

Safety, Health & Environmental Information: In addition to the hazards and risks normally associated with the types of work detailed on this drawing, please note the significant hazards identified by symbols below,



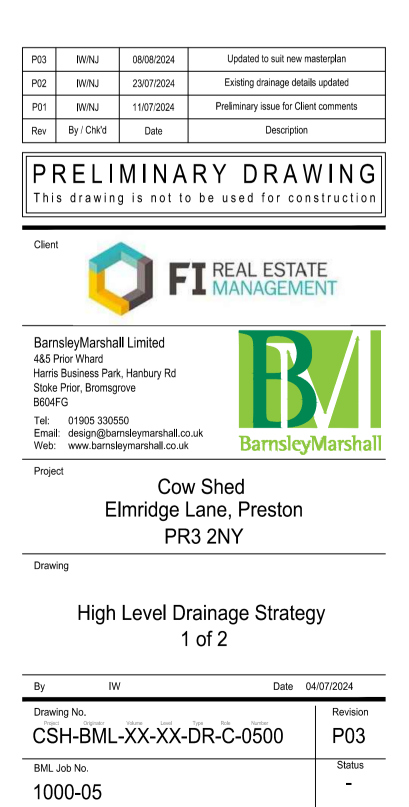
INDICATES A RESIDUAL RISK FOR INFORMATION

and described below:

Construction/Maintenance/Cleaning/Demolition Refer to Drawing:

Drainage Key:

DNXXX SWS @ 1:XXX	Proposed Surface Water Sewer
DNXXX SFT @ 1:XXX	Proposed Filter Drain
\bigcirc	Proposed Stormwater Manhole
	Proposed Ridgistorm Separate Catchpit
H	Proposed DN1500 Hydro-brake Chamber
D	Proposed DN1800 Diversion Chamber.
RDXX	Cutoff Linear Drain
DNXXX DSW 1:XXX	Proposed Dirty Yard Water/ Lightly Fouled Water Sewer taken to Slurry Tank
YGXX	Proposed Yard Gully
>>>>>>>>>	DN150 Gully / RWP Connector
•RWP	Proposed Rain Water Pipe
⊳	Proposed Rodding Eye
	Proposed Inspection Chamber with Grilled Cover
	United Utilities Water Main (position shown indicatively)
	Proposed new water feed with stop-taps to specialist design & details
DNXXX FWS Rising Main	Proposed Foul Sewer Rising Main
>>>-	Proposed DN100 Connector
P	Proposed Foul Pumping Station
FFL:XX.XXX	Proposed Finish Floor Level
ex.DNXXX FWS @ 1:100	Existing Water Sewer



Drawing Scale at A1: 1:500

Y:\Projects\1000-05 Cow Shed\Information -

CAD Filename: Working\DWG\CSH-BML-XX-XX-DR-C-0500 P01- Highlevel Drainage Strategy.dwg