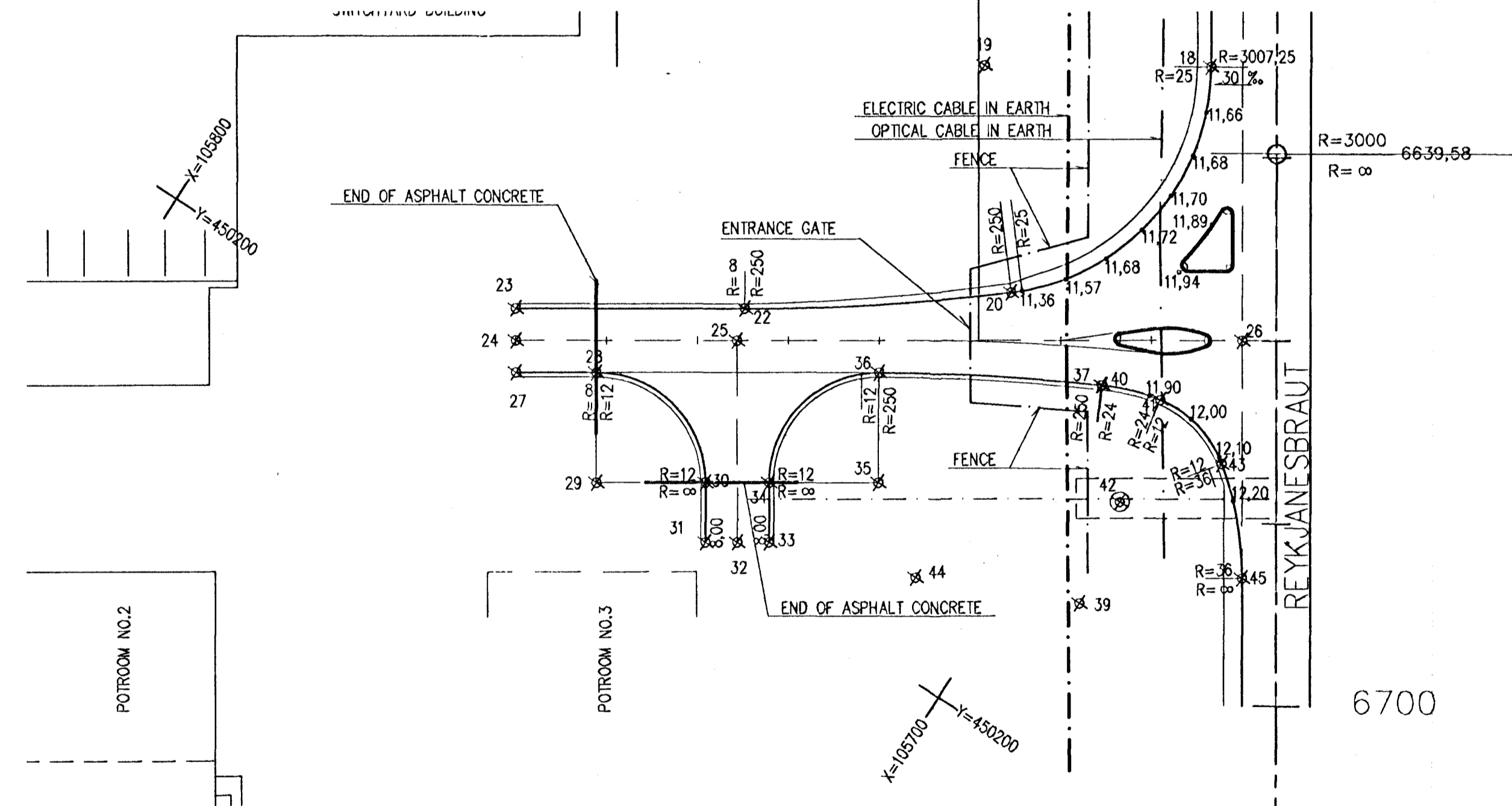


Station	Length in Centerline	Elevation of Asphalt Concrete in Centerline	Lateral Slope α/∞
8+000	90.00	8.000	-30.00
8+000	85.00	8.000	30.00
8+000	80.00	8.000	30.00
8+000	74.08	8.033	30.00
8+000	70.00	8.165	30.00
8+000	65.00	8.396	30.00
8+000	60.00	8.690	30.00
8+000	55.50	9.012	30.00
8+000	51.58	9.155	30.00
8+000	50.00	9.155	30.00
8+000	45.00	10.055	30.00
8+000	40.00	10.410	30.00
8+000	36.05	10.909	30.00
8+000	30.00	11.252	30.00
8+000	25.00	11.533	30.00
8+000	20.00	11.752	30.00
8+000	15.00	11.989	30.00
8+000	10.00	12.030	30.00
8+000	5.00	11.918	30.00
8+000	0.00	11.918	30.00
8+000	-7.50	11.918	30.00
8+000	-2.00	11.918	30.00



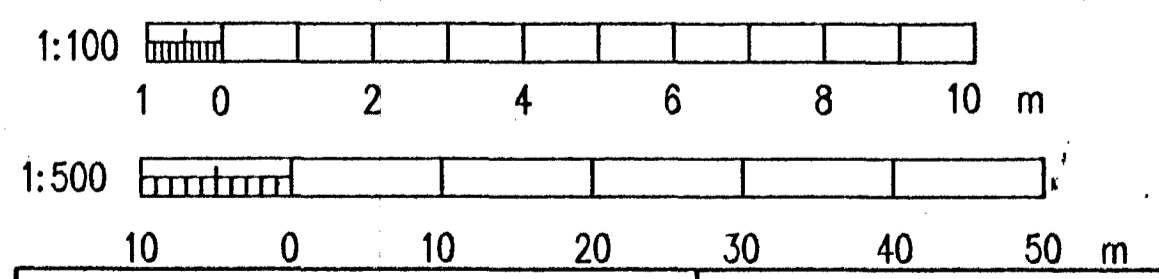
Coordinate List: <A120.TXT>

Heiti	x-hnit	y-hnit
11	105787.5136	450370.3266
12	105827.7506	450334.6884
13	105781.3553	450358.7821
14	105781.0718	450355.9907
15	105894.6266	450378.1044
16	105784.5210	450341.8242
17	103182.7028	451900.4467
18	105712.3676	450274.3013
19	105733.3975	450250.7928
20	105717.4071	450241.5852
21	105890.5491	450430.9974
22	105741.0378	450244.1454
23	105782.1646	450210.4036
24	105760.2568	450207.4752
25	105733.1568	450227.7586
26	105891.1585	450251.0819
27	105758.4390	450204.5409
28	105750.3317	450209.3634
29	105744.3907	450199.3028
30	105734.3385	450205.8533
31	105730.7470	450200.3441
32	105727.9144	450197.2547
33	105724.8819	450204.1652
34	105728.4513	450209.6440
35	105718.3969	450216.1845
36	105724.8660	450218.1845
37	105703.5775	450238.4526
38	105690.2115	450015.6640
39	105692.5889	450111.1467
40	105703.4700	450238.5373
41	105697.2251	450240.6885
42	105694.9210	450228.9175
43	105687.7462	450238.5364
44	105709.2706	450209.6798
45	105719.0493	450229.2419
46	105704.9203	450244.5264
47	105702.2457	450246.8481
48	105698.8658	450249.5136
49	105698.1081	450248.3383
50	105701.6966	450244.1261
51	105704.2245	450243.1930
52	105701.5300	450242.1547
53	105698.5069	450257.4613
54	105698.7277	450258.4250
55	105702.3345	450254.0800
56	105703.4790	450254.8545
57	105702.9112	450261.7045

Dogs. 1995-10-17 08:41

LEGEND

Elevations are in metres in Hafnarfjörður height system.
Coordinates x,y are in metres in a state coordinate system.



HAFNARFJÖRÐUR
BYGGINGAFLUTRÁÐ
AFGREITT
20/196
R-3

VST VST CONSULTING ENGINEERS Ltd. Armula 4 108 Reykjavik Iceland Tel:+354 569 5000 Fax:+354 569 5010		95.120 - 11.120
ICELANDIC ALUMINIUM COMPANY LTD.	DRAWN 20.OCT.95 AG APPROVED 20.OCT.95 AG PROCESS 20.OCT.95 OE PROJECT 20.OCT.95 NI SCALE FORNAT AT	POTROOM NO. 3 EARTHWORK INTERSECTION AT REYKJANESBRAUT EAST ENTRANCE
ALUSUISSE ALESA	ALUSUISSE ENGINEERING LTD. ZURICH SWITZERLAND	79000-32020
ICELANDIC ALUMINIUM CO. LTD		186.520

REV. NO.	DATE	REVISION	BY	APP.	REV. NO.	DATE	REVISION	BY	APP.	NOTES	REFERENCE DRAWING	DRAWING NUMBER
1	23.11.1995	Approved for construction	ðss	N.I.								