

2.4/ Contact surfaces of all parts assembled with pretensioned (pv) mgn strength bolts, including surfaces adjacent to washers when assembled shall be free of all paint oil

2.48 Truss assemblies shall be fabricated entirely at shop unless otherwise specified in connection drawings if clear span of truss assembly is greater than 15 m truss assembly that would interfere with the development of friction between the parts.

be divided into smaller parts and using field cables shall be checked by designer collection drawings. If cable span of cross assembly is greater than 12 m, cross assembly

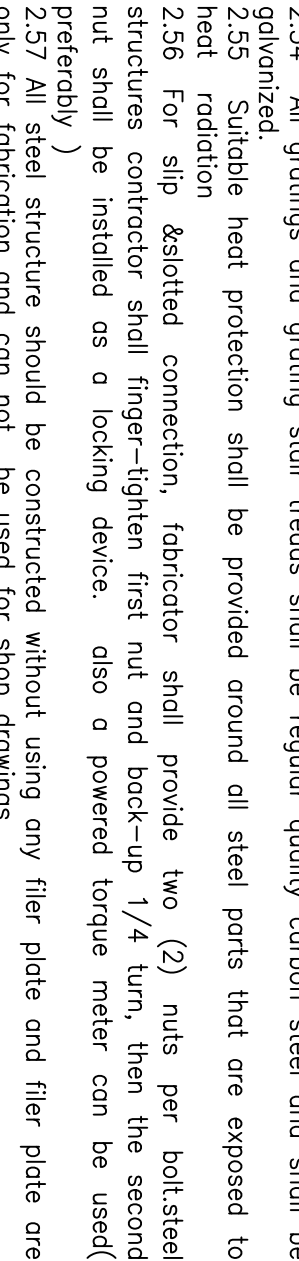
2.49 All contact surfaces of bearing joint parts shall be finish to bear by grinding.

2.50 wearing sequence must be specified and shown in shop drawings.

2.51 Structural beams should have upward camber even after construction.

2.52 The concrete shall take reasonable care in the proper handling and storage of structural

2.5.3 Direction of bolts placement in holes should be selected according to installation steel during erection operation to avoid the accumulation of excess dirt and foreign matter.




2.58 unless other wise stated in the drawings, fillet welds with minimum size of 0.7 thickness of thinner part should be considered for connection welding.

ATE CIRDEBS', DEFINITION "Hd-tw-tvb"

TABLE 1. DEFINITION OF THE CM AND b

TABLE OF a		
02	ISSUED FOR CONSTRUCTION	IFC
007/2015		

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 وزارت آموزش و پرورش
 جمهوری اسلامی ایران
 سازمان سنجش
 مرکز آزمون

Contract No. 30/03

Client 240

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