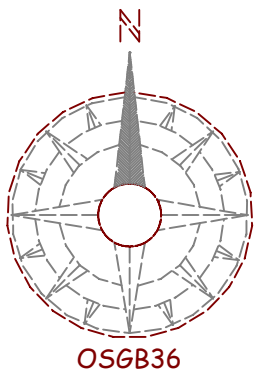




Note:

1. The grid is the National Grid OSGB36 which was obtained from ETRS89 GPS co-ordinates to which the National Grid Transformation OSTN02 has been applied.
2. The levels shown are to Ordnance Datum Newlyn using the ETRS89 GPS values transformed by the National Geoid Model OSGM02.



LANDSCAPING OF OPEN SPACES AS FOLLOWS:

Where shown, open spaces to be laid to lawn.
All new turf to be fine quality from London or equivalent and laid in accordance with BS 3969.
Grass to be treated with zinc. Spring & Summer feeds and 1 no. Autumn feed.

Native species trees planted in locations shown.
Planting mix as follows:
All trees to be 150-175cm feathered standards.
50% Acer pseudoplatanus.
10% Alnus glutinosa.
10% Crataegus monogyna.
5% Quercus ilex.
5% Quercus petraea.
5% Quercus robur.
1.2m high coniferous.
10% Prunus nigra.

All to be planted at 4m centres with cane and ecotast rabbit guard.

Tree planting to be supplemented with shrub planting, comprising a range of plants selected for seasonal variety, colour & form.

ALPHA DESIGN

Architectural Services
Member of the Chartered Institute of
Architectural Technologists

Tel: 01900 829199

Project

**PROPOSED SURFACE WATER
RETENTION BASIN,
KEEKLE MEADOWS,
CLEATOR MOOR**

Client

**HIGH GRANGE
DEVELOPMENTS LTD.**

Drawing

SITE PLAN - SW BASIN

Scale 1:500 @ A1 Drawn gb

Checked Date JAN. 2022

Drawing No.

06/11/542 - 206

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