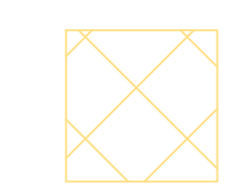
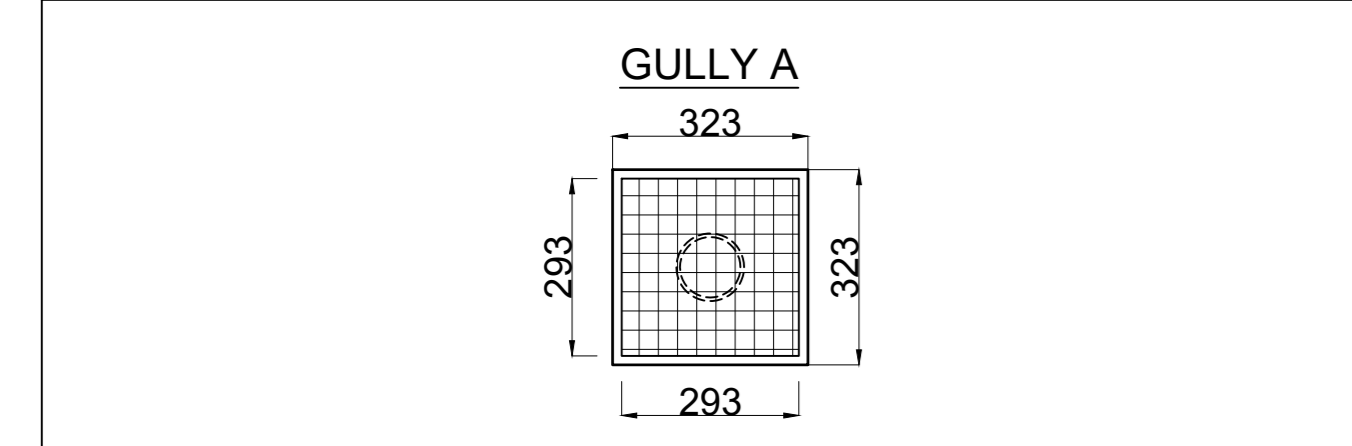


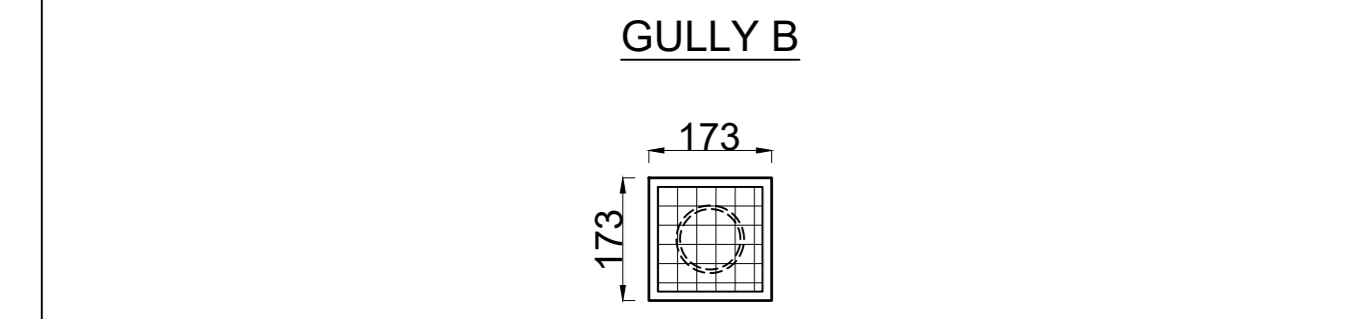
- NOTES**
- Equipment installer is to run all pipework required to connect the equipment to the points indicated on the drawing.
  - To be read in conjunction with 08-1723-SP-101 Equipment Specification.
  - To be read in conjunction with 08-1723-SD-101 Services Schedule.
  - Indicative gully dimensions indicated - site measure required to allow adequate space for vinyl floor coving.
  - Redundant waste stubs and floor gullies to be removed and blanked off below floor level and the floor made good.

**FEEDING STRENGTH**  
 CURRENT NUMBER TO BE FED - 666  
 Scale Band 601 > 800

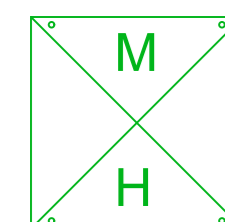
 Area Surplus To Requirement



- Wade Building Drainage**
- Stainless Steel Floor Gully - Profile SVF. Suitable For 3.0mm Thick Sheet Vinyl Floor Finish.
  - Channel Grating Stainless Steel Anti-Slip Mesh
  - Overall Dimensions - 323x323mm
  - Outlet Size - 100mm c/w Sediment Pot
  - Outlet Location - Centre of Gully
  - Gully Gradient To Outlet - 1 in 40
  - To Have Suitable Trap Fitted To Outlet To Interface With The Underground Drainage System\*



- Wade Building Drainage**
- Stainless Steel L3601
  - Suitable For 3.0mm Thick Sheet Vinyl Floor Finish.
  - Channel Grating Stainless Steel Anti-Slip Mesh
  - Overall Dimensions - 323x323mm
  - Outlet Size - 100mm c/w Sediment Pot
  - Outlet Location - Centre of Gully
  - Gully Gradient To Outlet - 1 in 40
  - To Have Suitable Trap Fitted To Outlet To Interface With The Underground Drainage System\*

 Existing manhole covers to be replaced with new stainless steel locking double seal covers suitable to accept sheet vinyl flooring. Manufacturer - Component Developments Range - Vinosseal Type 4300 (or approved equivalent).



Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand.

**SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION**  
 IN ADDITION TO THE HAZARDOUS ITEMS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING:

**CONSTRUCTION**  
 None Applicable At This Time

**MAINTENANCE/CLEANING/OPERATION**  
 None Applicable At This Time

**DECOMMISSIONING/DEMOLITION**  
 None Applicable At This Time

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

Rev.	Description	Drawn	Date	Chk'd	App'd
A	Final Issue	CMC	11/11/2024	DAC	DCG

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 Website: www.cdis-karm.com

Client: **ADSL**

Project: **Retained Estate Kitchen Refurbishments**

Title: **Mooltan MOO206 JR Mess Drainage Requirements**

Date: 11/11/2024 Scale: 1:50 @ A0 Drawn: CMC  
 Drawing No: **08-1723-1024-201** Revision: A  
 Drawing Status: **For Information**