









WALL SECTION SCALE: 1/2" = 1'-0"

KEYNOTES:

*All keynotes may not apply.

(X—X) KEYNOTE TYPE

ACCESSORIES WIRE SHELF AND ROD, PROVIDE P.T. BLOCKING WIRE SHELVES, PROVIDE P.T. BLOCKING BASE CABINETS

UPPER CABINETS WITH LIGHTING INCLUDED, PROVIDE P.T. BLOCKING, SEE DETAIL 3/A6.0 LINE OF DROPPED CEILING ABOVE—SEE REFLECTED CEILING

60" WIDE REFRIGERATOR-FRIDGE COMBO

THREE COMPARTMENT SINK HAND SINK

DOUBLE OVEN FREE STANDING. SEE MEP PLANS

DISPLAY CASE EQUIPMENT BY OTHERS. SEE MEP PLANS FOR

LAYOUT AND INSTALLATION

A-11 HERCULES SERIES 21" EXTRA WIDE BURGUNDY FABRIC STACKING CHURCH CHAIR WITH 4" THICK SEAT OR SIMILAR A-12 DOUBLE ENTRY BAPTISTERIES POOL (SEE MANUFACTURE DETAIL 3/A7.0 & MEP FOR DETAILS), PROVIDED PLATFORM

COVER AND DRAIN

A-13 FLOOR DRAIN (SEE MEP DWG'S.)

A-14 16"Wx16"H. POOL PANEL ACCESS

A-15 REMOVABLE PLATFORM COVER BY OTHERS A-16 4" Ø BOLLARD

A-17 CONCRETE WHEEL STOP A-18 30" x 60" ADA TRUNCATED DOME MAT A-19 ALUMINUM BICYCLE RACK "BIKE HITCH" BY DERO A-20 30"x30"x36" TREE PLANTER WITH GRATES

A-21 ANODIZED STOREFRONT (SEE DETAIL 2/A8.0) SHOP DWG'S TO BE PROVIDE FOR REVIEW AND APPROVAL A-22 IMPACT GLASS DOOR (SEE DOOR SCHEDULE)

A-23 IMPACT GLASS WINDOW (SEE WINDOW SCHEDULE) A-24 IMPACT SOLID DOOR (SEE DOOR SCHEDULE) A-25 FIXED TEMPERED GLASS WINDOW (SEE WINDOW SCHEDULE) A-26 30" HEIGHT SERVICE COUNTER DESK (SEE SHOP DRAWINGS) A-27 36" HIGH ANODIZED CLASS-1 ALUMINUM RAILING WITH PIPE

AND GRABRAIL 3/4" PIPE PICKETS @ 3.99" MAX. C.C. A-28 36" HIGH ANODIZED CLASS-1 ALUMINUM HANDRAIL (SEE DETAIL 2/A7.0) A-29 42" HIGH ANODIZED CLASS-1 ALUMINUM GUARDRAIL (SEE

PICKET RAIL W/GRAB RAIL (TYP.) 1-1/2" PIPE RAILS, POSTS

DETAIL 17/A7.0) A-30 LANDSCAPÉ ARÉA

A-31 WALL-MOUNT BRUSHED STAINLESS STEEL MAILBOX

WALL FINISHES

W-1 R-4.1 REFLECTED FOIL INSULATION AT PERIMETERS WALLS W-2 SMOKE SEPARATION PARTITION WITH ACOUSTICAL INSULATION W-3 INTERIOR PARTITION WITH ACOUSTICAL INSULATION

W-4 +36" HIGH COUNTER WITH HALF HEIGHT PARTITION BELOW W-5 8" SPLIT FACE CONCRETE BLOCK, SEE ELEVATIONS FOR

W-6 8" CONCRETE BLOCK WALL WITH (2 COATS) CEMENTITIOUS FINISH (STUCCO) W-7 STEEL COLUMN (SEE STRUCTURAL)

W-8 8"x14" CONCRETE COLUMN (SEE STRUCTURAL)

W-9 NOT USE

W-10 2x2 SUSPENDED ACOUSTICAL CEILING TILES AREA (SEE A2.0) W-11 3 5/8" METAL STUD BRACING AT 48" O.C. W-12 MOVABLE FURNITURE WALL BY OWNER

W-13 PROVIDED TILE ON 5/8" DENSSHEILD TILE BAKER BOARD ON GALV. STEEL STUD (25 GA.)

FOUNDATION / FLOOR SYSTEM

FND-1 5" CONCRETE SLAB ON 10 MIL. VAPOR BARRIER - LAP SEAMS 12" AND TAPE - ON COMPACTED - TERMITE TREATED FILL SEE STRUCT. FOR SLAB THICKNESS AND STEEL

PLACEMENT FND-2 SCHEDULED FOOTING - SEE STRUCTURAL PLANS FOR SIZE AND STEEL PLACEMENT

FND-3 30" HIGH WOOD PLATFORM, SEE STRUCTURAL FND-4 WOOD STAIRS, TREADS 1" OVERHANG TYP.

FND-5 1" INTERLOCKING CONC. PAVERS ON POURED-IN PLACE CONCRETE SLAB WITH SLOPE

FND-6 30" RECESSED SLAB WITH DRAIN FOR FUTURE BAPTISTERIES POOL (SEE STRUCTURAL)

RF-1 BUILT-UP ROOF SYSTEM W/R-19 INSULATION TO DRAIN (SEE SPECS) 3 PLY SBS RF-2 ROOF SCUPPER, (SEE DETAIL 3/A7.1) SEE MEP DWG'S

RF-3 4x16 OVERFLOW SCUPPER, (SEE DETAIL 9/A7.1) SEE MEP RF-4 6" Ø DOWNSPOUT RAIN WATER LEADER (SEE DETAIL 5/A7.1) RF-5 AC CONDENSING UNITS SITTING ON 18" HIGH METAL PLATFORM WITH LEGS, (SEE DETAIL 1/A7.1) SEE MEP DWG'S

RF-6 RTU UNITS SITTING ON 18" HIGH METAL PLATFORM WITH LEGS, (SEE DETAIL 1/A7.1) SEE MEP DWG'S RF-7 12" CANTILEVER CONCRETE EYEBROW WITH 1/4" SLOPE, (SEE

DETAIL 10/A7.1) SEE STRUCTURAL RF-8 12" CANTILEVER FRAMING STRUCTURE EYEBROW WITH 1/4" SLOPE, (SEE DETAIL 11/A7.1) SEE STRUCTURAL

RF-9 4"x4" RECESSED GUTTER (SEE DETAIL 10/A7.1) RF-10 ROOF ACCESS LADDER (SEE DETAIL 7/A7.1) RF-11 STEEL JOIST (SEE STRUCTURAL FOR SIZE AND CONNECTIONS)

RF-12 STEEL BEAM (SEE STRUCTURAL) ELECTRICAL / MECHANICAL / PLUMBING

EMP-1 ELECTRIC METER EMP-2 ELECTRICAL PANEL

EMP-3 RTU UNIT EMP-4 AC CONDENSING UNIT EMP-5 AIR HANDLER

EMP-6 MECHANICAL CHASE

(X-X) KEYNOTES

WALL TYPE

WINDOW TYPE TAG

1/2" WHERE A FLARED THRESHOLD EXISTS...

INTERIOR ELEVATION / SECTION TAG

PROVIDE A VINYL REDUCER AT ALL THRESHOLDS AND AT ADJOINING DISSIMILAR FLOOR MATERIALS. PROVIDE A FLARED TILE REDUCER AT TILED THRESHOLDS. ALL CHANGES IN ELEVATION OR THRESHOLDS SHALL BE 1/4" OR

PORTABLE FIRE EXTINGUISHER (SEE LS1.0)

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PROJECT # PLAN LEGEND <u>DATE</u> 8" CONCRETE MASONRY UNIT SHEET # INTERIOR PARTITION WALLS INTERIOR PARTITION WITH ACOUSTICAL INSULATION INTERIOR 1HR FIRE/SMOKE BARRIER PARTITION SEPARATION WITH ACOUSTICAL INSULATION XX DOOR TYPE

JUAN C. LINARES

AA26000640

REVISIONS

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14-067

05-19-16