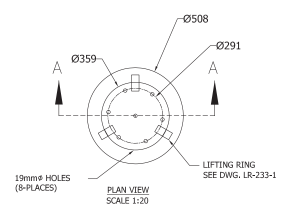
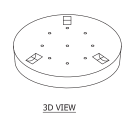
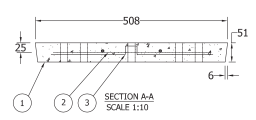
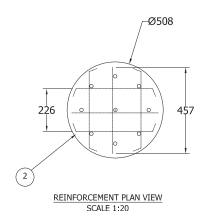
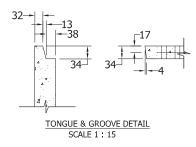
18CLP

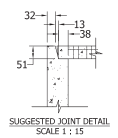












Specification and General Notes:

- Specification and General Notes:

 1. Manhole design/manufacture to ASTM C478M Specification.
 2. Concrete testing to current version of ASTM C497/CSA 23.1&2.
 3. Min. concrete compressive strength 30 MPa with Max. W/C ratio of 0.5
 4. Gasket to ASTM C-443 specification (by others).
 5. Concrete cover to be Min.25mm.
 6. All dimensions to be millimeter.
 7. Welded wire mesh overlap to be 300mm.
 8. Manhole design and construction to MMCD manhole specification section 02725.
 9. Manufacturing tolerance to be +/- Smm.
 10. Concrete Exposseure Class to be A-3
 11. Min. Stripping Strength to be 15MPa
 12. All Form Finish to be Standard Grade
 13. All Unformed Finish to be Steel Trowelled Finish or Wood Float Finish
 14. Lifting cable and accessaries to meet the strength requirement in lifting detail
 15. Hoisting and Rigging system to meet WORK SAFE BC OHS Regulation Guideline Part 14/15

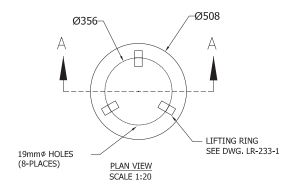
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PRECAST CONCRETE	: [

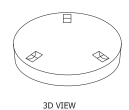
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	508mm OD Concrete Lid Perforated	D.N.	07/20/2015	18CLP
	Josinin ob concrete Liu Periorateu	Aproved:	Load Rating:	IOCLF
Ε	24"ID Concrete Perforated Lid#53		N/A	Dwg. No.
	During	Rev. No.	Scale :	18-07
	Project:	Α	As Shown	10-07
3.C		This drawing is the property of the Diamond Precast Concrete. All information contained herein Is confidential and may not be used In whole or In part without written permission from the owner.		Sheet No. 1 OF 1

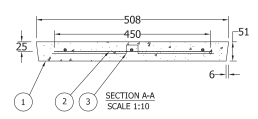
7520 Conrad Street

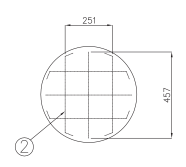
Burnaby, B.

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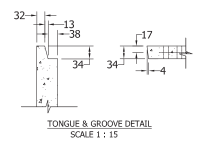


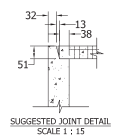






REINFORCEMENT PLAN VIEW SCALE 1:20





Specification and General Notes:

- Specification and General Notes:

 1. Manhole design/manufacture to ASTM C478M Specification.
 2. Concrete testing to current version of ASTM C497/CSA 23.1&2.
 3. Min. concrete compressive strength 30 MPa with Max. W/C ratio of 0.5
 4. Gasket to ASTM C-443 specification (by others).
 5. Concrete cover to be Min.25mm.
 6. All dimensions to be millimeter.
 7. Welded wire mesh overlap to be 300mm.
 8. Manhole design and construction to MMCD manhole specification section 02725.
 9. Manufacturing tolerance to be +/- 5mm.
 10. Concrete Exposesure Class to be A-3
 11. Min. Stripping Strength to be 15MPa
 12. All Form Finish to be Standard Grade
 13. All Unformed Finish to be Steel Trowelled Finish or Wood Float Finish
 14. Lifting cable and accessaries to meet the strength requirement in lifting detail
 15. Hoisting and Rigging system to meet WORK SAFE BC OHS Regulation Guideline Part 14/15

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	Description:	Drawn :	Date :	Catalog No.
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	Josiniii OD Concrete Liu Periorateu	Aproved :	Load Rating:	18013
E	18"ID Concrete Perforated Lid#53	V.W.	N/A	Dwg. No.
		Rev. No.	Scale :	18-06
	Project:	Α	As Shown	19-00
.C	. V5A 2H7 Phone: 604-415-5181 Fax: 604-415-5185	This drawing is t Diamond Precast Co	he property of the ncrete. All information	Sheet No.
		contained herein is	confidential and may	1 OE 1

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