## Appendix II

<ol> <li>End conditions, not limited to, integral or semi integral abutment details, flange clips, distances between end of member and center line of bearing or special fit-up are per the contract. (10 pts)</li> </ol>				
11. Re-entrant corners are provided with a 1" (25.4 mm) radius (10 pts)				
12. Flange and web width or thickness transitions are per the contract. (10 pts)				
13. Individual <u>curved</u> member camber diagrams are supplied with offsets at 10'-0" (3.048 m) centers. (5 pts)				
<ol> <li>Individual member camber diagrams are dimensioned at locations consistent with the contract. This includes approximate quarter span points. (5 pts.)</li> </ol>				
15. Radiograph locations and markings are identified per the contract. (2 pts)				
16. Coated and un-coated areas are detailed per the contract.				
17. Main member cross-sections are dimensioned.				
Secondary Member Details ( 9%) (1 point u.n.o.)				
1. Material size(s) and type(s) are shown per the contract. (15 pts)				
2. Transverse bridge geometry is included in secondary member details. (10 pts.)				

4.	Bolt lengths, diameters, holes and types are shown per the contract.	(10 pts)
5.	Secondary member work points are dimensioned where ne	cessary for the

3. Shop and field weld sizes, terminations and other details are per the contract.(10 pts)

coordination of trades.

Strut and diagonal cross	frame legs are	matched on ea	ch side of the web

Y= yes, N= no, NA = not applicable

Fabricator Rating =  $\{Y / (Y + N)\} x$  Section Factor (There are no partial points)

Contractor Coordination	(Y) / (Y + N) x 10 =
Title Block	$(Y) / \underline{\hspace{1cm}} (Y + N) \times 1 = \underline{\hspace{1cm}}$
General Notes	_ (Y) / (Y + N) x 5 =
Framing/Erection Plan	(Y) / (Y + N) x 10 =
Lay down Assemblies	(Y) / $(Y + N) × 30 =$
Main Member Details	(Y) / (Y + N) x 35 =
Secondary Member Details	_(Y) /(Y + N) x 9 =

## Appendix II

Fabricator	Rating for Performance of Shop Drawings	%