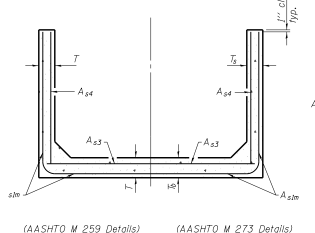
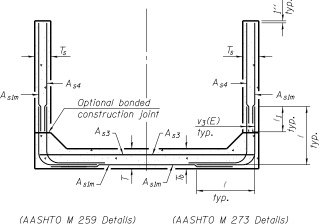


SECTION C-C

#4-s(E) bars at 1'-6'' cts. max.



SECTION D-D



ALTERNATE SECTION D-D

1 DIMENSION #3 bar = 2'-0"

#4 bar = 2'-8" #5 bar = 3'-4"

#6 bar = 3'-11''

Rise (ft.) Reinforcing Steel A sim (in.2 /ft.) T(in.). Ts (in.) 0.26 0.21 0.18 0.26 0.23 0.22 0.33 0.59 0.27 0.28 0.43 0.39 0.36 0.34 0.40 0.43 0.40 0.37 0.36 0.48 0.47 | 0.44 | 0.41 | 0.38 | 0.42 | 0.56 0.46 0.41 0.50 0.65 0.54 0.58 0.45 0.46

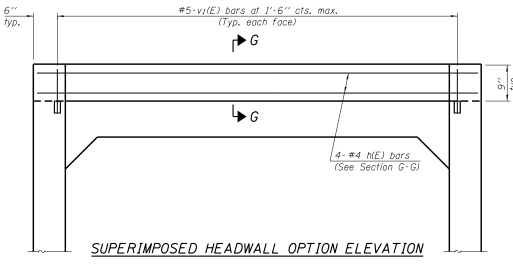
(A<sub>s1m</sub> reinforcement based upon welded wire fabric conforming to AASHTO M 55 or M 221).

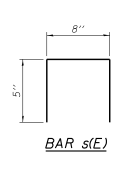
## Notes:

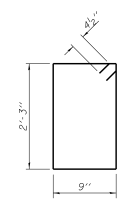
Alternate Section D-D is provided to allow the Contractor the option of casting the bottom slab of the end section first followed by construction of the sidewalls using conventional forming methods. Shop drawings that detail slab thickness and reinforcement layout shall be submitted to the Engineer for review and approval when using Alternate Section D-D.

The size and spacing of the  $v_3(E)$  bars shall provide a minimum reinforcement area along each face of the walls (in. $^2/\mathrm{ft.}$ ) equal to 1.10\*(A<sub>SIM</sub>). v<sub>3</sub>(E) bars may consist of #3 thru #6 size reinforcement bars and the longitudinal spacing shall not exceed the lesser of the wall thickness or 8 inches.

Bonded construction joints shall be prepared according to Article 503.09 of the Standard Specifications.







BAR SI

BAR V(E)

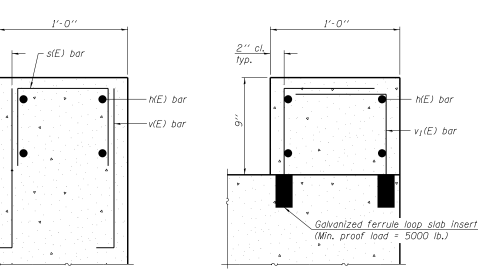
## TOEWALL CONSTRUCTION SEQUENCE

- Perform excavation and construct toewall.
- Backfill accordingly and place bedding for
- precast box culvert end sections.

4-#4 h(E) bars

(See Section F-F)

- Set precast box culvert end sections in place. Drill and epoxy grout reinforcement in toewall in accordance
- with Section 584 of the Standard Specifications. Pressure grout voids using non-shrink grout conforming to Section 1024 of the Standard Specifications.
- The Contractor may furnish a precast or cast-in-place toewall. The Contractor shall be responsible for the strength and stability of the precast toewall during handling. Additional lifting points may be required depending upon the length of the toewall or the Contractor may need to modify the design of the toewall for the proposed handling the method.
- \*\* If soil conditions permit, the sides of the toewall may be poured directly against the soil. The clear cover on the sides of the toewall shall be increased to 3" by increasing the thickness of the toewall.



SECTION G-G

Threaded

BAR VI(E)

## SECTION E-E

DESIGNED -	EXAMINED	DATE -	
CHECKED -	ENGINEER OF BRIDGE DESIGN		
DRAWN -	PASSED		DEF
CHECKED -	ENGINEED OF DRIDGES AND STRUCTURES		i

\*\*1<sup>1</sup>2'' Cl.

#5-v(E) bars at 1'-6" cts. max.

(Typ. each face)

HEADWALL ELEVATION (Showing details for headwalls cast monolithic with box sections.)

(Allow sidewall reinforcement to extend into end of headwall.)

STATE OF ILLINOIS EPARTMENT OF TRANSPORTATION

SECTION F-F

typ.

(Sheet 2 of 3)								
SINGLE CELL PRECAST BOX CULVERT END SECTIONS WITH PIPE GRATES								
SHEET NO. 2 OF 3 SHEETS								

F.A.U. RTE.	SECTION		COUNTY		TOTAL SHEETS	SHEE NO.	
5789	40BR		ROCK ISLAND		225	120	
				NTRACT	NO. (	6434	
ILLINOIS FED. AID PROJECT							

3'' \$\phi\$ corrugated PE pipe per Article 1040.04 of the

Standard Specifications.

Fill with non-shrink grout

#4 v2(E) bars drilled and epoxy

grouted into toewall in 9" min.

deep holes at 1'-6" cts., max.

#4 s<sub>1</sub> bars at 1'-0" cts., max.

6-#5 h<sub>1</sub> bars placed as shown

2 - 16 - 11

1'-0''