Print Date 5/8/2008

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Lot#	Probe #	Soils Type	L.Z "	System	System	System	System	Perc	Perc Rate	Pass/Fail	Comments
			Type	Type	Size	Probes	Slopes%	Depth"	min/in		
	101		41"M	ESM	15 X 60	101 / 102	5.5 - 7.9	20	125	PASS	
	102		41"M								
	103		84"+								
	104		28"M	ESM	15 X 60	103 / 104	4.0 - 6.0	20	27.88	PASS	
	105		52"M	AT GRADE	15 X 60	105 / 106	6.7 - 11.7	20	64.8	PASS	
	106		84"+								
	107		42"M/R	ESM	15 X 60	106 / 107	2.7 - 9.7	20	19.28	PASS	
	108		32"M	SSESM	10 X 75	108 / 109	9.7 - 14.65	20	31.48	FAIL	PERC RATE
13	(109)		84"+	IGT	30 X 60		11.77 - 12.97	36	28.08	(PASS)	
	110		84"+	IGT	30X60	110 / 436		36	38.5	PASS	
	111		34"M	ESM	15 X 60	111 / 112	2.87 - 4.5	20	7.12	PASS	
	112		40"M	ESM	15 X 60	112 / 113	3 - 7.8	20	8.1	PASS	
	113		42"M/R								
	114		84"+	IGT	30 X 60	114 / 115	11.7 - 14.2	36	88.1	PASS	
18	(115)		84"+	IGT	30 X 55	115 / 116	10.7 - 12.13	36	124	FAIL	PERC RATE
18	(116)		84"+	IGT	30 X 60		11.13 - 11.5	36	30.55	(PASS)	
13	(117)		84"+	IGT			15.97 - 19.47	36	99.45	FAIL	PERC RATE
18	(118)		84"+								
	119		9"M								FAILED PROBE
	120		84"+								
	121		24"M	ESM	15 X 60	121 / 122	3.7 - 7.3	20	12.78	PASS	
	122		26"M								
	123		56"M								
	124		38"M	ESM	15 X 60	123 / 124	0.1 - 2.1	20	8.27	PASS	
	125		8"R								FAILED PROBE
1A	(126)		84"+	IGT	30 X 60	126 / 127	12.1 - 13.5	36	61.5	Pass	10110
171	127		84"+								
IA	(128)	This said		AT GRADE	15 X 60	127 / 128	3.6 - 9.5	20	27.33	(Pass)	
1A 1A	129		31"M	ESM	15 X 60	129 / 130	4.1 - 4.8	20	107.35	Pass	
	130		36"M	ESM	15 X 60	130 / 131	2.7 - 3.1	20	100	Pass	
	131		84"+	LOW	10 /1 00	1007 101					1
			84"+	IGB	30 X 60	132 / 133	0-2.7	36	83.28	PASS	
	133		84"+	100	30 7 30	1027 100	V 2				
			74"R	IGB	30 X 60	133 / 134	0.9 - 3.1	26	103.53	FAIL	PERC RATE
	134)	 	141	ESM	30 X 00	133 / 134	0.9 - 3.1	20	73.07	PASS	Reperc site for ESM
	135	 	39"R	ESM	15 X 60	135 / 136	7.7 - 9.9	20	88.33	PASS	
	136		48"M	AT GRADE		136 / 137	0.3 - 4.8	20	9.3	PASS	
	137	-	84"DOP	T GRADE	13 × 00	1307 137	0.0 - 4.0			17.00	

Lot#	Probe #	Soils Type	L.Z " Type	System Type	System Size	System Probes	System Slopes%	Perc Depth"	Perc Rate min/in	Pass/Fail	Comments
	138		41"M/W	Type	Size	Flobes	Slopes 76	Depui	ttan/iii		
	138		32"M	F014	45 V CO	400 / 400	- 04 44		0.00	DA 00	*** LIOUE DEDO OVOTEMO TOO OLOGO
				ESM ESM	15 X 60	138 / 139	0.1 - 1.1 2.3 - 5.9	20	6.88 8.55	PASS PASS	*2 HOLE PERC SYSTEMS TOO CLOSE
	140		22"M 30"M		15 X 60	139 / 140					
	141 142		40"R	SSESM	10 X 75	141 / 142	8.38 - 12.9	20	52.95	PASS	
	143		24"M	FON	45 V 00	440 (440	0.07 0.07	20	10.0	DAGG	
	143		24 W	ESM	15 X 60	142 / 143	6.27 - 8.67	20	10.3	PASS	
				ESM	15 X 60	144 / 145	4.13 - 9.13	20	11.03	PASS	
	145		50"M	-							The state of the s
	146		46"M		1=14.00						
	147		30"M	ESM	15 X 60	147/149	2.1 - 12	20	24.98	PASS	
	148		30"M	ESM	15 X 60	146 / 148	6 - 6.27	20	10.3	PASS	
	110		54884	ESM	15 X 60	148/149/151	5.93 - 8.07	20	13.38	PASS	
	(150)		51"M 52"M	100	45 V 00	450 / 454	70.07	00	04.07	(5100)	
IB	151		84"DOP	AGB	15 X 60	150 / 151	7.9 - 8.7	20	64.67	(PASS)	**
Maria de Caractería	152		22"M	COTOM	40 V 75	454 / 450	10.75 11.0		100.07		DEDO DATE
	153	 	84"+	SSESM	10 X 75	151 / 152	10.75 - 14.2	20	126.67	FAIL	PERC RATE
	154	-	36"M	DDID		153 / 154					NEED CON CONTINUE
	154		30 101	DRIP							NEED SOIL SCIENTIST
	155	-	13"M	DRIP		154 / 156			 		NEED SOIL SCIENTIST
	156		1995 (200)	-							FAILED PROBE
	157		84"+	-							
	157		84"+ 32"R	FOM	40 V CO	457 / 450	5 55		44.0	D400	
	159	-	26"R	ESM	10 X 50	157 / 158	5 - 5.5	20	11.9	PASS	
	160		20"M	ESM	10 X 60	158 / 159	6.2 - 10.6	18	124.08	PASS	
	161		12"M								EALLED DRODE
	162		22"M						-		FAILED PROBE
				-							
	163		34"M								THE THE STATE OF T
	164	-	84"+	ļ							
	165 166		84"+	-							
		-	84"+	-		-					
	167 168		30"R	F014	45 V 62	107/100	400 45	10	7.05		
	168		20"R	ESM	15 X 60	167 / 168	10.9 - 12	12	7.85	PASS	
	100		20110	ESM	15 X 60	168 / 169	7.6 - 12	12	7.5	PASS	A CONTROL OF THE PARTY OF THE P
	169	-	33"R	F017	45 4 00	470 / 474	5.70 7.6	- 10	0.15	DA 00	A CONTRACTOR OF STREET
	170		20"R	ESM	15 X 60	170 / 171	5.73 - 7.4	12	9.15	PASS	
	171	-	84"+	IGB	30 X 60	171 / 172	0.76 - 2.43	36	12.08	PASS	
	172		84"+								
	173		84"+	F	4814.55	150 115					
	174		34"R	ESM	15 X 60	173 / 174	5.67 - 6.67	20	45.58	PASS	
	175		31"SPL	ESM	15 X 60	174 / 175	6.4 - 10.8	20	45.12	PASS	

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