'HEADWALL MAX' SERIES				
Span x Height (m)	Width (m)	Max. Height (m)	Thickness (m)	Weight (kg)
2.1-3.7	2.1	3.7	0.254	15,465
2.6-3.7	2.6	3.7	0.254	17,185
3.1-3.7	3.1	3.7	0.254	18,910
3.6-3.7	3.6	3.7	0.254	20,635
4.1-3.7	4.1	3.7	0.254	22,365
4.6-3.7	4.6	3.7	0.254	24,085
5.1-3.7	5.1	3.7	0.254	25,815

Notes:

1. 'Headwall Max' adjustable large headwall to be built as shown.

2. Backwall height can be manufactured to varying heights as required to suit jobsite conditions. (Maximum 3.7m)

3. Unit will be supplied with openings to accept various size of inlet/outlet pipe, box culvert & other required openings, contact LCG sales department for more details.

4. Structure supplied with embedded threaded inserts for grills and handrails.

5. Bolt-on inlet/outlet grills and handrails are available upon request.

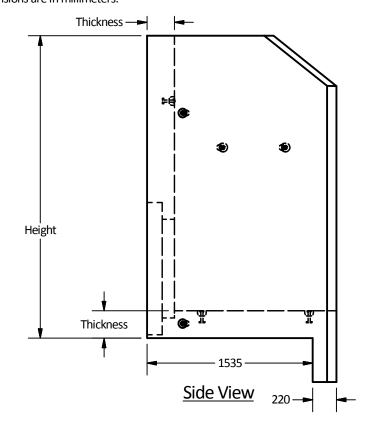
6. Unit supplied with lifting inserts as required.

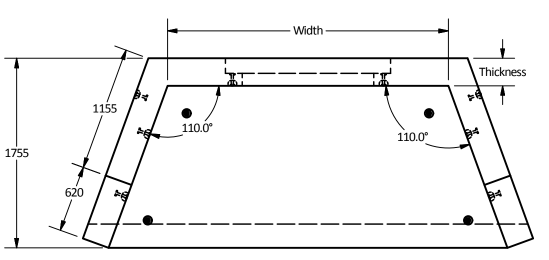
7. Approximate mass: As shown on the table.

8. Minimum rebar yield strength: 414 MPa.

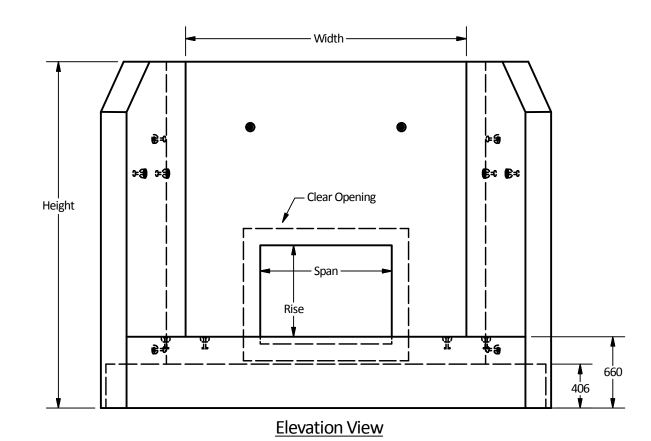
9. Minimum concrete strength: 35 MPa.

10. All dimensions are in millimeters.





Plan View



DESCRIPTION: Langley Concrete Group is a certified Quality Assurance of products manufactured by The Langley Concrete Group has been verified Q-Cast Plant, an American Concrete Pipe All Dimensions are in Association Third Party Certification for the Millimeters. This drawing is the property of the by the following third party certification programs manufacture of Pipe, Manhole, Unless otherwise Stated Langley Concrete Group of Companies. CONCRETE Box Culvert & Precast Items. All information contained herein **Headwall Max Series** ACPA is confidential and may not GROUP Projection Method: CERTIFIED with Opening for Box Culvert be used in whole or in part without www.langleyconcretegroup.com THIRD ANGLE PLANT CWB written permission from the owner (outlet) Langley (604) 533-1656 Victoria (250) 478-9581 Chilliwack 1-800 667-9600 (\bigcirc) CAST

