

Historic Bridge Standards						
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l-c-c-7-20	12/8/1959	1	1 of 1	25bk6.pdf	Reinforced Concrete Box Culverts 8 ft. to 10 ft. Clear Span 5 ft. to 10 ft. Clear Height 4:1 Slope	988
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l-cfs15a-60-28t	3/28/1960	1	1 of 1	26bk5.pdf	Bridges Over 150 Ft. 20' 0" Concrete Slab Span Live Load: H20-S16-44 Modified 28' 0" Roadway 1' 6" Sidewalks 60 degree Crossing Tangent Crown 2 Lane Rdwy	1051
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T-M-5-10	1/1/1946	1	1 of 1	T-M-5-10	Creospted Timber Box Culverts 2'-0x1'-6 and 3'-0x2'-0 Multiple Openings 1-flaring wing 1-straight wing for 30'-0 crown 3:1 slopes	
T-M-6-10	1/1/1946	1	1 of 1	T-M-6-10	Creospted Timber Box Culverts 3'-0x3'-0 and 4'-0x4'-0 Multiple Openings 1-flaring wing 1-straight wing for 30'-0 crown 3:1 slopes	
T-M-9-10	1/1/1946	1	1 of 1	T-M-9-10	S4S Creospted Timber Cattle Guard	
TS 103	10/3/1967	1	1 of 1	TS 103	Timber Bulkheads (End Bents) and Intermediate Bents for 24' Roadway Precast Concrete Slab Spans	
TS 104	10/3/1967	1	1 of 1	TS 104	Timber Bulkheads and Wings for Precast Concrete Caps 24' Clear Roadway Precast Concrete Spans	
T-S 1-20	1/15/1960	1	1 of 1	T-S 1-20	Creosoted Timber Pile Bents with Precast Concrete Caps	
TS 13-15(X)	4/28/1967	1	1 of 1	TS 13-15(X)	Treated Timber Pile Bent With Precast Concrete Caps 24' Clear Roadway	
T-S-100	4/8/1960	1	1 of 1	T-S-100	Timber Bulkheads for 24'-0" Roadway Precast Concrete Slab Spans	
T-S-101	8/10/1962	1	1 of 1	T-S-101	Timber Bents and Bulkheads for 24'-0" Roadway precast Concrete Slab Spans	
T-S-102	8/10/1962	1	1 of 1	T-S-101	Timber Bents and Bulkheads for 24'-0" Roadway precast Concrete Slab Spans	
T-S-13-15	1/11/1963	1	1 of 1	T-S 13-15	Creodoted Timber Pile Bents with Precast Concrete Caps To Be Used with STD. Plan C.F.S. 8-15	
T-S-21	12/1/1934	1	1 of 1	T-S-21	Timber Piers And Bents Concrete Cap	
T-S-22	5/1/1935	1	1 of 1	T-S-22	End And Intermediate Bents for 25'-0" - 30'-0" - 35'-0" 1-Beam Spans 24'-0" Roadway 2-5'0" Sidewalks	
T-S-23	6/1/1935	1	1 of 1	T-S-23	Concrete Caps and Wings on Cresoted Piles	
T-S-5 (B-2-11-A)	6/1/1921	1	1 of 1	T-S-5 (B-2-11-A)	Timber Abutment designed for timber trestle plan B-211	
T-S-6-7 1/2	1/1/1946	1	1 of 1	T-S-6-7 1/2	Creo. Pile and Bent to be used with Std Plan S.C 5-7 1/2	
TT_37-10 MOD	7/27/1951	1	1 of 1	TT-37-10	Timber-Trestle Spans 11'-0" Clear Roadway Mud sill Or Clear Timber Pile Bents 11'-0", 13'-0", 17'-0" and 19'-0" Spans	
T-T-10 (B-2-27B)	11/1/1923	1	1 of 1	T-T-10 (B-2-7B)	Timber Trestle Bridge 17'-0" roadway 15'-0" Span	
TT-100-10	5/5/1949	1	1 of 1	TT-100-10	Standard Methods of Repairing and Raisins Timber Trestles	
T-T-101-10	11/5/1956	3	1 of 3	T-T-101-10	Concrete Redecking For Timber Bridges	
T-T-101-10	11/5/1956	3	2 of 3	T-T-101-10	Suggested Curb Form For use with Concrete Redecking on Timber Bridages	
T-T-101-10	11/5/1956	3	3 of 3	T-T-101-10	Suggested Construction Procedure For use with Concrete Redecking on Timber Bridages	
T-T-102-10	11/5/1956	1	1 of 1	T-T-102-10	Timber Trestle with Concrete Deck 19'-0" Span 18'-0" Clear Roadway	
T-T-102-10 (voided)	10/5/1954	1	1 of 1	T-T-102-10	Timber Trestle with Concrete Deck 19'-0" Span 18'-0" Clear Roadway	
T-T-103-15	8/27/1963	1	1 of 1	T-T-103-15	Timber Trestle with Concrete Deck 19'-0" Span 20'-0" Clear Roadway	
T-T-103-15 (voided)	10/5/1954	1	1 of 1	T-T-103-15 (voided)	Timber Trestle with Concrete Deck 19'-0" Span 20'-0" Clear Roadway	
T-T-104-15	8/27/1963	1	1 of 1	T-T-104-15	Timber Trestle with Concrete Deck 19'-0" Span 24'-0" Clear Roadway	
T-T-104-15 (voided)	10/5/1954	1	1 of 1	T-T-103-15	Timber Trestle with Concrete Deck 19'-0" Span 24'-0" Clear Roadway	
T-T-105-15	11/15/1956	1	1 of 1	T-T-105-15	Timber Trestle with Concrete Deck 19'-0" Span 24'-0" Clear Roadway 45 ° SKEW	
T-T-105-15 (discarded)	10/5/1954	1	1 of 1	T-T-105-15	Timber Trestle with Concrete Deck 19'-0" Span 24'-0" Clear Roadway 45 ° SKEW	
T-T-106-15	8/27/1965	1	1 of 1	T-T-106-15	Timber Trestle with Conc. Deck 19'-0" Span 26'-0" Clear Roadway	
T-T-106-15 (voided)	10/5/1954	1	1 of 1	T-T-106-15	Timber Trestle with Conc. Deck 19'-0" Span 26'-0" Clear Roadway	
T-T-107-15	2/10/1966	1	1 of 1	T-T-107-15	Timber Trestle with Concrete Deck 19'-0" Span 20'-0" Clear Roadway Design Load Approx. 15 Tons	
T-T-108-15	2/10/1966	1	1 of 1	T-T-108-15	Timber Trestle with Concrete Deck 19'-0" Span 20'-0" Clear Roadway Design Load Approx. 15 Tons	
T-T-108-15 (X)	4/5/1966	1	1 of 1	T-T-108-15 (X)	Timber Trestle with Concrete Deck 19'-0" Span 22'-0" Clear Roadway Design Load Approx. 15 Tons	
T-T-11	5/1/1935	1	1 of 1	T-T-11	Timber Trestle 19'-0" Span 17'-1" Clear Roadway	
T-T-12 Rev 7 1/2	9/9/1955	1	1 of 1	T-T-12 Rev-7 1/2	Timber trestle 17' and 19' 16'-9' clear Roadway Creos. Deck	
T-T-12 Rev 7 1/2	9/9/1955	1	1 of 1	T-T-12 Rev-7 1/2	Timber trestle 17' and 19' 16'-9' clear Roadway Creos. Deck	
T-T-13	10/1/1935	1	1 of 1	T-T-13	Mud Sill Timber Trestle 17'-1" Clear Roadway 15', 17', & 19' Panel Lengths	
T-T-13-P	10/14/1960	1	1 of 1	T-T-13-P	Mud-Sill Timber Trestle 17'-1" Clear Roadway 15', 17', & 19' Panels	
T-T-13-P (voided)	10/1/1940	1	1 of 1	T-T-13	Mud-Sill Timber Trestle 17'-1" Clear Roadway 15', 17', & 19' Panels	
T-T-14-10	9/9/1955	1	1 of 1	T-T-14-10	Timber Trestle with Graveled Deck 16'-9" Roadway 11'-0" To 25'-0" Panels	
T-T-15	1/1/1938	1	1 of 1	T-T-15	Timber Trestle Bridges 19'-0" Roadway 11ft to 29ft Spans	
T-T-16-15	9/9/1955	1	1 of 1	T-T-16-15	Timber Trestle 18'-9" Roadway . 17ft & 19ft Spans 7 1/2 .10 . 15 Tons Capacity	
T-T-18 (voded)	8/1/1935	1	1 of 1	T-T-18	Timber Trestle with Graveled Deck 19'-1" Roadway 11' to 27' Spans 7 1/2 & 10 Ton Capacity	
T-T-18-10	9/9/1955	1	1 of 1	T-T-18-10	Timber Trestle with Graveled Deck 18'-9" Roadway - 11' to 25' Spans	
T-T-18R (B-2-141) Rev	4/30/1929	1	1 of 1	T-T-18R	Timber Trestle with Graveled Deck 19'-1" Roadway 11' to 27' Spans	

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T-T-19 (B-2-88)		1	1 of 1	T-T-19(B-2-88)	Crepsoted Timber Swing Bridge 40ft Clear Opening -104ft C. to C. end Bearings	
T-T-20	6/1/1938	1	1 of 1	T-T-20	Timber Trestle with Graveled Deck Steel Plate Guard Rail 18'-9" Roadway 18'-9" Spans	
T-T-21-10	2/3/1949	1	1 of 1	T-T-21-10	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway Gravel Ballast Deck	
T-T-21-10	8/25/1958	1	1of 1	T-T-21-10	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway Gravel Ballast Deck	
T-T-21-10 (Retracted)	9/9/1955	1	1of 1	T-T-21-10 Retracted	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway Gravel Ballast Deck	
T-T-21-10 MOD	8/27/1963	1	1 of 1	T-T-21-10 MOD	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway Gravel Ballast Deck	
T-T-21-10 Rev	1/16/1950	1	1 of 1	T-T21-10 Rev	Timber Treastle 19'-0" Span and 25'-0" span 18'-9" Clear Roadway	
T-T-21-10 Rev	2/7/1952	1	1 of 1	T-T-21-10 Rev	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway	
T-T-21-10 REV	6/21/1957	1	1 of 1	T-T-21-10 Rev	Timber Trestle 19'-0" Span and 25'-0" Span 18'-9" Clear Roadway	
T-T-23 Modified	6/1/1944	1	1 of 1	T-T-23 Modified	Bulkhead with Flaring Wings For Temporary Treslte 19'-0" Rdway 111'-19' Spans 10 Ton Capacity	
T-T-23 Rev	11/23/1954	1	1 of 1	T-T-23 Rev	Temporary Timber Detour Trestle 11'-0" & 19'-0" Clear Roadways 17'-0" Span	
T-T-23 Rev (Discared)	10/1/1953	1	1 of 1	T-T-23 Rev	Temporary Timber Detour Trestle 11'-0" & 19'-0" Clear Roadways 17'-0" Span	
TT-23-10 (voided)	10/9/1953	1	1 of 1	TT-23-10 (voided)	Temporary Trestle 19'-0" Roadway 11ft to 29ft Spans 10 Ton Capacity	
T-T-24-10	1/1/1946	1	1 of 1	T-T-24-10	Timber Trestle 19'-0"Span and 25'-0"Span 20'-9" Clear Roadway Asphalt Deck	
T-T-25-10	9/9/1955	1	1 of 1	T-T-25-10	Timber Trestle 19'-0" Span & 25'-0" Span 22'-9" Clear Rdway Gravel Ballast Deck or 1 1/2 Asphalt Plank Deck	
T-T-25-10 (voided)	8/22/1952	1	1 of 1	T-T-25-10	Timber Trestle 19'-0"Span and 25'-0" Span 22'-9" Clear Roadway Gravel Ballast Deck Asphalt Plank Deck	
T-T-25-10 Rev	2/4/1965	1	1 of 1	T-T-25-10 Rev	Timber Trestle 19'-0" Span & 25'-0" Span 22'-9" Clear Roadway Gravel Ballast Deck	
T-T-29	9/9/1955	1	1 of 1	T-T-29	Timber Trestle 12'Asphalt plank Deck and Gravel Ballast Deck 15'-0" Span 24'0" Clear Roadway	
T-T-30-10	9/9/1955	1	1 of 1	T-T-30-10	Composite Timber-Concrete Desk 22'-9 Clear Roadway 18'-0 Span	
T-T-32 Rev	6/1/1943	1	1 of 1	T-T-32 rev	Timber Bulk Head -Flaring Wings - (To be used wth std Plan T-T-32)	
T-T-32-15	9/9/1955	1	1 of 1	T-T-32-15	19'-0" span Timber Trestle 26'-9" Clear Roadway	
T-T-33	3/1/1942	1	1 of 1	T-T-33	Timber Trestle 19'-0" Span 28'-9" Clear Roadway H-15 Capacity	
T-T-34 (voided)	6/22/1932	1	1 of 1	T-T-34	Timber Trestle with Asphalt Planking 19' Span 1 & Sidewalk 30'-1" and 38'-9" Clear Rdway	
T-T-3-5	1/1/1946	1	1 of 1	T-T-3-5	15'-19'-21' Timber Trestle Spans 9'-1" Clear Rdway	
T-T-36	1/1/1943	1	1 of 1	T-T-36	Timber Trestle 19'-0" Span 28-9" Clear Roadway H-20 Capacity	
TT-37-10	7/18/1949	1	1 of 1	TT-37-10	Timber-Trestle Spans 11'-0" Clear Roadway Mudsill Or Clear Timber Pile Bents 11'-0", 13'-0", 17'-0" and 19'-0" Spans	
TT-37-10 (modified)	5/1/1950	1	1 of 1	TT-37-10	Timber-Trestle Spans 11'-0" Clear Roadway Mudsill Or Clear Timber Pile Bents 11'-0", 13'-0", 17'-0" and 19'-0" Spans	
TT-38-10	1/1/1946	1	1 of 1	TT-38-10	Timber Trestle 15'-0" Roadway 11'-19' spans Mud Sill Or Pile Bents	
T-T-39	7/3/1944	1	1of 1	T-T-39	Timber Trestle 19-0" Roadway 11'-19' Spans Mud Sill Or Pile Bents	
T-T-4-10	1/1/1946	1	1 of 1	T-T-4-10	40' Timber Truss 18'-9" Clear Roadway	
T-T-41-15	9/9/1955	1	1 of 1	T-T-41-15	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-41-15 Rev	8/28/1970	1	1 of 1	T-T-41-15	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-43-15	4/1/1966	1	1 of 1	T-T-43-15	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-43-15 (X) (voided)	3/18/1966	1	1 of 1	T-T-43-15 (X)	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-44-15	4/1/1966	1	1 of 1	T-T-44-15	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-44-15 (X) (voided)	3/18/1966	1	1 of 1	T-T-44-15 (X)	Creosoted Timber Trestle 19'-0' Span 24'-9" Roadway Design Load Approx. 15 Tons	
T-T-5-10	1/1/1946	1	1 of 1	T-T-5-10	15' Span Timber Trestle 18'-8" Roadway Rough Oak Lumber Creosoted Piles Timber Deck-Salvaged Resilifex Guard Rail	
T-T-6 (B-2-11)	11/19/1917	1	1of 1	T-T-6 (B-2-11)	Typical Timber Trestle Spans 10 to 29ft 16ft Roadway	
T-T-8	11/17/1939	1	1 of 1	T-T-8	Timber Trestle 17'-0" Span 5'- 1" Clear Roadway	
T-T-9		1	1 of 1	T-T-9	Timber Trestle 19'-0" Span 15'-1" Clear Roadway	
WASK(1966)	8/9/1966	3	2 of 3	WASK(1966) (2)	24' Clear Roadway with 7/4 Crown Deck and Curb Reinforcing Detail Plan for 19' Span Precast Concrete Bridge	
WASK(1966)	8/9/1966	3	3 of 3	WASK(1966) (3)	24' Clear Roadway with 7/4 Crown Deck and Curb Reinforcing Detail Plan for 19' Span Precast Concrete Bridge	
WASK(1966)	4/28/1967	3	1 of 3	WASK(1966) (1)	24' Clear Roadway with 7/4 Crown Deck and Curb Reinforcing Detail Plan for 19' Span Precast Concrete Bridge	
wc 15c-90-28tb	6/3/1958	1	1 of 1	32bk95.pdf	50' to 70' Composite Welded Spans 28' Roadway 1'-6" Sidewalks	1452

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WC15A-45-28P	5/5/1958	2	1 of 2	WC15A-45-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Parabolic Crown	
WC15A-45-28P	5/5/1958	2	2 of 2	WC15A-45-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Parabolic Crown	
WC15A-45-28PB	7/16/1958	2	1 of 2	WC15A-45-28PB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Parabolic Crown	
WC15A-45-28PB	7/16/1958	2	2 of 2	WC15A-45-28PB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Parabolic Crown	
WC15A-45-28T	9/8/1958	2	1 of 2	WC15A-45-28T(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Tangent Crown	
WC15A-45-28T	9/8/1958	2	2 of 2	WC15A-45-28T(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Tangent Crown	
WC15A-45-28TB	9/10/1958	2	1 of 2	WC15A-45-28TB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Tangent Crown	
WC15A-45-28TB	9/10/1958	2	2 of 2	WC15A-45-28TB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalk 45° Crossing Tangent Crown	
WC15A-50-28P	6/24/1958	2	1 of 2	WC15A-50-28P(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15A-50-28P	6/24/1958	2	2 of 2	WC15A-50-28P(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15A-50-28PB	9/8/1958	2	1 of 2	WC15A-50-28PB(1)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15A-50-28PB	9/8/1958	2	2 of 2	WC15A-50-28PB(2)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15A-50-28T	7/15/1958	2	1 of 2	WC15A-50-28T(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Tangent Crown	
WC15A-50-28T	7/15/1958	2	2 of 2	WC15A-50-28T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Tangent Crown	
WC15A-50-28TB	9/8/1958	2	1 of 2	WC15A-50-28TB(1)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Tangent Crown	
WC15A-50-28TB	9/8/1958	2	2 of 2	WC15A-50-28TB(2)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Tangent Crown	
WC15A-60-28P	5/8/1958	2	1 of 2	WC15A-60-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Parabolic Crown	
WC15A-60-28P	5/8/1958	2	2 of 2	WC15A-60-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Parabolic Crown	
WC15A-60-28PB	9/8/1958	2	1 of 2	WC15A-60-28PB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Parabolic Crown	
WC15A-60-28PB	9/8/1958	2	2 of 2	WC15A-60-28PB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Parabolic Crown	
WC15A-60-28T	5/5/1958	2	1 of 2	WC15A-60-28T(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-60-28T	5/5/1958	2	2 of 2	WC15A-60-28T(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-60-28TB	5/5/1968	2	1 of 2	WC15A-60-28TB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-60-28TB	5/5/1968	2	2 of 2	WC15A-60-28TB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-60-40T	4/6/1961	2	1 of 2	WC15A-60-40T(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 40' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-60-40T	4/6/1961	2	2 of 2	WC15A-60-40T(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 40' Roadway 1'6" Sidewalks 60° Crossing Tangent Crown	
WC15A-70-28P	6/30/1958	2	1 of 2	WC15A-70-28P(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Parabolic Crown	

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WC15A-70-28P	6/30/1958	2	2 of 2	WC15A-70-28P(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Parabolic Crown	
WC15A-70-28PB	9/8/1958	2	1 of 2	WC15A-70-28PB(1)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Parabolic Crown	
WC15A-70-28PB	9/8/1958	2	2 of 2	WC15A-70-28PB(2)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Parabolic Crown	
WC15A-70-28T	7/15/1958	2	2 of 2	WC15A-70-28T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15A-70-28TB	7/16/1958	2	1 of 2	WC15A-70-28TB(1)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15A-70-28TB	7/16/1958	2	2 of 2	WC15A-70-28TB(2)	50' to 70' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15A-70-40T	4/6/1961	2	1 of 2	WC15A-70-40T(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 40' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15A-70-40T	4/6/1961	2	2 of 2	WC15A-70-40T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 40' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15A-75-28P	6/25/1958	2	1 of 2	WC15A-75-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
WC15A-75-28P	6/25/1958	2	2 of 2	WC15A-75-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
WC15A-75-28PB	7/16/1958	2	1 of 2	WC15A-75-28PB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
WC15A-75-28PB	7/16/1958	2	2 of 2	WC15A-75-28PB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
WC15A-75-28T	6/24/1958	2	1 of 2	WC15A-75-28T(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Tangent Crown	
WC15A-75-28T	6/24/1958	2	2 of 2	WC15A-75-28T(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Tangent Crown	
WC15A-75-28TB	7/10/1958	2	1 of 2	WC15A-75-28TB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Tangent Crown	
WC15A-75-28TB	7/10/1958	2	2 of 2	WC15A-75-28TB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Tangent Crown	
WC15A-80-28P	6/23/1968	2	1 of 2	WC15A-80-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Parabolic Crown	
WC15A-80-28P	6/23/1968	2	2 of 2	WC15A-80-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Parabolic Crown	
WC15A-80-28PB	9/15/1958	2	1 of 2	WC15A-80-28PB(1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Parabolic Crown	
WC15A-80-28PB	9/15/1958	2	2 of 2	WC15A-80-28PB(2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Parabolic Crown	
WC15A-80-28T	6/24/1958	2	1 of 2	WC15A-80-28T(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Tangent Crown	
WC15A-80-28T	6/24/1958	2	2 of 2	WC15A-80-28T(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Tangent Crown	
WC15A-80-28TB	6/23/1958	2	1 of 2	WC15A-80-28TB (1)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Tangent Crown	
WC15A-80-28TB	6/23/1958	2	2 of 2	WC15A-80-28TB (2)	50' to 70' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 80° Crossing Tangent Crown	
WC15C-50-28P	2/4/1958	2	1 of 2	WC15C-50-28P(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15C-50-28P	2/4/1958	2	2 of 2	WC15C-50-28P(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15C-50-28T	10/28/1957	2	1 of 2	WC15C-50-28T(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	

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WC15C-50-28T	10/28/1957	2	2 of 2	WC15C-50-28T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 50° Crossing Parabolic Crown	
WC15C-60-28P	7/24/1957	2	1 of 2	WC15C-60-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 60° Crossing Parabolic Crown	
WC15C-60-28P	7/24/1957	2	2 of 2	WC15C-60-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 60° Crossing Parabolic Crown	
WC15C-70-28T	11/21/1957	2	1 of 2	WC15C-70-28T(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15C-70-28T	11/21/1957	2	2 of 2	WC15C-70-28T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15C-70-40T	10/1/1957	2	1 of 2	WC15C-70-40T(1)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 40' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15C-70-40T	10/1/1957	2	2 of 2	WC15C-70-40T(2)	75' to 100' Composite Welded Span Live Load H20-S16-44 Modified 40' Roadway 1'-6" Sidewalk 70° Crossing Tangent Crown	
WC15C-75-28p	1/15/1958	2	1 of 2	WC15C-75-28P(1)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
WC15C-75-28p	1/15/1958	2	2 of 2	WC15C-75-28P(2)	75' to 100' Composite Welded Spans Live Load H20-S16-44 Modified 28' Roadway 1'-6" Sidewalks 75° Crossing Parabolic Crown	
wc15c-90-28tb	6/3/1958	1	1 of 1	41bk94.pdf	50' to 70' Composite Welded Spans 28' Roadway 90 Crossing 1'-6" Sidewalks	2273
WC50A-70-66P	10/20/1960	1	1 of 1	WC50A-70-66P	60' Composite Welded Span Live Load H20-S16-44 Modified 66' Roadway 5' Sidewalk 70° Crossing Parabolic Crown	
WC50A-70-66PA	10/16/1960	1	1 of 1	WC50A-70-66PA	90' Composite Welded Span Live Load H20-S16-44 Modified 66' Roadway 5' Sidewalk 70° Crossing Parabolic Crown	
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