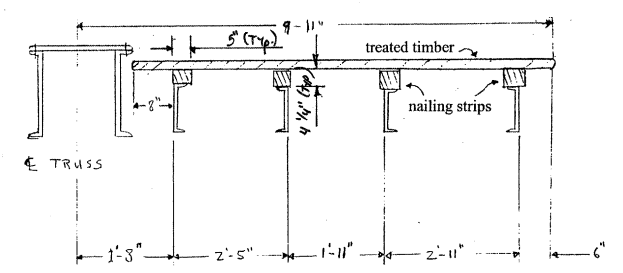
Sheet 1 of 3

	ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NUMBER
L	VARIOUS	2005-044	WILL	12	9

Cass Street Bridge S/N: 099-0101 US Route 30 WB/Des Plaines River

Timber Sidewalk Replacement Notes

- Use 5" x 5" treated timber nailing strip surfaced to 4-1/4" thick. Secure nailing strip to sidewalk stringers with 5/8" x 5" galvanized carriage head bolts at 2'-0" on center using existing holes in channel stringers. Beveled washers are required on channels.
- Use 2" x 10" treated timber deck plank for sidewalk surface. Use 3-1/2" long stainless steel deck screws to attach planks to nailing strip. Leave 1/8" gap between planks.



View of cross-section of timber sidewalk.

Schedule of Quantities Needed -

 $2" \times 10" \times 8'$ treated timbers = 320 each

 $2" \times 10" \times 10"$ treated timbers = 42 each

 $2" \times 10" \times 12'$ treated timbers = 42 each

 $2" \times 10" \times 14'$ treated timbers = 42 each

 $5" \times 5" (4-1/4" \times 5") \times 17'$ treated timbers = 90 each

5/8" x 5"

carriage bolts & nuts = 720

5/8" diameter bevel head washers = 720 each 3-1/2" long stainless steel deck screws = 75 lbs.

ITEM		UNIT	QUANTITY
TIMBER SIDEWALK AND REPLACEMENT	REMOVAL	LUMP SUM	.37

APPROXIMATE QUANTITIES TIMBER = 850 FBM HARDWARE = 750 POUND

NOTE: ONLY ONE SIDEWALK SHALL BE CLOSED AT A TIME

ILLINOIS DEPARTMENT OF TRANSPORTATION
TIMBER SIDEWALK REPLACEMENT
DETAIL
LOC 3 (SN 099-0101)
CASS ST BRIDGE