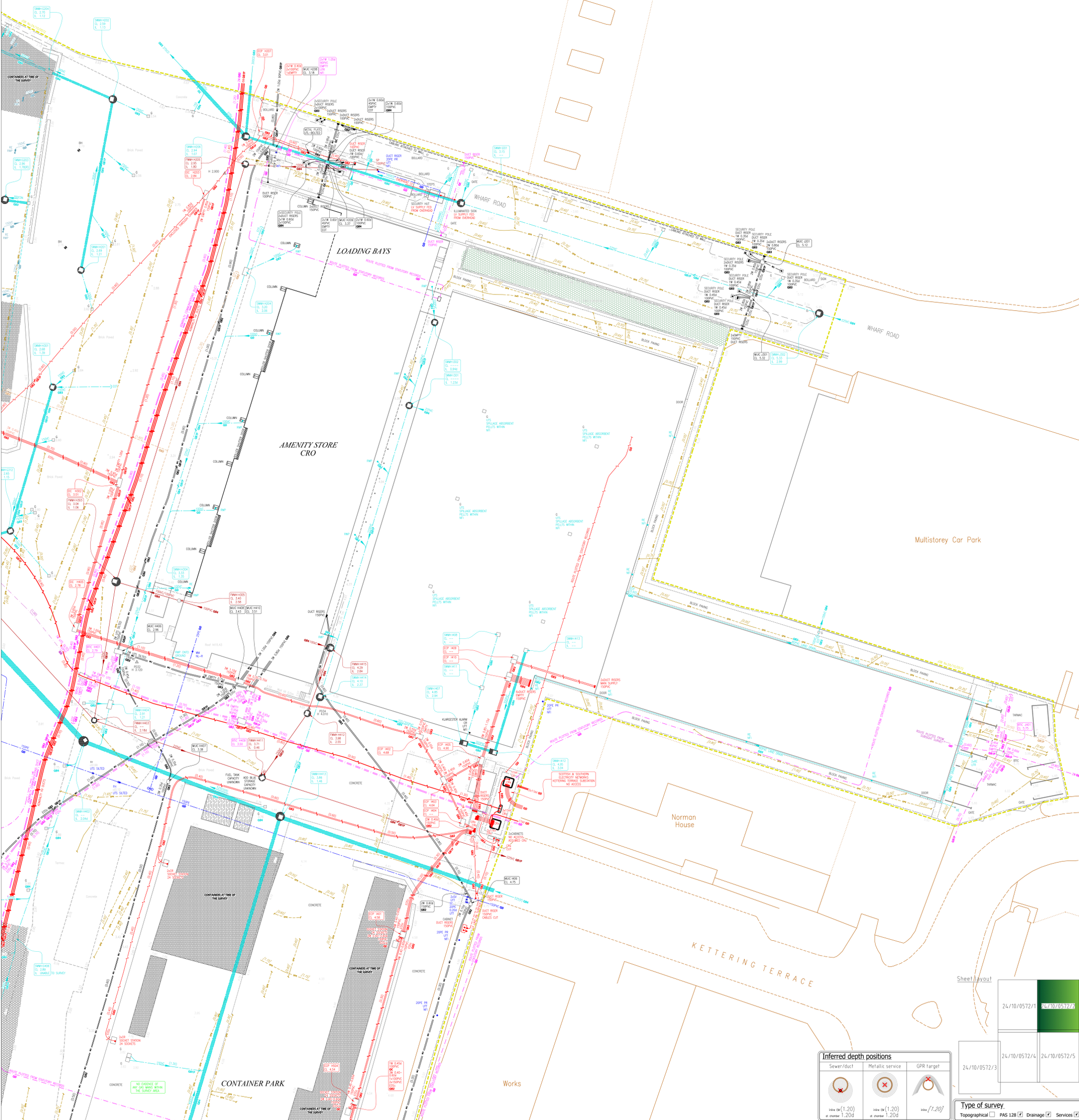


FOR SCHEDULE OF CHAMBERS, SEE SHEET 24/10/0272 SCHEDULE OF CHAMBERS



Multistorey Car Park

Norman House

KETTERING TERRACE

Sheet layout

24/10/0572/1	24/10/0572/2
24/10/0572/3	24/10/0572/4
24/10/0572/5	

Type of survey. Topographical PAS 128 Drainage Services

Abbreviations for underground services

AKK	Alkaline	AL	Aluminum	ALC	Aluminum chloride	ALP	Aluminum phosphate	ALR	Aluminum resin	ALV	Aluminum valve	ALW	Aluminum wire	ALX	Aluminum cross	ALY	Aluminum yield	ALZ	Aluminum zone
AM	Ammonia	AN	Ammonium	ANP	Ammonium phosphate	ANR	Ammonium resin	ANV	Ammonium valve	ANW	Ammonium wire	ANX	Ammonium cross	ANY	Ammonium yield	ANZ	Ammonium zone		
AP	Asphalt	APC	Asphalt concrete	APR	Asphalt resin	APV	Asphalt valve	APW	Asphalt wire	APX	Asphalt cross	APY	Asphalt yield	APZ	Asphalt zone				
AR	Asbestos	ARC	Asbestos concrete	ARR	Asbestos resin	ARV	Asbestos valve	ARW	Asbestos wire	ARX	Asbestos cross	ARY	Asbestos yield	ARZ	Asbestos zone				
AS	Asphalt	ASC	Asphalt concrete	ASR	Asphalt resin	ASV	Asphalt valve	ASW	Asphalt wire	ASX	Asphalt cross	ASY	Asphalt yield	ASZ	Asphalt zone				
AT	Asphalt	ATC	Asphalt concrete	ATR	Asphalt resin	ATV	Asphalt valve	ATW	Asphalt wire	ATX	Asphalt cross	ATY	Asphalt yield	ATZ	Asphalt zone				
AV	Asphalt	AVC	Asphalt concrete	AVR	Asphalt resin	AVV	Asphalt valve	AVW	Asphalt wire	AVX	Asphalt cross	AVY	Asphalt yield	AVZ	Asphalt zone				
AW	Asphalt	AWC	Asphalt concrete	AWR	Asphalt resin	AWV	Asphalt valve	AWW	Asphalt wire	AWX	Asphalt cross	AWY	Asphalt yield	AWZ	Asphalt zone				
AX	Asphalt	AXC	Asphalt concrete	AXR	Asphalt resin	AXV	Asphalt valve	AXW	Asphalt wire	AXX	Asphalt cross	AXY	Asphalt yield	AXZ	Asphalt zone				
AY	Asphalt	AYC	Asphalt concrete	AYR	Asphalt resin	AYV	Asphalt valve	AYW	Asphalt wire	AYX	Asphalt cross	AYY	Asphalt yield	AYZ	Asphalt zone				
AZ	Asphalt	AZC	Asphalt concrete	AZR	Asphalt resin	AZV	Asphalt valve	AZW	Asphalt wire	AZX	Asphalt cross	AZY	Asphalt yield	AZZ	Asphalt zone				

Key for underground services

Fire alarm cabling	Fire alarm cable	Fire alarm bell	Fire alarm bell
Gas	Gas	Gas	Gas
Water	Water	Water	Water
Electricity	Electricity	Electricity	Electricity
Drainage	Drainage	Drainage	Drainage
Services	Services	Services	Services
Other	Other	Other	Other

Notes for underground services

Where chamber extents are significantly greater than the cover size, their approximate extents are shown. This is shown by a dashed line.

Inaccessible areas, shown thus: [Symbol]

Solid areas cover no longer visible, shown thus: [Symbol]

Type of survey. Topographical PAS 128 Drainage Services

Inferred depth positions

Sewer/duct	Metallic service	GPR target
View to (1,200) at corner 1,200	View to (1,200) at corner 1,200	View to (1,200)

BSI PAS128 Quality & Confidence Levels

Q1 - Detected service with GPR & DR - High confidence position and depth
 Q2 - Detected service with GPR & DR - Low confidence position and depth
 Q3 - Detected service with GPR or DR - High confidence position and depth
 Q4 - Detected service with GPR or DR - Low confidence position and depth
 Q5 - Assumed route - Not detected (interfered/radar)
 Q6 - Assumed route - Not detected (interfered/radar)
 Q7 - Assumed route - Not detected (interfered/radar)
 Q8 - Assumed route - Not detected (interfered/radar)
 Q9 - Assumed route - Not detected (interfered/radar)
 Q10 - Assumed route - Not detected (interfered/radar)

Client: Portico Shipping
Title: Location of Underground Services and Drains
2 Prospect Road, Portsmouth Hampshire
 Surveyed: DC/PJ/JD Date: December 2024
 Drawn: ISK Scale: 1:200@A0
 Checked: ISK
 Drawing No: 24/10/0572/2 Rev.

