Menoufia University Faculty of Engineering Civil Eng. Department Academic Year: 2012-2013 Date: 4/6/2013



Subject: Steel Structures (1)Course Code : CVE302Year: 3rd CivilTime Allowed: 4:00 hoursFinal Exam

Allowed Tables and Charts: Tables of Steel Sections This exam measures ILOS No: (a4.1, a4.2, a13.1, a13.2, a14.2, b13.1, b15.1, d3.1)

- Drawings should be neat, detailed and fully dimensioned.
- Any missing data may be reasonably assumed.

Read carefully the given data and solve the required questions. (Total Marks: 115)

The sketches shown in the attached sheet present a structure system used to cover a workshop of dimensions ($20m \times 36 m$). The structure comprises 7 frames spaced at 6.0 m. Each frame, shown in Figure (1), has a span of 20m and is supported from the left side to the column **XY** and supported from the other side on framed truss with 36 m span as shown in Figure (2). The frame carries a Monorail crane with loads given in the following data.

Given:

٠	Total Design Load	$= 120 \text{ kg/m}^2$	
٠	Design Wind Load	$= 75 \text{ kg/m}^2$	
•	Crane Load	$= 2 \times 4 @ 2.0 \text{ ms}$	
٠	Steel to be used	= ST.37	
٠	Weld	= Class I	
٠	Gusset Plate Thickness	= 12 mm	
•	Bolts for field connections	= HSFG bolts M22 (10.9)	
	(For M20, A = 3.8 cm^2 , A _{net} = 3.03 cm^2 , T _o = 19.08 t , and P _s = 6.10 t)		

Required:

1.	Draw to a scale 1:100 all necessary views of the bracing system required for the stability of the		
	structure.	[15 Marks]	
2.	Design a suitable C-section for Side Purlin at Column XY using one tie rod system	[10 Marks]	
3.	Determine the maximum straining action on the column XY for the Cases A & B.	[10 marks]	
4.	Design the marked members at Joint F.	[15 marks]	
5.	Design Connection F as Field Connection.	[10 marks]	
6.	Design a suitable cross section for the crane girder shown in Connection G	[15 marks]	
7.	Design a suitable cross section for the Column ABC	[15 marks]	
8.	Draw to scale 1:10 full details for the part included in the dashed rectangle in Figure 2. (Use		
	suitable sections for un-designed members)	[15 marks]	
9.	Explain briefly the main functions of the bracing system	[5 marks]	
10.	Mention the common structural welding problems	[5 marks]	



Figure (1)



Figure (2)



With my Best wishes,,,