

## Column Identifier Options

The variations in schedules between simple and expanded are related to the amount or complexity of distinguishing features shown by adding distinct column identifiers.

Additional distinguishing features can be subdivisions within a class or subject of a distinguishing feature. These additions are shown by expanding the column identifier with additional column sub-identifiers.

A simple schedule can present distinguishing features using a single-tier column identifier. For example, *Figure 03.5* illustrates a simple room finish schedule with a single column identifier for the overall category of walls:

ROOM FINISH SCHEDULE						
NO	ROOM NAME	FLOOR	BASE	WALL	CEILING	NOTES
101	Entry			A		

*Figure 03.5 Single-tier column identifier.*

A column sub-identifier can be added as a second tier to expand the simple schedule to distinguish the four walls of a room that may receive different treatments, as indicated in *Figure 03.6*.

ROOM FINISH SCHEDULE									
NO	ROOM NAME	FLOOR	BASE	WALLS				CEILING	NOTES
				N	E	S	W		
101	Entry			A	A	A	C		

*Figure 03.6 Double-tier column identifier with column sub-identifiers.*

The schedule can further expand the distinguishing features of a wall with more information by adding a third tier of column sub-identifiers for material, finish, and color for each of the four walls. Refer to *Figure 03.7*.

ROOM FINISH SCHEDULE																	
NO	ROOM NAME	FLR	BASE	WALLS												CLG	NOTES
				N			E			S			W				
				MATL	FIN	CLR	MATL	FIN	CLR	MATL	FIN	CLR	MATL	FIN	CLR		
101	ENTRY			A	P1	1	A	V	2	A	P1	1	C	P2	3		

*Figure 03.7* Triple-tier column identifier with column sub-identifiers.

The multiple tiers of information in the expanded schedules are somewhat like paragraph levels, presenting new information with the addition of each column sub-identifier.

For each of the previous examples, *Figure 03.8* illustrates the use of a key to relate additional notes and information to the schedule.

MATERIAL KEY		FINISH KEY		COLOR KEY	
<b>A</b>	GYPSUM BOARD	<b>P1</b>	PAINT, SEMI-GLOSS	<b>1</b>	OFF WHITE
<b>B</b>	CERAMIC TILE	<b>P2</b>	PAINT, FLAT	<b>2</b>	GRAY
<b>C</b>	CONCRETE MASONRY UNIT	<b>V</b>	VINYL WALL COVERING	<b>3</b>	TAN

*Figure 03.8* Material key, finish key, and color key.

HEADING	COLUMN IDENTIFIER	COLUMN SUB-IDENTIFIER	UNIFORMAT
<b>Plumbing Fixture Schedule (Simple) •</b>	Mark		D2010
<b>DIV 23 - HEATING, VENTILATING, AND AIR CONDITIONING</b>			
<b>Solar Equipment Schedule</b>			D3070
<b>Heat Pump Schedule</b>	Mark Area Served Manufacturer Model Cooling Capacity Heating Capacity Volts/Phase Amps		D3030
<b>HVAC Pump Schedule</b>	Mark Type Area Served Size Total Head Pump Speed Efficiency Minimum Motor Power Volts/Phase		D3030
<b>Variable / Constant Volume Air Terminal Unit Schedule •</b>	Mark Manufacturer Model		D3050

• Indicates example schedule provided in Appendix B.