



A Section
-
Scale: 1:20

NOTES:

1. Concrete : $f'c = 40\text{MPa}$
2. Reo : $f_y = \text{Grade 500E}$
3. Reo Cover : 30mm Min
4. Min Lap Length : 40 x Bar Dia
5. Dimensional tolerances : Table 5.1-NZS3109:1997
6. Do not re-bend reinforcing steel

MATERIALS

VOL (m³/unit) = N/A
 WT (ton/unit) = 3.51T (Each)
 CODE = OGS1KIT & OGS3KIT

REVISIONS

| REV # | REVISION DESCRIPTION: | DATE: | DRAWN: |
|-------|---|-------------|--------|
| A | Issued for Approval | 27 May 2015 | A.H. |
| 1 | Lid changed to OGSLD1200200; Issued for Construction | 02 Aug 2016 | A.H. |
| 2 | Added lifting anchors to Weir wall. Re-issued for Construction. | 12 Aug 2016 | A.H. |
| 3 | Cleaning Eye Code updated | 17 Dec 24 | GH |
| 4 | Lid Opening Updated and Cover changed to DI Cover | 10 Jan 2025 | S.A |

PO Box 58142, Botany, Auckland, 2163
 Tel: 09-274 0316
 Fax: 09-272 7485
 email: technicalservices@hynds.co.nz



©2015 HYNDS PIPE SYSTEMS LTD
 This drawing is the property of Hynds Pipe Systems Limited. Not to be disclosed to any other person without permission from Hynds Pipe Systems Limited. It is submitted for use only in connection with proposals and contracts of Hynds Pipe Systems Limited upon the express condition that it is not to be reproduced or copied in any form. Data to be used only with reference to products manufactured and supplied by Hynds Pipe Systems Limited.

ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Pipe Systems
 South Island Spun
 Oil and Grit Interceptor System
 Heavy Duty

SERVICE DETAIL:

3000L Oil and Grit Interceptor
 OGS1KIT + OGS3KIT Spun Flange Base
 Ø1200 x 1800mm
 General Arrangement

REFERENCE/QUOTE NUMBER:

| | | |
|-----------------------------------|--|----------------------------|
| DRAWN: S.A | DESIGN: GH | CHECKED: GH |
| SIGNATURE: | SIGNATURE: | SIGNATURE: |
| SCALE: As Noted | Note: Do not scale drawing if in doubt ASK!!! | DATE: 3 Jun 2025 |
| PAPER SIZE: A3 | | |
| DRAWING NUMBER: T5398-2 | REVISION NUMBER: 4 | |