McDonald's

Luna | 40762

Springfield, Missouri 3740 W Sunshine | 65807 (2)

Project Contacts

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Drawn By KD, RB 11/16/22

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3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

REV DATE 01/03/23

1 02/17/23 04/21/23

AH/CS

DESCRIPTION

Perimeter Received: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22) Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.



GENERAL REQUIREMENTS

Terms & Conditions: Elkay Interior Systems, Inc. (EIS) contract terms & conditions supersede all items outlined within the Requirements page. Clarification of Scope: EIS is not the prime contractor or architect of record. EIS provides design services and design elements manufactured to project specifications. The Owner/Client and General Contractor (GC) bear the responsibility to review all contract documents and scope of work from the various subcontractors and vendors. EIS shall not serve as, supervise, or have any responsibility for any contractor or consultant, and will not have control or be responsible for construction means, methods, techniques, sequences or procedures conducted by contractors and consultants.

Plan Approval: EIS shall not be responsible for plan submittal to or procuring permit from any public entity.

Code Compliance: EIS is not the architect of record. The project Architect, Engineers and Contractors shall be responsible to ensure the project is compliant with all local, state and federal codes.

Work by Owner/Client: Owner furnished or salvaged equipment will be coordinated and installed by others.

Project Coordination: The Owner/Client and GC are responsible for management and communication of the schedule to provide adequate lead time to design, manufacture, ship and install design elements in the expected time frame.

Change Orders and Schedule: EIS will make a good faith effort to accommodate changes, however EIS reserves the right to extend the lead time and invoice the Owner/Client for new, previously manufactured or in-process product that may have been impacted by changes. EIS maintains the right to refuse entering into any additional billing agreements with Third-parties and will consider such changes as contractual obligation of the Owner/Client (primary contract holder).

Site Access: The Owner/Client and GC agree that EIS representatives may have access to the site at any point during construction if necessary. Cleaning Instructions: Refer to McDonalds Access McD website for the most up to date list of approved cleaning products and instructions.

QUALITY REQUIREMENTS

Codes

EIS is not licensed to provide signed/sealed drawings. EIS cooperates with all Owner/Client's licensed professionals and other licensed professionals to provide drawings and specifications that meet local codes.

<u>Laws</u>

EIS strives for the contract documents to conform to the Title III of the Americans with Disability Act (ADA). EIS is not licensed to provide signed/sealed drawings. EIS cooperates with all Owner/Client's licensed professionals to provide drawings and specifications that meet the requirement of ICC/ANSI A117.1 -2017 Standards for Accessible Design. EIS will not 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 the ADA Standards.

<u>Permits</u>

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

Accessible Routes

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 402. Doors, Doorways and Gates

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 404. **Protruding Objects**

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 307. <u>Seating</u>

Plans to comply with IBC 2018 1108.2.9.1

Floor Surfaces

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 302. Reach Ranges (Outlet Location)

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 308

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 703. **Dining Surfaces and Work Surfaces**

Plans to comply with ICC/ANSI A117.1 -2017 Standards for Accessible Design section 902 or CBC 11B-306.3 when required in the state of California.

30" MIN 30" MIN MAX 17.

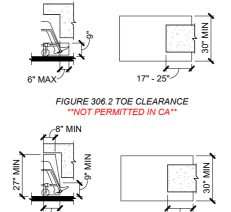


FIGURE 306.3 KNEE CLEARANCE

OWNERSHIP AND USE OF DOCUMENTS

- Drawings, schedules and specifications and other instruments of service are and shall remain the property of EIS whether or not the Project for which they are prepared is completed or executed. If the Owner has paid EIS the compensation described in Section VI, the Owner shall be permitted to retain copies, including a set 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 EIS approval modifies the drawings, schedules and/or specifications, EIS 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 hereunder for any project or for any other purpose other than the Project. EIS (or, as appropriate, its subcontractor) is the author and owner of all drawings, schedules, specifications or other instruments of service provided hereunder and retains all statutory and common law copyrights and other rights. Upon termination of this Contract for Design Services by EIS due to the Owner's breach, the Owner shall no longer have the right to use drawings, schedules, specifications and other instruments of service. The Owner may not permit any third party to use such drawings, schedules, specifications and other instruments of service, except as expressly provided herein and with respect to the Project. EIS'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 depicted within the contents of the drawings belong to EIS and that in future "fulfillment" stages of the project that these designs and drawings may not be used by the Owner to shop for other manufacturers to fulfill the intent of the design. In other words, EIS is the sole proprietary manufacturer of the items in the design
- All computer files containing conceptual imagery, illustrations and all images within the contract documents in the form of artwork or other graphic design remain the intellectual property of EIS. All rights reserved.

WARRANTY CLAUSE

Contract Obligations: Refer to contract terms and conditions for full listing of obligations

<u>Damages During Construction</u>: EIS does not accept responsibility for product replacement that is due to misuse by other entities or trades during construction. This is defined as "Trade Damage."

Warranty Limitations: If product installation is performed by others, the warranty terms will be limited to the responsibility of replacing product only. All associated labor costs will be by the Owner/Client

Limited Warranty: EIS warrants to the Owner/Client that the products sold hereunder 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 EIS's delivery of products to the delivery point. There is NO WARRANTY in cases of damages in transit, negligence, abuse, abnormal usage, misuse, accidents, abnormal wear and tear, damage due to environmental or natural elements. Failure to follow the EIS warranty terms and general installation instructions may result in a void of warranty. This may include, but not be limited to improper installation (when performed by others), storage conditions, maintenance or deviation from cleaning guidelines.

RESPONSIBILITY OF THE GENERAL CONTRACTOR

Summary of Responsibility: The Owner/Client may contract with multiple entities to complete the work within the drawings. This may include, but not be limited to the GC, Kitchen Equipment Supplier, Equipment Vendors, Landscaping Contractors and Seating & Décor. The GC is considered the prime entity on site and shall be responsible for all scope review, project coordination, sequencing and schedule communication.

Coordination of Site Conditions: EIS plan sets are based on the received architectural electronic drawing files or Third-Party site survey. The GC shall provide EIS with actual field dimensions to verify existing conditions, including, but not limited to finished ceiling heights, finished building openings, columns or any other conditions that may affect the design layout or ADA aisleways. Confirmed Field Dimensions (FD's) must be submitted by the GC 3 weeks in advance of delivery. If FD's are not received, EIS will proceed with the dimensions provided within the architectural file or Third-Party site survey. EIS will not be responsible for any final fit up issues if dimensions are not received in the time frame noted above.

Plan Printing: Recommended print size is 24 x 18. Contractors bear the responsibility of verifying scale before any take-offs or field application.

Staging: Provide a water-tight, broom-swept area to stage and protect pre-installed product.

<u>Unloading:</u> EIS not responsible for offloading any product purchased or installed by others, including all wall and floor finish materials. A forklift is recommended on site, as not all EIS pallets/crating is suitable for a lift gate.

Waste Disposal: Provide dumpster or other means of waste disposal

Protection of Design Elements: GC is responsible to protect product from being damaged during construction.

Wall Panel & Ceiling Tile (if applicable): Carefully review the plan comments section for coordination instructions.

EIS SCOPE CLARIFICATION

General Scope: The information in this set of drawings describes fixtures, furnishings and other items delivered by EIS to the address on the contract. If EIS is contracted to install the product, the EIS scope will include the items identified on the Plan Index as EIS Specifications, but will not include the installation of any items noted in the GC Specifications. Front Service Elements: Items may be provided by EIS, but is coordinated through alternative client channels. Review plan notes and ensure this scope is on order to ensure proper coordination.

INSTALLATION TERMS (IF PURCHASED)

General Terms:

- Schedule changes must be communicated to EIS in advance of service. Schedule changes or cancellations within 48 hours of intended service may result in billable charges.
- The EIS installation schedule is considered firm (14) calendar days in advance of service. EIS will make a good faith effort to accommodate schedule change notifications received less than (14) calendar days, but reserves the right to schedule based on crew availability.
- Cost of installation is for a single mobilization. Return trips will be considered billable.
- EIS is not responsible for local building code requirements
- Installation labor is priced based on the assumption that the dining room will be closed for construction and that work will be permitted from 7am 7pm. EIS reserves the right to increase the cost of service if 2nd shift or premium time labor is required.
- Dining room floors, walls and ceilings must be substantially complete prior to installation provided hereunder, as reasonably determined by EIS. EIS reserves the right to issue a change order in the event any of such conditions are not met prior to scheduled installation.
- EIS agrees to dispose of own packaging, and to maintain a clean workspace that is free from hazard. Dumpsters provided by others.
- Installer and/or GC to seal all compact laminate base, decor, or wall base with silicone caulking. Color to best match base.

Site Readiness Conditions:

Prior to the delivery and installation for EIS fixtures, decor, and furnishings:

- Interior wall finished including, but not limited to, wall coverings, wainscoting, paint, chair rail, and 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.
- 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.

Core Drill Clarifications/General Contractor Requirements

- · A minimum of a 5" concrete slab is required for all core drilling of chairs, booths, tables and halfwalls.
- EIS is not liable for cored steel that becomes unstable as a result of core drilling through a concrete slab less than 5" thick.
- EIS is not responsible for damage of any mechanicals located within 5" of the finished floor.
- In the event that EIS 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
- 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.
- EIS recommends the use of por-rok brand as a cement is adhesive for cored-in steel. EIS 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 EIS installation crew to any under 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.
- When applicable, removal of existing steel is to be included in the general contractor's demolition scope. Cored steel is to be removed in entirety, and not cut-off. In the event that steel is not fully removed, EIS reserves the right to bill the customer for additional labor required, and/or damages incurred to equipment. Installation Sign Off:

EIS requires a designated person present to conduct a decor punchlist walk through on the full product installation immediately after completion to allow for a more proactive and timely resolution.

DELIVERY COORDINATION TERMS <u>Delivery Window:</u> EIS will make a good faith effort to deliver product at the requested time of day, but reserves the right to deliver product within a 4-hour window. Back charges for deliveries occurring within this window will not be accepted. Deliveries delayed due to weather, Acts of God or Federal regulations related to Truck Driver hours of service will not be subject to this window. Responsibility of Recipient: If EIS Certified Installation has not been purchased, General Contractor is designated as the Recipient. Recipient shall thoroughly inspect the condition of the product

upon receipt and shall bear the responsibility for unloading product from freight trailer. EIS shipments do not ship via lift gate trailer. Instructions on Receiving Product: A delivery checklist shall be provided by the driver. Cross reference the tag numbers and quantities on the list against the received physical product to verify shipment accuracy and quality

Damaged or Missing Product Reporting:

- Transit damages or shortages must be noted on the freight bill at the time of receipt and EIS notified within 24 hours of delivery. In the event of a shortage, the exact count of missing items should Concealed damages must be photographed while the product is in the packaging and reported to the EIS Project Manager (see title page for contact info) within 48 hours of delivery.
- Failure to properly document and report damages in the manner noted above will absolve EIS from any financial responsibility.

maged Product Handling: The Recipient is NOT warranted to refuse will take possession of the entire shipment and determine if it can be repaired or retained with an allowance.

EIS will not be responsible for making onsite storage accommodations

Product must be stored in an environment that is watertight, free of debris and temperature controlled. Extreme temperatures may cause delamination and warping that will be not covered under

PROJECT CLOSE OUT REQUIREMENTS

Punchlist Definitions: Product not conforming with quality standards will be considered the responsibility of EIS for repair or replacement (see Warranty Clause section). Punchlist Limitations: Punch lists must be created and distributed to EIS within 30 business days of delivery. Damages and/or missing product not reported in accordance with the section Delivery and Coordination Terms may be considered as damaged or lost on site, and may result in billable charges for replacement or repairs.





04/21/23

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

ΞV	DATE	BY	DESCRIPT
	01/03/23	KD/ZL	Perimeter I
1	02/17/23	<i>7</i> I	Bid Set Cre

AH/CS

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Received: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)

Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

Final Plan Set Created; Address Updated



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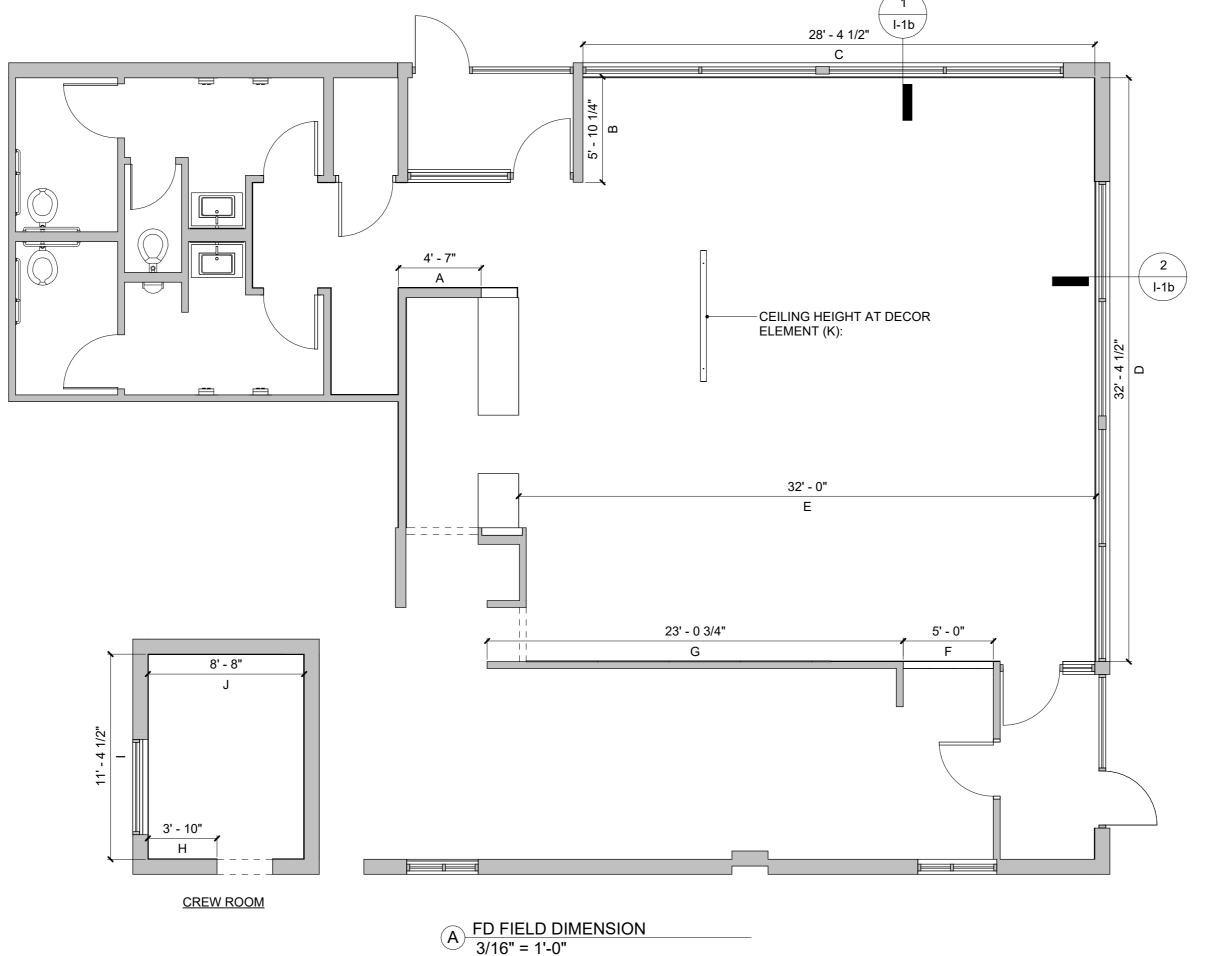
Requirem

EIS Job: 116572 General Contractors Name: National #: 40762 Superintendent Name: Location: Springfield, Missouri Superintendent Number: Date FD's were provided:	GC TO PROVIDE APPROPRIATE BLOCKING ABOVE HEADER TO SUPPORT 100 lb. MINIMUM	GC TO PROVIDE APPROPRIATE BLOCKING ABOVE HEADER TO SUPPORT 100 lb. MINIMUM
Please send in these dimensions as soon as possible to: Sara Ebel At (414) 224-0972 Or Email At sara.ebel@elkayinteriorsystems.com	Header Depth:	Header Depth:
A	Window Opening Height: Sill Depth: Sill Height:	Window Opening Height: Sill Depth: Sill Height:
(E)	*SILL HEIGHT DIMENSION TAKEN FROM FINISHED FLOOR*	*SILL HEIGHT DIMENSION TAKEN FROM FINISHED FLOOR*
Main ceiling height	1 WINDOW FD's 1" = 1'-0"	

Elkay Interior Systems, Inc. (EIS) plans are dimensioned in accordance with received architectural drawings or site survey, and includes, but not limited to ceiling and sill height. There are often occasions where the architectural plans do not match actual site conditions. The Field Dimension Coordination Plan is intended to alleviate any potential discrepancies and coordination issues on the project.

Instructions:

- 1. Upon receipt of Final Plans, please provide FINISHED dimensions for the areas listed.
- 2. Confirmed Field Dimensions (FD's) must be submitted 3 weeks in advance of delivery. If FD's are not received, EIS will proceed with the dimensions provided within the architectural file. EIS will not be responsible for any final fit up issues if dimensions are not received in a timely manner.
- 3. General Contractor to immediately notify Elkay Interior Systems if field conditions do not match the architectural plan set. EIS will make a good faith effort to accommodate changes, however the client may be responsible for the cost of items already manufactured or in process.





01/03/23 02/17/23

04/21/23

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Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.



- DUE TO CONSTRUCTION OF THE SEATING STRUCTURES, EIS REQUIRES THAT ALL WINDOW SILLS BE FLUSH WITH THE FINISHED WALL

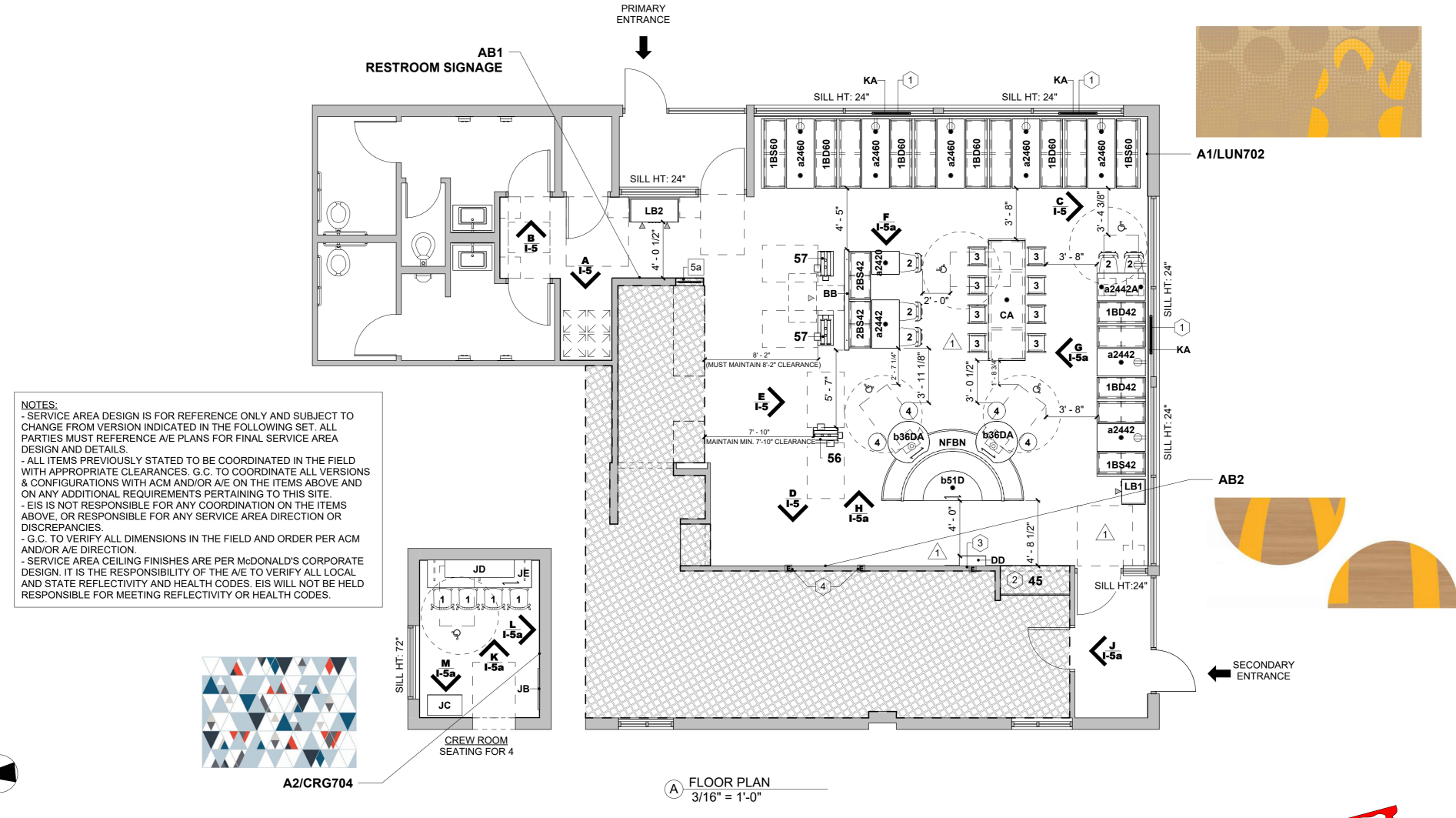
- THIS DRAWING SET IS PROPRIETARY TO EIS. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED.
- EIS WILL NOT BE HELD LIABLE FOR NON-EIS ITEMS THE CUSTOMER PURCHASED AND DO NOT FIT IN THE INTENDED SPACE.

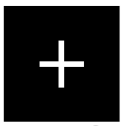
1	SEATS:	<u>68</u>	TABLES:	<u>21</u>
	ONES:	<u>8</u>		<u>8</u>
MAIN DINING SEATING RATIO:	TWOS:	2		<u>1</u>
	THREES:	<u>0</u>		<u>0</u>
3.2	FOURS:	<u>28</u>		<u>7</u>
	FIVES & UP:	<u>30</u>		<u>5</u>
		<u>4</u>	5% W.C. A	CCESSIBLI
PERCENTAGE OF SEATS GAINED: N/A				

EXISTING SEAT COUNT:

FLOOR PLAN KEY				
, _ `	INDICATES GRAIN DIRECTION			
\oplus	ELECTRICAL OUTLET			
K 7 K J	HIGH CHAIR			
Ġ.	WHEELCHAIR ACCESSIBLE			
	PER A/E DRAWINGS AND USRD BRAND REVIEW			
E	ELECTRICAL BY G.C.			

# - FLOOR PLAN KEYNOTES			
NUMBER	NOTES		
1	IT IS THE RESPONSIBILITY OF THE GC TO COORDINATE WITH THE McDONALD'S ARCHITECT TO ENSURE THERE IS 3" SILL DEPTH MINIMUM AND APPROPRIATE BLOCKING IN THE CEILING AND HEADERS PRIOR TO THE INSTALLATION OF THE WINDOW SHADES / SHUTTERS. BLOCKING ABOVE HEADER TO SUPPORT 100 lb. MINIMUM. EIS WILL NOT BE HELD ACCOUNTABLE FOR THE BLOCKING AND/OR FRAMING DETAILS.		
2	AMENITY STATION 45, PER A/E DRAWINGS AND McDONALD'S SLIP SHEETS.		
1 3	RECESSED ELECTRICAL BOX BY GC. SEE INSTALL GUIDE AND ELEVATION FOR HEIGHT A.F.F.		
4	RECESSED ELECTRICAL BOX BY GC. SEE MANUFACTURER INSTALL INSTRUCTIONS FOR HEIGHT A.F.F. SEE INSTALL GUIDELINES FOR VERIFIED ELECTRICAL LOCATIONS (INSTALL INSTRUCTIONS)		







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BY KD/ZL ZL

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- DUE TO CONSTRUCTION OF THE SEATING STRUCTURES, EIS REQUIRES THAT ALL WINDOW SILLS

- BE FLUSH WITH THE FINISHED WALL - THIS DRAWING SET IS PROPRIETARY TO EIS. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED.
- EIS WILL NOT BE HELD LIABLE FOR NON-EIS ITEMS THE CUSTOMER PURCHASED AND DO NOT FIT IN THE INTENDED SPACE.

- BUILDING DIMS ARE PER McDONALD'S ARCHITECTURAL DRAWINGS, MUST BE

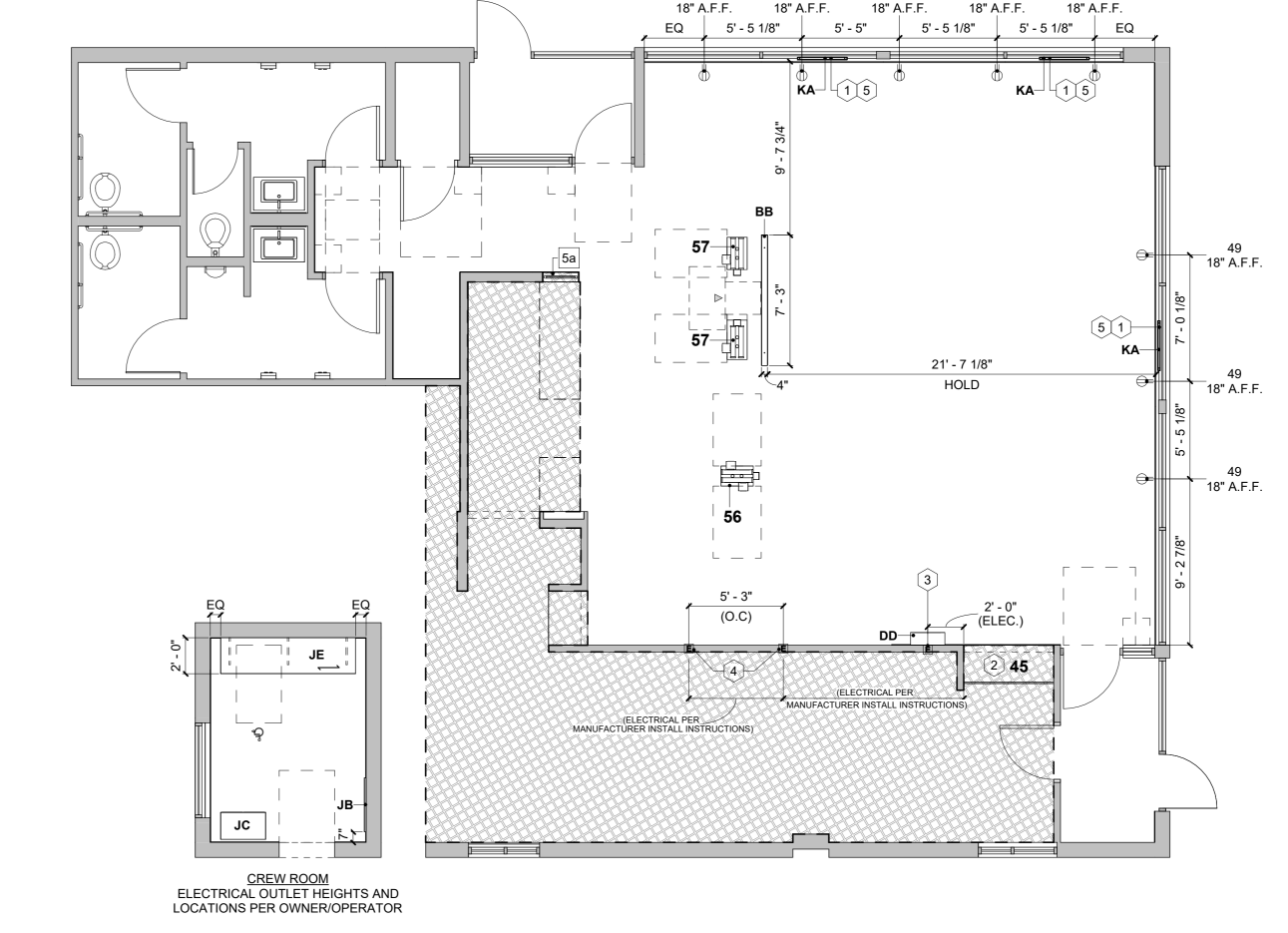
- G.C. TO PROVIDE TAMPER RESISTANT GFCI OUTLETS AT DESIGNATED HEIGHTS AND LOCATIONS

# - DIMENSION PLAN KEYNOTES				
NUMBER	NOTES			
1	IT IS THE RESPONSIBILITY OF THE GC TO COORDINATE WITH THE McDONALD'S ARCHITECT TO ENSURE THERE IS 3" SILL DEPTH MINIMUM AND APPROPRIATE BLOCKING IN THE CEILING AND HEADERS PRIOR TO THE INSTALLATION OF THE WINDOW SHADES / SHUTTERS. BLOCKING ABOVE HEADER TO SUPPORT 100 lb. MINIMUM. EIS WILL NOT BE HELD ACCOUNTABLE FOR THE BLOCKING AND/OR FRAMING DETAILS.			
2	AMENITY STATION 45, PER A/E DRAWINGS AND McDONALD'S SLIP SHEETS.			
3	RECESSED ELECTRICAL BOX BY GC. SEE INSTALL GUIDE AND ELEVATION FOR HEIGHT A.F.F.			
4	RECESSED ELECTRICAL BOX BY GC. SEE MANUFACTURER INSTALL INSTRUCTIONS FOR HEIGHT A.F.F. SEE INSTALL GUIDELINES FOR VERIFIED ELECTRICAL LOCATIONS & INSTALL INSTRUCTIONS			
5	WINDOW SHUTTER / SHADE TO BE CENTERED IN WINDOW PANE			

<u> </u>	LOOR PLAN KEY
\bigoplus	ELECTRICAL OUTLET
E	ELECTRICAL BY G.C.

PER A/E DRAWINGS AND USRD BRAND REVIEW

- SERVICE AREA DESIGN IS FOR REFERENCE ONLY AND SUBJECT TO CHANGE FROM VERSION INDICATED IN THE FOLLOWING SET. ALL PARTIES MUST REFERENCE A/E PLANS FOR FINAL SERVICE AREA
- ALL ITEMS PREVIOUSLY STATED TO BE COORDINATED IN THE FIELD WITH APPROPRIATE CLEARANCES. G.C. TO COORDINATE ALL VERSIONS & CONFIGURATIONS WITH ACM AND/OR A/E ON THE ITEMS ABOVE AND ON ANY ADDITIONAL REQUIREMENTS PERTAINING TO THIS SITE. - EIS IS NOT RESPONSIBLE FOR ANY COORDINATION ON THE ITEMS ABOVE, OR RESPONSIBLE FOR ANY SERVICE AREA DIRECTION OR DISCREPANCIES.
- G.C. TO VERIFY ALL DIMENSIONS IN THE FIELD AND ORDER PER ACM AND/OR A/E DIRECTION.
- SERVICE AREA CEILING FINISHES ARE PER McDONALD'S CORPORATE DESIGN. IT IS THE RESPONSIBILITY OF THE A/E TO VERIFY ALL LOCAL AND STATE REFLECTIVITY AND HEALTH CODES. EIS WILL NOT BE HELD RESPONSIBLE FOR MEETING REFLECTIVITY OR HEALTH CODES.



49

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





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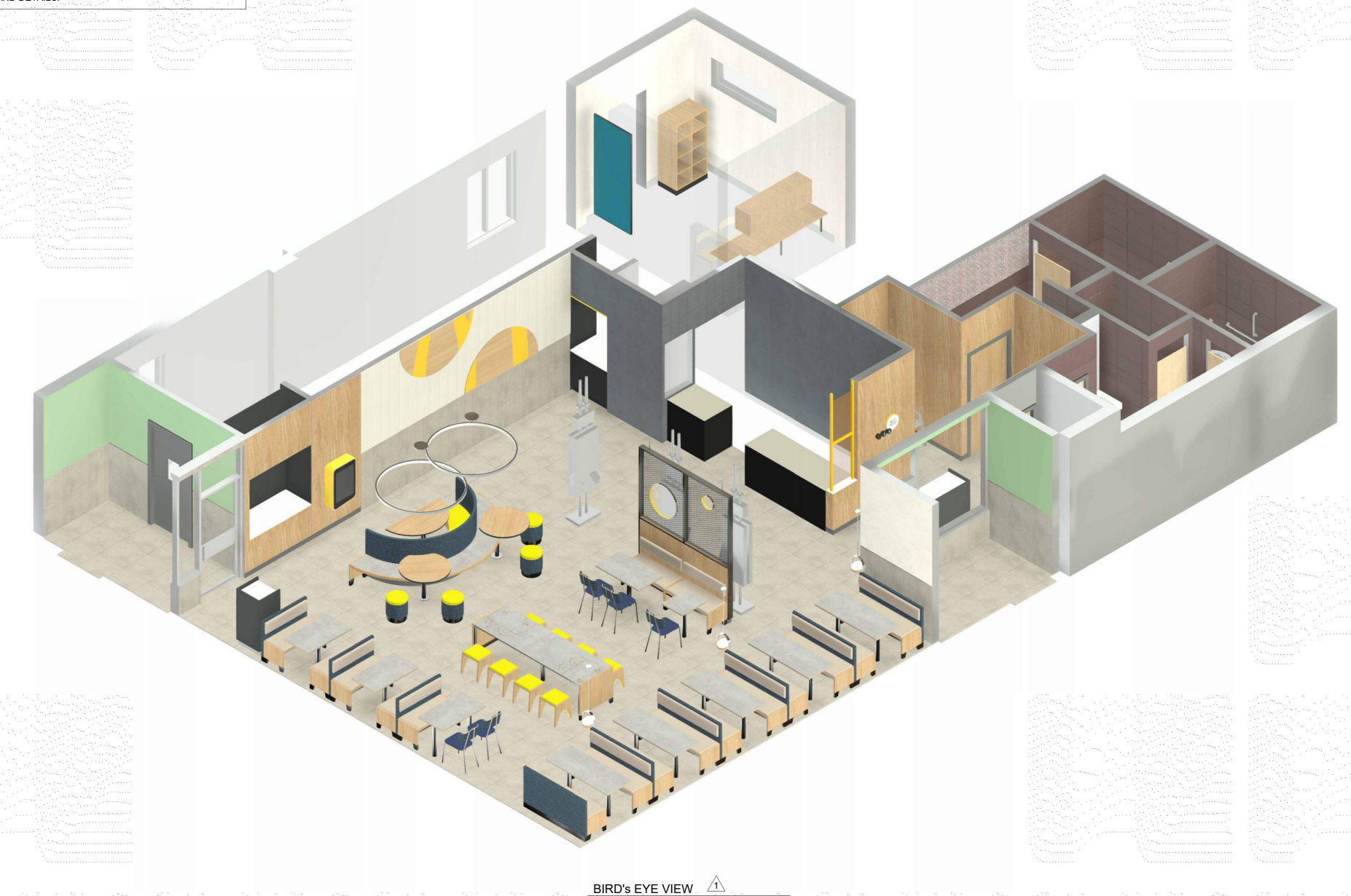
Final Plan Set Created; Address Updated



Dimension Plan



NOTES:
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FOR REFERENCE ONLY





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2 04/21/23

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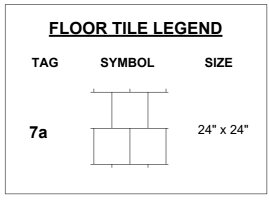
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WALL FINISH LEGEND SYMBOL **TAG** 1 111 111 11 6w 111 111 111 1 6у 6z 111 111 111 10a+9h+6a 10b+9h+6a 111 111 111 10c 10v 1 111 111 11 10w+9a+6y 20a+2a 20b+2a+9h+6a 21f

PER A/E DRAWINGS AND USRD BRAND REVIEW



<u>LEGEND</u>		NOTES: - THIS DRAWING SI
L	SIZE	USE OR REPRODU - GC IS RESPONSIE
	24" x 24"	IMAGES FROM GRA SUPPLY THE APPR APPROPRIATE VEN - GRAPHIC IMAGE V LEFT AND RIGHT S AROUND WALL TO - G.C. TO VERIFY F
		GRAPHICS

SET IS PROPRIETARY TO EIS. ANY UNAUTHORIZED JCTION IS STRICTLY PROHIBITED. IBLE FOR ORDERING AND PURCHASING THE WALL APHIC VENDOR. EIS IS ONLY RESPONSIBLE TO ROPRIATE DOCUMENTS AS NEEDED TO THE

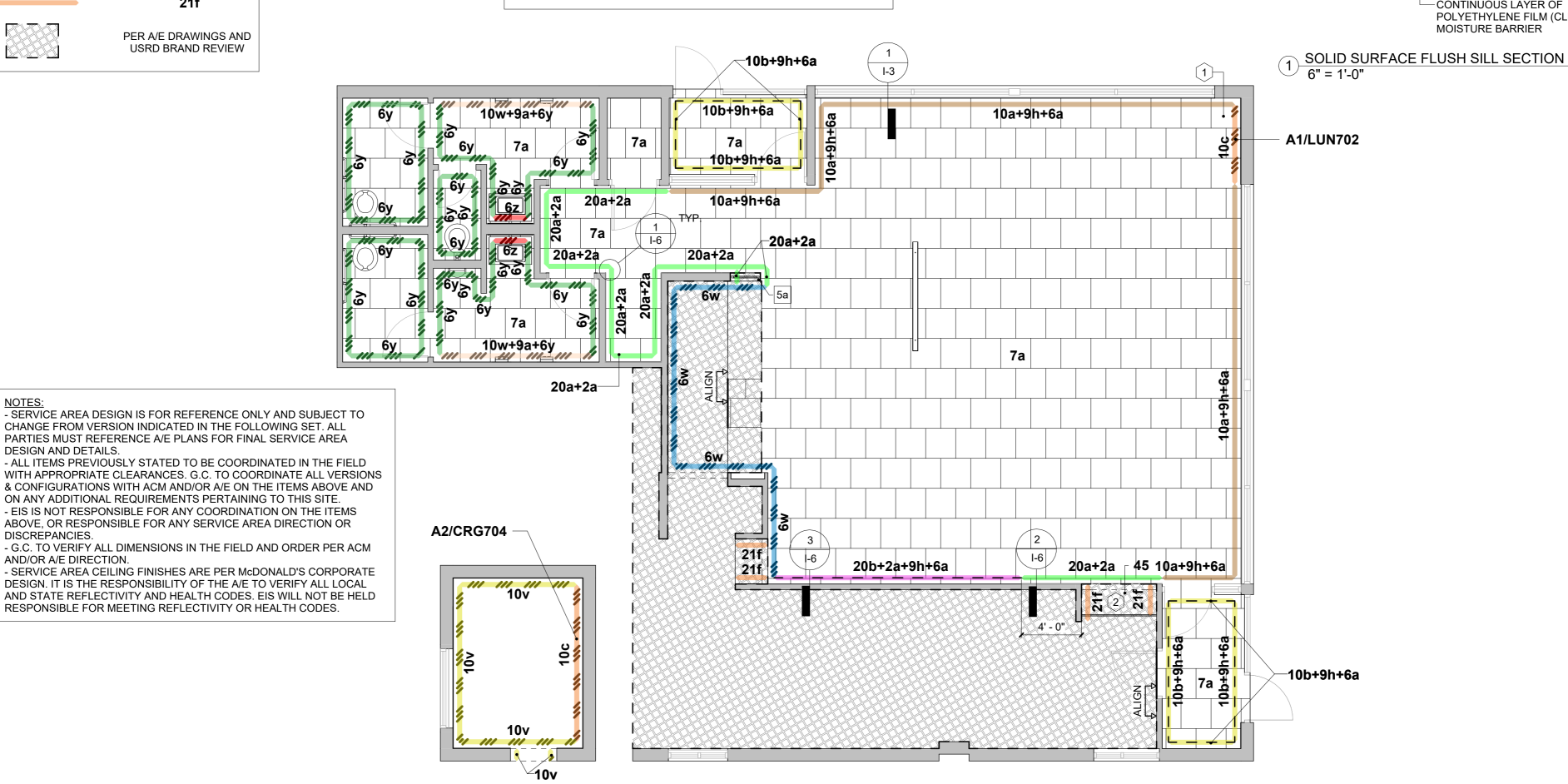
NDOR. WIDTH SHOULD INCLUDE ALLOWANCE ON BOTH SIDE, TO PERMIT GRAPHIC WALLCOVERING TO WRAP THE WINDOW MULLION.

FINAL WALL DIMENSIONS PRIOR TO ORDERING THE

- THIS PLAN IS DESIGNED UTILIZING VARIOUS FINISHES. IT IS THE RESPONSIBILITY OF THE ARCHITECT TO VERIFY ALL LOCAL AND STATE REFLECTIVITY & HEALTH CODES AS THEY PERTAIN TO THE USE OF ANY MATERIAL ON ANY VERTICAL OR HORIZONTAL SURFACE. DUE TO VARYING STATE AND REGIONAL CODES, ELKAY INTERIOR SYSTEMS WILL NOT BE RESPONSIBLE FOR NOT MEETING LIGHT REFLECTIVITY & HEALTH CODES.

-DINING ROOM FLOOR TILE TO RUN UNDER FRONT SERVICE COUNTER AND SELF SERVE BEVERAGE CENTER (IF APPLICABLE). KITCHEN TILE TO START BEHIND SERVICE COUNTER.

	# - FINISH PLAN KEYNOTES		ת ת		
NUMBER	NOTES				
1	FIRST FULL FLOOR TILE TO START IN CORNER.		• MULLION		
2	AMENITY STATION 45, PER A/E DRAWINGS AND McDONALD'S SLIP SHEETS.		SILL AND HEAD	FR DEPTH	- CONTOUR EDGE AS DESIRED
			TO BE MINIMU	/1	WOOD OR METAL FRAMING —EVERY 18"-24" OR CONTINUOUS SUPPORT
		//			— SILL TO BE FLUSH. MATCH SILL PROFILE WHEN ADDRESSING SIDE AND TOP RETURNS.
			── SEALANT		−WALL FINISH: UP TO 1/2" THICK −WALL SURFACE
				CONTINUOUS	−WALL FRAMING S LAYER OF "4 MIL"



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



DESIGN AND DETAILS.

DISCREPANCIES.

AND/OR A/E DIRECTION.



04/21/23

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

ΕV	DATE	BY	DESCRIPTIO
	01/03/23	KD/ZL	Perimeter Re
1	02/17/23	ZL	Bid Set Creat

AH/CS

eceived: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22) Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

CREW ROOM

Final Plan Set Created; Address Updated



POLYETHYLENE FILM (CLEAR OR BLACK)

MOISTURE BARRIER

- 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 - CEILING HEIGHTS BASED ON ARCHITECTURAL DRAWINGS. G.C. TO CONTACT EIS IMMEDIATELY IF CEILING HEIGHTS ARE MISREPRESENTED OR HAVE CHANGED DUE TO SITE CONDITIONS. IN THE EVENT THAT EIS IS NOT NOTIFIED

OF CEILING HEIGHT DISCREPANCIES AND PRODUCT IS REQUIRED TO BE MODIFIED ON SITE, EIS RESERVES THE RIGHT TO BILL FOR EXTRA COSTS INCURRED.

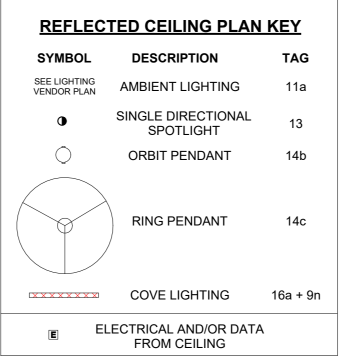
- PLEASE REFER TO LIGHTING VENDOR PLAN FOR GENERAL LIGHTING LAYOUT. THIS PLAN SHOWS ONLY SUGGESTED PENDANT LIGHT LOCATIONS AND SOFFITS (IF APPLICABLE) BY EIS. EIS WILL NOT BE HELD LIABLE FOR ADDITIONAL COSTS DUE TO ADJUSTMENTS TO LIGHTING QUANTITIES OR LOCATIONS FOR PERSONAL PREFERENCE, OR LOCAL CODES.

- DO NOT PLACE AMBIENT LIGHTING ABOVE FULL HEIGHT DECOR ELEMENTS OR DECOR PROVIDED CEILING ELEMENTS.

- HVAC AND SPRINKLER LOCATIONS ARE THE RESPONSIBILITY OF THE ARCHITECT AND/OR GC. GC TO REVIEW ALL DECOR, PENDANTS AND CEILING TRANSITIONS THAT INTERACT WITH THE CEILING AND COORDINATE WITH McDONALDS MECHANICAL ENGINEER TO RELOCATE HVAC AND SPRINKLERS AS NEEDED.

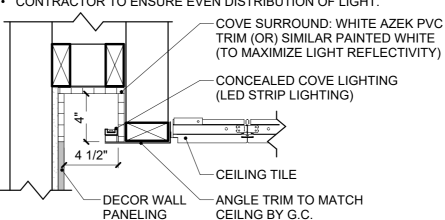
- THIS PLAN IS DESIGNED UTILIZING CEILING FINISHES PER MCDONALDS CORPORATE DESIGN. IT IS THE RESPONSIBILITY OF THE A/E TO VERIFY ALL LOCAL AND STATE REFLECTIVITY CODES. EIS WILL NOT BE RESPONSIBLE FOR MEETING REFLECTIVITY CODES.

- REMOTE POWER SUPPLY NEEDED IN CEILING FOR WALL ART. SEE INSTALL GUIDE FOR MORE INFORMATION.



REFERENCE SITE SPECIFIC ARCHITECTURAL DRAWINGS FOR

CONTRUCTION DETAILS. CONTRACTOR TO ENSURE EVEN DISTRIBUTION OF LIGHT.



COVE LIGHTING (LED STRIP) 1 1/2" = 1'-0"

- REFLECTED CEILING PLAN KEYNOTES NUMBER NOTES IT IS THE RESPONSIBILITY OF THE GC TO COORDINATE WITH THE McDONALD'S ARCHITECT TO ENSURE THERE IS 3" SILL DEPTH MINIMUM AND APPROPRIATE BLOCKING IN THE CEILING AND HEADERS PRIOR TO THE INSTALLATION OF THE WINDOW SHADES / SHUTTERS. BLOCKING ABOVE HEADER TO SUPPORT 100 lb. MINIMUM. EIS WILL NOT BE HELD ACCOUNTABLE FOR THE BLOCKING AND/OR FRAMING DETAILS. DO NOT PLACE AMBIENT LIGHTING ABOVE CEILING MOUNTED SOFFIT. GC TO ENSURE ADEQUATE BLOCKING IN CEILING FOR THREADED RODS. RECESSED ELECTRICAL BOX BY GC. SEE MANUFACTURER INSTALL INSTRUCTIONS FOR HEIGHT A.F.F. SEE INSTALL GUIDELINES FOR VERIFIED ELECTRICAL LOCATIONS & INSTALL INSTRUCTIONS

(1)

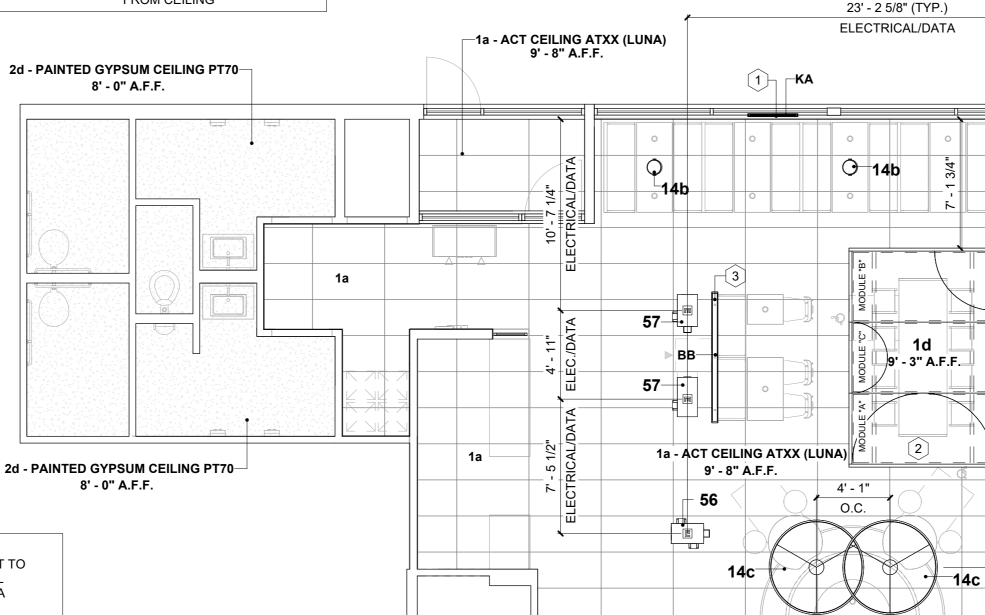
9' - 8" A.F.F.

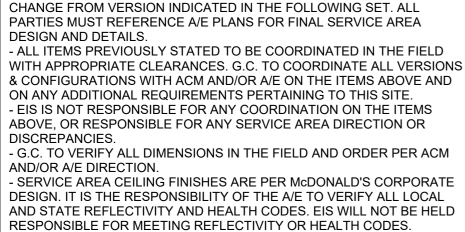
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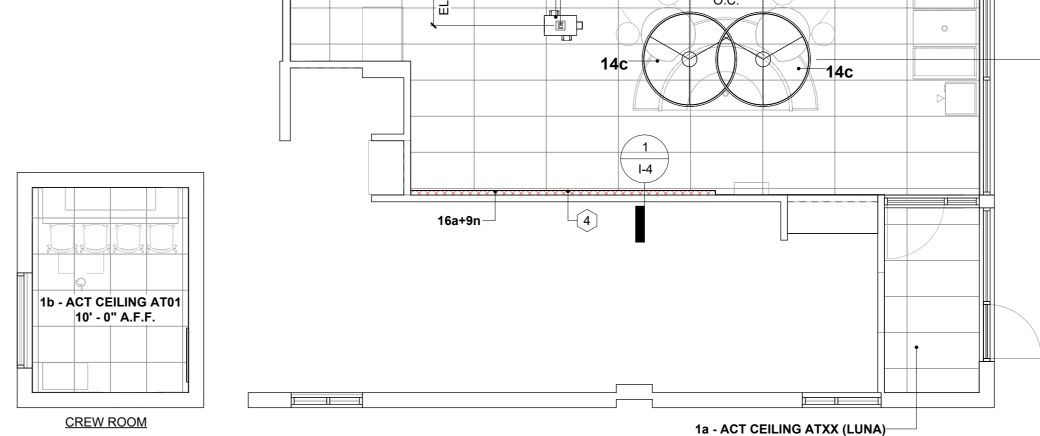
6' - 0 5/8"

9





- SERVICE AREA DESIGN IS FOR REFERENCE ONLY AND SUBJECT TO



REFLECTED CEILING PLAN
3/16" = 1'-0"





04/21/23

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

REV	DATE	BY	DESCRIPTION
	01/03/23	KD/ZL	Perimeter Receiv
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AH/CS

ved: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)

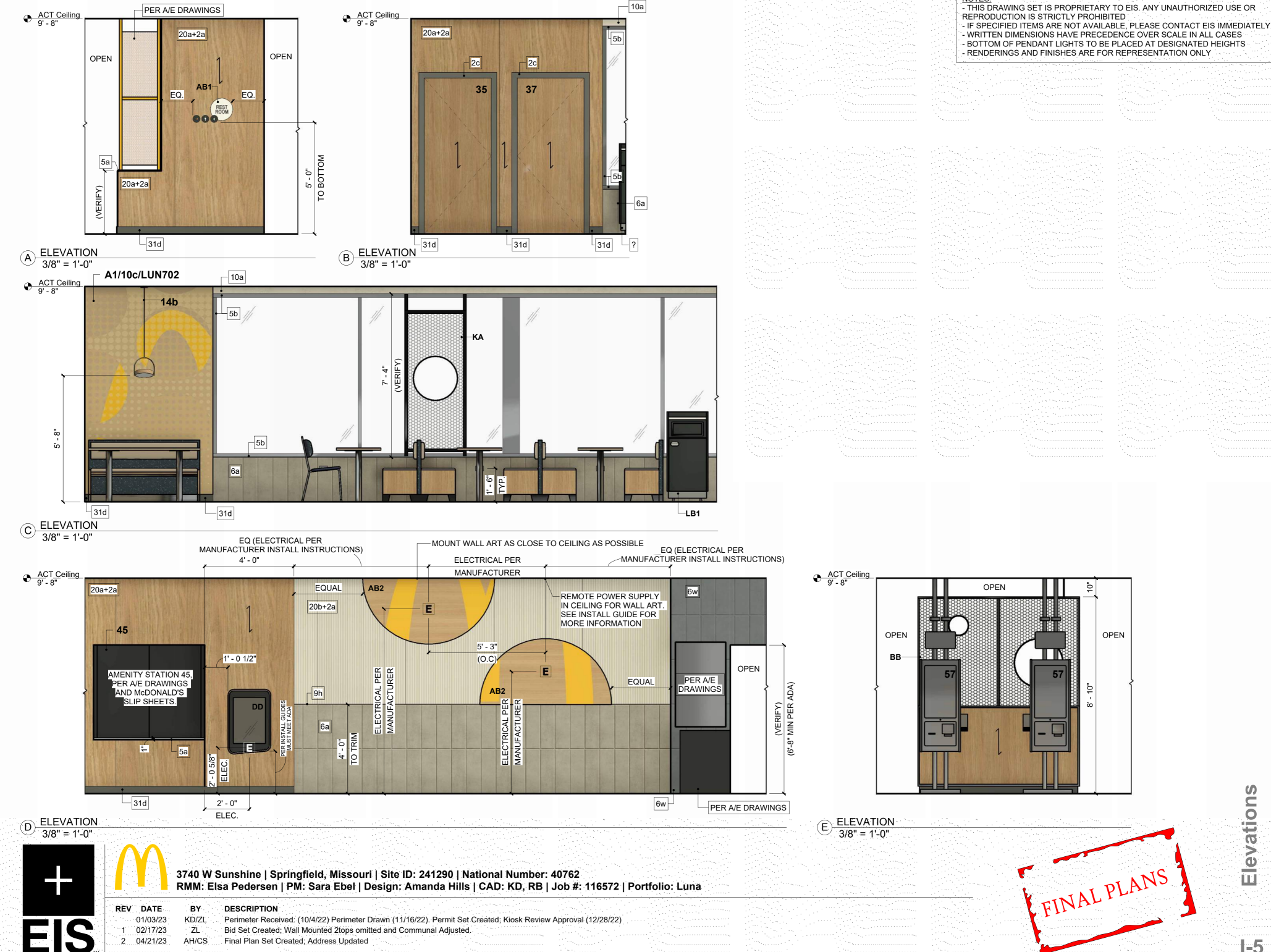
Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

Final Plan Set Created; Address Updated



Reflected Ceiling







3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

REV DATE 01/03/23 1 02/17/23

2 04/21/23

BY KD/ZL ZL

AH/CS

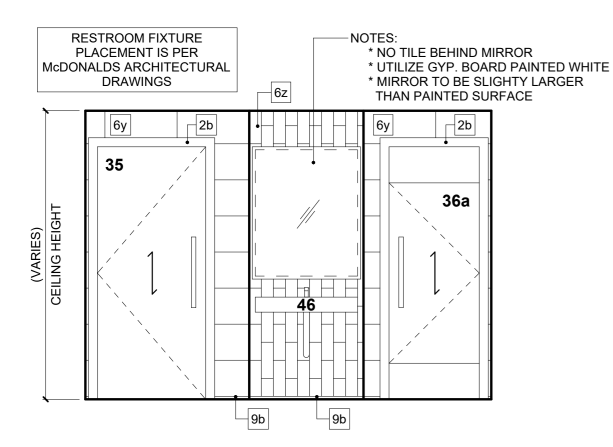
DESCRIPTION

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Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

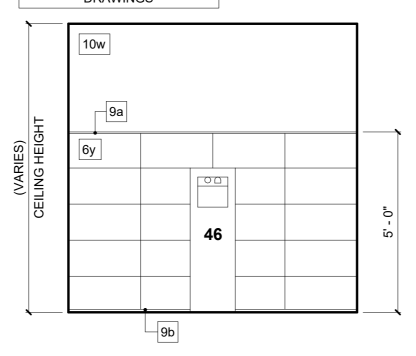
Final Plan Set Created; Address Updated

Elevations



TYPICAL RESTROOM ELEVATION (NOT FOR LAYOUT OR FIXTURE PLACEMENT) FOR REPRESENTATION ONLY

RESTROOM FIXTURE PLACEMENT IS PER McDONALDS ARCHITECTURAL **DRAWINGS**



TYPICAL RESTROOM WALLCOVERING ELEVATION (NOT FOR LAYOUT OR FIXTURE PLACEMENT)

FOR REPRESENTATION ONLY



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E۷	DATE	BY	DESCRIPTION
	01/03/23	KD/ZL	Perimeter Rec
1	02/17/23	ZL	Bid Set Create

AH/CS

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Final Plan Set Created; Address Updated



NOTES:

- THIS DRAWING SET IS PROPRIETARY TO EIS. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED

- RENDERINGS AND FINISHES ARE FOR REPRESENTATION ONLY

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

- THIS DRAWING SET IS PROPRIETARY TO EIS. ANY UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED - IF SPECIFIED ITEMS ARE NOT AVAILABLE, PLEASE CONTACT EIS IMMEDIATELY

- WRITTEN DIMENSIONS HAVE PRECEDENCE OVER SCALE IN ALL CASES - REFERENCE INSTALL GUIDES FOR MORE DETAILED INFORMATION

ANGLE TRIM IF CEILING HEIGHT IS HIGHER THAN SHOWN IN PLANS. GC TO TRIM PANELS AS NECESSARY. MAX 2" GAP BETWEEN PANELS AND CEILING ALLOWED. GC TO PAINT GAP PER SPECIFICATIONS. MINIMUM 5/8" THICK PLYWOOD BACKER REQUIRED, PAINTED PER **SPECIFICATIONS** J-MOLD TRIM BACKER AS NEEDED FOR BASE FINISH FINISHED FLOOR

DECOR PANELS - VERTICAL SECTION

3" = 1'-0"

CEILING HEIGHT VARIES DECOR WALL PANELING BASE FINISH PER SPECS (NOT REQUIRED TO BE FLUSH WITH PANELING)

CEILING HEIGHT VARIES IF CEILING HEIGHT IS HIGHER THAN -ANGLE TRIM SHOWN IN PLANS. GC TO TRIM PANELS AS NECESSARY. MAX 2" GAP BETWEEN PANELS AND CEILING ALLOWED. GC TO PAINT GAP PER SPECIFICATIONS. - DIMENSION WALL CLADDING MINIMUM 5/8" THICK-PLYWOOD BACKER REQUIRED, PAINTED PER **SPECIFICATIONS** MINIMUM 5/8" THICK--DIMENSION WALL CLADDING PLYWOOD BACKER REQUIRED, PAINTED PER **SPECIFICATIONS** -ANGLE TRIM BACKER AS NEEDED FOR TILE -SCHLUTER QUADEC TRIM FINISH, TILE FACE TO BE FLUSH WITH FACE OF LAMINATE DECOR WALL PANELING (20a) TILE FINISH

3 DIMENSIONAL WALL CLADDING - VERTICAL SECTION 3" = 1'-0"

MINIMUM 5/8" THICK-

DECOR WALL PANELING w/ 3MM

PANELS TOGETHER WITH NO GAP

PVC EDGEBANDING, BUTT

DECOR PANELS - CORNER VIEW

3" = 1'-0"

PLYWOOD BACKER REQUIRED,

PAINTED PER SPECIFICATIONS

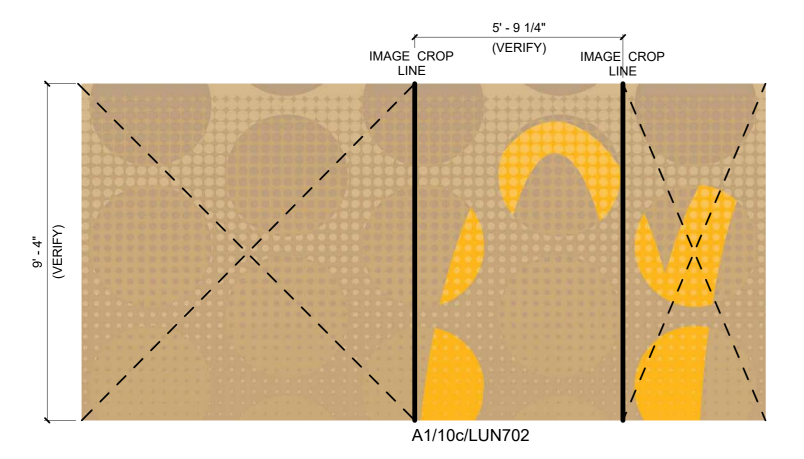
3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

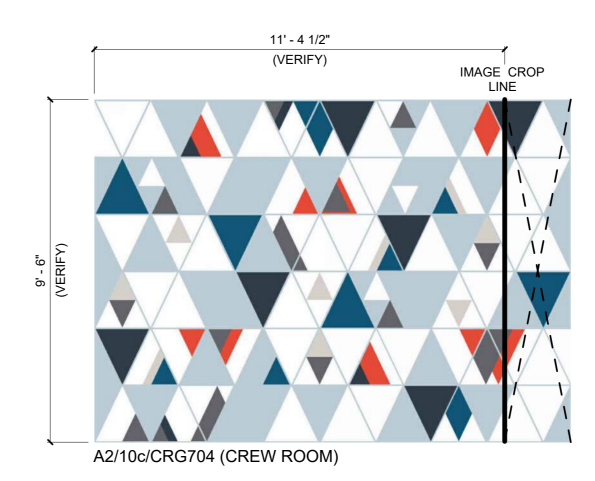
REV	DATE	BY	DESCRIPTION
	01/03/23	KD/ZL	Perimeter Received: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)
1	02/17/23	ZL	Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

Final Plan Set Created; Address Updated

OUTSIDE CORNER ANGLE TRIM









2 04/21/23

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BY 01/03/23 KD/ZL

ZL

AH/CS

DESCRIPTION

Perimeter Received: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)

Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.

Final Plan Set Created; Address Updated

NOTES:
- GC IS RESPONSIBLE FOR ORDERING AND PURCHASING THE WALL IMAGES FROM GRAPHIC VENDOR. EIS IS ONLY RESPONSIBLE TO SUPPLY THE APPROPRIATE DOCUMENTS AS NEEDED 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.



ITEMS SUPPLIED BY ELKAY INTERIOR SYSTEMS

	Seating Schedule										
Tag	Count	Part Number	Model	Seat Finish	Back Finish	Accent Finish 1	Support Finish	Plinth Finish	Panel Finish	Comments	
Banquette	es						'				
1BD42	2	LUB-444-B42D-001	Linear Bench Double - 42" with Divider	U73 - Evolve, Moon Rock	U73 - Evolve, Moon Rock		MT27 - S&D Supplier, Grey Texture Powdercoat	LMXX - Lamitech, 1467 MT Lineal Oak	LMXX - Lamitech, 4131 MT Moonwalk	Product is designed to be mechanically clipped down to the floor. Failure to do so will result in a voided warranty on this product.	
1BD60	4	LUB-444-B60D-001	Linear Bench Double - 60" with Divider	U73 - Evolve, Moon Rock	U73 - Evolve, Moon Rock		MT27 - S&D Supplier, Grey Texture Powdercoat	LMXX - Lamitech, 1467 MT Lineal Oak	LMXX - Lamitech, 4131 MT Moonwalk	Product is designed to be mechanically clipped down to the floor. Failure to do so will result in a voided warranty on this product.	
1BS42	1	LUB-444-B42S-001	Linear Bench - 42" with Divider	U73 - Evolve, Moon Rock	U73 - Evolve, Moon Rock		MT27 - S&D Supplier, Grey Texture Powdercoat	LMXX - Lamitech, 1467 MT Lineal Oak	LMXX - Lamitech, 4131 MT Moonwalk	Product is designed to be mechanically clipped down to the floor. Failure to do so will result in a voided warranty on this product.	
1BS60	2	LUB-444-B60S-001	Linear Bench - 60" with Divider	U73 - Evolve, Moon Rock	U73 - Evolve, Moon Rock		MT27 - S&D Supplier, Grey Texture Powdercoat	LMXX - Lamitech, 1467 MT Lineal Oak	LMXX - Lamitech, 4131 MT Moonwalk	Product is designed to be mechanically clipped down to the floor. Failure to do so will result in a voided warranty on this product.	
2BS42	2	LUB-444-S42S-001	Linear Bench - 42"	U73 - Evolve, Moon Rock	U73 - Evolve, Moon Rock		MT27 - S&D Supplier, Grey Texture Powdercoat	LMXX - Lamitech, 1467 MT Lineal Oak		Product is designed to be mechanically clipped down to the floor. Failure to do so will result in a voided warranty on this product.	
Chairs						1				· · · · · · · · · · · · · · · · · · ·	
1	4	80-10-1501	Calligaris Skin Chair	PPXX - Calligaris, P151 Hemp	PPXX - Calligaris, P151 Hemp		PPXX - Calligaris, P151 Hemp				
2	5	80-10-1484	Luna Chair	U72 - Evolve, Galaxy	LMXX - Lamitech, 4131 MT Moonwalk		MT27 - S&D Supplier, Grey Texture Powdercoat				
Stools											
3	8	80-10-1477	Low Square Stool - Northern Lights	U71 - Evolve, Northern Lights		EBXX - S&D Supplier, to match Lamitech, 2316 Golden	LMXX - Lamitech, 1467 MT Lineal Oak			Freestanding Base	
4	4	83-40-202	Low Round Stool - Northern Lights	U71 - Evolve, Northern Lights		U74 - Evolve, Constellation	MT27 - S&D Supplier, Grey Texture Powdercoat			Freestanding Base	

EXTRA CHAIR GLIDES: YES

	Table Tops - Rectangular										
Tag	Count	Table Top Part Number	Support Part Number	ADA Accessible	Top Finish	Edge Finish	Support Finish	Edge Radius	Comments		
a2420	1	TT01-2024-AB212	S-S908-TG	No	LMXX - Lamitech, 3174 MT Beton	EBXX - S&D Supplier, 2-tone to match Lamitech, Beton & Lamitech, Lineal Oak	MT27 - S&D Supplier, Grey Texture Powdercoat	0' - 0 1/8"			
a2442	3	TT01-2442-AB212	S-S908-TG	No	LMXX - Lamitech, 3174 MT Beton	EBXX - S&D Supplier, 2-tone to match Lamitech, Beton & Lamitech, Lineal Oak	MT27 - S&D Supplier, Grey Texture Powdercoat	0' - 0 1/8"			
a2442/	. 1	TT01-2442A-AB212	S-S762-TG Double	Yes	LMXX - Lamitech, 3174 MT Beton	EBXX - S&D Supplier, 2-tone to match Lamitech, Beton & Lamitech, Lineal Oak	MT27 - S&D Supplier, Grey Texture Powdercoat	0' - 0 1/8"			
a2460	5	TT01-2460-AB212	S-S908-TG Double	No	LMXX - Lamitech, 3174 MT Beton	EBXX - S&D Supplier, 2-tone to match Lamitech, Beton & Lamitech, Lineal Oak	MT27 - S&D Supplier, Grey Texture Powdercoat	0' - 0 1/8"			

	Table Tops - Round									
Tag	Count	Table Top Part Number	Support Part Number	ADA Accessible	Top Finish	Edge Finish	Support Finish	Comments		
b36DA	. 2	TT01-36LSA-L213	KS-D835-009	Yes	LMXX - Lamitech, 1467 MT Lineal Oak	EBXX - S&D Supplier, to match Lamitech, 2192 MT Graphite K	MT27 - S&D Supplier, Grey Texture Powdercoat	To be installed with Lunascape Booth		
b51D	1	TT01-51HR-L213	S-S908-TG	No	LMXX - Lamitech, 1467 MT Lineal Oak	EBXX - S&D Supplier, to match Lamitech, 2192 MT Graphite K	MT27 - S&D Supplier, Grey Texture Powdercoat			

П		A - Graphics								
	Tag	Туре	Comments							
	A1	LUN702	Sizes Vary, See Graphics Page For Details							
П	۸2	CPG704	Sizes Vary See Graphics Page For Details							

AB - Artwork								
Tag Count	Part Number	Description	Comments					
AB1 1	SG-0026	Restroom Signage	Wayfinding arrow to only be placed when shown in elevation.					
ΔB2 1	SG-0027	Golden Arch Light - Semi Circle	Lighting by Persona, Recessed electrical, box by GC. See elevation for height A.F.F. See install guidelines for verified electrical locations & install instructions					

	BB - Partition w/ Half Wall										
Tag Cou	ag Count Part Number Description Height Depth Length Panel Finish		Panel Finish	Frame Finish	Base Finish	Trim Finish	Wall Finish	Comments			
BB 1	DDW-LUMP-087-201	Mesh Partition 87" L x 8' - 10" H	9' - 8"	0' - 4"	7' - 3"	MT27 - S&D Supplier, Grey Texture	MT27 - S&D Supplier, Grey Texture	LMXX - Lamitech, 2255 MT Iron, Compact	MT51 - S&D Supplier, Signal Yellow	LMXX - Lamitech, 1467 MT	GC to provide adequate blocking in ceiling
						Powdercoat Round Mesh	Powdercoat		Powdercoat	Lineal Oak	for vertical supports.

	CA - Community Table										
Та	g Count	Part Number	Description	ADA Accessible	Depth	Length	Edge Radius	Top Finish	Support Finish	Edge Finish	Comments
C	. 1	TBCM07-CRSH-32105A-001	Low Communal Table - 105"L - ADA	Yes	2' - 8"	8' - 9"	0' - 0 1/8"	LMXX - S&D Supplier, Happy Meal	MT27 - S&D Supplier, Grey Texture	EBXX - S&D Supplier, to match Lamitech, 1467 MT Lineal Oak	
								Concrete Custom Graphic Laminate	Powdercoat		

	DD - Happy Meal Merchandiser										
Tag	Count	Part Number	Description	Outside Unit Finish	Inside Unit Finish	Unit Face Finish	Glass Finish	Edge Finish	Comments		
חח	1	DHMM WM 001	HMM Cabinet for Wall Unit	LM75 Lamitach 2316 MT Golden	Black Melamine	Black Vinyl	Clear	ER14 Exposed Rirch Dlywood Edge	Floatrical by GC		



M

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	01/03/23	KD/ZL	Perimete

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ITEMS SUPPLIED BY ELKAY INTERIOR SYSTEMS

	JB - Information Corkboard												
Tag Count													
JB 1	DIB-0005-KIT	Information Corkboard	PTXX - Sherwi	n Williams, SW6496 Oceanside	MT07 - Per \	Vendor, Aluminum C	Corner Bead		-				
	JC - Crew Room Storage Cubbies												
Tag Count	Tag Count Part Number Face Finish Edge Finish Base Finish Comments												
JC 1													
				ID. Crow D	aam Unnar Cabinata								
				JD - Crew R	oom Upper Cabinets								
Tag Count	Part Number	Description		Face Finish		Edge Finish			Comments				
JD 1	LCCB-60-Y208	Crew Room Upper Cabinets	LMXX - Lamit	ech, 1832-MT Noce Caffe Latte	EB01 - Reh	au, (Doellken Multip	olex Match)	Must ma	ntain maximum 46" A.F.F. to inside of bottom shelf per ADA.				
				JE - Crew Room	m Learning Center Desi	K							
Tag Count	Part Number	ADA Accessible	Top Finish	Edge Finish	Support Finish	Length	Thickness	Edge Radius	Comments				

	KA - Window Shade or Shutter										
Tag	Count	Part Number	Description	Height (Verify)	Length	Frame Finish	Unit Finish	Comments			
KA	3	DWS-LUD-001	Luna Window Shutter	7' - 4"	2' - 9"	MT27 - S&D Supplier, Grey Texture Powdercoat	MT27 - S&D Supplier, Grey Texture Powdercoa	GC to verify window dimensions prior to production. See Elevations for Details. Top track to be cut on site to			
							Round Mesh	fit window. Shutter height to be trimmed on site per install instructions.			

9911-01007-1 Nearly Chrome

LMXX - Lamitech, 1832-MT | EB01 - Rehau, (Doellken Multiplex Match) | MT02 - Per Vendor, Powdercoat |

Noce Caffe Latte

	LB - Freestanding Waste Receptacles											
Tag	Count	Part Number	Style	Height	Top / Trayslide Finish	Edge Finish	Unit Finish	Door Finish	Base Finish	Comments		
LB1	1	TUB10-1N-155	Single Waste - Dark	4' - 0 1/2"	SS14 - Dupont, Corian, Cameo White	EBXX - S&D Supplier, to match Lamitech, 2192 MT Graphite K	LMXX - Lamitech, 2192 MT Graphite K	LMXX - Lamitech, 2192 MT Graphite K	MTXX - S&D Supplier, RAL 9006 White Aluminum Powdercoat			
LB2	1	TUB20-1N-155	Double Waste - Dark	4' - 0 1/2"	SS14 - Dupont, Corian, Cameo White	EBXX - S&D Supplier, to match Lamitech, 2192 MT Graphite K	LMXX - Lamitech, 2192 MT Graphite K	LMXX - Lamitech, 2192 MT Graphite K	MTXX - S&D Supplier, RAL 9006 White Aluminum Powdercoat			

	NF - Lunascape												
Tag	g Count	Part Number	Model	Inner Seat Finish	Outer Seat Finish	Trim Finish	Wall Finish	Edge Finish	Trim/Corner Bead Finish	Support Finish	Base Finish	Panel Finish	Comments
NFB	N 1	LUB-BNCH-001	Lunascape Booth with	U71 - Evolve, Northern	LMXX - Lamitech, 3174	LMXX - Lamitech,			EBXX - S&D Supplier, Self Edge			LMXX - Lamitech, 1467 MT	Product is designed to be mechanically
			Table	Lights	MT Beton	1467 MT Lineal Oak	MT Moonwalk	to match Lamitech,	Laminate w/ Corner Bead, RAL 5008	Grey Texture Powdercoat	2255 MT Iron	Lineal Oak	clipped down to the floor. Failure to do so will
								1467 MT Lineal Oak					result in a voided warranty on this product.

REV DATE

04/21/23

LCD-2490-Y208

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

DESCRIPTION 01/03/23 1 02/17/23 ZL

AH/CS

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Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted. Final Plan Set Created; Address Updated

FINAL PLANS

Must maintain 27" minimum to bottom of bracket and 28"-34" to top of desk

A.F.F. per ADA

0' - 0 1/8"

- G.C. IS RESPONSIBLE FOR REVIEWING ALL SPECIFICATIONS AND COMMENTS FOR ITEMS SUPPLIED BY ELKAY INTERIOR SYSTEMS - G.C. TO REQUEST McDONALD'S NEGOTIATED PRICING FOR TURN KEY

PROJECTS WHEN PURCHASING MATERIALS FROM VENDORS LISTED BELOW

ITEMS BY OWNER / GENERAL CONTRACTOR

GC Material Finishes

TILE NOTES:

BEFORE FINAL INSPECTION, REMOVE PROTECTIVE COVERINGS AND PERFORM FINAL CLEANING; REFER TO McDONALDS ACCESS McD WEBSITE FOR THE MOST UP TO DATE LIST OF APPROVED CLEANING PRODUCTS AND INSTRUCTIONS;

	APPLY CI	LEANER PER MANUFACTURER'S WRITTEN INSTRUCTION	IS; POST C	ONSTRUCTION CLEANING IS REQUIRED ON ALL TIL	E INSTALLATIONS PRIO	R TO RESTAURANT	TURN OVER; REFEREN	CE: McDONALDS PROJECT MA	ANUAL - SECTION TILING INTERIOR
Tag	Description	Finish	Size	Contact	Grout	Grout Contact	Vent Color	Ceiling Grid	Comments
Ceiling									
1a	ACT Ceiling	ATXX - Acoustical Surfaces, 5/8" Wood Wool custom painted ceiling tile, 24"x48", pre-finished to match PT82 - Benjamin Moore, AC-27 Galveston Gray	24" x 48"	Mike Mohs, C: 800-913-9395, E: mike@acousticalsurfaces.com / USG, Local Distributor. For urgent needs, contact John Funes, USG National Account Representative C: 312-401-6579, E: jfunes@usg.com			PT82 - Benjamin Moore, AC-27 Galveston Gray	Grid - USG, DX/DXL 15/16" Exposed Tee Painted with PT82 Benjamin Moore AC-27 Galveston Gray	4 week lead time for ceiling tiles, 5 week lead time for ceiling grid. Ceiling tiles to be pre-finished by manufacturer. If pre-finished grid i not available, GC to paint in field with Benjamin Moore, AC-27 Galveston Grey
1b	ACT Ceiling	AT01 - USG, Olympic Micro Clima-Plus Tegular Edge White	24" x 24"	USG, Local Distributor. For urgent needs, contact John Funes, USG National Account Representative C: 312-401-6579, E: jfunes@usg.com			PT46 - Benjamin Moore, AF-15 Steam (Satin)	Grid - USG, DX/DXL 15/16" Exposed Tee White	Minimum 4-6 week lead time for ceiling tiles and ceiling grid.
1d	Feature Ceiling Element	Luna Soffit - Configuration ACB, Acoustimetal FFP Module Cloud with fluted and mirrored finish, 48"x96" nominal sized modules	144" x 96"	Mike Mohs, C: 800-913-9395, E: mike@acousticalsurfaces.com		-			GC responsible for ordering the specific modules listed. 8 weeks lead time plus shipping.
Laminat	e								
21f	Amenity Station / Pickup Pod Side Walls	LMXX - Lamitech, 2192 MT Graphite K		Mark Hanson, mark@decotonesurfaces.com, Nick Marciano, nick@decotonesurfaces.com, Stephanie De Marco, stephanie@decotonesurfaces.com; 908-301-0600		-			4 week lead time. GC to verify that LRV materials are NOT required
31d	Main Floor Base Laminate	LMXX - Lamitech, 2255 MT Iron, Compact		Mark Hanson, mark@decotonesurfaces.com, Nick Marciano, nick@decotonesurfaces.com, Stephanie De Marco, stephanie@decotonesurfaces.com; 908-301-0600					4 week lead time. Installer and/or GC to seal any compact laminate base, decor or wall base, with dark grey silicone to match.
Paint									
2a	Painted Plywood Backer for Decor Wall Panels	PT82 - Benjamin Moore, AC-27 Galveston Gray		Benjamin Moore, Local Distributor			-		
2b	Door Frames	PT06 - Benjamin Moore, 2134-30 Iron Mountain (Semi-Gloss)		Benjamin Moore, Local Distributor					
2c	Door Frames	PT72 - Benjamin Moore, 2121-10 Gray		Benjamin Moore, Local Distributor					
2d	Painted Gypsum Ceiling	PT70 - Benjamin Moore, OC-17 White Dove		Benjamin Moore, Local Distributor			To Match Ceiling Finish		
Signage									
55a	Restroom Signage	Restroom Signage		Franke S2K: 800.423.5247, fs-frankesupply.us@franke.com					GC is responsible for ordering the correct signage per state and municipality codes.
Solid Su			ı	T =	T	T			
5a	Amenity Station Top / Top Cap	SS14 - Dupont, Corian, Cameo White		Erin Fairfield, erin.michelle.fairfield@dupont.com, 612.499.4875					1/2" top cap.
5b Tile	Window Sill / Header / Returns	SS15 - Dupont, Corian, Deep Cloud	-	Erin Fairfield, erin.michelle.fairfield@dupont.com, 612.499.4875					GC to apply to all window sills, headers, and returns.
6a	Wall Tile	TLXX - Crossville, Moonlight Grey (Wainscot)	8" x 24"	Toni Hale, E: thale@crossvilleinc.com, P: 931.456.3997	GT01 - Mapei, Ultracolor Plus FA, Gray 09	Mapei 800.426.2734			Minimum 3 week lead time plus shipping. Maximum 1/16" grout joint. Vertical Stack Bond.
6w	Wall Tile	TLXX - Crossville, Celestial Grey	8" x 24"	Toni Hale, E: thale@crossvilleinc.com, P: 931.456.3997		Mapei 800.426.2734			Minimum 3 week lead time plus shipping. Maximum 1/16" grout joint. Vertical Stack Bond.
6у	Wall Tile	TL16 - Eurowest, Architect Factory	12" x 24"	MCD Customer Service at mcd@eurowest.com / 714.224.5800	GT02 - Mapei, Ultracolor Plus FA, Charcoal 47	Mapei 800.426.2734			Minimum 2-4 week lead time. Maximum 1/16" grout joint. Horizonta Stack Bond. GC to verify that LRV materials are NOT required.
6z	Wall Tile	TLXX - Eurowest, Shelter Bianco Matte	4" x 12"	MCD Customer Service at mcd@eurowest.com / 714.224.5800	GT02 - Mapei, Ultracolor Plus FA, Charcoal 47	Mapei 800.426.2734			Minimum 2-4 week lead time. Maximum 1/16" grout joint. Vertical Running Bond.
7a	Floor Tile	TLXX - Crossville, Moonlight Grey	24" x 24"	Toni Hale, E: thale@crossvilleinc.com, P: 931.456.3997	GT01 - Mapei, Ultracolor Plus FA, Gray 09	Mapei 800.426.2734			Minimum 3 week lead time plus shipping. Maximum 1/16" grout joint. Running bond.
Trim									
9a	Restroom Chair Rail	TR01 - Schluter Systems, RONDEC-DB Satin Anodized Aluminum		Earl Maicus 800.267.0817 ext. 3410					GC is responsible for ordering all necessary connectors and inside/outside trims for installation
9b	Restroom Floor Cove Base Trim	TR02 - Schluter Systems, DILEX-AHK-1S-125-AE Satin Anodized Aluminum		Earl Maicus 800.267.0817 ext. 3410					GC is responsible for ordering all necessary connectors and inside/outside trims for installation
9с	Restroom Corner Guard/Trim	TR03 - Schluter Systems, RONDEC-AE Satin Anodized Aluminum		Earl Maicus 800.267.0817 ext. 3410					GC is responsible for ordering all necessary connectors and inside/outside trims for installation
9f	Service Area Corner Guard/Trim	TRXX - Schluter, 5/16" QUADEC Trim Dark Anthracite Aluminum		Earl Maicus 800.267.0817 ext. 3411					GC is responsible for ordering all necessary connectors and inside/outside trims for installation
9h	Main Dining Room Chair Rail/Corner Guard/Trim	TRXX - Schluter, 5/16" QUADEC Trim Satin Anodized Aluminum		Earl Maicus 800.267.0817 ext. 3410					GC is responsible for ordering all necessary connectors and inside/outside trims for installation
9n	Ceiling Transition Strip	CEXX - White Azek PVC Trim (or) Similar		Local Distributor					





04/21/23

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

EV DATE	BY	DESCRIPTION
01/03/23	KD/ZL	Perimeter Rec

AH/CS

ceived: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)

Bid Set Created; Wall Mounted 2tops omitted and Communal Adjusted.



Description

Ambient Lighting

Single Directional Spotlight

Orbit Pendant Light

Ring Pendant Light

Cove Lighting

Tag

11a

13

14b

14c

16a

- G.C. IS RESPONSIBLE FOR REVIEWING ALL SPECIFICATIONS AND

COMMENTS FOR ITEMS SUPPLIED BY ELKAY INTERIOR SYSTEMS - G.C. TO REQUEST McDONALD'S NEGOTIATED PRICING FOR TURN KEY

PROJECTS WHEN PURCHASING MATERIALS FROM VENDORS LISTED BELOW

Toggle, Crow

LXX - Security Lighting

ITEMS BY OWNER / GENERAL CONTRACTOR

GC Material Finishes - Cont.

TILE NOTES:

BEFORE FINAL INSPECTION, REMOVE PROTECTIVE COVERINGS AND PERFORM FINAL CLEANING; REFER TO McDONALDS ACCESS McD WEBSITE FOR THE MOST UP TO DATE LIST OF APPROVED CLEANING PRODUCTS AND INSTRUCTIONS; APPLY CLEANER PER MANUFACTURER'S WRITTEN INSTRUCTIONS; POST CONSTRUCTION CLEANING IS REQUIRED ON ALL TILE INSTALLATIONS PRIOR TO RESTAURANT TURN OVER; REFERENCE: McDONALDS PROJECT MANUAL - SECTION TILING INTERIOR

Tag	Description	Finish	Size	Contact	Grout	Grout Contact	Vent Color	Ceiling Grid	Comments
Wallcovering	J								
10a	Wallcovering	WCXX - Koroseal Wallcovering, 7421-30 Cipriani Fountain Head		Heather Dalskov, hdalskov@koroseal.com, 312.415.1830					Minimum 2-week lead-time for material and 2-week lead-time for Perforation. GC to take into consideration additional lead times and cost incurred when ordering micro vented wall coverings. GC to order and install all necessary connectors, trims, and corner guards for all exposed corners, using the adequate adhesive.
10b	Wallcovering	WCXX - ASA Wallcovering, NAT-GREEN		ASA: Ann Bowen, 865.330.7337 or ann.bowen@vomela.com					Minimum 2-week lead-time for material and 2-week lead-time for Perforation. GC to take into consideration additional lead times and cost incurred when ordering micro vented wall coverings. GC to order and install all necessary connectors, trims, and corner guards for all exposed corners, using the adequate adhesive.
10c	Wallcovering	Varies, See Graphics Page		ASA: Ann Bowen, 865.330.7337 or ann.bowen@vomela.com					Minimum 6 week lead time. GC to take into consideration the additional lead times and cost incurred when ordering micro vented wallcoverings. GC to order and install all necessary connectors, trims, and corner guards for all exposed corners, using the adequate adhesive.
10v	Wallcovering	WCXX - DL Couch, NA-17-MC196 / BX4336 Trunk Show, Light Grain		Mollie Burdette, mburdette@momtex.com, 800.366.6839					Minimum 2-week lead-time for material and 2-week lead-time for Perforation. GC to take into consideration additional lead times and cost incurred when ordering micro vented wall coverings. GC to order and install all necessary connectors, trims, and corner guards for all exposed corners, using the adequate adhesive.
10w	Wallcovering	WCXX - MDC, Alpha 7076/TFC1228,		Susan Ernest, E: sernest@mdcwall.com,					Minimum 2-week lead-time for material and 2-week lead-time for Perforation. GC to take into consideration additional lead times and cost incurred when ordering

11, 13, 14, 16 - Lighting Fixtures									
Lighting Code	Contact	Comments							
LXX - Security Lighting, 4" LED Recessed Downlight, Silver Trim - Part # RDA-136LM30-FL-S/RDA-136-H	Security Lighting, slorders@currentlighting.com	Per Security Lighting Specifications. 2-4 week lead time.							
Security Lighting, 4" LED Adjustable Recessed Wall Wash Downlight, Silver Trim - Part # RDA-60LM30-NF-S/RDA-60-H	Security Lighting, slorders@currentlighting.com	Per Security Lighting Specifications. 2-4 week lead time.							
LXX - Security Lighting, Orbit Pendant, Part # MPLN-11R-120LM30-DG-CDG, 16.4 watt	Security Lighting, slorders@currentlighting.com	Per Security Lighting Specifications.							

Security Lighting, slorders@currentlighting.com

Security Lighting, slorders@currentlighting.com

20a & 20b - Wall Panel System

Installation: Any wall receiving wall paneling must be prepped with 5/8' thick plywood backer.

Ordering & Coordination: Take-offs, Ordering and Payment for Wall Paneling is the responsibility of the general contractor. To limit disruption to construction schedule, submit all take-offs at least 6 weeks in advance on onsite date (2 weeks for quote and PO creation + 4 weeks formanufacturing and logistics. Failure to initiate service and submit take-offs with proper lead time may result in delayed shipments.

Tag	Panel Part Number	Trim Part Number	Description	Panel Finish	Trim Finish	Comments
20a	12-43-031	DWPLMT-101	4' x 10' x 3/8" Wall Panel	WPXX - S&D Supplier Laminate - Lamitech, 1467 MT Lineal Oak	Satin Anodized Aluminum	4 Week Lead Time from receipt of purchase order.
20b	20-90-829	DWPLMT-201	47.5" x 96" x 3/4" Dimensional Wall Cladding	WPXX - S&D Supplier MDF with Routed V-Groove, lacquered to match RAL 9010	Satin Anodized Aluminum	4 Week Lead Time from receipt of purchase order.

	35 - 38 - Door Finishes											
Tag	Description	Interior Finish	Interior Frame Finish	Exterior Finish	Exterior Frame Finish	Contact	Comments					
35	Restroom Door	LMXX - Lamitech, 1540 MT Ontario Oak	PT06 - Benjamin Moore, 2134-30 Iron Mountain (Semi-Gloss)	LMXX - Lamitech, 1467 MT Lineal Oak (Vertical Grain Direction)	PT72 - Benjamin Moore, 2121-10 Gray	Universal Manufacturing: Vincent Holland, 800.821.1414 x106	Minimum 6-8 week lead time. Vertical grain direction on all wood laminated doors.					
36a	Restroom Stall Door	LMXX - Lamitech, 1540 MT Ontario Oak	PT06 - Benjamin Moore, 2134-30 Iron Mountain (Semi-Gloss)	LMXX - Lamitech, 1540 MT Ontario Oak	PT06 - Benjamin Moore, 2134-30 Iron Mountain (Semi-Gloss)	Universal Manufacturing: Vincent Holland 800.821.1414 x106	Minimum 6-8 week lead time. Vertical grain direction on all wood laminated doors					
37	Mop Closet Door	LMXX - Lamitech, 1467 MT Lineal Oak (Vertical Grain Direction)	PT72 - Benjamin Moore, 2121-10 Gray	LMXX - Lamitech, 1467 MT Lineal Oak (Vertical Grain Direction)	PT72 - Benjamin Moore, 2121-10 Gray	Universal Manufacturing: Vincent Holland 800.821.1414 x106	Minimum 6-8 week lead time. Vertical grain direction on all wood laminated doors.					
38	Kitchen & Entry Vestibule, Fast Forward	Per A/E Drawings	Per A/E Drawings	PT72 - Benjamin Moore, 2121-10 Gray	PT72 - Benjamin Moore, 2121-10 Gray	Universal Manufacturing: Vincent Holland 800.821.1414 x106						

Items Per A/E Construction Docs and USRD Brand Review (Not Site Specific, For Reference Only)						
Description (If Applicable)	Contact	Comments				
вон	See Architectural Drawings					
Service Area (General)	Quote & Ordering Requests to be determined based on Project Type. FDT to provide direction as needed.	EIS is not responsible for defining Service Area Scope. For clarification on Scope, refer to proper documents.				

			45 - Amer	nity Station		
Tag	Dining Side Access Doors	Laminate Contact	Counter Finish	Corian Contact	Kitchen Side Access Doors	Comments
45	LMXX - Lamitech, 2192 MT Graphite K	Mark Hanson, mark@decotonesurfaces.com, Nick Marciano, nick@decotonesurfaces.com,	SS14 - Dupont, Corian, Cameo	Erin Fairfield, erin.michelle.fairfield@dupont.com, 612.499.4875	White Laminate	per A/E Drawings and McDonald's Slip Sheets

46 - Restroom Finishes							
Tag	Tag Description Style Vanity Finish			Faucet	Hand Dryer Backer Finish	Contact	Comments
46	Restroom Fixture Finishes	Per McDonald's Architectural details	SS14 - Dupont, Corian, Cameo White	Per McDonald's Architectural specifications	SS14 - Dupont, Corian, Cameo White	Erin Fairfield, erin.michelle.fairfield@dupont.com, 612.499.4875	G.C. to refer to McDonald's architectural drawings for restroom fixture specifications and details.

49 - Electrical Outlets				56 & 57 - Kiosk				
Tag	Description	Receptacle Plate Finish	Comments	Tag	Count	Description	Contact	Comments
49	Hubbell USB Charger Receptacle	USB 15X2GY - Grey	To be mounted at designated heights & locations	56	1	Double Sided - Kiosk	Per Owner/GC	Electrical and data from ceiling for Kiosk(s) per USRD direction.
	Tamper-Resistant Duplex			57	2	Single Sided - Kiosk	Per Owner/GC	Electrical and data from ceiling for Kiosk(s) per USRD direction.





04/21/23

3740 W Sunshine | Springfield, Missouri | Site ID: 241290 | National Number: 40762 RMM: Elsa Pedersen | PM: Sara Ebel | Design: Amanda Hills | CAD: KD, RB | Job #: 116572 | Portfolio: Luna

P: 847-217-2820

LXX - Security Lighting, Ring Pendant, Part # MPLN-63R-400LM30-DG-CDS, 55 watt

LXX - Security Lighting, Flexible LED Tape Light, Part # LTRS-24V-2.5W-30K-100

REV	DATE	BY	DESCRIPTION
	01/03/23	KD/ZL	Perimeter Received: (10/4/22) Perimeter Drawn (11/16/22). Permit Set Created; Kiosk Review Approval (12/28/22)
4	00/47/00	71	Did Oat One at all Wall Manufact Otana and the day of Oamman all Albertack

FINALPLANS

micro vented wall coverings. GC to order and install all necessary connectors, trims, and corner guards for all exposed corners, using the adequate adhesive.

Per Security Lighting Specifications.

Per Security Lighting Specifications. 2-3 week lead time. Accessories may be required, consult with Security Lighting.