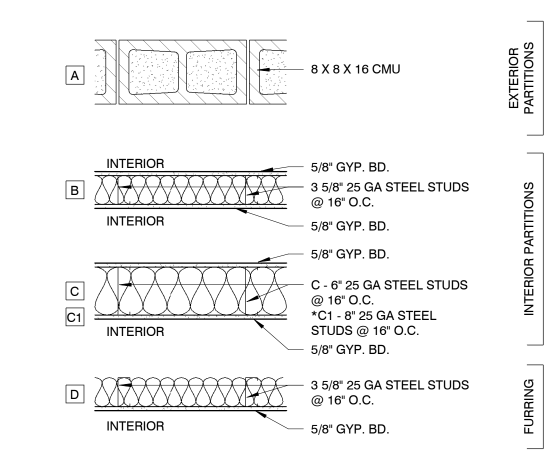
SHEET KEYED NOTES

- N201 NEW OPERABLE HANGAR DOORS, REFER TO DOOR SCHEDULE. N203 NEW MECHANICAL EQUIPMENT ON CONCRETE PAD
- N204 NEW ELECTRICAL SERVICE ENTRANCE SECTION EQUIPMENT PER
- ELECTRICAL DRAWINGS
- N205 NEW METAL PAN STAIR TO MEZZANINE ABOVE OFFICE
- N206 NEW 10X10 COILING DOOR, REFER TO DOOR SCHEDULE. N208 NEW DOOR, REFER TO DOOR SCHEDULE.
- N211 NEW INTEGRAL COLOR CMU EXTERIOR WALL, SUPERLIGHT BONE 62.17.3. REFER TO WALL SCHEDULE.
- N212 NEW 12' INTEGRAL COLOR CMU EXTERIOR WALL, SUPERLIGHT BONE 62.17.3. REFER TO WALL SCHEDULE.
- N213 NEW 8' CHAIN LINK FENCE VINYL COATED BLACK PER AIRPORT STANDARDS
- N214 NEW STEEL STRUCTURAL FRAMING, REFER TO STEEL CONSULTANT SET.

FLOOR PLAN GENERAL NOTES

- A. PROVIDE BLOCKING, BRACKETS OR OTHER SUPPORTS FOR ALL WALL MOUNTED ELEMENTS.
- B. SEE SCHEDULE SHEET FOR FUTHER INFORMATION ON DOORS, WINDOWS AND FINISHES.

WALL TYPE LEGEND



NOTES:
1. USE 5/8" TYPE X GYPSUM BOARD @ INTERIOR SIDE OF STORAGE AND MECHANICAL ROOMS.

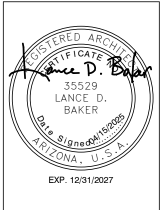
2. USE 5/8" MOISTURE RESISTANT GYPSUM BOARD IN ALL DAMP AREAS. 3. USE 1/2" CEMENT BOARD UNDER CERAMIC TILE AND ALL INTERIOR STONE/BRICK VENEERS.

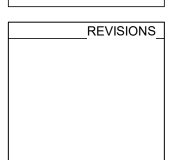
4. PROVIDE FULL DEPTH INSULATION IN EXTERIOR WALL CAVITIES. 5. PROVIDE FULL DEPTH THERMAL INSULATION IN FURRING @ EXTERIOR WALLS. USE RIGID FOAM IN CAVITIES LESS THAN 3 1/2" DEEP.
6. PROVIDE FULL DEPTH SOUND ATTENUATION BATTS IN ALL INTERIOR PARTITIONS.

1111 West University Drive, Suite 104, Tempe,

AZ 85281 t:480.948.9766

f:480.948.9211







1111 West University Drive, Suite 104, Tempe, t:480.948.9766 f:480.948.9211

FLOOR PLAN GENERAL NOTES

- A. PROVIDE BLOCKING, BRACKETS OR OTHER SUPPORTS FOR ALL WALL MOUNTED ELEMENTS.

 B. SEE SCHEDULE SHEET FOR FUTHER INFORMATION ON DOORS,

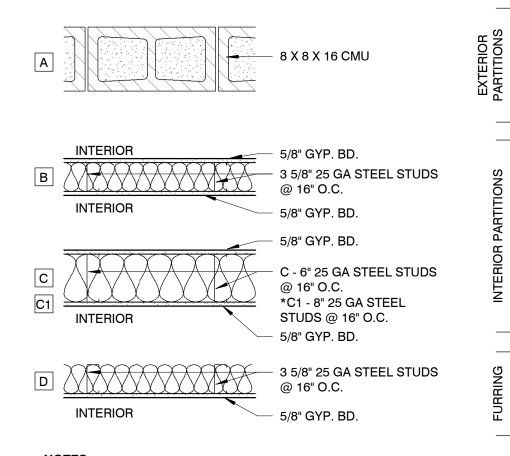
SHEET KEYED NOTES

WINDOWS AND FINISHES.

N205 NEW METAL PAN STAIR TO MEZZANINE ABOVE OFFICE

N214 NEW STEEL STRUCTURAL FRAMING, REFER TO STEEL CONSULTANT

WALL TYPE LEGEND



NOTES:
1. USE 5/8" TYPE X GYPSUM BOARD @ INTERIOR SIDE OF STORAGE AND

STONE/BRICK VENEERS.

4. PROVIDE FULL DEPTH INSULATION IN EXTERIOR WALL CAVITIES. 5. PROVIDE FULL DEPTH THERMAL INSULATION IN FURRING @ EXTERIOR

MECHANICAL ROOMS. 2. USE 5/8" MOISTURE RESISTANT GYPSUM BOARD IN ALL DAMP AREAS. 3. USE 1/2" CEMENT BOARD UNDER CERAMIC TILE AND ALL INTERIOR

WALLS. USE RIGID FOAM IN CAVITIES LESS THAN 3 1/2" DEEP.

6. PROVIDE FULL DEPTH SOUND ATTENUATION BATTS IN ALL INTERIOR PARTITIONS.

