#### PRECAST SQUARE MANHOLE 1.2 M Square

## PARTICULARLY SUITED TO PUMP CHAMBER & LIFT STATION APPLICATIONS **CONSTRUCTION DETAILS**

**Concrete:** 35 MPa at 28 Days, 5 to 8% Air Entrainment. Precast concrete materials and construction conforms with CSA A23.4-00

Reinforcing:\* 10 M bars at 150 mm centres each way in roof, walls and floor.

Extra 15 M bars around roof access opening. Minimum cover over reinforcing steel - 25 mm.

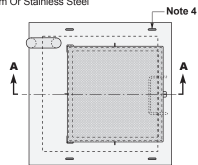
Weight: Base/Roof Slab 830 kg

Walls 2010 kg/Vertical Metre

Calculation for Pump

Chamber Capacity: 1440 Litres/Vertical Metre

**Drip-proof And Lockable Frame & Cover Cast** Into Top Slab Standard Construction Is 5 mm Low Carbon Steel Plate, Hot Dip Galvanized After Fabrication. This Design Is Also Available In Aluminum Or Stainless Steel



# In Or Flanged To Roof Slab Note 1 Mastic Sealant At All Joints Note 5

20

Aluminum, Galvanized Or Stainless

Steel Vent Pipe With Bird Screen At

Various Heights And Diameters Cast

150

Note 2

Note 3

Note 2

150

#### **NOTES**

- 1. Aluminum Ladder Rungs to the floor. Polyethylene coated aluminum available on request.
- 2. Available in 300 mm increments between a maximum height of 1.9 M and a minimum height of . 4 M.
- 3. Available in heights of .3, .6, .9, 1.2, 1.5 and 1.8 M.
- 4. Top section lifting points four places.
- 5. Lifting points in walls in each section four places.
- Safety platforms are available.
- \* Reinforcing detail can be customized to suit conditions of installation.



20

300 ¥.,\_

1200

1500

AA

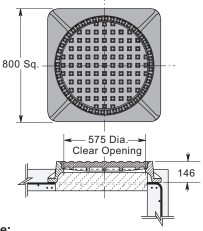
### WILKINSON HEAVY PRECAST LIMITED

**DUNDAS, ONTARIO** 

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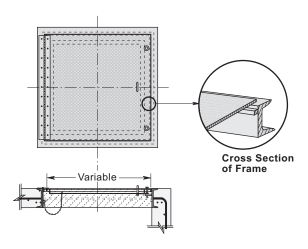
**OPTIONAL COVERS - Cast Into Top Slab** STANDARD CAST IRON FRAME and COVER - OPSD Ref. 401.01



Also Available:

Bolted and Gasketed Frame and Cover - OPSD Ref. 401.03 and Locking Cover - OPSD Ref. 401.06

#### FLUSH TYPE FRAME and COVER



Available in Galvanized Steel, Stainless Steel or Aluminum