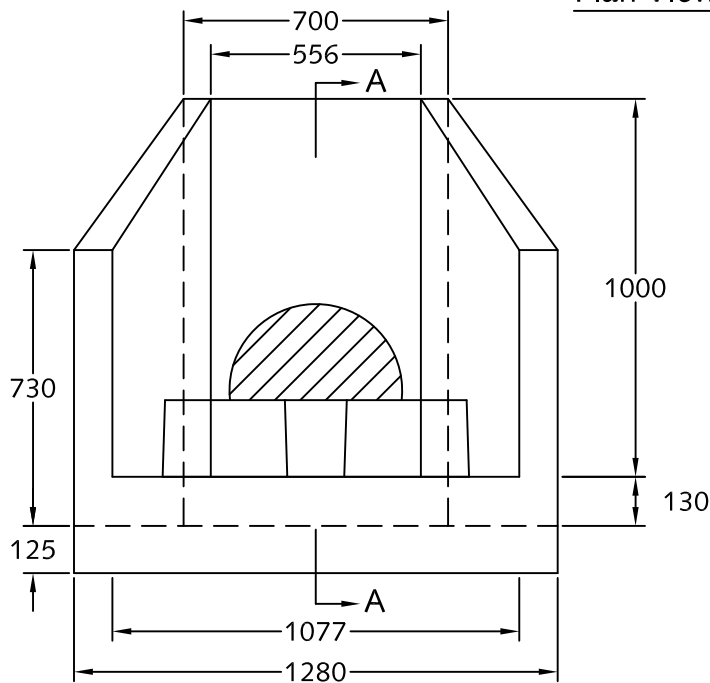
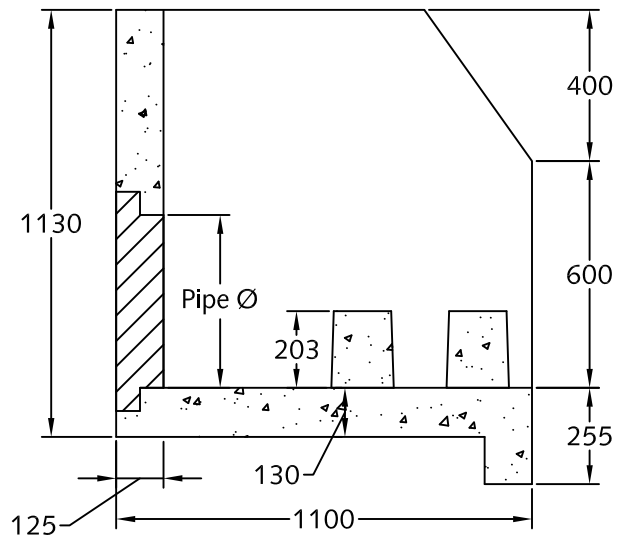


Plan View



Elevation View



Section A-A

Notes:

1. Type-II Headwall Structure to be built as shown.
2. Unit c/w energy dissipator blocks as shown.
3. Unit c/w rough core for inlet/outlet as shown.
4. Suggested for pipe sizes to a maximum 450 mm diameter.
5. Structure c/w bolt anchors for grills and handrails.
6. Bolt on Inlet or Outlet grills and handrails are available upon request.
7. Unit supplied with lifting inserts as required.
8. Approximate mass: 1,010 kg.
9. Minimum rebar yield strength: 414 MPa.
10. Minimum concrete strength: 28 MPa.
11. All dimensions are in millimeters.



The LANGLEY CONCRETE Group of Companies

DESCRIPTION:

Type II Headwall Structure
w/ Energy Dissipator

www.langleyconcretegroup.com

DRAWN BY: KS ORIGIN: CHWK

CHK BY: JAO/SW DWG NO: HW-TII-ED

DATE: FEB/09/2010 REV DATE:

SCALE: 1:20 N/A

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