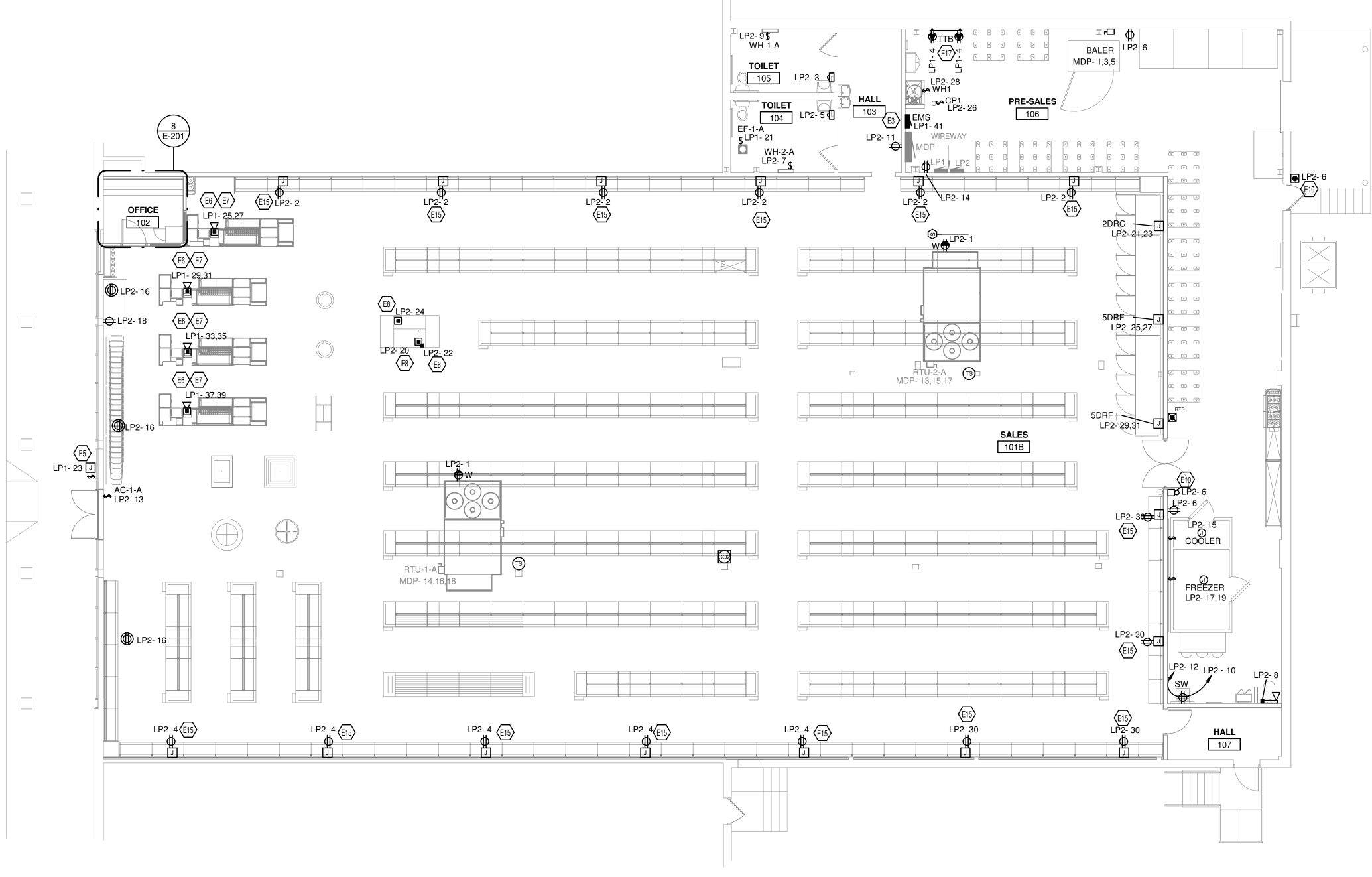
										ELE	СТ	RIC		20	ORE	DINA		۶C ا
ABBREVIATIONS	CON	CONTRACTOR TYPE								MOTOR CONTROL TYPE								
ABBREVIATIONS DC LOCAL DISCONNECT MC MOTOR CONTROL (POWER) SD DUCT SMOKE DETECTOR CN CONTROLS TS TOGGLE SWITCH C/B H.A.C.R. CIRCUIT BREAKER AT SOURCE PANELBOARD FUSE FUSE AT LOCAL DISCONNECT (VERIFY FIELD RATING) FLA OPERATING FULL LOAD AMPS MCA MINIMUM CIRCUIT AMPACITY CP CORD AND PLUG CONNECTION						C I X I C I C I C I I F R I C I	ELECTRICAL CONTRACTOR ELECTRICAL CONTRACTOR FIRE PROTECTION CONTRACTOR GENERAL CONTRACTOR VAC CONTRACTOR WANUFACTURER PLUMBING CONTRACTOR DWNER OR OTHERS						MOT MAG MAN VARI MAN	COMBINATION STARTE MOTOR CONTROL STA MAGNETIC STARTER C MANUAL STARTER VARIABLE FREQUENC' MANUAL STARTER W/ OVERCURRENT PROTI				
EQUIPMENT MAR	DESCRI	PTION	VOLTAGE	PHASE	EMERGE	INCY	HP	WATTS	HTG K	W FI	LA	MCA	oc	Ъ.	FED F	ROM	DC FURN	DC INS
AC-1-A	Air Curtain w/No F	-	120 V	1								6				-	EC	EC
EF-1-A	HVAC Fan		120 V	1		0	.25										EC	EC
RTU-1-A	Packaged Rooftop	· · · · · · · · · · · · · · · · · · ·		3								24	150					
RTU-2-A	Packaged Rooftop			3					4.5			24	150					EX
WH-1-A WH-2-A	Electric Unit Heate Electric Unit Heate		120 V 120 V	1					1.5 1.5			2.5 2.5					EC EC	EC EC
			120 1	1	1				1.0			2.0					-0	1-0
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	EQUIPMENT MARK DESCRIPTION V				VOLTS (V)	PHAS	E EMER	RGENCY	BHP (HP)		HTG	KW (kW)	WATTS	S (W)	FLA (A)	MCA (A) OCP (A)	DC
CP1					120	1				1/40					.52			
DF1 WH1		LECTRIC WATE		HEATER	120 120	1					2							
FIXTURE ID	DESCRIPTION			_EC ⁻	VOLT		00	P			CC	OMMENTS	;				FOLIDM	E IENT SUF
FREEZER	WALK-IN FREEZER	208 V		30	-	VIDE 4"X4" INECTION T		-	-			-		MARI				
								TER	MINATE AT	THIS JUN	CTION E	OX. PROV	IDE LOC	CAL DIS	SCONNEC	T FOR	AC-1-A	LP2
									EZER REFR NCH CIRCU							MAKE	EF-1-A	LP1
									FINAL CON								WH-1-A	LP2
									START-UP.								WH-2-A	LP2
COOLER	WALK-IN COOLER		1		120 V		20		ER TO FREI		-							
2DRC	REACH-IN 2-DR COOLER	3391 VA	2		208 V		20	DISC 15' L MAN CON	VIDE NEUT CONNECT F ONG WHIP IUFACTURE INECTION T RT-UP.	or unit. From Bo R's Repr	PROVID X FOR (RESENT/	E JUNCTIO	ON BOX (ON TO E L MAKE	AT 100 QUIPN THE FI)" AFF. PR(MENT. THE NAL			
5DRF	REACH-IN 5-DR FREEZER	6240 VA	2		208 V		30	DISC 15' L MAN CON	VIDE NEUT CONNECT F ONG WHIP IUFACTURE INECTION T RT-UP.	or unit. From Bo R's Repr	PROVID X FOR (RESENT/	E JUNCTIO	ON BOX (ON TO E L MAKE ⁻	AT 100 QUIPN THE FI)" AFF. PR(MENT. THE NAL			
5DRF	REACH-IN 5-DR FREEZER	6240 VA	2		208 V		30	DISC 15' L MAN CON	VIDE NEUT CONNECT F ONG WHIP IUFACTURE INECTION T RT-UP.	or unit. From Bo R's Repr	PROVID X FOR (RESENT/	E JUNCTIO	ON BOX . ON TO E L MAKE	AT 100 QUIPN THE FI)" AFF. PRO MENT. THE NAL			

Ж	EDU	ILE																		
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R RTER R CONTACT / DRIVE CONTROL RELAY ECTION				TC CPT BAS LOW LINE RLINE MAN FA CO INT ASD DSD		TIMECLOCK CONTROL POWER TRANSFORMER BUILDING AUTOMATION SYSTEM LOW VOLTAGE CONTROLS LINE VOLTAGE CONTROLS REVERSE ACTING LINE VOLTAGE THERMOSTAT MANUAL FIRE ALARM CARBON MONOXIDE SENSOR INTEGRAL TO EQUIPMENT AREA SMOKE DETECTOR DUCT SMOKE DETECTOR														
т	DC WIRE	мс тү	'PE	MC FU	IRN		NST	мс и	VIRE	CN TYP	E CN	FURN	CN	INST	CN V	VIRE	FA	SHUTD	OWN	AVAILABLE FAULT CURRE
	C	MG		MFR		MFR		MFR			HC		EC		EC		NA			1044
	-	MG		MFR		MFR		MFR		MAN	EC		EC		EC		NA			2791
_	-	EX		EX		EX		MFR		BAS	OR		OR		OR		NA			0
_	X	EX		EX		EX		EX		BAS	OR		OR		OR		NA			0
_	C	MG		MFR		MFR		MFR		NT	MFF	2	MFR		MFR		NA			1331
		MG		MFR		MFR		MFR		NT	MFF		MFR		MFR		NA			2125
NTA E ROL N	CT RELAY								TC CPT BAS LOW LINE RLIN MAN FA CO INT	E F F C	TIMECL CONTRI BUILDIN OW VC INE VC REVERS MANUA TIRE AL CARBOI NTEGR	ol po Ng aut Dltag Dltag Se ac ⁻ L ARM N Mon	TOMA E CON E CON TING I JOXID	TION S NTROL NTROL LINE VO	SYSTE S S OLTAG SOR	М	ERM	IOSTAT		
TYPI		FURN		-	DC W		MC T		MC FU			MC W		CN TY		CN FUF		CN INS		WIRE
	EC		EC				MG		MFR	MF		MFR			P			PC	PC MFF	
			EC	15	EC		MG		MFR	MF	n	MFR		NT		FR		MFR		
	EC		FC	F	=C								1	NT	M	FR		MFR	_	
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	GE	NERAL ELECTRICAL NOTES
۹.	VISIT T	E SUBMITTING THE BID PROPOSAL, THE CONTRACTOR SHALL THE JOB SITE AND FULLY ACQUAINT HIMSELF WITH THE JOB TIONS AND VERIFY SERVICE CONNECTIONS, INCLUDING ALL
	NECES	SARY PULL BOXES, SIZE AND NUMBER OF CONDUITS AND JCTORS, SWITCH GEAR, METERING, CABLE CHARGES ETC.,
	WHETH	HER SHOWN ON DRAWINGS OR NOT BUT REQUIRED BY SERVIC Y CO. TO MAKE A COMPLETE AND OPERATING ELECTRICAL
	SERVIO	CE WITHOUT ADDITIONAL COST TO THE TENANT. VERIFY CES AND CHARGES WITH POWER AND TELEPHONE COMPANIES
3.	CONTF	RACTOR SHALL VERIFY ALL REQUIREMENTS OF MECHANICAL MENT WITH MECHANICAL DRAWINGS AND SPECIFICATIONS, AN
	SHALL	FURNISH AND INSTALL ALL ITEMS REQUIRED BY THE RACTOR FOR COMPLETE INSTALLATION.
).	VERIFY WITH C	(LOCATION AND REQUIREMENTS OF MECHANICAL EQUIPMENT CONTRACTOR, (DOOR HEATERS, UNIT HEATERS, ROOF TOP TRANSFER FANS, ETC.).
).	ELECT	RICAL WORK AND MATERIALS SHALL COMPLY WITH LATEST AND ALL LOCAL CODES AND ORDINANCES. IN CASES OF
	CONFL APPLY	ICT AMONG REQUIREMENTS, THE MOST RESTRICTIVE SHALL
	OTHEF	DNDUCTORS SHALL BE # 12 AWG COPPER. EXCEPT AS RWISE NOTED OR AS REQUIRED FOR VOLTAGE DROP (SEE S.). ALL CONDUIT SHALL BE 1/2" MINIMUM EXCEPT AS OTHERWI
	NOTED	O OR AS REQUIRED FOR CONDUCTORS. IT'S ELECTRICAL EQUIPMENT SHALL BE RELOCATED AS
	REQUI	RED TO MINIMIZE LENGTH OF CONDUIT/CONDUCTOR BETWEEN CE DISCONNECT SWITCH AND PANEL "MDP". OBTAIN APPROVA
	FROM	TENANT'S ARCHITECTURAL DEPARTMENT OF PROPOSED ION PRIOR TO INSTALLATION. COST CLAIMS FOR
		JIT/CONDUCTOR IN EXCESS OF BASE BID WILL NOT BE DERED IF PANEL RELOCATION IS NOT PROPOSED TO MINIMIZE
à.		COSTS PRIOR TO INSTALLATION. HONE: FURNISH AND INSTALL ALL NECESSARY CONDUIT, DEVIC
ł.	NEW T	S AND PLATES. ELEPHONE SERVICE TO TENANT'S SPACE. NEW TELEPHONE
	CO. AS	MENT BOARD. COORDINATE WITH LANDLORD AND TELEPHONE © REQUIRED FOR INSTALLING THIS SERVICE.
		SH AND INSTALL 3/4" CONDUIT FROM EACH TELEPHONE OUTLE TO CEILING CAVITY, OR UP TO JOIST WHERE NO CEILING IS I ED.
•	-	LARM SYSTEM: IF THERE IS NO EXISTING FIRE ALARM SYSTEM AND THE
	u.	NATIONAL, STATE, OR LOCAL CODES, OR LOCAL FIRE AUTHORITY HAVING JURISDICTION NOW REQUIRES A FIRE
		ALARM SYSTEM. FURNISH AND INSTALL DEVICES, COMPONENTS, ETC., AS DIRECTED BY ENFORCING AGENCY.
		CONNECT ALARM CONTACT(S) OF SPRINKLER SYSTEM FLOW SWITCH AND SUPERVISED VALVE AND AIR DUC
		 DETECTORS TO FIRE ALARM SYSTEM AS REQUIRED. IF REQUIRED, CONNECT FIRE ALARM DEVICES (AIR
		DUCT DETECTORS, ETC.) AND ANY OTHER ASSOCIATE EQUIPMENT TO DEDICATED 120V CIRCUIT.
		 PROVIDE LOCAL STATUS INDICATOR AND ALARM FOR ALARM DEVICES WHERE NOT CONNECTED TO FIRE ALARM SYSTEM.
	b.	VERIFY ALL REQUIREMENTS AND FURNISH AND INSTALL IN ACCORDANCE WITH NFPA, NATIONAL, STATE, LOCAL CODES,
		LOCAL FIRE AUTHORITY HAVING JURISDICTION AND LANDLOF REQUIREMENTS.



RICAL NOTES

- JAINT HIMSELF WITH THE JOB ONNECTIONS, INCLUDING ALL NUMBER OF CONDUITS AND RING, CABLE CHARGES ETC., OR NOT BUT REQUIRED BY SERVICE AND OPERATING ELECTRICAL TO THE TENANT. VERIFY VER AND TELEPHONE COMPANIES. QUIREMENTS OF MECHANICAL WINGS AND SPECIFICATIONS, AND EMS REQUIRED BY THE
- ALLATION. ITS OF MECHANICAL EQUIPMENT RS, UNIT HEATERS, ROOF TOP SHALL COMPLY WITH LATEST ORDINANCES. IN CASES OF THE MOST RESTRICTIVE SHALL
- NG COPPER. EXCEPT AS ED FOR VOLTAGE DROP (SEE " MINIMUM EXCEPT AS OTHERWISE UCTORS. SHALL BE RELOCATED AS
- CONDUIT/CONDUCTOR BETWEEN PANEL "MDP". OBTAIN APPROVAL EPARTMENT OF PROPOSED COST CLAIMS FOR F BASE BID WILL NOT BE IS NOT PROPOSED TO MINIMIZE
- ALL NECESSARY CONDUIT, DEVICE ANT'S SPACE. NEW TELEPHONE ITH LANDLORD AND TELEPHONE HIS SERVICE.
- FROM EACH TELEPHONE OUTLET O JOIST WHERE NO CEILING IS E ALARM SYSTEM AND THE
- CODES, OR LOCAL FIRE CTION NOW REQUIRES A FIRE ID INSTALL DEVICES, CTED BY ENFORCING AGENCY. NTACT(S) OF SPRINKLER SYSTEM UPERVISED VALVE AND AIR DUCT E ALARM SYSTEM AS REQUIRED. ECT FIRE ALARM DEVICES (AIR TC.) AND ANY OTHER ASSOCIATED CATED 120V CIRCUIT. TUS INDICATOR AND ALARM FOR IERE NOT CONNECTED TO FIRE
- AND FURNISH AND INSTALL IN NATIONAL, STATE, LOCAL CODES, ING JURISDICTION AND LANDLORD

GENERAL POWER PLAN NOTES

- A. <u>EQUIPMENT COORDINATION SCHEDULES</u>: REFER TO EQUIPMENT COORDINATION SCHEDULES FOR REQUIREMENTS ASSOCIATED WITH EQUIPMENT CIRCUITING, CONNECTIONS, ANCILLARY DEVICES AND EQUIPMENT, ETC. COORDINATE LOCATIONS AND REQUIREMENTS FOR ALL EQUIPMENT WITH RESPECTIVE EQUIPMENT SUPPLIERS AND INSTALLERS PRIOR TO ORDERING ANY RELATED MATERIALS OR COMMENCING WITH ANY RELATED ROUGH-IN WORK.
- TECHNOLOGY SYSTEMS: PROVIDE RACEWAY AND PATHWAY SYSTEMS FOR ALL TECHNOLOGY WORK. INCLUDE OUTLET BOXES, CONDUITS, RACEWAYS, J-HOOKS, CABLE TRAY, ETC. AS REQUIRED FOR COMPLETE OPERATIONAL SYSTEMS. COORDINATE ALL RELATED WORK (INCLUDING ASSOCIATED POWER) WITH OWNER (INCLUDING OWNER'S PROJECT MANAGER), FIELD CONDITIONS, FURNITURE INSTALLER(S), TECHNOLOGY INSTALLER(S) AND WORK OF OTHER TRADES AND SUPPLIERS/INSTALLERS AS APPLICABLE. TERMINATE ALL CONDUITS FROM OUTLET BOXES TO NEAREST ACCESSIBLE CEILING CAVITY, OR TO OVERHEAD STRUCTURAL SPACE FOR AREAS WITH NO CEILINGS. PROVIDE CONDUITS WITH SWEEP BENDS, PULL STRINGS, PLASTIC BUSHINGS AND IDENTIFICATION AT OVERHEAD ENDS.
- PROVIDE BLANK WALL PLATES TO MATCH WIRING DEVICE WALL PLATES. STOREFRONT WINDOWS: INSTALL RECEPTACLE(S) INDICATED ABOVE STOREFRONT WINDOWS WITHIN 18 INCHES OF THE TOP OF STOREFRONT WINDOWS, AND INSTALL COMPLIANT WITH NEC, INCLUDING ARTICLE 210.62.
 <u>GFCI PROTECTION</u>: PROVIDE GROUND FAULT CIRCUIT INTERRUPTER (GFCI) PROTECTION FOR PERSONNEL FOR ALL SINGLE-PHASE RECEPTACLES RATED 150 VOLTS TO GROUND OR LESS, 50 AMPERES OR LESS AND THREE-PHASE RECEPTACLES RATED 150 VOLTS TO GROUND OR LESS, 100 AMPERES OR LESS
- INSTALLED IN/FOR THE FOLLOWING LOCATIONS/APPLICATIONS: BATHROOMS, KITCHENS, ROOFTOPS, OUTDOORS, SINKS (WHERE RECEPTACLES ARE INSTALLED WITHIN 6 FEET FROM THE TOP INSIDE EDGE OF THE BOWL OF THE SINK), INDOOR WET LOCATIONS, VENDING MACHINES AND AREAS, ELECTRIC WATER COOLERS, LOCKER ROOMS WITH ASSOCIATED SHOWERING FACILITIES, AND GARAGES, SERVICE BAYS, AND SIMILAR AREAS OTHER THAN VEHICLE EXHIBITION HALLS AND SHOWROOMS. PROVIDE GFCI RECEPTACLES AT LOCATIONS THAT ARE AND WILL REMAIN READILY ACCESSIBLE. ELSEWHERE PROVIDE GFCI PROTECTION AT THE RESPECTIVE SOURCE CIRCUIT BREAKER. <u>TRIM AND DOOR FINISHES</u>: PROVIDE FACTORY-PAINTED OR FIELD-PAINTED TRIMS AND DOORS TO MATCH WALL FINISH COLOR FOR ALL PANELBOARDS AND SIMILAR
- EQUIPMENT THAT ARE INSTALLED RECESSED IN FINISHED WALLS. IF FIELD-PAINTED, PAINT ALL SIDES AND EDGES WITH TWO COATS OF PAINT BEFORE INSTALLATION, AND LET DRY BEFORE INSTALLING THEM. SIGNAGE: COORDINATE ALL SIGNAGE REQUIREMENTS WITH OWNER (INCLUDING OWNER'S PROJECT MANAGER), SIGNAGE SUPPLIERS AND INSTALLERS, AND ARCHITECT TO DETERMINE SPECIFICS REGARDING LOCATIONS, POWER, CONTROL, AND OTHER PERTINENT INFORMATION. PROVIDE POWER (ON DEDICATED CIRCUIT(S)) FOR SIGNAGE REQUIRING POWER CONNECTIONS. PROVIDE PHOTOCELL AND TIME-BASED CONTROL, CONFIGURED AS DIRECTED BY OWNER. PROVIDE ALL ELECTRICAL WORK. INCLUDING DISCONNECTING MEANS, COMPLIANT WITH ARTICLE 600 OF NFPA

70. COMPLY WITH LANDLORD REQUIREMENTS WHERE APPLICABLE.

	KEYED NOTES
E3	CONTRACTOR SHALL REFER TO EMS SHEETS FOR I RESPONSIBILITIES FOR INSTALLING TENANT SUPPL MANAGEMENT SYSTEM PRIOR TO BIDDING AND INS
E5	PROVIDE ROUGH IN FOR TENANT STOREFRONT SIG APPLICABLE. FINAL CONNECTIONS WILL BE FURNIS BY TENANT'S SIGN CONTRACTOR. FURNISH AND INS AND JUNCTION BOXES W/6' WHIP ON INTERIOR WAL CEILING. WHERE INSTALLED OUTDOORS PROVIDE V INSULATED JUNCTION BOX AND WEATHERPROOF D CONTRACTOR SHALL COORDINATE FINAL EXTERION LOCATION WITH SIGN VENDOR. JUNCTION BOXES N FEET OF SIGN FOR SIGN VENDOR TO MAKE FINAL E CONNECTION. IF STORE HAS ADDITIONAL SIDE OR F CONTRACTOR SHALL COORDINATE WITH THE SIGN ADDITIONAL EXTERIOR SIGNAGE AND THE ASSOCIA REQUIREMENTS. AFTER THE ELECTRICAL DESIGN IS BE DETERMINED THAT CERTAIN SITES REQUIRE SID
E6	DO NOT CONNECT "ISOLATED" GROUND WIRE TO RA CONDUIT AND BOX SHALL BE METAL AND METAL-TO CONNECTORS SHALL BE USED (NO FLEX CONDUIT) GROUND PATH FOR BOX AND RACEWAY. DO NOT R WITH CASH REGISTER OR COMPUTER (IG) CIRCUITS DATA SYSTEM CABLE SHALL BE FURNISHED AND IN
E7	THREE-CHANNEL TELEPOWER POLE WITH DIVIDER TELEPHONE/DATA, ISOLATED POWER, AND NORMAI TELEPOWER POLE AS SHOWN AT CHECKOUT AREA SET. POWER POLE WILL BE FURNISHED WITH (1) ISO TWIST LOCK RECEPTACLE (CONNECT ISOLATED GF THIS RECEPTACLE) AND (1) DUPLEX RECEPTACLE (POWER CIRCUIT TO THIS RECEPTACLE).
E8	POWER POLES ARE OWNER FURNISHED AND CONT PROVIDE ALL NECESSARY MATERIAL TO PROVIDE A INSTALLATION. CONTRACTOR SHALL REFER TO FIN SNACK ZONE, CHECKOUT AND ANY OTHER FIXTURE POWER PRIOR TO INSTALLING ELECTRICAL AND DA
E10	SIGNAL SYSTEMS: REAR DOOR BELL AND PUSH-BU INSTALL AN EDWARDS #55-6G5, 24V AC "ADAPT-A-B AND A #852 WEATHERPROOF PUSH-BUTTON IN FLU SWITCH BOX AT TENANT SPACE BACK DOOR. CONI SOUNDS WHEN PUSH-BUTTON IS PRESSED.
E15	MOUNT ON FLOOR AND MAKE MC CONNECTION TO INSTALLED IN FIXTURE KICK PLATE. ASSEMBLE JUN INSTALLED FIXTURE.

CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH F17 LANDLORD AND/OR LOCAL UTILITY COMPANY REQUIREMENTS FOR BRINGING A COMPLETE TELEPHONE SERVICE INTO TENANT SPACE.

BID ALTERNATE NOTE

DISCONNECT D2 AND THE WIREWAY AND RE-FEEDING THE WIREWAY FROM A NEW 200A/3P BREAKER IN PANEL MDP.

