LIGHTING SCHEDULE -EXTERIOR BUILDING LIGHTING TYPE MANUFACTURER CATALOGUE # DESCRIPTION	SYMBOL	LIGHTING LEGEND DESCRIPTION	
A LIGHTOLIER B TIELLA C NOT USED D PANAMEX GROUP POTTERY BARN ESTILUZ LIGHTING LYTECASTER, MATTE BLACK BAFFLE 800MPSLP SOLA PENDANT NOT USED NOT USED NOT USED NOT USED RECESSED FAN/LIGHT 2.0 SONES MAX. POLISHED CHROME VANITY FIXTURE SURFACE MTD DECORATIVE EXTURE	O RECES	ED DOWNLIGHT SCENT STRIP LIGHT	
LIGHTOLIER C4L10DL 4" ROUND RECESSED DOWNLIGHT LED ADA COMPLIANT WALL SCONCE	2'x2' F	ECESSED FLUORESCENT LIGHT WITH PRISMATIC LENS	
	2'x4' F	ECESSED FLUORESCENT LIGHT WITH PRISMATIC LENS	VALET BOOTH IVB
	~	IT FIXTURE	R02
	· I	ASHER RECESSED FIXTURE	
<u>LIGHTING NOTES:</u> 1. ELECTRICAL WORK SHALL CONFORM TO ALL LOCAL, STATE, AND FEDERAL STANDARDS, CODES, AND GUIDELINES. 2. SIGNIFICANT DESIGN ALTERATIONS, ADDITIONS, OR DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGN		DED FIXTURE-PROVIDED AND INSTALLED UNDER FF&E .CT. E MOUNTED FIXTURE	R_{R09} R_{R09} R_{R09}
PROFESSIONAL BEFORE PROCEEDING. 3. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE ELECTRICAL SYSTEM INSTALLATION WITH ALL TRADES INCLUDING MECHANICAL, ARCHITECTURAL, STRUCTURAL, AND PLUMBING.		GHT FIXTURE	KOS INC
4. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING THAT SERVICE SIZE IS ADEQUATE. 5. ALL PENETRATIONS THROUGH FIRE-RESISTANT RATED WALL, FLOOR/CEILING AND ROOF/CEILING ASSEMBLIES SHALL BE MADE IN ACCORDANCE WITH AN APPROVED U.L. LISTED THRU-PENETRATION ASSEMBLY AND SUCH ASSEMBLY IS THE RESPONSIBILITY OF THE		OUNTED FIXTURE	HES LICHING TO PHOTOCELL & INSER CLOCK
ELECTRICAL CONTRACTOR. 6. EXTERIOR LIGHTING TO BE PROVIDED WITH A PHOTOCELL. PROVIDE TIME CLOCK AS NOTED AT PORTE COCHERE LIGHTING. 7. EXTERIOR POLE MOUNTED FIXTURES TO BE AS INDICATED ON THE SITE PLAN. SITE LIGHTING TO INCLUDE WALKWAY BOLLARDS AND	'	VE LIGHTING	54
POLE LIGHTS. 8. NO EXPOSED WIRING SYSTEMS ARE ALLOWED EXCEPT IN ELECTRICAL ROOM OR SPRINKLER ROOM. 9. COLOR FOR ELECTRICAL COVER PLATES AND COMPONENTS TO MATCH THE BUILDING COLOR SCHEME.	TRACK	LIGHTING	NOTES-POOL/SPA LIGHTING; ILLUMINATION IN POOL AREA MUST BE AT LEAST
 CENTER FIXTURES IN CEILING TILES AT SUSPENDED CEILING SYSTEMS. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR SUPPLYING CONDUITS TO THE BUILDING FOR TELEPHONE FIBER OPTIC AND CABLE SERVICES. 	CONTR	OUNTED FIXTURE-OWNER PROVIDED, INSTALLED BY THIS ICTOR	20 FC DURING HOURS OF OPERATION AND AT LEAST 1 FC WHEN POOL IS CLOSED. PROVIDE UNDERWATER INCANDESCENT LIGHTS OF
12. ELECTRICAL CONTRACTOR TO PROVIDE FIXTURE SUBMITTALS AND CIRCUITED DRAWING, INCLUDING PANEL DIAGRAMS FOR APPROVAL PRIOR TO INSTALLATION. 13. CEILINGS DO NOT SERVE AS RETURN AIR PLENUM.	DECOR THIS C	TIVE LIGHT FIXTURES-OWNER PROVIDED, INSTALLED BY INTRACTOR	PROVIDE UNDERWATER INCANDESCENT LIGHTS OF 0.5 WATTS/SQ. FT. OR EQUAL INTENSITY BY ENERGY EFFICIENT L.E.D. LIGHTS WITH GFI PROTECTION ON EMERGENCY CIRCUIT.
14. NOT USED. 15. PROVIDE ONE UNDERWATER LIGHT IN THE POOL MINIMUM. THE CIRCUITS SUPPLYING THE UNDERWATER LIGHTING FIXTURES MUST BE LOW VOLTAGE AND MUST BE PROTECTED THROUGH AN APPROVED GROUND FAULT INTERRUPTER. POOL LIGHT SHALL REMAIN ACTIVE DURING OFF HOURS. 16. NOT USED.	NET FI NET IS	TURE-NOT IN ELECTRICAL CONTRACT, LIGHT FIXTURE ABOVE IN ELECTRICAL CONTRACT,	R09 R09 R09
17. ELECTRICAL DISTRIBUTION MUST BE MADE SUCH THAT INDIVIDUAL CIRCUIT PROBLEMS IN ONE GUEST ROOM DO NOT AFFECT ANY OTHER GUEST EXPERIENCE. PROVIDE AT LEAST THREE 20-AMP CIRCUITS FOR GENERAL LIGHTING AND RECEPTACLE REQUIREMENTS, WITH A SEPARATE GFCI CIRCUIT FOR THE BATH.	LED ST	RIP LIGHTING FIXTURE	STAIR A AI ELECT PANEL AND 10 VESTIBULE VESTIBULE STAIR A STORE USING SHIDED STAIR A AI ELECT PANEL AND 10 STAIR AND 10 STAIR A STAIR AND 10 STAIR AND 10 STAIR A STAIR AND 10
18. LIGHTING WITH A LEVEL OF 10 FOOT-CANDLES MINIMUM, MEASURED AT FLOOR LEVEL, MUST BE PROVIDED IN CORRIDORS. 19. NOT USED. 20. LIGHTING DESIGN AND INSTALLATION SHALL MEET OR EXCEED THE REQUIREMENTS SET FORTH IN "COURTYARD BY		CELL (MOUNTING LOCATION T.B.D.)	PP-10 SEE LIGHT FIXTURE SCHEDULE ON ES FOR STAIR LIGHTING FIXTURE DESCRIPTION OF SEE LIGHT FIXTURE SCHEDULE ON ESCHODIVON
MARRIOTT-DESIGN STANDARDS*, DECEMBER 2007, REVISED JUNE 2013.		-POLE SWITCH MOUNTED 46" A.F.F. TO CENTER -WAY SWITCH MOUNTED 46" A.F.F. TO CENTER	PP-7 F07 F07 F07 F07 F07 F07 F07 F07 F07 F0
	\$ SINGLE	-POLE SWITCH WITH MOTION/INFRARED SENSOR MOUNTED	
	<u>_</u>	SWITCH MOUNTED 46" A.F.F. TO CENTER. LIGHTING DL FOR LOBBY LIGHTING IS IN OFFICE AREA.	\$0EP-55 R03P TR02
		" INDICATOR LIGHT MOUNTED 46" A.F.F. TO CENTER	DC01 VEP-53 VARKET POP TO THE TROOP
		SWITCH MOUNTED 46" A.F.F. TO CENTER	TO SWICH AT OFFICE AREA PP-8 POOL/SPA RO8 TO SWICH AT OFFICE AREA PP-51 POOL/SPA RO8 POOL/SPA RO
	NOTE: GUEST BATH HAIR DURING TIMES OF DARKNE	DRYER TO HAVE INTEGRAL NIGHT LIGHT THAT IS ILLUMINATED SS.	RECEPPOTION CONTROL EP-51 ROA RECEPPOTION ROA
The see light fixture schedule on the second			LEDO1 CONTROL PANEL CONTROL PANEL
FIXTURE DESCRIPTION SEE LIGHT FIXTURE SCHEDULE ON E6 FOR STAIR FIXTURE DESCRIPTION		SPACE THESE 5 FIXTURES OUT AT 30'-6" O.C.	ELECTRICAL FOT FOT FOT FOT FOT FOT FOT FOT FO
8	SI	5	S4 PP1-37
SC STAIR B S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		KP-44*** KP-44*** F06 F
ROS OROSP LS1-22 LS1-22 OROSP LS1-22 ISTB LS1-9 HH LS1-22 LS1-22 SEPINAL ED			RO3 POOL VEST. RO3 POOL VEST. RO3 GEN. MGR
RESIDENCE PAGE MAD TO RESIDENCE PAGE MAD TO RESIDENCE CLEVIAGE OROSP LS1-22 LS1			FOR
LS1-22 LS1-22 AT ELECT. PANEL AND TO REVANN ON			RO3
CRO3P ORO3P LS1-22 LS1-22 UP			F07 F06
ALL EXTEROR LICHMIC TO PHOTOCELL			RO3 LEDUZ LS1-14 LS1 14th RO3P RO3P RO3P RO3P RO3P RO3P RO3P RO3P
ELEVATOR EL 3			1 \$0 LS1-11
R-SW			KP-44 \$3
	UNFINISHED RETAIL SPACE		\$DL S1-10 ALL LOSSY/A QUARCE LICHTING: TO BE CONTROLLED BY CONTROL IN MORK ROOM TON. ROOM ROOM ROOM ROOM ROOM ROOM ROOM RO
	7,100 SF		TRO1
R-SW			TR01 R03 R05 R01 R01 R01 R01
			RO3P RO3P LOUNGE RO1 RO1
			R03 PC03 R01 TDA R01 R01 TDA R01
R-SW			RO2 S PAR PCO SOLUTION OF THE STEME, THEATER SOLUTION OF THE STEME STEME, THEATER SOLUTION OF THE STEME STEME, THEATER
	MAX. SLOPE 1:12 UP		R03P R03P R03P LS1-12 LS1-12 R03
	-UP VESTIBULE	SEE LIGHT FIXTURE SCHEDULE ON DWG. CO9 FOR EXTERIOR LIGHTING	VESTIBULE R01
	OR09 OR09	FIXTURE DESCRIPTION	R-SW SC
R-SW R-SW R-SW	SC	SC O R-SW	R-SW R-SW PHOTOCELL ALL EXTEROR LIGHTING TO PHOTOCELL
MOUNT FLUSH WITH SOCKMUK, TYPICAL			MOUNT FLUSH WITH SOCKMALK, TYPICAL
WORK NO	TE_		
_ _	ES TO LICHTIME CONTROL DANIEL		

WIRE LIGHT FIXTURES TO LIGHTING CONTROL PANEL (LCP) LOCATED IN WORKROOM 1WA.

DATE: 12-22-2014
SCALE: AS NOTED
DRAWN BY: CAT

COMMERCIAL &
MAPLE STREET
DOINGE DEVELOPMENT
PORTLAND ME.