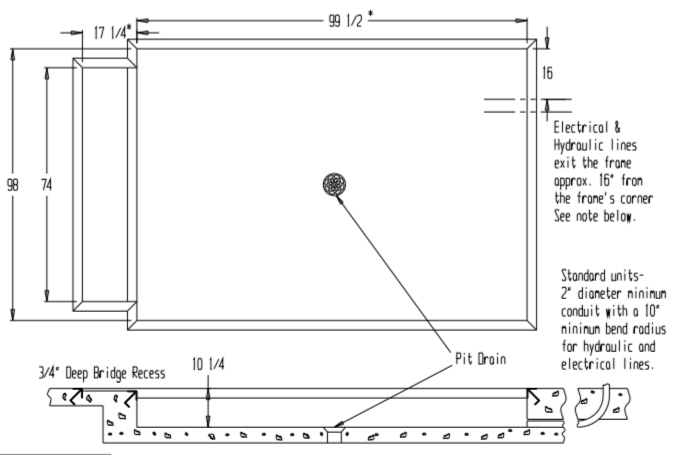
## TRUCK SCISSORS DOCK - WL-100-8-88 - PIT DIAGRAM



## PIT FLOOR MUST BE LEVEL

- \*\* Any additions, deletions or anissions must be corrected on this draying, as this draying gill be considered all inclusive. \*\*
- \*\* All graphics provided are for reference only. If certain dinensions are critical please verify those dinensions with your salesperson \*\*
- For standard lifts, run 2" dia. min. conduit with 10" min. radius bends between the power unit location and the lift's pit, for hydraulic and electrical lines. Conduit entry should be to either side of the pit, or to the end opposite where trailers will back up to unit.
- Follow all codes applicable to the installation's location. Pit work, bumper posts, curb angles, conduit, and the
  electrical supply installation is the responsibility of the owner or the installer. Unit must be mounted on a suitable
  concrete slab if not installed in a pit. Consult the building's architect to determine the adequate concrete and
  anchor requirements.
- Pit drains are to be installed to suit local codes and weather conditions.

