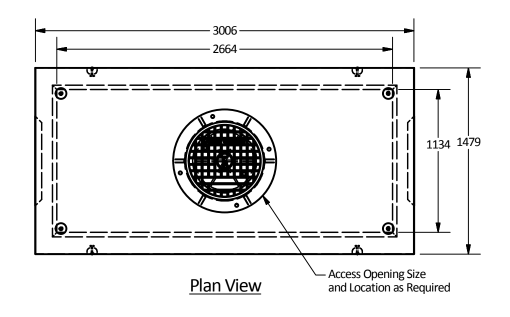
PART LIST				
ITEM	QTY	PART NUMBER	WEIGHT	
1	1	Type III Vault	7,100 kg.	
2	1	Type III Lid	2,730 kg.	

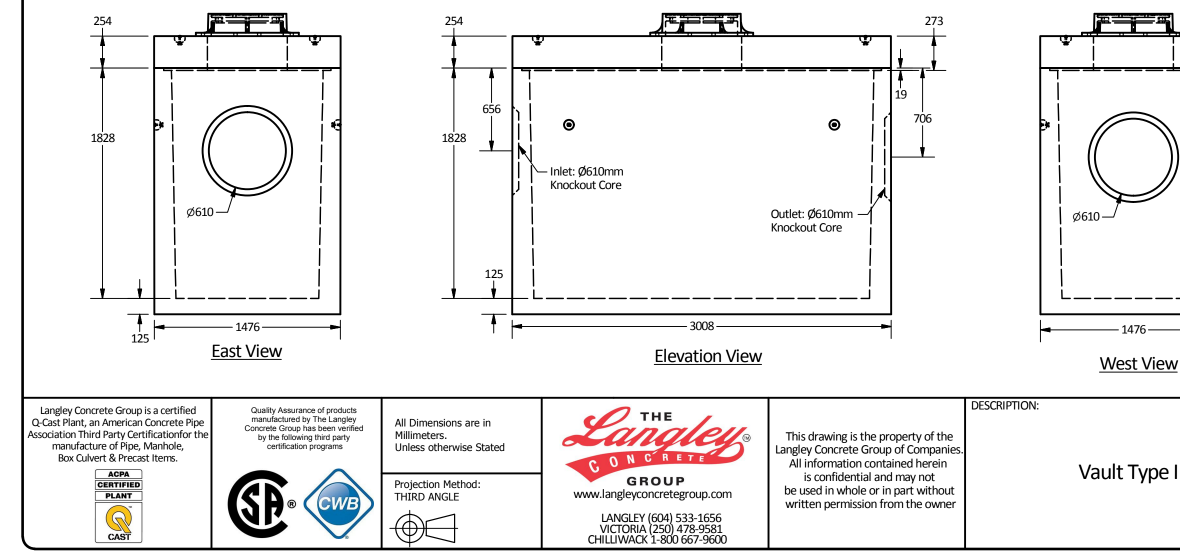
Notes:

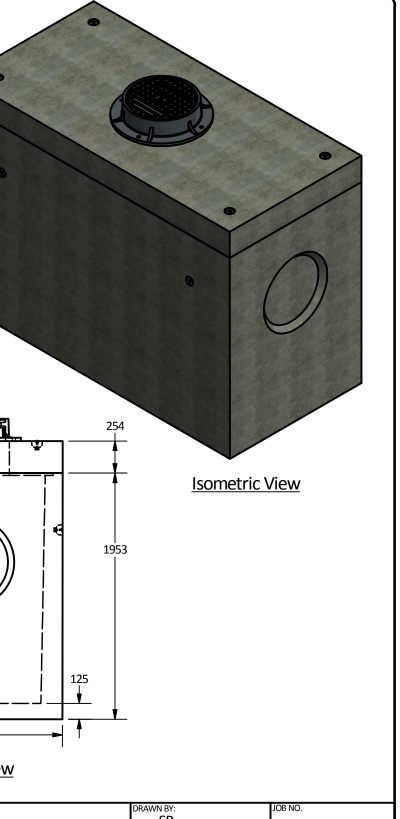
- 1. Type III Reinforced concrete vault is built as shown.
- 2. Unit designed to withstand AASHTO HS20 / BCL-625 live loading.
- 3. Concrete vault designed for the following earth covers:
- Minimum: 0 m.
- Maximum: 2.5 m. ٠
- 4.Unit supplied with Ø610mm knockout cores for inlet/outlet as shown.5.Unit supplied with lifting inserts as required.

6.Unit risers available in heights:

- 305, 450 etc tp 1800mm maximum.
- 7. Design can be modified for specific sites, please contact LCG sales office.
- 8. Minimum rebar yield strength: 414 MPa.
- 9. Minimum concrete strength: 35 MPa.
- 10. Vault interior can be supplied with white paint for improved
- visibility/cleanliness and damproofed exterior using CS-55 or approved equivalent.
- 11. All dimensions are in millimeters.







	DRAWN BY: SR		JOB NO.
	снк вү: KS		DWG NO: V-TYPE III
e III	DATE: Aug.14	, 2018	
	SCALE: 1:30		
	^{SIZE} 11 x 17	REV.	SHEET 1 OF 1