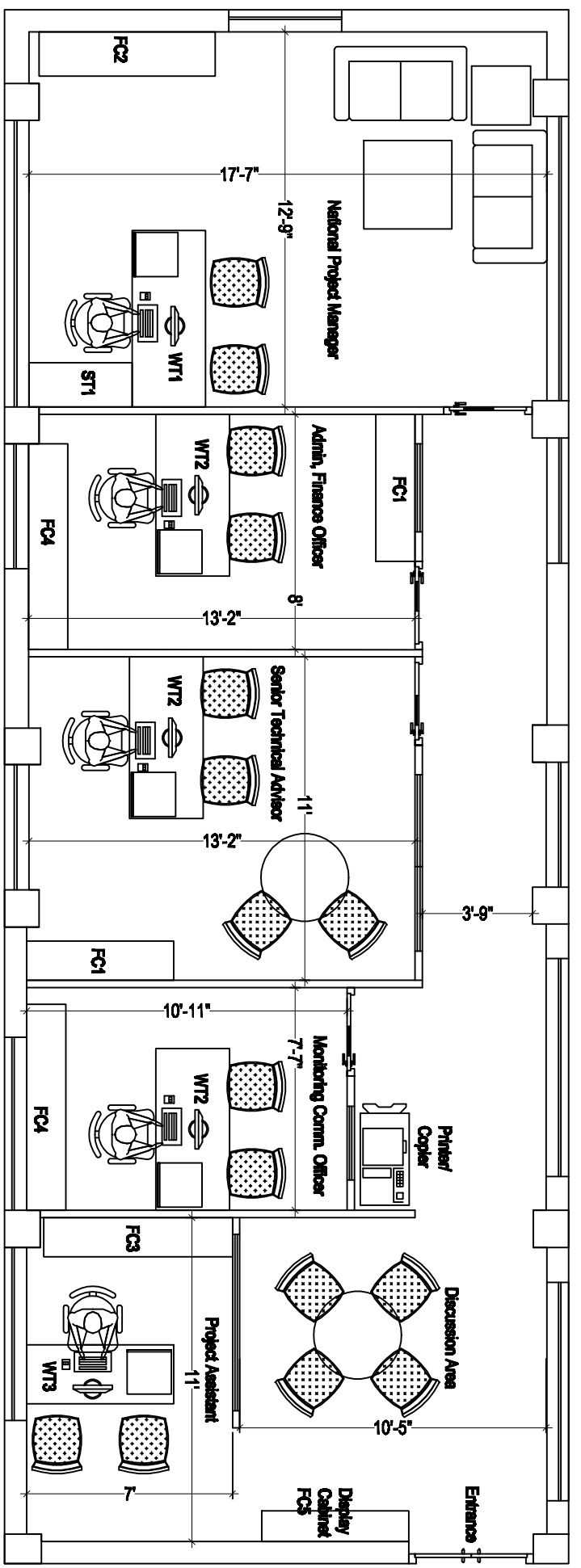


Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu



FURNITURE LAYOUT
Top Floor

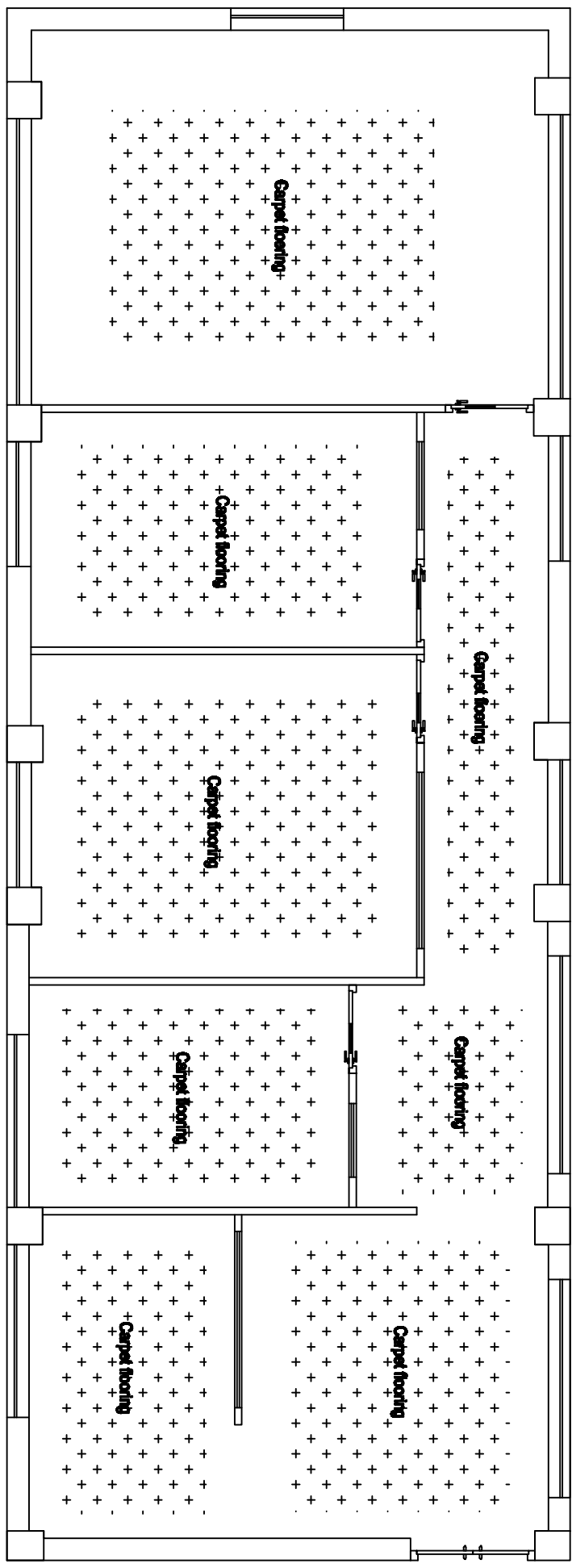
D - E - S - S - N

Date: 21 May 2020

Sheet No.:

FLOORING LAYOUT
Top Floor

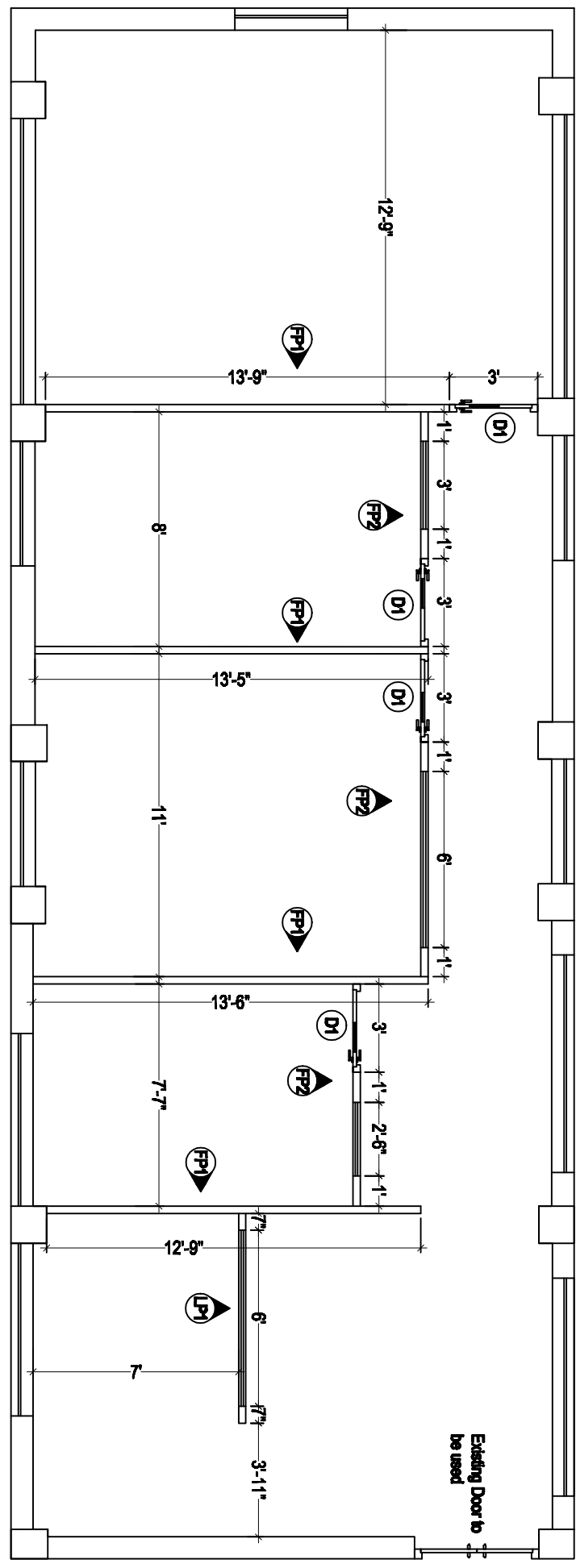
D E S - Q N



PARTITION LAYOUT

Front Elevation

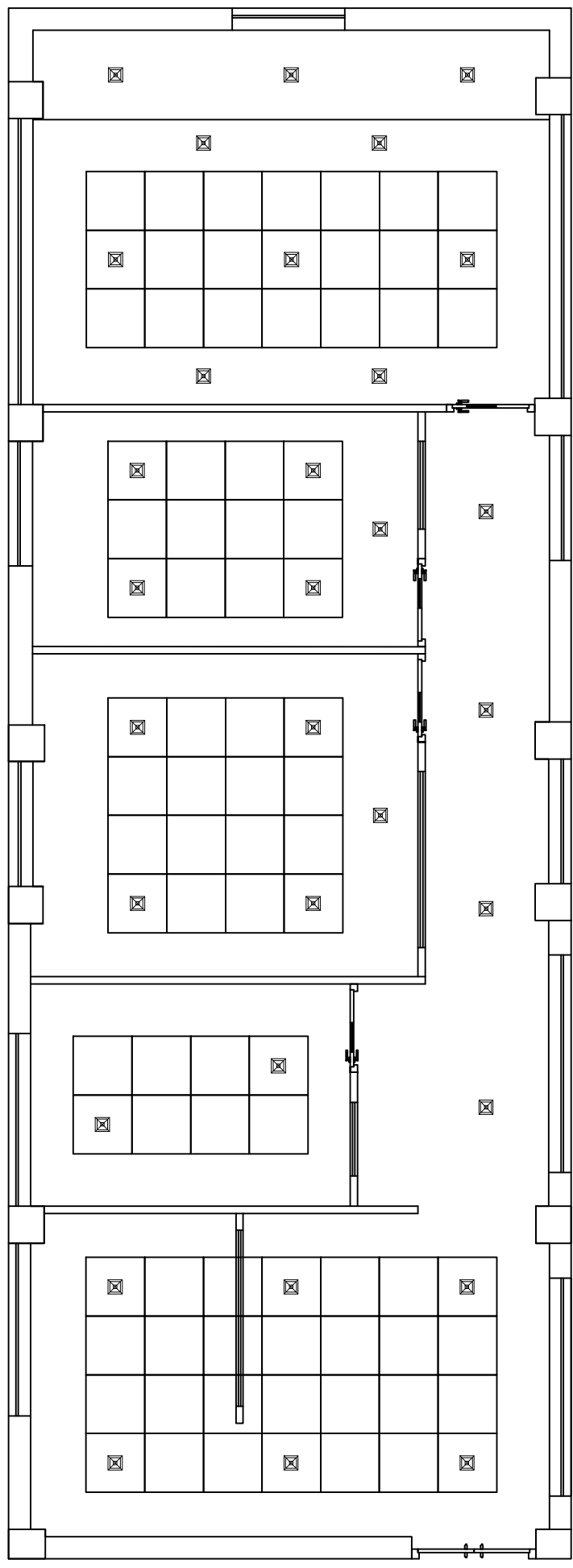
Date: 21 May 2019
 Sheet No.: 03



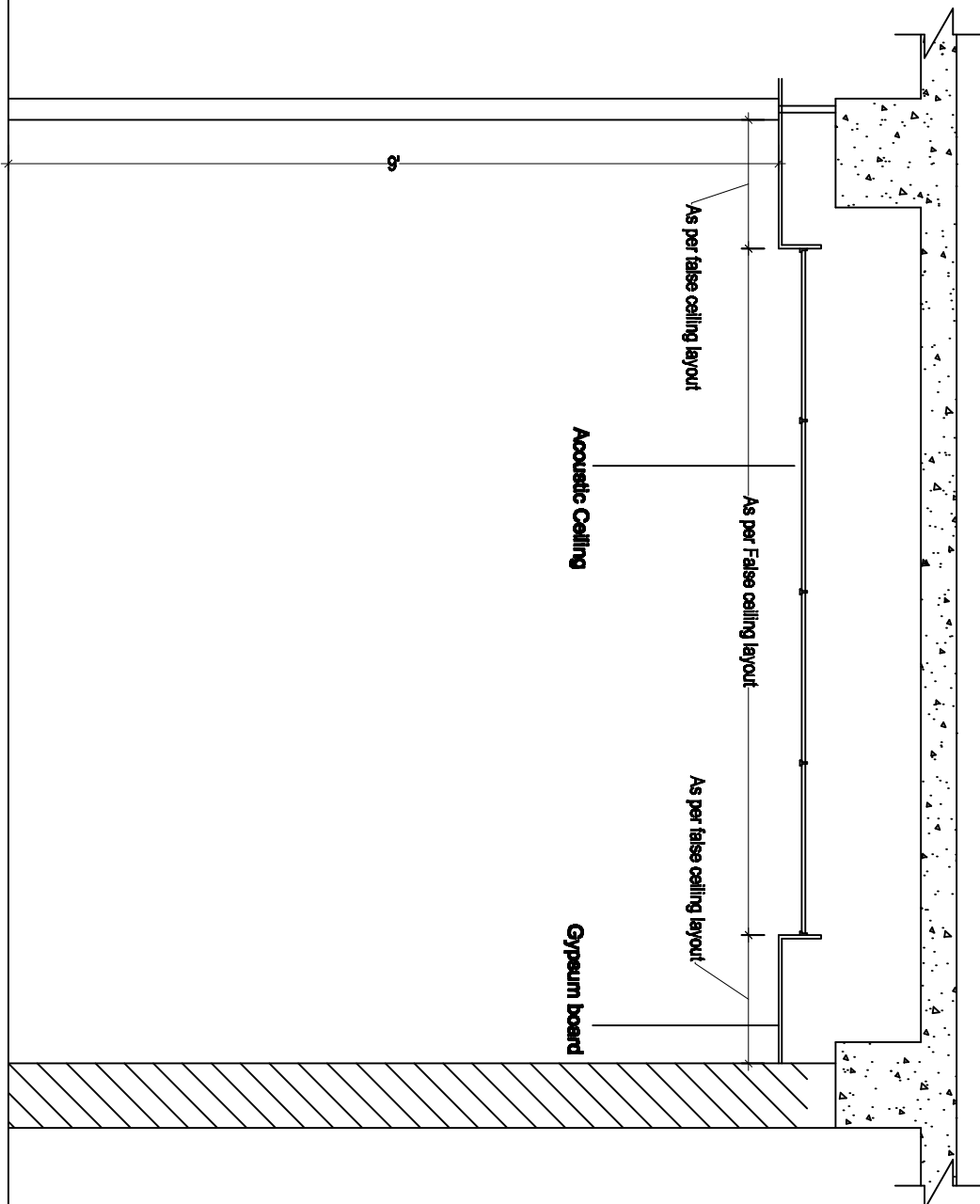
FALSE CEILING LAYOUT
Top Floor

Drawn - Date -

Date: 21 May 2016
Sheet No.: 04



Typical False Ceiling Detail



Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu

Date: 21 May 2020
Sheet No.:

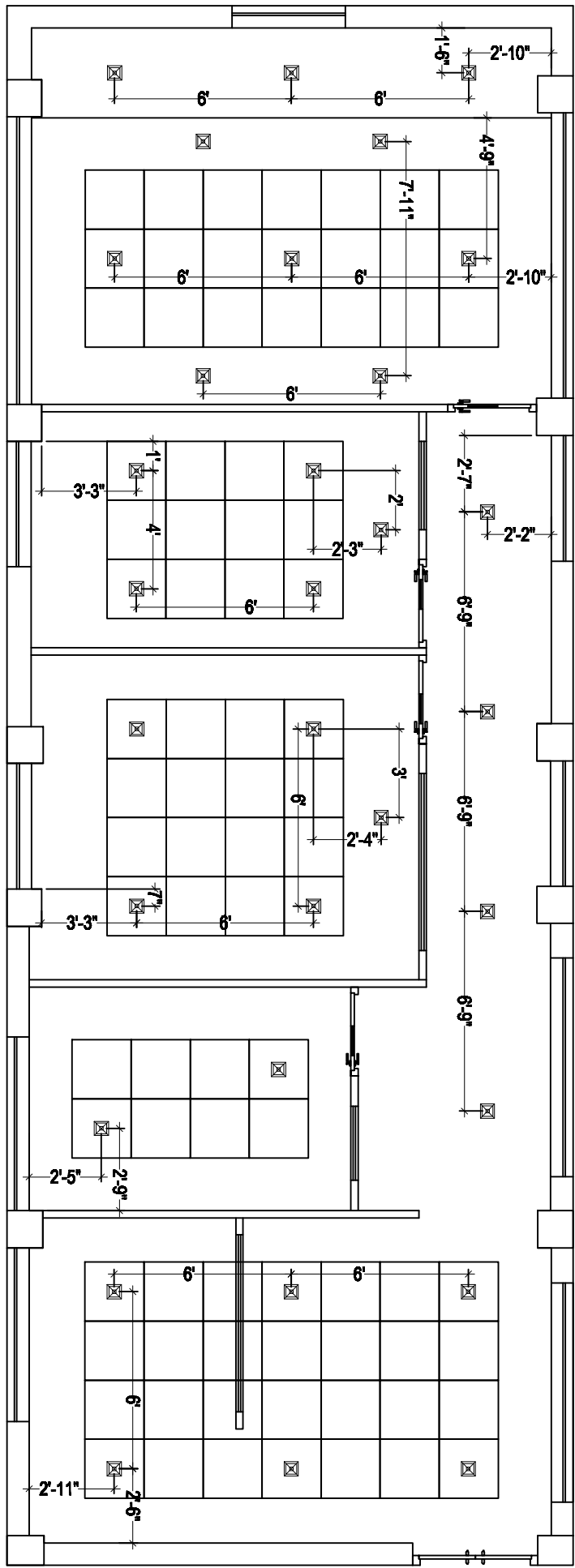
04a

FALSE CEILING DETAILS

D E S - G N

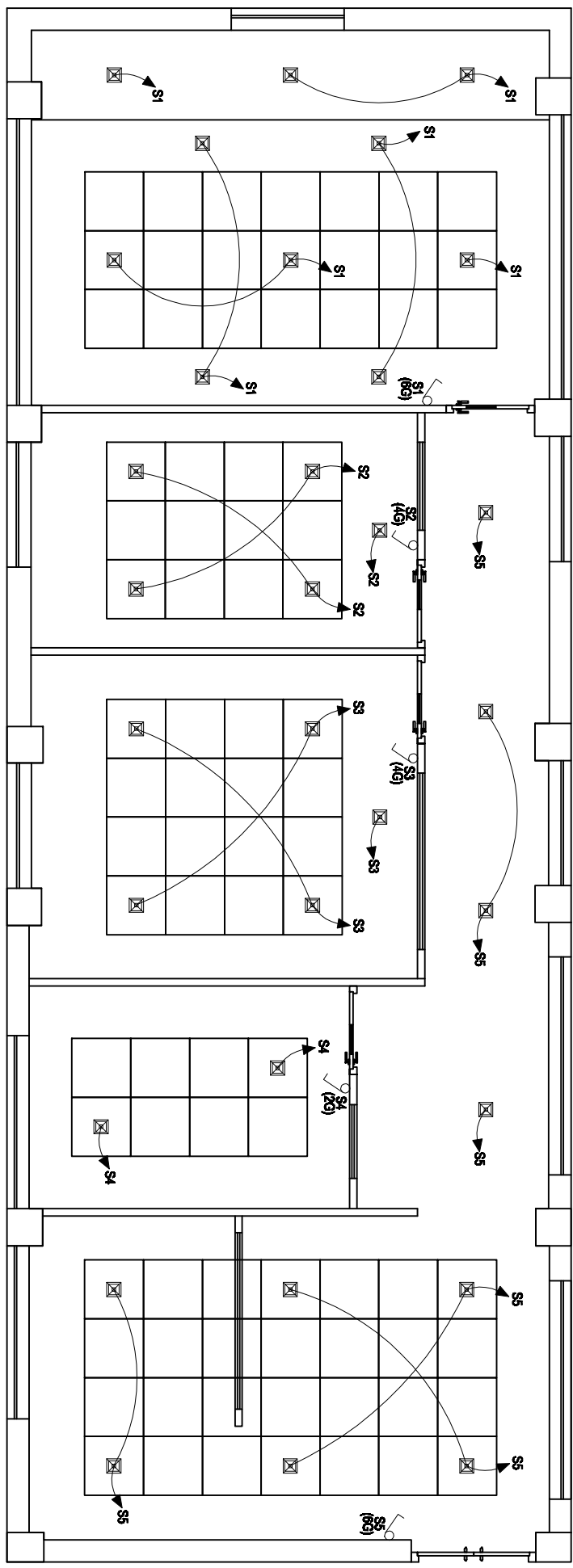
ELECTRICAL LIGHT POINT LAYOUT

Top Floor

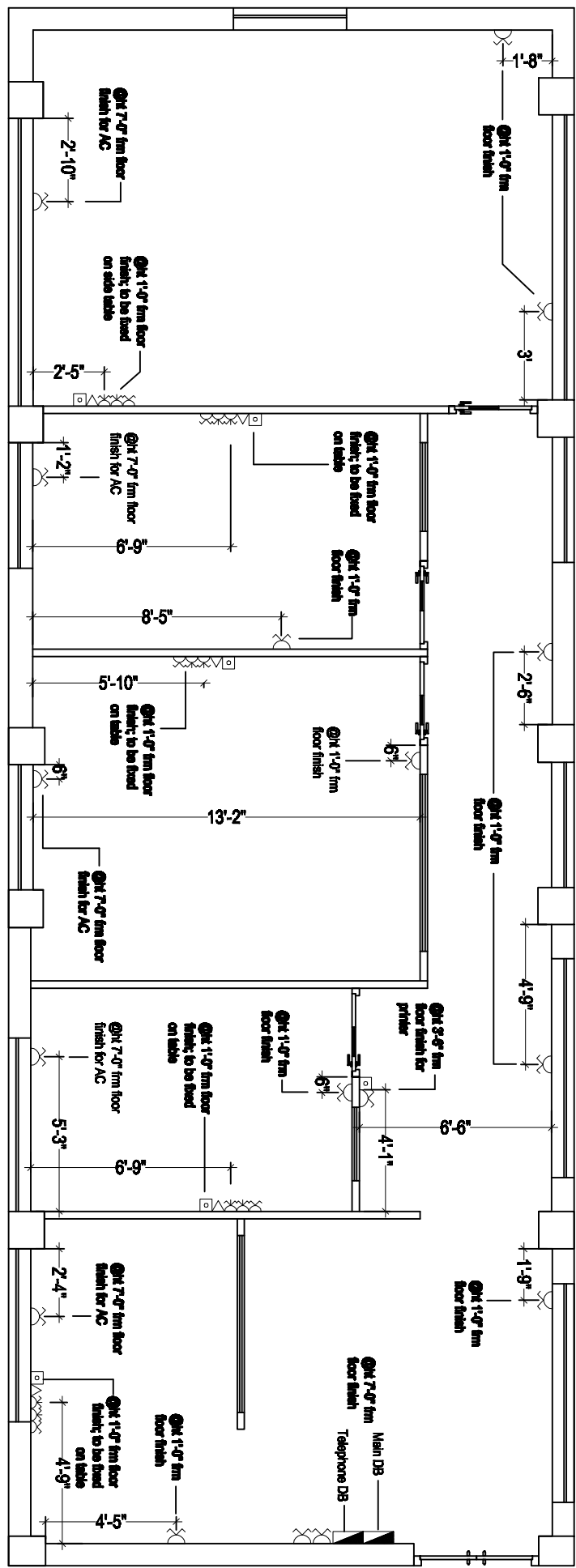


ELECTRICAL SWITCH LAYOUT

D - E - S - N

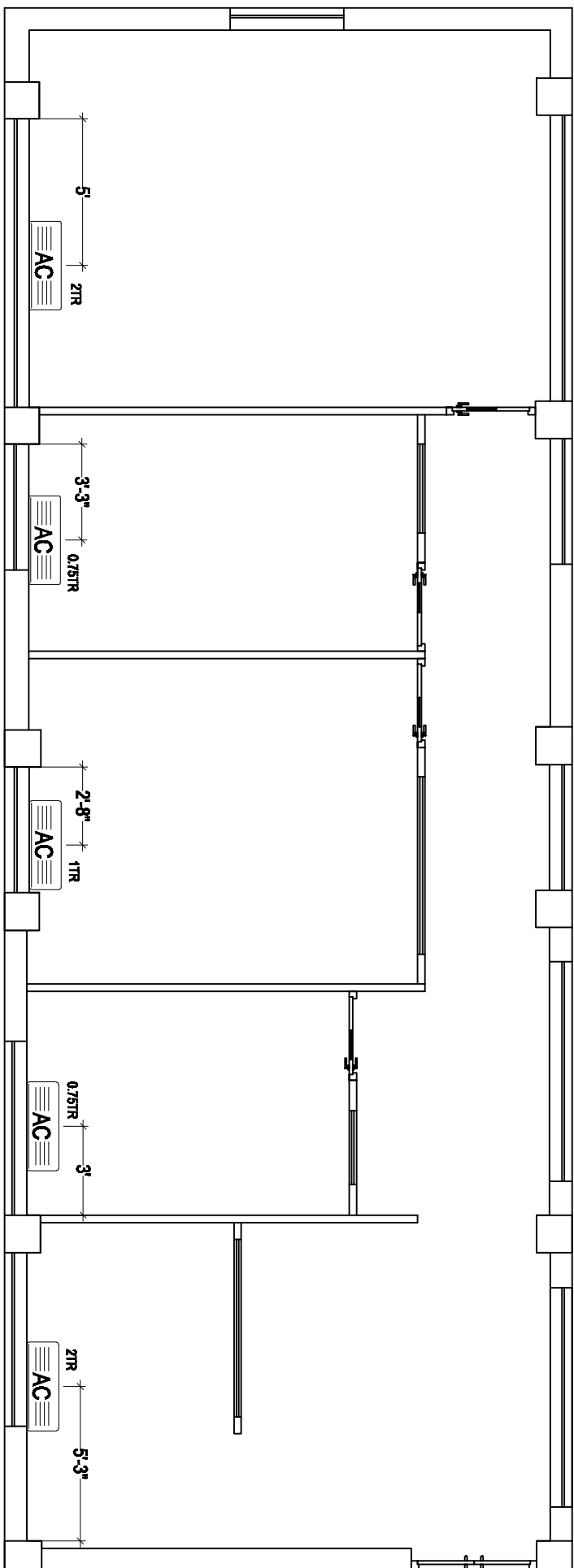


LEGENDS	
	16 A Power Point
	13 A Power Point
	Telephone Point
	LAN Point



Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu



HVAC	
D	E
E	S
S	G
G	N

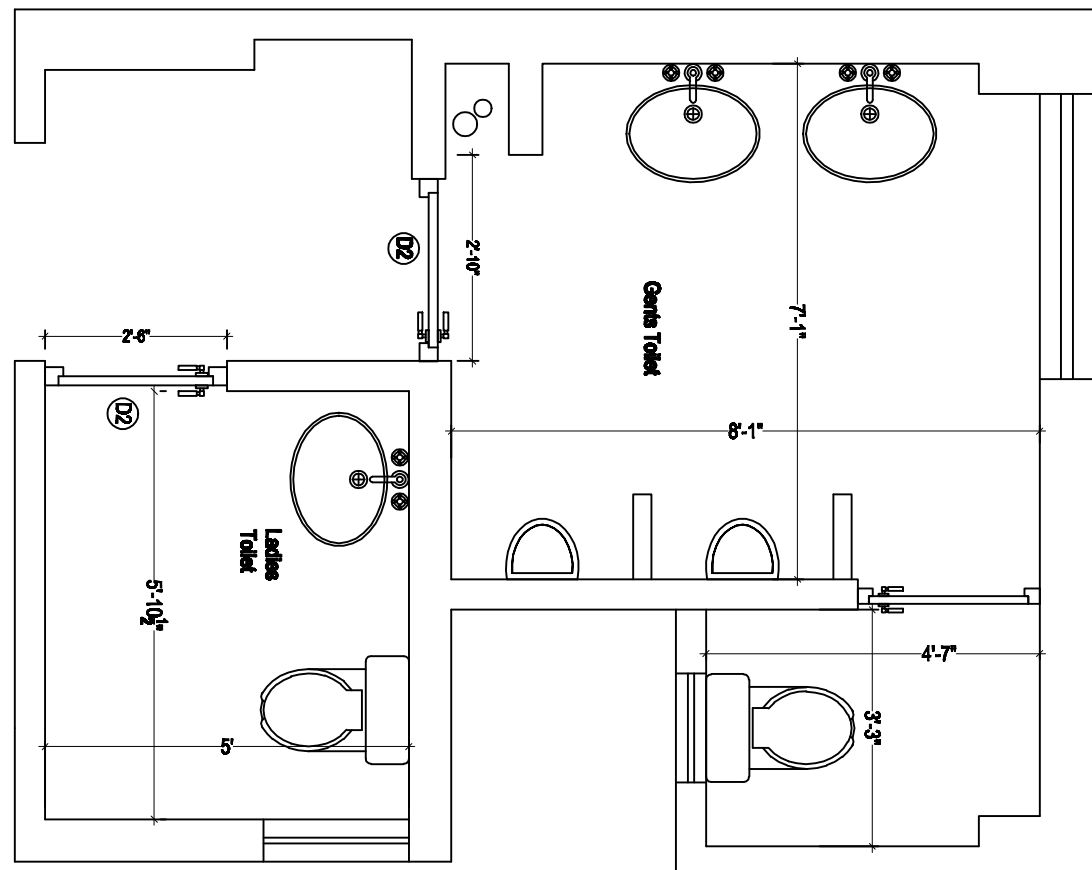
Date: 01-Nov-2019

Sheet No.:

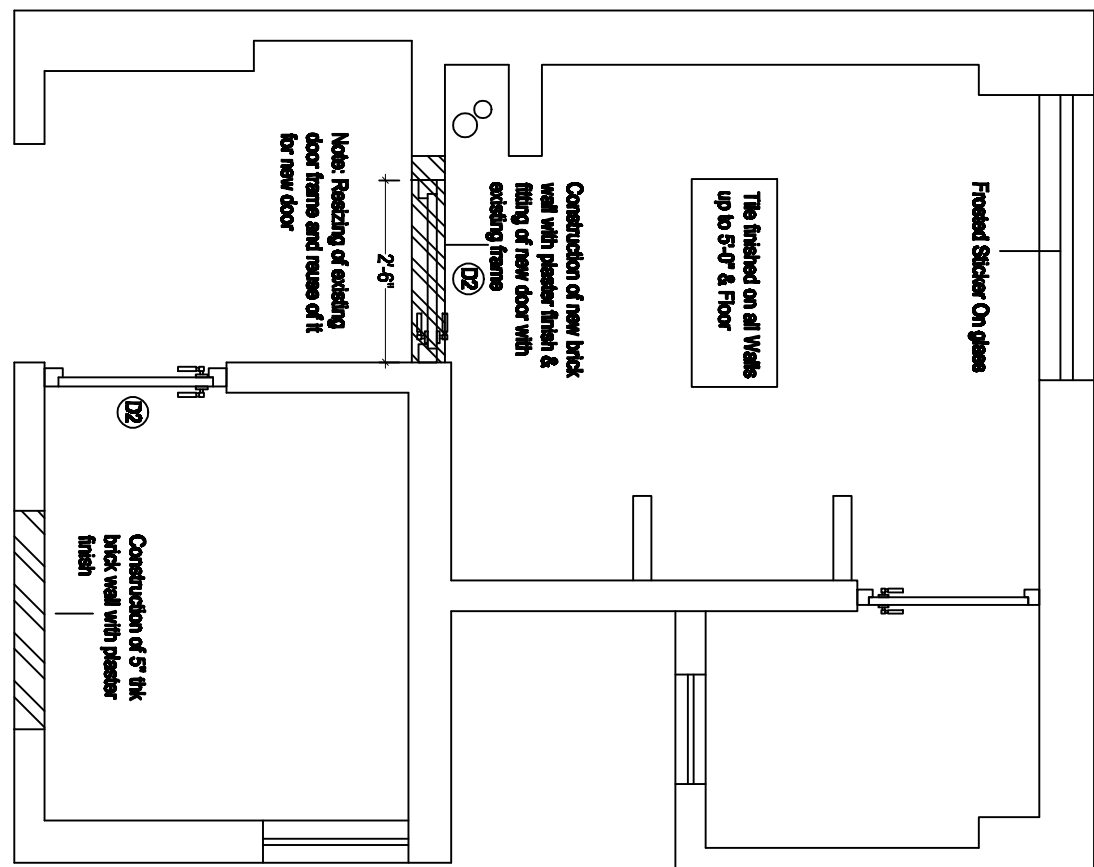
FURNITURE LAYOUT (TOILET)

D E S I G N

01

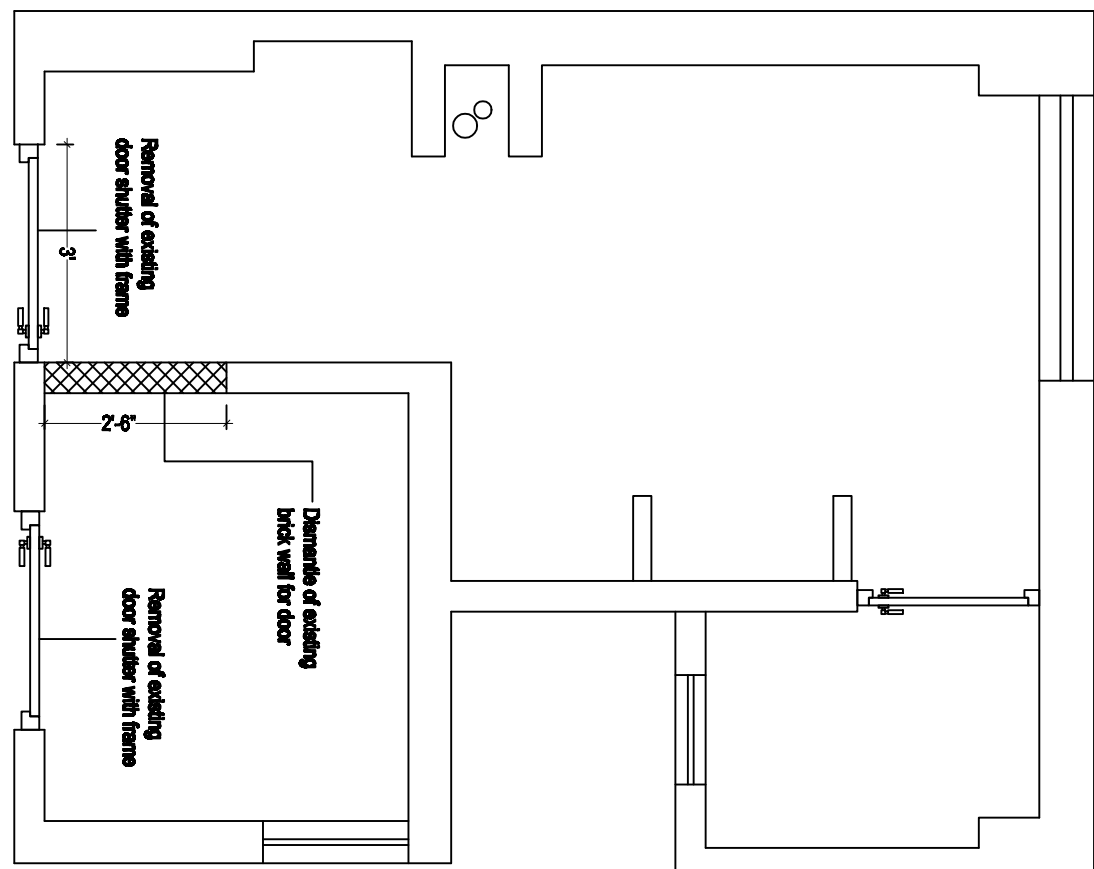


D
E
S
G
N



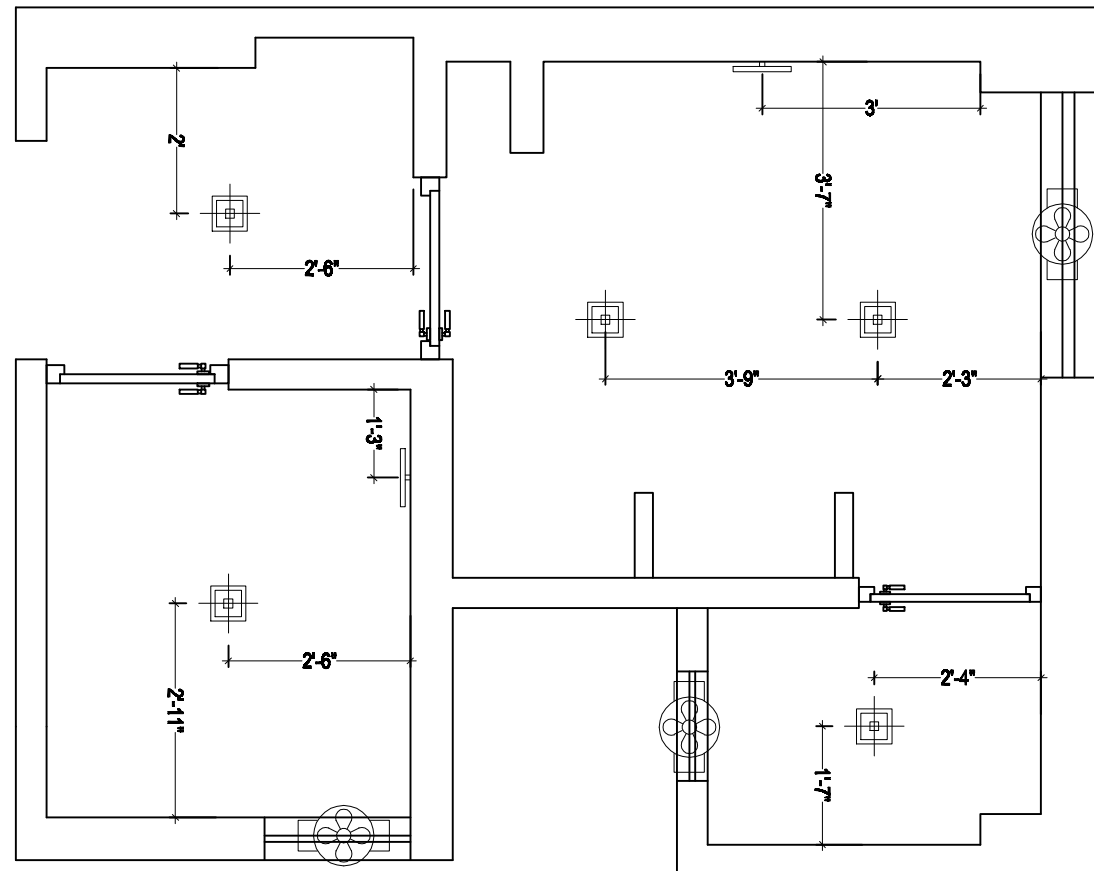
DISMANTLE LAYOUT (TOILET)

D
E
S
G
N



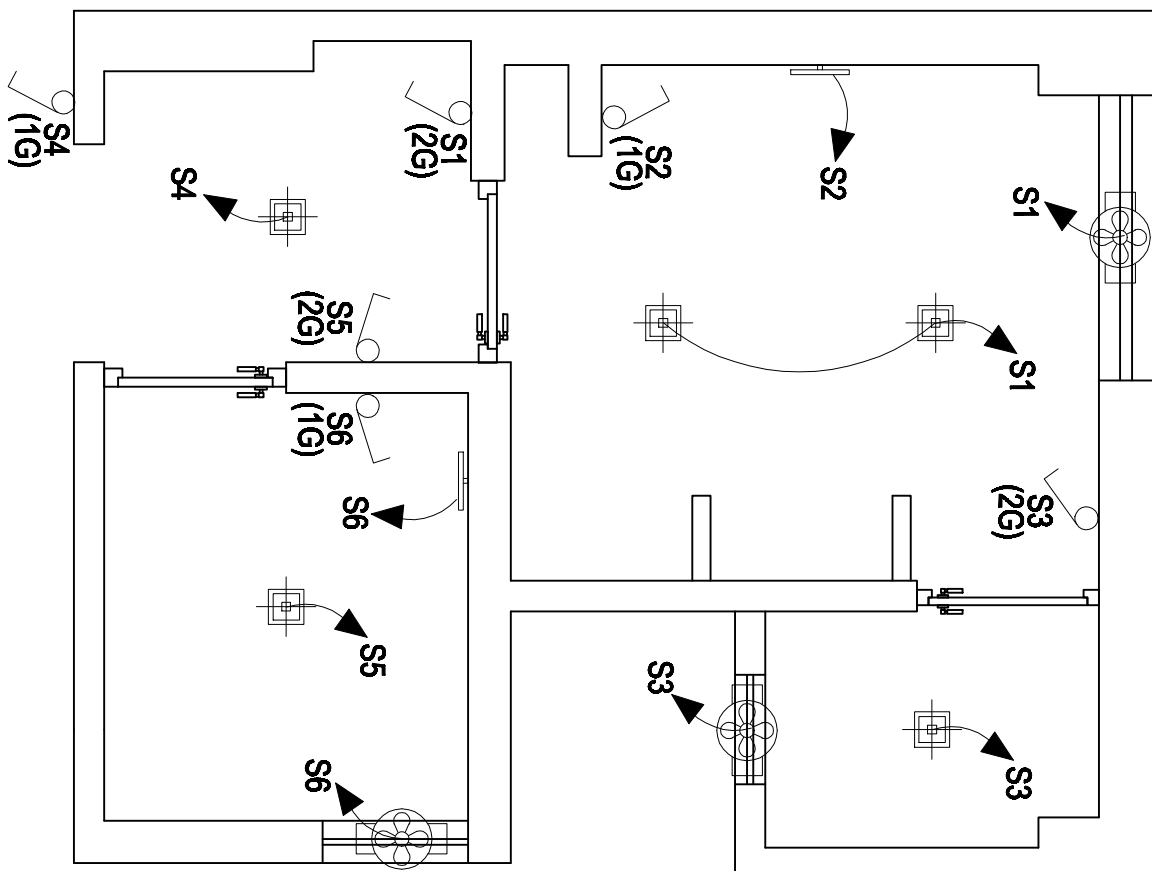
ELECTRICAL LIGHT POINT LAYOUT

Top Floor



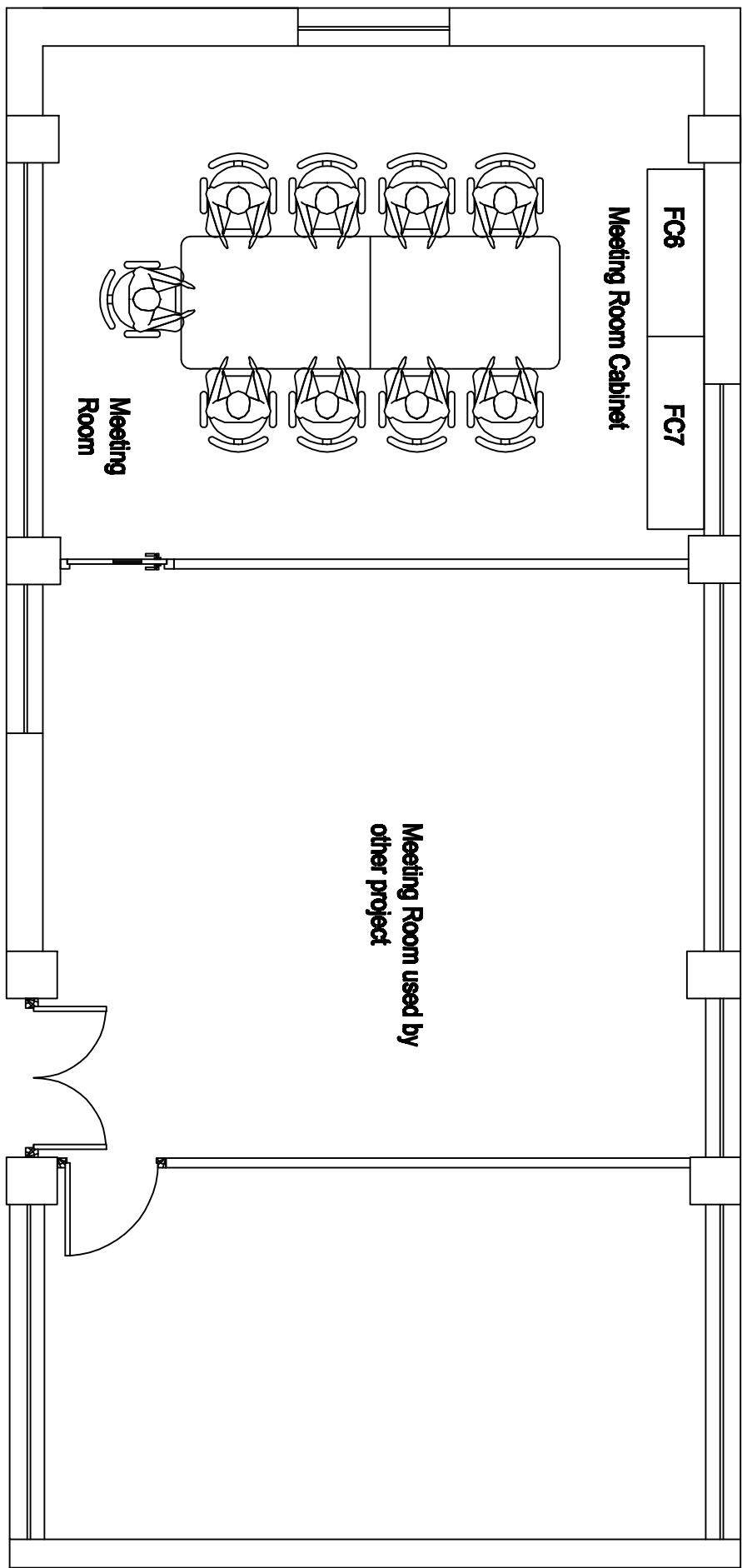
ELECTRICAL LIGHT POINTS	
12 watt LED light in false ceiling	
Minor Light	

ELECTRICAL SWITCH LAYOUT (TOILET)



Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu



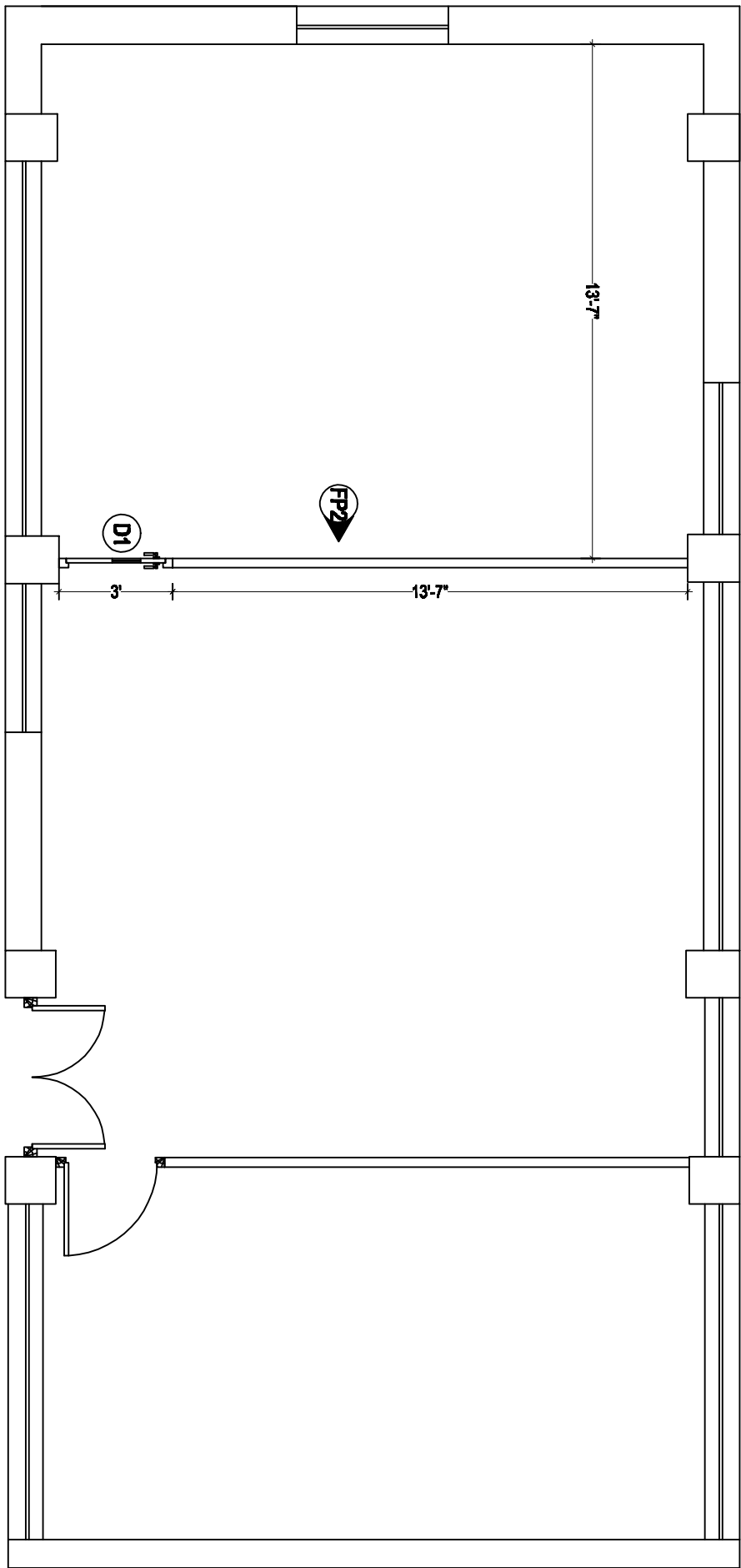
D
E
S
-
N

Date: 21 May 2020
Sheet No.:

01

Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu



PARTITION LAYOUT
Top Floor

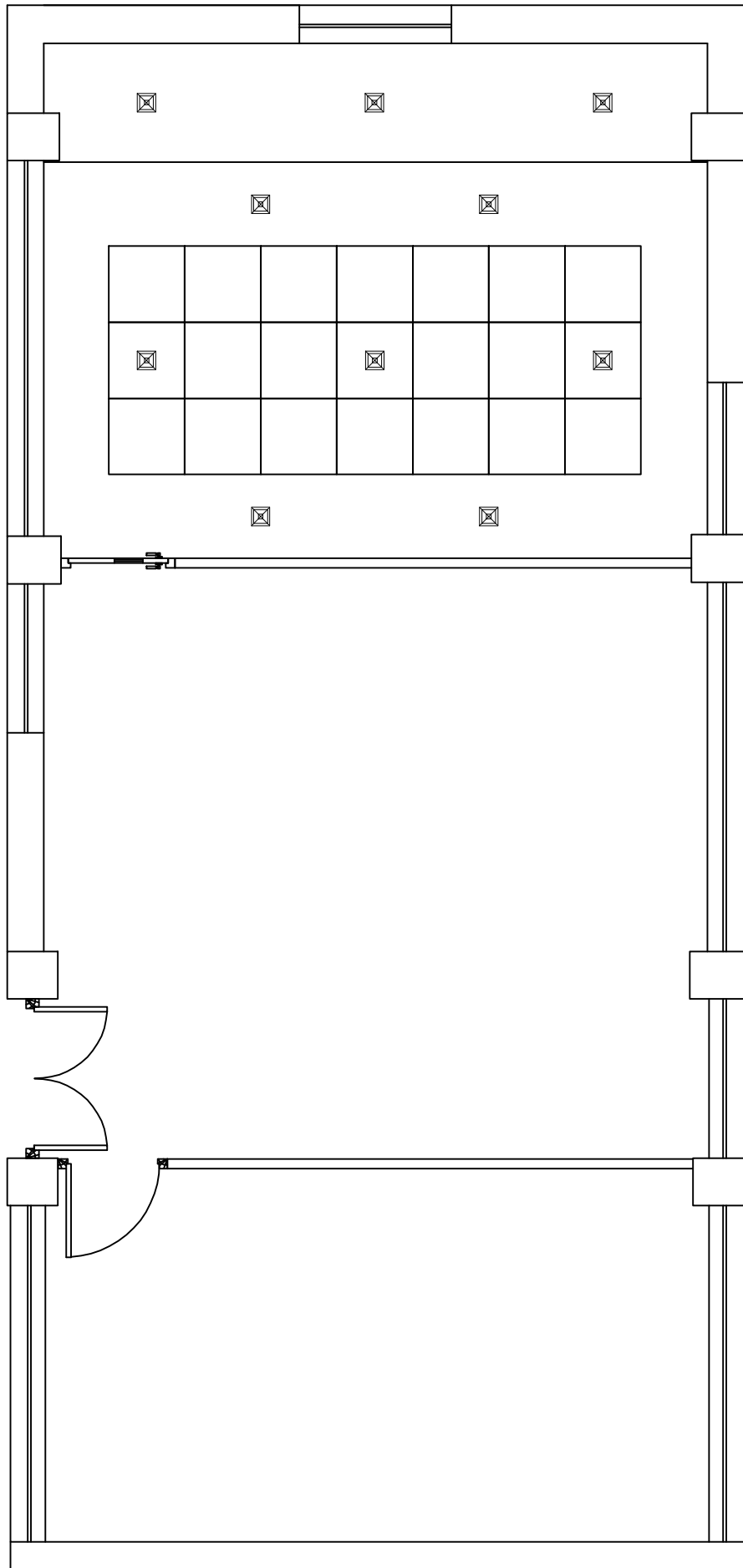
Sheet No - 02

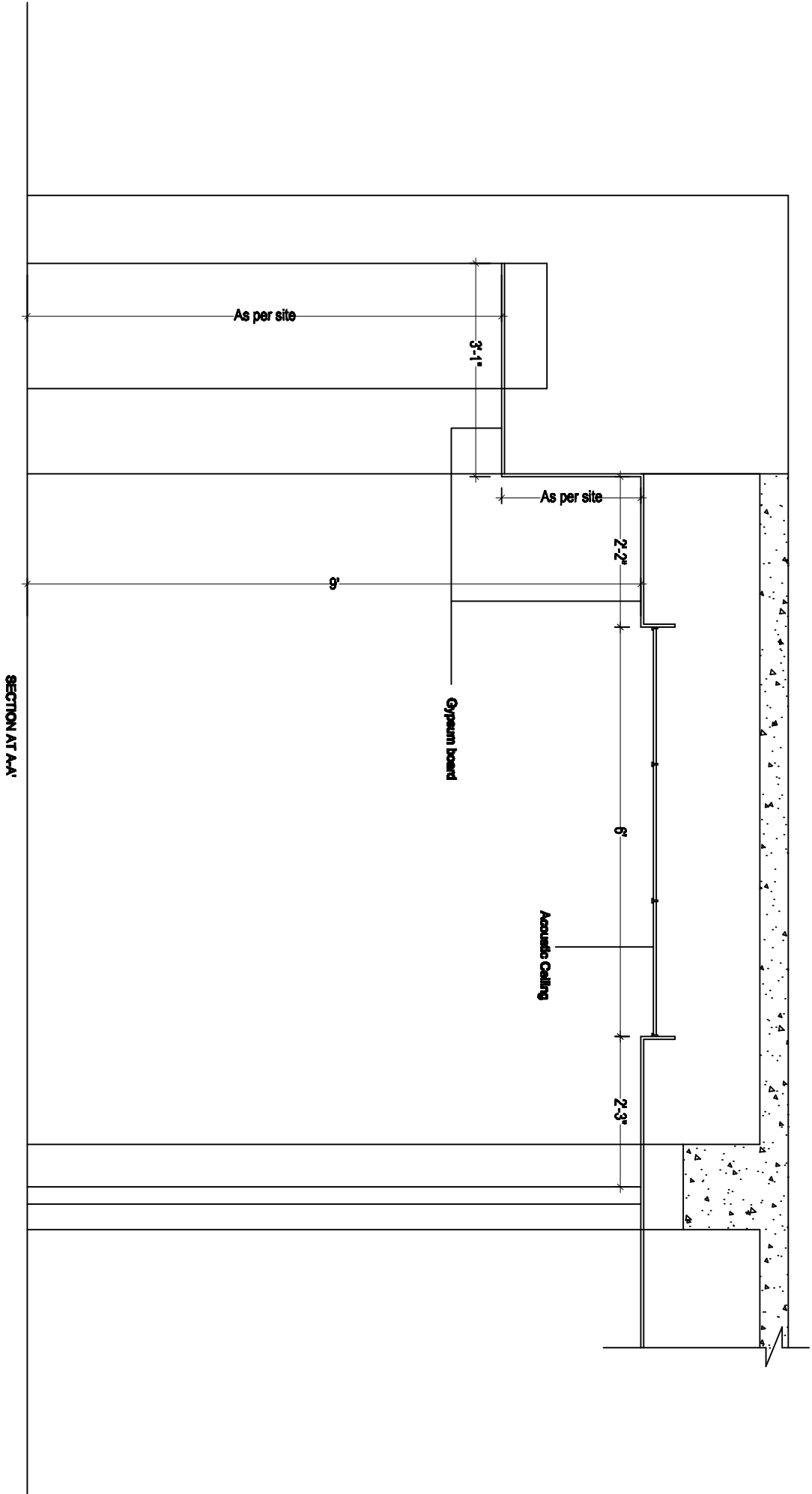
Project:
Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu

FALSE CEILING LAYOUT
Top Floor

Drawn - Date -

Date: 21 May 2016
Sheet No.: 03





Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu

FALSE CEILING LAYOUT
Top Floor

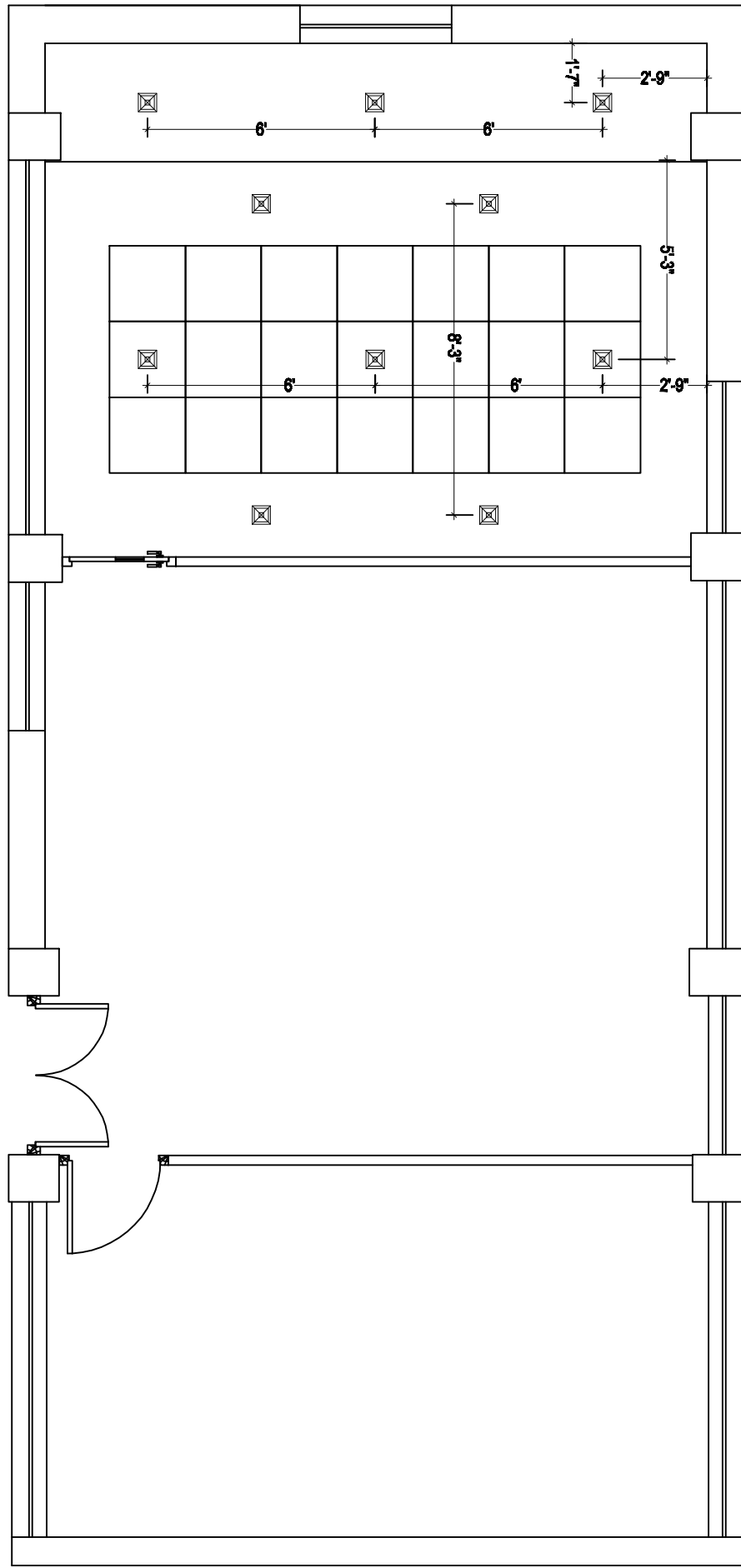
D E S - S N

Date: 21 May 2019
Sheet No.:

03a

ELECTRICAL LIGHT POINT LAYOUT

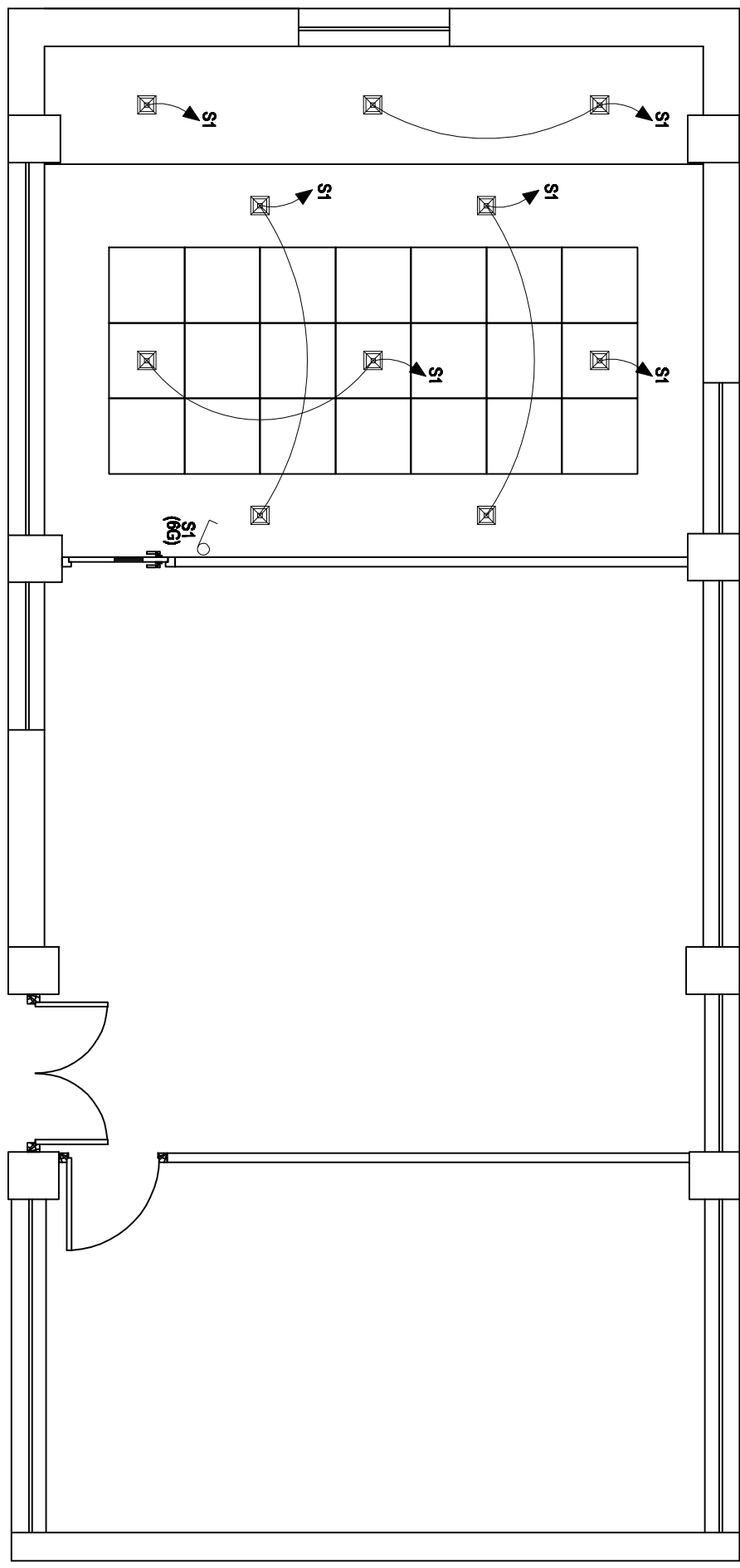
Top Floor



ELECTRICAL LIGHT POINTS	
	12 watt LED light in false ceiling

Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu

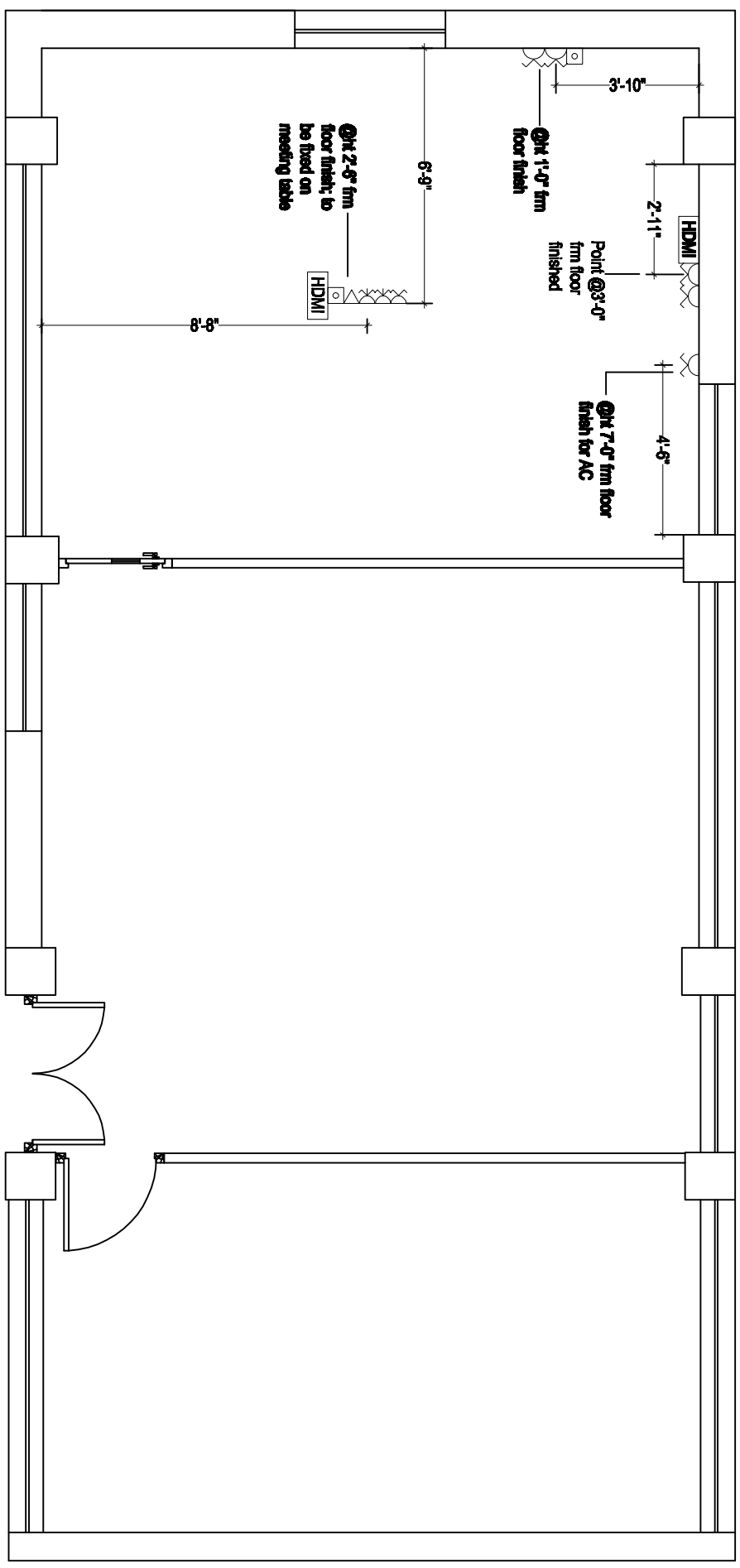


ELECTRICAL SWITCH POINTS

	Switch
	Gang
	Switch Name

Project:

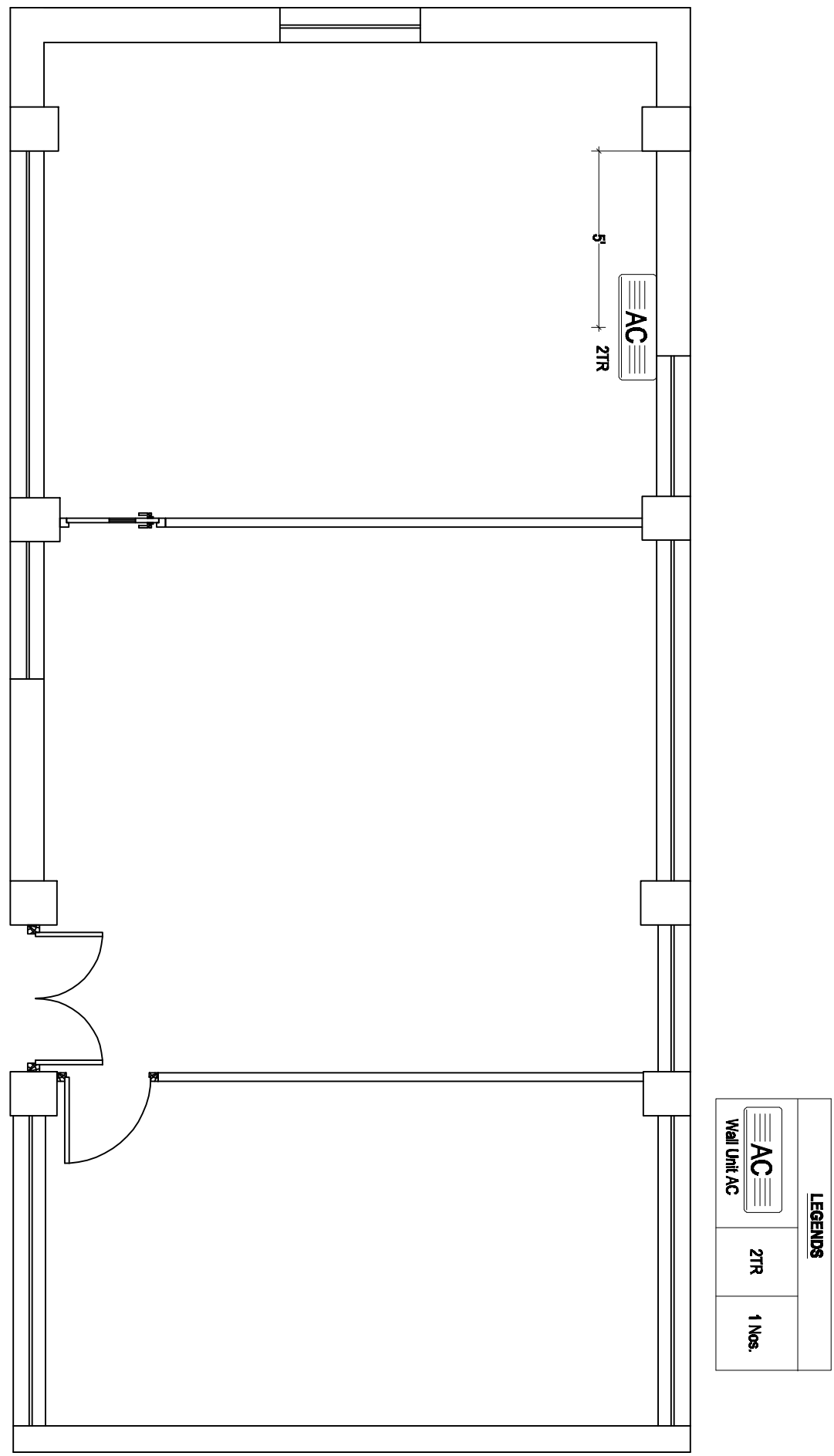
Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardhaman, Kathmandu



LEGENDS	
○	16 A Power Point
○	13 A Power Point
△	Telephone Point
□	LAN Point

Project:

Developing Climate Resilient Livelihoods in the Vulnerable Watershed in Nepal
Bardeshah, Kathmandu



D
E
S
G
N

HVAC
Top Floor

Date: 01-Nov-2019

Sheet No.:

07