	152 - #5 d(E) bars at 11'' cts.		STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		
	4 spa. $0 \pm 16' - 10'_{B''} = 67' - 4^{5}_{B''}$ (measured along outside face)			to end of parapet 10'-6''	3 spa. @ ±17′-5³₄′′ = 52′-5³g′′ (mea
-	7-#4 e(E) bars see Section thru Parapet		$-7-#4 e_3(E)$ see Section t	n 4 <u>.</u>	7-#4 e <sub>6</sub> (E) see Section thru Par
	10-75	1 x 2-#8 e <sub>1</sub> (E) Front Face	1- #8 e <sub>4</sub> (E) F.F	<u> </u>	
					// // // // // //
	Ň	1 x 3-#4 e <sub>2</sub> (E) Back Face	1-#4 e <sub>3</sub> (E) B.F.		Aluminum sheeted const. Joints in base of parapet
		76'-107 <sub>8</sub> '' (measured along inside face) Span 1		••••••••••••••••••••••••••••••••••••••	62'-11 <sup>3</sup> 6'' (measured alon Span 2
	147 - #5 d <sub>3</sub> (E) bars at 11" cts.				
				end of median barrier (measured	
	<u>15'-7'</u> 8''	3 spa. @ 16′-4′′ = 49′-0′′ (measured a	ilong By	10'-0'' 10'-0''	2 spa. @ $17' - 3_8'' = 34' - 6_4''$ (measured along
	∫9-#4 e <sub>18</sub> (	(E) bars see Section thru Median Barrier		9-#4 e <sub>12</sub> (E) see Section thru Parapet	ſ───9-#4 e <sub>21</sub> (E) bars see section th
			1		$1 \times 2 - \#8 \ e_{22}(E) \ Each \ I$
	m <sup>1</sup>	74'-7 <sup>I</sup> g'' (measured along B Span 1	)		Aluminum sheeted const. Joints in base of parapet 61'-0 <sup>3</sup> 4'' (measured along Span 2
	146-#5 d(E) bars at 11''		┝━-@ Pier <u>INSIDE ELEVATION MEDIAN BARRIER</u> (Looking West) (Dims. along @ Roadway)		
		7. 11. 57. 67. 11. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	$134'-2.3_4''$ end to end of parapet		· · · · · · · · · · · · · · · · · · ·
	3 spa. dī ±1/	2'-1'' = 51'-2 <sup>7</sup> β'' (measured along outside face)	10'-0''	10'-0''	4 spa. at ±15′-11³ <sub>8</sub> ′′′ = 63′-9³ <sub>4</sub> ′′ (
	7-#4 e <sub>15</sub> (E) see Section thru Parapet		7-#4 e <sub>l2</sub> (E) see Section thru Parapet		┌───7-#4 e <sub>g</sub> (E) see Section thru Pa
-		1 x 2-#8 e <sub>16</sub> (E) Front Face	1-#8 e <sub>13</sub> (E) F.F		1 x 2-#8 e <sub>lo</sub> (E) Front F
		- L			
	Ň	1 x 2-#4 e <sub>17</sub> (E) Back Face	1- #4 e <sub>12</sub> (E) B.F.		Aluminum sheeted const. $1 \times 3$ -#4 $e_{\mu}(E)$ B
		60'-5'' (measured along inside face)			Joints in base of parapet 73'-9 <sup>3</sup> 4'' (measured alk Span
		Span 2			Span
	INSIDE ELEVATIO			N OF EAST PARAPET	
DESIGNED Dewey H. Coultas	October 5,2007				
CHECKED Chad E. Hodel	EXAMINED Than a Down	- galski)			
DRAWN W.D. Collins	PASSED ROLAL C	Basan )			
CHECKED D.H.C./C.E.H.	ENGINEER OF BRIDGES AND STRUCTUR	RES CONTRACTOR			
S-2-D 10	0-22-04			ninde age angles picture and construction and age provide a second state of the second state of the second stat	

