GENERAL NOTES



A-1,3,5, ADJACENT TO ARROW INDICATES HOMERUN OF CIRCUITS 1,3,5 TO PANEL A. MARKS ACROSS RACEWAY RUNS INDICATE THE NUMBER OF #12 AWG CONDUCTORS. UNLESS NOTED NO MARKS INDICATE TWO #12 AWG CONDUCTORS. MULTI-WIRE BRANCH CIRCUITS SHALL BE PROVIDED WITH DEDICATED NEUTRALS PER PHASE; DO NOT SHARE NEUTRAL CONDUCTORS.

NUMERAL AND LOWER CASE LETTER INDICATES CIRCUIT CONNECTION AND SWITCH LEG DESIGNATION RESPECTIVELY. UPPER CASE LETTER INDICATES FIXTURE TYPE.

NOTES:

- ALL SYMBOLS INDICATED IN THIS LEGEND MAY NOT BE USED ON THE PLANS.
- DIMENSIONS INDICATED IN LEGEND ARE TO CENTER OF OUTLET OR EQUIPMENT, UNLESS OTHERWISE INDICATED. DIMENSIONS INDICATED ARE TO COMPLY WITH ACCESSIBILITY CODE(S).
- REFER TO SPECIFICATIONS FOR FINISH COLOR/TYPE OF DEVICES AND DEVICE PLATES; WHERE NOT INDICATED IN SPECIFICATIONS, CONFIRM FINISH REQUIREMENTS WITH ARCHITECT OR OWNER.
- REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT LOCATION OF LIGHTING FIXTURES.

SYMBOL LEGEND - RACEWAY



RACEWAY INSTALLED EXPOSED ON WALLS AND/OR ON CEILING.

RACEWAY INSTALLED CONCEALED IN WALLS AND/OR ABOVE CEILING

RACEWAY INSTALLED CONCEALED BELOW FLOOR, SLAB, OR GRADE.

SYMBOL LEGEND - SYSTEMS

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RECESSED/FLUSH FLOOR BOX WITH UTILITIES INDICATED. INSTALLATION MAY REQUIRE POKE-THRU OR FLUSH MOUNTED BOX, REFER TO NOTES ON DRAWINGS OR SPECIFICATIONS.

VOICE/DATA OUTLET 18" A.F.F. - 4"x4" BOX, PLASTER RING, AND 1" CONDUIT FROM BOX TO ACCESSIBLE CEILING, NETWORK CABLING AS SPECIFIED OR AS INDICATED. "X" INDICATES QUANTITY OF CONNECTIONS/CABLES PER OUTLET. NO "X" INDICATES (2) CONNECTIONS/CABLES, UNLESS OTHERWISE INDICATED.

VOICE/DATA OUTLET CEILING MOUNTED - 4"x4" BOX, PLASTER RING, AND 1" CONDUIT FROM BOX TO ACCESSIBLE CEILING, NETWORK CABLING AS SPECIFIED OR AS INDICATED. "X" INDICATES QUANTITY OF CONNECTIONS/CABLES PER OUTLET. NO "X" INDICATES (1) CONNECTIONS CABLE, UNLESS OTHERWISE INDICATED. TELEPHONE (ANALOG) OUTLET 18" A.F.F. - 4"x4" BOX, PLASTER RING, AND 1" CONDUIT FROM BOX TO ACCESSIBLE CEILING, CABLING



AUDIO/VISUAL BOX - 4"x4" BOX, PLASTER RING, AND 1" CONDUIT FROM BOX TO ACCESSIBLE CEILING, CABLING IS PROVIDED B'

CVMDALLECEND DAWED

OTHERS, COORDINATE EXACT REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR AND LOW VOLTAGE 'AV' DRAWINGS.

SYMBOL LEGEND - POWER		
	MECHANICAL EQUIPMENT TAG - REFER TO MECHANICAL EQUIPMENT ELECTRICAL CONNECTION SCHEDUL FOR ADDITIONAL INFORMATION AND BRANCH CIRCUIT REQUIREMENTS.	
LIZZZ KIZZZ	PANELBOARD - FLUSH OR SURFACE MOUNTED, VOLTAGE AS INDICATED IN SCHEDULE	
마	DISCONNECT SWITCH - RATING/POLES/ENCLOSURE/FUSING AS INDICATED. (EXAMPLE 20/3/35)	
WP	WEATHER PROOF ENCLOSURE PROVIDED FOR DEVICE OR EQUIPMENT.	
⊖≕	DUPLEX RECEPTACLE - 18" A.F.F. OR AT HEIGHT INDICATED. NEMA-5-200	
#	DOUBLE DUPLEX RECEPTACLE - 18" A.F.F. OR AT HEIGHT INDICATED	
[=	DUPLEX 20A GROUND FAULT CIRCUIT INTERRUPTER REGENTACE 18" A.F.F., OF AT HEIGHT INDICATED.	
#=	DOUBLE DUPLEX 20A GROUND FAULT CIRCUIT INTERRUIT FOR RECEPTACE A.F.F., OR AT HEIGHT INDICATED.	
"xx" ⊕ =	DUPLEX 20A RECEPTACLE - XX/A 6 F. AS NO ED COPLANS	
	JUNCTION BOX - CEILING AMALL/FLOOR MOUNTEE	
₽ ₩₩	CENTER SHADING DICATE OUTLE TO BE STALL ABOVE COUNTER TOPS. INSTALL DEVICES HORIZONTALLY ABOVE COUNTER TOP AN OR BACK LASH, CAS IN FED ON ARCHITECTURAL DRAWINGS. COORDINATE ALL LOCATIONS WITH ARCHITECTURAL DIS ALS ALS ELEVATION MAXIMUM OUTLET HEIGHT SHALL BE 46" TO CENTERLINE OF OUTLET PER ADA ADULT OBSTRUCTED CH REQUIREMENTS.	
О Н	SPECIAL DECEPTACLE AS DIED - 18" A.F.F., UNLESS OTHERWISE NOTED	
MD	MO SZED DAMPER 120V WER CONNECTION. DIV 26 TO PROVIDE 4"X4" DEVICE BOX WITH 20A TOGGLE SWITCH FOR LOCAL DISCUSSION OF THE PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 23. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE 120V CONNECTION OF TRANSFORMER SUPPLIED BY DIV 24. PROVIDE SUPPLI	

SYMBOL LEGEND - LIGHTING CEILING BOX AND FLUORESCENT LIGHTING FIXTURE (HALF SHADED INDICATES EMERGENCY FIXTURE, REFER TO LIGHTING FIXTURE SCHEDULE FOR EMERGENCY BACK-UP) WALL BOX AND FLUORESCENT 1'x4' FIXTURE CEILING OUTLET AND FLUORESCENT 4'-0" FIXTURE (SHADED INDICATES EMERGENCY FIXTURE, REFER TO LIGHTING FIXTURE SCHEDULE FOR EMERGENCY BACK-UP) DOWNLIGHT FIXTURE (SHADED INDICATES EMERGENCY FIXTURE, REFER TO LIGHTING FIXTURE SCHEDULE FOR EMERGENCY 0 & \mathcal{O} WALL OUTLET AND FIXTURE **⊗** |⊗ + CEILING OR WALL MOUNTED EXIT SIGN, ARROWS DENOTE DIRECTION OF EGRESS FLOOD/SPOT OR TRACK MOUNTED FIXTURE \$ SINGLE POLE TOGGLE SWITCH - 48" A.F.F \$as OCCUPANCY SENSOR SWITCH - 48" A.F.F MECHANICALLY OPERATED TIMER SWITCH WITH BYPASS OVERRIDE - 48" A.F.F. \$⊤ 63 OCCUPANCY SENSOR - CEILING MOUNTED 0 POWER PACK THREE-WAY TOGGLE SWITCH - 48" A.F.F. LOW VOLTAGE LIGHT SWITCH \$_{LV}

FIRE ALARM SYMPOLS LIGEND	
FACP	FIRE ALARM CONTROL PANEL.
RAP	FIRE ALARM REMOTE ANNUNCIATOR PANEL, ALPHA MERIC DISTAY TYPE.
RPS	FIRE ALARM REMOTE POWER SUPPLY.
RS	FIRE ALARM SYNTEM DUCK MOKE DETECTOR REMOTE STATION.
ŒŪ	FIRE ALARM SHOWN ADDITESSANDE NPUT - SUPERVISORY OR ALARM INPUT AS NOTED.
FO	FIRE ALARM SYSTEM DOR SSABLE JIPUT.
TS	WALVE TAMPER SWITCH - WEER TO FIRE PROTECTION FOR EXACT LOCATIONS.
A S	FILE VISWITCH - REFER TO FIRE PROTECTION FOR EXACT LOCATIONS.
	PRE A POST INDICATOR VALVE TAMPER SWITCH.
(FP)	E FIGHT 8x'S TWO-WAY COMMUNICATION PHONE
FAA	ALARM ANNUNCIATOR PANEL
DH	DOOR HOLD OPEN DEVICE - INTERCONNECT WITH FIRE ALARM SYSTEM, COORDINATE WITH DIVISION 8.
(S S S	FIRE ALARM SYSTEM SMOKE DETECTOR (P = PHOTOELECTRIC, I = IONIZATION, BLANK = SINGLE STATION)
M A	FIRE ALARM SOUNDER
E	FIRE ALARM SYSTEM DUCT MOUNTED SMOKE DETECTOR - REFER TO DIV 23 FOR EXACT LOCATIONS.
E	FIRE ALARM SYSTEM MANUAL PULL STATION.
⊠Ē	FIRE ALARM SYSTEM HORN/STROBE SIGNAL. BOTTOM OF STROBE LENS SHALL BE 80" AFF, LOCATE WITHIN 6" OF DOOR FRAME, ALIGN WITH WALL SWITCH, WHERE APPLICABLE. ("SS" INDICATES SPEAKER/STROBE IN LIEU OF HORN/STROBE)
Œ	FIRE ALARM SYSTEM STROBE-ONLY SIGNAL. BOTTOM OF STROBE LENS SHALL BE 80" AFF. LOCATE WITHIN 6" OF DOOR FRAME, ALIGN WITH WALL SWITCH, WHERE APPLICABLE.
(F/SD)	FIRE/SMOKE DAMPER BY MECHANICAL. PROVIDE 120V CONNECTION FROM NEAREST VAV OR PIU CIRCUIT, OR, IF NOT AVAILABLE, FROM NEAREST 120V CONVENIENCE RECEPTACLE. INTERCONNECT WITH FIRE ALARM SYSTEM. PROVIDE A DUCT MOUNTED SMOKE DETECTOR WITHIN 5-FEET OF EACH F/SD, AND INTERCONNECT FOR ACTIVATION.
O F	FIRE ALARM SYSTEM FIRE-HEAT DETECTOR.



THIS DRAWING MAY NOT BE USED IN ANY MANNER NOR REPRODUCED IN ANY FORM WITHOUT PRIOR WRITTEN CONSENT FROM THE ARCHITECTURE GROUP INC.



Ш CAMPUS-WID ADA IMPROVEMENT PROJECT No. 16SU-026-18 2018 MRRF

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PROJECT No. IGSU TAG PROJECT I

ELECTRICAL LEGENDS -**URBAN LIFE**

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