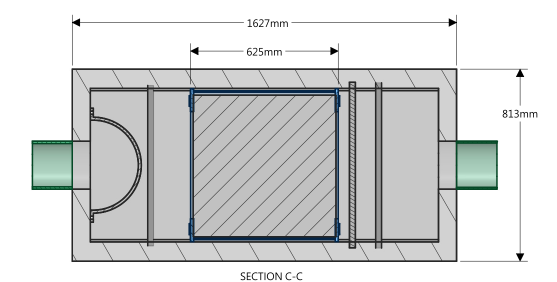
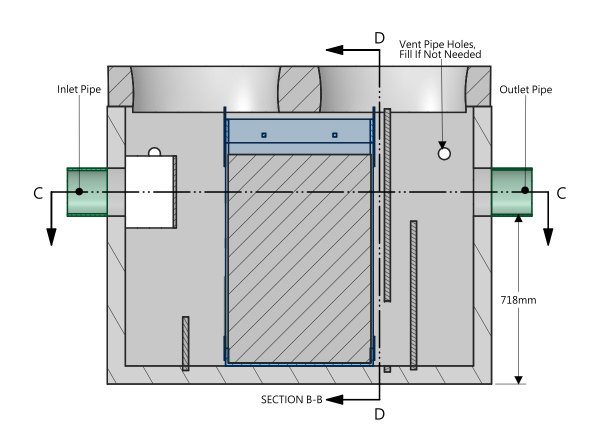
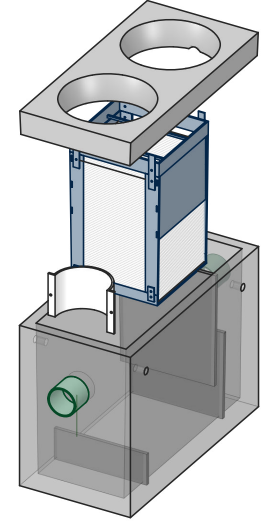
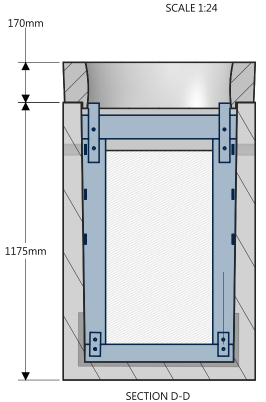
794mm 413mm Concrete Lid B Ø635mm Typical of 2









TYPICAL DRAWING NOT FOR CONSTRUCTION

NOTES:

Tank and Concrete lid manufactured for H20 loading.

Oil Capacity: @ 610mm depth -335 liters

Max recommended pipe size: 200mm

Design Parameters: Temp. 3 C Oil S.G. 0.85 Influent Concrete. 100 mg/l Effluent Concrete. <10 mg/l Max flow 8mm Plates: 5.4l/s

Lifting device type to be confirmed upon order. Supplied by others.

Checker Plate covers give better access for maintenance.
Designed for occasional low speed (<10 km/h) traffic load.

Contact RWM for further details.

	PIPE SIZE	PIPE TYPE	INVERT
INLET			
OUTLET			
RIM ELEVATION			

Weights				
Main tank	1150 Kgs			
Concrete Lid	505 Kas			

PROPIRIETARY AND CONFIDENTILAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RAINWATER MGNT. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RAINWATER MGNT. IS PROHIBITED.



CONTRACTOR:
PROJECT:
LOCATION:

IVIODEL	INAIVIL.		

RWM CPS TYPE 1-8mm

DATE CREATED:

57112 0112711

DRAWN:

LAST REVISION:

SCALE: