

CG3480

ABBREVIATIONS

	OPTIONS INCLUDED IN SET □ = OPTIONS NOT INCLUDED IN SET ■ = OPTIONS INCLUDED IN SET								
	INTERIOR OPTIONS	EXTERIOR OPTIONS							
	DESCRIPTION		DESCRIPTION	DESCRIPTION		DESCRIPTION	DESCRIPTION		
11/1/1/0/1/0/1/0/1/0/1/0/1/0/1/0/1/0/1/	■ NEW STATIC MENU BOARD		NEW CEILING TILES	■ MUSIC W/ CEILING MOUNTED SPEAKERS - EXIST.		FREESTANDING FIREPLACE	■ NEW BUILDING SIGNAGE		
11/1/25/10/10/10/10/10/10/10/10/10/10/10/10/10/	■ NEW STATIC QUEUING BOARD		NEW CEILING GRID	■ SEPARATE ORDER/PAY FROM PICK-UP		FIREPLACE	■ NEW DIRECTIONALS		
	■ NEW STATIC RHR BOARD		NEW PENDANT LIGHTS	☐ REPLACE WINDOW SILLS W/ SOLID SURFACE		WIFI BAR	LANDSCAPING		
	■ FREESTYLE DRINK IN DINING (EXISTING)		REPLACE SERVICE COUNTER TOP	☐ CARPET		NEXT GEN POS WITH ALOHA (EXIST.)	■ RED FLAG BLADE		
	■ DRINK STAND (PLUMBED)		REPLACE EXISTING RED CHECKER TILE	☐ REPLACE RESTROOM FINISHES & FIXTURES		RECESSED CANS LIGHTS / LED BULBS	■ NEW CORRUGATED PANELS		
	■ NEW CONDIMENT STAND		WIFI SERVICE (EXIST.)	■ FREESTYLE DRINK IN DRIVE THRU		-	■ NEW WALL SCONCES		
0 2016-STANDARD DESIGN REFRESH	■ ARTPACK		ALL WOOD LOOK PORCELAIN PLANK TILE	■ TV		-	☐ PAINT (E) STOREFRONT		

	SENEIVAL NOTES		BREVIATIONS			<u> </u>	
1.	DISCREPANCIES BETWEEN THESE DOCUMENTS AND THE ACTUAL FIELD	Q.	CENTERLINE	I.D.	INSIDE DIAMETER	STORE T	YPE:
	CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH WORK.	ACM ACT	ALUMINUM COMPOSITE PANEL ACOUSTICAL CEILING TILE	INSUL. JT.	INSULATION JOINT	LOCATIO	
2.	REVIEW DOCUMENTS AND VERIFY DIMENSIONS AND FIELD	ADJ.	ADJUSTABLE	KES	KITCHEN EQUIPMENT SUPPLIER	BUILDING	3
	CONDITIONS AND CONFIRM THAT WORK IS CONSTRUCTIBLE AS	A.F.F.	ABOVE FINISH FLOOR	LAM	LAMINATE	LEVEL:	
	SHOWN. CONFLICTS OR OMISSIONS, ETC., SHALL BE IMMEDIATELY	A.H.J. ALUM.	AUTHORITY HAVING JURISDICTION ALUMINUM	LB(S). MAX.	POUND(S) MAXIMUM	APPLICA	BLE COD
	REPORTED TO THE ARCHITECT FOR CLARIFICATION PRIOR TO THE	ALOM. A.O.R.	ARCHITECT OF RECORD	MECH.	MECHANICAL		
	PERFORMANCE OF WORK IN QUESTION.	ARCH.	ARCHITECTURAL	MFR.	MANUFACTURER		
3.	DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN PARTITION	BD.	BOARD	MGR.	MANAGER		
٥.	LOCATIONS. IN CASE OF CONFLICT, NOTIFY THE ARCHITECT OF	BLDG.	BUILDING	MIN.	MINIMUM		
	RECORD. FLOOR PLAN BY ARCHITECT OF RECORD SUPERSEDES	BLKG.	BLOCKING	MISC	MISCELLANEOUS		
	OTHER PLANS. DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED	BM.	BEAM	MTL.	METAL		
	AND SHALL ALLOW FOR THICKNESS OF FINISHES INCLUDING CARPET,	вот.	BOTTOM	N.	NORTH		
	PAD, CERAMIC TILE, V.C.T., ETC.	CAB.	CABINET	N.I.C.	NOT IN CONTRACT		
4.	INTERIOR DIMENSIONS ARE TO THE FACE OF NEW STUD, UNLESS	CER.	CERAMIC	N.T.S.	NOT TO SCALE		
4.	NOTED OTHERWISE.	CLG. CLKG.	CEILING CAULKING	(N) NO.	NEW NUMBER		
		CLRG. CLR.	CLEAR	NOM.	NOMINAL		
5.	COLUMN CENTER LINE (OR GRID LINES) ARE SHOWN FOR	COL.	COLUMN	O.D.	OUTSIDE DIAMETER		
	DIMENSIONING. VERIFY EXACT LOCATIONS IN FIELD.	CONC	CONCRETE	OPNG.	OPENING		
6.	MARK LOCATIONS OF PARTITIONS AND DOORS FOR REVIEW BY THE	CONT.	CONTINUOUS	OPP.	OPPOSITE	OCCUPA	NCY
	OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. REVIEW WILL BE	COORD.	COORDINATE	P.LAM.	PLASTIC LAMINATE		ICATION
	FOR DESIGN INTENT. COORDINATE AND VERIFY CONDITIONS TO	DBL.	DOUBLE	PL.	PLATE		
	ENSURE PROPER FIT.	DET.	DETAIL	PLAS.	PLASTER	TYPE:	UCTION
7.	CONTRACTOR IS REQUIRED TO SCHEDULE A PRE-CONSTRUCTION	DIA.	DIAMETER	PLYWD.		TIPE.	
	MEETING WITH THE OWNER'S REPRESENTATIVE TO REVIEW SPECIFIC	DIM. DND	DIMENSION	PR.	PAIR		
	REQUIREMENTS. CONTRACTOR IS RESPONSIBLE TO FOLLOW THE	DND DR.	DO NOT DISTURB DOOR	PT. P.T.	POINT PRESSURE-TREATED		
	WENDY'S COMPANY RULES AND REGULATIONS.	DK. DS.	DOWNSPOUT	P.U.W.	PULL UP WINDOW		
8.	WHEN CONTRACTOR ACCEPTS DELIVERY OF ALL ITEMS NOTED ON	DWG.	DRAWING	RAD	RADIUS	BUILDING	<u> SUMMA</u>
0.	PLANS WHETHER IN CONTRACT OR NOT IN CONTRACT, HE SHALL BE	(E)	EXISTING	REF.	REFERENCE		Į.
	RESPONSIBLE FOR LOSS AND/OR DAMAGE TO THESE ITEMS.	EA.	EACH	REG.	REGISTER		
_		ELEV.	ELEVATION	REQ'D.	REQUIRED		
9.	,	ELEC.	ELECTRICAL	RM.	ROOM		
	THE WORK, ALL EXITS, EXIT/ EGRESS LIGHTING, FIRE PROTECTION DEVICES AND ALARMS IN CONFORMANCE WITH ALL APPLICABLE	EMER.	EMERGENCY	S.	SOUTH		
	CODES AND ORDINANCES.	EQ.	EQUAL SAME OF MARCHIEV	S.C.	SOLID CORE	FLOOR	L
		F/MAS	FACE OF MASONRY	S.F. S.S.	SQUARE FOOT		
10.	EXISTING WORK: WITH PRIOR APPROVAL OF THE OWNER'S	F.D. F.E.	FLOOR DRAIN FIRE EXTINGUISHER	S.S. SCHED	STAINLESS STEEL SCHEDULE	1.05	
	REPRESENTATIVE AND RETURN OF PROPER CREDIT, EXISTING WORK	F.O.	FACE OF	SHT	SHEET	1 OF: 1	DII
	WHICH FITS THE SCHEME MAY BE RE-USED.	F.O.F.	FACE OF FINISH	SIM.	SIMILAR	4.05.4	IZIT
11.	DEMOLITION: REMOVE INTERIOR PARTITIONS, CASEWORK,	F.O.S.	FACE OF STUDS	S.O.W.	SCOPE OF WORK	1 OF: 1	KIT
	STOREFRONTS, CEILING, FINISHED FLOORING AND OTHER ITEMS NOT	F/F	FINISH TO FINISH	SPEC.	SPECIFICATION	1 OF: 1	REST
	USED IN NEW SCHEME. REMOVE UTILITIES, ELECTRICAL, PLUMBING,	F.R.	FIRE RETARDANT	SQ.	SQUARE	1 OF: 1	UNOC
	PIPING AS REQUIRED BACK TO EXISTING CONSTRUCTION AND	FIN.	FINISH	STD.	STANDARD	1 OF. 1	AR
	TERMINATE AND/OR CAP AS REQUIRED BY LOCAL AUTHORITIES.	FL. FLUOR.	FLOOR FLUORESCENT	STL. STOR.	STEEL STORAGE		
12.	SAW CUTTING AND CORING LOCATIONS SHALL BE REVIEWED IN FIELD	FLOOR. FT.	FOOT, FEET	SUSP	SUSPENDED	* UNOCCUF	PIED AREAS
	AND COORDINATED WITH THE OWNER'S REPRESENTATIVE PRIOR TO	F.V.	FIELD VERIFY	T.C.	TIME CLOCK	** BOOTH (F	IXED SEATI
	CUTTING/CORING.	G.B.	GRAB BAR	T.O.	TOP OF	<u> </u>	
13.	DURING ALL PHASES OF WORK, DO NOT DISTURB THE DELIVERIES AND	G.C.	GENERAL CONTRACTOR	TEL.	TELEPHONE		
	FUNCTIONS OF ADJACENT AND NEIGHBORING TENANTS.	GA.	GAUGE	THK.	THICK	FGRE	SS CALCI
11	'TYP.' MEANS THAT THE CONDITION IS REPRESENTATIVE FOR SIMILAR	GL.	GLASS	TYP.	TYPICAL		55 0/ (EO
14.	CONDITIONS THROUGHOUT, UNLESS OTHERWISE NOTED.	GYP.	GYPSUM	U.N.O.	UNLESS NOTED OTHERWISE		
	CONDITIONS THROUGHOUT, UNLESS STILLINGISE NOTED.	H.	HIGH	VERT.	VERTICAL		

CODE DATA AND SQUARE FOOTAGE						SHEET INDEX			
STORE	TYPE:	CG3480 REFI	FRESH		G1.1	COVER SHEET			
LOCATION	ON:	7149 DIXIE HIO	SHWAY. CL	_ARKSTON. M	I 48346				
BUILDIN			, -				AS1.1	SITE PLAN	
LEVEL:		1 OF 1					AS1.2	SITE PLAN DETAILS	
APPLIC	ABLE COD	T	T						
		BUILDING:		AN BUILDING			D1.1	DEMOLITION FLOOR PLAN	
		PLUMBING: MECHANICAL:		SAN PLUMBING	GAL CODE 2015		D2,1		
		ELECTRICAL:			CAL CODE 201 CAL CODE - NE		-	DEMOLITION CEILING PLAN	
		FIRE:		IATIONAL FIRI		.0 2014	D3.1	DEMOLITION ELEVATIONS	
			1111211	W (1101W (E 111)	2 0022 2010		-		
		ENERGY:	MICHIG	AN BUILDING	CODE 2015		A1.1	FLOOR & FINISH PLAN	
					A2.1	EXTERIOR ELEVATIONS			
		ACCESSIBILIT	Y: MICHIG	AN BUILDING	CODE 2015		A3.1	WALL SECTIONS & DETAILS	
							A3.2	WALL SECTIONS & DETAILS	
OCCUP.	ANCY FICATION	A-2 (RESTAU	RANT)				A3.3	WALL SECTIONS & DETAILS	
	RUCTION						A6.1	FINISHES SCHEDULE	
TYPE:	IVB						A6.2	APPROVED SUPPLIERS	
							A7.1	INTERIOR ELEVATIONS - DINING ROOM	
							A7.2	INTERIOR ELEVATIONS - RESTROOMS	
BUILDIN	NG SUMMA	NRY: PROPOSED: 3,	212 SO FT				-		
	-	EXISTING: 3,					EQ1.1	EQUIPMENT PLAN	
		OCCU	PANCY CA	LCULATIONS:					
FLOOR	ı		SQUARE OOTAGE	OCCUPANT LOAD FACTOR	NUMBER OF OCCUPANTS	NUMBER OF SEATS	P1.1	PLUMBING PLAN	
1 OF: 1	DII	NING 1		1:15	85	75	E1.1	REFLECTED CEILING & LIGHTING PLAN	
101.1		INING 12	./4 JQ.I I.	1.10	00	7.5	E2.1	ELECTRICAL PLAN	
1 OF: 1	KIT	CHEN 5	72 SQ.FT.	1:200	3	-			
1 OF: 1			98 SQ.FT.	-	-	-	SP1	SPECIFICATIONS	
1 OF: 1		CCUPIED 1 1 REAS*	68 SQ.FT.	-	-	-	SP2	SPECIFICATIONS	
				OCCUPANTS:	88	-	SP3	SPECIFICATIONS	
		INCLUDE: FREEZER				OTH LENGTH			
ВООТЯ	** BOOTH (FIXED SEATING CALCULATIONS BASED ON LENGTH OF BOOTHS: 1 PER 24" OF BOOTH LENGTH. TOTAL INCH PER LAURITH AND THE								
EGRI	ESS CALC	ULATION:	CCUPANTS	OCCUPANT	WIDITH REQUIRED:	WIDTH PROVIDED:			

	88	0.20"	18"	108" TOTAL				
TOTAL EXITS REQUIRED:	2 TOTAL EXITS PROVIDED: 3							
			ED PER EXIT:					
THE LOSS OF ONE REQUIRED MEANS	OF EGRESS SHA THAN 50% OF F		THE EGRESS CAPA	CITY TO LESS				
	EXTERIOR BI	EARING WALL	0 H	HOUR				
FIRE RESISTIVE REQUIREMENTS:	ROOF CONS	TRUCTION	0 H	0 HOUR				
	CEILING		0 H	0 HOUR				
FIRE SPRINKLERS:	NONE							
MAX. TRAVEL DISTANCE:	200'-0"		•					
	WATER CLOS		RED FOR MAL	E, 1				
	LAVATORIES: 1 REQUIRED FOR MALE, 1 REQUIRED FOR FEMALE							
RESTROOM REQUIREMENTS	URINALS		1 RE	1 REQUIRED				
	DRINKING FO	DUNTAINS	NOT R	NOT REQUIRED				

	DESIGN BULLETINS: Wallin • Gomez						
ı	FURNITURE PACKAGE	=: 2017					
ı	PROJECT YEAR:	2017					
	S	TANDARD BASE					
	UPGRADE CLASSIFICA	ATION:					
	BASE VERSION:	2016 FEB 10					
	OWNER:	STAMPEDE					
	CLASSIFICATION:	REFRESH					
		FRANCHISEE					

07443

CG3480

SITE NUMBER:

BASE MODEL:

711 South Dearborn Street Suite 606 Chicago, IL 60605

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



REV. DATE		DESCRIPTION					
	07-28-17	ISSUED FOR REVIEW					
08-07-17		ISSUED FOR PERMIT					

PLOT DATE 8/7/2017 PROJECT NUMBER 17027 DRAWN BY BRC, BK CHECKED BY DJW

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THESE DRAWINGS HAVE BEEN PREPARED AT AND / OR UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE AND BELIEF CONFORM AND COMPLY WITH THE REQUIREMENTS OF THE DEPARTMENT OF BUILDING AND CODES HAVING JURISDICTION.

STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN

EXPIRATION DATE: October 31, 2017

COVER SHEET

SYMBOLS LEGEND

DOOR MARK

KEY NOTE

WINDOW MARK

SHEET NUMBER

ROOM ROOM NAME NO. ROOM NUMBER

HOLLOW CORE

HOLLOW METAL

HANDICAPPED

HVAC HEATING, VENTILATION,

HANGER-TIGHT UNIT

AIR CONDITIONING

HDWD. HARDWOOD

HORIZ. HORIZONTAL

HEIGHT

H.C.

H.M.

HGT.

H.T.

THE WORK INCLUDES ALL LABOR, MATERIALS, AND EQUIPMENT TO REPLACE EXISTING PRE-FABRICATED FASCIA AND INTERIOR FINISHES FOR A PROPOSED REFRESH OF AN EXISTING RESTAURANT FOR THE "OWNER". THE WORK SHALL INCLUDE ALL ITEMS REQUIRED AS SHOWN ON THE DRAWINGS. ALL ELECTRICAL SYSTEMS AND PLUMBING ARE TO BE INCLUDED FOR A COMPLETE OPERATING SYSTEM WITH COORDINATION AND INSTALLATION INCLUDED.

15. PROVIDE PORTABLE FIRE EXTINGUISHER(S) IN ACCORDANCE WITH

NFPA 10, WITH U.L. LABEL AND A RATING OF NOT LESS THAN 2-A WITH

75 FT. TRAVEL DISTANCE TO ALL POSITIONS OF RESTAURANT OR AS

DIRECTED BY THE FIRE DEPARTMENT FIELD INSPECTOR. PROVIDE

CLASS K FIRE EXTINGUISHER WITHIN 30 FT. OF COMMERCIAL FOOD

16. EXTERIOR BUILDING SIGNS SHALL BE SUBMITTED UNDER SEPARATE

17. PRIOR TO COMMENCEMENT OF WORK, AS REQUIRED BY GOVERNING

JURISDICTION, OBTAIN A COPY OF THE BUILDING CONSTRUCTION

PERMIT FROM THE AUTHORITY HAVING JURISDICTION (AHJ) AND A

COPY OF THE SET OF CONSTRUCTION DOCUMENTS SIGNED AND SEALED BY A LICENSED DESIGN PROFESSIONAL FOR ALL DISCIPLINES

AS REQUIRED AND USED TO OBTAIN THE BUILDING PERMIT.

DESCRIPTIVE SUMMARY OF WORK

PERMIT APPLICATION FOR REVIEW AND APPROVAL AS REQUIRED BY

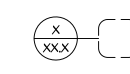
LOCAL AUTHORITIES. EXTERIOR SIGNS ARE NOT WITHIN THE SCOPE OF

HEAT-PROCESSING EQUIPMENT.

BUILDING DEPARTMENT APPROVAL.

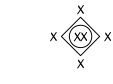
GENERAL NOTES

X NEW GRID LINE



SHEET NUMBER **ELEVATION NUMBER &**

DETAIL REFERENCE



SHEET NUMBER **ELEVATION HEIGHT TARGET**

DIRECTION

VERIFY IN FIELD

WATER CLOSET

WATER RESISTANT

WEST

WITH

WITHOUT

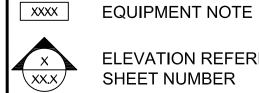
WOOD

V.I.F.

W/O

W/R

WD.



XX.X







SECTION DETAIL REFERENCE



REVISION CLOUD

REVISION SYMBOL

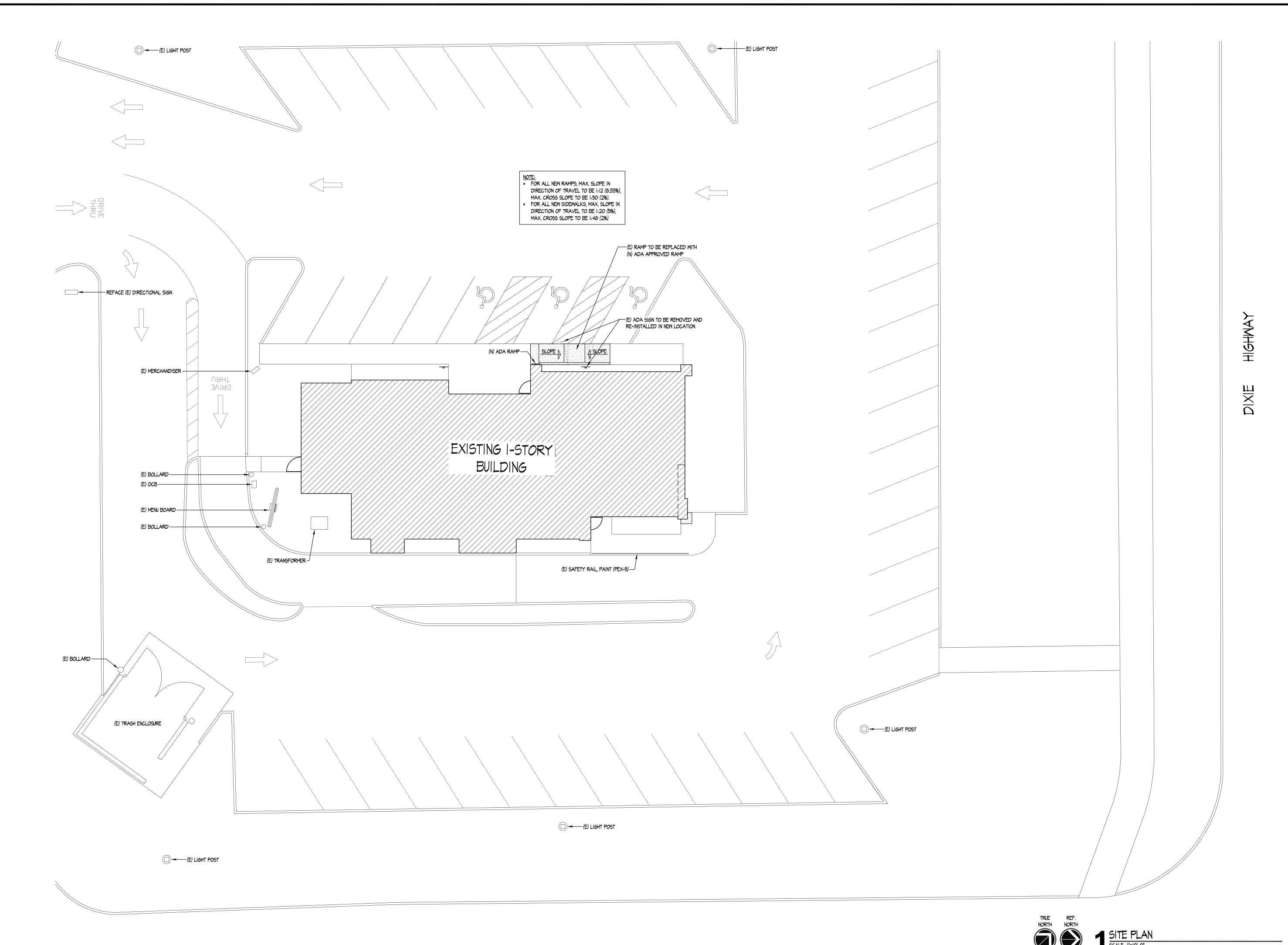
FINISH CODE (SEE SCHEDULE)

LOCATION IN SPACE

PUBLIC ACCESS PROVIDED UNISEX IS PERMITTED N/A

PROJECT SITE [24] Maybee Rd Maybee Rd

VICINITY MAP



SITE NUMBER: BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION: STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE: 2017

Wallin • Gomez Architects, Ltd.

DESIGN BULLETINS:

711 South Dearborn Street Suite 606 Chicago, IL 60605

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com

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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

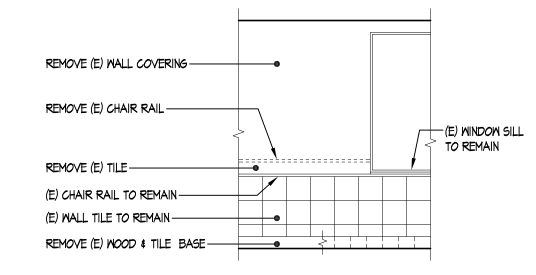
SITE PLAN

DEMOLITION GENERAL NOTES

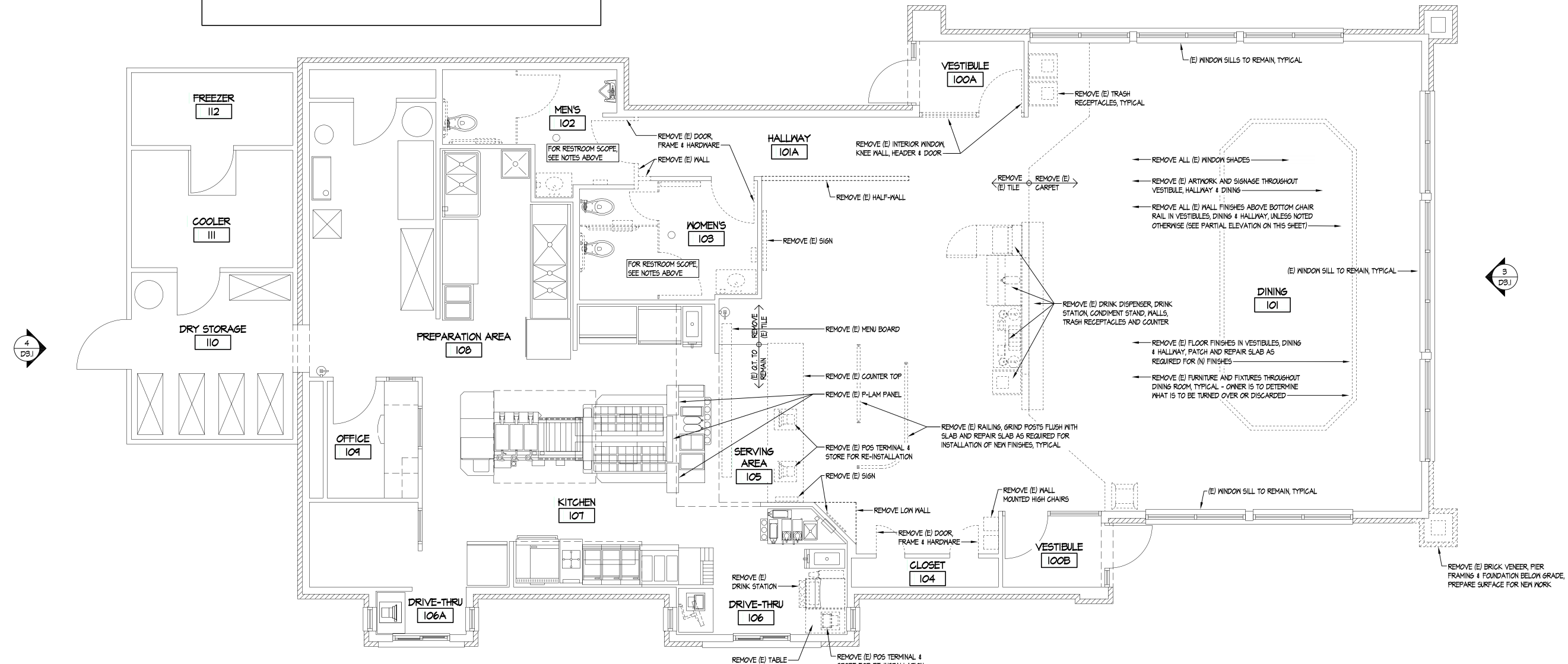
- THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR DEMOLITION WORK REQUIRED TO IMPLEMENT NEW WORK, AS SHOWN ON OTHER DRAWINGS. THIS PLAN INDICATES ONLY THE APPROXIMATE DEMOLITION REQUIRED FOR COMPLETION OF THIS REMODEL. EXISTING CONDITIONS NOT SHOWN OR NOTED SHALL REMAIN UNCHANGED UNLESS APPROVED BY THE ARCHITECT OR OWNER'S REPRESENTATIVE. EXISTING MATERIALS ADJACENT TO THE NEW CONSTRUCTION SHALL BE PATCHED, REPAIRED, AND FINISHED TO PROVIDE A SMOOTH, LEVEL AND UNNOTICEABLE TRANSITION BETWEEN NEW AND EXISTING FINISHES.
- CONTRACTOR SHALL VERIFY FIELD CONDITIONS AND NOTIFY WENDY'S REPRESENTATIVE AND ARCHITECT OF DISCREPANCIES BEFORE PROCEEDING WITH WORK.
- PREVENT MOVEMENT OR SETTLEMENT OF STRUCTURE(S). PROVIDE AND PLACE BRACING OR SHORING TO ENSURE SAFETY AND SUPPORT OF STRUCTURE. G.C. TO ASSUME LIABILITY FOR SUCH MOVEMENT, DAMAGE, OR INJURY.
- 4. CEASE OPERATIONS AND NOTIFY THE MENDY'S REPRESENTATIVE IMMEDIATELY IF SAFETY OF STRUCTURE APPEARS TO BE COMPROMISED. TAKE PRECAUTIONS TO PROPERLY SUPPORT STRUCTURE. DO NOT RESUME OPERATIONS UNTIL SAFETY IS
- PROVIDE, ERECT, AND MAINTAIN BARRICADES, LIGHTING, AND GUARD RAILS AS REQUIRED BY APPLICABLE CODES TO PROTECT OCCUPANTS OF BUILDING, WORKERS, AND PEDESTRIANS.
- BEFORE DISCONNECTING, REMOVING, AND CAPPING UTILITY SERVICES WITHIN AREAS OF DEMOLITION, NOTIFY THE LOCAL UTILITY COMPANY AND WENDY'S REPRESENTATIVE IN ADVANCE AND OBTAIN APPROVAL BEFORE STARTING THE WORK.
- HVAC SUBCONTRACTOR TO INSPECT EXISTING CONDITIONS PRIOR TO DEMOLITION, AND DETERMINE WHETHER COMPRESSOR
- REFRIGERANT LINES ARE PRESENT THAT MUST BE PROPERLY DRAINED (TO E.P.A. STANDARDS) PRIOR TO DEMOLITION. 8. PLACE MARKERS TO INDICATE LOCATION OF DISCONNECTED SERVICES. IDENTIFY SERVICE LINES AND CAPPING LOCATIONS ON PROJECT RECORD DOCUMENTS.
- 9. EXCEPT WHERE NOTED OTHERWISE, MAINTAIN POSSESSION OF MATERIALS BEING DEMOLISHED. IMMEDIATELY REMOVE FROM
- 10. DEMOLISH IN AN ORDERLY AND CAREFUL MANNER AS REQUIRED TO ACCOMMODATE NEW WORK, INCLUDING THAT REQUIRED
- FOR CONNECTION TO THE EXISTING BUILDING. PROTECT EXISTING FOUNDATIONS AND SUPPORTING STRUCTURAL MEMBERS.
- PERFORM DEMOLITION IN ACCORDANCE WITH APPLICABLE AUTHORITIES HAVING JURISDICTION.
- 12. REPAIR DEMOLITION PERFORMED IN EXCESS OF THAT REQUIRED, AT NO COST TO OWNER.
- 13. BURNING OF MATERIALS ON SITE IS NOT PERMITTED.
- 14. REMOVE DEMOLISHED MATERIALS, TOOLS, AND EQUIPMENT FROM SITE UPON COMPLETION OF WORK. LEAVE SITE IN CONDITION ACCEPTABLE TO WENDY'S REPRESENTATIVE.
- 15. WENDY'S VENDOR TO REMOVE F.F.&E. PRIOR TO G.C.'S DEMOLITION START. G.C. TO PROTECT AND SHRINK-WRAP REMAINING F.F.&E. NOT AFFECTED BY REMODEL WORK FOR DURATION OF REMODEL. G.C. TO COORDINATE WITH WENDY'S REPRESENTATIVE.
- 16. PRIOR TO BID SUBMISSION, THE G.C. SHALL MAKE A SITE VISIT TO REVIEW THE DEMOLITION REQUIREMENTS INCLUDING, BUT NOT LIMITED TO SITE WORK, EXTERIOR & INTERIOR OF THE EXISTING STRUCTURE. REVIEW M.E.P. DRAWINGS FOR DEMOLITION REQUIREMENTS / UTILITY RELOCATIONS. COORDINATE DEMOLITION WITH WENDY'S REPRESENTATIVE.
- 17. REMOVE EXISTING FLOOR & WALL FINISHES AS NOTED AND AS REQUIRED FOR NEW FINISHES. CLEAN, PREP, AND REPAIR SUBSTRATES TO SPECIFICATION REQUIREMENTS OF NEW SCHEDULE FINISHES.
- 18. DISCONNECT AND/OR REMOVE UNUSED / ABANDONED ELECTRICAL CIRCUITS FROM ELECTRICAL SOURCE PER CODE.
- 19. CAP, DISCONNECT AND/OR REMOVE PLUMBING LINES NOTED FOR DEMOLITION ACCORDANCE WITH CODE.
- 20. WHENEVER REQUIRED BY LOCAL AUTHORITIES AND AS DIRECTED BY WENDY'S REPRESENTATIVE UNUSED UTILITIES SHALL BE REMOVED IN THEIR ENTIRETY.
- 21. REMOVE (E) FINISHES AND TRIM THROUGHOUT DINING ROOM, HALL, VESTIBULE & RESTROOMS AS REQUIRED FOR NEW WORK. EXISTING GYPSUM BOARD TO REMAIN IF POSSIBLE EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE.
- 22. MARK EXISTING OUTLETS, SMITCHES, ETC., PRIOR TO DEMOLITION OF FRP IN KITCHEN AREAS.

RESTROOM NOTES

- DISCONNECT & REMOVE EXISTING PLUMBING FIXTURES INCLUDING BUT NOT LIMITED TO WATER CLOSETS, URINALS, AND LAVATORIES AS REQUIRED FOR NEW WORK. STORE FOR RE-INSTALLATION & REPLACE (E) VANITIES.
- REMOVE EXISTING RESTROOM ACCESSORIES.
- REMOVE EXISTING FLOOR FINISHES & WALL ACCENT TILE AS NOTED THROUGHOUT THE RESTROOMS. CLEAN, PREP, & REPAIR SUBSTRATES TO SPECIFICATION REQUIREMENTS OF NEW SCHEDULED FINISHES. REPLACE SUBSTRATES AS REQUIRED, DO NOT
- REMOVE EXISTING TOILET PARTITIONS, PARTIAL HEIGHT WALLS & ASSOCIATED HARDWARE.
- REMOVE & REPLACE DAMAGED SUBSTRATES AS REQUIRED AND IN ACCORDANCE WITH REQUIREMENTS OF NEW SCHEDULED FINISHES. NOTIFY PROJECT ARCHITECT & MENDY'S REPRESENTATIVE OF ANY HAZARDOUS CONTAINING MATERIALS ENCOUNTERED DURING DEMOLITION THAT MAY NEED TESTING OR REMEDIATION.



(E) PARTIAL INTERIOR TELEVATION @ DINING ROOM



STORE FOR RE-INSTALLATION



DEMOLITION FLOOR PLAN

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

SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION:

STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE:

Wallin - Gomez Architects, Ltd

711 South Dearborn Street Suite 606 Chicago, IL 60605

DESIGN BULLETINS:

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com

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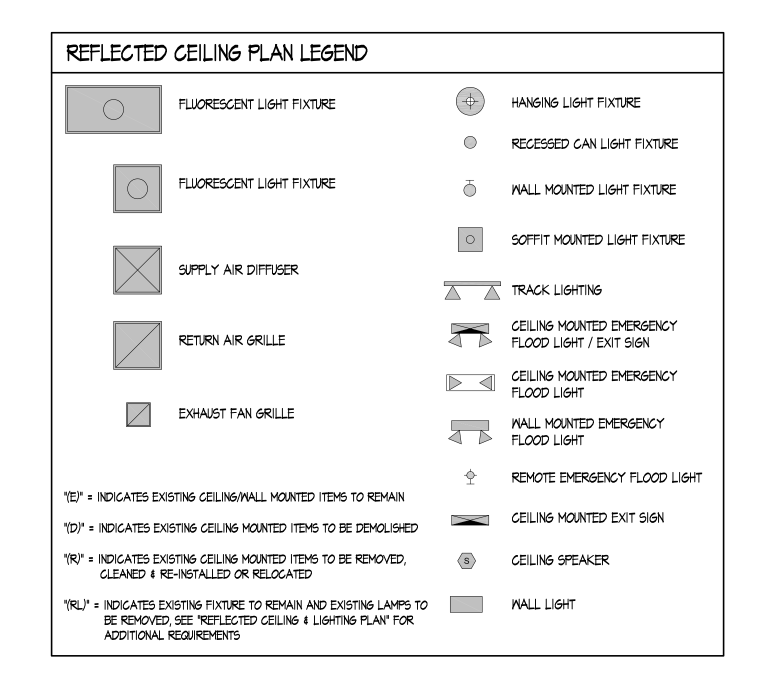
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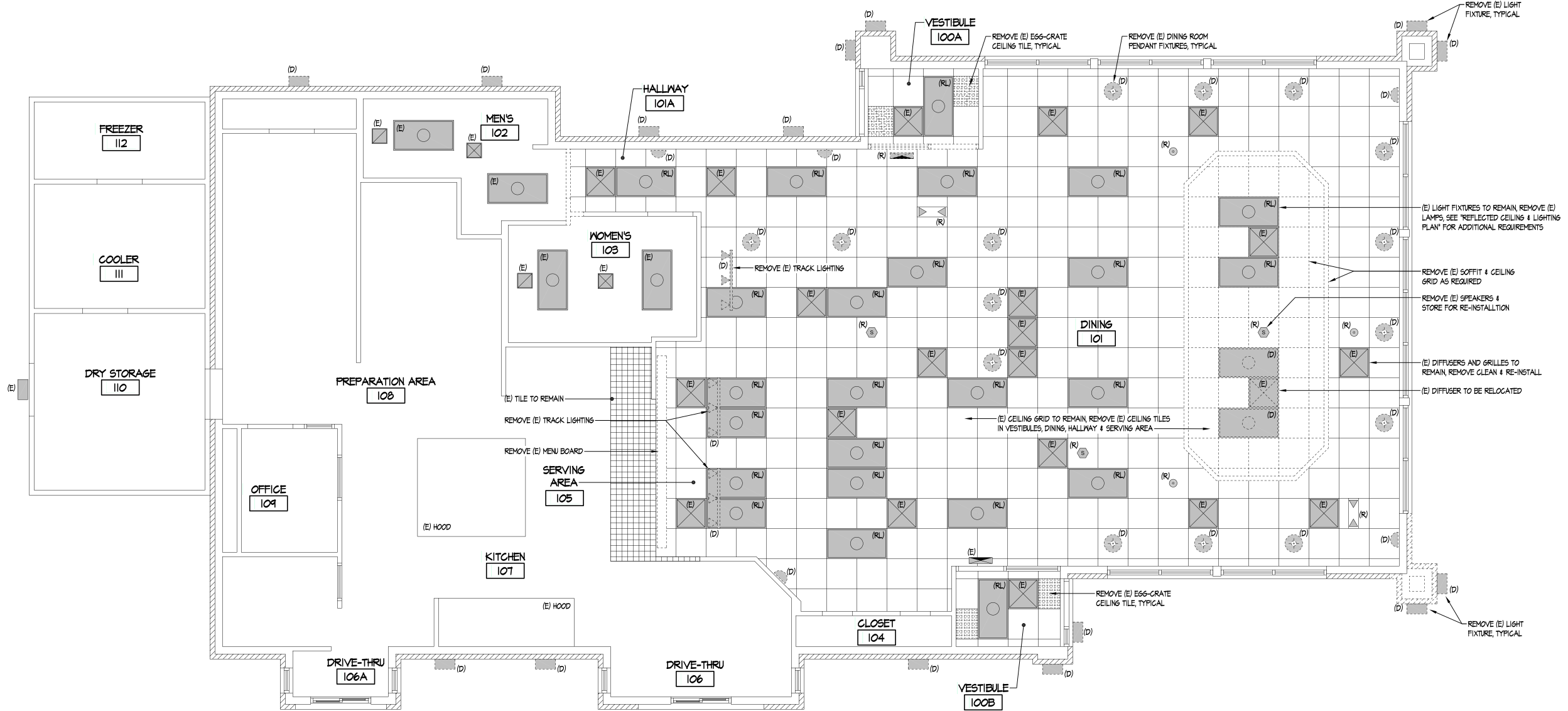
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

DEMOLITION







SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION: STANDARD BASE PROJECT YEAR: 2017 FURNITURE PACKAGE: 2017 DESIGN BULLETINS:

Wallin - Gomez Architects, Ltd.

711 South Dearborn Street Suite 606 Chicago, IL 60605 Tel: 312-427-4702

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com

STORE #07443
7149 DIXIE HIGHWAY

REV. DATE DESCRIPTION

07-28-17 ISSUED FOR REVIEW

08-07-17 ISSUED FOR PERMIT

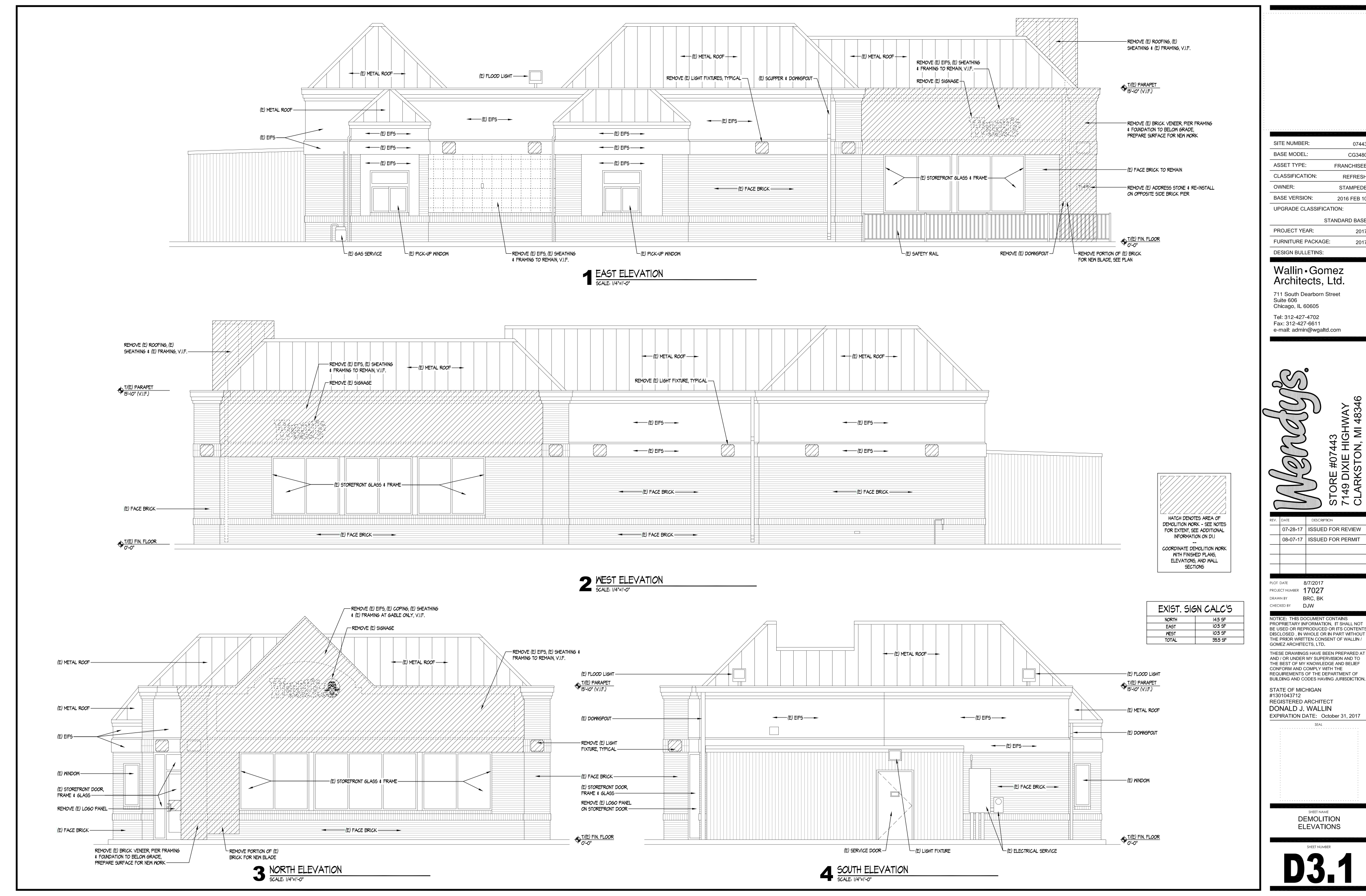
PLOT DATE 8/7/2017
PROJECT NUMBER 17027
DRAWN BY BRC, BK
CHECKED BY DJW

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STATE OF MICHIGAN
#1301043712
REGISTERED ARCHITECT
DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

SHEET NAME
DEMOLITION
CEILING PLAN



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION:

STANDARD BASE PROJECT YEAR: 2017 FURNITURE PACKAGE: 2017

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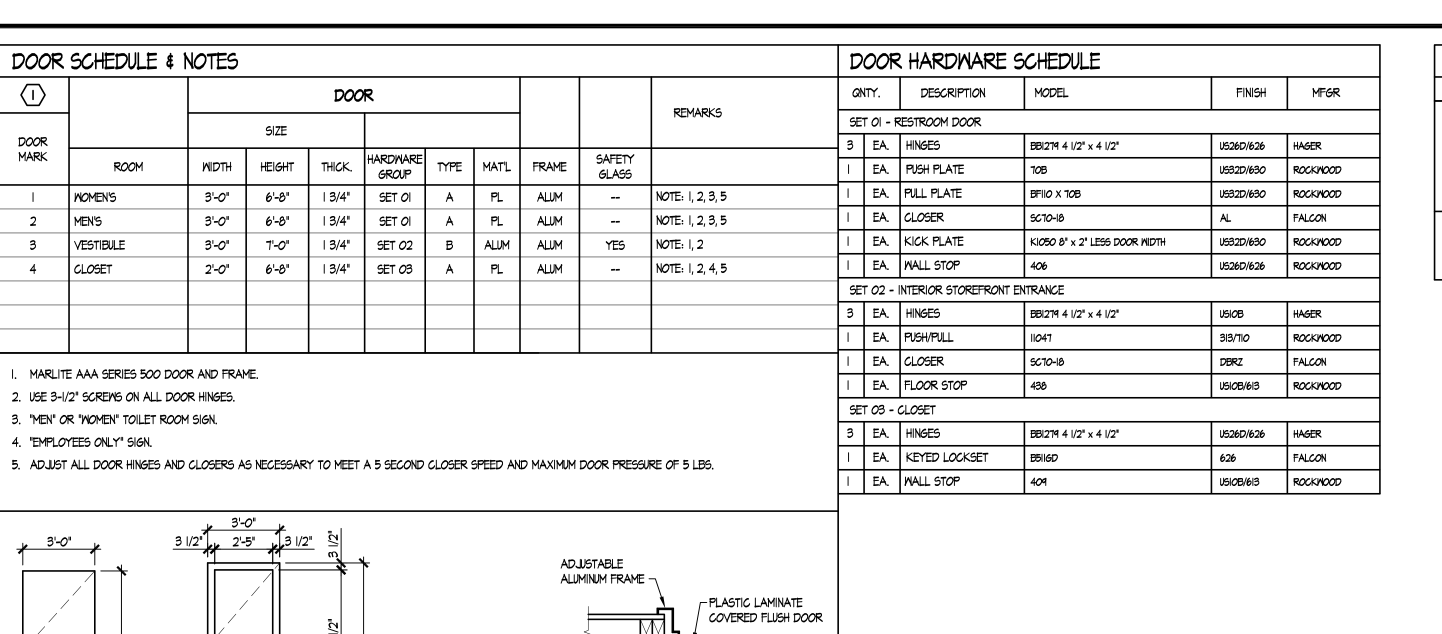
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT

DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

> DEMOLITION **ELEVATIONS**



ROUGH OPENING

DOOR DETAIL

SCALE: |" = |'-0"

KICK PLATE —

TYPE A

LAMINATE

INTERIOR PLASTIC

TYPE B

(T) = TEMPERED GLASS

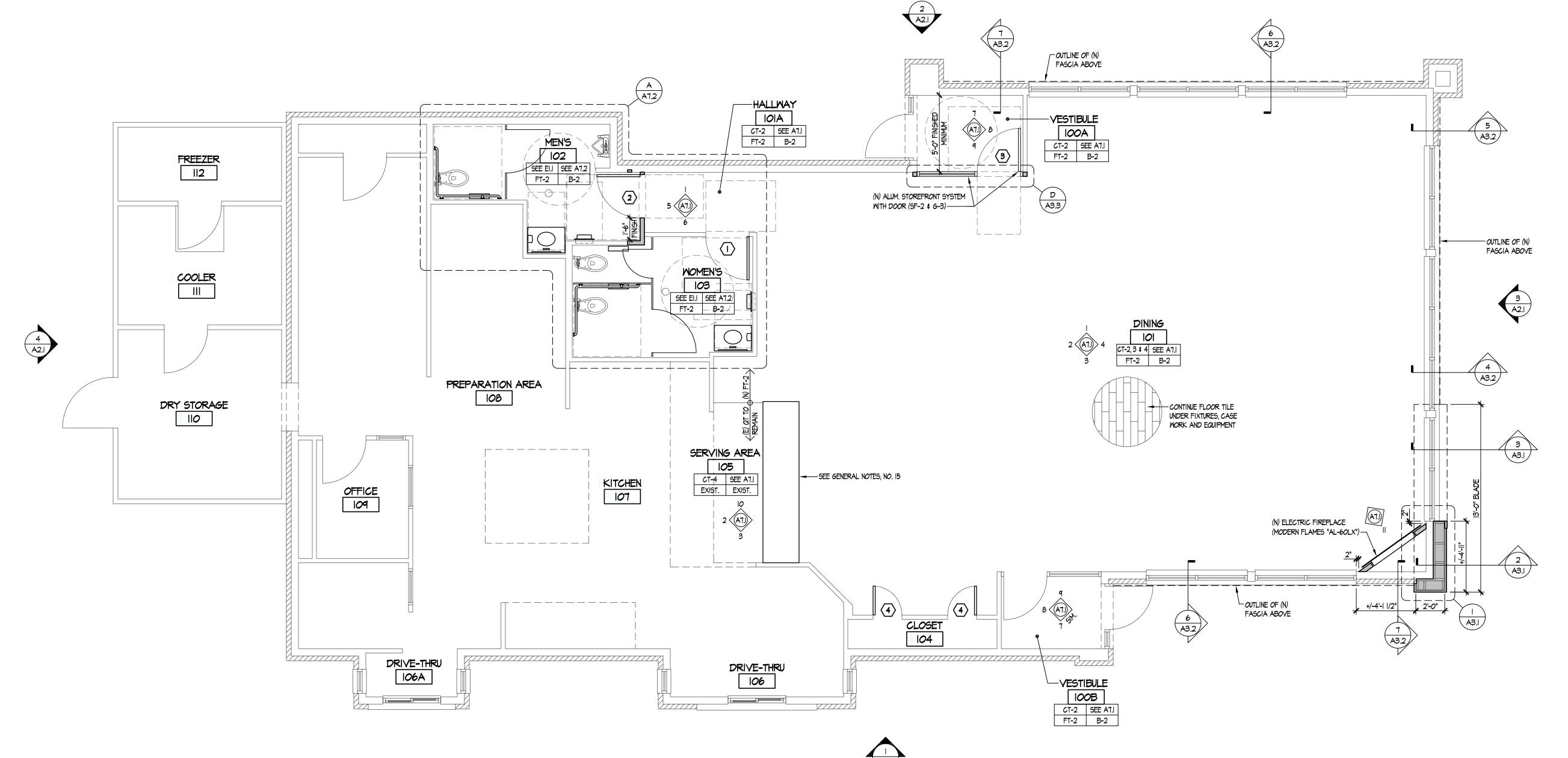
EXTERIOR ALUM/GLASS

SYMBOL LEGEND	
SYMBOL	DESCRIPTION
	CEILING FINISHES, SEE FINISH PLAN
XX-X XX-X	MALL FINISHES, SEE FINISH PLAN
XX-X X-X	BASE FINISHES, SEE FINISH PLAN
	FLOOR FINISHES, SEE FINISH PLAN
\longleftrightarrow	FLOORING TRANSITION WHERE DIMENSION PROVIDED IS WITHIN 2" OF EXISTING, TRANSITION SHALL BE LOCATED AT EXISTING

FLOOR & FINISH PLAN GENERAL NOTES

- G.C. SHALL BE RESPONSIBLE FOR VERIFYING "AS-BUILT" CONDITIONS AND LAYING OUT WORK BEFORE PROCEEDING WITH
- 2. EXTERIOR FINISHES ARE NOTED ON EXTERIOR ELEVATIONS.
- 3. SEE INTERIOR ELEVATIONS FOR EXTENT OF NEW INTERIOR WALL FINISHES.
- 4. KITCHEN EQUIPMENT SUPPLIER WILL SUPPLY CRITICAL DIMENSIONS, PLUMBING AND ELECTRICAL SPECIFICATIONS FOR
- EQUIPMENT SUPPLIED BY THE KITCHEN EQUIPMENT SUPPLIER ELECTRICAL AND PLUMBING CONTRACTOR TO MAKE FINAL CONNECTION TO EQUIPMENT
- DESIGN INTENT IS FOR EXISTING FINISHES TO BE REPLACED WITH EQUIVALENT NEW FINISHES, U.N.O. COORDINATE WITH OWNER FOR OPTIONAL FINISH UPGRADES.
- G.C. TO PROVIDE AND INSTALL CRACK ISOLATION/WATERPROOF MEMBRANE AT ALL AREAS OF PORCELAIN, CERAMIC AND MARBLE TILES. 'HYDRO BAN' BY LATICRETE. PROVIDE 'LATASIC' SEALANT @ ALL AREAS OF EXPANSION JOINTS IN SUBSTRATE PRIOR TO INSTALLATION OF 'HYDRO BAN'. CONTACT LATICRETE AT (203) 376,8113
- PAINTER SHALL BE RESPONSIBLE FOR THE REMOVAL OF HARDWARE, SWITCH AND OUTLET COVERS, ETC, AND REINSTALLATION OF SAME AFTER PAINTING.
- RETOUCH OR REFINISH SURFACES DAMAGED BY SUBSEQUENT WORK AS DIRECTED BY GENERAL CONTRACTOR, THE COST OF SUCH RESTORATION WORK SHALL BE BORNE BY THE CONTRACTOR.
- IO. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING PROPER PROTECTION AGAINST DAMAGE TO EXISTING FURNITURE, ADJACENT FINISHED WORK, FLOORING, ETC. IF APPLICABLE.
- REFER TO REFLECTED CEILING PLAN FOR CEILING TYPES, HEIGHTS, & FINISHES.
- 12. COORDINATE MUSIC & WI-FI SYSTEM REQUIREMENTS WITH WENDY'S REPRESENTATIVE.
- 3. FOR NEW DRINK STATIONS BEING ADDED, NEW CONDENSERS ON ROOF ARE REQUIRED. CONDENSERS TO BE INSTALLED ON EQUIPMENT RAILS SUPPLIED WITH UNITS. G.C. TO INSTALL EQUIPMENT RAILS AND CONDENSERS NO CLOSER THAN 10'-O" FROM ANY ROOD EDGE AND OUTSIDE AIR INTAKE. INSTALL RAILS PARALLEL WITH ROOF SLOPE TO ENSURE POSITIVE DRAINAGE. G.C. TO INSTALL NEW PIPE CURB FOR CONDENSER LINES PER DETAIL 02/AI.I. COORDINATE FINAL LOCATION OF CONDENSERS AND PIPE CURB WITH WENDY'S CONSTRUCTION MANAGER AND A.H.J. PATCH AND REPAIR EXISTING ROOF MEMBRANE AS REQUIRED USING MEMBRANE MANUFACTURER'S STANDARD DETAILS TO ENSURE EXISTING WARRANTY IS
- VERIFY LOCATION(S) OF EXISTING FLOOR DRAIN TO SERVE DRINK STAND. PROVIDE NEW DRAIN TO SERVE DRINK STAND WHERE EXISTING IS NOT AVAILABLE. SAW OUT FLOOR SLAB AS REQUIRED FOR INSTALLATION OF NEW DRAIN AND PATCH TO MATCH ADJACENT AFTER INSTALLATION. COORDINATE EXACT LOCATION.
- (N) SOLID SURFACE COUNTERTOP & RETROFIT FRONT COUNTER BASE CABINET AS REQUIRED FOR ORDER/PAY AND PICK-UP SEPARATION, INCLUDING (N) UNDER-COUNTER ICE BIN. MAINTAIN (E) ICE BIN DRAIN FOR REUSE. RETROFIT KIT AVAILABLE THROUGH KES, COORDINATE REQUIREMENTS WITH KES & WENDY'S CONSTRUCTION REP. AS REQUIRED. GC SHALL COORDINATE FINAL CASH DROP SAFE PLACEMENT WITH WENDY'S REPRESENTATIVE, INCLUDING ACCESS TO SAFE KEYS FROM RESTAURANT MANAGER.

THE GENERAL CONTRACTOR SHALL PROVIDE A CONTINGENCY BID FOR WORK IN THE BACK OF HOUSE/KITCHEN AREA BEYOND THE SCOPE OF THIS REFRESH SHOWN ON THESE DOCUMENTS. COORDINATE ANY/ALL WORK BID, PROPOSED, OR REQUIRED WITH THE WENDY'S CONSTRUCTION REPRESENTATIVE PRIOR TO PURCHASING OR BEGINNING ANY WORK BEYOND THE LIMITED SCOPE SHOWN ON THESE CONSTRUCTION DOCUMENTS.





ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 **UPGRADE CLASSIFICATION:** STANDARD BASE PROJECT YEAR: 2017 FURNITURE PACKAGE:

07443

2017

CG3480

Wallin - Gomez Architects, Ltd

711 South Dearborn Street Suite 606 Chicago, IL 60605

DESIGN BULLETINS:

SITE NUMBER:

BASE MODEL:

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



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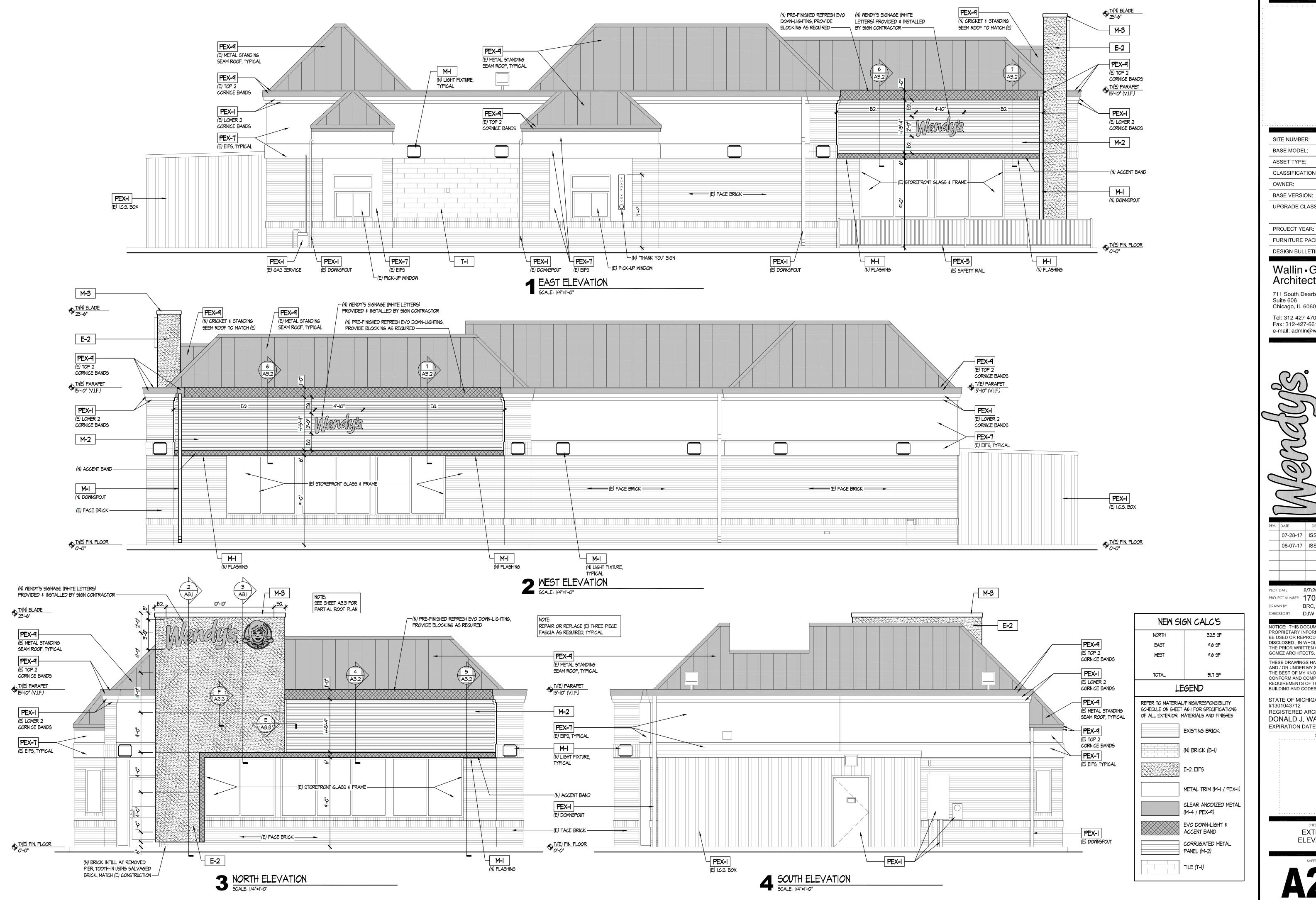
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

FLOOR & FINISH PLAN



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE

BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION:

STANDARD BASE PROJECT YEAR: 2017 FURNITURE PACKAGE: 2017

DESIGN BULLETINS:

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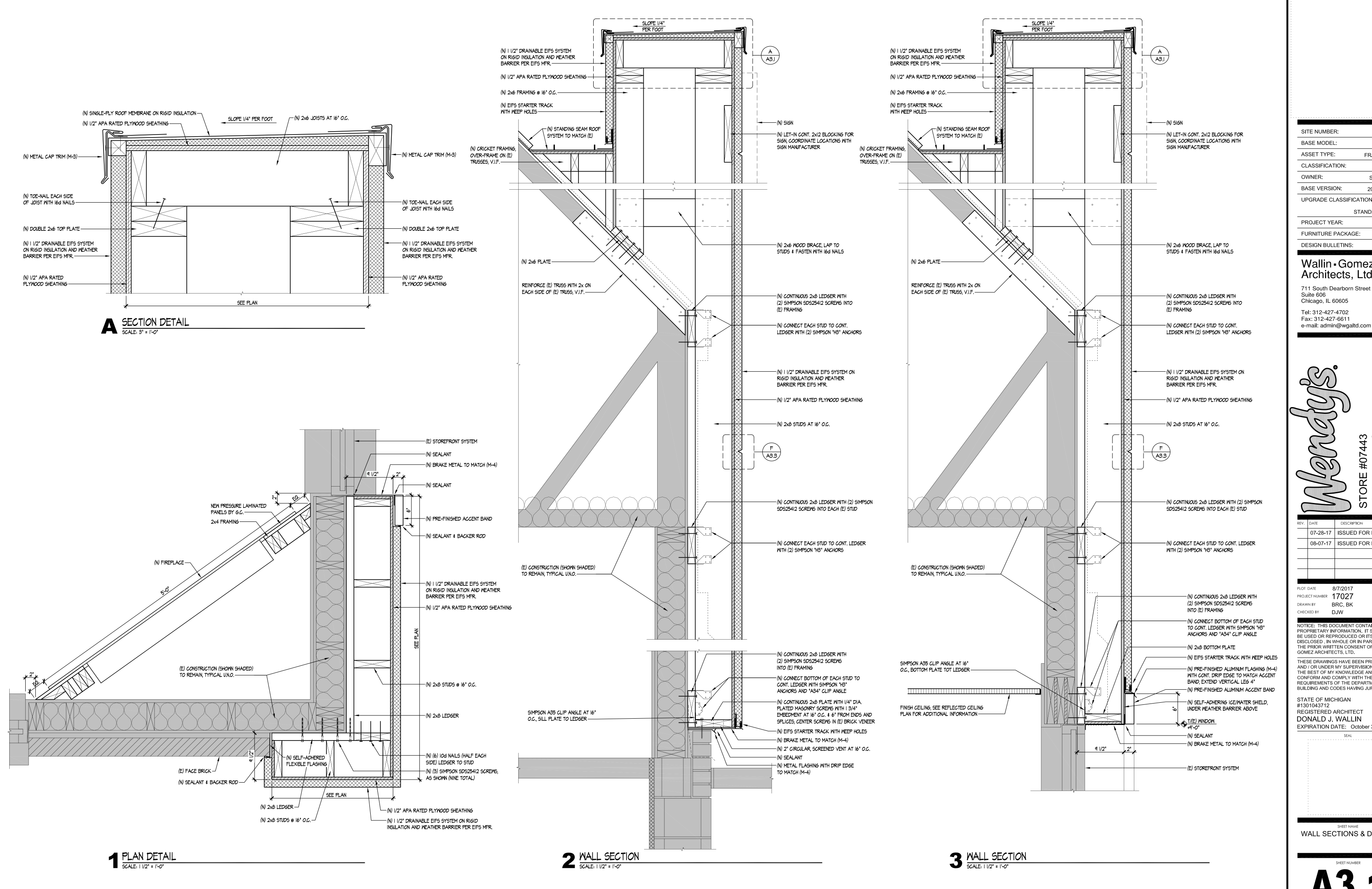
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

EXTERIOR ELEVATIONS



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION: STANDARD BASE

PROJECT YEAR: 2017 FURNITURE PACKAGE: 2017

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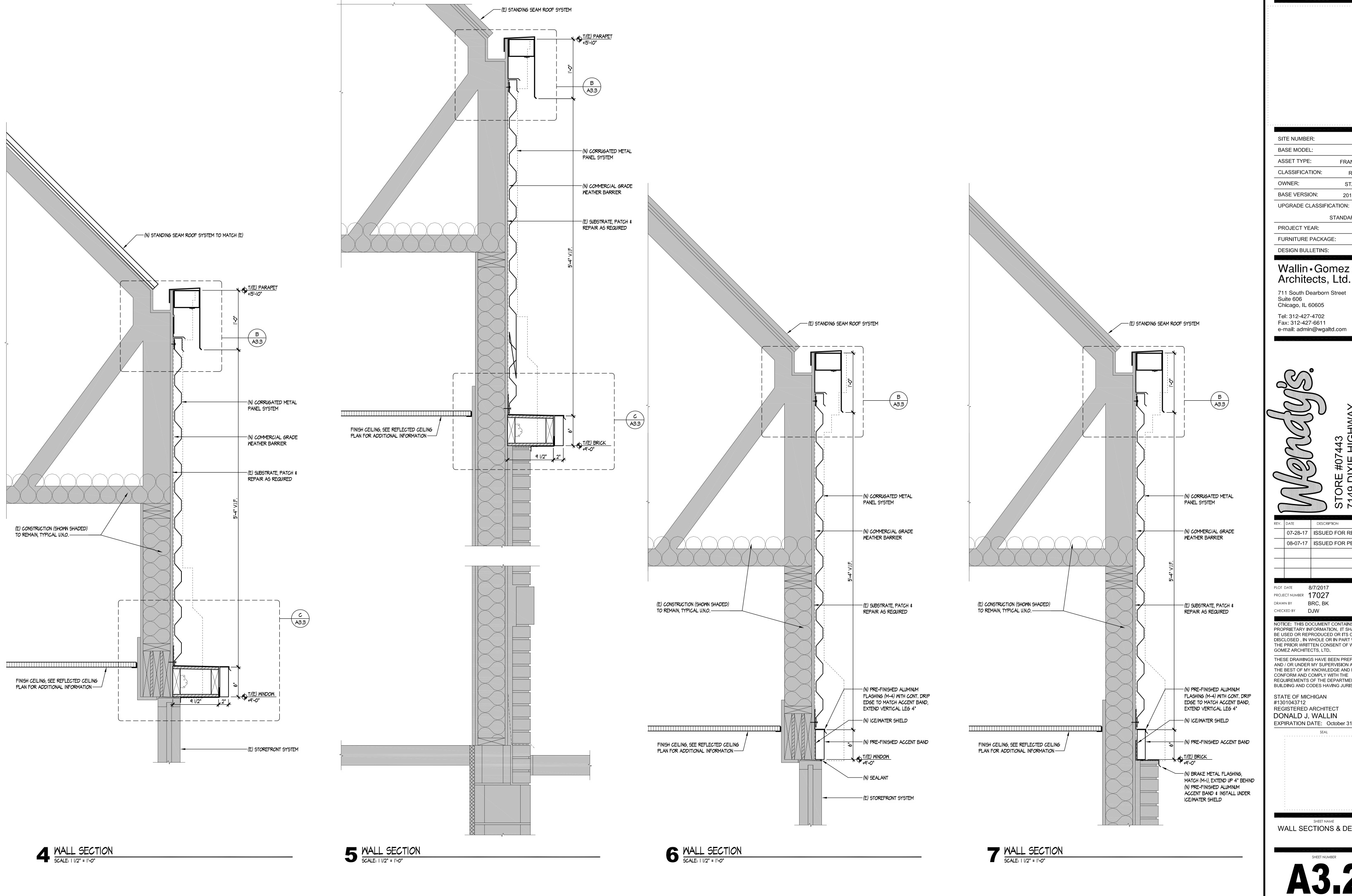
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN

EXPIRATION DATE: October 31, 2017

WALL SECTIONS & DETAILS



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH STAMPEDE BASE VERSION: 2016 FEB 10

STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE:

DESIGN BULLETINS:

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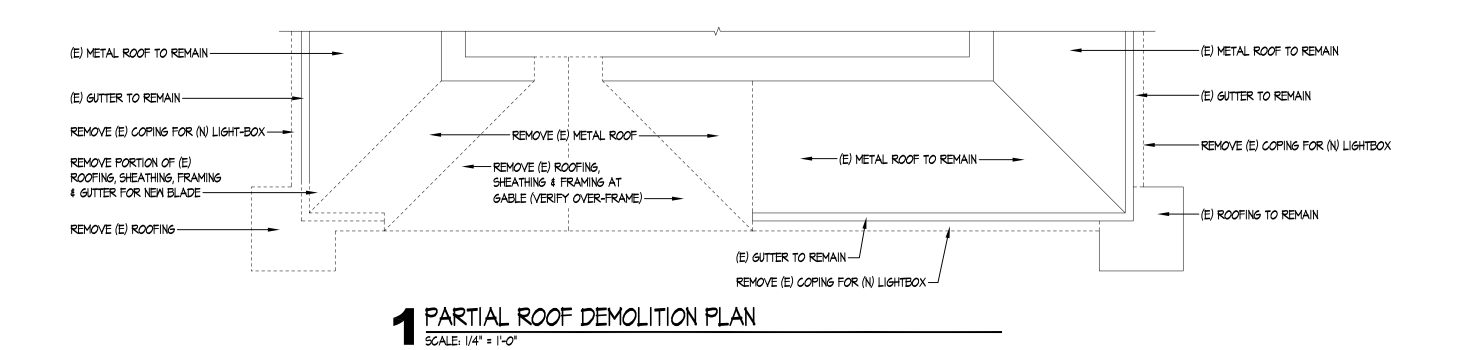
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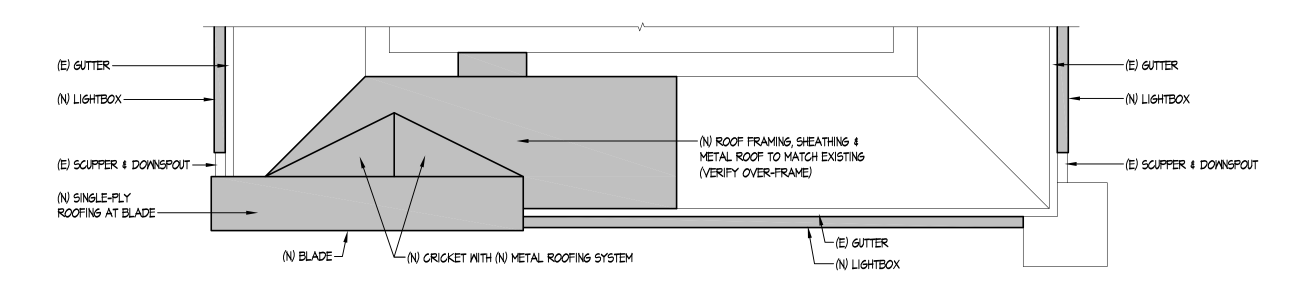
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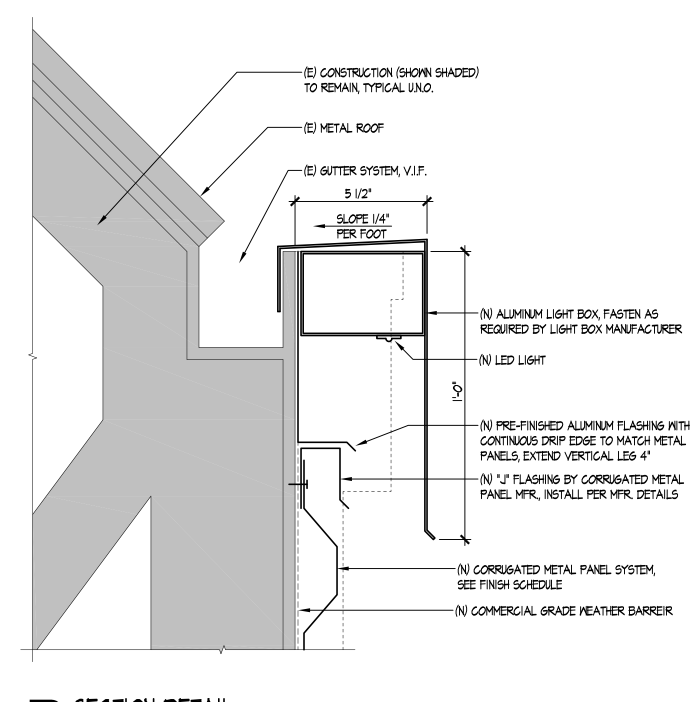
WALL SECTIONS & DETAILS





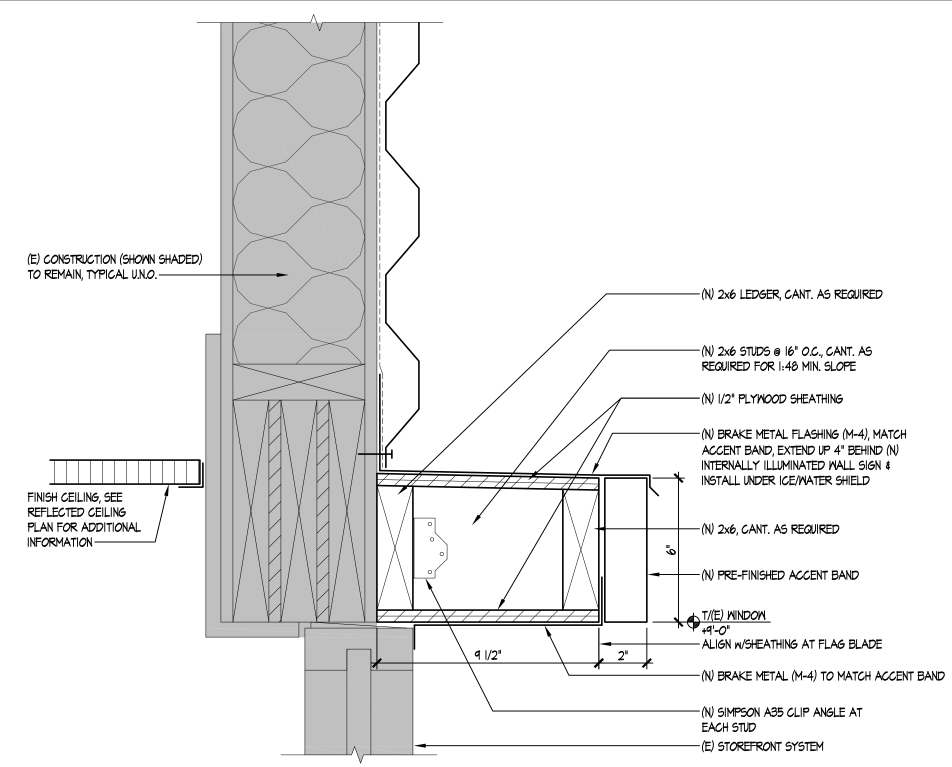
PARTIAL ROOF PLAN

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



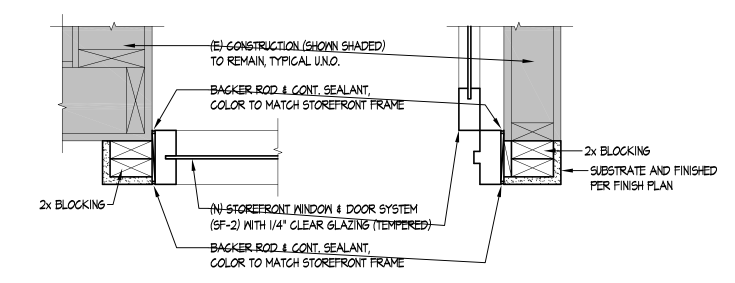
B SECTION DETAIL

SCALE: 3" = 1'-0"



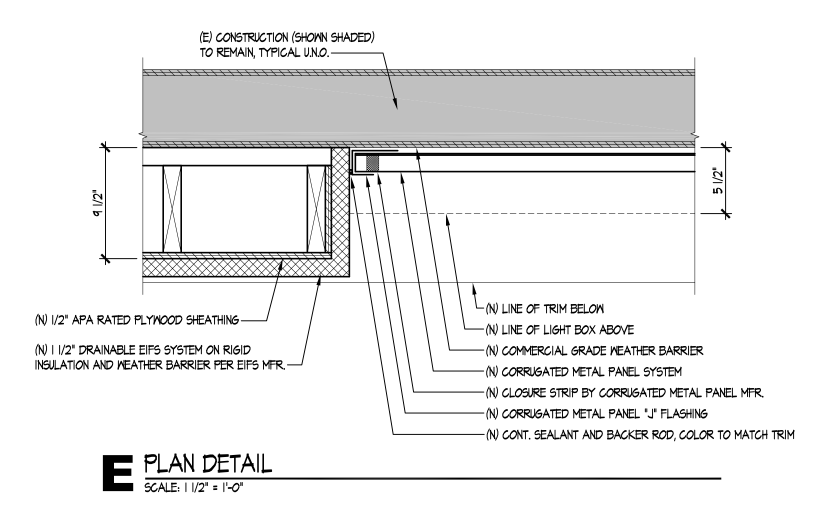
WALL SECTION

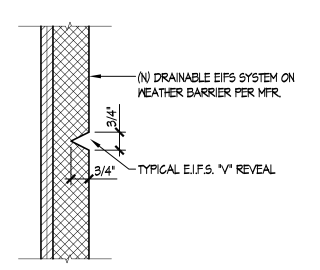
SCALE: | |/2" = |'-0"



PLAN DETAIL

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





SECTION DETAIL

SCALE: 3" = 1'-0"

SITE NUMBER:	07443
BASE MODEL:	CG3480
ASSET TYPE:	FRANCHISEE
CLASSIFICATION:	REFRESH
OWNER:	STAMPEDE
BASE VERSION:	2016 FEB 10
UPGRADE CLASSIFI	CATION:
	STANDARD BASE
PROJECT YEAR:	2017
FURNITURE PACKAG	GE: 2017
DESIGN BULLETINS:	

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CI ARKSTON, MI 48346

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STATE OF MICHIGAN
#1301043712
REGISTERED ARCHITECT
DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

SHEET NAME

WALL SECTIONS & DETAILS

		INTERIOR	MATERIALS AND FINISHES		P	PAINT SCH	=DULE						
LL MATERIAL DESCRIPTION	FURNISHED II BY: E	BY:	DESCRIPTION	FURNISHED III BY: B	BY:	DLOR BASE	SHEEN	SHERWIN WILLIAMS		EXTERIOR BENJAMIN MOORE		PPG	
FLOORING	O GC KED	O GC KED OUT MATERIAL SEATING	BESONI HON	U GC KES		1: WENDY'S DARK BRONZE	JOHEEN	BRONZETONE CUSTOM COLORS: "I		P23-60 "BRONZETONE"	-	530-7 "PHANTOM MIST"	
		- TABLE CHAIR - TALL TABLE CHAIR	GRAND RAPIDS E946 "TAN ECHO"; LEGS: "SPARKLE SILVER" GRAND RAPIDS E946BS "TAN ECHO"; LEGS: "SPARKLE SILVER"	•	•								
		- FREESTANDING TABL	GRAND RAPIDS, SPARTAN; COLOR: "SPARKLE SILVER"; 22"x22" STND HT (20"x24" TOPS); 22"x22" PUB HT (26" CROP ROUND); 30"x30" STND HT (36" ROUND TOP @ BOOTH); 36"x36" STND HT (42" ROUND TOP FAMILY); 22"X30" STND HT (FREESTANDING BOOTH TABLES); DUAL T-BASES STND HT (HNDCP 24X42 TOP)	•	•								
FLOOR TILE (DINING TRANSCERAMICA; 6"x24" PLANKED, TRANSCERAMICA WOODS; COLOR: "RAW COPPER RUST AND THE 20% OFFICE TO 10% IN INC.).	ST";	- TABLE TOPS	FREE STANDING 20"x24", 24"x42" (ADA): FORMICA "CRÈME QUARSTONE" (6218-58 MATTE FINISH) w/ REHAU ANTIQUE BRUSH EDGE; 24"x42" BOOTHS, 36" ROUND, 42" ROUND FAMILY: FORMICA "PLANKED PEAR" (ARTISAN FINISH #43) w/ REHAU MULTIPLEX EDGE (592E); CROPPED (5020-76 AMA).	•	•	METAL	SATIN	RECOMMENDED: SEE PPG PRODUCT ALTERNATE PRIME: PROCRYL UNIV		RECOMMENDED: SEE PPG PROI		COLOR: CORAFLON "STATUARY BROWN" (ADS8022030) RECOMMENDED PRIME: CORAFLONTM ADS EPOXY PRIMER, ADS	;
ROOM / RESTROOMS) GROUT: MAPEI #47 "CHARCOAL"OR LATICRETE #45 "RAVEN"		- LOUNGE CHAIR	MATCH (CP30079 1MM) GRAND RAPIDS: E10019L; UPHOLSTERY: UP-2 (SEE BELOW)	•	•			ALTERNATE FINISH: SHER-CRYL HE		ALTERNATE FINISH: P23-60 DTM		RECOMMENDED FINISH: CORAFLON ADS ALTERNATE FINISH: PITTHANE ULTRA (COORD. PRIME WITH MFR)	₹)
CROSSVILLE; MAINSTREET; COLOR: "BISTRO BROWN" 6"x12" COVE BASE GROUT: MAPEI #47 "CHARCOAL"OR LATICRETE #45 "RAVEN" CORNER TRIM (AT CURTAIN WALL CURBS ONLY): SCHLUTER "QUADEC" w/ CORNER INSERTS (ABGB: BRUSHED ANTIQUE BRONZE ANOD. ALUM.)		BOOTH AND BENCH SEATING BOOTH DIVIDER PANELS	UPHOLSTERED BOOTH SEAT AND BACK: UP-1, UP-2 (SEE BELOW) FRAME FINISHED IN WILSONART "AMBER CHERRY" (#7919-38-107); CORIAN "CANYON" CAP GRASS DIGITAL GRAPHICS PRINTED ON 3/8" THICK PLEX PANELS	•									
		BACK)	MORBERN; STYLE: "FLAIR"; COLOR: "MINERAL" (FA-307) NASSIMI; STYLE: "SYMPHONY CLASSIC"; COLOR: "BRITISH TAN" (SCL-008))	•	• PEX-2	2: WENDY'S EXTERIOR RED							
CEILING		MISCELLAN	EOUS			STUCCO/EIFS	SATIN	PRIME: LOXON MASONRY PRIMER FINISH: A-100 EXTERIOR LATEX SAT	ΓΙΝ	PRIME: 521 AURA RED WATERBO FINISH: AURA WATERBORNE EX		PRIME: PPG SEAL GRIP 17-921 ACRYLIC UNIVERSIAL PRIMER FINISH: PPG PITT-TECH 90-474 DTM SATIN ACRYLIC ENAMEL	-
		SS-1 WIFI BAR	CORIAN "WENDY'S CUSTOM RED"	•	•	METAL	SATIN	PRIME: PROCRYL UNIVERSAL META FINISH: SHER-CRYL HPA (SEMI-GLO		PRIME: P06-20 RED METAL PRIM FINISH: 631 AURA WATERBORNE		PRIME: PPG PITT-TECH 90-721 ACRYLIC METAL PRIMER FINISH: PPG SPEED HIDE 6-2045XI EXTERIOR SATIN ACRYLIC	
CEILING TILE (DINING ROOM) CERTAINTEED; SYTLE: "SYMPHONY M"; 24"x24"x3/4" (1222BB-IOF-1); COLOR: "WHITE"; REVEAL EDGE COLOR: "WHITE"; COLOR: STANDARD WHITE		SS-2 / FRONT COUNTER	TOP: CORIAN "CANYON" BODY: WILSONART "AMBER CHERRY" (#7919-38-107)		•	<u>_</u>							
EILING TILE (DINING OOM - CENTRAL OPTIONAL RAISED TRIM: 4" CLOUD TRIM "CAS-004"; CORNER TRIM "IC/OC-004"; COLOR: STANDARD WHITE CERTAINTEED; SYTLE: "CASHMERE"; 24"x24"x3/4" (CM-454); COLOR: C27 "WET CLAY"; REVEAU OOM - CENTRAL OPTIONAL RAISED TRIM: 4" CLOUD TRIM "CAS-004"; CORNER TRIM "IC/OC-004"; COLOR: STANDARD WHITE CERTAINTEED; SYTLE: "CASHMERE"; 24"x24"x3/4" (CM-454); COLOR: C27 "WET CLAY"; REVEAU OOM - CENTRAL OPTIONAL RAISED TRIM: 4" CLOUD TRIM "CAS-004"; CORNER TRIM "IC/OC-004"; COLOR: STANDARD WHITE		SS-2 / SELF-SERVE DRINK STAND	TOP: CORIAN "CANYON" BODY: WILSONART "AMBER CHERRY" (#7919-38-107)	•									╡:
EILING TILE CERTAINTEED; STYLE: VINYLROCK GYPSUM (1142-CRF-1); COLOR: WHITE, 24"x24"x1/2"; TR SERVING AREA, EDGE	IM •	SS-2 / CONDIMENT STAND	TOP: CORIAN "CANYON" BODY: WILSONART "AMBER CHERRY" (#7919-38-107)	•	•								"
ONDIMENT AREA) GRID: 15/16"; COLOR: STANDARD WHITE W.B. CEILING & B.O. SEE PAINT SCHEDULE: EQUALS THRU SHERWIN-WILLIAMS, BENJAMIN MOORE, PPG, & MD	c	SS-3 / TRASH UNITS L-2	TOP: CORIAN "LINEN" BODY: WILSONART "AMBER CHERRY" (#7919-38-107), RUN GRAIN PATTERN HORIZONTALLY										
IENUBOARD SOFFIT CERAMIC RESTROOM & PREP REA) REA) READ READ		- TOU ET PARTITIONS 8	SATIN FINISH STAINLESS STEEL			5 BLACK	CATIAL	"BLACK"	AL DDIMED	"BLACK" PRIME: P06-20 RED METAL PRIM	ER	"BLACK" PRIME: PRO PITT-TECH 90-721 ACRYLIC METAL PRIMER	
WALLS		DOORS L-2 DOORS	WILSONART "AMBER CHERRY" (#7919-38-107); BOTH FACES (OUTSIDE/INSIDE) DOOR FRAMES: "BRUSHED ALUMINUM"			WROUGHT IRON	SATIN	PRIME: PROCRYL UNIVERSAL META FINISH: SHER-CRYL HPA GLOSS	AL FRINEK	PRIME: P06-20 RED METAL PRIM FINISH: P22-21 URETHANE ALKY		PRIME: PPG PITT-TECH 90-721 ACRYLIC METAL PRIMER FINISH: PPG PITT-TECH PLUS 90-1306 SAFETY RED DTM GLOSS	┨.
VALL COVERING KOROSEAL (RJF31346) OR MDC LEN-TEX; STYLE: "CORONADO LX"; COLOR: "OYSTER"					PEX-7	7: WENDY'S FIELD BROWN (MA	TCHES BRICK)	SW 6061 "TANBARK"		1223 "BRENTWOOD		325-6" SOUTHERN WOOD	- '
(#3603CR/4734); 54" WIDE CORNERS: 'CP-2' (SEE BELOW)		- "ARTPACK" AND "WAYFINDING"	WALL DÉCOR & INTERIOR SIGNAGE		•	STUCCO / EIFS	SATIN	PRIME: LOXON MASONRY PRIMER FINISH: A-100 EXTERIOR LATEX SAT	ΓΙΝ	PRIME: 046 SUPERIOR PRIMER FINISH: 631 AURA WATERBORNE	EXTERIOR SATIN FINISH	PRIME: PPG SEAL GRIP 17-921 ACRYLIC UNIVERSIAL PRIMER FINISH: PPG SPEED HIDE 6-2045XI EXTERIOR SATING ACRYLIC	
		EXTERIOR	R MATERIALS AND FINISHES			METAL	SATIN	PRIME: PROCRYL UNIVERSAL META FINISH: SHER-CRYL HPA (SEMI-GLO		PRIME: P06 METAL PRIMER FINISH: 631 AURA WATERBORNE	EXTERIOR SATIN FINISH	PRIME: PPG PITT-TECH 90-721 ACRYLIC METAL PRIMER FINISH: PPG PITT TECH-90-474 DTM SATIN ACRYLIC ENAMEL	
D ACCENT WALL KOROSEAL; STYLE "DESERT SAND"; COLOR: "ROASTED PEPPER" CORNERS: 'CP-3' (SEE BELOW)	•	•		FURNISHED IN	NSTALLED BY:	WOOD	SATIN	PRIME: A100 ALKY EXTERIOR WOOI FINISH: A-100 EXTERIOR LATEX SAT	D PRIMER	PRIME: P046 SUPERIOR PRIMER FINISH: 631 AURA WATERBORNE	EXTERIOR SATIN FINISH	PRIME: PPG SPEEDHIDE 6-609 EXTERIOR ACRYLIC WOOD PRIME FINISH: PPG SPEED HIDE 6-2045XI EXTERIOR SATIN ACRYLIC	
WALL COVERING		CALL MATERIAL OUT BREAK METAL	DESCRIPTION NEW: EXCEPTIONAL METALS: 24 GA GALVALLIME STEEL:	O GC KES	O GC KES PEX-9	9 WENDY'S SILVER (REFRESH)		"SILVER BRIGHT" ALUMINUM PAINT		P22 SILVER URETHANE ALKYD		PPG: 6-230 "BRIGHT ALUMINUM"	
CUSTOM PRINTED WENDY'S GRAPHIC WALLCOVERING MURAL (FROM GTC); 72" VERSION CORNERS: 'CP-3' (SEE BELOW)	•	M-1 BREAK METAL (FASCIA, TRIM, CANOPY, ETC.) M-2 CORRUGATED METAL	NEW: EXCEPTIONAL METALS; 24 GA GALVALUME STEEL; PREFINISHED, "DARK BRONZE" REFINISH: 'PEX-1' (SEE PAINT SCHEDULE) REYNOLUX 7.2" RIB PANEL, 20 GA, FACTORY FINISH COLOR: PREFINISHED;			METAL	SATIN	PRIME: PROCRYL UNIVERSAL META FINISH: SILVER BRIGHT ALUMINUM		PRIME: P06 ALKYD METAL PRINE	R	PRIME: PPG PITT-TECH 90-721 ACRYLIC METAL PRIMER FINISH: PPG PITT-TECH 90-474 DTM SATIN ACRYLIC ENAMAL	-
		PANEL	COLORWELD 500, "CLASSIC BRONZE" (RB4CW5CB, BN2N104B) 0.040 ALUMINUM, FORMED-TO-SHAPE, CUSTOM RED POWDER COATED FINISH										-
		M-3 METAL COPING ON BLADE	TO MATCH "WENDY'S RED" STOREFRONT SYSTEM. CONTACT: AMERICAN PRODUCTS, INC. (API), (813) 925-0144, BIDS@AMERICANPROD.COM; ATTN: KERRI BEALS	•	P-1: W	WENDY'S BEIGE	1	SW 7036 "ACCESSIBLE BEIGE"		INTERIOR OC-15 "BABY FAWN"		515-4 "MOTH GRAY"	\exists
		M-4 BRAKE METAL	NEW: EXCEPTIONAL METALS; 24 GA GALVALUME STEEL; PREFINISHED, "BRUSHED ALUMINUM"	•	•	METAL	EGGSHELL	PRIME: PROMAR 200 ZERO VOC PR FINISH: PROMAR 200 ZERO VOC EG		PRIME: 046 SUPERIOR PRIMER (FINISH: 524 AURA WATERBORNE		PRIME: PPG SPEEDHIDE 6-2 INTERIOR QD ACRYLIC PRIMER FINISH: PPG SPEEDHIDE 6-411 INTERIOR EGGSHELL ENAMEL	
		PEX-1 REAR DOOR, DOWNSPOUTS,	"WENDY'S DARK BRONZE" (SEE PAINT SCHEDULE)										RE
		COLLECTOR BOXES, TRASH ENCLOSURE, FENCE, GATES,			P-3: C	CEILING WHITE		SW 7006 "EXTRA WHITE"		PM-1195 "SUPER WHITE"		518-1 "DELICATE WHITE"	-
						RESTROOM G.W.E	B. FLAT	PRIME: PROMAR 200 ZERO VOC PR FINISH: PROMAR 200 ZERO VOC FLA		PRIME: 046 SUPERIOR PRIMER (FINISH: 522 AURA WATERBORNE		PRIME: PPG SPEEDHIDE 6-2 INTERIOR QD ACRYLIC PRIMER FINISH: PPG SPEEDHIDE 6-70 INTERIOR ACRYLIC FLAT	
ALL TILE ERVING AREA & DALTILE 4 1/4" x 4 1/4", COLOR: MATCH EXISTING THROOM)						KITCHEN G.W.B.	SEMI-GLOSS	PRIME: PROMAR 200 ZERO VOC PR FINISH: PROMAR 200 ZERO VOC SE		PRIME: 046 SUPERIOR PRIMER (FINISH: 528 AURA WATERBORNE		PRIME: PPG SEAL GRIP 17-921 ACRYLIC UNIVERSAL PRIMER FINISH: PPG SPEEDHIDE 6-500 INTERIOR SEMI-GLOSS ENAMEL	1 -
·			PAINT "BLACK"; SEE PAINT SCHEDULE		•	·	1						PL
		PEX-7 STUCCO WALL AREAS PEX-9 CORNICE	"WENDY'S FIELD BROWN" (SEE PAINT SCHEDULE) PAINT SILVER (SEE PAINT SCHEDULE)										PR DF
		T-1 EXTERIOR TILE	CROSSVILLE, SWW-2; CUSTOM COLOR: "WENDY'S WOODGRAIN", 6"X26", PATTERN: 1/3 RUNNING BOND										CI N
			GROUT: MAPEI #42 MOCHA, WITH 1/8" GROUT JOINT RECOMMENDED. PROVIDE SCHLUTER "RONDEC" TRIM AT VERTICAL OUTSIDE CORNERS AND EDGES; COLOR: SATIN COPPER/BRONZE ANODIZED ALUMINUM.										P B D
		BL-1 BOLLARD SLEEVE	NEW: PAWLING, PRO-TEK BOLLARD SLEEVE (RED); 6" DIA, 48" HEIGHT REMODEL: SAME AS ABOVE, VERIFY EXISTING DIAMETER & HEIGHT	•		TLE INSTA		N SCHEDULE					TI G — TI
DRNER PROTECTION KOROGARD G875 CORNER GUARD; 3/4"x3/4"; COLOR: PUMICE						CATION ERIOR WALLS	TILE (1) TI	LE SIZE MORTAR (2) MR-3, MR-4	GROUT (1,2) JO	MEMBRANE (2)	MORTAR: MR-3 FREEZE-THAV	N REGIONS, MR-4 MODERATE REGIONS.	A TI C
OR WC-1) DRNER PROTECTION OR WC-3 & WC-4) KOROGARD G875 CORNER GUARD; 3/4"x3/4"; CUSTOM COLOR: MATCH 'WC-3'	•				INTER	RIOR FLOORS			""	<u> </u>	MEMBRANE: ENTIRE WALL		R BI
						DINING ROOMS RESTROOMS	FT-2 6"x24	4" MR-1 4" MR-1	GR-2 1/8" GR-2 1/8"	WM-1	EXTEND MEMBRANE 24" OUT	AND 12" UP PERIMETER WALLS	S # R
		G-3 1/4" CLEAR GLASS	1/4" CLEAR GLASS FOR INTERIOR APPLICATIONS ONLY. SINGLE PANE (EQUALS THRU GUARDIAN & PPG) TEMPERED WHERE INDICATED			KITCHEN AREAS RIOR WALLS	FT-1 8"x8'	" MR-2	GR-2 1/8"	WM-1	EXTEND MEMBRANE 24" OUT	AND 12" UP PERIMETER WALLS, AND UNDER FULL EXTENT OF MOP SINK	
		SF-2 STOREFRONT SYSTE	US ALUMINUM: OS175 (2" SIGHTLINE, 2" FRAME DEPTH); COLOR: TO MATCH EXISTING KAWNEER: TRIFAB VG 450 (2" SIGHTLINE, 2 1/4" FRAME DEPTH); COLOR: TO MATCH EXISTING EQUALS BY TUBELITE & OLDCASTLE	•		DINING ROOMS	WT-2 12"x2	24" MR-1	GR-1 1/8"				
		E-2 EXTERIOR INSULATED FINISH SYSTEM (EIFS)	OPTION #1: STO, "STOTHERM ESSENCE NEXT"; TEXTURE: STO FINE SAND FINISH TOP-COATED WITH 2 COATS OF STO COAT ACRYL PLUS; HIGH-IMPACT "ARMOR MAT" REINFORCING MESH TO 6'-9" ABOVE GRADE.			RESTROOMS	B-2 6"x18 WT-2 12"x2		GR-1 1/8" GR-3 1/8"				
			COLOR: WENDY'S RED (STO FINE SAND NA13-0042, STOCOAT ACRYL PLUS NA13-0040) OPTION #2: DRYVIT, "OUTSULATION PLUS MD EIFS SYSTEM"; TEXTURE: "SANDPEBBLE FINE				в-2 6"x18	8" MR-1	GR-3 1/8"	WM-1	EXTEND MEMBRANE 24" OUT	AND 12" UP PERIMETER WALLS	
			(SPF)"; PAINT COATING, "DEMANDIT" (MIN. 2 COATS); HIGH-IMPACT "PANZER 20 MESH" REINFORCING TO 6'-9" ABOVE GRADE; COLOR: WENDY'S RED, "WEND041085S" DEMANDIT WITH "STRATOTONE" (S14J42278) HIGH PERFORMANCE COLORANT OVER WEND051022 SPF			ORTAR AND GROU	B-1 6"x8"	mR-1 TS MORTAR (2)	GR-1 1/8" GROUT (1,2)	WM-1	EXTEND MEMBRANE 24" OUT DESCRIPTION	AND 12" UP PERIMETER WALLS	\exists
			TEXTURE			ANTAIN AIND GINOC	, i i NODOC	MR-1	J. (301 (1,2)		MEDIUM BED, MODIFIED-POR	TLAND CEMENT THIN SET MORTAR	
								MR-2			MODIFIED-PORTLAND CEMEN	NT THIN SET MORTAR	\dashv
		SEE APPROVED SUPPLIERS							GR-1		POLYMER-MODIFIED UICH DE	ERFORMANCE CEMENT TILE GROUT	\exists
		KEY: O = Owner, GC=General C							GR-2			ERFORMANCE CEMENT TILE GROUT ER-CLEANABLE, INDUSTRIAL GRADE, TILE-GROUTING EPOXY	
		KES=Kitchen Equipment Supplie	/Manufacturer										

NUMBER: 07443 MODEL: CG3480 T TYPE: FRANCHISEE SIFICATION: REFRESH STAMPEDE VERSION: 2016 FEB 10

STANDARD BASE ECT YEAR: 2017 NITURE PACKAGE: GN BULLETINS: 2017

allin • Gomez chitects, Ltd.

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Z ARCHITECTS, LTD.

DRAWINGS HAVE BEEN PREPARED AT DR UNDER MY SUPERVISION AND TO EST OF MY KNOWLEDGE AND BELIEF DRM AND COMPLY WITH THE REMENTS OF THE DEPARTMENT OF NG AND CODES HAVING JURISDICTION.

APPROVED	SUPPLIER LIST								
PRODUCT DIV	CONTACT INFORMATION /ISION 3 - CONCRETE	PRODUCT DIVISION	CONTACT INFORMATION 8 - DOORS AND WINDOWS	PRODUCT	CONTACT INFORMATION I 9 - FINISHES (CONTINUED)	DIVISION 1	0 - SPECIALTIES (CONTINUED)		DIVISION 23 - HVAC
RE-TINTED CONCRETE	CHEMMASTERS MADISON, OHIO 800-486-7866 ATTN: CLAUDIA BENTLEY	DOORS AND HARDWARE	***BASIS OF DESIGN*** LA FORCE, INC. COLUMBUS, OH 1-800-762-7301	GROUT, THINSET, AND WATERPOOFING MEMBRANE (CONTINUED)	MAPEI AMERICAN HEADQUARTERS 1144 E. MEWPORT CENTER DRIVE DEERFIELD BEACH, FL 33442	RESTROOM PARTITIONS AND ACCESSORIES	***BASIS OF DESIGN*** LA FORCE, INC. COLUMBUS, OH 1-800-762-7301	HVAC EQUIPMENT	***BASIS OF DESIGN*** PREFERRED EQUIPMENT (AAON) DAYTON, OH 877-435-4655, 937-432-6099
DIVISION ACE BRICK	BOWERSTON SHALE COMPANY 740-269-2921 ATTN: CUSTOMER SERVICE		ATTN: DAVE MULLEN DMULLEN@LAFORCEINC.COM HAMILTON PARKER COLUMBUS, OHIO	TILE (FT-1, B-1, B-2, WT-1)	CROSSVILLE CERAMICS CROSSVILLE, TENNESSEE 931-456-3997 ATTN: TONI HALE		ATTN: DAVE MULLEN DMULLEN@LAFORCEINC.COM HAMLITON PARKER COLUMBUS, OHIO		TRANE AIR CONDITIONING COLUMBUS, OH 866-986-4822
	HAMILTON PARKER (OHIO) 614-358-7806 ATTN: JIM CAMPBELL	STOREFRONT AND CURTAIN WALL	614-358-7806 ATTN: JIM CAMPBELL ***BASIS OF DESIGN*** US ALUMINUM	TILE (FT-2, WT-2)	TRANSCERAMICA TILE CROSSVILLE, TN 312-506-2856 ATTN: JAN WERNER		614-358-7806 ATTN: JIM CAMPBELL MARLITE PRODUCTS		ATTN: MARTY CUSICK LENNOX INDUSTRIES INC. DALLAS, TX
ANUFACTURED STONE	DUTCH QUALITY STONE MT. EATON, OHIO 330-401-2115 ATTN: WENDALL MAST		213-309-3628 (CELL) ATTN: BRAD THURMAN (DIRECTOR OF SALES & MARKETING) BRAD_THURMAN@CRLAURENCE.COM	LUXURY VINYL TILE (WC-2)	DAVIS FLOORS 978-203-540 X202 ATTN: JOHN ROCHE		DOVER, OHIO 800-377-1221; 330-343-6621 ATTN: CUSTOMER SERVICE/TJ RHINE	EXHAUST HOODS	800-367-6285 ATTN: ERIK LAWSON AEROLATOR SYSTEMS INC.
	OWENS CORNING MASONRY PRODUCTS MEDINA, OHIO 866-315-5081 ATTN: KATHY MANNON (FOR NEAREST DISTRIBUTOR)		KAWNEER COMPANY, INC. FRANKLIN, INDIANA 317-771-9263 ATTN: CHERYL WILKERSON	WALLCOVERINGS (L-1, WC-3) CORNER GUARDS	KOROSEAL/KORGUARD FAIRLAWN, OH 330-664-2062 ATTN: JOHN PALAZZO	WINDOW SHADES	INSIDE OUTFITTERS COLUMBUS, OHIO 800-742-3372; 614-798-3500 ATTN: STEVE JASZEK		MONROE, NC 866-841-0318 ATTN: STEVEN LUDDY ACTION AIR (VENTMASTER)
JMPSTER GATES AND ARDWARE	FORTIN WELDING COLUMBUS, OHIO 614-291-4342		TUBELITE WALKER, MICHIGAN 616-808-2529 ATTN: BRIAN MCGINNIS	WALLCOVERINGS (WC-4) SOLID SURFACE SILLS (SS-2, SS-3)	(SEE "ART PACK ELEMENTS" BELOW) OHIO VALLEY SUPPLY CINCINNATI, OHIO 614-975-6700		ROLL-A-SHADE LAKE ELSINORE, CA 951-245-5077 x113 ATTN: RIC BERG (VP OF BUSINESS DEVELOPMENT)		ACTION AIR (VENTMASTER) ALPHARETTA, GA 866-844-1896 ATTN: BRENT COX
DIVISION 6 - WC	ATTN: DAN FORTIN OOD, PLASTICS AND COMPOSITES REDBUILT	CLAZING	OLDCASTLE BUILDING ENVELOPE TERRELL, TEXAS 651-253-5062 ATTN: MARK LEHMAN	CANOPY (PUW & ORDER)	ATTN: DAVE GREENING SION 10 - SPECIALTIES ***BASIS OF DESIGN***	SAFETY EQUIPMENT	FRONT LINE SALES 630-226-5309 ATTN: TIM HAYES	AIR CURTAINS (ABOVE PUW, AS REQUIRED BY CODE)	BERNER INTERNATIONAL CORP NEW CASTLE, PA 724-658-3551 ATTN: KAREN RYDER
EAMS	COLUMBUS, OHIO 877-371-0445 ATTN: HENRY GRUESEN NATIONAL BUILDING SYSTEMS	GLAZING _	***BASIS OF DESIGN*** GUARDIAN GLASS INDIANAPOLIS, IN 765-404-0964 ATTN: DALE HAUSER (ARCH SALES MGR)		GLOBAL AWNING MONROE, LOISIANNA 318-699-0088 ATTN: FRED MURPHY	DIV KITCHEN EQUIPMENT (KES)	N. WASSERSTROM AND SONS COLUMBUS, OHIO		EASI-SERV VANCOVER, BC 604-422-8611 ATTN: FELIPE MONTIEL
IILLWORK	SUGAR GROVE, OHIO 937-291-2950 ATTN: KEN DUVALL		DHAUSER@GUARDIAN.COM PPG INDUSTRIES INDIANAPOLIS, IN 630-962-4800 ATTN: JOSEPH SENNESE		UNI-STRUCTURES, INC. KENNESAW, GEORGIA 678-974-1766 ATTN: BRET HANKS		800-444-4697 x8869 ATTN: ADAM CALTRIDER S & G DISTRIBUTING		QUIKSERV HOUSTON, TX 800-388-8307
IILL V V OI NI N	S & G DISTRIBUTING HILLIARD, OH 614-3343636 ATTN: JOE MROCHEK	PICK-UP WINDOW (PUW)	(ARCHITECTURAL MGR) ***BASIS OF DESIGN*** QUIKSERV (STANDARD PUW & IMPACT RATED)		AWNING TEC USA INC. CORYDON, IN 502-548-4821 ATTN: GREGG MITCHELL		HILLIARD, OH 614-334-3636 ATTN: JOE MROCHEK	ELECTRICAL DISTRIBUTION	ATTN: Jackie Brady 24 - ELECTRICAL SYSTEMS ***BASIS OF DESIGN***
	N. WASSERSTROM AND SONS COLUMBUS, OHIO 800-444-4697 x8869 ATTN: ADAM CALTRIDER		HOUSTON, TX 800-388-8307; 713-462-1936 ATTN: STEVE BERT (NATIONAL SALES MGR) EASI-SERV	EXTERIOR MENUBOARD EXTERIOR PRE-SALE BOARDS INTERIOR QUEING BOARDS	CUSTOM SIGN CENTER COLUMBUS, OHIO 800-522-2934 ATTN: MICHAEL ANDERSON	_	AEI AYDELOTT EQUIPMENT INC. CENTERVILLE, OHIO 888-293-3568, 937-435-8220 ATTN: HERB AYDELOTT	PANELS	WESCO (WR CONTROLS) COLUMBUS, OH 800-417-7543; 614-875-6522 ATTN: WENDY'S PROJECT TEAM
	AEI AYDELOTT EQUIPMENT INC. CENTERVILLE, OHIO 888-293-3568; 937-435-8220 ATTN: HERB AYDELOTT		(STANDARD PUW ONLY) VANCOVER, BC 604-422-8611 ATTN: FELIPE MONTIEL	(STATIC)	NATIONAL SIGN SYSTEMS COLUMBUS, OHIO 800-544-6726	DINING ROOM FURNITURE	SION 12 - FURNISHINGS (SEE "KITCHEN EQUIPMENT" ABOVE)		GEXPRO (GE SUPPLY) GAHANNA, OH 800-336-5718; 614-308-2753 ATTN: ANN GILLMAN
DIVISION 7 - THEF	RMAL AND MOISTURE PROTECTION ***BASIS OF DESIGN*** DUROLAST ROOFING, INC.	SUSPENDED ACOUSTICAL CEILING (CT-1, CT-2, CT-3, CT-4)	CERTAINTEED (FORMERLY BPB CELOTEX) 800-346-7978 x2263	INTERIOR MENUBOARD (STATIC)	ATTN: CUSTOMER SERVICE ***BASIS OF DESIGN*** C3 LIGHTING SYSTEMS	PATIO FURNITURE	***BASIS OF DESIGN*** RECYCLE DESIGN ANDERSON, IN 765-374-0316 ATTN: JOSH BOUTWELL	LIGHTING	***BASIS OF DESIGN*** CAPITAL LIGHTING COLUMBUS, OH 877-841-1200; 614-841-1200 ATTN: BOB BEATTIE
	SAGINAW, MICHIGAN 800-248-0280 ATTN: JASON DARK JDARK@DURO-LAST.COM	FRP PANELING	ATTN: CHRISTINA HOPEWELL MARLITE PRODUCTS DOVER, OHIO 800-377-1221; 330-343-6621		LOS ANGELES, CA 800-733-6661 x108 ATTN: MIKE MCINNIS NATIONAL SIGN SYSTEMS		WAUSAU TILE WAUSAU, WI 715-359-3121 ATTN: PETE JANDA		LOUISVILLE LIGHTING LOUISVILLE, KY 800-678-1532 ATTN: ROBERT LARSON
	SARNAFIL ROOFING SYSTEMS CANTON, MASSACHUSETTS 608-270-0053 ATTN: BEN BIEDRZYCKI		ATTN: CUSTOMER SERVICE/TJ RINE HAMILTON PARKER COLUMBUS, OHIO 614-358-7806		COLUMBUS, OHIO 800-544-6726 ATTN: CUSTOMER SERVICE VISUAL GRAPHIC SYSTEMS, INC.	DIVISION / WALK-IN COOLER / FREEZER / DRY STORAGE	INTERNATIONAL COLD STORAGE		LSI INDUSTRIES (SITE LIGHTING ONLY) CINCINNATI, OH 800-436-7800; 513-793-3200 ATTN: GAIL HOPKINS
IFS	***BASIS OF DESIGN*** STO CORP ATLANTA, GA 407-466-5371	LAMINATE (L-1,L-2) WILSONART 254-718-7907 ATTN: JOHN HILL, hillj@wilsonart.com			330-268-7587 ATTN: GREG MOROZ GMOROZ@VGS-INC.COM		WICHITA, KS 319-230-8889 ATTN: MARK NORVOLD KOLPAK RAPSONS TN	389 .RK NORVOLD	
	ATTN: TIM SALERNO (STRATEGIC ACCOUNTS MANAGER) TSALERNOSTO@EARTHLINK.NET DRYVIT SYSTEMS, INC.	PAINT (PEX-1, PEX-2, PEX-4, PEX-5, PEX-6, PEX-8, PEX-8; PT-1,	AVAILABLE THRU LOCAL RETAIL LOCATIONS; CONTACT NATIONAL ACCOUNT REP'S BELOW FO	INTERIOR MENUBOARD (DIGITAL) INTERIOR QUEUING BOARDS OR (DIGITAL) TELEVISIONS	THE WENDY'S COMPANY; IT DEPARTMENT	DIV	PARSONS, TN 1-800-826-7036 x5623 ATTN: TABITHA KING DIVISION 3		614-883-5710 ATTN: JENNIFER THOMAS 2 - EXTERIOR IMPROVEMENTS
	WARWICK, RI 734-276-0404 ATTN: ROBERT DAZEL (MARKETING MGR) BOB.DAZEL@DRYVIT.COM	PT-2, PT-3)	BENJAMIN MOORE & COMPANY CLEVELAND, OHIO 330-353-3850 ATTN: DOROTHY HAZINSKI	EXTERIOR SIGNAGE (INCLUDING EXTERIOR BRANDING MOMENT)	CUSTOM SIGN CENTER COLUMBUS, OHIO 800-522-2934 ATTN: MICHAEL ANDERSON	WATER HEATER	RHEEM RUUD MONTGOMERY, AL 800-330-6935 ATTN: PAT POWELL	PARKING BLOCKS, BOLLARD COVERS	***BASIS OF DESIGN*** PAWLING CORPORATION WASSAIC, NY 800-431-3456 x3345 ATTN: MARCELLA FARRELL
CM PANEL FABRICATOR	CLADDING & COMPONENT SOLUTIONS CUMMING, GA 770-887-2777 ATTN: STEPHEN ROEGGE	_	(NATIONAL ACCOUNT MANAGER) MDC WALLCOVERING ELK GROVE VILLAGE, IL 800-621-4006 x8338		EVERBRITE GREENFIELD, WI 414-786-5470 ATTN: STEVE GLASENAPP		(NATIONAL ACCOUNTS MGR) AO SMITH ALPHARETTA, GA 800-447-1953 (OPT #1) ATTN: NATIONL ACCT.	FREESTYLE MACHINE	COKE 404-676-7952 ATTN: STEVE MULDOWNY
	LSI GRAPHICS SOLUTIONS HOUSTON, TX 713-744-4178 ATTN: ANDREW HAREY		***BASIS OF DESIGN*** (FOR STOREFRONT REFINISHING) PPG INDUSTRIES 317-318-5800 cell		NATIONAL SIGN SYSTEMS COLUMBUS, OHIO 800-544-6726	LAVATORY PACKAGE (VANITY, MOUNTING BRACKETS, AND BOWL)	OHIO VALLEY SUPPLY CINCINNATI, OH 800-696-5608		
ORRUGATED METAL	ALCOA BULIDING & CONSTRUCTION SYSTEMS MACON, GEORGIA 478-319-0139 ATTN: KEVIN R. JUEDEMAN (RETAIL PROGRAM MANAGER)		ATTN: RICK GARLIN (BUSINESS DEVELOPMENT MGR) SHERWIN-WILLIAMS 216-341-5553		ATTN: CUSTOMER SERVICE ID ASSOCIATES DOTHAN, AL 615-579-1818	PLUMBING FIXTURES (WC AND URINALS)	GC SUPPLIED		
REMANUFACTURED FASCIA ND SOFFITS	CLADDING & COMPONENT SOLUTIONS CUMMING, GA	SIGN PAINT (PEX-3)	ATTN: BRAD HARRINGTON (NATIONAL ACCOUNTS MGR) (SEE SIGN VENDORS BELOW)	ART PACK ELEMENTS AND	ATTN: MANISH JAISINGHANI GTC COLUMBUS, OHIO 614-252-6342	FAUCETS	MOEN INC. CLEVELAND, OH 800-321-8809 ATTN: CUSTOMER SERVICE		
	770-887-2777 ATTN: STEPHEN ROEGGE	WALLCOVERINGS (WC-1, WC-5)	MDC WALLCOVERING ELK GROVE VILLAGE, IL 800-621-4006 x8338 ATTN: JAN PREWITT	WAYFINDING	LADDERTECH, LLC BRIGHTON, MICHIGAN	_	AMERICAN STANDARD 800-442-1902		
		GROUT, THINSET, AND WATERPOOFING MEMBRANE	***BASIS OF DESIGN*** LATICRETE INTERNATIONAL, INC. 1710 111th STREET GRAND PRAIRIE, TX 75050-1913, USA	LADDER RECEIVER AND DOCK	800-770-8851 ATTN: MICHELE ORAS OR CUSTOMER SERVICE MODERN FLAMES		SLOAN VALVE COMPANY OHIO: 513-681-9999 ATTN: JIM NOLAN OUTSIDE OHIO: 800-982-5839		
			Phone: 203-393-0010 FAX: 03-393-1948 ATTN: DOMINIC J. DICENZO DJDICENZO@LATICRETE.COM	FIREPLACE	PHOENIX, AZ 877-246-9353 ATTN: TOM FOY				

: : :		
	SITE NUMBER:	07443
•	BASE MODEL:	CG3480
•	ASSET TYPE:	FRANCHISEE
	CLASSIFICATION:	REFRESH
	OWNER:	STAMPEDE
·	BASE VERSION:	2016 FEB 10
•	UPGRADE CLASSIFI	CATION:

	STANDARD BASE
PROJECT YEAR:	2017
FURNITURE PACKAG	GE: 2017
DESIGN BULLETINS:	

Wallin • Gomez Architects, Ltd.
711 South Dearborn Street Suite 606 Chicago, IL 60605

Chicago, IL 60605

Tel: 312-427-4702

Fax: 312-427-6611

e-mail: admin@wgaltd.com

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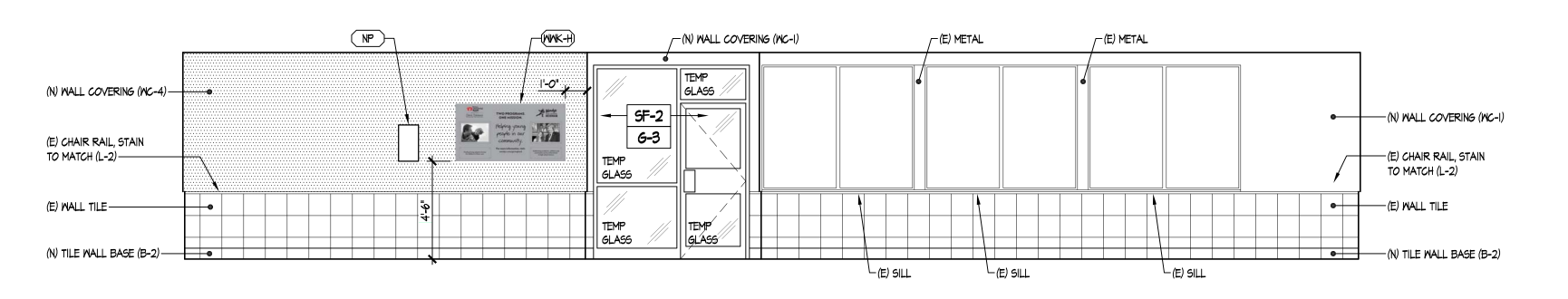
PLOT DATE 8/7/2017
PROJECT NUMBER 17027
DRAWN BY BRC, BK
CHECKED BY DJW

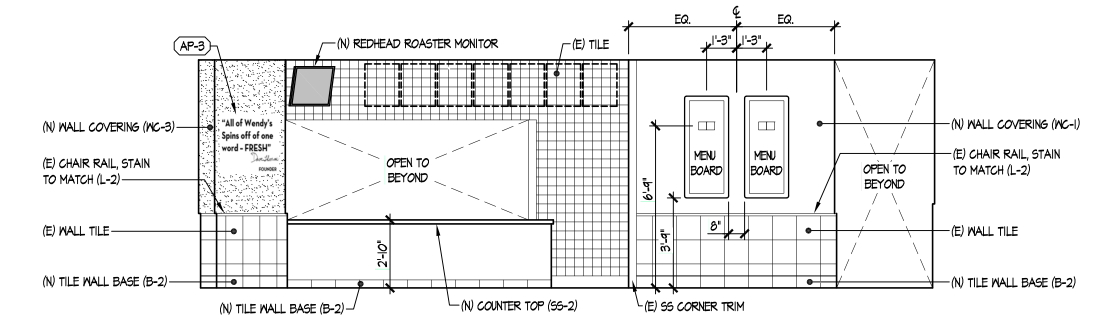
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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

APPROVED SUPPLIERS



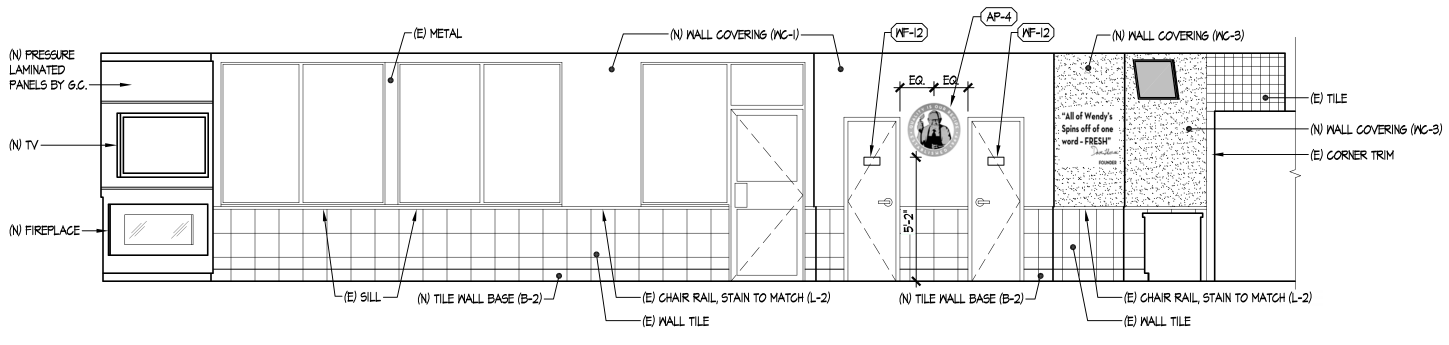


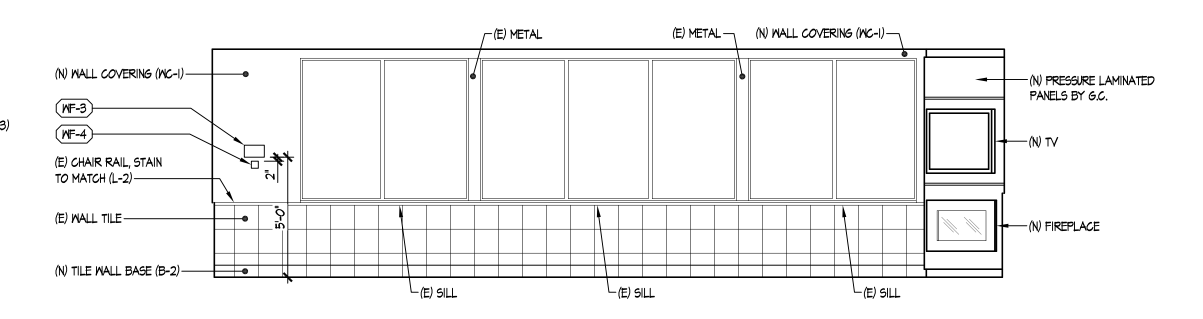
INTERIOR ELEVATION (DINING ROOM)

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

2 INTERIOR ELEVATION (DINING ROOM)

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



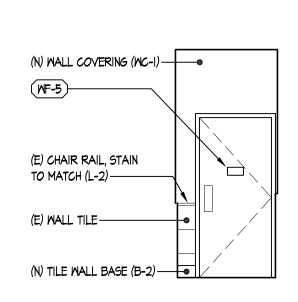


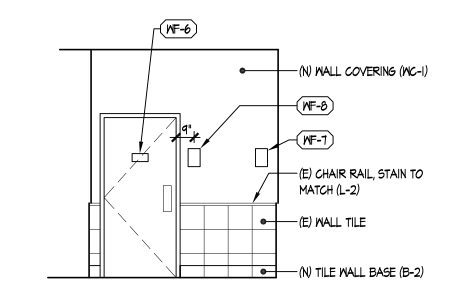
3 INTERIOR ELEVATION (DINING ROOM)

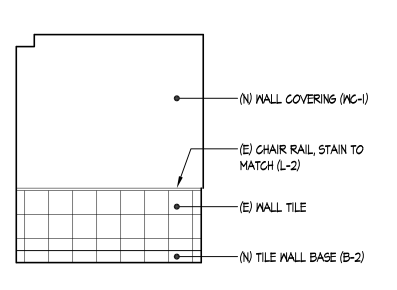
SCALE: 1/4"=1'-0"

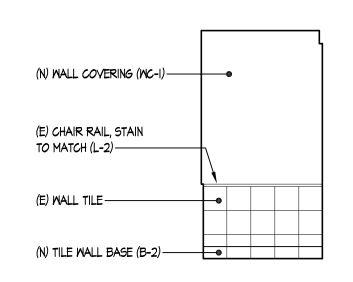
INTERIOR ELEVATION (DINING ROOM)

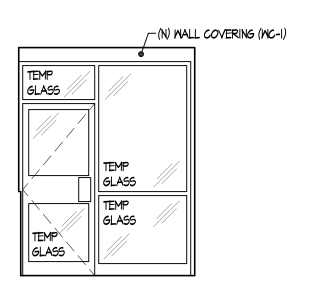
SCALE: 1/4"=1'-0"

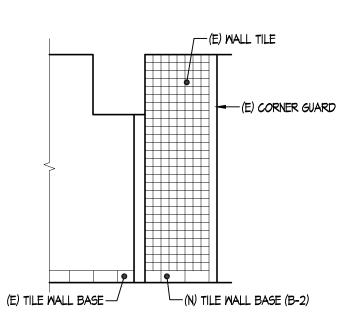












5 INTERIOR ELEVATION (HALLWAY)

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

6 INTERIOR ELEVATION (HALLWAY)

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

T INTERIOR ELEVATION (VESTIBULE)

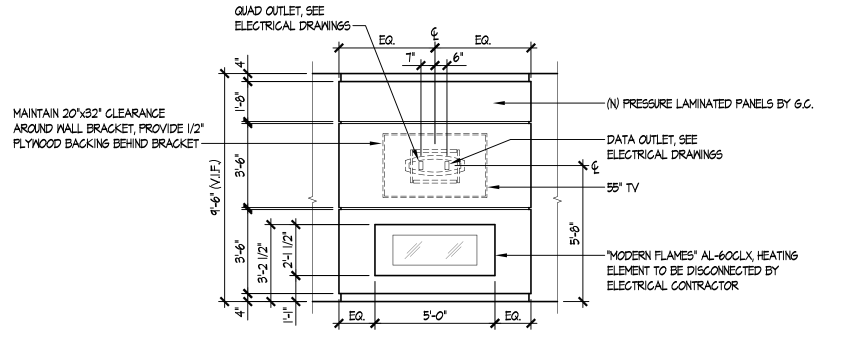
SCALE: 1/4"=1'-0"

8 INTERIOR ELEVATION (VESTIBULE)
SCALE: 1/4"=1"-0"

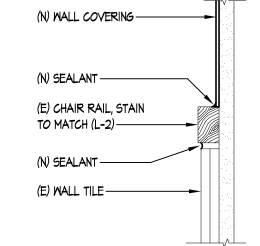
9 INTERIOR ELEVATION (VESTIBULE)
SCALE: 1/4"=1'-0"

10 INTERIOR ELEVATION (SERVING AREA)

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



BLADE FIREPLACE (DINING ROOM)



THE CONTRACTOR SHALL PROVIDE AND INSTALL SOLID WOOD BLOCKING FOR ALL WALL MOUNTED ITEMS, SIGNS, EQUIPMENT, MILLWORK, ETC. COORDINATE LOCATIONS WITH OWNER'S CONSTRUCTION REP AS NECESSARY.

NOTE: SEE SHEET EQI.I FOR ADDITIONAL INFO ON ARTPACK AND WAYFINDING ITEMS

INTERIOR ELEVATIONS

1 2 CHAIR RAIL DETAIL

SHEET NUMBER

SHEET NUMBER

SITE NUMBER:

BASE MODEL:

ASSET TYPE:

OWNER:

CLASSIFICATION:

BASE VERSION:

PROJECT YEAR:

Suite 606

Chicago, IL 60605

Tel: 312-427-4702

Fax: 312-427-6611

FURNITURE PACKAGE:

Wallin - Gomez

Architects, Ltd

711 South Dearborn Street

e-mail: admin@wgaltd.com

DESCRIPTION

07-28-17 | ISSUED FOR REVIEW

08-07-17 | ISSUED FOR PERMIT

PLOT DATE 8/7/2017 PROJECT NUMBER 17027

DRAWN BY BRC, BK
CHECKED BY DJW

GOMEZ ARCHITECTS, LTD.

STATE OF MICHIGAN

REGISTERED ARCHITECT DONALD J. WALLIN

#1301043712

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EXPIRATION DATE: October 31, 2017

DESIGN BULLETINS:

UPGRADE CLASSIFICATION:

07443

CG3480

FRANCHISEE

REFRESH

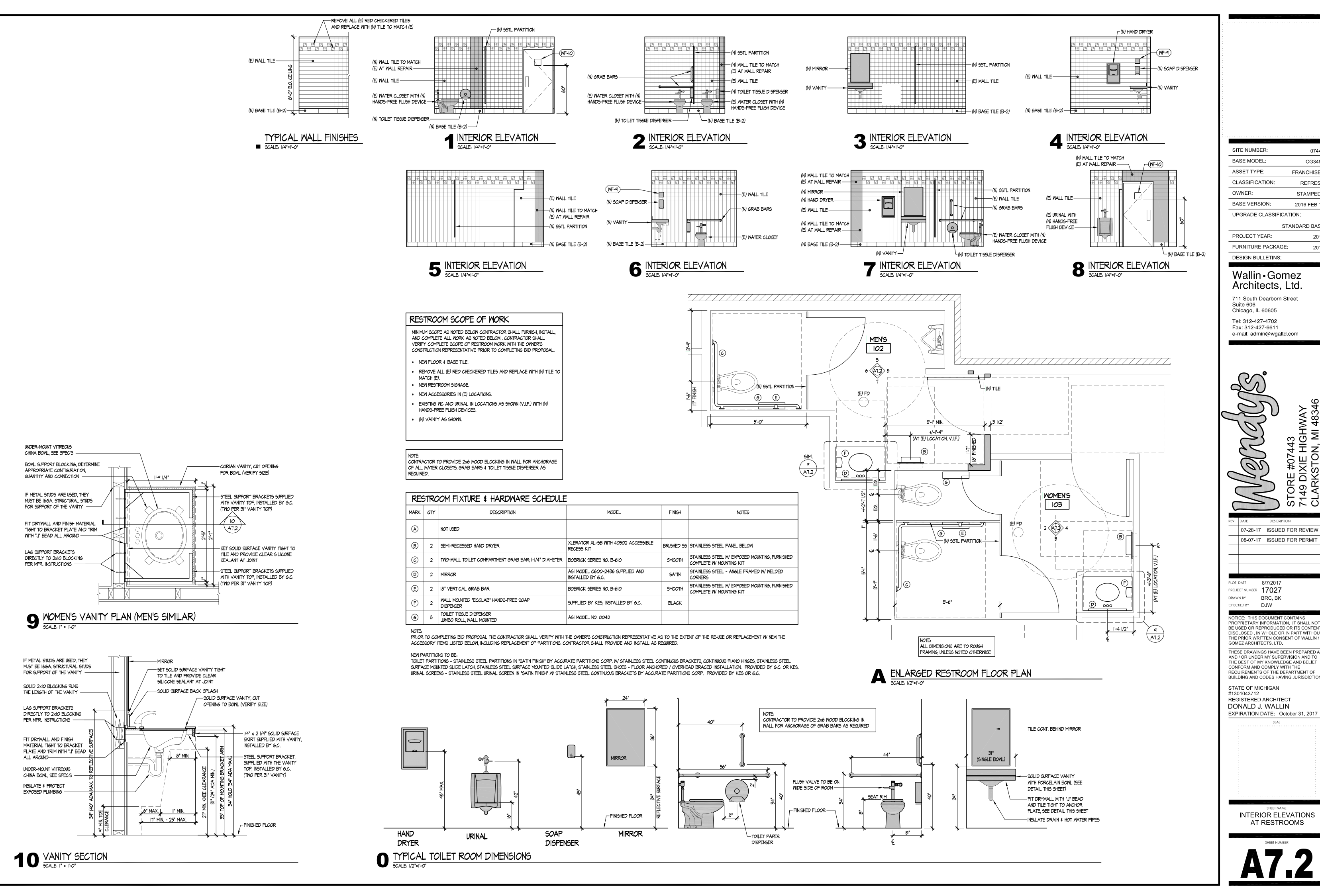
STAMPEDE

2016 FEB 10

2017

2017

STANDARD BASE



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION:

STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE: 2017

Wallin - Gomez Architects, Ltd

711 South Dearborn Street Suite 606 Chicago, IL 60605 Tel: 312-427-4702

Fax: 312-427-6611 e-mail: admin@wgaltd.com

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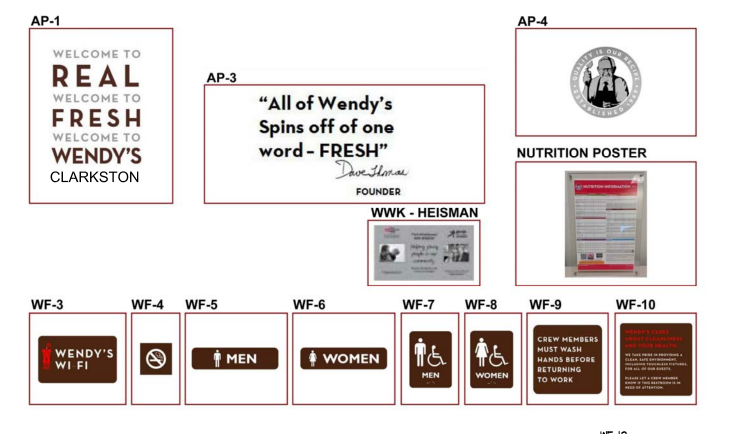
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STATE OF MICHIGAN #1301043712

REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

INTERIOR ELEVATIONS AT RESTROOMS

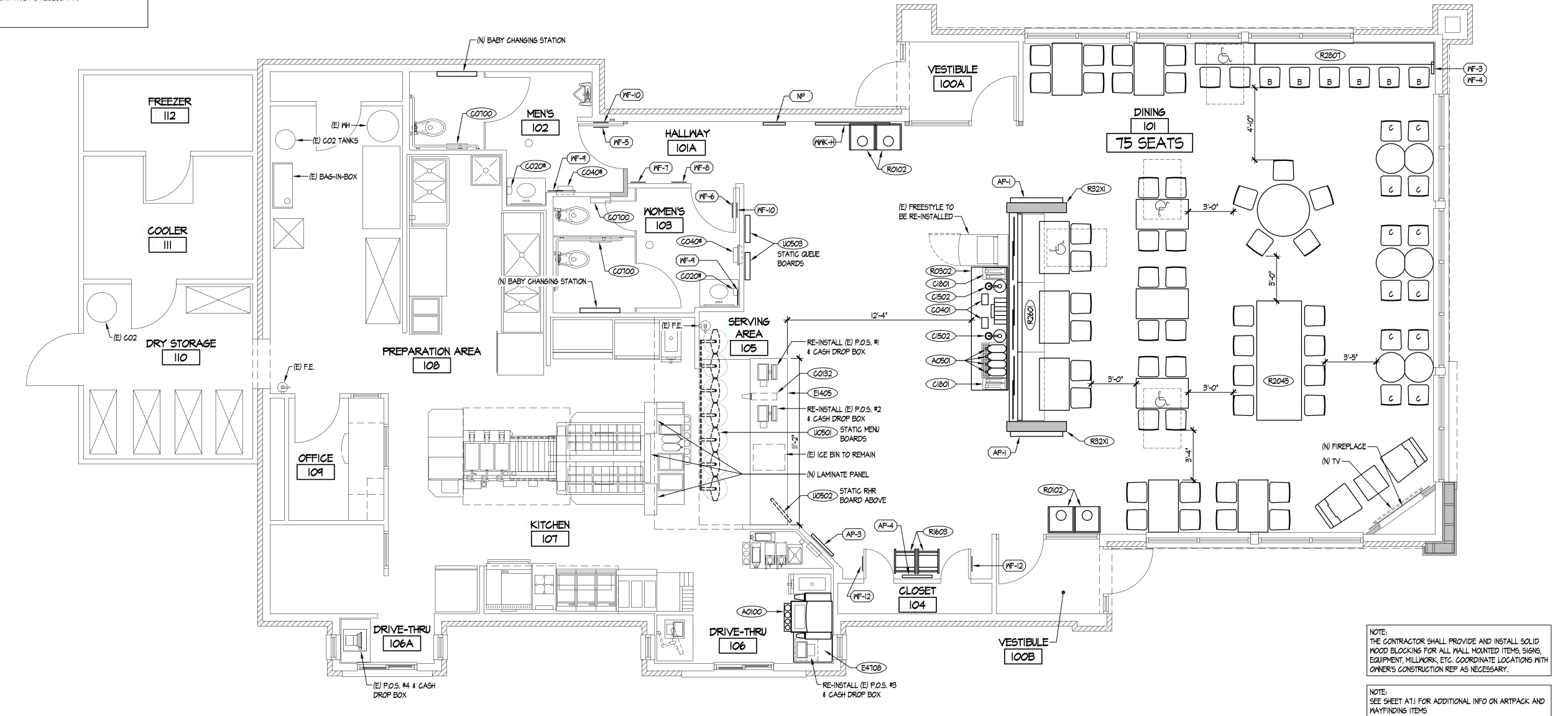


WF-12 "EMPLOYEES ONLY"

GENERAL NOTES

- G.C. SHALL COORDINATE ALL REQUIREMENTS OF MILLWORK, SPECIALTIES, EQUIPMENT, AND FURNISHINGS WITH OWNER PRIOR TO
- 2. ALL ELECTRICAL & PLUMBING REQUIREMENTS FOR THE INSTALLATION OF MILLWORK, SPECIALTIES, EQUIPMENT, AND FURNISHINGS IS THE RESPONSIBILITY OF THE G.C.
- 3. ALL OF THE EQUIPMENT LISTED IS TO BE FURNISHED BY THE KITCHEN EQUIPMENT SUPPLIER UNLESS NOTED OTHERWISE.
- 4. KITCHEN EQUIPMENT SUPPLIER PROVIDES LABOR FOR UNCRATING, ASSEMBLY AND SETTING OF EQUIPMENT.
- 5. KITCHEN EQUIPMENT SUPPLIER WILL SUPPLY CRITICAL DIMENSIONS, PLUMBING AND ELECTRICAL SPECIFICATIONS FOR EQUIPMENT SUPPLIED BY THE KITCHEN EQUIPMENT SUPPLIER.
- 6. ELECTRICAL AND PLUMBING CONTRACTOR TO MAKE FINAL CONNECTION TO EQUIPMENT
- 7. SEE INTERIOR ELEVATIONS FOR ARTPACK GRAPHIC LOCATIONS.
- 6. SIGNAGE TO BE SUBMITTED UNDER SEPARATE PERMIT.
- 9. THE GENERAL CONTRACTOR SHALL PROVIDE A CONTINGENCY BID FOR WORK IN THE BACK OF HOUSE/KITCHEN AREA BEYOND THE SCOPE OF THIS REMODEL SHOWN ON THESE DOCUMENTS. COORDINATE ANY/ALL WORK BID, PROPOSED, OR REQUIRED WITH THE WENDY'S CONSTRUCTION REPRESENTATIVE PRIOR TO PURCHASING OR BEGINNING ANY WORK BEYOND THE LIMITED SCOPE SHOWN ON THESE CONSTRUCTION DOCUMENTS.
- IO. THE CONTRACTOR SHALL PROVIDE AND INSTALL SOLID WOOD BLOCKING FOR ALL WALL MOUTNED ITEMS, SIGNAGE, EQUIPMENT, MILLWORK, ETC.. COORDINATE LOCATIONS WITH OWNER'S CONSTRUCTION REPRESENTATIVE AS NECESSARY.
- II. EXISTING EQUIPMENT TO REMIAN UNLESS NOTED OTHERWISE.

MARK	EQUIPMENT SCHE	DULE	AILED BY	3	MARK	EQUIPMENT SCHEDULE					EQUIPMENT SCHEDULE		FURNISHED BY
₩	DESCRIPTION OF EQUIPMENT	REMARKS	FE FS	-	M	DESCRIPTION OF EQUIPMENT	REMARKS	URNI	NSTAL	MARK		DESCRIPTION OF EQUIPMENT REMARKS	FURNIK STORY
A0100	I FREESTYLE SYSTEM DRIVE-THRU		0 0	_	E1405	I FRONT COUNTER TOP		ES	ES ES				
					E4708	I DRIVE-THRU REGISTER COUNTER		ES	ES				
A0501	4 ICED TEA DISPENSER-NARROW OVAL		ES ES										
										R1603	2	HIGH CHAIRS .	E5 E5
				_ -									
											-		
			ES ES										
										R2045	;	FREESTANDING COMMUNITY W-TABLE (& SEATS) .	ES ES
										R2601		14'-0" BANQUETTE .	ES ES
CO 32	6 HOLE CUP DISPENSERS (SADDLE TYPE)		ES ES	_						200.05		IN EL CONTER (O.C.A.T)	
CO2O#	2 SOAP DISPENSER	*OWNER TO VERIFY ACTUAL EQUIPMENT/MODEL TO BE USED	ES ES							R2801		MI-FI COUNTER (8 SEAT)	E5 E9
0020#	2 SOAI DISI ERSEN	OFFICE TO VERY THOUSAGE ESSENTIFICATION DE TO DE SSED		$\dashv \vdash$									
CO4O#	2 HAND DRYER - CUSTOMER RESTROOM	*OWNER TO VERIFY ACTUAL EQUIPMENT/MODEL TO BE USED	0 0										
										R32XI	2	MELCOME WALL .	ES ES
CO40I	2 NAPKIN DISPENSER		ES ES								-		
60700	3 TOILET TISSUE DISPENSER				R0302 R0102	I CONDIMENT STAND (W/DRAIN) 4 TRASH RECEPTACLE		ES ES	ES ES				
00100	3 TOTAL TISSUE DISPERSER				0102	4 INON NEOLI IACIL	•	15					
C1502	2 KETCHUP PUMP		ES ES										
—	2 LID/STRAW DISPENSER		ES ES										
										U0501		STATIC MENU BOARD	0 0
										V0502		STATIC MERCHANDISER (REDHEAD ROASTERS)	0 0
				$\dashv \vdash$					-	V0503	2	STATIC QUEUING BOARD	0 0
				$\dashv \vdash$					+				
O-OWNER	GC=GENERAL CONTRACTOR EC=ELECTRICAL CONTRACTOR	PC=PLIMBING CONTRACTOR FG=FQIIPMENT GIPPLIFR	<u> </u>	$\dashv \vdash$			PC-PILIMBING CONTRACTOR EG-EQUIPMENT GUPPI		1	O=OMb	JED G		MENT GIDDI IED





SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION: STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE: 2017

Wallin - Gomez Architects, Ltd.

711 South Dearborn Street Suite 606 Chicago, IL 60605

DESIGN BULLETINS:

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



DESCRIPTION

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08-07-17 ISSUED FOR PERMIT

PLOT DATE 8/7/2017
PROJECT NUMBER 17027
DRAWN BY BRC, BK
CHECKED BY DJW

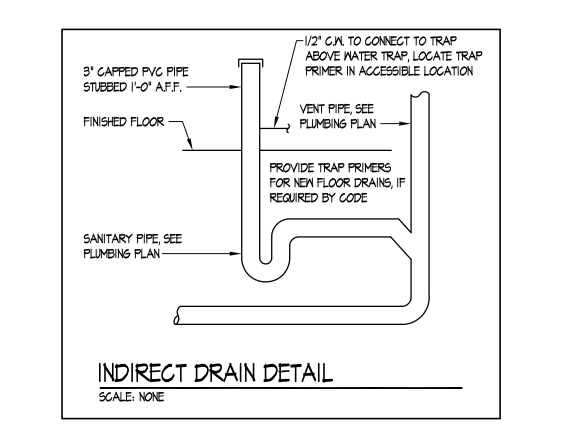
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STATE OF MICHIGAN
#1301043712
REGISTERED ARCHITECT
DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

SHEET NAME
EQUIPMENT PLAN

EG 1



PLUMBING FIXTURE INFORMATION

MATER CLOSETS (MC-I)

NO. II-SMO SLOAN "ROYAL" OPTIMA TMO TRANSFORMER POWERED FLUSHOMETER (I.6 GAL/FLUSH) OR TC AUTO FLUSH CLAMP FROM LINISCHECE.

LAVATORY (LAV-I)

AMERICAN STANDARD 0495.221 VITREOUS CHINA UNDER-COUNTER
 SINK WITH FRONT OVERFLOW AND SUPPLIED MOUNTING KIT. INSTALL
 PER MANUFACTURER AND ADA REQUIREMENTS. DRAIN AND WATER
 SUPPLY TO BE INSULATED WITH TRUEBRO LAVGUARD INSULATION OR
 EQUAL.

- CORIAN VANITY TOP, OVERALL SIZE 31"x20" PORCELAIN BOWL (WHITE) INCLUDED, OVERALL SIZE 31"x19". MOUNT PER ADA REQUIREMENTS. REFER TO ARCH PLANS FOR DETAILS.
- NO. 8872 MCGUIRE ADJUSTABLE CAST BRASS "P" TRAP WITH TUBING DRAIN TO WALL I-I/4" INLET AND OUTLET, CLEANOUT PLUG ESCUTCHEON..
- NO. 6518VP.2DC AMERICAN STANDARD "INNSBROOK" ELECTRONIC AUTOMATIC FAUCET.
- NO. 8301 MOEN ELECTRONIC FAUCET.
- NO. 167 MCGUIRE FLEXIBLE TUBE RISER, WHEEL HANDLE STOP, ESCUTCHEON, PROVIDE WITH WALL HANGERS.

URINAL (UR-I)

NO. 186 SLOAN "ROYAL" HARDWIRED POWERED FLUSHOMETER (0.25 GAL/FLUSH)

PLUMBING ABBREVIATIONS

AB ABOVE

			MINUTE
AFF	ABOVE FINISHED FLOOR	HB	HOSE BIBB
ARCH	ARCHITECT		
BEL	BELOW	НС	HEATING CONTRACTOR
BLDG	BUILDING	HP	HORSEPOWER
CLG	CEILING	HM	HOT WATER
co	CLEAN OUT	HMR	HOT WATER
CONT	CONTINUATION		RETURN
CM	COLD WATER	INV	INVERT
CONTR	CONTRACTOR	LAV	LAVATORY
COORD	COORDINATE	MAX	MAXIMUM
DISC	DISCONNECT	MFR	MANUFACTURER
DN	DOWN	MT	MOUNT
EA EC	EACH ELECTRICAL	NTS	NOT TO SCALE
EC	CONTRACTOR	PC	PLUMBING
EX	EXISTING		CONTRACTOR
EMC	ELECTRIC WATER	PLBG	PLUMBING
	COOLER	RD	ROOF DRAIN
FCO	FLOOR CLEAN OUT	RTU	ROOFTOP UNIT
FD	FLOOR DRAIN	SAN	SANITARY
FIXT	FIXTURE	55	S. 11.1.1.1.1
FLR	FL00R		SERVICE SINK
FPC	FIRE PROTECTION	TYP	TYPICAL
110	CONTRACTOR	TM	TEMPERED WATER
FURN	FURNISH	UR	URINAL
FV	FLUSH VALVE	V	VENT
G	GAS	VTR	VENT THRU ROOF
GAL	GALLON	MC	WATER CLOSET
GC	GENERAL	MCO	WALL CLEAN OUT

GENERAL NOTES

CONTRACTOR

- I. PLUMBING CONTRACTOR SHALL MAKE ALL CONNECTIONS TO KITCHEN EQUIPMENT AND MECHANICAL EQUIPMENT UNLESS OTHERWISE NOTED.
- 2. CONTRACTOR TO VISIT THE SITE PRIOR TO BID AND VERIFY ALL EXISTING CONDITIONS.

WH WATER HEATER

W/ WITH

3. ANY DAMAGES TO ANY EXISTING WALLS, FLOORS, FINISHES ETC. BY THIS CONTRACTOR ARE TO BE REPAIRED AT THIS CONTRACTOR'S EXPENSE.

X PLAN NOTES

- I. ALL VENT PIPING TO BE HIGHER THAN ANY ROOFTOP INTAKE. VERIFY IN FIELD AND EXTEND HEIGHT AS REQUIRED.
- PROVIDE AND INSTALL NEW FIXTURES/FLUSH VALVE PER SPECIFICATIONS WHEN REQUIRED.
 CONNECT AND EXTEND EXISTING WATER AND SANITARY PIPES TO NEW FIXTURE LOCATIONS A REQUIRED.

STORE #07-58-11 ISSUED FOR BY

SITE NUMBER:

BASE MODEL:

ASSET TYPE:

OWNER:

CLASSIFICATION:

BASE VERSION:

PROJECT YEAR:

Suite 606

Chicago, IL 60605

Tel: 312-427-4702

Fax: 312-427-6611

FURNITURE PACKAGE:

Wallin - Gomez Architects, Ltd.

711 South Dearborn Street

e-mail: admin@wgaltd.com

DESIGN BULLETINS:

UPGRADE CLASSIFICATION:

07443

CG3480

FRANCHISEE

REFRESH

STAMPEDE

2016 FEB 10

2017

2017

STANDARD BASE

REV. DATE DESCRIPTION

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STATE OF MICHIGAN
#1301043712
REGISTERED ARCHITECT
DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

LEGEND

———— VENT LINE

ATTENTION ALL BIDDERS:

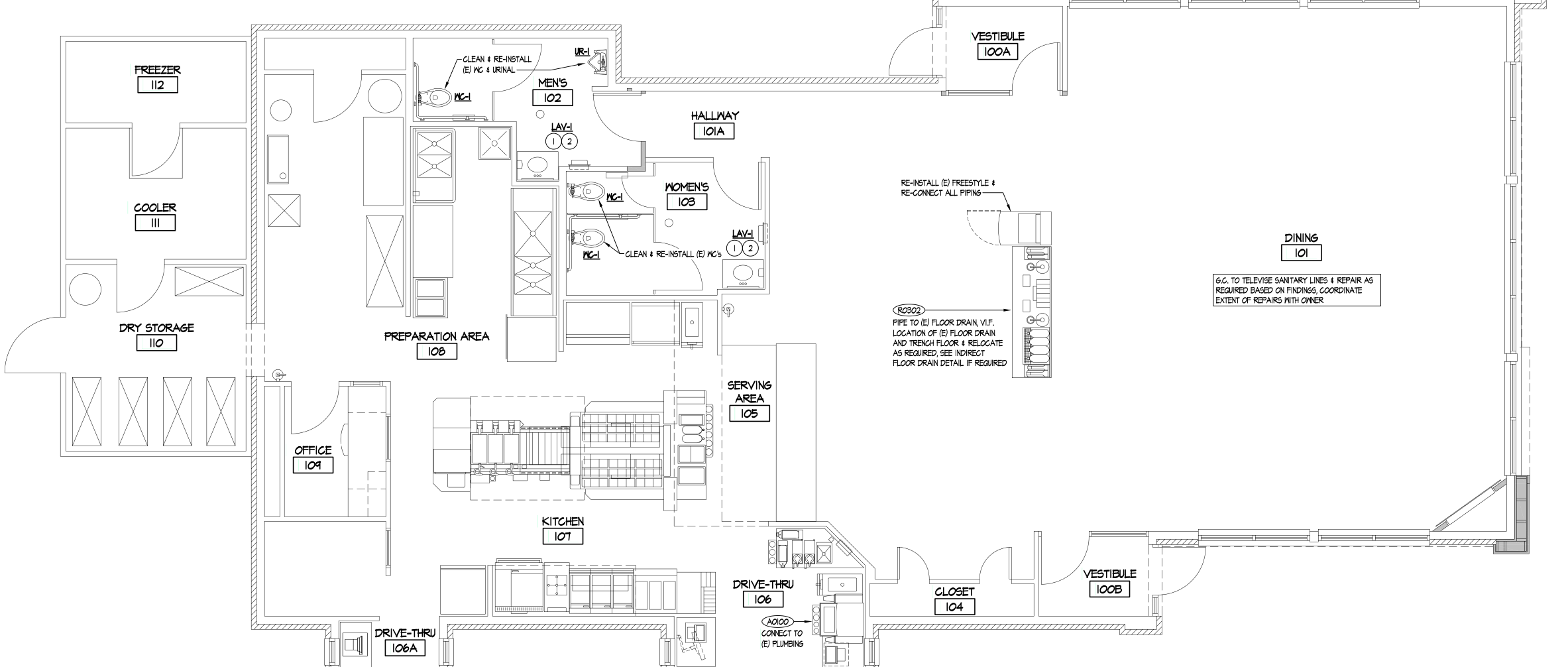
LINES FOR STORE REMODEL

ATTENTION ALL BIDDERS

REFER TO MENDY'S APPROVED SUPPLIER LIST ON SPEC SHEET TO OBTAIN NATIONAL ACCOUNT PHONE NUMBERS AND CONTACTS

COKE CONTRACTOR TO PROVIDE

AND INSTALL ALL FILTERED WATER





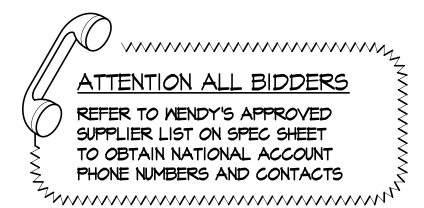
SHEET NAME
PLUMBING PLAN

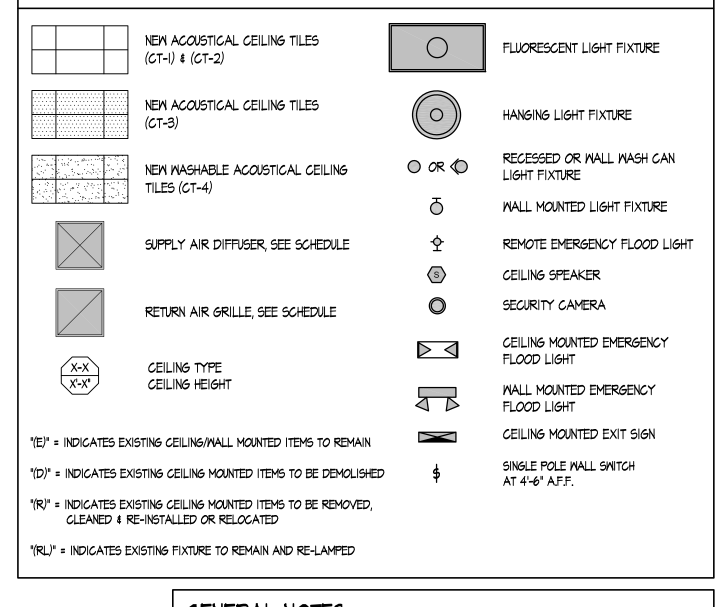
SHEET NUMBER

CONNECT TO EXISTING

						LIGH	TING FIXTURE SCHEDUL	_E										
FIXTURE SYMBOL	N.MBER W.LAMP	FLUOR:	HPS HT. HALIDE	INCAND.		MANUFACTURER AND CATALOG NUMBER	GENERAL FIXTURE DESCRIPTION	1111	BLACK SILVER	NZE	MOUNTING S-SURFACE R-RECESSED SM-STEM MTD P-PENDANT PT- POST	MDTH	EIZE HE9NET	DEPTH	\nu_		GROUND SA	REMARKS
A-I	1 10) 0		INTEG		HALO H750T-RL56030WH	RECESSED LED	С			R	6 1/2					12 3/4	
A-2	1 10) 0	$\bot \bot$	INTEG	RAL	HALO H750T-RA5606930WH	RECESSED ADJUSTABLE (EYE-BALL)	С)		R-C	6 1/2	<u> </u>	7 1/2	" 2	12	12 3/4	4" ADJUST LIGHTING TO SHINE ON SIGNAGE
K-10	1 17	,		INTEG	RAL	TLI MS-LI6.8-120-BRZ	WALL SCONSE (EXTERIOR)			0	S (WALL)	16"	17"	"				REPLACES "HERITAGE" K-4 FIXTURE
UM-2	3 10	0		CFI3		NORA NRS80-500-WBN	SMALL DECORATIVE PENDANT			0				" 15 3/4	1" 2	12	12 3/4	4" BOTTOM @ 6'-8" A.F.F.
EX-I SR	1 8		(LA)	_ MPS FURNISHE FIXTURES)	MITH	BEST LIGHTING RHLEDI-PWP-RIB (BLACK)	REMOTE HEAD (SINGLE)		0		S (MALL)				2	12	12 3/4	4" SINGLE REMOTE HEAD
EM-2	2 1	0		INTEG	RAL	SURE-LITES APEL	EMERGENCY LED	С			S (CLG/WALL)	5"	9"	2"	2	12	12 3/4	4" W/90 MIN. BATTERY PACK

- ALL FIXTURES TO BE PROVIDED BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR TO VERIFY COLOR SCHEME BEFORE PLACING ORDER.
- 2. L.S.I. INDUSTRIES IS AN APPROVED MANUFACTURER AND SHOULD BE CONSIDERED AN APPROVED EQUAL FOR ALL FIXTURES.
- 3. PROVIDE FLAME GUARD LAMP MODEL #:LED-40000N-P IN EACH LIGHT FIXTURE PROVIDED WITH NEW HOOD





GENERAL NOTES

RCP LEGEND

- HOLD DOWN CLIPS SHALL BE PROVIDED FOR CEILING TILES IN THE VESTIBULES.
- . SEE INTERIOR FINISH SPECIFICATIONS FOR CEILING TILE.
- DO NOT SCREW THE CEILING GRID TO THE STAINLESS STEEL HOODS. USE DOUBLE-FACED TAPE.
 REFER TO DEMO RCP, ELECTRICAL AND/OR HVAC DRAWINGS FOR ADDITIONAL INFORMATION
- REGARDING FIXTURES, DEVICES AND EQUIPMENT SHOWN ON THIS PLAN.
- 5. VERIFY EXISTING MUSIC SYSTEM IN DINING ROOM, COORDINATE REQUIREMENTS WITH WENDY'S REP.
- 6. VERIFY EXISTING WIFI SYSTEM, COORDINATE REQUIREMENTS WITH WENDY'S REP.
- 7. EMERGENCY LIGHT SYSTEM IS DESIGNED WITH A MINIMUM OF (1) FOOT-CANDLE.
- /- EXTEND NEW CIRCUITRY TO BUILDING SIGNAGE & EXTERIOR LIGHTING CIRCUIT IN PANEL "A", FIELD J-BOX ABOVE CEILING FOR BUILDING SIGNAGE AND EXTERIOR VERIFY LOCATION OF (E) CIRCUIT PRIOR TO ROUGH-IN -LIGHTING (TYPICAL), COORDINATE LOCATION WITH WENDY'S PM PRIOR TO ROUGH-IN, MAKE ALL FINAL CONNECTIONS — ·VESTIBULE / (N) EGG-CRATE CEILING TILE, TYPICAL (N) EVO DOWNLIGHTING, CONNECT -REPAIR CEILING GRID AT NEW 100A TO (E) EXTERIOR LIGHTING CIRCUIT -REPAIR GYPSUM BOARD CEILING STOREFRONT LOCATION AS REQUIRED AT NEW WALL LOCATION, PAINT (P-3) - REPAIR CEILING GRID AT (N) K-10 (N) K-10 NEW WALL LOCATION HALLWAY -(N) LIGHT FIXTURES AT DINING (N) SOFFIT (MC-1) IOIA ROOM PERIMETER, CONNECT TO (E) PENDANT CIRCUIT MEN'S (N) K-10 (N) K-10 (N) EX-1 SR FREEZER 102 Q II2 RE-LOCATE (E) EXIT SIGN (N) EM-2 REPAIR & PAINT ¬— (N) EVO DOWNLIGHTING, CONNECT TO (E) CEILING (P-3)-----(E) EXTERIOR LIGHTING CIRCUIT (N) A-2 -(E) LIGHT FIXTURES TO BE RETROFITTED WITH (N) COMPATIBLE LED TUBE LAMPS CT-2 101 (N) CEILING TILES IN (E) CEILING GRID IN VESTIBULES, DINING, HALLWAY & SERVING AREA 103 -(N) CEILING GRID & TILES FROM REMOVAL OF (E) SOFFIT - RE-INSTALL (E) SPEAKERS, TYPICAL REPAIR & PAINT (E) CEILING (P-3) (N) EX-1 SR OH (N) UM-2 🔘 — (E) DIFFUSERS AND GRILLES TO DRY STORAGE REMAIN, CLEAN PREPARATION AREA (N) A-I 110 (N) UM-2 108 (E) TILE TO REMAIN (N) UM-2 O EXIST (CT-4 .:8'**-**0"∷ 6'-0" (E) PANEL EXIST → (E) PANEL SERVING (N) A-I AREA-109 105 (E) MDP (E) HOOD (E) PANEL (N) A-I -REPAIR CEILING GRID AT \bigcirc NEW WALL LOCATION KITCHEN (N) A-2 107 O(N) EX-I SR ackslash (N) EVO DOWNLIGHTING, CONNECT TO (E) HOOD (E) EXTERIOR LIGHTING CIRCUIT ─(N) EGG-CRATE CEILING TILE, TYPICAL EXIST, 104 ∠J-BOX ABOVE CEILING FOR BUILDING SIGNAGE AND EXTERIOR LIGHTING (TYPICAL), COORDINATE LOCATION DRIVE-THRU EXTEND NEW CIRCUITRY TO BUILDING WITH WENDY'S PM PRIOR TO ROUGH-IN, MAKE ALL (N) K-10 106A (N) K-10 (N) K-10 SIGNAGE & EXTERIOR LIGHTING CIRCUIT 106 FINAL CONNECTIONS VESTIBULE IN PANEL "A", FIELD VERIFY LOCATION OF (E) CIRCUIT PRIOR TO ROUGH-IN ----100B



SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10 UPGRADE CLASSIFICATION: STANDARD BASE PROJECT YEAR: 2017 FURNITURE PACKAGE: 2017 DESIGN BULLETINS:

Wallin - Gomez Architects, Ltd.

711 South Dearborn Street Suite 606 Chicago, IL 60605 Tel: 312-427-4702

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DATE DESCRIPTION

07-28-17 ISSUED FOR REVIEW

08-07-17 ISSUED FOR PERMIT

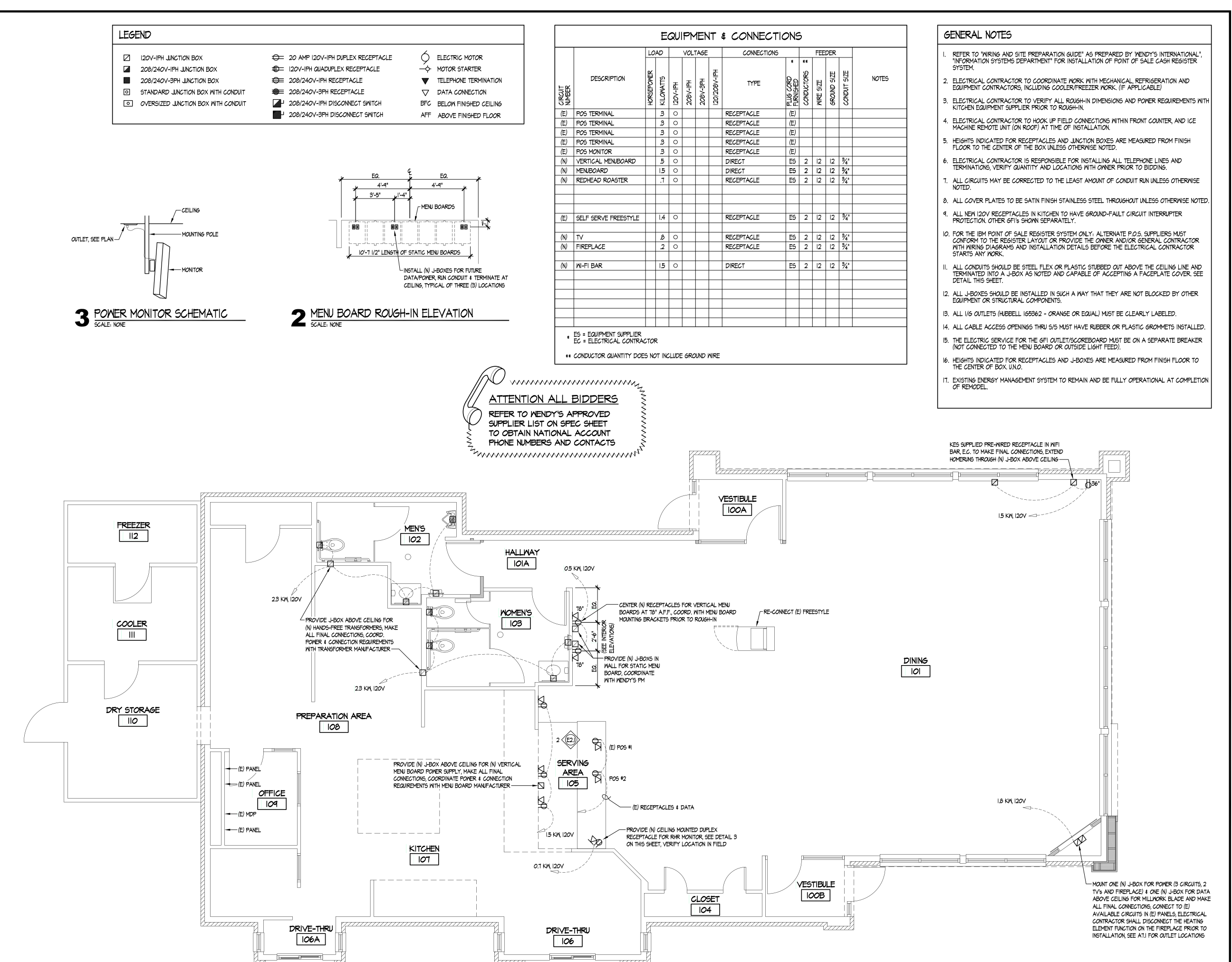
PLOT DATE 8/7/2017
PROJECT NUMBER 17027
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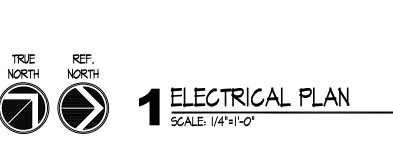
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STATE OF MICHIGAN
#1301043712
REGISTERED ARCHITECT
DONALD J. WALLIN
EXPIRATION DATE: October 31, 2017

REFLECTED CEILING & LIGHTING PLAN





SITE NUMBER: 07443

BASE MODEL: CG3480

ASSET TYPE: FRANCHISEE

CLASSIFICATION: REFRESH

OWNER: STAMPEDE

BASE VERSION: 2016 FEB 10

UPGRADE CLASSIFICATION:

PROJECT YEAR: 2017
FURNITURE PACKAGE: 2017

Wallin - Gomez Architects, Ltd.

711 South Dearborn Street Suite 606 Chicago, IL 60605 Tel: 312-427-4702

DESIGN BULLETINS:

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com

STORE #07443
7149 DIXIE HIGHWAY

REV. DATE DESCRIPTION

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ELECTRICAL PLAN

PAVING CONCRETE PADS

FACE BRICK

DIVISION 4 - MASONRY GENERAL MORTAR FOR FACE BRICK

DIVISION 5 - METALS

ORNAMENTAL METAL RAILING (OUTSIDE - REQUIRED)

DIVISION 6 - WOOD, PLASTICS, AND COMPOSITES ROUGH CARPENTRY STRUCTURAL LUMBER

FINISH CARPENTRY SOLID SURFACING MATERIAL BUILDING WRAP/WEATHER BARRIER

DIVISION 7 - THERMAL AND MOISTURE PROTECTION

BUILDING INSULATION INSULATION ATTACHMENT (MECHANICAL) GENERAL ROOFING DELIVERY HANDLING STORAGE OVERNIGHT COVER ROOFING AND SHEET METAL SURFACE PREPARATION WOOD DECKS MEMBRANE FLASHING

PERIMETER LAPS PROJECT / SITE CLEAN-UP INSPECTIONS CONTRACTOR QUALIFICATION ASSURANCE METAL TRIMS CORRUGATED METAL PANELS

SEALANT SEALANT MATERIALS E.I.F.S.

DIVISION 8 - OPENINGS ALUMINUM ENTRANCE DOORS AND STOREFRONT GLAZING STEEL SERVICE DOORS AND FRAMES

PREFINISHED DOORS PICK-UP WINDOW ACCESS PANELS

DIVISION 9 - FINISHES ACM PANELS

FLOOR AND WALL TILE INSTALLATION GYPSUM DRYWALL SUSPENDED CEILING SYSTEM

WALLCOVERING NON-TILE FIBERGLASS REINFORCED POLYESTER (FRP) PANELS

LUXURY VINYL TILE (LVT) PAINTING PAINT SCHEDULE

DIVISION IO - SPECIALTIES

EXTERIOR TRASH ENCLOSURE SIGNAGE ROOM IDENTIFICATION SIGN

A.D.A. RESTROOM IDENTIFICATION SIGNSMOKELESS SNUFFER

TOILET COMPARTMENTS PUBLIC RESTROOM ACCESSORIES LADDER RECEIVER

WALL DECOR HEIGHT WARNING DEVICE ORDER STATION CANOPY SMOKELESS SNUFFER STAINLESS STEEL CORNERS KITCHEN EQUIPMENT

HOOD FIRE SUPPRESSION SYSTEM AND PORTABLE FIRE EXTINGUISHERS WALK-IN COOLER/FREEZER/DRY STORAGE COMMUNICATION SYSTEM

DIVISION 22 - PLUMBING WATER CLOSETS

LAVATORY URINALS MOP SINK FIXTURES AND EQUIPMENT

DIVISION 23 - HEATING, VENTILATING & AIR CONDITIONING

DIVISION 26 - ELECTRICAL

DIVISION 31 - EARTHWORK EXCAVATION, BACK FILLING, GRADING

DIVISION 32 - EXTERIOR IMPROVEMENTS ASPHALT PAVING CONCRETE PAVING STRIPPING AND PARKING BLOCKS

LANDSCAPING DIVISION 33 - UTILITIES

UTILITIES

CONTRACTOR BID SHEET APPROVED SUPPLIERS LIST

DIVISION 3 - CONCRETE

NOTE: FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE CONCRETE WORK INCLUDING EXCAVATION, TRENCHING, FORM WORK, REINFORCING, CEMENT FINISH AND PRECAST CONCRETE.

SIDEWALKS AND RAMPS

A. 4,000 PSI AIR ENTRAINED CONCRETE, 4" THICK, BROOM FINISH SCORE WITH 3/4" DEEP CONTRACTION JOINTS INTO APPROXIMATELY 4'-O" SQUARES AS SHOWN ON DETAIL ON THE FOUNDATION PLAN.

FINISH CARPENTRY

ROUGH CARPENTRY

A. PROVIDE AND MAINTAIN TEMPORARY ENCLOSURES, AND BARRICADES AS REQUIRED BY

DIVISION 6 - WOOD, PLASTICS, AND COMPOSITES

FURNISH LABOR, TOOLS, EQUIPMENT AND MATERIALS TO COMPLETE WORK UNDER THIS HEADING AS

GOVERNING LOCAL ORDINANCES.

A. FURNISH LABOR AND MATERIALS TO COMPLETE WORK UNDER THIS SECTION AS INDICATED ON DRAWINGS AND DESCRIBED IN THESE SPECIFICATIONS.

B. HARDWARE DIMENSIONS ARE TO BE NET SIZE AND NOT NOMINAL SIZE. MATERIAL FOR INTERIOR FINISH SHALL BE AS FOLLOWS:

I. DINING ROOM TRIM - REFER TO FINISH SCHEDULE & DETAILED DRAWINGS. 2. COUNTERTOPS TO BE FURNISHED AND INSTALLED BY KITCHEN EQUIPMENT SUPPLIER.

SOLID SURFACING MATERIAL

A. VANITY TOPS AND WINDOW SILLS: DUPONT CORIAN, COLORS AS NOTED ON DRAWINGS

B. PROVIDE IN THICKNESS, FINISH AND EDGE TREATMENT AS REQUIRED AND COORDINATED WITH THE OWNER'S REPRESENTATIVE

BUILDING WRAP/WEATHER BARRIER

A. ASTM E1677, TYPE 1: DUPONT TYVEK COMMERCIALWRAP.

INDICATED ON THE DRAWINGS AND DESCRIBED IN THE SPECIFICATIONS.

B. PROVIDE TEMPORARY DOOR AND WINDOW ENCLOSURES AS REQUIRED.

C. HEADERS TO BE SIZED AS DETAILED IN THE STRUCTURAL DRAWINGS.

B. BUILDING-WRAP TAPE: PRESSURE-SENSITIVE PLASTIC TAPE RECOMMENDED BY BUILDING-WRAP MANUFACTURER FOR SEALING JOINTS AND PENTRATIONS IN BUILDING WRAP.

DIVISION 7 - THERMAL AND MOISTURE PROTECTION

BUILDING INSULATION

A. FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE WORK AS INDICATED ON THE CONSTRUCTION DOCUMENTS AND DESCRIBED IN THE SPECIFICATIONS

B. EXTERIOR WALL INSULATION: REFER TO INSULATION SCHEDULE ON DRAWINGS.

C. VAPOR BARRIER SHALL BE GRIFFOLYN T-65 BY REEF INDUSTRIES, INC. OR EQUAL. THE MATERIAL SHALL HAVE A 3-PLY, HIGH DENSITY POLYETHYLENE AND NYLON YARN LAMINATE. MATERIAL SHALL HAVE A REINFORCED NON-WOVEN GRID WITH A PPT TEAR STRENGTH OF AT LEAST 15.0 LBS. VAPOR BARRIER SHALL BE APPLIED IN THE WIDEST PRACTICAL WIDTHS. SIDE AND END JOINTS SHALL BE LAPPED AT LEAST 6". LAPS SHALL BE SEALED USING FAB TAPE. PUNCTURES OR TEARS ARE TO BE REPAIRED USING GRIFFOLYN'S GRIFF TAPE, FAB TAPE OR EQUAL. VAPOR BARRIER MUST PROVIDE A COMPLETE SEAL TO PREVENT MOISTURE TRANSFER. NOTE: FOR SOUTHERN COASTAL AREAS, THE VAPOR BARRIER SHOULD BE USED ON THE EXTERIOR OF THE WALL. WHERE THERE IS UNCERTAINTY, FOLLOW LOCAL PRACTICE.

D. RIGID ROOF INSULATION: FURNISHED AND INSTALLED BY THE ROOFING CONTRACTOR. INSULATION TO BE MINIMUM OF (2) LAYERS OF ROOF MANUFACTURER'S RECOMMENDED INSULATION BOARDS. INSTALL IN THICKNESS REQUIRED TO MEET THE R-VALUES INDICATED IN THE INSULATION SCHEDULE ON DRAWINGS. CONTRACTOR TO PROVIDE BID UTILIZING DURO-GUARD ISO II BOARDS. 'ENRGY 3' INSULATION BOARDS BY JOHNS MANVILLE ARE AN ACCEPTABLE EQUAL

E. PERIMETER INSULATION: REFER TO INSULATION SCHEDULE ON DRAWINGS.

MEMBRANE

A. THE MEMBRANE MATERIAL SHALL BE IN ACCORDANCE WITH APPROVED MANUFACTURER SPECIFICATIONS. MEMBRANE: (BASE BID)PRECISION FABRICATED, FLEXIBLE, SINGLE-PLY,40 MIL WHITE PVC ROOFING SYSTEM. BASIS OF DESIGN: DURO-LAST ROOFING INC. (ALTERNATE BID) SAME AS LISTED ABOVE BUT 50 MIL.

B. RELATED MATERIALS:

DRIP EDGES, GRAVEL STOPS, COPINGS AND COUNTER FLASHINGS TO BE COMPATIBLE AND INSTALLED ACCORDING TO ROOF MANUFACTURERS SPECIFICATION. IF PRODUCTS USED ARE SHEET METAL, IT MUST BE A 26 GA (MIN) GALVANIZED. METAL COUNTER FLASHING, COPING, DRIP EDGES AND GRAVEL STOPS SHALL HAVE A 3" OVERLAP FOR EXPANSION AND CONTRACTING. CONTRACTOR TO CONSIDER UTILIZING EXCEPTIONAL METALS PRODUCTS TO ENSURE A FULL SYSTEM WARRANTY.

2. ROOF SCUPPER LININGS: CUT ROOF SCUPPER LINING TO FIT ROOF SCUPPERS, ALLOWING ADEQUATE MATERIAL FOR FIELD WELDING TO ROOF COVER AND BASE FLASHING. APPLY APPROVED ADHESIVE TO SCUPPER. INSTALL LINING IN SCUPPER AND MAKE FIELD WELDS TO ROOF COVER AND BASE FLASHING. APPLY APPROVED SEALANT TO EXTERIOR EDGES OF LINING ON EXTERIOR OF WALL, UNDER AND ON TOP OF THE TERMINATION BAR SURROUNDING THE EDGES. CONTRACTOR MUST UTILIZE DURO-LAST PREFABRICATED SCUPPER FLASHING PER DURO-LAST DETAIL 2061.

FLASHING

- A. FLASHING ON PARAPET WALLS SHALL BE FASTENED 12" ON CENTER ALONG BOTTOM ON MAIN DECK WITH A MINIMUM 6" LAP WELDABLE TO DECK MEMBRANE, COVERING APPROVED
- FASTENERS. PARAPET WALLS SHALL BE COVERED MINIMUM OF 12" HIGH. B. PROVIDE AND INSTALL FLASHING FOR PARAPET WALLS. (FINISH AS NOTED ON EXTERIOR
- ELEVATIONS AND SCHEDULES.) C. FLASH AND COUNTER-FLASH ITEMS THAT PASS THROUGH THE ROOF PROVIDE "PITCH POCKETS"
- AS REQUIRED TO FORM A COMPLETE JOB. D. PROVIDE NECESSARY MOUNTING CLIPS, CLOSURES, FASTENINGS, ETC., REQUIRED TO COMPLETE THE COUNTER-FLASHING, GRAVEL STOPS, CAPS AND COPINGS, INDICATED ON THE DRAWINGS.

PERIMETER LAPS

A. ANY TIME A ROOF EDGE DOES NOT HAVE A PARAPET WALL OR ROOF TIE-IN, (I.E. DRIP EDGE, WATER/GRAVEL STOP, TERMINATION BAR ON EDGE, GUTTER, ETC.) THEN THE ROOF SECTION MUST HAVE A LAP 27" IN FROM THE EDGE AND REVERSED. THIS HELPS REDUCE WIND UP-LIFT AROUND PERIMETERS AND REVERSING THE LAP, ALLOWS CONTRACTOR APPLICATOR TO PLACE ROOF SECTION AWAY FROM THE EDGE.

PROJECT/SITE CLEAN-UP

A. UPON COMPLETION, THE ROOFING CONTRACTOR SHALL REMOVE RUBBISH, WASTE MATERIALS, ETC. FROM THE ROOF, LEAVING THE ROOF IN A CLEAN CONDITION AND FURTHER REMOVING SUCH ROOFING DEBRIS FROM THE WORK SITE. A RIGOROUS INSPECTION FOR WATERTIGHT FIELD SEAMS SHALL BE MADE AFTER COMPLETION OF JOB.

A. UPON COMPLETION OF EACH ROOFING JOB, CONTRACTOR SHALL FILL OUT INSPECTION CARD AND RETURN TO MANUFACTURER. EACH ROOF SHALL BE INSPECTED BY AN AUTHORIZED QUALITY CONTROL FIELD INSPECTOR TO MAKE SURE APPLICATION MEETS MANUFACTURERS SPECIFICATIONS, BEFORE ISSUANCE OF WARRANTY. CONTRACTOR SHALL ACCOMPANY INSPECTOR ON INSPECTIONS AND OBTAIN SIGNED WARRANTY FROM CUSTOMER AND RETURN TO MANUFACTURER, WITH NO FINAL PAYMENT BEING MADE UNTIL AN OWNER'S REPRESENTATIVE HAS

CONTRACTOR QUALIFICATION ASSURANCE

A. THE ROOFING CONTRACTOR SHALL BE DULY CERTIFIED BY ROOFING MANUFACTURER FOR COMPLETE APPLICATION AND INSTALLATION OF THIS ROOFING SYSTEM. TO MAINTAIN ROOF WARRANTY, FUTURE REPAIRS AND ALTERATIONS SHALL BE MADE BY PERSONNEL DULY CERTIFIED BY ROOFING MANUFACTURER.

METAL TRIMS

A. THIS SECTION INCLUDES METAL TRIM AT PARAPET CAPS, WALL CAPS, BREAK METAL TRIMS, AND THE BOTTOM TRIM ON THE FASCIAS. TRIM MATERIAL SHALL CONSIST OF PREFINISHED (REFER TO FINISH SCHEDULE FOR COLOR), .040" ALUMINUM SHEETS OR 24 GA. GALVALUME STEEL, FORMED TO THE PROFILES SHOWN ON THE DRAWINGS. ATTACHMENT TO THE SUB STRUCTURE SHALL BE BY NON-FERROUS FASTENERS THAT ARE CONCEALED FROM VIEW WHERE POSSIBLE. FASTENERS NOT CONCEALED FROM VIEW MUST MATCH THE COLOR OF THE TRIM BEING FASTENED.

CORRUGATED METAL PANEL SYSTEM

A. MANUFACTURER: ALCOA ARCHITECTURAL PRODUCTS, 50 INDUSTRIAL BLVD., EASTMAN, GA

I. SYSTEM: 7.2" RIB PANEL.

B. DESIGN REQUIREMENTS: CONTINUOUS, ONE-PIECE, PREFORMED, PREFINISHED SINGLE LENGTH METAL WALL PANELS WITH

EXPANSION JOINTS AT 20'-0" INTERVALS. 2. PANELS, FASTENERS AND OTHER COMPONENTS REQUIRED FOR SPECIFIC PROJECT CONDITIONS.

3. EXPOSED ADJACENT FLASHING SHALL BE OF THE SAME MATERIAL AND FINISH AS THE PANELS

4. SEALANT PER MANUFACTURER'S WRITTEN SPECIFICATIONS.

PREFINISHED BASE SHEET MATERIAL SHALL BE 1.2" RIB PANEL, 20 GAUGE. 2. FINISH COLOR SHALL BE CLASSIC BRONZE. UNLESS NOTED OTHERWISE, PRODUCTS SHALL BE OF THE SAME FINISH AND COLOR.

FABRICATE METAL WALL PANELS AND RELATED SHEET METAL WORK IN ACCORDANCE WITH APPLICABLE STANDARDS SET FORTH IN THE SMACNA ARCHITECTURAL SHEET METAL MANUAL. 2. WALL PANELS AND SHEET METAL FLASHING SHALL BE FABRICATED IN MINIMUM 10'-0"

LENGTHS UNLESS NOTED OTHERWISE. E. EXECUTION:

I. G.C. IS RESPONSIBLE FOR ALL INSPECTION, INSTALLATION, FIELD QUALITY CONTROL AND CLEANING REQUIREMENTS OUTLINED IN THE MANUFACTURER'S WRITTEN SPECIFICATIONS.

A. SURFACES TO RECEIVE SEALANT ARE TO BE DRY AND THOROUGHLY CLEANED OF LOOSE PARTICLES OF DIRT AND DUST, OIL, GREASE, OR OTHER FOREIGN MATTER.

B. SEAL AT EXTERIOR DOOR FRAMES, WINDOW FRAMES, AND OPENINGS FOR PLUMBING, ELECTRICAL REFRIGERANT AND GAS LINES IN EXTERIOR WALLS, FLOORS AND ROOFS.

SEALANT MATERIALS

A. JOINT LOCATIONS AND JOINT SEALANT TYPES ARE NOTED ON DRAWINGS, ACCEPTABLE MANUFACTURER/TYPE PER EACH JOINT TREATMENT TYPE IS AS FOLLOWS:

B. JS-I SINGLE COMPONENT SILICONE I. DOW CORNING 791

2. GE SILICONES SILPURFLM SCS2700

3. PECORA 865 C. JS-2 SINGLE COMPONENT SILICONE

DOW CORNING 791

2. GE SILICONES SILPURFLM SCS2700 3. PECORA 865

D. JS-3 SINGLE COMPONENT SILICONE 1. DOW CORNING 890-SL

2. PECORA 300 PAVEMENT SEALANT (NONSAG) E. JS-4 SINGLE COMPONENT SILICONE

I. DOW CORNING 890-SL 2. PECORA 300 PAVEMENT SEALANT (NONSAG)

F. JS-5 SINGLE COMPONENT SILICONE

I. DOW CORNING 786 MILDEM RESISTANT 2. GE SILICONES SANITARY SCSITOO

3. PECORA 860

- A. PROVIDE ADMINISTRATION, FACILITIES, EQUIPMENT, LABOR AND MATERIALS REQUIRED TO FURNISH AND INSTALL EXTERIOR INSULATION AND FINISH SYSTEM (EIFS) AND DIRECT EXTERIOR FINISH SYSTEM (DEFS) PRODUCTS AS SHOWN ON THE DRAWINGS AND SPECIFIED BELOW.
- B. RELATED WORK: MASONRY (DIVISION 4), SHEATHING AND WEATHER BARRIER (DIVISION 6) SHEET METAL & CAULKING (DIVISION 7).
- C. DELIVERY, STORAGE AND HANDLING: DELIVERED MANUFACTURED PLASTERING PRODUCTS TO JOB SITE IN ORIGINAL, UNOPENED PACKAGES, CONTAINERS OR BUNDLES BEARING MANUFACTURER'S NAME BRAND, TYPE AND GRADE. KEEP MATERIALS DRY UNTIL USED. STORE UNDER COVER AND OFF THE GROUND. PROTECT METAL FROM RUSTING AND DAMAGE. D. WARRANTY PERIOD: 10 YEARS.

E. BASIS OF DESIGN AND SPECIFICATION: STO CORPORATION - "STOTHERM ESSENCE NEXT". I. STO TEXTURE: STOLIT LIMESTONE TOP-COATED WITH 2 COATS OF STO COAT ACRYL

PLUS; HIGH-IMPACT "ARMOR MAT" REINFORCING MESH TO 6'-9" ABOVE GRADE.

2. TROWEL APPLY STOLIT LIMESTONE TEXTURE TO EIFS AREAS USING SAME INTEGRAL COLORED FINISH IN NAI3-0042. STOCOAT ACRYL PLUS COATING TO BE USED TO TOPCOAT OVER LIMESTONE FINISH, MINIMUM 2 COATS TO ACHIEVE COLOR SPECIFIED IN EXTERIOR FINISH

3. ACCEPTABLE ALTERNATE MANUFACTURER/SYSTEM: "DRYVIT" OUTSULATION PLUS MD SYSTEM. PROVIDE MATERIALS, COMPONENTS AND INSTALLATION BY DRYVIT COMPARABLE TO THOSE LISTED IN THIS SECTION.

I. GENERAL: PROVIDE STANDARD PRODUCTS RECOMMENDED BY THE MANUFACTURER FOR THE

APPLICATION INDICATED. 2. WATER: POTABLE AND FREE FROM IMPURITIES THAT AFFECT STUCCO.

3. PORTLAND CEMENT: ASTM C150, TYPE 1; GRAY FOR BASE COAT. 4. AIR/WATER-RESISTIVE BARRIER COMPONENTS:

a. STOGUARD b. STO GOLD FILL OR STO GOLD COAT

5. FLASHING MATERIALS: a. LIQUID APPLIED: AquaFlash AND AquaFlash MESH.

SHEET TYPE FLASHING TAPE AND SURFACE CONDITIONER: DRYVIT FLASHING TAPE AND DRYVIT FLASHING TAPE SURFACE CONDITIONER.

6. STO PRIMER ADHESIVE. 7. STARTER TRACK: RIGID PVC PLASTIC TRACK PART NO. STDE BY PLASTIC COMPONENTS, INC. OR EQUIVALENT.

6. INSULATION BOARD (EPS BOARD): ASTM C 578 TYPE I. 3/4" MINIMUM THICKNESS.

I. DIMENSIONAL TOLERANCES SHALL BE AS FOLLOWS: a. EDGES SHALL BE SQUARE WITHIN 1/16" OVER THE ENTIRE LENGTH OF THE BOARD.

b. THICKNESS SHALL BE PLUS OR MINUS 1/16".

2. THICKNESS SHALL BE AS INDICATED ON DRAWINGS 3. MAXIMUM SIZE OF EPS BOARD SHALL NOT EXCEED 4'X 8'.

H. BASE COAT COMPATIBLE WITH EPS INSULATION BOARD AND REINFORCING MESHES. REINFORGING MESH: BALANCED, OPEN WEAVE, GLASS FIBER FABRIC TREATED FOR COMPATIBILITY WITH OTHER SYSTEM MATERIALS.

. STO ARMOR MAT MESH FOR AREAS BELOW 8'-O" ABOVE GRADE. . STANDARD, DETAIL AND CORNER MESH ELSEWHERE AS REQUIRED.

I. APPLICATION OF THE SPECIFIED PRODUCTS SHALL BE BY AN APPLICATOR APPROVED BY THE PRODUCT MANUFACTURER. 2. FOLLOW MANUFACTURER'S LATEST PRINTED APPLICATION INSTRUCTIONS

3. ALL FEDERAL, LOCAL AND/OR STATE CODE AND ORDINANCES SHALL GOVERN WHEN THEIR REQUIREMENTS ARE IN EXCESS OF THOSE NOTED IN THIS SECTION.

4. SUBMIT MANUFACTURER'S STANDARD PRINTED INSTRUCTION FOR INSTALLATION OF THE 5. ONE 4'-0" X 4'-0" MOCKUP FOR EACH SUBSTRATE AND MESH TYPE SHALL BE CONSTRUCTED

ON SITE, INDICATING SIZE, THICKNESS AND TEXTURE FOR OWNER AND ARCHITECT'S

APPROVAL. INSTALLATION SHALL NOT PROCEED UNTIL WRITTEN APPROVAL OF MOCKUP IS RECEIVED.

6. MANUFACTURERS STANDARD WARRANTY FOR MATERIALS K. INSTALLATION

AFTER SATISFACTORY INSPECTION OF SURFACES AND CORRECTION OF ANY DEVIATIONS FROM SPECIFICATION REQUIREMENTS. THE EIFS INSTALLATION MAY BEGIN. A STARTER STRIP OF MESH SHALL BE APPLIED TO THE WALL AT THE BASE LINE WITH ADHESIVE PRIOR TO THE INSTALLATION OF THE INSULATION BOARD.

2. THE STARTER STRIP OF MESH IS USED TO SEAL/PROTECT THE BOTTOM OF THE FIRST COURSE OF INSULATION BOARD. IT SHALL BE WIDE ENOUGH TO ADHERE 4" OF MESH ONTO THE WALL, BE ABLE TO WRAP AROUND THE BOARD EDGE AND COVER APPROXIMATELY 4" ON THE OUTSIDE SURFACE OF THE BOARD. THIS "BACKWRAP" PROCEDURE SHALL BE FOLLOWED AT ALL EXPOSED BOARD EDGES.

3. APPLY THE ADHESIVE TO THE BACK OF THE INSULATION BOARD WITH PROPER SIZE NOTCHED TROWEL. RIBBONS OF ADHESIVE SHALL BE UNIFORM AND RUN VERTICAL IN RELATION TO THE

4. THE INSULATION BOARDS ARE IMMEDIATELY PLACED HORIZONTALLY ON THE WALLS STARTING FROM A LEVEL BASE LINE. STAGGER VERTICAL JOINTS AND INTERLOCK BOARDS AT ALL INSIDE AND OUTSIDE CORNERS. APPLY FIRM PRESSURE OVER ENTIRE STRENGTH OF THE BOARDS TO INSURE UNIFORM CONTACT. BOARDS SHALL BRIDGE SHEATHING JOINTS BY A MINIMUM OF 8". ALL BOARD JOINTS SHALL BE BUTTED TIGHTLY TOGETHER TO ELIMINATE ANY THERMAL BREAKS IN THE EIFS. CARE MUST BE TAKEN TO PREVENT ANY ADHESIVE FROM GETTING BETWEEN THE JOINTS OF THE BOARDS. ALL OPEN JOINTS IN THE INSULATION BOARD LAYER SHALL BE FILLED WITH SLIVERS OF INSULATION BOARD OR AN APPROVED SPRAY

5. NAILS, SCREWS, OR ANY OTHER NON-THERMAL MECHANICAL FASTENER SHALL NOT BE USED. 6. ALL AREAS WHERE THE EIFS MEETS DISSIMILAR MATERIAL OR TERMINATES THE INSULATION BOARD, CUT BACK FROM THE ADJOINING MATERIAL A MINIMUM OF 1/4" TO FORM AN ISOLATION JOINT AND ALL BOARD EDGES SHALL BE COATED WITH APPROPRIATE GROUND COAT AND MESH IN ACCORDANCE WITH STANDARD "BACKWRAPPING" PROCEDURE. APPROPRIATE SEALANT/PRIMER AND BACKER SHALL BE INSTALLED AFTER GROUND COAT IS FULLY DRY TO PREVENT ANY WATER FROM GETTING INTO OR BEHIND THE SYSTEM.

7. EXPANSION JOINTS ARE REQUIRED IN THE EIFS WHERE THEY EXIST IN THE SUBSTRATE AND WHERE THE EIFS ADJOINS DISSIMILAR CONSTRUCTION. THE EIFS SHALL TERMINATE AT THE EXPANSION JOINT TO PROVIDE APPROPRIATE JOINT SIZE AND ALL BOARD EDGES SHALL BE COATED WITH APPROPRIATE GROUND COAT AND MESH IN ACCORDANCE WITH STANDARD "BACKWRAPPING" PROCEDURE. APPROPRIATE SEALANT/PRIMER AND BACKER SHALL BE INSTALLED AFTER GROUND COAT IS FULLY DRY TO PREVENT ANY WATER FROM GETTING INTO OR BEHIND THE SYSTEM.

8. USE OF PLASTIC OR METAL CORNER BEADS, STOPBEADS, ETC., IS NOT PERMITTED AT EIFS. 9. AFTER INSULATION BOARDS ARE FIRMLY ADHERED, THE SURFACE SHALL BE RASPED TO ACHIEVE A SMOOTH, EVEN SURFACE AND TO REMOVE ANY ULTRAVIOLET RAY DAMAGE.

10. AT HIGH IMPACT AREAS INSTALL HIGH IMPACT MESH. APPLY GROUND COAT WITH PROPER SPRAY EQUIPMENT OR A STAINLESS STEEL TROWEL TO A UNIFORM THICKNESS OF APPROXIMATELY 1/8". WORK HORIZONTALLY OR VERTICALLY IN STRIPS OF 40" AND IMMEDIATELY IMBED THE HIGH IMPACT MESH INTO THE WET GROUND COAT AND FEATHER OUT SEAMS AND EDGES. THE HIGH IMPACT MESH SHALL BE TIGHTLY BUTTED WITH GAPS NOT GREATER THAN 1/8" AT SEAMS. THE FINISHED THICKNESS OF THE GROUND COAT SHALL BE SUCH THAT THE HIGH IMPACT MESH IS FULLY IMBEDDED. ALLOW THE APPLICATION TO DRY BEFORE APPLYING STANDARD REINFORCING MESH TO ENTIRE AREA WITH APPROPRIATE

GROUND COAT. II. APPLY APPROPRIATE GROUND COAT OVER THE INSULATION BOARD, INCLUDING AREAS WITH HIGH IMPACT MESH, WITH PROPER SPRAY EQUIPMENT OR A STAINLESS STEEL TROWEL TO A UNIFORM THICKNESS OF APPROXIMATELY I/16". WORK HORIZONTALLY OR VERTICALLY IN STRIPS OF 40", AND IMMEDIATELY IMBED STANDARD REINFORGING MESH INTO THE WET GROUND COAT. THE MESH SHALL BE DOUBLE WRAPPED AT ALL CORNERS AND OVERLAPPED NOT LESS THAN 2-1/2" AT MESH JOINTS. AVOID WRINKLES IN THE MESH. THE FINISH THICKNESS OF THE GROUND COAT SHALL BE SUCH THAT THE MESH IS FULLY IMBEDDED. ALLOW GROUND COAT TO THOROUGHLY DRY BEFORE APPLYING PRIMER OR FINISH.

SITE NUMBER 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10

STANDARD BASE PROJECT YEAR: FURNITURE PACKAGE: 2017

Wallin • Gomez Architects, Ltd

DESIGN BULLETINS:

UPGRADE CLASSIFICATION:

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Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



DESCRIPTION 07-28-17 ISSUED FOR REVIEW 08-07-17 | ISSUED FOR PERMIT

PLOT DATE 8/7/2017 PROJECT NUMBER 17027 DRAWN BY BRC, BK CHECKED BY DJW

PROPRIETARY INFORMATION IT SHALL NOT BE USED OR REPRODUCED OR ITS CONTENTS DISCLOSED, IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF WALLIN / GOMEZ ARCHITECTS, LTD. THESE DRAWINGS HAVE BEEN PREPARED AT AND / OR UNDER MY SUPERVISION AND TO

THE BEST OF MY KNOWLEDGE AND BEL**I**EF

NOTICE: THIS DOCUMENT CONTAIN

CONFORM AND COMPLY WITH THE REQUIREMENTS OF THE DEPARTMENT OF BUILDING AND CODES HAVING JURISDICTION STATE OF MICHIGAN #1301043712

REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

SPECIFICATIONS

SALVAGE AND REUSE EXISTING BRICK WHENEVER POSSIBLE.

DIVISION 5 - METALS

GENERAL

I. SHOP DRAWINGS: SUBMIT FOUR (4) SETS OF SHOP DRAWINGS TO THE ARCHITECT FOR APPROVAL AND CHECKING AS REQUIRED.

POSTS, CAPS, PICKETS, RAILS AND FITTINGS. FINISH AS NOTED ON DRAWINGS.

NOTE: FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE MASONRY WORK INCLUDING STRUCTURAL STEEL, WALL TIES, MASONRY REINFORCING, ETC.

DIVISION 4 - MASONRY

GENERAL A. WORK TO BE LAID TRUE TO DIMENSIONS, PLUMB, SQUARE, AND IN BOND AND PROPERLY ANCHORED. COURSES SHALL BE LEVEL WITH JOINTS OF UNIFORM WIDTH, NO JOINTS SHALL EXCEED SPECIFIED SIZE, AND IF NECESSARY, CLIPPED COURSES SHALL BE PROVIDED TO LEVEL

B. PERFORM MASONRY WORK IN ACCORDANCE WITH ESTABLISHED TRADE PRACTICES. BRACE "GREEN" WALLS AND PROTECT MORTAR FROM "WASHING-OUT" AT END OF DAYS WORK USING PLANKS, WEIGHTED CANVAS, OR SIMILAR MEANS TO COVER WALL. COOPERATE WITH OTHER TRADES IN JOINTLY EXECUTED WORK AND BUILT-IN ITEMS. PATCH OPENINGS AS REQUIRED FOR PASSAGE OF MECHANICAL AND ELECTRICAL WORK. "UNCORED" UNITS MUST BE USED AT ALL EXPOSED AND OR SEMI-EXPOSED CONDITIONS OF BRICK ROWLOCK CAPS, SILLS, ETC. SIZE AND

C. NOT USED. D. COORDINATE INSTALLATION OF OTHERS WORK ITEMS, SUCH AS ANGLES, ANCHOR BOLTS, FLASHING, STEEL LINTELS AND FRAMING, VENTS, SLEEVES, DOOR FRAMES, MISCELLANEOUS STEEL

E. BRICK TO BE LAID IN A RUNNING BOND. FIELD BRICK TO MEET ASTM C-216, TYPE FBS, GRADE

SW. ACCENT BRICK TO MEET EITHER ASTM C-216 OR ASTM C-652, TYPE HBS, GRADES SW.

F. BRICK TO BE LAID WITH FULL MORTAR IN THE BED AND HEAD JOINTS. CONCAVE TOOLED JOINT USING A TOOL OF LARGER THAN 1/2" DIAMETER..

LOCATION SHOWN ON CONSTRUCTION DOCUMENTS.

G. WALL TIES SHOULD BE ADJUSTABLE GALVANIZED WIRE ANCHORS @ 16" O.C. HORIZ. & VERT. TO GIVE SLIGHT MOVEMENT. H. WEEP HOLES SHOULD BE AT LEAST EVERY 24". I. FLASHING TO BE PLASTIC COATED ALUMINUM BY HOHMANN & BARNARD, OR THIN COATED COPPER BY YORK FLASHING. THE FLASHING SHOULD PENETRATE THE BRICKWORK AND BE

TRIMMED AT THE COMPLETION OF THE MASONRY WORK. J. CLEAN AND POINT BRICK AND CONCRETE BLOCK WORK AT END OF EACH WORKING DAY. AT THE COMPLETION OF WORK AS AN ENTIRETY, MET WALLS THOROUGHLY AND CLEAN EXPOSED BRICK WORK WITH CLEANER AND STIFF BRISTLE BRUSHES. NO METAL SCRAPERS OR METAL BRUSHES

SHALL BE USED ON ANY TYPE OF MASONRY, CLEANING AGENT SHOULD BE AS RECOMMENDED BY BRICK MANUFACTURER. K. CMU: ASTM C90, MEDIMUM WEIGHT.

A. SEE FINISH SCHEDULE.

MORTAR FOR FACE BRICK A. MORTAR SHALL BE ONE PART CEMENT (PORTLAND CEMENT, ASTM C-150, TYPE I OR 3), ONE PART LIME (HYDRATED LIME ASTM C-207, TYPE N), AND FIVE PARTS SAND (ASTM C-144 AND POTABLE MATER). DO NOT USE ADMIXTURES. IN COLD MEATHER, HEAT THE SAND AND WATER, IF TEMPERATURE DROPS TO 30 DEGREES FAHRENHEIT, STOP MASONRY WORK.

B. STANDARD: 4" MODULAR BRICK, 3 5/8"x2 1/4"x7 5/8". C. BRICK, IF REQUIRED, SHALL MATCH EXISTING. COORDINATE W/ WENDY'S REGIONAL ENGINEER.

FACE BRICK (STANDARD BUILDING FINISH)

NOTE: FURNISH LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO COMPLETE THE MISCELLANEOUS STRUCTURAL AND DECORATIVE METAL WORK INDICATED ON THE DRAWINGS, MATERIALS TO MEET

ASTM A-36.

A. PROVIDE STRUCTURAL STEEL MEMBERS AS INDICATED ON THE DRAWINGS. WORK SHALL BE IN ACCORDANCE WITH THE STANDARD OF THE INDUSTRY AND LOCAL GOVERNING CODES.

2. PROVIDE PROPER ANCHOR BOLTS AS INDICATED. 3. STRUCTURAL METAL ITEMS TO RECEIVE ONE COAT OF RUST INHIBITIVE SHOP PRIMER.

ORNAMENTAL METAL RAILINGS (OUTSIDE - SAFETY RAIL) A. PROVIDE METAL RAILINGS AS INDICATED ON THE DRAWINGS, RAILINGS SHALL BE COMPLETE WITH

DIVISION 8 - OPENINGS

- ALUMINUM ENTRANCE DOORS, STOREFRONT
- DOORS AND WINDOWS SHALL HAVE PRODUCT LABELS INDICATING U-VALUE, SHGC AND AIR LEAKAGE RATE IN COMPLIANCE WITH LATEST ENERGY CODES. ALLOWED AIR LEAKAGE SHALL NOT EXCEED I.O CFM/FT2
- FOR GLAZED DOORS AND 0.3 CFM/FT2 FOR WINDOWS.
- A. SYSTEMS: REFER TO EXTERIOR MATERIALS AND FINISHES SCHEDULE ON DRAWINGS. B. DOORS SHALL BE "350 MEDIUM STILE" DOOR, MANUFACTURED BY US ALUMINUM.
- C. HARDWARE FOR ENTRANCE DOORS: SEE HARDWARE SCHEDULE ON DRAWINGS.
- D. EXPOSED ALUMINUM MATERIAL SHALL BE KAWNEER #40 DARK BRONZE, OR US ALUMINUM DARK BRONZE OR OLD CASTLE DARK BRONZE. HARDWARE SHALL MATCH.
- E. MISCELLANEOUS TRIMS, SHAPES, SPACERS, AND ADAPTERS AS REQUIRED.

- A. EXTERIOR GLASS SHALL BE I" INSULATED (UNLESS NOTED OTHERWISE) WITH U-VALUE AND SHGC AS NOTED ON EXTERIOR ELEVATIONS. SEE THE FINISH SCHEDULE FOR COLOR. GLAZING MUST MEET SAFETY CODES AS REQUIRED. GLASS MUST HAVE 5-YEAR WARRANTY AGAINST SEAL FAILURE.
- GLASS THICKNESSES: SELECT MIN. GLASS THICKNESSES PER ASTM E 1300, PER FOLLOWING
- a. SPECIFIED DESIGN WIND LOADS: DESIGN WIND LOADS APPLICABLE TO PROJECT FROM BASIC WIND SPEED - IN MILES PER HOUR (METERS PER SECOND) AT 33 FEET (IO M) ABOVE GRADE, ACCORDING TO ASCE 7, "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES": SECTION 6.4.2, "ANALYTIC PROCEDURE," BASED ON MEAN ROOF HEIGHTS ABOVE GRADE
- INDICATED ON DRAWINGS. b. PROBABILITY OF BREAKAGE FOR VERTICAL GLAZING: 8 LITES PER 1000 FOR LITES SET VERTICALLY OR NOT MORE THAN 15 DEGREES OFF VERTICAL AND UNDER WIND ACTION.
- I) LOAD DURATION: 60 SECONDS OR LESS. MINIMUM GLASS THICKNESS FOR EXTERIOR LITES: NOT LESS THAN 6 MM.
- d. THICKNESS OF TINTED AND HEAT-ABSORBING GLASS:
- I) PROVIDE THE SAME THICKNESS FOR EACH TINT COLOR INDICATED THROUGHOUT PROJECT. B. PRODUCTS AND MANUFACTURERS
- I. AVAILABLE PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PRODUCTS THAT MAY BE INCORPORATED INTO THE WORK INCLUDE, BUT ARE NOT LIMITED TO, THE PRODUCTS INDICATED IN
- SCHEDULES ON THE DRAWINGS. C. PRIMARY FLOAT GLASS
- I. ASTM C 1036, TYPE I (TRANSPARENT GLASS, FLAT), QUALITY Q3 (GLAZING SELECT); CLASS I
- (CLEAR). D. HEAT-TREATED FLOAT GLASS
- I. ASTM C 1048; TYPE I (TRANSPARENT GLASS, FLAT); QUALITY Q3 (GLAZING SELECT); CLASS, KIND, AND CONDITION AS INDICATED.
- E. INSULATING GLASS
- PREASSEMBLED UNITS CONSISTING OF SEALED LITES OF GLASS SEPARATED BY A DEHYDRATED INTERSPACE, AND COMPLYING WITH ASTM E 174 FOR CLASS CBA UNITS AND WITH REQUIREMENTS SPECIFIED IN THIS ARTICLE.
- a. PROVIDE KIND HS (HEAT-STRENGTHENED) FLOAT GLASS IN PLACE OF ANNEALED GLASS WHERE NEEDED TO RESIST THERMAL STRESSES INDUCED BY DIFFERENTIAL SHADING OF INDIVIDUAL GLASS LITES AND TO COMPLY WITH GLASS DESIGN REQUIREMENTS SPECIFIED IN "PERFORMANCE REQUIREMENTS" ARTICLE. PROVIDE KIND FT (FULLY TEMPERED) WHERE SAFET
- 2. OVERALL UNIT THICKNESS AND THICKNESS OF EACH LITE: DIMENSIONS INDICATED IN THE GLASS SCHEDULE ARE NOMINAL AND THE OVERALL THICKNESSES OF UNITS MEASURED PERPENDICULARLY FROM OUTER SURFACES OF GLASS LITES AT UNIT'S EDGE.
- SEALING SYSTEM: DUAL SEAL, WITH PRIMARY AND SECONDARY SEALANTS AS FOLLOWS:
- RETAIN ONE SEALANT SYSTEM BELOW OR REVISE TO INSERT OTHER COMBINATIONS; CORRELATE WITH PRODUCTS/MANUFACTURERS SELECTED.
- I) MANUFACTURER'S STANDARD SEALANTS. 4. SPACER SPECIFICATIONS: MANUFACTURER'S STANDARD SPACER MATERIAL AND CONSTRUCTION
- COMPLYING WITH THE FOLLOWING REQUIREMENTS: a. ALUMINUM WITH DARK BRONZE COLOR-ANODIZED FINISH.
- b. DESICCANT: MOLECULAR SIEVE OR SILICA GEL, OR BLEND OF BOTH.
- c. CORNER CONSTRUCTION: MANUFACTURER'S STANDARD CORNER CONSTRUCTION. 5. LOW E - SPUTTER-COATED FLOAT GLASS; ASTM CI376 APPLIED TO SURFACE #2.
- MISCELLANEOUS GLAZING MATERIALS
- GENERAL: PROVIDE PRODUCTS OF MATERIAL, SIZE, AND SHAPE COMPLYING WITH REFERENCED GLAZING STANDARD, REQUIREMENTS OF MANUFACTURERS OF GLASS AND OTHER GLAZING MATERIALS FOR APPLICATION INDICATED. AND WITH A PROVEN RECORD OF COMPATIBILITY WITH SURFACES CONTACTED IN INSTALLATION.
- 2. CLEANERS, PRIMERS, AND SEALERS: TYPES RECOMMENDED BY SEALANT OR GASKET MANUFACTURER.
- 3. SETTING BLOCKS: ELASTOMERIC MATERIAL WITH A SHORE TYPE A DUROMETER HARDNESS OF 85,
- 4. SPACERS: ELASTOMERIC BLOCKS OR CONTINUOUS EXTRUSIONS WITH A SHORE TYPE A DUROMETER HARDNESS REQUIRED BY GLASS MANUFACTURER TO MAINTAIN GLASS LITES IN PLACE FOR INSTALLATION INDICATED.
- 5. EDGE BLOCKS: ELASTOMERIC MATERIAL OF HARDNESS NEEDED TO LIMIT GLASS LATERAL MOVEMENT (SIDE WALKING).
- H. FABRICATION OF GLASS AND OTHER GLAZING PRODUCTS
- I. FABRICATE GLASS AND OTHER GLAZING PRODUCTS IN SIZES REQUIRED TO GLAZE OPENINGS INDICATED FOR PROJECT, WITH EDGE AND FACE CLEARANCES, EDGE AND SURFACE CONDITIONS, AND BITE COMPLYING WITH WRITTEN INSTRUCTIONS OF PRODUCT MANUFACTURER AND REFERENCED
- GLAZING STANDARD, TO COMPLY WITH SYSTEM PERFORMANCE REQUIREMENTS. 2. GRIND SMOOTH AND POLISH EXPOSED GLASS EDGES.
- EXAMINATI*O*N EXAMINE FRAMING GLAZING, WITH INSTALLER PRESENT, FOR COMPLIANCE WITH THE FOLLOWING: MANUFACTURING AND INSTALLATION TOLERANCES, INCLUDING THOSE FOR SIZE, SQUARENESS,
- AND OFFSETS AT CORNERS. b. PRESENCE AND FUNCTIONING OF WEEP SYSTEM.
- c. MINIMUM REQUIRED FACE OR EDGE CLEARANCES.
- d. EFFECTIVE SEALING BETWEEN JOINTS OF GLASS-FRAMING MEMBERS.
- 2. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.
- CLEAN GLAZING CHANNELS AND OTHER FRAMING MEMBERS RECEIVING GLASS IMMEDIATELY
- BEFORE GLAZING. REMOVE COATINGS NOT FIRMLY BONDED TO SUBSTRATES. K. GLAZING, GENERAL
- I. COMPLY WITH COMBINED WRITTEN INSTRUCTIONS OF MANUFACTURERS OF GLASS, SEALANTS, GASKETS, AND OTHER GLAZING MATERIALS, UNLESS MORE STRINGENT REQUIREMENTS ARE INDICATED, INCLUDING THOSE IN REFERENCED GLAZING PUBLICATIONS
- 2. GLAZING CHANNEL DIMENSIONS, AS INDICATED ON DRAWINGS, PROVIDE NECESSARY BITE ON GLASS, MINIMUM EDGE AND FACE CLEARANCES, AND ADEQUATE SEALANT THICKNESSES, WITH REASONABLE TOLERANCES. ADJUST AS REQUIRED BY PROJECT CONDITIONS DURING INSTALLATION.
- PROTECT GLASS EDGES FROM DAMAGE DURING HANDLING AND INSTALLATION. REMOVE DAMAGED GLASS FROM PROJECT SITE AND LEGALLY DISPOSE OF OFF PROJECT SITE. DAMAGED GLASS IS GLASS WITH EDGE DAMAGE OR OTHER IMPERFECTIONS THAT, WHEN INSTALLED, COULD WEAKEN GLASS AND IMPAIR PERFORMANCE AND APPEARANCE.
- 4. APPLY PRIMERS TO JOINT SURFACES WHERE REQUIRED FOR ADHESION OF SEALANTS, AS DETERMINED BY PRECONSTRUCTION SEALANT-SUBSTRATE TESTING.
- 5. INSTALL SETTING BLOCKS IN SILL RABBETS, SIZED AND LOCATED TO COMPLY WITH REFERENCED GLAZING PUBLICATIONS, UNLESS OTHERWISE REQUIRED BY GLASS MANUFACTURER. SET BLOCKS IN THIN COURSE OF COMPATIBLE SEALANT SUITABLE FOR HEEL BEAD.
- 6. DO NOT EXCEED EDGE PRESSURES PER GLASS MANUFACTURERS FOR INSTALLING GLASS LITES. a. PROVIDE SPACERS FOR GLASS LITES WHERE THE LENGTH PLUS WIDTH IS LARGER THAN 50 INCHES: LOCATE SPACERS DIRECTLY OPPOSITE EACH OTHER ON BOTH INSIDE AND OUTSIDE FACES OF GLASS. INSTALL CORRECT SIZE AND SPACING TO PRESERVE REQUIRED FACE CLEARANCES, UNLESS GASKETS AND GLAZING TAPES ARE USED THAT HAVE DEMONSTRATED ABILITY TO MAINTAIN REQUIRED FACE CLEARANCES AND TO COMPLY WITH SYSTEM
- PERFORMANCE REQUIREMENTS. b. PROVIDE I/8-INCH (3-MM) MINIMUM BITE OF SPACERS ON GLASS AND USE THICKNESS EQUAL TO
- SEALANT WIDTH. WITH GLAZING TAPE, USE THICKNESS LESS THAN FINAL THICKNESS OF TAPE. . PROVIDE EDGE BLOCKING WHERE INDICATED OR NEEDED TO PREVENT GLASS LITES FROM MOVING SIDEMAYS IN GLAZING CHANNEL, AS RECOMMENDED IN WRITING BY GLASS MANUFACTURER AND ACCORDING TO REQUIREMENTS IN REFERENCED GLAZING PUBLICATIONS.
- 8. SET GLASS LITES IN EACH SERIES WITH UNIFORM PATTERN, DRAW, BOW, AND SIMILAR CHARACTERISTICS.

- 9. GLASS STOPS ARE EXTRUDED ALUMINUM SNAP-IN TYPE FOR INTERIOR GLAZING OF GLASS OF PANELS 5/8" THICK (CUSTOM STOPS FOR THICKNESSES UP TO AN I" ARE AVAILABLE) AND HAVE A FIXED GASKET OF HIGH QUALITY ELASTOMERIC MATERIAL PERIMETER WOOL PILE AND ELASTOMERIC WEATHER-STRIP IS FACTORY APPLIED.
- 10. GLASS MUST HAVE (5) FIVE YEAR WARRANTY AGAINST SEAL FAILURE. L. GLASS TYPES: REFER TO EXTERIOR MATERIALS AND FINISHES SCHEDULE ON DRAWINGS.

I. SEE DOOR SCHEDULE FOR HARDWARE SPECIFICATIONS.

PREFINISHED DOORS

A. LAMINATED DOORS: TO BE I 3/4" SOLID CORE PRE-HUNG DOORS AS MANUFACTURED BY MARLITE PRODUCTS. DOORS OF THIS TYPE TO BE FINISHED IN HIGH PRESSURE LAMINATE FURNISHED COMPLETE WITH ADJUSTABLE ALUMINUM FRAME AND HARDWARE.

DIVISION 9 - FINISHES

NOTE: IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE USE OF "CLASS A" OR "CLASS C"

ACM PANELS A. PANELS SHALL BE REYNOLDBOND ALUMINUM COMPOSITE MATERIAL (ACM) AS MANUFACTURED BY

ALCOA ARCHITECTURAL PRODUCTS

- I. SYSTEM: PE CW500, ROUT & RETURN ATTACHMENT,
- 2. COLOR: "BRITE RED" OR ALUCOBOND PVDF-3 GLOSS LEVEL 30. 3. COLOR: "RED FIRE COOL"; OR APOLIC "WER" (4mm PE CORE WENDY'S 2-COAT SOLID FEVE RED30
- 4. CORE: COMPOSED OF A LINEAR LOW DENSITY POLYETHYLENE.
- 5. PANEL THICKNESS: 4mm (0.157").
- 6. PANEL WEIGHT: 1.12 lbs/sft. B. WHEN TESTED FOR BOND INTEGRITY, IN ACCORDANCE WITH ASTM DI781 (SIMULATING RESISTANCE TP PANEL DELAMINATION), THERE SHALL NOT BE AN ADHESIVE FAILURE OF THE BOND, A) BETWEEN THE CORE AND THE SKIN, OR B) COHESIVE FAILURE OF THE CORE ITSELF BELOW THE FOLLOWING VALUES: 178 N mm/mm (40 in lb/in.) AS MANUFACTURED AND 178 N mm/mm (40 in lb/in.) AFTER 21 DAYS SOAKING IN WATER AT 70 1/8 DEG F.
- C. THE FIRE PERFORMANCE SHALL BE CLASSIFIED AS CLASS A PER ASTM E84 AND CLASS CCI PER ASTM D635.
- D. THE COLOR IS TO BE COLORWELD300 70% KYNAR (PVDF): BRITE RED.
- E. THE INSTALLED SYSTEM SHALL BE TESTED TO AND MEET THE PERFORMANCE REQUIREMENTS OF AAMA
- 508-07 OR 509-09 FOR RAIN SCREEN WALL CLADDING SYSTEM TYPES. F. ALUMINUM COMPOSITE PANELS SHALL BE INSTALLED WITH PROTECTIVE FILM POINTING IN THE SAME
- DIRECTION. THE PROTECTIVE FILM SHOULD BE REMOVED AS SOON AS POSSIBLE AFTER INSTALLATION. G. PLANS, ELEVATIONS, DETAILS, CHARACTERISTICS AND OTHER REQUIREMENTS INDICATED ARE BASED UPON A STANDARD PANEL SYSTEM AS BY ONE MANUFACTURER. IT IS INTENDED THAT OTHER MANUFACTURERS, RECEIVING PRIOR APPROVAL, MAY BE ACCEPTABLE, PROVIDED THEIR DETAILS AND CHARACTERISTICS COMPLY WITH SIZE AND PROFILE REQUIREMENTS, AND MATERIAL/PERFORMANCE
- H. SYSTEM MUST NOT GENERALLY HAVE VISIBLE FASTENERS, TELEGRAPHING OR FASTENING ON THE PANEL FACES OR OTHER COMPROMISE OF A NEAT AND FLAT APPEARANCE.
- I. THE SYSTEM SHALL BE CLASSIFIED AS ONE OF THE FOLLOWING: PRESSURE EQUALIZED OR DRAINED BACK VENTILATED, RAIN SCREEN WALL CLADDING. NOTE THAT THE FABRICATOR AND/OR INSTALLER MUST PROVIDE AN ENGINEERED PANEL SYSTEM; EXTRUSIONS, CLIPS, FASTENERS, ANCHORS, SPACERS, TRIM, FLASHINGS, SEALANT, ETC. PANELS SHALL BE DESIGNED TO WITHSTAND THE DESIGN WIND LOAD BASED UPON THE LOCAL BUILDING CODE, BUT IN NO CASE LESS THAN 20 POUNDS PER SQUARE FOOT (PSF) AND 30 PSF ON PARAPET AND CORNER PANELS. WIND-LOAD TESTING SHALL BE CONDUCTED IN ACCORDANCE WITH ASTM E330.
- . SUBMIT SHOP DRAWINGS SHOWING PROJECT LAYOUT AND ELEVATIONS; FASTENING AND ANCHORING METHODS; DETAIL AND LOCATION OF JOINTS, SEALANTS AND GASKETS, INCLUDING JOINTS NECESSARY TO ACCOMMODATE THERMAL MOVEMENT; TRIM; FLASHING; AND ACCESSORIES.

FLOOR AND WALL TILE INSTALLATION

- A. PROVIDE TILE WORK COMPLETE IN PLACE AS INDICATED ON DRAWINGS, SPECIFIED HEREIN. B. TILE WORK SHALL BE SUBJECT TO PERFORMANCE STANDARDS AS SET BY THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) SPECIFICATION A-137J-80 FOR CERAMIC TILE OR CTI-69-5 FOR SPECIAL PURPOSE TILE AND THE TILE COUNCIL OF AMERICA (TCA) CURRENT HANDBOOK FOR CERAMIC TILE
- C. DELIVER MATERIAL TO THE JOB SITE AND STORE IN ORIGINAL UNOPENED CARTONS WITH LABELS
- INTACT AND LEGIBLE. D. TILE SHOULD BE STORED IN A DRY COVERED AREA.
- E. TILE SHALL BE STANDARD GRADE IN ACCORDANCE WITH SPECIFICATIONS PUBLISHED BY ANSI
- A-137J-80 FOR CERAMIC TILE OR CTI-69-5 FOR SPECIAL PURPOSE TILE. EXTERIOR DECORATIVE WALL TILE: SEE FINISH SCHEDULE.
- 2. INTERIOR FLOOR TILE: SEE FINISH SCHEDULE. F. TILE SETTING, GROUTING MATERIALS, AND WATERPROOFING MEMBRANES BASIS-OF-DESIGN: LATICRETE INTERNATIONAL, INC.
- . APPROVED EQUAL: MAPEI CORPORATION. G. [MR-I] MEDIUM BED, MODIFIED-PORTLAND CEMENT THIN SET MORTAR: ISO 13007: C2EPI / C2TESIPA AND ANSI AII8.15 AND CAPABLE OF BEING INSTALLED UP TO 1/4-INCH THICK.
- PRODUCTS: LATICRETE: 4XLT OR MAPEI: ULTRA FLEX LFT. H. [MR-2] MODIFIED-PORTLAND CEMENT THIN SET MORTAR: ISO I3007: C2EPI / C2TESIPA AND ANSI
- PRODUCTS: LATICRETE: 254 PLATIUM THINSET OR MAPEI: ULTRA FLEX 2.
- [MR-3] FREEZE-THAW REGIONS FAST SETTING, SECOND GENERATION, TWO-COMPONENT MORTAR CONSISTING OF LATEX ADDITIVE AND MORTAR; COMPLY WITH ANSI AII8.4 AND ISO ISOOT CLASSIFICATION: C2FS2P2.
- PRODUCTS: LATICRETE: 4XLT RAPID OR MAPEI: GRANDI-RAPID. J. [MR-4] MODERATE REGIONS (NOT SUBJECT TO FREEZE-THAW CONDITIONS) FAST SETTING SINGLE
- COMPONENT POLYMER MODIFIED THIN SET MORTAR; COMPLY WITH ANSI AII8.4 AND ISO ISOOT CLASSIFICATION: C2TFSIPI. PRODUCTS: LATICRETE: 4XLT RAPID OR MAPEI: ULTRA FLEX LFT.
- K. [GR-I] POLYMER-MODIFIED HIGH PERFORMANCE CEMENT TILE GROUT: ISO I3007: CG-2WAF AND
- I. PRODUCTS: FOR JOINTS I/8-INCH OR WIDER (SANDED GROUT): LATICRETE: PERMACOLOR OR
- MAPEI: ULTRACOLOR PLUS.
- 2. COLORS: SEE INTERIOR AND EXTERIOR FINISH SCHEDULES. L. [GR-2] CHEMICAL RESISTANT, WATER-CLEANABLE, INDUSTRIAL GRADE, TILE-GROUTING EPOXY: ISO 13007: R2 AND ANSI AII8.5, RESISTANT TO ENZYMATIC CLEANERS. TEMPERATURE RESISTANT: PRODUCT CAPABLE OF WITHSTANDING CONTINUOUS AND INTERMITTENT EXPOSURE TO TEMPERATURES OF UP TO 140 DEG F AND 212 DEG, RESPECTIVELY, AND CERTIFIED IN WRITING BY MANUFACTURER FOR
- INTENDED USE. PRODUCTS: LATICRETE: SPECTRALOCK 2000 IG OR MAPEI: KERAPOXY IEG.
- 2. COLORS: SEE INTERIOR FINISH SCHEDULE.
- M. [GR-3] WATER-CLEANABLE, TILE-GROUTING EPOXY: ISO I3007: RG AND ANSI II8.5. I. PRODUCTS: LATICRETE: SPECTRA LOCK PRO (USE SPECTRALOCK 2000 IG IF USING ENZYMATIC CLEANERS) OR MAPEI: KERAPOXY CQ. 2. COLORS: SEE INTERIOR FINISH SCHEDULE.
- N. [WM-I] INTERIOR WATERPROOFING MEMBRANE: COMPLY WITH ANSI AII6.10, ADJOINING FLOOR AND WALL AREAS AT MOP SINK LOCATIONS OR WHERE INDICATED ON DRAWINGS, AND ELSEWHERE AS REQUIRED FOR WATERPROOFING TILE ASSEMBLY AS SPECIFIED IN ANSI A108.13. PRODUCTS: LATICRETE: HYDROBAN OR MAPEI: AQUA DEFENSE.
- O. [MM-2] EXTERIOR WATERPROOFING MEMBRANE: FLEXIBLE WATERPROOFING MEMBRANE.
- PRODUCTS: LATICRETE: HYDROBAN OR MAPEI: MAPELASTIC 315; MAPELASTIC FIBERGLASS MESH. P. THRESHOLDS: PROVIDE THRESHOLDS TO ADJUST BETWEEN TILE AND OTHER FLOOR FINISHES.
- Q. ACCEPTABILITY OF SURFACES: SURFACES TO BE TILED SHALL BE SMOOTH AND LEVEL FOR MORTAR BED AT THE REQUIRED FINISH ELEVATION, AND A STEEL TROWEL FINISH WITH A LIGHT BROOM TEXTURED FINISH WITHOUT MORE THAN THE FOLLOWING MAXIMUM VARIATIONS: I. PORTLAND CEMENT MORTAR: WALLS AND CEILINGS - 1/4" IN 8"; FLOORS - 1/8" IN 10'-0".

2. DRY SET, LATEX AND CEMENT MORTARS: WALLS AND CEILINGS - I/8" IN 8"; FLOORS - I/8" IN IO'-O".

RESTROOMS AND DINING ROOM SHALL BE AS SHOWN ON INTERIOR ELEVATIONS AND FLOOR TILE PLAN. REFER TO THE FINISH SCHEDULE. DETERMINE LOCATIONS OF MOVEMENT (EXPANSION) JOINTS BEFORE

- R. PREPARATION: PRIOR TO THE START OF LAYING TILE, SWEEP OR VACUUM AND WASH SURFACES TO BE COVERED. SURFACE SHOULD BE FREE FROM COATING, CURING COMPOUNDS, OIL, GREASE, WAX AND
- S. JOB CONDITIONS: A MINIMUM TEMPERATURE OF 50 DEGREES F (10 DEGREES C) SHOULD BE MAINTAINED DURING TILE WORK AND FOR SEVEN (7) DAYS THEREAFTER. PROVIDE ADEQUATE LIGHTING FOR GOOD GROUTING AND CLEAN-UP. T. LAYOUT OF WORK: INTERIOR WALL AND FLOOR FINISH LAYOUTS AND PATTERNS FOR KITCHEN,
- STARTING TILE WORK. LAYOUT TILE WORK SO AS TO MINIMIZE CUTS LESS THAN ONE HALF TILE IN SIZE. LOCATE CUTS IN BOTH WALLS AND FLOORS SO AS TO BE LEAST CONSPICUOUS. U. SETTING METHODS: SET TO TILE COUNCIL OF AMERICA SPECIFICATIONS WALLS W242-98 AND FLOORS FII3-98.

V. GROUTING: FOLLOW MANUFACTURER'S RECOMMENDATIONS AS TO GROUTING PROCEDURES AND PRECAUTIONS. REMOVE GROUT HAZE, OBSERVING GROUT MANUFACTURER'S RECOMMENDATIONS AS TO THE USE OF VARIOUS CLEANERS. FLOOR TILE GROUT TO BE 1/4" WIDE; WALL TILE GROUT TO BE 1/16"

- W. FINISHING: THOROUGHLY RINSE TILE WORK. USE NEUTRAL CLEANER WITH ABRASIVE ADDITIVE (WALTER G. LEGGE'S "TEXSPAR" OR EQUAL) FOR FINAL CLEANING. ACID CLEANERS ARE NOT RECOMMENDED
- EXCEPT AS NOTED. I. USE MIXTURE OF 15% WATER AND 25% MAPEI KARACLEAN TO CLEAN TILE SURFACE (EQUAL
- LATICRETE TILE CLEANER 1:3 DILUTION RATIO). APPLY AND BUFF.
- 2. USE PHOSPHORIC ACID OR SULFAMIC ACID ONLY FOR REMOVAL OF GROUT RESIDUE. DO NOT USE MURIATIC ACID.

GYPSUM DRYWALL

- A. FURNISH MATERIAL AND LABOR NECESSARY TO PROVIDE FINISHED DRYWALL SURFACES IN AREAS SCHEDULED TO RECEIVE THIS FINISH ON THE DRAWINGS. TAPE, SPACKLE AND SAND SURFACES TO RECEIVE PAINT. REPEAT AS REQUIRED.
- B. DRYWALL OVER FURRING AND WOOD STUDS SHALL BE 5/8" FIRECODE GYPSUM. MATERIALS SHALL BE STANDARD PRODUCTS MANUFACTURED BY US GYPSUM, NATIONAL GYPSUM OR GOLD BOND GYPSUM COMPANY.

SUSPENDED CEILING SYSTEM

- A. FURNISH MATERIALS AND LABOR TO PROVIDE A COMPLETE SUSPENDED CEILING INCLUDING CEILING TILE, HANGERS, GRID TEES, AND MOLDINGS.
- B. ACOUSTICAL CEILING MATERIALS IN THE DINING ROOM AT THE PERIMETER CEILING, RE: CT-2 ON FINISH
- C. ACOUSTICAL CEILING MATERIALS IN THE DINING ROOM AT CENTRAL ACCENT CEILINGS, RE: CT-3 ON FINISH SCHEDULE.
- D. CEILING IN THE KITCHEN, RE: CT-1 ON FINISH SCHEDULE E. THE CEILING IN THE RESTROOMS SHALL BE SMOOTH, PAINTED GYPSUM DRYWALL. I. COLOR: SEE THE FINISH SCHEDULE
- F. THE CEILING SOFFITS IN THE DINING AREA SHALL BE SMOOTH, PAINTED GYPSUM DRYWALL. I. COLOR: SEE THE FINISH SCHEDULE.

WALLCOVERING

- A. WALLCOVERINGS INDICATED ON THE DRAWINGS TO BE SUPPLIED BY APPROVED SUPPLIERS AND INSTALLED BY GENERAL CONTRACTOR. REFER TO THE FINISH SCHEDULE FOR MATERIAL
- SPECIFICATIONS. (CONTRACTOR TO VERIFY QUANTITIES PRIOR TO START OF CONSTRUCTION). B. PREPARATION: SURFACES MUST BE STRUCTURALLY SOUND, SMOOTH, CLEAN AND DRY. MOISTURE CONTENT OF WALLS SHOULD NOT EXCEED (5%) 5-PERCENT
- C. DRYWALL SURFACES MUST BE FINISHED AS TO RECEIVE PAINT. APPLY ONE COAT OF A WATER BASED PRIMER SUCH AS ZINSSER SHIELDZ #2501 VINYL PRIMER TO SEAL AND SIZE THE SURFACE.
- D. INSTALLATION: APPLY VINYL WALLCOVERINGS USING A PRE-MIXED VINYL ADHESIVE WITH MILDEW INHIBITOR (ZINSSER SURE GRIP-122, #2881 OR EQUAL). BRUSH OR ROLL ADHESIVE UNIFORMLY GIVING ATTENTION TO EDGES. USE APPROXIMATELY ONE GALLON PER 10-12 LINEAR YARDS. PASTE AND ROLL, ALLOWING MATERIAL TO STAND FOR AT LEAST FIVE MINUTES. HANG ON WALL USING BUTT PROCEDURE. ROLL SEAMS LIGHTLY AND SMOOTH OUT BLISTERS AS REQUIRED.

NON-TILE FIBERGLASS REINFORCED POLYESTER (FRP) PANELS

- A. NON TILE WALL FINISH FRP (FOOD PREP AREA): SEE FINISH SCHEDULE. B. TEXTURED FIBERGLASS REINFORCED POLYESTER (FRP) PANELS SANITARY WALL SYSTEMS TO BE FRP PANEL. INSTALL 4'X9'XI/8 PANEL WITH HARMONIZING PVC MOLDINGS, ADHESIVE AND SEALANTS IN STRICT ACCORDANCE WITH MANUFACTURERS WRITTEN INSTALLATION INSTRUCTIONS, AS MANUFACTURED BY MARLITE OR KEMLITE GLASBORD.
- C. NON-TILE WALL FINISH (DINING ROOM AREA): SEE FINISH SCHEDULE.

- A. PROVIDE MATERIALS, LABOR, TOOLS AND EQUIPMENT REQUIRED TO COMPLETE THE PAINTING OF BUILDING AS SPECIFIED.
- B. WORKMANSHIP: MATERIALS SHALL BE APPLIED FREE FROM RUNS, SAGS, WRINKLES, STREAKS, SHINERS AND BRUSH
- 2. MATERIALS SHALL BE APPLIED UNIFORMLY. IF REDUCTION OF THE COATINGS VISCOSITY IS
- NECESSARY, IT SHALL BE DONE IN ACCORDANCE WITH THE MANUFACTURER'S LABEL DIRECTIONS. 3. NEW PLASTER AND OTHER MASONRY SURFACES SHALL NOT BE PRIMED UNTIL IT HAS BEEN DETERMINED THESE SUBSTRATES HAVE DRIED SUFFICIENTLY TO SAFELY ACCEPT PAINT. A RELIABLE ELECTRONIC MOISTURE METER SHOULD BE USED TO MAKE THIS DETERMINATION. UNACCEPTABLE MOISTURE CONTENT SHOULD BE REPORTED TO THE ARCHITECT OR HIS
- REPRESENTATIVE. 4. A MINIMUM INTERIOR TEMPERATURE OF 65 DEGREES F SHALL BE MAINTAINED DURING THE ACTUAL APPLICATION AND DRYING OF THE PAINT, AND UNTIL OCCUPANCY OF THE BUILDING OCCURS. ADEQUATE VENTILATION SHALL BE MAINTAINED TO CONTROL EXCESSIVE HUMIDITY WHICH WILL ADVERSELY AFFECT THE CURING OF COATINGS. THE GENERAL CONTRACTOR IS SOLELY
- RESPONSIBLE FOR MAINTAINING SUITABLE TEMPERATURES AND VENTILATION. 5. BEFORE PAINTING BEGINS, VERIFY WORK THAT CREATES DUST OR DEBRIS HAS BEEN COMPLETED. THE ROOMS OR AREAS ARE TO BE LEFT IN BROOM CLEAN CONDITION.
- 6. ENAMEL AND VARNISH UNDERCOATS ARE TO BE SANDED PRIOR TO THE RECOATING. TOP AND BOTTOMS OF DOORS ARE TO BE FINISHED IN THE SAME MANNER AS DOOR FACING. 7. NO EXTERIOR PAINTING SHALL BE UNDERTAKEN IF AIR OR SURFACE TEMPERATURE IS BELOW 50

DEGREES F, NOR IMMEDIATELY FOLLOWING RAIN OR UNTIL FROST, DEW OR CONDENSATION HAS

- EVAPORATED. SURFACES SHOULD ALWAYS BE TESTED WITH MOISTURE METER BEFORE PROCEEDING.
- C. PREPARATION OF SURFACES:
- DO NOT COMMENCE WORK UNTIL SURFACE IS IN PROPER CONDITION. 2. SURFACES ARE TO BE CLEAN. IF FOR ANY REASON THE SURFACE CANNOT BE CLEANED, THIS
- CONDITION SHALL BE PROMPTLY REPORTED TO THE GENERAL CONTRACTOR AND OWNER. 3. THE PRIME COAT SHOULD BE APPLIED SOON AFTER SURFACE PREPARATION HAS BEEN
- COMPLETED, TO PREVENT CONTAMINATION OF THE SUBSTRATE. D. INSPECTION: WORK NOT CONFORMING TO THE SPECIFICATIONS OR NOT MEETING WITH THE APPROVAL OF THE OWNER, SHALL BE REMOVED OR CORRECTED AND/OR REPAINTED AS APPROVED BY THE

- PAINT SCHEDULE
- A. EXTERIOR ITEMS: REFER TO EXTERIOR FINISH SCHEDULE. B. INTERIOR WOOD TRIM: EXISTING OR NEW INTERIOR WOOD TRIM TO BE FINISHED TO MATCH WALL FINISH. REFER TO FINISH SCHEDULE.

DIVISION 10 - SPECIALTIES

GENERAL SIGNAGE

- A. FOR BUILDING, FREE-STANDING PYLON, AND GROUND AND DIRECTIONAL SIGNS: I. NEW STORES: WHITE WENDY'S LETTERS ON RED BACKGROUND, POLES AND HARDWARE PAINTED
- PPG "BRILLIANT RED." 2. REMODEL STORES: NEW SIGN FACE, BODY REPAINTED PPG "BRILLIANT RED."
- B. SIGNAGE INCLUDING MENU AND SPEAKER SIGNS SHALL BE FURNISHED BY OWNER AND INSTALLED BY LICENSED SIGN ERECTOR. SEE APPROVED SIGN MANUFACTURERS LIST.
- C. BUILDING SIGNS: I. COORDINATE BUILDING IDENTITY SIGNS WITH WENDY'S REGIONAL ENGINEER.
- 2. SIGNS TO BE PROVIDED AND INSTALLED BY MANUFACTURER FROM APPROVED SIGN MANUFACTURERS LIST
- D. MENU BOARDS (INTERIOR AND EXTERIOR): SEE LISTING OF APPROVED SIGN MANUFACTURERS.
- BUILDINGS REQUIRE:
- a. ONE EXTERIOR BURGUNDY MENU BOARD WITH ORDER CONFIRMATION SYSTEM WITHIN SPEAKER PEDESTAL.
- b. ONE INTERIOR MENU BOARD, SOFFIT MOUNTED:
- 2) FRESH, SIMPLE AND FOUNDERS DESIGNS: ONE FRAMED MAGNETIC 7 PANEL MENU BOARD. (SEE FINISH SCHEDULE FOR FRAME AND MAGNETIC STRIP COLOR)

I) FOUNDER'S LITE DESIGN ONLY: ONE BACKLIT BURGUNDY & PANEL MENU BOARD.

ROOM IDENTIFICATION SIGN

A. IDENTIFICATION SIGNS FURNISHED BY OWNER AND INSTALLED BY GENERAL CONTRACTOR. PRODUCED BY SIGN MANUFACTURER.

A.D.A. RESTROOM IDENTIFICATION SIGN

I. URINAL SCREEN STYLE: WALL HUNG.

A. SIGN SHALL BE 6" X 8" BEIGE WITH CONTRASTING BROWN ICONS IN COMPLIANCE WITH CURRENT ADAAG STANDARDS SECTION 703. SIGN SHALL BE MOUNTED ON WALL (LATCH SIDE OF DOOR).

TOILET COMPARTMENTS

- A. FLOOR MOUNTED, OVERHEAD BRACED STAINLESS STEEL TOILET PARTITIONS: ACCURATE PARTITIONS
- 2. HARDWARE: HEAVY DUTY STAINLESS STEEL TAMPER-RESISTANT FASTENERS. a. HINGES: CONTINUOUS PIANO HINGES.
- b. LATCH AND KEEPER: SURFACE MOUNTED SLIDE WITH ADA PADDLE HANDLES AT ACCESSIBLE
- c. DOOR PULLS: STANDARD UNITS. d. BRACKETS: CONTINUOUS STAINLESS STEEL.
- B. FINISH: SATIN FINISH. C. PROVIDE BLOCKING IN THE WALLS WHERE REQUIRED FOR TOILET PARTITION ATTACHMENT. D. INSTALL PARTITIONS ACCURATELY PER ADA REQUIREMENTS.

PUBLIC RESTROOM ACCESSORIES

- A. TOILET ROOM ACCESSORIES TO BE PROVIDED AND INSTALLED BY THE GENERAL CONTRACTOR. SEE PROJECT DRAWINGS FOR ACCESSORY SPECIFICATION AND LOCATIONS. I. OPTIONAL WHERE REQUIRED BY LOCAL AUTHORITIES: HAND DRYER: XLERATOR #XL-SB HAND
- CONTRACTOR.

DRYER WITH ADA COMPLIANCE RECESS KIT. FURNISHED BY OWNER AND INSTALLED BY

- A. FRAMED ARTWORK TO BE MOUNTED TO WALLS WITH CONCEALED SECURITY HARDWARE SUPPLIED WITH DECOR. REFER TO "MISCELLANEOUS-FINISH SCHEDULE" AND WENDY'S REGIONAL ENGINEER FOR ALL
- I. MISCELLANEOUS ITEMS: FURNISHINGS: VERIFY ALL MATERIALS AND FINISHES WITH THE FINISH SCHEDULE AND WENDY'S REGIONAL ENGINEER.

STAINLESS STEEL CORNERS

A. 18 GAUGE STAINLESS STEEL WRAP STYLE CORNER PROTECTORS IN KITCHEN AREA. INSTALL PRIOR TO FLOOR AND WALL TILE IN ACCORDANCE WITH LOCATIONS NOTED ON EQUIPMENT PLAN. SUPPLIED BY S&G METAL WORKS OR EQUAL, INSTALLED BY GENERAL CONTRACTOR.

SITE NUMBER: 07443 BASE MODEL: CG3480 ASSET TYPE: FRANCHISEE CLASSIFICATION: REFRESH OWNER: STAMPEDE BASE VERSION: 2016 FEB 10

UPGRADE CLASSIFICATION: STANDARD BASE PROJECT YEAR:

FURNITURE PACKAGE:

DESIGN BULLETINS:

Wallin • Gomez

Architects, Ltd

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Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



DESCRIPTION 07-28-17 ISSUED FOR REVIEW 08-07-17 | ISSUED FOR PERMIT

PLOT DATE 8/7/2017 PROJECT NUMBER 17027 DRAWN BY BRC, BK CHECKED BY DJW

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REQUIREMENTS OF THE DEPARTMENT OF

BUILDING AND CODES HAVING JURISDICTION

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STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN

EXPIRATION DATE: October 31, 2017

SPECIFICATIONS

DIVISION 22 - PLUMBING

A. PROVIDE LABOR, EQUIPMENT, AND MATERIALS NECESSARY TO EXECUTE THE PLUMBING WORK INDICATED ON THE DRAWINGS, AND AS REQUIRED BY LOCAL CODES AND ORDINANCES.

B. INCLUDE PIPING; DOMESTIC HOT AND COLD WATER, SANITARY AND SUPPLY AND HOOK-UP OF

- FIXTURES SCHEDULED ON THE DRAWINGS; AND INSULATION OF DESIGNATED PIPING RUNS SHALL ALSO INCLUDE GAS PIPING AND EQUIPMENT CONNECTIONS WHERE REQUIRED.

 C. INCLUDE ITEMS SICH AS FITTINGS ETC. NOT MENTIONED BUT UNDERSTOOD AS NECESSARY TO
- C. INCLUDE ITEMS, SUCH AS FITTINGS, ETC. NOT MENTIONED BUT UNDERSTOOD AS NECESSARY TO COMPLETE THE PLUMBING SYSTEM.
- D. WASTE, AND VENT PIPING TO BE OF MATERIAL APPROVED BY LOCAL CODES.

 E. PROVIDE CLEANOUTS FOR WASTE LINES AS SHOWN ON DRAWINGS, AND OF TYPE APPROVED BY
- LOCAL CODES.

 F. WATER SUPPLY PIPING BELOW GROUND SHALL BE TYPE K SOFT COPPER TUBING, (AVOID FITTINGS

BELOW SLAB WHENEVER POSSIBLE). WATER SUPPLY PIPING ABOVE GROUND SHALL BE TYPE L HARD

- COPPER TUBING.
 G. PROVIDE FOR DRAINING WATER SYSTEM, AND CAP STUBS UNTIL FINISH WORK IS INSTALLED.
- H. PROVIDE STOPS ON WATER SUPPLIES TO EACH FIXTURE.
 I. INCLUDE GAS PIPING FOR HEATING SYSTEMS WITH GAS-FIRED EQUIPMENT. GAS PIPING SHALL BE STANDARD WEIGHT, BLACK STEEL PIPE, SCHEDULE 40. PIPING EXPOSED TO ATMOSPHERE OR RUN BELOW GRADE SHALL HAVE POLYETHYLENE PLASTIC COATING. GAS PIPING, FITTINGS AND
- GOVERNING BODIES.

 J. INSULATE COLD AND HOT WATER PIPING WITH ARMSTRONG COMPANY ARMAFLEX "II" PIPE INSULATION. SEAL JOINTS WITH ARMSTRONG 520 ADHESIVE. IMPORTANT HOLD COLD AND HOT WATER PIPING TO WARM SIDE OF INSULATION TO PROHIBIT FREEZING. INSULATION SHALL MEET FLAME SPREAD AND SMOKE DEVELOPED RATINGS REQUIRED BY LOCAL CODES.

INSTALLATION SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF UTILITY COMPANY AND

- K. PLUMBING FIXTURES SHALL BE FURNISHED AND INSTALLED WHERE SHOWN ON THE DRAWINGS. FIXTURE FITTINGS AND EXPOSED FIXTURE PIPING SHALL BE BRASS CHROMIUM PLATED. TRAPS SHALL BE CAST BRASS. FIXTURES SHALL BE WHITE, FIXTURES SHALL BE AS MANUFACTURED BY AMERICAN STANDARD, KOHLER OR CRANE AND EQUAL IN ALL RESPECTS TO FIXTURES SPECIFIED. CLOSET
- SEATS SHALL BE BEMIS.

 L. FIXTURES AND EQUIPMENT FIXTURES AND EQUIPMENT BY OTHERS. ROUGH-IN FINAL CONNECTIONS OF REQUIRED WASTE, VENT, AND WATER SUPPLY PIPING BY CONTRACTOR. SUPPLY PIPING SHALL BE VALVED.
- M. GUARANTEE WORK INSTALLED UNDER THE CONTRACT TO BE FREE FROM DEFECTIVE WORKMANSHIP OR MATERIALS, USUAL WEAR EXPECTED, AND SHOULD SUCH DEFECTS DEVELOP WITHIN A PERIOD OF ONE YEAR AFTER ACCEPTANCE OF THE BUILDING BY THE OWNER, THIS CONTRACTOR SHALL REPAIR AND/OR REPLACE DEFECTIVE ITEMS AND DAMAGE RESULTING FROM FAILURE OF THESE ITEMS, AT NO EXPENSE WHATSOEVER TO THE OWNER.
- N. BACKFLOW PREVENTOR TO BE INSTALLED WHEN REQUIRED BY LOCAL CODE AND IS TO BE PROVIDED BY AND INSTALLED BY THE CONTRACTOR.
- O. SUPPLY AND INSTALL PREMADE GAS COOKING EQUIPMENT MANIFOLD AS SHOWN IN DRAWINGS SUPPLIED BY S&G METAL WORKS.

DIVISION 23 - HEATING, VENTILATING & AIR CONDITIONING

- A. PROVIDE LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE THE HEATING AND VENTILATING WORK INDICATED ON THE DRAWINGS AND AS REQUIRED BY LOCAL CODES AND ORDINANCES.
- B. INCLUDED IN THIS SECTION IS WORK TO INSTALL ROOM VENTS AS SHOWN ON THE DRAWINGS.
 C. FURNISH AND INSTALL HEATING AND COOLING UNITS AS INDICATED ON THE DRAWINGS. HEATING AND VENTILATING UNITS INDICATED ON THE DRAWINGS AND HEREINAFTER SPECIFIED ARE DESIGNED TO MEET ASHRAE 90-65 BASED ON COLUMBUS, OHIO DESIGN CONDITIONS OF 93 DEG. F SUMMER AND O DEG. F WINTER.
- D. DIFFUSERS, REGISTERS, LOUVERS SHALL BE AS PER MODEL AND SIZE INDICATED ON DRAWINGS. NO SUBSTITUTES SHALL BE ACCEPTED UNLESS APPROVED BY THE OWNER OR ARCHITECT IN WRITING. DIFFUSERS AND LOUVERS NOT MEETING SPECIFICATION AS SHOWN ON DRAWINGS SHALL BE REPLACED AT CONTRACTOR'S EXPENSE.
- DIFFUSERS AND LOUVERS NOT MEETING SPECIFICATION AS SHOWN ON DRAWINGS SHALL BE REPLACED AT CONTRACTOR'S EXPENSE.

 E. BEFORE FINAL ACCEPTANCE BY OWNER, AN OWNER'S REPRESENTATIVE SHALL CHECK ENTIRE HVAC SYSTEM AND SUBMIT A WRITTEN REPORT TO THE OWNER. FINAL BALANCE OF HVAC SYSTEM SHALL BE
- REPORT HAS BEEN RECEIVED AND HVAC SYSTEMS ARE IN BALANCE.

 F. WHERE REQUIRED BY GOVERNING ORDINANCES, PROVIDE FIRE DAMPERS CONFORMING TO NFPA 40A.

 SUPPLY DUCTS TO HAVE I 1/2" (R-8 MIN) FIBERGLASS INSULATION. EXHAUST INSTALLATION SHALL

PERFORMED BY MECHANICAL CONTRACTOR. NO FINAL PAYMENT WILL BE MADE UNTIL THE ABOVE

- CONFORM TO NFPA 96.

 G. WHERE REQUIRED, PROVIDE CLASS "B" GAS VENT FLUES COMPLETE WITH CAP, COLLAR AND FLASHING.

 H. INSTALL THERMOSTAT COMPLETE WITH NECESSARY WIRING AND CONTROLS, LOCATION AS INDICATED
- ON THE DRAWINGS. THERMOSTAT SHALL PROVIDE FOR AUTOMATIC AND MANUAL FAN OPERATION.
 INSTALL AND CONNECT THE COMPLETE SYSTEM IN STRICT ACCORDANCE WITH GOVERNING CODES,
 ORDINANCES AND THE LATEST CODES AND MANUALS OF THE NATIONAL WARM AIR HEATING AND AIR
 CONDITIONING ASSOCIATION.
- J. ADJUST CONTROLS AND EQUIPMENT FOR PROPER OPERATION. LUBRICATE AND CLEAN EQUIPMENT PRIOR TO ACCEPTANCE OF BUILDING OWNER.
- K. FURNISH THE OWNER WITH OPERATING MANUALS AND MAINTENANCE INSTRUCTIONS FOR EQUIPMENT INSTALLED.
- L. GUARANTEE WORK INSTALLED UNDER THE CONTRACT TO BE FREE FROM THE DEFECTIVE WORKMANSHIP AND MATERIALS, USUAL WEAR EXPECTED, AND SHOULD SUCH DEFECTS DEVELOP WITHIN A PERIOD OF ONE YEAR AFTER ACCEPTANCE OF THE BUILDING BY THE OWNER, REPAIR AND/OR REPLACE DEFECTIVE ITEMS AND DAMAGE RESULTING FROM FAILURE OF THESE ITEMS, AT NO EXPENSE WHATSOEVER TO THE

DIVISION 26 - ELECTRICAL

OPERATED AND INTERLOCKED.

WHATSOEVER TO THE OWNER.

- A. PROVIDE A COMPLETE ELECTRICAL SYSTEM AS INDICATED ON THE DRAWINGS AND DESCRIBED HEREIN.
- B. ELECTRIC WORK SHALL COMPLY WITH THE LATEST NATIONAL ELECTRIC CODE AS WELL AS STATE AND LOCAL GOVERNING CODES.
- C. PAY FOR PERMITS AND INSPECTIONS AND PROVIDE A CERTIFICATE OF INSPECTION.

 D. PROVIDE REQUIRED SERVICE AND EQUIPMENT GROUNDING SYSTEMS. THE CONDUIT SYSTEM SHALL BE ELECTRICALLY CONTINUOUS AND SHALL BE SAFELY GROUNDED AT THE DISTRIBUTION PANEL.

 DEVICES SHALL BE BONDED TO THE CONDUIT SYSTEM. PROVIDE A SEPARATE GROUNDING
- CONDUCTOR IN EACH CONDUIT, #12 MINIMUM OR AS SHOWN ON DRAWINGS.

 E. MATERIALS SHALL BE NEW WITH MANUFACTURER'S NAME PRINTED THEREON AND UNDERWRITER'S LABORATORY LISTED. THE SELECTION OF MATERIALS AND EQUIPMENT TO BE PROVIDED UNDER LABORATORY LISTED.
- THIS CONTRACT SHALL BE IN STRICT ACCORDANCE WITH THE SPECIFICATIONS AND DRAWINGS.

 F. SUBMIT TO THE ARCHITECT FOR APPROVAL 8 COPIES OF EQUIPMENT AS FOLLOWS: PANELBOARDS,
- DISCONNECT SWITCHES AND LIGHTING FIXTURES.

 G. IDENTIFY DISCONNECT SWITCHES WITH LAMINATED PHENOLIC NAME PLATES WITH 1/4" MINIMUM HEIGHT
- H. PROVIDE POWER WIRING AND HOOK-UP FOR EACH MECHANICAL AND KITCHEN EQUIPMENT ITEM.

 MOUNT, PROVIDE WIRING, AND MAKE FINAL CONNECTIONS TO EQUIPMENT CONTROL PANELS (WHICH

 INCLUDE PREWIRED STARTERS, RELAYS, ETC.). FURNISH AND INSTALL STARTERS WHICH ARE NOT

 FURNISHED AS A PART OF MECHANICAL EQUIPMENT.
- I. PROVIDE DEVICES, WIRING AND HOOK-UP FOR THE EMERGENCY KITCHEN SHUTDOWN SYSTEM AS DESCRIBED AND SPECIFIED ON DRAWINGS. WIRING SHALL BE IN CONDUIT.
- J. DISCONNECT SMITCHES SHALL BE THE HEAVY DUTY TYPE IN NEMA I ENCLOSURE OR EQUAL BY SQUARE D OR ARROW-HART. SMITCHES SHALL BE QUICK-MAKE, QUICK-BREAK, EXTERNALLY
- K. SWITCHES SHALL BE 20 AMP HUBBELL 1221-1 SINGLE POLE OR 1223-1 THREE WAY. DUPLEX RECEPTACLES SHALL BE 20 AMP HUBBELL 5362-1. PASS AND SEYMOUR, ARROW-HART AND BRYANT SHALL BE CONSIDERED AS EQUAL. GROUND FAULT INTERRUPTING SHALL BE G.E. TGTRIISF. COVER PLATES SHALL BE SIERRA (PASS AND SEYMOUR). SWITCH PLATES TO BE SERIES #S-IN. DUPLEX PLATES TO BE SERIES #S-IN. DUPLEX PLATES TO BE SERIES #S-IN. DUPLEX PLATES IN DINING ROOM TO BE #P-8 ETC. COVER PLATES TO HAVE SATIN FINISH #302 STAINLESS STEEL.
- L. TEST ELECTRICAL SYSTEM FOR SHORT CIRCUITS AND MEGGER TEST FEEDERS AND BRANCH CIRCUIT WIRING, INSURE LOW IMPEDANCE GROUND SYSTEM.
- M. FOR SERVICE AND PANEL FEEDER WIRING, USE TYPE THHN CABLE. USE TW CABLE FOR INTERIOR BRANCH CIRCUIT WIRING EXCEPT AS NOTED. DESIGN IS BASED ON COPPER CONDUCTORS AND COPPER WIRING. MINIMUM #12 AWG. WIRING SHALL BE IN CONDUIT. SPLICE WIRES #6 AWG. AND LARGER WITH APPROVED SOLDERLESS CONNECTORS SUCH AS ILSCO PROPERLY TAPED AND INSULATED. SPLICE SMALLER WIRES WITH MECHANICAL CONNECTORS SUCH AS 3M "SCOTCHLOCK"
- N. PROVIDE RIGID GALVANIZED STEEL HEAVY WALL CONDUIT OR PLASTIC CONDUIT FOR SERVICE AND PANEL FEEDER CONDUITS. FITTINGS SHALL BE STEEL. THREADED, SET-SCREW TYPE WITH INSULATED THROATS. FURNISH EMT CONDUIT FOR INTERIOR WIRING WHERE PHYSICAL DAMAGE IS NOT A CONSIDERATION. MINIMUM CONDUIT SIZE IS 3/4" EXCEPT FOR FLEXIBLE RUNOUTS TO FIXTURES, MOTORS, ETC. WHICH MAY BE I/2".
- O. CONDUIT SHALL BE CONCEALED WHEREVER POSSIBLE AND SHALL BE RUN PARALLEL OR PERPENDICULAR TO BUILDING WALLS AND CEILINGS.
- P. CONDUIT INSTALLED IN OR BELOW SLAB SHALL BE GALVANIZED RIGID CONDUIT OR PLASTIC
- CONDUIT. NO CONDUIT LARGER THAN 1-1/2" DIAMETER WILL BE INSTALLED IN SLAB.

 Q. PROVIDE STRUCTURAL STEEL FRAMEWORK AND HANGING RODS WITH BRACES AND ACCESSORIES
- WHERE REQUIRED TO HOLD EQUIPMENT IN FINAL POSITION. PROVIDE STEEL SHAPES AND FRAMES
 TO SUPPORT WALL MOUNTED EQUIPMENT WHERE NORMAL WALL STRENGTH MAY BE INADEQUATE.
- R. ELECTRICAL DEVICES, MOTOR STARTERS, DISCONNECT SWITCHES, ETC. SHALL BE SUPPORTED INDEPENDENT OF AND ISOLATED FROM EQUIPMENT VIBRATION.
- S. COORDINATE INTERIOR WIRING CONNECTIONS NEEDED DURING ASSEMBLY OF KITCHEN EQUIPMENT WITH KITCHEN EQUIPMENT SUPPLIER.
- T. PROVIDE POWER TO CASH REGISTERS WITH THE FOLLOWING GROUNDING REQUIREMENTS.

 I. SYSTEM POWER AND GROUND MUST BE MADE ONLY AT THE MAIN ENTRANCE PANEL. THE GROUND CONDUCTOR MUST BE OF INSULATED WIRE EQUAL IN SIZE TO THE POWER CONDUCTOR (CONDUIT MAY NOT BE USED AS THE GROUND CONDUCTOR).
- 2. THE GROUND CONDUCTOR MUST NOT BE USED AS A RETURN OR NEUTRAL CONDUCTOR FOR ANY EQUIPMENT AND MUST NOT BE USED AS A GROUND FOR ANY EQUIPMENT OTHER THAN CASH
- REGISTER EQUIPMENT.

 3. RECEPTACLES FOR THE REGISTERS MUST BE 2 POLE, 3 WIRE, 120 VOLTS, 20 AMPERES. THE
- GROUND MUST BE INSULATED FROM THE MOUNTING HARDWARE (HUBBEL 1G5362).

 4. FOR ADDITIONAL INFORMATION, IF REQUIRED, CONTACT WENDY'S INTERNATIONAL, INC., 4288 W.
- DUBLIN-GRANVILLE ROAD, DUBLIN, OH.

 5. THE REGISTER CONDUITS MUST NOT BE USED FOR OTHER EQUIPMENT.

 T. PROVIDE FIXTURES AS LISTED ON LIGHTING FIXTURE SCHEDULE. PROVIDE NECESSARY MOUNTING

HARDWARE FOR A COMPLETE INSTALLATION. PROVIDE LAMPS, BALLASTS AND SPECIAL CONTROLS.

RECESSED LIGHT FIXTURES SHALL BE GASKETED OR CAULKED AND IC RATED.

U. GUARANTEE WORK INSTALLED UNDER THE CONTRACT TO BE FREE FROM DEFECTIVE WORKMANSHIP AND MATERIALS, USUAL WEAR EXPECTED, AND SHOULD SUCH DEFECTS DEVELOP WITHIN A PERIOD OF ONE YEAR AFTER ACCEPTANCE OF THE BUILDING BY THE OWNER, REPAIR AND/OR REPLACE DEFECTIVE ITEMS AND DAMAGE RESULTING FROM FAILURE OF THESE ITEMS, AT NO EXPENSE

		SITE NUMBER:	07443
		BASE MODEL:	CG3480
		ASSET TYPE:	FRANCHISEE
		CLASSIFICATION:	REFRESH
		OWNER:	STAMPEDE
		BASE VERSION:	2016 FEB 10
		UPGRADE CLASSIFIC	CATION:

STANDARD BASE
PROJECT YEAR: 2017
FURNITURE PACKAGE: 2017
DESIGN BULLETINS:

Wallin • Gomez Architects, Ltd.

711 South Dearborn Street Suite 606 Chicago, IL 60605

Tel: 312-427-4702 Fax: 312-427-6611 e-mail: admin@wgaltd.com



DESCRIPTION

07-28-17 ISSUED FOR REVIEW

08-07-17 ISSUED FOR PERMIT

PLOT DATE 8/7/2017
PROJECT NUMBER 17027
DRAWN BY BRC, BK

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GOMEZ ARCHITECTS, LTD.

THESE DRAWINGS HAVE BEEN PREPARED AT AND / OR UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE AND BELIEF CONFORM AND COMPLY WITH THE REQUIREMENTS OF THE DEPARTMENT OF BUILDING AND CODES HAVING JURISDICTION.

STATE OF MICHIGAN #1301043712 REGISTERED ARCHITECT DONALD J. WALLIN EXPIRATION DATE: October 31, 2017

SHEET NUMBER

SPECIFICATIONS