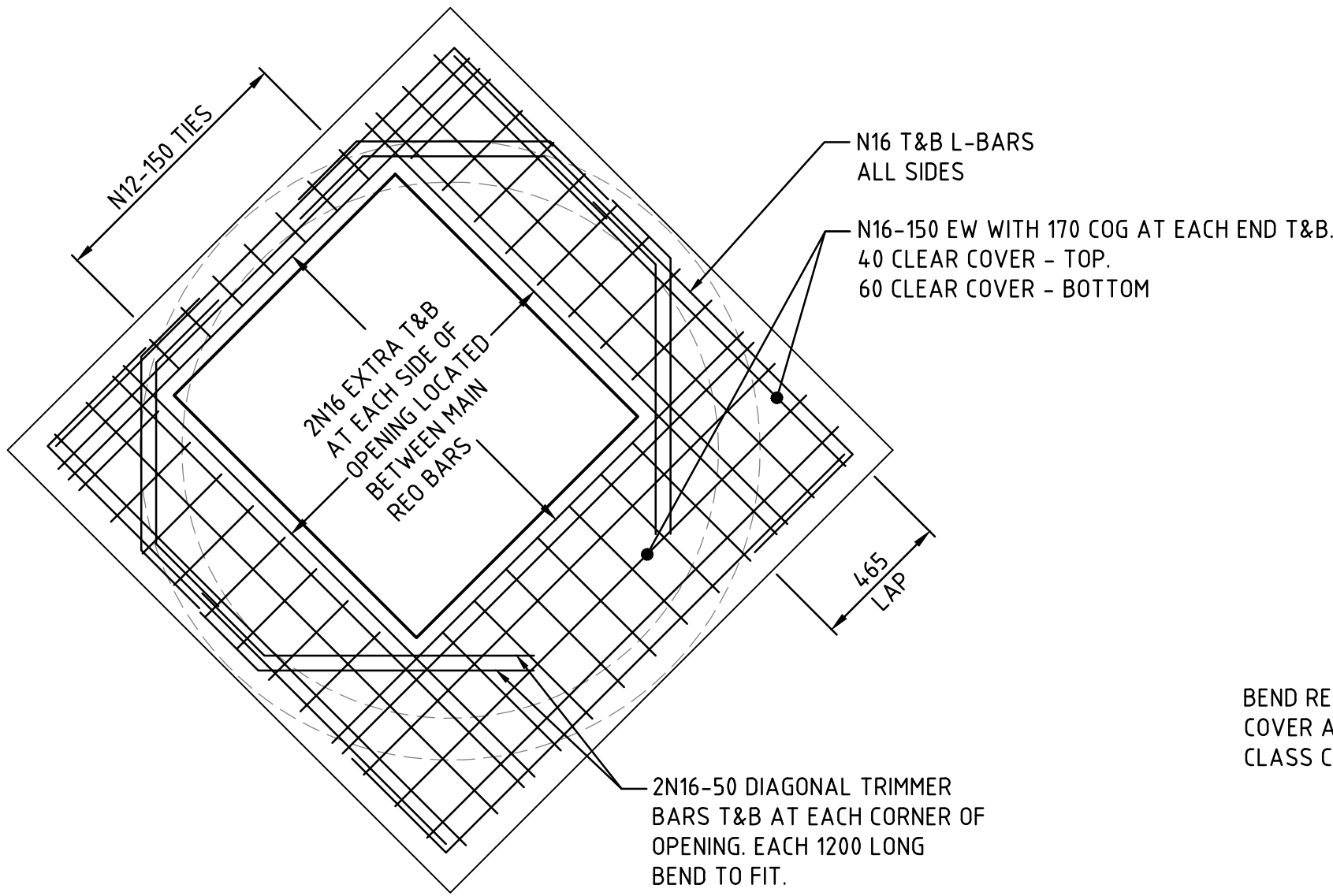


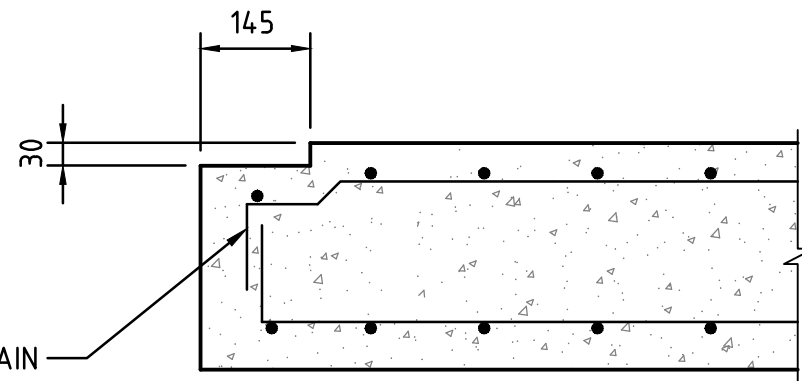
GENERAL ARRANGEMENT PLAN
SCALE 1: 20

(PROVIDE 2 FIXED ANCHOR POINTS 1500mm FROM INSIDE OF OF HATCH FRAME AND IN-LINE WITH HATCH HINGES. FOR DETAILS REFER DRAWING DTC/6047)



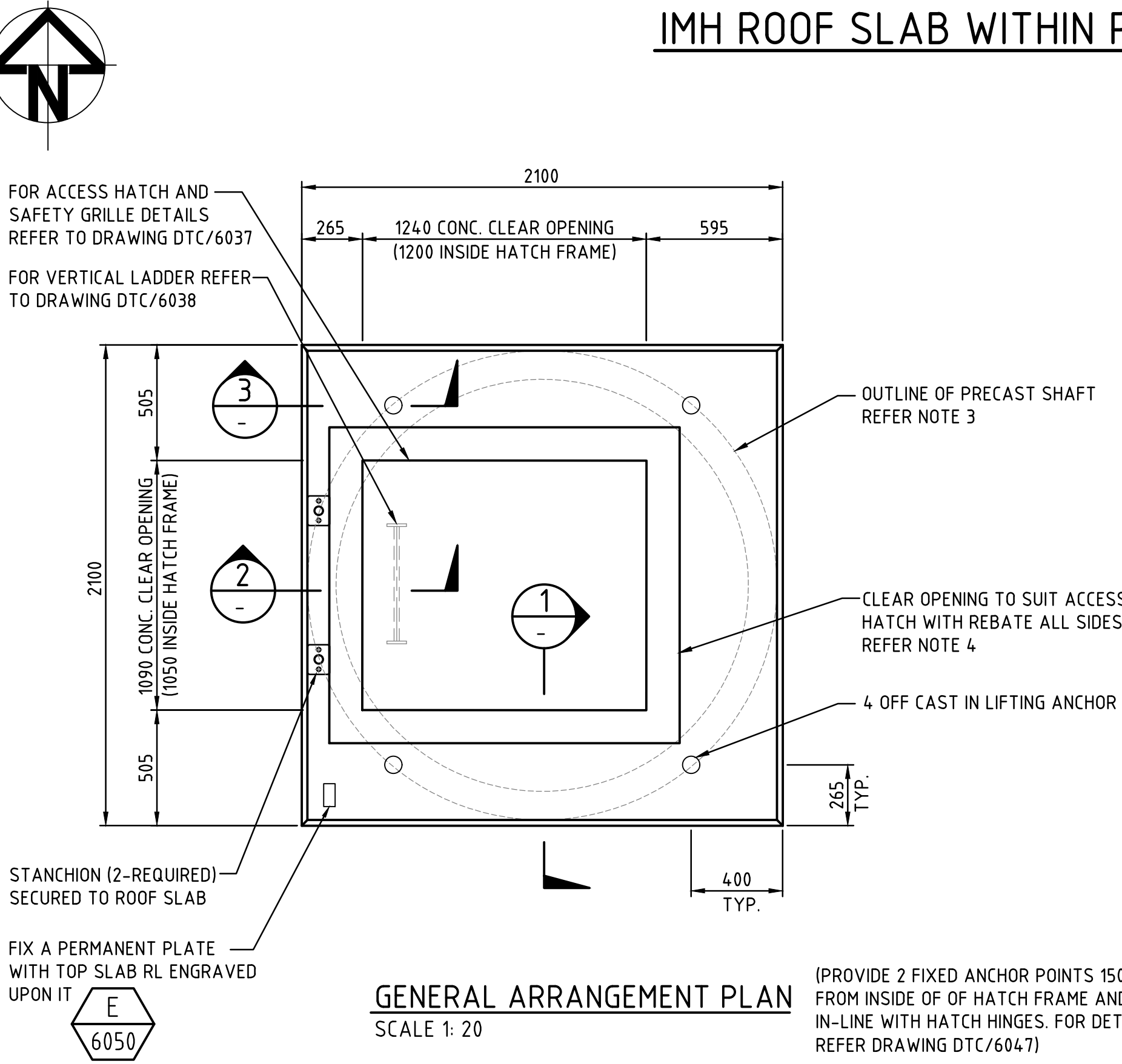
ALL REINFORCEMENT N16-150 T&B WITH 150 COG ENDS
PLAN - REINFORCEMENT DETAIL
SCALE 1: 20

- NOTES:
1. PRECAST CONCRETE ROOF SLAB TO HAVE A MINIMUM STRENGTH OF 25MPa AT LIFTING.
 2. SPREADER BEAM MUST BE USED DURING LIFTING TO ENSURE LIFT FORCE IS VERTICAL AND LOADS TO ANCHORS ARE EQUALISED.
 3. GAS CHECK MAINTENANCE HOLE MUST REMAIN WITHIN THE SITE FENCE BOUNDARY.
 4. STAINLESS STEEL LABELS SHALL BE PROVIDED ON ROOF SLAB FOR INSTRUMENTS INSIDE IMH AND NRV ASSET NUMBER FOR GAS CHECK MAINTENANCE HOLE. REFER DRG SWC TAGGING AND LABEL PROCEDURE.



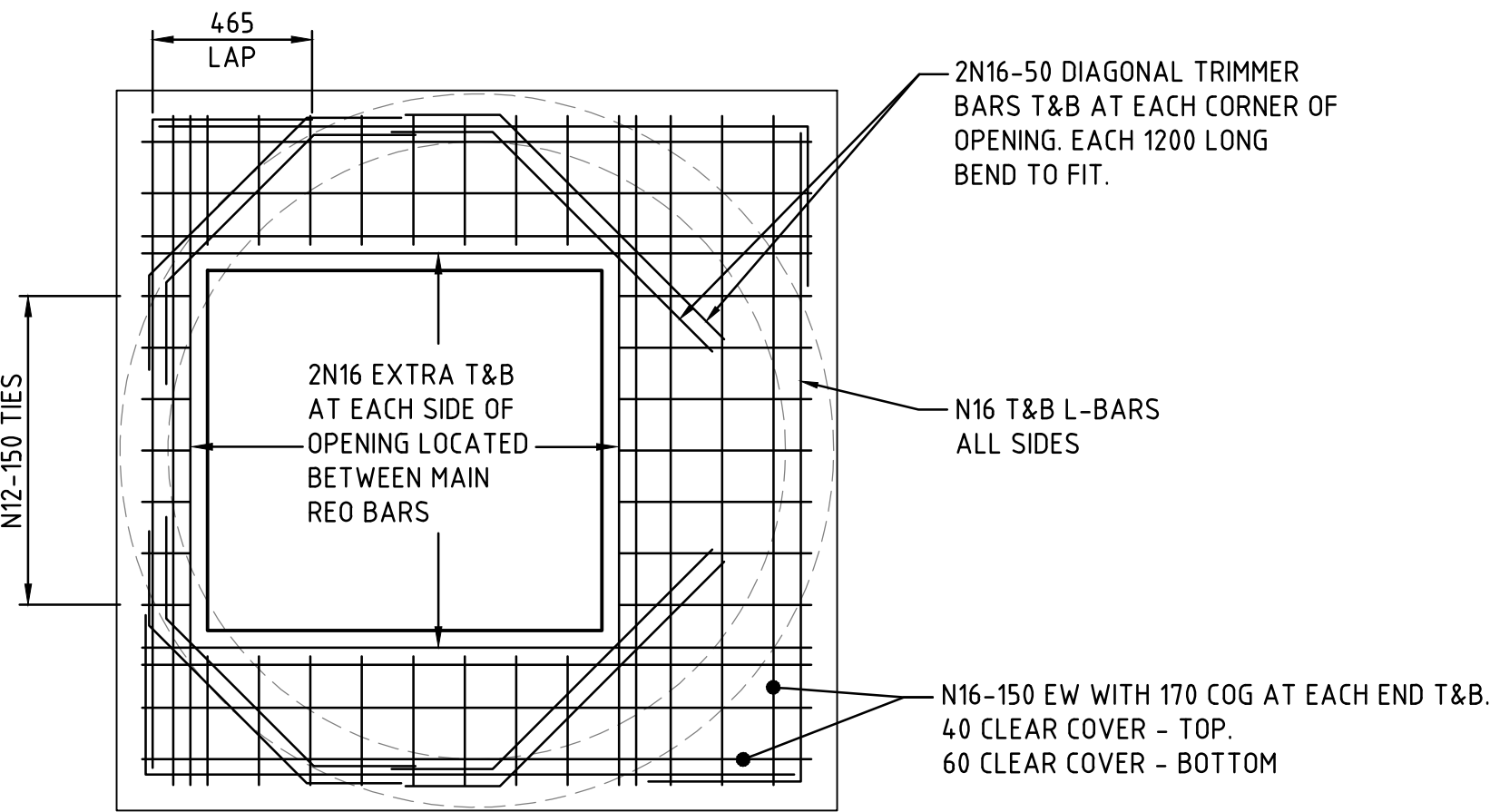
SECTION 1
SCALE 1:10

IMH ROOF SLAB WITHIN PUMPING STATION SITE

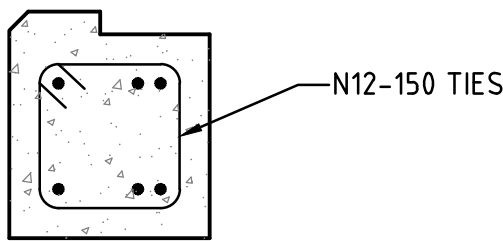


GENERAL ARRANGEMENT PLAN
SCALE 1: 20

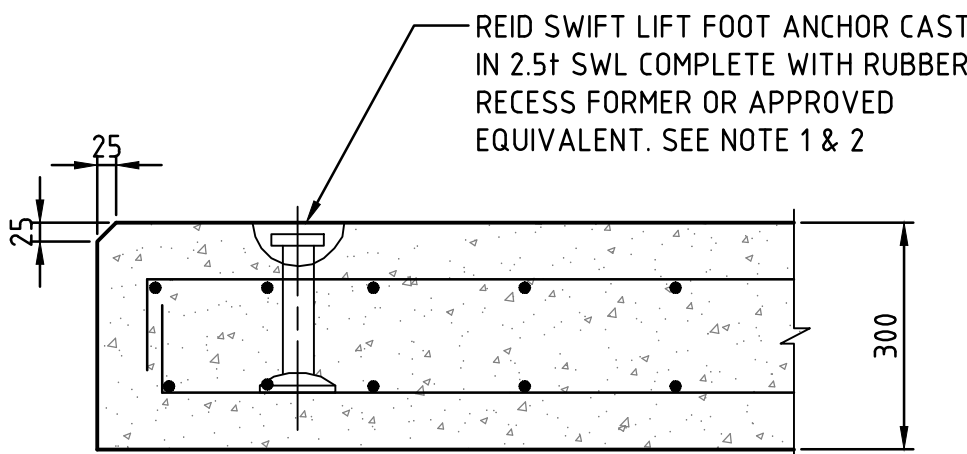
(PROVIDE 2 FIXED ANCHOR POINTS 1500mm FROM INSIDE OF OF HATCH FRAME AND IN-LINE WITH HATCH HINGES. FOR DETAILS REFER DRAWING DTC/6047)



ALL REINFORCEMENT N16-150 T&B WITH 150 COG ENDS
PLAN - REINFORCEMENT DETAIL
SCALE 1: 20



SECTION 2
SCALE 1:10



SECTION 3
SCALE 1:10

GAS CHECK MAINTENANCE HOLE ROOF SLAB WITHIN PUMPING STATION SITE