

Slab Bottom Height - 3.46M
 Beam Bottom Height - 3.25M

AREA CALCULATION

CUSTOMER AREA -	29.97Sqm
BANKING AREA -	36.39 Sqm
Dining/Record	- 24.36 Sqm
UPS	- 5.74 Sqm
STRONG ROOM	- 14.00 Sqm
ATM	- 5.38 Sqm
TOTAL	- 115.84 Sqm
	- 1246.89 Sft

Revisions

S.No	Rev : Date	Remarks	Sign	Check

Scale :	NTS	Date :	04-04-2024
DC :		Dealt :	
Checked :		Drawn By:	Sujesh
Drawing No :	1	Job no :	

ALL DIMENSIONS ARE IN CENTIMETERS

Title : PROPOSED LAYOUT -3

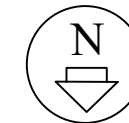
Name of work:
MATTOOR BRANCH

Clients Signature-

Client :
Bank of Baroda
Branch Office
Mattoor

Architects Signature & seal :-

Architect : *Prima Arch*
 Head office
 (Architect, CA-84 8733,REG Valuer-F-3047)
 359 - E, 1st Floor
 Convent Road, Cherthala - 688 524
 PH - 0478 - 2820159
 E-mail primaarch@gmail.com



Slab Bottom Height - 3.46M
 Beam Bottom Height - 3.25M

AREA CALCULATION

CUSTOMER AREA	- 29.97Sqm
BANKING AREA	- 36.39 Sqm
Dining/Record	- 24.36 Sqm
UPS	- 5.74 Sqm
STRONG ROOM	- 14.00 Sqm
ATM	- 5.38 Sqm
TOTAL	- 115.84 Sqm
	- 1246.89 Sft

Revisions

S.No	Rev : Date	Remarks	Sign	Check

Scale	: NTS	Date	: 01-04-2024
DC	:	Dealt	:
Checked	: Sujesh	Drawn By:	Sujesh
Drawing No	: 1b	Job no	:

ALL DIMENSIONS ARE IN CENTIMETERS

Title : PROPOSED FALSE CEILING LAYOUT

Name of work:
 MATTOOR BRANCH

Clients Signature-

Client :
 Bank of Baroda
 Branch Office
 Mattoor

Architects Signature & seal :-

Architect : *Prima Arch*
 Head office
 (Architect, CA-84 8733,REG Valuer-F-3047)
 359 - E, 1st Floor
 Convent Road, Cherthala - 688 524
 PH - 0478 - 2820159
 E-mail primaarch@gmail.com



●	1x9W ROUND LED FITTING	20
■	36W LED FITTING	3
■	36W LED FITTING FROM INVERTER	4
■	LED bulb FROM INVERTER	2
—	LED TUBE FITTING	8
—	LED TUBE FITTING FROM INVERTER	3
—	LED TUBE FITTING FROM UPS	2
—	EXHAUST FAN	3
—	1200MM CEILING FAN	1
—	1200MM CEILING FAN FROM INVERTER	2
—	CABIN FAN	2
—	WALL FAN FROM INVERTER	5
—	STRIP LED	45M
○	1x18 ROUND FITTING	3
■	1x18 ROUND FITTING FROM INVERTER	4
■	1x18 ROUND FITTING FROM UPS	2
■	2 TONE AC	
■	1.5TONE AC	2
■	1.0TONE AC	2

Revisions

S.No	Rev : Date	Remarks	Sign	Check
1				

Scale :	NTS	Date :	01/04/23
DC :		Dealt :	
Checked :		Drawn By :	Roshan
Drawing No :	2a	Job no :	

ALL DIEMENSIONS ARE IN CENTIMETERS

Title : Electrical Layout

Name of work:

Client's Signature:-

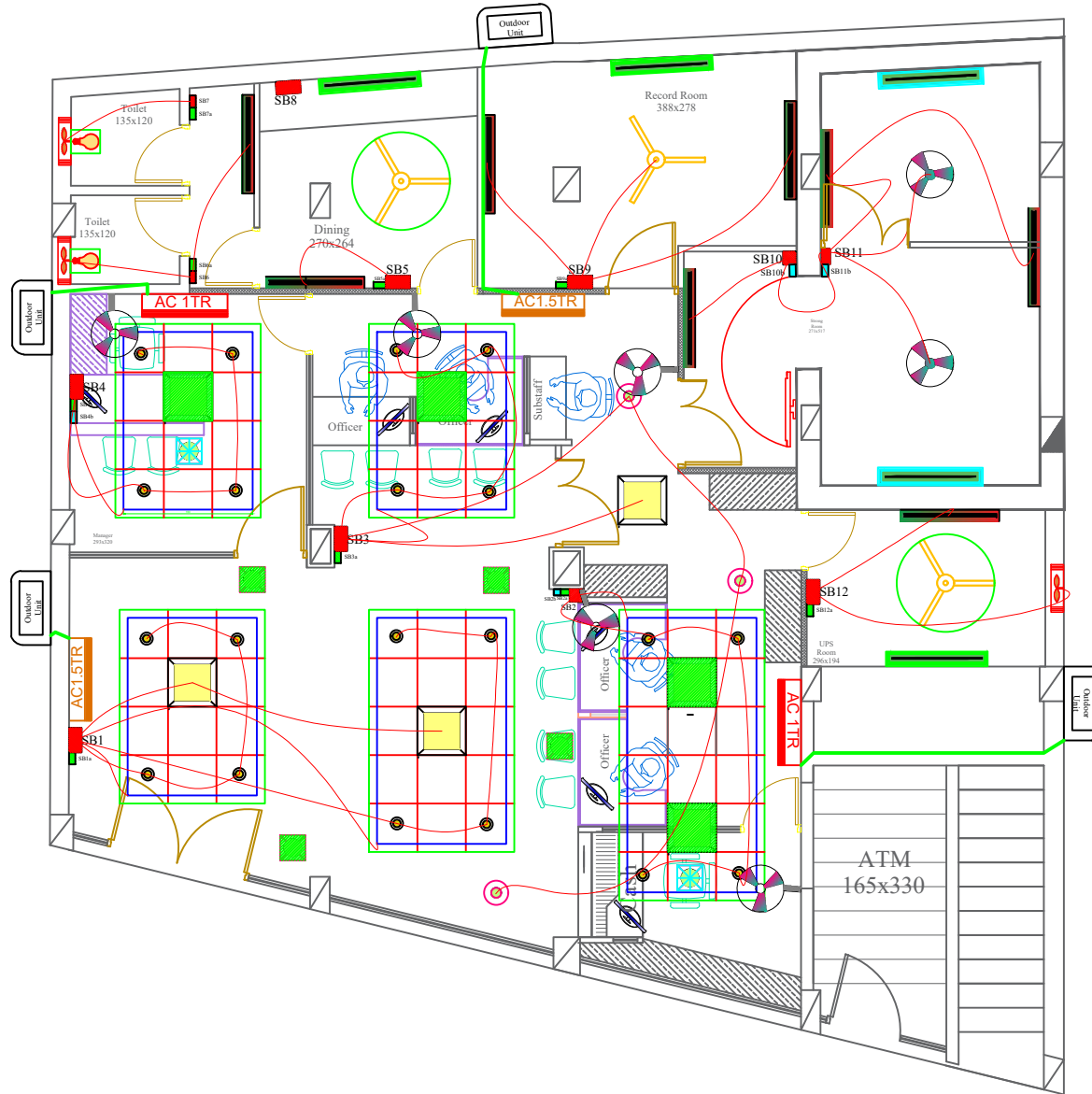
Client :

Architects Signature & seal :-

Architect :

Prima Arch

Head office
 (Architect, CA-84 8733,REG Valuer-F-3047)
 359 - E, 1st Floor
 Convent Road, Cherthala - 688 524
 PH - 0478 - 2820159
 E-mail primarch@gmail.com



●	1x9W ROUND LED FITTING	20
■	36W LED FITTING	3
■	36W LED FITTING FROM INVERTER	4
⚡	LED bulb FROM INVERTER	2
—	LED TUBE FITTING	8
—	LED TUBE FITTING FROM INVERTER	3
—	LED TUBE FITTING FROM UPS	2
⊠	EXHAUST FAN	3
⊠	1200MM CEILING FAN	1
⊠	1200MM CEILING FAN FROM INVERTER	2
⊠	CABIN FAN	2
⊠	WALL FAN FROM INVERTER	5
—	STRIP LED	45M
○	1x18 ROUND FITTING	3
■	1x18 ROUND FITTING FROM INVERTER	4
■	1x18 ROUND FITTING FROM UPS	2
■	2 TONE AC	
■	1.5TONE AC	2
■	1.0TONE AC	2

Revisions

S.No	Rev : Date	Remarks	Sign	Check
1				

Scale :	NTS	Date :	01/04/23
DC :		Dealt :	
Checked :		Drawn By :	Roshan
Drawing No :	2b	Job no :	

ALL DIEMENSIONS ARE IN CENTIMETERS

Title : Electrical Layout RAW Power

Name of work:

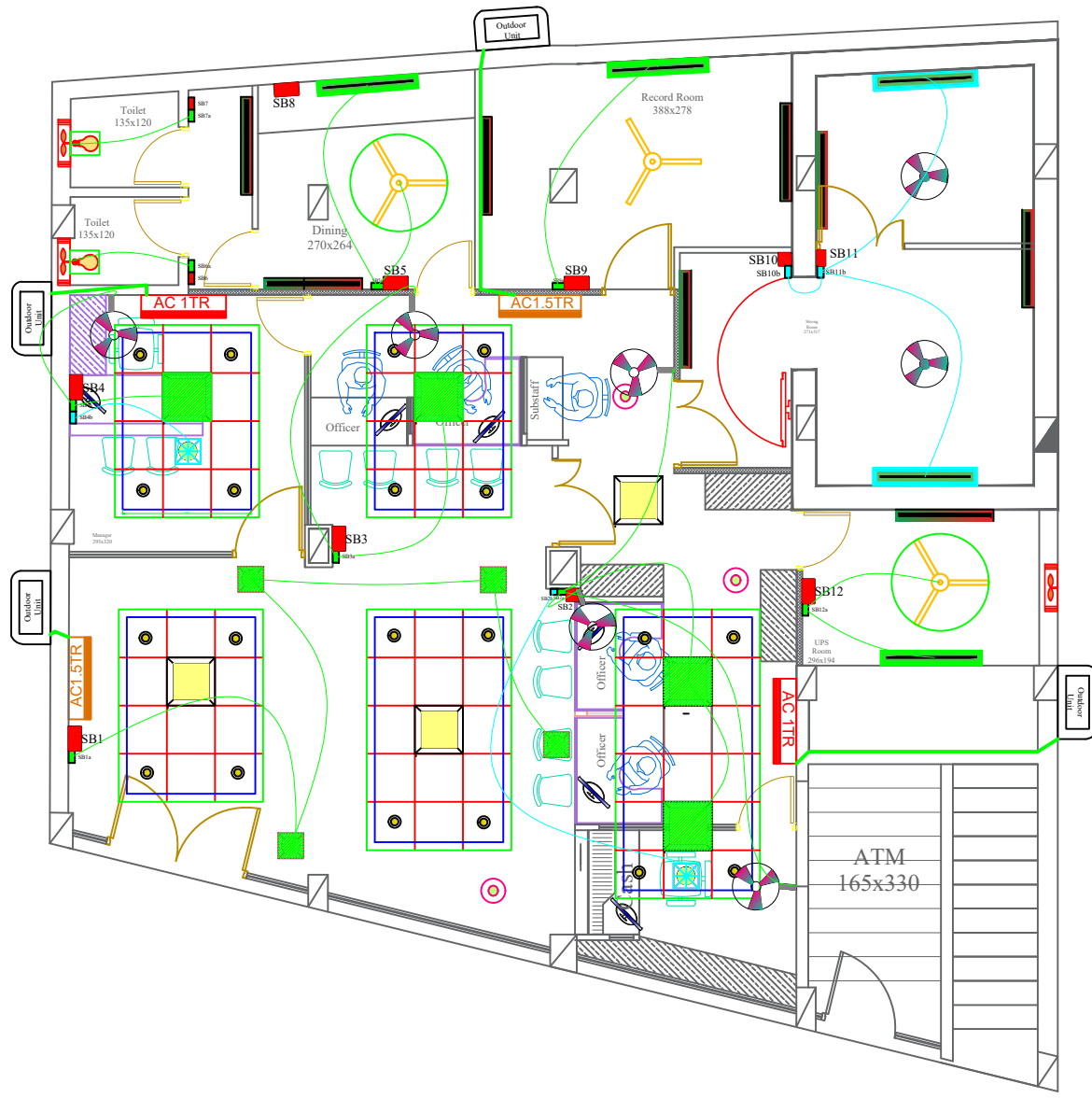
Client's Signature-

Client :

Architects Signature & seal :-

Architect :

Prima Arch
 Head office
 (Architect, CA-84 8733,REG Valuer-F-3047)
 359 - E, 1st Floor
 Convent Road, Cherthala - 688 524
 PH - 0478 - 2820159
 E-mail primaarch@gmail.com



●	1x9W ROUND LED FITTING	20
■	36W LED FITTING	3
■	38W LED FITTING FROM INVERTER	4
●	LED bulb FROM INVERTER	2
—	LED TUBE FITTING	8
—	LED TUBE FITTING FROM INVERTER	3
—	LED TUBE FITTING FROM UPS	2
■	EXHAUST FAN	3
●	1200MM CEILING FAN	1
●	1200MM CEILING FAN FROM INVERTER	2
●	CABIN FAN	2
●	WALL FAN FROM INVERTER	5
—	STRIP LED	45M
●	1x18 ROUND FITTING	3
■	1x18 ROUND FITTING FROM INVERTER	4
■	1x18 ROUND FITTING FROM UPS	2
■	2 TONE AC	
■	1.5TONE AC	2
■	1.0TONE AC	2

Revisions

S.No	Rev : Date	Remarks	Sign	Check
1				

Scale :	NTS	Date :	01/04/23
DC :		Dealt :	
Checked :		Drawn By:	Roshan
Drawing No :	2C	Job no :	

ALL DIEMENSIONS ARE IN CENTIMETERS

Title : Electrical Layout UPS & Inverter

Name of work:

Chients Signature-

Client :

Architects Signature & seal :-

Architect :

Prima Arch

Head office
 (Architect, CA-84 8733,REG Valuer-F-3047)
 359 - E, 1st Floor
 Convent Road, Cherthala - 688 524
 PH - 0478 - 2820159
 E-mail primaarch@gmail.com