

ATTACHMENT 1 OF PACKAGE "B": SOW AND DRAWINGS

SOW FOR RENOVATION WORKS AT HOUSE # NW (B) 21, ROAD # 65, GULSHAN-2

Note: The work under this SOW is to be completed in conjunction with the Seismic retrofitting of the property (Package "A").

1. REPRESENTATIONAL RESTROOM (1ST LEVEL):

- a. The Window at south side of Guest bed restroom (Library), existing brick wall/ window at west wall of guest bed room is to be dismantled as shown in drawing (1). Bathtub in the rest room is to be removed.
- b. 10" reinforced brick wall with brick foundation and RCC floor on grade will to be constructed to construct a 6'-5"X7'-7" restroom at the SW corner of the house as shown in drawing (2). Outside of the wall is to be plastered with cement & sand mortar. Sand filling should be done with coarse sand of FM 2.5. 4" thick slab with minimum reinforcement should be constructed with 1:1.5:3 concrete. Superior quality OPC, coarse sand of FM 2.5 and ½" downgraded crushed stones should be used. There shall be opening for exhaust fan at each of the restroom.
- c. 2 doors with wooden frame made of solid Burma Teak wood is to be supplied and should match with existing frames and doors. Well matured, seasoned solid Burma teak wood should be used. Size of door shall be 3'-0" X 7'-0".
- d. Metal partition for each bath room stall including doors will be supplied and installed. The hinges shall be stainless steel and the partitions should be dry power coated paint. Height of partition should be 7'-6".
- e. Supply pipe, waste water pipe and sewer pipe has to be connected with those of existing rest room. Floor demolish work will be required. Floor slab will to be redone with concrete specified in Sl. No. # 1.b.
- f. Existing floor finish is to be removed. Finishing works including fixing of non-skid tiles is to be done and sample should be approved by COR/FM. Tiles used shall have laser cut edge, foreign made and non-skid in nature for the restrooms.
- g. Install new fixtures as per the drawings. Fixtures to be approved by the COR.

2. RENOVATION WORK IN THE EXISTING ENTRANCE HALLWAY (1ST LEVEL):

- a. Construction of a dry bar under the staircase: Construct a wooden dry bar counter with solid teak wood under the staircase as shown in drawing (2a). It should comprise of wooden shelves and granite counter top. Size of counter will to be 16"X60". A wooden half size door of size 30"X48" will to be provided. A design of the dry bar is provided with this SOW.
- b. Insert wooden wall cabinets under North rise of the staircase. Height should fit with the opening below stair case. Please follow the drawing in the SOW.
- c. Concealed wiring for refrigerator, freezer and lightings is to be done.
- d. The swing of the current side entry needs to be reversed.

3. USG SUPPLIED CHANDELIER TO BE REPLACED (1ST LEVEL):
 - a. The Chandelier in the living room has to be replaced with a new one (location shown in drawing 2). The chandelier shall be USG supplied. Any wiring upgrade for the replacement is contractor's responsibility.
4. NEW GROUND FLOOR MAIN ENTRANCE DOOR AT VERANDAH (1ST LEVEL):
 - a. Existing brick walls and windows are to be dismantled as shown in drawing (1).
 - b. Well matured, seasoned solid Burma teak wood is to be used. Dimension and thickness of door frame (1 ¾") and shutter should be of standard and design should be as per direction of the COR. Size of doors will be 5'-0"X7'-0" and it will be of double shutter. Design shall be approved by COR. 3(three) double doors will be required to be replaced.
 - c. 2 – sets of stairs is to be constructed with bricks, cement mortar and stair tiles. Height of riser should not exceed 6" and step should not be less than 12". There will be a lobby of size 7'X6' with side railings. Sand filling, 10" brick wall to confine sand and 4" RCC slab with minimum reinforcement of 10 mm bar @ 6" on center.
 - d. The stairs and the patio will have 34" railing on the edges. 1.5" vertical pipe @ 12" on center and 2" hand rail. The railing shall be decorative and design shall be approved by the COR.
5. KITCHEN COUNTER (1ST LEVEL):
 - a. Concrete kitchen counter 16" width (location shown in drawing 2) is to be constructed with granite top. 6" thick RCC wall and slab with minimum reinforcement of 10 mm bar @ 6" on center in two layers have to be constructed. Edges shall be bull nosed and corner filleted. Bottom of the counter shall have wooden shelves with doors.
 - b. Tiles at wall and floor are to be replaced with new tiles. These tiles shall be laser cut type and will be foreign made. Sample should be approved by COR/CO.
 - c. New 16" deep kitchen cabinet over the sink and the refrigerator needs to be fabricated.
6. WINDOW REPLACEMENT IN THE HOUSE:
 - A. Please refer to Drawing no. 7a & 7b. All the windows marked in the drawing should be replaced (1st level and 3rd level). The metal grills can be re-used. The wooden frames for the windows have to be replaced. All bolts needs to be replaced with similar type bolts. For the 2nd level windows all windows needs to be repaired (if necessary) and polished.
7. RE-LOCATING CURRENT LAUNDRY FACILITY TO CURRENT GARAGE LOCATION (1ST LEVEL):
 - a. 5" reinforced brick wall is to be constructed (location shown in drawing 2).
 - b. Tiles to be placed on floor and wall and should match with existing floor.
 - c. Windows and door are to be provided and should match with the existing building. Well matured, seasoned solid Burma teak wood should be used. Aluminum section as per U.S. Architectural Aluminum Manufacturer's Association (AAMA) standard specification is to be used. Fiber mesh should be used as mosquito mesh. Color and design should match with

existing aluminum work. Size of door will be 3'-0"X7'-0" and that of window will be 3'-0"X 4'-6".

- d. Electric Wiring with 4 mm wire and other necessary fittings are to be done with UL/CSA/CE listed materials.
 - e. Other finishing work will be done and should match with existing.
 - f. Convert room currently labeled "wash" to utility room.
8. RAISING FLOOR AND ROOF OF EXSITING LAUNDRY ROOM (VERANDAH) LOCATED NORTH OF THE KITCHEN (1ST LEVEL, NOW LABELED AS MANAGER'S OFFICE):
- a. Roof of verandah to the north of kitchen (location shown in drawing 1) will to be demolished.
 - b. RCC roof will to be reconstructed at same level of that of 1st floor of main building with proper support by continuing the existing brick wall up to the required level. It should be properly jointed with the adjacent slab by welding of reinforcing bars. The joint should be made water proof with water proofing membrane (EPDM).
 - c. Floor will to be raised up to adjacent floor level and tiles will to be placed on floor and wall and should match with existing floor. Sand filling with coarse sand of FM 2.5, compaction and RCC slab with temperature reinforcement will to be done. Sample of tile should be approved by COR.
 - d. Windows are to be provided and should match with existing. Aluminum section as per U.S. Architectural Aluminum Manufacturer's Association (AAMA) standard specification is to be used. Fiber mesh should be used as mosquito mesh. Color and design should match with existing aluminum work. Size of window will be 5'-0"X4'-0". Metal grills needs to be provided.
 - e. Wiring and other necessary electrical work needs to be done. For appliance power point the wiring should be done 4 mm electrical wires, while for lighting the work should be done with 2.5 mm wire. Two power points, a fan and a two light point with fixtures should be provided. The fixture should be of for incandescent or a CFL type.
 - f. 2 doors with wooden frame made of solid Burma teak wood is to be supplied and should match with existing frames and doors. Well matured, seasoned solid teak wood should be used. Size of door shall be 3'-0"X7'-0".
 - g. Other finishing works will to be done and should match with existing.
9. RAISE THE BULK-HEADS OF THE STEPS TO THE MANAGERS OFFICE (1ST LEVEL):
- a. Roof of the manager's office to the north of the kitchen (location shown in drawing 2) is to be demolished.
 - b. RCC roof is to be reconstructed at same level of the adjacent floor with proper support by continuing the existing brick wall up to the required level. It should be properly jointed with the adjacent slab by welding reinforcing bars with the existing slab. The joint should be made water proof with water proofing membrane (EPDM).

- c. Floor will to be raised up to adjacent floor level and tiles will to be placed on floor and wall and should match with existing floor. Sand filling, compaction and RCC slab with temperature reinforcement is to be done.
- d. One door with wooden frame made of solid Burma teak wood is to be supplied and should match with existing frames and doors. Size of door shall be 3'-0"X7'-0".
- e. Other finishing works including adjustment of door will to be done and should match with existing.

10. BUILDING COUNTER AND PROVIDE SINK AT KITCHENETTE (2ND LEVEL):

- a. 3 nos. of concrete overhang platform of 24" width (location shown in drawing 4, one on the stair side and another two on the opposite side) is to be built with granite top. 6" thick RCC wall and slab with minimum reinforcement of 10 mm bar @ 6" on center in two layers is to be constructed. Edges and corners should be bull nosed. Edges and corners should be filleted. The size of the counter is to be confirmed based on the size of the refrigerator.
- b. A single SS kitchen sink (with faucets) is to be provided at the platform (location shown in drawing 4). Plumbing facilities should be connected from the bath room just behind the counter. Sample should be approved by COR/FM.
- c. Electrical work like wiring for a microwave and a small refrigerator (as shown in the drawing) and finishing works is to be done. Electrical work should be done with 4 mm wire in PVC conduit.

11. RENOVATION WORKS AT MASTER BEDROOM (2ND LEVEL):

- a. Existing window at east wall (as shown in drawing 3) is to be removed.
- b. A wooden door (location shown in drawing 4) is to be provided and should match with the existing. Well matured, seasoned solid Burma teak wood should be used. Size of door will be 3'-0"X7'-0".
- c. Remaining portion of window opening is to be filled with RCC or reinforced masonry wall using CMU/ hollow brick block (as shown in drawing 5).
- d. Finishing work should match with the existing.

12. CONSTRUCTION OF A BOX ROOM ADJACENT TO THE MASTER BED ROOM (2ND LEVEL):

- a. Existing doors and window on the south-west corner of corridor is to be removed (location shown in drawing 3).
- b. A solid wooden door (location shown in drawing 4) to be provided and should match with existing. Well matured, seasoned solid Burma teak wood should be used. Size of the door will be 3'-0" x 7'-0" (walking closet).
- c. The south side wall of the box room shall be constructed with opaque glass blocks.
- d. A flush door is to be installed at the entrance of the box room.
- e. Finishing works should match with the existing.

13. **PLUMBING FIXTURES UPGRADE:**

a. Kitchen

- i. Replace the existing 2 nos. of double bowl sink.
- ii. Replace existing high-neck mixture faucet with wall mount type (Both sink).
- iii. Replace damaged sink-drain with 1.1/2" PVC or G.I. pipe.
- iv. Provide water point with valve for water distiller line.

b. Master bathroom

- i. Complete renovation of the bathroom will to be done including replacing the existing tiles (floor and wall), fixtures and the bathtub. Tiles to be of neutral color. Non-skid tiles for floor. Sample should be approved by COR/FM.
- ii. The existing bidet should be removed.
- iii. Install a standing shower with enclosure capsule. Sample should be approved by COR/FM.
- iv. Install a corner tub with a shower and faucet (Jacuzzi style tub).
- v. Supply and install two numbers of bowl type wash basins.
- vi. Install 2 nos. of mirror cabinet. This should cover the whole vanity.
- vii. Cabinets to be built under the vanity.
- viii. Provide floor trap for waste water outlet.
- ix. An exhaust fan of size 8" is to be supplied and installed. The existing fan is to be dismantled.

c. Other three bathrooms at 2nd level

- i. Complete renovation of all the bathrooms is to be done including replacing the existing tiles, fixtures and the bathtub. Tiles to be of neutral color. Non-skid tiles for floor.
- ii. Replace the existing basin with new basins. If required a counter with granite top is to be constructed. Cost of the counter is to be included in the cost.
- iii. Provide floor trap for waste water outlet.

d. Bathroom at 3rd level

- i. Complete renovation of the bathroom is to be done including replacing the existing tiles, fixtures. Tiles to be of neutral color. Non-skid tiles for floor.
- ii. Install a standing shower enclosure.
- iii. Replace the existing basin with bowl type basins. If required a counter with granite top is to be constructed. Cost of the counter is to be included in the cost.
- iv. Provide floor trap for waste water outlet.

e. Common Bathroom at 1st level

- i. Complete renovation of the bathroom will to be done including replacing the existing tiles and the fixtures. Tiles to be of neutral color. Non-skid tiles for floor.

- ii. Provide floor trap for waste water outlet.
- iii. Replace the existing basin with bowl type basins. If required a counter with granite top is to be constructed. Cost of the counter is to be included in the cost.
- iv. Install tooth-brush holder.
- v. Install push shower.

f. Men's rest room at 1st level

- i. Provide one commode set (American standard type or equivalent).
- ii. Provide a urinal set (American standard type or equivalent).
- iii. Provide floor trap for waste water outlet.
- iv. Provide two counter top bowl type wash basin.
- v. Provide towel rack for each basin.
- vi. An exhaust fan of size 15" is to be set up.
- vii. Tiles to be of neutral color. Non-skid tiles for floor.

g. Women's rest room at 1st level

- i. Provide two commode set (American standard type or equivalent).
- ii. Provide floor trap for waste water outlet.
- iii. Provide two counter top bowl type wash basin.
- iv. Provide towel rack for basin
- v. An exhaust fan of size 15" is to be set up.
- vi. Tiles to be of neutral color. Non-skid tiles for floor.

h. Guard toilet

- i. Complete renovation of the toilet will to be done including replacing the existing tiles and the fixtures.
- ii. Install push shower.

i. Staff toilet

- i. Complete renovation of the toilet will to be done including replacing the existing tiles and the fixtures.
- ii. Ensure quick drainage from all points.
- iii. Install soap tray shower stall.
- iv. Install basin with fitting.

j. Water supply, drainage and auxiliary fittings at all bathrooms & balconies

- i. Ensure adequate supply of hot and cold water.
- ii. Close existing bath door in all bathroom bath tub.
- iii. Draw drains line in all bath tubs in floor trap.
- iv. Provide floor trap in all bathrooms.
- v. Ensure quick drainage from all points.
- vi. Ensure all plastic connection pipes are metal braided ones.

- vii. Install medicine cabinet.
 - viii. Replace existing mirror with suitable size.
 - ix. Ensure all balcony drains are clean and drains properly.
 - x. Insure all bathroom overhead shower valve are proper working.
- k. **Laundry room:**
- i. Modify existing ½" diameter hot and cold water line for washing machine.
 - ii. Modify existing ½" diameter gas line up to 12" high for dryer machine.
 - iii. Modify existing drain line with 2" pipe and shall be 40" high with G.I. or U-PVC pipe.
 - iv. Modify existing 4" diameter exhaust line for dryer at skirting level. (USG maintenance personnel will show the right location.)
- l. **Outside:**
- i. Make sure city supply gas line are leak proof and install a shutoff valve near the gas riser and marks with (red enamel paint) on the gas riser for the flat.
 - ii. Clean & repair all drain & sewerage line and septic tank on the yard.
 - iii. Plaster/Seal UGR & Roof tank. Or Install plastic tank on the roof.
 - iv. Re-located water suction pump.
 - v. Replace all old & rusted gas line with new one.
- m. **Common:**
- i. Underground water reservoir will to be cleaned thoroughly and washed with bleach.
 - ii. Clean thoroughly sewer drain line, septic tank, underground water reservoir & roof top tank.
 - iii. Renovate with appropriate drain line in guard bathroom toilet.
 - iv. All veranda drains are clean.

14. THIS ITEM IS INTENTIONALLY LEFT BLANK

15. RENOVATION WORKS FOR SAFETY:

- a. Two damaged coconut trees beside the drive way have to be taken down.
- b. Tree branches surrounding the building have to be trimmed.
- c. Proper emergency egress has to be made at all bed rooms. Must install latches of emergency escape exit (egress) at least 40 inches away from any opening in all the bedrooms. The latches of the grillwork must be at least 40 inches away from any opening. Please see the attached drawing for the escape grille.
- d. All railing on landings (2nd Floor) shall be 42" and stair railing shall be heightened up to 34".
- e. Side wall on the verandah outside of master bedroom has to be heightened up to 42" from the bottom and shall follow the same pattern.

- f. Proper emergency egress has to be made at all staff bed rooms. Must install latches of emergency escape exit (egress) at least 40 inches away from any opening in all the bedrooms. The latches of the grillwork must be at least 40 inches away from any opening.
- g. Gas stove in front of 2nd floor staff bedrooms has to be relocated at a distance of 15 feet.
- h. Finishing work should match with the existing.

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17. CARPENTRY WORK:

- a. Inspect and Replace all damaged wooden doors that are not included in the above scope of work. The number of doors to be replaced is 6 (does not include what is mention specifically in 1-16).
- b. Replace all rusted/broken screens on doors & windows.
- c. Replace all weather damaged wooden windows of the building.
- d. Replace all old cabinets in the kitchen. The new cabinets shall be at least 16" deep. Design to be provided by the COR. (This Item is also mentioned in Item No. 5c)
- e. Install door seal in main door & all exterior doors (Brush type).
- f. Replace all rusted hinges, bolt barrel, ball catch door, handle etc.
- g. All doors, windows hardware should function smoothly, replace if necessary. Polish should be done.

18. METAL WORK:

- a. Repair/Replace main entrance gate, if replaced, it should of similar design.
- b. Replace all screens over exhaust fans in all bath rooms.
- c. Replace screened panel on all exterior windows and balconies.
- d. Install gasket to seal all windows and sliding doors.
- e. Replace wheel of all aluminum sliding doors and windows for smooth functioning.
- f. Clean stain on all exterior windows and balcony railings.

19. BUILDING A RAMP:

- a. Build a 42" wide ramp at the alternate entry way with a 42" hand rail
- b. Design to be approved by the COR/CO prior to construction.

20. ROOF REPAIR & PAINTING:

- a. Repair roof surfaces and apply roofing compound.
- b. Walls, ceiling and cabinets (inside) needs enamel paint, color-Brilliant white at kitchen area.
- c. All cabinets interior should be enamel painted and all bathroom cabinet shall be Brilliant White.
- d. Paint all window grills with enamel paint. Color: Bitter chocolate at all window grills.
- e. Varnish surface of all wooden door-panel, door-frames and cabinets in wooden doors and cabinets.

Electrical Works

21. ELECTRICAL WIRING REPLACEMENT:

- a. All wiring shall have to be replaced. (Pl. see item 22d).
- b. Some electrical wiring needs to be replaced with higher size cable and as described below:

22. MDB/SDB:

- a. Replace existing both undersized & old MDB and SDB with 4' x 5' and 3' x 3' metallic with two-way locking system. (USG personnel will show the layout).
- b. Replace existing 16rm cable with 25rm in main circuit breaker to sub-circuit breaker – 60 running feet.
- c. Replace existing 16rm cable with 50 rm for service cable. Contractor to determine the exact length.
- d. Replace all existing under size internal wiring cable with proper type (approximately 2500 rft).
- e. Install standard bus bar for neutral and grounding on SDB and MDB.
- f. Install 150A. MCCB in MDB.
- g. Install two 80 A MCCB in SDB.
- h. Install proper grounding systems of the entire building and all electrical outlets. (Rating should be standard 1 ohm).
- i. Install acrylic sheet covers in both SDB/MDB with opening circuit breaker knobs.
- j. Install 32A circuit breaker for all A/C's (25 nos.), 16 A circuit breakers for all outlets (50 nos.) and 10A circuit breakers for lighting (30 nos.).
- k. Label/Number all circuit breakers.
- l. Ensure all circuits for lights and outlets are separate.

23. BED ROOM /LIVING ROOM/DINING ROOM:

- a. For all existing air-conditioning system, Install 15 A round pin type switch socket near A/C's indoor units (On walls) and 20 A MK switch with power indicating lamps at the skirting level for all A/C's (Location will be shown by USG personnel) wire size 4rm for A/C's.
- b.** For proposed additional four (4) air-conditioning system, Install additional MK type 15A outlet/ 20ASwitches and complete wiring for new A/C's). Wire size 4 rm.
- c. Install 13 A double MK switch socket at skirting level in each wall of all room and install 5ea outlet in living room. All outlets should have separate circuit breakers. (Wire size will be 4 rm. Color: Red and Black, for ground wire size 2.5 rm. color green.)
- d. Install 4sets of double wall light fixtures in Master bedroom, Children Bed room, Bedroom# 1, and in Guest bedroom (With energy saver day-light lamp.)
- e. Install 8 sets of double wall light fixtures in living room and dining room area. (With energy saver day-light lamp.)
- f. Replace existing old type 8" ceiling mount cover type lamp fixture in all area with similar fixtures as approved by COR/FM.
- g. Light fixture & switch wiring should be concealed in the whole house. Please refer to drawing 7a-7c for installation of new fixtures. 14 nos. of security lights needs to be installed (75-90 W Metal halide). 65 nos. of new lights with fixtures (Level 1 – 35 nos. + Level 2 – 30 nos. + Level 3 – 3 nos.) need to be installed. The necessary lines shall be drawn in water grade ¾" PVC conduit and ½" conduit. Lines shall be of 2.5 mm cable size.

- h. Install 2ft. Tube light fixture over the bath room basin (8 nos.).

24. BATH ROOMS:

- a. Install 13 A double switch sockets near the basin with grounding in all bathrooms. (Control by separate CB.) Outlet to water source should be at least 3ft.
- b. Make sure all switches are separate.
- c. Replace existing old type 8" ceiling light fixture with cover in all bathroom.
- d. Install 2' tube light fixtures over sinks in all bathrooms.

25. KITCHEN AND STORE ROOM:

- a. Install one 8" ceiling light fixture in staff quarter and store room.

26. OUTSIDE & COMMON AREA:

- a. Install 2 ea. 13A single switch socket for washer and dryer in Laundry room. Each switch socket shall be controlled by separate two 20 Amp circuit breaker (floor to switch height will be 4 ft.)
- b. Replace existing old type garden lamp fixture with new 12 ea & proper wiring (4 rm –minimum).

27. TELEPHONE, TV & INTERNET:

- a. Ensure metal box are install for outside cable connections.
- b. Ensure concealed wiring for Telephone, TV & Internet services in all bedrooms, Study room, Living & Family rooms with MK outlets (at skirting level).

28. ELECTRICAL WORK - GENERAL:

- a. Power line wires are 4 rm. rated 440/220 v.
- b. MCB is rated 150 Amps. (MCCB)
- c. SCB is rated 80 Amps. (MCCB)
- d. All air conditioner circuit breakers will be rated at 30/32 Amps.
- e. All circuit breakers are labeled and printed.
- f. Proper electrical grounding and all outlets should be properly grounded.
- g. Lighting load wire size will be 2.5 rm.
- h. Color codes of all wire is to be followed (Phase-red, Neutral-Black, ground-green).

29. AIR-CONDITIONER:

- a. Provide electrical outlet and cable routing hole (size: 3" with PVC sleeve) for proposed additional air-conditioning system in common area at first floor.
- b. Provide electrical outlet and cable routing hole (size: 3" with PVC sleeve) for proposed additional air-conditioning system in common area at second floor.
- c. Provide electrical outlet and cable routing hole (size: 3" with PVC sleeve) for proposed additional air-conditioning system at third floor room.

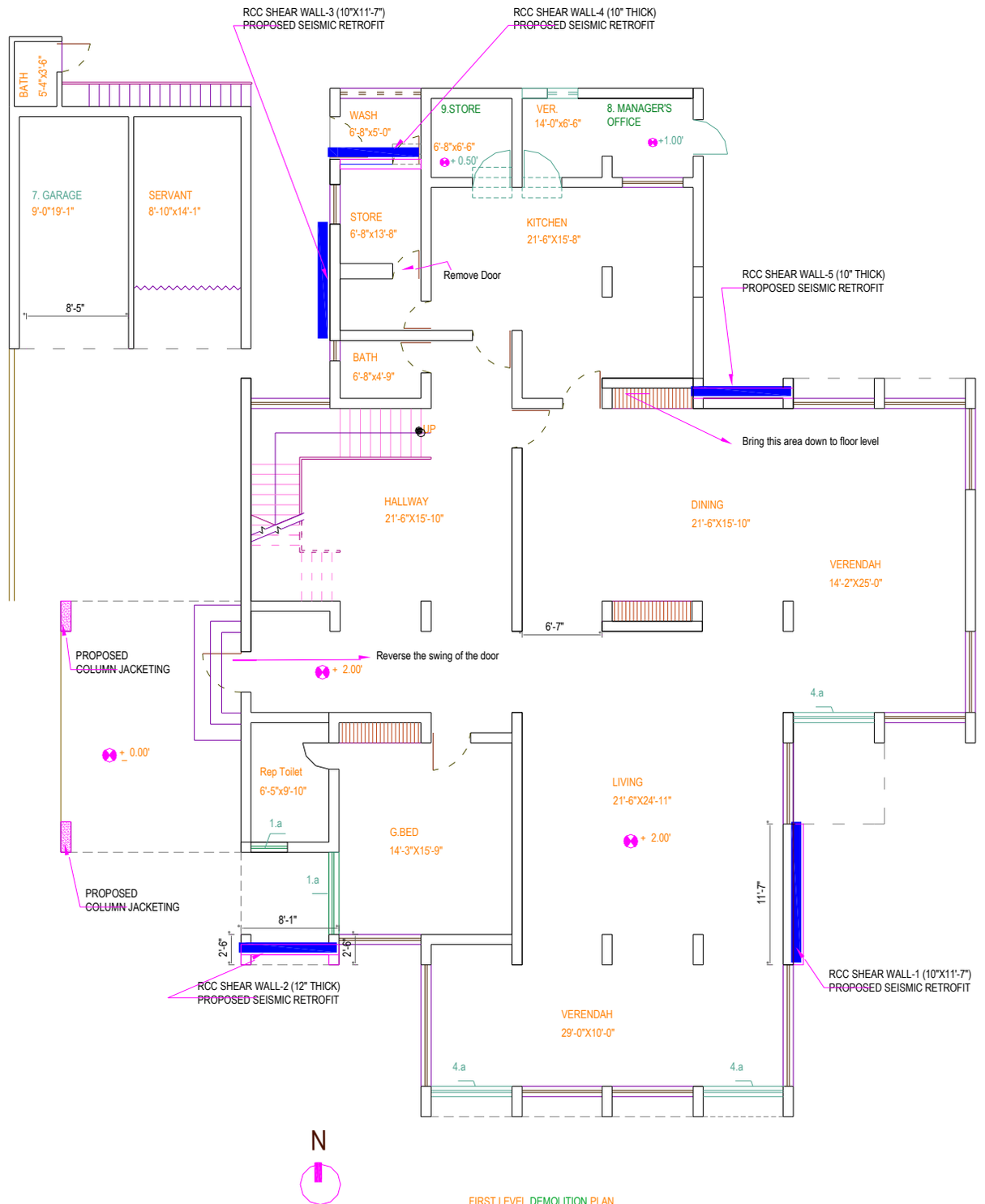
- d. Provide electrical outlet and cable routing hole (size: 3" with PVC sleeve) for proposed relocation air-conditioning system in ground floor living area.

General notes:

- Precaution should be taken before and during all demolition work. Walls specified to be demolished are considered to be brick masonry walls. All type of safety measure should be taken.
- Materials of best quality available should be used and should be approved prior to installation.
- Clean all entire floors after every day's work.
- Clean all electrical fittings and fixtures.
- Clean all balconies and window grilles.

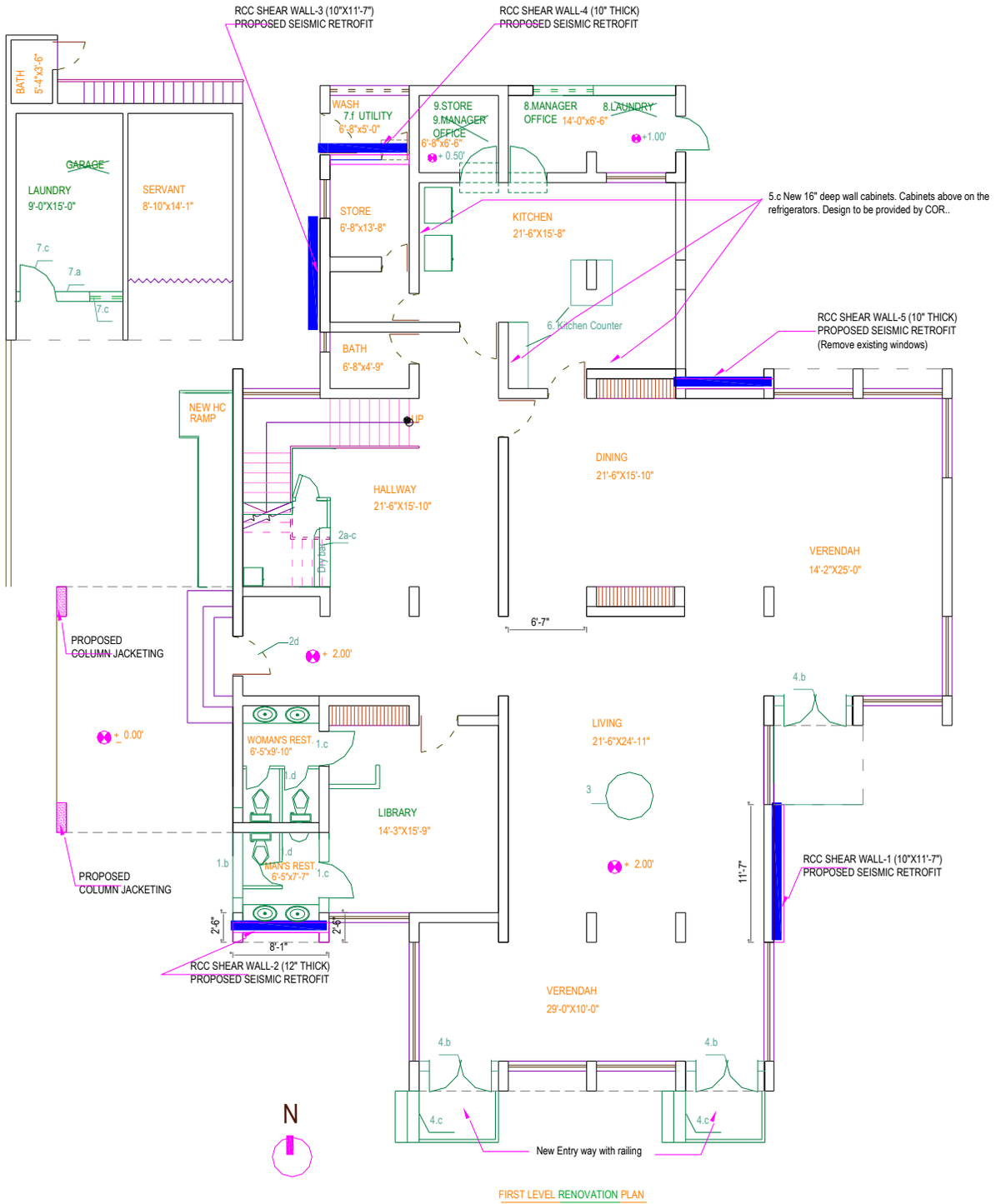
DRAWINGS

1. FIRST LEVEL DEMOLITION PLAN

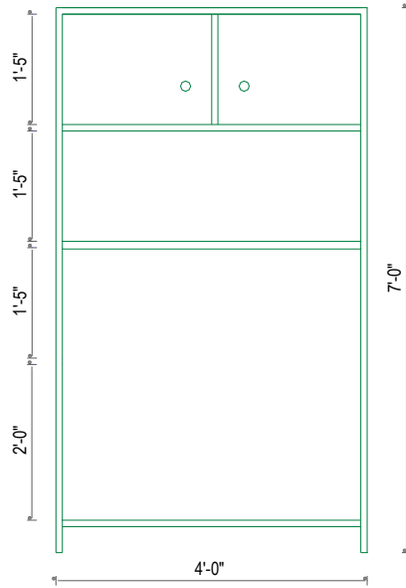
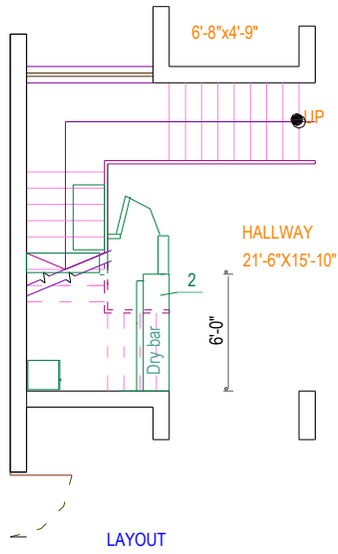


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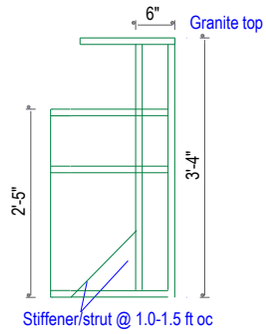
2. FIRST LEVEL RENOVATION PLAN



2a. Details of Dry Bar

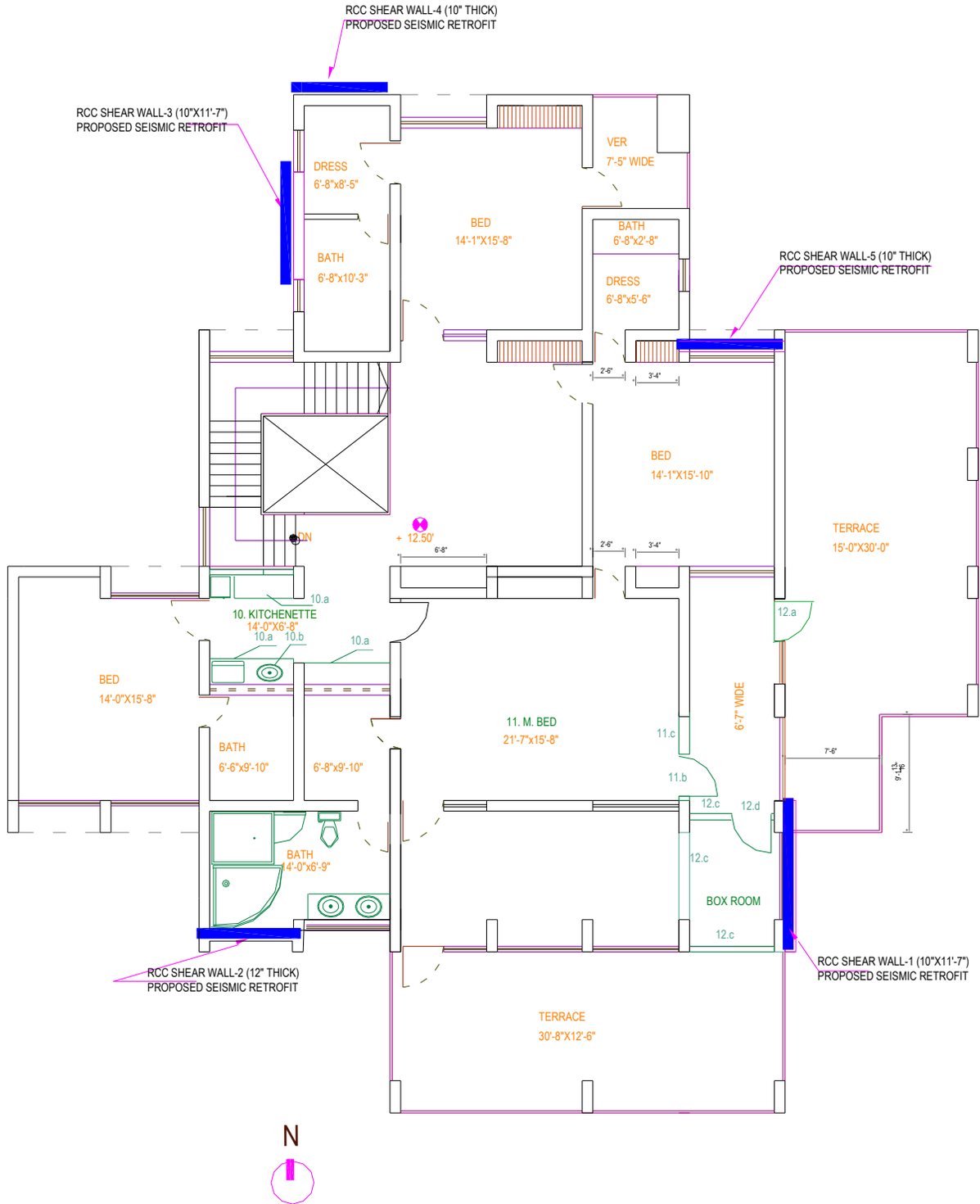


WOODEN SHELF (Enlarged)



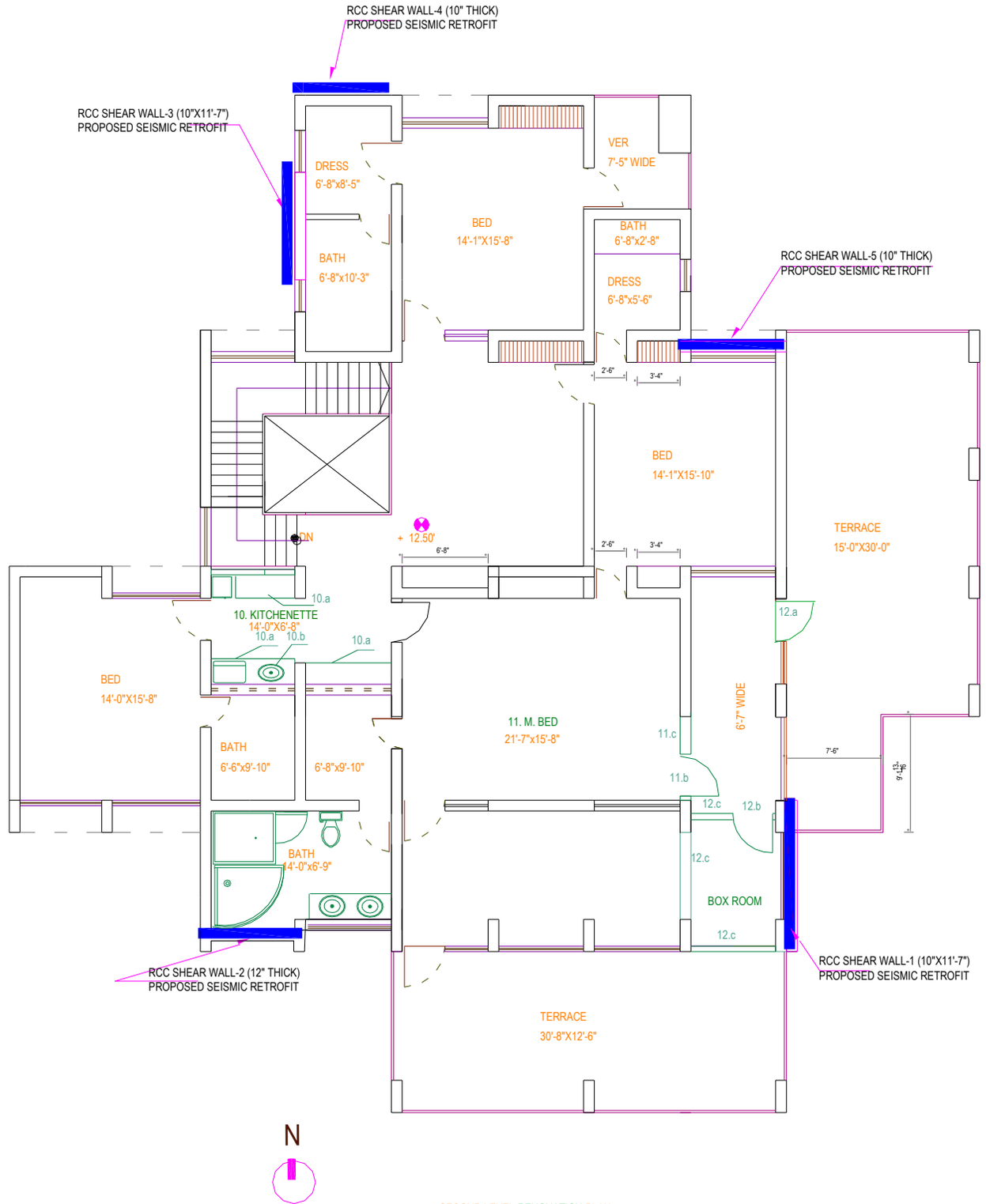
DETAILS OF DRY BAR

3. SECOND LEVEL DEMOLITION PLAN

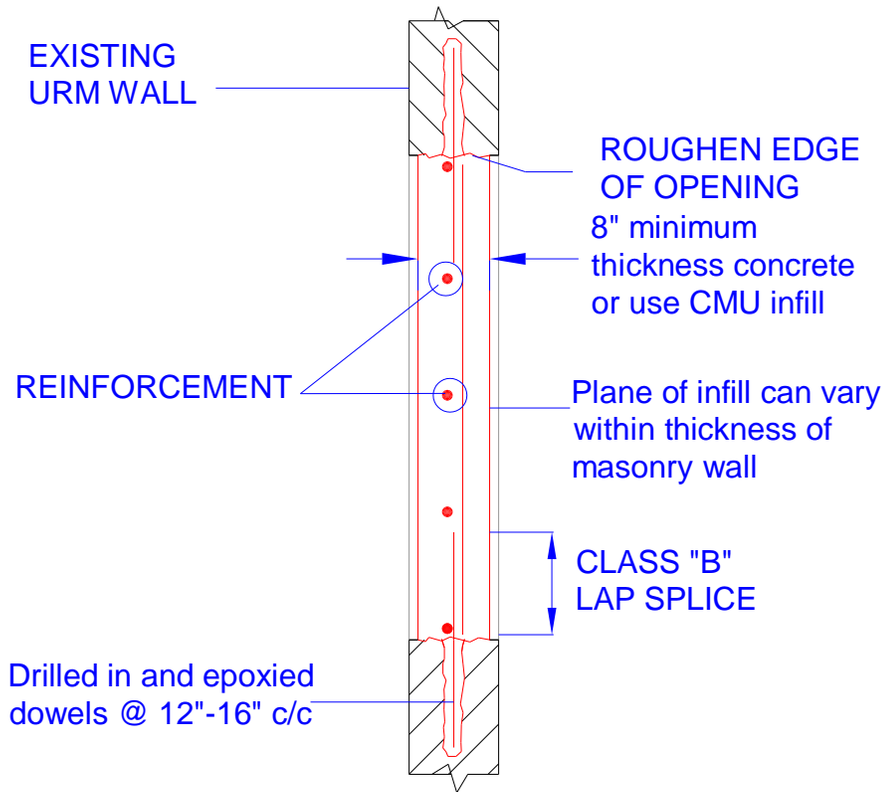


SECOND LEVEL RENOVATION PLAN

4. SECOND LEVEL RENOVATION PLAN

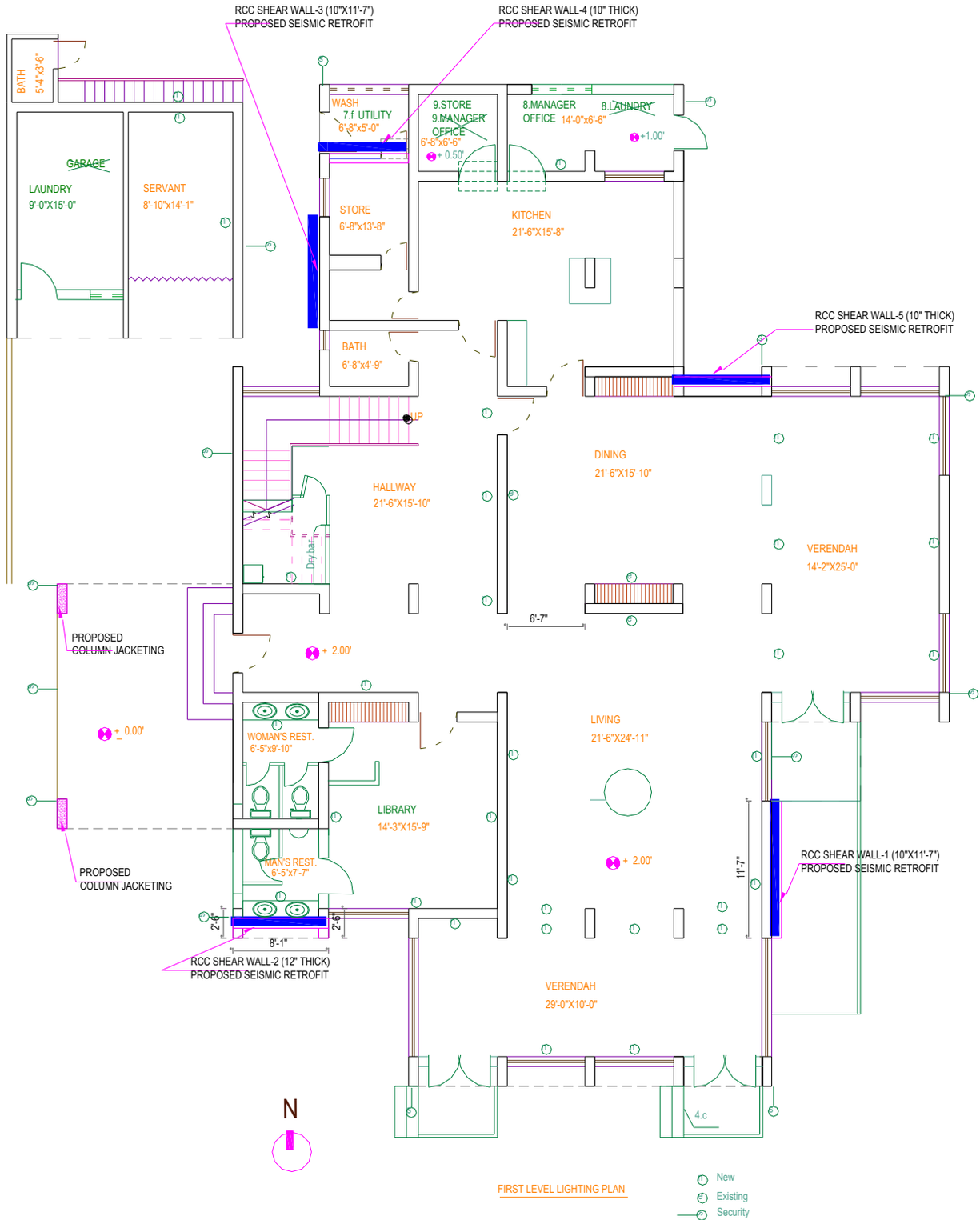


5. OPENING IN-FILL

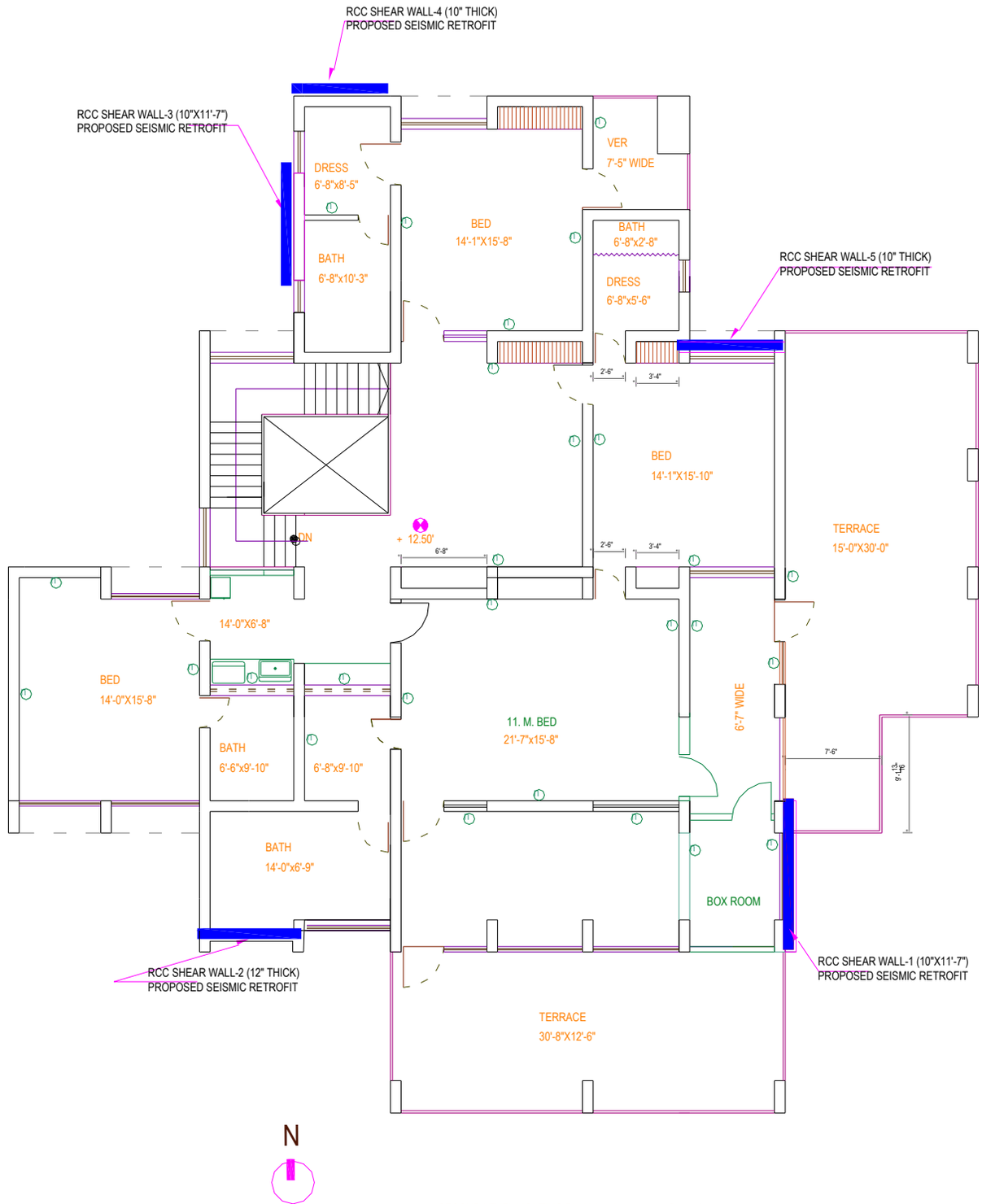


SECTION THROUGH INFILL

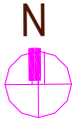
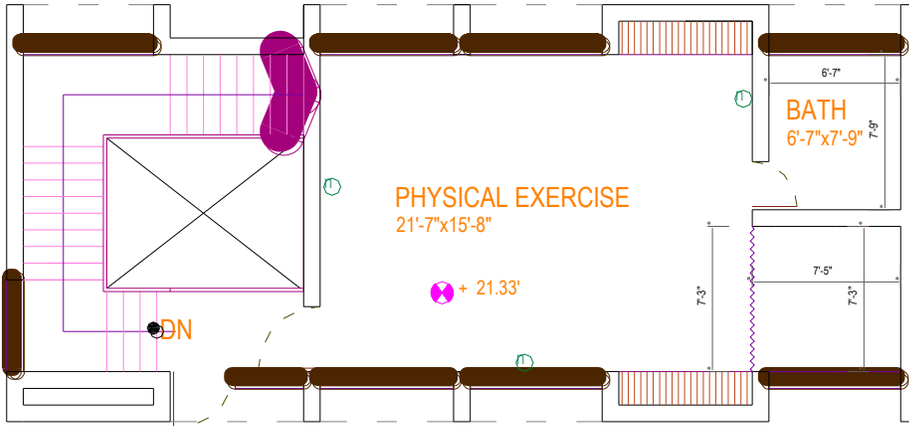
6a. FIRST LEVEL LIGHTING PLAN



6b. 2nd LEVEL LIGHTING PLAN

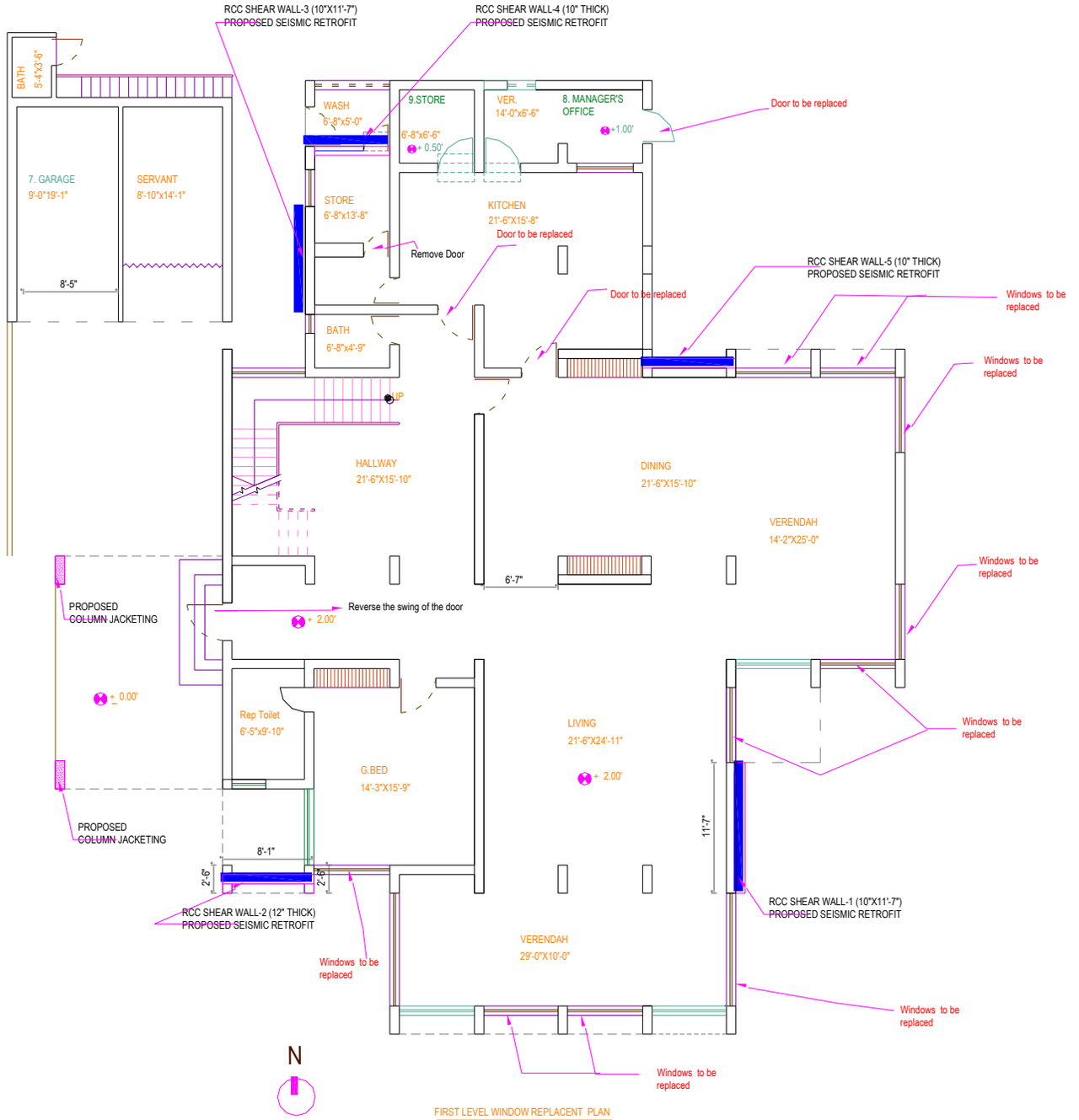


6c. 3RD LEVEL LIGHTING PLAN



THIRD LEVEL LIGHTING PLAN

7a. WINDOW REPLACEMENT (1st Level)



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7b. WINDOW REPLACEMENT (3rd Level)

