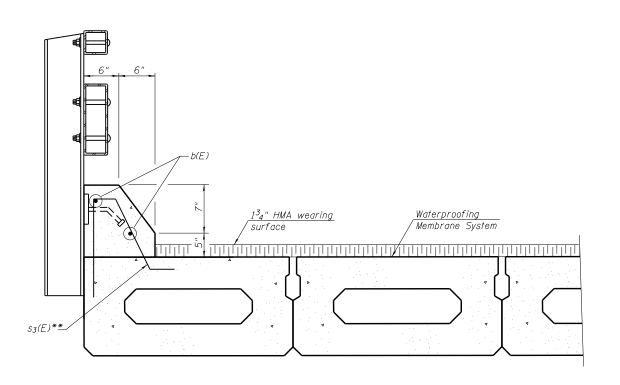


### CURB AND RAILING ELEVATION

(Looking at inside face of Rail)



# └\_Top of Beam

## ANTICIPATED HOT-MIX ASPHALT WEARING SURFACE PROFILE

(For Information Only)

# SECTION THRU CURB

\*\*Place  $\#4s_3(E)$  bars @ 12" cts. in exterior beams,  $s_3(E)$  bars included in cost of beam.

CHECKED - DECEMBER 2013

REVISED

REVISED

REVISED

REVISED

DESIGNED - BPD

CHECKED - WLB

DRAWN

See Sheet 5 of 12 for additional Beam Details See Sheet 7 of 12 for additional Railing Details

OTATE OF HUMOIO	SUPERSTRUCTURE DETAILS	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
STATE OF ILLINOIS	STRUCTURE NO. 044-0062	163	34B-2	JOHNSON	37	16	
DEPARTMENT OF TRANSPORTATION				CONTRACT	NO. 7	8267	
	SHEET NO. 4 OF 12 SHEETS		ILLINOIS FED. AID PROJECT				

CMT OCCOPYTION C CUT, INC.
CRAWFORD, MURPHY & TILLY, INC.
CONSULTING ENGINEERS
License No. 184-000613

USER NAME =

PLOT DATE =

#### *SUPERSTRUCTURE* BILL OF MATERIAL

Bar No. Size Length Shape b(E) 4 #5 44'-6"  Reinforcement Bars, Pound 190  Concrete							
Reinforcement Bars, Pound 190	Bar	No.	Size	Length	Shape		
Epoxy Coated Pound 190	b(E)	4	#5	44′-6"			
Epoxy Coated Pound 190							
Concrete	•			Pound	190		
Superstructure Cu. Yd. 7.0	Concrete Superstructure			Cu. Yd.	7.0		