1 LEGEND		2	3
	LIGHTING AND/OR POWER PANEL. RECESSED OR SURFACE MOUNTED. SEE PANEL SCHEDULE FOR SIZE AND MOUNTING.	Ĭ	
ㅁ	SPECIAL PURPOSE ELECTRICAL PANEL OR EQUIPMENT. SPECIFIED ON DWGS.	● S	NEMA 14-50R RECEPTACLE INSTALLED IN WIREMOLD FLOORBOX RFB11 W/ RFB119BTCGY COVER
LPL#-#	HOMERUN WIRING. LPL# -## INDICATES PANEL NUMBER AND CIRCUIT NUMBER OR NUMBERS. (PAR) INDICATES PARTIAL CIRCUIT. SEE PANEL SCHEDULE FOR CONDUCTOR SIZE.	\mathbb{Q}_{FB}	CAST FLOOR BOX - STEEL CITY CAT. NO. 600.2 WITH COVER CAT. NO. P-60-2AL AND PLUG CAT. NO. 694-H-AL
F1 LPH1-1	CEILING MOUNTED FLUORESCENT LIGHTING FIXTURE. F1 INDICATES FIXTURE TYPE (SEE LIGHTING FIXTURE SCHEDULE), LPH1-1 INDICATES CIRCUIT NUMBER.	- ⊕ _{FL}	CAST FLOOR BOX - STEEL CITY CAT. NO. 600.2 COVER CAT. NO. P-60 DS (FLUSH MOUNT) 20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R HUBBELL CAT. NO. CR5352
E F1	"E" INDICATES EXISTING FIXTURE LIGHTING FIXTURE WIRED FOR NORMAL OPERATION AND EMERGENCY OPERATION. RUN EMERGENCY IN SEPARATE CONDUIT FROM NORMAL	В	OUTLET FOR BUILDING AUTOMATION SYSTEM CIRCUIT - RUN CONDUIT (1" MIN.) FROM DEVICE BACK
×× Q	POWER. SEE LIGHTING FIXTURE SCHEDULE. WALL MOUNTED LIGHTING FIXTURE. SEE LIGHTING FIXTURE SCHEDULE.	+-◀	TO BAS, UON. SEE DETAILS AND NOTES TELEPHONE OUTLET - BOX IN WALL WITH 1" CONDUIT TO ABOVE CEILING. MOUNTING HEIGHT 4'-0" AFF
X2 ×2	STRIP FLUORESCENT LIGHTING FIXTURE. SEE LIGHTING FIXTURE SCHEDULE. CEILING/PENDANT MOUNT EXIT SIGN LIGHT. FIXTURE TYPE AND CIRCUIT	,	UNLESS OTHERWISE NOTED.
<u>⊗</u> ×1 ⊗	NUMBER INDICATED. WALL MOUNT EXIT SIGN LIGHT. FIXTURE TYPE AND CIRCUIT NUMBER INDICATED.	+<	PRIVATE TELEPHONE/DATA JACK OUTLET - EC TO PROVIDE BOX IN WALL WITH 1" CONDUIT AND PULLSTRING TO ABOVE CEILING OR WALL. TYPICAL MOUNTING HEIGHTS 24".
Sį	SWITCH, 120/277 VOLT, AC, 20 AMP, SINGLE POLE. COOPER CAT NO. CSB120V	+->	TYPICAL PAGING SYSTEM DEVICE (ANY TYPE)- EC TO PROVIDE BOX.
S ₃	SWITCH, 120/277 VOLT, AC, 20 AMP, THREE-WAY COOPER CAT. NO. CSB320V	[C]/	BUZZER - 24VAC OPERATION - MOUNT AT 7'-6" AFF GRANGER #3ZR09 WITH ELECTRICAL POWER TRANSFORMER, 120VAC PRIMARY, 24VAC SECONDARY, #4X743, MOUNT AT 7'-6" AFF
SL	SWITCH, 120/277 VOLT, AC, 20 AMP, SINGLE POLE WITH PILOT LIGHT. WEATHER PROOF ENCLOSURE HUBBELL CAT. NO. HBL1221PL	Bþ	BELL - 24VAC OPERATION - MOUNT AT 7'-6" AFF EDWARDS CAT. NO. 340-465 WITH ELECTRICAL POWER TRANSFORMER, 120VAC PRIMARY,
s _{3L}	SWITCH, 120/277 VOLT, AC, 20 AMP, THREE WAY WITH PILOT LIGHT. WEATHER PROOF ENCLOSURE HUBBELL CAT. NO. HBL1223PL		24VAC SECONDARY, MOUNT AT 7'-6" AFF EDWARDS CAT. NO. 88-100. SEE ELECTRICAL DETAIL PLAN.
s _m	MOTOR RATED DISCONNECT SWITCH VOLTAGE AND AMPS AS REQUIRED FOR APPLICATION MOTOR RATED DISCONNECT SWITCH WITH THERMAL	•	PUSH BUTTON - 24VAC OPERATION - MOUNT AT 4'-0" AFF EDWARDS CAT. NO. 1786C-B
S _T	OVERLOAD PROTECTION. VOLTAGE AND AMPS AS REQUIRED. REQUIRED FOR APPLICATION. WEATHER PROOF AS REQUIRED.	<i>∀</i>	TYPICAL ELECTRIC MOTOR, SIZED AND WIRED AS SHOWN.
S _{TMR} S _{FC}	MOTOR RATED MECHANICAL TIMER, RANGE 0-60 MINS, SPST, VOLTAGE AND AMPS AS REQUIRED FOR APPLICATION MOTOR RATED DISCONNECT SWITCH WITH FAN CONTROL. SUPPLIED BY MC AND INSTALLED BY EC UON. SEE MECHANICAL PLANS FOR ADDITIONAL	ш	20 AMP, 125 VOLT, 10, NEMA/L5-20, TWIST-LOCK PLUG AND CONNECTOR.* ARROW-HART PLUG CAT. NO. 6202 AND CONNECTOR CAT. NO. 6204 BOOT CAT. NO. BM1 & BM2 RESPECTIVELY. SEE ELECTRICAL DETAIL PLAN.
s _k	INFORMATION. VOLTAGE AND AMPS AS REQUIRED FOR APPLICATION CORNELL IRON WORKS- FLUSH MOUNTED KEYED DOOR CONTROL		20 AMP, 125/250 VOLT, 10, NEMA L/14-20, TWIST-LOCK PLUG AND CONNECTOR. * COOPER PLUG CAT. NO. CRL1420P AND CONNECTOR CAT. NO. CRL1420C
D,	DISCONNECT SWITCH, FUSED, SIZED AS REQUIRED BY NATIONAL ELECTRIC CODE.		BOOT CAT. NO. BL1 & BL2 RESPECTIVELY. SEE ELECTRICAL DETAIL PLAN.
=	DISCONNECT SWITCH, UNFUSED, SIZED AS REQUIRED BY NATIONAL ELECTRIC CODE.	□ _H	20 AMP, 480 VOLT, 3O, NEMA L16-20, TWIST-LOCK PLUG AND CONNECTOR. * COOPER PLUG CAT. NO. CWL1620P AND CONNECTOR CAT. NO. CWL1620C BOOT CAT. NO. BL1 & BL2 RESPECTIVELY. SEE ELETRICAL DETAIL PLAN.
○ F	JUNCTION BOX - SURFACE MOUNT- SEE DWGS. JUNCTION BOX - SURFACE MOUNTED (FLOOR). SEE DWGS.		* SUPPLY WATERPROOF RUBBER BOOTS W/ EACH DROP PLUG AND RECEPTACLE
⊕ с	20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R WALL RECEPTACLE. MOUNT AT CEILING UNLESS OTHERWISE NOTED. HUBBELL CAT. NO. CR5352	×	REFRIGERATION EQUIPMENT CONTROLLER W/ CIRCUIT BREAKER CONNECTION - LIGHTS, FANS, ACH & ELECT. DEFROST. SEE DETAILS ON REFRIGERATION WIRING DIAGRAM.
-0	20 AMP, 125 VOLT, SINGLE, NEMA 5-20R, WALL RECEPTACLE, MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. 1877V	R	REFRIGERATION SYSTEM CASE RELAY PROVIDED AND INSTALLED BY CASE MANUFACTURER. REFRIGERATION SYSTEM COOLER & FREEZER RELAY PROVIDED & INSTALLED BY CONTROLDS CONTRACTOR. ELECTRICAL CONTRACTOR SHALL HOME RUN
€	20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. HUBBELL CAT. NO. CR5352		EACH RELAY TO DESIGNATED PANELBOARD AS NOTED ON FLOORPLAN DRAWING. ELECTRICAL CONTRACTOR SHALL PROVIDE WIRING FROM RELAY TO INDIVIDUAL COOLER OR FREEZER EVAPORATOR AS NOTED ON REFRGERATION WIRING DIAGRAMS.
- ⊕ GFI	20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R GFCI WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. HUBBELL CAT. NO. GF20L	ENC	INPUT/OUTPUT ENCLOSURE BY CONTROLS CONTRACTOR. ELECTRICAL CONTRACTOR SHALL PROVIDE POWER AS SHOWN ON FLOOR PLAN.
- ⊕	20 AMP, 125 VOLT, QUAD, (2) NEMA 5-20R WALL RECEPTACLES. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. HUBBELL CAT. NO. CR5352	MS M	MOTION SENSOR - PASSIVE INFRARED TYPE, WALL SWITCH MOUNT. WATT STOPPER MODEL # PW100-I MOTION SENSOR (LOW VOLTAGE)- PASSIVE INFRARED -ULTRASONIC, CEILING MOUNT WATT STOPPER #DT305- USE WITH B 277-E- POWER PACK. USE LVS-2 MOMENTARY
- ⊕	20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R RECEPTACLE MOUNTED IN EQUIPMENT KICKPLATE. HUBBELL CAT. NO. CR020 BLACK WITH BLACK METAL COVER PLATE		SWITCH ONLY WHEN NOTED ON E101. COOLER MOTION SENSOR (LOW VOLTAGE) - PASSIVE INFRARED TYPE, W/P BOX MOUNT WATT STOPPER # CB-100- USE WITH B-120- 277-E- POWER PACK
- ⊕ IG	20 AMP, 125 VOLT, SIMPLEX, NEMA 5-20R IG RECEPTACLE MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. HUBBELL CAT. NO. IG-5361 ORANGE.		MOTION SENSOR (LOW VOLTAGE) - PASSIVE INFRARED TYPE, CEILING MOUNT WATT STOPPER # WPIR- USE WITH B 277-E- POWER PACK
⊕ IG	20 AMP, 125 VOLT, DUPLEX, NEMA 5-20R IG RECEPTACLES MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. LEVITON CAT. NO. IG-5362 ORANGE.	(b)	MOTION SENSOR (LINE VOLTAGE) - PASSIVE INFRARED - FIXTURE MOUNT MOUNT, SENSOR SWITCH MODEL CMRB PDT-9 VERIFY VOLTAGE REQUIREMENT MOTION SENSOR (LINE VOLTAGE) - EXTERIOR WALL MOUNT
⊕ IG	20 AMP, 125 VOLT, QUAD, (2) NEMA 5-20R IG RECEPTACLES MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. LEVITON CAT. NO. IG-5362 ORANGE.		MODEL# RAB STL360 / 120V (PUMPHOUSE) HEAT TRACE JUNCTION BOX - WALL MOUNTED. SEE DWGS. VERIFY LOCATION WITH
	20 AMP, 125 VOLT, NEMA L5-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL520R 20 AMP, 120/208 VOLT, 3 PHASE, NEMA L21-20R WALL	Θ	PLUMBING CONTRACTOR. EC SHALL CIRCUIT TO 30 MILLAMP TRIP GFCI BREAKER.
⊕ B	RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL2120R AND CAP CAT. NO. CWL2120C	HETES	HVAC SENSOR LOCATION (RELATIVE HUMDITY , TEMPERATURE SENSORS , C02 SENSOR) - SEE ROOF PLAN, POWER PLAN AND M101. EC TO PROVIDE BOX W/ MUD RING & ¾" CONDUIT TO UNIT THAT SENSOR SERVES. CONDUCTORS BY CONTROLS CONTRACTOR. SENSORS FURNISHED BY BAS CONTRACTOR.
⊕ c	20 AMP, 250 VOLT, DUPLEX, NEMA 6-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL 620R AND CAP CAT. NO. CWL620C	© CRE ●	UTILITY GAS METER CIRCULATOR PUMP (HE IS FOR HEAT EXCHANGER, FC IS FOR FANCOIL) SEE MECHANICAL AND PLUMBING PLANS FOR MORE INFORMAION
● D	30 AMP, 250 VOLT, 3 PHASE, DUPLEX, NEMA 15-30R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL1530R AND CAP CAT. NO. CWL1530C	LD	LEAK DETECTOR
⊕ F	30 AMP, 125/250 VOLT, DUPLEX, NEMA 14-30R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS	PS PE	LEAK DETECTOR POWER SUPPLY PHOTOCELL
O ₁	OTHERWISE NOTED. COOPER CAT. NO. CWL1430R AND CAP CAT. NO. CWL1430C	$\langle \overline{CO} \rangle$	
⊕ _G	30 AMP, 250 VOLT, 1 PHASE, NEMA L6-30R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL630R AND CAP CAT. NO. CWL630C		
⊕ H	30 AMP, 480 VOLT, 3 PHASE (10 HP RATED) RECEPTACLE. MOUNTING HEIGHT 5'-0" AFF UNLESS OTHERWISE NOTED. MELTRIC PLUG (DB) CAT#'S JBOX/ANGLE 89-3A053-080-1 FEMALE RECEPTACLE 89-34043 MALE INLET 89-38043		WHEN USED WITH SYMBOL INDICATES DEVICE TO BE MOUNTED N A WEATHER PROOF ENCLOSURE.
	HANDLE FH311 HANDLE CAP 89-3A126 NO SUBSTITUTIONS		WHEN USED WITH RECEPTACLE SYMBOL INDICATES GROUND FAULT INTERRUPTER TYPE RECEPTACLE.
(a)	20 AMP, 250 VOLT, DUPLEX, NEMA L15-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL1520R		
● J	30 AMP, 125 VOLT, 1 PHASE, NEMA L5-30R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. CWL530R AND CAP CAT. NO. CWL530C		
● K	30 AMP, 208 VOLT, 3 PHASE (7.5 HP RATED) RECEPTACLE. MOUNTING HEIGHT 5'-0" AFF UNLESS OTHERWISE NOTED. MELTRIC (DB) PLUG CAT#'S JBOX/ANGLE 89-3A053-080-1 FEMALE RECEPTACLE 89-34163 MALE INLET 89-38163 HANDLE FH311 HANDLE CAP 89-3A126 NO SUBSTITUTIONS		
O L	20 AMP, 480 VOLT, 3 PHASE, NEMA L16-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED. COOPER CAT. NO. 1620R AND CAP CAT. NO. CWL1620C		
△ _M	20 AMP, 125/250 VOLT, DUPLEX, NEMA L14-20R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED.		
	COOPER CAT NO. CWL1420R 60 AMP, 208 VOLT, 3 PHASE (15 HP RATED)		
	RECEPTACLE. MOUNTING HEIGHT 5'-0" AFF UNLESS OTHERWISE NOTED. MELTRIC PLUG (DB)CAT#'S JBOX/ANGLE 89-6A053-080-112 FEMALE RECEPTACLE 89-64163 MALE INLET 89-68163 HANDLE FH611 HANDLE CAP 89-6A126 NO SUBSTITUTIONS		
	50 AMP, 250 VOLT 3PH, NEMA 15-50R WALL RECEPTACLE. MOUNTING HEIGHT 2'-0" AFF UNLESS OTHERWISE NOTED, 2 GANG BOX REQUIRED. HUBBELL CAT NO. HBL8450A (RECPT), HBL8452C (PLUG), 3D279 (COVER).		
⊕ p	20 AMP, 250 VOLT 3PH, NEMA L15-20R HUBBELL HBL2420SW RECEPTACLE W/HBLMITL MECHANICAL INTERLOCK MOUNTING HEIGHT 4'-0" AFF UNLESS OTHERWISE NOTED,		
© _R	60 AMP,120 / 208Y VOLT 3PH, NEMA L18-60R HUBBELL HBL7301A RECEPTACLE W/ HUBBELL STAINLESS COVER S701 MOUNTING HEIGHT 3'-0" AFF UNLESS OTHERWISE NOTED,		

ABBREVIATIONS · · · · · · · · · · UNDERSLAB COMM/DATA/PHONE CONDUIT - USE 1" UNLESS NOTED OTHERWISE N.T.S.

WIRING AND/OR CONDUIT RUNNING CONCEALED AT

— — UNDERSLAB POWER CONDUIT - USE 1" UNLESS NOTED OTHERWISE.

CEILING OR IN WALLS, OR RUNNING EXPOSED AT CEILING IN AREAS WITH NO FINISHED CEILING.

ANTI-CONDENSATE HEATER

ABOVE FINISHED FLOOR

ABOVE FINISHED GRADE

BUILDING AUTOMATION SYSTEM

CONDENSER CONTROL TERMINAL BOARD

BUILDING CONTROL SYSTEM

ELECTRIC BASEBOARD

FURNISHED BY OTHERS

GENERAL CONTRACTOR

HANNAFORD BROS. CO.

ISOLATED GROUND

MAIN CIRCUIT BREAKER

MAIN DISTRIBUTION PANEL

MAIN LUGS ONLY

NOT IN CONTRACT

NOT TO SCALE

PARTIAL CIRCUIT

WATERPROOF

TRANSFORMER

EXISTING TO REMAIN

EXISTING RELOCATED

EXISTING TO BE REMOVED

REMOVE & RELOCATE EXISTING

NEW TO REPLACE EXISTING IN EXISTING LOCATION

RIGID METAL CONDUIT

ELECTRICAL SWITCHBOARD

UNLESS NOTED OTHERWISE

OUTBOARD

INBOARD

EXHAUST FAN

ELECTRICAL CONTRACTOR

ELECTRICAL METALLIC TUBING

GROUND FAULT INTERRUPTER

GROUND FAULT CIRCUIT INTERRUPTER

NEW TO REPLACE EXISTING IN EXISTING LOCATION.

RECONNECT TO EXISTING CIRCUIT, UNO.

GENERAL NOTES:

1. ALL WORK MUST CONFORM TO THE LATEST NATIONAL ELECTRIC CODE, UTILITY, STATE, AND LOCAL

REGULATIONS. CODE, UTILITY, STATE, AND LOCAL REGULATIONS. 2. UNLESS INDICATED BY SPECIFIC DIMENSIONS, DRAWINGS SHALL BE CONSIDERED DIAGRAMMATIC ONLY.

COORDINATE WITH OWNER FINAL LOCATION OF EQUIPMENT, FIXTURES, DEVICES AND ROUTING OF WIRING. 3. EACH FEEDER AND BRANCH CIRCUIT SHALL HAVE DEDICATED EQUIPMENT GROUNDING CONDUCTOR, SIZED PER NEC'S TABLE 250-122. RUN SEPARATE NEUTRAL WIRE FOR EACH DEDICATED BRANCH CIRCUIT. SHARED

NEUTRALS ARE NOT PERMITTED. 4. ALL EXPOSED WIRING SHALL BE RUN IN CONDUITS (OR SURFACE RACEWAY AND UNDERFLOOR DUCT, WHERE INDICATED ON DRAWINGS). WIRING TO PANELBOARD SERVED FROM THE GENERATOR AND ALL COMMUNICATIONS WIRING (DATA PROCESSING, TELEPHONE AND 'BAS') SHALL BE RUN IN EMT CONDUIT UNLESS NOTED OTHERWISE. WHERE VISIBLE FROM SALES FLOOR, TYPE AC & MC CABLES AND FLEXIBLE CONDUITS ALLOWED ONLY FOR BRANCH CIRCUITS FINAL 10 FEET RUN (OR LESS) TO CONNECT FIXTURES AND EQUIPMENT.

5. EMERGENCY FEEDERS AND BRANCH CIRCUITS SHALL BE RUN IN SEPARATE DEDICATED CONDUITS SEPARATE FROM NORMAL POWER.

ALL EXPOSED CONDUITS ON ROOF SHALL BE RMC WITH THE EXCEPTION OF THE THE LAST THREE FEET

6. THE CONTRACTOR SHALL PROVIDE AN EMPTY CONDUIT SYSTEM WITH PULL STRING FOR THE POS AND ISP

7. ALL BRANCH WIRING SHALL BE MINIMUM #12 AWG COPPER IN EMT CONDUIT. FOR 20 AMP - 120 VOLT CIRCUITS, WIRE SIZE SHALL INCREASE TO #10 AWG FOR CIRCUITS OVER 120 FEET ONE WAY AND TO #8 AWG FOR CIRCUITS OVER 180 FEET ONE WAY. FOR 20 AMP - 277 VOLT CIRCUITS, WIRE SIZE SHALL INCREASE TO #10 AWG FOR CIRCUITS OVER 270 FEET ONE WAY.

8. PROVIDE BLANK COVER PLATES FOR ALL UNUSED BOXES (POWER, TELEPHONE, DATA, AND COMM.)

9. THE TERM PROVIDE SHALL MEAN FURNISHED, INSTALLED, WIRED AND LEFT IN OPERATING CONDITION.

10. THE ELECTRICAL CONTRACTOR SHALL PROVIDE PROTECTIVE SLEEVES FOR ALL LAMPS WHERE FIXTURES ARE LABELED WITH AN "s" (I.E. F29s) INCLUDING THOSE FURNISHED BY HBC.

11. ALL ENCLOSURES, DEVICES, SUB ASSEMBLY'S AND FINAL ASSEMBLIES SHALL HAVE BEEN TESTED BY AND BEAR

12. ALL FLUORESCENT LUMINAIRES SHALL HAVE DISCONNECTING MEANS TO COMPLY WITH NEC 410.73(G).

13. ALL PANELBOARDS AND ASSOCIATED TRANSFORMERS ARE TO BE FED VIA OVERHEAD CONDUIT. UNDERSLAB FEEDERS WILL NOT BE ACCEPTED.

IT AND COMMUNICATION NOTES:

CONNECTING TO EQUIPMENT WHICH CAN BE LFMC.

1. EC SHALL INSTALLCONDUITS WITH PULL STRING IN ALL IT, COMM/DATA CONDUITS.

ELECTRICAL DRAWING LIST

ELECTRICAL SYMBOLS AND LEGENDS

ELECTRICAL DETAILS & SCHEDULES

COORDINATE LEGEND COLUMN DESIGNATION —

B1 B2 B3 B4 B5 B6 C1 C2 C3 C4 C5 C6 D1 D2 D3 D4 D5 D6 E1 E2 E3 E4 E5 E6

PLAN GRID DETAIL LOCATION

COORDINATE COMPASS LIGHT FIXTURE —

ELECTRICAL DRAWINGS NOTES:

THE DRAWINGS ARE DIAGRAMMATIC, INTENDED TO CONVEY ONLY THE SCOPE OF NEW WORK. EXISITING CONDITIONS, DEMOLITION AND REMOVALS AFFECTING THE TOTAL WORK EFFORT ARE NOT DELINEATED. THE CONTRACTOR SHALL STUDY THE SCOPE OF NEW WORK AND REASONABLY INVESTIGATE OR BECOME FAMILIAR WITH EXISTING CONDITIONS, DEMOLITION AND REMOVALS AFFECTING THE TOTAL WORK EFFORT, PRIOR TO FILING A BID. TO INVESTIGATE OR FAMILIARIZE THE CONTRACTOR WITH EXISTING CONDITIONS, DEMOLITION AND REMOVALS, ARRANGMENT FOR ACCESS TO THE FACILITY SHALL BE MADE BY CONTACTING HANNAFORD'S CONSTRUCTION PROJECT MANAGER. WHERE JOB CONDITIONS REQUIRE REASONABLE CHANGES IN INDICATED LOCATIONS AND ARRANGEMENT, MAKE SUCH CHANGES WITHOUT EXTRA COST TO OWNER. THE CONTRACTOR SHALL CAREFULLY STUDY AND COMPARE ALL CONTRACT DRAWINGS, SPECIFICATIONS, AND OTHER INSTRUCTIONS AND SHALL AT ONCE REPORT TO THE ARCHITECT AND ENGINEER ANY ERROR, INCONSISTENCY, DEVIATION FROM ACTUAL CONDITIONS, OR OMISSION WHICH HE OR SHE MAY DISCOVER. THE CONTRACTOR SHALL AQUAINT HIM/HERSELF WITH SPACE REQUIREMENTS OF OTHER TRADES AND CALL TO THE ARCHITECT AND ENGINEER'S ATTENTION ANY CONFLICTS NOTED PRIOR TO PERFORMING ANY WORK. IF WORK IS STARTED WITHOUT NOTICE TO THE ARCHITECT AND ENGINEER, CONTRACTOR ASSUMES RESPONSIBILITY FOR ANY WORK THAT HAS TO BE DONE OVER.

THIS NOTE APPLIES TO ALL DRAWINGS.