

NOTES

- All dimensions to be read not to be scaled.
- This drawing supersedes all other previous drawings.
- Dimensions are in inches except otherwise.
- This drawing should be read in conjunction with relevant structural drawing and any discrepancy noticed should be got clarified before execution.
- The drawing is the property of the architects.
- Any copying or reproduction of this drawing should only be done after a written permission of the architects.
- Any draftsman is liable to be sued for the violation of the copyright act.

AREA CALCULATION:-

LEGEND:-

- FULL HT. PARTITION
- HALF HT. PARTITION
- CASH CAGE PARTITION

PROJECT

PROPOSED INTERIOR LAYOUT OF
SIMLIYA BRANCH

CLIENT

CANARA BANK

DRAWN BY NORTH

Niraj Kumar

CHECKED BY

Ar. Sunny Kumar

SCALE

NOT TO SCALE

DATE 27-08-24 **REVISION** 01/28-08-24

SHEET TITLE (ID-1)

DRAWING TITLE

STAMP

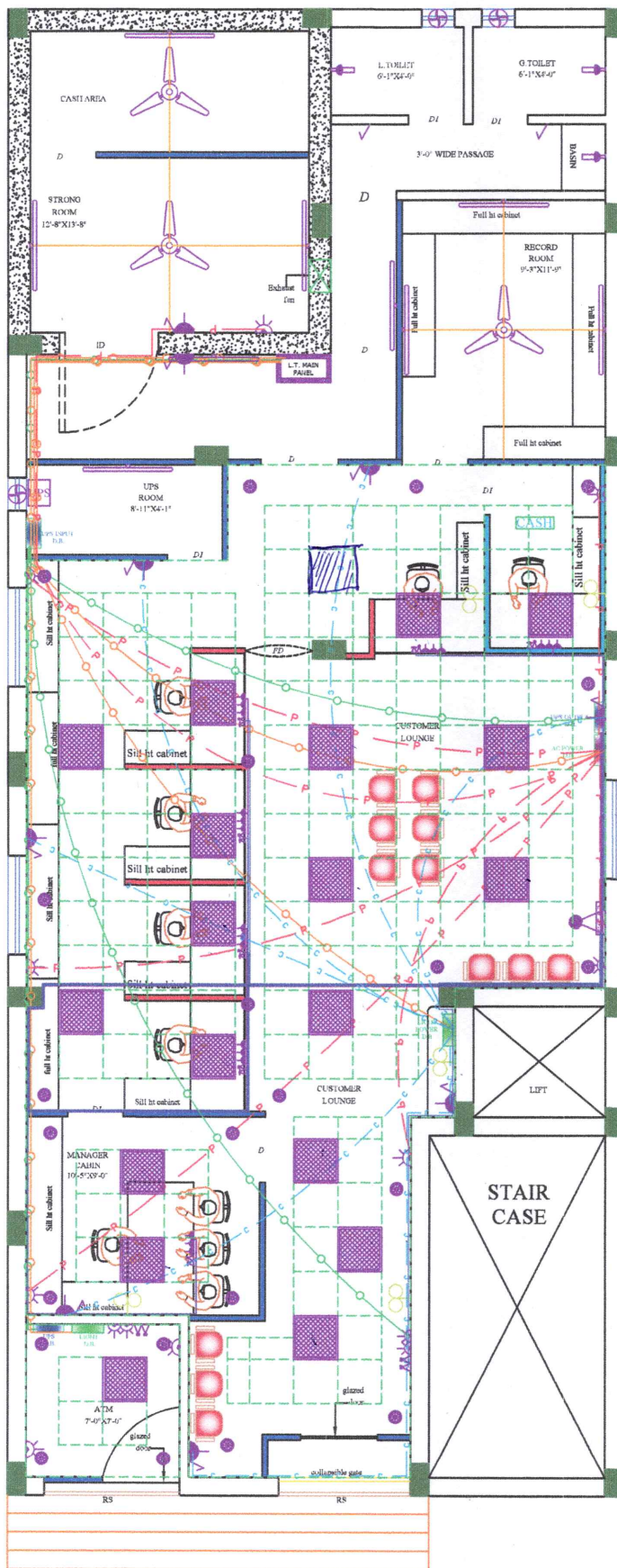


GROUND FLOOR PLAN

ROAD

Handwritten calculation:

$$(7+7+7+2) \times 8.5 + (5 \times 8.5) - (4.5 \times 4.5 \times 2) + 22 \times 6$$



GROUND FLOOR PLAN

ROAD

NOTES

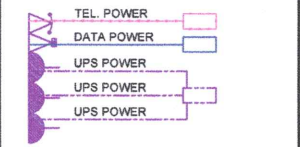
* THIS DRAWING IS PROPERTY OF VASTUKRITI. IT MUST NOT BE REPRODUCED, COPIED, REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISSION OF VASTUKRITI.
 * USE ARCHITECTURAL DRAWING FOR DETAIL DIMENSIONS.
 * IN CASE OF ANY DISCREPANCY IN THIS DRAWING OR DIFFICULTY AT SITE THIS OFFICE SHOULD BE REFERRED.
 * DIAMETER OF SUB MAIN CONDUIT IS 1" AND REMAINING ARE OF 0.75".

SCHEDULE OF LEGEND

SYMBOL	DESCRIPTION
	09 WATT LED LIGHT
	EXHAUST FAN POINT
	NETWORKING HUB
	E.P.B.X (TELEPHONE HUB)
	36W 2'X2' RECESS MOUNTED LED LIGHT
	22W LED TUBELIGHT (TUBE LIGHT)
	CEILING FAN
	5/6 AMP. 5 PIN SWITCH & SOCKET
	WALL FAN POINT (5/6 AMP. 5 PIN SOCKET)
	16 Amp. 5 PIN A.C. POWER SOCKET
	SWITCH BOARD WITH 5 Amp. SOCKET
	DISTRIBUTION BOARD (LIGHT/RAW/UPS)
	L.T. MAIN CONTROL PANEL
	CALL BELL
	UPS PRIMARY & SECONDARY PANEL
	WAY FOR POINT WIRING.
	WAY FOR NETWORKING & TELEPHONE.
	WAY FOR SUB MAIN WIRING.
	WAY FOR UPS DB WIRING.
	WAY FOR CIRCUIT WIRING.
	WAY FOR RAW POWER WIRING.
	WAY FOR UPS POWER WIRING.

LED Panel light designed for false ceiling suitable for watt fluorescent led lamp size (2'x2') complete as /boq

12 Watt led down light



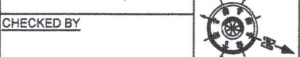
PROJECT

PROPOSED ELECTRICAL LAYOUT OF SIMILIYA BRANCH

CLIENT

CANARA BANK

DRAWN BY NORTH



SCALE

NOT TO SCALE

DATE REVISION

04-01-25

SHEET TITLE

(ED-1)

DRAWING TITLE

ELECTRICAL LAYOUT

STAMP

ARCHITECT

VastuKriti
 Jamshedpur, Patna
 email :- vastukriti108@gmail.com
 email :- vastukriti328@gmail.com

architecture
interior
landscaping
planning