	LIGHTING FIXTURE SCHEDULE							
TYPE	MANUFACTURERS	CATALOG NUMBER	DESCRIPTION		LAMPS		PUT	REMARKS
				NO.	TYPE	VOLTS	WATTS	
	PRUDENTIAL LIGHTING	#CUP1N-22-2T5- BY ARCHITECT -WFA-TMW						
A	ALT1- ODEO	ADD22A-2T5-BY EC-UNV-BY PLANS-W-BY EC	RECESSED FLUORESCENT 2'X2' DIRECT/ INDIRECT W/ WHITE FROST ACRYLIC DIFFUSER - ELECTRONIC BALLAST.	2	14W T5 3000 K	120	28	COORDINATE CEILING SYSTEM WITH ARCHITECT.
	ALT2- CORELITE	Z1-W-G-2-N5-1-C-22-UNV-BY EC						
PI-1A	VODE LIGHTING	107-WG-01-Z-Z-CA-18-2T-AT-VOLTS-0- Z-S0-30-ES-0-AL-0	2'-6" WALL MOUNTED LINEAR LED, DIMMABLE POWER SUPPLY AND ALUMINUM FINISH	-	LED 3000K	120	5.1W/FT	COORDINATE MOUNTING REQUIREMENTS WITH ARCHITECT
ES1	AT LITE	#SC1-GC-SA-ARROWS	GREEN LED SINGLE FACE EXIT SIGN-MIRROR BACKGROUND-PROVIDE ARROWS AND MTG. AS INDICATED WITH SELF CONTAINED BATTERY	-	LED	120	-	RECESSED MOUNT ONLY. SEE NOTE 9.
ES2	AT LITE	#SC2-GC-SA-ARROWS	GREEN LED DOUBLE FACE EXIT SIGN-MIRROR BACKGROUND-PROVIDE ARROWS AND MTG. AS INDICATED WITH SELF CONTAINED BATTERY	-	LED	120	-	RECESSED MOUNT ONLY. SEE NOTE 9.

1. NOTES 2-8 APPLY TO ALL APPLICABLE LIGHTING FIXTURES. THE REMARKS COLUMN SHALL NOTE ADDITIONAL REQUIREMENTS.

2. ALTERNATE FIXTURES ARE SPECIFIED. 3. VERIFY EXACT MOUNTING CONDITIONS AND PROVIDE APPROPRIATE ACCESSORIES AND HARDWARE TO ACCOMMODATE REQUIREMENTS.

4. FIXTURE TYPE INDICATED ONCE ON A CONTINUOUS ROW SHALL BE TYPICAL OF ALL FIXTURES IN THE ROW UNLESS NOTED OTHERWISE. 5. CONTINUOUS ROWS OF FIXTURES SHALL BE PROVIDED WITH ALL NECESSARY HARDWARE AND FILLERS TO PROVIDE THE EXACT LENGTHS AS INDICATED ON THE PLANS. FIXTURES IN SOFFITS SHALL BE

6. PROVIDE ALL FLUORESCENT FIXTURES WITH ELECTRONIC BALLASTS WITH MAXIMUM THD OF 10%, PF GREATER THAN 97% AND BF GREATER THAN .88. BALLASTS SHALL BE PROGRAMMED RAPID START WITH END-OF-LAMP-LIFE PROTECTION.

7. BALLAST EFFICIENCY SHALL BE GREATER THAN THAT REQUIRED TO ENSURE THAT THE VALUE LISTED FOR INPUT WATTS IS NOT EXCEEDED. 8. FLUORESCENT LAMPS SHALL HAVE A MINIMUM CRI OF 82. LAMP COLOR SHALL BE AS LISTED IN THE SCHEDULE.

9. PROVIDE EXIT SIGNS WITH ARROWS AND MOUNTING ACCESSORIES AS INDICATED ON THE PLANS. 10. EMERGENCY BALLAST SHALL PRODUCE A MINIMUM OF 1150-1350 LUMEN OUTPUT OF 1-LAMP FOR 90 MINUTES.

I1. LENGTHS SHALL BE PROVIDED AS REQUIRED BASED ON FIELD MEASUREMENTS TO PROVIDE AN EVEN WASH OF LIGHT WITHOUT SHADOWS.

12. DIMMING BALLASTS SHALL MATCH THE SPECIFIED CONTROLS TO ENSURE FULL OPERATION OVER THE INTENDED RANGE AS NOTED IN THE DRAWING PLANS. 13. ELECTRICAL CONTRACTOR SHALL VERIFY MOUNTING TYPE WITH ARCHITECT/ LIGHTING CONSULTANT.

L	IGHTING FIXTURE LEGEND
FR2	LIGHTING FIXTURE (SEE LIGHTING FIXTURE SCHEDULE) "FR2" - INDICATES LIGHTING FIXTURE TYPE "2" - INDICATES CIRCUIT NUMBER "a" - INDICATES SWITCH CONTROL "NL"- INDICATES NIGHT LIGHT (UNSWITCHED) CIRCUIT
AR1 _{O_{2,a}}	LIGHTING FIXTURE
AR1A 🗘 2,NL	RECESSED DIRECTIONALLY ORIENTED WALLWASH TYPE LIGHTING FIXTURE.
ES2 ES1	EXIT SIGN LIGHTING FIXTURE, CEILING, PENDANT MOUNTED, ARROWS AND EXIT FACE (SHADED) AS INDICATED
FR # FS5 AR1	LIGHTING FIXTURE SHADING INDICATES FIXTURE EMERGENCY (LIFE SAFETY) POWER SOURCE
HW2Q ^{2,a}	LIGHTING FIXTURE WALL MOUNTED
TS8 AS5 AS5 AS5 2,a	TRACK LIGHTING, WITH TYPE AS5 HEADS
	A/V LEGEND
AV _{1G} 1 GANG,	MUD RING

1	H _{2,NL} "NL"- INDICATES NIGHT LIGHT (UNSWITCHED) CIRCUIT	4	FOLID WAY SWITCH DATED 20A 420/277V
AR1 O	2a LIGHTING FIXTURE	Sa Sa	FOUR WAY SWITCH, RATED 20A, 120/277V MOTORIZED SHADE SWITCH, REFER TO FLOOR PLAN FOR ADDITIONAL
AR1A	RECESSED DIRECTIONALLY ORIENTED WALLWASH TYPE LIGHTING	S ^{ES}	INFORMATION
_		s ^D	FLUORESCENT/LED DIMMER SWITCH MANUAL ON SPODM-SA-D-WH OR APPROVED EQUAL COMPATIBLE WITH SELECTED DIMMING BALLAST.
ES2	ADDOME AND EVIT FACE (CHADED) AS INDICATED	Sa ^{1PM}	SINGLE POLE MANUAL ON SENSOR SWITCH SPODM-SA-WH
FR		Sa 1PA	SINGLE POLE AUTO ON SENSOR SWITCH SPODM-WH
	# LIGHTING FIXTURE SHADING INDICATES FIXTURE EMERGENCY	S ^{3S}	3 WAY MANUAL ON SENSOR SWITCH SPODM-SA-3X-WH
FS5	(LIFE SAFETY) POWER SOURCE	S a 3SA	3 WAY AUTO ON SENSOR SWITCH SPODM-3X-WH
AR1		3SD Sa	3 WAY MANUAL ON SENSOR SWITCH DIMMER SPODM-SA-3X-D-WH
HW2Q	^{2,a} LIGHTING FIXTURE WALL MOUNTED	2PM Sa,b	TWO POLE MANUAL ON SENSOR SWITCH SPODM-2P 2SA-WH
TS8 AS5 AS5	AS5 TRACK LIGHTING, WITH TYPE AS5 HEADS	2PA Sa,b	TWO POLE (1 MANUAL ON AND 1 AUTO ON) SENSOR SWITCH SPODM-2P-WH
	A/V LEGEND	ı	OCCUPANCY SENSOR, RECESS WALL MOUNTED "O1" INDICATES SINGLE CIRCUIT OUTPUT - SENSORSWITCH #WSX
AV _{1G}	1 GANG, MUD RING	Sa Sa	PDT-SA-WH. SET TIME DELAY TO 30 MIN. DURING INSTALLATION. PROVID BLACK-OUT TAPE TO LIMIT VIEW FROM OFFICE SIDELIGHTS WERE REQUIRED.
AV _{2G}	2 GANG, MUD RING		OCCUPANCY SENSOR, RECESS WALL MOUNTED
AV _{3G}	3 GANG, MUD RING	S a,b	"O2" INDICATES DUAL CIRCUIT OUTPUT- SENSORSWITCH #WSX PDT 2P-2SA-WH. SET TIME DELAY TO 30 MIN. DURING INSTALLATION. PROVID BLACK-OUT TAPE TO LIMIT VIEW FROM OFFICE SIDELIGHTS WERE
∏ _{1G}	1 GANG, MUD RING FOR TELEVISION	S ^{LV}	REQUIRED. LOW VOLTAGE SWITCH TO MATCH LIGHTING CONTROL PANEL SYSTEM
VD _{2G}	2 GANG, MUD RING FOP VIDEO DISPLAY		360° OCCUPANCY SENSOR, CEILING MOUNTED - SENSORSWITCH
VQ _{2G}	2 GANG, MUD RING FOR VIDEO CAMERA	01	#CM-PDT-9. SET TIME DELAY TO 30 MIN. DURING INSTALLATION. EXTENDED 360° OCCUPANCY SENSOR, CEILING MOUNTED -
CP _{3G}	3 GANG, MUD RING FOR CONTROL PANEL	02	SENSORSWITCH #CM-PDT-10. SET TIME DELAY TO 30 MIN. DURING INSTALLATION.
NOTE: THE ELECTRI	CAL CONTRACTOR SHALL PROVIDE OUTLET BOXES OR MUDRINGS, CONDUITS WITH	PC	PHOTOCELL LOCATED ON ROOF FACED NORTHEAST
PULLSTRING	S AND COORDINATE ALL CONDUITS SIZES WITH A/V DOCUMENTS PRIOR TO N. CABLING, DEVICES, AND PROGRAMMING BY OTHERS.	TC#	TIMECLOCK - REFER TO FLOOR PLAN OR/AND DETAILS FOR MORE INFORMATION. ELECTRICAL CONTRACTOR SHALL MATCH BUILDING STANDARDS. THE '#' INDICATES THE NUMBER OF TIME CLOCKS.
	TELECOMMUNICATIONS LEGEND] R	EMERGENCY SUPERVISORY BY-PASS RELAY-BODINE GTD-20A. REFER 1 DETAIL E703
	TELEPHONE OUTLET	C	CONTACTOR - REFER TO DETAIL EL005
$ ightharpoons^{W}$	"W" INDICATES WALL PHONE "P" INDICATES PAY PHONE		DOOR BELL PUSHBUTTON
	"C" INDICATES COUNTER HEIGHT "FAX" INDICATES FAX MACHINE	В	DOOR BELL
	DATA OUTLET		RECESSED ELECTRIC SHADES. PROVIDE NECESSARY LINE VOLTAGE CONNECTIONS BETWEEN SHADE MOTOR AND MOTOR CONTROLLER.
abla	COMBINATION TELEPHONE/DATA OUTLET	ES	PROVIDE MOTOR-RATED SWITCH WITH THERMAL OVERLOAD ELEMENT ADJACENT TO MOTOR CONTROLLER, INSTALL SHADE WITCH AND
	FLOOR COMBINATION TELEPHONE/DATA OUTLET	l l	INTERCONNECT WITH SHADE IN ACCORDANCE WITH THE MANUFACTUR REQUIREMENTS WITH 3#12-3/4"C. COORDINATE EXACT QUANTITIES OF ELECTRIC SHADES IN A PARTICULAR ROOM WITH THE ARCHITECT.
HTV●	WALL MOUNTED BOX FOR TELEPHONE/DATA CONNECTION TO PRE-WIRED FURNITURE PARTITIONS	PTC	COORDINATE LOCATION OF SHADE SWITCH WITH ARCHITECT. POWER TRANSFER CONTROL, REFER TO FLOOR PLAN FOR ADDITIONAL
Т~•	FLOOR MOUNTED BOX FOR TELEPHONE/DATA CONNECTION TO PRE-WIRED FURNITURE PARTITIONS	PP	INFORMATION. SENSOR SWITCH POWER PACK BY EC.
	TV OUTLET, WALL MOUNTED		LIGHTING CONTROL PANEL BY COPPER CONTROLS - GREENGATE

TV OUTLET, WALL MOUNTED "TP" INDICATES TEACHER PRESENTATION "V1" INDICATES QUANTITIES OF DATA, VOICE, S-VIDEO, RCA AND CATV THE ELECTRICAL CONTRACTOR SHALL PROVIDE OUTLET BOXES, PULLSTRINGS AND 3" EMPTY

POWER DISTRIBUTION 208Y/120 VOLT PANELBOARD, REFER TO SCHEDULE OF PANELBOARDS 480Y/277 VOLT PANELBOARD, REFER TO SCHEDULE OF PANELBOARDS ≐3⇒ GROUND BAR DRY TYPE TRANSFORMER "T3" - INDICATES KVA RATING OF TRANSFORMER REFER TO DRY TYPE TRANSFORMER SCHEDULE **CUSTOMER METER** LITH ITY METER AND SOCKET

CONDUIT TO ABOVE ACCESSIBLE CEILING. CABLING AND PROGRAMMING BY OTHERS.

<u>₩</u>	UTILITY METER AND SOCKET
	EXISTING EQUIPMENT LEGEND
ХМ	EXISTING EQUIPMENT TO REMAIN
×	EXISTING EQUIPMENT TO BE REMOVED
XR	EXISTING EQUIPMENT TO BE RELOCATED
XN	NEW LOCATION OF EXISTING RELOCATED EQUIPMENT
NR	EXISTING EQUIPMENT TO BE REMOVED AND NEW EQUIPMENT TO BE INSTALLED ON EXISTING BRANCH/FEEDER
xw	EXISTING EQUIPMENT TO BE REWORKED, AS INDICATED
	EXISTING EQUIPMENT FOR INFORMATION ONLY- INDICATED BY SYMBOL WITH LIGHT AND OUT OF FUNCTION LINE TYPE
	EXISTING EQUIPMENT TO BE REWORKED-INDICATED BY SYMBOL WITH DASHED AND IN FUNCTION LINE TYPE
xxx	LINETYPE INDICATES EQUIPMENT TO BE DEMOLISHED

SECURITY LEGEND CR CARD READER SCP SECURITY CONTROL PANEL PROVIDE 4" SQUARE JUNCTION BOX WITH CIRCULAR LIGHTING PLASTER RING FOR CONNECTION TO VIDEO CAMERA J_{GB} PROVIDE 1-GANG JUNCTION BOX FOR CONNECTION TO GLASS BREAK MS PROVIDE 4" OCTAGONAL JUNCTION BOX FOR CONNECTION TO MOTION SENSOR 1 GANG, MUD RING FOR DOOR RELEASE BUTTON

THE ELECTRICAL CONTRACTOR SHALL PROVIDE OUTLETS BOXES, PULLSTRINGS AND 3" EMPTY

CONDUIT ONLY TO LAN ROOM. CABLING AND PROGRAMMING BY OTHERS.

LIGHTING CONTROL PANEL BY COPPER CONTROLS - GREENGATE LITEKEEPER. FOR NUMBER OF RELAYS REFER TO LIGHTING CONTROL PANEL SCHEDULE. 1. ALL THE OCCUPANCY SENSORS SHALL BE SET AT THEIR MAXIMUM TIME LIMIT DURING INSTALLATION. 2. COORDINATE EXACT LOCATIONS AND MOUNTING HEIGHTS WITH ARCHITECT PRIOR TO WORK. BRANCH CIRCUIT & FEEDER LEGEND BRANCH CIRCUIT OR FEEDER CONCEALED IN FINISHED AREAS ---- BRANCH CIRCUIT OR FEEDER, CONCEALED IN OR UNDER FLOOR SLAB BRANCH CIRCUIT OR FEEDER TURNING UP TOWARDS OBSERVER BRANCH CIRCUIT OR FEEDER TURNING DOWN AWAY FROM OBSERVER CONDUIT STUBBED ABOVE CEILING BRANCH CIRCUIT HOME RUN TICKS INDICATE QUANTITY OF CONDUCTORS, GROUND CONDUCTORS ARE NOT INDICATED. NO TICKS INDICATES 2#12 & 1#12G IN 3/4"C MINIMUM. R22A-1,3,5 INDICATES PANEL AND CIRCUIT DESIGNATION FROM WHICH HOMERUN SHALL ORIGINATE. EACH CIRCUIT SHALL BE 20A-1P (20AMP SINGLE POLE) UNLESS NOTED FLEXIBLE CONNECTION TO EQUIPMENT. RACEWAY AND CONDUCTOR RATING TO MATCH ASSOCIATED BRANCH CIRCUIT OR FEEDER MOTOR & CONTROLS LEGEND MANUAL MOTOR STARTING SWITCH WITH THERMAL OVERLOAD MAGNETIC MOTOR STARTER, REFER TO MAGNETIC MOTOR STARTER & VFD SCHEDULE FOR TYPE, SIZE AND ENCLOSURE COMBINATION FUSED DISCONNECT MAGNETIC MOTOR STARTER. REFER TO MAGNETIC MOTOR STARTER AND VFD SCHEDULE FOR TYPE, SIZE AND ENCLOSURE DISCONNECT SWITCH RATED 30AMP, 3-POLE, IN NEMA TYPE 1 ENCLOSURE, UNLESS OTHERWISE NOTED "3R" - INDICATES NEMA TYPE 3R ENCLOSURE "2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT "60AS" - INDICATES 60A SWITCH FUSED DISCONNECT SWITCH, 3-POLE, IN NEMA TYPE 1 ENCLOSURE, UNLESS OTHERWISE NOTED. "3R" - INDICATES NEMA TYPE 3R ENCLOSURE "60AS" - INDICATES 60AMP SWITCH "50AF" - INDICATES 50AMP FUSES EQUIPMENT TAG, TOP ALPHANUMERIC CORRESPONDS TO EQUIPMENT ID

SWITCH LEGEND

"a" LOWER CASE LETTER INDICATES FIXTURE SWITCH CONTROL

SINGLE POLE SWITCH, RATED 20A, 120/277V

THREE WAY SWITCH, RATED 20A, 120/277V

1. REFER TO SPECIFICATIONS, ARCHITECTURAL DRAWINGS, APPLICABLE SCHEDULES AND DETAILS FOR ADDITIONAL INFORMATION ASSOCIATED WITH EACH DEVICE ILLUSTRATED ON THIS

2. SUBSCRIPTS ILLUSTRATED ON THE LEGEND WITH ONE SYMBOL ONLY TO MINIMIZE SPACE. ANY SUBSCRIPT INDICATED WITHIN A LEGEND FAMILY MAY BE APPLIED TO A CORRESPONDING

3. ABBREVIATIONS SUCH AS "WP" MAY BE APPLIED TO ANY SYMBOL.

LOWER INDICATES LOAD (KW, HP, ETC.)

A/AMP	AMPERE	KWH	KILOWATT HOURS
AC	ALTERNATION CURRENT	LTG	LIGHTING
ADA	AMERICAN WITH DISABILITIES	MCB	MAIN CIRCUIT BREAKER
AF	AMPERE FRAME	MEC	MASSACHUSETTS ELECTRICAL CODE
AFF	ABOVE FINISHED FLOOR	M/G	MOTOR/GENERATOR SET
AFG	ABOVE FINISHED GRADE	MH	MANHOLE
AIC	AMPERE INTERRUPTING CAPACITY	MLO	MAIN LUGS ONLY
AL	ALUMINUM	MTD	MOUNTED
AT	AMPERE TRIP	MTG	MOUNTING
ATS	AUTOMATIC TRANSFER SWITCH	NC	NORMALLY CLOSED CONTACT
AWG	AMERICAN WIRE GAUGE	NEC	NATIONAL ELECTRICAL CODE
В	BURIED	NO	NORMALLY OPEN CONTACT
С	CONDUIT	NTS	NOT TO SCALE
CA	CABLE	#	NUMBER
CATV	CABLE TELEVISION	OPD	OVER CURRENT PROTECTION DEVICE
CCTV	CLOSED CIRCUIT TELEVISION SYSTEM	POS	PROVIDED UNDER OTHER SECTIONS
СВ	CIRCUIT BREAKER	PVC	POLYVINYL CHLORIDE
CKT	CIRCUITS	PWR	POWER
CPU	CENTRAL PROCESSING UNIT	RGS	RIGID GALVANIZED STEEL
E	CENTERLINE	RMS	ROOT MEAN SQUARE VALUE
dB	DECIBEL	RPM	REVOLUTIONS PER MINUTE
DC	DIRECT CURRENT	SN	SOLID NEUTRAL
DWG	DRAWING	SWBD	SWITCHBOARD
EC	ELECTRICAL CONTRACTOR	ТВ	TERMINAL BLOCK
EMT	ELECTRIC METALLIC TUBING	TEL	TELEPHONE
FDR	FEEDER	TERMN	TERMINAL
FLMT	FLEXIBLE LIQUID TIGHT METALLIC TUBING	TSP	TWISTED SHIELDED-PAIR
FREQ	FREQUENCY	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSER
GEC	GROUNDING ELECTRODE CONDUCTOR	TYP	TYPICAL
GFI	GROUND FAULT INTERRUPTING	UG	UNDERGROUND
GND	GROUND	UNO	UNLESS NOTED OTHERWISE
нн	HANDHOLE	UPS	UNINTERRUPTIBLE POWER SUPPLY
HP	HORSEPOWER	UTP	UNSHIELDED TWISTED-PAIR
HVAC	HEATING, VENTILATING AND AIR CONDITIONING	V	VOLTS
HZ	HERTZ	VA	VOLT-AMPERE
IG	ISOLATED GROUND	VSD	VARIABLE SPEED DRIVE
JB	JUNCTION BOX	W	WATTS
KVA	KILOVOLT-AMPERE	WP	WEATHERPROOF
KW	KILOWATT		

WIRING DEVICE LEGEND

"GFI"- INDICATES INTEGRAL GROUND FAULT CIRCUIT INTERRUPTER

MULTI-SERVICE SHALLOW STEEL RECESSED FLOOR BOX, WIREMOLD

MULTI-SERVICE SHALLOW STEEL RECESSED FLOOR BOX, WIREMOLD

#RFB6E WITH 6OCT** COVER ASSEMBLY (FINISH BY ARCHITECT). PROVIDE

COMPARTMENTS FOR A/V (RFB6GFI) AND (2) TEL/DATA (RFB6RT) WIRING.

PROVIDE ALL REQUIRED ACCESSORIES FOR A COMPLETE INSTALLATION.

TWO GANG MULTI-SERVICE RECESSED WALL BOX, WIREMOLD LEGRAND

TEL/DATA FOR WITH BUSHING AND PULLSTRINGS FOR ALL CONDUITS STUBBED UP IN THE CEILING. ALL BY ELECTRICAL CONTRACTOR. REFER TO

FOUR GANG MULTI-SERVICE RECESSED WALL BOX, WIREMOLD LEGRAND

COMPLETE INSTALLATION. PROVIDE (2) EFB-MAAP FOR A/V, (1) DUPLEX

FOR ALL CONDUITS. ALL BY ELECTRICAL CONTRACTOR. REFER TO

TEL/COM, A/V AND ARCHITECTURAL DETAILS FOR EXACT LOCATION.

HP → WALL MOUNTED BOX FOR POWER CONNECTION TO PRE-WIRED FURNITURE

VERTICALLY MOUNTED IN LAN ROOMS, REFER TO DETAIL ESD001 AND/OR

SURFACE, HORIZONTALLY MOUNTED MULTI-OUTLET RACEWAY SYSTEM.

FLOOR MOUNTED FLUSH FIRE-RATED POKE-THRU WITH ONE(1) 20A DUPLEX RECEPTACLE. WIREMOLD #6AT SERIES WITH 6MAAP AND 682A DEVICE

PLATES. FINISH BY ARCHITECT. PROVIDE ALL REQUIRED ACCESSORIES FOR A COMPLETE INSTALLATION. REFER TO FLOOR PLAN FOR CONDUIT

SIZING. PROVIDE BUSHINGS AND PULLSTRINGS FOR ALL CONDUITS.

EVOLUTION SERIES #EFSB4. PROVIDE ALL REQUIRED ACCESSORIES FOR A

RECEPTACLE. PROVIDE (1) 3/4"C FOR POWER, (1) 1"C MIN TEL/DATA AND (2) 2"C FOR A/V STUBBED UP IN THE CEILING WITH BUSHING AND PULLSTRINGS

TEL/COM, A/V AND ARCHITECTURAL DETAILS FOR EXACT LOCATION.

EVOLUTION SERIES #EFSB2. PROVIDE ALL REQUIRED ACCESSORIES FOR A COMPLETE INSTALLATION. PROVIDE (1) EFB810-3/4-11/4 FOR A/V, (1) DUPLEX RECEPTACLE. PROVIDE (1)3/4"C FOR POWER, (1) 3/4"C FOR A/V AND (1) 1"

REFER TO FLOOR PLAN FOR CONDUIT SIZING. PROVIDE BUSHINGS AND

TWO (2) DUPLEX RECEPTACLES AND RESERVE TWO (2) REMAINING LARGER

#RFB4E WITH 4OCT** COVER ASSEMBLY (FINISH BY ARCHITECT). PROVIDE

COMPARTMENTS FOR A/V (RFB6GFI) AND (1) TEL/DATA (RFB6RT) WIRING.

PROVIDE ALL REQUIRED ACCESSORIES FOR A COMPLETE INSTALLATION. REFER TO FLOOR PLAN FOR CONDUIT SIZING. PROVIDE BUSHINGS AND

TWO (1) DUPLEX RECEPTACLES AND RESERVE TWO (2) REMAINING LARGER

DUPLEX RECEPTACLE, GROUNDING TYPE, RATED 20A, 125V

"5"- INDICATES CIRCUIT NUMBER

"WP" - INDICATES WEATHERPROOF

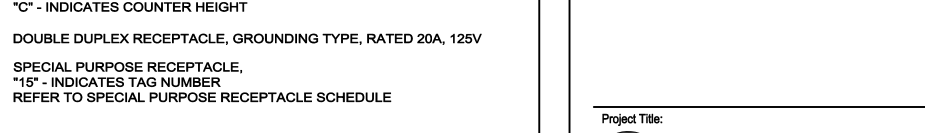
PULLSTRINGS FOR ALL CONDUITS.

PULLSTRINGS FOR ALL CONDUITS.

JUNCTION BOX

"SP" - INDICATES SURGE PROTECTION "T" - INDICATES TAMPER RESISTANT SAFETY

"IG"- INDICATES ISOLATED GROUND TYPE



Fidelity Investor Center 3 Canal Plaza Portland, ME 04112

Branch ID No. 120

245 Summer Street

Boston, MA20110

2301 Chestnut Street Philadelphia, Pennsylvania

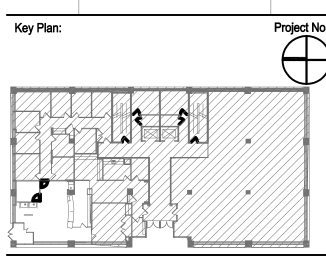
P 215.569.2900 F 215.569.5963

W www.klingstubbins.com

Fidelity's Engineering Consultant:

Andover, MA - Boston, MA - Amherst, MA Durham, NC - Charlotte, NC 70 Fargo Street Boston, MA 02210-1964 T.617-345-9885

Number	Description	
	ISSUED FOR PERMIT & CONSTR	03 0
Key Plan:		Proje



Drawing Sheet Title:

ELECTRICAL LEGEND, NOTES & ABBREVIATIONS

Drawing Sheet Number:

E-000

Project No.: 20140629 Copyright: 2014 KlingStubbins, Inc or LLC

Owner's Drawing Sheet No.: