

McDonald's®

817 HWY 12 WEST STARKVILLE, MS

National Number 19007

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Interior Systems Inc
Milledale, WI
P.O. Box 1000, WI
Santa Fe Springs, CA
P. 800 837 8373

By	Wk	JFG							
DESCRIPTION TO GRAPHICS, REFRESH HEADER									
FINAL PLAN SET CREATED									
Date	6/12/14	6/24/14							
Rev	1	1							



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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. Items specified by ISI but not installed by ISI are noted in the drawings and specifications and re-called out as "installed by G.C." (General Contractor). Items noted to be installed by the General Contractor may include the General Contractor's subcontractors or other entities hired by the Owner/Client.
- The drawings and specifications produced by ISI include elements that are not part of ISI's responsibilities to install. As part of ISI's design services to the Owner/Client, ISI specifies interior elements for the overall 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 final 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 being 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, salvaged material 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.

MULTIPLE CONTRACT SUMMARY

Summary of Contracts

- The Owner/Client may contract with multiple entities to complete the project in these drawings. The contractors separately contracted 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 or 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 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 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 here under for any project other than the Project or for any other 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. 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. 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 depicted within the contents of the drawings belong to ISI 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, ISI 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 are copyrighted and remain the intellectual property of ISI. All rights reserved.

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 cooperate 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 complete installation of ISI's work upon delivery of ISI product. The General Contractor agrees to cooperate with ISI installation crews 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

- ISI product turn around from execution of contract to delivery and installation is eight weeks. 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 exact 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 strives for the contract documents to conform to the International Building Code 2003. ISI is not licensed to provide signed/sealed drawings. ISI cooperates with all Owner/Client's their licensed professionals and other licensed professionals to provide drawings and specifications that meet local codes.

Levs

- 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 law. 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 private entities from discriminating on the basis of disability in places of public accommodation, and requires all newly constructed and altered places of public accommodation and commercial facilities to be constructed to be accessible.
- Places of public accommodation are required to make reasonable modifications to their practices, policies or procedures, and to provide auxiliary aids and services to persons with disabilities, unless doing so would fundamentally alter the nature of the goods, services, facilities, privileges, advantages and accommodations offered, or would result in an undue burden. A place of public accommodation may not impose or apply eligibility criteria that screen out or tend to screen out people with disabilities from fully enjoying any goods, services, facilities, privileges, advantages or accommodations. This is unless such criteria are necessary to enable the entity to provide the goods, services, or benefits it is in the business of providing.

Other Laws

- From the American with Disabilities Act Accessibility Guidelines (ADAAG) subpart A36.103 (C)
- This part does not invalidate or limit the remedies, rights, and procedures of any other Federal Laws, or State or Local Laws (including State Common Law) that provide greater or equal protection for the rights of individuals associated with them.

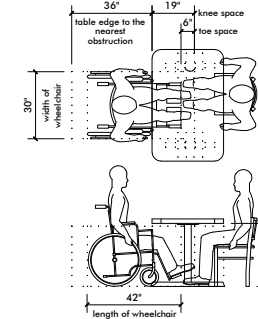
Accessible Routes

- One route at least 36" wide shall connect all entrances and spaces of the building. Main aisles shall be no less than 60" wide for a double walkway. An accessible path shall be provided into each secondary aisle.
- Doors shall have a minimum clear opening of 32" with the door open at 90 degrees. If doorways have two independently operating doors, at least one leaf must meet the minimum requirements.
- Door Hardware on the accessible doors shall have a shape that is easy to grasp with one hand and does not require a tight pinching, grasping or twisting of the wrist to operate. Lever operated, push-type and U-shaped handles are acceptable. Door Hardware shall be mounted no higher than 48" AFF.
- Ground and floor surfaces along the accessible routes and in accessible rooms and spaces including floors, walks, ramps, stairs, and curb ramps, shall be stable, firm, slip resistant and comply with ADAAG 4.3. This includes any type of mat or rug that may be placed on top of surfaces.
- Objects protruding from walls shall extend max. 4" if between 27" AFF and 80" AFF max. A minimum head clearance of 80" AFF is required for any hanging objects such as pendant lighting fixtures, ceiling fans, signage, soffits or other elements suspended from the ceiling.
- Projections may not reduce the clearance required for an accessible route.

- 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.

Signage

- Directional signage is required at inaccessible public entrances indicating the location of the nearest accessible entrance. The accessible entrances shall be marked with the symbol of accessibility per ADAAG 4.1.2 (7). Such signage is to be provided by the owner/client and is not in ISI's contract unless specifically called out on the drawings, specifications or contract.
- All facilities and elements of such are required to have signage indicating accessibility, and shall use the international symbol of accessibility.
- At toilet rooms, where permanent identification is provided, signs shall be installed on the wall adjacent to the latch side of the door at 60" AFF. Where there is no wall space adjacent to the latch side of the door, the sign shall be located on the nearest adjacent wall. ADAAG 4.30.6



Seating

- A minimum of 5%, but not less than one, of the fixed or freestanding tables shall comply with ADAAG 4.32. An accessible route should lead to and through such fixed or freestanding seating areas. ISI provides layouts where a minimum of 5% of the total number of tables comply with the seating requirements. ISI shall not be responsible for any installations where the Owner/Client has decided to provide a number less than this section of the ADA.
- When different types of seating and/or separate seats are provided, the accessible seating shall be proportionally distributed throughout the seating areas.
- Where seating for people in wheelchairs is provided, at fixed tables or counters, clear floor space complying with ADAAG 4.2.4 shall be provided. Such clear floor space shall not overlap knee space by more than 19". ADAAG 4.32.2
- Where seating spaces for people in wheelchairs are provided at fixed tables or counters, knee space of at least 27" high, 30" wide, and 19" deep, shall be provided. ADAAG 4.32.4
- The tops of accessible tables and counters shall not exceed 34" above the finished floor or ground. ADAAG 4.32.4

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.

PRODUCT REQUIREMENTS

Delivery and Acceptance of Product

- The Owner/Client shall verify the condition of the shipment and notify ISI of any damage within 24 hours.
- Transfer of title occurs upon shipment F.O.B. ISI plants.
- The Owner/Client shall accompany an ISI representative on Project completion walk through to identify incomplete work.
- ISI shall deliver the products F.O.B. ISI plants. All risk of loss, damage or delay shall pass to the Owner/Client upon ISI's delivery of or installation of the products. All delivery dates are approximate. Delivery dates given by ISI are based on prompt receipt of all necessary information to be provided by the Owner/Client. ISI will use reasonable efforts to meet such delivery dates, but does not guarantee to meet such dates. Failure by ISI to meet any delivery date does not constitute a cause for cancellation and/or damages of any kind. Time for delivery and installation shall not be of the essence.

EXAMINATION AND CLOSE OUT REQUIREMENTS

Examination and Preparation

- ISI provides design services and custom product design and manufacture to each Owner/Client. ISI is not 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 and furnishings: Interior wall finished including, but not limited to, wall coverings, wainscoting, paint, chair rail, molding, shall be completely installed.
- Floor and base tile to be grouted, cleaned and in place for a minimum of 48 hours.
- The floor is broom 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/50 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.

Field Engineering

- Refer to section titled "Work Covered by the Contract Documents" for ISI's requirements of General Contractor to provide accurate and timely field dimensions.
- The General Contractor will alert ISI 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.

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 use 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 or 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 delivery point. There is NO WARRANTY in cases of damages in transit, 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 the chairs **not** come in contact with caustic chemicals (acetone, paint thinner, muriatic acid, nail polish remover, bleach, 409) that will damage the metal finish and/or the seat. Floor cleaning chemicals other than (kodel) quarry tile cleaner may permanently damage the metal finish of your chairs and nullify the warranty.

- Mapping 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).

- Add 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.

Project Record Documents

- ISI's design and drawings are the sole property of ISI. ISI requires that the General Contractor and Owner/Client return all sets of drawings and specifications, except one for their reference, to ISI upon completion of the work.

Core Drill Plans

- A minimum of a 5" concrete slab, is required, for all core drilling of chairs, booths, tables and hallways.
- ISI is not liable for core 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 par-rok brand as a cement adhesive for core-drill in steel.

- ISI recommends when the general contractor/installer are setting cores stopped, level only the horizontal top plate. **DO NOT** level the vertical post.

According to the floor plan, there will be approximately **8** core drilled holes required for Interior Systems, inc. seating. (does not include decor or hallways if applicable.)

Date: 12/12/13

Drawn By:

JFG

Designer:

ALESIA SCHILLER / MR

Project Manager:

TIM MAROSE

Account Executive:

TONY ZEHREN



McDonald's®

National Number

19007

Location: 817 HWY 12 WEST

STARKVILLE, MS

39759

Contact:

MARC OFFERRALL
P.662-722-2316
O.662-324-3127

Job:

102396

Sheet Title:

Cover Page

Scale:

N/A

Sheet:

I-1

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

SEATING RATIO:
2.9

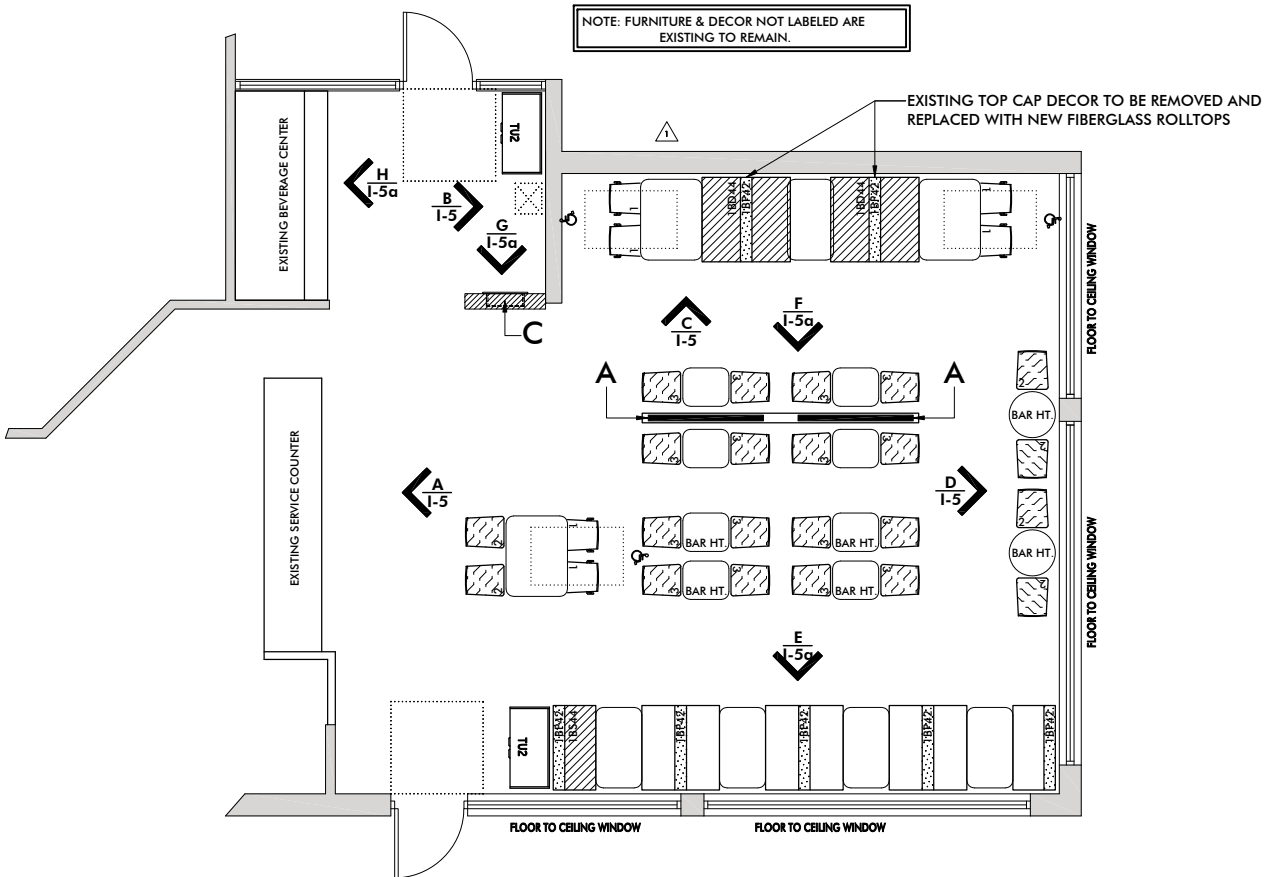
SEATS: 52
ONES 20
TWO'S 10
THREE'S 5
FOURS 3
FIVES & UP 1
5% W.C. ACCESSIBLE

TABLES: 18
10
8
5



FLOOR PLAN KEY	
	HIGH CHAIR
	WHEELCHAIR ACCESSIBLE
	NEW FIBERGLASS SEAT ON EXISTING BOOTH
	NEW BACKPAD ON EXISTING BOOTH
	NEW CHAIR ON EXISTING CORED STEEL
	EXISTING HALFWALL TO REMAIN
	ISI FULL HEIGHT WALL

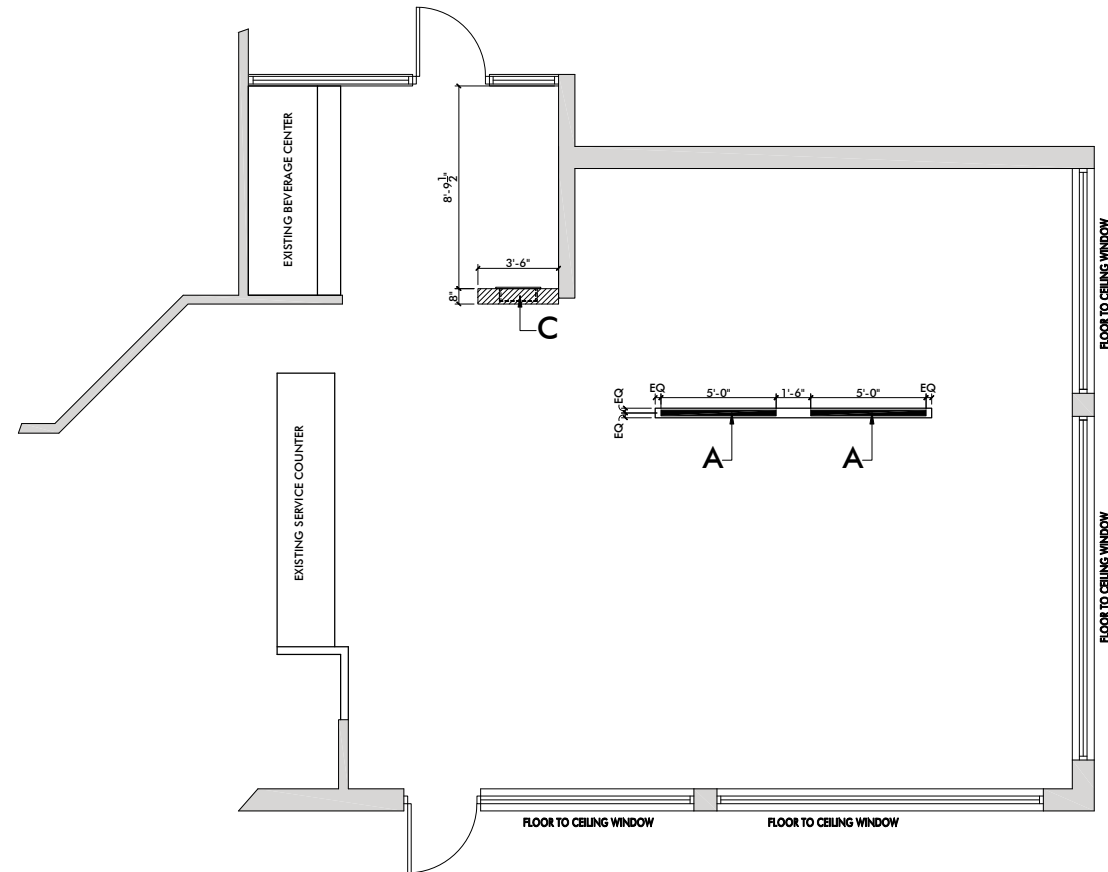


By	MR	JFG							
Description									
REVISIONS TO GRAPHICS, REFRESH HEADER									
FINAL PLAN SET CREATED									
Date	6/12/14	6/24/14							
Rev	1	1							
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National Number 19007									
Location: 817 HWY 12 WEST STARKVILLE, MS 39759									
Contact: MARC OFERRALL P:662-722-2316 O:662-324-3127									
Job: 102396									
Sheet Title: Floor Plan									
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Sheet: I-2									






FINAL PLANS


WALL KEY	
	EXISTING HALF WALL TO REMAIN
	ISI FULL HEIGHT WALL

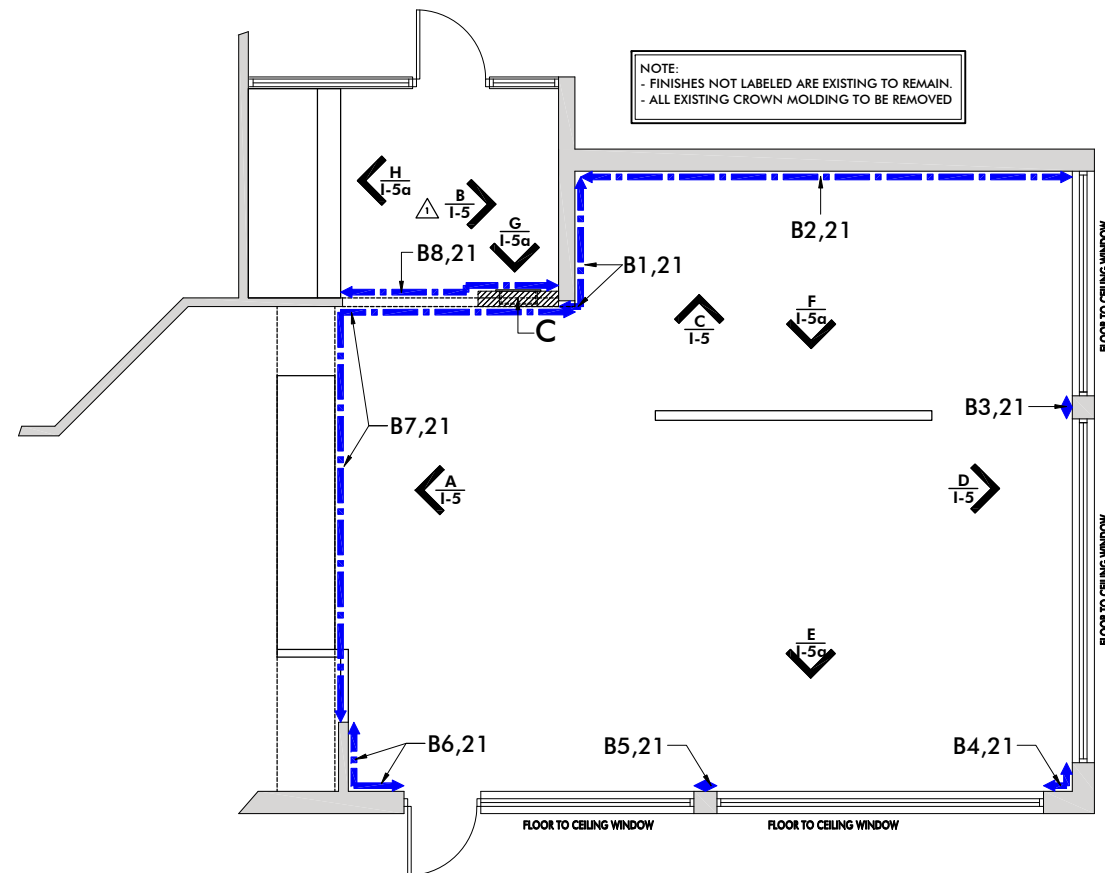
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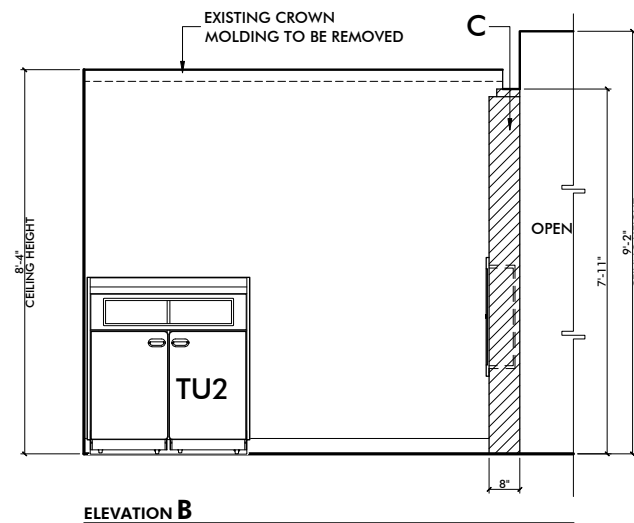
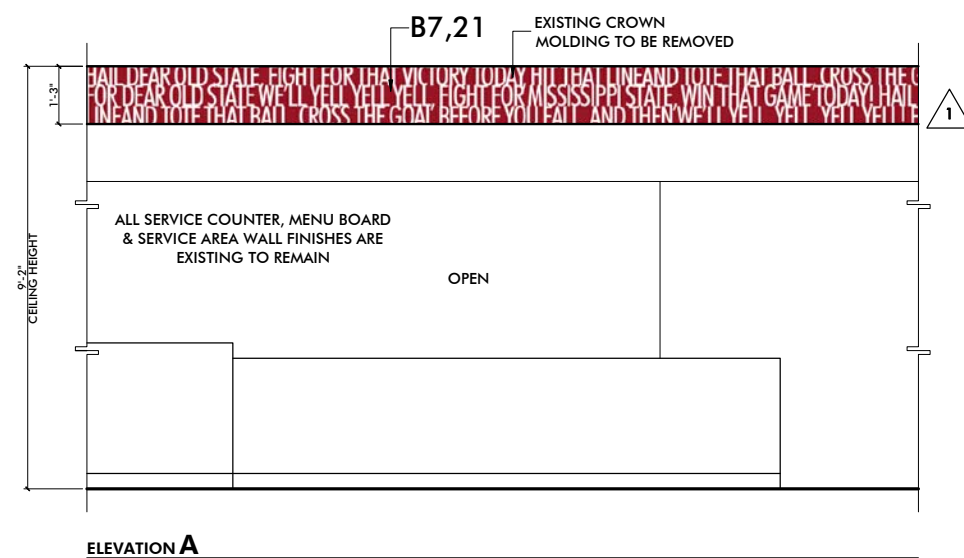
- G.C. TO VERIFY FINAL WALL FIELD DIMENSION PRIOR TO ORDERING THE GRAPHICS

WALL KEY	
	EXISTING HALF WALL TO REMAIN
	ISI FULL HEIGHT WALL
WALL FINISHES LEGEND	
SYMBOL	TAG
	B,21



By		Description REVISIONS TO GRAPHICS, REFRESH HEADER FINAL PLAN SET CREATED						
MR								
JFG								
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Contact: MARC OFERRALL P:662-722-2316 O:662-324-3127								
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Sheet Title: Finish Plan								
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Sheet: I-3								




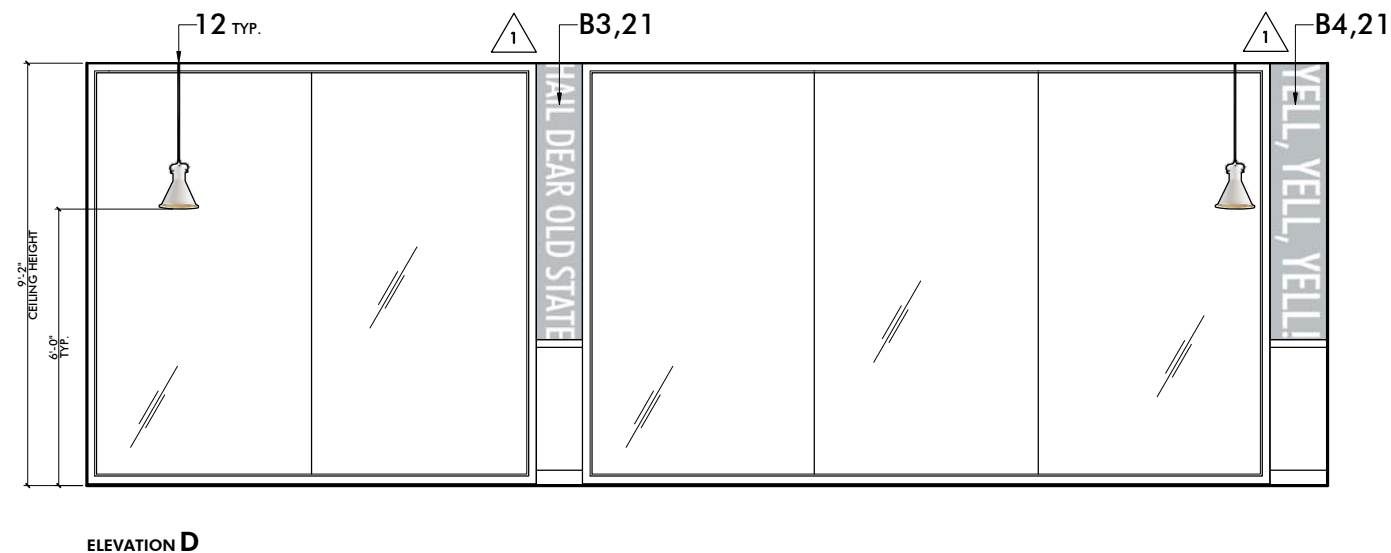
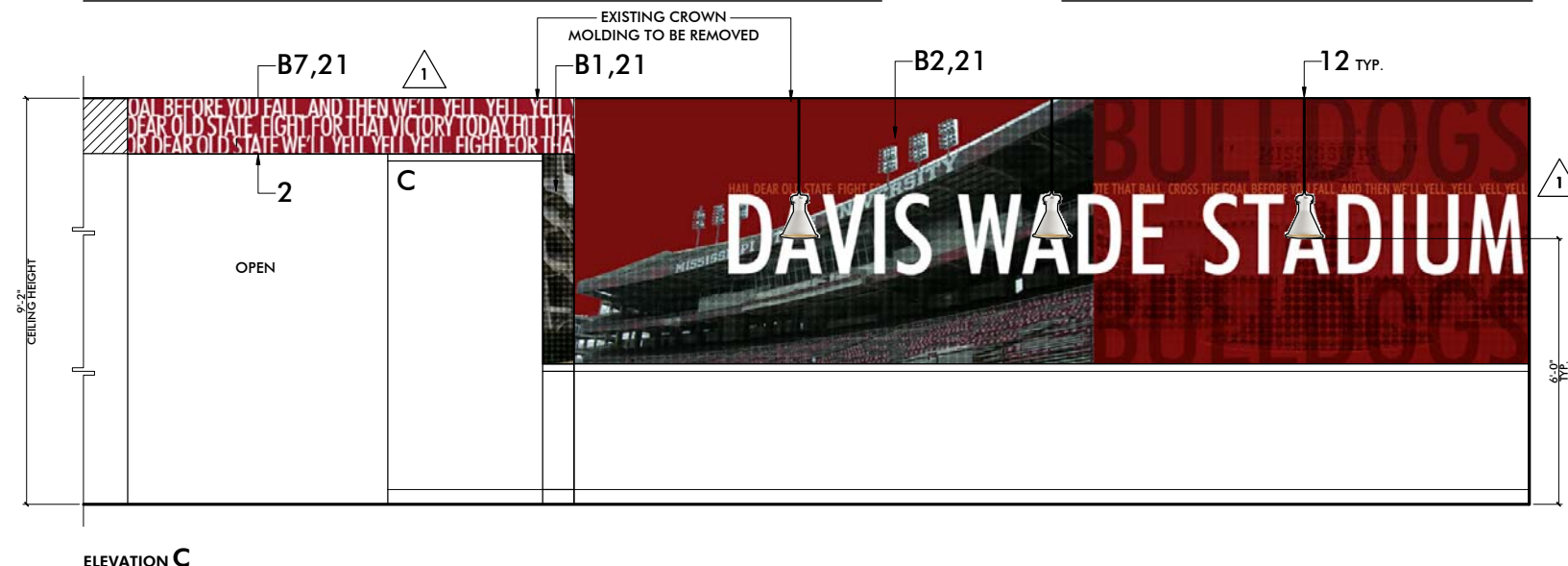


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- WRITTEN DIMENSIONS HAVE PRECEDENCE OVER SCALE IN ALL CASES.
- BOTTOM OF PENDANT LIGHTS TO BE PLACED AT DESIGNATED HEIGHTS.

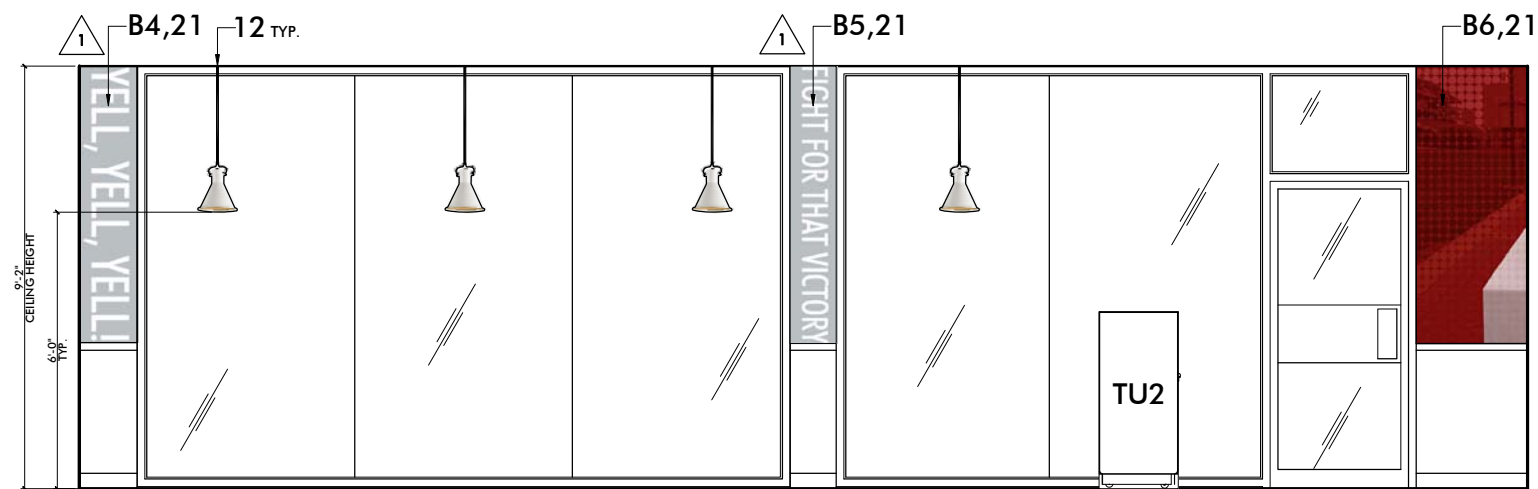


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Sheet Title	Elevations								
Scale	3/8" = 1'-0"								
Sheet	I-5								



**NOTE: FINISHES & DECOR NOT
LABELED ARE EXISTING TO REMAIN.**




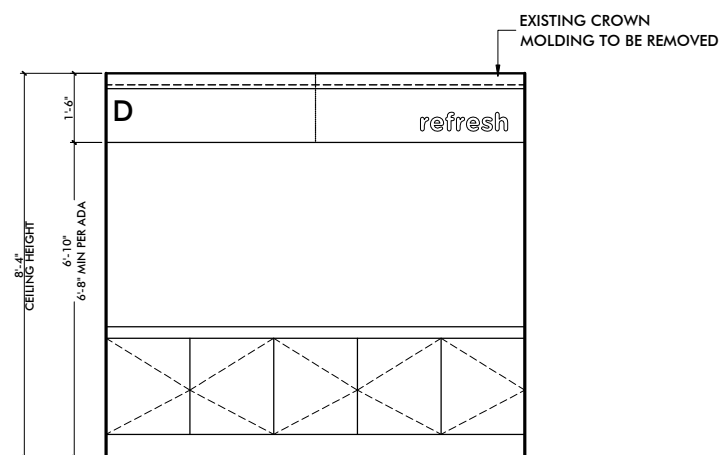
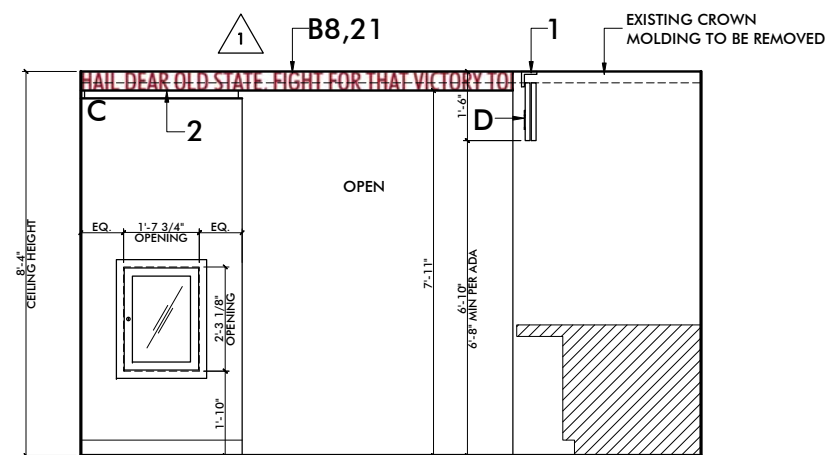
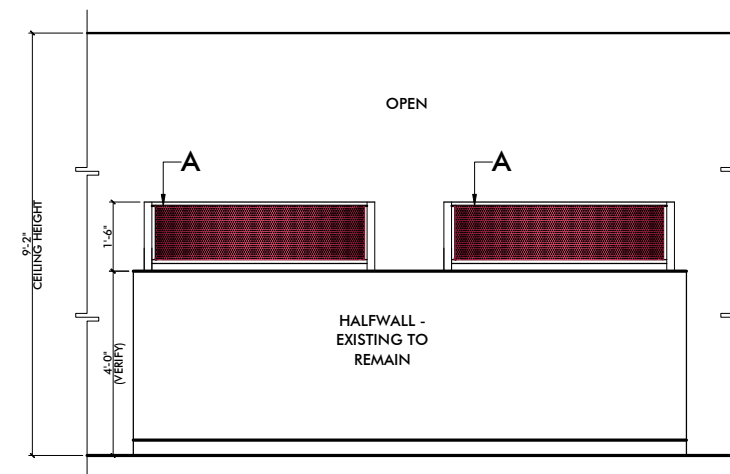


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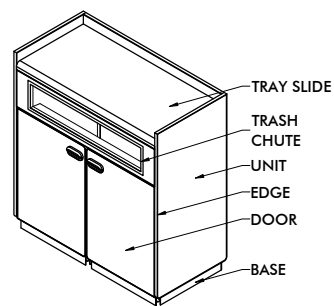


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Sheet:	<i>1-5a</i>	

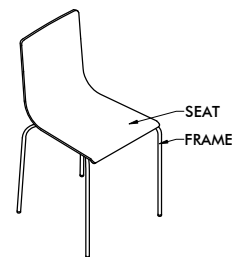


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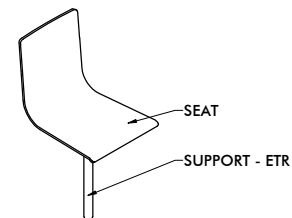




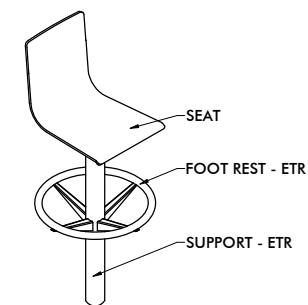
BROADWAY TRASH UNIT - DOUBLE



BENT PLYWOOD - FREESTANDING




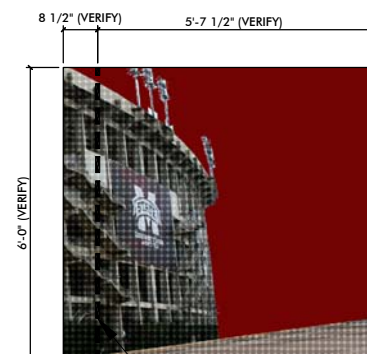
BENT PLYWOOD - CORED



BENT PLYWOOD - CORED - BAR HEIGHT



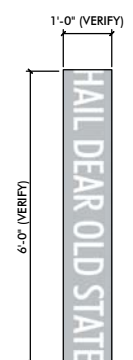
Rev.	By	Description							
	MR	REVISIONS TO GRAPHICS, REFRESH HEADER							
	JFG	FINAL PUAJ SET CREATED							
Date:	Date								
1	6/12/14								
1	6/24/14								
Drawn By:			JFG						
Designer:			ALESHIA SCHILLER / MR						
Project Manager:			TIM MAROSE						
Account Executive:			TONY ZEHREN						
 <p>McDonald's. National Number 19007</p>									
Location: 817 HWY 12 WEST STARKVILLE, MS 39759									
Contact: MARC OFERRALL P: 662-722-2316 O: 662-324-3127									
Job: 102396									
Sheet Title: Details									
Scale: As Noted									
Sheet: I-6									



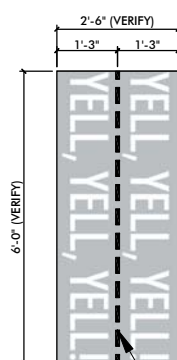
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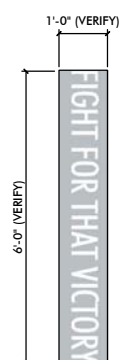
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B3,21



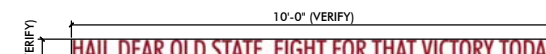
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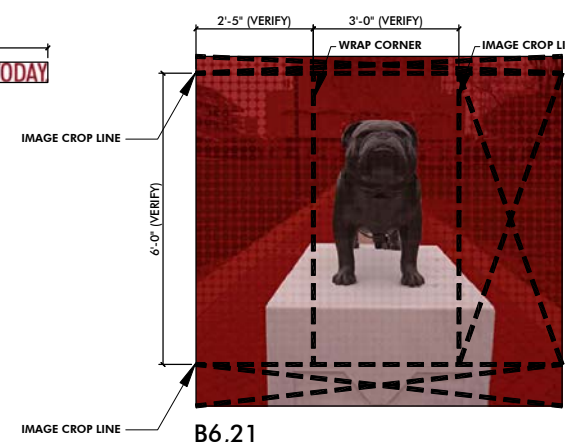
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B7,21



B8,21





B6,21

WALL GRAPHIC NOTES:


- G.C. IS RESPONSIBLE FOR ORDERING AND PURCHASING THE WALL IMAGES FROM ASA.
- 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 & RIGHT SIDE, TO PERMIT GRAPHIC WALLCOVERING TO WRAP AROUND WALL TO THE WINDOW MULLION.
- G.C. TO VERIFY FINAL WALL FIELD DIMENSION PRIOR TO ORDERING THE GRAPHICS



G.C. SPECIFICATION #21 / ISI DECOR B - GRAPHIC DETAILS

ITEMS SUPPLIED BY INTERIOR SYSTEMS INC.			
	SEATING		DECOR ELEMENTS
	BOOTHS - TYPE #1	A	HALFWALL TOP CAP DECOR
	Style: New Yorker - Cored - New Backpad And/Or Seat On Existing Booth		● Post Finish: Nearly Chrome w/Clear Coat
	Rolltop: Fiberglass; Silver *(See plan for locations of new rolltops)		● Top/Bottom Trim: Nearly Chrome w/Clear Coat
	Rolltop Cording: CF Stinson; Avant, AV112, Burgandy		● Acrylic Panel Insert: 3Form, EcoResin, Black Cherry x1
	Tuft Cording: CF Stinson; Avant, AV112, Burgandy		
	Tuft #1: CF Stinson; Avant, AV112, Burgandy	B	GRAPHIC WALLCOVERING IMAGES
	Trim: Existing to Remain		● Graphic Output: Type II Wallcovering (w/ micro-vented backing)
	Skirt: N/A		● Notes: ISI to supply image only to ASA. G.C. to order and install wallcovering.
	Seat: Fiberglass; Silver *(See plan for locations of new seats)	C	FULL HEIGHT DECOR WALL W/RONALD MERCHANDISER DISPLAY CABINET
	Booth Back: Existing to Remain		● Interior of Merchandiser Finish: White Laminate, Per ISI Production
	Edge: Existing to Remain		● Merchandiser Door Finish: Stainless Steel Frame with 1/8" T. tempered glass
	Support: Existing to Remain		● Lockable Hardware
			● Wall Surround Finish: Pionite, SP401, Royal Burgandy
			● Base Finish: Nearly Chrome w/Clear Coat
		D 	BEVERAGE CENTER SHROUD *CUSTOM HEIGHT*
			● Double Panel w/ Multi Track: Pionite, SP401, Royal Burgandy
			● "REFRESH" Lettering (Inset): White Laminate, Per ISI Production
	CHAIR - TYPE #1		
	Style: Bent Plywood Chair - Freestanding, Standard Height		
	Seat (Front & Back): Pionite, SP401, Royal Burgandy		
	Frame: Nearly Chrome w/ Clear Coat		
	CHAIR - TYPE #2		
	Style: Bent Plywood Chair - Cored - Retrofit To Existing Cored Steel		
	Seat (Front & Back): Pionite, SP401, Royal Burgandy		
	Support: Existing to Remain		
	Notes: ISI to include new swivel mechanism		
	CHAIR - TYPE #3		
	Style: Bent Plywood Chair - Cored - Retrofit To Existing Cored Steel		
	Seat (Front & Back): Wilsonart, 1573-60, Frosty White		
	Support: Existing to Remain		
	Notes: ISI to include new swivel mechanism		
	CABINETRY		
	 TABLE TOPS - TYPE a		
	OMITTED FROM PRELIM PER REV. #1		
TU2	TRASH UNIT		
	Style: Broadway - Double		
	Unit: Pionite, SP401, Royal Burgandy		
	Trayslide: Corian, Antarctica		
	Door: Pionite, SP401, Royal Burgandy		
	Edge: Brushed Aluminum		
	Base: Nearly Chrome with Clear Coat		

ITEMS BY OWNER / GENERAL CONTRACTOR	
	CEILING
1	BEVERAGE CENTER BULKHEAD
	Description: Paint
	Finish: Benjamin Moore, 2119-10, Space Black
	Contact/Phone: Benjamin Moore, Local Distributor
2	BULKHEAD PAINT
	Description: Bottom/Underside of Bulkhead
	Finish: Benjamin Moore, AF-15, Steam
	Contact/Phone: Benjamin Moore, Local Distributor
	LIGHTING
12	PENDANT LIGHT
	Description: PENDANT LIGHT
	Item: Currey & Company Rooke Ivory Mini Pendant
	Item #: CC-9787
	Size: 13" H x 10" W
	Shade Finish: White Exterior/ White Interior
	Contact/Phone: BathKitchenDecor, 877.938.1888, www.bathkitchendecor.com
	Note: Includes 13' lead wire and 6' chain
	WALL FINISHES
21	GRAPHIC WALLCOVERING
	Description: Graphic Output on Type II Wallcovering (with micro-vented backing)
	Contact/Phone: ASA, Ann Bowen 865.330.7337 or Ann.Bowen@vomela.com
Wall Graphic Notes: -G.C. is responsible for ordering and purchasing the wall images from ASA. ISI is only responsible to supply the digital files with the images to ASA. - Graphic images width should include allowance on both left and right side, to permit graphic wallcovering to wrap around wall to the window mullion, if applicable. - G.C. to verify final field dimension prior to ordering graphics.	



Interior Systems Inc
Milwaukee, WI
Parsippany, NJ
San Jose, CA
P. 800 837 8373

By

MR

JFG

Description

REVISIONS TO GRAPHICS, REFRESH HEADER

FINAL PLAN SET CREATED

Date

6/12/14

6/24/14

Rev

1

1

Date:

12/12/13

Drawn By:

JFG

Designer:


ALESHIA SCHILLER / MR

Project Manager:

TIM MAROSE

Account Executive:

TONY ZEHREN



McDonald's.
National Number
19007

Location:

817 HWY 12 WEST
STARKVILLE, MS
39759

Contact:

MARC OFERRALL
P:662-722-2316
O:662-324-3127

Job:

102396

Sheet Title:

ISI Specifications

Scale:

N/A

Sheet:

1-7

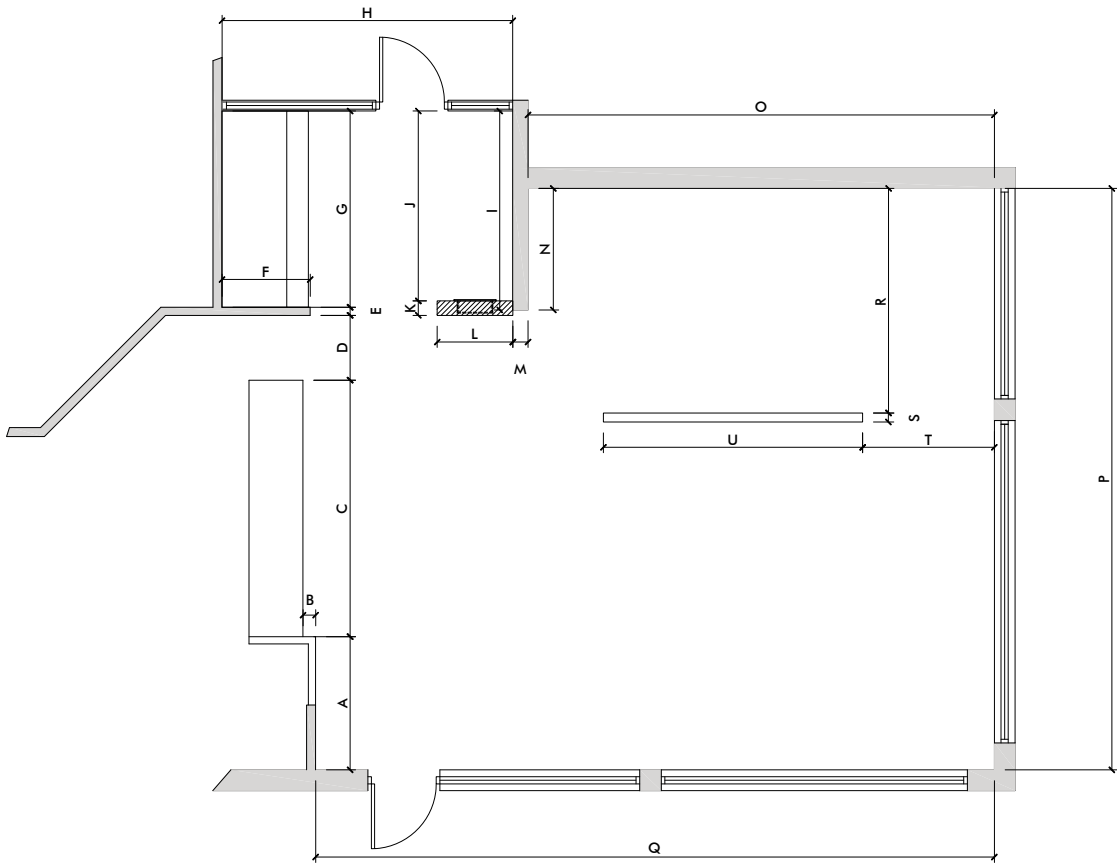


I.S.I. JOB: 102396
NATIONAL #: 19007
LOCATION: STARKVILLE, MS

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: TIM MAROSE
AT-(920)-923-1677 - OR E-MAIL AT TMAROSE@ISIAMERICA.COM
- PLEASE ALSO NOTE IF THE DIMENSIONS ARE FROM
STUD TO STUD, DRYWALL TO DRYWALL OR BLOCK TO BLOCK, ETC.

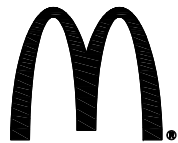
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(B) _____	(O) _____	(BB) _____	(OO) _____
(C) _____	(P) _____	(CC) _____	(PP) _____
(D) _____	(Q) _____	(DD) _____	(QQ) _____
(E) _____	(R) _____	(EE) _____	(RR) _____
(F) _____	(S) _____	(FF) _____	(SS) _____
(G) _____	(T) _____	(GG) _____	(TT) _____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



Interior Systems Inc
Milwaukee, WI
Fond du Lac, WI
Santa Fe Springs, CA
P. 800 837 8373

By									
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Rev									

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Drawn By:	JFG
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National Number
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Location: 817 HWY 12 WEST
STARKVILLE, MS
39759

Contact: MARC OFERRALL
P:662-722-2316
O:662-324-3127

Job:
102396

Sheet Title:
Field Dimension Plan

Scale:
1/4" = 1'-0"

Sheet:
FD