

INTERIOR SYSTEMSTM

think. create. build.

Milwaukee, WI | Fond du Lac, WI

McDonald's

Remix - Package A

1918 Jefferson Street | Jefferson City, MO | 65109

Sheet Index	
PAGE	DESCRIPTION
I-1	Cover Page
I-1a	Requirements
I-2	Floor Plan
I-2a	Dimension Plan
I-2b	Plan Shaded
I-2c	3-D Views
I-2d	3-D Views
I-3	Finish Plan
I-4	Reflected Ceiling Plan
I-5	Elevations
I-5a	Elevations
I-6	Details
I-6a	Details
I-7	Graphics
I-8	ISI Specifications
I-8a	ISI Specifications
I-9	GC Specifications
I-9a	GC Specifications
I-9b	GC Specifications
I-FD	Field Dimension Plan

TO OPTIMIZE THE USE OF THIS PLAN SET, PRINT OUT AT 17X22 AND IN COLOR

REV	DATE	DESCRIPTION	BY
1	10/26/17	Kiosk Review Approval	JK
	10/27/17	Permit Set Created	JK
	11/17/17	Bid Set Created	JK
	12/22/17	Final Plan Set Created	JKJC

Project Number
109808

Sheet Title
Cover Page

Sheet
I-1

M
National #3952
Site ID: 240108
Remix - Package A

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Date:
10/10/2017

FINAL PLANS

GENERAL REQUIREMENTS

Summary of Work

- The information in this set of drawings describes the fixtures, furnishings and other items delivered by ISI to the site address. In the event that ISI is contracted to install the product, the items are noted on drawings as provided by ISI. All schedules and specifications, including a copy of non-reproducible copies of drawings, schedules and specifications for information and reference in connection with the Owner's use and occupancy of the Project. If the Owner without ISI approval modifies the drawings, schedules and/or specifications, ISI is not responsible for any loss, cost or damage relating to use or application thereof. The Owner may not use the drawings, schedules, specifications or other instruments of service provided by ISI for any purpose. ISI (or, as appropriate, its subcontractor) is the author and owner of all drawings, schedules, specifications or other instruments of service provided here under and retains all statutory and common law copyrights and other rights. Upon termination of this Contract for Design Services by ISI due to the Owner's breach, the Owner shall no longer have the right to use drawings, schedules, specifications or other instruments of service provided by ISI. The Owner may not permit any third party to use such drawings, schedules, specifications or other instruments of service, except as expressly provided herein and with respect to the Project. ISI's written permission must be obtained prior to using such drawings, schedules, specifications and other instruments of service for future additions or alterations to the Project. The designs developed by ISI are the sole property of ISI and the drawings may not be used by the Owner to shop for other manufacturers to fulfill the intent of the design. In other words, ISI is the sole proprietary manufacturer of the design.

Work Covered by the Contract Documents

- In the event that the work is to be phased in time, notes depicting "future" describe items installed at a later date.
- The General Contractor is responsible for the means and methods and coordination of all contract elements from all contracts. The ISI Lighting Layout, if included, is provided as a guideline to complete the intent of the design. The ISI core drill plan, if included, is the basis for location of design elements, fixtures and furnishings. The General Contractor agrees to provide ISI with actual field dimensions verifying existing locations of walls, openings, columns, fixed elements and any other physical element of the project. If field dimensions are not provided prior to ISI product production the General Contractor may be responsible for charges related to any field changes, product alterations of product re-produced.

Work by Owner/Client

- At the time of drawing and specification finalization by ISI, some items described in the contract documents may include Owner/Client furnished products, signed materials and equipment, products delivered to the Owner/Client and Owner/Client installed products. Unless specifically noted in the contract documents and drawings, the installation of these items is the Owner/Client's responsibility.

Summary of Contracts

- The Owner/Client may contract with multiple entities to complete the project. The General Contractor and all contractors directly selected to complete the Work may include a General Contractor, Kitchen Equipment Supplier, Equipment Vendors, Landscaping Contractor and others. The General Contractor is considered the prime entity on site with the responsibility for site readiness, project scheduling and coordination of all separate contracts.

Work Sequence

- The Owner/Client and the prime contractor frequently, the General Contractor, are responsible for orchestrating the sequence of work and work readiness for ISI and all contractors to complete the work. Changes to sequencing, site readiness, scheduled time and scope of work may cause a change order to be issued to the Owner/Client.

Contract Interface

- The Owner/Client is responsible for providing ISI drawings and specifications to the General Contractor. The Owner/Client is responsible for providing any other contractor vendor drawings and specifications to ISI that is related to ISI's completion of the work. The General Contractor is responsible for coordination of all drawings and specifications, and installation of any back-up material to support ISI's product as noted in the contract documents. The Owner/Client and General Contractor are responsible for communication of any schedule, scope or other changed to the project that may affect ISI's completion of the work.

OWNERSHIP AND USE OF DOCUMENTS

- Drawings, schedules and specifications and other instruments of service are and shall remain the property of ISI whether or not the Project for which they are prepared is completed or executed. If the Owner has paid ISI the compensation described in Section VI, the Owner shall have the right to make copies, including a copy of non-reproducible copies of drawings, schedules and specifications for information and reference in connection with the Owner's use and occupancy of the Project. If the Owner without ISI approval modifies the drawings, schedules and/or specifications, ISI is not responsible for any loss, cost or damage relating to use or application thereof. The Owner may not use the drawings, schedules, specifications or other instruments of service provided by ISI for any purpose. ISI (or, as appropriate, its subcontractor) is the author and owner of all drawings, schedules, specifications or other instruments of service provided here under and retains all statutory and common law copyrights and other rights. Upon termination of this Contract for Design Services by ISI due to the Owner's breach, the Owner shall no longer have the right to use drawings, schedules, specifications and other instruments of service provided by ISI. The Owner may not permit any third party to use such drawings, schedules, specifications or other instruments of service, except as expressly provided herein and with respect to the Project. ISI's written permission must be obtained prior to using such drawings, schedules, specifications and other instruments of service for future additions or alterations to the Project. The designs developed by ISI are the sole property of ISI and the drawings may not be used by the Owner to shop for other manufacturers to fulfill the intent of the design. In other words, ISI is the sole proprietary manufacturer of the design.

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- At the time of drawing and specification finalization by ISI, some items described in the contract documents may include Owner/Client furnished products, signed materials and equipment, products delivered to the Owner/Client and Owner/Client installed products. Unless specifically noted in the contract documents and drawings, the installation of these items is the Owner/Client's responsibility.

WORK RESTRICTIONS

Access to Site

- The Owner/Client and General Contractor agree that ISI representatives may visit the site at any point during construction in the interest of completing ISI's work.

Coordination with Occupants

- ISI agrees to coordinate with the Owner/Client and Owner/Client's representatives to complete the work as described in the contract documents. The Owner/Client agrees to provide conditions conducive to accurate and timely completion of the work.

Use of Site

- The General Contractor agrees to provide conditions conducive to accurate installation of ISI work upon delivery of ISI product. The General Contractor agrees to cooperate with ISI installation professionals in the interest of completion of the work. The General Contractor will inform ISI if there are any physical restrictions that may impede the completion of ISI's work.

ADMINISTRATIVE REQUIREMENTS

Project Coordination

- The Owner/Client and General Contractor are responsible for management and communication of schedule which allows adequate time for production, shipment and installation of design elements in the expect time frame.

Project Meetings

- Project meeting that ISI representatives may attend include pre-construction meetings, pre-installation meetings and post installation/punch list meetings. Two weeks notice of meetings is requested to ensure ISI's participation.

QUALITY REQUIREMENTS

Codes

- ISI is not licensed to provide signed/sealed drawings. ISI cooperates with all Owner/Client's licensed professionals and other licensed professionals to provide drawings and specifications that meet local codes.
- Laws
 - ISI strives for the contract documents to conform to the Title III of the Americans with Disability Act (ADA). ISI is not licensed to provide signed/sealed drawings. ISI cooperates with all Owner/Client's licensed professionals to provide drawings and specifications that meet the requirement of 2010 ADA Standards for Accessible Design. ISI cannot be responsible for construction deviations by others from the design that may create situations out of compliance with the ADA.
 - Title III prohibits discrimination on the basis of disability in the activities of places of public accommodations and requires newly constructed and altered places of public accommodation - as well as commercial facilities - to comply with ADA Standards.

Accessible Routes

- Plans to comply with 2010 ADA Standards for Accessible Design section 206
- 206.2 Restaurants and Cafeterias. In restaurants and cafeterias, an accessible route shall be provided to all dining areas, including raised or sunken dining areas, and outdoor dining areas.

Clearances at Doors

- Plans to comply with 2010 ADA Standards for Accessible Design section 404.
- 404.2 Maneuvering Clearances. Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance.

Protrusions

- Plans to comply with 2010 ADA Standards for Accessible Design section 307.
- 307.2 Protrusion Limits. Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path.

Seating

- Plans to comply with 2010 ADA Standards for Accessible Design section 226.
- 226.1 General. Where dining surfaces are provided for the consumption of food or drink, at least 5 percent of the seating spaces and standing spaces at the dining surfaces shall comply with 902. In addition, where work surfaces are provided for use by other than employees, at least 5 percent shall comply with 902.
- 226.2 Dispersion. Dining surfaces and work surfaces required to comply with 902 shall be dispersed throughout the space or facility containing dining surfaces and work surfaces.

Floor Finishes

- Plans to comply with 2010 ADA Standards for Accessible Design section 302.
- 302.1 General. Floor and Ground surfaces shall be stable, firm, and slip resistant and shall comply with 302.

Outlet Location

- Plans to comply with 2010 ADA Standards for Accessible Design section 308.

Built-In Elements

- Plans to comply with 2010 ADA Standards for Accessible Design section 703.
- 903.1 General. Dining surfaces and work surfaces shall comply with 902.2 and 902.3.
- 903.2 Clear Floor or Ground Space. A clear floor space complying with 305 positioned for a forward approach shall be provided. Knee and toe clearance complying with 306 shall be provided.
- 903.3 Height. The tops of dining surfaces and work surfaces shall be 28 inches (710 mm) minimum and 34 inches (865 mm) maximum above the finish floor or ground.
- 903.4 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

- 703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

- Permits
 - All permits and fees are the responsibility of the Owner/Client and their agents. ISI agrees to provide drawings and specifications to be included in permit sets as needed.

EXAMINATION AND CLOSE OUT REQUIREMENTS

Examination and Preparation

- ISI provides design services and custom product design and manufacture to each Owner/Client. ISI will be the prime contractor responsible for coordination of all contractors and vendors. ISI relies upon the Owner/Client and General Contractor to review all contract documents from multiple vendors for the work. ISI expects to provide revisions as needed for proper coordination of the entire work within reasonable commercial practice should other elements of the project cause change. Revisions to the work that affect time and scope may be subject to change order acceptance.

Site Readiness Conditions

- Prior to the delivery and installation for ISI fixtures, decor, and furnishings:
 - Interior wall finished including, but not limited to, wall coverings, wainscoting, paint, chair rail, molding, shall be completely installed.
 - The floor is broom clean.
 - Floor and base tile to be grouted, cleaned and in place for a minimum of 48 hours.
 - The floor is spot clean.
 - All openings to have glazing and frames installed.
 - The HVAC system to be installed and in use.
 - The ceiling grid and tile or other system to be installed.
 - Lighting fixtures to be installed.
 - Water supply convenient to work space.
 - Electrical service of two 120v/30 amp circuits to be available.
 - Work space to be free of other contractors attempting to complete their work.
 - Dumpster available for packaging disposal.
 - Finished parking lot or subsurface within 1" of finish grade for delivery of product.

Cleaning and Waste Management

- The cleanliness and maintenance of the site is the responsibility of the General Contractor. ISI agrees to dispose of its own packaging and other installation waste in the disposal system provided by the General Contractor. ISI agrees to maintain a clean and free for hazardous work space. ISI agrees to us Owner/Client supplies cleaning materials for the final wipe down at time of project sign-off. The Owner/Client is responsible for the final cleaning of the space and all design elements.

Protecting installed Construction and Design Elements

- ISI does not accept responsibility for its product replacement that is due to misuse by other entities during construction. The General Contractors is responsible to protect ISI product from being climbed upon, scratch or otherwise damaged once ISI's product has been delivered, and after installation is substantially complete.

Warranties

- Limited Warranty. ISI warrants to the Owner/Client that the products sold here under will be free from material defects in workmanship and material under normal use and service for a period of one year from the date of ISI's delivery of products to the Owner/Client. THE WARRANTY IS EXCLUDED IN CASES OF DAMAGE IN TRANSPORT, NEGLIGENCE, ABUSE, ABNORMAL USAGE, MISUSE, ACCIDENTS, NORMAL WEAR AND TEAR, DAMAGE DUE TO ENVIRONMENTAL OR NATURAL ELEMENTS, FAILURE TO FOLLOW ISI'S INSTRUCTIONS, OR IMPROPER INSTALLATION, STORAGE OR MAINTENANCE.

- Warning: ISI advises that furniture and decor **not** come in contact with chemicals (acetone, paint thinners, muriatic acid and polish removers, bleach, 409) that will damage the metal finish and/or the seat. Floor cleaning chemicals other than (Kadet) quarry tile cleaner may permanently damage the metal finish of your chairs and nullify the warranty.

- Mopping Floors: All freestanding chairs should be removed from the cleaning area to prevent mop water and chemicals from adversely affecting the metal chair (especially beneath chair leg guards).

- Acid Washing: If floors are periodically acid washed, then all chairs should be removed from the dining room to avoid the acid solution from corroding the chair frame finish. Frames that come into contact with corrosive chemicals will appear discolored.

- Cleaning the Chairs: Use only mild soap and water solution to clean the frames and seats.

Core Drill Plans

- A minimum of a 5" concrete slab, is required, for all core drilling of chairs, tables and half walls.
- ISI is not liable for cored steel that becomes unstable as a result of core drilling through a concrete slab less than 5" thick.
- ISI is not responsible for damage of any mechanicals located within 5" of the finished floor.
- In the event that ISI installers core through a slab less than 5" a \$30 per hole charge will apply. This charge is to excavate core hole, pour concrete footing, and set steel. This type of repair is **not** guaranteed.
- Floor/base tile must be in good repair before any core drilling begins.
- The general contractor is to leave a minimum of 40 pounds of floor tile grout to finish the core drilled holes.
- ISI recommends the use of por-rok brand as a cement adhesive for cored-in steel.
- ISI recommends when the general contractor/installer are setting cored supports, level only the horizontal top plate. **DO NOT** level the vertical post.

- The General Contractor will alert ISI installation crew to any slab conditions that may be affected by core drilling. Those items include but are not limited to water lines, rebar, electrical conduit and other common building system elements.ISI

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Drawn By
MSD, RA
Date:
10/10/2017

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Sheet Title
Requirements

Sheet
I-1a

Project Number
109808

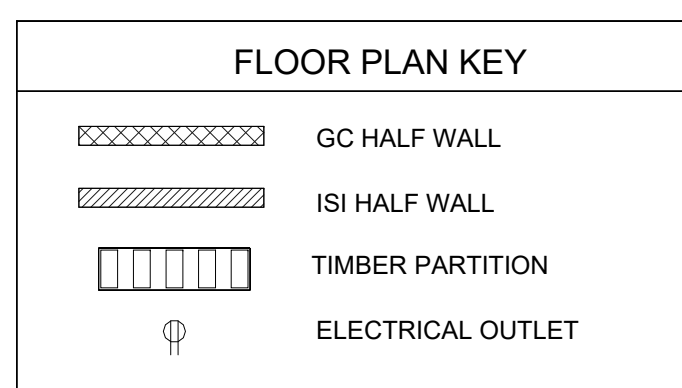
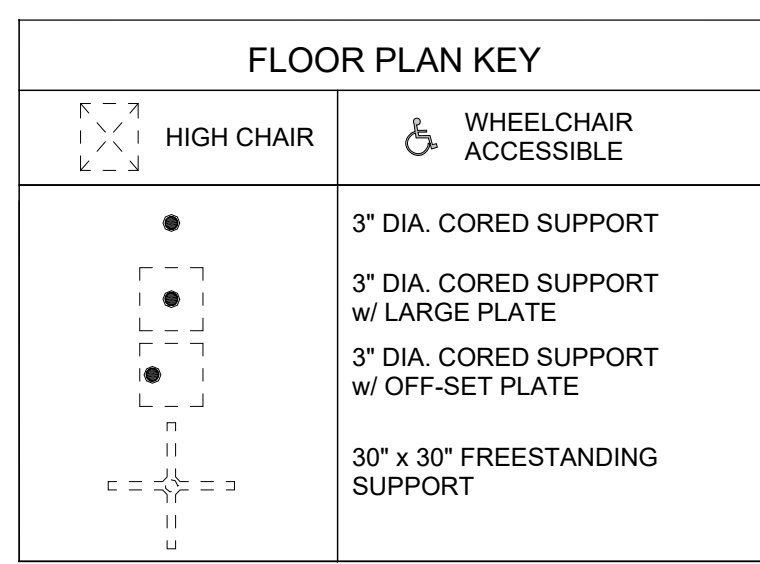
Sheet
Requirements

Sheet
I-1a

M
National #3932
Site ID: 240108
Remix - Package A

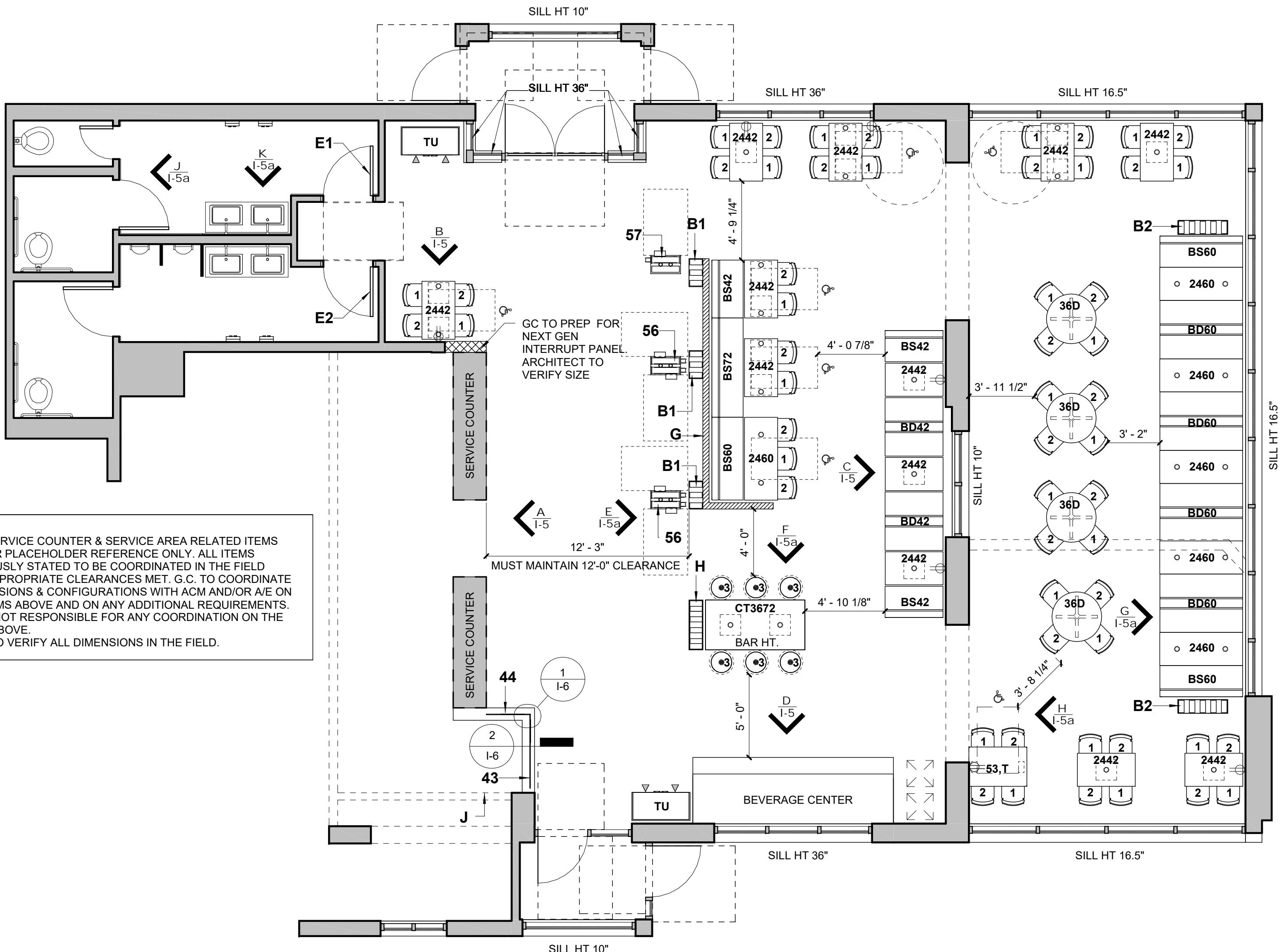
REV DATE DESCRIPTION BY
1 10/26/17 Kiosk Review Approval JK
10/27/17 Permit Set Created JK
11/17/17 Bid Set Created JK
12/22/17 Final Plan Set Created JK/JC

FINAL PLANS



SEATS:	110	TABLES:	29
ONE'S	6	TABLES:	6
TWO'S	-	THREE'S	-
3.8		FOUR'S	68
		FIVE'S & UP	36
			6
			5% W.C. ACCESSIBLE

NOTE:
 - THIS IS PROPRIETARY TO ISI. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED.
 - ISI WILL NOT BE HELD LIABLE FOR NON-ISI ITEMS PURCHASED AND DO NOT FIT IN THE INTENDED SPACE.



A FLOOR PLAN
3/16" = 1'-0"

M National #3952
Site ID: 240108
Remix - Package A

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INTERIOR SYSTEMS

REV	DATE	DESCRIPTION	BY
1	10/26/17	Kiosk Review Approval	JK JK JK JK JC
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Project Number
109808

Sheet Title
Floor Plan

Sheet
I-2

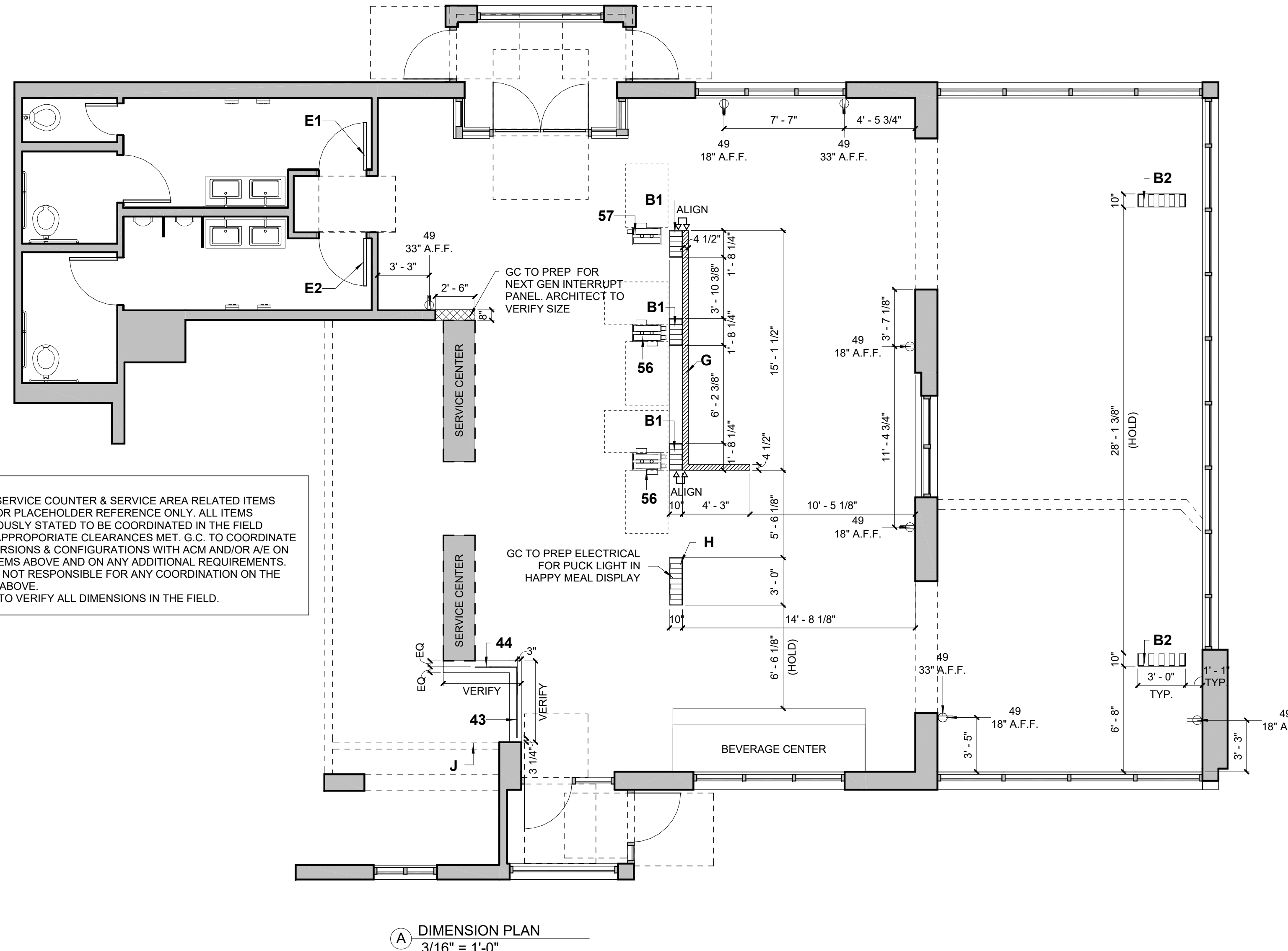
FINAL PLANS

NOTE:
-BUILDING DIMS ARE PER McDONALD'S ARCHITECTURALS MUST BE VERIFIED
-G.C. TO PROVIDE TAMPER RESISTANT GFCI OUTLETS AT DESIGNATED HEIGHTS AND LOCATIONS
-G.C. TO VERIFY DIMENSIONS AT CBB WITH ARCHITECTURAL DRAWINGS

FLOOR PLAN KEY

	GC HALF WALL
	ISI HALF WALL
	TIMBER PARTITION
	ELECTRICAL OUTLET

- THIS IS PROPRIETARY TO ISI. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED.
- G.C. TO PROVIDE TAMPER RESISTANT GFCI OUTLETS AT DESIGNATED HEIGHTS AND LOCATIONS
- G.C. TO NOTIFY ISI IF DIMENSIONS AT CBB WILL CHANGE FROM DIMENSIONS IN THIS PAGE. ISI MUST RECEIVE A MINIMUM OF 5 WEEKS NOTICE PRIOR TO DELIVERY



FINAL PLANS

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Sheet Title
Dimension Plan

Sheet
I-2a

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M
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Site ID: 240108
Remix - Package A

M
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Site ID: 240108
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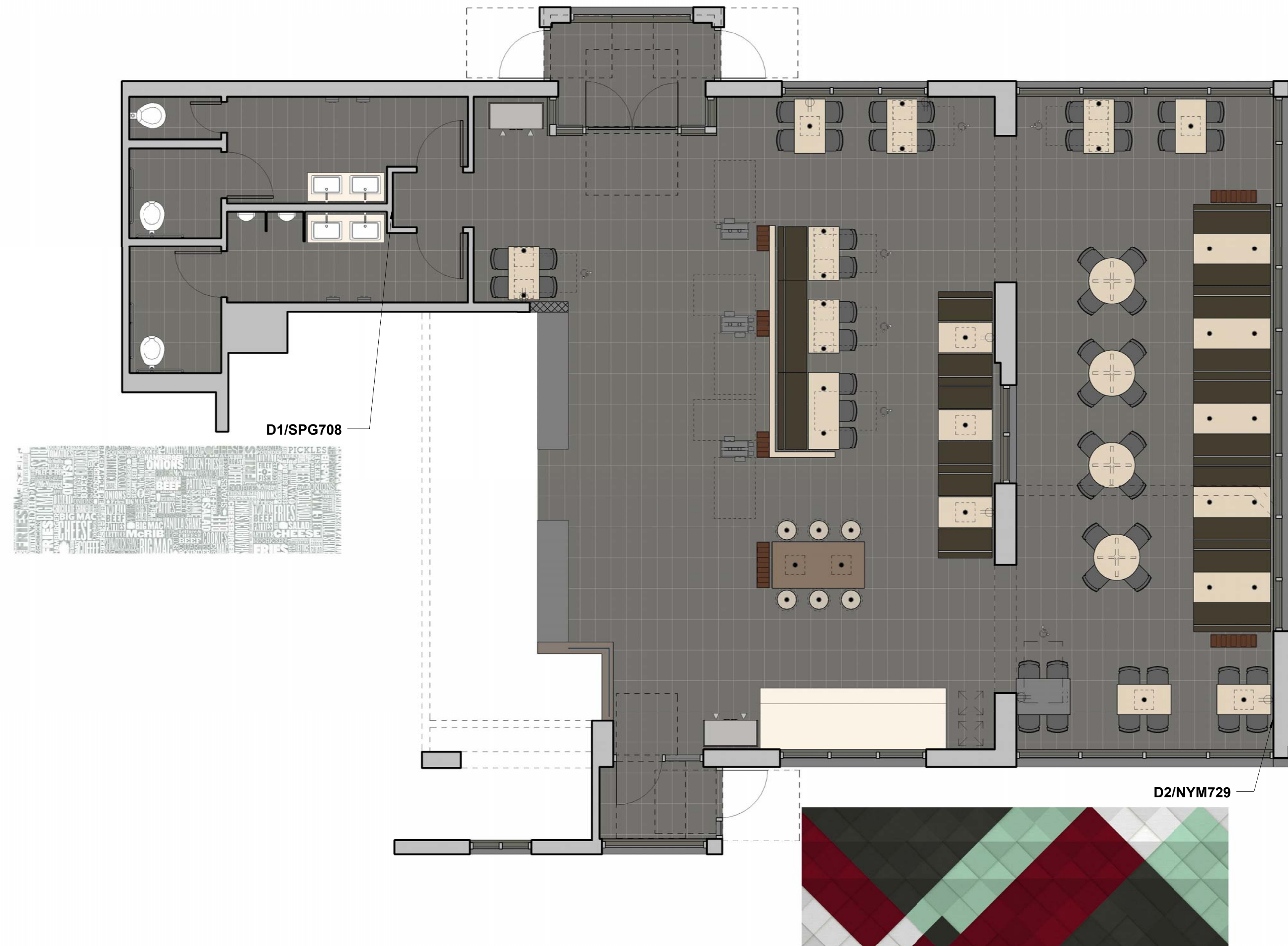
INTERIOR
SYSTEMS

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Sheet Title
Plan Shaded

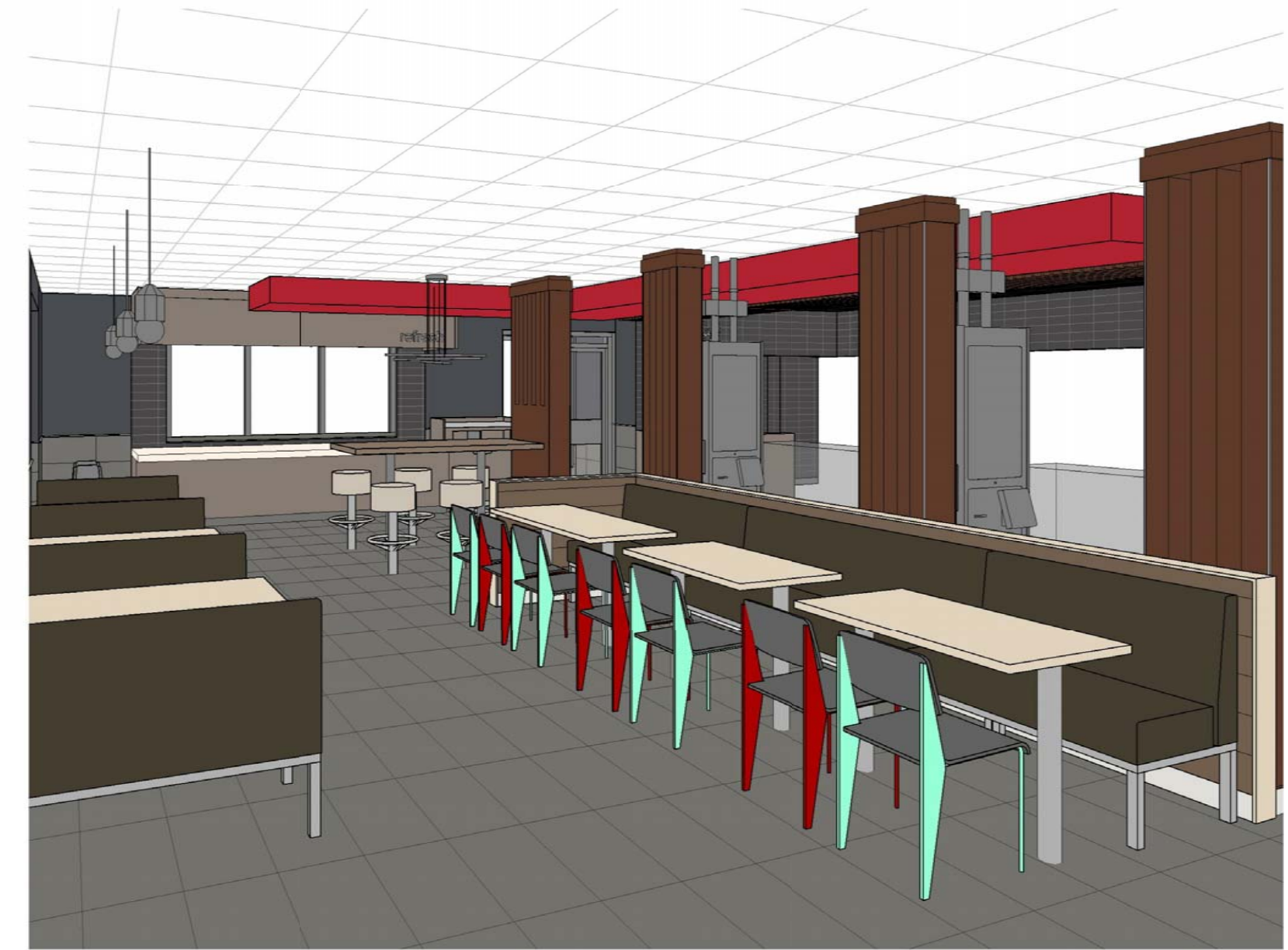
Sheet
I-2b



FINAL PLANS



VIEW IN DINING I
FOR REFERENCE ONLY



VIEW IN DINING II
FOR REFERENCE ONLY



VIEW IN DINING III
FOR REFERENCE ONLY

FINAL PLANS

M
National #3952
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Sheet Title
3-D Views

Sheet
I-2c



BIRD'S EYE VIEW
FOR REFERENCE ONLY

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Sheet Title
3-D Views

Sheet
I-2d

WALL FINISH LEGEND	
TAG	SYMBOL
20	Horizontal dashed line
21a	Blue dashed line with arrows
21a+23+29	Orange dashed line with arrows
21b	Black dashed line with arrows
24a	Magenta dashed line with arrows
24b	Cyan dashed line with arrows
27	Green dashed line with arrows
30	Teal dashed line with arrows

FLOOR TILE LEGEND		
TAG	SYMBOL	SIZE
31a	Grid icon	12" x 24"

FLOOR PLAN KEY		
XXXXXX	GC HALF WALL	
	ISI HALF WALL	
	TIMBER PARTITION	

NOTE:
- THIS IS PROPRIETARY TO ISI. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED.
- GC IS RESPONSIBLE FOR ORDERING AND PURCHASING THE WALL IMAGES FROM GFX. ISI IS ONLY RESPONSIBLE TO SUPPLY THE DIGITAL FILES WITH THE IMAGES TO THE APPROPRIATE VENDOR.
- GRAPHIC IMAGE WIDTH SHOULD INCLUDE ALLOWANCE ON BOTH LEFT AND RIGHT SIDE, TO PERMIT GRAPHIC WALLCOVERING TO WRAP AROUND WALL TO THE WINDOW MULLION.
- G.C. TO VERIFY FINAL WALL DIMENSIONS PRIOR TO ORDERING THE GRAPHICS.

NOTE:
- THIS PLAN IS DESIGNED UTILIZING WALL TILE. IT IS THE RESPONSIBILITY OF THE ARCHITECT TO VERIFY ALL LOCAL AND STATE TILE REFLECTIVITY CODES AS THEY PERTAIN TO THE USE OF ANY TILE ON ANY VERTICAL SURFACE. DUE TO VARYING STATE AND REGIONAL CODES, INTERIOR SYSTEMS WILL NOT BE RESPONSIBLE FOR MEETING THESE TILE REFLECTIVITY CODES.

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Sheet Title
Finish Plan

Sheet
I-3

(A) FINISH PLAN
3/16" = 1'-0"

FINAL PLANS

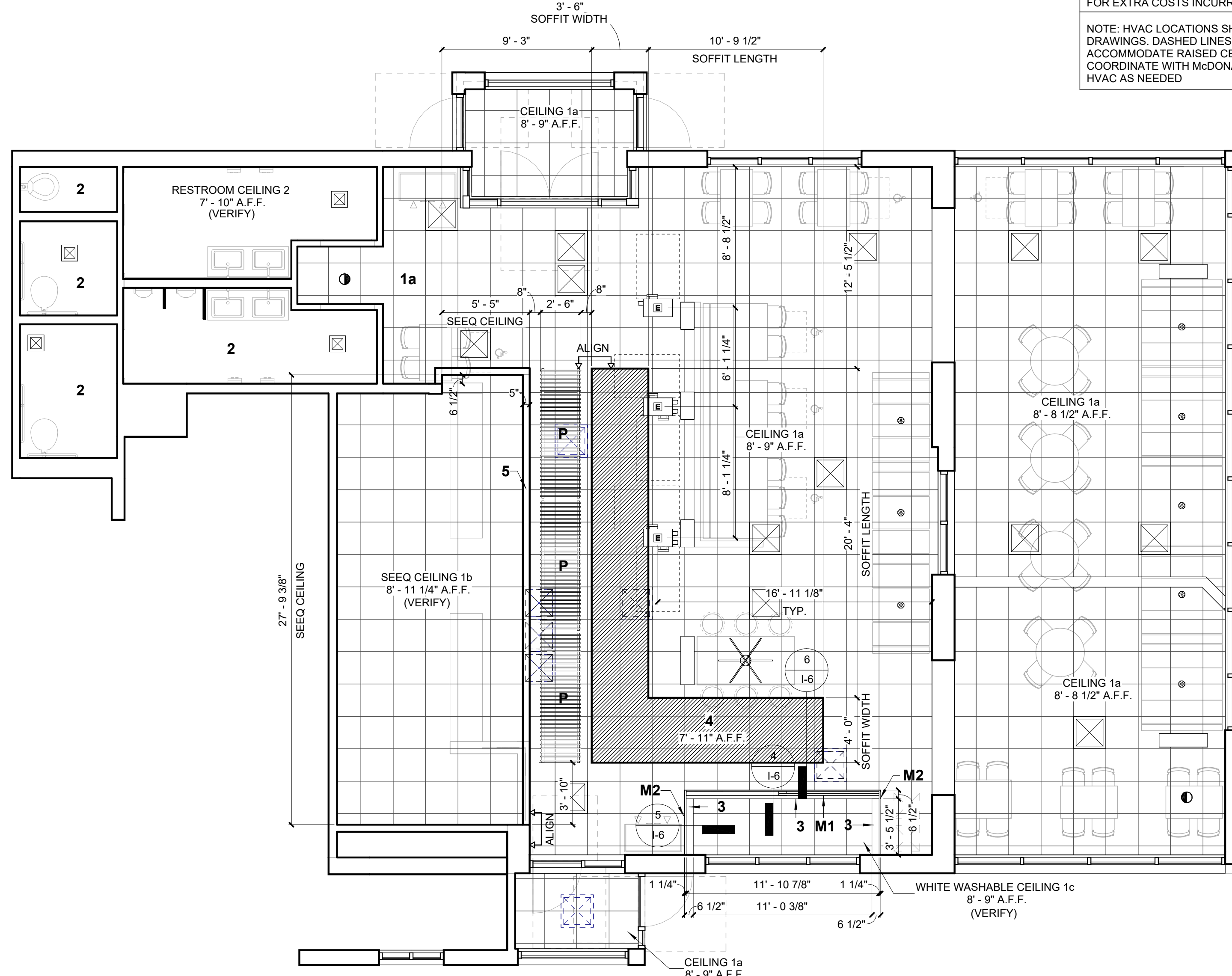
REFLECTED CEILING PLAN KEY		
SYMBOL	DESCRIPTION	TAG SPEC KEY
○	DOWNLIGHTING	11
●	WALLWASH	13
✖	STIX PENDANT	14a
◎	BEAN PENDANT	14b
■	POWER & DATA FOR FUTURE KIOSKS THROUGH CEILING	

- G.C. IS RESPONSIBLE FOR PROVIDING AND INSTALLING ALL LIGHT FIXTURES, ENGINES AND BULBS
- G.C. TO CONTACT McDONALD'S CONSTRUCTION ENGINEER FOR THE FINAL HVAC PLACEMENT
- ALL ELECTRICAL FIXTURES, WIRING, & INSTALLATIONS TO BE UL APPROVED
- G.C. TO CENTER PENDANTS OVER TABLE TOPS, AFTER TABLES HAVE BEEN PERMANENTLY INSTALLED

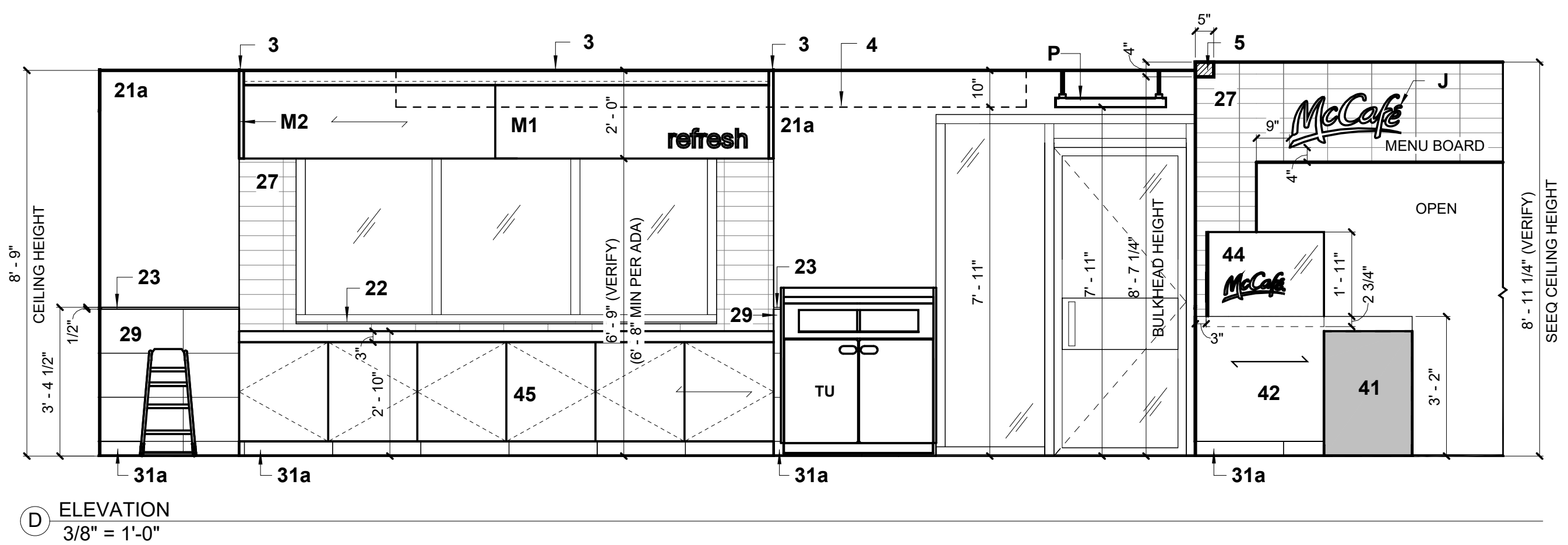
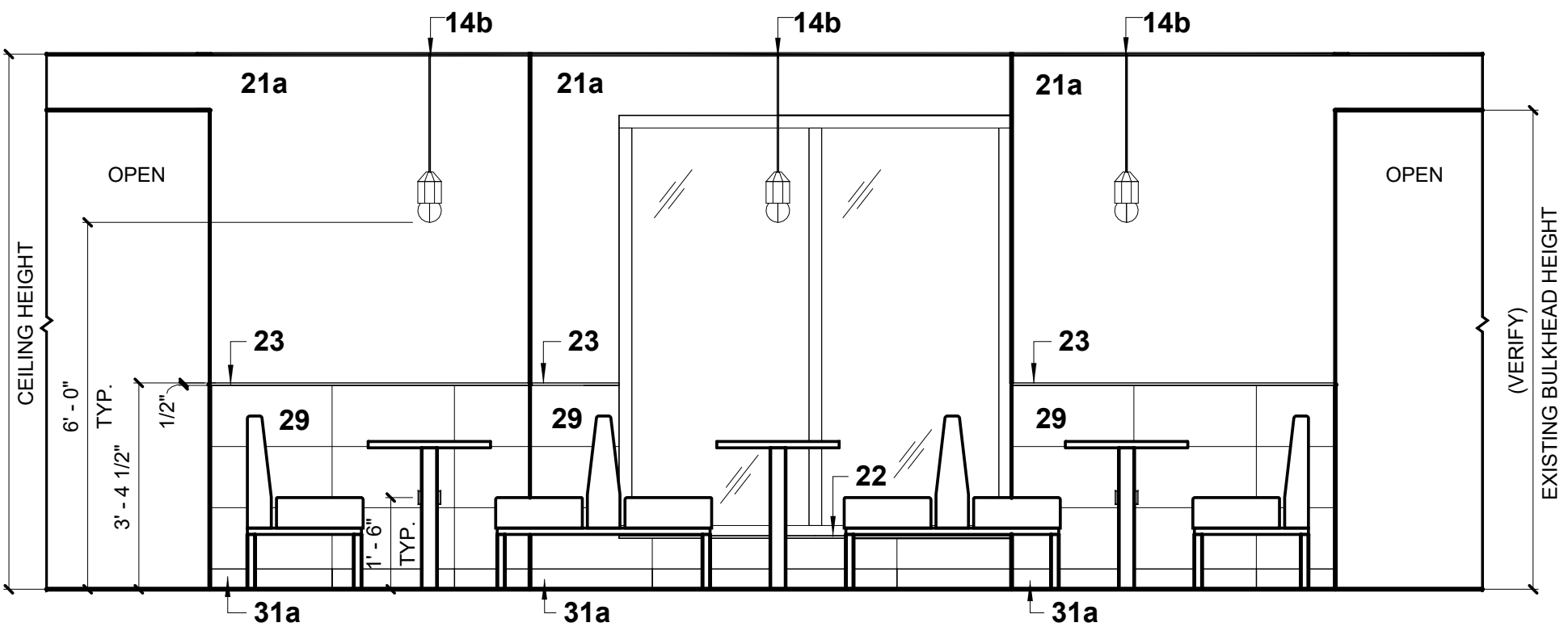
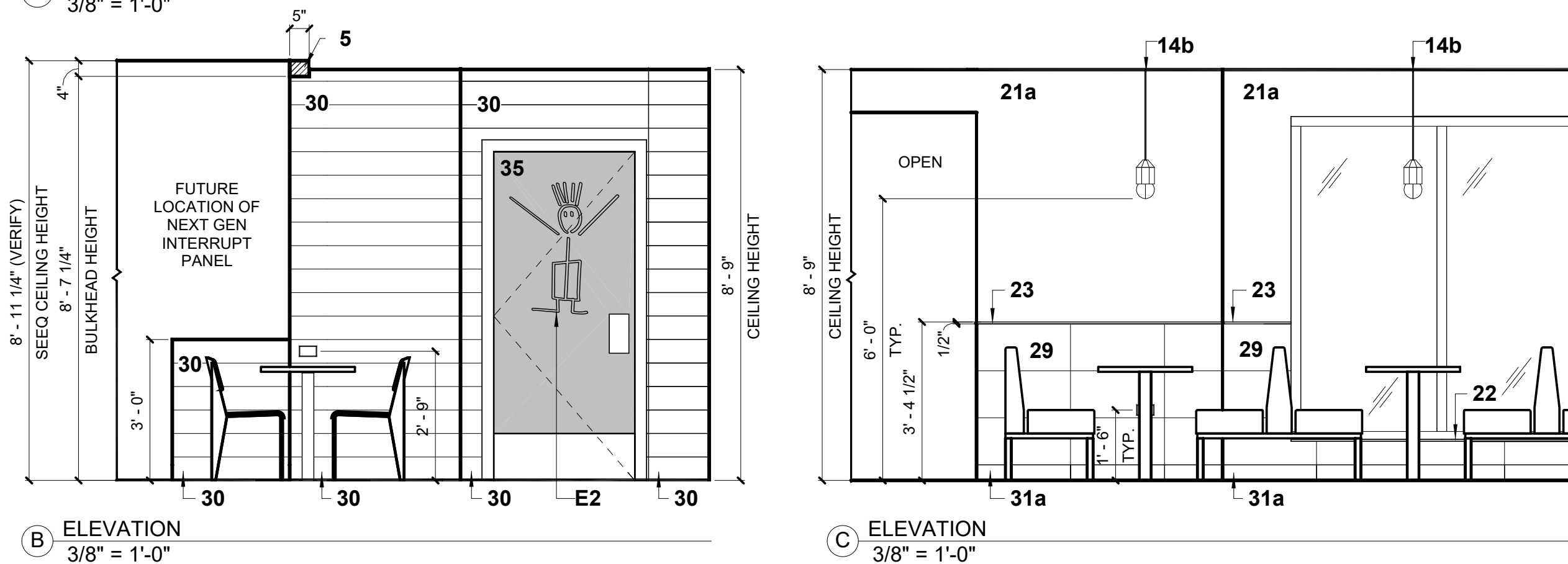
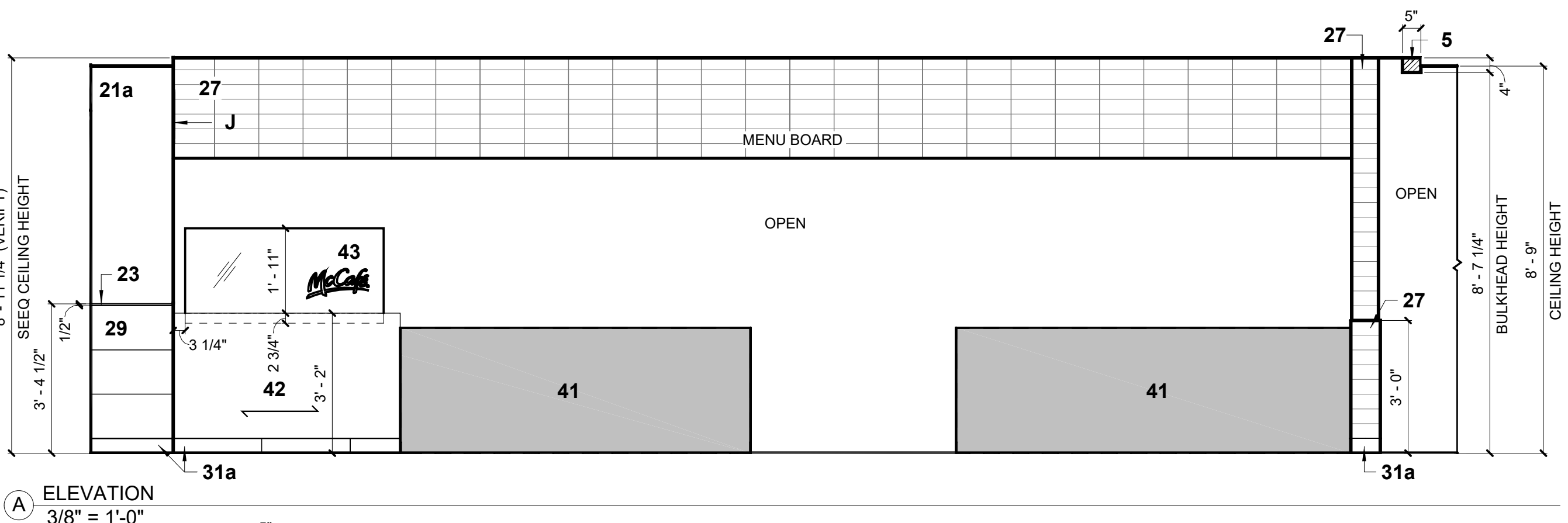
NOTE: PLEASE REFER TO SECURITY LIGHTING PLAN FOR GENERAL LIGHTING LAYOUT. THIS PLAN SHOWS ONLY SUGGESTED PENDANT LIGHT LOCATIONS. ISI WILL NOT BE HELD LIABLE FOR ADDITIONAL COSTS DUE TO ADJUSTMENTS TO LIGHTING QUANTITIES OR LOCATIONS FOR PERSONAL PREFERENCE, OR LOCAL CODES.

NOTE: CEILING HEIGHTS BASED ON ARCHITECTURAL DRAWINGS. G.C. TO CONTACT ISI IMMEDIATELY IF CEILING HEIGHTS ARE MISREPRESENTED OR HAVE CHANGED DUE TO SITE CONDITIONS. IN THE EVENT THAT ISI IS NOT NOTIFIED OF CEILING HEIGHT DISCREPANCIES AND PRODUCT IS REQUIRED TO BE MODIFIED ON SITE, ISI RESERVES THE RIGHT TO BILL FOR EXTRA COSTS INCURRED.

NOTE: HVAC LOCATIONS SHOWN ARE PER McDONALD'S ARCHITECTURAL DRAWINGS. DASHED LINES INDICATE HVAC TO BE RELOCATED TO ACCOMMODATE RAISED CEILING/DECOR/PENDANT PLACEMENT. G.C. TO COORDINATE WITH McDONALD'S MECHANICAL ENGINEER TO RELOCATE HVAC AS NEEDED



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REPRODUCTION IS STRICTLY PROHIBITED
- IF SPECIFIED ITEMS ARE NOT AVAILABLE, PLEASE CONTACT ISI IMMEDIATELY
- WRITTEN DIMENSIONS HAVE PRECEDENCE OVER SCALE IN ALL CASES
- BOTTOM OF PENDANT LIGHTS TO BE PLACED AT DESIGNATED HEIGHTS



M
National #3932
Site ID: 240108
Remix - Package A

Account Executive
Mary Gwen Evans
414-331-6514
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Drawn By
MSD, RA
Date:
10/10/2017

Contact
Stephani Marshall Rice
660-473-1486
stephani.marshall@partners.mcd.com

Designer
Jade Kitts
414-841-0661
jade.kitts@elkay.com

Location
Jefferson City, MO
65109

Project Manager
Rick Treleven
920-926-9034
rick.treleven@elkay.com

INTERIOR SYSTEMS

REV	DATE	DESCRIPTION	BY
1	10/26/17	Kiosk Review Approval	JK
	10/27/17	Permit Set Created	JK
	11/17/17	Bid Set Created	JK
	12/22/17	Final Plan Set Created	JK/JJC

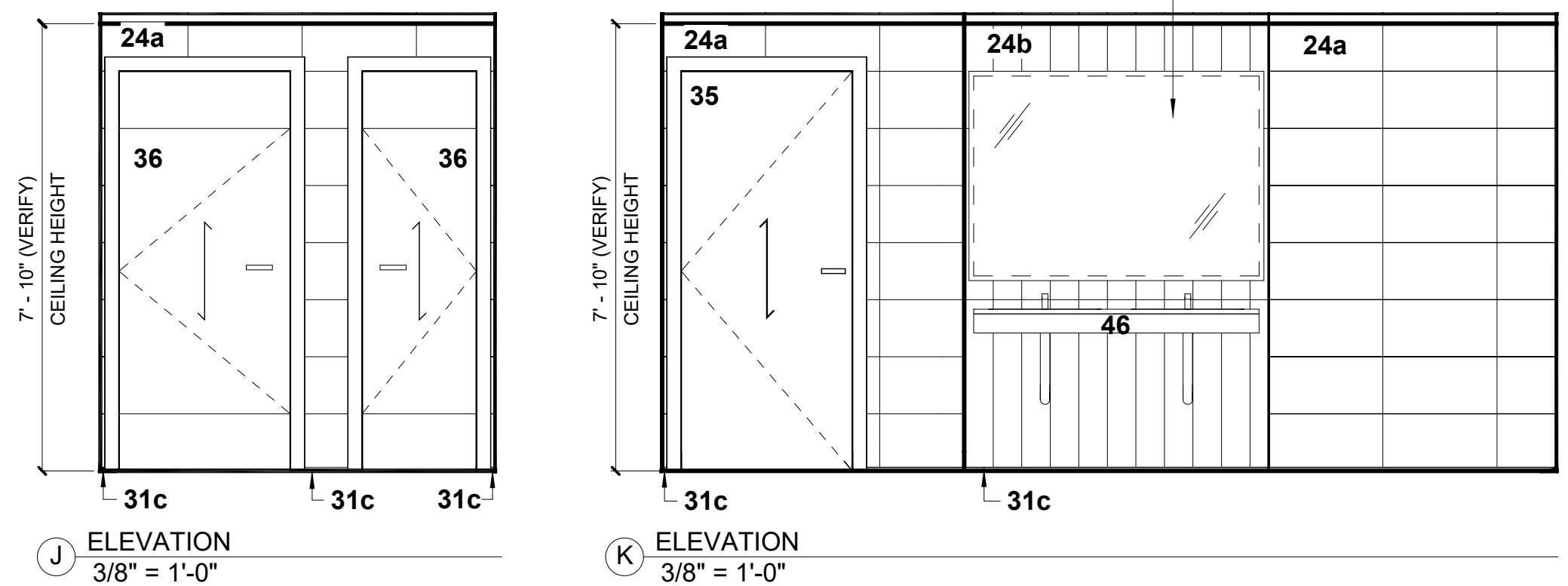
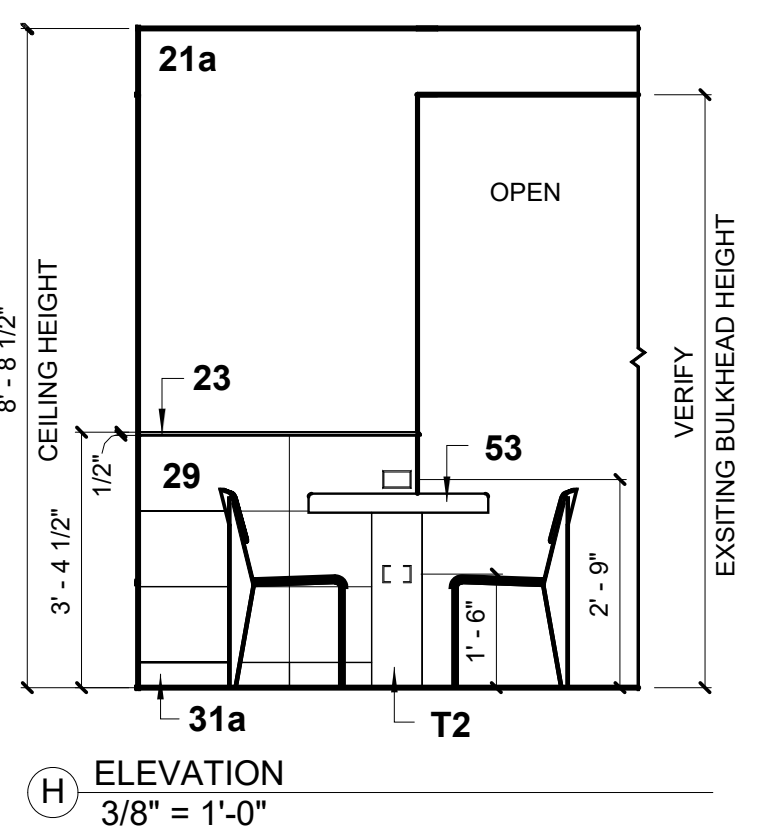
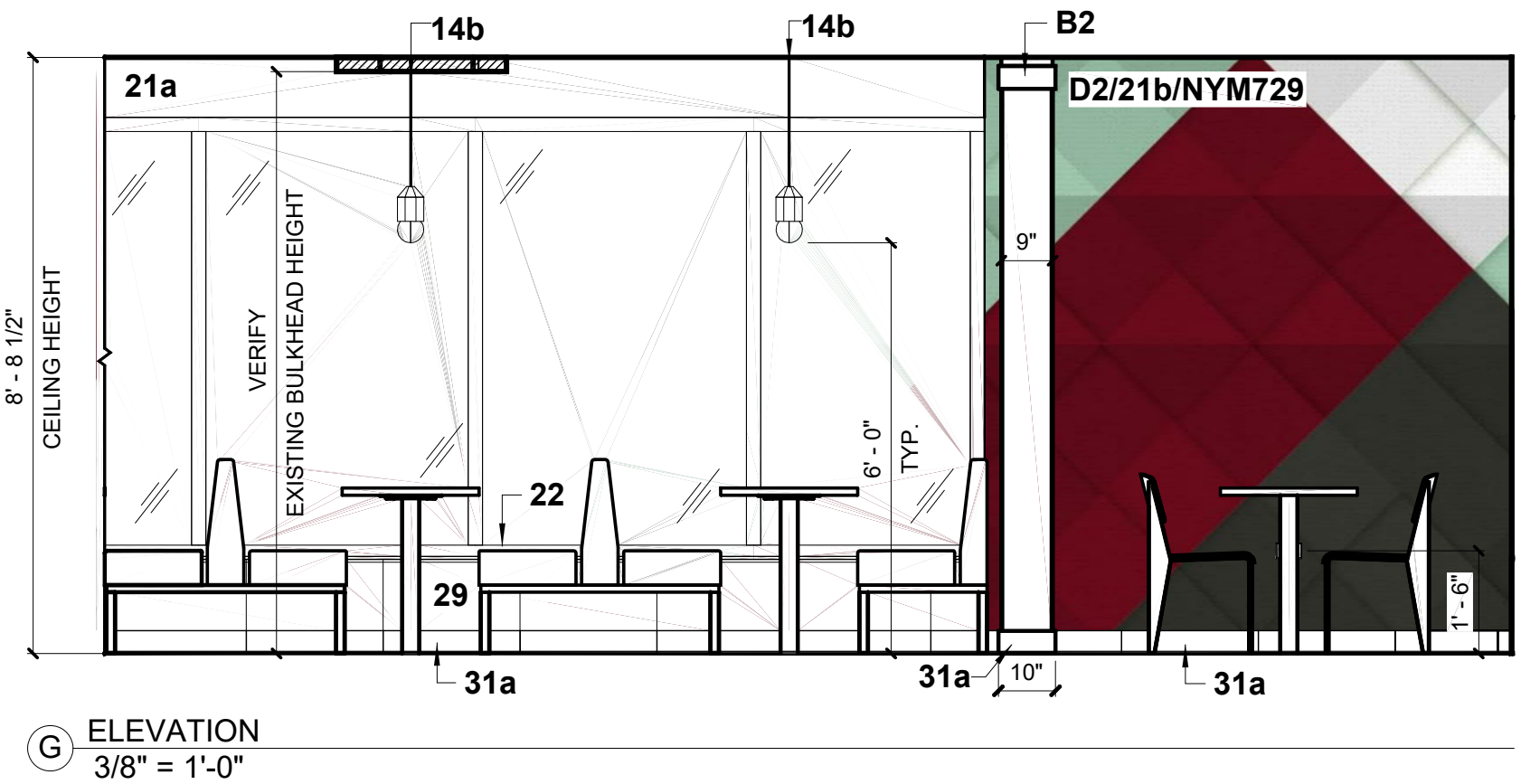
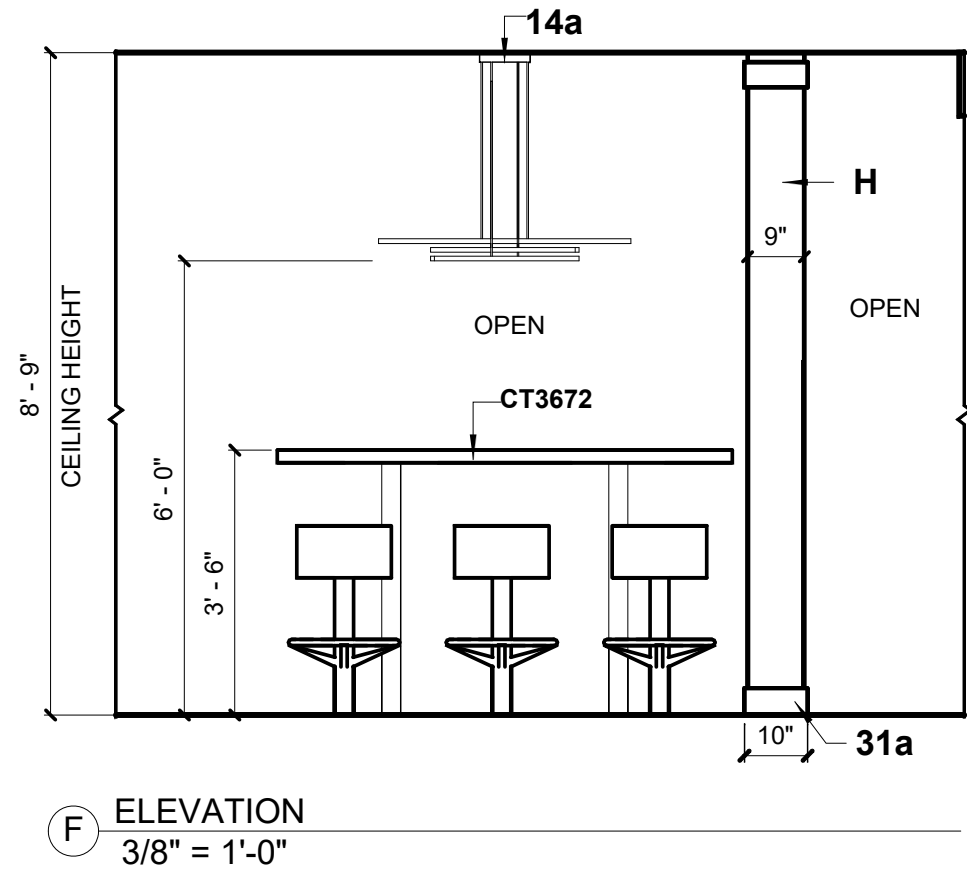
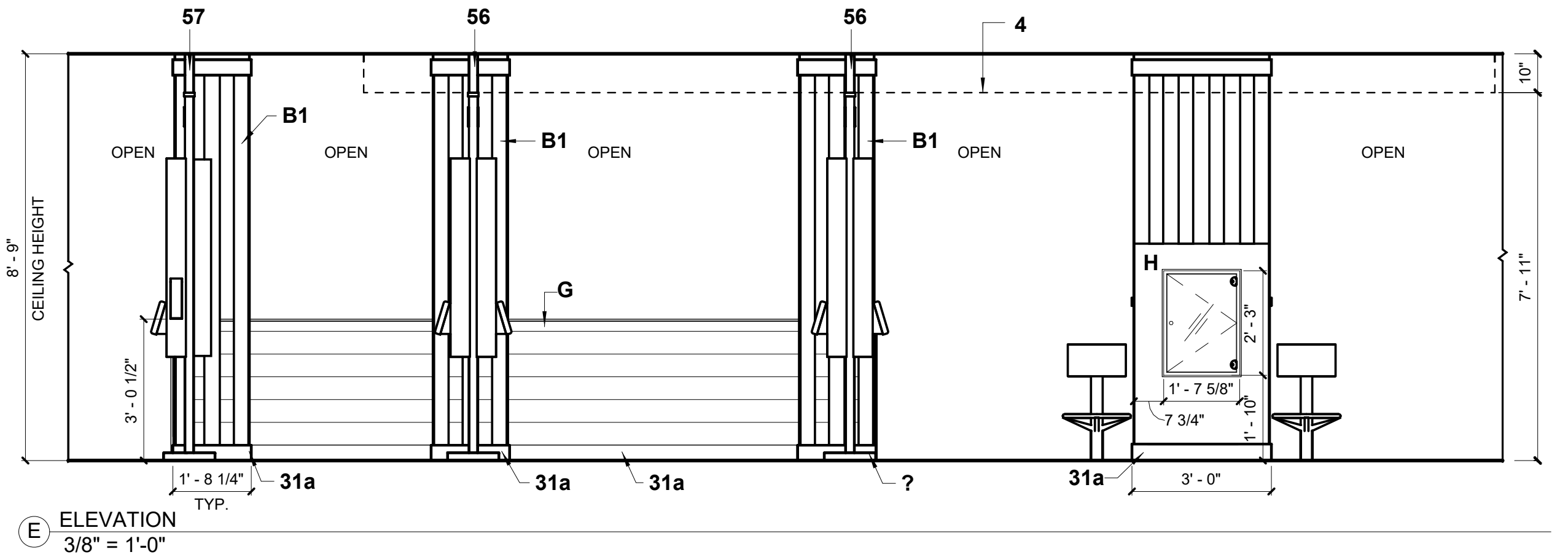
Project Number
109808

Sheet Title
Elevations

Sheet
I-5

FINAL PLANS

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RESTROOM FIXTURE PLACEMENT IS PER McDonald's ARCHITECTURAL DRAWINGS

WALL GRAPHIC DETAIL
NOTE: GRAPHIC IMAGE WIDTH SHOULD INCLUDE ALLOWANCE ON BOTH LEFT AND RIGHT SIDE TO WRAP AROUND WALL TO THE WINDOW MULLION.

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1	10/26/17	Kiosk Review Approval	JK JK JK JK
	10/27/17	Permit Set Created	
	11/17/17	Bid Set Created	
	12/22/17	Final Plan Set Created	

Project Number
109808

Sheet Title
Elevations

Sheet
I-5a

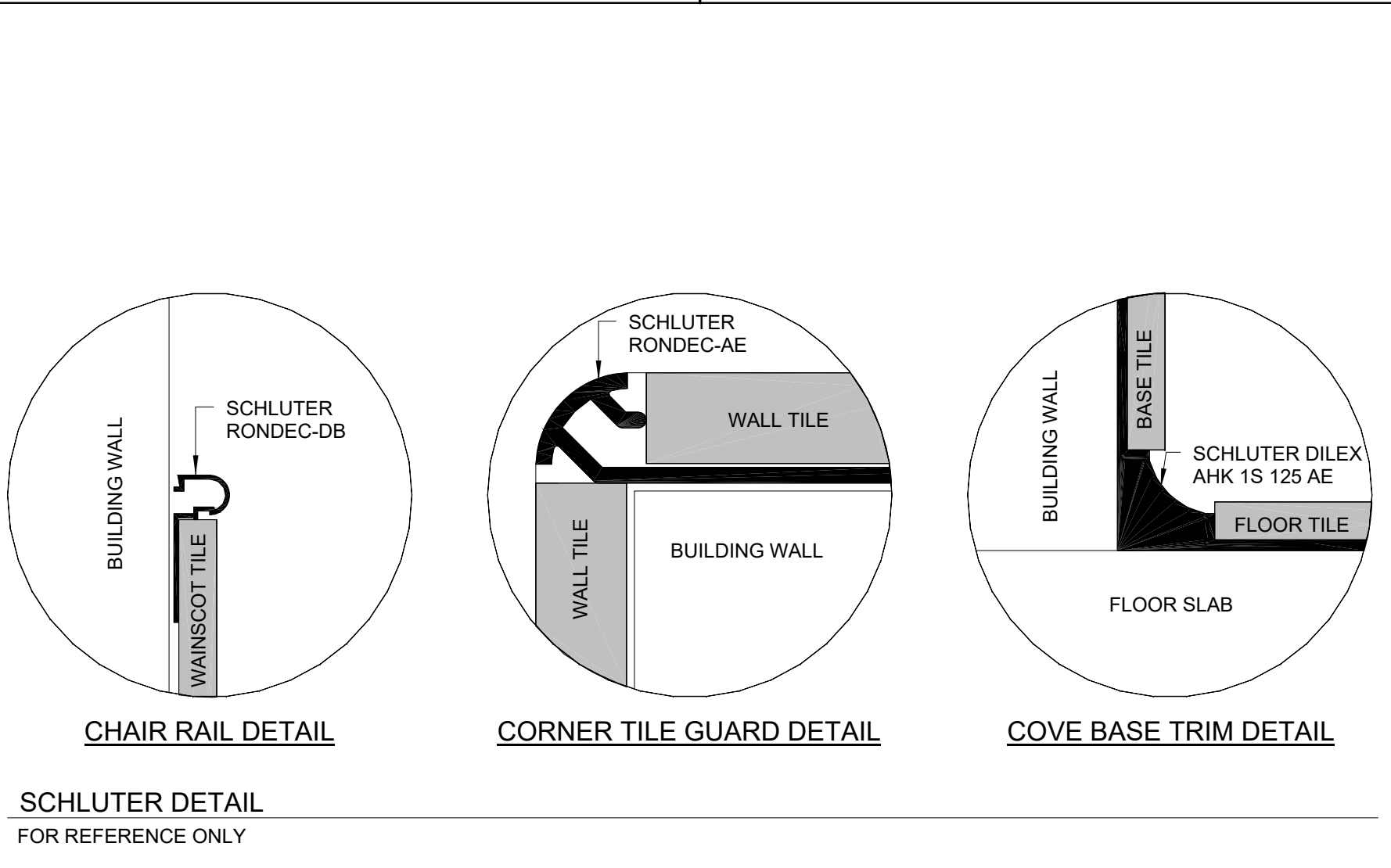
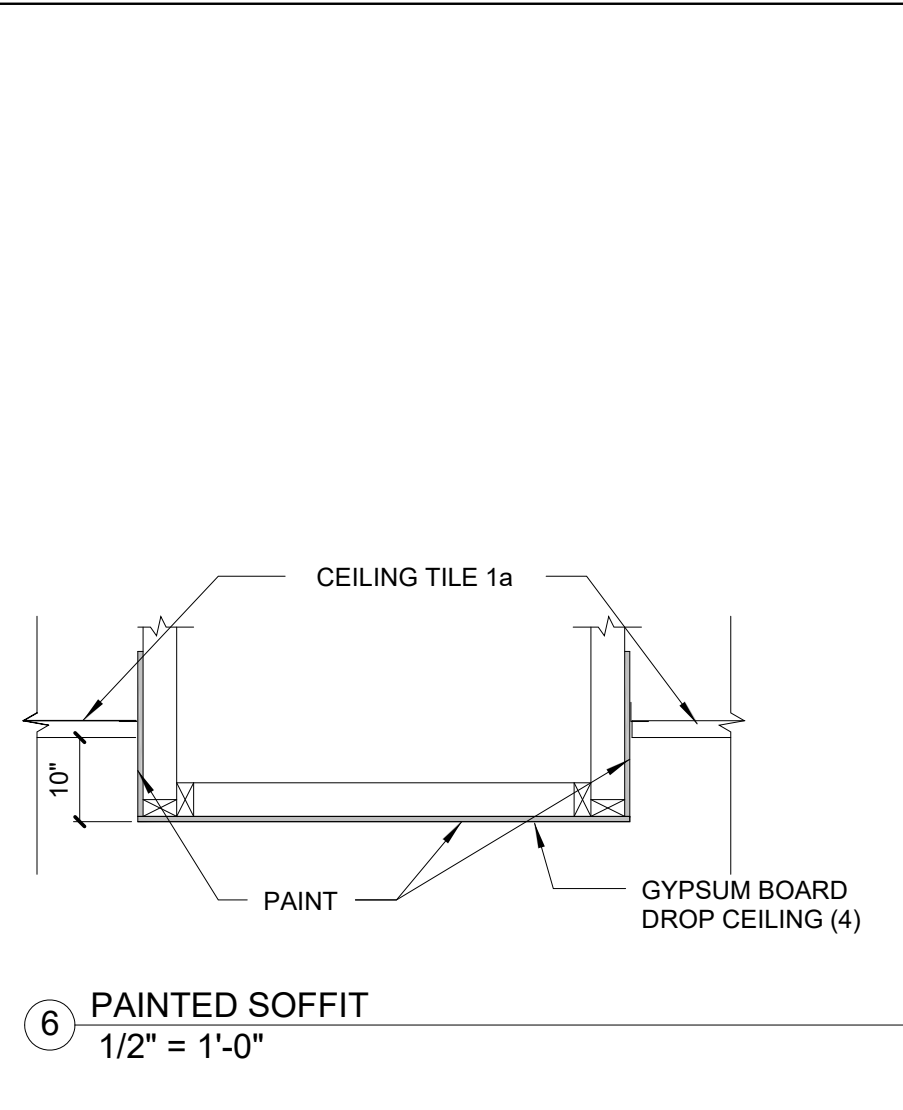
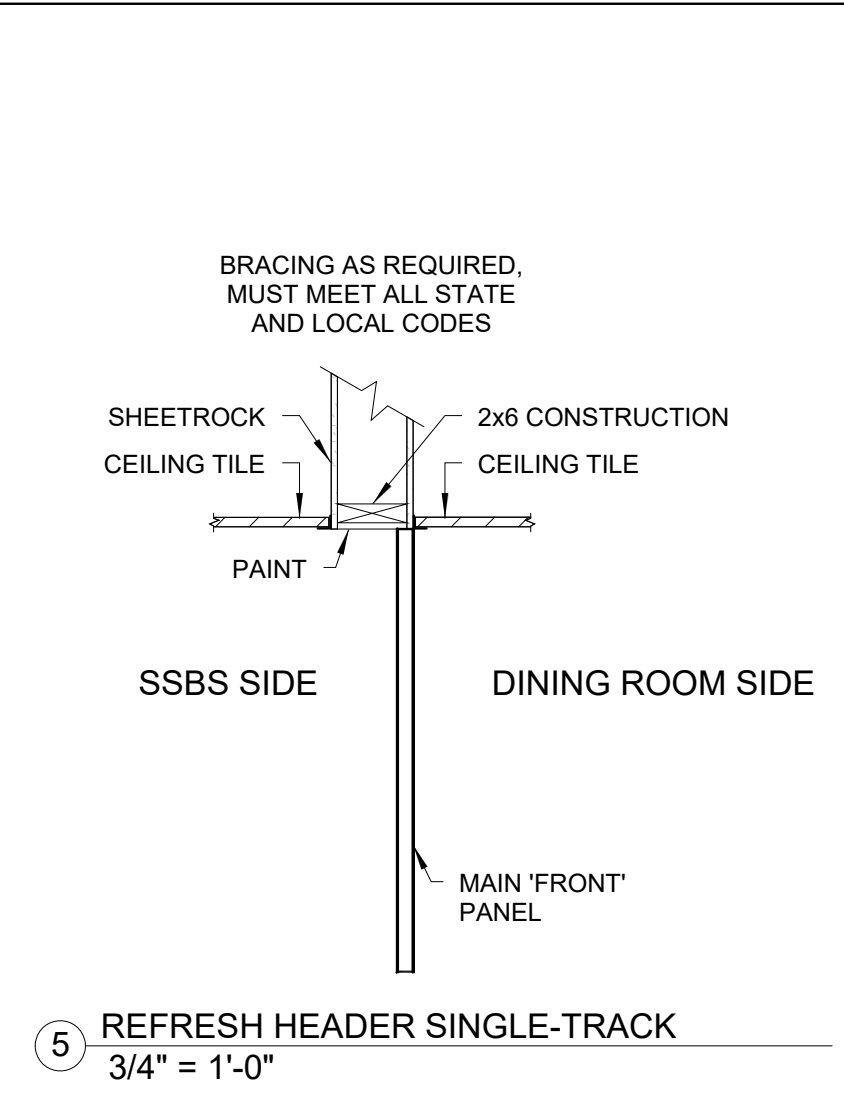
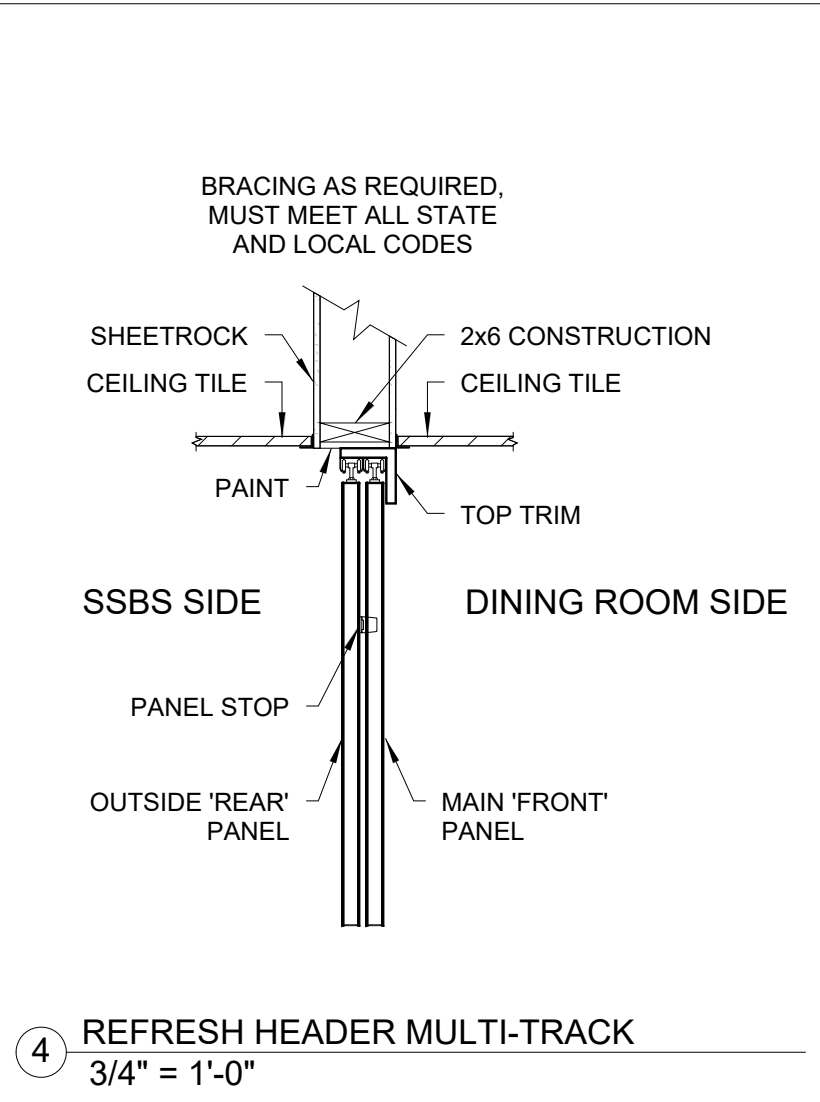
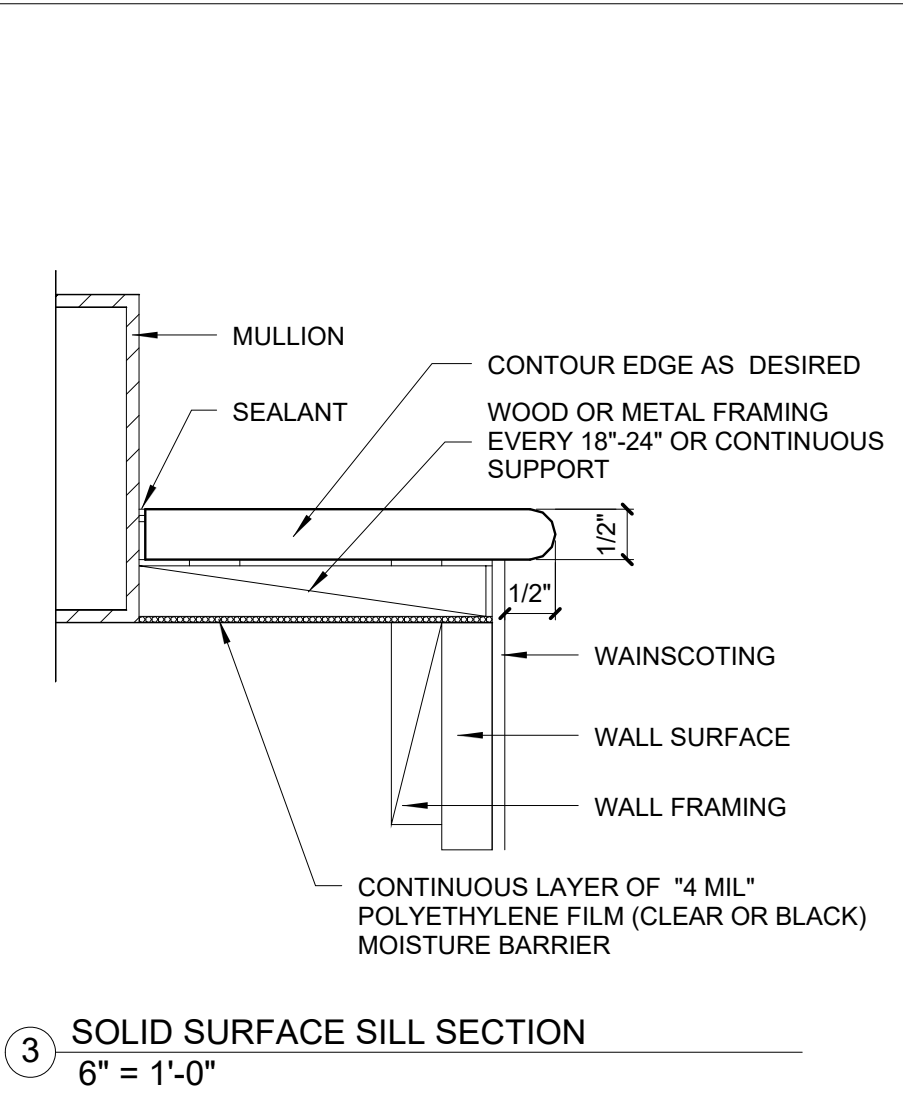
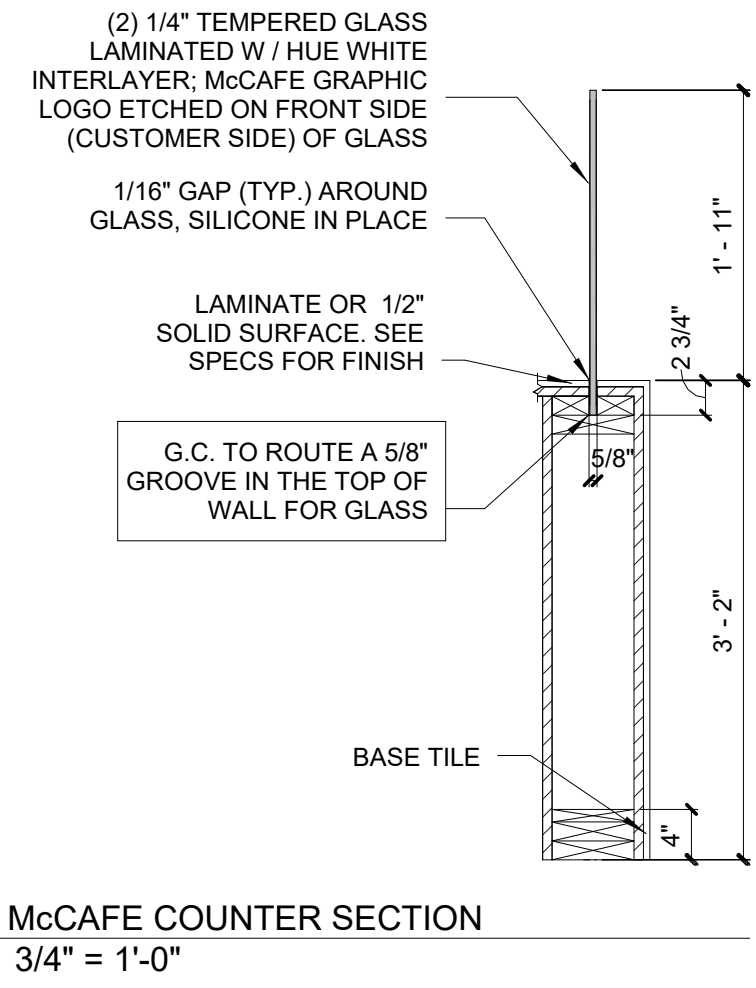
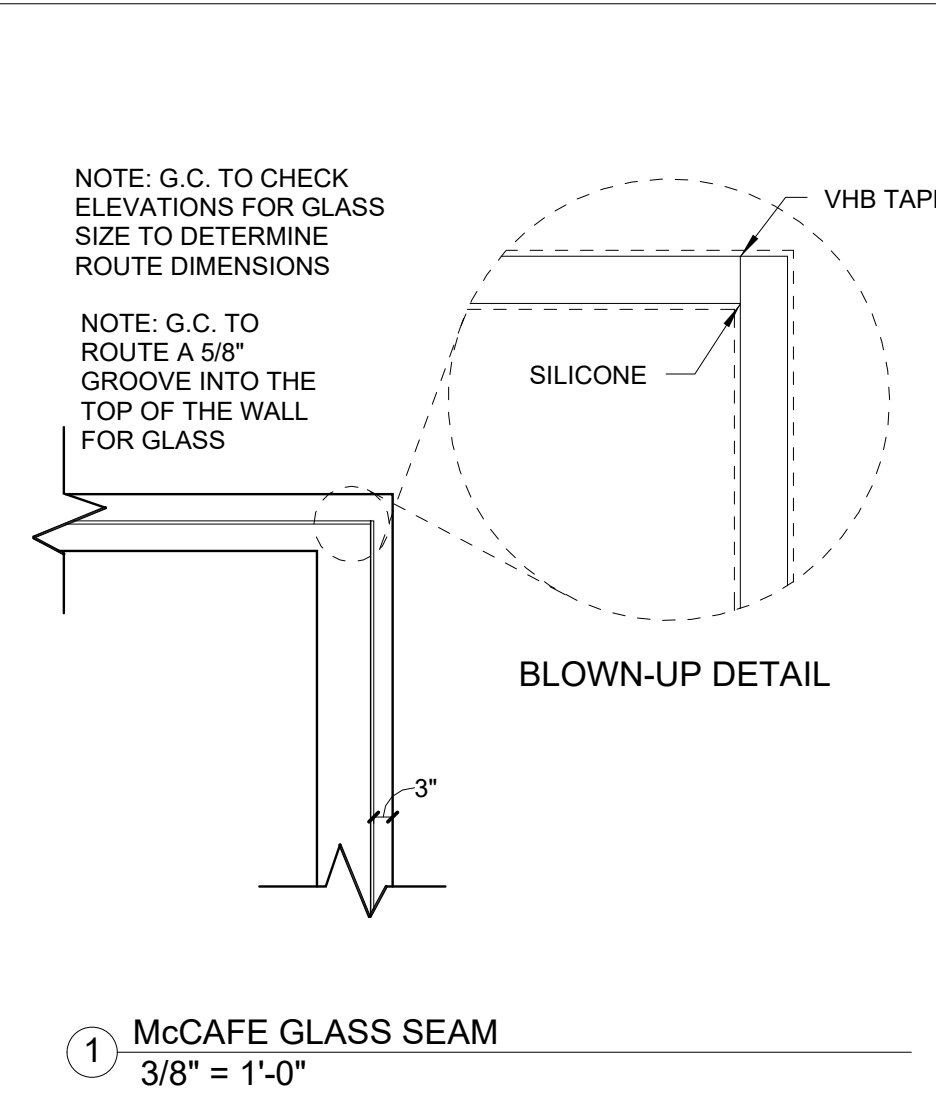
M
National #3932
Site ID: 240108
Remix - Package A

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Project Manager
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INTERIOR SYSTEMS
+



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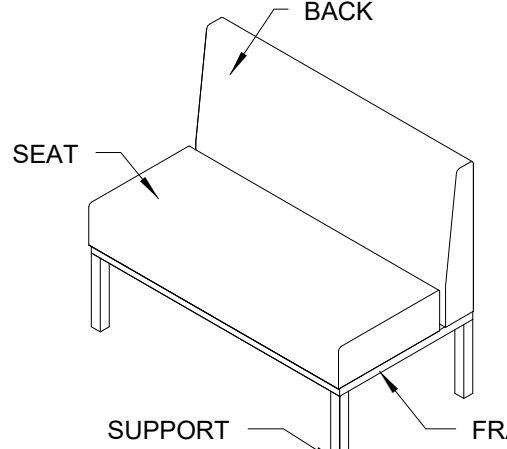
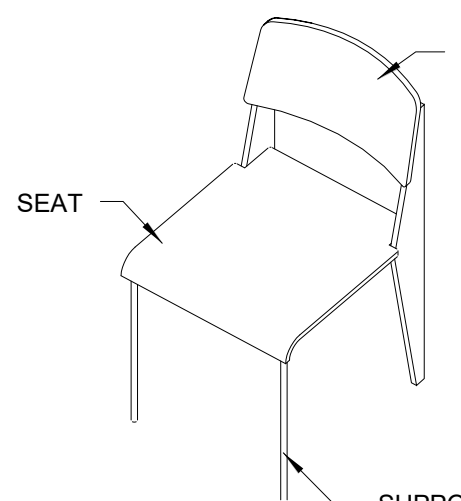
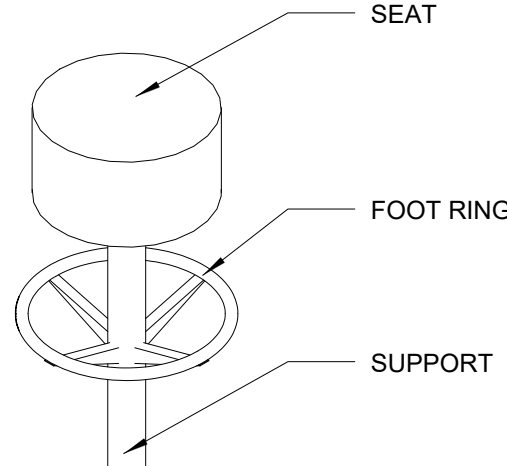
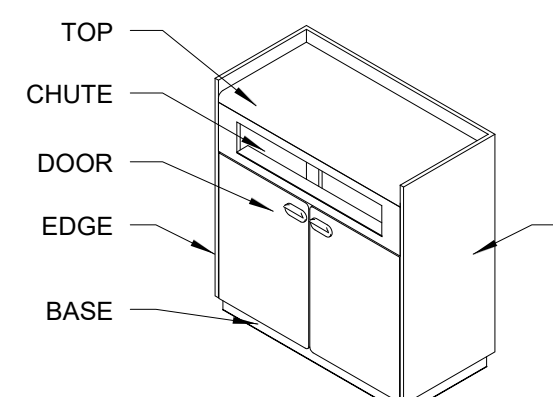
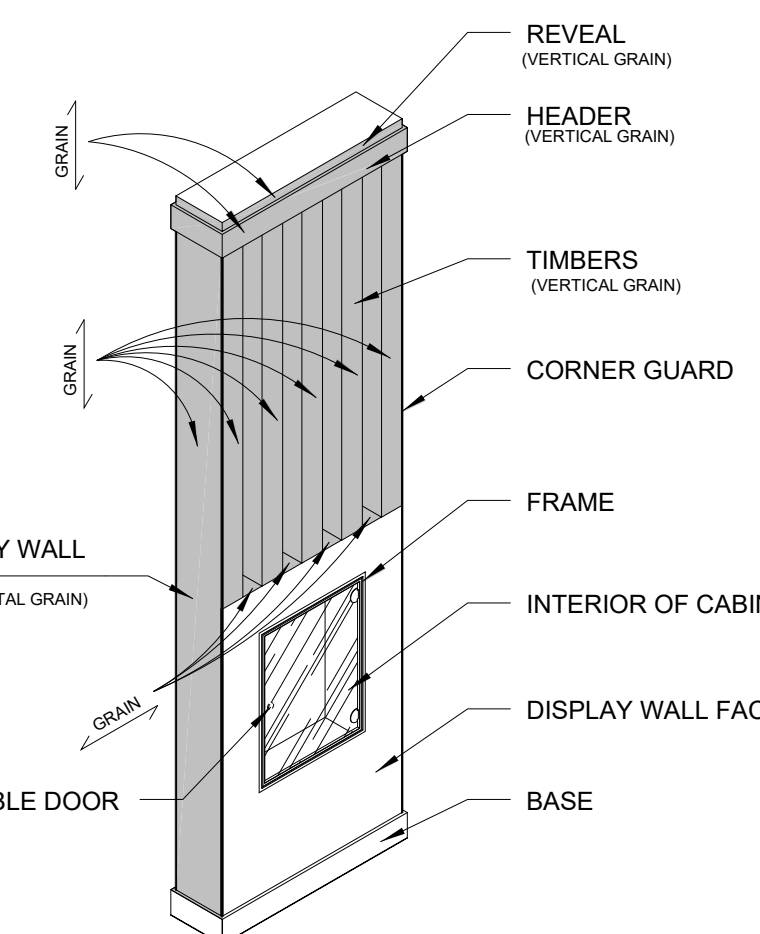
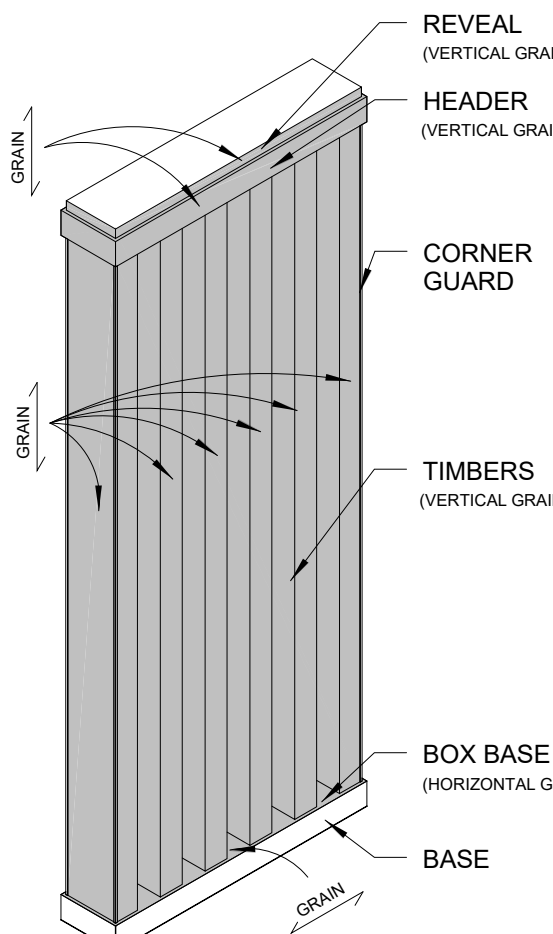
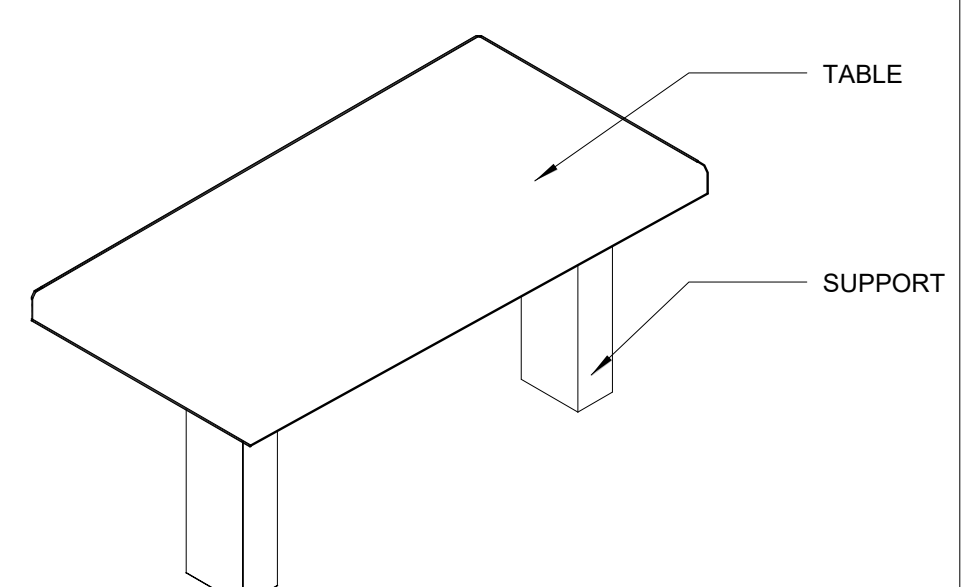
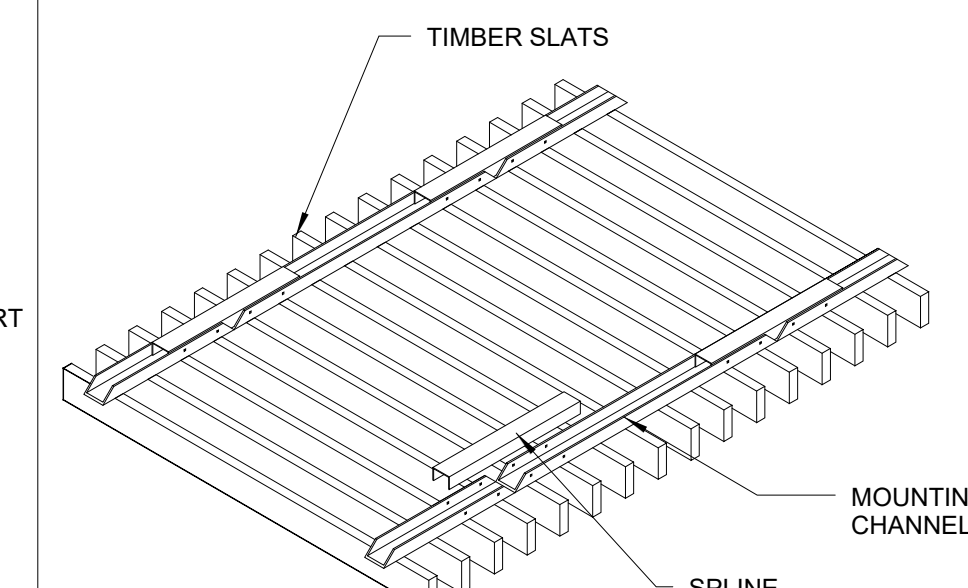
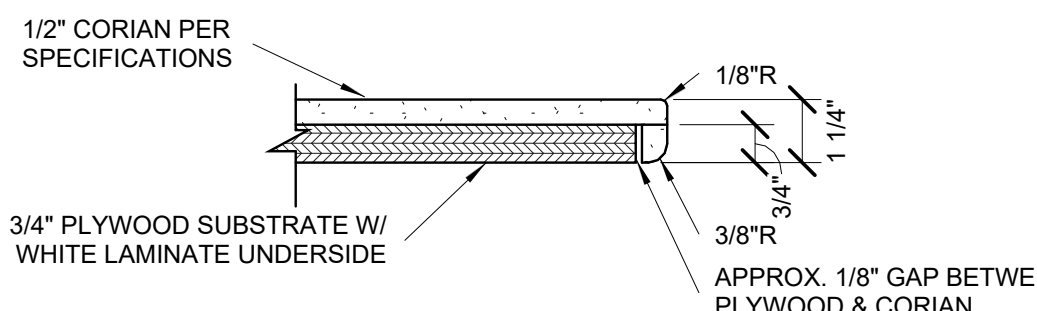
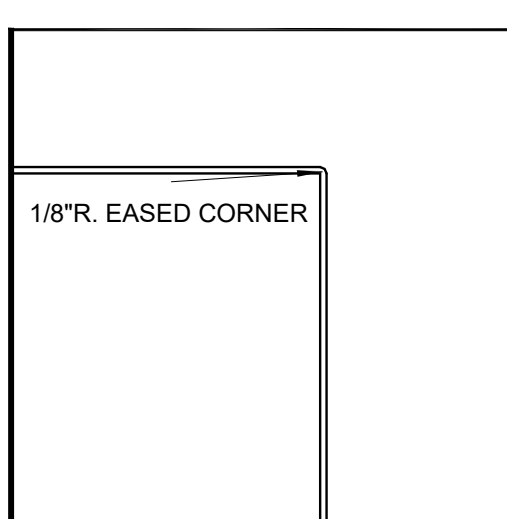
Project Number
109808

Sheet Title
Details

Sheet
I-6



FINAL PLANS

																							
LINCOLN ATTACHED BACK BANQUETTE	PROUVE CHAIR	DRUM STOOL	HYDE DOUBLE WASTE RECEPTACLE																				
																							
TIMBER PARTITION WITH HAPPY MEAL DISPLAY	TIMBER PARTITION	U CREATE TABLE	SLATTED CEILING																				
 <p>CORIAN TABLE DETAIL</p>		 <p>EASED CORNER DETAIL</p>																					
TABLE DETAILS																							
			<p>Project Number 109808</p> <p>Sheet Title Details</p> <p>Sheet I-6a</p> <table border="1"> <tr> <td>REV</td> <td>DATE</td> <td>DESCRIPTION</td> <td>BY</td> </tr> <tr> <td>1</td> <td>10/26/17</td> <td>Kiosk Review Approval</td> <td>JK JK JK JK JC</td> </tr> <tr> <td></td> <td>10/27/17</td> <td>Permit Set Created</td> <td></td> </tr> <tr> <td></td> <td>11/17/17</td> <td>Bid Set Created</td> <td></td> </tr> <tr> <td></td> <td>12/22/17</td> <td>Final Plan Set Created</td> <td></td> </tr> </table>	REV	DATE	DESCRIPTION	BY	1	10/26/17	Kiosk Review Approval	JK JK JK JK JC		10/27/17	Permit Set Created			11/17/17	Bid Set Created			12/22/17	Final Plan Set Created	
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ITEMS SUPPLIED BY INTERIOR SYSTEMS, INC

Seating Schedule																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Model	Seat Finish	Back Finish	Support Finish	Footring Finish	Comments								
Banquettes																		
BD42	2	Custom	Standard	LAB-444-42D-309	Lincoln Attached Back-Double-42"	U22	U22	MT02	--	Freestanding Steel.								
BD60	4	Custom	Standard	LAB-444-60D-309	Lincoln Attached Back-Double-60"	U22	U22	MT02	--	Freestanding Steel.								
BS42	3	Custom	Standard	LAB-444-42S-309	Lincoln Attached Back-Single-42"	U22	U22	MT02	--	Freestanding Steel.								
BS60	3	Custom	Standard	LAB-444-60S-309	Lincoln Attached Back-Single-60"	U22	U22	MT02	--	Freestanding Steel.								
BS72	1	Custom	Standard	LAB-444-72S-309	Lincoln Attached Back-Single-72"	U22	U22	MT02	--	Freestanding Steel.								
Chairs																		
1	27	TBD	Standard	80-10-1258	Prouve Chair	Basalt	Basalt	Steel, Paint Finish, Japanese Red	--	--								
2	28	TBD	Standard	80-10-1257	Prouve Chair	Basalt	Basalt	Steel, Paint Finish, Mint	--	--								
Stools																		
3	6	US-191-U25 ST-701-04	Standard	83-46-025 S-S958-NC	Drum Stool	U25	--	MT02	MT04	Bar Height.								
Table Tops - Rectangular																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	ADA Accessible	Top Finish	Edge Finish	Support Finish	Edge Radius	Comments								
2442	7	TT-101-2442-SS01 ST-102-02	Standard	TTS6-2442-CAN S-S909-NC	No	SS01	SS01	MT02	0' - 0 1/8"	--								
2442	5	TT-101-2442a-SS01 ST-103-02	Standard	TTS6-2442a-CAN S-S762-NC	Yes	SS01	SS01	MT02	0' - 0 1/8"	--								
2460	5	TT-101-2460-SS01 ST-101-02	Standard	TTS6-2460-CAN S-S908-NC	No	SS01	SS01	MT02	0' - 0 1/8"	--								
2460	1	TT-101-2460a-SS01 ST-101-02	Standard	TTS6-2460a-CAN S-S908-NC	Yes	SS01	SS01	MT02	0' - 0 1/8"	--								
Table Tops - Round																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	ADA Accessible	Top Finish	Edge Finish	Support Finish	Comments									
36D	4	TT-101-36d-SS01 ST-201-02 ST-203-3030	Standard	TTS6-36D-CAN S-S159-NC S-S143-NC	No	SS01	SS01	MT02	Freestanding Steel.									
CT - Sydney Community Table																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Length	Height	Top Finish	Edge Finish	Underside Finish	Support Finish	Comments							
CT3672	1	TC-101-6-SS03 ST-102-04	Standard	TBCM-6-101 S-S911-NC	6' - 0"	3' - 6"	SS03	SS03	LM03	MT02	Bar Height.							
Waste Receptacles																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Style	Trash Chute	Top Finish	Edge Finish	Unit Finish	Base Finish	Door and Flipper Door Finish	Comments						
TU	2	Custom	Standard	TUB20-2N-040	Hyde Waste Receptacle-Double	MT04	MT04	EB02	LM50	MT02	LM50	--						
B - Timber Partition																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Height	Width	Timber Finish	Header and Reveal Finish	Base Finish	Corner Guard	Comments							
B1	3	DC-630-3	Standard	DTSH-6303-001	8' - 9"	1' - 8 1/4"	LM02	LM02	Base Tile by GC	MT07	--							
B2	2	DC-630-5	Standard	DTSH-6305-001	8' - 8 1/2"	3' - 0"	LM02	LM02	Base Tile by GC	MT07	--							
D - Graphic Images For Output By Others																		
Wall Graphic		Wall Graphic Dimension Sizes Vary, See Graphics Page for Details																
E - Restroom Door Graphics																		
Type	McDonalds SKU	CIC	E9 Part Number	Description		Graphic		Comments										
E1/E2	MS-101-DC1	Standard	SG-101-001	Women's/Men's Restroom Door		White Vinyl Decal		--										
G - 90° Half Wall with Top Cap																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Wall Finish	Base Finish	Corner Guards	Top Cap Finish	Height	Thickness	Comments							
G	1	Custom	Standard	DHWXX-203-003	LM50	Base Tile by GC	MT07	SS01	3' - 0"	0' - 4 1/2"	Painted Panelling, Scored and Painted Black.							
H - Timber Partition with Happy Meal Display																		
Type	Count	McDonald's SKU	CIC	E9 Part Number	Height	Display Wall Face Finish	Halfwall Finish	Base Finish	Corner Guard	Lockable Display Door	Interior of Cabinet	Frame Finish	Timber Finish	Header and Reveal Finish	Recessed Puck Light	Comments		
H	1	DC-630H	Standard	DTSH-630H-001	8' - 9"	LM02	LM02	Base Tile by GC	MT07	1/4" Tempered	LM03	MT07	LM02	LM02	1.5W, 18 Point LED, 5700K (Driver to be concealed, but accessible)	Electrical by G.C.		


National #3932
Site ID: 240108
 Remix - Package A

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MSD, RA
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 10/10/2017

Contact
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Location
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+
INTERIOR SYSTEMS

JK JK JK JK JK JC

REV DATE DESCRIPTION
 1 10/26/17 Kiosk Review Approval
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Project Number
109808

Sheet Title
ISI Specifications

Sheet

I-8

FINAL PLANS

ITEMS SUPPLIED BY INTERIOR SYSTEMS, INC

J - McCafe Fast Forward Signage										
Type	Count	McDonald's SKU	CIC	E9 Part Number	Description	Signage Finish	Comments			
J	1	TBD	Upgrade	18-90-085	McCafe Fast Forward Signage	MT04	--			

M - Refresh Header										
Type	Count	McDonalds SKU	CIC	E9 Part Number	Model	Length	Unit Finish	Top Trim Finish	Lettering Finish	Comments
M1	1	BC-24m-LM50	Standard	BBHD14-2423	Multi-Track	11' - 10 7/8"	LM50	LM50	MT04	Horizontal Grain Direction
M2	2	CUSTOM	Standard	MTO-BCHRT	Stationary Return Panel	4' - 0"	LM50	--	--	Horizontal Grain Direction

P - Slatted Ceiling										
Type	Count	McDonald's SKU	CIC	E9 Part Number	Slat Finish	Hardware Finish	Length	Width	Support Offset	Comments
P	3	SC-602-LM02	Standard	DSF-0080	LM02	PT46	8' - 0"	2' - 6"	1' - 0"	Flame Retardant Material Required. See D/I-5 for height A.F.F.

T - U Create Table Support										
Type	Count	McDonalds SKU	CIC	E9 Part Number	Support Finish	Comments				
T1	1	Custom	Upgrade	S-D896	MT02	Steel Support for Sparkle Table				
T2	1	Custom	Upgrade	S-D897	MT02	Steel Support for Sparkle Table w/ Electrical Chase for Wall				



National #3932
Site ID: 240108
 Remix - Package A

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 marygwen.evans@elkay.com

 Drawn By **MSD, RA**
 Date: 10/10/2017

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 660-473-1486
 stephani.marshall@partners.mcd.com

 Designer **Jade Kitts**
 414-841-0661
 jade.kitts@elkay.com

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Jefferson City, MO
 65109


INTERIOR SYSTEMS

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109808

Sheet Title
ISI Specifications

Sheet
I-8a

FINAL PLANS

ITEMS BY OWNER / GENERAL CONTRACTOR

1a - 1c, 2 & 4 - Ceiling Finishes						
Type	Description	Ceiling Finish	Contact	HVAC, Speaker Covers, & Diffusers	Comments	
1a	Ceiling Tile/Grid	AT01	Chris Benjamin, USG Strategic Accounts Sales Operations, C: 312.436.5458, E: cbenjamin@usg.com	PT46	--	
1b	SEEQ Ceiling Tile/Grid	AT03	Chris Benjamin, USG Strategic Accounts Sales Operations, C: 312.436.5458, E: cbenjamin@usg.com	PT51	--	
1c	White Washable Ceiling	AT04	Chris Benjamin, USG Strategic Accounts Sales Operations, C: 312.436.5458, E: cbenjamin@usg.com	PT46	--	
2	Restroom Ceiling	PT02	Benjamin Moore, Local Distributor	PT02	--	
4	Painted Soffit	PT04	Sherwin Williams, Local Distributor	PT04	--	
3 & 5 - Ceiling Elements						
Type	Description	Finish	Contact		Comments	
3	Beverage Center Bulkhead	PT15	Sherwin Williams, Local Distributor		--	
5	Service Area Bulkhead	PT46	Benjamin Moore, Local Distributor		--	
11, 13 & 14 - Lighting Fixtures						
Type	McDonald's SKU	Description	Lighting Code	Contact	Comments	
11	LI-120-L01b	General Recessed Downlight	L01b	Security Lighting 800.544.4848	Per Security Lighting Specifications.	
13	TBD	Recessed Wall Wash	TBD	Security Lighting 800.544.4848	Per Security Lighting Specifications. LED adjustable wallwash downlight, 12 Watt, Anodized Trim - Part # LB6LEDA10L35K9WW SA / DBXQL	
14a	TBD	3-Arm Stix Pendant	TBD	CS Illumination, McD@csillumination.com	Per CS Illumination Specifications, Model #: 2763.25	
14b	TBD	Bean Pendant	TBD	CS Illumination, McD@csillumination.com	Per CS Illumination Specifications, Wood Pendant, Grey Cord, Model #TBD	
20 - 30 - Wall Finishes						
Type	Description	Wall Finish	Wall Finish Contact	Grout Finish	Grout Contact	Comments
20	Back of Menu Board	FRP	See Architectural Specifications	--	--	G.C. to verify FRP finish per architectural specifications
21a	Dining Area Wallcovering	WC51	Mollie Grojean: 800.433.0790	--	--	Minimum 2-week lead time for material and 2-week lead time for Perforation. GC to take into consideration the additional lead time and cost incurred when ordering micro vented wallcoverings. Install corner guards on all exposed corners and use adequate adhesive.
21b	Wall Graphics	See Graphics Page	GFX: Rick Formanski 800.603.8478 or mcdonaldsdecor@gfxi.com	--	--	G.C. to take into consideration the additional lead time and cost incurred when ordering micro vented wallcoverings. Install corner guards on all exposed corners and use adequate adhesive.
22	Window Sill	SS13	Dupont, Local Distributor	--	--	--
23	Chair Rail	TR01	Earl Maicus: 800.267.0817 ext. 3410	--	--	G.C. is responsible for ordering all necessary connectors and inside/outside trims for installation.
24a	Restroom Walls	TL16	Charleen Keulian: 800.978.7500 or ckeulian@eurowest.com	GT02	Mapei: 800.426.2734	Minimum 2 week lead-time.
24b	Accent Restroom Walls	TL27 (Runs Vertically)	Charleen Keulian: 800.978.7500 or ckeulian@eurowest.com	GT02	Mapei: 800.426.2734	Minimum 2 week lead-time.
27	Service Area and Beverage Center Wall Tile	TL76	Toni Hale: 931.456.3997 or thale@crossvilleinc.com	GT08	Mapei: 800.426.2734	Minimum 2 week lead-time.
29	Wainscot	TL51	Charleen Keulian: 800.978.7500 or ckeulian@eurowest.com	GT16	Mapei: 800.426.2734	Minimum 2 week lead-time.
30	Wood Looking Wall Tile	TL38	Charleen Keulian: 800.978.7500 or ckeulian@eurowest.com	GT08	Mapei: 800.426.2734	Minimum 2 week lead-time.
31a & 31c - Floor & Base Finishes						
Type	Description	Tile Finish	Tile Contact	Grout Finish	Grout Contact	Comments
31a	Main/Restroom Floor Tile	TL51	Charleen Keulian: 800.978.7500 or ckeulian@eurowest.com	GT16	Mapei: 800.426.2734	Minimum 2 week lead-time. Field tile cut into (3) equal pieces to be utilized as base tile.
31c	Cove Base Trim	TR02	Earl Maicus: 800.267.0817 ext. 3410	--	--	G.C. is responsible for ordering all necessary connectors and inside/outside trims for installation.
35 & 36 - Door Finishes						
Type	Description	Interior Door Panel Finish	Interior Door Frame Finish	Exterior Door Panel Finish	Exterior Door Frame Finish	Contact
35	Women's/Men's Restroom Door	Wilsonart, 8202-38 Light Oak Ply	PT06	LM03	PT15	Universal Manufacturing: Vincent Holland, 800.821.1414 x106
36	Restroom Stall Door	Wilsonart, 8202-38 Light Oak Ply	PT06	Wilsonart, 8202-38 Light Oak Ply	PT06	Universal Manufacturing: Vincent Holland 800.821.1414 x106
41 - Modular Front Service Counter						
Type	Description	Overshelf Finish			Comments	
41	Modular Service Counter Elements	If required, request an order form from Elkay Interior Systems and submit immediately. E-mail: cs@elkay.com			Due to processing time, allow up to 7 weeks lead-time from placement of order to on site delivery.	
42 - McCafe Half Walls						
Type	Description	Finish	Contact		Comments	
42	McCafe Halfwall	LM50	Carolina Ruf, 513.678.3172 or carolina.ruf@formica.com		Horizontal Grain Direction.	
43 & 44 - McCafe Glass						
Type	McDonald's SKU	Description	Signage Finish	Contact	Comments	
43	MS-201-900	McCafé Lettering at Lower Right of Panel	AC05	If required, request an order form from Elkay Interior Systems and submit immediately. E-mail: cs@elkay.com	Due to processing time, allow up to 7 weeks lead-time from placement of order to on site delivery. ISI is not responsible for final dimensions. Refer to architectural plan set.	
44	MS-201-901	McCafé Lettering at Lower Left of Panel	AC05	If required, request an order form from Elkay Interior Systems and submit immediately. E-mail: cs@elkay.com	Due to processing time, allow up to 7 weeks lead-time from placement of order to on site delivery. ISI is not responsible for final dimensions. Refer to architectural plan set.	

MATERIAL NOTES: - G.C. TO REQUEST McDONALD'S NEGOTIATED PRICING FOR TURN KEY PROJECTS WHEN PURCHASING MATERIALS FROM VENDORS LISTED ABOVE
FLOOR TILE NOTES: BEFORE FINAL INSPECTION, REMOVE PROTECTIVE COVERINGS AND PERFORM FINAL CLEANING - TILE CLEANER: DETERDEK, BY FILA SURFACE CARE PRODUCTS - NO SUBSTITUTIONS ALLOWED - CAN BE ORDERED FROM EUROWEST, DALTITLE, OR DIRECT FROM MANUFACTURER: FILA/DETERDEK - POST CONSTRUCTION CLEANING IS REQUIRED ON ALL TILE INSTALLATIONS PRIOR TO RESTAURANT TURN OVER - APPLY CLEANER PER MANUFACTURER'S WRITTEN INSTRUCTION. -REFERENCE: 2013 McDONALD'S PROJECT MANUAL - SECTION 093000 TILING INTERIOR

FINAL PLANS


National #3952
Site ID: 240108
 Remix - Package A

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Drawn By
MSD, RA
 Date:
 10/10/2017

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Designer
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Location
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Jefferson City, MO
 65109

Project Manager
Rick Treleven
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REV	DATE	DESCRIPTION
1	10/26/17	Kiosk Review Approval
	10/27/17	Permit Set Created
	11/17/17	Bid Set Created
	12/22/17	Final Plan Set Created

Project Number
109808
 Sheet Title
GC Specifications
 Sheet
I-9

ITEMS BY OWNER / GENERAL CONTRACTOR

45 - Beverage Center												
Type	Description	Top Finish	Top Finish Contact	Unit Finish	Unit Finish Contact	Comments						
45	Beverage Center Finishes	SS04	Dupont, Local Distributor	LM50	Carolina Ruf, 513.678.3172 or carolina.ruf@formica.com	Horizontal Grain Direction On Face Of Unit						
46 - Restroom Finishes												
Type	Description	Style	Vanity Finish	Faucet	Hand Dryer Backer Finish	Contact	Comments					
46	Restroom Fixture Finishes	Per McDonald's Architectural details	SS04	Per McDonald's Architectural specifications	SS04	Dupont, Local Distributor	G.C. to refer to McDonald's architectural drawings for restroom fixture specifications and details.					
48 - Corner Guards												
Type	Finish	Contact										
48	TR03	Earl Maicus 800.267.0817 ext. 3410	G.C. is responsible for ordering all necessary connectors and inside/outside trims for installation. Install corner guards on all tiled outside angled corners									
49 - Electrical Outlets												
Type	Description	Receptacle Plate Finish		Comments								
49	Tamper Resistant GFCI receptacles	Stainless Steel		To be mounted at designated heights & locations								
53 - U Create Table Top												
Type	Count	Finish	ADA Accessible	Size	Contact	Comments						
53	1	SS10	YES	28.5" W x 42" L x 3" T ADA Accessible	NunoErin, Chris Myers, 601.944.0023 or chris.myers@nunoerin.com	Table supports supplied by ISI. G.C. to install and supply electrical connection. G.C. to reference NunoErin Sparkle Table Installation Guide						
55 - Restroom Signage												
Type	Description	Contact		Comments								
55	Men's & Women's Restroom Signage	Forrest Perma Signs, 1.800.214.8765 or www.forrestpermesigns.com		--								
56 - Kiosk												
Type	Count	Description	Contact		Comments							
56	2	Double Sided	Per Owner/GC		Power and data from ceiling for Kiosk							
57	1	Single Sided	Per Owner/GC		Power and data from ceiling for Kiosk							
58 - Curated Views												
Type	Description	Contact		Comments								
58	Curated Views Kit (if required)	If required, request an order form from Elkay Interior Systems and submit immediately. E-mail: cs@elkay.com		Due to processing time, allow up to 3 weeks lead-time from placement of order to on site delivery.								

 National #3932
 Site ID: 240108
 Remix - Package A

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+
INTERIOR SYSTEMS
 REV DATE DESCRIPTION BY
 1 10/26/17 Kiosk Review Approval JK JK JK JK
 10/27/17 Permit Set Created
 11/17/17 Bid Set Created
 12/22/17 Final Plan Set Created

Project Number
109808
 Sheet Title
GC Specifications
 Sheet
I-9a

FINAL PLANS

ITEMS BY OWNER / GENERAL CONTRACTOR

Material Key			
McDonald's Finish Code	Category	Manufacturer	Color
AC05	Acrylic Panel	ISI	1/2" thick laminated glass w/ etched McCafe logo, frosted 50% on outside of glass
AT01	Acoustical Tile	USG	Olympic Micro ClimaPlus, 24"x24"x5/8" Tegular Edge - Grid: DX/DXL 15/16" Exposed Tee System, White
AT03	Acoustical Tile	USG	Premier Hi-Lite ClimaPlus Kapok 7056G.205, 24"x24"x5/8" - Grid: DX/DXL 15/16" Square Lay-In - 205 Flat Black
AT04	Acoustical Tile	USG	Clean Room Clima Plus 56099, 24"x24"x5/8" - Grid: DX/DXL 15/16" Square Lay-In - White
EB02	Edge Banding	Rehau	C400086 Nubian Brown
GT02	Grout	Mapei	Keracolor S 47 Charcoal
GT08	Grout	Mapei	Keracolor S 10 Black
GT16	Grout	Mapei	Keracolor S 02 Pewter
L01b	Lighting	Security Lighting	6" LED Downlight, 12.5W, Anodized Trim - Part #: LB6LEDA10L35K9 SA / DBXQL
LM02	Laminate	Wilsonart	7943-38 Colombian Walnut
LM03	Laminate	Wilsonart	D91-60 Slate Grey
LM50	Laminate	Formica	8845-58 Bleached Legno
MT02	Metal	TCI	Steel Powdercoated: 9911-01007-1 Nearly Chrome
MT04	Metal	ISI	Metal: 304 Stainless Steel
MT07	Metal	ISI	Metal: Aluminum
PT02	Paint	Benjamin Moore	OC-27 Balboa Mist
PT04	Paint	Sherwin Williams	SW 6866 Hearthrob
PT06	Paint	Benjamin Moore	2134-30 Iron Mountain
PT15	Paint	Sherwin Williams	SW7025 Backdrop
PT46	Paint	Benjamin Moore	AF-15 Steam
PT51	Paint	Benjamin Moore	2119-10 Space Black
SS01	Solid Surface	Corian	Canvas
SS03	Solid Surface	Corian	Serene Sage
SS04	Solid Surface	Corian	Rice Paper
SS10	Solid Surface	NunoErin	LG HI-MACS Lucent, Opal Solid Surface
SS13	Solid Surface	Corian	Deep Mink
TL16	Tile	Eurowest	Architect Factory (Wall: 12"x24")
TL27	Tile	Eurowest	E-Wood R9 - Blonde (Wall: 6"x36")
TL38	Tile	Eurowest	Legni Rovere - Tundra (Wall: 6"x48")
TL51	Tile	Eurowest	Forward River R9/R11, Honed (Wall/Floor: 12"x24")
TL76	Tile	Crossville	Colorblox, Night Night A1119 (Wall: 4"x12")
TR01	Trim	Schulter Systems	RONDEC-DB, Satin Anodized Aluminum
TR02	Trim	Schulter Systems	DILEX AHK 1S 125 AE, Satin Anodized Aluminium
TR03	Trim	Schulter Systems	RONDEC-AE, Satin Anodized Aluminum
U22	Upholstery	Evolve	U22 Soda
U25	Upholstery	Evolve	U25 Sea Salt
WC51	Wallcovering	DL Couch	Versa Midtown Seattle ASL-161370 / NA-17-MC180

M
National #3932
Site ID: 240108
Remix - Package A

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10/10/2017

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Project Manager
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REV	DATE	DESCRIPTION	BY
1	10/26/17	Kiosk Review Approval	JK
	10/27/17	Permit Set Created	JK
	11/17/17	Bid Set Created	JK
	12/22/17	Final Plan Set Created	JK/JC

Project Number
109808

Sheet Title
GC Specifications

Sheet
I-9b

FINAL PLANS

GENERAL CONTRACTORS NAME: _____
OFFICE CONTACT: _____
OFFICE PHONE NUMBER: _____
ON SITE CONTACT: _____
ON SITE PHONE NUMBER: _____
ON SITE FAX NUMBER: _____

PLEASE FAX IN THESE DIMENSIONS AS SOON AS POSSIBLE TO: RICK TRELEVEN
AT-920-923-1677 - OR E-MAIL AT rick.treleven@elkay.com

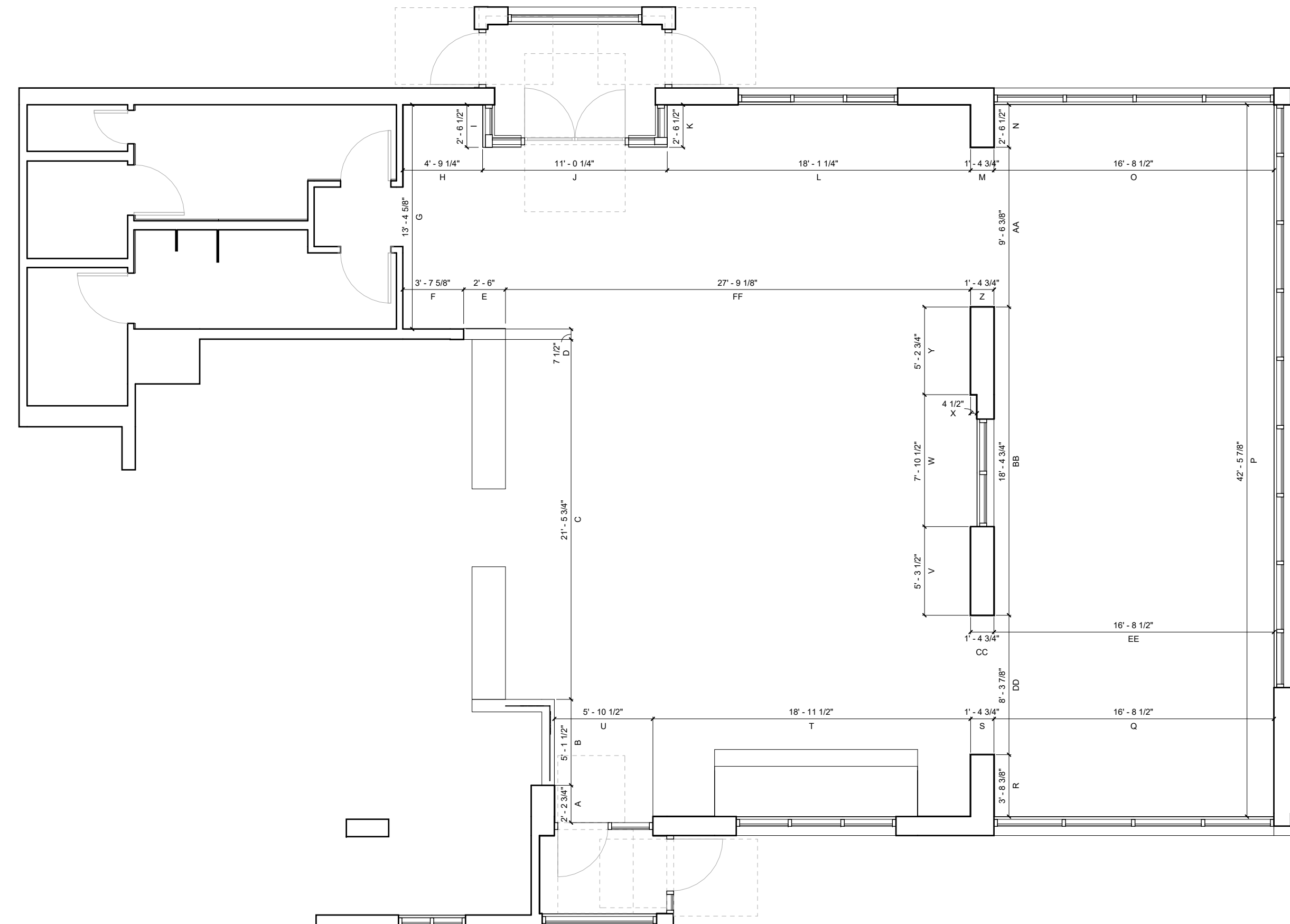
- PLEASE ALSO NOTE IF THE DIMENSIONS ARE FROM STUD TO STUD, DRYWALL TO DRYWALL, OR BLOCK TO BLOCK, ETC.

(A)	(N)	(AA)	(NN)
(B)	(O)	(BB)	(OO)
(C)	(P)	(CC)	(PP)
(D)	(Q)	(DD)	(QQ)
(E)	(R)	(EE)	(RR)
(F)	(S)	(FF)	(SS)
(G)	(T)	(GG)	(TT)
(H)	(U)	(HH)	(UU)
(I)	(V)	(II)	(VV)
(J)	(W)	(JJ)	(WW)
(K)	(X)	(KK)	(XX)
(L)	(Y)	(LL)	(YY)
(M)	(Z)	(MM)	(ZZ)

MAIN CEILING HEIGHT _____

ADDITIONAL CEILING HEIGHT _____ **ADDITIONAL CEILING HEIGHT** _____

ADDITIONAL CEILING HEIGHT _____ **ADDITIONAL CEILING HEIGHT** _____



- ISI has issued the Ceiling & Decor (S&D) plan set off of the dimensions received from the Architectural Co. This is however there are occasions where the architectural plans do not match the actual site dimensions. This field dimension(FD) sheet helps to alleviate any potential coordination issues. In addition to the dimensions on this sheet, please also confirm that the ceiling heights match those listed on the S&D reflected ceiling plan.
- Please notify us as soon as possible if any dimensional discrepancies are detected. Return this sheet with confirmed dimensions 2-3 weeks prior to S&D delivery. If the FD sheet is not received, ISI will proceed to build the product to the dimensions shown on the construction plans, and cannot be responsible for any final fit up issues that may arise.

M
National #3952
Site ID: 240106
Remix - Package A

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Date:
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INTERIOR SYSTEMS

REV DATE DESCRIPTION BY

Project Number
109808
Sheet Title
Field Dimension Plan
Sheet
I-FD

FINAL PLANS