

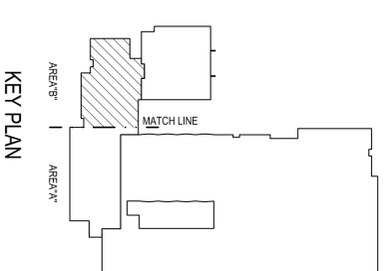
WALL / PARTITION LEGEND

- | | | | |
|---|--|----|---|
| 1 | CMU WALL
8" NOMINAL
HEIGHT: 8' ABOVE CEILING | 7 | STUD WALL
GYPSUM BOARD ON 3.58" METAL STUD
HEIGHT: TO DECK ABOVE |
| 2 | CMU WALL
BRICK VENEER, AIR GAP, RIGID INSULATION,
VAPOR BARRIER, 8" NOMINAL CMU
HEIGHT TO 16'-8" ABOVE FINISH FLOOR | 8 | CONCRETE WALL
10" NOMINAL
HEIGHT TO 16'-8" ABOVE FINISH FLOOR |
| 3 | CMU WALL
8" NOMINAL
HEIGHT: 8' ABOVE CEILING
GYPSUM BOARD EACH SIDE, METAL STUDS
HEIGHT: ABOVE CMU TO DECK | 9 | CMU WALL
8" NOMINAL
HEIGHT TO 16'-8" ABOVE FINISH FLOOR |
| 4 | CMU WALL
8" NOMINAL
HEIGHT: TO DECK RE: STRUCTURAL | 10 | STUD WALL
GYPSUM BOARD EA. SIDE ON 6" METAL STUD
HEIGHT: TO DECK ABOVE |
| 5 | CONCRETE WALL
10" NOMINAL
BRICK VENEER, AIR GAP, RIGID INSULATION,
VAPOR BARRIER
HEIGHT TO 16'-8" ABOVE FINISH FLOOR | 11 | CONCRETE WALL
10" NOMINAL
BRICK VENEER, AIR GAP, VAPOR BARRIER
HEIGHT TO 16'-8" ABOVE FINISH FLOOR |
| 6 | CMU WALL
4" NOMINAL
HEIGHT: 8' ABOVE CEILING | | |

WALL TYPE FLOOR PLAN - AREA "B"
1/8" = 1'-0"

NOTES:

- REFER ROOM FINISH SCHEDULE FOR WALL FINISHES
HEIGHT TO 16'-8" ABOVE FINISH FLOOR
- DO NOT SCALE DRAWINGS TO OBTAIN MATERIAL QUANTITIES.
USE DRAWINGS WHICH ARE DIMENSIONED OR COORDINATE W/
EXISTING CONDITIONS & / OR ARCHITECT & ENGINEERS.



KEY PLAN