092200 - LIGHTGAGE METAL SUPPORT FRAMING

GENERAL

TO BE USED.

FUTURE SERVICE TO THE OWNER.

3) SUPPLIER QUALIFICATIONS: FINISH HARDWARE SHALL BE SUPPLIED BY RECOGNIZED BUILDERS'

HARDWARE SUPPLIER WHO HAS BEEN FURNISHING HARDWARE IN THE SAME AREA AS THE PROJECT

FOR A PERIOD OF NOT LESS THAN FIVE YEARS. THE SUPPLIER'S ORGANIZATION SHALL INCLUDE

CONSULTANTS WHO ARE AVAILABLE AT ALL REASONABLE TIMES DURING THE COURSE OF THE

WORK TO MEET PERSONALLY WITH THE OWNER, ARCHITECT, OR CONTRACTOR FOR HARDWARE

CONSULTATION. THE SUPPLIER SHALL MAINTAIN A PARTS INVENTORY OF ITEMS SUPPLIED FOR

A. SECTION INCLUDES:

PARTITION FRAMING

2) SOFFIT FRAMING.

4) STEEL BACKING.

3) SUPPORT AND BACKING FOR WALL MOUNTED RUG FLIPPERS.

B. SYSTEM DESCRIPTION:

1) STRUCTURAL DESIGN: AS INDICATED ON THE STRUCTURAL DRAWINGS.

1) PROVIDE ASSEMBLIES MEETING THE HOURLY FIRE RATINGS INDICATED AND SPECIFIED. ASSEMBLIES SHALL BEEN TESTED IN ACCORDANCE WITH ASTM E119, AND SHALL BE APPROVED BY THE LOCAL JURISDICTIONAL CODE AUTHORITIES. COORDINATE INSTALLATION OF OTHER MATERIALS WHICH ARE A PART EACH ASSEMBLY.

2) FIRE RATING REQUIREMENTS TAKE PRECEDENCE OVER THE CONSTRUCTION REQUIREMENTS INDICATED. IN THE EVENT OF CONFLICT, NOTIFY THE ARCHITECT, AND DO NOT BEGIN CONSTRUCTION IN THE AREA OF CONFLICT UNTIL THE CONFLICT HAS BEEN RESOLVED.

3) PROVIDE ALL CALCULATIONS, DRAWINGS, PRODUCT DATA, AND OTHER VERIFICATION AS REQUIRED BY THE JURISDICTIONAL CODE AUTHORITY TO OBTAIN APPROVAL OF THE LIGHTGAGE METAL FRAMING INSTALLATION.

1) UNLESS INDICATED OR SPECIFIED OTHERWISE, PERFORM WORK IN ACCORDANCE WITH ASTM C754.

A. NON-LOAD BEARING LIGHT GAGE METAL FRAMING: AS INDICATED ON THE STRUCTURAL DRAWINGS. B. CHANNELS: HOT OR COLD ROLLED CHANNELS; RUST INHIBITIVE PAINT COATING; SIZES IN ACCORDANCE

1) SCREWS: SELF TAPPING; LOW PROFILE HEAD; GALVANIZED.

2) HANGER WIRE: ASTM A641; CLASS 1 ZINC COATING; SOFT TEMPER; PRESTRETCHED; 12 GAGE. D. FIRE RATED TRACK: AS SPECIFIED IN SECTION 078500.

E. PARTITION HEAD COMPENSATING CHANNEL: AS INDICATED ON THE STRUCTURAL DRAWINGS. F. OTHER FRAMING MATERIALS: 1) PROVIDE OTHER FRAMING MATERIALS IN ACCORDANCE WITH ASTM C754.

2) BACKING: WHERE BACKING FOR WALL-SUPPORTED ITEMS IS INDICATED OR REQUIRED, FURNISH EITHER OF THE FOLLOWING AT CONTRACTOR'S OPTION A) SOLID LUMBER OR PLYWOOD IN ACCORDANCE WITH SECTION 061000

B) 16 GA X 4 INCH WIDE STEEL PLATE OR 20 GA X 6 INCH STEEL STUD. PROVIDE 12 GAGE BACKING PLATES AT HANDRAILS.

A. COORDINATE WITH SECTION 081400 AND 087103 FOR INSTALLATION OF DOOR FRAMES AND HARDWARE B. RUNNERS:

1) SECURE RUNNERS WITH FASTENERS AT MAXIMUM SPACING INDICATED ON THE STRUCTURAL AT CONCRETE FLOORS, USE POWDER DRIVEN FASTENERS OR DRILLED IN CONCRETE ANCHORS. 3) AT POST TENSIONED CONCRETE ELEVATED SLABS, USE FASTENERS OR ANCHORS APPROVED BY THE LANDLORD. INSTALL IN ACCORDANCE WITH LANDLORDS REQUIREMENTS TO PROTECT

INTEGRITY OF POST TENSION TENDONS. 4) TOP TRACK: ATTACH TRACK TO OVERHEAD STRUCTURE WITH ALLOWANCE FOR DEFLECTION AS INDICATED. USE PROPRIETARY COMPENSATING CHANNEL OR DEEP LEG TRACK AT CONTRACTOR'S

OPTION, AS NECESSARY TO ACCOMMODATE BUILDING DEFLECTION. 5) UNLESS APPROVED OTHERWISE, AT FIRE RATED PARTITION ASSEMBLIES, USE FIRE RATED TRACKS, FURNISHED FROM SECTION 078500. INSTALL FIRE RATED TRACKS IN ACCORDANCE WITH THE FIRE

ALIGN TO TOLERANCES SPECIFIED. C. UNLESS INDICATED OTHERWISE, INSTALL STUDS VERTICALLY AT 16 INCHES OC, AND NOT MORE THAN 2

INCHES FROM ABUTTING CONSTRUCTION, AT EACH SIDE OF OPENINGS, AND AT CORNERS. D. FIT RUNNERS UNDER AND ABOVE OPENINGS; SECURE INTERMEDIATE STUDS AT SPACING OF WALL

E. BRACE PARTITION FRAMING SYSTEM AND MAKE RIGID. PROVIDE DIAGONAL STUD BRACING AT MAXIMUM 8 FT ON CENTER AT ALL FRAMING WHICH DOES NOT EXTEND TO STRUCTURE.

F. INSTALL DOUBLE STUDS CONTINUOUS FROM FLOOR TO CEILING TRACK AT THE JAMB OF EACH DOOR FRAME AND CASED OPENING. STUDS AT FRAMES SHALL BE NO LESS THAN 20 GAGE. PROVIDE DIAGONAL STEEL STUD BRACING TO STRUCTURE AT EACH JAMB AT PARTITIONS WHICH DO NOT EXTEND

G. PROVIDE DEFLECTION HEAD CHANNEL DETAIL TO ACCOMMODATE MINIMUM +/1/2 INCH DEFLECTION OF DECK ABOVE. AT NON-LOAD BEARING FULL HEIGHT PARTITIONS SUBJECT TO COMPRESSION CAUSED BY OVERHEAD STRUCTURAL DEFLECTION, CUT STUDS 1/2 INCH SHORT FROM FULL HEIGHT. DO NOT RIGIDLY CONNECT STUD TO TOP RUNNER.

H. COORDINATE ERECTION OF STUDS WITH INSTALLATION OF SERVICE UTILITIES. ALIGN STUD WEB

. COORDINATE ERECTION OF STUD SYSTEM WITH REQUIREMENTS OF DOOR AND WINDOW FRAMES, FIRE EXTINGUISHER CABINETS, RECESSED TOILET ACCESSORIES, ACCESS DOORS, ACOUSTICAL INSULATION, AND OTHER CONSTRUCTION WITHIN PARTITION.

J. COORDINATE THE INSTALLATION OF FRAMING WITH THE GYPSUM BOARD INSTALLER TO ENSURE SUPPORT AT ALL BOARD EDGES. PROVIDE FRAMING IMMEDIATELY EITHER SIDE OF EXPANSION JOINTS. K. STUD SPLICING NOT PERMISSIBLE

L. BACKING: PROVIDE FOR SUPPORT OF WALL MOUNTED ITEMS, INCLUDING OWNER-FURNISHED

CASEWORK AND ACCESSORIES.

1) AT INTERIOR PARTITIONS GREATER THAN 4 FEET IN LENGTH, AND WITH RIGID FACING MATERIAL ON

ONE STUD FLANGE ONLY, PROVIDE 3/4" BRIDGING CHANNELS IN HORIZONTAL ROWS AT A MAXIMUM OF 5'-0" ON CENTER FOR THE FULL HEIGHT OF THE PARTITION. 2) INTERIOR FULL HEIGHT PARTITIONS (STUDS EXTENDING FROM THE FLOOR TO THE STRUCTURE ABOVE) WITH RIGID FACING MATERIAL STOPPING 3'-0" OR MORE BELOW TOP OF STUDS - PROVIDE ONE ROW 3/4" BRIDGING CHANNEL HORIZONTALLY AT TERMINATION OF GYPSUM BOARD MATERIAL,

AND ONE ADDITIONAL ROW FOR EACH 5'-0" OF EXPOSED STUDS. 3) INSTALL STUD BRIDGING CHANNELS IN LONG LENGTHS, WIRE TYING AND LAPPING THE JOINTS A MINIMUM OF 12." ATTACH BRIDGING CHANNEL TO EACH STUD AS SHOWN IN MANUFACTURER'S PRINTED INSTRUCTIONS.

N. CEILING AND SOFFIT FRAMING: 1) COORDINATE LOCATIONS OF HANGERS AND SUPPORTS WITH THE WORK OF OTHER SECTIONS. PROVIDE CEILING AND SOFFIT FRAMING AS INDICATED.

3) STUD AND RUNNER FRAMING: A) SECURE RUNNERS TO STRUCTURE ABOVE WITH FASTENERS AT A MAXIMUM OF 24 INCHES ON CENTER. SIZE FASTENERS AND USE REINFORCEMENTS AS NECESSARY TO SUPPORT THE DEAD B) SCREW FASTEN FRAMING AT EACH FLANGE JOINT.

C) SPACE STUDS AS INDICATED AT HORIZONTAL LOCATIONS. 4) FORM OPENINGS IN CEILINGS AND FRAME OPENINGS FOR RECESSED LIGHT FIXTURES, AIR DIFFUSERS, ACCESS DOORS, HATCHES, ETC.

5) INSTALL SUPPLEMENTARY HANGER WIRES FOR SUPPORT OF CEILING MOUNTED EQUIPMENT. O. TOLERANCES

1) INSTALL MEMBERS TO PROVIDE SURFACE PLANE WITH MAXIMUM VARIATION OF 1/8 INCH IN 10 FEET IN ANY DIRECTION.

2) LOCATE ASSEMBLIES WITHIN 1/4 INCH OF REQUIRED LOCATIONS.

092900 - GYPSUM BOARD

 GENERAL A. SECTION INCLUDES:

1) GYPSUM BOARD AND ACCESSORIES.

2) PATCHING AND TREATMENT OF EXISTING WALL SURFACES. B. QUALITY ASSURANCE:

1) PERFORM WORK IN ACCORDANCE WITH GA 216, UNLESS SPECIFIED OTHERWISE, OR REQUIRED OTHERWISE TO MEET FIRE RATING REQUIREMENTS.

2. PRODUCTS:

A. MANUFACTURER: ONE OF THE FOLLOWING. 1) CERTAINTEED CORP.

GEORGIA-PACIFIC GYPSUM, LLC 3) LAFARGE NORTH AMERICA 4) NATIONAL GYPSUM COMPANY

5) TEMPLE-INLAND INC. 6) USG CORP.

B. GYPSUM BOARD: ASTM C1396; 5/8 INCH THICK; TYPE X FOR USE IN FIRE RATED PARTITIONS: CONTRACTOR'S OPTION AT OTHER LOCATIONS.

C. STANDARD BOARD: ASTM C1396. D. WATER RESISTANT BOARD: ASTM C1396.

1) INTERIOR GYPSUM TRIM: A) CONFORM TO GA 216, UNLESS INDICATED OR SPECIFIED OTHERWISE.

B) CONCEALED FLANGE CRIMP-ON OR TAPE-ON TYPE; METAL. 2) CUSTOM TRIM: AS INDICATED, BY MILGO BUFKIN, BROOKLYN, NY (718-388-6476). 3) EXPANSION JOINT: BALCO INC (316-945-9328); "7500 SERIES," CLEAR ANODIZE FINISHED EXTRUSION;

INSERT COLOR AS SELECTED BY ARCHITECT. 4) JOINT COMPOUND, TAPE, AND FINISHING COMPOUND: ASTM C475; PAPER TAPE, TYPICAL; SELF-ADHESIVE FIBERGLASS MESH TAPE FOR USE AT SURFACES TO RECEIVE ADHERED TILE OR THIN

5) SCREWS: ASTM C1002.

6) PROPRIETARY SKIM COAT: USG "TUFF-HIDE SHEETROCK BRAND PRIMER-SURFACER."

A. INSTALLATION STANDARD: UNLESS SPECIFIED OTHERWISE, PERFORM WORK IN ACCORDANCE WITH GYPSUM ASSOCIATION GA-216. B. INSTALL WATER RESISTANT BOARD RESTROOM WALLS AS A SUBSTRATE FOR SURFACES SCHEDULED

TO RECEIVE CERAMIC TILE IN TOILET COMPARTMENTS. C. SCREW FASTEN BOARD TO FRAMING.

D. TRIM: 1) USE LONGEST PRACTICAL LENGTHS, WITH NO PIECE LESS THAN 2 FEET LONG FOR CONTINUOUS RUNS GREATER THAN 8 FEET. SECURELY FASTEN AND ALIGN TRIM ENDS AT JOINTS.

90 DEGREES, BEND THE FLANGE TO CONFORM TO THE ANGLE. 3) PLACE CONCEALED FLANGE TYPE L TRIM WHERE GYPSUM BOARD ABUTS DISSIMILAR MATERIALS.

2) PLACE CONCEALED FLANGE CORNER BEADS AT ALL EXTERNAL CORNERS. AT ANGLES OTHER THAN

4) USE J TRIM AT EXPOSED GYPSUM BOARD EDGES WHERE SEALANT JOINT IS INDICATED. 5) INSTALL CONTROL JOINT TRIM IN GYPSUM BOARD FIELDS WITH CONTINUOUS RUNS IN EXCESS OF 30 FEET, AND IN LOCATIONS AS DIRECTED CONFIRM LOCATIONS WITH ARCHITECT

1) PROVIDE FINISHING IN ACCORDANCE WITH GA 214.

2) WHERE NECESSARY TO SAND, DO SO WITHOUT DAMAGING THE FACE OF THE GYPSUM BOARD.

A) LEVEL 5: PROVIDE AT THE FOLLOWING LOCATIONS: (1) SURFACES PERPENDICULAR AND ADJACENT TO OR NEAR (WITHIN 24 INCHES OF) EXTERIOR WINDOWS, AND SURFACE MOUNTED LIGHT FIXTURES.

(2) SURFACES TO RECEIVE DEEP TONE COLORS. (3) SURFACES TO RECEIVE SPECIALTY PLASTER FINISHES. B) LEVEL 4: PROVIDE UNLESS INDICATED OR SPECIFIED OTHERWISE.

C) LEVEL 3: PROVIDE AT THE FOLLOWING LOCATIONS: (1) SURFACES TO RECEIVE FABRIC WALL COVERING

D) LEVEL 2: PROVIDE AT THE FOLLOWING LOCATIONS: (1) STORAGE ROOMS.

(2) MECHANICAL ROOMS (3) JANITORS CLOSETS. (4) SURFACES TO RECEIVE TILE OR OTHER THICK FINISH MATERIALS APPLIED TO GYPSUM

BOARD SURFACES. E) LEVEL 1: PROVIDE AT THE FOLLOWING LOCATIONS: (1) SURFACES OF FIRE RATED ASSEMBLIES CONCEALED FROM VIEW IN THE FINISHED WORK

(2) SURFACES OF ACOUSTICAL ASSEMBLIES CONCEALED FORM VIEW IN THE FINISHED WORK F) LEVEL 0: PROVIDE AT THE FOLLOWING LOCATIONS:

(1) SURFACES OF NON-FIRE RATED ASSEMBLIES CONCEALED FROM VIEW IN THE FINISHED WORK, INCLUDING SURFACES TO BE COVERED BY CASEWORK, WOOD PANELING, 4) LEVEL 4 AND 5 FINISHES: RETURN TO THE SITE AFTER PRIMER IS APPLIED, AND TOUCH-UP SURFACE

5) PROPRIETARY SKIM COAT MATERIAL MAY BE USED IN LIEU OF JOINT COMPOUND AS SKIM COAT AT LEVEL 5 SURFACES.

093000 - TILE

A. SECTION INCLUDES: 1) INTERIOR CERAMIC WALL TILE.

2) INTERIOR CERAMIC OR STONE FLOOR 3) REINFORCED WATERPROOF MEMBRANES.

4) CLEAVAGE MEMBRANES. 5) REINFORCING MESH. 6) SCREEDS.

7) SOLID SURFACING THRESHOLD. 8) SEALER.

B. REFERENCES: 1) AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI):

 A) A108.1 - CERAMIC TILE INSTALLED WITH PORTLAND CEMENT MORTAR. B) A108.1A - CERAMIC TILE INSTALLED WITH PORTLAND CEMENT MORTAR, REINFORCING, AND CLEAVAGE MEMBRANE.

C) A108.4 - CERAMIC TILE INSTALLED WITH WATER-RESISTANT ORGANIC ADHESIVE. D) A108.5 - CERAMIC TILE INSTALLED WITH DRY-SET AND LATEX PORTLAND CEMENT MORTAR.

E) A118.4 - LATEX-PORTLAND CEMENT MORTAR. F) A108.10 - INSTALLATION OF GROUT IN TILEWORK. G) A118.4 - LATEX-PORTLAND CEMENT MORTAR.

H) A118.10 - STANDARD FOR LOAD BEARING, BONDED, WATERPROOF MEMBRANES FOR THIN-SET CERAMIC TILE AND DIMENSION STONE INSTALLATION. I) A136.1 - ORGANIC ADHESIVE FOR INSTALLATION OF CERAMIC TILE

J) A137.1 - CERAMIC TILE C. AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM):

1) C144 - AGGREGATE FOR MASONRY MORTAR. 2) C150 - PORTLAND CEMENT.

3) C206 - FINISHING HYDRATED LIME 4) C207 - HYDRATED LIME FOR MASONRY PURPOSES. 5) TILE COUNCIL OF AMERICA (TCA): HANDBOOK OF FOR CERAMIC TILE INSTALLATION. CURRENT

D. SUBMITTALS: SAMPLES:

A) TILE: SUBMIT SAMPLES OF EACH TYPE AND COLOR OF TILE. INCLUDE REPRESENTATIVE RANGE OF COLORS AND FINISHES TO BE EXPECTED. B) GROUT: SUBMIT CURED SAMPLES OF EACH GROUT COLOR. FURNISH 2 CURED SAMPLES OF APPROVED GROUT COLORS TO THE EXPANSION JOINT SEALER INSTALLER FOR COLOR

MATCHING. C) SCREEDS: SUBMIT SAMPLES OF EACH TYPE AND FINISH OF SCREED; MINIMUM 3 INCH LENGTH. 2) PRODUCT DATA: SUBMIT FOR EACH TYPE OF GROUT, ADHESIVE, ADDITIVE, ACCESSORY, AND

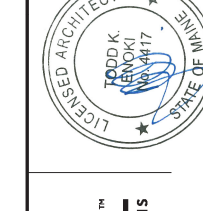
MEMBRANE SPECIFIED. 3) SHOP DRAWINGS: INDICATE GENERAL LAYOUT, SURROUNDING CONSTRUCTION, LOCATION OF EXPANSION JOINTS IN SUBSTRATES AND TILE FIELDS. EDGE DETAILS, AND SPECIAL CONDITIONS.

4) SCHEDULE: SUBMIT A SCHEDULE OF EACH TILE TYPE, GROUT, AND JOINT WIDTH COMBINATION PROPOSED. E. QUALITY ASSURANCE:

1) CONFORM TO ANSI STANDARD SPECIFICATIONS FOR THE INSTALLATION OF CERAMIC TILE.

1) FURNISH 1 PERCENT ADDITIONAL QUANTITIES OF EACH TYPE OF TILE INSTALLED FOR MAINTENANCE PURPOSES.

2) LEAVE EXTRA STOCK AT SITE WHERE DIRECTED, IN CLEARLY MARKED SEALED CARTONS. 3) TILE WHICH IS USED TO SATISFY EXTRA STOCK REQUIREMENTS SHALL BE FREE OF DAMAGED TILES. SECONDS, OR TILE WHICH IS NOT IN CONFORMANCE WITH THESE SPECIFICATIONS.



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SPECIFICATIONS