MENTIONALY

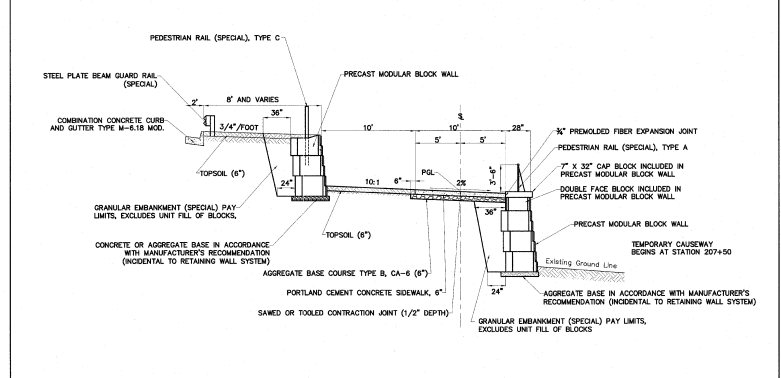
06-00543-00-BT WINNEBAGO FED. ROAD DIST. NO. ILLINOIS CONTRACT NO. MS CONCRETE 13'-0" 13'-0" 14'-10 1/2" SCORE PATTERN IN ACCORDANCE WITH LANDSCAPE ARCHITECT DETAIL PCC SIDEWALK 6", SPECIAL PEDESTRIAN RAIL (SPECIAL), TYPE A SAND CUSHION CONCRETE STRUCTURES -GEOCOMPOSITE WALL DRAIN 1/2" PREFORMED FIBER EXPANSION JOINT-FORM LINER TEXTURED SURFACE STONE RIP RAP CLASS A5 (SPECIAL) SOLDIER PILE DRILLED IN ROCK-* PILES SET IN DRILLED SHAFT 5'-6" MIN. INTO COMPETENT ROCK ESTIMATED ROCK-PROPOSED TYPICAL SECTION **OVERLOOK NO. 2 & 3 AND STAIRWAY LEFT** -TEMPORARY CAUSEWAY STATION 208+05 to 208+31 AND OVERLOOK No. 3 210+65 to 210+90

7.8' & VARIES 1.33' 9.5' & VARIES

PROPOSED TYPICAL SECTION

STATION 208+31 to 210+17

F.A. RTE.



SHEET REVIEW

PROPOSED TYPICAL SECTION STATION 206+90 to 208+05

DATE

	SCALE:		
DATE	DRAWN BY:		
	CHECKED BY:		
	DATE:		

REVISIONS



* PILES SET IN DRILLED SHAFT, 5'-6" MIN. INTO COMPETENT ROCK

PEDESTRIAN RAIL (SPECIAL), TYPE C

TOPSOIL (6")

CONCRETE OR AGGREGATE BASE IN-ACCORDANCE WITH MANUFACTURER'S

RECOMMENDATION (INCIDENTAL TO

3/4" / FOOT

ESTIMATED EXISTING ROCK SURFACE PROFILE

TYPE B GUTTER STD 606201

COMBINATION CONCRETE CURB-AND GUTTER TYPE M-6.18 MOD.

AGGREGATE BASE COURSE, TYPE B, CA-6 (6") SUBBASE GRANULAR MATERIAL, TYPE B, CA-2 (8")

 L HOT-MIX ASPHALT SURFACE COURSE MIX C. N50 (1.5")

HOT-MIX ASPHALT BINDER COURSE, IL 19.0 N50 (2.5")

TYPICA	AL SECTION	
RIVERWALI 711 NORTH MAIN STREET	K MUSEUM CAMPUS	ROCKFORD, IL
FILE: H:\08-008 RIVERWALK MUSEUM\DESIGN\DRAWING	SS\08-008 TYPICAL SECTIONS.DWG	JOB: 04-28-10-008

PEDESTRIAN RAIL (SPECIAL), TYPE C

5'-0"

PREFABRICATED PEDESTRIAN TRUSS BRIDGE, CABLE STAYED

PCC PAVEMENT, 7 1/2"
REINFORCEMENT BARS, EPOXY COATED

(SPECIAL)

5'-0"

GEOCOMPOSITE WALL DRAIN

SHEET NO.
7
0F
148

704.00

TEMPORARY CAUSEWAY

TOTAL SHEETS SHEET NO.

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