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September 11, 2023

Khoa Nguyen
Director, Office of Technical Services
Federal Highway Administration
3500 Financial Plaza, Suite 400
Tallahassee, Florida 32312

Re: State Specifications Office

Section: 962

Proposed Specification: 9620100 Structural Steel and Miscellaneous Metal Items

(Other Than Aluminum).

Dear Mr. Nguyen:

We are submitting, for your approval, two copies of the above referenced Supplemental Specification.

The changes are proposed by Timothy McCullough to remove the requirement to be a Department approved production facility for several categories.

Please review and transmit your comments, if any, within two weeks (10 business days). Comments should be sent via email daniel.strickland@dot.state.fl.us.

If you have any questions relating to this specification change, please call me at (850) 414-4130.

Sincerely,

Daniel Strickland, P.E. State Specifications Engineer

DS/jb

Attachment

cc: Florida Transportation Builders' Assoc.

State Construction Engineer

STRUCTURAL STEEL AND MISCELLANEOUS METAL ITEMS (OTHER THAN ALUMINUM) (REV 4-28-23)

SECTION 965 is deleted and the following substituted:

962-1 General.

This Section covers the material and fabrication requirements for structural steel and miscellaneous metal components. All steel must be melted and manufactured in the United States and meet Section 6-5.2. All overhead cantilevers, monotubes, trusses and gantries, iron castings, steel gratings, fencing, field splices filler metals, and bridge components (including steel castings, steel forgings, and bearing material) supplied under this Specification shall be from producers currently on the Department's Production Facility Listing. Producers seeking inclusion on the Department's Production Facility Listing must meet the requirements of Section 105. Provide certifications that meet the applicable section and 962-12.

962-2 Structural Steel.

962-2.1 Structural Steel Materials: Provide structural steel for bolted or welded construction that meets the requirements of Table 962-1.1 and 962-1.2 when impact testing is specified. Grade HPS 70W shall not be substituted for Grade HPS 50W. Weathering steel shall not be substituted for non-weathering steel without Engineer approval.

Do not apply heat treatment unless approved by the Engineer. When galvanizing is specified, provide galvanizing in accordance with 962-11.1.

Table 962-1 Structural Steel Materials						
Product	ASTM	Grade/Style	Reportable Properties	Supplementary Requirements		
		36 50	Composition, Yield Strength, Tensile Strength, Elongation, Killed Composition, Yield Strength, Tensile Strength, Elongation, Killed, Fine Grain	None		
	A709	50S		Carbon Equivalency		
Dista		50CR		Heat-treating temperatures		
Plate		50W		Corrosion Resistance Index		
		HPS 50W		Corrosion Resistance Index,		
		HPS 70W		Heat Treatment Temperatures		

962-2.2 Impact Requirements: Structural steel subject to tensile stress for main load-carrying members shall meet the impact requirements listed in Table 962-2. Mill test reports shall identify average impact test values. Provide certifications that meet this section and 962-12.

For non-fracture and fracture critical tension components, provide structural steel in accordance with ASTM A709.

Table 962-2								
	Requirements for Impact Testing Structural Steel							
Product	ASTM	Grade	Zone	Minimum Averaș	ge Energy (ft*lbf)			
Floduct	ASTM	Grade	Zone	Non-Fracture Critical	Fracture Critical			
		36		15 at 70°F	25 at 70°F			
Structural	A 700	50 50W 50S		15 at 70°F (≤ 2.0"t) 20 at 70°F (> 2.0"t)	25 at 70°F (≤ 2.0"t) 30 at 70°F (> 2.0"t)			
Steel	A709	50CR		15 at 70°F	25 at 70°oF			
		HPS 50W	_	20 at $10^{\circ}F \le 2.0$ "t) 25 at $50^{\circ}F \ge 2.0$ "t)	30 at $10^{\circ}F \le 2.0$ 't) 35 at $50^{\circ}F \ge 2.0$ 't)			
		HPS 70W	1	25 at -10°F	35 at -10°F			
	A500	B, C, D						
Structural	A501	A, B						
Steel Tubing	A847	Round, Square, Rectangle, Special		15 at 70°F	25 at 70°F			
Note: If yield ≥	15 ksi above s		emperature	must drop 15°F for each 10 ksi ab	ove grade.			

962-3 Steel Castings.

Provide carbon steel and corrosion resistant castings in accordance with this section and Table 962-3.

962-3.1 Carbon Steel Castings: Perform heat treatments by annealing, normalizing, normalizing & tempering, or quenching & tempering after castings have been allowed to cool from the pouring temperature to below the transformation temperature range as regulated by the use of pyrometers. Class 1 castings shall be used if post-weld heat treatment is specified in the contract documents.

962-3.2 Corrosion Resistant Steel Castings:

Perform heat treatments by air cooling and tempering; or annealing as defined in ASTM A743 Table 1.

Table 962-3 Requirements for Steel Castings							
Product	Standard	Grade	Class	Reportable Properties	Supplementary Requirements		
Carbon Steel	ASTM A27	65-35, 70-36	1, 2	Composition, Tensile, Class	None		
	ASTM A743	CA 15M	All		S11, S12		

Corrosion Resistant	AASHTO M 163	Composition, Heat	
Steel	WI 103	Treatment	

962-4 Steel Forgings.

Provide carbon steel and alloy steel forgings from which pins, rollers, trunnions, shafts, gears, or other forged parts are fabricated in accordance with this section and Table 962-4.

The manufacturer may elect to choose from any of the class specific heat treatments identified in the Table 962-4, provided that the controlling cross-sectional thickness meets mechanical property test requirements. Retreatment by re-austenitizing a lot is allowed up to three times when the mechanical properties have not been met. Re-testing of the mechanical properties is required on any lot subject to retreatment.

Table 962-4						
	Requir	ements for Steel Fo	orgings			
Product	Standard	Class	Reportable	Supplementary		
Troduct	Standard	Class	Properties	Requirements		
Steel Forgings	ASTM A668		Composition,			
		CDEC	Tensile, Yield,	S7		
	AASHTO	C, D, F, G	Elongation,	3/		
	M 102		Hardness			

962-5 Iron Castings.

Provide iron castings that conform to the requirements of this section and Table 962-5. When galvanizing is specified in the contract, galvanize in accordance with 962-11. Use producers listed on the Department's Production Facility Listing for galvanizing.

- 962-5.1 Gray Iron Castings: Provide gray iron castings that conform to the requirements of this section and Table 962-4. AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents. When Alternative G castings are specified, provide a composition that precludes the possibility of embrittlement during the normal thermal cycle of hot-dip galvanizing.
- **962-5.2 Ductile Iron Castings:** Perform full ferritizing anneal to remove carbides or stabilized pearlite. AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents.
- 962-5.3 Malleable Iron Castings: Perform heat treatments in the same production furnace and in the same cycles as the castings they represent. Produce a microstructure consisting of temper carbon nodules distributed through a ferritic matrix and free of excessive pearlite, massive carbides, and primary graphite. When critical sections of the production castings differ appreciably from that of the central portion, the time cycle for tempering may be altered from that of the production lot in order to obtain similar microstructures, or hardness, or both.

When Alternative G castings are specified, provide a composition that precludes the possibility of embrittlement during the normal thermal cycle of hot-dip galvanizing, or provide heat treatment that immunizes the casting against embrittlement during the normal thermal cycle of hot-dip galvanizing.

Table 962-5								
	Requirements for Iron Castings							
Product	Standard	Grade/Class	Reportable Properties	Supplementary Requirements				
Gray Iron Traffic Service	AASHTO M 105 & AASHTO M 306	35B	Tensile*	None				
Gray Iron Machinery	AASHTO M 105	30	Tensile	None				
Ductile Iron	ASTM A536	60-40-18	Tensile*, Yield, Elongation, Heat Treatment	Additional Tensile test for castings > 1,000 lbs.				
Malleable Iron	ASTM A47	30518 [24118]	Tensile, Yield, Elongation, Heat Treatment	None				
*AASHTO HL-93 may	be substituted for tensile tes	ting of vaned gratings, v	when specified in the contr	act.				

962-6 Bolts, Nuts and Washers Not Designated as High-Strength.

Provide bolts, nuts, and washers not designated as high strength meeting the requirements listed in this Section and Table 962-6. When galvanizing is specified in the contract documents, provide galvanizing in accordance with 962-11.3.1.

Use double nuts, when ordinary rough or machine bolts are specified in the Contract Documents. Bolted assemblies shall be made of similar coating composition. When weathering material is used, provide the entire assembly in weathering steel. Bolts meeting the requirements of ASTM A193, washers meeting the requirements of ASTM F844 and nuts meeting the requirements of ASTM A194 or AASHTO M292 may be used with the Engineer's approval.

	Table 962-6 Bolts, Nuts, and Washers Not Designated as High-Strength							
Product	Standard Grade Style Reportable Propert							
	ASTM A307	A, B	Heavy Hex, Threaded Rod	Size, Composition, Hardness, Tensile				
Bolts	ASTM A449	1, 3	Hex, Threaded Stud	Size, Composition, Tensile, Proof Load, Hardness				
20112	ASTM F593	Group 2 316 or 316L	Condition A CW1 or SH1	Alloy, Group, Condition				
	ASTM A193*	B7, B16	Any	Size, Composition, Hardness, Heat				

Table 962-6 Bolts, Nuts, and Washers Not Designated as High-Strength									
Product	Standard Standard	Standard Grade Style Reportable Properties							
				Treatment, Macroetch results					
	ASTM A563	A	Hex	Size, Composition, Proof					
		C, C3, DH, DH3	Heavy Hex	Load, Hardness					
	ASTM F594	Group 2 316 or 316L	CW	Alloy, Group, Condition					
Nuts	ASTM A194*	2, 2H	Hex, Heavy Hex	Composition, Hardness, Proof Load					
	AASHTO M 292*	2, 2H	Hex, Heavy Hex	Size, Composition, Hardness, Heat Treatment, Macroetch results					
	ASTM F436	1, 3	Circular, Beveled, Clipped, Extra Thick	Size, Hardness					
Washers	N/A	316 or 316L	Any	Alloy, Size					
	ASTM F844*	Plain	Round, Miscellaneous	Size					
	ASTM A36	All	N/A	Killed, Thickness					
	ASTM A1011	Any	Any	None					
Shims	ASTM A109	Any	Any	None					
	ASTM B36	Brass	Any	None					

962-7 High-Strength Bolts, Nuts, Washers and Direct-Tension-Indicator (DTI) Devices.

Provide high-strength bolts, nuts, washers and DTI devices in accordance with this Section and Table 962-7. High-strength bolts shall have identifying marks meeting ASTM F3125 Table 2 and ASTM A563. High-strength bolted assemblies shall be made of similar coating composition. When galvanizing is specified in the contract documents, provide galvanizing in accordance with 962-11.3.2. Bolts meeting the requirements of ASTM F3125 Grade A490, washers meeting the requirements of ASTM F844, and nuts meeting the requirements of ASTM A194 or AASHTO M 292 may be used with the Engineer's approval.

Table 962-7							
	Requirements for High-Strength Steel Fastener Assemblies						
Products	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements		
		A325		Size, Composition, Tensile, Proof Load, Hardness,			
Bolts	ASTM F3125	A490*	Heavy Hex	Size, Composition, Tensile, Proof Load, Hardness, Magnetic Particle, Carburization/ Decarburization	None		
	ASTM A193	B7, B16	Any	Size, Composition, Hardness, Heat Treatment, Macroetch results	S5		
	ASTM A563	DH, DH3	Heavy Hex	Size, Composition, Proof Load, Hardness	S1, S2 min. 89 HRB or 180 HB		
Nuts	ASTM A194*	2Н	Heavy Hex	Size, Composition, Hardness	Max HRC32		
	AASHTO M 292*	2Н	Heavy Hex	Size, Composition, Hardness, Heat Treatment, Macroetch results	Max HRC32		
Washers	F436	Circular, Beveled, Clipped, Extra Thick	1, 3	Size, Hardness	None		
vv dollers	F844*	Round, Miscella neous	Plain	Size	None		
	ASTM A709	36, 50	Any	Yield, Tensile, Elongation, Killed	None		
DTI			1	Size, Composition, Compression Load, Hardness			
DTI Devices	F959	A325	3	Size, Composition, Compression Load, Hardness, Corrosion Resistance Index	None		
*Requires En	gineer Approval.						

962-8 Anchor Rods and Bridge Bearing Materials.

962-8.1 Bearing and Masonry Plate: Meet the requirements of Table 962-8. Masonry plates and bearings shall be welded in accordance with AASHTO/AWS D1.5 Bridge Welding Code. When galvanizing is specified meet the requirements of 962-11.1. Use producers listed on the Department's Production Facility Listing for galvanizing.

	Table 962-8 Requirements for Bearings and Masonry Plate							
Product	ASTM	Grade	Style	Reportable Properties	Supplementary Requirements			
Plate	A709	50W	All	Yield, Tensile, Elongation, Killed, Fine Grain	Corrosion Resistance Index			
	A240	316	Gage 16	Yield, Tensile, Elongation, Hardness	None			
Laminates	A1011	36	HSLAS, Class 1	Designation, Style	None			
	A36	All	All	Yield, Tensile, Elongation, Killed	None			

962-8.2 Anchor Rods and Bearing Hardware: Provide anchor rods and other bearing hardware in accordance with this section and Table 962-9. All fastening components shall be made of similar composition. When galvanizing is specified in the contract documents, provide galvanizing in accordance with Section 962-11.3.1. Anchor rods meeting the requirements of ASTM A307, washers meeting the requirements of ASTM F844, and nuts meeting the requirements of ASTM A194 may be used with the Engineer's approval.

	Table 962-9							
	Requirements for Anchor Rods and Bearing Hardware							
Product	ASTM	Grade	Style	Reportable Properties	Supplementary Requirements			
		36		Lot, Size, Tensile	None			
	F1554	55	Threaded Rod	Lot, Size, Tensile, Carbon Equivalency	S1			
Bolts		105	Timeaded Rod	Lot, Size, Tensile, Carbon Equivalency	S3			
	A307*	A, B	Threaded Rod	Size, Composition, Hardness, Tensile	S1			
Nuts	A563	DH	Heavy Hex	Size, Composition, Proof Load, Hardness	None			
	A194*	2Н	Heavy Hex	Size, Composition, Hardness	None			
Washers	F436	1, 3	Circular, Beveled,	Size, Hardness	None			

	Table 962-9 Requirements for Anchor Rods and Bearing Hardware						
Product	ASTM	Grade	Style	Reportable Properties	Supplementary Requirements		
			Clipped, Extra Thick				
	F844*	Plain	Round, Miscellaneous	Size	None		
Plate	A36	All	All	Yield, Tensile, Elongation, Killed	None		
	A653	All	Min. G30	Grade	None		
Shim	A1008 A36	All	A153, F2329	None	None		
*Requires Engir	neers Approval	l.					

962-9 Overhead Signs.

Provide overhead sign materials in accordance with this section Table 962-2, and Table 962-10. When galvanizing is specified, meet the requirements of 962-11.1. Produce welds using E7018 electrode, in accordance with AWS D1.1 Structural welding Code.

Table 962-10							
		Requireme	nts for Overho	ead Signs	,		
Product	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements		
Upright Pipe	API 5L	X42R, X42N, X42M, X46N, X46M, X52N, X52M, X56N, X56M, X60N, X60M, X60M,	PSL2	Killed, Fine Grain, Tensile, CVN Test	N/A		
	A500	B, C	Round Structural	Composition, Yield, Tensile, Elongation	UT Seam Weld, (per API 5L) CVN Test per 962-2		
Chords	A500	B, C	Round Structural	Composition, Yield, Tensile, Elongation	N/A		
Plate,	A709	50	Plates &	Composition, Yield,	N/A		
Angles &	A36	36	Shapes	Tensile, Elongation	Yield > 50ksi		

Table 962-10							
Requirements for Overhead Signs							
Product	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements		
Handhole			Style	Troperties	requirements		
Frame							
	A1011	50, 55, 60, 65	Any	Designation, Grade	N/A		
				Composition,			
	A572	50, 55, 60, 65	1, 2, 3, 5	Tensile,	N/A		
Poles				Type, Killed			
		_		Composition,			
	A595	A, B	Any	Tensile,	N/A		
			, and the second	Type, Killed			

962-10 Miscellaneous Metal Items.

962-10.1 General: Unless otherwise specified in the contract documents, provide miscellaneous metal components in accordance with this section and Table 962-11, Table 962-12, Table 962-13, or Table 962-14. Structural tubing subject to tensile stresses, as defined in Section 460, shall meet Table 962-2.2 for tension components, Zone 1. Welding shall be done in accordance with the most current AWS D1.1 structural welding code. When galvanizing is specified in the contract documents, provide galvanizing in accordance with the contract documents.

Requirements for concrete reinforcement are contained in Section 931. Requirements for steel guardrail are contained in Section 967.

Table 962-11 Requirements for Miscellaneous Metals						
Product	Standard Grade		Type/ Style	Reportable Properties		
	A328	All	Cold Rolled, Heat Treated	Composition, Tensile, Killed		
Steel Sheet Piling	A572	42, 50, 55, 60, 65	1, 2, 3, 5	Composition, Tensile, Size, Killed		
	A690	All	All	Composition, Tensile, Killed		
Staal Dina	A252	3	All	Composition, Tensile, Size		
Steel Pipe Piling	API 5L	X46, X52, X56,	PSL1	Tensile		
rining	AFIJL	X60, X65, X70	PSL2	Killed, Fine Grain, Tensile		
	A500	Round	В, С	Composition, Tensile, Flattening Test, Impact (Zone 1), Size		
Structural Tubing	Shaped			Composition, Tensile, Impact (Zone 1), Size		
	A501	Square, Round, Rectangular, Special	A, B	Composition, Tensile, Impact (Zone 1), Size		

Table 962-11						
	Requirements for Miscellaneous Metals					
Product	Standard	Grade	Type/ Style	Reportable Properties		
	A847	Round	Welded, Seamless	Composition, Tensile, Flattening, Impact (Zone 1), Size		
A	A047	Square, Rectangle, Special	Welded, Seamless	Composition, Tensile, Impact (Zone 1), Size		
Pipe Railing	A53	A, B	E, S	Composition, Mechanical Testing (Tensile, Bend, Flattening), Size		

962-10.2 Field Splice Filler Materials: Provide field splice filler materials in accordance with the contract documents. If unspecified and less than 3/16 inches thick filler splice materials in accordance with this section and Table 962-12. Filler plates may also meet the appropriate grades specified in 962-2. When galvanized plate is specified, galvanize material in accordance with 962-11 use producers listed on the Department's Production Facility Listing for galvanizing.

Table 962-12					
Requirements for Field Splice Filler Materials					
Product Standard Grade Type/ Style Reportable Properties					
Filler Sheet	A1011	50	HSLAS, Class 1	Designation, Grade	

962-10.3 Fencing Material: Provide fencing materials in accordance with this Section and Table 962-13. When galvanizing is specified, provide galvanizing in accordance with the contract documents. Use producers listed on the Department's Production Facility Listing for Coated Steel Fencing.

Table 962-13							
	Material Requirements for Fencing						
Product	Standard	Reportable Properties					
	A116	60	No. 9				
-	A110	175	No. 12-1/2				
	A584	175	No. 12-1/2	Breaking Strength,			
Fabric	M181	1, 2, 4	No. 9	Coating Weight			
	A392	All	No. 9				
	A491	All	No. 9				
	F668	All	No. 9				
Posts	A702	50	Carbon, Rail	Tensile or Hardness			
Pipe, Tube	A53	A, B	E, F, S	Grade, Finish			

Table 962-13						
Material Requirements for Fencing						
Product	Standard	Grade / Type	Style	Reportable Properties		
	F1083	Schedule 40	High Strength	Schedule		
	F1043	1C	All	Group, Coating,		
	Г1043	1A	High strength	Type		
	A36	36				
Beam	A572	42	All Shapes	Grade, Killed		
	A992	50				
Sheets	A1011	36, 45, 50	HSLAS, HSLAS-F, SS	Designation, Style		

962-10.4 Steel Grates: Provide steel grating in accordance with this section and Table 962-14. When vaned gratings are specified, AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents. When Alternate G is specified, provide galvanizing in accordance with 962-11.1.

Use producers listed on the Department's Production Facility Listing for galvanizing.

Standard A242	Grade	Type/ Style	Reportable Properties Composition, Tensile*,
A242		1	Composition, Tensile*,
		1	Killed
A572	50	1, 2, 3, 5	Composition, Tensile*, Size, Killed
A588		A, B, K	Composition, Tensile*, Fine Grain
A1011	Any	SS, HSLAS, HSLAS-F	Designation, Style
ŀ	A588 A1011	A588 A1011 Any	A588 A, B, K SS, HSLAS,

962-11 Galvanizing.

962-11.1 Plates, Structural Shapes, Bars, and Strip: When galvanizing is specified in the Contract Documents for ferrous metal products, provide galvanizing in accordance with the requirements of ASTM A123 or AASHTO M111. Zinc composition shall meet "Intermediate Grade" in accordance with ASTM B6 and Table 962-15. Use galvanizers listed on the Department's Production Facility Listing for hot-dip galvanizing.

Table 962-15					
Requirements for Galvanizing Bath Composition					
Product Zinc (Zn) Lead (Pb) Tin (Sn)					

962-11.2 Castings: When Alternative G castings are specified in the contract documents, provide galvanizing in accordance with the requirements of ASTM A123 or AASHTO M111. Zinc composition shall meet 962-11.1.

962-11.3 Fasteners and Hardware:

962-11.3.1 Fasteners and Hardware Designated Not High-Strength: When zinc coating is required in the contract documents provide galvanizing of steel or malleable iron in accordance with the requirements of ASTM A153.

962-11.3.2 Fasteners and Hardware Designated as High-Strength: When zinc coating is required in the Contract Documents, provide galvanizing in accordance with Table 962-16. Coating of ASTM F3125, A490 bolts is prohibited. Bake all hot dipped or electroplated bolt, rod, or bar with a tensile strength greater than or equal to 150 ksi to remove any residual hydrogen.

Table 962-16						
Coating Requirements for Fastener and Hardware Designated as High-Strength						
Product	ASTM	M Grade Type/Style Coating Finish				
Bolts	F3125	A325	1	ASTM B695, Class 55 ASTM F2329		
		A490	All	Do Not Galvanize		
	F3125	A325	1	ASTM B633 SC 3, Type II		
Anchor Rods	F3123	A490	All	Do Not Galvanize		
F1554		105	All	ASTM B633 SC 3, Type II		
Anchor Rods	F1554	36, 55	All			
	A563	A, C, D, C3, DH,	Hex, Heavy			
Nuts		DH3	Hex			
	A194	1, 2	All	ASTM B695 Class 55		
Washers	F436	Circular, Beveled, Clipped, Extra Thick	1	ASTM F2329		
	F844	Round, Miscellaneous	A			
DTI Devices	F959	A325	1			

962-12 Certifications and Verification.

962-12.1 General: Provide certifications for steel directly from the Mill. Mill certifications shall show compliance to the specification and include the reportable properties and supplementary requirements from the applicable sections listed above.

When secondary processing, or testing has occurred, in addition to the mill certificate, provide a certified mill analysis signed by a quality control representative that show compliance with and the test results of the applicable sections listed above.

When material meeting "Buy America" is specified, the mill certification or certified mill analysis shall identify that the included material meets the Source of Supply-Steel requirements in Section 6.

STRUCTURAL STEEL AND MISCELLANEOUS METAL ITEMS (OTHER THAN ALUMINUM) (REV 4-28-23)

SECTION 965 is deleted and the following substituted:

962-1 General.

This Section covers the material and fabrication requirements for structural steel and miscellaneous metal components. All steel must be melted and manufactured in the United States and meet Section 6-5.2. All overhead cantilevers, monotubes, trusses and gantries, and bridge components (including steel castings, steel forgings, and bearing material) supplied under this Specification shall be from producers currently on the Department's Production Facility Listing. Producers seeking inclusion on the Department's Production Facility Listing must meet the requirements of Section 105. Provide certifications that meet the applicable section and 962-12.

962-2 Structural Steel.

962-2.1 Structural Steel Materials: Provide structural steel for bolted or welded construction that meets the requirements of Table 962-1.1 and 962-1.2 when impact testing is specified. Grade HPS 70W shall not be substituted for Grade HPS 50W. Weathering steel shall not be substituted for non-weathering steel without Engineer approval.

Do not apply heat treatment unless approved by the Engineer. When galvanizing is specified, provide galvanizing in accordance with 962-11.1.

Table 962-1						
	Str	uctural Steel Mate	rials			
Product	ASTM	Grade/Style	Reportable	Supplementary		
rioduct	ASTM	Grade/Style	Properties Properties			
		36		None		
		50	Composition,	none		
		50S Yield Strength, Tensile Strength, Elongation, Killed	Yield Strength,	Carbon		
			Tensile Strength,	Equivalency		
			Elongation, Killed	Heat-treating		
Plate	A709		temperatures			
Trace	A103	50W	Composition	Corrosion		
		50W	Composition, Yield Strength,	Resistance Index		
		HPS 50W	Tensile Strength,	Corrosion		
		111 S 30 W	U ,	Resistance Index,		
		HPS 70W	Elongation, Killed, Fine Grain	Heat Treatment		
		III 5 /UW	rine Grain	Temperatures		

962-2.2 Impact Requirements: Structural steel subject to tensile stress for main load-carrying members shall meet the impact requirements listed in Table 962-2. Mill test reports shall identify average impact test values. Provide certifications that meet this section and 962-12.

For non-fracture and fracture critical tension components, provide structural steel in accordance with ASTM A709.

Table 962-2							
Requirements for Impact Testing Structural Steel							
Product	ASTM	Grade	Zone	Minimum Averag	ge Energy (ft*lbf)		
Troduct	ASTM	Grade	Zone	Non-Fracture Critical	Fracture Critical		
		36		15 at 70°F	25 at 70°F		
Structural	A709	50 50W 50S		15 at 70°F (≤ 2.0"t) 20 at 70°F (> 2.0"t)	25 at 70°F (≤ 2.0"t) 30 at 70°F (> 2.0"t)		
Steel	A709	50CR		15 at 70°F	25 at 70°oF		
		HPS 50W	1	20 at 10° F (≤ 2.0 "t) 25 at 50° F (> 2.0 "t)	30 at $10^{\circ}F (\le 2.0"t)$ 35 at $50^{\circ}F (> 2.0"t)$		
		HPS 70W	1	25 at -10°F	35 at -10°F		
	A500	B, C, D					
Structural	A501	A, B					
Structurar		Round,		15 at 70°F	25 at 70°F		
Tubing	A847	Square,		10 00 10 1	20 00 70 1		
1 doing	A84/	Rectangle, Special					
Note: If yield ≥	15 ksi above s		emperature	must drop 15°F for each 10 ksi ab	oove grade.		

962-3 Steel Castings.

Provide carbon steel and corrosion resistant castings in accordance with this section and Table 962-3.

962-3.1 Carbon Steel Castings: Perform heat treatments by annealing, normalizing, normalizing & tempering, or quenching & tempering after castings have been allowed to cool from the pouring temperature to below the transformation temperature range as regulated by the use of pyrometers. Class 1 castings shall be used if post-weld heat treatment is specified in the contract documents.

962-3.2 Corrosion Resistant Steel Castings:

Perform heat treatments by air cooling and tempering; or annealing as defined in ASTM A743 Table 1.

Table 962-3 Requirements for Steel Castings							
Product	Standard	Grade	Class	Reportable Properties	Supplementary Requirements		
Carbon Steel	ASTM A27	65-35, 70-36	1, 2	Composition, Tensile, Class	None		
Corrosion Resistant Steel	ASTM A743 AASHTO M 163	CA 15M	All	Composition, Heat Treatment	S11, S12		

962-4 Steel Forgings.

Provide carbon steel and alloy steel forgings from which pins, rollers, trunnions, shafts, gears, or other forged parts are fabricated in accordance with this section and Table 962-4.

The manufacturer may elect to choose from any of the class specific heat treatments identified in the Table 962-4, provided that the controlling cross-sectional thickness meets mechanical property test requirements. Retreatment by re-austenitizing a lot is allowed up to three times when the mechanical properties have not been met. Re-testing of the mechanical properties is required on any lot subject to retreatment.

Table 962-4								
	Requirements for Steel Forgings							
Product	Standard	Reportable Properties	Supplementary Requirements					
G. 1E	ASTM A668		Composition, Tensile, Yield,	Q.Z.				
Steel Forgings	AASHTO M 102	C, D, F, G	Elongation, Hardness	S 7				

962-5 Iron Castings.

Provide iron castings that conform to the requirements of this section and Table 962-5. When galvanizing is specified in the contract, galvanize in accordance with 962-11.

- 962-5.1 Gray Iron Castings: Provide gray iron castings that conform to the requirements of this section and Table 962-4. AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents. When Alternative G castings are specified, provide a composition that precludes the possibility of embrittlement during the normal thermal cycle of hot-dip galvanizing.
- **962-5.2 Ductile Iron Castings:** Perform full ferritizing anneal to remove carbides or stabilized pearlite. AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents.
- 962-5.3 Malleable Iron Castings: Perform heat treatments in the same production furnace and in the same cycles as the castings they represent. Produce a microstructure consisting of temper carbon nodules distributed through a ferritic matrix and free of excessive pearlite, massive carbides, and primary graphite. When critical sections of the production castings differ appreciably from that of the central portion, the time cycle for tempering may be altered from that of the production lot in order to obtain similar microstructures, or hardness, or both.

When Alternative G castings are specified, provide a composition that precludes the possibility of embrittlement during the normal thermal cycle of hot-dip galvanizing, or provide heat treatment that immunizes the casting against embrittlement during the normal thermal cycle of hot-dip galvanizing.

Table 962-5									
	Requirements for Iron Castings								
Product	Standard	Grade/Class	Reportable Properties	Supplementary Requirements					
Gray Iron Traffic Service	AASHTO M 105 & AASHTO M 306	35B	Tensile*	None					
Gray Iron Machinery	AASHTO M 105	30	Tensile	None					
Ductile Iron	ASTM A536	60-40-18	Tensile*, Yield, Elongation, Heat Treatment	Additional Tensile test for castings > 1,000 lbs.					
Malleable Iron	ASTM A47	30518 [24118]	Tensile, Yield, Elongation, Heat Treatment	None					
*AASHTO HL-93 may	be substituted for tensile tes	ting of vaned gratings, v	when specified in the contr	act.					

962-6 Bolts, Nuts and Washers Not Designated as High-Strength.

Provide bolts, nuts, and washers not designated as high strength meeting the requirements listed in this Section and Table 962-6. When galvanizing is specified in the contract documents, provide galvanizing in accordance with 962-11.3.1.

Use double nuts, when ordinary rough or machine bolts are specified in the Contract Documents. Bolted assemblies shall be made of similar coating composition. When weathering material is used, provide the entire assembly in weathering steel. Bolts meeting the requirements of ASTM A193, washers meeting the requirements of ASTM F844 and nuts meeting the requirements of ASTM A194 or AASHTO M292 may be used with the Engineer's approval.

	Table 962-6 Bolts, Nuts, and Washers Not Designated as High-Strength								
Product	Standard Grade Style Reportable Propert								
	ASTM A307	A, B	Heavy Hex, Threaded Rod	Size, Composition, Hardness, Tensile					
Bolts	ASTM A449	1, 3	Hex, Threaded Stud	Size, Composition, Tensile, Proof Load, Hardness					
_ 3300	ASTM F593	Group 2 316 or 316L	Condition A CW1 or SH1	Alloy, Group, Condition					
	ASTM A193*	B7, B16	Any	Size, Composition, Hardness, Heat					

	Table 962-6 Rolts, Nuts, and Washers Not Designated as High-Strength								
Bolts, Nuts, and Washers Not Designated as High-Strength Product Standard Grade Style Reportable Properties									
1100000			20,720	Treatment, Macroetch results					
	ASTM A563	A	Hex	Size, Composition, Proof					
		C, C3, DH, DH3	Heavy Hex	Load, Hardness					
	ASTM F594	Group 2 316 or 316L	CW	Alloy, Group, Condition					
Nuts	ASTM A194*	2, 2H	Hex, Heavy Hex	Composition, Hardness, Proof Load					
	AASHTO M 292*	2, 2H	Hex, Heavy Hex	Size, Composition, Hardness, Heat Treatment, Macroetch results					
	ASTM F436	1, 3	Circular, Beveled, Clipped, Extra Thick	Size, Hardness					
Washers	N/A	316 or 316L	Any	Alloy, Size					
	ASTM F844*	Plain	Round, Miscellaneous	Size					
	ASTM A36	All	N/A	Killed, Thickness					
	ASTM A1011	Any	Any	None					
Shims	ASTM A109	Any	Any	None					
	ASTM B36	Brass	Any	None					

962-7 High-Strength Bolts, Nuts, Washers and Direct-Tension-Indicator (DTI) Devices.

Provide high-strength bolts, nuts, washers and DTI devices in accordance with this Section and Table 962-7. High-strength bolts shall have identifying marks meeting ASTM F3125 Table 2 and ASTM A563. High-strength bolted assemblies shall be made of similar coating composition. When galvanizing is specified in the contract documents, provide galvanizing in accordance with 962-11.3.2. Bolts meeting the requirements of ASTM F3125 Grade A490, washers meeting the requirements of ASTM F844, and nuts meeting the requirements of ASTM A194 or AASHTO M 292 may be used with the Engineer's approval.

Table 962-7								
	Requirements for High-Strength Steel Fastener Assemblies							
Products	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements			
		A325		Size, Composition, Tensile, Proof Load, Hardness,				
Bolts	ASTM F3125	A490*	Heavy Hex	Size, Composition, Tensile, Proof Load, Hardness, Magnetic Particle, Carburization/ Decarburization	None			
	ASTM A193	B7, B16	Any	Size, Composition, Hardness, Heat Treatment, Macroetch results	S5			
	ASTM A563	DH, DH3	Heavy Hex	Size, Composition, Proof Load, Hardness	S1, S2 min. 89 HRB or 180 HB			
Nuts	ASTM A194*	2Н	Heavy Hex	Size, Composition, Hardness	Max HRC32			
	AASHTO M 292*	2Н	Heavy Hex	Size, Composition, Hardness, Heat Treatment, Macroetch results	Max HRC32			
Washers	F436	Circular, Beveled, Clipped, Extra Thick	1, 3	Size, Hardness	None			
vv dollers	F844*	Round, Miscella neous	Plain	Size	None			
	ASTM A709	36, 50	Any	Yield, Tensile, Elongation, Killed	None			
DTI			1	Size, Composition, Compression Load, Hardness				
D11 Devices	F959	A325	3	Size, Composition, Compression Load, Hardness, Corrosion Resistance Index	None			
*Requires En	gineer Approval.							

962-8 Anchor Rods and Bridge Bearing Materials.

962-8.1 Bearing and Masonry Plate: Meet the requirements of Table 962-8. Masonry plates and bearings shall be welded in accordance with AASHTO/AWS D1.5 Bridge Welding Code. When galvanizing is specified meet the requirements of 962-11.1.

	Table 962-8							
	Requirements for Bearings and Masonry Plate							
Product	oduct ASTM Grade Style Reportable Properties Supplementar Requirements							
Plate	A709	50W	All	Yield, Tensile, Elongation, Killed, Fine Grain	Corrosion Resistance Index			
	A240	316	Gage 16	Yield, Tensile, Elongation, Hardness	None			
Laminates	A1011	36	HSLAS, Class 1	Designation, Style	None			
	A36	All	All	Yield, Tensile, Elongation, Killed	None			

962-8.2 Anchor Rods and Bearing Hardware: Provide anchor rods and other bearing hardware in accordance with this section and Table 962-9. All fastening components shall be made of similar composition. When galvanizing is specified in the contract documents, provide galvanizing in accordance with Section 962-11.3.1. Anchor rods meeting the requirements of ASTM A307, washers meeting the requirements of ASTM F844, and nuts meeting the requirements of ASTM A194 may be used with the Engineer's approval.

Table 962-9								
Requirements for Anchor Rods and Bearing Hardware								
Product	ASTM	Grade	Style	Style Reportable Properties				
		36		Lot, Size, Tensile	None			
	F1554	55	Threaded Rod	Lot, Size, Tensile, Carbon Equivalency	S1			
Bolts		105	Timedada Rod	Lot, Size, Tensile, Carbon Equivalency	S3			
	A307*	A, B	Threaded Rod	Size, Composition, Hardness, Tensile	S1			
Nuts	A563	DH	Heavy Hex	Size, Composition, Proof Load, Hardness	None			
1 (3.13	A194*	2Н	Heavy Hex	Size, Composition, Hardness	None			
Washers	F436	1, 3	Circular, Beveled,	Size, Hardness	None			

Table 962-9							
	Re	quirements	for Anchor Rods and	d Bearing Hardware			
Product	ASTM	Grade	Style Reportable Properties		Supplementary Requirements		
			Clipped, Extra Thick				
	F844*	Plain	Round, Miscellaneous	Size	None		
Plate	A36	All	All	Yield, Tensile, Elongation, Killed	None		
	A653	All	Min. G30	Grade	None		
Shim	A1008 A36	All	A153, F2329	None	None		
*Requires Engin	neers Approval	l.					

962-9 Overhead Signs.

Provide overhead sign materials in accordance with this section Table 962-2, and Table 962-10. When galvanizing is specified, meet the requirements of 962-11.1. Produce welds using E7018 electrode, in accordance with AWS D1.1 Structural welding Code.

Table 962-10									
	Requirements for Overhead Signs								
Product	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements				
Upright Pipe	API 5L	X42R, X42N, X42M, X46N, X46M, X52N, X52M, X56N, X56M, X60N, X60M, X60M,	PSL2	Killed, Fine Grain, Tensile, CVN Test	N/A				
	A500	B, C	Round Structural	Composition, Yield, Tensile, Elongation	UT Seam Weld, (per API 5L) CVN Test per 962-2				
Chords	A500	B, C	Round Structural	Composition, Yield, Tensile, Elongation	N/A				
Plate,	A709	50	Plates &	Composition, Yield,	N/A				
Angles &	A36	36	Shapes	Tensile, Elongation	Yield > 50ksi				

Table 962-10									
	Requirements for Overhead Signs								
Product	Standard	Grade	Type/ Style	Reportable Properties	Supplementary Requirements				
Handhole			Style	Troperties	requirements				
Frame									
	A1011	50, 55, 60, 65	Any	Designation, Grade	N/A				
				Composition,					
	A572	50, 55, 60, 65	1, 2, 3, 5	Tensile,	N/A				
Poles				Type, Killed					
		_		Composition,					
	A595	A, B	Any	Tensile,	N/A				
			, and the second	Type, Killed					

962-10 Miscellaneous Metal Items.

962-10.1 General: Unless otherwise specified in the contract documents, provide miscellaneous metal components in accordance with this section and Table 962-11, Table 962-12, Table 962-13, or Table 962-14. Structural tubing subject to tensile stresses, as defined in Section 460, shall meet Table 962-2.2 for tension components, Zone 1. Welding shall be done in accordance with the most current AWS D1.1 structural welding code. When galvanizing is specified in the contract documents, provide galvanizing in accordance with the contract documents.

Requirements for concrete reinforcement are contained in Section 931. Requirements for steel guardrail are contained in Section 967.

Table 962-11 Requirements for Miscellaneous Metals					
Product	Standard Grade		Type/ Style	Reportable Properties	
	A328	All	Cold Rolled, Heat Treated	Composition, Tensile, Killed	
Steel Sheet Piling	A572	42, 50, 55, 60, 65	1, 2, 3, 5	Composition, Tensile, Size, Killed	
	A690	All	All	Composition, Tensile, Killed	
Staal Dina	A252	3	All	Composition, Tensile, Size	
Steel Pipe Piling	API 5L	X46, X52, X56,	PSL1	Tensile	
		X60, X65, X70	PSL2	Killed, Fine Grain, Tensile	
	A500	Round	B, C	Composition, Tensile, Flattening Test, Impact (Zone 1), Size	
Structural Tubing		Shaped		Composition, Tensile, Impact (Zone 1), Size	
	A501	Square, Round, Rectangular, Special	A, B	Composition, Tensile, Impact (Zone 1), Size	

Table 962-11					
]	Requirements for Mis	scellaneous Meta	ls	
Product	Standard	Grade	Type/ Style	Reportable Properties	
	A847	Round	Welded, Seamless	Composition, Tensile, Flattening, Impact (Zone 1), Size	
	A047	Square, Rectangle, Special	Welded, Seamless	Composition, Tensile, Impact (Zone 1), Size	
Pipe Railing	A53	A, B	E, S	Composition, Mechanical Testing (Tensile, Bend, Flattening), Size	

962-10.2 Field Splice Filler Materials: Provide field splice filler materials in accordance with the contract documents. If unspecified and less than 3/16 inches thick filler splice materials in accordance with this section and Table 962-12. Filler plates may also meet the appropriate grades specified in 962-2. When galvanized plate is specified, galvanize material in accordance with 962-11.

Table 962-12					
Requirements for Field Splice Filler Materials					
Product Standard Grade Type/ Style Reportable Properties					
Filler Sheet	A1011	50	HSLAS, Class 1	Designation, Grade	

962-10.3 Fencing Material: Provide fencing materials in accordance with this Section and Table 962-13. When galvanizing is specified, provide galvanizing in accordance with the contract documents. .

Table 962-13					
		Material Requiren	nents for Fencing		
Product	Standard	Grade / Type	Style	Reportable Properties	
	A 116	60	No. 9		
	A116	175	No. 12-1/2	Breaking Strength,	
	A584	175	No. 12-1/2		
Fabric	M181	1, 2, 4	No. 9	Coating Weight	
	A392	All	No. 9		
	A491	All	No. 9		
	F668	All	No. 9		
Posts	A702	50	Carbon, Rail	Tensile or Hardness	
Dina Tuha	A53	A, B	E, F, S	Grade, Finish	
Pipe, Tube	F1083	Schedule 40	High Strength	Schedule	

	Table 962-13						
	Material Requirements for Fencing						
Product	Standard	Reportable Properties					
	F1043	1C	All	Group, Coating,			
	Г1043	1A	High strength	Type			
	A36	36					
Beam	A572	42	All Shapes	Grade, Killed			
	A992	50					
Sheets	A1011	36, 45, 50	HSLAS, HSLAS-F, SS	Designation, Style			

962-10.4 Steel Grates: Provide steel grating in accordance with this section and Table 962-14. When vaned gratings are specified, AASHTO HL-93 load testing may be substituted for tensile testing when specified in the contract documents. When Alternate G is specified, provide galvanizing in accordance with 962-11.1.

Table 962-14 Requirements for Steel Grating						
D 1 4	Tyne/					
Product	Standard	Grade	Style	Reportable Properties		
	A242	50	1	Composition, Tensile*, Killed		
Steel Grating	A572		1, 2, 3, 5	Composition, Tensile*, Size, Killed		
	A588		A, B, K	Composition, Tensile*, Fine Grain		
	A1011	Any	SS, HSLAS, HSLAS-F	Designation, Style		
* AASHTO HL-93 may be substituted for tensile testing for vaned gratings when specified.						

962-11 Galvanizing.

962-11.1 Plates, Structural Shapes, Bars, and Strip: When galvanizing is specified in the Contract Documents for ferrous metal products, provide galvanizing in accordance with the requirements of ASTM A123 or AASHTO M111. Zinc composition shall meet "Intermediate Grade" in accordance with ASTM B6 and Table 962-15.

Table 962-15					
Requirements for Galvanizing Bath Composition					
Product	Zinc (Zn)	Lead (Pb)	Tin (Sn)		
Galvanizing Bath	≥ 99.00%	≤ 0.50%	≤ 0.10%		

962-11.2 Castings: When Alternative G castings are specified in the contract documents, provide galvanizing in accordance with the requirements of ASTM A123 or AASHTO M111. Zinc composition shall meet 962-11.1.

962-11.3 Fasteners and Hardware:

962-11.3.1 Fasteners and Hardware Designated Not High-Strength: When zinc coating is required in the contract documents provide galvanizing of steel or malleable iron in accordance with the requirements of ASTM A153.

962-11.3.2 Fasteners and Hardware Designated as High-Strength: When zinc coating is required in the Contract Documents, provide galvanizing in accordance with Table 962-16. Coating of ASTM F3125, A490 bolts is prohibited. Bake all hot dipped or electroplated bolt, rod, or bar with a tensile strength greater than or equal to 150 ksi to remove any residual hydrogen.

Table 962-16						
Coating Requirements for Fastener and Hardware Designated as High-Strength						
Product	ASTM	Grade Type/Style Coating Finish				
Bolts	F3125	A325	1	ASTM B695, Class 55 ASTM F2329		
		A490	All	Do Not Galvanize		
	E2125	A325	1	ASTM B633 SC 3, Type II		
Anchor Rods	F3125	A490	All	Do Not Galvanize		
	F1554	105	All	ASTM B633 SC 3, Type II		
Anchor Rods	F1554	36, 55	All			
Nuts	A563	A, C, D, C3, DH, DH3	Hex, Heavy Hex			
	A194	1, 2	All	ASTM B695 Class 55		
Washers	F436	Circular, Beveled, Clipped, Extra Thick	1	ASTM F2329		
	F844	Round, Miscellaneous	A			
DTI Devices	F959	A325	1			

962-12 Certifications and Verification.

962-12.1 General: Provide certifications for steel directly from the Mill. Mill certifications shall show compliance to the specification and include the reportable properties and supplementary requirements from the applicable sections listed above.

When secondary processing, or testing has occurred, in addition to the mill certificate, provide a certified mill analysis signed by a quality control representative that show compliance with and the test results of the applicable sections listed above.

When material meeting "Buy America" is specified, the mill certification or certified mill analysis shall identify that the included material meets the Source of Supply-Steel requirements in Section 6.