

SWMH Hydrobrake
4l/s @1.2m head
CL 7.90m
IL 6.70m
BL 6.40m

Attenuation System Eco
Graf Maxx
9.6x15.2x0.7m deep
providing 100m³ storage

SWMH
CL 7.70m
IL 6.70m
BL 6.40m

ACO V-Cepter
1200 Treatment
CL 7.90m
IL 6.65m
BL 6.35m

Existing Manhole
C.L. 7.46m
I.L. 6.61m

SWMH
CL 6.95m
IL 6.30m
BL 5.90m

ACO SWMH
Hydrobrake 6.4l/s
@1.2m head
CL 7.40m
IL 6.00m
BL 5.70m

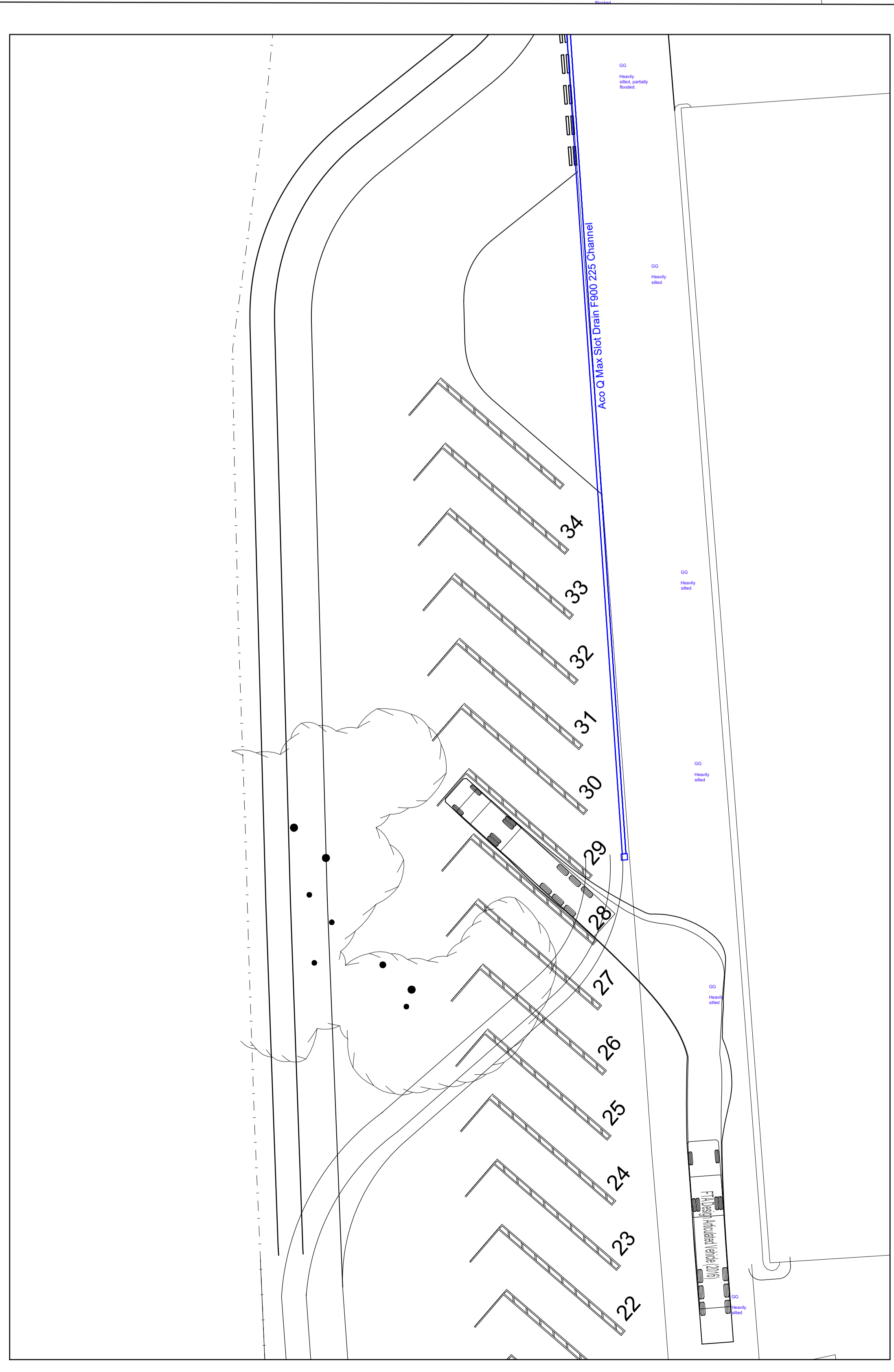
SWMH
CL 7.40m
IL 6.10m
BL 5.80m

Attenuation System Eco
Graf Maxx
15.2x15.2x0.7m deep
providing 160m³ storage

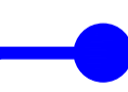
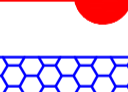
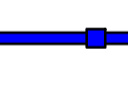


ACO V-Cepter
1200 Treatment
CL 7.40m
IL 5.95m
BL 5.65m

KEEP AREA CLEAR

SWMH
CL 8.50m
IL 7.50m
BL 7.20m



Legend:-

-  Surface Water Pipework / Manhole
-  Foul Pipework / Manhole
-  Buried Modular Attenuation System
-  Slot Drainage Channel / Access Chambers
-  Proposed Surface Gradients

Fall
1 in 60

Shading denotes locations where CCTV has highlighted locations of longitudinal fractures in pipe that will require repair under future / separate project.

Rev.	Description	Date	Initials	Checked
A	Updated Site Layout Incorporated	Sep 23	SH	
<p>Client: DIAGEO <small>Global Water Services</small> 3400 South Street Glasgow G2 4AA</p>				
<p>Location: SHELDHALL NEW CASED GOODS WAREHOUSE</p>				
<p>Drawing Title: PROPOSED SITE LAYOUT PROPOSED DRAINAGE LAYOUT</p>				
Date: 23.09.23	Drawn by: JRM	Scale: 1:200	Checked: SH	Date: 18.09.23
Project Ref: 6913	Shop No: C012	<p>Version: Building 3400 South Street Glasgow G2 4AA Tel: 0141 333 2873 Fax: 0141 333 2873 www.charles-scott.co.uk</p>		