			LUMINAIRE SCHEDULE							
TYPE	DESCRIPTION	MFR	CATALOG SERIES NUMBER SEE NOTE 1	MOUNTING	VOLTS	LAMP			KEY	
						QTY PER FIXTURE	WATTS	TYPE	NOTES	
C1	COVE LIGHT	ECOSENSE	L50-I-12-04-35-80-MULT-120	COVE	UNV	1	4W/LF	LED ARRAY- 3500K	6	
P1	18.75" ROUND PENDANT	BROWNLEE	2681-19-*-C24LED-FL2-*-35K-DIM-ES	PENDANT- SEE PLAN	UNV	1	24	LED ARRAY- 3500K	5	
P2	4" APERTURE LINEAR PENDANT	LUMENWERX	VIA4PD-HLO-LED-80-500-35-4'-120-D-1	PENDANT- SEE PLAN	UNV	1	20	LED ARRAY- 3500K	5	
R1	4" ROUND RECESSED WALL WASH	LITHONIA	LDN4-35-10-LW4-AR-LSS-MVOLT-EZ10	RECESSED	UNV	1	12.7	LED ARRAY- 3500K		
R2	6" ROUND RECESSED DOWNLIGHT	LITHONIA	LDN6-35-10-LO6-AR-LSS-MVOLT-EZ10	RECESSED	UNV	1	12.8	LED ARRAY- 3500K		
R3	4" x 8' RECESSED STRIP	LUMENWERX	VIA4RF-HLO-LED-80-500-35-8FT-UNV-D-1-*-W	RECESSED	UNV	1	40	LED ARRAY- 3500K		
R4	4" x 4' RECESSED STRIP	LUMENWERX	VIA4RF-HLO-LED-80-500-35-4FT-UNV-D-1-*-W	RECESSED	UNV	1	20	LED ARRAY- 3500K		
R5	- NOT USED -									
R6	4" ROUND RECESSED WET LOCATION	LITHONIA	LDN4-35-05-LO4-AR-LD-MVOLT-EZ10-WL	RECESSED	UNV	1	8.5	LED ARRAY- 3500K		
R7	4" ROUND RECESSED WALL WASH WET LOCATION	LITHONIA	LDN4-35-05-LW4-AR-LSS-MVOLT-EZ10-WL	RECESSED	UNV	1	8.5	LED ARRAY- 3500K		
S1	18.75" ROUND RECESSED	BROWNLEE	2081-19-*-C24LED-FL2-35K-DIM-ES	CEILING SURFACE	UNV	1	24	LED ARRAY- 3500K		
S1A	18.75" ROUND RECESSED	BROWNLEE	2081-19-*-C37LED-FL2-35K-DIM-ES	CEILING SURFACE	UNV	1	37	LED ARRAY- 3500K		
U1	4' UTILITY SURFACE MOUNT STRIP	LITHONIA	WL4-40L-EZ1-LP835	SURFACE- SEE PLAN	UNV	1	39.5	LED ARRAY- 3500K		
W1	4' SURFACE MOUNTED DIRECT/ INDIRECT	LUMENWERX	VIA4WDI-HLO-LED-80-500-500-35-4FT-UNV-D-1-*-W	WALL- SEE PLAN	UNV	1	36	LED ARRAY- 3500K		
W2	OUTDOOR WALL MOUNT	ACCULITE	LW-B03-4K-FT-PC	WALL- SEE PLAN	120	1	35	LED ARRAY- 3500K		
EXIT	EDGE LIT EXIT SIGN WITH BATTERY BACKUP	SURE-LITES	ELX7	SEE PLAN	120	1	4.4	LED ARRAY	3	
	NOTES									
1	NOTE THAT THESE NUMBERS ARE NOT COMPLETE CATALOG NUMBERS. PROVIDE ALL REQUIREMENTS ON SCHEDULE, NOTES, SPECS, AND DRAWINGS COMBINED.									
2	CATALOG SERIES NUMBERS ARE USED TO ESTABLISH A LEVEL OF QUALITY AND NOT INTENDED TO LIMIT COMPETITION. SERIES NUMBERS ARE NOT COMPLETE CATALOG NUMBERS. COMPLY WITH ADDITIONAL REQUIREMENTS IN SPECIFICATIONS AND DRAWINGS.									
3	PROVIDE WALL, CEILING, OR PENDANT MOUNTING AS INDICATED ON PLANS. PROVIDE NUMBER OF FACES AND ARROWS AS INDICATED.									
4	PROVIDE PROGRAMMED START BALLAST WITH ROOMS THAT HAVE OCCUPANCY SENSORS.									
5	VERIFY CEILING STRUCTURE AND MOUNTING	VERIFY CEILING STRUCTURE AND MOUNTING HEIGHT PRIOR TO ORDERING ANY LIGHT FIXTURES.								
6	FIXTURES SHALL SATISFY LENGTHS AND AR	FIXTURES SHALL SATISFY LENGTHS AND ARRANGEMENT LAYOUTS SHOWN ON DRAWINGS.								

scott simons architects 75 York Street, Portland, Maine 04101 simonsarchitects.com 207.772.4656 Allied Engineering Allied Project No: 15051 Cad File: 15051E.dwg

PORTLAND, MAINE 04102

PROJECT NAME:

WAYNFLETE

ADDITION & RENOVATIONS

WAYNEFLETE SCHOOL 360 SPRING STREET

LOWER SCHOOL

CATHERINE A FAUCHER

Structural Mechanical Electrical Commissioning

160 Veranda Street Portland, Maine 04103

Web: www.allied-eng.com

T: 207.221.2260 F: 207.221.2266

THIS DRAWING IS THE PROPERTY OF SCOTT SIMONS ARCHITECTS (SSA) AND IS NOT TO BE COPIED OR REPRODUCED IN PART OR WHOLE. 2015 © SCOTT SIMONS ARCHITECTS, LLC

12 JANUARY 2017

ISSUED FOR BID

CONTROL DETAILS

EL600

AND LUMINAIRE

LIGHTING

SCHEDULE

8. PENDANT LINEAR FIXTURES SHALL SATISFY LENGTHS SHOWN ON

11. PROVIDE WIRE GUARDS WHERE INDICATED ON FLOOR PLANS.

LUMINAIRE SCHEDULE GENERAL NOTES

1.	FIELD DIMENSION WALL COVE, WALL VALENCE AND WALL SLOT LIGHTING
	PRIOR TO ORDERING TO ENSURE PROPER FIXTURE LENGTHS. NOTIFY
	ARCHITECT OF ANY DISCREPANCIES IN LENGTHS SHOWN ON DRAWINGS
	AND ACTUAL FIELD DIMENSIONS. ADJUST LENGTHS OF ANY SPECIFIED
	FIXTURE AS DIRECTED BY ARCHITECT.

- 2. EXCEPT AS INDICATED OTHERWISE ON FIXTURE SCHEDULE, SUSPENDED LIGHT FIXTURES SHALL BE FURNISHED AND INSTALLED COMPLETE WITH STEEL STEM SETS, AND PIECES AND ALIGNERS WITH ALIGNER TYPE CANOPIES AS MANUFACTURED BY RESPECTIVE FIXTURE MANUFACTURER.
- 3. VERIFY EXACT MOUNTING HEIGHTS OF PENDANT FIXTURES WITH ARCHITECT PRIOR TO ROUGHING.
- 5. REFER TO REFLECTED CEILING PLANS FOR EXACT LOCATION OF CEILING
- 6. PROVIDE TRIM AND MOUNTING ACCESSORIES FOR RECESSED LIGHTING
- REFLECTED CEILING PLANS AND ROOM FINISH SCHEDULES.
- PIPING AND ELECTRICAL ITEMS.
- DRAWINGS.
- OTHERWISE.

A1 NO SCALE 4. VERIFY EXACT MOUNTING HEIGHTS AND LOCATIONS OF WALL MOUNTED LIGHTING WITH ARCHITECT PRIOR TO ROUGHING. MOUNTED LIGHTING AND DEVICES.

FIXTURES WHICH ARE COMPATIBLE WITH THE TYPE OF CEILING CONSTRUCTION IN WHICH THEY ARE TO BE MOUNTED. REFER TO

7. LIGHT FIXTURE LOCATIONS IN MECHANICAL ROOMS AND ELECTRIC

ROOMS ARE APPROXIMATE. INSTALL LIGHTING TO AVOID DUCTWORK,

9. PENDANT MOUNTING HEIGHTS ARE TO BOTTOM OF FIXTURE.

10. WALL MOUNT FIXTURE HEIGHTS ARE TO CENTERLINE UNLESS NOTED