

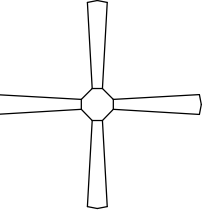


















ELECTRICAL SCHEDULE

ELECTRICAL	COUNT	SYMBOL
ceiling fan	2	
ceiling light vent square	3	
Cable Light	15	
Inset Floor Light	5	
pot light	16	
single spotlight	2	
vanity bar light	1	
wall sconce	8	
Exterior Flood	4	
Lighted Mirror	1	
junction box	2	
Floor Outlet	2	
dimmer switch	6	
outlet	22	
outlet 220v	1	
outlet gfi	5	
switch	9	
switch 3 way	1	
switch double	6	
switch with outlet	1	

WORKSHEET

ELECTRICAL	SPEC	UTIL	GR RM	BATH	MBR	MBR BTH	EXT	COUNT	COST	SYMBOL
ceiling fan			1		1			2		
ceiling light vent square				1		2		3		
cable light fixture			10		5			15		
inset floor light			3				2	5		
pot light (cans)		1	9		2	4		16		
single spotlight					2			2		
vanity bar light				1				1		
wall sconce			5		2					
exterior flood							4	4		
lighted mirror						1		1		
junction box						2		2		
floor outlet			2					2		
dimmer switch										
outlet										
outlet 220v										
outlet gfi				1		1	3	5		
switch			6	1	1	1		9		
switch 3 way			1					1		
switch double			2	1	2	1		6		
switch with outlet				1?						

1. List all fixtures by type
2. Indicate all fixtures with non-generic specifications, such as recessed lights, lighted mirror, low voltage lighting. (specifications must be included on separate sheet)
3. Double check type and position of all switches and outlets.
4. Submit Electrical Schedule to Builder.