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GAL = GALANI'ITO

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4 Profiles

DRILL HOLES OF PROFILE n=7636490

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
GAL-1	90	36490.00	36490.00	72720.00	72623.52	-385.00	-266.13	187.40 153.10

DRILL HOLES OF PROFILE #=7838293

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
GAL-2 90	36293.00	36293.00	72776.00	72671.40	-385.00	-271.17	68.60 150.60

DRILL HOLES OF PROFILE #=7&35020

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
GAL-3 90	35020.00	35020.00	72520.00	72480.65	-405.00	-348.81	68.60
GAL-3B 90	35020.00	35020.00	72530.00	72446.27	-405.00	-281.73	149.00

DRILL HOLES OF PROFILE x=7638200

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
GAL-4 90	38200.00	38200.00	73250.00	73149.64	-390.00	-294.50 188.40

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HM / = Hoalumaras / UccaVuovdas

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DRILL HOLES OF PROFILE k=67400

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
HM-1	93	67400.00	67400.00	80840.00	80538.09	-390.00	-276.37	154.00
HM-4	93	67400.00	67400.00	80800.00	80558.28	-390.00	-340.28	64.90

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24 Profiler

DRILL HOLES OF PROFILE #67600

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
HM-2 93	67600.00	67600.00	80830.00	80561.03	-390.00	-310.18	105.50

1

DRILL HOLES OF PROFILE #=67509

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
HM-3 93	67500.00	67500.00	80650.00	80854.41	-390.00	-279.11 146.40

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DRILL HOLES OF PROFILE x=67350

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
HM-5 93	67350.00	67350.00	80600.00	80357.96	-390.00	-339.90	65.40
UV-18	67350.00	67350.00	82970.00	83017.75	400.00	313.83	
UV-19	67350.00	67350.00	83170.00	83429.15	400.00	297.55	

JAL = Jal'gesčarov / Ucca Vuovdas

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DRILL HOLES OF PROFILE x#64050

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
JAL-1 93	64050.00	64050.00	80940.00	80843.62	-390.00	-275.98	149.30
UV-5	64050.00	64050.00	85210.00	85112.38	-340.00	-243.54	

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DRILL HOLES OF PROFILE x=65600

Identifrier	Xstart	Xend	Ystart	Yend	Zstart	Zend
JAL-2: 93	65600.00	65600.00	80860.00	80793.87	-390.00	-311.42 102.70

UV = Ucca Vuovdas̄

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DRILL HOLES OF PROFILE x=64567

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-1 64	64567.00	64543.37	82990.00	82939.38	-360.00	-304.14	79.00

DRILL HOLES OF PROFILE :#64445

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
UV-2	64	64445.00	64431.24	82980.00	82950.53	-360.00	-327.07	46.00

DRILL HOLES OF PROFILE x=63900

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-3 64	63900.00	63888.54	83190.00	83161.17	-360.00	-328.18	45.60

DRILL HOLES OF PROFILE #62800

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-4 64	62800.00	62773.14	83450.00	83392.46	-360.00	-296.50	90.00

DRILL HOLES OF PROFILE x=64050

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
SNL 1	64050.00	64050.00	80710.00	80848.42	370.00	375.00
UV-5 90	64050.00	64050.00	83210.00	83112.30	-360.00	-243.56 152.00

DRILL HOLES OF PROFILE x=63250

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-6	90	63250.00	63192.05	83150.00	83092.05	-360.00	-262.33	127.50
UV-7	90	63250.00	63191.64	83000.00	82941.64	-360.00	-261.44	128.40

DRILL HOLES DE PROFILE x=63350

Identifien	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-B 91	63350.00	63350.00	82900.00	82814.70	-360.00	-258.35 132.70

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DRILL HOLES OF PROFILE x=63850

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-9 91	63850.00	63850.00	83000.00	82947.29	-360.00	-297.18	92.00

DRILL HOLES OF PROFILE x=84550

Identification	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-10 9)	64550.00	64550.00	83020.00	82931.75	-360.00	-267.30 128.00

DRILL HOLES OF PROFILE w=64650

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-11 9)	64650.00	64650.00	82960.00	82877.31	-360.00	-265.60	125.50

DRILL HOLES OF PROFILE x=64500

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-12 9)	64500.00	64500.00	83068.00	82994.51	-260.00	-284.43 100.00

DRILL HOLES OF PROFILE 0=63000

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-13: 91	63000.00	62937.47	83300.00	83237.47	-360.00	-264.04 130.50

DRILL HOLES OF PROFILE #62500

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
UV-14 92	62500.00	62500.00	83530.00	83457.69	-350.00	-263.82	112.15

DRILL HOLES OF PROFILE #=62700

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-15 92	62700.00	62700.00	83530.00	83483.72	-355.00	-299.84 72.00

DRILL HOLES OF PROFILE x=64700

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
UV-16	92	64700.00	64700.00	82995.00	82928.41	-355.00	-275.64	103.60

DRILL HOLES OF PROFILE w=66200

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-17 92	66200.00	66200.00	83550.00	83499.86	-350.00	-290.25 78.00

UV 18-19-20 = Suk'kesmaras / UCCA VUOVDAŠ

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DRILL HOLES OF PROFILE x=67350

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
HH-5	67350.00	67350.00	80600.00	80557.75	370.00	359.00	
UV-18 92	67350.00	67350.00	82970.00	83019.75	-400.00	-313.83	99.50
UV-19 92	67350.00	67350.00	83370.00	83429.15	-400.00	-297.55	118.30

DRILL HOLES OF PROFILE x=67550

Identifizier	Xstart	Xend	Ystart	Yend	Zstart	Zend
UV-20 92	67550.00	67550.00	82910.00	82973.60	-400.00	-289.84 127.20

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52 Profiles

DRILL HOLES OF PROFILE x=-6650/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-6665A 74	-6650.00	-6650.00	2030.00	1922.17	-470.00	-316.00

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DRILL HOLES OF PROFILE x=-64607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5640A	90	-6460.00	-6460.00	1772.95	1787.09	-470.70	-458.85	22.00

DRILL HOLES OF PROFILE x=-6000/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S600A 66 89 75	-6000.00	-6000.00	1880.00	1899.28	-470.00	-447.02 122.00

DRILL HOLES OF PROFILE x=-5500

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-5550A 65	-5500.00	-5500.00	1950.00	1825.38	-481.00	-359.38 172.00

DRILL HOLES OF PROFILE xe-50007

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5500A 65	-5000.00	-5000.00	1850.00	1765.60	-495.00	-374.40	131.30

DRILL HOLES OF PROFILE x=-4900Z

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S490A	90	-4900.00	-4900.00	1680.00	1776.48	-510.00	-395.09	150.00

DRILL HOLES OF PROFILE x==4866Z

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5486A	90	-4860.00	-4860.00	1690.00	1716.35	-505.90	-474.49	41.00
R-5486B	90	-4857.90	-4857.90	1651.83	1746.75	-506.12	-390.19	150.00

DRILL HOLES OF PROFILE x=4800/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-0480A	90	-4800.26	-4800.26	1650.06	1778.10	-509.51	-356.91	199.20

DRILL HOLES OF PROFILE x=-47507

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
S-475A I+II 78	-4750.00	0.00	1290.00	0.00	-547.00	0.00	62.60
S-475A III	-4750.00	-4750.00	1280.00	1225.00	-544.00	-478.50	85.50

DRILL HOLES OF PROFILE x=-4700/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S470A	90	-4700.00	-4700.00	1500.00	1571.99	-515.00	-429.20	112.00
R-S470B	90	-4700.00	-4700.00	1530.00	1585.50	-515.00	-418.87	111.00

DRILL HOLES OF PROFILE x=-46607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-54668	90	-4660.00	-4660.00	1550.00	1648.07	-315.00	-398.10	152.60

DRILL HOLES OF PROFILE x=-4620/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-5462A 90	-4620.00	-4620.00	1610.00	1653.89	-530.30	-466.45 85.00

DRILL HOLES OF PROFILE x=-4540/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S455A 92	-4540.12	-4540.12	1600.28	1544.72	-539.18	-474.20	88.50

DRILL HOLES OF PROFILE x=-4420/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S442A	90	-4420.00	-4420.00	1570.00	1514.95	-556.80	-498.04	85.00

DRILL HOLES OF PROFILE N°=43007

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-3430A 74	-4300.00	-4300.00	1590.00	1507.27	-551.00	-468.27 117.00

DRILL HOLES OF PROFILE #R-42407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S424A 92	-4240.08	-4240.08	1400.65	1338.19	-590.59	-516.63	96.80
R-S424B 92	-4239.81	-4239.81	1530.56	1475.19	-581.18	-517.09	84.70

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DRILL HOLES OF PROFILE x=-41807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S41BA	90	-4180.00	-4180.00	1380.00	1369.42	-599.47	-515.49	169.70
R-S41BB	90	-4180.00	-4180.00	1380.00	1453.92	-599.47	-516.81	110.90

DRILL HOLES OF PROFILE n=-4150/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
S-415A 75	-4150.00	-4150.00	1450.00	1394.82	-600.00	-511.75	137.3

DRILL HOLES OF PROFILE x=-4140/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S414B 89	-4140.06	-4140.06	1359.72	1313.28	-604.63	-538.28	81.00

DRILL HOLES OF PROFILE x=-40607

Identifier	xstart	xend	ystart	yend	zstart	zend
R-S406A 7Y	-4060.00	-4060.00	1400.00	1313.03	-610.00	-523.03 123.00

DRILL HOLES OF PROFILE x=-39207

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
S-398A 75	-3925.00	-3975.25	1362.00	1263.37	-623.00	-520.12 144.50

DRILL HOLES OF PROFILE x=-38007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5380A	89	-3800.40	-3800.40	1279.50	1211.03	-638.08	-556.08	105.30
R-5380B	92	-3800.04	-3800.04	1228.83	1265.16	-638.14	-588.14	61.80
R-5380C	92	-3800.13	-3800.13	1216.88	1243.40	-639.00	-579.44	65.20

DRILL HOLES OF PROFILE xe-37807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-53780 89	-3780.22	-3780.22	1269.60	1191.59	-637.17	-533.04 130.00

DRILL HOLES OF PROFILE u=-37607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5376A	92	-3760.05	-3760.05	1202.13	1232.62	-641.33	-559.85	87.00
R-5376B	92	-3760.00	-3760.00	1200.00	1242.17	-640.00	-589.75	65.60

DRILL HOLES OF PROFILE #=-37407

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5374A	88	-3740.07	-3740.07	1270.04	1225.70	-637.37	-585.75	68.20
R-5374B	92	-3740.90	-3740.90	1224.00	1251.03	-640.20	-609.11	41.20
R-5374C	92	-3740.09	-3740.09	1210.93	1244.85	-641.54	-603.86	50.70

DRILL HOLES OF PROFILE x=37207

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-5372A	89	-3719.99	-3719.99	1300.35	1245.02	-640.13	-594.69	71.60
R-5372B	88	-3719.99	-3719.99	1250.59	1215.59	-638.97	-603.97	49.50
R-5372C	89	-3720.00	-3720.00	1260.00	1214.30	-638.97	-560.74	90.60
R-5372D	89	-3720.00	-3720.00	1310.00	1271.13	-645.00	-589.65	67.60

DRILL HOLES OF PROFILE #=-3700/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S370A 89	-3700.00	-3700.00	1250.00	1212.17	-643.63	-598.14	58.40
R-S370B 89	-3700.00	-3700.00	1299.99	1263.76	-642.63	-595.43	59.50

DRILL HOLES OF PROFILE x=-36007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5360A	89	-3600.00	-3600.00	1275.00	1234.18	-645.00	-596.36	63.50
R-5360B	92	-3650.35	-3650.35	720.14	762.01	-648.99	-597.66	66.50

DRILL HOLES OF PROFILE x=-3400Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-3340A 92	-3399.76	-3399.76	671.25	726.51	-648.02	-584.10	84.50

DRILL HOLES OF PROFILE x=-33807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-53384 93	-3380.00	-3380.00	1210.00	1177.00	-658.69	-618.59	50.40

DRILL HOLES OF PROFILE #=-33007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-3330A	93	-3300.00	-3300.00	1210.00	1150.94	-662.78	-598.05	83.20
R-3330A1	89 74	-3300.00	-3300.00	1120.00	1211.92	-657.00	-565.08	130.00

DRILL HOLES OF PROFILE x=-30407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5304A 93	-3039.15	-3039.15	1170.46	1166.31	-673.84	-599.93	97.90

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DRILL HOLES OF PROFILE n=-29007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S290A	93	-2894.33	-2894.33	1148.92	1093.71	-688.61	-623.20	85.70

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DRILL HOLES OF PROFILE x#-27407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5274A 92	-2742.19	-2742.19	1081.27	1020.24	-712.02	-641.85	93.00
R-5274B(=A) 92	-2742.88	-2742.88	1130.47	1045.55	-710.10	-615.87	132.90

DRILL HOLES OF PROFILE x=-26507

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S265A	92	-2649.53	-2649.53	989.57	989.36	-720.91	-648.98	93.80
R-S265B	93	-2650.98	-2650.98	1108.93	1041.93	-732.13	-655.91	101.50

DRILL HOLES OF PROFILE u--2460/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S246A 43	-2458.98	-2458.98	1088.57	1053.94	-738.20	-698.08	53.00

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DRILL HOLES OF PROFILE x=2450/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-5245A 92	-2449.63	-2449.63	550.35	639.60	-736.44	-653.27 122.00

DRILL HOLES OF PROFILE x=-2400/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S240A	66	-2400.00	-2400.00	900.00	1022.98	-736.00	-472.26	291.70
R-S240B	92	-2400.00	-2400.00	699.24	617.93	-721.05	-624.15	126.50
R-S240C	92	-2399.63	-2399.63	575.67	644.99	-733.38	-635.07	104.60

DRILL HOLES OF PROFILE #=-2230Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-5225A 43	-2230.00	-2230.00	1080.00	1007.11	-735.10	-650.06 112.00

DRILL HOLES OF PROFILE x=-20807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S208A	-2080.00	-2080.00	1123.00	1028.95	-737.00	-642.95	131.79
R-S208B	-2080.00	-2080.00	990.00	936.54	-730.00	-676.54	75.60

DRILL HOLES OF PROFILE X=-2000Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S200A 66	-2000.00	-2000.00	900.00	1028.05	-735.00	-450.39	330.51
R-S200B 75	-2000.00	-2000.00	1084.00	959.18	-730.00	-626.74	162.90
R-S200C 92	-2000.00	-2000.00	1084.00	785.21	-730.00	-562.24	194.80

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DRILL HOLES OF PROFILE x=19607

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S196A 92	-1960.42	-1960.42	904.00	1043.24	-726.48	-537.14	219.30
R-S196B 93	-1960.20	-1960.20	1100.40	1025.90	-731.12	-602.08	149.00

DRILL HOLES OF PROFILE x=-1920z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S192A 65	-1920.00	-1920.00	1060.00	985.00	-724.00	-594.10	163.10
R-S192B 75	-1920.00	-1920.00	1120.00	1011.00	-731.00	-539.90	220.00
R-S192C 42	-1920.00	-1920.00	940.00	1042.59	-720.00	-573.51	178.90
R-S192D 92	-1919.87	-1919.87	900.36	1019.53	-724.99	-552.29	210.00

DRILL HOLES OF PROFILE x=-1900/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S190E 89	-1900.00	-1900.00	1050.00	988.22	-723.00	-648.96	98.00
R-S190F 92	-1900.19	-1900.19	1063.33	989.74	-724.86	-543.46	197.70
R-S190G 92	-1900.12	-1900.12	1069.08	967.59	-723.11	-578.12	178.60
R-S190H 92	-1900.15	-1900.15	920.77	1040.99	-721.83	-535.87	181.50
R-S190J 93	-1900.00	-1900.00	900.00	1025.40	-723.00	-523.91	253.30

DRILL HOLES OF PROFILE v=-19807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S188A	66	-1880.00	-1880.00	1148.00	941.50	-732.00	-374.33	416.20
R-S188B	93	-1880.17	-1880.17	1080.13	973.82	-728.20	-532.41	222.80
R-S188C	93	-1880.17	-1880.17	1080.13	964.75	-728.20	-581.76	186.50

DRILL HOLES OF PROFILE x=-18607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S186A	76	-1863.73	-1863.73	1100.00	952.84	-730.19	-806.91	192.10
R-S186B	92	-1859.75	-1859.75	1084.25	949.39	-723.88	-557.41	202.30
R-S186C	92	-1860.00	-1860.00	1065.00	976.01	-724.00	-316.28	226.00
R-S186D	93	-1859.69	-1859.69	1139.93	1019.94	-731.52	-560.15	209.20

DRILL HOLES OF PROFILE wa-18407

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S184A	65	-1840.00	-1840.00	1100.00	963.06	-720.00	-492.71	274.75
R-S184C	92	-1839.58	-1839.58	1059.02	977.80	-723.05	-577.60	166.60
R-S184D	92	-1840.14	-1840.14	1035.70	953.65	-721.03	-582.28	161.20
R-S184F	89	-1840.00	-1840.00	860.00	990.79	-725.00	-607.23	176.00

DRILL HOLES OF PROFILE #=-18207

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S182A	75	-1820.00	-1820.00	1100.00	961.31	-731.00	-616.28	180.00
R-S182B	76	-1820.00	-1820.00	1100.00	971.77	-730.00	-547.55	222.74
R-S182C	76	-1820.00	-1820.00	1020.00	953.11	-715.00	-636.68	103.00
R-S182D	88	-1820.00	-1820.00	1039.76	986.06	-721.15	-589.93	141.80
R-S182E	88	-1820.07	-1820.07	1040.08	964.66	-721.20	-599.06	143.55

DRILL HOLES OF PROFILE x=-18007

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S180A 87	-1799.56	-1799.56	919.40	996.39	-712.84	-621.08	119.78
R-S180B 88	-1799.82	-1799.82	950.70	1001.88	-710.39	-665.62	68.00
R-S180C 89	-1800.00	-1800.00	850.00	982.33	-725.00	-602.67	173.00

DRILL HOLES OF PROFILE x=-17807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S178A 76	-1780.00	-1780.00	1100.00	969.01	-729.00	-620.64	170.00
R-S178B 76	-1781.00	-1781.00	1015.00	949.08	-713.00	-635.82	101.45
R-S178C 88	-1780.03	-1780.03	1021.67	939.03	-715.95	-635.20	102.20
R-S178D 92	-1779.90	-1779.90	1048.70	955.11	-720.30	-568.95	178.00

DRILL HOLES OF PROFILE #=-17407

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S174A	89	-1740.00	-1740.00	1010.00	932.65	-710.00	-643.67	101.90
R-S174B	93	-1739.89	-1739.89	1025.29	946.49	-714.03	-679.88	156.30
R-S174C	93	-1739.57	-1739.57	899.56	825.44	-709.08	-619.88	116.00

DRILL HOLES OF PROFILE -x=-1720z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S172A 59	-1716.61	-1716.61	998.92	849.65	-709.30	-577.70	189.95
R-S172B 59	-1716.90	-1716.90	881.22	626.77	-706.40	-651.95	75.60
R-S172C 65	-1723.10	-1723.10	1095.95	949.65	-730.10	-491.36	281.00

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23 Profiles

DRILL HOLES OF PROFILE #P-1440/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S144A 65	-1440.00	-1440.00	660.00	932.32	-706.00	-286.66 494.35

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DRILL HOLES OF PROFILE R-1620

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-8162A 93	-1520.09	-1620.09	919.44	887.38	-700.94	-682.31

5020

DRILL HOLES OF PROFILE x=-16007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S160A	91	-1554.89	-1633.89	801.76	879.73	-541.76	-542.17	111.00
R-S160B	91	-1554.44	-1628.44	801.00	860.90	-543.83	-614.52	118.60
R-S160C	91	-1600.04	-1600.04	899.23	817.15	-698.90	-680.70	113.40
R-S160D	93	-1599.96	-1599.96	928.69	864.77	-700.01	-601.48	113.10

DRILL HOLES OF PROFILE x=-15807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S158A	91	-1579.00	-1579.00	940.10	968.23	-448.70	-316.02	137.60
R-S158B	91	-1579.00	-1579.00	940.10	842.50	-448.70	-347.64	140.50
R-S158C	93	-1579.75	-1579.75	919.32	880.20	-498.93	-650.70	62.10

DRILL HOLES OF PROFILE R=-15607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5156A	60	-1560.00	-1560.00	975.00	938.86	-703.00	-660.86	59.60
R-5156B	65	-1560.00	-1560.00	730.00	898.88	-708.00	-345.84	344.62
R-5156C	66	-1560.00	-1560.00	750.00	914.30	-709.00	-424.42	328.65
R-5156D	66	-1560.00	-1560.00	700.00	888.36	-705.00	-301.06	411.05
R-5156E	91	-1560.00	-1560.00	939.50	850.60	-448.50	-336.54	143.00
R-5156F	91	-1560.00	-1560.00	939.60	882.08	-448.40	-326.27	135.00
R-5156G	91	-1560.00	-1560.00	939.60	829.96	-448.40	-374.19	132.40
R-5156H	91	-1559.20	-1551.41	801.74	878.12	-543.76	-631.86	130.60

4

DRILL HOLES OF PROFILE w=-1540/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S154A	91	-1540.40	-1540.40	957.20	842.36	-483.30	-379.83	154.60
R-S154B	91	-1540.40	-1540.40	957.30	860.97	-483.30	-338.41	119.00
R-S154C	91	-1540.00	-1540.00	937.50	1001.95	-447.90	-311.13	151.20
R-S154D	91	-1540.00	-1540.00	938.10	895.94	-447.90	-293.55	160.00

DRILL HOLES OF PROFILE x=-15207

Identifien		Xstart	Xend	Yetart	Yend	Zstart	Zend	
R-S152A	91	-1520.00	-1520.00	931.30	884.93	-445.20	-370.64	87.80
R-S152B	91	-1520.00	-1520.00	931.40	875.65	-445.10	-394.97	75.00
R-S152C	91	-1520.00	-1520.00	931.40	885.24	-445.10	-345.58	109.70
R-S152D	91	-1520.00	-1520.00	931.80	895.42	-445.00	-306.50	143.20
R-S152E	91	-1520.30	-1494.54	801.40	958.61	-544.60	-545.41	159.30
R-S152F	91	-1519.30	-1519.30	802.60	950.70	-546.74	-661.23	143.00
R-S152G	91	-1519.77	-1519.77	989.09	899.44	-701.95	-602.03	121.80

4

DRILL HOLES OF PROFILE W=-1500/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S150A	90	-1500.00	-1500.00	802.12	946.83	-547.00	-424.21	190.00
R-S150B	90	-1499.88	-1500.77	802.10	959.16	-547.00	-440.67	187.75
R-S150C	90	-1500.00	-1500.00	802.02	940.74	-547.00	-380.18	217.00
R-S150D	93	-1500.12	-1500.12	980.49	910.54	-709.02	-582.67	139.20

DRILL HOLES OF PROFILE WF-14907

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S149A	91	-1490.00	-1490.00	966.10	898.11	-457.70	-453.76
R-S149B	91	-1470.00	-1488.00	966.10	904.35	-457.60	-440.89
R-S1491	91	-1490.00	-1490.00	920.00	877.24	-439.50	-409.41
S-440-16		-1490.00	-1490.00	907.50	897.54	-441.80	-442.67
S-440-17		-1490.00	-1490.00	907.50	898.84	-442.60	-442.60
S-440-18		-1490.00	-1490.00	912.40	916.93	-442.80	-444.91

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64.00
52.30

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DRILL HOLES OF PROFILE x=-1485/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-440-15	-1485.00	-1485.00	905.50	891.91	-442.80	-449.14

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DRILL HOLES OF PROFILE #P-14807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S148A	65	-1480.00	-1480.00	730.00	904.80	-707.00	-404.24	349.65
R-S148B	65	-1480.00	-1480.00	1010.00	829.40	-706.00	-373.17	361.20
R-S148C	66	-1480.00	-1480.00	730.00	919.16	-707.00	-301.34	447.60
R-S148D	77	-1477.00	-1477.00	948.00	877.18	-436.00	-451.05	72.40
R-S148E	77	-1481.00	-1481.00	948.00	881.60	-434.00	-404.16	72.80
R-S148F	77	-1481.00	-1481.00	948.00	882.62	-434.00	-373.03	89.40
R-S148G	77	-1480.00	-1576.48	947.00	855.51	-435.00	-463.80	137.40
R-S148H	90	-1480.00	-1567.38	947.00	864.32	-434.00	-379.32	133.40
R-S148I	90	-1480.78	-1480.78	801.84	946.91	-550.40	-410.41	201.60
R-S148J	90	-1480.04	-1478.97	801.91	947.40	-550.40	-445.37	179.50
R-S148K	90	-1480.04	-1480.61	801.89	931.70	-550.30	-387.82	208.00
R-S148L	91	-1480.00	-1480.00	919.80	850.10	-439.90	-409.61	76.00
R-S148M	91	-1480.00	-1480.00	920.00	869.26	-439.50	-393.46	75.60
R-S148N	91	-1480.00	-1475.30	801.72	943.64	-552.60	-633.83	163.60
R-S148O	91	-1480.02	-1480.02	969.50	888.21	-700.16	-625.33	110.50
S-440-13		-1478.00	-1478.00	908.50	917.10	-444.30	-456.59	
S-440-14		-1480.00	-1480.00	905.30	889.98	-444.00	-456.26	
S-465-11		-1478.00	-1478.00	904.10	913.95	-468.00	-469.74	
S-465-12		-1478.00	-1478.00	899.00	889.15	-468.00	-469.74	

DRILL HOLES OF PROFILE w=-1475/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
B-440-11	-1474.60	-1474.60	905.50	915.50	-444.30	-461.62
B-440-12	-1475.00	-1475.00	907.50	892.18	-442.90	-452.90

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DRILL HOLES OF PROFILE #=-14707

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S147A	-1470.00	-1470.00	940.25	874.66	-495.40	-465.71
R-S147B	-1470.00	-1470.00	940.25	879.34	-495.00	-444.69
R-S147C	-1470.00	-1470.00	940.20	865.65	-495.00	-387.28
R-S147D	-1470.00	-1469.11	928.85	877.89	-468.80	-380.21
R-S147E	-1470.00	-1470.00	925.00	878.88	-439.90	-353.32
R-S147F	-1470.00	-1470.00	924.80	879.93	-440.50	-424.92
R-S440-22	-1470.00	-1470.00	898.60	876.53	-440.60	-428.86
R-S440-24	-1470.00	-1470.00	901.50	918.46	-440.40	-429.80
S-440-10	-1470.00	-1470.00	910.40	892.27	-442.50	-450.95
E-440-9	-1470.00	-1470.00	901.50	912.07	-444.90	-467.56
S-465-10	-1470.00	-1470.00	898.30	880.17	-467.80	-478.25
S-465-9	-1470.00	-1470.00	903.30	912.36	-467.70	-471.93

72.00
79.00
131.00
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DRILL HOLES OF PROFILE #=-14557

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-440-7	-1456.00	-1456.00	901.40	924.05	-443.30	-453.87
s-440-8	-1463.00	-1463.00	912.20	889.54	-443.20	-453.77

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DRILL HOLES OF PROFILE #=-1460/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S146A	90	-1460.03	-1460.24	801.98	924.01	-553.30	-431.56	72.30
R-S146B	90	-1460.04	-1460.62	801.97	936.46	-553.40	-460.28	163.60
R-S146C	90	-1460.03	-1461.25	801.98	937.73	-553.30	-379.90	176.00
R-S146D	91	-1460.30	-1457.85	925.50	878.93	-468.50	-499.50	56.00
R-S146E	91	-1460.00	-1461.11	925.00	883.55	-466.90	-451.71	45.10
R-S146F	91	-1460.00	-1462.11	925.00	858.84	-466.80	-403.96	92.00
R-S146G	91	-1460.30	-1459.57	926.30	880.11	-467.70	-475.19	46.80
R-S146H	91	-1460.00	-1460.00	930.10	863.57	-440.90	-373.32	81.80
R-S440-21		-1460.00	-1460.00	898.10	892.45	-440.50	-419.82	
R-S440-23		-1460.00	-1460.00	897.50	911.64	-440.50	-426.36	
R-S440-25		-1460.00	-1460.00	896.10	866.56	-440.50	-425.29	
S-440-5		-1458.50	-1458.50	899.90	924.05	-442.80	-449.27	
S-440-6		-1460.00	-1460.00	912.60	903.91	-442.20	-444.53	
S-440-6b		-1460.00	-1460.00	912.60	889.94	-442.70	-453.27	
S-465-7		-1460.00	-1460.00	905.70	913.89	-467.50	-473.24	
S-465-8		-1460.00	-1460.00	899.80	882.40	-467.60	-472.60	
S-495-11		-1459.20	-1460.28	893.50	863.27	-497.30	-508.72	
S-495-12		-1458.00	-1458.00	893.00	878.11	-495.90	-497.70	

DRIEL HOLES OF PROFILE x=-1455/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-440-3	-1455.00	-1455.00	899.60	922.26	-442.50	-433.17
s-440-4	-1455.00	-1455.00	911.60	938.94	-443.50	-434.07

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DRILL HOLES OF PROFILE x=-14507

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S145A	90	-1450.15	-1450.15	936.30	881.37	-497.50	-447.02	74.60
R-S145B	90	-1450.00	-1450.00	936.20	870.42	-497.80	-471.09	71.00
R-S145C	90	-1450.00	-1450.00	936.00	848.93	-498.70	-511.45	88.00
R-S145D	91	-1450.15	-1449.65	936.30	874.40	-497.40	-405.63	110.70
R-S145E	91	-1450.00	-1450.00	889.60	872.07	-494.20	-484.56	20.00
R-S145F	91	-1450.00	-1450.00	889.60	859.20	-494.70	-494.31	20.40
R-S145G	91	-1450.00	-1450.00	895.60	910.92	-494.60	-481.74	20.00
R-S040-19		-1450.00	-1450.00	896.60	876.60	-441.80	-441.80	
R-S040-20		-1450.00	-1450.00	897.60	887.24	-440.60	-412.41	
s-440-1		-1450.00	-1450.00	900.50	918.63	-443.00	-451.45	
s-465-1		-1445.30	-1435.95	909.50	891.91	-465.60	-467.29	
s-465-2		-1450.00	-1450.00	912.00	892.08	-465.50	-467.29	
s-465-3		-1452.80	-1461.85	915.60	897.85	-465.50	-467.29	
s-465-5		-1449.60	-1447.12	900.00	910.31	-469.20	-479.81	
s-465-6		-1450.00	-1450.00	894.30	880.20	-467.30	-472.43	
s-495-10a		-1450.00	-1450.00	889.60	882.16	-496.30	-489.23	
s-495-10b		-1450.00	-1450.00	889.60	874.87	-497.40	-510.93	

DRILL HOLES OF PROFILE #=-1440/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S144A 65	-1440.00	-1440.00	1105.00	899.10	-721.00	-279.45	487.45
R-S144B 74	-1440.00	-1458.24	1000.00	895.49	-704.00	-488.04	288.80
R-S144C 74	-1440.00	-1418.30	800.00	952.46	-707.00	-404.77	339.20
R-S144D 77	-1440.00	-1440.00	948.00	852.42	-435.00	-451.85	97.05
R-S144E 77	-1440.00	-1440.00	948.00	828.85	-434.00	-390.63	126.80
R-S144F 90	-1440.01	-1438.05	805.88	927.84	-554.70	-437.74	169.00
R-S144G 90	-1440.01	-1436.13	805.88	945.19	-554.70	-457.03	170.20
R-S144H 90	-1440.02	-1437.72	805.77	948.54	-554.70	-394.08	218.00
R-S144I 90	-1440.01	-1445.64	805.88	920.93	-554.70	-493.59	130.50
R-S144J 91	-1440.00	-1440.00	889.00	866.23	-494.50	-486.72	24.00
R-S144K 91	-1440.00	-1440.00	895.60	918.08	-495.00	-498.61	20.80
R-S144L 91	-1439.63	-1439.63	969.05	870.35	-698.78	-592.33	145.20
R-S144M 91	-1439.73	-1439.73	989.71	892.07	-698.86	-564.29	155.40
R-S144N 92	-1440.00	-1440.00	925.00	834.03	-700.00	-625.49	117.60
S-463-3	-1440.00	-1440.00	897.00	908.47	-469.50	-485.88	
S-465-3B	-1441.50	-1441.50	898.40	912.78	-468.60	-479.87	
S-465-4	-1440.00	-1440.00	893.60	891.86	-469.80	-479.65	
S-465-4B	-1440.00	-1440.00	891.30	851.45	-467.10	-468.84	
S-465-8	-1440.00	-1440.00	880.80	895.03	-497.00	-501.75	
S-465-9	-1440.00	-1440.00	889.40	872.64	-496.90	-521.51	

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DRILL HOLES OF PROFILE X=-14307

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S143A	-1430.00	-1430.00	919.80	861.97	-500.60	-531.78
R-S143B	-1430.00	-1430.00	920.40	866.47	-498.80	-483.71
R-S143C	-1430.00	-1430.00	920.60	871.48	-498.56	-450.04
R-S143D	-1430.00	-1430.00	920.00	861.24	-499.60	-508.94
R-S143E	-1430.00	-1430.00	889.00	865.02	-494.70	-492.72
s-465-1	-1424.00	-1424.00	896.40	919.89	-467.00	-475.55
s-465-10	-1432.00	-1422.16	893.80	893.34	-467.00	-468.74
s-465-2	-1434.00	-1434.00	890.90	881.50	-467.20	-470.62
s-495-1	-1426.70	-1443.41	887.70	875.11	-495.60	-497.43
s-495-2	-1428.80	-1448.76	888.50	884.15	-495.60	-497.43
s-495-5	-1430.00	-1430.00	879.50	896.23	-487.90	-518.47
s-495-6	-1430.00	-1430.00	889.00	860.02	-495.90	-503.63
s-495-7	-1430.00	-1430.00	889.00	864.25	-496.80	-528.16

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65.70
56.00
69.00
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DRILL HOLES OF PROFILE x=-14203

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-51425	76	-1422.00	-1422.00	806.00	950.19	-558.00	-475.75	166.00
R-51425	90	-1422.03	-1423.42	806.66	965.23	-557.30	-435.92	200.60
R-51420	90	-1421.92	-1426.21	806.52	931.73	-557.30	-403.93	198.10
R-51420	90	-1420.00	-1424.16	806.47	911.44	-557.15	-440.48	157.00
s-495-3		-1420.00	-1420.00	879.50	897.21	-498.80	-516.44	
s-495-4		-1420.00	-1420.00	887.40	866.87	-498.30	-519.77	

DRILL HOLES OF PROFILE R=-1400Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S140A 60	-1400.00	-1400.00	985.00	883.98	-696.00	-575.55	80.45
R-S140B 65	-1400.00	-1400.00	785.00	558.28	-707.00	-458.50	294.80
R-S140C 65	-1400.00	-1404.40	740.00	913.08	-709.00	-442.38	319.50
R-S140D 76	-1400.00	-1400.00	805.00	879.47	-584.00	-551.00	75.50
R-S140E 77	-1400.00	-1400.00	949.00	839.65	-435.00	-454.08	111.00
R-S140F 77	-1400.00	-1400.00	945.00	841.13	-434.00	-401.02	112.80
R-S140G 92	-1400.00	-1400.00	915.00	812.96	-694.00	-554.54	142.50

DRILL HOLES OF PROFILE N=-13807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S138A	76	-1383.00	-1383.00	803.00	927.25	-567.00	-545.66	124.00
R-S138B	76	-1383.00	-1383.00	803.00	931.82	-565.00	-465.63	160.50
R-S138C	90	-1380.01	-1380.01	810.11	919.30	-565.05	-515.32	120.00
R-S138D	90	-1380.01	-1380.01	810.11	916.28	-565.10	-585.21	110.30
R-S138E	90	-1380.01	-1380.01	810.11	872.98	-565.00	-509.93	99.50

DRILL HOLES OF PROFILE R=-1370/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S137A	90	-1370.17	-1370.17	827.63	927.73	-568.97	-529.77	107.50
R-S137B	90	-1370.17	-1370.17	827.63	914.81	-568.90	-514.08	103.00
R-S137C	89	-1369.98	-1369.98	806.79	889.39	-566.78	-503.59	104.00

DRILL HOLES OF PROFILE no=13607

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S136A 65	-1360.00	-1360.00	785.00	935.05	-705.00	-445.11	303.00
R-S136B 74	-1360.00	-1352.13	730.00	980.28	-707.00	-440.34	365.80
R-S136C 76	-1362.00	-1436.95	827.00	901.95	-570.00	-551.50	107.60
R-S136D 76	-1362.00	-1362.00	808.00	911.11	-571.00	-457.69	153.20
R-S136E 77	-1358.00	-1358.00	933.00	870.25	-435.00	-449.49	127.00
R-S136F 77	-1358.00	-1358.00	953.00	850.07	-434.00	-375.29	118.50
R-S136H 87	-1360.01	-1360.01	821.08	934.47	-698.27	-533.28	200.20
R-S136L 88	-1360.03	-1360.03	838.13	873.42	-696.29	-667.10	45.80
R-S136M 89	-1359.95	-1359.95	810.35	949.91	-569.00	-544.56	141.70
R-S136N 89	-1359.95	-1359.95	810.35	899.34	-568.90	-527.39	98.20
R-S136O 89	-1359.85	-1359.85	810.35	895.98	-568.67	-503.37	107.70
R-S136P 91	-1360.00	-1360.00	800.70	536.14	-536.20	-330.62	298.70
e-S30-12	-1360.00	-1360.00	887.10	892.84	-527.00	-535.19	
e-S30-13	-1360.00	-1360.00	882.30	876.56	-527.50	-535.69	

DRILL HOLES OF PROFILE x=-13507

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-530-10	-1350.00	-1350.00	887.70	893.44	-527.00	-535.19
s-530-11	-1350.00	-1350.00	883.00	877.26	-526.50	-535.09

S = støvboring

530 = 530 nivået i profil S-1350

DRILL HOLES OF PROFILE W=-1340/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S134A	88	-1340.01	-1340.01	885.33	892.18	-698.55	-659.46	69.10
R-S134B	89	-1340.06	-1340.06	812.00	906.80	-572.00	-524.53	102.00
R-S134C	89	-1339.90	-1339.90	812.60	893.46	-571.97	-521.95	95.10
R-S134D	89	-1340.10	-1340.10	812.30	919.84	-572.30	-520.41	108.20
R-S134E	89	-1340.16	-1340.16	812.20	891.58	-571.87	-517.81	108.50
R-S134F	92	-1338.16	-1338.16	986.80	903.66	-700.32	-587.81	139.90
R-S134G	92	-1340.15	-1340.15	831.60	904.04	-700.63	-588.75	133.30
s-500-10		-1340.00	-1340.00	882.60	877.60	-502.90	-511.56	
s-500-9		-1340.00	-1340.00	887.40	892.40	-503.00	-511.66	
s-530-8		-1340.00	-1340.00	886.80	892.54	-527.70	-535.89	
s-530-9		-1340.00	-1340.00	880.90	875.16	-527.60	-535.79	
s-550-14		-1340.00	-1340.00	886.10	915.99	-502.90	-555.21	
s-550-15		-1340.00	-1340.00	881.30	878.32	-552.90	-553.34	
s-550-16		-1343.70	-1342.90	886.20	909.08	-552.90	-555.64	
s-550-17		-1344.00	-1347.63	882.00	878.59	-552.90	-553.34	
s-550-20		-1344.71	-1355.56	885.95	902.66	-553.03	-554.97	

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DRILL HOLES OF PROFILE x#-13307

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5133A	89	-1330.06	-1330.06	808.60	928.31	-573.10	-564.70	120.00
R-5133B	89	-1330.06	-1330.06	806.60	913.62	-573.00	-544.78	109.00
R-5133C	89	-1330.06	-1330.06	808.60	900.44	-572.90	-536.79	98.70
R-5133D	89	-1330.06	-1330.06	808.60	895.23	-572.79	-514.00	104.70
R-5133E	90	-1330.00	-1330.00	872.80	895.30	-523.30	-484.33	45.00
s-500-12		-1330.00	-1330.00	879.80	869.80	-503.00	-520.32	
s-500-8		-1330.00	-1330.00	888.00	895.50	-502.80	-515.79	
s-550-12		-1330.00	-1330.00	887.20	917.09	-552.80	-555.41	
s-550-13		-1330.00	-1330.00	882.00	877.02	-552.80	-553.24	

DRILL HOLES OF PROFILE X=-1320Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S132A 64	-1320.00	-1320.00	785.00	925.00	-704.00	-461.51	241.25
R-S132B 65	-1320.00	-1320.00	790.00	884.50	-706.00	-438.40	340.68
R-S132C 65	-1320.00	-1320.00	770.00	937.51	-707.00	-537.49	236.95
R-S132D 76	-1321.00	-1321.00	811.00	937.83	-576.00	-471.08	164.60
R-S132E 77	-1320.00	-1320.00	450.00	566.72	-670.00	-534.56	194.40
R-S132F 88	-1319.97	-1319.97	850.32	886.25	-692.65	-664.58	45.60
R-S132G 89	-1319.91	-1319.91	811.60	902.60	-574.31	-515.06	108.60
R-S132H 89	-1319.91	-1319.91	811.60	903.31	-574.41	-538.00	98.70
R-S132J 89	-1319.81	-1319.81	811.72	910.03	-574.55	-558.03	102.65
R-S132K 89	-1320.04	-1320.04	811.30	902.60	-574.38	-538.79	98.00
R-S132K1 90	-1320.00	-1320.00	866.50	895.52	-523.60	-482.15	50.60
R-S132L 89	-1320.04	-1320.04	811.30	916.80	-574.50	-574.50	105.50
R-S132M 89	-1320.04	-1320.04	811.30	891.63	-574.18	-509.40	103.20
R-S132N 92	-1320.32	-1320.32	946.35	879.74	-695.71	-605.77	111.80
E-500-13	-1320.00	-1320.00	880.90	871.30	-500.70	-504.32	
E-500-14	-1320.00	-1320.00	881.20	871.20	-502.70	-520.02	
E-500-7	-1320.00	-1320.00	885.60	893.10	-502.70	-515.67	
E-530-7	-1320.00	-1320.00	866.50	899.39	-525.40	-537.37	
E-550-10	-1320.00	-1320.00	888.60	913.50	-552.70	-554.98	
E-550-11	-1320.00	-1320.00	884.40	877.42	-552.70	-553.14	

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DRILL HOLES OF PROFILE R=-13107

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S131A	89	-1309.92	-1309.92	809.79	893.58	-575.89	-490.62	119.55
R-S131B	89	-1309.92	-1309.92	809.79	896.80	-575.89	-516.23	105.50
R-S131C	89	-1309.92	-1309.92	809.79	906.27	-576.00	-534.80	105.00
R-S131D	89	-1309.92	-1309.92	809.86	916.21	-576.15	-557.99	107.20
R-S131E	90	-1310.00	-1310.00	863.80	892.92	-524.00	-510.74	32.00
R-S131F	90	-1310.00	-1310.00	863.80	886.90	-523.20	-475.42	54.00
s-500-15		-1310.00	-1310.00	880.00	870.00	-502.90	-520.22	
s-500-6		-1310.00	-1310.00	885.00	892.50	-502.70	-515.69	
s-530-6		-1310.00	-1310.00	863.80	897.51	-524.90	-533.96	
s-550-25		-1309.90	-1309.90	886.94	910.83	-554.35	-572.47	
s-550-7		-1310.00	-1310.00	886.90	907.82	-552.50	-554.33	

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DRILL HOLES OF PROFILE #=-1300/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S130A	76	-1303.00	-1303.00	812.00	957.10	-579.00	-579.00	145.10
R-S130B	76	-1303.00	-1303.00	812.00	927.40	-578.00	-495.49	143.50
R-S130C	76	-1303.00	-1303.00	812.00	954.84	-578.50	-553.57	145.00
R-S130E	77	-1298.00	-1298.00	822.50	982.57	-530.00	-472.92	115.20
R-S130E	89	-1299.91	-1299.91	812.08	897.40	-577.29	-503.02	113.15
R-S130F	89	-1299.93	-1299.93	812.13	900.30	-577.36	-534.60	98.00
R-S130B	89	-1300.10	-1300.10	812.00	905.11	-576.90	-553.52	96.00
R-S130H	90	-1300.00	-1300.00	863.50	905.07	-523.20	-479.97	60.00
s-500-16		-1300.00	-1300.00	881.40	861.70	-500.70	-509.17	
s-500-4a		-1300.00	-1300.00	887.70	900.69	-501.70	-509.20	
s-500-5a		-1300.00	-1300.00	886.70	896.70	-503.50	-520.72	
s-530-4		-1300.00	-1300.00	876.40	897.61	-526.20	-547.41	
s-530-5		-1300.00	-1300.00	876.40	901.02	-525.00	-529.39	
s-550-23		-1300.00	-1300.00	879.70	898.98	-554.20	-577.18	
s-550-24		-1300.20	-1300.20	886.40	867.12	-554.00	-576.98	
s-550-7		-1300.00	-1300.00	880.00	899.92	-552.70	-554.64	
s-550-8		-1300.50	-1300.50	875.60	870.62	-552.80	-553.24	

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DRILL HOLES OF PROFILE x=-1290/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-5129A	89	-1289.55	-1289.55	811.02	899.42	-577.88	-537.16	97.35
R-5129B	89	-1289.55	-1289.55	811.02	901.42	-577.78	-507.72	114.40
R-5129C	89	-1289.67	-1289.67	811.22	907.36	-577.96	-552.10	99.30
R-5129D	89	-1289.67	-1289.67	811.22	893.62	-577.75	-437.88	122.00
R-5129E	90	-1290.00	-1290.00	857.60	901.79	-523.63	-499.37	50.40
R-5129F	90	-1290.00	-1290.00	872.75	898.35	-523.00	-527.24	25.70
S-500-1		-1287.70	-1284.01	893.40	902.52	-500.70	-502.44	
S-500-17		-1290.00	-1290.00	887.70	868.00	-500.10	-503.57	
S-500-2		-1290.00	-1290.00	894.70	904.55	-500.90	-502.64	
S-500-3		-1290.00	-1290.00	894.70	901.77	-502.30	-509.37	
S-530-3		-1290.00	-1290.00	857.60	869.32	-524.80	-529.59	
S-550-21		-1290.00	-1290.00	889.30	866.32	-554.30	-573.58	
S-550-22		-1290.15	-1290.15	878.10	901.08	-554.30	-573.58	
S-550-23		-1290.00	-1290.00	876.50	885.05	-555.10	-578.59	
S-550-3		-1290.00	-1285.78	874.00	898.72	-552.80	-554.98	
S-550-4		-1290.00	-1290.00	868.40	863.42	-552.80	-553.24	

DRILL HOLES OF PROFILE X=-1280

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S128A 58	-1280.00	-1280.00	900.00	887.78	-692.30	-622.08	99.30
R-S128B 58	-1280.00	-1280.00	950.00	847.07	-694.50	-547.31	184.30
R-S128C 59	-1280.00	-1280.00	730.00	919.15	-703.00	-375.39	378.32
R-S128D 64	-1280.00	-1280.00	785.00	910.15	-698.00	-519.26	218.20
R-S128E 66	-1280.00	-1280.00	1040.00	892.60	-701.00	-449.70	294.80
R-S128F 76	-1280.00	-1280.00	614.00	942.50	-581.00	-581.00	128.50
R-S128G 76	-1280.00	-1280.00	814.00	926.75	-580.00	-508.37	136.30
R-S128H 87	-1280.03	-1280.03	795.36	946.03	-698.15	-580.44	196.70
R-S128I 88	-1279.95	-1279.95	815.18	905.04	-578.37	-496.79	121.40
R-S128J 89	-1279.95	-1279.95	815.18	908.58	-578.87	-549.03	98.00
R-S128K 89	-1280.00	-1280.00	815.45	904.05	-578.58	-524.11	104.00
R-S128L 90	-1280.00	-1280.00	854.50	910.04	-524.05	-480.96	70.30
R-S128M 90	-1280.00	-1280.00	854.50	904.83	-524.55	-511.47	52.00
s-530-1	-1280.00	-1280.00	867.50	888.71	-525.40	-546.61	
s-530-2	-1280.00	-1280.00	867.50	901.31	-524.40	-333.46	
s-550-3	-1280.00	-1280.00	868.50	888.42	-553.00	-554.74	
s-550-4	-1280.00	-1280.00	863.40	888.42	-553.00	-553.46	

DRILL HOLES OF PROFILE s=-12707

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S127A	88	-1269.89	-1269.89	811.83	900.44	-581.64	-539.77	98.00
R-S127B	88	-1269.89	-1269.89	811.83	904.62	-581.80	-564.04	94.50
R-S127C	88	-1269.89	-1269.89	811.80	902.77	-581.50	-528.35	108.00
R-S127D	89	-1269.89	-1269.89	811.83	887.81	-581.64	-508.58	105.00
s-350-1		-1270.00	-1270.00	865.60	885.82	-552.00	-554.74	
s-350-2		-1270.00	-1270.00	861.00	856.02	-553.00	-553.44	

DRILL HOLES OF PROFILE #=1260/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S126A	76	-1261.00	-1261.00	815.20	949.20	-584.00	-584.00	134.00
R-S126B	76	-1261.00	-1261.00	815.20	944.63	-584.00	-510.18	149.00
R-S126C	77	-1260.00	-1260.00	839.00	924.90	-527.00	-496.97	91.50
R-S126D	77	-1260.00	-1260.00	817.00	932.26	-584.00	-363.88	117.00
R-S126E	88	-1259.87	-1259.87	839.18	899.43	-608.15	-547.50	85.50
R-S126F	88	-1259.87	-1259.87	839.18	886.84	-608.15	-506.81	112.00
R-S126G	88	-1259.97	-1259.97	816.62	870.95	-583.35	-554.23	79.85
R-S126H	90	-1260.00	-1260.00	843.50	901.28	-528.50	-552.34	62.50
R-S126J	90	-1260.00	-1260.00	842.90	903.40	-527.50	-527.50	60.50
s-520-18		-1260.40	-1260.40	868.80	888.72	-553.36	-555.04	
s-550-19		-1260.50	-1260.50	864.00	859.08	-553.30	-553.74	

DRILL HOLES OF PROFILE >=-1250/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S125A	88	-1250.02	-1250.02	837.42	901.93	-609.83	-530.00	88.00
R-S125B	88	-1250.92	-1250.92	837.42	890.31	-609.83	-521.20	103.22
R-S125C	88	-1249.98	-1249.98	871.92	937.57	-606.48	-612.23	67.90
R-S125D	88	-1250.00	-1250.00	871.60	920.34	-605.39	-564.15	69.00
R-S125HV	62	-1250.00	-1250.00	935.00	885.00	-600.00	-600.00	110.00
R-S125Hsv	62	-1250.00	-1294.90	935.00	890.30	-600.00	-600.00	63.50
R-S125Hv	62	-1250.00	-1250.00	935.00	866.21	-600.00	-343.26	265.80

DRILL HOLES OF PROFILE >=-1240/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S124A	75	-1246.40	-1246.40	828.60	955.30	-586.00	-586.00	126.70
R-S124B	76	-1240.00	-1240.00	828.60	889.40	-586.00	-551.32	109.10
R-S124C	77	-1240.00	-1240.00	835.00	912.80	-535.00	-535.00	58.80
R-S124D1	88	-1239.94	-1239.94	835.46	932.92	-611.78	-550.11	115.35
R-S124D	88	-1239.94	-1239.94	835.46	901.09	-611.78	-537.47	99.15
R-S124E	88	-1239.90	-1239.90	870.10	950.10	-606.20	-605.92	80.00
R-S124F	88	-1240.06	-1240.06	821.79	883.77	-586.68	-541.34	76.80

DRILL HOLES OF PROFILE #=-1230/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S123A	88	-1230.07	-1230.07	863.12	936.84	-605.98	-625.37	75.70
R-S123B	88	-1230.05	-1230.05	863.10	923.85	-604.50	-568.43	70.70
R-S123C	88	-1230.19	-1230.19	812.76	891.69	-567.34	-574.77	80.00
R-S123D	89	-1230.10	-1230.10	812.79	900.00	-586.50	-548.88	95.00
R-S123HV	62	-1230.00	-1230.00	923.00	951.00	-600.00	-600.00	28.00
R-S123Hb	62	-1230.00	-1230.00	927.00	919.00	-600.00	-600.00	8.00
sc-123-1		-1230.10	-1230.10	909.50	902.43	-615.35	-622.42	
sc-123-2		-1230.11	-1230.11	915.75	922.82	-615.06	-622.13	

DRILL HOLES OF PROFILE #=-1225/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
SC-1225-1	-1225.00	-1224.14	900.10	895.19	-640.47	-640.91
SC-1225-2	-1225.00	-1224.70	906.03	910.71	-640.00	-640.44

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DRILL HOLES OF PROFILE REF=12207

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S122A 75	-1218.00	-1218.00	839.00	941.56	-601.00	-564.08	114.20
R-S122B 75	-1218.00	-1218.00	839.00	968.28	-601.00	-499.01	160.00
R-S122C 87	-1220.12	-1220.12	841.06	946.22	-601.81	-617.41	128.70
R-S122D 88	-1220.08	-1220.08	831.23	938.50	-615.78	-624.07	105.60
R-S122E 88	-1219.81	-1219.81	853.51	943.61	-603.49	-609.47	90.30
R-S1224V 74	-1220.00	-1237.19	901.00	848.65	-636.00	-636.00	57.00
R-S122H6 74	-1220.00	-1216.20	921.00	934.47	-636.00	-636.00	14.00
R-S122H6 74	-1220.00	-1226.87	921.00	936.55	-636.00	-636.00	17.00
SC-122-1	-1219.98	-1219.98	911.24	904.17	-615.15	-622.22	
SC-122-2	-1220.00	-1220.00	904.40	891.45	-639.92	-641.85	
SC-122-3	-1220.00	-1220.00	913.30	918.28	-639.75	-640.19	

DRILL HOLES OF PROFILE x=-1210/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S121A	88	-1209.94	-1209.94	919.56	883.36	-639.01	-639.91	41.80
R-S121B	88	-1210.04	-1210.04	919.67	888.97	-637.31	-614.77	55.20
R-S121C	88	-1210.00	-1210.00	928.61	945.62	-639.10	-653.37	22.20
R-S121D	88	-1209.97	-1209.97	929.08	952.29	-637.21	-618.20	30.00
R-S121E	62	-1210.00	-1210.00	912.00	998.80	-600.00	-600.00	24.80
R-S121F	62	-1210.00	-1210.00	917.00	892.00	-600.00	-600.00	30.05
R-S122V		-1210.00	-1210.00	912.00	912.00	-600.00	-600.00	
SC-121-2		-1210.05	-1210.05	913.16	917.40	-614.83	-619.07	
SC-121-3		-1210.07	-1210.07	909.10	899.14	-639.44	-640.31	
SC-121-4		-1209.50	-1208.64	913.79	918.66	-640.76	-645.71	

DRILL HOLES OF PROFILE K=-1200/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S120A1 57	-1200.00	-1200.00	900.00	835.30	-690.90	-626.30	91.50
R-S120A2 75	-1210.00	-1273.06	885.00	920.97	-612.00	-612.00	72.60
R-S120B1 58	-1200.00	-1200.00	300.00	584.64	-629.00	-604.36	120.00
R-S120B2 75	-1210.00	-1247.49	886.50	741.67	-612.00	-612.00	66.70
R-S120C 75	-1200.00	-1200.00	857.00	940.45	-614.00	-516.29	128.50
R-S120C1 75	-1208.00	-1211.88	834.00	844.78	-617.00	-605.54	16.20
R-S120C2 58	-1200.00	-1200.00	400.00	505.57	-629.00	-583.43	149.33
R-S120E 58	-1200.00	-1200.00	960.00	834.10	-693.60	-567.70	178.05
R-S120F 58	-1200.00	-1200.00	1020.00	873.68	-699.90	-505.73	243.13
R-S120G 59	-1200.00	-1200.00	930.00	835.95	-692.60	-598.55	133.30
R-S120H 59	-1200.00	-1200.00	1080.00	960.95	-704.60	-449.29	280.93
R-S120I 60	-1200.00	-1200.00	720.00	975.64	-703.00	-398.34	397.79
R-S120J 74	-1200.00	-1242.21	945.00	895.47	-693.00	-643.47	70.05
R-S120J 87	-1199.82	-1199.82	857.13	905.31	-690.71	-636.00	65.00
R-S120K 88	-1200.10	-1200.10	914.74	936.29	-638.96	-551.36	25.00
R-S120L 88	-1199.99	-1199.99	911.14	894.83	-638.90	-646.51	18.00
R-S120M 88	-1200.12	-1200.12	929.98	890.66	-627.15	-605.46	50.50
SC-120-1	-1200.02	-1200.02	904.60	899.63	-614.90	-619.65	
SC-120-2	-1200.00	-1200.00	908.78	913.73	-614.61	-619.76	
SC-120-3	-1199.96	-1199.96	900.84	892.37	-638.88	-639.56	
SC-120-4	-1199.85	-1199.85	905.94	909.48	-641.06	-644.60	

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DRILL HOLES OF PROFILE #=-11907

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S119E 87	-1189.01	-1189.01	904.06	878.95	-639.00	-653.50	29.00
R-S119F 88	-1189.82	-1189.82	898.10	937.07	-638.70	-661.20	45.00
R-S119G 88	-1189.13	-1189.13	927.88	890.47	-634.87	-600.32	52.30
R-S119H 91	-1190.00	-1190.00	911.50	915.83	-651.80	-637.38	15.00
R-S119V-5 62	-1190.00	-1190.00	913.00	854.40	-600.00	-600.00	48.60
R-S1196-6 62	-1190.00	-1190.00	917.00	947.50	-600.00	-600.00	30.50
EC-119-2	-1190.00	-1190.00	904.23	909.18	-614.44	-619.39	
EC-119-3	-1190.06	-1190.06	899.51	906.58	-640.34	-647.41	

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DRILL HOLES OF PROFILE #=-11807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S118A	60	-1180.00	-1180.00	930.00	884.89	-672.00	-646.89	63.80
R-S118B	60	-1180.00	-1180.00	950.00	899.30	-694.00	-666.19	101.40
R-S118B1	74	-1180.00	-1180.00	887.00	845.90	-636.00	-636.00	41.10
R-S118C	75	-1180.00	-1180.00	843.00	945.24	-593.00	-565.09	106.00
R-S118D	75	-1180.00	-1180.00	893.00	935.92	-598.00	-562.50	55.70
R-S118E	76	-1176.00	-1224.20	885.00	951.34	-540.00	-540.00	82.00
R-S118F	76	-1175.10	-1175.10	885.00	944.70	-540.00	-540.00	59.70
R-S118G	88	-1180.09	-1180.09	894.38	862.74	-637.96	-639.87	11.80
R-S118H	88	-1179.97	-1179.97	898.39	940.73	-638.71	-645.80	42.93
R-S118I	90	-1180.00	-1180.00	893.30	813.72	-542.05	-529.93	80.50
R-S118J	90	-1180.00	-1180.00	893.30	817.66	-542.95	-569.60	80.40
R-S118K	91	-1180.00	-1180.00	908.10	916.05	-651.00	-638.23	15.00
SC-118-2		-1179.95	-1179.95	900.39	905.34	-614.34	-619.29	
SC-118-3		-1179.91	-1179.91	899.19	909.80	-640.41	-651.02	
SC-118-4		-1179.38	-1177.74	902.00	871.55	-640.07	-650.68	

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DRILL HOLES OF PROFILE #=-1170

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
A-51170 98	-1170.15	-1170.15	925.30	879.71	-637.75	-654.34
B-51170-d 62	-1170.00	-1170.00	931.00	939.35	-600.00	-600.00
SC-117-1	-1170.05	-1170.05	894.62	889.67	-515.19	-620.14
SC-117-2	-1169.95	-1169.95	900.40	889.09	-539.70	-651.01
SC-117-3	-1170.04	-1170.04	896.33	905.94	-640.51	-651.12

48.52
38.35

WELL HOLES OF PROFILE #11607

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S116A 59	-1160.00	-1160.00	940.00	840.68	-694.00	-594.68	140.46
R-S116B 59	-1160.00	-1160.00	1000.00	918.94	-697.00	-474.29	237.03
R-S116C 60	-1160.00	-1160.00	920.00	837.61	-693.00	-660.61	45.80
R-S116D 60	-1160.00	-1160.00	950.00	917.50	-695.00	-642.17	95.90
R-S116E 60	-1160.00	-1160.00	870.00	833.30	-694.00	-657.30	51.90
R-S116G1 74	-1160.00	-1160.00	873.00	833.80	-636.00	-636.00	39.20
R-S116H 88	-1159.90	-1159.90	877.35	857.76	-638.70	-658.27	27.70
R-S116H1 76	-1160.00	-1160.00	864.00	948.19	-541.00	-481.83	102.90
R-S116I 88	-1160.04	-1160.04	880.04	933.00	-637.57	-651.76	54.83
R-S116J 76	-1158.00	-1158.00	880.00	820.30	-542.00	-542.00	39.70
R-S116K 90	-1160.00	-1160.00	870.30	888.18	-542.60	-578.35	40.15
R-S116L 90	-1159.85	-1159.85	869.80	901.09	-542.35	-588.04	40.50
R-S116M 90	-1160.00	-1160.00	870.30	955.29	-542.35	-571.96	90.00
R-S116O 91	-1161.20	-1161.20	881.77	908.41	-637.60	-681.25	27.30

DRILL HOLES OF PROFILE R=-1150/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S115A 88	-1149.77	-1149.77	876.20	855.27	-636.85	-630.07	22.00
R-S115B 91	-1150.00	-1150.00	896.70	930.27	-637.75	-649.31	35.50
R-S115E1 91	-1148.00	-1149.20	878.93	892.66	-637.25	-639.68	14.00
R-S115V-6 62	-1150.00	-1150.00	886.00	851.75	-600.00	-600.00	34.25
R-S115E-6 62	-1150.00	-1150.00	890.00	941.40	-600.00	-600.00	51.40

DRILL HOLES OF PROFILE no-11407

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S114A	60	-1140.00	-1140.00	829.00	877.88	-691.00	-639.88	72.30
R-S114A1	74	-1140.00	-1140.00	874.00	844.00	-636.00	-636.00	30.00
R-S114A2	75	-1136.00	-1136.00	933.00	842.08	-600.00	-493.34	140.00
R-S114B	60	-1140.00	-1140.00	950.00	900.30	-693.00	-605.92	99.40
R-S114B1	75	-1136.00	-1136.00	932.00	842.43	-600.00	-567.75	95.20
R-S114C	75	-1139.00	-1139.00	854.00	949.90	-542.00	-542.00	85.90
R-S114D	76	-1139.00	-1139.00	854.00	936.84	-542.00	-507.72	80.50
R-S114E	88	-1139.98	-1139.98	876.70	859.85	-638.51	-632.65	22.00
R-S114G	88	-1140.02	-1140.02	876.55	853.11	-636.75	-621.44	28.00
R-S114H	88	-1139.96	-1139.96	813.26	875.64	-625.38	-597.03	66.70
R-S114I	90	-1139.40	-1139.40	861.60	879.23	-540.75	-576.99	40.30
R-S114J	90	-1139.40	-1139.40	862.60	892.64	-540.40	-566.81	40.00
R-S114K	90	-1139.40	-1139.40	862.90	947.91	-540.10	-569.62	90.00
R-S114L	90	-1140.00	-1140.00	860.40	834.19	-540.80	-554.90	30.00

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DRILL HOLES OF PROFILE #=-11307

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S113v-6	62	-1130.00	-1130.00	892.00	890.50	-800.00	-800.00	61.50
R-S113a-6	62	-1130.00	-1130.00	896.00	938.30	-800.00	-800.00	42.30

DRILL HOLES OF PROFILE #=-1120v

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S112A 57	-1120.00	-1120.00	960.00	937.90	-691.00	-630.90	85.00
R-S112A1 75	-1120.00	-1120.00	890.00	975.00	-433.00	-433.00	85.00
R-S112B 57	-1120.00	-1120.00	930.00	866.03	-698.00	-398.03	132.87
R-S112C 58	-1120.00	-1120.00	1000.00	837.87	-594.00	-484.21	265.50
R-S112D 58	-1120.00	-1120.00	1040.00	950.15	-697.00	-504.91	397.87
R-S112D1 75	-1120.00	-1120.00	970.00	881.09	-560.00	-387.50	241.90
R-S112E 59	-1120.00	-1120.00	1120.00	965.51	-704.00	-279.54	451.71
R-S112F 59	-1120.00	-1120.00	780.00	951.87	-697.00	-285.54	454.00
R-S112G 76	-1124.00	-1111.44	864.00	952.26	-540.00	-466.25	115.70
R-S112H 76	-1120.00	-1050.58	865.00	948.99	-541.00	-541.00	109.00
R-S112I 88	-1120.03	-1120.03	876.72	843.01	-636.61	-625.66	35.44
R-S112J 88	-1119.96	-1119.96	875.75	834.93	-637.65	-652.87	44.50
R-S112K 89	-1120.05	-1120.05	862.96	843.47	-690.20	-662.53	51.50
R-S112L 90	-1120.00	-1120.00	859.50	944.91	-539.60	-567.96	90.00
R-S112M 90	-1120.00	-1120.00	859.10	824.96	-541.20	-606.46	70.20
R-S112V 62	-1120.00	-1120.00	938.00	792.48	-600.00	-392.18	
R-S112V-6-55 62	-1120.00	-1120.00	929.00	792.48	-600.00	-392.18	253.70
R-S112V-6H 62	-1120.00	-1120.00	899.00	937.40	-600.00	-600.00	38.40

DRILL HOLES OF PROFILE >=11107

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S111A	88	-1107.95	-1107.95	850.40	865.38	-636.87	-644.91	17.00
R-S111B	88	-1107.84	-1107.84	850.49	869.21	-635.71	-624.76	21.50
R-S111C	88	-1097.85	-1097.85	846.87	822.87	-634.87	-636.79	24.62
R-S111E	89	-1110.00	-1110.00	867.02	836.42	-689.34	-686.07	58.00
R-S111V-8	62	-1110.00	-1110.00	870.00	816.20	-600.00	-600.00	35.40
R-S111Z-8	62	-1110.00	-1110.00	894.00	931.30	-600.00	-600.00	37.30

DRILL HOLES OF PROFILE 00-10007

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S110A	88	-1099.91	-1099.91	848.26	878.56	-652.27	-667.82	35.10
R-S110B	88	-1099.89	-1099.89	846.03	871.58	-649.90	-645.07	26.40
R-S110C	88	-1099.85	-1099.85	846.58	869.24	-634.87	-626.97	24.00
R-S110D	88	-1100.07	-1100.07	840.88	814.58	-635.40	-635.18	25.90
R-S110E	89	-1099.90	-1099.90	867.58	847.21	-688.35	-666.92	29.50
R-S110V-8	62	-1100.00	-1100.00	892.00	814.99	-600.00	-600.00	77.15
R-S110V-6	62	-1100.00	-1100.00	893.00	935.00	-600.00	-600.00	40.00

DRILL HOLES OF PROFILE x=-10907

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S109A	88	-1089.96	-1089.96	822.96	877.35	-657.91	-695.59	57.20
R-S109B	88	-1089.74	-1089.74	810.27	874.65	-667.86	-649.01	67.10
R-S109C	88	-1089.99	-1089.99	827.96	870.81	-648.62	-619.16	52.00
R-S109V-p	62	-1090.00	-1090.00	873.00	823.40	-600.00	-600.00	69.60
R-S1096 &	62	-1090.00	-1090.00	897.00	916.00	-600.00	-600.00	19.00

DRILL HOLES OF PROFILE #=-10807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S108A1	58	-1080.00	-1080.00	930.00	1014.85	-688.20	-603.35	120.00
R-S108A2	74	-1080.00	-1087.27	891.00	838.12	-636.00	-636.00	59.40
R-S108A3	75	-1080.00	-1080.00	898.00	834.23	-600.00	-531.62	93.50
R-S108B1	59	-1080.00	-1080.00	1000.00	1068.62	-693.00	-518.22	243.96
R-S108B2	76	-1080.00	-1115.28	891.00	855.72	-636.00	-636.00	49.90
R-S108B3	75	-1080.00	-1080.00	900.00	847.77	-600.00	-456.51	152.70
R-S108C	75	-1080.00	-1080.00	898.00	938.44	-600.00	-556.63	59.30
R-S108D	75	-1092.00	-1068.37	828.00	768.31	-649.00	-638.83	65.00
R-S108E	81	-1080.00	-1080.00	823.80	875.96	-666.00	-652.02	59.00
R-S108F	81	-1080.00	-1080.00	823.80	880.18	-666.00	-645.48	60.00
R-S108G	88	-1080.46	-1080.46	805.61	819.66	-670.30	-670.23	14.05
R-S108H	88	-1080.40	-1080.40	805.58	875.94	-669.65	-631.78	80.00
R-S108I	88	-1079.74	-1079.74	824.92	878.90	-667.02	-638.23	52.70
R-S108J	87	-1079.94	-1079.94	803.37	862.54	-632.89	-618.47	60.90
R-S108K	90	-1080.00	-1080.00	826.90	867.14	-629.60	-552.70	86.80
R-S108L	90	-1080.00	-1080.00	826.70	845.42	-629.30	-561.08	70.40
R-S108M-a	62	-1080.00	-1080.00	896.00	837.70	-600.00	-600.00	58.30
R-S108N-a	62	-1080.00	-1080.00	898.00	938.20	-600.00	-600.00	39.20

DRILL HOLES OF PROFILE #A-1070Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S107A 88	-1070.35	-1070.35	811.36	811.36	-671.85	-671.85	72.40
R-S107B 88	-1070.35	-1070.35	811.10	811.10	-671.35	-671.35	79.40
R-S107C 98	-1069.93	-1069.93	825.62	830.13	-647.13	-651.04	54.65

GRILL HOLES OF PROFILE #=-10607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S106A	75	-1060.00	-1060.00	890.00	840.00	-673.00	-673.00	50.00
R-S106B	75	-1056.00	-1056.00	890.00	850.84	-673.00	-639.55	51.50
R-S106D	88	-1059.98	-1059.98	817.31	869.38	-673.00	-655.28	55.00
R-S106E	88	-1060.08	-1060.08	825.48	862.40	-664.62	-646.23	41.25
R-S106F	88	-1059.97	-1059.97	824.95	858.78	-645.47	-640.47	34.20
R-S106H	90	-1060.20	-1060.20	829.90	864.91	-625.80	-620.99	35.50
R-S106I	90	-1060.20	-1060.20	829.50	876.52	-625.40	-548.67	90.00
R-S106J	90	-1060.20	-1060.20	829.00	842.30	-625.80	-546.51	100.40

DRILL HOLES OF PROFILE #=10507

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S105A	84	-1050.00	-1050.00	824.00	832.04	-691.65	-684.90	10.50
R-S105B	88	-1050.18	-1050.18	824.54	888.03	-674.69	-673.61	63.50
R-S105C	88	-1050.29	-1050.29	824.32	874.57	-674.23	-651.70	55.07
R-S105D	88	-1050.29	-1050.29	824.32	824.32	-674.15	-674.15	60.00

DRILL HOLES OF PROFILE #R-1040X

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S104A	57	-1040.00	-1040.00	800.00	821.19	-686.00	-681.45	162.15
R-S104B	57	-1040.00	-1040.00	740.00	853.06	-689.10	-582.16	151.23
R-S104C	58	-1040.00	-1040.00	1020.00	1155.31	-692.10	-512.53	224.8Y
R-S104D	75	-1040.00	-1040.00	870.00	843.02	-675.00	-657.90	50.00
R-S104E	81	-1040.00	-1040.00	825.00	853.17	-661.50	-651.24	30.00
R-S104F	81	-1040.00	-1040.00	825.00	884.09	-661.50	-671.92	60.00
R-S104G	84	-1040.00	-1040.00	830.00	856.51	-670.60	-670.64	34.80
R-S104H	87	-1040.00	-1040.00	858.20	872.23	-680.42	-689.46	17.80
R-S104I	87	-1040.00	-1040.00	858.20	872.47	-681.00	-676.26	15.00
R-S104N	88	-1040.20	-1040.20	830.35	845.35	-675.82	-675.98	15.00
R-S104O	90	-1040.00	-1040.00	829.00	981.54	-624.40	-550.82	169.40
R-S104P	90	-1040.10	-1040.10	829.00	700.92	-624.00	-546.58	105.70
R-S104Q	90	-1040.10	-1040.10	829.00	846.79	-623.40	-528.54	96.60

DRILL HOLES OF PROFILE WS-10397

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S103A 85	-1029.01	-1029.01	837.00	863.10	-687.88	-670.02	32.80
R-S103B 85	-1029.01	-1029.01	833.00	860.23	-690.21	-648.28	50.00
R-S103C 88	-1030.11	-1026.11	837.24	862.08	-676.13	-618.42	62.60
R-S103D 88	-1029.51	-1029.51	823.29	823.29	-677.03	-677.10	10.00
R-S103E 88	-1029.97	-1029.97	821.65	840.04	-659.97	-660.49	18.40
R-S103F 88	-1030.47	-1030.47	814.96	834.95	-640.79	-640.06	20.00

DRILL HOLES ON PROFILE <=-1020v

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S102A	75	-1020.00	-1020.00	888.00	835.35	-685.00	-653.94	60.80
R-S102B	84	-1020.00	-1020.00	860.00	823.05	-679.95	-658.62	42.65
R-S102C	84	-1020.00	-1020.00	860.00	825.10	-679.95	-638.35	54.30
R-S102D	84	-1020.00	-1020.00	815.00	841.51	-690.00	-627.76	34.60

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DRILL HOLES OF PROFILE x=-10107

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S101A	81	-1010.00	-1010.00	849.00	834.46	-681.00	-677.10	15.05
R-S101B	84	-1010.00	-1010.00	855.00	819.43	-681.30	-645.73	50.30
R-S101C	85	-1008.00	-1008.00	796.00	847.52	-691.58	-620.61	87.76
R-S101D	88	-1009.85	-1009.85	887.45	822.80	-677.59	-591.27	107.85

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DRILL HOLES OF PROFILE x=1000/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S100A	74	-1000.00	-1000.00	1000.00	898.50	-689.00	-627.50	228.40
R-S100B	75	-1000.00	-1000.00	878.00	828.13	-680.00	-627.79	76.50
R-S100C	84	-1000.00	-1000.00	850.00	814.43	-682.20	-646.63	50.30
R-S100D	84	-1000.00	-1000.00	850.00	814.00	-682.50	-674.25	36.80
R-S100E	84	-1000.00	-1000.00	850.00	832.10	-683.10	-683.10	17.40
R-S100F	85	-998.00	-998.00	853.00	816.37	-680.37	-686.37	65.50
R-S100G	88	-997.96	-997.96	878.43	823.63	-679.68	-687.24	106.95
R-S100H	89	-1000.00	-1000.00	870.00	823.86	-680.00	-603.09	93.40

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DRILL HOLES OF PROFILE x=-990

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-599A	84	-990.00	-990.00	850.00	810.77	-683.20	-660.55	45.30
R-599B	84	-990.00	-990.00	850.00	814.61	-683.20	-632.66	61.70
R-599C	88	-989.88	-989.88	873.53	820.95	-680.52	-591.96	103.00
R-599D	88	-989.90	-989.90	878.35	825.57	-680.76	-573.22	119.80
R-599E	88	-989.90	-989.90	878.35	819.41	-680.76	-612.68	90.05
S-99-3		-990.00	-990.00	417.00	431.14	-584.30	-587.45	

DRILL HOLES OF PROFILE :x=980

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S98F 80	-980.00	-980.00	855.00	805.00	-686.00	-598.40	100.00
R-S98B 80	-980.00	-980.00	855.00	807.37	-686.00	-658.50	55.80
R-S98C 84	-980.00	-980.00	826.00	798.81	-689.15	-667.91	34.50
R-S98D 87	-979.93	-979.93	889.54	819.15	-684.44	-598.56	111.05
R-S98E 88	-980.02	-980.02	881.59	825.05	-683.93	-578.42	119.70
R-S98F 88	-979.93	-979.93	889.54	830.33	-684.44	-564.07	134.15

DRILL HOLES OF PROFILE (x=-960)

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S96A	74	-960.00	-960.00	999.00	885.19	-689.00	-583.81	233.30
R-S96B	74	-960.00	-960.00	980.00	827.10	-683.00	-589.63	175.00
R-S96C	89	-960.11	-960.11	865.11	786.57	-689.92	-613.63	108.50
R-S96D	91	-959.95	-959.95	797.30	874.62	-631.00	-575.47	95.20
R-S96E1	89	-960.00	-960.00	370.00	429.20	-680.00	-609.45	92.10
R-S96E	92	-959.67	-959.67	997.71	871.31	-687.63	-507.00	220.50
R-S96F	93	-959.96	-959.96	900.58	831.57	-686.55	-548.67	154.20

DRILL HOLES OF PROFILE wa=940

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
B-S94A	93	-940.23	-940.23	999.22	884.87	-688.06	-504.24	216.50

DRILL HOLES OF PROFILE x=-920

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-592A	74	-920.00	-920.00	1000.00	872.72	-687.00	-554.72	228.20
R-592B	75	-915.00	-915.00	905.00	827.93	-681.00	-603.93	109.00
R-592C	75	-915.00	-915.00	860.00	810.50	-685.50	-636.00	70.00
R-592D	89	-919.96	-919.96	889.74	813.08	-681.57	-608.38	106.00
R-592E	91	-920.00	-920.00	797.30	920.33	-629.30	-519.43	110.00
R-592F	92	-915.34	-915.34	1004.51	893.06	-687.80	-486.29	230.30
R-592G	93	-920.62	-920.62	923.92	848.67	-680.94	-568.68	135.70

DRILL HOLES OF PROFILE X8-900

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S90A	88	-900.00	-900.00	890.59	817.80	-680.86	-585.27	120.15
R-S90B	88	-900.76	-900.76	890.73	821.84	-680.85	-629.80	85.75
R-S90C	89	-900.03	-900.03	858.57	803.31	-683.76	-639.52	70.79
R-S90D	91	-899.80	-897.75	833.60	915.12	-629.80	-542.04	90.40
R-S90E	91	-899.80	-899.40	833.60	849.49	-630.60	-630.60	15.90
R-S90EE	92	-899.37	-899.37	950.54	832.46	-681.04	-549.25	177.00
R-S90F	91	-899.80	-911.13	833.60	855.82	-630.60	-630.60	24.50
R-S90G	92	-898.40	-898.40	1000.01	850.50	-688.24	-511.03	231.80
R-S90H	93	-900.15	-900.15	724.92	894.04	-689.59	-489.51	262.00

S = støv boring

DRILL HOLES OF PROFILE x=-890

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-890-1	-890.00	-890.00	838.00	824.96	-638.65	-636.19

DRILL HOLES OF PROFILE R=-880

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S88A	75	-880.00	-880.00	985.00	857.51	-685.00	-557.51	180.30
R-S88B	75	-880.00	-880.00	925.00	829.54	-680.50	-585.04	135.00
R-S88C	88	-879.99	-879.99	899.58	829.96	-679.66	-582.21	119.80
R-S88D	88	-880.07	-880.07	889.90	812.76	-679.75	-594.74	114.80
R-S88E	88	-880.64	-880.64	881.71	820.25	-680.30	-632.85	77.65
R-S88F	89	-880.15	-880.15	855.68	798.99	-683.09	-637.26	72.90
R-S88H	91	-880.00	-880.00	849.80	882.02	-630.10	-546.88	85.00
S-880-1		-880.00	-880.00	842.26	824.53	-622.10	-635.23	

↪ stop boring.

DRILL HOLES OF PROFILE n=-870

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-870-1	-870.00	-870.00	843.80	825.81	-631.90	-636.56
s-870-2	-870.00	-870.00	843.00	828.62	-632.80	-643.63

↳ = stepboring.

DRILL HOLES OF PROFILE w=-860

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-866A	88	-860.00	-860.00	877.92	811.55	-680.18	-629.35	83.60
R-866B	88	-859.99	-859.99	878.30	824.93	-680.07	-605.13	92.00
R-866C	91	-860.00	-860.00	841.20	824.98	-630.00	-546.56	85.00
E-860-1		-860.00	-860.00	841.20	823.73	-632.40	-636.75	

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DRILL HOLES OF PROFILE x=-850

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
s-850-1	-855.50	-852.97	841.00	835.56	-630.00	-630.00
s-850-2	-854.00	-850.56	846.00	850.91	-630.00	-630.00

S = stov.

DRILL HOLES OF PROFILE #=-849

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-SB4A	75	-840.00	-840.00	906.00	814.08	-679.00	-587.08	130.00
R-SB4B	75	-840.00	-840.00	850.00	807.57	-682.50	-640.07	60.00
R-SB4C	88	-839.97	-839.97	874.84	824.85	-679.24	-621.60	76.30
R-SB4D	88	-840.20	-840.20	860.39	823.91	-681.99	-638.52	56.75
R-SB4E	91	-840.00	-840.00	841.20	912.11	-630.50	-584.01	84.80
R-SB4F	93	-840.10	-840.10	923.77	824.16	-679.07	-564.28	152.00

DRILL HOLES OF PROFILE x=-820

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-SB2A	§§	-820.00	-820.00	864.78	818.79	-680.95	-628.18	70.00
R-SB2B	§§	-820.00	-820.00	849.93	820.38	-681.97	-658.09	38.00
R-SB2C	§§	-820.00	-820.00	874.40	824.24	-678.53	-601.41	92.00

DRILL HOLES OF PROFILE x=-B107

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-SB1A	88	-809.97	-809.97	849.93	818.83	-681.55	-656.40	40.00
R-SB1B	88	-809.95	-811.85	864.93	814.64	-679.87	-617.69	80.00
R-SB1C	88	-810.24	-810.24	874.56	820.81	-678.48	-603.06	92.60

DRILL HOLES OF PROFILE x=-800y

Identifien	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S80A 88	-800.00	-800.00	849.94	794.57	-681.14	-633.57	73.00
R-S80A1 58	-800.00	-800.00	930.00	852.89	-678.70	-601.59	109.05
R-S80B 62	-800.00	-800.00	975.00	895.69	-683.80	-465.89	231.90
R-S80D 88	-800.00	-803.31	859.78	820.84	-680.77	-620.66	71.70
R-S80E 88	-800.00	-800.00	870.22	835.56	-678.68	-614.32	73.10
R-S80G 91	-800.00	-800.00	880.00	823.96	-630.40	-545.51	85.10
s-B0-1	-799.30	-799.30	828.10	817.49	-679.00	-668.39	

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DRILL HOLES OF PROFILE x=-790

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-S79A	-790.03	-790.03	839.61	815.10	-680.09	-660.46
R-S79B	-790.11	-790.11	859.88	820.25	-680.28	-615.40
R-S79C	-789.97	-789.97	848.84	818.42	-680.77	-642.36
R-S79D	-789.96	-789.96	874.13	822.13	-677.93	-598.43
S-790-1	-792.00	-788.10	832.00	836.29	-630.00	-631.55
S-790-2	-792.00	-787.78	828.00	824.03	-630.00	-631.55

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44.00
95.00

S = Stev boring

DRILL HOLES OF PROFILE k=-780

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S78A	88	-780.00	-780.00	838.55	793.26	-679.49	-644.21	55.85
R-S78A1	76	-780.00	-780.00	435.00	507.76	-688.00	-601.28	113.20
R-S78B	88	-779.97	-779.97	860.03	804.67	-679.67	-605.92	92.30
R-S78C	88	-780.00	-780.00	838.88	812.14	-679.75	-623.81	62.00
R-S78D	88	-780.00	-780.00	850.18	819.50	-679.65	-611.00	79.80
R-S78E	91	-780.00	-780.00	829.50	886.86	-610.80	-575.78	79.20

DRILL HOLES OF PROFILE #=770/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S77A	87	-769.95	-769.95	850.07	803.95	-678.93	-622.35	73.86
R-S77B	88	-770.13	-770.13	834.73	798.01	-677.22	-647.59	50.00
R-S77C	88	-770.19	-770.19	864.65	808.89	-677.32	-599.96	97.00

DRILL HOLES OF PROFILE x=-7607

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S76A	88	-759.98	-759.98	835.06	817.72	-678.13	-664.59	22.00
R-S76B	88	-759.98	-759.98	836.00	795.71	-678.13	-645.81	51.65
R-S76C	88	-759.94	-759.94	849.61	807.27	-677.92	-618.27	74.80
R-S76D	88	-760.00	-760.00	859.97	809.67	-678.25	-590.91	103.00
R-S76E	93	-760.07	-760.07	870.12	807.72	-677.23	-541.93	149.00
s-76-1		-760.20	-760.20	824.80	815.61	-675.50	-666.31	

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DRILL HOLES OF PROFILE x=-730/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S75A	88	-750.05	-750.05	838.93	795.35	-676.75	-640.79	56.50
R-S75B	88	-749.92	-749.92	859.84	801.24	-677.91	-618.58	83.40
R-S75C	88	-749.86	-749.86	870.03	805.63	-677.98	-597.41	103.15
R-S75D	91	-750.00	-750.00	814.30	812.21	-632.70	-565.63	67.10

DRILL HOLES OF PROFILE x=-740/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S74A	88	-740.05	-740.05	855.86	800.93	-678.02	-609.00	89.00
R-S74B	88	-740.09	-740.09	856.10	808.41	-678.02	-576.68	112.00
R-S74C	88	-740.14	-740.14	839.65	806.98	-677.56	-639.58	50.10

DRILL HOLES OF PROFILE #=-720/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-572A	75	-720.00	-720.00	985.00	837.21	-681.00	-593.21	209.00
R-572B	75	-720.00	-720.00	905.00	810.81	-675.00	-580.81	133.20
R-572C	88	-719.70	-719.70	834.15	783.02	-677.91	-634.30	67.26
R-572D	88	-720.00	-720.00	834.82	801.25	-677.96	-599.65	85.20

DRILL HOLES OF PROFILE x=-680/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-868A 59	-680.00	-680.00	930.00	857.88	-675.00	-602.88	143.49

DRILL HOLES OF PROFILE #R-6707

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-567A	87	-669.95	-669.95	849.85	806.90	-624.40	-624.98	65.48

DRILL HOLES OF PROFILE z=-640/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-564A	76	-640.00	-640.00	930.00	828.74	-671.00	-569.74	143.20
R-564B	76	-640.00	-640.00	880.00	794.58	-673.00	-587.58	120.00
R-564C	88	-640.05	-640.05	829.88	779.85	-673.63	-623.96	70.50

DRILL HOLES OF PROFILE x=-600

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S60A	88	-600.25	-600.25	791.08	825.91	-665.47	-659.22	34.60
R-S60B	88	-600.27	-600.27	785.19	833.10	-665.10	-626.71	61.40
R-S60C	92	-600.18	-600.18	870.88	796.91	-569.62	-586.19	111.50
R-S60D	93	-599.40	-599.40	970.73	866.57	-670.32	-404.07	286.00
R-S60E	93	-600.17	-600.17	1009.95	898.45	-675.99	-356.57	339.00

DRILL HOLES OF PROFILE #=-596/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-559A 08	-589.65	-589.65	723.12	739.29	-663.13	-649.52	21.14

DRILL HOLES OF PROFILE #=-5867

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-558A	88	-579.56	-579.56	722.68	734.19	-663.05	-653.25	15.12
R-558B	88	-579.92	-579.92	791.50	827.08	-662.78	-632.50	46.72
R-558C	88	-579.92	-579.92	791.56	767.45	-662.78	-642.58	31.47
R-558D	92	-580.00	-580.00	1000.00	900.26	-690.00	-476.11	236.00
R-558E	93	-579.82	-579.82	781.16	933.97	-671.16	-416.69	297.00

DRILL HOLES OF PROFILE m=570/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5576 88	-570.10	-570.10	710.76	737.95	-671.31	-648.37	35.00

DRILL HOLES OF PROFILE x=-560/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-556A	-560.00	-560.00	760.00	768.97	-668.20	-615.17	85.47
R-556B	-560.00	-560.00	775.00	909.85	-670.00	-535.15	190.70
R-556C	-560.00	-560.00	700.00	737.12	-672.50	-631.61	55.24
R-556D	-559.00	-559.00	715.00	737.83	-670.71	-650.49	30.50
R-556E	-560.32	-560.32	1015.62	881.85	-675.03	-406.19	300.30
R-556F	-560.00	-560.00	985.56	873.89	-669.85	-441.43	254.30
R-556G	-560.63	-560.63	1040.14	884.51	-678.24	-374.19	341.60
R-556X	-560.00	-560.00	780.00	747.66	-670.00	-637.66	43.73

DRILL HOLES OF PROFILE x=-5507

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-5556 87	-548.44	-548.44	780.00	687.69	-668.70	-591.24	120.50
R-5558 88	-550.02	-550.02	720.41	748.12	-670.41	-647.59	35.90
R-555C 88	-550.02	-550.02	700.19	743.41	-671.71	-638.02	54.80
R-555D 88	-550.43	-550.43	739.79	748.91	-662.87	-657.50	10.39

DRILL HOLES OF PROFILE #5-5407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-554A	88	-539.96	-539.96	714.79	743.57	-671.10	-647.37	37.30
R-554B	88	-539.72	-539.72	689.24	740.04	-671.58	-624.89	69.00
R-554C	88	-539.00	-539.00	732.00	745.20	-665.02	-655.15	16.48
R-554D	92	-540.00	-540.00	940.00	834.69	-666.00	-545.55	160.00
R-554E	92	-539.41	-539.41	999.07	877.01	-670.18	-429.96	269.50
R-554F	92	-540.03	-540.03	940.85	863.82	-668.58	-499.28	186.00
R-554G	93	-540.09	-540.09	1038.94	871.82	-677.39	-407.73	317.30

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DRILL HOLES OF PROFILE #=-5307

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-553A	87	-529.93	-529.93	758.41	766.24	-668.43	-614.83	70.75
R-553B	87	-528.21	-528.21	686.81	749.92	-671.78	-614.09	85.50
R-553C	88	-530.08	-530.08	757.62	726.98	-667.74	-621.19	61.80
R-553D	88	-530.08	-530.08	739.68	725.54	-663.89	-657.30	15.60

BOR
LOGG

DRILL HOLES OF PROFILE x=-520/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-552A	76	-520.00	-520.00	870.00	745.90	-668.50	-564.37	162.00
R-552A2	86	-520.00	-520.00	870.00	835.33	-668.50	-639.22	45.60
R-552B	76	-520.00	-520.00	790.00	712.22	-667.50	-589.72	109.60
R-552B2	88	-519.90	-519.90	724.82	757.18	-669.53	-643.15	42.00
R-552C	85	-518.00	-518.00	841.00	801.88	-669.04	-637.91	50.00
R-552D	85	-520.00	-520.00	900.00	829.91	-668.56	-595.98	100.90
R-552D2	88	-520.00	-520.00	700.00	755.80	-672.70	-625.63	73.10
R-552E	90	-519.39	-519.39	907.13	842.33	-669.69	-550.60	135.60
R-552F	90	-520.00	-520.00	922.60	864.13	-668.10	-538.59	142.10
R-552G	91	-519.90	-519.90	950.63	859.74	-663.74	-475.23	209.30
R-552H	91	-520.00	-520.00	998.40	882.96	-669.60	-424.59	271.00
R-552I	92	-520.00	-520.00	780.00	721.45	-669.00	-517.95	162.00

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DRILL HOLES OF PROFILE no=5107

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-551A	88	-510.03	-510.03	725.94	720.99	-629.77	-640.92	45.40
R-551A2	86	-510.00	-510.00	823.60	816.56	-621.67	-624.92	59.70
R-551B	86	-509.20	-509.20	831.00	801.37	-623.23	-640.10	37.60
R-551C	86	-510.00	-510.00	870.70	833.38	-622.44	-611.07	63.50
R-551D	88	-510.32	-510.32	826.76	804.34	-647.14	-591.08	60.38

DRILL HOLES OF PROFILE x=-5007

Identifier		Zstart	Xend	Ystart	Yend	Zstart	Zend	
R-S50A	85	-500.00	-500.00	852.00	813.18	-668.54	-635.96	51.00
R-S50B	85	-500.00	-500.00	875.00	817.85	-668.48	-603.33	86.50
R-S50B5	88	-500.00	-500.00	728.77	763.22	-669.17	-639.39	46.90
R-S50C	89	-500.00	-500.00	900.00	849.47	-668.21	-584.12	98.10
R-S50C2	88	-500.00	-500.00	680.00	760.27	-673.27	-609.45	106.10
R-S50D	86	-500.00	-500.00	821.30	798.71	-662.29	-643.03	31.20
R-S50E	87	-500.00	-500.00	333.50	364.65	-618.01	-593.72	39.50
R-S50E2	87	-500.00	-500.00	700.00	751.02	-672.00	-620.80	79.65
R-S50F	90	-500.00	-500.00	919.60	843.11	-668.30	-508.28	181.00
R-S50G	90	-500.00	-500.00	919.60	855.20	-668.30	-466.39	212.00
R-S50H	91	-500.00	-500.00	950.30	854.28	-668.40	-431.77	251.60
R-S50I	91	-499.95	-499.95	979.50	856.63	-669.10	-393.73	301.90
R-S50J	93	-500.35	-500.35	799.54	733.27	-668.93	-494.94	186.20
R-S50K	93	-500.11	-500.11	1007.81	879.69	-669.81	-398.65	300.00

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DRILL HOLES OF PROFILE x=-490

Identifler	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S49A 86	-489,80	-489,80	855,40	811,74	-662,65	-628,54	55,40
R-S49B 86	-490,00	-490,00	821,70	802,79	-662,19	-647,41	24,00
R-S49C 86	-488,90	-488,90	882,80	833,22	-660,81	-605,74	74,10
R-S49D 87	-490,00	-490,00	0,00	31,96	0,00	24,46	40,25
R-S49E 88	-489,76	-489,76	835,25	571,15	-616,80	-575,30	54,88

→ Mangler ØST-VEST koordinat og højde

DRILL HOLES OF PROFILE x=-4807

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-548A	58	-480.00	-480.00	780.00	713.49	-666.40	-599.89	94.06
R-548B	58	-480.00	-480.00	940.00	878.79	-667.90	-406.69	86.57
R-548C	58	-477.50	-477.50	800.00	757.32	-666.70	-507.40	164.92
R-548D	58	-480.00	-480.00	820.00	802.06	-666.70	-461.69	205.79
R-548E	58	-480.00	-480.00	870.00	811.31	-666.70	-608.01	83.00
R-548F	76	-480.00	-480.00	895.00	758.97	-668.50	-500.52	216.
R-548G	76	-480.00	-480.00	850.00	734.11	-668.00	-552.11	163.90
R-548H	86	-480.00	-480.00	870.90	837.30	-662.53	-610.78	61.70
R-548I	86	-480.00	-480.00	884.70	845.82	-660.73	-577.35	92.00
R-548J	89	-479.90	-479.90	780.25	765.64	-667.32	-587.74	130.40
R-548K	89	-479.90	-479.90	780.25	743.88	-667.32	-527.48	144.50
R-548L	90	-479.90	-479.90	929.78	837.65	-667.90	-493.55	197.
R-548M	90	-480.00	-480.00	930.00	889.49	-667.60	-556.29	118.45
R-548N	90	-480.00	-480.00	930.00	853.24	-667.80	-558.33	133.70
R-548O	90	-480.00	-480.00	940.00	865.81	-667.80	-490.17	192.50
R-548P	91	-480.27	-480.27	975.41	864.51	-668.64	-459.56	236.80

DRILL HOLES OF PROFILE xe-470/

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S47A	86	-459.90	-469.90	854.90	805.72	-653.49	-625.43	61.40
R-S47B	86	-469.50	-469.50	822.30	801.73	-653.67	-647.60	26.10
R-S47C	86	-470.00	-470.00	919.80	845.15	-667.77	-571.90	118.50
R-S47E	87	-470.05	-470.05	824.21	847.85	-622.35	-603.88	30.00
R-S47F	87	-470.02	-470.02	836.40	851.05	-621.62	-602.36	31.28
R-S47D	86	-470						52.30

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DRILL HOLES OF PROFILE #R-460Z

Identifier		Ystart	Xend	Ystart	Yend	Zstart	Zend	
R-S46A	85	-458.00	-458.00	854.00	799.96	-667.48	-626.54	67.80
R-S46B	85	-458.00	-458.00	877.00	824.23	-667.70	-607.97	79.70
R-S46C	86	-459.00	-459.00	863.40	845.52	-664.11	-597.36	69.10
R-S46D	86	-460.00	-460.00	822.15	797.80	-663.21	-645.69	30.00
R-S46E	87	-460.00	-460.00	870.00	849.03	-642.50	-569.44	76.00
R-S46F	88	-460.00	-460.00	835.00	857.61	-612.54	-586.07	34.81
R-S46G	89	-459.85	-459.85	779.51	750.70	-667.62	-524.91	145.60
R-S46H	90	-460.00	-460.00	919.60	836.24	-667.00	-492.94	193.00
R-S46I	90	-460.00	-460.00	919.60	851.96	-667.70	-481.65	198.00
R-S46J	93	-460.24	-460.24	799.84	765.26	-668.47	-486.93	184.80
R-S46K	93	-460.00	-460.00	959.17	921.45	-668.12	-560.01	114.50

DRILL HOLES OF PROFILE R=4507

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S45A	86	-450.00	-450.00	838.00	798.80	-664.45	-630.89	51.60
R-S45B	86	-449.20	-449.20	819.50	797.54	-663.90	-647.32	26.60
R-S45C	86	-450.00	-450.00	878.40	824.91	-661.39	-600.03	80.10
R-S45D	87	-450.24	-450.24	846.74	859.63	-611.39	-598.30	19.85
R-S45E	87	-450.24	-450.24	846.74	864.29	-611.20	-602.26	19.70

DRILL HOLES OF PROFILE R-440

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S44A	64	-440.00	-440.00	900.00	766.50	-668.00	-436.77	267.55
R-S44B	64	-440.00	-440.00	870.00	724.19	-667.00	-521.19	206.25
R-S44C	64	-440.00	-440.00	1000.00	654.25	-670.00	-461.85	254.20
R-S44D	64	-440.00	-440.00	1050.00	677.28	-675.00	-304.59	408.70
R-S44E	76	-440.00	-440.00	805.00	713.08	-666.00	-574.08	137.00
R-S44F	76	-440.00	-440.00	710.00	848.04	-668.00	-497.77	181.15
R-S44G	85	-440.00	-440.00	844.00	807.20	-666.95	-635.67	48.30
R-S44H	96	-440.00	-440.00	820.70	794.41	-661.76	-643.35	32.10
R-S44I	86	-440.40	-440.40	850.20	815.98	-651.20	-614.88	44.90
R-S44J	87	-440.00	-440.00	827.79	852.34	-621.31	-592.57	37.80
R-S44K	87	-440.00	-440.00	839.16	854.86	-620.05	-609.81	18.75
R-S44L	90	-440.00	-440.00	920.00	837.16	-668.00	-504.94	182.90
R-S44M	90	-440.00	-440.00	920.00	849.71	-667.80	-469.62	210.30
R-S44N	90	-440.00	-440.00	940.00	873.76	-668.00	-462.41	220.60
R-S44Q	92	-439.90	-439.90	650.12	807.32	-672.91	-518.60	220.30

DRILL HOLES OF PROFILE #=-4307

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S43A 86	-430.00	-430.00	838.50	801.49	-662.03	-635.21	41.00
R-S43B 86	-430.10	-430.10	853.30	807.44	-661.42	-605.56	79.00
R-S43C 87	-430.45	-430.45	834.17	835.35	-621.68	-607.11	25.72
R-S43D 87	-430.37	-430.37	834.30	851.90	-622.63	-612.59	20.26

DRILL HOLES OF PROFILE 3=-420/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S42A	85	-420.00	-420.00	839.00	804.71	-656.61	-638.09	44.60
R-S42B	85	-420.00	-420.00	859.00	817.48	-657.13	-617.12	65.00
R-S42C	86	-420.00	-420.00	816.50	798.89	-651.62	-649.35	21.50
R-S42D	87	-422.66	-422.66	827.99	844.79	-624.02	-612.21	20.54
R-S42E	87	-422.29	-420.24	827.58	840.31	-624.86	-634.06	16.00
R-S42F	90	-420.00	-420.00	920.00	840.45	-658.20	-504.61	181.90
R-S42G	90	-420.00	-420.00	920.00	845.94	-658.20	-455.00	225.70
R-S42H	91	-420.60	-420.60	906.00	817.45	-658.10	-555.55	143.70

DRILL HOLES OF PROFILE R=-400Z

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-S40A	62	-400.00	-400.00	870.00	725.87	-668.50	-524.09	202.95
R-S40B	64	-399.45	-299.45	920.90	784.75	-668.10	-432.28	272.39
R-S40C	76	-400.00	-400.00	825.00	718.55	-666.00	-577.94	147.40
R-S40D	89	-400.00	-400.00	900.05	741.58	-668.45	-479.17	246.90
R-S40E	90	-400.00	-400.00	900.00	778.10	-668.50	-467.60	235.00
R-S40F	90	-400.00	-400.00	920.00	836.21	-668.20	-442.24	241.00

DRILL HOLES OF PROFILE #=-3607

Identifier		Ystart	Xend	Ystart	Yend	Zstart	Zend	
R-S36A	62	-360.00	-360.00	850.00	742.90	-665.80	-481.30	214.25
R-S36B	76	-360.00	-360.00	810.00	693.47	-665.00	-570.63	149.95
R-S36C	76	-360.00	-360.00	890.00	771.49	-669.50	-461.72	239.24
R-S36D	90	-359.99	-359.99	819.40	715.86	-665.48	-533.45	167.80
R-S36E	92	-360.07	-360.07	869.20	798.72	-668.78	-408.13	270.00

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DRILL HOLES OF PROFILE X=-3407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S34A 93	-340.00	-340.00	901.00	743.66	-668.86	-470.43	253.50
R-S34B 93	-340.00	-340.00	901.00	820.10	-668.86	-446.10	237.00
R-S34C 93	-339.92	-339.92	875.21	728.25	-669.37	-488.21	235.00
R-S34D 93	-339.69	-339.69	849.41	730.83	-668.05	-531.36	181.00

BOR-LOGs

DRILL HOLES OF PROFILE ~~no~~-3207

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-332A	92	-319.73	-319.73	899.98	761.86	-669.61	-463.69	248.10
R-332B	92	-319.73	-319.73	899.98	793.31	-669.61	-396.95	292.80
R-332C	93	-320.13	-320.13	920.08	801.35	-668.28	-350.71	329.80
R-332D	93	-319.50	-319.50	824.79	726.66	-668.16	-508.87	187.00

DRILL HOLES OF PROFILE N=-2807

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-528A 65	-280.00	-280.00	825.00	778.54	-664.00	-617.54	65.70
R-528B 65	-280.00	-280.00	900.00	781.67	-671.00	-617.23	280.00

DRILL HOLES OF PROFILE #=32407

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-324A 58	-240.00	-240.00	762.00	682.92	-656.30	-577.22	111.84

DRILL HOLES OF PROFILE ka-2007

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-520A 65	-200.00	-200.00	825.00	759.03	-657.00	-591.03	93.30
R-520B 89	-200.00	-200.00	150.00	224.56	-653.00	-564.14	116.00

DRILL HOLES OF PROFILE <=150/

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S16A 56	-160.00	-160.00	650.00	585.17	-654.10	-589.27	91.68
R-S16B 56	-160.00	-160.00	760.00	649.80	-653.30	-549.10	126.10
R-S16C 56	-160.00	-160.00	450.00	500.69	-653.90	-603.21	71.69
R-S16D 57	-160.00	-160.00	80.00	18.09	-650.00	-588.09	87.56
R-S16F 73	-160.00	-160.00	590.00	542.98	-651.00	-612.93	60.50

DRILL HOLES OF PROFILE (W=-150)

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S150 87	-149.97	-149.97	790.14	713.65	-654.41	-590.23	99.85

DRILL HOLES OF PROFILE W-100

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S10A	87	-100.45	-100.45	770.77	708.09	-650.85	-598.24	81.85

DRILL HOLES OF PROFILE x=-757

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S7.5A 86	-75.00	-75.00	478.00	513.36	-641.00	-605.64	50.00

DRILL HOLES OF PROFILE #=-907

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-84A	92	-40.55	-40.55	792.56	732.31	-549.82	-582.34	89.80
R-84B	92	-40.55	-40.55	792.56	751.02	-549.82	-620.24	51.00

DRILL HOLES OF PROFILE x=-207

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-S2A 87	20.00	20.00	615.00	579.99	-646.00	-616.62	45.76
R-S2B 87	20.16	20.16	639.75	589.74	-647.36	-579.39	69.30

DRILL HOLES OF PROFILE x=0

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-0A	56	0.00	0.00	767.00	651.64	-649.90	-512.42	137.38
R-0B	56	0.00	0.00	582.00	500.13	-649.00	-551.43	127.37
R-0C	86	0.00	0.00	597.50	579.30	-625.60	-620.78	23.10
R-0C-1	56	0.00	0.00	675.00	591.28	-650.80	-551.03	130.24
R-0D	57	0.00	0.00	450.00	507.64	-651.60	-593.96	81.52
R-0E	57	0.00	22.42	-300.00	-300.00	-635.00	-378.79	257.19
R-0F	86	0.00	0.00	478.00	505.79	-645.00	-617.21	39.30
R-0X	57	0.00	0.00	450.00	464.64	-651.60	-636.76	20.70
R-0Y	57	0.00	0.00	450.00	456.38	-651.60	-645.22	9.02

DRILL HOLES OF PROFILE R=10

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N1A	86	11.90	11.90	516.60	571.35	-648.08	-616.53	55.00
R-N1B	86	10.10	10.10	585.20	568.23	-648.04	-621.07	24.00

DRILL HOLES OF PROFILE x=20

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N2A 85	19.00	19.00	584.00	556.37	-646.10	-625.28	34.60
R-N2B 85	19.00	19.00	606.50	578.81	-645.18	-608.88	48.85
R-N2C 87	20.01	20.01	639.89	586.75	-647.47	-594.33	75.15

DRILL HOLES OF PROFILE x=30

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N3B 86	27.00	27.00	565.20	544.56	-645.63	-631.18	25.20
R-N3C 86	27.00	27.00	565.20	581.53	-645.63	-634.16	20.00
R-N3D 86	29.20	29.20	600.20	574.39	-634.86	-609.05	36.50

DRILL HOLES OF PROFILE s=40

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-GM-IV 57	42.30	42.30	489.70	501.23	-644.00	-630.26	17.93
R-N4A 58	40.00	40.00	650.00	586.47	-650.30	-586.77	89.85
R-N4B 58	40.00	40.00	600.00	561.18	-650.00	-611.18	54.90
R-N4C 80	40.00	40.00	568.00	535.42	-647.00	-619.42	39.00

DRILL HOLES OF PROFILE N=50

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N5A	87	50.04	50.04	639.74	580.63	-647.10	-589.97	82.22
R-N5B	88	50.09	50.09	594.76	576.87	-613.81	-600.33	22.40

DRILL HOLES OF PROFILE x=60

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N6A	58	60.00	60.00	600.00	562.42	-647.00	-609.42	53.15
R-N6B	76	60.00	60.00	565.00	544.49	-647.00	-626.49	29.00
R-N6C	93	60.00	60.00	620.00	578.24	-649.00	-579.89	80.75
R-N6D	87	60.31	60.31	486.22	518.09	-646.57	-619.83	41.61
R-N6E	87	60.31	60.31	463.65	498.92	-649.35	-614.28	49.62

DRILL HOLES DE PROFILE x=70

Identifiser		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N7A	87	69.70	69.90	548.34	589.10	-545.09	-586.82	82.40
R-N7B	89	70.22	70.22	539.87	481.79	-595.09	-567.53	60.70

DRILL HOLES OF PROFILE x=80

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-0M-V	57	80.00	80.00	540.00	540.00	-640.00	-624.94	15.06
R-N8A	56	80.00	80.00	612.00	550.21	-647.80	-574.16	96.13
R-N8B	56	80.00	80.00	576.00	504.38	-646.20	-572.19	103.00
R-N8C	56	80.00	80.00	655.00	588.49	-648.40	-569.14	103.47
R-N8D	56	80.00	80.00	735.00	611.74	-646.60	-525.47	172.82
R-N8E	56	80.00	80.00	450.00	518.16	-650.40	-595.34	87.66
R-N8F	56	80.00	80.00	400.00	478.61	-648.60	-573.46	108.76
R-N8G	58	80.00	80.00	575.00	566.87	-646.20	-636.51	12.65
R-N8H	65	80.00	80.00	350.00	445.80	-649.30	-498.45	177.90
R-N8I1	76	80.00	80.00	800.00	686.86	-647.50	-510.73	177.50
R-N8J	76	80.00	80.00	800.00	914.09	-647.50	-511.53	177.50
R-N8J1	80	80.00	80.00	546.00	498.27	-643.00	-595.27	67.50
R-N8K	80	80.00	38.49	546.00	546.00	-643.00	-601.49	58.70
R-N8K1	86	80.00	80.00	498.00	526.34	-643.00	-619.22	37.00
R-N8L	89	79.94	79.94	334.04	473.53	-593.47	-600.36	60.91
R-N8L1	86	80.00	80.00	445.00	498.62	-643.00	-598.00	70.00
R-N8L2	85	80.00	80.00	657.00	609.37	-647.80	-626.96	34.60

DRILL HOLES OF PROFILE #=90

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N7A	90.06	90.06	589.06	570.44	-615.89	-592.89	24.59
R-N7B	89.99	89.99	541.28	586.47	-545.65	-582.56	83.58
R-N7C	90.16	90.16	532.53	485.99	-593.37	-554.32	60.75
R-N7D	90.16	90.16	532.53	473.79	-592.17	-576.98	60.67

DRILL HOLES OF PROFILE x=95.6

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R- GM. I 57	95.60	95.60	562.80	553.90	-640.00	-629.39	13.85

DRILL HOLES OF PROFILE R=97.4

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N9.7A BH II <i>S7</i>	97.40	97.40	508.10	514.34	-641.00	-633.57	<i>9.70</i>

DRILL HOLES OF PROFILE x=100

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N10A	100.00	100.00	600.00	559.84	-645.00	-604.84	56.80
R-N10B	100.00	100.00	618.00	558.57	-646.00	-675.35	91.05
R-N10C	100.00	100.00	643.00	603.27	-636.00	-608.18	48.50
R-N10D	100.00	100.00	635.00	657.44	-637.00	-621.26	27.40
R-N10E	99.92	99.92	640.67	579.65	-645.32	-569.35	97.45
R-N10F	99.98	99.98	485.77	517.14	-644.15	-617.83	40.95
R-N10G	100.03	100.03	531.07	478.93	-591.50	-554.99	63.65
R-N10H	100.03	100.03	531.07	468.46	-590.50	-579.46	63.58
R-N10I	100.03	100.03	531.07	471.48	-589.50	-580.59	60.25
R-N10K	99.97	99.97	-60.01	10.91	-640.70	-569.78	100.30
R-N10L	99.95	99.95	0.00	78.44	-644.65	-567.01	109.80

DRILL HOLES OF PROFILE X=110

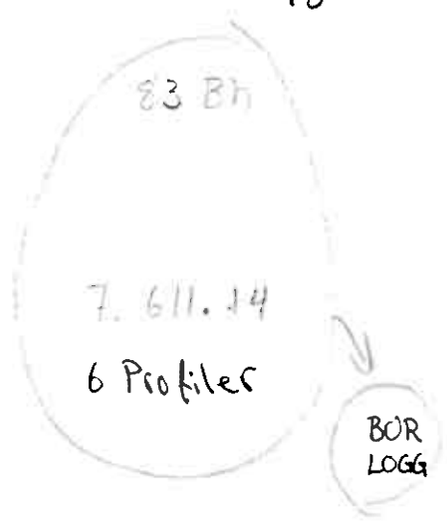
Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N11A	87	109.99	109.99	584.33	580.68	-619.11	-597.82	31.82
R-N11B	87	109.81	109.81	641.89	612.27	-646.40	-624.56	36.80
R-N11E	87	109.99	109.99	674.54	628.30	-646.27	-610.43	58.50
R-N11D	88	109.81	109.81	592.05	571.29	-611.77	-575.95	41.20
R-N11E	88	110.28	110.28	645.76	590.90	-630.14	-585.12	85.08
R-N11F	89	110.18	110.18	529.52	484.52	-589.75	-553.31	57.90
R-N11G	89	110.18	110.18	529.52	475.43	-588.65	-574.16	55.00
R-N11H	89	110.18	110.18	529.52	469.26	-588.50	-577.87	61.19

DRILL HOLES OF PROFILE x=115

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N11.5A S7	115.00	115.00	560.00	551.32	-628.00	-627.65	15.41

DRILL HOLES OF PROFILE W=120

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N12A	58	120.00	120.00	650.00	581.63	-647.00	-576.12	98.50
R-N12B	58	120.00	120.00	600.00	558.73	-645.00	-597.73	66.85
R-N12BI	80	120.00	120.00	594.00	548.04	-645.00	-599.04	65.50
R-N12C	83	120.00	120.00	607.00	544.61	-645.00	-567.88	99.20
R-N12D	86	119.90	119.90	634.30	585.36	-646.44	-598.50	67.80
R-N12E	87	119.97	119.97	675.21	634.69	-646.25	-608.38	55.50
R-N12F	87	120.02	120.02	689.87	607.89	-646.07	-554.22	70.00
R-N12G	87	119.97	119.97	660.17	630.47	-647.59	-617.37	42.00
R-N12H	88	119.84	119.84	690.61	666.98	-637.00	-593.76	49.28
R-N12I	89	120.19	120.19	527.78	460.71	-588.11	-635.07	81.88
R-N12J	89	120.19	120.19	527.78	471.23	-587.00	-596.97	57.42
R-N12K	89	120.19	120.19	527.78	462.97	-586.50	-579.69	65.17
R-N12L	89	119.90	119.90	580.38	624.75	-551.62	-574.55	50.00
R-N12M	89	119.60	119.60	580.25	606.43	-552.35	-591.75	47.30
R-N12N	89	120.06	120.06	601.65	621.31	-546.36	-532.59	24.00
R-N12P	93	119.48	119.48	855.38	690.71	-647.23	-455.21	253.00



DRILL HOLES OF PROFILE #130

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N13A	87	130.20	130.20	671.73	624.73	-645.69	-612.78	57.38
R-N13B	87	130.12	130.12	640.44	611.28	-644.80	-622.02	37.00
R-N13C	87	130.08	130.08	638.92	659.89	-644.65	-631.03	28.00
R-N13D	87	130.00	130.00	685.53	632.46	-645.92	-594.06	74.20
R-N13E	87	129.93	129.93	570.02	547.89	-622.12	-599.79	31.29
R-N13F	87	130.05	130.05	697.45	610.05	-664.93	-558.41	139.08
R-N13G	88	129.70	129.90	697.53	660.32	-635.65	-571.60	74.09
R-N13H	88	129.80	129.80	584.88	561.83	-612.27	-583.20	37.14
R-N13I	88	129.91	129.91	630.06	581.96	-630.06	-559.86	88.10
R-N13J	89	130.19	130.19	526.27	481.93	-586.67	-622.57	57.05
R-N13K	89	130.19	130.19	526.27	467.92	-585.47	-573.07	59.65
R-N13L	89	130.19	130.19	526.27	452.69	-585.25	-573.60	74.50
R-N13M	89	130.20	130.20	573.48	618.18	-552.05	-536.98	46.60
R-N13O	89	129.90	129.90	573.18	598.03	-553.81	-513.33	47.50
R-N13P	89	130.60	130.00	605.70	622.60	-544.60	-308.35	40.00

DRILL HOLES OF PROFILE W=140

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N14A 58	140.00	140.00	600.00	597.87	-641.00	-588.87	74.00
R-N14B 81	140.00	140.00	678.00	638.72	-646.00	-601.57	58.00
R-N14C 81	140.00	140.00	662.00	579.08	-646.00	-547.18	129.00
R-N14E 85	143.00	143.00	580.00	542.07	-641.89	-608.55	50.50
R-N14F 86	139.40	139.40	639.70	574.05	-642.34	-574.36	94.50
R-N14G 87	139.24	139.24	623.65	555.72	-640.65	-587.19	86.40
R-N14H 87	140.18	140.18	691.18	619.54	-646.89	-552.63	118.40
R-N14I 87	140.48	140.48	663.40	627.35	-642.92	-582.92	70.00
R-N14I 2 88	140.45	140.45	664.10	634.02	-605.30	-541.79	70.29
R-N14J 89	139.90	139.90	525.13	467.87	-584.75	-574.65	58.14
R-N14K 89	139.90	139.90	585.13	479.80	-585.84	-547.80	59.18
R-N14L 89	140.42	140.42	525.13	444.57	-585.14	-570.94	81.80
R-N14M 89	139.86	139.86	572.40	613.17	-555.64	-545.56	42.00
R-N14N 99	139.70	139.70	572.40	600.80	-555.80	-520.01	43.30
R-N14P	140.15	140.15	608.10	629.95	-543.00	-511.79	38.10

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DRILL HOLES OF PROFILE R=150.

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N14C 81	152.00	152.00	672.00	627.90	-645.50	-592.95	68.60
R-N15A 83	150.00	150.00	580.00	520.43	-640.50	-582.84	82.90
R-N15B 85	150.00	150.00	568.00	534.35	-640.80	-614.51	42.70
R-N15D 86	150.00	150.00	640.00	560.83	-645.70	-579.97	102.90
R-N15E 86	150.00	150.00	664.90	616.15	-645.35	-603.42	65.40
R-N15F 87	149.90	149.90	699.70	605.85	-645.70	-533.86	146.00
R-N15E 87	150.20	150.20	689.70	623.77	-644.90	-585.12	89.00
R-N15H 88	149.90	149.90	642.89	589.23	-629.14	-555.00	91.52
R-N15I 89	150.42	150.42	523.55	476.53	-584.33	-614.86	56.06
R-N15J 89	150.42	150.42	523.55	464.24	-584.33	-594.79	60.23
R-N15K 89	150.42	150.42	523.55	456.11	-584.90	-573.01	68.48
R-N15L 89	149.75	149.75	572.42	592.47	-557.08	-529.99	33.70
R-N15M 89	149.85	149.85	607.30	675.89	-541.65	-473.06	97.00
R-N15N 89	149.80	149.80	607.50	722.50	-542.55	-542.55	115.00
R-N15O 90	150.00	150.00	607.00	738.18	-542.00	-494.56	139.50
R-N15P 90	150.00	150.00	572.20	636.01	-554.90	-473.18	103.00
R-N15Q 90	150.00	150.00	572.00	625.10	-553.90	-426.61	137.80

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DRILL HOLES OF PROFILE x=160

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N16A	56	160.00	160.00	670.00	607.55	-644.70	-570.27	97.16
R-N16B	57	160.00	160.00	722.00	616.45	-645.90	-520.12	164.20
R-N16C	57	160.00	160.00	440.00	543.85	-643.20	-539.55	84.44
R-N16D	59	160.00	160.00	820.00	625.68	-637.00	-359.49	338.76
R-N16E	65	160.00	160.00	900.00	716.75	-639.00	-321.60	366.55
R-N16F	80	160.00	160.00	619.00	553.59	-644.70	-579.29	92.50
R-N16G	88	160.38	160.38	638.37	577.10	-601.73	-344.04	70.94
R-N16H	81	161.00	161.00	630.00	562.83	-644.30	-564.23	104.50
R-N16I	85	160.00	160.00	576.00	539.50	-640.97	-612.42	46.30
R-N16K	86	162.00	162.00	493.00	328.36	-640.00	-604.64	50.00
R-N16L	87	160.00	160.00	667.40	603.15	-645.43	-597.01	80.40
R-N16M	87	160.07	160.07	689.23	633.06	-644.79	-577.38	88.00
R-N16O	87	160.20	160.20	648.18	599.49	-641.91	-604.02	61.70
R-N16P	88	160.04	160.04	639.46	583.99	-629.12	-582.52	94.57

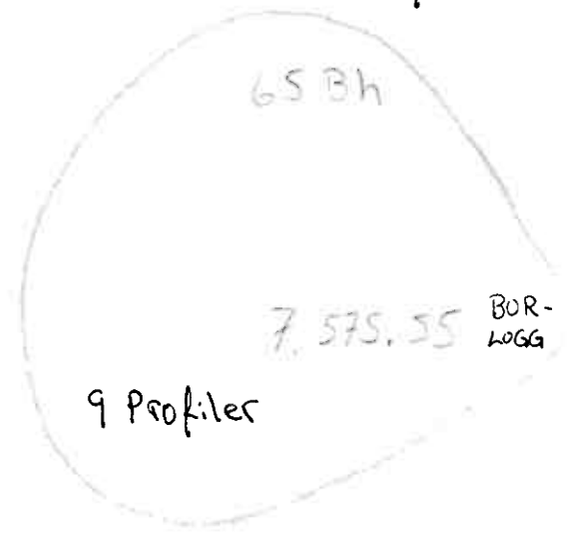
DRILL HOLES OF PROFILE X=170

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N17A	85	170.00	170.00	570.00	541.06	-640.64	-616.79	37.50
R-N17B	87	170.10	170.10	667.62	577.47	-644.57	-674.14	114.40
R-N17C	87	170.19	170.19	689.76	557.41	-641.44	-586.87	98.80
R-N17D	87	169.67	169.67	689.19	581.15	-644.83	-550.92	143.15
R-N17E	87	170.55	170.55	698.88	599.80	-645.33	-535.29	148.07

DRILL HOLES OF PROFILE W=180

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N18A1	81	175.00	175.00	570.00	591.11	-641.00	-594.65	60.50
R-N18A	81	180.00	180.00	555.00	529.90	-639.00	-613.90	35.50
R-N18A1	81	180.00	180.00	620.00	562.70	-642.50	-574.21	
R-N18B	81	180.00	180.00	620.00	562.70	-642.50	-574.21	89.15
R-N18C	86	179.50	179.50	589.50	536.97	-640.19	-581.79	78.50
R-N18D	87	180.55	180.55	664.13	571.90	-644.78	-577.71	114.00
R-N18E	87	179.90	179.90	638.46	565.47	-641.01	-584.00	92.60
R-N18F	87	180.08	180.08	689.84	582.95	-644.18	-545.46	145.50
R-N18G	87	179.84	179.84	662.88	575.63	-641.42	-556.95	121.45
R-N18H	88	179.96	179.96	699.92	598.47	-644.78	-530.14	153.10
R-N18I	88	180.15	180.15	604.95	623.13	-572.02	-590.85	26.17
R-N18K	90	181.06	181.06	609.16	691.62	-525.02	-581.06	99.70
R-N18L	90	181.06	181.06	609.16	715.06	-523.97	-541.88	107.40
R-N18M	90	180.00	180.00	608.58	710.38	-523.25	-507.58	103.00
R-N18N	90	180.76	180.76	608.50	731.66	-523.01	-471.47	133.70
R-N18O	90	180.46	180.46	608.58	716.96	-522.75	-410.27	156.20
R-N18P	90	180.00	180.00	579.90	660.48	-537.60	-382.75	174.60
R-N18Q	90	180.00	180.00	575.60	623.55	-537.10	-376.51	167.60

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DRILL HOLES OF PROFILE X=190

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N19A	87	189.92	189.92	664.18	534.14	-644.34	-548.41	161.60
R-N19B	87	189.97	189.97	689.75	590.78	-643.97	-540.50	143.20
R-N19C	87	190.00	190.00	594.77	630.01	-639.95	-613.61	44.00
R-N19D	87	190.00	190.00	685.50	583.12	-643.90	-520.59	132.00
R-N19E	88	189.95	189.95	690.48	598.97	-643.96	-517.88	155.80
R-N19F	88	189.89	189.89	594.39	611.02	-569.31	-523.13	18.02
R-N19G	88	190.15	190.15	607.83	623.22	-571.62	-537.66	21.05

DRILL HOLES OF PROFILE R=200

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N20A	87	199.84	199.84	649.18	564.85	-643.05	-577.85	106.60
R-N20B	87	199.93	199.93	680.54	614.73	-643.52	-586.31	87.20
R-N20C	87	199.88	199.88	490.37	637.67	-637.51	-518.28	190.80
R-N20D	87	200.06	200.06	689.35	578.93	-644.82	-558.55	140.12
R-N20E	87	199.93	199.93	464.00	634.59	-637.84	-494.10	221.30
R-N20F	88	199.95	199.95	594.78	627.26	-569.69	-566.27	32.68
R-N20G	88	200.00	200.00	594.38	640.08	-569.21	-542.93	52.72
R-N20H	88	200.02	200.02	594.31	621.67	-568.98	-539.01	40.58
R-N20I	89	199.98	199.98	585.44	631.23	-534.61	-523.01	66.80
R-N20J	90	199.95	199.95	560.10	463.53	-535.50	-566.41	101.40
R-N20K	90	199.80	199.80	360.21	460.14	-534.00	-447.31	132.40
R-N20L	90	200.00	200.00	566.25	653.76	-533.90	-394.64	170.00
R-N20M	90	200.00	200.00	566.00	626.77	-533.80	-370.98	173.80

DRILL HOLES OF PROFILE x=210

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N21A 87	210.22	210.22	689.69	586.29	-643.13	-541.90	144.71
R-N21B 87	209.96	209.96	674.12	572.52	-642.78	-559.47	131.40
R-N21C 88	210.16	210.16	694.85	591.81	-643.03	-510.47	167.90
R-N21D 88	210.03	210.03	581.63	623.67	-637.70	-602.39	54.90
R-N21E 88	209.89	209.89	687.32	613.79	-645.39	-486.43	175.10
R-N21F 88	210.06	210.06	598.48	604.03	-568.93	-561.33	10.68
R-N21G 88	209.81	209.81	597.21	618.53	-571.81	-555.74	26.70
R-N21H 88	210.46	210.46	604.18	582.11	-569.23	-549.21	29.30
R-N21I 89	209.90	209.90	564.71	621.74	-533.24	-521.12	58.30

DRILL HOLES OF PROFILE x=220

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N22A 87	220.03	220.03	659.03	588.98	-643.02	-578.20	103.00
R-N22B 87	219.87	219.87	689.89	597.42	-642.59	-553.48	128.00
R-N22C 87	220.16	220.16	559.83	509.50	-635.81	-595.48	63.90
R-N22D 88	220.16	220.16	655.32	611.40	-642.00	-519.22	130.40
R-N22E 88	220.16	220.16	655.32	589.01	-642.90	-509.48	149.00
R-N22F 88	220.06	220.06	678.99	600.88	-644.46	-494.08	169.50
R-N22G 88	220.16	220.16	597.95	613.23	-571.35	-584.17	19.95
R-N22H 88	220.03	220.03	679.00	602.55	-644.30	-462.16	197.50
R-N22I 90	220.07	220.07	605.00	679.16	-522.90	-556.46	81.40
R-N22J 90	220.00	220.00	604.50	688.20	-524.03	-524.03	83.70
R-N22K 90	220.00	220.00	592.70	685.76	-525.50	-486.25	101.00
R-N22L 90	220.30	220.30	592.70	682.23	-522.30	-428.44	131.20
R-N22M 90	220.00	220.00	564.30	631.18	-530.70	-348.28	193.80

DRILL HOLES OF PROFILE x=230

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N23A 98	229.90	229.90	595.20	608.56	-570.60	-559.39	17.44
R-N23B 98	230.18	230.18	680.54	599.51	-641.37	-557.83	116.40
R-N23C 98	230.22	230.22	691.33	592.17	-641.49	-495.25	171.30
R-N23D 98	229.92	229.92	595.15	621.05	-562.44	-512.90	61.28

DRILL HOLES OF PROFILE w=240

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N24A	58	240.00	240.00	725.00	630.16	-627.20	-532.36	134.12
R-N24B	87	242.52	242.52	676.17	608.56	-640.61	-585.86	87.00
R-N24D	87	239.88	239.88	694.92	604.70	-641.19	-544.63	132.15
R-N24E	88	240.93	240.93	689.73	598.41	-640.90	-521.96	150.00
R-N24F	88	240.98	250.53	689.46	613.88	-641.51	-498.65	170.80
R-N24G	88	240.98	240.98	690.46	603.07	-641.44	-459.45	201.90
R-N24H	90	240.05	240.05	564.65	650.39	-528.71	-480.23	98.50
R-N24I	90	240.05	240.05	564.65	632.56	-528.61	-455.21	100.60
R-N24J	90	240.00	240.00	564.56	618.66	-528.41	-381.05	157.00

DRILL HOLES OF PROFILE w=250

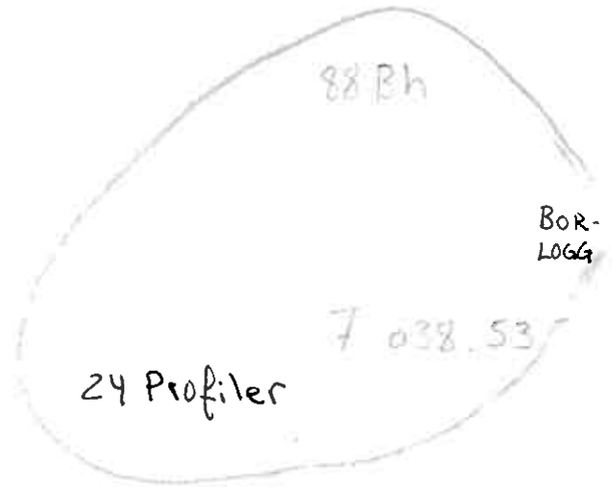
Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R: N25A 88	250.12	250.12	665.73	594.82	-640.56	-536.44	126.00

DRILL HOLES OF PROFILE #=260

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N26A	87	260.57	260.57	699.81	592.83	-640.40	-529.16	154.35
R-N26B	90	259.55	259.55	579.70	664.04	-525.30	-468.66	101.60
R-N26C	90	259.55	259.55	579.70	619.45	-525.30	-410.17	121.80

DRILL HOLES OF PROFILE #8280

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N28A 65	280.00	280.00	410.00	709.35	-645.20	-297.66	401.60
R-N28B 87	280.12	280.12	649.85	521.14	-635.93	-533.71	93.50
R-N28C 87	279.90	279.90	599.83	511.58	-634.78	-580.73	115.20
R-N28D 87	280.12	280.12	549.98	497.15	-629.93	-584.03	70.00
R-N28E 87	279.44	279.44	499.36	465.74	-630.31	-599.09	49.70
R-N28F 87	280.20	280.20	681.80	526.37	-639.59	-513.73	200.00



DRILL HOLES OF PROFILE x=300

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N30A 89	300.10	300.10	50.10	113.48	-638.65	-563.12	98,60
R-N30B 89	300.00	300.00	100.10	172.30	-636.00	-563.80	102,10

DRILL HOLES OF PROFILE x=400

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N40A 76	400.00	400.00	850.00	891.92	-639.00	-447.91	248.00
R-N40B 87	400.01	400.01	720.27	655.37	-633.91	-582.98	82.50
R-N40C 87	399.98	399.98	649.68	570.66	-630.25	-563.95	103.14
R-N40D 87	399.96	399.96	599.96	526.88	-624.93	-563.61	95.36

DRILL HOLES OF PROFILE 3=440

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-N44A 89	440.00	440.00	670.00	622.64	-629.00	-574.78 72.00

DRILL HOLES OF PROFILE x=460

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N46A	89	460.22	460.22	661.51	612.36	-628.93	-575.28	72.80
R-N46B	89	460.07	460.07	669.70	587.63	-631.17	-543.68	120.00

DRILL HOLES OF PROFILE n=480

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N48A	89	480.16	480.16	689.95	609.24	-630.64	-543.24	119.00
R-N48B	89	480.00	480.00	657.03	616.86	-628.92	-585.17	59.40

DRILL HOLES OF PROFILE x=520

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N52A	87	520.00	520.00	619.00	542.20	-630.00	-565.56	100.25
R-N52A1	58	520.00	541.74	-280.00	-280.00	-610.80	-362.30	249.45

DRILL HOLES OF PROFILE x=540

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N54A	88	539.67	539.67	558.68	520.95	-619.38	-586.57	50.00
R-N54B	88	540.01	540.01	574.38	531.16	-619.20	-569.94	68.50
R-N54C	92	540.00	540.00	635.00	557.67	-620.00	-526.95	121.00

DRILL HOLES OF PROFILE x=550

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N55A 88	549.90	549.90	569.09	529.94	-619.03	-577.94	56.75
R-N55B 88	550.08	550.08	549.65	521.26	-618.93	-588.94	41.30
R-N55C 88	550.08	550.08	523.83	539.45	-619.57	-565.63	76.60

DRILL HOLES OF PROFILE x=560

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N56A 87	559.92	559.92	556.36	519.67	-616.79	-566.20	49.70
R-N56B 87	559.93	559.93	594.63	534.04	-619.52	-568.68	74.10
R-N56C 88	559.66	559.66	539.75	517.49	-614.51	-601.24	25.92
R-N56D 88	559.89	559.89	613.04	541.21	-623.04	-559.06	46.20
R-N56D1 88	560.10	560.10	529.58	508.37	-614.95	-610.96	21.58
R-N56F 92	560.00	560.00	660.00	560.25	-623.00	-513.66	148.00

DRILL HOLES OF PROFILE x=570

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-MS7A 88	569.96	569.96	570.42	539.14	-618.19	-565.13	61.60
R-MS7B 88	570.13	570.13	565.20	528.88	-618.00	-566.16	48.30
R-MS7C 88	569.96	569.96	539.91	516.82	-619.69	-575.25	29.55
R-MS7D 88	570.04	570.04	528.97	514.02	-613.53	-607.72	16.04

DRILL HOLES OF PROFILE x=590

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N58A 87	579.82	579.82	559.33	504.83	-617.77	-571.87	71.40
R-N58B 87	579.06	579.06	622.13	545.18	-620.14	-555.57	100.45
R-N58C 87	579.78	579.78	576.12	529.15	-618.43	-558.30	76.30
R-N58D 88	579.87	579.87	534.96	515.82	-613.82	-601.11	22.81
R-N58E 92	580.00	580.00	677.00	559.45	-621.00	-520.50	154.90

DRILL HOLES OF PROFILE x=590

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N59A 88	590.16	590.16	558.84	520.58	-617.54	-580.00	53.60
R-N59B 88	589.80	589.80	585.92	527.31	-621.02	-567.76	79.20
R-N59C 88	589.08	589.88	537.08	515.12	-617.10	-591.41	33.80
R-N59D 88	590.14	590.14	593.74	541.35	-621.42	-555.76	89.00
R-N59E 18	589.97	589.97	525.11	504.68	-618.45	-602.45	23.20

DRILL HOLES OF PROFILE x=600

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N60A	56	600.00	600.00	558.00	410.07	-619.10	-557.05	81.00
R-N60B	56	600.00	600.00	600.00	535.24	-618.60	-541.42	100.75
R-N60C	56	600.00	600.00	675.00	564.72	-614.60	-483.18	171.56
R-N60D	88	599.98	599.98	556.27	527.58	-617.03	-591.20	38.62
R-N60E	88	600.06	600.06	584.85	534.03	-620.70	-568.43	72.90
R-N60F	88	599.98	599.98	584.83	548.43	-620.60	-544.91	83.90
R-N60G	88	600.06	600.06	540.91	519.73	-612.84	-600.49	24.35
R-N60Y	56	600.00	600.00	382.00	373.62	-617.80	-607.82	13.03

DRILL HOLES OF PROFILE x=610

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N61A 88	609.77	609.77	558.70	515.81	-618.78	-583.26	55.70
R-N61B 88	609.69	609.69	580.42	524.24	-619.02	-582.58	80.20
R-N61C 88	609.89	609.89	534.90	518.08	-612.06	-597.73	22.10

DRILL HOLES OF PROFILE x=660

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N66A 64	660.00	660.00	640.00	535.77	-610.00	-595.77	147.40
R-N66B 88	660.17	660.17	554.10	515.54	-626.27	-574.57	59.80

DRILL HOLES OF PROFILE x=680

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N68A 57	680.00	694.24	-310.00	-310.00	-626.80	-464.07	163.35

DRILL HOLES OF PROFILE x=720

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N72A 90	720.00	720.00	-637.20	-312.98	-637.00	-485.71	211.60

DRILL HOLES OF PROFILE n=760

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N76A 56	760.00	760.00	580.00	501.35	-613.00	-594.55	110.95
R-N76B 56	760.00	760.00	620.00	551.50	-612.60	-546.10	96.87
R-N76C 56	760.00	760.00	360.00	415.78	-612.50	-556.74	78.85
R-N76D 57	760.00	772.76	-315.00	-315.00	-623.20	-477.67	146.69
R-N76E 88	760.11	760.11	547.25	490.02	-614.88	-566.26	75.10

DRILL HOLES OF PROFILE x=800

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NBOA 85	800.00	800.00	535.00	503.05	-616.17	-592.10	40.00
R-NBOB 85	800.00	800.00	512.00	487.16	-616.00	-597.28	31.10
R-NBOC 88	800.00	800.00	559.38	502.49	-613.71	-543.57	90.30

DRILL HOLES OF PROFILE x=820

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NB2A 85	819.00	819.00	582.00	503.93	-615.31	-594.16	35.15
R-NB2B 85	819.00	819.00	512.00	477.28	-615.19	-589.01	43.50
R-NB2C 88	818.97	818.97	567.34	500.72	-613.27	-553.35	89.60

DRILL HOLES OF PROFILE x=830

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NB2A 85	829.00	829.00	530.00	496.59	-615.63	-589.28	41.00
R-NB3B 85	830.00	830.00	512.00	481.13	-618.00	-594.74	38.67
R-NB5C 86	829.67	829.67	529.73	493.91	-595.25	-561.83	49.00
R-NB3D 88	829.89	829.89	576.37	516.42	-613.33	-527.62	104.60

DRILL HOLES OF PROFILE x=840

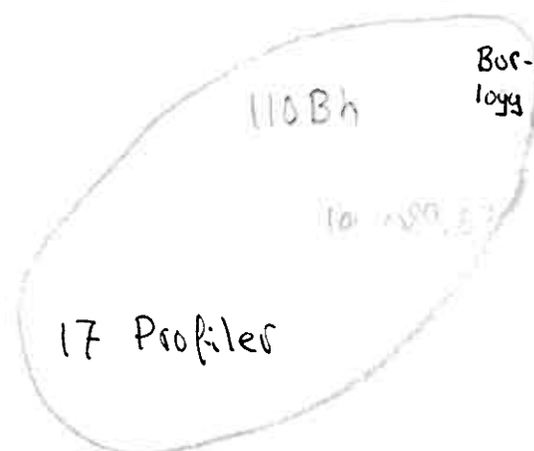
Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-NB4A	56	840.00	840.00	350.00	403.12	-610.00	-556.88	75.13
R-NB4B	56	840.00	840.00	580.00	501.65	-611.60	-538.32	107.31
R-NB4C	57	840.00	840.00	580.00	510.13	-611.60	-496.45	133.00
R-NB4D	83	840.00	840.00	525.00	480.47	-615.70	-572.64	61.95
R-NB4E1	57	840.00	840.00	-275.00	-366.70	-620.20	-528.50	129.69
R-NB4E	57	840.00	840.00	-400.00	-347.96	-627.20	-575.16	73.60
R-NB4F	57	840.00	851.01	-330.00	-330.00	-622.20	-497.38	126.30
R-NB4G	58	840.00	840.00	505.00	475.70	-617.50	-588.20	41.43
R-NB4H	86	840.00	840.00	500.40	484.42	-604.50	-588.52	22.60
R-NB4I	86	839.40	839.40	538.00	490.17	-605.22	-567.95	60.70
R-NB4Y	57	840.00	842.52	-320.00	-320.00	-623.20	-594.35	28.96

DRILL HOLES OF PROFILE x=850

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
B-N85A 83	850.00	850.00	515.00	475.21	-616.70	-578.94	54.85
B-N85B 86	850.00	850.00	520.00	488.67	-595.36	-569.07	40.90
B-N85C 86	849.91	849.91	544.10	490.48	-592.91	-547.91	70.00
B-N85D 88	850.13	850.13	536.57	512.09	-563.29	-523.84	46.44

DRILL HOLES OF PROFILE #=860

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NB6A 83	860.00	860.00	520.00	469.01	-615.60	-566.33	70.90
R-NB6B 83	860.00	860.00	550.00	475.28	-612.30	-543.70	101.45
R-NB6C 83	860.00	860.00	580.00	495.20	-611.60	-526.71	120.00
R-NB6D 88	859.84	859.84	543.40	519.41	-564.63	-510.47	59.23



DRILL HOLES OF PROFILE R=870

identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N87A 83	870.00	870.00	520.00	484.03	-616.10	-580.94	50.30
R-N87B 86	870.00	870.00	539.00	492.19	-594.50	-553.23	61.10
R-N87C 86	870.00	870.00	595.07	513.00	-609.92	-504.88	133.30

DRILL HOLES OF PROFILE #=880

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NBBA 58	880.00	880.00	520.00	475.24	-615.80	-571.04	63.30
R-NBBB 58	880.00	880.00	580.00	493.49	-612.30	-528.91	120.47
R-NBBC 88	880.00	880.00	550.00	484.98	-611.40	-551.57	88.50
R-NBBD 88	879.89	879.89	546.34	519.59	-567.07	-509.70	63.30
R-NBEE 89	879.90	879.90	376.00	417.88	-609.80	-567.43	59.57
R-NBBF 89	879.85	879.85	375.07	400.54	-609.60	-540.12	74.00
R-NBBG 89	880.00	880.00	306.60	430.47	-613.00	-579.99	54.90
R-NBBH 90	880.06	880.06	327.47	380.49	-613.27	-544.30	87.00
R-NBBI 90	880.00	880.00	325.20	375.35	-613.30	-482.06	140.50

DRILL HOLES OF PROFILE w=890

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N89A 83	890.00	890.00	520.00	484.11	-615.50	-580.54	50.10
R-N89B 83	890.00	890.00	560.00	484.24	-611.10	-540.07	103.85
R-N89C 86	890.00	890.00	550.70	534.15	-587.34	-570.79	23.40
R-N89D 88	889.76	889.76	520.00	504.18	-540.61	-514.85	30.28

DRILL HOLES OF PROFILE x=900

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N90A	900.00	900.00	520.00	480.54	-615.30	-575.84	55.80
R-N90B	900.00	900.00	650.00	511.12	-612.00	-446.49	216.06
R-N90C	900.00	900.00	560.00	487.96	-611.10	-541.78	100.00
R-N90D	900.00	900.00	548.00	500.51	-586.80	-519.67	87.20
R-N90E	899.90	899.90	364.88	427.81	-608.87	-575.59	71.70
R-N90F	900.00	900.00	366.22	403.46	-609.19	-548.15	71.60

DRILL HOLES OF PROFILE x=910

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N91A	83	910.00	910.00	525.00	484.20	-614.00	-573.20	57.70
R-N91B	83	910.00	910.00	525.00	497.22	-614.00	-536.00	82.80
R-N91C	86	910.00	910.00	539.00	511.23	-586.58	-551.04	45.10
R-N91D	88	911.50	911.50	514.76	500.03	-542.87	-510.24	35.78
R-N91E	88	910.00	910.00	539.00	511.23	-586.58	-551.04	9.45
R-N91F	89	910.20	910.20	385.12	415.56	-610.37	-586.83	37.70
R-N91G	89	910.20	910.20	385.70	415.59	-610.37	-564.21	55.00
R-N91H	89	910.00	910.00	449.90	369.43	-589.10	-561.12	85.20
R-N91I	89	910.00	910.00	449.60	363.58	-589.10	-548.55	95.10

DRILL HOLES OF PROFILE g=920

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N92A 56	920.00	920.00	575.00	497.64	-611.00	-518.81	120.35
R-N92B 56	920.00	920.00	650.00	594.15	-611.00	-555.44	78.82
R-N92C 56	920.00	920.00	383.00	518.21	-608.90	-546.72	149.00
R-N92D 56	920.00	920.00	525.00	477.02	-612.40	-567.65	65.61
R-N92E 56	920.00	920.00	500.00	506.09	-613.20	-496.96	116.48
R-N92F 57	920.00	928.53	-330.00	-330.00	-623.90	-526.42	97.85
R-N92G 59	920.00	920.00	700.00	318.89	-611.00	-345.25	321.80
R-N92H 83	920.00	920.00	550.00	482.59	-611.20	-554.12	77.90
R-N92I 86	920.20	920.20	540.80	514.54	-586.31	-558.15	38.50
R-N92J 89	919.90	919.90	361.15	418.08	-609.04	-560.22	75.00
R-N92K 89	920.10	920.10	361.05	400.70	-609.38	-541.64	85.00
R-N92L 89	920.10	920.10	361.05	396.20	-609.38	-502.21	112.80
R-N92M 90	920.06	920.06	328.50	380.04	-613.44	-471.83	150.70
R-N92N 90	920.00	920.00	324.50	386.94	-613.20	-462.24	220.20

DRILL HOLES OF PROFILE s=930

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N93A	83	930.00	930.00	585.00	478.13	-818.00	-563.43	67.50
R-N93B	83	930.00	930.00	550.00	478.07	-811.10	-536.55	103.60
R-N93C	88	930.54	930.54	492.45	517.27	-547.57	-526.74	32.42
R-N93D	89	929.96	929.96	386.14	423.41	-810.32	-587.50	43.70
R-N93E	89	929.96	929.96	386.55	419.47	-810.32	-572.77	50.40
R-N93F	89	929.92	929.92	386.10	409.11	-810.32	-547.77	67.00

DRILL HOLES OF PROFILE (x=940)

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N94A	58	740.00	940.00	525.00	477.23	-611.70	-563.93	67.55
R-N94B	58	940.00	940.00	580.00	516.36	-612.50	-536.66	99.00
R-N94C	83	940.00	940.00	550.00	488.02	-611.00	-547.27	88.90
R-N94D	86	940.00	940.00	594.90	487.91	-610.65	-503.66	151.30
R-N94E	89	940.15	940.15	350.98	408.04	-608.93	-554.15	79.10
R-N94F	89	939.95	939.95	351.06	398.81	-608.70	-528.89	94.00
R-N94G	89	939.92	939.92	439.99	394.00	-612.57	-574.66	59.60
R-N94H	89	939.96	939.96	400.32	428.59	-611.53	-589.24	36.00

DRILL HOLES OF PROFILE x=950

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N95A	83	950.00	950.00	530.00	498.96	-612.80	-575.70	52.00
R-N95C	83	950.00	950.00	560.00	499.37	-610.80	-549.53	86.20
R-N95D	89	949.80	949.80	389.95	424.19	-608.38	-587.38	40.20
R-N95E	89	949.80	949.80	389.65	422.77	-608.38	-571.76	49.40
R-N95F	89	949.80	949.80	389.40	412.60	-608.38	-548.95	63.80

DRILL HOLES OF PROFILE x=960

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N96A 56	960.00	960.00	520.00	498.98	-611.50	-492.31	121.03
R-N96B 58	960.00	960.00	525.00	488.04	-611.50	-538.72	64.43
R-N96C 58	960.00	960.00	580.00	494.57	-610.40	-504.84	136.00
R-N96D 89	959.85	959.85	349.40	426.62	-608.75	-552.39	95.60
R-N96E 89	959.85	959.85	349.40	410.52	-608.75	-523.37	105.00
R-N96F 89	959.98	959.98	443.48	424.84	-613.74	-604.85	20.65
R-N96G 89	959.98	959.98	443.53	382.31	-613.74	-579.80	70.00
R-N96H 90	960.10	960.10	314.11	386.21	-612.80	-470.08	159.90

DRILL HOLES OF PROFILE #970

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N97A 89	970.20	970.20	403.22	431.36	-610.87	-594.02	32,80
R-N97B 89	970.20	970.20	403.22	426.77	-610.87	-583.25	36,30
R-N97C 89	970.20	970.20	402.10	422.93	-610.85	-587.26	57,50
S-97-1	970.00	970.00	415.00	427.73	-614.25	-601.52	
S-97-10	969.70	969.70	408.30	421.84	-582.30	-564.96	
S-97-11	968.40	968.40	412.00	416.24	-580.80	-576.56	
S-97-2	970.00	970.00	427.00	441.14	-615.10	-600.96	
S-97-3	970.00	970.00	420.00	430.00	-603.10	-585.78	
S-97-5	970.00	970.00	433.00	447.14	-603.20	-589.06	
S-97-6	971.30	971.30	407.40	422.96	-593.90	-578.34	
S-97-8	970.00	970.00	402.10	416.24	-582.10	-567.96	

s = stop boring

DRILL HOLES OF PROFILE x=980

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N98A 89	980.16	980.16	351.22	434.43	-607.61	-549.84	101,30
R-N98B 89	980.16	980.16	351.22	422.99	-607.61	-515.07	117,15
R-N98D 87	980.06	980.06	437.58	383.95	-611.43	-580.18	80,00
R-N98E 90	979.50	979.50	332.10	419.12	-607.50	-455.90	174,80
s-98-1	980.00	980.00	418.00	428.61	-614.40	-603.79	
s-98-10	980.00	980.00	416.00	431.56	-582.00	-566.44	
s-98-2	980.00	980.00	430.00	444.14	-615.32	-601.18	
s-98-3	980.00	980.00	416.00	431.56	-603.88	-588.32	
s-98-4	980.00	980.00	428.00	440.86	-603.40	-588.08	
s-98-5	980.80	980.80	414.60	428.74	-594.40	-580.26	
s-98-6	980.00	980.00	426.00	440.14	-591.75	-577.61	

liten s betyr støv boring / ingen kjerne.

DRILL HOLES OF PROFILE x=990

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N99A 89	990.00	990.00	410.10	442.28	-614.30	-594.27	37,90
R-N99B 89	990.10	990.10	409.50	438.84	-614.27	-582.16	43,50
R-N99C 89	990.10	990.10	409.20	428.64	-614.26	-566.03	52,00
s-99-1	990.00	990.00	428.00	438.61	-614.36	-604.25	
s-99-2	990.00	990.00	420.70	439.79	-593.60	-574.51	
s-99-3-1	990.00	990.00	417.00	431.14	-585.30	-568.45	

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DRILL HOLES OF PROFILE x=1000

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend		
R-N100A	56	1000.00	1000.00	390.00	507.24	-607.10	-489.86	165,81
R-N100B	56	1000.00	1000.00	575.00	495.10	-610.20	-530.30	112,98
R-N100C	89	999.85	999.85	364.75	470.75	-608.75	-500.79	151,50
R-N100C1	57	1000.00	1000.00	-225.00	-225.46	-613.00	-552.54	85,50
R-N100D	89	1000.18	1000.18	360.05	422.45	-606.39	-502.26	62,40
R-N100B1	57	1000.00	1000.00	-2325.00	-2368.98	-610.00	-566.02	121,40
R-N100E	89	1000.18	1000.18	428.55	464.54	-615.01	-579.02	50,90
R-N100F	89	1000.20	1000.20	428.20	436.64	-614.90	-555.71	60,10
R-N100G	90	999.90	999.90	325.37	370.07	-608.60	-531.18	89,40
R-N100H	90	1000.00	1000.00	355.00	390.74	-608.00	-482.76	130,25

DRILL HOLES OF PROFILE n=1010

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N101A	89	1009.50	1009.90	431.30	476.57	-615.60	-579.34	58,00
R-N101B	89	1009.50	1009.90	431.30	452.75	-615.60	-576.43	50,00

DRILL HOLES OF PROFILE n=1020

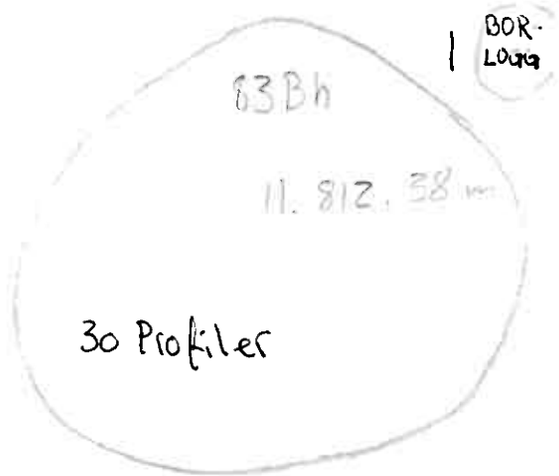
Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-R102A	89	1019.93	1019.93	431.05	474.31	-615.10	-596.04	50,00
R-R102B	89	1019.98	1019.93	431.05	464.39	-615.10	-577.57	50,90

DRILL HOLES OF PROFILE x=1040

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N104A	58	1040.00	1040.00	530.00	482.09	-610.60	-562.69	67,75
R-N104B	89	1040.07	1040.07	580.42	512.14	-609.41	-512.44	118,60
R-N104D	90	1040.00	1040.00	392.80	459.18	-606.88	-518.55	110,60
R-N104E	90	1040.00	1040.00	460.00	420.76	-615.00	-575.76	53,80
R-N104F	90	1040.00	1040.00	292.00	435.54	-606.80	-474.27	139,50

DRILL HOLES OF PROFILE id=1080

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N108A	56	1080.00	1080.00	566.00	436.45	-611.40	-481.85	183,21
R-N108B	56	1080.00	1080.00	525.00	453.79	-612.30	-541.09	100,70
R-N108E	56	1080.00	1080.00	405.00	481.60	-606.90	-550.30	80,05
R-N108D	57	1080.00	1065.13	470.00	470.00	-614.60	-444.68	170,57
R-N108E	57	1080.00	1080.00	-280.00	-343.64	-623.00	-559.36	90,00
R-N108F	57	1080.00	1080.00	-400.00	-343.25	-623.00	-566.45	80,25
R-N108B	64	1080.00	1080.00	650.00	583.39	-608.40	-291.26	414,00
R-N108H	64	1080.00	1080.00	195.00	307.70	-617.90	-308.27	197,50
R-N108I	89	1079.93	1079.93	576.65	451.29	-609.45	-475.74	184,70



DRILL HOLES OF PROFILE r=1120

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-N112A 93	1120.17	1120.17	624.34	523.00	-605.88	-461.80 176,20

DRILL HOLES OF PROFILE x=1160

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-H1 16A	57	1160.00	1160.00	540.00	471.81	-514.50	-546.31	96.43
R-H1 16B	57	1160.00	1160.00	600.00	511.72	-612.00	-523.92	124.85
R-H1 16C	65	1160.00	1160.00	710.00	411.51	-615.00	-188.71	520.40

DRILL HOLES OF PROFILE R=1240

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N124A 56	1240.00	1240.00	620.00	527.26	-606.90	-514.16	131,15
R-N124B 56	1240.00	1240.00	450.00	535.98	-601.30	-515.92	120,74
R-N124C 64	1240.00	1240.00	700.00	427.46	-600.00	-275.20	358,45
R-N124D 89	1239.75	1239.75	560.05	498.39	-611.16	-561.61	74,80
R-N124D1 57	1240.00	1240.00	-470.00	-417.11	-623.15	-570.27	79,10
R-N124E 87	1240.01	1240.01	519.91	475.19	-609.48	-557.86	68,30
R-N124E 89	1240.00	1240.00	560.78	508.64	-611.10	-527.69	100,00
R-N124F 90	1240.00	1240.00	-200.00	-282.56	-616.00	-504.80	138,20

DRILL HOLES OF PROFILE #1280

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-1128A	90	1280.00	1280.00	560.00	499.27	-507.80	-511.68	113.70
R-1128B	90	1280.00	1280.00	530.00	481.80	-508.12	-542.40	81.50
R-1128C	90	1280.00	1280.00	580.00	522.98	-508.70	-437.49	161.60

DRILL HOLES OF PROFILE #1320

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N132A	56	1320.00	1320.00	500.00	430.70	-504.10	-534.80	116.16
R-N132B	90	1320.00	1320.00	550.00	470.03	-507.90	-520.48	118.50
R-N132C	90	1320.00	1320.00	575.00	499.91	-507.40	-487.03	141.80

DRILL HOLES OF PROFILE x=1400

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N140A	57	1400.00	1400.00	475.00	395.74	-601.50	-522.24	112.09
R-N140B	59	1400.00	1400.00	660.00	609.72	-600.00	-549.72	71.10
R-N140C	66	1400.00	1400.00	200.00	433.58	-606.00	-105.08	552.75
R-N140E	83	1400.00	1400.00	550.00	406.81	-604.30	-461.11	202.50

DRILL HOLES OF PROFILE x=1500

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N150A 90	1500.00	1500.00	700.00	836.62	-596.60	-505.08	110,50
R-N150B 92	1500.00	1500.00	540.00	450.17	-600.00	-509.25	127,70

DRILL HOLES OF PROFILE w01560:

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-0156A 56	1560.00	1560.00	740.00	665.95	-596.30	-519.88	106,4)

DRILL HOLES OF PROFILE R=1600

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-N160A 8t	1600.00	1600.00	590.00	444.20	-595.00	-282.32

DRILL HOLES OF PROFILE x=1900

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-N190A 1984	1800.00	1900.00	625.00	471.19	-591.00	-168.42

DRILL HOLES OF PROFILE x=1850

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend
R-N185A 92	1850.00	1850.00	800.00	684.79	-600.00	-475.67 169.40

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DRILL HOLES OF PROFILE x=2040

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N204A	58	2040.00	2046.00	2960.00	2902.12	-547.90	-490.02	81.85
R-N204B	58	2040.00	2040.00	2710.00	2652.24	-573.30	-515.54	81.69
R-N204X	58	2040.00	2040.00	2930.00	2910.07	-550.90	-530.97	28.19

DRILL HOLES OF PROFILE n=2200

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-2200A. 66	2200.00	2200.00	710.00	566.11	-575.00	-179.67	420,75

DRILL HOLES OF PROFILE x=2520

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N252A	58	2520.00	2520.00	2180.00	2106.33	-562.70	-489.03	104,18
R-N252B	58	2520.00	2520.00	2000.00	1933.36	-571.30	-504.66	94,25
R-N252C	58	2520.00	2520.00	2140.00	2199.62	-565.50	-505.28	84,31
R-N252X	58	2520.00	2520.00	1980.00	1956.45	-565.00	-541.45	33,31

DRILL HOLES OF PROFILE x=2600

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N260A	89	2599.99	2599.99	-379.70	-444.62	-588.87	-511.50	101.00
R-N260B	89	2600.00	2600.00	-840.00	-782.44	-590.00	-509.21	99.20
R-N260C	89	2599.99	2599.99	-379.70	-427.44	-588.87	-498.00	111.60
R-N260D	89	2600.00	2600.00	-840.00	-793.60	-605.00	-500.13	114.70

DRILL HOLES OF PROFILE x=2640

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-12640	89	2639.95	2639.95	-379.95	-446.75	-586.52	-510.16	101,45
R-12648	89	2639.95	2639.95	-379.95	-432.04	-506.52	-488.31	116,00

DRILL HOLES OF PROFILE x=2760

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N@76A	89	2759.96	2759.96	-400.15	-445.84	-585.81	-488.83	107.20
R-N@76B	89	2759.96	2759.96	-400.15	-459.51	-585.81	-517.30	90.70

DRILL HOLES OF PROFILE x=2800

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N280A	89	2800.00	2800.00	-500.00	-816.32	-608.00	-506.58	131.50
R-N280B	89	2800.00	2800.00	-400.00	-460.75	-585.70	-517.28	91.50
R-N280C	89	2800.08	2800.08	-370.64	-443.42	-585.60	-481.69	126.90
R-N280D	89	2800.00	2800.00	-900.00	-638.55	-608.00	-476.22	145.40

DRILL HOLES OF PROFILE x=2840

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N284A 89	2840.00	2840.00	-400.00	-460.60	-585.50	-495.23	108,75
R-N284B 89	2840.00	2840.00	-800.00	-825.25	-610.00	-513.60	122,00
R-N284C 89	2840.00	2840.00	-400.00	-474.06	-585.40	-463.71	142,45

DRILL HOLES OF PROFILE x=2880

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N288A	87	2879.90	2879.90	-401.10	-467.29	-585.67	-492.55	114.25
R-N288B	89	2880.00	2880.00	-380.00	-459.41	-586.00	-447.79	139.40
R-N288C	92	2879.94	2879.94	-380.03	-446.53	-586.22	-434.68	165.60

DRILL HOLES OF PROFILE :=2920

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N292A	89	2919.97	2919.97	-415.49	-508.52	-585.75	-488.16	135,60
R-N292B	89	2920.00	2920.00	-385.00	-456.31	-586.00	-474.00	138,40
R-N292C	92	2919.18	2919.18	-381.13	-453.24	-586.44	-439.21	172,10

DRILL HOLES OF PROFILE x=2960

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N296A	89	2960.03	2960.03	-452.75	-500.31	-586.10	-513.74	86,60
R-N296B	89	2960.03	2960.03	-452.75	-488.90	-586.10	-479.58	112,50
R-N296C	89	2960.00	2960.00	-400.15	-461.39	-585.79	-470.04	131,00
R-N296D	92	2959.44	2959.44	-435.15	-474.66	-587.03	-483.30	111,00

DRILL HOLES OF PROFILE x=2980

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N298A	89	2980.30	2980.30	-450.02	-499.55	-585.35	-620.25	82,60
R-N298B	89	2980.10	2980.10	-400.04	-479.37	-585.74	-489.66	124,60
R-N298C	89	2980.00	2980.00	-385.00	-462.82	-585.50	-450.70	155,65
R-N298D	89	2980.00	2980.00	-423.00	-476.58	-585.90	-464.68	132,60

DRILL HOLES OF PROFILE x=3000

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N300A	88	3000.00	3000.00	-400.00	-486.38	-585.75	-462.39	150,60
R-N300B	89	3000.76	3000.76	-434.52	-493.94	-586.15	-496.57	108,35
R-N300C	89	3000.76	3000.76	-434.52	-474.05	-586.15	-479.12	114,10
R-N300D	89	3000.06	3000.06	-390.85	-471.27	-585.39	-469.95	140,70
R-N300E	89	3000.00	3000.00	-370.00	-458.78	-585.00	-481.32	186,25

DRILL HOLES OF PROFILE x=3020

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N302A	89	3020.00	3020.00	-400.00	-474.00	-586.00	-438.19	165,30
R-N302B	89	3020.00	3020.00	-430.00	-491.00	-586.10	-458.91	141,10
R-N302C	89	3020.00	3020.00	-430.00	-504.98	-586.10	-508.68	107,80
R-N302D	92	3019.06	3019.06	-431.00	-480.83	-586.80	-450.56	145,00

DRILL HOLES OF PROFILE #=3040

Identifier		Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N304A	89	3040.10	3040.10	-450.15	-554.93	-588.10	-476.88	151,50
R-N304B	89	3040.00	3040.00	-365.00	-465.38	-585.00	-441.65	175,00
R-N304C	89	3040.00	3040.00	-365.00	-452.96	-585.00	-393.92	210,80
R-N304D	92	3038.98	3038.98	-450.84	-487.50	-587.03	-466.29	126,20
R-N304E	92	3039.30	3039.30	-401.16	-449.61	-586.15	-386.85	205,30

DRILL HOLES OF PROFILE x=3120

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-N312A: 89	3120.00	3120.00	-310.00	-391.39	-585.00	-468.76	141.90 m

DRILL HOLES OF PROFILE x=3200

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-NS20A 09	3200.00	3200.00	-290.00	-384.37	-585.00	-463.58	153,80m

DRILL HOLES OF PROFILE x=3300

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R-GR VIII 57	3300.00	3300.00	956.00	956.00	-560.00	-544.75	15,21m

DRILL HOLES OF PROFILE x=3400

Identifier	Xstart	Xend	Ystart	Yend	Zstart	Zend	
R: H3400	3400.00	3400.00	625.00	401.76	-565.00	48.34	652,70