



UNCONTROLLED

KEY PLAN
 PLANNING APPLICATION BOUNDARY

NOTES
 Boundaries surveyed are physical features and may not necessarily represent the legally conveyed ownership.
 Tree Spreads, Girths and Heights are approximate, any tree species identified should not be relied upon and checked by a specialist if critical.
 Underground drainage depths, pipe sizes and runs have been recorded from the surface and may have been estimated or assumed.
 Features surveyed off site such as buildings and trees may have been recorded remotely and may not be shown in full detail due to access / sighting restrictions.

NOTES (CONTINUED)
 CO-ORDINATES & DATUM DERIVED USING GEOID MODEL OSGM15(SB) & HORIZONTAL TRANSFORMATION OGS15
 THIS SURVEY IS ORIENTATED TO ORDNANCE SURVEY GRID NORTH WITH A TRUE OSGM15 CO-ORDINATE NEAR THE CENTRE OF THE SURVEY.
 THE SURVEY IS PLOTTED TO A FLAT PLANE GRID. HORIZONTAL MEASUREMENTS TAKEN FROM THIS SURVEY WILL BE TRUE DISTANCES.
 REFER TO SURVEY CONTROL STATION LISTING FOR RE-ESTABLISHING CONTROL ON SITE.

Name	EWING	NORTHING	HEIGHT
STWA	444784.000	400800.000	28.724
STWB	444808.700	400800.000	27.076
STWC	444810.000	400800.000	26.000
STWD	444782.000	400800.000	27.876
STWE	444808.000	400800.000	27.076
STWF	444810.000	400800.000	26.000
STWG	444810.000	400800.000	26.000
STWH	444810.000	400800.000	26.000
STWI	444810.000	400800.000	26.000
STWJ	444810.000	400800.000	26.000
STWK	444810.000	400800.000	26.000
STWL	444810.000	400800.000	26.000
STWM	444810.000	400800.000	26.000
STWN	444810.000	400800.000	26.000
STWO	444810.000	400800.000	26.000
STWP	444810.000	400800.000	26.000
STWQ	444810.000	400800.000	26.000
STWR	444810.000	400800.000	26.000
STWS	444810.000	400800.000	26.000
STWT	444810.000	400800.000	26.000
STWU	444810.000	400800.000	26.000
STWV	444810.000	400800.000	26.000
STWW	444810.000	400800.000	26.000
STWX	444810.000	400800.000	26.000
STWY	444810.000	400800.000	26.000
STWZ	444810.000	400800.000	26.000
STWA	444810.000	400800.000	26.000
STWB	444810.000	400800.000	26.000
STWC	444810.000	400800.000	26.000
STWD	444810.000	400800.000	26.000
STWE	444810.000	400800.000	26.000
STWF	444810.000	400800.000	26.000
STWG	444810.000	400800.000	26.000
STWH	444810.000	400800.000	26.000
STWI	444810.000	400800.000	26.000
STWJ	444810.000	400800.000	26.000
STWK	444810.000	400800.000	26.000
STWL	444810.000	400800.000	26.000
STWM	444810.000	400800.000	26.000
STWN	444810.000	400800.000	26.000
STWO	444810.000	400800.000	26.000
STWP	444810.000	400800.000	26.000
STWQ	444810.000	400800.000	26.000
STWR	444810.000	400800.000	26.000
STWS	444810.000	400800.000	26.000
STWT	444810.000	400800.000	26.000
STWU	444810.000	400800.000	26.000
STWV	444810.000	400800.000	26.000
STWW	444810.000	400800.000	26.000
STWX	444810.000	400800.000	26.000
STWY	444810.000	400800.000	26.000
STWZ	444810.000	400800.000	26.000

REVISIONS (CONTINUED)

REV	DATE	CHECKED BY	DATE	APPROVED BY	DATE
P1	28.11.23	C. FELL	28.11.23	N. BYRNE	28.11.23

Hydrock Hydrock Consultants Ltd
 25, Bulmer's Hall
 239 Ashby Road
 Hale, Cheshire
 WA15 9HE
 T: +44 (0)1642 233 0746
 E: manchester@hydrock.com

newlands developments

CLIENT
 BARNESLEY ROAD
 GOLDTHORPE

TITLE
 TOPOGRAPHICAL SURVEY

HYDROCK PROJECT NO. C23451 **SCALE @ A0** 1:1250

STATUS DESCRIPTION PLANNING **STATUS** P1

DRAWING NO. (PROJECT CODE, ORIGINATOR, DATE, LEVEL, TYPE, ROLE NUMBER)
 23451-HYD-XX-XX-DR-D-12506-03 **REVISION** P1