

···	BOTTOM OF BANK	Bollard	BOLLARD
9	CONTOUR	CŢV	CABLE TV
anti-bodiet-bodiet-bodiet-bod	CLIFF EACE		TREE
0.00	DRAINAGE CHANNEL	EL.	FLOOR LEVEL
<u> </u>	CENTER LINE	Gas •	GAS VALVE / MARKE
0.00	CONCRETE	0	GATE POST
	CANOPY	Ĝλ	GULLY
8 6 6	CHANGE OF SURFACE	<u>.</u>	FLOOR LEVEL
.00	DITCH BOTTOM	ΓЪ	LAMP POST
+	DROP KERB	PO	POST
∠	DOOR	RE •	RODDING EYE
·	DRAIN	,	ROAD SIGN
0.00	DITCH TOP	\$ © 0.00	STOP COCK
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FENCE	\$ V0.00	STOP VALVE
← <	FLOW	Water Level	WATER LEVEL
	FOUNDATION		ELEC. PYLON
	GATE		FIRE HYDRANT
	HEDGE / VEGETATION		ROAD GULLY
+	KERB	IC	IC COVER
+	KERB TOP		JUNCTION BOX
<u>+0.00</u>	LEVEL STRING		S MANHOLE
+	OVERHEAD CABLE	0.00	C MANHOLE
↓ 0.00	STEP		T MANHOLE
<u>.</u>	TOP OF BANK		
6	TRACK	+ //~~+	SLOPE
+	WALL		

THIS SURVEY HAS BEEN ORIENTATED TO THE ORDNANCE SURVEY (O.S) NATIONAL GRID (OSGB36) VIR A GLOBAL POSITION SYSTEM (GPS) AND THE O.S ACTIVE NETWORK (SMARTNET)

a true osgb36 coordinate has been established around STN 1 AND STN 2 THE SURVEY HAS BEEN CORRELATED TO THESE 2 POINTS TO CREATE A TRUE O.S. BEARING FOR ANGLE ORIENTATION

ONLY DRAINAGE VISIBLE AT TIME OF SURVEY HAS BEEN ADDED

ALL DIMENSIONS SHOULD BE CHECKED ON SITE

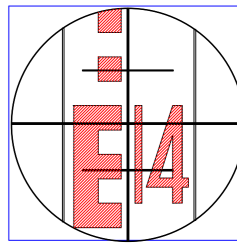
SURVEY UNITS ARE IN METERS SURVEY GRID = 50 METERS

Rev Description Date

PROPOSED DEVELOPMENT AT LOW MEADOW PENDLETON

RICHARD PEARS

Drawn G J Brookes 201120/TOP Date NOV 2020 Scale 1:250@A0



AND SURVEYORS & SITE ENCINEERS 14 Joyce Avenue Blackpool Lancashire FY4 4HL

TEL: 01253 766135

This drawing and all the information contained thereon is subject to copyright and must not be reproduced in part or in whole without the written consent of G J Brookes Ltd.

Any unauthorised reproduction infringes copyright and may lead to prosecution. 10m