



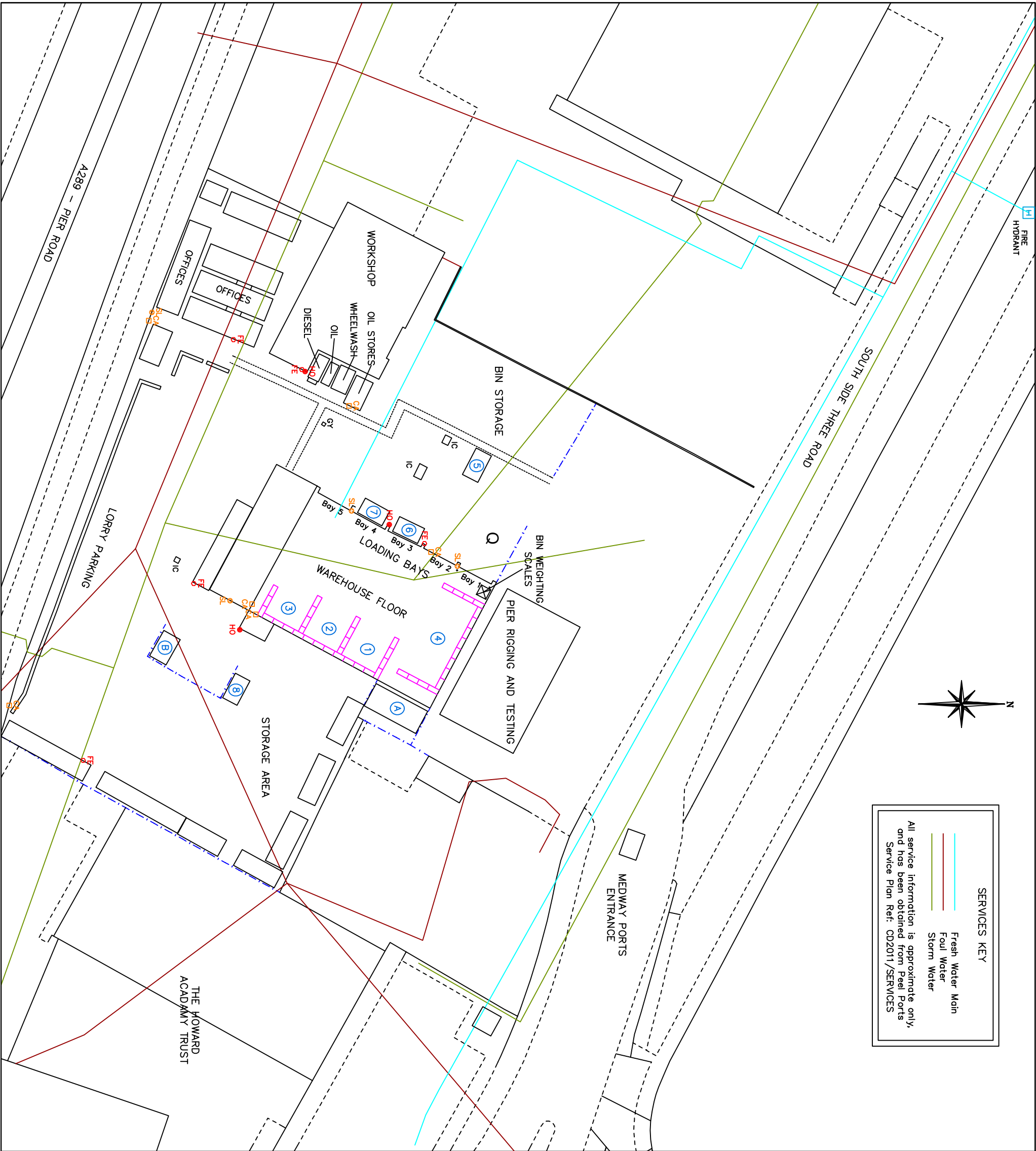
SERVICES KEY

Fresh Water Main

Foul Water

Storm Water

All service information is approximate only, and has been obtained from Peel Ports Service Plan Ref: CD2011/SERVICES



KEY/DIMENSIONS

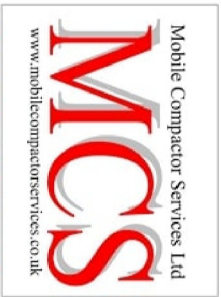
1. Plasterboard (660's)  
(Height 2.50m, Width 5.00m, Length 5.00m)
2. Metal (660's)  
(Height 2.50m, Width 5.00m, Length 5.00m)
3. Cardboard (660's and 3x1100) – Cleared Daily  
(Height 2.50m, Width 5.00m, Length 5.00m)  
(Door Side Length 3.00m to allow access to Fire Door)
4. Waste Received/Mixed Holding Area – Cleared Daily  
(Height 2.50m, Width 5.40m, Length 12.00m)
5. Wood Skip (20yd)  
(Height 2.6m, Width 2.25m, Length 3.9m)
6. Hardcore Skip (12yd)  
(Height 1.4m, Width 2.15m, Length 3.6m)
7. Hardcore Skip (12yd)  
(Height 1.4m, Width 2.15m, Length 3.6m)
8. Glass Skip (12yd)  
(Height 1.4m, Width 2.15m, Length 3.6m)
- A. Fridge & Fluorescent Tube Storage  
(Height 2.5m, Width 3.3m, Length 7.7m)
- B. Hazardous Bay  
(Height 2.5m, Width 2.45m, Length 3.8m)

- Concrete Fire Break Barriers (Blocks)
- 1 Block: Height 0.66m, Width 0.66m, Length 1.50m

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ABBREVIATIONS		
BH Borehole	IL Invert Level	
BL Bollard	LC Lighting Column	
BT British Telecom	LB Letter Box	
CA Camera	MH Manhole	
CL Cover Level	MK Marker	
DR Drain	NB Notice Board	
EB Electric Junction Box	RE Redding Eye	
EP Electricity Pole	SL Security Light	
ER Earth Rod	SP Sign Post	
FE Fire Extinguisher	SV Stop Valve	
FH Fire Hydrant	TB Telephone Box	
GL Ground Level	TL Traffic Light	
GY Gully	TP Telegraph Pole	
HO Hose	TS Traffic Signals	
IC Inspection Chamber	WM Water Meter	

REVISIONS			
No	Description	By	Date



HEAD OFFICE  
Gillingham Gate  
Northside Three  
Chatham Docks  
Chatham  
Kent ME4 4SW

01634 892440

This survey has been established by using Leica GPS Smartnet Equipment, WGS84 latitude and longitude co-ordinates have been transformed to OSG836 National Grid Eastings and Northings using the Ordnance Survey National Grid Transformation OSTN02. GPS ellipsoid heights have been transformed to orthometric (mean sea level) heights (Ordnance Datum Newlyn) using the National Geoid Model OSGM02 – Results are subject to GPS Accuracies

MOBILE COMPACTOR SERVICES LTD  
CHATHAM DOCKS

SITE LAYOUT

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Date

13-11-23

Scale

1:500 @ A3

Plan Ref

RES/1224A