## Appendix II

Check Point 7	(Y) /	$(Y + N)^* X 7 = $
		(Y + N) X 2 =
Check Point 9	(Y) /	$(Y + N)^* X 2 = $
Check Point 10	(Y) /	(Y + N )* X 15 =
Check Point 11	(Y) /	(Y + N )* X 15 =
Check Point 12	(Y) /	(Y + N) X 15 =
Check Point 13		(Y+N) X 7 =
Check Point 14		(Y + N) X 7 =

Summation Fabricator rating for performance of QA Inspection =

\* Y /(Y + N) x 1.0 for 1, 5, 6, 7, 9, 10, 11 and 12. If any of these individual ratings are lower then the summation fabricator rating. Then the Fabricator rating shall be based upon the lowest individual section rating.

## Required Hold or Witness points

A Rating hold points = 15

B Rating hold points = 10, 11 and 15

C Rating hold or witness points = 10,11, 12, 14 and 15

## Appendix II

FABRICATOR	<u> </u>	RATING FOR	SHOP FABRIC	AII	UN(F	CIVI)
County:	Project:	Reference:	Shop ID:			
Office of Struc	tural Engineering QA Inspe	ector:				
·	or Witness Point Descripti ical Members (FCM)	ons for Level of Fabricat	ion 6 ,	Y	N	NA
ASTM A709,	Grade, Physical & Chemic	cal Requirements, CVN :	Check point 1			
Record Heat no	umber and member descript	tion (1 point)				
Material meet p	physical requirements of A	709 (3 points)				
Material killed	fine-grain practice (AWS 1	12.4.2) (5 point)				
Record Zone 2	CVN minimum average en	nergy (A709 Table S1.3)	(2 point)		<u> </u>	
CVN impact te	esting "P" plate frequency	(5 point)				
Check Chemic	al Requirements (1 point)					
Heat No. Steel	Stamped and matched to M	Aill Test Report (1 point)				
ASTM A6 Qu	ality and permissible Vari	iations: Check Point 2				
ASTM A6, Pe	ermissible variations in cross	s-section (1 point)				
ASTM A6, Per	rmissible variations in Straig	ghtness & Storage (1 poin	it)			
ASTM A6 and	863.11, Surface indications	s, Pitting due to rusting (1	point)			
ASTM A6, Lai	minar indications (1 point)	)	-			
Material Prep	aration per AWS D1.5, A	ASHTO and 863: Check	Point 3			
Cutting beyond	d (inside) the prescribed lin	nes AWS 3.2.2 (1 point)				
Cutting roughn	ness AWS 3.2.2 (1 point)					
Occasional not	ches AWS 3.2.2 (document	t separately) (1 point)				
Cut Edge Disco	ontinuities AWS 3.2.3 (doct	ument separately) (1 poin	t)			
Reentrant corne	ers AWS 3.2.4 and Radii of	Beam copes 3.2.5 (1 points	nt)			
Rounding of ed	dges AWS 3.2.9 (1 point)					
Shearing distor	rtion 863.13 (1 point)					
	, 90 degrees to rolling direct required) AASHTO and A	• •	ument any			