

Notes:

Whilst every effort has been made to correctly identify species of trees on the site, we advise that an arborologist be consulted before any final decisions are made.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.

Grid coordinates are based on an OS GNSS system.



Troo	Scho	duula

Pt No	Spread	Bole	Height	Species
59	5.0	0.15	6.0	YEW
131	5.0	0.35	6.0	CHERRY
233	5.0	0.20	6.0	CYPRESS
284	1.0	0.75	1.0	SAPLING
355	13.0	0.90	15.0	OAK

Coordinate Table

Stn	Easting		Northing	Level	
1	527908	3.461	186840.549	91.315	
2	527916	5.867	186830.460	88.588	
3	527905	5.921	186834.440	88.557	
4	527898	3.156	186833.606	88.441	
5	527889	9.600	186841.582	88.729	
6	527893.296		186856.860	91.286	
7	527902.906		186854.729	91.284	
8	527910.689		186846.307	91.268	
6A	527888.210		186861.425	90.989	

Rev. Suffix	D	ate	Initial			F	Revision	Deta	ails	
Surveyor	МВ	Verifie By	d MB	Op	CAD perator	TJH	Approved By	ARL	Date	12.10

Levelling GNSS Datum OSGB36

To an OS GNSS
Datum

Client

Luxury Development Construction

Location

26 Westhill Park Highgate

Drawing Title

Topographical Survey

Job No. 1609006	Old Job No.
Drawing Number	Revision Suffix
LDC/1609006	
Scale	Date
1:200m (A2)	October 2016

