

## NOTES:

\_\_\_\_\_A

- NOTES:

  1. DO NOT SCALE FROM THIS DRAWING, USE ONLY FIGURED DIMENSIONS. ANY QUERIES RECARDING DIMENSIONS. ANY QUERIES RECARDING DIMENSIONS SHOULD BE REFERRED TO THE ENGINEER.

  2. DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

  3. ALL TO BE INSTALLED IN LINE WITH GOOD PRACTICE AND IN ACCORDANCE WITH MANUFACTURERS REQUIREMENTS AND RECOMMENDATIONS.

  4. SPILLWAY TO BE CONSTRUCTED USING PRECAST PERFORATED CONCRETE BLOCKS AS 'GRASSELOCK 103' BY GRASS CONCRETE Ltd, OR EQUAL AND APPROVED.

  5. SPILLWAY CONCRETE CLADDING TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS AND RECOMMENDATIONS OF THE MANUFACTURER.

  6. THE GEOTEXTILE LAYER IS TO BE INSTALLED ON TOP OF THE 25mm SAND BLINDING, DIRECTLY BENEATH THE PERFORATED CONCRETE BLOCKS

  7. LEVEL OF SPILLWAY TOE TO BE CONFIRMED ON SITE PRIOR TO COMMENCEMENT OF WORKS.

  8. GRASSCRETE TO EXTEND HALF WAY UP SPILLWAY EYPALWATIONS SID ES SIDESS

- WORKS.

  8. GRASSCRETE TO EXTEND HALF WAY UP SPILLWAY EXCAVATIONS SIDE SLOPES.





**Design Group** 

Sir Robert McAlpine Ltd

This Drawing Is The Property Of Sir Robert MCAlpine Ltd And No Reproduction Thereof May Be Made In Whole Or In Part Without Pern

IVER HEATH, PINEWOOD STUDIOS (Phase 2)

POND 2 EMERGENCY SPILLWALL DETAILS

AS SHOWN P02 PS2-MDG-00-XX-DR-D-XX.10.08