RCP GENERAL NOTES

- 1. FOR AREAS OF THE PROJECT WHERE CEILING LOADS DO NOT EXCEED 5 POUNDS PER SQUARE FOOT AND WHERE PARTITIONS ARE NOT CONNECTED TO THE CEILING SYSTEM, THE FOLLOWING MAY BE EMPLOYED:
- 2. ALLOW FOR LATERAL MOVEMENT OF THE SYSTEM. ATTACH MAIN RUNNERS AND CROSS RUNNERS AT TWO ADJACENT WALLS; MAINTAIN CLEARANCE BETWEEN THE WALL AND THE RUNNERS AT THE OTHER TWO WALLS.
- 3. PROVIDE VERTICAL SUPPORT AS REQUIRED IN BUILDING CODES. IN ADDITION, VERTICALLY SUPPORT ENDS OF RUNNERS WITHIN 8" OF DISCONTINUITIES SUCH AS MAY OCCUR WHERE THE CEILING IS INTERRUPTED BY A WALL, OR WHERE A "FLOATING" CEILING TERMINATES.
- 4. SUPPORT LIGHT FIXTURES AND AIR DIFFUSERS DIRECTLY BY WIRES TO THE STRUCTURE ABOVE.
- 5. LOCATE REGISTERS AND LIGHTING FIXTURES WITHIN GRID LINES. CENTER SPRINKLER HEADS, SPEAKERS, RECESSED FIXTURES, AND SIMILAR CEILING ELEMENTS IN ACOUSTICAL UNITS, UNLESS OTHERWISE NOTED.
- 6. FINISH HVAC DIFFUSERS, DRAPERY/SHADE POCKETS, SPEAKER GRILLES AND OTHER ITEMS LOCATED IN CEILING TO MATCH ADJACENT FINISH, UNLESS OTHERWISE NOTED.
- 7. CENTER GRID AND TILE IN ROOMS AS SHOWN.
- FOR AREAS OF THE PROJECT WHERE PARTITIONS ARE ATTACHED TO THE CEILING SYSTEM (UNDER-PINNED), OR WHERE CEILING LOADS EXCEED 5LBS PER SQ FT., DESIGN SUSPENDED CEILING FRAMING SYSTEMS TO RESIST A LATERAL FORCE OF 20% OF THE WEIGHT OF THE CEILING ASSEMBLY PLUS ALL LOADS TRIBUTARY TO THE SYSTEM. FOR UNDER-PINNED PARTITIONS, USE A MINIMUM OF 5LBS PER SQ FT UNIFORM LATERAL LOAD ON WALL TO CALCULATE TRIBUTARY LOAD TO CEILING SYSTEMS.

SYMBOL LEGEND



GYP - SAG RESISTANT GYPSUM BOARD $\frac{1}{2}$ " THICKNESS WITH LONG EDGES TAPERED

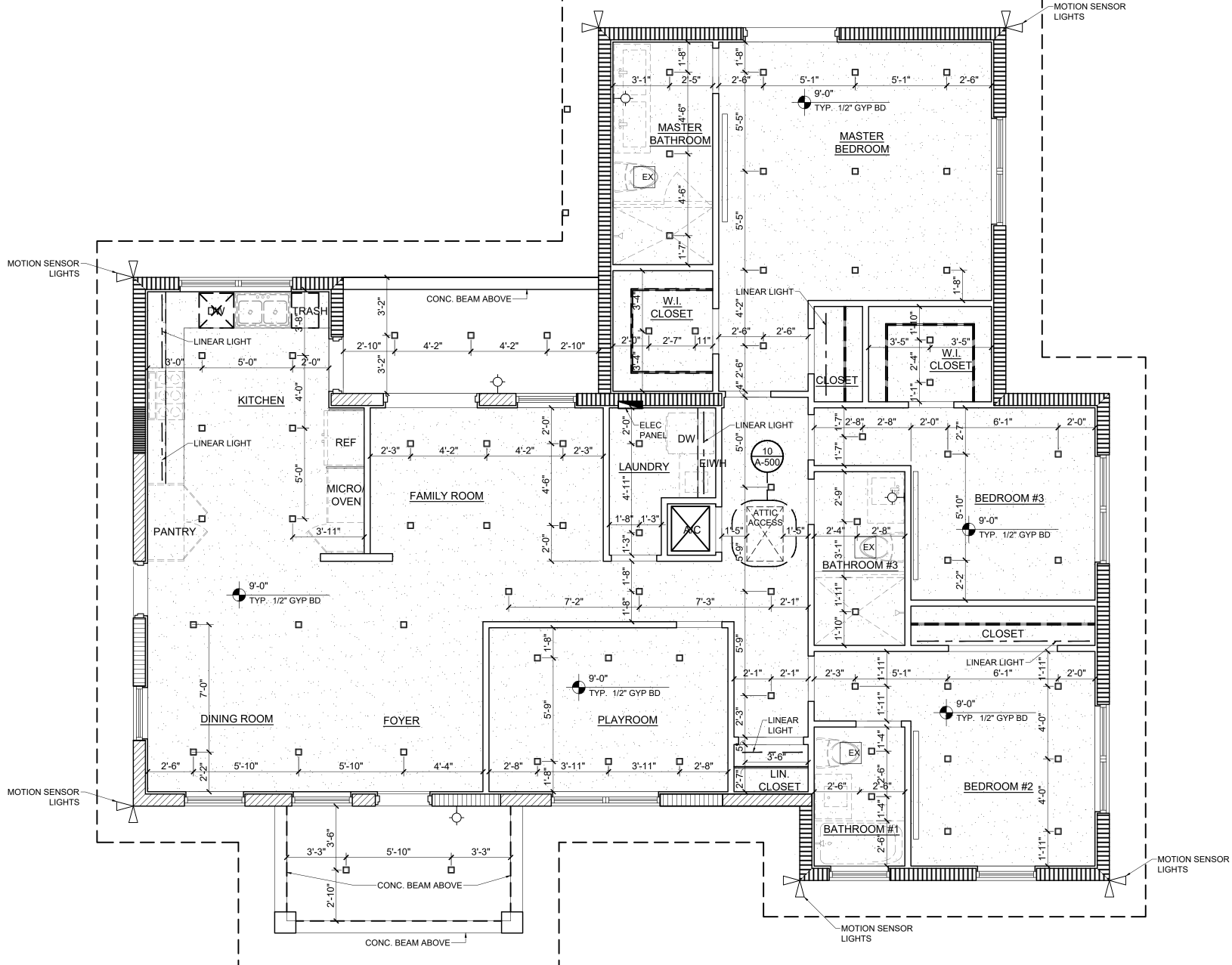


PROPOSED SUPPLY, RETURN, AND EXHAUST CLG GRILLS.
PROVIDE NUMBERS AND LOCATIONS AS PER MECH DWGS.
ALIGN AND CENTER WITH WALL ELEMENTS, CEILING ELEMENTS,
WALL OPENINGS, DIMENSIONS, ETC.. AS REQUIRED (TYP)

- WALL MOUNTED LIGHTS SEE ELECTRICAL PLAN.
- SURFACE MOUNTED LIGHT FIXTURE SEE ELECTRICAL PLAN.

X |

22" x 36" x 5/8" PLYWD. ACCESS PANEL
(METAL CLADDED 1 HOUR FIRE RATED W/ LIGHT & PULL DN.
CHAIN & DROP DOWN LADDER).
PROVIDE MAXIMUM USABLE AREA AT ATTIC & MIN. VERTICAL
CLEARANCE OF 30" AS PER FBC 2020.





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REVISIONS

TE:

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03.16.23

AR 97896

AS SHOWN

RAFAEL TAPANES

DISCIPLINE / SHEET TITLE:

PROPOSED REFLECTED CEILING PLAN

SCALE:

A-103

