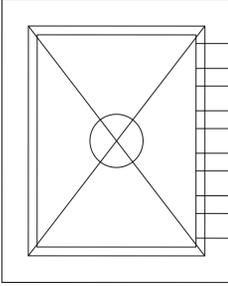
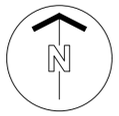
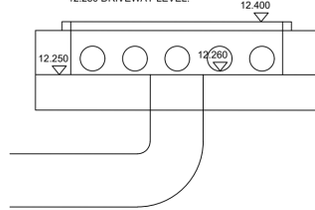


GALVANISED IC CHAMBER LID.
SIDE ENTRY TO ELIMINATE VERTICAL
DETRITUS BLOCKAGE.



ANTI FLOOD SIDE ENTRY CHAMBER
5 No 70 DIA PLASTIC PIPES IN SINGLE SKIN
ENGINEERING CLASS B BRICKWOR, INVERT
112.260. COVER GALVANISED 450x600. ALL
CONSTRUCTED ON 100 COCKRETE BASE
WITH 150 DIA EXIT PIPE. TOP OF SLAB
12.250 DRIVEWAY LEVEL.



UNLESS STATED OTHERWISE, THE DESIGNS SHOWN ARE SUBJECT TO
DETAIL SITE SURVEY AND INVESTIGATIONS AND/OR APPROVAL OF THE
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DRAWN BY: SDC
SCALE: 1:200
DATE: July 23

A1

B	Levels amended to suit site layout plan	11.23	JW	RE
C	Levels amended to site layout			



CLIENT Stonewater.
PROJECT TITLE Holme Avenue, Dalton
Huddersfield, HD5 8DP
DRAWING TITLE Design Exceedence Plan

PROJECT NO. VAD.23.14
DRAWING NO. PL 107
REVISION C



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