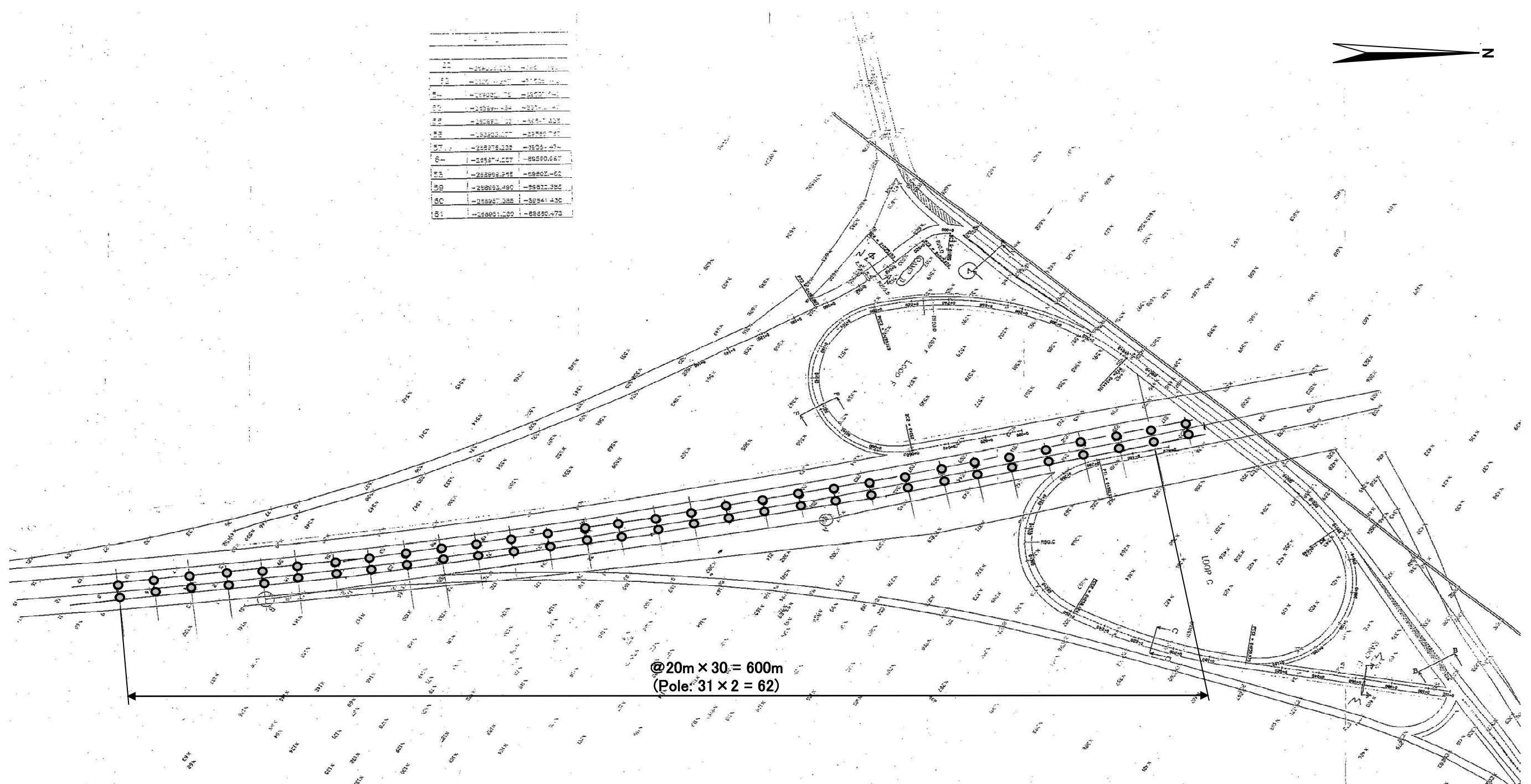




S1	-25893.100	-88490.473
S2	-25893.100	-88490.473
S3	-25893.100	-88490.473
S4	-25893.100	-88490.473
S5	-25893.100	-88490.473
S6	-25893.100	-88490.473
S7	-25893.100	-88490.473
S8	-25893.100	-88490.473
S9	-25893.100	-88490.473
S10	-25893.100	-88490.473
S11	-25893.100	-88490.473
S12	-25893.100	-88490.473
S13	-25893.100	-88490.473
S14	-25893.100	-88490.473
S15	-25893.100	-88490.473
S16	-25893.100	-88490.473
S17	-25893.100	-88490.473
S18	-25893.100	-88490.473
S19	-25893.100	-88490.473
S20	-25893.100	-88490.473
S21	-25893.100	-88490.473
S22	-25893.100	-88490.473
S23	-25893.100	-88490.473
S24	-25893.100	-88490.473
S25	-25893.100	-88490.473
S26	-25893.100	-88490.473
S27	-25893.100	-88490.473
S28	-25893.100	-88490.473
S29	-25893.100	-88490.473
S30	-25893.100	-88490.473
S31	-25893.100	-88490.473
S32	-25893.100	-88490.473
S33	-25893.100	-88490.473
S34	-25893.100	-88490.473
S35	-25893.100	-88490.473
S36	-25893.100	-88490.473
S37	-25893.100	-88490.473
S38	-25893.100	-88490.473
S39	-25893.100	-88490.473
S40	-25893.100	-88490.473
S41	-25893.100	-88490.473
S42	-25893.100	-88490.473
S43	-25893.100	-88490.473
S44	-25893.100	-88490.473
S45	-25893.100	-88490.473
S46	-25893.100	-88490.473
S47	-25893.100	-88490.473
S48	-25893.100	-88490.473
S49	-25893.100	-88490.473
S50	-25893.100	-88490.473
S51	-25893.100	-88490.473
S52	-25893.100	-88490.473
S53	-25893.100	-88490.473
S54	-25893.100	-88490.473
S55	-25893.100	-88490.473
S56	-25893.100	-88490.473
S57	-25893.100	-88490.473
S58	-25893.100	-88490.473
S59	-25893.100	-88490.473
S60	-25893.100	-88490.473
S61	-25893.100	-88490.473
S62	-25893.100	-88490.473
S63	-25893.100	-88490.473
S64	-25893.100	-88490.473
S65	-25893.100	-88490.473
S66	-25893.100	-88490.473
S67	-25893.100	-88490.473
S68	-25893.100	-88490.473
S69	-25893.100	-88490.473
S70	-25893.100	-88490.473
S71	-25893.100	-88490.473
S72	-25893.100	-88490.473
S73	-25893.100	-88490.473
S74	-25893.100	-88490.473
S75	-25893.100	-88490.473
S76	-25893.100	-88490.473
S77	-25893.100	-88490.473
S78	-25893.100	-88490.473
S79	-25893.100	-88490.473
S80	-25893.100	-88490.473
S81	-25893.100	-88490.473
S82	-25893.100	-88490.473
S83	-25893.100	-88490.473
S84	-25893.100	-88490.473
S85	-25893.100	-88490.473
S86	-25893.100	-88490.473
S87	-25893.100	-88490.473
S88	-25893.100	-88490.473
S89	-25893.100	-88490.473
S90	-25893.100	-88490.473
S91	-25893.100	-88490.473
S92	-25893.100	-88490.473
S93	-25893.100	-88490.473
S94	-25893.100	-88490.473
S95	-25893.100	-88490.473
S96	-25893.100	-88490.473
S97	-25893.100	-88490.473
S98	-25893.100	-88490.473
S99	-25893.100	-88490.473
S100	-25893.100	-88490.473



LOOP C		
N	X	Y
1	-258225.773	-88380.104
2	-258225.093	-88348.179
3(BC)	-258721.321	-88332.868
4	-258772.349	-88337.572
5	-258792.778	-88339.241
6	-258725.333	-88345.146
7	-258722.098	-88350.667
8	-258717.634	-88379.875
9(PCC1)	-258720.169	-88389.513
10	-258727.239	-88416.248
11	-258725.533	-88435.449
12	-258745.022	-88454.041

RAMP C		
N	X	Y
5	-258720.168	-88380.515
25	-258715.722	-88380.280
26	-258707.261	-88361.544
27	-258700.854	-88342.708
28	-258700.117	-88342.708

図 3-6 Hirjala インターチェンジ街灯配置図



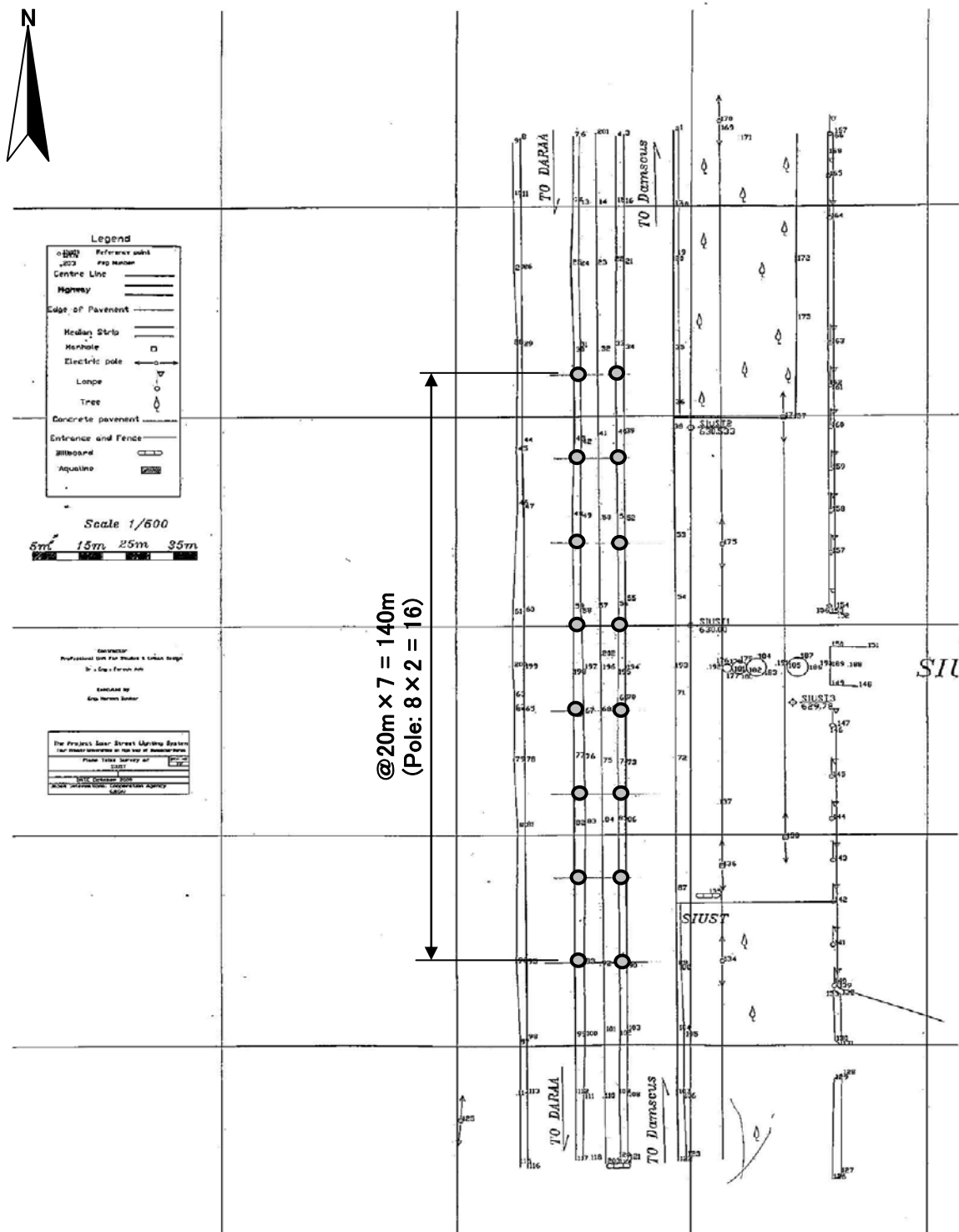


图 3-8 SIUST 大学（本校）前街灯前配置图