

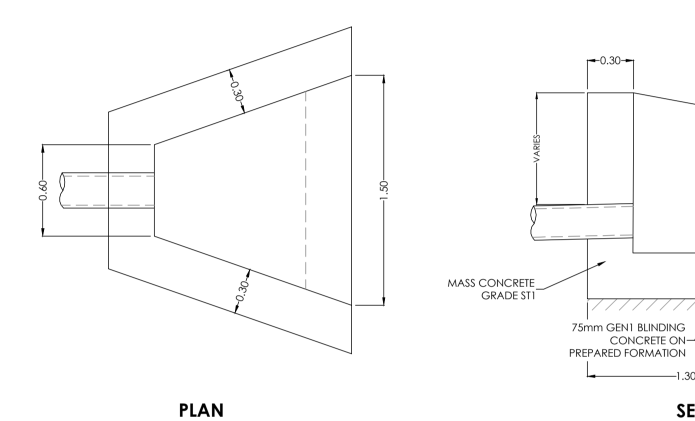
FRONT ELEVATION

<u>NOTES:</u>

PERMANENT FIXED GRILL ANGLED WITH SLOPE OF SIDE WALLS TO ALLOW RAKING FROM SURFACE.

ALL SCREENS TO BE MADE UP OF STEEL ANGLES 70x70x10mm JOINTED TOGETHER WITH 6mm FILLET WELD AND HOT DIPPED GALVANISED, TO BS729. GRILL BARS TO BE 50x12mm FLAT BARS AT 100mm SPACING BETWEEN BARS.

SCREEN TO BE FIXED TO STRUCTURE USING M20 ANCHOR BOLTS. ALL SCREEN COMPONENTS TO BE GALVANISED TO SHW CL 1911.1



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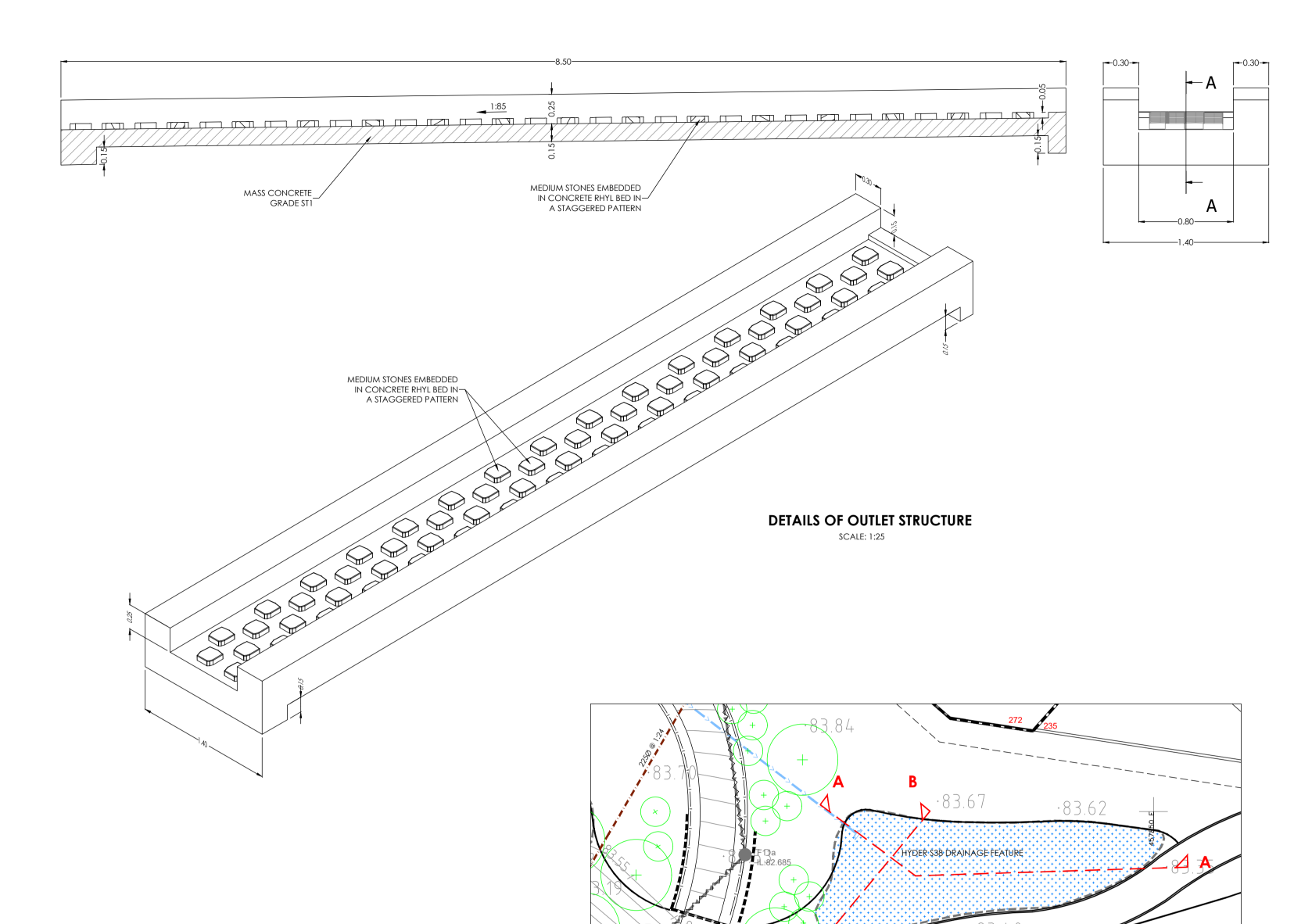
DETAILS OF INLET STRUCTURE

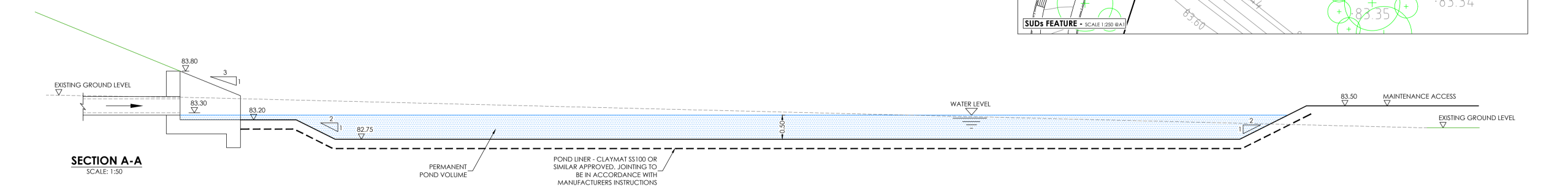
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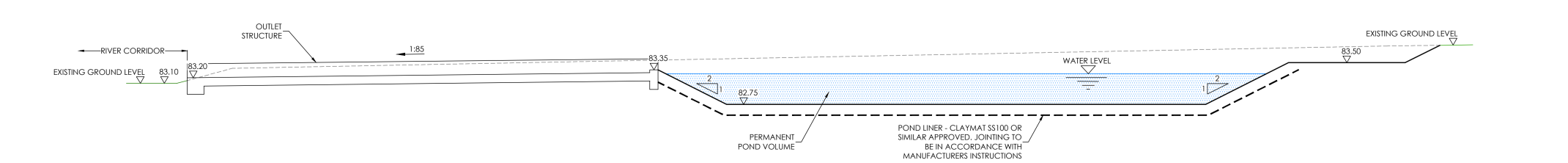
CONCRETE ON-

SECTION INLET STRUCTURE

SCALE: 1:25







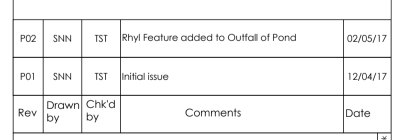
- All dimensions and levels are in metres unless otherwise noted
- This drawing is to be read in conjunction with the relevant Architect's/Engineer's drawings, specifications and CDM documentation
- This drawings has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer
- This drawing contains coloured lines / information that may not be clear if reproduced in black and white.

1, DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS

2, ALL DRAWINGS TO BE CHECKED PRIOR TO CONSTRUCTION OR MANUFACTURE. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

3, ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE

4, THE DESIGN, CONSTRUCTION AND MATERIALS FOR ALL ADOPTABLE DRAINAGE APPARATUS MUST COMPLY WITH "SEWERS FOR ADOPTION 6TH EDITION" AND THE PARTICULAR REQUIREMENTS OF THE STATUTORY UNDERTAKER



DRAWING TITLE SUDs Feature Area 6 Construction Details

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PROJECT Phase 2 Bicester Eco Village Bicester

APPROVED BY DESIGNED BY DRAFTED BY SNN DJ 12/04/17 **INFORMATION**

> SCALE As Noted

Oxon





DRAWING NUMBER REVISION 15-1859 85-1 P02