

4:33:33 161716-

Utility sleeve installed in this Contract. Conduit provided by Others. Contractor to coordinate with utility owner for location and size of the utility sleeves. Cost of utility sleeves included

			Bar	٨	10.	Size	Length	_ Shap)e
			b100(E)	2	26	#5	1'-6"		
	*	4							\square
	<u>mo</u>	1-4" 10 1'-11'4	c100(E)		6	#5	16′-6″		<u> </u>
Abut.	Varies from	7	h100(E)		5	#6	47′-10″		= 1
Abdi.	ies	10	h101(E)		5	#6	44'-11"		_
	Var	4	h102(E)		8	#5	47′-10″		
-	2	-	h103(E)	-	8	#5	44′-11″		_
_	\rightarrow		h104(E)		4	#5	3'-8"		_
2			h105(E)		4 ?4	#5	7'-1"		
-1		_	h106(E) h107(E)	-	:4 6	#5 #5	<u>9'-3"</u> 4'-0"		_
	ror	470	h108(E)	-	8	#5	2'-10"		_
	Varies from	3'-3 ³ 4"	//100(L)		2		2 10		
	rie	2'-10'- 3'-3	n100(E)	9	95	#5	7′-11″		_
	20	Ň	n101(E)		38	#6	8′-8″		_
	1		n102(E)	2	52	#9	13′-4″		_
			100(5)		<u> </u>	#6	474 104		
- · · -			р100(Е) р101(Е)		6 6	#6 #6	47'-10" 44'-11"		
e Detail B			р101(Е) р102(Е)		5 !2	#5	47'-10"		
			p102(E)		2	#5	44'-11"		
			p100(E)		4	#6	24'-6"		_
	=				_				
	Varies from 20'-8 ³ g" to 21'-1 ³ g"	**	sp100	1	8	#4	78′-9″	I	
	-,1		1100(5)	7	00		17/ 7/		
	~		†100(E) †101(E)		20	#7	13'-3"		
	, to		101(E) †102(E)		8 '2	#7 #7	<u>16′-3"</u> 13′-5"		
v105(E)	33		1102(L)	- '	2		15 5		_
	ς-, (u100(E)	9	95	#6	6′-6″		
	20		u101(E)		4	#6	7'-7"		
	шо		u102(E)	2	?6	#6	4′-6″		
	fr		100/51	_			7/ 0"	<u> </u>	
10 7(5)	ies		v100(E)		95	#5	3'-9"		
nr p103(E)	ar)		v101(E) v102(E)		95 95	#5 #5	5′-7" 3′-9"		_
			v102(E)		.5 95	#5	3'-8"		\equiv
			v104(E)		7	#6	20'-6"		_
- 3"			v105(E)	9	91	#6	20'-4"		
~ •			v106(E)	4	19	#5	20′-6″		_
r w101(E) —			v107(E)		16	#5	20′-4″		—
			v108		04	#9	43′-8″		—
<u></u>			v109(E)		4	#5	4'-6"		_
• • • • •			v110(E) v111(E)		6 24	#5 #5	4′-2" 2′-8"		
<u> </u>	=		VIIIL		. –	", ", ", ", ", ", ", ", ", ", ", ", ", "	2 0		_
	3′-6″		w100(E)	3	80	#5	47'-10"		
	\mathbb{N}		w101(E)		10	#5	44′-11″		_
			Structure i				Cu. Yd.	1646	
			Concrete S			-	Cu. Yd.	536.	
			Concrete Superstructure Reinforcement Bars				Cu. Yd. Pound	9.6 90,730	
2'-9"						ooxy Coated	Pound	45,66	
-	1		Permanent				Foot	228	
-			Drilled Sha				Cu. Yd. Cu. Yd.	485.	
		rilled Shaft in Rock				14.1			
			Concrete Sealer				Sq. Ft.	1934	
			Geocomposite Wall Drain Granular Backfill for Structures				Sq. Yd.	250 334	
			Granular B	uCKTIII	ior S	n uctut es	Cu. Yd.	234	
				F.A.U.		SECTION	COUNTY	TOTAL	SHEET
T DETAILS 1				F.A.U. SECTION			COUNTY	SHEETS 559	NO. 413
. 016–1716				3730 2013-008R			CONTRACT		 50W26
S2-81 SHEETS		ILLINOIS FED. AID PROJECT							