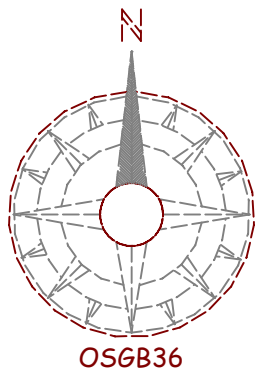


Note:

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.



NOTES:
ALL PRIVATE DRIVES & PARKING SPACES FINISHED IN PAVINGS.
ALL PARTY BOUNDARY FENCES & NEW REAR GARDEN FENCES - 1.80M HIGH VERTICAL BOARDED TIMBER WITH MATCHING GATES.
ALL FRONTAGES OPEN.

G	08/01/22	Removal of plots 23, 24, 25 plus landscaped area above SW attenuation tanks removed; addition of plot 46 & structure landscape area; amending of plot 26 from type D to type D+ Dwelling type legend removed.	GB
G	02/12/21	Dwelling type C1 on plot 15 reverted back to dwelling type C to align with planning consent.	GB
F	18/10/21	Dwelling types changed on plots 37, 38 & 39; double garage on plots 40/41 omitted & replaced with in-curtilage parking.	GB
E	12/07/21	Dwelling type C on plot 15 re-named as dwelling type C1 for clarity.	GB
D	11/01/21	Dwelling types on plots 15 & 18 swapped over; rear gable projection added to plots 19 & 21; plot 20 garage increased from single to double.	GB
C	04/07/20	Plot 14 rotated clockwise & drive/ party boundary adjusted.	GB
B	20/06/20	Plots 2, 3 & 4 swapped over. Plots 13 & 14 amended. Plots 33-36 amended.	GB
A	14/05/20	Colour hatching removed from plot 1. Type J footprint on plots 2/3 & 27/28 amended to align with dwelling design.	GB
No.	Date	Revision	Initial

ALPHA DESIGN

Architectural Services
Member of the Chartered Institute of
Architectural Technologists

Tel: 01900 829199

Project

PROPOSED RESIDENTIAL
DEVELOPMENT FOR 65 DWELLINGS,
KEEKLE MEADOWS,
CLEATOR MOOR

Client

HIGH GRANGE
DEVELOPMENTS LTD.

Drawing

SITE PLAN - 3rd RESERVED
MATTERS - 44 DWELLINGS

Scale 1:500 @ A1 Drawn GB

Checked Date FEB. 2020

Drawing No.
06/11/542 - 172 h)

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