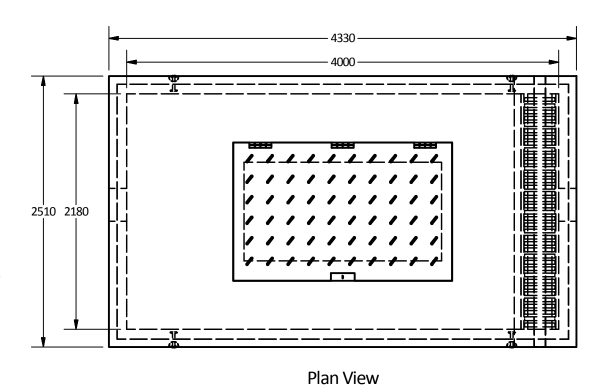
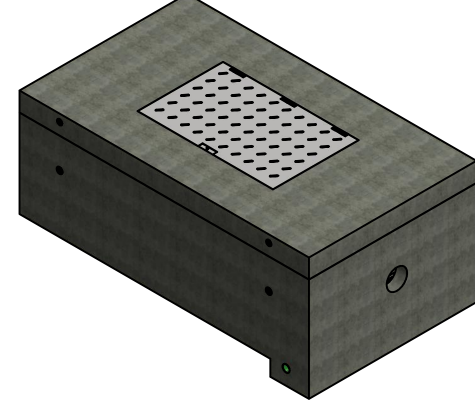
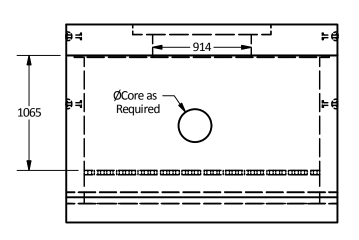
		PART LIST	
ITEM	QTY	PART NUMBER	WEIGHT
1	1	4211 Vault Bottom	12,550 kg.
2	1	4211 Lid	6,600 kg.

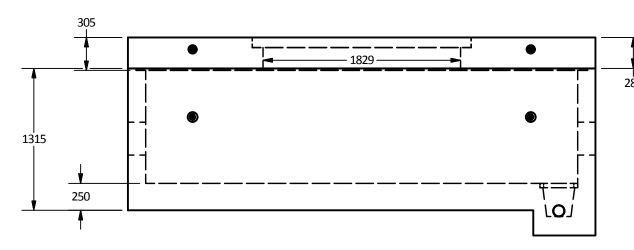
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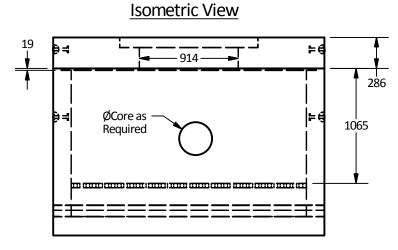
- 4211 Reinforced concrete water meter chamber is built as shown.
 Unit designed to withstand AASHTO HS20 / BCL-625 live loading.
- 3. Concrete vault designed for the following earth covers:
- Minimum: 0 m.
- Maximum: 1.2 m.
- 4. Unit supplied with rough cores for Inlet/Outlet as required.
- 5. Unit supplied with opening for access 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 Ø102 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.











West View

Elevation View

East View

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: THIRD ANGLE



GROUP www.langleyconcretegroup.com

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

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4212 Water Meter Chamber

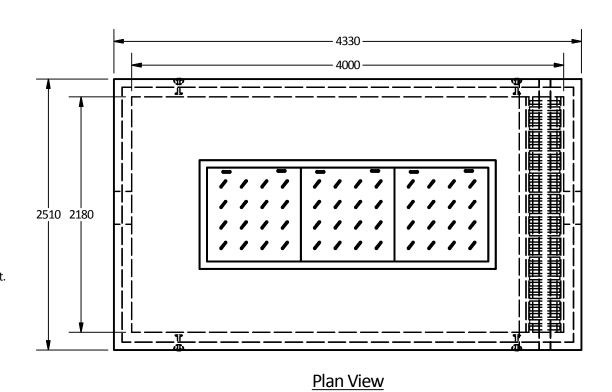
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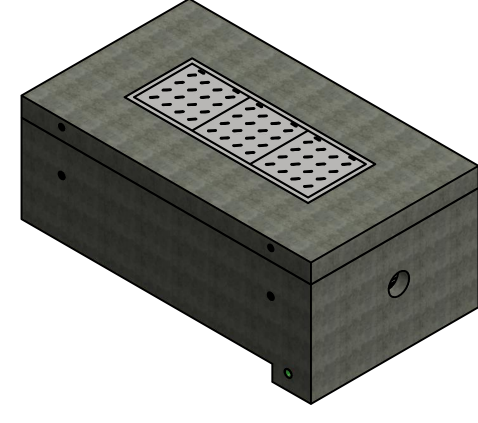
SR KS 4211-WM Aug.17, 2018 SCALE: 1:35 SHEET 1 OF 1 11 x 17

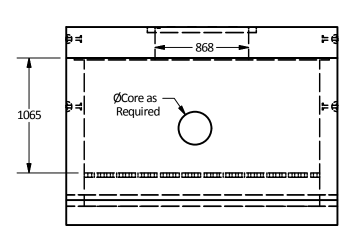
		PART LIST	
ITEM	QTY	PART NUMBER	WEIGHT
1	1	4211 Vault Bottom	12,550 kg.
2	1	4211 Lid	6,600 kg.

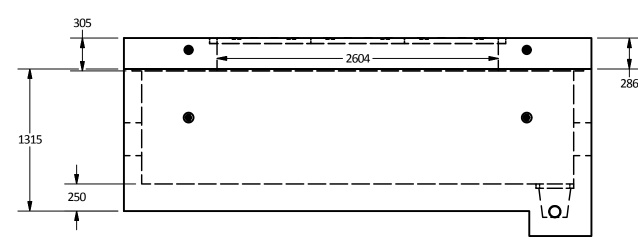
Notes:

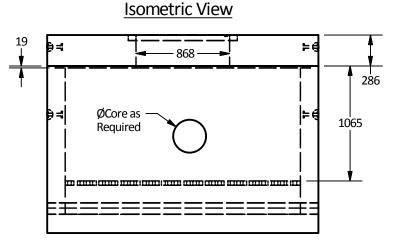
- 4211 Reinforced concrete water meter chamber is built as shown.
 Unit designed to withstand AASHTO HS20 / BCL-625 live loading.
- 3. Concrete vault designed for the following earth covers:
- Minimum: 0 m.
- Maximum: 1.2 m.
- 4. Unit supplied with rough cores for Inlet/Outlet as required.
- 5. Unit supplied with opening for access 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 Ø102 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.











West View

Elevation View

East View

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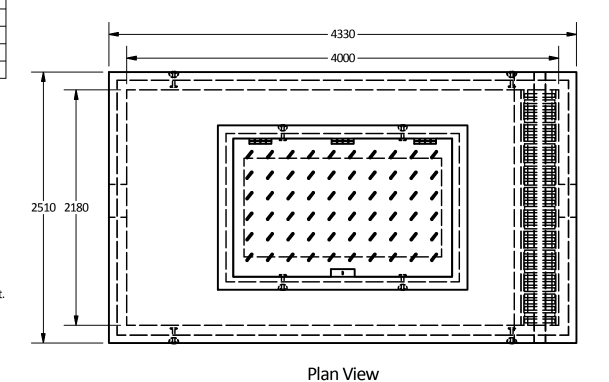
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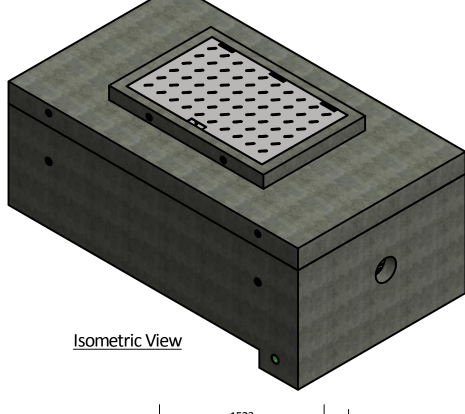
4212 Water Meter Chamber with Tripple Door

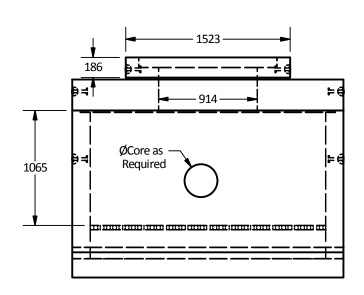
DRAWN BY:		JOB NO.
SR		
CHK BY:		DWG NO:
KS		4211-WM-2.0
DATE:		
Aug.17	, 2018	
SCALE:		
1:35		
SIZE	REV.	
11 x 17		SHEET 1 OF 1

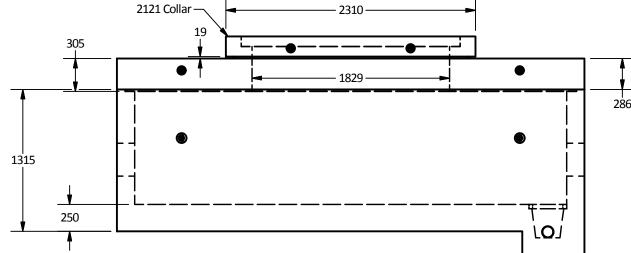
ITEM	QTY	PART NUMBER	WEIGHT
1	1	4211 Vault Bottom	12,550 kg.
2	1	4211 Lid	6,600 kg.
3	1	2121 Collar	690 kg.w/Clear Opening

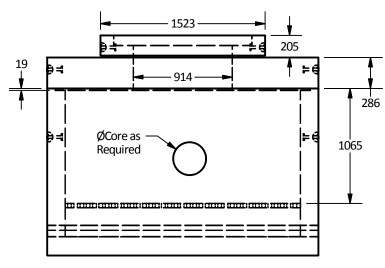
- 3. Concrete vault designed for the following earth covers:
- Minimum: 0 m.
- Maximum: 1.2 m.
- 4. Unit supplied with rough cores for Inlet/Outlet as required.
- 5. Unit supplied with opening for access as required.
- 6. Unit supplied with lifting insert as required.
- 7. Bottom chamber supplied with trench complete w/ grate as shown.
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- 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.
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GROUP www.langleyconcretegroup.com LANGLEY (604) 533-1656 VICTORIA (250) 478-9581 CHILLIWACK 1-800 667-9600

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4212 Water Meter Chamber with 2121 Collar

DESCRIPTION:

SR KS 4211-WM-3.0 Aug.17, 2018 SCALE: 1:35 SHEET 1 OF 1 11 x 17