TYPE	DESCRIPTION LUMIN	NAIRE SCH	EDULE	
		VOLTAGE	LAMPS	DESIGN BASICS
A	1220mm [4'-0"] LED STRIP FIXTURE C/W FROSTED LENS, 3000 DELIVERED LUMENS, WHITE FINISH.	120V	30W LED 3000LM 4000K	LITHONIA - ZL1N L48 3000LM FST 120 40K 80CRI WH
A1	2440mm [8'-0"] LED STRIP FIXTURE C/W FROSTED LENS, 6000 DELIVERED LUMENS, WHITE FINISH.	120V	59W LED 6000LM 4000K	LITHONIA - TZL1N L96 6000LM FST 120 40K 80CRI WH
В	PENDANT POOL FIXTURE C/W NANATORIUM RATING, WIDE TYPE DISTRIBUTION, FROSTED LENS.	120V	232W LED 24000LM 4000K	HOLOPHANE - PHS-24000LM-40K-80CRI-AS-P-WH-W-FR
C1	SUSPENDED LED UPLIGHT FIXTURE WITH NATATORIUM RATING FOR POOL USE C/W 0-10 DIMMING BALLAST, SOLID SEMIGLOSS WHITE CUTOFF VISOR, AND EXTERNAL YOLK. ADDITIONAL MOUNTING ACCESSORY FOR TWO FIXTURE PENDANT MOUNT C/W NATATORIUM RATING.	120V	165.7W LED 9207LM 4000K	LUMINAIRE: ELLIPTIPAR— S104—5108—2—02—M—VP—J—40—ZX ACCESSORIES: ELLIPTIPAR— VCP—2—02—S—P—J
C2	SUSPENDED LED UPLIGHT FIXTURE WITH NATATORIUM RATING FOR POOL USE C/W 0-10 DIMMING BALLAST, SOLID SEMIGLOSS WHITE CUTOFF VISOR, AND EXTERNAL YOLK. ADDITIONAL MOUNTING ACCESSORY FOR SINGLE FIXTURE PENDANT MOUNT C/W NATATORIUM RATING.	120V	165.7W LED 9207LM 4000K	LUMINAIRE: ELLIPTIPAR S104-5108-2-02-M-VP-J-40-ZX ACCESSORIES: ELLIPTIPAR VCP-2-02S-P-J
23	WALL MOUNT LED UPLIGHT FIXTURE WITH NATATORIUM RATING FOR POOL USE C/W 0-10 DIMMING BALLAST, SOLID SEMIGLOSS WHITE CUTOFF VISOR AND EXTERNAL YOLK.	120V	165.7W LED 9207LM 4000K	ELLIPTIPAR- S104-5109-Z-02-M-VP-J-40-ZX
D	2'x4' LED TROFFER C/W STEEL ENCLOSURE, CURVED REFLECTORS, nLIGHT CAPABILITY, DIM TO 1% AND 6000 DELIVERED LUMENS.	120V	53W LED 6000LM 4000K	LITHONIA - 2BLT4 60L ADSM EZ1 LP840 N100
F	RECESSED OPEN DOWNLIGHT, 1500 DELIVERED LUMENS, OPEN CLEAR TRIM, nLIGHT CAPABILITY, SEMI SPECULAR FINISH.	120V	26W LED 1500LM 4000K	LITHONIA - LDN6 40/15 L06 AR 120
G	WALL MOUNT STRIP LIGHT, 1220mm [4'-0"] LENGTH, 4000 DELIVERED LUMENS, C/W DIMMING TO 10%.	120V	39.5W LED 4000LM 4000K	LITHONIA – WL4 40L EZ1 LP840
Н	SURFACE MOUNT 4' LED FIXTURE IP65 RATED WATERTIGHT.	120V	54W LED 4000LM 4000K	AIMLITE- VP4-L-A2-2-40K
K	POLE MOUNT LED SITE LIGHTING FIXTURE C/W BLACK HOUSING.	120V	45W LED 4000K	LITHONIA - DSXO-20C-700-40K-T2M-MVOLT-SPA-DBLXD (NOTE 7)
L1	SUSPENDED LED UPLIGHT/DOWNLIGHT FIXTURE C/W EXTRUDED ALUMINUM HOUSING, BLACK POWDER COAT FINISH, AIRCRAFT CABLE SUSPENSION SURFACE MOUNT DRIVER.	120V	49W LED 4100LM 4000K	FLUXWERX - PR1-F-A-D-40-BS-D-M
L2	SUSPENDED LED DOWNLIGHT FIXTURE C/W EXTRUDED ALUMINUM HOUSING, BLACK POWDER COAT FINISH, AIRCRAFT CABLE SUSPENSION SURFACE MOUNT DRIVER.	120V	49W LED 4100LM 4000K	FLUXWERX - PR1-F-B-D-40-BNOTE 13NOTE 13
М	MICROLED WALKOVER RECESSED LED FIXTURE IP67 WET LOCATION RATED C/W REMOTE DRIVER.	120V	1-1W LED • 4000K	SISTEMALUX FIXTURE — S.3335W—19 POWER SUPPLY: S.3402 (NOTE 7)
N	6" LENSED WATERPROOF LED DOWN LIGHT C/W 1800 LUMEN OUTPUT, WET LOCATION RATED, RECESSED LENS AND 0-10VDC DIMMABLE BALLAST.	120V	1-39W LED 4000K	LITHONIA - LDN6 30/15 LO6AR 120 (NOTE 9)
Р	RECESSED MOUNT LED LUMINAIRE C/W 2 APERATURE, EXTENDED ALUMINUM BODY, FROSTED LENS, BLACK FINISH.	120V	36.9W LED 3287LM 4000K	FINELITE - HP-2-R-4'-S-8-40-F-120V-SCRAL 901
Q	LED FACADE LUMINAIRE COMPLETE WITH SURFACE MOUNTING PLATE, 60°x60° DISTRIBUTION, BLACK FINISH AND 0 TO 10V DIMMING.	120V	LED 34W 4000K	LUMEN PULSE - LOGR RO XX 24V 48 40K 60X60 UMPR BK DI (NOTE 11, 14)

	EMERGENCY LIGHTING SCHEDULE						
TYPE	DESCRIPTION	VOLTAGE	LAMPS	MANUFACTURER			
E1	STEEL PICTOGRAM, EXIT SIGN, UNIVERSAL MOUNT, BRUSHED ALUMINUM, MULTIPLE PICTOGRAM LEGENDS FOR DIRECTION SELECTION, C/W ALL REQUIRED INSTALLATION & MOUNTING HARDWARE.	120V	LED 2-5W	AIMLITE MODEL: RPST SERIES			
E2	EMERGENCY BATTERY UNIT C/W, 12VDC OUTPUT, DUAL EMERGENCY HEADS AND 360W BATTERY.	120V	LED 2-5W	AIMLITE MODEL: EBST SERIES (NOTE 10)			
E3	EDGE LIT EXIT SIGN, UNIVERSAL MOUNT, MULTIPLE PICTOGRAM LEGENDS FOR DIRECTION SELECTION, C/W ALL REQUIRED INSTALLATION & MOUNTING HARDWARE. PROVIDE WEATHER PROOF WHERE INDICATED.	120V	LED	AIMLITE MODEL: RPEL U BSH-BAT			
E4	EMERGENCY LIGHTING DUAL LED REMOTE HEADS. PROVIDE WEATHER PROOF WHERE INDICATED.	120V	LED 2-7W	AIMLITE MODEL: RMSM-2-12-24-7W-LA-WHT			
E5	COMBINATION PICTOGRAM EXIT SIGN AND LED EMERGENCY LIGHTING, NEMA 4X WATER TIGHT HOUSING C/W UNIVERSAL MOUNT, PICTOGRAM LEGENDS FOR DIRECTION SELECTION AND ALL REQUIRED INSTALLATION AND MOUNTING HARDWARE.	120V	LED 2-7W	AIMLITE MODEL: CRRP1250-1-W-GRY-GRY-2MW-7LA			
E6	STEEL PICTOGRAM EXIT SIGN, UNIVERSAL MOUNT, BATTERY UNIT COMPLETE WITH TWO REMOTE HEADS AND ALL REQUIRED MOUNTING HARDWARE.	120V	LED 2-7W	AIMLITE MODEL: CSRP1250 U M 2MD-7LA WHT			

ROOM	ADEA (DOOM	FIXTURE	FIXTURE	# OF	POWER	R PACKS	OCCUPANCY	DAYLIGHT	DIMMER	WALL	LOAD	CIRCUIT	CTRL	SENSOR	nLIGH
#	AREA/ROOM	TYPE	QTY	nLIGHT CIRCUITS	QTY	TAG	CTRL	SENSOR	CTRL	SWITCH	(W)	#	QTY	TAG	BRIDGI
		B C1	8 10					***************************************				SP1-64	2	DSX1	
123	SPLASH PAD	C2 C3	1 3	1	1	PP1	Y	Y	N	N	4201	SP1-66 SP1-68 SP1-70	3	OC1	B1P1
120	VIEWING LOBBY /	Р	9	- 1	1	PP1	Y	N	Y	Y	191	SP1-72	2	OC3	B1P2
	MPR	A	1							•	101			-	
100	VESTIBULE	Р	4		1	PP1									
101	ENTRY LOBBY	Р	14	1	1	PP1	N	N	N	N	880	SP1-74		_	B1P3
103	RECEPTION	Р	6		1	PP1									
104	OFFICE	Р	9 4	1	PP1	Y	N Y	Y	93	SP1-76	2	OC3	B1P4		
	OTTIOE	Q	1		•		I .	1.0	<u> </u>	•		31170	-		
102	VIEWING LOBBY	<u>L1</u>	10 11	1 1	1 _	PP1	N	N	N	N	1021	SP1-78	_	_	B1P5
102	VIEWING LODD!	Ľ2	5	•	1	PP1	<u>''</u>			• • • • • • • • • • • • • • • • • • • •	1021	3F1-70			D11 3
107	OFFICE	D	2	1	-	-	Y	N	Y	Y	106	SP1-80	1	oc3	B2P
108	FIRST AID	D	2	1	_	_	Y	N	Y	Y	106	SP1-80	1	OC3	B2P2
105	SMALL MPR	D	4	1	_	_	Y	N	Y	Y	212	SP1-80	1	OC3	B2P3
110	UNIVERSAL CHANGE	F	9	1	1	PP1	Y	N	N	N	234	SP1-86	1	OC1	B2P4
1104	OHANGE	М	1	4	4	DD4		N.I.	1		70	CD4 00	_	004	500
112A	CHANGE	N	2	1	1	PP1	Y	N	N	N	79	SP1-80	1	OC1	B2P5
112B	CHANGE	М	1	1	1	1 PP1	Y	N	N	N	79	SP1-80	1	OC1	B3P1
. , , , ,	OT IN THOSE	N	2	•	•		'							001	
113	WOMEN'S W/C	G	1	1	1	PP1	Y	N	N	Y	147.5	SP1-82	1	0C1	B3P2
		Н	1								1 7.5	0.1.02	1		
114	SPECIALTY CHANGE	Н	2	1	1	PP1	Y	N	N	Y	108	SP1-82	1	OC1	B3P3
117	MEN'S W/C	Н	2	1	1	PP1	Y	N	N	Y	108	SP1-82	1	OC1	B3P4
116	SPECIALTY CHANGE	G H	1	1	1	PP1	Y	N	N	Y	93.5	SP1-82	1	OC1	B3P!

		LINE V	OLTAGE	LIGHTING	CONTR	OL REL	AY SC	HEDUL	.E		
ROOM	AREA/ROOM	FIXTURE	FIXTURE	OCCUPANCY DAYLIGHT SENSOR	DAYLIGHT	DIMMER	WALL	LOAD	CIRCUIT	CTRL SENSOR	
#		TYPE	QTY		CTRL	SWITCH	(W)	# [QTY	TAG	
000	BASEMENT	A1	10	_	Y N	N	N	650	SP-84	2	OC2
000	BASEMENI	Α	2	'	IN	IN IN	14	830	3F-04	2	002
001	CRAWLSPACE	Α	15	Y	N	N	N	400	SP-86	5	OC2
004	MECH	Α	1	Y	N	N	N	400	37-00	1	OC3
200	ELECTRICAL	A1	2	Y	N	N	N	118	SP-86	1	OC3
115&111	EXISTING W/C	Н	5	N	N	N	N	270	SP-86		
118	EXISTING W/C	Н	2	N	N	N	N	108	SP-86		

	LIGHTING CONTROLS S	CHEDULE
TAG	DESCRIPTION	MANUFACTURER
OC1	WALL MOUNT, nLIGHT ENABLED, LINE VOLTAGE, DUAL TECHNOLOGY OCCUPANCY SENSOR RATED FOR USE IN HIGH HUMIDITY LOCATIONS	SENSORSWITCH: nHW-13-LT
OC2	RECESSED CEILING MOUNT, nLIGHT ENABLED, DUAL TECHNOLOGY OCCUPANCY SENSOR	SENSORSWITCH: nRM-PDT-9
OC3	WALL MOUNT, DIMMING, nLIGHT ENABLED, DUAL TECHNOLOGY OCCUPANCY SENSOR AND WALL SWITCH	SENSORSWITCH: nWSX-PDT-LV-DX
LV1	TOUCH SCREEN LIGHTING CONTROL SWITCH	SENSORSWITCH: nPOD-GFX-WH
DS1	CEILING MOUNT, nLIGHT ENABLED AUTOMATIC DIMMING CONTROL PHOTOCELL RATED FOR USE IN HIGH HUMIDITY APPLICATIONS	SENSORSWITCH: nCM-ADCX-LT-RJB
DS2	nLIGHT ENABLED OUTDOOR PHOTOCELL	SENSORSWITCH: nIO-PC-KIT

	POWER PACK SCH	EDULE				
TAG	DESCRIPTION	MANUFACTURER				
PP1	nLIGHT ENABLED 16A POWER PACK C/W 0-10V DIMMING RATED FOR USE IN HIGH HUMIDITY LOCATIONS	nLIGHT: nPP16-D-LT				

TYPICAL nLIGHT BRIDGE	
nLIGHT BRIDGE NOTATION: BX PX PORT # BRIDGE #	

NOTES:

- 1. ALL FIXTURES SHALL BE COMPLETE WITH ALL REQUIRED MOUNTING AND INSTALLATION HARDWARE.
- 2. ALL INTERIOR PHOTOCELL SENSORS SHALL CONTROL A PRIMARY AND SECONDARY DAYLIGHT ZONES.
- 3. PROVIDE NEMA 4 ENCLOSURE WHERE WEATHER PROOF IS

INDICATED ON PLAN DRAWING.

- 4. ALL NLIGHT CONTROL WIRING SHALL BE BLACK CATSE CABLE.
- 5. THIS TABLE IS DIAGRAMMATICAL ONLY AND CONTRACTOR SHALL CONFIRM ALL COUNTS WITH PLAN DRAWINGS.
- 6. ALL SPECIFIED LIGHTING FIXTURES HAVE BEEN USED IN THE FINAL LIGHTING DESIGN CALCULATIONS AND POWER DENSITY CALCULATIONS. ANY LIGHTING FIXTURE ALTERNATES SHALL BE SUBMITTED C/W A POINT-BY-POINT PHOTOMETRIC CALCULATION AND A POWER DENSITY CALCULATION FOR REVIEW AND PRE-APPROVAL AT TIME OF TENDER. PROPOSED PRE-APPROVED PACKAGES WITHOUT THE AFOREMENTIONED CALCULATIONS WILL NOT BE CONSIDERED. NO ALTERNATES WILL BE ACCEPTED AFTER TENDER HAS CLOSED.
- 7. LUMINAIRE SHALL BE COMPLETE WITH A 12'-0" BLACK SQUARE POLE.
- 8. CONTRACTOR SHALL CONFIRM PENDANT LENGTH REQUIRED TO ACHIEVE FIXTURE MOUNTING HEIGHTS SHOWN ON PLAN DRAWING (E4-01).
- 9. FIXTURE SHALL BE MOUNTED VERTICALLY ON MIRROR WITHIN WASHROOM AND CHANGE ROOM AREA. CONTRACTOR TO COORDINATE ALL MOUNTING WITH MIRROR SYSTEMS.
- 10. BATTERY EMERGENCY LIGHTING UNITS SHALL BE COMPLETE WITH 10 ZONE SENSING RELAYS.
- 11. CONTRACTOR TO PROVIDE ALL REQUIRED PRE-FABRICATED 5 PIN JUMPER CABLES AND LEADER CABLES FOR A COMPLETE AND FULLY OPERATIONAL SYSTEM. CABLE LENGTH TO BE DETERMINED ON SITE C/W AN ADDITIONAL 1.5m WHIP.
- 12. COORDINATE PART NUMBER TO MATCH CEILING TYPE.
- 13. CONTRACTOR SHALL SELECT LENGTH TO SUIT BASED ON FIELD MEASUREMENTS.
- 14. CONTRACTOR SHALL PROVIDE A 0-10V RELAY FOR TYPE 'Q' FIXTURE.

LIGHTING CONTROLS:

REGULAR OPERATING HOURS:

- 1. ALL PUBLIC AREAS (ROOMS 123, 120, 100, 101, 102, 103, 109, 110, 111, 115, 116, 119 AND EXISTING POOL DECK) SHALL BE FULLY ILLUMINATED WITH DAYLIGHT SENSOR DIMMING IF EQUIPPED FOR THAT ROOM. OCCUPANCY SENSORS SHALL BE DEACTIVATED IN THESE AREAS.
- 2. ALL OTHER SPACES SHALL BE CONTROLLED BY LOCAL OCCUPANCY SENSORS.

NIGHT/NON-OPERATING HOURS:

- 1. ALL NIGHT LIGHT FIXTURES (DESIGNATED WITH 'NL') SHALL BE DIMMED TO 10% LIGHT OUTPUT AND ALL OTHER FIXTURES SHALL BE 'OFF'. ALL ROOMS ARE EQUIPPED WITH LOCAL OCCUPANCY SENSORS. THESE SHALL INCREASE 'NL' FIXTURES UP TO 100% LIGHT OUTPUT.
- 2. ALL REMAINING LIGHTING SHALL BE MANUALLY CONTROLLED WITH A TWO (2) HOUR SWEEP FUNCTION TO TURN OFF.

OUTDOOR FIXTURES:

- TIME CLOCK SHALL BE C/W PHOTOCELL OVERRIDE AND OPERATE AS FOLLOWS:
- ON: 30 MINUTES BEFORE SUNSET OFF: 30 MINUTES AFTER SUNRISE

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CONSULTING ENGINEERS

Cartificate of Authorization

KGS Group

No. 245

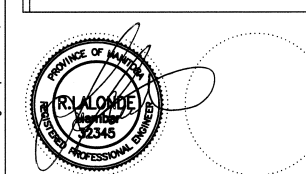
issue / rev.

2016/07/27 RE-ISSUED FOR CONSTRUCTION

ISSUED FOR CONSTRUCTION

date issue notes

2016/07/15



Jury 27,2016 project information

SEVEN OAKS POOL

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drawing information

ELECTRICAL LUMINAIRE **SCHEDULES**

drawn by: approved by

date issued: **2016.07.15** 14-1736-008