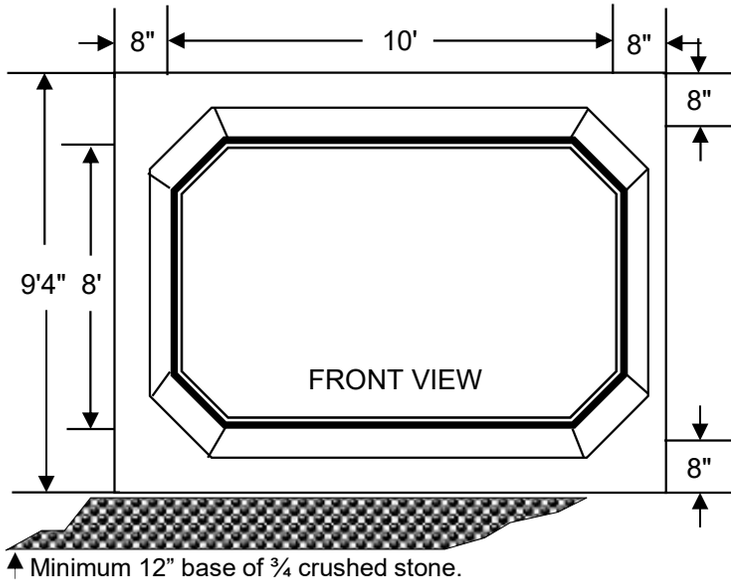
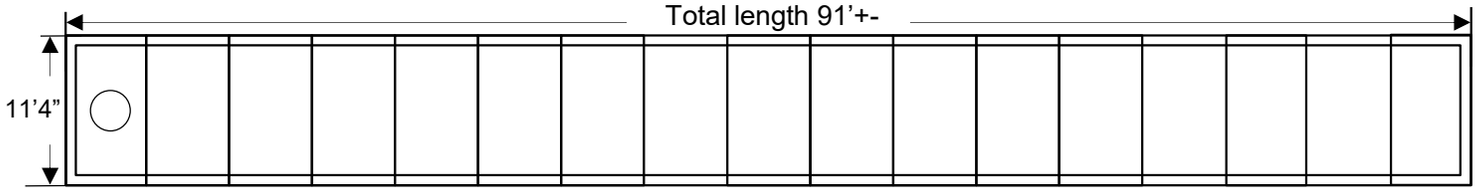


# William N. Lamarre Concrete Products, Inc.

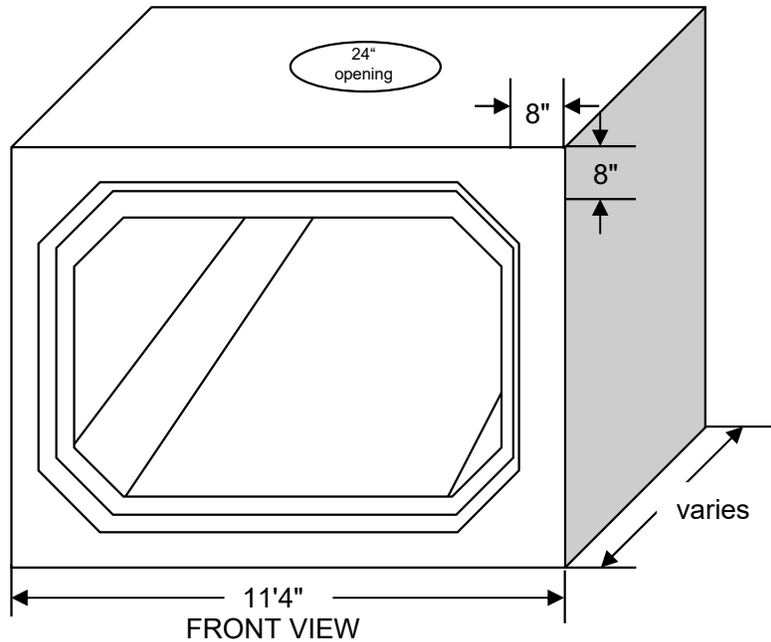
## 50,000 Tunnel Tank – Fire Cistern

Actual Location of access holes, etc. to be determined by Fire Dept.\*

(Refer to 30,000 Fire Cistern Engineered Drawing for additional Cistern Detail)  
(Not to Scale)



Drawing not to scale.  
Piping may vary with Town Requirements.



Typical:  
2-48" Ends  
2-48" Center  
13-68" Centers

Openings / Inlet-Outlet  
made to  
Job specifications.

- Concrete strength f'c 5000PSI@28 days. Density 150 PCF.
- Cement, Portland Type II or III, ASTM C150-81
- Admixtures, air & plasticizers per ASTM C233-82
- Reinforcement per ASTM A615 for wire fabric and Grade 60 rebar
- Design Loading AASHTO HS20-40
- Constructions joints sealed with butyl rubber & grouted after backfill
- Access & Piping per job specs.

P.O. Box #333, 87 Adams Hill Rd, Greenville, NH 03048  
603-878-1340 MA 800-937-3435 NH 800-878-0514 Fax: 603 878-3349