

Appendix H

NDM Test Results

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
3/06/2014	1281	1	1	395341	812438	U	2320	PIT RUN	1		99.7
		2	2	395344	812416	U	2320	PIT RUN	1		100.3
		3	3	395351	812395	U	2320	PIT RUN	1		98.9
		4	4	395352	812379	U	2320	PIT RUN	1		98.4
		5	5	395355	812356	U	2320	PIT RUN	1		99.9
4/06/2014	1301	1	6	395341	812438	U	2320	PIT RUN	2		98.8
		2	7	395344	812416	U	2320	PIT RUN	2		100.2
		3	8	395351	812395	U	2320	PIT RUN	2		99.9
		4	9	395352	812379	U	2320	PIT RUN	2		100.2
		5	10	395355	812356	U	2320	PIT RUN	2		98.9
		6	11	395361	812441	U	2320	PIT RUN	1		98.6
		7	12	395362	812417	U	2320	PIT RUN	1		100.1
		8	13	395364	812396	U	2320	PIT RUN	1		100.2
		9	14	395368	812380	U	2320	PIT RUN	1		98.4
		10	15	395370	812357	U	2320	PIT RUN	1		99.5
5/06/2014	1304	1	16	395361	812441	U	2320	PIT RUN	2		101.9
		2	17	395362	812417	U	2320	PIT RUN	2		100.2
		3	18	395364	812396	U	2320	PIT RUN	2		100.8
		4	19	395368	812380	U	2320	PIT RUN	2		99.8
		5	20	395370	812357	U	2320	PIT RUN	2		100.8
		6	21	395341	812438	U	2320	PIT RUN	3		100.8
		7	22	395344	812416	U	2320	PIT RUN	3		100.9
		8	23	395351	812395	U	2320	PIT RUN	3		100.4
		9	24	395352	812379	U	2320	PIT RUN	3		101.4
		10	25	395355	812356	U	2320	PIT RUN	3		100.8
6/06/2014	1321	1	26	395341	812438	U	2320	PIT RUN	4		98.3
		2	27	395344	812416	U	2320	PIT RUN	4		100.3
		3	28	395351	812395	U	2320	PIT RUN	4		100.0
		4	29	395352	812379	U	2320	PIT RUN	4		98.9
		5	30	395355	812356	U	2320	PIT RUN	4		98.4
		6	31	395361	812441	U	2320	PIT RUN	3		96.9
		7	32	395362	812417	U	2320	PIT RUN	3		95.8
		8	33	395364	812396	U	2320	PIT RUN	3		96.4
		9	34	395368	812380	U	2320	PIT RUN	3		97.5
		10	35	395370	812357	U	2320	PIT RUN	3		98.8
25/06/2014	1425	1	36	395381	812329	U	2320	PIT RUN	1		98.8
		2	37	395406	812296	U	2320	PIT RUN	1		99.4
		3	38	395384	812306	U	2320	PIT RUN	1		98.5
		4	39	395356	812336	U	2320	PIT RUN	1		100.1
30/06/2014	1463	1	40	395341	812438	U	2320	PIT RUN	6		99.7
		2	41	395344	812416	U	2320	PIT RUN	6		99.1
		3	42	395352	812379	U	2320	PIT RUN	6		99.0
		4	43	395355	812356	U	2320	PIT RUN	6		98.0
		5	44	395401	812306	U	2320	PIT RUN	1		98.3
		6	45	395412	812278	U	2320	PIT RUN	1		98.2
		7	46	395417	812266	U	2320	PIT RUN	1		99.8
		8	47	395421	812237	U	2320	PIT RUN	1		98.2
		9	48	395370	812357	U	2320	PIT RUN	5		100.0
		10	49	395368	812380	U	2320	PIT RUN	5		100.3
		11	50	395362	812417	U	2320	PIT RUN	5		98.5
3/07/2014	1498	1	51	395341	812438	U	2320	PIT RUN	7		98.0
		2	52	395344	812416	U	2320	PIT RUN	7		99.6
		3	53	395352	812379	U	2320	PIT RUN	7		98.5
		4	54	395355	812356	U	2320	PIT RUN	7		99.4
		5	55	395356	812336	U	2320	PIT RUN	2		98.5
		6	56	395381	812329	U	2320	PIT RUN	2		98.6
		7	57	395370	812357	U	2320	PIT RUN	6		98.8
		8	58	395368	812380	U	2320	PIT RUN	6		98.7
		9	59	395362	812417	U	2320	PIT RUN	6		98.5
		10	60	395361	812441	U	2320	PIT RUN	6		98.6
4/07/2014	1514	1	61	395408	812293	U	2340	PIT RUN	4	1566	93.9
		2	62	395412	812278	U	2340	PIT RUN	4	1566	94.7
		3	63	395417	812266	U	2340	PIT RUN	4	1566	96.1
		4	64	395421	812254	U	2340	PIT RUN	4	1566	96.6
9/07/2014	1566	1	65	395393	812289	U	2340	PIT RUN	3		99.5
		2	66	395397	812278	U	2340	PIT RUN	3		102.1
		3	67	395402	812262	U	2340	PIT RUN	3		99.1
		4	68	395402	812251	U	2340	PIT RUN	3		99.3
		5	69	395421	812254	U	2320	PIT RUN	4		100.2

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		6	70	395417	812266	U	2320	PIT RUN	4		99.5
		7	71	395412	812278	U	2320	PIT RUN	4		99.9
		8	72	395408	812293	U	2320	PIT RUN	4		99.7
7/07/2014	1541	1	73	395389	812302	U	2340	PIT RUN	1		98.3
		2	74	395393	812289	U	2340	PIT RUN	1		98.2
		3	75	395397	812278	U	2340	PIT RUN	1		98.6
		4	76	395402	812262	U	2340	PIT RUN	1		99.4
7/07/2014	1540	1	77	395401	812306	U	2320	PIT RUN	3		98.6
		2	78	395406	812296	U	2320	PIT RUN	3		98.0
		3	79	395409	812288	U	2320	PIT RUN	3		98.1
		4	80	395412	812278	U	2320	PIT RUN	3		98.5
8/07/2014	1561	1	81	395379	812311	U	2340	PIT RUN	2		99.2
		2	82	395389	812302	U	2340	PIT RUN	2		98.6
		3	83	395393	812289	U	2340	PIT RUN	2		98.4
		4	84	395397	812278	U	2340	PIT RUN	2		99.1
11/07/2014	1603	1	85	395384	812306	U	2340	PIT RUN	4		99.6
		2	86	395397	812278	U	2340	PIT RUN	4	1602	95.9
11/07/2014	1602	1	87	395379	812311	U	2340	PIT RUN	4		99.0
		2	88	395389	812302	U	2340	PIT RUN	4		98.8
		3	89	395393	812289	U	2340	PIT RUN	4		102.2
		4	90	395397	812278	U	2340	PIT RUN	4		103.1
14/07/2014	1620	1	91	395341	812438	U	2320	PIT RUN	8		99.5
		2	92	395344	812416	U	2320	PIT RUN	8		102.2
		3	93	395352	812379	U	2320	PIT RUN	8		98.2
		4	94	395355	812356	U	2320	PIT RUN	8		98.3
		5	95	395371	812319	U	2320	PIT RUN	4		98.5
		6	96	395375	812337	U	2320	PIT RUN	4		103.5
		7	97	395390	812321	U	2320	PIT RUN	4		99.1
16/07/2014	1642	1	98	395356	812336	U	2340	PIT RUN	4		98.7
		2	99	395381	812329	U	2340	PIT RUN	4		100.7
		3	100	395389	812302	U	2340	PIT RUN	5		98.0
		4	101	395393	812289	U	2340	PIT RUN	5		98.2
		5	102	395397	812278	U	2340	PIT RUN	5		99.0
		6	103	395402	812262	U	2340	PIT RUN	5		101.4
		7	104	395417	812266	U	2340	PIT RUN	5		98.5
		8	105	395412	812278	U	2340	PIT RUN	5		99.2
		9	106	395408	812293	U	2340	PIT RUN	5		98.0
		10	107	395401	812306	U	2340	PIT RUN	5		99.0
		11	108	395370	812357	U	2340	PIT RUN	7		98.2
		12	109	395368	812380	U	2340	PIT RUN	7		99.9
		13	110	395362	812417	U	2340	PIT RUN	7		98.6
		14	111	395361	812441	U	2340	PIT RUN	7		99.5
17/07/2014	1649	1	112	395389	812302	U	2320	PIT RUN	6		98.5
		2	113	395393	812289	U	2320	PIT RUN	6		102.1
		3	114	395397	812278	U	2320	PIT RUN	6		98.9
		4	115	395402	812262	U	2320	PIT RUN	6		98.8
		5	116	395356	812336	U	2320	PIT RUN	5		98.8
		6	117	395371	812319	U	2320	PIT RUN	5		98.1
		7	118	395381	812329	U	2320	PIT RUN	5		99.0
		8	119	395401	812306	U	2320	PIT RUN	6		98.5
		9	120	395408	812293	U	2320	PIT RUN	6		98.6
		10	121	395412	812278	U	2320	PIT RUN	6		98.2
		11	122	395417	812266	U	2320	PIT RUN	6		99.3
28/07/2014	1728	1	123	395390	812298	U	2340	PIT RUN	1		99.4
		2	124	395391	812294	U	2340	PIT RUN	1		100.6
		3	125	395395	812285	U	2340	PIT RUN	1		99.9
		4	126	395402	812258	U	2340	PIT RUN	1		98.7
25/07/2014	1712	1	127	395380	812334	U	2340	PIT RUN	3		98.3
		2	128	395356	812336	U	2340	PIT RUN	3		99.4
		3	129	395379	812311	U	2340	PIT RUN	4		98.6
		4	130	395390	812298	U	2340	PIT RUN	4		99.1
		5	131	395391	812294	U	2340	PIT RUN	4		98.4
		6	132	395395	812285	U	2340	PIT RUN	4		98.8
28/07/2014	1727	1	133	395380	812334	U	2340	PIT RUN	4		98.3
		2	134	395390	812321	U	2340	PIT RUN	4		99.4
21/07/2014	1665	1	135	395379	812311	U	2320	PIT RUN	6		100.7
		2	136	395400	812313	U	2320	PIT RUN	6		98.6
		3	137	395403	812301	U	2320	PIT RUN	6		99.1
		4	138	395408	812293	U	2320	PIT RUN	7		99.0

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		5	139	395412	812278	U	2320	PIT RUN	7		100.6
		6	140	395417	812266	U	2320	PIT RUN	7		99.6
		7	141	395421	812254	U	2320	PIT RUN	7		98.2
		8	142	395402	812251	U	2320	PIT RUN	7		98.2
		9	143	395402	812262	U	2320	PIT RUN	7		98.0
		10	144	395397	812278	U	2320	PIT RUN	7		99.0
		11	145	395393	812289	U	2320	PIT RUN	7		99.4
23/07/2014	1686	1	146	395421	812249	U	2340	PIT RUN	2		99.6
		2	147	395421	812227	U	2340	PIT RUN	2		99.0
		5	150	395414	812271	U	2340	PIT RUN	1		99.0
		6	151	395399	812271	U	2340	PIT RUN	1		99.4
24/07/2014	1690	1	152	395381	812329	U	2320	PIT RUN	7		98.2
		2	153	395371	812319	U	2320	PIT RUN	7		99.6
		3	154	395356	812336	U	2320	PIT RUN	7		99.8
		4	155	395409	812288	U	2340	PIT RUN	2		98.5
		5	156	395399	812271	U	2340	PIT RUN	2		99.3
		6	157	395417	812266	U	2340	PIT RUN	3		99.3
		7	158	395421	812249	U	2340	PIT RUN	3		98.3
		8	159	395421	812227	U	2340	PIT RUN	3		98.1
30/07/2014	1745	1	162	395402	812258	U	2340	PIT RUN	2		98.5
		2	163	395405	812241	U	2340	PIT RUN	2		98.4
		3	164	395405	812227	U	2340	PIT RUN	2		98.7
		5	166	395414	812271	U	2340	PIT RUN	5		98.4
		6	167	395395	812285	U	2340	PIT RUN	5		98.2
31/07/2014	1760	1	168	395402	812258	U	2340	PIT RUN	3		98.4
		2	169	395405	812241	U	2340	PIT RUN	3		99.7
		3	170	395405	812227	U	2340	PIT RUN	3		98.3
1/08/2014	1775	1	172	395402	812258	U	2340	PIT RUN	4		98.0
		2	173	395405	812241	U	2340	PIT RUN	4		98.1
		3	174	395405	812227	U	2340	PIT RUN	4		98.8
4/08/2014	1795	1	176	395356	812336	U	2320	PIT RUN	8		98.7
		2	177	395362	812345	U	2320	PIT RUN	8		100.4
		3	178	395374	812345	U	2320	PIT RUN	8		98.7
		4	179	395370	812357	U	2320	PIT RUN	8		101.6
		5	180	395368	812380	U	2320	PIT RUN	8		100.5
		6	181	395362	812417	U	2320	PIT RUN	8		100.0
		7	182	395344	812416	U	2320	PIT RUN	8		98.4
		8	183	395381	812329	U	2320	PIT RUN	8		98.1
		9	184	395390	812321	U	2320	PIT RUN	8		100.3
		10	185	395400	812313	U	2320	PIT RUN	8		99.3
		11	186	395403	812301	U	2320	PIT RUN	8		98.0
		12	187	395393	812289	U	2320	PIT RUN	8		98.0
		13	188	395389	812302	U	2320	PIT RUN	8		98.4
		14	189	395379	812311	U	2320	PIT RUN	8		99.8
		15	190	395371	812319	U	2320	PIT RUN	8		99.4
		16	191	395399	812271	U	2320	PIT RUN	4		99.2
		17	192	395405	812241	U	2320	PIT RUN	4		98.1
		18	193	395405	812227	U	2320	PIT RUN	4		100.3
6/08/2014	1817	2	196	395421	812227	U	2320	PIT RUN	5		98.1
		3	197	395421	812237	U	2320	PIT RUN	5		98.0
		4	198	395421	812249	U	2320	PIT RUN	5		98.1
9/08/2014	1885	4	204	395405	812227	U	2340	PIT RUN	5		98.5
		5	205	395405	812241	U	2340	PIT RUN	5		98.8
		6	206	395399	812271	U	2340	PIT RUN	5		100.2
		7	207	395421	812249	U	2320	PIT RUN	6		98.3
		8	208	395421	812237	U	2320	PIT RUN	6		98.1
		9	209	395421	812227	U	2320	PIT RUN	6		98.2
11/08/2014	1892	2	212	395421	812227	U	2340	PIT RUN	7		98.2
		3	213	395421	812237	U	2340	PIT RUN	7		98.9
		4	214	395421	812249	U	2340	PIT RUN	7		98.2
22/07/2014	1676	1	215	395421	812249	U	2320	PIT RUN	1		98.8
		2	216	395421	812227	U	2320	PIT RUN	1		98.0
12/08/2014	1905	2	220	395421	812227	U	2340	PIT RUN	8		98.0
		3	221	395421	812237	U	2340	PIT RUN	8		98.0
		4	222	395421	812249	U	2340	PIT RUN	8		98.4
		7	225	395391	812294	U	2320	PIT RUN	6		98.1
		8	226	395409	812288	U	2320	PIT RUN	6		98.0
13/08/2014	1920	1	227	395391	812294	U	2340	PIT RUN	7		100.6
		2	228	395409	812288	U	2340	PIT RUN	7		98.0

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
14/08/2014	1935	1	231	395399	812271	U	2340	PIT RUN	6		98.1
		2	232	395405	812241	U	2340	PIT RUN	6		98.3
		3	233	395405	812227	U	2340	PIT RUN	6		98.1
20/08/2014	1986	1	237	395340	812550	U	2340	PIT RUN	1		99.4
		2	238	395326	812551	U	2340	PIT RUN	2		100.0
		3	239	395329	812531	U	2340	PIT RUN	2		99.2
		4	240	395329	812517	U	2340	PIT RUN	2		98.4
		5	241	395329	812497	U	2340	PIT RUN	2		99.5
		6	242	395334	812479	U	2340	PIT RUN	2		99.1
21/08/2014	1993	1	243	395344	812498	U	2340	PIT RUN	2		98.2
		2	244	395343	812504	U	2340	PIT RUN	2		98.2
		3	245	395342	812518	U	2340	PIT RUN	2		98.4
		4	246	395342	812532	U	2340	PIT RUN	2		100.1
		5	247	395341	812537	U	2340	PIT RUN	2		98.0
22/08/2014	2010	1	248	395326	812551	U	2340	PIT RUN	3		98.2
		2	249	395329	812531	U	2340	PIT RUN	3		99.8
		3	250	395329	812517	U	2340	PIT RUN	3		98.6
		4	251	395329	812497	U	2340	PIT RUN	3		99.0
		5	252	395334	812479	U	2340	PIT RUN	3		98.5
		6	253	395340	812550	U	2340	PIT RUN	3		99.4
		7	254	395342	812532	U	2340	PIT RUN	3		98.4
		8	255	395342	812518	U	2340	PIT RUN	3		98.1
		9	256	395344	812498	U	2340	PIT RUN	3		98.5
		10	257	395350	812480	U	2340	PIT RUN	3		99.7
25/08/2014	2022	1	258	395326	812551	U	2340	PIT RUN	4		98.5
		2	259	395329	812531	U	2340	PIT RUN	4		98.0
		3	260	395329	812517	U	2340	PIT RUN	4		98.5
		4	261	395329	812497	U	2340	PIT RUN	4		98.9
		5	262	395334	812479	U	2340	PIT RUN	4		99.6
26/08/2014	2029	4	266	395405	812227	U	2320	PIT RUN	7		98.4
		5	267	395405	812241	U	2320	PIT RUN	7		100.4
		6	268	395399	812271	U	2320	PIT RUN	7		99.9
19/06/2014	1378	1	269	395361	812441	U	2320	PIT RUN	3		98.9
		2	270	395362	812417	U	2320	PIT RUN	3		99.4
		3	271	395364	812396	U	2320	PIT RUN	3		98.2
		4	272	395368	812380	U	2320	PIT RUN	3		100.6
		5	273	395370	812357	U	2320	PIT RUN	3		98.5
		6	274	395355	812356	U	2320	PIT RUN	5		99.9
		7	275	395352	812379	U	2320	PIT RUN	5		100.0
		8	276	395351	812395	U	2320	PIT RUN	5		100.1
		9	277	395344	812416	U	2320	PIT RUN	5		99.0
		10	278	395341	812438	U	2320	PIT RUN	5		98.6
27/08/2014	2039	1	279	395326	812551	U	2340	PIT RUN	5		99.6
		2	280	395329	812531	U	2340	PIT RUN	5		99.1
		3	281	395329	812517	U	2340	PIT RUN	5		99.4
		4	282	395329	812497	U	2340	PIT RUN	5		98.9
		5	283	395334	812479	U	2340	PIT RUN	5		98.5
		6	284	395399	812271	U	2340	PIT RUN	8		98.3
		7	285	395405	812241	U	2340	PIT RUN	8		98.1
		8	286	395405	812227	U	2340	PIT RUN	8		98.3
28/08/2014	2048	1	288	395326	812551	U	2340	PIT RUN	6		100.6
		2	289	395329	812531	U	2340	PIT RUN	6		98.8
		3	290	395329	812517	U	2340	PIT RUN	6		98.4
		4	291	395329	812497	U	2320	PIT RUN	6		99.6
		5	292	395334	812479	U	2320	PIT RUN	6		99.3
30/08/2014	2076	2	294	395341	812578	U	2340	PIT RUN	1		98.8
		3	295	395345	812545	U	2340	PIT RUN	1		98.4
		4	296	395342	812464	U	2320	PIT RUN	7		98.2
		5	297	395334	812479	U	2320	PIT RUN	7		98.3
		6	298	395329	812497	U	2320	PIT RUN	7		99.1
		7	299	395329	812517	U	2340	PIT RUN	7		98.4
		8	300	395329	812531	U	2340	PIT RUN	7		98.2
		9	301	395342	812532	U	2340	PIT RUN	4		98.7
		10	302	395342	812518	U	2340	PIT RUN	4		98.1
		11	303	395344	812498	U	2340	PIT RUN	4		98.7
		12	304	395350	812480	U	2340	PIT RUN	4		100.2
		13	305	395358	812465	U	2340	PIT RUN	4		100.6
19/08/2014	1969	1	306	395342	812532	U	2340	PIT RUN	1		98.1
		2	307	395342	812518	U	2340	PIT RUN	1		99.1

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		3	308	395344	812498	U	2340	PIT RUN	1		98.1
		4	309	395350	812480	U	2340	PIT RUN	1		99.0
2/09/2014	2093	1	312	395345	812545	U	2340	PIT RUN	2		100.0
		2	313	395341	812578	U	2340	PIT RUN	2		100.2
		3	314	395341	812589	U	2340	PIT RUN	2		100.1
3/09/2014	2104	1	315	395340	812550	U	2340	PIT RUN	5		99.0
		2	316	395342	812532	U	2340	PIT RUN	5		99.9
		3	317	395342	812518	U	2340	PIT RUN	5		98.0
		4	318	395344	812498	U	2340	PIT RUN	5		100.2
		5	319	395350	812480	U	2340	PIT RUN	5		98.1
3/09/2014	2105	1	320	395341	812589	U	2340	PIT RUN	3		100.9
		2	321	395341	812578	U	2340	PIT RUN	3		98.8
		3	322	395345	812545	U	2340	PIT RUN	3		99.6
		2	324	395322	812584	U	2340	PIT RUN	1		98.1
		3	325	395325	812566	U	2340	PIT RUN	1		98.9
		4	326	395329	812546	U	2340	PIT RUN	1		100.3
		5	327	395329	812539	U	2340	PIT RUN	1		101.1
5/09/2014	2125	1	328	395329	812539	U	2340	PIT RUN	2		99.5
		2	329	395329	812546	U	2340	PIT RUN	2		100.8
		3	330	395325	812566	U	2340	PIT RUN	2		98.8
		4	331	395322	812584	U	2340	PIT RUN	2		100.6
12/09/2014	2186	1	339	395364	812396	U	2340	PIT RUN	6		98.6
		2	340	395361	812435	U	2340	PIT RUN	6		100.1
		3	341	395358	812465	U	2340	PIT RUN	6		99.7
		4	342	395350	812480	U	2340	PIT RUN	6		98.7
		5	343	395344	812498	U	2340	PIT RUN	6		100.1
		6	344	395329	812497	U	2340	PIT RUN	NA		9.2
		7	345	395334	812479	U	2340	PIT RUN	NA		98.7
		8	346	395342	812464	U	2340	PIT RUN	NA		98.2
		9	347	395341	812438	U	2340	PIT RUN	NA		99.9
		10	348	395351	812395	U	2340	PIT RUN	NA		99.4
15/09/2014	2209	4	352	395322	812584	U	2340	PIT RUN	3		98.2
		5	353	395325	812566	U	2340	PIT RUN	3		99.6
		6	354	395329	812546	U	2340	PIT RUN	3		98.6
		7	355	395342	812532	U	2340	PIT RUN	7		98.1
		8	356	395342	812518	U	2340	PIT RUN	7		98.5
		9	357	395343	812504	U	2340	PIT RUN	7		98.4
		10	358	395344	812498	U	2340	PIT RUN	7		98.4
		11	359	395350	812480	U	2340	PIT RUN	7		98.4
16/09/2014	2214	3	362	395341	812589	U	2340	PIT RUN	4		98.4
		4	363	395341	812578	U	2340	PIT RUN	4		98.4
		5	364	395345	812545	U	2340	PIT RUN	4		98.2
		6	365	395329	812539	U	2340	PIT RUN	4		98.0
		7	366	395329	812546	U	2340	PIT RUN	4		98.2
		8	367	395325	812566	U	2340	PIT RUN	4		98.2
		9	368	395322	812584	U	2340	PIT RUN	4		98.4
18/09/2014	2242	1	371	395343	812504	U	2340	PIT RUN	8		98.9
		2	372	395350	812480	U	2340	PIT RUN	8		103.5
		3	373	395358	812465	U	2340	PIT RUN	8		99.8
		4	374	395361	812441	U	2340	PIT RUN	8		98.6
		5	375	395362	812417	U	2340	PIT RUN	8		98.5
		7	376	395340	812550	U	2340	PIT RUN	5		98.8
		8	377	395341	812578	U	2340	PIT RUN	5		98.5
		9	378	395341	812589	U	2340	PIT RUN	5		98.5
19/09/2014	2268	1	381	395329	812539	U	2340	PIT RUN	5		99.3
		2	382	395326	812551	U	2340	PIT RUN	5		99.3
		3	383	395325	812566	U	2340	PIT RUN	5		100.2
		4	384	395322	812584	U	2340	PIT RUN	5		99.1
22/09/2014	2270	1	387	395342	812526	U	2340	PIT RUN	1		98.5
		2	388	395343	812511	U	2340	PIT RUN	1		102.2
		1	389	395342	812526	U	2340	PIT RUN	2		98.5
		2	390	395343	812511	U	2340	PIT RUN	2		98.4
		1	391	395342	812526	U	2340	PIT RUN	3		99.0
		2	392	395343	812511	U	2340	PIT RUN	3		98.4
23/09/2014	2280	1	393	395343	812511	U	2340	PIT RUN	4		98.6
		2	394	395331	812512	U	2340	PIT RUN	4		98.4
		3	395	395329	812539	U	2340	PIT RUN	6		100.3
		4	396	395326	812551	U	2340	PIT RUN	6		100.3
		5	397	395325	812566	U	2340	PIT RUN	6		101.7

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		6	398	395322	812584	U	2340	PIT RUN	6		98.9
4/07/2014	1513	1	401	395371	812319	U	2340	PIT RUN	3	1604	93.7
		2	402	395390	812321	U	2340	PIT RUN	3	1604	94.6
11/07/2014	1604	1	403	395371	812319	U	2340	PIT RUN	3		98.8
		2	404	395390	812321	U	2340	PIT RUN	3		99.0
		3	405	395394	812317	U	2340	PIT RUN	3		100.4
1/07/2014	1480	1	406	395355	812356	U	2320	PIT RUN	6	1492	97.2
		2	407	395352	812379	U	2320	PIT RUN	6	1492	96.5
		3	408	395351	812395	U	2320	PIT RUN	6	1492	94.2
		4	409	395344	812416	U	2320	PIT RUN	6	1492	91.7
		5	410	395344	812416	U	2320	PIT RUN	6	1492	90.2
		6	411	395351	812395	U	2320	PIT RUN	6	1492	95.6
		7	412	395352	812379	U	2320	PIT RUN	6	1492	95.4
		8	413	395355	812356	U	2320	PIT RUN	6	1492	95.1
		9	414	395372	812342	U	2320	PIT RUN	2		98.7
		10	415	395375	812337	U	2320	PIT RUN	2		99.1
		11	416	395390	812321	U	2320	PIT RUN	2		99.4
		12	417	395400	812313	U	2320	PIT RUN	2		99.1
2/07/2014	1492	1	418	395355	812356	U	2320	PIT RUN	6		99.1
		2	419	395352	812379	U	2320	PIT RUN	6		96.7
		3	420	395351	812395	U	2320	PIT RUN	6		97.4
		4	421	395344	812416	U	2320	PIT RUN	6		98.8
		5	422	395344	812416	U	2320	PIT RUN	6		98.3
		6	423	395351	812395	U	2320	PIT RUN	6		99.3
		7	424	395352	812379	U	2320	PIT RUN	6		96.8
		8	425	395355	812356	U	2320	PIT RUN	6		96.7
25/09/2014	2313	1	430	395343	812511	U	2340	PIT RUN	5		98.3
		2	431	395342	812526	U	2340	PIT RUN	5		98.6
3/10/2014	2427	1	453	395342	812526	U	2340	PIT RUN	6		101.9
		2	454	395340	812550	U	2340	PIT RUN	6		99.3
		3	455	395341	812578	U	2340	PIT RUN	6		102.4
		4	456	395341	812589	U	2340	PIT RUN	6		100.9
		7	474	395329	812539	U	2340	PIT RUN	8		100.0
		8	475	395326	812551	U	2340	PIT RUN	8		98.9
		9	476	395325	812566	U	2340	PIT RUN	8		98.0
		10	477	395322	812584	U	2340	PIT RUN	8		100.3
		4	483	395341	812589	U	2340	PIT RUN	7		99.5
		5	484	395341	812578	U	2340	PIT RUN	7		100.9
		6	485	395340	812550	U	2340	PIT RUN	7		99.5
14/10/2014	2518	1	486	395344	812498	U	2340	PIT RUN	8		98.0
		2	487	395342	812526	U	2340	PIT RUN	8	2536	96.9
		3	488	395340	812550	U	2340	PIT RUN	8	2536	96.6
		6	498	395322	812584	U	2340	PIT RUN	7		98.4
		7	499	395326	812551	U	2340	PIT RUN	7		99.7
		8	500	395329	812539	U	2340	PIT RUN	7		98.6
		9	501	395343	812511	U	2340	PIT RUN	6		98.7
		10	502	395342	812526	U	2340	PIT RUN	6		99.2
15/10/2014	2536	1	512	395342	812526	U	2340	PIT RUN	8	2518	99.3
		2	513	395340	812550	U	2340	PIT RUN	8	2518	98.8
		3	514	395341	812578	U	2340	PIT RUN	8		100.3
		4	515	395341	812589	U	2340	PIT RUN	8		99.1
26/01/2015	178	1	665	395841	812296	Y	2340	PIT RUN	1		98.8
		2	666	395862	812309	Y	2340	PIT RUN	1		99.0
		3	667	395883	812319	Y	2340	PIT RUN	1		98.6
		4	668	395906	812331	Y	2340	PIT RUN	1		99.1
		5	669	395924	812342	Y	2340	PIT RUN	1		99.1
		6	670	395942	812345	Y	2340	PIT RUN	1		98.2
		7	671	395966	812343	Y	2340	PIT RUN	1		99.0
28/01/2015	222	1	678	395966	812343	Y	2340	PIT RUN	1		93.6
		2	679	395966	812343	Y	2340	PIT RUN	2		98.4
		3	680	395942	812345	Y	2340	PIT RUN	2		98.5
		4	681	395924	812342	Y	2340	PIT RUN	2		99.1
		5	682	395906	812331	Y	2340	PIT RUN	2		98.7
		6	683	395883	812319	Y	2340	PIT RUN	2		98.1
		7	684	395862	812309	Y	2340	PIT RUN	2		98.6
		8	685	395841	812296	Y	2340	PIT RUN	2		99.5
29/01/2015	229	1	686	395942	812345	Y	2340	PIT RUN	3		99.7
		2	687	395924	812342	Y	2340	PIT RUN	3		98.0
		3	688	395906	812331	Y	2340	PIT RUN	3		99.0

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		4	689	395883	812319	Y	2340	PIT RUN	3		98.2
		5	690	395862	812309	Y	2340	PIT RUN	3		99.0
		6	691	395841	812296	Y	2340	PIT RUN	3		98.2
30/01/2015	243	1	692	395942	812345	Y	2340	PIT RUN	4		98.8
		2	693	395924	812342	Y	2340	PIT RUN	4		98.3
		3	694	395906	812331	Y	2340	PIT RUN	4		98.6
		4	695	395883	812319	Y	2340	PIT RUN	4		100.0
		5	696	395862	812309	Y	2340	PIT RUN	4		99.4
		6	697	395841	812296	Y	2340	PIT RUN	4		98.3
2/02/2015	268	1	698	395942	812345	Y	2340	PIT RUN	5		99.4
		2	699	395924	812342	Y	2340	PIT RUN	5		99.3
		3	700	395906	812331	Y	2340	PIT RUN	5		98.1
		4	701	395883	812319	Y	2340	PIT RUN	5		98.6
		5	702	395862	812309	Y	2340	PIT RUN	5		98.5
		6	703	395841	812296	Y	2340	PIT RUN	5		98.9
9/02/2015	316	1	704	395942	812345	Y	2340	PIT RUN	7		100.2
		2	705	395924	812342	Y	2340	PIT RUN	7		98.5
		3	706	395906	812331	Y	2340	PIT RUN	7		99.6
		4	707	395883	812319	Y	2340	PIT RUN	7		98.5
		5	708	395862	812309	Y	2340	PIT RUN	7		99.2
		6	709	395841	812296	Y	2340	PIT RUN	7		100.7
9/02/2015	317	1	710	395968	812336	Y	2340	PIT RUN	1		99.1
		2	711	395972	812319	Y	2340	PIT RUN	1		98.7
		3	712	395971	812298	Y	2340	PIT RUN	1		98.1
		4	713	395975	812278	Y	2340	PIT RUN	1		98.1
		5	714	395978	812258	Y	2340	PIT RUN	1		98.9
		6	715	395980	812240	Y	2340	PIT RUN	1		98.9
		7	716	395983	812222	Y	2340	PIT RUN	1		98.3
		8	717	395985	812202	Y	2340	PIT RUN	1		98.0
		9	718	395989	812178	Y	2340	PIT RUN	1		98.0
		10	719	395979	812173	Y	2340	PIT RUN	1		98.4
11/02/2015	348	1	720	395968	812336	Y	2340	PIT RUN	3		98.1
		2	721	395972	812319	Y	2340	PIT RUN	3		101.4
		3	722	395971	812298	Y	2340	PIT RUN	3		99.5
		4	723	395975	812278	Y	2340	PIT RUN	3		99.0
		5	724	395978	812258	Y	2340	PIT RUN	3		98.0
		6	725	395980	812240	Y	2340	PIT RUN	3		98.7
		7	726	395983	812222	Y	2340	PIT RUN	3		98.9
		8	727	395985	812202	Y	2340	PIT RUN	3		101.1
		9	728	395989	812178	Y	2340	PIT RUN	3		100.6
		10	729	395979	812173	Y	2340	PIT RUN	3		98.0
12/02/2015	368	1	730	395968	812336	Y	2340	PIT RUN	4		99.7
		2	731	395972	812319	Y	2340	PIT RUN	4		98.2
		3	732	395971	812298	Y	2340	PIT RUN	4		99.1
		4	733	395975	812278	Y	2340	PIT RUN	4		98.2
		5	734	395978	812258	Y	2340	PIT RUN	4		100.1
		6	735	395980	812240	Y	2340	PIT RUN	4		98.0
		7	736	395983	812222	Y	2340	PIT RUN	4		98.2
		8	737	395985	812202	Y	2340	PIT RUN	4		98.1
		9	738	395989	812178	Y	2340	PIT RUN	4		99.2
		10	739	395979	812173	Y	2340	PIT RUN	4		100.4
17/03/2015	739	1	740	395849	812228	Y	2340	PIT RUN	7		98.7
		2	741	395871	812228	Y	2340	PIT RUN	7		99.0
		3	742	395836	812257	Y	2340	PIT RUN	6		99.1
		4	743	395842	812271	Y	2340	PIT RUN	6		98.1
		5	744	395835	812287	Y	2340	PIT RUN	6		99.6
20/03/2015	784	1	745	395968	812336	Y	2340	PIT RUN	6		99.2
		2	746	395971	812298	Y	2340	PIT RUN	6		98.2
		3	747	395975	812278	Y	2340	PIT RUN	6		98.3
		4	748	395980	812240	Y	2340	PIT RUN	6		100.3
		5	749	395985	812202	Y	2340	PIT RUN	6		98.2
		6	750	395979	812173	Y	2340	PIT RUN	6		98.8
		7	751	395955	812167	Y	2340	PIT RUN	6		100.5
		8	752	395911	812166	Y	2340	PIT RUN	6		98.5
		9	753	395908	812196	Y	2340	PIT RUN	6		98.7
		10	754	395902	812228	Y	2340	PIT RUN	6		99.2
		11	755	395887	812228	Y	2340	PIT RUN	6		99.1
		12	756	395871	812228	Y	2340	PIT RUN	8		98.9
		13	757	395849	812228	Y	2340	PIT RUN	8		99.3

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		14	758	395836	812257	Y	2340	PIT RUN	7		98.0
		15	759	395842	812271	Y	2340	PIT RUN	7		100.4
		16	760	395835	812287	Y	2340	PIT RUN	7		99.6
31/03/2015	885	1	761	395350	812480	U	2340	PIT RUN	9		100.0
		2	762	395358	812465	U	2340	PIT RUN	9		100.0
		3	763	395361	812441	U	2340	PIT RUN	9		99.5
		4	764	395343	812504	U	2340	PIT RUN	9		98.8
		5	765	395340	812550	U	2340	PIT RUN	9		100.4
		6	766	395341	812589	U	2340	PIT RUN	9		98.1
		7	767	395322	812584	U	2340	PIT RUN	9		99.3
		8	768	395325	812566	U	2340	PIT RUN	9		99.0
		9	769	395329	812539	U	2340	PIT RUN	9		98.9
		10	770	395329	812517	U	2340	PIT RUN	9		98.8
		11	771	395329	812497	U	2340	PIT RUN	9		98.7
		12	772	395334	812479	U	2340	PIT RUN	9		98.1
24/04/2015	1148	1	773	395834	812246	Y	2340	PIT RUN	1	1247	96.2
		2	774	395799	812250	Y	2340	PIT RUN	1	1247	97.9
		3	775	395752	812245	Y	2340	PIT RUN	1	1247	96.1
		4	776	395777	812228	Y	2340	PIT RUN	1	1257	95.0
		5	777	395814	812231	Y	2340	PIT RUN	1		98.5
		6	778	395834	812228	Y	2340	PIT RUN	1		98.3
8/04/2015	953	1	779	395836	812257	Y	2340	PIT RUN	8		98.8
		2	780	395842	812271	Y	2340	PIT RUN	8		99.2
		3	781	395835	812287	Y	2340	PIT RUN	8		98.3
14/04/2015	1024	1	782	395887	812228	Y	2340	PIT RUN	10		99.5
		2	783	395871	812228	Y	2340	PIT RUN	10		99.5
		3	784	395849	812228	Y	2340	PIT RUN	10		99.6
17/04/2015	1059	1	785	395835	812287	Y	2340	PIT RUN	9		98.8
		2	786	395842	812271	Y	2340	PIT RUN	9		99.7
		3	787	395836	812257	Y	2340	PIT RUN	9		98.1
20/04/2015	1076	1	788	395932	812166	Y	2340	PIT RUN	8		100.4
		2	789	395911	812166	Y	2340	PIT RUN	8		99.3
		3	790	395911	812178	Y	2340	PIT RUN	8		99.3
		4	791	395908	812196	Y	2340	PIT RUN	8		98.3
		5	792	395908	812213	Y	2340	PIT RUN	8		98.7
		6	793	395902	812228	Y	2340	PIT RUN	8		98.8
24/04/2015	1149	1	794	395968	812336	Y	2340	PIT RUN	8		100.3
		2	795	395972	812319	Y	2340	PIT RUN	8		98.0
		3	796	395971	812298	Y	2340	PIT RUN	8		99.0
		4	797	395975	812278	Y	2340	PIT RUN	8		98.7
		5	798	395978	812258	Y	2340	PIT RUN	8		98.9
		6	799	395980	812240	Y	2340	PIT RUN	8		100.7
29/04/2015	1174	1	800	395983	812222	Y	2340	PIT RUN	11		100.2
		2	801	395842	812271	Y	2340	PIT RUN	11		100.8
		3	802	395835	812287	Y	2340	PIT RUN	11		102.0
15/04/2015	1037	1	803	395835	812287	Y	2340	PIT RUN	8		98.0
		2	804	395842	812271	Y	2340	PIT RUN	8		98.7
		3	805	395871	812228	Y	2340	PIT RUN	11		98.9
		4	806	395849	812228	Y	2340	PIT RUN	11		99.2
21/4//15	1084	1	807	395932	812166	Y	2340	PIT RUN	10		98.7
		2	808	395911	812166	Y	2340	PIT RUN	10		98.6
		3	809	395911	812178	Y	2340	PIT RUN	10		98.3
		4	810	395908	812196	Y	2340	PIT RUN	10		99.6
		5	811	395908	812213	Y	2340	PIT RUN	10		98.6
		6	812	395902	812228	Y	2340	PIT RUN	10		99.6
28/04/2015	1168	1	813	395835	812287	Y	2340	PIT RUN	10		95.5
		2	814	395836	812257	Y	2340	PIT RUN	10		100.6
		3	815	395968	812336	Y	2340	PIT RUN	9		98.2
		4	816	395971	812298	Y	2340	PIT RUN	9		98.9
		5	817	395975	812278	Y	2340	PIT RUN	9		98.3
		6	818	395980	812240	Y	2340	PIT RUN	9		98.4
		7	819	395983	812222	Y	2340	PIT RUN	9		98.2
		8	820	395985	812202	Y	2340	PIT RUN	9		99.1
23/04/2015	1113	1	821	395836	812257	Y	2340	PIT RUN	10		98.3
		2	822	395835	812287	Y	2340	PIT RUN	10		99.8
		3	823	395841	812296	Y	2340	PIT RUN	9		98.2
		4	824	395862	812309	Y	2340	PIT RUN	9		99.0
		5	825	395883	812319	Y	2340	PIT RUN	9		99.1
		6	826	395906	812331	Y	2340	PIT RUN	9		98.6

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		7	827	395942	812345	Y	2340	PIT RUN	9		98.4
4/05/2015	1205	1	828	395968	812336	Y	2340	PIT RUN	10		100.3
		2	829	395972	812319	Y	2340	PIT RUN	10		98.4
		3	830	395971	812298	Y	2340	PIT RUN	10		98.8
		4	831	395975	812278	Y	2340	PIT RUN	10		98.6
		5	832	395978	812258	Y	2340	PIT RUN	10		98.6
		6	833	395980	812240	Y	2340	PIT RUN	10		99.0
		7	834	395983	812222	Y	2340	PIT RUN	10		98.9
		8	835	395985	812202	Y	2340	PIT RUN	10		98.4
		9	836	395979	812173	Y	2340	PIT RUN	10		99.3
5/05/2015	1226	1	837	395752	812245	Y	2340	PIT RUN	1		98.4
		2	838	395764	812246	Y	2340	PIT RUN	1		98.3
		3	839	395774	812248	Y	2340	PIT RUN	1		99.2
		4	840	395787	812249	Y	2340	PIT RUN	1		98.4
		5	841	395799	812250	Y	2340	PIT RUN	1		98.1
		6	842	395821	812252	Y	2340	PIT RUN	1		99.0
6/05/2015	1246	1	843	395752	812245	Y	2340	PIT RUN	2	1148	95.1
6/05/2015	1247	1	844	395834	812246	Y	2340	PIT RUN	2	1148	98.9
		2	845	395821	812252	Y	2340	PIT RUN	2	1148	99.4
		3	846	395799	812250	Y	2340	PIT RUN	2	1148	99.2
		4	847	395787	812249	Y	2340	PIT RUN	2	1148	98.4
		5	848	395774	812248	Y	2340	PIT RUN	2	1148	98.0
		6	849	395752	812245	Y	2340	PIT RUN	2	1148/1246	98.2
7/05/2015	1257	1	850	395822	812232	Y	2340	PIT RUN	1		98.5
		2	851	395800	812230	Y	2340	PIT RUN	1		99.0
		3	852	395777	812228	Y	2340	PIT RUN	1	1148	98.8
		4	853	395755	812227	Y	2340	PIT RUN	1		99.9
7/05/2015	1276	1	854	395822	812232	Y	2340	PIT RUN	2		98.1
		2	855	395800	812230	Y	2340	PIT RUN	2		100.2
		3	856	395777	812228	Y	2340	PIT RUN	2		98.0
		4	857	395755	812227	Y	2340	PIT RUN	2		98.5
		5	858	395752	812245	Y	2340	PIT RUN	3		98.2
		6	859	395774	812248	Y	2340	PIT RUN	3		98.5
		7	860	395787	812249	Y	2340	PIT RUN	3		98.2
		8	861	395799	812250	Y	2340	PIT RUN	3		98.1
		9	862	395821	812252	Y	2340	PIT RUN	3		98.7
8/05/2015	1277	1	863	395822	812232	Y	2340	PIT RUN	3		100.7
		2	864	395800	812230	Y	2340	PIT RUN	3		99.4
		3	865	395777	812228	Y	2340	PIT RUN	3		98.1
		4	866	395755	812227	Y	2340	PIT RUN	3		98.0
		5	867	395752	812245	Y	2340	PIT RUN	4		98.8
		6	868	395774	812248	Y	2340	PIT RUN	4		98.4
		7	869	395787	812249	Y	2340	PIT RUN	4		98.5
		8	870	395799	812250	Y	2340	PIT RUN	4		99.1
		9	871	395821	812252	Y	2340	PIT RUN	4		99.7
8/05/2015	1304	1	872	395821	812252	Y	2340	PIT RUN	5		100.0
		2	873	395799	812250	Y	2340	PIT RUN	5		98.3
		3	874	395787	812249	Y	2340	PIT RUN	5		98.4
		4	875	395774	812248	Y	2340	PIT RUN	5		98.6
		5	876	395752	812245	Y	2340	PIT RUN	5		98.7
11/05/2015	1305	1	877	395752	812245	Y	2340	PIT RUN	6		98.9
		2	878	395774	812248	Y	2340	PIT RUN	6		99.7
		3	879	395787	812249	Y	2340	PIT RUN	6		98.6
		4	880	395799	812250	Y	2340	PIT RUN	6		98.0
		5	881	395821	812252	Y	2340	PIT RUN	6		100.0
		6	882	395822	812232	Y	2340	PIT RUN	4		100.8
		7	883	395800	812230	Y	2340	PIT RUN	4		99.9
		8	884	395777	812228	Y	2340	PIT RUN	4		100.0
		9	885	395755	812227	Y	2340	PIT RUN	4		99.4
12/05/2015	1331	1	886	395822	812232	Y	2340	PIT RUN	5		98.1
		2	887	395800	812230	Y	2340	PIT RUN	5		99.1
		3	888	395777	812228	Y	2340	PIT RUN	5		98.4
		4	889	395755	812227	Y	2340	PIT RUN	5		99.2
		5	890	395752	812245	Y	2340	PIT RUN	7		99.6
		6	891	395774	812248	Y	2340	PIT RUN	7		98.8
		7	892	395787	812249	Y	2340	PIT RUN	7		99.3
		8	893	395799	812250	Y	2340	PIT RUN	7		98.5
		9	894	395821	812252	Y	2340	PIT RUN	7		98.4
13/05/2015	1347	1	895	395887	812228	Y	2340	PIT RUN	11	1372	96.4

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		2	896	395902	812228	Y	2340	PIT RUN	11	1372	96.2
13/05/2015	1348	1	897	395755	812227	Y	2340	PIT RUN	6		98.1
		2	898	395777	812228	Y	2340	PIT RUN	6	1373	95.0
		3	899	395800	812230	Y	2340	PIT RUN	6	1373	95.3
		4	900	395822	812232	Y	2340	PIT RUN	6	1373	94.5
14/05/2015	1372	1	901	395887	812228	Y	2340	PIT RUN	11	1347	98.6
		2	902	395902	812228	Y	2340	PIT RUN	11	1347	98.1
		3	903	395908	812213	Y	2340	PIT RUN	11		100.2
		4	904	395908	812196	Y	2340	PIT RUN	11		98.8
		5	905	395911	812178	Y	2340	PIT RUN	11		99.7
		6	906	395911	812166	Y	2340	PIT RUN	11		99.3
		7	907	395932	812166	Y	2340	PIT RUN	11		98.4
		8	908	395955	812167	Y	2340	PIT RUN	11		98.9
		9	909	395979	812173	Y	2340	PIT RUN	11		98.1
14/05/2015	1373	1	910	395814	812231	Y	2340	PIT RUN	6	1348	98.0
		2	911	395822	812232	Y	2340	PIT RUN	6	1348	98.8
		3	912	395800	812230	Y	2340	PIT RUN	6	1348	98.4
		4	913	395777	812228	Y	2340	PIT RUN	6	1348	100.2
		5	914	395766	812234	Y	2340	PIT RUN	6	1348	98.0
		6	915	395755	812227	Y	2340	PIT RUN	6	1348	98.5
14/05/2015	1389	1	916	395755	812227	Y	2340	PIT RUN	7		101.7
		2	917	395777	812228	Y	2340	PIT RUN	7		100.8
		3	918	395800	812230	Y	2340	PIT RUN	7		101.7
		4	919	395822	812232	Y	2340	PIT RUN	7		100.5
18/05/2015	1403	1	920	395752	812245	Y	2340	PIT RUN	8		98.3
		2	921	395774	812248	Y	2340	PIT RUN	8		100.1
		3	922	395787	812249	Y	2340	PIT RUN	8		99.6
		4	923	395799	812250	Y	2340	PIT RUN	8		101.1
		5	924	395821	812252	Y	2340	PIT RUN	8		99.2
18/05/2015	1412	1	925	395829	812236	Y	2340	PIT RUN	1		99.1
		2	926	395808	812236	Y	2340	PIT RUN	1		98.5
		3	927	395784	812234	Y	2340	PIT RUN	1		98.9
		4	928	395766	812234	Y	2340	PIT RUN	1		99.7
19/05/2015	1421	1	929	395829	812236	Y	2340	PIT RUN	2		98.6
		2	930	395808	812236	Y	2340	PIT RUN	2		98.2
		3	931	395784	812234	Y	2340	PIT RUN	2		99.3
		4	932	395766	812234	Y	2340	PIT RUN	2		99.5
21/05/2015	1452	1	933	395711	812243	Y	2340	PIT RUN	1		101.1
		2	934	395688	812242	Y	2340	PIT RUN	1		98.1
		3	935	395664	812242	Y	2340	PIT RUN	1		98.8
22/05/2015	1472	1	936	395711	812243	Y	2340	PIT RUN	2		98.7
		2	937	395688	812242	Y	2340	PIT RUN	2		100.9
		3	938	395664	812242	Y	2340	PIT RUN	2		98.3
25/05/2015	1482	1	939	395722	812222	Y	2340	PIT RUN	2		98.6
		2	940	395704	812221	Y	2340	PIT RUN	2		99.3
		3	941	395684	812220	Y	2340	PIT RUN	2		99.5
		4	942	395664	812221	Y	2340	PIT RUN	2		98.0
25/05/2015	1483	1	943	395711	812243	Y	2340	PIT RUN	3		98.3
		2	944	395688	812242	Y	2340	PIT RUN	3		98.5
		3	945	395664	812242	Y	2340	PIT RUN	3		98.9
25/05/2015	1494	1	946	395722	812222	Y	2340	PIT RUN	2		100.5
		2	947	395704	812221	Y	2340	PIT RUN	2		98.7
		3	948	395684	812220	Y	2340	PIT RUN	2		99.5
		4	949	395664	812221	Y	2340	PIT RUN	2		98.4
26/05/2015	1497	1	950	395722	812222	Y	2340	PIT RUN	3		99.6
		2	951	395704	812221	Y	2340	PIT RUN	3		100.6
		3	952	395684	812220	Y	2340	PIT RUN	3		98.8
		4	953	395664	812221	Y	2340	PIT RUN	3		99.7
26/05/2015	1518	1	954	395722	812222	Y	2340	PIT RUN	4		100.1
		2	955	395704	812221	Y	2340	PIT RUN	4		98.4
		3	956	395684	812220	Y	2340	PIT RUN	4		98.2
		4	957	395664	812221	Y	2340	PIT RUN	4		99.1
		5	958	395638	812220	Y	2340	PIT RUN	1		100.0
		6	959	395609	812220	Y	2340	PIT RUN	1		99.6
		7	960	395584	812216	Y	2340	PIT RUN	1		98.3
26/05/2015	1519	1	961	395711	812243	Y	2340	PIT RUN	4		99.5
		2	962	395688	812242	Y	2340	PIT RUN	4		100.3
		3	963	395664	812242	Y	2340	PIT RUN	4		99.0
		4	964	395640	812240	Y	2340	PIT RUN	4		99.8

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		5	965	395613	812238	Y	2340	PIT RUN	4		99.7
		6	966	395587	812236	Y	2340	PIT RUN	4		99.7
27/05/2015	1545	1	967	395584	812216	Y	2340	PIT RUN	2		99.4
		2	968	395609	812220	Y	2340	PIT RUN	2		99.7
		3	969	395638	812220	Y	2340	PIT RUN	2		98.3
		4	970	395664	812221	Y	2340	PIT RUN	5		98.5
		5	971	395684	812220	Y	2340	PIT RUN	5		98.5
		6	972	395704	812221	Y	2340	PIT RUN	5		98.5
		7	973	395722	812222	Y	2340	PIT RUN	5		98.2
27/05/2015	1546	1	974	395711	812243	Y	2340	PIT RUN	5		98.2
		2	975	395688	812242	Y	2340	PIT RUN	5		98.2
		3	976	395664	812242	Y	2340	PIT RUN	5		99.4
		4	977	395640	812240	Y	2340	PIT RUN	5		99.3
		5	978	395613	812238	Y	2340	PIT RUN	5		100.7
		6	979	395587	812236	Y	2320	PIT RUN	5		99.0
28/05/2015	1547	1	980	395584	812216	Y	2340	PIT RUN	3		99.6
		2	981	395609	812220	Y	2340	PIT RUN	3		101.7
		3	982	395638	812220	Y	2340	PIT RUN	3		100.9
		4	983	395664	812221	Y	2340	PIT RUN	6		99.0
		5	984	395684	812220	Y	2340	PIT RUN	6		99.1
		6	985	395704	812221	Y	2340	PIT RUN	6		98.6
		7	986	395722	812222	Y	2340	PIT RUN	6		100.2
28/05/2015	1548	1	987	395711	812243	Y	2340	PIT RUN	6		100.3
		2	988	395688	812242	Y	2340	PIT RUN	6		98.4
		3	989	395664	812242	Y	2340	PIT RUN	6		99.8
		4	990	395640	812240	Y	2340	PIT RUN	6		98.9
		5	991	395613	812238	Y	2340	PIT RUN	6		99.9
		6	992	395587	812236	Y	2340	PIT RUN	6		99.4
28/05/2015	1549	1	993	395584	812216	Y	2340	PIT RUN	4		99.1
		2	994	395609	812220	Y	2340	PIT RUN	4		99.0
		3	995	395638	812220	Y	2340	PIT RUN	4		99.0
		4	996	395664	812221	Y	2340	PIT RUN	7		99.9
		5	997	395684	812220	Y	2340	PIT RUN	7		100.1
		6	998	395704	812221	Y	2340	PIT RUN	7		99.4
		7	999	395722	812222	Y	2340	PIT RUN	7		98.0
3/06/2015	1593	1	1008	395584	812216	Y	2340	PIT RUN	5		98.2
		2	1009	395609	812220	Y	2340	PIT RUN	5		103.7
		3	1010	395638	812220	Y	2340	PIT RUN	5		98.8
		4	1011	395664	812221	Y	2340	PIT RUN	8		98.1
		5	1012	395684	812220	Y	2340	PIT RUN	8		98.0
		6	1013	395704	812221	Y	2340	PIT RUN	8		98.5
		7	1014	395722	812222	Y	2340	PIT RUN	8		99.3
4/06/2015	1594	1	1015	395584	812216	Y	2340	PIT RUN	6		98.3
		2	1016	395609	812220	Y	2340	PIT RUN	6		98.8
		3	1017	395638	812220	Y	2340	PIT RUN	6		98.5
		4	1018	395664	812221	Y	2340	PIT RUN	9		98.0
		5	1019	395684	812220	Y	2340	PIT RUN	9		98.0
		6	1020	395704	812221	Y	2340	PIT RUN	9		100.1
		7	1021	395722	812222	Y	2340	PIT RUN	9		98.8
8/06/2015	1613	1	1022	395822	812232	Y	2340	PIT RUN	8		99.1
		2	1023	395800	812230	Y	2340	PIT RUN	8		100.3
		3	1024	395777	812228	Y	2340	PIT RUN	8		98.7
		4	1025	395755	812227	Y	2340	PIT RUN	8		98.4
		5	1026	395584	812216	Y	2340	PIT RUN	7		99.8
		6	1027	395609	812220	Y	2340	PIT RUN	7		99.6
		7	1028	395638	812220	Y	2340	PIT RUN	7		98.2
		8	1029	395664	812221	Y	2340	PIT RUN	10		99.4
		9	1030	395684	812220	Y	2340	PIT RUN	10		99.0
		10	1031	395704	812221	Y	2340	PIT RUN	10		99.4
		11	1032	395722	812222	Y	2340	PIT RUN	10		99.9
8/06/2015	1614	1	1033	395799	812250	Y	2340	PIT RUN	9		100.1
		2	1034	395787	812249	Y	2340	PIT RUN	9		99.7
		3	1035	395774	812248	Y	2340	PIT RUN	9		99.8
		4	1036	395752	812245	Y	2340	PIT RUN	9		98.8
		5	1037	395711	812243	Y	2340	PIT RUN	7		98.8
		6	1038	395688	812242	Y	2340	PIT RUN	7		98.9
		7	1039	395664	812242	Y	2340	PIT RUN	7		99.3
		8	1040	395640	812240	Y	2340	PIT RUN	7		99.5
		9	1041	395613	812238	Y	2340	PIT RUN	7		98.1

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		10	1042	395587	812236	Y	2340	PIT RUN	7		98.1
10/06/2015	1641	1	1043	395584	812216	Y	2340	PIT RUN	8		98.3
		2	1044	395609	812220	Y	2340	PIT RUN	8		98.6
		3	1045	395638	812220	Y	2340	PIT RUN	8		100.7
		4	1046	395664	812221	Y	2340	PIT RUN	11		98.3
		5	1047	395684	812220	Y	2340	PIT RUN	11		99.9
		6	1048	395704	812221	Y	2340	PIT RUN	11		100.4
		7	1049	395722	812222	Y	2340	PIT RUN	11		98.1
		8	1050	395711	812243	Y	2340	PIT RUN	8		98.7
		9	1051	395688	812242	Y	2340	PIT RUN	8		100.9
		10	1052	395664	812242	Y	2340	PIT RUN	8		99.7
		11	1053	395640	812240	Y	2340	PIT RUN	8		98.2
		12	1054	395613	812238	Y	2340	PIT RUN	8		98.3
		13	1055	395587	812236	Y	2340	PIT RUN	8		98.9
13/02/2015	389	1	1236	395574	812232	Y	2320	PIT RUN	7	398	96.3
		2	1237	395553	812230	U	2320	PIT RUN	7	398	95.7
16/02/2015	398	1	1239	395574	812232	Y	2320	PIT RUN	7	389	98.1
		2	1240	395553	812230	U	2320	PIT RUN	7	389	98.2

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
4/09/2014	2120	8	496	395398	812630	W	1600	SAND	1		97.8
30/08/2014	2075	12	500	395399	812593	W	1600	SAND	1		101.6
		13	501	395401	812576	W	1600	SAND	1		101.8
		14	502	395402	812557	W	1600	SAND	1		101.4
		15	503	395378	812557	W	1600	SAND	1		103.4
		16	504	395377	812574	W	1600	SAND	1		98.4
		17	505	395375	812590	W	1600	SAND	1		98.9
2/10/2014	2406	3	574	395506	812641	X	1600	SAND	1		107.1
1/10/2014	2398	1	576	395506	812641	X	1600	SAND	1		103.3
		2	577	395507	812623	X	1600	SAND	1		104.0
		3	580	395506	812641	X	1600	SAND	2		102.7
7/10/2014	2458	1	595	395506	812641	X	1600	SAND	2		103.2
16/10/2014	2566	1	637	395506	812641	X	1600	SAND	3		102.2
23/10/2014	2634	1	669	395462	812636	X	1600	SAND	1		100.0
		2	670	395440	812633	W	1600	SAND	1		99.6
		3	671	395498	812625	X	1600	SAND	1		99.3
		4	672	395500	812605	X	1600	SAND	1		97.6
24/10/2014	2652	1	685	395462	812636	X	1600	SAND	2		100.3
		2	686	395462	812596	X	1600	SAND	1		106.1
		3	687	395463	812573	X	1600	SAND	1		102.7
28/10/2014	2664	1	688	395462	812596	X	1600	SAND	2		97.8
		2	689	395463	812573	X	1600	SAND	2		97.3
		3	690	395440	812574	W	1600	SAND	1		99.3
		4	691	395438	812595	W	1600	SAND	1		103.2
29/10/2014	2678	1	696	395443	812552	W	1600	SAND	1		100.0
		2	697	395467	812552	X	1600	SAND	1		101.8
		1	698	395443	812552	W	1600	SAND	2		104.3
		2	699	395467	812552	X	1600	SAND	2		99.5
31/10/2014	2719	1	713	395500	812598	X	1620	SAND	1		105.2
		2	714	395511	812597	X	1620	SAND	1		100.3
		3	715	395530	812599	X	1620	SAND	1		106.0
		4	716	395548	812600	X	1620	SAND	1		101.8
		5	717	395569	812597	X	1620	SAND	1		102.2
		6	718	395586	812597	X	1620	SAND	1		111.9
		7	719	395606	812596	X	1620	SAND	1		100.7
		8	720	395625	812594	X	1620	SAND	1		101.0
		9	721	395644	812592	X	1620	SAND	1		98.2
		10	722	395664	812591	X	1620	SAND	1		98.9
		11	723	395681	812590	X	1620	SAND	1		101.2
3/11/2014	2727	1	724	395500	812598	X	1620	SAND	2		102.8
		2	725	395511	812597	X	1620	SAND	2		101.9
		3	726	395530	812599	X	1620	SAND	2		99.3
		4	727	395548	812600	X	1620	SAND	2		104.3
		5	728	395569	812597	X	1620	SAND	2		103.3
		6	729	395586	812597	X	1620	SAND	2		100.1
		7	730	395606	812596	X	1620	SAND	2		102.7
		8	731	395625	812594	X	1620	SAND	2		104.0
		9	732	395644	812592	X	1620	SAND	2		104.0
		10	733	395664	812591	X	1620	SAND	2		103.6
		11	734	395681	812590	X	1620	SAND	2		104.1
4/11/2014	2745	2	736	395586	812597	X	1620	SAND	3		101.0
		3	737	395606	812596	X	1620	SAND	3		107.0
		4	738	395625	812594	X	1620	SAND	3		103.1
		5	739	395644	812592	X	1620	SAND	3		104.7
		6	740	395664	812591	X	1620	SAND	3		105.1
		7	741	395681	812590	X	1620	SAND	3		103.7
5/11/2014	2768	1	746	395505	812615	X	1620	SAND	3		95.1
		2	747	395511	812597	X	1620	SAND	3	2831	93.0
		3	748	395530	812599	X	1620	SAND	3		98.8
		4	749	395548	812600	X	1620	SAND	3		101.8
		5	750	395569	812597	X	1620	SAND	3		100.1
		6	751	395586	812597	X	1620	SAND	4		98.3
		7	752	395606	812596	X	1620	SAND	4		98.1
		8	753	395625	812594	X	1620	SAND	4		99.2
		9	754	395644	812592	X	1620	SAND	4		101.0
		10	755	395664	812591	X	1620	SAND	4		95.5
		11	756	395678	812596	X	1620	SAND	4		99.1
		12	757	395681	812590	X	1620	SAND	4		97.8
6/11/2014	2791	1	763	395567	812571	X	1620	SAND	1		99.1

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		2	764	395584	812566	X	1620	SAND	1		96.0
		3	765	395593	812571	X	1620	SAND	1		99.0
		4	766	395605	812570	X	1620	SAND	1		101.1
		5	767	395569	812547	X	1620	SAND	1		96.0
		6	768	395580	812542	X	1620	SAND	1		97.0
		7	769	395595	812546	X	1620	SAND	1		97.9
		8	770	395608	812545	X	1620	SAND	1		98.8
		9	771	395644	812565	X	1620	SAND	1		103.3
		10	772	395662	812565	X	1620	SAND	1		104.5
		11	773	395677	812563	X	1620	SAND	1		99.1
		12	774	395589	812529	X	1620	SAND	1		99.9
6/11/2014	2792	1	775	395501	812594	X	1620	SAND	1		103.9
		2	776	395505	812615	X	1620	SAND	1		92.3
7/11/2014	2811	5	777	395604	812535	X	1620	SAND	1		101.9
		2	778	395586	812555	X	1620	SAND	1		106.8
7/11/2014	2813	1	781	395505	812615	X	1620	SAND	5		98.6
		2	782	395530	812599	X	1620	SAND	5		97.2
		3	783	395548	812600	X	1620	SAND	5		97.5
		4	784	395569	812597	X	1620	SAND	5		104.6
		5	785	395586	812597	X	1620	SAND	5		98.1
		6	786	395606	812596	X	1620	SAND	5		104.0
		7	787	395625	812594	X	1620	SAND	5		104.2
		8	788	395644	812592	X	1620	SAND	5		101.4
		9	789	395664	812591	X	1620	SAND	5		101.5
		10	790	395681	812590	X	1620	SAND	5		103.0
7/11/2014	2810	1	791	395593	812513	X	1620	SAND	1		99.8
		2	792	395570	812520	X	1620	SAND	1		98.4
10/11/2014	2831	1	793	395511	812597	X	1620	SAND	3	2768	106.9
11/11/2014	2844	1	799	395511	812597	X	1620	SAND	5		99.9
12/11/2014	2868	1	800	395567	812571	X	1620	SAND	2		101.7
		2	801	395584	812566	X	1620	SAND	2		103.6
		3	802	395605	812570	X	1620	SAND	2		102.5
		4	803	395644	812565	X	1620	SAND	2		100.7
		5	804	395662	812565	X	1620	SAND	2		102.9
		6	805	395677	812563	X	1620	SAND	2		104.4
		7	806	395604	812535	X	1620	SAND	2		100.2
		8	807	395593	812513	X	1620	SAND	2		105.6
		9	808	395570	812520	X	1620	SAND	2		102.0
		10	809	395569	812547	X	1620	SAND	2		101.0
17/11/2014	2895	1	810	395642	812495	X	1620	SAND	2		96.0
		2	811	395662	812520	X	1620	SAND	2		99.9
		3	812	395645	812526	X	1620	SAND	2		98.9
		4	813	395634	812478	X	1620	SAND	1		98.7
		5	814	395596	812509	X	1620	SAND	1		96.0
		6	815	395569	812516	X	1620	SAND	1		105.8
		7	816	395562	812503	X	1620	SAND	1		106.1
		8	817	395580	812499	X	1620	SAND	1		105.3
		9	818	395570	812488	X	1620	SAND	1		105.3
		10	819	395555	812491	X	1620	SAND	1		104.2
		11	820	395537	812499	X	1620	SAND	1		105.0
18/11/2014	2911	1	821	395634	812478	X	1620	SAND	2		97.9
		2	822	395592	812494	X	1620	SAND	2		98.8
		3	823	395580	812499	X	1620	SAND	2		98.7
		4	824	395562	812503	X	1620	SAND	2		96.6
		5	825	395553	812509	X	1620	SAND	2		97.2
21/11/2014	2950	1	826	395605	812570	X	1640	SAND	3		98.3
		2	827	395584	812566	X	1640	SAND	3		103.4
		3	828	395567	812571	X	1640	SAND	3		98.9
		4	829	395569	812547	X	1640	SAND	3		96.4
		5	830	395604	812535	X	1640	SAND	3		99.8
		6	831	395593	812513	X	1640	SAND	3		99.4
		7	832	395570	812520	X	1640	SAND	3		98.8
		8	833	395553	812509	X	1640	SAND	3		100.8
		9	834	395580	812499	X	1640	SAND	3		99.0
26/11/2014	2994	1	835	395605	812570	X	1640	SAND	4		98.2
		2	836	395584	812566	X	1640	SAND	4		97.0
		3	837	395567	812571	X	1640	SAND	4		97.6
		4	838	395569	812547	X	1640	SAND	4		98.2
		5	839	395580	812542	X	1640	SAND	4		99.0

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		6	840	395604	812535	X	1640	SAND	4		98.2
		7	841	395593	812513	X	1640	SAND	4		97.0
		8	842	395580	812499	X	1640	SAND	4		98.4
		9	843	395570	812520	X	1640	SAND	4		99.1
28/11/2014	3020	1	858	395644	812565	X	1620	SAND	4		103.0
		2	859	395662	812565	X	1620	SAND	4		103.2
		3	860	395677	812563	X	1620	SAND	4		103.7
16/12/2014	3194	A	889	395388	812557	W	1600	SAND	1		95.8
		B	890	395412	812557	W	1600	SAND	1		108.9
		C	891	395453	812552	W	1600	SAND	1		102.5
		D	892	395476	812552	X	1600	SAND	1		104.9
17/12/2014	3217	1	893	395388	812557	W	1600	SAND	2		98.2
		2	894	395412	812557	W	1600	SAND	2		97.9
		3	895	395453	812552	W	1600	SAND	2		98.3
		4	896	395476	812552	X	1600	SAND	2		97.9
23/01/2015	170	1	908	395475	812497	X	1600	SAND	1		100.6
		2	909	395481	812464	W	1600	SAND	1		96.4
		3	910	395461	812413	W	1600	SAND	1		96.8
		4	911	395453	812386	W	1600	SAND	1		99.4
		5	912	395470	812441	W	1600	SAND	1		99.9
26/01/2015	179	1	913	395468	812539	X	1600	SAND	1		102.1
		2	914	395477	812521	X	1600	SAND	1		100.7
		3	915	395483	812497	X	1600	SAND	1		97.7
		4	916	395453	812507	W	1600	SAND	1		100.8
		5	917	395454	812528	W	1600	SAND	1		96.8
		6	918	395444	812543	W	1600	SAND	1		99.8
27/01/2015	194	1	919	395378	812538	W	1600	SAND	1		108.4
		2	920	395380	812520	W	1600	SAND	1		100.8
		3	921	395382	812501	W	1600	SAND	1		100.9
		4	922	395404	812505	W	1600	SAND	1		98.9
		5	923	395403	812522	W	1600	SAND	1		103.4
		6	924	395400	812541	W	1600	SAND	1		103.3
28/01/2015	220	1	925	395523	812251	U	1600	SAND	1		99.7
		2	926	395502	812266	U	1600	SAND	1		101.3
		3	927	395493	812280	U	1600	SAND	1		100.7
		4	928	395482	812295	U	1600	SAND	1		103.5
		5	929	395455	812292	U	1600	SAND	1		105.0
		6	930	395462	812278	U	1600	SAND	1		106.2
		7	931	395469	812265	U	1600	SAND	1		101.8
		8	932	395482	812246	U	1600	SAND	1		100.4
2/02/2015	267	1	933	395555	812309	Y	1600	SAND	1		107.3
		2	934	395536	812300	Y	1600	SAND	1		107.9
		3	935	395520	812326	W	1600	SAND	1		105.7
		4	936	395532	812339	W	1600	SAND	1		106.3
3/02/2015	284	1	937	395430	812346	U	1600	SAND	1		99.6
		2	938	395444	812333	U	1600	SAND	1		101.9
		3	939	395457	812320	U	1600	SAND	1		103.9
		4	940	395472	812306	U	1600	SAND	1		105.6
		5	941	395482	812295	U	1600	SAND	1		102.9
		6	942	395500	812281	U	1600	SAND	1		105.8
		7	943	395502	812266	U	1600	SAND	1		105.6
		8	944	395499	812247	U	1600	SAND	1		103.9
		9	945	395469	812265	U	1600	SAND	1		99.4
		10	946	395462	812278	U	1600	SAND	1		104.9
		11	947	395455	812292	U	1600	SAND	1		102.4
		12	948	395440	812307	U	1600	SAND	1		102.0
		13	949	395425	812324	U	1600	SAND	1		99.4
11/02/2015	347	1	950	395483	812497	X	1600	SAND	2		97.3
		2	951	395477	812521	X	1600	SAND	2		103.2
		3	952	395468	812539	X	1600	SAND	2		99.6
		4	953	395444	812543	W	1600	SAND	2		101.8
		5	954	395454	812528	W	1600	SAND	2		102.5
		6	955	395453	812507	W	1600	SAND	2		97.8
1/04/2015	909	1	956	395859	812253	Y	1580	SAND	6		101.9
		2	957	395891	812256	Y	1580	SAND	6		100.9
		3	958	395921	812259	Y	1580	SAND	6		103.6
		4	959	395922	812243	Y	1580	SAND	6		99.9
		5	960	395923	812219	Y	1580	SAND	6		106.2
		6	961	395925	812200	Y	1580	SAND	6		101.9

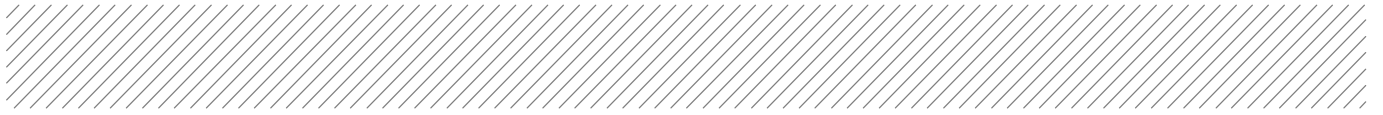
Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
30/03/2015	860	1	962	395537	812442	X	1580	SAND	3		97.8
		2	963	395521	812458	X	1580	SAND	3		95.0
		3	964	395501	812474	X	1580	SAND	3		99.6
		4	965	395481	812464	W	1580	SAND	3		111.3
		5	966	395495	812450	W	1580	SAND	3		104.4
		6	967	395509	812436	W	1580	SAND	3		98.8
		7	968	395526	812421	W	1580	SAND	3		101.3
		8	969	395542	812408	W	1580	SAND	3		98.0
		9	970	395553	812426	X	1580	SAND	3		100.6
2/04/2015	924	1	971	395553	812509	X	1580	SAND	2		101.1
		2	972	395537	812499	X	1580	SAND	2		97.2
31/03/2015	886	1	973	395859	812253	Y	1580	SAND	5		113.1
		2	974	395891	812256	Y	1580	SAND	5		112.5
		3	975	395921	812259	Y	1580	SAND	5		105.1
		4	976	395922	812243	Y	1580	SAND	5		99.7
		5	977	395923	812219	Y	1580	SAND	5		104.9
		6	978	395925	812200	Y	1580	SAND	5		98.8
10/04/2015	992	1	979	395570	812488	X	1580	SAND	3		102.1
		2	980	395562	812470	X	1580	SAND	3		101.6
		3	981	395555	812491	X	1580	SAND	3		106.0
		4	982	395553	812509	X	1580	SAND	4		104.2
		5	983	395537	812499	X	1580	SAND	4		107.7
10/04/2015	990	1	984	395511	812597	X	1580	SAND	6		102.0
		2	985	395530	812599	X	1580	SAND	6		99.4
		3	986	395548	812600	X	1580	SAND	6		97.9
		4	987	395569	812597	X	1580	SAND	6		97.2
		5	988	395586	812597	X	1580	SAND	6		98.0
		6	989	395606	812596	X	1580	SAND	6		98.1
		7	990	395625	812594	X	1580	SAND	6		99.4
		8	991	395644	812592	X	1580	SAND	6		96.5
		9	992	395664	812591	X	1580	SAND	6		99.3
		10	993	395681	812590	X	1580	SAND	6		100.0
29/04/2015	1175	1	994	395557	812339	W	1580	SAND	2		103.2
		2	995	395567	812356	W	1580	SAND	2		106.2
		3	996	395580	812373	W	1580	SAND	2		104.7
		4	997	395592	812394	X	1580	SAND	2		106.6
		5	998	395603	812410	X	1580	SAND	2		105.5
		6	999	395608	812422	X	1580	SAND	2		101.6
		7	1000	395618	812438	X	1580	SAND	2		108.1
		8	1001	395628	812458	X	1580	SAND	2		106.7
		9	1002	395634	812478	X	1580	SAND	2		108.2
		10	1003	395642	812495	X	1580	SAND	2		107.9
		11	1004	395662	812520	X	1580	SAND	2		106.4
		12	1005	395677	812547	X	1580	SAND	2		109.1
21/04/2015	1085	1	1006	395570	812488	X	1580	SAND	5		111.0
		2	1007	395562	812470	X	1580	SAND	5		102.8
		3	1008	395555	812491	X	1580	SAND	5		103.7
		4	1009	395537	812499	X	1580	SAND	5		101.7
		5	1010	395553	812509	X	1580	SAND	5		99.9
5/05/2015	1227	1	1011	395557	812339	W	1580	SAND	4		102.9
		2	1012	395567	812356	W	1580	SAND	4		103.7
		3	1013	395580	812373	W	1580	SAND	4		104.4
		4	1014	395592	812394	X	1580	SAND	4		102.5
		5	1015	395608	812422	X	1580	SAND	4		101.5
		6	1016	395618	812438	X	1580	SAND	4		99.9
		7	1017	395628	812458	X	1580	SAND	4		103.0
		8	1018	395634	812478	X	1580	SAND	4		103.6
		9	1019	395642	812495	X	1580	SAND	4		104.7
		10	1020	395662	812520	X	1580	SAND	4		102.4
		11	1021	395645	812526	X	1580	SAND	4		102.5
		12	1022	395644	812547	X	1580	SAND	4		109.7
		13	1023	395661	812547	X	1580	SAND	4		109.7
		14	1024	395677	812547	X	1580	SAND	4		102.9
5/05/2015	1228	1	1025	395548	812285	Y	1580	SAND	1		100.3
		2	1026	395563	812291	Y	1580	SAND	1		103.7
		3	1027	395577	812299	Y	1580	SAND	1		99.5
		4	1028	395570	812255	Y	1580	SAND	1		98.3
6/05/2015	1245	1	1029	395548	812285	Y	1580	SAND	2		106.4
		2	1030	395563	812291	Y	1580	SAND	2		104.6

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		3	1031	395577	812299	Y	1580	SAND	2		104.1
		4	1032	395610	812304	Y	1580	SAND	2		101.6
1/05/2015	1190	1	1033	395557	812339	W	1580	SAND	3		114.9
		2	1034	395567	812356	W	1580	SAND	3		102.5
		3	1035	395580	812373	W	1580	SAND	3		102.2
		4	1036	395592	812394	X	1580	SAND	3		100.4
		5	1037	395603	812410	X	1580	SAND	3		103.0
		6	1038	395608	812422	X	1580	SAND	3		99.9
		7	1039	395618	812438	X	1580	SAND	3		106.2
		8	1040	395628	812458	X	1580	SAND	3		101.7
		9	1041	395634	812478	X	1580	SAND	3		105.0
		10	1042	395642	812495	X	1580	SAND	3		103.6
		11	1043	395662	812520	X	1580	SAND	3		106.8
		12	1044	395677	812547	X	1580	SAND	3		103.6
28/04/2015	1167	1	1045	395532	812312	W	1580	SAND	1		106.3
		2	1046	395544	812322	W	1580	SAND	1		105.4
		3	1047	395557	812339	W	1580	SAND	1		114.3
		4	1048	395567	812356	W	1580	SAND	1		104.2
		5	1049	395580	812373	W	1580	SAND	1		106.2
		6	1050	395592	812394	X	1580	SAND	1		101.1
		7	1051	395608	812422	X	1580	SAND	1		105.7
		8	1052	395618	812438	X	1580	SAND	1		102.0
		9	1053	395628	812458	X	1580	SAND	1		102.2
		10	1054	395634	812478	X	1580	SAND	1		103.9
		11	1055	395642	812495	X	1580	SAND	1		101.3
		12	1056	395662	812520	X	1580	SAND	1		102.2
		13	1057	395677	812547	X	1580	SAND	1		99.7
12/05/2015	1332	1	1058	395688	812589	X	1580	SAND	1		104.3
13/05/2015	1345	1	1059	395688	812589	X	1580	SAND	2		102.2
14/05/2015	1371	1	1060	395688	812589	X	1580	SAND	3		105.8
14/05/2015	1370	1	1061	395557	812339	W	1580	SAND	5		102.1
		2	1062	395567	812356	W	1580	SAND	5		104.4
		3	1063	395580	812373	W	1580	SAND	5		101.2
		4	1064	395592	812394	X	1580	SAND	5		104.8
		5	1065	395603	812410	X	1580	SAND	5		100.0
		6	1066	395608	812422	X	1580	SAND	5		102.5
		7	1067	395618	812438	X	1580	SAND	5		102.3
		8	1068	395628	812458	X	1580	SAND	5		100.6
		9	1069	395634	812478	X	1580	SAND	5		102.0
		10	1070	395642	812495	X	1580	SAND	5		104.8
		11	1071	395662	812520	X	1580	SAND	5		103.9
		12	1072	395677	812547	X	1580	SAND	5		102.3
		13	1073	395677	812563	X	1580	SAND	5		102.0
19/05/2015	1422	1	1074	395593	812300	Y	1580	SAND	2		100.2
		2	1075	395688	812589	X	1580	SAND	6		107.1
13/05/2015	1346	1	1076	395548	812285	Y	1580	SAND	3		108.0
		2	1077	395563	812291	Y	1580	SAND	3		103.9
		3	1078	395591	812318	Y	1580	SAND	3		97.7
		4	1079	395570	812255	Y	1580	SAND	3		106.9
		5	1080	395588	812263	Y	1580	SAND	1		100.3
		6	1081	395610	812265	Y	1580	SAND	1		103.2
14/05/2015	1390	1	1082	395570	812255	X	1580	SAND	2		106.0
		2	1083	395588	812263	X	1580	SAND	2		99.5
		3	1084	395591	812318	X	1580	SAND	2		105.4
18/05/2015	1402	1	1086	395593	812300	Y	1580	SAND	3		105.2
		2	1087	395610	812304	Y	1580	SAND	1		101.8
		3	1088	395610	812265	Y	1580	SAND	1		107.0
		4	1089	395626	812267	Y	1580	SAND	1		103.4
		5	1090	395688	812589	X	1580	SAND	5		106.1
20/05/2015	1435	1	1091	395627	812305	Y	1580	SAND	1		97.9
		2	1092	395643	812306	Y	1580	SAND	1		103.4
		3	1093	395662	812308	Y	1580	SAND	1		99.0
		4	1094	395678	812308	Y	1580	SAND	1		103.1
		5	1095	395697	812310	Y	1580	SAND	1		104.2
		6	1096	395644	812269	Y	1580	SAND	1		99.6
		7	1097	395660	812270	Y	1580	SAND	1		98.7
19/05/2015	1431	1	1098	395570	812255	Y	1580	SAND	3		104.4
		2	1099	395588	812263	Y	1580	SAND	3		102.3
		3	1100	395610	812265	Y	1580	SAND	2		100.8

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		4	1101	395626	812267	Y	1580	SAND	2		103.2
22/05/2015	1471	1	1102	395898	812165	Y	1580	SAND	1		97.5
		2	1103	395895	812182	Y	1580	SAND	1		100.8
		3	1104	395894	812199	Y	1580	SAND	1		106.8
		4	1105	395892	812214	Y	1580	SAND	1		103.5
25/05/2015	1484	1	1106	395892	812214	Y	1580	SAND	2		100.1
		2	1107	395894	812199	Y	1580	SAND	2		99.7
		3	1108	395895	812182	Y	1580	SAND	2		101.6
		4	1109	395898	812165	Y	1580	SAND	2		107.0
25/05/2015	1495	1	1110	395892	812214	Y	1580	SAND	3		103.2
		2	1111	395894	812199	Y	1580	SAND	3		103.0
		3	1112	395895	812182	Y	1580	SAND	3		104.3
		4	1113	395898	812165	Y	1580	SAND	3		101.5
3/06/2015	1592	1	1114	395892	812214	Y	1580	SAND	4		101.6
		2	1115	395894	812199	Y	1580	SAND	4		102.7
		3	1116	395895	812182	Y	1580	SAND	4		105.6
		4	1117	395898	812165	Y	1580	SAND	4		116.0
26/05/2015	1496	1	1118	395677	812272	Y	1580	SAND	1		101.8
		2	1119	395678	812308	Y	1580	SAND	1		105.0
9/06/2015	1628	1	1120	395627	812305	Y	1580	SAND	2		106.0
		2	1121	395643	812306	Y	1580	SAND	2		103.4
		3	1122	395662	812308	Y	1580	SAND	1		103.9
		4	1123	395678	812308	Y	1580	SAND	1		109.6
		5	1124	395697	812310	Y	1580	SAND	1		102.9
		6	1125	395714	812308	Y	1580	SAND	1		100.6
		7	1126	395742	812312	Y	1580	SAND	1		98.7
10/06/2015	1633	1	1127	395626	812267	Y	1580	SAND	2		103.3
		2	1128	395644	812269	Y	1580	SAND	2		101.7
		3	1129	395660	812270	Y	1580	SAND	1		99.2
		4	1130	395677	812272	Y	1580	SAND	1		102.4
		5	1131	395696	812275	Y	1580	SAND	1		103.3
		6	1132	395711	812277	Y	1580	SAND	1		100.7
12/06/2015	1662	1	1133	395773	812317	Y	1580	SAND	1		103.1
		2	1134	395792	812317	Y	1580	SAND	1		106.5
		3	1135	395810	812317	Y	1580	SAND	1		101.7
15/06/2015	1663	1	1136	395773	812317	Y	1580	SAND	2		99.5
		2	1137	395792	812317	Y	1580	SAND	2		99.4
		3	1138	395810	812317	Y	1580	SAND	2		99.0
29/07/2015	2147	1	1161	395827	812205	Y	1640	SAND	1		99.8
		2	1162	395794	812203	Y	1640	SAND	1		95.6
		3	1163	395798	812159	Y	1640	SAND	1		103.4
		4	1164	395812	812160	Y	1640	SAND	1		96.8
		5	1165	395829	812160	Y	1640	SAND	1		99.4
		6	1166	395844	812162	Y	1640	SAND	1		97.3
3/08/2015	2169	1	1167	395570	812255	Y	1640	SAND	4		99.0
		2	1168	395588	812263	Y	1640	SAND	4		100.0
		3	1169	395892	812214	Y	1640	SAND	5		92.5
		4	1170	395894	812199	Y	1640	SAND	5		96.8
		5	1171	395895	812182	Y	1640	SAND	5		94.5
		6	1172	395898	812165	Y	1640	SAND	5		94.4
15/08/2015	2470	1	1173	395794	812203	Y	1600	SAND	2		99.9
		2	1174	395827	812205	Y	1600	SAND	2		103.0
		3	1175	395798	812159	Y	1600	SAND	2		102.6
		4	1176	395812	812160	Y	1600	SAND	2		102.1
		5	1177	395829	812160	Y	1600	SAND	2		100.7
		6	1178	395844	812162	Y	1600	SAND	2		104.4
21/09/2015	2519	1	1179	395789	812336	Y	1600	SAND	1		102.0
		2	1180	395807	812337	Y	1600	SAND	1		100.0
		3	1181	395827	812339	Y	1600	SAND	1		102.0
22/09/2015	2531	1	1182	395789	812336	Y	1600	SAND	2		100.0
		2	1183	395807	812337	Y	1600	SAND	2		100.0
		3	1184	395827	812339	Y	1600	SAND	2		105.0
28/09/2015	2555	1	1185	395755	812314	Y	1600	SAND	3		106.0
		2	1186	395773	812317	Y	1600	SAND	3		106.0
		3	1187	395789	812336	Y	1600	SAND	3		106.0
		4	1188	395807	812337	Y	1600	SAND	3		106.0
		5	1189	395827	812339	Y	1600	SAND	3		110.0
		6	1190	395862	812163	Y	1600	SAND	3		105.0
		7	1191	395844	812162	Y	1600	SAND	3		103.0

Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		8	1192	395829	812160	Y	1600	SAND	3		110.0
		9	1193	395812	812160	Y	1600	SAND	3		109.0
		10	1194	395798	812159	Y	1600	SAND	3		105.0
14/10/2015	2732	1	1195	395772	812201	Y	1600	SAND	1		100.0
		2	1196	395748	812157	Y	1600	SAND	1		100.0
		3	1197	395763	812158	Y	1600	SAND	1		98.0
14/10/2015	2742	1	1198	395772	812201	Y	1600	SAND	2		99.0
		2	1199	395748	812157	Y	1600	SAND	2		98.0
		3	1200	395763	812158	Y	1600	SAND	2		99.0
19/10/2015	2776	1	1207	395585	812191	Y	1600	SAND	1		106.0
		2	1208	395586	812159	Y	1780	SAND	1		101.0
		3	1209	395603	812160	Y	1780	SAND	1		99.0
20/10/2015	2806	1	1210	395640	812190	Y	1600	SAND	1		103.0
		2	1211	395672	812192	Y	1600	SAND	1		102.0
		3	1212	395710	812196	Y	1600	SAND	1		102.0
		4	1213	395754	812201	Y	1600	SAND	1		109.0
		5	1214	395748	812157	Y	1600	SAND	1		106.0
		6	1215	395721	812170	Y	1600	SAND	1		107.0
		7	1216	395704	812169	Y	1600	SAND	1		99.0
		8	1217	395687	812168	Y	1600	SAND	1		102.0
		9	1218	395672	812167	Y	1600	SAND	1		102.0
		10	1219	395657	812165	Y	1600	SAND	1		109.0
		11	1220	395641	812163	Y	1600	SAND	1		102.0
		12	1221	395624	812161	Y	1600	SAND	1		101.0
5/11/2015	2950	1	1222	395640	812190	Y	1600	SAND	2		97.0
		2	1223	395672	812192	Y	1600	SAND	2		96.0
		3	1224	395710	812196	Y	1600	SAND	2		96.0
		4	1225	395754	812201	Y	1600	SAND	2		96.0
6/11/2015	2964	1	1226	395624	812161	Y	1600	SAND	2		98.0
		2	1227	395641	812163	Y	1600	SAND	2		94.0
		3	1228	395657	812165	Y	1600	SAND	2		96.0
1/11/2016	2494	1	1236	395449	812613	W1	1690	SAND	1		103.0
		2	1237	395468	812610	X1	1610	SAND	1		98.0
		3	1238	395487	812607	X1	1690	SAND	1		103.0
7/11/2016	2548	1	1239	395460	812486	W1	1740	SAND	FINAL		106.0
		2	1240	395453	812507	W1	1780	SAND	FINAL		108.0
		3	1241	395454	812528	W1	1660	SAND	FINAL		101.0
		4	1242	395477	812521	X1	1810	SAND	FINAL		110.0
		5	1243	395483	812497	X1	1710	SAND	FINAL		104.0
		6	1244	395467	812552	X1	1610	SAND	FINAL		98.0
		7	1245	395463	812573	X1	1640	SAND	FINAL		100.0
		8	1246	395440	812574	W1	1650	SAND	FINAL		100.0
4/11/2016	2540	1	1247	395501	812474	X1	1700	SAND	FINAL		104.0
		2	1248	395521	812458	X1	1730	SAND	FINAL		106.0
		3	1249	395495	812450	W2	1800	SAND	FINAL		109.0
		4	1250	395481	812464	W2	1760	SAND	FINAL		107.0
31/10/2016	2480	1	1251	395495	812450	W2	1640	SAND	1		98.0
		2	1252	395481	812464	W2	1640	SAND	1		99.0
		3	1253	395501	812474	X1	1640	SAND	1		103.0
		4	1254	395521	812458	X1	1640	SAND	1		102.0
10/11/2016	2597	1	1255	395542	812408	W2	1680	SAND	FINAL		102.0
		2	1256	395526	812421	W2	1620	SAND	FINAL		99.0
		3	1257	395509	812436	W2	1660	SAND	FINAL		101.0
		4	1258	395537	812442	X1	1720	SAND	FINAL		105.0
		5	1259	395553	812426	X2	1660	SAND	FINAL		101.0
4/11/2016	2535	1	1260	395449	812613	W1	1630	SAND	FINAL		96.0
		2	1261	395468	812610	X1	1670	SAND	FINAL		102.0
		3	1262	395487	812607	X1	1710	SAND	FINAL		104.0
17/11/2016	2627	1	1263	395463	812573	X1	1670	SAND	FINAL		102.0
		2	1264	395440	812574	W1	1630	SAND	FINAL		100.0
		3	1265	395417	812620	W1	1700	SAND	FINAL		104.0
13/10/2016	2328	1	1266	No Data	No Data	W3	1700	SAND	FINAL		104.0
		2	1267	No Data	No Data	W3	1700	SAND	FINAL		96.0
		3	1268	No Data	No Data	W3	1700	SAND	FINAL		96.0
		4	1269	No Data	No Data	W2	1700	SAND	FINAL		97.0
		5	1270	No Data	No Data	W2	1700	SAND	FINAL		97.0
		6	1271	No Data	No Data	W2	1700	SAND	FINAL		102.0
17/11/2016	2627/16	1	1272	No Data	No Data	W1	1640	SAND	FINAL		102.0
		2	1273	No Data	No Data	X1	1640	SAND	FINAL		100.0

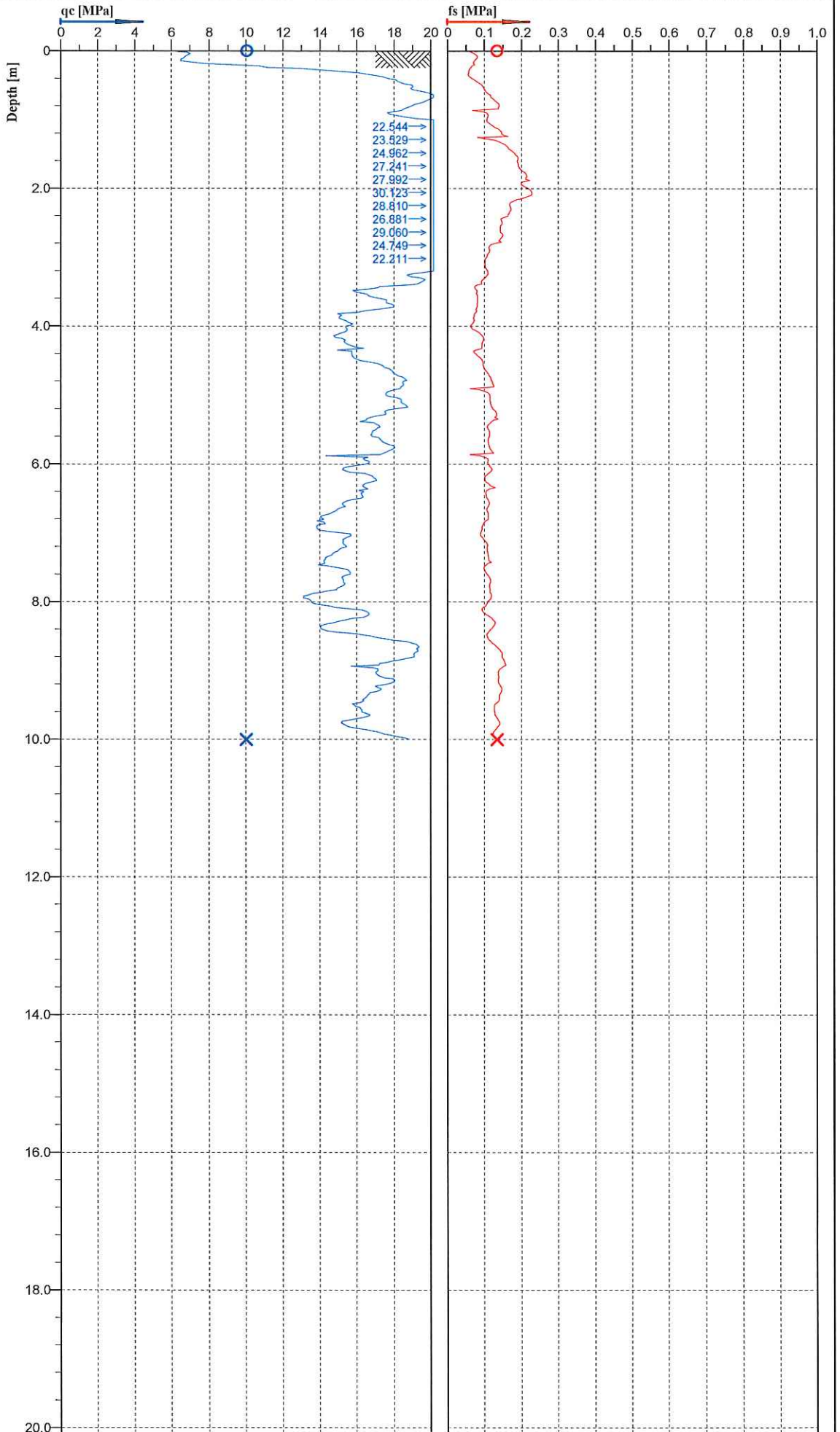
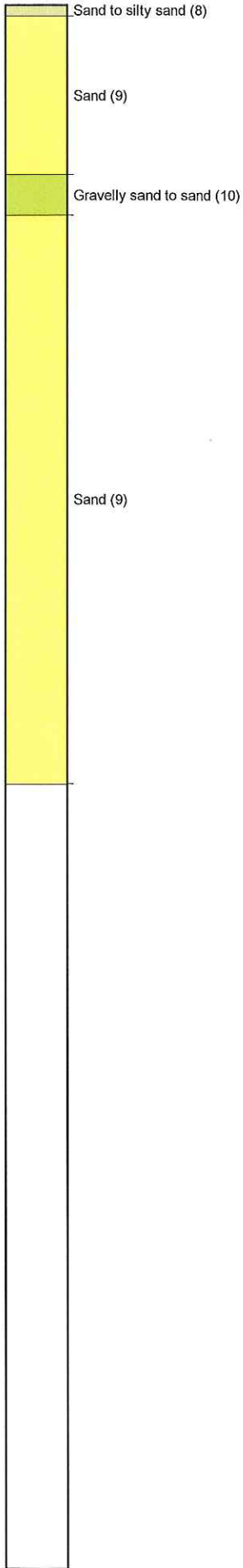
Date	Test ID#	Test #	Unique ID#	mE	mN	Stage	MDD	Type	Lift #	Retest	Compaction
		3	1274	No Data	No Data	W1	1640	SAND	FINAL		104.0
2/12/2016	2761/16	1	1275	395429	812273	W3	1640	SAND	FINAL		99.0
4/11/2016	2535/16	1	1286	No Data	No Data	W1	1640	SAND	FINAL		96.0
		2	1287	No Data	No Data	X1	1640	SAND	FINAL		102.0
		3	1288	No Data	No Data	X1	1640	SAND	FINAL		104.0
10/11/2016	2597/16	1	1289	No Data	No Data	W2	1640	SAND	FINAL		102.0
		2	1290	No Data	No Data	W2	1640	SAND	FINAL		99.0
		3	1291	No Data	No Data	W2	1640	SAND	FINAL		101.0
		4	1292	No Data	No Data	X1	1640	SAND	FINAL		105.0
		5	1293	No Data	No Data	X2	1640	SAND	FINAL		101.0



Appendix I

Post Earthfill CPT Logs

Classification by
Robertson 1986



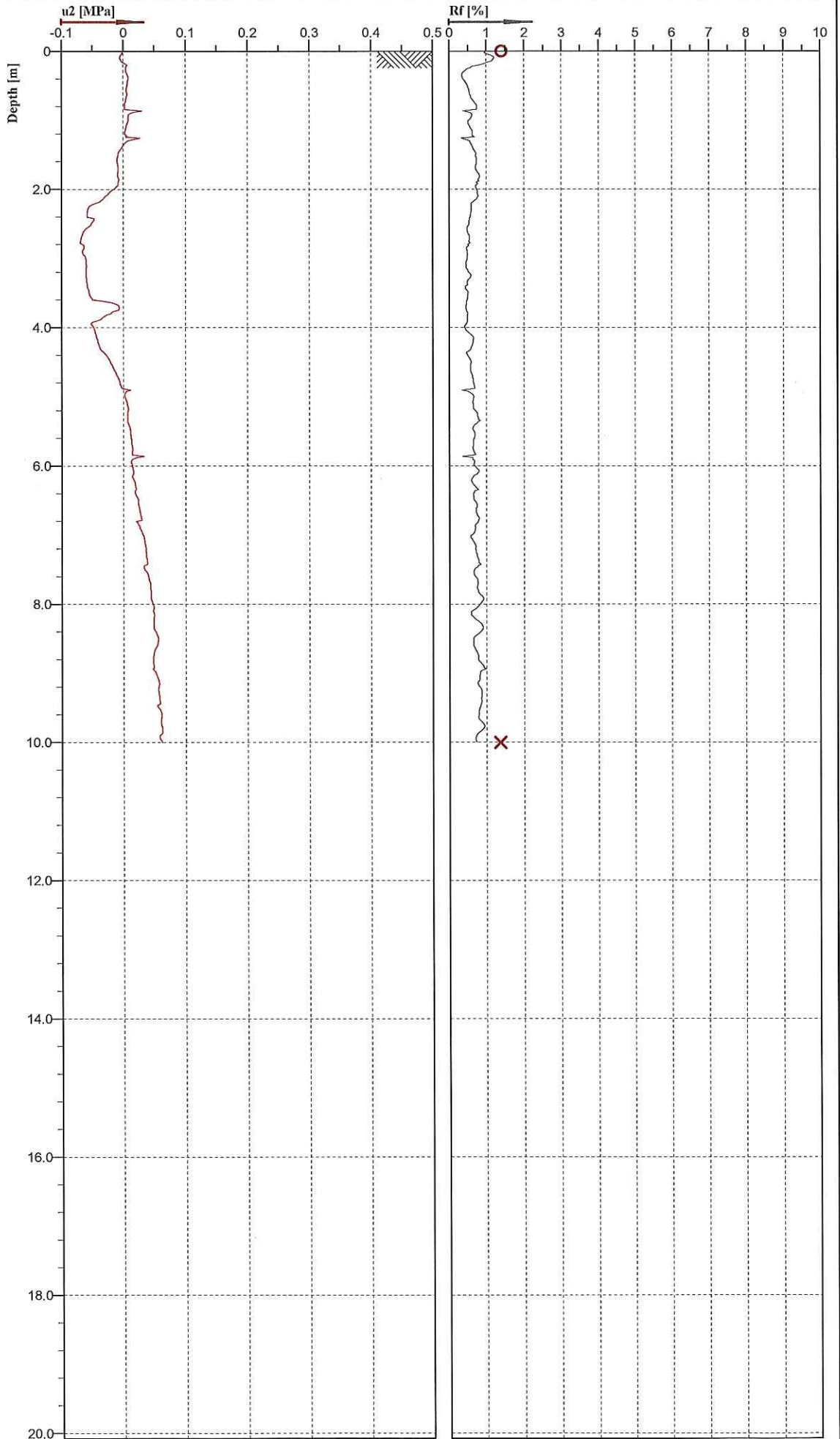
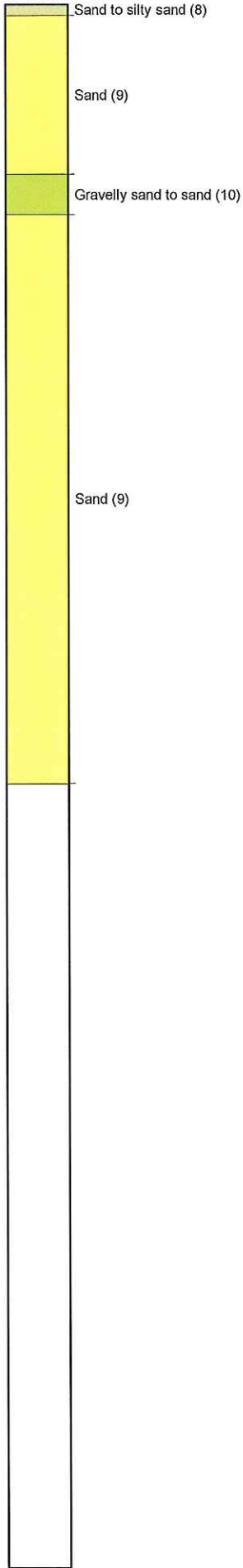
PRO-DRILL
SPECIALIST DRILLING ENGINEERS



Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	PF24
Project ID:		Client:	AURECON	Date:	25/11/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPTPF24.cpt		

Classification by
Robertson 1986



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

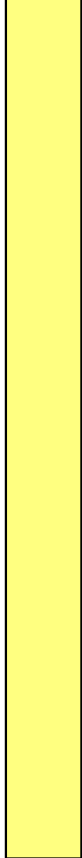
Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150



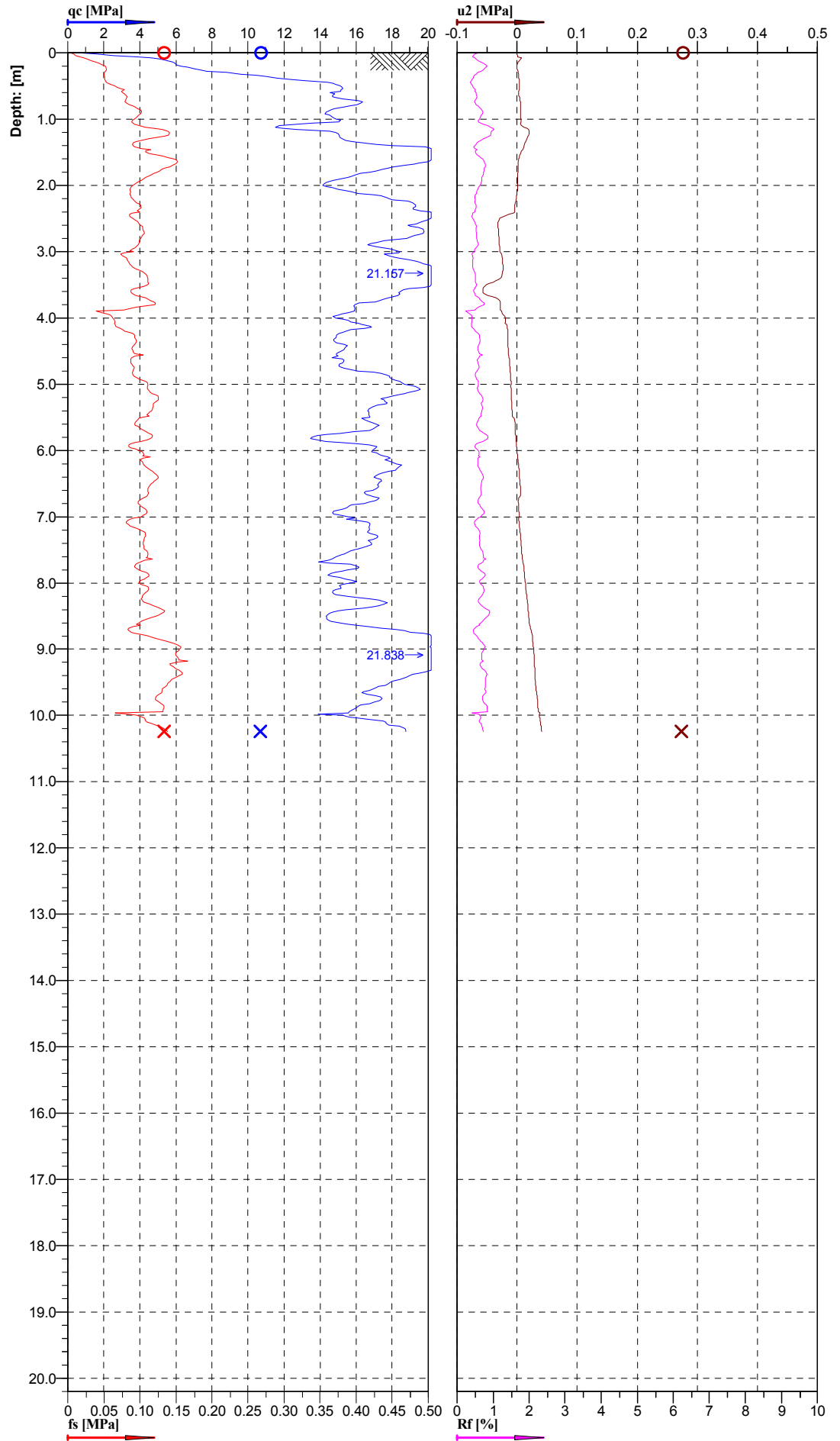
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	PF24
Project ID:		Client:	AURECON	Date:	25/11/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPTPF24.cpt		

Classification by
Robertson 1986

Sand to silty sand (8)



Sand (9)



PRO-DRILL
SPECIALITY DRILLING SERVICES

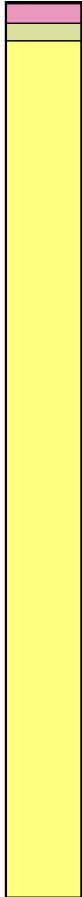


Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

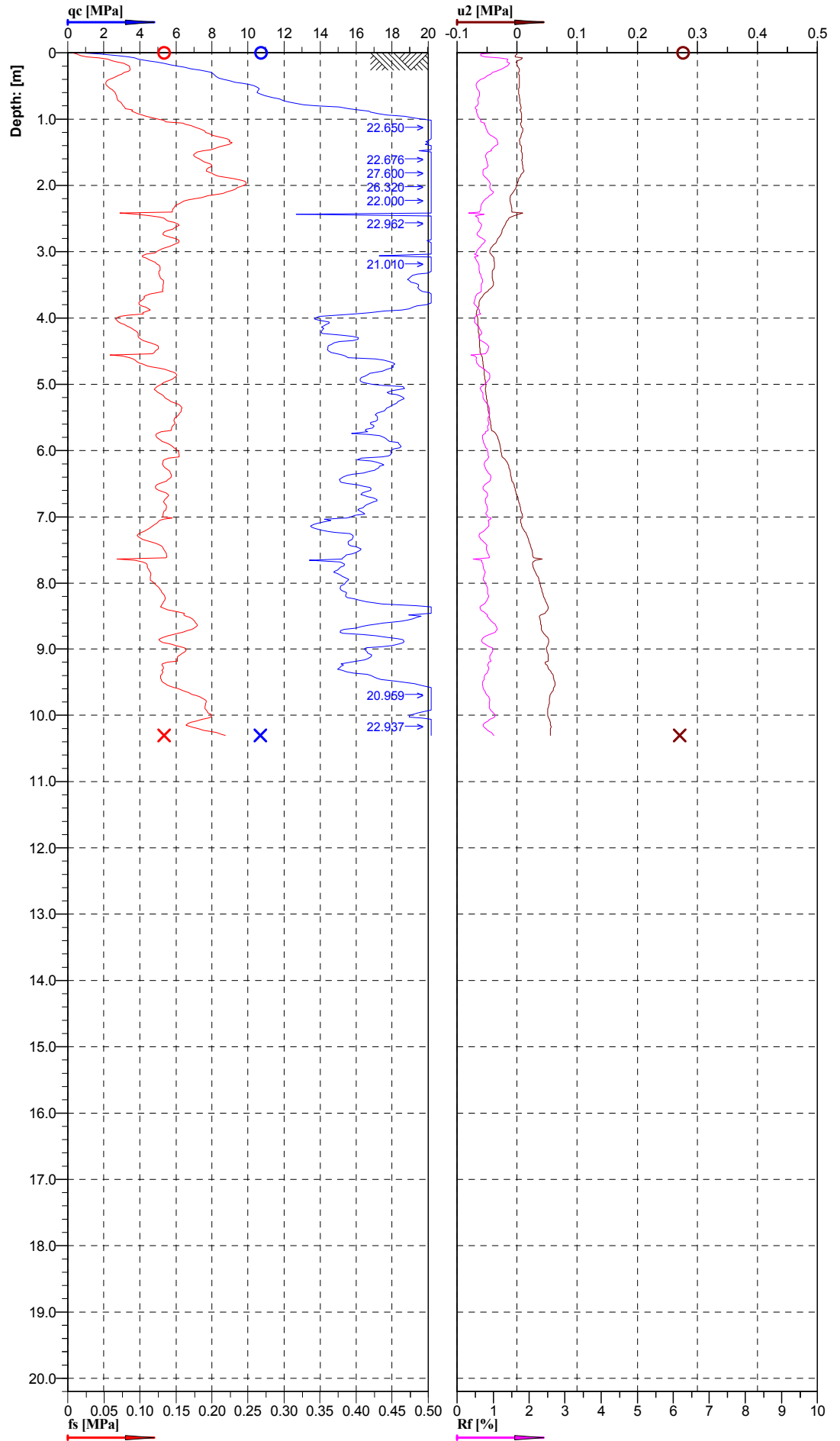
Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF36
Project ID:	Client: AURECON	Date: 28-06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF36.cpt	

Classification by Robertson 1986

Silty sand to sandy silt (7)
Sand to silty sand (8)



Sand (9)



PRO-DRILL
SPECIALITY DRILLING SERVICES

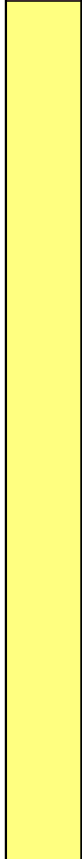


Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

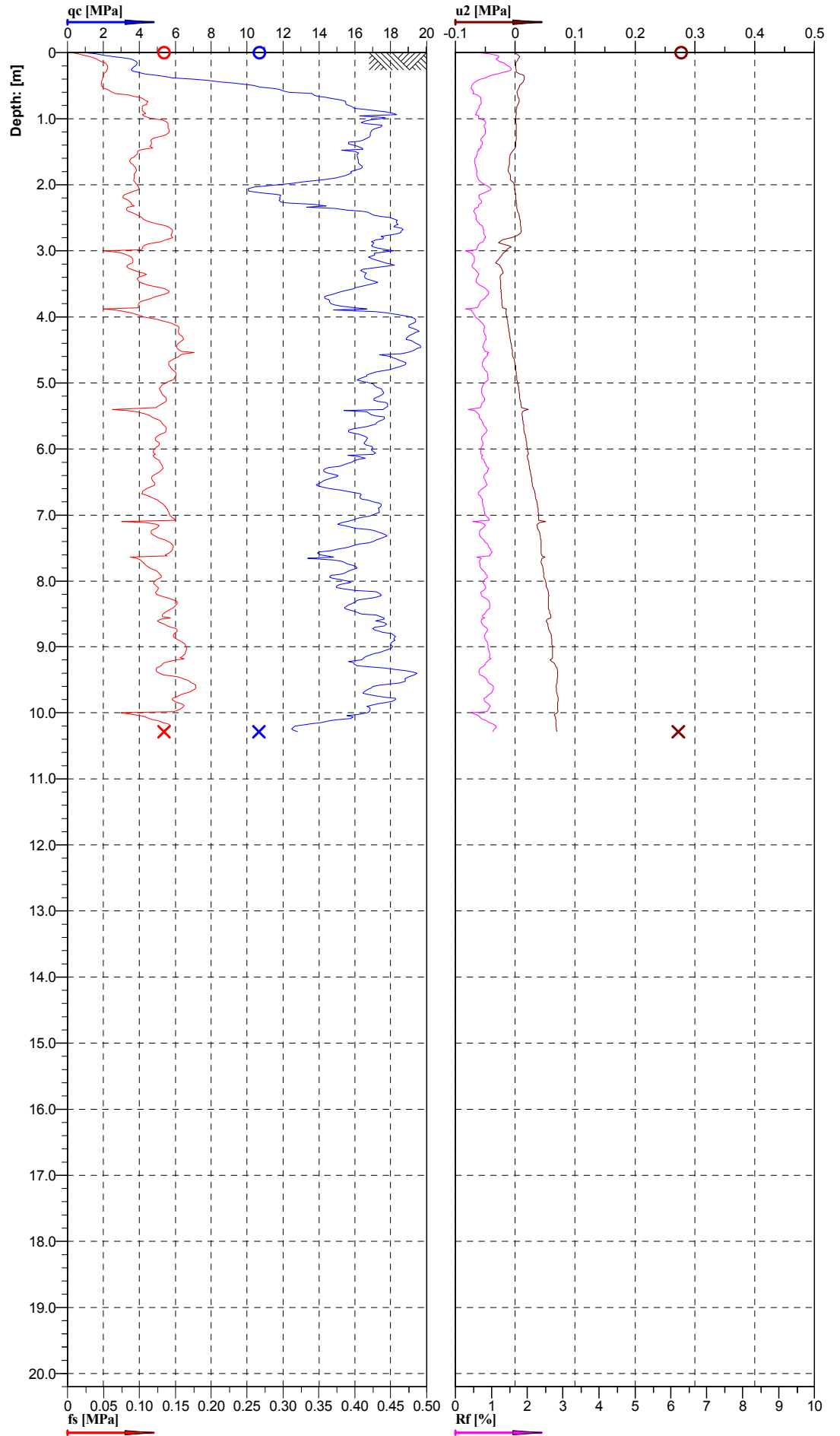
Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF37
Project ID:	Client: AURECON	Date: 28/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF37.cpt	

Classification by
Robertson 1986

Silty sand to sandy silt (7)



Sand (9)



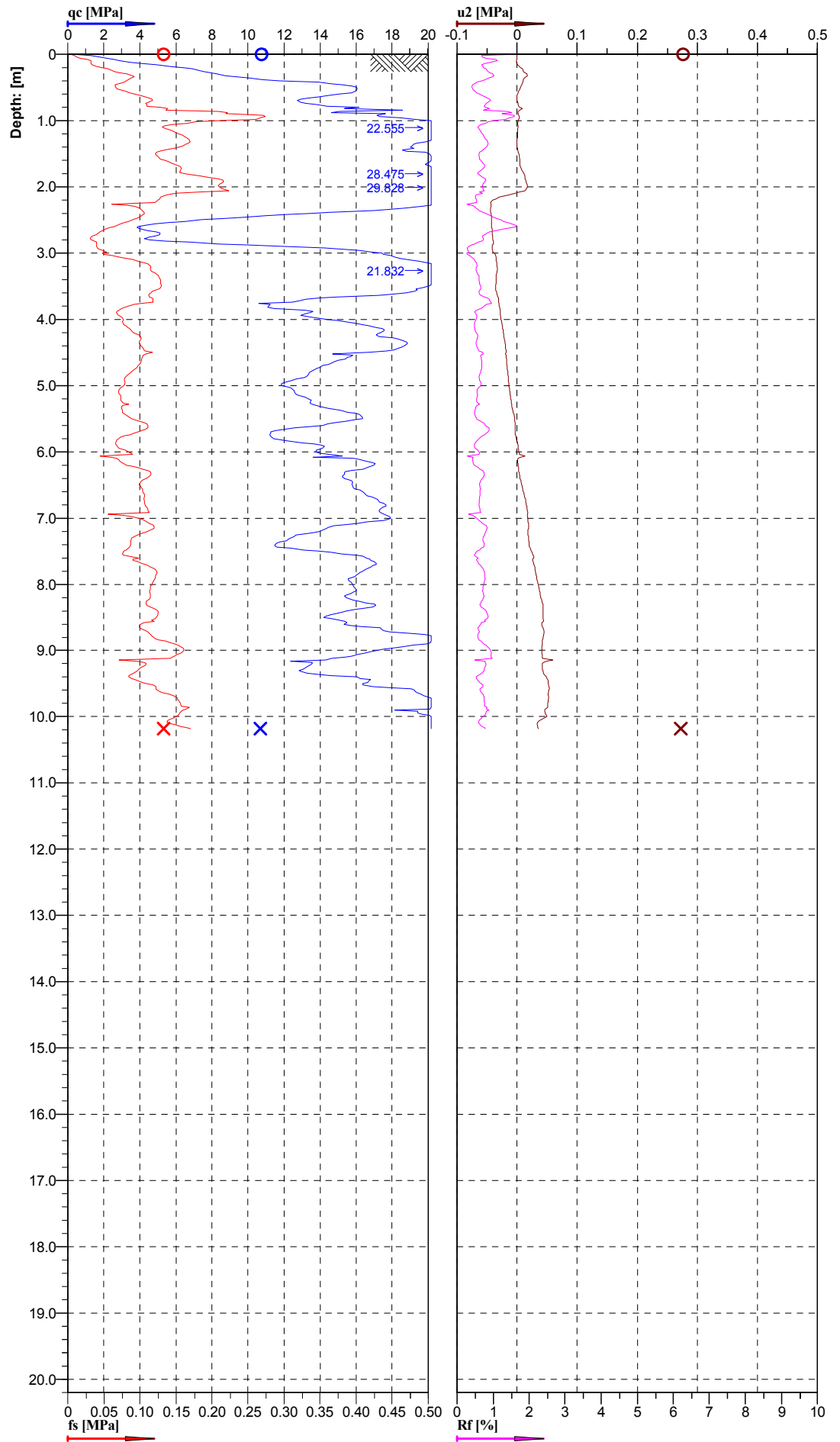
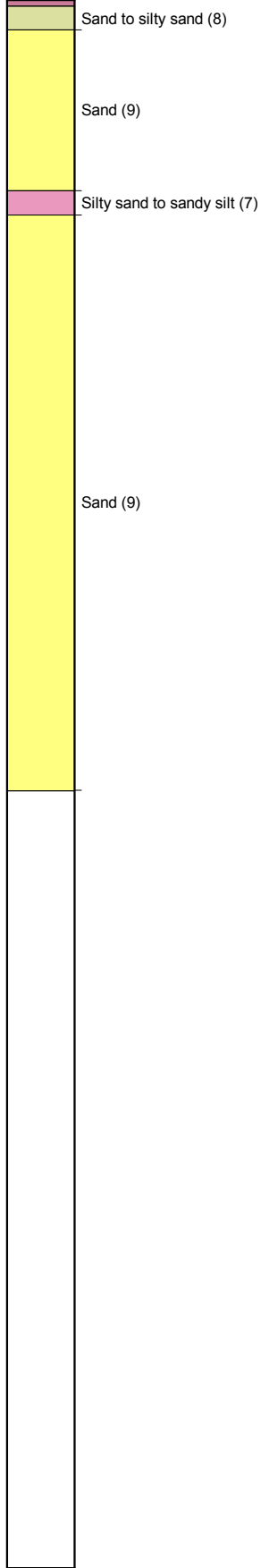
PRO-DRILL
SPECIALITY DRILLING SOLUTIONS



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test No.: CPTPF38
Project ID:	Client: AURECON	Date: 28/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF38.cpt	

Classification by Robertson 1986



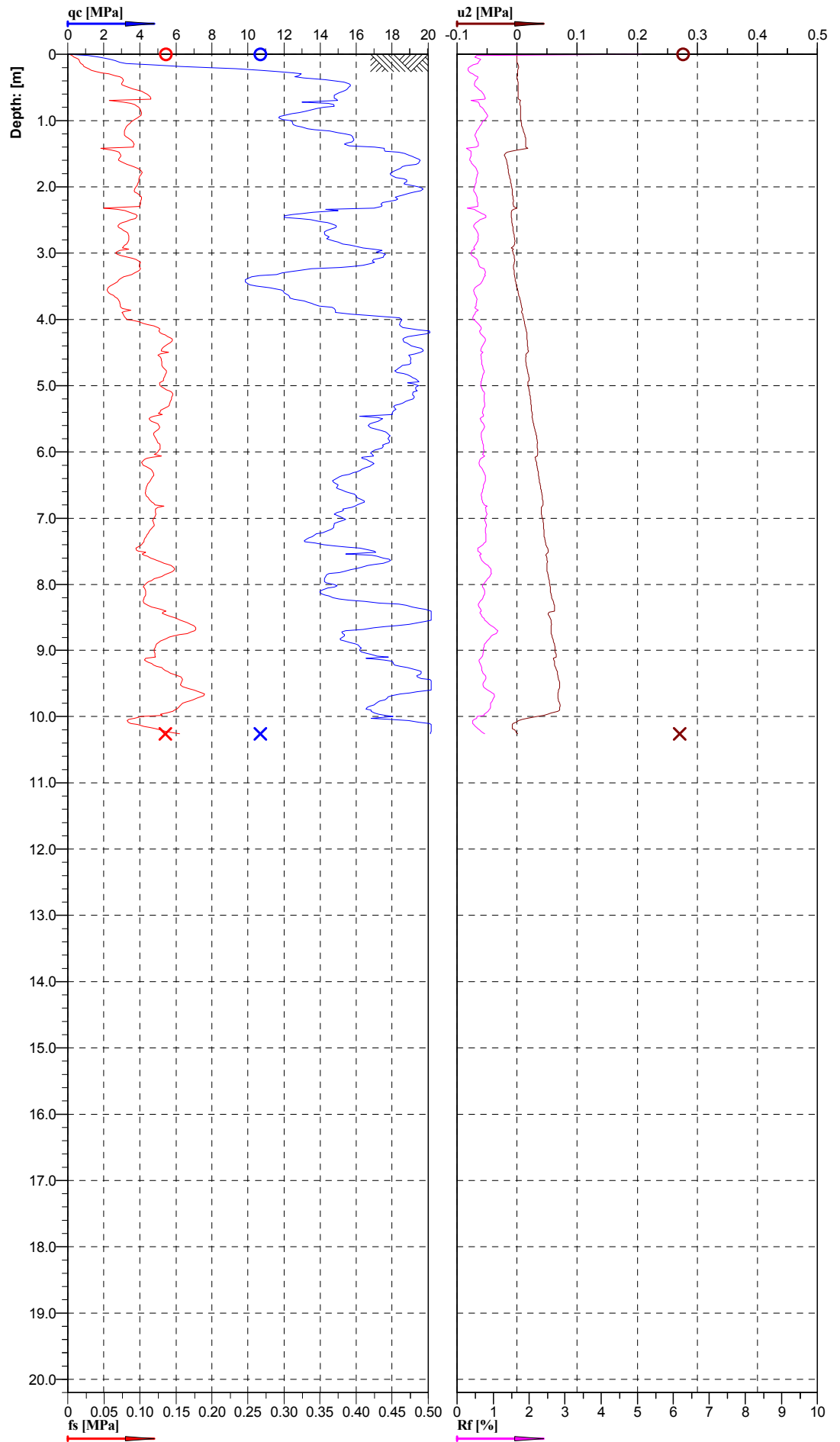
Cone No: 4494
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF39
Project ID:	Client: AURECON	Date: 28/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF39.cpt	

Classification by
Robertson 1986

Silty sand to sandy silt (7)

Sand (9)



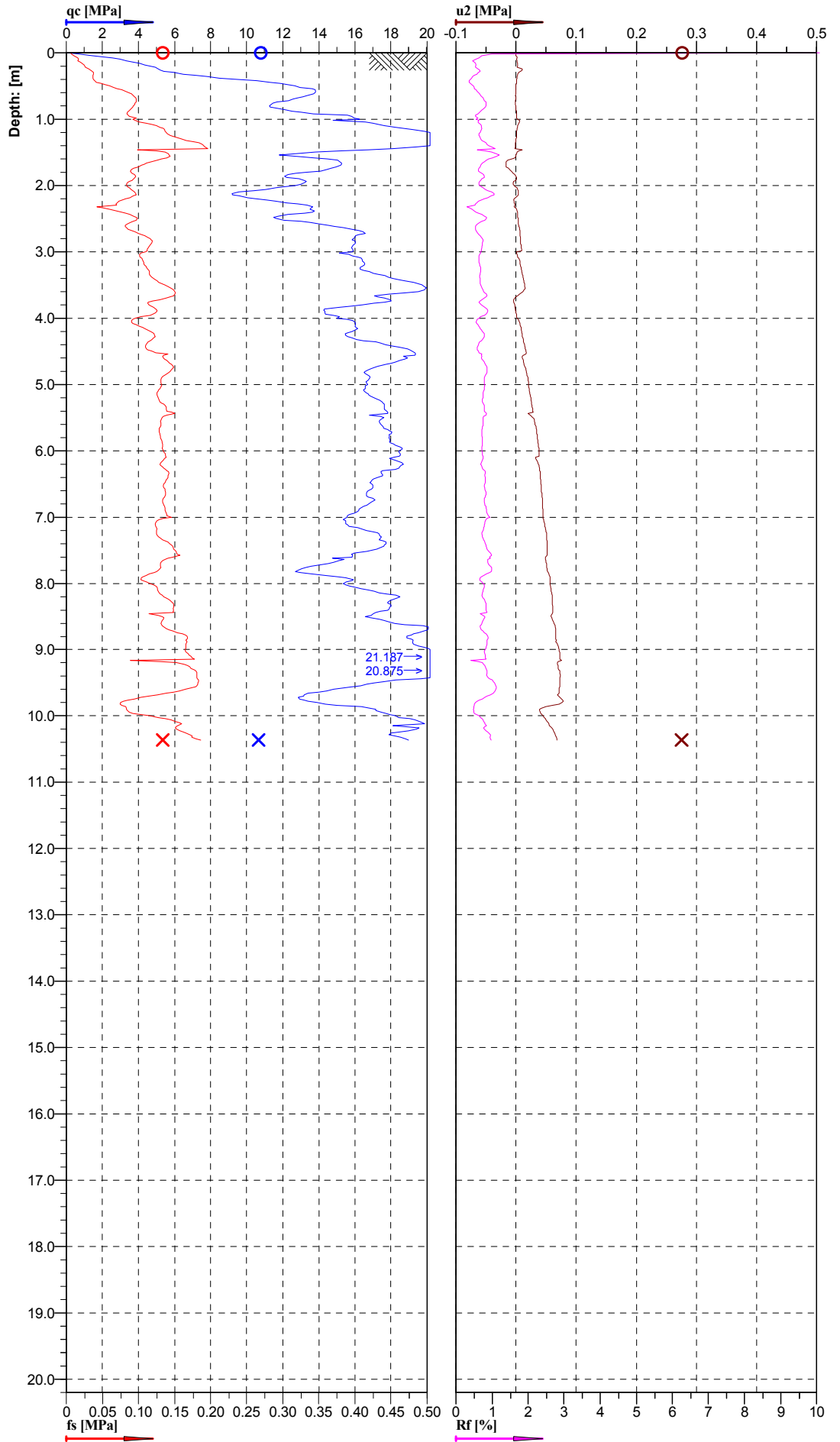
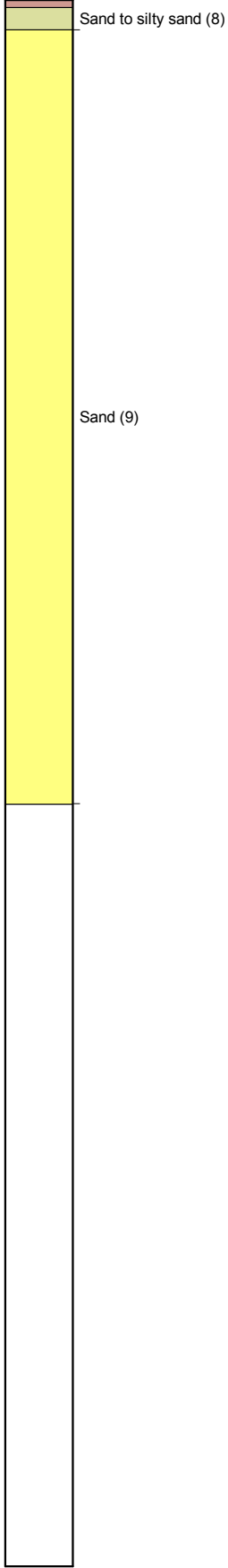
PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0..00	Test No.:	CPTPF40
Project ID:		Client:	AURECON	Date:	28/06/2016	Scale:	1 : 87
Project:	PRESTONS SOUTH			Page:	1/1	Fig.:	
				File:	PrestonsSouthCPTPF40.cpt		

Classification by
Robertson 1986



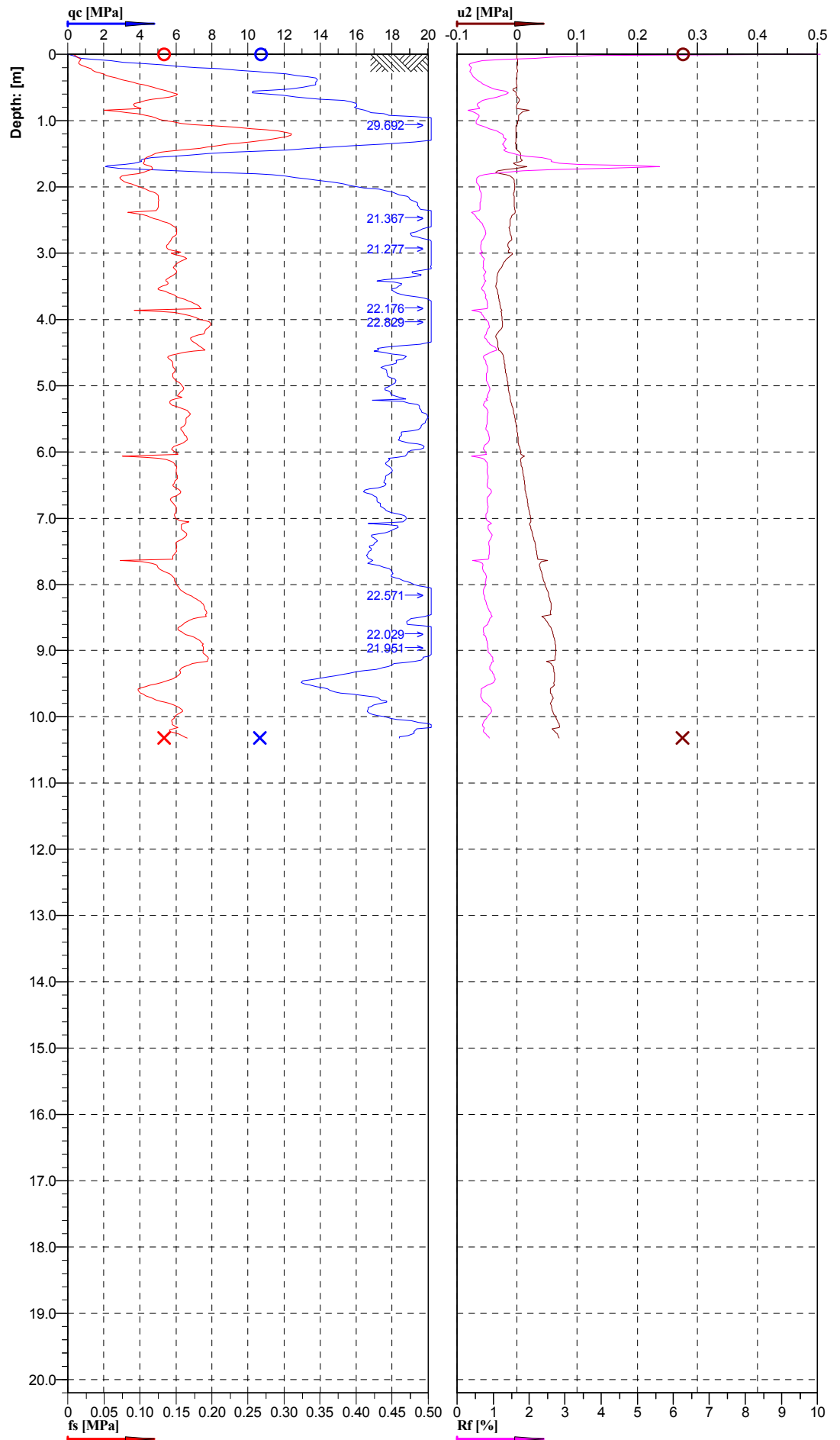
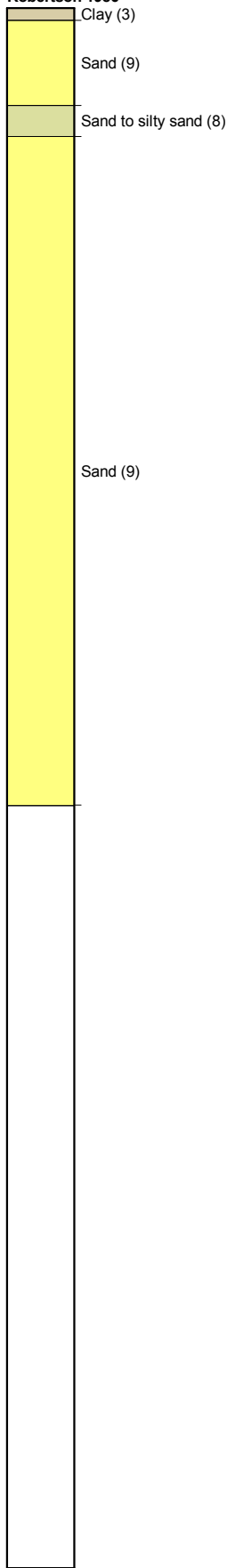
PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF41
Project ID:	Client: AURECON	Date: 29/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF41.cpt	

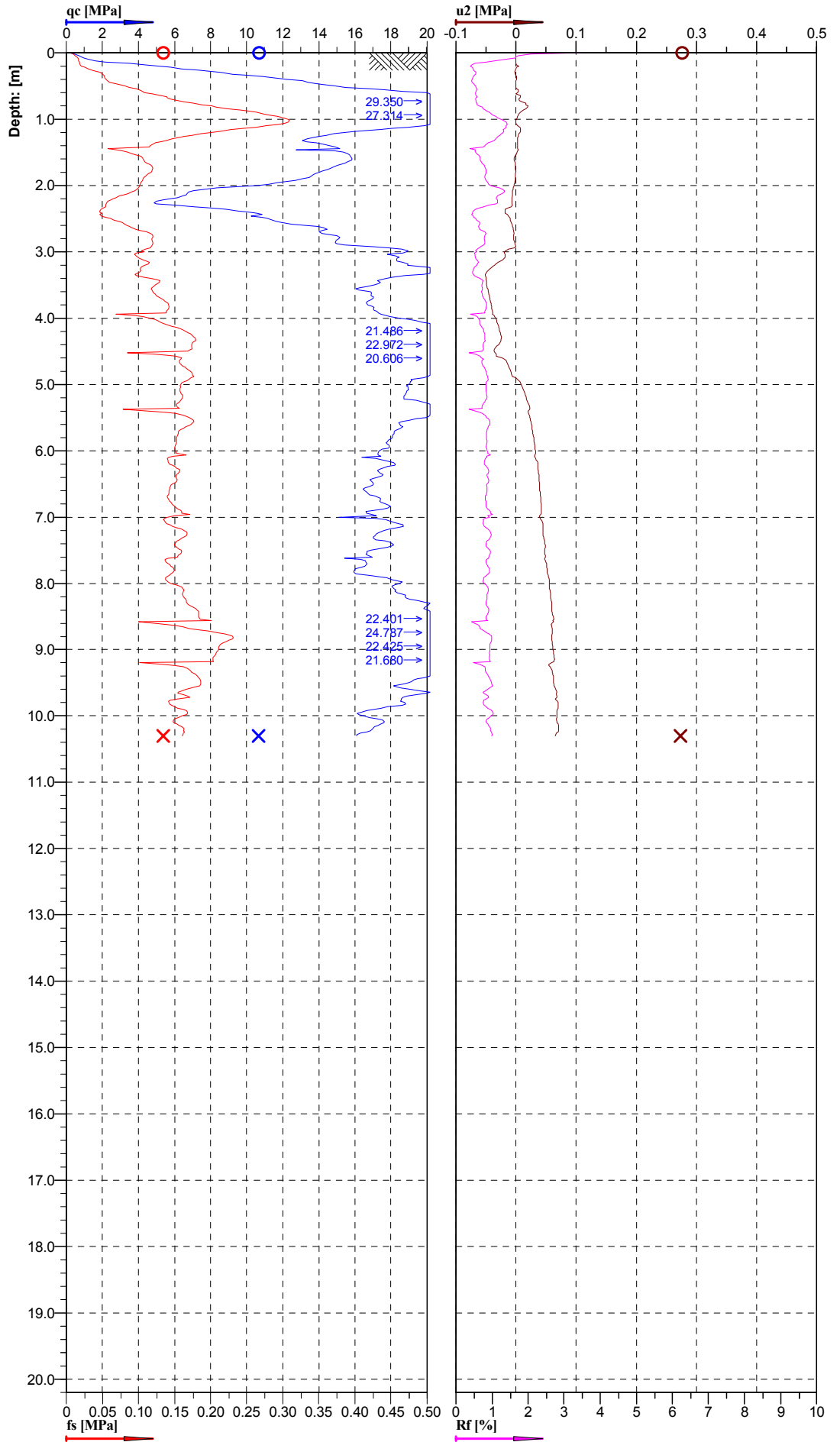
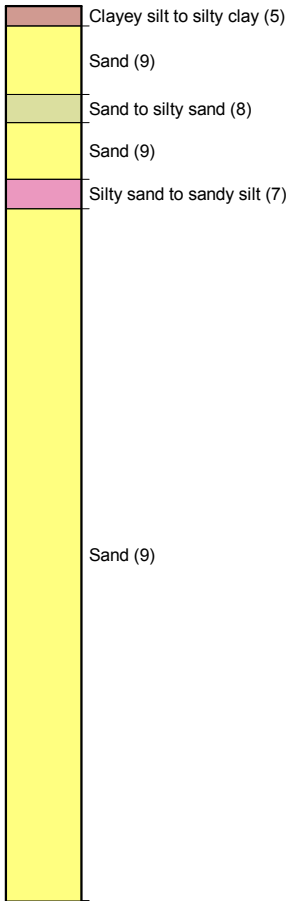
Classification by Robertson 1986



Cone No: 4494
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF42
Project ID:	Client: AURECON	Date: 29/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF42.cpt	

Classification by Robertson 1986



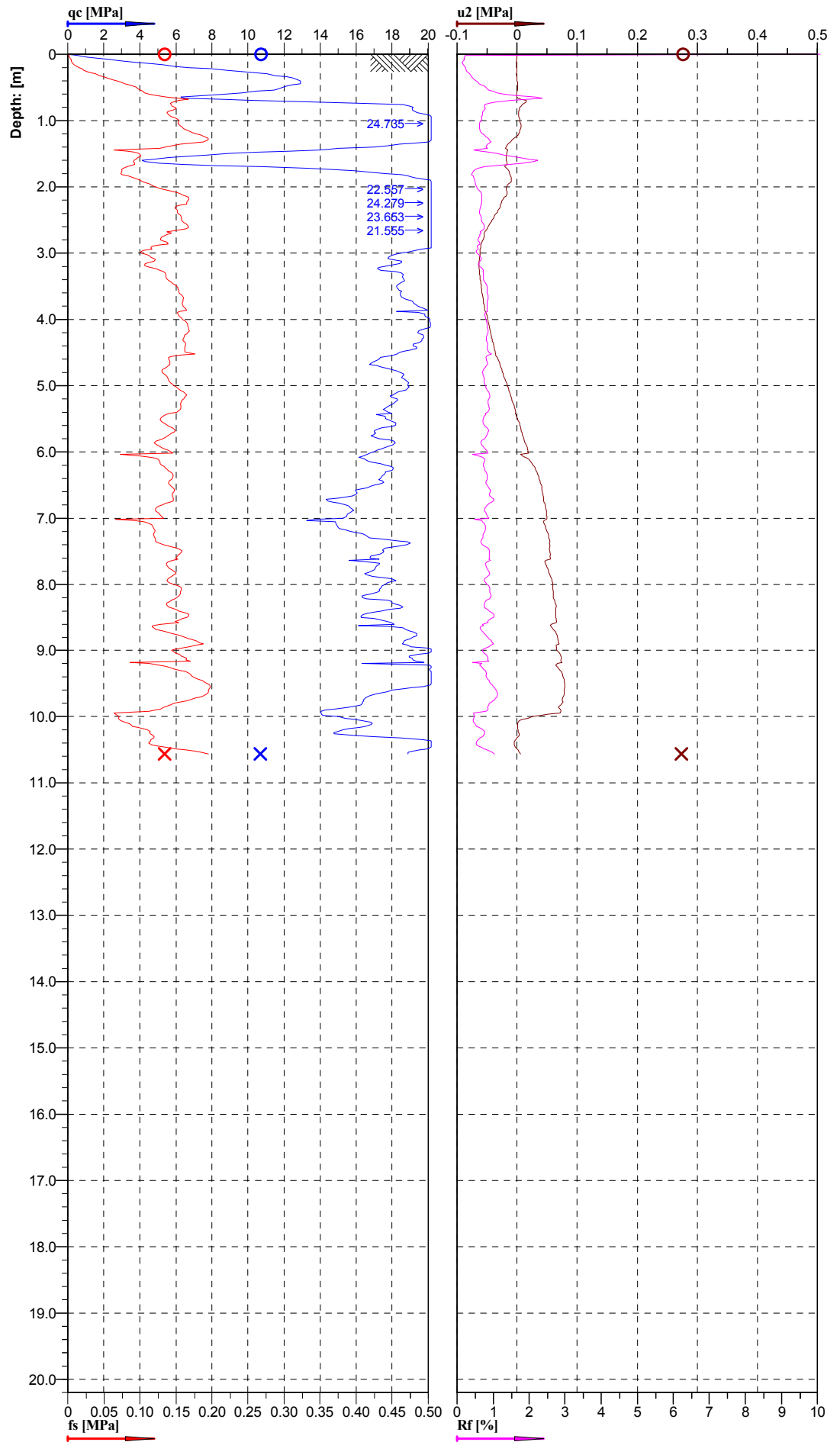
Cone No: 4494
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test No.: CPTPF43
Project ID:	Client: AURECON	Date: 28/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF43.cpt	

Classification by
Robertson 1986

Sensitive fine grained (1)

Sand (9)



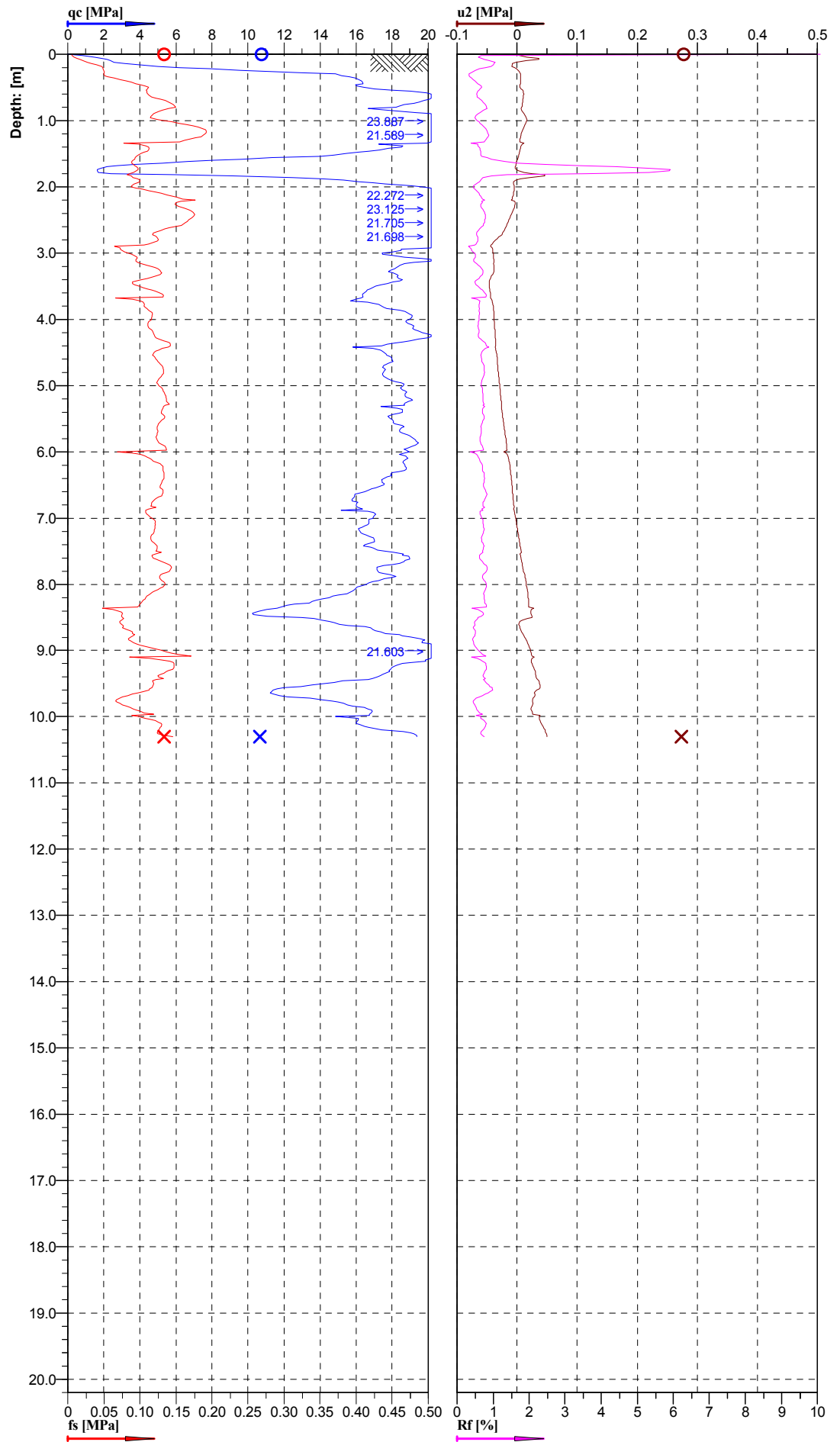
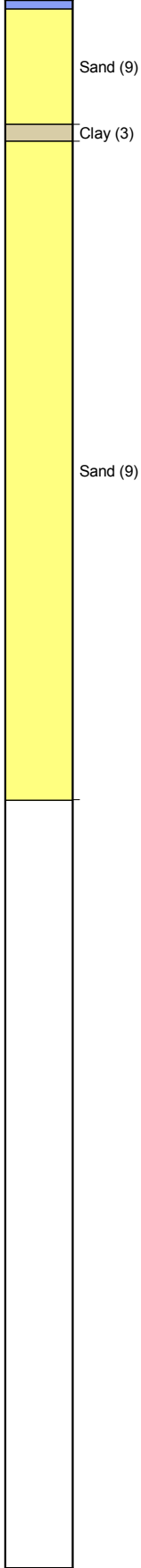
PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF44
Project ID:	Client: AURECON	Date: 29/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF44.cpt	

Classification by
Robertson 1986



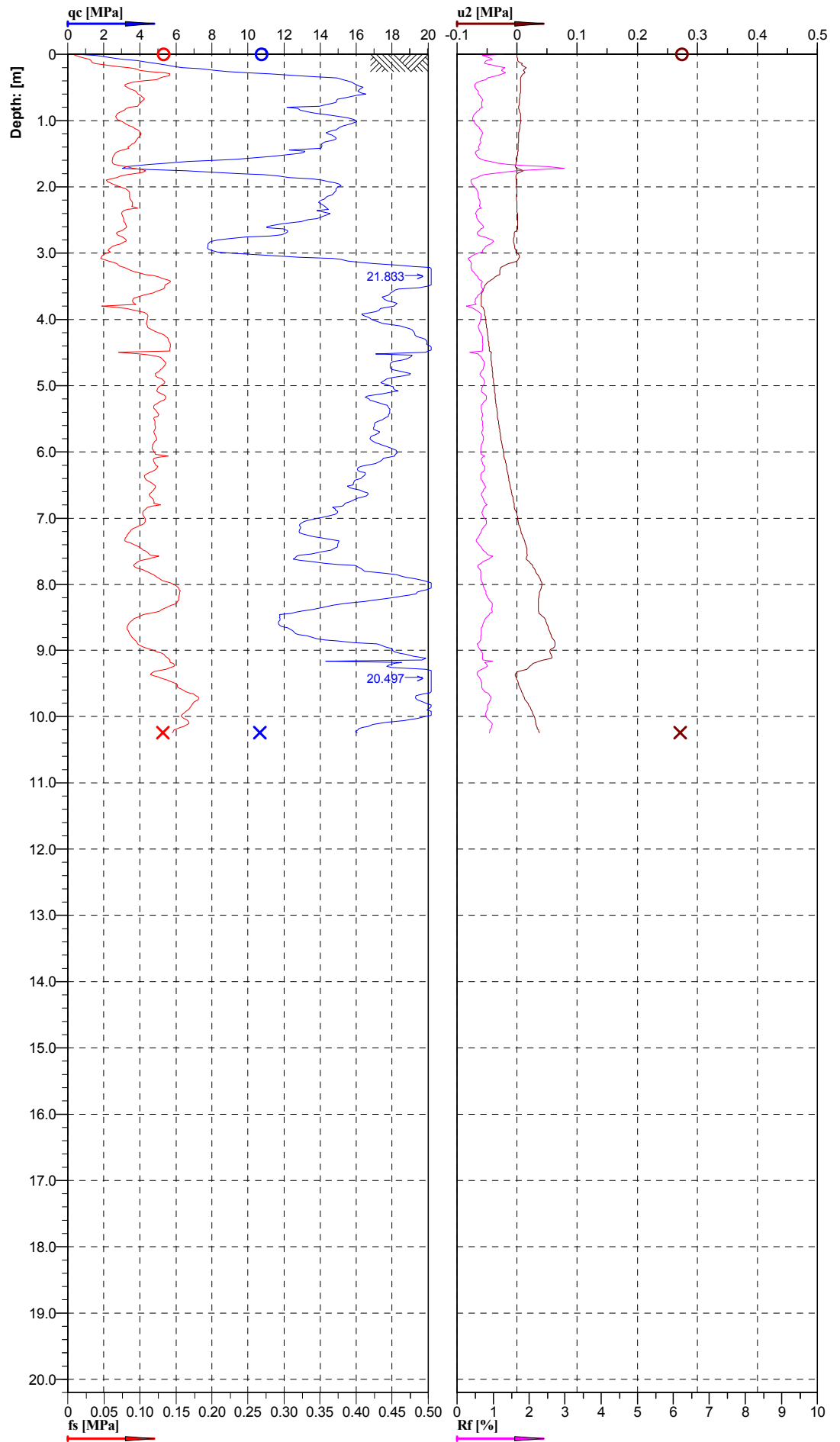
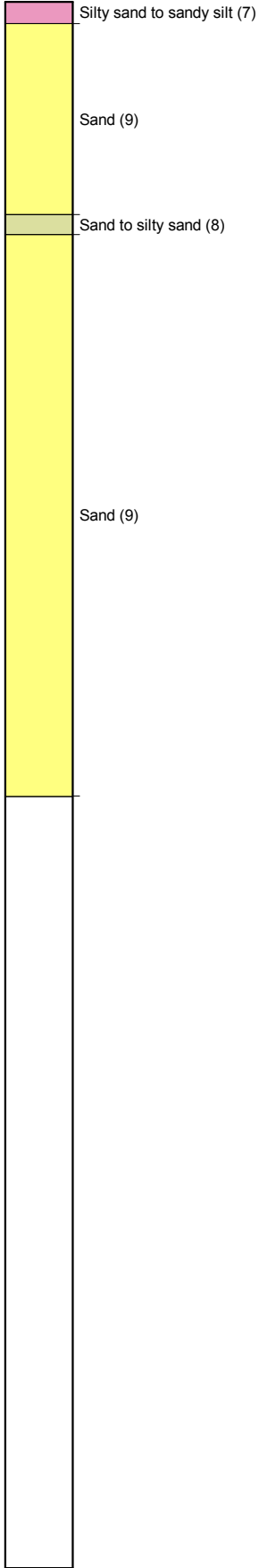
PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF45
Project ID:	Client: AURECON	Date: 29/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF45.cpt	

Classification by
Robertson 1986

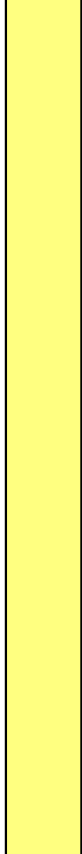


Cone No: 4494
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

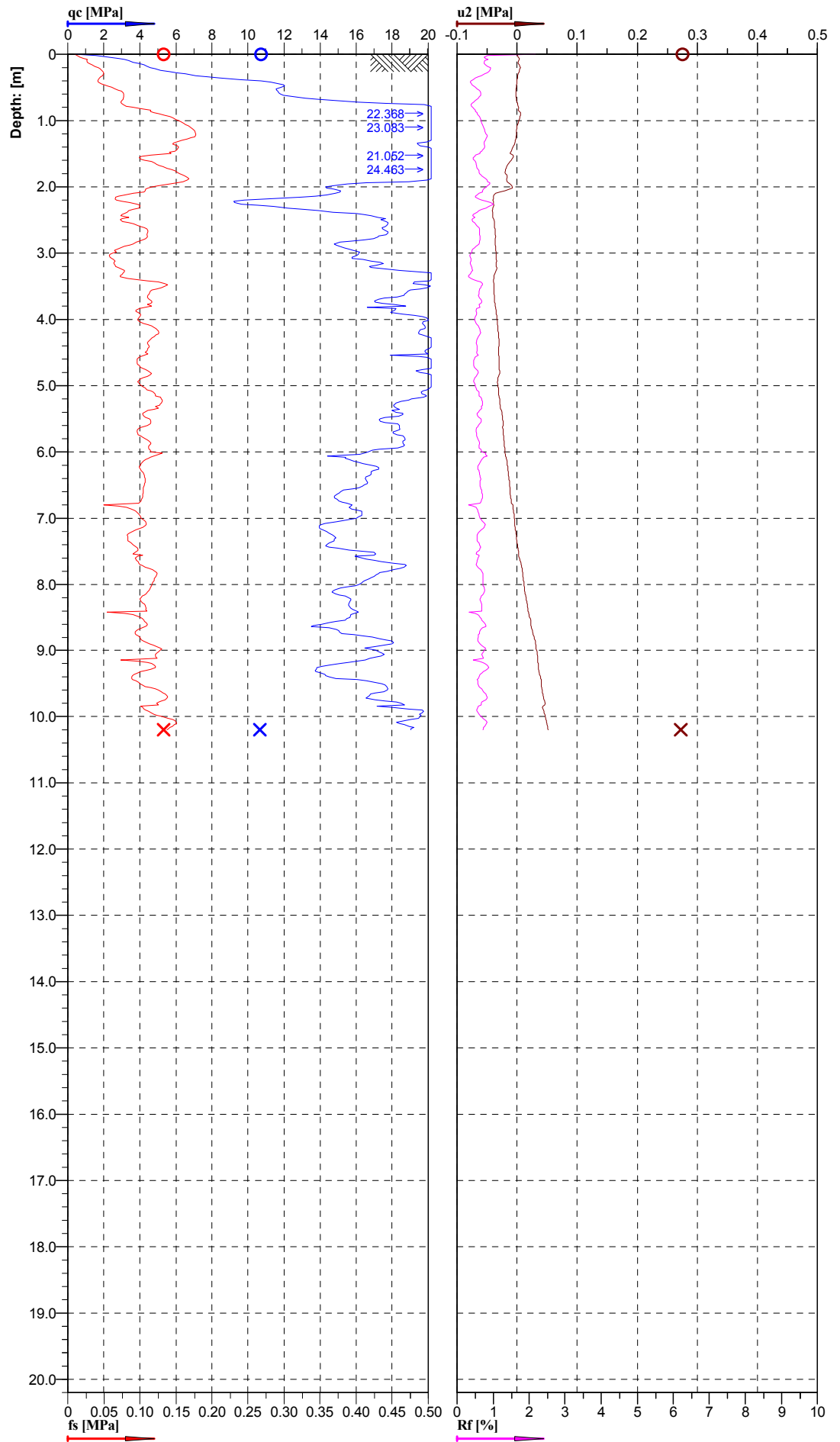
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0..00	Test No.:	CPTPF46
Project ID:		Client:	AURECON	Date:	27/06/2016	Scale:	1 : 87
Project:	PRESTONS SOUTH			Page:	1/1	Fig.:	
				File:	PrestonsSouthCPTPF46.cpt		

Classification by
Robertson 1986

Silty sand to sandy silt (7)



Sand (9)



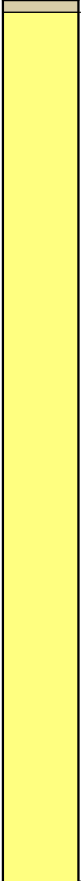
PRO-DRILL
SPECIALITY DRILLING ENGINEERS



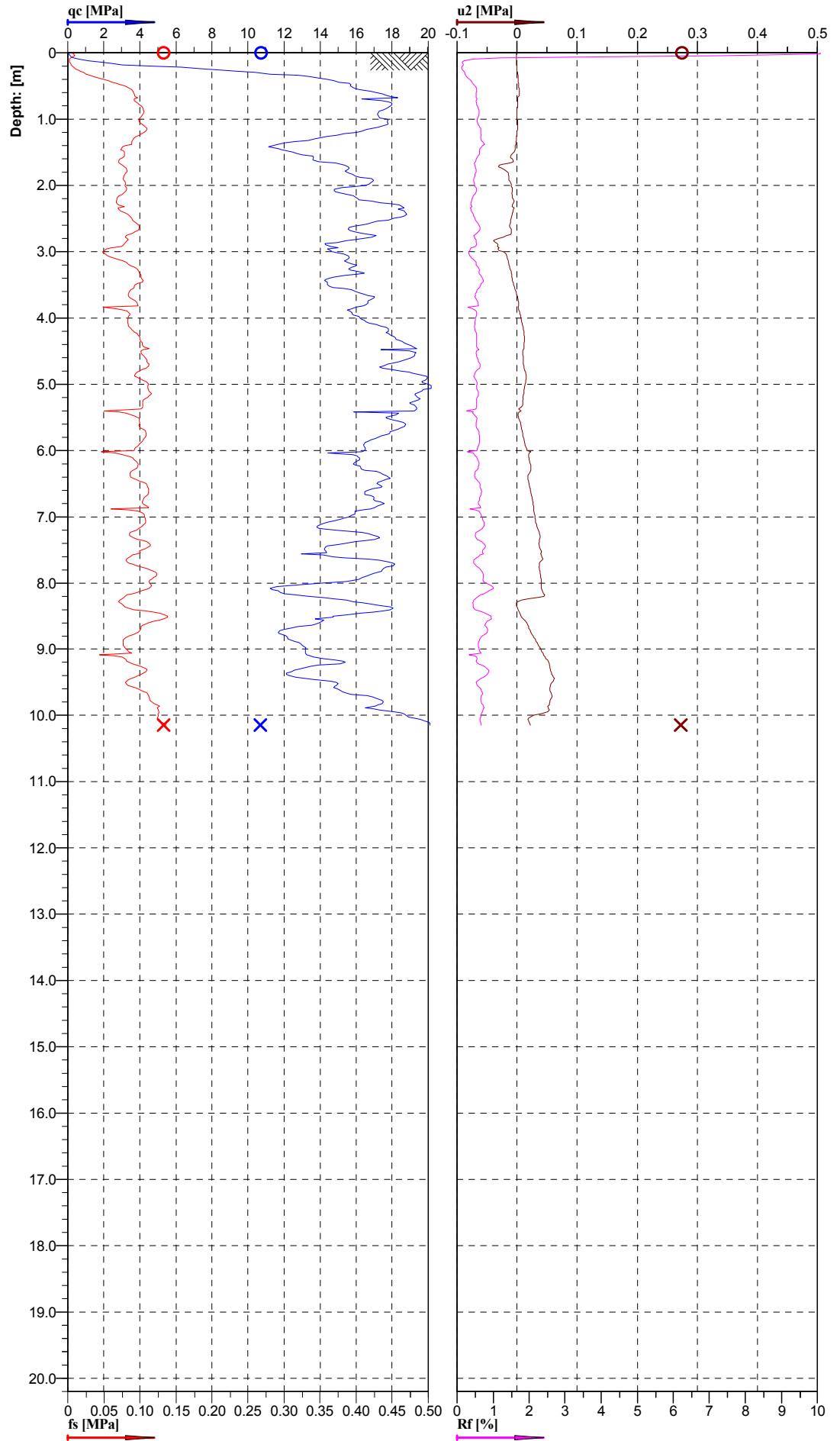
Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF47
Project ID:	Client: AURECON	Date: 27/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF47.cpt	

Classification by
Robertson 1986
Clay (3)



Sand (9)



PRO-DRILL
SPECIALITY DRILLING SERVICES

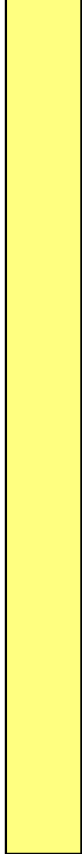


Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

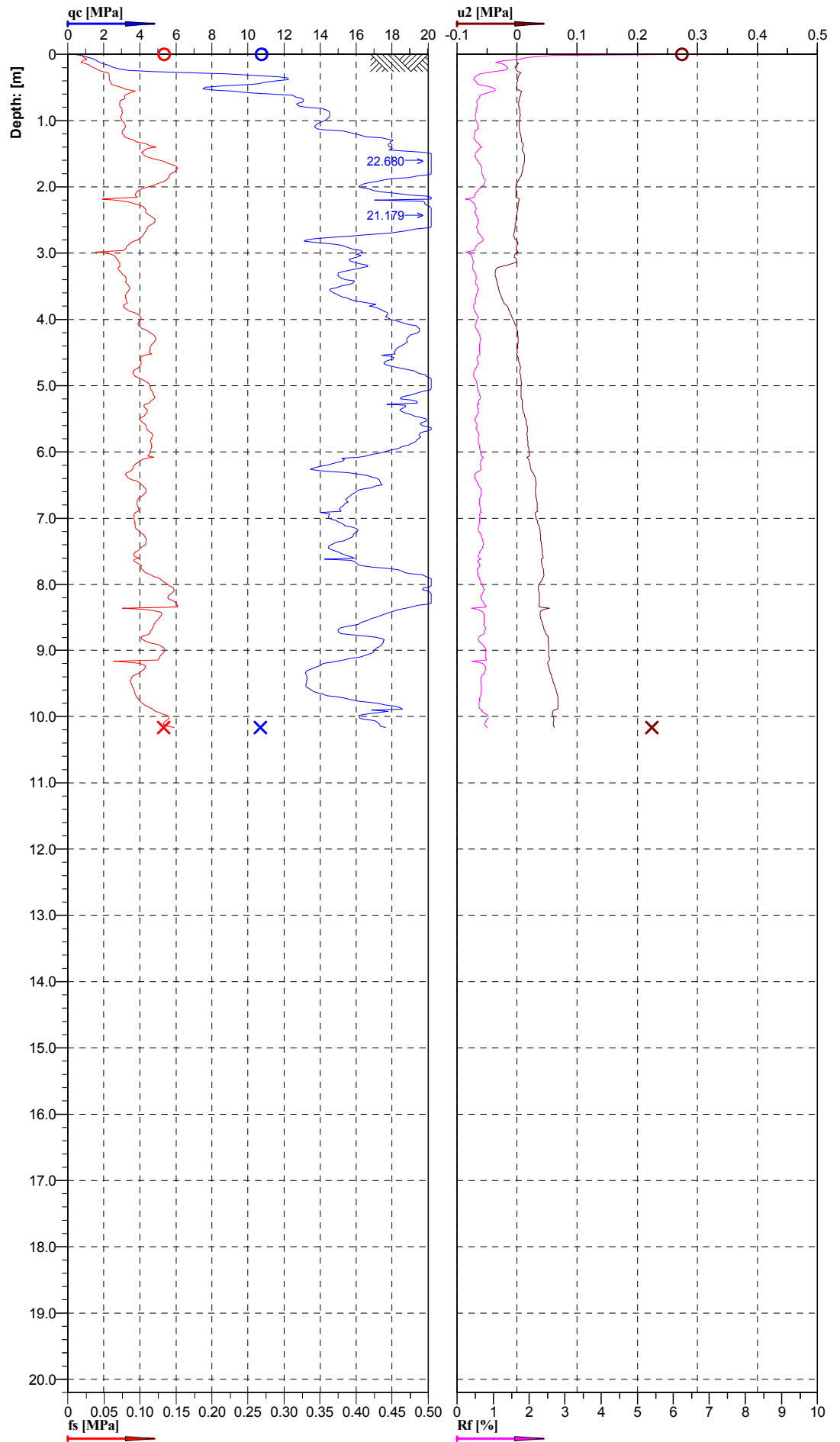
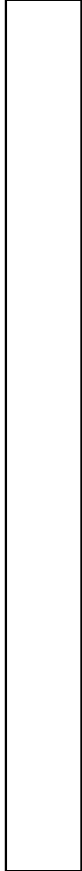
Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF48
Project ID:	Client: AURECON	Date: 27/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF48.cpt	

Classification by
Robertson 1986

Sandy silt to clayey silt (6)



Sand (9)



PRO-DRILL
SPECIALITY DRILLING SERVICES

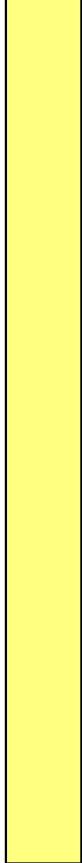


Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

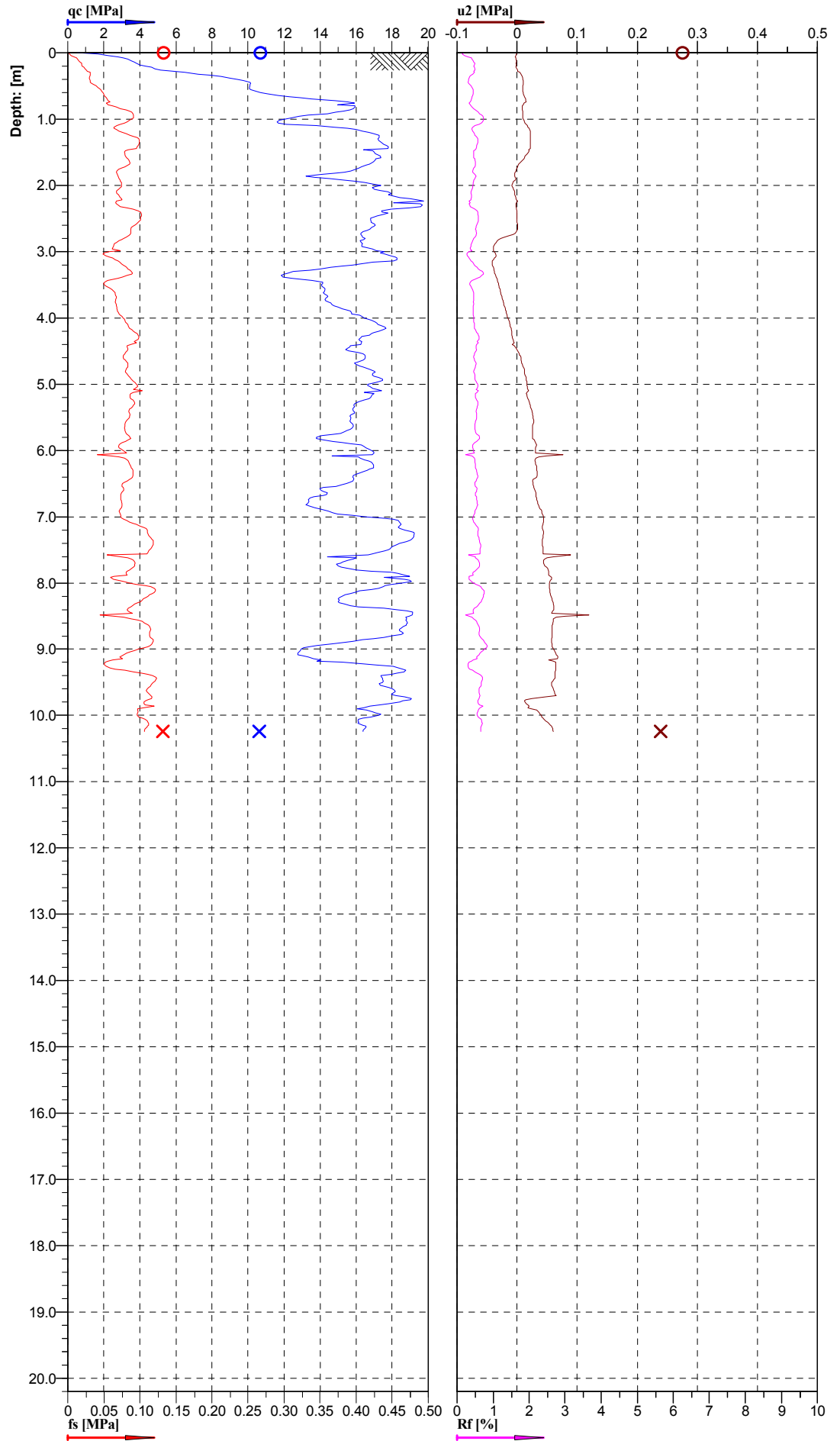
Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF49
Project ID:	Client: AURECON	Date: 27/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF49.cpt	

Classification by
Robertson 1986

Silty sand to sandy silt (7)



Sand (9)



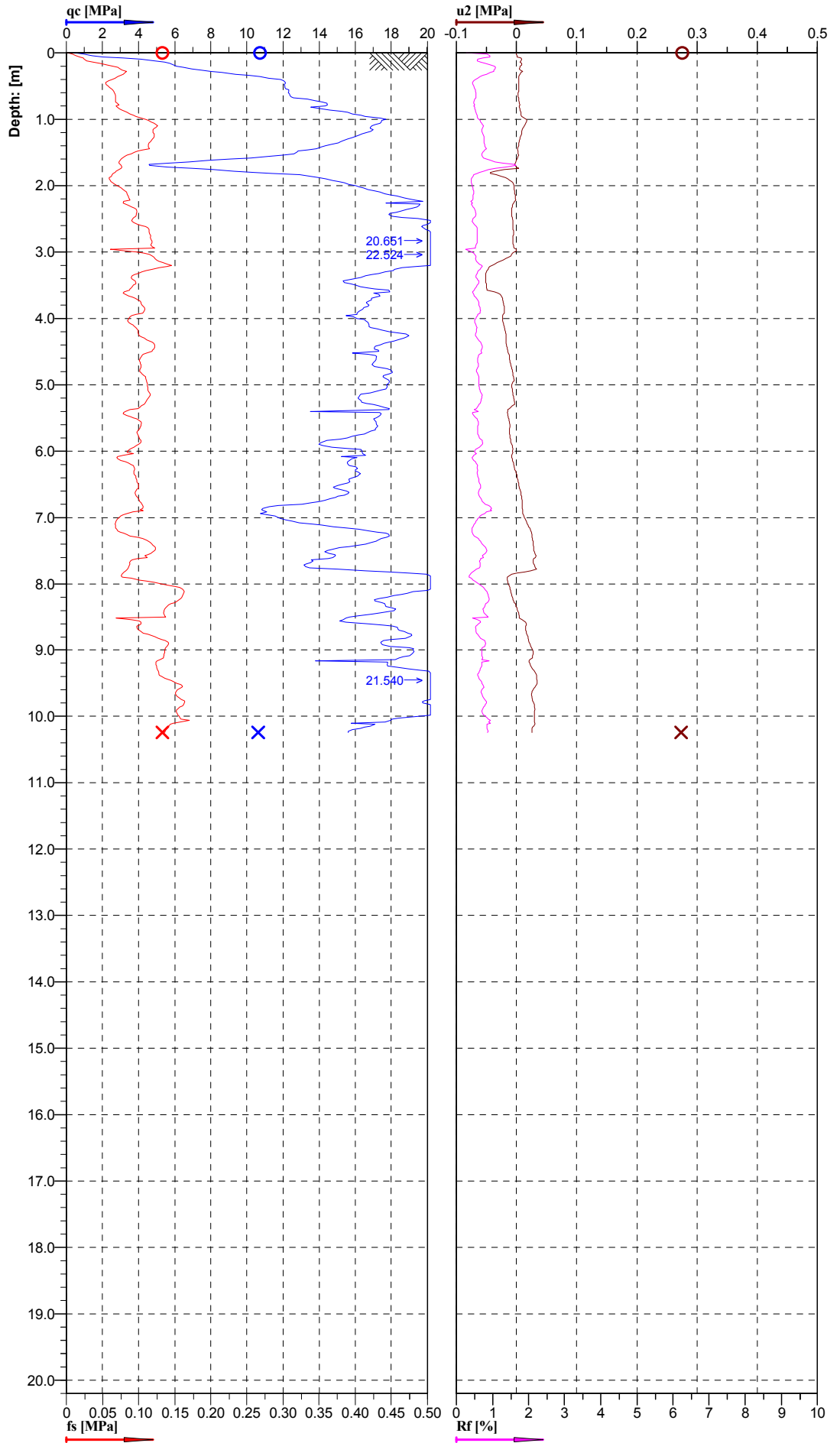
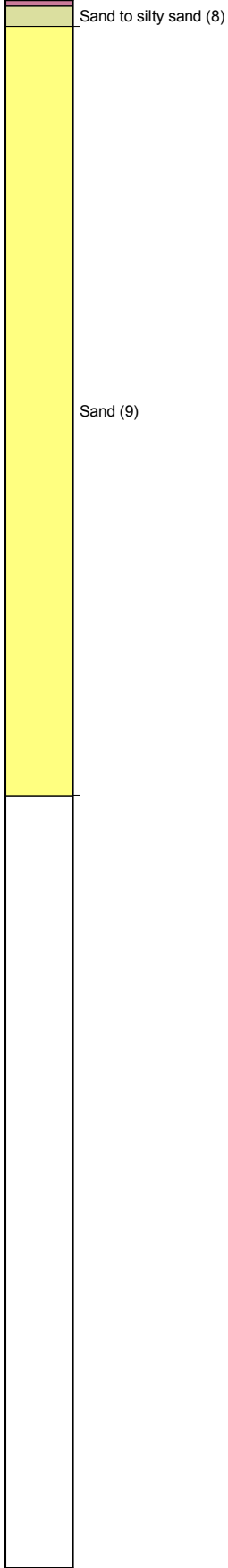
PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF50
Project ID:	Client: AURECON	Date: 27/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF50.cpt	

Classification by
Robertson 1986



PRO-DRILL
SPECIALITY DRILLING SERVICES



Cone No: 4494
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0..00	Test No.: CPTPF51
Project ID:	Client: AURECON	Date: 27/06/2016	Scale: 1 : 87
Project: PRESTONS SOUTH		Page: 1/1	Fig.:
		File: PrestonsSouthCPTPF51.cpt	