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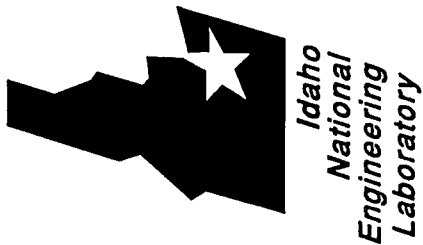
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**INEEL LIQUID EFFLUENT
INVENTORY**

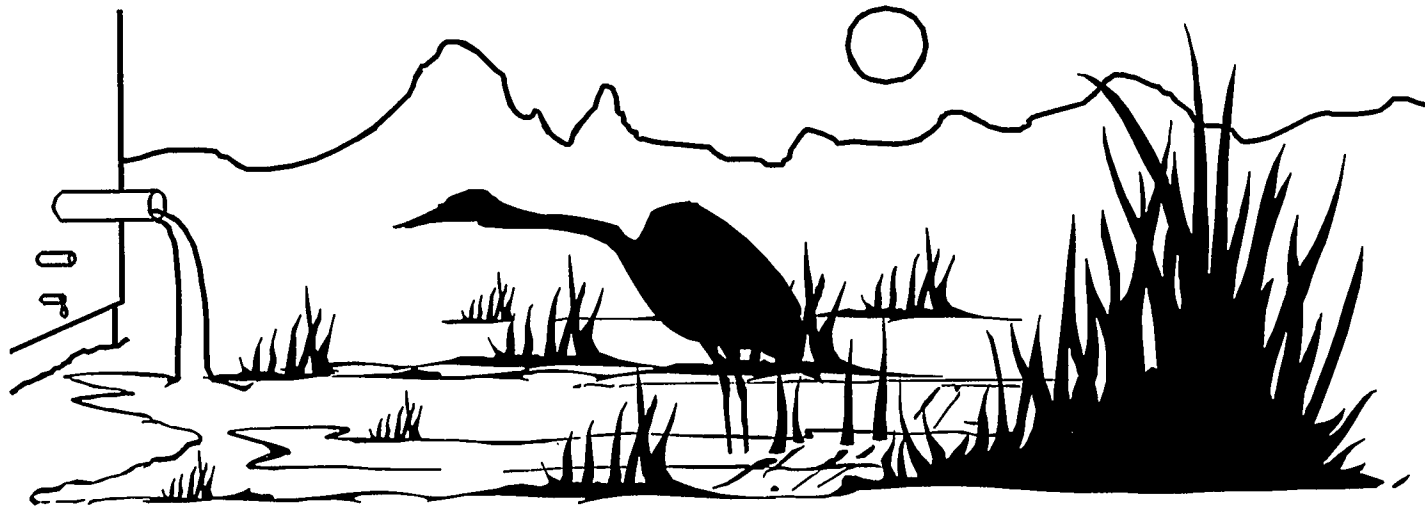
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INEEL LIQUID EFFLUENT INVENTORY

June 1997



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ACRONYMS

B&W	Babcock & Wilcox
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFA	Central Facilities Area
CFR	Code of Federal Regulations
CTF	Containment Test Facility
DOE	U.S. Department of Energy
DOE-ID	U.S. Department of Energy Idaho Operations Office
EPA	Environmental Protection Agency
FWS	U.S. Fish and Wildlife Service
IDAPA	Idaho Administrative Procedures Act
IET	Initial Engine Test
INEEL	Idaho National Engineering and Environmental Laboratory
IWMIS	Industrial Waste Management Information System
LMITCO	Lockheed Martin Idaho Technologies Company
LOFT	Loss-of-Fluid Test
NOAA	National Oceanic and Atmospheric Administration
OU	Operable Unit
RCRA	Resource Conservation and Recovery Act
RESL	Radiological and Environmental Sciences Laboratory
RWMC	Radioactive Waste Management Complex
SMC	Specific Manufacturing Capability
SRP	Snake River Plain
SRPA	Snake River Plain Aquifer
STP	Sewage Treatment Plant
SWPPP	Storm Water Pollution Prevention Plan
TAN	Test Area North
TSF	Technical Support Facility
USGS	United States Geological Survey
WLAP	wastewater land application permit
WRRTF	Water Reactor Research Test Facility

1. INTRODUCTION

The INEEL contractors and their associated facilities are required to identify all liquid effluent discharges that may impact the environment at the INEEL. This liquid effluent information is then placed in the Liquid Effluent Inventory (LEI) database, which is maintained by the INEEL prime contractor. The purpose of the LEI is to identify and maintain a current listing of all liquid effluent discharge points and to identify which discharges are subject to federal, state, or local permitting or reporting requirements and DOE order requirements. Initial characterization, which represents most of the INEEL liquid effluents, has been performed, and additional characterization may be required in the future to meet regulations.

LEI information is made available to persons responsible for or concerned with INEEL compliance with liquid effluent permitting or reporting requirements, such as the National Pollutant Discharge Elimination System, Wastewater Land Application, Storm Water Pollution Prevention, Spill Prevention Control and Countermeasures, and Industrial Wastewater Pretreatment. The State of Idaho Environmental Oversight and Monitoring Program also needs the information for tracking liquid effluent discharges at the INEEL. The information provides a baseline from which future liquid discharges can be identified, characterized, and regulated, if appropriate.

The LEI annual update process updates the liquid effluent data to reflect current emissions and operations. INEEL contractors will be supplied updated packages and instructions, which include a copy of the previous year's inventory, in March. These update packages will be completed by the contractor and returned to the INEEL LEI coordinator by May 1. Using the completed update packages, the coordinator will update the LEI database and generate the LEI report for the INEEL Annual Report. The draft Annual Report will be provided to the INEEL contractors and DOE-ID for review. DOE-ID issues the LEI Annual Report to the State of Idaho each year.

2. DRIVERS

The Clean Water Act's *Final NPDES General Permits for Storm Water Discharges Associated with Industrial Activity* (57 FR 41236) states that effluents which discharge to the ground and have the potential to commingle with storm water **must be identified** in the facility's Storm Water Pollution Prevention Plan for Industrial Activities (Section B, Part 1). The types of non-storm water discharges that can be authorized under the permit include, "fire hydrant flushings; potable water sources, including water line flushings... air conditioning condensate... foundation or footing drains...."

Section C, Part 2, Subpart d, Paragraph 1, states, "Each pollution prevention plan must include a certification, signed by an authorized individual, that discharges from the site have been tested or evaluated for the presence of non-storm water discharges...." Section C, Part 4, Paragraph 1, requires annual inspections to "confirm the accuracy of the description of potential pollution sources...." Identification of non-storm water sources has been accomplished by the INEL Liquid Effluent Inventory.

3. TABLE EXPLANATION

The name of the facility appears at the top of the page at the beginning of each facility section. The date of the computer print out, who last updated the facility LEI, and when is listed below that. The different buildings and structures, such as "CFA 602 MATERIALS TESTING LABORATORY" follow this. Immediately after the building and structure name, the associated effluent **SOURCEs** and **DISCHARGE** points are named. The **SOURCE** numbers and descriptions, such as "CFA 602 1009 FIREWATER SYSTEM," appear on the left. Sources can, and often do, have numerous discharge points. In the center of the page are the sources' associated **DISCHARGE** points, such as "CFA 602 1002 FIREWATER DRAIN." Discharge numbers can be either 1000 or 2000 series. 1000 series discharge directly to the environment, and 2000 series go to another means of conveyance (sewer system, sump, holding tank, etc.). **ADDITIONAL DESCRIPTIONs**, such as discharge locations, etc. are in the next column over. The far right column lists the **RECEIVING BODY** for the particular discharge point.

4. SCOPE OF THIS YEAR'S UPDATE

This year's update was limited. The review covered **new** and **removed** buildings/structures, buildings/structures which most likely had **new**, **relocated**, or **removed** LEI discharge points, and at least 10 percent of the remaining discharge points.

Liquid Effluent Inventory for ANL-W

24-Jun-97

Validated by: Jennifer Fedder, N A Stewart, James Sommers, A Powell, R Batten, B Christensen, Date: 4/29/97

ANL 001A SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 001A 1001	SEPTIC TANK	ANL 001A 2001	SEPTIC TANK	for 721, 724, to 002A field	001A SEPTIC TANK/002A DRAIN FIELD

ANL 001B SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 001B 1001	SEPTIC TANK	ANL 001B 2001	SEPTIC TANK	for 720, 715, 722, 723, to 002B field	001B SEPTIC TANK/002B DRAIN FIELD

ANL 001C SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 001C 1001	SEPTIC TANK	ANL 001C 2001	SEPTIC TANK	for 793, to 002C field	001C SEPTIC TANK/002C DRAIN FIELD

ANL 002A DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 002A 1001	DRAIN FIELD	ANL 002A 1001	DRAIN FIELD	for 001A septic tank	001A SEPTIC TANK/002A DRAIN FIELD

ANL 002B DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 002B 1001	DRAIN FIELD	ANL 002B 1001	DRAIN FIELD	for 001B septic tank	001B SEPTIC TANK/002B DRAIN FIELD

ANL 002C DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 002C 1001	DRAIN FIELD	ANL 002C 1001	DRAIN FIELD	for 001C septic tank	001C SEPTIC TANK/002C DRAIN FIELD

ANL 003 SUSPECT WASTE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 003 1001	SUSPECT WASTE TANK	ANL 003 2001	SUSPECT WASTE TANK	underground, for 004 drain field	004 DRAIN FIELD (for suspect waste tank)

ANL 004 DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 004 1001	DRAIN FIELD	ANL 004 1001	DRAIN FIELD	for 003 suspect waste tank, TREAT	004 DRAIN FIELD (for suspect waste tank)

ANL 005 INDUSTRIAL WASTE DITCH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 005 1001	INDUSTRIAL WASTE DITCH	ANL 005 1001	INDUSTRIAL WASTE DITCH	to 006 industrial waste pond	006 INDUSTRIAL WASTE POND

ANL 006 INDUSTRIAL WASTE POND

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 006 1001	INDUSTRIAL WASTE POND	ANL 006 1001	INDUSTRIAL WASTE POND	percolation pond, fed from 005 IWD	006 INDUSTRIAL WASTE POND

ANL 701 SECURITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 701 1002	ROOF DRAINAGE	ANL 701 1001	ROOF DRAIN		GROUND SURFACE
ANL 701 1001	FIREWATER SYSTEM	ANL 701 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 701 1001	FIREWATER SYSTEM	ANL 701 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 701 1003	AIR CONDITIONER	ANL 701 1004	A/C CONDENSATE DRAIN(S)	COMPUTER ROOM	GROUND SURFACE
ANL 701 1005	EMERGENCY GENERATOR	ANL 701 1005	DIESEL ENGINE COOLANT DRAIN	GENSET, H2O COOLED	GROUND SURFACE
ANL 701 1004	SANITARY/DOMESTIC WASTE	ANL 701 2001	SANITARY SEWER		SANITARY LAGOON

ANL 702 PLANT SERVICES EQUIPMENT STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 702 1001	ROOF DRAINAGE	ANL 702 1001	ROOF DRAIN		GROUND SURFACE
ANL 702 1001	ROOF DRAINAGE	ANL 702 1002	ROOF DRAIN		GROUND SURFACE

ANL 704 FUEL MANUFACTURING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 704 1002	FIREWATER SYSTEM	ANL 704 1001	FIREWATER DRAIN		GROUND SURFACE
ANL 704 1002	FIREWATER SYSTEM	ANL 704 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 704 1002	FIREWATER SYSTEM	ANL 704 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 704 1003	ROOF DRAINAGE	ANL 704 1004	ROOF DRAIN		GROUND SURFACE
ANL 704 1003	ROOF DRAINAGE	ANL 704 1005	ROOF DRAIN	W side, 2 from same gutter	GROUND SURFACE
ANL 704 1003	ROOF DRAINAGE	ANL 704 1006	ROOF DRAIN	ON SHED TO THE NW	GROUND SURFACE
ANL 704 1001	SANITARY/DOMESTIC WASTE	ANL 704 2001	SANITARY SEWER		SANITARY LAGOON

ANL 706 CONSTRUCTION SHOP/STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 706 1001	FIREWATER SYSTEM	ANL 706 1001	FIREWATER DRAIN		GROUND SURFACE
ANL 706 1001	FIREWATER SYSTEM	ANL 706 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 706 1001	FIREWATER SYSTEM	ANL 706 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 706 1002	STEAM KEG	ANL 706 1004	STEAM KEG CONDENSATE DRAIN	(KEG VENT)	GROUND SURFACE

ANL 707 FIRE PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 707 1001	ROOF DRAINAGE	ANL 707 1001	ROOF DRAIN		GROUND SURFACE
ANL 707 1002	FIREWATER SYSTEM	ANL 707 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 707 1002	FIREWATER SYSTEM	ANL 707 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 707 1002	FIREWATER SYSTEM	ANL 707 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 707 1002	FIREWATER SYSTEM	ANL 707 1005	FIREWATER DRAIN		GROUND SURFACE
ANL 707 1004	EMERGENCY GENERATOR	ANL 707 1006	DIESEL ENGINE COOLANT DRAIN LINE	GENSET	GROUND SURFACE
ANL 707 1003	EMERGENCY EYEWASH	ANL 707 2001	EMERGENCY EYEWASH		
ANL 707 1005	COOLING WATER PUMP	ANL 707 2002	COOLING WATER PUMP DRAIN(S)	to industrial waste pond	006 INDUSTRIAL WASTE POND

ANL 709 SAFETY EQUIPMENT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 709 1001	ROOF DRAINAGE	ANL 709 1001	ROOF DRAIN		GROUND SURFACE
ANL 709 1001	ROOF DRAINAGE	ANL 709 1002	ROOF DRAIN		GROUND SURFACE
ANL 709 1002	FIREWATER SYSTEM	ANL 709 1003	FIREWATER DRAIN		GROUND SURFACE

ANL 710 ENGINEERING OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 710 1001	AIR CONDITIONER	ANL 710 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 710 1002	FIREWATER SYSTEM	ANL 710 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 710 1002	FIREWATER SYSTEM	ANL 710 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 710 1003	ROOF DRAINAGE	ANL 710 1005	ROOF DRAIN		GROUND SURFACE
ANL 710 1003	ROOF DRAINAGE	ANL 710 1006	ROOF DRAIN		GROUND SURFACE
ANL 710 1003	ROOF DRAINAGE	ANL 710 1007	ROOF DRAIN		GROUND SURFACE
ANL 710 1006	BOILER	ANL 710 1008	BOILER CONDENSATE DRAIN		GROUND SURFACE
ANL 710 1006	BOILER	ANL 710 1009	BOILER CONDENSATE DRAIN		GROUND SURFACE
ANL 710 1006	BOILER	ANL 710 1010	BOILER CONDENSATE DRAIN		GROUND SURFACE
ANL 710 1006	BOILER	ANL 710 1011	BOILER CONDENSATE DRAIN		GROUND SURFACE
ANL 710 1004	FLOOR DRAINAGE	ANL 710 2001	FLOOR DRAIN(S)		GROUND SURFACE
ANL 710 1005	SANITARY/DOMESTIC WASTE	ANL 710 2002	SANITARY SEWER		SANITARY LAGOON

ANL 713 MODULAR OFFICE BUILDING T-13

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 713 1001	AIR CONDITIONER	ANL 713 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1015	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1016	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1017	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1018	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1019	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1020	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1021	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1022	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1023	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1024	ROOF DRAIN		GROUND SURFACE
ANL 713 1002	ROOF DRAINAGE	ANL 713 1025	ROOF DRAIN		GROUND SURFACE
ANL 713 1003	FIREWATER SYSTEM	ANL 713 1026	FIREWATER DRAIN		GROUND SURFACE
ANL 713 1003	FIREWATER SYSTEM	ANL 713 1027	FIREWATER DRAIN		GROUND SURFACE
ANL 713 1003	FIREWATER SYSTEM	ANL 713 1028	FIREWATER DRAIN		GROUND SURFACE
ANL 713 1003	FIREWATER SYSTEM	ANL 713 1029	FIREWATER DRAIN		GROUND SURFACE
ANL 713 1004	SANITARY/DOMESTIC WASTE	ANL 713 2001	SANITARY SEWER		SANITARY LAGOON

ANL 714 MODULAR OFFICE T-12

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 714 1001	HOT WATER TANK	ANL 714 1001	HOT WATER TANK RELIEF VALVE	drain?	GROUND SURFACE
ANL 714 1002	ROOF DRAINAGE	ANL 714 1002	ROOF DRAIN		GROUND SURFACE
ANL 714 1002	ROOF DRAINAGE	ANL 714 1003	ROOF DRAIN		GROUND SURFACE
ANL 714 1002	ROOF DRAINAGE	ANL 714 1004	ROOF DRAIN		GROUND SURFACE
ANL 714 1002	ROOF DRAINAGE	ANL 714 1005	ROOF DRAIN		GROUND SURFACE
ANL 714 1003	AIR CONDITIONER	ANL 714 1006	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 714 1004	SANITARY/DOMESTIC WASTE	ANL 714 2001	SANITARY SEWER		SANITARY LAGOON

ANL 715 TREAT BUILDING MODULAR OFFICE T-15

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 715 1002	AIR CONDITIONER	ANL 715 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 715 1001	SANITARY/DOMESTIC WASTE	ANL 715 2001	SANITARY SEWER	septic tank 001B	SANITARY LAGOON

ANL 716 DOE MODULAR OFFICE BUILDING. T-16

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 716 1002	AIR CONDITIONER	ANL 716 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 716 1001	SANITARY/DOMESTIC WASTE	ANL 716 2001	SANITARY SEWER		SANITARY LAGOON

ANL 717 MODULAR OFFICE T-2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 717 1001	AIR CONDITIONER	ANL 717 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1017	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1018	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1019	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1020	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1021	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1022	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1023	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1024	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1025	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1026	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1027	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1028	ROOF DRAIN		GROUND SURFACE
ANL 717 1002	ROOF DRAINAGE	ANL 717 1029	ROOF DRAIN	NW cor	GROUND SURFACE
ANL 717 1004	HOT WATER TANK	ANL 717 1031	HOT WATER TANK RELIEF VALVE	relief valve?	GROUND SURFACE
ANL 717 1003	FIREWATER SYSTEM	ANL 717 1035	FIREWATER DRAIN		GROUND SURFACE
ANL 717 1003	FIREWATER SYSTEM	ANL 717 1036	FIREWATER DRAIN		GROUND SURFACE
ANL 717 1003	FIREWATER SYSTEM	ANL 717 1037	FIREWATER DRAIN		GROUND SURFACE
ANL 717 1005	SANITARY/DOMESTIC WASTE	ANL 717 2001	SANITARY SEWER		SANITARY LAGOON

ANL 718 MODULAR OFFICE T-3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 718 1001	AIR CONDITIONER	ANL 718 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1011	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1012	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1013	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1014	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1015	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1016	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1017	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1018	ROOF DRAIN		GROUND SURFACE
ANL 718 1002	ROOF DRAINAGE	ANL 718 1019	ROOF DRAIN		GROUND SURFACE
ANL 718 1003	FIREWATER SYSTEM	ANL 718 1021	FIREWATER DRAIN		GROUND SURFACE
ANL 718 1003	FIREWATER SYSTEM	ANL 718 1022	FIREWATER DRAIN		GROUND SURFACE
ANL 718 1004	SANITARY/DOMESTIC WASTE	ANL 718 2001	SANITARY SEWER		SANITARY LAGOON

ANL 720 TREAT REACTOR BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 720 1001	ROOF DRAINAGE	ANL 720 1001	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1002	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1003	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1004	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1005	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1006	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1007	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1008	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1009	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1010	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1011	ROOF DRAIN		GROUND SURFACE
ANL 720 1001	ROOF DRAINAGE	ANL 720 1012	ROOF DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1013	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1014	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1015	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1016	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1017	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1018	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1019	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1020	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1002	FIREWATER SYSTEM	ANL 720 1021	FIREWATER DRAIN		GROUND SURFACE
ANL 720 1006	HEAT EXCHANGER	ANL 720 1022	HEAT EXCHANGER COOLING WATER DRAIN	to ditch, includes PHP's non-cont cl wtr	GROUND SURFACE
ANL 720 1007	AIR CONDITIONER	ANL 720 1023	A/C CONDENSATE DRAIN(S)		001B SEPTIC TANK/002B DRAIN FIELD
ANL 720 1003	FLOOR DRAINAGE	ANL 720 2001	FLOOR DRAIN(S)		
ANL 720 1004	SLOP SINKS/MOP SINKS	ANL 720 2002	SINK DRAIN(S)	if rad -> RLWTF	001B SEPTIC TANK/002B DRAIN FIELD
ANL 720 1005	SANITARY/DOMESTIC WASTE	ANL 720 2003	SANITARY SEWER		001B SEPTIC TANK/002B DRAIN FIELD
ANL 720 1008	AIR CONDITIONER/HUMIDIFIER	ANL 720 2004	A/C CONDENSATE DRAIN(S)	INSTR & CTL RM	001B SEPTIC TANK/002B DRAIN FIELD

ANL 721 TREAT OFFICE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 721 1001	FIREWATER SYSTEM	ANL 721 1001	FIREWATER DRAIN		GROUND SURFACE
ANL 721 1001	FIREWATER SYSTEM	ANL 721 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 721 1001	FIREWATER SYSTEM	ANL 721 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 721 1002	AIR CONDITIONER	ANL 721 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 721 1004	HOT WATER TANK	ANL 721 1005	HOT WATER TANK RELIEF VALVE	OVERFLOW	GROUND SURFACE
ANL 721 1003	SANITARY/DOMESTIC WASTE	ANL 721 2001	SANITARY SEWER		001B SEPTIC TANK/002B DRAIN FIELD

ANL 722 GUARD HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 722 1001	AIR CONDITIONER	ANL 722 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 722 1002	SANITARY/DOMESTIC WASTE	ANL 722 2001	SANITARY SEWER		001B SEPTIC TANK/002B DRAIN FIELD

ANL 723 TREAT WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 723 1001	ROOF DRAINAGE	ANL 723 1001	ROOF DRAIN		GROUND SURFACE
ANL 723 1001	ROOF DRAINAGE	ANL 723 1002	ROOF DRAIN		GROUND SURFACE
ANL 723 1002	FIREWATER SYSTEM	ANL 723 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 723 1002	FIREWATER SYSTEM	ANL 723 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 723 1002	FIREWATER SYSTEM	ANL 723 1005	FIREWATER DRAIN		GROUND SURFACE

ANL 724 TREAT CONTROL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 724 1001	AIR CONDITIONER	ANL 724 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 724 1002	FIREWATER SYSTEM	ANL 724 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 724 1003	HOT WATER TANK	ANL 724 1005	HOT WATER TANK RELIEF VALVE		GROUND SURFACE

ANL 749 WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 749 1001	WATER TANK	ANL 749 1001	WATER TANK OVERFLOW	to ditch	006 INDUSTRIAL WASTE POND

ANL 751 RE-ENTRY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 751 1001	AIR CONDITIONER	ANL 751 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 751 1002	ROOF DRAINAGE	ANL 751 1004	ROOF DRAIN		GROUND SURFACE

ANL 752 LABORATORY AND OFFICE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 752 1002	AIR CONDITIONER	ANL 752 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1005	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1006	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1007	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1008	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1009	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1010	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1011	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1012	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1013	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1014	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1015	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1016	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1017	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1018	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1019	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1020	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1021	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1022	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1023	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1024	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1025	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1026	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1027	ROOF DRAIN		GROUND SURFACE
ANL 752 1003	ROOF DRAINAGE	ANL 752 1028	ROOF DRAIN		GROUND SURFACE
ANL 752 1006	EMERGENCY EYEWASH	ANL 752 1029	EMERGENCY EYEWASH	DIRECT TO GRD	GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1030	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1031	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1032	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1033	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1034	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1035	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1036	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1037	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1038	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1039	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1040	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1042	FIREWATER DRAIN		GROUND SURFACE
ANL 752 1009	FIREWATER SYSTEM	ANL 752 1043	FIREWATER DRAIN		GROUND SURFACE

ANL 752	1009	FIREWATER SYSTEM	ANL 752	1044	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1009	FIREWATER SYSTEM	ANL 752	1045	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1009	FIREWATER SYSTEM	ANL 752	1046	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1009	FIREWATER SYSTEM	ANL 752	1047	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1009	FIREWATER SYSTEM	ANL 752	1048	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1009	FIREWATER SYSTEM	ANL 752	1049	FIREWATER DRAIN		GROUND SURFACE
ANL 752	1010	STEAM HEAT SYSTEM	ANL 752	1050	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 752	1010	STEAM HEAT SYSTEM	ANL 752	1051	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 752	1010	STEAM HEAT SYSTEM	ANL 752	1052	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 752	1010	STEAM HEAT SYSTEM	ANL 752	1053	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 752	1011	FREEZER/REFRIGERATOR	ANL 752	1054	REFRIGERATOR/FREEZER DRAIN		GROUND SURFACE
ANL 752	1011	FREEZER/REFRIGERATOR	ANL 752	1055	REFRIGERATOR/FREEZER DRAIN		GROUND SURFACE
ANL 752	1001	PHOTO LAB SINKS	ANL 752	2001	PHOTO LAB SINK DRAIN(S)		
ANL 752	1005	SUMP	ANL 752	2003	SUMP DISCHARGE, INDUSTRIAL WASTE	to IWD?	006 INDUSTRIAL WASTE POND
ANL 752	1008	SANITARY/DOMESTIC WASTE	ANL 752	2005	SANITARY SEWER		SANITARY LAGOON
ANL 752	1006	EMERGENCY EYEWASH	ANL 752	2006	EMERGENCY EYEWASH(S)	to industrial pond	006 INDUSTRIAL WASTE POND
ANL 752	1007	FLOOR DRAINAGE	ANL 752	2008	FLOOR DRAIN(S)	BASEMENT, to 005 ditch	006 INDUSTRIAL WASTE POND

ANL 752A DIESEL GENERATOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 752A 1001	EMERGENCY GENERATOR	ANL 752A 1001	DIESEL ENGINE CONDENSATE DRAIN	from what? exhaust? cooling system?	GROUND SURFACE

ANL 753 PLANT SERVICES BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 753 1001	AIR CONDITIONER	ANL 753 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1008	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1009	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1010	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1011	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1012	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1013	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1014	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1015	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1016	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1017	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1018	ROOF DRAIN		GROUND SURFACE
ANL 753 1002	ROOF DRAINAGE	ANL 753 1019	ROOF DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1020	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1021	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1022	FIREWATER DRAIN	drains?	GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1023	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1024	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1025	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1026	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1003	FIREWATER SYSTEM	ANL 753 1027	FIREWATER DRAIN		GROUND SURFACE
ANL 753 1004	EMERGENCY EYEWASH	ANL 753 1028	EMERGENCY EYEWASH		GROUND SURFACE
ANL 753 1004	EMERGENCY EYEWASH	ANL 753 1029	EMERGENCY EYEWASH		GROUND SURFACE
ANL 753 1005	CONDENSATE TRAP	ANL 753 1030	CONDENSATE TRAP DRAIN	what kind of condensate?	GROUND SURFACE
ANL 753 1009	CONDENSATE VENT	ANL 753 1032	CONDENSATE VENT	what kind of condensate?	GROUND SURFACE
ANL 753 1007	FLOOR DRAINAGE	ANL 753 2001	FLOOR DRAIN(S)	to SS	SANITARY LAGOON
ANL 753 1008	SANITARY/DOMESTIC WASTE	ANL 753 2002	SANITARY SEWER		SANITARY LAGOON
ANL 753 1006	FLOOR DRAINAGE	ANL 753 2003	FLOOR DRAIN(S)	to french drain	SHALLOW INJECTION WELL

ANL 754 PUMPHOUSE, WELL #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 754 1001	ROOF DRAINAGE	ANL 754 1001	ROOF DRAIN(S)		GROUND SURFACE
ANL 754 1001	ROOF DRAINAGE	ANL 754 1002	ROOF DRAIN		GROUND SURFACE
ANL 754 1004	STEAM CONDENSATE	ANL 754 1006	STEAM CONDENSATE VENT		GROUND SURFACE
ANL 754 1005	POTABLE WATER SYSTEM	ANL 754 1007	POTABLE WATER TEST DRAIN	test drain	GROUND SURFACE
ANL 754 1002	FIREWATER SYSTEM	ANL 754 2001	FIREWATER DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1002	FIREWATER SYSTEM	ANL 754 2002	FIREWATER DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1002	FIREWATER SYSTEM	ANL 754 2003	FIREWATER DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1002	FIREWATER SYSTEM	ANL 754 2004	FIREWATER DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1002	FIREWATER SYSTEM	ANL 754 2005	FIREWATER DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1006	SUMP	ANL 754 2006	SUMP DISCHARGE	cooling H2O: pumps, floor drains	006 INDUSTRIAL WASTE POND
ANL 754 1007	DIESEL GENERATOR	ANL 754 2007	DIESEL ENGINE COOLING WATER DRAIN	dsl gen-set, to culvert leading to ditch	006 INDUSTRIAL WASTE POND
ANL 754 1008	MIOX SYSTEM	ANL 754 2008	MIOX SYSTEM DRAIN	to culvert leading to ditch	006 INDUSTRIAL WASTE POND

ANL 754A WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 754A 1001	WATER TANK	ANL 754A 1001	WATER TANK OVERFLOW		006 INDUSTRIAL WASTE POND

ANL 755 OIL PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 755 1001	RECEIVER TANK	ANL 755 1001	RECEIVER TANK CONDENSATE DRAIN		SHALLOW INJECTION WELL
ANL 755 1003	STEAM SYSTEM	ANL 755 1002	STEAM RELIEF VALVE DRAIN		GROUND SURFACE
ANL 755 1003	STEAM SYSTEM	ANL 755 1003	STEAM RELIEF VALVE DRAIN		GROUND SURFACE
ANL 755 1003	STEAM SYSTEM	ANL 755 1004	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 755 1004	SUMP	ANL 755 1005	SUMP DISCHARGE, FUEL OIL		GROUND SURFACE

ANL 756 PUMPHOUSE, WELL #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 756 1001	AIR RELIEF VALVE BLOW-OFF	ANL 756 2001	STEAM CONDENSATE DRAIN	to french drain	SHALLOW INJECTION WELL

ANL 757 COOLING TOWER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 757 1001	MAIN COOLING TOWER	ANL 757 1001	MAIN COOLING TOWER VALVE PIT	to basin	SHALLOW INJECTION WELL
ANL 757 1004	RISER VALVE PIT, UPPER LEVEL	ANL 757 1007	RISER VALVE PIT UPPER LEVEL		GROUND SURFACE
ANL 757 1004	RISER VALVE PIT, UPPER LEVEL	ANL 757 1008	RISER VALVE PIT UPPER LEVEL		GROUND SURFACE
ANL 757 1004	RISER VALVE PIT, UPPER LEVEL	ANL 757 1009	RISER VALVE PIT UPPER LEVEL		GROUND SURFACE
ANL 757 1004	RISER VALVE PIT, UPPER LEVEL	ANL 757 1010	RISER VALVE PIT UPPER LEVEL		GROUND SURFACE
ANL 757 1005	RISER VALVE PIT, LOWER LEVEL	ANL 757 1011	RISER VALVE PIT LOWER LEVEL		SHALLOW INJECTION WELL
ANL 757 1005	RISER VALVE PIT, LOWER LEVEL	ANL 757 1012	RISER VALVE PIT LOWER LEVEL		SHALLOW INJECTION WELL
ANL 757 1005	RISER VALVE PIT, LOWER LEVEL	ANL 757 1013	RISER VALVE PIT LOWER LEVEL		SHALLOW INJECTION WELL
ANL 757 1005	RISER VALVE PIT, LOWER LEVEL	ANL 757 1014	RISER VALVE PIT LOWER LEVEL		SHALLOW INJECTION WELL
ANL 757 1005	RISER VALVE PIT, LOWER LEVEL	ANL 757 1015	RISER VALVE PIT LOWER LEVEL		SHALLOW INJECTION WELL
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2002	MAIN COOLING TOWER DELUGE TEST LINE	to basin	GROUND SURFACE
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2003	MAIN COOLING TOWER DELUGE TEST LINE	to basin	GROUND SURFACE
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2004	MAIN COOLING TOWER DELUGE TEST LINE	to basin	GROUND SURFACE
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2005	MAIN COOLING TOWER DELUGE TEST LINE	to basin	GROUND SURFACE
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2006	MAIN COOLING TOWER BASIN DRAIN	to industrial ditch	006 INDUSTRIAL WASTE POND
ANL 757 1002	MAIN COOLING TOWER	ANL 757 2007	MAIN COOLING TOWER BASIN DRAIN	to industrial ditch	006 INDUSTRIAL WASTE POND

ANL 757A COOLING TOWER AND ACID SYSTEM BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 757A 1004	ACID PIT BASIN	ANL 757A 1002	ACID PIT BASIN DRAIN	to ditch	GROUND SURFACE
ANL 757A 1005	ROOF DRAINAGE	ANL 757A 1003	ROOF DRAIN		GROUND SURFACE
ANL 757A 1002	EMERGENCY EYEWASH/SHOWER	ANL 757A 2002	EMERGENCY EYEWASH/SHOWER	to MET basin	
ANL 757A 1003	SULFURIC ACID DRY TANK	ANL 757A 2003	SULFURIC ACID DRY TANK SPILL LINE	to acid basin	
ANL 757A 1001	FLOOR DRAINAGE	ANL 757A 2004	FLOOR DRAIN(S)	to cooling tower basin	GROUND SURFACE

ANL 759 FIRE HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 759 1001	AIR CONDITIONER	ANL 759 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 759 1004	STEAM HEAT SYSTEM	ANL 759 1003	STEAM CONDENSATE DRAIN	from heat system	
ANL 759 1002	FLOOR DRAINAGE	ANL 759 2001	FLOOR DRAIN(S)		
ANL 759 1003	SANITARY/DOMESTIC WASTE	ANL 759 2002	SANITARY SEWER		SANITARY LAGOON

ANL 760 SANITARY AND INDUSTRIAL WASTE PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 760 1002	ROOF DRAINAGE	ANL 760 1001	ROOF DRAIN		GROUND SURFACE
ANL 760 1001	SANITARY/DOMESTIC WASTE	ANL 760 2001	SANITARY SEWER	SUMP	SANITARY LAGOON

ANL 765 FUEL CONDITIONING FACILITY (FCF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 765 1009	ROOF DRAINAGE	ANL 765 1001	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1002	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1003	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1004	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1005	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1006	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1007	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1008	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1009	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1010	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1011	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1012	ROOF DRAIN		GROUND SURFACE
ANL 765 1009	ROOF DRAINAGE	ANL 765 1013	ROOF DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1014	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1015	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1016	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1017	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1018	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1019	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1020	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1021	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1010	FIREWATER SYSTEM	ANL 765 1022	FIREWATER DRAIN		GROUND SURFACE
ANL 765 1012	AIR CONDITIONER, WINDOW	ANL 765 1023	A/C CONDENSATE DRAIN(S), WINDOW		GROUND SURFACE
ANL 765 1013	PLANT AIR DRYER	ANL 765 1024	PLANT AIR DRYER VENT		GROUND SURFACE
ANL 765 1001	FLOOR DRAINAGE	ANL 765 2001	FLOOR DRAIN(S)	Truck lock, slop sink. if rad -> RLWTF	006 INDUSTRIAL WASTE POND
ANL 765 1002	SUB-ASSEMBLY WASH STATION	ANL 765 2002	SUB-ASSEMBLY WASH STATION		(rad liq. waste tfr fac?)
ANL 765 1011	SPRAY CHAMBER	ANL 765 2003	SPRAY CHAMBER	(BASEMENT)	(rad liq. waste tfr fac?)
ANL 765 1004	SANITARY/DOMESTIC WASTE	ANL 765 2004	SANITARY SEWER		SANITARY LAGOON
ANL 765 1005	FLOOR DRAINAGE	ANL 765 2005	FLOOR DRAIN(S)	to SS	SANITARY LAGOON
ANL 765 1006	SANITARY/DOMESTIC WASTE, SUSPECT	ANL 765 2006	SANITARY SEWER, SUSPECT	to suspect waste tank	(rad liq. waste tfr fac?)
ANL 765 1007	SUMP	ANL 765 2007	SUMP DISCHARGE	bsmt, floor - it could evaporate	GROUND SURFACE
ANL 765 1007	SUMP	ANL 765 2008	SUMP DISCHARGE	bsmt, floor, annex	GROUND SURFACE
ANL 765 1014	SUSPECT WASTE TANK	ANL 765 2009	SUSPECT WASTE TANK	truck lock	(rad liq. waste tfr fac?)
ANL 765 1015	AIR CONDITIONER	ANL 765 2010	A/C CONDENSATE DRAIN(S)	spray chamber, bsmt A/C - evap?	GROUND SURFACE
ANL 765 1015	AIR CONDITIONER	ANL 765 2011	A/C CONDENSATE DRAIN(S)	building's main A/C	GROUND SURFACE

ANL 766 SODIUM BOILER BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 766 1002	STEAMSYSTEM	ANL 766 1001	STEAM RELIEF VALVE		GROUND SURFACE
ANL 766 1002	STEAMSYSTEM	ANL 766 1002	STEAM RELIEF VALVE		GROUND SURFACE
ANL 766 1003	COOLING WATER SYSTEM	ANL 766 1003	COOLING WATER RELIEF DRAIN		GROUND SURFACE
ANL 766 1003	COOLING WATER SYSTEM	ANL 766 1004	COOLING WATER RELIEF DRAIN		GROUND SURFACE
ANL 766 1004	SUMP	ANL 766 1005	SUMP DISCHARGE	how many sumps are there?	GROUND SURFACE
ANL 766 1004	SUMP	ANL 766 1006	SUMP DISCHARGE	how many sumps are there?	GROUND SURFACE
ANL 766 1005	ROOF DRAINAGE	ANL 766 1007	ROOF DRAIN		GROUND SURFACE
ANL 766 1005	ROOF DRAINAGE	ANL 766 1008	ROOF DRAIN		GROUND SURFACE
ANL 766 1005	ROOF DRAINAGE	ANL 766 1009	ROOF DRAIN		GROUND SURFACE
ANL 766 1005	ROOF DRAINAGE	ANL 766 1010	ROOF DRAIN		GROUND SURFACE
ANL 766 1005	ROOF DRAINAGE	ANL 766 1011	ROOF DRAIN		GROUND SURFACE
ANL 766 1007	DOWTHERM CHEMICAL TANK	ANL 766 1012	DOWTHERM CHEMICAL TANK RELIEF DRAIN		GROUND SURFACE
ANL 766 1008	AIR CONDITIONER	ANL 766 1013	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 766 1009	AIR HANDLER UNIT	ANL 766 1014	AIR HANDLER CONDENSATE DRAIN		GROUND SURFACE
ANL 766 1010	BOILER	ANL 766 1015	BOILER SITE GLASS BLOWDOWN DRAIN		GROUND SURFACE
ANL 766 1010	BOILER	ANL 766 1016	BOILER SITE GLASS BLOWDOWN DRAIN		GROUND SURFACE
ANL 766 1010	BOILER	ANL 766 1017	BOILER SITE GLASS WATER COLUMN DRAIN		GROUND SURFACE
ANL 766 1010	BOILER	ANL 766 1018	BOILER SITE GLASS WATER COLUMN DRAIN		GROUND SURFACE
ANL 766 1012	HEAD TANK	ANL 766 1019	HEAD TANK DRAIN LINE		GROUND SURFACE
ANL 766 1013	BOILER FEEDWATER SYSTEM	ANL 766 1020	BOILER FEEDWATER DRAIN		GROUND SURFACE
ANL 766 1001	SODIUM BOILER BUILDING HOTWELL	ANL 766 2001	SODIUM BOILER BUILDING HOTWELL		
ANL 766 1006	PUMP CATCH BASIN	ANL 766 2002	PUMP CATCH BASIN DISCHARGE	SUMP???	

ANL 767 REACTOR PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 767 1001	CONDENSATE	ANL 767 1001	SMALL AMT OF CONDENSATE	to ANL-764	

ANL 768 POWER PLANT

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 768 1001	ROOF DRAINAGE	ANL 768 1001	ROOF DRAIN	roof	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1002	ROOF DRAIN	roof	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1003	ROOF DRAIN	roof drains	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1004	ROOF DRAIN	roof	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1005	ROOF DRAIN	ROOF	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1006	ROOF DRAIN	roof	GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1007	ROOF DRAIN		GROUND SURFACE
ANL 768 1001	ROOF DRAINAGE	ANL 768 1008	ROOF DRAIN		GROUND SURFACE
ANL 768 1002	FEEDWATER SYSTEM	ANL 768 1009	FEEDWATER DRAIN	boiler FW drain	GROUND SURFACE
ANL 768 1003	AFTERSEAT RELIEF DRAIN	ANL 768 1010	AFTERSEAT RELIEF DRAIN	HP flash tank (steam) relief drain	GROUND SURFACE
ANL 768 1003	AFTERSEAT RELIEF DRAIN	ANL 768 1011	AFTERSEAT RELIEF DRAIN	LP flash tank (steam) relief drain	GROUND SURFACE
ANL 768 1003	AFTERSEAT RELIEF DRAIN	ANL 768 1012	AFTERSEAT RELIEF DRAIN	aux heating steam	GROUND SURFACE
ANL 768 1004	SPACEHEATER	ANL 768 1013	SPACE HEATER RELIEF DRAIN	steam	GROUND SURFACE
ANL 768 1004	SPACEHEATER	ANL 768 1014	SPACE HEATER RELIEF DRAIN	steam	GROUND SURFACE
ANL 768 1005	SUMP	ANL 768 1015	SUMP DISCHARGE	cable room	GROUND SURFACE
ANL 768 1005	SUMP	ANL 768 1016	SUMP DISCHARGE	cable rm	GROUND SURFACE
ANL 768 1006	FIREWATER SYSTEM	ANL 768 1017	FIREWATER DRAIN		GROUND SURFACE
ANL 768 1006	FIREWATER SYSTEM	ANL 768 1018	FIREWATER DRAIN		GROUND SURFACE
ANL 768 1006	FIREWATER SYSTEM	ANL 768 1019	FIREWATER DRAIN		GROUND SURFACE
ANL 768 1006	FIREWATER SYSTEM	ANL 768 1020	FIREWATER DRAIN		GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1021	CONDENSATE TANK DRAIN	condensate storage	GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1022	CONDENSATE TANK DRAIN	tank, demin water	GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1023	CONDENSATE TANK DRAIN	demineralizer make up water	GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1024	CONDENSATE TANK DRAIN		GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1025	CONDENSATE TANK DRAIN		GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1026	CONDENSATE TANK DRAIN		GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1027	CONDENSATE TANK DRAIN		GROUND SURFACE
ANL 768 1007	CONDENSATE TANK	ANL 768 1028	CONDENSATE TANK DRAIN		GROUND SURFACE
ANL 768 1008	AIR CONDITIONER	ANL 768 1029	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 768 1009	EMERGENCY EYEWASH/SHOWER	ANL 768 1035	EMERGENCY EYEWASH/SHOWER		GROUND SURFACE
ANL 768 1010	HOT WATER TANK	ANL 768 1036	HOT WATER TANK RELIEF VALVE		GROUND SURFACE
ANL 768 1011	CAUSTIC TANK	ANL 768 1037	CAUSTIC STORAGE TANK VENT		GROUND SURFACE
ANL 768 1012	HVAC UNIT	ANL 768 1038	HVAC CONDENSATE DRAIN		GROUND SURFACE
ANL 768 1012	HVAC UNIT	ANL 768 1039	HVAC CONDENSATE DRAIN		GROUND SURFACE
ANL 768 1013	DEGASIFIER SYSTEM	ANL 768 1040	DEGASIFIER SYSTEM VENT		GROUND SURFACE
ANL 768 1018	STEAM HEATING SYSTEM	ANL 768 1041	STEAM CONDENSATE DRAIN	HEADER LOW POINT	GROUND SURFACE
ANL 768 1016	AUXILLARY COOLING WATER SYSTEM	ANL 768 1042	AUXILIARY COOLING WATER DRAIN	basin, from aux cooling tower	GROUND SURFACE
ANL 768 1016	AUXILLARY COOLING WATER SYSTEM	ANL 768 1043	PLANT COOLING WATER SYSTEM DRAIN	drains?	GROUND SURFACE
ANL 768 1018	STEAM HEATING SYSTEM	ANL 768 1044	STEAM RELIEF DRAIN		GROUND SURFACE

ANL 768	1018	STEAM HEATING SYSTEM	ANL 768	1045	STEAM RELIEF DRAIN		GROUND SURFACE
ANL 768	1019	UNKNOWN *** TO BE EVALUATED***	ANL 768	1046	UNKNOWN *** TO BE EVALUATED***		GROUND SURFACE
ANL 768	1019	UNKNOWN *** TO BE EVALUATED***	ANL 768	1047	UNKNOWN *** TO BE EVALUATED***		GROUND SURFACE
ANL 768	1001	ROOF DRAINAGE	ANL 768	2001	ROOF DRAIN		
ANL 768	1005	SUMP	ANL 768	2002	SUMP DISCHARGE	cablc rm	
ANL 768	1006	FIREWATER SYSTEM	ANL 768	2003	FIREWATER DRAIN		
ANL 768	1006	FIREWATER SYSTEM	ANL 768	2004	FIREWATER DRAIN		
ANL 768	1007	CONDENSATE TANK	ANL 768	2005	CONDENSATE TANK DRAIN	make-up water	
ANL 768	1009	EMERGENCY EYEWASH/SHOWER	ANL 768	2006	EMERGENCY EYEWASH/SHOWER		
ANL 768	1014	SUMP, COOLING WATER	ANL 768	2007	SUMP DISCHARGE, COOLING WATER	cooling water	
ANL 768	1017	BOILER	ANL 768	2008	BOILER BLOWDOWN		
ANL 768	1020	COOLING COILS	ANL 768	2009	COOLING COIL CONDENSATE DRAIN		
ANL 768	1021	FEEDWATER PUMP	ANL 768	2010	FEEDWATER PUMP COOLING WATER DRAIN		
ANL 768	1022	SANITARY/DOMESTIC WASTE	ANL 768	2011	SANITARY SEWER	BASEMENT rr,sinks	SANITARY LAGOON
ANL 768	1023	DEMINERALIZER	ANL 768	2012	DEMINERALIZER DRAIN		

ANL 768B WATER CHEMISTRY LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 768B	1003	AIR CONDITIONER, WINDOW	ANL 768B 1001	A/C CONDENSATE DRAIN(S), WINDOW	GROUND SURFACE
ANL 768B	1004	ROOF DRAIN	ANL 768B 1002	ROOF DRAIN	GROUND SURFACE
ANL 768B	1005	EMERGENCY EYEWASH	ANL 768B 1005	EMERGENCY EYEWASH	GROUND SURFACE
ANL 768B	1001	LAB SINKS	ANL 768B 2001	LAB SINK DRAIN(S)	
ANL 768B	1002	SANITARY/DOMESTIC WASTE	ANL 768B 2002	SINK DRAIN(S)	CLEAN

ANL 769 DANGEROUS MATERIALS STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 769	1001	FIREWATER SYSTEM	ANL 769 1001	FIREWATER DRAIN	GROUND SURFACE
ANL 769	1001	FIREWATER SYSTEM	ANL 769 1002	FIREWATER DRAIN	GROUND SURFACE
ANL 769	1001	FIREWATER SYSTEM	ANL 769 1003	FIREWATER DRAIN	GROUND SURFACE
ANL 769	1001	FIREWATER SYSTEM	ANL 769 1004	FIREWATER DRAIN	GROUND SURFACE
ANL 769	1002	FLOOR DRAINAGE	ANL 769 1005	FLOOR DRAIN(S)	GROUND SURFACE

ANL 770B SODIUM COMPONENT STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 770B	1001	AIR CONDITIONER	ANL 770B 1001	A/C CONDENSATE DRAIN(S)	GROUND SURFACE
ANL 770B	1002	FIREWATER SYSTEM	ANL 770B 1002	FIREWATER DRAIN	GROUND SURFACE
ANL 770B	1002	FIREWATER SYSTEM	ANL 770B 1003	FIREWATER DRAIN	GROUND SURFACE

ANL 770C NUCLEAR CALIBRATION LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 770C 1001	AIR CONDITIONER	ANL 770C 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL 772 EBR-II ENGINEERING LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 772 1002	AIR CONDITIONER	ANL 772 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 772 1003	HVAC UNIT	ANL 772 1003	HVAC CONDENSATE DRAIN	->French Drain, soil under bldg	SHALLOW INJECTION WELL
ANL 772 1004	ROOF DRAINAGE	ANL 772 1004	ROOF DRAIN		GROUND SURFACE
ANL 772 1004	ROOF DRAINAGE	ANL 772 1005	ROOF DRAIN		GROUND SURFACE
ANL 772 1004	ROOF DRAINAGE	ANL 772 1006	ROOF DRAIN		GROUND SURFACE
ANL 772 1004	ROOF DRAINAGE	ANL 772 1007	ROOF DRAIN		GROUND SURFACE
ANL 772 1008	FIREWATER SYSTEM	ANL 772 1008	FIREWATER DRAIN		GROUND SURFACE
ANL 772 1008	FIREWATER SYSTEM	ANL 772 1009	FIREWATER DRAIN		GROUND SURFACE
ANL 772 1009	STEAM HEAT SYSTEM	ANL 772 1010	STEAM CONDENSATE DRAIN		GROUND SURFACE
ANL 772 1001	COMPRESSOR COOLING WATER	ANL 772 2001	COMPRESSOR COOLING WATER	TO IWP	006 INDUSTRIAL WASTE POND
ANL 772 1003	HVAC UNIT	ANL 772 2002	HVAC CONDENSATE DRAIN(S)		
ANL 772 1006	FLOOR DRAINAGE	ANL 772 2003	FLOOR DRAIN(S)	X-RAY DARKROOM	
ANL 772 1006	FLOOR DRAINAGE	ANL 772 2004	FLOOR DRAIN(S)		
ANL 772 1007	EMERGENCY EYEWASH	ANL 772 2005	EMERGENCY EYEWASH		

ANL 774 ZPPR SUPPORT WING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 774 1002	AIR CONDITIONER	ANL 774 1001	A/C CONDENSATE DRAIN(S)	OUTSIDE UNITS	GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1004	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1005	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1006	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1007	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1008	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1009	ROOF DRAIN		GROUND SURFACE
ANL 774 1003	ROOF DRAINAGE	ANL 774 1010	ROOF DRAIN		GROUND SURFACE
ANL 774 1004	FIREWATER SYSTEM	ANL 774 1012	FIREWATER DRAIN		GROUND SURFACE
ANL 774 1004	FIREWATER SYSTEM	ANL 774 1013	FIREWATER DRAIN		GROUND SURFACE
ANL 774 1001	SANITARY/DOMESTIC WASTE	ANL 774 2001	SANITARY SEWER		SANITARY LAGOON
ANL 774 1005	SUMPS	ANL 774 2002	SUMP DISCHARGE	drains, bsmt	
ANL 774 1006	SUSPECT WASTE TANKS	ANL 774 2003	SUSPECT WASTE TANK DRAIN(S)		
ANL 774 1007	LAB SINKS	ANL 774 2004	LAB SINK DRAIN(S)	EML	006 INDUSTRIAL WASTE POND

ANL 777 ZPPR EQUIPMENT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 777 1001	OVERPRESSIVE DRAIN	ANL 777 1001	FREON OVERFLOW	mound, A/C	GROUND SURFACE
ANL 777 1001	OVERPRESSIVE DRAIN	ANL 777 1002	FREON OVERFLOW	mound, A/C	GROUND SURFACE
ANL 777 1002	AIR CONDITIONER	ANL 777 1003	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL 778 SANITARY WASTE LIFT STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 778 1002	STEAM HEAT SYSTEM	ANL 778 1001	STEAM CONDENSATE DRAIN	drip from bldg heat system	GROUND SURFACE
ANL 778 1001	SANITARYDOMESTIC WASTE	ANL 778 2001	SANITARY SEWER	SUMP, to ANL-779 lagoon	SANITARY LAGOON

ANL 778A INDUSTRIAL WASTE LIFT STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 778A 1001	LIFT STATION SUMP	ANL 778A 1001	SUMP DISCHARGE, LIFT STATION	via asbestos cement pipe to ditch	006 INDUSTRIAL WASTE POND

ANL 780 LAUNDRY SORTING BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 780 1001	HEPA FILTER	ANL 780 1001	HEPA FILTER CONDENSATE DRAIN	FROM HEPA FILTER	GROUND SURFACE
ANL 780 1001	HEPA FILTER	ANL 780 1002	HEPA FILTER CONDENSATE DRAIN	FROM HEPA FILTER	

ANL 781 MATERIALS HANDLING WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 781 1001	AIR CONDITIONER	ANL 781 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 781 1010	EVAPORATIVE COOLER	ANL 781 1003	EVAPORATIVE COOLER DRAIN	W side	GROUND SURFACE
ANL 781 1010	EVAPORATIVE COOLER	ANL 781 1004	EVAPORATIVE COOLER DRAIN	W side	GROUND SURFACE
ANL 781 1010	EVAPORATIVE COOLER	ANL 781 1005	EVAPORATIVE COOLER DRAIN	W side	GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1007	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1008	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1009	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1010	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1011	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1012	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1013	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1014	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1015	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1002	FIREWATER SYSTEM	ANL 781 1016	FIREWATER DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1017	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1018	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1019	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1020	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1021	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1022	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1023	ROOF DRAIN		GROUND SURFACE
ANL 781 1003	ROOF DRAINAGE	ANL 781 1024	ROOF DRAIN		GROUND SURFACE
ANL 781 1001	AIR CONDITIONER	ANL 781 1026	A/C CONDENSATE	overflow?	GROUND SURFACE
ANL 781 1009	HOT WATER TANK	ANL 781 1027	HOT WATER TANK RELIEF VALVE	OVERFLOW	GROUND SURFACE
ANL 781 1004	FLOOR DRAINAGE	ANL 781 2001	FLOOR DRAIN(S)		
ANL 781 1006	SANITARY/DOMESTIC WASTE	ANL 781 2003	SANITARY SEWER		SANITARY LAGOON

ANL 782 MACHINE SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 782 1001	AIR CONDITIONER	ANL 782 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1006	FIREWATER DRAIN		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1007	FIREWATER DRAIN		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1008	ROOF DRAIN		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1009	ROOF DRAIN		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1010	ROOF DRAIN		GROUND SURFACE
ANL 782 1003	ROOF DRAINAGE	ANL 782 1011	ROOF DRAIN		GROUND SURFACE
ANL 782 1004	FLOOR DRAINAGE	ANL 782 1012	FLOOR DRAIN(S)		
ANL 782 1005	SANITARY/DOMESTIC WASTE	ANL 782 2001	SANITARY SEWER		SANITARY LAGOON

ANL 783 RIGGING TEST FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 783 1001	FIREWATER SYSTEM	ANL 783 1001	FIREWATER DRAIN		GROUND SURFACE
ANL 783 1001	FIREWATER SYSTEM	ANL 783 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 783 1004	AIR CONDITIONER	ANL 783 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 783 1002	FLOOR DRAINAGE	ANL 783 2001	FLOOR DRAIN(S)	TO UST	GROUND SURFACE

ANL 784 ZPPR MATERIALS CONTROL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 784 1001	FIREWATER SYSTEM	ANL 784 1001	FIREWATER DRAIN		GROUND SURFACE
ANL 784 1001	FIREWATER SYSTEM	ANL 784 1002	FIREWATER DRAIN		GROUND SURFACE
ANL 784 1001	FIREWATER SYSTEM	ANL 784 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 784 1001	FIREWATER SYSTEM	ANL 784 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 784 1001	FIREWATER SYSTEM	ANL 784 1005	FIREWATER DRAIN		GROUND SURFACE
ANL 784 1002	STEAM HEAT SYSTEM	ANL 784 1006	STEAM CONDENSATE DRAIN		GROUND SURFACE

ANL 785 HOT FUEL EXAMINATION FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
ANL 785 1001	LAB DRAIN TANK	ANL 785 1001	LAB DRAIN TANK DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1002	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1003	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1004	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1005	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1006	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1007	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1008	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1009	ROOF DRAIN		GROUND SURFACE
ANL 785 1034	ROOF DRAINAGE	ANL 785 1010	ROOF DRAIN		GROUND SURFACE
ANL 785 1035	FIREWATER SYSTEM	ANL 785 1011	FIREWATER DRAIN		GROUND SURFACE
ANL 785 1035	FIREWATER SYSTEM	ANL 785 1012	FIREWATER DRAIN		GROUND SURFACE
ANL 785 1038	SUMP, #1	ANL 785 1013	SUMP DISCHARGE, #1		GROUND SURFACE
ANL 785 1039	SUMP, #2	ANL 785 1014	SUMP DISCHARGE, #2		GROUND SURFACE
ANL 785 1040	SUMP, #3	ANL 785 1015	SUMP DISCHARGE, #3		GROUND SURFACE
ANL 785 1002	BREATHING AIR RECEIVER	ANL 785 2001	BREATHING AIR RECEIVER BLOWDOWN	to sump #1	
ANL 785 1007	CHILLED WATER SYSTEM	ANL 785 2002	CHILLED WATER CHEM FEED BLOWDOWN	to sump #1	006 INDUSTRIAL WASTE POND
ANL 785 1021	COLD WATER SUPPLY, POTABLE	ANL 785 2003	DRINKING WATER FOUNTAIN DRAIN(S)	to sump #1, corridor 003	006 INDUSTRIAL WASTE POND
ANL 785 1005	INSTURMENT AIR RECEIVER	ANL 785 2004	INSTRUMENT AIR RECEIVER BLOWDOWN	to sump #1	
ANL 785 1006	INSTRUMENT AIR SEPERATOR	ANL 785 2005	INSTRUMENT AIR SEPERATOR BLOWDOWN	to sump #1	
ANL 785 1007	CHILLED WATER SYSTEM	ANL 785 2006	CHILLED WATER EXPANSION TANK	to sump #1	
ANL 785 1008	AIRWASH	ANL 785 2007	AIRWASH DRAIN(S)	to sump #1	
ANL 785 1009	HEATING COILS	ANL 785 2008	HEATING COILS	to sump #1, HC-1, HC-2, steam condensat	
ANL 785 1010	COOLING COILS	ANL 785 2009	COOLING COILS	to sump #1, CC-1, CC-2, A/C condensate	
ANL 785 1011	INTAKE PLENUM	ANL 785 2010	INTAKE PLENUM	to sump #1	
ANL 785 1012	FLOOR DRAINAGE	ANL 785 2011	FLOOR DRAIN(S)	to sump #1, AREAWAY 019	
ANL 785 1014	COOLING WATER PUMP	ANL 785 2013	COOLING WATER PUMP GLAND COOLING	to sump #2	
ANL 785 1015	COOLING WATER SYSTEM	ANL 785 2014	COOLING WATER BLOWDOWN	to sump #2	
ANL 785 1016	COOLING WATER STRAINERS	ANL 785 2015	COOLING WATER STRAINERS	to sump #2	
ANL 785 1018	HOT WATER TANK	ANL 785 2017	HOT WATER TANK RELIEF VALVE	to sump #2, lab	
ANL 785 1019	HOT WATER TANK, POTABLE	ANL 785 2018	HOT WATER TANK RELIEF VALVE	to sump #2, POTABLE	
ANL 785 1020	LAB COLD WATER TANK	ANL 785 2019	COLD WATER TANK BLOWDOWN AND OVERFLOW	to sump #2, LAB	
ANL 785 1021	COLD WATER SUPPLY, POTABLE	ANL 785 2020	COLD WATER SUPPLY RELIEF VALVE	to sump #2, POTABLE, off 4" line	
ANL 785 1022	STEAM HEAT SYSTEM	ANL 785 2021	INCOMING STEAM DRIP LEG BLOWDOWN	to sump #2	
ANL 785 1023	HOT WATER SYSTEM EXPANSION TANK	ANL 785 2022	HOT WATER SYSTEM EXPANSION TANK BLOWDOWN	to sump #2	
ANL 785 1024	HOT WATER SYSTEM LAB MAKEUP WATER	ANL 785 2023	HOT WATER SYSTEM LAB MAKEUP WATER RELIEF VALVE	to sump #2	
ANL 785 1025	FIREWATER SYSTEM	ANL 785 2024	FIREWATER AUTOMATIC DRIP	to sump #2	
ANL 785 1026	EMERGENCY EYEWASH	ANL 785 2025	EMERGENCY EYEWASH	corridor 005, to sump #2	
ANL 785 1028	FUNNEL DRAIN	ANL 785 2027	FUNNEL DRAIN	ROOM 024, capped off	

ANL 785	1029	VARIOUS WATER SYSTEMS	ANL 785	2028	FLOOR DRAIN(S)	rm 005, various water systems	
ANL 785	1030	EMERGENCY EYEWASH	ANL 785	2029	EMERGENCY EYEWASH	sump #3, corridor 016, 116, 206, 302	
ANL 785	1031	FUNNEL DRAIN	ANL 785	2030	FUNNEL DRAIN	ROOM 020	
ANL 785	1032	PHOTO LAB	ANL 785	2031	PHOTO LAB SINK DRAIN(S)	photo labs, 124, 126 AND 128	
ANL 785	1033	FLOOR DRAINAGE	ANL 785	2032	FLOOR DRAIN(S)	ROOM 015	
ANL 785	1036	SANITARY/DOMESTIC WASTE	ANL 785	2033	SANITARY SEWER		SANITARY LAGOON
ANL 785	1037	SUSPECT WATER SYSTEM	ANL 785	2034	SUSPECT WASTE SYSTEM	not used, suspect waste -> R*WTF	
ANL 785	1041	LAB SINKS	ANL 785	2035	LAB SINK DRAIN(S)		
ANL 785	1042	HOT WATER SYSTEM CHEMICAL FEEDER	ANL 785	2036	HOT WATER SYSTEM CHEMICAL FEEDER BLOWDOWN	to sump #2	
ANL 785	1017	AIR COMPRESSOR	ANL 785	2040	COMPRESSOR COOLING WATER	instr. cmpr, to sump 1	006 INDUSTRIAL WASTE POND
ANL 785	1010	COOLING COILS	ANL 785	2044	COOLING COIL CONDENSATE DRAIN	FC-1 (rm 008), to sump #2	006 INDUSTRIAL WASTE POND
ANL 785	1021	COLD WATER SUPPLY, POTABLE	ANL 785	2050	DRINKING WATER FOUNTAIN DRAIN(S)	rm 016,116,206,302, to sump #3	006 INDUSTRIAL WASTE POND
ANL 785	1028	FUNNEL DRAIN	ANL 785	2051	FUNNEL DRAIN	from rm 128, to sump #3	006 INDUSTRIAL WASTE POND
ANL 785	1043	SILVER RECOVERY SYSTEM	ANL 785	2054	SILVER RECOVERY SYSTEM DISCHARGE	rm 020, to sump #3	006 INDUSTRIAL WASTE POND

ANL 786 HFEF 489V SUBSTATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>	
ANL 786	1001	ROOF DRAINAGE	ANL 786	1001	ROOF DRAIN	GROUND SURFACE
ANL 786	1001	ROOF DRAINAGE	ANL 786	1002	ROOF DRAIN	GROUND SURFACE

ANL 787 FUEL ASSEMBLY AND STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>	
ANL 787	1001	ROOF DRAINAGE	ANL 787	1001	ROOF DRAIN	GROUND SURFACE
ANL 787	1001	ROOF DRAINAGE	ANL 787	1002	ROOF DRAIN	GROUND SURFACE
ANL 787	1001	ROOF DRAINAGE	ANL 787	1003	ROOF DRAIN	GROUND SURFACE
ANL 787	1006	STEAM HEAT SYSTEM	ANL 787	1004	STEAM SYSTEM RELIEF VALVE	S side, E corner, near roof GROUND SURFACE
ANL 787	1002	SANITARY/DOMESTIC WASTE	ANL 787	2001	SANITARY SEWER	shower, etc. SANITARY LAGOON
ANL 787	1003	FLOOR DRAINAGE	ANL 787	2002	FLOOR DRAIN(S)	air wash, cooling water - sanitary? 006 INDUSTRIAL WASTE POND
ANL 787	1004	DECON SHOWERS/SINKS, WARM	ANL 787	2003	DECON SHOWER/SINK DRAIN(S)	to 300 gal tk, 004 DRAIN FIELD (for suspect waste tank)
ANL 787	1005	AIR HANDLERS	ANL 787	2004	AIR HANDLER CONDENSATE VENT PIPE	S side, near roof - abandoned GROUND SURFACE

ANL 788 EBR-II MAINTENANCE SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 788 1001	EVAPORATIVE COOLER	ANL 788 1001	EVAPORATION COOLER DRAIN		GROUND SURFACE
ANL 788 1001	EVAPORATIVE COOLER	ANL 788 1002	EVAPORATION COOLER DRAIN		GROUND SURFACE
ANL 788 1002	FIREWATER SYSTEM	ANL 788 1003	FIREWATER DRAIN		GROUND SURFACE
ANL 788 1002	FIREWATER SYSTEM	ANL 788 1004	FIREWATER DRAIN		GROUND SURFACE
ANL 788 1003	CONDENSATE RECEIVER TANK	ANL 788 1005	CONDENSATE RECEIVER TANK OVERFLOW	steam?	GROUND SURFACE
ANL 788 1004	WATER FOUNTAIN	ANL 788 1006	WATER FOUNTAIN DRAIN		GROUND SURFACE

ANL 789 EBR-II ENGINEERING LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 789 1002	AIR CONDITIONER	ANL 789 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 789 1001	SUMP	ANL 789 2001	SUMP DISCHARGE		006 INDUSTRIAL WASTE POND
ANL 789 1003	EMERGENCY EYEWASH	ANL 789 2002	EMERGENCY EYEWASH	to sump	006 INDUSTRIAL WASTE POND

ANL 791 INSTRUMENT AND MAINTENANCE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 791 1001	AIR CONDITIONER	ANL 791 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL 791 1002	FIREWATER SYSTEM	ANL 791 1005	FIREWATER DRAIN		GROUND SURFACE
ANL 791 1002	FIREWATER SYSTEM	ANL 791 1006	FIREWATER DRAIN		GROUND SURFACE
ANL 791 1002	FIREWATER SYSTEM	ANL 791 1007	FIREWATER DRAIN		GROUND SURFACE
ANL 791 1002	FIREWATER SYSTEM	ANL 791 1008	FIREWATER DRAIN		GROUND SURFACE
ANL 791 1002	FIREWATER SYSTEM	ANL 791 1009	FIREWATER DRAIN		GROUND SURFACE
ANL 791 1003	ROOF DRAINAGE	ANL 791 1010	ROOF DRAIN		GROUND SURFACE
ANL 791 1003	ROOF DRAINAGE	ANL 791 1011	ROOF DRAIN		GROUND SURFACE
ANL 791 1003	ROOF DRAINAGE	ANL 791 1012	ROOF DRAIN		GROUND SURFACE
ANL 791 1004	SUMP, RAINWATER	ANL 791 1013	SUMP DISCHARGE, RAINWATER		GROUND SURFACE
ANL 791 1005	SANITARY/DOMESTIC WASTE	ANL 791 2001	SANITARY SEWER	including kitchen	SANITARY LAGOON
ANL 791 1007	FLOOR DRAINAGE	ANL 791 2003	FLOOR DRAIN(S)		

ANL 792 ZPPR MOCK-UP BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 792 1001	STEAM HEAT SYSTEM	ANL 792 1001	STEAM CONDENSATE DRAIN	N side, W end	GROUND SURFACE
ANL 792 1001	STEAM HEAT SYSTEM	ANL 792 1002	STEAM CONDENSATE DRAIN	N side, W end	GROUND SURFACE
ANL 792 1001	STEAM HEAT SYSTEM	ANL 792 1003	STEAM CONDENSATE DRAIN	N side, W end	GROUND SURFACE
ANL 792 1002	AIR COMPRESSOR	ANL 792 1004	AIR COMPRESSOR CONDENSATE DRAIN	N side, E end	GROUND SURFACE

ANL 793 SODIUM COMPONENTS MAINTENANCE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 793 1001	EVAPORATIVE COOLER	ANL 793 1001	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
ANL 793 1006	POTABLE WATER SYSTEM	ANL 793 1002	POTABLE WATER SYSTEM DRAIN		GROUND SURFACE
ANL 793 1007	ROOF DRAINAGE	ANL 793 1003	ROOF DRAIN		GROUND SURFACE
ANL 793 1007	ROOF DRAINAGE	ANL 793 1004	ROOF DRAIN		GROUND SURFACE
ANL 793 1009	STEAM HEAT SYSTEM	ANL 793 1005	STEAM RELIEF VALVE		GROUND SURFACE
ANL 793 1009	STEAM HEAT SYSTEM	ANL 793 1006	STEAM RELIEF VALVE		GROUND SURFACE
ANL 793 1010	CONDENSATE	ANL 793 1007	CONDENSATE DRAIN		GROUND SURFACE
ANL 793 1011	CONDENSATE ACCUMULATION CHAMBER	ANL 793 1008	CONDENSATE ACCUMULATION CHAMBER VENT		GROUND SURFACE
ANL 793 1004	EMERGENCY SHOWER	ANL 793 2001	EMERGENCY SHOWER		
ANL 793 1004	EMERGENCY SHOWER	ANL 793 2002	EMERGENCY SHOWER		
ANL 793 1002	HVAC UNIT	ANL 793 2003	HVAC CONDENSATE DRAIN(S)		
ANL 793 1003	ETHANOL WASH VENT CONDENSER	ANL 793 2004	ETHANOL WASH VENT CONDENSOR DRAIN		
ANL 793 1005	WATER FOUNTAIN	ANL 793 2005	WATER FOUNTAIN DRAIN	to SS?	SANITARY LAGOON
ANL 793 1008	FLOOR DRAINAGE	ANL 793 2006	FLOOR DRAIN(S)	to SS?	SANITARY LAGOON

ANL 793B SCMS RECOVERY ANNEX

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 793B 1001	ROOF DRAINAGE	ANL 793B 1001	ROOF DRAIN		GROUND SURFACE
ANL 793B 1001	ROOF DRAINAGE	ANL 793B 1002	ROOF DRAIN		GROUND SURFACE

ANL 793C SCMS CONTAMINATED STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 793C 1001	ROOF DRAINAGE	ANL 793C 1001	ROOF DRAIN		GROUND SURFACE
ANL 793C 1001	ROOF DRAINAGE	ANL 793C 1002	ROOF DRAIN		GROUND SURFACE
ANL 793C 1001	ROOF DRAINAGE	ANL 793C 1003	ROOF DRAIN		GROUND SURFACE
ANL 793C 1001	ROOF DRAINAGE	ANL 793C 1004	ROOF DRAIN		GROUND SURFACE

ANL 794 CONTAMINATED EQUIPMENT STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 794 1001	ROOF DRAINAGE	ANL 794 1001	ROOF DRAIN		GROUND SURFACE
ANL 794 1001	ROOF DRAINAGE	ANL 794 1002	ROOF DRAIN		GROUND SURFACE
ANL 794 1001	ROOF DRAINAGE	ANL 794 1003	ROOF DRAIN		GROUND SURFACE
ANL 794 1002	FIREWATER SYSTEM	ANL 794 1005	FIREWATER DRAIN		GROUND SURFACE
ANL 794 1002	FIREWATER SYSTEM	ANL 794 1006	FIREWATER DRAIN		GROUND SURFACE
ANL 794 1002	FIREWATER SYSTEM	ANL 794 1007	FIREWATER DRAIN		GROUND SURFACE
ANL 794 1002	FIREWATER SYSTEM	ANL 794 1008	FIREWATER DRAIN		GROUND SURFACE

ANL 795 COVER GAS CLEANUP SYSTEM

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 795 1001	ROOF DRAINAGE	ANL 795 1001	ROOF DRAIN		GROUND SURFACE

ANL 798 RADIOACTIVE LIQUID WASTE TREATMENT FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 798 1003	ROOF DRAINAGE	ANL 798 1001	ROOF DRAIN		GROUND SURFACE
ANL 798 1003	ROOF DRAINAGE	ANL 798 1002	ROOF DRAIN		GROUND SURFACE
ANL 798 1003	ROOF DRAINAGE	ANL 798 1003	ROOF DRAIN		GROUND SURFACE
ANL 798 1003	ROOF DRAINAGE	ANL 798 1004	ROOF DRAIN		GROUND SURFACE
ANL 798 1004	CONDENSATE	ANL 798 1005	STEAM CONDENSATE DRAIN	process & bldg heat	GROUND SURFACE
ANL 798 1005	FIREWATER SYSTEM	ANL 798 1007	BACKFLOW PREVENTOR DRAIN	E side, 5' ag, from firewater sys.	GROUND SURFACE
ANL 798 1001	SANITARY/DOMESTIC WASTE	ANL 798 2001	SANITARY SEWER		SANITARY LAGOON
ANL 798 1002	SHOWER, DECON	ANL 798 2002	SHOWER DRAIN, DECON	to catch tank, then process tanks	

ANL 799 SODIUM PROCESS FACILITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL 799 1001	ROOF DRAINAGE	ANL 799 1001	ROOF DRAIN	NE cor	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1002	ROOF DRAIN	NW cor	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1003	ROOF DRAIN	SW cor	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1004	ROOF DRAIN	SW cor	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1005	ROOF DRAIN	South off bldg	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1006	ROOF DRAIN	East off bldg	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1007	ROOF DRAIN	NW off bldg	GROUND SURFACE
ANL 799 1001	ROOF DRAINAGE	ANL 799 1008	ROOF DRAIN	NE off bldg	GROUND SURFACE
ANL 799 1002	STEAM HEAT SYSTEM	ANL 799 1010	STEAM RELIEF DRAIN	2", South, 5' ag, near barrel wash pad	GROUND SURFACE
ANL 799 1002	STEAM HEAT SYSTEM	ANL 799 1011	STEAM RELIEF DRAIN	1", S wall, 8' ag, Carbonate addition	GROUND SURFACE
ANL 799 1002	STEAM HEAT SYSTEM	ANL 799 1012	STEAM RELIEF DRAIN	2", S wall, 15' ag, Carbonate addition	GROUND SURFACE
ANL 799 1002	STEAM HEAT SYSTEM	ANL 799 1014	STEAM RELIEF DRAIN	1.25" S wall, 14' ag, Carbonate addition	GROUND SURFACE

ANL T-4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL T-4 1001	ROOF DRAINAGE	ANL T-4 1001	ROOF DRAIN		GROUND SURFACE
ANL T-4 1001	ROOF DRAINAGE	ANL T-4 1002	ROOF DRAIN		GROUND SURFACE

ANL TR-1 BUS DRIVERS QUARTERS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR-1 1001	AIR CONDITIONER	ANL TR-1 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
ANL TR-1 1003	FIREWATER SYSTEM	ANL TR-1 1002	FIREWATER DRAIN		GROUND SURFACE
ANL TR-1 1002	SANITARY/DOMESTIC WASTE	ANL TR-1 2001	SANITARY SEWER		SANITARY LAGOON

ANL TR20 OFFICES

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR20 1001	AIR CONDITIONER	ANL TR20 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR22 OFFICES

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR22 1001	AIR CONDITIONER	ANL TR22 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR27 ???

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR27 1001	AIR CONDITIONER	ANL TR27 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR28 ???

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR28 1001	AIR CONDITIONER	ANL TR28 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR29 ???

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR29 1001	AIR CONDITIONER	ANL TR29 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR30 IFR TRAINING & PROCEDURES

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR30 1001	AIR CONDITIONER	ANL TR30 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

ANL TR31 MODULAR OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
ANL TR31 1001	AIR CONDITIONER	ANL TR31 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

Liquid Effluent Inventory for B-8

24-Jun-97

Validated by: Bill Skinner

Date: 5/8/97

B8 601 GENERATOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B8 601 1001	DIESEL TANK	B8 601 1001	DIESEL TANK DRAIN	OVERFLOW PIPE	GROUND SURFACE

B8 602 LINCOLN GUARD HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B8 602 1001	ROOF DRAINAGE	B8 602 1001	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B8 602 1001	ROOF DRAINAGE	B8 602 1002	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B8 602 1001	ROOF DRAINAGE	B8 602 1003	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B8 602 1001	ROOF DRAINAGE	B8 602 1004	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B8 602 1002	AIR CONDITIONER, WINDOW	B8 602 1005	A/C CONDENSATE DRAIN(S), WINDOW		GROUND SURFACE

Liquid Effluent Inventory for B-16

24-Jun-97

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B16 601 FIRE STATION #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 601 1002	ROOF DRAINAGE	B16 601 1001	ROOF DRAIN	3" X 1.5"	GROUND SURFACE
B16 601 1003	SUMP	B16 601 1002	SUMP DISCHARGE	in gargage	
B16 601 1001	SANITARY/DOMESTIC WASTE	B16 601 2001	SANITARY SEWER	out of service	

B16 603 EXPERIMENTAL DAIRY FARM BARN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 603 1001	AIR CONDITIONER, WINDOW	B16 603 1001	A/C CONDENSATE DRAIN(S), WINDOW		GROUND SURFACE
B16 603 1002	SUMP	B16 603 1002	SUMP DISCHARGE		

B16 604 EXPERIMENTAL DAIRY FARM PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 604 1001	PUMP	B16 604 1001	PUMP DRAIN PIPE	S side	GROUND SURFACE
B16 604 1002	PUMP	B16 604 1002	PUMP PURGE LINE	N side	GROUND SURFACE
B16 604 1003	TANK	B16 604 1003	TANK DRAIN	N side	GROUND SURFACE

B16 703 FIRE STATION #2 FIRE PIT TRAINING AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 703 1003	BURN PIT, N	B16 703 1001	BURN PIT	E side, mid, N pit, 6'x6'	GROUND SURFACE
B16 703 1004	BURN PIT, S	B16 703 1002	BURN PIT	E side, mid, S pit, 6'x6'	GROUND SURFACE
B16 703 1005	EXTINGUISHER PIT	B16 703 1003	EXTINGUISHER PIT	SE corner, concrete w/gravel	GROUND SURFACE
B16 703 1006	100 GAL AST BURN PIT	B16 703 1004	BURN PIT	S side, mid, 100 GAL. AST	GROUND SURFACE
B16 703 1001	500 GAL AST BURN PIT	B16 703 2001	500 GAL. AST/BURN PIT OVERFLOW PIPE	N side, mid, 4" to evap pond	B16-708 EVAPORATION POND
B16 703 1002	NE BURN PIT/SAND BOX	B16 703 2002	NE BURN PIT/SAND BOX DRAIN PIPE	NE corner, 2" to evap pond	B16-708 EVAPORATION POND

B16 704 FIRE DEPARTMENT TRAINING TOWER AT FIRE STATION #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 704 1001	FLOOR DRAINAGE	B16 704 2001	FLOOR DRAIN(S)		

B16 705 WATER TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 705 1001	WATER TANK	B16 705 1001	OVERFLOW AND VENT ON TOP OF TANK		GROUND SURFACE
B16 705 1002	WATER TANK	B16 705 1002	OUTLET AND/OR BLOWOFF PIPE		GROUND SURFACE

B16 708 EVAPORATION POND

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B16 708 1001	EVAPORATION POND	B16 708 1001	EVAPORATION POND	Is this a lined pond?	B16-708 EVAPORATION POND

Liquid Effluent Inventory for B-21

24-Jun-97

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Date: 5/8/97

B21 100 SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B21 100 1001	SEPTIC TANK	B21 100 2001	SEPTIC TANK DRAIN	to drain field 101, from B21-608	B21-100 SEPTIC TANK/B21-101 DRAIN FIELD

B21 101 DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B21 101 1001	DRAIN FIELD	B21 101 1001	DRAIN FIELD	percolation	B21-100 SEPTIC TANK/B21-101 DRAIN FIELD

B21 606 GUARDHOUSE ON VAN BUREN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B21 606 1001	ROOF DRAINAGE	B21 606 1001	ROOF DRAIN	1.5 X 3", SE cor	GROUND SURFACE
B21 606 1001	ROOF DRAINAGE	B21 606 1002	ROOF DRAIN	1.5 X 3", SW cor	GROUND SURFACE
B21 606 1002	AIR CONDITIONER	B21 606 1003	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

B21 608 RANGE HOUSE AND INDOOR FIRING RANGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B21 608 1002	ROOF DRAINAGE	B21 608 1001	ROOF DRAIN	NW cor	GROUND SURFACE
B21 608 1002	ROOF DRAINAGE	B21 608 1002	ROOF DRAIN	S side, mid	GROUND SURFACE
B21 608 1003	HVAC UNIT	B21 608 1003	HVAC CONDENSATE DRAIN(S)		GROUND SURFACE
B21 608 1007	FRENCH DRAIN	B21 608 1005	FRENCH DRAIN	E side,	
B21 608 1001	SANITARY SEWER	B21 608 2001	SANITARY SEWER	to septic tank	B21-100 SEPTIC TANK/B21-101 DRAIN FIELD
B21 608 1004	WATER FILTER	B21 608 2002	WATER FILTER		
B21 608 1005	FLOOR DRAINAGE	B21 608 2003	FLOOR DRAIN(S)		
B21 608 1006	HOT WATER TANK	B21 608 2004	WATER TANK DRAIN		
B21 608 1008	EMERGENCY EYEWASH	B21 608 2005	EMERGENCY EYEWASH		
B21 608 1006	HOT WATER TANK	B21 608 2006	HOT WATER TANK RELIEF VALVE		
B21 608 1009	AIR WASH	B21 608 2007	AIR WASH DRAIN	E side, indoor gun range, to french drain	

Liquid Effluent Inventory for B-27

24-Jun-97

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Date: 5/8/97

B27 001 SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 001 1001	SEPTIC TANK	B27 001 2001	SEPTIC TANK DRAIN		B27-001, -002 SEPTIC TANK/DRAIN FIELD

B27 002 SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 002 1001	SEPTIC TANK	B27 002 2001	SEPTIC TANK DRAIN		B27-001, -002 SEPTIC TANK/DRAIN FIELD

B27 601 GENERATOR BUILDING FOR B27-602

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 601 1001	DIESEL FUEL TANK	B27 601 1001	DIESEL FUEL TANK CATCH BASIN DRAIN	E side	GROUND SURFACE

B27 602 GUARDHOUSE ON E. PORTLAND AVE.

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 602 1001	ROOF DRAINAGE	B27 602 1001	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B27 602 1001	ROOF DRAINAGE	B27 602 1002	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B27 602 1001	ROOF DRAINAGE	B27 602 1003	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B27 602 1001	ROOF DRAINAGE	B27 602 1004	ROOF DRAIN	1.5 X 3"	GROUND SURFACE
B27 602 1002	AIR CONDITIONER	B27 602 1005	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

B27 603 BADGING BUILDING ON E. PORTLAND

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 603 1002	ROOF DRAINAGE	B27 603 1001	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1002	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1003	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1004	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1005	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1006	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1007	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1002	ROOF DRAINAGE	B27 603 1008	ROOF DRAIN	3.5" X 1.5"	GROUND SURFACE
B27 603 1001	SANITARY/DOMESTIC WASTE	B27 603 2001	SANITARY SEWER		B27-001, -002 SEPTIC TANK/DRAIN FIELD
B27 603 1003	HVAC UNIT	B27 603 2002	HVAC CONDENSATE DRAIN(S)		
B27 603 1004	HOT WATER TANK	B27 603 2006	HOT WATER TANK RELIEF VALVE		

B27 605 DEEP WELL PUMP HOUSE BETWEEN CFA AND USA 20/26

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
B27 605 1001	DEEPWELL PUMP	B27 605 1001	DISCHARGE FROM PUMPHOUSE	E side, outlet from pump to purge well?	GROUND SURFACE
B27 605 1003	DEEPWELL PUMP	B27 605 1003	PUMP PRESSURE RELIEF VALVE	from what?	GROUND SURFACE

Liquid Effluent Inventory for CFA

24-Jun-97

Validated by: Bill Skinner

Date: 5/8/97

CFA 003 OIL WATER SEPERATOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 003 1001	OIL/WATER SEPERATOR	CFA 003 2001	OIL/WATER SEPERATOR	E of 664, outside	

CFA 005 DRAIN FIELD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 005 1001	DRAIN FIELD	CFA 005 1001	DRAIN FIELD	by CF 669/CF 657	

CFA 1603 FIREWATER PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1001	FIREWATER DRAIN	S side, E end, 8"	GROUND SURFACE
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1002	FIREWATER DRAIN	S side, W end, 8"	GROUND SURFACE
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1003	FIREWATER DRAIN	S side, mid, 1.5"	GROUND SURFACE
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1004	FIREWATER PUMP SEAL CONTROLLER DRAIN	S side, E end, 0.5"	GROUND SURFACE
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1005	FIREWATER PUMP SEAL CONTROLLER DRAIN	S side, W end, 0.5"	GROUND SURFACE
CFA 1603 1001	FIREWATER SYSTEM	CFA 1603 1006	FIREWATER DRAIN	W side, near water tank. .75"	GROUND SURFACE
CFA 1603 1002	FIREWATER PUMP CONTROLLER	CFA 1603 1010	FIREWATER PUMP CONTROLLER DRAIN	N side, E end, 0.5"	GROUND SURFACE
CFA 1603 1003	FIREWATER PUMP	CFA 1603 1013	DIESEL ENGINE COOLING WATER DRAIN	W side, 1.5"	GROUND SURFACE
CFA 1603 1003	FIREWATER PUMP	CFA 1603 1015	FIREWATER PUMP SEAL DRAIN	W side, 1", dsl fwp	GROUND SURFACE

CFA 1605 SEWAGE PLANT LAB AND OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1605 1001	ROOF DRAINAGE	CFA 1605 1001	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 1605 1001	ROOF DRAINAGE	CFA 1605 1002	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 1605 1002	SANITARY/DOMESTIC WASTE	CFA 1605 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1605 1003	EMERGENCY EYEWASH	CFA 1605 2002	EMERGENCY EYEWASH		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1605 1004	FLOOR DRAINAGE	CFA 1605 2003	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1605 1005	HVAC UNIT	CFA 1605 2004	HVAC CONDENSATE DRAIN(S)		

CFA 1606 CFA TRAINING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1606 1001	FIREWATER SYSTEM	CFA 1606 1001	FIREWATER DRAIN	S side, 2"	GROUND SURFACE
CFA 1606 1001	FIREWATER SYSTEM	CFA 1606 1002	FIREWATER DRAIN	W side, 0.5"	GROUND SURFACE
CFA 1606 1002	SANITARY/DOMESTIC WASTE	CFA 1606 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1606 1003	HOT WATER TANK	CFA 1606 2002	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1606 1004	AIR COMPRESSOR	CFA 1606 2003	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 1606 1005	FLOOR DRAINAGE	CFA 1606 2004	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 1608 CFA MODULAR OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1608 1001	FIREWATER SYSTEM	CFA 1608 1001	FIREWATER DRAIN	E side, N end, 0.5" S drain	GROUND SURFACE
CFA 1608 1001	FIREWATER SYSTEM	CFA 1608 1002	FIREWATER DRAIN	E side, N end, 2"	GROUND SURFACE
CFA 1608 1001	FIREWATER SYSTEM	CFA 1608 1003	FIREWATER DRAIN	E side, N end, 0.5" N drain	GROUND SURFACE
CFA 1608 1002	AIR CONDITIONER	CFA 1608 1004	A/C CONDENSATE DRAIN(S)	E side	GROUND SURFACE
CFA 1608 1003	LAWN WATERING SYSTEM	CFA 1608 1005	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 1608 1004	SANITARY/DOMESTIC WASTE	CFA 1608 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1608 1005	HOT WATER TANK	CFA 1608 2002	HOT WATER TANK RELIEF VALVE		

CFA 1609 DOE-ID WEST MODULAR OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1609 1001	FIREWATER SYSTEM	CFA 1609 1001	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE
CFA 1609 1001	FIREWATER SYSTEM	CFA 1609 1002	FIREWATER DRAIN	W side, N end, 2"	GROUND SURFACE
CFA 1609 1001	FIREWATER SYSTEM	CFA 1609 1003	FIREWATER DRAIN	W side, N end, .75" S drain	GROUND SURFACE
CFA 1609 1002	AIR CONDITIONER	CFA 1609 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 1609 1003	LAWN WATERING SYSTEM	CFA 1609 1005	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 1609 1004	SANITARY/DOMESTIC WASTE	CFA 1609 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1609 1005	HOT WATER TANK	CFA 1609 2002	HOT WATER TANK RELIEF VALVE		

CFA 1610 DOE-ID WEST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1610 1001	FIREWATER SYSTEM	CFA 1610 1001	FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE
CFA 1610 1001	FIREWATER SYSTEM	CFA 1610 1002	FIREWATER DRAIN	E side, S end, 0.5"	GROUND SURFACE
CFA 1610 1001	FIREWATER SYSTEM	CFA 1610 1003	FIREWATER DRAIN	E side, S end, .75"	GROUND SURFACE
CFA 1610 1002	AIR CONDITIONER	CFA 1610 1004	A/C CONDENSATE DRAIN(S)	E side,	GROUND SURFACE
CFA 1610 1003	LAWN WATERING SYSTEM	CFA 1610 1005	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 1610 1004	SANITARY/DOMESTIC WASTE	CFA 1610 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1610 1005	HOT WATER TANK	CFA 1610 2002	HOT WATER TANK RELIEF VALVE		

CFA 1611 CFA FIRE STATION #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1611 1001	FIREWATER SYSTEM	CFA 1611 1001	FIREWATER DRAIN	N side, 2"	GROUND SURFACE
CFA 1611 1001	FIREWATER SYSTEM	CFA 1611 1002	FIREWATER DRAIN	W side, S end, 0.5"	GROUND SURFACE
CFA 1611 1002	SANITARY/DOMESTIC WASTE	CFA 1611 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1003	FLOOR DRAINAGE	CFA 1611 2002	FLOOR DRAIN(S)	through oil/water seperator	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1004	LAUNDRY MACHINES	CFA 1611 2003	LAUNDRY WASH WATER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1005	HOT WATER TANK	CFA 1611 2004	HOT WATER TANK RELIEF VALVE	through floor drains	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1008	OIL/WATER SEPERATOR	CFA 1611 2005	OIL/WATER SEPERATOR		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1006	SINK(S)	CFA 1611 2006	SINKS	medical and disinfecting rooms	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 1611 1007	AIR COMPRESSOR	CFA 1611 2007	AIR COMPRESSOR CONDENSATE	through floor drains	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 1612 INEL MEDICAL FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 1612 1001	FIREWATER SYSTEM	CFA 1612 1001	FIREWATER DRAIN	E side, N of entrance, 0.5"	GROUND SURFACE
CFA 1612 1001	FIREWATER SYSTEM	CFA 1612 1002	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE
CFA 1612 1002	HVAC UNIT	CFA 1612 1005	HVAC CONDENSATE DRAIN(S)	N side	GROUND SURFACE
CFA 1612 1003	SANITARY/DOMESTIC WASTE	CFA 1612 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 601 WAREHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1001	FIREWATER DRAIN	S side, on bldg extension, .75" (by 2")	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1002	FIREWATER DRAIN	S side, on bldg extension, 2" (by .75")	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1003	FIREWATER DRAIN	E side, S end, 0.5" (SE cor)	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1004	FIREWATER DRAIN	E side, S end, 2", between 2 S doors,	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1005	FIREWATER DRAIN	E side, S end, 1.25" between 2 S doors	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1006	FIREWATER DRAIN	E side, S end, 1.25", between 2 S doors	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1007	FIREWATER DRAIN	E side, mid, 1.25", S of 1022 roof drain	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1008	FIREWATER DRAIN	E side, mid, 1.25", N of 1022 roof drain	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1009	FIREWATER DRAIN	E side, N end, 2", S of N door, grp of 3	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1010	FIREWATER DRAIN	E side, N end, 1.25", S of N door, grp 3	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1011	FIREWATER DRAIN	E side, N end, 1.5", S of N door, grp 3	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1012	FIREWATER DRAIN	N side, W end, 1.5"	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1013	FIREWATER DRAIN	W side, mid, N fwd, N of 1014, 1.5"	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1014	FIREWATER DRAIN	W side, mid, S fwd, S of 1013, 1.5"	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1015	FIREWATER DRAIN	W side, S end, 1.5"	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1016	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1017	ROOF DRAIN	S side, mid, left of bldg ext.	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1018	ROOF DRAIN	E side, S end, in cor. of bldg ext	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1019	ROOF DRAIN	E side, S end, group of 2	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1020	ROOF DRAIN	E side, S end, group of 2	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1021	ROOF DRAIN	E side, S end, N or 1019 & 1020	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1023	ROOF DRAIN	E side, 3rd from NE cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1024	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1025	ROOF DRAIN	E side, N cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1026	ROOF DRAIN	N side	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1027	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1028	ROOF DRAIN	W side, 2nd from NW cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1029	ROOF DRAIN	W side, mid, 3rd from NW cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1030	ROOF DRAIN	W side, mid, 4th from NW cor, S of fwds	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1031	ROOF DRAIN	W side, S end, 5th from NW cor	GROUND SURFACE
CFA 601 1005	ROOF DRAINAGE	CFA 601 1032	ROOF DRAIN	W side, S end, N of S door	GROUND SURFACE
CFA 601 1006	AIR CONDITIONER	CFA 601 1033	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 601 1006	AIR CONDITIONER	CFA 601 1039	STEAM CONDENSATE PRESSURE RELIEF	S side, mid, next to bldg ext.. 0.5"	GROUND SURFACE
CFA 601 1002	EMERGENCY EYEWASH/SHOWER	CFA 601 1040	EMERGENCY EYEWASH/SHOWER DRAIN	N side, mid	GROUND SURFACE
CFA 601 1002	EMERGENCY EYEWASH/SHOWER	CFA 601 1041	EMERGENCY EYEWASH/SHOWER DRAIN	N side, mid	GROUND SURFACE
CFA 601 1004	FIREWATER SYSTEM	CFA 601 1043	FIREWATER DRAIN	W side, N end, .75"	GROUND SURFACE
CFA 601 1001	SANITARY/DOMESTIC WASTE	CFA 601 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 601 1003	HOT WATER TANK	CFA 601 2002	HOT WATER TANK RELIEF VALVE		

CFA 602 MATERIALS TESTING LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 602 1009	FIREWATER SYSTEM	CFA 602 1001	FIREWATER DRAIN	E side, N end	GROUND SURFACE
CFA 602 1009	FIREWATER SYSTEM	CFA 602 1002	FIREWATER DRAIN	E side, N end	GROUND SURFACE
CFA 602 1009	FIREWATER SYSTEM	CFA 602 1003	FIREWATER DRAIN	N side, W end	GROUND SURFACE
CFA 602 1010	ROOF DRAINAGE	CFA 602 1005	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 602 1010	ROOF DRAINAGE	CFA 602 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 602 1010	ROOF DRAINAGE	CFA 602 1007	ROOF DRAIN	N side, W end	GROUND SURFACE
CFA 602 1010	ROOF DRAINAGE	CFA 602 1008	ROOF DRAIN	S side, W cor	GROUND SURFACE
CFA 602 1001	SANITARY/DOMESTIC WASTE	CFA 602 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 602 1002	FLOOR DRAINAGE	CFA 602 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 602 1003	HOT WATER TANK	CFA 602 2005	HOT WATER TANK RELIEF VALVE		
CFA 602 1004	EMERGENCY EYEWASH/SHOWER	CFA 602 2006	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 602 1005	AIR COMPRESSOR	CFA 602 2007	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 602 1008	LAWN WATERING SYSTEM	CFA 602 2008	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 602 1011	WATER SOFTENER	CFA 602 2009	WATER SOFTENER DRAIN	(overflow?)	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 602 1012	ROCK SAW COOLING WATER	CFA 602 2010	ROCK SAW COOLING WATER DRAIN		
CFA 602 1013	UNIT WEIGHT CALIBRATION	CFA 602 2011	UNIT WEIGHT CALIBRATION TANK DRAIN		

CFA 603 DISPENSARY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 603 1003	HVAC UNIT	CFA 603 1001	HVAC CONDENSATE DRAIN(S)	N side, W end of trailer	GROUND SURFACE
CFA 603 1003	HVAC UNIT	CFA 603 1002	HVAC CONDENSATE DRAIN	N side, W end of trailer	GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1003	ROOF DRAIN	E cor	GROUND SURFACE
CFA 603 1010	FIREWATER SYSTEM	CFA 603 1004	FIREWATER DRAIN	W side, middle, 2"	GROUND SURFACE
CFA 603 1010	FIREWATER SYSTEM	CFA 603 1005	FIREWATER DRAIN	N side, NE cor, trailer	GROUND SURFACE
CFA 603 1010	FIREWATER SYSTEM	CFA 603 1006	FIREWATER DRAIN	W side, mid, 1", from gong	GROUND SURFACE
CFA 603 1013	LAWN WATERING SYSTEM	CFA 603 1007	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1010	ROOF DRAIN	W side, E of trailer, N drain	GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1011	ROOF DRAIN	W side, E of trailer, 2nd from N	GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1012	ROOF DRAIN	W side, E of trailer, 3rd from N	GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1013	ROOF DRAIN	W side, E of trailer, 4th from N	GROUND SURFACE
CFA 603 1009	ROOF DRAINAGE	CFA 603 1014	ROOF DRAIN	W side, S end, S of trailer	GROUND SURFACE
CFA 603 1001	SANITARY/DOMESTIC WASTE	CFA 603 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1002	FLOOR DRAINAGE	CFA 603 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1003	HVAC UNIT	CFA 603 2003	HVAC CONDENSATE DRAIN(S)		
CFA 603 1004	BOILER	CFA 603 2004	BOILER BLOWDOWN(S)		
CFA 603 1005	HOT WATER TANK	CFA 603 2005	HOT WATER TANK RELIEF VALVE		
CFA 603 1006	EMERGENCY EYEWASH/SHOWER	CFA 603 2006	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1007	X-RAY PROCESSING DEVELOPER	CFA 603 2007	X-RAY PROCESSING DEVELOPER	to SS through Ag recovering system	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1008	DECON AREA WASH WATER	CFA 603 2008	DECON AREA IN AMBULANCE BAY	to catch tank/SS	
CFA 603 1010	FIREWATER SYSTEM	CFA 603 2009	FIREWATER DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1011	WATER SOFTENER	CFA 603 2011	WATER SOFTENER DRAIN	overflow	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 603 1012	WATER DISTILLER	CFA 603 2012	WATER DISTILLER OVERFLOW		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 607 OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 607 1004	ROOF DRAINAGE	CFA 607 1001	ROOF DRAIN	N side, NW cor	GROUND SURFACE
CFA 607 1004	ROOF DRAINAGE	CFA 607 1002	ROOF DRAIN	E side	GROUND SURFACE
CFA 607 1005	AIR CONDITIONER, WINDOW	CFA 607 1003	A/C CONDENSATE DRAIN(S), WINDOW		GROUND SURFACE
CFA 607 1001	SANITARY/DOMESTIC WASTE	CFA 607 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 607 1002	FLOOR DRAINAGE	CFA 607 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 607 1003	HOT WATER TANK	CFA 607 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 608 SECURITY HELICOPTER STORAGE AND MAINTENANCE FACILI

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 608 1003	FIREWATER SYSTEM	CFA 608 1001	FIREWATER DRAIN	N side, near oil/water seperator, 0.5"	GROUND SURFACE
CFA 608 1003	FIREWATER SYSTEM	CFA 608 1002	FIREWATER DRAIN	N side, W of oil/water sep., 2"	GROUND SURFACE
CFA 608 1003	FIREWATER SYSTEM	CFA 608 1003	FIREWATER DRAIN	N side, W of oil/water sep., 1.5"	GROUND SURFACE
CFA 608 1003	FIREWATER SYSTEM	CFA 608 1004	FIREWATER DRAIN	N side, W of oil/water sep., 1"	GROUND SURFACE
CFA 608 1004	ROOF DRAINAGE	CFA 608 1013	ROOF DRAIN	hanger door, S drain	GROUND SURFACE
CFA 608 1004	ROOF DRAINAGE	CFA 608 1014	ROOF DRAIN	hanger door, N drain	GROUND SURFACE
CFA 608 1004	ROOF DRAINAGE	CFA 608 1016	FIREWATER DRAIN	N side, W of oil/water seperator, 1"	GROUND SURFACE
CFA 608 1001	SANITARY/DOMESTIC WASTE	CFA 608 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 608 1002	FLOOR DRAINAGE	CFA 608 2002	FLOOR DRAIN(S)	trench/channel, to oil/water seperator	GROUND SURFACE
CFA 608 1005	BOILER	CFA 608 2003	BOILER BLOWDOWN(S)		
CFA 608 1006	OIL/WATER SEPERATOR	CFA 608 2004	OIL/WATER SEPERATOR	N side	GROUND SURFACE
CFA 608 1007	HOT WATER TANK	CFA 608 2005	HOT WATER TANK RELIEF VALVE(S)		
CFA 608 1008	BACKFLOW PREVENTER	CFA 608 2007	BACKFLOW PREVENTER		
CFA 608 1009	WATER SOFTENER	CFA 608 2008	WATER SOFTENER DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 608 1010	CONDENSATE TANK	CFA 608 2010	CONDENSATE TANK VENT(S)		
CFA 608 1011	EMERGENCY EYEWASH	CFA 608 2012	EMERGENCY EYEWASH(S)	hanger area, E end	
CFA 608 1011	EMERGENCY EYEWASH	CFA 608 2013	EMERGENCY EYEWASH		
CFA 608 1011	EMERGENCY EYEWASH	CFA 608 2014	EMERGENCY EYEWASH		
CFA 608 1011	EMERGENCY EYEWASH	CFA 608 2015	EMERGENCY EYEWASH		
CFA 608 1012	HVAC UNIT	CFA 608 2016	HVAC CONDENSATE DRAIN(S)		
CFA 608 1013	AIR COMPRESSOR	CFA 608 2017	AIR COMPRESSOR CONDENSATE DRAIN		

CFA 609 SECURITY HEADQUARTERS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 609 1005	HOT WATER TANK	CFA 609 1011	HOT WATER RELIEF VALVE		GROUND SURFACE
CFA 609 1011	LAWN WATERING SYSTEM	CFA 609 1013	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 609 1008	FIREWATER SYSTEM	CFA 609 1017	FIREWATER DRAIN(S)	SE cor of ext., garage area	GROUND SURFACE
CFA 609 1008	FIREWATER SYSTEM	CFA 609 1018	FIREWATER DRAIN	N side, mid, 1"	GROUND SURFACE
CFA 609 1008	FIREWATER SYSTEM	CFA 609 1019	FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
CFA 609 1008	FIREWATER SYSTEM	CFA 609 1020	FIREWATER DRAIN	SW cor of extension	GROUND SURFACE
CFA 609 1001	SANITARY/DOMESTIC WASTE	CFA 609 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 609 1002	FLOOR DRAINAGE	CFA 609 2002	FLOOR DRAIN(S)	SW cor of extension, garage trench	
CFA 609 1004	BOILER	CFA 609 2005	BOILER CONDENSATE DRAIN(S)	mech room	
CFA 609 1003	AIR COMPRESSOR	CFA 609 2006	AIR COMPRESSOR CONDENSATE DRAIN	mech room	
CFA 609 1006	EMERGENCY EYEWASH	CFA 609 2007	EMERGENCY EYEWASH(S)	N wall, inside, NW cor	
CFA 609 1007	HVAC UNIT	CFA 609 2009	HVAC CONDENSATE DRAIN(S)	mech room	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 609 1007	HVAC UNIT	CFA 609 2010	HVAC CHILLED WATER DRAIN(S)	mech room, N side	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 612 CF OFFICE BUILDING #1

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 612 1005	FIREWATER SYSTEM	CFA 612 1001	FIREWATER DRAIN	W side, S end	GROUND SURFACE
CFA 612 1005	FIREWATER SYSTEM	CFA 612 1002	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
CFA 612 1005	FIREWATER SYSTEM	CFA 612 1003	FIREWATER DRAIN	N side, E end, 2" next to 1"	GROUND SURFACE
CFA 612 1006	ROOF DRAINAGE	CFA 612 1004	ROOF DRAIN	S side, W drain over S entrance	GROUND SURFACE
CFA 612 1006	ROOF DRAINAGE	CFA 612 1005	ROOF DRAIN	S side, E drain over S entrance	GROUND SURFACE
CFA 612 1010	LAWN WATERING SYSTEM	CFA 612 1017	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 612 1001	SANITARY/DOMESTIC WASTE	CFA 612 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 612 1002	FLOOR DRAINAGE	CFA 612 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 612 1003	HOT WATER TANK	CFA 612 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 612 1004	EMERGENCY EYEWASH/SHOWER	CFA 612 2004	EMERGENCY EYEWASH/SHOWER(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 612 1007	LAB SINK & HOOD DRAINS	CFA 612 2007	LAB SINKS & HOOD DRAINS	multiple	
CFA 612 1008	WATER SOFTENER	CFA 612 2008	WATER SOFTENER DRAIN	purifier system?	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 612 1009	AIR COMPRESSOR	CFA 612 2009	AIR COMPRESSOR CONDENSATE DRAIN	(to floor?)	
CFA 612 1011	BACKFLOW PREVENTER	CFA 612 2010	BACKFLOW PREVENTER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 613 BUNKHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 613 1004	ROOF DRAINAGE	CFA 613 1001	ROOF DRAIN	SE cor	GROUND SURFACE
CFA 613 1004	ROOF DRAINAGE	CFA 613 1002	ROOF DRAIN	SW cor	GROUND SURFACE
CFA 613 1004	ROOF DRAINAGE	CFA 613 1003	ROOF DRAIN	NW cor	GROUND SURFACE
CFA 613 1004	ROOF DRAINAGE	CFA 613 1004	ROOF DRAIN	NE cor	GROUND SURFACE
CFA 613 1004	ROOF DRAINAGE	CFA 613 1005	ROOF DRAIN	N side, mid	GROUND SURFACE
CFA 613 1006	LAWN WATERING SYSTEM	CFA 613 1008	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 613 1001	SANITARY/DOMESTIC WASTE	CFA 613 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 613 1002	FLOOR DRAINAGE	CFA 613 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 613 1003	HOT WATER TANK	CFA 613 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 613 1005	BOILER	CFA 613 2004	BOILER BLOWDOWN(S)	(bsmt?)	

CFA 614 CF-OFFICE BUILDING #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 614 1003	FIREWATER SYSTEM	CFA 614 1001	FIREWATER DRAIN	E side, S end	GROUND SURFACE
CFA 614 1003	FIREWATER SYSTEM	CFA 614 1002	FIREWATER DRAIN	N side, E of entrance, 1"	GROUND SURFACE
CFA 614 1003	FIREWATER SYSTEM	CFA 614 1003	FIREWATER DRAIN	N side, E of entrance, 2"	GROUND SURFACE
CFA 614 1004	ROOF DRAINAGE	CFA 614 1004	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 614 1004	ROOF DRAINAGE	CFA 614 1005	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 614 1005	LAWN WATERING SYSTEM	CFA 614 1007	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 614 1001	SANITARY/DOMESTIC WASTE	CFA 614 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 614 1002	HOT WATER TANK	CFA 614 2002	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 615 OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 615 1004	FIREWATER SYSTEM	CFA 615 1001	FIREWATER DRAIN	E side, N of NE entrance, 2"	GROUND SURFACE
CFA 615 1004	FIREWATER SYSTEM	CFA 615 1002	FIREWATER DRAIN	E side, N of NE entrance, 0.5"	GROUND SURFACE
CFA 615 1004	FIREWATER SYSTEM	CFA 615 1003	FIREWATER DRAIN	W side, S end, 0.5"	GROUND SURFACE
CFA 615 1004	FIREWATER SYSTEM	CFA 615 1004	FIREWATER DRAIN	W side, N end, 1"	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1005	ROOF DRAIN	E side, S of NE entrance	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1007	ROOF DRAIN	E side S end	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1008	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1009	ROOF DRAIN	W side, mid	GROUND SURFACE
CFA 615 1005	ROOF DRAINAGE	CFA 615 1010	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 615 1006	LAWN WATERING SYSTEM	CFA 615 1012	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 615 1001	SANITARY/DOMESTIC WASTE	CFA 615 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 615 1002	HVAC UNIT	CFA 615 2002	HVAC CONDENSATE DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 615 1003	HOT WATER TANK	CFA 615 2005	HOT WATER TANK RELIEF VALVE	janitor room	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 617 LAUNDRY RESPIRATOR FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 617 1007	FIREWATER SYSTEM	CFA 617 1001	FIREWATER DRAIN	SE cor, 0.5"	GROUND SURFACE
CFA 617 1007	FIREWATER SYSTEM	CFA 617 1002	FIREWATER DRAIN	N side, mid, 1", in corner	GROUND SURFACE
CFA 617 1007	FIREWATER SYSTEM	CFA 617 1003	FIREWATER DRAIN	N side, W end, 1", from gong	GROUND SURFACE
CFA 617 1007	FIREWATER SYSTEM	CFA 617 1004	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1005	ROOF DRAIN	E side, in S cor	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1006	ROOF DRAIN	N side, E end, in cor	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1007	ROOF DRAIN	N side, E end, in cor	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1008	ROOF DRAIN	N side, W end, in cor	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1009	ROOF DRAIN	W side, mic	GROUND SURFACE
CFA 617 1008	ROOF DRAINAGE	CFA 617 1010	ROOF DRAIN	S side, near entrance, in cor	GROUND SURFACE
CFA 617 1001	SANITARY/DOMESTIC WASTE	CFA 617 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 617 1002	SUMP, WARM	CFA 617 2002	SUMP DISCHARGE, WARM	hot (warm?)	
CFA 617 1003	HOT LAUNDRY WASHERS AND SINKS	CFA 617 2003	HOT LAUNDRY WASHER & SINK DRAIN(S)		
CFA 617 1004	BOILER	CFA 617 2004	BOILER BLOWDOWN(S)		
CFA 617 1005	EMERGENCY EYEWASH/SHOWER	CFA 617 2005	EMERGENCY EYEWASH/SHOWER		
CFA 617 1006	HOT WATER TANK	CFA 617 2006	HOT WATER TANK RELIEF VALVE		
CFA 617 1009	APR WASHERS & SINKS	CFA 617 2007	APR WASHERS & SINKS		
CFA 617 1010	WATER SOFTENER	CFA 617 2008	WATER SOFTENER DRAIN(S)	relief valve? or just drain?	
CFA 617 1011	BRINE TANK	CFA 617 2009	BRINE TANK DRAIN		
CFA 617 1012	BACKFLOW PREVENTER	CFA 617 2010	RAW WATER BACKFLOW RELIEF		
CFA 617 1013	AIR COMPRESSOR	CFA 617 2011	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 617 1014	AIR COMPRESSOR	CFA 617 2012	AIR COMPRESSOR COOLING WATER DRAIN		
CFA 617 1015	COLD LAUNDRY WASHERS & SINKS	CFA 617 2013	COLD LAUNDRY WASHER & SINKS		
CFA 617 1016	LAB HOODS	CFA 617 2014	LAB HOOD DRAINS		

CFA 619 UTILITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 619 1001	ROOF DRAINAGE	CFA 619 1001	ROOF DRAIN	SW cor	GROUND SURFACE
CFA 619 1001	ROOF DRAINAGE	CFA 619 1002	ROOF DRAIN	SE cor	GROUND SURFACE
CFA 619 1002	AIR COMPRESSOR	CFA 619 1003	AIR COMPRESSOR CONDENSATE DRAIN	E side	GROUND SURFACE

CFA 621 MULTICRAFT SHOP #1

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 621	ROOF DRAINAGE	CFA 621 1001	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 621	ROOF DRAINAGE	CFA 621 1002	ROOF DRAIN	W side, toward the N end	GROUND SURFACE
CFA 621	ROOF DRAINAGE	CFA 621 1003	ROOF DRAIN	E side, between 2 windows, next to fwd	GROUND SURFACE
CFA 621	FIREWATER SYSTEM	CFA 621 1006	FIREWATER DRAIN	E side, toward S end, .75"	GROUND SURFACE
CFA 621	FIREWATER SYSTEM	CFA 621 1007	FIREWATER DRAIN	E side, toward S end, 1.25", from gong	GROUND SURFACE
CFA 621	FIREWATER SYSTEM	CFA 621 1008	FIREWATER DRAIN	E side, N end	GROUND SURFACE
CFA 621	FLOOR DRAINAGE	CFA 621 2001	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 621	HOT WATER TANK	CFA 621 2002	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 621	HVAC UNIT	CFA 621 2003	HVAC CONDENSATE DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 621	EMERGENCY EYEWASH/SHOWER	CFA 621 2004	EMERGENCY EYEWASH/SHOWER	inside work area	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 621	CRAFT MACHINE (mill? lathe?)	CFA 621 2005	CRAFT MACHINE COOLING WATER DRAIN		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 622 MULTICRAFT SHOP #2

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 622	FIREWATER SYSTEM	CFA 622 1001	FIREWATER DRAIN	W side, N end, cor of addition and bldg	GROUND SURFACE
CFA 622	FIREWATER SYSTEM	CFA 622 1002	FIREWATER DRAIN	S side, 2" next to .75"	GROUND SURFACE
CFA 622	FIREWATER SYSTEM	CFA 622 1003	FIREWATER DRAIN	S side, .75"	GROUND SURFACE
CFA 622	FIREWATER SYSTEM	CFA 622 1004	FIREWATER DRAIN	W side, N end, S of stairs	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1005	ROOF DRAIN	E side, N end, next to 621 border	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1007	ROOF DRAIN	W side, SW cor	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1008	ROOF DRAIN	W side, addition, S end	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1009	ROOF DRAIN	W side, N end, next to 621 border	GROUND SURFACE
CFA 622	ROOF DRAINAGE	CFA 622 1010	ROOF DRAIN	W side, addition, NE cor, next to FWD	GROUND SURFACE
CFA 622	SANITARY/DOMESTIC WASTE	CFA 622 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 622	FLOOR DRAINAGE	CFA 622 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 622	HVAC UNIT	CFA 622 2003	HVAC CONDENSATE DRAIN(S)	addition	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 622	AIR COMPRESSOR	CFA 622 2004	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 622	EMERGENCY EYEWASH/SHOWER	CFA 622 2005	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 622	FIREWATER SYSTEM	CFA 622 2006	FIREWATER DRAIN(S)	inside tool crib, SE cor	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 623 MULTICRAFT SHOP #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 623 1004	FIREWATER SYSTEM	CFA 623 1001	FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE
CFA 623 1004	FIREWATER SYSTEM	CFA 623 1002	FIREWATER DRAIN	E side S end, 1"	GROUND SURFACE
CFA 623 1004	FIREWATER SYSTEM	CFA 623 1003	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE
CFA 623 1005	ROOF DRAINAGE	CFA 623 1004	FIREWATER DRAIN	W side, S end, 1"	GROUND SURFACE
CFA 623 1005	ROOF DRAINAGE	CFA 623 1005	ROOF DRAIN	E side, S drain	GROUND SURFACE
CFA 623 1005	ROOF DRAINAGE	CFA 623 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 623 1005	ROOF DRAINAGE	CFA 623 1007	ROOF DRAIN	E side, N drain	GROUND SURFACE
CFA 623 1006	AIR COMPRESSOR	CFA 623 1010	AIR COMPRESSOR CONDENSATE DRAIN	NW cor	GROUND SURFACE
CFA 623 1007	STEAM CONDENSATE KEG	CFA 623 1011	STEAM CONDENSATE DRAIN	NW cor, inside, Keg	GROUND SURFACE
CFA 623 1008	EMERGENCY EYEWASH	CFA 623 1012	EMERGENCY EYEWASH	work area?	GROUND SURFACE
CFA 623 1004	FIREWATER SYSTEM	CFA 623 1015	FIREWATER DRAIN	W side, mid, ext, N drain	GROUND SURFACE
CFA 623 1004	FIREWATER SYSTEM	CFA 623 1016	FIREWATER DRAIN	W side, mid, ext, S drain	GROUND SURFACE
CFA 623 1001	SANITARY/DOMESTIC WASTE	CFA 623 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 623 1002	FLOOR DRAINAGE	CFA 623 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 623 1003	HOT WATER TANK	CFA 623 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 624 MULTICRAFT SHOP #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 624 1002	FIREWATER SYSTEM	CFA 624 1001	FIREWATER DRAIN	S side, W end, 0.5"	GROUND SURFACE
CFA 624 1003	ROOF DRAINAGE	CFA 624 1002	ROOF DRAIN	E side, N end (near stair?)	GROUND SURFACE
CFA 624 1003	ROOF DRAINAGE	CFA 624 1003	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 624 1003	ROOF DRAINAGE	CFA 624 1004	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 624 1003	ROOF DRAINAGE	CFA 624 1005	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 624 1004	HVAC UNIT	CFA 624 1006	HVAC CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 624 1001	SANITARY/DOMESTIC WASTE	CFA 624 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 624 1005	FLOOR DRAINAGE	CFA 624 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 625 CF LABORATORY COMPLEX

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 625 1005	HOT WATER TANK	CFA 625 1001	HOT WATER TANK RELIEF VALVE	E side, toward the S end	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1002	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1003	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1004	ROOF DRAIN	E side, 3rd from SE cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1005	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1006	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1007	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1008	ROOF DRAIN	W side, 2nd from NW cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1009	ROOF DRAIN	W side, 3rd from NW cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1010	ROOF DRAIN	W side, 2nd from SW cor	GROUND SURFACE
CFA 625 1006	ROOF DRAINAGE	CFA 625 1011	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 625 1007	FIREWATER SYSTEM	CFA 625 1012	FIREWATER DRAIN	E side, left pipe of cluster, from gong	GROUND SURFACE
CFA 625 1007	FIREWATER SYSTEM	CFA 625 1013	FIREWATER DRAIN	E side, mid pipe of cluster, 1"	GROUND SURFACE
CFA 625 1007	FIREWATER SYSTEM	CFA 625 1014	FIREWATER DRAIN	E side, right pipe of cluster, 2"	GROUND SURFACE
CFA 625 1007	FIREWATER SYSTEM	CFA 625 1015	FIREWATER DRAIN	E side, mid, N of cluster, 0.5"	GROUND SURFACE
CFA 625 1007	FIREWATER SYSTEM	CFA 625 1016	FIREWATER DRAIN	E side, N end, 0.5"	GROUND SURFACE
CFA 625 1008	HVAC UNIT	CFA 625 1017	HVAC CONDENSATE DRAIN(S)	S side	GROUND SURFACE
CFA 625 1001	SANITARY/DOMESTIC WASTE	CFA 625 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 625 1009	FLOOR DRAINAGE	CFA 625 2002	FLOOR DRAIN(S)		
CFA 625 1002	WATER SOFTENER	CFA 625 2003	WATER SOFTENER OVERFLOW	equip room	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 625 1003	SPECTROMETER COOLING WATER	CFA 625 2004	SPECTROMETER COOLING WATER		
CFA 625 1004	EMERGENCY EYEWASH/SHOWER	CFA 625 2005	EMERGENCY EYEWASH/SHOWER		
CFA 625 1005	HOT WATER TANK	CFA 625 2006	HOT WATER TANK RELIEF VALVE	equip room	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 629 OFFICE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 629 1005	FIREWATER SYSTEM	CFA 629 1001	FIREWATER DRAIN	N side, W end, 0.5"	GROUND SURFACE
CFA 629 1005	FIREWATER SYSTEM	CFA 629 1002	FIREWATER DRAIN	N side, E end, 1", gong	GROUND SURFACE
CFA 629 1005	FIREWATER SYSTEM	CFA 629 1003	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
CFA 629 1006	ROOF DRAINAGE	CFA 629 1004	ROOF DRAIN	N side, mid	GROUND SURFACE
CFA 629 1006	ROOF DRAINAGE	CFA 629 1005	ROOF DRAIN	SW cor	GROUND SURFACE
CFA 629 1001	SANITARY/DOMESTIC WASTE	CFA 629 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 629 1002	FLOOR DRAINAGE	CFA 629 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 629 1003	HOT WATER TANK	CFA 629 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 629 1004	HVAC UNIT	CFA 629 2004	HVAC CONDENSATE DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 632 STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 632 1001	AIR CONDITIONER	CFA 632 1001	A/C CONDENSATE DRAIN(S)	W side	GROUND SURFACE

CFA 633 ENV. CHEM. LAB.; OFFICES AND LABS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 633 1003	STEAM CONDENSATE KEG	CFA 633 1001	STEAM CONDENSATE KEG DRAIN	S side, mid, in recess area	GROUND SURFACE
CFA 633 1004	AIR CONDITIONER	CFA 633 1002	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 633 1007	HOT WATER TANK	CFA 633 1010	HOT WATER TANK RELIEF VALVE	S side, E of extension, by firewater dr.	GROUND SURFACE
CFA 633 1007	HOT WATER TANK	CFA 633 1011	HOT WATER TANK RELIEF VALVE	E side, mid, .75"	GROUND SURFACE
CFA 633 1008	ROOF DRAINAGE	CFA 633 1012	ROOF DRAIN	N side, mid, on extension	GROUND SURFACE
CFA 633 1008	ROOF DRAINAGE	CFA 633 1013	ROOF DRAIN	N side, NE cor of extension	GROUND SURFACE
CFA 633 1008	ROOF DRAINAGE	CFA 633 1014	ROOF DRAIN	N side, E wall of extension	GROUND SURFACE
CFA 633 1009	FIREWATER SYSTEM	CFA 633 1015	FIREWATER DRAIN	S side, E of recess area, 1", from gong	GROUND SURFACE
CFA 633 1009	FIREWATER SYSTEM	CFA 633 1016	FIREWATER DRAIN	S side, E of recess area, 2"	GROUND SURFACE
CFA 633 1009	FIREWATER SYSTEM	CFA 633 1018	FIREWATER DRAIN	N side, NE cor of extension	GROUND SURFACE
CFA 633 1008	ROOF DRAINAGE	CFA 633 1020	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 633 1008	ROOF DRAINAGE	CFA 633 1021	ROOF DRAIN	S side, mid	GROUND SURFACE
CFA 633 1001	SANITARY/DOMESTIC WASTE	CFA 633 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 633 1002	FLOOR DRAINAGE	CFA 633 2002	FLOOR DRAIN(S)		
CFA 633 1003	STEAM CONDENSATE KEG	CFA 633 2003	STEAM CONDENSATE KEG DRAIN		
CFA 633 1004	AIR CONDITIONER	CFA 633 2004	A/C CONDENSATE DRAIN(S)		
CFA 633 1005	EMERGENCY EYEWASH/SHOWER	CFA 633 2005	EMERGENCY EYEWASH/SHOWER		
CFA 633 1006	LAB HOOD(S)	CFA 633 2006	LAB HOOD(S)	E side? FLUID (RM 126-A)	
CFA 633 1007	HOT WATER TANK	CFA 633 2007	HOT WATER TANK RELIEF VALVE	E side?	
CFA 633 1010	LAB SINK(S)	CFA 633 2008	LAB SINK	E end, water not in use	

CFA 638 DOSIMETRY CALIBRATION FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 638 1001	AIR CONDITIONER	CFA 638 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 638 1002	FLOOR DRAINAGE	CFA 638 2001	FLOOR DRAIN(S)	W end (may go to ground)	

CFA 639 STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 639 1001	FLOOR DRAINAGE	CFA 639 1001	FLOOR DRAIN(S)	W end (go to ground?)	GROUND SURFACE

CFA 642 PUMPHOUSE, WELL #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 642 1001	SUMP	CFA 642 2001	SUMP DISCHARGE	for pump(s)	

CFA 643 OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 643 1002	HOT WATER TANK	CFA 643 1001	HOT WATER TANK RELIEF VALVE	SW cor	GROUND SURFACE
CFA 643 1003	HVAC UNIT	CFA 643 1002	HVAC CONDENSATE DRAIN(S)	N side, E unit	GROUND SURFACE
CFA 643 1003	HVAC UNIT	CFA 643 1003	HVAC CONDENSATE DRAIN	N side, W unit	GROUND SURFACE
CFA 643 1004	FIREWATER SYSTEM	CFA 643 1004	FIREWATER DRAIN	S side	GROUND SURFACE
CFA 643 1001	SANITARY/DOMESTIC WASTE	CFA 643 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 645 SERVICE STATION ISLAND PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 645 1001	FLOOR DRAINAGE	CFA 645 2001	FLOOR DRAIN(S)		
CFA 645 1002	HOT WATER TANK	CFA 645 2002	HOT WATER TANK RELIEF VALVE	inside	
CFA 645 1003	AIR COMPRESSOR	CFA 645 2003	AIR COMPRESSOR CONDENSATE DRAIN	inside	

CFA 650 HEATING PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 650 1001	SANITARY/DOMESTIC WASTE	CFA 650 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 650 1002	FLOOR DRAINAGE	CFA 650 2002	FLOOR DRAIN(S)		
CFA 650 1003	SUMP	CFA 650 2003	SUMP DISCHARGE		
CFA 650 1004	BOILER	CFA 650 2004	BOILER BLOWDOWN(S)	inside	
CFA 650 1005	HOT WATER TANK	CFA 650 2005	HOT WATER TANK RELIEF VALVE	W side	
CFA 650 1006	EMERGENCY EYEWASH/SHOWER	CFA 650 2006	EMERGENCY EYEWASH/SHOWER	boiler rm area?	
CFA 650 1004	BOILER	CFA 650 2007	BOILER CONDENSATE DRAIN(S)	inside	
CFA 650 1008	WATER SOFTENER	CFA 650 2008	WATER SOFTENER DRAIN	inside	

CFA 651 PUMPHOUSE, NO. 1 WELL

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 651 1002	DEEPWELL PUMP	CFA 651 1001	PUMP PURGE LINE	S side, normally capped, 6"	GROUND SURFACE
CFA 651 1001	SUMP	CFA 651 2001	SUMP DISCHARGE	PUMPED TO SAN. SWR	

CFA 652 OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 652 1002	HOT WATER TANK	CFA 652 1001	HOT WATER TANK RELIEF VALVE	SW cor	GROUND SURFACE
CFA 652 1003	HVAC UNIT	CFA 652 1002	HVAC CONDENSATE DRAIN(S)	N side, E unit	GROUND SURFACE
CFA 652 1003	HVAC UNIT	CFA 652 1003	HVAC CONDENSATE DRAIN	N side, W unit	GROUND SURFACE
CFA 652 1004	FIREWATER SYSTEM	CFA 652 1004	FIREWATER DRAIN	S side (not hooked up)	GROUND SURFACE
CFA 652 1001	SANITARY/DOMESTIC WASTE	CFA 652 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 655 OFFICE (TRAILER)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 655 1001	AIR CONDITIONER	CFA 655 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CFA 657 LIFT STATION PUMPHOUSE AT SEWAGE PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 657 1001	SANITARY/DOMESTIC WASTE	CFA 657 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 660 BUS DRIVER LOUNGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 660 1005	STEAM HEAT SYSTEM	CFA 660 1001	STEAM CONDENSATE DRAIN	W side, S of W entrance	GROUND SURFACE
CFA 660 1006	AIR CONDITIONER	CFA 660 1002	A/C CONDENSATE DRAIN(S)	E side, N end	GROUND SURFACE
CFA 660 1007	ROOF DRAINAGE	CFA 660 1004	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 660 1007	ROOF DRAINAGE	CFA 660 1005	ROOF DRAIN	W side, S of W entrance	GROUND SURFACE
CFA 660 1007	ROOF DRAINAGE	CFA 660 1006	ROOF DRAIN	E side, SE cor of extension	GROUND SURFACE
CFA 660 1008	LAWN WATERING SYSTEM	CFA 660 1007	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 660 1001	SANITARY/DOMESTIC WASTE	CFA 660 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 660 1002	FLOOR DRAINAGE	CFA 660 2002	FLOOR DRAIN(S)		
CFA 660 1003	HOT WATER TANK	CFA 660 2006	HOT WATER TANK RELIEF VALVE		
CFA 660 1004	WATER SOFTENER	CFA 660 2008	WATER SOFTENER DRAIN	(overflow?)	

CFA 661 MAINTENANCE MATERIAL STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1001	FIREWATER DRAIN	N side, E end, 0.5"	GROUND SURFACE
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1003	FIREWATER DRAIN	W side, S end, 1.5" 5th from SW cor	GROUND SURFACE
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1004	FIREWATER DRAIN	W side, S end, .75" 4th from SW cor	GROUND SURFACE
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1005	FIREWATER DRAIN	W side, S end, 3rd from SW cor 1.5" gong	GROUND SURFACE
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1006	FIREWATER DRAIN	W side, S end, 2nd from SW cor, 1"	GROUND SURFACE
CFA 661 1001	FIREWATER SYSTEM	CFA 661 1007	FIREWATER DRAIN	W side, S end, 1.5"	GROUND SURFACE
CFA 661 1002	ROOF DRAINAGE	CFA 661 1008	ROOF DRAIN	NE cor	GROUND SURFACE
CFA 661 1002	ROOF DRAINAGE	CFA 661 1009	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 661 1002	ROOF DRAINAGE	CFA 661 1010	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 661 1002	ROOF DRAINAGE	CFA 661 1011	ROOF DRAIN	S side, E end	GROUND SURFACE

CFA 662 CAFETERIA

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 662 1005	WALK-IN FREEZER	CFA 662 1001	WALK IN FREEZER CONDENSATE	N side, W end, freezer unit in corner	GROUND SURFACE
CFA 662 1005	WALK-IN FREEZER	CFA 662 1002	WALK IN FREEZER CONDENSATE	W side, N end	GROUND SURFACE
CFA 662 1010	FIREWATER SYSTEM	CFA 662 1004	FIREWATER DRAIN	W side, N wall of extension, 0.5"	GROUND SURFACE
CFA 662 1010	FIREWATER SYSTEM	CFA 662 1005	FIREWATER DRAIN	E side, S end of windows, 0.5"	GROUND SURFACE
CFA 662 1010	FIREWATER SYSTEM	CFA 662 1006	FIREWATER DRAIN	E side, S end of windows, 2"	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1007	ROOF DRAIN	E side, S of windows, around SEcor	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1008	ROOF DRAIN	N side, near entrance	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1009	ROOF DRAIN	W side, midway, S of freezer cond. drain	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1010	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1011	ROOF DRAIN	S side, mid	GROUND SURFACE
CFA 662 1011	ROOF DRAINAGE	CFA 662 1012	ROOF DRAIN	S side, on S extension	GROUND SURFACE
CFA 662 1002	LAWN WATER SYSTEM	CFA 662 1015	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 662 1001	SANITARY/DOMESTIC WASTE	CFA 662 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 662 1003	FLOOR DRAINAGE	CFA 662 2003	FLOOR DRAIN(S)		
CFA 662 1004	DISHWASHER	CFA 662 2004	DISH WASHER DRAIN(S)		
CFA 662 1007	SUMP	CFA 662 2006	SUMP DISCHARGE	bsmt	
CFA 662 1008	BOILER	CFA 662 2007	BOILER BLOWDOWN(S)	bsmt	
CFA 662 1009	EMERGENCY EYEWASH/SHOWER	CFA 662 2008	EMERGENCY EYEWASH/SHOWER	bsmt?	
CFA 662 1015	HOT WATER TANK	CFA 662 2012	HOT WATER TANK RELIEF VALVE(S)		
CFA 662 1016	STEAM CONDENSATE KEG	CFA 662 2013	CONDENSATE KEG OVERFLOW		
CFA 662 1017	BACKFLOW PREVENTOR	CFA 662 2014	BACKFLOW PREVENTER TEST DRAIN	bsmt?	
CFA 662 1018	WATER SOFTENER	CFA 662 2015	WATER SOFTENER DRAIN	drains? multiple?	
CFA 662 1019	GREASE TRAP	CFA 662 2016	GREASE TRAP DRAIN	NW section, parking lot	
CFA 662 1010	FIREWATER SYSTEM	CFA 662 2019	FIREWATER DRAIN(S)	inside	
CFA 662 1006	AIR COMPRESSOR	CFA 662 2020	AIR COMPRESSOR CONDENSATE DRAIN(S)	bsmt	
CFA 662 1012	EVAPORATIVE COOLER	CFA 662 2022	EVAPORATIVE COOLER DRAIN	roof, drains down 2" pipe, W side, to SS	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 663 LITHOLOGIC CORE STORAGE LIBRARY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 663 1006	FIREWATER SYSTEM	CFA 663 1001	FIREWATER DRAIN	S side, mid, 0.5"	GROUND SURFACE
CFA 663 1006	FIREWATER SYSTEM	CFA 663 1002	FIREWATER DRAIN	N side, mid, 1"	GROUND SURFACE
CFA 663 1006	FIREWATER SYSTEM	CFA 663 1003	FIREWATER DRAIN	N side, mid, 2" (next to 1")	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1004	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1005	ROOF DRAIN	E side, 2nd from S end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1006	ROOF DRAIN	E side, 2nd from N end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1007	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1008	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1009	ROOF DRAIN	W side 2nd from S end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1010	ROOF DRAIN	W side, 2nd from N end	GROUND SURFACE
CFA 663 1007	ROOF DRAINAGE	CFA 663 1011	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 663 1008	BACKFLOW PREVENTER	CFA 663 1013	BACKFLOW PREVENTER	N side, mid	GROUND SURFACE
CFA 663 1001	SANITARY/DOMESTIC WASTE	CFA 663 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 663 1002	FLOOR DRAINAGE	CFA 663 2002	FLOOR DRAIN(S)		
CFA 663 1003	EMERGENCY EYEWASH	CFA 663 2003	EMERGENCY EYEWASH	W wall	
CFA 663 1004	HOT WATER TANK	CFA 663 2004	HOT WATER TANK RELIEF VALVE		
CFA 663 1005	HVAC UNIT	CFA 663 2005	HVAC CONDENSATE DRAIN(S)	W side, outside	

CFA 664 SERVICE STATION (VEHICLE INSPECTION BUILDING)

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 664 1006	ROOF DRAINAGE	CFA 664 1001	ROOF DRAIN	S side, SE cor of S extension	GROUND SURFACE
CFA 664 1006	ROOF DRAINAGE	CFA 664 1002	ROOF DRAIN	S side, E of 1001 and on SE cor	GROUND SURFACE
CFA 664 1006	ROOF DRAINAGE	CFA 664 1003	ROOF DRAIN	W side, in corner	GROUND SURFACE
CFA 664 1007	FIREWATER SYSTEM	CFA 664 1004	FIREWATER DRAIN	E side, on SE corner	GROUND SURFACE
CFA 664 1007	FIREWATER SYSTEM	CFA 664 1005	FIREWATER DRAIN	N side, W end, E of door, 2"	GROUND SURFACE
CFA 664 1007	FIREWATER SYSTEM	CFA 664 1006	FIREWATER DRAIN	N side, W end, E of door, 2"	GROUND SURFACE
CFA 664 1008	EMERGENCY EYEWASH/SHOWER	CFA 664 1007	EMERGENCY SHOWER	inside rm 113, but flow would go outside	GROUND SURFACE
CFA 664 1006	ROOF DRAINAGE	CFA 664 1009	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 664 1001	SANITARY/DOMESTIC WASTE	CFA 664 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 664 1002	SUMPS	CFA 664 2002	SUMP DISCHARGE(S), BUS BAY	N side, inside, bus bay	
CFA 664 1003	FLOOR DRAINAGE	CFA 664 2003	FLOOR DRAIN(S)		
CFA 664 1004	OIL/WATER SEPERATOR	CFA 664 2004	OIL/WATER SEPERATOR	E of building	
CFA 664 1005	AIR COMPRESSOR	CFA 664 2005	AIR COMPRESSOR COOLING WATER DRAIN		
CFA 664 1008	EMERGENCY EYEWASH/SHOWER	CFA 664 2006	EMERGENCY EYEWASH/SHOWER	inside	
CFA 664 1009	WATER SOFTENER	CFA 664 2007	WATER SOFTENER DRAIN		
CFA 664 1010	HOT WATER TANK	CFA 664 2008	HOT WATER TANK RELIEF VALVE		
CFA 664 1005	AIR COMPRESSOR	CFA 664 2009	AIR COMPRESSOR CONDENSATE DRAIN	inside	

CFA 665 EQUIPMENT REPAIR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 665 1006	ROOF DRAINAGE	CFA 665 1001	ROOF DRAIN	S side, W end, between 665 & 672	GROUND SURFACE
CFA 665 1006	ROOF DRAINAGE	CFA 665 1002	ROOF DRAIN	S side, W end, 2nd from SW cor	GROUND SURFACE
CFA 665 1006	ROOF DRAINAGE	CFA 665 1003	ROOF DRAIN	S side, W end, 3rd from SW cor	GROUND SURFACE
CFA 665 1006	ROOF DRAINAGE	CFA 665 1004	ROOF DRAIN	E side, S end, between 1st and 2nd door	GROUND SURFACE
CFA 665 1006	ROOF DRAINAGE	CFA 665 1005	ROOF DRAIN	E side, mid, between 4th & 5th door	GROUND SURFACE
CFA 665 1006	ROOF DRAINAGE	CFA 665 1006	ROOF DRAIN	E side, N end, between 7th & 8th door	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1007	FIREWATER DRAIN	S side, W end, between 665 & 672	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1008	FIREWATER DRAIN	S side, E end, 4th from SE cor, 1", gong	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1009	FIREWATER DRAIN	S side, E end, 3rd from SE cor, 1"	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1010	FIREWATER DRAIN	S side, E end, 2nd from SE cor, 1"	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1011	FIREWATER DRAIN	S side, E end	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1012	FIREWATER DRAIN	E side, S end, between 1st and 2nd door	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1013	FIREWATER DRAIN	N side, mid, in recess area, 2", by door	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1014	FIREWATER DRAIN	N side, mid, recess area corner, 2"	GROUND SURFACE
CFA 665 1007	FIREWATER SYSTEM	CFA 665 1015	FIREWATER DRAIN	W side, N end, 1"	GROUND SURFACE
CFA 665 1001	SANITARY/DOMESTIC WASTE	CFA 665 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 665 1002	SUMP	CFA 665 2002	SUMP DISCHARGE		
CFA 665 1003	BOILER	CFA 665 2003	BOILER BLOWDOWN(S)		
CFA 665 1004	EMERGENCY EYEWASH/SHOWER	CFA 665 2004	EMERGENCY EYEWASH/SHOWER		
CFA 665 1005	HOT WATER TANK	CFA 665 2005	HOT WATER TANK RELIEF VALVE		
CFA 665 1008	FLOOR DRAINAGE	CFA 665 2007	FLOOR DRAIN(S)		
CFA 665 1003	BOILER	CFA 665 2008	BOILER CONDENSATE DRAIN(S)		
CFA 665 1010	AIR COMPRESSOR	CFA 665 2009	AIR COMPRESSOR CONDENSATE DRAIN	W end	

CFA 666 FIRESTATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 666 1006	ROOF DRAINAGE	CFA 666 1001	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1002	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1003	ROOF DRAIN	S side, 2nd from SW cor	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1004	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1006	ROOF DRAIN	E side, S end, NE cor of extension	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1007	ROOF DRAIN	E side, recess area, S drain	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1008	ROOF DRAIN	E side, recess area, mid, near 679 bldg	GROUND SURFACE
CFA 666 1006	ROOF DRAINAGE	CFA 666 1009	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 666 1007	FIREWATER SYSTEM	CFA 666 1010	FIREWATER DRAIN	S side, mid, 2"	GROUND SURFACE
CFA 666 1007	FIREWATER SYSTEM	CFA 666 1011	FIREWATER DRAIN	S side, mid, 1" next to 2", from gong	GROUND SURFACE
CFA 666 1007	FIREWATER SYSTEM	CFA 666 1012	FIREWATER DRAIN	E side, recess area, near 679 bldg	GROUND SURFACE
CFA 666 1005	AIR CONDITIONER	CFA 666 1013	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 666 1009	EVAPORATIVE COOLER	CFA 666 1014	EVAPORATIVE COOLER DRAIN	on roof	GROUND SURFACE
CFA 666 1001	SANITARY/DOMESTIC WASTE	CFA 666 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 666 1002	FLOOR DRAINAGE	CFA 666 2002	FLOOR DRAIN(S)	in bay area	
CFA 666 1010	STEAM HEAT SYSTEM	CFA 666 2003	STEAM CONDENSATE DRAIN	E side, mid, recess area, 1"	
CFA 666 1003	HOT WATER TANK	CFA 666 2004	HOT WATER TANK RELIEF VALVE		
CFA 666 1004	AIR COMPRESSOR	CFA 666 2005	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 666 1008	SUMP	CFA 666 2006	SUMP DISCHARGE	truck bay	

CFA 667 STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 667 1001	FLOOR DRAINAGE	CFA 667 2001	FLOOR DRAIN(S)		

CFA 668 COMMUNICATION BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 668 1004	EMERGENCY EYEWASH/SHOWER	CFA 668 1001	EMERGENCY EYEWASH/SHOWER	E side, N end, 1" (eyewash is inside)	GROUND SURFACE
CFA 668 1007	FIREWATER SYSTEM	CFA 668 1002	FIREWATER DRAIN	E side, N end, 1" in cluster, from gong	GROUND SURFACE
CFA 668 1007	FIREWATER SYSTEM	CFA 668 1003	FIREWATER DRAIN	E side, N end, 2" in cluster	GROUND SURFACE
CFA 668 1007	FIREWATER SYSTEM	CFA 668 1004	FIREWATER DRAIN	E side, N end, 2" in cluster	GROUND SURFACE
CFA 668 1007	FIREWATER SYSTEM	CFA 668 1005	FIREWATER DRAIN	S side, basement stairs, 1"	GROUND SURFACE
CFA 668 1008	ROOF DRAINAGE	CFA 668 1006	ROOF DRAIN	S side, bldg extension	GROUND SURFACE
CFA 668 1008	ROOF DRAINAGE	CFA 668 1007	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 668 1008	ROOF DRAINAGE	CFA 668 1008	ROOF DRAIN	N side, W end, by entrance	GROUND SURFACE
CFA 668 1009	AIR CONDITIONER	CFA 668 1009	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 668 1001	SANITARY/DOMESTIC WASTE	CFA 668 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 668 1002	FLOOR DRAINAGE	CFA 668 2002	FLOOR DRAIN(S)	multiple	
CFA 668 1003	SUMP	CFA 668 2005	SUMP DISCHARGE(S)	bsmt	
CFA 668 1004	EMERGENCY EYEWASH/SHOWER	CFA 668 2007	EMERGENCY EYEWASH/SHOWER	bsmt	
CFA 668 1005	HVAC UNIT	CFA 668 2008	HVAC CONDENSATE DRAIN(S)	bsmt	
CFA 668 1006	BOILER	CFA 668 2009	BOILER BLOWDOWN(S)	bsmt	
CFA 668 1007	FIREWATER SYSTEM	CFA 668 2010	FIREWATER DRAIN(S)	bsmt	
CFA 668 1010	AIR WASH	CFA 668 2011	AIR WASH DRAIN(S)	blowdown	
CFA 668 1012	HOT WATER TANK	CFA 668 2013	HOT WATER TANK RELIEF VALVE		
CFA 668 1013	WATER SOFTENER	CFA 668 2014	WATER SOFTENER DRAIN	bsmt	

CFA 671 BOILER BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 671 1005	ROOF DRAINAGE	CFA 671 1001	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 671 1006	FIREWATER SYSTEM	CFA 671 1002	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE
CFA 671 1006	FIREWATER SYSTEM	CFA 671 1003	FIREWATER DRAIN	S side, 1", next to 1.5", from gong	GROUND SURFACE
CFA 671 1006	FIREWATER SYSTEM	CFA 671 1004	FIREWATER DRAIN	S side, 1.5", next to 1"	GROUND SURFACE
CFA 671 1001	WATER SOFTENER	CFA 671 2001	WATER SOFTENER DRAIN	inside	
CFA 671 1002	SUMP	CFA 671 2002	SUMP DISCHARGE	inside	
CFA 671 1003	BOILER	CFA 671 2003	BOILER BLOWDOWN(S)	inside	
CFA 671 1004	PUMPS	CFA 671 2004	PUMP SEAL(S)	condensate?	
CFA 671 1007	EMERGENCY EYEWASH/SHOWER	CFA 671 2005	EMERGENCY EYEWASH/SHOWER	inside	
CFA 671 1008	SANITARY/DOMESTIC WASTE	CFA 671 2006	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 672 TIRE WAREHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 672 1001	FIREWATER SYSTEM	CFA 672 1001	FIREWATER DRAIN	W side, N end, 2"	GROUND SURFACE
CFA 672 1001	FIREWATER SYSTEM	CFA 672 1002	FIREWATER DRAIN	W side, N end, 1.25"	GROUND SURFACE

CFA 674 WAREHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 674 1003	HOT WATER TANK	CFA 674 1001	HOT WATER TANK RELIEF VALVE	N side, mid, 0.5", E of FWD	GROUND SURFACE
CFA 674 1005	STEAM CONDENSATE TANK	CFA 674 1002	STEAM CONDENSATE DRAIN	W side, S end, 1" close to 1003	GROUND SURFACE
CFA 674 1005	STEAM CONDENSATE TANK	CFA 674 1003	STEAM CONDENSATE DRAIN	W side, S end, 1", close to 1002	GROUND SURFACE
CFA 674 1005	STEAM CONDENSATE TANK	CFA 674 1004	STEAM CONDENSATE DRAIN	W side, S end, 2", N of two 1" pipes	GROUND SURFACE
CFA 674 1005	STEAM CONDENSATE TANK	CFA 674 1005	STEAM CONDENSATE DRAIN	S side, W end, 0.5", next to .75" pipe	GROUND SURFACE
CFA 674 1005	STEAM CONDENSATE TANK	CFA 674 1006	STEAM CONDENSATE DRAIN	S side, W end, .75", next to 0.5" pipe	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1007	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1008	ROOF DRAIN	W side, 2nd from NW cor, loading ramp	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1009	ROOF DRAIN	W side, mid, 3rd from NW cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1010	ROOF DRAIN	W side, 2nd from SW cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1011	ROOF DRAIN	W side, S end, N of 3 condensate drains	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1012	ROOF DRAIN	S side, mid, next to FWD	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1013	ROOF DRAIN	E side, S end, by photo lab	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1014	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1015	ROOF DRAIN	E side, mid, 3rd from SE cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1016	ROOF DRAIN	E side, mid, 3rd from NE cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1017	ROOF DRAIN	E side, mid, 2nd from NE cor	GROUND SURFACE
CFA 674 1006	ROOF DRAINAGE	CFA 674 1018	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1019	FIREWATER DRAIN	S side, mid, next to 1012 RD, up high	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1020	FIREWATER DRAIN	E side, S end, 0.5"	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1021	FIREWATER DRAIN	E side, 2nd from SE cor, 1.5" (grp of 3)	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1022	FIREWATER DRAIN	E side, 3rd from SE cor, 2" (grp of 3)	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1023	FIREWATER DRAIN	E side, 3rd from SE cor, (grp of 3)	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1024	FIREWATER DRAIN	E side, mid, 0.5"	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1025	FIREWATER DRAIN	E side, N end, 2", next to 1025, grp 3	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1026	FIREWATER DRAIN	E side, N end, 2", next to 1024, grp 3	GROUND SURFACE
CFA 674 1007	FIREWATER SYSTEM	CFA 674 1027	FIREWATER DRAIN	E side, N end, grp 3	GROUND SURFACE
CFA 674 1008	AIR CONDITIONER	CFA 674 1030	A/C CONDENSATE DRAIN(S)	N side, mid, 1.5" (swamp cooler?)	GROUND SURFACE
CFA 674 1001	SANITARY/DOMESTIC WASTE	CFA 674 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 674 1002	FLOOR DRAINAGE	CFA 674 2002	FLOOR DRAIN(S)		
CFA 674 1004	EMERGENCY EYEWASH	CFA 674 2003	EMERGENCY EYEWASH	photo lab	
CFA 674 1003	HOT WATER TANK	CFA 674 2004	HOT WATER TANK RELIEF VALVE	N side, near E steps	

CFA 675 GENERATOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 675	1001 DIESEL FUEL DAY TANK	CFA 675	1001 DIESEL FUEL DAY TANK OVERFLOW	E side, for generator	GROUND SURFACE

CFA 679 PART OF FIRESTATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 679	1001 AIR CONDITIONER	CFA 679	1001 A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CFA 679	1002 ROOF DRAINAGE	CFA 679	1002 ROOF DRAIN	S side	GROUND SURFACE
CFA 679	1003 EMERGENCY EYEWASH	CFA 679	2001 EMERGENCY EYEWASH	inside	
CFA 679	1004 FIREWATER SYSTEM	CFA 679	2002 FIREWATER DRAIN	inside	
CFA 679	1005 EMERGENCY GENERATOR	CFA 679	2003 ENGINE OIL DRAIN	inside, diesel gen-set	

CFA 681 CONTROL HOUSE, CENTRAL SCOVILLE SUBSTATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 681	1001 ROOF DRAINAGE	CFA 681	1001 ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 681	1001 ROOF DRAINAGE	CFA 681	1002 ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 681	1001 ROOF DRAINAGE	CFA 681	1003 ROOF DRAIN	N side, mid	GROUND SURFACE
CFA 681	1001 ROOF DRAINAGE	CFA 681	1004 ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 681	1001 ROOF DRAINAGE	CFA 681	1005 ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 681	1002 HVAC UNIT	CFA 681	1006 HVAC CONDENSATE DRAIN(S)	W side, on roof, (discharges on roof)	GROUND SURFACE
CFA 681	1004 AIR CONDITIONER, WINDOW	CFA 681	1007 A/C CONDENSATE DRAIN(S), WINDOW	window A/C	GROUND SURFACE
CFA 681	1003 SANITARY/DOMESTIC WASTE	CFA 681	2001 SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 684 PAINT STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 684	1001 ROOF DRAINAGE	CFA 684	1001 ROOF DRAIN		GROUND SURFACE

CFA 685 BUS DEPOT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 685	1001 SANITARY/DOMESTIC WASTE	CFA 685	2001 SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 685	1002 FLOOR DRAINAGE	CFA 685	2002 FLOOR DRAIN(S)	inside	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 685	1003 HOT WATER TANK	CFA 685	2004 HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 686 HIGH BAY LAB BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 686 1004	FIREWATER SYSTEM	CFA 686 1001	FIREWATER DRAIN	S side, W end, 1" (next to 2" pipe)	GROUND SURFACE
CFA 686 1004	FIREWATER SYSTEM	CFA 686 1002	FIREWATER DRAIN	S side, W end, 2" (next to 1" pipe)	GROUND SURFACE
CFA 686 1004	FIREWATER SYSTEM	CFA 686 1003	FIREWATER DRAIN	S side, E end, 0.5"	GROUND SURFACE
CFA 686 1005	ROOF DRAINAGE	CFA 686 1004	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 686 1005	ROOF DRAINAGE	CFA 686 1005	ROOF DRAIN	S side, 2nd from SW cor	GROUND SURFACE
CFA 686 1005	ROOF DRAINAGE	CFA 686 1006	ROOF DRAIN	S side, 2nd from SE cor	GROUND SURFACE
CFA 686 1005	ROOF DRAINAGE	CFA 686 1007	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 686 1006	DISTILLED WATER TANK	CFA 686 1008	DISTILLED WATER TANK RELIEF	W wall, inside, ballistic flow calibr.	GROUND SURFACE
CFA 686 1001	SANITARY/DOMESTIC WASTE	CFA 686 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 686 1002	FLOOR DRAINAGE	CFA 686 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 686 1009	DISTILLED WATER SYSTEM	CFA 686 2005	DISTILLED WATER DRAIN		

CFA 687 LEAD SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 687 1001	FLOOR DRAINAGE	CFA 687 1001	FLOOR DRAIN(S)	SW cor (no water hooked up to bldg)	GROUND SURFACE

CFA 688 TECHNICAL BUILDING CFA TECHNICAL CENTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 688 1008	FIREWATER SYSTEM	CFA 688 1001	FIREWATER DRAIN	W side, mid, 1" (N of 2" FWD)	GROUND SURFACE
CFA 688 1008	FIREWATER SYSTEM	CFA 688 1002	FIREWATER DRAIN	W side, mid, 2" (S of 1" FWD)	GROUND SURFACE
CFA 688 1009	ROOF DRAINAGE	CFA 688 1003	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 688 1009	ROOF DRAINAGE	CFA 688 1004	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 688 1009	ROOF DRAINAGE	CFA 688 1005	ROOF DRAIN	E side, N end, N of entrance	GROUND SURFACE
CFA 688 1009	ROOF DRAINAGE	CFA 688 1006	ROOF DRAIN	E side, N end, off entrance roof	GROUND SURFACE
CFA 688 1009	ROOF DRAINAGE	CFA 688 1007	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 688 1008	FIREWATER SYSTEM	CFA 688 1010	FIREWATER DRAIN	W side, S end, 1.25"	GROUND SURFACE
CFA 688 1001	SANITARY/DOMESTIC WASTE	CFA 688 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 688 1002	FLOOR DRAINAGE	CFA 688 2002	FLOOR DRAIN(S)		
CFA 688 1003	HVAC UNIT	CFA 688 2003	A/C CONDENSATE DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 688 1004	EMERGENCY EYEWASH/SHOWER	CFA 688 2004	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 688 1005	HOT WATER TANK	CFA 688 2005	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 688 1006	BOILER	CFA 688 2006	BOILER BLOWDOWN(S)	boiler rm (and drains?)	
CFA 688 1007	SUMPS	CFA 688 2007	SUMP DISCHARGE	boiler rm	
CFA 688 1010	DIESEL GENERATOR	CFA 688 2008	DIESEL ENGINE COOLING WATER	boiler rm, emergency gen-set?	
CFA 688 1011	OIL BATH	CFA 688 2009	OIL BATH COOLING WATER	proto lab	
CFA 688 1012	AIR WASH	CFA 688 2010	AIR WASH DRAIN(S)	equip rm?	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 688 1013	AIR COMPRESSOR	CFA 688 2011	AIR COMPRESSOR CONDENSATE DRAIN(S)	equip rm? 3 compressors?	
CFA 688 1014	AIR RECEIVER TANK	CFA 688 2012	AIR RECEIVER TANK CONDENSATE DRAIN	equip rm?	
CFA 688 1015	WATER DEMINERALIZER SYSTEM	CFA 688 2013	WATER DEMINERALIZER DRAIN		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 689 OFFICE BUILDING-CFA TECHNICAL CENTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 689 1007	FIREWATER SYSTEM	CFA 689 1001	FIREWATER DRAIN	N side, W end, 1", from gong (2 fwds)	GROUND SURFACE
CFA 689 1007	FIREWATER SYSTEM	CFA 689 1002	FIREWATER DRAIN	N side, toward the W end, 1" (2 fwds)	GROUND SURFACE
CFA 689 1007	FIREWATER SYSTEM	CFA 689 1003	FIREWATER DRAIN	N side, toward the E end, 1"	GROUND SURFACE
CFA 689 1008	ROOF DRAINAGE	CFA 689 1004	ROOF DRAIN	N side, W end	GROUND SURFACE
CFA 689 1008	ROOF DRAINAGE	CFA 689 1005	ROOF DRAIN	N side, E end	GROUND SURFACE
CFA 689 1001	SANITARY/DOMESTIC WASTE	CFA 689 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 689 1002	FLOOR DRAINAGE	CFA 689 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 689 1003	HOT WATER TANK	CFA 689 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 689 1004	EMERGENCY EYEWASH/SHOWER	CFA 689 2004	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 689 1005	HVAC UNIT	CFA 689 2005	HVAC CONDENSATE DRAIN(S)		
CFA 689 1006	PUMPS	CFA 689 2006	PUMP SEAL(S)	what kind of pumps?	
CFA 689 1010	AIR WASH	CFA 689 2008	AIR WASH DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 689 1012	LAB HOODS	CFA 689 2010	LAB HOOD DRAIN(S)	multiple drains	

CFA 690 RADIOLOGICAL AND ENVIRONMENTAL SCIENCES LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 690 1008	FIREWATER SYSTEM	CFA 690 1001	FIREWATER DRAIN	W side, S end, 1" (cluster of 3)	GROUND SURFACE
CFA 690 1008	FIREWATER SYSTEM	CFA 690 1002	FIREWATER DRAIN	W side, S end, 1.5" (cluster of 3), gong	GROUND SURFACE
CFA 690 1008	FIREWATER SYSTEM	CFA 690 1003	FIREWATER DRAIN	W side, S end, 2" (cluster of 3)	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1004	ROOF DRAIN	S side, near corner, to drain	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1006	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1007	ROOF DRAIN	E side, mid, 3rd from SE cor	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1008	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1009	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1010	ROOF DRAIN	N side, E end, NW cor of bldg extension	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1011	ROOF DRAIN	N side, E end, cor of bldg extension	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1012	ROOF DRAIN	N side, mid	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1013	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 690 1009	ROOF DRAINAGE	CFA 690 1014	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 690 1007	HVAC UNIT	CFA 690 1017	HVAC CONDENSATE DRAIN	S side, E of entrance, hard piped	GROUND SURFACE
CFA 690 1007	HVAC UNIT	CFA 690 1018	HVAC CONDENSATE DRAIN	N side, W facing wall, hard piped	GROUND SURFACE
CFA 690 1016	LAWN WATERING SYSTEM	CFA 690 1020	LAWN SPRINKLER(S)		GROUND SURFACE
CFA 690 1001	SANITARY/DOMESTIC WASTE	CFA 690 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1002	EMERGENCY EYEWASH/SHOWER	CFA 690 2002	EMERGENCY EYEWASH/SHOWER	multiple	
CFA 690 1003	SUMP	CFA 690 2003	SUMP DISCHARGE	bsmt	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1004	FLOOR DRAINAGE	CFA 690 2004	FLOOR DRAIN(S)	basement, capped	
CFA 690 1005	HVAC UNIT	CFA 690 2005	HVAC CONDENSATE DRAIN(S)	W side, rm 202	
CFA 690 1006	HOT WATER TANK	CFA 690 2006	HOT WATER TANK RELIEF VALVE	N side, rm 145	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1010	STEAM HEAT SYSTEM	CFA 690 2008	STEAM CONDENSATE DRAIN(S)	bsmt	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1011	DISTILLED WATER SYSTEM	CFA 690 2009	DISTILLED WATER DRAIN	system drain	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1012	LAB HOODS	CFA 690 2010	LAB HOOD DRAINS	multiple	
CFA 690 1013	VACUUM SYSTEM	CFA 690 2011	VACUUM SYSTEM DRAIN(S)	equip room 145	
CFA 690 1014	AIR WASH	CFA 690 2012	AIR WASH DRAIN	fan room, N side, rm 145	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 690 1015	AIR COMPRESSOR	CFA 690 2013	AIR COMPRESSOR CONDENSATE DRAIN	bsmt	

CFA 691 PUMPHOUSE AT NEW SEWAGE TREATMENT PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 691 1001	WET WELL	CFA 691 2001	WET WELL (SEWAGE INTAKE)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 691 1002	SANITARY/DOMESTIC WASTE	CFA 691 2002	SANITARY SEWER	to 657	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 691 1003	EMERGENCY SHOWER	CFA 691 2003	EMERGENCY SHOWER	inside	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 691 1004	HOT WATER TANK	CFA 691 2004	HOT WATER TANK RELIEF VALVE	inside	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 691 1005	PUMPS	CFA 691 2005	PUMP SEAL(S)	what kind of pump?	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 695 STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 695 1003	AIR CONDITIONER	CFA 695 1001	A/C CONDENSATE DRAIN(S)	N side, mid	GROUND SURFACE
CFA 695 1004	AIR TANK FILLING SYSTEM	CFA 695 1002	AIR TANK FILLING SYSTEM CONDENSATE	S side, out of service	GROUND SURFACE
CFA 695 1001	SANITARY SEWER	CFA 695 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 695 1002	FLOOR DRAINAGE	CFA 695 2002	FLOOR DRAIN(S)	inside	
CFA 695 1005	ROOF DRAINAGE	CFA 695 2003	ROOF DRAIN	inside	

CFA 696 CFA TRANSPORTATION COMPLEX

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 696 1001	ROOF DRAINAGE	CFA 696 1001	ROOF DRAIN	S side, E section, E drain	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1002	ROOF DRAIN	S side, E sec., 2nd from E	GROUND SURFACE
CFA 696 1003	SANITARY/DOMESTIC WASTE	CFA 696 1003	ROOF DRAIN	S side, E sec., 3rd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1003	ROOF DRAIN	S side, E sec., 3rd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1004	ROOF DRAIN	S side, E sec., 4th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1005	ROOF DRAIN	S side, E sec., 5th from E, by stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1006	ROOF DRAIN	S side, E sec., 1st W of E stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1007	ROOF DRAIN	S side, E sec., 2nd W of E stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1008	ROOF DRAIN	S side, E sec., 3rd W of E stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1009	ROOF DRAIN	S side, E sec., 4th W of E stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1010	ROOF DRAIN	S side, E sec., 2nd from W drain	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1011	ROOF DRAIN	S side, E sec., W drain	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1012	ROOF DRAIN	S side, mid sec., E drain, E of E door	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1013	ROOF DRAIN	S side, mid sec., 2nd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1014	ROOF DRAIN	S side, mid sec., 3rd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1015	ROOF DRAIN	S side, mid sec., 4th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1016	ROOF DRAIN	S side, mid sec., 5th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1017	ROOF DRAIN	S side, mid sec., 6th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1018	ROOF DRAIN	S side, mid sec., 7th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1019	ROOF DRAIN	S side, mid sec., W drain, W of W door	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1020	ROOF DRAIN	S side, W sec., E drain	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1021	ROOF DRAIN	S side, W sec., 2nd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1022	ROOF DRAIN	S side, W sec., 3rd from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1023	ROOF DRAIN	S side, W sec., 4th from E	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1024	ROOF DRAIN	S side, W sec., 5th from E, behind stack	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1025	ROOF DRAIN	S side, W sec., 3rd from W end	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1026	ROOF DRAIN	S side, W sec., 2nd from W end	GROUND SURFACE
CFA 696 1001	ROOF DRAINAGE	CFA 696 1027	ROOF DRAIN	S side, W sec., W end	GROUND SURFACE
CFA 696 1002	FIREWATER DRAIN	CFA 696 1030	FIREWATER DRAIN	S side, E section, E end	GROUND SURFACE
CFA 696 1002	FIREWATER DRAIN	CFA 696 1031	FIREWATER DRAIN	W side, S end, S of door	GROUND SURFACE
CFA 696 1002	FIREWATER DRAIN	CFA 696 1032	FIREWATER DRAIN	N side, mid section, E of HVAC, W fwd	GROUND SURFACE
CFA 696 1002	FIREWATER DRAIN	CFA 696 1033	FIREWATER DRAIN	N side, mid section, E of HVAC, E fwd	GROUND SURFACE
CFA 696 1003	SANITARY/DOMESTIC WASTE	CFA 696 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 698 STANDARDS AND CALIBRATIONS LAB

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CFA 698 1002	FIREWATER SYSTEM	CFA 698 1001	FIREWATER DRAIN	S side, E end, 0.5"	GROUND SURFACE
CFA 698 1002	FIREWATER SYSTEM	CFA 698 1002	FIREWATER DRAIN	N side, W end, 0.5"	GROUND SURFACE
CFA 698 1002	FIREWATER SYSTEM	CFA 698 1003	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1004	ROOF DRAIN	E side, S end, roof level	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1005	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1006	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1007	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1008	ROOF DRAIN	W side, N end	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1009	ROOF DRAIN	W side, 2nd from N	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1010	ROOF DRAIN	W side, 2nd from S	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1011	ROOF DRAIN	W side, S end	GROUND SURFACE
CFA 698 1009	ROOF DRAINAGE	CFA 698 1012	ROOF DRAIN	S side, mid, E of fwd	GROUND SURFACE
CFA 698 1001	SANITARY/DOMESTIC WASTE	CFA 698 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1003	HVAC UNIT	CFA 698 2002	HVAC CONDENSATE DRAIN(S)	mech rm (one is under holding tank?)	
CFA 698 1005	WATER SOFTENER	CFA 698 2004	WATER SOFTENER DRAIN	mechanical rooms	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1006	HOT WATER TANK	CFA 698 2005	HOT WATER TANK RELIEF VALVE	restroom	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1007	AIR COMPRESSOR	CFA 698 2006	AIR COMPRESSOR CONDENSATE DRAIN		
CFA 698 1008	FLOOR DRAINAGE	CFA 698 2007	FLOOR DRAIN(S)	to sewer	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1010	BOILER	CFA 698 2008	BOILER BLOWDOWN(S)	mechanical rooms,	
CFA 698 1010	BOILER	CFA 698 2009	BOILER RELIEF VALVE	to sewer	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1013	HVAC UNIT	CFA 698 2011	HVAC CHILL WATER RELIEF VALVE	to sewer	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1014	STEAM HEAT SYSTEM	CFA 698 2012	STEAM CONDENSATE DRAIN(S)	mech rm	CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 698 1015	WATER PUMPS	CFA 698 2013	PUMP SEALS	mech rm	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 699 COMMUNICATIONS AND ALARM BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 699 1006	ROOF DRAINAGE	CFA 699 1001	ROOF DRAIN	S side, W end	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1002	ROOF DRAIN	S side, 2nd from SW cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1003	ROOF DRAIN	S side, 3rd from SW cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1004	ROOF DRAIN	S side, 3rd from SE cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1005	ROOF DRAIN	S side, 2nd from SE cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1007	ROOF DRAIN	E side, S end, near corner	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1008	ROOF DRAIN	E side, mid	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1009	ROOF DRAIN	E side, N end	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1010	ROOF DRAIN	N side, E end	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1011	ROOF DRAIN	N side, 2nd from NE cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1012	ROOF DRAIN	N side, mid, 3rd from NW cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1013	ROOF DRAIN	N side, 2nd from NW cor	GROUND SURFACE
CFA 699 1006	ROOF DRAINAGE	CFA 699 1014	ROOF DRAIN	N side, NW cor	GROUND SURFACE
CFA 699 1007	FIREWATER SYSTEM	CFA 699 1015	FIREWATER DRAIN	E side, N end, 0.5"	GROUND SURFACE
CFA 699 1007	FIREWATER SYSTEM	CFA 699 1016	FIREWATER DRAIN	N side, mid, 1" (next to 2" FWD), gong	GROUND SURFACE
CFA 699 1007	FIREWATER SYSTEM	CFA 699 1017	FIREWATER DRAIN	N side, mid, 2" (next to 1" FWD)	GROUND SURFACE
CFA 699 1001	SANITARY/DOMESTIC WASTE	CFA 699 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 699 1002	FLOOR DRAINAGE	CFA 699 2002	FLOOR DRAIN(S)		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 699 1003	HOT WATER TANK	CFA 699 2003	HOT WATER TANK RELIEF VALVE		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 699 1004	EMERGENCY EYEWASH/SHOWER	CFA 699 2004	EMERGENCY EYEWASH/SHOWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT
CFA 699 1005	HVAC UNIT	CFA 699 2006	HVAC CONDENSATE DRAIN(S)		

CFA 708 FUEL OIL STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 708 1001	TANK OVERFLOW GOOSENECK	CFA 708 1001	TANK VENT/OVERFLOW	top	GROUND SURFACE
CFA 708 1002	FOAM LINE	CFA 708 1002	FOAM LINE DRAIN	E side, 0.5"	GROUND SURFACE
CFA 708 1003	STEAM HEAT SYSTEM	CFA 708 1003	STEAM CONDENSATE DRAIN	E side, fill station, .75"	GROUND SURFACE
CFA 708 1003	STEAM HEAT SYSTEM	CFA 708 2001	STEAM CONDENSATE DRAIN(S)	S side, inside berm, to french drain	SHALLOW INJECTION WELL

CFA 716 SEPTIC TANK, (DRAIN FIELDS)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 716 1001	SANITARY SEWER	CFA 716 2001	SANITARY SEWER		CF-716 SEPTIC TANK/CF-005 DRAIN FIELD

CFA 720 CF WELL NO. 2 (NAVY WELL)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 720 1001	DEEPWELL PUMP	CFA 720 2001	PUMP PURGE LINE	E side, 8"	GROUND SURFACE

CFA 753 RAW WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 753 1001	WATER TANK	CFA 753 1001	TANK DRAIN	S side, drain at base, 4", capped	GROUND SURFACE
CFA 753 1001	WATER TANK	CFA 753 1002	TANK DRAIN	E side, at base, 8"	GROUND SURFACE
CFA 753 1001	WATER TANK	CFA 753 1003	TANK DRAIN	N side, at base, 6"	GROUND SURFACE

CFA 766 SEWAGE TREATMENT PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 766 1001	SANITARY SEWER	CFA 766 2001	SANITARY SEWER		CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 782 WATER TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 782 1001	WATER TANK	CFA 782 1001	WATER TANK OVERFLOW	N side, 10"	GROUND SURFACE
CFA 782 1001	WATER TANK	CFA 782 1002	WATER TANK DRAIN LINE	SE side, 4"	GROUND SURFACE

CFA 786 WASTE WATER TREATMENT LAGOON

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 786 1001	WASTE WATER TREATMENT LAGOON	CFA 786 2001	WASTE WATER TREATMENT LAGOON OUTLET	to ww storage lagoon	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 787 WASTE WATER STORAGE LAGOON

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 787 1001	WASTE WATER STORAGE LAGOON	CFA 787 2001	WASTE WATER STORAGE LAGOON OUTLET	to ww polishing lagoon	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 788 WASTE WATER POLISHING LAGOON

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 788 1001	WASTE WATER POLISHING LAGOON	CFA 788 2001	WASTE WATER POLISHING LAGOON OUTLET	to ww disposal pivot system	CF-786, -787, -788 LAGOON/CF-789 PIVOT

CFA 789 WASTE WATER DISPOSAL PIVOT SYSTEM

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CFA 789 1001	WASTE WATER DISPOSAL PIVOT SYSTEM	CFA 789 1001	WASTE WATER DISPOSAL PIVOT SYSTEM OUTLET	to ground surface	GROUND SURFACE

Liquid Effluent Inventory for CPP

24-Jun-97

Validated by: Joan Neff

Date: 5/29/97

CPP 001 FRENCH DRAIN, SIW, USGS BLDG W OF CPP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 001 1001	FRENCH DRAIN, SIW	CPP 001 1001	FRENCH DRAIN, SIW	abandoned, steam condensate	SHALLOW INJECTION WELL

CPP 002 FRENCH DRAIN, SIW, BLDG W OF ROW OF TRAVELS-

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 002 1001	FRENCH DRAIN, SIW	CPP 002 1001	FRENCH DRAIN, SIW	abandoned, steam condensate	SHALLOW INJECTION WELL

CPP 003 FRENCH DRAIN, SIW, NORTH AND SOUTH OF TR-23

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 003 1001	FRENCH DRAIN, SIW	CPP 003 1001	FRENCH DRAIN, SIW	abandoned, steam condensate	SHALLOW INJECTION WELL

CPP 004 FRENCH DRAIN, SIW, QA RECEIVING/INSPECTION AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 004 1001	FRENCH DRAIN, SIW	CPP 004 1001	FRENCH DRAIN, SIW	steam condensate	SHALLOW INJECTION WELL

CPP 005 FRENCH DRAIN, SIW, BLDG S OF CPP-702 & N OF CPP-663

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 005 1001	FRENCH DRAIN, SIW	CPP 005 1001	FRENCH DRAIN, SIW	abandoned, overflow	SHALLOW INJECTION WELL

CPP 006 FRENCH DRAIN, SIW, SUBSTATION #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 006 1001	FRENCH DRAIN, SIW	CPP 006 1001	FRENCH DRAIN, SIW	abandoned, overflow	SHALLOW INJECTION WELL

CPP 008 FRENCH DRAIN, SIW, POTABLE WATER TANK VES-UTI-696

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 008 1001	FRENCH DRAIN, SIW	CPP 008 1001	FRENCH DRAIN, SIW	unknown	SHALLOW INJECTION WELL

CPP 009 FRENCH DRAIN, SIW, HE-WO-301

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 009 1001	FRENCH DRAIN, SIW	CPP 009 1001	FRENCH DRAIN, SIW	abandoned, surface runoff	SHALLOW INJECTION WELL

CPP 010 FRENCH DRAIN, SIW, LIQUID NITROGEN VES-WO-129

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 010 1001	FRENCH DRAIN, SIW	CPP 010 1001	FRENCH DRAIN, SIW	abandoned, surface runoff	SHALLOW INJECTION WELL

CPP 011 FRENCH DRAIN, SIW, LIQUID NITROGEN TANK VES-WO-130

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 011 1001	FRENCH DRAIN, SIW	CPP 011 1001	FRENCH DRAIN, SIW	overflow	SHALLOW INJECTION WELL

CPP 013 FRENCH DRAIN, SIW, VES-SAA-104 LIQUID OXYGEN STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 013 1001	FRENCH DRAIN, SIW	CPP 013 1001	FRENCH DRAIN, SIW	open bottom cleanout access, sanitary wa	SHALLOW INJECTION WELL

CPP 014 FRENCH DRAIN, SIW, VES-SAA-101 LIQUID OXYGEN STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 014 1001	FRENCH DRAIN, SIW	CPP 014 1001	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL

CPP 015 FRENCH DRAIN, SIW, ASH PIT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 015 1001	FRENCH DRAIN, SIW	CPP 015 1001	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL

CPP 016 FRENCH DRAIN, SIW, ?

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 016 1001	FRENCH DRAIN, SIW	CPP 016 1001	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL

CPP 017 FRENCH DRAIN, SIW, VES-SAA-152

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 017 1001	FRENCH DRAIN, SIW	CPP 017 1001	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL

CPP 019 FRENCH DRAIN, SIW, VES-SAA-154

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 019 1001	FRENCH DRAIN, SIW	CPP 019 1001	FRENCH DRAIN, SIW	steam condensate	SHALLOW INJECTION WELL

CPP 020 FRENCH DRAIN, SIW, DIESEL AND GAS TANKS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 020 1001	FRENCH DRAIN, SIW	CPP 020 1001	FRENCH DRAIN, SIW	steam condensate drain	SHALLOW INJECTION WELL

CPP 021 FRENCH DRAIN, SIW, BENECO OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 021 1001	FRENCH DRAIN, SIW	CPP 021 1001	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL

CPP 023 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 023 1001	FRENCH DRAIN, SIW	CPP 023 1001	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL

CPP 025 FRENCH DRAIN, SIW, EMERGENCY COAL STORAGE PILE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 025 1001	FRENCH DRAIN, SIW	CPP 025 1001	FRENCH DRAIN, SIW	steam condensate drain	SHALLOW INJECTION WELL

CPP 026 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 026 1001	FRENCH DRAIN, SIW	CPP 026 1001	FRENCH DRAIN, SIW	access port, drain, south of CPP-637	SHALLOW INJECTION WELL

CPP 027 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 027 1001	FRENCH DRAIN, SIW	CPP 027 1001	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL

CPP 028 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 028 1001	FRENCH DRAIN, SIW	CPP 028 1001	FRENCH DRAIN, SIW	stormwater drain, south of CPP-701	SHALLOW INJECTION WELL

CPP 029 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 029 1001	FRENCH DRAIN, SIW	CPP 029 1001	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL
CPP 029 1001	FRENCH DRAIN, SIW	CPP 029 1002	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL
CPP 029 1001	FRENCH DRAIN, SIW	CPP 029 1003	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL
CPP 029 1001	FRENCH DRAIN, SIW	CPP 029 1004	FRENCH DRAIN, SIW	stormwater drain	SHALLOW INJECTION WELL

CPP 030 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 030 1001	FRENCH DRAIN, SIW	CPP 030 1001	FRENCH DRAIN, SIW	tank farm, steam condensate drain	SHALLOW INJECTION WELL

CPP 031 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 031 1001	FRENCH DRAIN, SIW	CPP 031 1001	FRENCH DRAIN, SIW	tank farm	SHALLOW INJECTION WELL

CPP 032 FRENCH DRAIN, SIW

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 032 1001	FRENCH DRAIN, SIW	CPP 032 1001	FRENCH DRAIN, SIW	tank farm	SHALLOW INJECTION WELL

CPP 1003 PERCOLATION POND, YDG-326 & YDG-327

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1003 1001	PERCOLATION POND	CPP 1003 1001	PERCOLATION POND	YDG-326	CPP-1779 PERC PONDS
CPP 1003 1001	PERCOLATION POND	CPP 1003 1002	PERCOLATION POND	YDG-327	CPP-1779 PERC PONDS

CPP 1004 RAPID INFILTRATION TRENCHES

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1004 1001	INFILTRATION TRENCHES	CPP 1004 1001	INFILTRATION TRENCH	#1, N trench	CPP-1004 RAPID INFILTRATION TRENCHES
CPP 1004 1001	INFILTRATION TRENCHES	CPP 1004 1002	INFILTRATION TRENCH	#2, 2nd from N	CPP-1004 RAPID INFILTRATION TRENCHES
CPP 1004 1001	INFILTRATION TRENCHES	CPP 1004 1003	INFILTRATION TRENCH	#3, 3rd from N	CPP-1004 RAPID INFILTRATION TRENCHES
CPP 1004 1001	INFILTRATION TRENCHES	CPP 1004 1004	INFILTRATION TRENCH	#4, S trench	CPP-1004 RAPID INFILTRATION TRENCHES

CPP 1604 OFFICE BUILDING #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1604 1002	FIREWATER SYSTEM	CPP 1604 1001	FIREWATER DRAIN	W side, 1.25"	GROUND SURFACE
CPP 1604 1002	FIREWATER SYSTEM	CPP 1604 1002	FIREWATER DRAIN	W side, 2.5"	GROUND SURFACE
CPP 1604 1002	FIREWATER SYSTEM	CPP 1604 1003	FIREWATER DRAIN	E side, .5"	GROUND SURFACE
CPP 1604 1003	LAWN WATERING SYSTEM	CPP 1604 1005	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 1604 1001	SANITARY/DOMESTIC WASTE	CPP 1604 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1605 DOCUMENT CONTROL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1605 1002	FIREWATER SYSTEM	CPP 1605 1001	FIREWATER DRAIN	E side, N end, 1.5"	GROUND SURFACE
CPP 1605 1002	FIREWATER SYSTEM	CPP 1605 1002	FIREWATER DRAIN	E side, N end, 1.5"	GROUND SURFACE
CPP 1605 1002	FIREWATER SYSTEM	CPP 1605 1003	FIREWATER DRAIN	E side, N end, 2.5"	GROUND SURFACE
CPP 1605 1002	FIREWATER SYSTEM	CPP 1605 1004	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 1605 1003	LAWN WATERING SYSTEM	CPP 1605 1006	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 1605 1001	SANITARY/DOMESTIC WASTE	CPP 1605 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1606 PLANT SUPPORT WAREHOUSE (FPR)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1606 1001	FIREWATER SYSTEM	CPP 1606 1001	FIREWATER DRAIN	E side, N end, 2.5"	GROUND SURFACE
CPP 1606 1001	FIREWATER SYSTEM	CPP 1606 1002	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE
CPP 1606 1001	FIREWATER SYSTEM	CPP 1606 1003	FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE
CPP 1606 1002	AIR CONDITIONER	CPP 1606 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 1606 1005	FRENCH DRAIN, SIW	CPP 1606 1007	FRENCH DRAIN, SIW	scepage pit, S side, E end, truck bay	SHALLOW INJECTION WELL
CPP 1606 1006	ROOF DRAINAGE	CPP 1606 1008	ROOF DRAIN	above N door (rain drain)	GROUND SURFACE
CPP 1606 1003	STORMWATER DRAIN	CPP 1606 2001	STORMWATER DRAIN	floor drain?	
CPP 1606 1004	SANITARY/DOMESTIC WASTE	CPP 1606 2002	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1607 FIRE PROTECTION BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1607 1001	FIREWATER SYSTEM	CPP 1607 1001	FIREWATER DRAIN	W side, N end, .5", chem for fire sys.	GROUND SURFACE
CPP 1607 1001	FIREWATER SYSTEM	CPP 1607 1002	FIREWATER DRAIN	S side, E end, 2", chem for fire sys.	GROUND SURFACE

CPP 1608 CONTAMINATED EQUIPMENT STORAGE & MANIPULATOR REP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1608 1001	FIREWATER SYSTEM	CPP 1608 1001	FIREWATER DRAIN	W side, N end, 1.25"	GROUND SURFACE
CPP 1608 1001	FIREWATER SYSTEM	CPP 1608 1002	FIREWATER DRAIN	W side, n end, .5"	GROUND SURFACE
CPP 1608 1001	FIREWATER SYSTEM	CPP 1608 1003	FIREWATER DRAIN	S side, E end, 1.25"	GROUND SURFACE
CPP 1608 1001	FIREWATER SYSTEM	CPP 1608 1004	FIREWATER DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 1608 1002	CONDENSATE DRAIN	CPP 1608 2001	CONDENSATE DRAIN	what kind of condensate?	

CPP 1609 MODULAR GUARD STATION #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1609 1001	AIR CONDITIONER	CPP 1609 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 1610 SALT PIT CONTROL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1610 1001	ROOF DRAINAGE	CPP 1610 1001	ROOF DRAIN		GROUND SURFACE

CPP 1618 LIQUID EFFLUENT TREATMENT AND DISPOSAL

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1618 1001	FIREWATER SYSTEM	CPP 1618 1001	FIREWATER DRAIN		GROUND SURFACE
CPP 1618 1001	FIREWATER SYSTEM	CPP 1618 1002	FIREWATER DRAIN		GROUND SURFACE
CPP 1618 1001	FIREWATER SYSTEM	CPP 1618 1003	FIREWATER DRAIN		GROUND SURFACE
CPP 1618 1002	PRODUCTION EFFLUENT WASTE	CPP 1618 2001	P.E.W. DISCHARGE		
CPP 1618 1003	SERVICE WASTE	CPP 1618 2002	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 1618 1004	TANK FARM WASTE	CPP 1618 2003	TANK FARM WASTE	waste	
CPP 1618 1005	NWCF ACID RECYCLE	CPP 1618 2004	NWCF ACID RECYCLE		

CPP 1619 HAZARDOUS CHEMICAL/RADIOACTIVE WASTE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1619 1001	FIREWATER SYSTEM	CPP 1619 1001	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 1619 1001	FIREWATER SYSTEM	CPP 1619 1002	FIREWATER DRAIN	W side, mid, 2.25"	GROUND SURFACE
CPP 1619 1002	PRODUCTION EFFLUENT WASTE	CPP 1619 2001	P.E.W. DISCHARGE	includes emergency eyewash/shower	CPP-1779 PERC PONDS
CPP 1619 1003	EMERGENCY EYEWASH/SHOWER	CPP 1619 2002	EMERGENCY EYEWASH/SHOWER		

CPP 1630 FIRE PROTECTION BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1630 1001	FIREWATER SYSTEM	CPP 1630 1001	FIREWATER DRAIN	N side, E end, 1.5"	GROUND SURFACE
CPP 1630 1001	FIREWATER SYSTEM	CPP 1630 1002	FIREWATER DRAIN	N side, E end, 3"	GROUND SURFACE

CPP 1631 PRODUCTION COMPUTER SUPPORT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1001	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1002	ROOF DRAIN	E side, 2nd from N end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1003	ROOF DRAIN	E side, mid	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1004	ROOF DRAIN	E side, 2nd from S end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1006	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1007	ROOF DRAIN	W side, 2nd from N end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1008	ROOF DRAIN	W side, mid	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1009	ROOF DRAIN	W side, 2nd from S end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1010	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1011	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 1631 1002	ROOF DRAINAGE	CPP 1631 1012	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 1631 1003	FIREWATER SYSTEM	CPP 1631 1013	FIREWATER DRAIN	E side, N end, 1.5"	GROUND SURFACE
CPP 1631 1003	FIREWATER SYSTEM	CPP 1631 1014	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 1631 1001	SANITARY/DOMESTIC WASTE	CPP 1631 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1634 FDP PILOT PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1634 1001	FIREWATER SYSTEM	CPP 1634 1001	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 1634 1001	FIREWATER SYSTEM	CPP 1634 1002	FIREWATER DRAIN	S side, mid, 1' ag, 2"	GROUND SURFACE

CPP 1635 HAZARDOUS CHEMICAL STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1635 1001	FIREWATER SYSTEM	CPP 1635 1001	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
CPP 1635 1001	FIREWATER SYSTEM	CPP 1635 1002	FIREWATER DRAIN	E side, mid, 2"	GROUND SURFACE
CPP 1635 1001	FIREWATER SYSTEM	CPP 1635 1003	FIREWATER DRAIN	E side, mid, 1.25"	GROUND SURFACE
CPP 1635 1002	ROOF DRAINAGE	CPP 1635 1004	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 1635 1002	ROOF DRAINAGE	CPP 1635 1005	ROOF DRAIN	W side mid	GROUND SURFACE
CPP 1635 1002	ROOF DRAINAGE	CPP 1635 1006	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 1635 1003	AIR CONDITIONER	CPP 1635 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 1642 FIRE WATER PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1642 1001	FLOOR DRAINAGE	CPP 1642 1001	FLOOR DRAIN(S)	to gravel ditch, S side	GROUND SURFACE
CPP 1642 1002	WATER PUMP	CPP 1642 1002	WATER PUMP BYPASS	W side, N end	GROUND SURFACE
CPP 1642 1003	WATER TANK	CPP 1642 1003	WATER TANK OVERFLOW	on SE side of tank, not bldg	GROUND SURFACE
CPP 1642 1004	FIREWATER SYSTEM	CPP 1642 1004	FIREWATER DRAIN	S side,	GROUND SURFACE

CPP 1643 FIRE WATER PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1643 1001	FLOOR DRAINAGE	CPP 1643 1001	FLOOR DRAIN(S)	to gravel ditch, S of bldg	GROUND SURFACE
CPP 1643 1002	WATER TANK	CPP 1643 1002	WATER TANK OVERFLOW	SE cor of tank, not bldg	GROUND SURFACE
CPP 1643 1003	WATER PUMP	CPP 1643 1003	WATER PUMP BYPASS	W side, N end	GROUND SURFACE
CPP 1643 1004	FIREWATER SYSTEM	CPP 1643 1004	FIREWATER DRAIN	S side	GROUND SURFACE

CPP 1644 BULK CHEMICAL UNLOADING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1644 1001	FIREWATER SYSTEM	CPP 1644 1001	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
CPP 1644 1001	FIREWATER SYSTEM	CPP 1644 1002	FIREWATER DRAIN	N side, E end, 2.25"	GROUND SURFACE
CPP 1644 1001	FIREWATER SYSTEM	CPP 1644 1003	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 1644 1002	ROOF DRAINAGE	CPP 1644 1004	ROOF DRAIN	E side	GROUND SURFACE
CPP 1644 1005	STEAM SYSTEM	CPP 1644 1005	STEAM CONDENSATE DRAIN	to "wetland" pond W of 1644, across road	WETLAND POND
CPP 1644 1003	EMERGENCY EYEWASH/SHOWER	CPP 1644 2001	EMERGENCY EYEWASH/SHOWER		
CPP 1644 1004	FLOOR DRAINAGE	CPP 1644 2002	FLOOR DRAIN(S)	to HF Vault (CPP-727)	

CPP 1646 ANTI-C SAFETY HANDLING EQUIPMENT FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1002	ROOF DRAIN	N side, 2nd from W end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1003	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1004	ROOF DRAIN	N side, 2nd from E end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1005	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1007	ROOF DRAIN	S side, 2nd from E end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1008	ROOF DRAIN	S side, mid	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1009	ROOF DRAIN	S side, 2nd from W end	GROUND SURFACE
CPP 1646 1001	ROOF DRAINAGE	CPP 1646 1010	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 1646 1002	FIREWATER SYSTEM	CPP 1646 1011	FIREWATER DRAIN	E side, N end, 2.25"	GROUND SURFACE
CPP 1646 1002	FIREWATER SYSTEM	CPP 1646 1012	FIREWATER DRAIN	E side, N end, 1.25"	GROUND SURFACE
CPP 1646 1002	FIREWATER SYSTEM	CPP 1646 1013	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 1646 1003	SANITARY/DOMESTIC WASTE	CPP 1646 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1647 DEMINERALIZER WASTE NEUTRALIZING FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 1647 1001	FIREWATER SYSTEM	CPP 1647 1001	FIREWATER DRAIN	W side, S end, 1"	GROUND SURFACE
CPP 1647 1001	FIREWATER SYSTEM	CPP 1647 1002	FIREWATER DRAIN	N side, E end, 1.5"	GROUND SURFACE
CPP 1647 1001	FIREWATER SYSTEM	CPP 1647 1003	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
CPP 1647 1002	SERVICE WASTE	CPP 1647 2001	SERVICE WASTE	to perc ponds	CPP-1779 PERC PONDS
CPP 1647 1003	EMERGENCY EYEWASH	CPP 1647 2002	EMERGENCY EYEWASH	to service waste	CPP-1779 PERC PONDS

CPP 1649 INSTRUMENT STORAGE AND MAINTENANCE FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 1649 1002	FIREWATER SYSTEM	CPP 1649 1001	FIREWATER DRAIN	N side, E end, .5"	GROUND SURFACE
CPP 1649 1002	FIREWATER SYSTEM	CPP 1649 1002	FIREWATER DRAIN	W side, mid, 1.25"	GROUND SURFACE
CPP 1649 1002	FIREWATER SYSTEM	CPP 1649 1003	FIREWATER DRAIN	W side, mid, 2.5"	GROUND SURFACE
CPP 1649 1001	SANITARY/DOMESTIC WASTE	CPP 1649 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1650 TRAINING SUPPORT FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1002	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1003	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1004	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1005	ROOF DRAIN	S side, mid	GROUND SURFACE
CPP 1650 1001	ROOF DRAINAGE	CPP 1650 1006	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 1650 1002	FIREWATER SYSTEM	CPP 1650 1007	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
CPP 1650 1002	FIREWATER SYSTEM	CPP 1650 1008	FIREWATER DRAIN	S side, E end, 2.25"	GROUND SURFACE
CPP 1650 1002	FIREWATER SYSTEM	CPP 1650 1009	FIREWATER DRAIN	S side, E end, 1"	GROUND SURFACE
CPP 1650 1003	SANITARY/DOMESTIC WASTE	CPP 1650 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1651 OPERATIONS TRAINING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1651 1001	FIREWATER SYSTEM	CPP 1651 1001	FIREWATER DRAIN	N side, W end, 1.75"	GROUND SURFACE
CPP 1651 1001	FIREWATER SYSTEM	CPP 1651 1002	FIREWATER DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 1651 1002	AIR CONDITIONER	CPP 1651 1003	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE
CPP 1651 1003	SANITARY/DOMESTIC WASTE	CPP 1651 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1662 REMOTE INSPECTION & ALARM SYSTEM FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1662 1001	FIREWATER SYSTEM	CPP 1662 1001	FIREWATER DRAIN	N side, E end, 1.5"	GROUND SURFACE
CPP 1662 1001	FIREWATER SYSTEM	CPP 1662 1002	FIREWATER DRAIN	S side, W end, 2.25"	GROUND SURFACE
CPP 1662 1002	ROOF DRAINAGE	CPP 1662 1003	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 1662 1002	ROOF DRAINAGE	CPP 1662 1004	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 1662 1002	ROOF DRAINAGE	CPP 1662 1005	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 1662 1002	ROOF DRAINAGE	CPP 1662 1006	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 1662 1003	SANITARY/DOMESTIC WASTE	CPP 1662 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1663 SECURITY & FIRE PROTECTION SUPPORT FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1663 1001	ROOF DRAINAGE	CPP 1663 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 1663 1001	ROOF DRAINAGE	CPP 1663 1002	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 1663 1001	ROOF DRAINAGE	CPP 1663 1003	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 1663 1001	ROOF DRAINAGE	CPP 1663 1004	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 1663 1002	FIREWATER SYSTEM	CPP 1663 1005	FIREWATER DRAIN	W side, mid, 1.5"	GROUND SURFACE
CPP 1663 1002	FIREWATER SYSTEM	CPP 1663 1006	FIREWATER DRAIN	W side, mid, 2.5"	GROUND SURFACE
CPP 1663 1002	FIREWATER SYSTEM	CPP 1663 1007	FIREWATER DRAIN	S side, E end, 1.25"	GROUND SURFACE
CPP 1663 1003	SANITARY/DOMESTIC WASTE	CPP 1663 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1666 LMIT/DOE-ID/ICE-KE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1666 1001	AIR CONDITIONER	CPP 1666 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 1666 1003	FIREWATER SYSTEM	CPP 1666 1008	FIREWATER DRAIN		GROUND SURFACE
CPP 1666 1003	FIREWATER SYSTEM	CPP 1666 1009	FIREWATER DRAIN		GROUND SURFACE
CPP 1666 1002	SANITARY/DOMESTIC WASTE	CPP 1666 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1671 CPP PROTECTIVE FORCE SUPPORT FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1671 1001	FIREWATER SYSTEM	CPP 1671 1001	FIREWATER DRAIN	N side	GROUND SURFACE
CPP 1671 1001	FIREWATER SYSTEM	CPP 1671 1002	FIREWATER DRAIN	E side	GROUND SURFACE
CPP 1671 1002	SANITARY/DOMESTIC WASTE	CPP 1671 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1673

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1673 1001	ROOF DRAINAGE	CPP 1673 1001	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 1673 1001	ROOF DRAINAGE	CPP 1673 1002	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 1673 1001	ROOF DRAINAGE	CPP 1673 1003	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 1673 1001	ROOF DRAINAGE	CPP 1673 1004	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 1673 1002	FIREWATER SYSTEM	CPP 1673 1010	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE
CPP 1673 1002	FIREWATER SYSTEM	CPP 1673 1011	FIREWATER DRAIN	S side, mid, 1" alarm	GROUND SURFACE
CPP 1673 1002	FIREWATER SYSTEM	CPP 1673 1012	FIREWATER DRAIN	S side, mid, 2"	GROUND SURFACE

CPP 1678 INDUSTRIAL CONTRACTORS LUNCH ROOM/SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1678 1001	AIR CONDITIONER	CPP 1678 1001	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE
CPP 1678 1002	SANITARY/DOMESTIC WASTE	CPP 1678 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 1682 KEROSENE PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1682 1001	FIREWATER SYSTEM	CPP 1682 1001	FIREWATER DRAIN	W side, mid, 1.25"	GROUND SURFACE

CPP 1683 CONTROL ROOM FOR WASTE OPERATIONS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1683 1002	FIREWATER SYSTEM	CPP 1683 1001	FIREWATER DRAIN	N side	GROUND SURFACE
CPP 1683 1002	FIREWATER SYSTEM	CPP 1683 1002	FIREWATER DRAIN	S side	GROUND SURFACE
CPP 1683 1001	ROOF DRAIN	CPP 1683 1005	ROOF DRAIN	E side	GROUND SURFACE
CPP 1683 1001	ROOF DRAIN	CPP 1683 1006	ROOF DRAIN	E side	GROUND SURFACE
CPP 1683 1001	ROOF DRAIN	CPP 1683 1007	ROOF DRAIN	W side	GROUND SURFACE
CPP 1683 1001	ROOF DRAIN	CPP 1683 1008	ROOF DRAIN	W side	GROUND SURFACE

CPP 1749 EMERGENCY PUMPING STATIONS FOR WASTE SYSTEMS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1749 1001	SUMP	CPP 1749 2001	PUMP STATION, SERVICE WASTE	force main, to perc ponds, backup for 797	CPP-1779 PERC PONDS

CPP 1753 CESSPOOL FOR VES-WM-101

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1753 1001	CESSPOOL	CPP 1753 1001	CESSPOOL	for VES-VM-101	GROUND SURFACE

CPP 1754 CESSPOOL FOR VES-CFE-6012

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1754 1001	CESSPOOL	CPP 1754 1001	CESSPOOL	for VES-CFC-6012	GROUND SURFACE

CPP 1755 CESSPOOL FOR VES-CFE-6013

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1755 1001	CESSPOOL	CPP 1755 1001	CESSPOOL	for VES-CFC-6013	GROUND SURFACE

CPP 1756 CESSPOOL FOR VES-CW-100

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1756 1001	CESSPOOL	CPP 1756 1001	CESSPOOL	for VES-CW-100	GROUND SURFACE

CPP 1757 CESSPOOL FOR VES-CA-101

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1757 1001	CESSPOOL	CPP 1757 1001	CESSPOOL	to VES-CA-101	GROUND SURFACE

CPP 1769 POTABLE WATER STORAGE SHED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1769 1001	WATER TANK	CPP 1769 1001	WATER TANK OVERFLOW	VES-UTI-120, NE side	GROUND SURFACE
CPP 1769 1001	WATER TANK	CPP 1769 2002	WATER TANK FILL PORT	VES-UTI-120, SE side	

CPP 1AP ACCESS PORT GRID #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 1AP 1001	ACCESS PORT	CPP 1AP 1040	ACCESS PORT DRAIN	1E	GROUND SURFACE
CPP 1AP 1001	ACCESS PORT	CPP 1AP 1042	ACCESS PORT DRAIN	1W	GROUND SURFACE
CPP 1AP 1001	ACCESS PORT	CPP 1AP 1070	ACCESS PORT DRAIN	14E	GROUND SURFACE
CPP 1AP 1001	ACCESS PORT	CPP 1AP 1072	ACCESS PORT DRAIN	14W	GROUND SURFACE

CPP 2AP ACCESS PORT GRID #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1012	ACCESS PORT DRAIN	2B1	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1014	ACCESS PORT DRAIN	2B2	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1016	ACCESS PORT DRAIN	2B3	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1018	ACCESS PORT DRAIN	2B4	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1020	ACCESS PORT DRAIN	2B5	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1022	ACCESS PORT DRAIN	2B6	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1024	ACCESS PORT DRAIN	2B7	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1026	ACCESS PORT DRAIN	2B8	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1028	ACCESS PORT DRAIN	2B9	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1030	ACCESS PORT DRAIN	2B10	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1032	ACCESS PORT DRAIN	2B11	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1044	ACCESS PORT DRAIN	2C2	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1046	ACCESS PORT DRAIN	2C3	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1048	ACCESS PORT DRAIN	2C4	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1050	ACCESS PORT DRAIN	2C5	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1062	ACCESS PORT DRAIN	2D1	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1064	ACCESS PORT DRAIN	2D2	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1066	ACCESS PORT DRAIN	2D3	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1068	ACCESS PORT DRAIN	2D4	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1070	ACCESS PORT DRAIN	2D5	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1072	ACCESS PORT DRAIN	2D6	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1074	ACCESS PORT DRAIN	2D7	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1076	ACCESS PORT DRAIN	2D8	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1082	ACCESS PORT DRAIN	2E1	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1084	ACCESS PORT DRAIN	2E2	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1086	ACCESS PORT DRAIN	2E3	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1088	ACCESS PORT DRAIN	2E4	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1090	ACCESS PORT DRAIN	2E5	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1102	ACCESS PORT DRAIN	2F1	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1104	ACCESS PORT DRAIN	2F2	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1106	ACCESS PORT DRAIN	2F3	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1108	ACCESS PORT DRAIN	2F4	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1110	ACCESS PORT DRAIN	2F5	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1112	ACCESS PORT DRAIN	2F6	SHALLOW INJECTION WELL
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1114	ACCESS PORT DRAIN	2F7	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1116	ACCESS PORT DRAIN	2F8	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1118	ACCESS PORT DRAIN	2F9	SHALLOW INJECTION WELL
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1122	ACCESS PORT DRAIN	2G1	GROUND SURFACE
CPP 2AP 1001	ACCESS PORT	CPP 2AP 1124	ACCESS PORT DRAIN	2G2	GROUND SURFACE

CPP	2AP	1001	ACCESS PORT	CPP	2AP	1126	ACCESS PORT DRAIN	2G3	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1128	ACCESS PORT DRAIN	2G4	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1130	ACCESS PORT DRAIN	2G5	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1132	ACCESS PORT DRAIN	2G6	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1134	ACCESS PORT DRAIN	2G7	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1136	ACCESS PORT DRAIN	2G8	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1140	ACCESS PORT DRAIN	2G9	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1144	ACCESS PORT DRAIN	2H2, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1146	ACCESS PORT DRAIN	2H3, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1148	ACCESS PORT DRAIN	2H4, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1150	ACCESS PORT DRAIN	2H5, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1152	ACCESS PORT DRAIN	2H6, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1154	ACCESS PORT DRAIN	2H7, fence line on W side of plant (SN)	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1162	ACCESS PORT DRAIN	2I1	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1172	ACCESS PORT DRAIN	2J1	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1182	ACCESS PORT DRAIN	2L1	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1184	ACCESS PORT DRAIN	2L2	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1200	ACCESS PORT DRAIN	2N	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1250	ACCESS PORT DRAIN	2S	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1251	ACCESS PORT DRAIN	2F10	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1252	ACCESS PORT DRAIN	2G10	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1253	ACCESS PORT DRAIN	2H9	GROUND SURFACE
CPP	2AP	1001	ACCESS PORT	CPP	2AP	1254	ACCESS PORT DRAIN	2H10	GROUND SURFACE

CPP 3AP ACCESS PORT GRID #3

SOURCE #		SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1012	ACCESS PORT DRAIN	3B1	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1014	ACCESS PORT DRAIN	3B2	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1016	ACCESS PORT DRAIN	3B3	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1022	ACCESS PORT DRAIN	3C1	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1024	ACCESS PORT DRAIN	3C2	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1026	ACCESS PORT DRAIN	3C3	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1028	ACCESS PORT DRAIN	3C4	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1032	ACCESS PORT DRAIN	3C6	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1034	ACCESS PORT DRAIN	3C7	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1042	ACCESS PORT DRAIN	3F1A,	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1043	ACCESS PORT DRAIN	3F1B	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1044	ACCESS PORT DRAIN	3F2	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1046	ACCESS PORT DRAIN	3F3	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1048	ACCESS PORT DRAIN	3F4	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1050	ACCESS PORT DRAIN	3F5	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1052	ACCESS PORT DRAIN	3F6	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1054	ACCESS PORT DRAIN	3F7	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1062	ACCESS PORT DRAIN	3G1	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1064	ACCESS PORT DRAIN	3G2	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1066	ACCESS PORT DRAIN	3G3	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1068	ACCESS PORT DRAIN	3G4	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1070	ACCESS PORT DRAIN	3G5	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1140	ACCESS PORT DRAIN	3N	GROUND SURFACE	
CPP 3AP 1001	ACCESS PORT	CPP 3AP 1190	ACCESS PORT DRAIN	3S	GROUND SURFACE	

CPP 4AP ACCESS PORT GRID #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1032	ACCESS PORT DRAIN	4C1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1034	ACCESS PORT DRAIN	4C2	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1036	ACCESS PORT DRAIN	4C3	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1038	ACCESS PORT DRAIN	4C4	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1040	ACCESS PORT DRAIN	4C5	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1052	ACCESS PORT DRAIN	4D1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1054	ACCESS PORT DRAIN	4D2	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1062	ACCESS PORT DRAIN	4E1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1064	ACCESS PORT DRAIN	4E2	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1066	ACCESS PORT DRAIN	4E3	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1072	ACCESS PORT DRAIN	4F1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1082	ACCESS PORT DRAIN	4G1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1084	ACCESS PORT DRAIN	4G2, by TR18	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1086	ACCESS PORT DRAIN	4G3	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1088	ACCESS PORT DRAIN	4G4	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1090	ACCESS PORT DRAIN	4G5	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1092	ACCESS PORT DRAIN	4G6	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1094	ACCESS PORT DRAIN	4G7	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1102	ACCESS PORT DRAIN	4H1	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1104	ACCESS PORT DRAIN	4H2	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1106	ACCESS PORT DRAIN	4H3	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1108	ACCESS PORT DRAIN	4H4	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1110	ACCESS PORT DRAIN	4H5	GROUND SURFACE
CPP 4AP 1001	ACCESS PORT	CPP 4AP 1122	ACCESS PORT DRAIN	4I1	GROUND SURFACE

CPP 5AP ACCESS PORT GRID #5

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 5AP 1001	ACCESS TUNNEL DRAIN	CPP 5AP 1052	ACCESS PORT DRAIN	5G1	GROUND SURFACE
CPP 5AP 1001	ACCESS TUNNEL DRAIN	CPP 5AP 1062	ACCESS TUNNEL DRAIN	5H1	GROUND SURFACE
CPP 5AP 1001	ACCESS TUNNEL DRAIN	CPP 5AP 1140	ACCESS PORT DRAIN	5N	GROUND SURFACE
CPP 5AP 1001	ACCESS TUNNEL DRAIN	CPP 5AP 1190	ACCESS PORT DRAIN	5S	GROUND SURFACE

CPP 601 PROCESS BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 601 1002	ROOF DRAINAGE	CPP 601 1001	ROOF DRAIN	W side, S of CPP-640, near corner	GROUND SURFACE
CPP 601 1008	LAWN WATERING SYSTEM	CPP 601 1003	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 601 1001	RAFFINATE	CPP 601 2001	1ST CYCLE RAFFINATE TO NWCF		CPP-1779 PERC PONDS
CPP 601 1001	RAFFINATE	CPP 601 2002	2ND CYCLE RAFFINATE TO NWCF		CPP-1779 PERC PONDS
CPP 601 1001	RAFFINATE	CPP 601 2003	3RD CYCLE RAFFINATE TO NWCF		CPP-1779 PERC PONDS
CPP 601 1003	PRODUCTION EFFLUENT WASTE	CPP 601 2004	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 601 1005	SERVICE WASTE	CPP 601 2005	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 601 1006	FIREWATER SYSTEM	CPP 601 2006	FIREWATER DRAIN	to 640 roof	
CPP 601 1007	STEAM CONDENSATE	CPP 601 2007	STEAM CONDENSATE DRAIN	to 640 roof	
CPP 601 1007	STEAM CONDENSATE	CPP 601 2008	STEAM CONDENSATE DRAIN	to CPP-027 French Drain, SE of 601	SHALLOW INJECTION WELL

CPP 602 LAB AND OFFICE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 602 1001	ROOF DRAINAGE	CPP 602 1001	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 602 1001	ROOF DRAINAGE	CPP 602 1002	ROOF DRAIN	W side, N end, N face of ext.	GROUND SURFACE
CPP 602 1001	ROOF DRAINAGE	CPP 602 1003	ROOF DRAIN	W side, S end, S face of ext.	GROUND SURFACE
CPP 602 1001	ROOF DRAINAGE	CPP 602 1004	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 602 1001	ROOF DRAINAGE	CPP 602 1005	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 602 1002	AIR CONDITIONER	CPP 602 1006	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1008	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1009	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1010	FIREWATER DRAIN	E side, N end, 2.25"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1011	FIREWATER DRAIN	N side, E end, 1.25"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1012	FIREWATER DRAIN	N side, E end, 2.25"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1013	FIREWATER DRAIN	N side, E end, 1.5"	GROUND SURFACE
CPP 602 1005	FIREWATER SYSTEM	CPP 602 1014	FIREWATER DRAIN	N side, W end, .5"	GROUND SURFACE
CPP 602 1003	STEAM CONDENSATE	CPP 602 2001	STEAM CONDENSATE DRAIN	to roof	
CPP 602 1004	COOLING WATER	CPP 602 2002	COOLING WATER DRAIN	(from what?) to roof	
CPP 602 1006	PRODUCTION EFFLUENT WASTE	CPP 602 2003	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 602 1007	SANITARY/DOMESTIC WASTE	CPP 602 2004	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 602 1008	SERVICE WASTE	CPP 602 2005	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 602 1010	HVAC UNIT	CPP 602 2006	HVAC CONDENSATE DRAIN(S)	to roof	
CPP 602 1011	FIREWATER SYSTEM	CPP 602 2007	FIREWATER DRAIN	to roof	
CPP 602 1009	STORMWATER DRAIN	CPP 602 2008	STORMWATER DRAIN, SIW	E side, N end, truck ramp, stormwater	SHALLOW INJECTION WELL

CPP 603 FUEL RECEIVING AND STORAGE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 603 1001	FIREWATER SYSTEM	CPP 603 1001	FIREWATER DRAIN	E side, mid, 2.25"	GROUND SURFACE
CPP 603 1001	FIREWATER SYSTEM	CPP 603 1002	FIREWATER DRAIN	W side, mid, N of steam cond. drains	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1003	ROOF DRAIN	E side, mid, N drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1004	ROOF DRAIN	E side, mid, 2nd from N drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1005	ROOF DRAIN	E side, mid, 2nd from S drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1006	ROOF DRAIN	E side, mid, S drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1007	ROOF DRAIN	S side, mid	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1008	ROOF DRAIN	S side, mid, W of 1007	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1009	ROOF DRAIN	W side, N facing wall, W drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1010	ROOF DRAIN	W side, N facing wall, mid drain	GROUND SURFACE
CPP 603 1002	ROOF DRAINAGE	CPP 603 1011	ROOF DRAIN	W side, N facing wall, E drain	GROUND SURFACE
CPP 603 1003	STEAM CONDENSATE DRAIN	CPP 603 1012	STEAM CONDENSATE DRAIN	W side, mid, 2"	GROUND SURFACE
CPP 603 1003	STEAM CONDENSATE DRAIN	CPP 603 1013	STEAM CONDENSATE DRAIN	W side, mid, 2"	GROUND SURFACE
CPP 603 1003	STEAM CONDENSATE DRAIN	CPP 603 1014	STEAM CONDENSATE DRAIN	E side, S end, 1", 3' from wall	GROUND SURFACE
CPP 603 1003	STEAM CONDENSATE DRAIN	CPP 603 1015	STEAM CONDENSATE DRAIN	E side, S end, 1"	GROUND SURFACE
CPP 603 1004	AIR DRYER BLOWDOWN	CPP 603 1017	AIR DRYER BLOWDOWN	E side, S end, 1"	GROUND SURFACE
CPP 603 1006	COURTYARD DRAIN	CPP 603 1018	COURTYARD DRAIN		GROUND SURFACE
CPP 603 1007	EYEWASH/SAFETY SHOWER	CPP 603 1019	EMERGENCY EYEWASH/SHOWER	E side, mid, outside	GROUND SURFACE
CPP 603 1005	ROOF DRAINAGE	CPP 603 2001	ROOF DRAIN	SW corner, S facing wall, W drain	GROUND SURFACE
CPP 603 1005	ROOF DRAINAGE	CPP 603 2002	ROOF DRAIN	SW corner, S facing wall, E drain	GROUND SURFACE
CPP 603 1008	SERVICE WASTE	CPP 603 2003	SERVICE WASTE		SEWAGE TREATMENT PLANT
CPP 603 1009	PRODUCTION EFFLUENT WASTE	CPP 603 2004	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 604 WASTE TREATMENT BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 604 1001	FIREWATER SYSTEM	CPP 604 1001	FIREWATER DRAIN	N side, W end, .5" (inside?)	GROUND SURFACE
CPP 604 1002	STEAM CONDENSATE DRAIN	CPP 604 1002	STEAM CONDENSATE DRAIN	W side, mid, N of CPP-649	GROUND SURFACE
CPP 604 1002	STEAM CONDENSATE DRAIN	CPP 604 1003	STEAM CONDENSATE DRAIN	E side, N end, 1.25"	GROUND SURFACE
CPP 604 1003	SERVICE WASTE	CPP 604 2001	SERVICE WASTE	to CPP-750	CPP-1779 PERC PONDS
CPP 604 1003	SERVICE WASTE	CPP 604 2002	SERVICE WASTE	to CPP-753	CPP-1779 PERC PONDS
CPP 604 1004	P.E.W. EVAPORATOR CONDENSATE	CPP 604 2003	P.E.W. EVAPORATOR OVERHEAD CONDENSATE	to LET & D, CPP-605	CPP-1779 PERC PONDS
CPP 604 1005	SANITARY/DOMESTIC WASTE	CPP 604 2004	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 604 1006	P.E.W. EVAPORATOR BOTTOMS DRAIN	CPP 604 2005	P.E.W. EVAPORATOR BOTTOMS	WL-101, to tank farm WL-111	

CPP 605 BLOWER BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 605 1001	AIR CONDITIONER	CPP 605 1001	A/C CONDENSATE DRAIN(S)	S side	GROUND SURFACE
CPP 605 1002	FIREWATER SYSTEM	CPP 605 1002	FIREWATER DRAIN	S side, mid, 2.25"	GROUND SURFACE
CPP 605 1002	FIREWATER SYSTEM	CPP 605 1003	FIREWATER DRAIN	S side, mid, 1"	GROUND SURFACE
CPP 605 1003	SANITARY/DOMESTIC WASTE	CPP 605 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 606 SERVICE BUILDING/POWERHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 606 1001	FIREWATER SYSTEM	CPP 606 1001	FIREWATER DRAIN	N side? on ext?	GROUND SURFACE
CPP 606 1001	FIREWATER SYSTEM	CPP 606 1002	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 606 1001	FIREWATER SYSTEM	CPP 606 1003	FIREWATER DRAIN	N side, W end, 1"	GROUND SURFACE
CPP 606 1001	FIREWATER SYSTEM	CPP 606 1004	FIREWATER DRAIN	N side, W end, 2.5"	GROUND SURFACE
CPP 606 1002	ROOF DRAINAGE	CPP 606 1005	ROOF DRAIN	N side, NW cor of ext.	GROUND SURFACE
CPP 606 1002	ROOF DRAINAGE	CPP 606 1006	ROOF DRAIN	N side, NE cor of ext.	GROUND SURFACE
CPP 606 1003	EMERGENCY EYEWASH/SHOWER	CPP 606 1007	EMERGENCY EYEWASH/SHOWER	E side, mid	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1008	STEAM CONDENSATE DRAIN	N side, mid, 16.5' E of ext., #1, relief	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1009	STEAM CONDENSATE DRAIN	N side, #2, steam relief	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1010	STEAM CONDENSATE DRAIN	N side, #3, steam relief	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1011	STEAM CONDENSATE DRAIN	N side, #4, steam relief	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1012	STEAM CONDENSATE DRAIN	N side, #5, steam relief	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1013	STEAM CONDENSATE DRAIN	N side, #6, steam condensate	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1014	STEAM CONDENSATE DRAIN	N side, #7, steam condensate	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1015	STEAM CONDENSATE DRAIN	N side, #8, steam condensate	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1016	STEAM CONDENSATE DRAIN	N side, E end, #9, 4"	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1017	STEAM CONDENSATE DRAIN	N side, E end, 15' ag, E of cross over	GROUND SURFACE
CPP 606 1006	STEAM SYSTEM	CPP 606 1018	STEAM CONDENSATE DRAIN	N side, E end, 19' ag, W of cross over	GROUND SURFACE
CPP 606 1004	SANITARY/DOMESTIC WASTE	CPP 606 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 606 1005	FLOOR DRAINAGE	CPP 606 2002	FLOOR DRAIN(S)	TO SERVICE WASTE	CPP-1779 PERC PONDS

CPP 608 STORAGE (BUTLER BUILDING)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 608 1001	FIREWATER SYSTEM	CPP 608 1001	FIREWATER DRAIN	W side, N end, 1.25"	GROUND SURFACE
CPP 608 1001	FIREWATER SYSTEM	CPP 608 1002	FIREWATER DRAIN	W side, S end, 1.5"	GROUND SURFACE
CPP 608 1001	FIREWATER SYSTEM	CPP 608 1003	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
CPP 608 1001	FIREWATER SYSTEM	CPP 608 1004	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE

CPP 609 VEHICLE MONITORING FACILITY OFFICES

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 609 1002	ROOF DRAINAGE	CPP 609 1001	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 609 1002	ROOF DRAINAGE	CPP 609 1002	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 609 1002	ROOF DRAINAGE	CPP 609 1003	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 609 1003	FIREWATER SYSTEM	CPP 609 1004	FIREWATER DRAIN	S side, mid, 1.25"	GROUND SURFACE
CPP 609 1004	EVAPORATIVE COOLER	CPP 609 1005	EVAPORATIVE COOLER	E side, S end	GROUND SURFACE
CPP 609 1001	SANITARY/DOMESTIC WASTE	CPP 609 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 611 PUMPHOUSE, DEEPWELL PUMP #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 611 1001	DEEPWELL PUMP	CPP 611 1001	DEEPWELL PUMP BYPASS DRAIN	connects with 612 bypass	BIG LOST RIVER

CPP 612 PUMPHOUSE, DEEPWELL PUMP #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 612 1001	DEEPWELL PUMP	CPP 612 1001	DEEPWELL PUMP BYPASS DRAIN	connects with 611 bypass	BIG LOST RIVER

CPP 614 PUMPHOUSE FOR DIESEL-DRIVEN FIRE PUMP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 614 1001	FIREWATER PUMP	CPP 614 1001	FIREWATER PUMP BYPASS DRAIN	dsl fwp	GROUND SURFACE
CPP 614 1002	DIESEL FIREWATER PUMP	CPP 614 1002	COOLING WATER BLOWDOWN	N side, dsl generator	GROUND SURFACE
CPP 614 1003	FIREWATER SYSTEM	CPP 614 1003	FIREWATER DRAIN	N side, .5"	GROUND SURFACE
CPP 614 1003	FIREWATER SYSTEM	CPP 614 1004	FIREWATER DRAIN	S side, .75"	GROUND SURFACE
CPP 614 1003	FIREWATER SYSTEM	CPP 614 1005	FIREWATER DRAIN	S side, 1.5"	GROUND SURFACE

CPP 617 STORAGE (BUTLER BUILDING)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 617 1001	FIREWATER SYSTEM	CPP 617 1001	FIREWATER DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 617 1001	FIREWATER SYSTEM	CPP 617 1002	FIREWATER DRAIN	S side, W end, 2.5"	GROUND SURFACE
CPP 617 1001	FIREWATER SYSTEM	CPP 617 1003	FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE

CPP 618 MEASUREMENT AND CONTROL TANK FARM (AREA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 618 1001	FIREWATER SYSTEM	CPP 618 1001	FIREWATER DRAIN		GROUND SURFACE

CPP 619 WASTE STORAGE CONTROL HOUSE, TANK FARM AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 619 1002	STEAM CONDENSATE PIPE	CPP 619 1001	STEAM CONDENSATE DRAIN	W side, N end	GROUND SURFACE
CPP 619 1001	SERVICE WASTE	CPP 619 2001	SERVICE WASTE	cooling water out of service	CPP-1779 PERC PONDS
CPP 619 1003	FLOOR DRAINAGE	CPP 619 2002	FLOOR DRAIN(S)	to service waste	CPP-1779 PERC PONDS

CPP 620 CHEMICAL ENGINEERING LABORATORY HIGH BAY FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 620 1001	FIREWATER SYSTEM	CPP 620 1001	FIREWATER DRAIN	W side, 1"	GROUND SURFACE
CPP 620 1001	FIREWATER SYSTEM	CPP 620 1002	FIREWATER DRAIN	W side, 1.5"	GROUND SURFACE
CPP 620 1001	FIREWATER SYSTEM	CPP 620 1003	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 620 1002	FLOOR DRAINAGE	CPP 620 2001	FLOOR DRAIN(S)	to P.E.W., they're capped	CPP-1779 PERC PONDS
CPP 620 1003	SERVICE WASTE	CPP 620 2002	SERVICE WASTE		CPP-1779 PERC PONDS

CPP 621 CHEMICAL STORAGE PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 621 1001	EMERGENCY EYEWASH/SHOWER	CPP 621 1001	EMERGENCY EYEWASH/SHOWER	(previously called "drain for -"	GROUND SURFACE

CPP 622 INSTRUMENT HOUSE, TANK FARM AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 622 1001	AIR CONDITIONER	CPP 622 1001	A/C CONDENSATE DRAIN(S)	W side	GROUND SURFACE

CPP 625 RECTIFIER BUILDING FOR ELECTROLYTIC DISSOLVER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 625 1001	ROOF DRAINAGE	CPP 625 1001	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 625 1001	ROOF DRAINAGE	CPP 625 1002	ROOF DRAIN	N side, W end	GROUND SURFACE

CPP 626 STORAGE BASIN CHANGE ROOM

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 626 1001	FIREWATER SYSTEM	CPP 626 1001	FIREWATER DRAIN	E side, N end, .75"	GROUND SURFACE
CPP 626 1001	FIREWATER SYSTEM	CPP 626 1002	FIREWATER DRAIN	S side, W end, 1.25"	GROUND SURFACE
CPP 626 1001	FIREWATER SYSTEM	CPP 626 1003	FIREWATER DRAIN	S side, mid, 2.25"	GROUND SURFACE
CPP 626 1002	EVAPORATIVE COOLER	CPP 626 1004	EVAPORATIVE COOLER DRAIN	N side, 3 A.C.s tied to one 1/4" line	GROUND SURFACE
CPP 626 1002	EVAPORATIVE COOLER	CPP 626 1005	EVAPORATIVE COOLER DRAIN	S side, mid	GROUND SURFACE
CPP 626 1002	EVAPORATIVE COOLER	CPP 626 1006	EVAPORATIVE COOLER DRAIN	S side, E end	GROUND SURFACE
CPP 626 1003	ROOF DRAINAGE	CPP 626 1007	ROOF DRAIN	N side	GROUND SURFACE
CPP 626 1004	SANITARY/DOMESTIC WASTE	CPP 626 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 627 REMOTE ANALYTICAL FACILITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 627 1001	FIREWATER SYSTEM	CPP 627 1001	FIREWATER DRAIN	W side, mid, .5"	GROUND SURFACE
CPP 627 1002	ROOF DRAINAGE	CPP 627 1002	ROOF DRAIN	NW corner	GROUND SURFACE
CPP 627 1003	PROCESS EQUIPMENT WASTE	CPP 627 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 627 1004	SERVICE WASTE	CPP 627 2002	SERVICE WASTE		CPP-1779 PERC PONDS

CPP 628 WASTE STORAGE CONTROL HOUSE, TANK FARM AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 628 1002	SERVICE WASTE	CPP 628 2001	SERVICE WASTE	(floor drains are capped)	CPP-1779 PERC PONDS
CPP 628 1003	STEAM CONDENSATE DRAIN	CPP 628 2002	STEAM CONDENSATE DRAIN	to service waste	CPP-1779 PERC PONDS
CPP 628 1004	SECONDARY COOLING UNIT	CPP 628 2003	SECONDARY COOLING UNIT DRAIN	to service waste	CPP-1779 PERC PONDS

CPP 629 FPR OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 629 1001	AIR CONDITIONER	CPP 629 1001	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE
CPP 629 1002	SANITARY/DOMESTIC WASTE	CPP 629 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 630 SAFETY AND SPECTROMETRY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 630 1002	AIR CONDITIONER	CPP 630 1002	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 630 1003	DELTA BARRIER	CPP 630 1003	DELTA BARRIER DRAIN		GROUND SURFACE
CPP 630 1005	FIREWATER SYSTEM	CPP 630 1006	FIREWATER DRAIN	S side, W end	GROUND SURFACE
CPP 630 1005	FIREWATER SYSTEM	CPP 630 1007	FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE
CPP 630 1005	FIREWATER SYSTEM	CPP 630 1008	FIREWATER DRAIN	E side, S end, 1.25"	GROUND SURFACE
CPP 630 1005	FIREWATER SYSTEM	CPP 630 1009	FIREWATER DRAIN	N side, mid, .5"	GROUND SURFACE
CPP 630 1001	ROOF DRAINAGE	CPP 630 1011	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 630 1001	ROOF DRAINAGE	CPP 630 1012	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 630 1004	STORMWATER DRAIN	CPP 630 1014	STORMWATER DRAIN	E side, N end, stormwater drain	GROUND SURFACE
CPP 630 1004	STORMWATER DRAIN	CPP 630 1015	STORMWATER DRAIN	E side, N end, stormwater drain	GROUND SURFACE
CPP 630 1004	STORMWATER DRAIN	CPP 630 1016	STORMWATER DRAIN	N side, stormwater drain	GROUND SURFACE
CPP 630 1006	SANITARY/DOMESTIC WASTE	CPP 630 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 632 INSTRUMENT HOUSE, TANK FARM AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 632 1001	AIR CONDITIONER	CPP 632 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 633 WASTE CALCINING FACILITY (OLD CALCINER)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 633 1001	ROOF DRAINAGE	CPP 633 1001	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 633 1001	ROOF DRAINAGE	CPP 633 1002	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 633 1002	STEAM CONDENSATE	CPP 633 1003	STEAM CONDENSATE DRAIN	E side, mid	GROUND SURFACE
CPP 633 1002	STEAM CONDENSATE	CPP 633 1004	STEAM CONDENSATE DRAIN	E side, S end	GROUND SURFACE
CPP 633 1005	EMERGENCY SHOWER	CPP 633 1006	EMERGENCY SHOWER	E side, mid	GROUND SURFACE
CPP 633 1004	FLOOR DRAINAGE	CPP 633 2001	FLOOR DRAIN(S)	to WC-119 to PEW	CPP-1779 PERC PONDS
CPP 633 1003	HVAC UNIT	CPP 633 2005	HVAC CONDENSATE DRAIN(S)	to SIW SW of bldg	SHALLOW INJECTION WELL

CPP 635 WASTE STORAGE PIPE MANIFOLD BLDG FOR VES-WM-187/188

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 635 1001	STEAM CONDENSATE	CPP 635 1001	STEAM CONDENSATE DRAIN	W side, N drain	GROUND SURFACE
CPP 635 1001	STEAM CONDENSATE	CPP 635 1002	STEAM CONDENSATE DRAIN	W side, S drain	GROUND SURFACE
CPP 635 1002	SERVICE WASTE	CPP 635 2001	SERVICE WASTE	steam condensate	CPP-1779 PERC PONDS

CPP 636 WASTE STORAGE PIPE MANIFOLD BUILDING FOR VES-WM 189

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 636 1001	STEAM CONDENSATE	CPP 636 1001	STEAM CONDENSATE DRAIN	W side, S end, 2"	GROUND SURFACE
CPP 636 1001	STEAM CONDENSATE	CPP 636 1002	STEAM CONDENSATE DRAIN	N side, E end, .5"	GROUND SURFACE
CPP 636 1001	STEAM CONDENSATE	CPP 636 1003	STEAM CONDENSATE DRAIN	N side, E end, 2"	GROUND SURFACE
CPP 636 1001	STEAM CONDENSATE	CPP 636 2001	STEAM CONDENSATE DRAIN	to S.W.	CPP-1779 PERC PONDS
CPP 636 1002	SERVICE WASTE	CPP 636 2002	SERVICE WASTE		CPP-1779 PERC PONDS

CPP 637 PROCESS IMPROVEMENT FACILITY, LAB AND OFFICES

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 637 1001	ROOF DRAINAGE	CPP 637 1001	ROOF DRAIN	N side, mid, in corner	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1002	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1003	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1004	ROOF DRAIN	E side, mid, SE corner	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1005	ROOF DRAIN	court yard, E wall, mid	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1006	ROOF DRAIN	court yard, E wall N end	GROUND SURFACE
CPP 637 1001	ROOF DRAINAGE	CPP 637 1007	ROOF DRAIN	court yard, S wall, SW corner	GROUND SURFACE
CPP 637 1002	AIR CONDITIONER	CPP 637 1008	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 637 1003	STEAM CONDENSATE	CPP 637 1031	STEAM CONDENSATE DRAIN	court yard, S wall	GROUND SURFACE
CPP 637 1003	STEAM CONDENSATE	CPP 637 1032	STEAM CONDENSATE DRAIN	E side, mid	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1033	FIREWATER DRAIN	N side, E end, 2.25"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1034	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1035	FIREWATER DRAIN	entrance to court yard, N wall, .5"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1036	FIREWATER DRAIN	court yard, N wall, 2.5"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1037	FIREWATER DRAIN	court yard, N wall, .5"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1038	FIREWATER DRAIN	entr. to court yard, S wall, E end, .5"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1039	FIREWATER DRAIN	S side, E end, E wall of ext., .5" N dr	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1040	FIREWATER DRAIN	S side, E end, E wall of ext., .5" S dr	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1041	STORMWATER DRAIN	N side, E end	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1042	STORMWATER DRAIN	E side, N end	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1043	STORMWATER DRAIN	E side, mid, N of court yard entrance	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1044	STORMWATER DRAIN	N side, N or ext.	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1045	STORMWATER DRAIN	N side, W end	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1046	STORMWATER DRAIN	W side, mid, closests to bldg	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1047	STORMWATER DRAIN	W side, mid,	GROUND SURFACE
CPP 637 1005	STORMWATER DRAIN	CPP 637 1048	STORMWATER DRAIN		GROUND SURFACE
CPP 637 1006	EVAPORATIVE COOLER	CPP 637 1049	EVAPORATIVE COOLER	court yard, E wall	GROUND SURFACE
CPP 637 1007	UNKNOWN *** TO BE EVALUATED***	CPP 637 1050	UNKNOWN *** TO BE EVALUATED***	court yard, SW corner	GROUND SURFACE
CPP 637 1011	HVAC UNIT	CPP 637 1051	HVAC CONDENSATE DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 637 1011	HVAC UNIT	CPP 637 1052	HVAC CONDENSATE DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1060	FIREWATER DRAIN	S side, mid, 1", in cluster of 3	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1061	FIREWATER DRAIN	S side, mid, 1", in cluster of 3	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1062	FIREWATER DRAIN	S side, mid, 1", in cluster of 3	GROUND SURFACE
CPP 637 1004	FIREWATER SYSTEM	CPP 637 1063	FIREWATER DRAIN	S side, mid, 2"	GROUND SURFACE
CPP 637 1015	LAWN WATERING SYSTEM	CPP 637 1070	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 637 1008	SERVICE WASTE	CPP 637 2001	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 637 1009	SANITARY/DOMESTIC WASTE	CPP 637 2002	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 637 1002	AIR CONDITIONER	CPP 637 2005	A/C CONDENSATE DRAIN(S)		
CPP 637 1013	FLOOR DRAINAGE	CPP 637 2007	FLOOR DRAIN(S)	to 620 annex, then 641	

CPP 640 HEADEND PROCESS PLANT

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 640 1002	STEAM CONDENSATE	CPP 640 1002	STEAM CONDENSATE DRAIN		GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1003	FIREWATER DRAIN	S side, .5"	GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1004	FIREWATER DRAIN	W side, mid, S drain, 1.25"	GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1005	FIREWATER DRAIN	W side, mid, 1"	GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1006	FIREWATER DRAIN	W side, mid, 1"	GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1007	FIREWATER DRAIN	W side, mid, .75"	GROUND SURFACE
CPP 640 1003	FIREWATER SYSTEM	CPP 640 1008	FIREWATER DRAIN	W side, mid, 2.25"	GROUND SURFACE
CPP 640 1004	PP TANKS	CPP 640 2001	P.E.W. DISCHARGE	from PP tanks	CPP-1779 PERC PONDS
CPP 640 1005	SERVICE WASTE	CPP 640 2002	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 640 1006	SHALLOW INJECTION WELL	CPP 640 2003	FRENCH DRAIN, SIW	W side	SHALLOW INJECTION WELL
CPP 640 1001	ROOF DRAINAGE	CPP 640 2004	ROOF DRAIN	W side, to french drain	SHALLOW INJECTION WELL

CPP 641 WESTSIDE WASTE HOLDUP TANK PUMPHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 641 1001	STEAM CONDENSATE	CPP 641 1001	STEAM CONDENSATE DRAIN	N side, 2"	GROUND SURFACE
CPP 641 1002	SERVICE WASTE	CPP 641 2001	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 641 1003	PRODUCTION EFFLUENT WASTE	CPP 641 2002	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 641 1004	TANK FARM	CPP 641 2003	TANK FARM	?	
CPP 641 1005	COOLING WATER SYSTEM	CPP 641 2004	COOLING WATER DRAIN	to service waste	CPP-1779 PERC PONDS

CPP 642 HOT WASTE PUMPHOUSE AND PIT

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 642 1001	OIL BLOWOFF	CPP 642 1001	OIL BLOWOFF	oil from what?	GROUND SURFACE
CPP 642 1002	CONDENSATE	CPP 642 1002	CONDENSATE DRAIN	what kind of condensate?	GROUND SURFACE
CPP 642 1003	SERVICE WASTE	CPP 642 2001	SERVICE WASTE		CPP-1779 PERC PONDS

CPP 644 EMERGENCY POWER BUILDING SUBSTATION #20

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 644 1001	FIREWATER SYSTEM	CPP 644 1001	FIREWATER DRAIN	S side, E end, .5"	GROUND SURFACE
CPP 644 1001	FIREWATER SYSTEM	CPP 644 1002	FIREWATER DRAIN	S side, W end, 2.5"	GROUND SURFACE
CPP 644 1003	OIL TANK	CPP 644 1005	OIL TANK OVERFLOW	N side, mid, 15' ag, E of exh	GROUND SURFACE
CPP 644 1004	GASOLINE TANK	CPP 644 1006	GASOLINE TANK OVERFLOW	S side, mid, 5' ag	GROUND SURFACE
CPP 644 1005	COMPRESSED AIR TANK	CPP 644 1007	COMPRESSED AIR TANK CONDENSATE DRAIN	S side, mid, VES-UTI-622	GROUND SURFACE
CPP 644 1002	SERVICE WASTE	CPP 644 2001	SERVICE WASTE	capped, but can be removed	CPP-1779 PERC PONDS

CPP 645 OFFICE BUILDING #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 645 1002	FIREWATER SYSTEM	CPP 645 1001	FIREWATER DRAIN	N side, E end, 2.25"	GROUND SURFACE
CPP 645 1002	FIREWATER SYSTEM	CPP 645 1002	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
CPP 645 1003	HVAC UNIT	CPP 645 1004	HVAC CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 645 1001	SANITARY/DOMESTIC WASTE	CPP 645 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 648 BASIN SLUDGE TANK CONTROL HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 648 1001	PRODUCTION EFFLUENT WASTE	CPP 648 2001	P.E.W. DISCHARGE	from WEX-SFE-106	CPP-1779 PERC PONDS
CPP 648 1002	CONDENSATE DRAIN	CPP 648 2002	STEAM CONDENSATE DRAIN	to french drain, SIW #303	SHALLOW INJECTION WELL
CPP 648 1003	SUMP	CPP 648 2003	SUMP JET	grd water and VES overflow	

CPP 649 ATMOSPHERIC PROTECTION BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 649 1002	STEAM CONDENSATE	CPP 649 1001	STEAM CONDENSATE DRAIN	N side, W end, 1"	GROUND SURFACE
CPP 649 1003	ROOF DRAINAGE	CPP 649 1003	ROOF DRAIN	S side, mid, W facing wall	GROUND SURFACE
CPP 649 1003	ROOF DRAINAGE	CPP 649 1004	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 649 1003	ROOF DRAINAGE	CPP 649 1005	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 649 1001	FLOOR DRAINAGE	CPP 649 2001	FLOOR DRAIN(S)	to PEW	CPP-1779 PERC PONDS
CPP 649 1004	STEAM CONDENSATE	CPP 649 2002	STEAM CONDENSATE DRAIN	E side, mid, to PEW	CPP-1779 PERC PONDS
CPP 649 1004	STEAM CONDENSATE	CPP 649 2003	STEAM CONDENSATE DRAIN	E side, S end, to PEW	CPP-1779 PERC PONDS
CPP 649 1004	STEAM CONDENSATE	CPP 649 2004	STEAM CONDENSATE DRAIN	W side, mid, to french drain	SHALLOW INJECTION WELL

CPP 650 BREATHING AIR COMPRESSOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 650 1001	HVAC UNIT	CPP 650 1001	HVAC CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 651 UNIRADIATED FUELS STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 651 1001	STORMWATER DRAIN	CPP 651 1001	FRENCH DRAIN, SIW	stormwater drain, inside	SHALLOW INJECTION WELL

CPP 652 ADMINISTRATION AND CAFETERIA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 652 1002	FIREWATER SYSTEM	CPP 652 1001	FIREWATER DRAIN	E side, S end, 1"	GROUND SURFACE
CPP 652 1002	FIREWATER SYSTEM	CPP 652 1002	FIREWATER DRAIN	S side, W end, 1"	GROUND SURFACE
CPP 652 1003	ROOF DRAINAGE	CPP 652 1003	ROOF DRAIN	N side,	GROUND SURFACE
CPP 652 1003	ROOF DRAINAGE	CPP 652 1004	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 652 1004	HVAC UNIT	CPP 652 1005	STEAM CONDENSATE DRAIN	HVAC unit	GROUND SURFACE
CPP 652 1005	LAWN WATERING SYSTEM	CPP 652 1007	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 652 1001	SANITARY/DOMESTIC WASTE	CPP 652 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 653 VEHICLE MONITORING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 653 1002	FIREWATER SYSTEM	CPP 653 1001	FIREWATER DRAIN	N side, E end, 5"	GROUND SURFACE
CPP 653 1002	FIREWATER SYSTEM	CPP 653 1002	FIREWATER DRAIN	S side, E end, 2.5"	GROUND SURFACE
CPP 653 1003	ROOF DRAINAGE	CPP 653 1003	ROOF DRAIN	S side	GROUND SURFACE
CPP 653 1001	SERVICE WASTE	CPP 653 2001	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 653 1004	FLOOR DRAINAGE	CPP 653 2002	FLOOR DRAIN(S)	to service waste	CPP-1779 PERC PONDS

CPP 654 OFFICE BUILDING (PURCHASING & ACCOUNTING)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1001	FIREWATER DRAIN	N side, W drain, 1.5"	GROUND SURFACE
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1002	FIREWATER DRAIN	N side, mid drain, 1.5"	GROUND SURFACE
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1003	FIREWATER DRAIN	N side, E drain, 2.75"	GROUND SURFACE
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1004	FIREWATER DRAIN	E side, S end, 1.5"	GROUND SURFACE
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1005	FIREWATER DRAIN	S side, mid, .5"	GROUND SURFACE
CPP 654 1002	FIREWATER SYSTEM	CPP 654 1006	FIREWATER DRAIN	?	GROUND SURFACE
CPP 654 1003	AIR CONDITIONER	CPP 654 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 654 1004	STORMWATER DRAIN	CPP 654 1008	FRENCH DRAIN, SIW	N side, truck bay, stormwater drain	SHALLOW INJECTION WELL
CPP 654 1001	SANITARY/DOMESTIC WASTE	CPP 654 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 655 CRAFT SHOP AND WAREHOUSE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1001	FIREWATER DRAIN	N side, W end	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1002	FIREWATER DRAIN	N side, 2nd from W end	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1003	FIREWATER DRAIN	N side, 3rd from W end	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1004	FIREWATER DRAIN	N side, E end	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1005	FIREWATER DRAIN	E side, mid, .5"	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1006	FIREWATER DRAIN	S side, E end, 1.25"	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1007	FIREWATER DRAIN	S side, mid, 1.25"	GROUND SURFACE
CPP 655 1001	FIREWATER SYSTEM	CPP 655 1008	FIREWATER DRAIN	S side, W end, 1.5"	GROUND SURFACE
CPP 655 1002	AIR CONDITIONER	CPP 655 1009	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 655 1003	EVAPORATIVE COOLER	CPP 655 1010	EVAPORATIVE COOLER	S side, W end	GROUND SURFACE
CPP 655 1004	SANITARY/DOMESTIC WASTE	CPP 655 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 656 OFFICE BUILDING #3

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 656 1001	FIREWATER SYSTEM	CPP 656 1001	FIREWATER DRAIN	W side, N end, 2.5"	GROUND SURFACE
CPP 656 1001	FIREWATER SYSTEM	CPP 656 1002	FIREWATER DRAIN	W side, N end, 1.5"	GROUND SURFACE
CPP 656 1001	FIREWATER SYSTEM	CPP 656 1003	FIREWATER DRAIN	N side,	GROUND SURFACE
CPP 656 1001	FIREWATER SYSTEM	CPP 656 1004	FIREWATER DRAIN	S side, .5"	GROUND SURFACE
CPP 656 1003	AIR CONDITIONER	CPP 656 1006	A/C CONDENSATE DRAIN(S)	E side, S end	GROUND SURFACE
CPP 656 1004	CONDENSATE FOR AHU	CPP 656 1007	CONDENSATE DRAIN	from AHV	GROUND SURFACE
CPP 656 1002	ROOF DRAINAGE	CPP 656 1009	ROOF DRAIN	above door	GROUND SURFACE
CPP 656 1002	ROOF DRAINAGE	CPP 656 1010	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 656 1005	SANITARY/DOMESTIC WASTE	CPP 656 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 657 OFFICE BUILDING (NUCLEAR MATERIALS ACCOUNTABILITY)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 657 1001	ROOF DRAINAGE	CPP 657 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 657 1001	ROOF DRAINAGE	CPP 657 1002	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 657 1001	ROOF DRAINAGE	CPP 657 1003	ROOF DRAIN	E side,	GROUND SURFACE
CPP 657 1005	AHV CONDENSATE	CPP 657 1006	AHV CONDENSATE	N side, mid	GROUND SURFACE
CPP 657 1002	FIREWATER SYSTEM	CPP 657 1011	FIREWATER DRAIN	N side, mid, 1"	GROUND SURFACE
CPP 657 1002	FIREWATER SYSTEM	CPP 657 1012	FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
CPP 657 1002	FIREWATER SYSTEM	CPP 657 1013	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 657 1002	FIREWATER SYSTEM	CPP 657 1014	FIREWATER DRAIN	E side mid, .5"	GROUND SURFACE
CPP 657 1003	SANITARY/DOMESTIC WASTE	CPP 657 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 657 1004	AIR CONDITIONER	CPP 657 2002	A/C CONDENSATE DRAIN(S)	SE cor	

CPP 659 NWCF NEW WASTE CALCINING FACILITY (NWCF)/SUBSTATIO

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 659 1001	FIREWATER SYSTEM	CPP 659 1001	FIREWATER DRAIN	.5"	GROUND SURFACE
CPP 659 1001	FIREWATER SYSTEM	CPP 659 1002	FIREWATER DRAIN	E side, mid, 2.5"	GROUND SURFACE
CPP 659 1001	FIREWATER SYSTEM	CPP 659 1003	FIREWATER DRAIN	E side, mid, 1.5"	GROUND SURFACE
CPP 659 1001	FIREWATER SYSTEM	CPP 659 1004	FIREWATER DRAIN	W side, N end, 1.5"	GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1005	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1006	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1007	ROOF DRAIN	N side	GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1008	ROOF DRAIN		GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1009	ROOF DRAIN	S side, mid,	GROUND SURFACE
CPP 659 1002	ROOF DRAINAGE	CPP 659 1010	ROOF DRAIN	S side, mid, W drain	GROUND SURFACE
CPP 659 1003	ROOF DRAINAGE	CPP 659 2001	ROOF DRAIN(S)		GROUND SURFACE
CPP 659 1004	SANITARY/DOMESTIC WASTE	CPP 659 2002	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 659 1005	PRODUCTION EFFLUENT WASTE	CPP 659 2003	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 659 1006	SERVICE WASTE	CPP 659 2004	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 659 1007	TANK FARM	CPP 659 2005	TANK FARM		

CPP 660 CHEMICAL & HAZARDOUS MATERIALS STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 660 1001	FIREWATER SYSTEM	CPP 660 1001	FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
CPP 660 1001	FIREWATER SYSTEM	CPP 660 1002	FIREWATER DRAIN	E side, mid, 1.25"	GROUND SURFACE
CPP 660 1001	FIREWATER SYSTEM	CPP 660 1003	FIREWATER DRAIN	E side, mid, 2.25"	GROUND SURFACE

CPP 661 MODULAR GUARD STATION #1

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 661	ROOF DRAINAGE	CPP 661	1001 ROOF DRAIN	S side, E end	GROUND SURFACE

CPP 662 MAINTENANCE FABRICATION SHOP

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 662	FIREWATER SYSTEM	CPP 662	1001 FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
CPP 662	FIREWATER SYSTEM	CPP 662	1002 FIREWATER DRAIN	N end, 2.5"	GROUND SURFACE
CPP 662	FIREWATER SYSTEM	CPP 662	1003 FIREWATER DRAIN	N end, 1.25"	GROUND SURFACE
CPP 662	FIREWATER SYSTEM	CPP 662	1004 FIREWATER DRAIN	N end, 1"	GROUND SURFACE

CPP 663 MAINTENANCE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 663	FIREWATER SYSTEM	CPP 663	1001 FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1002 FIREWATER DRAIN	S side, W end, W wall of ext. .5"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1003 FIREWATER DRAIN	E side, N end, S wall of ext. .5"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1004 FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1005 FIREWATER DRAIN	N side, mid, .5"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1006 FIREWATER DRAIN	N side, mid, .5", W drain	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1007 FIREWATER DRAIN	W side, mid, 2.5"	GROUND SURFACE
CPP 663	FIREWATER SYSTEM	CPP 663	1008 ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1009 ROOF DRAIN	W side, 2nd from N end	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1010 ROOF DRAIN	W side, mid	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1011 ROOF DRAIN	W side, 2nd from S end	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1012 ROOF DRAIN	W side, S end,	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1013 ROOF DRAIN	S side, W end, ext. W drain	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1014 ROOF DRAIN	S side, W end, ext. E drain	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1015 ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1016 ROOF DRAIN	E side, 2nd from S end	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1017 ROOF DRAIN	E side, mid	GROUND SURFACE
CPP 663	ROOF DRAINAGE	CPP 663	1018 ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 663	STEAM CONDENSATE	CPP 663	1019 STEAM CONDENSATE DRAIN	N side, E end	GROUND SURFACE
CPP 663	STEAM CONDENSATE	CPP 663	1020 STEAM CONDENSATE DRAIN	N side, mid, 1"	GROUND SURFACE
CPP 663	UTILITY ACCESS DRAIN	CPP 663	1021 UTILITY ACCESS DRAIN		GROUND SURFACE
CPP 663	LAWN WATERING SYSTEM	CPP 663	1023 LAWN SPRINKLER(S)		GROUND SURFACE
CPP 663	SANITARY/DOMESTIC WASTE	CPP 663	2001 SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 664 QUALITY INSPECTION BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 664 1002	AIR CONDITIONER	CPP 664 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 664 1003	FIREWATER SYSTEM	CPP 664 1003	FIREWATER DRAIN	E side, N end,	GROUND SURFACE
CPP 664 1003	FIREWATER SYSTEM	CPP 664 1004	FIREWATER DRAIN	S side, E end, .5"	GROUND SURFACE
CPP 664 1004	ROOF DRAINAGE	CPP 664 1006	ROOF DRAIN	E side	GROUND SURFACE
CPP 664 1005	EVAPORATIVE COOLER	CPP 664 1007	EVAPORATIVE COOLER DRAIN	E side,	GROUND SURFACE
CPP 664 1001	SANITARY/DOMESTIC WASTE	CPP 664 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 665 OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 665 1001	AIR CONDITIONER	CPP 665 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 665 1002	FIREWATER SYSTEM	CPP 665 1002	FIREWATER DRAIN	N side, W end,	GROUND SURFACE
CPP 665 1002	FIREWATER SYSTEM	CPP 665 1003	FIREWATER DRAIN	N side, mid	GROUND SURFACE
CPP 665 1002	FIREWATER SYSTEM	CPP 665 1004	FIREWATER DRAIN	N side, E end	GROUND SURFACE
CPP 665 1002	FIREWATER SYSTEM	CPP 665 1005	FIREWATER DRAIN	S side, E end, .5"	GROUND SURFACE
CPP 665 1003	SANITARY/DOMESTIC WASTE	CPP 665 2001	SANITARY SEWER	SANITARY W	SEWAGE TREATMENT PLANT

CPP 666 FAST FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1001	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1002	FIREWATER DRAIN	E side, N end, 1.25"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1003	FIREWATER DRAIN	E side, mid, S facing wall, .5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1004	FIREWATER DRAIN	E side, mid S, .5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1005	FIREWATER DRAIN	E side S end, .5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1006	FIREWATER DRAIN	W side, mid S, 2.5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1007	FIREWATER DRAIN	W side, mid, .5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1008	FIREWATER DRAIN	W side, mid, 2", in 9" unknown pipe,	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1009	FIREWATER DRAIN	W side, mid N, .5"	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1010	FIREWATER DRAIN	W side, mid N, S facing wall of ext. 1,2	GROUND SURFACE
CPP 666	1001 FIREWATER SYSTEM	CPP 666 1011	FIREWATER DRAIN	W side, N end, N facing wall of ext. .5"	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1012	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1013	ROOF DRAIN	E side, mid N, S facing wall	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1014	ROOF DRAIN	E side, mid N, S facing wall	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1015	ROOF DRAIN	E side, mid S,	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1016	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1017	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1018	ROOF DRAIN	W side, mid S	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1019	ROOF DRAIN	W side, mid S, S facing wall	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1020	ROOF DRAIN	W side, mid	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1021	ROOF DRAIN	W side, N end,	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1022	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1023	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 666	1002 ROOF DRAINAGE	CPP 666 1024	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 666	1003 HVAC UNIT	CPP 666 1025	STEAM CONDENSATE DRAIN	HVAC, W side, mid	GROUND SURFACE
CPP 666	1004 STEAM CONDENSATE	CPP 666 1026	STEAM CONDENSATE DRAIN	W side, mid, 2"	GROUND SURFACE
CPP 666	1004 STEAM CONDENSATE	CPP 666 1027	STEAM CONDENSATE DRAIN	N side, .5"	GROUND SURFACE
CPP 666	1005 OUTSIDE EYE WASH/SAFETY SHOWER	CPP 666 1028	STEAM CONDENSATE DRAIN	N side, 2"	GROUND SURFACE
CPP 666	1006 SANITARY/DOMESTIC WASTE	CPP 666 1029	EMERGENCY EYEWASH/SHOWER	W side, mid	GROUND SURFACE
CPP 666	1007 PRODUCTION EFFLUENT WASTE	CPP 666 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 666	1007 PRODUCTION EFFLUENT WASTE	CPP 666 2002	P.E.W. DISCHARGE	(FT-134)	CPP-1779 PERC PONDS
CPP 666	1007 PRODUCTION EFFLUENT WASTE	CPP 666 2003	P.E.W. DISCHARGE	(FA-141)	CPP-1779 PERC PONDS
CPP 666	1007 PRODUCTION EFFLUENT WASTE	CPP 666 2004	P.E.W. DISCHARGE	(FA-142)	CPP-1779 PERC PONDS
CPP 666	1007 PRODUCTION EFFLUENT WASTE	CPP 666 2005	P.E.W. DISCHARGE	(FC-184)	CPP-1779 PERC PONDS
CPP 666	1008 SERVICE WASTE	CPP 666 2006	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 666	1009 PRODUCT TANK	CPP 666 2007	PRODUCT TANK TRANSFER	FC-147	

CPP 667 NWCF OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 667	1001 HVAC UNIT	CPP 667	1001 A/C CONDENSATE DRAIN(S)	HVAC	GROUND SURFACE

CPP 668 PLANT ENGINEERING BUILDING, OFFICE BLDG #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 668	1002 FIREWATER SYSTEM	CPP 668	1001 FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE
CPP 668	1002 FIREWATER SYSTEM	CPP 668	1002 FIREWATER DRAIN	E side, N end, 2.5"	GROUND SURFACE
CPP 668	1003 HVAC UNIT	CPP 668	1003 A/C CONDENSATE DRAIN(S)	HVAC	GROUND SURFACE
CPP 668	1001 SANITARY/DOMESTIC WASTE	CPP 668	2001 SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 669 MAIN GATEHOUSE, GUARD/SECURITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 669	1001 ROOF DRAINAGE	CPP 669	1001 ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 669	1001 ROOF DRAINAGE	CPP 669	1002 ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 669	1001 ROOF DRAINAGE	CPP 669	1003 ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 669	1001 ROOF DRAINAGE	CPP 669	1004 ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 669	1001 ROOF DRAINAGE	CPP 669	1005 ROOF DRAIN	W side, SW cor of ext.	GROUND SURFACE
CPP 669	1001 ROOF DRAINAGE	CPP 669	1006 ROOF DRAIN	W side, NW cor of ext.	GROUND SURFACE
CPP 669	1002 FIREWATER SYSTEM	CPP 669	1007 FIREWATER DRAIN	W side, mid	GROUND SURFACE
CPP 669	1004 STORMWATER DRAIN	CPP 669	1008 STORMWATER DRAIN	FOR DELTA BARRIER, (SIW?)	GROUND SURFACE
CPP 669	1003 SANITARY/DOMESTIC WASTE	CPP 669	2001 SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 674 UREP SUBSTATION #40 CONTROL HOUSE, YDF AREA (DW ARE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 674	1001 ROOF DRAINAGE	CPP 674	1001 ROOF DRAIN	NW cor	GROUND SURFACE
CPP 674	1001 ROOF DRAINAGE	CPP 674	1002 ROOF DRAIN	NE cor	GROUND SURFACE
CPP 674	1001 ROOF DRAINAGE	CPP 674	1003 ROOF DRAIN	SE cor	GROUND SURFACE
CPP 674	1001 ROOF DRAINAGE	CPP 674	1004 ROOF DRAIN	SW cor	GROUND SURFACE

CPP 675 UREP SUBSTATION #30 CONTROL HOUSE, WCE AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 675 1001	ROOF DRAINAGE	CPP 675 1001	ROOF DRAIN	NW cor	GROUND SURFACE
CPP 675 1001	ROOF DRAINAGE	CPP 675 1002	ROOF DRAIN	NE cor	GROUND SURFACE
CPP 675 1001	ROOF DRAINAGE	CPP 675 1003	ROOF DRAIN	SE cor	GROUND SURFACE
CPP 675 1001	ROOF DRAINAGE	CPP 675 1004	ROOF DRAIN	SW cor	GROUND SURFACE

CPP 676 UREP LOAD CENTER #1, YDB AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 676 1001	ROOF DRAINAGE	CPP 676 1001	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 676 1001	ROOF DRAINAGE	CPP 676 1002	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 676 1002	STORMWATER DRAIN	CPP 676 1003	FRENCH DRAIN, SIW	STORMWATER DRAIN, SW of bldg	SHALLOW INJECTION WELL
CPP 676 1003	UTILITY ACCESS	CPP 676 1004	UTILITY ACCESS DRAIN	W drain	GROUND SURFACE
CPP 676 1003	UTILITY ACCESS	CPP 676 1005	UTILITY ACCESS DRAIN	mid W drain	GROUND SURFACE
CPP 676 1003	UTILITY ACCESS	CPP 676 1006	UTILITY ACCESS DRAIN	mid E drain	GROUND SURFACE
CPP 676 1003	UTILITY ACCESS	CPP 676 1007	UTILITY ACCESS DRAIN	E drain	GROUND SURFACE

CPP 677 UREP LOAD CENTER #2, YDB AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 677 1001	ROOF DRAINAGE	CPP 677 1001	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 677 1001	ROOF DRAINAGE	CPP 677 1002	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 677 1002	UTILITY ACCESS	CPP 677 1003	UTILITY ACCESS DRAIN	N drain	GROUND SURFACE
CPP 677 1002	UTILITY ACCESS	CPP 677 1004	UTILITY ACCESS DRAIN	mid N drain	GROUND SURFACE
CPP 677 1002	UTILITY ACCESS	CPP 677 1005	UTILITY ACCESS DRAIN	mid S drain	GROUND SURFACE
CPP 677 1002	UTILITY ACCESS	CPP 677 1006	UTILITY ACCESS DRAIN	S drain	GROUND SURFACE

CPP 678 UREP LOAD CENTER #3, MA AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 678 1001	ROOF DRAINAGE	CPP 678 1001	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 678 1001	ROOF DRAINAGE	CPP 678 1002	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 678 1002	UTILITY ACCESS	CPP 678 1003	UTILITY ACCESS DRAIN	N drain	GROUND SURFACE
CPP 678 1002	UTILITY ACCESS	CPP 678 1004	UTILITY ACCESS DRAIN	mid N drain	GROUND SURFACE
CPP 678 1002	UTILITY ACCESS	CPP 678 1005	UTILITY ACCESS DRAIN	mid S drain	GROUND SURFACE
CPP 678 1002	UTILITY ACCESS	CPP 678 1006	UTILITY ACCESS DRAIN	S drain	GROUND SURFACE

CPP 679 FAST MODEL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 679 1001	FIREWATER SYSTEM	CPP 679 1001	FIREWATER DRAIN	N side, E end	GROUND SURFACE
CPP 679 1001	FIREWATER SYSTEM	CPP 679 1002	FIREWATER DRAIN	E side, S end	GROUND SURFACE

CPP 681 EFF MONITORING AND ENVIRONMENTAL SCIENCE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 681 1001	AIR CONDITIONER	CPP 681 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 682 FPR CONTRACTOR FABRICATION SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 682 1001	AIR CONDITIONER	CPP 682 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 684 RAC-REMOTE ANALYTICAL LABORATORY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 684 1001	FIREWATER SYSTEM	CPP 684 1001	FIREWATER DRAIN	N side, W end, 1.25"	GROUND SURFACE
CPP 684 1001	FIREWATER SYSTEM	CPP 684 1002	FIREWATER DRAIN	E side, N end, 2.25"	GROUND SURFACE
CPP 684 1001	FIREWATER SYSTEM	CPP 684 1003	FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1004	ROOF DRAIN	N side, mid W	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1005	ROOF DRAIN	N side, mid E	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1007	ROOF DRAIN	S side, mid E	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1008	ROOF DRAIN	S side, mid W	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1009	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 684 1002	ROOF DRAINAGE	CPP 684 1010	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 684 1006	STEAM CONDENSATE	CPP 684 1011	STEAM CONDENSATE DRAIN	E side, mid	GROUND SURFACE
CPP 684 1006	STEAM CONDENSATE	CPP 684 1012	STEAM CONDENSATE DRAIN	E side, mid	GROUND SURFACE
CPP 684 1003	SANITARY/DOMESTIC WASTE	CPP 684 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 684 1004	SERVICE WASTE	CPP 684 2002	SERVICE WASTE		CPP-1779 PERC PONDS
CPP 684 1005	PRODUCTION EFFLUENT WASTE	CPP 684 2003	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 685 SAFEGUARDS DATA ACQUISITION BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 685 1001	AIR CONDITIONER	CPP 685 2001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 686 GUARD/SECURITY BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 686 1001	FIREWATER SYSTEM	CPP 686 1001	FIREWATER DRAIN	S side, E end	GROUND SURFACE
CPP 686 1002	SANITARY/DOMESTIC WASTE	CPP 686 2001	SANITARY SEWER		CPP-1779 PERC PONDS

CPP 687 BOILER HOUSE, COAL-FIRED

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1001	FIREWATER DRAIN	E side, S end	GROUND SURFACE
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1002	FIREWATER DRAIN	E side, S end, 2nd from S drain	GROUND SURFACE
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1003	FIREWATER DRAIN	E side, S end, 3rd from S drain, .5"	GROUND SURFACE
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1004	FIREWATER DRAIN	E side, S end, 4th from S, 5.5' ag	GROUND SURFACE
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1005	FIREWATER DRAIN	E side, S end, 5th from S, 6' ag	GROUND SURFACE
CPP 687 1001	FIREWATER SYSTEM	CPP 687 1006	FIREWATER DRAIN	E side, N end	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1007	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1008	ROOF DRAIN	S side, mid W	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1009	ROOF DRAIN	S side, mid E	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1010	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1011	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1012	ROOF DRAIN	E side, mid	GROUND SURFACE
CPP 687 1002	ROOF DRAINAGE	CPP 687 1013	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 687 1003	AIR CONDITIONER	CPP 687 1014	A/C CONDENSATE DRAIN(S)	from TRANE, sw cor. bld.	GROUND SURFACE
CPP 687 1008	STEAM SYSTEM	CPP 687 1020	STEAM CONDENSATE VENT	NE cor, 30' ag, 6-8" pipe (drips badly)	GROUND SURFACE
CPP 687 1008	STEAM SYSTEM	CPP 687 1021	STEAM CONDENSATE VENT	N side, mid, 1" pipe on roof (drips)	GROUND SURFACE
CPP 687 1004	SANITARY/DOMESTIC WASTE	CPP 687 2002	SANITARY SEWER		SEWAGE TREATMENT PLANT
CPP 687 1005	FLOOR DRAINAGE	CPP 687 2003	FLOOR DRAIN(S)	to Service Waste	CPP-1779 PERC PONDS
CPP 687 1006	AIR COOLER GLYCOL TANK	CPP 687 2004	COOLING FAN DRAIN(S)	to roof	GROUND SURFACE
CPP 687 1007	ROOF DRAINAGE	CPP 687 2005	ROOF DRAIN		

CPP 688 COAL UNLOADING BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP 688 1001	FIREWATER SYSTEM	CPP 688 1001	FIREWATER DRAIN	N side, E end	GROUND SURFACE
CPP 688 1001	FIREWATER SYSTEM	CPP 688 1002	FIREWATER DRAIN	W side, S end	GROUND SURFACE
CPP 688 1002	ROOF DRAINAGE	CPP 688 1003	ROOF DRAIN	N side	GROUND SURFACE
CPP 688 1002	ROOF DRAINAGE	CPP 688 1004	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 688 1002	ROOF DRAINAGE	CPP 688 1005	ROOF DRAIN	S side, mid E	GROUND SURFACE
CPP 688 1002	ROOF DRAINAGE	CPP 688 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 688 1003	SUMP	CPP 688 1007	SUMP DISCHARGE	bsmt, to ditch S of bldg.	GROUND SURFACE

CPP 691 FUEL PROCESSING RESTORATION BUILDING (FPR)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 691 1001	ROOF DRAINAGE	CPP 691 1001	ROOF DRAIN	N side, W drain	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1002	ROOF DRAIN	N side, mid	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1003	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1004	ROOF DRAIN	E side, mid, N facing wall	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1007	ROOF DRAIN	S side, mid E	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1008	ROOF DRAIN	S side, mid W	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1009	ROOF DRAIN	S side, W end, down spouts	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1010	ROOF DRAIN	W side, S end, down spouts	GROUND SURFACE
CPP 691 1001	ROOF DRAINAGE	CPP 691 1011	ROOF DRAIN	W side, N end, down spouts	GROUND SURFACE
CPP 691 1004	FRENCH DRAIN, SIW	CPP 691 1015	FRENCH DRAIN, SIW	E side	SHALLOW INJECTION WELL
CPP 691 1003	UNKNOWN *** TO BE EVALUATED***	CPP 691 2001	UNKNOWN *** TO BE EVALUATED***	N side, below grade, 12"	

CPP 692 INSTRUMENT BUILDING FOR STACK CPP-708

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 692 1001	ROOF DRAINAGE	CPP 692 1001	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 692 1001	ROOF DRAINAGE	CPP 692 1002	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 692 1002	AIR CONDITIONER	CPP 692 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP 694 NWCF ORGANIC SOLVENT DISPOSAL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 694 1001	PRODUCTION EFFLUENT WASTE	CPP 694 2001	P.E.W. DISCHARGE	sump jet to PEW	CPP-1779 PERC PONDS
CPP 694 1002	NWCF SOLVENT FEED	CPP 694 2002	NWCF SOLVENT FEED		

CPP 695 QUALITY X-RAY FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 695 1001	SANITARY/DOMESTIC WASTE	CPP 695 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 696 OFFICE BUILDING, COAL-FIRED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 696 1001	ROOF DRAINAGE	CPP 696 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 696 1001	ROOF DRAINAGE	CPP 696 1002	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 696 1001	ROOF DRAINAGE	CPP 696 1003	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 696 1001	ROOF DRAINAGE	CPP 696 1004	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 696 1002	AIR CONDITIONER	CPP 696 1005	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 696 1004	STORMWATER DRAIN	CPP 696 1008	STORMWATER DRAIN	SW corner	GROUND SURFACE
CPP 696 1003	SANITARY/DOMESTIC WASTE	CPP 696 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 697 EAST GUARDHOUSE AND VMF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 697 1001	FIREWATER SYSTEM	CPP 697 1001	FIREWATER DRAIN	N side, mid, 2.25"	GROUND SURFACE
CPP 697 1001	FIREWATER SYSTEM	CPP 697 1002	FIREWATER DRAIN	E side, mid, .5"	GROUND SURFACE
CPP 697 1002	ROOF DRAINAGE	CPP 697 1003	ROOF DRAIN	N side, W end	GROUND SURFACE
CPP 697 1002	ROOF DRAINAGE	CPP 697 1004	ROOF DRAIN	N side, E end	GROUND SURFACE
CPP 697 1002	ROOF DRAINAGE	CPP 697 1005	ROOF DRAIN	W side, mid N	GROUND SURFACE
CPP 697 1002	ROOF DRAINAGE	CPP 697 1006	ROOF DRAIN	W side, mid S	GROUND SURFACE
CPP 697 1003	AIR CONDITIONER	CPP 697 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 697 1004	STORMWATER DRAIN	CPP 697 1008	STORMWATER DRAIN, SIW	E side, S end	SHALLOW INJECTION WELL
CPP 697 1005	SANITARY/DOMESTIC WASTE	CPP 697 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 698 M-K WAREHOUSE AND OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 698 1001	FIREWATER SYSTEM	CPP 698 1001	FIREWATER DRAIN	W side, mid, 1"	GROUND SURFACE
CPP 698 1001	FIREWATER SYSTEM	CPP 698 1002	FIREWATER DRAIN	W side, mid, 2.5"	GROUND SURFACE
CPP 698 1001	FIREWATER SYSTEM	CPP 698 1003	FIREWATER DRAIN	S side, E end, .5"	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1004	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1005	ROOF DRAIN	W side, N end, NW cor of ext.	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1006	ROOF DRAIN	W side, mid	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1007	ROOF DRAIN	W side, 2nd from S end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1008	ROOF DRAIN	W side, S end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1009	ROOF DRAIN	E side, S end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1010	ROOF DRAIN	E side, 2nd from S end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1011	ROOF DRAIN	E side, 2nd from N end	GROUND SURFACE
CPP 698 1002	ROOF DRAINAGE	CPP 698 1012	ROOF DRAIN	E side, N end	GROUND SURFACE
CPP 698 1003	AIR CONDITIONER	CPP 698 1013	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP 698 1005	STORMWATER DRAIN	CPP 698 1017	STORMWATER DRAIN, SIW	FRENCH DRAIN, W side	GROUND SURFACE
CPP 698 1004	SANITARY/DOMESTIC WASTE	CPP 698 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 699 TRAINING BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 699 1001	FIREWATER SYSTEM	CPP 699 1001	FIREWATER DRAIN	W side, N end	GROUND SURFACE
CPP 699 1001	FIREWATER SYSTEM	CPP 699 1002	FIREWATER DRAIN	S side, mid.	GROUND SURFACE
CPP 699 1001	FIREWATER SYSTEM	CPP 699 1003	FIREWATER DRAIN	S side, E end	GROUND SURFACE
CPP 699 1002	ROOF DRAINAGE	CPP 699 1004	ROOF DRAIN	W side, N end	GROUND SURFACE
CPP 699 1002	ROOF DRAINAGE	CPP 699 1005	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 699 1003	AIR CONDITIONER	CPP 699 1006	HVAC CONDENSATE DRAIN	S side, E end (steam? or A/C?)	GROUND SURFACE
CPP 699 1004	STEAM CONDENSATE	CPP 699 1007	STEAM CONDENSATE DRAIN	W side, N end	GROUND SURFACE
CPP 699 1006	LAWN WATERING SYSTEM	CPP 699 1009	LAWN SPRINKLER(S)		GROUND SURFACE
CPP 699 1005	SANITARY/DOMESTIC WASTE	CPP 699 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP 708 EXHAUST STACK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 708 1001	STACK RAIN WATER DRAIN	CPP 708 2001	JET TO PEW	stack rainwater drain	CPP-1779 PERC PONDS

CPP 713 TANK ENCLOSURE (VES-WM-187,188,189,190)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 713 1001	SUMP	CPP 713 2001	PEW EVAPORATOR		CPP-1779 PERC PONDS

CPP 717A STR WASTE STORAGE TANK (VES-WM-103)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 717A 1001	SUMP	CPP 717A 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 717B STR WASTE STORAGE TANK (VES-WM-104)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 717B 1001	SUMP	CPP 717B 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 717C STR WASTE STORAGE TANK (VES-WM-105)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 717C 1001	SUMP	CPP 717C 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 717D STR WASTE STORAGE TANK (VES-WM-106)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 717D 1001	SUMP	CPP 717D 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS

CPP 724 LIFT STATION FOR WASTE WATER TREATMENT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 724 1001	LIFT STATION	CPP 724 2001	LIFT STATION DISCHARGE	TO CPP-728	SEWAGE TREATMENT PLANT

CPP 725 WATER STORAGE TANK (VES-UTI-600)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 725 1001	WATER TANK	CPP 725 1001	WATER STORAGE TANK OVERFLOW	VES-UTI-600	GROUND SURFACE

CPP 726 RAW WATER STORAGE TANK (VES-UTI-608)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 726 1001	OVERFLOW	CPP 726 1001	WATER STORAGE TANK OVERFLOW	VES-UTI-608	GROUND SURFACE

CPP 728 UREP LIFT STATION FOR NWCF PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 728 1001	LIFT STATION	CPP 728 2001	LIFT STATION DISCHARGE	force main, UREP lift station for NWCF, to STP	SEWAGE TREATMENT PLANT

CPP 733 LIFT STATION FOR EASTSIDE SANITARY WASTE LINE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 733 1001	LIFT STATION	CPP 733 2001	LIFT STATION DISCHARGE	force main, E side SS line, to STP	SEWAGE TREATMENT PLANT

CPP 739 CONDENSER PIT FOR HE-WM-302

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 739 1001	VAULT SUMP	CPP 739 1001	VAULT SUMP DISCHARGE	HE-WM-302 not in use	GROUND SURFACE

CPP 748 LIFT STATION FOR SURFACE DRAINAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 748 1001	LIFT STATION	CPP 748 1001	LIFT STATION SUMP DISCHARGE	stormwater	GROUND SURFACE

CPP 750 SERVICE WASTE DIVERSION PUMP STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 750 1001	SERVICE WASTE	CPP 750 2001	PUMP STATION DISCHARGE	service waste, to 797	CPP-1779 PERC PONDS
CPP 750 1001	SERVICE WASTE	CPP 750 2002	PUMP STATION DIVERSION RETURN ROUTE	service waste, to WM-191	CPP-1779 PERC PONDS

CPP 751 SERVICE WASTE STATION MONITORING FOR CPP-601

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 751 1001	SERVICE WASTE	CPP 751 2001	SERVICE WASTE	from 601, to 752	CPP-1779 PERC PONDS

CPP 752 SERVICE WASTE DIVERSION STATION FOR CPP-601

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 752 1001	SERVICE WASTE	CPP 752 2001	SERVICE WASTE DISCHARGE	service waste, to 797	CPP-1779 PERC PONDS
CPP 752 1001	SERVICE WASTE	CPP 752 2002	SERVICE WASTE, CONTAMINATED	TO 750, to WM-191	CPP-1779 PERC PONDS

CPP 753 SERVICE WASTE MONITORING STATION FOR CPP-633

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 753 1001	SERVICE WASTE	CPP 753 2001	SERVICE WASTE DISCHARGE	to 754	CPP-1779 PERC PONDS

CPP 753A SERVICE WASTE MONITORING STATION CPP-633 (DVB-YDA-S

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 753A 1002	FLOOR DRAINAGE	CPP 753A 1001	FLOOR DRAIN(S)	to ground	GROUND SURFACE
CPP 753A 1001	SERVICE WASTE	CPP 753A 2001	SERVICE WASTE DISCHARGE		CPP-1779 PERC PONDS
CPP 753A 1001	SERVICE WASTE	CPP 753A 2002	SERVICE WASTE DISCHARGE		CPP-1779 PERC PONDS
CPP 753A 1001	SERVICE WASTE	CPP 753A 2003	SERVICE WASTE DISCHARGE		CPP-1779 PERC PONDS

CPP 754 SERVICE WASTE DIVERSION STATION FOR CPP-633

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 754 1001	SERVICE WASTE	CPP 754 2001	SERVICE WASTE DISCHARGE	to 797	CPP-1779 PERC PONDS
CPP 754 1002	TANK FARM	CPP 754 2002	SERVICE WASTE DISCHARGE	to 750 to WM191	CPP-1779 PERC PONDS

CPP 756 PRE-FILTER VAULT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 756 1001	SUMP	CPP 756 2001	VAULT SUMP DISCHARGE	condensate to P.E.W.	CPP-1779 PERC PONDS

CPP 758 LEACHING CESSPOOL FOR TR-11

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 758 1001	CESSPOOL	CPP 758 1001	CESSPOOL	(septic tank?) formerly service TR-11,	CPP-758 CESSPOOL

CPP 759 LEACHING CESS POOL FOR MK BUILDING T-1, T-5

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 759 1001	CESSPOOL	CPP 759 1001	CESSPOOL	to drain soil column?	CPP-759 CESSPOOL

CPP 760 VAULT FOR BIN SET #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 760 1001	STEAM CONDENSATE	CPP 760 1001	STEAM CONDENSATE DRAIN		GROUND SURFACE

CPP 762 WESTSIDE CONDENSATE PUMP PIT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 762 1001	FRENCH DRAIN, SIW	CPP 762 1001	FRENCH DRAIN		SHALLOW INJECTION WELL
CPP 762 1002	STEAM COND. RETURN	CPP 762 2001	STEAM CONDENSATE RETURN		

CPP 763 WASTE DIVERSION TANK VAULT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 763 1001	PRODUCTION EFFLUENT WASTE	CPP 763 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 763 1002	SERVICE WASTE	CPP 763 2002	SERVICE WASTE RETURN	via CPP-750	CPP-1779 PERC PONDS

CPP 764 SFE HOLD TANK VAULT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 764 1001	PRODUCTION EFFLUENT WASTE	CPP 764 2001	P.E.W. DISCHARGE		CPP-1779 PERC PONDS
CPP 764 1002	SUMP	CPP 764 2002	SUMP JET DISCHARGE		

CPP 765 VAULT FOR BIN SET #5

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 765 1001	STEAM CONDENSATE	CPP 765 1001	STEAM CONDENSATE DRAIN		GROUND SURFACE

CPP 766 SEEPAGE PIT FOR CPP-662-SANITARY WASTE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 766 1001	SEEPAGE PIT	CPP 766 1001	SEEPAGE PIT	soil column drain	GROUND SURFACE

CPP 768 SEWAGE LIFT STATION FOR CPP-657 & AND CPP-669

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 768 1001	SEWAGE LIFT STATION	CPP 768 2001	SEWAGE LIFT STATION DISCHARGE	TO CPP-728	SEWAGE TREATMENT PLANT

CPP 769 UREP FLOW CONTROL STATION #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 769 1001	SANITARY/DOMESTIC WASTE	CPP 769 2001	UREP FLOW CONTROL STATION DISCHARGE	sanitary sewer, to cell 1	SEWAGE TREATMENT PLANT

CPP 770 UREP FLOW CONTROL STATION #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 770 1001	SANITARY/DOMESTIC WASTE	CPP 770 2001	UREP FLOW CONTROL STATION DISCHARGE	TO CELL #2	CPP-1004 RAPID INFILTRATION TRENCHES

CPP 771 UREP FLOW CONTROL STATION #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 771 1001	SANITARY/DOMESTIC WASTE	CPP 771 2001	UREP FLOW CONTROL STATION DISCHARGE	TO CELL #4	CPP-1004 RAPID INFILTRATION TRENCHES
CPP 771 1001	SANITARY/DOMESTIC WASTE	CPP 771 2002	UREP FLOW CONTROL STATION DISCHARGE	TO CPP-772	CPP-1004 RAPID INFILTRATION TRENCHES

CPP 772 UREP FLOW CONTROL STATION #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 772 1001	SANITARY/DOMESTIC WASTE	CPP 772 2001	UREP FLOW CONTROL STATION DISCHARGE	TO CELL #3	CPP-1004 RAPID INFILTRATION TRENCHES
CPP 772 1001	SANITARY/DOMESTIC WASTE	CPP 772 2002	UREP FLOW CONTROL STATION DISCHARGE	TO 773	CPP-1004 RAPID INFILTRATION TRENCHES

CPP 773 UREP FLOW CONTROL STATION #5

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 773 1001	SANITARY/DOMESTIC WASTE	CPP 773 2001	UREP FLOW CONTROL STATION DISCHARGE	TO CPP-774	CPP-1004 RAPID INFILTRATION TRENCHES

CPP 774 UREP FLOW CONTROL STATION #6

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 774 1001	SANITARY/DOMESTIC WASTE	CPP 774 1001	TRENCH 1 DISCHARGE		CPP-1004 RAPID INFILTRATION TRENCHES
CPP 774 1001	SANITARY/DOMESTIC WASTE	CPP 774 1002	TRENCH 2 DISCHARGE		CPP-1004 RAPID INFILTRATION TRENCHES
CPP 774 1001	SANITARY/DOMESTIC WASTE	CPP 774 1003	TRENCH 3 DISCHARGE		CPP-1004 RAPID INFILTRATION TRENCHES
CPP 774 1001	SANITARY/DOMESTIC WASTE	CPP 774 1004	TRENCH 4 DISCHARGE		CPP-1004 RAPID INFILTRATION TRENCHES

CPP 776 CAR THAWING STATION, COAL-FIRED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 776 1001	ROOF DRAINAGE	CPP 776 1001	ROOF DRAIN	S side, E end	GROUND SURFACE
CPP 776 1001	ROOF DRAINAGE	CPP 776 1002	ROOF DRAIN	S side, W end	GROUND SURFACE
CPP 776 1001	ROOF DRAINAGE	CPP 776 1003	ROOF DRAIN	N side, W end	GROUND SURFACE

CPP 780 VAULT FOR WASTE TANK (VES-WM-180)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 780 1001	SUMP	CPP 780 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 781 VAULT FOR WASTE TANK (VES-WM-181)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 781 1001	SUMP	CPP 781 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 782 VAULT FOR WASTE TANK (VES-WM-182)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 782 1001	SUMP	CPP 782 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 783 VAULT FOR WASTE TANK (VES-WM-183)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 783 1001	SUMP	CPP 783 2001	SUMP JET DISCHARGE	(SUMP TO P.E.W.)	CPP-1779 PERC PONDS

CPP 784 VAULT FOR WASTE TANK (VES-WM-184)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 784 1001	SUMP	CPP 784 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 785 VAULT FOR WASTE TANK (VES-WM-185)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 785 1001	SUMP	CPP 785 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 786 VAULT FOR WASTE TANK (VES-WM-186)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 786 1001	SUMP	CPP 786 2001	SUMP JET DISCHARGE	TO P.E.W.	CPP-1779 PERC PONDS

CPP 787 BOILER STACK, COAL-FIRED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 787 1001	BOILER STACK	CPP 787 1001	BOILER STACK DRAIN		GROUND SURFACE

CPP 788 BOILER BAGHOUSE #1, COAL-FIRED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 788 1001	FIREWATER SYSTEM	CPP 788 1001	FIREWATER DRAIN	NW	GROUND SURFACE
CPP 788 1001	FIREWATER SYSTEM	CPP 788 1002	FIREWATER DRAIN	NE	GROUND SURFACE
CPP 788 1001	FIREWATER SYSTEM	CPP 788 1003	FIREWATER DRAIN	SE	GROUND SURFACE
CPP 788 1001	FIREWATER SYSTEM	CPP 788 1004	FIREWATER DRAIN	SW	GROUND SURFACE

CPP 789 BOILER BAGHOUSE #2, COAL-FIRED

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 789 1001	FIREWATER SYSTEM	CPP 789 1001	FIREWATER DRAIN	NW	GROUND SURFACE
CPP 789 1001	FIREWATER SYSTEM	CPP 789 1002	FIREWATER DRAIN	NE	GROUND SURFACE
CPP 789 1001	FIREWATER SYSTEM	CPP 789 1003	FIREWATER DRAIN	SE	GROUND SURFACE
CPP 789 1001	FIREWATER SYSTEM	CPP 789 1004	FIREWATER DRAIN	SW	GROUND SURFACE

CPP 791 BIN SET #6

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 791 1001	STEAM CONDENSATE	CPP 791 1001	STEAM CONDENSATE DRAIN		GROUND SURFACE

CPP 794 COAL HANDLING DUST COLLECTOR, SEAL BAG HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 794 1001	FIREWATER SYSTEM	CPP 794 1001	FIREWATER DRAIN		GROUND SURFACE
CPP 794 1002	VENT STACK	CPP 794 1002	VENT STACK DRAIN	RAIN WATER	GROUND SURFACE

CPP 795 VAULT FOR BIN SET #7

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 795 1001	STEAM CONDENSATE	CPP 795 1001	STEAM CONDENSATE DRAIN		GROUND SURFACE

CPP 796 SERVICE WASTE MONITORING, REPLACEMENT FOR CPP-734

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 796 1001	SERVICE WASTE	CPP 796 2001	SERVICE WASTE DISCHARGE	TO CPP-797	CPP-1779 PERC PONDS
CPP 796 1001	SERVICE WASTE	CPP 796 2002	SERVICE WASTE FORCE LINE	TO CPP-750	CPP-1779 PERC PONDS
CPP 796 1001	SERVICE WASTE	CPP 796 2003	SERVICE WASTE DISCHARGE	to pond, not connected normally	CPP-1779 PERC PONDS

CPP 797 STRUCTURE REPLACEMENT FOR CPP-709

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 797 1001	SERVICE WASTE FORCE MAIN	CPP 797 1001	SERVICE WASTE FORCE MAIN	to perc ponds	CPP-1779 PERC PONDS

CPP 799 LIFT STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP 799 1001	LIFT STATION	CPP 799 1001	LIFT STATION DISCHARGE	stormwater, force main, to grd, E TR18	GROUND SURFACE

CPP S001

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S001 1001	SHALLOW INJECTION WELL	CPP S001 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S003

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S003 1001	SHALLOW INJECTION WELL	CPP S003 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S006

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S006 1001	ACCESS TUNNEL DRAIN	CPP S006 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S017

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S017 1001	STORMWATER DRAIN	CPP S017 1001	STORMWATER DRAIN	french drain?	GROUND SURFACE

CPP S020

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S020 1001	SHALLOW INJECTION WELL	CPP S020 1001	SHALLOW INJECTION WELL	injection well	SHALLOW INJECTION WELL

CPP S023

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S023 1001	ACCESS PORT	CPP S023 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S025

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S025 1001	ACCESS TUNNEL DRAIN	CPP S025 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S026

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S026 1001	ACCESS PORT	CPP S026 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S028

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S028 1001	ACCESS PORT	CPP S028 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S029

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S029 1001	ACCESS PORT	CPP S029 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S031

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S031 1001	ACCESS PORT	CPP S031 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S038

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S038 1001	ACCESS PORT	CPP S038 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S043

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S043 1001	ACCESS TUNNEL DRAIN	CPP S043 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S045

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S045 1001	SHALLOW INJECTION WELL	CPP S045 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S046

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S046 1001	ACCESS TUNNEL DRAIN	CPP S046 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S047

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S047 1001	ACCESS TUNNEL DRAIN	CPP S047 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S048

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S048 1001	ACCESS TUNNEL DRAIN	CPP S048 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S049

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S049 1001	SHALLOW INJECTION WELL	CPP S049 1001	SHALLOW INJECTION WELL	HOT?	SHALLOW INJECTION WELL

CPP S050

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S050 1001	SHALLOW INJECTION WELL	CPP S050 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S051

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S051 1001	ACCESS PORT	CPP S051 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S052

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S052 1001	ACCESS TUNNEL DRAIN	CPP S052 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S056

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S056 1001	ACCESS TUNNEL DRAIN	CPP S056 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S058

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S058 1001	SHALLOW INJECTION WELL	CPP S058 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S060

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S060 1001	STORMWATER DRAIN	CPP S060 1001	STORMWATER DRAIN	SIW?	SHALLOW INJECTION WELL

CPP S061

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S061 1001	ACCESS PORT	CPP S061 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S074

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S074 1001	STORMWATER DRAIN	CPP S074 1001	STORMWATER DRAIN		GROUND SURFACE

CPP S082

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S082 1001	ACCESS PORT	CPP S082 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S083

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S083 1001	ACCESS TUNNEL DRAIN	CPP S083 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S084

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S084 1001	ACCESS PORT	CPP S084 1001	ACCESS PORT DRAIN	(previously just access port)	GROUND SURFACE

CPP S085

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S085 1001	ACCESS PORT	CPP S085 1001	ACCESS PORT DRAIN	(previously just access port)	GROUND SURFACE

CPP S088

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S088 1001	ACCESS PORT	CPP S088 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S090

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S090 1001	ACCESS TUNNEL DRAIN	CPP S090 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S091

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S091 1001	ACCESS TUNNEL DRAIN	CPP S091 1001	ACCESS TUNNEL DRAIN		GROUND SURFACE

CPP S104

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S104 1001	SHALLOW INJECTION WELL	CPP S104 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S105

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S105 1001	SHALLOW INJECTION WELL	CPP S105 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S106

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S106 1001	SHALLOW INJECTION WELL	CPP S106 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S107

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S107 1001	SHALLOW INJECTION WELL	CPP S107 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S108

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S108 1001	SHALLOW INJECTION WELL	CPP S108 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S109

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S109 1001	SHALLOW INJECTION WELL	CPP S109 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S110

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S110 1001	SHALLOW INJECTION WELL	CPP S110 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S111

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S111 1001	SHALLOW INJECTION WELL	CPP S111 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S112

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S112 1001	SHALLOW INJECTION WELL	CPP S112 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S113

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S113 1001	SHALLOW INJECTION WELL	CPP S113 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S114

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S114 1001	SHALLOW INJECTION WELL	CPP S114 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S115

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S115 1001	ACCESS PORT	CPP S115 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S117

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S117 1001	ACCESS PORT	CPP S117 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S119

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S119 1001	UTILITY PORT DRAIN	CPP S119 1001	UTILITY PORT DRAIN		GROUND SURFACE

CPP S122

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S122 1001	ACCESS PORT	CPP S122 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S123

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S123 1001	ACCESS PORT	CPP S123 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S124

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S124 1001	ACCESS PORT	CPP S124 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S132

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S132 1001	STORMWATER DRAIN	CPP S132 1001	STORMWATER DRAIN		GROUND SURFACE

CPP S134

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S134 1001	ACCESS PORT	CPP S134 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S139

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S139 1001	SHALLOW INJECTION WELL	CPP S139 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S141

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S141 1001	ACCESS PORT	CPP S141 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S143

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S143 1001	ACCESS PORT	CPP S143 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S149

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S149 1001	SHALLOW INJECTION WELL	CPP S149 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S150

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S150 1001	SHALLOW INJECTION WELL	CPP S150 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S151

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S151 1001	SHALLOW INJECTION WELL	CPP S151 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S152

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S152 1001	SHALLOW INJECTION WELL	CPP S152 1001	SHALLOW INJECTION WELL		SHALLOW INJECTION WELL

CPP S157

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S157 1001	ACCESS PORT	CPP S157 1001	ACCESS PORT DRAIN		GROUND SURFACE

CPP S158

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S158 1001	STORMWATER DRAIN	CPP S158 1001	STORMWATER DRAIN		GROUND SURFACE

CPP S159

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP S159 1001	STORMWATER DRAIN	CPP S159 2001	STORMWATER DRAIN		GROUND SURFACE
CPP S159 1001	STORMWATER DRAIN	CPP S159 2002	STORMWATER DRAIN		GROUND SURFACE

CPP T-1 MK-CONSTRUCTION APS BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP T-1 1001	SANITARY/DOMESTIC WASTE	CPP T-1 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP T-5 APS BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP T-5 1001	SANITARY/DOMESTIC WASTE	CPP T-5 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP TB1 MK CARPENTER SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TB1 1001	AIR CONDITIONER	CPP TB1 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP TB3 FPR EAST GUARD GATE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TB3 1001	AIR CONDITIONER	CPP TB3 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP TB4 CRAFT BUILDING (EAST OF NWCF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TB4 1001	AIR CONDITIONER	CPP TB4 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP TB5 UNLOADING STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TB5 1001	LOW LEVEL WASTE TANKER TRUCKS	CPP TB5 2001	P.E.W. WASTE STREAM		CPP-1779 PERC PONDS

CPP TB6 QUALITY OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TB6 1001	AIR CONDITIONER	CPP TB6 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TB6 1002	EVAPORATIVE COOLER	CPP TB6 1002	EVAPORATIVE COOLER DRAIN		GROUND SURFACE

CPP TR-A

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR-A 1001	AIR CONDITIONER	CPP TR-A 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP TR-B

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR-B 1001	AIR CONDITIONER	CPP TR-B 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR-B 1002	SANITARY/DOMESTIC WASTE	CPP TR-B 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR-C

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR-C 1001	AIR CONDITIONER	CPP TR-C 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR-C 1002	SANITARY/DOMESTIC WASTE	CPP TR-C 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR10 M-K DISPENSARY (EXCESS BLDG)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR10 1001	AIR CONDITIONER	CPP TR10 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR10 1002	FIREWATER SYSTEM	CPP TR10 1002	FIREWATER DRAIN		GROUND SURFACE
CPP TR10 1003	SANITARY/DOMESTIC WASTE	CPP TR10 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR17 OFFICE SPACE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR17 1001	AIR CONDITIONER	CPP TR17 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR17 1002	EVAPORATIVE COOLER	CPP TR17 1002	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR17 1003	SANITARY/DOMESTIC WASTE	CPP TR17 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR18 BUNK HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR18 1001	EVAPORATIVE COOLER	CPP TR18 1001	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR18 1002	SANITARY/DOMESTIC WASTE	CPP TR18 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR19 OFFICE SPACE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR19 1001	SANITARY/DOMESTIC WASTE	CPP TR19 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR20 FPR OFFICE SPACE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR20 1001	AIR CONDITIONER	CPP TR20 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR20 1002	EVAPORATIVE COOLER	CPP TR20 1002	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR20 1003	SANITARY/DOMESTIC WASTE	CPP TR20 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR21 FPR OFFICE SPACE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR21 1001	EVAPORATIVE COOLER	CPP TR21 1001	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR21 1002	SANITARY/DOMESTIC WASTE	CPP TR21 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR22 FPR OFFICE SPACE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR22 1001	EVAPORATIVE COOLER	CPP TR22 1001	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR22 1002	SANITARY/DOMESTIC WASTE	CPP TR22 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR24 M-K CONSTRUCTION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR24 1001	FIREWATER SYSTEM	CPP TR24 1001	FIREWATER DRAIN		GROUND SURFACE
CPP TR24 1002	AIR CONDITIONER	CPP TR24 1002	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR24 1003	SANITARY/DOMESTIC WASTE	CPP TR24 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR28 FPR OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR28 1002	AIR CONDITIONER	CPP TR28 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR28 1003	ROOF DRAINAGE	CPP TR28 1003	ROOF DRAIN	above door	GROUND SURFACE
CPP TR28 1001	SANITARY/DOMESTIC WASTE	CPP TR28 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR29 FPR OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR29 1002	AIR CONDITIONER	CPP TR29 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR29 1001	SANITARY/DOMESTIC WASTE	CPP TR29 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR35 M-K CONSTRUCTION OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR35 1001	FIREWATER SYSTEM	CPP TR35 1001	FIREWATER DRAIN	N side, E end, .5"	GROUND SURFACE
CPP TR35 1001	FIREWATER SYSTEM	CPP TR35 1002	FIREWATER DRAIN	S side, W end	GROUND SURFACE
CPP TR35 1001	FIREWATER SYSTEM	CPP TR35 1003	FIREWATER DRAIN	S side, W end	GROUND SURFACE
CPP TR35 1002	AIR CONDITIONER	CPP TR35 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
CPP TR35 1003	SANITARY/DOMESTIC WASTE	CPP TR35 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR39 M-K CONSTRUCTION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR39 1001	EVAPORATIVE COOLER	CPP TR39 1001	EVAPORATIVE COOLER DRAIN		GROUND SURFACE
CPP TR39 1002	SANITARY/DOMESTIC WASTE	CPP TR39 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR42 M-K ENGINEERING & OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR42 1001	AIR CONDITIONER	CPP TR42 1001	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE
CPP TR42 1002	FIREWATER SYSTEM	CPP TR42 1006	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
CPP TR42 1002	FIREWATER SYSTEM	CPP TR42 1007	FIREWATER DRAIN	S side mid, 1.5"	GROUND SURFACE
CPP TR42 1002	FIREWATER SYSTEM	CPP TR42 1008	FIREWATER DRAIN	S side, mid, 2.5"	GROUND SURFACE
CPP TR42 1003	SANITARY/DOMESTIC WASTE	CPP TR42 2001	SANITARY SEWER		SEWAGE TREATMENT PLANT

CPP TR43 QA INSPECTION RECEIVING TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
CPP TR43 1001	AIR CONDITIONER	CPP TR43 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

CPP UTI UTILITY TUNNEL NETWORK

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1001	UTILITY TUNNEL DRAIN	UT01	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1002	UTILITY TUNNEL DRAIN	UT02	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1003	UTILITY TUNNEL DRAIN	UT03	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1004	UTILITY TUNNEL DRAIN	UT04	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1005	UTILITY TUNNEL DRAIN	UT05	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1006	UTILITY TUNNEL DRAIN	UT06	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1007	UTILITY TUNNEL DRAIN	UT07	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1008	UTILITY TUNNEL DRAIN	UT08	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1009	UTILITY TUNNEL DRAIN	UT09	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1010	UTILITY TUNNEL DRAIN	UT10	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1011	UTILITY TUNNEL DRAIN	UT11	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1012	UTILITY TUNNEL DRAIN	UT12	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1013	UTILITY TUNNEL DRAIN	UT13	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1014	UTILITY TUNNEL DRAIN	UT14	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1015	UTILITY TUNNEL DRAIN	UT15	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1016	UTILITY TUNNEL DRAIN	UT16	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1017	UTILITY TUNNEL DRAIN	UT17	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1018	UTILITY TUNNEL DRAIN	UT18	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1019	UTILITY TUNNEL DRAIN	UT19	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1020	UTILITY TUNNEL DRAIN	UT20	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1021	UTILITY TUNNEL DRAIN	UT21	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1022	UTILITY TUNNEL DRAIN	UT22	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1023	UTILITY TUNNEL DRAIN	UT23	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1024	UTILITY TUNNEL DRAIN	UT24	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1025	UTILITY TUNNEL DRAIN	UT25	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1026	UTILITY TUNNEL DRAIN	UT26	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1027	UTILITY TUNNEL DRAIN	UT27	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1028	UTILITY TUNNEL DRAIN	UT28	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1029	UTILITY TUNNEL DRAIN	UT29	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1030	UTILITY TUNNEL DRAIN	UT30	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1031	UTILITY TUNNEL DRAIN	UT31	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1032	UTILITY TUNNEL DRAIN	UT32	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1033	UTILITY TUNNEL DRAIN	UT33	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1034	UTILITY TUNNEL DRAIN	UT34	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1035	UTILITY TUNNEL DRAIN	UT35	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1036	UTILITY TUNNEL DRAIN	UT36	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1037	UTILITY TUNNEL DRAIN	UT37	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1038	UTILITY TUNNEL DRAIN	UT38	GROUND SURFACE
CPP UTI 1001	UTILITY TUNNEL DRAINAGE	CPP UTI 1039	UTILITY TUNNEL DRAIN	UT39	GROUND SURFACE

CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1040	UTILITY TUNNEL DRAIN	UT40	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1041	UTILITY TUNNEL DRAIN	UT41	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1042	UTILITY TUNNEL DRAIN	UT42	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1043	UTILITY TUNNEL DRAIN	UT43	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1044	UTILITY TUNNEL DRAIN	UT44	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1045	UTILITY TUNNEL DRAIN	UT45	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1046	UTILITY TUNNEL DRAIN	UT46	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1047	UTILITY TUNNEL DRAIN	UT47	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1048	UTILITY TUNNEL DRAIN	UT48	GROUND SURFACE
CPP	UTI	1001	UTILITY TUNNEL DRAINAGE	CPP	UTI	1049	UTILITY TUNNEL DRAIN	UT49	GROUND SURFACE

Liquid Effluent Inventory for EBR-I

24-Jun-97

Validated by: Bill Skinner

Date: 5/8/97

EBR 601 REACTOR BUILDING AND ANNEX

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 601 1002	ROOF DRAINAGE	EBR 601 1001	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1002	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1003	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1004	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1005	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1006	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1007	ROOF DRAIN		GROUND SURFACE
EBR 601 1002	ROOF DRAINAGE	EBR 601 1008	ROOF DRAIN		GROUND SURFACE
EBR 601 1003	COLD WATER STORAGE TANK	EBR 601 1009	COLD WATER STORAGE OVERFLOW		GROUND SURFACE
EBR 601 1004	EVAPORATOR COOLER	EBR 601 1010	EVAPORATOR COOLER DRAIN		GROUND SURFACE
EBR 601 1005	COLD WATER MAIN	EBR 601 1011	COLD WATER MAIN DRAIN	from main system	GROUND SURFACE
EBR 601 1001	SANITARY/DOMESTIC WASTE	EBR 601 2001	SANITARY SEWER		EBR-709 SEPTIC TANK/ -713 SEEPAGE PIT
EBR 601 1001	SANITARY/DOMESTIC WASTE	EBR 601 2002	SANITARY SEWER		EBR-714 SEPTIC TANK/ -716 SEEPAGE PIT

EBR 602 SECURITY CONTROL HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 602 1001	ROOF DRAINAGE	EBR 602 1001	ROOF DRAIN		GROUND SURFACE

EBR 709 SEPTIC TANK FOR EBRI-601

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 709 1001	SEPTIC TANK	EBR 709 2001	SEPTIC TANK DRAIN	TO EBR-713	EBR-709 SEPTIC TANK/ -713 SEEPAGE PIT

EBR 713 SEEPAGE PIT FOR EBR-709 SEPTIC TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 713 1001	SEEPAGE PIT	EBR 713 1001	SEEPAGE PIT	FOR EBR-709	EBR-709 SEPTIC TANK/ -713 SEEPAGE PIT

EBR 714 SEPTIC TANK FOR EBR-601A

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 714 1001	SEPTIC TANK	EBR 714 2001	SEPTIC TANK DRAIN	TO EBR-716	EBR-714 SEPTIC TANK/ -716 SEEPAGE PIT

EBR 716 SEEPAGE PIT FOR EBR-714

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EBR 716 1001	SEEPAGE PIT	EBR 716 1001	SEEPAGE PIT	FOR EBR-714	EBR-714 SEPTIC TANK/ -716 SEEPAGE PIT

Liquid Effluent Inventory for IF

24-Jun-97

Validated by: Carole Pruett

Date: 4/17/97

IF 601 RESEARCH OFFICE BUILDING #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 601 1001	AIR CONDITIONER	IF 601 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 601 1003	FIREWATER SYSTEM	IF 601 1007	FIREWATER DRAIN	E side, S end, 1"	GROUND SURFACE
IF 601 1003	FIREWATER SYSTEM	IF 601 1008	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
IF 601 1003	FIREWATER SYSTEM	IF 601 1009	FIREWATER DRAIN	N side, W end, 1", gong	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1010	ROOF DRAIN	E side, S end	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1011	ROOF DRAIN	E side, 2nd from S	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1012	ROOF DRAIN	E side, 3rd from S	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1013	ROOF DRAIN	E side, 4th from S	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1014	ROOF DRAIN	E side, 5th from S	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1015	ROOF DRAIN	E side, mid, behind heat pump	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1016	ROOF DRAIN	E side, mid, S of doors	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1017	ROOF DRAIN	E side, mid, N of doors	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1018	ROOF DRAIN	E side, 3rd from N	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1019	ROOF DRAIN	E side, 2nd from N	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1020	ROOF DRAIN	E side, N end	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1021	ROOF DRAIN	W side, N end	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1022	ROOF DRAIN	W side, N end, S of N door	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1023	ROOF DRAIN	W side, S end, N of S door	GROUND SURFACE
IF 601 1004	ROOF DRAINAGE	IF 601 1024	ROOF DRAIN	W side, S end	GROUND SURFACE
IF 601 1002	SANITARY/DOMESTIC WASTE	IF 601 2001	SANITARY SEWER		SANITARY SEWER

IF 602 INEL RESEARCH CENTER OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 602 1001	FIREWATER SYSTEM	IF 602 1001	FIREWATER DRAIN	E side, N wall, 1", gong	GROUND SURFACE
IF 602 1001	FIREWATER SYSTEM	IF 602 1002	FIREWATER DRAIN	E side, N wall, 2"	GROUND SURFACE
IF 602 1003	SHALLOW INJECTION WELL	IF 602 1003	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL
IF 602 1003	SHALLOW INJECTION WELL	IF 602 1004	FRENCH DRAIN, SIW		SHALLOW INJECTION WELL
IF 602 1004	HVAC COOLING WATER	IF 602 1005	HVAC COOLING WATER	to deep injection well	SHALLOW INJECTION WELL
IF 602 1002	ROOF DRAINAGE	IF 602 2001	ROOF DRAIN	to SIW	SHALLOW INJECTION WELL
IF 602 1002	ROOF DRAINAGE	IF 602 2002	ROOF DRAIN	to SIW	SHALLOW INJECTION WELL
IF 602 1005	SANITARY/DOMESTIC WASTE	IF 602 2003	SANITARY SEWER		SANITARY SEWER

IF 603 INEL RESEARCH CENTER LAB BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 603 1001	FIREWATER SYSTEM	IF 603 1001	FIREWATER DRAIN	N side, E of LN tank, 2"	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1002	FIREWATER DRAIN	W side, N end, 2"	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1003	FIREWATER DRAIN	N side, E of LN tank, 1", alarm	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1004	FIREWATER DRAIN	W side, N end, 1", alarm	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1005	ROOF DRAIN	E side, N end	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1006	ROOF DRAIN	N side, mid, W of LN tank	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1007	ROOF DRAIN	N side, E end	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1008	ROOF DRAIN	N side, W end	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1009	ROOF DRAIN	W side, S end	GROUND SURFACE
IF 603 1003	ROOF DRAINAGE	IF 603 1010	ROOF DRAIN	E side, S end	GROUND SURFACE
IF 603 1004	SHALLOW INJECTION WELL	IF 603 1011	FRENCH DRAIN, SIW	N side, E SIW	GROUND SURFACE
IF 603 1004	SHALLOW INJECTION WELL	IF 603 1012	FRENCH DRAIN, SIW	N side, W SIW	GROUND SURFACE
IF 603 1004	SHALLOW INJECTION WELL	IF 603 1013	FRENCH DRAIN, SIW	S side, near SW corner	GROUND SURFACE
IF 603 1004	SHALLOW INJECTION WELL	IF 603 1014	FRENCH DRAIN, SIW	S side, E SIW	GROUND SURFACE
IF 603 1005	LIQUID NITROGEN TANK	IF 603 1015	LIQUID NITROGEN TANK CONDENSATE DRAIN	N side	GROUND SURFACE
IF 603 1006	EMERGENCY EYEWASH/SHOWER	IF 603 1016	EMERGENCY EYEWASH/SHOWER	W side	GROUND SURFACE
IF 603 1002	AIR CONDITIONER	IF 603 1018	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1020	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1021	FIREWATER DRAIN	N side, E end, 1" alarm	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1022	FIREWATER DRAIN	N side, E end, .5"	GROUND SURFACE
IF 603 1001	FIREWATER SYSTEM	IF 603 1023	FIREWATER DRAIN	E side, mid, above door	GROUND SURFACE
IF 603 1008	HVAC UNIT	IF 603 1030	HVAC CONDENSATE	E side, mid, S of door, 1' ag	GROUND SURFACE
IF 603 1008	HVAC UNIT	IF 603 1031	HVAC CONDENSATE	E side, S end, N of double door, 2' ag	GROUND SURFACE
IF 603 1007	SANITARY/DOMESTIC WASTE	IF 603 2003	SANITARY SEWER		SANITARY SEWER
IF 603 1001	FIREWATER SYSTEM	IF 603 2005	FIREWATER DRAIN	#3, on roof	
IF 603 1001	FIREWATER SYSTEM	IF 603 2006	FIREWATER DRAIN	#4, on roof	
IF 603 1001	FIREWATER SYSTEM	IF 603 2007	FIREWATER DRAIN	#5, on roof	

IF 604A TSA-TECHNICAL SUPPORT ANNEX

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 604A 1001	FIREWATER SYSTEM	IF 604A 1001	FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
IF 604A 1001	FIREWATER SYSTEM	IF 604A 1002	FIREWATER DRAIN	E side, S end, 1"	GROUND SURFACE
IF 604A 1001	FIREWATER SYSTEM	IF 604A 1003	FIREWATER DRAIN	S side, E end, 1"	GROUND SURFACE
IF 604A 1001	FIREWATER SYSTEM	IF 604A 1004	FIREWATER DRAIN		GROUND SURFACE
IF 604A 1004	HEAT PUMP SYSTEM	IF 604A 1005	HEAT PUMP SYSTEM		GROUND SURFACE
IF 604A 1002	ROOF DRAINAGE	IF 604A 2001	ROOF DRAIN	N side, W end	
IF 604A 1002	ROOF DRAINAGE	IF 604A 2002	ROOF DRAIN	N side, E end	
IF 604A 1002	ROOF DRAINAGE	IF 604A 2003	ROOF DRAIN	E side,	
IF 604A 1003	SANITARY/DOMESTIC WASTE	IF 604A 2004	SANITARY SEWER		SANITARY SEWER

IF 604B TSB-TECHNICAL SUPPORT BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 604B 1001	FIREWATER SYSTEM	IF 604B 1001	FIREWATER DRAIN	N side, W end, 1"	GROUND SURFACE
IF 604B 1001	FIREWATER SYSTEM	IF 604B 1002	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
IF 604B 1002	ROOF DRAINAGE	IF 604B 1003	ROOF DRAIN	W side, mid, N of entrance	SANITARY SEWER
IF 604B 1002	ROOF DRAINAGE	IF 604B 1004	ROOF DRAIN	N side, mid	SANITARY SEWER
IF 604B 1002	ROOF DRAINAGE	IF 604B 1005	ROOF DRAIN	N side, E end	SANITARY SEWER
IF 604B 1002	ROOF DRAINAGE	IF 604B 1006	ROOF DRAIN	S side, mid	SANITARY SEWER
IF 604B 1003	SANITARY/DOMESTIC WASTE	IF 604B 2001	SANITARY SEWER		SANITARY SEWER
IF 604B 1004	AIR CONDITIONER	IF 604B 2002	A/C CONDENSATE DRAIN(S)		SANITARY SEWER

IF 605 ELECTRIC VEHICLE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 605 1001	AIR CONDITIONER	IF 605 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 605 1002	EMERGENCY EYEWASH/SHOWER	IF 605 1003	EMERGENCY EYEWASH/SHOWER	W side	GROUND SURFACE
IF 605 1003	FIREWATER SYSTEM	IF 605 1004	FIREWATER DRAIN	E side, S end, 1"	GROUND SURFACE
IF 605 1003	FIREWATER SYSTEM	IF 605 1005	FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE
IF 605 1003	FIREWATER SYSTEM	IF 605 1006	FIREWATER DRAIN	N side, W end, 1"	GROUND SURFACE
IF 605 1003	FIREWATER SYSTEM	IF 605 1007	FIREWATER DRAIN	E side, S end, 1", from gong	GROUND SURFACE
IF 605 1003	FIREWATER SYSTEM	IF 605 1008	ROOF DRAIN	E side, mid, S drain	GROUND SURFACE
IF 605 1004	ROOF DRAINAGE	IF 605 1009	ROOF DRAIN	E side, mid, 2nd from S	GROUND SURFACE
IF 605 1004	ROOF DRAINAGE	IF 605 1010	ROOF DRAIN	E side, mid, 3rd from S	GROUND SURFACE
IF 605 1004	ROOF DRAINAGE	IF 605 1011	ROOF DRAIN	E side, N end	GROUND SURFACE

IF 606 DOE-ID SOUTH, HEAD-QUARTERS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 606 1001	FIREWATER SYSTEM	IF 606 1002	FIREWATER DRAIN	S side, E end, 1"	GROUND SURFACE
IF 606 1001	FIREWATER SYSTEM	IF 606 1003	FIREWATER DRAIN	N side, mid, 1.5"	GROUND SURFACE
IF 606 1001	FIREWATER SYSTEM	IF 606 1004	FIREWATER DRAIN	addition, SE comer	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1005	ROOF DRAIN	S side, mid, E roof drain	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1006	ROOF DRAIN	S side, mid, 2nd from E	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1007	ROOF DRAIN	N side, W end	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1008	ROOF DRAIN	N side, mid, 2nd from W	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1009	ROOF DRAIN	N side, mid, 2nd from E	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1010	ROOF DRAIN	N side, E roof drain	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1011	ROOF DRAIN	addition, S side, mid	GROUND SURFACE
IF 606 1002	ROOF DRAINAGE	IF 606 1012	ROOF DRAIN	S side, W end	GROUND SURFACE
IF 606 1003	AIR CONDITIONER	IF 606 1013	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 606 1003	AIR CONDITIONER	IF 606 1015	FIREWATER DRAIN	E side, N end, 1.5" alarm	GROUND SURFACE
IF 606 1003	AIR CONDITIONER	IF 606 1016	FIREWATER DRAIN	E side, N end, 1.5"	GROUND SURFACE
IF 606 1003	AIR CONDITIONER	IF 606 1020	FIREWATER DRAIN	addition, E side, N end, 1", gong	GROUND SURFACE
IF 606 1003	AIR CONDITIONER	IF 606 1021	FIREWATER DRAIN	addition, E side, N end, 1.5"	GROUND SURFACE
IF 606 1004	SANITARY/DOMESTIC WASTE	IF 606 2001	SANITARY SEWER		SANITARY SEWER

IF 608 INEL SUPERCOMPUTING CENTER (ISC)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 608 1001	FIREWATER SYSTEM	IF 608 1001	FIREWATER DRAIN	N side	GROUND SURFACE
IF 608 1001	FIREWATER SYSTEM	IF 608 1002	FIREWATER DRAIN	E side, N end	GROUND SURFACE
IF 608 1001	FIREWATER SYSTEM	IF 608 1003	FIREWATER DRAIN	W side, S end	GROUND SURFACE
IF 608 1001	FIREWATER SYSTEM	IF 608 1004	FIREWATER DRAIN	W side, N end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1005	ROOF DRAIN	W side, N end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1006	ROOF DRAIN	W side, mid	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1007	ROOF DRAIN	W side, S end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1008	ROOF DRAIN	S side, W end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1009	ROOF DRAIN	S side, E end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1010	ROOF DRAIN	E side S end	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1011	ROOF DRAIN	E side, 2nd from S roof drain	GROUND SURFACE
IF 608 1002	ROOF DRAINAGE	IF 608 1012	ROOF DRAIN	E side, mid	GROUND SURFACE
IF 608 1003	AIR CONDITIONER	IF 608 1013	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 608 1001	FIREWATER SYSTEM	IF 608 1020	FIREWATER DRAIN	W side, S end, behind transformers	GROUND SURFACE
IF 608 1004	SANITARY/DOMESTIC WASTE	IF 608 2002	SANITARY SEWER		SANITARY SEWER
IF 608 1002	ROOF DRAINAGE	IF 608 2003	ROOF DRAIN		

IF 609 ID NORTH, EI BUILDING (IETC)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 609 1001	AIR CONDITIONER	IF 609 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1017	ROOF DRAIN	NE ext. E side, N end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1018	ROOF DRAIN	NW ext. E side, S end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1019	ROOF DRAIN	NW ext. E side, mid	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1020	ROOF DRAIN	NW ext. E side, N end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1021	ROOF DRAIN	NW ext. W side, N end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1022	ROOF DRAIN	NW ext. W side, 2nd from N end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1023	ROOF DRAIN	NW ext. W side, mid	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1024	ROOF DRAIN	S side, W end	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1025	ROOF DRAIN	S side, mid, 2nd from W roof drain	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1026	ROOF DRAIN	S side, mid, 3rd from W roof drain	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1027	ROOF DRAIN	S side, mid, W of entrance	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1028	ROOF DRAIN	S side, E of entrance, 2nd from E	GROUND SURFACE
IF 609 1002	ROOF DRAINAGE	IF 609 1029	ROOF DRAIN	S side, E end	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1030	FIREWATER DRAIN	NE ext. N side, 1"	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1031	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1032	FIREWATER DRAIN	S side, W of entrance, 3"	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1033	FIREWATER DRAIN	S side, W of entrance, 1.5", gong	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1034	FIREWATER DRAIN	S side, W of entrance, 2"	GROUND SURFACE
IF 609 1003	FIREWATER SYSTEM	IF 609 1035	FIREWATER DRAIN	NW ext. N side, mid, .5"	GROUND SURFACE
IF 609 1005	SHALLOW INJECTION WELL	IF 609 1040	FRENCH DRAIN, SIW	NE ext. E side, mid, S SIW	SHALLOW INJECTION WELL
IF 609 1005	SHALLOW INJECTION WELL	IF 609 1041	FRENCH DRAIN, SIW	NE ext. E side, mid, N SIW	SHALLOW INJECTION WELL
IF 609 1002	ROOF DRAINAGE	IF 609 2001	ROOF DRAIN	NE ext. E side, mid, to Fr. Dr.	SHALLOW INJECTION WELL
IF 609 1002	ROOF DRAINAGE	IF 609 2002	ROOF DRAIN	NE ext. E side, mid, to Fr. Dr.	SHALLOW INJECTION WELL
IF 609 1004	SANITARY/DOMESTIC WASTE	IF 609 2003	SANITARY SEWER		SANITARY SEWER

IF 613 NORTH BOULEVARD ANNEX (NBA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 613 1001	FIREWATER SYSTEM	IF 613 1001	FIREWATER DRAIN		GROUND SURFACE
IF 613 1001	FIREWATER SYSTEM	IF 613 1002	FIREWATER DRAIN		GROUND SURFACE
IF 613 1001	FIREWATER SYSTEM	IF 613 1003	FIREWATER DRAIN	S side, E end, 2"	GROUND SURFACE
IF 613 1001	FIREWATER SYSTEM	IF 613 1004	FIREWATER DRAIN	S side, mid, 2"	GROUND SURFACE
IF 613 1002	ROOF DRAINAGE	IF 613 1005	ROOF DRAIN		GROUND SURFACE
IF 613 1002	ROOF DRAINAGE	IF 613 1006	ROOF DRAIN	N side, E end	GROUND SURFACE
IF 613 1002	ROOF DRAINAGE	IF 613 1007	ROOF DRAIN	N side, 2nd from E end	GROUND SURFACE
IF 613 1002	ROOF DRAINAGE	IF 613 1008	ROOF DRAIN	N side, 2nd from W	GROUND SURFACE
IF 613 1002	ROOF DRAINAGE	IF 613 1009	ROOF DRAIN	N side, W end	GROUND SURFACE
IF 613 1003	SANITARY/DOMESTIC WASTE	IF 613 2001	SANITARY SEWER		SANITARY SEWER

IF 614 MAY ST. NORTH LAB

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 614 1001	SANITARY/DOMESTIC WASTE	IF 614 2001	SANITARY SEWER		SANITARY SEWER

IF 615 MAY ST. SOUTH LAB

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 615 1001	AIR CONDITIONER	IF 615 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 615 1002	HUMIDIFIER DISCHARGE	IF 615 1003	HUMIDIFIER DISCHARGE	S side, mid	GROUND SURFACE
IF 615 1002	HUMIDIFIER DISCHARGE	IF 615 1004	HUMIDIFIER DISCHARGE	S side, W end	GROUND SURFACE
IF 615 1003	SANITARY/DOMESTIC WASTE	IF 615 2001	SANITARY SEWER		SANITARY SEWER

IF 616 WILLOW CREEK BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 616 1001	FIREWATER SYSTEM	IF 616 1001	FIREWATER DRAIN	W side, W entrance, 2.5"	GROUND SURFACE
IF 616 1001	FIREWATER SYSTEM	IF 616 1002	FIREWATER DRAIN	W side, W entrance, 1"	GROUND SURFACE
IF 616 1001	FIREWATER SYSTEM	IF 616 1003	FIREWATER DRAIN	N side, mid, 2.5"	GROUND SURFACE
IF 616 1001	FIREWATER SYSTEM	IF 616 1004	FIREWATER DRAIN	N side, mid, 1"	GROUND SURFACE
IF 616 1003	ROOF DRAINAGE	IF 616 1005	ROOF DRAIN	S side, E of entrance	GROUND SURFACE
IF 616 1003	ROOF DRAINAGE	IF 616 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
IF 616 1003	ROOF DRAINAGE	IF 616 1007	ROOF DRAIN	E side, N end	GROUND SURFACE
IF 616 1002	SANITARY/DOMESTIC WASTE	IF 616 2001	SANITARY SEWER		SANITARY SEWER

IF 617 WCB MECH BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 617 1001	ROOF DRAINAGE	IF 617 1001	ROOF DRAIN	W side, mid, in corner	GROUND SURFACE
IF 617 1001	ROOF DRAINAGE	IF 617 1002	ROOF DRAIN	E side, mid	GROUND SURFACE
IF 617 1002	FIREWATER SYSTEM	IF 617 1003	FIREWATER DRAIN	W side, 2"	GROUND SURFACE
IF 617 1002	FIREWATER SYSTEM	IF 617 1004	FIREWATER DRAIN	W side, 1"	GROUND SURFACE
IF 617 1002	FIREWATER SYSTEM	IF 617 1005	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
IF 617 1002	FIREWATER SYSTEM	IF 617 1006	FIREWATER DRAIN	N side, mid, .5"	GROUND SURFACE
IF 617 1003	SANITARY/DOMESTIC WASTE	IF 617 2001	SANITARY SEWER		SANITARY SEWER

IF 619 N. HOLMES COMPLEX (COUNTRY CLUB MALL)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 619 1001	FIREWATER SYSTEM	IF 619 1001	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
IF 619 1002	SANITARY/DOMESTIC WASTE	IF 619 2001	SANITARY SEWER		SANITARY SEWER

IF 621 WOODRUFF AVENUE COMPLEX (WAC)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 621 1001	ROOF DRAINAGE	IF 621 1001	ROOF DRAIN	W side, N end, near rear door	GROUND SURFACE
IF 621 1002	FIREWATER SYSTEM	IF 621 1002	FIREWATER DRAIN	E side, S end	GROUND SURFACE
IF 621 1002	FIREWATER SYSTEM	IF 621 1003	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE
IF 621 1003	SANITARY/DOMESTIC WASTE	IF 621 2001	SANITARY SEWER		SANITARY SEWER

IF 627 SYSTEMS ANALYSIS FACILITY (SAF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 627 1001	AIR CONDITIONER	IF 627 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 627 1003	FIREWATER SYSTEM	IF 627 1004	FIREWATER DRAIN	E side, S end, 1"	GROUND SURFACE
IF 627 1003	FIREWATER SYSTEM	IF 627 1005	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
IF 627 1003	FIREWATER SYSTEM	IF 627 1006	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
IF 627 1004	ROOF DRAINAGE	IF 627 1007	ROOF DRAIN	E side	GROUND SURFACE
IF 627 1002	SANITARY/DOMESTIC WASTE	IF 627 2001	SANITARY/DOMESTIC WASTE		SANITARY SEWER

IF 631 BUS LOT/DISPATCH BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 631 1001	AIR CONDITIONER	IF 631 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 631 1002	FIREWATER SYSTEM	IF 631 1002	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
IF 631 1002	FIREWATER SYSTEM	IF 631 1003	FIREWATER DRAIN	S side, W end, 1"	GROUND SURFACE
IF 631 1003	SANITARY/DOMESTIC WASTE	IF 631 2001	SANITARY SEWER		SANITARY SEWER

IF 638 IRC PHYSICS LAB (IRCP)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 638 1003	FIREWATER SYSTEM	IF 638 1001	FIREWATER DRAIN	S side, E end, 1"	GROUND SURFACE
IF 638 1003	FIREWATER SYSTEM	IF 638 1002	FIREWATER DRAIN	N side, W end, 1", gong	GROUND SURFACE
IF 638 1003	FIREWATER SYSTEM	IF 638 1003	ROOF DRAIN	E side, S end	GROUND SURFACE
IF 638 1004	ROOF DRAINAGE	IF 638 1004	ROOF DRAIN	E side, mid	GROUND SURFACE
IF 638 1004	ROOF DRAINAGE	IF 638 1005	ROOF DRAIN	E side, N end	GROUND SURFACE
IF 638 1004	ROOF DRAINAGE	IF 638 1006	ROOF DRAIN	W side, N end	GROUND SURFACE
IF 638 1004	ROOF DRAINAGE	IF 638 1007	ROOF DRAIN	W side, mid	GROUND SURFACE
IF 638 1004	ROOF DRAINAGE	IF 638 1008	ROOF DRAIN	W side, S end	GROUND SURFACE
IF 638 1003	FIREWATER SYSTEM	IF 638 1009	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
IF 638 1003	FIREWATER SYSTEM	IF 638 1010	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
IF 638 1001	AIR CONDITIONER	IF 638 2001	A/C CONDENSATE DRAIN(S)		
IF 638 1002	SANITARY/DOMESTIC WASTE	IF 638 2005	SANITARY SEWER		SANITARY SEWER

IF 639 NORTH HOLMES LABORATORY (NHL)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 639 1001	FIREWATER SYSTEM	IF 639 1001	FIREWATER DRAIN	N side, W end	GROUND SURFACE
IF 639 1001	FIREWATER SYSTEM	IF 639 1002	FIREWATER DRAIN	N side, E end	GROUND SURFACE
IF 639 1001	FIREWATER SYSTEM	IF 639 1003	FIREWATER DRAIN	W side, S end	GROUND SURFACE
IF 639 1001	FIREWATER SYSTEM	IF 639 1004	FIREWATER DRAIN	W side, mid, on corner	GROUND SURFACE
IF 639 1001	FIREWATER SYSTEM	IF 639 1005	FIREWATER DRAIN	W side, mid, off electrical room	GROUND SURFACE
IF 639 1002	SANITARY/DOMESTIC WASTE	IF 639 2001	SANITARY SEWER		SANITARY SEWER
IF 639 1003	ROOF DRAINAGE	IF 639 2002	ROOF DRAIN		

IF 651 NORTH YELLOWSTONE COMPLEX LAB (NYCL)

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 651 1001	AIR CONDITIONER	IF 651 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
IF 651 1002	FIREWATER SYSTEM	IF 651 1003	FIREWATER DRAIN	N side,	GROUND SURFACE
IF 651 1002	FIREWATER SYSTEM	IF 651 1004	FIREWATER DRAIN	S side	GROUND SURFACE
IF 651 1003	SANITARY/DOMESTIC WASTE	IF 651 1005	SANITARY SYSTEM VENT		GROUND SURFACE
IF 651 1004	SANITARY/DOMESTIC WASTE	IF 651 2001	SANITARY SEWER		SANITARY SEWER

IF 654 ENGINEERING RESEARCH OFFICE BUILDING (EROB)

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
IF 654 1001	ROOF DRAINAGE	IF 654 1001	ROOF DRAIN	S side, E end, 5"	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1002	ROOF DRAIN	S side, 2nd from E end, E of entrance,	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1003	ROOF DRAIN	S side, 3rd from E end, E of entrance	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1004	ROOF DRAIN	S side, 2nd from W end, W of entrance	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1005	ROOF DRAIN	S side, W end, 5"	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1006	ROOF DRAIN	N side, W end, 5"	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1007	ROOF DRAIN	N side, 2nd from W end, W of R entrance	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1008	ROOF DRAIN	N side, mid, E of entrance	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1009	ROOF DRAIN	N side, 2nd from E end	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 1010	ROOF DRAIN	N side, E end	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 1011	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 1012	FIREWATER DRAIN	N side, recess, W of entrance, 2"	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 1013	FIREWATER DRAIN	N side, recess, W of entrance, 2"	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 1014	FIREWATER DRAIN	N side, recess, W of entrance, 2"	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 1015	FIREWATER DRAIN	N side, recess, W of entrance, .25" test	GROUND SURFACE
IF 654 1005	POND, SURFACE WATER RUNOFF	IF 654 1016	POND, SURFACE WATER RUNOFF	from roof drains	GROUND SURFACE
IF 654 1001	ROOF DRAINAGE	IF 654 2001	ROOF DRAIN	to runoff pond W of bldg.	GROUND SURFACE
IF 654 1002	FIREWATER SYSTEM	IF 654 2002	FIREWATER DRAIN		
IF 654 1003	LOADING DOCK	IF 654 2003	LOADING DOCK DRAIN		
IF 654 1004	SANITARY/DOMESTIC WASTE	IF 654 2004	SANITARY SEWER		SANITARY SEWER
IF 654 1006	HVAC UNIT	IF 654 2005	HVAC CONDENSATE DRAIN(S)	to SS	SANITARY SEWER

IF 655 CHEMICAL MATERIALS BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 655 1001	FIREWATER SYSTEM	IF 655 1001	FIREWATER DRAIN	S side, W end, inspector valve	GROUND SURFACE
IF 655 1001	FIREWATER SYSTEM	IF 655 1002	FIREWATER DRAIN	S side, W end, .5"	GROUND SURFACE
IF 655 1001	FIREWATER SYSTEM	IF 655 1003	FIREWATER DRAIN	S side, W end, alarm	GROUND SURFACE
IF 655 1001	FIREWATER SYSTEM	IF 655 1004	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE

IF 657 INTERIM ENGINEERING DEMONSTRATION FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
IF 657 1001	FIREWATER SYSTEM	IF 657 1001	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
IF 657 1001	FIREWATER SYSTEM	IF 657 1002	FIREWATER DRAIN	N side, W end, 1" alarm	GROUND SURFACE
IF 657 1001	FIREWATER SYSTEM	IF 657 1003	FIREWATER DRAIN	E side, N end, shed,	GROUND SURFACE
IF 657 1001	FIREWATER SYSTEM	IF 657 1004	FIREWATER DRAIN	S side, W side, 1"	GROUND SURFACE
IF 657 1002	ROOF DRAINAGE	IF 657 1010	ROOF DRAIN	S side, E end, E drain	GROUND SURFACE
IF 657 1002	ROOF DRAINAGE	IF 657 1011	ROOF DRAIN	S side, E end, W drain	GROUND SURFACE
IF 657 1002	ROOF DRAINAGE	IF 657 1012	ROOF DRAIN	S side, W end, E drain	GROUND SURFACE
IF 657 1002	ROOF DRAINAGE	IF 657 1013	ROOF DRAIN	S side, W end, W drain	GROUND SURFACE

Liquid Effluent Inventory for PBF

25-Jun-97

Validated by: Dave Blumberg

Date: 4/28/97

PER 601 CONTROL BUILDING - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 601 1002	AIR CONDITIONER, WINDOW	PER 601 1001	A/C CONDENSATE DRAIN(S), WINDOW	south side, 601 addition, east	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1017	FIREWATER DRAIN	S side, E end, near crossover, 2"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1018	FIREWATER DRAIN	S side, E end, near crossover, 1.25"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1019	FIREWATER DRAIN	S side, E end, near crossover, 0.5"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1020	FIREWATER DRAIN	S side, E end, near crossover, 1.5"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1021	FIREWATER DRAIN	S side, E end, 601 addition, 1"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1022	FIREWATER DRAIN	S side, W end, 601 addition, 1"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1023	FIREWATER DRAIN	W side, N cor, 601 addition, 1"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1024	FIREWATER DRAIN	W side, N cor, 1"	GROUND SURFACE
PER 601 1003	FIREWATER SYSTEM	PER 601 1025	FIREWATER DRAIN	E side, N cor	GROUND SURFACE
PER 601 1004	EVAPORATIVE COOLER	PER 601 1027	EVAPORATIVE COOLER DRAIN	E side, 2nd story, 601 addition	GROUND SURFACE
PER 601 1001	SANITARY/DOMESTIC WASTE	PER 601 2001	SANITARY SEWER		PBF-724 SEPTIC TANK/ -735 SEEPAGE PIT

PER 602 PUMP HOUSE - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 602 1001	DEEPWELL PUMP	PER 602 1001	PUMP SAMPLE STATION SHUT-OFF VALVE	SE cor	
PER 602 1002	DEEPWELL PUMP	PER 602 1002	PUMP PRESSURE RELIEF VALVE	N side, (ball float valve)	GROUND SURFACE

PER 604 TERMINAL BUILDING - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 604 1001	FLOOR DRAINAGE	PER 604 2001	FLOOR DRAIN(S)	(PVC PIPE TO #750)	

PER 608 SUBSTATION CONTROL HOUSE - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 608 1001	ROOF DRAINAGE	PER 608 1001	ROOF DRAIN	N end	GROUND SURFACE
PER 608 1002	HVAC UNIT	PER 608 1002	HVAC CONDENSATE DRAIN(S)	W side, communication rm	GROUND SURFACE

PER 609 WERF BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 609 1002	FIREWATER SYSTEM	PER 609 1001	FIREWATER DRAIN	S side, mid	GROUND SURFACE
PER 609 1002	FIREWATER SYSTEM	PER 609 1002	FIREWATER DRAIN	W side, N cor	GROUND SURFACE
PER 609 1002	FIREWATER SYSTEM	PER 609 1003	FIREWATER DRAIN	W side, N cor, from gong	GROUND SURFACE
PER 609 1002	FIREWATER SYSTEM	PER 609 1004	FIREWATER DRAIN	E side, mid, on N facing wall	GROUND SURFACE
PER 609 1003	ROOF DRAINAGE	PER 609 1005	ROOF DRAIN	W side, N cor	GROUND SURFACE
PER 609 1003	ROOF DRAINAGE	PER 609 1006	ROOF DRAIN	E side, mid	GROUND SURFACE
PER 609 1004	AIR CONDITIONER, WINDOW	PER 609 1007	A/C CONDENSATE DRAIN(S), WINDOW		GROUND SURFACE
PER 609 1005	HOT WATER TANK	PER 609 1009	HOT WATER TANK RELIEF VALVE	W side	GROUND SURFACE
PER 609 1006	HVAC UNIT	PER 609 1010	HVAC CONDENSATE DRAIN(S)	on trailer, N side, W cor	GROUND SURFACE
PER 609 1007	INCINERATOR	PER 609 1013	INCINERATOR STEAM BLOWDOWN	to dry drain, 50' E of 622	GROUND SURFACE
PER 609 1001	SANITARY/DOMESTIC WASTE	PER 609 2001	SANITARY SEWER	N area (726 & 754)	PBF-728 SEPTIC TANK/ - DRAIN FIELD
PER 609 1005	HOT WATER TANK	PER 609 2002	HOT WATER TANK RELIEF VALVE(S)	restrooms	

PER 612 REACTOR BUILDING - WEDF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 612 1001	FIREWATER SYSTEM	PER 612 1001	FIREWATER DRAIN	N side, W cor	GROUND SURFACE
PER 612 1001	FIREWATER SYSTEM	PER 612 1002	FIREWATER DRAIN	N side, gong	GROUND SURFACE
PER 612 1001	FIREWATER SYSTEM	PER 612 1003	FIREWATER DRAIN	N side	GROUND SURFACE
PER 612 1002	HOT WATER TANK	PER 612 1004	HOT WATER TANK RELIEF VALVE	E side	GROUND SURFACE
PER 612 1004	AIR CONDITIONER	PER 612 1005	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
PER 612 1003	SANITARY/DOMESTIC WASTE	PER 612 2001	SANITARY SEWER	NE side	PBF-767 SEPTIC TANK/ -736 DRAIN FIELD

PER 613 MIXED WASTE STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 613 1004	HOT WATER TANK	PER 613 1001	HOT WATER TANK RELIEF VALVE	S side	GROUND SURFACE
PER 613 1005	ROOF DRAINAGE	PER 613 1002	ROOF DRAIN	E side, N end	GROUND SURFACE
PER 613 1005	ROOF DRAINAGE	PER 613 1003	ROOF DRAIN	E side, S end	GROUND SURFACE
PER 613 1005	ROOF DRAINAGE	PER 613 1004	ROOF DRAIN	W side, N end	GROUND SURFACE
PER 613 1005	ROOF DRAINAGE	PER 613 1005	ROOF DRAIN	W side, S end	GROUND SURFACE
PER 613 1006	FIREWATER SYSTEM	PER 613 1006	FIREWATER DRAIN	S side, E cor	GROUND SURFACE
PER 613 1006	FIREWATER SYSTEM	PER 613 1007	FIREWATER DRAIN	N side, gong	GROUND SURFACE
PER 613 1006	FIREWATER SYSTEM	PER 613 1008	FIREWATER DRAIN	N side	GROUND SURFACE
PER 613 1006	FIREWATER SYSTEM	PER 613 1009	FIREWATER DRAIN	W side, S cor	GROUND SURFACE
PER 613 1001	SANITARY/DOMESTIC WASTE	PER 613 2001	SANITARY SEWER	S area	PBF-725 SEPTIC TANK/ -760 SEEPAGE PIT
PER 613 1002	BOILER	PER 613 2002	BOILER BLOWDOWN	-> roof drain, boiler rm (106)	
PER 613 1007	EMERGENCY EYEWASH/SHOWER	PER 613 2005	EMERGENCY EYEWASH/SHOWER(S)	low bay	
PER 613 1007	EMERGENCY EYEWASH/SHOWER	PER 613 2006	EMERGENCY EYEWASH	low bay	
PER 613 1007	EMERGENCY EYEWASH/SHOWER	PER 613 2007	EMERGENCY EYEWASH/SHOWER	boiler rm (106)	
PER 613 1008	WATER SOFTENER	PER 613 2008	WATER SOFTENER DRAIN	-> roof drain, boiler rm	GROUND SURFACE
PER 613 1012	BOILER SUMP	PER 613 2013	BOILER SUMP DISCHARGE	->WM roof drain (boiler rm 106)	GROUND SURFACE
PER 613 1007	EMERGENCY EYEWASH/SHOWER	PER 613 2014	EMERGENCY SHOWER	room 101	
PER 613 1007	EMERGENCY EYEWASH/SHOWER	PER 613 2015	EMERGENCY EYEWASH/SHOWER	repackaging booth	

PER 614 #2 PUMPHOUSE - ROAD TO MWSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 614 1001	DEEPWELL PUMP	PER 614 1001	WATER DRAIN	S side (flush system out)	GROUND SURFACE

PER 619 REACTOR CONTROL BUILDING - ADMIN

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
PER 619 1001	FIREWATER SYSTEM	PER 619 1001	FIREWATER DRAIN	W side, mid, 0.5"	GROUND SURFACE
PER 619 1001	FIREWATER SYSTEM	PER 619 1002	FIREWATER DRAIN	S side, W end, 0.5"	GROUND SURFACE
PER 619 1001	FIREWATER SYSTEM	PER 619 1003	FIREWATER DRAIN	E side, N end, .75" drain for alarm	GROUND SURFACE
PER 619 1001	FIREWATER SYSTEM	PER 619 1004	FIREWATER DRAIN	E side, N end, 2" (next to alarm)	GROUND SURFACE
PER 619 1001	FIREWATER SYSTEM	PER 619 1005	FIREWATER DRAIN	N side, mid, .75", alarm	GROUND SURFACE
PER 619 1001	FIREWATER SYSTEM	PER 619 1006	FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
PER 619 1004	ROOF DRAINAGE	PER 619 1010	ROOF DRAIN	E side	GROUND SURFACE
PER 619 1004	ROOF DRAINAGE	PER 619 1011	ROOF DRAIN	E side	GROUND SURFACE
PER 619 1004	ROOF DRAINAGE	PER 619 1012	ROOF DRAIN	W side	GROUND SURFACE
PER 619 1004	ROOF DRAINAGE	PER 619 1013	ROOF DRAIN	W side	GROUND SURFACE
PER 619 1005	AIR CONDITIONER, WINDOW	PER 619 1014	A/C CONDENSATE DRAIN(S)	W side, N end (2) (to floor?)	GROUND SURFACE
PER 619 1002	SANITARY/DOMESTIC WASTE	PER 619 2001	SANITARY SEWER	to septic-leach field	PBF-724 SEPTIC TANK/ -735 SEEPAGE PIT
PER 619 1006	HOT WATER TANK	PER 619 2002	HOT WATER TANK RELIEF VALVE		

PER 620 REACTOR BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
PER 620 1002	FIREWATER SYSTEM	PER 620 1001	FIREWATER DRAIN	S side, E end, .75"	GROUND SURFACE
PER 620 1002	FIREWATER SYSTEM	PER 620 1002	FIREWATER DRAIN	W side, mid, N facing wall, 0.5"	GROUND SURFACE
PER 620 1002	FIREWATER SYSTEM	PER 620 1003	FIREWATER DRAIN	W side, mid, N facing wall, 0.5"	GROUND SURFACE
PER 620 1003	HOT WATER TANK	PER 620 1004	HOT WATER TANK RELIEF VALVE		GROUND SURFACE
PER 620 1004	ROOF DRAINAGE	PER 620 1005	ROOF DRAIN	N side	GROUND SURFACE
PER 620 1004	ROOF DRAINAGE	PER 620 1006	ROOF DRAIN	S side	GROUND SURFACE
PER 620 1004	ROOF DRAINAGE	PER 620 1007	ROOF DRAIN	W side	GROUND SURFACE
PER 620 1005	EMERGENCY SHOWER	PER 620 1008	EMERGENCY SHOWER	E side, outside bldg	GROUND SURFACE
PER 620 1014	BOILER BLOWDOWN PIT	PER 620 1010	BOILER BLOWDOWN PIT OVERFLOW	overflow from pit,	GROUND SURFACE
PER 620 1009	AIR COMPRESSOR(S)	PER 620 1011	COOLING WATER	for air compressors	GROUND SURFACE
PER 620 1010	1ST BASEMENT QUENCH SYSTEM RELIEF VAL	PER 620 1012	GOOSENECK PIPE FROM PRESSURE RELIEF VALVE	E side	GROUND SURFACE
PER 620 1011	AIR CONDITIONER, WINDOW	PER 620 1013	A/C CONDENSATE DRAIN(S), WINDOW	S side	GROUND SURFACE
PER 620 1012	HVAC UNIT	PER 620 1015	COOLING WATER	for HVAC	GROUND SURFACE
PER 620 1001	SANITARY/DOMESTIC WASTE	PER 620 2001	SANITARY SEWER	TO #728	PBF-744 SEPTIC TANK/ -745 DRAIN FIELD
PER 620 1015	EMERGENCY EYEWASH/SHOWER	PER 620 2002	EMERGENCY EYEWASH/SHOWER	Regeneration Room, CW pit	
PER 620 1013	EMERGENCY EYEWASH	PER 620 2003	EMERGENCY EYEWASH	1st - WW	
PER 620 1007	SECONDARY COOLING SYSTEM	PER 620 2004	SECONDARY COOLANT TO COOLING TOWER	to PBF- 720	
PER 620 1008	FLOOR DRAINAGE, HOT	PER 620 2005	FLOOR DRAIN(S), HOT	HOT WASTE	
PER 620 1013	EMERGENCY EYEWASH	PER 620 2007	EMERGENCY EYEWASH	boiler rm, to blowdown pit	GROUND SURFACE
PER 620 1006	BOILER	PER 620 2008	BOILER BLOWDOWN(S)	to blowdown pit	GROUND SURFACE

PER 622 WERF SIZING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 622 1001	FIREWATER SYSTEM	PER 622 1001	FIREWATER DRAIN	W side, S cor	GROUND SURFACE
PER 622 1001	FIREWATER SYSTEM	PER 622 1002	FIREWATER DRAIN	W side, S cor, from gong	GROUND SURFACE
PER 622 1001	FIREWATER SYSTEM	PER 622 1003	FIREWATER DRAIN	E side, N cor	GROUND SURFACE

PER 623 WERF WASTE STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 623 1001	FIREWATER SYSTEM	PER 623 1001	FIREWATER DRAIN	W side, S cor, 1"	GROUND SURFACE
PER 623 1001	FIREWATER SYSTEM	PER 623 1002	FIREWATER DRAIN	E side, N end, 1", from gong	GROUND SURFACE
PER 623 1001	FIREWATER SYSTEM	PER 623 1003	FIREWATER DRAIN	E side, N end, 2"	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1004	ROOF DRAIN	W side, N cor	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1005	ROOF DRAIN	W side, 2nd from N	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1006	ROOF DRAIN	W side, 2nd from S	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1007	ROOF DRAIN	W side, S cor	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1008	ROOF DRAIN	E side, N end	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1009	ROOF DRAIN	E side, 2nd from N	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1010	ROOF DRAIN	E side, 2nd from S	GROUND SURFACE
PER 623 1002	ROOF DRAINAGE	PER 623 1011	ROOF DRAIN	E side, S end	GROUND SURFACE

PER 624 AUXILLARY BUILDING - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 624 1003	FLOOR DRAINAGE	PER 624 1001	FLOOR DRAIN(S)	& #720 OVERFLOW	GROUND SURFACE
PER 624 1002	FIREWATER SYSTEM	PER 624 1002	FIREWATER DRAIN	NW cor	GROUND SURFACE
PER 624 1002	FIREWATER SYSTEM	PER 624 1003	FIREWATER DRAIN	NW corner of bldg, small copper tube	GROUND SURFACE
PER 624 1001	EMERGENCY SHOWER	PER 624 2001	EMERGENCY SHOWER	TO FLOOR	
PER 624 1004	GEN-SET	PER 624 2002	GEN-SET COOLING WATER	eddy current coupler, 75" to floor drain	

PER 625 MAINTENANCE AND STORAGE BUILDING - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 625 1001	FIREWATER SYSTEM	PER 625 1001	FIREWATER DRAIN	W side, 0.5"	GROUND SURFACE
PER 625 1001	FIREWATER SYSTEM	PER 625 1002	FIREWATER DRAIN	N side, gong, 1.5"	GROUND SURFACE
PER 625 1001	FIREWATER SYSTEM	PER 625 1003	FIREWATER DRAIN	N side, 2"	GROUND SURFACE
PER 625 1002	EMERGENCY EYEWASH/SHOWER	PER 625 1004	EMERGENCY WASH DRAIN	W side	GROUND SURFACE
PER 625/ 1003	MG SET ROOM COOLING WATER	PER 625 1005	COOLING WATER OVERFLOW	W side	GROUND SURFACE
PER 625 1003	OIL CATCH	PER 625 1006	OIL DRAIN	N side, normally capped	GROUND SURFACE

PER 626 PUMP HOUSE - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 626	1001 WATER SYSTEM	PER 626	1001 WATER SPICKET	W side	GROUND SURFACE

PER 632 WERF/WROC ADMINISTRATION OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 632	1002 FIREWATER SYSTEM	PER 632	1001 FIREWATER DRAIN	E side, S cor	GROUND SURFACE
PER 632	1002 FIREWATER SYSTEM	PER 632	1002 FIREWATER DRAIN	W side, 1"	GROUND SURFACE
PER 632	1002 FIREWATER SYSTEM	PER 632	1003 FIREWATER DRAIN	W side, 2"	GROUND SURFACE
PER 632	1003 ROOF DRAINAGE	PER 632	1004 ROOF DRAIN(S)	E side, N cor	GROUND SURFACE
PER 632	1003 ROOF DRAINAGE	PER 632	1005 ROOF DRAIN(S)	W side, N cor	GROUND SURFACE
PER 632	1003 ROOF DRAINAGE	PER 632	1006 ROOF DRAIN(S)	W side	GROUND SURFACE
PER 632	1007 STORMWATER DRAINAGE PIPE	PER 632	1008 STORMWATER DRAIN	W of bldg	GROUND SURFACE
PER 632	1001 SANITARY/DOMESTIC WASTE	PER 632	2001 SANITARY SEWER	N area	PBF-728 SEPTIC TANK/ - DRAIN FIELD
PER 632	1004 HVAC UNIT	PER 632	2002 HVAC CONDENSATE DRAIN(S)	W side	
PER 632	1006 FLOOR DRAINAGE	PER 632	2003 FLOOR DRAIN(S)	equipment room, inside	

PER 634 FIREWATER PUMP HOUSE - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 634	1001 FIREWATER SYSTEM	PER 634	1001 FIREWATER DRAIN	N side, from gong, .75"	GROUND SURFACE
PER 634	1001 FIREWATER SYSTEM	PER 634	1002 FIREWATER DRAIN	N side, 1"	GROUND SURFACE
PER 634	1001 FIREWATER SYSTEM	PER 634	1003 FIREWATER DRAIN	S side, 0.5"	GROUND SURFACE
PER 634	1003 FLOOR DRAINAGE	PER 634	1004 FLOOR DRAIN(S)	to ditch 40'nnw #634	GROUND SURFACE
PER 634	1002 FIREWATER PUMP	PER 634	2001 FIREWATER PUMP SEAL(S)	to floor drain	

PER 635 STORAGE BUILDING - WERF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 635	1001 ROOF DRAINAGE	PER 635	1001 ROOF DRAIN	N side, W cor	GROUND SURFACE
PER 635	1001 ROOF DRAINAGE	PER 635	1002 ROOF DRAIN	N side, E cor	GROUND SURFACE
PER 635	1001 ROOF DRAINAGE	PER 635	1003 ROOF DRAIN	S side, E cor	GROUND SURFACE
PER 635	1002 FIREWATER SYSTEM	PER 635	1004 FIREWATER DRAIN	E side, S cor	GROUND SURFACE

PER 638 WATER PUMP HOUSE - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 638 1001	FIREWATER DRAIN	PER 638 1001	FIREWATER DRAIN	W side, S end, 0.5"	GROUND SURFACE
PER 638 1004	FIREWATER PUMP DSL ENGINE COOLING SYST	PER 638 1002	WATER COOLING DRAIN	S side, W end, 2"	GROUND SURFACE
PER 638 1004	FIREWATER PUMP DSL ENGINE COOLING SYST	PER 638 1003	WATER COOLING DRAIN	S side, W end, 1"	GROUND SURFACE
PER 638 1001	FIREWATER DRAIN	PER 638 1004	FIREWATER DRAIN	E side, 1.5"	GROUND SURFACE
PER 638 1001	FIREWATER DRAIN	PER 638 1005	FIREWATER DRAIN	E side, 1" dsl engine fwp controller	GROUND SURFACE
PER 638 1003	FLOOR DRAINAGE	PER 638 1008	FLOOR DRAIN(S)	to below grade outside SW cor of bldg	
PER 638 1002	WATER PUMPS	PER 638 2001	PUMP SEALS	from dsl fwp, to floor drain	
PER 638 1005	POTABLE WATER SYSTEM	PER 638 2003	WATER PRESSURE RELIEF VALVE	inside	

PER 641 WERF OPERATIONS SUPPORT BUILDING - WERF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 641 1001	FIREWATER SYSTEM	PER 641 1001	FIREWATER DRAIN	E side, S cor	GROUND SURFACE
PER 641 1001	FIREWATER SYSTEM	PER 641 1002	FIREWATER DRAIN	S side, E cor, from gong	GROUND SURFACE

PER 705 FUEL TANK 4000 GALLON - WERF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 705 1001	FUEL OIL TANK	PER 705 1001	OVERFLOW/VENT	top	GROUND SURFACE
PER 705 1001	FUEL OIL TANK	PER 705 1002	DRAIN LINE	E side (valve & plug)	GROUND SURFACE
PER 705 1001	FUEL OIL TANK	PER 705 1003	DRAIN LINE	S side (plug)	GROUND SURFACE
PER 705 1001	FUEL OIL TANK	PER 705 1004	DRAIN LINE	S side (plug)	GROUND SURFACE

PER 717 WATER TANK - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 717 1001	WATER TANK	PER 717 1001	OVERFLOW	top	GROUND SURFACE
PER 717 1001	WATER TANK	PER 717 1002	DRAIN	E side, bottom	GROUND SURFACE
PER 717 1001	WATER TANK	PER 717 1003	DRAIN	W side, bottom	GROUND SURFACE

PER 720 COOLING TOWER - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 720 1001	COOLING TOWER	PER 720 1001	COOLING TOWER DRAIN/OVERFLOW	SE cor	GROUND SURFACE

PER 724 SEPTIC TANK - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 724 1001	SEPTIC TANK	PER 724 2001	SEPTIC TANK DRAIN	discharges to PBF-735 seepage pit	PBF-724 SEPTIC TANK/ -735 SEEPAGE PIT

PER 725 SEPTIC TANK - WEDF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 725 1001	SEPTIC TANK	PER 725 2001	SEPTIC TANK DRAIN	North area	PBF-725 SEPTIC TANK/ -760 SEEPAGE PIT

PER 727 SEPTIC TANK - MWSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 727 1001	SEPTIC TANK	PER 727 2001	SEPTIC TANK DRAIN	South area	PBF-727 SEPTIC TANK/ -757 SEEPAGE PIT

PER 728 SEPTIC TANK - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 728 1001	SEPTIC TANK	PER 728 2001	SEPTIC TANK DRAIN	to drain field	PBF-728 SEPTIC TANK/ - DRAIN FIELD

PER 731 CORROSIVE WASTE DISPOSAL SITE - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 731 1001	HOLDING SUMP	PER 731 2001	HOLDING SUMP DISCHARGE	piped to evaporation tank	

PER 734 PBF WATER STORAGE TANK - REACTOR

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 734 1001	WATER TANK	PER 734 1001	WATER TANK OVERFLOW PIPE		GROUND SURFACE

PER 735 SEEPAGE PIT - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 735 1001	SANITARY/DOMESTIC WASTE	PER 735 1001	SEEPAGE PIT	COVER -10'	PBF-724 SEPTIC TANK/ -735 SEEPAGE PIT

PER 736 SEEPAGE PIT - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 736 1001	SANITARY/DOMESTIC WASTE	PER 736 1001	SEEPAGE PIT	reactor control bldg area	PBF-767 SEPTIC TANK/ -736 DRAIN FIELD

PER 744 SEPTIC TANK - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 744 1001	SEPTIC TANK	PER 744 2001	SEPTIC TANK DRAIN	PBF support area	PBF-744 SEPTIC TANK/ -745 DRAIN FIELD

PER 745 SEEPAGE PIT - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 745 1001	SANITARY/DOMESTIC WASTE	PER 745 1001	SEEPAGE PIT CLUSTER	PBF support area, 745-748 pits	PBF-744 SEPTIC TANK/ -745 DRAIN FIELD

PER 755 WERF EXHAUST STACK (NORTH)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 755 1001	EXHAUST STACK	PER 755 1001	EXHAUST STACK DRAIN	SW side, valve	GROUND SURFACE

PER 756 WERF EXHAUST STACK (SOUTH)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 756 1001	EXHAUST STACK	PER 756 2001	EXHAUST STACK DRAIN	N side	GROUND SURFACE

PER 757 LEACHING PIT - MWSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 757 1001	SANITARY/DOMESTIC WASTE	PER 757 1001	SEEPAGE PIT	South area	PBF-727 SEPTIC TANK/ -757 SEEPAGE PIT

PER 760 SEEPAGE PIT - WEDF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 760 1001	SANITARY/DOMESTIC WASTE	PER 760 1001	SEEPAGE PIT	North area	PBF-725 SEPTIC TANK/ -760 SEEPAGE PIT

PER 763 SEPTIC TANK - WERF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 763 1001	SEPTIC TANK	PER 763 2001	SEPTIC TANK DRAIN	N area of 641	PBF-763 SEEPAGE PIT

PER 765 EXHAUST STACK - WERF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 765 1001	EXHAUST STACK	PER 765 1001	EXHAUST STACK DRAIN	south stack	GROUND SURFACE

PER 767 SEPTIC TANK - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 767 1001	SEPTIC TANK	PER 767 2001	SEPTIC TANK DRAIN	control bldg area	PBF-767 SEPTIC TANK/ -736 DRAIN FIELD

PER 768 WATER TANK - ADMIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
PER 768 1001	WATER TANK	PER 768 1001	WATER TANK DRAIN	W side	GROUND SURFACE

Liquid Effluent Inventory for RWMC

25-Jun-97

Validated by: Dennis Forsberg

Date: 4/22/97

WMF 010 FRENCH DRAIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 010 1001	FRENCH DRAIN	WMF 010 1001	FRENCH DRAIN	10' W of WMF-610 (SWEPP)	WMF-010 SHALLOW INJECTION WELL

WMF 6-- ENGINEERED BARRIER TEST FACILITY - N of facility

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 6-- 1001	SUMP	WMF 6-- 1001	SUMP DISCHARGE	unlikely to discharge	GROUND SURFACE
WMF 6-- 1002	ROOF DRAINAGE	wmf 6-- 1002	ROOF DRAIN(S)	W side, pipes buried in gravel	GROUND SURFACE

WMF 601 RADCON FIELD OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 601 1002	ROOF DRAINAGE	WMF 601 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
WMF 601 1002	ROOF DRAINAGE	WMF 601 1002	ROOF DRAIN	N side, E end	GROUND SURFACE
WMF 601 1002	ROOF DRAINAGE	WMF 601 1003	ROOF DRAIN	S side, E end	GROUND SURFACE
WMF 601 1002	ROOF DRAINAGE	WMF 601 1004	ROOF DRAIN	S side, W end	GROUND SURFACE
WMF 601 1003	FIREWATER SYSTEM	WMF 601 1005	FIREWATER DRAIN	S side, W end, 20' from SW cor	GROUND SURFACE
WMF 601 1003	FIREWATER SYSTEM	WMF 601 1006	FIREWATER DRAIN	N side, E end, .5"	GROUND SURFACE
WMF 601 1003	FIREWATER SYSTEM	WMF 601 1007	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
WMF 601 1004	HVAC UNIT	WMF 601 1008	HVAC CONDENSATE DRAIN(S)	E side	GROUND SURFACE
WMF 601 1005	STACK PIPE	WMF 601 1009	STACK PIPE PRECIPITATION DRAIN	E side, S end	GROUND SURFACE
WMF 601 1001	SANITARY/DOMESTIC WASTE	WMF 601 2001	SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 602 RWMC HIGHBAY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 602 1001	FIREWATER SYSTEM	WMF 602 1001	FIREWATER DRAIN	N side, E end, 1", 7.5' ag, alarm	GROUND SURFACE
WMF 602 1001	FIREWATER SYSTEM	WMF 602 1002	FIREWATER DRAIN	N side, E end, 2.5", 16' from NE cor	GROUND SURFACE
WMF 602 1001	FIREWATER SYSTEM	WMF 602 1003	FIREWATER DRAIN	N side, E end, 1", 17' from NE cor	GROUND SURFACE
WMF 602 1001	FIREWATER SYSTEM	WMF 602 1004	FIREWATER DRAIN	N side, E end, .25", 18' from NE cor	GROUND SURFACE
WMF 602 1001	FIREWATER SYSTEM	WMF 602 1005	FIREWATER DRAIN	S side, W end, 1"	GROUND SURFACE

WMF 603 PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 603	1001 FIREWATER SYSTEM	WMF 603	1001 FIREWATER DRAIN	E side, 1", 5' 6" above grd, S wall	GROUND SURFACE
WMF 603	1001 FIREWATER SYSTEM	WMF 603	1002 FIREWATER DRAIN	E side, 3", 1' above grd, S wall	GROUND SURFACE
WMF 603	1001 FIREWATER SYSTEM	WMF 603	1003 FIREWATER DRAIN	E side, S end, 1.5"	GROUND SURFACE
WMF 603	1001 FIREWATER SYSTEM	WMF 603	1004 FIREWATER DRAIN	W side, N end, 5"	GROUND SURFACE
WMF 603	1001 FIREWATER SYSTEM	WMF 603	1005 FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
WMF 603	1003 FRENCH DRAIN	WMF 603	1007 FRENCH DRAIN	E side, 35' E of bldg	SHALLOW INJECTION WELL

WMF 604 SUPERVISORS OFFICE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 604	1001 FIREWATER SYSTEM	WMF 604	1001 FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
WMF 604	1001 FIREWATER SYSTEM	WMF 604	1002 FIREWATER DRAIN	W side, S end, 1"	GROUND SURFACE
WMF 604	1002 HVAC UNIT	WMF 604	1003 HVAC CONDENSATE DRAIN(S)	N side, E end	GROUND SURFACE
WMF 604	1004 HOT WATER TANK	WMF 604	1004 HOTWATER TANK RELIEF VALVE	E side, mid	GROUND SURFACE
WMF 604	1003 SANITARY/DOMESTIC WASTE	WMF 604	2001 SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 609 HEAVY EQUIPMENT STORAGE SHED (HESS)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 609	1001 FIREWATER SYSTEM	WMF 609	1001 FIREWATER DRAIN	N side, E end, 0.5"	GROUND SURFACE
WMF 609	1001 FIREWATER SYSTEM	WMF 609	1002 FIREWATER DRAIN	W side, S end, 2"	GROUND SURFACE
WMF 609	1001 FIREWATER SYSTEM	WMF 609	1003 FIREWATER DRAIN	W side, S end, 1.25"	GROUND SURFACE
WMF 609	1001 FIREWATER SYSTEM	WMF 609	1004 FIREWATER DRAIN	S side, W end, alarm, 1"	GROUND SURFACE
WMF 609	1002 ROOF DRAINAGE	WMF 609	1005 ROOF DRAIN	E side, S end	GROUND SURFACE
WMF 609	1002 ROOF DRAINAGE	WMF 609	1006 ROOF DRAIN	E side, N end	GROUND SURFACE

WMF 610 SWEPP BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 610	1002 FIREWATER SYSTEM	WMF 610	1001 FIREWATER DRAIN	W side, mid, 0.5", to fr. dr. W of 610?	GROUND SURFACE
WMF 610	1002 FIREWATER SYSTEM	WMF 610	1002 FIREWATER DRAIN	W side, mid, 1", to fr. dr. W of 610?	GROUND SURFACE
WMF 610	1002 FIREWATER SYSTEM	WMF 610	1003 FIREWATER DRAIN	W side, N end, 0.5", to fr. dr. W of 610?	GROUND SURFACE
WMF 610	1002 FIREWATER SYSTEM	WMF 610	1004 FIREWATER DRAIN	W side, mid, 2", to fr. dr. W of 610?	GROUND SURFACE
WMF 610	1003 ROOF DRAINAGE	WMF 610	1005 ROOF DRAIN	E side, mid	GROUND SURFACE
WMF 610	1004 HVAC UNIT	WMF 610	1006 HVAC CONDENSATE DRAIN(S)	W side, mid	GROUND SURFACE
WMF 610	1004 HVAC UNIT	WMF 610	1007 HVAC CONDENSATE DRAIN		GROUND SURFACE
WMF 610	1001 SANITARY/DOMESTIC WASTE	WMF 610	2001 SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON
WMF 610	1005 STEAM HEAT SYSTEM	WMF 610	2002 STEAM CONDENSATE DRAIN		

WMF 611 GUARDHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 611	1001 ROOF DRAINAGE	WMF 611	1001 ROOF DRAIN	S side, mid	GROUND SURFACE
WMF 611	1002 AIR CONDITIONER	WMF 611	1002 A/C CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 612 SWEPP CERTIFIED AND SEGREGATED WASTE STORAGE BUILD

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 612	1001 FLOOR DRAINAGE	WMF 612	1001 FLOOR DRAIN(S)		GROUND SURFACE
WMF 612	1001 FLOOR DRAINAGE	WMF 612	1002 FLOOR DRAIN(S)		GROUND SURFACE

WMF 613 WMF/OFFICE BUILDING OPERATIONAL SUPPORT FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 613	1002 FIREWATER SYSTEM	WMF 613	1001 FIREWATER DRAIN	N side, W end, 0.5"	GROUND SURFACE
WMF 613	1002 FIREWATER SYSTEM	WMF 613	1002 FIREWATER DRAIN	N side, 1"	GROUND SURFACE
WMF 613	1002 FIREWATER SYSTEM	WMF 613	1003 FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
WMF 613	1003 AIR CONDITIONER	WMF 613	1004 A/C CONDENSATE DRAIN(S)	1"	GROUND SURFACE
WMF 613	1001 SANITARY/DOMESTIC WASTE	WMF 613	2001 SANITARY SEWER		WMF-731 SEWAGE LAGOON

WMF 615 SWEPP DRUM VENT SYSTEM BUILDING (enclosed)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 615 1002	AIR CONDITIONER	WMF 615 1003	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
WMF 615 1001	ROOF DRAINAGE	WMF 615 2001	ROOF DRAIN		GROUND SURFACE
WMF 615 1001	ROOF DRAINAGE	WMF 615 2002	ROOF DRAIN		GROUND SURFACE

WMF 617 SWEPP MAINTENANCE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 617 1001	FIREWATER SYSTEM	WMF 617 1001	FIREWATER DRAIN	N side, W end, 1.5"	GROUND SURFACE
WMF 617 1001	FIREWATER SYSTEM	WMF 617 1002	FIREWATER DRAIN	N side, W end, alarm, 1"	GROUND SURFACE
WMF 617 1001	FIREWATER SYSTEM	WMF 617 1003	FIREWATER DRAIN	E side, 0.5"	GROUND SURFACE
WMF 617 1003	AIR CONDITIONER	WMF 617 1004	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
WMF 617 1004	FLOOR DRAINAGE	WMF 617 1005	FLOOR DRAIN(S)		GROUND SURFACE
WMF 617 1002	SANITARY/DOMESTIC WASTE	WMF 617 2001	SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 618 TRU-PACK II LOADING STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 618 1001	ROOF DRAINAGE	WMF 618 1001	ROOF DRAIN	SE cor	GROUND SURFACE
WMF 618 1001	ROOF DRAINAGE	WMF 618 1002	ROOF DRAIN	NE cor	GROUND SURFACE
WMF 618 1001	ROOF DRAINAGE	WMF 618 1003	ROOF DRAIN	NW cor	GROUND SURFACE
WMF 618 1001	ROOF DRAINAGE	WMF 618 1004	ROOF DRAIN	SW cor	GROUND SURFACE
WMF 618 1002	FIREWATER SYSTEM	WMF 618 1005	FIREWATER DRAIN	E side, S end, 0.5"	GROUND SURFACE
WMF 618 1002	FIREWATER SYSTEM	WMF 618 1006	FIREWATER DRAIN	N side, W end, alarm, 1"	GROUND SURFACE
WMF 618 1002	FIREWATER SYSTEM	WMF 618 1007	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE

WMF 619 COMMUNICATIONS BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 619 1001	HVAC UNIT	WMF 619 1001	HVAC CONDENSATE DRAIN(S)	0.375"	GROUND SURFACE

WMF 620 WORK CONTROL CENTER TRAILER, #29

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 620 1002	HVAC UNIT	WMF 620 1001	HVAC CONDENSATE DRAIN(S)	0.5"	GROUND SURFACE
WMF 620 1002	HVAC UNIT	WMF 620 1002	HVAC CONDENSATE DRAIN	0.5"	GROUND SURFACE
WMF 620 1003	FIREWATER SYSTEM	WMF 620 1003	FIREWATER DRAIN	W side, cross over, alarm, 1"	GROUND SURFACE
WMF 620 1003	FIREWATER SYSTEM	WMF 620 1004	FIREWATER DRAIN	W side, cross over, 2"	GROUND SURFACE
WMF 620 1004	HOT WATER TANK	WMF 620 1005	HOT WATER TANK RELIEF VALVE		GROUND SURFACE
WMF 620 1001	SANITARY/DOMESTIC WASTE	WMF 620 2001	SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 621 WORK CONTROL SUPPORT TRAILER, #30

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 621 1001	HVAC UNIT	WMF 621 1001	HVAC CONDENSATE DRAIN(S)	0.5"	GROUND SURFACE
WMF 621 1001	HVAC UNIT	WMF 621 1002	HVAC CONDENSATE DRAIN	0.5"	GROUND SURFACE
WMF 621 1002	FIREWATER SYSTEM	WMF 621 1003	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE

WMF 622 OFFICE ANNEX #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 622 1001	FIREWATER SYSTEM	WMF 622 1001	FIREWATER DRAIN	E side, mid, 0.5"	GROUND SURFACE
WMF 622 1002	AIR CONDITIONER	WMF 622 1002	A/C CONDENSATE DRAIN(S)	0.5"	GROUND SURFACE

WMF 624 FIRE RISER ENCLOSURE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 624 1001	FIREWATER SYSTEM	WMF 624 1001	FIREWATER DRAIN	W side, 1", alarm	GROUND SURFACE
WMF 624 1001	FIREWATER SYSTEM	WMF 624 1002	FIREWATER DRAIN	W side, 2"	GROUND SURFACE

WMF 628 TYPE 2 STORAGE MODULE #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1001 FIREWATER DRAIN	3' N from SW corner, 1.5", test drain	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1002 FIREWATER DRAIN	5' N from SW corner, 2", main drain	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1003 FIREWATER DRAIN	2' N from E highbay door, 1"	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1004 FIREWATER DRAIN	3' S from E personnel door, 2"	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1005 FIREWATER DRAIN	5' W from S personnel door, 2"	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1006 FIREWATER DRAIN	3' W from N personnel door, 2"	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1007 FIREWATER DRAIN	5' S from W personnel door, 2"	GROUND SURFACE
WMF 628	1001 FIREWATER SYSTEM	WMF 628	1008 FIREWATER DRAIN	3' N or SW cor, 1", alarm	GROUND SURFACE

WMF 629 TYPE 2 STORAGE MODULE #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1001 FIREWATER DRAIN	3' N from SW corner, 1.5", test drain	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1002 FIREWATER DRAIN	5' N from SW corner, 2", main drain	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1003 FIREWATER DRAIN	2' N from E highbay door, 1"	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1004 FIREWATER DRAIN	3' S from E personnel door, 2"	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1005 FIREWATER DRAIN	5' W from S personnel door, 2"	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1006 FIREWATER DRAIN	3' W from N personnel door, 2"	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1007 FIREWATER DRAIN	5' S from W personnel door, 2"	GROUND SURFACE
WMF 629	1001 FIREWATER SYSTEM	WMF 629	1008 FIREWATER DRAIN	3' N or SW cor, 1", alarm	GROUND SURFACE

WMF 630 TYPE 2 STORAGE MODULE #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1001 FIREWATER DRAIN	W side, S end, riser shed, 2"	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1002 FIREWATER DRAIN	W side, S end, riser shed, 1", alarm	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1003 FIREWATER DRAIN	W side, N end, by fan	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1004 FIREWATER DRAIN	N side, W end	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1005 FIREWATER DRAIN	N side, mid, E of door	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1006 FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1007 FIREWATER DRAIN	E side, S end	GROUND SURFACE
WMF 630	1001 FIREWATER SYSTEM	WMF 630	1008 FIREWATER DRAIN	S side, mid, E of door	GROUND SURFACE

WMF 631 TYPE 2 STORAGE MODULE #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1001	FIREWATER DRAIN	W side, S end, riser shed, 2"	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1002	FIREWATER DRAIN	W side, S end, riser shed, 1", alarm	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1003	FIREWATER DRAIN	W side, N end, by fan	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1004	FIREWATER DRAIN	N side, W end	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1005	FIREWATER DRAIN	N side, mid, E of door	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1006	FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1007	FIREWATER DRAIN	E side, S end	GROUND SURFACE
WMF 631 1001	FIREWATER SYSTEM	WMF 631 1008	FIREWATER DRAIN	S side, mid, W of door	GROUND SURFACE

WMF 632 TYPE 2 STORAGE MODULE #5

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1001	FIREWATER DRAIN	W side, S end, riser shed, 2"	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1002	FIREWATER DRAIN	W side, S end, riser shed, 1", alarm	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1003	FIREWATER DRAIN	W side, N end, by fan	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1004	FIREWATER DRAIN	N side, W end	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1005	FIREWATER DRAIN	N side, mid, E of door	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1006	FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1007	FIREWATER DRAIN	E side, S end	GROUND SURFACE
WMF 632 1001	FIREWATER SYSTEM	WMF 632 1008	FIREWATER DRAIN	S side, mid, W of door	GROUND SURFACE

WMF 633 TYPE 2 STORAGE MODULE #6

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1001	FIREWATER DRAIN	W side, S end, riser shed, 2"	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1002	FIREWATER DRAIN	W side, S end, riser shed, 1", alarm	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1003	FIREWATER DRAIN	W side, N end, by fan	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1004	FIREWATER DRAIN	N side, W end	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1005	FIREWATER DRAIN	N side, mid, E of door	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1006	FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1007	FIREWATER DRAIN	E side, S end, N fwd	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1008	FIREWATER DRAIN	E side, S end, S fwd	GROUND SURFACE
WMF 633 1001	FIREWATER SYSTEM	WMF 633 1009	FIREWATER DRAIN	S side, mid, W of door	GROUND SURFACE

WMF 634 TYPE 2 STORAGE MODULE #7

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1001 FIREWATER DRAIN	W side, S end, riser shed, 2"	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1002 FIREWATER DRAIN	W side, S end, riser shed, 1", alarm	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1003 FIREWATER DRAIN	W side, N end, by fan	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1004 FIREWATER DRAIN	N side, W end	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1005 FIREWATER DRAIN	N side, mid, E of door	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1006 FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1007 FIREWATER DRAIN	E side, S end	GROUND SURFACE
WMF 634	1001 FIREWATER SYSTEM	WMF 634	1008 FIREWATER DRAIN	S side, mid, W of door	GROUND SURFACE

WMF 635 TYPE 1 STORAGE MODULE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1001 FIREWATER DRAIN	W side, S end, N of door	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1002 FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1003 FIREWATER DRAIN	N side, W end, 1", alarm	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1004 FIREWATER DRAIN	N side, mid, W of door, W fwd	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1005 FIREWATER DRAIN	N side, mid, W of door, E fwd	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1006 FIREWATER DRAIN	N side, E end, W of transformer	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1007 FIREWATER DRAIN	N side, E end, E of transformer	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1008 FIREWATER DRAIN	E side, N end	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1009 FIREWATER DRAIN	E side, mid	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1010 FIREWATER DRAIN	E side, S end	GROUND SURFACE
WMF 635	1001 FIREWATER SYSTEM	WMF 635	1011 FIREWATER DRAIN	S side, mid	GROUND SURFACE

WMF 636 TRANSURANIC STORAGE AREA RETRIEVAL ENCLOSURE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 636	1001 SANITARY/DOMESTIC SEWAGE	WMF 636	2001 SANITARY SEWER		WMF-731 SEWAGE LAGOON
WMF 636	1002 FLOOR DRAINAGE	WMF 636	2002 FLOOR DRAINS	drains to collection tanks	WMF-636 COLLECTION TANKS
WMF 636	1003 FIREWATER SYSTEM	WMF 636	2003 FIREWATER DRAIN(S)	4 ea: 2 W, 1 S, 1 S of ASB-II	WMF-636 COLLECTION TANKS

WMF 637 OPERATIONS CONTROL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 637 1001	ROOF DRAINAGE	WMF 637 1001	ROOF DRAIN	E side, S end, corner, S drain	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1002	ROOF DRAIN	E side, S end, corner, N drain	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1003	ROOF DRAIN	E side, S end, N corner of recess	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1004	ROOF DRAIN	E side, mid, SE corner of overhang	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1005	ROOF DRAIN	E side, N end, 2nd from N	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1006	ROOF DRAIN	E side, N end	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1007	ROOF DRAIN	N side, mid, E drain	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1008	ROOF DRAIN	N side, mid, 2nd from E	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1009	ROOF DRAIN	N side, mid, 2nd from W	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1010	ROOF DRAIN	N side, mid, W drain	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1011	ROOF DRAIN	W side, N end	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1012	ROOF DRAIN	W side, mid	GROUND SURFACE
WMF 637 1002	FIREWATER SYSTEM	WMF 637 1014	FIREWATER DRAIN	E side, S end, recess, mid	GROUND SURFACE
WMF 637 1002	FIREWATER SYSTEM	WMF 637 1015	FIREWATER DRAIN	N wall, NE cor of boiler rm, 1"	GROUND SURFACE
WMF 637 1002	FIREWATER SYSTEM	WMF 637 1016	FIREWATER DRAIN	N wall, NE cor of boiler rm, 3"	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1020	ROOF DRAIN	S side, E end	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1021	ROOF DRAIN	S side, 2nd from E	GROUND SURFACE
WMF 637 1001	ROOF DRAINAGE	WMF 637 1022	ROOF DRAIN	S side, mid	GROUND SURFACE
WMF 637 1003	SANITARY/DOMESTIC WASTE	WMF 637 2001	SANITARY SEWER		WMF-731 SEWAGE LAGOON
WMF 637 1004	HVAC UNIT	WMF 637 2002	HVAC CONDENSATE DRAIN(S)	SE cor of HV1 in mech equip rm, 2"	
WMF 637 1004	HVAC UNIT	WMF 637 2003	HVAC CONDENSATE DRAIN(S)	SE cor of HV2 in mech equip rm, 2"	
WMF 637 1005	BOILER	WMF 637 2004	HOT WATER RELIEF VALVE	NE cor in boiler rm, #1 boiler, .75"	
WMF 637 1005	BOILER	WMF 637 2005	HOT WATER RELIEF VALVE	NE cor in boiler rm, #2 boiler, .75"	
WMF 637 1006	HEATING WATER CHEMICAL TREATMENT SYS	WMF 637 2006	HEATING WATER CHEMICAL TREATMENT SYSTEM DRAIN	SE cor in boiler rm, .75"	
WMF 637 1007	WATER SOFTENER	WMF 637 2007	WATER SOFTENER DRAIN	NE corner in boiler rm, .5"	
WMF 637 1008	HOT WATER TANK	WMF 637 2008	HOT WATER TANK RELIEF VALVE	SW cor in boiler rm, 1"	
WMF 637 1008	HOT WATER TANK	WMF 637 2009	HOT WATER TANK RELIEF VALVE	SW cor in boiler rm, 2"	

WMF 639 WATER PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 639 1001	FIREWATER SYSTEM	WMF 639 1001	FIREWATER DRAIN	10' E from NW cor, relief valve, .75"	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 1002	FIREWATER DRAIN	18' N from SW cor, 2"	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 1003	FIREWATER DRAIN	19' N from SW cor, alarm, .75"	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 1004	FIREWATER DRAIN	30' N from SW cor, relief valve, 6"	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 1005	FIREWATER DRAIN	E side, mid, .75"	GROUND SURFACE
WMF 639 1003	FLOOR DRAINAGE	WMF 639 1008	FLOOR DRAIN	SW of bldg	GROUND SURFACE
WMF 639 1002	WATER PUMP(S)	WMF 639 2001	PUMP SEAL(S)	from electric FWP, to floor drain	GROUND SURFACE
WMF 639 1002	WATER PUMP(S)	WMF 639 2002	PUMP SEAL(S)	from dsl FWP, to floor drain, ctr, N end	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 2003	FIREWATER SYSTEM VENT(S)	1", to floor drain, N end, ctr of bldg	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 2004	FIREWATER SYSTEM VENT	1", to floor drain, N end, ctr of bldg	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 2005	FIREWATER SYSTEM VENT	1", to floor drain, N end, ctr of bldg	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 2006	FIREWATER SYSTEM VENT	2", to floor drain, N end, ctr of bldg	GROUND SURFACE
WMF 639 1001	FIREWATER SYSTEM	WMF 639 2007	FIREWATER SYSTEM VENT	2", to floor drain, N end, ctr of bldg	GROUND SURFACE

WMF 640 VAPOR VACUUM EXTRACTION WEATHER SHELTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 640 1001	HVAC UNIT	WMF 640 1001	HVAC CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 645 CONSTRUCTION SUPPORT TRAILER (TR 32)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 645 1001	FIREWATER SYSTEM	WMF 645 1001	FIREWATER DRAIN	E side, 1.5"	GROUND SURFACE
WMF 645 1001	FIREWATER SYSTEM	WMF 645 1002	FIREWATER DRAIN	E side, 1" from gong	GROUND SURFACE
WMF 645 1001	FIREWATER SYSTEM	WMF 645 1003	FIREWATER DRAIN	W side, 0.5"	GROUND SURFACE
WMF 645 1002	AIR CONDITIONER	WMF 645 1004	A/C CONDENSATE DRAIN(S)	W side, N unit	GROUND SURFACE
WMF 645 1003	SANITARY/DOMESTIC WASTE	WMF 645 2001	SANITARY SEWER		WMF-731 SEWAGE LAGOON

WMF 646 FIELD SUPPORT TRAILER (TR 33)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 646 1001	FIREWATER SYSTEM	WMF 646 1001	FIREWATER DRAIN	W side, 1"	GROUND SURFACE
WMF 646 1001	FIREWATER SYSTEM	WMF 646 1002	FIREWATER DRAIN	E side, 1.25"	GROUND SURFACE
WMF 646 1001	FIREWATER SYSTEM	WMF 646 1003	FIREWATER DRAIN	E side, 1" from gong	GROUND SURFACE
WMF 646 1002	AIR CONDITIONER	WMF 646 1004	A/C CONDENSATE DRAIN(S)	W side, N unit	GROUND SURFACE
WMF 646 1003	SANITARY/DOMESTIC WASTE	WMF 646 2001	SANITARY SEWER		WMF-731 SEWAGE LAGOON

WMF 648 ILTSF VAULT MONITORING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 648 1001	AIR CONDITIONER	WMF 648 1001	A/C CONDENSATE DRAIN(S)	E side	GROUND SURFACE

WMF 651 RADCON TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 651 1001	AIR CONDITIONER	WMF 651 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 652 SECURITY TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 652 1001	AIR CONDITIONER	WMF 652 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 653 OFFICE ANNEX #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 653 1001	FIREWATER SYSTEM	WMF 653 1001	FIREWATER DRAIN	E side, mid, .5"	GROUND SURFACE
WMF 653 1002	AIR CONDITIONER	WMF 653 1002	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 655 MATERIAL HANDLING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 655 1001	FIREWATER SYSTEM	WMF 655 1001	FIREWATER DRAIN	S side, W end, 1"	GROUND SURFACE
WMF 655 1001	FIREWATER SYSTEM	WMF 655 1002	FIREWATER DRAIN	S side, W end, 2"	GROUND SURFACE

WMF 656 MAINTENANCE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 656 1001	FIREWATER SYSTEM	WMF 656 1001	FIREWATER DRAIN	W side, S end, 0.5"	GROUND SURFACE
WMF 656 1001	FIREWATER SYSTEM	WMF 656 1002	FIREWATER DRAIN	E side, mid, 2"	GROUND SURFACE
WMF 656 1001	FIREWATER SYSTEM	WMF 656 1003	FIREWATER DRAIN	E side, mid, 1"	GROUND SURFACE
WMF 656 1002	DOMESTIC WASTE	WMF 656 2001	SANITARY SEWER		WMF-731 SEWAGE LAGOON
WMF 656 1003	FLOOR DRAINAGE	WMF 656 2002	FLOOR DRAIN(S)		
WMF 656 1004	HOT WATER TANK	WMF 656 2003	HOT WATER TANK RELIEF VALVE		
WMF 656 1005	EMERGENCY EYEWASH	WMF 656 2004	EMERGENCY EYEWASH		

WMF 657 CONSTRUCTION FIELD SUPPORT TRAILER, TR23

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 657 1001	FIREWATER SYSTEM	WMF 657 1001	FIREWATER DRAIN	E end, 1.5"	GROUND SURFACE
WMF 657 1001	FIREWATER SYSTEM	WMF 657 1003	FIREWATER DRAIN	W end, 1"	GROUND SURFACE
WMF 657 1002	AIR CONDITIONER	WMF 657 1004	A/C CONDENSATE DRAIN(S)	W end	GROUND SURFACE
WMF 657 1003	SANITARY/DOMESTIC WASTE	WMF 657 2001	SANITARY/DOMESTIC WASTE	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 658 DOE/RWMC OFFICE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 658 1001	FIREWATER SYSTEM	WMF 658 1001	FIREWATER DRAIN	S side, E end, 2"	GROUND SURFACE
WMF 658 1001	FIREWATER SYSTEM	WMF 658 1002	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
WMF 658 1002	HVAC UNIT	WMF 658 1005	A/C CONDENSATE DRAIN(S)	E side, S end	GROUND SURFACE
WMF 658 1003	SANITARY/DOMESTIC WASTE	WMF 658 2001	SANITARY SEWER	to sewage lagoon	WMF-731 SEWAGE LAGOON

WMF 700 SUBSURFACE DISPOSAL AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 700 1001	STORMWATER RUNOFF	WMF 700 2001	RUNOFF TO CULVERT (WMF-721)		
WMF 700 1001	STORMWATER RUNOFF	WMF 700 2002	RUNOFF TO SUMP PIT (WMF-708)		

WMF 709 WATER STORAGE TANK #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 709 1001	WATER STORAGE TANK	WMF 709 1001	WATER TANK OVERFLOW	E side, 6"	GROUND SURFACE

WMF 721 GRAVITY DRAIN STRUCTURE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 721 1001	CMP CULVERTS FOR STORM WATER	WMF 721 1001	STORMWATER DRAIN		GROUND SURFACE

WMF 727 FIREWATER TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 727 1001	WATER TANK	WMF 727 1001	WATER TANK OVERFLOW	W side, 6"	GROUND SURFACE

WMF 729 VVE GAS ANALYSIS TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 729 1001	AIR CONDITIONER	WMF 729 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE

WMF 731 RWMC SEWAGE LAGOON

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
WMF 731 1001	SANITARY/DOMESTIC WASTE	WMF 731 2001	RWMC SEWAGE LAGOON	no discharge to the environment	WMF-731 SEWAGE LAGOON

Liquid Effluent Inventory for STF-EOCR

25-Jun-97

Validated by: Bill Skinner

Date: 5/8/97

EOCR 601 SECURITY TRAINING FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
EOCR 601 1001	ROOF DRAINAGE	EOCR 601 1001	ROOF DRAIN	S side, W end, 19' from corner	GROUND SURFACE
EOCR 601 1001	ROOF DRAINAGE	EOCR 601 1002	ROOF DRAIN	S side, mid	GROUND SURFACE
EOCR 601 1001	ROOF DRAINAGE	EOCR 601 1003	ROOF DRAIN	E side, N end, 37' from NE cor	GROUND SURFACE
EOCR 601 1001	ROOF DRAINAGE	EOCR 601 1004	ROOF DRAIN	E side, S end, 37' from SE cor	GROUND SURFACE

Liquid Effluent Inventory for TAN

25-Jun-97

Validated by: Matt Banister

Date: 5/22/97

TAN 1743 SEWAGE LIFT STATION, WRRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 1743 1001	SEWAGE LIFT STATION	TAN 1743 2001	SEWAGE LIFT STATION DISCHARGE	to TAN 762, sewage pond	TAN-762A SEWAGE LAGOON

TAN 1744 PROCESS WASTEWATER LIFT STATION, WRRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 1744 1001	PROCESS WASTEWATER LIFT STATION	TAN 1744 2001	PROCESS WASTEWATER LIFT STATION DISCHARGE	to TAN 762, process pond	TAN-762B, PROCESS POND

TAN 601 GUARDHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 601 1002	FIREWATER SYSTEM	TAN 601 1001	FIREWATER DRAIN	S side, E of door 104	GROUND SURFACE, TSF
TAN 601 1003	ROOF DRAINAGE	TAN 601 1002	ROOF DRAIN	S side, W end	GROUND SURFACE, TSF
TAN 601 1007	AIR CONDITIONER	TAN 601 1003	A/C CONDENSATE DRAIN(S)	S side, W end	GROUND SURFACE, TSF
TAN 601 1006	STEAM HEAT SYSTEM	TAN 601 1004	STEAM CONDENSATE DRAIN	E side, N end, N of entrance	GROUND SURFACE, TSF
TAN 601 1001	HOT WATER TANK	TAN 601 2001	HOT WATER TANK RELIEF VALVE	rm 104	
TAN 601 1004	SANITARY/DOMESTIC WASTE	TAN 601 2002	SANITARY SEWER	rm 104	TAN-740 POND, via TAN-623 STP
TAN 601 1005	FLOOR DRAINAGE	TAN 601 2003	FLOOR DRAIN(S)	rm 104	
TAN 601 1006	STEAM HEAT SYSTEM	TAN 601 2004	STEAM CONDENSATE DRAIN	rm 104	

TAN 602 ADMINISTRATION BUILDING (TSF) (closed, water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 602 1001	ROOF DRAINAGE	TAN 602 1001	ROOF DRAIN	S end, off entrance	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1002	ROOF DRAIN	E side, 5th from S end, by SMC fence	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1003	ROOF DRAIN	E side, 4th from S end, by SMC fence	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1004	ROOF DRAIN	W side, S end, rm 224	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1005	ROOF DRAIN	E side, mid, off rm 160, 3rd from S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1006	ROOF DRAIN	E side, off rm 152, 2nd from S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1007	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1008	ROOF DRAIN	W side, in cor, near rm 226,	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1009	ROOF DRAIN	W side, SW cor, off kitchen	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1010	ROOF DRAIN	S court yard, E side	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1011	ROOF DRAIN	S court yard, SE cor	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1012	ROOF DRAIN	S court yard, W side, S end, off rm 112	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1013	ROOF DRAIN	S court yard, W side, N end, off rest rm	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1014	ROOF DRAIN	N court yard, E side, S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1015	ROOF DRAIN	N court yard, E side, N end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1016	ROOF DRAIN	SMC, N court yard, N side,	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1017	ROOF DRAIN	SMC, N court yard, W side, N end,	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1018	ROOF DRAIN	SMC, N court yard, W side, S end,	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1019	ROOF DRAIN	SMC, E side, S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1020	ROOF DRAIN	SMC, E side, 4th from N (#19)	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1021	ROOF DRAIN	SMC, E side, 3rd from N (#18)	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1022	ROOF DRAIN	SMC, E side, 2nd from N (#16B)	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1023	ROOF DRAIN	SMC, E side, N end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1024	ROOF DRAIN	SMC, W side, N end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1025	ROOF DRAIN	SMC, W side, N end, 2nd from N	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1026	ROOF DRAIN	SMC, W side, corner, 3rd from N	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1027	ROOF DRAIN	SMC, N side, mid, (#8)	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1028	ROOF DRAIN	SMC, N side, W end, (#7)	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1029	ROOF DRAIN	W side, inside SMC fence, 3rd from S end	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1030	ROOF DRAIN	W side, inside SMC fence, 2nd from S en	GROUND SURFACE, TSF
TAN 602 1001	ROOF DRAINAGE	TAN 602 1031	ROOF DRAIN	W side, inside SMC fence, S end	GROUND SURFACE, TSF

TAN 603 SERVICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1001	FIREWATER DRAIN	E side, mid, .5"	GROUND SURFACE, TSF
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1002	FIREWATER DRAIN	N side, E of bay area, 1"	GROUND SURFACE, TSF
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1003	FIREWATER DRAIN	N side, W end, 1"	GROUND SURFACE, TSF
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1004	FIREWATER DRAIN	W side, cluster of 3, off riser, 1" gong	GROUND SURFACE, TSF
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1005	FIREWATER DRAIN	W side, cluster of 3, off riser, 2"	GROUND SURFACE, TSF
TAN 603 1001	FIREWATER SYSTEM	TAN 603 1006	FIREWATER DRAIN	W side, cluster of 3, off riser, 1"	GROUND SURFACE, TSF
TAN 603 1002	AIR CONDITIONER	TAN 603 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1008	ROOF DRAIN	N side, E end	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1009	ROOF DRAIN	E side, mid	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1010	ROOF DRAIN	S side, mid, bay area	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1011	ROOF DRAIN	S side, emergency gen-set	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1012	ROOF DRAIN	S side, near UO break room	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1013	ROOF DRAIN	S side, W end,	GROUND SURFACE, TSF
TAN 603 1003	ROOF DRAINAGE	TAN 603 1014	ROOF DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 603 1004	SANITARY/DOMESTIC WASTE	TAN 603 2001	SANITARY SEWER	rm 104	TAN-740 POND, via TAN-623 STP
TAN 603 1004	SANITARY/DOMESTIC WASTE	TAN 603 2002	SANITARY SEWER	E end	TAN-740 POND, via TAN-623 STP
TAN 603 1005	BOILER(S)	TAN 603 2003	STEAM CONDENSATE DRAIN	from boilers to 607	TAN-740 POND, via TAN-623 STP
TAN 603 1006	DEMINERALIZER	TAN 603 2004	DEMINERALIZER BRINE DRAIN	to sewer system	TAN-740 POND, via TAN-623 STP
TAN 603 1007	EMERGENCY EYEWASH/SHOWER	TAN 603 2005	EMERGENCY EYEWASH/SHOWER	boiler room, SW cor	TAN-740 POND, via TAN-623 STP
TAN 603 1008	HOT WATER TANK	TAN 603 2006	HOT WATER TANK RELIEF VALVE		TAN-740 POND, via TAN-623 STP
TAN 603 1009	AIRWASH	TAN 603 2007	AIRWASH DRAIN	mezzanine	TAN-740 POND, via TAN-623 STP
TAN 603 1010	AIR COMPRESSOR	TAN 603 2008	AIR COMPRESSOR CONDENSATE DRAIN	boiler room	

TAN 604 MAINTENANCE SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 604 1001	ROOF DRAINAGE	TAN 604 1001	ROOF DRAIN	N side, W end, near bay door	GROUND SURFACE, TSF
TAN 604 1001	ROOF DRAINAGE	TAN 604 1002	ROOF DRAIN	N side, mid	GROUND SURFACE, TSF
TAN 604 1001	ROOF DRAINAGE	TAN 604 1003	ROOF DRAIN	N side, between 604 and 667	GROUND SURFACE, TSF
TAN 604 1001	ROOF DRAINAGE	TAN 604 1004	ROOF DRAIN	S side, E end	GROUND SURFACE, TSF
TAN 604 1001	ROOF DRAINAGE	TAN 604 1005	ROOF DRAIN	S side, W end	GROUND SURFACE, TSF
TAN 604 1002	FIREWATER SYSTEM	TAN 604 1006	FIREWATER DRAIN	N side, between 604 and 667	GROUND SURFACE, TSF
TAN 604 1002	FIREWATER SYSTEM	TAN 604 1007	FIREWATER DRAIN	N side, mid, off riser, 2", from gong	GROUND SURFACE, TSF
TAN 604 1002	FIREWATER SYSTEM	TAN 604 1008	FIREWATER DRAIN	N side, mid, off riser, ft AG	GROUND SURFACE, TSF
TAN 604 1002	FIREWATER SYSTEM	TAN 604 1009	FIREWATER DRAIN	N side, inside shed, "wet leg"	GROUND SURFACE, TSF
TAN 604 1003	AIR CONDITIONER	TAN 604 1010	A/C CONDENSATE DRAIN(S)	E side	GROUND SURFACE, TSF
TAN 604 1005	STEAM HEAT SYSTEM	TAN 604 1012	STEAM CONDENSATE DRAIN	N side, between 604 & 667, E end	GROUND SURFACE, TSF
TAN 604 1007	AIR COMPRESSOR	TAN 604 1013	COMPRESSED AIR CONDENSATE DRAIN	SW corner	GROUND SURFACE, TSF
TAN 604 1002	FIREWATER SYSTEM	TAN 604 1020	FIREWATER DRAIN	E side, S end, 15' ag	GROUND SURFACE, TSF
TAN 604 1004	SANITARY/DOMESTIC WASTE	TAN 604 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP
TAN 604 1005	STEAM HEAT SYSTEM	TAN 604 2002	STEAM CONDENSATE KEG DRAIN	SW cor	
TAN 604 1005	STEAM HEAT SYSTEM	TAN 604 2003	STEAM PIT	SW cor, near keg	
TAN 604 1006	WELDER COOLING WATER SYSTEM	TAN 604 2004	COOLING WATER OUTLETS	NW, welding room	

TAN 605 SUBSTATION CONTROL HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 605 1001	ROOF DRAINAGE	TAN 605 1001	ROOF DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 605 1001	ROOF DRAINAGE	TAN 605 1002	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF

TAN 606 SMC CARPENTER SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 606 1001	ROOF DRAINAGE	TAN 606 1001	ROOF DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 606 1001	ROOF DRAINAGE	TAN 606 1002	ROOF DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 606 1001	ROOF DRAINAGE	TAN 606 1003	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF
TAN 606 1001	ROOF DRAINAGE	TAN 606 1004	ROOF DRAIN	W side S end, in nook	GROUND SURFACE, TSF
TAN 606 1001	ROOF DRAINAGE	TAN 606 1005	ROOF DRAIN	W side, on annex	GROUND SURFACE, TSF
TAN 606 1001	ROOF DRAINAGE	TAN 606 1006	ROOF DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 606 1003	AIR CONDITIONER	TAN 606 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 606 1002	SANITARY/DOMESTIC WASTE	TAN 606 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP
TAN 606 1004	FLOOR DRAINAGE	TAN 606 2002	KEG VENT, WATER HEATER, DRAIN	multiple	TAN-740 POND, via TAN-623 STP

TAN 607 MANAGEMENT, ASSEMBLY H & S

SOURCE.#	SOURCE DESCRIPTION	DISCHARGE.#	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TAN 607 1001	ROOF DRAINAGE	TAN 607 1001	ROOF DRAIN	E side, mid, low, N of tall steam pipe	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1002	ROOF DRAIN	N ext, W side, pool area	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1003	ROOF DRAIN	N side, W end, E of N2 tank	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1004	ROOF DRAIN	W side, N end, near 668, 8", 100' S 668	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1005	ROOF DRAIN	W side, N end, 2nd from 668, 8"	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1006	ROOF DRAIN	W side, mid, 3rd from 668, 4"	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1007	ROOF DRAIN	W side, mid, 4th from 668, 4"	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1008	ROOF DRAIN	W side, S end, 4", behind transformer	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1009	ROOF DRAIN	W side,	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1010	ROOF DRAIN	W side, S end, 4", off Decon shop	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1011	ROOF DRAIN	E side, S end, trailer, S drain	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1012	ROOF DRAIN	E side, S end, trailer, mid drain	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1013	ROOF DRAIN	E side, S end, trailer, N drain	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1014	ROOF DRAIN	E side, S end, near 607 E entrance	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1015	ROOF DRAIN	E side, SE cor, off rm 142	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1016	ROOF DRAIN	S side, E end	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1017	ROOF DRAIN	N ext., NE cor	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1018	ROOF DRAIN	E side, N drain, 8"	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1019	ROOF DRAIN	E side, roof level, S roof drain	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1020	ROOF DRAIN	E side, roof level, 2nd from S	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1021	ROOF DRAIN	E side, roof level, 3rd from S	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1022	ROOF DRAIN	E side, roof level, 2nd from N	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1023	ROOF DRAIN	E side, roof level, N roof drain	GROUND SURFACE, TSF
TAN 607 1001	ROOF DRAINAGE	TAN 607 1024	FIREWATER DRAIN	W side, near 668, 1"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1025	FIREWATER DRAIN	W side, near 668, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1026	FIREWATER DRAIN	W side, S of 668, .25", S of W entrance	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1027	FIREWATER DRAIN	SMC, W side, mid, above cluster, 1.5"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1028	FIREWATER DRAIN	SMC, W side, mid, 1" from gong	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1029	FIREWATER DRAIN	SMC, W side, mid, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1030	FIREWATER DRAIN	SMC, W side, mid, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1031	FIREWATER DRAIN	SMC, W side, mid, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1032	FIREWATER DRAIN	SMC, W side, mid, .75"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1033	FIREWATER DRAIN	SMC, S side, E end	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1034	FIREWATER DRAIN	SMC, E side, NE cor trailer, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1035	FIREWATER DRAIN	SMC, E side, NE cor trailer, .5"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1036	FIREWATER DRAIN	E side, E entrance, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1037	FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1038	FIREWATER DRAIN	E side, mid bldg, 2"	GROUND SURFACE, TSF
TAN 607 1002	FIREWATER SYSTEM	TAN 607 1039	FIREWATER DRAIN	E side, mid, low, N of tall steam pipe	GROUND SURFACE, TSF

TAN 607	1002	FIREWATER SYSTEM	TAN 607	1040	FIREWATER DRAIN	E side, mid, N of 603 insul. steam pipes	GROUND SURFACE, TSF
TAN 607	1003	FRENCH DRAINS	TAN 607	1041	FRENCH DRAIN	E side, S end, near corner	SHALLOW INJECTION WELL, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1042	STEAM BLOWOFF	S side, W end, 2nd floor, Decon shop	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1043	STEAM BLOWOFF	S side, W end, 2nd floor, Decon shop	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1044	STEAM BLOWOFF	S side, E side,	GROUND SURFACE, TSF
TAN 607	1007	DIESEL GENERATOR	TAN 607	1045	DIESEL ENGINE COOLING WATER	GENERATOR (E side?)	GROUND SURFACE, TSF
TAN 607	1008	AIR CONDITIONER	TAN 607	1046	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 607	1009	VACUUM PRESS	TAN 607	1050	VACUUM PRESS DRAIN LINE	SMC, W side, mid, near transformers	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1051	STEAM CONDENSATE DRAIN	E side, trailer, mid	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1052	STEAM CONDENSATE DRAIN	E side, mid, 2"	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1053	STEAM CONDENSATE DRAIN	E side, mid, 1"	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1054	STEAM CONDENSATE DRAIN/VENT	E side, mid, tall, N of potable water dr	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1055	STEAM CONDENSATE DRAIN	W side, N of fwd cluster	GROUND SURFACE, TSF
TAN 607	1006	STEAM HEAT SYSTEM	TAN 607	1056	STEAM CONDENSATE DRAIN	W side, N of fwd cluster	GROUND SURFACE, TSF
TAN 607	1012	AIR COMPRESSOR(S)	TAN 607	1058	COMPRESSED AIR CONDENSATE DRAIN	rm 142 (where does it discharge?)	GROUND SURFACE, TSF
TAN 607	1011	INJECTION WATER	TAN 607	1060	INJECTION WATER DRAIN LINE	E side, mid, 1"	GROUND SURFACE, TSF
TAN 607	1015	DEMIN WATER SYSTEM	TAN 607	1061	DEMIN WATER DRAIN	E side, mid, Tee, N of tall steam pipe	GROUND SURFACE, TSF
TAN 607	1016	POTABLE WATER SYSTEM	TAN 607	1062	POTABLE WATER DRAIN	E side, mid, S of tall steam pipe	GROUND SURFACE, TSF
TAN 607	1004	SANITARY/DOMESTIC WASTE	TAN 607	2001	SANITARY SEWER	to TAN 623	TAN-740 POND, via TAN-623 STP
TAN 607	1005	EMERGENCY EYEWASH/SHOWERS	TAN 607	2002	EMERGENCY EYEWASH/SHOWER		
TAN 607	1013	PROCESS DRAINAGE	TAN 607	2003	PROCESS DRAIN(S)	to TAN 655	TAN-740 POND, via TAN-655,

TAN 608 WATER FILTER BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>		
TAN 608	1001	ROOF DRAINAGE	TAN 608	1001	ROOF DRAIN	N side, NW end	GROUND SURFACE, TSF

TAN 609 EQUIPMENT MAINTENANCE SHOP (water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>		
TAN 609	1001	ROOF DRAINAGE	TAN 609	1001	ROOF DRAIN	N side, E end	GROUND SURFACE, TSF
TAN 609	1001	ROOF DRAINAGE	TAN 609	1002	ROOF DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 609	1007	FLOOR DRAINAGE	TAN 609	2005	FLOOR DRAIN(S)	rm 106	

TAN 610 WATER PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 610 1001	ROOF DRAINAGE	TAN 610 1001	ROOF DRAIN	S side, E end	GROUND SURFACE, TSF
TAN 610 1001	ROOF DRAINAGE	TAN 610 1002	ROOF DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 610 1002	FIREWATER SYSTEM	TAN 610 1003	FIREWATER DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 610 1002	FIREWATER SYSTEM	TAN 610 1004	FIREWATER DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 610 1002	FIREWATER SYSTEM	TAN 610 1005	FIREWATER DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 610 1002	FIREWATER SYSTEM	TAN 610 1006	FIREWATER DRAIN	removed, N end, E side	GROUND SURFACE, TSF
TAN 610 1002	FIREWATER SYSTEM	TAN 610 1007	FIREWATER DRAIN	S side, W end, under stairs	GROUND SURFACE, TSF
TAN 610 1008	AIR COMPRESSOR(S)	TAN 610 1009	AIR COMPRESSOR CONDENSATE DRAIN	BLEED DRAIN	GROUND SURFACE, TSF
TAN 610 1004	FLOOR DRAINAGE	TAN 610 2001	FLOOR DRAIN(S)		
TAN 610 1006	WATER TANK	TAN 610 2003	WATER TANK DRAIN		
TAN 610 1007	SUMP	TAN 610 2004	SUMP DISCHARGE		
TAN 610 1003	WATER PUMP(S)	TAN 610 2005	PUMP OVERFLOW	pump seals? relief valve?	

TAN 611 FUEL PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 611 1003	ROOF DRAINAGE	TAN 611 1002	ROOF DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 611 1004	FIREWATER SYSTEM	TAN 611 1003	FIREWATER DRAIN	E side, N end, 2"	GROUND SURFACE, TSF
TAN 611 1004	FIREWATER SYSTEM	TAN 611 1004	FIREWATER DRAIN	E side, N end, 2"	GROUND SURFACE, TSF
TAN 611 1004	FIREWATER SYSTEM	TAN 611 1005	FIREWATER DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 611 1005	STEAM HEAT SYSTEM	TAN 611 1007	STEAM BLOWOFF	decommissioned, from doghouse	GROUND SURFACE, TSF
TAN 611 1001	FUEL OIL SYSTEM	TAN 611 1010	FUEL OIL BLEED OFF	W side, S end, .25"	GROUND SURFACE, TSF
TAN 611 1002	STEAM PIT	TAN 611 2001	STEAM PIT	TO SANITARY SEWER	TAN-740 POND, via TAN-623 STP

TAN 612 WELL #1 PUMPHOUSE (TSF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 612 1001	DEEPWELL PUMP	TAN 612 1001	DEEPWELL PUMP PRESSURE RELIEF VALVE	OVERFLOW	GROUND SURFACE, TSF
TAN 612 1001	DEEPWELL PUMP	TAN 612 2001	DEEPWELL PUMP DISCHARGE DRAIN		

TAN 613 WELL #2 PUMPHOUSE (TSF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 613 1001	DEEPWELL PUMP	TAN 613 1001	DEEPWELL PUMP BREATHER VENT	W side,	GROUND SURFACE, TSF
TAN 613 1001	DEEPWELL PUMP	TAN 613 2001	DEEPWELL PUMP TEST TAP	.25"	

TAN 614 WATER PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 614 1001	FIREWATER SYSTEM	TAN 614 1001	FIREWATER DRAIN	SW side	GROUND SURFACE, CTF
TAN 614 1001	FIREWATER SYSTEM	TAN 614 1002	FIREWATER DRAIN	NE side	GROUND SURFACE, CTF
TAN 614 1001	FIREWATER SYSTEM	TAN 614 2001	FIREWATER DRAIN(S)	to floor drain	
TAN 614 1002	FLOOR DRAINAGE	TAN 614 2003	FLOOR DRAIN(S)		
TAN 614 1003	WATER PUMPS	TAN 614 2004	WATER PUMP SEAL(S)	too floor drain	

TAN 615 ASSEMBLY AND MAINTENANCE BLDG.

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 615 1001	FIREWATER SYSTEM	TAN 615 1001	FIREWATER DRAIN	N side, 1.5", gong	GROUND SURFACE, TSF
TAN 615 1001	FIREWATER SYSTEM	TAN 615 1002	FIREWATER DRAIN	N side, 2.5"	GROUND SURFACE, TSF
TAN 615 1001	FIREWATER SYSTEM	TAN 615 1003	FIREWATER DRAIN	N side, 2"	GROUND SURFACE, TSF
TAN 615 1001	FIREWATER SYSTEM	TAN 615 1004	FIREWATER DRAIN	E side, mid. .5"	GROUND SURFACE, TSF
TAN 615 1001	FIREWATER SYSTEM	TAN 615 1005	FIREWATER DRAIN	W side, 1.5"	GROUND SURFACE, TSF
TAN 615 1002	AIR CONDITIONER	TAN 615 1008	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 615 1004	ROOF DRAINAGE	TAN 615 1009	ROOF DRAIN	E side, mid	GROUND SURFACE, TSF
TAN 615 1003	SANITARY/DOMESTIC WASTE	TAN 615 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP
TAN 615 1005	STEAM SYSTEM	TAN 615 2002	STEAM CONDENSATE DRAIN		
TAN 615 1006	FLOOR DRAINAGE	TAN 615 2003	FLOOR DRAIN(S)		TAN-740 POND, via TAN-623 STP

TAN 623 SEWAGE PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 623 1004	AIR COMPRESSOR(S)	TAN 623 1001	COMPRESSED AIR CONDENSATE DRAIN	from compressor	GROUND SURFACE, TSF
TAN 623 1001	SINK	TAN 623 2001	SINK, COLD	to SS	TAN-740 POND, via TAN-623 STP
TAN 623 1002	SUMP	TAN 623 2002	SUMP DISCHARGE	to SS	TAN-740 POND, via TAN-623 STP
TAN 623 1003	HOT WATER TANK	TAN 623 2003	HOT WATER TANK RELIEF VALVE	HEATER	
TAN 623 1005	SANITARY/DOMESTIC WASTE	TAN 623 2004	SEWAGE PLANT OUTFALL	to TAN 655 lift station	TAN-740 POND, via TAN-623 STP

TAN 624 CONTAINMENT BLDG ENTRYWAY (water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 624 1001	STEAM HEAT SYSTEM	TAN 624 1001	STEAM CONDENSATE VENT	E side, mid	GROUND SURFACE, CTF
TAN 624 1002	FIREWATER SYSTEM	TAN 624 1002	FIREWATER DRAIN	W side, N end	GROUND SURFACE, CTF
TAN 624 1002	FIREWATER SYSTEM	TAN 624 1003	FIREWATER DRAIN	E side, 1", gong	GROUND SURFACE, CTF
TAN 624 1002	FIREWATER SYSTEM	TAN 624 1004	FIREWATER DRAIN	E side, mid	GROUND SURFACE, CTF
TAN 624 1001	STEAM HEAT SYSTEM	TAN 624 1005	FIREWATER DRAIN	W side, N end, S of door, 7" ag	GROUND SURFACE, CTF
TAN 624 1001	STEAM HEAT SYSTEM	TAN 624 2001	STEAM CONDENSATE KEG DRAIN	E side, mid	

TAN 628 WAREHOUSE-SMC

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 628 1001	FIREWATER SYSTEM	TAN 628 1001	FIREWATER DRAIN	W side, N end, near gong	GROUND SURFACE, TSF
TAN 628 1001	FIREWATER SYSTEM	TAN 628 1002	FIREWATER DRAIN	W side, mid, near gong	GROUND SURFACE, TSF
TAN 628 1001	FIREWATER SYSTEM	TAN 628 1003	FIREWATER DRAIN	W side, mid, 2", below gong	GROUND SURFACE, TSF
TAN 628 1001	FIREWATER SYSTEM	TAN 628 1004	FIREWATER DRAIN	W side, mid, 1", below gong	GROUND SURFACE, TSF
TAN 628 1001	FIREWATER SYSTEM	TAN 628 1005	FIREWATER DRAIN	S side, E...	GROUND SURFACE, TSF
TAN 628 1002	ROOF DRAINAGE	TAN 628 1006	ROOF DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 628 1002	ROOF DRAINAGE	TAN 628 1007	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF
TAN 628 1002	ROOF DRAINAGE	TAN 628 1008	ROOF DRAIN	E side, truck bay, rear	GROUND SURFACE, TSF
TAN 628 1003	STEAM HEAT SYSTEM	TAN 628 1009	STEAM CONDENSATE DRAIN	W side, near N roof drain	GROUND SURFACE, TSF
TAN 628 1004	FRENCH DRAIN	TAN 628 1010	FRENCH DRAIN	in truck bay	SHALLOW INJECTION WELL, SMC
TAN 628 1005	SANITARY/DOMESTIC WASTE	TAN 628 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP

TAN 629 SMC FABRICATION AND ASSEMBLY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 629 1001	FIREWATER SYSTEM	TAN 629 1001	FIREWATER DRAIN	W side, S end, 6' below gong	GROUND SURFACE, SMC
TAN 629 1001	FIREWATER SYSTEM	TAN 629 1002	FIREWATER DRAIN	W side, N end, 3", 7' below gong	GROUND SURFACE, SMC
TAN 629 1002	KEG VENT	TAN 629 1003	CONDENSATE KEG VENT	W side, N end, PVC, 10' AG	GROUND SURFACE, SMC
TAN 629 1004	POTABLE WATER SYSTEM	TAN 629 1005	POTABLE WATER RELIEF VALVE DISCHARGE	W side, N end, N facing wall, .5"	GROUND SURFACE, SMC
TAN 629 1003	SANITARY/DOMESTIC WASTE	TAN 629 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 630 CONTROL AND EQUIPMENT BUILDING (water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 630 1002	FLOOR DRAINAGE, WARM	TAN 630 2001	FLOOR DRAIN(S), WARM	to sump	
TAN 630 1003	FLOOR DRAINAGE	TAN 630 2002	FLOOR DRAIN(S)		
TAN 630 1005	SANITARY/DOMESTIC WASTE	TAN 630 2004	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 631 TANK BUILDING, CTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 631 1001	ROOF DRAINAGE	TAN 631 1001	ROOF DRAIN	E side, high	GROUND SURFACE, CTF
TAN 631 1001	ROOF DRAINAGE	TAN 631 1002	ROOF DRAIN	E side, low	GROUND SURFACE, CTF
TAN 631 1002	FLOOR DRAINAGE	TAN 631 2001	FLOOR DRAIN(S)	TO SANITARY SYSTEM	TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 632 WELL #1 PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 632 1001	DEEPWELL PUMP	TAN 632 1001	DEEPWELL PUMP VENT	N side (purge line?), test line?	GROUND SURFACE, CTF
TAN 632 1003	SINK	TAN 632 2001	SINK	to french drain	SHALLOW INJECTION WELL, CTF
TAN 632 1002	AIR COMPRESSOR	TAN 632 2002	AIR COMPRESSOR CONDENSATE DRAIN	in pump room, N wall	

TAN 633 HOT CELL ANNEX (water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 633 1001	ROOF DRAINAGE	TAN 633 1001	ROOF DRAIN	S wall, S side, SE cor	GROUND SURFACE, TSF
TAN 633 1001	ROOF DRAINAGE	TAN 633 1002	ROOF DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 633 1001	ROOF DRAINAGE	TAN 633 1003	ROOF DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 633 1001	ROOF DRAINAGE	TAN 633 1004	ROOF DRAIN	W side, SW cor	GROUND SURFACE, TSF
TAN 633 1002	SANITARY/DOMESTIC WASTE	TAN 633 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP

TAN 636 CARPENTER AND PAINT SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 636 1001	STEAM HEAT SYSTEM	TAN 636 1001	STEAM BLOWOFF	N side, mid, 8' AG	GROUND SURFACE, TSF
TAN 636 1002	ROOF DRAINAGE	TAN 636 1002	ROOF DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 636 1002	ROOF DRAINAGE	TAN 636 1003	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF
TAN 636 1003	FIREWATER SYSTEM	TAN 636 1004	FIREWATER DRAIN	N side, E end	GROUND SURFACE, TSF
TAN 636 1003	FIREWATER SYSTEM	TAN 636 1005	FIREWATER DRAIN	W side, mid	GROUND SURFACE, TSF
TAN 636 1003	FIREWATER SYSTEM	TAN 636 1006	FIREWATER DRAIN	S side, .75"	GROUND SURFACE, TSF
TAN 636 1003	FIREWATER SYSTEM	TAN 636 1007	FIREWATER DRAIN	S side, 2"	GROUND SURFACE, TSF
TAN 636 1003	FIREWATER SYSTEM	TAN 636 1008	FIREWATER DRAIN	S side, 1"	GROUND SURFACE, TSF
TAN 636 1007	AIR COMPRESSOR	TAN 636 1009	COMPRESSED AIR CONDENSATE DRAIN	E side, N end, NE cor	GROUND SURFACE, TSF
TAN 636 1004	SANITARY/DOMESTIC WASTE	TAN 636 2001	SANITARY SEWER		TAN-740 POND, via TAN-623 STP
TAN 636 1005	FLOOR DRAINAGE	TAN 636 2002	FLOOR DRAIN(S)		TAN-740 POND, via TAN-623 STP
TAN 636 1006	HOT WATER TANK	TAN 636 2003	HOT WATER TANK RELIEF VALVE		

TAN 639 WELL #2 PUMPHOUSE (CTF)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 639 1001	DEEPWELL PUMP	TAN 639 1001	DEEPWELL PUMP OVERFLOW	N side (purge line?), test line	GROUND SURFACE, CTF

TAN 640 ASSEMBLY AND TEST BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 640 1001	ROOF DRAINAGE	TAN 640 1001	ROOF DRAIN	E side, N end	GROUND SURFACE, WRRTF
TAN 640 1001	ROOF DRAINAGE	TAN 640 1002	ROOF DRAIN	E side, N end, high, roof level	GROUND SURFACE, WRRTF
TAN 640 1001	ROOF DRAINAGE	TAN 640 1003	ROOF DRAIN	E side, S end	GROUND SURFACE, WRRTF
TAN 640 1001	ROOF DRAINAGE	TAN 640 1004	ROOF DRAIN	E side, S end, high, roof level	GROUND SURFACE, WRRTF
TAN 640 1002	STEAM HEAT SYSTEM	TAN 640 1006	STEAM CONDENSATE VENT	E side, N end, by roof drains	GROUND SURFACE, WRRTF
TAN 640 1003	FIREWATER SYSTEM	TAN 640 1010	FIREWATER DRAIN	E side, S end, next to 640 S bay, .5"	GROUND SURFACE, WRRTF

TAN 641 CONTROL AND EQUIPMENT BLDG

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 641 1001	ROOF DRAINAGE	TAN 641 1002	ROOF DRAIN	N side, mid, upper, E of door	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1003	ROOF DRAIN	N end, mid, east of door	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1004	ROOF DRAIN	E side, N end	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1005	ROOF DRAIN	E side, N end, on N facing wall	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1006	ROOF DRAIN	S side, W end, from mid wall	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1007	ROOF DRAIN	S side, W end, 2nd from W, high	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1008	ROOF DRAIN	S side, W end, 3rd from W end, low	GROUND SURFACE, WRRTF
TAN 641 1001	ROOF DRAINAGE	TAN 641 1009	ROOF DRAIN	S side, W end, 4th from W end	GROUND SURFACE, WRRTF
TAN 641 1002	FIREWATER SYSTEM	TAN 641 1011	FIREWATER DRAIN	N side, by door, 1", below gong	GROUND SURFACE, WRRTF
TAN 641 1002	FIREWATER SYSTEM	TAN 641 1012	FIREWATER DRAIN	N side, by door, 2"	GROUND SURFACE, WRRTF
TAN 641 1003	SANITARY/DOMESTIC WASTE	TAN 641 2001	SANITARY SEWER		TAN-762A SEWAGE LAGOON
TAN 641 1004	FLOOR DRAINAGE	TAN 641 2002	FLOOR DRAIN(S)		

TAN 643 CHLORINATION BUILDING (WRRTF SITE)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 643 1001	FLOOR DRAINAGE	TAN 643 2001	FLOOR DRAIN(S)		

TAN 644 WELL PUMPHOUSE WRRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 644 1002	ROOF DRAINAGE	TAN 644 1001	ROOF DRAIN	W side,	GROUND SURFACE, WRRTF
TAN 644 1003	DEEPWELL PUMP	TAN 644 1002	PUMP BREATHER VENT	S side	GROUND SURFACE, WRRTF
TAN 644 1001	FLOOR DRAINAGE	TAN 644 2001	FLOOR DRAIN(S)	to french drain	SHALLOW INJECTION WELL, WRRTF

TAN 645 CONTROL AND ADMIN BLDG

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 645 1001	ROOF DRAINAGE	TAN 645 1001	ROOF DRAIN	N side, E end	GROUND SURFACE, WRRTF
TAN 645 1001	ROOF DRAINAGE	TAN 645 1002	ROOF DRAIN	E side, mid	GROUND SURFACE, WRRTF
TAN 645 1001	ROOF DRAINAGE	TAN 645 1003	ROOF DRAIN	E side, S end, high	GROUND SURFACE, WRRTF
TAN 645 1001	ROOF DRAINAGE	TAN 645 1004	ROOF DRAIN	E side, S end, low	GROUND SURFACE, WRRTF
TAN 645 1001	ROOF DRAINAGE	TAN 645 1005	ROOF DRAIN	N side, W end	GROUND SURFACE, WRRTF
TAN 645 1004	FIREWATER SYSTEM	TAN 645 1010	FIREWATER DRAIN	S side, mid, by input valve	GROUND SURFACE, WRRTF
TAN 645 1004	FIREWATER SYSTEM	TAN 645 1011	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE, WRRTF
TAN 645 1005	CONDENSATE KEG	TAN 645 1017	STEAM CONDENSATE VENT	S side, shack, mid	GROUND SURFACE, WRRTF
TAN 645 1005	CONDENSATE KEG	TAN 645 1018	STEAM CONDENSATE DRAIN	W side, near double doors in cor.	GROUND SURFACE, WRRTF
TAN 645 1008	HOT WATER TANK	TAN 645 1019	HOT WATER TANK RELIEF VALVE	S side, E end, in shack	GROUND SURFACE, WRRTF
TAN 645 1002	SANITARY/DOMESTIC WASTE	TAN 645 2001	SANITARY SEWER		TAN-762A SEWAGE LAGOON
TAN 645 1003	AIR CONDITIONER	TAN 645 2002	A/C CONDENSATE DRAIN(S)		
TAN 645 1007	FLOOR DRAINAGE	TAN 645 2003	FLOOR DRAIN(S)		

TAN 646 ASSEMBLY AND TEST BUILDING (WRRTF AREA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 646 1001	ROOF DRAINAGE	TAN 646 1001	ROOF DRAIN	W side, N end	GROUND SURFACE, WRRTF
TAN 646 1001	ROOF DRAINAGE	TAN 646 1002	ROOF DRAIN	E side, N end	GROUND SURFACE, WRRTF
TAN 646 1001	ROOF DRAINAGE	TAN 646 1003	ROOF DRAIN	S side, E end	GROUND SURFACE, WRRTF
TAN 646 1002	FIREWATER SYSTEM	TAN 646 1008	FIREWATER DRAIN	W side, mid, off rm 126	GROUND SURFACE, WRRTF
TAN 646 1002	FIREWATER SYSTEM	TAN 646 1009	FIREWATER DRAIN	?	GROUND SURFACE, WRRTF
TAN 646 1006	STEAM HEAT SYSTEM	TAN 646 1016	AIR HANDLER/COOLER		GROUND SURFACE, WRRTF
TAN 646 1006	STEAM HEAT SYSTEM	TAN 646 1017	STEAM CONDENSATE DRAIN	W side, mid, off rm 117	GROUND SURFACE, WRRTF
TAN 646 1006	STEAM HEAT SYSTEM	TAN 646 1018	STEAM CONDENSATE DRAIN	?	GROUND SURFACE, WRRTF
TAN 646 1007	AIR CONDITIONER	TAN 646 1019	A/C CONDENSATE DRAIN(S), WINDOW	N side, E end	GROUND SURFACE, WRRTF
TAN 646 1003	FLOOR DRAINAGE	TAN 646 2001	FLOOR DRAIN(S)		
TAN 646 1004	DEMINEALIZER	TAN 646 2002	DEMINEALIZER		

TAN 647 CONTAMINATED STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 647 1001	FIREWATER SYSTEM	TAN 647 1001	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE, TSF

TAN 648 STORAGE BUILDING (TSF AREA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 648 1001	FIREWATER SYSTEM	TAN 648 1001	FIREWATER DRAIN	SW corner	GROUND SURFACE, TSF
TAN 648 1001	FIREWATER SYSTEM	TAN 648 1002	FIREWATER DRAIN	SW corner	GROUND SURFACE, TSF

TAN 650 CONTAINMENT AND SERVICE BUILDING, CTF (water off)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 650 1001	ROOF DRAINAGE	TAN 650 1001	ROOF DRAIN	E side, N end	GROUND SURFACE, CTF
TAN 650 1001	ROOF DRAINAGE	TAN 650 1002	ROOF DRAIN	N side, metal bldg	GROUND SURFACE, CTF
TAN 650 1002	FLOOR DRAINAGE	TAN 650 2001	FLOOR DRAIN(S)	TO SANITARY SYSTEM	TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 652 FIRE PROTECTION PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 652 1002	ROOF DRAINAGE	TAN 652 1001	ROOF DRAIN	N side, roof level, no gutter	GROUND SURFACE, WRRTF
TAN 652 1002	ROOF DRAINAGE	TAN 652 1002	ROOF DRAIN	S side, roof level,	GROUND SURFACE, WRRTF
TAN 652 1004	FIREWATER PUMP(S)	TAN 652 1004	FIREWATER PUMP OVERFLOW LINE	N side of bldg, test line?	GROUND SURFACE, WRRTF
TAN 652 1001	FLOOR DRAINAGE	TAN 652 2001	FLOOR DRAIN(S)	2, one in each bay	GROUND SURFACE, WRRTF

TAN 653 MULTICRAFT SHOP (no water, heat, a/c, sanitary)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 653 1006	ROOF DRAINAGE	TAN 653 1005	ROOF DRAIN	N side, by roll up door	GROUND SURFACE, TSF
TAN 653 1006	ROOF DRAINAGE	TAN 653 1006	ROOF DRAIN	N side, E end, over entrance	GROUND SURFACE, TSF

TAN 655 LIQUID WASTE LIFT STATION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 655 1001	PROCESS & SEWAGE WASTEWATER SUMP	TAN 655 2001	PROCESS & SEWAGE WASTEWATER SUMP DRAIN		TAN-740 POND, via TAN-623 STP
TAN 655 1002	SUMP	TAN 655 2002	SUMP DISCHARGE		TAN-740 POND, via TAN-623 STP

TAN 659 CONDENSER CONTROL SHELTER AREA, CTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 659 1001	ROOF DRAINAGE	TAN 659 1003	ROOF DRAIN	N side, cor bldg, 2nd floor, W end	GROUND SURFACE, CTF

TAN 665 FIRE WATER PUMPHOUSE (LOFT AREA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 665 1004	FIREWATER SYSTEM	TAN 665 1001	FIREWATER DRAIN	S side, E end	GROUND SURFACE, CTF
TAN 665 1004	FIREWATER SYSTEM	TAN 665 1002	FIREWATER DRAIN	N side, 1", from gong	GROUND SURFACE, CTF
TAN 665 1004	FIREWATER SYSTEM	TAN 665 1003	FIREWATER DRAIN	N side, 1' AG	GROUND SURFACE, CTF
TAN 665 1001	FIREWATER PUMP	TAN 665 1004	FIREWATER PUMP OVERFLOW	N side, test line	GROUND SURFACE, CTF
TAN 665 1001	FIREWATER PUMP	TAN 665 1005	FIREWATER DRAIN	N side, mid, W of alarm	GROUND SURFACE, CTF
TAN 665 1001	FIREWATER PUMP	TAN 665 2002	PUMP SEAL(S)	seals	
TAN 665 1003	FLOOR DRAINAGE	TAN 665 2003	FLOOR DRAIN(S)		
TAN 665 1001	FIREWATER PUMP	TAN 665 2004	DIESEL ENGINE COOLING WATER		
TAN 665 1001	FIREWATER PUMP	TAN 665 2005	FIREWATER PASS???	???	

TAN 666 RADIOACTIVE WASTE TRANSFER AND STORAGE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 666 1002	FLOOR DRAINAGE	TAN 666 1001	ROOF DRAIN	S end of bldg	GROUND SURFACE, TSF
		TAN 666 2001	FLOOR DRAIN(S)		

TAN 667 SMALL MACHINE SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 667 1001	ROOF DRAINAGE	TAN 667 1001	ROOF DRAIN	N side, E end	GROUND SURFACE, TSF
TAN 667 1001	ROOF DRAINAGE	TAN 667 1002	ROOF DRAIN	N side, W end	GROUND SURFACE, TSF
TAN 667 1002	AIR CONDITIONER	TAN 667 1003	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 667 1003	FLOOR DRAINAGE	TAN 667 1004	FLOOR DRAIN(S)		GROUND SURFACE, TSF

TAN 671 SMC ENGINEERING TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 671 1001	FIREWATER SYSTEM	TAN 671 1001	FIREWATER DRAIN	W side, mid, 1"	GROUND SURFACE, SMC
TAN 671 1002	AIR CONDITIONER	TAN 671 1003	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE, SMC
TAN 671 1003	SANITARY/DOMESTIC WASTE	TAN 671 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 672 SMC ENGINEERING TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 672 1001	FIREWATER SYSTEM	TAN 672 1001	FIREWATER DRAIN	valve, E side, N end, 1"	GROUND SURFACE, SMC
TAN 672 1002	AIR CONDITIONER	TAN 672 1002	A/C CONDENSATE DRAIN(S)	E side	GROUND SURFACE, SMC
TAN 672 1001	FIREWATER SYSTEM	TAN 672 2001	FIREWATER DRAIN	VALVE PLUGGED)	
TAN 672 1003	SANITARY/DOMESTIC WASTE	TAN 672 2002	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 673 SMC TRAINING TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 673 1001	FIREWATER SYSTEM	TAN 673 1001	FIREWATER DRAIN	S side, mid, 1"	GROUND SURFACE, SMC
TAN 673 1002	AIR CONDITIONER	TAN 673 1003	A/C CONDENSATE DRAIN(S)	N side	GROUND SURFACE, SMC
TAN 673 1003	SANITARY/DOMESTIC WASTE	TAN 673 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 674 SMC ENGINEERING TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 674 1001	FIREWATER SYSTEM	TAN 674 1001	FIREWATER DRAIN	S side, E end, 1"	GROUND SURFACE, SMC
TAN 674 1001	FIREWATER SYSTEM	TAN 674 1002	FIREWATER DRAIN	N side, E end, 1", below gong	GROUND SURFACE, SMC
TAN 674 1001	FIREWATER SYSTEM	TAN 674 1003	FIREWATER DRAIN	N side, E end, 3", below gong	GROUND SURFACE, SMC
TAN 674 1001	FIREWATER SYSTEM	TAN 674 1004	FIREWATER DRAIN	W side, N end, valved drain	GROUND SURFACE, SMC
TAN 674 1002	AIR CONDITIONER	TAN 674 1005	A/C CONDENSATE DRAIN(S)	S side	GROUND SURFACE, SMC
TAN 674 1003	SANITARY/DOMESTIC WASTE	TAN 674 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 675 SMC UTILITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 675 1001	FIREWATER SYSTEM	TAN 675 1001	FIREWATER DRAIN	W side, N end, 1", under gong	GROUND SURFACE, SMC
TAN 675 1001	FIREWATER SYSTEM	TAN 675 1002	FIREWATER DRAIN	W side, N end, 2"	GROUND SURFACE, SMC
TAN 675 1001	FIREWATER SYSTEM	TAN 675 1003	FIREWATER DRAIN	W side, N end, 3"	GROUND SURFACE, SMC
TAN 675 1001	FIREWATER SYSTEM	TAN 675 1004	FIREWATER DRAIN	N side, E end	GROUND SURFACE, SMC
TAN 675 1007	SANITARY/DOMESTIC WASTE	TAN 675 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 676 SMC SECURITY CONTROL BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TAN 676 1001	ROOF DRAINAGE	TAN 676 1001	ROOF DRAIN	E side, N end	GROUND SURFACE, SMC
TAN 676 1001	ROOF DRAINAGE	TAN 676 1002	ROOF DRAIN	E side, S end	GROUND SURFACE, SMC
TAN 676 1002	SANITARY/DOMESTIC WASTE	TAN 676 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE
TAN 676 1003	AIR CONDITIONER	TAN 676 2002	A/C CONDENSATE DRAIN(S)		
TAN 676 1004	FLOOR DRAINAGE	TAN 676 2003	FLOOR DRAIN(S)	TO EAST DRAINFIELD	

TAN 677 SMC TRUCK RECEIVING STRUCTURE

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TAN 677 1001	FIREWATER SYSTEM	TAN 677 1001	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE, SMC
TAN 677 1001	FIREWATER SYSTEM	TAN 677 1002	FIREWATER DRAIN	E side, S end, 3"	GROUND SURFACE, SMC
TAN 677 1001	FIREWATER SYSTEM	TAN 677 1003	FIREWATER DRAIN	E side, S end, below gong	GROUND SURFACE, SMC
TAN 677 1002	ROOF DRAINAGE	TAN 677 1004	ROOF DRAIN	E side, N end, side by side with 1005	GROUND SURFACE, SMC
TAN 677 1002	ROOF DRAINAGE	TAN 677 1005	ROOF DRAIN	E side, N end, side by side with 1004	GROUND SURFACE, SMC
TAN 677 1002	ROOF DRAINAGE	TAN 677 1006	ROOF DRAIN	E side, S end, side by side with 1007	GROUND SURFACE, SMC
TAN 677 1002	ROOF DRAINAGE	TAN 677 1007	ROOF DRAIN	E side, S end, side by side with 1006	GROUND SURFACE, SMC
TAN 677 1003	CONDENSATE KEG	TAN 677 1008	CONDENSATE KEG VENT	E side, N end, 30' from ground	GROUND SURFACE, SMC
TAN 677 1004	SUMP	TAN 677 1009	SUMP DISCHARGE	E side, N end (from roof drain) loaddock	GROUND SURFACE, SMC

TAN 678 TAN CAFETERIA

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TAN 678 1001	ROOF DRAINAGE	TAN 678 1001	ROOF DRAIN	E side, S end	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1002	ROOF DRAIN	E side, mid	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1003	ROOF DRAIN	E side, in cor	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1004	ROOF DRAIN	N side, NE cor	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1005	ROOF DRAIN	W side, mid	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1006	ROOF DRAIN	W side, 2nd from S	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1007	ROOF DRAIN	W side, SW cor	GROUND SURFACE, CTF
TAN 678 1001	ROOF DRAINAGE	TAN 678 1008	ROOF DRAIN	S side, mid	GROUND SURFACE, CTF
TAN 678 1002	FIREWATER SYSTEM	TAN 678 1009	FIREWATER DRAIN	S side, mid, 1"	GROUND SURFACE, CTF
TAN 678 1002	FIREWATER SYSTEM	TAN 678 1010	FIREWATER DRAIN	S side, mid, 2"	GROUND SURFACE, CTF
TAN 678 1002	FIREWATER SYSTEM	TAN 678 1011	FIREWATER DRAIN	W side, NW cor, 1"	GROUND SURFACE, CTF
TAN 678 1003	HVAC UNIT	TAN 678 2001	HVAC CONDENSATE DRAIN(S)	on roof	GROUND SURFACE, CTF
TAN 678 1004	SANITARY/DOMESTIC WASTE	TAN 678 2002	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE
TAN 678 1005	GREASE TRAP	TAN 678 2003	GREASE TRAP	in dish washing area	TAN-1745, SEWAGE LAGOON, SEWAGE
TAN 678 1006	FREEZER COMPRESSOR	TAN 678 2004	FREEZER COMPRESSOR COOLING WATER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 679 SMC FABRICATION FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 679 1001	ROOF DRAINAGE	TAN 679 1001	ROOF DRAIN	W side, #5 No.	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1002	ROOF DRAIN	W side, #4 No.	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1003	ROOF DRAIN	W side, #3 No.	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1004	ROOF DRAIN	W side, #2 No.	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1005	ROOF DRAIN	W side, #1 (S end)	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1006	ROOF DRAIN	S side, #2 from E end	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1007	ROOF DRAIN	S side, #1 from E end	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1008	ROOF DRAIN	E side, by truck bay	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1009	ROOF DRAIN	E side, between security doors, N end	GROUND SURFACE, SMC
TAN 679 1001	ROOF DRAINAGE	TAN 679 1010	ROOF DRAIN	E side, N end	GROUND SURFACE, SMC
TAN 679 1002	SUMP/PIT	TAN 679 1011	SUMP DISCHARGE	E side, by truck bay	GROUND SURFACE, SMC
TAN 679 1003	COOLING TOWER	TAN 679 1012	COOLING TOWER CONDENSATE DRAIN	E side, N end, corner of bldg	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1013	FIREWATER DRAIN	N side, E end, 3"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1014	FIREWATER DRAIN	S side, W end, 1", below gong	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1015	FIREWATER DRAIN	S side, W end, 3", 2' AG	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1016	FIREWATER DRAIN	S side, #3 from E end, 1"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1017	FIREWATER DRAIN	S side, #2 from E end, 1"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1018	FIREWATER DRAIN	S side, #1 from E end, 1"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1020	FIREWATER DRAIN	E side, N end, 1", below gong	GROUND SURFACE, SMC
TAN 679 1005	STEAM HEAT SYSTEM	TAN 679 1021	STEAM SYSTEM VENT	N side, E end, valved	GROUND SURFACE, SMC
TAN 679 1005	STEAM HEAT SYSTEM	TAN 679 1022	STEAM SYSTEM VENT	N side, E end, by valved drain	GROUND SURFACE, SMC
TAN 679 1007	GEN-SET, DIESEL	TAN 679 1025	GEN-SET RADIATOR DRAIN	E side, mid, .5"	GROUND SURFACE, SMC
TAN 679 1008	AIR COMPRESSED	TAN 679 1030	COMPRESSED AIR CONDENSATE DRAIN	W side, mid, Sullair compressor	GROUND SURFACE, SMC
TAN 679 1005	STEAM HEAT SYSTEM	TAN 679 1031	CONDENSATE KEG VENT	W side, mid, 2"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1035	FIREWATER DRAIN	W side, mid, .5"	GROUND SURFACE, SMC
TAN 679 1004	FIREWATER SYSTEM	TAN 679 1036	FIREWATER DRAIN	W side, mid, .5"	GROUND SURFACE, SMC
TAN 679 1006	SANITARY/DOMESTIC WASTE	TAN 679 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 681 SMC FACILITY WASTE TREATMENT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 681 1001	FIREWATER SYSTEM	TAN 681 1001	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE, SMC
TAN 681 1002	ROOF DRAINAGE	TAN 681 1002	ROOF DRAIN	N side, E end	GROUND SURFACE, SMC
TAN 681 1002	ROOF DRAINAGE	TAN 681 1003	ROOF DRAIN	W side, mid	GROUND SURFACE, SMC
TAN 681 1003	STEAM HEAT SYSTEM	TAN 681 1004	STEAM CONDENSATE VENT	W side, S end, 3"	GROUND SURFACE, SMC
TAN 681 1003	STEAM HEAT SYSTEM	TAN 681 1005	STEAM CONDENSATE VENT	E side, mid, 3"	GROUND SURFACE, SMC
TAN 681 1003	STEAM HEAT SYSTEM	TAN 681 1006	STEAM CONDENSATE VENT	E side, mid, 3"	GROUND SURFACE, SMC

TAN 682 SMC WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 682 1001	SUMP	TAN 682 1001	SUMP DISCHARGE	W side, S end, 2", loading dock	GROUND SURFACE, SMC
TAN 682 1002	FIREWATER SYSTEM	TAN 682 1002	FIREWATER DRAIN	N side, E end, 1" below gong	GROUND SURFACE, SMC
TAN 682 1002	FIREWATER SYSTEM	TAN 682 1003	FIREWATER DRAIN	N side, E end, 3", below gong	GROUND SURFACE, SMC
TAN 682 1002	FIREWATER SYSTEM	TAN 682 1004	FIREWATER DRAIN	W side, cross over, S wall	GROUND SURFACE, SMC
TAN 682 1002	FIREWATER SYSTEM	TAN 682 1005	FIREWATER DRAIN	S side, W end, 1", plugged	GROUND SURFACE, SMC
TAN 682 1003	STEAM HEAT SYSTEM	TAN 682 1006	STEAM CONDENSATE VENT	N side, E end, 3", 12' AG	GROUND SURFACE, SMC
TAN 682 1004	SANITARY/DOMESTIC WASTE	TAN 682 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 687 FIRESTATION, TAN AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 687 1001	FIREWATER SYSTEM	TAN 687 1001	FIREWATER DRAIN	W side, mid 1.5", from gong	GROUND SURFACE, TSF
TAN 687 1001	FIREWATER SYSTEM	TAN 687 1002	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE, TSF
TAN 687 1001	FIREWATER SYSTEM	TAN 687 1003	FIREWATER DRAIN	S side, E end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1004	ROOF DRAIN	W side, S end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1005	ROOF DRAIN	W side, 2nd from S end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1006	ROOF DRAIN	W side, mid	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1007	ROOF DRAIN	W side, 2nd from N end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1008	ROOF DRAIN	W side, N end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1009	ROOF DRAIN	E side, N end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1010	ROOF DRAIN	E side, 2nd from N end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1011	ROOF DRAIN	E side, mid	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1012	ROOF DRAIN	E side, 2nd from S end	GROUND SURFACE, TSF
TAN 687 1002	ROOF DRAINAGE	TAN 687 1013	ROOF DRAIN	E side, S end	GROUND SURFACE, TSF
TAN 687 1003	AIR CONDITIONER	TAN 687 1014	A/C CONDENSATE DRAIN(S)		GROUND SURFACE, TSF
TAN 687 1009	OIL/WATER SEPERATOR	TAN 687 1020	OIL/WATER SEPERATOR	SW of bldg, to ditch, W end of culvert	GROUND SURFACE, TSF
TAN 687 1004	SANITARY/DOMESTIC WASTE	TAN 687 2001	SANITARY SEWER		CTF SEPTIC TANK/DRAIN FIELD
TAN 687 1006	HVAC UNIT	TAN 687 2002	HVAC CONDENSATE DRAIN(S)		
TAN 687 1007	HOT WATER TANK	TAN 687 2003	HOT WATER TANK RELIEF VALVE		
TAN 687 1008	FLOOR DRAINAGE	TAN 687 2004	FLOOR DRAIN(S)		CTF SEPTIC TANK/DRAIN FIELD
TAN 687 1005	TRENCH - IN HIGH BAY	TAN 687 2005	TRENCH	in high bay, to oil/water seperator	GROUND SURFACE, TSF

TAN 688 SMC WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 688 1001	FIREWATER SYSTEM	TAN 688 1001	FIREWATER DRAIN	E side, N end, 1"	GROUND SURFACE, SMC
TAN 688 1001	FIREWATER SYSTEM	TAN 688 1002	FIREWATER DRAIN	W side, N end, 1", below gong	GROUND SURFACE, SMC
TAN 688 1001	FIREWATER SYSTEM	TAN 688 1003	FIREWATER DRAIN	W side, N end, 3"	GROUND SURFACE, SMC
TAN 688 1001	FIREWATER SYSTEM	TAN 688 1004	FIREWATER DRAIN	S side, between bldgs	GROUND SURFACE, SMC
TAN 688 1002	SANITARY/DOMESTIC WASTE	TAN 688 2001	SANITARY SEWER		TAN-1745, SEWAGE LAGOON, SEWAGE

TAN 701 WATER TANK, TSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 701 1001	WATER TANK	TAN 701 1001	WATER TANK OVERFLOW	SE side	GROUND SURFACE, TSF
TAN 701 1001	WATER TANK	TAN 701 1002	TANK DRAIN	E side, valve, ground level	GROUND SURFACE, TSF

TAN 702 FUEL OIL TANK, TSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 702 1001	FUEL TANK	TAN 702 1001	FUEL TANK DRAIN	SE side	GROUND SURFACE, TSF
TAN 702 1002	STEAM HEAT SYSTEM	TAN 702 1002	STEAM CONDENSATE DRAIN(S)	E side, inside shed	GROUND SURFACE, TSF

TAN 704 FUEL OIL TANK, TSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 704 1001	FUEL TANK	TAN 704 1001	TANK DRAIN VALVE	NE side	GROUND SURFACE, TSF

TAN 724 FUEL OIL TANK, TSF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 724 1001	STEAM HEAT SYSTEM	TAN 724 1001	STEAM CONDENSATE DRAIN(S)	S side, inside shed	GROUND SURFACE, TSF
TAN 724 1002	DRAIN VALVE	TAN 724 1002	OIL DRAIN VALVE	S side, .75"	GROUND SURFACE, TSF
TAN 724 1002	DRAIN VALVE	TAN 724 1003	DRAIN VALVE	SW side	GROUND SURFACE, TSF

TAN 728 WATER TANK, WRRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 728 1001	WATER TANK	TAN 728 1001	WATER TANK OVERFLOW	E side	GROUND SURFACE, WRRTF
TAN 728 1001	WATER TANK	TAN 728 1002	WATER TANK DRAIN	NW side	GROUND SURFACE, WRRTF

TAN 731 WATER STORAGE TANK, WRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 731 1001	WATER TANK	TAN 731 1001	WATER TANK OVERFLOW	N side	GROUND SURFACE, WRTF
TAN 731 1001	WATER TANK	TAN 731 1002	WATER TANK DRAIN	N side	GROUND SURFACE, WRTF

TAN 733 WATER STORAGE TANK, CTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 733 1001	WATER TANK	TAN 733 1001	TANK OVERFLOW	N side, 12" - CTF	GROUND SURFACE, CTF

TAN 736 SEPTIC TANK, CTF (inactive, no water)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 736 1001	SEPTIC TANK	TAN 736 2001	SEPTIC TANK DRAIN		

TAN 737 SEPTIC TANK, WRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 737 1001	SEPTIC TANK	TAN 737 2001	SEPTIC TANK DRAIN		TAN-762A SEWAGE LAGOON

TAN 746 CONDENSER SHELTER STRUCTURE (no water)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 746 1001	AIR COOLING CONDENSATE	TAN 746 1001	AIR COOLING UNIT CONDENSATE	W side, S end, 20' ag	GROUND SURFACE, CTF
TAN 746 1001	AIR COOLING CONDENSATE	TAN 746 1002	AIR COOLING UNIT CONDENSATE	W side, N end, 20' ag	GROUND SURFACE, CTF

TAN 748 GALLON WATER TANK, CTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 748 1001	WATER TANK	TAN 748 1001	TANK OVERFLOW	next to TAN-665	GROUND SURFACE, CTF

TAN 758 SUPPRESSION AIR TANK, WRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 758 1001	SUPPRESSION AIR TANK	TAN 758 1001	SUPPRESSION AIR TANK CONDENSATE DRAIN	N of TAN-646	GROUND SURFACE, WRTF

TAN 762 SEWAGE LAGOON, WRRTF

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 762 1001	SEWAGE LAGOON	TAN 762 1001	SANITARY EVAPORATION POND		TAN-762A SEWAGE LAGOON
TAN 762 1002	INDUSTRIAL WASTE POND	TAN 762 1002	INDUSTRIAL WASTE EVAPORATION POND		TAN-762A SEWAGE LAGOON

TAN 781 STORMWATER DRAINAGE POND, NORTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 781 1001	DRAINAGE POND	TAN 781 1001	DRAINAGE POND	surface runoff, NW cor of TSF, RPSSA	GROUND SURFACE, TSF

TAN 782 DRAINAGE POND, SOUTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 782 1001	DRAINAGE POND	TAN 782 1001	DRAINAGE POND	surface water runoff, W of TAN-623	GROUND SURFACE, TSF

TAN 798 ELECTRICAL SUBSTATION (WEST OF 607)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TAN 798 1001	TRANSFORMER SUBSTATION	TAN 798 2001	TRANSFORMER OIL DRAIN LINE	W side of 607, S side substation	

Liquid Effluent Inventory for TRA

25-Jun-97

Validated by: Kent Miller

Date: 5/13/97

TRA 601 PUMPHOUSE WELL #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 601 1001	DEEPWELL PUMP	TRA 601 1001	BREATHING VENT DRAIN		GROUND SURFACE

TRA 602 PUMPHOUSE WELL NO. 2 (INACTIVE)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 602 1001	FLOOR DRAINAGE	TRA 602 2001	FLOOR DRAIN(S)		

TRA 603 MATERIALS TEST REACTOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 603 1001	FIREWATER SYSTEM	TRA 603 1001	FIREWATER DRAIN	N side, W end, top pipe, 1"	GROUND SURFACE
TRA 603 1001	FIREWATER SYSTEM	TRA 603 1002	FIREWATER DRAIN	N side, W end, bottom pipe, .5"	GROUND SURFACE
TRA 603 1001	FIREWATER SYSTEM	TRA 603 1003	FIREWATER DRAIN	N side, W end, left pipe, 1.5"	GROUND SURFACE
TRA 603 1001	FIREWATER SYSTEM	TRA 603 1004	FIREWATER DRAIN	N side, W end, right pipe, 2"	GROUND SURFACE
TRA 603 1001	FIREWATER SYSTEM	TRA 603 1005	FIREWATER DRAIN	S side, court yard	GROUND SURFACE
TRA 603 1004	ROOF DRAINAGE	TRA 603 1006	ROOF DRAIN(S)	Inside, W end, to ground	GROUND SURFACE
TRA 603 1004	ROOF DRAINAGE	TRA 603 1010	FIREWATER DRAIN	S side, E end	GROUND SURFACE
TRA 603 1002	AIR CONDITIONER, WINDOW	TRA 603 2001	A/C CONDENSATE DRAIN(S), WINDOW		
TRA 603 1002	AIR CONDITIONER, WINDOW	TRA 603 2002	A/C CONDENSATE DRAIN, WINDOW		
TRA 603 1003	EMERGENCY EYEWASH/SHOWER	TRA 603 2003	EMERGENCY SHOWER		
TRA 603 1004	ROOF DRAINAGE	TRA 603 2004	ROOF DRAIN(S)	multiple interior drains -> sump?	
TRA 603 1005	SANITARY/DOMESTIC WASTE	TRA 603 2005	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON

TRA 604 MTR BUILDING WING A

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 604 1007	FIREWATER SYSTEM	TRA 604 1002	FIREWATER DRAIN	N end, W of stairs, rm 125	GROUND SURFACE
TRA 604 1010	AIR CONDITIONER	TRA 604 1015	A/C CONDENSATE DRAIN(S)	N end, W of stairs	GROUND SURFACE
TRA 604 1001	SANITARY/DOMESTIC WASTE	TRA 604 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 604 1011	PROCESS DRAINAGE	TRA 604 2002	PROCESS DRAIN	from labs	
TRA 604 1002	HOODS/SINKS	TRA 604 2003	HOOD/SINK DRAIN(S)	S end, inside	
TRA 604 1003	WATER DISTILLER COOLING WATER	TRA 604 2004	WATER DISTILLER COOLING WATER	bsmt?	
TRA 604 1003	WATER DISTILLER COOLING WATER	TRA 604 2005	WATER DISTILLER COOLING WATER	bsmt?	
TRA 604 1004	EMERGENCY EYEWASH/SHOWER	TRA 604 2006	EMERGENCY EYEWASH/SHOWER	multiple units, mainly in the S end	
TRA 604 1005	HVAC UNIT	TRA 604 2007	HVAC CONDENSATE DRAIN(S)	S end?	
TRA 604 1006	HOT WATER TANK	TRA 604 2008	HOT WATER TANK RELIEF VALVE	bsmt	
TRA 604 1009	DEMINEALIZER SYSTEM	TRA 604 2009	DEMINEALIZER CONDENSATE DRAIN		
TRA 604 1007	FIREWATER SYSTEM	TRA 604 2014	FIREWATER DRAIN	bsmt, S wall, left pipe	GROUND SURFACE
TRA 604 1007	FIREWATER SYSTEM	TRA 604 2015	FIREWATER DRAIN	bsmt, S wall, mid pipe	GROUND SURFACE
TRA 604 1007	FIREWATER SYSTEM	TRA 604 2016	FIREWATER DRAIN	bsmt, S wall, right pipe	GROUND SURFACE

TRA 605 PROCESS WATER BUILDING (MTR)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 605 1005	ROOF DRAINAGE	TRA 605 1001	ROOF DRAIN(S)	S side, W end, near vents	GROUND SURFACE
TRA 605 1005	ROOF DRAINAGE	TRA 605 1002	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 605 1001	SANITARY/DOMESTIC WASTE	TRA 605 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 605 1002	SUMP	TRA 605 2002	SUMP DISCHARGE	drains, basement	
TRA 605 1003	EMERGENCY EYEWASH/SHOWER	TRA 605 2003	EMERGENCY EYEWASH/SHOWER		
TRA 605 1004	PUMPS	TRA 605 2004	PUMP SEAL(S)	seals	

TRA 607 MAINTENANCE AND STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 607 1001	FIREWATER SYSTEM	TRA 607 1001	FIREWATER DRAIN	W side, N of W entrance, alarm, 1.5"	GROUND SURFACE
TRA 607 1001	FIREWATER SYSTEM	TRA 607 1002	FIREWATER DRAIN	W side, N of W entrance, 2"	GROUND SURFACE
TRA 607 1001	FIREWATER SYSTEM	TRA 607 1003	FIREWATER DRAIN	E side, S of E entrance	GROUND SURFACE
TRA 607 1002	ROOF DRAINAGE	TRA 607 1004	ROOF DRAIN	NW cor	GROUND SURFACE
TRA 607 1002	ROOF DRAINAGE	TRA 607 1005	ROOF DRAIN	NE cor	GROUND SURFACE
TRA 607 1002	ROOF DRAINAGE	TRA 607 1006	ROOF DRAIN	SE cor	GROUND SURFACE
TRA 607 1002	ROOF DRAINAGE	TRA 607 1007	ROOF DRAIN	SW cor	GROUND SURFACE
TRA 607 1002	ROOF DRAINAGE	TRA 607 1008	ROOF DRAIN	over E entrance	GROUND SURFACE

TRA 608 DEMINERALIZER BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 608 1006	FIREWATER SYSTEM	TRA 608 1001	FIREWATER DRAIN	W side, N end	GROUND SURFACE
TRA 608 1006	FIREWATER SYSTEM	TRA 608 1002	FIREWATER DRAIN	W side, N end, 2nd from NW cor	GROUND SURFACE
TRA 608 1006	FIREWATER SYSTEM	TRA 608 1003	FIREWATER DRAIN	W side, N end, 3rd from NW cor	GROUND SURFACE
TRA 608 1006	FIREWATER SYSTEM	TRA 608 1004	FIREWATER DRAIN	S side, E end	GROUND SURFACE
TRA 608 1007	ROOF DRAINAGE	TRA 608 1005	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 608 1007	ROOF DRAINAGE	TRA 608 1006	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 608 1008	EMERGENCY EYEWASH/SHOWER	TRA 608 1007	EMERGENCY SHOWER	N side, E end, outside (OUT OF SERVIC	GROUND SURFACE
TRA 608 1009	RAW WATER PRESSURE RELIEF (BLOWOFF)	TRA 608 1008	RAW WATER PRESSURE BLOWOFF	N side, W end	GROUND SURFACE
TRA 608 1007	ROOF DRAINAGE	TRA 608 1010	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 608 1001	SANITARY/DOMESTIC WASTE	TRA 608 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 608 1002	FLOOR DRAINAGE	TRA 608 2002	FLOOR DRAIN(S)		
TRA 608 1003	PUMPS	TRA 608 2003	PUMP SEAL(S)	seals	
TRA 608 1004	SAMPLE PREP SINK	TRA 608 2004	SAMPLE PREP SINK	(SW cor?)	
TRA 608 1005	DEMINERALIZING SYSTEM	TRA 608 2005	DEMINERALIZING SYSTEM DRAIN		TRA-701 CHEMICAL WASTE POND
TRA 608 1008	EMERGENCY EYEWASH/SHOWER	TRA 608 2006	EMERGENCY EYEWASH/SHOWER	W unit, inside	
TRA 608 1008	EMERGENCY EYEWASH/SHOWER	TRA 608 2007	EMERGENCY EYEWASH/SHOWER	E unit, inside	

TRA 609 STEAM PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 609 1005	ROOF DRAINAGE	TRA 609 1001	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 609 1005	ROOF DRAINAGE	TRA 609 1002	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 609 1006	FIREWATER SYSTEM	TRA 609 1003	FIREWATER DRAIN	S side, E end	GROUND SURFACE
TRA 609 1006	FIREWATER SYSTEM	TRA 609 1004	FIREWATER DRAIN	W side, mid, 1.5" from gong	GROUND SURFACE
TRA 609 1006	FIREWATER SYSTEM	TRA 609 1005	FIREWATER DRAIN	W side, mid, .5"	GROUND SURFACE
TRA 609 1006	FIREWATER SYSTEM	TRA 609 1006	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE
TRA 609 1008	AIR CONDITIONER	TRA 609 1007	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
TRA 609 1009	AIR FILTER OIL BATH	TRA 609 1008	OIL BATH DRAIN	S side, off oil bath air filter	GROUND SURFACE
TRA 609 1011	GEN-SET, DIESEL	TRA 609 1009	RADIATOR DRAIN	S side, W end	GROUND SURFACE
TRA 609 1003	BOILER	TRA 609 1010	STEAM CONDENSATE DRAIN	E side, N end, by roof drain 0.5"	GROUND SURFACE
TRA 609 1006	FIREWATER SYSTEM	TRA 609 1011	FIREWATER DRAIN	W side, mid, bleed line, 0.125"	GROUND SURFACE
TRA 609 1001	SANITARY/DOMESTIC WASTE	TRA 609 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 609 1002	FLOOR DRAINAGE	TRA 609 2002	FLOOR DRAIN(S)		
TRA 609 1003	BOILER	TRA 609 2003	BOILER BLOWDOWN		
TRA 609 1004	HOT WATER TANK	TRA 609 2004	WATER TANK RELIEF VALVE		
TRA 609 1007	PUMPS	TRA 609 2005	PUMP SEAL(S)	seals	
TRA 609 1010	DEMINERALIZER	TRA 609 2007	DEMINERALIZER	to?	

TRA 610 ETR BLOWER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 610 1002	ROOF DRAINAGE	TRA 610 1001	ROOF DRAIN	E side,	GROUND SURFACE
TRA 610 1002	ROOF DRAINAGE	TRA 610 1002	ROOF DRAIN	W side	GROUND SURFACE
TRA 610 1001	SUMP	TRA 610 2001	SUMP DISCHARGE		

TRA 612 RETENTION SUMP PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 612 1001	INDUSTRIAL WASTE TREATMENT	TRA 612 2001	INDUSTRIAL WASTE TREATMENT		TRA-715 WARM WASTE POND

TRA 614 OFFICE AND SECURITY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 614 1004	AIR CONDITIONER	TRA 614 1002	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
TRA 614 1005	ROOF DRAINAGE	TRA 614 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 614 1005	ROOF DRAINAGE	TRA 614 1006	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 614 1005	ROOF DRAINAGE	TRA 614 1007	ROOF DRAIN	E side, N end, roof level	GROUND SURFACE
TRA 614 1005	ROOF DRAINAGE	TRA 614 1008	ROOF DRAIN	E side, N end, roof level	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1009	FIREWATER DRAIN	W side, N end, 1.5" from N gong	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1010	FIREWATER DRAIN	W side, N end, 1.5" from S gong	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1011	FIREWATER DRAIN	W side, N end, 1.5", 3rd drain from cor	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1012	FIREWATER DRAIN	W side, N end, 2", 4th drain from cor	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1013	FIREWATER DRAIN	E side, S end	GROUND SURFACE
TRA 614 1006	FIREWATER SYSTEM	TRA 614 1014	FIREWATER DRAIN	W side, n end, .25" tube	GROUND SURFACE
TRA 614 1007	OIL DISCHARGE VENT DRAIN	TRA 614 1015	OIL DISCHARGE VENT DRAIN	S side, mid, between doors	GROUND SURFACE
TRA 614 1001	SANITARY/DOMESTIC WASTE	TRA 614 2001	HOT WATER TANK RELIEF VALVE	W side, mid, .75"	GROUND SURFACE
TRA 614 1001	SANITARY/DOMESTIC WASTE	TRA 614 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 614 1002	FLOOR DRAINAGE	TRA 614 2002	FLOOR DRAIN(S)		

TRA 616 CAFETERIA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 616 1005	HVAC UNIT	TRA 616 1001	HVAC CONDENSATE DRAIN(S)	whrs condensate to flr	GROUND SURFACE
TRA 616 1006	ROOF DRAINAGE	TRA 616 1002	ROOF DRAIN		GROUND SURFACE
TRA 616 1006	ROOF DRAINAGE	TRA 616 1003	ROOF DRAIN	S side, over S entrance	GROUND SURFACE
TRA 616 1006	ROOF DRAINAGE	TRA 616 1004	ROOF DRAIN	E side, mid, over kitchen entrance	GROUND SURFACE
TRA 616 1006	ROOF DRAINAGE	TRA 616 1005	ROOF DRAIN	E side, mid, over middle door	GROUND SURFACE
TRA 616 1007	FIREWATER SYSTEM	TRA 616 1006	FIREWATER DRAIN	W side, S end, near door, 0.5"	GROUND SURFACE
TRA 616 1007	FIREWATER SYSTEM	TRA 616 1007	FIREWATER DRAIN	E side, mid, on N facing wall in cor	GROUND SURFACE
TRA 616 1001	SANITARY/DOMESTIC WASTE	TRA 616 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 616 1003	FLOOR DRAINAGE	TRA 616 2003	FLOOR DRAIN(S)		
TRA 616 1004	HOT WATER TANK	TRA 616 2004	HOT WATER TANK RELIEF VALVE		
TRA 616 1008	WATER SOFTENER	TRA 616 2005	WATER SOFTENER OVERFLOW		

TRA 618 WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 618 1001	FIREWATER SYSTEM	TRA 618 1001	FIREWATER DRAIN	E side, mid, top pipe of cluster, alarm	GROUND SURFACE
TRA 618 1001	FIREWATER SYSTEM	TRA 618 1002	FIREWATER DRAIN	E side, 2"	GROUND SURFACE
TRA 618 1001	FIREWATER SYSTEM	TRA 618 1003	FIREWATER DRAIN	E side, 1.25"	GROUND SURFACE
TRA 618 1001	FIREWATER SYSTEM	TRA 618 1004	FIREWATER DRAIN	E side, .25" tube	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1005	ROOF DRAIN	N side, mid	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1006	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1007	ROOF DRAIN	W side, mid, N drain	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1008	ROOF DRAIN	W side, mid, S drain	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1009	ROOF DRAIN	W side, S end, N drain	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1010	ROOF DRAIN	W side, S end, S drain	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1011	ROOF DRAIN	S side, mid	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1012	ROOF DRAIN	E side, S end, 2nd from SE cor	GROUND SURFACE
TRA 618 1002	ROOF DRAINAGE	TRA 618 1013	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 618 1003	STEAM SYSTEM	TRA 618 1014	STEAM CONDENSATE DRAIN(S)	S side, W end	GROUND SURFACE

TRA 619 RAW WATER PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 619 1004	ROOF DRAINAGE	TRA 619 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1002	ROOF DRAIN	N side, 2nd from NW cor	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1003	ROOF DRAIN	N side, 3rd from NE cor	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1004	ROOF DRAIN	N side, 2nd from NE cor	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1005	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1008	ROOF DRAIN	S side, above SE entrance	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 1009	ROOF DRAIN	S side, above SW entrance	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1010	FIREWATER DRAIN	N side, E end	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1011	FIREWATER DRAIN	E side, S end, 8"	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1012	FIREWATER DRAIN	W side, S end, top pipe of cluster, 1"	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1013	FIREWATER DRAIN	W side, S end, .25" tube	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1014	FIREWATER DRAIN	W side, S end, left pipe of cluster, 1"	GROUND SURFACE
TRA 619 1005	FIREWATER SYSTEM	TRA 619 1015	FIREWATER DRAIN	W side, S end, right pipe of cluster, 2"	GROUND SURFACE
TRA 619 1001	FLOOR DRAINAGE	TRA 619 2001	FLOOR DRAIN(S)		
TRA 619 1002	WATER PUMPS	TRA 619 2002	PUMP SEAL(S)	inside	
TRA 619 1003	DIESEL FIREWATER PUMP	TRA 619 2003	DIESEL ENGINE COOLING WATER DRAIN		
TRA 619 1004	ROOF DRAINAGE	TRA 619 2006	ROOF DRAIN	E side, mid (inside?)	GROUND SURFACE
TRA 619 1004	ROOF DRAINAGE	TRA 619 2007	ROOF DRAIN	E side, SE cor (inside?)	GROUND SURFACE

TRA 620 GUARD HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 620 1003	ROOF DRAINAGE	TRA 620 1001	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 620 1003	ROOF DRAINAGE	TRA 620 1002	ROOF DRAIN	N side, mid, roof level	GROUND SURFACE
TRA 620 1003	ROOF DRAINAGE	TRA 620 1003	ROOF DRAIN	E side, N end, roof level	GROUND SURFACE
TRA 620 1001	SANITARY/DOMESTIC WASTE	TRA 620 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 620 1002	HOT WATER TANK	TRA 620 2002	HOT WATER TANK RELIEF VALVE		

TRA 621 NUCLEAR MATERIALS INSPECTION AND STORAGE AREA

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 621 1001	FIREWATER SYSTEM	TRA 621 1001	FIREWATER DRAIN	N side, W end, .5"	GROUND SURFACE
TRA 621 1001	FIREWATER SYSTEM	TRA 621 1002	FIREWATER DRAIN	S side, E end, 1" alarm	GROUND SURFACE
TRA 621 1001	FIREWATER SYSTEM	TRA 621 1003	FIREWATER DRAIN	S side, E end, 1.25"	GROUND SURFACE
TRA 621 1002	ROOF DRAINAGE	TRA 621 1004	ROOF DRAIN	E side, N drain	GROUND SURFACE
TRA 621 1002	ROOF DRAINAGE	TRA 621 1005	ROOF DRAIN	E side, S drain	GROUND SURFACE
TRA 621 1003	SANITARY/DOMESTIC WASTE	TRA 621 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON

TRA 622 WAREHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 622 1001	FIREWATER SYSTEM	TRA 622 1001	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
TRA 622 1001	FIREWATER SYSTEM	TRA 622 1002	FIREWATER DRAIN	E side, N wall of ext. 1.25"	GROUND SURFACE
TRA 622 1001	FIREWATER SYSTEM	TRA 622 1003	FIREWATER DRAIN	E side, N wall of ext. 2"	GROUND SURFACE
TRA 622 1001	FIREWATER SYSTEM	TRA 622 1004	FIREWATER DRAIN	E side, S wall of ext., 2" from gong	GROUND SURFACE
TRA 622 1002	FRENCH DRAIN	TRA 622 1005	FRENCH DRAIN	W side, mid, outside	SHALLOW INJECTION WELL
TRA 622 1003	ROOF DRAINAGE	TRA 622 1006	ROOF DRAIN	?	GROUND SURFACE
TRA 622 1003	ROOF DRAINAGE	TRA 622 1007	ROOF DRAIN	E side, NE cor of ext.	GROUND SURFACE

TRA 624 SEWAGE TREATMENT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 624 1001	SANITARY SEWEGE	TRA 624 2001	SANITARY SEWAGE	to TRA 732, then sewage lagoons	OLD SEWAGE LAGOON

TRA 625 MAINTENANCE SUPPORT BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 625 1003	HVAC UNIT	TRA 625 1001	A/C CONDENSATE DRAIN(S)	?	GROUND SURFACE
TRA 625 1005	FIREWATER SYSTEM	TRA 625 1003	FIREWATER DRAIN	E side, S end, 0.5"	GROUND SURFACE
TRA 625 1005	FIREWATER SYSTEM	TRA 625 1004	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
TRA 625 1005	FIREWATER SYSTEM	TRA 625 1005	FIREWATER DRAIN	N side, W end, 1.25"	GROUND SURFACE
TRA 625 1005	FIREWATER SYSTEM	TRA 625 1006	FIREWATER DRAIN	N side, W end, 1.5" from gong	GROUND SURFACE
TRA 625 1001	SANITARY/DOMESTIC WASTE	TRA 625 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 625 1002	FLOOR DRAINAGE	TRA 625 2002	FLOOR DRAIN(S)		
TRA 625 1003	HVAC UNIT	TRA 625 2003	HVAC CONDENSATE DRAIN(S)	W side HVAC unit, upstairs, -> fr. dr.	
TRA 625 1004	HOT WATER TANK	TRA 625 2004	HOT WATER TANK RELIEF VALVE		
TRA 625 1003	HVAC UNIT	TRA 625 2005	HVAC CONDENSATE DRAIN(S)	W side HVAC unit, shop area -> sink	GROUND SURFACE
TRA 625 1007	FRENCH DRAIN	TRA 625 2006	FRENCH DRAIN	N side of bldg.	SHALLOW INJECTION WELL

TRA 626 STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 626 1001	ROOF DRAINAGE	TRA 626 1001	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 626 1001	ROOF DRAINAGE	TRA 626 1002	ROOF DRAIN	E side, S end	GROUND SURFACE

TRA 627 FUEL OIL PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 627 1001	FIREWATER SYSTEM	TRA 627 1001	FIREWATER DRAIN	N side, E end, .5"	GROUND SURFACE
TRA 627 1001	FIREWATER SYSTEM	TRA 627 1002	FIREWATER DRAIN	W side, S end, 1.25" alarm	GROUND SURFACE
TRA 627 1001	FIREWATER SYSTEM	TRA 627 1003	FIREWATER DRAIN	W side, S end, 1.25"	GROUND SURFACE
TRA 627 1001	FIREWATER SYSTEM	TRA 627 1004	FIREWATER DRAIN	W side, S end, 2"	GROUND SURFACE
TRA 627 1002	ROOF DRAINAGE	TRA 627 1005	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 627 1003	FRENCH DRAIN	TRA 627 1006	FRENCH DRAIN	N side	SHALLOW INJECTION WELL
TRA 627 1004	STEAM SYSTEM	TRA 627 2001	STEAM CONDENSATE DRAIN	N side, -> fr. dr.	SHALLOW INJECTION WELL

TRA 628 TRA OFFICE BUILDING #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 628 1003	FIREWATER SYSTEM	TRA 628 1001	FIREWATER DRAIN	S side, E end, 0.5"	GROUND SURFACE
TRA 628 1003	FIREWATER SYSTEM	TRA 628 1002	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
TRA 628 1003	FIREWATER SYSTEM	TRA 628 1003	FIREWATER DRAIN	N side, W end, 1" from gong	GROUND SURFACE
TRA 628 1001	SANITARY/DOMESTIC WASTE	TRA 628 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 628 1002	HVAC UNIT	TRA 628 2002	HVAC CONDENSATE DRAIN(S)		

TRA 631 ACID AND CAUSTIC PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 631 1002	EMERGENCY EYEWASH/SHOWER	TRA 631 1001	EMERGENCY SHOWER	E side, outside	GROUND SURFACE
TRA 631 1003	ROOF DRAINAGE	TRA 631 1002	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 631 1001	SUMP	TRA 631 2001	SUMP DISCHARGE		
TRA 631 1002	EMERGENCY EYEWASH/SHOWER	TRA 631 2002	EMERGENCY EYEWASH/SHOWER	SW cor, inside	

TRA 632 HOT CELL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 632 1004	FIREWATER SYSTEM	TRA 632 1001	FIREWATER DRAIN	N side, W end, 0.5"	GROUND SURFACE
TRA 632 1004	FIREWATER SYSTEM	TRA 632 1002	FIREWATER DRAIN	N side, NE corner of metal ext. .5"	GROUND SURFACE
TRA 632 1004	FIREWATER SYSTEM	TRA 632 1003	FIREWATER DRAIN	S side, E end, 1.5" from gong	GROUND SURFACE
TRA 632 1004	FIREWATER SYSTEM	TRA 632 1004	FIREWATER DRAIN	S side, E end, 2"	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1005	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1006	ROOF DRAIN	S side, mid, W of fwd, 2nd drain	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1007	ROOF DRAIN	S side, mid, W of fwd, nearest drain	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1008	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1009	ROOF DRAIN	E side, N end,	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1010	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1011	ROOF DRAIN	N side, mid	GROUND SURFACE
TRA 632 1005	ROOF DRAINAGE	TRA 632 1012	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 632 1001	SANITARY/DOMESTIC WASTE	TRA 632 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 632 1002	FLOOR DRAINAGE	TRA 632 2002	FLOOR DRAIN(S)		
TRA 632 1003	HOT WATER TANK	TRA 632 2004	HOT WATER TANK RELIEF VALVE		

TRA 633 DIESEL FIREWATER PUMP HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1001	FIREWATER DRAIN	E side, S end, FWP controller drain	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1002	FIREWATER DRAIN	E side, mid, left pipe of cluster, 1.25"	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1003	FIREWATER DRAIN	E side, mid, right pipe of cluster, 2"	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1004	FIREWATER DRAIN	E side, mid, gong, 1.25"	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1005	FIREWATER DRAIN	E side, N end, FWP blowdown pipe, 14"	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1006	FIREWATER DRAIN	E side, N end, FWP blowdown pipe, 14"	GROUND SURFACE
TRA 633 1004	FIREWATER SYSTEM	TRA 633 1007	FIREWATER DRAIN	N side, mid	GROUND SURFACE
TRA 633 1001	FLOOR DRAINAGE	TRA 633 2001	FLOOR DRAIN(S)		
TRA 633 1002	WATER PUMPS	TRA 633 2002	PUMP SEAL(S)	inside	
TRA 633 1003	DIESEL FIREWATER PUMP	TRA 633 2003	DIESEL ENGINE COOLING WATER DRAIN	to floor drain	

TRA 634 ATR STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 634 1001	FIREWATER SYSTEM	TRA 634 1001	FIREWATER DRAIN	N side (.5")	GROUND SURFACE
TRA 634 1001	FIREWATER SYSTEM	TRA 634 1002	FIREWATER DRAIN	S side, W end, .75"	GROUND SURFACE
TRA 634 1001	FIREWATER SYSTEM	TRA 634 1003	FIREWATER DRAIN	S side, E end, alarm, .75"	GROUND SURFACE
TRA 634 1001	FIREWATER SYSTEM	TRA 634 1004	FIREWATER DRAIN	S side, E end, 2"	GROUND SURFACE

TRA 635 REACTOR SERVICES BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1001	FIREWATER DRAIN	W side, in recess, .5", N of 2" fwd	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1002	FIREWATER DRAIN	W side, in recess, 1.25", N of 2" fwd	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1003	FIREWATER DRAIN	W side, in recess, 2", S fwd	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1004	FIREWATER DRAIN	W side, S end, up dirt slope, 2nd floor	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1005	FIREWATER DRAIN	S side, W end, 1"	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1006	FIREWATER DRAIN	W side, S end, alarm, 1.25"	GROUND SURFACE
TRA 635 1003	FIREWATER SYSTEM	TRA 635 1007	FIREWATER DRAIN	E side, N end	GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1008	ROOF DRAIN	W side, N end, up high	GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1009	ROOF DRAIN	W side, mid, N of FWD group	GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1010	ROOF DRAIN	W side, S end, on N facing wall	GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1011	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1012	ROOF DRAIN		GROUND SURFACE
TRA 635 1004	ROOF DRAINAGE	TRA 635 1013	ROOF DRAIN	E side, mid	GROUND SURFACE
TRA 635 1005	AIR CONDITIONER	TRA 635 1015	A/C CONDENSATE DRAIN(S)	W side, N end, roof unit, drains on 604?	GROUND SURFACE
TRA 635 1007	FRENCH DRAIN	TRA 635 1018	FRENCH DRAIN	E side, S of door to storage yard	SHALLOW INJECTION WELL
TRA 635 1001	SANITARY/DOMESTIC WASTE	TRA 635 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 635 1002	FLOOR DRAINAGE	TRA 635 2002	FLOOR DRAIN(S)	to cold drain	TRA 702 COLD WASTE POND
TRA 635 1006	SINK, DECON	TRA 635 2003	DECON SINK TO WARM DRAIN	to warm drain	TRA-715 WARM WASTE POND
TRA 635 1009	SINKS	TRA 635 2004	SINKS	multiple	
TRA 635 1008	RADIOGRAPHY COOLING WATER	TRA 635 2005	RADIOGRAPHY COOLING WATER		
TRA 635 1004	ROOF DRAINAGE	TRA 635 2006	ROOF DRAIN	E side, S end, -> french drain	SHALLOW INJECTION WELL

TRA 636 RETENTION BASIN INLET SAMPLE HOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 636 1002	AIR CONDITIONER	TRA 636 1001	A/C CONDENSATE DRAIN(S)		GROUND SURFACE
TRA 636 1001	INDUSTRIAL WASTE TREATMENT	TRA 636 2001	INDUSTRIAL WASTE TREATMENT		TRA-715 WARM WASTE POND

TRA 637 BUNK HOUSE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 637 1001	HVAC UNIT	TRA 637 1001	HVAC CONDENSATE DRAIN(S)	S side	GROUND SURFACE

TRA 638 TRAINING OFFICE TRAILER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 638 1001	HVAC UNIT	TRA 638 1001	HVAC CONDENSATE DRAIN(S)	E side, N end	GROUND SURFACE
TRA 638 1001	HVAC UNIT	TRA 638 1002	HVAC CONDENSATE DRAIN	E side, mid	GROUND SURFACE
TRA 638 1001	HVAC UNIT	TRA 638 1003	HVAC CONDENSATE DRAIN	E side, S end	GROUND SURFACE
TRA 638 1003	FRENCH DRAIN	TRA 638 2001	FRENCH DRAIN	E side,	GROUND SURFACE
TRA 638 1002	WATER FOUNTAIN	TRA 638 2002	WATER FOUNTAIN DRAIN	E side, -> french drain	GROUND SURFACE

TRA 640 HAZARDOUS CHEMICAL STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 640 1001	FIREWATER SYSTEM	TRA 640 1001	FIREWATER DRAIN	N side, W end, .75"	GROUND SURFACE
TRA 640 1001	FIREWATER SYSTEM	TRA 640 1002	FIREWATER DRAIN	N side, W end, 1.25"	GROUND SURFACE
TRA 640 1001	FIREWATER SYSTEM	TRA 640 1003	FIREWATER DRAIN	W side, mid	GROUND SURFACE

TRA 641 GAMMA FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 641 1007	FIREWATER SYSTEM	TRA 641 1001	FIREWATER DRAIN	E side, mid, .75" from gong	GROUND SURFACE
TRA 641 1007	FIREWATER SYSTEM	TRA 641 1002	FIREWATER DRAIN	E side, mid, 0.5"	GROUND SURFACE
TRA 641 1007	FIREWATER SYSTEM	TRA 641 1003	FIREWATER DRAIN	E side, mid, 1.5"	GROUND SURFACE
TRA 641 1007	FIREWATER SYSTEM	TRA 641 1004	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE
TRA 641 1008	ROOF DRAINAGE	TRA 641 1005	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 641 1008	ROOF DRAINAGE	TRA 641 1006	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 641 1001	SANITARY/DOMESTIC WASTE	TRA 641 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 641 1002	HOT WATER TANK	TRA 641 2002	HOT WATER TANK RELIEF VALVE		
TRA 641 1003	HOOD/SINK	TRA 641 2003	HOOD/SINK DRAIN	multiple?	
TRA 641 1004	EMERGENCY EYEWASH/SHOWER	TRA 641 2004	EMERGENCY EYEWASH/SHOWER		
TRA 641 1005	EXPERIMENTAL PROCESS DRAIN SYSTEM	TRA 641 2005	EXPERIMENT PROCESS DRAIN		
TRA 641 1006	SUMP	TRA 641 2006	SUMP DISCHARGE		

TRA 642 ENGINEERING TEST REACTOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 642 1002	ROOF DRAINAGE	TRA 642 1001	ROOF DRAIN	N side, between 643 & 647	GROUND SURFACE
TRA 642 1002	ROOF DRAINAGE	TRA 642 1002	ROOF DRAIN	W side, S end, 20' N of 648	GROUND SURFACE
TRA 642 1002	ROOF DRAINAGE	TRA 642 1003	ROOF DRAIN	W side, N end, near 647	GROUND SURFACE
TRA 642 1002	ROOF DRAINAGE	TRA 642 1004	ROOF DRAIN	S side, between 648 & 644, W end	GROUND SURFACE
TRA 642 1002	ROOF DRAINAGE	TRA 642 1005	ROOF DRAIN	S side, between 648 & 644, E end	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1009	FIREWATER DRAIN	S side, between 648 & 644, 1.5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1010	FIREWATER DRAIN	W side, S end, near 648	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1011	FIREWATER DRAIN	S side, between 648 & 644, E end, 2.5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1012	FIREWATER DRAIN	S side, between 648 & 644, E end, 1"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1013	FIREWATER DRAIN	S side, between 648 & 644, .5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1014	FIREWATER DRAIN	W side, 18' from NW cor of 647, 1.5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1015	FIREWATER DRAIN	W side, 18' from NW cor of 647, 2.5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1016	FIREWATER DRAIN	W side, 21' from NW cor of 647, alarm	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1017	FIREWATER DRAIN	W side, 24' from NW cor of 647, 2.5"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1018	FIREWATER DRAIN	W side, 26' from NW cor of 647, 1.25"	GROUND SURFACE
TRA 642 1003	FIREWATER SYSTEM	TRA 642 1019	FIREWATER DRAIN	W side, 26' from NW cor of 647, 2.5"	GROUND SURFACE
TRA 642 1001	SUMP	TRA 642 2001	SUMP DISCHARGE		
TRA 642 1008	WARM WASTE DRAINAGE	TRA 642 2008	WARM WASTE DRAIN(S)	to evap pond	TRA-715 WARM WASTE POND
TRA 642 1009	HOT WASTE DRAINAGE	TRA 642 2009	HOT WASTE DRAIN(S)	to hot waste storage tanks	TRA-715 WARM WASTE POND
TRA 642 1010	COLD PROCESS WASTE DRAINAGE	TRA 642 2010	COLD PROCESS DRAIN(S)	to cold waste leach pond	TRA 702 COLD WASTE POND

TRA 643 ETR COMPRESSOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 643 1003	ROOF DRAINAGE	TRA 643 1001	ROOF DRAIN	N side, W end, 3"	GROUND SURFACE
TRA 643 1003	ROOF DRAINAGE	TRA 643 1002	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 643 1003	ROOF DRAINAGE	TRA 643 1003	ROOF DRAIN	N side, E end, 3"	GROUND SURFACE
TRA 643 1004	FIREWATER SYSTEM	TRA 643 1004	FIREWATER DRAIN	W side, N end, up high, 0.5"	GROUND SURFACE
TRA 643 1004	FIREWATER SYSTEM	TRA 643 1005	FIREWATER DRAIN	E side, S of roll up door, 2"	GROUND SURFACE
TRA 643 1004	FIREWATER SYSTEM	TRA 643 1006	FIREWATER DRAIN	E side, S of roll up door, 1" alarm	GROUND SURFACE
TRA 643 1001	FLOOR DRAINAGE	TRA 643 2001	FLOOR DRAIN(S)	to warm drain	TRA-715 WARM WASTE POND
TRA 643 1002	AIR RECEIVING TANK	TRA 643 2002	AIR RECEIVER CONDENSATE DRAIN(S)		

TRA 644 ETR HEAT EXCHANGER BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 644 1001	ROOF DRAINAGE	TRA 644 1001	ROOF DRAIN	S side, W end, on SE cor of ext.	GROUND SURFACE
TRA 644 1001	ROOF DRAINAGE	TRA 644 1002	ROOF DRAIN	E side, S end,	GROUND SURFACE

TRA 645 ETR SECONDARY COOLANT PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 645 1001	ROOF DRAINAGE	TRA 645 1001	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 645 1001	ROOF DRAINAGE	TRA 645 1002	ROOF DRAIN	N side, mid	GROUND SURFACE
TRA 645 1001	ROOF DRAINAGE	TRA 645 1003	ROOF DRAIN	N side, E end	GROUND SURFACE

TRA 647 ETR OFFICE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 647 1002	HOT WATER TANK	TRA 647 1001	HOT WATER TANK RELIEF VALVE	E side, N end, under stairs	GROUND SURFACE
TRA 647 1004	ROOF DRAINAGE	TRA 647 1002	ROOF DRAIN	E side, N end, from stairs	GROUND SURFACE
TRA 647 1004	ROOF DRAINAGE	TRA 647 1003	ROOF DRAIN	N side, mid	GROUND SURFACE
TRA 647 1004	ROOF DRAINAGE	TRA 647 1004	ROOF DRAIN	W side, N end?	GROUND SURFACE
TRA 647 1005	FIREWATER SYSTEM	TRA 647 1005	FIREWATER DRAIN	E side, mid	GROUND SURFACE
TRA 647 1005	FIREWATER SYSTEM	TRA 647 1006	FIREWATER DRAIN	E side, S end, 1.5"	GROUND SURFACE
TRA 647 1005	FIREWATER SYSTEM	TRA 647 1007	FIREWATER DRAIN	N side, E end, .5" up high	GROUND SURFACE
TRA 647 1001	SANITARY/DOMESTIC WASTE	TRA 647 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 647 1002	HOT WATER TANK	TRA 647 2002	HOT WATER TANK RELIEF VALVE		
TRA 647 1003	SINK	TRA 647 2003	SINK(S)	IN H.P. ROOM	

TRA 648 ETR ELECTRICAL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 648 1002	ROOF DRAINAGE	TRA 648 1001	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 648 1002	ROOF DRAINAGE	TRA 648 1002	ROOF DRAIN	W side, S end, 7' from 663	GROUND SURFACE
TRA 648 1003	FIREWATER SYSTEM	TRA 648 1004	FIREWATER DRAIN	W side, N end, 2.5" group of 4	GROUND SURFACE
TRA 648 1003	FIREWATER SYSTEM	TRA 648 1005	FIREWATER DRAIN	W side, N end, 1.5" group of 4	GROUND SURFACE
TRA 648 1003	FIREWATER SYSTEM	TRA 648 1006	FIREWATER DRAIN	W side, N end, 1.5" group of 4, alarm	GROUND SURFACE
TRA 648 1003	FIREWATER SYSTEM	TRA 648 1007	FIREWATER DRAIN	W side, N end, 0.125", group of 4	GROUND SURFACE
TRA 648 1001	FLOOR DRAINAGE	TRA 648 2001	FLOOR DRAIN(S)		

TRA 649 MTR OFFICE BUILDING, WING C

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 649 1003	AIR CONDITIONER	TRA 649 1001	A/C CONDENSATE DRAIN(S)	W side, N end	GROUND SURFACE
TRA 649 1004	FIREWATER SYSTEM	TRA 649 1005	FIREWATER DRAIN	W side, N end .75"	GROUND SURFACE
TRA 649 1004	FIREWATER SYSTEM	TRA 649 1006	FIREWATER DRAIN	S side, E end .5"	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1007	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1008	ROOF DRAIN	W side, S end, 2nd from SW cor	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1009	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1010	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1011	ROOF DRAIN	E side, S end, 2nd from SE cor	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1013	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 649 1005	ROOF DRAINAGE	TRA 649 1014	ROOF DRAIN	E side, cross over, N side,	GROUND SURFACE
TRA 649 1001	SANITARY/DOMESTIC WASTE	TRA 649 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 649 1002	HOT WATER TANK	TRA 649 2002	HOT WATER TANK RELIEF VALVE		

TRA 650 DEEPWELL PUMP HOUSE #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 650 1001	DEEPWELL PUMP	TRA 650 1001	DEEPWELL PUMP BREATHER/VENT VALVE	E side	GROUND SURFACE

TRA 651 MAINTENANCE AND STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 651 1001	ROOF DRAINAGE	TRA 651 1001	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 651 1001	ROOF DRAINAGE	TRA 651 1002	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 651 1002	FIREWATER SYSTEM	TRA 651 1003	FIREWATER DRAIN	E side, mid, 10' ag	GROUND SURFACE
TRA 651 1002	FIREWATER SYSTEM	TRA 651 1004	FIREWATER DRAIN	W side, mid, 1"	GROUND SURFACE
TRA 651 1003	NTR TEST STAND	TRA 651 1005	NTR TEST STAND BLEED DRAIN	W side, S end, in corner	GROUND SURFACE

TRA 652 MTR OFFICE BUILDING, WING B

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 652 1002	ROOF DRAINAGE	TRA 652 1001	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1002	ROOF DRAIN	W side, 2nd from NW cor	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1003	ROOF DRAIN	W side, 2nd from SW cor	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1004	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1006	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1007	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1008	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 652 1002	ROOF DRAINAGE	TRA 652 1009	ROOF DRAIN	E side, crossover, N side	GROUND SURFACE
TRA 652 1003	FIREWATER SYSTEM	TRA 652 1011	FIREWATER DRAIN	N side, 4th from NE cor, .125" tube	GROUND SURFACE
TRA 652 1003	FIREWATER SYSTEM	TRA 652 1012	FIREWATER DRAIN	N side, 3rd from NE cor, 2"	GROUND SURFACE
TRA 652 1003	FIREWATER SYSTEM	TRA 652 1013	FIREWATER DRAIN	N side, 2nd from NE cor, 1.25" alarm	GROUND SURFACE
TRA 652 1003	FIREWATER SYSTEM	TRA 652 1014	FIREWATER DRAIN	N side, E end, 1"	GROUND SURFACE
TRA 652 1004	FRENCH DRAIN	TRA 652 1015	FRENCH DRAIN	N side, W end	SHALLOW INJECTION WELL
TRA 652 1001	SANITARY/DOMESTIC WASTE	TRA 652 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 652 1002	ROOF DRAINAGE	TRA 652 2002	ROOF DRAIN	N side, W end, to French drain	SHALLOW INJECTION WELL

TRA 653 MAINTENANCE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1001	FIREWATER DRAIN	W side, mid, 1.25" from alarm	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1002	FIREWATER DRAIN	W side, mid, 1.25" S of alarm	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1003	FIREWATER DRAIN	W side, mid, 2", S of alarm	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1004	FIREWATER DRAIN	E side, S end, .75"	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1005	FIREWATER DRAIN	E side, mid, .75" from 2nd floor	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1006	FIREWATER DRAIN	E side, mid, 1" next to door	GROUND SURFACE
TRA 653 1004	FIREWATER SYSTEM	TRA 653 1007	FIREWATER DRAIN	N side, E end, from 2nd floor	GROUND SURFACE
TRA 653 1005	ROOF DRAINAGE	TRA 653 1008	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 653 1005	ROOF DRAINAGE	TRA 653 1009	ROOF DRAIN	W side, mid, by door, 4"	GROUND SURFACE
TRA 653 1005	ROOF DRAINAGE	TRA 653 1010	ROOF DRAIN	W side, mid, by door, 3x3	GROUND SURFACE
TRA 653 1005	ROOF DRAINAGE	TRA 653 1011	ROOF DRAIN	E side, S end (651 E side, N end)	GROUND SURFACE
TRA 653 1007	TEST STAND BLEED	TRA 653 1018	TEST STAND BLEED SINK DRAIN	from valve/reg pres. test unit	GROUND SURFACE
TRA 653 1006	FRENCH DRAIN	TRA 653 1019	FRENCH DRAIN	E side, S end (see SIW inventory)	SHALLOW INJECTION WELL
TRA 653 1006	FRENCH DRAIN	TRA 653 1020	FRENCH DRAIN	E side, mid (see SIW inventory)	SHALLOW INJECTION WELL
TRA 653 1006	FRENCH DRAIN	TRA 653 1021	FRENCH DRAIN	E side, N end, at foot of stairs	SHALLOW INJECTION WELL
TRA 653 1001	FLOOR DRAINAGE	TRA 653 2001	FLOOR DRAIN(S)		
TRA 653 1003	WATER FOUNTAIN	TRA 653 2002	WATER FOUNTAIN DRAIN	E side, S end, to french drain	SHALLOW INJECTION WELL
TRA 653 1008	SANITARY SYSTEM	TRA 653 2003	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 653 1005	ROOF DRAINAGE	TRA 653 2004	ROOF DRAIN	E side, mid, 4" to french drain	SHALLOW INJECTION WELL
TRA 653 1005	ROOF DRAINAGE	TRA 653 2005	ROOF DRAIN	E side, mid, 3x3 to french drain	SHALLOW INJECTION WELL
TRA 653 1005	ROOF DRAINAGE	TRA 653 2006	ROOF DRAIN	E side, N end, 4" to french drain	SHALLOW INJECTION WELL
TRA 653 1005	ROOF DRAINAGE	TRA 653 2007	ROOF DRAIN	E side, N end, 2x2 to stairwell->fr.dr.	SHALLOW INJECTION WELL
TRA 653 1009	SINK	TRA 653 2008	SINK DRAIN	E side, S end, to french drain, kitchen	SHALLOW INJECTION WELL

TRA 654 ETR CRITICAL FACILITY (PARTICLE RESEARCH LAB)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 654 1004	ROOF DRAINAGE	TRA 654 1001	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 654 1004	ROOF DRAINAGE	TRA 654 1002	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 654 1001	SUMP	TRA 654 2001	SUMP DISCHARGE		
TRA 654 1002	SINK	TRA 654 2002	SINK	shop sink	
TRA 654 1003	EMERGENCY EYEWASH/SHOWER	TRA 654 2003	EMERGENCY EYEWASH/SHOWER		
TRA 654 1005	FIREWATER SYSTEM	TRA 654 2004	FIREWATER DRAIN	N side, mid (to grd?)	
TRA 654 1006	CANAL	TRA 654 2005	CANAL DRAIN	warm	TRA-715 WARM WASTE POND

TRA 655 ETR AIR INTAKE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 655 1001	FLOOR DRAINAGE	TRA 655 2001	FLOOR DRAIN(S)		

TRA 657 CONTAMINATED STORAGE BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 657 1001	ROOF DRAINAGE	TRA 657 1001	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1002	ROOF DRAIN	N side, 2nd from NE cor	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1003	ROOF DRAIN	N side 2nd from NW cor	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1004	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1005	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1006	ROOF DRAIN	W side, mid	GROUND SURFACE
TRA 657 1001	ROOF DRAINAGE	TRA 657 1007	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 657 1002	HEATER DRAINS	TRA 657 2008	HEATER DRAIN (steam?)	S side, W end	GROUND SURFACE
TRA 657 1002	HEATER DRAINS	TRA 657 2009	HEATER DRAIN (steam?)	S side, mid	GROUND SURFACE
TRA 657 1002	HEATER DRAINS	TRA 657 2010	HEATER DRAIN (steam?)	S side, E end	GROUND SURFACE

TRA 658 TRA ACCESS CONTROL FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 658 1003	ROOF DRAINAGE	TRA 658 1001	ROOF DRAIN	W side, N end, 3x3	GROUND SURFACE
TRA 658 1003	ROOF DRAINAGE	TRA 658 1002	ROOF DRAIN	W side, S end, 3x3	GROUND SURFACE
TRA 658 1003	ROOF DRAINAGE	TRA 658 1003	ROOF DRAIN	E end, N end	GROUND SURFACE
TRA 658 1003	ROOF DRAINAGE	TRA 658 1004	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 658 1001	SANITARY/DOMESTIC WASTE	TRA 658 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 658 1002	FLOOR DRAINAGE	TRA 658 2002	FLOOR DRAIN(S)		
TRA 658 1004	HOT WATER TANK	TRA 658 2003	HOT WATER TANK RELIEF VALVE		

TRA 660 ARMF FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 660 1001	SANITARY/DOMESTIC WASTE	TRA 660 2001	SANITARY SEWER		
TRA 660 1002	LAB SINK	TRA 660 2002	LAB SINK(S)		TRA-715 WARM WASTE POND
TRA 660 1003	CANAL	TRA 660 2003	CANAL DRAIN		
TRA 660 1004	HOT WATER TANK	TRA 660 2004	HOT WATER TANK RELIEF VALVE	NE cor	

TRA 661 REACTOR WING SOUTH EXTENSION (ALPHA LAB)

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TRA 661 1005	AIR CONDITIONER	TRA 661 1001	A/C CONDENSATE DRAIN(S)	W side, N end, near rollup door	GROUND SURFACE
TRA 661 1006	ROOF DRAINAGE	TRA 661 1005	ROOF DRAIN	W side, mid, S of rollup door	GROUND SURFACE
TRA 661 1006	ROOF DRAINAGE	TRA 661 1006	ROOF DRAIN	W side, mid, S of rollup door, from gutt	GROUND SURFACE
TRA 661 1006	ROOF DRAINAGE	TRA 661 1007	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 661 1006	ROOF DRAINAGE	TRA 661 1008	ROOF DRAIN	E side, mid	GROUND SURFACE
TRA 661 1006	ROOF DRAINAGE	TRA 661 1009	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 661 1007	FIREWATER SYSTEM	TRA 661 1010	FIREWATER DRAIN	E side, mid, 2"	GROUND SURFACE
TRA 661 1007	FIREWATER SYSTEM	TRA 661 1011	FIREWATER DRAIN	E side, mid, 1.25"	GROUND SURFACE
TRA 661 1007	FIREWATER SYSTEM	TRA 661 1012	FIREWATER DRAIN	E side, N end, 0.5"	GROUND SURFACE
TRA 661 1001	SANITARY/DOMESTIC WASTE	TRA 661 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 661 1002	SINKS, WARM/HOT	TRA 661 2002	SINK(S), WARM/HOT	multiple	TRA-715 WARM WASTE POND
TRA 661 1002	SINKS, WARM/HOT	TRA 661 2004	ROOF DRAIN	W side, N end, N of rollup door, to Fr D	GROUND SURFACE
TRA 661 1003	EMERGENCY EYEWASH/SHOWER	TRA 661 2005	EMERGENCY EYEWASH/SHOWER		
TRA 661 1003	EMERGENCY EYEWASH/SHOWER	TRA 661 2007	EMERGENCY EYEWASH(S)		
TRA 661 1004	TEMPERATURE BATH, WARM	TRA 661 2014	TEMPERATURE BATH DRAIN(S), WARM		

TRA 662 RECEIVING AND STORAGE BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1001	FIREWATER DRAIN	W side, N end, 0.5"	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1002	FIREWATER DRAIN	W side, mid, 1", 4th from cor	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1003	FIREWATER DRAIN	W side, mid, 1.5", 3rd from cor	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1004	FIREWATER DRAIN	W side, mid, 0.5" 2nd from cor	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1005	FIREWATER DRAIN	W side, mid, 2"	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1006	FIREWATER DRAIN	E side, mid, 1", between doors	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1007	FIREWATER DRAIN	E side, N end, 0.5", next to roof drain	GROUND SURFACE
TRA 662 1004	FIREWATER SYSTEM	TRA 662 1008	FIREWATER DRAIN	E side, N end, 1", from 2nd floor	GROUND SURFACE
TRA 662 1005	ROOF DRAINAGE	TRA 662 1009	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 662 1005	ROOF DRAINAGE	TRA 662 1010	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 662 1005	ROOF DRAINAGE	TRA 662 1011	ROOF DRAIN	S side, W end, W of door	GROUND SURFACE
TRA 662 1005	ROOF DRAINAGE	TRA 662 1012	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 662 1005	ROOF DRAINAGE	TRA 662 1013	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 662 1006	STEAM SYSTEM	TRA 662 1014	STEAM CONDENSATE DRAIN	N side, mid, 1"	GROUND SURFACE
TRA 662 1001	SANITARY/DOMESTIC WASTE	TRA 662 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 662 1002	HOT WATER TANK	TRA 662 2002	WATER TANK RELIEF VALVE		
TRA 662 1003	FLOOR DRAINAGE	TRA 662 2003	FLOOR DRAIN(S)		

TRA 663 SUPERIOR DIESEL BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 663	1001 ROOF DRAINAGE	TRA 663	1001 ROOF DRAIN	E side	GROUND SURFACE

TRA 665 20 METER CHOPPER HOUSE (NEUTRON STORAGE AREA)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 665	1001 FLOOR DRAINAGE	TRA 665	1001 FLOOR DRAIN(S)		GROUND SURFACE

TRA 666 HYDRAULIC FACILITY TRITIUM LAB

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 666	1003 HVAC UNIT	TRA 666	1001 HVAC CONDENSATE DRAIN(S)	(N side, E end?)	GROUND SURFACE
TRA 666	1005 HOT WATER TANK	TRA 666	1002 HOT WATER TANK RELIEF VALVE	S side, W end	GROUND SURFACE
TRA 666	1007 ROOF DRAINAGE	TRA 666	1003 ROOF DRAIN	N side, mid, 2x2	GROUND SURFACE
TRA 666	1007 ROOF DRAINAGE	TRA 666	1004 ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 666	1008 FIREWATER SYSTEM	TRA 666	1005 FIREWATER DRAIN	S side, E end, 1" from gong	GROUND SURFACE
TRA 666	1008 FIREWATER SYSTEM	TRA 666	1006 FIREWATER DRAIN	E side, S end, 2"	GROUND SURFACE
TRA 666	1008 FIREWATER SYSTEM	TRA 666	1007 FIREWATER DRAIN	E side, N end, .5"	GROUND SURFACE
TRA 666	1007 ROOF DRAINAGE	TRA 666	1008 ROOF DRAIN	S side, mid, E facing wall, 2"	GROUND SURFACE
TRA 666	1001 SANITARY/DOMESTIC WASTE	TRA 666	2001 SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 666	1002 FLOOR DRAINAGE	TRA 666	2002 FLOOR DRAIN(S)		
TRA 666	1003 HVAC UNIT	TRA 666	2003 HVAC CONDENSATE DRAIN(S)		
TRA 666	1004 DEMINERALIZED COOLING/LOOP WATER	TRA 666	2004 DEMINERALIZED COOLING/LOOP WATER		
TRA 666	1006 LAB SINKS/HOODS	TRA 666	2005 LAB SINK/HOOD DRAIN(S)		

TRA 667 HEALTH AND SAFETY BUILDING (DISPENSARY)

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 667	1004 ROOF DRAINAGE	TRA 667	1001 ROOF DRAIN	W side, N end, over doorway	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1002 ROOF DRAIN	W side, S end, over doors	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1003 ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1004 ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1005 ROOF DRAIN	E side, 3rd from SE cor	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1006 ROOF DRAIN	E side, 4th from SE cor	GROUND SURFACE
TRA 667	1004 ROOF DRAINAGE	TRA 667	1007 ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 667	1001 SANITARY/DOMESTIC WASTE	TRA 667	2001 SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 667	1002 FLOOR DRAINAGE	TRA 667	2002 FLOOR DRAIN(S)		
TRA 667	1003 HOT WATER TANK	TRA 667	2003 HOT WATER TANK RELIEF VALVE		

TRA 668 MTR, NORTH WING EXTENSION

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 668 1002	FIREWATER SYSTEM	TRA 668 1001	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
TRA 668 1002	FIREWATER SYSTEM	TRA 668 1002	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
TRA 668 1003	ROOF DRAINAGE	TRA 668 1003	ROOF DRAIN	W side, mid, S drain	GROUND SURFACE
TRA 668 1003	ROOF DRAINAGE	TRA 668 1004	ROOF DRAIN	W side, mid, N drain	GROUND SURFACE
TRA 668 1003	ROOF DRAINAGE	TRA 668 1005	ROOF DRAIN	E side, mid, N drain	GROUND SURFACE
TRA 668 1003	ROOF DRAINAGE	TRA 668 1006	ROOF DRAIN	E side, mid, S drain	GROUND SURFACE
TRA 668 1001	HOOD/SINKS	TRA 668 2001	HOOD DRAIN/SINK(S)	SINKS?	TRA 702 COLD WASTE POND

TRA 670 ADVANCED TEST REACTOR BUILDING

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1001	FIREWATER DRAIN	E side, S of roll up door, 2"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1002	FIREWATER DRAIN	E side, N of entrance, 1.5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1003	FIREWATER DRAIN	S side, E end, 14" ag	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1004	FIREWATER DRAIN	S side, 2nd from E end, from alarm, 1.5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1005	FIREWATER DRAIN	S side, 3rd from E end, .5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1007	FIREWATER DRAIN	S side, E side of extension, S end, 2"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1008	FIREWATER DRAIN	S side, W side of extension, N end, .5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1009	FIREWATER DRAIN	W side, S end, .5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1010	FIREWATER DRAIN	W side, S end, 2", below stairwell	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1011	FIREWATER DRAIN	W side, S end, 1.5", below stairwell, a	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1012	FIREWATER DRAIN	W side, 2 from N end, .5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1013	FIREWATER DRAIN	W side, N end, .5"	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1014	FIREWATER DRAIN	N side, mid, 1.5" from gong, by dsl exh	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1015	FIREWATER DRAIN	N side, mid, 2" by dsl exh	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1016	FIREWATER DRAIN	N side, E end, 2", 2nd from E end	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1017	FIREWATER DRAIN	N side, E end, 1.25" from alarm	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1018	ROOF DRAIN	S side, E end, near FWD for alarm	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1019	ROOF DRAIN	S side, E side of extension, N drain	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1020	ROOF DRAIN	S side, E side of extension, 2nd from N	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1021	ROOF DRAIN	S side, E side of extension, 3rd from N	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1022	ROOF DRAIN	S side, E side of extension, S drain	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1023	ROOF DRAIN	S side, W end, cor of extension	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1024	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1025	ROOF DRAIN	W side, S end, coming off stairwell	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1026	ROOF DRAIN	W side, mid	GROUND SURFACE
TRA 670	1016 ROOF DRAINAGE	TRA 670 1027	ROOF DRAIN	W side, N end, N of rollup door	GROUND SURFACE
TRA 670	1017 FRENCH DRAIN	TRA 670 1028	FRENCH DRAIN	E side, mid, S of roll up door	SHALLOW INJECTION WELL
TRA 670	1017 FRENCH DRAIN	TRA 670 1029	FRENCH DRAIN	E side, 2nd from SE cor, S of entrance	SHALLOW INJECTION WELL
TRA 670	1021 DIESEL ENGINE MUFFLER	TRA 670 1030	FRENCH DRAIN	E side, S end, S of entrance	SHALLOW INJECTION WELL
TRA 670	1021 DIESEL ENGINE MUFFLER	TRA 670 1035	MUFFLER CONDENSATE DRAIN	N side, mid, E muffler	GROUND SURFACE
TRA 670	1021 DIESEL ENGINE MUFFLER	TRA 670 1036	MUFFLER CONDENSATE DRAIN	N side, mid, W muffler	GROUND SURFACE
TRA 670	1015 FIREWATER SYSTEM	TRA 670 1040	FIREWATER DRAIN	N side, E end, .25" tube	GROUND SURFACE
TRA 670	1001 SANITARY/DOMESTIC WASTE	TRA 670 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 670	1002 FLOOR DRAINAGE	TRA 670 2002	FLOOR DRAIN(S)		
TRA 670	1003 HVAC UNIT	TRA 670 2005	HVAC CONDENSATE DRAIN(S)		
TRA 670	1004 LAB HOODS/SINKS	TRA 670 2006	LAB HOOD/SINK DRAIN(S)	LAB & HOOD	
TRA 670	1004 LAB HOODS/SINKS	TRA 670 2006	FIREWATER DRAIN	reactor rm, SE cor, inside	GROUND SURFACE
TRA 670	1005 EMERGENCY EYEWASH/SHOWER	TRA 670 2007	EMERGENCY EYEWASH/SHOWER(S)		
TRA 670	1006 CANAL	TRA 670 2008	CANAL OVERFLOW	warm	TRA-715 WARM WASTE POND

TRA 670	1007	HOT WATER TANK	TRA 670	2009	HOT WATER TANK RELIEF VALVE		
TRA 670	1008	WASTE HEAT RECOVERY SYSTEM	TRA 670	2010	WASTE HEAT RECOVERY SYSTEM DRAIN		
TRA 670	1009	AIR SCRUBBER	TRA 670	2011	AIR SCRUBBER DRAIN(S)	system?	
TRA 670	1010	SECONDARY COOLING WATER	TRA 670	2012	SECONDARY COOLING WATER		
TRA 670	1011	PRIMARY COOLING WATER	TRA 670	2013	PRIMARY WATER DRAIN(S)		
TRA 670	1012	PUMPS	TRA 670	2015	PUMP SEAL(S)	seals	
TRA 670	1013	WELL WATER CHILLER UNIT	TRA 670	2016	WELL WATER CHILLER UNIT DRAIN		
TRA 670	1014	SECONDARY WATER BLOWDOWN	TRA 670	2017	SECONDARY WATER BLOWDOWN		
TRA 670	1016	ROOF DRAINAGE	TRA 670	2018	ROOF DRAIN	E side, mid, S of roll up door, fr. dr.	SHALLOW INJECTION WELL
TRA 670	1016	ROOF DRAINAGE	TRA 670	2019	ROOF DRAIN	E side, 2nd from SE cor, -> fr. dr.	SHALLOW INJECTION WELL
TRA 670	1016	ROOF DRAINAGE	TRA 670	2020	ROOF DRAIN	E side, S end, S of entrance -> fr. dr.	SHALLOW INJECTION WELL
TRA 670	1018	WARM DRAINAGE SYSTEM	TRA 670	2021	WARM DRAIN(S)	expansion loop, lab sinks	TRA-715 WARM WASTE POND
TRA 670	1019	HOT DRAINAGE SYSTEM	TRA 670	2022	HOT DRAIN(S)	expansion loop, reactor	
TRA 670	1020	COLD PROCESS DRAINAGE SYSTEM	TRA 670	2023	COLD PROCESS DRAIN(S)		

TRA 671 ATR COOLING TOWER PUMPHOUSE

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>		
TRA 671	1003	EMERGENCY EYEWASH/SHOWER	TRA 671	1001	EMERGENCY EYEWASH/SHOWER	SW cor, outside	GROUND SURFACE
TRA 671	1004	SECONDARY COOLING WATER SYSTEM	TRA 671	1002	SECONDARY COOLING WATER PR. RELIEF	?	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1003	FIREWATER DRAIN	S side, W end, 10' ag	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1004	FIREWATER DRAIN	N side, W end, 1.25"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1005	FIREWATER DRAIN	N side, 2nd from W pipe, 2"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1006	FIREWATER DRAIN	N side, 3rd from W pipe, 1.25"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1007	FIREWATER DRAIN	N side, 4th from W pipe, 2"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1008	FIREWATER DRAIN	N side, 5th from W pipe, 1.25"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1009	FIREWATER DRAIN	N side, 6th from W pipe, 2"	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1010	FIREWATER DRAIN	N side, mid, 2"	GROUND SURFACE
TRA 671	1006	ROOF DRAINAGE	TRA 671	1011	ROOF DRAIN	W end, mid	GROUND SURFACE
TRA 671	1006	ROOF DRAINAGE	TRA 671	1012	ROOF DRAIN	Extension, N side, E end	GROUND SURFACE
TRA 671	1007	FRENCH DRAIN	TRA 671	1013	FRENCH DRAIN	plugged, but how effective?	GROUND SURFACE
TRA 671	1005	FIREWATER SYSTEM	TRA 671	1015	FIREWATER DRAIN	Extension, S side, E end, .5"	GROUND SURFACE
TRA 671	1002	WATER PUMPS	TRA 671	2001	PUMP SEAL(S)	multiple pump seals	
TRA 671	1003	EMERGENCY EYEWASH/SHOWER	TRA 671	2002	EMERGENCY EYEWASH	E wall, inside	

TRA 672 DEEPWELL PUMPHOUSE #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>		
TRA 672	1001	DEEPWELL PUMP	TRA 672	1001	DEEPWELL PUMP BREATHER/VENT	N side	GROUND SURFACE

TRA 673 ATR INSTRUMENT SHOP

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 673 1002	HOT WATER TANK	TRA 673 1001	HOT WATER TANK RELIEF VALVE	W side, S end, .75"	GROUND SURFACE
TRA 673 1001	FLOOR DRAINAGE	TRA 673 2001	FLOOR DRAIN(S)		

TRA 674 DIESEL GENERATOR BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 674 1001	FIREWATER SYSTEM	TRA 674 1001	FIREWATER DRAIN	S side, W end, (1.5"?)	GROUND SURFACE
TRA 674 1001	FIREWATER SYSTEM	TRA 674 1002	FIREWATER DRAIN	N side, E end, (0.5"?)	GROUND SURFACE
TRA 674 1002	DIESEL DAY TANK	TRA 674 1003	DIESEL DAY TANK OVERFLOW DRAIN	E side, S end, 2.5"	GROUND SURFACE
TRA 674 1003	CONDENSATE	TRA 674 1004	COMPRESSED AIR CONDENSATE DRAIN	N side, W end	GROUND SURFACE

TRA 676 WASTE HEAT RECOVERY BUILDING

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 676 1001	FLOOR DRAINAGE	TRA 676 2001	FLOOR DRAIN(S)		
TRA 676 1002	SUMP	TRA 676 2002	SUMP DISCHARGE	drains	
TRA 676 1003	WASTE HEAT RECOVERY SYSTEM	TRA 676 2003	WASTE HEAT RECOVERY SYSTEM DRAIN(S)	SE cor	
TRA 676 1004	PUMPS	TRA 676 2004	PUMP SEAL(S)	multiple pumps	

TRA 677 DEMINERALIZER WATER FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 677 1001	NaOH TANK	TRA 677 1001	NaOH TANK VENT		GROUND SURFACE
TRA 677 1002	H2SO4 TANK	TRA 677 1002	H2SO4 TANK VENT		GROUND SURFACE

TRA 678 TRA OFFICE BUILDING (#2)

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TRA 678 1005	ROOF DRAINAGE	TRA 678 1001	ROOF DRAIN	W side, N end	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1002	ROOF DRAIN	W side, 2nd from NW cor	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1003	ROOF DRAIN	W side, 2nd from SW cor	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1004	ROOF DRAIN	W side, S end	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1005	ROOF DRAIN	E side, S end	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1006	ROOF DRAIN	E side, 2nd from SE cor	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1007	ROOF DRAIN	E side, 2nd from NE cor	GROUND SURFACE
TRA 678 1005	ROOF DRAINAGE	TRA 678 1008	ROOF DRAIN	E side, N end	GROUND SURFACE
TRA 678 1006	FIREWATER SYSTEM	TRA 678 1009	FIREWATER DRAIN	E side, N end, 0.5"	GROUND SURFACE
TRA 678 1001	SANITARY/DOMESTIC WASTE	TRA 678 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 678 1002	FLOOR DRAINAGE	TRA 678 2002	FLOOR DRAIN(S)		
TRA 678 1003	HOT WATER TANK	TRA 678 2003	HOT WATER TANK RELIEF VALVE		
TRA 678 1004	HVAC UNIT	TRA 678 2004	HVAC CONDENSATE DRAIN(S)		

TRA 679 NUCLEAR TRAINING FACILITY

SOURCE #	SOURCE DESCRIPTION	DISCHARGE #	DISCHARGE DESCRIPTION, PRIMARY	ADDITIONAL DESCRIPTION	RECEIVING BODY (FINAL)
TRA 679 1005	FIREWATER SYSTEM	TRA 679 1001	FIREWATER DRAIN	N side, E end, 2"	GROUND SURFACE
TRA 679 1005	FIREWATER SYSTEM	TRA 679 1002	FIREWATER DRAIN	S side, W end, 0.5"	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1003	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1004	ROOF DRAIN	N side, 2nd from NE cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1005	ROOF DRAIN	N side, 3rd from NE cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1006	ROOF DRAIN	N side, 3rd from NW cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1007	ROOF DRAIN	N side, 2nd from NW cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1008	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1009	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1010	ROOF DRAIN	S side, 2nd from SW cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1011	ROOF DRAIN	S side, 3rd from SW cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1012	ROOF DRAIN	S side, 3rd from SE cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1013	ROOF DRAIN	S side, 2nd from SE cor	GROUND SURFACE
TRA 679 1006	ROOF DRAINAGE	TRA 679 1014	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 679 1001	SANITARY/DOMESTIC WASTE	TRA 679 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 679 1002	FLOOR DRAINAGE	TRA 679 2002	FLOOR DRAIN(S)		
TRA 679 1003	HOT WATER TANK	TRA 679 2003	HOT WATER TANK RELIEF VALVE	janitor closet	
TRA 679 1004	HVAC UNIT	TRA 679 2004	HVAC CONDENSATE DRAIN(S)	janitor closet?	

TRA 680 EMERGENCY COMMAND CENTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 680 1005	FIREWATER SYSTEM	TRA 680 1001	FIREWATER DRAIN	S side, E end, 0.5"	GROUND SURFACE
TRA 680 1005	FIREWATER SYSTEM	TRA 680 1002	FIREWATER DRAIN	N side, W end, 2"	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1003	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1004	ROOF DRAIN	N side, mid	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1005	ROOF DRAIN	N side, W end	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1006	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1007	ROOF DRAIN	S side, mid	GROUND SURFACE
TRA 680 1006	ROOF DRAINAGE	TRA 680 1008	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 680 1001	SANITARY/DOMESTIC WASTE	TRA 680 2001	SANITARY SEWER		TRA-735, -736 SEWAGE LAGOON
TRA 680 1002	FLOOR DRAINAGE	TRA 680 2002	FLOOR DRAIN(S)		
TRA 680 1003	HOT WATER TANK	TRA 680 2003	HOT WATER TANK RELIEF VALVE		
TRA 680 1004	HVAC UNIT	TRA 680 2004	HVAC CONDENSATE DRAIN(S)		

TRA 687 GAS BOTTLE STORAGE FACILITY

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 687 1001	ROOF DRAINAGE	TRA 687 1001	ROOF DRAIN	S side, W end	GROUND SURFACE
TRA 687 1001	ROOF DRAINAGE	TRA 687 1002	ROOF DRAIN	S side, E end	GROUND SURFACE
TRA 687 1001	ROOF DRAINAGE	TRA 687 1003	ROOF DRAIN	N side, E end	GROUND SURFACE
TRA 687 1001	ROOF DRAINAGE	TRA 687 1004	ROOF DRAIN	N side, W end	GROUND SURFACE

TRA 701 CHEMICAL LEACHING POND

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 701 1001	LEACHING POND	TRA 701 1001	LEACHING POND	anion/cation demin regenerant waste	TRA-701 CHEMICAL WASTE POND

TRA 702 COLD WASTE POND

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 702 1001	LEACHING POND	TRA 702 1001	LEACHING POND	for non-rad waste	TRA 702 COLD WASTE POND

TRA 703 COLD WASTE SUMP PIT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 703 1001	SUMP PIT	TRA 703 2001	SUMP PIT	waste storage (cold)	TRA 702 COLD WASTE POND

TRA 708A WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 708A 1001	WATER TANK	TRA 708A 1001	WATER TANK OVERFLOW		GROUND SURFACE

TRA 708B WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 708B 1001	WATER TANK	TRA 708B 1001	WATER TANK OVERFLOW	not used, inactive	GROUND SURFACE

TRA 712 RETENTION BASIN

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 712 1001	HOLDING BASIN	TRA 712 2001	HOLDING BASIN DRAIN	out of service	TRA-715 WARM WASTE POND

TRA 713 HOT WASTE STORAGE TANKS

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 713 1001	HOT WASTE HOLDING TANKS	TRA 713 2001	HOT WASTE HOLDING TANKS	(tanks?)	TRA-715 WARM WASTE POND

TRA 718 OVERHEAD RAW WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 718 1001	WATER TANK	TRA 718 1001	WATER TANK OVERFLOW	E side, 1' ag	GROUND SURFACE

TRA 719A WATER STORAGE TANK, WEST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 719A 1001	WATER TANK	TRA 719A 1001	WATER TANK OVERFLOW	N side,	GROUND SURFACE
TRA 719A 1001	WATER TANK	TRA 719A 1002	WATER TANK DRAIN	SE side,	GROUND SURFACE
TRA 719A 1003	STEAM SYSTEM	TRA 719A 2003	STEAM CONDENSATE DRAIN	SW side, inactive, to SIW	GROUND SURFACE

TRA 719B WATER STORAGE TANK, EAST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 719B 1001	WATER TANK	TRA 719B 1001	WATER TANK OVERFLOW	N side,	GROUND SURFACE
TRA 719B 1001	WATER TANK	TRA 719B 1002	WATER TANK DRAIN	SW side,	GROUND SURFACE
TRA 719B 1003	STEAM SYSTEM	TRA 719B 2003	STEAM CONDENSATE DRAIN	inactive, to SIW	GROUND SURFACE

TRA 719C WATER STORAGE TANK, CENTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 719C 1001	WATER TANK	TRA 719C 1001	WATER TANK OVERFLOW	N side,	GROUND SURFACE
TRA 719C 1001	WATER TANK	TRA 719C 1002	WATER TANK DRAIN	NE side	GROUND SURFACE

TRA 727A FUEL OIL STORAGE TANK, EAST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 727A 1001	FUEL OIL TANK	TRA 727A 1001	FUEL OIL TANK GOOSENECK OVERFLOW		GROUND SURFACE
TRA 727A 1001	FUEL OIL TANK	TRA 727A 1002	FUEL OIL TANK DRAIN VALVE		GROUND SURFACE
TRA 727A 1001	FUEL OIL TANK	TRA 727A 2001	FRENCH DRAIN	SE side	SHALLOW INJECTION WELL
TRA 727A 1001	FUEL OIL TANK	TRA 727A 2002	STEAM CONDENSATE DRAIN	SE side	

TRA 727B FUEL OIL STORAGE TANK, WEST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 727B 1001	FUEL OIL TANK	TRA 727B 1001	FUEL OIL TANK GOOSENECK OVERFLOW		GROUND SURFACE
TRA 727B 1001	FUEL OIL TANK	TRA 727B 1002	FUEL OIL TANK DRAIN VALVE		GROUND SURFACE
TRA 727B 1001	FUEL OIL TANK	TRA 727B 2001	FRENCH DRAIN	SE side	SHALLOW INJECTION WELL
TRA 727B 1002	STEAM SYSTEM	TRA 727B 2002	STEAM CONDENSATE DRAIN	SE side	

TRA 727C DIESEL OIL STORAGE TANK, CENTER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 727C 1001	DIESEL OIL TANK	TRA 727C 1001	DIESEL OIL TANK GOOSENECK OVERFLOW		GROUND SURFACE

TRA 727D DIESEL OIL STORAGE TANK, WEST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 727D 1001	DIESEL OIL TANK	TRA 727D 1001	DIESEL OIL TANK DRAIN	S side	GROUND SURFACE
TRA 727D 1001	DIESEL OIL TANK	TRA 727D 1002	DIESEL OIL TANK GOOSENECK OVERFLOW		GROUND SURFACE
TRA 727D 1001	DIESEL OIL TANK	TRA 727D 2001	STEAM CONDENSATE DRAIN	S side	
TRA 727D 1002	FRENCH DRAIN	TRA 727D 2002	FRENCH DRAIN	S side	SHALLOW INJECTION WELL

TRA 730A CATCH TANKS #1

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 730A 1001	CATCH TANK #1	TRA 730A 2001	CATCH TANK DRAIN, HOT WASTE	#1, underground	TRA-715 WARM WASTE POND

TRA 730B CATCH TANKS #2

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 730B 1001	CATCH TANK #2	TRA 730B 2001	CATCH TANK DRAIN, HOT WASTE	#2, underground	TRA-715 WARM WASTE POND

TRA 730C CATCH TANKS #3

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 730C 1001	CATCH TANK #3	TRA 730C 2001	CATCH TANK DRAIN, HOT WASTE	#3, underground	TRA-715 WARM WASTE POND

TRA 730D CATCH TANKS #4

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 730D 1001	CATCH TANK #4	TRA 730D 2001	CATCH TANK DRAIN, HOT WASTE	#4, underground	TRA-715 WARM WASTE POND

TRA 731B CAUSTIC STORAGE TANK, NORTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 731B 1001	EMERGENCY EYEWASH/SHOWER	TRA 731B 1001	EMERGENCY EYEWASH/SHOWER	NW corner	GROUND SURFACE
TRA 731B 1002	CAUSTIC TANK	TRA 731B 1002	CAUSTIC TANK OVERFLOW		GROUND SURFACE

TRA 731C CAUSTIC STORAGE TANK, SOUTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 731C 1001	CAUSTIC TANK	TRA 731C 1001	CAUSTIC TANK OVERFLOW		GROUND SURFACE
TRA 731C 1001	CAUSTIC TANK	TRA 731C 1002	CAUSTIC TANK DRAIN	what kind?	GROUND SURFACE

TRA 731D ACID STORAGE TANK, NORTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 731D 1001	ACID TANK	TRA 731D 1001	ACID TANK OVERFLOW	NW corner	GROUND SURFACE
TRA 731D 1001	ACID TANK	TRA 731D 1002	ACID TANK DRAIN	what kind?	GROUND SURFACE
TRA 731D 1003	EMERGENCY EYEWASH/SHOWER	TRA 731D 1003	EMERGENCY EYEWASH/SHOWER		GROUND SURFACE

TRA 731E ACID STORAGE TANK, SOUTH

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 731E 1001	ACID TANK	TRA 731E 1001	ACID TANK OVERFLOW		GROUND SURFACE
TRA 731E 1001	ACID TANK	TRA 731E 1002	ACID TANK DRAIN	what kind?	GROUND SURFACE

TRA 732 SEWAGE TREATMENT PLANT

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 732 1001	SEWAGE PLANT OUTFALL	TRA 732 2001	SEWAGE PLANT WASTEWATER		OLD SEWAGE LAGOON

TRA 753 ETR WASTE GAS STACK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 753 1001	AIR CONDITIONER	TRA 753 1001	A/C CONDENSATE DRAIN(S), WINDOW	SE end	GROUND SURFACE

TRA 754 DEMINERALIZED WATER STORAGE TANK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 754 1001	DEMINERALIZER TANK	TRA 754 1001	DEMIN WATER TANK OVERFLOW	N side	GROUND SURFACE

TRA 763

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 763 1001	AIR TANK	TRA 763 1001	AIR TANK CONDENSATE DRAIN		GROUND SURFACE

TRA 763B COMPRESSED AIR STORAGE TANK, EAST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 763B 1001	AIR TANK	TRA 763B 1001	AIR TANK PRESSURE RELIEF VALVE	top (from what?)	GROUND SURFACE
TRA 763B 1001	AIR TANK	TRA 763B 1002	AIR TANK CONDENSATE DRAIN	(BOTTOM)	GROUND SURFACE

TRA 770 AIR WASTE GAS STACK

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 770 1001	GAS STACK AIR TANK	TRA 770 1001	STACK CONDENSATE DRAIN		GROUND SURFACE
TRA 770 1002	NITROGEN TANK	TRA 770 1002	NITROGEN TANK CONDENSATE DRAIN	S side	GROUND SURFACE

TRA 771 ATR COOLING TOWER

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 771 1001	ATR COOLING TOWER	TRA 771 1001	COOLING TOWER OVERFLOW	N side, W drain	GROUND SURFACE
TRA 771 1001	ATR COOLING TOWER	TRA 771 1002	COOLING TOWER OVERFLOW	N side, E drain	GROUND SURFACE
TRA 771 1002	ROOF DRAINAGE	TRA 771 1003	ROOF DRAIN	SW cor. valve room	GROUND SURFACE
TRA 771 1003	FIREWATER SYSTEM	TRA 771 1004	FIREWATER DRAIN		GROUND SURFACE

TRA 775 DIESEL OIL STORAGE TANK, EAST

<u>SOURCE #</u>	<u>SOURCE DESCRIPTION</u>	<u>DISCHARGE #</u>	<u>DISCHARGE DESCRIPTION, PRIMARY</u>	<u>ADDITIONAL DESCRIPTION</u>	<u>RECEIVING BODY (FINAL)</u>
TRA 775 1001	DIESEL OIL TANK	TRA 775 1001	DIESEL TANK DRAIN		GROUND SURFACE
TRA 775 1001	DIESEL OIL TANK	TRA 775 1002	DIESEL TANK LEVEL GAUGE PETCOCK	SE side, .25"	GROUND SURFACE