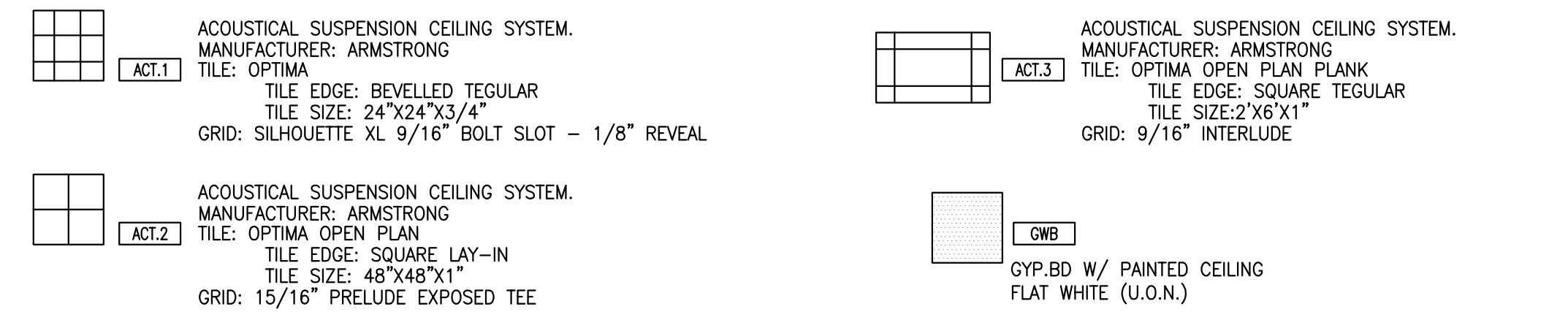
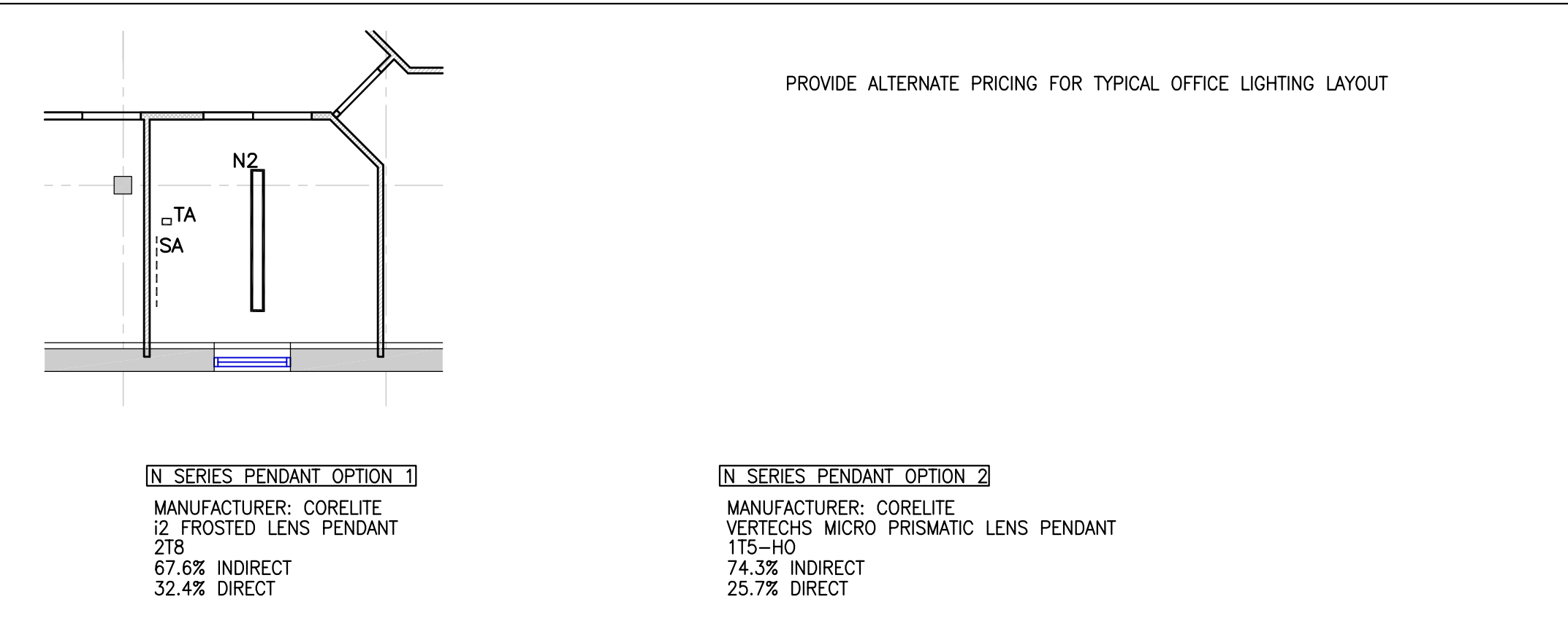


**CEILING LEGEND**



**ALTERNATES**



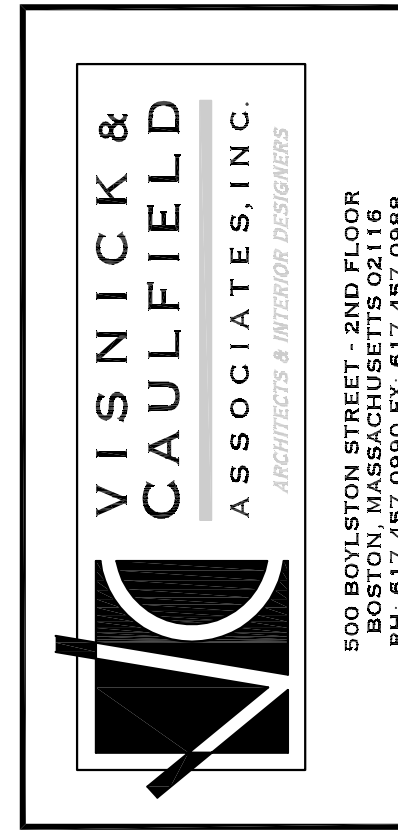
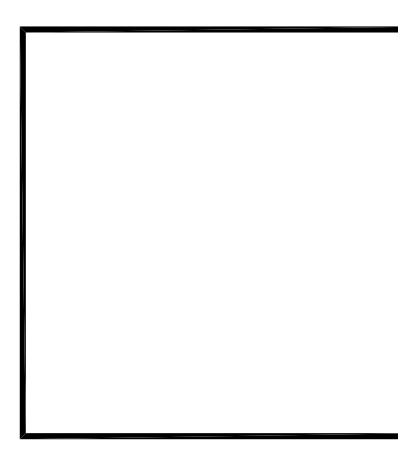
Luminaire Schedule				Luminaire Schedule			
Type	Description	Luminaire Manufacturer/ Catalog Number	Lamp Type, Qty, Volts	Type	Description	Luminaire Manufacturer/ Catalog Number	Lamp Type, Qty, Volts
N1	Pendant Indirect/Direct 4' Open Area-20% Up/80% Down	Ledaite 7306-H01-G-X1-2-E-W	T9HO30K 1 54 277	B1	Recessed LED Downlight	Omega OMLED-27-UP/LED-SK-MD-CSS	LED 1 27 277
N2	Pendant Indirect/Direct 6' Open Area-20% Up/80% Down	Ledaite 7306-H01-G-X1-2-E-W	T9HO30K 1 54 277	B10	Recessed LED Downlight	Omega OMLED-27-UP/LED-SK-MD-CSS	LED 1 27 277
N3	Pendant Indirect/Direct 4' Office-80% Up/20% Down	Ledaite 7306-H01-G-X1-2-E-W	T9HO30K 1 54 277	B2	Recessed Downlight with decorative glass trim	Louis Ploesen S&L-17884/27-0246/2126-27V-VHT	GFTT30K 1 18 277
N4	Pendant Indirect/Direct 6' Office-80% Up/20% Down	Ledaite 7306-H01-G-X1-2-E-W	T9HO30K 1 54 277	B3	Recessed LED Showlight	Omega OMLED-27-UP/LED-SK-MD-CSS	LED 1 27 277
N5	Pendant Indirect	Birchwood H&L-325-CSS-TS-CR06-2-EB-SC-SIC/SCS-441125-LP-SCR-CLDA-NC-CU-SC-MF	T9HO30K 1 28 277	B4	Not Used		
N6	Decorative Pendant in Toilets	Tech Lighting E33-F-8-C32-G-NM-277	T1030K 1 18 277	B5	Not Used		
R1	Decorative Pendant	Primal CP1A-28-07340	GFTT193K 1 42 277	B6	3" Square recessed lensed downlight	Tech Lighting E33-F-8-C32-G-NM-277	GMHMR-16 1 20 277
R2	Decorative Pendant Corridor	Beta Cabo 44-0830-C1	GFTT193K 1 42 277	B7	3" Square recessed open adjustable downlight	Tech Lighting E33-F-8-C32-G-NM-277	GMHMR-16 1 20 277
R2E	Decorative Pendant/Emergency Corridor	Beta Cabo 44-0830-EM-C1	GFTT193K 1 42 277	B8	3" round LED downlight	Tech Lighting Element E3R-F-8-L32-D-N	LED 1 18 120
R3	Decorative Round Pendant	Targett EFin0-5R-1-1058WCF2D11-120-27V-30UP/DOWN	GFTT193K 10 55 120-27V	W1	Continued Linear Wall Washer Corridor 4'	Birchwood KEL-125-4A4B-T9HO-CR06-2-EB-82-SIC/RAB-HA125-18-CPM/2' SQ. CCP-MF	T9HO30K 1 54 277
R4	Decorative Round Pendant	Targett EFin0-4B-1-1058WCF2D11-120-27V-30UP/DOWN	GFTT193K 10 36 120-27V	W2	Continued Linear Wall Washer Corridor 8'	Birchwood KEL-125-4A4B-T9HO-CR06-2-EB-82-SIC/RAB-HA125-18-CPM/2' SQ. CCP-MF/EXB-A-WG-TS-1-1-30-WA-LV-1C-CC-DG	T9HO30K 1 54 277
R5	Decorative Glass Pendant	Ledaite Chopstick-7958/F01-Q-N-X0-1-2-E-X	T9HO 1 28 277	W3A	Wall Sconce	Luminaire 170-304-27V-AC	
R6	Decorative Pendant	Targett Neon-11-5-120V/CP-C1Q42-3-12-27V-30XX	GFTT193K 1 32 120-27V	W5A	Stack Mounted Linear downlight	Birchwood KEL-125-4A4B-T9HO-CR06-2-EB-82-SIC/STK3-S&L-125-SA-G3AP-MF-CU	T9HO30K 1 54 277
R7	Linear LED Wall Gazer	Pure Lighting SHK3-SPX-0XX	LED Mult 20WLF 277	W5B	Stack Mounted Linear downlight	Birchwood KEL-125-4A4B-T9HO-CR06-2-EB-82-SIC/STK3-S&L-125-SA-G3AP-MF-CU	T9HO30K 1 54 277
R8	Decorative Pendant	Inter-Lux/Schmitz Little Bit XLB-NB-ANS-GWS-10	LED Mult 6 120	W6	Decorative Pendant	Birchwood KEL-125-5TK25-TS-CR06-2-EB-SC-SIC/STK-KEL-125-SA-9-MF-CU	T9HO30K 2 54 277
TA	LED Table Lamp Office Desk	Primal DL-0V-S-WB-S-PS-9W	LED Mult 6 120	W11	Wall mounted up/down sensor=2	Inter-Lux/Schmitz Slim 18137-25	T930K 1 14 277
SA	LED Under Cabinet-2'	Finelite UC-6W-S	LED Mult 6 120	W12	Wall mounted up/down sensor=4'	Inter-Lux/Schmitz Slim 18137-25	T930K 1 28 277
S1	Not Used			T1	Wall Mounted Track	Tech Lighting 7000MDS-S7000MA-S/XX	LED 1 9.3 120/12
A1	Recessed High Efficiency Recessed 2x2	Ledaite Shine-332-01-B1415A-1-2-E	T930K 2 54 277	T2	Track Head	Tech Lighting George Zimm/RGR-S700AUS-CH140U/MR16	LED 1 9.3 120/12
A2	Recessed High Efficiency Recessed 2x2	Ledaite Shine-332-01-B1415S-1-2-E	T930K 1 40 277	T3	Track Head Monopoint	Tech Lighting Cam Head 700-F-36-S-700AUS-CH140U/MR16	LED 1 9.3 120/12
A2D	Recessed High Efficiency Recessed 2x2	Ledaite Shine-332-01-B1415S-7-2-E	T930K 1 40 277	EX	Plateglass Exit	Aiko RQD-L-ED-KARIG-0A-6-SSS	LED mult 5 120/277
A5	Recessed Linear Lensed Six-Way Dimming Conference #	Primal E&L-2750-X06F-277-20W	T9HO30K 2 54 277	LCS	Pre-Set dimming/shade control Conference	Creston Lux-CLS Series	

**CEILING NOTES:**

- TYPICAL HEIGHT; REFER TO THE CEILING PLAN. G.C. TO COORDINATE WITH ARCHITECT FOR REQUIRED CLEARANCES FOR LIGHTING, HVAC, SPRINKLER, ETC.
- FOR FURTHER INFORMATION ON LIFE SAFETY SYSTEMS REFER TO THE ELECTRICAL AND FIRE PROTECTION DRAWINGS.
- THE GENERAL CONTRACTOR SHALL RELOCATE EXISTING TO BE REUSED VAV BOXES AS NEEDED WHERE FLOOR TO SLAB SOUND PARTITIONS ARE LOCATED AND AS REQUIRED ON ENGINEERING DOCUMENTS. ALL REQUIRED RAISED CEILING AREAS (IE - COVES, ETC.) SHALL BE COORDINATED BY THE G.C. AND SHALL HAVE ALL HVAC, PIPING, ETC. MOVED AS NEEDED. COORDINATE THIS WORK WITH THE BUILDING RULES AND REGULATIONS.
- COORDINATE ALL SWITCHING WITH ELECTRICAL PLANS. ALL VARYING LIGHT FIXTURE TYPES SHALL BE SWITCHED SEPARATE, UNDER SINGLE COVER PLATE.
- IT IS THE RESPONSIBILITY OF THE G.C. AND ALL RELATED SUBS TO MAKE SURE ALL ITEMS ARE REMOVED AND RELOCATED AS NEEDED TO ACCOMMODATE REQUIRED CEILING HEIGHT AND LIGHTING CLEARANCES. THE CONTRACTOR SHALL FIELD VERIFY THE PREMISES AND VERIFY ALL CLEARANCES AS REQUIRED FOR ALL LIGHTING FIXTURES BEFORE PROCEEDING WITH ANY INSTALLATION. REPORT ANY DISCREPANCIES TO THE ARCHITECT, IF NECESSARY CHANGE SPECIFIED FIXTURE TO CHASSY PLENUM TYPE WHERE CLEARANCE ISSUES MAY OCCUR AT NO ADDITIONAL COST TO TENANT.
- LEVEL CEILING TO WITHIN 1/8" IN 12 FEET IN ANY DIRECTION. LEVEL WITH HANGER WIRE TAUT AND PLUMB, WITHOUT KINKING OR BENDING HANGER WIRES. CEILING HEIGHT SHALL MATCH EXISTING BLDG STANDARD.
- SPRINKLER CONTRACTOR SHALL MODIFY AND/OR RELOCATE SPRINKLER MAINS, BRANCHES AND HEADS TO COORDINATE WITH ARCHITECTURAL REFLECTED CEILING PLANS AND MECHANICAL AIR DISTRIBUTION PLANS TO PROVIDE COVERAGE PER TENANT SPECIFICATIONS. CENTER HEADS IN 2x2 TILE - TYP.
- REFERENCE ENGINEERING DRAWINGS FOR EXIT SIGN, STROBES, T-STATS AND SPRINKLER LOCATIONS - VCA SHALL APPROVE ALL LOCATIONS PRIOR TO INSTALLATION. ALL SWITCHING, T-STATS AND STROBES SHALL ALIGN VERTICALLY.
- IT IS THE RESPONSIBILITY OF THE G.C. AND ALL RELATED SUBS TO MAKE SURE ALL LIGHT FIXTURES ARE ORDERED WITH THE PROPER TRIMS PER THE REQUIRED CEILING TYPE. ALL ELECTRICAL SUBS SHALL RECEIVE ARCHITECTURAL DOCUMENTS AS WELL AS ENGINEERING AND BOTH ARE TO BE INCLUDED IN TOTAL PRICE FOR THIS PROJECT. THE G.C. WILL BE RESPONSIBLE TO COORDINATE ANY DISCREPANCIES BETWEEN DOCUMENTS PRIOR TO FINAL BIDS.
- AT ALL LOCATIONS FOR THE EXISTING PERIMETER BLDG STD WINDOW TREATMENT SHALL BE REMOVED, CLEANED, STORED AND REPAIRED AS NEEDED. REINSTALL PRIOR TO PROJECT COMPLETION.
- ALL ACT CEILING SHALL BE ACT-2 U.O.N.
- ALL EXISTING GWB CEILING SOFFIT (HORIZONTAL AND VERTICAL SURFACE) SHALL RECEIVE NEW PAINT FINISH, G.C. TO PREPARE/ REPAIR SURFACE.

CEILING MOUNTED PROJECTOR: G.C. TO PROVIDE BLOCKING IN CEILING AS REQUIRED. COORDINATE WITH AV VENDOR AND ARCHITECT FOR FINAL LOCATION.

CEILING MOUNTED SCREEN: G.C. TO PROVIDE BLOCKING IN CEILING AS REQUIRED. COORDINATE WITH AV VENDOR AND ARCHITECT FOR FINAL LOCATION. RECESSED AND MOTORIZED IN BOARDROOM ONLY



PIERCE ATWOOD  
WATERFRONT  
PORTLAND, MAINE

PROJECT

NO.	DATE	REVISION

LIGHTING PLAN  
FLOOR 3

SCALE: 1/8"=1'-0"  
DATE: 09.23.10

PROJECT NO.: 2010.053  
DRAWN: AD  
CHK: RC

DRAWING NO.  
**A-4.3**