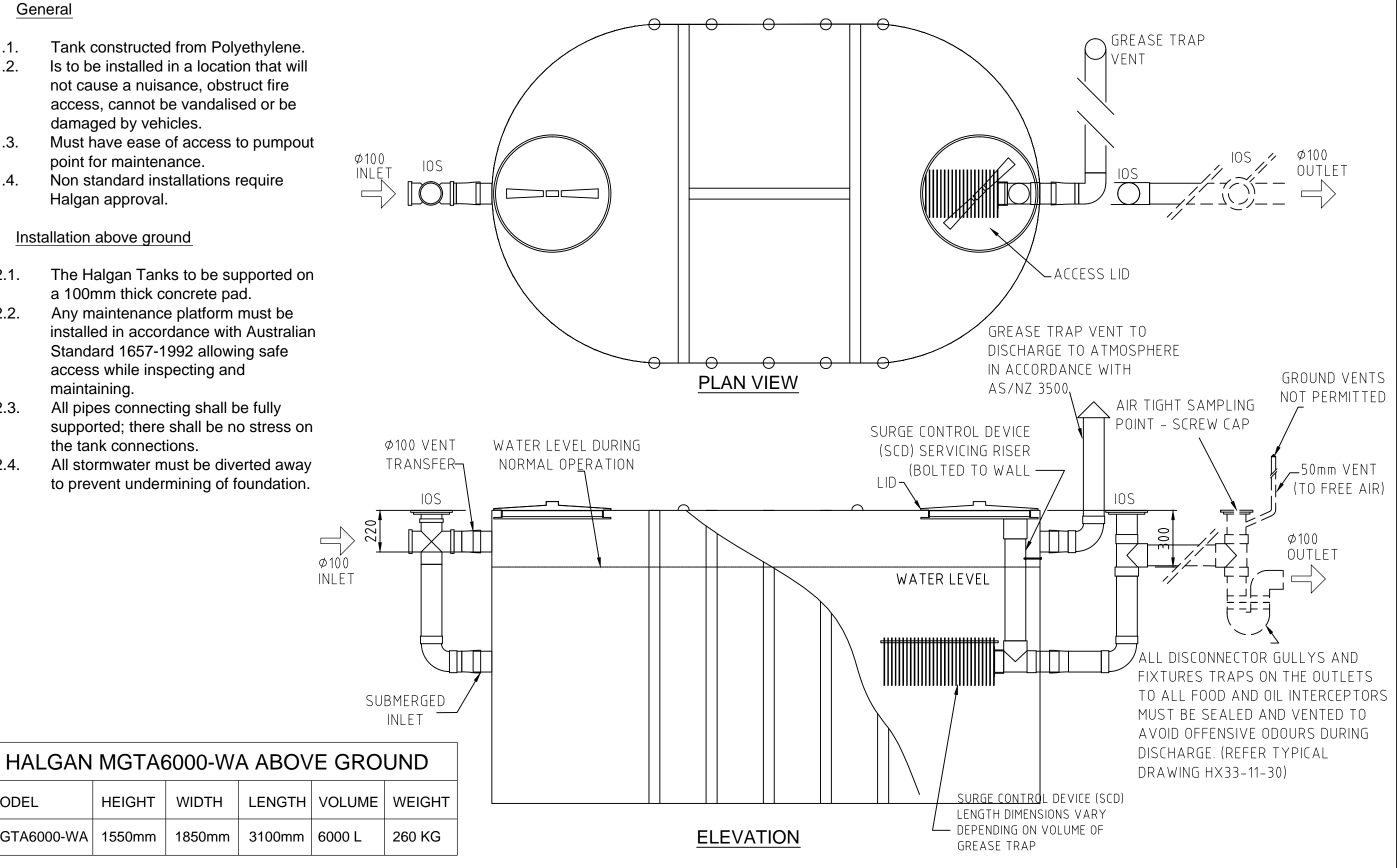
HALGAN™ MGTA6000-WA ABOVE GROUND DETAIL

1. General

- Tank constructed from Polyethylene. 1.1.
- 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.
- Must have ease of access to pumpout 1.3. point for maintenance.
- 1.4. Non standard installations require Halgan approval.

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.
- All stormwater must be diverted away 2.4. to prevent undermining of foundation.



					TH
					PR
					US
11.01.2017	UPDATE DETAIL DESIGN	LB	JB	КН	
02-06-2014	DETAIL DESIGN	NM	SM	КН	
DATE	DESCRIPTION	BY	CHKD	APP	
	02-06-2014	02-06-2014 DETAIL DESIGN	02-06-2014 DETAIL DESIGN NM	02-06-2014 DETAIL DESIGN NM SM	02-06-2014 DETAIL DESIGN NM SM KH

HEIGHT

1550mm

WIDTH

1850mm

3100mm

MODEL

MGTA6000-WA

DO NOT SCALE IF IN DOUBT ASK



Freecall 1800 626 753 22, Ethel Avenue Brookvale NSW 2100 admin@halgan.com.au www.halgan.com.au



HALGAN MGTA6000-WA ABOVE GROUND DETAIL

DRAWN LB	DATE 11.01.201)17	
снескер ЈВ	SCALE -	А3	
DWG. NO.	DWG. NO.		
MGTA6000	MGTA6000-WA		