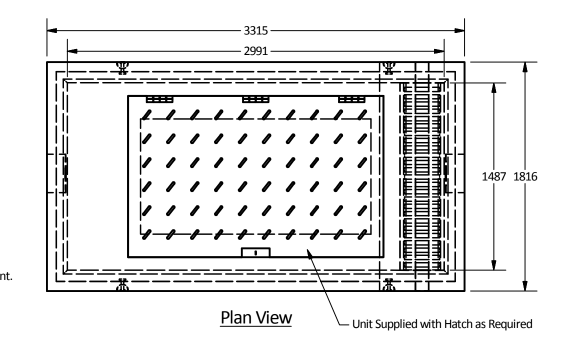
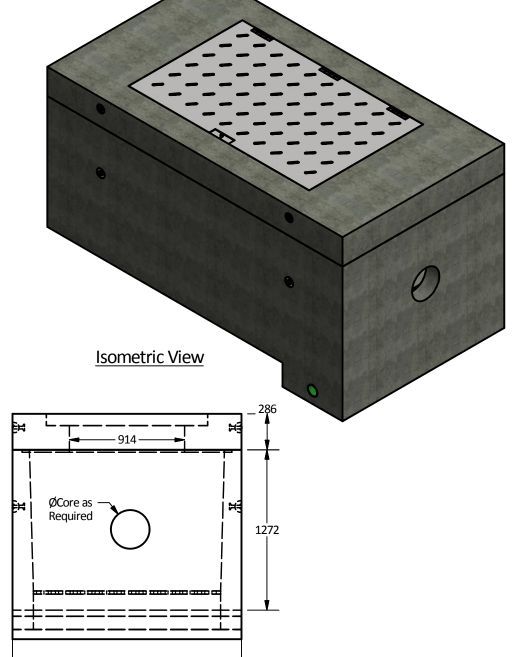
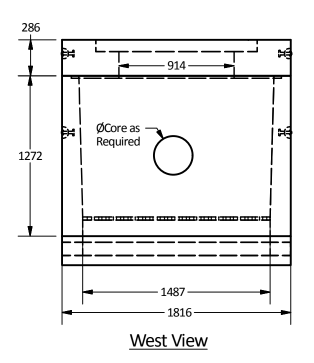
PART LIST			
ITEM	QTY	PART NUMBER	WEIGHT
1	1	3151 Vault - Bottom Section	6,520 kg.
2	1	3151 Vault - Lid	3,000 kg. w/ Clear Opening

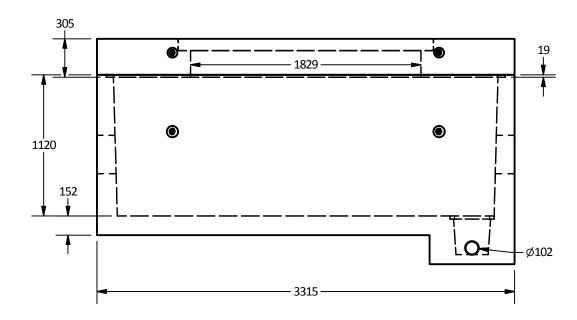
Notes:

- 1. 3151 Reinforced concrete water meter chamber 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.
- 4. Lid supplied with opening for access as required.
- 5. Unit supplied with cores for inlet/outlet as required.
- 6. Unit supplied with lifting insert as required.
- 7. Bottom chamber supplied with trench complete w/ grate as shown.
- 8. Unit supplied with \$\overline{\phi}\$102 mm drainage hole as shown.
- 9. Minimum rebar yield strength: 414 MPa.
- 10. Minimum concrete strength: 35 MPa.
- 11. Vault interior can be supplied with white paint for improved visibility/cleanliness and damproofed exterior using CS-55 or approved equivalent.
- 12. All dimensions are in millimeters.









Elevation View

East View

- 1816 -

Langley Concrete Group is a certified Q-Cast Plant, an American Concrete Pipe Association Third Party Certification for the manufacture of Pipe, Manhole, Box Culvert & Precast Items.



Quality Assurance of products manufactured by The Langley Concrete Group has been verified by the following third party



All Dimensions are in Millimeters. Unless otherwise Stated

Projection Method:

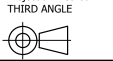


This drawing is the property of the Langley Concrete Group of Companies. All information contained herein is confidential and may not be used in whole or in part without written permission from the owner

3151 Water Meter Chamber

DESCRIPTION:

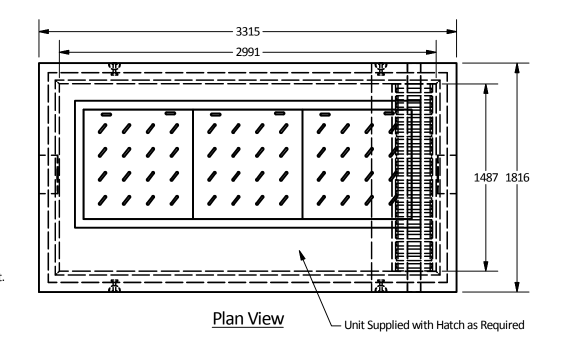
	DRAWN BY: SR		JOB NO.
	CHK BY: KS		DWG NO: 3151-WM
	DATE: Aug.16	, 2018	
	SCALE: 1:30		
	SIZE 11 x 17	REV.	SHEET 1 OF 1
_			

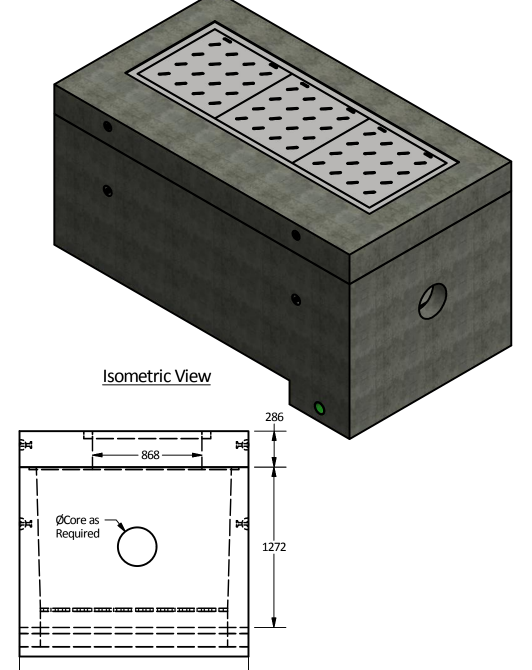


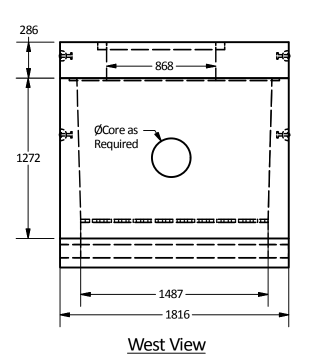
	PART LIST		
ITEM	QTY	PART NUMBER	WEIGHT
1	1	3151 Vault - Bottom Section	6,520 kg.
2	1	3151 Vault - Lid	3,000 kg. w/ Clear Opening

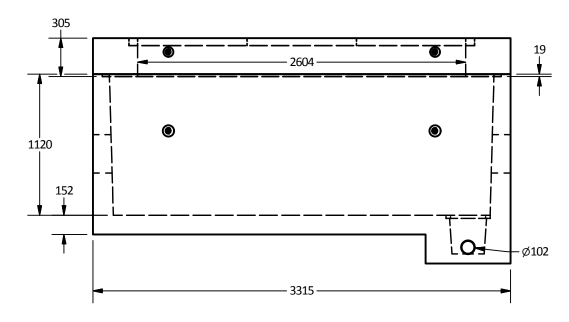
Notes:

- 1. 3151 Reinforced concrete water meter chamber 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.
- 4. Lid supplied with opening for access as required.
- 5. Unit supplied with cores for inlet/outlet as required.
- 6. Unit supplied with lifting insert as required.
- 7. Bottom chamber supplied with trench complete w/ grate as shown.
- 8. Unit supplied with \$\overline{\phi}\$102 mm drainage hole as shown.
- 9. Minimum rebar yield strength: 414 MPa.
- 10. Minimum concrete strength: 35 MPa.
- 11. Vault interior can be supplied with white paint for improved visibility/cleanliness and damproofed exterior using CS-55 or approved equivalent.
- 12. All dimensions are in millimeters.









Elevation View

East View

Langley Concrete Group is a certified Q-Cast Plant, an American Concrete Pipe Association Third Party Certificationfor the manufacture of Pipe, Manhole, Box Culvert & Precast Items.



Quality Assurance of products manufactured by The Langley Concrete Group has been verified by the following third party certification programs



CWB

All Dimensions are in Millimeters. Unless otherwise Stated

Projection Method: THIRD ANGLE



This drawing is the property of the Langley Concrete Group of Companies. All information contained herein is confidential and may not be used in whole or in part without written permission from the owner

3151 Water Meter Chamber with Triple Door Hatch

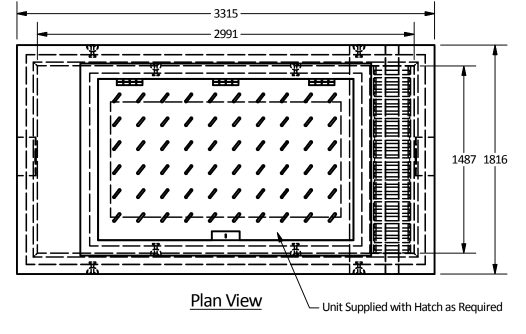
DESCRIPTION:

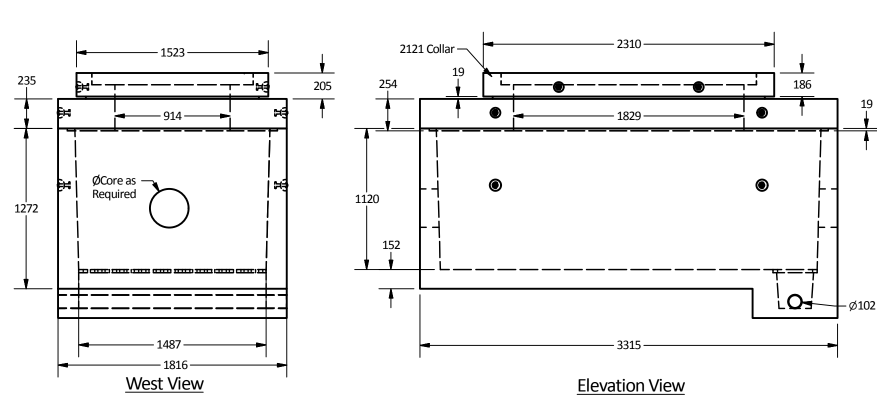
DRAWN BY: SR		JOB NO.
CHK BY: KS		DWG NO: 3151-WM-2.0
DATE: Aug.16	, 2018	
SCALE: 1:30		
SIZE 11 x 17	REV.	SHEET 1 OF 1

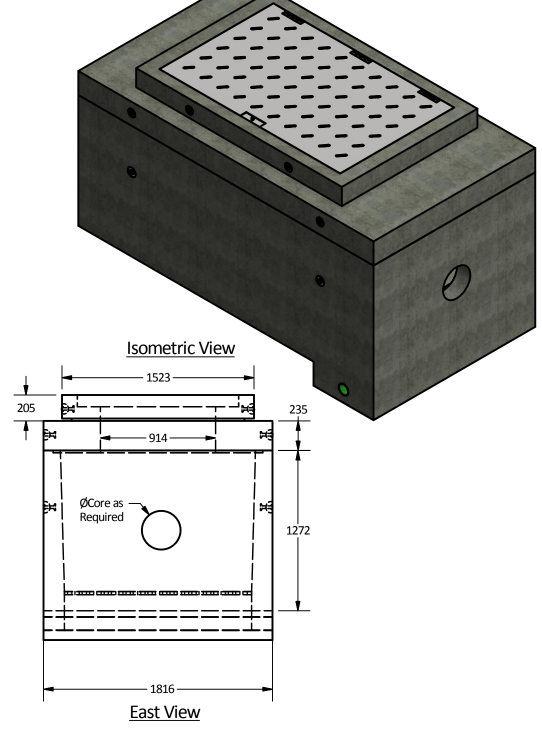
certification pr

PART LIST			
ITEM	ITEM QTY PART NUMBER		WEIGHT
1	1	3151 Vault - Bottom Section	6,520 kg.
2	1	3151 Vault - Lid	3,000 kg. w/ Clear Opening
3	1	2121 Collar	690 kg.w/Clear Opening
Notes:			

- 1. 3151 Reinforced concrete water meter chamber 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.
- 4. Lid supplied with opening for access as required.
- 5. Unit supplied with cores for inlet/outlet as required.
- 6. Unit supplied with lifting insert as required.
- 7. Bottom chamber supplied with trench complete w/ grate as shown.
- 8. Unit supplied with \$\overline{\phi}\$102 mm drainage hole as shown.
- 9. Minimum rebar yield strength: 414 MPa.
- 10. Minimum concrete strength: 35 MPa.
- 11. Vault interior can be supplied with white paint for improved visibility/cleanliness and damproofed exterior using CS-55 or approved equivalent.
- 12. All dimensions are in millimeters.







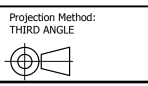
Langley Concrete Group is a certified Q-Cast Plant, an American Concrete Pipe Association Third Party Certification for the manufacture of Pipe, Manhole, Box Culvert & Precast Items.



Quality Assurance of products manufactured by The Langley Concrete Group has been verified by the following third party certification programs



All Dimensions are in Millimeters. Unless otherwise Stated



GROUP

www.langleyconcretegroup.com

LANGLEY (604) 533-1656 VICTORIA (250) 478-9581 CHILLIWACK 1-800 667-9600

This drawing is the property of the Langley Concrete Group of Companies. All information contained herein is confidential and may not be used in whole or in part without written permission from the owner

DESCRIPTION:

3151 Water Meter Chamber with 2121 Collar

DRAWN BY:		JOB NO.
SR		
CHK BY:		DWG NO:
KS		3151-WM-3.0
DATE:		
Aug.16,	, 2018	
SCALE:		
1:30		
SIZE	REV.	
11 x 17		SHEET 1 OF 1