

PROJECT:

RMI 8 CONVEYOR

STRUCTURE (RMI8)

DATE :-17-02-2016

ANCHOR BOLTS ARE AS PER IS: 2082, OR EQUIVALENT FY 250 mps
FOR LOCATION & REFERENCE POINT REFER ARCHITECTURAL DRAWING.
STRUCTURAL STELL SHALL CONFIRM TO 18:2082
WELDING SHALL CONFIRM TO 18:2082
WELDING SHALL CONFIRM TO 18:008 IS ASSESS. WELDING SYMBOLS AS PER IS:813.
FARRICATION AND ERECTION SHALL CONFIRM TO 11:60 PROCEDURE DOWN IN 18:800.
BOULTS AND BUTS SHALL CONFIRM TO 10:51:809; FROPETY CLASS 8.8.
ELECTRODES SHALL BE FROM APPROVED MANUFACTURER AND SHALL CONFIRM TO 18:329.
ALL HOLLOW SECTION MEMBER SHALL BE OF PY 310 GRADE AN 1"BEAM CHANNEL, ANGLE SECTION SHALL BE FY
ALL HERCTION BOUT 16 DIA FOR INSIDA HOLES SUFFERWISE NOTED
ALL WELD ARE 6MM MINIMUM TYPICAL UNLO. ORIENTATION A - ABOVE B - BELOW -ASSEMBLY MARK -FABRICATION SHEET NO. ARCHITECT \ CONSULTANT:
SILICON
ENGINEERING CONNSULTANTS PVT LTD,
315 - Pala Mensa, Opp. Gand Babyasi,
S.B. Hydray, Armedated 300059, Gajarai, INDA
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PH: 49-17-94001887
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RMI-8 ERECTION LAYOUT & SECTION

17-02-2016

DATE

ISSUED FOR FABRICATION

ISSUED

REV.