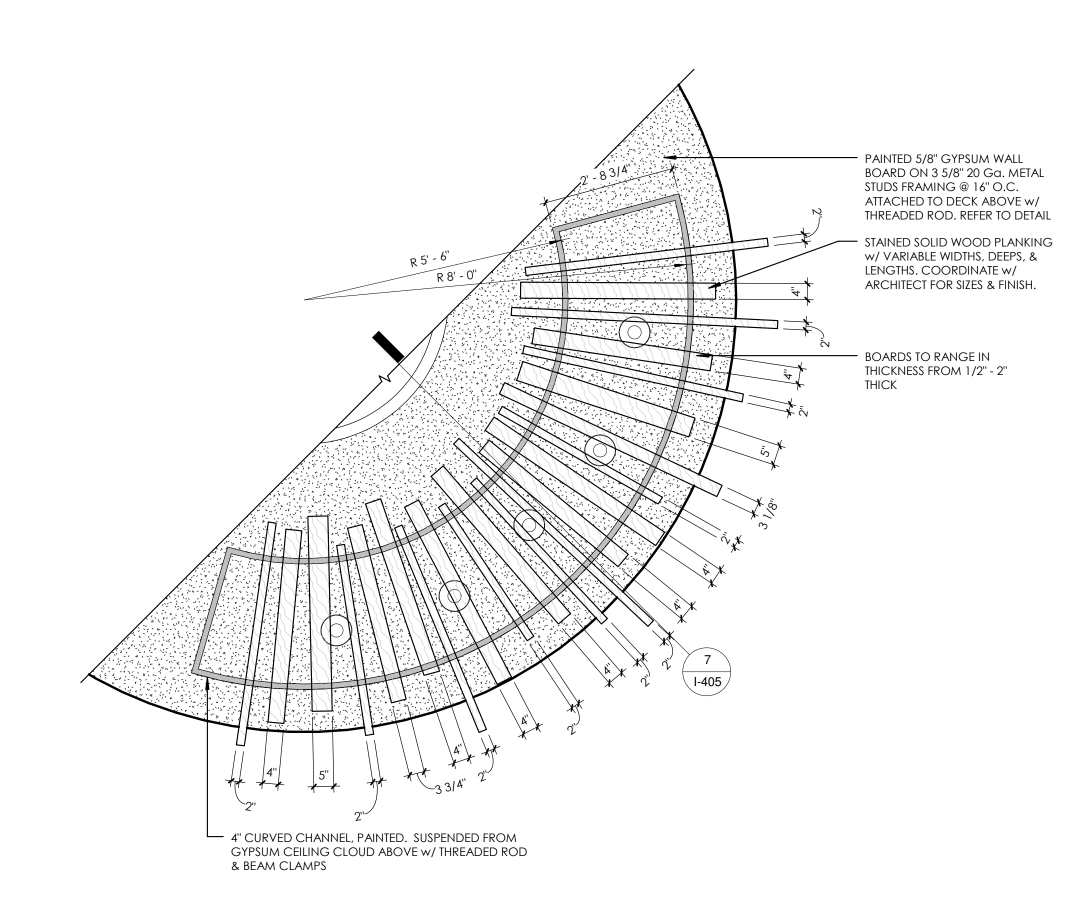


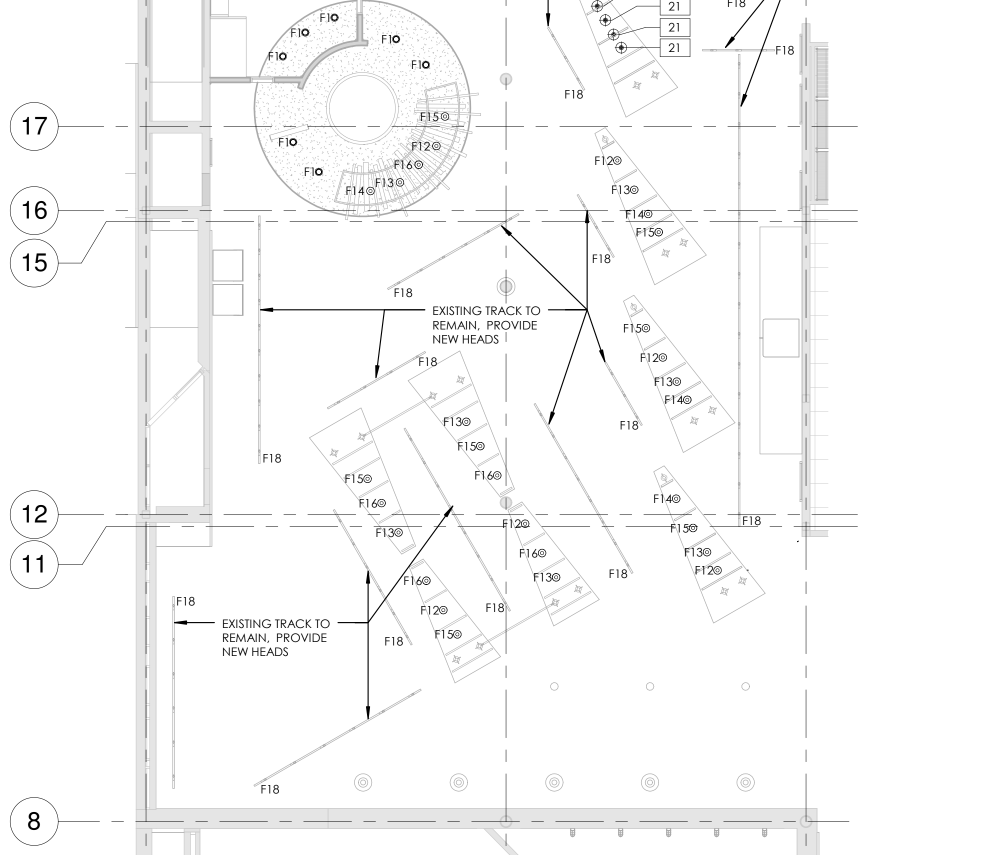
REFLECTED CEILING PLAN - ADD/ALT

ADD/ALT 1 / 1/8" = 1'-0"

LIGHTING PLAN - ADD/ALT



RCP - ADD/ALT - WOK / 1/2" = 1'-0"



ADD/ALT 1 / 1/8" = 1'-0"

CEILING PLAN

GENERAL NOTES

REFER TO SPECIFICATION SECTION 09 5100 CEILINGS FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 09 2116 GYPSUM BOARD ASSEMBLIES FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND

REFER TO MECHANICAL DRAWINGS FOR DUCT WORK INFORMATION. REFER TO FIRE PROTECTION DRAWINGS FOR ADDITIONAL

INFORMATION ON SPRINKLER SYSTEM. ALL WIRE SUPPORTS THAT WILL BE VISIBLY EXPOSED ARE TO BE USG 1/32" MULTI STRAND AIRCRAFT CABLE WITH LOOP AND CRIMP END CONNECTION UNLESS OTHERWISE NOTED. VERIFY WITH ARCHITECT IN FIELD. USE COLOR MATCHED PLASTIC GROMMET FOR ALL

PUNCTURES IN CEILING SURFACES. CALCULATE WEIGHTS AND LOADS OF SUSPENDED AND OVERHEAD ELEMENTS AND SUPPLY AND INSTALL WEIGHT TEST AND LOAD RATED STRUCTURAL COMPONENTS, CONNECTIONS AND ASSEMBLIES TO INSURE PROPER CODE COMPLIANT AND SUFFICIENT STRUCTURAL SUPPORT AND CAPACITY.

OF REMOVAL OF EXISTING LIGHT FIXTURES AND/OR MECHANICAL EQUIPMENT. ALL NEW AND EXISTING GWB CEILING TO BE PAINTED IP-4. ANY EXPOSED STRUCTURE TO BE PAINTED IP-8.

KEYED NOTES

LINE OF NEW TRACK FOR SECURITY GATE. REFER TO SPECIFICATION SECTION 08 3513 FOLDING SECURITY

PROVIDE SOFFIT COMPRISED OF 3-5/8" METAL STUD WITH BOARD. TAPE, SPACKLE, AND FINISH AS SCHEDULED. HEIGHTS AS INDICATED.

EXTEND TO FINISHED CEILING TO CONCEAL ALL DUCT WORK AND SUPPORTS. COORDINATE WITH MILLWORK TO

CONTRACTOR. EXISTING CEILING TO REMAIN. PATCH IN GWB BOARD TO BETWEEN OLD AND NEW WORK. EXISTING HOOD. CLAD AS INDICATED, REFER TO DETAILS.

REFER TO SPECIFICATION SECTION 09 5100 FOR INFORMATION. GWB CEILING

OPEN STRUCTURE, PAINTED

ARMSTRONG CERAMAGUARD LAY-IN GRID: ARMSTRONG 15/16" STANDARD PRELUDE XL

TILE: EXPANDED METAL, 2' x 2' ARMSTRONG metalworks mesh - woven wire - 6129am

DECORATIVE WOOD CLOUD WITH LIVE EDGE

TYPE 6 CEILING CONSISTS OF:

TYPE 7 CEILING CONSISTS OF: NATURAL MAPLE SPECIES. FINISHED WITH I-TR-W COATING IN COLOR TO BE SELECTED. CLASS A FIRE RATED COATING.

ACOUSTICAL CEILING TILE GYPSUM WALL BOARD

COOPER LIGHTING - PORTFOLIO

GENERAL: OVERSIZED PENDANT PATCH AND REPAIR EXISTING GWB CEILINGS AS A RESULT

MATCH HEIGHT OF NEW CEILING TO EXISTING CEILING

RUNNER CHANNELS AT 16"O.C. AND 1 LAYER OF GYPSUM PROVIDE STAINLESS STEEL EXTENSION TO TOP OF HOOD TO

HEAT LAMPS MUST BE CENTERED OVER EQUIPMENT BELOW. COORDINATE WITH MILLWORK AND KITCHEN EQUIPMENT

MATCH EXISTING. TAPE, SPACKLE, AND FINISH BOUNDARY

CEILING TYPES - BASIS OF DESIGN

FINISHED & PAINTED AS SPECIFIED

COLOR TO BE SELECTED TILE: 2x2 SCRUBBABLE AND SOIL RESISTANT

TILE: 2x2 SMOOTH FINISH ARMSTRONG ULTIMA LAY-IN GRID: ARMSTRONG 15/16" STANDARD PRELUDE XL

GRID: ARMSTRONG 15/16" STANDARD PRELUDE XL

WOOD ATTACHED TO STEEL SQUARE EXTRUSION 6 MILLWORK

LIVE EDGE VENEER BONDED PANELS. NATURAL OAK SPECIES. FINISHED WITH I-TR-W COATING IN COLOR TO BE SELECTED. CLASS A FIRE RATED. SQUARE EDGES TO BE EDGE BANDED WITH LIKE EDGING. MAINTAIN APPROXIMATELY 2" GAP BETWEEN BOARDS. MATCH EXISTING CONDITION IN RETAIL DINING.

DECORATIVE SOLID WOOD STICK CEILING TYPE ATTACHED TO STEEL SQUARE EXTRUSION MILLWORK

ABBREVIATIONS

LIGHTING PLAN

FIXTURE TYPES

COOPER LIGHTING - PORTFOLIO

GENERAL: 4" LED RECESSED CAN

GENERAL: 6" LED RECESSED CAN

LARGE PENDANT IN HIGH CEILING

BARBICAN - SQUARE DRUM 16-5048

HI-LITE MFG. H-23638 ARIES COLLECTION

LARGE PENDANT OVER ROUND BOOTH

BARBICAN - ROUND DRUM 16-3160

CYLINDRICAL PENDANT, CABLE MOUNT

COOPER LIGHTING

LINEAR PENDANT LIGHT

PENDANT LIGHT OVER SEATING

HI-LITE MFG. H-MCGUS-6S - TELESCOPIC

BARN LIGHT WALL SCONCE - TOWER

TECH LIGHTING KNOX LINEAR SUSPENSION

HI-LITE MFG. H-18110 ANGLE SHADE W/ WALL MOUNT

BARN LIGHT WALL SCONCE - HIGH CEILING HI-LITE MFG. H-LCGU-FB VAPOR JAR

PENDANT OVER BAR SEATING

HI-LITE MFG. H-1214 ARIAL

DECORATIVE PENDANT OVER SERVERY MILLWORK

HI-LITE MFG. H-2046 MINI PENDANT, CORD MOUNT

HI-LITE MFG. H-7106 MINI PENDANT, CORD MOUNT

DECORATIVE PENDANT OVER SERVERY MILLWORK

DECORATIVE PENDANT OVER SERVERY MILLWORK

HI-LITE MFG. H-15006 MINI PENDANT, CORD MOUNT DECORATIVE PENDANT OVER SERVERY MILLWORK

HI-LITE MFG. H-16006 MINI PENDANT, CORD MOUNT

DECORATIVE PENDANT OVER SERVERY MILLWORK HI-LITE MFG. H-19006 MINI PENDANT, CORD MOUNT

DECORATIVE PENDANT OVER SERVERY MILLWORK HI-LITE MFG. H-EMC-06 MINI PENDANT, CORD MOUNT

LINE VOLTAGE SYSTEM SIMILAR TO PHILLIPS LIGHTING LED TRACK HEAD (FIXTURE MUST BE COMPATIBLE WITH EXISTING TRACK)

TRACK HEAD REPLACEMENT FOR EXISTING LIGHTOLIER

GENERAL NOTES

REFER TO ELECTRICAL PLANS AND SPECIFICATIONS FOR INFORMATION ON FIXTURES, CONNECTIONS, SWITCHING,

REFER TO PLAN DRAWINGS FOR ADDITIONAL DETAILS ON FOOD STATION CEILING SYSTEMS. COORDINATE LIGHT FIXTURE HEIGHTS WITH ARCHITECT PRIOR TO INSTALLATION.

COORDINATE HOOD LOCATIONS WITH MECHANICAL REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. PROVIDE COLOR MATCHED SPACER BETWEEN TRACK

SYSTEM AND OVERHEAD CONSTRUCTION. LIGHTING COLOR TO BE 3000K. ARCHITECT TO SELECT ALL LIGHT FIXTURE FINISHES. COORDINATE TRANSFORMER CONCEALMENT WITH SECTIONS AND DETAILS. REVIEW FINAL LOCATION WITH CONTRACTOR TO COORDINATE THE INSTALLATION OF

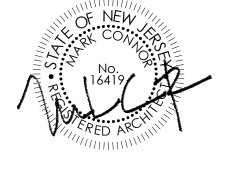
LIGHTING ON MILLWORK ELEMENTS. ELECTRICAL FEEDS, BOXES & SUPPORT STRUCTURES ARE TO BE CONCEALED WITHIN OR BEHIND MILLWORK. FULL COORDINATION BETWEEN ELECTRICAL CONTRACTOR & MILLWORK PROVIDER IS REQUIRED. LIGHTING & OVERHEAD CANOPIES ARE NOT TO

OPERATION OF FIRE PROTECTION SYSTEMS. PROVIDE LED LAMPS WHERE POSSIBLE FOR ALL INCANDESCENT SOCKETS.

INTERFERE IN ANY WAY WITH INSTALLATION OF

LAMPS OVER FOOD SERVICE MUST BE PROVIDED WITH SHATTER PROOF GLASS.

SEALED:



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.

Tel: 781-652-0114 | connorarchitecture.com

1656 Massachusetts Ave. | Lexington, MA 02420

49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com **REVISIONS**

DRAWN BY: AGK CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430

03.24.2016

DESCRIPTION: BID DOCUMENTS



TOILET ROOMS

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS

PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE. TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP REFER TO ADA SHEET FOR FIXTURE AND TOILET

TOILET ROOM KEYED NOTES

THE PREFIX "T" INDICATES TOILET ROOM NOTE.

PROVIDE SANITARY COVE BASE. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP TO PROVIDE MIRROR TO FIT LENGTH OF WALL AND SINK AREA ADHERE MIRROR DIRECTLY TO WALL AND TRIM OUT WITH APPROPRIATE SCHLUTER TRIM. NEW WALL TILE OVER EXISTING CMU WALL. GWB CEILING SOFFIT. PAINT I-OP. COLORS TO BE SELECTED NEW DOOR AND FRAME. BUTT SCHLUTER STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN GROUT EDGE. PAINT NEW DOOR AND FRAME I-OP-MD-DT, COLORS TO E REFER TO REFLECTED CEILING PLAN FOR FURTHER

INFORMATION. PROVIDE SMALL PLAQUE SIGN WHICH READS "EMPLOYEES MUST WASH HANDS BEFORE RETURNING TO WORK".

TOILET ROOM FINISH INFORMATION

<u>>TR-1:</u> Granite Counter top

COLOR: TO BE SELECTED FIELD VERIFY ALL DIMENSIONS AND PROVIDE SHOP

STYLE: UNDERMOUNT

>TR-3:
UNDER COUNTER PLUMBING SHROUD STYLE: FACE FASTENED PANEL MATERIAL: SOLID SURFACE COLOR: TO BE SELECTED FIELD VERIFY ALL DIMENSIONS AND PROVIDE SHOP

>TR-4: Toilet partition MATERIAL: CORIAN SOLID SURFACE COLOR: TO BE SELECTED FIELD VERIFY ALL DIMENSIONS AND PROVIDE SHOP

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING <u>>WT-8:</u> MANUFACTURER: NEMO TILE STYLE: VOGUE SHADES SIZE: 20" x 20" CUT 2 COLOR: TO BE SELECTED GROUT: MAPEI OPTICOLOR OR SIMILAR.

SIZE: MOSAIC GROUT: MAPEI OPTICOLOR OR SIMILAR.

MANUFACTURER: SUSAN JABLON STYLE: GLASS MOSAIC SIZE: MOSAIC

GROUT: MAPEI OPTICOLOR OR SIMILAR. REFER TO INTERIOR ELEVATIONS FOR TILE PATTERNS.

TOILET ACCESSORIES SCHEDULE

REFER TO SPECIFICATION SECTION 10 2800

>TA-2: TOILET PAPER DISPENSER ROYCE ROLLS RINGER COMPANY

>TA-3: SANITARY NAPKIN DISPOSAL

>TA-4: HAND DRYER

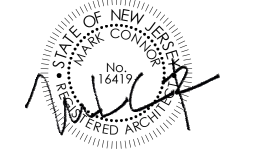
DXRM5-Q973 AIRMAX HAND DRYER BY WORLD DRYER, AUTOMATIC, BRUSHED STAINLESS STEEL, RECESSED (ADA), 115

BOBRICK B-43644 CONTURASERIES RECESSED WASTE RECEPTACLE WITH LINERMATE

>TA-6: GRAB BARS

11/4" DIAMETER STAINLESS STEEL GRAB BARS WITH SNAP FLANGE >TA-7: MIRROR

>TA-8: HOOKS BOBRICK B-2116 HEAVY-DUTY CLOTHES HOOK WITH CONCEALED MOUNTING SEALED:



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.

1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

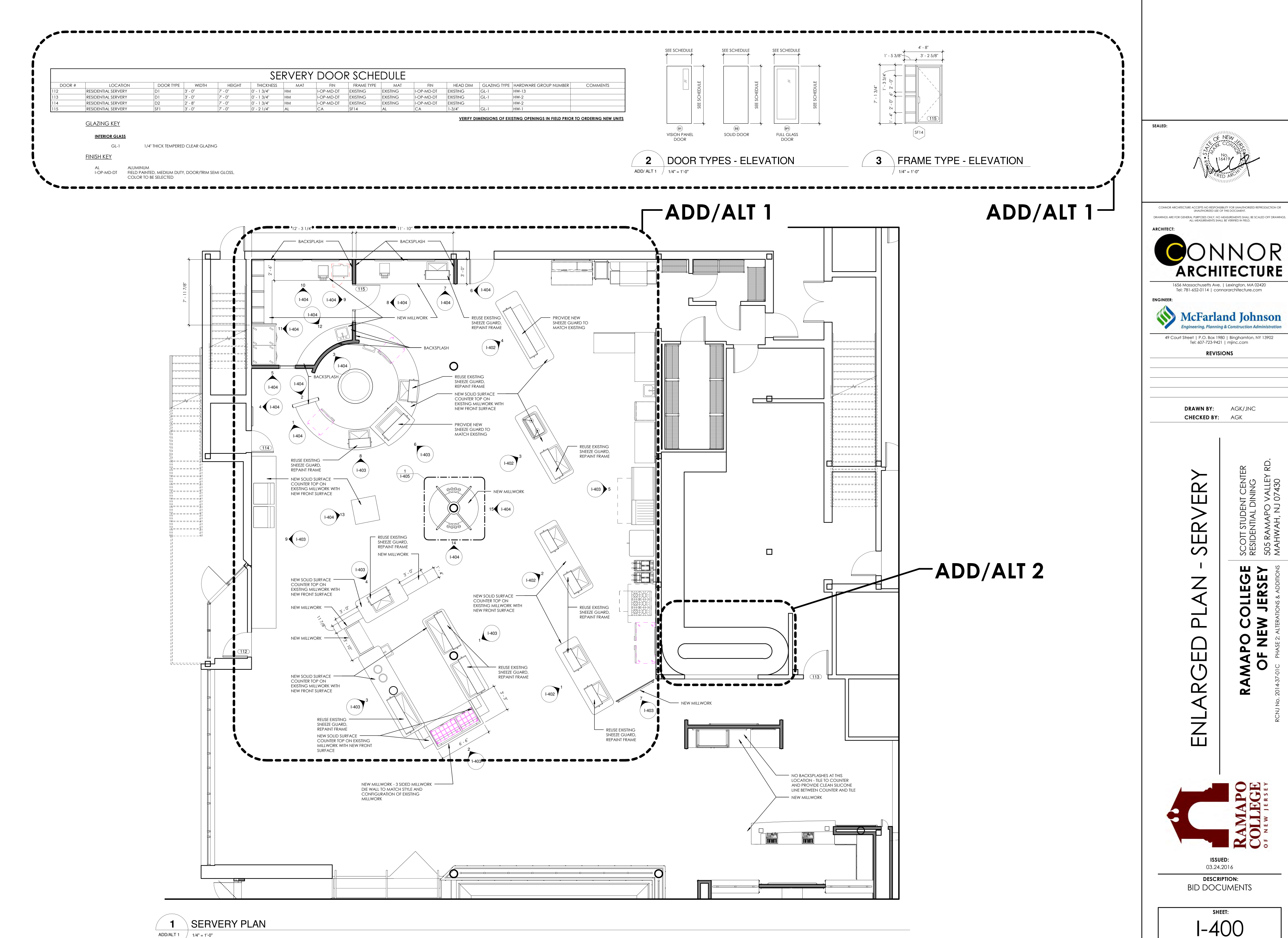
DRAWN BY: AGK/JNC CHECKED BY: AGK/JNC

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD.

0

ISSUED: 03.24.2016

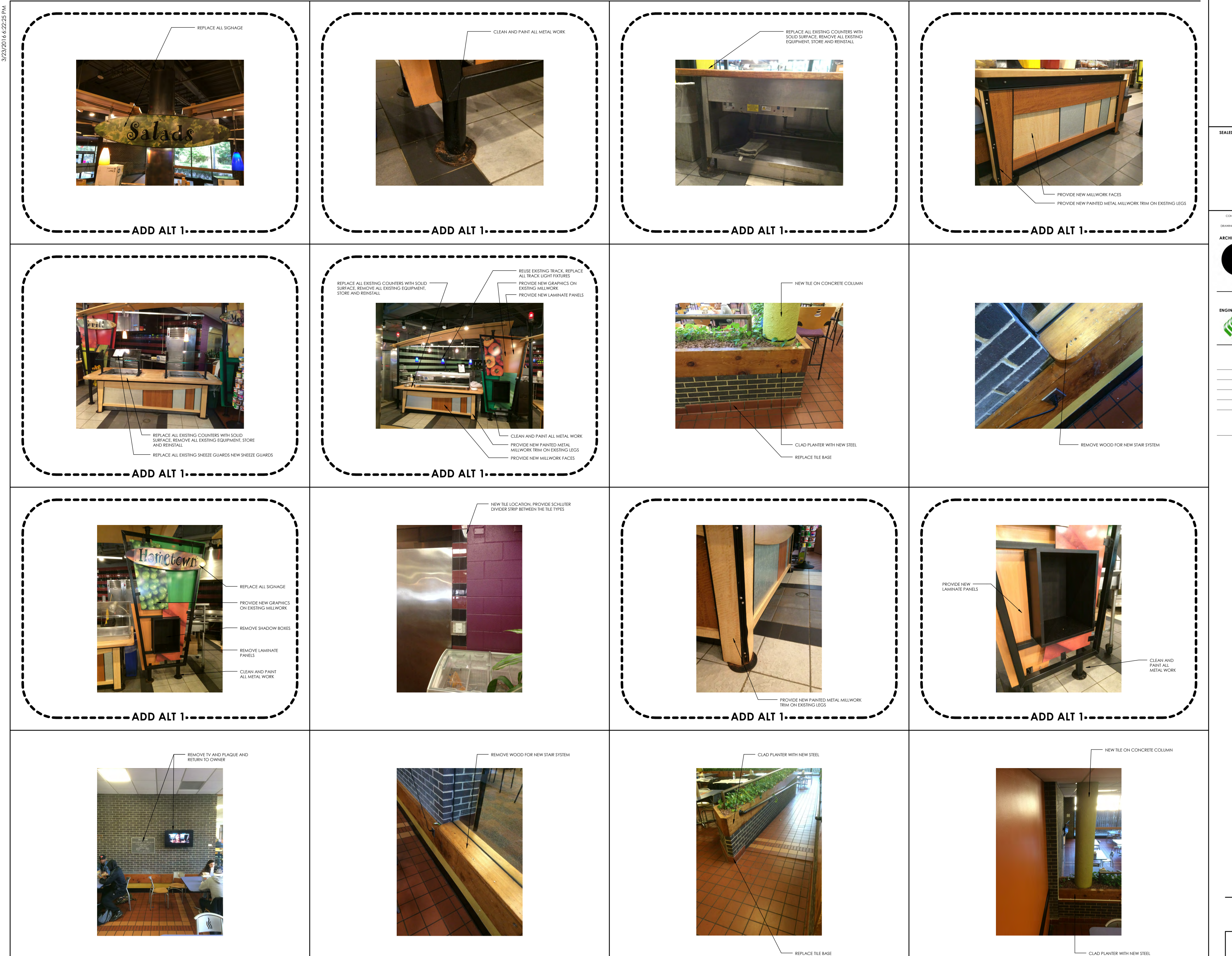
DESCRIPTION: BID DOCUMENTS



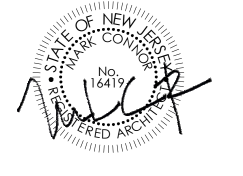
CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430





SEALED:



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS. ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

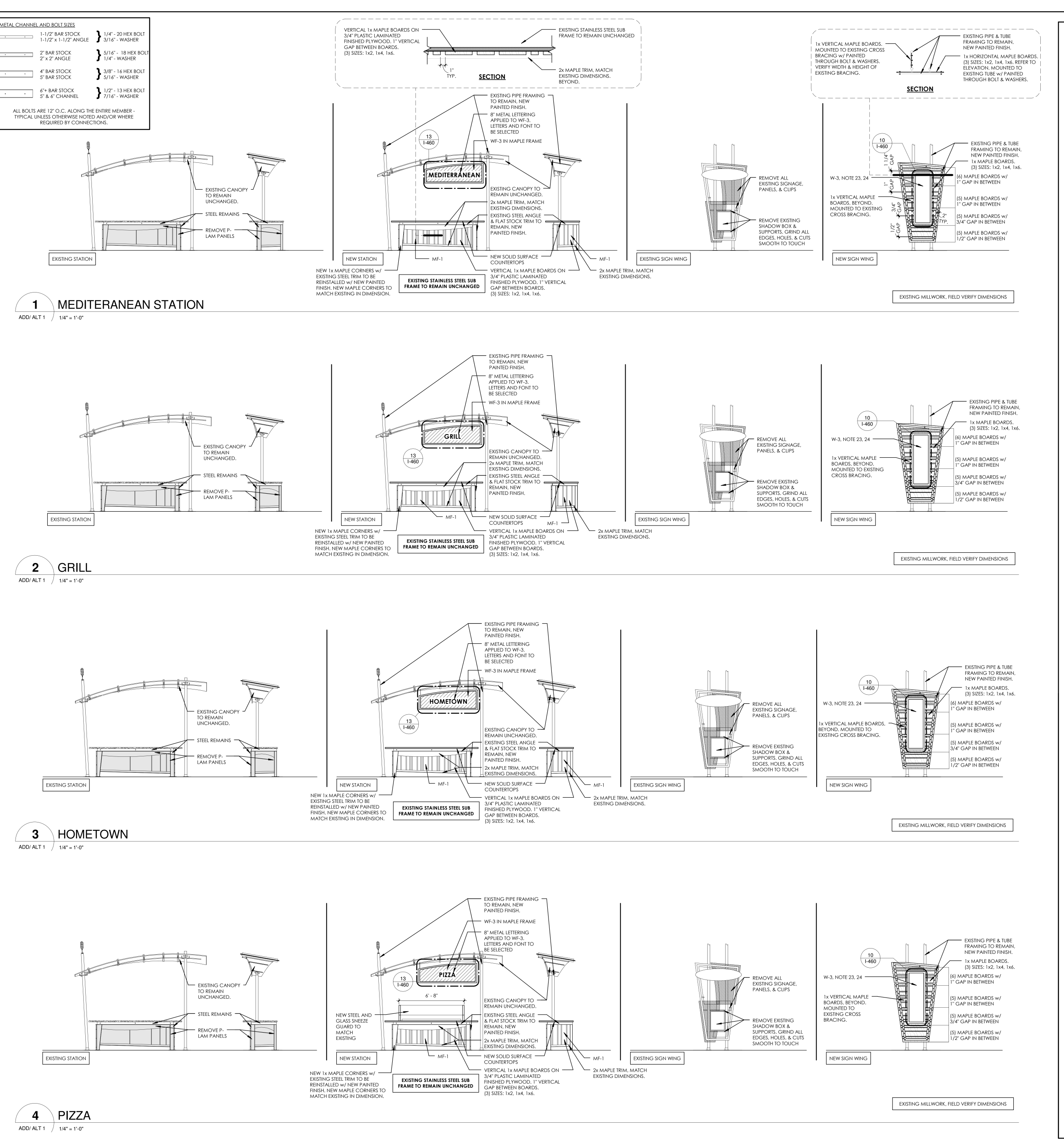
DRAWN BY: AGK

CHECKED BY: AGK

LLEGE

03.24.2016 DESCRIPTION:

BID DOCUMENTS



GENERAL NOTES

- PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WALL TILE.

 REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION METHODS.

 ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED. PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS.
- WALL TILE CORNERS.

 REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL
 INFORMATION ON STONE AND TILE.

 PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE
- SELECTED.
 FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN. THE PREFIX "W" INDICATES WALL FINISH NOTE.

- TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS.
 PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP
- PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM.
 EXISTING BRICK TO REMAIN NO PAINT OR ADDITIONAL
- TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP.
 CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK
 AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL
 TILES AS REQUIRED TO BLEND IN PATTERN.
 PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEEL
- FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0"
 SECURED WITH BOLTS AND WASHERS TO STUDS.
 EXISTING WALL TILE TO REMAIN.
 WOOD PLANTER BOX TO REMAIN AND BE RECOVERED
 WITH STEEL PLATE. REFER TO DETAILS.
 PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO
- DETAIL.

 PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO BE DETERMINED.

 EXISTING WALLS, PREP AND PAINT, COLOR TO BE
- B. PAINT WALLS ABOVE TO EXISTING CEILING.
 PAINT NEW STAIR RAILING I-OP-HD. REFER TO
 SPECIFICATION SECTION 09 9000 PAINTING FOR

DETERMINE

- ADDITIONAL INFORMATION. COLORS TO BE SELECTED.

 NEW WALL TILE OVER EXISTING CMU WALL.

 PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH
 IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8"
- BOLTS. 1@30" AFF AND 1@60" AFF.
 PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR
 TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH
 CEILING COLOR.
- GEILING COLOR.

 GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE SELECTED.

 EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER
- STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN
 GROUT EDGE.
 PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS
 TO BE SELECTED.

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

PROVIDE SOLID SURFACE SILL/WALL CAP.

> TYPE I-OP ALL INTERIOR SURFACES INDICATED TO BE PAINTED.
EGGSHELL FINISH.
COLORS TO BE SELECTED.

> TYPE I-OP-MD-DT MEDIUM DUTY DOOR/TRIM. SEMI-GLOSS

SEMI-GLOSS.
COLORS TO BE SELECTED.

> TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD EPOXY GLOSS.

> TYPE I-OP-DF -DRY FALL.

COLORS TO BE SELECTED.

FLAT. COLORS TO BE SELECTED.

> TYPE I-TR -W -

TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

>WF-1: RECLAIMED THIN WOOD

MANUFACTURER: STIKWOOD

STYLE: RECLAIMED

COLOR: MULTIPLE COLORS, TO BE SELECTED

FINISH WITH 3 COATS I-TR-W

PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED

TREATMENT OR TREATED AS SUCH ON SITE

SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING

>WF-2: "LIVE EDGE" WOOD

MANUFACTURER: MILLWORK
STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA
COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT

FINISH WITH 3 COATS I-TR-W

>WF-3: VINYL WALLCOVERING

MANUFACTURER: WOLF GORDON

IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING

>WT-1:

MANUFACTURER: SENECA BRICK
STYLE: THIN BRICK TILE

SIZE: 2 "x 8", BRICK COLOR: GLACIER BLEND GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

>WT-2:

MANUFACTURER: FIRECLAY TILE

STYLE: KITE

SIZE: 7-1/2" x 5-1/2"

COLOR: SEVERAL COLORS TO BE SELECTED

GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR

MANUFACTURER: SUSAN JABLON MOSAICS
STYLE: RECYCLED
SIZE: 3/4" x 3/4"
COLOR: WHITE

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

SIMILAR. COLOR TO BE SELECTED.

>WT-4:
MANUFACTURER: NEMO TILE
STYLE: RAZOR
SIZE: 3/4" x 4"
COLOR: MATTE STAINLESS

GROUT: MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE

>WT-5:
MANUFACTURER: CROSSVILLE TILE
STYLE: NOW

SIZE: 3" x 12"

STYLE: NOW

COLOR: LEAD
GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

>WT-6:
MANUFACTURER: CROSSVILLE TILE

SIZE: 3" x 12"
COLOR: MOSS
GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: FIRECLAY TILE
STYLE: PICKET
SIZE: 10-1/4" x 3-3/4"
COLOR: TO BE SELECTED
GROUT: MAPEI OPTICOLOR OR SIMILAR.

<u>>WT-8, WT-9, WT-10:</u>

REFER TO TOILET ROOM SHEET

REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION.

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION.

REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION.

ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE STANDARDS.

NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE

ACCEPTABLE. 3/4" PLYWOOD ONLY.

E. ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON ELEVATIONS

F. ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC LAMINATE.

G. INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK FRP.

H. SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN

MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OF WATER.

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE OF WORK.

ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK

K. CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL EQUIPMENT.
L. CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL &

PLUMBING DRAWINGS TO MINIMIZE SLAB CORING
POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING &
ELECTRICAL FEEDS TO EQUIPMENT.

A. PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A
DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT
CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS.
COORDINATE LOCATIONS WITH EQUIPMENT.

I. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO
COOKING EQUIPMENT SHALL BE FINISHED w/ 20GA. TYPE
304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO

COOKING EQUIPMENT SHALL BE FINISHED W/ 20GA . TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWINGS INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WAL BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO MATCH.

CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO DETERMINE THE REQUIRED QUANTITY OF PICK POINT LOCATIONS.

PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS REQUIRED TO AVOID DEFLECTION AND CRACKING OF COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AND SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELOW TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT.

ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM INTERFERING WITH COUNTERTOPS.

ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO HINGES.

PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST. ALL STRUCTURAL HANGING ELEMENTS SHOULD BE RATED FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER.

W. ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION.

X. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE.

Y. PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK

STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP.
THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICAL
APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE
DETAILS.

MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT

KEYED NOTES

APRON, SEE DETAILS.

GWB SOFFIT, REFER TO RCP FOR INFORMATION.
LINE OF CEILING, REFER TO RCP FOR INFORMATION.
HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT
BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR
TO INSTALLATION.
EXISTING SNEEZE GUARDS, REPAINT AND REPLACE

HARDWARE AS REQUIRED.

SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS

OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER

TO SECTION FOR EDGE THICKNESS.

PROVIDE ADEQUATE BLOCKING AS REQUIRED.

PROVIDE ADEQUATE BLOCKING AS REQUIRED.

SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS.

SILICONE @ ALL COUNTER TO VERTICAL SURFACE
JOINTS

PROVIDE COUNTER TOP CORE CUT OUT & GROMMET
COVER FOR ALL REQUIRED COUNTERTOP KITCHEN

EQUIPMENT POWER CORDS (TYPICAL).
PROVIDE HEAT PROOFING AT ALL HOT & COLD
EQUIPMENT WITHIN COUNTER SURFACE. REFER TO
DETAIL.
3/4" PLYWOOD DIEWALL CONSTRUCTION (NO
PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE
NOTED.
UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL

FOR ACCESS.

TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE.
PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND
VERTICAL PLYWOOD CONSTRUCTION, FILL WITH
CONTINUOUS SILICONE BEAD TO SEAL JOINT AT
PLYWOOD TO FLOOR (TYPICAL).
PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE
SECURED TO FLOOR (TYPICAL).
PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH.
BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR
MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE

NOTED).

2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED BY ARCHITECT.

1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT.

STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS.

VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED.
PROVIDE 1/4" THICK SMOOTH MASONITE BACKER
BOARD FOR VINYL GRAPHIC.
2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD,
WELDED AND GROUND CORNERS, FINISH AS INDICATED
AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING

AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE.

SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS CLEANLY.

MILLWORK FINISH INFORMATION

>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN BOARDS. (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED >MF-3: SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 **>MF-4:** SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: BLACK >MF-7: ORNAMENTAL METAL EXPANDED METAL MESH

GLAZING KEY

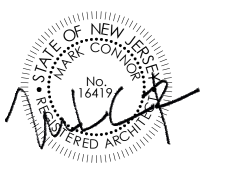
STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR

STYLE: CORRUGATED PLEXI GLASS

MANUFACTURER: BY MILLWORK SHOP

COLOR: TO BE SELECTED

COLOR: OPAQUE



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY, NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS. ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD.
MAHWAH, NJ 07430

MAPO COLLEGE SC OF NEW JERSEY

AMAPO OLLEGE

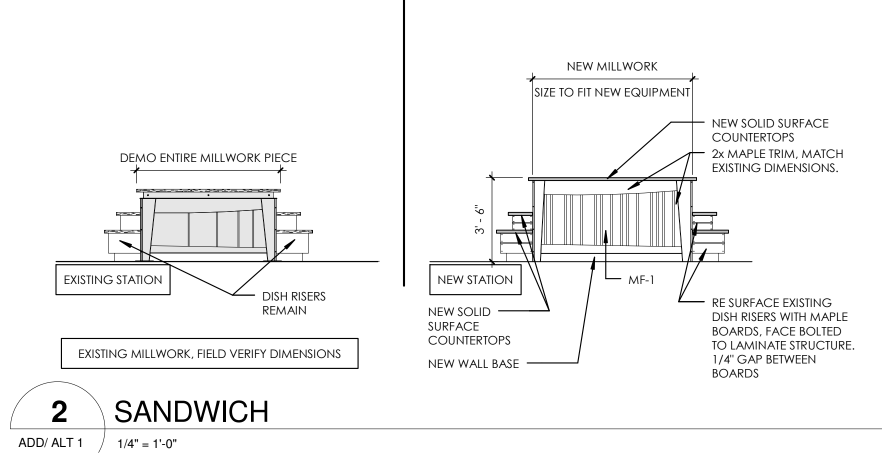
ISSUED: 03.24.2016

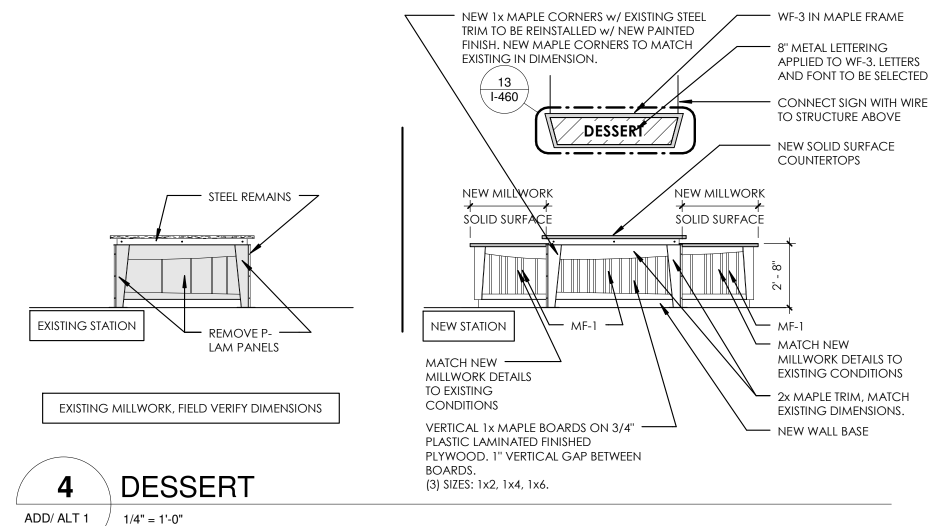
DESCRIPTION:
BID DOCUMENTS

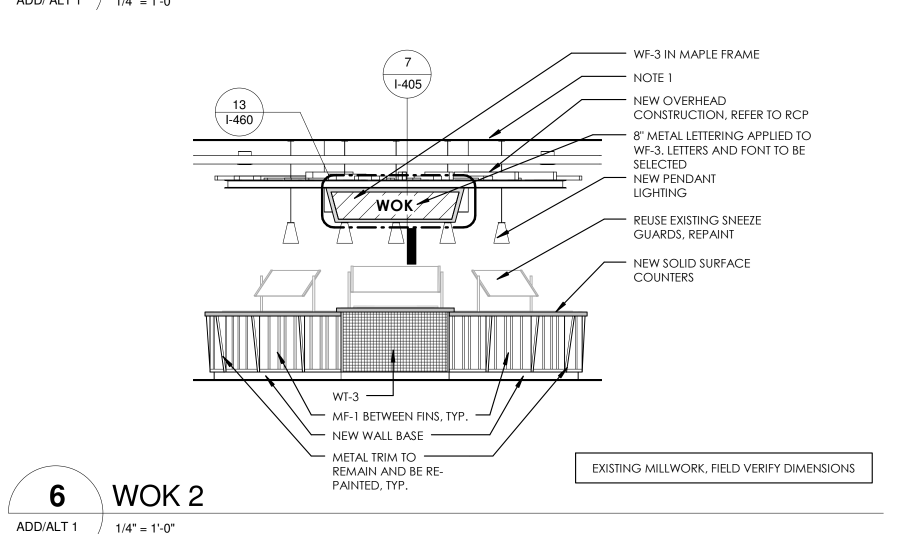
EXISTING MILLWORK, FIELD VERIFY DIMENSIONS

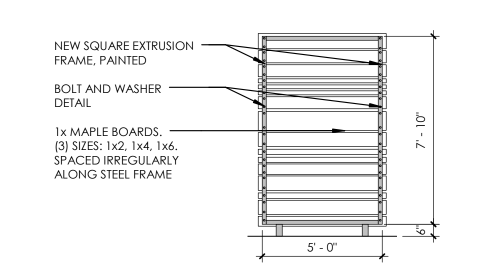
BEVERAGE STATION

ADD/ ALT 1 / 1/4" = 1'-0"









MEDITERANEAN, SCREEN WALL ADD/ALT 1 / 1/4" = 1'-0"

> 1/4" - 20 HEX BOLT 1-1/2" BAR STOCK 1-1/2" x 1-1/2" ANGLE 3/16" - WASHER ■ 2" BAR STOCK **1** 5/16" - 18 HEX BO 2" x 2" ANGLE 1/4" - WASHER 4" BAR STOCK 3/8" - 16 HEX BOLT 5" BAR STOCK 5/16" - WASHER 6"+ BAR STOCK 1/2" - 13 HEX BOI 7/16" - WASHER ______ 5" & 6" CHANNEL ALL BOLTS ARE 12" O.C. ALONG THE ENTIRE MEMBER -TYPICAL UNLESS OTHERWISE NOTED AND/OR WHERE REQUIRED BY CONNECTIONS.

METAL CHANNEL AND BOLT SIZES

WALL FINISHES

GENERAL NOTES

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WALL REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL

WALL TILE CORNERS. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE. PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE SELECTED.

FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN. THE PREFIX "W" INDICATES WALL FINISH NOTE.

TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM. EXISTING BRICK TO REMAIN - NO PAINT OR ADDITIONAL TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL

TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEE FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0" SECURED WITH BOLTS AND WASHERS TO STUDS. EXISTING WALL TILE TO REMAIN. WOOD PLANTER BOX TO REMAIN AND BE RECOVERED

WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO BE DETERMINED

EXISTING WALLS, PREP AND PAINT, COLOR TO BE DETERMINED PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO SPECIFICATION SECTION 09 9000 PAINTING FOR ADDITIONAL INFORMATION. COLORS TO BE SELECTED. NEW WALL TILE OVER EXISTING CMU WALL.

PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8" BOLTS. 1@30" AFF AND 1@60" AFF. PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CEILING COLOR. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE

EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN GROUT EDGE. PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

PROVIDE SOLID SURFACE SILL/WALL CAP.

> TYPE I-OP -ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH. COLORS TO BE SELECTED.

> TYPE I-OP-MD-DT -MEDIUM DUTY DOOR/TRIM. SEMI-GLOSS. COLORS TO BE SELECTED.

TO BE SELECTED.

> TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD EPOXY GLOSS.

> TYPE I-OP-DF DRY FALL.

COLORS TO BE SELECTED.

COLORS TO BE SELECTED.

> TYPE I-TR -W -TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

>WF-1: RECLAIMED THIN WOOD MANUFACTURER: STIKWOOD STYLE: RECLAIMED COLOR: MULTIPLE COLORS, TO BE SELECTED FINISH WITH 3 COATS I-TR-W

PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED TREATMENT OR TREATED AS SUCH ON SITE SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING

>WF-2: "LIVE EDGE" WOOD MANUFACTURER: MILLWORK STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W

>WF-3: VINYL WALLCOVERING MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING <u>>WT-1:</u>
MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE SIZE: 2 "x 8", BRICK

<u>>WT-2:</u>
MANUFACTURER: FIRECLAY TILE STYLE: KITE SIZE: 7-1/2" x 5-1/2"

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

COLOR: GLACIER BLEND

COLOR: SEVERAL COLORS TO BE SELECTED GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE SELECTED. >WT-3:
MANUFACTURER: SUSAN JABLON MOSAICS

STYLE: RECYCLED SIZE: 3/4" x 3/4" COLOR: WHITE GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: NEMO TILE STYLE: RAZOR SIZE: 3/4" x 4" COLOR: MATTE STAINLESS GROUT: MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE

MANUFACTURER: CROSSVILLE TILE STYLE: NOW SIZE: 3" x 12"

SELECTED.

COLOR: LEAD GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. MANUFACTURER: CROSSVILLE TILE

STYLE: NOW COLOR: MOSS GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. <u>>WT-7:</u>

STYLE: PICKET SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED GROUT: MAPEI OPTICOLOR OR SIMILAR. >WT-8, WT-9, WT-10:

MANUFACTURER: FIRECLAY TILE

REFER TO TOILET ROOM SHEET

REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION

INTERIOR | ELEVATIONS

GENERAL NOTES

MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION. ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE STANDARDS NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY. ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON FI FVATIONS ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OI ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL

ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING &

ELECTRICAL FEEDS TO EQUIPMENT.

INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE C

PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED w/ 20GA. TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWING INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WA

FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO

CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO

DETERMINE THE REQUIRED QUANTITY OF PICK POINT

LOCATIONS

BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS

PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS REQUIRED TO AVOID DEFLECTION AND CRACKING OF COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AND SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELO TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT. ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM

PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST. ALL STRUCTURAL HANGING ELEMENTS SHOULD BE RATE FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER. ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE

ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO

INTERFERING WITH COUNTERTOPS.

ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE. PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICA APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON, SEE DETAILS.

KEYED NOTES

GWB SOFFIT, REFER TO RCP FOR INFORMATION. LINE OF CEILING, REFER TO RCP FOR INFORMATION. HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION. EXISTING SNEEZE GUARDS, REPAINT AND REPLACE

HARDWARE AS REQUIRED. SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED. SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS. SILICONE @ ALL COUNTER TO VERTICAL SURFACE

PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN EQUIPMENT POWER CORDS (TYPICAL). PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO 3/4" PLYWOOD DIEWALL CONSTRUCTION (NO PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE

UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL FOR ACCESS TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND VERTICAL PLYWOOD CONSTRUCTION, FILL WITH

CONTINUOUS SILICONE BEAD TO SEAL JOINT AT

PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE 2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED

BY ARCHITECT. 1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY **ARCHITECT** STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND

WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED. PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC. 2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD,

WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE. SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED **>MF-3:** SOLID SURFACE COUNTER TOP COLOR 1

MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 >MF-4: SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILL WORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: BLACK >MF-7: ORNAMENTAL METAL EXPANDED METAL MESH MANUFACTURER: BY MILLWORK SHOP

GLAZING KEY

>GL-1: STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR >GL-2: STYLE: CORRUGATED PLEXI GLASS

COLOR: TO BE SELECTED

COLOR: OPAQUE



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

NJDCA ELECTRONIC SUBMITTAL STAMP:

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY
MAHWAAL

ш >

ISSUED: 03.24.2016

GENERAL NOTES

- PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WAL REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS.
- REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE. PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN. THE PREFIX "W" INDICATES WALL FINISH NOTE.

- TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP
- PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM. EXISTING BRICK TO REMAIN - NO PAINT OR ADDITIONAL
- TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL

WALL FINISH.

DETERMINED.

- TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEE FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0" SECURED WITH BOLTS AND WASHERS TO STUDS.
- EXISTING WALL TILE TO REMAIN. WOOD PLANTER BOX TO REMAIN AND BE RECOVERED WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO
- PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO BE DETERMINED EXISTING WALLS, PREP AND PAINT, COLOR TO BE
- PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO SPECIFICATION SECTION 09 9000 PAINTING FOR ADDITIONAL INFORMATION. COLORS TO BE SELECTED.
- NEW WALL TILE OVER EXISTING CMU WALL. PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8" BOLTS. 1@30" AFF AND 1@60" AFF.
- PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CEILING COLOR. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE
- EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN GROUT EDGE.
- PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS TO BE SELECTED. 21. PROVIDE SOLID SURFACE SILL/WALL CAP.

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

> TYPE I-OP -ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH. COLORS TO BE SELECTED.

> TYPE I-OP-MD-DT - MEDIUM DUTY DOOR/TRIM.

SEMI-GLOSS. COLORS TO BE SELECTED.

> TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD

> TYPE I-OP-DF DRY FALL.

COLORS TO BE SELECTED.

> TYPE I-TR -W TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

>WF-1: RECLAIMED THIN WOOD MANUFACTURER: STIKWOOD STYLE: RECLAIMED COLOR: MULTIPLE COLORS, TO BE SELECTED

SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING >WF-2: "LIVE EDGE" WOOD

MANUFACTURER: MILLWORK STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W

>WF-3: VINYL WALLCOVERING MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE SIZE: 2 "x 8", BRICK COLOR: GLACIER BLEND

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

>WT-2:
MANUFACTURER: FIRECLAY TILE STYLE: KITE SIZE: 7-1/2" x 5-1/2" COLOR: SEVERAL COLORS TO BE SELECTED

MANUFACTURER: SUSAN JABLON MOSAICS STYLE: RECYCLED SIZE: 3/4" x 3/4" COLOR: WHITE

MANUFACTURER: NEMO TILE STYLE: RAZOR SIZE: 3/4" x 4" COLOR: MATTE STAINLESS

MANUFACTURER: CROSSVILLE TILE STYLE: NOW

COLOR: LEAD GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. MANUFACTURER: CROSSVILLE TILE

COLOR: MOSS GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. MANUFACTURER: FIRECLAY TILE

STYLE: PICKET SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED GROUT: MAPEI OPTICOLOR OR SIMILAR.

>WT-8, WT-9, WT-10: REFER TO TOILET ROOM SHEET

REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION.

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION. ALL MILLWORK AND CABINETS SCOPE SHALL BE

CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE

NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY. ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON

ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OF

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE (ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL

EQUIPMENT. CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING & ELECTRICAL FEEDS TO EQUIPMENT. PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A

DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED W/ 20GA . TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWING INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE

BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WA BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO DETERMINE THE REQUIRED QUANTITY OF PICK POINT

LOCATIONS. PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS REQUIRED TO AVOID DEFLECTION AND CRACKING OF COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR ANI SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELO TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NO TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER

SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM

ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO

INTERFERING WITH COUNTERTOPS.

PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST. FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER.

ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE. PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK

STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICAL APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON, SEE DETAILS.

KEYED NOTES

GWB SOFFIT, REFER TO RCP FOR INFORMATION LINE OF CEILING, REFER TO RCP FOR INFORMATION. HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION. EXISTING SNEEZE GUARDS, REPAINT AND REPLACE HARDWARE AS REQUIRED. SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER

TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED. SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS. SILICONE @ ALL COUNTER TO VERTICAL SURFACE PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN

EQUIPMENT POWER CORDS (TYPICAL). PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO 3/4" PLYWOOD DIEWALL CONSTRUCTION (NO PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE

UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL FOR ACCESS TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE. PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND VERTICAL PLYWOOD CONSTRUCTION, FILL WITH CONTINUOUS SILICONE BEAD TO SEAL JOINT AT PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE

SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE 2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED BY ARCHITECT.

1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED.

PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC. 2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD, WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE.

SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE

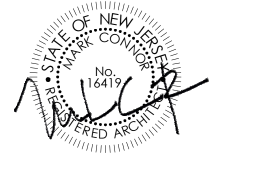
COLORS: TO BE SELECTED **>MF-3:** SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 **>MF-4:** SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: BLACK >MF-7: ORNAMENTAL METAL EXPANDED METAL MESH MANUFACTURER: BY MILLWORK SHOP

GLAZING KEY

>GL-1: STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR STYLE: CORRUGATED PLEXI GLASS

COLOR: TO BE SELECTED

COLOR: OPAQUE



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

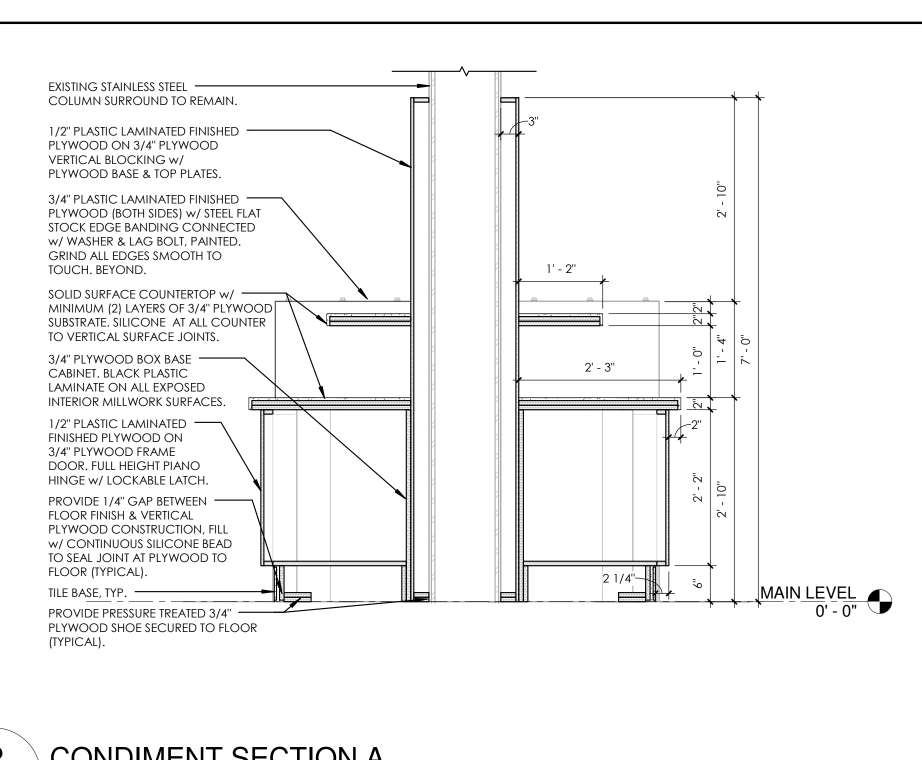
DRAWN BY: AGK

CHECKED BY: AGK

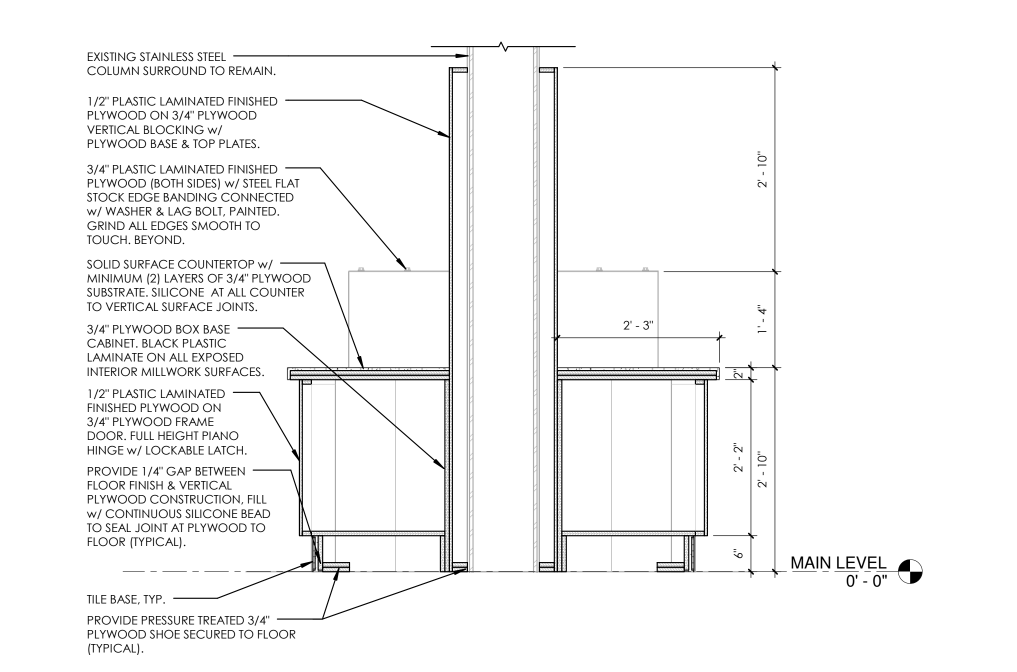
SCOTT STUDENT CENTER RESIDENTIAL DINING 505 RAMAPO VALLEY R MAHWAH NIIO7420

ш >

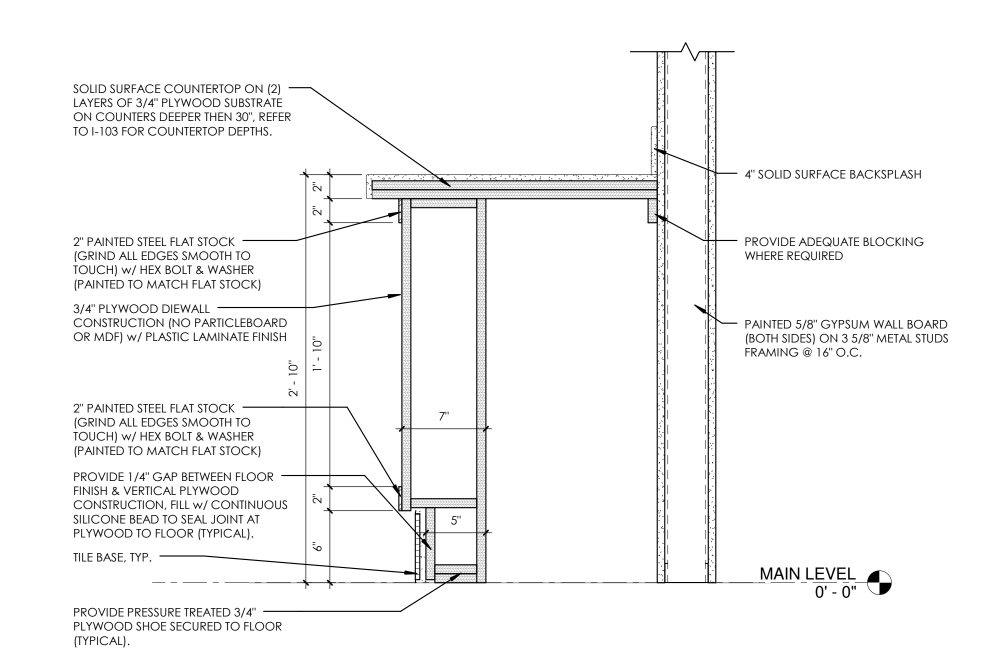
ISSUED: 03.24.2016



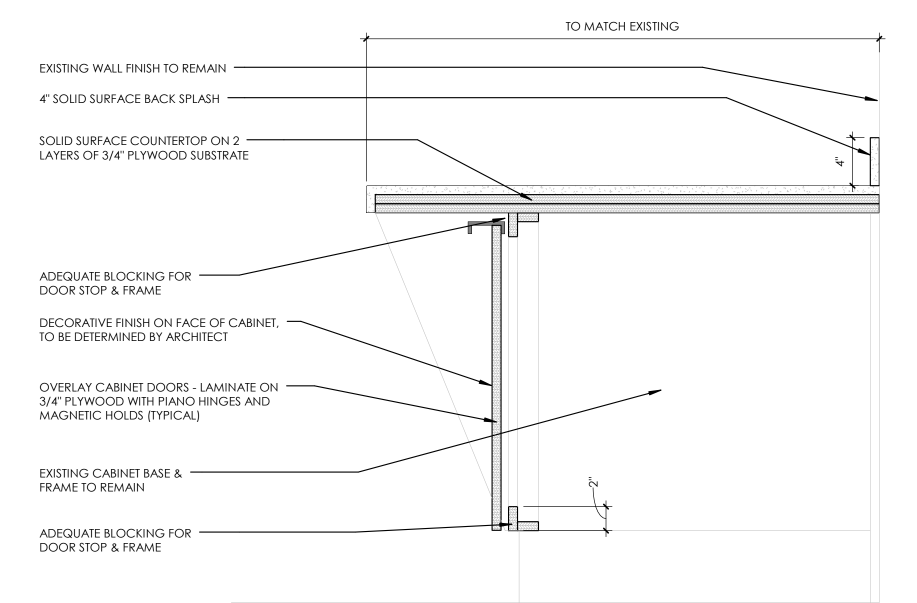






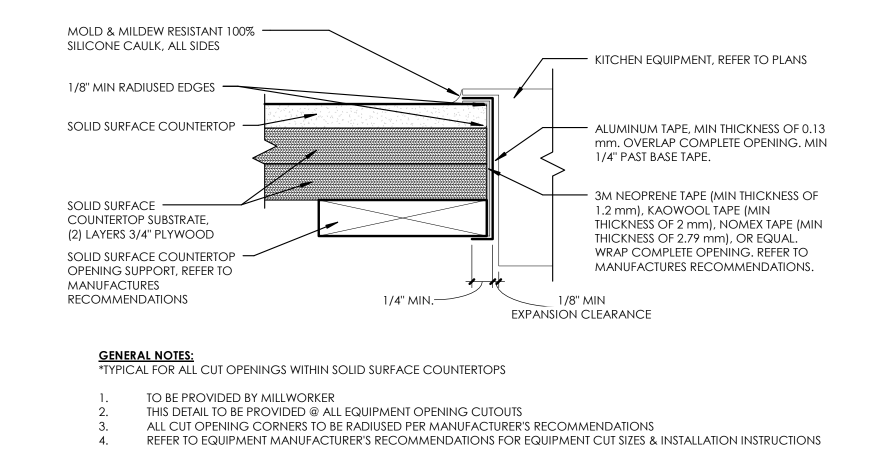




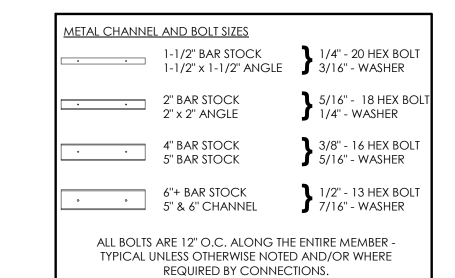




ADD/ALT 1 $\int 6'' = 1'-0''$



9 EQUIPMENT TO SOLID SURFACE CONNECTION DETAIL



SEALED: CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD. 1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com ENGINEER

NJDCA ELECTRONIC SUBMITTAL STAMP:

DRAWN BY: JNC CHECKED BY: JNC

Engineering, Planning & Construction Administratio

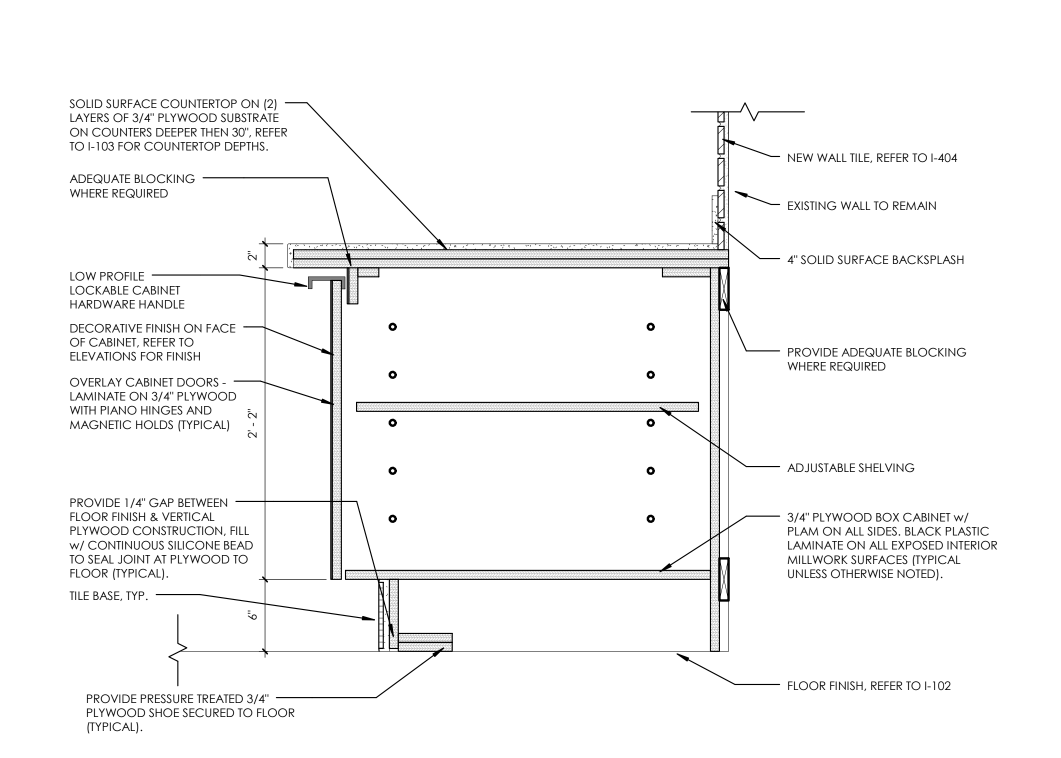
49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

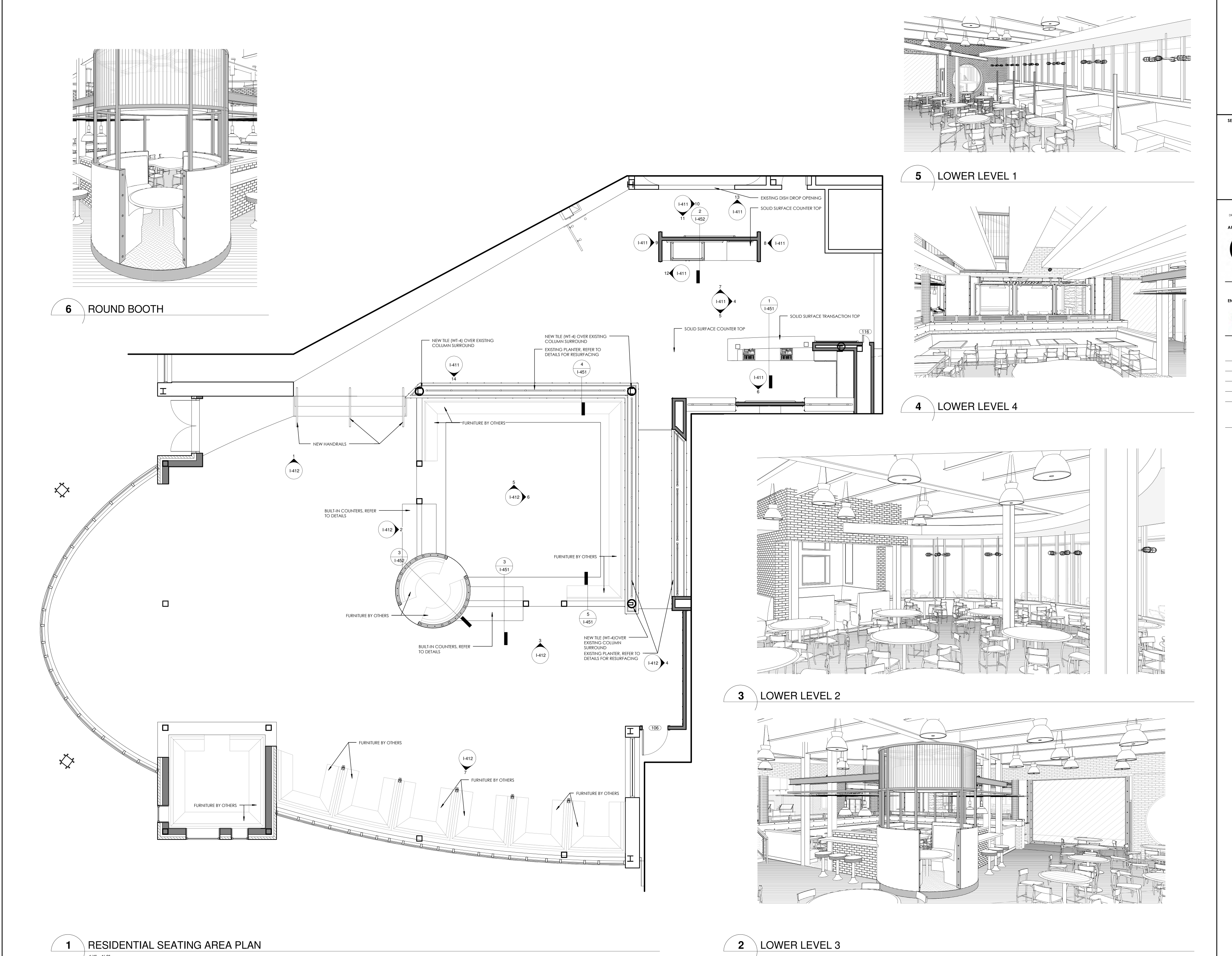
SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430



03.24.2016







CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. Drawings are for general purposes only. No measurements shall be scaled off drawings. All measurements shall be verified in field.

1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com

49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

ISSUED: 03.24.2016 **DESCRIPTION:**BID DOCUMENTS

1/4" = 1'-0"

1/2" = 1'-0"

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION. ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE STANDARDS. NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY. **ELEVATIONS** ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC

ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING O

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE O ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK

CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL FOLIPMENT CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING

ELECTRICAL FEEDS TO EQUIPMENT. PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT

POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING &

INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED w/ 20GA. TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWINGS INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WAL BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS

FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO

DETERMINE THE REQUIRED QUANTITY OF PICK POINT

PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS

LOCATIONS.

REQUIRED TO AVOID DEFLECTION AND CRACKING OF COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AND SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELOV TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT. ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT

RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM INTERFERING WITH COUNTERTOPS. ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO

TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT

PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST. FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER.

ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE

ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE. PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICAL APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE

KEYED NOTES

GWB SOFFIT, REFER TO RCP FOR INFORMATION. LINE OF CEILING, REFER TO RCP FOR INFORMATION. HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION. EXISTING SNEEZE GUARDS, REPAINT AND REPLACE

HARDWARE AS REQUIRED SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS. SILICONE @ ALL COUNTER TO VERTICAL SURFACE

PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN EQUIPMENT POWER CORDS (TYPICAL). PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO

3/4" PLYWOOD DIEWALL CONSTRUCTION (NO PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL

FOR ACCESS TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND VERTICAL PLYWOOD CONSTRUCTION, FILL WITH

CONTINUOUS SILICONE BEAD TO SEAL JOINT AT

PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE

2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED BY ARCHITECT. 1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL, FINISH TO BE SELECTED BY STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND

WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS. VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED. PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC.

2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD, WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE. SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED

>MF-3: SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 **>MF-4:** SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS

COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL

COLOR: BLACK >MF-7: ORNAMENTAL METAL EXPANDED METAL MESH MANUFACTURER: BY MILLWORK SHOP

COLOR: OPAQUE

REQUIRED BY CONNECTIONS.

COLOR: TO BE SELECTED **GLAZING KEY**

MANUFACTURER: BY MILLWORK SHOP

>GL-1: STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR >GL-2: STYLE: CORRUGATED PLEXI GLASS

WALL FINISHES

GENERAL NOTES

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WAI REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE.

PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN. THE PREFIX "W" INDICATES WALL FINISH NOTE.

TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM. EXISTING BRICK TO REMAIN - NO PAINT OR ADDITIONAL

TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAF CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEE FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0" SECURED WITH BOLTS AND WASHERS TO STUDS. EXISTING WALL TILE TO REMAIN.

WOOD PLANTER BOX TO REMAIN AND BE RECOVERED WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO BE DETERMINED

EXISTING WALLS, PREP AND PAINT, COLOR TO BE DETERMINED. PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO SPECIFICATION SECTION 09 9000 PAINTING FOR ADDITIONAL INFORMATION. COLORS TO BE SELECTED. NEW WALL TILE OVER EXISTING CMU WALL. PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8" BOLTS. 1@30" AFF AND 1@60" AFF.

PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CEILING COLOR. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN GROUT EDGE.

PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS TO BE SELECTED. PROVIDE SOLID SURFACE SILL/WALL CAP.

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

> TYPE I-OP -ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH. COLORS TO BE SELECTED.

> TYPE I-OP-MD-DT -MEDIUM DUTY DOOR/TRIM SEMI-GLOSS. COLORS TO BE SELECTED.

> TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD EPOXY GLOSS. COLORS TO BE SELECTED.

MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON, SEE DETAILS. > TYPE I-OP-DF DRY FALL.

COLORS TO BE SELECTED. > TYPE I-TR -W TRANSPARENT FINISH ON WOOD.

>WF-1: RECLAIMED THIN WOOD MANUFACTURER: STIKWOOD STYLE: RECLAIMED COLOR: MULTIPLE COLORS, TO BE SELECTED FINISH WITH 3 COATS I-TR-W PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED

WALL FINISH INFORMATION

TREATMENT OR TREATED AS SUCH ON SITE SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING MANUFACTURER: MILLWORK

STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W

>WF-3: VINYL WALLCOVERING MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING >WT-1: MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE

SIZE: 2 "x 8", BRICK COLOR: GLACIER BLEND GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

<u>>WT-2:</u>
MANUFACTURER: FIRECLAY TILE STYLE: KITE SIZE: 7-1/2" x 5-1/2" COLOR: SEVERAL COLORS TO BE SELECTED

GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE SELECTED. >WT-3:
MANUFACTURER: SUSAN JABLON MOSAICS

STYLE: RECYCLED SIZE: 3/4" x 3/4" COLOR: WHITE GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

<u>>WT-4:</u>
MANUFACTURER: NEMO TILE STYLE: RAZOR SIZE: 3/4" x 4"

COLOR: MATTE STAINLESS GROUT: MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE SELECTED.

>WT-5: MANUFACTURER: CROSSVILLE TILE STYLE: NOW SIZE: 3" x 12"

COLOR: LEAD GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

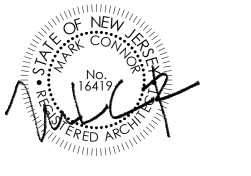
>WT-6: MANUFACTURER: CROSSVILLE TILE STYLE: NOW SIZE: 3" x 12"

COLOR: MOSS GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. MANUFACTURER: FIRECLAY TILE

STYLE: PICKET SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED GROUT: MAPEI OPTICOLOR OR SIMILAR.

<u>>WT-8, WT-9, WT-10:</u> REFER TO TOILET ROOM SHEET REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION. SEALED:

ENGINEER



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS. ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VAITEV 7-7

ш >



ISSUED: 03.24.2016

GENERAL NOTES

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WAL REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION MFTHODS. ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS.

REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE. PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE

FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN. THE PREFIX "W" INDICATES WALL FINISH NOTE.

TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM. EXISTING BRICK TO REMAIN - NO PAINT OR ADDITIONAL WALL FINISH. TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP. CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEEL FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0"

- EXISTING WALL TILE TO REMAIN. WOOD PLANTER BOX TO REMAIN AND BE RECOVERED WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO
- DETERMINED PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO SPECIFICATION SECTION 09 9000 PAINTING FOR ADDITIONAL INFORMATION. COLORS TO BE SELECTED.
- PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8" BOLTS. 1@30" AFF AND 1@60" AFF. PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR
- TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CFILING COLOR. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE
- EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS

21. PROVIDE SOLID SURFACE SILL/WALL CAP.

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH.

SEMI-GLOSS. COLORS TO BE SELECTED.

> TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD EPOXY GLOSS.

> TYPE I-OP-DF DRY FALL.

COLORS TO BE SELECTED.

> TYPE I-TR -W -TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

>WF-1: RECLAIMED THIN WOOD MANUFACTURER: STIKWOOD STYLE: RECLAIMED COLOR: MULTIPLE COLORS, TO BE SELECTED FINISH WITH 3 COATS I-TR-W PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED TREATMENT OR TREATED AS SUCH ON SITE SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING

MANUFACTURER: MILLWORK STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W

>WF-3: VINYL WALLCOVERING MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING <u>>WT-1:</u>
MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

COLOR: SEVERAL COLORS TO BE SELECTED GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE SELECTED.

SIZE: 3/4" x 3/4" COLOR: WHITE GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: NEMO TILE COLOR: MATTE STAINLESS GROUT: MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE

>WT-5: MANUFACTURER: CROSSVILLE TILE GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: FIRECLAY TILE STYLE: PICKET SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED

REFER TO TOILET ROOM SHEET REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION.

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION. ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY. ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OF

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE C ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL

CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY **EQUIPMENT DATA AS PROVIDED IN ELECTRICAL &** PLUMBING DRAWINGS TO MINIMIZE SLAB CORING POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING & ELECTRICAL FEEDS TO EQUIPMENT.

PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED W/ 20GA. TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS.

CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWING INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WA BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS.

ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO DETERMINE THE REQUIRED QUANTITY OF PICK POINT LOCATIONS

COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AND SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELO TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT. ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM

PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS

REQUIRED TO AVOID DEFLECTION AND CRACKING OF

INTERFERING WITH COUNTERTOPS. ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST.

FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER. ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE.

PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICA APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON, SEE DETAILS.

KEYED NOTES

GWB SOFFIT, REFER TO RCP FOR INFORMATION. LINE OF CEILING, REFER TO RCP FOR INFORMATION. HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION.

EXISTING SNEEZE GUARDS, REPAINT AND REPLACE HARDWARE AS REQUIRED. SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED. SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS.

SILICONE @ ALL COUNTER TO VERTICAL SURFACE PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN EQUIPMENT POWER CORDS (TYPICAL). PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO 3/4" PLYWOOD DIEWALL CONSTRUCTION (NO

PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL FOR ACCESS TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND VERTICAL PLYWOOD CONSTRUCTION, FILL WITH

CONTINUOUS SILICONE BEAD TO SEAL JOINT AT PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE

2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED BY ARCHITECT. 1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT.

STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED. PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC.

2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD, WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE. SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

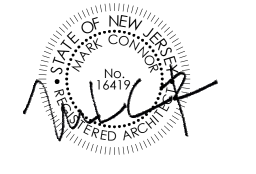
>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED **>MF-3:** SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 **>MF-4:** SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS

COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP

COLOR: BLACK **>MF-7**: ORNAMENTAL METAL EXPANDED METAL MESH MANUFACTURER: BY MILLWORK SHOP COLOR: TO BE SELECTED

GLAZING KEY

>GL-1:STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR STYLE: CORRUGATED PLEXI GLASS COLOR: OPAQUE



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

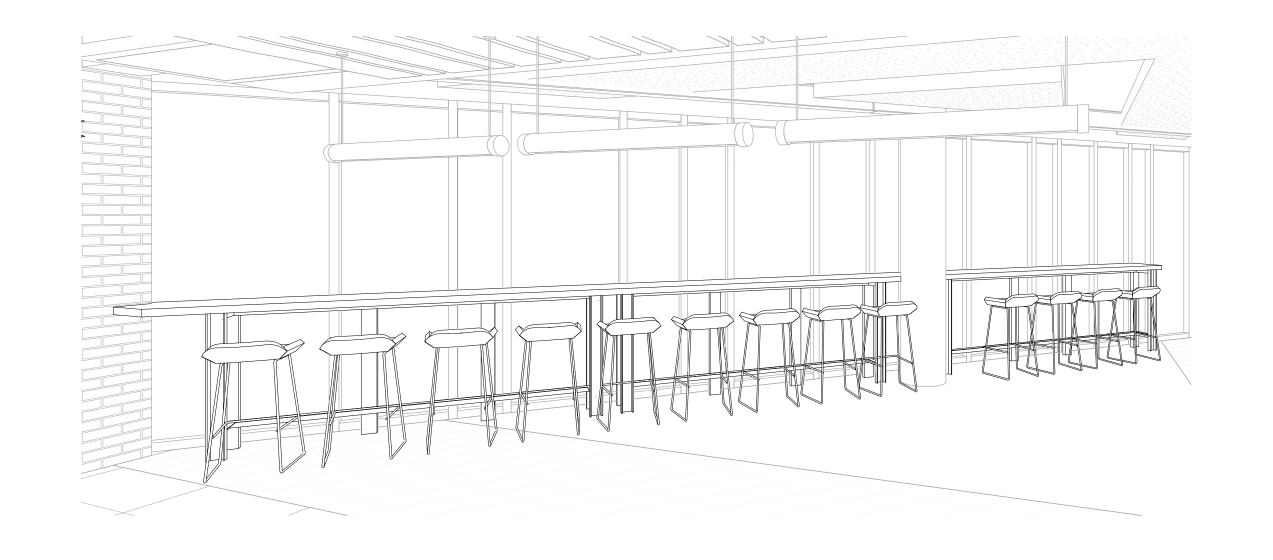
REVISIONS

DRAWN BY: AGK CHECKED BY: AGK

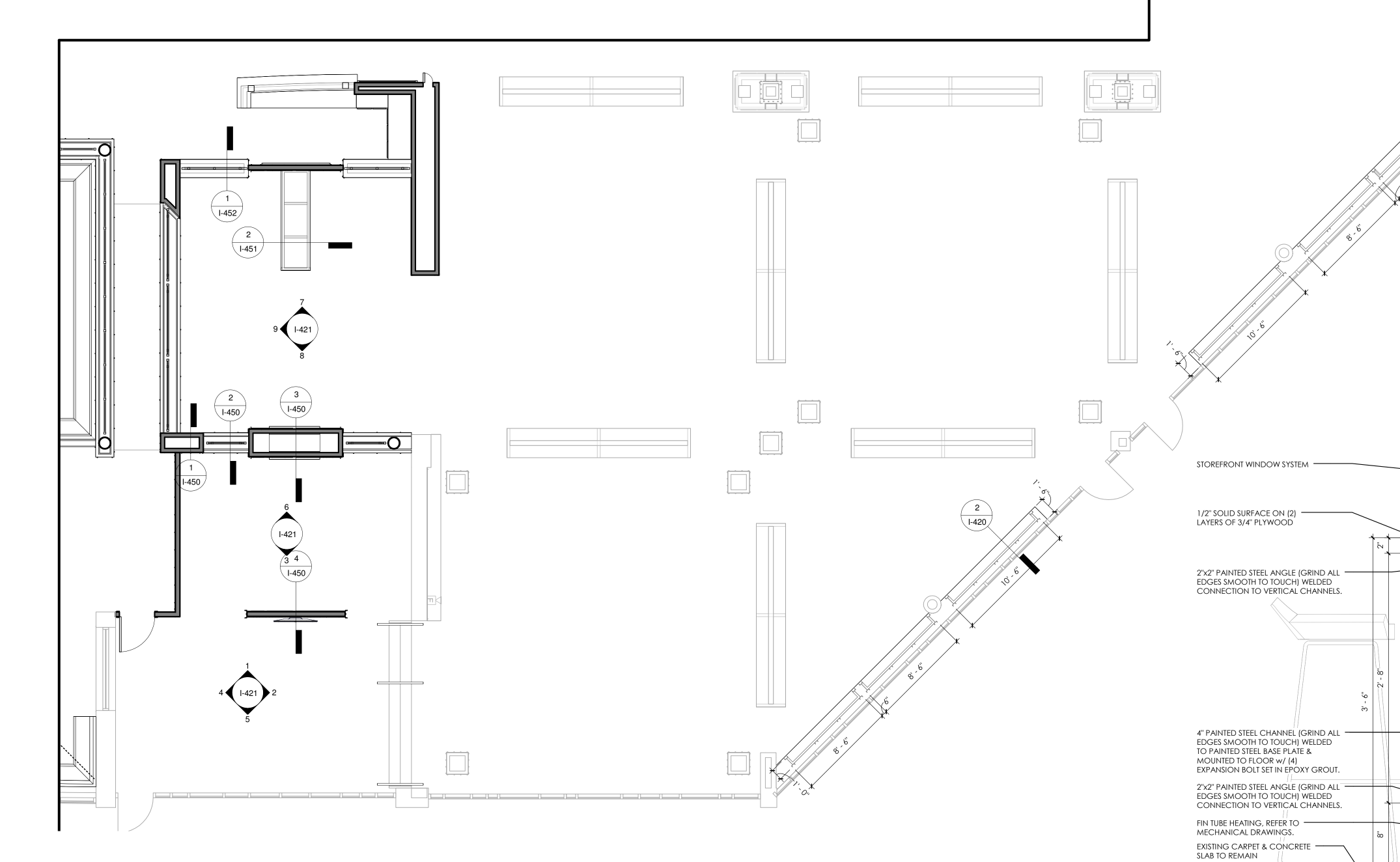
SCOTT STUDENT C RESIDENTIAL DINI 505 RAMAPO VA MAHWATT

03.24.2016

3 RETAIL SEATING COUNTER VIEW 1



4 RETAIL SEATING COUNTER VIEW 2



1 RETAIL SEATING AREA PLAN
3/16" = 1'-0"

2 RETAIL DINING WINDOW COUNTERTOP

1' - 6"

1 5/8" 1 5/8"

SEALED:

OF NEW

No. 16419

NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

DRAWINGS ARE FOR GENERAL PURPOSES ONLY, NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS. ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK/JNC

CHECKED BY: AGK/JNC

UDENT CENTER IAL DINING APO VALLEY RD. 4, NJ 07430

SCOTT STUDENT CENTI RESIDENTIAL DINING

505 RAMAPO VALLEY

AMAPO COLLEGE RESID OF NEW JERSEY

RAMAF
OF
SCNJ NO. 2014-37-01C PHA



ISSUED: 03.24.2016

description:
BID DOCUMENTS

-MAIN LEVEL 0' - 0"

SHEET: 1-420

GENERAL NOTES

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WALL REFER TO THE TCNA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL

WALL TILE CORNERS. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE. PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE

FOR SIGNAGE INFORMATION REFER TO SHEET 1-460.

REFER TO WALL FINISH PLAN.

THE PREFIX "W" INDICATES WALL FINISH NOTE.

TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM.

WALL FINISH. TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP. CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEEL FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0"

EXISTING WALL TILE TO REMAIN. WOOD PLANTER BOX TO REMAIN AND BE RECOVERED WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO

DETERMINED. PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO

ADDITIONAL INFORMATION. COLORS TO BE SELECTED. NEW WALL TILE OVER EXISTING CMU WALL. PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8" BOLTS. 1@30" AFF AND 1@60" AFF.

PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CEILING COLOR. 18. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE

STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN GROUT EDGE. 20. PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS TO BE SELECTED.

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH.

> TYPE I-OP-MD-DT - MEDIUM DUTY DOOR/TRIM. COLORS TO BE SELECTED.

<u>> TYPE I-OP-HD</u> -HEAVY DUTY VERTICAL AND OVERHEAD EPOXY GLOSS.

> TYPE I-OP-DF DRY FALL. COLORS TO BE SELECTED.

> TYPE I-TR -W TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

MANUFACTURER: STIKWOOD COLOR: MULTIPLE COLORS, TO BE SELECTED FINISH WITH 3 COATS I-TR-W PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED TREATMENT OR TREATED AS SUCH ON SITE SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING

MANUFACTURER: MILLWORK STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W >WF-3: VINYL WALLCOVERING

MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE SIZE: 2 "x 8", BRICK COLOR: GLACIER BLEND GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

SIZE: 7-1/2" x 5-1/2" COLOR: SEVERAL COLORS TO BE SELECTED GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR

>WT-3:
MANUFACTURER: SUSAN JABLON MOSAICS STYLE: RECYCLED

COLOR: MATTE STAINLESS GROUT: MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE

MANUFACTURER: CROSSVILLE TILE

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. MANUFACTURER: CROSSVILLE TILE

COLOR: MOSS GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL. >WT-7:
MANUFACTURER: FIRECLAY TILE

SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED GROUT: MAPEI OPTICOLOR OR SIMILAR.

>WT-8, WT-9, WT-10: REFER TO TOILET ROOM SHEET

REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION.

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION. ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY. ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OF

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE (ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL

CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY **EQUIPMENT DATA AS PROVIDED IN ELECTRICAL &** PLUMBING DRAWINGS TO MINIMIZE SLAB CORING POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING & ELECTRICAL FEEDS TO EQUIPMENT.

PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED W/ 20GA. TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWING INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WA

BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS

FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO

DETERMINE THE REQUIRED QUANTITY OF PICK POINT LOCATIONS PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS REQUIRED TO AVOID DEFLECTION AND CRACKING OF COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AN SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELO TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE WITH EQUIPMENT ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT

TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM INTERFERING WITH COUNTERTOPS. ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST.

FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER. ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE. PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICA APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE

KEYED NOTES

APRON, SEE DETAILS.

MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT

GWB SOFFIT, REFER TO RCP FOR INFORMATION. LINE OF CEILING, REFER TO RCP FOR INFORMATION HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION. EXISTING SNEEZE GUARDS, REPAINT AND REPLACE

HARDWARE AS REQUIRED. SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED. SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS. SILICONE @ ALL COUNTER TO VERTICAL SURFACE

PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN EQUIPMENT POWER CORDS (TYPICAL). PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO

3/4" PLYWOOD DIEWALL CONSTRUCTION (NO PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL FOR ACCESS TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND VERTICAL PLYWOOD CONSTRUCTION, FILL WITH CONTINUOUS SILICONE BEAD TO SEAL JOINT AT

PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE 2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED 1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT

AND WASHER DETAIL. FINISH TO BE SELECTED BY STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED. PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC.

2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD, WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE. SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

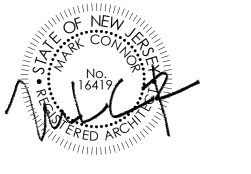
>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC AMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED **>MF-3:** SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 **>MF-4:** SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS

COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: BLACK

>MF-7: ORNAMENTAL METAL EXPANDED METAL MESH MANUFACTURER: BY MILLWORK SHOP COLOR: TO BE SELECTED

GLAZING KEY

>GL-1:STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR STYLE: CORRUGATED PLEXI GLASS COLOR: OPAQUE



NJDCA ELECTRONIC SUBMITTAL STAMP:

CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY
MALINAL

03.24.2016

GENERAL NOTES

PROVIDE APPROPRIATE CONTROL JOINTS TO FOR ALL WALI REFER TO THE TONA HANDBOOK FOR TILE INSTALLATION ALL GWB SURFACES TO HAVE PAINTED FINISH, AS SPECIFIED

PROVIDE SCHLUTER CORNER GUARD PROTECTION AT ALL WALL TILE CORNERS. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON STONE AND TILE.

PAINT ALL EXPOSED CONDUIT ON WALLS. COLOR TO BE G. FOR SIGNAGE INFORMATION REFER TO SHEET I-460.

WALL FINISH KEYED NOTES

REFER TO WALL FINISH PLAN.

THE PREFIX "W" INDICATES WALL FINISH NOTE.

TERMINATE WT-1 BRICK TILE WITH SCHLUTER STRIP AT THE JOINT WHERE EXISTING TILE STOPS. PROVIDE WATERPROOFING BEHIND WALL FINISH. WRAP WATERPROOFING MEMBRANE FROM FLOOR TO WALL UP PROVIDE APPROPRIATE SCHLUTER EXTRUDED METAL TILE EDGE DETAILS. CLEAR ALUMINUM. EXISTING BRICK TO REMAIN - NO PAINT OR ADDITIONAL WALL FINISH. TERMINATE ALL WALL TILE WITH SCHLUTER METAL TOP CAP CONTINUE WT-1 TILE FROM EXISTING WALL INTO WORK AREA. REMOVE CUT TILES AND REPLACE WITH NEW FULL TILES AS REQUIRED TO BLEND IN PATTERN. PROVIDE 2" STEEL ANGLE AS CORNER GUARD WITH 2" STEEL FLAT STOCK AS BASE AND 2" STEEL FLAT STOCK @ 8'-0" SECURED WITH BOLTS AND WASHERS TO STUDS.

EXISTING WALL TILE TO REMAIN. WOOD PLANTER BOX TO REMAIN AND BE RECOVERED WITH STEEL PLATE. REFER TO DETAILS. PROVIDE FULL HEIGHT STEEL FLAT STOCK EDGE, REFER TO PROVIDE NEW GWB WALLS, PREP AND PAINT. COLOR TO BE DETERMINED

EXISTING WALLS, PREP AND PAINT, COLOR TO BE DFTFRMINFD PAINT WALLS ABOVE TO EXISTING CEILING. PAINT NEW STAIR RAILING I-OP-HD. REFER TO SPECIFICATION SECTION 09 9000 PAINTING FOR ADDITIONAL INFORMATION. COLORS TO BE SELECTED. NEW WALL TILE OVER EXISTING CMU WALL. PROVIDE STEEL C-CHANNEL DETAILS AT BOOTH ENDS. WITH IN CHANNEL WELD 2 CUSTOM HOOKS BENT FROM 8"

BOLTS. 1@30" AFF AND 1@60" AFF. PAINT COLUMNS WITHIN STEEL FRAME AN ACCENT COLOR TO BE SELECTED. PAINT COLUMNS ABOVE STEEL TO MATCH CEILING COLOR. GWB CEILING CLOUD. PAINT I-OP. COLORS TO BE EXISTING DOOR AND FRAME TO REMAIN. BUTT SCHLUTER

GROUT EDGE. 20. PAINT EXISTING DOOR AND FRAME I-OP-MD-DT, COLORS TO BE SELECTED. 21. PROVIDE SOLID SURFACE SILL/WALL CAP.

STRIP SNUGLY AGAINST FRAME AND PROVIDE CLEAN

INTERIOR PAINT INFORMATION

REFER TO SPECIFICATION SECTION 09 9000 PAINTING AND COATING FOR ADDITIONAL INFORMATION.

ALL INTERIOR SURFACES INDICATED TO BE PAINTED. EGGSHELL FINISH. COLORS TO BE SELECTED.

<u>> TYPE I-OP-MD-DT</u> -MEDIUM DUTY DOOR/TRIM. SEMI-GLOSS.

COLORS TO BE SELECTED. > TYPE I-OP-HD -HEAVY DUTY VERTICAL AND OVERHEAD

COLORS TO BE SELECTED. > TYPE I-OP-DF

COLORS TO BE SELECTED.

> TYPE I-TR -W TRANSPARENT FINISH ON WOOD.

WALL FINISH INFORMATION

>WF-1: RECLAIMED THIN WOOD MANUFACTURER: STIKWOOD STYLE: RECLAIMED COLOR: MULTIPLE COLORS, TO BE SELECTED FINISH WITH 3 COATS I-TR-W PRODUCT MUST BE ORDERED WITH CLASS A FIRE RATED

TREATMENT OR TREATED AS SUCH ON SITE SPECIFICATION SECTION: 06 4216 WOOD VENEER PANELING >WF-2: "LIVE EDGE" WOOD MANUFACTURER: MILLWORK

STYLE: TO MATCH EXISTING TREATMENT IN RETAIL SEATING AREA COLOR: OAK VENEER OVER FIRE RATED PLYWOOD, CLEAR COAT FINISH WITH 3 COATS I-TR-W >WF-3: VINYL WALLCOVERING

MANUFACTURER: WOLF GORDON IMAGE AND SUBSTRATE TO BE SELECTED

WALL TILE INFORMATION

REFER TO SPECIFICATION SECTION 09 3000 TILING <u>>WT-1:</u>
MANUFACTURER: SENECA BRICK STYLE: THIN BRICK TILE

GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: FIRECLAY TILE SIZE: 7-1/2" x 5-1/2"

COLOR: SEVERAL COLORS TO BE SELECTED GROUT: 1/8" GROUT JOINTS IN MAPEI OPTICOLOR OR SIMILAR. COLOR TO BE SELECTED.

<u>>WT-3:</u> MANUFACTURER: SUSAN JABLON MOSAICS STYLE: RECYCLED SIZE: 3/4" x 3/4" COLOR: WHITE

MANUFACTURER: NEMO TILE

MANUFACTURER: CROSSVILLE TILE STYLE: NOW

SIZE: 3" x 12" COLOR: LEAD GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL.

MANUFACTURER: CROSSVILLE TILE

COLOR: MOSS GROUT: MAPEI OPTICOLOR OR SIMILAR. CHARCOAL

MANUFACTURER: FIRECLAY TILE STYLE: PICKET SIZE: 10-1/4" x 3-3/4" COLOR: TO BE SELECTED

>WT-8, WT-9, WT-10: REFER TO TOILET ROOM SHEET

REFER TO INTERIOR ELEVATIONS FOR MORE INFORMATION.

INTERIOR | ELEVATIONS

GENERAL NOTES

REFER TO SPECIFICATIONS 06 4100 ARCHITECTURAL MILLWORK AND 05 7000 ORNAMENTAL METAL FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATION SECTION 12 3600 COUNTERTOPS FOR ADDITIONAL INFORMATION.

ALL MILLWORK AND CABINETS SCOPE SHALL BE CONSTRUCTED AND INSTALLED PER AWI CUSTOM GRADE NO MDF OR PARTICLE BOARD SUBSTRATES WILL BE ACCEPTABLE. 3/4" PLYWOOD ONLY.

ALL EXPOSED SURFACES SHALL BE THE FINISH AS NOTED ON **FI FVATIONS** ALL SEMI-EXPOSED SURFACES SHALL BE BLACK PLASTIC INTERIOR FACE OF DIE WALLS TO BE FACED WITH BLACK

SEAL ALL EXPOSED PLYWOOD EDGES AND MAINTAIN

MINIMUM 1/4" GAP FROM FLOOR TO PREVENT WICKING OF

ALL SNEEZE GUARDS/ FOOD SHIELDS SHOWN SHOULD BE INCLUDED WITHIN THE MILLWORK CONTRACTORS SCOPE C ANY SIGNAGE & MENU FRAMES SHOULD BE INCLUDED WITHIN THE MILLWORK'S SCOPE OF WORK CONTRACTOR TO COORDINATE WITH EQUIPMENT PROVIDER FOR INSTALLATION AND TESTING OF ALL

FQUIPMENT. CONTRACTOR IS REQUIRED TO SET EQUIPMENT IN PLACE. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL OWNER SUPPLIED "EXISTING" EQUIPMENT. CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING POSSIBLE. CONTRACTOR IS RESPONSIBLE FOR PLUMBING & ELECTRICAL FEEDS TO EQUIPMENT.

PROVIDE P-LAM FACED VERTICAL APRON TO CONCEAL A DROP IN EQUIPMENT AND SINKS. MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON. SEE DETAILS. COORDINATE LOCATIONS WITH EQUIPMENT. INSIDE VERTICAL MILLWORK SURFACES ADJACENT TO COOKING EQUIPMENT SHALL BE FINISHED W/ 20GA. TYPE 304 #4 MILL FINISH STAINLESS STEEL PANELS FASTENED TO PLYWOOD BACKER. ALL JOINTS REQUIRE BATTEN STRIPS. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWING

INCLUDING PLAN LAYOUT DETAILS & SPECIFICATIONS FOR ALL STRUCTURAL CONNECTIONS TO EXISTING BASE BUILDING STRUCTURE FOR ARCHITECT'S REVIEW & APPROVAL. ITEMS SHALL INCLUDE BUT NOT LIMITED TO WA BRACKET MOUNTING DETAILS, PICKPOINT CONNECTIONS FOR SUSPENDED CEILING ELEMENTS, BEAM CLAMP, UNISTRUT AND THREADED ROD DETAILS FOR EXHAUST HOODS & OTHER SUSPENDED DESIGN ELEMENTS. ALL EXPOSED BOLT & NUT CONNECTIONS ARE BOTH

FUNCTIONAL AND DECORATIVE. PAINT ALL FASTENERS TO CALCULATE LOAD WEIGHT OF SUSPENDED OBJECTS TO DETERMINE THE REQUIRED QUANTITY OF PICK POINT LOCATIONS. PROVIDE STAINLESS STEEL SUPPORT LEGS EVERY 4'-0" OR AS REQUIRED TO AVOID DEFLECTION AND CRACKING OF

COUNTER SURFACE. SECURELY PIN LEG TO THE FLOOR AN

TILE. COORDINATE LOCATIONS SO AS NOT TO INTERFERE

SEAL WITH SILICONE TO MAINTAIN WATERPROOFING BELOV

WITH EQUIPMENT ALL EQUIPMENT MUST BE REVIEWED FOR HEIGHT SO AS NOT TO INTERFERE WITH COUNTER HEIGHTS. ARCHITECT RESERVES THE RIGHT TO CHANGE FOOT OR CASTER SELECTION DURING SUBMITTAL TO KEEP HEIGHTS FORM INTERFERING WITH COUNTERTOPS. ALL CABINET DOOR HINGES TO BE CONTINUOUS PIANO PROVIDE REINFORCEMENT TO COUNTERTOP EDGE OVER LONG SPANS WHERE CUT OUTS FOR EQUIPMENT EXIST.

FOR STRENGTH AND REVIEW IN SHOP DRAWINGS BY STRUCTURAL ENGINEER. ALL CUT OUTS FOR COUNTER TOP WELLS MUST HAVE ROUNDED CORNERS PER MANUFACTURER'S INSTRUCTION CONTRACTOR TO VERIFY EQUIPMENT DATA AS PROVIDED IN ELECTRICAL & PLUMBING DRAWINGS TO MINIMIZE SLAB CORING, IF POSSIBLE.

PROVIDE HEAVY-DUTY REINFORCED CABINETS/ MILLWORK STRUCTURE LOCATED UNDER BEVERAGE DISPENSER TYP. THROUGH OUT PROJECT, PROVIDE P-LAM FACED VERTICA APRONS TO CONCEAL ALL DROP IN EQUIPMENT, SEE MOUNT ALL EQUIPMENT CONTROLS TO CABINET FRAME AT APRON, SEE DETAILS.

KEYED NOTES

GWB SOFFIT, REFER TO RCP FOR INFORMATION. LINE OF CEILING, REFER TO RCP FOR INFORMATION. HEAT LAMP TO BE HUNG CENTERED TO EQUIPMENT BELOW, VERIFY WITH PLACEMENT OF EQUIPMENT PRIOR TO INSTALLATION.

EXISTING SNEEZE GUARDS, REPAINT AND REPLACE HARDWARE AS REQUIRED. SOLID SURFACE COUNTERTOP WITH MINIMUM 2 LAYERS OF 3/4" PLYWOOD SUBSTRATE ON ALL COUNTERS. REFER TO SECTION FOR EDGE THICKNESS. PROVIDE ADEQUATE BLOCKING AS REQUIRED. SEAL & WATERPROOF ALL COUNTERTOP PENETRATIONS.

SILICONE @ ALL COUNTER TO VERTICAL SURFACE PROVIDE COUNTER TOP CORE CUT OUT & GROMMET COVER FOR ALL REQUIRED COUNTERTOP KITCHEN EQUIPMENT POWER CORDS (TYPICAL).

PROVIDE HEAT PROOFING AT ALL HOT & COLD EQUIPMENT WITHIN COUNTER SURFACE. REFER TO 3/4" PLYWOOD DIEWALL CONSTRUCTION (NO

PARTICLEBOARD OR MDF), TYPICAL UNLESS OTHERWISE UTILITY CHASE IN MILLWORK WITH REMOVABLE PANEL FOR ACCESS. TILE BASE, REFER TO FLOOR FINISH PLAN FOR TILE TYPE. PROVIDE 1/4" GAP BETWEEN FLOOR FINISH AND

VERTICAL PLYWOOD CONSTRUCTION, FILL WITH CONTINUOUS SILICONE BEAD TO SEAL JOINT AT PLYWOOD TO FLOOR (TYPICAL). PROVIDE PRESSURE TREATED 3/4" PLYWOOD SHOE SECURED TO FLOOR (TYPICAL). PROVIDE 4" HIGH SOLID SURFACE BACKSPLASH. BLACK PLASTIC LAMINATE ON ALL EXPOSED INTERIOR

MILLWORK SURFACES (TYPICAL UNLESS OTHERWISE 2x SOLID WOOD SHELF. SPECIES & FINISH TO BE SELECTED BY ARCHITECT. 1/8" THICK STEEL FLAT STOCK TRIM SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY

STEEL ANGLE CORNER GUARD SECURED WITH BOLT AND WASHER DETAIL. FINISH TO BE SELECTED BY ARCHITECT. POS, PROVIDED BY OTHERS. VERTICAL STEEL TUBE SUPPORT. FINISH AS INDICATED. PROVIDE 1/4" THICK SMOOTH MASONITE BACKER BOARD FOR VINYL GRAPHIC.

2x2 STEEL FRAME WITH CLIPS TO HOLD BACKER BOARD, WELDED AND GROUND CORNERS, FINISH AS INDICATED AND SECURE TO WALL WITH Z CLIPS. PROVIDE BLOCKING WITHIN WALL WHERE POSSIBLE.

SCRIBE ALL COUNTERS TIGHT TO FIT AND SILICONE GAPS

MILLWORK FINISH INFORMATION

>MF-1: VERTICAL 1x MAPLE BOARDS ON 3/4" PLASTIC LAMINATED FINISHED PLYWOOD. 1" VERTICAL GAP BETWEEN (3) SIZES: 1x2, 1x4, 1x6. COLOR: 3 COATS OF I-TR-W - COLOR TO BE SELECTED >MF-2: PLASTIC LAMINATE COLORS: TO BE SELECTED **>MF-3:** SOLID SURFACE COUNTER TOP COLOR 1 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5

>MF-4: SOLID SURFACE COUNTER TOP COLOR 2 MANUFACTURER: LG HI-MACS COLOR: TO BE SELECTED FROM GRADES 5 >MF-5: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: PAINTED WITH CLEAR COAT SEALANT >MF-6: ORNAMENTAL METAL MANUFACTURER: BY MILLWORK SHOP COLOR: BLACK **>MF-7:** ORNAMENTAL METAL EXPANDED METAL MESH

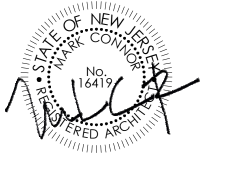
MANUFACTURER: BY MILLWORK SHOP

COLOR: TO BE SELECTED

COLOR: OPAQUE

GLAZING KEY

>GL-1:STYLE: 1/4" FULLY TEMPERED GLASS COLOR: CLEAR STYLE: CORRUGATED PLEXI GLASS



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.

NJDCA ELECTRONIC SUBMITTAL STAMP:



Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

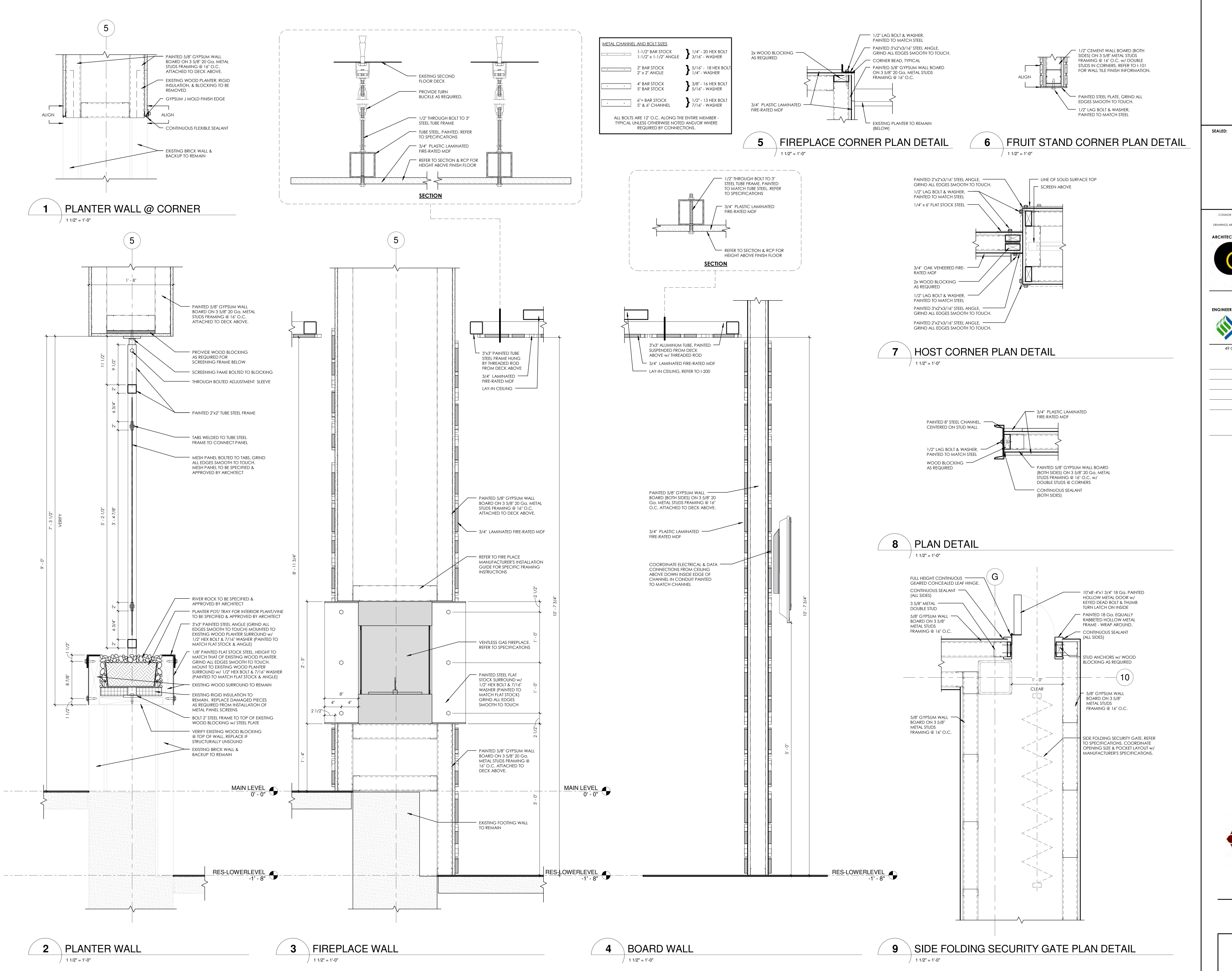
DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY
MAHWANT

ш >

03.24.2016



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.

1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

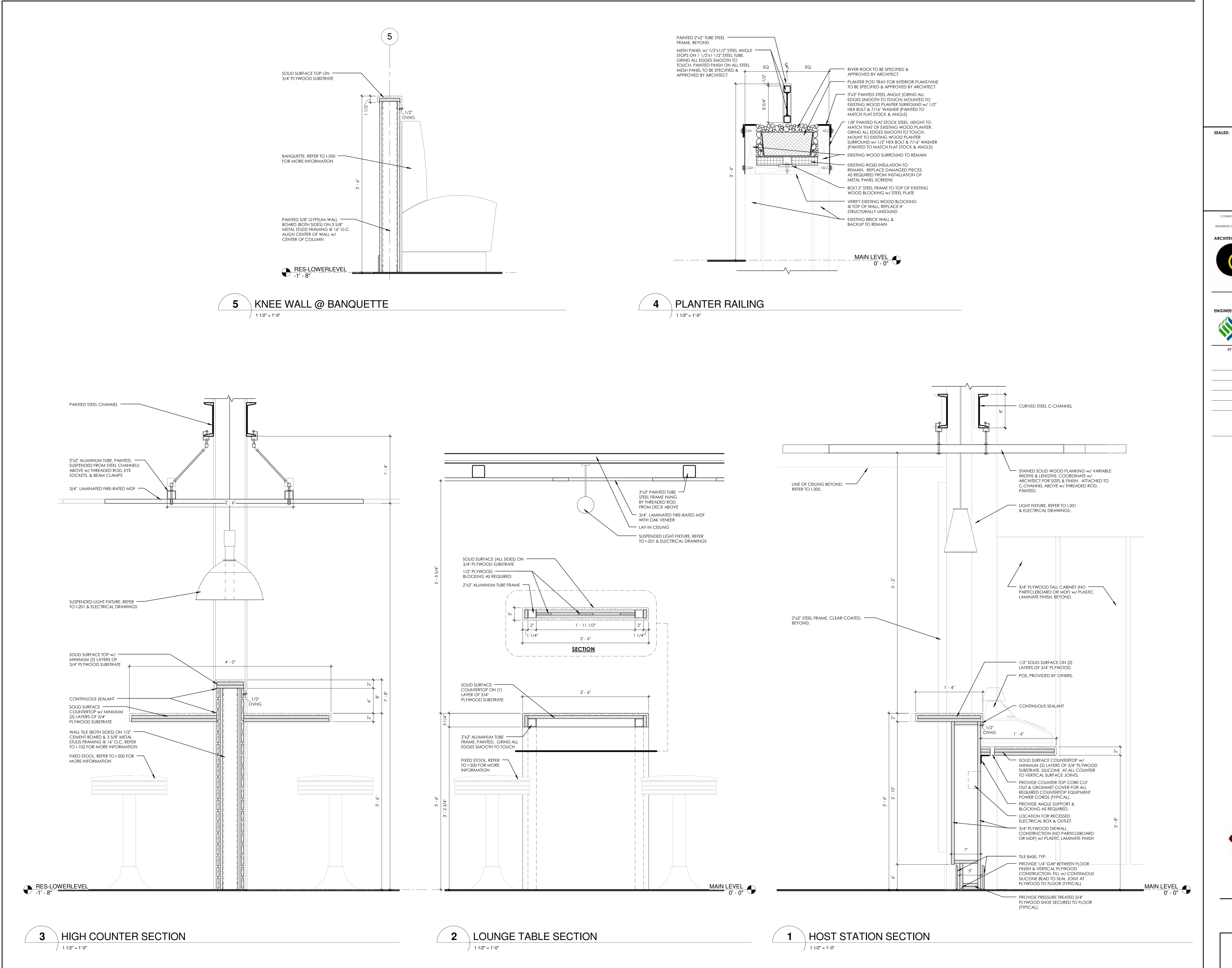
DRAWN BY: JNC

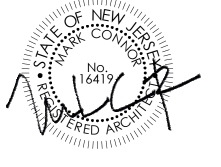
CHECKED BY: JNC

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY PD
MAHWALL TO

03.24.2016 DESCRIPTION:

BID DOCUMENTS





CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: JNC CHECKED BY: JNC

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430



03.24.2016

DESCRIPTION: BID DOCUMENTS



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. Drawings are for general purposes only. No measurements shall be scaled off drawings. All measurements shall be verified in field.

49 Court Street | P.O. Box 1980 | Binghamton, NY 13902

Tel: 607-723-9421 | mjinc.com

DRAWN BY: JNC

SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430



ISSUED: 03.24.2016

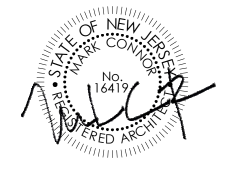
DESCRIPTION:BID DOCUMENTS

STATION SIGNAGE

ADD/ALT 1 $\int 1/2" = 1'-0"$

NJDCA ELECTRONIC SUBMITTAL STAMP:

SEALED:



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT. DRAWINGS ARE FOR GENERAL PURPOSES ONLY. NO MEASUREMENTS SHALL BE SCALED OFF DRAWINGS.
ALL MEASUREMENTS SHALL BE VERIFIED IN FIELD.

1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK

CHECKED BY: AGK

SCOTT STUDENT CENTER RESIDENTIAL DINING 505 RAMAPO VALLEY RD. MAHWAH, NJ 07430

LLEGERSE

 ∞

ISSUED: 03.24.2016

DESCRIPTION: BID DOCUMENTS

-46C

1 FURNITURE PLAN

/ 1/8" = 1'-0"

FURNITURE NOTES

SEATING COUNTS

DINING SEATS: 280

DINING SEATS: 384

accessible.

BARRIER FREE

NEW JERSEY ADMINISTRATIVE CODE TITLE 5. COMMUNITY AFFAIRS CHAPTER 23. UNIFORM CONSTRUCTION CODE SUBCHAPTER 7. BARRIER FREE SUBCODE N.J.A.C. 5:23-7.11 (2015)

5:23-7.11 Requirements applicable to specific nonresidential Groups and Group R-1

(A) Occupancies of Group A shall be accessible as follows: 1. Where services and facilities are provided in areas that are not required to be accessible, the same services and facilities shall be provided in an accessible area and shall be

2. In dining areas of occupancies of Use Groups A-2 and A-3, the total floor area allotted for seating and tables shall be accessible, except as follows:

i. Where fixed or built-in seats and tables are provided, at least five percent, but not fewer than one, of the seats and tables shall be accessible. Where more than one accessible seat and table is provided, they shall be dispersed.

ii. In buildings without elevators, an accessible route to a raised or lowered dining area of less than 3,000 square feet is not required provided that the raised or lowered dining area contains less than 25 percent of the total dining area and the

same services are available on the accessible level. 3. Accessible spaces for wheelchairs shall be provided in each assembly area in accordance with the following table.

Capacity of Seating Accessible Seating 26-50 51-300 301-500 over 500

6 PLUS 1 FOR EACH100 OVER 500

GENERAL NOTES

- UPHOLSTERED FURNITURE MUST MEET CAL 117 STANDARDS FOR FLAME SPREAD. FURNITURE INSTALLER TO WORK WITH CONTRACTOR AND PROJECT MANAGER TO SET UP DELIVERY AND INSTALL TO BE WITH IN THE CONSTRUCTION SCHEDULE.
- INSTALLER TO REMOVE ALL CARDBOARD, PACKING MATERIALS, AND OTHER RELATED DEBRIS FROM PROJECT SITE AND RECYCLE AS MUCH AS IS POSSIBLE. PROVIDE FURNITURE GLIDES WHICH ARE MECHANICALLY FASTENED TO CHAIR AND TABLE BASE BOTTOMS. FURNITURE GLIDES MUST BE DURABLE AND REPLACEABLE. FURNITURE GLIDES MUST OF A MATERIAL THAT CAN BE USED
- ON RESILIENT FLOORING.
 PROVIDE A LABELED BOX OF 100 ADDITIONAL CHAIR GLIDES.
 PROVIDE A LABELED BOX OF 20 ADDITIONAL TABLE BASE GLIDES.

ACCESSIBLE: 4

ACCESSIBLE: 6

SEALED:



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

NJDCA ELECTRONIC SUBMITTAL STAMP:

Drawings are for general purposes only. No measurements shall be scaled off drawings. All measurements shall be verified in field.

1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com

49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK. CHECKED BY: AGK.

FURNITURE

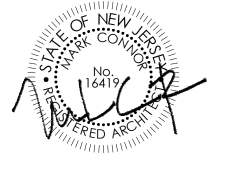
SCOTT STUDENT CENTER
RESIDENTIAL DINING
505 RAMAPO VALLEY RD
MAHWAH, NJ 07430

LLEGE



03.24.2016

DESCRIPTION: BID DOCUMENTS



CONNOR ARCHITECTURE ACCEPTS NO RESPONSIBILITY FOR UNAUTHORIZED REPRODUCTION OR UNAUTHORIZED USE OF THIS DOCUMENT.

Drawings are for general purposes only, no measurements shall be scaled off drawings. All measurements shall be verified in field.



1656 Massachusetts Ave. | Lexington, MA 02420 Tel: 781-652-0114 | connorarchitecture.com



49 Court Street | P.O. Box 1980 | Binghamton, NY 13902 Tel: 607-723-9421 | mjinc.com

REVISIONS

DRAWN BY: AGK
CHECKED BY: AGK

APO COLLEGE F NEW JERSEY

 \mathcal{C}

ISSUED: 03.24.2016

DESCRIPTION:BID DOCUMENTS