Notes: Wall Offsets are Measured from the © of the Pedestrian Walkway to the Back Face of the Cast-In-Place Portion of the Soldier Pile Wall unless shown otherwise

DEPARTMENT OF TRANSPORTATION

STATE OF ILLINOIS

TOTAL BILL OF MATERIALS SP WALL No. 20 AND LOOKOUT No. 2 SLAB

Structure Excavation Concrete Structures Protective Coat	UNITS Cu. Yd. Cu. Yd	TOTAL 10
Concrete Structures		
	Cu. Yd	74.4
Protective Coat		31.1
	Sq. Yd.	50
Stud Shear Connectors	Each	210
Precast Concrete Lagging	Sq. Ft.	340
Furnishing Soldier Piles W Section	Foot	196
Drilling and Setting Soldier Piles in Rock	Cu. Ft.	435
Drilling and Setting Soldier Piles in Soil	Cu. Ft.	396
Reinforcement Bars (Epoxy Coated)	Pound	4,303
Geocomposite Wall Drain	Sq. Yd.	17.5
Rubbed Finish	Sq. Ft.	86
Form Liner Textured Surface	Sq. Ft.	410
Rock Excavation for Structures, Special	Cu. Yd.	1.2
Staining Concrete Structures	Sq. Yd.	0

The approximate embedment depth for the soldier pile tip is as

and uniaxial compressive rock strength value of 4,000 PSI

field verified by the Geotechnical Engineer during the drilling

All exposed edges shall have a ¾" x 45° chamfer, except as

12. Exposed surfaces of concrete shall be given a "rubbed finish"

14. Backfill behind wall shall be placed to the lines and grades as

minimum of one foot below finished ground level.

except where form liner is specified.

rock elevations

the face of the wall

Details Sheet for additional notes.

operation at each soldier pile location. Final pile tip elevations

shall be a minimum of 5.5 feet below actual top of competent

shown otherwise. Chamfers on vertical edges shall be continued a

Contractor shall be responsible for dewatering in accordance with

shown on the plans. The Contractor shall take care to ensure the

Compaction shall be performed with a loose thickness of no more

than 8" and each lift shall be compacted to a density equal to or

use of suitable material and proper compaction of all fill areas.

greater than 95% standard proctor maximum dry density (ASTM

D-698) taking care not to over compact the soil directly behind

the wall. Moisture shall be within -2 to +3 percent of optimum.

during backfilling and compaction. Compaction shall be by hand

method, "walk behind", equipment in the areas within 6 feet of

Backfill of wall behind precast panels must be completed before

Install a bond breaker to allow removal without damaging the

structural slab. Temporary Concrete will be paid as PCC Sidewalk,

16. Temporary Concrete will be removed in the future by "others".

6" and shall include payment for the bond breaker.

placement of cast-in-place concrete face. Refer to Precast Panel

No heavy equipment shall be allowed within 6 feet of the wall

the erosion control plan at no additional cost to the contract.

provided on the plans and considers a penetration into competent

rock of 5.5 feet (minimum) based on the soil boring information

(minimum) as provided by Terracon Consultants, Inc. The actual top of rock elevation, which qualifies as competent rock meeting

the minimum requirements of the design, shall be determined and

736.60

Existing San.

208+00

Proposed S.P.R.W. No. 20-

With Form Liner Pattern

Top of C.I.P.

W27x178 (Typ)

Soldier Pile

Concrete Facing

Sewer

Proposed Centerline

Elev. 718.90-

Not Showing

Mod. Wall No.

Soldier Pile Tip

Elev. 690.70

1 for Clarity

Bottom of

C.I.P. Facing

Elev. 702.00

of Walkway

Boring 3

Proposed Mod. -

Wall No. 2

S.P.R.W. = Soldier Pile Retaining Wall C.I.P. = Cast-in-Place

& Lookout No. 2

Sta. 208+17.67

F

Bk. Abut, Sta.

ROCK RIVER

208+29.50

Proposed & Profile

Profile of

Existing Ground

clarity

Elev. 718.74

Abutment for

Approx. Top of

Weathered Rock

Approx. Top of

Competent Rock

Not Showing South

of Walkway

DE

PLAN

Boring 15

Wall No. 3

Proposed Mod.

© Pedestrian

Bridge No.

101-6350

Proposed S.P.R.

Wall No. 21

DESIGN SPECIFICATIONS 2002 AASHTO Standard Specifications - 17th Edition

HIGHWAY CLASSIFICATION

Rockford Pedestrian Riverwalk Functional Class: Pedestrian

DESIGN STRESSES FIELD UNITS

f'c = 3,500 psi (Cast-in-place Concrete)fy = 60,000 psi (Reinforcement)fy = 50,000 psi (Soldier Pile Steel)

PRECAST UNITS

f'c = 5,000 psi (Precast Concrete)fy = 60,000 psi (Reinforcement)

GENERAL NOTES

- 1. It shall be the responsibility of the Contractor to verify all dimensions and conditions existing in the field prior to construction and ordering materials.
- 2. Reinforcement bars designated (E) shall be epoxy
- Reinforcement bars shall conform to the requirements of ASTM A706 Gr 60. See Special Provisions.
- Reinforcing bars shall be lapped a minimum as shown on plans where splices occur. Radius bars shall be factory bent and delivered to the site with appropriate radius. Field bending will only be allowed to achieve form clearances
- 5. Stud shear connectors shall be 34" diameter x 4" granular or flux filled headed studs automatically end welded to the front flange in the field.
- 6. Protective coat shall be applied to all exposed surfaces of the wall and shall extend 1'-0" minimum below finished grade
- 7. All construction joints shall be bonded.
- 8. The cost of cutting off any piling in excess of that needed shall be included in the cost of "Drilling and Setting Soldier Piles".
- 9. Drilling and Setting of Soldier Piles will require drilling through layers of sand and gravel. Refer to boring logs. The use of temporary drill casings or drilling slurry may be required to keep holes open prior to placement of concrete at no additional cost to the contract. Refer to Special Provisions for Drilling and Setting Soldier Piles.

INDEX OF WALL No. 20 SHEETS

- General Plan and Flevation
- SP Wall No. 20 Details
- SP Wall No. 20 Details, Precast Panel Details
- SP Wall No. 20 Details Slab Details Lookout No. 2

Reviewed and Approved for

10/27/10

GENERAL PLAN & ELEVATION SP WALL No. 20 PEDESTRIAN RIVERWALK ALONG THE ROCK RIVER **WINNEBAGO COUNTY** <u>SECTION NO. 06-00543-00-BT</u> STATION 208+05.12 TO STATION 208+28.50

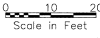


SHEET NO. I 5 SHEETS

:I	1/30/12	<u> </u>				
	F.A. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	06-00543-00-BT		WINNEBAGO	148	80	
				CONTRACT N	10.	85521
	FED. ROAD	DIST. NO.	ILLINOIS	FED. AID PROJECT		

SCALES: PLAN: 1"= 10"

PROFILE: 1" = 10' HORIZONTAL " = 10' VERTICAL



CENTERLINE CURVE DATA

 $\Delta = 22^{\circ}59'01''$ $D = 22^{\circ}01'37''$ RADIUS = 260.12'ARC LENGTH = 104.34 TANGENT = 52.88'EXTERNAL = 5.32'PCC = 207+13.33PT = 208+17.67

* Wall location A & face of wall. No form liner required this area.

Proposed Mod.

Wall No. 1

DRAINAGE SYSTEM NOTE:

3"ø drains to be placed as shown or as directed by the Engineer. All drains to be covered by a 18"x18" Geotechnical Filter Fabric and connected with 3" Drain Pipe and directed to vertical stand pipe in back of Bridge Abutment adjacent to Weep Hole. The cost to supply and install all drainage components shall be included with the cost of Concrete Structures.

> * Wall location A & C are given to front face of wall. No form liner required this area.

WALL INFORMATION CHART

	Offset to Back Face of C.I.P. Wall					
* 208+05.12	*8.56' Rt.					
208+05.12	6.11' Rt.					
* 208+07.71	*8.54' Rt.					
208+15.47	10.23' Rt.					
208+21.27	9.62' Rt.					
208+28.50	5.72' Rt.					
	Face of C.I.P. Wall * 208+05.12 208+05.12 * 208+07.71 208+15.47 208+21.27					

			
DESIGNED	СТВ		20
CHECKED	AAG	EXAMINED	
DRAWN	JAW	PASSED	ENGINEER OF BRIDGE DESIGN
CHECKED	JWH	ENGINEER	OF BRIDGES AND STRUCTURE

MINIMUM BAR LAP

ELEVATION

No. 5 bars 2'-2" 2'-7' No. 6 bars



FORM LINER PATTERN

Milestone, Inc. Pattern No. MS-1011 Weathered Limestone or Equal (See Special Provisions)

C are given to front Top of Wall

No. 4 bars 1'-8"

Structural Adequacy Only ZU C.U Todd C. Ude