

Notes:

- 1. 3048 x 762 x 610 mm Precast Cable Trench as shown.
- 2. Unit designed to withstand HS20 live loading as required.
- 3. Unit supplied w/ Starcon style lifting inserts as required.
- 4. Unit supplied with 3048 x 914 x 152 mm Reinforced Concrete Lid, designed to withstand HS20 live loading.
- 5. Minimum concrete strength: 35 MPa.
- 6. Welded wire mesh min. yield strength: 448 MPa.
- 7. Minimum rebar yield strength: 414 MPa.
- 8. All reinforcing to have minimum of 25.4 mm concrete cover [TYP.].
- 9. Approximate mass:
 - Trench Box: 510 kg/m.
 - Trench Box weight/3.048 lm: 1,575 kg.
 - Lid [3048 L x 914 x 152 T mm]: 1,075 kg.
- 10. All dimensions are in millimeters.
- 11. Installation and Back Fill as per LCG's Trench Box Catalogue.





Quality Assurance of products manufactured by The Langley Concrete Group of Companies www.langleyconcretegroup.com by the following third party certification programs:

GROUP

DESCRIPTION:

3048 x 762 x 610 mm Precast Cable Trench Designed for HS20 Live Loading

DRAWN B	Y: KS	DWG NO:PCT TYPE B
CHK BY:	JDB/SW	REV DATE:JUNE/17/2013
DATE:	APR/19/2011	
SCALE:	1:30	
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		governing Astron, and esA

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