

Notes:

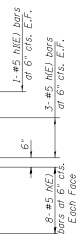
PLOT DATE = 03\0\2014 10.50.34 AM

CHECKED -

JGT

REVISED

SHEET NO. 22 OF 2

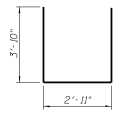


4-#5 v4(E) bars at ±12" cts, Each Wing (See Field Cutting Diagram)

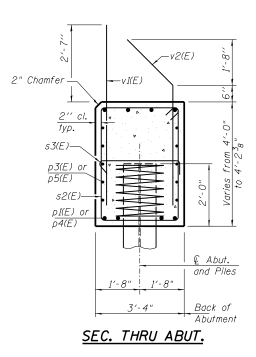
-Ç	Beam (Typ.)
-Ç	Bearing
(
2"	<u>1" Ø Anchor</u> Bolt (Typ.)

ANCHOR BOLT LAYOUT

(Typical all Beam Locations)



BAR U(E)



BILL OF MATERIAL

		0, 10				
Bar	No.	Size	Length	Shape		
h(E)	44	#5	6′-6″			
h1(E)	4	#5	5′-4″			
h2(E)	4	#5	4′-11″			
pI(E)	8	#7	18′-0″			
р3(Е)	10	#5	18′-0″			
p4(E)	8	#7	18′-6″			
р5(Е)	10	#5	18′-6″			
s2(E)	39	#5	14′-3″			
s3(E)	14	#5	4'-0"			
(5)						
sp(E)	7	#4	2'-0"	MMM		
	-	#0	10/ 7/			
u(E)	8	#6	10'-7"			
v1(E)	38	#8	5′-11″			
v2(E)	38	#8	6'-2"			
v3(E)	8	#5	6'-9"			
v4(E)	8	#5	11'-4"			
Structu	ire Exco	ovation	Cu. Yd.	91		
	te Struc		Cu. Yd.	21.0		
Reinfor	rcement	Bars,	Pound	3790		
Ероху			1 ound	5750		
Furnishing Steel Piles,			Foot	276		
HP 14x						
Driving Teat D		,	Foot	276		
HP 14 x	ile Steei 89	•	Each	1		
Pile Sh			Each	7		

For details of piles see sheet 25 of 29.

Bonded Stage Construction Joint locations on abutments, vary from locations shown on Piers, Superstructure and Approach Slabs.

* Length is height of spiral.

MENT	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
. 044–0061	885	110B-1	JOHNSON	52	45	
			CONTRACT	NO. 7	8279	
29 SHEETS	ILLINOIS FED. AID PROJECT					