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## Pump Chamber

| MODEL<br>NO.                                                          | LIQUID<br>CAPACITY | LENGTH<br>L | WIDTH<br>W | INVERT<br>I | HEIGHT<br>H | WEIGHT<br>(LBS.) |
|-----------------------------------------------------------------------|--------------------|-------------|------------|-------------|-------------|------------------|
| P1500H20                                                              | 1500               | 10'-6"      | 6'-6"      | See Below   | 6'-0"       | 21900            |
| Invert (I) for Ø4" PVC is 4'-10".<br>Invert (I) for Ø6" PVC is 4'-9". |                    |             |            |             |             |                  |

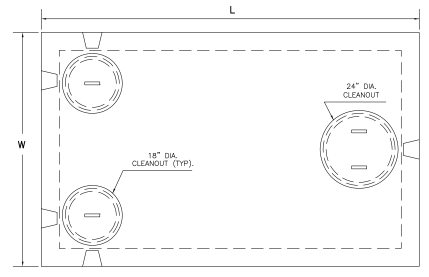
## PRECAST CONCRETE 1500 Gallon Capacity H-20 Loading

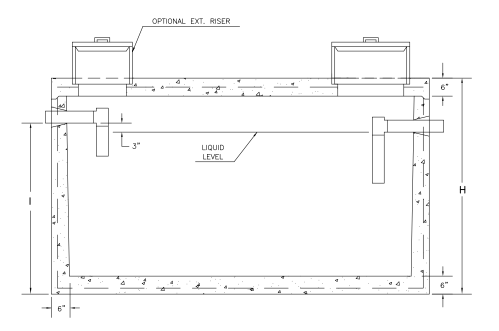


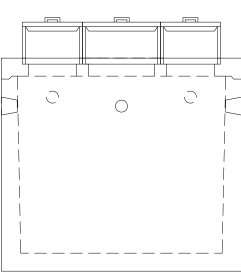
- Concrete 4,000 PSI @ 28 DAYS.
- Meets or exceeds state and local requirements.
- 3. All shiplap joints sealed with Butyl Rubber. 4. Design loading: AASHTO HS—20.

- 5. Single compartment chamber.
  6. Side inlet pipes shall extend to cleanout cover thru cast in pipe support.
  7. Maximum fill over top of tank 3 feet.
  8. Chamber shall be supplied with tees.
  9. Chamber shall be marked with manufacturer name, phone no tank capacity date of manufacture and

- phone no., tank capacity, date of manufacture, and ASTM C1227 conformance.







\*\*=Nominal Dimension. Slight variation in dimensions may occur due to tapering for manufacturing purposes.