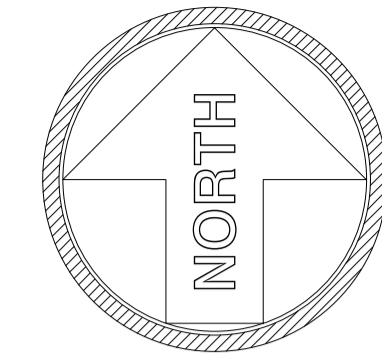


© COPYRIGHT RESERVED
Do Not Scale From Paper Copies



GPS Note:
This survey is related to OSGB36(15) coordinate system by GPS 'rapid static' methods. No scale factor has been applied to the survey information. All horizontal distances taken from this drawing are ground distances.

Co-ordinate Table			
Station	Easting	Northing	Level
1	392832.937	298221.439	139.961
2	392891.478	298240.987	139.703
3	392864.160	298260.377	139.589
4	392865.925	298303.475	139.597
5	392893.884	298295.999	139.622
6	392855.558	298366.178	139.224
7	392892.259	298373.154	139.244
8	392884.691	298340.337	139.204

All levels related to Ordnance Survey active GPS network, at survey station 1.

KEY	
Survey control station	△ 5
Gate (single)	— —
Gate (double)	— — —
Tree Spread and Girth shown to scale	○
Banking	— — — —
Fallogue Line	— — — — —
Drainage run, direction of flow and pipe size	— — — — — —
Approximate Position	○

ABBREVIATIONS		
Air Handling Unit	AHU	Water Meter
Belisha Beacon	BB	Water Meter
Bollard	BD	Water Meter
Borehole	BH	Water Meter
BT Inspection Cover	BT	Water Meter
Cable Television Cover	CTV	Water Meter
Drainage Channel	DC	Water Meter
Electricity Cover	EC	Water Meter
Electricity Pole	EP	Water Meter
Earth Rod	ER	Water Meter
Fire Hydrant	FH	Water Meter
Gas Valve	GV	Water Meter
Gate Post	GP	Water Meter
Gully	GY	Water Meter
Inspection Cover	IC	Water Meter
Junction Box	JB	Water Meter
Kerb Outlet	KO	Water Meter
Lamp Post	LP	Water Meter
Manhole	MH	Water Meter
Marker Post	MK	Water Meter
Post	P	Water Meter
Pipe	PE	Water Meter
Road Sign	RS	Water Meter
Rodding Eye	RE	Water Meter
Marker Post	MK	Water Meter
Sign Post	SP	Water Meter
Stop Valve	SV	Water Meter
Stop Tap	ST	Water Meter
Telegraph Pole	TP	Water Meter
Traffic Light	TL	Water Meter
Vent Pipe	VP	Water Meter
Post and Rail Fence	PRF	Water Meter
Wooden Panel Fence	WPF	Water Meter
Water Meter	WM	Water Meter
Eaves Level	EL	Water Meter
Ridge Level	RL	Water Meter
Roof Level	RFL	Water Meter
Soffit Level	SFL	Water Meter
Threshold Level	THL	Water Meter
Parapet Wall Level	PWL	Water Meter
Finished Floor Level	FFL	Water Meter
Head Level	HL	Water Meter
Sill Level	SL	Water Meter
Cover Level	CL	Water Meter
Invert Level	IL	Water Meter
No Visible Pipes	NVP	Water Meter
Unable to Lift	UTL	Water Meter
Foul Water	FW	Water Meter
Sump Water	SUL	Water Meter
Surface Water	SW	Water Meter
Brick Pavings	BP	Water Meter
Concrete	CON	Water Meter
Concrete Paving Slabs	CPS	Water Meter
Flower Bed	FVB	Water Meter
Shrub Bed	SVB	Water Meter
Tactile Paving	TAC	Water Meter
Unsurfaced	US	Water Meter
Brick Wall	BW	Water Meter
Retaining Wall	RW	Water Meter
Chainlink Fence	CLF	Water Meter
Chestnut Paling Fence	CPF	Water Meter
Iron Rolling Fence	IRF	Water Meter
Metal Security Fence	MSF	Water Meter
Post and Chain Fence	PCF	Water Meter
Post and Wire Fence	PWF	Water Meter

Client
CITY OF WOLVERHAMPTON COUNCIL

Project
**HICKMAN AVENUE DEPOT
CROSS STREET
WOLVERHAMPTON, WV1 2HQ**

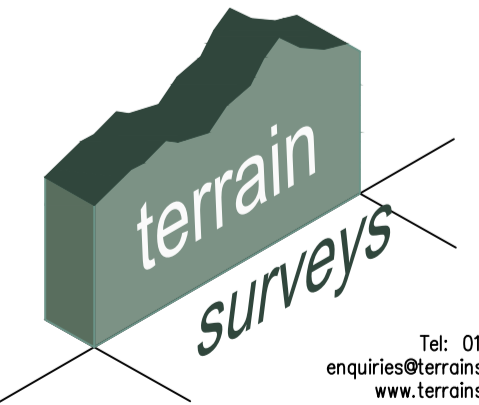
Title
TOPOGRAPHICAL SURVEY

Drawing Number
TS22-107-1

Revision	Description	Date

Scale **1:200@A1** Sheet **1 of 2**

Drawn by **SC-ASL** Checked by **PG** Date of Survey **MARCH 2022**



Tel: 01438 841300
enquiries@terrainsurveys.co.uk
www.terrainsurveys.co.uk

Accreditations

Certificate Number 7198
ISO 9001

Constructionline
Gold Member

Accredited Contractor
CHAS.co.uk

