

174350N

174300N

174250N

174200N

317500E

317600E

317700E

317800E

317900E



KEY TO ABBREVIATIONS

Ap Asphalt	JB Junction Box
B Bolt	KO Kerb Outlet
BH Bench	LP Lamp Post
BS Bus Stop	MH Manhole
BT British Telecom Cover	MSF Manhole
BU Bush/Stub	NB Name Board
CB Cable Television Cabinet	DNH Overhead Cable
CA Cable Television Cover	PD Post
Conc. Concrete	FB Post Box
CPS Concrete Paving Slabs	RE Road Edge
DK Drop Kerb	RG Road Gully
Elc. Electricity Inspection Cover	RGS Road Sign
EP Earth Rod	RWP Rain Water Pipe
ER Earth Road	SC Stop Cock
FFL Finished Floor Level	SW Stop Wire
FH Fire Hydrant	St. Stump
FP Flag Pole	SV Stop Valve
G Gully	SVP Soil Vent Pipe
GP Gate Post	TCS Telephone Box
GV Gas Valve	TL Traffic Light
IC Inspection Cover	TP Telegraph Pole

Fence And Wall Features:

BURW Block Retaining Wall	BW Barbed Wire
BW Brick Wall	CB Concrete Retaining Wall
CB Concrete Block	CM Corrugated Metal
CM Corrugated Metal	CPFBW Concrete Post & Barbed Wire
CPFBW Concrete Post & Barbed Wire	CPFL Concrete Post & Chainlink
CPFL Concrete Post & Chainlink	CPFP Concrete Post & Post
CPFP Concrete Post & Post	GW Gazon Wall
GW Gazon Wall	HR Hand Rail
HR Hand Rail	M Metal Railings
M Metal Railings	MM Interwoven Wood Slat
MM Interwoven Wood Slat	MM Metal Mesh
MM Metal Mesh	MPMR Metal Post and Metal Rail
MPMR Metal Post and Metal Rail	SRW Stone Retaining Wall
SRW Stone Retaining Wall	WPBW Wood Post & Barbed Wire
WPBW Wood Post & Barbed Wire	WPMR Wood Post & Metal Rail
WPMR Wood Post & Metal Rail	WPWR Wood Post & Wire
WPWR Wood Post & Wire	WPWR Wood Post & Wood Rail

Drainage Features:

CL Cover Level	E Invert Level
FWS Food Water Sewer	SWS Storm Water Sewer
CWS Combined Water Sewer	UTL Untraced To LIR
UTL Untraced To LIR	D Pipe Diameter (mm)
D Pipe Diameter (mm)	SL Silt Level
SL Silt Level	W Water Level with date and time taken

Embankment

EXISTING TREE (SPREAD - NEAREST METRE)

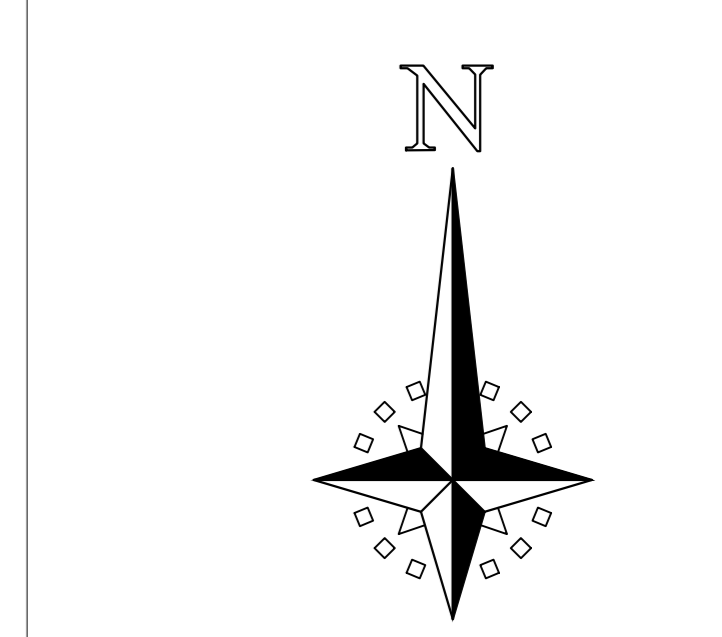
D. DIAMETER

S. SPREAD

Notes:

- 1. All levels and grid relate to Ordnance Survey Datum derived by GPS.
- 2. Do not scale from this drawing.

Point	Northings	Eastings	Level
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D	Additional detail added	10/09/20
C	Additional detail added	08/09/20
B	Additional detail added	05/08/20
A	Additional detail added	25/06/20

Rev	Description	Date
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Client: Cambria Consulting Limited.

Site: Channel View Road, Cardiff.

Drawing: Topographic Survey Sheet 8 of 9.

Scale: A0@1:250 Date: June 2020

Designed By: C.M.K

Drawing No.: E1024-1-8 Rev D