

	NAME	DESCRIPTION
<u>Timber Spans</u>	TTTRES	Treated Timber Trestles
	TTTCOF	Treated Timber Trestles (w/ Concrete Deck)
	TTMUDS	Treated Timber Mud Sill
	TTTLAM	Treated Timber Trestles (w/ Laminated Deck and/or Stringers)
<u>Timber & Steel Spans</u>	CIBTTF	Timber Trestle w/ I-Beam Stringers (w/ Timber Deck)
	CIBTCF	Timber Trestle w/ I-Beam Stringers (w/ Concrete Deck)
	CIBTTM	Timber Trestle w/ I-Beam Stringers (Removable Span)
<u>Concrete Spans</u>	COSLAB	Concrete Slab
	CNTSLB	Concrete Slab - Continuous
	COPCSS	Concrete Precast Slab Units
	CPCSSC	Concrete Precast Slab Span w/ Closure Pours
	COPSCH	Concrete Prestressed Channel Units (Welded)
	CORECH	Concrete Precast Reinforced Channel Units (Bolted)
	COPVCD	Concrete Precast Voided Units w/ Cast-In-Place Deck
	COVSLB	Concrete Voided Slab
	CCOVSL	Concrete Voided Slab - Continuous
	CODEKG	Concrete Deck Girder
	CNTCDG	Concrete Deck Girder - Continuous
	COPSGR	Concrete Prestressed Girders (AASHTO Type)
	CPGCCD	Concrete Prestressed Girders (ASSHTO Type) w/Continuity Diaphragms & Continuous Cast-In-Place Deck
	CPGLSD	Concrete Prestressed Girders (ASSHTO Type) w/ Linked Slab Continuous Deck
	PCPSSP	Concrete Prestressed Girders (AASHTO Type) w/Precast Monolithic Deck
	COBTGR	Concrete Prestressed Bulb Tee Girders (BT Type)
	CBTGCD	Concrete Prestressed Bulb Tee Girders (BT Type) w/Continuous Cast-In-Place Deck
	CPSQBG	Concrete Prestressed Quad-Beam Girder
	CPQCCD	Concrete Prestressed Quad-Beam Girder w/Continuous Cast-In-Place Deck
	COBXGR	Concrete Box Girder
	SCOBXG	Concrete Box Girder (Single or Spread)
	COBSEG	Concrete Box Girder - Segmental
	CONRCH	Concrete Arch
	<u>Culverts</u> (Over 20ft total opening)	CONBOX
COPBOX		Precast Concrete Box Culvert(s)
CONPIP		Concrete Pipe Culvert(s)
CFRCLV		Concrete Frame Culvert(s)
METRCH		Metal Arch or Pipe Culvert(s)
RRTKCR		Railroad Tank Car(s)
RRBXCR		Railroad Box Car(s)
PLARCH		Plastic Pipe Culvert(s)

Steel Girder Spans

NAME	DESCRIPTION
CONIBM	Steel I-Beam (Rolled)
CNTIBM	Steel I-Beam (Rolled) - Continuous
SUSIBM	Steel I-Beam (Rolled) - Suspended
CORIBM	Steel I-Beam (Rolled) - Removable Span
COMWEL	Welded I-Beam w/ Composite Concrete Deck
CNTWEL	Welded I-Beam w/ Composite Concrete Deck - Continuous
IBMWEL	Welded I-Beam w/ Steel Bents and Floor
STPLGR	Steel Plate Girder
STCPLG	Steel Plate Girder - Continuous
SUSPLG	Steel Plate Girder - Suspended
STCAPG	Steel Plate Girder (Cable Stayed)
STCUGR	Steel Curved Plate Girder
STBXGR	Steel Box Girder
SSTBXG	Steel Box Girder (Single or Spread)
STCAGR	Steel Box Girder (Cable Stayed)
STCUBX	Steel Curved Box Girder

Truss Spans

STHTR	Steel High Truss (Simple Through Truss)
STCANT	Steel High Truss (Cantilevered Through Truss)
STLOTR	Steel Low Truss (Pony Truss)
STDKTR	Steel Deck Truss

Movable Spans

HISWNG	Steel High Truss Swing Span
LOSWNG	Steel Low Truss Swing Span
PGSWNG	Steel Plate Girder Swing Span
IBSWNG	Steel I-Beam Swing Span
TRBASC	Steel Truss Bascule Span
PGBASC	Steel Plate Girder Bascule Span
STVERT	Steel Vertical Lift Span
PONTON	Pontoon Bridge

Miscellaneous Structures

RRFLCR	Railroad Flat Car
PEDXNG	Pedestrian Walkway
BAILEY	Bailey, ACRO, or other "Portable Army Type" Bridging
FERRYT	Ferry - Toll
TUNNEL	Tunnel or Subway
OTHERS	<p>* Combination of Type of Construction and/or Material IN SAME SPAN, such as a CODEKG "widened" using Timber Pile and Precast</p> <p>* This code will only be used in special situations, and only as directed by the Structures & Facilities Maintenance Engineer</p>