

LEGEND		
Topographic Linework Features		
Air Con Unit (ACU)	Hand Rail	Sly Light
Barrier	Hedge	Slope Bottom
Beam Line	Hoarding	Slope Top
Bench	Hoarding	Speed Bump
Bin	Kerb Bottom	Steel Cladding
Bollard Illuminated	Kerb Drop	Steel Structure
Bollard	Kerb Top	Step Line
Bridge	Land Drain	Surface Change
Building Facade	Lint	Tank
Building	Opening - Slab	Telephone Box (TB)
Bus Stop Shelter	Overhang	Tricket Machine(TVM)
Cable Trough	Overhead Cables	Ticket
Canopy	Parapet	Top of Fence Line
Canopy	Parapet	Top of Wall Line
Centre Line	Platform (PM)	Track
Column	Platform Train/Tram	Traffic Ctl Box(TCB)
Column Bottom Line	Pipe Line	Tree Drip Line
Column Top Line	Plinth	Tree Line
Concrete Base/Slab	Post	Trial Pit
Contour Major	Post-box	Vegetation Line
Contour Minor	Rail	Vent
Cycle Line	Ramp	Verge Line
Ditch	Red Line Dashed	Wall Line
Door	Red Line Solid	Window
Duct	Red Line Double	Window Glazing
Electric Box (EBOX)	River Edge	White Line Dashed
Fixture	Road Edge	White Line Double
Flowerbed	Road Scar Line	White Line Solid
Footpath	Road Text	Yellow Line Dashed
Grating	Roof	Yellow Line Double
Grid Line	Sanitary	Yellow Line Solid
Service	Service	

Topographic Point Features		
AV	Inspection Cover	RS
AVX	IC - CATV	RE
APX	IC - Comms	SA
BL	IC - Electric	SA
12.24	IC - Round	SC
12.24	IC - Telecom	SC
12.24	IC - Traffic	SC
12.24	Invert Level	T12.24
12.24	Lamp Post	T12.24
12.24	Manhole	T12.24
12.24	MH - Foul	T12.24
12.24	MH - Round	T12.24
12.24	MH - Surface Water	T12.24
12.24	Marker Post	T12.24
12.24	Microwave Dish	T12.24
12.24	Pipe - Down	T12.24
12.24	Pole	T12.24
12.24	Post	T12.24
12.24	Rodding Eye	T12.24
12.24	Sector Antenna	T12.24
12.24	Sign (General)	T12.24
12.24	Soft Level	T12.24
12.24	Spot Height	T12.24
12.24	Stop Cook	T12.24
12.24	Telegraph Pole	T12.24
12.24	Top of Fence Level	T12.24
12.24	Top of Tree Level	T12.24
12.24	Traffic Light	T12.24
12.24	Tree (TX,XX,SK,XX)	T12.24
12.24	Tree (Trunk Radius(m))	T12.24
12.24	Tree (Spread Radius(m))	T12.24
12.24	Tree Coniferous	T12.24
12.24	Tree Deciduous	T12.24
12.24	Tree Trunk	T12.24
12.24	Valve General	T12.24
12.24	Water Level	T12.24
12.24	Water Meter	T12.24
12.24	Water Valve	T12.24

Special Features		
DATUM	Datum Point	E=XXXXXXX
12.24	Photo Point	N=YYYYYYY
12.24	Panoramic Photo Point	H=ZZZZZZZ
12.24	Survey Station	E=XXXXXXX
12.24	Scan Target	N=YYYYYYY
12.24		H=ZZZZZZZ

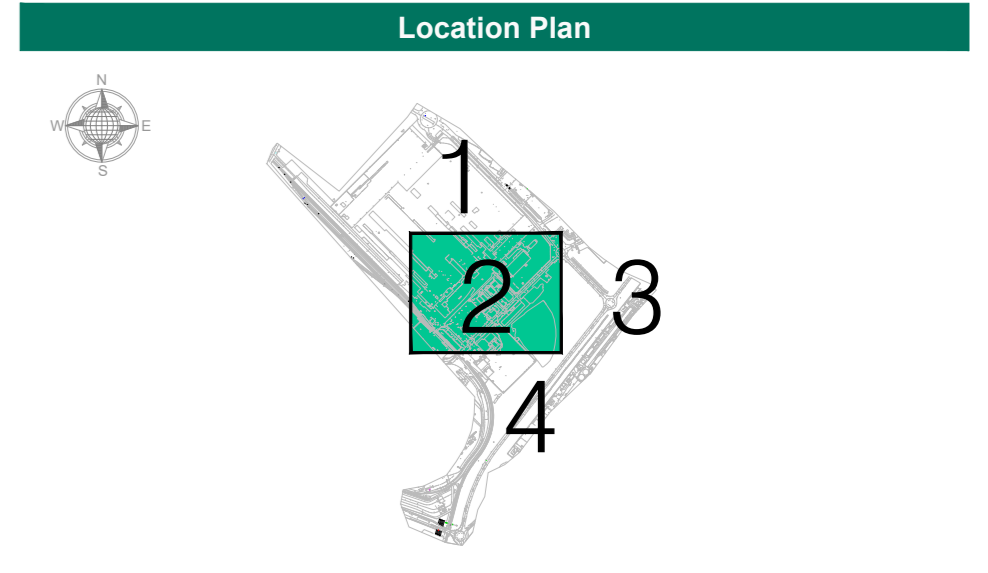
Fence Types		
B/W	Barbed Wire	C/L
C/B	Close Boarded	H
C/I	Corrugated Iron	IR
		Chain Link
		Heras
		Iron Railings
		Open Boarded
		Post and Wire
		Post and Rail

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All reasonable endeavours have been used to capture the required data in the survey to the agreed standards of accuracy. Where features have been distorted due to a lack of access, the areas will be annotated as 'UTS' (Unable To Survey). The Company shall not be liable for any damages or consequential losses arising from the reliance on survey information beyond its specified scale and accuracy, or survey information used for purposes other than that stated in the Contract of Works.

Any concerns with the survey should be raised with Murphy Geospatial, who will endeavour to promptly provide a remedy. The Client shall not seek recourse through any third party until such time as Murphy Geospatial have had the opportunity to resolve any concerns raised.

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Revisions				
Rev	Description	Surveyed by	Drawn by	Checked by
A	Final Issue	DM - 26/10/22	NMB - 07/11/22	MA - 09/11/22



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Client	Wood Group
Project	Green Lithium Refinery
Site Address	Kinkerdale Road Middlesbrough TS6 6UD
Description	Topographical Survey
Survey Grid	OSGB36(15) - Scale Factor Applied
Survey Datum	GNSS - Ordnance Datum Newlyn (ODN)
RICS Band	Band G
Drawing Scale	1:500 @ A0
Drawing Number	MG49340-T-02