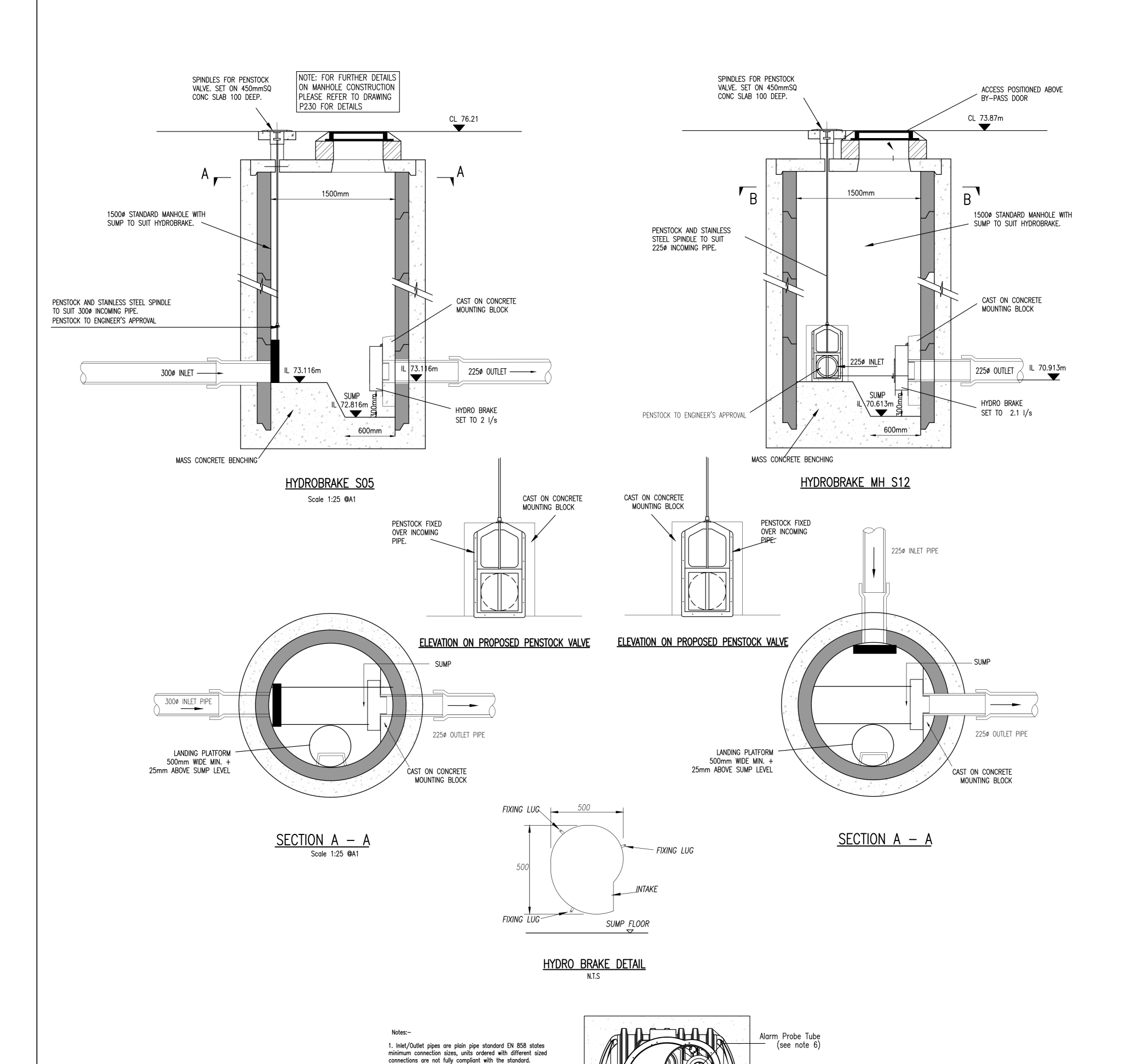
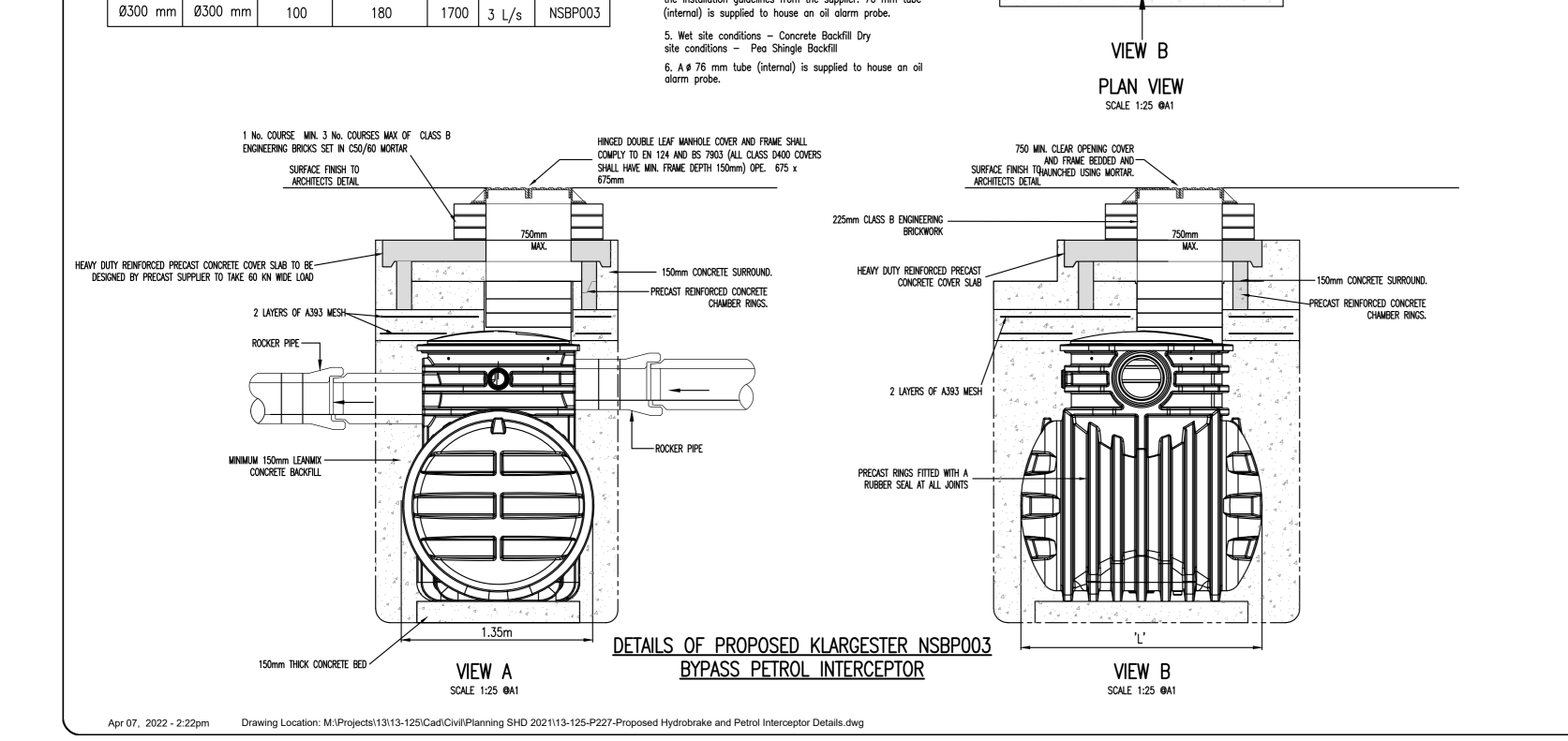


- 1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.





2. Extension necks for deeper inverts can be provided. These

3. All units require appropriate cover and frame to suit applied loadings.

the installation guidelines from the supplier. 76 mm tube

(internal) is supplied to house an oil alarm probe.

4. This drawing should be used for dimensional information only. It is essential that this drawing is read in conjunction with

can be cut in 200 mm sections. Max 2.0m Invert recommended. Please ask our sales department for further

Outlet Size Inlet Size

Ø300 mm | Ø300 mm

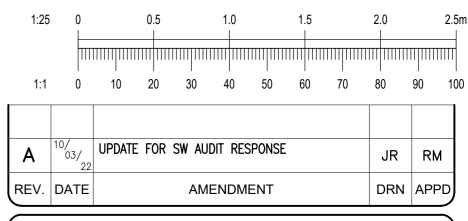
Approx Empty Dim L Weight (kgs) (mm)

Fall across unit

100

Nomina Flow Unit Ref No

NSBP003



## FOR PLANNING ONLY STATUS **NOT FOR CONSTRUCTION**



-VIEW A

## **Waterman Moylan**

**Engineering Consultants** 

BLOCK S, EASTPOINT BUSINESS PARK, ALFIE BYRNE ROAD, DUBLIN D03 H3F4 IRELAND. Tel: (01) 664 8900 Email: info@waterman-moylan.ie www.waterman-moylan.ie

MORAN PARK HOMEBUILDERS LIMITED CLIENT ARCHITECT MC GRANE AND PARTNERS LTD.

**PROJECT** 

STRATEGIC HOUSING DEVELOPMENT

AT GLENAMUCK ROAD NORTH, CARRICKMINES, DUBLIN 18

TITLE

PROPOSED HYDROBRAKE AND

PETROL INTERCEPTOR DETAILS

DRAWN DESIGNED **APPROVED** DATE FEB. '22 G.Byrne SCALE JOB NO. DRG. NO. REVISION 13-125 AS SHOWN@A1