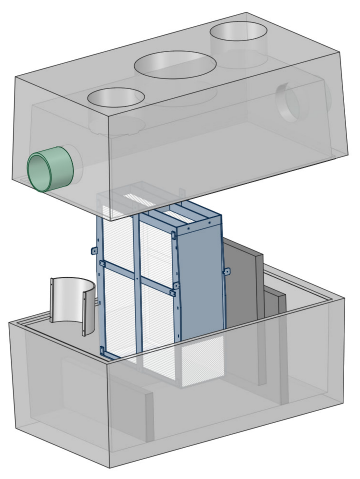
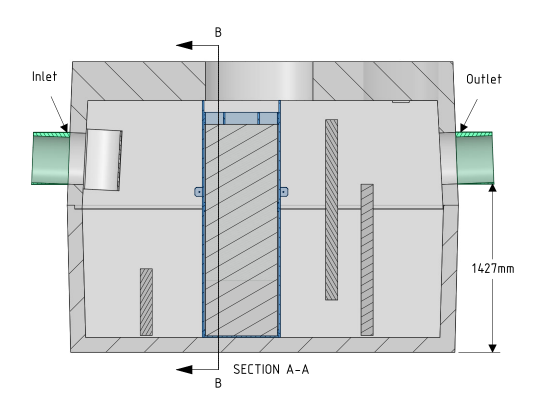
TYPICAL DRAWING NOT FOR CONSTRUCTION



SCALE 1:42

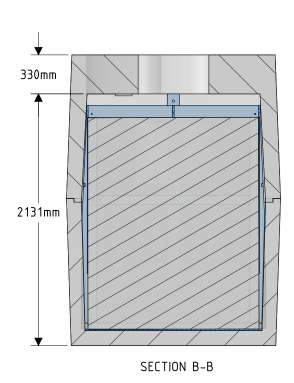


Ø914mm

1812mm

Ø635mm Typical of 2

- 3312mm



NOTES:

Tank and Concrete lid manufactured for H20

Oil Capacity: 2620 liters Total Capacity: 5600 liters

Max recommended pipe size: 375mm

Design Parameters: Temp. 1 C Oil S.G. 0.85 Influent Concrete. 100 mg/l Effluent Concrete. <10 mg/l Max flow 16mm Plates: 26 l/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		
BOTTOM SECTION	6161 kg	
TOP SECTION	6020 kg	

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:

MODEL NAME:

3152 16MM VAULT

DRAWN:

DATE CREATED:

LAST REVISION:

SCALE: