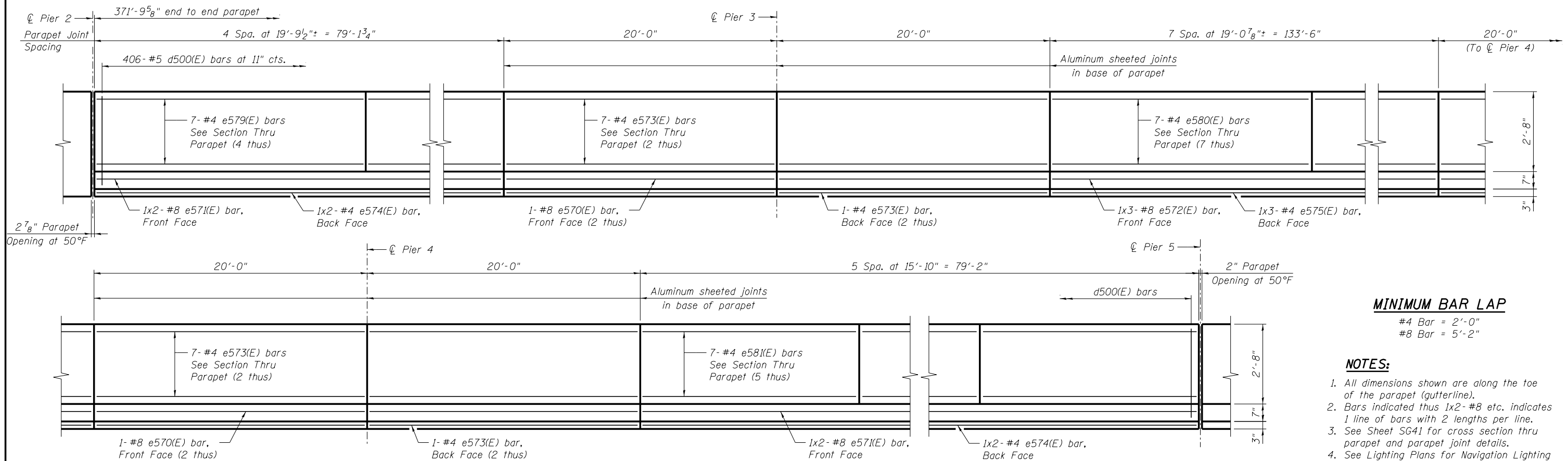


INSIDE ELEVATION OF WEST PARAPET



INSIDE ELEVATION OF EAST PARAPET
(Reflected View Shown)

MINIMUM BAR LAP

#4 Bar = 2'-0"
#8 Bar = 5'-2"

NOTES:

- All dimensions shown are along the toe of the parapet (gutterline).
- Bars indicated thus 1x2-#8 etc. indicates 1 line of bars with 2 lengths per line.
- See Sheet SG41 for cross section thru parapet and parapet joint details.
- See Lighting Plans for Navigation Lighting details.

benesch
engineers · scientists · planners
Alfred Benesch & Company
205 North Michigan Avenue, Suite 2400
Chicago, Illinois 60601
312-565-0450 Job No. 10093

FILE NAME =	USER NAME = jsurber	DESIGNED - JLS	REVISED -
0160486.60J16.038.Parapet.Dtls.Spans3.5.dwg	PLOT SCALE =	CHECKED - MFH	REVISED -
	PLOT DATE = 8/6/2014	DRAWN - RMG	REVISED -
		CHECKED - MFH	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

PARAPET DETAILS SPANS 3 THRU 5
STRUCTURE NO. 016-0486

SHEET NO. SG38 OF SG100 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
373	2013-038B-R	COOK	821	628
CONTRACT NO.			60J16	
ILLINOIS FED. AID PROJECT				

Y:\chicago\100005\100093\Eng_Docs\Phase_II\SN_016_0486_0487_1st_Ave.over_Canal\Final\0486\0160486_60J16_038.Parapet.Dtls.Spans3.5.dwg 7/30/2014 8/6/2014