



NOTES

Background information shown in grey taken from Studio Architects drawing no. S0(00)01 issued Sept 2021.

Building grid shown in red taken from Studio Architects drawing no. S0(00)01 or issued Sept 2021.

Ordnance Survey (OS) Coordinate System

Primary Control

Stn	Easting	Northing	Level	Description
Stn1	504988.614	168454.767	66.460	PK nail
Stn2	505022.022	168430.364	66.958	PK nail
Stn3	504968.791	168467.767	65.746	PK nail
Stn4	504976.059	168425.577	64.533	PK nail

Reflective Targets

Pnt	Easting	Northing	Level
R1	504975.090	168434.806	70.223
R2	504983.636	168448.141	70.244
R3	505004.353	168454.473	70.616
R4	504992.893	168422.993	70.598
R5	504992.664	168422.769	70.646
R6	504969.243	168418.297	66.641

Please note that retro targets must be checked against primary control stations prior to use. Any discrepancies should be reported. Accuracy ±5mm.

Local perpendicular site grid coordinate system established using grid intersections:

300Em 700Nm Grid Coordinate System

Primary Control

Stn	Easting	Northing	Level	Description
Stn1	326.078	717.825	66.460	PK nail
Stn2	325.901	676.453	66.960	PK nail
Stn3	324.984	741.505	65.746	PK nail
Stn4	295.068	710.879	64.532	PK nail

Reflective Targets

Pnt	Easting	Northing	Level
R1	301.978	717.075	70.223
R2	317.792	717.972	70.244
R3	335.069	704.904	70.616
R4	302.849	695.727	70.598
R5	302.533	695.781	70.646
R6	285.177	712.131	66.641

Please note that retro targets must be checked against primary control stations prior to use. Any discrepancies should be reported. Accuracy ±5mm.

00	Issued for information	xx/xx/xx	xx
REVISIONS	DATE	BY	



CLIENT	Client
PROJECT TITLE	Project title
TITLE	Grid Setting-Out
JOB No	XXXX
DRAWING No	XXX-XXXX-XXX
REV	00

SURVEYED	DRAWN	CHECKED	DATE	SCALE @A2
XX	XX	XX	xx/xx/xx	1:100