
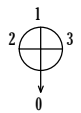
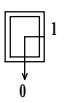
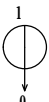



**DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
CHECK ON SITE AND ALL DISCREPANCIES TO BE
REPORTED TO HALL infrastructure DESIGN Ltd.**

SEWERAGE SECTOR GUIDANCE (SSG) V1.0 (OCTOBER 2019) AND DESIGN AND CONSTRUCTION GUIDANCE (DCG) V2.0 (MARCH 2020) - Section 104 - Adoptable Manhole Schedule - Foul Water

Manhole Name	Cover Level	Layout Diagram	Pipe	Inverts	Pipe Diameter	Manhole Size	Manhole Class	Manhole Cover
Coordinates	Manhole Depth							
F148	3.000		1	-0.378	150 inlet fitted with surface operated penstock valve to enable isolation of upstream network	1200	A	D400
526942.459 343819.363	3.378		0	-0.378	150			
F149 wet well	3.000		1 2 3	-0.393 -0.393 2.200	150 inlet from F148 150 link to 75.0m ³ offline storage 150 inlet from tanker hardstanding gully	2100	wet well	Pro-Lift Facta B 1500 x 900
526942.111 343816.125	4.593		sump 0	-1.593 1.700	sump 100 DI pump pipework			
F150 valve chamber	3.000		1	1.700	100 DI pump pipework	2400 x 1800	Valve Chamber	Pro-Lift Facta B 2400 x 1800
526941.960 343812.625	1.650		Sump 0	1.350 1.700	Sump 125mm OD SDR11 HPPE pumping main			
F151 washout valve	2.200		1	-0.109	125mm OD SDR11 HPPE pumping main	1350	Washout Valve	D400
526947.619 343765.750	2.844		Sump 0	-0.644 -0.109	Sump 125mm OD SDR11 HPPE pumping main			
F152	2.100		1	0.290	125mm OD SDR11 HPPE pumping main	1200	B	D400
527036.351 343758.865	1.860		0	0.240	150			

CLIENT: Boston West Holiday Park Ltd

No. AMENDMENTS:
A Adoptable FWPS moved to client requirements.

DATE
10.03.21

BY
GWH

PROJECT: Boston West Golf Centre

TITLE: Proposed AWS Ltd section 30 Sewer Requisition
Manhole Schedule


SCALE:
not to scale


DATE:
November 2020

SIZE:
A4

copyright © HALL infrastructure DESIGN Ltd.

DRAWING No:
2011/24-A

DRAWN BY:


CHECKED BY:




Silverdale, 116 Humberston Avenue,
Humberston, N E Lincs, DN36 4SU
Tel: 01472 814137 Mob: 07891 503179
email: hall.design@btinternet.com
web: sites.google.com/site/hallinfrastructuredesign