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GENERAL NOTES
1. ALL FIRE RATED WALLS SHALL EXTEND TO THE UNDERSIDE OF THE STRUCTURE ABOVE WITH FIRE STOP MATERIAL BETWEEN TOP OFWALL AND STRUCTURE. ALL PENTETRATIONS THROUGH FIRE RATED WALL (I.E. PIPES, CONDUITS, ETC) SHALL RECEIVE FIRE SEALS. DUCTS PENETRATING FIRE RATED WALLS SHALL RECEIVE FIRE DAMPERS EQUAL TO THE RATING OF THE WALL CONTRACTOR SHALL MAINTAIN THE FIRE RATING OF WALLS RECEIVING RECESSED EQUIPMENT AND/OR BUILDING ACCESSORIES.
2. ALL PENETRATIONS AND RECESSES THROUGH ACOUSTICAL WALLS (CMU OR GYPSUM BOARD) SHALL BE CONSTRUCTED TO MAINTAIN THE SOUND RATING OF THE WALL.
 GENERAL TRADES CONTRACTOR(S) SHALL COORDINATE WITH PLUMBING CONTRACTOR FOR THE EXACT LOCATION OF ACCESS PANELS IN TOILET ROOMS. ALL CMU WALLS THAT ARE EXPOSED TO VIEW SHALL RECEIVE A BULLNOSE AT OUTSIDE
5. WALL MOUNTED FIRE EXTINGUISHERS SHALL BE MOUNTED WITH TOP OF EXTINGUISHERS AT 4'-3" A.F.F. TOP OF FIRE EXTINGUISHER CABINETS SHALL BE MOUNTED WITH TOP OF CABINET 5'-4" A.F.F.
6. ALL CMU WALLS EXTERIOR AND INTERIOR RECEIVE HORIZONTAL TRUSS REINF. @ 16" O.C. VERTICAL. SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING.
7. INTERIOR NON-BEARING, NON-RATED, AND SOUND CMU PARTITIONS SHALL EXTEND MINIMUM OF 8" ABOVE CEILING (U.O.N.). COORDINATE WITH WALL TYPES AS SHOWN ON DRAWINGS.
8. CONTROL JOINT AT CMU WALLS SHALL BE INSTALLED AT PLUS OR MINUS 20'-0" O.C. AND/OR WHERE INDICATED ON DRAWING
9. ALL FLOOR, CEILING, WALL AND ROOF PENETRATIONS SHALL BE COORDINATED FOR SIZE AND LOCATION WITH DISCIPLINE REQUIRING THE PENETRATION. OPENINGS AROUND PENETRATIONS SHALL BE CLOSED OR SEALED BY THE CONTRACTOR REQUIRING THE PENETRATION.
10. INTERIOR PARTITIONS ARE DIMENSIONED TO FACE OF GYPSUM BOARD OR MASONRY EXCLUSIVE OF FINISH MATERIAL SUCH AS CERAMIC TILE. THE CONTRACTOR SHALL COORDINATE FINISH DIMENSIONS WITH FINISH SCHEDULE WHEN CRITICAL TO THE INSTALLATION OF MILLWORK, CASEWORK, OR EQUIPMENT.
11. CONTRACTORS SHALL VISIT THE SITE AND BE KNOWLEDGEABLE OF CONDITIONS THEREON, THEY SHALL INVESTIGATE, VERIFY, AND BE RESPONSIBLE FOR CONDITIONS OF THE PROJECT AND SHALL NOTIFY THE OWNER OF ANY CONDITIONS REQUIRING MODIFICATION BEFORE PROCEEDING WITH THE WORK.
12. CONTRACTORS SHALL FURNISH AND INSTALL WOOD BLOCKING STIFFENERS, BRACING, BACKING PLATES, AND SUPPORTING BRACKETS, REQUIRED FOR THE PROPER INSTALLATION OF CASEWORK, TOILET ROOM ACCESSORIES AND TOILET PARTITIONS AS WELL AS WALL MOUNTED FURNISHING AND SUSPENDED MECHANICAL, ELECTRICAL AND/OR MISCELLANEOUS EQUIPMENT.
13. UNLESS NOTED OTHERWISE OR DIMENSIONED ON PLANS, JAMBS OF HOLLOW METAL DOOR FRAMES SHALL BE SET 4" FROM FACE OF ADJACENT WALL (GYPSUM BOARD OR CMU) ON THE HINGE SIDE.
 14. REFER TO STRUCTURAL DRAWINGS FOR LINTEL SCHEDULE AT MASONRY WALLS, PRECAST LINTELS WILL BE ALLOWED ONLY AT LOCATIONS APPROVED BY THE ARCHITECT. CONTRACTOR SHALL SUBMIT PLANS IDENTIFYING PRECAST LOCATIONS PER ARCHITECTS REVIEW. 45. ALL INTERIOR CMULWALLS SHALL BE ANCHORED TO THE ELOOR OR AD INCENT STRUCTURES.
15. ALL INTERIOR CMU WALLS SHALL BE ANCHORED TO THE FLOOR OR ADJACENT STRUCTURES (I.E. C.I.P. WALLS OR COLUMNS) WITH SURFACE MOUNTED CORRUGATED STRAP ANCHORS, OR AS SHOWN ON THE STRUCTURAL DRAWINGS WHICH SHALL TAKE PRECEDENCE OVER ARCHITECTURAL DRAWINGS AND DETAILS. DUE TO PHASING OF THE WORK EMBED ATTACHMENTS AT C.I.P. CONCRETE WALLS ARE NOT ALLOWED. CONTRACTOR SHALL SUBMIT METHOD OF ATTACHMENT FOR REVIEW AND APPROVAL BY THE ARCHITECT IF DIFFERENT FROM THE CONSTRUCTION DOCUMENTS.
16. ALL EXTERIOR CMU WALLS SHALL BE ANCHORED TO THE FLOOR SLAB AS SHOWN ON STRUCTURAL DRAWINGS.
17. GYPSUM WALL PARTITIONS (EXCEPT SOUND PARTITIONS) SHALL EXTEND A MINIMUM OF 8" ABOVE THE CEILING (U.N.O) GYPSUM WALLS FURRED ONTO CMU WALLS SHALL EXTEND TO THE SAME HEIGHT ABOVE CEILING AS THE CMU WALL (U.N.O).
18. CONTROL JOINTS AT GYPSUM WALLS SHALL BE PER SPECIFICATION U.N.O. CONTRACTOR SHALL SUBMIT PLAN INDICATING ALL GYPSUM WALL BOARD CONTROL JOINT LOCATIONS FOR REVIEW AND APPROVAL BY THE ARCHITECT.
19. CONTRACTOR SHALL SUBMIT DRAWINGS FOR ARCHITECT'S REVIEW AND APPROVAL LOCATING AND SIZING ALL ACCESS PANELS AT GYPSUM BOARD CEILINGS, SOFFITS, AND WALLS. THESE DRAWINGS SHALL BE INCLUDED WITH THE COORDINATION DRAWING REQUIREMENT PER SPECIFICATION.
20. SQUARE FOOTAGES FOR INFORMATIONALS PURPOSES ONLY. 21. ALL STUD WALLS ARE GYPSUM BOARD BOTH SIDES TO DECK UNLESS NOTED OTHERWISE.
FIRE SEPERATION NOTES
1. ALL PENETRATIONS THROUGH FIRE RATED WALLS SHALL BE SEALED WITH APPROVED FIRE RATED SEALANT, MINERAL WOOL OR OTHER APPROVED MATERIALS TO MAINTAIN FIRE RATING.
2. ALL DUCT PENETRATIONS THROUGH RATED WALLS SHALL RECEIVE FIRE DAMPERS MATCHING THE WALL RATING.

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OUGH AT ANCHOR BOLT AB A/C AIR CONDITIONING ACC ACCESSIBLE ACT **ACOUSTICAL TILE** AP ACCESS PANEL AD AREA DRAIN ADDL **ADDITIONAL** ADDM ADDENDUM ADJ ADJUST(ABLE) ABOVE FINISH FLOOR AFF ALT ALTERNATE ALUMINUM ALUM APPROX APPROXIMATE(LY) ARCHITECTURAL ARCH ASPH ASPHALT BD BOARD BUILDING BLDG BRK BRICK BLKG BLOCKING BM BEAM BOTTOM BOT CLG DIFF CEILING DIFFUSER CLG REG CEILING REGISTER CLKG CAULKING TIONS CLO CLOSET CRS COURSES CNTR COUNTER CO **CLEAR OPENING** CONF CONFERENCE CORR CORRIDOR СРТ CARPET CONTROL JOINT CJ CLR CLEAR CMU CONCRETE MASONRY UNIT СТ **CERAMIC TILE** COL COLUMN CONC CONCRETE CTR CENTER CONST CONSTRUCTION CONT CONTINUOUS CONTRACTOR CONTR CU CUBIC CUH CABINET UNIT HEATER DOUBLE ACTING DA DBL DOUBLE DEG DEGREE CTOR DET DETAIL DEPT DEPARTMENT DIM DIMENSION DF DRINKING FOUNTAIN DN DOWN DIFF DIFFUSER DISP DISPENSER DK DARK DR DOOR DR OPNG DOOR OPENING DWG(S) DRAWING(S) EA EACH ELEVATOR EE ELECT ELECTRICAL THE ELEV ELEVATION ENCLOSURE ENCL EMER EMERGENCY ELECTRICAL PANELBOARD EPB EQUAL EQUIPMENT EQ EQUIP ENTR ENTRANCE EXISTING EXIST EXH **EXHAUST** EXT EXTERIOR EXPD EXPOSED FIRE ALARM FA FAI FRESH AIR INTAKE FLOOR DRAIN FD FDN FOUNDATION FIRE HOSE CABINET FHC FEC FIRE EXTINGUISHER CABINET FIN FLR FINISH FLOOR FIN GR FINISH GRADE **FINISH** FIN FIXTURE FIXT FLASH FLASHING FLUORESCENT FLUOR FLOOR FLR FACE OF CONCRETE FOC FOF FACE OF FINISH FOM FACE OF MASONARY FOS FACE OF SLAB FIREPROOF(ING) FP **FIRE RESISTANT** F/R FRP FIBER REINFORCED PLASTIC FT FOOT, FEET FOOTING FTG FUR FURRING FURN FURNISH(ED) FUT FUTURE GAUGE GA GALV GALVANIZE GEN GENERAL GC **GENERAL CONTRACTOR** GL GLASS GRD GROUND GB GRAB BAR GD **GUTTER DRAIN** GLZD GLAZED GR GRADE GRAVEL GRAV GUARD RAIL GYPSUM GRD RL GYP GYP BD GYPSUM BOARD HDBD HARDBOARD HDR HEADER HORIZONTAL HORIZ HP **HIGH POINT** HDW HARDWARE HDWD HARDWOOD HEIGHT HT HEATER HTR HEATING VENTILATING AIR HVAC CONDITIONING HYDRANT HYD INSULATION INSUL INCH, INCHES IN INCL INCLUDE(S), INCLUDED INDIVIDUAL IND INT INTERIOR INVERT INV JANITOR JAN

JAN CLO JANITOR'S CLOSET

JOINT

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ABBREVIATIONS ΚΙΤ KITCHEN KO KNOCKOUT KPL KICK PLATE LC LEAD COAT(ED) LD LINEAR DIFFUSER LT LIGHT LT WT LIGHT WEIGHT LG LONG LTL LINTEL LOW POINT LP LTG LIGHTING LABORATORY LAB LAM LAMINATED LAV LAVATORY LB POUND MASONRY MAS MATL MATERIAL MCF METAL CAP FLASHING MECH MECHANICAL MET METAL MFR MANUFACTURER MIN MINIMUM MISC MISCELLANEOUS MEMB MEMBRANE MO MASONRY OPENING MTD MOUNTED MH MANHOLE MIRR MIRROR MLDG MOULDING MOD MODULE, MODULAR MTG MOUNTING, MEETING MULL MULLION MACH MACHINE MARK BD MARKER BOARD NO NUMBER NAT NATURAL NEG NEGATIVE NIC NOT IN CONTRACT NOM NOMINAL NTS NOT TO SCALE ΟΑ OVERALL OVERALL DIMENSION OAD OC ON CENTER OFFICE OFF OVERHEAD OH OPENING OPPOSITE OPNG OPP OPP HD OPPOSITE HAND ORGANIZED ORG OUTSIDE DIAMETER, OUTSIDE OD DIMENSION OWNER FURNISHED, OF/CI CONTRACTOR INSTALLED OWNER FURNISHED, OWNER OF/OI INSTALLED PART BD PARTICLE BOARD PB PUSH BUTTON PUSH BUTTON PIECE PC PRECAST CONCRETE PCC PERIMETER PERIM PERPENDICULAR PERP PLBG PLUMBING PAIR PR PG PAGE PROPERY LINE, PLATE PL PLAM PLASTIC LAMINATE PLASTER PLAS PLYWOOD PLYWD ΡΤ PAINT PAINTED PTD PNT PM POINT PRESSED METAL PANEL POLISHED PNL POL POS POSITIVE PUSH PAD PP POLISHED PLATE GLASS PPGL PARKING PRKG PVC POLYVINYL CHLORIDE QT QUARRY TILE RADIUS RAD RISER R **RETURN AIR** RA RD **ROOF DRAIN REFER, REFERENCE** REF REINFORCED REINF REQD REQUIRED REVISE (REVISION) ROUND REV RND RO **ROUGH OPENING** RW ROADWAY REFRIGERATE REFR REGISTER REG RELOC RELOCATE REMOD REMODEL RESILIENT RESIL RET RM RETURN ROOM RTU **ROOF TOP UNIT** SUPPLY AIR, SINGLE ACTING SA SCHED SCHEDULE SANITARY SAN SECTION SECT SHT SHEET SC SOILD CORE SVCE SERVICE SH, S/H SPRINKLER HEAD SPEC SPECIFICATION SQ SQUARE SQUARE FOOT SQ FT SHTHG SHEATHING STAINLESS STEEL SS STATION STA STD STANDARD STL STEEL SP STANDPIPE STRUCT STRUCTURE (AL) SPKR SPEAKER SURROUND SURR SUSPENDED SUSP SS SOILD SURFACE STOR STORAGE SYMBOL SYM TREAD TELEPHONE TEL TEMPERED TMPD TOP OF CURB ТС TOP OF FOOTING T/F TOP OF CONCRETE T/C T/S TOP OF STEEL T/W TOP OF WALL T/P **TOP OF PAVEMENT** THK THICK(NESS) THRESHOLD THRES ΤV TELEVISION

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UF UNDER FLOOR UH UNIT HEATER UNDERWRITERS LABORATORY UL UNEX UNEXCAVATED UNFIN UNFINISHED UNO UNLESS NOTED OTHERWISE UR URINAL V VENT VAPOR RETARDER VR VCT VINYL COMPOSITION TILE VERT VERTICAL VEST VESTIBULE VIN VINYL VWC VINYL WALL COVERING W/ WITH W/O WITHOUT WC WATER CLOSET WCO WALL CLEANOUT WD WOOD WDW WINDOW WF WOOD FINISH WGL WIRED GLASS WH WALL HANG, WALL HYDRANT WHCHR WHEELCHAIR WS WIRE MESH WPG WATERPROOFING WORKING POINT WP WT WEIGHT WWF WELDED WIRE FABRIC WWM WELDED WIRE MESH XFMR TRANSFORMER YD YARD

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DOOR TAG	10	- DOOR NUM	IBER		
ROOM TAG	Room name 101 ¹⁰⁵⁵	- ROOM NAME - ROOM NUMBER - ROOM SQUARE FOOTAGE - CLASSROOM NUMBER			
INTERIOR ELEVATION	Ref	ELEVATION NUMBER SHEET NUMBER WHERE ELEVATION IS DRAWN			
GRID HEAD	0•	– NUMBER O	F GRID		
NORTH ARROW					
REVISION TAG					
WINDOW TAG		- WINDOW T	YPE NUMBER		
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