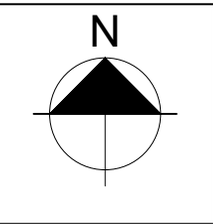
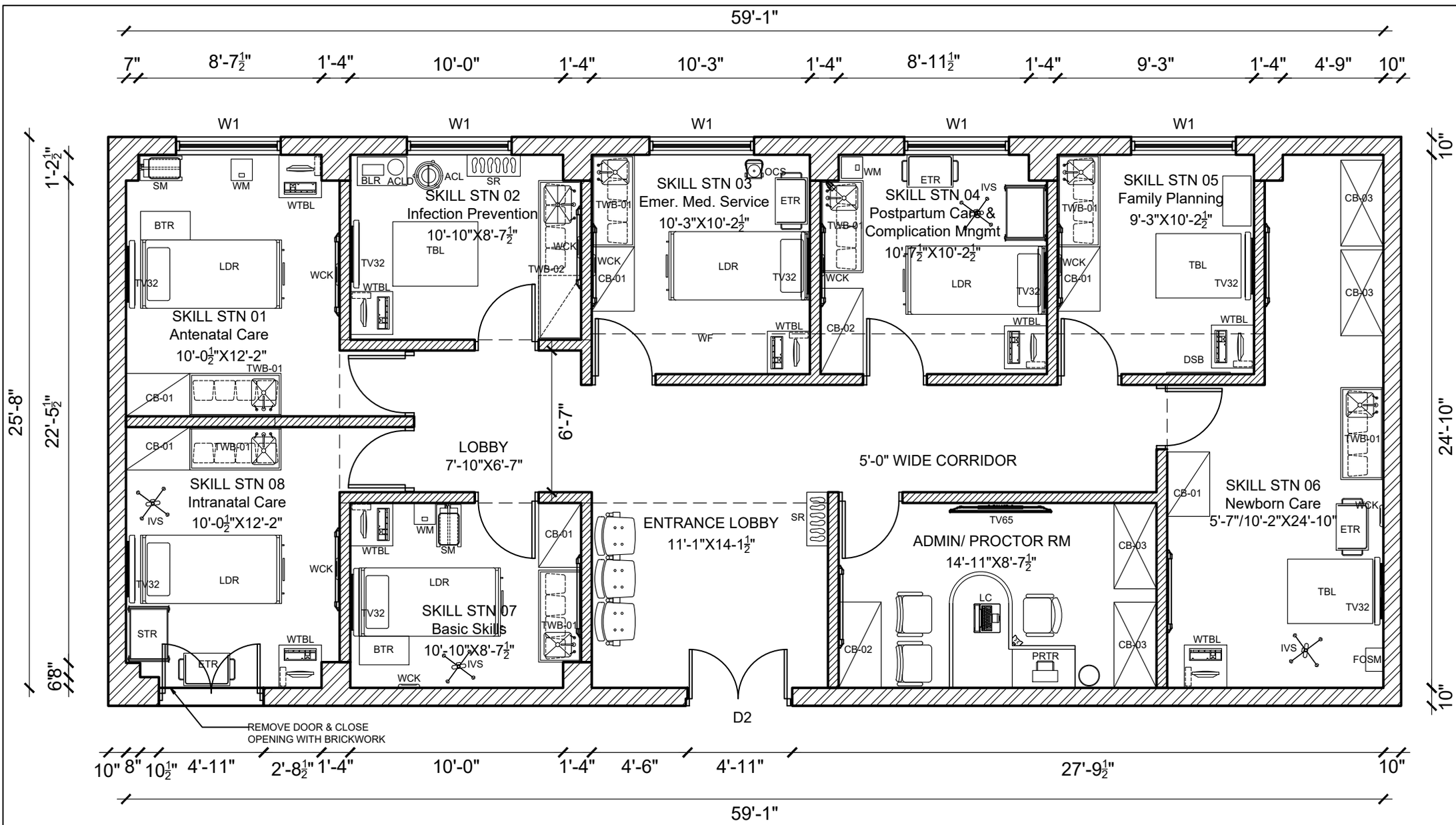


ACL : AUTOCLAVE 20L CAPACITY	WM : WEIGHING MACHINE (DIGITAL) 1'-0" X 1'-0" X 0'-1"
ACLD : AUTOCLAVE DRUM	SM : STADIOMETER 2'-0" X 1'-2" X 7'-0"
BLR : BOILER 11" X 9"	FOSM : FOOT-OPERATED SUCTION MACHINE
OCS : OXYGEN CYLINDER W/ STAND 7" DIAMETER X 3'-6" (46.7L)	SLR : SLIPPER STAND 2'-6" X 1'-0" X 2'-6"
ETR : EMERGENCY MEDICINE TROLLEY 2'-2" X 1'-6" X 2'-6"	CB-01 : LOW HT. CUPBOARD 3'-0" X 2'-0" X 4'-0"
BTR : BEDSIDE TROLLEY 2'-4" X 1'-4" X 2'-6"	CB-02 : LOW HT. CUPBOARD 4'-0" X 2'-0" X 4'-0"
STR : SURGICAL TROLLEY 2'-6" X 1'-9" X 2'-6"	CB-03 : FULL HT. CUPBOARD 4'-0" X 2'-0" X 7'-0"
LDR : LDR BED 6'-6" X 3'-0" X (1'-8" to 2'-8")	TWB-01: 4'-3" X 2'-0" X 2'-6" SINK COUNTERTOP W/ BMW BINS BELOW
TBL : TABLE 4'-0" X 3'-0" X 2'-6"	TWB-02: 7'-3" X 2'-0" X 2'-6" SINK COUNTERTOP W/ BMW BINS BELOW + CUPBOARD
IVS : IV STAND	

WCK : WALL CLOCK 1-6" DIA.
DSP : DISPLAY BOARD
TV65 : 65 INCH TV DISPLAY FOR CCTV MONITORING
TV32 : 32 INCH SMART DISPLAY (PROVISIONAL)
WTBL : WORKSTATION TABLE W/ UPS 2'-0" X 2'-0" X 2'-6"
LC : LAPTOP COMPUTER
PNTR : PRINTER
WF : WALL FAN
CF : CEILING FAN

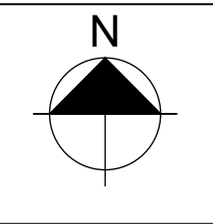


**EQUIPMENT LAYOUT FULL
COMPETENCY ASSESSMENT LAB,
GNM SCHOOL, NMCH, PATNA**

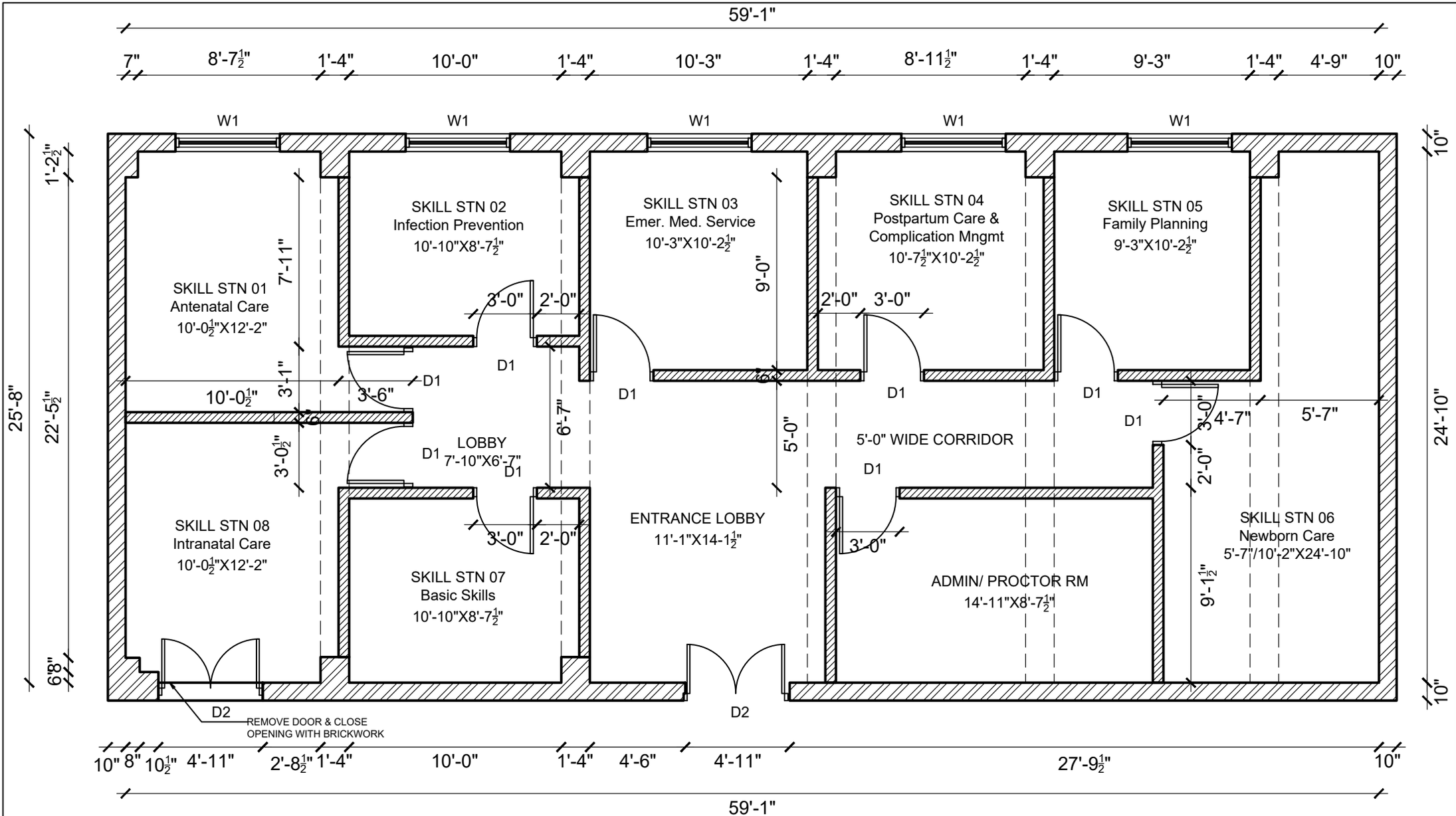


ACL : AUTOCLAVE 20L CAPACITY	WM : WEIGHING MACHINE (DIGITAL) 1'-0" X 1'-0" X 0'-1"
ACLD : AUTOCLAVE DRUM	SM : STADIOMETER 2'-0" X 1'-2" X 7'-0"
BLR : BOILER 11" X 9"	FOSM : FOOT-OPERATED SUCTION MACHINE
OCS : OXYGEN CYLINDER W/ STAND 7" DIAMETER X 3'-6" (46.7L)	SLR : SLIPPER STAND 2'-6" X 1'-0" X 2'-6"
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LDR : LDR BED 6'-6" X 3'-0" X (1'-8" to 2'-8")	TWB-01 : 4'-3" X 2'-0" X 2'-6" SINK COUNTERTOP W/ BMW BINS BELOW
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**EQUIPMENT LAYOUT LITE
COMPETENCY ASSESSMENT LAB,
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6" DRYWALL ACOUSTIC PARTITION

EXISTING MASONRY WALL & RCC COLUMN

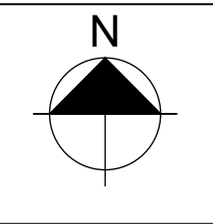
6'-0" x 6'-0" ALUMINIUM WINDOW W/ SILL @ 2'-9"

3'-0" X 7'-0" FLUSH DOOR W/ 8" X 12" VISION PANEL

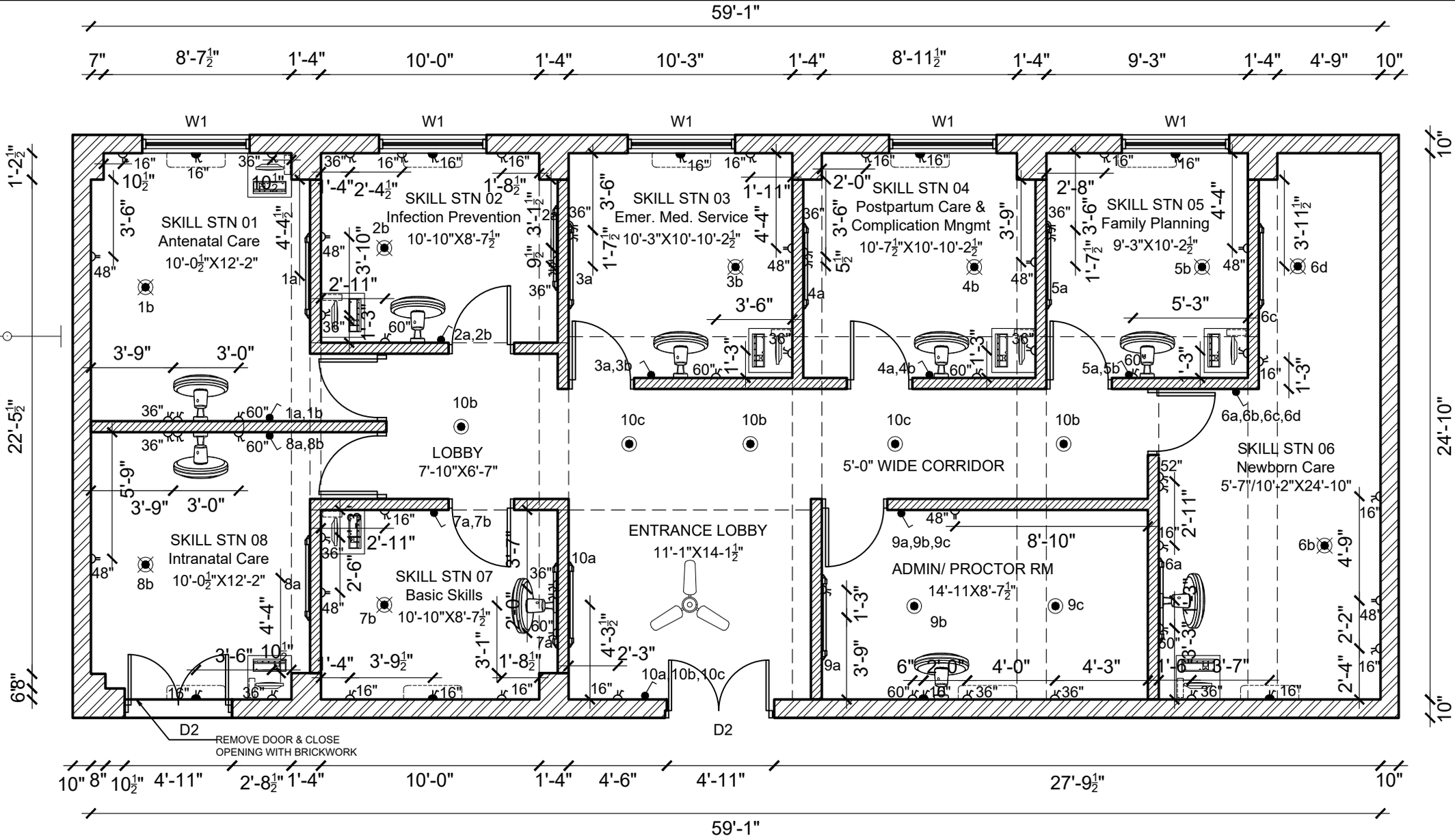
4'-11" X 6'-10" ALUMINIUM GLAZED DOOR

NOTES:

- 1) Drywall partition shall have a sound insulation of 56dB, consisting of double layer of 15mm Acoustic Board on either side, and with 50mm glasswork insulation of 20kg/m3 density
- 2) All windows shall be provided with window blinds
- 3) Single Leaf Flush doors, D1, shall have 8" X 12" vision panel and the following as hardware per door:
 - a) 4 hinges,
 - b) 1 door closer,
 - c) 1 sash lock with thumb-turn cylinder,
 - d) 1 door bottom
 - e) perimeter seal on three sides.



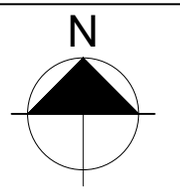
WALLING/ PARTITION PLAN
COMPETENCY ASSESSMENT LAB,
GNM SCHOOL, NMCH, PATNA



	13A SWITCHED SOCKET
	DUAL 13A SWITCHED SOCKET
	20A SWITCHED SOCKET/ MCB FOR AC
	SINGLE POLE SWITCH
	TUBELIGHT

NOTES:

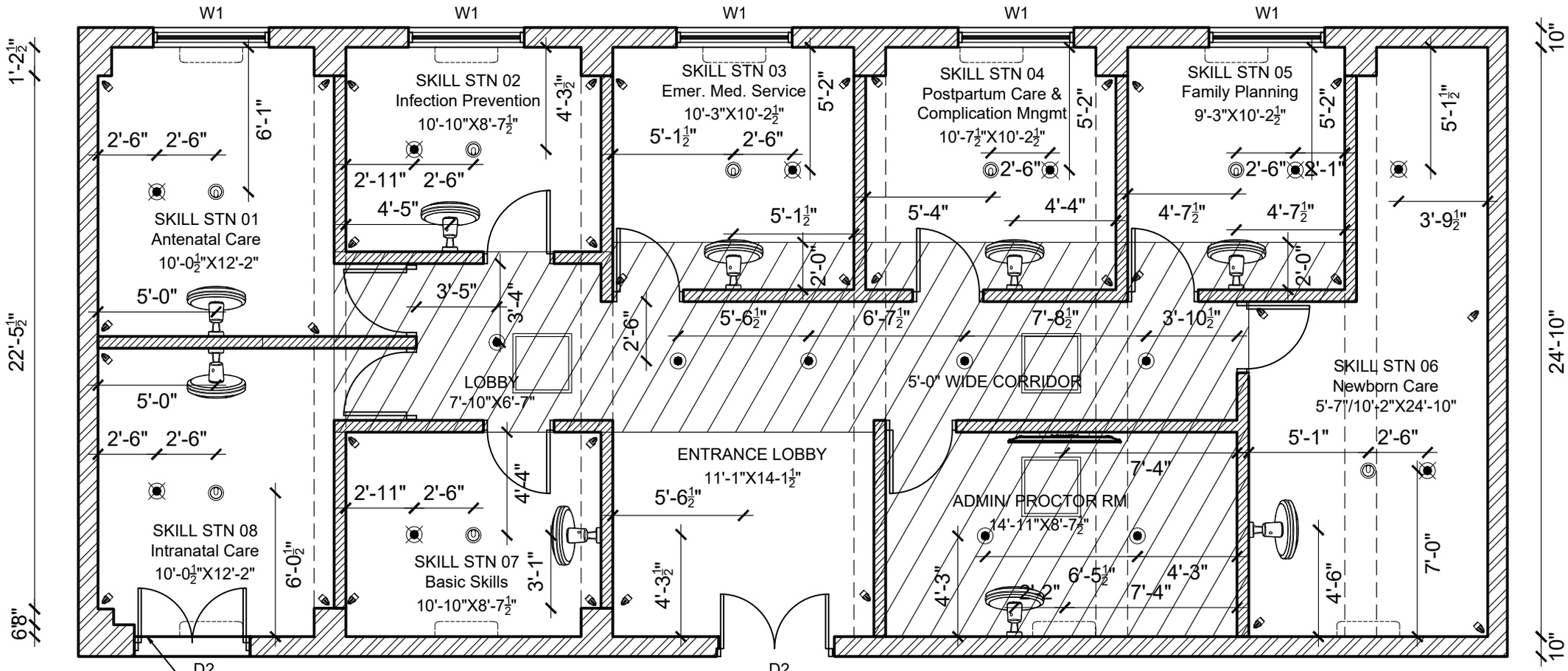
- 1) All Receptacles shall be installed at minimum 16" from FFL.
- 2) All Switches shall have a minimum 5A switched socket
- 3) Switches shall be installed at 48" from FFL unless otherwise mentioned.



LIGHTING AND POWER PLAN
COMPETENCY ASSESSMENT LAB,
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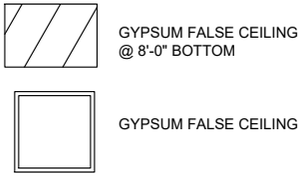
59'-1"

7" 8'-7½" 1'-4" 10'-0" 1'-4" 10'-3" 1'-4" 8'-11½" 1'-4" 9'-3" 1'-4" 4'-9" 10"



10" 8" 10½" 4'-11" 2'-8½" 1'-4" 10'-0" 1'-4" 4'-6" 4'-11" 27'-9½" 10"

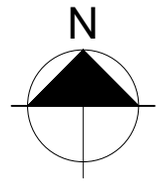
59'-1"



	AC	SPLIT AIR-CONDITIONER
	CAM-01	360 DEGREE CAMERA CEILING MOUNTED
	CAM-02	HI-DEF CAMERA WALL MOUNTED
	CL	LED CEILING LIGHT SURFACE (EMERGENCY)
	RL	LED CEILING RECESSED LIGHT (EMERGENCY)
	WF	WALL-MOUNTED FAN STANDBY
	CF	CEILING FAN

NOTES:

- 1) All HI-DEF Cameras shall be mounted on Drywall partition wherever possible to have concealed wiring
- 2) Gypsum Ceiling has advised in the central corridor area to route data and power cables and any other service between spaces
- 3) 2'X2' Access Door/ panels shall be provided in Gypsum Ceiling for Services maintenance



REFLECTED CEILING PLAN
COMPETENCY ASSESSMENT LAB,
GNM SCHOOL, NMCH, PATNA