

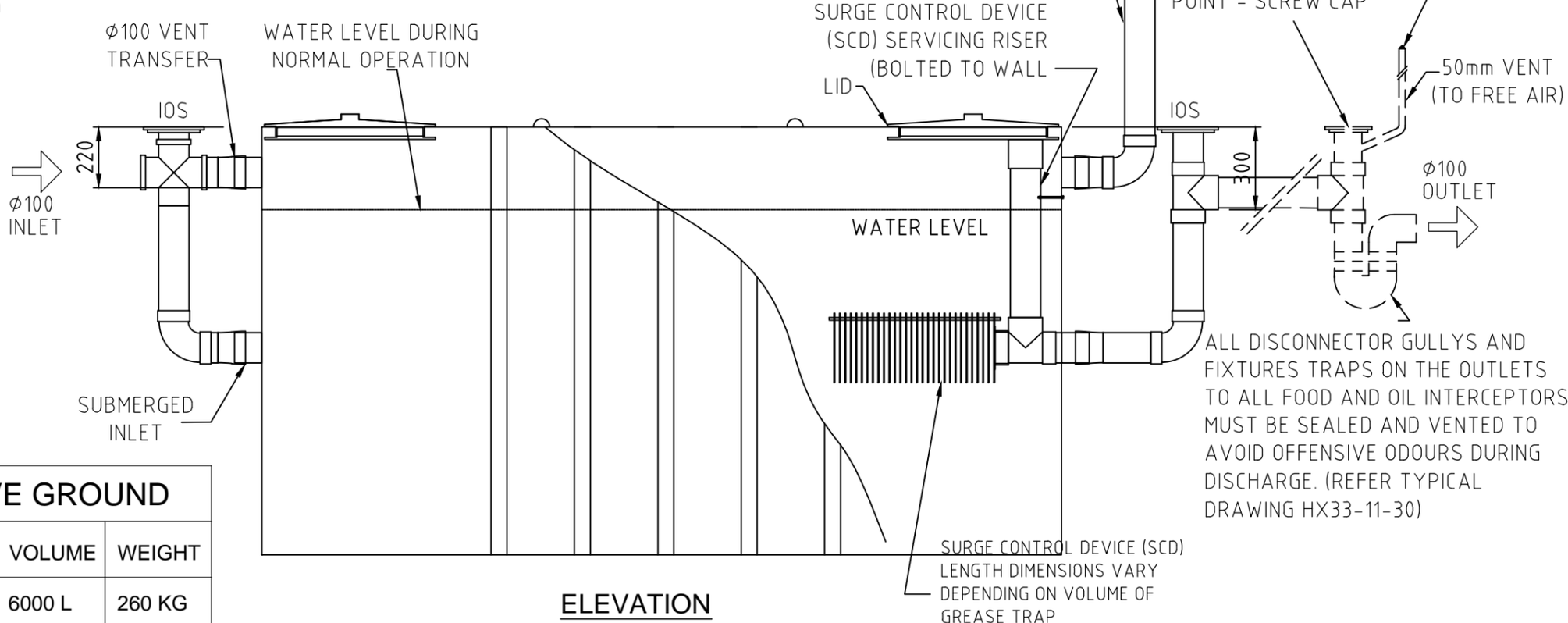
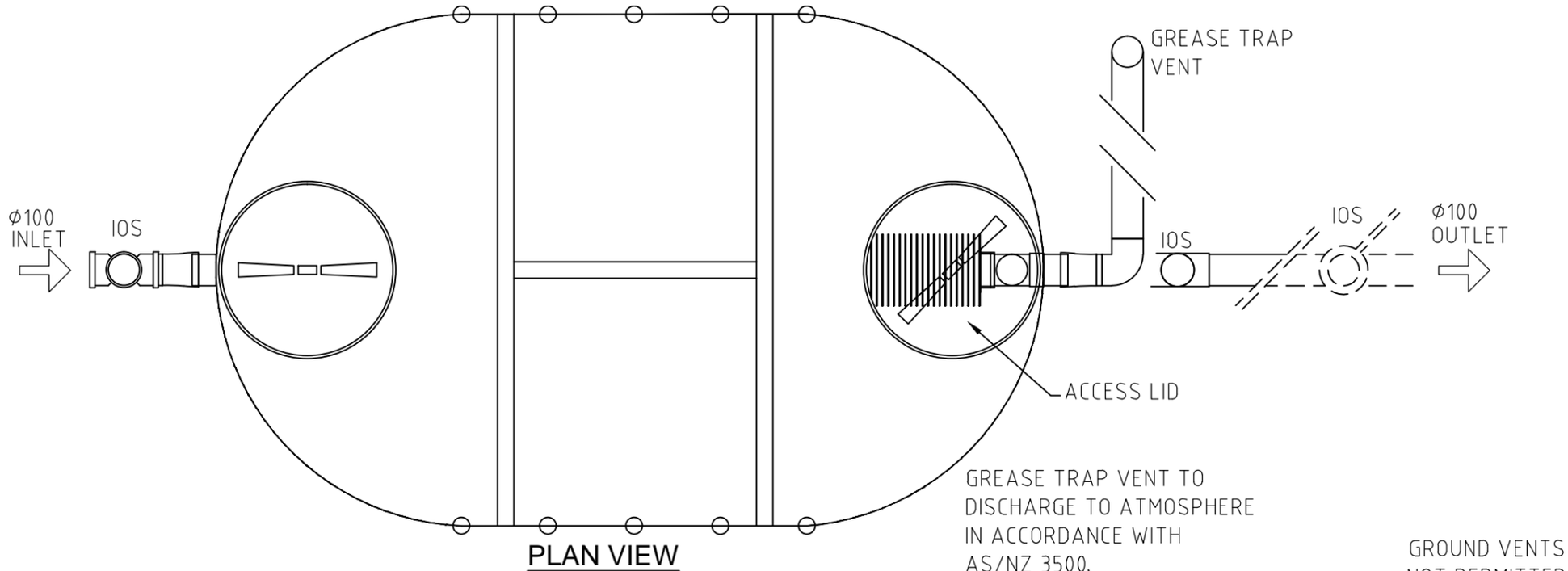
HALGAN™ MGTA6000-WA ABOVE GROUND DETAIL

1. General

- 1.1. Tank constructed from Polyethylene.
- 1.2. Is to be installed in a location that will not cause a nuisance, obstruct fire access, cannot be vandalised or be damaged by vehicles.
- 1.3. Must have ease of access to pumpout point for maintenance.
- 1.4. Non standard installations require Halgan approval.

2. Installation above ground

- 2.1. The Halgan Tanks to be supported on a 100mm thick concrete pad.
- 2.2. Any maintenance platform must be installed in accordance with Australian Standard 1657-1992 allowing safe access while inspecting and maintaining.
- 2.3. All pipes connecting shall be fully supported; there shall be no stress on the tank connections.
- 2.4. All stormwater must be diverted away to prevent undermining of foundation.



ALL DISCONNECTOR GULLYS AND FIXTURES TRAPS ON THE OUTLETS TO ALL FOOD AND OIL INTERCEPTORS MUST BE SEALED AND VENTED TO AVOID OFFENSIVE ODOURS DURING DISCHARGE. (REFER TYPICAL DRAWING HX33-11-30)

SURGE CONTROL DEVICE (SCD) LENGTH DIMENSIONS VARY DEPENDING ON VOLUME OF GREASE TRAP

HALGAN MGTA6000-WA ABOVE GROUND					
MODEL	HEIGHT	WIDTH	LENGTH	VOLUME	WEIGHT
MGTA6000-WA	1550mm	1850mm	3100mm	6000 L	260 KG

REV	DATE	DESCRIPTION	BY	CHKD	APP
A-1	11.01.2017	UPDATE DETAIL DESIGN	LB	JB	KH
A	02-06-2014	DETAIL DESIGN	NM	SM	KH

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DO NOT SCALE IF IN DOUBT ASK



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HALGAN MGTA6000-WA
ABOVE GROUND DETAIL

DRAWN	DATE	SCALE	REV.
LB	11.01.2017	-	A3
CHKD			
JB			
DWG NO.			
MGTA6000-WA			A-1