

Notes

1. If in doubt, ask the Project Lead.
2. Do not scale this drawing.
3. All dimensions are in millimetres unless stated otherwise.
4. This drawing to be read in conjunction with all other relevant drawings and specifications.
5. All proprietary items to be installed in strict compliance with manufacturers instructions and recommendations.

Construction Design And Management Regulations 2015

The contractors attention is drawn to the abnormal risks identified below, annotated on the drawing and explained in the associated design risk registers.

Legend

-  You Must Not Do
-  Hazard Or Danger
-  You Must Do
-  Caution

Abnormal Risks Identified:  
1. Abnormal risks to be confirmed

**Note:**  
Drawing to be printed in colour. Note text displayed as red to confirm.

Adoptable Surface Water Manhole Schedule											
MH Ref	CL (m)	Pipes In φ (mm)	Pipes In I.L. (m)	Pipes Out φ (mm)	Pipes Out I.L. (m)	Easting (m)	Northing (m)	Internal Diameter (mm)	Cover Size (mm)	Loading Class	Comments
SW01	6.575	150	5.193	225	5.118	515133.458	342777.183	1200	Standard	D400	
SW02	6.500	225	5.060	225	5.060	515131.754	342764.235	1200	Standard	D400	
		150	5.135								
		150	5.135								
SW03	6.550	225	4.960	225	4.960	515121.946	342743.844	1200	Standard	D400	
		150	5.035								
		150	5.035								
SW04	6.590	225	4.910	225	4.910	515119.673	342732.938	1200	Standard	D400	
SW05	6.550	225	4.890	225	4.890	515117.085	342722.226	1200	Standard	D400	
SW06	6.550	225	4.865	225	4.865	515114.814	342717.464	1200	Standard	D400	
SW07	6.450	225	4.760	225	4.760	515099.878	342698.907	1200	Standard	D400	
SW08	6.300	225	4.700	225	4.700	515096.082	342686.436	1200	Standard	D400	
		150	4.825								
		100	4.825								
Outfall Headwall	-	225	3.000			515063.195	342577.706	-	-	-	
S 02.2.1	6.850	100	5.550	150	5.500	515123.542	342768.401	450	Standard	B125	
S 02.1.2	6.550	100	5.550	150	5.500	515136.217	342764.693	450	Standard	B125	
S 03.2.0	6.850	100	5.191	150	5.141	515111.470	342745.729	450	Standard	B125	
S 04.2.0	6.600	100	5.500	150	5.450	515128.114	342742.502	450	Standard	B125	
S 05.2.2	6.850	100	5.550	150	5.500	515107.300	342724.651	450	Standard	B125	
S 07.1.2	6.450	100	5.225	150	5.175	515103.321	342684.493	450	Standard	B125	
S 07.2.2	6.650	100	5.400	150	5.350	515086.950	342688.173	450	Standard	B125	

Foul Water Manhole Schedule											
MH Ref	CL (m)	Pipes In φ (mm)	Pipes In I.L. (m)	Pipes Out φ (mm)	Pipes Out I.L. (m)	Easting (m)	Northing (m)	Internal Diameter (mm)	Cover Size (mm)	Loading Class	Comments
FW01	6.550	100	5.183	100	5.183	515074.418	342712.848	1200	Standard	D400	
		100	5.183								
		100	5.183								
FW02	6.600	100	5.339	100	5.339	515099.188	342707.634	1200	Standard	D400	
		100	5.339								
		100	5.339								
FW03	6.700	100	5.451	100	5.451	515109.486	342719.565	1200	Standard	D400	
		100	5.451								
		100	5.451								
FW04	6.715	100	5.613	100	5.613	515115.167	342742.322	1200	Standard	D400	
		100	5.613								
FW05	6.610	150	5.920	150	5.920	515125.887	342763.567	1200	Standard	D400	
EXMH	6.440	150	4.980	150	4.980	515044.549	342719.486	-	-	-	
F01.1	6.800	100	5.950	100	5.950	515079.476	342700.816	450	Standard	B125	
F01.2	6.550	100	5.650	100	5.650	515106.930	342700.250	450	Standard	B125	
F02.1	6.850	100	5.950	100	5.950	515082.522	342715.948	450	Standard	B125	
F02.2	6.850	100	5.950	100	5.950	515103.926	342725.776	450	Standard	B125	
F03.1	6.850	100	5.950	100	5.950	515102.059	342746.891	450	Standard	B125	
F03.2	6.750	100	5.850	100	5.850	515127.403	342738.857	450	Standard	B125	
F04.1	6.850	100	6.050	100	6.050	515121.043	342766.843	450	Standard	B125	
F04.2	6.850	100	6.050	100	6.050	515135.778	342762.640	450	Standard	B125	

P03	Drainage Schedules Updated to suit revised site layout changes	T.P	11/08/2020
P02	Drainage Schedules Updated to suit new layout	T.P	07/08/2020
P01	Preliminary Issue	T.P	17/12/2019
Rev	Amendments	Rev'd by	Date

Client  
**Rick Smith**

Project  
**Residential Development at Great Hale**

Title  
**Adoptable Drainage Manhole Schedules**

Project Originator Volume Level Type Role Number  
**180419 - WDK - 00 - SI - DR - D - 33200**

Internal Project Reference  
**180419**

Suitability | Suitable For  
**S3 - Suitable for Review & Comment**

Scale Created Revision  
**AsShown @ A1 17.12.19 P03**

Project Lead Drawn T.P Checked J.W  
**T.L**  
Reviewed S.Y Approved P.W  
For Issue

