



Boring Logs Locations without X,Y's

Boring ID	Site Location	Boring ID	Site Location
1	1 Village East	UG006	
1	1 Powerline Weir	UG009	
2	2 Village East	UG007	
2	2 Powerline Weir	UG008	
3	3 Village East	UG008	
3	3 Powerline Weir	UG034	
4	4 Village East	UG035	
4	4 Powerline Weir	UG036	
5	5 Village East	UG037	
5	5 Powerline Weir	UG038	
6	6 Village East	UG039	
6	6 Powerline Weir	UG040	
7	7 Village East	UG041	
8	8 Village East	UG042	
9	9 Village East	UG043	
10	10 Village East	UG044	
84-2		UG045	
B-1	B-1 Cogeneration	UG046	
B-1	B-1 Beta Ditch	UG047	
B-1	B-1 WEI	UG048	
B-1	B-1 Botanic Weir	UG200	
B-1	B-1 Pabcon Rd	UG201	
B-1	B-1 Erosion Control	UG202	
B-1	B-1 Grade Control	UG203	
B-1	B-1 Preliminary	UG205	
B-1	B-1 Ninyo Moore	UG206	
B-10	B-10 Cogeneration	UG207	
B-10	B-10 WEI	UG208	
B-10	B-10 Preliminary	UG210	
B-101	B-101 Preliminary	UG211	
B-102	B-102 Preliminary	UG212	
B-103	B-103 Preliminary	UG213	
B-104	B-104 Preliminary	UG215	
B-105	B-105 Preliminary	UG219	
B-106	B-106 Preliminary	UG217	
B-11	B-11 Cogeneration	UG218	
B-11	B-11 Salt RSA	UG219	
B-12	B-12 Cogeneration	UG220	
B-12	B-12 Salt RSA	UG221	
B-12	B-12 Preliminary	UG21A	
B-13	B-13 Cogeneration	UG222	
B-13	B-13 Salt RSA	UG223	
B-14	B-14 Cogeneration	UG224	
B-14	B-14 Salt RSA	UG227	
B-15	B-15 Cogeneration	UG228	
B-15	B-15 Salt RSA	UG22A	
B-16	B-16 Cogeneration	MC-97	
B-16	B-16 Salt RSA	MC-148	
B-18	B-18 Cogeneration	MC-036B	
B-2	B-2 Beta Ditch	MC-036C	
B-2	B-2 Cogeneration	MC-011	
B-2	B-2 WEI	MW-01	
B-2	B-2 Botanic Weir	MW-02	
B-2	B-2 Pabcon Rd	MW-1	MW-1 Cogeneration
B-2	B-2 Erosion Control	MW-1	MW-1 SRWA
B-2	B-2 Crank Control	MW-11	MW-11 Waste Water
B-2	B-2 Ninyo Moore	MW-2	MW-2 Cogeneration
B-20	B-20 Cogeneration	MW-2	MW-2 SRWA
B-21	B-21 Cogeneration	MW-3	MW-3 Cogeneration
B-3	B-3 Beta Ditch	MW-3	MW-3 Tinet
B-3	B-3 Cogeneration	MW-4	MW-4 Cogeneration
B-3	B-3 WEI	MW-4	MW-4 Tinet
B-3	B-3 Pabcon Rd	MW-5	MW-5 Tinet
B-3	B-3 Erosion Control	MW-6	MW-6 Tinet
B-3	B-3 Grade Control	MW-7	MW-06 Landfill
B-3	B-3 Ninyo Moore	MW-8	
B-4	B-4 Cogeneration	MW-9	
B-4	B-4 WEI	MW-A	
B-4	B-4 Erosion Control	MW-Q	
B-4	B-4 Grade Control	NC-5	
B-4	B-4 Preliminary		Observation Well
B-4	B-4 Ninyo Moore	OW-1	
B-5	B-5 Cogeneration	OW-2	
B-5	B-5 WEI	OW-3	
B-5	B-5 Botanic Weir	OWS-01	
B-5	B-5 Erosion Control	P-1	P-1 Erosion Control
B-5	B-5 Preliminary	P-2	P-2 Erosion Control
B-5	B-5 Ninyo Moore	PA1	
B-5	B-5 Cogeneration		Pumping Well
B-6	B-6 WEI	SB-13	
B-6	B-6 Botanic Weir	SB-11	
B-6	B-6 Erosion Control	SB-13	
B-7	B-7 Cogeneration	SB-15	
B-7	B-7 WEI	SB-17	
B-8	B-8 Cogeneration	SB-18	SB-18 PCA
B-8	B-8 WEI	SB-19	SB-19 PCA
B-9	B-9 Preliminary	SB-20	SB-20 PCA
B-9	B-9 Cogeneration	SB-21	SB-21 PCA
B-9	B-9 WEI	SB-2	
BKG-1		SB2-10	
C-1		SB-22	SB-22 PCA
C-2		SB2-3	
C-3		SB-23	SB-23 PCA
CCSD-1		SB-24	SB-24 PCA
CCSD-2		SB2-4	
CLV-1		SB-25	SB-25 PCA
CLV-2		SB-26	SB-26 PCA
DM-99X		SB2-5	
DM-6		SB-27	SB-27 PCA
DM-7X		SB-28	SB-28 PCA
DM-8X		SB2-6	
DW-1		SB-29	SB-29 PCA
EL-A		SB-30	SB-30 PCA
EL-B		SB-31	SB-31 PCA
EL-C		SB-32	SB-32 PCA
EL-D		SB-33	SB-33 PCA
EL-E		SB-34	SB-34 PCA
EL-F		SB-35	SB-35 PCA
EL-G		SB-36	SB-36 PCA
EL-H		SB-37	SB-37 PCA
EL-I		SB4-1	
EL-J		SB4-2	
EL-K		SB4-5	
EL-L		SB4-7	
EL-N		SF-01	
EL-O		SRB-1	
EL-P		SRB-2	
EL-Q		T-1	
EL-R		T-3	
FPS-1D		T-1	
FPS-13D		T-7	
FPS-1D		TP-01	
FPS-4D		TP-1	TP-1 Grade Control
FPS-6D		TP-2	TP-2 Grade Control
H-3		TP-3	TP-3 Grade Control
H-18		UST-01	
H-21		UST-02	
H-27		UST-03	
H-44		UST-04	
IDN10-01		UST-05	
IDN10-02		UST-06	
IDN12-01		UST-16	
IDN16-01		UST-FL01	
IDN16-02		WMM 5.6 S N	
JG-1		WMM 5.6 S S	
UG004		WMM 6.1 S S	

 Site AOC3 Boundary ● Boring Logs Index Locations
 Site Soil Boundary