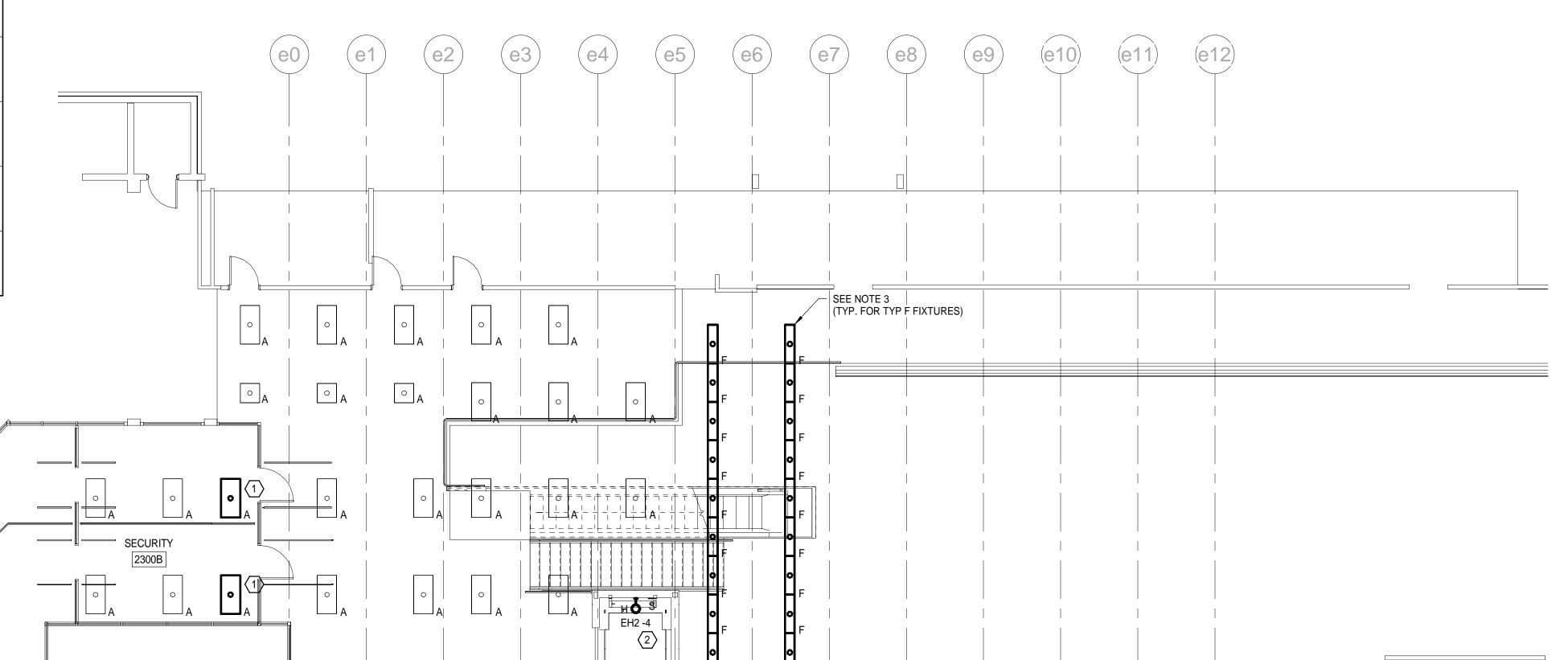
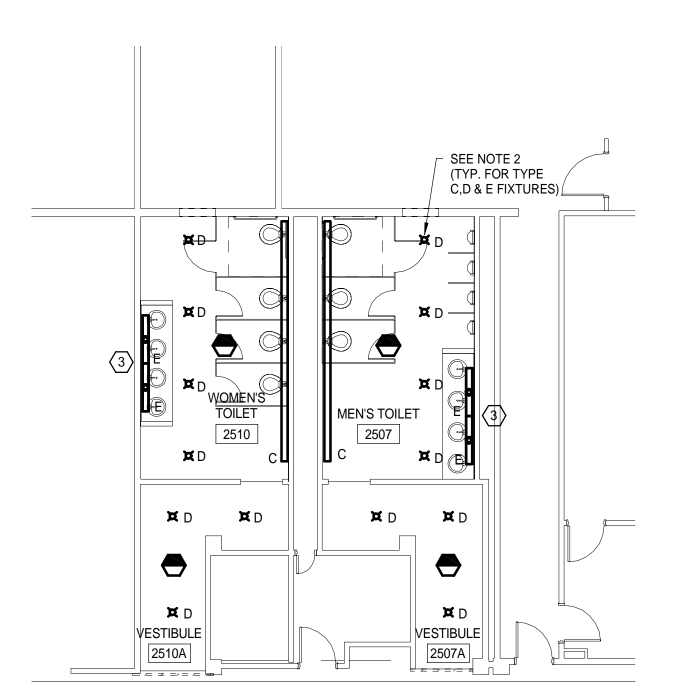
LIGHT FIXTURE SCHEDULE					
TYPE	DESCRIPTION	MFR.	LAMPS	MOUNTING	NOTES
А	EXISTING 2x4 & 2x2 RECESSED PARABOLICS WITH SEMI SPECULAR REFLECTOR.	EXISTING TO BE RELOCATED	3-32W T8 3500 K	CEILING RECESSED	RELOCATE FIXTURES AS INDICAT
В	2x2 RECESSED HIGH PERFORMANCE LED FIXTURE WITH FROSTED DIFFUSER AND BOOSTED OUTPUT LIGHT ENGINE. 277V	FINELITE HPRLED-A-22-DCO-B -935-277-SC-C1	37W LED 3500 K	CEILING RECESSED	
С	20'LONG RECESSED HIGH LED LINEAR OPEN APERTURE WALL GRAZER COVE LIGHT WITH HIGH OUTPUT DRIVER.	STARFIRE VWG3-L935HS-240 -WX1-W	145W LED 3500 K	CEILING RECESSED	
D	6" ROUND APERTURE HIGH OUTPUT DOWNLIGHT WITH 45 DEG FLOOD DISTRIBUTION AND SPECULAR CLEAR ALZAK REFLECTOR. 277V	PRESCOLITE D6LED3 SERIES	26W LED 3500 K	CEILING RECESSED	
E	4' LED STRIP LIGHT.	COLUMBIA CSL4-4035	40W LED 3500 K	SURFACE	
F	4' LINEAR DIRECT/INDIRECT PENDANT FIXTURE.	PEERLESS BRM4 1 32 SPR SSP 4 4 277 GEB10 SCT LP835 F2 XX C110	1-F32T8 3500 K	AIR CRAFT CABLE	
G	4' LED LENSED STRIP LIGHT WITH HIGH LUMEN OUTPUT.	COLUMBIA LCL4-40HL-EU	52 W LED 4000K	CHAIN HUNG	
Н	WALL MOUNT VAPOR TIGHT GLOBE WITH FROSTED ACRYLIC DIFFUSER. 277V	LURALINE LVB43-FR-LF1X 12/65 -TAL	12W LED 4000K	SURFACE WALL	FIXTURE TO BEUL LISTED FOR W LOCATION.
	THERMOPLASTIC EXIT SIGN WITH WHITE FACE & RED LETTERING.	DUAL LITE CV3 SERIES	INTEGRAL W/UNIT	SURFACE WALL	
	277V				



ELEC ROOM

2308B

6 EH2 -2



RESTROOM LIGHTING PLAN - 2ND FLOOR

1/8" = 1'-0"

2 LIGHTING PLAN - 2ND FLOOR

1/8" = 1'-0"

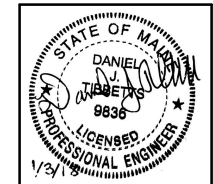
SECURIT 2300A

KEYED NOTES:

- RELOCATE LIGHTS FROM CURRENT LOCATION ON 2.ED102 TO NEW LOCATION SHOWN AND EXTEND EXISTING WIRING AS REQUIRED TO ACCOMMODATE NEW LOCATIONS.
- MOUNT NEW LIGHTS AND SWITCHES AT TOP OF ELEVATOR HOISTWAY. COORDINATE EXACT MOUNTING LOCATIONS WITH ELEVATOR INSTALLER.
- MOUNT LED STRIP LIGHTS ON WOOD BLOCKING BEHIND MIRROR. MOUNT TWO FIXTURES AT THE TOP AND TWO FIXTURES AT THE BOTTOM OF EACH MIRROR.

NOTES:

- 1. SEE SHEET 2.E-001 FOR LEGEND AND GENERAL NOTES.
- 2. RE-USE EXISTING BRANCH CIRCUIT THAT CURRENTLY FEEDS LIGHTS SHOWN TO BE REMOVED ON 2.ED102 TO FEED NEW RESTROOM LIGHTS. PROVIDE NEW OCCUPANCY SENSORS FOR CONTROL OF LIGHTS.
- 3. NEW TYPE F FIXTURES TO BE FED FROM THE SAME BRANCH CIRCUIT THAT CURRENTLY FEEDS THE EXISTING PENDANT LIGHT FIXTURES. IN ONE OF THE TWO NEW ROWS FEED THE TWO END AND MIDDLE FIXTURES FROM THE NEAREST EMERGENCY LIGHTING CIRCUIT. FIELD VERIFY THAT EXISTING BRANCH CIRCUITS HAVE CAPACITY TO FEED THE ADDITIONAL FIXTURES.



tel. (207) 772-3846 fax. (207) 772-3846 www.smrtinc.com www.smrtinc.com A/E OF RECORD D.IT

ENGINEERING
PLANNING
INTERIORS
ENERGY
ENERGY
RT PROJECT NO. PROJECT MGR | JC/DRAWN

0 12/21/17 ISSUED FOR CONSTRUCTION PEV: BY: DATE: STATUS: STAT

SITE CHINCS.COM

75 John Roberts Rd. - Suite 1A 250 Goddard Rd. - Suite B South Portland, ME 04106 Lewiston, ME 04240
Tel. 207-200-2100 Tel. 207-783-5656
ECT NO. FIELD BOOK DESIGN CHKD DRAW

2ND FLOOR - LIGHTING PLAN

OF:
PORTLAND INTERNATIONAL JETPORT
VERTICAL CIRCULATION IMPROVEMENTS
1001 WESTBROOK STREET
PORTIAND MAINE 04102

PROJECT NORTH:

TE SCATE

DATE SCALE
10-27-17 As indicated

2.EL102