



COLUMN FABRICATION
DETAIL FOR C13,C14,C15,C16

DRG. NO: ASI_1184_F201_R2

REV: 02

F201

DATE: 15/03/2022

F.F.L. :- FINISH FLOOR LEVEL
T.O.S. :- TOP OF STRUCTURE
F/S :- FRONT SIDE
B/S :- BACK SIDE

REFERENCE DRAWINGS:-
1. 1315-PI-ELP-101 SHEET-1 OF 2_REV-05.
2. ASI_1184_GA1 TO ASI_1184_GA10

NOTE:-
1. ALL THE DIMENSION ARE IN MM & LEVES ARE IN METERS.
2. NO DIMENSIONS SHALL BE MEASURED FROM THE DRAWING , ONLY WRITTEN DIMENSION TO BE FOLLOWED.
3. THE CONTRACTOR SHALL BE VERIFY ALL DIMENSIONS & REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK.
4. ALL WORKMANSHIP SHALL BE ACCORDANCE WITH THE CURRENT EDITIONS OF ALL RELEVANT SPECIFICATION,STANDARDS AND CODES OF PRACTICE.
5. ALL INDIAN STRUCTURE STEEL SECTION SHALL BE MILD STEEL GRADE F&410WA CONFORMING TO IS2062-1992 WHERE AS ALL BRITISH STRUCTURAL STEEL SECTION SHALL CONFORM TO BS EN 10025 & SHALL BE GRADE S275JR FOR THICKNESS <40mm AND S275JD FOR THICKNESS >40mm.
6. STRUCTURAL STEEL SHALL BE SAND BLASTED & PAINTED.

GOOD FOR CONSTRUCTION

| REVISION | DETAIL | 02 | AVR |
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| 01 | AVR | | |
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DESCRIPTION
HH PLANT BUILDING

ADD: GFCL ev PRODUCT LIMITED DAHEJ JOLVA.

CLIENT: GFCL ev PRODUCT LIMITED.

ARCHITECT:

RESPONSIBLE SITE ENGINEER:ADD

CONTRACTOR: ADD