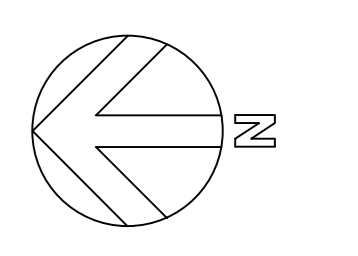




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NOTES  
1. This drawing is related to Ordnance Survey grid and level datum. There is a local scale factor of 1.0



Abbreviations (Where Applicable)

AR	Assumed Route
BA	Barrier
BC	Bar Gutter
BN	Bin (Litter Bin)
BL	Ballast
BSH	Bus Shelter
CATV	Cable TV Cover
CB	Control Box
CCV	CCTV Camera
CL	Cover Level
CP	Column
CPS	Concrete Paving Slabs
DC	Drainage Channel
DK	Keyp (Drop Keyp)
E	Earthing Point
EOP	Electrical Cable Pit / Cover
EYE	Rodding Eye
FM	Fire Main
FIG	Feeds into Ground
FL	Floor Level
FLT	Floodlight
GN	Grid Bin
GV	Gas Valve
IC	Inspection Cover
IP	Insert Level
LP	Long Post
MR	Marker
MKR	Marker
NFI	No Further Information
OP	Pole / Upright, Pillar or Post
RP	Road Gully
RCP	Roofwater Pipe
RS	Road Sign
SL	Survey Level
SV	Stop Valve
TC	Telecom Inspection Cover
TP	Telegraph Pole
UTL	Unable To Lift

SURVEY STATION COORDINATES

EASTINGS	NORTHINGS	LEVEL	STATION
995078.73	297474.203	135.250	1
995023.866	297428.866	135.250	2
995023.887	297421.421	135.416	11
995038.824	297431.004	135.250	12
995027.888	297501.522	136.129	2
995048.899	297531.004	135.250	3
995055.308	297572.978	134.680	4
995062.251	297605.905	135.147	5
995013.198	297635.905	134.718	6
995010.132	297532.802	134.878	7
995069.496	297492.523	135.564	8
995014.883	297453.261	135.899	9

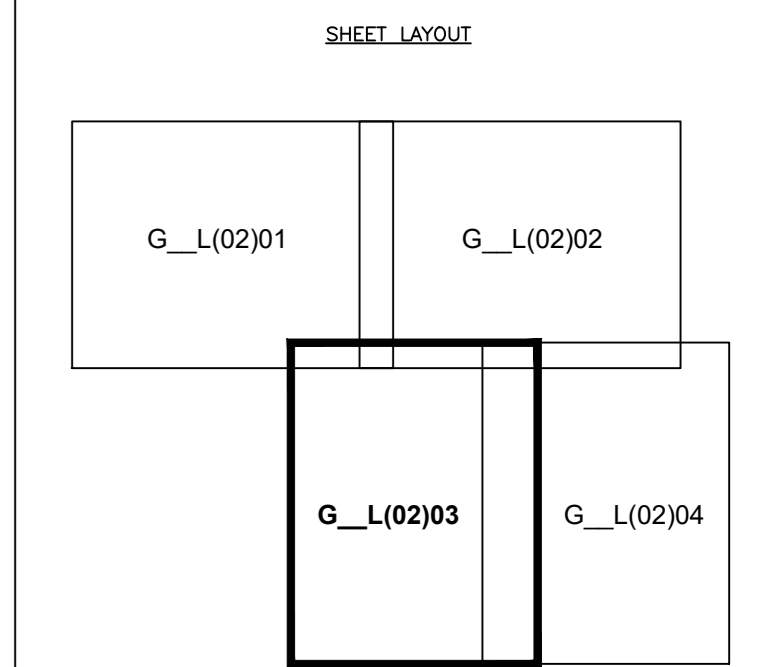
SERVICES LEGEND

(AR)	Assumed Route
(DS)	Drawn
(ET)	Electrically Traced
(GPR)	Ground Penetrating Radar (traced)
(NT)	No Electronic Trace
(NFI)	No Further Information
(EOP)	End of Trace
(FL)	From Records
(UTL)	Unable To Lift
(LTL)	Unable To Trace

C	COMMS CABLE
CA	CABLE TV CABLE
E	EARTHING CABLE
GA	Gas Mains
H	DISTRICT HEATING
HW	ELECTRIC (HW)
LV	ELECTRIC (LV)
TE	TELECOM CABLE
TM	OVERHEAD TELECOM CABLE
M	UNKNOWN (METALLIC)
W	WATER MAIN
FD	FLOOD DRAINAGE
SD	STORM DRAINAGE

UNDERGROUND SERVICES  
1. INFORMATION OBTAINED FROM RECORDS SHOULD BE TREATED WITH CAUTION AND FURTHER INVESTIGATION IS ADVISED.  
2. IN THE ABSENCE OF EVIDENCE TO THE CONTRARY THE RESULTS OF CONFIRMED CONNECTIONS BETWEEN MANHOLES ARE ASSUMED TO BE DIRECT.  
3. UNDERGROUND SERVICES PLOTTED FROM EXISTING RECORDS ARE CLEARLY IDENTIFIED ON THE PLAN.  
4. 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.  
5. ALL DRAINAGE PIPES ARE 100mm dia UNLESS STATED.



Amendments for changes around vehicle entrance, plus new car park

By	J. Tarrant	13/9/12	G. Ramadan	13/9/12
Underground services added to survey				
Revised By	J. Tarrant	1/2/12	G. Ramadan	1/2/12
Revised By		Date	Checked By	Date

**WOLVERHAMPTON BSF**

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

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TPS Consult Job Manager: G. WEEKES

QA System - Checks	Signature	Date
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Checked: J. TARRANT	<i>J. Tarrant</i>	30/11/11
Authorised: G. WEEKES	<i>G. Weekes</i>	30/11/11

Project No: 112049  
Drawing No: G\_L(02)03  
Drawing Title: MOSELEY PARK SCHOOL TOPOGRAPHIC SURVEY AND UNDERGROUND SERVICES  
Scale: (as indicated)  
Revision: 1.000