

NOTES

ALL DIMENSIONS ARE IN cm.

	JOINERY DE	TAILS (cm)	NO'S
D2	DOOR	80x180	1
W2	WINDOW	80X80	2

BUILD UP AREA

GROUND FLOOR AREA =25 SQFT

TOTAL	V D E V	
IUIAL	ANDA	

=25 SQFT LEGEND SIGN

#

FAN POINT LIGHT POINT

SWITCH BOARD

REVISION NOTE

DESIGN DATA

PROJECT NAME	:	

SECURITY CABIN 4'X6'X8'

PLAN **SECTION ELEVATION REAR VIEW**

TITLE :

241.6 [7'-11"]

215 [7'-1"]

ELEVATION

PURPOSE OF RELEASE:

ISSUED FOR DISCUSSION

R02

R03

SHEET NO	ENB/SEP-24/PF-SO
REV NO	REV DATE
R01	

4/PF-SC-102	
TE	DRAWN BY
	CHECKED BY

APPROVED BY

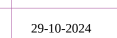
SIGNATURE
FANCY BESTINE
RAKESH K

VENKATARAMANI S

SCALE: NTS DATE:

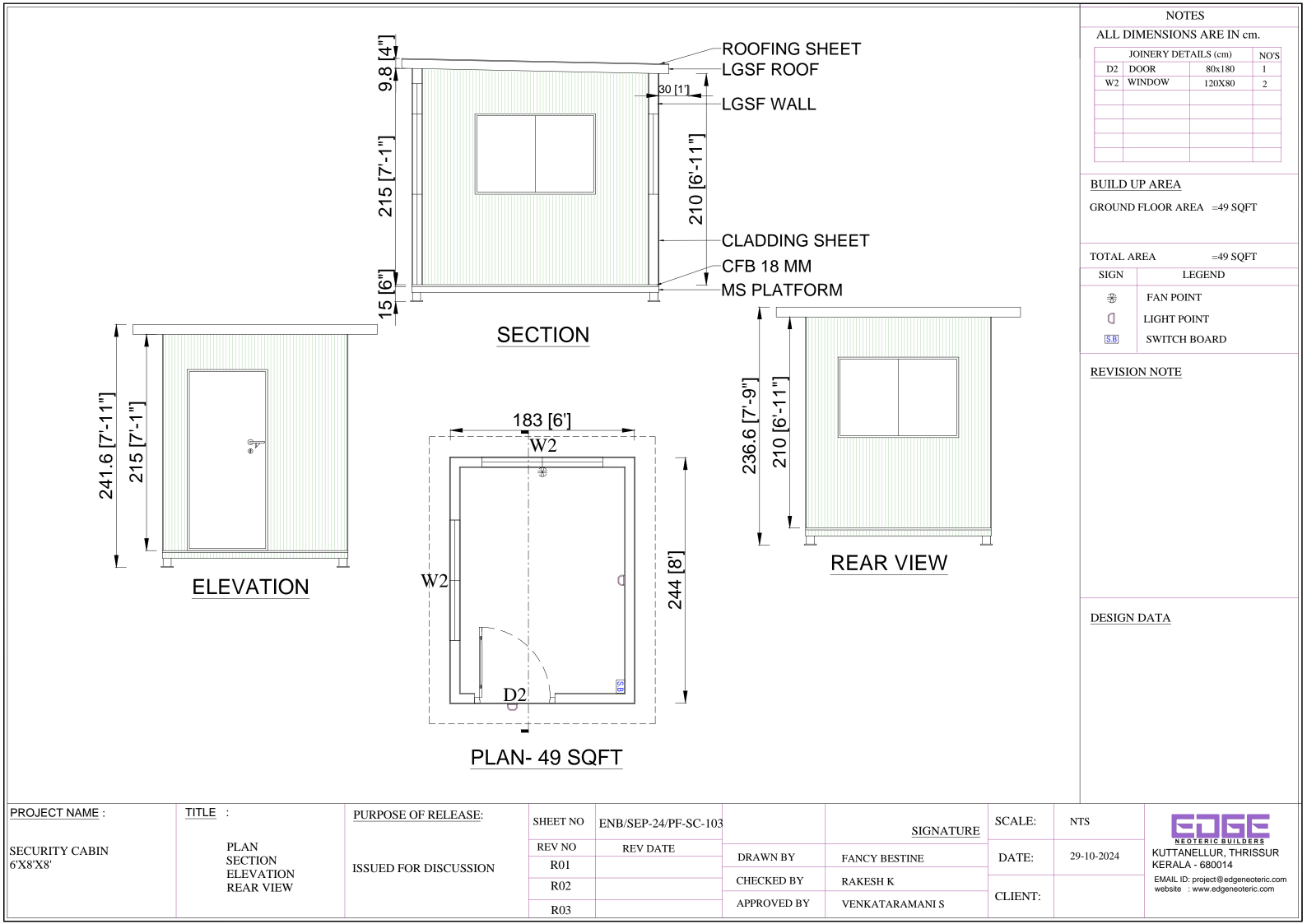
CLIENT:

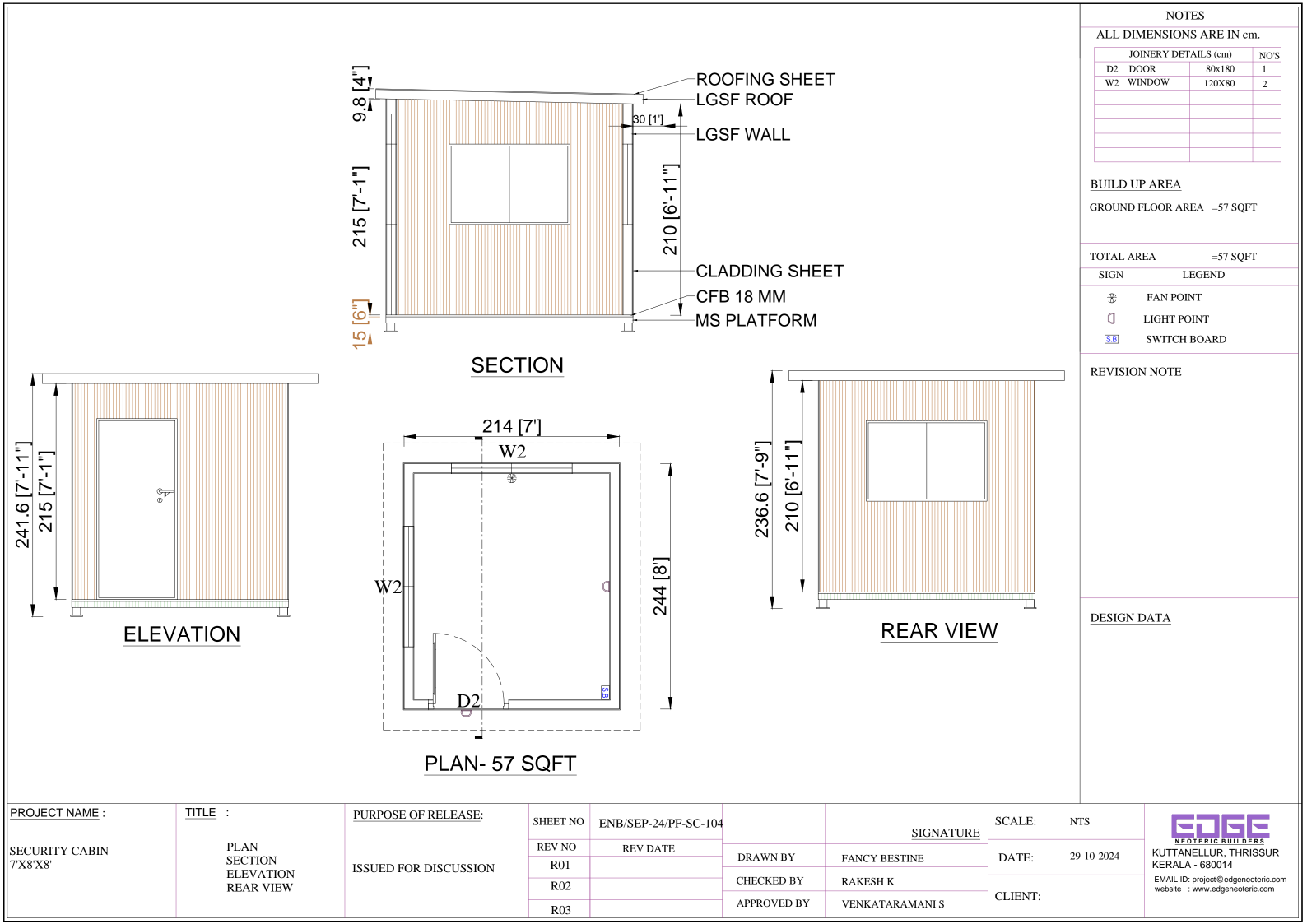


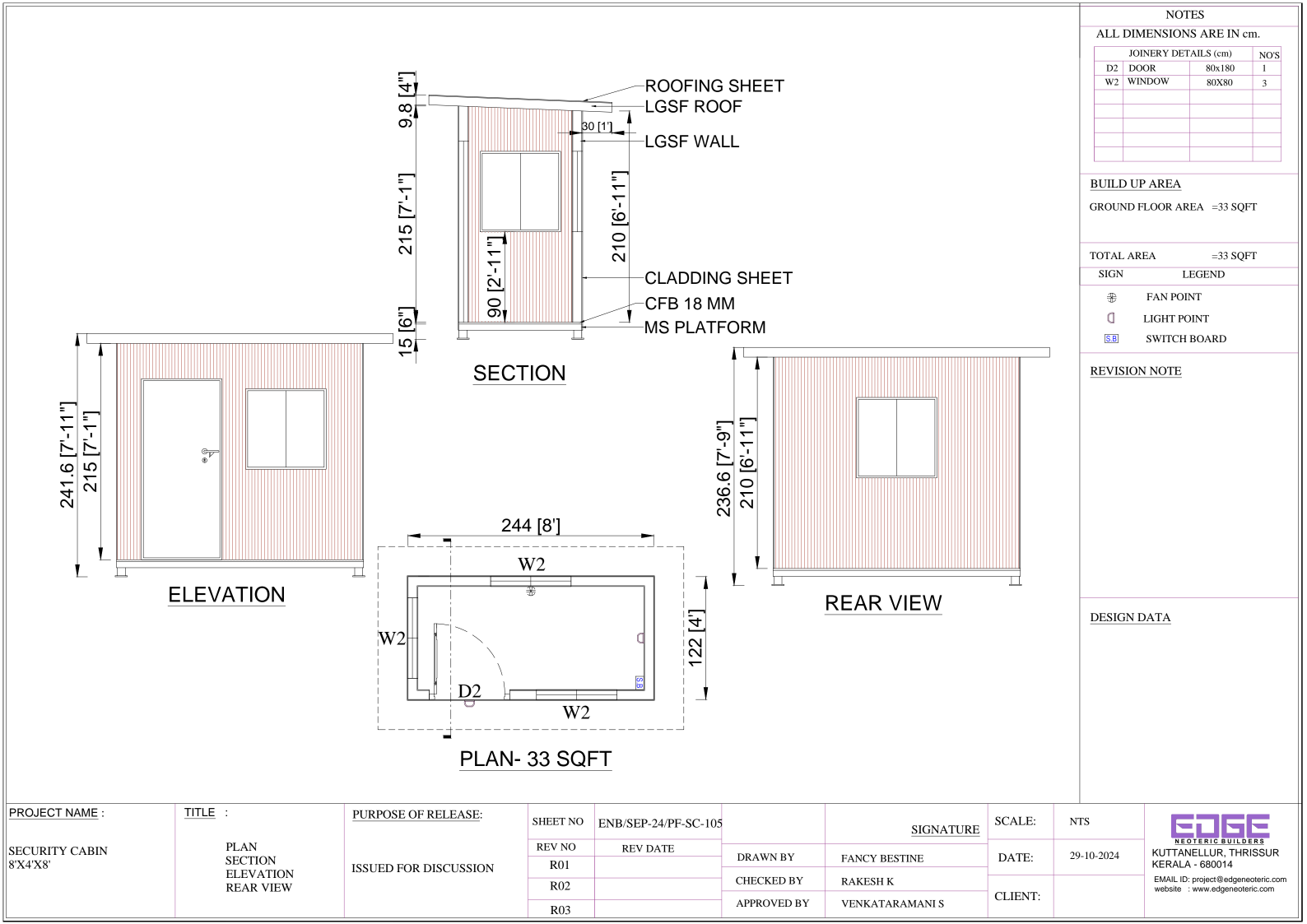


KUTTANELLUR, THRISSUR KERALA - 680014

EMAIL ID: project@edgeneoteric.com website : www.edgeneoteric.com







SPECIFICATION- Security Cabin

SPECIFICATION	
Base frame / Floor system	The main bottom base frame is fabricated with rolled steel tubes to support the floor Base plate 150x150 6mm thick. The base frame cross member shall be MS 80x40x1.6mm with longitudinal skid MS 60x40x1.6mm and mid cross MS 60x40x1.6mm
	18 mm fiber cement board finished with water proof thick and above PVC vinyl flooring of 1mm – 1.25mm
M-II 6	Wall frame made up of double lipped C purlin Tufframe GPZ80 of thickness 0.75mm
Wall frames/wall panels /Insulation	Wall panel - Outer and inner panel Pre painted MS corrugated sheet 0.35mm thick with polyester wadding 50mm thick for insulation
	Roof frame made up of double lipped C purlin Tufframe GPZ80 of thickness 1.2 mm
Roof frame / Roof covering/False ceiling	Roof covering - M.S Trafford sheet (0.4mm thick) with efficient drain of rain water
	False ceiling with TKT Panels.
Windows	Double shutter sliding Upvc windows with Clear glass Window size 80x80 cm (2.66 ft x 2.66 ft) - 1Nos
Door	One UPVC door of 80x180 cm (2.66 ft x 6 ft) with external opening and with bolt & locking arrangement from outside & aldrop arrangement from inside. To be provided with proper hardware items like hinges, lock and handles
Electrification	1 nos. of Electric Power Points of 05 Amps, 02 no's of light points with switch (01 inside & 01 outside), 01 nos of wall fan point . Note: All fittings/wirings should be ISI marked.