

PRICING SHEET

JOB LESSON EXERCISE NO. 7 - CLASSROOM

ESTIMATE NO.

ESTIMATED BY PRICED BY EXTENDED BY CHECKED BY DATE MATERIAL QUANTITY MATERIAL PRICE PER MATERIAL LABOR UNIT PER LABOR	WORK	DRK 12 POWER BRANCH, 13 DEVICES - POWER						SHEET OF	
MATERIAL QUANTITY MATERIAL PRICE PER MATERIAL LABOR UNIT PER LABOR 1 3/4" PVC LABOR EXTENSION LABOR EXTENSION EXTENSION LABOR EXTENSION EXTENSION EXTENSION EXTENSION <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>NO</td> <td></td> <td>SHEETS</td>							NO		SHEETS
I 3/4" PVC EXTENSION EXTENSION 1 3/4" PVC CPLG I	ESTIMATED BY		PRICED BY		EXTENDED BY		CHECKED BY		DATE
I J4" PVC EXTENSION EXTENSION 1 3/4" PVC CPLG									
2 3/4" PVC CPLG		MATERIAL	QUANTITY	MATERIAL PRICE	PER		LABOR UNIT	PER	LABOR EXTENSION
3 3/4" PVC TO GRS FA	1	3/4" PVC							
4 3/4" GRS	2	3/4" PVC CPLG							
5 3/4" GRS CONN	3	3/4" PVC TO GRS FA							
6 3/4" LN&PB SET	4	3/4" GRS							
7 4S BOX W/3/4" KO	5	3/4" GRS CONN							
8 4S SG P-RING Image: constraint of the second	6	3/4" LN&PB SET							
9 4" OCT PVC FLR BOX Image: constraint of the system	7	4S BOX W/3/4" KO							
10 411 #12 THHN 411 412 THHN 11 #12 THHN 411 411 411 12 3/C #12 ROMEX W/GND 411 411 411 13 2/C #12 ROMEX W/GND 411 411 411 14 ROMEX CONNECTOR 411 411 411 15 ROMEX STAPLE 411 411 411 16 METAL STUD INSERTS 411 411 411 17 411 411 411 411 411 18 20A DPLX RECEP 411 411 411 411 19 20A FLR RECEP 411 411 411 411 20 1-GANG PLATE 411 411 411 411 21 1-G FB CVR CLR PLASTIC 411 411 411 411 22 411 411 411 411 411 411 23 411 411 411 411 411 411 411 24 411 411 411 411 411 <t< td=""><td>8</td><td>4S SG P-RING</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	8	4S SG P-RING							
11 #12 THHN Image: constraint of the second se	9	4" OCT PVC FLR BOX							
12 3/C #12 ROMEX W/GND 13 2/C #12 ROMEX W/GND 14 ROMEX CONNECTOR 15 ROMEX STAPLE 16 METAL STUD INSERTS 17 18 20A DPLX RECEP <t< td=""><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	10								
13 2/C #12 ROMEX W/GND Image: style in the style	11	#12 THHN							
14 ROMEX CONNECTOR Image: constraint of the system of	12	3/C #12 ROMEX W/GND							
15 ROMEX STAPLE Image: constraint of the system of th	13	2/C #12 ROMEX W/GND							
16 METAL STUD INSERTS Image: constraint of the symbol constrandom constraint of the s	14	ROMEX CONNECTOR							
17	15	ROMEX STAPLE							
18 20A DPLX RECEP Image: constraint of the system of	16	METAL STUD INSERTS							
19 20A FLR RECEP Image: constraint of the system of t	17								
20 1-GANG PLATE Image: constraint of the system of th	18	20A DPLX RECEP							
211-G FB CVR CLR PLASTICImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system22Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system23Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system24Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system24Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system24Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system25Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system26Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system27Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system28Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system29Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the sys	19	20A FLR RECEP							
22	20	1-GANG PLATE							
23	21	1-G FB CVR CLR PLASTIC							
24	22								
25	23								
26	24								
27	25								
28	26								
29	27								
30 31 32 33 <	28								
31	29								
32	30								
	31								
	32								
<u> </u>	33								