BOX TYPE MANHOLE

TOP SLAB PLAN VIEW

NOTES:
1. All reinforcing bars, ties and chairs.
2. Concrete strength shall be 4000 psi ± 20 days.
3. Provide 1" concrete cover over all.
4) Provide @ 6") rebar @ structural.
5) Slab steel shall be hot dipped galvanized.
6) 16" dia. weep hole.

ELEVATION

Site plan and details for a box type manhole structure. The specifications include:
- Concrete strength of 4000 psi ± 20 days
- Concrete cover of 1" over all
- Use of 6" rebar at structural levels
- Hot dipped galvanized reinforcing bars, ties, and chairs
- 16" diameter weep hole

The diagram includes typical details for the manhole installation, with dimensions and annotations for proper construction.