Accubid Activity #18 Accubid Office Building – 39 LIGHTING CONTROL/DIMMING

Procedure

- 1. Start the program Accubid Pro 15
- 2. Press the CAPS LOCK Key ON
- 3. From the Job Schedule Screen open the file, Accubid Office Building.
- 4. If not already selected, select the Takeoff tab at the bottom of the screen.
- 5. Make sure that the L100 v8 us neca imp is the currently selected database. If not, switch to it by clicking on the Database menu and choosing the Select command.

9

6. Set the Breakdown and choose Takeoff: TEMPORARY ASSEMBLIES from the Takeoff list as shown in Figure 1.

Accubid Pro 10 - [ACCUBID OFFICE BUILDING - LB.es10]						
Dob Edit View Takeoff Bid Summary Database	<u>S</u> ettings <u>W</u> indo	ow <u>t</u>	<u>t</u> elp			_ & ×
	🕞 Next 🧭		P 9→ 1	Ţ	\$ G 🔒 🔍 🚍 🥵 🐔 🔍 🔍	P
Default 🔹 🗟						
01-default style						
Takeoff: TEMPORARY ASSEMBLIES	•		Job		ACCUBID OFFICE BUILDING - LB ACCUBID OFFICE BUILDING	
Temporary Assembly	A		Drawing	Тур	E2.0 BASEMENT FLOOR PLAN - LIGHTING	
1 CONNECT OWNER'S 500 KVA			Area	Тур	MAIN BUILDING	
2 1/2" FLEX - ALUMINUM - NOTE 7, E3.1			Phase	Typ	BASEMENT	
4 30A 3P LTG CONTACTORS - BSMT			Sustem	Tup		
5 30A 3P LTG CONTACTOR - 1ST FLOOR			System	тур		
6 UH1 - SWITCH & CONNECTION			Bid Item	Тур	BASE BID	*
7 FPB - SWITCH & CONNECTION			Lb Factor		STANDARD	-
i EF1 - SWITCH & CONNECTION i MAGN STARTER SIZE 0.3PH - NEMA 1 (EF1)						
10					Audit Trail Description Lengt	th Count 🔺 🔺
			1			
	T					T
Job I, Notes Takeoff Extension DirLb IncLb LbFac LbEsc IndLb Subs GenExp Eqpmt QtMat FnPrc PrSum Brkdn Graph QPad						
For Help, press F1 c:\program files\accubid data\databases\100 v8 us neca imp 💴						

Figure 1

- 7. Double click on the Temporary Assembly, PROGRAMMABLE TIME CLOCK LTG CONTROL to add it to your estimate.
- 8. In the Measure Takeoff window set the Count =1 and click OK.
- 9. Double click on the Temporary Assembly, 30A 3P LTG CONTACTORS BSMT to add it to your estimate.
- 10. In the Measure Takeoff window set the Count =1 and click OK.
- 11. Change the Breakdown Label, Phase to FIRST FLOOR.
- 12. Double click on the Temporary Assembly, 30A 3P LTG CONTACTOR 1ST FLOOR to add it to your estimate.
- 13. In the Measure Takeoff window set the Count =1 and click OK.
- 14. Place red lines through the 39 LIGHITNG CONTROL/DIMMING takeoff sheet counts!
- 15. Save your estimate.