GENERAL NOTES



SHE SH-5

TOTAL BILL OF MATERIAL					
ITEM	UNIT	SUPER	SUB	TOTAL	1
noval of Existing Structures No. 3	Each			1	
noval of Existing Structures No. 4	Each	0.174		1	
tective Shield Joture Excavation	-Sq Yd Cu Yd	2,174	706	2,174 706	
crete Structures	Cu Yđ		1,071.0	1,071.0	1
crete Superstructure Ige Deck Grooving	Cu'Yd Sg Yd	1,325.0 3,131		1,325.0 3,131	
crete Encasement	Cu Yd	<u>J,1J1</u>	16.0	16.0	
tective Coat	Sq Yd	3,644		3,644	
nishing and Erecting Structural Steel d Shear Connectors	L Sum Each	0.53	-	0.53	
nforcement Bars, Epoxy Coated	Pound		186,420	511,310	
Splicers	Each	1,960	. 528	2,488	
pe Wall 4 Inch nishing Steel Piles HP10x57	Sq Yd Ft		1,174 1,914	- 1,174 . 1,914	
ring Piles	Ft		1,914	1,914	
t Pile Steel HP10x57	Each		- 2	2	
Shoes ne Plates	Each Each	2	46	46 2	·
stomeric Bearing Assembly, Type I	Each		36	36	
hor Bolts, 3/4"	Each		36	36	
hor Bolts, 1" crete Sealer	Each Sg Ft			<u>1</u> 44 9.149	
composite Wall Drain	Sq Yd		203	203	
ced Excavation	Cu Yd		2,990	2,990	
ous Granular Embankment, Special nporary Sheet Piling	<u>Cu Yă</u> Sq Ft		<u> </u>	336 5,012	
e Underdrains for Structures 4"	Ft .		302	302	
<u>19°-16'-12"</u>					
€ Pier No. 2 / Skew € Pier No. 3			of 1		
	۰. ۱	$\frac{Bk}{W.A}$	but.		
<u>IL Rte. 50</u>	1-	<u>4'-11</u> ¦6"		5'-4	9"
4'-8 ⁵ 8"Sta_311+37.70 (I-57)			1		
Sta 1311+57.48 (IL 50	T b			0	
90° X	-0,1	0	54 858	Í ç	
		, 41	- 12,-	A N	
	50 P.	2 ¹³ 16 "	3′-11 ⁵ /	R. A.	m
8 ¹³		<u> </u>	<u> </u>	°- \	13
	(₽		- Y.	. 7
$\frac{4' - 8^{5} g''}{5' - 9^{15} g''} + \frac{4' - 8^{9} g''}{4' - 8^{9} g''} + \frac{4' - 8^{9} g''}{4' - 8^{9$	576"	N		\sim \sim	
<u>5'-9¹⁵16</u> " <u>4'-8³16</u> " <u>4'-</u>	<u> </u>	-			
1′-11 ¹ / ₁₆ ″ 56′-1 ³ 4″		47'	-1 ⁵ 8"		
FFSET SKETCH	· · · · ·				
FFSET SKETCH					
			·	<u> </u>	ł
			10'-0") .
Edge of 2'-0''					
Deck	21-011	04	(V:H)	1 21	
Welded Wire	4:1	1.2 Min			
Fabric Tabric	W:HJ				
Porous SECTION D-D 6"-			0		
Special) is Storion D D 3 — Excavation.					
Slopewall shall be reinforced					
6 in. x 6 in W4.0 x W4.0,	-	-		sq. ft.	
TYPICAL SECTION T	HRU .	SLOPE	WALL		
r Structures.					
			-		
		RAL NO			
& TOTA	L BI	LL OF	MATER	RIAL	
STRUCTU					
				and the second	ан. Х
<u>& STRUC1</u>	UTE	NU. U4	5-0145) (N.B.)	<u> </u>
EAT	<u> </u>		TA	TALLOU	
ND. F.A.I. SECTION		COUNT			IEET
-2 57 (46-2) HBR		KANKAKI			73
EETS		CONTRA		. 6640	
56 FED. ROAD DIST. NO. 3 ILLINOIS	1			. 5670	5
		\wedge			
	· /	IN Revi	spd 4/13	<11 P	₽, <i>М.</i> Н,