

# TOP OF DECK ELEVATIONS AT € BRIDGE

Location	Station	Theoretical Grade Elevation
CL. N. BRG. PIER 4	1693.366	771.051
	1703.366	771.296
	1713.366	771.509
	1723.366	771.688
	1733.366	771.835
	1743,366	771.948
	1753.366	772.029
	1763.366	772.077
	1773.366	772.091
	1783.366	772.073
	1793.366	772.021
	1803.366	771.937
	1813.366	771.819
	1823.366	771.669
	1833.366	771,486
CL. S. BRG. PIER 5	1835.005	771.452

Note: Theoretical Grade Elevations shall be adjusted for deadload deflections for use in the field.



#### Notes:

- Superstructure" except as noted on plans,
- and any other item of work to complete the work.
- Specifications, Section 505.

- chain link fabric at each end.
- 8. For other notes, see Sheets S2 and S11

Pedesi

### BRIDGE CROSS SECTION

PREPARED FOR: WHEATON PARK DISTRICT 666 S. MAIN STREET WHEATON, ILLINOIS 60187



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	REVISIONS										
N	).	DATE	DESCRIPTION	NO.	DATE	DESCRIPTION	PEDESTRAIN TRUSS SUPERSTRUCTURE				
					1		PEDESTRIAN/B	ICYCLE PAT	h bridge over	UNION PACIFI	C RAILROADI
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							FILE NAME: PREFAB	DSGN. BY: MMH	JOB NO.: 551.007	FLD. BK./PG.:	SHEET NO.
							DISC. NUMBER: 551007	DRN. BY: RDS	DATE: 04-26-04	SCALE:	31 of 54
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1. Design Specifications: AASHTO Standard Specifications for Highway Bridges 2002 and AASHTO Guide Specifications for Design of Pedestrian Bridges, August 1997. IDOT Guide Bridge Special Provision "Pedestrian Truss

2. The work included under Pedestrian Truss Superstructure shall consist of furnishing, fabricating, transporting, erecting, painting as specified, steel decking, concrete, bearings, anchor bolts, wire mesh fence and attachments,

3. Before fabrication, the Contractor shall submit structural calculations and shap drawings signed and stamped by an Illinois registered Structural Engineer to the Engineer for review and approval, as per Standard

4. Bridge shall be fabricated from high strength, low alloy, atmospheric corrosion resistant "Weathering Steel". Structural steel shall conform to the requirements of AASHTO M270 Grade SOW.

5. Any reference to "Standard" throughout these plans or "Special Provisions" shall be interpreted to be IDOT "Standard Specifications for Road and Bridge Construction", adopted January 1, 2002, and IDOT "Supplemental" Specifications and Recurring Special Provisions", adopted January 1, 2003.

6. All structural steel shall be cleaned as specified in the Special Provisions for "Surface Preparation and Painting Requirements for Weathering Steel,"

7. The open area at top corners between bridge cross section and bridge fence railing shall be coverd with mesh

## BILL OF MATERIAL

<i>Item</i>	Unit	Quantity		
strian Truss Superstructure	Sq. Ft.	1,740		

# INDEX OF BRIDGE SHEETS

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