



FIRST FLR ROOM LIST	
111	ELEVATOR
112	SCIENCE CLASSROOM
115	PREP ROOM
117	SCIENCE CLASSROOM
118	ELECT.
119	TOILET
120	CYBER LAB
121	STORAGE
122	CYBER I.T.
123	STORAGE
124	LEARNING COMMONS
125	OFFICE
126	ELECT.
127	TOILET
128	MEDIA
129	MURRAY TESTING #2
130	IT
131	MURRAY CLASSROOM
132	TESTING #1
133	VESTIBULE
134	LOBBY
135	RECEPTION
136	CONFERENCE
137	CORRIDOR
138	A.P. #2
139	FACULTY ROOM
140	STORAGE
141	WORK ROOM
142	A.P. #1
143	TOILET
144	JANITOR
145	ELEC RM
146	STAIR - B
147	CORRIDOR
148	STAIR - A



SEAL:

PROFESSIONAL CERTIFICATION: I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND. LICENSE NUM. EXP. DATE:

PROJECT:

**INNOVATIVE LEARNING CENTER**

NEW MIDDLE SCHOOL

500 CHESTNUT AVE  
TOWSON, MD 21204

PREPARED FOR:

**LOYOLA BLAKEFIELD**

500 CHESTNUT AVE  
TOWSON, MD 21204

MARK	DATE	DESCRIPTION
1	12-06-2019	CONFORMED SET

PROJECT NO: 18-00386-001  
DATE: AUGUST 30, 2019  
SCALE: As indicated  
DESIGNED BY: BKM  
DRAWN BY: BKM  
CHECKED BY: BKM

DRAWING TITLE:

**FIRST FLOOR PLAN LIGHTING**

SHEET NUMBER:

**E202**

**1 FIRST FLOOR PLAN - LIGHTING**

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

**GENERAL NOTES:**

- REFER TO E001 FOR LEGEND, ABBREVIATIONS AND GENERAL NOTES.
- REFER TO E002 FOR LIGHTING FIXTURE SCHEDULE, LIGHTING CONTROL LEGEND AND CONTROL SEQUENCE OF OPERATION.

**DRAWING NOTES:**

- LIGHTING CONTROL SEQUENCE OF OPERATION. REFER TO DRAWING E002 FOR ADDITIONAL INFORMATION.
- PROVIDE RECESSED LINEAR LED WALL GRAZIER FOR FEATURE WALL. BASIS OF DESIGN: FINELITE HP-WG-6W-6D OR OWNER APPROVED EQUAL. CONTRACTOR SHALL PROVIDE MOCKUP OF 3 FIXTURES WITH OWNER IN ATTENDANCE. CONTRACTOR SHALL PROVIDE AN ADDITIONAL ALLOWANCE WITH BASE BID FOR MOCKUP. COORDINATE WITH OWNER. REFER TO SPECIFICATION SECTION 285000 LIGHTING FIXTURES.
- PROVIDE FOR DISPLAY CASE LIGHTING. CONTROL DISPLAY CASE LIGHTING USING CORRIDOR SEQUENCE. REFER TO LIGHTING CONTROL SEQUENCE OF OPERATION ON E002 FOR MORE INFORMATION. REFER TO SHEET E102 FOR MORE INFORMATION ON CIRCUITING.
- PROVIDE LIGHTING CONTROL SYSTEM GATEWAY FOR TIME-BASED CONTROL OF CORRIDOR LIGHTS. COORDINATE LOCATION WITH OWNER.
- PROVIDE OVERRIDE SWITCHES FOR LIGHTING CONTROL SYSTEM CORRIDOR CONTROL ZONE.
- CONNECT TO NORMAL LIGHTING CIRCUIT SUPPLYING ASSOCIATED CORRIDOR AHEAD OF ALL SWITCHING.
- CONNECT TO NORMAL LIGHTING CIRCUIT SUPPLYING ASSOCIATED CANOPY AHEAD OF ALL SWITCHING.
- PROVIDE DEDICATED POWER PACK FOR EXTERIOR LIGHTING FIXTURES.

