GOVERNMENTAL AGENCIES:

DEPARTMENT OF CITY PLANNING
Office of the Commissioner
55 Trinity Avenue
Suite 1450
Atlanta, GA 30303
Phone:(404)330-6070

HEALTH DEPARTMENT
Fulton County Board of Health
10 Park Place South SE
Atlanta, GA 30303
Phone: (404) 613-1205

FIRE MARSHAL 2 M.L.K. Jr Dr SE #620 Atlanta, GA 30334 Phone:(404) 656-2064

CODE DATA:

- 2018 INTERNATIONAL BUILDING CODE / 2020 GA AMENDMENTS
- 2018 INTERNATIONAL MECHANICAL CODE / 2020 GA AMENDMENTS
- 2018 INTERNATIONAL PLUMBING CODE / 2020 GA AMENDMENTS
- 2018 INTERNATIONAL FIRE CODE / 2020 GA AMENDMENTS
- 2018 INTERNATIONAL FUEL GAS CODE / 2020 GA AMENDMENTS
- 2020 NATIONAL ELECTRICAL CODE (NFPA70) / 2020 AMENDMENTS
- 2015 INTERNATIONAL ENERGY CONSERVATION CODE w/ GA AMENDMENTS
- 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN W/ GEORGIA AMENDMENTS 120-3-20.2
- NFPA 101 LIFE SAFETY CODE 2018 / GA AMENDMENTS

BUILDING DATA:

INTERIOR:
OCCUPANCY CLASSIFICATION:
CONSTRUCTION TYPE:
SPRINKLERS:
STANDPIPES:
FIRE DISTRICT:
AREA (EXISTING):

A-2 (EXISTING- UNCHANGED)
II-B; UNPROTECTED (EXISTING- UNCHANGED)
YES EXISTING; UNCHANGED
NO

NO NO 679 S.F. (CONDITIONED AREA).

OCCUPANT LOAD: KITCHEN: 1:200 SF NET 590 SF= OVERALL:



#80571

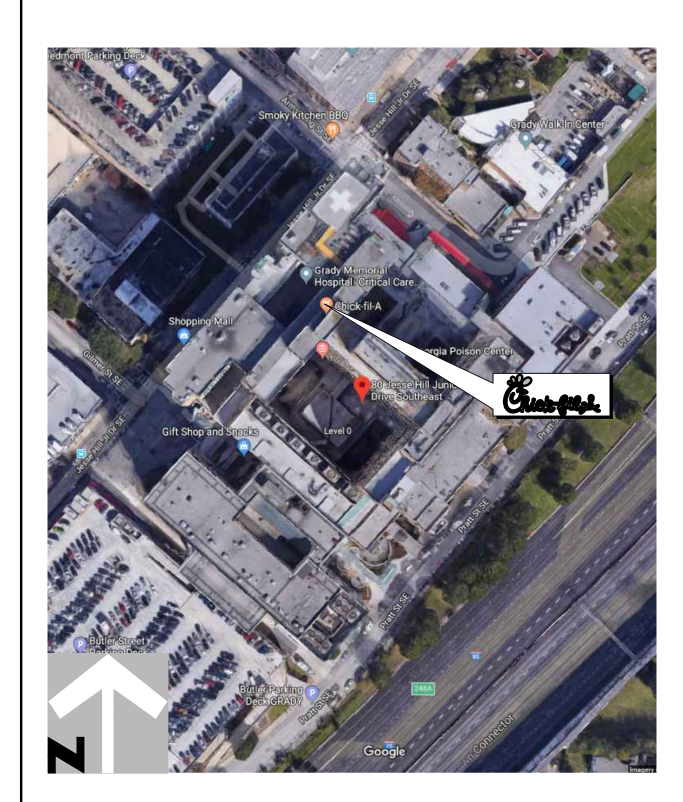
Grady Memorial Hospital

80 Jesse Hill Drive Atlanta, GA 30303

NOTE:

GENERAL CONTRACTOR MUST
VERIFY UTILITIES UPDATES &
CONNECTIONS FOR RELOCATED
EQUIPMENT AS WELL AS
ELECTRICAL AND PLUMBING
ROUGH-INS

VICINITY MAP



SCOPE OF WORK	ITEMS	ITEMS OF IMPORTANCE					
IO. DESCRIPTION	NO.	DESCRIPTION					
REFER TO SOW NOTES ON SHEET G-002							

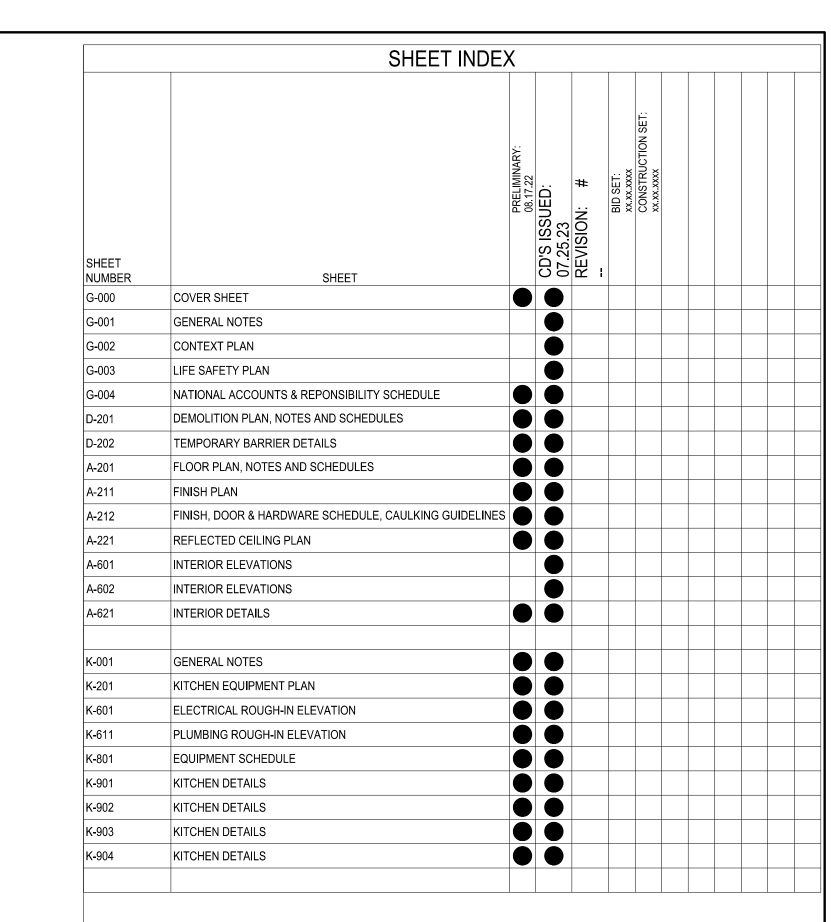
*NOTE: REVISION SCHEDULE ABOVE MAY NOT LIST REVISIONS TO ALL DISCIPLINES. REFER TO REVISED DRAWINGS FOR CHANGES TO SHEETS NOT LISTED HERE.

ARCHITECT:

HILL FOLEY ROSSI AND ASSOCIATES, LLC. 3680 PLEASANT HILL ROAD SUITE 200 DULUTH, GA 30096 PHONE: (770) 622-9858 FAX: (770) 622-9535 CONTACT: SAMUEL GERMANY

KITCHEN DESIGNER:

3800 CAMP CREEK PARKWAY
1800, STE 114
ATLANTA, GA 30331
PHONE: (865) 466-1259
CONTACT: GIOVANNI RAY





Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998



ARCHITECTURE
ENGINEERING
3680 Pleasant Hill Road
Suite 200
Duluth, Georgia 30096

p 770.622.9858 f 770.622.9535 www.hillfoleyrossi.com

SEALS:



MICHAEL A. ROSSI

IICK-FIL-A #80572 ady Memorial Hospital

REVISION SCHEDULE

NO. DATE DESCRIPTION

x x x x

#FR PROJECT # 21.572

PRINTED FOR CD

DATE 07.25.23

DRAWN BY RJD

SHEET

COVER SHEET

G-000

COORDINATE

DETAIL

DIAMETER

DIMENSION

DRAWING

ELECTRIC

ELEVATION

EQUIPMENT

EXPANSION JOIN

FINISH FLOOR

FLOOR DRAIN

fiberglass reinforced

EXISTING

FLOOR

PANELS

EQUAL

FLECTRIC WATER COOLER

DOWN

E.W.

EQMT

EXIS

F.R.P.

CORNER GUARD

MECH.

M.D.F.

MTL.

MOD.

N.T.S.

O.H.

O.D.

P.LAM.

PRFFAR

MECHANICAL

MISCELLANEOUS

NOT APPLICABLE

NOT TO SCALE

ON CENTER

OPENING

OPPOSITE

OVER ALL

PAINTED

OVER HEAD

NOT IN CONTRACT

OPPOSITE HAND

OUTSIDE DIAMETER

OVERFLOW DRAIN

PLASTIC LAMINATE

PRESSURE TREATED

PREFABRICATED

MINIMUM

MODIFIED

MEDIUM DENSITY FIBERBOARD

T.&G.

T.O.S.

T.W.

V.GR.

VERT.

VEST.

V.W.C.

V.C.T.

W.W.M.

W/O

W.W.F.

T.O.STL.

WORK POINT

WIDE FLANGE

WITHOUT

WOOD

WATERPROOF(ING)

WELDED WIRE MESh

WELDED WIRE FABRIC

PROTECT ALL OPENINGS FER TO ACCESSIBILITY PLAN FOR TYPE AND LOCATIONS OF FIRE EXTINGUISHERS. ALL FIRE EXTINGUISHERS RE ARE TO BE MOUNTED WHERE THEY ARE READILY VISIBLE AND ACCESSIBLE. ADDITIONAL UNITS MAY BE REQUIRED TO MEET A 75 FT. TRAVEL DISTANCE LIMITATION. INSTALL IN ACCORDANCE WITH NFPA 10 OR PER $\sqrt{
m M}$ HEN A BEAM OR COLUMN BECOMES PART OF A FIRE RATED WALL OR CEILING IT MUST BE PROTECTED AND BE RE RATED AS IS THE WALL OR CEIL**I**NG. IE FLOOR ON BOTH SIDES OF A DOOR SHALL BE LEVEL AND SHALL HAVE THE SAME ELEVATION ON BOTH SIDES THE DOOR, FOR A DISTANCE ON EACH SIDE EQUAL TO THE WIDTH OF THE WIDEST SINGLE DOOR. EVERY INTERIOR AND EXTERIOR DOOR IN THE TENANT SUITE SHALL BE PROVIDED WITH HANDICAP HARDWARE EVERS, PANIC HARDWARE, OR U-SHAPE DESIGNED DEVICES, ETC.) ROVIDE CONTINUOUS BLOCKING IN ALL STUD WALLS THAT ARE TO RECEIVE GRAB BARS, TOILET PARTITIONS NANT SIGNAGE, FABRIC AWNINGS AND ETC. L METAL STUD GAGE DESIGN SHALL BE AS REQUIRED BY PERFORMANCE AND AS INDICATED IN THE DRAWINGS. ROVIDE SEPARATION BETWEEN ALL DISSIMILAR METALS INCLUDING SCREWS, NAILS AND OTHER FASTENING WHERE MATERIAL FASTENERS ARE NOT INDICATED, PROVIDE AS SPECIFIED BY THE MATERIAL MANUFACTURER'S ECOMMENDATIONS AND PROCEDURES SE ONLY "LEAD-FREE" PIPE AND SOLDER FOR DOMESTIC WASTE SYSTEM. (SAFE DRINKING WATER ACT OF 1986 ND S.S.P.C., SECTION 1210.1.4). L EXTERIOR MECHANICAL OPENINGS LARGER THAN 12" $\scriptstyle x$ 12" SHALL BE EQUIPPED WITH BURGLAR BARS. $oldsymbol{\mathbb{C}}$ TO TREAT THE SOIL BENEATH SLAB WITH TERMITE POISON UNLESS ALREADY TREATED. ${f A}_{f L}$ L MATERIALS ARE TO BE NEW UNLESS OTHERWISE NOTED. SYMBOL SCHEDULE (#) DOOR REFERENCE SHEET REFERENCE WINDOW REFERENCE DRAWING TITLE CEILING TYPE & HEIGHT **ENLARGED PLAN DETAIL DETAIL** REFERENCE INTERIOR ELEVATION BEARING - HEIGHT **ELEVATION LINE** SECTION REFERENCE REVISION NUMBER PARTITION TYPE PLAN KEY NOTE **ABBREVIATIONS** GAL VANIZED PLUMB. PLUMBING ABOVE FINISHED FLOOR ACESS PANEL GRID LINE PLYWD. PLYWOOD ACOUSTICAL CEILING PANEL GAUGE PRECAST CONCRETE ANCHOR BOLT GEN. GENERAL PORTLAND CEMENT ARCH ARCHITECTURAL GLASS RECEPTACLE GYPSUM BOARD REFLECTED CEILING PLA GYP.BD. R.a.P. AREA DRAIN BACK-UP ROD HDBD. HARDBOARD REFER OR REFERENCE BASEMENT HDW. HARDWARE REINF. REINFORCING BFAM HDWD. HARDWOOD REQ'D REQUIRED BENCH MARK HEIGHT RISER BLKG. BLOCKING H.M. **HOLLOW METAL** RAD. **RADIUS** BOARD HOR. HORIZONTAL ROOM ROUGH OPENING BUILDING INSIDE DIAMETER RFD WOOD CAST IN PLACE INSUL. INSULATION S.A.B. SOUND ATTENUATION BLA INTERIOR CEILING SCHED. SCHEDULE CEM. CEMENT JOINT SECT. SECTION CENTER LAVATORY SHEET CENTER LINE LIGHT SIMILAR SPECIFICATION CFRAMIC CERAMIC TILE LOCATION SQUARE LONG LEG HORIZONTAL COLUMN S.S. STAINLESS STEEL CONCRETE LONG LEG VERTICAL CONCRETE MASONRY UNIT MFR. MANUFACTURER STD. STANDARD CONS CONSTRUCTION MASONRY STEEL CONTINUOUS MASONRY OPENING STRUC. STRUCTURAL CONT CONTRACTOR MAXIMUM SYS. SYSTEM CONTROL JOINT M.E.P. MECH./ELEC./PLUMB. THICK

ROVIDE ILLUMINATED EXIT SIGNS WITH BATTERY BACKUP DESIGNATING EXITS AND WAYS OF TRAVEL THERETO.

RE PARTITION SHALL SHALL BE CONTINUOUS FROM DEMISING WALL TO DEMISING WALL, FROM ANOTHER FIRE

PASSAGES OF PIPES, CONDUITS, BUS DUCTS, CABLES, WIRES, AIR DUCTS, PNEUMATIC DUCTS, AND SIMILAR

THE SPACE BETWEEN PENETRATING ITEM AND FIRE PARTITION SHALL BE FILLED WITH A MATERIAL CAPABLE

OF MAINTAINING THE FIRE RESISTANCE RATING OF THE WALL PRODUCT. PRODUCT USED MUST MEET TEST

FIRE PARTITIONS SHALL BE EFFECTIVELY AND PERMANENTLY IDENTIFIED WITH 2" STENCILING (AT 8' 0N

HR. FIRE PARTITION (COORDINATE RATING WITH FLOOR PLAN)

TED WALL TO A FIRE RATED WALL, OR A COMBINATION THEREOF: INCLUDING CONTINUITY THROUGH ALL

DNCEALED SPACES SUCH AS THOSE FOUND ABOVE A CEILING, INCLUDING INTERSTITIAL SPACES.

BUILDING SERVICES EQUIPMENT THROUGH FIRE BARRIERS SHALL BE PROTECTED AS FOLLOWS:

CENTER) ABOVE ANY DECORATIVE CEILING AND CONCEALED SPACES WITH THE FOLLOWING:

METHODS ASTM E814 OR UL 1479 FOR FIRE RATING.

	METAL S	TUD SCH	EDULE			
	WIC I AC D		3 5/8" STUD GYP.	6" STUD GYP.	3 5/8" STUD GYP.	
DOOR REFERENCE	TYPE	HEIGHT	BD. BOTH SIDES	BD. BOTH SIDES	BD. ONE SIDE	
	NON-LOADBEARING	0'-0" TO 10'-0"	25 GA. @ 16" O.C.	25 GA. @ 16" O.C.	25 GA. @ 16" O.C	
VINDOW REFERENCE	NON-LOADBEARING	10'-0" TO 15'-0"	22 GA. @ 16" O.C.	22 GA. @ 16" O.C.	25 GA. @ 16" O.C	
	NON-LOADBEARING	15'-0" TO 18'-0"	20 GA. @ 16" O.C.	22 GA. @ 16" O.C.	25 GA. @ 16" O.C	
EILING TYPE & HEIGHT	NON-LOADBEARING	18'-0" TO 20'-0"	18 GA. @ 16" O.C.	22 GA. @ 16" O.C.	25 GA. @ 16" O.C	
	LOADBEARING	0'-0" TO 10'-0"	18 GA. @ 12" O.C.	18 GA. @ 12" O.C.	NA	
TERIOR ELEVATION	GAUGES.		R PARTITIONS ONLY, R		OR ADDITIONAL STUD	
EEVATION LINE	3. CHASE WALL PAR 4. COORDINATE STU U.L. DESIGN REQU	TITIONS SHALL HAVE ID GAUGE AND NUME JIREMENTS FOR PRO	E VERTICAL CROSS BRA BER OF LAYERS OF SH DDUCTS USED.	ACES AT 4'-O" O.C. MA EATHING AT FIRE RAT		
EVIOLOTYTOMBET			IRED BY THE METAL ST			
LAN KEY NOTE	REBAR R	<u> EINFORCI</u>	NG LAP L	<u>ENGTHS</u>		
LANTILL NOTE		3000	PSI CONCRETE (ACI	318-99)		
LUMBING	BAR SIZE	TENSION LAP SPI "CLASS A"		I LAP SPLICE ASS b"	COMPRESION SPLICE	
LYWOOD	#3	17"		22"	9"	
RECAST CONCRETE	#4	22"		29"	11"	
ORTLAND CEMENT	#5	28"		36"	14"	
CEPTACLE						
EFLECTED CEILING PLAN	#6	33"		43"	17"	
EFER OR REFERENCE EINFORCING	#7	48"		63"	20"	
EQUIRED	#8	55"		72"	22"	
SER	#9	62"		80"	25"	
ADIUS						
MOC	#10	70"		90"	28"	
OUGH OPENING	#11	77"		100"	31"	
ED WOOD DUND ATTENUATION BLANKET CHEDULE ECTION HEET		4 4 4	— ME	ETAL KEYED SLAB JO	DINT	
IMILAR PECIFICATION QUARE TAINLESS STEEL TAND PIPE TANDARD	CONCRET SEE PLAN	,	ONSTRUCTION	15 MIL MII VAPOR B. JOINT		
TEEL TRUCTURAL YSTEM HICK ONGUE & GROOVE OP OF SLAB	FILL SAW CUT WITH JOINT SEALANT; SEE SPECIFICATIONS THICKNESS SAW CUT CONTROL JOINT TO BE 1/4 SLAB THICKNESS					
OP OF STEEL	<u> </u>		4 4 4 4	4 4	· · · · · · · · · · · · · · · · · · ·	
OP OF WALL	4 4	4 4 4 4		<u></u>	<u> </u>	
RANSITION STRIP					/	
READ	CONCRET	,		└─────── 15 MIL MII		
PICAL	SEE PLAN		OONTDOLLO	VAPOR B	ARRIER	
ILESS NOTED OTHERWISE "-GROOVE			CONTROL JOI	<u>NI</u>		
-GROOVE ERTICAL	NOTES:					
STIBULE		SOON AS SLAR C	AN SUPPORT WEIGH	Т		
NYL WALL COVERING			LACED WITH CONST			
INYL COMPOSITION TILE			DE CDACED AT NO A		TIMES THE SHAD	

SLAB CONTROL JOINTS SHALL BE SPACED AT NO MORE THAN THREE TIMES THE SLAB

LENGTH NO MORE THAN 2 TIMES THE WIDTH.

THICKNESS IN FEET. ALSO, THE SLAB AREA BOUNDED BY THESE JOINTS SHALL HAVE A

FLOOR JOINT DETAILS

STRUCTURAL NOTES

OUNDATION NOTES

DESIGN SOIL PRESSURE.

FROM THE FOUNDATION BED.

STRENGTHS LISTED IN NOTE #1 ABOVE.

C. WATER: ASTM C94, POTABLE.

WITH ACI 318-99.

DETAIL 1/GN1.1

(CRSI).

MATERIALS

REINFORCING STEEL NOTES

a. PORTLAND CEMENT, ASTM C150, TYPE 1.

E. WATER REDUCING ADMIXTURE: ASTM C494, TYPE F OR G.

AGGREGATE FROM A SINGLE SOURCE.

D. AIR ENTRAINMENT ADMIXTURE: ASTM C260.

CONTENT BY WEIGHT, ARE NOT PERMITTED.

JOINTS WITH JOINTS OF RIBBON SLAB WHERE POSSIBLE.

A. CEMENTITIOUS MATERIALS:

- THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND SITE CONDITIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH WORK. FOR DIMENSIONS NOT SHOWN ON STRUCTURAL DRAWINGS, SEE ARCHITECTURAL DRAWINGS.
- COORDINATE WITH OTHER DISCIPLINE DRAWINGS FOR DRIPS, CHAMFERS, REGLETS, SLOTS, SLEEVES, ANCHORS AND INSERTS. THE GENERAL CONTRACTOR SHALL COORDINATE ALL SIZES AND LOCATIONS OF ROOF PENETRATIONS WITH MECHANICAL AND ARCHITECTURAL DRAWINGS. PENETRATIONS GREATER
- A. ROOF AND FLOOR FRAMING MEMBERS, AND WALL PLATES SHALL BE NO. 2 SOUTHERN YELLOW PINE OR THAN 12" ACROSS SHALL BE FRAMED AS SHOWN IN THE ROOF OPENING FRAMING DETAIL. DO NOT HANG OR ATTACH DUCTWORK, PIPING, LIGHTING, CONDUIT, EQUIPMENT, CEILINGS, ETC. FROM METAL DECKING.
 - ALL STRUCTURAL COMPONENTS ARE TO BE IN ACCORDANCE WITH THE BUILDING CODE AND 6. FASTENING AMENDMENTS AS STATED ON THE COVER SHEET.

DESIGN SOIL BEARING PRESSURE = 2500 psf. SOIL BEARING PRESSURE SHALL BE VERIFIED

PRIOR TO POURING SLAB. SOIL BEARING PRESSURE SHALL BE VERIFIED AND STRUCTURAL

ENGINEER SHALL BE NOTIFIED IF THE ACTUAL SOIL BEARING PRESSURE IS LOWER THAN THE

PRIOR TO POURING CONCRETE, ALL DEBRIS, WATER, AND LOOSE EARTH SHALL BE REMOVED

THICKED SLABS UNDER BEARING WALLS AND COLUMNS SHALL BE POURED MONOLITHIC WITH

SLAB. FINISH FACE OF CENTER SLAB TO BE FLUSH WITH FINISHED FACE OF EXISTING RIBBON

CONCRETE PROPORTIONS SHALL CONSIST OF THE FOLLOWING MATERIALS TO ACHIEVE A MIX

CEMENT CONTENT BY WEIGHT. SLAG CEMENT IS NOT ALLOWED AT ANY TIME.

B. AGGREGATES: NORMAL WEIGHT, ASTM C33; LIGHT WEIGHT, ASTM C330. PROVIDE ALL

F. CALCIUM CHLORIDE: ANY ADMIXTURE CONTAINING MORE THAN 0.1% CHLORIDE IONS,

CONCRETE MIX DESIGNS MUST BE SUBMITTED TO THE E.O.R. FOR HIS APPROVAL BEFORE

THE NECESSARY INFORMATION FOR APPROVAL BEFORE CONSTRUCTION BEGINS.

CONSTRUCTION BEGINS. MIX DESIGNS MUST BE SUBMITTED WITH COMPRESSIVE STRENGTH

INFORMATION, FOR THAT SPECIFIC MIX, AS PER THE REQUIREMENTS OF CHAPTER 5 OF ACI-318.

SUBMISSIONS WITHOUT THIS INFORMATION WILL BE STAMPED "REJECTED" & RETURNED TO THE

CONTRACTOR WITHOUT E.O.R. REVIEW. THE CONTRACTOR IS RESPONSIBLE FOR SUBMITTING

STRUCTURAL MEMBERS OF REINFORCED CONCRETE SHALL BE CONSTRUCTED IN ACCORDANCE

COLUMN LINES AND INTERMEDIATELY SO THAT NO JOINT SPACING SHALL EXCEED 12'-0" O.C. NOR 10.

SLAB ON GRADE CONTROL OR CONSTRUCTION JOINTS SHALL BE LOCATED AT FULL HEIGHT

SHALL THE LENGTH OF ANY PANEL EXCEED TWO TIMES THE WIDTH OF THAT PANEL. ALIGN

FLOOR SLAB CONSTRUCTION JOINTS MAY BE DOWELED OR FORMED WITH METAL KEYWAYS. SEE

SHALL BE DETAILED, FABRICATED AND PLACED ACCORDING TO THE LATEST STANDARDS OF THE

AMERICAN CONCRETE INSTITUTE (ACI) AND THE CONCRETE REINFORCING STEEL INSTITUTE

THAT WILL YIELD A FINISHED PRODUCT THAT WILL PRODUCE THE REQUIRED COMPRESSIVE

MINIMUM CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS: SLAB ON GRADE- 3000 PSI

b. FLYASH, ASTM C618, TYPE C OR F, NOT TO EXCEED 25% OF

- INDICATED. PROVIDE 1/8" GAP AT ALL SHEATHING PANEL EDGES. PROVIDE ONE PLYCLIP BETWEEN SUPPORTS AT ALL UNBLOCKED SHEATHING PANEL EDGES. FLOOR LOADS: METAL FRAMING ANCHORS AND HARDWARE SHALL BE MANUFACTURED BY SIMPSON STRONG-TIE UNLESS APPROVED OTHERWISE. PROVIDE HOT-DIP ZINC COATED FASTENERS WHERE FRAMING IS EXPOSED TO
- WEATHER. INSTALL PER MANUFACTURER'S SPECIFICATIONS. ALL LUMBER IN CONTACT WITH CONCRETE, MASONRY OR EXPOSED TO WEATHER SHALL BE PRESSURE

WOOD STRUCTURAL PANELS SHALL BE APA RATED STRUCTURAL WOOD SHEATHING OF THICKNESS

FLAME SPREAD AND SMOKE DEVELOPMENT RATINGS FOR BATT INSULATION VAPOR RETARDER SHALL BE AS

FOLLOWS:

FLAME SPREAD: 25

SMOKE DEVELOPMENT: 450

WOOD FRAMING LUMBER (KILN DRIED TO 19% MAX. MOISTURE CONTENT):

C. ALL LUMBER FRAMING SHALL BE MARKED WITH A GRADE STAMP.

B. WALL STUDS SHALL BE SPF STUD GRADE #1 OR BETTER.

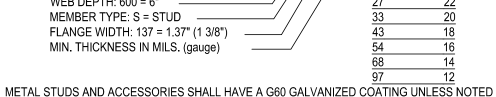
- TREATED WITH WATERPROOFING TREATMENT, 28% MAX. MOISTURE CONTENT. ALL FASTENERS USED IN OR TO COME IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE HOT DIPPED GALVANIZED, STAINLESS STEEL OR SIMPSON STRONG-TIE'S Z-MAX COATING. ALL FASTENERS INCLUDE, BUT ARE NOT
- LIMITED TO, ANCHOR BOLTS, MUDSILL ANCHORS, NAILS, SCREWS, ETC.
- DRILL BOLT HOLES IN WOOD 1/16" LARGER THAN THE NOMINAL DIAMETER OF THE BOLT. REPAIR OVERSIZED HOLES WITH SIMPSON BP-5/8S BEARING PLATE WASHERS. PROVIDE 2" SQUARE X 3/16" PLATE WASHERS AND NUTS FOR ALL BOLTS IN WOOD MEMBERS. RE-TORQUE
- NUTS 48 HOURS AFTER FIRST TIGHTENING. 8. THE NUMBER OR SPACING OF NAILS CONNECTING WOOD MEMBERS SHALL BE AS INDICATED BUT NOT LESS THAN THOSE SPECIFIED IN IBC "FASTENING SCHEDULE" TABLE 2304.9.1.
- POWER DRIVEN FASTENERS SHALL CONFORM TO CABO NER-272. 10. FRAMING STANDARDS: COMPLY WITH AFPA "MANUAL FOR WOOD FRAME CONSTRUCTION" AND CHAPTER 23 OF THE "INTERNATIONAL BUILDING CODE"...

THE OCCUPANCY CONTENT SHALL BE DETERMINED BY THE BUILDING DESIGNER AND CAN BE FOUND IN THE

- OCCUPANCY NOTES AND VERIFIED BY FIRE SERVICES. CONTRACTOR SHALL PERMANENTLY IDENTIFY ALL FIRE RATED WALLS (AND CORRESPONDING HOURLY RATING) REQUIRED TO HAVE PROTECTED OPENINGS, CORRIDOR PARTITIONS, SMOKE STOP PARTITIONS HORIZONTAL EXIT PARTITIONS, AND EXIT ENCLOSURES EITHER BY INSTALLING SIGNS OR BY STENCILING IN CONCEALED SPACES IN A MANNER ACCEPTABLE TO TO THE AUTHORITY HAVING JURISDICTION.
- PROVIDE THERMAL AND SOUND INSULATION PER BUILDING STANDARD REQUIREMENTS IN ACCORDANCE WITH INSULATION NOTES.
- 4. ALL WOOD SHALL BE FIRE-RETARDANT: INCLUDING BUT NOT LIMITED TO BLOCKING AND PLYWOOD.
- 5. PROVIDED FIRE BLOCKING IN STUD WALLS & CEILINGS SO THAT VERTICAL DISTANCE SHALL NOT EXCEED 10 6. IF SPRINKLER SYSTEM IS EXISTING. GENERAL CONTRACTOR RESPONSIBLE FOR ADJUSTING SPRINKLER HEADS FOR NEW CEILING HEIGHTS AND FLOOR PLAN. ADJUSTMENTS ARE TO BE MADE BY CERTIFIED SPRINKLER SUB-CONTRACTOR. GENERAL CONTRACTOR TO COORDINATE WITH BUILDING STANDARDS.
- PROVIDE PORTABLE FIRE EXTINGUISHERS AS SPECIFIED IN LIFE SAFETY NOTE #2.
- COOKING EQUIPMENT SHALL BE IN ACCORDANCE WITH NFPA 96 RE: MECHANICAL
- 9. PROVIDE HOOD SUPPRESSION SYSTEM AS SHOWN ON MECHANICAL DRAWINGS.
- 10. PROVIDE HVAC SYSTEM IN ACCORDANCE WITH NFPA 90 A-RE: MECHANICAL

REQUIRED BY LOCAL AUTHORITIES IN THE KITCHEN.

- 11. PROVIDE CLASS A CEILING AS SPECIFIED ON THE REFLECTED CEILING PLAN AND FINISH SCHEDULE.
- 12. PROVIDE MINIMUM OF CLASS "C" FINISHED ON WALLS AS SPECIFIED IN FINISH SCHEDULE.
- 13. COORDINATE OPENING PROTECTION BETWEEN FOOD PREPARATION AND SERVICE AREAS WITH BUILDING STANDARDS
- OCCUPANT LOAD SIGN, PROVIDE 2" X 8" BLACK SIGN WITH 1/2" "WHITE HELVETICS LETTERS STATING
- PROVIDE #10 ABC FIRE EXTINGUISHERS SUITABLE FOR CLASS ABC FIRES USING DRY CHEMICAL. AS REQUIRED BY LOCAL AUTHORITIES. LOCATE PER LOCAL AUTHORITIES. PROVIDE #10K RATED FIRE EXTINGUISHER AS
- "MAXIMUM OCCUPANT LOAD XXX". (SEE CS FOR MAXIMUM OCCUPANT LOAD.)
 - REINFORCING BARS SHALL COMPLY WITH ASTM A615 GRADE 60. WELDED WIRE FABRIC SHALL COMPLY WITH ASTM A82 AND A185. REINFORCING BARS FOR WELDING SHALL COMPLY WITH ASTM A706. CLEAR MINIMUM COVER OF CONCRETE OVER REINFORCING BARS SHALL BE AS FOLLOWS
 - CONCRETE PLACED AGAINST EARTH ... FORMED SURFACES EXPOSED TO EARTH ... ALL BARS DENOTED CONTINUOUS ON PLANS. SECTIONS AND DETAILS SHALL HAVE CLASS "B" TENSION SPLICE LAPS AND CORNER BARS AND HOOKS AT DISCONTINUOUS ENDS. SPLICED BARS
 - SHALL BE SECURELY WIRED TOGETHER. SPLICES OF ADJACENT REINFORCING BARS SHALL BE STAGGERED 24" WHEREVER POSSIBLE WELDED WIRE FABRIC, WHERE REQUIRED, SHALL BE PLACED IN THE CENTER OF THE SLAB UNLESS NOTED OTHERWISE. LAP JOINTS ONE WIRE SPACING PLUS 2" OR A MINIMUM OF 6".
 - EXTEND FABRIC TO WITHIN 1" OF EDGES OF SLABS ON GRADE PROVIDE ADEQUATE BOLSTERS, HIGH CHAIRS, SUPPORT BARS, ETC. TO MAINTAIN SPECIFIED CLEARANCES FOR THE ENTIRE LENGTH OF ALL REINFORCING BARS AND WELDED WIRE FABRIC.
 - METAL STUD NOTES: METAL STUD MANUFACTURER SHALL BE A MEMBER OF THE STEEL STUD MANUFACTURERS
 - ASSOCIATION (SSMA). METAL STUD STRENGTH CRITERIA: A. GAGES 25 THROUGH 18 - 33 KSI MIN. YIELD STRESS
 - B. GAGES 16 THROUGH 12 50 KSI MIN. YIELD STRESS C. RUNNER TRACK - 33 KSI MIN. YIELD STRESS
 - METAL STUD MEMBER DESIGNATION: MILS WEB DEPTH: 600 = 6" MEMBER TYPE: S = STUD FLANGE WIDTH: 137 = 1.37" (1 3/8")



GAUGE

FASTENERS: A. SCREW CONNECTIONS:

> USE #10-16 teks #3 X 5/8" LONG BY itw BUILDEX OR APPROVED EQUAL UNLESS OTHERWISE NOTED. FASTENING STUD TO MASONRY:

FASTENING STUD TO STUD

USE 1/4" DIA. TAPCON SCREWS BY ITW BUILDEX OR APPROVED EQUAL. MIN, EMBEDMENT = 1"

MIN. EDGE DISTANCE = 2" IN. SPACING BETWEEN FASTENERS = 3"

FASTENING TO CONCRETE OR MASONRY: USE 0.157" DIA. DOME HEAD NAIL OR APPROVED EQUAL UNLESS NOTED OTHERWISE

MIN. EMBEDMENT = $1 \frac{1}{4}$ MIN.

EDGE DISTANCE = 2" MIN. SPACING BETWEEN FASTENERS= 3"

USE 0.157" DIA. DOME HEAD KNURLED SHANK FASTENER BY HILTI OR APPROVED EQUAL UNLESS NOTED OTHERWISE.

MIN. EMBEDMENT = FULL PENETRATION MIN. EDGE DISTANCE = 1/2" MIN. SPACING BETWEEN FASTENERS = 1

A. MINIMUM FASTENING REQUIREMENTS, UNLESS NOTED OTHERWISE

TRACK TO CONCRETI 8" O.C. TYP. W/ ADD'L FASTENERS 3" FROM END OF THE TRACK AND 2 FASTENERS MIN. AT THE JAMB

FRACK TO STRUCTURAL STEEL 12" O.C. TYP. W/ ADD'L FASTENER 3" FROM END OF TRACK AND (2)

FASTENER MIN. AT JAMBS

(1) SCREW MINIMUM AT EACH FLANGE STUD TO STUD: (3) SCREWS MINIMUM

STUD TO STEEL OR CONCRETE: USE POWDER ACTUATED FASTENERS REFERENCED ABOVE. SEE

DETAILS FOR CONNECTIONS (MINIMUM 2 FASTENERS) WALL OPENING FRAMING: ALL STUDS CUT TO CREATE WALL OPENING MUST BE REPLACED

WITH EQUAL FULL HEIGHT NUMBERS ON EACH SIDE OF THE OPENING. CURTAIN WALL AND NON-LOADBEARING PARTITIONS:

MECHANICAL BRACING OF STUDS IS NOT NECESSARY WHERE WALL SHEATHING IS ATTACHED ON BOTH SIDES OF THE STUDS. WHEN ONLY ONE FACE OF THE STUDS RECEIVE SHEATHING, PROVIDE BRACING BY

ONE OF THE FOLLOWING METHODS: A. COLD ROLLED CHANNEL, RUN HORIZONTALLY, THROUGH STUD PUNCH OUTS AND

ATTACHED AT EACH STUD. B. 2" WIDE, 18 GAGE, STEEL STRAPS RUN HORIZONTALLY, ON BOTH SIDES OF THE STUDS, AND ATTACHED AT EACH STUD.

VERTICAL SPACING OF THE BRACING IS LIMITED TO A MAXIMUM OF 4'-0" THROUGHOUT

THE HEIGHT OF THE WALL LOAD BEARING WALLS STUDS SHALL BE FULLY SEATED IN THE BOTTOM TRACK WITH A MAXIMUM 1/16" GAP IN THE PRE-LOADED CONDITION.

CONTRACTOR SHALL ALIGN VERTICAL STUDS IN LOAD BEARING WALLS WITH THE FLOOR JOISTS ABOVE. LOAD BEARING WALL STUDS SHALL BE BRACED BY ONE OF THE FOLLOWING

A. COLD ROLLED CHANNEL, RUN HORIZONTALLY THROUGH STUD PUNCH OUTS

B. 2" WIDE 18 GAGE STEEL STRAPS RUN HORIZONTALLY, ON BOTH SIDES OF THE STUDS, AND ATTACHED AT EACH STUD. VERTICAL SPACING OF THE BRACING IS LIMITED TO A MAXIMUM OF 4'-0" THROUGHOUT

THE HEIGHT OF THE WALL JOISTS SHALL BE FABRICATED TO PROVIDE 12" OF UNPUNCHED WEB AT BEARING ENDS. PROVIDE JOIST WEB STIFFENERS PER METAL STUD MANUFACTURERS' RECOMMENDATIONS

AT BEARING POINTS. 12. PROVIDE END BLOCKING WHERE JOISTS ARE NOT RESTRAINED AGAINST ROTATION. 13. PROVIDE ALL ACCESSORIES AS REQUIRED BY THE METAL STUD MANUFACTURER.

ALL CONCRETE WORK SHALL CONFORM TO ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDING". THE DESIGN OF THIS BUILDING IS BASED ON ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE." CONCRETE TEST REPORTS WILL BE AVAILABLE AT JOB AT ALL TIMES.

GENERAL CONTRACTOR TO PROVIDE 15 MIL. MIN. VAPOR BARRIER; PROVIDE MIN 6" SEAM OVERLAYS SEALED WITH VAPOR BLOCK TAPE (OR APPROVED EQUAL; MEET REQUIREMENT OF SECTION 5.8.18 OF ANSI/ASHRAE/IESNA STANDARD 90.1-2004. OVER 4" GRANULAR FILL. GENERAL CONTRACTOR TO CONFIRM IF PRE-SLAB INSPECTION IS REQUIRED by AUTHORITIES

HAVING JURISDICTION; COORDINATE INSPECTION AS NECESSARY. FLOOR SLAB SHALL BE 4" THICK CONCRETE REINFORCED WITH 6 x 6 W1.4 x W1.4 W.W.F. CENTER OF SLAB; NEW SLAB SHALL BE DOWELED TO EXISTING SLAB USING #4 DOWELS AT A MAX OF 18" O.C.; FINISHED FLOOR ELEVATION TO MATCH LEVEL OF EXISTING FLOOR.

PROVIDE CONTINUOUS WATERPROOFING SILICONE BASED SEALANT AND BACKER ROD AT ALL exterior STOREFRONT AND MASONRY JUNCTIONS AND TERMINATION'S, SEALANT SHALL

PROVIDE CONCRETE SLAB CONTROL JOINTS PER 1/GN1.1.

AND ATTACHED AT EACH STUD.

CONDUITS AND PIPES EMBEDDED IN SLABS: • SHALL NOT BE LARGER IN OUTSIDE DIMENSION THAN ONE-THIRD THE OVERALL THICKNESS

• THEY SHALL NOT BE SPACED CLOSER THAN THREE DIAMETERS OR WIDTHS ON CENTER. • A MINIMUM SLAB THICKNESS OF 2 1/2" MUST BE MAINTAINED OVER THE EMBEDDED ITEMS.

JOINTS AND SEALANT NOTES:

PROVIDE CONTINUOUS WATERPROOFING SILICONE BASED SEALANT AND BACKER ROD AT ALL STOREFRONT AND MASONRY JUNCTIONS AND TERMINATIONS, SEALANT SHALL MATCH

PROVIDE CONTINUOUS SEALANT AND BACKER ROD AT ALL JUNCTIONS BETWEEN DISSIMILAR MATERIALS. I.E. BRICK TO E.I.F.S., STOREFRONT TO BRICK, ETC. DOW /CORNING #790. ALL METAL VENTS AND FLUES SHALL BE FLASHED WITH "PORTALS PLUS" FLASHING BOOT,

TYPICAL. SEAL ALL METAL TO METAL CONNECTIONS WITH DOW/CORNING #795. (NOTE: NO CLEAR SILICONE SEALANT SHALL BE ALLOWED.)

ALL EXTERIOR JOINTS IN THE BUILDING ENVELOPE THAT ARE SOURCES OF AIR LEAKS SHALL BE CAULKED, GASKETED, WEATHER-STRIPPED, OR OTHERWISE SEALED IN ACCORDANCE WITH SPECIFICATIONS.

SHOP DRAWING NOTES

CONTRACTOR SHALL FURNISH COMPLETE AND DETAILED SHOP DRAWINGS FOR THE **FOLLOWING STRUCTURAL MATERIALS:** CONCRETE MIX DESIGN

MASONRY UNITS, REINFORCING, MORTAR AND GROUT 2. UNLESS NOTED, SUBMIT SHOP DRAWINGS FOR ALL FABRICATED MATERIALS. DESIGN

DRAWINGS SHALL NOT BE REPRODUCED FOR USE AS SHOP DRAWINGS. ALL SHOP DRAWINGS MUST BEAR THE REVIEW STAMP OF THE GENERAL CONTRACTOR. UNSTAMPED

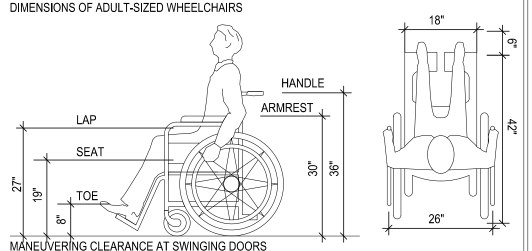
SHOP DRAWINGS WILL BE REJECTED WITHOUT REVIEW. THE CONTRACTOR SHALL HAVE AN APPROVED SET OF ALL SHOP DRAWINGS AND PROOF OF WELDER CERTIFICATION AT THE JOB SITE AT ALL TIMES.



All FLOOR SURFACES SHALL BE SLIP-RESISTANT.

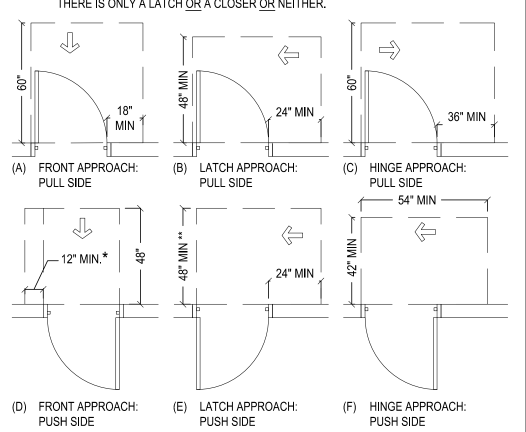
SURFACE CROSS SLOPES SHALL NOT EXCEED 1/4-INCH PER FOOT. ABRUPT CHANGES IN LEVEL ALONG ANY ACCESSIBLE ROUTE SHALL NOT EXCEED 1/2-INCH. WHEN CHANGES IN LEVELS DO OCCUR, THEY SHALL NOT BE BEVELED WITH A SLOPE NO GREATER THAN

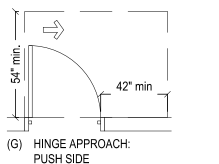
1:2 EXCEPT THAT LEVEL CHANGES NOT EXCEEDING 1/4-INCH MAY BE VERTICAL. WHEN CHANGES IN LEVELS GREATER THAN 1/2-INCH ARE NECESSARY, THEY SHALL COMPLY WITH THE REQUIREMENTS FOR CURB RAMPS & PEDESTRIAN RAMPS.



* = WHERE BOTH CLOSER AND LATCH ARE PROVIDED. 0" CLEARANCE NEEDED WHERE THERE IS ONLY A LATCH OR A CLOSER OR NEITHER.

** = WHERE BOTH CLOSER AND LATCH ARE PROVIDED. 42" CLEARANCE IS NEEDED WHERE THERE IS ONLY A LATCH OR A CLOSER OR NEITHER.





ALL NEW PRIMARY ENTRANCES TO THE FACILITIES SHALL BE MADE ACCESSIBLE TO THE PHYSICALLY DISABLED.

ALL ACCESSIBLE ENTRANCES SHALL BE IDENTIFIED WITH AT LEAST ONE STANDARD SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING PEDESTRIAN

EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE OF A SIZE AS TO PERMIT THE INSTALLATION OF A DOOR NOT LESS THAN 3 FEET IN WIDTH AND NOT LESS THAN 6 FEET-8 INCHES IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND SHALL BE SO MOUNTED THAT THE CLEAR WIDTH OF DOORWAY IS NOT LESS THAN 32-INCHES.

LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN PATH OF TRAVEL SHALL BE OPENABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE. THAT DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF WRIST TO OPERATE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE. REFER TO SECTION 404.2.7 OF IBC.

THE FLOOR AND LANDING ON EACH SIDE OF AN ENTRANCE OR PASSAGE DOOR SHALL BE LEVEL AND CLEAR. THE LEVEL AND CLEAR AREA SHALL HAVE A LENGTH OF 60 INCHES IN THE DIRECTION OF TRAVEL AND THE LENGTH OF 48 INCHES IN OPPOSITE DIRECTION OF TRAVEL. SEE DIAGRAM "MANEUVERING CLEARANCE" THE WIDTH OF THE LEVEL AND CLEAR AREA ON THE SIDE TO WHICH THE DOOR SWINGS SHALL

EXTEND 24-INCHES PAST THE STRIKE EDGE OF THE DOOR FOR EXTERIOR DOORS AND 18-INCHES PAST THE STRIKE EDGE FOR THE INTERIOR DOORS

THE FLOOR OR LANDING SHALL BE NOT MORE THAN 1/2-INCH LOWER THAN THE THRESHOLD OF THE DOORWAY. CHANGE IN LEVEL BETWEEN 1/4- INCH AND 1/2-INCH SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2

THE BOTTOM 10-INCHES OF ALL DOORS EXCEPT AUTOMATIC AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHERE NARROW FRAME DOORS ARE USED, A 10-INCH HIGH SMOOTH PANEL SHALL BE INSTALLED ON THE PUSHED SIDE OF THE DOOR, WHICH WILL ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION.

MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 5 LBS. FOR EXTERIOR DOORS AND 5 LBS. FOR INTERIOR DOORS. SUCH PULL OR PUSH EFFORT BEING APPLIED AT RIGHT ANGLES TO HINGED DOORS AND AT THE CENTER PLANE OF SLIDING OR FOLDING DOORS. COMPENSATING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS. WHEN FIRE DOORS ARE REQUIRED, THE MAXIMUM EFFORT TO OPERATE THE DOOR MAY BE INCREASED NOT TO EXCEED 15 LBS.

EVERY AISLE SHALL BE NOT LESS THAN 3 FEET WIDE IF SERVING ONLY ONE SIDE, AND NOT LESS THAN 3 FEET 8 INCHES WIDE IF SERVING BOTH SIDES. SUCH MINIMUM WIDTH SHALL BE MEASURED AT THE POINT FARTHEST FROM AN EXIT, CROSS AISLE OR FOYER AND SHALL BE INCREASED BY 1 1/2 INCHES FOR EACH 5 FEET IN LENGTH TOWARD THE EXIT. CROSS AISLE OR FOYER WITH CONTINENTAL SEATING SIDE AISLES SHALL BE NOT LESS THAN 44 INCHES IN WIDTH.

16. THE CENTER OF RECEPTACLE OUTLETS SHALL BE NOT LESS THAN 15- INCHES ABOVE THE FLOOR OR WORKING PLATFORMS. THE CENTER OF THE GRIP OF THE OPERATING HANDLE OF SWITCHES INTENDED TO BE USED BY

THE OCCUPANT OF THE ROOM OR AREA TO CONTROL LIGHTING AND RECEPTACLE OUTLETS, APPLIANCES, OR COOLING, HEATING AND VENTILATING EQUIPMENT, SHALL BE 48" MAX HEIGHT FOR UNOBSTRUCTED FORWARD AND SIDE REACH. 48" MAX HEIGHT WITH 10" MAX. OBSTRUCTION AT SIDE REACH. 46" MAX HEIGHT AT 24" MAX OBSTRUCTION AT SIDE REACH THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE THE STANDARD USED TO IDENTIFY

FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS. THE SYMBOL SPECIFIED ABOVE SHALL CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 595A.

19. EVERY PORTION OF EVERY BUILDING IN WHICH EQUIPMENT IS INSTALLED SHALL BE PROVIDED WITH AISLES (36" WIDE MIN.) LEADING TO AN EXIT.

WHERE LOCKERS ARE PROVIDED, AT LEAST ONE AND NOT LESS THAN ONE PERCENT OF ALL LOCKERS SHALL BE MADE ACCESSIBLE TO THE PHYSICALLY DISABLED. A PATH OF TRAVEL NOT LESS THAN 36-INCHES IN CLEAR WIDTH SHALL BE PROVIDED TO THESE LOCKERS AND A CLEAR SPACE FOR A CIRCLE WITH DIAMETER OF 60-INCHES.

AT KITCHEN: SINKS, FAUCET CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 LBS. LEVER-OPERATED, PUSH-TYPE AND ELECTRONICALLY CONTROLLED MECHANISMS ARE EXAMPLES OF ACCEPTABLE DESIGN. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET REMAINS FOR AT





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REVISION SCHEDULE DATE DESCRIPTION X X

HFR PROJECT# 21.572 PRINTED FOR 07.25.23 Ċ **GENERAL NOTES**

CD

BUILDING SUMMARY

BUILDING DATA:

OCCUPANCY CLASSIFICATION: CONSTRUCTION TYPE: SPRINKLERS: STANDPIPES:

A-2 (EXISTING- UNCHANGED) II-B; UNPROTECTED (EXISTING- UNCHANGED) YES EXISTING; UNCHANGED

FIRE DISTRICT:

AREA (EXISTING): 679 S.F. (CONDITIONED AREA).

OCCUPANT LOAD:

KITCHEN: 1:200 SF NET 590 SF= 3

OVERALL:

SUMMARY SCOPE OF WORK

- INSTALL NEW DUST WALL PRIOR TO DEMOLITION/CONSTRUCTION
- REMOVE WALLS AND DOORS AS NOTED
- DEMO MILLWORK AS NOTED
- MODIFY EXISTING MILLWORK AS NOTED

- RELAMINATE CABINET DOORS AS NEEDED

- ADD NEW FINISHES AS NOTED
- PATCH & REPAIR EXISTING FINISHES
- REMOVE AND REPLACE EQUIPMENT AS NOTED
- ADD NEW EQUIPMENT AS NOTED
- MODIFY EXISTING SIGN ELEMENTS AS NOTED
- RELOCATE PLUMBING FIXTURES AS NOTED



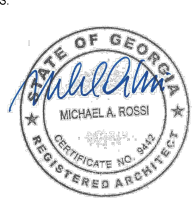


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Project

G-002

21.572

07.25.23

CONTEXT PLAN



- 21.1 ALL CROSS SLOPES THAT ARE A PORTION OF THE ACCESSIBLE ROUTE SHALL BE A MAXIMUM OF 2%.
- 21.2 ALL PANIC HARDWARE SHALL BE MOUNTED NO HIGHER THAN 46" A.F.F.
- 21.3 ALL FLOOR DRAINS IN KITCHEN SHALL BE LOCATED OUT OF PATH OF EGRESS TRAVEL SO THAT THE FLOOR DOES NOT HAVE A SLOPE GREATER THAN 2% ALONG THE ROUTE.
- 21.4 ALL THRESHOLDS FLOOR LEVEL CHANGES AND TRANSITIONS SHALL NOT EXCEED 1/2" IN HEIGHT AND SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.
- 21.5 ALL LIGHT SWITCHES, VOLUME CONTROLS, AND THERMOSTATS IN PUBLIC AREAS SHALL BE MOUNTED NO HIGHER THAN 48" A.F.F U.N.O.
- 21.6 ALL ACCESSIBLE ELEMENTS ARE TO BE INSTALLED ACCORDING TO THE STANDARDS AND REQUIREMENTS SET FORTH BY THE ACCESSIBILITY CODE REFERENCED ON THE COVER SHEET.
- 21.7 ICC/ANSI A117.1-2017 403.5 ALLOWS REDUCTION IN ACCESSIBLE PATHS LESS THAN 24" LONG

ACCESSIBILITY LEGEND

	MANEUVERING CLEARANCE AT DOORS
- - - - - - - - - -	44" MINIMUM CLEAR WIDTH AT CORRIDOR PER EXIT REQUIREMENTS
	36" MINIMUM CLEAR WIDTH "ACCESSIBLE" ROUTE
	32" MINIMUM CLEAR ACCESSIBLE ROUTE; ALLOWED FOR 24" MAX.; SEE NOTE 21.7,

THIS PAGE 30X48 CLEAR FLOOR SPACE FOR WHEELCHAIR AT FIXTURES

5'-0" TURNING RADIUS TURNING "T" _approach DOOR APPROACH- MAINTAIN / method | ALL MINIMUM CLEARANCES AS INDICATED ON DOOR APPROACH SCHEDULE

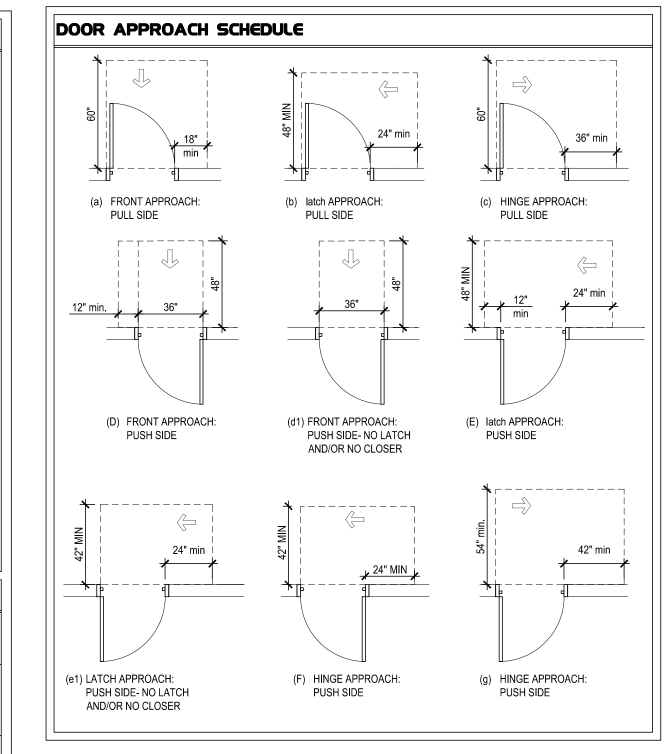
LIFE SAFETY LEGEND

PORTABLE FIRE EXTINGUISHER
CLASS 2A: 10BC WITH
A 10 POUND CAPACITY

PORTABLE FIRE EXTINGUISHER
CLASS K PRX AGENT
6 LITER CAPACITY

EXIT + EMERGENCY LIGHT
REFER TO ELECTRICAL
FOR SPECIFICATIONS

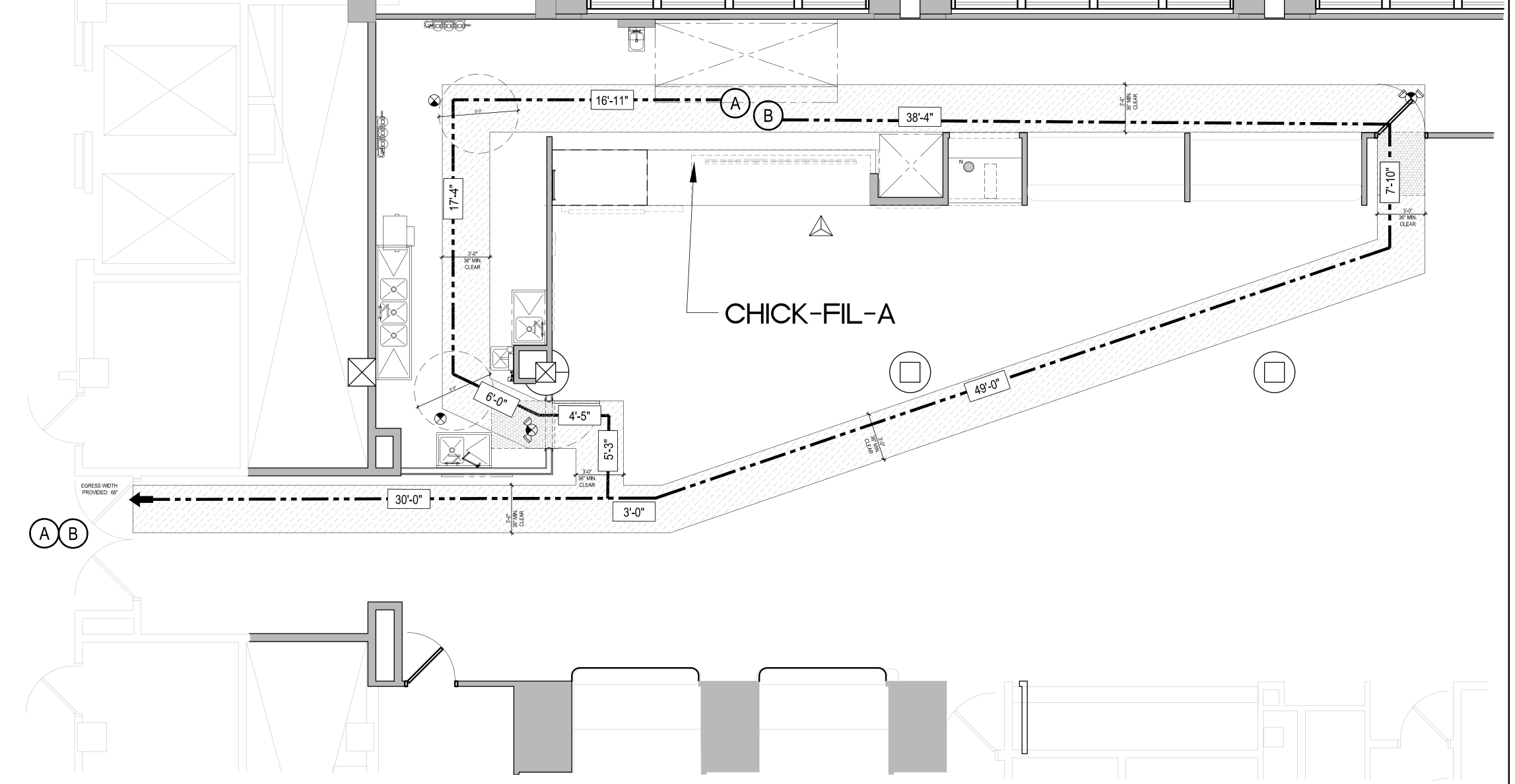
EXIT LIGHT
REFER TO ELECTRICAL
FOR SPECIFICATIONS





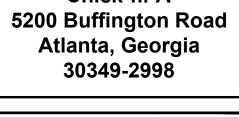
	EGRESS PATH
EGRESS PATH	EGRESS DISTANCE
А	79'-11"
В	128'-2"

NUMBER OF EGRESS EXITS REQUIRED: 2
NUMBER OF EGRESS EXITS PROVIDED: 2
TOTAL EGRESS WIDTH REQUIRED = 27.2" (BASED ON OCCUPANT LOAD OF 136 x 0.2)
MIN. EGRESS WIDTH PROVIDED = 34"
MAX. EGRESS WIDTH PROVIDED = 68" TOTAL EXIT WIDTH PROVIDED = 170" (ALL DOORS)



LIFE SAFETY PLAN







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SEALS:



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REVIS	ION SCHED	<u>ULE</u>
NO.	DATE	DESCRIPTION
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21.572 CD 07.25.23 RJD Project

LIFE SAFETY PLAN

G-003

MIT	CSI DIVISION	\/ENDOD	CONTACT	DHONE	EVT	EMALI	DEMARKS
WT		VENDOR	CONTACT	PHONE 704 000 4700	EXT	EMAIL COM	REMARKS
ERMITE TREATMENT RRIGATION	C02-361	RENTOKIL	JERRY EMMERTON DONN MANN	704-293-1703 520-904-1146		JERRY.EMMERTON@RENTOKIL.COM DMANN@RAINBIRD.COM	
RICK	C04-810	ACME	MIKE HARBISON	706-984-1446		MHARBISON@BRICK.COM	PLANT LOCATED IN AUSTIN, TX
RICK	C04-810 C04-810	GENERAL SHALE HC MUDDOX	DAVID GILMORE DON SACKETT	630-962-4000 720-323-5536		DAVID.GILMORE@GENERALSHALE.COM DON.SACKETT@INTERSTATEBRICK.COM	PLANT LOCATED IN SACRAMENTO, CA
RICK	C04-810 C04-810	MERIDIAN MUTUAL MATERIALS	JAKE BRADFOR GARY ZAGELOW	404-694-8538 800-477-7137		JAKE.BRADFOR@MERIDIANBRICK.COM GZAGELOW@MUTUALMATERIALS.COM	PLANT LOCATED IN BESSEMER, AL PLANT LOCATED IN SPOKAN, WA
RICK	C04-810	REDLAND BRICK	LUKE OLIVER	412-828-3956		LUKE.OLIVER@GLENGERY.COM	PLANT LOCATED IN PITTSBURG, PA
XTERIOR METAL	C05-050	EXCEPTIONAL METALS	JASON DARK	989-397-7481		JDARK@DURO-LAST.COM	METAL PARAPET COPING, FASCIA & SOFFIT AT ROOF TOWER
TRUCTURAL FRAMING	C06-170	RED BUILT	DAVID THOMPSON	877-371-0448		DTHOMPSON@REDBUILT.COM	
/OOD (DECORATIVE)	C06-200	SKYLAR MORGAN	STEPHANIE MORGAN	404-565-0537	EXT. 111	CFAORDERS@SKYLARMORGANFURNITURE.CC	
MILLWORK	C06-220	CLAYTON FIXTURE (CFX)	JASON MOORE	404-460-8043	EVT 005	JASON.MOORE@ACCESSCFA.COM	FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
MILLWORK VOOD (WAINSCOTING)	C06-220 C06-220	CLAYTON FIXTURE (CFX)	MICHELLE GANSKO JASON MOORE	800-322-7328 404-460-8043	EXT 235	MICHELLE.GANSKO@FCCFURN.COM JASON.MOORE@ACCESSCFA.COM	WEST REGION FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
/OOD (WAINSCOTING)	C06-220	FCC	MICHELLE GANSKO	800-322-7328	EX 1 230	MICHELLE.GANSKO@FCCFURN.COM	WEST, SOUTHWEST, AND MIDWEST REGIONS
OOFING (SINGLE PLY/METAL TRIM)	C07-530	DUROLAST	DAN ERVIN	989-758-1082	<u> </u>	DERVIN@DURO-LAST.COM	
QUIPMENT STANDS (ROOFTOP)		AVCOA	STEVE GILINSON	954-584-6001		STEVE@AVCOAUSA.COM ZIGMANPRODUCTS@YAHOO.COM	
RP FLUSH / CAGE DOORS	C08-110	SPECIAL-LITE W/ ZIGMAN PRODUCTS	RICK ZIEGLER	770-231-8350			ALL DECIONS
TOREFRONT TOREFRONT	C08-411	KAWNEER YKK	NORRIS MCELROY JAMILLA WALCOTT	770-235-0240 678-838-6035		NORRIS.MCELROY@ARCONIC.COM JAMILLAWALCOTT@YKKAP.COM	ALL REGIONS ALL REGIONS
RIVE-THRU DOOR	C08-460	TORMAX	DESHARA SOTO	210-494-3551		DSOTO@TORMAXUSA.COM	
RIVE-THRU WINDOW	C08-580	QUIK SERV	WADE ARNOLD	713-849-5882		WARNOLD@QUIKSERV.COM	
OORS AND HARDWARE	C08-710 C08-710	DH PACE LOCKNET	CHARLES GIRTMAN ROB OWEN	816-221-0543 606-748-2065		CHICKFILADOORS@DHPACE.COM ROBO@LOCKNET.COM	RE: HARDWARE NOTES ON A-800 - MIDWEST, ATLANTIC, NORTHEAST REGION RE: HARDWARE NOTES ON A-800 - WEST, SOUTHWEST, SOUTHEAST REGION
ROUT	C09-310	CREATIVE MATERIALS CORPORATION	CRAIG LANSLEY	518-713-5372		CLANSLEY@CREATIVEMATERIALSCORP.COM	ALL REGIONS EXCEPT WEST
ROUT ILE	C09-310 C09-310	DALTILE CREATIVE MATERIALS CORPORATION CREATIVE MATERIALS CORPORATION	TERRIE MILLER CRAIG LANSLEY	216-409-3153 518-713-5372		TERRIE.MILLER@DALTILE.COM CLANSLEY@CREATIVEMATERIALSCORP.COM	WEST REGION ONLY ALL REGIONS EXCEPT WEST
ILE	C09-310	DALTILE DALTILE	TERRIE MILLER	216-409-3153		TERRIE.MILLER@DALTILE.COM	WEST REGION ONLY
LOORING (PLAYGROUND) LOORING (PLAYGROUND)	C09-330 C09-330	PROJECT INNOVATIONS, INC. THE PLAYGROUND GUYS	PETE GRIFFIN ROB PARENT	727-938-4422 772-463-0770		PROJECT.INNOVATIONSPG@GMAIL.COM THEPGGUYS@AOL.COM	ORDER THROUGH SOFT PLAY ORDER THROUGH SOFT PLAY
RP PANELS (PLAYGROUND)	C09-330	KOROGARD	MARTHA SMITH	404-771-6773		MSMITH@KOROSEAL.COM	ONDER THROUGHT GOT THEAT
EILING TILE/GRID	C09-510	CERTAINTEED CORPORATIONS	BERNIE SHALVEY	704-779-7337		BERNARD.G.SHALVEY@SAINT-GOBAIN.COM	
RP PANELS (KITCHEN)	C09-770	MARLITE	ANITA CRAIG	330-260-7621		ACRAIG@MARLITE.COM	
AINT (INTERIOR)	C09-910	SHERWIN WILLIAMS	MATTHEW HEALD	404-323-2263		MATTHEW.J.HEALD@SHERWIN.COM	
ORNER GUARDS	C10-265	KOROGARD	MARTHA SMITH	404-771-6773		MSMITH@KOROSEAL.COM	
XTERIOR SIGNS XTERIOR SIGNS	C10-420 C10-420	ANCHOR SIGN CHANDLER SIGNS	JOSHUA MUCKELYANEY KRISTEN HAMILTON	843-576-3275 678-725-8852		JMUCKELVANEY@ANCHORSIGN.COM KHAMILTON@CHANDLERSIGNS.COM	SOUTHWEST REGION
XTERIOR SIGNS XTERIOR SIGNS	C10-420 C10-420	CLAYTON SIGNS NATIONAL SIGN & MARKETNG	TODD WILLIS STEVE ROSENBLOOM	404-361-3800 909-287-7369	EXT. 426	TODDWILLIS@CLAYTONSIGNS.COM SROSENBLOOM@NSMC.COM	WEST REGION
UILDING CANOPY	C10-440	AWNEX INC.	TREY HERNDON	770-704-7140	EXT. 113	TREY@AWNEXINC.COM	MIDWEST AND NORTH EAST REGION
UILDING CANOPY UILDING CANOPY	C10-440 C10-440	CHANDLER SIGNS NATIONAL SIGN & MARKETNG	KRISTEN HAMILTON STEVE ROSENBLOOM	678-725-8852 909-287-7369		KHAMILTON@CHANDLERSIGNS.COM SROSENBLOOM@NSMC.COM	SOUTHWEST REGION WEST REGION
BUILDING CANOPY DRIVE-THRU ORDER AREA CANOPY (FABRIC)	C10-440 C10-440	UNISTRUCTURES, INC. SUPERIOR INNOVATION, INC.	CAROLYN WARD BRUCE BARKER	678-974-1595 615-410-5463		CHICKFILA@UNISTRUCTURES.COM BRUCE.BARKER@SIIBRANDS.COM	SOUTHEAST AND ATLANTIC REGION ARID CLIMATES ONLY
PRIVE-THRU ORDER AREA CANOPY (METAL)	C10-440 C10-440	FASHION, INC LANE SUPPLY, INC	ALLEN BELL LARRY TOLBERT	785-418-4656 704-545-7615		ABELL@FASHIONINC.COM LTOLBERT@LANESUPPLYINC.COM	NORTHEAST, ATLANTIC, AND SOUTHEAST REGIONS WEST, MIDWEST, AND SOUTHWEST REGIONS
ANS IEATERS	C10-440 C10-440	TOM BARROW COMPANY/ TPI TOM BARROW COMPANY/SCHWANK	SCOTT GEORGE SCOTT GEORGE	404-351-1010 404-351-1010		SGEORGE@TOMBARROW.COM SGEORGE@TOMBARROW.COM	
ORDER POINT & CLEARANCE BAR ORDER POINT & CLEARANCE BAR	C10-440 C10-440	CHANDLER SIGNS UNISTRUCTURES, INC.	KRISTEN HAMILTON CAROLYN WARD	678-725-8852 678-974-1595		KHAMILTON@CHANDLERSIGNS.COM CHICKFILA@UNISTRUCTURES.COM	SOUTHWEST REGION
/ALL PARTITIONS (BATH)	C10-810	CLAYTON FIXTURE (CFX)	STEVE SAMUELSON	404-684-8783		CHICKFILA@CLAYTONFIXTURE.COM	FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
VALL PARTITIONS (BATH) VALL PARTITIONS (BATH)	C10-810 C10-810	DH PACE FCC	CHARLES GIRTMAN MICHELLE GANSKO	816-221-0543 800-322-7328	EXT 235	CHICKFILADOORS@DHPACE.COM MICHELLE.GANSKO@FCCFURN.COM	
VALL PARTITIONS (BATH)	C10-810	LOCKNET	ROB OWEN	606-748-2065		ROBO@LOCKNET.COM	
LAYGROUND EQUIPMENT	C10-900	SOFT PLAY	NED O'BRIEN	678-966-9141		N.OBRIEN@COMCAST.NET	ALL REGIONS
QUIPMENT (KITCHEN)	C11-000	STRATEGIC / TRIMARK	MITCH WELCH	404-765-8985	EXT. 3700	MWELCH@STRATEGICEQUIPMENT.COM	
OS SYSTEMS OS WIRING AND SECURITY	C11-020 C11-020	CHICK-FIL-A IT STRONG SECURITY	SCOTT SKIPPER CHRIS VERCH	404-684-8524 678-372-5949		CHRIS.VERCH@STRONGSYSTEM.COM	
OLLER SHADES	C12-500	BB COMMERCIAL	ANGELA CARSWELL	949-404-1140		ANGELA.CARSWELL@GOHFC.COM	
OLLER SHADES OLLER SHADES	C12-500 C12-500	CWC GROUP ROLLASHADE	RICHARD PELL DEANNA MCCOY	366-413-0394 951-245-5077	EXT. 116	RPELL@COMMERCIALWINDOWCOVERING.COM DEANNA.MCCOY@ROLLASHADE.COM	ADDITIONAL EMAIL : OFFICE@ROLLASHADE.COM
ITERIOR SEATING/ DECOR	C12-540	CHARTER HOUSE INNOVATIONS (CHI)	JULIA WOODWARD	404-784-2960		JULIA.WOODWARD@CHARTER-HOUSE.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS
NTERIOR SEATING/ DECOR	C12-540	FCC COMMERCIAL FURNITURE	MICHELLE GANSKO	800-322-7328	EXT 235	MICHELLE.GANSKO@FCCFURN.COM	(EXCLUDING DEX COUNTERS) WEST REGION (EXCLUDING DEX COUNTERS)
EX TABLES & COUNTERS (WHEN REQD.)	C12-560	DEX INDUSTRIES	SHANNON PHILLIPS	404-753-0600		CUSTOMERSERVICE@DEXINDUSTRIES.COM	
XTERIOR SEATING/ UMBRELLAS	C12-570	STRATEGIC / TRIMARK	HAYLEY BOYD	229-903-3678		HAYLEY.BOYD@TRIMARKUSA.COM	
IESSAGING (INTERIOR) IESSAGING (INTERIOR)	C12-610 C12-610	CHARTER HOUSE INNOVATIONS (CHI) FCC COMMERCIAL FURNITURE	JULIA WOODWARD MICHELLE GANSKO	404-784-2960 800-322-7328	EXT 235	JULIA.WOODWARD@CHARTER-HOUSE.COM MICHELLE.GANSKO@FCCFURN.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS WEST REGION
TEEL WALL FABRICATION TEEL WALL FABRICATION	C12-610 C12-610	CHARTER HOUSE INNOVATIONS (CHI) FCC COMMERCIAL FURNITURE	JULIA WOODWARD MICHELLE GANSKO	404-784-2960 800-322-7328	EXT 235	JULIA.WOODWARD@CHARTER-HOUSE.COM MICHELLE.GANSKO@FCCFURN.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS WEST REGION
LUMBING (RESTROOM FIXTURES)	C15-100	HJC DIST. (TOTO, USA)	BARRY BRYANT	800-459-7099	1 200	BARRY.BRYANT@HJINC.COM	TOTO VALVES & FIXTURES
OP SINK GRATE & TRIM	C15-405	LOWTEMP	ANGIE NORRIS	770-478-8803		ANORRIS@LOWTEMPIND.COM	
R DOORS	C15-403	TOM BARROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARROW.COM	<u> </u>
VAC EQUIPMENT	C15-713	LENNOX NATIONAL ACCOUNTS	TERRY BUCHANAN	678-446-7554		TERRY.BUCHANAN@LENNOXIND.COM	<u>'</u>
IR DEVICES	C15-730	TOM BARROW COMPANY	SCOTT GEORGE	404-351-1010	<u> </u>	SGEORGE@TOMBARROW.COM	<u> </u>
ANS & CURBS (EXHAUST) HOODS & PIN & SLEEVE BOXES	C15-836 C15-836	TOM BARROW COMPANY TOM BARROW COMPANY HALTON USA	SCOTT GEORGE SCOTT GEORGE PHIL MEREDITH	404-351-1010 404-351-1010 800-442-5866		SGEORGE@TOMBARROW.COM PHIL.MEREDITH@HALTON.COM	
ER-AIR START COLLARS	C15-836	TOM BARROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARROW.COM	
CONTROLS PANELBOARDS	C16-200 C16-200	SUNCOAST ENVIROMENTAL VILLA LIGHTING	JASON COX LAUREN STAHLUTH	877-544-6679 314-633-0488		SECONTROLS@AOL.COM CHICK-FIL-A@VILLALIGHTING.COM	MIDWEST, SOUTHWEST, & WEST REGIONS
	10.0 200			15.1 500-0400		<u> </u>	, , , , , , , , , , , , , , , , , , ,
IGHTING	C16-500	VILLA LIGHTING	LAUREN STAHLUTH	314-633-0488		CHICK-FIL-A@VILLALIGHTING.COM	MIDWEST, NORTHEAST, SOUTHWEST, & WEST REGIONS

		FURN	IISHED BY	INSTAL	LED BY	
	DOES I	GC/FSP	VENDOR NATIONAL ACCOUNT		NATIONAL	
	NOT AI	[] [ACCC	90	VENDOR . ACCOUNT	
TEM DESCRIPTION	APPLY	GC/FSP	DUNT	GC/FSP	DUNT	NOTES
01 GENERAL CONSTRUCTION NEW PARTITIONS		Х		X		
STRUCT. & MISC. STEEL FRAMING GYP. BD CEILING AND SOFFITS		X		X		AS REQUIRED, FOR RTU, MUAU, HOODS
LAY-IN CEILINGS ACCESS PANELS (IN CEILING)		Х		Х		AS REQUIRED
DOOR AND HARDWARE		X		X		AS REQUIRED
SECURITY GRILLE PAINTING		X		X		
S.S CORNER GUARDS METAL REVEALS AND TRIM		X		X		
ROOF PENETRATIONS AND PATCHES F.R.P PANELING IN KITCHEN		X		X		LANDLORD'S ROOF CONTRACTOR MUST BE USED
WATERPROOF MEMBRANE		Х		Х		
FIRESTOPPING FLOOR TILE/BASE/GROUT		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
WALL TILE/GROUT WAINSCOTING	X	X		X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR
MILLWORK		Х		Х		
02 ELECTRICAL CONDUIT TO SPACE		X		X		
ELEC. FEEDERS TO SPACE		Х		Х		
ELEC. PANELS ELEC. DISCONNECT SWITCHES		X		X		
TRANSFORMERS SUB-PANELS		X		X		
DISTRIBUTION TELE. CONDUIT & WIRING		X		X		
ELEC. RECEPTACLES EXIT & EMER LIGHTING		X		X		
LIGHTING FIXTURES		Х		Х		ODDED EDOM MATIONAL ACCOUNT VENDOR
BRAND LIGHTING SIGNAGE ELEC. CONNECTIONS		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
03 FIRE ALARM/LIFE SAFETY SMOKE DETECTORS		Х		Х		
FIRE SPRINKLER SYSTEM SPRINKLER HEAD COVER FINISH		X		X		FACTORY FINISH TO MATCH CELING
STROBE LIGHTS SYSTEM SPEAKERS		Х		X		
WIRING FOR ALL ABOVE		X		Х		
FIRE EXTINGUISHERS SYSTEM DESIGN & PERMIT		X		X		
04 MECHANICAL SYSTEMS HVAC HEATING AND COOLING EQUIPMENT		Х		Х		CONFIRM WITH MECH SYSTEM
DUCTWORK DISTRIBUTION DIFFUSERS/RETURNS		X		X		INCLUDING DUCT WRAP/LINER FACTORY FINISH TO MATCH CELING
THERMOSTATS CONTROL WIRING		Х		Х		
DAMPERS		X		X		AS REQUIRED
EXHAUST FANS MAKE UP AIR UNITS		X		X		
EQUIPMENT SUPPORTS AT ROOF KITCHEN EXHAUST SYSTEMS/HOODS		X		X		CURBS AND/OR PLATFORMS CONTRACTOR TO HANG HOODS/INSTALL EXHAUST FANS AND
05 PLUMBING						DUCTWORK. ORDER FROM NATIONAL ACCOUNT VENDOR
SANITARY & VENT LINES HOT & COLD WATER LINES		X		X		
FLOOR SINKS & GRATES		Х		Х		
HAND SINKS FAUCETS		X		X		
ALL PIPING INSULATION WATER FILTER FOR EQUIP.		X		X		
GREASE INTERCEPTOR WATER HEATER		X		X		
VEGETABLE PREP SINK		Х		X		
MOP SINK		X		X		
06 SECURITY & I.T. WIRE PULLS		Х		Х		
DATA WIRES JSB/DUPLEX OUTLETS		X		X		PLENUM RATED (IF NO CONDUIT REQ'D) SEE MILLWORK DRAWINGS
TERMINATION POINTS CAMERAS & EQUIPMENT		X		X		TV CONNECTION TO RECEIVERS CONDUIT BY ELEC. CONTRACTOR
COM BOX 07 P.O.S. SYSTEM/KITCHEN DISPLAY SYST	FM/SEDVE	Х	ON	X		
CONDUIT	LIVI/SEKVE	Х		X		
POWER/DUPLEX EQUIPMENT		X		X		
JSER TERMINAL/ POS STATION		X		X		
RECEIPT PRINTERS		Х		Х		
WIRELESS ACCESS POINT		X		Х	X	ORDER FROM NATIONAL ACCOUNT VENDOR
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS		X				
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS D8 BRAND ELEMENTS SIGNAGE		X		Х		PART OF EQUIPMENT ORDER FROM NAV
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGNAGE TABLES & CHAIRS				X X X		PART OF EQUIPMENT ORDER FROM NAV ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS D8 BRAND ELEMENTS SIGNAGE TABLES & CHAIRS CHI SCHEDULE ITEMS PATIO FURNITURE		X		Х		ORDER FROM NATIONAL ACCOUNT VENDOR
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGITAL MENU BOARDS DIGITAL MENU B		X X X		X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS D8 BRAND ELEMENTS SIGNAGE TABLES & CHAIRS CHI SCHEDULE ITEMS PATIO FURNITURE D9 FOOD SERVICE/KITCHEN EQUIPMENT CONDENSER PENETRATIONS EQUIP. FINAL CONNECTIONS		X X X		X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP GC TO DO FINAL INSTALL AND START-UPS,
RECEIPT PRINTERS WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS D8 BRAND ELEMENTS SIGNAGE TABLES & CHAIRS CHI SCHEDULE ITEMS PATIO FURNITURE D9 FOOD SERVICE/KITCHEN EQUIPMENT CONDENSER PENETRATIONS EQUIP. FINAL CONNECTIONS KITCHEN EQUIPMENT TRIMARK SCHEDULED ITEMS		X X X		X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP
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WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGITAL MENU BOARDS DIGITAL MENU B		X X X X		X X X X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS D8 BRAND ELEMENTS DIGITAL MENU BOARDS D8 BRAND ELEMENTS CHI SCHEDULE ITEMS PATIO FURNITURE D9 FOOD SERVICE/KITCHEN EQUIPMENT CONDENSER PENETRATIONS EQUIP. FINAL CONNECTIONS KITCHEN EQUIPMENT TRIMARK SCHEDULED ITEMS J-BOXES AND WIRE PULLS WALK-IN BOX & EVAPORATOR WALK-IN CONDENSER WALK-IN FINAL CONNECTIONS		X X X X		X X X X X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE UNIT AND WIRING REF. PIPING AND SYSTEM START-UP
WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGINAGE TABLES & CHAIRS CHI SCHEDULE ITEMS PATIO FURNITURE DIS FOOD SERVICE/KITCHEN EQUIPMENT CONDENSER PENETRATIONS EQUIP. FINAL CONNECTIONS KITCHEN EQUIPMENT TRIMARK SCHEDULED ITEMS J-BOXES AND WIRE PULLS WALK-IN BOX & EVAPORATOR WALK-IN CONDENSER WALK-IN FINAL CONNECTIONS WALK-IN FINAL CONNECTIONS		X X X X		X X X X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE UNIT AND WIRING
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WIRELESS ACCESS POINT DATA CABLES DIGITAL MENU BOARDS DIS BRAND ELEMENTS DIGINAGE TABLES & CHAIRS CHI SCHEDULE ITEMS PATIO FURNITURE DIS FOOD SERVICE/KITCHEN EQUIPMENT CONDENSER PENETRATIONS EQUIP. FINAL CONNECTIONS KITCHEN EQUIPMENT TRIMARK SCHEDULED ITEMS J-BOXES AND WIRE PULLS	S RESPON	X X X X		X X X X X X X X		ORDER FROM NATIONAL ACCOUNT VENDOR ORDER FROM NATIONAL ACCOUNT VENDOR AS REQUIRED FOR ROOF INSTALL REF. LINES & SYSTEM START-UP GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE GC TO DO FINAL INSTALL AND START-UPS, AFTER EQUIPMENT SET IN PLACE. SEE K SCHEDULE UNIT AND WIRING REF. PIPING AND SYSTEM START-UP





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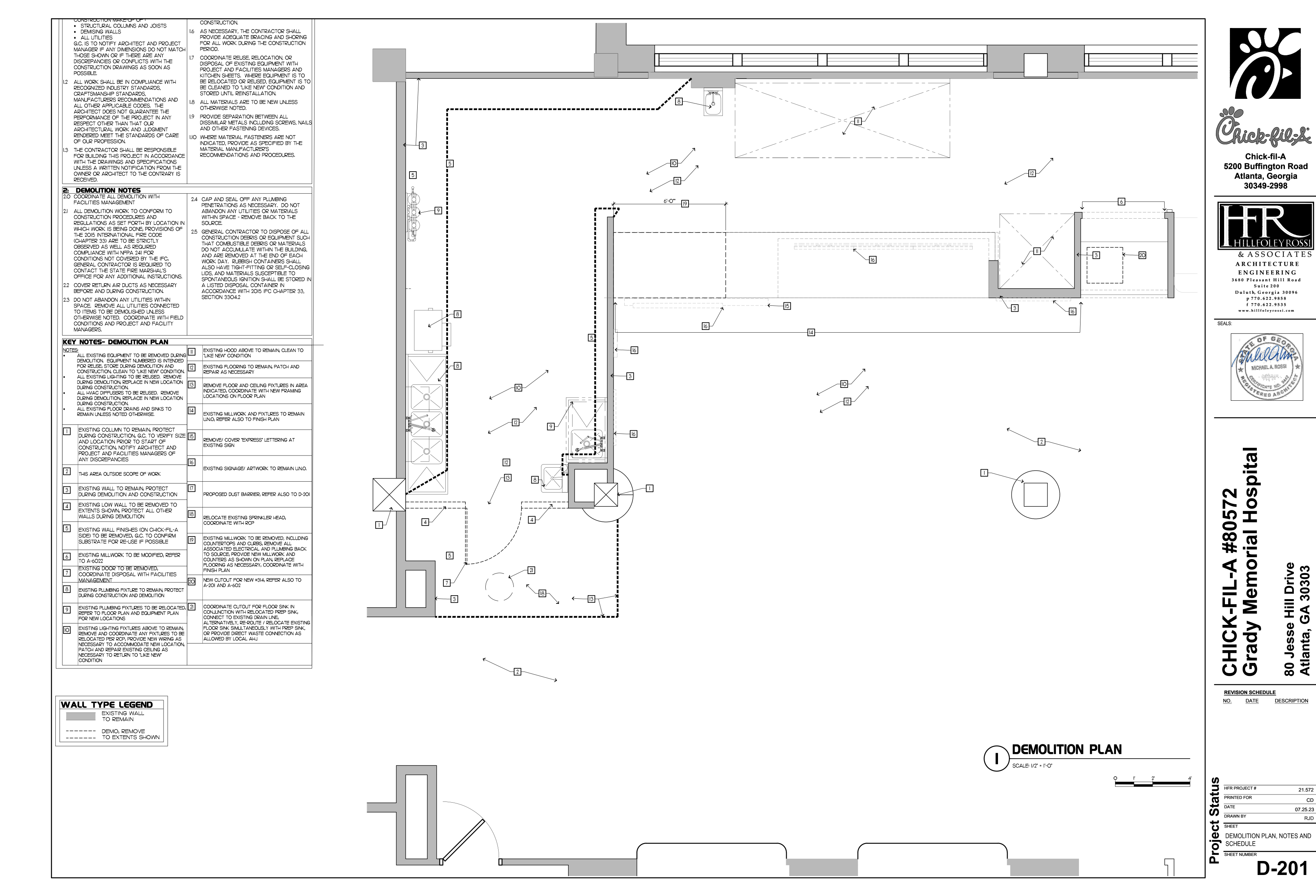
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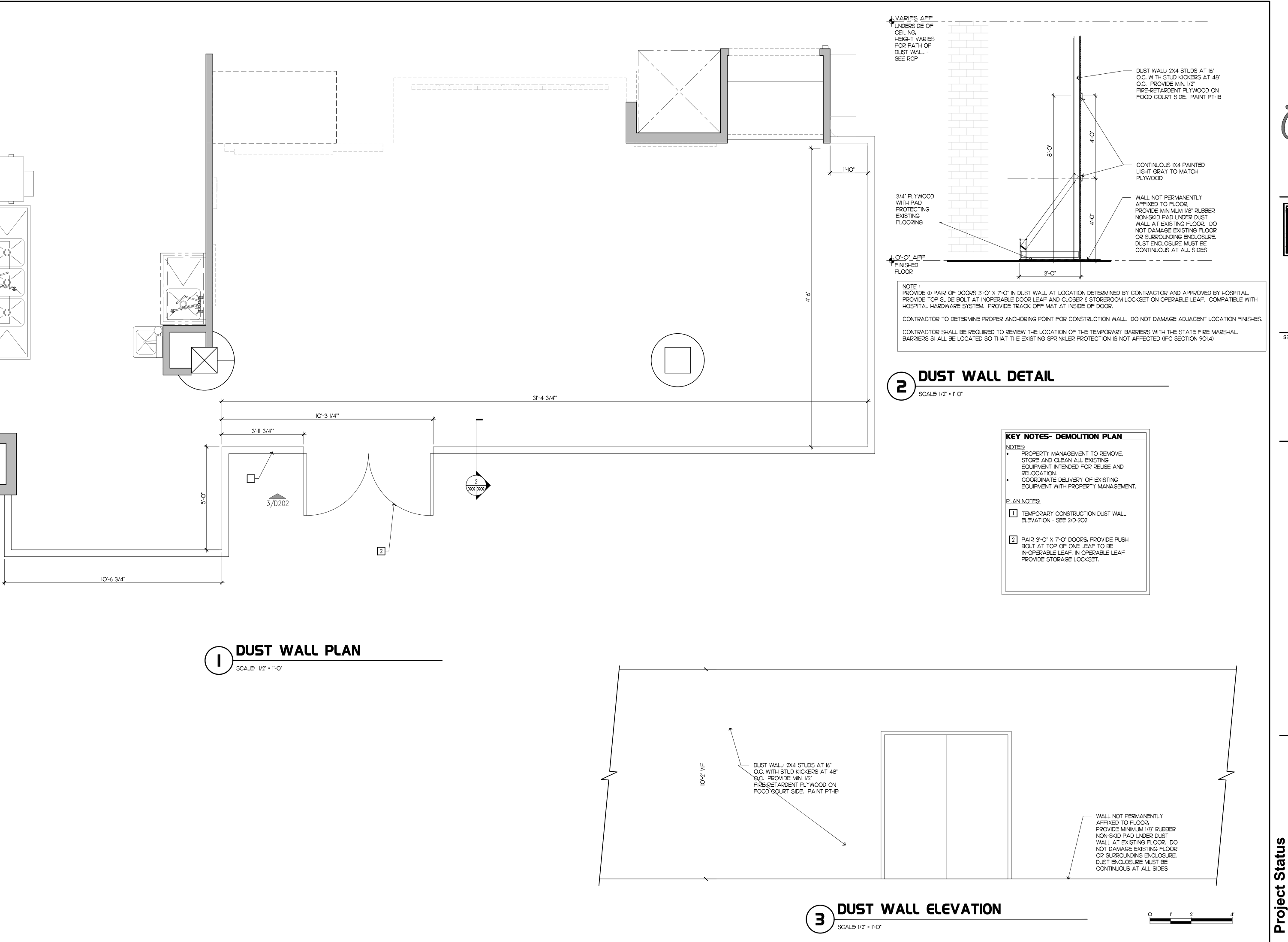
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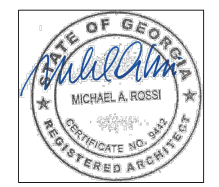


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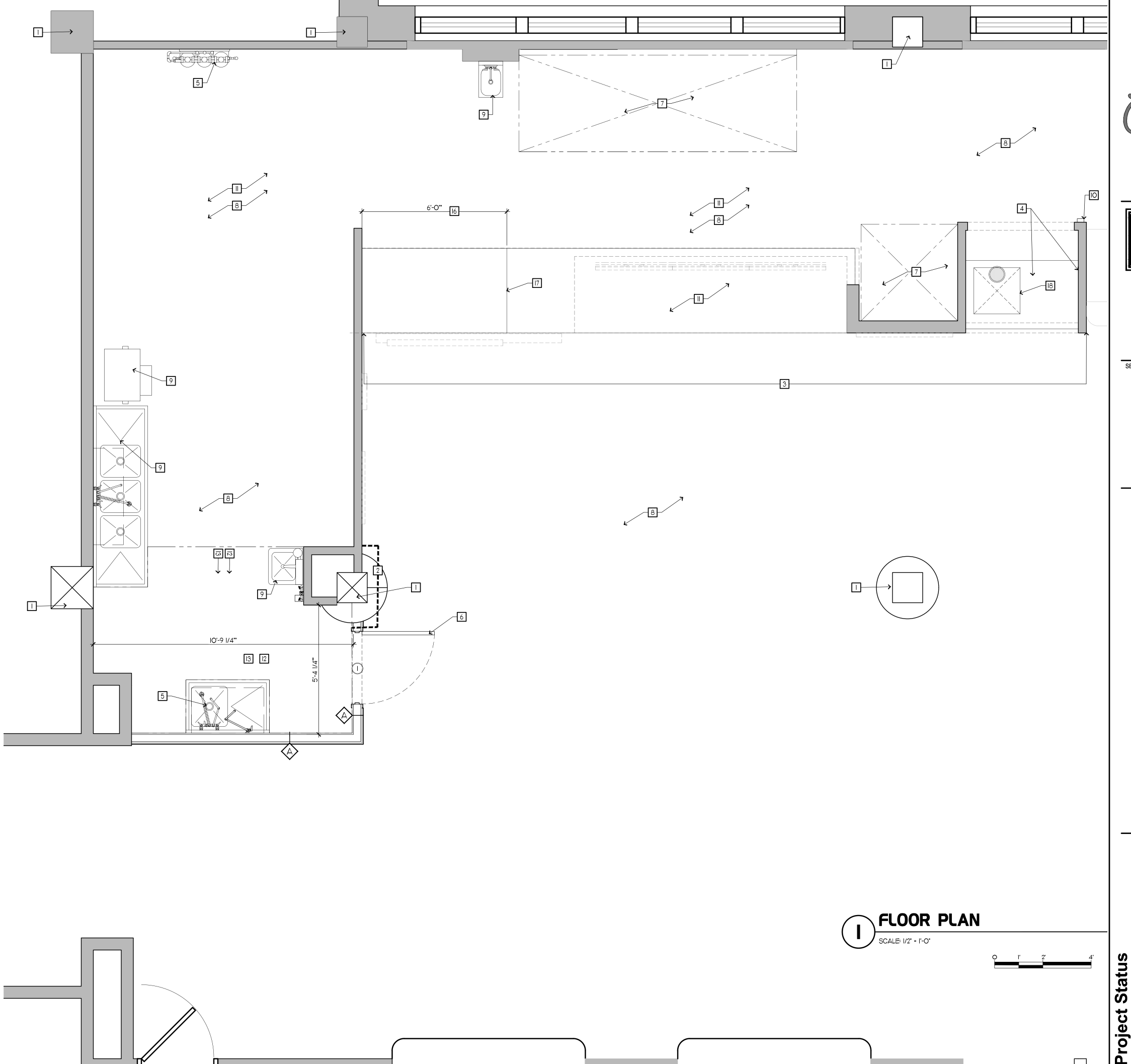


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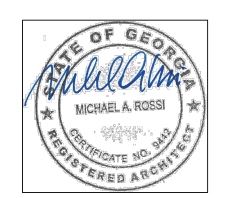
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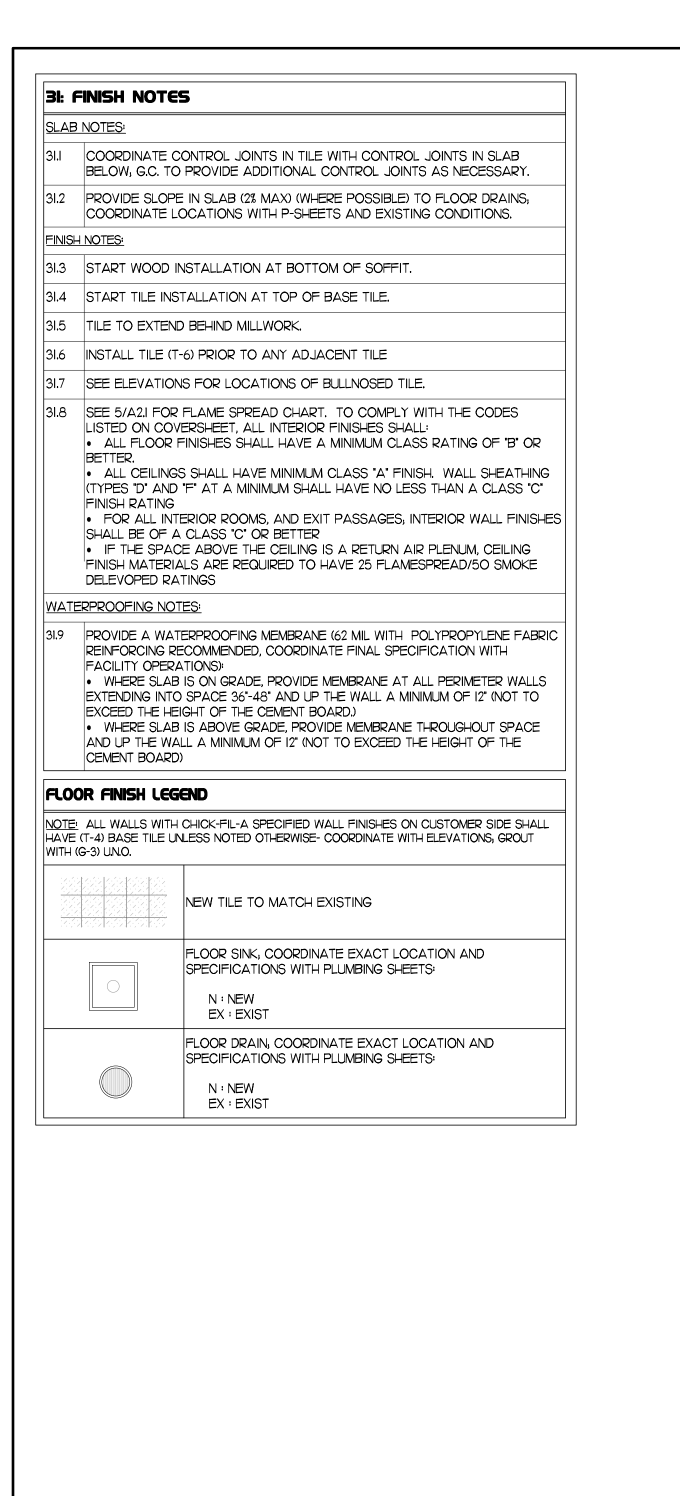
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SHEET
FLOOR PLAN, NOTES AND

SCHEDULES



FINISH SCHEDULE

"LIKE NEW" CONDITION

SOFFIT ABOVE

APPLICABLE)

STRUCTURE ABOVE AT HOODS

SH.: A SHEATHING TYPE

SHEATHING TYPE

DEMOLITION AND CONSTRUCTION, PATCH AND REPAIR TO

(1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 18" A.F.F. AND

5/8" FRT-CDX PLYWOOD FROM 18" A.F.F TO 6" ABOVE CEILING

(1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 6" ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE), TO UNDERSIDE OF

(I) LAYER & DRYWALL OVER (I) LAYER OF & PLYWOOD AT

FRAMING TO 6" ABOVE OR UNDERSIDE OF CEILING (AS

(I) LAYER 5/8" FRT-CDX PLYWOOD FROM BOTTOM OF SOFFIT

(I) LAYER 5/8" DRYWALL FROM FLOOR, OR BOTTOM OF SOFFI

KN KAYER 518" CÉMÉNT BOARD FROM FLOOR TO 5" A.F.F.,KN

PREMOVE EXISTING DRYWALL FROM FLOOR TO 16/3/4" A.F.F.F.,

LEXISTING SHEATHING FROM 76/31/4" A.F.F. AND ABOVE TO

REMAIN, PROVIDE (1) LAYER CEMENT BOARD FROM FLOOR 10-5" A.F.F., AND (1) LAYER FRT-CDX PLYWOOD FROM 5"

A.F.F. TO 76 3/4" A.F.F.- MATCH EXISTING SHEATHING

KAYER 5/8" FRT-CDX PLYWOOD FROM 5" A.F.F., TO 76 3/4"/

|A.F.F., AND 5/8" DRYWALL FROM 76.314" A.F.F. TO TO 6"

MATCH SHEATHING AT EXISTING ADJACENT WALL

TO 6' ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE

EXISTING SHEATHING TO REMAIN, PROTECT DURING

CLEAN AND/OR PATCH AND REPAIR AS NECESSARY TO RETURN TO "LIKE NEW"

(FRP-2) WITH CORNER GUARDS (CG-3A) AT OUTSIDE CORNERS AND WALL CAPS

(FRP-2) FROM 48" A.F.F TO UNDERSIDE OF CEILING, PROVIDE CORNER GUARDS (CG-3A) AT OUTSIDE CORNERS AND WALL CAPS (CG-3B) AT WALL ENDS SUBWAY FIELD TILE (T-1A) FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING,

FINISH NOTES 31.4, 31.5, AND 31.7 ON THIS PAGE, GROUT WITH (G-2)

[FINISH_NOTES 31.4, 31.5, AND 31.6 ON THIS PAGE, GROUT WITH (G-2) /

NOTES 31.4 AND 31.5 ON THIS PAGE, GROUT WITH (G-2)

REAR OF COLUMN, GROUT WITH (G-2)

FROM MANUFACTURER, INSTALL PER DETAILS

31.3 AND PLAN ON THIS PAGE

14 MATCH FINISH AT ADJACENT WALL

STAINLESS STEEL (S-I) PANELS FROM TOP OF BASE TILE TO UNDERSIDE OF HOOD OR

STAINLESS STEEL (S-1) PANELS FROM TOP OF BASE TILE OR MOP SINK TO 48" AFF AND

PROVIDE TRIM TILES (T-IE), AND (T-IF) AS INDICATED ON ELEVATIONS AND DETAILS, SEE

STAINLESS STEEL ACCENT TILE (T-2) FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING,

PROVIDE TRIM (TR-I) OR (TR-3) AS INDICATED ON ELEVATIONS AND DETAILS, SEE FINISH

TSTAINLESS/STEEL PENNY ROUND ACCENT TILE IT-51 FROM TOP OF FLOORING TO

[UNDÉRSIDE OF CÉILING, PROVIDE (2) TRIM (TR-3) PIECES TO TÉRMINATE TILE AT

TRED PENNY ACCENT/THE /T-6) FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING;

[PROVIDE/TRIMILITR-2), (TR-3), LTR-4) AS INDICATED ON ELEVATIONS AND DÉTAILS, SEE

WOOD (WD-1), GLUED AND BLIND NAILED, RIP GROOVE FROM EDGE OF FULL HEIGHT

UNDERSIDE OF CEILING, WAINSCOT TRIM PIECES INCLUDED IN WAINSCOTING PACKAGE

BOARD TO CREATE "STARTER STRIP", FINISH RIPPED EDGE TO MATCH, SEE NOTE

TWAINSCOTING (WO-3) FROM TOP OF BASE TO 6'-5" AFF AND PAINT PT-1BY TO

PAINT (PT-IA) AT BOTTOM OF SOFFIT AND ON WALL TO UNDERSIDE OF CEILING

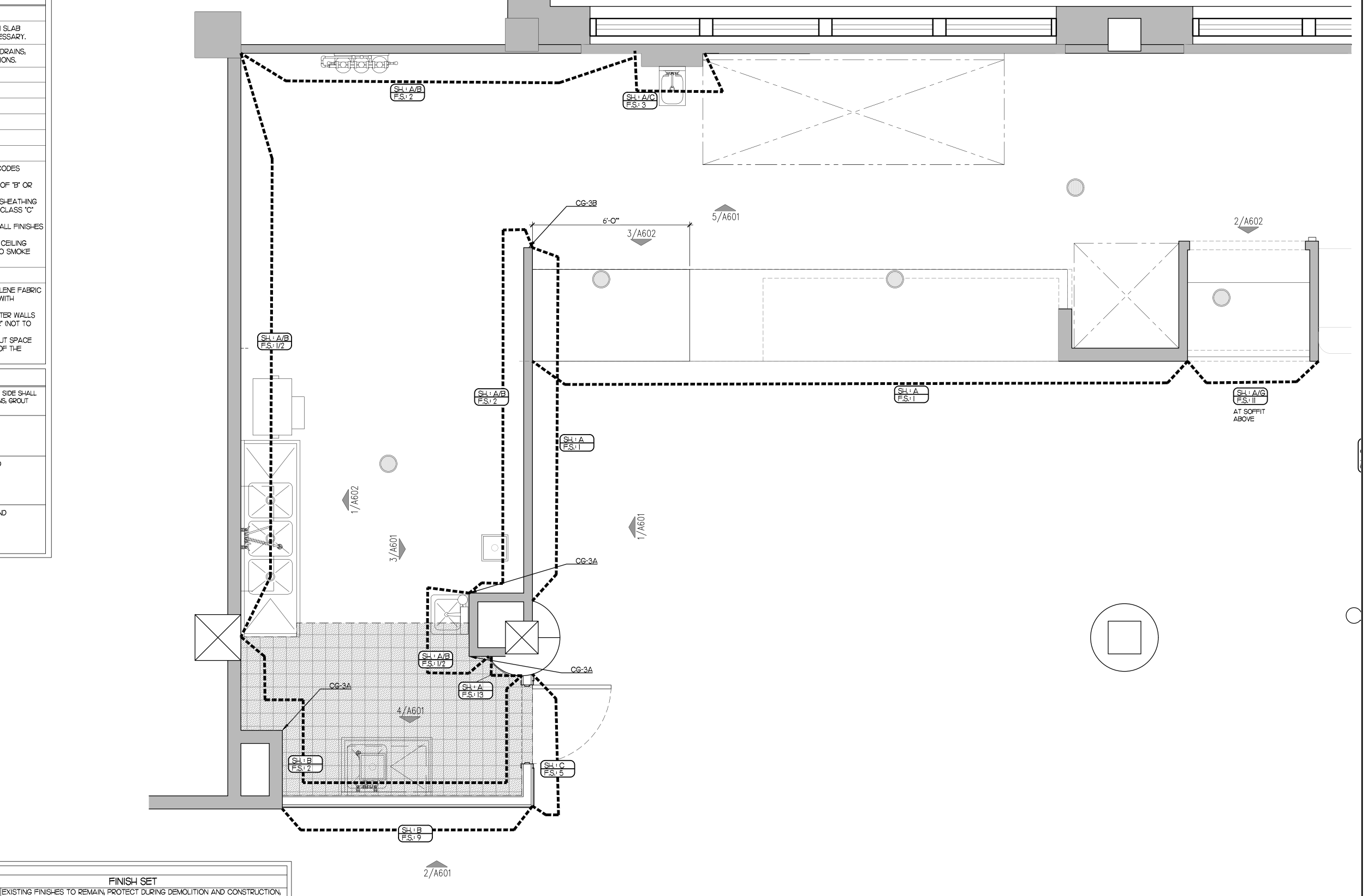
PAINT (PT-3B) FROM BOTTOM OF SOFFIT, TO UNDERSIDE OF CEILING

13 PAINT (PT-IB) FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING

(CG-3B) AT WALL END

CEILING AS APPLICABLE

F.S.: 1 FINISH SET









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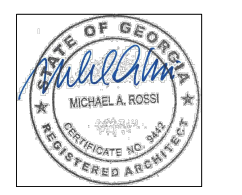


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FINISH PLAN

MARK	DESCRIPTION	MANUFACTURER	MODEL NAME	MODEL NUMBER	COLOR	SIZE	NOTE
177 11 11 11	Describ West	IIII WATER TO LECT	MOSEL IWWIL		332311	U.E.	110.12
Χ.	EXISTING FINISH						EXISTING FINISH TO REMAIN; PROTECT DURING DEMOLITION CONSTRUCTION
1_CEILIN	IG FINISHES						
CT-1	KITCHEN AND SERVING CEILING TILE	CERTAINTEED	PREFORMA / VINYLROCK	#142-CRF-1	WHITE	24" X 24"	GRID: STANDARD 15", SQUARE LAY-IN GRID, WHITE
	R FINISHES						
T-2A	KITCHEN QUARRY TILE	CREATIVE MATERIALS CORPORATION	GRAY		GRAY	8" X 8"	JOINT WIDTH: 3/8" W THINSET MORTAR; 6"X6" ACCEPTABLE SI ALTERNATE WHEN NECESSARY
-3	PORCELAIN TILE	CREATIVE MATERIALS CORPORATION	PATINA		PATINA	12" X 12"	JOINT WIDTH: 3/16"; INSTALL TILE AT 45 DEGREE OR 90 DEGR COORDINATE WITH FINISH PLAN
3_WALL I	BASE FINISHES						
T-2B	KITCHEN QUARRY TILE COVE BASE	CREATIVE MATERIALS CORPORATION	GRAY	507	GRAY	6 " x 8"	JOINT WIDTH: 3/8" WITH THINSET MORTAR; WHEN TILE IS UN MILLWORK CABINET OR BELOW TILE - REMOVE BULLNOSE
-4	PORCELAIN TILE COVE BASE	CREATIVE MATERIALS CORPORATION	PATINA		PATINA	6" X 12" COVE	JOINT WIDTH: 3/16"
4 WALL I	FINISHES						
_ RP-2	FRP WALL PANELS @ KITCHEN	MARLITE	STANDARD FRP	P-199	BRIGHT WHITE	.090" THICK X 4 X 10 PANELS	PROVIDE MARLITE CORNER GUARDS AT ALL OUTSIDE CORN IN KITCHEN AREAS, U.N.O.
T-1B	PRIMARY WALL PAINT	SHERWIN WILLIAMS	PRO MAR 200 ZERO VOC PAINT	SW-7011	NATURAL CHOICE		FINISH: EGGSHELL
T-3B	CEILING PAINT	SHERWIN WILLIAMS	PRO MAR 200 ZERO VOC PAINT	SW-7600	BOLERO		FINISH: FLAT
-1	STAINLESS STEEL WALL PANEL	CUSTOM	18 GAUGE STAINLESS STEELWALL PANEL;		GRADE 304		
-1A	SUBWAY WALL TILE	CREATIVE MATERIALS CORPORATION	CMC BONE			4-1/4" X 8-1/2"	GROUT: G2, JOINT WIDTH: 1/8"
-2	STAINLESS STEEL WALL TILE	CREATIVE MATERIALS CORPORATION			VOGUE STAINLESS STEEL	1" X 2" BRICK, 12 X 12 SHEET	GROUT: G2
/D-1	5" WIDE NATURAL OAK BOARDS, CUSTOM CHARACTER GRADE	SKYLAR MORGAN	5" WIDE NATURAL OAK BOARDS, CUSTOM CHARACTER GRADE		OILED OR WATERLOX		
5_TRIM_ G-3A	CORNER GUARD (KITCHEN ONLY)	CUSTOM	STAINLESS STEEL CORNER GUARD; 2" X 2" LEGS	T	STAINLESS STEEL		
G-3B	WALL END CAP	CUSTOM	STAINLESS STEEL CORNER GUARD; WALL CAP WITH 2'		STAINLESS STEEL		
			LEG AT ADJACENT WALL FACES				
T-2	COLUMN BASE TRIM	TBD		CUSTOM			
R-1	EDGE TRIM (OUTSIDE CORNER AT T-2)		QUADEC		SATIN NICKEL	3/8"	
R-3	TRANSITION FROM (T-6) TO (T-1) OR (T-2) SCHLUTER	JOLLY		SATIN NICKEL	1/4" (6 MM)	
R-5	TERMINATION TRIM OF WD-1 L-SHAPE	FRY REGLET			POWDER COAT TO MATCH PT-4		
R-6	CORNER TRANSITION OF WD-1, X-SHAPE	FRY REGLET		A60AT	POWDER COAT TO MATCH PT-4		
6_MILLW							
L-1	MILLWORK FACE PANELS	PANOLAM	NEVAMAR		JUTE		S 2086-AW (WOOD GRAIN TEXTURE)
L-3	REAR MILLWORK	WILSONART			4878, PEWTER MESH		FINE VELVET TEXTURE, #38
S-1	SOLID SURFACE	AVONITE	MOVEMENT COLLECTION		8901, ALTITUDE		FINE VELVET TEXTURE, #38
S-4	SOLID SURFACE	AVONITE	DUNES COLLECTION		F1-9065, ARTICA		FINE VELVET TEXTURE, #38
-2	STAINLESS STEEL COUNTER						16 GAUGE STAINLESS STEEL OVER (2) LAYERS PLYWOOD; BRUSHED #4 FINISH, ROUGHNESS OF RA 25 MICRO IN. OR LE

MATERIAL	TO MATERIAL	CAULK COLOR
DINING ROOM		
PAINTED WALLS	BASE TILE	MATCH PAINT COLOR
PAINTED WALLS	DOOR FRAMES (PRIOR TO PAINT)	PAINTABLE SILICON
PAINTED WALLS	CEILING GRID	WHITE
PAINTED WALLS	STOREFRONT	PAINTABLE SILICON
PAINTED WALLS	WAINSCOTING	MATCH WOOD BROWN
WAINSCOTING STILES	WAINSCOTING PANELS	(1PT) OF RED OAK STAIN AND (1) MOHAWK FIL-STIK M232-11982 (ASH)
STOREFRONT FRAMES	WINDOW SILLS	CLEAR
BASE TILE	UNDERSIDE OF CABINETS	MATCH BASE TILE GROUT
FLOOR TILE	ENTRY DOOR THRESHOLDS	CLEAR OVER GROUT
SERVING AREA AND KITCHEN		
FRONT MILLWORK (PL-1) STILES AND RAILS	FRONT MILLWORK PANELS (PL-1)	COLOR RITE FIL-STICK BB08
SUBWAY WALL TILE	BASE TILE	MATCH BASE TILE GROUT
SUBWAY WALL TILE	WALL TILE (INSIDE CORNERS)	MATCH WALL TILE GROUT
SUBWAY WALL TILE	COUNTER TOPS / CABINETS (VERTICA	AL) WHITE - BONE
SUBWAY WALL TILE	STAINLESS STEEL	STAINLESS STEEL
SUBWAY WALL TILE	SERVING AREA CEILING GRID	WHITE
BASE TILE	UNDERSIDE OF CABINETS	MATCH BASE TILE
COUNTER TOP	ADJACENT MATERIAL	WHITE - BONE
STAINLESS CORNERS / CAPS	ALL MATERIALS	STAINLESS STEEL
STAINLESS STEEL WALL TILE	STAINLESS STEEL COUNTER	STAINLESS STEEL
FRP	BASE TILE	WHITE
FRP	PAINTED DOOR FRAMES	WHITE
FRP	CEILING GRID	WHITE
FRP	S/S FRAMES/SPLASHES/HAND SINKS	CLEAR
FRP	ESCUTCHEONS	CLEAR
WALK IN-COOLER/FREEZER	BASE TILE	CLEAR
WALK IN-COOLER/FREEZER	ADJACENT WALLS (DEPENDS ON GAF	P) WHITE OR CLEAR
HOODS/ SHROUDS	S/S WALL PANELS	STAINLESS STEEL

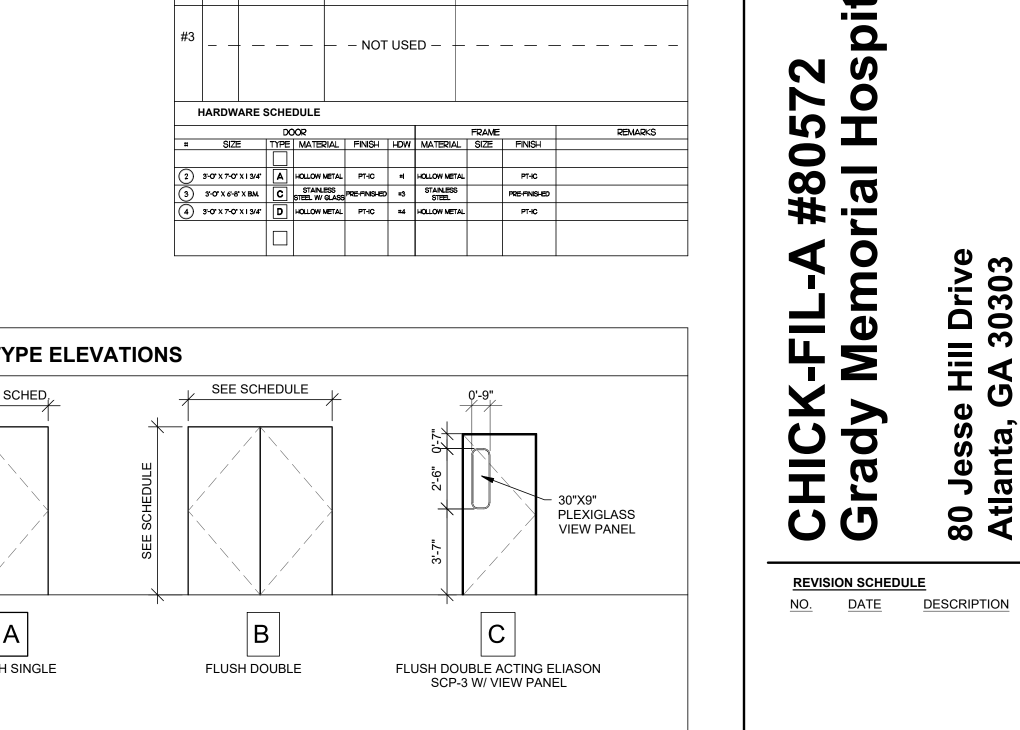
5	│	OTES				
5.I	CEILING SUSPENSION SYSTEM AS MF		, INC., CHICA	GO, IL., 15" WIDE STANDARD (SRID SYSTEM, COLOR-	
	WHITE. LEVEL 5 FINISH, GYP BOARD (CEILING, SUSPENSION	SYSTEM TO	COMPLY WITH ASTM C-635 A	ND C-636.	
5.2	GYPSUM & CEMENT WALLBOARD AS	MFG. BY UNITED STAT	ES GYPSUM,	CHICAGO, IL. SEE SECTIONS	AND DETAILS FOR SIZ	E
	SPECIFICATIONS.					
	TYPE-I - SHEETROCK BRAND,		-			
	TYPE-2 - SHEETROCK BRAND,				(T) (T) (A)	
	TYPE-3 - SHEETROCK BRAND,			DE C CORE GYPSUM PANELS.	(TYPE C)	
	TYPE-5 - DUROCK BRAND, MU					
5.3	FIBERGLASS REINFORCED POLYESTER DOVER, OH.	PANELS AND ACCES	SORIES (FRP)	, AS MFG. BY MARLITE DIVISIO	ON OF MASONITE CORP.	,
	<u>PANELING-</u> P-100 "WHITE" - 48 HORIZ, JOINTS)	B" WIDE X MAX. HT. X :	3/32" (INSTALI	L MAXIMUM PANEL SIZES TO	REDUCE NUMBER OF	
	16GA S/S CORNER GUARDS- T	O BE INSTALLED AT A	ALL OUTSIDE	CORNERS (FROM TILE BASE	TO CEILING)	
	PVC MOLDINGS- (COLOR MAT					
5.4	TILE SETTING METHODS TO BE PER	D TUE I ATEST POINTE	D EDITION OF	= "LANDROOK FOR CERAMIC	TILE INSTALLATION" AS	PURUSUED
J. -	BY THE TILE COUNCIL OF AMER	-	D LOTTION OF	TIANDBOOK TOR OERAIVIIC	TILL INGTALLATION AG	I SDLIGI ILD
	CONCRETE SUBFLOOR- SET BY	· · · · · · · · · · · · · · · · · · ·	OXY MORTAR	AND GROUT.		
	GYPSUM WALLBOARD- SET BY I					
	WOOD SUBFLOOR- SET BY MET	HOD NO. FI52 USING (DRGANIC ADI	HESIVE.		
	MASONRY OR CONC. WALLS- MOR	TAR - SET BY METHOD N	NO. W2O2 DRY	- SET MORTAR OR LATEX PORTI	LAND CEMENT MORTAR.	
5.5	PER TABLE 803.11 OF THE VIRGINIA		•			
	SPACE OR CORRIDOR TO HAVE A	MINIMUM INTERIOR FI	NISH OF A CI	_ASS "C" RATING, FLAME SPR	READ OF FINISHES AS F	FOLLOWS:
	DESCRIPTION	FLAME-SPREAD	CLASS	DESCRIPTION	FLAME-SPREAD	CLASS
	GYPSUM WALLBOARD	IO-15	А	FIBER CEILINGS	0	Α
	PAINT	0	A	FLOOR TILE	N/A	Α
	DECORATIVE LAMINATE	1	A	GROUT	0	Α
	SOLID SURFACE	0	A	WHITE OAK (WD-I)	100	C
	FIBERGLASS PANEL	N/A	<u>A</u>	PINE (WD-3)	115	C
	RESILIENT SHEET FLOORING		A			

1. 2. 3. 4. 5. 6. 7. 8.	(PAINT OR METAL FR. STEEL. PR LABEL STA 4 MATTE F PAINT KITC G.C. TO PR CC SANITGRA ALL FACE PAINT EXT	PRE-FINI AMES AS OVIDE SE INISH. (SIM CHEN FAC ROVIDE SI LOR, ANI SP CONT. ON NEW I ERIOR/NC TE HARD NS SPEC	SHED); F SCHEDU CCURITY: BTEEL FR M. 9.1/A2. CE AND E UITE MAF D LOCATI DOORS S ON TENAL DWARE W IFICATION	PR.= PAIR; I ILED, MFG. ANCHORS A ANCHORS A AMES (TYF 1) DGES OF D RKER PER F ON OF SUII TTHEW FUL HALL BE PF NT SIDE FAI NS	PRFIN. BY THE AT STRII PICAL @ IOOR AS REQUIRE TE MARI KERSON RE-FINIS CE OF D	.= PRE-FINISI STEELCRAF KE AND HING DOUBLE AC SINDICATED. EMENTS OF A KER WITH LIG N @ 404-696- SHED BY MAD I	HED; S.C T MFG. C SE SIDES TING DO . PAINT C AIRPORT CENSEE 5661 NUFACTU FRAMES	C.= SOLÍ CO., CINCINNAT S OF FRAMES N OR) SHALL BE CORRIDOR/EXTI F AND LOCAL JU OPERATIONS A JURER; COLOR 1 TO MATCH AD.	D CORE I, OH. DE OTE 1- CONFI FABRICATED ERIOR FACE (IRISDICTION; ND LOCAL JL O MATCH PA ACENT SURF	SIGNATED AS DW DRM TO APPLICAE FROM TYPE 304 S DF DOOR AND H.M COORDINATE TYP IRISDICTION HAVII INT COLOR SPECI ACE.	M.EXT.= MATCH EXTERIOR COLOR 1-16 FABRICATED FROM COLD ROL BLE CODE FOR FIRE RATING, MIN. 1-15 FRAME PER AIRPORT. 1-15 LETTERING STYLE AND NG AUTHORITY. FIED IN DOOR SCHEDULE. ALL LOCKSETS TO BE KEYED TO M
SET	QTY.	ITEN	<u>Л</u>		MAN	NUFAC	TUR	ER I	MODEL	. NUMBEF	₹
#1	3 1 1 1	HINGES FLOOR : CLOSEF LOCKSE	?				ORKS		COORDINATE SPECIFICATIO		MANAGEMENT FOR
#2			_	_		– NOT	USE	ED — +			
#3			_			– NOT	USE	ED —			
ŀ	 HARDW	ARE S	SCHE	DULE							
			DC	OOR					FRAME		REMARKS
#	SIZE		TYPE	MATER	IAL	FINISH	HDW	MATERIAL	SIZE	FINISH	
(2)	3'-0' X 7'-0'	X I 3/4"	A	HOLLOW M	(ETAL	PT-IC	#1	HOLLOW META	_	PT-IC	
(3)	3-0° X 6-8			STAINLE STEEL W/ G	SS ,	RE-FINISHED	#3	STAINLESS STEEL	1	PRE-FINISHED	
\sim	2'-0' V 7-0'	X I 3/4"		HOLLOW M		PT-IC	#4	HOLLOW META		PT-IC	
(4)	3~ × /~							HOLLOW ME IA	~	1	

SEE SCHED.	SEE SCHEDULE	30"X9" PLEXIGLASS VIEW PANEL
FLUSH SINGLE	B FLUSH DOUBLE	FLUSH DOUBLE ACTING ELIASON SCP-3 W/ VIEW PANEL

01 CEILING	FINISH TYPE: CEILING ACT-1	FINISH TYPE: WALL/CEILING (PAINT) PT-1A	FINISH TYPE: WALL/CEILING (PAINT) PT-3B			HORIZ. JOINTS) 16GA S/S CORNER GUARDS- PVC MOLDINGS- (COLOR MA 4 TILE SETTING METHODS TO BE PI BY THE TILE COUNCIL OF AME CONCRETE SUBFLOOR- SET BY GYPSUM WALLBOARD- SET BY WOOD SUBFLOOR- SET BY ME MASONRY OR CONC. WALLS- MO 5 PER TABLE 803.II OF THE VIRGIN	48" WIDE X MAX. HT. X 3/32" (INSTALL MAXING TO BE INSTALLED AT ALL OUTSIDE CORNELTCH - WHITE) TO BE USED AT ALL EXPOSE THE LATEST PRINTED EDITION OF "HANDERICA, INC. Y METHOD NO. F131 EPOXY MORTAR AND GOOD METHOD NO. W252 USING ORGANIC ADHESIVE. RTAR - SET BY METHOD NO. W202 DRY - SET MIA CONSTRUCTION CODE, ALL ROOMS AND A MINIMUM INTERIOR FINISH OF A CLASS "CONTINUE OF A CLASS" OF THE CONTINUE
02 FLOOR	FINISH TYPE: FLOOR KT-2A	FINISH TYPE: FLOOR T-3	FINISH TYPE: FLOOR VF-1	FINISH KT-2B		TYPE: WALL BASE ASE)	
04 WALL	FINISH TYPE: WALL FRP-2	FINISH TYPE: WALL/CEILING (PAINT) PT-1A	FINISH TYPE: WALL/CEILING (PAINT) PT-3B	FINISH TYPE: WALL S-1	FINISH TYPE: WALL T-1A, T1-E	FINISH TYPE: WALL T-2	FINISH TYPE: TRIM CG-1A, CG-1B
06 MLLWORK	FINISH TYPE: MILLWORK PL-1	FINISH TYPE: MILLWORK PL-3	FINISH TYPE: MILLWORK S-2	FINISH TYPE: MILLWORK SS-1	FINISH TYPE: MILLWORK SS-4	FINISH TYPE: MILLWORK WD-1	FINISH TYPE: MILLWORK WD-C1

NOTE: PRINTED REPRESENTATION OF FINISHES MAY DIFFER FROM ACTUAL FINISHES



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SHEET FINISH, DOOR, & HARDWARE SCHEDULE, CAULKING GUIDELINES
SHEET NUMBER

A-212

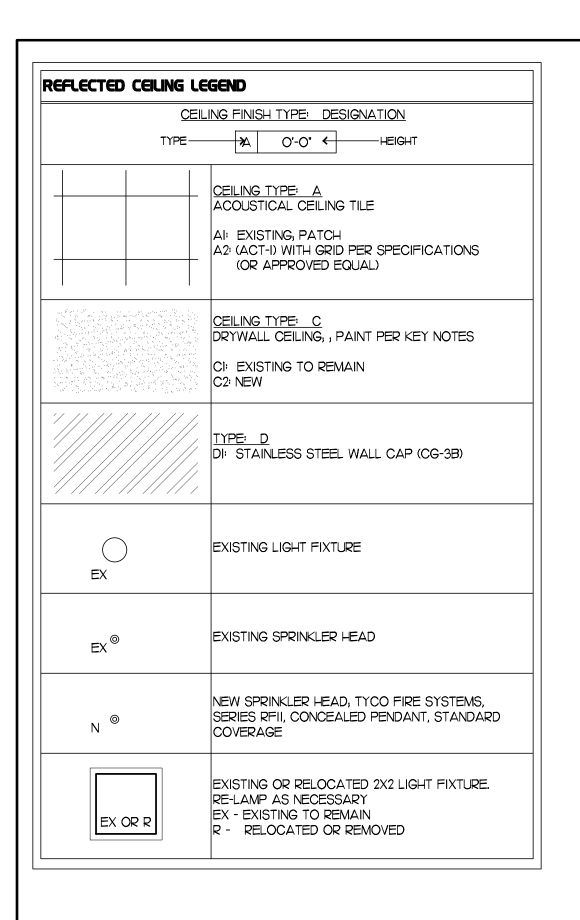
5200 Buffington Road Atlanta, Georgia 30349-2998

& ASSOCIATES

ARCHITECTURE ENGINEERING 3680 Pleasant Hill Road Suite 200 Duluth, Georgia 30096 p 770.622.9858 f 770.622.9535 www.hillfoleyrossi.com

SEALS:

80 Jesse Hill Drive Atlanta, GA 30303

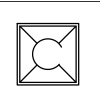


41: REFLECTED CEILING NOTES

- 41.1 PATCH AND REPAIR ALL EXISTING DRYWALL CEILINGS THAT ARE SCHEDULED TO REMAIN TO "LIKE NEW" CONDITION.
- 41.2 ALL FIXTURES IN FOOD PREPARATION AREAS MUST HAVE LENS TYPE DIFFUSERS.
- 41.3 ALL SALES-AREA EXIT SIGNS AND EMERGENCY LIGHTS MUST HAVE REMOTE-TYPE BATTERIES, NO EXCEPTIONS.
- 41.4 ALL CEILING GRILLES, TRACKS, DIFFUSERS, LIGHT TRACKS, ETC... SHALL BE FINISHED TO MATCH ADJACENT CEILING.
- 41.5 PROVIDE SERVICE ACCESS PANELS IN ALL HARD-SURFACE CEILINGS AND IN AREAS WHERE ACCESS IS REQUIRED FOR MECHANICAL EQUIPMENT, SIGNS, ETC... PANELS SHOULD BE FLUSH -MOUNT AND EMPLOY ONLY CONCEALED-TYPE HARDWARE.
- 41.6 CEILING SYSTEMS OR ANY CONSTRUCTION MUST ONLY BE ATTACHED TO STRUCTURE ABOVE.
- DIMENSIONS ON THE REFLECTED CEILING PLAN ARE FROM THE FACE OF FINISH.
- 41.8 FIRE ALARM SHOP DRAWINGS THAT COMPLY WITH NFPA 72-2013 SHALL BE SUBMITTED TO DESIGNERS-OF-RECORD

KEY NOTES

- EXISTING CEILING / SOFFIT BY OTHERS, PROTECT DURING DEMOLITION AND CONSTRUCTION
- 2 EXISTING SOFFIT TO REMAIN, REPAINT AS NOTED
- 3 EXISTING HOOD LOCATION, CONFIRM SIZE & LOCATION IN FIELD
- EXISTING SIGNAGE, COVER/ REMOVE "EXPRESS" LETTERING
- 5 EXISTING ANSUL PULL LOCATION
- 6 EXISTING MENU BOARDS TO REMAIN
- NEW SPRINKLER HEAD, PROVIDE SHOP DRAWINGS FOR ITEMS ADDED TO EXISTING SYSTEM
- 8 EXISTING LIGHT FIXTURE TO RE REMOVED OR RELOCATED AS NEEDED TO COORDINATE WITH NEW WALL LOCATION
- 9 EXISTING ARTWORK TO REMAIN

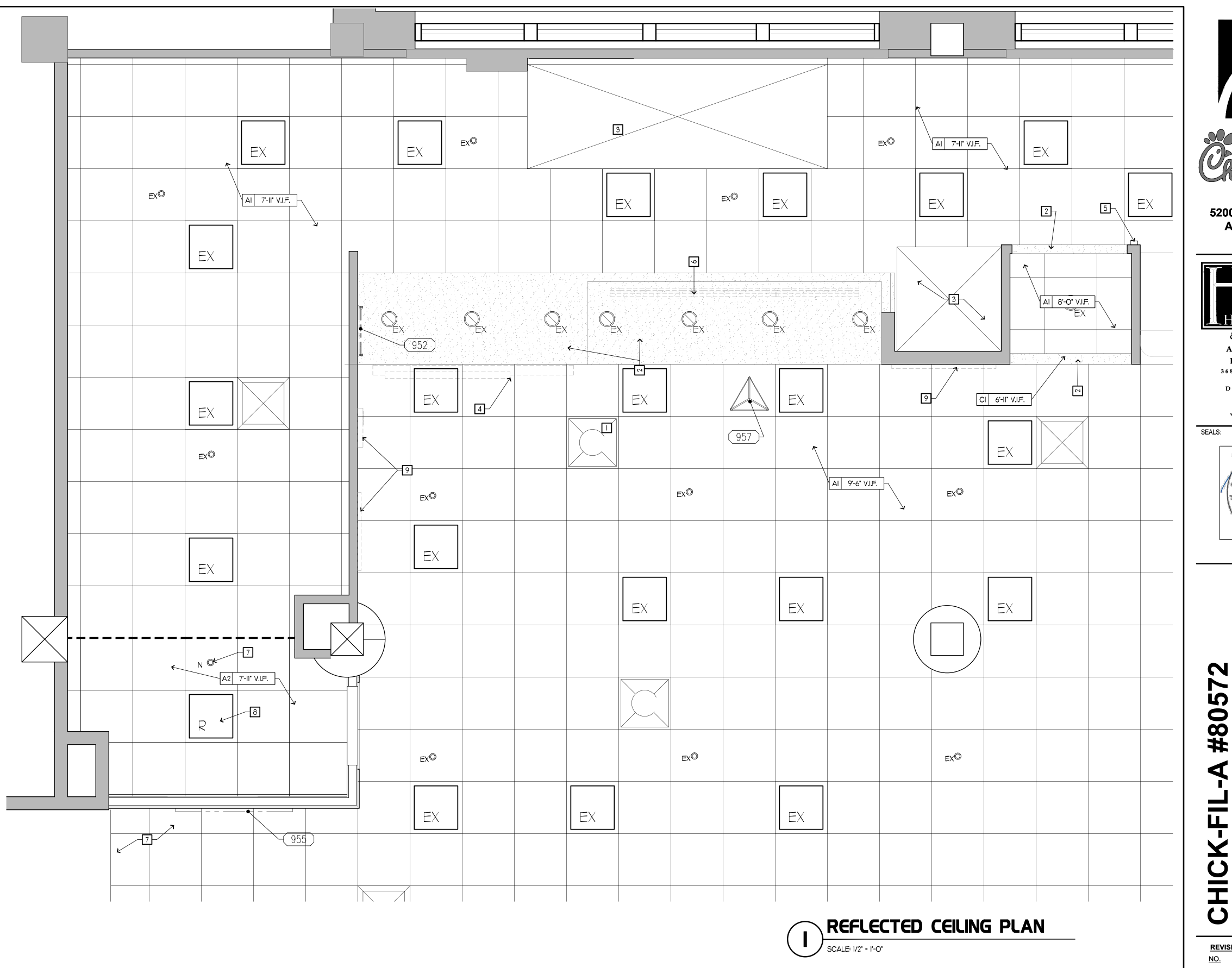


EXISTING 24X24 MECHANICAL DIFFUSER, PAINT TO MATCH CEILING



EXISTING 24X24 RETURN; PAINT TO MATCH CEILING

ALL EQUIPMENT ABOVE IS PROPRIETARY.





CONTACT CHI (616) 796-1020 TO ORDER EQUIPMENT MECHANICAL **REMARKS** ELECTRICAL DESCRIPTION MANUFACTURER MODEL / PART NUMBER PLUMBING VOLT PH KW AMP HP DIRECT PLUG NEMA RATING HW CW FW FWZ IW ROUGH-IN 952 CERTIFICATE HOLDER (2'X2') CFAAMD25 955 COWS IN THE COMMUNITY (44"X54" GRAPHIC) H-CIC-001/H-CIC-002 955A 44"X54" GRAPHIC FRAME CFAAMD38 957 PICK-UP SIGN (3 SIDED - CEILING MOUNT) CFPS3000 + (3) LICENSEE INSERTS PRICES ARE FOR EQUIPMENT ONLY AND DO NOT INCLUDE TAXES, FREIGHT, CONSTRUCTION OR INSTALLATION COSTS. PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. ESTIMATE ONLY, CONTACT VENDOR FOR ACTUAL QUOTE





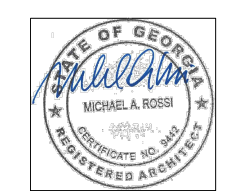
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ARCHITECTURE



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REFLECTED CEILING PLAN

SHEET NUMBER



ARCHITECTURAL ELEVATION



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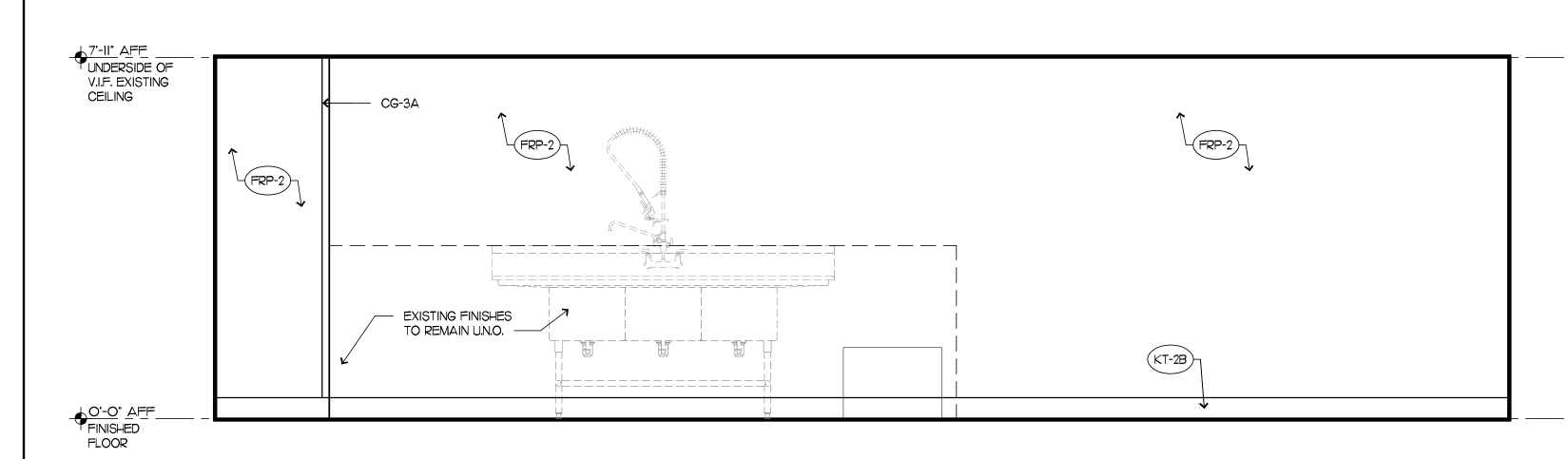


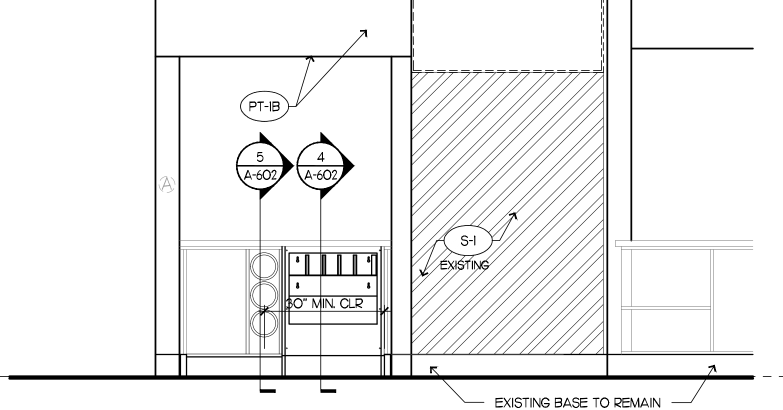
#80572 rial Hospit

NO. DATE DESCRIPTION

21.572 07.25.23 Project

INTERIOR ELEVATIONS

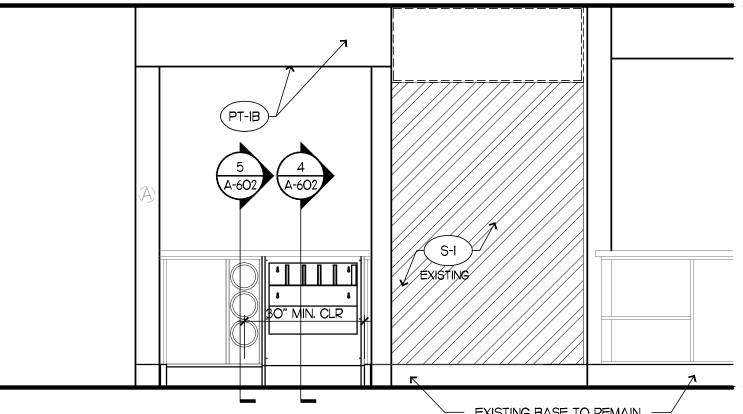


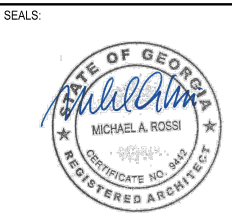




ELEVATION NOTES:

TILE WORK IS TO EXTEND BEHIND MILLWORK. 2. START TILE INSTALLATION AT TOP OF BASE TILE, SEE 9.6/A2I2 3. STAINLESS STEEL COUNTERTOPS ARE TO HAVE INTEGRAL BACKSPLASHES AND ALL SEAMS ARE TO BE WELDED, GROUND SMOOTH, AND POLISHED





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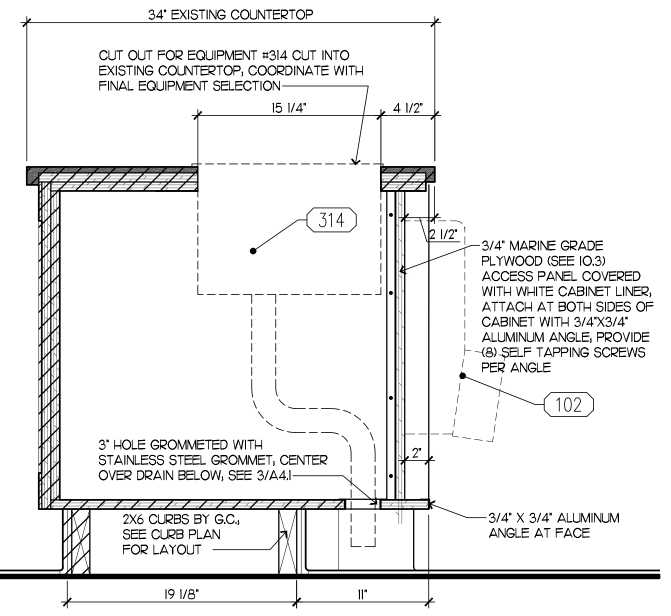
INTERIOR ELEVATIONS

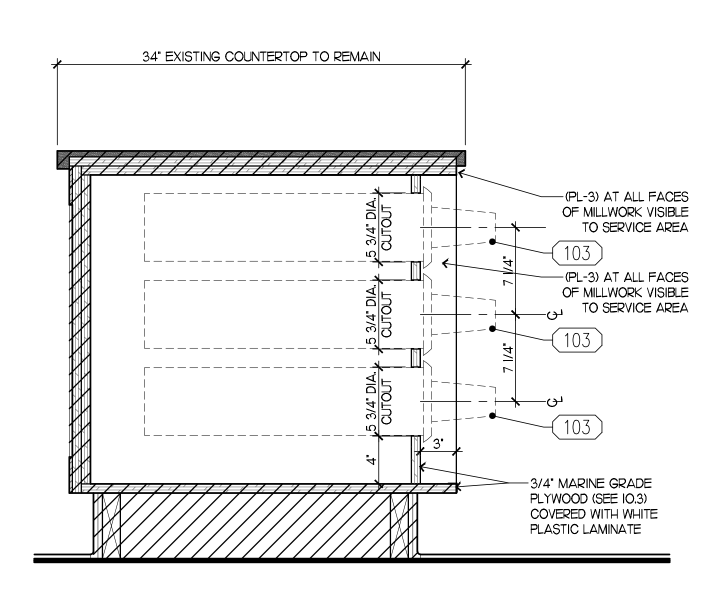
7'-II" AFF
UNDERSIDE OF
V.I.F. EXISTING
CEILING O'-O" AFF FINISHED FLOOR



ARCHITECTURAL ELEVATION

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





COUNTER SECTION: CUP DISPENSER SCALE: 1 1/2" = 1'-0"

IO: EQUIPMENT NOTES

IO.I SEE EQUIPMENT PLAN ON K-201 FOR EQUIPMENT LOCATIONS. 10.2 GENERAL CONTRACTOR TO COORDINATE FINAL PLACEMENT OF EQUIPMENT SO THAT ALL OPERABLE PARTS

INTENDED TO BE USED BY CUSTOMERS WILL MEET "OPERABLE PARTS" AND ALL ASSOCIATED SECTIONS OF THE ACCESSIBILITY CODE LISTED ON THE COVERSHEET. NOTIFY ARCHITECT OF ANY DISCREPANCIES. 10.3 ALL PLYWOOD USED TO CONSTRUCT MAIN CABINET SECTIONS SHALL BE 3/4" MARINE GRADE PLYWOOD.

10.4 CAULK COUNTERTOP BACKSPLASH AND CABINET TO WALLS TO CLOSE ALL GAPS. 10.5 SEAL ALL PENETRATIONS IN MILLWORK.

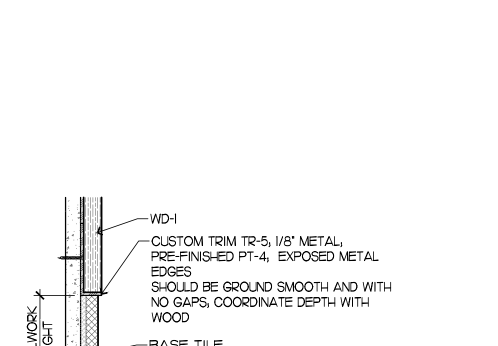
10.6 FACES OF ALL MILLWORK TO BE EITHER WHITE PLASTIC LAMINATE TO MATCH LINER OR (PL-3) AS INDICATED

10.7 DIMENSIONS NOTED ARE TO BE MEASURED FROM TOP OF SLAB.

ON ELEVATIONS,

COUNTER SECTION: ICE BIN

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



FLOORING, SEE FINISH PLAN-

WD-I TO BASE TILE

"MARLITE" FRP PANELS, COORDINATE

PARTITION SCHEDULE

CORNER GUARD

WITH FINISH SCHEDULE-

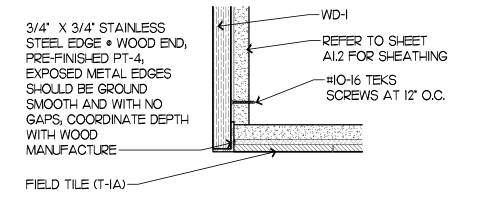
CORNER GUARD (CG-3A)

CERAMIC WALL TILE, SEE

ELEVATIONS FOR FINISH —

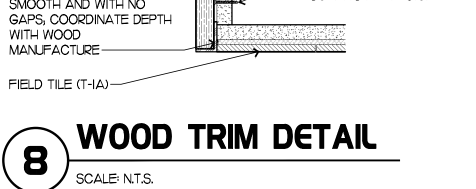
STAINLESS STEEL

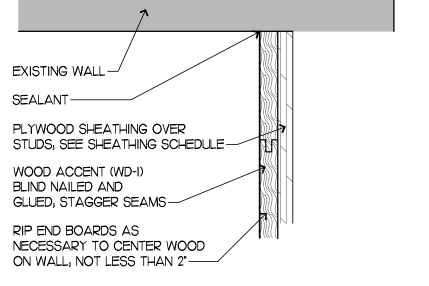
SHEATHING, SEE



-METAL STUDS, SEE PARTITION

SCHEDULE FOR SPACING









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08# rial

80 Jesse Atlanta,

REVISION SCHEDULE NO. DATE DESCRIPTION

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5200 Buffington Road Atlanta, Georgia 30349-2998



BUILDING TYPE / SIZE

0

RELEASE: v7.20.09

REVISION SCHEDULE

DATE **DESCRIPTION**

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GENERAL NOTES

SHEET NUMBER

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BUILDING TYPE / SIZE:

REVISION SCHEDULE NO. DATE DESCRIPTION 1 04.17.2023 Requested Updates

CONSULTANT PROJECT # PRINTED FOR CONSTRUCTION DOCUMENTS 07/06/2022

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KITCHEN EQUIPMENT PLAN

K-201



Atlanta, Georgia

30349-2998



REVISION SCHEDULE NO. DATE DESCRIPTION 04.17.2023 Requested Updates 0 CONSULTANT PROJECT # PRINTED FOR CONSTRUCTION DOCUMENTS 07/06/2022 Information contained on this drawing and in all digital files produced for above named project may not be reproduced in any manner without express written or verbal consent from 0

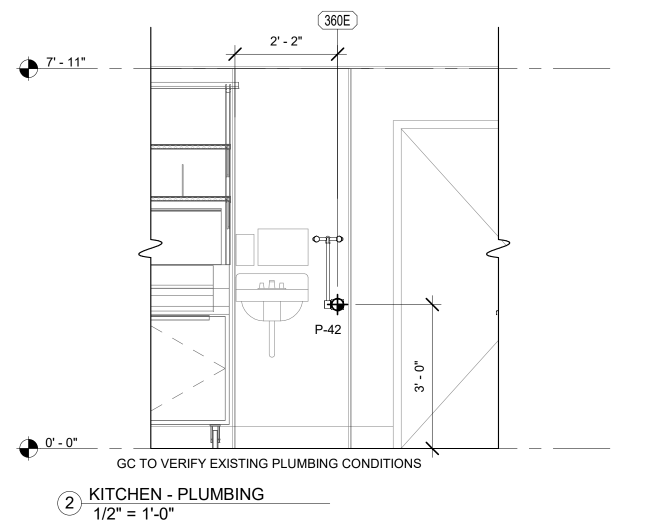
BUILDING TYPE / SIZE:

RELEASE:

ELECTRICAL ROUGH-IN **ELEVATION**

K-601

v7.20.09



888Aa EQUIPMENT NUMBER HOT WATER COLD WATER TEPID WATER FILTERED WATER (FW) GAS

- SHELVING INSTALLATION AND MOUNTING DETAILS - WATER FILTRATION DETAILS - ANSUL DETAILS

PLUMBING KEYNOTES LEGEND

- P-5 KITCHEN HAND SINK ROUGH IN: (SINK AND FAUCET WITH 1.0 GPM AERATORFURNISHED BY OWNER) CONTRACTOR SHALL INSTALL WALL HUNG, STAINLESSSTEEL SINK AND FAUCET SET AND MAKE FINAL CONNECTIONS. PROVIDEMCGUIRE LF175 SUPPLIES WITH STOPS AND A MCGUIRE 8912 POLISHED CHROMEP-TRAP. ADJUST FAUCET OUTLET TEMPERATURE TO 100 DEGREES F (OR HIGHERAS REQUIRED BY LOCAL JURISDICTION).
- P-6 SERVING COUNTER DROP IN SINK ROUGH IN: (SINK AND FAUCET WITH 1.0 GPMAERATOR FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL SINK ANDFAUCET SET AND MAKE FINAL CONNECTIONS. PROVIDE MCGUIRE 8912 POLISHEDCHROME P-TRAP AND MCGUIRE LF175 STOPS WITH 20" CHROME PLATED 3/8"COPPER RISERS. ADJUST FAUCET OUTLET TEMPERATURE TO 100 DEGREES F(OR HIGHER AS REQUIRED BY LOCAL JURISDICTION).
- P-7 MOP SINK FAUCET: (MOP SINK BASIN BUILT BY GENERAL CONTRACTOR) PROVIDET&S BRASS MODEL B-2345 FAUCET WITH CERAMA SPRING CHECK VALVECARTRIDGES, HOSE THREAD SPOUT OUTLET, TOP BRACE, ADJUSTABLE INLETSPREAD FROM 3" TOP 8". INCLUDE T&S BRASS MODEL 43-072 HOSE THREAD X 3/4"FEMALE NPT CHROME ADAPTOR. NO SUBSTITUTIONS. SEE ALSO P-16.
- P-8 VEGETABLE PREP SINK ROUGH-IN: (SINK AND FAUCET WITH 0.65 GPM SPRAYHEAD FURNISHED BY OWNER) CONTRACTOR P-28 SHALL INSTALL SINK AND MAKEFINAL CONNECTIONS. PROVIDE MCGUIRE LFST08 STOPS AND BRASSCRAFT 36"CHROME PLATED 1/2" OD COPPER RISERS MODEL 3-36AC, ASSEMBLE AND MOUNTTWO HANDLE FAUCET WITH PRE-RINSE SPRAY ARM. INSTALL ADD-ON FAUCETWITH 15" SPOUT AT BASE OF PRE-RINSE RISER. SEE K-SHEET ELEVATIONS.PROVIDE 1-1/2" SCHED 80 PVC (PIPE AND FITTINGS) INDIRECT WASTE MANIFOLDFROM SINK BASIN TO FLOOR SINK P-13B, NO P-TRAP REQUIRED. INSTALLCLEANOUT AT TURN.

PLUMBING KEYNOTES LEGEND

- THREE OR FOUR COMPARTMENT POT SINK ROUGH-IN: (SINK AND FAUCETS WITH 0.65 GPMSPRAY HEAD FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL SINK, ASSEMBLE & MOUNT TWO FAUCETS. AND MAKE FINAL CONNECTIONS. PROVIDEMCGUIRE LFST08 STOPS AND BRASSCRAFT 36" CHROME PLATED 1/2" OD COPPERRISERS MODEL 3-36AC,. ASSEMBLE AND MOUNT ONE TWO-HANDLE FAUCET WITHPRE-RINSE SPRAY. INSTALL ADD-ON FAUCET WITH 18" SPOUT AT BASE OFPRE-RINSE RISER. ASSEMBLE AND MOUNT ONE TWO-HANDLE FAUCET WITHDOUBLE JOINT SPOUT ON OPPOSITE SIDE. SEE K-SHEET ELEVATIONS FORFAUCET LOCATIONS. PROVIDE 1-1/2" SCHED 80 PVC (PIPE AND FITTINGS)INDIRECT WASTE MANIFOLD FROM EACH SINK BASIN TO FLOOR SINK P-13A, NOP-TRAPS REQUIRED. PROVIDE CLEANOUT AT EACH
- P-23 UTILITY CONNECTION (ICEMAKER): PROVIDE A MCGUIRE MODEL LFHST06SBLEAD-FREE CHROME WHEEL ANGLE STOP, 1/2" FIP INLET AND OUTLET. PROVIDECHROME WALL ESCUTCHEON. INSTALL WITH BFP P-34. SEE DETAIL 3/P-201
 - WALL ESCUTCHEON. INSTALL WITH BFP P-34. BALL VALVE: NIBCO MODEL 4660-T, 3/4", WITH IPS INLET AND
 - FILTERED WATER FAUCET: (FAUCET PROVIDED BY OWNER) TWO-HANDLE WALLMOUNT FAUCET WITH SWING SPOUT. MOUNT ON WALL AS SHOWN ON K-SHEETS.PIPE FILTERED WATER TO BOTH SIDES OF FAUCET. CONNECT TO SUPPLY PIPINGWITH BRASS OR CHROME NIPPLES; GALVANIZED NOT
 - ALLOWED. EMERGENCY THERMOSTATIC MIXING VALVE (EMERGENCY EYEWASH): BRADLEY MODEL S19-2000 EFX8 THERMOSTATIC TEMPERING VALVE (PROVIDED BY HJC). ANSI Z358.1 CERTIFIED FOR EMERGENCY FIXTURES, ASSE 1071 COMPLIANT, WITH DIAL THERMOMETER, INLET CHECK STOPS, ADJUSTABLE SETPOINT, ACCURATE WITHIN +/- 3 DEG F. INCLUDES INTEGRAL COLD WATER BYPASS WITH POSITIVE HOT WATER SHUT-OFF WHEN COLD WATER SUPPLY IS LOST. FACTORY

AT HAYNES, JONES & CADBURY FOR PRICING AND DELIVERY.



Chick-fil-A 5200 Buffington Road Atlanta, Georgia

30349-2998



PLUMBING LEGEND

FILTERED WATER (FW2)

REFER TO K-901 & K-902 FOR: - OEP DETAILS - DIRECT CONNECTION - ISLAND LOCATION

FORPIPING AT ICE MAKERS.

P-24 UTILITY CONNECTION (COFFEE & TEA BREWERS): PROVIDE A MCGUIRE MODELLFHST06SB LEAD-FREE CHROME WHEEL ANGLE STOP, 1/2" FIP INLET ANDOUTLET. PROVIDE CHROME

OUTLET.

SETPOINT OF 85 DEG F. MOUNTING BRACKET INCLUDED. FACTORY ASSEMBLED AND TESTED, ROUGH BRASS FINISH, NO SUBSTITUTIONS. CONTACT CHICK-FIL-A NATIONAL ACCOUNTS

0 NO. DATE DESCRIPTION 0 CONSULTANT PROJECT # PRINTED FOR CONSTRUCTION DOCUMENTS 0 C **ELEVATION**

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BUILDING TYPE / SIZE:

REVISION SCHEDULE

RELEASE:

07/06/2022

KITCHEN EQUIPMENT PROPRIETARY SCHEDULE (ITEMS SUPPLIED BY TRIMARK STRATEGIC)

							MECHANIC								
 				ELEC	TRICAL			PLU	MBING			GAS		」 ≥	
 											GAS	GAS	GAS	≥	
TEM NO. Residence DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	VOLT	PH k	W AM	P HP	NEMA-RATIN	IG HW CW FV	N FW2	IW [DW ROUGH-	N INPUT	SIZE	TYPE	╽╴岸	REMARKS
103 3 CUP DISPENSER	SAN JAMAR MODEL #C2410C													103	
182a 1 PRINTER CADDY	ONSITE													182a	USED TO MOUNT PRINTER TO ORDER MONITOR
308 1 SINGLE COFFEE MAKER	WILBUR CURTIS MODEL #TP2S10A3140	208	1 4	000 19.2	0	L14-30P	3/8	8"		P-24				308	QUICK DISCONNECT HOSES PROVIDED BY CFA WAREHOUSE
308a 2 COFFEE WARMER	WILBUR CURTIS MODEL #TFT1G3040													308a	MOUNTED ON ITEM #308b
308b 1 COFFEE WARMER STAND	QUADRA TECH MODEL #CFA3QDT008													308b	
314 1 DROP-IN ICE BIN	ADVANCE TABCO MODEL #D-24-IBL	other	0 0	.00 0.0	0.00	-	0" 0" 0	"	1"	0"	0.0 Btu/h	0"		314	
314a 1 TEA SHELF OVER DROP-IN ICE BIN	ATLANTA CUSTOM FABRICATORS MODEL #3ACF257													314a	
420LA 1 SINGLE UNDERCOUNTER REFRIGERATOR	TRAULSEN MODEL #UHT27-ZCF	115	1 0	564 4.7	0.2	5-20P								420LA	HINGE LEFT - ORDER ON 2 IN CASTERS
431 1 DOUBLE REFRIGERATED WORK TABLE	TRAULSEN MODEL #UHT48-ZCF-LR	115	1 0	756 6.3	0.20	5-15P								431	ORDER ON 6 IN CASTERS WITH BACKSPLASH TOP
440C 2 ICE BATH BREADING TABLE	DUKE MODEL #BSTA-120-US	120	1	1.0)	5-15P								440C	10 FT CORD AND PLUG - LEAF INCLUDED WITH TABLE - INSTALL IF SHOWN ON PLANS
442WCL 1 SINGLE UPRIGHT REFRIGERATOR (30" WIDE	TRAULSEN MODEL #RH132W-ZCF17	115	1	7	0.333	5-15P								442WCL	HINGE LEFT - PROVIDE FINISHED BACK - ORDER ON 6 IN CASTERS
503T 1 EGG STATION	ANTUNES MODEL #ES-600R 9300657	208		2.5 12.	5	L6-20P								503T	PROVIDED W/TWIST LOCK PLUG
505V 1 VECTOR OVEN	ALTO-SHAAM MODEL #VMC-H3H 106224	208	3 7	.90 22.0	0	15-30P								505V	HINGE RIGHT
505Va 1 VECTOR OVEN STACKING KIT	ALTO-SHAAM MODEL #5026452													505Va	
505Vb 1 VECTOR OVEN - SURFACE TOP ADD-ON	ATLANTA CUSTOM FABRICATORS													505Vb	
570 1 COOLING RACK	ADVANCED WIRE PRODUCTS MODEL #RAK-194S													570	
600 1 MIXER	HOBART MODEL #HL200	120	1	8.0	.5	L5-20P									E.C. TO CHANGE PLUG TO TWIST LOCK - ORDER WITH 3HOB405, 3HOB061, 3HOB318, 3HOB319, & 3HOB058
600a 1 MIXER ROLLING CART	HOBART MODEL #HL2012														ORDER ON 6" CASTERS
620L 1 FOOD PREP TABLE	EAGLE MODEL #T2424STE-BS														WITH BACKSPLASH - ORDER WITH 1 5/8 IN DIAMETER LEGS
631M 1 FILET TABLE (30"X30")	ATLANTA CUSTOM FABRICATORS MODEL #3ACF355													631M	WITH MARINE EDGE AND BACKSPASH ON 5 IN CASTERS
732D 1 DRYING RACK (24"x36")	INTERMETRO													732D	METROMAX - (4) MX74P, (2) MX2436G, (2) M4F2436, (2) RPMX36-CBEAM, (2) DR36S, & (1) MTR2436XE
1140F 5 VERTICAL SHELF DIVIDER (8" HIGH X 14" DEE	P) INTERMETRO													1140F	MOUNTED ON 12" CENTERS AT FOOD PREP AREA - NOT SHOWN ON PLAN
1141G 4 VERTICAL SHELF DIVIDER (8" HIGH X 18" DEE	P) INTERMETRO														MOUNTED ON 12" CENTERS AT FOOD PREP AREA - NOT SHOWN ON PLAN
1340U 1 GEN3 KIT (UTILITY)	INTERMETRO													1340U	METROSEAL GRAY - (1) 24"x36" SHELF + GEN3 COMPONENTS, (1) 36" GRID + UTILITY ACCESSORIES - SEE INTERIOR ELEVATIONS FOR MOUNTING INFO.
1340V 1 GEN3 KIT (VEGGIE PREP)	INTERMETRO													1340V	METROSEAL GRAY - (1) 24"x36" SHELF + GEN3 COMPONENTS, (1) 36" GRID + VEGGIE PREP ACCESSORIES - SEE INTERIOR ELEVATIONS FOR MOUNTING
1351F 1 GEN3 SOLID SHELF (14"x30")	INTERMETRO													1351F	SOLID - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1352F 2 GEN3 SOLID SHELF (14"x36")	INTERMETRO														SOLID - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1371 2 GEN3 SHELF (18"x30")	INTERMETRO													1371	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1372 1 GEN3 SHELF (18"x36")	INTERMETRO													1372	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1380 1 GEN3 SHELF (24"x24")	INTERMETRO														METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1381 3 GEN3 SHELF (24"x30")	INTERMETRO													1381	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1382 3 GEN3 SHELF (24"x36")	INTERMETRO													1382	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1384 1 GEN3 SHELF (24"x48")	INTERMETRO													1384	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1385 1 GEN3 SHELF (24"x54")	INTERMETRO													1385	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION

KITCHEN EQUIPMENT SCHEDULE (ITEMS TO BE REUSED/RELOCATED)

ALL ITEMS IN THIS SCHEDULE ARE TO BE REUSED AND CLEANED / SERVICED TO A LIKE NEW CONDITION - COORDINATE CLEANING / SERVICING WITH THE FOOD SERVICE PROVIDER - ALL NECESSARY POWER, PLUMBING, MECHANICAL INFRASTRUCTURE REQUIRED FOR THE RELOCATION OF EQUIPMENT IS THE RESPONSIBILITY OF THE FOOD SERVICE PROVIDER / GENERAL CONTRACTOR - GENERAL CONTRACTOR TO COORDINATE PROTECTION AND STORAGE OF REUSED EQUIPMENT WITH FOOD SERVICE PROVIDER DURING CONSTRUCTION

>								MECHA	NICAL							
						ELECTR	CAL				F	LUMBI	NG		9	
															Σ	
ITEM NO.	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW FW2	IW	DW	ROUGH-IN		REMARKS
182R 1	RECEIPT PRINTER	EQUIPMENT TO BE REUSED/RELOCATED	other	1		1.80		5-20P							182R	
200R 1	SLIM LINE TEA DISPENSER (SWEET)	EQUIPMENT TO BE REUSED/RELOCATED													200R	
200UR 1	SLIM LINE TEA DISPENSER (UNSWEET)	EQUIPMENT TO BE REUSED/RELOCATED													200UR	
210R 1	INGREDIENT BIN	EQUIPMENT TO BE REUSED/RELOCATED													210R	
211BR 1	FLY SYSTEM	EQUIPMENT TO BE REUSED/RELOCATED	120	1	0.10	0.60		5-15P							211BR	
225R 1	FAT VAT	EQUIPMENT TO BE REUSED/RELOCATED													225R	
300aR 1	MILKSHAKE BASE DISPENSER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		4.00		5-20P							300aR	
305R 1	TEA BREWER	EQUIPMENT TO BE REUSED/RELOCATED	120	1	1.650	13.80					3/8"			P-24 @ 60"	305R	
309R 1	SINGLE LEMONADE BUBBLER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		3.60	0.10	5-15P							309R	
310R 1	DOUBLE LEMONADE BUBBLER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		8.50	0.10	5-15P							310R	
315R 1	EXISTING ICE MACHINE	EQUIPMENT TO BE REUSED/RELOCATED			-	-										REFER TO MANUFACTURER SHOP DRAWINGS
350R 1	WATER FILTRATION SYSTEM - TYPE A	EQUIPMENT TO BE REUSED/RELOCATED								3/4"					350R	SEE DETAILS PAGE K-901 FOR TYP.
366FR 1	FAUCETS FOR VEGETABLE PREP SINK	EQUIPMENT TO BE REUSED/RELOCATED							1/2"	1/2"					366FR	
366R 1	SINGLE BOWL VEGETABLE PREP SINK	EQUIPMENT TO BE REUSED/RELOCATED										1 1/2"			366R	
441AR 1	REFRIGERATED PREP TABLE	EQUIPMENT TO BE REUSED/RELOCATED	115	1		9.0	1/2	L5-15P							441AR	
442CR 1	SINGLE-SERVICE COUNTER TOP DISPLAY CASE	EQUIPMENT TO BE REUSED/RELOCATED	115	1	.3	4.3	1/6	5-15P							442CR	HINGE RIGHT
443DR 1	DOUBLE UPRIGHT REFRIGERATOR (48" WIDE)	EQUIPMENT TO BE REUSED/RELOCATED	115	1	1.200	10.40		5-15P							443DR	
444DR 1	DOUBLE THAWING CABINET (52" WIDE)	EQUIPMENT TO BE REUSED/RELOCATED	115	1		16.00	0.5	5-20P							444DR	
523R 3	PRESSURE FRYER	EQUIPMENT TO BE REUSED/RELOCATED	208	3	13.500	38.00		15-50P							523R	
524R 1	DUAL SIDE CLAMSHELL GRILL	EQUIPMENT TO BE REUSED/RELOCATED	208	3	3.3 2	24.1/28.2/23.1		15-50P							524R	GC TO VERIFY ELECTRICAL DATA
562AbR 1	HIGH DENSITY HOT HOLDING TOWER STAND	EQUIPMENT TO BE REUSED/RELOCATED			-	-									562AbR	REFER TO MANUFACTURER SHOP DRAWINGS
562AR 1	HIGH DENSITY HOT HOLDING TOWER	EQUIPMENT TO BE REUSED/RELOCATED	120	1	1.80	16.00		5-20P							562AR	
581R 1	DUMP CART	EQUIPMENT TO BE REUSED/RELOCATED													581R	
607R 1	COUNTER TOP LEMON JUICER	EQUIPMENT TO BE REUSED/RELOCATED	115	1			.25	5-15P							607R	

EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY THE GENERAL CONTRACTOR FOOD SERVICE PROVIDER)

ALL EQUIPMENT IN THIS SCHEDULE IS TO BE PURCHASED BY THE GENERAL CONTRACTOR (GC) / FOOD SERVICE PROVIDER (FSP) - PROPOSED ALTERNATES TO BE APPROVED BY CFA ARCHITECT - ALL ELECTRICAL AND PLUMBING REQUIREMENTS ARE ESTIMATED - GC/FSP TO COORDINATE FINAL EQUIPMENT SELECTION WITH ARCHITECT

									ARCHITE	.CT					
	<u> </u>							MECH	IANICAL						
					ELI	ECTRIC	CAL					PLUMB	ING		
	NA														\succeq
ITEM NO.	ਰ DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	VOLT	PH	KW A	MP	HP	NEMA-RATING	HW CW	FW	/ FW2	IW	DW	ROUGH-IN	単 REMARKS
202	1 UNDER-COUNTER SLIM JIM TRASH CAN	RUBBERMAID MODEL #FG354060GRAY													202
202A	1 UNDER-COUNTER SLIM JIM TRASH CAN	RUBBERMAID MODEL #1971258													202A
359	1 WALL MOUNTED SPLASH GUARD	GC/FSP VENDOR													359 SEE DETAILS PAGE K-901 FOR TYP.
359L	1 WALL MOUNTED SPLASH GUARD	GC/FSP VENDOR													359L SEE DETAILS PAGE K-901 FOR TYP.
360E	1 EMERGENCY EYEWASH STATION	ACORN MODEL #S0660-RH												P-42	360E TO BE MOUNTED TO WALL BETWEEN 33 IN AND 45 IN AFF
366a	1 VEGETABLE WASH DISPENSER	ECOLAB													366a
366FW	1 SINGLE-LEVER FILTERED WATER FAUCET (BACKSPLASH MOUNTED)	T&S MODEL #B-0592-CR								1/2"	"			P-30	366FW

							EQUIPMEN	IT SCHEDUL	E (FL	JTUF	RE IT	EMS)		
	>						MEC	CHANICAL						
	[ELECTI	RICAL			F	PLUMB	ING		2	
													≥	
	ITEM NO. ਰ	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	VOLT PH K	KW AMP	HP	NEMA-RATING	HW CW FW	FW2	IW	DW	ROUGH-IN	╽╚	REMARKS
A	F182L 1	LABEL PRINTER	GC/FSP VENDOR	120 1	1.7		5-20P						F182L	PROVIDED BY CFA IT WITH 120V/24V POWER SUPPLY ADAPTER FOR USE WITH 120V IG OUTLET
	F183 1	ORDER MONITOR	GC/FSP VENDOR	120 1	0.10		5-20P						F183	
	F183a 1	FUTURE RADIAL ARM	GC/FSP VENDOR										F183a	USED TO MOUNT ORDER MONITORS - NOT SHOWN IN PLAN
	F444S 1	FUTURE SINGLE THAWING CABINET (32" WIDE)	TRAULSEN MODEL #RET132EWUT-FHS	115 1	16.0	0.5	5-20P						F444S	HINGE RIGHT - ORDER ON 6 IN CASTERS





Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998



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CONSULTANT PROJECT # PRINTED FOR CONSTRUCTION DOCUMENTS

EQUIPMENT SCHEDULE

K-801



— ELECTRICAL CONDUIT · ELECTRICAL BOX In Case of 1. REFER TO KITCHEN ELEVATIONS FOR ANSUL FIXTURE LOCATION 2. G.C. TO COORDINATE ELECTRICAL BOX REQUIREMENTS WITH SELECTED , 3. VERIFY NECESSARY ORIENTATION OF ELECTRICAL BOX WITH MANUFACTURE MOUNTING HARDWARE PRIOR TO INSTALLATION. 4. ELECTRICAL BOX AND ALL ASSOCIATED CONDUIT TO BE RECESSED IN WALL. ANSUL PULL MOUNTING DETAIL SCALE: N.T.S.

EQUIPMENT ITEM'S ELECTRIC BE CONNECTED TO THE BE

GRADE SWITCHMBEHIND COVE

SECTION 16141 IN THE ELECTRICAL

FLEXIBLE CONDUIT ELBOW CONNECTOR

SURFACE MOUNTED SINGLE GANG BELL BOX MOUNTED TO THE TOP-REAR OF THE EQUIPMENT

ITEM AT THE POINT OF THE POWER CONNECTION.

6'-0" FLEXIBLE LIQUID-TIGHT METAL CONDUIT FROM OEP DROP CORD BOX FLUSH IN CEILING

PAPER TOWEL DISPENSER

HAND SOAP DISPENSER

DIRECT CONNECTION - ISLAND LOCATION

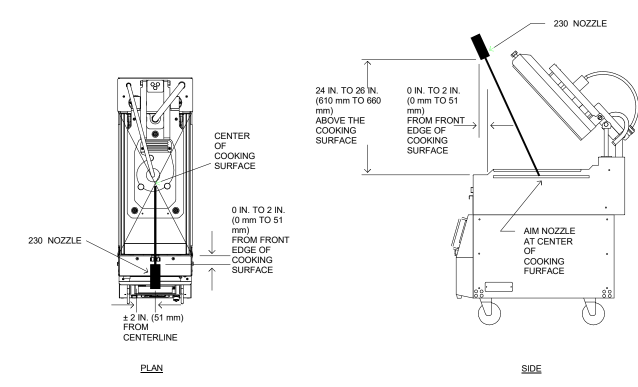
TYP. HAND SINK DIMENSIONS

BOX TO THE KITCHEN EQUIPMENT ITEM.

COOPER #S2983 NC WEATHER-PROOF , (TO REDUCE ACCIDEN).

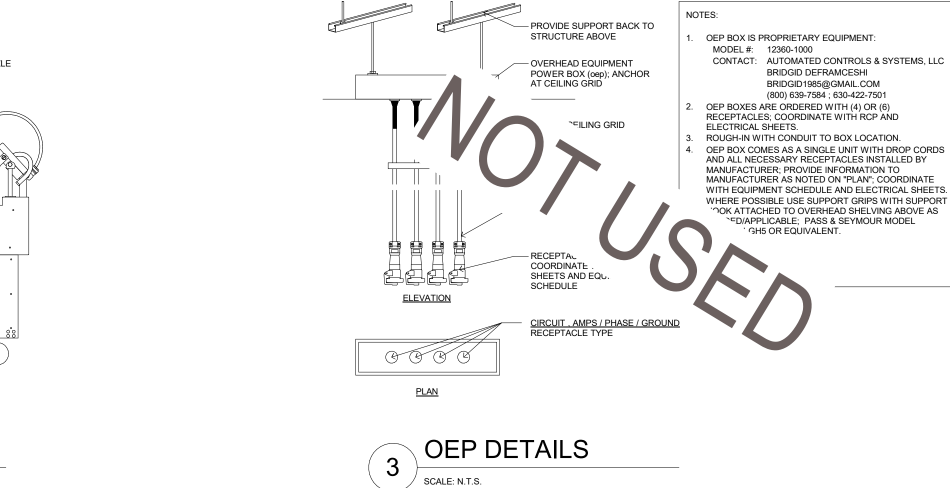
SPECIFICATIONS.)

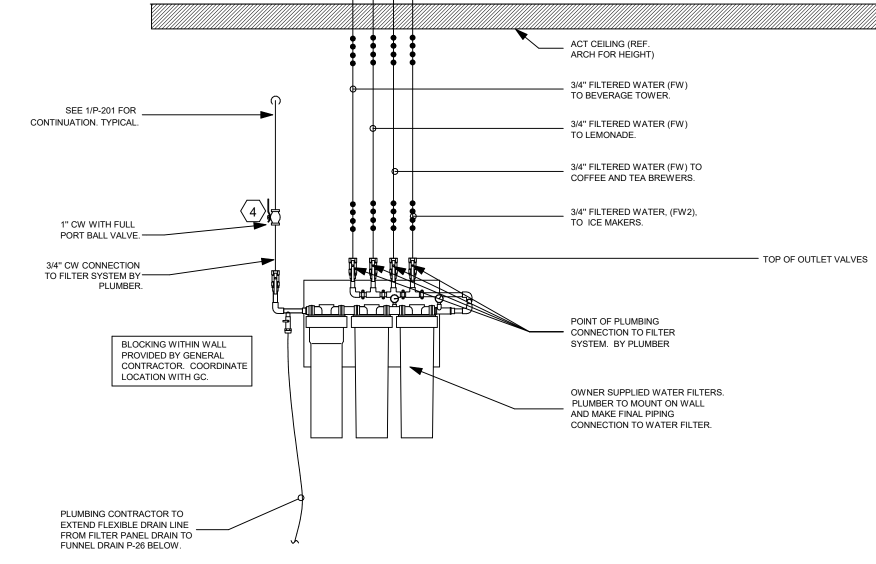
SCALE: N.T.S.

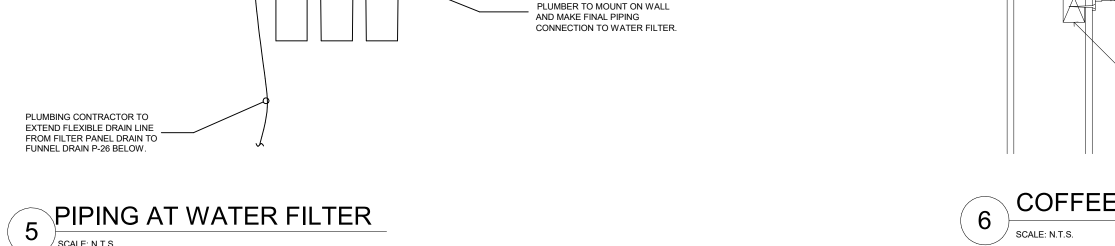


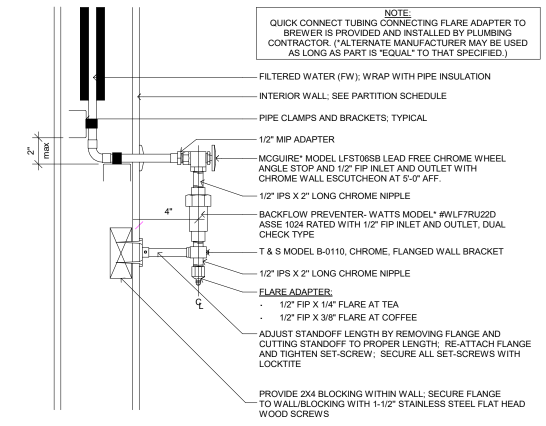


INSTALL WATER FILTER MINIMUM 10" BELOW SLAB. COORDINATE LOCATION

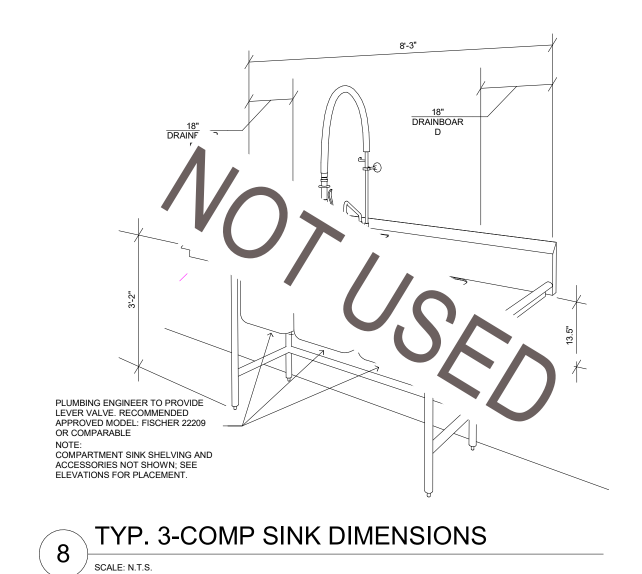


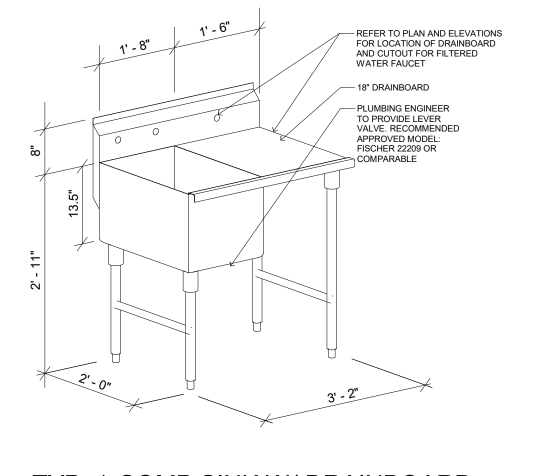


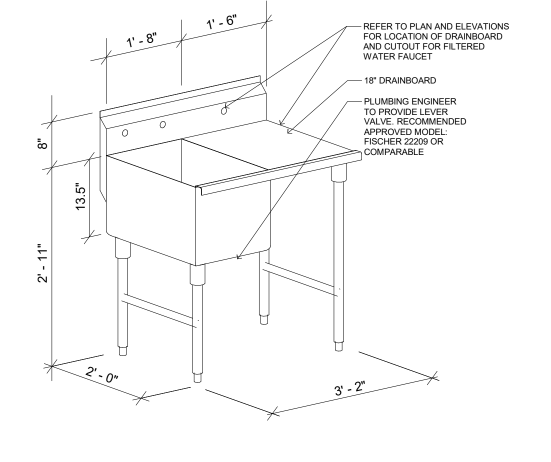












TYP. 1-COMP SINK W/ DRAINBOARD SCALE: N.T.S.

* INFORMATION ON THIS SHEET IS FOR REFERENCE ONLY - SEE MANUFACTURER DOCUMENTATION FOR FINAL INSTALLATION INSTRUCTIONS AND OTHER DETAILS

K-901

Chick-fil-A

5200 Buffington Road

Atlanta, Georgia

30349-2998

UME

v7.20.09

REVISION SCHEDULE <u>DATE</u> DESCRIPTION

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* INFORMATION ON THIS SHEET IS FOR REFERENCE ONLY - SEE MANUFACTURER DOCUMENTATION FOR FINAL INSTALLATION INSTRUCTIONS AND OTHER DETAILS



Chick-fil-A **5200 Buffington Road** Atlanta, Georgia 30349-2998



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REVISION SCHEDULE DATE

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KITCHEN DETAILS

K-902



STEP 3: ATTACH SHELF -BRACKETS TO UPRIGHTS STEP 4: ATTACH ALL -SHELVES AND GRIDS STEP 5: SECURE -UPRIGHTS TO WALL SHELVING INSTALL DETAIL: WALL MTD. 86" UPRIGHT 76" UPRIGHT WIRE SHELF CROSS BAR & BRACE KIT 5-TIER CANTILEVER - DRY STORAGE

USE TRIANGULAR FOOTPLATES

5 SHELVING DETAIL: FLOOR SHELVES

SCALE: N.T.S.

FREEZER W/ TUBULAR-STEEL

STEP 1: INSTALL TRACK

STEP 2: HANG UPRIGHTS - FROM TRACK

2X6 FIRE-RETARDANT TREATED

SEE ELEVATIONS CL OF TRACK

SEE ELEVATIONS TOP OF SHELF

SEE ELEVATIONS TOP OF SHELF

45" UPRIGHTS REQUIRED

FOR TWO TIERED SHELVING

24" DEEP WIRE SHELF (TYP.)

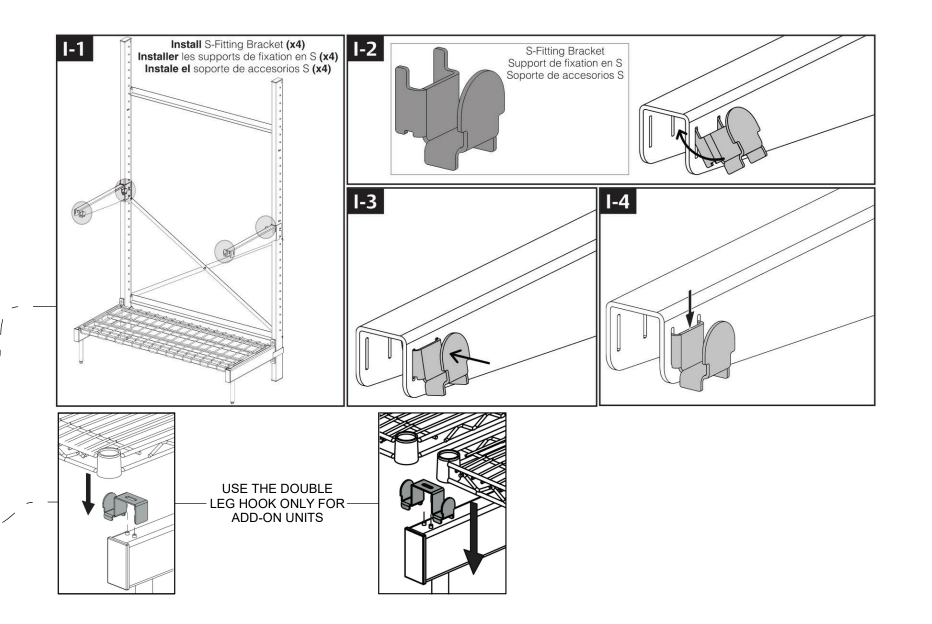
- 14" OR 18" DEEP SOLID OR WIRE SHELF (TYP.)

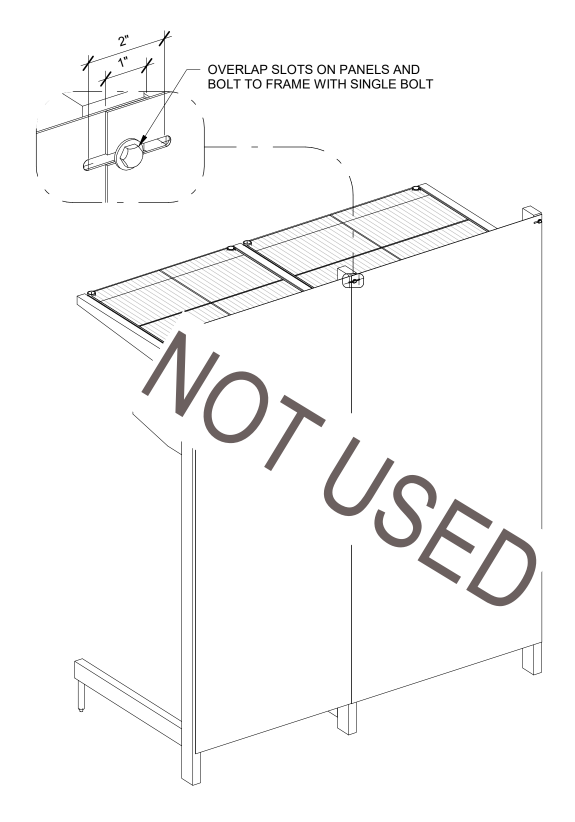
4-TIER

BLOCKING AS REQUIRED, TYPICALLY 8'-0" AFF WHEN WALL SHEATHING IS NOT FRT PLYWOOD - COORD. W/FINISH PLAN

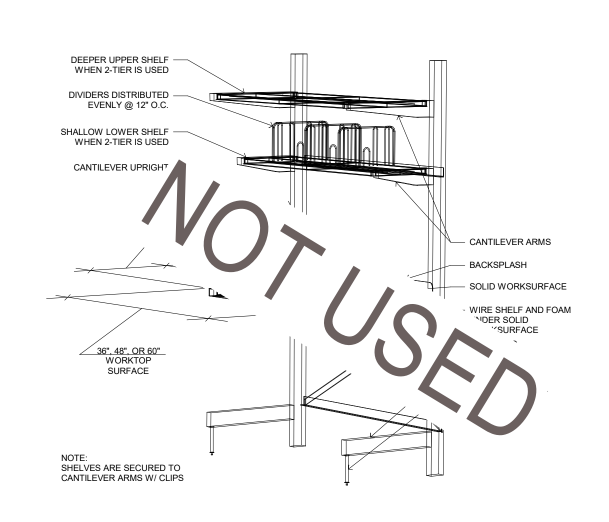
2X6 FIRE-RETARDANT TREATED BLOCKING AS REQUIRED, TYPICALLY 8'-0" AFF WHEN WALL SHEATHING IS NOT FRT **STEP 1:** INSTALL TRACK PLYWOOD - COORD. W/FINISH PLAN STEP 2: HANG UPRIGHTS FROM TRACK SEE ELEVATIONS CL OF TRACK STEP 3: ATTACH SHELF BRACKETS TO UPRIGHTS 12" UPRIGHTS REQUIRED FOR INVERTED SHELVING STEP 4: ATTACH SHELF SEE ELEVATIONS TOP OF SHELF **STEP 5**: SECURE UPRIGHTS TO WALL 24" DEEP WIRE SHELF (TYP.)

SHELVING INSTALL DETAIL: WALL MTD. - INVERTED SCALE: N.T.S.

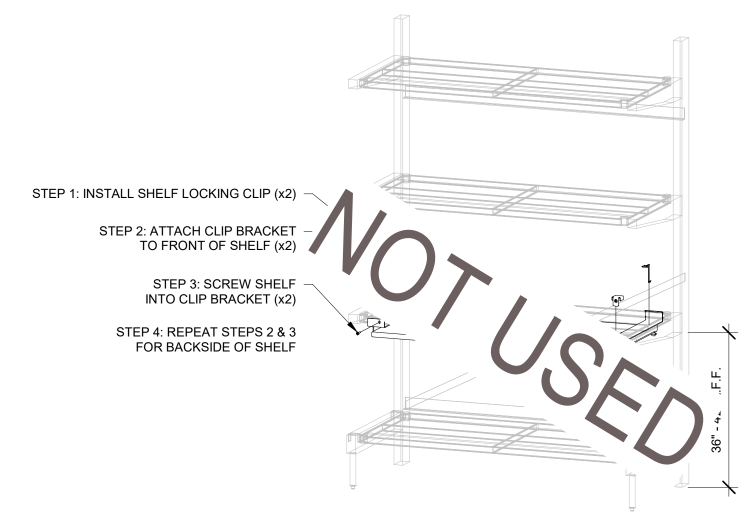








CANTILEVER - WORK SURFACE



NOTE: 4-TIER SHELF SHOWN FOR REFERENCE ONLY. PULL-OUT WORK SURFACE TO BE INSTALLED ON 3RD TIER OF 5-TIER SHELVING UNITS.

7 PULL-OUT SHELF
SCALE: N.T.S.

* INFORMATION ON THIS SHEET IS FOR REFERENCE ONLY - SEE MANUFACTURER DOCUMENTATION FOR FINAL INSTALLATION INSTRUCTIONS AND OTHER DETAILS

Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998



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KITCHEN DETAILS

K-903

SEE ELEVATIONS CL OF TRACK SEE ELEVATIONS TOP OF SHELF VEGGIE WASH DISP (2) DOUBLE LARC 5" DEEP LARGE BAS VEGGIE WASH CHEMICALS

CANTILEVER ARM -

TASK LIGHT BRACKET

TASK LIGHT BRACKET -HOOKS OVER THE TOP OF CANTILEVER ARM

NOTE: TASK LIGHT BRACKET TO BE INSTALLED BEFORE THE SHELF

TASK LIGHT

SCALE: N.T.S.

CONTINUOUS UNISTRUT ANGLE (PA158gr)

DOUBLE NUT SUPPORT

@ SHELF SUSPENSION

'NISTRUT (P1000HS) SUSPENDED FROM TREAD ROD (AT 48"

`ABOVE; FASTEN TO ROD USING (P5510); COORDINATE

`TION WITH STRUCTURAL

SHELVING INSTALL DETAIL: SUSPENDED

BOLT THROUGH PLEXI-GLASS PANEL AND ANGLE AT 12"

LINE OF SUSPENDED SHELF BEYOND

PROVIDE WASHERS AT BOTH FACES

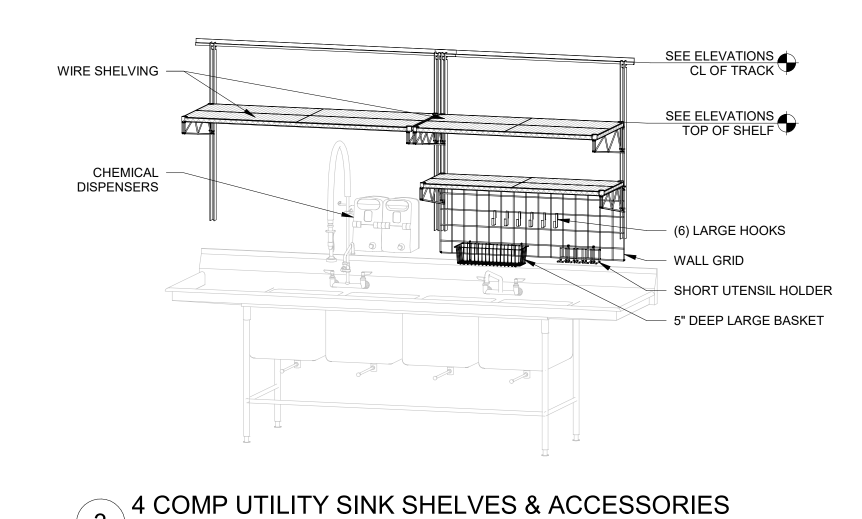
CONTINUOUS UNISTRUT

1/4" PLEXI-GLASS PANEL

@ PLEXI-GLASS PANEL

DOUBLE NUT

2-COMP VEGGIE PREP SINK SHELF & ACCESSORIES SCALE: N.T.S.



SCALE: N.T.S.

Chick-fil-A

5200 Buffington Road

Atlanta, Georgia 30349-2998

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NO. DATE

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KITCHEN DETAILS

K-904

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