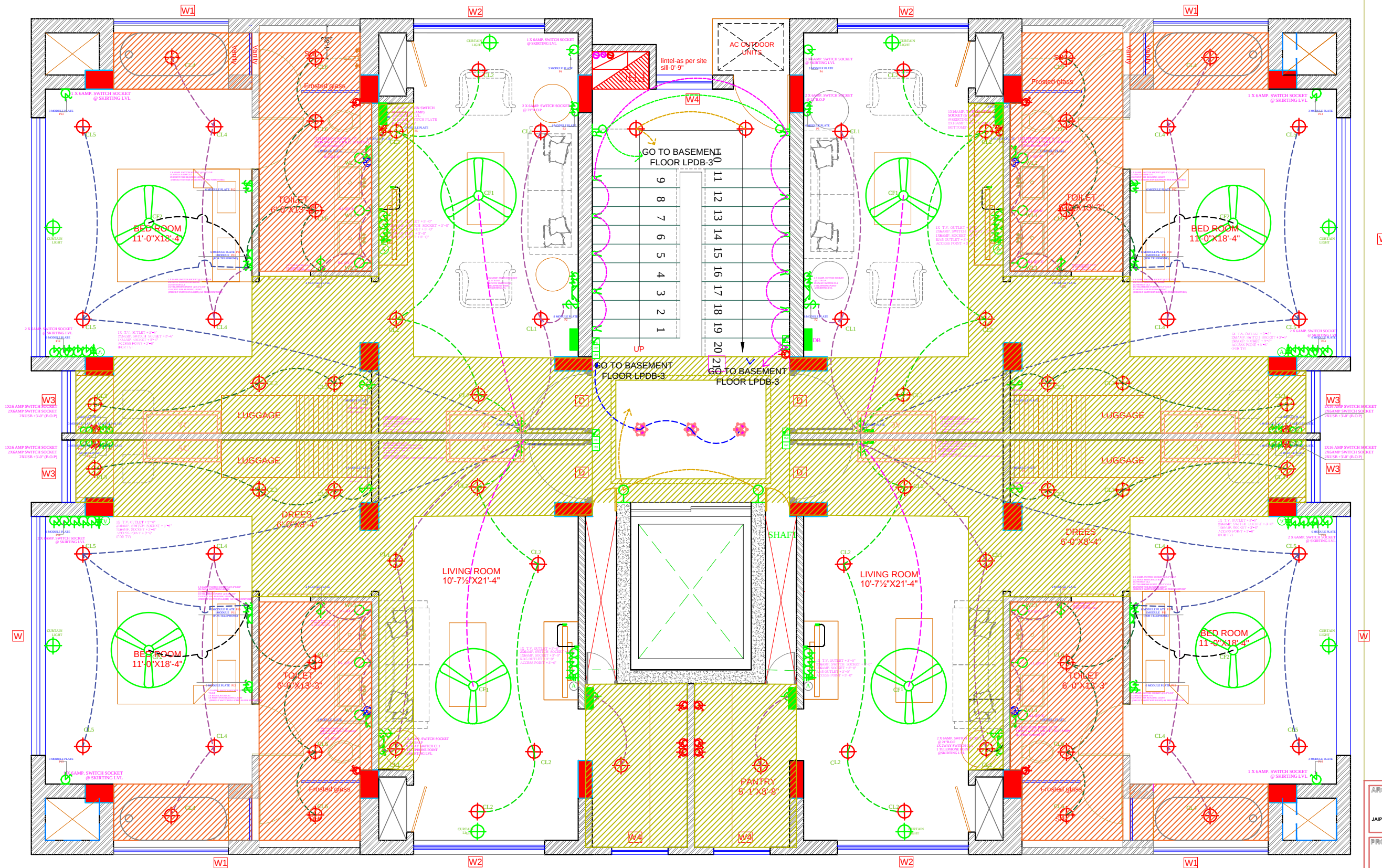




LEGEND - ELECTRICAL	
1	1 X AMP. SWITCH SOCKET @ SHORTING LVL.
2	2 X AMP. SWITCH SOCKET @ SHORTING LVL.
3	3 X AMP. SWITCH SOCKET @ SHORTING LVL.
4	4 X AMP. SWITCH SOCKET @ SHORTING LVL.
5	5 X AMP. SWITCH SOCKET @ SHORTING LVL.
6	6 X AMP. SWITCH SOCKET @ SHORTING LVL.
7	7 X AMP. SWITCH SOCKET @ SHORTING LVL.
8	8 X AMP. SWITCH SOCKET @ SHORTING LVL.
9	9 X AMP. SWITCH SOCKET @ SHORTING LVL.
10	10 X AMP. SWITCH SOCKET @ SHORTING LVL.
11	11 X AMP. SWITCH SOCKET @ SHORTING LVL.
12	12 X AMP. SWITCH SOCKET @ SHORTING LVL.
13	13 X AMP. SWITCH SOCKET @ SHORTING LVL.
14	14 X AMP. SWITCH SOCKET @ SHORTING LVL.
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87	87 X AMP. SWITCH SOCKET @ SHORTING LVL.
88	88 X AMP. SWITCH SOCKET @ SHORTING LVL.
89	89 X AMP. SWITCH SOCKET @ SHORTING LVL.
90	90 X AMP. SWITCH SOCKET @ SHORTING LVL.
91	91 X AMP. SWITCH SOCKET @ SHORTING LVL.
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95	95 X AMP. SWITCH SOCKET @ SHORTING LVL.
96	96 X AMP. SWITCH SOCKET @ SHORTING LVL.
97	97 X AMP. SWITCH SOCKET @ SHORTING LVL.
98	98 X AMP. SWITCH SOCKET @ SHORTING LVL.
99	99 X AMP. SWITCH SOCKET @ SHORTING LVL.
100	100 X AMP. SWITCH SOCKET @ SHORTING LVL.

TYPICAL FLOOR WIRE DIAGRAM ELECTRICAL

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PROJECT:
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DRAWING TITLE:
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WIRE DIAGRAM**

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DATE:
5-7-19

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