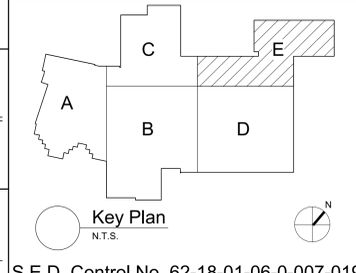


1 First Floor Lighting Plan - Area E
1/8" = 1'-0"

- Keyed Notes:**
- 1 VERIFY TEACHING WALL IN EACH CLASSROOM WITH OWNER AND ADD ADDITIONAL 4 BUTTON LOW VOLTAGE LIGHTING CONTROL.
 - 2 CONNECT LUMINAIRES TO PREVIOUSLY PRESERVED CIRCUITRY. EXTEND/MODIFY AS NECESSARY.
 - 3 CONNECT LUMINAIRE TO PREVIOUSLY PRESERVED CIRCUITRY AND LIGHTING CONTROLS. EXTEND/MODIFY AS NECESSARY.

- General Notes:**
- A. REFER TO DRAWING AE050 FOR GENERAL NOTES
 - B. REFER TO AE600 PANEL BOARD SCHEDULES FOR ADDITIONAL INFORMATION
 - C. LIGHTING CONTROL SEQUENCES:
CLASSROOMS:
 (2) ZONE TEACHING WALL AND GENERAL CLASSROOM EACH OPERATED WITH A (4) BUTTON LOW VOLTAGE LIGHTING CONTROL. CAPABLE OF ON/OFF, 50% AND 100% MAY BE MANUALLY ADJUSTED BY EACH LOW VOLTAGE LIGHTING CONTROL PER ZONE. IF LUMINAIRES ARE LEFT ON AND CLASSROOM IS UNOCCUPIED LUMINAIRES WILL TURN OFF WITHIN 15 MINUTES. ONCE ROOM BECOMES OCCUPIED AGAIN LUMINAIRES WILL TURN ON TO LAST LEVEL OR LAST LEVEL SELECTED. DAYLIGHT RESPONSIVE CONTROL WILL DIM ROW OF LUMINAIRES CLOSEST TO WINDOW TO PRESET SET POINT OF ROOM (30FC) TO MAINTAIN UNIFORMITY OF ILLUMINATION.
LIBRARY:
 PERSON ENTERS THE ROOM AND TURNS LUMINAIRES ON TO 100% OUTPUT. WHEN PERSON EXITS THE ROOM THE OCCUPANCY SENSOR WILL TURN OFF THE LUMINAIRES AFTER 15 MINUTES. MANUAL CONTROL BY LOW VOLTAGE KEYED SWITCH.
OFFICES/CONFERENCE:
 PERSON ENTERS THE ROOM AND LUMINAIRES TURN ON TO 50% OUTPUT BY OCCUPANCY SENSOR. WHEN PERSON EXITS THE ROOM THE OCCUPANCY SENSOR WILL TURN OFF THE LUMINAIRES AFTER 15 MINUTES. LOW VOLTAGE LIGHTING CONTROL. BUTTON CAPABLE OF ON/OFF, 50% AND 100% MAY BE MANUALLY ADJUSTED BY BUTTON.



S.E.D. Control No. 62-18-01-06-0-007-019

| Rev. No. | Date | Description |
|----------|------|-------------|
| | | |
| | | |
| | | |



complex world | CLEAR SOLUTIONS

Tetra Tech Engineers, Architects & Landscape Architects, P.C.

BID SET



Walkkill Central School District
Walkkill, New York

Reconstruction to:
Walkkill Senior High School

First Floor Lighting Plan - Area E

| | | |
|---------------------|---------------------|-----------------|
| Drawn By: CR/ded | Date: 06/30/2023 | Drawing Number: |
| Project No.: | 17597-22002 | |
| | | AE133 |