



PROJECT:

RMI 6 CONVEYOR

STRUCTURE (RMI6)

ISSUED FOR FABRICATION

ISSUED

REV.

17-02-2016 DATE

DATE :-17-02-2016 1. ANCHOR BOLTS ARE AS PER IS: 2082, OR EQUIVALENT FY 250 mpa FOR LOCATION A REFERENCE POINT REFER ARCHITECTURAL DRAWNIG.
3. STRUCTURAL STEEL SALL CONFIRM TO IS: 2082
4. WELDING SHALL CONFIRM TO IS: 2082
5. FOR RECEITOR SHALL CONFIRM TO IS: 2082
6. BOLTS AND NUTS SHALL CONFIRM TO IS: 316 & IS: 5958. WELDING SYMBOLS AS PER IS: 813.
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6. BOLTS AND NUTS SHALL CONFIRM TO IS: 2082
7. ELECTROPES SHALL BE FROM APPROVED MANUFACTURER AND SHALL CONFIRM TO IS: 814.
8. MS. TUBES SHALL CONFIRM TO IS: 1239.
9. ALL HOLDOW SECTION MANUFACTURER AND SHALL CONFIRM TO IS: 1239.
9. ALL HOLDOW SECTION MEMBERS SHALL BE OF PY 310 RADE AN 1*BEAM CHANNEL, ANGLE SECTION SHALL BE FY 250 GRADE.
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