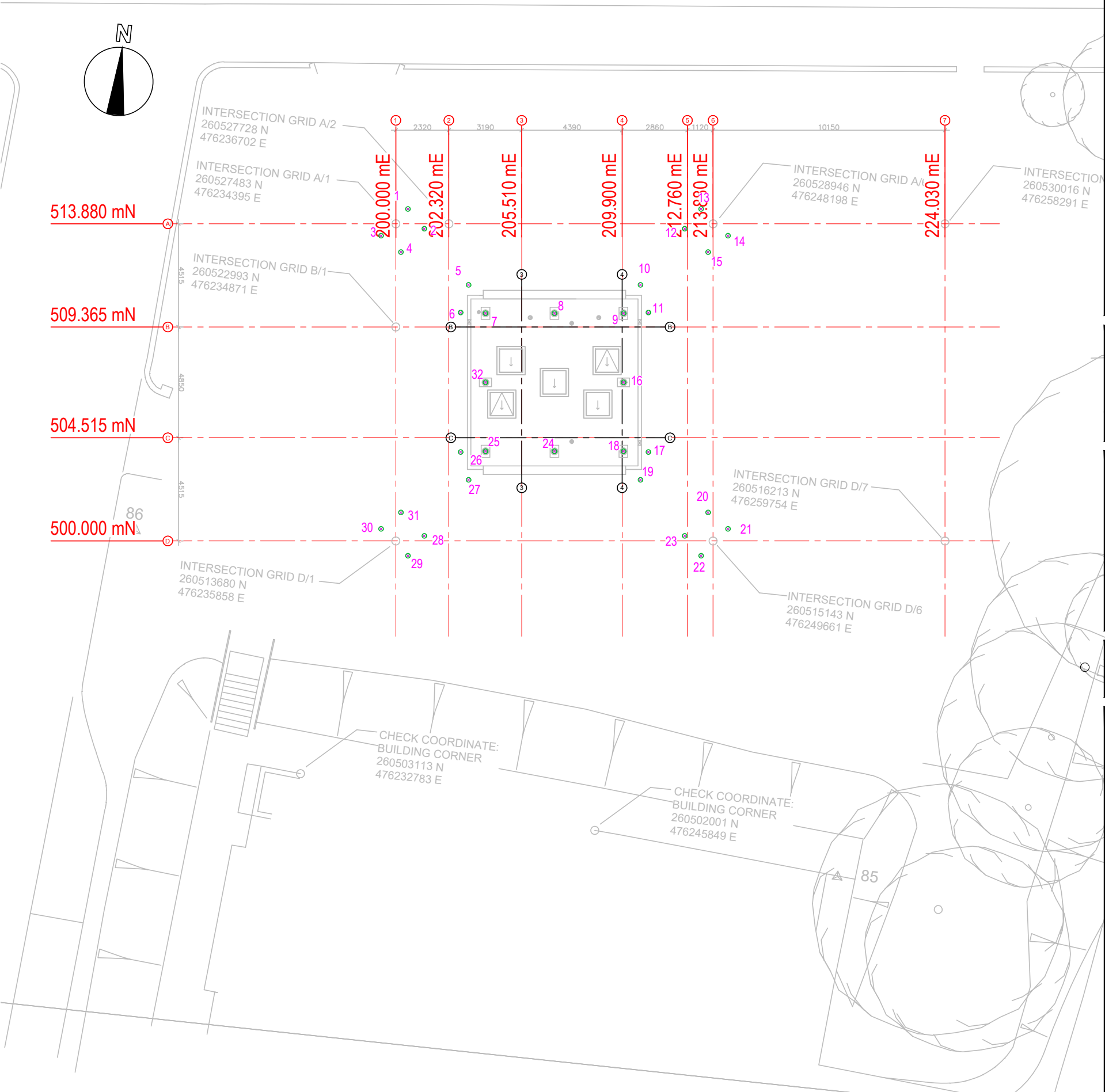


Setting-Out Points		
Point	Easting	Northing
1	200.528	514.529
2	201.240	513.659
3	199.351	513.353
4	200.221	512.641
5	203.177	511.207
6	202.830	509.990
7	203.922	509.958
8	206.940	509.958
9	209.958	509.958
10	210.703	511.207
11	211.050	509.990
12	212.640	513.659
13	213.353	514.529
14	214.529	513.353
15	213.659	512.641
16	209.958	506.940
17	211.050	503.890
18	209.958	503.922
19	210.703	502.673
20	213.659	501.240
21	214.529	500.528
22	213.353	499.351
23	212.640	500.221
24	206.940	503.922
25	203.922	503.922
26	202.830	503.890
27	203.177	502.673
28	201.240	500.221
29	200.528	499.351
30	199.351	500.528
31	200.221	501.240
32	203.922	506.940



NOTES

Background information shown in grey & building grid shown in red taken from XXXXXXXXXXXXXXXXXXXX.

Design setting out information shown in green taken from XXXXXXXXXXXXXXXX.

Survey information shown in colour.

Local perpendicular site grid coordinate system established using grid intersection:

1/D    ....    200.000mE    500.000mN

Please verify coordinates with Architects before setting out.

00	Issued for information	XXXX	XXX
	REVISIONS	DATE	BY

CLIENT

XXXXXXXX

PROJECT TITLE

XXXXXXXXXX

TITLE

Setting Out

SURVEYED	DRAWN	CHECKED	DATE	SCALE @A3
XXX	XX	XX	XX	1:200

Company Logo

JOB No	DRAWING No	REV
XX	XXXXX	00