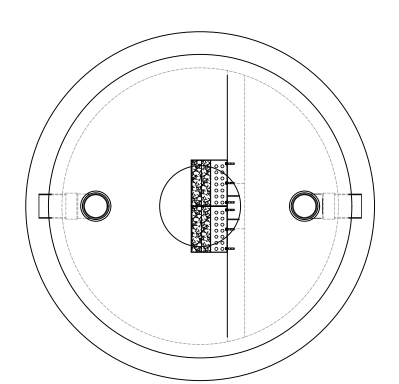


Plan - Chamber 1

Scale 1:25

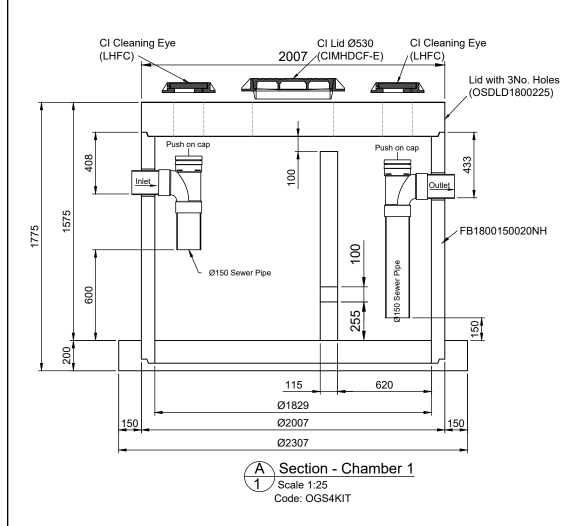
Code: OGS4-18001500

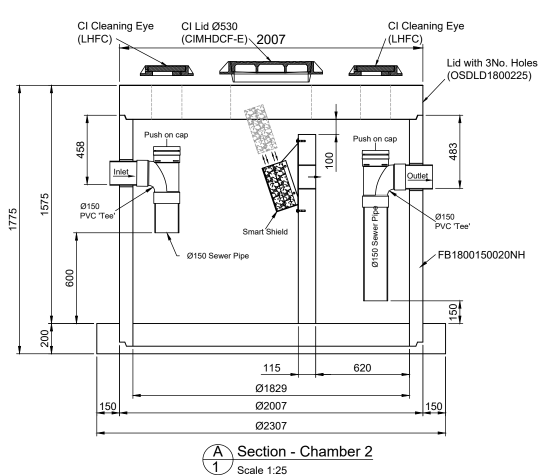


Plan - Chamber 2

Scale 1:25

Code: OGS5-18001500 (No Filter) OGS6-18001500 (with Filter)





Code: OGS6KIT (with Filter)

NOTES:

MATERIALS			
VOL	$(m^3/unit) =$	-m³	

WT (ton/unit) = - 7.472 Tonnes Each

CODE = Refer to drawing.

REVISIONS				
REV#:	REVISION DESCRIPTION:	DATE:	DRAWN:	
Α	Issued For Approval	12 Sep 2019	Z.S	
1	Issued For Construction	17 Sep 2019	Z.S	
2	Bending Schedule	8 April 2021	S.P	

PO Box 58142, Botany, Auckland, 2163

Tel: 09-274 0316 Fax: 09-272 7485

email: technicalservices@hynds.co.nz

© 2019 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.

HYNDS

ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Standard Drawing

Smart Chamber System

- Litres/ Second

SERVICE DETAIL:

Smart Chamber - Dual Tank Oil and Grit Spun Ø1800mm Flanged Base OGS4KIT & OGS6KIT

General Arrangement

REFERENCE/QUOTE	26026	
NUMBER:		
DRAWN: Z.S	DESIGN: R.S	CHECKED: R.S
SIGNATURE: S	SIGNATURE:	SIGNATURE:
SCALE. AS SHOWILL	Note: Do not scale drawing	DATE:
	if in doubt ASK!!!	30-Sep-24
DRAWING NUMBER: S	SHEET NUMBER:	REVISION NUMBER:
T7398- 1	1 of 12	2