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HEALTH AND SAFETY INFORMATION

IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING

- CONSTRUCTION,
- MAINTENANCE/CLEANING/OPERATION,
- DECOMMISSIONING/DEMOLITION.

Notes

1. PIPE DIAMETERS, ALIGNMENTS AND CHAMBER LOCATIONS ARE INDICATIVE AND TBC DURING DETAILED DESIGN
2. PIPE NETWORK TO RECEIVE FLOWS FROM ROOF WATER DOWNPIPES AND GULLIES OR CHANNEL DRAINS WITHIN EXTERNAL HARDSTANDING. FINAL CONNECTION LOCATIONS TBC DURING DETAILED DESIGN.
3. SURFACE WATER DRAINAGE TO CONNECT INTO EXISTING WESSEX WATER MH6402
4. ASSUMED DISCHARGE RATE OF 59 l/s FOR 1 IN 100 YR BASED ON EXISTING RATES WITH 30% BETTERMENT, CALCULATED USING THE FEH 15min STORM DURATION
5. ALL LEVELS ARE AOD
6. DRAWING IS FOR INFORMATION ONLY, NOT FOR CONSTRUCTION
7. SURVEY OF MH 6402 AND EXISTING SITE DRAINAGE IS REQUIRED TO CONFIRM THE LOCATION, LEVELS AND DIAMETERS PRIOR TO DETAILED DESIGN

03	FOR INFORMATION / 09.12.16	MVS/INV
02	FOR INFORMATION / 07.11.16	MVS/INV
01	FOR INFORMATION / 01.11.16	MVS/INV
00	FOR INFORMATION / 20.10.16	MVS/INV

Rev	Description/Date	Drn/Chk
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INFORMATION
Status of drawing

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Architect *Stride Treglown*
Project **34-35 Lower Bristol Rd**
Drg Title **Surface Water Drainage Strategy**

Scales@A3 1:250
Drawn by MVS
Checked by NV
Date 20.10.16

Job No. **035108**
Drg No. **W_01**
Rev **03**

Matthew Vaughan-Shaw P:035108 Pickford Site, Bath, Flood Risk Assessment\F34 Water\Sheet\W_01 Surface Water Drainage Strategy.dwg