

CM 352 – Electrical Construction Estimating

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

Breakdown

DRAWING: E5.1 ELECTRICAL ONE LINE DIAGRAM

PHASE: SITE

SYSTEM: 04 FEEDERS

Lb FACTOR: TRENCH 4 RUNS

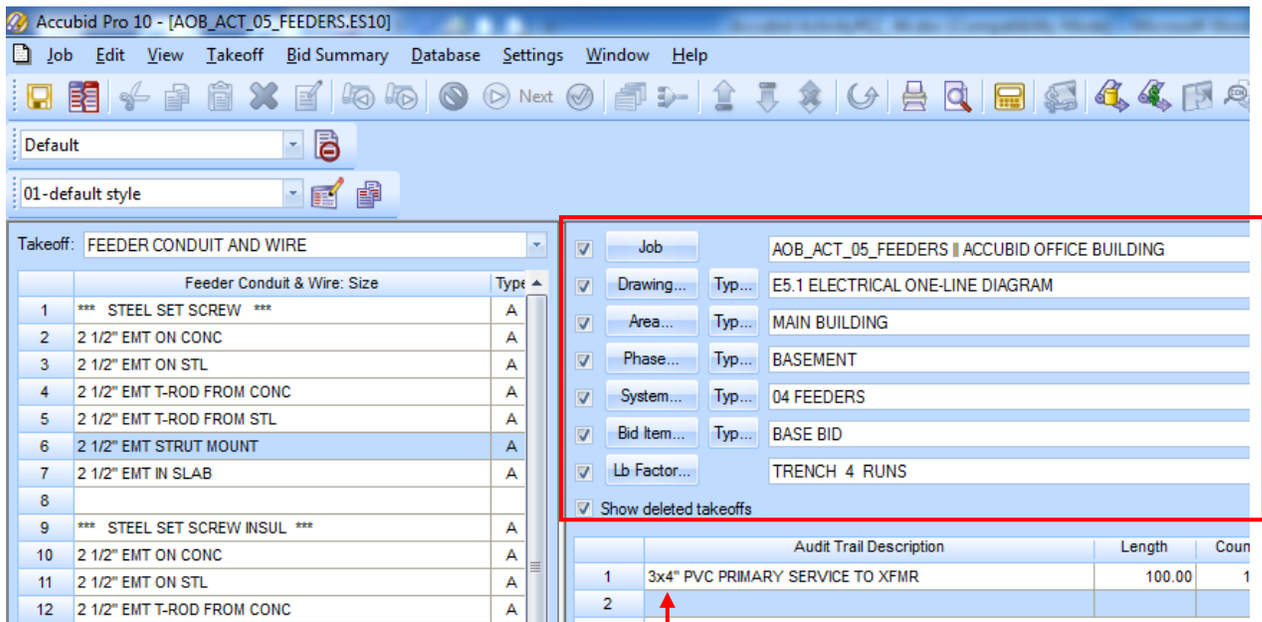


Figure 1

7. In the Audit Tail Description right click on the takeoff 3x4" PVC PRIMARY SERVICE TO XFMR and click on the Change Breakdown command.
8. In the Change Breakdown window select System: 44 INCOMING SERVICE – POWER and Click OK.

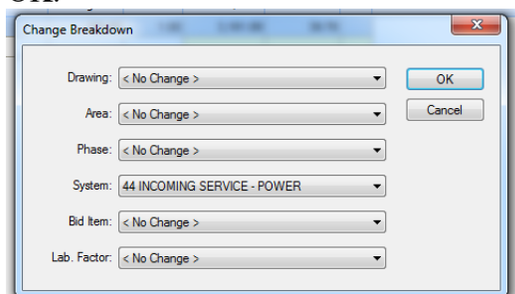


Figure 2

- 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.

	Audit Trail Description	Length	Count	Mat \$	Lbr Hr	So...
1	3x4" PVC PRIMARY SERVICE TO XFMR	100.00	1.00	3,161.89	39.76	
2						

Figure 3

- Save your Estimate.