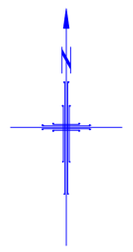




# North Huddersfield Trust School

## KEY



- BS BUS STOP
- BT BRITISH TELECOM COVER
- CL COVER LEVEL
- COV COVER
- CTV CABLE TELEVISION COVER
- EP ELECTRICITY POLE
- ER EARTHING ROD
- FH FIRE HYDRANT
- FL FLOOR LEVEL
- G GULLY
- HT HEIGHT
- IL INVERT LEVEL
- LB LITTER BIN
- LP LAMP POST
- MH MANHOLE
- MKR MARKER
- MT MERCURY TELEPHONE COVER
- NB NOTICE BOARD
- PB PILLAR BOX
- PO POST OFFICE COVER
- RE RODDING EYE
- RS ROAD SIGN
- RWP RAIN WATER PIPE
- SC STOP COCK
- SP SIGN POST
- SV STOP VALVE
- TBM TEMPORARY BENCH MARK
- TCB TELEPHONE CALL BOX
- TL TRAFFIC LIGHTS
- TP TELEGRAPH POLE
- VP VENT PIPE
- W WATER COVER
- WM WATER METER

- ▲ SURVEY STATION
- FENCE LINE

LEVEL DATUM INFORMATION:  
ALL LEVELS RELATED TO OSG836 (15)

### Utility Legend

AG Above Ground	DTW Depth To Water	NVP No Visible Pipe
AR Assumed Route	EB Electricity Control Box	NVV No Visible Valve
BD Back Drop	EJ Electricity Junction Box	PF Pool Trace
BT British Telecom IC	ELEC Electricity IC	PT Storm (Sewer)
C Combined (Sewer)	EOS End Of Saddle	S/A Sockaway
CAB Cable Junction Box	EOT End Of Trace	TIC Traffic Control IC
CATV Cable IC	EUD Empty Utility Duct	TLC Telephone IC
CB Control Box	F Fuel (Oil)	TLS Telephone IS
CC Comms Cabinet	FC Fuel IC	TLS Traffic Light Sensor
CD Cable Duct	FO Fibre Optic	TFR Taken From Records
CIP Cable Inspection Point	GAS Gas IC	UTGA Unable To Gain Access
CP Catch Pit	GA Gas Junction Box	UTL Unable To Lift
DOC Depth Of Cover	GV Gas Valve	UTS Unable To Sonde
DTB Depth To Bottom	MAR Man Access Required	UTT Unable To Trace
DTS Depth To Silt	NOP No Other Visible Pipe	WTR Water IC

— Fuel Line - Petrol	— Tank Gauge Line
— Fuel Line - Diesel	— Off-Set Fill
— Electricity Cable	— Vent Pipe
— High Voltage Cable	— Oil Pipe
— Water Supply Pipe	— Remediation Pipes
— Gas Pipe	— Vapour Recovery
— Telecom Cable	— Survey Extents Boundary Line
— BT Cable	— End of Trace/Sonde
— Cable Television	— Depth Below Surface In Metres
— Fibre Optics	— 1.50
— Cathodic Protection	— 150ø
— Earth Tape	— Diameter of Pipe
— Heating Pipes	
— Surface Water Drain	
— Foul Water Drain	
— Combined Drain	
— Unidentified (Located Using GPR) - See Notes	
— Unidentified (Located By Induction) - See Notes	
— Unidentified (Located By Radio) - See Notes	
— Unidentified Pipeline	

Report Photos Chamber Extents

Rev	Description	Date	Drn / Chk
Document Control			
			PO Box 1720 Huddersfield HD1 9EL T: 01484 221000 www.kirklees.gov.uk
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Project: North Huddersfield Trust Expansion			
Sheet Title: Existing Site Plan			
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