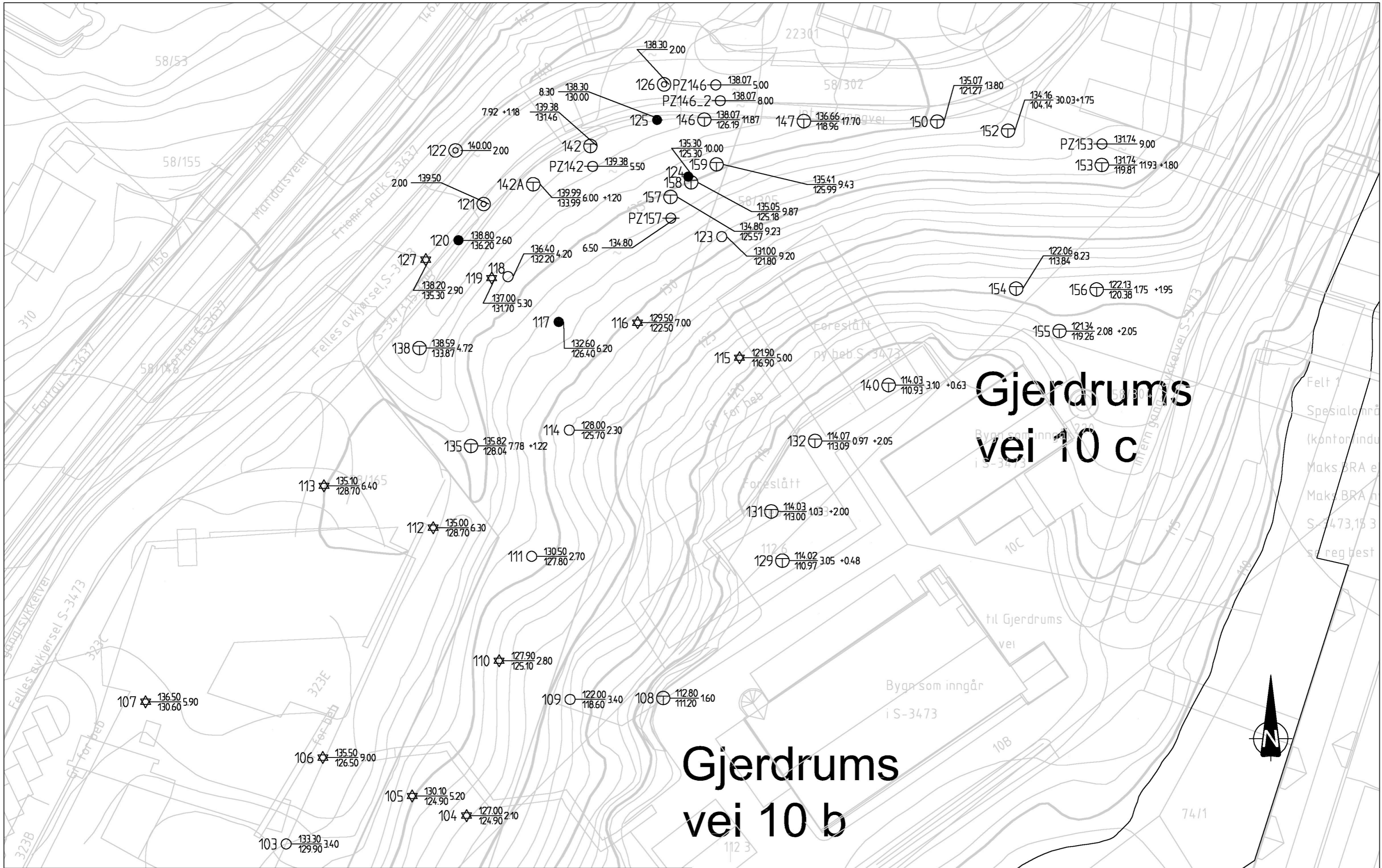


COWI

A043166

2014



Gjerdrums
vei 10 c

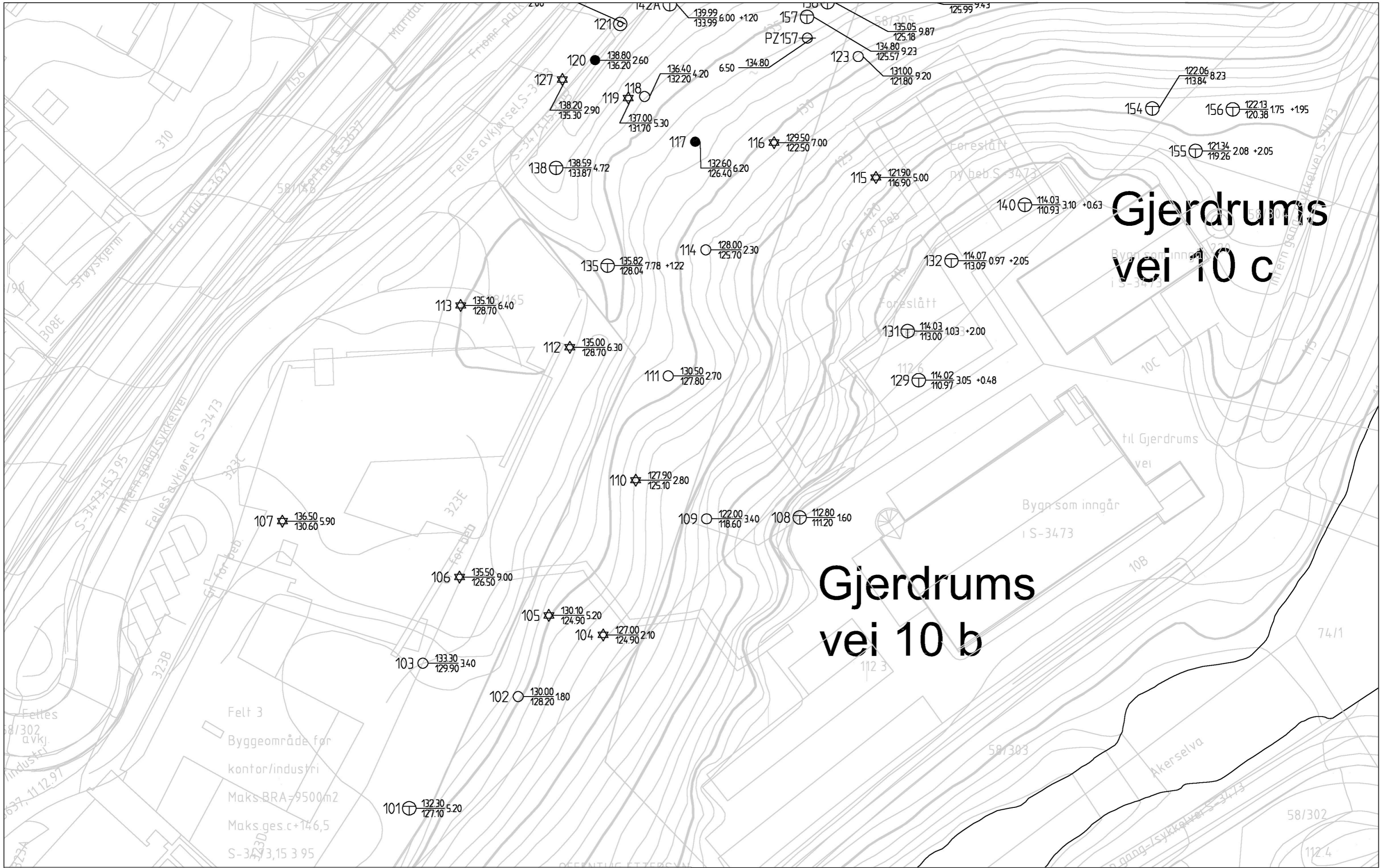
Gjerdrums
vei 10 b



PKT.NR	TERRENGNIVA	BORDYBDE+BØRET I FJELL
TOTALSONDERING	⊕	FJELLNIVA
PRØVESERIE	⊙	ENKEL SONDERING
CPTU	▽	DREIESONDERING
PZ	⊖	FJELLKONTROLL
		☆

COWI

Tiltakshaver	Oppdragsnr	Tegning nr
Oppdragsgiver	A043166	21
Prosjekt	Dato	Revisjon
Gjerdrums vei 10, Nydalen	18.11.13	
Tegningsittel	Tegn/Kont	Målestokk
Oversikt boringer	mwni/gubr	1:500



PKT.NR.	TERRENGNIVA	BORDYBDE+BORET I FJELL
TOTALSONDERING	⊕	FJELLNIVA
PRØVESERIE	⊙	ENKEL SONDERING
CPTU	▽	DREIESONDERING
PZ	⊖	FJELLKONTROLL
		○
		●
		☆

COWI	Tiltakshaver		
	Oppdragsgiver	Oppdragsnr	Tegning nr
	Avantor	A043166	22
	Prosjekt	Dato	Revisjon
	Gjerdrums vei 10, Nydalen	18.11.13	
	Tegningsittel	Tegn/Kont	Målestokk
	Oversikt boringer	mwni/gubr	1:500

00	COORD-FILE	14.11.2013				*
00	GeoSuite	XYZ				*
05	101	2430	6647649.467	598427.951	132.300	*
05	102	2430	6647666.061	598444.120	130.000	*
05	103	2430	6647671.011	598429.978	133.300	*
05	104	2430	6647675.214	598456.732	127.000	*
05	105	2430	6647678.114	598448.669	130.100	*
05	106	2430	6647683.814	598435.412	135.500	*
05	107	2430	6647692.100	598409.119	136.500	*
05	108	2430	6647692.653	598485.898	112.800	*
05	109	2430	6647692.452	598472.080	122.000	*
05	110	2430	6647698.181	598461.567	127.900	*
05	111	2430	6647713.669	598466.384	130.500	*
05	112	2430	6647717.926	598451.788	135.000	*
05	113	2430	6647724.132	598435.582	135.100	*
05	114	2430	6647732.392	598471.969	128.000	*
05	115	2430	6647743.134	598497.207	121.900	*
05	116	2430	6647748.320	598482.091	129.500	*
05	117	2430	6647748.428	598470.407	132.600	*
05	118	2430	6647755.163	598462.876	136.400	*
05	119	2430	6647754.937	598460.466	137.000	*
05	120	2430	6647760.549	598455.545	138.800	*
05	121	2430	6647765.931	598459.265	139.500	*
05	122	2430	6647773.875	598455.096	140.000	*
05	123	2430	6647761.094	598494.578	131.000	*
05	124	2430	6647769.989	598489.621	135.300	*
05	125	2430	6647778.379	598485.004	138.300	*
05	126	2430	6647783.678	598486.020	138.300	*
05	127	2430	6647757.686	598450.681	138.200	*
05	135	2430	6647730.038	598457.390	135.815	*
05	138	2430	6647744.561	598449.748	138.590	*
05	138M	2430	6647744.561	598449.748	138.590	*
05	142	2430	6647774.536	598475.098	139.382	*
05	142_A	2430	6647768.862	598466.620	139.988	*
05	146	2430	6647778.450	598491.995	138.068	*
05	147	2430	6647778.226	598506.757	136.663	*
05	150	2430	6647778.153	598526.526	135.070	*
05	152	2430	6647776.799	598537.032	134.164	*
05	153	2430	6647771.723	598550.946	131.736	*
05	154	2430	6647753.376	598538.231	122.061	*
05	155	2430	6647747.075	598544.650	121.340	*
05	156	2430	6647753.247	598550.171	122.133	*
05	129	2430	6647713.029	598503.565	114.016	*
05	131	2430	6647720.323	598501.926	114.028	*
05	132	2430	6647730.787	598508.413	114.068	*
05	140	2430	6647739.070	598519.319	114.030	*
05	157	2430	6647766.975	598486.978	134.798	*
05	158	2430	6647769.141	598490.040	135.052	*
05	159	2430	6647771.803	598493.804	135.413	*
05	PZ146	2430	6647778.450	598491.995	138.068	*
05	PZ146_2	2430	6647778.450	598491.995	138.068	*
05	PZ142	2430	6647774.536	598475.098	139.382	*
05	PZ153	2430	6647771.723	598550.946	131.736	*
05	PZ157	2430	6647766.975	598486.978	134.798	*

Vedlegg 1 Koordinat- og borpunktliste

Gjerdrums vei 10E, Nydalen

Geoteknisk Datarapport

Punkt							Koordinater			bergkote	Dybde i løsmasse (m)	Boret i berg (m)	Bordybde (m)
	TOT	EN	DR	FJK	PR	PZ	X	Y	Z				
101	U						6647649,47	598427,95	132,30	127,10	5,20	5,20	
102		U					6647666,06	598444,12	130,00	128,20	1,80	1,80	
103		U					6647671,01	598429,98	133,30	129,90	3,40	3,40	
104				U			6647675,21	598456,73	127,00	124,90	2,10	2,10	
105				U			6647678,11	598448,67	130,10	124,90	5,20	5,20	
106				U			6647683,81	598435,41	135,50	126,50	9,00	9,00	
107				U			6647692,1	598409,12	136,50	130,60	5,90	5,90	
108	U						6647692,65	598485,90	112,80	111,20	1,60	1,60	
109		U					6647692,45	598472,08	122,00	118,60	3,40	3,40	
110				U			6647698,18	598461,57	127,90	125,10	2,80	2,80	
111		U					6647713,67	598466,38	130,50	127,80	2,70	2,70	
112				U			6647717,93	598451,79	135,00	128,70	6,30	6,30	
113				U			6647724,13	598435,58	135,10	128,70	6,40	6,40	
114		U					6647732,39	598471,97	128,00	125,70	2,30	2,30	
115				U			6647743,13	598497,21	121,90	116,90	5,00	5,00	
116				U			6647748,32	598482,09	129,50	122,50	7,00	7,00	
117			U				6647748,43	598470,41	132,60	126,40	6,20	6,20	
118		U					6647755,16	598462,88	136,40	132,20	4,20	4,20	
119				U			6647754,94	598460,47	137,00	131,70	5,30	5,30	
120			U				6647760,55	598455,55	138,80	136,20	2,60	2,60	
121					U		6647765,93	598459,27	139,50	137,50	2,00	2,00	
122					U		6647773,88	598455,10	140,00	138,00	2,00	2,00	
123		U					6647761,09	598494,58	131,00	121,80	9,20	9,20	
124			U				6647769,99	598489,62	135,30	125,30	10,00	10,00	
125			U				6647778,38	598485,00	138,30	130,00	8,30	8,30	
126					U		6647783,68	598486,02	138,30	136,30	2,00	2,00	
127				U			6647757,69	598450,68	138,20	135,30	2,90	2,90	
129	C						6647713,03	598503,57	114,02	110,97	3,05	0,48	3,53
131	C						6647720,32	598501,93	114,03	113,01	1,02	2	3,02

Vedlegg 1 Koordinat- og borpunktliste

Gjerdrums vei 10E, Nydalen

Geoteknisk Datarapport

132	C					6647730,79	598508,41	114,07	113,09	0,98	2,05	3,03
135	C			C		6647730,04	598457,39	135,82	128,04	7,78	1,22	9,00
138	C					6647744,56	598449,75	138,59	133,87	4,72	0	4,72
140	C					6647739,07	598519,32	114,03	110,93	3,10	0,63	3,73
142	C				C	6647774,54	598475,10	139,38	131,45	7,93	1,18	9,11
142A	C				C	6647768,86	598466,62	139,99	133,99	6,00	1,2	7,20
146	C				C C	6647778,45	598492,00	138,07	126,19	11,88	0	11,88
147	C					6647778,23	598506,76	136,66	118,96	17,70	0	17,70
150	C					6647778,15	598526,53	135,07	121,27	13,80	0	13,80
152	C					6647776,8	598537,03	134,16	104,14	30,02	1,75	31,77
153	C				C	6647771,72	598550,95	131,74	119,81	11,93	1,8	13,73
154	C					6647753,38	598538,23	122,06	113,83	8,23	0	8,23
155	C					6647747,08	598544,65	121,34	119,26	2,08	2,05	4,13
156	C					6647753,25	598550,17	122,13	120,38	1,75	1,95	3,70
157	C					6647766,98	598486,98	134,80	125,57	9,23	0	9,23
158	C					6647769,14	598490,04	135,05	125,32	9,73	0,15	9,88
159	C					6647771,8	598493,80	135,41	126,14	9,27	0,15	9,42

Koordinatsystem referanse: Euref 89 UTM sone 32, NN1954

C: Grunnundersøkelser utført av COWI

U: Grunnundersøkelser av ukjent opphav, innreferert i kart. Noe usikkerhet med hensyn til koordinatfesting/dybde til berg.