- ALL DIMENSIONS ARE IN MILLIMETERES (MM) UNLESS NOTED OTHERWISE.
  ALL DUCTILE IRON PIPE WORK AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 598
  ALL GATE VALVES TO BE CLOCKWISE CLOSING.
  THE COMPOSITE WET WELL STRUCTURE COMPRISING PRECAST CONCRETE MANHOLE UNITS AND STRUCTURAL CONCRETE SURROUND SHALL BE DESIGNED IN ACCORDANCE WITH IS EN-1992-3-EUROCODE 2 DESIGN OF CONCRETE STRUCTURES PART 3: LIQUID RETAINING AND CONTAINMENT STRUCTURES TIGHTNESS CLASS 2.
- COVERS TO BE SIZED TO ALLOW ADEQUATE SPACE FOR PUMP REMOVAL MINIMUM 1400x800
- COVERS TO BE SIZED TO ALLOW ADEQUATE SPACE FOR PUMP REMOVAL MINIMUM 1400/380/00mm.

  COVERS TO BE SIZED TO ALLOW ADEQUATE SPACE FOR PUMP REMOVAL MINIMUM 1400/380/00mm.

  COVERS TO BE SIZED TO ALLOW ADEQUATE SPACE FOR PUMP REMOVAL MINIMUM THORMSON.

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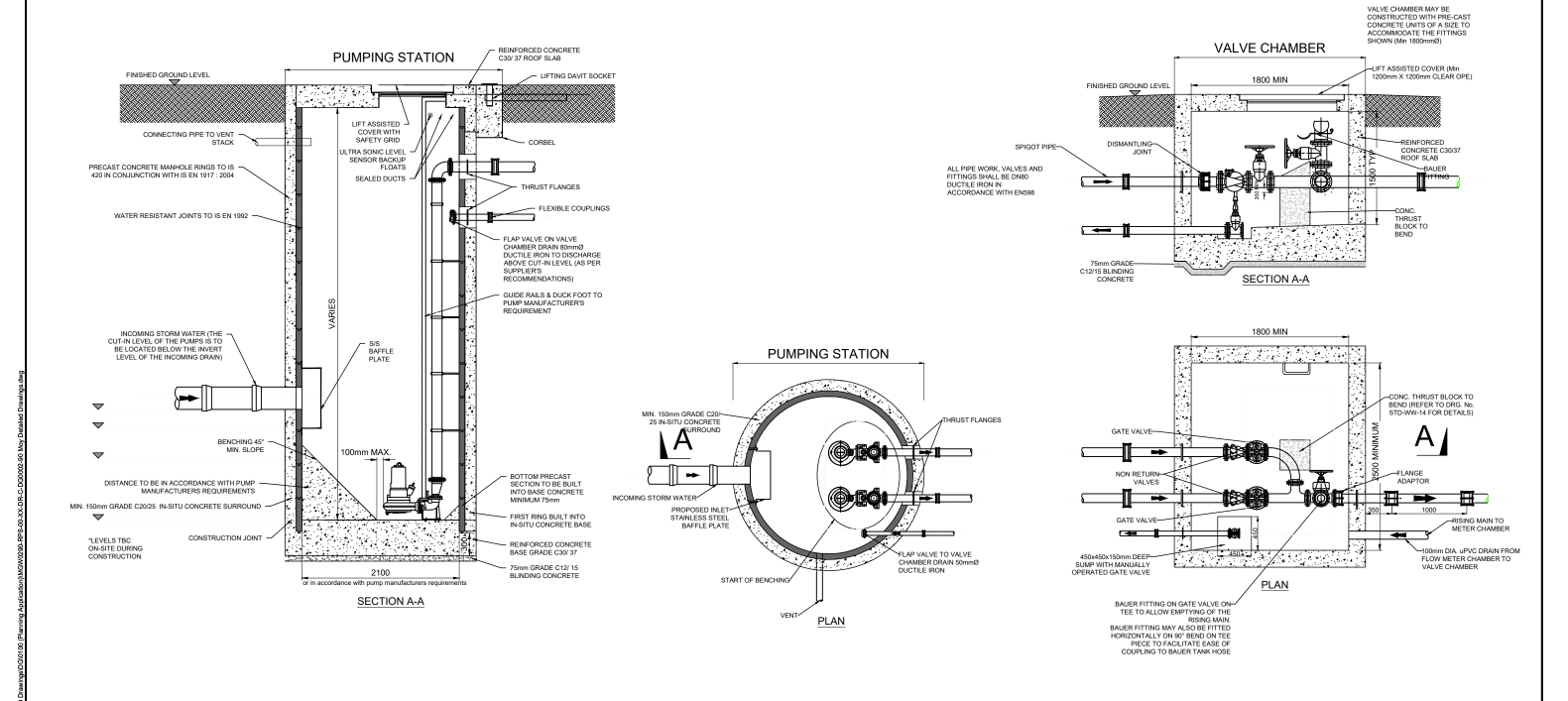
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  ALL CHAMBERS SHALL BE DESIGNED TO ANY ADDRESSED AND REINFOCKEMENT DETAILS SHALL BE PROVIDED, ALLOW AND REMOVE THAT ALLOW AND A



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CO1 07/04/25 AUTHORISED & ACCEPTED FOR PLANNING QS

Rev Date State

FOR REVIEW AND COMMENT

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BALLINA FLOOD RELIEF SCHEME

SURFACE WATER PUMPING STATION

TYPICAL LAYOUT AND DETAILS

1:50 @ A3

Identifier MGW0290-RPS-00-XX-DR-C-DG0002-90

28/02/25

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Comhairle Contae Mhaigh Ea

Mayo County Council

