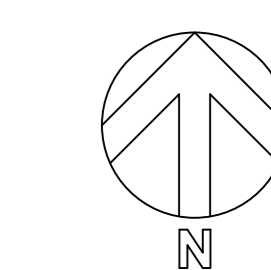


Copyright in all documents and drawings prepared by TPS Consult Ltd and in any works executed from those documents and drawings shall remain the property of TPS Consult Ltd. Unless otherwise agreed at project inception.

NOTES
1. This drawing is related to Ordnance Survey grid and level datum. There is a local scale factor of 1.0



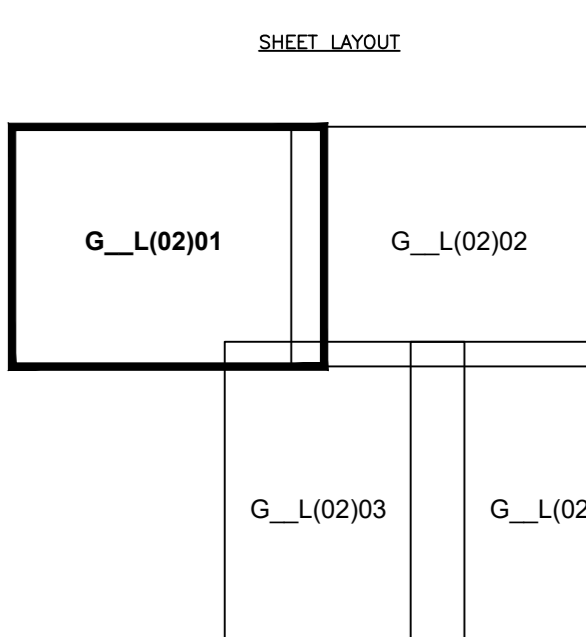
- Abbreviations (Where Applicable)**
- AR Assumed Route
 - BA Barrier
 - BO Box Outlet
 - BN Bin (Litter Bin)
 - BO Bolted
 - BSH Bus Shelter
 - CATV Cable TV Cover
 - CB Control Box
 - CCV CCTV Camera
 - CL Cover Level
 - COL Column
 - CPS Concrete Paving Slabs
 - DC Drainage Channel
 - DK Kerm (Drop Kerb)
 - E Earthing Point
 - EDP Electrical Cable Pit / Cover
 - EYE Reading Eye
 - FIH Fire Hydrant
 - FIG Feeds Into Ground
 - FL Floor Level
 - FLT Floodlight
 - G Gully
 - GBN Grit Bin
 - GI Gas Valve
 - IC Inspection Cover
 - IC Invert Level
 - LP Lamp Post
 - MH Manhole
 - MKR Marker
 - NI No Further Information
 - P Pole / Upright, Pillar or Post
 - RG Road Gully
 - RP Rainwater Pipe
 - RS Road Sign
 - SL Sump Level
 - SV Stop Valve
 - TIC Telecom Inspection Cover
 - TP Telegraph Pole
 - U/L Unable To Lift

SURVEY STATION COORDINATES

EASTINGS	NORTHINGS	LEVEL	STATION
29767.71	29742.233	132.968	1
29767.886	29742.867	132.950	10
29767.987	29742.435	132.936	11
29768.024	29743.024	132.929	12
29768.088	29743.532	132.919	2
29768.159	29743.988	132.912	3
29768.238	29744.400	132.900	4
29768.321	29744.767	132.887	5
29768.408	29745.088	132.876	6
29768.498	29745.365	132.867	7
29768.591	29745.597	132.854	8
29768.687	29745.781	132.839	9

- SERVICES LEGEND**
- (AR) Assumed Route
 - (CL) Covered
 - (CT) Electrically Traced
 - (GP) Ground Penetrating Radar (traced)
 - (NI) No Further Information
 - (NI) No Further Information
 - (OT) End of Trace
 - (TR) From Records
 - (UL) Unable To Lift
 - (UT) Unable To Trace
- C COMMS CABLE
 - CTV CABLE TV CABLE
 - E EARTHING CABLE
 - DH DHE MKN
 - H DISTRICT HEATING
 - HW ELECTRIC (HW)
 - LV ELECTRIC (LV)
 - T 0/4 TELECOM CABLE
 - W OVERHEAD TELECOM CABLE
 - M UNKNOWN (METALLIC)
 - M MISC MKN
 - 100P FODIL DRAINAGE
 - 100S STORM DRAINAGE

- UNDERGROUND SERVICES**
- INFORMATION OBTAINED FROM RECORDS SHOULD BE TREATED WITH CAUTION AND FURTHER INVESTIGATION IS ADVISED.
 - IN THE ABSENCE OF EVIDENCE TO THE CONTRARY THE ROUTES OF COVERED CONNECTIONS BETWEEN MANHOLES ARE ASSUMED TO BE DIRECT.
 - UNDERGROUND SERVICES PLOTTED FROM EXISTING RECORDS ARE CLEARLY IDENTIFIED ON THE PLAN.
 - SERVICES HAVE BEEN TRACED WHERE POSSIBLE, AND IN SOME INSTANCES ASSUMED ROUTES HAVE BEEN ADDED USING PREVIOUS RECORDS. THERE MAY BE ADDITIONAL SERVICES NOT DISCOVERED DURING THIS SURVEY.
 - ALL DRAINAGE PIPES ARE 150mm dia UNLESS STATED.



Amendments for changes around vehicle entrance, plus new car park

Rev	By	Date	Reason
1	J. Griffin	13/9/12	Underground services added to survey
2	G. Remond	13/9/12	

WOLVERHAMPTON BSF

Drawing Title
**MOSELEY PARK SCHOOL
TOPOGRAPHIC SURVEY AND
UNDERGROUND SERVICES**

Originating Office
24 Birch Street
Wolverhampton
WV1 4HY

Tel No: 01902 316146
Fax No: 01902 316749

TPS

□ Birmingham □ Croydon □ Edinburgh □ Wolverhampton

TPS Consult Ltd Manager: G. WEEKES
QA System - Checks: Signature Date
Drawn By: A GRIFFIN / J. Griffin 30/11/11
Checked: J TARRANT / J. Tarrant 30/11/11
Authorised: G WEEKES / G. Weekes 30/11/11

Project No: 112049 Drawing Status: INFORMATION Scale (at A0): 1:200
Drawing No: [] Date: [] Type: [] Cont. Date: [] Issue No: [] Revision: []

G_L(02)01

