

**Government of Telangana,
Telangana Drinking Water Supply Project(TDWSP)
Office of the Chief Engineer-II, TDWSP, Hyderabad**

Memo.No.AEE /DEE(Designs) Type Designs of OHSRs/014/2017, Dt:31.05.2017

Sub :- TDWSP -Intravillages - Type Design Drawings -- with Isolated sloped footing for S.B.C. 7.5t/m², 15t/m², 20t/m²&30t/m²- **Spiral Staircase** to be used for 10kL to 200kL OHSR'S - Revised approved drawings communicated- Reg.

Ref: -T/o Memo. No. AEE /DEE(Designs) Type Designs of OHSRs/0011/2017, Dt:25.05.2017

The attention of the Superintending Engineers/Executive Engineers of TDWSP/RWS&S in the Telangana state is invited to the reference cited regarding the communication of **Spiral Staircase** drawings for OHSRs of capacities ranging from 10 kL to 200 kL.

In view of the subsequent observations / clarifications as requested by some field staff, the column reinforcement is modified and drawings are revised accordingly.

The **Revised Spiral Staircase** drawings (REV 01) enclosed with this memo supersede the earlier approved drawings for the same on 25.05.2017.

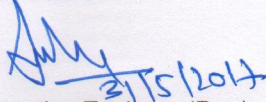
The concerned Superintending Engineers TDWSP/RWS&S are instructed to inspect and super check the earth work excavation for SBC. If SBC does not fall under the above categories (i.e. 7.5t/m², 15t/m², 20t/m² and 30t/m²) for which the spiral staircase drawings are approved, the Superintending Engineer may approve the design for revised SBC at his level and submit a copy to this office.

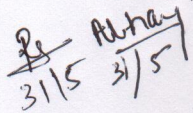
The soft copies are placed at www.missionbhagiratha.telangana.gov.in and all the Superintending Engineers/Executive Engineers TDWSP/RWS&S are requested to acknowledge the same.

Sd/-
Chief Engineer-II,
TDWSP, Hyderabad,

To
All Executive Engineers, TDWSP/ RWS&S,
All the Superintending Engineers, TDWSP/RWS&S
Copy to All the Chief Engineers of RWS&S/TDWSP for information
Copy submitted to the Engineer-in-Chief, RWS&S, for favour of kind information.

//t.c.f.b.o//


Deputy Executive Engineer (Designs),
TDWSP, Hyderabad


31/5 31/5 31/5