Accubid Activity #12 Accubid Office Building - 44 INCOMING SERVICE - POWER

INCOMING SERVICE - POWER

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.

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6. In the Accubid Takeoff Screen set the Breakdown as follows:

III UII												
Breakdown												
DRA	WING: E5.1 ELE	ECTRI	\mathbf{C}	AL ONE LINE DIAGRAM								
PHA	SE: SITE											
SYSTEM: 04 FEEDERS												
ILE	ACTOP: TPENCE	INI	S									
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Takeoff	FEEDER CONDUIT AND WIRE	V	Job AOB_ACT_05_FEEDERS ACCUBID OFFICE BUILDING			BUILDING						
	Feeder Conduit & Wire: Size				Z Drawing Type E5.1 ELECTRICAL ONE-LINE DIAGRAM							
1	*** STEEL SET SCREW ***	A	ור									
2	2 1/2" EMT ON CONC	A		Area Typ MAIN BUILDING								
3							MAIN BOILDING					
	2 1/2" EMI ON SIL	A		V	Phase	Тур	BASEMENT					
4	2 1/2" EMT ON STL 2 1/2" EMT T-ROD FROM CONC	A A		V	Phase System	Тур Тур	BASEMENT 04 FEEDERS					
4	2 1/2" EMT ON STL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL	A A A		V V	Phase System Bid Item	Тур Тур Тур	BASEMENT 04 FEEDERS BASE BID					
4 5 6	2 1/2" EMT ON STL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL 2 1/2" EMT STRUT MOUNT 2 1/2" EMT STRUT MOUNT	A A A A		V V V	Phase System Bid Item	Тур Тур Тур	BASEMENT 04 FEEDERS BASE BID					
4 5 6 7	2 1/2" EMT ON STL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL 2 1/2" EMT STRUT MOUNT 2 1/2" EMT IN SLAB	A A A A A		V V V	Phase System Bid Item Lb Factor	Тур Тур Тур	BASEMENT 04 FEEDERS BASE BID TRENCH 4 RUNS					
4 5 6 7 8	2 1/2" EMT ON SIL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL 2 1/2" EMT STRUT MOUNT 2 1/2" EMT IN SLAB	A A A A A			Phase System Bid Item Lb Factor Show deleted t	Typ Typ Typ	BASEMENT 04 FEEDERS BASE BID TRENCH 4 RUNS					
4 5 6 7 8 9	2 1/2" EMT ON SIL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL 2 1/2" EMT STRUT MOUNT 2 1/2" EMT IN SLAB *** STEEL SET SCREW INSUL *** 2 1/2" EMT ON CONC	A A A A A A			Phase System Bid Item Lb Factor Show deleted t	Typ Typ Typ Typ	BASEMENT 04 FEEDERS BASE BID TRENCH 4 RUNS Audit Trail Description	Length	Coun			
4 5 6 7 8 9 10 11	2 1/2" EMT ON SIL 2 1/2" EMT T-ROD FROM CONC 2 1/2" EMT T-ROD FROM STL 2 1/2" EMT STRUT MOUNT 2 1/2" EMT IN SLAB *** STEEL SET SCREW INSUL *** 2 1/2" EMT ON CONC 2 1/2" EMT ON STL				Phase System Bid Item Lb Factor Show deleted t	Typ Typ Typ akeoffs	Audit Trail Description RY SERVICE TO XFMR	Length 100.00	Coun			

Figure 1

7. In the Audit Tail Description right click on the takeoff 3x4" PVC PRIMARY SERVICE TO XFMR and click on the Change Breakdown command.

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8. In the Change Breakdown window select System: 44 INCOMING SERVICE – POWER and Click OK.



Figure 2

9. In the Accubid Takeoff Screen set the Breakdown as shown in Figure 3 and verify in the Audit Trail Description that the Takeoff has been moved.

•	V	Job		AOB_ACT_05_FEEDERS ACCUBID OFFICE					
e 🔺	~	Drawing	Тур	E5.1 ELECTRICAL ONE-LINE DIAGRAM					
-	7	Area	Тур	MAIN BUILDING					
-	7	Phase	Тур	BASEMENT					
	7	System	ystem Typ 44 INCOMING SERVICE - POWER						
	7	Bid Item	Bid Item Typ BASE BID						
-	7	Lb Factor		TRENCH 4 RUNS					
-	v s	Show deleted	takeoffs						
-				Audit Trail Description	Length	Count	Mat \$	Lbr Hr	So
· =		1 3x4" P	VC PRIMA	RY SERVICE TO XFMR	100.00	1.00	3,161.89	39.76	
-	:	2							
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Figure 3

10. Save your Estimate.