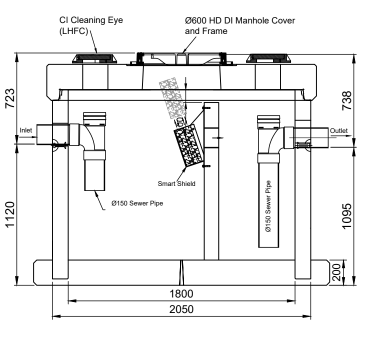


A Section - Chamber 1

1 Scale 1:30

Code: OGS4KIT



A Section - Chamber 2 Scale 1:30 Code: OGS6KIT (with Filter) NOTES:

MATERIALS VOL $(m^3/unit) = -m^3$

WT (ton/unit) = - 7.472 Tonnes Each

CODE = Refer to drawing.

EVISIONS				
EV #:	REVISION DESCRIPTION:	DATE:	DRAWN:	
	Pinnacle Manhole Range added to drawing Set	09 July 2020	GH	
2	Bending Schedule	13 May 2021	S.P	

HYNDS

PO Box 58142, Botany, Auckland, 2163

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

email: technicalservices@hynds.co.nz

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ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Standard Drawing

Smart Chamber System - Pinnacle Type - Litres/ Second

SERVICE DETAIL:

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

General Arrangement

REFERENCE/QUOTE NUMBER:	26026			
DRAWN: GH	DESIGN: R.S	CHECKED: -		
SIGNATURE:	SIGNATURE:	SIGNATURE:		
SCALE: As Shown	Note: Do not scale drawing	DATE:		
PAPER SIZE: A3	if in doubt ASK!!!	30-Sep-24		
DRAWING NUMBER:	SHEET NUMBER:	REVISION NUMBER:		
T7398- 6	6 of 12	2		