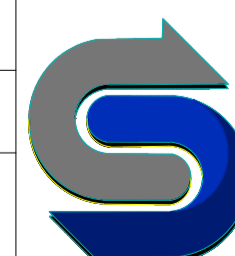
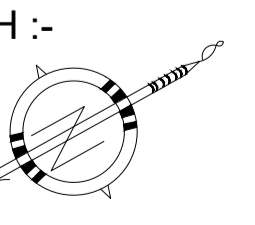


GROUND FLOOR WORKING DRAWING

Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

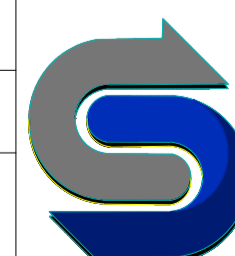
GENERAL NOTES :		DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN. 2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES. 3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS. 5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE. 6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. 7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.	TOWER A - GROUND FLOOR ELECTRICAL LAYOUT	CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHAWADI, ALWAR (RAJ.) WEB. - WWW.CSBSHIWADI.COM EMAIL ID- ampinfrajpr@gmail.com MOB: - 09460478315, PH- 01493- 491200	AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1796,1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHROR (RAJ.)	PRELIMINARY <input type="radio"/> APPROVAL <input type="radio"/> PROPOSAL <input type="radio"/> GFC <input type="radio"/>		
		DEVELOPER'S :- NIRMAN BUILDER A-57, SUNCITY, REWARI (HR.)				DATE :- 22-11-2024	NORTH :- 
						DRAWN :- RAKESH	
						APPROVED :- NARESH	
				DRAWING NO.:-		SCALE :-	

ELECTRICAL LEGEND		
SR.NO.	SYMBOL	DESCRIPTION
1		LED LIGHT POINT AT WALL
2		LED LIGHT POINT AT CEILING
3		LED TUBE LIGHT POINT
4		CEILING FAN
5		SWITCH BOARD WITH SOCKET
6		6A SOCKET WITH SWITCH General Point
7		TV CABLE POINT
8		EXHAUST FAN
9		BELL PUSH
10		BELL BUZZER
11		DISTRIBUTION BOARD
12		6A. Socket With Switch for TV Supply
13		6A. Socket With Switch for TV
14		6A. Socket With Switch for Chimney Point
15		16A. Socket With Switch for Gyro Point
16		16A. Socket With Switch for General Point
17		16A. Socket With Switch for Microwave & Grinder Point
18		16A. SOCKET WITH SWITCH FOR FRIDGE
19		CEILING ROSE
20		Vent. Ht.
21		3X 1 SQ. MM. MM POINT WIRING
22		2X2.5+1X1 SQ.MM. LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1 SQ. MM
23		2X4+1X 1.5X SQ.MM. POWER CIRCUIT WIRING
24		



FIRST FLOOR WORKING DRAWING

RAKESH
Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN. 2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES. 3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS. 5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE. 6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. 7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.	TOWER A - FIRST FLOOR ELECTRICAL LAYOUT DEVELOPER'S :- NIRMAN BUILDER A-57, SUNCITY, REWARI (HR.)	 CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHAWADI, ALWAR (RAJ.) WEB. - WWW.CSBSHIWADI.COM EMAIL ID- INFO@CSBSHIWADI.COM MOB: - 09460478315, PH. - 01493- 491200	AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1796,1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHOR (RAJ.)	PRELIMINARY <input type="radio"/> APPROVAL <input type="radio"/> PROPOSAL <input type="radio"/> GFC <input type="radio"/> DATE :- 22-11-2024 DRAWN :- RAKESH APPROVED :- NARESH
				DRAWING NO.:-	SCALE :-



TYPICAL FLOOR WORKING DRAWING

Rakesh
Er. RAKESH
Tech. (Electrical Engineering)

GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-
<p>1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN.</p> <p>2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES.</p> <p>3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE.</p> <p>4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS.</p> <p>5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE.</p> <p>6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS.</p> <p>7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.</p>	<p>TOWER A - 2nd TO 7th FLOOR ELECTRICAL LAYOUT</p> <p>DEVELOPER'S :-</p> <p>NIRMAN BUILDER</p> <p>A-57, SUNCITY, REWARI (HR.)</p>	 <p>CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB:- WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB: - 09460478315, PH.- 01493- 491200</p>	<p>AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026</p>	<p>PRELIMINARY <input type="checkbox"/> APPROVAL <input checked="" type="checkbox"/></p> <p>PROPOSAL <input type="checkbox"/> GFC <input checked="" type="checkbox"/></p> <p>DATE :- 22-11-2024</p> <p>DRAWN :- RAKESH</p> <p>APPROVED :- NARESH</p> <p>CONTACT NO. :- 9462866389</p>	<p>SUBMITTED FOR :-</p> <p>MEP SERVICES CONSULTANT</p> <p>PROJECT :-</p> <p>AMP INFRA SERVICES</p> <p>VILLA NO 16. SHUBHASIS GEETA</p> <p>JAISINGHPURA, BHANKROTA &</p> <p>CHIMANPURA.JAIPUR 302026</p> <p>DATE :- 22-11-2024</p> <p>DRAWN :- RAKESH</p> <p>APPROVED :- NARESH</p> <p>CONTACT NO. :- 9462866389</p>

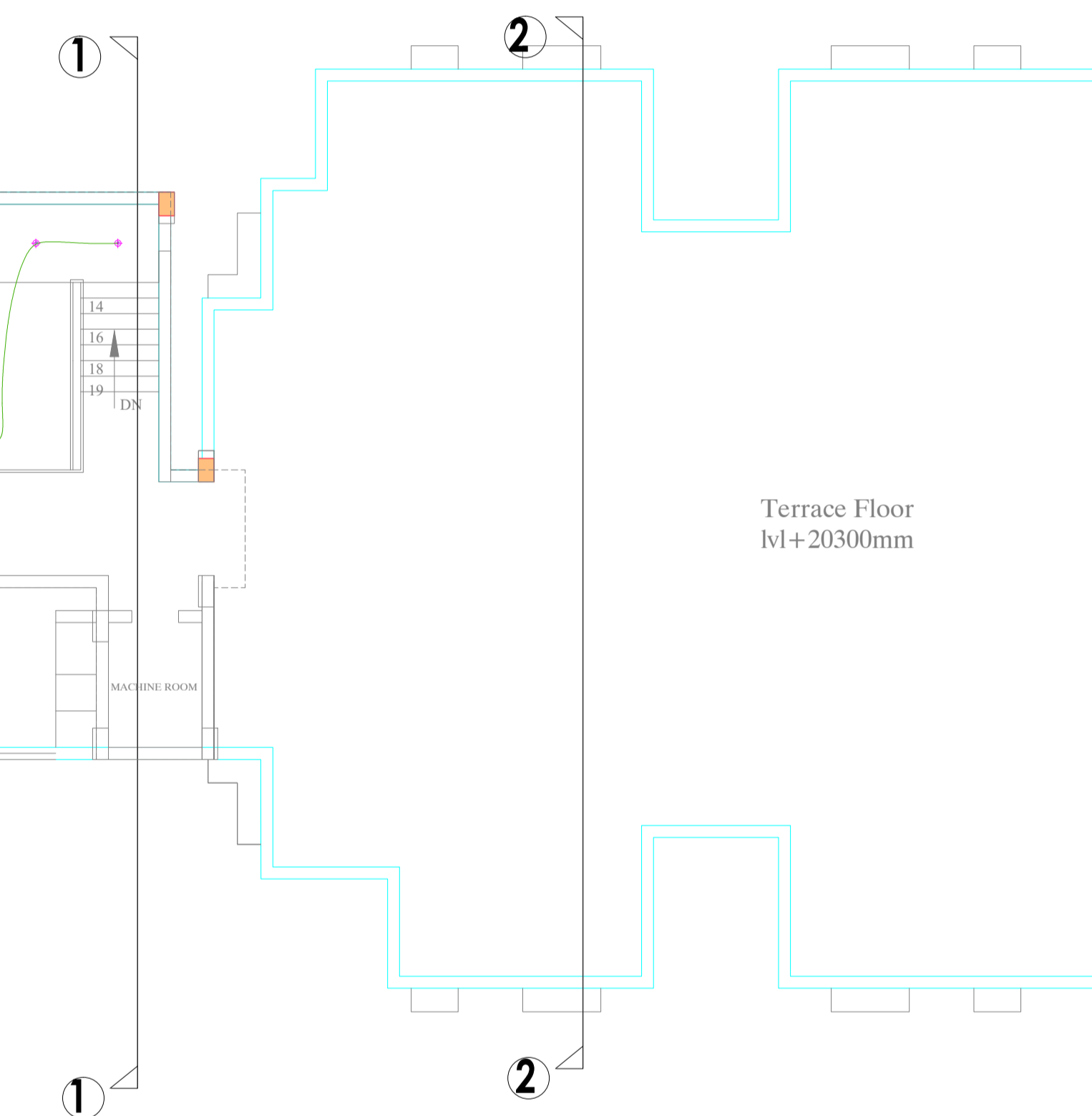
ELECTRICAL LEGEND		
SR.NO	SYMBOL	DESCRIPTION
1		LED LIGHT POINT AT WALL
2		LED LIGHT POINT AT CEILING
3		LED TUBE LIGHT POINT
4		CEILING FAN
5		6A SOCKET WITH SWITCH
6		SWITCH BOARD WITH SOCKET
7		TV CABLE POINT
8		EXHAUST FAN
9		BELL PUSH
10		BELL BUZZER
11		DISTRIBUTION BOARD
12		2no. 6A. Socket With Switch for TV Supply
13		6A. Socket With Switch for RO
14		6A. Socket With Switch for Chimney Point
15		6A. Socket With Switch for Gyer Point
16		6A. Socket With Switch General Point
17		16A. Socket With Switch for Microwave & Grinder Point
18		16A. SOCKET WITH SWITCH FOR FRIDGE
19		CEILING ROSE
20		25A. AC Socket with Switch
21		3X1.50 MM POINT WIRING
22		2X2.50 MM LIGHT CIRCUIT WIRING & LOOP 2X1.50 MM
23		2X4.00 MM POWER CIRCUIT WIRING
24		

Terrace Floor
lvl+20300mm

Terrace Floor
lvl+20300mm

Terrace Floor
lvl+20300mm

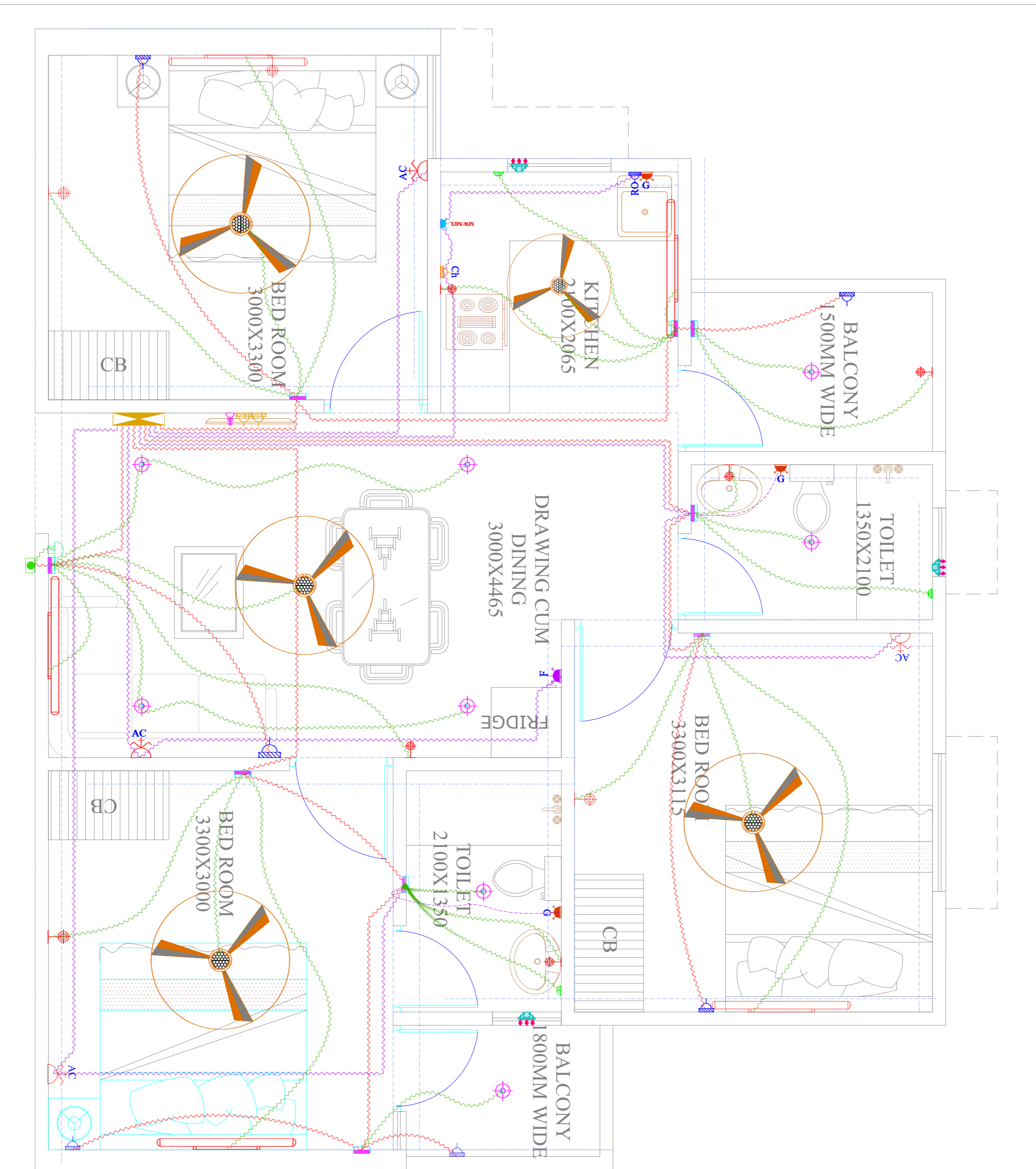
TERRACE FLOOR PLAN



Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :		DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN. 2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES. 3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS. 5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE. 6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. 7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.		TOWER A - TERRACE FLOOR ELECTRICAL LAYOUT		AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1796,1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHROR (RAJ.)	PRELIMINARY <input type="radio"/>	APPROVAL <input type="radio"/>
		DEVELOPER'S :-	CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB- WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB- 09460478315, PH- 01493- 491200		PROPOSAL <input type="radio"/>	GFC <input type="radio"/>	
		NIRMAN BUILDER			DATE :- 22-11-2024	NORTH :-	
		A-57, SUNCITY, REWARI (HR.)			DRAWN :- RAKESH		
					APPROVED :- NARESH		SCALE :-
					DRAWING NO.:-		

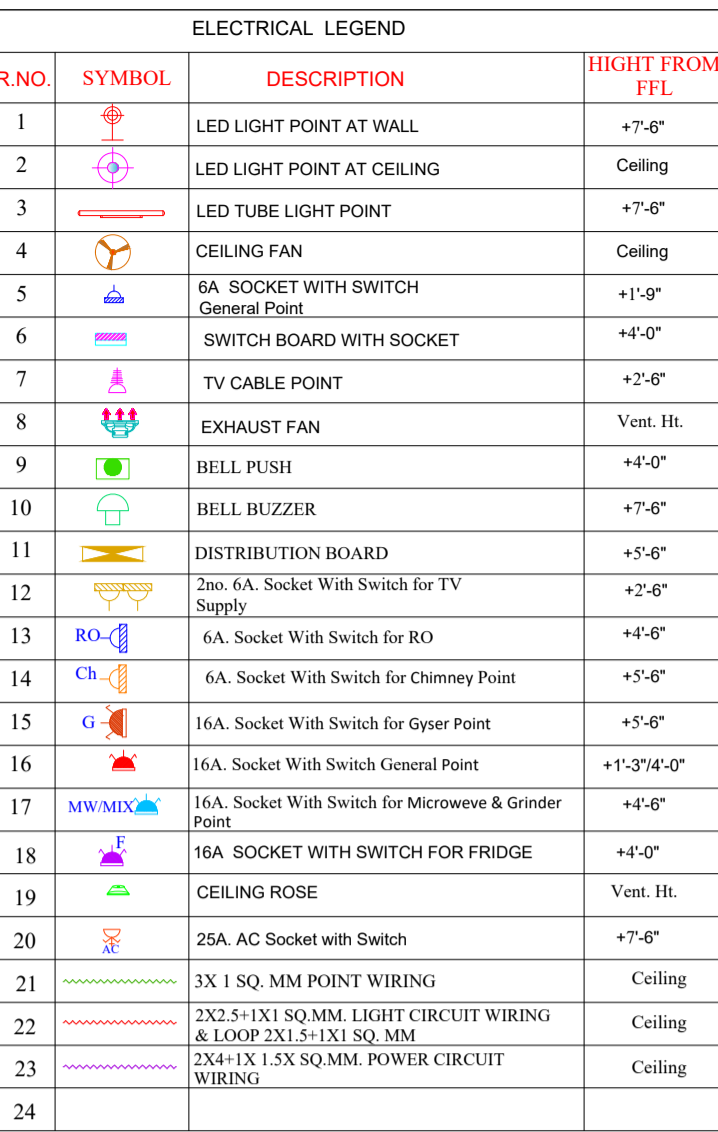
ELECTRICAL LEGEND			
SR.NO.	SYMBOL	DESCRIPTION	HIGHT FROM FFL
1		LED LIGHT POINT AT WALL	+7'-6"
2		LED LIGHT POINT AT CEILING	Ceiling
3		LED TUBE LIGHT POINT	+7'-6"
4		CEILING FAN	Ceiling
5		6A SOCKET WITH SWITCH General Point	+1'-9"
6		SWITCH BOARD WITH SOCKET	+4'-0"
7		TV CABLE POINT	+2'-6"
8		EXHAUST FAN	Vent. Ht.
9		BELL PUSH	+4'-0"
10		BELL BUZZER	+7'-6"
11		DISTRIBUTION BOARD	+5'-6"
12		2no. 6A. Socket With Switch for TV Supply	+2'-6"
13		6A. Socket With Switch for RO	+4'-6"
14		6A. Socket With Switch for Chimney Point	+5'-6"
15		16A. Socket With Switch for Geyser Point	+5'-6"
16		16A. Socket With Switch General Point	+1'-3"4'-0"
17		16A. Socket With Switch for Microwave & Grinder	+4'-6"
18		16A. SOCKET WITH SWITCH FOR FRIDGE	+4'-0"
19		CEILING ROSE	Vent. Ht.
20		25A. AC Socket with Switch	+7'-6"
21		3X 1 SQ. MM POINT WIRING	Ceiling
22		2X2.5+1X1 SQ.MM. LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1 SQ. MM	Ceiling
23		2X4+1X 1.5X SQ.MM. POWER CIRCUIT WIRING	Ceiling
24			



3BHK UNIT PLAN

Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :		DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
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DEVELOPER'S :-	NIRMAN BUILDER A-57, SUNCITY, REWARI (HR.)					DRAWING NO.:-	SCALE :-



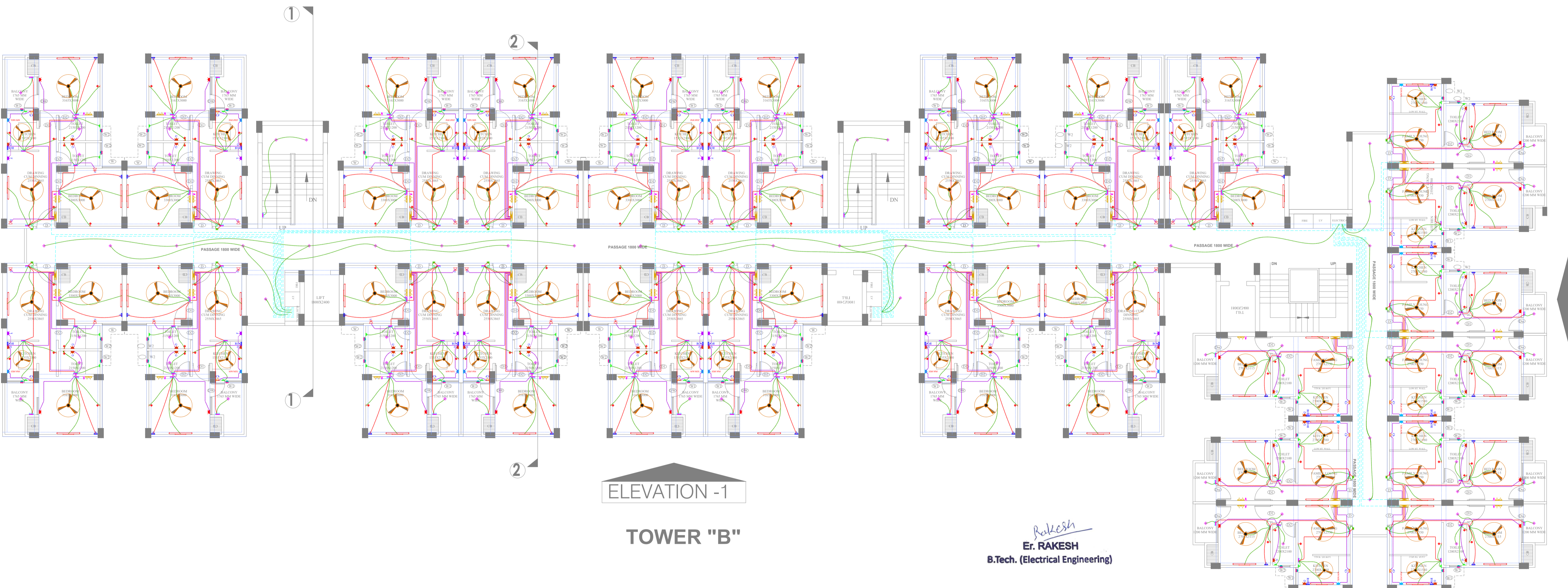
TOWER "B"

Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
<p>1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN.</p> <p>2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES.</p> <p>3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE.</p> <p>4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS.</p> <p>5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE.</p> <p>6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS.</p> <p>7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.</p>	<p>TOWER B - GROUND FLOOR ELECTRICAL LAYOUT</p> <p>DEVELOPER'S :-</p> <p>NIRMAN BUILDER</p> <p>A-57, SUNCITY, REWARI (HR.)</p>	 <p>CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB:- WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB: - 09460478315, PH.- 01493- 491200</p>	<p>AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETALA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026</p>	<p>BUILDING AT KHASRA NO-176, 177, VILLAGE-KUTNA, TEH. NEEMRANA, DISTT. KOTPUTLI - BEHROR (RAJ.)</p>	<p>PRELIMINARY <input type="radio"/> APPROVAL <input checked="" type="radio"/></p> <p>PROPOSAL <input type="radio"/> GFC <input checked="" type="radio"/></p> <p>DATE :- 22-11-2024</p> <p>DRAWN :- RAKESH</p> <p>APPROVED :- NARESH</p> <p>CONTACT NO. :- 9462866389</p> <p>DRAWING NO.:-</p>	<p>NORTH:- </p> <p>SCALE:-</p>

ELECTRICAL LEGEND		
SR.NO.	SYMBOL	DESCRIPTION
1		LED LIGHT POINT AT WALL
2		LED LIGHT POINT AT CEILING
3		CEILING FAN
4		CEILING FAN
5		6A SOCKET WITH SWITCH General Point
6		TV CABLE POINT
7		EXHAUST FAN
8		BELL PUSH
9		BELL RINGER
10		DISTRIBUTION BOARD
11		2no. 6A. Socket With Switch for RO Supply
12		6A. Socket With Switch for TV Supply
13		6A. Socket With Switch for Chimney Point
14		16A. Socket With Switch for Gyro Point
15		16A. Socket With Switch for Microwave & Grinder Point
16		16A. Socket With Switch General Point
17		16A. Socket With Switch for Fridge
18		25A. AC Socket with Switch
19		Vent. Ht.
20		Ceiling
21		3X 1 SQ. MM. POWER CIRCUIT WIRING
22		2X2.5 SQ. MM. LIGHT CIRCUIT WIRING & LOOP
23		2X1.5 SQ. MM. POWER CIRCUIT WIRING
24		

ELEVATION -3



FIRST FLOOR PLAN

GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN. 2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES. 3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS. 5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE. 6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. 7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.	TOWER B - FIRST FLOOR ELECTRICAL LAYOUT	CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB: - WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB: - 09460478315, PH- 01493- 491200	AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1796,1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHROR (RAJ.)	PRELIMINARY <input type="radio"/> APPROVAL <input type="radio"/> PROPOSAL <input type="radio"/> GFC <input type="radio"/>
	DEVELOPER'S :-				DATE :- 22-11-2024
	NIRMAN BUILDER				DRAWN :- RAKESH
	A-57, SUNCITY, REWARI (HR.)				APPROVED :- NARESH
				DRAWING NO.:-	SCALE :-

ELECTRICAL LEGEND			
NO.	SYMBOL	DESCRIPTION	HIGHT FROM FFL
1		LED LIGHT POINT AT WALL	+7'-6"
2		LED LIGHT POINT AT CEILING	Ceiling
3		LED TUBE LIGHT POINT	+7'-6"
4		CEILING FAN	Ceiling
5		6A SOCKET WITH SWITCH General Point	+1'-9"
6		SWITCH BOARD WITH SOCKET	+4'-0"
7		TV CABLE POINT	+2'-6"
8		EXHAUST FAN	Vent. Ht.
9		BELL PUSH	+4'-0"
10		BELL BUZZER	+7'-6"
11		DISTRIBUTION BOARD	+5'-6"
12		2no. 6A. Socket With Switch for TV Supply	+2'-6"
13		6A. Socket With Switch for RO	+4'-6"
14		6A. Socket With Switch for Chimney Point	+5'-6"
15		16A. Socket With Switch for Gyser Point	+5'-6"
16		16A. Socket With Switch General Point	+1'-3"/4'-0"
17		16A. Socket With Switch for Microweve & Grinder Point	+4'-6"
18		16A. SOCKET WITH SWITCH FOR FRIDGE	+4'-0"
19		CEILING ROSE	Vent. Ht.
20		25A. AC Socket with Switch	+7'-6"
21		3X1 SQ. MM POINT WIRING	Ceiling
22		2X2.5+1X1 SQ.MM. LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1 SQ. MM	Ceiling
23		2X4+1X1 1.5X SQ.MM. POWER CIRCUIT WIRING	Ceiling
24			

<divELEVATION -3

ELEVATION -4

ELEVATION -1

TOWER "B"

Er. RAKESH
B.Tech. (Electrical Engineering)

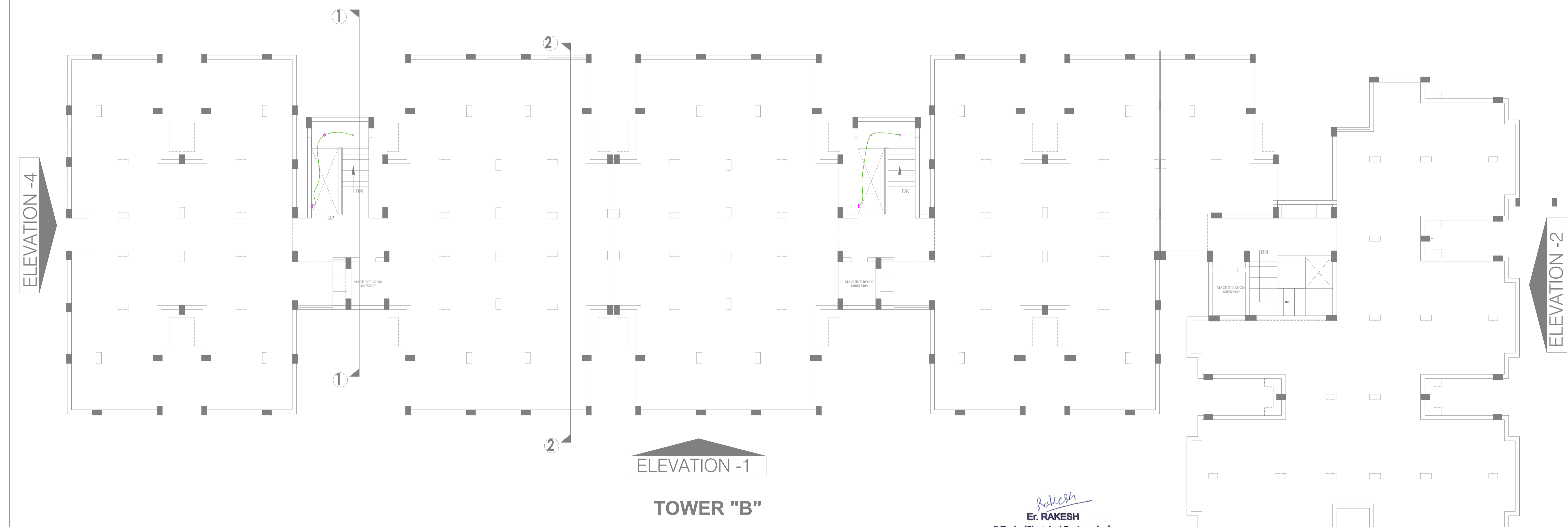
Rakesh
Er. RAKESH
B.Tech (Electrical Engineering)

TYPICAL FLOOR PLAN (2nd TO 7th)

TOWER B - TYPICAL FLOOR (2nd TO 7th) ELECTRICAL LAYOUT					
GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	PROJECT:-	SUBMITTED FOR :-	
<p>1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN.</p> <p>2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES.</p> <p>3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE.</p> <p>4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS.</p> <p>5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE.</p> <p>6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS.</p> <p>7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.</p>	<p>DRAWING TITLE:-</p> <p>TOWER B - TYPICAL FLOOR (2nd TO 7th) ELECTRICAL LAYOUT</p> <p>DEVELOPER'S :-</p> <p>NIRMAN BUILDER</p> <p>A-57, SUNCITY, REWARI (HR.)</p>	 <p>CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB:- WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB: - 09460478315, PH.- 01493- 491200</p>	<p>MEP SERVICES CONSULTANT</p> <p>AMP INFRA SERVICES</p> <p>VILLA NO 16. SHUBHASIS GEETA BUILDING AT KHASRA NO-176, 177, VILLAGE-KUTNA, TEH. NEEMRANA, DISTT. KOTPUTLI - BEHROR (RAJ.)</p>	<p>PROJECT:-</p> <p>PRELIMINARY <input type="radio"/></p> <p>PROPOSAL <input type="radio"/></p> <p>DATE :- 22-11-2024</p> <p>DRAWN :- RAKESH</p> <p>APPROVED :- NARESH</p> <p>CONTACT NO. :- 9462866389</p>	<p>APPRAVAL <input type="radio"/></p> <p>GFC <input checked="" type="radio"/></p> <p>NORTH:-</p> <p>SCALE :-</p>

ELECTRICAL LEGEND			
SR.NO.	SYMBOL	DESCRIPTION	HIGHT FROM FFL
1	⊕	LED LIGHT POINT AT WALL	+7'-6"
2	⊕	LED LIGHT POINT AT CEILING	Ceiling
3	—	LED TUBE LIGHT POINT	+7'-6"
4	□	CEILING FAN	Ceiling
5	△	SWITCH BOARD WITH SOCKET	+1'-9"
6	—	SWITCH BOARD WITH SOCKET	+4'-0"
7	+	TV CABLE POINT	+2'-6"
8	+	EXHAUST FAN	Vent. Ht.
9	○	BELL PUSH	+4'-0"
10	○	BELL BUZZER	+7'-6"
11	—	DISTRIBUTION BOARD	+5'-6"
12	—	2no. 6A. Socket With Switch for RO Supply	+2'-6"
13	RO	6A. Socket With Switch for TV Supply	+4'-6"
14	Ch	6A. Socket With Switch for Chimney Point	+5'-6"
15	G	16A. Socket With Switch for Geyser Point	+5'-6"
16	—	16A. Socket With Switch General Point	+1'-3"1/4"-0"
17	MW/MIX	16A. Socket With Switch for Microwave & Grinder Point	+4'-6"
18	F	16A. SOCKET WITH SWITCH FOR FRIDGE	+4'-0"
19	—	CEILING ROSE	Vent. Ht.
20	AC	25A. AC Socket with Switch	+7'-6"
21	—	3X 1.50 MM MM POINT WIRING	Ceiling
22	—	2X2.5+1X1.50 MM LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1.50 MM	Ceiling
23	—	2X4+1X1.5X SQ.MM. POWER CIRCUIT WIRING	Ceiling
24	—	25A. AC Socket with Switch	Ceiling

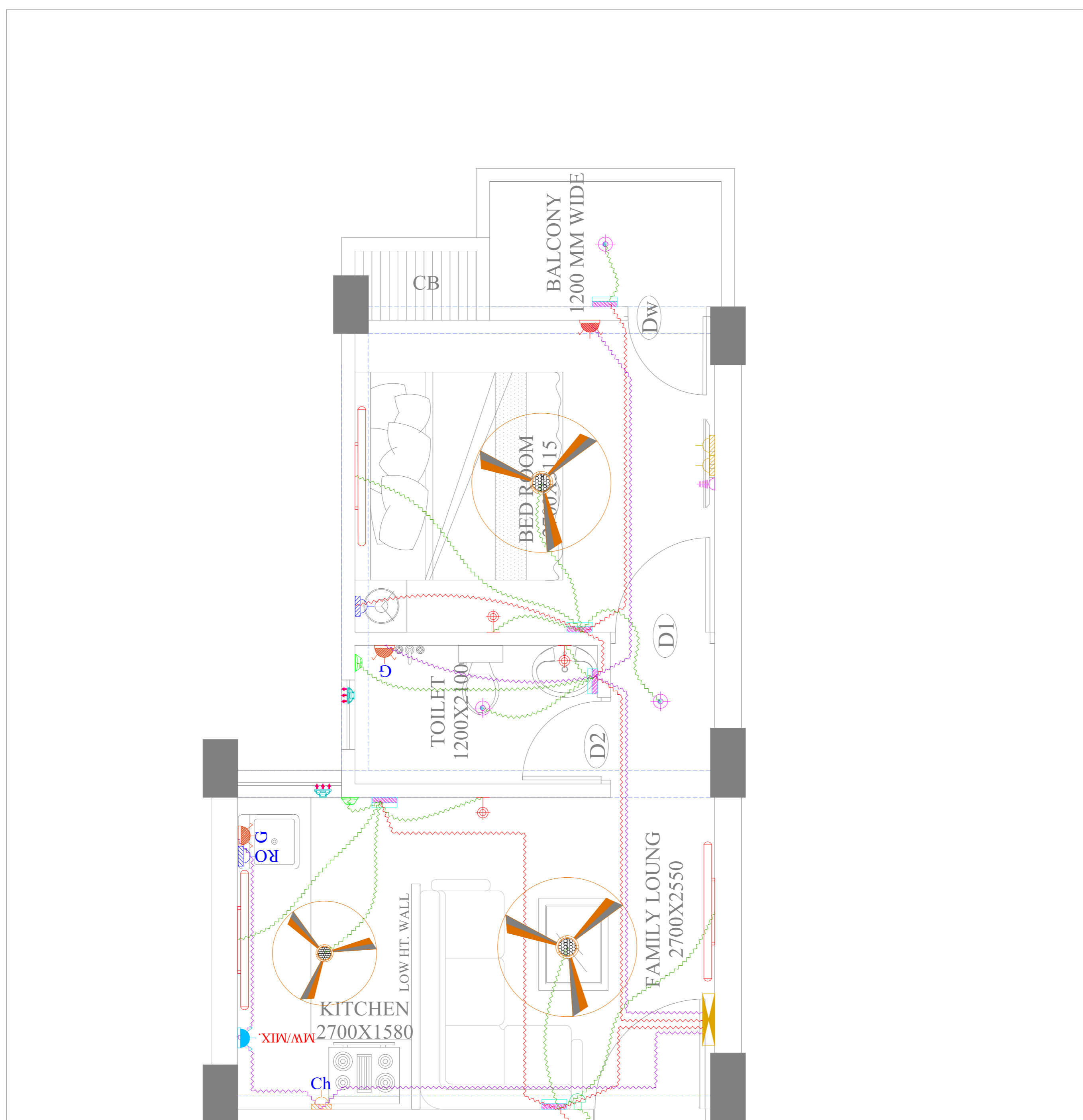
ELEVATION -3



Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

TERRACE FLOOR PLAN

GENERAL NOTES :	DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN. 2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES. 3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS. 5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEER IMMEDIATELY & PRIOR TO EXECUTION AT SITE. 6. CO-ORDINATION WITH SERVICES SUCH AS HVAC, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS. 7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS. AS INDICATED.	TOWER B - TERRACE FLOOR ELECTRICAL LAYOUT	CREATIVE STUDIO AR. MANSINGH MEENA 317, THIRD FLOOR, KRISH SQUARE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHAWADI, ALWAR (RAJ.) WEB. - WWW.CSBSHIWADI.COM EMAIL ID- INFO@CSBSHIWADI.COM MOB: - 09460478315, PH- 01493- 491200	AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1796,1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHROR (RAJ.)	PRELIMINARY <input type="radio"/> APPROVAL <input type="radio"/> PROPOSAL <input type="radio"/> GFC <input type="radio"/> DATE :- 22-11-2024 DRAWN :- RAKESH APPROVED :- NARESH
	DEVELOPER'S :-			DRAWING NO.:-	SCALE :-
	NIRMAN BUILDER A-57, SUNCITY, REWARI (HR.)				

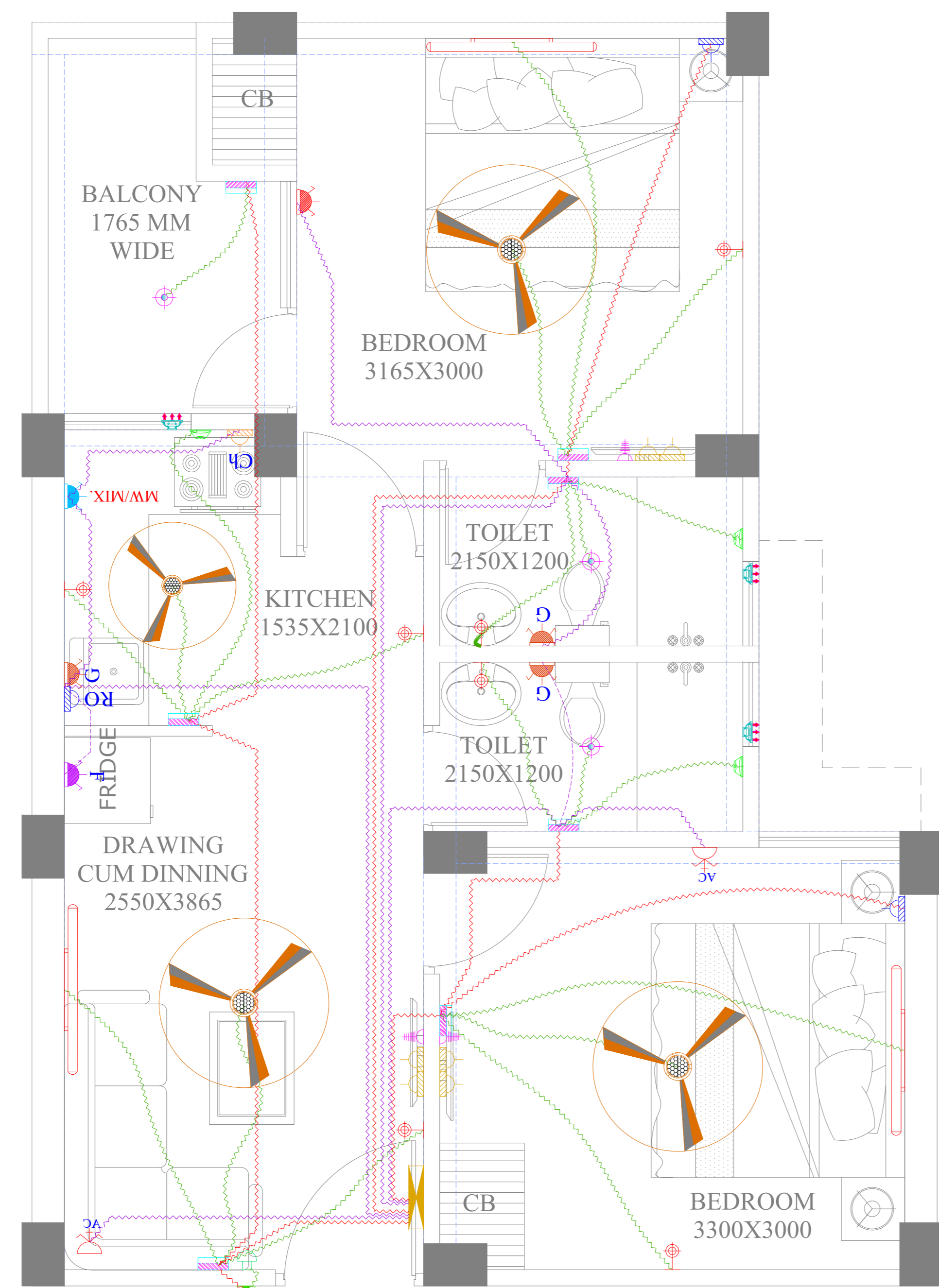


ELECTRICAL LEGEND			
SR.NO.	SYMBOL	DESCRIPTION	HIGHT FROM FFL
1		LED LIGHT POINT AT WALL	+7'-6"
2		LED LIGHT POINT AT CEILING	Ceiling
3		LED TUBE LIGHT POINT	+7'-6"
4		CEILING FAN	Ceiling
5		6A SOCKET WITH SWITCH General Point	+1'-0"
6		SWITCH BOARD WITH SOCKET	+4'-0"
7		TV CABLE POINT	+2'-6"
8		EXHAUST FAN	Vent. Ht.
9		BELL PUSH	+4'-0"
10		BELL BUZZER	+7'-6"
11		DISTRIBUTION BOARD	+5'-6"
12		2no. 6A. Socket With Switch for TV Supply	+2'-6"
13		6A. Socket With Switch for RO	+4'-6"
14		6A. Socket With Switch for Chimney Point	+5'-6"
15		16A. Socket With Switch for Geyser Point	+5'-6"
16		16A. Socket With Switch General Point	+1'-3"4'-0"
17		16A. Socket With Switch for Microwave & Grinder Point	+4'-6"
18		16A. SOCKET WITH SWITCH FOR FRIDGE	+4'-0"
19		CEILING ROSE	Vent. Ht.
20		25A. AC Socket with Switch	+7'-6"
21		3X 1 SQ. MM POINT WIRING	Ceiling
22		2X2.5+1X1 SQ.MM. LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1 SQ. MM	Ceiling
23		2X4+1X 1.5X SQ.MM. POWER CIRCUIT WIRING	Ceiling
24			

1 BHK UNIT PLAN

Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :		DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
1. ALL THE DIMENSIONS ON THE DRAWING ARE IN WRITTEN.	2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED. DRAWING SHOULD NOT BE SCALED IN ANY CIRCUMSTANCES.	TOWER B - 1 BHK UNITS ELECTRICAL PLAN LAYOUT	CREATIVE STUDIO AR. MANSINGH MEHTA 52, GURU NANAK KRISHN SQAURE, OPP. MODERN PUBLIC SCHOOL, BHAGAT SINGH COLONY, BHIWADI, ALWAR (RAJ.) WEB- WWW.CSBHIWADI.COM EMAIL ID- INFO@CSBHIWADI.COM MOB- 09460478315, PH- 01493- 491200	AMP INFRA SERVICES VILLA NO 16. SHUBHASIS GEETA JAISINGHPURA, BHANKROTA & CHIMANPURA.JAIPUR 302026 EMAIL ID- ampinfrajpr@gmail.com CONTACT NO. :- 9462866389	BUILDING AT KHASRA NO-1786 1797, VILLAGE- KUTINA, TEH- NEEMRANA, DISTT. KOTPUTALI - BEHROR (RAJ.)	PRELIMINARY <input type="checkbox"/> APPROVAL <input type="checkbox"/>	
3. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED BY THE CONTRACTORS PRIOR TO EXECUTION OF WORK AT THE SITE.	4. THE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL, ARCHITECTURAL & FACILITY PLANNING DRAWINGS.	5. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE ENGINEERS IMMEDIATELY & PRIOR TO EXECUTION.	6. COORDINATION WITH SITES FOR MECHANICAL, PLUMBING & ELECTRICAL, ETC. IS THE RESPONSIBILITY OF THE CONTRACTORS.	7. FOR DETAILS, REFER RELEVANT LARGE SCALE DETAIL DRGS AS INDICATED.	PROPOSAL <input type="checkbox"/> GFC <input type="checkbox"/>		
DEVELOPER'S :-	NIRMAN BUILDER	A-57, SUNCITY, REWARI (HR.)			DATE :- 22-11-2024	NORTH :	
					DRAWN :- RAKESH	APPROVED :- NARESH	
					DRAWING NO.:-	SCALE :-	



ELECTRICAL LEGEND			
SR.NO.	SYMBOL	DESCRIPTION	HIGHT FROM FFL
1		LED LIGHT POINT AT WALL	+7'-6"
2		LED LIGHT POINT AT CEILING	Ceiling
3		LED TUBE LIGHT POINT	+7'-6"
4		CEILING FAN	Ceiling
5		6A SOCKET WITH SWITCH General Point	+1'-9"
6		SWITCH BOARD WITH SOCKET	+4'-0"
7		TV CABLE POINT	+2'-6"
8		EXHAUST FAN	Vent. Ht.
9		BELL PUSH	+4'-0"
10		BELL BUZZER	+7'-6"
11		DISTRIBUTION BOARD	+5'-6"
12		2no. 6A. Socket With Switch for TV Supply	+2'-6"
13		6A. Socket With Switch for RO	+4'-6"
14		6A. Socket With Switch for Chimney Point	+5'-6"
15		16A. Socket With Switch for Geyser Point	+5'-6"
16		16A. Socket With Switch General Point	+1'-3"4'-0"
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19		CEILING ROSE	Vent. Ht.
20		25A. AC Socket with Switch	+7'-6"
21		3X 1 SQ. MM POINT WIRING	Ceiling
22		2X2.5+1X1 SQ.MM. LIGHT CIRCUIT WIRING & LOOP 2X1.5+1X1 SQ. MM	Ceiling
23		2X4+1X 1.5X SQ.MM. POWER CIRCUIT WIRING	Ceiling
24			

2 BHK UNIT PLAN

Rakesh
Er. RAKESH
B.Tech. (Electrical Engineering)

GENERAL NOTES :		DRAWING TITLE:-	ARCHITECT	MEP SERVICES CONSULTANT	PROJECT :-	SUBMITTED FOR :-	
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DEVELOPER'S :-	NIRMAN BUILDER A-57, SUNCITY, REWARI (HR.)	DATE :-	22-11-2024	DRAWN :-	RAKESH	APPROVED :-	NARESH
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