



SURVEY ORIENTATED TO OS GRID (OSGB36-15)

SURVEY LEGEND	
FEATURES	SURVEY ANNOTATIONS
TOP OF BANK	AV AIR VALVE
BOTTOM OF BANK	B BOLLARD
SURVEY STATION	BS BUS STOP
TREE	BT TELEPHONE TELECOM C
HEDGE	CP CONCRETE FRAMING BLANK
TREE CANOPY	CP CONCRETE FRAMING BLANK
BUSHES	CP CONCRETE FRAMING BLANK
VEGETATION	CP CONCRETE FRAMING BLANK
BOUNDARY ANNOTATIONS	CP CONCRETE FRAMING BLANK
RAND WIRE FENCE	CP CONCRETE FRAMING BLANK
CHARLINK FENCE	CP CONCRETE FRAMING BLANK
CONC POST AND PANEL	CP CONCRETE FRAMING BLANK
ELECTRIC FENCE	CP CONCRETE FRAMING BLANK
HEADS FENCE	CP CONCRETE FRAMING BLANK
IRON RAIL FENCE	CP CONCRETE FRAMING BLANK
MISCELLANEOUS FENCE	CP CONCRETE FRAMING BLANK
POST AND WIRE FENCE	CP CONCRETE FRAMING BLANK
RANDH STYLE FENCE	CP CONCRETE FRAMING BLANK
SECURITY FENCE	CP CONCRETE FRAMING BLANK
TIMBER FENCE	CP CONCRETE FRAMING BLANK
BRICK WALL	CP CONCRETE FRAMING BLANK
CONCRETE WALL	CP CONCRETE FRAMING BLANK
GARDEN WALL	CP CONCRETE FRAMING BLANK
MISCELLANEOUS WALL	CP CONCRETE FRAMING BLANK
RETAINING WALL	CP CONCRETE FRAMING BLANK
RETAINING LOG WALL	CP CONCRETE FRAMING BLANK
STONE WALL	CP CONCRETE FRAMING BLANK
LEVEL PREFIX ANNOTATIONS	CP CONCRETE FRAMING BLANK
ALL ABOVE SPRING LEVEL	CP CONCRETE FRAMING BLANK
AS ABOVE GROUND LEVEL	CP CONCRETE FRAMING BLANK
CL COVER LEVEL	CP CONCRETE FRAMING BLANK
DTF TOP OF DOWN	CP CONCRETE FRAMING BLANK
DTF DEPTH TO CROWN	CP CONCRETE FRAMING BLANK
FTL FINISHED FLOOR LEVEL	CP CONCRETE FRAMING BLANK
A AVERT LEVEL	CP CONCRETE FRAMING BLANK
PL PLUMBET LEVEL	CP CONCRETE FRAMING BLANK
RL ROOFRIDGE LEVEL	CP CONCRETE FRAMING BLANK
RL ROOFLEVEL	CP CONCRETE FRAMING BLANK
TOP TOP OF FENCE	CP CONCRETE FRAMING BLANK
TOW TOP OF WALL	CP CONCRETE FRAMING BLANK
TRM TREE HEIGHT	CP CONCRETE FRAMING BLANK
TWR THRESHOLD LEVEL	CP CONCRETE FRAMING BLANK
WL WATER LEVEL	CP CONCRETE FRAMING BLANK
WS WINDOW SILL	CP CONCRETE FRAMING BLANK
WSP WINDOW SILL	CP CONCRETE FRAMING BLANK
WTL WINDOW TOP	CP CONCRETE FRAMING BLANK
WTL UNABLE TO SURVEY	CP CONCRETE FRAMING BLANK
WTL UNABLE TO LEFT	CP CONCRETE FRAMING BLANK
WTL UNABLE TO SURVEY	CP CONCRETE FRAMING BLANK
GEOTECHNICAL INFORMATION	
TRIAL HOLE: PH	PH
BONE HOLE	BH
WINDOW SAMPLE	WS
MONITORING POINT	MP
PROBE HOLE	PH

DISCLAIMER:
 ONLY MANHOLES AND SERVICES SHOWN WERE VISIBLE AT THE TIME OF SURVEY.
 MAIN ENTRY TO SEWERS HAS NOT BEEN UNDERTAKEN. DEPTHS, PRESSURES ETC
 ARE MEASURED FROM GROUND LEVEL.
 DRAWING INFORMATION MUST BE CHECKED AND VERIFIED PRIOR TO ANY WORK
 COMMENCING.
 BOUNDARIES SHOWN ARE PHYSICAL AND MAY NOT REPRESENT LEGALLY CONVEYED
 OWNERSHIP.
 TREE SPREADS ARE SYMBOLIC ONLY AND ARE REPRESENTATIVE OF THE
 AVERAGE SPREAD. THE TREE CANOPY LAYER DENOTES THE TREES EXISTENCY.

SURVEY NOTES
 ALL LEVELS ARE RELATED TO OS DATA (OSGB36-15)
 ESTABLISHED AT THE USING THE LOCAL DATUM NET GPS NETWORK

SURVEY STATIONS				
Name	Easting	Northing	Height	
S11	325310.284	36534.291	141.348	
S12	325249.701	36535.807	141.348	
S13	325202.894	36536.981	141.343	
S14	325156.255	36538.263	141.420	
S15	325110.088	36539.651	141.494	
S16	325064.271	36541.150	141.620	
S17	325018.259	36542.772	141.794	
S18	324972.080	36544.521	141.968	
S19	324925.800	36546.389	142.142	
S20	324879.410	36548.374	142.316	
S21	324832.910	36549.475	142.490	
S22	324786.400	36550.591	142.664	
S23	324739.880	36551.723	142.838	
S24	324693.350	36552.871	143.012	
S25	324646.820	36554.035	143.186	
S26	324600.290	36555.215	143.360	
S27	324553.760	36556.409	143.534	
S28	324507.230	36557.617	143.708	
S29	324460.700	36558.839	143.882	
S30	324414.170	36560.075	144.056	

© SurveyEng Limited 2017
 Reproduction in whole or in part by any means is prohibited
 without the prior permission of SurveyEng Limited

DESCRIPTION	REV	DATE	DRAWN	APPROV

SurveyEng Ltd
 Land Surveyors & Engineers
 14 GREEN HILL
 WESTHOUGHTON
 LANCASHIRE
 TEL: 0161 880 772 200
 MOB: 0755009088
 #thesurveyengco

CLIENT
 STUART MILNE

PROJECT TITLE
 NEW BRIGHTON ROAD ,MOLD

DRAWING DETAIL
 TOPOGRAPHICAL LAND SURVEY

PROJECT ENGINEER MM/DM **DATE** 14.05.18
DRAWN AB **SCALE** 1:500@A0

DRAWING NUMBER SM.TS.04 **REVISION** -