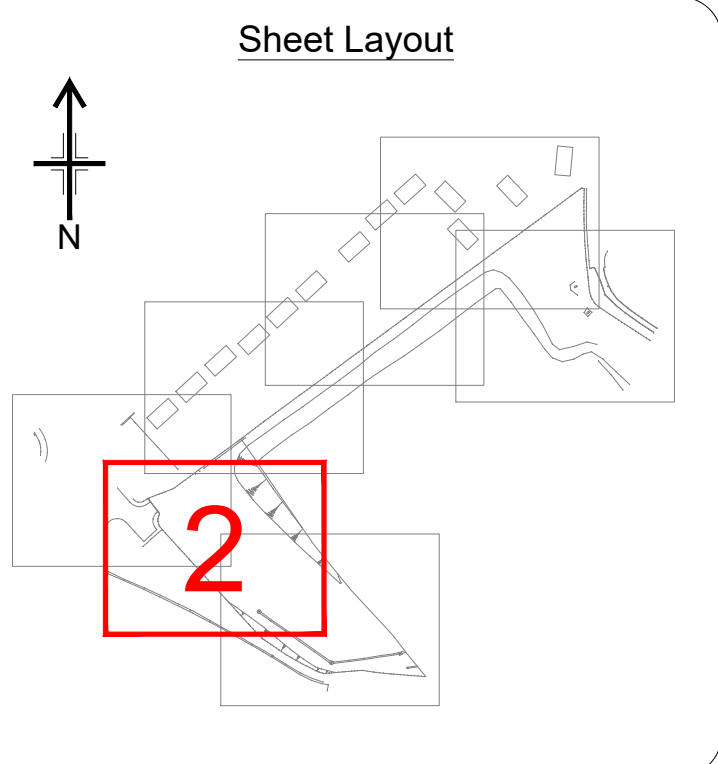


THE SURVEY DETAIL IN THIS AREA IS NOT A FULL TOPOGRAPHICAL SURVEY. IT IS INTENDED TO PROVIDE CONTEXT TO THE LEVEL SURVEY ONLY.

THE TOPOGRAPHIC/UTILITY DETAIL SHOWN HERE IN BLUE IS FROM A SURVEY CARRIED OUT IN JANUARY 2023.

NON-STATUTORY RECORD INFORMATION FOR THE PURPOSES OF THIS DRAWING ONLY. THIS DRAWING DOES NOT CONTAIN RECORD INFORMATION.

THE SURVEY DETAIL IN THIS AREA IS NOT A FULL TOPOGRAPHICAL SURVEY. IT IS INTENDED TO PROVIDE CONTEXT TO THE LEVEL SURVEY ONLY.



### Topographic Abbreviations

ACU	Air Conditioning Unit	KO	Keel Outlet
AV	Air Vent	LB	Liter Bin
BS	Belt Station	LF	Lamp Post
BK	Block	MB	Metre Base
BL	Blanket Level	MH	Man Hole
BO	Block	MK	Service Marker
BP	Block Paving	MW	Monitoring Well
BPV	Block Paving	OBM	Ordnance Survey Benchmark
BS	Bus Stop	PS	Post Box
BT	BT Inspection Cover	PCP	Population Control Point
CA	Camera	PLT	Plaster
CAB	Cable Junction Box	PM	Parking Meter
CATV	Cable Television	PPL	Panopt Level
CB	Control Box	PW	Pump
CCTV	Close Circuit Television	RE	Roading Eye
CC	Cable Duct	RL	Ridge Level
CG	Coat Grid	RS	Road Sign
CH	Coal Hole	RW	Roading Wall
CHP	Cable Inspection Point	RWC	Rain Water Channel
CL	Cover Level	RWP	Rain Water Pipe
COL	Column	SA	Skateway
CR	Cable Reel	SB	Sliding Barrier
DK	Drop Kerb	SD	Water Stopcock
DPC	Damp Proof Course	SE	Site Drain
EB	Electricity Control Box	SEG	Side Entry Gully
EJ	Electricity Junction Box	SI	Sign Post
ELEC	Electricity Inspection Cover	ST	Stop Cable
EM	Electricity Meter	STP	Stop Valve
EP	Electricity Pole Hole	SVP	Soil Vent Pipe
ER	Earth Road	TC	Telephone Call Box
ER	Earth Road	TBM	Temporary Bench Mark
FC	Foot Cover	TIC	Traffic Control Inspection Cover
FL	Fire Hydrant	TH	Traffic Hole
FL	Flood Light	TLC	Telephone Inspection Cover
FL	Flood Light	TJB	Telephone Junction Box
FR	Fence	TL	Traffic Light
FR	Fence	TR	Top of Fence Level
G	Gully	TOW	Top of Wall Level
GA	Gas Junction Box	TS	Tree Stump
GA	Gas Junction Box	UT	Unable to Survey Further
GP	Gate Post	VP	Vent Pipe
GR	Gravel	WL	Water Level
HL	Head Level	WM	Water Meter
IC	Inspection Cover	WO	Unable to Drain
IL	Invert Level	WP	Waste Pipe
JB	Junction Box	WTR	Water Inspection Cover

### Topographic Legend

—	Gate	—	Negative Border
—	Paving	—	Railing
—	Bottom Of Basher	—	Pin-Keel
—	Top Of Basher	—	Overhead Power Line
—	Building Wall	—	Building Canopy
—	Drift/Negative Line	—	Grass Edge
—	Subconcrete	—	Contour With Level
—	Slope of basher	—	Edge of Handstanding
—	Keel	—	Roof Hole
—	Pipes	—	Tree
—	Fences	—	Bush
—	—	—	Survey Station
—	—	—	Photograph Origin

### Utility & CCTV Abbreviations

A.C.E	APPROXIMATE CHAMBER EXTENTS	M.A.R	MAN ACCESS REQUIRED
AG	Above Ground	NOVP	NO OTHER VISIBLE PIPES
AR	ASBESTOS ROUTE	NOVOS	NO OTHER VISIBLE SERVICES
BD	BACKDRIP	NVP	NO VISIBLE PIPE
D.O.C	DEPTH OF COVER	NVS	NO VISIBLE SERVICES
D.T.B	DEPTH TO BOTTOM	NVV	NO VISIBLE VALVE
D.L.L	DEPTH OF LANDING	OSA	OUT OF SURVEY AREA
D.T.S	DEPTH TO SALT	PT	POOR TRACE
D.W.	DEPTH TO WATER	R.D.D	RISK OF DAMAGE
ECC	END OF CAMERA	SA	SURVEY ABANDONED
ECS	END OF SERVICE	TR	TRACE FROM RECORDS
EOR	END OF STATUTORY RECORD	UT	UNABLE TO LIFT
EOT	END OF TRACE	UTC	UNABLE TO CAMERA
LAT	LATERAL DRAIN	UT	UNABLE TO DRAMA
LAT	LATERAL DRAIN	UTT	UNABLE TO TRACE

### Utility Legend

—	FUEL LINE - PETROL	—	VISIBLE TRENCH
—	FUEL LINE - DIESEL, KERO OR PARAFFIN	—	CHAMBER EXTENTS
—	ELECTRICITY CABLE	—	REPORT PHOTOS
—	HIGH VOLTAGE ELECTRICITY CABLE	—	—
—	WATER SUPPLY PIPE	—	—
—	TELECOM CABLE	—	—
—	BT CABLE	—	—
—	CABLE TELEVISION	—	—
—	FIBRE OPTIC	—	—
—	EMPTY UTILITY DUCT	—	—
—	CATHODIC PROTECTION	—	—
—	EARTH PANS	—	—
—	HEATING PIPES	—	—
—	SURFACE WATER DRAIN	—	—
—	FLEX WATER DRAIN	—	—
—	COMBINED DRAIN	—	—
—	UNIDENTIFIED (LOCATED USING GPR) - SEE NOTES	—	—
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	—
—	UNIDENTIFIED PIPELINE	—	—
—	TANK BARGE LINE OR COMMS CABLE	—	—
—	OFF-SET F.L.	—	—
—	VENT PIPE	—	—
—	REBEMENT ON PIPES	—	—
—	VAPOR RECOVERY	—	—
—	SURVEY EXTENTS BOUNDARY LINE	—	—
—	END OF TRACE / SONDE / STATUTORY RECORD INFORMATION	—	—

### Notes

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### Reference Material

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Rev	Detail	Name	Date

Client: **Barnsley MBC**  
Barnsley Town Hall,  
Church Street, Barnsley,  
S70 2TA

Project: **Parkside Hoyland,**  
Olympus Way,  
Hoyland,  
S74 0AH

Title: **Parkside Hoyland**  
Level Survey  
(Sheet 2 of 7)

Surveyed: PS	CAD: PS
Chk'd: CM	App'd: JG
Date: 05.07.2023	Scale: 1:100@A0

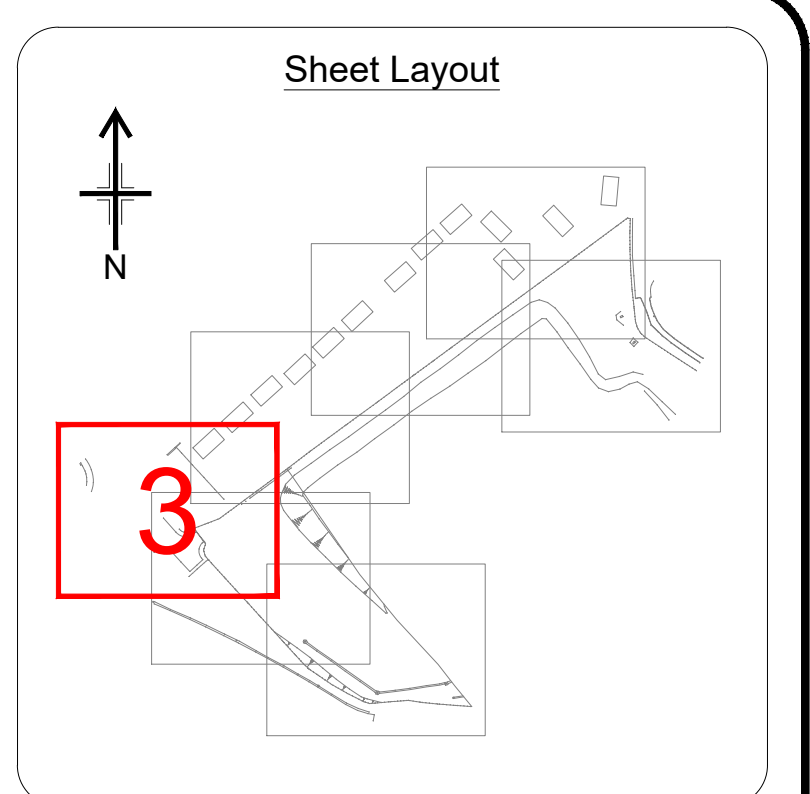
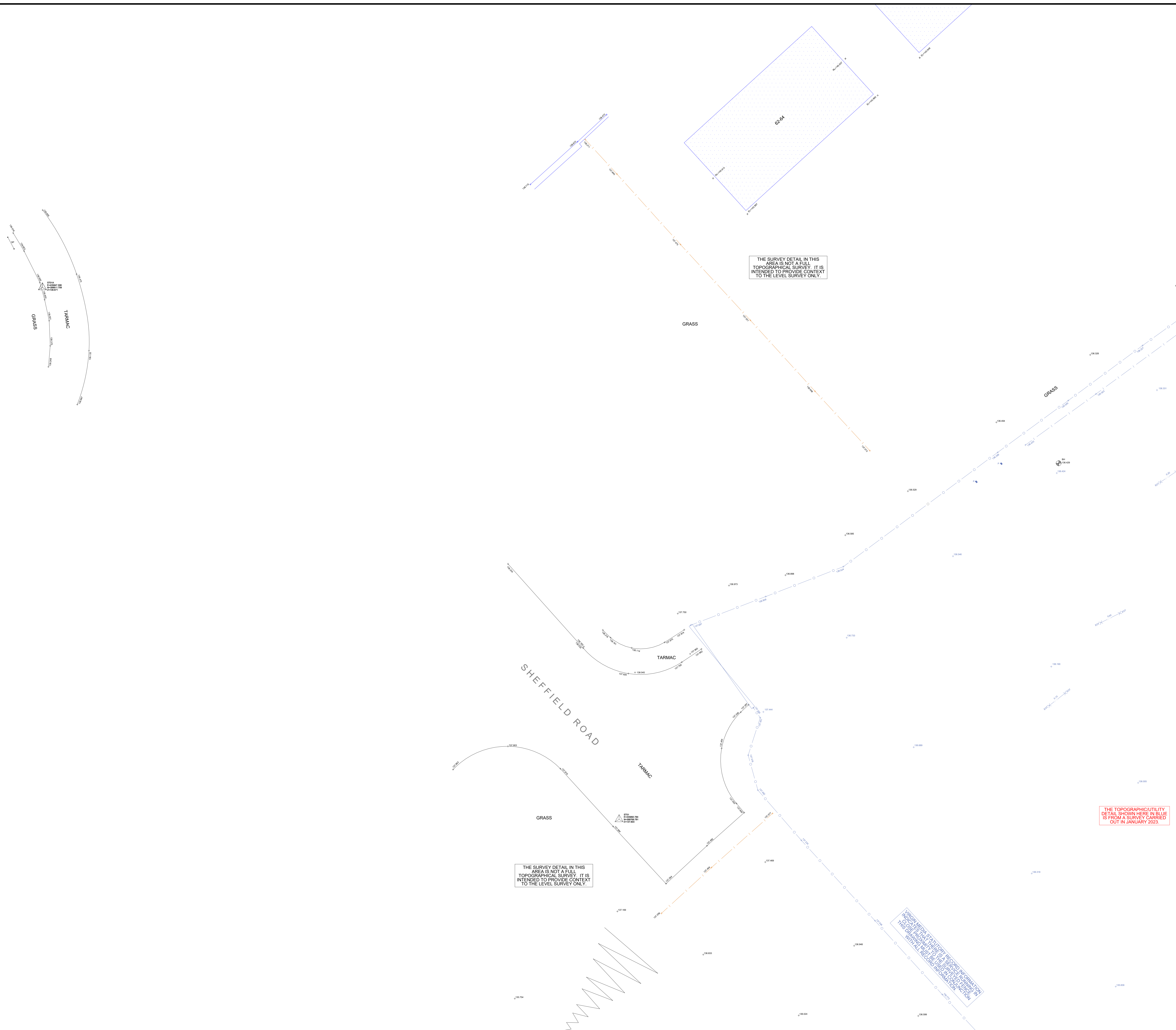


The Old Pog Factory  
28-30 High Street  
Dodworth  
Barnsley S75 3RD

Tel: +44 (0)1228 766 446  
Fax: +44 (0)1228 766 117  
www.1st.co.uk  
info@1st.co.uk

No. **BMBC-PH9441-02** Rev: -





### Topographic Abbreviations

ACU	Air Conditioning Unit	KO	Keel Outlet
AV	Air Vent	LB	Liter Bin
BS	Belt Station	LF	Lamp Post
BK	Block	MB	Manhole
BL	Blanket Level	MT	Manhole
BOA	Block Area	MK	Service Marker
BP	Block Paving	MW	Monitoring Well
BPV	Block Paving	OSBM	Ordnance Survey Benchmark
BR	Block	P	Post
BS	Bus Stop	PS	Post Box
BT	BT Inspection Cover	PCP	Population Control Point
CA	Camera	PLT	Plaster
CAB	Cable Junction Box	PM	Parking Meter
CATV	Cable Inspection Cover	PPL	Pipe Level
CB	Control Box	PV	Pump
CCTV	Close Circuit Television	RE	Roading Eye
CC	Cable Duct	RL	Ridge Level
CG	Coat Grid	RS	Road Sign
CH	Coal Hole	RW	Retaining Wall
CIP	Cable Inspection Point	RWC	Rain Water Channel
CL	Cable Level	RWP	Rain Water Pipe
COL	Column	SA	Skewback
CR	Cable Riser	SB	Sliding Bolt
DK	Drop Mark	SD	Site Drain
DPC	Damp Proof Course	SG	Water Stopcock
EB	Electricity Control Box	SG	Site Entry Gully
EJ	Electricity Junction Box	SI	Site Level
EL	Level	SL	Sign Post
ELEC	Electricity Inspection Cover	ST	Stop Cable
EM	Electricity Meter	ST	Stop Cable
EP	Electricity Pole	SVP	Soil Vent Pipe
ER	Earth Rod	TB	Telephone Call Box
ES	Earth Stop	TBM	Temporary Bench Mark
FC	Foot Cover	TCC	Traffic Control Inspection Cover
FE	Fire Escape	TH	Trail Hole
FL	Fire Level	TJ	Telephone Junction Box
FLT	Flood Light	TLC	Telephone Inspection Cover
FD	Fibre Optic	TJ	Telephone Junction Box
FF	Footpath	TL	Traffic Light
FR	Foot Road Level	TF	Top of Fence Level
G	Gully	TOW	Top of Wall Level
GA	Gas Junction Box	TR	Telephone Trunk
GB	Gas Junction Box	TS	Tree Stump
GM	Gas Meter	UTS	Unable to Survey Further
GP	Gate Post	VP	Vent Pipe
GS	Gas	WL	Water Level
HL	Head Level	WM	Water Meter
IC	Inspection Cover	WO	Waste Out
IL	Invert Level	WP	Waste Pipe
JB	Junction Box	WTR	Water Inspection Cover

### Topographic Legend

—	Gate	—	Vegetative Border
—	Paving	—	Railing
—	Bottom Of Baffle	—	Ph Key
—	Top Of Baffle	—	Overhead Power Line
—	Building Wall	—	Building Canopy
—	Drainage Line	—	Grass Edge
—	Substructure	—	Contour With Level
—	Slope of baffle	—	Edge of Handstanding
—	Roof	—	Roof Hole
—	Pipes	—	Tree
—	Fences	—	Bush
—	—	—	Survey Station
—	—	—	Photograph Origin

### Utility & CCTV Abbreviations

A.C.E.	APPROXIMATE CHAMBER EXTENTS	M.A.R.	MAN ACCESS REQUIRED
AG	Above Ground	NOVP	NO OTHER VISIBLE PIPES
AR	ASSUMED ROUTE	NOVS	NO OTHER VISIBLE SERVICES
BD	BACKDROP	NVP	NO VISIBLE PIPES
D.O.C.	DEPTH OF COVER	NVS	NO VISIBLE SERVICES
D.B.	DEPTH TO BOTTOM	NOV	NO VISIBLE VALVE
D.L.	DEPTH TO LANDING	OSA	OUT OF SURVEY AREA
D.T.S.	DEPTH TO TILT	R.D.	RISK OF DAMAGE
D.W.	DEPTH TO WATER	R.I.D.	RISK OF INJURY
ECC	END OF CAMERA	SA	SURVEY ABANDONED
EOS	END OF SCENE	TR	TRENCH RECORD
EOR	END OF RECORD	UT	UNABLE TO LIFT
END	END OF TRACE	UTC	UNABLE TO CAMERA
LAT	LATERAL DRAIN	UT	UNABLE TO TRACE
—	—	—	—

### Utility Legend

—	FUEL LINE - PETROL	—	STATUTORY RECORD INFORMATION
—	FUEL LINE - DIESEL, KERO OR PARAFFIN	—	SPRINKLER (RED COLOUR)
—	ELECTRICITY CABLE	—	VISIBLE TRENCH
—	HIGH VOLTAGE ELECTRICITY CABLE	—	CHAMBER EXTENTS
—	WATER SUPPLY PIPE	—	REPORT PHOTOS
—	Gas	—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES
—	TELECOM CABLE	—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES
—	BT CABLE	—	UNIDENTIFIED PIPELINE
—	CABLE TELEVISION	—	TANK RANGE LINE OR COMMS CABLE
—	FIBRE OPTIC	—	OFF-SET F.L.
—	EMPTY UTILITY DUCT	—	VENT PIPE
—	CATHODIC PROTECTION	—	REINFORCEMENT PIPES
—	EARTH FAULT	—	SURVEY EXTENTS BOUNDARY LINE
—	HEATING PIPES	—	END OF TRACE / SONDE / STATUTORY RECORD INFORMATION
—	SURFACE WATER DRAIN	—	—
—	FULL WATER DRAIN	—	—
—	COMBINED DRAIN	—	—
—	UNIDENTIFIED (LOCATED USING GPR) - SEE NOTES	—	—
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	—
—	UNIDENTIFIED (LOCATED BY RADAR) - SEE NOTES	—	—
—	UNIDENTIFIED PIPELINE	—	—
—	TANK RANGE LINE OR COMMS CABLE	—	—
—	OFF-SET F.L.	—	—
—	VENT PIPE	—	—
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Barnsley Town Hall,  
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S70 2TA

Project: **Parkside Hoyland,**  
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S74 0AH

Title: **Parkside Hoyland**  
Level Survey  
(Sheet 3 of 7)

Surveyed: PS	CAD: PS
Chk'd: CM	App'd: JG
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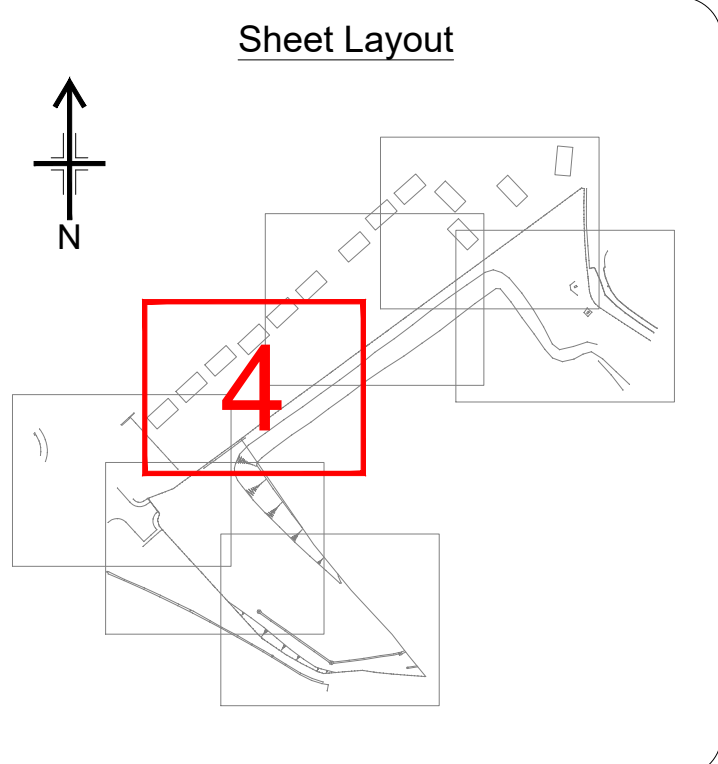
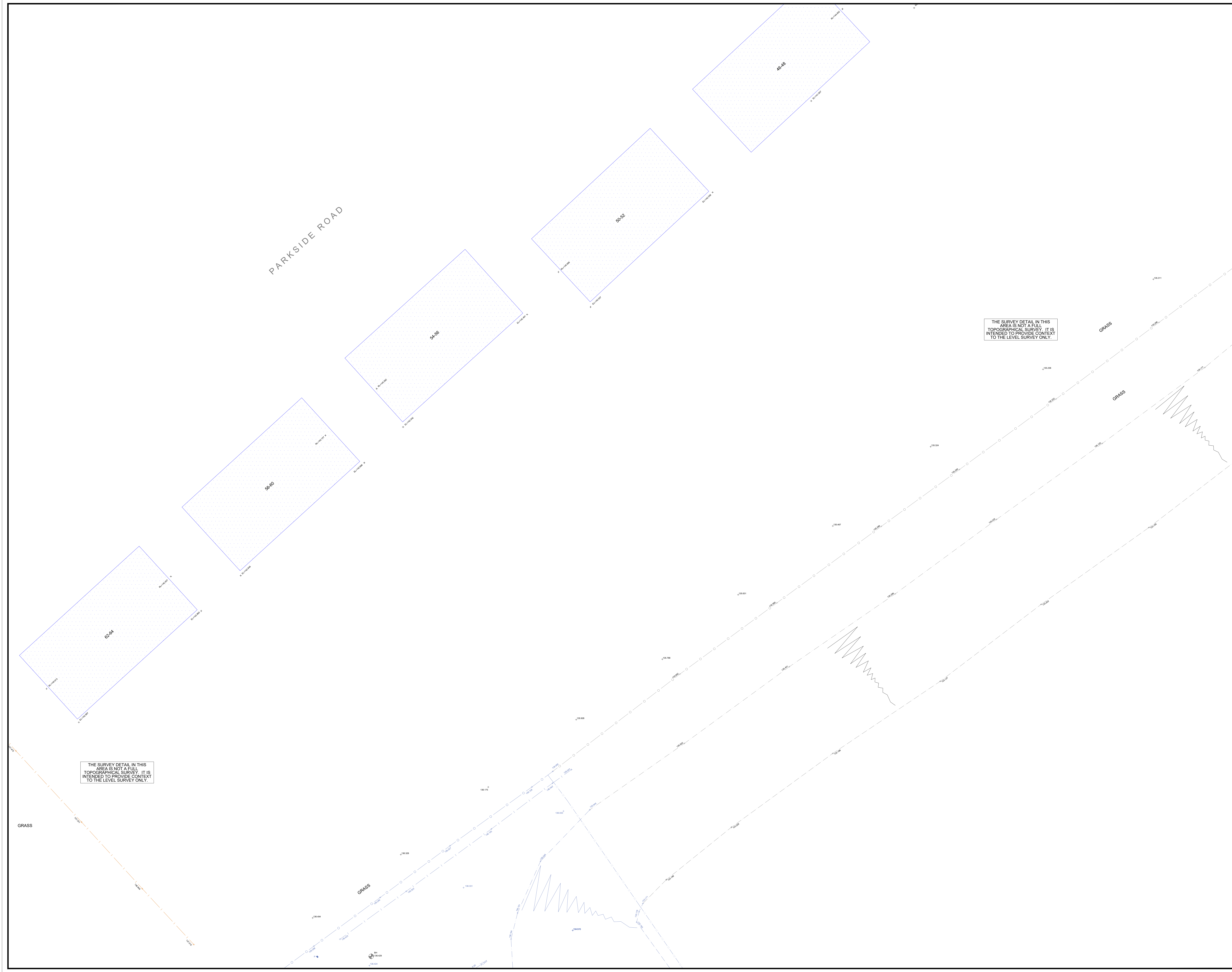
**1ST HORIZON**  
1st Horizon Surveying and Engineering Ltd.

The Old Post Factory  
28-30 High Street  
Dodworth  
Barnsley S75 3RD

Tel: +44 (0)1228 766 446  
Fax: +44 (0)1228 766 117  
www.1sthor.co.uk  
info@1sthor.co.uk

No. **BMBC-PH9441-03** Rev: -





### Topographic Abbreviations

ACU	Air Conditioning Unit	KO	Keel Outlet
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BL	Blanket Level	MH	Man Hole
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GA	Gas Junction Box	TS	Tree Stump
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### Topographic Legend

—	Gate	—	Negative Border
—	Paving	—	Railing
—	Bottom Of Butler	—	Ph Key
—	Top Of Butler	—	Overhead Power Line
—	Building Wall	—	Building Canopy
—	Orthographic Line	—	Grass Edge
—	Substructure	—	Contour With Level
—	Slope of Butler	—	Edge of Handstanding
—	Rail	—	Bus Stop
—	Pipes	—	Tree
—	Bath	—	Bath
—	Fences	—	Survey Station
—	—	—	Photograph Origin

### Utility & CCTV Abbreviations

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D.T.B	DEPTH TO BOTTOM	NOV	NO VISIBLE VALVE
D.L.L	DEPTH OF LANDING	OSA	OUT OF SERVICE AREA
D.T.S	DEPTH TO SALT	PT	POD TRACE
D.W.	DEPTH TO WATER	R.D	RISK OF DAMAGE
ECC	END OF CAMERA	SA	SURVEY ABANDONED
EOR	END OF RECORD	TR	TRASH FROM RECORDS
EOR	END OF STATUTORY RECORD INFORMATION	UT	UNABLE TO LIFT
EOR	END OF STATUTORY RECORD INFORMATION	UTC	UNABLE TO CAMERA
END OF TRACE	—	UTL	UNABLE TO DRAWER
LAT	LATERAL DRAIN	UTT	UNABLE TO TRACE

### Utility Legend

—	FUEL LINE - PETROL	—	STATUTORY RECORD INFORMATION
—	FUEL LINE - DIESEL, KERO OR PARAFFIN	—	SPRINKLER (GREEN COLOUR)
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—	HIGH VOLTAGE ELECTRICITY CABLE	—	CHAMBER EXTENTS
—	WATER SUPPLY PIPE	—	REPORT PHOTOS
—	Gas	—	—
—	TELECOM CABLE	—	—
—	BT CABLE	—	—
—	CABLE TELEVISION	—	—
—	FIBRE OPTIC	—	—
—	EMPTY UTILITY DUCT	—	—
—	CATHODIC PROTECTION	—	—
—	EARTH PANS	—	—
—	HEATING PIPES	—	—
—	SURFACE WATER DRAIN	—	—
—	FIXED WATER DRAIN	—	—
—	COMBINED DRAIN	—	—
—	UNIDENTIFIED (LOCATED USING GPR) - SEE NOTES	—	—
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	—
—	UNIDENTIFIED (LOCATED BY RADIO) - SEE NOTES	—	—
—	UNIDENTIFIED PIPELINE	—	—
—	TANK (ANGULAR LINE OR COMB CABLE)	—	—
—	OFF-SET F.L.	—	—
—	VENT PIPE	—	—
—	REPLENTISH PIPES	—	—
—	VAPOR RECOVERY	—	—
—	SURVEY EXTENTS BOUNDARY LINE	—	—
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Project: **Parkside Hoyland**  
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S74 0AH

Title: **Parkside Hoyland**  
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(Sheet 4 of 7)

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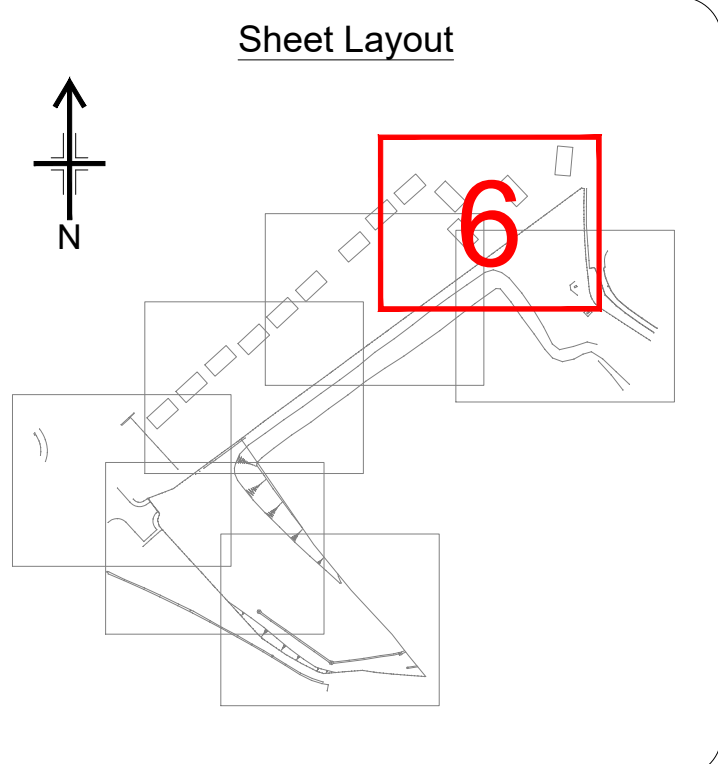
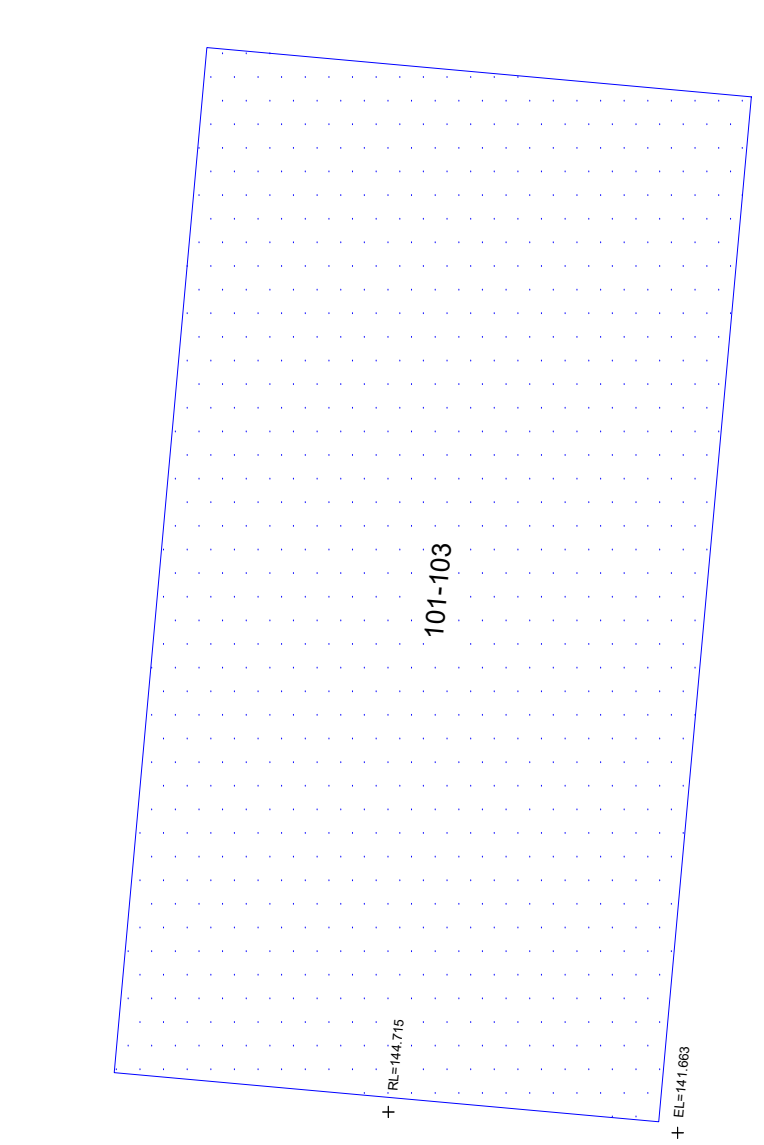
No. **BMBC-PH9441-04** Rev: -







PARKSIDE ROAD



**Topographic Abbreviations**

ACU	Air Conditioning Unit	KO	Keel Outlet
AV	Air Vent	LB	Liter Bin
BS	Bottle Base	LF	Lamp Post
BK	Block	MB	Metre Base
BL	Blanket Level	MH	Man Hole
BOA	Boiler	MK	Service Marker
BP	Block Pile	MW	Monitoring Well
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BT	BT Inspection Cover	PCP	Population Control Point
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CB	Control Box	PV	Pump
CCTV	Close Circuit Television	RE	Rodding Eye
CD	Cable Duct	RL	Ridge Level
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CH	Coal Hole	RW	Retaining Wall
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DK	Drop Kerb	SG	Water Stopcock
DPC	Damp Proof Course	SH	Site Drain
EB	Electricity Control Box	SG	Side Entry Gully
EJ	Electricity Junction Box	SI	Sign Post
EL	Eave Level	SL	Soil Level
ELEC	Electricity Inspection Cover	ST	Stop Cable
EM	Electricity Meter	STP	Stop Valve
ER	Earth Rod	TS	Telephone Call Box
ET	Electricity Transformer	TSC	Telephone Control Inspection Cover
FB	Flower Bed	TBM	Temporary Bench Mark
FC	Foot Curb	TIC	Telephone Control Inspection Cover
FE	Fire Escape	TH	Trial Hole
FL	Front Level	TL	Telephone Level
FLT	Flood Light	TC	Telephone Inspection Cover
FD	Fire Ditch	TJ	Telephone Junction Box
FF	Footpath	TL	Traffic Light
FR	Foot Road	TF	Top of Fence Level
G	Gully	TOW	Top of Wall Level
GA	Gas Inspection Cover	TP	Telephone Post
GB	Gas Junction Box	TS	Tree Stump
GM	Gas Meter	UT	Unable to Survey Further
GP	Gate Post	VP	Vent Pipe
GR	Gas Road	WH	Water Hole
HL	Head Level	WM	Water Meter
IC	Inspection Cover	WO	Unable to Draw
IL	Invert Level	WP	Wash Pipe
JB	Junction Box	WTR	Water Inspection Cover

**Topographic Legend**

—	Gate	—	Negative Border
—	Paving	—	Railing
—	Bottom Of Basher	—	Pin Keys
—	Top Of Basher	—	Overhead Power Line
—	Building Wall	—	Building Canopy
—	Drift/Negative Line	—	Grass Edge
—	Substructure	—	Contour With Level
—	Slope of basher	—	Edge of Handstanding
—	Roof	—	Roof Hole
—	Fences	—	Tree
—	Fences	—	Bush
—	Fences	—	Survey Station
—	Fences	—	Photograph Origin

**Utility & CCTV Abbreviations**

A.C.E	APPROXIMATE CHAMBER EXTENTS	NO	NO DEPTH INFORMATION	M.A.R	MAN ACCESS REQUIRED
AG	ASBESTOS	NOVP	NO OTHER VISIBLE PIPES	NOV	NO OTHER VISIBLE SERVICES
AR	ASBESTOS ROUTE	NOVS	NO OTHER VISIBLE SERVICES	NVP	NO VISIBLE PIPES
BD	BACKGROUND	NVS	NO VISIBLE SERVICES	NOVA	NO VISIBLE VALVE
D.O.C	DEPTH OF COVER	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
D.T.B	DEPTH TO BOTTOM	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
D.L.L	DEPTH TO LANDING	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
D.T.S	DEPTH TO SALT	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
D.W.	DEPTH TO WATER	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
ECC	END OF CAMERA	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
EOR	END OF RECORD	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
END	END OF STATUTORY RECORD INFORMATION	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
END	END OF TRACE	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE
LAT	LATERAL DRAIN	NOVA	NO VISIBLE VALVE	NOVA	NO VISIBLE VALVE

**Utility Legend**

—	FUEL LINE - PETROL	—	STATUTORY RECORD INFORMATION
—	FUEL LINE - DIESEL, KERO OR PARAFFIN	—	STATUTORY RECORD INFORMATION
—	ELECTRICITY CABLE	—	STATUTORY RECORD INFORMATION
—	HIGH VOLTAGE ELECTRICITY CABLE	—	STATUTORY RECORD INFORMATION
—	WATER SUPPLY PIPE	—	STATUTORY RECORD INFORMATION
—	TELECOM CABLE	—	STATUTORY RECORD INFORMATION
—	BT CABLE	—	STATUTORY RECORD INFORMATION
—	CABLE TELEVISION	—	STATUTORY RECORD INFORMATION
—	FIBRE OPTICS	—	STATUTORY RECORD INFORMATION
—	EMPTY UTILITY DUCT	—	STATUTORY RECORD INFORMATION
—	CATHODIC PROTECTION	—	STATUTORY RECORD INFORMATION
—	EARTH FAULT	—	STATUTORY RECORD INFORMATION
—	HEATING PIPES	—	STATUTORY RECORD INFORMATION
—	SURFACE WATER DRAIN	—	STATUTORY RECORD INFORMATION
—	FOUL WATER DRAIN	—	STATUTORY RECORD INFORMATION
—	COMBINED DRAIN	—	STATUTORY RECORD INFORMATION
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	STATUTORY RECORD INFORMATION
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	STATUTORY RECORD INFORMATION
—	UNIDENTIFIED PIPELINE	—	STATUTORY RECORD INFORMATION
—	TANK (UNABLE TO DRAW)	—	STATUTORY RECORD INFORMATION
—	OFF-SET F.L.	—	STATUTORY RECORD INFORMATION
—	VENT PIPE	—	STATUTORY RECORD INFORMATION
—	REHEATMENT PIPES	—	STATUTORY RECORD INFORMATION
—	VAPOR RECOVERY	—	STATUTORY RECORD INFORMATION
—	STATUTORY RECORD INFORMATION	—	STATUTORY RECORD INFORMATION
—	STATUTORY RECORD INFORMATION	—	STATUTORY RECORD INFORMATION
—	STATUTORY RECORD INFORMATION	—	STATUTORY RECORD INFORMATION

**Notes**

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ALL LEVELS ARE RELATED TO THE GRID PROJECTION.

**Reference Material**

THIS DRAWING HAS BEEN PRODUCED WITH REFERENCE TO STATUTORY AUTHORITY PLANS
--

Client:	Barnsley MBC Barnsley Town Hall, Church Street, Barnsley, S70 2TA
Project:	Parkside Hoyland, Olympus Way, Hoyland, S74 0AH
Title:	Parkside Hoyland Level Survey (Sheet 6 of 7)

Surveyed:	PS	CAD:	PS
Checked:	CM	Appr'd:	JG
Date:	05.07.2023	Scale:	1:100@8A0



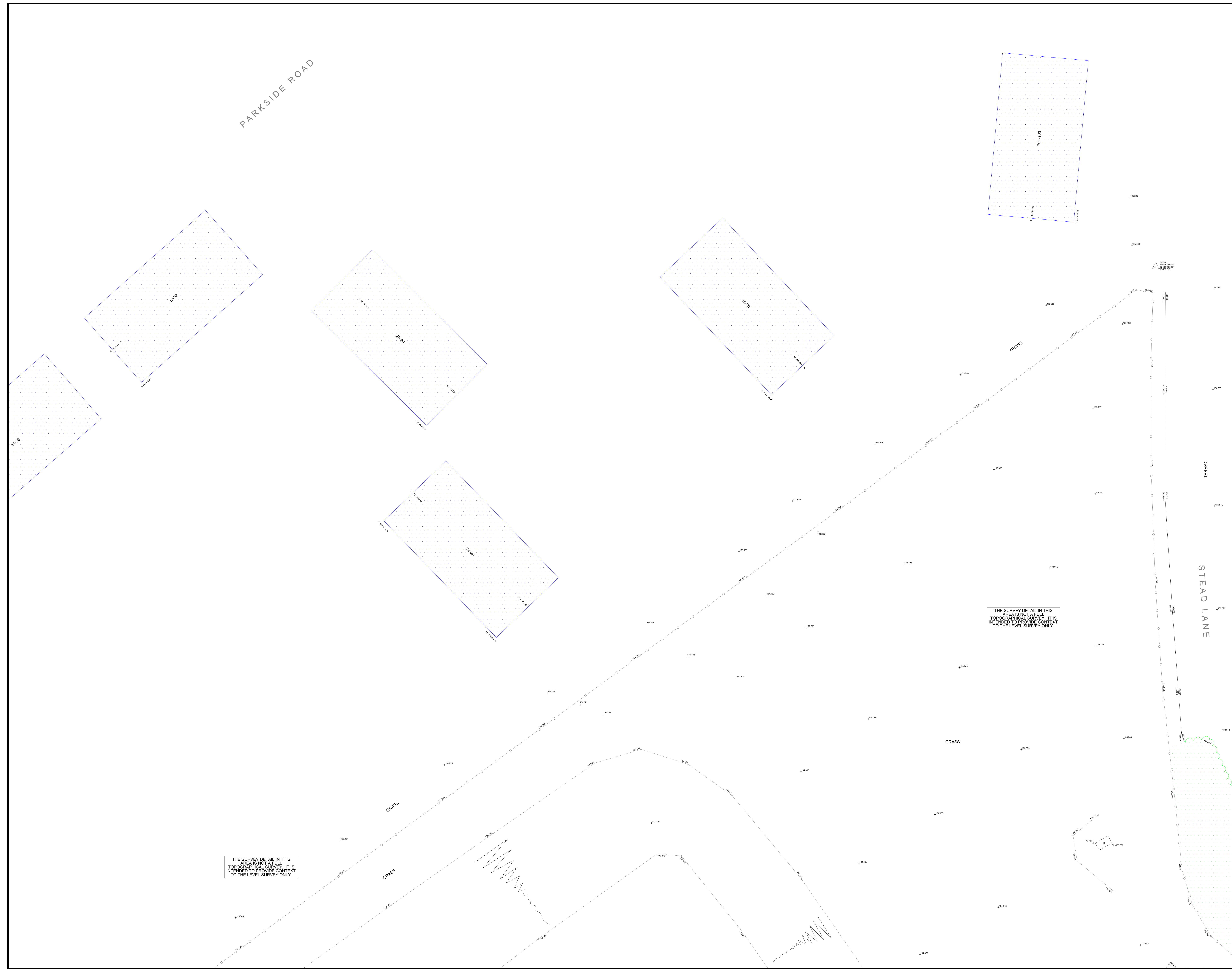
The Old Post Factory  
28-30 High Street  
Dodworth  
Barnsley S75 3RD

Tel: +44 (0)1228 766 446  
Fax: +44 (0)1228 766 317  
www.1sthor.co.uk  
info@1sthor.co.uk

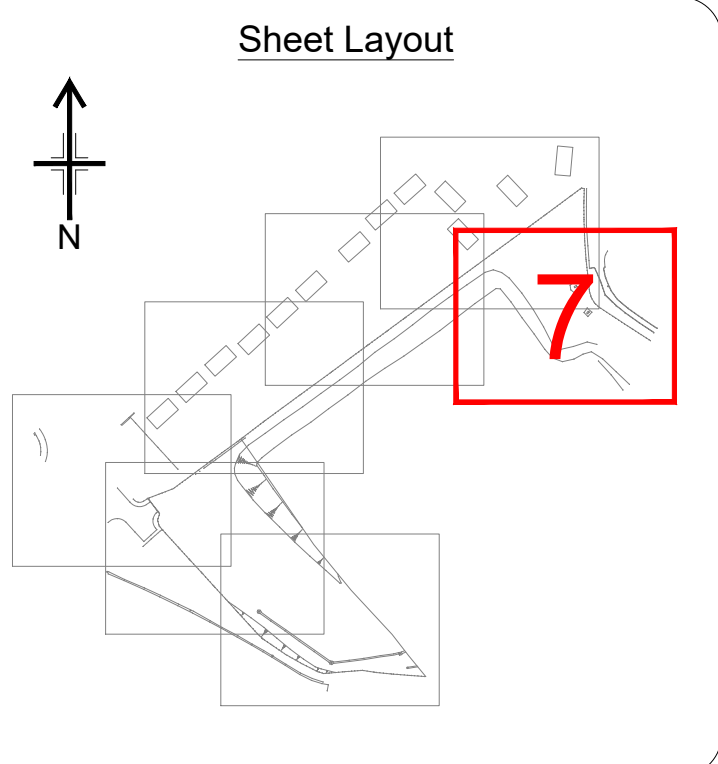
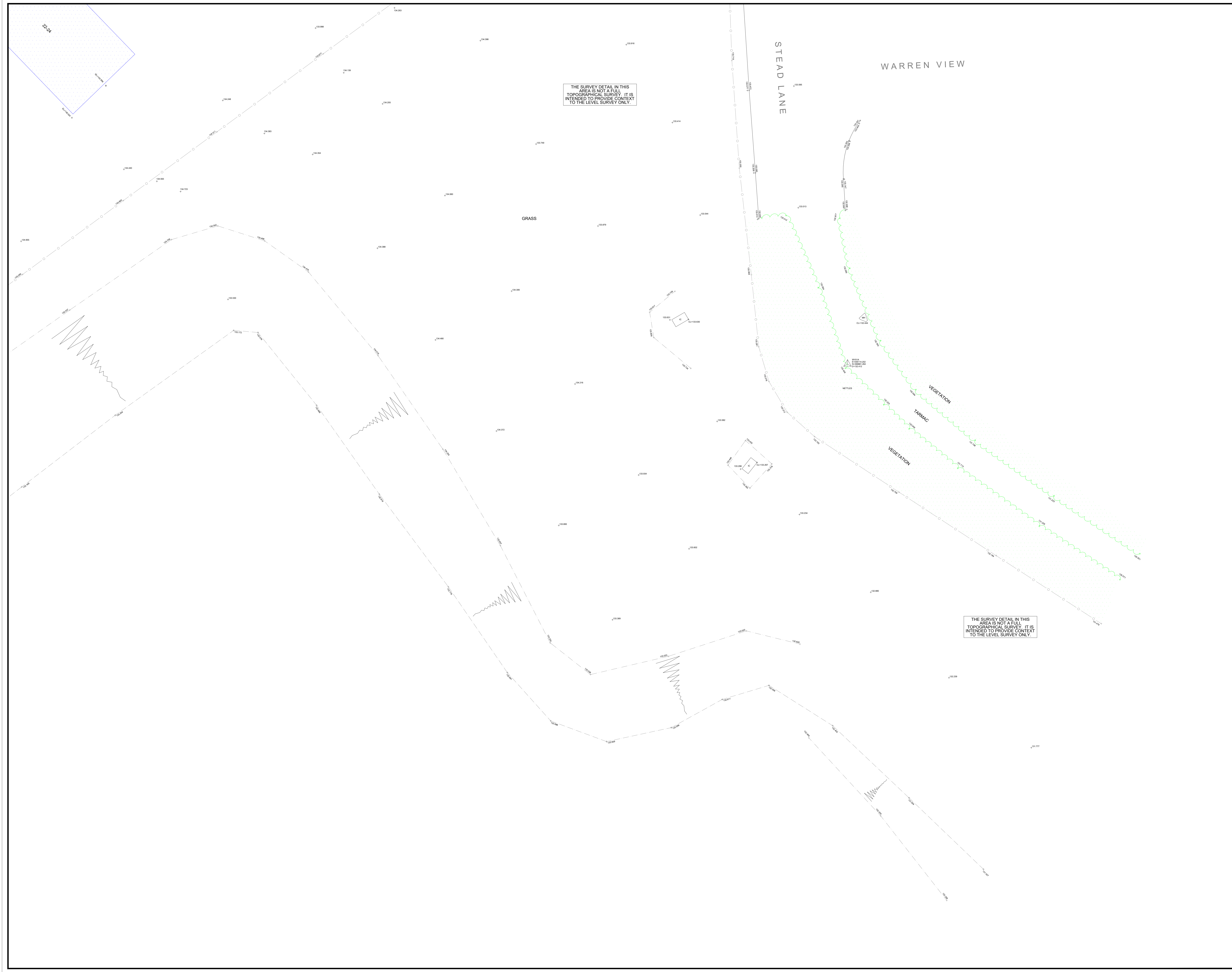
No. **BMBC-PH9441-06**

THE SURVEY DETAIL IN THIS AREA IS NOT A FULL TOPOGRAPHICAL SURVEY. IT IS INTENDED TO PROVIDE CONTEXT TO THE LEVEL SURVEY ONLY.

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**Topographic Abbreviations**

ACU	Air Conditioning Unit	KD	Keel Outlet
AV	Air Vent	LB	Liter Bin
BS	Belt Sensor	LF	Lamp Post
BK	Block	MB	Metre Base
BL	Blanket Level	MH	Man Hole
BOA	Block	MK	Service Marker
BP	Block Pile	MW	Monitoring Well
BPV	Block Pile	OBM	Ordnance Survey Benchmark
BT	BT Inspection Cover	P	Post
BS	Bus Stop	PS	Post Box
CA	Camera	PCP	Population Control Point
CAB	Cable Junction Box	PLT	Plaster
CATV	Cable Inspection Cover	PM	Parking Meter
CB	Control Box	PPL	Pipe Level
CC	Cable Duct	RE	Rodding Eye
CD	Cable Duct	RI	Ridge Level
CE	Cable End	RS	Road Sign
CH	Coal Hole	RW	Resisting Wall
CIP	Cable Inspection Point	RWC	Rain Water Channel
CL	Cover Level	RWP	Rain Water Pipe
CM	Cable Meter	SA	Skateway
CK	Cable Reel	SB	Sliding Bolt
CKD	Drop Mark	SD	Side Drain
DNC	Damp Proof Course	SD	Water Stopcock
EB	Electricity Control Box	SEG	Sole Entry Gully
EJ	Electricity Junction Box	SL	Soil Level
EL	Level Level	SI	Sign Post
ELEC	Electricity Inspection Cover	ST	Stop Cable
EM	Electricity Meter	STP	Stop Valve
ER	Earth Rod	SVP	Soil Vent Pipe
ES	Earth Stop	TB	Telephone Call Box
FB	Flower Bed	TBM	Temporary Bench Mark
FC	Foot Cover	TCC	Traffic Control Inspection Cover
FL	Fire Level	TH	Trail Hole
FL	Fire Level	TL	Telephone Level
FLT	Flood Light	TL	Telephone Inspection Cover
FD	Floor Duct	TJ	Telephone Junction Box
FF	Foot Path	TL	Traffic Light
FR	Foot Road Level	TR	Top of Fence Level
G	Gully	TOW	Top of Wall Level
GA	Gas Junction Box	TS	Telephone Station
GA	Gas Junction Box	TS	Tree Stump
GP	Gate Post	VP	Vent Pipe
GV	Gas Valve	WH	Water Hole
HL	Head Level	WM	Water Meter
IC	Inspection Cover	WC	Water Cut
IL	Invert Level	WP	Waste Pipe
JB	Junction Box	WTR	Water Inspection Cover

**Topographic Legend**

—	Gate	—	Vegetative Border
—	Paving	—	Railing
—	Bottom Of Butler	—	Ph Key
—	Top Of Butler	—	Overhead Power Line
—	Building Wall	—	Building Canopy
—	Drift/Vegetative Line	—	Grass Edge
—	Subconcrete	—	Contour With Level
—	Slope of Butler	—	Edge of Handstanding
—	Roof	—	Roof Hole
—	Tree	—	Tree
—	Bath	—	Bath
—	Fence/Line	—	Survey Station
—		—	Photograph Origin

**Utility & CCTV Abbreviations**

A.C.E	APPROXIMATE CHAMBER EXTENTS	NO	NO DEPTH INFORMATION	M.A.R	MAN ACCESS REQUIRED
AG	ABOVE GROUND	NOVP	NO OTHER VISIBLE PIPES	N.V.	NO OTHER VISIBLE SERVICES
AR	ASSUMED ROUTE	NOVS	NO OTHER VISIBLE SERVICES	NVP	NO VISIBLE PIPES
BD	BACKDROP	NWS	NO VISIBLE SERVICES	NVA	NO VISIBLE SERVICES
D.O.C	DEPTH OF COVER	NOVA	NO VISIBLE SERVICES	NV	NO VISIBLE SERVICES
D.T.B	DEPTH TO BOTTOM	OSA	OUT OF SERVICE AREA	PT	POOR TRACE
D.L.L	DEPTH TO LANDING	R.D	RISK OF DAMAGE	R.D	RISK OF DAMAGE
D.T.S	DEPTH TO TILT	SA	SURVEY ABANDONED	TR	TRACE FROM RECORDS
D.W.	DEPTH TO WATER	TR	TRACE FROM RECORDS	UT	UNABLE TO LIFT
ECC	END OF CAMERA	UT	UNABLE TO LIFT	UTC	UNABLE TO CAMERA
EOR	END OF RECORD	UTC	UNABLE TO CAMERA	UTL	UNABLE TO TRACE
END OF TRACE		UTL	UNABLE TO TRACE	UTT	UNABLE TO TRACE
LAT	LATERAL DRAIN	UTT	UNABLE TO TRACE		

**Utility Legend**

—	FUEL LINE - PETROL	—	VISIBLE TRENCH
—	FUEL LINE - DIESEL, KERO OR PARAFFIN	—	CHAMBER EXTENTS
—	ELECTRICITY CABLE	—	REPORT PHOTOS
—	HIGH VOLTAGE ELECTRICITY CABLE	—	
—	WATER SUPPLY PIPE	—	
—	TELECOM CABLE	—	
—	BT CABLE	—	
—	CABLE TELEVISION	—	
—	FIBRE OPTICS	—	
—	EMPTY UTILITY DUCT	—	
—	CATHODIC PROTECTION	—	
—	EARTH PANS	—	
—	HEATING PIPES	—	
—	SURFACE WATER DRAIN	—	
—	FOUL WATER DRAIN	—	
—	COMBINED DRAIN	—	
—	UNIDENTIFIED (LOCATED USING GPR) - SEE NOTES	—	
—	UNIDENTIFIED (LOCATED BY INDUCTION) - SEE NOTES	—	
—	UNIDENTIFIED PIPELINE	—	
—	TANK UNABLE TO LIFT	—	
—	OFF-SET F.L.	—	
—	VENT PIPE	—	
—	REHEMATON PIPES	—	
—	VAPOR RECOVERY	—	
—	SURVEY EXTENTS BOUNDARY LINE	—	
—	END OF TRACE / SONDE / STATUTORY RECORD INFORMATION	—	

**Notes**

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Rev	Detail	Name	Date

Client: **Barnsley MBC**  
Barnsley Town Hall,  
Church Street, Barnsley,  
S70 2TA

Project: **Parkside Hoyland,**  
Olympus Way,  
Hoyland,  
S74 0AH

Title: **Parkside Hoyland**  
Level Survey  
(Sheet 7 of 7)

Surveyed:	PS	CAD:	PS
Chk'd:	CM	App'd:	JG
Date:	05.07.2023	Scale:	1:100@A0



The Old Pog Factory  
28-30 High Street,  
Dodworth  
Barnsley S75 3RD

Tel: +44 (0)1226 766 446  
Fax: +44 (0)1226 766 117  
www.1sthor.co.uk  
info@1sthor.co.uk

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