

Appendix B Exhibit Log

DIST. LOCATION DESCRIPTION DUNTS NO. UNTS COMMENT Phase 1 boundary With 300 boundary 1 01 Mem 001 KP04.900 Biolitration Stop 1 6.4.95691 France conductions Source-FY 5 6 / EMPL go with (CP) France 200 Boundary 0.4 0.4 0.4 2 02 SUT 077 E 02.900 DEVICE - 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 0.4 2 02 ULT 070 E 02.900 DEVICE - 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 0.4 2 02 LAS 0.44 E 014.700 DETENTION (EXTOTH) 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 0.4 2 02 LAS 0.44 E 014.700 DETENTION (EXTOTH) 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 - 2 02 LAS 0.94 5.00 DETENTION (EXTOTH) 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 - 2 02 LAS 139 PM 016.20 SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans 0.4 0.4 -	IREAIM	ENT BMP TABLE (April 20	07, Districts 1, 2,	3, & 4)				520
DIST. LOCATION DESCRIPTION OF Market COMMENT Phase 2 Provider Boundary Phase 2 boundary Phase 2 boundary Phase 2 boundary 1 01 Mem 001 KP049.000 Biolification Strip 1 EA 45640 Fuluer construction Boundary C Image: 2 Boundary Phase 2 Bou								
Construction Construction Construction Construction Construction 2 02 BUT 070 E 028.00 DEVICE - MASH Boundary Maps. Out Out Out Out Out Out Out - 2 02 BUT 070 E 028.00 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out Out - 2 02 LAS 044 E 014.700 DETENTION BASH 0004ary Maps. Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 395 N 049.500 DETENTION BASH 0004ary Maps. Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.500 TRACTION BASH 0004ary Maps. Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.500 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAD 299 PM DETENTION BASH 00012ary Maps. 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out -	DIST.	LOCATION	DESCRIPTION	OF	COMMENT			of Phase 2
2 02 BUT 070 E 028.000 DEV/CE - BASIN 1 Not locate with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 BUT 070 E 042:100 TRACTION PULGA MANTENANCE BOGARD SRN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 044 E 014.700 BOGARD SRN DETENTION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 39 N 046.00 DETENTION BASINS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 39 N 046.00 DETENTION BASINS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.50 TRACTION BASIN TRADE TARK 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.50 TRACTION BASIN TRADE TARK 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 293 PM DETENTION BASIN 1 Not located with a Phase I and I	1	01 Mem 001 KP049.900	Biofiltration Strip	1				
2 02 BUT 070 E 042-100 TRACTION PULGA MAINTENANCE 1 Not located with a Phase I and IIMS4 area; see Caltrans Out Out	2	02 BUT 070 E 028.900	DEVICE -	1	Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps.	Out	Out	-
2 Dic Los Guie (9) 47-00 BASINS BOGARD SRRA 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 LAS 308 N 048 500 HONEY LAKE SRRA DEFENTION (EXT/OTH) Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 LAS 139 PM 019 510 TRACTION SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out Out 2 02 LAS 139 PM 019 510 TRACTION SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 LAS 139 PM 019 520 TRACTION SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 299 PM 013 500 W DETENTION BASINS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 139 S 026.500 BASIN MS4 Boundary Maps. Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 299 E02.00 INFLITERTION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2	2			1		Out	Out	-
2 D2 LAS 305 N 045 500 HONEY LAKE SRRA (EXTOTH) 1 BASINS (EXTOTH) Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out	2		BASINS	1		Out	Out	-
2 02 LAS 139 PM 019.501 TMCTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.520 TRACTION SAND TRAPS 1 Mot located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.530 TRACTION SAND TRAPS 1 Mot located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 299 PM 013.500 W DETENTION BASIN Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 139 S 026.500 DEV/CE - BASIN Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 395 S 020.500 DEV/CE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 395 S 020.000 DEV/CE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 299 E 000.300 DEV/CE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out	2		DETENTION BASINS	1	Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps.	Out	Out	-
2 02 LAS 139 PM 019.520 TRACTION SAND TRACT 1 Mot located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 LAS 139 PM 019.530 TRACTION SAND TRACTION Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 299 PM 015.500 DETENTION BASINS 1 MS4 Boundary Maps. Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 139 S 026.500 DEVICE- BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 299 E 02.020 DEVICE- BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 395 E 02.020 DEVICE- BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 MOD 299 E 00.030 INFLITRATION DEVICE- BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 039 PM 000.300 DETENTION N 1 Not located with a Phase I and II MS4 area; see Caltrans NS4 Boundary Maps. Out Out -	2	02 LAS 139 PM 019.510	TRACTION	1		Out	Out	-
2 02 LAS 139 PM 019.530 TRACTION SAND TRACES Not located with a Phase I and II MS4 area; see Caltrans 013.500 W Out Out - 2 02 MOD 299 PM 013.500 W DETENTION BASINS (EXT/0TH) Not located with a Phase I and II MS4 area; see Caltrans 02 MOD 139 S 026.500 Out Out - 2 02 MOD 139 S 026.500 INFLITRATION DEVICE - BASIN Not located with a Phase I and II MS4 area; see Caltrans 02 MOD 299 E 020.200 Out - - 2 02 MOD 299 E 020.200 DEVICE - BASIN Not located with a Phase I and II MS4 area; see Caltrans 04 Out - 2 02 MOD 395 S 023.00 INFLITRATION DEVICE - BASIN Not located with a Phase I and II MS4 area; see Caltrans 04 Out - 2 02 MOD 299 E 006.300 TRACTION NAINTENANCE BASIN Not located with a Phase I and II MS4 area; see Caltrans 04 Out - 2 02 PLU 089 PM 000.30 REVICE - E DETENTION NELTRATION NEXEDURATY Maps. Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out - 2 02 PLU 070 PM 026.900 E DETENTION BASIN Not located with a Phase I and II MS4 area; see Caltrans 04 Out - <t< td=""><td>2</td><td>02 LAS 139 PM 019.520 S</td><td>TRACTION</td><td></td><td>Not located with a Phase I and II MS4 area; see Caltrans</td><td>Out</td><td>Out</td><td>-</td></t<>	2	02 LAS 139 PM 019.520 S	TRACTION		Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	-
2 02 MOD 299 PM 015.500 W 0ETENTION BASINS 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out	2			1	Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	-
2 02 MOD 138 S 026.00 NPLITRATION DEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 299 E 02.000 DEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 395 S 023.00 INFLITRATION DEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 299 E 006.300 INFLITRATION ALTURAS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 MOD 299 E 006.300 ITRACTION ALTURAS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 009.00 DEFINION BEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 009.00 DEFINION BEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 026.900 DEVICE: 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070	2		DETENTION BASINS	1	Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	-
2 02 MOD 299 E 02.000 DEVICE - BASIN INFLITRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out	2	02 MOD 139 S 026.500	INFILTRATION DEVICE -			Out	Out	-
2 02 MOD 395 S 023.00 ALTURAS MAINTENANCE BASIN INFLITENTION DEVICE - MAINTENANCE BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out	2	02 MOD 299 E 020.200	INFILTRATION DEVICE -			Out	Out	-
2 02 MOD 299 E 006.300 RACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 089 PM 000.930 DETENTION BASINS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 009.000 INFILTRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 009.000 INFILTRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 036 PM 006.500 INFILTRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 036 PM 006.500 INFILTRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 036 PM 006.500 INFILTRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.300 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out	2	ALTURAS	INFILTRATION DEVICE -			Out	Out	-
2 02 PLU 089 PM 000.930 N DETENTION BASINS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 009.000 E INFILTRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 009.000 E INFILTRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 026.900 E INFILTRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 036 PM 006.500 CHESTER INFILTRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 TRACTION E 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - <td< td=""><td>2</td><td></td><td>TRACTION</td><td>1</td><td>Not located with a Phase I and II MS4 area; see Caltrans</td><td>Out</td><td>Out</td><td>-</td></td<>	2		TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	-
2 02 PLU 070 PM 009.000 E INFLITRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 PLU 070 PM 026.900 E INFLITRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 PLU 036 PM 006.500 CHESTER INFLITRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 PLU 036 PM 006.500 CHESTER INFLITRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out 2 02 PLU 070 PM 044.300 E TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans SAND TRAPS Out Out 2 02 PLU 070 PM 044.300 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans SAND TRAPS Out 2 02 PLU 070 PM 043.900 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.400 W SAND TRAPS 1 Not loccated with a Phase I and II MS4 area; see C	2	02 PLU 089 PM 000.930 N	DETENTION BASINS	1	Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	
2 02 PLU 070 PM 026.900 E INFLITRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out - 2 02 PLU 036 PM 006.500 CHESTER INFLITRATION BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out Out - 2 02 PLU 070 PM 044.300 E INFLITRATION CHESTER 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 E TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.900 PLU 070 PM 045.900 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 043.900 TRACTION W 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 043.900 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 043.400 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out	2		INFILTRATION DEVICE -	1	Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps.	Out	Out	-
2 02 PLU 036 PM 006.500 CHESTER INFLITRATION DEVICE - BASIN 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.300 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.900 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 045.900 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 043.900 TRACTION W 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.400 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.400 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out -	2	E	INFILTRATION DEVICE -			Out	Out	-
2 02 PLU 070 PM 044.300 E TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.900 E TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.900 E TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 007.500 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 043.900 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.400 TRACTION W 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.500 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.500 W TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out -	2	02 PLU 036 PM 006.500 CHESTER	INFILTRATION DEVICE -	1	Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps.	Out	Out	-
Direction Direction <thdirection< th=""> <thdirection< th=""> <thd< td=""><td>2</td><td></td><td>TRACTION</td><td>1</td><td>Not located with a Phase I and II MS4 area; see Caltrans</td><td>Out</td><td>Out</td><td></td></thd<></thdirection<></thdirection<>	2		TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans	Out	Out	
DALL DAVA Investigned public Investigned public <th< td=""><td>2</td><td>02 PLU 070 PM 044.900</td><td>TRACTION</td><td>1</td><td>Not located with a Phase I and II MS4 area; see Caltrans</td><td></td><td></td><td></td></th<>	2	02 PLU 070 PM 044.900	TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans			
02 DLU 070 PM 043.900 TRACTION SAND TRAPS Invisite dourdary Maps. Out Out 2 02 PLU 070 PM 044.900 TRACTION W 1 Not located with a Phase I and II MS4 area; see Caltrans WS4 Boundary Maps. Out - 2 02 PLU 070 PM 044.400 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out 2 02 PLU 070 PM 044.550 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out 2 02 PLU 070 PM 044.500 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans MS4 Boundary Maps. Out 2 02 PLU 070 PM 044.900 TRACTION SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans W4 Boundary Maps. Out 2 02 PLU 070 PM 044.900 TRACTION W SAND TRAPS 1 Not located with a Phase I and II MS4 area; see Caltrans W4 Boundary Maps. Out 2 02 PLU 070 PM 044.900 TRACTION TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out	2		TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans			
Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.400 TRACTION SAND TRAPS 1 MS4 Boundary Maps. Out Out 2 02 PLU 070 PM 044.550 TRACTION W 1 SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.500 TRACTION W 1 SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.900 TRACTION W 1 SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out 2 02 PLU 070 PM 044.900 TRACTION I Not located with a Phase I and II MS4 area; see Caltrans Out Out -	2	02 PLU 070 PM 043.900	TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans			
WS Doutlary Maps. Out Out 2 02 PLU 070 PM 044.500 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.800 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out - 2 02 PLU 070 PM 044.800 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out - 2 02 PLU 070 PM 044.900 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans Out -	2	02 PLU 070 PM 044.400	TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans			·
W SAND TRAPS MS4 Boundary Maps. Out Out - 2 02 PLU 070 PM 044.800 W TRACTION SAND TRAPS Not located with a Phase I and II MS4 area; see Caltrans Out Out - 2 02 PLU 070 PM 044.900 TRACTION TRACTION Not located with a Phase I and II MS4 area; see Caltrans Out -	2	02 PLU 070 PM 044.550	TRACTION		Not located with a Phase I and II MS4 area: see Caltrans			
2 02 PLU 070 PM 044.900 TRACTION 1 Not located with a Phase I and II MS4 area; see Caltrans 0.11 0.11	2	02 PLU 070 PM 044.800	TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans			
	2	02 PLU 070 PM 044.900	TRACTION	1	Not located with a Phase I and II MS4 area; see Caltrans	Out		
W SAND TRAPS MS4 Boundary Maps. Out Out - 2 02 PLU 089 PM 003.100 TRACTION Not located with a Phase I and II MS4 area; see Caltrans Out - - N SAND TRAPS MS4 Boundary Maps. Out Out - -		02 PLU 089 PM 003.100		1	Not located with a Phase I and II MS4 area; see Caltrans		Out	-

Exhibit 1. Caltrans' inventory of treatment BMPs differentiates between areas located inside or outside of Phase I and II permit coverage, and only lists one treatment BMP in the primarily rural area of Caltrans District 1.

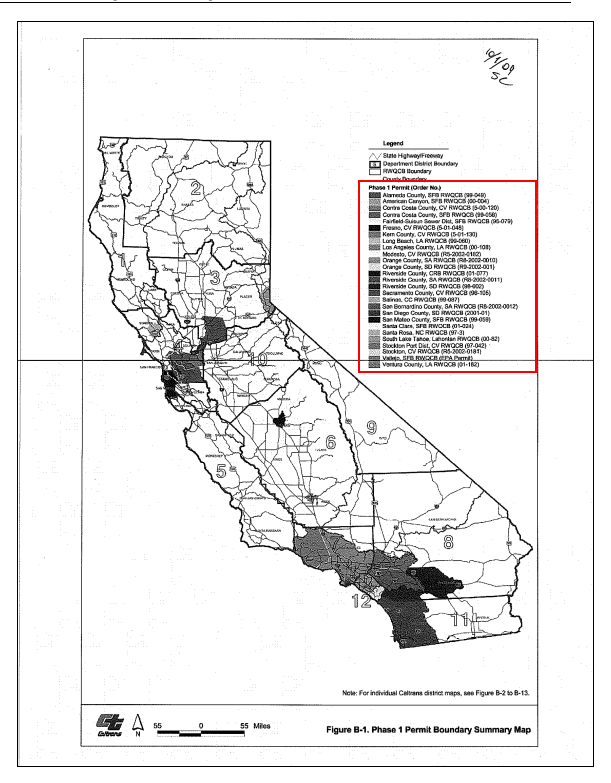


Exhibit 2. As part of the 2007 update to the SWMP, Caltrans undertook a significant mapping effort that differentiates between areas located inside or outside of Phase I and II permit coverage.

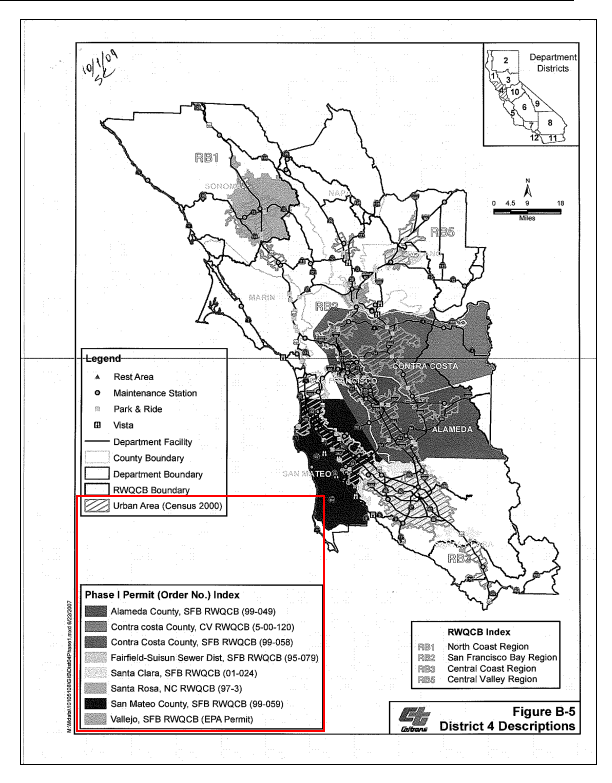


Exhibit 3. Caltrans District 4 map showing Phase I and II permit areas

Gr Gr	"Au A				Jfn
					10/13/0
	Construction Project	et Stormw	ater Rev	iew Report	
	procession and an and a second s	Non-Storm	Water Co	ntrols - 1	
	PROJECT RATING	Temporarv		d for 3 BMPs reviewed. Control - NA	
		Temporary	No B	MPs reviewed.	
			0 Y(s) assigne	d for 2 BMPs reviewed.	
		Tracking C	0 Y(s) assigne	d for 1 BMPs reviewed.	
		Waste Man	agement a 0 Y(s) assigne	nd Pollution Control - 1	
		Wind Erosi	on Contro		
	Date of Review: 10/6/2009		0 1(3) assigne		
	Contract #: 02 - 37070				
	County, Route, and PM: Tehama, 00 SWPPP or WPCP: SWPPP	05, 3.5/10			
	RE Name: Jim Rogers	5			
	Contractor Name: Knif River	Constructio	m		
	Review Type: New				
	Project Reviewer Name: Brian Adar Project Description: South Ave		Reconstru	ction	
	Project Comments: Rainy Scas				
	Review Comments:				
	Reason for ins	ufficient re	views of B	MPs	
	BMP	Require	ed Review	ed Explanation	
	SS-5 Soil Binders	1	0	Not observed at time of review	
	SS-7 Geotextiles, Plastic Covers, Erosion Cont Blankets	1	0	Not observed at time of review	
	SC-4 Check Dam	1	0	Not observed at time of review	
	SC-5 Fiber Rolls	1	0	Not observed at time of review	
	NS-8 Vehicle and Equipment Cleaning	g 1	0	Not observed at time of review	
	NS-9 Vehicle and Equipment Fueling	1	0	Not observed at time of review	
	NS-10 Vehicle and Equipment Maintenance	·1	0	Not observed at time of review	
	NS-12 Concrete Curing	1	0	Not observed at time of review	

Exhibit 4. South Avenue On-Ramp Project—a recent oversight inspection indicated that the SWPPP was reflective of current site conditions.

			۱
Category:Alpha Checklist	Answer	Result	
Is there an approved SWPPP or WPCP on file?	Yes		
Does the SWPPP or WPCP appropriately reflect current project operations?	Yes		
Is the SWPPP or WPCP (or amendments) adequate and does it address the Contractor's yard, staging area, storage of material, waste site directly related to the project?	Yes	and a second	
Is an annual re-certification of the project SWPPP required?	Yes	99890-0990-9980-99999999999999999999999	
Is the annual re-certification of the project SWPPP on file?	Yes	A	
Do site inspections by the Contractor meet the minimum inspection frequency specified in the contract?	Yes	А	
Do site inspections by RE staff meet the minimum inspection frequency specified in the SWMP?	Yes	A	
Is Sampling and Analysis Plan required for sediments per project WPC SSP?	Yes	9 o roman fanonomialifiana konoria	
Are proper documentations for implementing sampling and analysis for sediments on file?	Yes	A	
Is Sampling and Analysis Plan required for non-visible pollutants per project WPC SSP?	Yes		
Are proper documentations for implementing sampling and analysis for non-visible pollutants on file?	NA	and a second	
Is a Dewatering and Discharge Plan required?	No	***********	
Is there documentation on-file that a pre-construction meeting was conducted, including discussion of SWPPP or WPCP requirements?	Yes	9966199777777777777777777777777777777	
Is there expansion beyond the contract specified limit for active DSA(s)?	No		
Are Contractor's employees and subcontractors properly trained to identify hazardous and solid waste and on hazardous waste and	Yes	A	

Exhibit 5. South Avenue On-Ramp Project—a recent oversight inspection indicated that the SWPPP was reflective of current site conditions.

Non-Rai	ny S	eason		4	sw	PPP .	X	WPCP		
April 16 - C			pection I	Report	FY Re	eport #	17	Project Rp	t#	19
CO-RTE-P.M.		04-Ala-680	-M5.2/R10.9		I	ct EA :		04-253794	2293	
		100000000000000000000000000000000000000								
RE Name: OS-RE Name		Satinder G	rewai		RE P			510 668 49		
		Behrooz Iz			RE Fa			510-668-49		
Project WPC Insp Contractor:	Jector .			nadina Inc. 🖇	Insp F			510 668 49	44 . 1	
		- Day Chies	Paving & G	raumg, mc.	Inspec	ction Date:		09/09/09	· · · · ·	
Permit	<u> </u>		x7 1				~ ~ ~			_
Participants		Yuli	us Yadegar		Behro	os Izadi of	Caltran	s		
Inspect Type:	Rain	Pre	During	g Post		Regular	X	Staff req	Dragomir request	
		Red Flag-	Major or crit	ical deficiencies	exist that	at require in	imediate	attention.		<u> </u>
Inspection Score				ficiencies exist.						_
	XX	Green flag	- Minor or I	Insignificant defi	ciencies	exist.				_
		Not Rated	-Not a com	pliance inspectic	on,					
Office Review:				Yes	No	Comment	:			
1. SWPP/WPCP Appro	wed by RE			X						
2. Annual certification				X						
3. Staff Inspection Rep				X .						
 CT & Contractor Ins Inspection Reports-a) project files							
 CT Insp. Reports/file 	<u></u>									
7. Plan amendment on t				^ X				·		_
8 Separate Dewatering										_
9. Date of last project in				X						_
Job Description:				roadway rehabi				:		
Rating Justificat	ion:			ng; Concrete debi or issues required			oyees tras	h and liters; cou	astruction g	en:
		ere gaing an tl	hrough out i	the project DI				ondition how	ever some	
Construction activ maintenance prior travel ways by me least weekly. Min properly be clean	r to rain eans of t ior tracl ed. Publ	event. Pavem raffic and rain king was notion lic and employ	ent area beh n or waterin ced on SB (yees trash ar	aind the "K" ra g. Construction 580 off and loc and liter is incre	ils shou genera p on ra	ld be clean ted waste : amps to a:	ed to pr should b nd from	event from be e picked up an Washington	nd hauled : Boulevard	aw sl
Construction activ maintenance prior travel ways by me least weekly. Min properly be clean should have perim	r to rain eans of t lor tracl ed. Publ leter cor	event. Pavem raffic and rain king was notic lic and employ atrol or cover p	ent area beh n or waterin ced on SB (yees trash an prior to rain	aind the "K" ra g. Construction 580 off and loc and liter is incre	ils shou genera p on ra	ld be clean ted waste : amps to a:	ed to pr should b nd from	event from be e picked up an Washington	nd hauled : Boulevard	aw sl
Construction activ maintenance prior travel ways by me least weekly. Min properly be clean should have perim The following 1. Construct 2. AC grind 3. Fuel cont	r to rain eans of t or track ed. Pub ieter cor <u>g issue</u> tion gene ings sho ainers ci	event. Pavem raffic and rain king was notic lic and employ itrol or cover p es need cor erated waste sl uld have perin pring compound	ent area beh n or waterin ced on SB (yees trash an orior to rain rection: hould be rem neter control id and paint	aind the "K" ra g. Construction 580 off and loc and liter is incre	ils shou genera p on ra asing da d away r prior t ed in sea	ld be clean ted waste : amps to a aily and A (photo # 1 o a rain ev condary co	ed to pr should b nd from C grindi 0-12): ent (pho	event from be e picked up ar Washington ngs at Washin to # 13-14).	nd hauled Boulevard ngton Inter	aw sl
least weekly. Min properly be clean should have perim The following 1. Construct 2. AC grind 3. Fuel cont	r to rain eans of t or track ed. Pub ieter cor <u>g issue</u> tion gene ings sho ainers ci	event. Pavem raffic and rain king was notic lic and employ itrol or cover p es need cor erated waste sl uld have perin pring compound	ent area beh n or waterin ced on SB (yees trash an orior to rain rection: hould be rem neter control id and paint	hind the "K" ra g. Construction 580 off and loo nd liter is incre event. hoved and haule or plastic covel schould be stor	ils shou genera p on ra asing da d away r prior t ed in sea	ld be clean ted waste : amps to a aily and A (photo # 1 o a rain ev condary co	ed to pr should b nd from C grindi 0-12): ent (pho	event from be e picked up ar Washington ngs at Washin to # 13-14).	nd hauled Boulevard ngton Inter	aw sl
Construction activ maintenance prior travel ways by me least weekly. Min properly be clean should have perim The following 1. Construct 2. AC grind 3. Fuel cont	r to rain eans of t or track ed. Pub ieter cor <u>g issue</u> tion gene ings sho ainers ci	event. Pavem raffic and rain king was notic lic and employ itrol or cover p es need cor erated waste sl uld have perin pring compound	ent area beh n or waterin ced on SB (yees trash an orior to rain rection: hould be rem neter control id and paint	hind the "K" ra g. Construction 580 off and loo nd liter is incre event. hoved and haule or plastic covel schould be stor	ils shou genera p on ra asing da d away r prior t ed in sea	ld be clean ted waste : amps to a aily and A (photo # 1 o a rain ev condary co	ed to pr should b nd from C grindi 0-12): ent (pho	event from be e picked up ar Washington ngs at Washin to # 13-14).	nd hauled Boulevard ngton Inter	aw sl

Exhibit 6. Sunol Grade/Route 680 Roadway Rehabilitation Project—outstanding issues had not been corrected through adequate enforcement of the contract conditions as of October 7, 2009, the date of the EPA Audit Team's site visit.

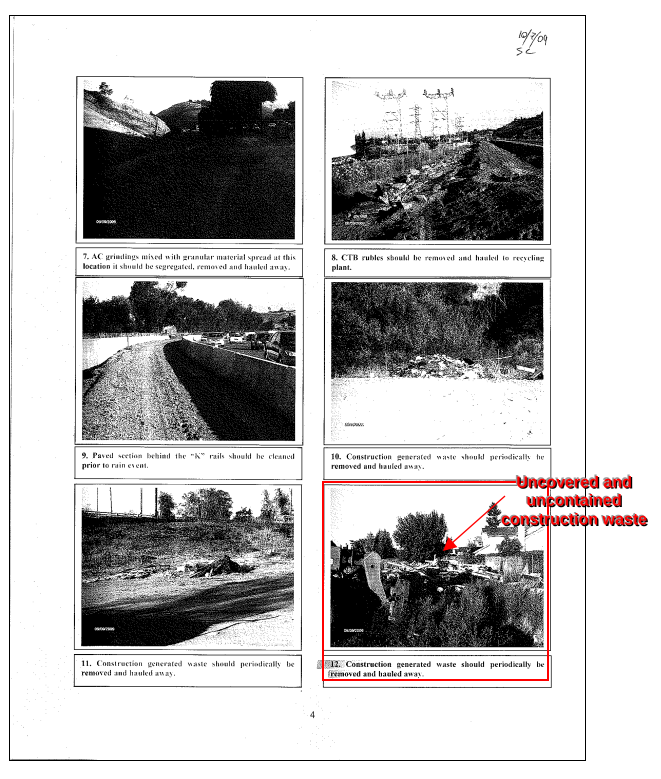


Exhibit 7. Sunol Grade/Route 680 Roadway Rehabilitation Project—Photograph 12 above corresponds to the area shown in Appendix E, Site Visit No. 11, Photograph 5 of this audit report.

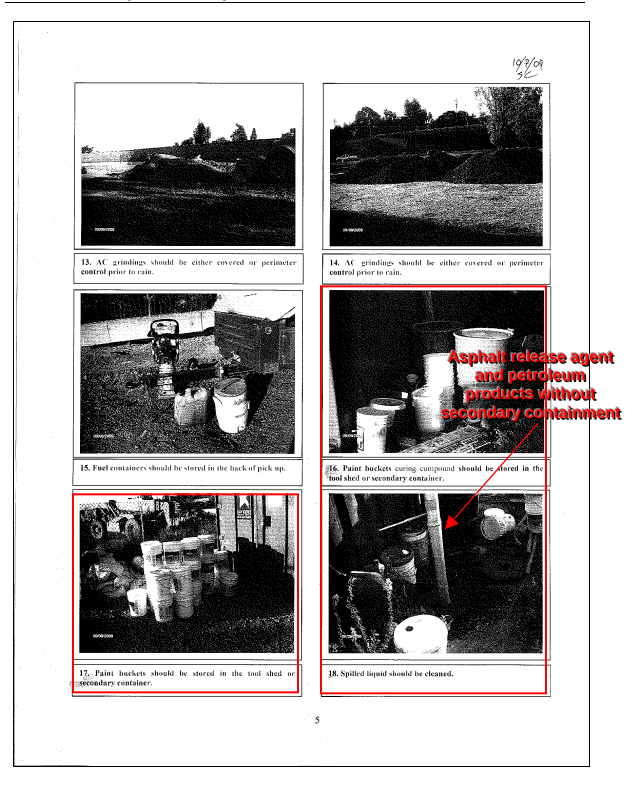


Exhibit 8. Sunol Grade/Route 680 Roadway Rehabilitation Project—Photograph 18 above corresponds to the same asphalt release agent and petroleum products (lacking secondary containment) shown in Appendix E, Site Visit No. 11, Photographs 6—8 of this audit report.

Non-Rai	ny S	leason		SW	PPP	X	W	PCP	
April 16 - O)ctob	er 14) Inspection Repo	rt	FY Re	port #	8	Projec	t Rpt #	
CO-RTE-P.M.		04-Ala-680-R10.5/31.1		Projec	t EA :		04-4A	5204	**
		Andri Chann					510.64	P 4020	
RE Name:		Andy Chang		RE Ph				68 4929	
OS-RE Name		N/A		RE Fa				58-4968	
Project WPC Ins	pector :	Behrooz Izadi		Insp P	50350000000000000000000000000000000000		and Manufacture	58 4944	
Contractor:		Bay Cities Paving & Grading	, inc.	Inspec	tion Date	•	09/28/	09	
Permit								1. ·	
Participants		Yulius Yadegar			os Izadi o P manag		is and Jus	tin DiFriai	s ço
Inspect Type:	Rain	Pre During	Post		Regular	X	Staff req	Drag requ	gomir est
	-	Red Flag- Major or critical def	iciencies	exist that	t require i	mmediate	attention.	· ·	
Inspection Score		Yellow Flag - Minor deficienci			•				
inspection Score	XX	Green flag – Minor or Insignif							
		Not Rated – Not a compliance	1.1						
Office Review:			Yes	No	Comme	iti			
1. SWPP/WPCP Appro			x	STANSING .					
2. Annual certification			X		-	· · · ·			
3. Staff Inspection Rep	ort frequen	ncy compliant with Blue Memo	x			100			. •
4. CT & Contractor Ins	spection rep	ports in Category 20 project files	X						
5. Inspection Reports-a		· · · · · · · · · · · · · · · · · · ·	x			·	· · · · · ·		
6. CT Insp. Reports/file		······································	X						
7. Plan amendment on		PP is up to date	X					· · · ·	
 Separate Dewatering Date of last project in 		<u> </u>	X V				· · · ·	· · · · · · · · · · · · · · · · · · ·	•
Job Description:		e roadway to be widened and the pav	ement to]	e rehabil	itated.				• .
Rating Justificat		Green flag: Surplus AC and construction generated waste are					issues, leal	king concre	te
General Observa	ations:								
silt socks was def generated waste s should be remove removed and repl ESA and silt fence	icient. T hould pe ed and h aced. An es are da	re going on through out the proj loe of the slope BMP measures is eriodically be removed and haule lauled away. Concrete washouts a entrance and exit was recommen- amaged by rolling rocks at the too done maintenance on equipment a	damage d away, at Varga ided to b c of the s	d should Surplus 15 Interc e installe lope in f	be resto PCC and hange au d opposi ront of r	ored prio I AC dun re full to te side of etaining v	r to on se nped on th capacity Vargas y: valls alon	t of rain. C ne side of p and leakin ard see pho g the proje	Cons our g sl to # ct sl
	g issue	es need correction:							
I He TOHOWIN;	ce and exi	it was recommended be installed at th	is locatio	1 (photo #	t 9).	nhoto # 1(N	100	
	ato mashe		1						
1.An entrano2.Two conor3.Secondary4.Surplus PC	CC and A	nent is an issue it should be corrected C at retaining walls and side of the ro the ground during the maintenance of	ad should			d (photo #	17-18).		
1.An entrano2.Two conor3.Secondary4.Surplus PC	CC and A	C at retaining walls and side of the ro	ad should			d (photo #	17-10).		
1.An entrano2.Two conor3.Secondary4.Surplus PC	CC and A	C at retaining walls and side of the ro	ad should			d (photo #	1/~18).		

Exhibit 9. Sunol Grade/Route 680 Roadway Rehabilitation Project—Outstanding issues had not been corrected through adequate enforcement of the contract conditions as of October 7, 2009, the date of the EPA Audit Team's site visit.

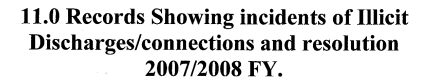


Exhibit 10. Sunol Grade/Route 680 Roadway Rehabilitation Project—Photograph 9 above corresponds to the same construction entrance shown in Appendix E, Site Visit No. 15, Photographs 8—9 of this audit report.

Taltrans State of California **Department of Transportation** Sept, 25, 2009 04-4A5204 48499 Milmont Blvd (415) 396-9192 FAX Ala-680-10.0/31.1 Sunol Grade Project (2) Route 680 Roadway Rehabilitation Field Safety Recommendations /Storm Water Pollution Prevention Plan Punch-list no: 55B Field Review & General Observations: The following items were observed and/or needs attention or correction: Median Staging (Stoneridge - Calaveras) The newly paved lanes need to be swept clean of public trash. Calaveras (84) Ramps staging (Paloma Rd)) Surplus AC dumped on the ground should be cleaned and removed off the site. Few temporary traffic sign are down at Calaveras Off-ramp, should be restored or removed. Public & Employees trash should pick up prior to getting out of hand, Calaveras ramps. Newly paved ramps should be swept Free debris free Most DI protections installed between Calaveras & Andrade are not practical, need to be replaced. Few DIs at Calaveras Off-ramp without protection , need to be protected prior to rainy season <u> Andrade – Sheridan staging (Shoulder)</u> Clearing & Grubbing generated waste should be hauled away periodically. Pavement inside the K-rails should be swept free of debris prior to be transported onto roadway. Construction waste on walls no: 18 & 19 vicinity should b picked up & hauled away Nails speared on ground at Wall no: 18 vicinity should be picked up and dumped into dumpster Public & Employee's track should be picked up and dumped into doomsters A regularity sign is done at Andrade staging crash cushion, need to be restored. Sheridan - Vargas staging (Walls 13, 14) Paved area at 1680 widow should be swept free from debris prior to be transported onto roadway Stockpiles of backfill material at Sheridan area, should have a perimeter control prior to rain Abundant DIs should be covered by plywood a marked removal. Dirt access road between Sheridan & Vargas should be watered more often to prevent dust Surplus AC rubbles should be consolidated and hauled cleaned up. The excising sanitary washout unit needs maintenance & maintenance date. Vargas staging Minor tracking on Vargas Rd, An entrance /exit. Unit is highly recommended. Overpowered silt fence at the toe of wall 13, should be restored. Nails spread on ground at the foot of wall # 13 should be picked up and removed

Exhibit 11. Sunol Grade/Route 680 Roadway Rehabilitation Project—issues identified by the Caltrans Construction Storm Water Coordinator's inspector in a SWPPP punch-list, generated from inspections conducted prior to September 25, 2009, demonstrate the issues had been outstanding for a longer period of time.

EPA ARCHIVE DOCUMENT



The Illicit connections/discharges are documented and notification letters are sent to the discharger or responsible parties. A meeting is arranged with all the parties to discuss the discharges and possible solutions.

The table below shows the IC/ID summary for FY 2007/ 2008.

District	Number of Incidents	# in Progress#	# Resolved from Prior Fiscal Year	#Resolved during FY 2007-08	# Referred to RWQCB or Local Agency
1	None	None	None	None	None

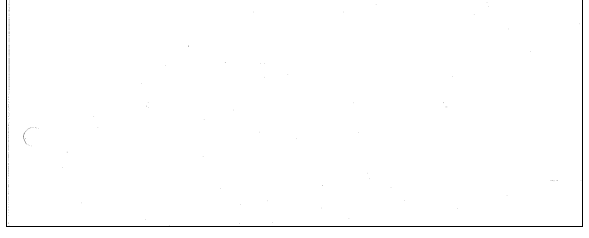


Exhibit 12. District 1 records claim that there were no IC/ID incidents in Fiscal Year 2007-2008.

6

	COUNTY	· .	ROUTE	POST MILE / DIRECTION	
CONTACT PERSON / SUPERV	SOR		COST CENTER	PHONE NUMBER	
Immediate Problem	On going Problem	Slope o	water course erosio	n Illegal connection	or discharg
FOR IC/ID INCLUDE NAME OF	RESPONSIBLE PARTY, ADDRESS	-			
PROBLEM DESCRIPTION					
				· .	
•					
PROPOSED TEMPORARY OR F	PERMANENT FIX, IF ANY				
SKETCH (or attach photos)					
		•			
				•	
an a					

Exhibit 13. Recordkeeping form developed for use in illicit connection detection, reporting, and removal.

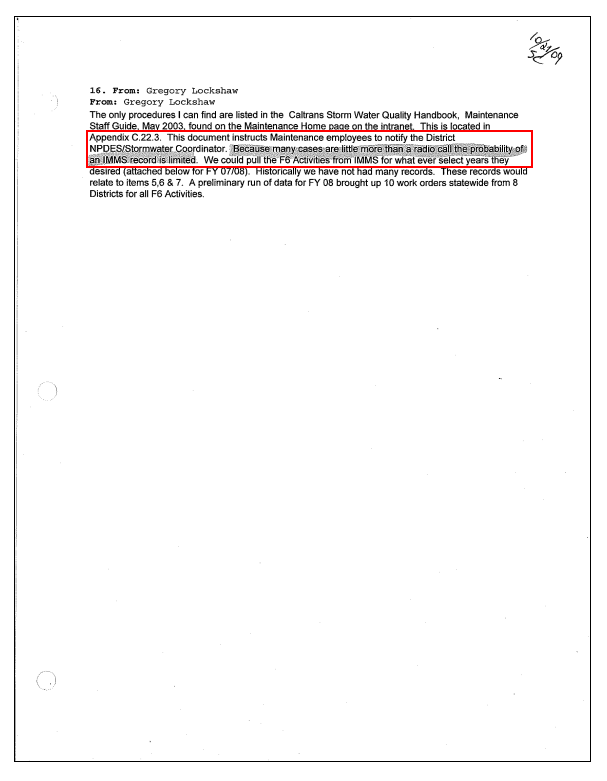


Exhibit 14. Records provided by Caltrans explain that Maintenance staff may not be formally documenting all IC/ID incidents.

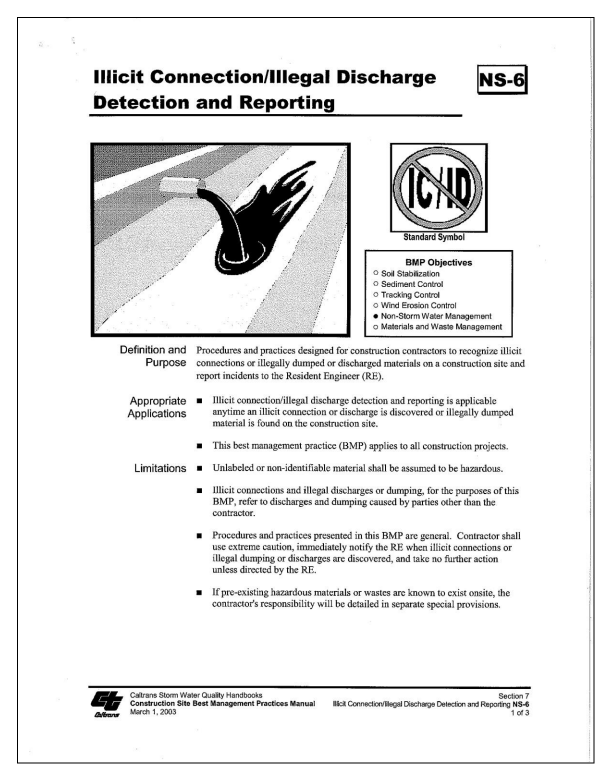


Exhibit 15. Excerpt from Caltrans guidance intended for construction contractors that provides clear direction on how to identify IC/IDs using field observations and related reporting

						(5) 																		-								Date of Insp. Mth-Yr
			_		<u>.</u>			. ,										-			×.,		<u>.</u>									Date of Date of Insp. Compl. Mth-Yr Mth-Yr
	DN	R	P	R	DN	DN	DN	Ŋ	D	P	DN	Ŋ	DN	PZ	P	DN	P	₽	P	D	P	및	P	P	R	D	R	Ŋ	DN	DN	DZ	8
	101	10	10	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	Route
8	17.8	17.59	17.51	17.4	17.28	17.19	17.12	17.04	16.97	16.93	16.82	16.68	16.22	16.09	16.03	15.96	15.76	15.65	15.6	15.54	15.4	15.34	15.2	15.06	15.01	14.96	14.88	14.81	14.75	14.73	14.65	P.M.
	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	CMP	Type of Facility (Bridge, CMP, RCP, etc.)
	18	18	18	18	18	18	18	18	18	18	36	18	18	36	36	18	36	36	18	18	18	18	18	18	18	18	24	24	18	18	18	Size (in)
	-	54	108	50			80	5	60		104		59	140	100	60	198	215	08	72	56	102	56	42	59		64	104	52	60	64	Length (ft)
		+				ų														-	2					10	2					 V - Vactor E - Excavator B - Backhoe B - Backhoe Veg Vegetation CS - Confined Space ETC. (replace, line)
Pa	╞								-					-																		Contract or Maint. Work
Page 5											て)	1		١				<u>(</u>	>	(\hat{c}										Requested Take Pictures, P.I.F.Date-?
					12						Stact			Pondive	1.5.1	D		D	() () () () () () () () () () () () () (wort -							-	-		Required up or Down Stream of Facility (est.in ft.)
					100						F	2	-	4 /1-2	10000		٤	acNity) ق	r r	<u>,</u>	JASAX										Equipment be in the Stream Bed Y/N Bed
8														せい	5				-	3		4	,									Wet or Dry Stream Bed
												1		ф С Г			I		1	ł		ŭ										Removed, or Type and Amount to be Placed in Stream Bed
																												-	3			Stream or Part of Highway Drainage (which one)
																																Fish Stream Yes/No, Unknown
																											8					Agency- F&G, Corp, W/Q Coastal Comm.

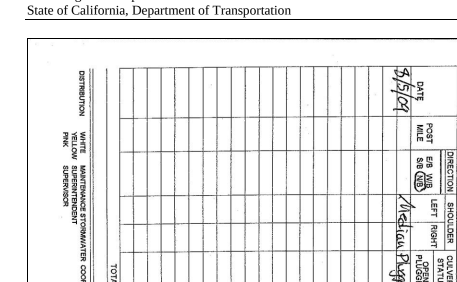
Exhibit 16. Example of storm drain inlet cleaning record provided by maintenance personnel at the Crescent City maintenance facility in District 1

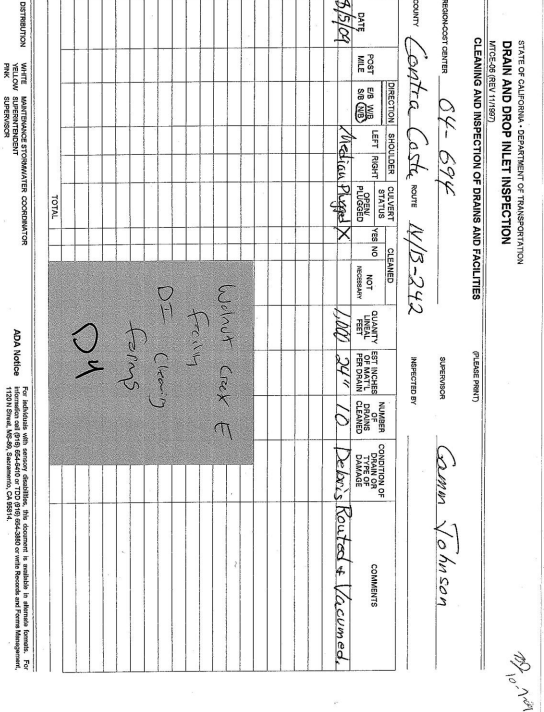
-
≥
5
\mathbf{H}
Q
ш
-
2
-
-
O
2
4
4
•
ш
10
S

For individuals with sensory disabilities, this document is available in alternate formats. For individuals with sensory disabilities, this document is available in alternate formats.	sensory disabilities,	ndividuals with		ADA Notice		TOR	MAINTENANCE STORMWATER COORDINATOR SUPERINTENDENT	RMWATER	ANCE STO		YELLOW	DISTRIBUTION
									2			
	M				8		TOTAL	X-			1 212 2	
	11				X		: =	3>		=	16 07	
-	11				r		= =	4		= :	17 04	
miss marked	11				8		=	? ×		= :	17.34	
011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=					×	: 17	< >	×	= =	17.38	
	=					X		~	X	•	17.04	
TT Ulieg	·=				×			X	XX	= =	0% 01	
1	=					×	open	ſ	K	=	19.54	
DT Miss marks	-						=	x	·	=	19.6	
5					*		opert	×	X	=	20.17	
Bridge						× ×	12 Pluchod	x	×	=	20.73	
boy & 3 Culverts	Pade				7		open	×	x	=	21.13	21.14
	11/1				X		11	×	5	=	21.34	- F
Dridge	Juca				<		=	X.		=	21.65	
12 Juleal	and				٢		open	X	×	=	22.54	104
strage Left side weeds 15 rushed	1000				•	8	14 Physe	X		=	23.63	
rushed	ana		2 Trees			×		×	×	=	24.13	24.14
	K :		27000			×		×	×	Ì	24.66	24.68
Unidge						×		*	×	=	24.77	24.80
5 Pipe 30 inches of Matt 1/4 Mi	gua		K	/	í	x	10 1	×	×	=	24.84	24.06
	22		20"			8	Yes Plusade	×		S/B		80-60-11
COMMENTS	CONDITION OF DRAIN OR TYPE OF DAMAGE	NUMBER OF CLEANED	EST INCHES OF MAT'L PER DRAIN	QUANITY LINEAL FEET	CLEANED NO NOT NECESSARY	YES	CULVERT STATUS PLUGGED	SHOULDER		EIB WIR	MILE	DATE
		YBC	INSPECTED BY			AK NO	NOOTE					
	80 - S									÷	TEHAMA	COUNTY T
Page 1		R	SUPERVISOR	ċ			NCE/ 634	NTENA	JFF MAJ	RED BLI	r center	REGION-COST CENTER RED BLUFF MAINTENANCE/ 634
		(TN	(PLEASE PRINT)		The second state inspection of drains and facilities	S AND F	FDRAIN		INSPEC			
	250 83				P. P	TION	DRAIN AND DROP INLET INSPECTION MTCE-08 (REV 11/1987)	NLET	NIA - DEP	MTCE-08 (REV 11/1997)	DRAIN MTCE-08 (
			8									

Exhibit 17. Example of storm drain inlet cleaning record provided by maintenance personnel in District 2







COUNTY

Exhibit 18. Example of storm drain inlet cleaning record provided by maintenance personnel at the Walnut Creek East maintenance facility in District 4

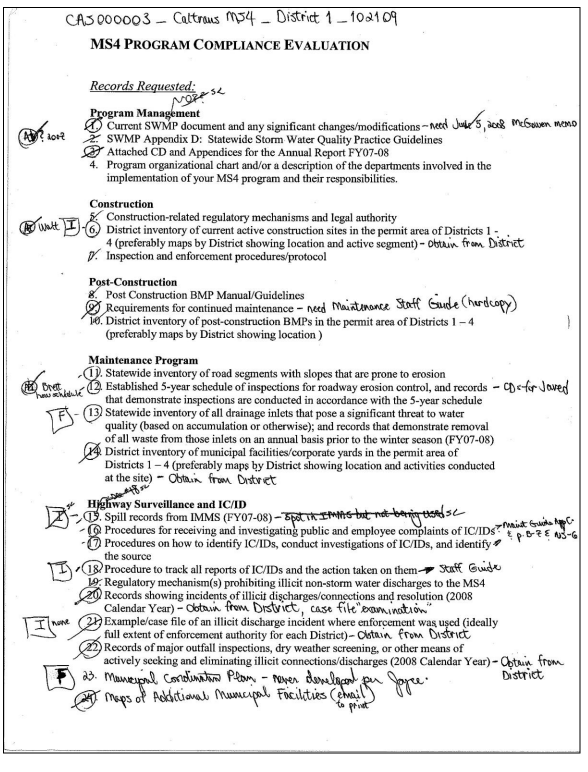


Exhibit 19. Record of documentation requested from District 1

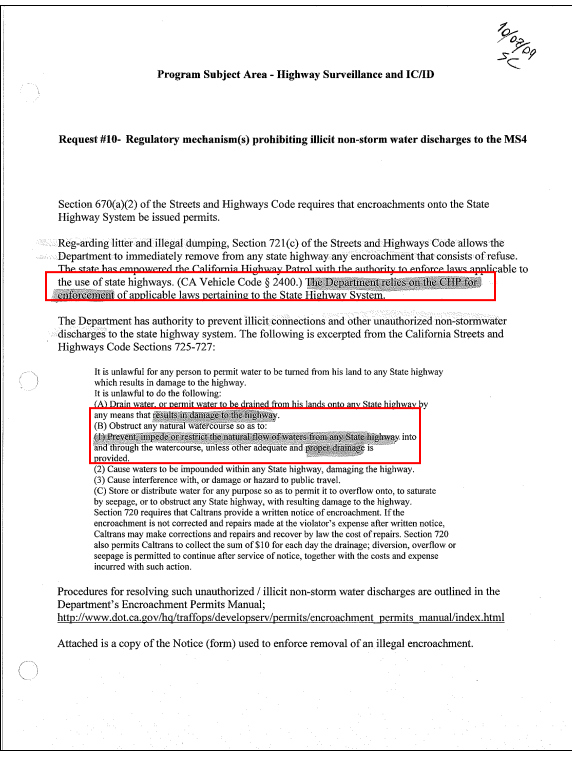


Exhibit 20. Explanation of Caltrans'regulatory mechanism(s) prohibiting illicit nonstorm water discharges to the MS4, and excerpt from the California Streets and Highways Code

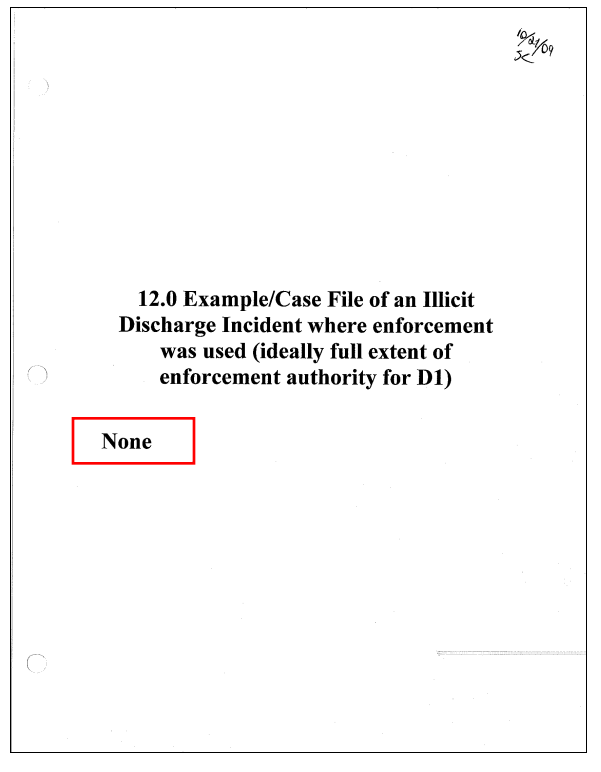


Exhibit 21. Caltrans District 1 indicated that enforcement had never been used.

	94M 18/01
	STATE OF CALIFORNIA—BUSINESS, TRANSPORTATION AND HOUSING AGENCYARNOLD SCHWARZI
)	DEPARTMENT OF TRANSPORTATION OFFICE OF THE DISTRICT DIRECTOR 1657 RIVERSIDE DRIVE
	P. O. BOX 496073 Flex your power!
	REDDING, CA 96049-6073 Be energy efficient!
	PHONE (530) 225-4640
	FAX (530) 225-3019
	October 4, 2007
	North Coast Regional Water Quality Control Board Attn: Ms. Mona Dougherty 5550 Skylane Blvd., Suite A Santa Rosa, CA 95403
	Dear Ms. Dougherty:
	This letter follows the August 27, 2007, verbal notification of an illicit discharge. The discharge consisted of sewage flowing into a Caltrans drain inlet located in Weed, at approximately 270 North Weed Boulevard, also State Route 265. The inlet discharges to a small watercourse that likely is a tributary to Boles Creek.
\bigcirc	A contractor, working on a Caltrans road-rehabilitation project, identified the sewage leak occurring at a crack on the pavement surface. The leak appeared to originate either from a lateral or where the lateral connects to the collector. This could not be confirmed, because there was no excavation. Caltrans personnel installed gravel bags to protect the drain inlet. This measure seems to be regulating the amount of sewage flowing into the drain but it is not preventing it. Some raw sewage accumulates in the street, apparently after activities in the adjacent apartment building generate wastewater.
	Both the City of Weed and the Siskiyou County Environmental Health Department have been notified of this situation.
	Please contact me at (530) 225-4640 if you have any questions.
	Sincerely,
	Miguel A. Villicana District 2-NPDES Coordinator
	C: Mr. Mark Harvey, Maintenance SW Coordinator
	Enclosure
~~.	
	"Caltrans improves mobility across California"
	and the second secon
	Normal New York Control

Exhibit 22. Caltrans District 2 provided a case example which did not demonstrate resolution of the incident

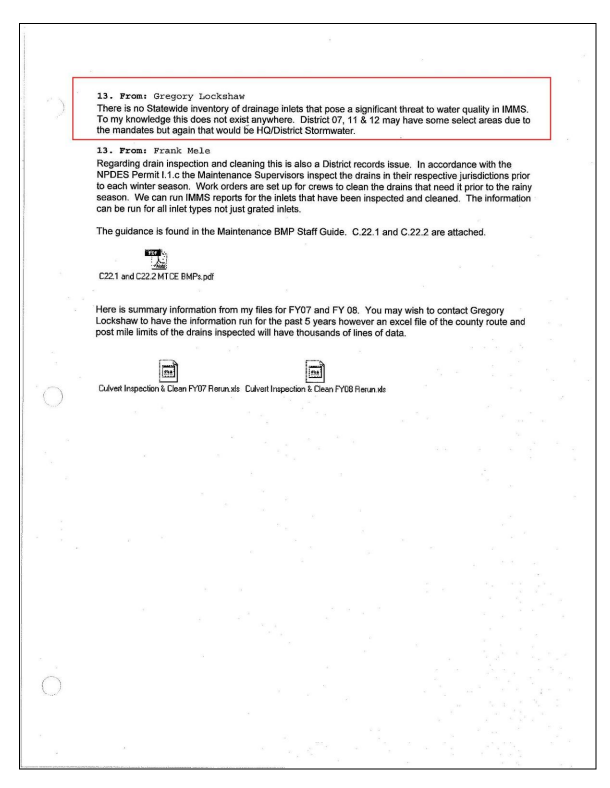


Exhibit 23. Caltrans response to request for documentation of an inventory of storm drain inlets that pose a significant threat to water quality. Note this response was included in the District 1 response binder.

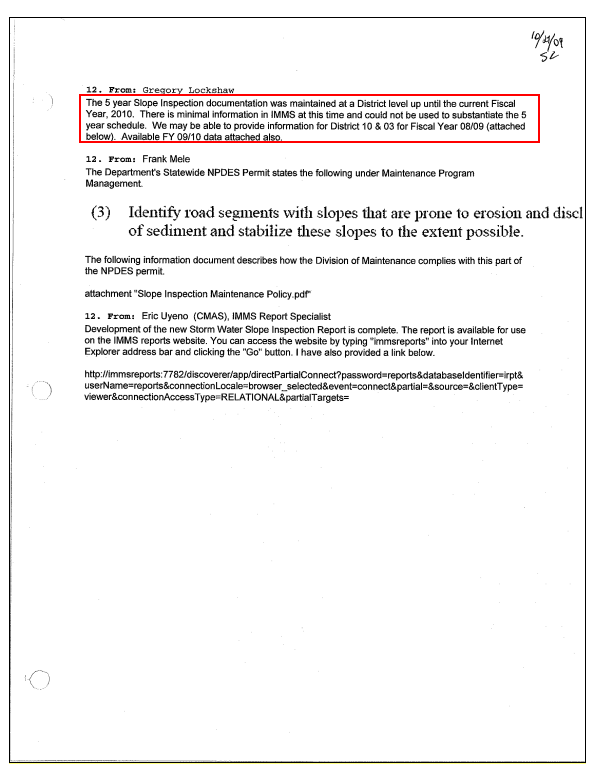


Exhibit 24. Until recently, the individual Caltrans Districts maintained slope inspection documentation.

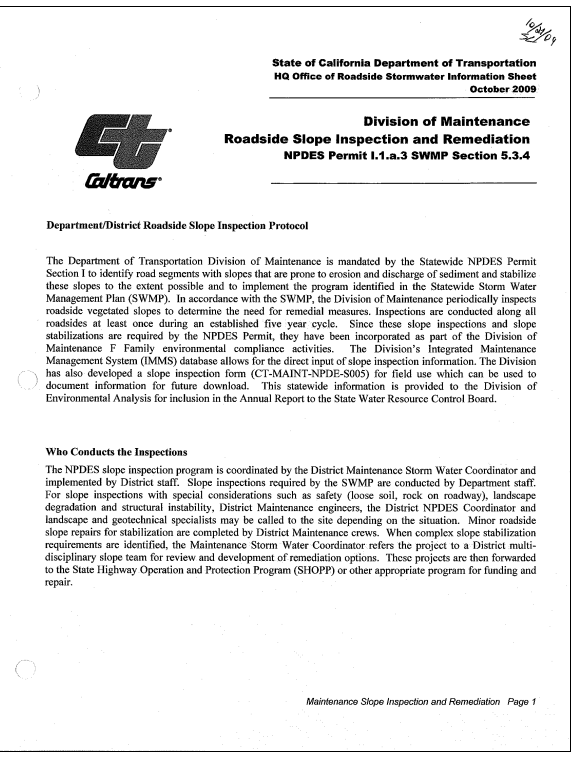


Exhibit 25. Excerpt from an October 2009 document that describes how Maintenance complies with the slope stabilization provisions of the Permit