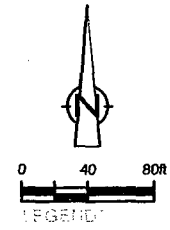
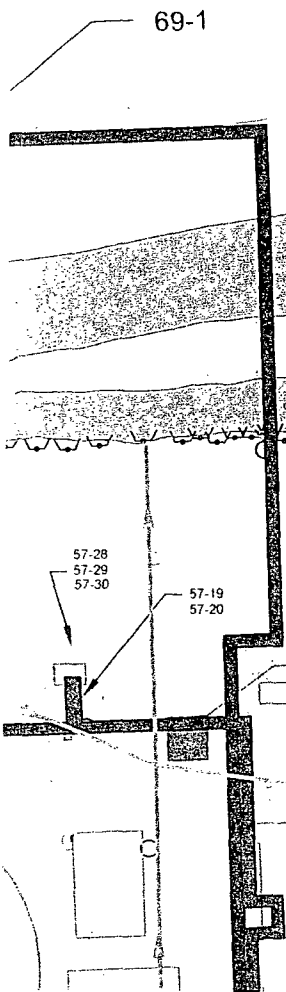


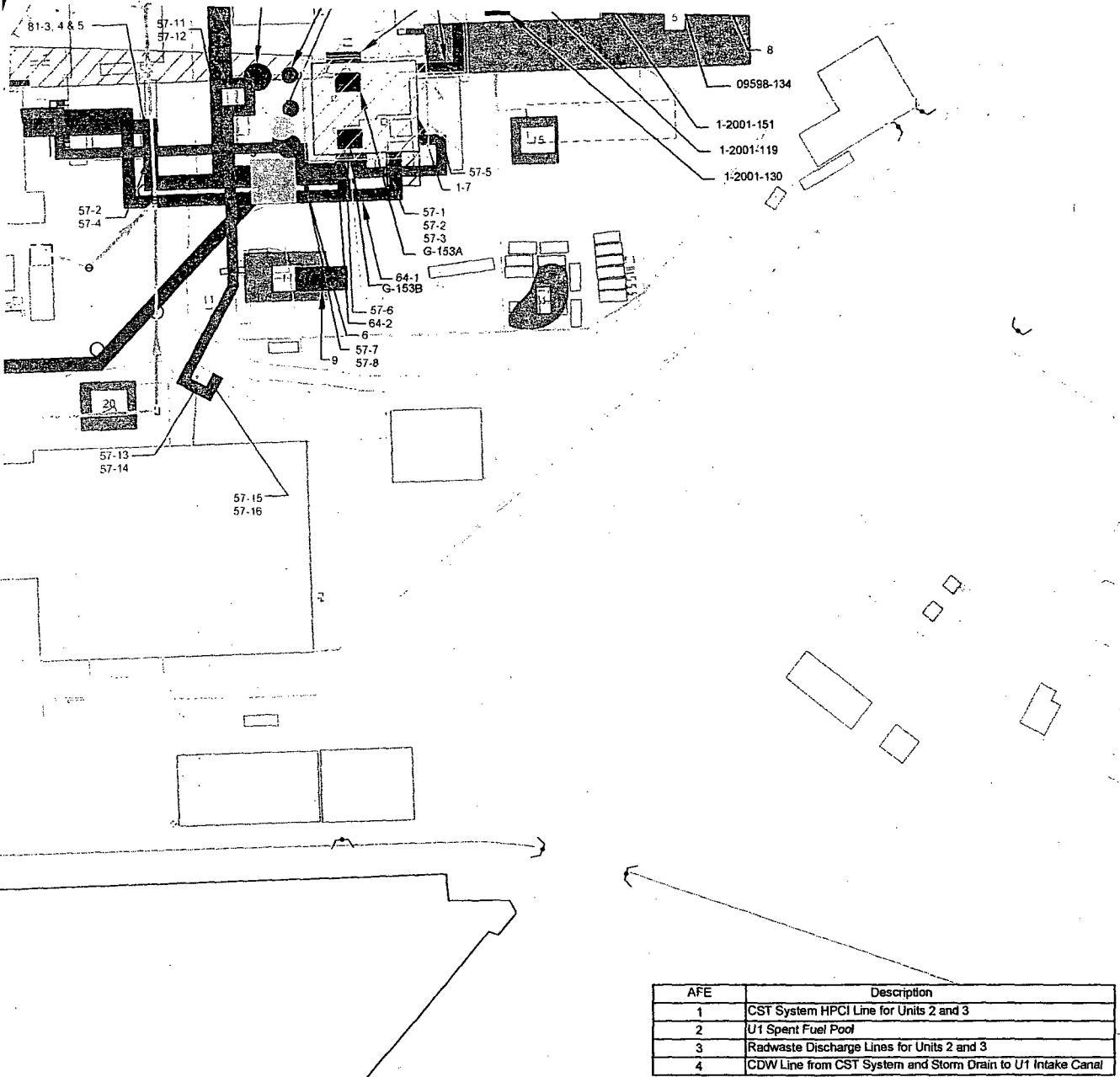
HISTORIC RELEASES		
SOURCE	DESCRIPTION	DRAWING INDEX
1	98-001	1A CST THROUGH U1 CONT DEMIN HEADER LINE LEAK
2	96-002	2/3 B CST LEAK
3	96-003, 006	MANY HISTORICAL ISO USES
4	96-004	RW DISCHARGE LINE BREAKS
5	96-005	MISC BURIED DIRT
6	96-007	LEAK IN U1 RW TUNNEL
7	96-008	CONSOLIDATED PILE OF CONTAMINATED DIRT
8	96-009	'A' FLOOR DRAIN SAMPLE TANK RECIRC LINE BREAK
9	96-010	2/3 HPCI TEST LINE LEAK FROM CST
10	96-011	DIRT IN COURTYARD OUTSIDE U1 FUEL POOL
11	96-012	HISTORICAL PROCESSING SPILLS SOUTHWEST CORNER OF U1 RW YARD
12	97-001	CONT SOIL FOUND DURING H2 ADDITION MOD TRENCH DIGGING
13	97-002	LEAKS IN 1A CST DOGHOUSES
14	98-001	SPENT FUEL SHIPPING CASK STORAGE AREA
15	98-002	CONTAMINATED BORINGS IDENTIFIED DURING ISFSI WORK
16	98-003	CONTAMINATED SOIL OUTSIDE D1 BOILERHOUSE
17	99-001	CONTAMINATED SOIL IN COLLAPSED U1 STORM DRAINS
18	99-002	SPILL OUTSIDE MIXED WASTE BLDG.
19	99-003	RW DISCHARGE LINE BREAK & VALVE LEAK
20	99-004	SANDBLAST REMAINS OUTSIDE STORES
21	2001-01	WWTP SLUDGE BEDS
22	2004-001	CST PIPING LEAK (HPCI SUCTION LINE)

HISTORIC RELEASES		
SOURCE	DESCRIPTION	DRAWING INDEX
23	DVR-1-84-4	1A CST OUT U1 FUEL BLDG. SOUTH ROLL-UP DOOR
24	DVR-2/3-84-107	BETWEEN 2/3 BOILER & 2/3 RADWASTE
25	DVR-2-84-98	RAIN DRAIN SUMP IN CHEM CLEAN TO WWTP
26	LER-84-016	OVERFLOW OF FLOOR DRAIN SURGE TANK SUMP
27	DVR-1-75-48	OVERFLOW TRENCH BY U1 OFFGAS TO U1 INTAKE
28	DVR-1-75-15	OVERFLOW TEMP LINES IN TEMP FACILITY NORTH OF U1 RADWASTE TOWARDS U1 CANAL
29	DVR-2/3-91-65	UNDERGROUND LEAK IN 'A' FLOOR DRAIN SAMPLE TANK LINE
30	LER-2-93-022	SOME RCA DRAINS PROCESSED TO WWTP
31	DVR-1-78-42	WATER PUMPED OUT OF OFFGAS ISOLATION VALVE VAULT TO GROUND UNIT 1
32	DVR-2/3-81-118	'A' FLOOR DRAIN SURGE TANK HOSE SPILL OUTSIDE U3 TRACKWAY ROLL-UP DOOR
33	DVR-3-82-55	BARREL LEAK TO ROAD 40 YDS SW U3 RX BLDG.
34	DVR-2/3-86-30	OVERFLOW LINER AT CNSI SOLIDIFICATION AREA
35	DVR-3-86-73	3A RFP SEAL LEAK OUT 3 TRACKWAY
36	DVR-2-80-39	RW REBOILER TO CRIBHOUSE SUMP TO WWTP
37	1969 OP REPORT	RW DISCHARGE LINE (U1) LEAK SOUTH OF T-114
38	1969 OP REPORT	DEMIN LINE TO 'A' STOR. TANK IN SAME HOLE ABOVE (EXCAV. SOUTH OF RW BLDG.
39	HISTORY	MISC LEAKS IN 2/3 CST DOGHOUSES
40	NRC INSP/REPORT 50-1075-10	OPERATION OF U1 RESIN & SLUDGE TANKS
41	LER-79-040	RADWASTE REBOILER HOSE LEAK TO GROUND
42	LER-77-01	OVERFLOW OF U1 RESIN MIXING TANK
43	6/4 LETTER TO AEL	HPCI RETURN LINE TO CST RUPTURED JUST OUTSIDE TANK
44	74 SUP OF REPORT	U-1 EMERGENCY CONDENSER DISCHARGE
45	AEC INSP. REPORT 71-006	LINE LEAK BETWEEN "B" HUT TO "A" CST
46	LER 50-1076-1	OVERFLOW "B" HUT PROCESSING U1 WASTE COLLECTOR
47	DVR-1-78-14	CRACKED U1 FP SENSING LINE
48	DVR-1-78-27	OVERFLOW U1 RESIN STORAGE TANK
49	DVR-1-77-72	LEAK OUT "C" HUT MANWAY



LEGEND

- EDGE OF WATER
- FENCE
- TRAIL
- RAILROAD
- EDGE OF SWAMP
- SWAMP
- ELECTRICAL TOWER
- SANITARY MANHOLE
- STORMWATER CATCH BASIN
- SYSTEM 13 ISOLATION CONDENSER UNITS 2 AND 3 - A
- SYSTEM 13 ISOLATION CONDENSER UNITS 2 AND 3 - B
- SYSTEM 19 FUEL POOL COOLING UNITS 2 AND 3
- SYSTEM 20 RADWASTE UNITS 1
- SYSTEM 20 RADWASTE UNITS 2 AND 3 - A
- SYSTEM 20 RADWASTE UNITS 2 AND 3 - B
- SYSTEM 20 RADWASTE UNITS 2 AND 3 - C
- SYSTEM 20 RADWASTE UNITS 2 AND 3 M-5 BASEMENT FLOOR PLAN - A
- SYSTEM 20 RADWASTE UNITS 2 AND 3 M-5 BASEMENT FLOOR PLAN - OBJ_STANDARD
- SYSTEM 20 RADWASTE UNITS 2 AND 3 M-5 BASEMENT FLOOR PLAN - OBJ_THIN
- SYSTEM 20 RADWASTE UNITS 2 AND 3 M-5 BASEMENT FLOOR PLAN - TEXT
- SYSTEM 23 HPCI UNITS 2 AND 3
- SYSTEM 33 CONDENSATE UNITS 2 AND 3 - A
- SYSTEM 33 CONDENSATE UNITS 2 AND 3 - B
- SYSTEM 54 OFF GAS UNITS 2 AND 3 - A
- SYSTEM 54 OFF GAS UNITS 2 AND 3 - B
- SYSTEM 57 HEATING STEAM UNITS 2 AND 3 - A
- SYSTEM 57 HEATING STEAM UNITS 2 AND 3 - B
- SYSTEM 57 HEATING STEAM UNITS 2 AND 3 - C
- SYSTEM 89 HIGH RADIATION SAMPLING SYSTEM - A
- SYSTEM 89 HIGH RADIATION SAMPLING SYSTEM - B
- SYSTEM 19 FUEL POOL COOLING UNIT 1
- SYSTEM 20 RADWASTE UNIT 1 - A



- SYSTEM 20 RADWASTE UNIT 1 - C
- SYSTEM 20 RADWASTE UNIT 1 - D
- SYSTEM 33 CONDENSATE UNIT 1
- SYSTEM 39 SERVICE WATER UNIT 1
- SYSTEM 54 OFF GAS UNIT 1
- SYSTEM 57 HEATING STEAM UNIT 1
- STORM SEWER

FINAL DRAFT
 PRIVILEGED AND CONFIDENTIAL
 ATTORNEY-CLIENT COMMUNICATION
 ATTORNEY WORK PRODUCT

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.



EXELON GENERATION COMPANY, LLC

FLEETWIDE TRITIUM ASSESSMENT

**AREAS OF FURTHER EVALUATION (AFE)
 DRESDEN GENERATING STATION
 MORRIS, ILLINOIS**



Source Reference:
 SDI CONSULTANTS LTD., ALTA/ACSM LAND TITLE SURVEY,
 DRESDEN NUCLEAR STATION, 9-15-00

Project Manager: S. QUIGLEY	Reviewed By: M. KELLY	Date: MARCH 2006
Scale: AS SHOWN	Project N ^o : 45136-23	Report N ^o : 004
		Drawing N ^o : figure 8

AFE	Description
1	CST System HPCI Line for Units 2 and 3
2	U1 Spent Fuel Pool
3	Radwaste Discharge Lines for Units 2 and 3
4	CDW Line from CST System and Storm Drain to U1 Intake Canal