6.4.1 Panel Schedule Overview ✓

The Panel Schedules command can be found on the Analyze tab of the ribbon. The SFO panel schedules are setup in the SFO Revit Template.

A panel schedule has 4 parts: 1 header, 2 circuit table, 3 loads summary, and 4 footer.

	Leastion	clocotion>					Volter	«Diotrib	oution O	otom:		ALC Detines	-Chort	Circuit Dotings	
Location: <location></location>									<distribution system=""></distribution>			-	<short circuit="" rating=""></short>		
Supply From: <supply from=""></supply>			>					<number of="" phases=""></number>					<mains type=""></mains>		
Mounting: <mounting></mounting>								<number of="" wires=""></number>				Mains Rating:			
Enclosure: <enclosure></enclosure>						Neutral Bus:		<neutral rating=""></neutral>				MCB Rating:	<mcb rating=""></mcb>		
Notes:								1							
Sched	ule Header Notes>							U							
															Τ
1				<numb< td=""><td></td><td><val></val></td><td></td><td></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>		<val></val>					<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
3				<numb< td=""><td></td><td></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td>_</td></numb<></td></numb<>			<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td>_</td></numb<>				_
5			<ratin< td=""><td></td><td></td><td>At-1</td><td></td><td></td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></ratin<>			At-1			<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
7			<ratin< td=""><td><numb< td=""><td></td><td><val></val></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></numb<></td></ratin<>	<numb< td=""><td></td><td><val></val></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></numb<>		<val></val>	<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
11			<ratin< td=""><td></td><td></td><td></td><td>-vai-</td><td>-vai-</td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></ratin<>				-vai-	-vai-	<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
13				<numb< td=""><td></td><td><val></val></td><td></td><td></td><td>-vai-</td><td>-vai-</td><td><numb< td=""><td></td><td></td><td></td><td>_</td></numb<></td></numb<>		<val></val>			-vai-	-vai-	<numb< td=""><td></td><td></td><td></td><td>_</td></numb<>				_
15			<ratin< td=""><td><numb< td=""><td></td><td>-vui</td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<></td></ratin<>	<numb< td=""><td></td><td>-vui</td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>		-vui	<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
17	2		<ratin< td=""><td></td><td></td><td></td><td></td><td></td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></ratin<>						<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
19			<ratin< td=""><td><numb< td=""><td><val></val></td><td><val></val></td><td></td><td></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<></td></ratin<>	<numb< td=""><td><val></val></td><td><val></val></td><td></td><td></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>	<val></val>	<val></val>					<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
21			<ratin< td=""><td><numb< td=""><td></td><td></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<></td></ratin<>	<numb< td=""><td></td><td></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>			<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
23			<ratin< td=""><td></td><td></td><td></td><td></td><td></td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></ratin<>						<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
25			<ratin< td=""><td></td><td></td><td><val></val></td><td></td><td></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></ratin<>			<val></val>					<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
27			<ratin< td=""><td></td><td></td><td></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></ratin<>				<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
29			<ratin< td=""><td></td><td></td><td>A/-1-</td><td></td><td></td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></ratin<>			A/-1-			<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
31			<ratin< td=""><td></td><td></td><td><val></val></td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></ratin<>			<val></val>	<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
35				<numb< td=""><td></td><td></td><td>-vai-</td><td>-Val-</td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td>+</td></numb<></td></numb<>			-vai-	-Val-	<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td>+</td></numb<>				+
37			<ratin< td=""><td></td><td></td><td><val></val></td><td></td><td></td><td>-vai-</td><td>-vai-</td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></ratin<>			<val></val>			-vai-	-vai-	<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
39				<numb< td=""><td></td><td>-vui-</td><td><val></val></td><td><val></val></td><td></td><td></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>		-vui-	<val></val>	<val></val>			<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
41				<numb< td=""><td></td><td></td><td></td><td></td><td><val></val></td><td><val></val></td><td><numb< td=""><td></td><td></td><td></td><td></td></numb<></td></numb<>					<val></val>	<val></val>	<numb< td=""><td></td><td></td><td></td><td></td></numb<>				
					<appar< td=""><td></td><td></td><td></td><td></td><td>ent Loa</td><td></td><td></td><td></td><td></td><td></td></appar<>					ent Loa					
	:						nand Fa		_	ated De			Panel	T-4-1-	
Load Classification			Connected Load										Panei	Totals	
<pre><load classification=""></load></pre>			<connected (va)="" (va)<="" <connected="" load="" td=""><td></td><td>mand Fa mand Fa</td><td colspan="2"></td><td></td><td></td><td>Total Con-</td><td>n Londi</td><td>«Total Cannagian)</td><td></td></connected>				mand Fa mand Fa					Total Con-	n Londi	«Total Cannagian)	
(3)			` '										onn. Load: <total connected=""></total>		
<load classification=""></load>			<connected (va)<="" load="" td=""><td></td><td>mand Fa</td><td></td><td colspan="3"></td><td></td><td colspan="3">Demand: <total demand="" estimated=""></total></td></connected>				mand Fa						Demand: <total demand="" estimated=""></total>		
<load classification=""></load>			<connected (va)<="" load="" td=""><td></td><td>mand Fa</td><td></td><td></td><td colspan="2"><estimated (v<="" demand="" td=""><td></td><td colspan="2">. Current: <total connected="" current=""></total></td><td></td></estimated></td></connected>				mand Fa			<estimated (v<="" demand="" td=""><td></td><td colspan="2">. Current: <total connected="" current=""></total></td><td></td></estimated>			. Current: <total connected="" current=""></total>		
<load classification=""></load>			<connected (va)<="" load="" td=""><td><der< td=""><td>mand Fa</td><td>actor></td><td colspan="3">ctor> < Estimated Demand (V</td><td>Total Est. Demand (</td><td>Current:</td><td><total den<="" estimated="" td=""><td>nand C</td></total></td></der<></td></connected>			<der< td=""><td>mand Fa</td><td>actor></td><td colspan="3">ctor> < Estimated Demand (V</td><td>Total Est. Demand (</td><td>Current:</td><td><total den<="" estimated="" td=""><td>nand C</td></total></td></der<>	mand Fa	actor>	ctor> < Estimated Demand (V			Total Est. Demand (Current:	<total den<="" estimated="" td=""><td>nand C</td></total>	nand C
otes:	·														

Figure Error! No text of specified style in document.-1 Electrical Panel Schedule