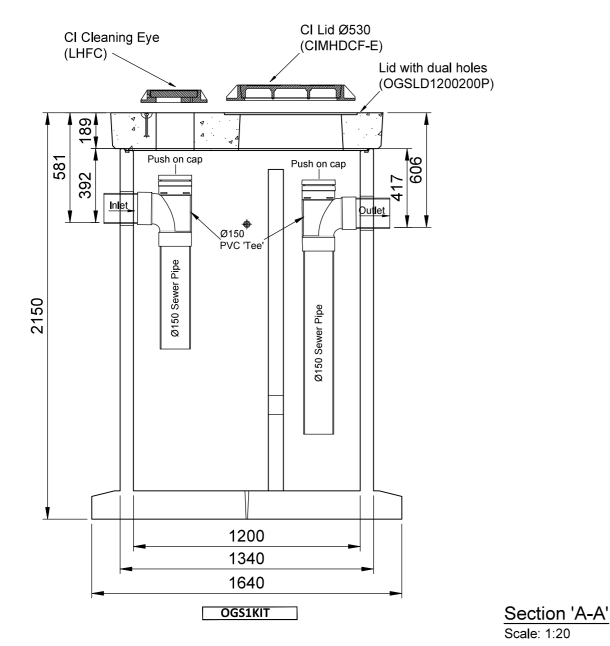
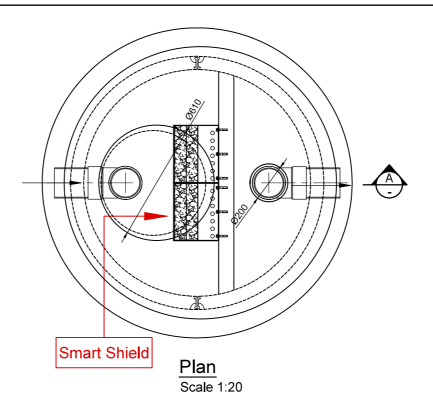
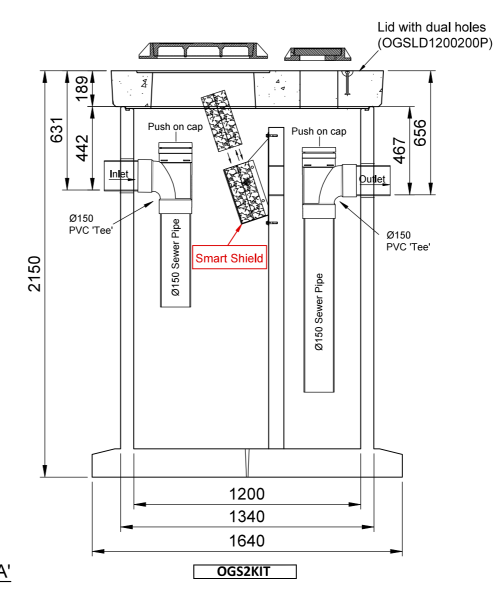


Plan Scale 1:20







NOTES:

- Designed for HD60 Vehicle Load
- 2. Finish: F3 as per NZS3114.

MATERIALS

VOL $(m^3/unit) =$

WT (ton/unit) =

CODE = As Noted

REVISIONS						
REV#:	REVISION DESCRIPTION:		DATE:	DRAWN:		
1	Issued For Constuction		31 March 2020	GH		
2	Addtion Of Bend Sch	nedule For Lid	09-12-21	RD.		
3	Lid Opening Revised Bending Schedules Added - IFC		24 May 2023	Z.S		

HYNDS

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ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Pipe Systems

Smart Chamber System Pinnacle Manhole Option

SERVICE DETAIL:

Smart Chamber - OGS1 & OGS2 Kits

Duel Flanged Base System

Pinnacle FB Manhole Ø1200 x 1800

General Arrangement

REFERENCE/QUOTE NUMBER:	-					
DRAWN: GH	DESIGN: HJ	CHECKED: -				
SIGNATURE:	SIGNATURE: SIGNATURE:					
SCALE: As Shown	Note: Do not scale drawing	DATE:				
PAPER SIZE: A3	if in doubt ASK!!!	24-May-23				
DRAWING NUMBER:	SHEET NUMBER:	REVISION NUMBER				
T7636 1	1 of	3				