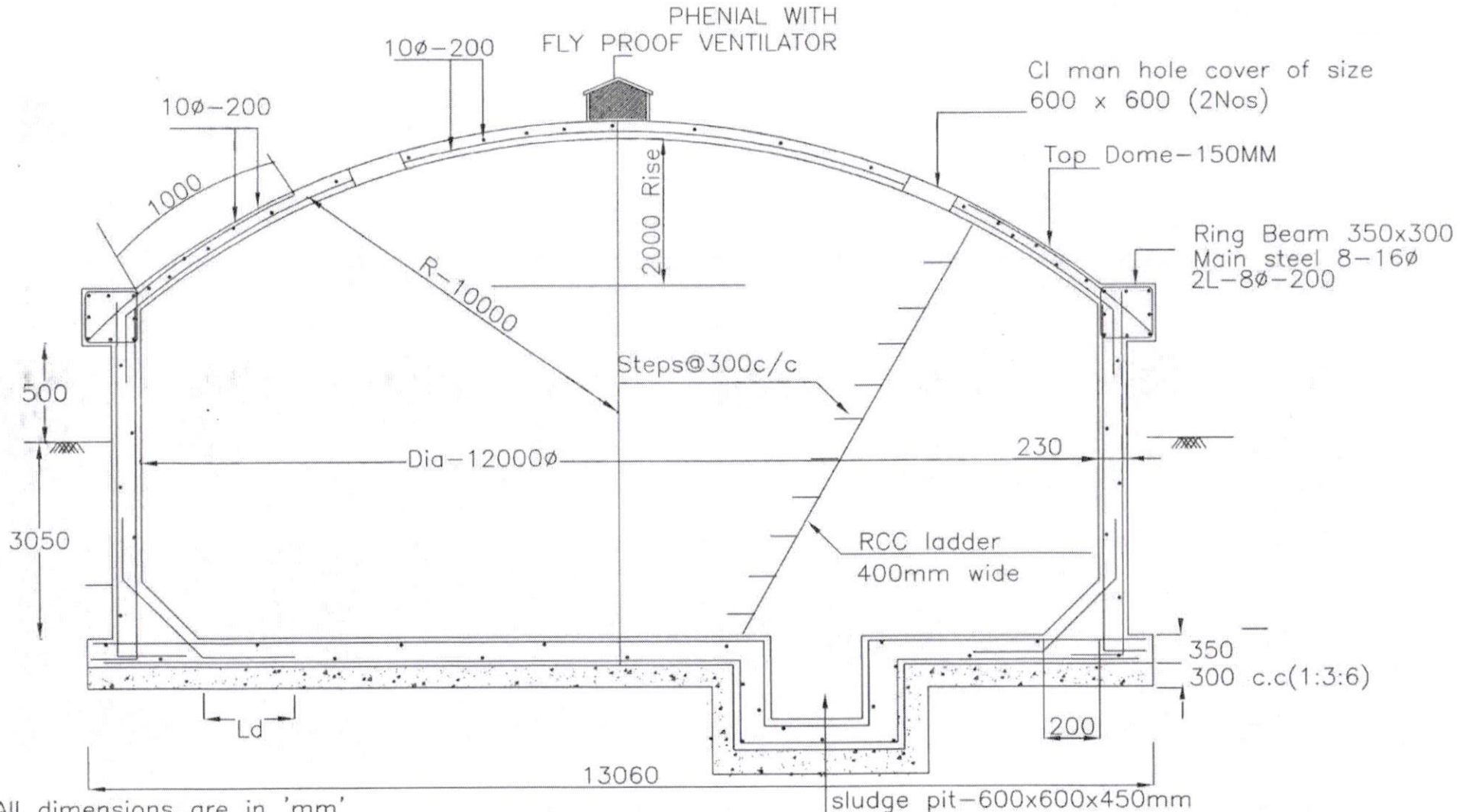


350 KL SUMP



All dimensions are in 'mm'
 Concrete mix V.R.C.C M30
 Steel Fe-415
 Reinforcement Details shall be as per IS - SP34

183

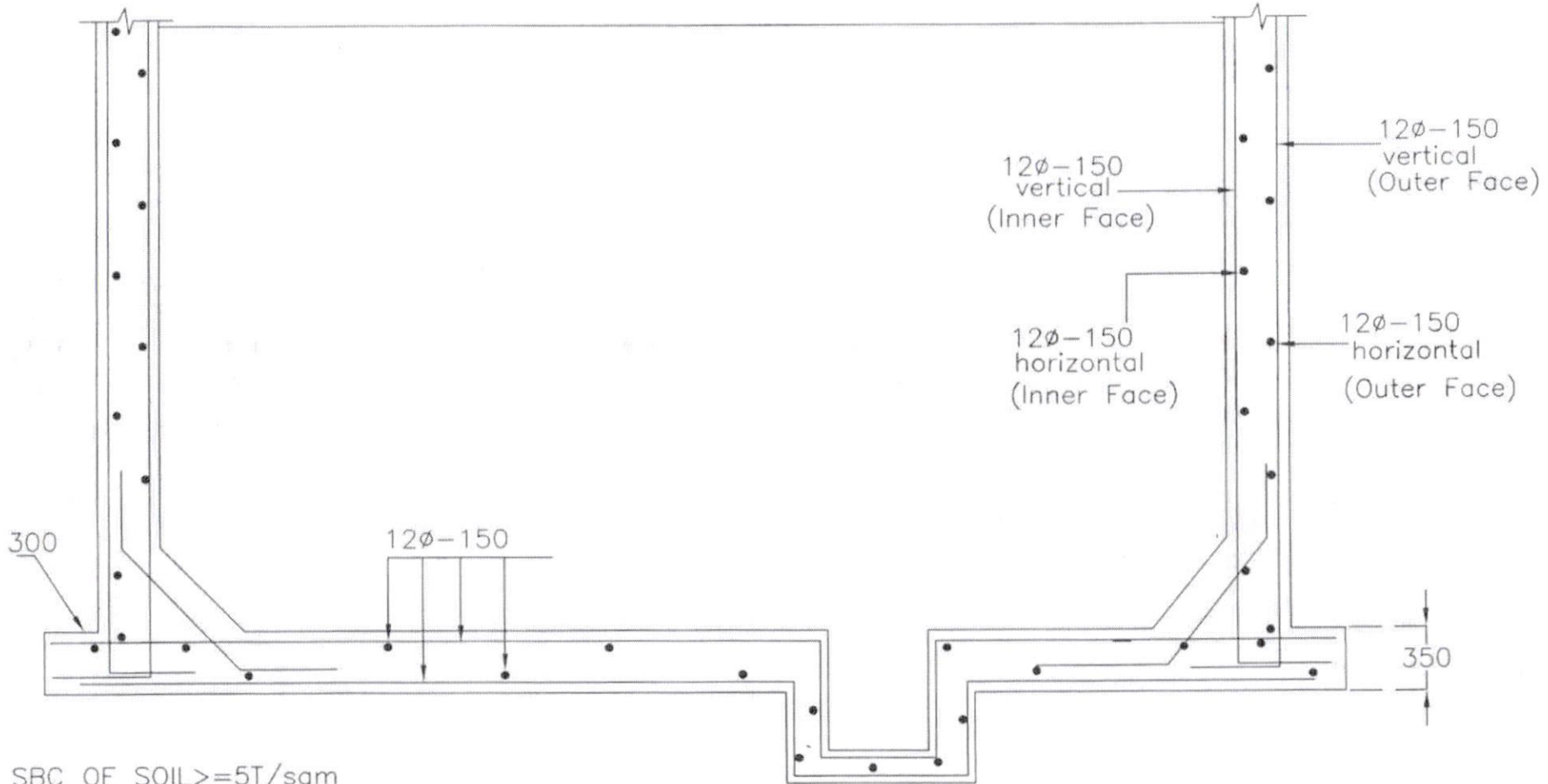
RBR
 Asst Executive Engineer

RJR
 25.01.19
 Dy.Executive Engineer

// Approved //
[Signature]
 Chief Engineer-II
 RWS&S, Gollapudi
 Vijayawada.

SCHEME:
DWG.NO.1

350 KL SUMP



SBC OF SOIL $\geq 5T/sqm$

Note: provide sand bed as per site conditions and verify the uplift condition before grounding the work, if depth of water table $< 1.75m$ below GL

br
Asst Executive Engineer

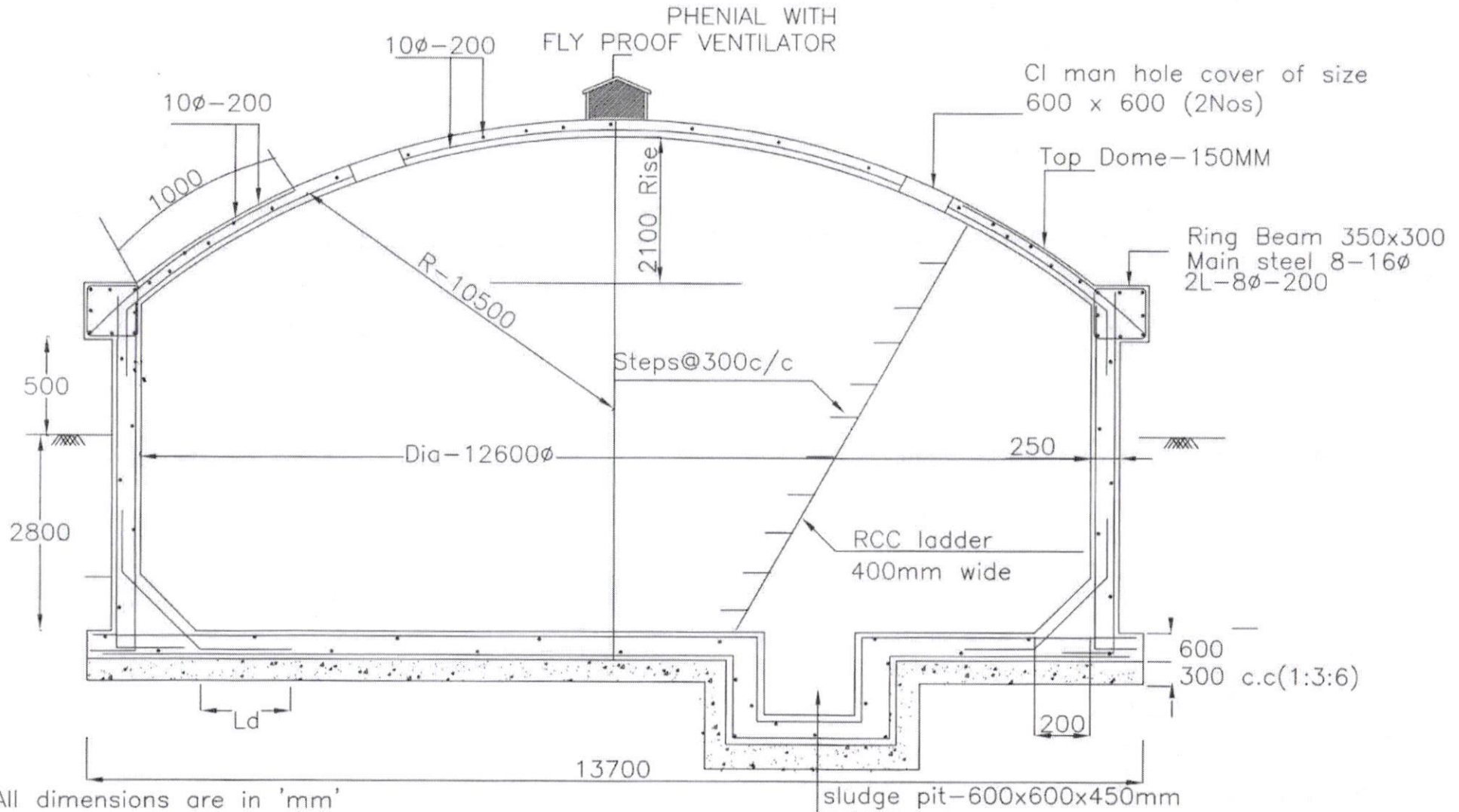
RJD
25.01.19
Dy.Executive Engineer

// approved //
[Signature]
Chief Engineer-II
RWS&S, Collapudi
Vijayawada.

SCHEME:
DWG.NO.2

181

350 KL SUMP



All dimensions are in 'mm'
Concrete mix V.R.C.C M30
Steel Fe-415
Reinforcement Details shall be as per IS - SP34

[Signature]
Asst Executive Engineer

[Signature]
25.01.19
Dy.Executive Engineer

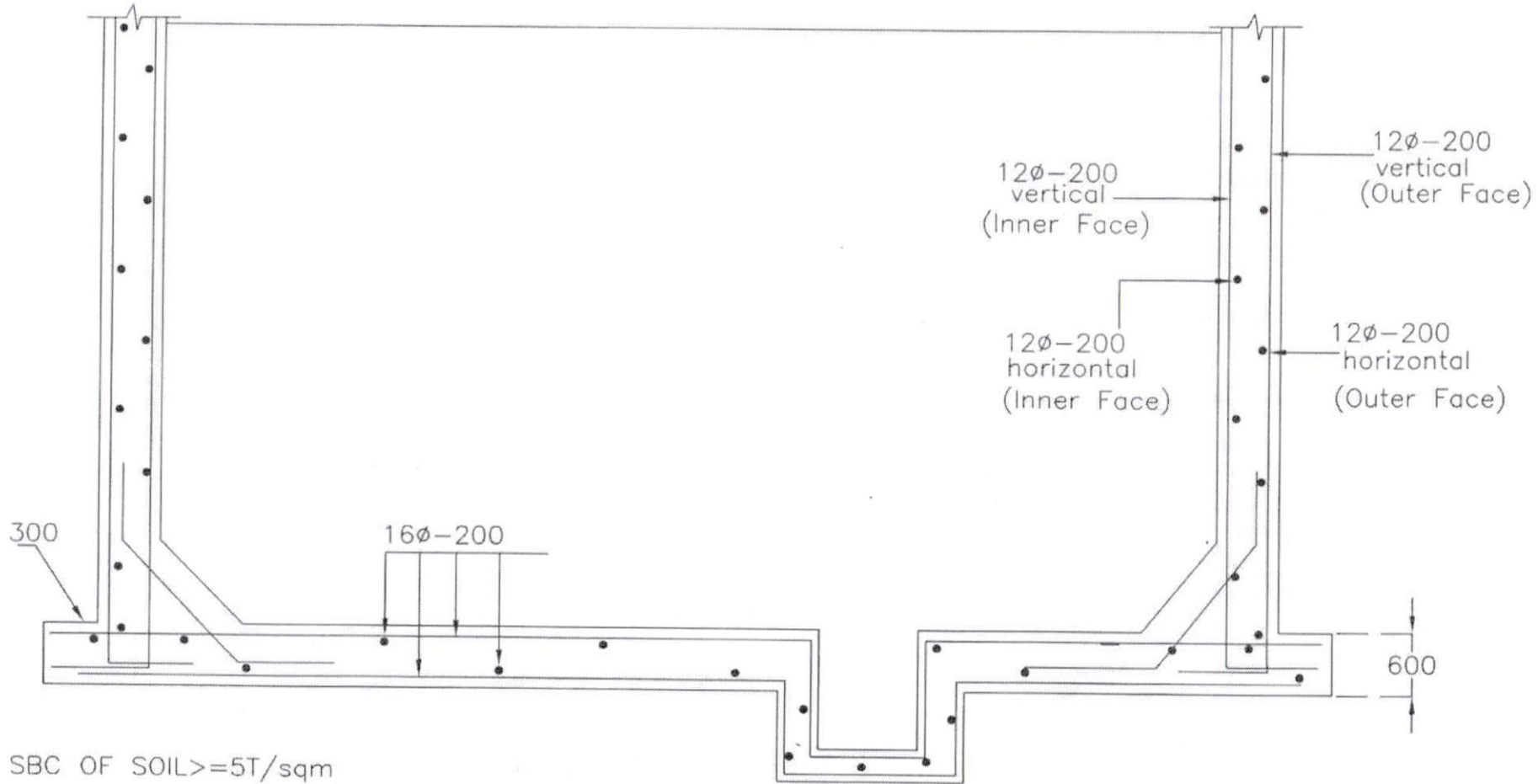
//Approved//
[Signature]
Chief Engineer-II
RWS&S, Gollapudi
Vijayawada.

Sump is designed for uplift

SCHEME:

DWG.NO.1

350 KL SUMP



SBC OF SOIL \geq 5T/sqm

Note: provide sand bed as per site conditions and verify the uplift condition before grounding the work, if depth of water table $<$ 1.0m below GL

P.R.
Asst Executive Engineer

R.S.
25.01.19
Dy.Executive Engineer

//Approved//
Chief Engineer-II
RWS&S, Gollapudi
Vijayawada.

SCHEME:
DWG.NO.2