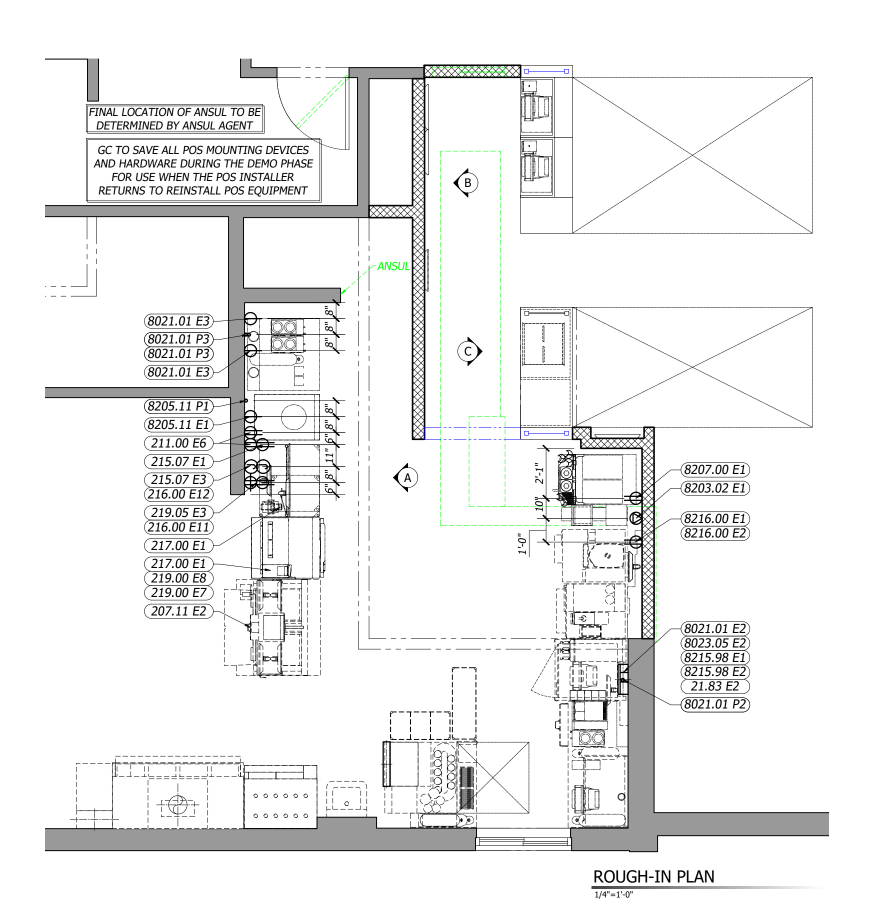
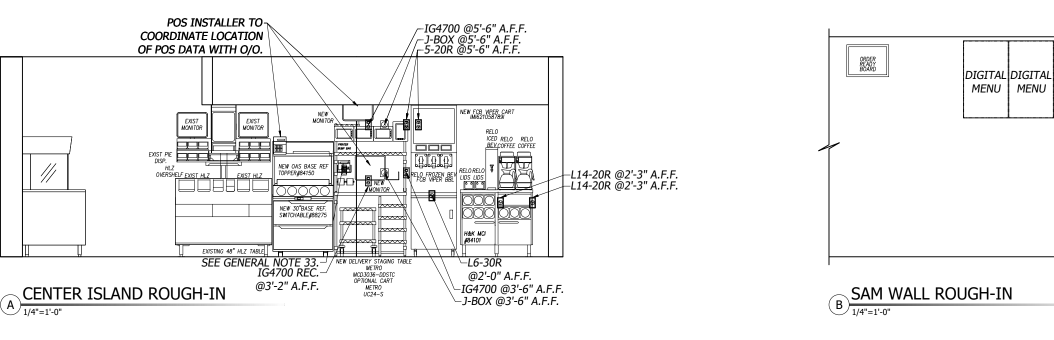
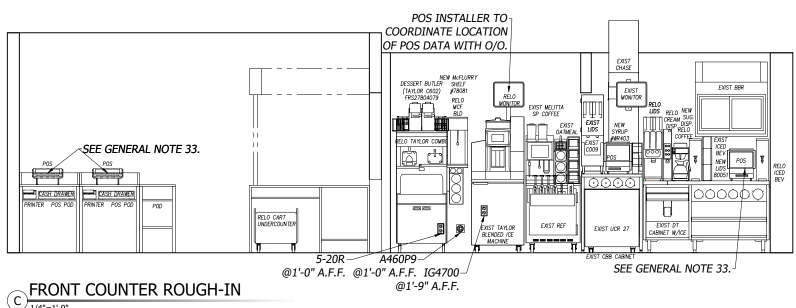


FRONT COUNTER ELEVATION







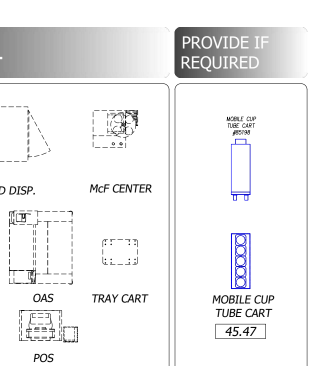
DEVIATION

NOTES NEW EQUIPMENT ADDED IN THE DRIVE THRU AREA TO MEET MCD STANDARDS.

• PROVIDE A NEW FCB VIPER CART TO SUPPORT THE RELO FROZEN BEV.

CART McF CENTER SALAD DISP. TRAY CART OAS CENTER ISLAND POS

MENU | MENU |



GC TO VERIFY IF SINK HAS A GREASE INTERCEPT. DATA CABLE SLEEVE WATER OR GAS LINE CLEAN OUT FLOOR SINK FLOOR DRAIN

GENERAL **NOTES**

1) USE EXISTING ROOF OPENINGS UNLESS OTHERWISE NOTED ON SCOPE OF WORK. IF NEW EXHAUST FAN ROOF OPENING IS REQUIRED, GC TO VERIFY PROPOSED ROOF OPENING LOCATION IS LOCATED A MIN. OF 10'-0"

INSTALLER TO INSTALL NEW DUCT. GC TO WRAP DUCT OR CONSTRUCT ENCLOSURE IF REQUIRED BY LOCAL

) KITCHEN INSTALLER TO MOUNT RACEWAY BELOW HOOD. EC TO MAKE FINAL CONNECTIONS FROM RACEWAY

TO TERMINAL BLOCK INSIDE CHASE. IF GAS, KITCHEN INSTALLER TO WALL MOUNT GAS MANIFOLD BELOW

HOOD. PC TO INSTALL QUICK DISCONNECT LINES AND MAKE FINAL CONNECTIONS TO IN-BOUND GAS LINE

3) ALL UTILITIES FOR APPLIANCES BELOW HOOD TO RUN OVERHEAD AND DOWN MECHANICAL CHASE. EC TO

GRILLS, FRYERS, BAGGING STATIONS, SINKS OR ANY LOCATION WHERE GREASE OR WATER CAN

10) INSTALLER TO INSTALL NEW AND RELOCATED EQUIPMENT, GC TO MAKE FINAL CONNECTIONS.

11) ALL INTERIOR FINISHES SHALL BE COORDINATED WITH DECOR & SEATING DRAWINGS BY OTHERS.

COORDINATE ANY CORRECTIONS OF ANY DEFICIENCIES WITH McDONALD'S CONSTRUCTION,

14) ALL ELECTRICAL MATERIAL USED ON THIS PROJECT SHALL BE "UL" LISTED AND LABELED.

RECEPTACLES INCLUDING PIN AND SLEEVE TYPE SHALL BE INSTALLED BY THE EC.

18) EC SHALL PROVIDE AND INSTALL STAINLESS COVER PLATES ON ALL RECEPTACLES AND J-BOXES.

20) MOST KITCHEN REMODELS WILL REQUIRE SOME LEVEL OF CEILING REPAIR. THIS WILL BE THE

22) EC SHALL PROVIDE A DUPLEX RECEPTACLE AND LOW VOLTAGE BROADBAND CONNECTION FOR THE

24) DIMENSIONS SHOWING THE LOCATION OF DRAINS AND FLOOR SINKS ARE CENTERLINE DIMENSIONS.

29) FLEXIBLE DUCTWORK SHALL NOT PENETRATE WALLS. SHEET METAL DUCTWORK IS REQUIRED AT ALL

30) ALL GREASE EXHAUST DUCTWORK SEAMS AND JOINTS SHALL BE CONTINUOUSLY WELDED WATER-TIGHT ON

31) IN THE EVENT OF ADDITIONAL FRYER CAPACITY, THE O/O MUST ENGAGE LICENSED MECHANICAL ENGINEER. THE M/E WILL BE REQUIRED TO ASSESS THE EXISTING EXHAUST HOOD FAN TO ENSURE IT IS CAPABLE OF

HIGHER AIRFLOW AT A POTENTIALLY HIGHER STATIC PRESSURE. CONSTRUCTION DRAWINGS WILL BE

34) NEW POS(S) ARE SHOWN TO MEET NATIONAL BUILDING AND EQUIPMENT STANDARDS PER MCDONALD'S . FINAL LOCATION OF NEW POS(S) TO BE COORDINATED WITH O/O. POS INSTALLER TO COORDINATE

LOCATION OF POS SYSTEM WITH O/O AND MCDONALDS CONSTRUCTION. ALL CABLES FURNISHED AND

REOUIRED OF THE M/E FOR PERMITTING. AFTER INSTALLATION, A CERTIFIED TEST AND BALANCE COMPANY WILL BE REQUIRED TO AIR BALANCE THE NEW AND ANY AFFECTED ROOF-TOP HVAC EQUIPMENT DEEMED AS

THE EXTERNAL SURFACE OF THE DUCT SYSTEM. ALL WELDING SHALL BE PERFORMED BY A CERTIFIED

25) GAS PIPING SHALL NOT PENETRATE ANY FIRE-RATED CHASE, SHAFT, DUCTWORK OR PLENUM.

IMMEDIATELY REPORTED TO THE MCDONALD'S CONSTRUCTION MANAGER.

DISCHARGE DOES NOT BLOW IN THE DIRECTION OF AN OUTDOOR AIR INTAKE.

FIRE-RATED AND DRAFT STOP WALL PENETRATIONS.

PART OF THE SCOPE OF WORK BY THE M/E.

INSTALLED BY POS SUPPLIER.

ALL CABLES FURNISHED AND INSTALLED BY POS SUPPLIER.

35) PLUMBING FOR COMBI OVENS TO BE ROUTED TO FLOOR SINK DRAIN.

WALL, FLOOR OR CEILING UNLESS SPECIFICALLY NOTED OTHERWISE.

ONLY" ON ALL ISOLATED GROUND/DEDICATED RECEPTACLES.

FROM HVAC AIR INTAKE. GC TO CUT NEW ROOF OPENING AND INSTALL NEW CURB AND FAN. H&K

CODES. EC TO WIRE EXHAUST FAN TO ANSUL INTERLOCK SYSTEM.

FROM CHASE AND TO INDIVIDUAL APPLIANCES.

RELOCATED EQUIPMENT.

THE FIXTURE OR EQUIPMENT.

12) GC TO OBTAIN ALL PERMITS REQUIRED PER LOCAL CODE.

SUBCONTRACTORS, AND/OR OWNER/OPERATOR.

NECESSARY DIMENSIONAL ALLOWANCES.

SETS TO APPLIANCES AS REQUIRED.

BUSHING INTO ACCESSIBLE CEILING SPACE.

RESPONIBILITY OF THE GC.

FLOOR AREAS.

SYMBOL **LEGEND** DUPLEX OUTLET (SB OR TL) FUTURE/OPTIONAL EQUIPMENT SINGLE OUTLET (SB OR TL) QUAD OUTLET (SB OR TL) RELOCATED EQUIPMENT ON EQUIPMENT PLAN SPECIAL OUTLET (SEE SCHEDULE) EXISTING EQUIPMENT S EXHAUST DUCT ABOVE HOOD **EQUIPMENT ON ROUGH-IN PLAN** EXHAUST DUCT ABOVE HOOD EXISTING TRUSSES SERVICE AREA NEW MENU BOARD VALANCE EXISTING FULL WALL REFRIGERATION LINES

EXISTING LOW WALL

NEW FULL WALL

NEW LOW WALL

DEMO WALL



H + K INTERNATIONAL

H + K DALLAS INC 2200 SKYLINE DR. MESQUITE, TX 75149 2 1 4 . 8 1 8 . 3 5 0 0

MAKE FINAL CONNECTIONS TO TERMINAL BLOCK INSIDE CHASE. IF GAS, PC TO MAKE FINAL CONNECTION:	ıs	_
AT GAS MANIFOLD.	D A T E : 28JUL22	
4) IF CHASE IS RELOCATED, GC TO COORDINATE MODIFICATION OF ANSUL SYSTEM WITH ANSUL. RELOCATE OF PROVIDE NEW UTILITIES AS NEEDED.	D R A W N : FT	
5) GC TO VERIFY ALL EXISTING UTILITIES AND STRUCTURAL FLOOR LOADING CONDITIONS. REMOVE, CLOSE,		
SEAL, CAP AND/OR RELOCATE EXISTING LINES, DRAINS & UTILITIES. RUN DRAIN LINES TO EXISTING FLO DRAINS IF POSSIBLE, OR RELOCATE/INSTALL NEW FLOOR DRAINS, GAS LINES, AND SLEEVES AS NEEDED. THE GC SHALL COORDINATE ALL FINAL CONNECTIONS TO EQUIPMENT WHERE APPLICABLE.	S C A L E : SEE PLAN	
6) GC TO REMOVE, CLOSE, SEAL, CAP, RELOCATE, OR INSTALL NEW LINES, DRAINS, RECEPTACLES, CORDS, UTILITIES, ROOF OPENINGS AS NEEDED FOR NEW AND RELOCATED EQUIPMENT. GC TO PATCH, SEAL AND/OR FINISH WALL, FLOOR, CEILING AND/OR ROOF AS NECESSARY TO MATCH EXISTING.	<u>~</u> ' ' ' ' '	

7) GC AND INSTALLER TO VERIFY LOCATION OF EXISTING EQUIPMENT TO REMAIN IN RELATION TO NEW AND 8) REMOVE AND REPLACE DAMAGED QUARRY TILE FLOORING ADJACENT TO THE PROJECT AREA(S). MATCH EXISTING QUARRY TILE WHERE PATCHING DAMAGED TILE OR WHERE EXTENDING THE TILE FIELD IN NEW 9) IN THE EVENT REMOVAL OR RELOCATION OF EQUIPMENT RESULTS IN EXPOSING EXISTING KITCHEN FLOOR TILE THAT IS NOT ABRASIVE, GC SHALL REPLACE ALL EXISTING SMOOTH KITCHEN QUARRY TILE WITH ABRASIVE QUARRY TILE. SUCH REPLACEMENT TILE SHALL BE LOCATED, AT A MINIMUM, IN FRONT OF ALL ACCUMULATE ON THE FLOOR CAUSING A SLIP AND FALL HAZARD. THE TILE SHALL EXTEND A MINIMUM OF ONE TILE COURSE UNDER THE EDGE OF THE FIXTURE OR EQUIPMENT AND EXTEND THE ENTIRE LENGTH OF 13) ALL WORK SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL HEALTH, SAFETY AND CONSTRUCTION CODES. G.C., E.C., P.C. TO VERIFY THAT ALL KITCHEN EQUIPMENT, SAFETY AND INTERLOCK UTILITIES ARE FUNCTIONAL AND IN CONFORMANCE WITH ALL LOCAL CODES PRIOR TO COMPLETION OF REMODEL. G.C. TO 15) ALL DIMENSIONS SHOWN ARE TAKEN FROM FACE OF WALL FINISH. THE GC/ALL TRADES SHALL MAKE 16) ALL J-BOXES, DCO'S, AND OTHER ELECTRICAL DEVICES SHOWN SHALL BE RECESSED MOUNTED INTO A 17) ALL RECEPTACLES (EXCEPT SPECIFIED HUBBLE PIN AND SLEEVE) SHALL BE FURNISHED BY THE E.C. THE ADDITIONALLY, EC SHALL PROVIDE AND INSTALL ORANGE NYLON COVER PLATES MARKED "COMPUTER 19) POWER AND CONTROL CORDS ARE FURNISHED WITH KITCHEN APPLIANCES. THE EC SHALL CONNECT CORD 21) ALL HOLES IN FRONT COUNTER FOR POS CORDS AND CABLES SHALL BE LOCATED BY OWNER AND DRILLED INSTALLATION OF PLASMA TELEVISIONS. COORDINATE EXACT LOCATIONS WITH PM & DECOR COMPANY. FOR BROADBAND CONNECTION, EC SHALL PROVIDE A 4 X 4 BOX WITH A 3/4" CONDUIT STUB-UP WITH A 23) WHERE PIPING IS LOCATED WITHIN WALL CAVITIES, ACCESS TO THE CLEANOUTS SHALL BE PROVIDED. 26) GC TO RE-BALANCE THE HVAC SYSTEM AFTER ANY EXHAUST HOOD HAS BEEN REPLACED OR RELOCATED. 27) ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH ITS LISTING AND/OR THE MANUFACTURER'S 28) UPON COMPLETION OF INSTALLATION, THE GAS PIPING SYSTEM SHALL BE PURGED OF DELETERIOUS MATERIAL AND SHALL BE PRESSURE TESTED. IF THE MINIMUM PRESSURES ARE NOT MET, THIS SHALL BE

> SAO **EQUIPMENT LAYOUT**

BUSINESS 54 SOUTH FULTON, MO

THESE DRAWINGS SPECIFICATIONS ARE THE PROPERTY OF H+K AND SHALL NOT BE REPRODUCED OR COPIED WITHOUT H+K'S WRITTEN PERMISSION

McDONALD'S 32) ALL ROOF-TOP CONDENSING UNITS THAT DISCHARGE HORIZONTALLY SHALL BE ORIENTED SUCH THAT THE **CORPORATION** 33) POS INSTALLER TO COORDINATE RELOCATION OF POS SYSTEM WITH O/O AND MCDONALDS CONSTRUCTION.

CUSTOMER:

OAK BROOK, ILLINOIS

05756

240174

SHEET # 1 OF 2 SHEET:

K-1

AS-BUILT CONDITIONS WERE TRANSFERRED FROM 3RD PARTY SURVEY AND ACCURACY SHOULD BE CONFIRMED BY GC AND/OR MCDONALD'S ACM PRIOR TO INSTALL

M #	QTY		TING, F-FUTURE, O-OPTI ITEM DESCRIPTION			MFGR		QUIPMENT SCHE	UL LIST	N	NSF LIST	FURN	BY REMARKS	
8	3 N MODULAR FRONT COUNTER BASE					DÉCOR DÉCOR		MFC	-	2	2	GC	SIZE VARY PER MATRIX	
9	1	N	MODULAR FRONT COUNTER DELIVERY POD				OT.	-		2	2	GC	-	
33 96	1	N N	SUGAR DISPENSER SLIMLINE ICED BEVERAGE DISPENSE	-R-I OW PROFII F		SURESH BUNN-O		SEE ELEV TDON-LP	- E32066	-	<u>-</u> 4	KES KES	- KES TO VERIFY EXACT QUANTITY PER MARKET	
4	1	N	3' CENTER ISLAND, BEV HEIGHT	IN LOW FROITE		H&K	7 11 11 12	SEE ELEV	-	2	2	KES	-	
7	1	N	MOBILE CUP CART	IDC LIGHTONITAL		H&K		SEE ELEV	-	-	-	-	-	
<u> </u>	1	N N	SYRUP BOTTLE RACK - 5-SYRUP PUN CUP LID HOLDER-SINGLE WIDE, 3 T.			- H&K		SEE ELEV		2	2	KES KES	<u>-</u>	
?6	1	N	DELIVERY STAGING STAND - 30" X 3			METRO		SEE ELEV	-	2	2	KES	STAINLESS STEEL TOP W/ 5 SHELVES	
3	1	N	FROZEN COKE CART			CORNEL	IUS	IMI6210587891	-	-	-	KES	-	
1	1	N	30" BASE REFRIGERATOR NEW SWIT	CHABLE		H&K		SEE ELEV	-	-	-	KES	-	
3 7	1	N N	MCFLURRY SHELF POS REGISTER - DELIVERY			H&K BY OWN	IFR	SEE ELEV BY OWNER	- OEM		<u> </u>	KES OWNE	MOUNTS TO COMBO MACHINE	
0	1	N	POS - VIDEO MONITOR			POS	LK	POS	E10678	6 -	-	OWNE		
0	2	N	PARK/SERVE/ROTATE BUMP BAR			BY OWN	IER	BY OWNER	-	-	-	OWNE	GC/POS INSTALLER TO COORDINATE RELOCATION W/ O/O	
)	2	N	POS - RECEIPT PRINTER			POS		POS	OEM	-	-	OWNE	SHELF REQUIRED FOR FRONT COUNTER APPLICATIONS	
20 00	1	N N	DESSERT BUTLER BASE REF. SHELF & DUAL POINT OAS	S @ C I (WITH CUPS)		H&K H&K		- H&K #84150	- -	-	- -	KES KES		
11	1	0	OPTIONAL UNIVERSAL CART 18" X 2			METRO		SEE ELEV	-	2	2	KES	-	
00	1	E	EXISTING OATMEAL			-		-	-	-	-	OWNE		
)2	1	R	RELOCATED UNDER COUNTER CART			-		-	-	-	-	OWNE		
.2)1	3	R	RELOCATED DIGITAL MENUBOARD RELOCATED COFFEE BREWER			-		-	- -	-	<u>-</u> -	OWNE OWNE		
<u> </u>	1	R	RELOCATED STANDOFF, COFFEE/SM	OOTHIE STATIONS		-		-	-	-	- -	OWNE		
5	1	R	RELOCATED COFFEE CREAM DISPEN			-		-	-		-	OWNE		EEDED
1	3	R	RELOCATED ICED BEVERAGE DISPEN			-		-	-	-	-	OWNE		
3	4	R	RELOCATED CUP LID HOLDER-SINGL RELOCATED HEAT TREAT COMBINAT	<u> </u>	IACHINE	-		-	-	-	-	OWNE		IFFDED
2 1	1	R R	RELOCATED HEAT TREAT COMBINAT	·	ACI IIINL	-		-	-	-	<u> </u>	OWNE		
0	1	R	RELOCATED BLENDER - COUNTERTO					-				OWNE		
0	1	R	RELOCATED CUP TUBES FOR HEAT T			-		-	-	_	-	OWNE		
0	2	R	RELOCATED POS PC HARDWARE - FR			BY OWN		POS	OEM	-	-	OWNE		
8 0	1	K R	RELOCATED POS PC HARDWARE - D/ RELOCATED POS - VIDEO MONITOR	ı		POS INS	IALLEK	POS	OEM E10678	6	<u>-</u> -	OWNE	·	
<u></u>	1	R	RELOCATED ORB MONITOR			BY OWN	IER	BY OWNER	-	- -	-	OWNE		
0	2	R	RELOCATED POS - CASH DRAWER			BY OWN		BY OWNER	OEM		<u>-</u>	OWNE	R GC/POS INSTALLER TO COORDINATE RELOCATION W/ O/O	
0	2	R	RELOCATED POS - RECEIPT PRINTER			POS		POS	OEM	-	-	OWNE		
8 0	1	E	EXISTING UTILITY CHASE - CHASE F EXISTING UTILITY CHASE F/ DRIVE		ON ABS	-		-	- -	-	- -	OWNE		
0	1	E	EXISTING OTIETT CHASE TO BRIVE			-		-		-	<u>-</u> -	OWNE		
0	1	E	EXISTING SPECIALTY COFFEE			-		-	-	-	_	OWNE	R -	
1	1	E	EXISTING BLENDED ICE MACHINE			-		-	-	-	-	OWNE		
0	1	E	EXISTING BRACKET FOR BUMP BAR			-		-	-	-	=	OWNE		
1	1	E F	EXISTING ORANGE JUICE DISPENSE EXISTING ICED BEVERAGE DISPENSE			-		-		-	- -	OWNE		
95	1	E	EXISTING ICED TEA DISPENSER - 2			-		-	-	-	_	OWNE		
15	1	E	EXISTING ICE MACHINE - 1000 LB.			-		-	-	-	-	OWNE	R -	
!5	2	E	EXISTING HEATED LANDING ZONE			-		-	-	-	-	OWNE		
!3	1	E	EXISTING CENTER ISLAND- 48" HLZ			-		-	-	-	-	OWNE OWNE		
!1 !2	1	E	EXISTING BEVERAGE CABINET - DRI EXISTING BEVERAGE CABINET - DRI		DE (CBB)	-		-	-	-	- -	OWNE		
00	1	E	EXISTING CUP DISPENSER VERTICAL		_()	-		-	-	-	-	OWNE		
03	2	E	EXISTING CUP LID HOLDER-SINGLE	WIDE, 8" HIGH		-		-	-	-	-	OWNE	R -	
00	1	E	EXISTING FRY BAGGING STATION	-10		-		-	-	-	-	OWNE		
19 01	1	E F	EXISTING 4-VAT FRYER - GAS - F/F/I EXISTING UNIVERSAL EXHAUST HOO	-	RYFR	-				-	- -	OWNE		
00	1	E	EXISTING MECHANICAL CHASE, 9"x1	. ,	· · ·	-		-	-	-	-	OWNE		
)1	1	E	EXISTING PRODUCT LANDING SHELF	- SOLID TOP		-		-	-	-	=	OWNE	R -	
)3	1	E	EXISTING CART			-		-	-	-	-	OWNE		
)3)6	1	E	EXISTING REFRIGERATOR - UNDERCEXISTING REFRIGERATOR - 36" WAL		ILINTED	-		-	-			OWNE OWNE		
)1	1	E	EXISTING REFRIGERATOR - 36 WAL		UNIED	-		-		-	<u>-</u> -	OWNE		
0	1	E	EXISTING HAPPY MEAL CART - 14" x	30"		-		-	-	-	-	OWNE		-
6	1	E	EXISTING WORK TABLE F/ ABS & CO	NDIMENTS		-	_	-	-	-	-	OWNE		
8	1 -	E	EXISTING POS PC HARDWARE - D/T			-		-	-	-	-	OWNE		
0 0	5	E	EXISTING POS - VIDEO MONITOR EXISTING PARK/SERVE/ROTATE BUN	IP BAR		-		-	-	-	-	OWNE		
2	1	E	EXISTING POS - RECEIPT PRINTER	**		-		-	-	-	-	OWNE		
00	1	E	EXISTING PIE DISPLAY								-	OWNE		
0	1	E	EXISTING HAND SINK			-		-		-	-	OWNE	R -	
								LECTRICAL SCH						
		TEM DESCRIPTION		VOLT PHASE	FLA DRAW	HP		BRKR SIZE	COND WS	PNL CKT	דאו רזרי כ		REQUIREMENTS	
E2 1		BASE REFRIGERATOR SUGAR DISPENSER		120/1 120/1	0.6	-	5-20R 5-20R	20A SEE RMKS	1/2"C-2#12 1/2"C-2#12	DETERMINE I	IN FIELD		EC TO BRING POWER DOWN CHASE AND CONNECT TO CHASE MOUNTED RECEPTACL EC TO BRING POWER DOWN CHASE AND CONNECT TO CHASE MOUNTED RECEPTACL	
E6 1		DELIVERY TABLET		120/1	3.0	-	(2) 5-20R	20A SEE RMRS	1/2 C-2#12 1/2"C-2#12	DETERMINE I	IN FIELD	5'-6"	-	•
E1 1		POS REGISTER - DELIVERY		120/1 ISOLATED	3.0	-	IG4700	20A	1/2"C-2#12IG	DETERMINE 1			EC TO BRING POWER DOWN WALL, PROVIDE/INSTALL RECEPTACLE	
E3 1		OS REGISTER - DELIVERY		-	-	-	4x4x4 PB	-	-	-			EXTEND 2" CONDUIT TO ABOVE CEILING FOR POS DATA CABLES	
E11 1		POS - VIDEO MONITOR		120/1 ISOLATED	1.5 EA.	-	IG4700	20A	1/2"C-2#12IG	DETERMINE 1	IN FIELD	-	EC TO PROVIDE/INSTALL RECEPTACLE, POS INSTALLER TO CONNECT POS EXTEND 2" CONDUIT AROVE CELLING, CARLE FURNISHED AND INSTALLED BY POS SI	STEM CUT
E12 1		POS - VIDEO MONITOR PARK/ROTATE/SERVE BUMP B	AR	DATA CABLE DATA CABLE	-	-	4x4x4 PB	-	-	EXISTING/RE	ELOCATED		EXTEND 2" CONDUIT ABOVE CEILING. CABLE FURNISHED AND INSTALLED BY POS SY POS TO COORD W/ MCD O/O, RELOCATE EXIST. AS REQUIRED.	, LIYI SUF
E7 1		POS - RECEIPT PRINTER		120/1 ISOLATED	0.7	-	IG4710	20A	1/2"C-2#12IG	DETERMINE 1		-	PLUGS INTO CHASE OR SURFACE MOUNT RECEPTACLE IG4710	
E8 1	P	POS - RECEIPT PRINTER		DATA CABLE	-	-	-	-	-	-		SEE RMKS	CABLE FURNISHED AND INSTALLED BY POS SYSTEM SUPPLIER	
E3 1		STICKY LABEL PRINTER		120/1 ISOLATED	0.7	-	IG4700	20A	1/2"C-2#12IG	DETERMINE I		3'-2"	FO TO DRIVE DOWER DOWER COLORS	
1 E2		RELOCATED COFFEE BREWER RELOCATED COFFEE BREWER		VERIFY VERIFY	VERIFY DRAW VERIFY DRAW	VERIFY VERIFY	VERIFY VERIFY	20A SEE RMKS 20A SEE RMKS	VERIFY VERIFY	DETERMINE I		-	EC TO BRING POWER DOWN CHASE AND CONNECT TO CHASE MOUNTED RECEPTACLE EC TO BRING POWER DOWN WALL, PROVIDE/INSTALL RECEPTACLE	=
5 E2 1		RELOCATED COFFEE BREWER	R	VERIFY	VERIFY DRAW	VERIFY	VERIFY	VERIFY BREAKER	VERIFY	DETERMINE I			EC TO BRING POWER DOWN WALL, PROVIDE/INSTALL RECEPTACLE EC TO BRING POWER DOWN CHASE AND CONNECT TO CHASE MOUNTED RECEPTACL	 E
2 E1 1			BINATION SHAKE/SUNDAE MACHINE	VERIFY	VERIFY DRAW	VERIFY	VERIFY	VERIFY BREAKER	VERIFY	DETERMINE 1			EC TO BRING POWER DOWN WALL, PROVIDE/INSTALL RECEPTACE	
1 E1 1		ROZEN CARBONATED BEVER		VERIFY	VERIFY DRAW	VERIFY	VERIFY	VERIFY BREAKER	VERIFY	DETERMINE 1			BEV INSTALLER TO DETERMIN/SUPPLY/INSTALL ELEC CONVERTER AS REQUIRED	
) E1 1		RELOCATED BLENDER - MCFL		VERIFY	VERIFY DRAW	VERIFY	VERIFY	VERIFY BREAKER	VERIFY	DETERMINE I		-	OUTLET FOR FOOT PEDAL - BLENDER PLUGS INTO FOOT PEDAL PLUG	INECT
8 E1 1 8 E2 1		RELOCATED POS PC HARDWA RELOCATED POS PC HARDWA		VERIFY VERIFY	VERIFY DRAW VERIFY DRAW	VERIFY VERIFY	VERIFY VERIFY	VERIFY BREAKER VERIFY BREAKER	VERIFY VERIFY	DETERMINE I			EC TO RELO ELEC AS REQ. COORDINATE LOCATION W/ O/O, POS INSTALLER TO COI CABLE FURNISHED/INSTALLED/RELOCATED BY POS INSTALLER	VECI
) E1 1		RELOCATED POS - VIDEO MOI	<u> </u>	VERIFY	VERIFY DRAW	VERIFY	VERIFY	VERIFY BREAKER	VERIFY	DETERMINE I			EC TO PROVIDE/INSTALL RECEPTACLE, POS INSTALLER TO CONNECT POS	
0 E2 1		RELOCATED POS - VIDEO MOI		VERIFY	VERIFY DRAW			VERIFY BREAKER		DETERMINE 1			CABLE FURNISHED/INSTALLED BY POS INSTALLER	
							F	PLUMBING SCHE	DULE					
	QTY	ITEM DESCRIPTION	GAS	TYPE GAS BTU	GAS SIZE	НОТ	T WATER	COLD WATER	MISC PLBG	HGT AFF			UIREMENTS	
. P2	1	RELOCATED COFFEE I		-	-	-		-	1/4" FILTERED	SEE RMKS			CHASE FROM REVERSE OSMOSIS SYSTEM. BEV INSTALLER TO CONN CW LINE, PER LO	
		RELOCATED COFFEE I	REWER -	-	-	-		-	1/4" FILTERED	SEE RMKS	s -	DN	WALL FROM REVERSE OSMOSIS SYSTEM. BEV INSTALLER TO CONN CW LINE, PER LO	AL CODE



H + K INTERNATIONAL

H + K D A L L A S I N C.

2 2 0 0 S K Y L I N E D R.

MESQUITE, TX 75149

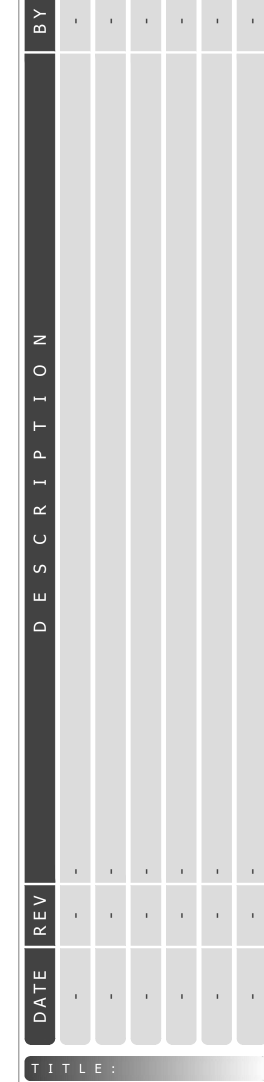
2 1 4 . 8 1 8 . 3 5 0 0

DATE: 28JUL22

DRAWN: FT

CHECKED: EM

S C A L E : SEE PLAN



SAO SCHEDULES

BUSINESS 54 SOUTH FULTON, MO

THESE DRAWINGS SPECIFICATIONS ARE THE PROPERTY
OF H+K AND SHALL NOT BE REPRODUCED OR COPIED
WITHOUT H+K'S WRITTEN PERMISSION

McDONALD'S CORPORATION

OAK BROOK, ILLINOIS

S T O R E #:

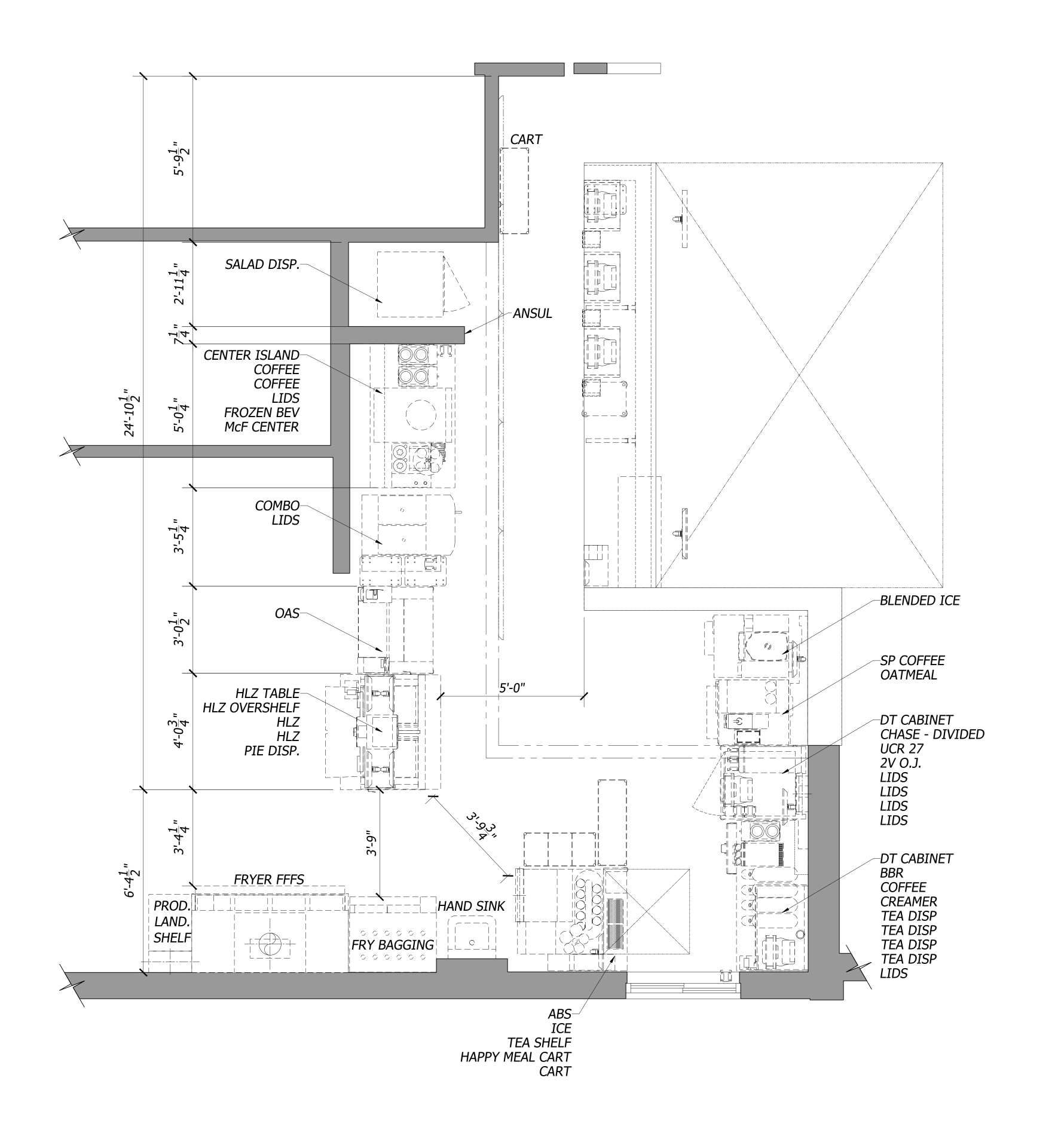
0575

240174

2 OF 2

SHEET:

K-2



AS-BUILT PLAN

1/2"=1'-0"

H + K INTERNATIONAL

H + K D A L L A S I N C.

2 2 0 0 S K Y L I N E D R.

MESQUITE, TX 75149

2 1 4 . 8 1 8 . 3 5 0 0

D A T E : 08JUL22 DRAWN: GN CHECKED: FT S C A L E : SEE PLAN TITLE:

SAO
AS-BUILT LAYOUT

BUSINESS 54 SOUTH FULTON, MO

THESE DRAWINGS SPECIFICATIONS ARE THE PROPERTY OF H+K AND SHALL NOT BE REPRODUCED OR COPIED WITHOUT H+K'S WRITTEN PERMISSION

McDONALD'S CORPORATION

OAK BROOK, ILLINOIS
S T O R E #:

05756

240174 SHEET #

1 OF 1

AB-1

