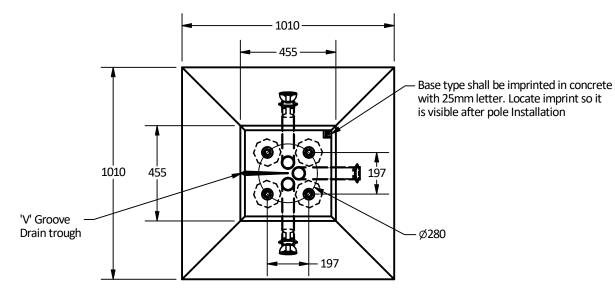
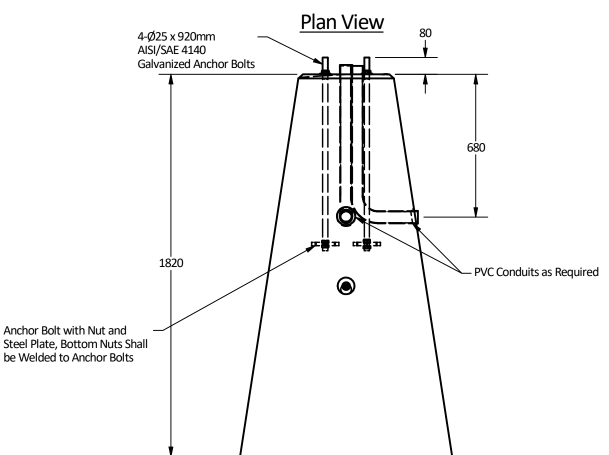
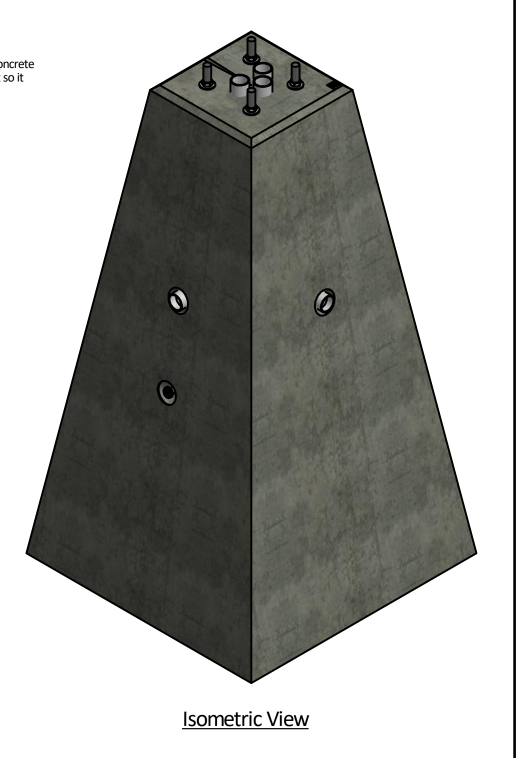
PART LIST				
ITEM	QTY	PART NUMBER	WEIGHT	
1	1	Type E2 Pole Base	2,480 kg.	
2	2	5 x 110 Lifting Insert		
3	4	25 x 920 Galvanized Anchor Bolts		



Notes

- 1. 1800mm concrete pole base to be built as shown.
- 2. Concrete base to have 4-Ø25 x 920mm, 197 mm c/c AISI/SAE 4140 galvanized anchor bolts inserted as shown. See MOTI DWG # SP635-1.1.7, SP635-1.1.8, SP635-1.4.1 to SP635-1.4.4.
- 3. Unit c/w lifting inserts as required.
- 4. Unit Supplied with Nuts and Washers as required.
- 5. Unit Supplied with Conduits as required.
- 6. Minimum concrete strength: 30 MPa.
- 7. All dimensions are in millimeters.
- 8. Installation & backfilling is the responsibility of others.
- 9. V- Groove Drain Trough to Start at Zero Depth in Centre of Base to 10mm at the Outside edge. Align with Conduit.





Note: 25mm Spacing between Conduits

Elevation 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 certification programs



© CWB

All Dimensions are in Millimeters. Unless otherwise Stated

Projection Method: THIRD ANGLE



The LANGLEY CONCRETE Group of Companies

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:

Precast Concrete Pole Base TYPE E2 MOTI Specification

	DRAWN BY:		JOB NO.	
	BY			
	CHK BY: KS		DWG NO: LPB-TYPE E2-MOTI	
	DATE:		LC NO:	
	Jan.(03, 2020		
	SCALE: 1:18		MU NO:	
	SIZE 11 x 17	REV.	SHEET 1 OF 1	