26 05 Common Work Results for Electrical

26 05 13 -	 Medium- 	Voltage	Cables
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			Daily Labor-			2022 Bare Costs						Total	
26 05	13.16 Medium-Voltage, Single Cable	Crew	Output	Hours	Unit	Material		Labor	Equipment	Total		Incl 0&P	
0010 A	AEDIUM-VOLTAGE, SINGLE CABLE Splicing & terminations not included												
0040	Copper, XLP shielding, 5 kV, #6	: 2 Elec	4.40	3.636	C.L.F.	181		241		422		560	
0050	. * #4		4.40	3.636		234		241		475	d t	620	
0100	#2		4	4	- 1	250		265		515		670	
0200	#1	11	4	4		355		265	1	620	ŀ	785	
0400]	1/0		3.80	4.211		400		279		679	- [855	
0600	2/0		3.60	4.444		430		294	To the second se	724		905	
0800	4/0	1+	3.20	. 5		655		330		985	-	1,200	
1000	250 kcmil	3 Elec	4.50	5.333		780		355		1,135		1,375	
1200	350 kcmil		3.90	6.154		1,025		405		1,430		1,725	
1400	500 kcmil	ŵ	3.60	6.667		1,075		440		1,515		1,850	
1600	15 kV, ungrounded neutral, #1	2 Elec	4	-4		385		265		650	:	820	
1800	1/0	[#	, 3.80	4.211	1	460	-	279		739	- 1	925	
2000	2/0	2 Elec	3.60	4.444	C.L.F.	525		294		819	- [1,025	
2200	4/0	"	3.20	5		700		330		1,030		1,250	
2400 [250 kcmil	3 Elec	4.50	5.333		775		355		1,130	-1	1,375	
2600	350 kcmil		3.90	6.154		980		405		1,385	1	1,675	
2800	500 kcmil	: ♥	3.60	6.667	÷	1,100		440	,	1,540	4	1,850	
04 01	10 Low Voltage Flectrical Dower Con	ducto	vc 210	d Ca	bloc								

26 05 19 – Low-Voltage Electrical Power Conductors and Cables

26 0	5 19.20 Armored Cable									
0010	ARMORED CABLE									
0050	600 volt, copper (BX), #14, 2 conductor, solid	1 Elec	2.40	3.333	C.L.F.	39.50	221	,	260.50	375
0100	3 conductor, solid		2.20	3.636		74	241		315	440
0150	#12, 2 conductor, solid		2.30	3.478	1	45	230		275	390
0200	3 conductor, solid		2	4	1	76	265		341	480
0250	#10, 2 conductor, solid		2	4	-	77.50	265		342.50	480
0300	3 conductor, solid		1.60	5	1	124	330		454	625
0340	#8, 2 conductor, stranded		1.50	5.333		173	355		528	715
0350	3 conductor, stranded		1.30	6.154		173	405		578	795
0400	3 conductor with PVC jacket, in cable tray, #6	· 🙀	3.10	2.581		345	171		516	
0450	. #4	2 Elec	5.40	2.963		640	196		836	990
0500	#2		4.60	3.478		740	230		970	1,150
0550	#1		4	4		975	265		1,240	1,475
0600	1/0		3.60	4.444		1,100	294		1,394	1,625
0650	2/0		3.40	4.706		1,025	310		1,335	1,625
0700	3/0		3.20	5	1	1,775	330		2,105	2,450
0750	4/0	*	3	5.333		2,125	355		2,480	2,850
0800	250 kcmil	3 Elec	3.60	6.667		2,625	440		3,065	3,550
0850	350 kcmil		3.30	7.273		3,300	480		3,780	4,375
0900	500 kcmil	* W	3	8	w	4,575	530		5,105	5,800
1050	5 kV, copper, 3 conductor with PVC jacket,									
1060	non-shielded, in cable tray, #4	2 Elec		.042	L.F.	6.30	2.79		9.09	11.05
1100	#2] [360	044		14.25	2.94		17.19	20
1200	#1		300	.053		15.35	3.53		18.88	22
1400	1/0		290	.055		21	3.65		24.65	28.50
1600	2/0		260	.062		. 22	4.07		26.07	30
2000	4/0	1 🔻	240	.067	-	30	4.41		34.41	39.50
2100	250 kcmil	3 Elec	330	.073		33.50	4.81		38.31	43.50
2150	350 kcmil			.076		45	5.05		50.05	
2200	500 kcmil	1	270	.089	-	55	5.90		60.90	69.50
2400	15 kV, copper, 3 conductor with PVC jacket galv., steel armored		000	0.50			0.50		0/ 50 1	21
2500	grounded neutral, in cable tray, #2	2 Elec	300	.053	L.t.	23	3.53		26.53	31 575