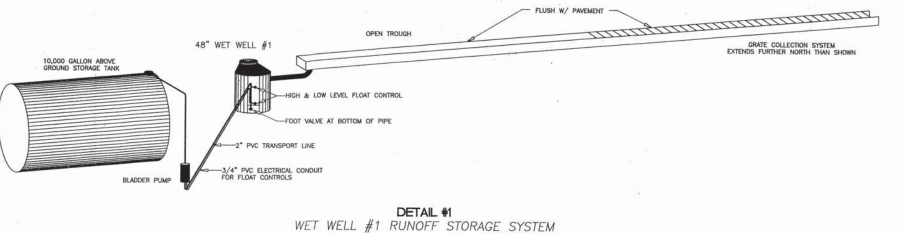




SY

FACILITY

RECOMP OF WASHINGTON



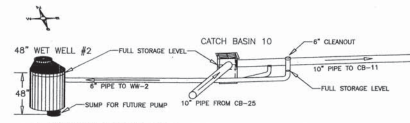
WET WELL #1 RUNOFF STORAGE SYSTEM VIEWED LOOKING WEST

NOT TO SCALE STORM DRAIN CATCH BASIN-4 10° 303 10° 303 10° 303 10° 303 10° 303 10° 303 10° 303 10° 303 10° 303 CATCH BASIN-13 10" 3034 SEWER PIPE EXTENDED THROUGH CATCH BASIN FOR LEACHATE COLLECTION SYSTEM CONCRETE SEAL AROUND PIPE-CATCH BASIN 13 & 14 DETAIL STORM DRAIN CATCH BASIN 4 CATCH BASIN-14 CATCH BASIN 13 CATCH BASIN 14 10" 3034 SEWER PIPE — DRAINS TO MH-17 10" 3034 SEWER PIPE 10" 3034 SEWER PIPE COMPACTOR INCLINE GRATE 8" 3034 SEWER PIPE FROM ROOF DOWNSPOUTS MANHOLE 15 COMPACTOR DRAINS TO LEACHATE LAGOON INCLINE GRATE DETAIL #2A

EAST PARKING LOT DRAIN SYSTEM
PLAN VIEW DETAIL #2B

EAST PARKING LOT DRAIN SYSTEM

VIEWED LOOKING NORTH EAST



NOTE: SURFACE RUNOFF DRAINS FROM CB-25 THRU CB-10 & INTO WW-2 UNTIL FLUID LEVEL IN WW-2 REACHES ELEVATION OF TEE IMMEDIATELY DOWNSTREAM OF CB-10. FURTHER RUNOFF DRAINS OVER TEE & INTO CB-11. RUNOFF IS STORED IN WW-2 UNTIL PUMPED TO ?.

DETAIL #3

WET WELL #2 RUNOFF STORAGE SYSTEM

VIEWED LOOKING NORTH

NOT TO SCALE

CB-1	INV OUT: 40 A	CATCH BASIN ELEVATION CB-19 INV IN: NA INV OUT: NA GRAIE: NA CB-20 INV IN: NA	MANHOLE:	NV IN: 36 19 W NV OUT: 35.85 E	MANHOLE IN	ELEVATION OUT: NA	CO=?	ELEVATION
CB-2 NOT USED	IINV OUT: NA	IINV OUI: NA	MH-2	N: 42.73	MH-16	NA NA		RIM: NA
CB-3	GRATE: NA INV IN: 40.12 S INV OUT: 38.93 N GRATE: 43.4 RM	CB-21 GRATE: NA	MH=3	NV Ni. 34.6 NV Ni. 35.82 NV Ni. 33.4	MH-17	Z ÖÜT: NÃ		
CB-4	INV Nit 41.19	CB-22 GRATE: NA NOT USED NV OUT: NA	MH-3A	NV 001: 33:3 NV 001: 39:1	Ri	a: NA		
CB-5	GRATE: 41.97	CB-23 NOT USED INV OUT: NA	MH-3B	NV IN: 37.5				
CB-6	GRATE: 31.3	CB-24 INV IN: NA	MH-4	NV 00T: 37:3 RM: NA NV IN: 32:1				
CB-7	GRATE: 31.3	I GRATE: NA	MH-5	NV OUT: 32.0 RM: NA NV IN: 27.5				
CB-8	GRATE: 43.63	CB-25 NV N; NA NY OUT: NA GRADE: NA CB-26 NV N; NA	MH-6	NV OUT: 27.4 RM: NA NV IN: 22.0				
CB-9	GRATE: 43.63	CB-27 INV IN: NA	MH-6A	RM: NA NY OUT: 21.5 RM: 27.23 TOG NY OUT: NA				
CB-10	CRATE: 40.0	CB-28 INV N: NA		RIM: NA				
CB-11	GRATE: NA	INV OUT: NA GRATE: NA CB-29 INV IN: NA		OUT: NA				
CB-12	INV SUT: NA GRATE: 43.3 INV SUT: NA	CB-29 NV OUT: NA GRATE: NA CB-30 NV OUT: 39.9		NV 001: 26.09				
CB-13	GRATE: 45.3	ПNУ ОИТ: 39.7 GRATE: 45.5 CB-31 INV IN: E 41.1		NV OUT: NA RIM: 45.0 TOPO				
CB-14	СВАТЕ: 1 45.3 IV ОІТ: NA GRATE: 42.1 IV ОІТ: NA	INV IN: N 41-1 NV OUT: W 40.E GRATE: 45.5		NV OUT: NA				
CB-15	IGBALL: 42.2	CB-32 NV N; 41.1		V OUT: NA				
	GRATE: NA	GRATE: 46.9	MH-11	NV OUT: NA				
CB-16	INV IN: NA INV OUT: NA GRATE: NA		MH-12	NV IN: NA				
CB-17	INV INT. NA		MH-13	N SUT: NA				
CB-18	NV Str. NA	2.13.1	MH-14	N N NA				