Appendix I



OHIO DEPARTMENT OF TRANSPORTATION

P.O. Box 899

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Er	acilities inspection has been performed by From the Office of Structural ngineering (OSE)// Based upon this report your facility will be evaluated for eceptance into the Prequalified Fabricator List as specified by SS863.02			
Fa	Facilities Evaluation Check List			
	Company Name:Address:			
3.	Phone:			
4.	AISC Certification, enclose copy of certification: a. Level Miscellaneous: No AISC certification b. Level 1 Fabricator: S Br category with P endorsement c. Level 2 thru 5 Fabricator: M Br category with P endorsement d. Level 6 Fabricator: M Br category with P and F endorsements			
	Company Representative a. President: b. Chief Engineer: c. Shop Superintendent: d. QCFS, enclose certifications: e. QCPS, enclose certifications: f. NDT Staff or Agency, enclose certifications: Building Facilities: a. Indoor heated fabrication area, length and width (ft): b. Indoor heated paint area, length and width (ft): c. Lay down assembly area, length and width (ft): d. QA Inspection Office area meets specification 863.07			
	Lifting Equipment: Overhead equipment maximum piece lifting capacity (Lbs.) Mobile equipment maximum piece lifting capacity (Lbs.) Material Preparation: Shearing and planed edges, comments:			

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 Cutting, manual guided methods required for levels 1 thru 3 Cutting Automated guided methods required for levels 4 thru 6, maximum le Bending processes available, comments: 		
Reentrant corners and rounding edges, comments:		
7C. Welding Processes		
 Levels 1 and 2 must have SMAW, check for calibration paperwork: Level 3 thru 6 must have SMAW and FCAW or SAW, check for calibration paperwork. 	paperwork:	
3. Electrode oven, check operation and calibration paperwork:		
4. Level 6, flux hoppers check for calibration paperwork:		
Current approved PQR, separate submission required.	•	
Complete package of WPS, separate submission required.		
Qualified welders, separate submission required.		
 7D. NDT Technicians or Agency: 1. Level 3 fabrication requirements: a. Magnetic Particle Inspection(MPI): Dry powder with aluminum prods or p machine calibration per ASTM E709 each 6 month: b. MPI ANSI/ASNT CP-189-1995 Level II, enclose certifications 	orobe check	
 2. Level 4 thru 6 fabrication requirements: a. MPI as per level 3 above b. Ultrasonic Testing (UT) Equipment: AWS D1.5-95 section 6.15 and quali 	ification 6.17	
c. UT ANSI/ASNT CP-189-1995 Level II, enclose certifications d. Radiographic Testing (RT) Equipment: AWS D1.5-95 section 6.12 viewe e. Evaluation of production sample RT film and report per AWS D1.5-95 se		
f. RT ANSI/ASNT CP-189-1995 Level II, enclose certifications		
7E. Drilling and Punching Processes, check work in process meets SS863.20 and 26:		
7F. Shop Bolting: 1. Skidmore Tension Devise, calibrated yearly:		
7G. Coating:		
Methods available for blast cleaning:		
 Methods available for blast cleaning: Grit and shot mixture, examine sample work for profile: 		
 Methods available for painting: Check for operation of painting and paint inspection equipment see 863.29: 		
4. Check for operation of painting and paint inspection equipment see 863.29:	:	
5. Metallizing methods available: 85% Zinc, 15% Aluminum wire method:	(2001)	
6. Galvanizing methods available:		