## Accubid Activity #11 Accubid Office Building – SYS 16 CABLE TRAY & SYS 19 TELE/DATA CONDUIT

0

# SYS 16 Cable Tray

#### Procedure

- 1. Start the program Accubid Pro 15.0
- 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. Obtain the SYS 16 CABLE TRAY Takeoff Sheet
- 7. Create the Typical for the Phase Breakdown Label, FLOORS 1 to 4 TRAY, as shown in Figure 1.

		· · · · · · · · · · · · · · · · · · ·					
		Typical Phase Description	-		Count	Phase Description	-
	1	FLOORS 2 TO 4		1		SITE	
	2	FLOORS 1 TO 4 TRAY		2		BASEMENT	
	3			3	1.0	FIRST FLOOR	
				4	1.0	SECOND FLOOR	
				5	1.0	THIRD FLOOR	
				6	1.0	FOURTH FLOOR	
				7		ROOF	
				8		RISER	
	4		÷.	4		•	Ŧ
(	Move	e Up Move Down Delete Pr	rint			Close	



8. Set the breakdown labels as shown in Figure 2.

V	Job		ACCUBID OFFICE BUILDING - LAB    ACCUBID OFFICE BUILDING		
<b>V</b>	Drawing	Тур	E3.2 TYPICAL FLOOR PLAN (2ND TO 4TH) - POWER		
<b>V</b>	Area	Тур	MAIN BUILDING		
<b>V</b>	Phase	Тур	Typical - FLOORS 1 TO 4 TRAY		
7	System	Тур	16 CABLE TRAY		
V	Bid Item	Тур	BASE BID		
<b>V</b>	Lb Factor		STANDARD		
Show deleted takeoffs					

Figure 2

- 9. Choose DUCTS AND TRAYS from the drop down list in the Takeoff: area of the screen.
- 10. Double click:

[Line 1] CABLETRAY [Line 3] 12" WIDE - STEEL GALV [Line 2] 12" Wx 3" Dx 9" SPCG LADDER TRAY - STEEL GALV

- 11. In the Create/Modify Description window click on OK.
- 12. In the Measure Takeoff window change the Length of run to *YOUR NUMBER* and make sure that the Parallel Runs is set to 1. Then click on OK.
- 13. Add the following Items and QTY to the Takeoff:

Item	QTY
12" Wx 3" Dx 24" RAD LADDER 30 HORZ BEND - STL GALV	2.00
12" Wx 3" Dx 12" RAD LADDER HORZ T SECTION - STL GALV	2.00
12x 12x 18x 3" Dx 12" RAD LADDER HORZ XPND T SECTION - STL GALV	1.00
TRAY FIRE BARRIER	1.00
1 5/8x 1 5/8x 14G STRUT GALV	38.00
MALL BEAM CLAMP TO 1" FLNG W/ 3/8-16 THRD HOLE BTM+BACK	60.00
3/8" THREADED ROD - PLTD	120.00
3/8-16 HEX NUT - PLTD STL	120.00
3/8" LOCK WASHER - PLTD STL	120.00
3/8x 1 FENDER WASHER - PLTD STL	120.00

14. Right click in the audit window and click finish and OK.

15. Choose DUCTS AND TRAYS from the drop down list in the Takeoff: area of the screen.

16. Double click:

[Line 1] CABLETRAY [Line 4] 18" WIDE - STEEL GALV [Line 2] 18" Wx 3" Dx 9" SPCG LADDER TRAY - STEEL GALV

- 17. In the Create/Modify Description window click on OK.
- 18. In the Edit Takeoff window change the Length of run to *YOUR NUMBER* and make sure that the Parallel Runs is set to 1. Then click on OK.
- 19. Add the following Items and QTY to the Takeoff:

Item	QTY
1 5/8x 1 5/8x 14G STRUT GALV	4.00
MALL BEAM CLAMP TO 1" FLNG W/ 3/8-16 THRD HOLE BTM+BACK	4.00
3/8" THREADED ROD - PLTD	8.00
3/8-16 HEX NUT - PLTD STL	8.00
3/8" LOCK WASHER - PLTD STL	8.00
3/8x 1 FENDER WASHER - PLTD STL	8.00

20. Right click in the audit window and click finish and OK.

21. Save your Estimate.

### SYS 19 TELE/DATA CONDUIT

#### Procedure

- 22. Obtain the SYS 19 TELE/DATA CONDUIT Takeoff Sheet.
- 23. Set the breakdown labels as shown in Figure 2.

<b>V</b>	Job		ACCUBID OFFICE BUILDING - LAB    ACCUBID OFFICE BUILDING			
V	Drawing	Тур	E3.0 BASEMENT FLOOR PLAN - POWER			
<b>V</b>	Area	Тур	MAIN BUILDING			
<b>V</b>	Phase	Тур	BASEMENT			
V	System	Тур	19 TELEPHONE/DATA CONDUIT			
<b>V</b>	Bid Item	Тур	BASE BID			
V	Lb Factor		STANDARD			
<b>V</b> 9	Show deleted takeoffs					

Figure 2

- 24. Choose COMMON ASSEMBLIES from the drop down list in the Takeoff: area of the screen.
- 25. Double click:

[Line 29] SYSTEMS - VOICE & DATA [Line 1] TEL / DATA OUTLET - STUD WALL(10' - 3/4" EMT)

26. Enter the count value in the Measure Takeoff window and click OK.

Calculator Notes Measurement Information Reverse Takeoff										
		Measu	Measurement Variable Value							
	Prob	e Information U. Count			1.00					
	Scal	No Scale Backspace CE C								
	lend									
	Cour									
	Se	nd SandVista								Ŧ
	_								Þ	
Tak	eoff	abel: TEL / DATA OUTLET - STUD WALL(10'- 3/4" EMT)								
Item	.7 A	sembly Name: TEL / DATA OUTLET - STUD WALL(10 - 3/4" EMT)								
Real										
Item	Info	rmation: Material \$: 16.24 Labor Hours: 1.04	Avg Len:							
		Item Description	Quantity	Base	Fct 1	Fct 2		Catalog Number		-
-	1	4x 2 1/8" SQ BOX COMB KO	1.00	Cnt	▼ 1.00	1.0	232			
	2	4" SQ 1G PLSTR RING 5/8" RISE	1.00	Cnt	1.00	1.0	768		_	
-	3	SNAP-ON STUD BRKT W/ FLUSH HAMMER-ON SQ BOX SUPPORT	1.00	Cnt	1.00	1.0	MSF			
-	4	3/4" CONDUIT - EMT	10.00	Cnt	10.00	1.0				
	5	3/4" CONN SS STL - EMT	2.00	Cnt	2.00	1.0				
	3	1/2 OR 3/4" SNAP CLOSE CLIP - SIDE MNT TO MTL STUD SUPPORT	2.00	Cnt	2.00	1.0	812MF			
	7	POLYTVINE	13.00	Cnt	13.00	1.0	PL231			
										~
14									Þ	
		OK Cancel Add	Delet							

Figure 3

- 27. Change the Breakdown and repeat for the remaining takeoff.
- 28. Save the Estimate.