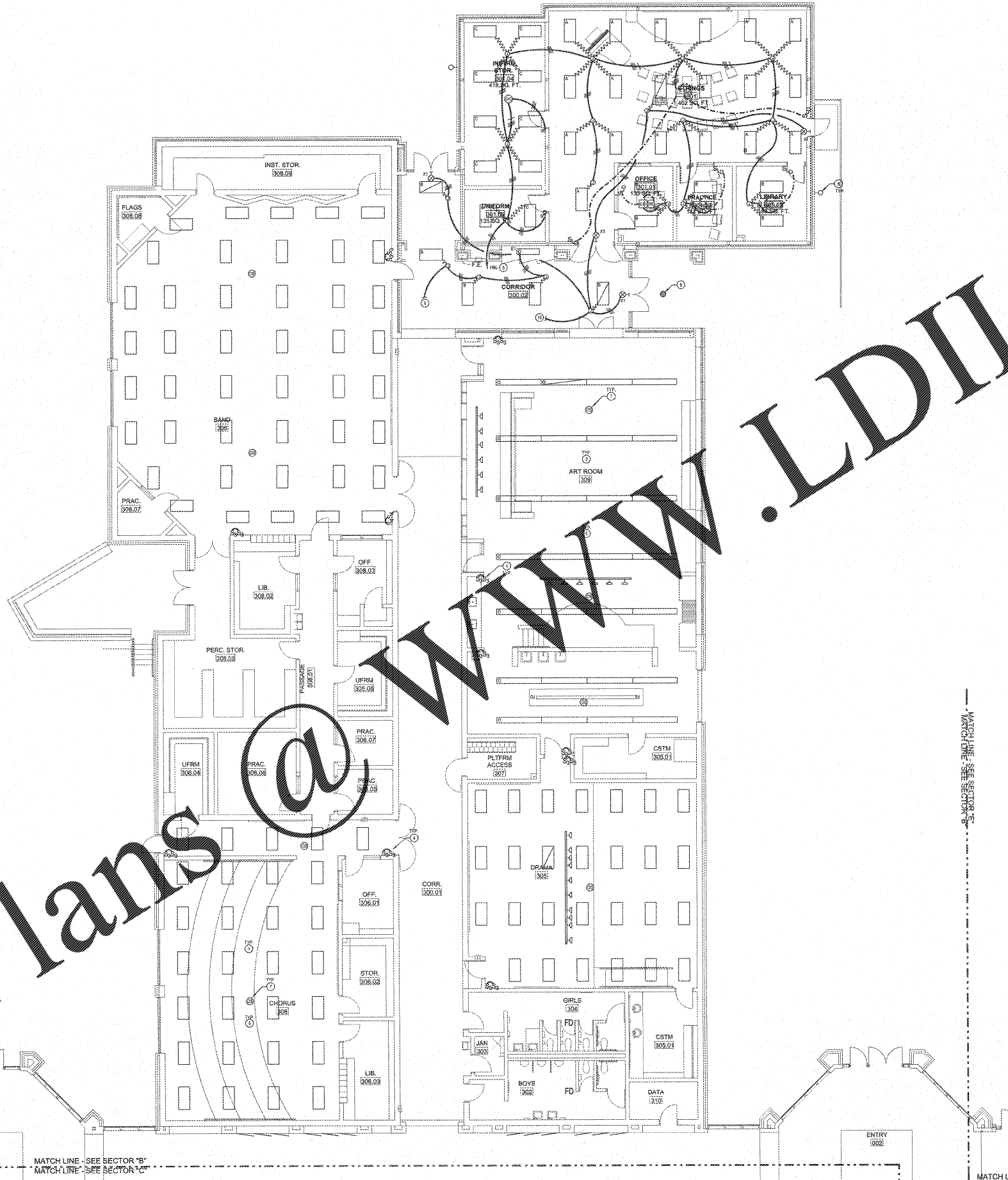


**GENERAL LIGHTING NOTE**

UNDER THIS PROJECT OCCUPANCY SENSORS SHALL BE INSTALLED. EXISTING 277V LIGHTING CIRCUITS WITHIN BUILDING SHALL BE UTILIZED TO POWER EXISTING LIGHTING. SOME AREAS REQUIRE REWORK OF LIGHTING CIRCUIT WITHIN SPACES WHILE OTHERS MAY CONNECT DIRECTLY TO EXISTING SWITCHED CIRCUITS. EXISTING CONDUIT AND WIRING MAY BE UTILIZED WHERE IT MEETS THIS SPECIFICATION.

**NOTE TO CONTRACTOR CONCERNING PROJECT PHASING:**

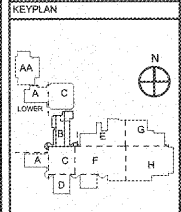
THE WORK SPECIFIED ON THE DRAWINGS AND SPECIFICATIONS ILLUSTRATES THE COMPLETED CONTRACTUAL REQUIREMENTS. THIS PROJECT IS PHASED IN MULTIPLE PHASES. THE AREA OF EACH PHASE IS DESCRIBED IN THE ARCHITECTURAL DOCUMENTS AND THE CONTRACTOR SHALL REVIEW THESE PHASING REQUIREMENTS. CONTRACTOR SHALL INCLUDE IN HIS BID ALL COSTS REQUIRED TO ACCOMPLISH THE CONTRACT IN PHASES. THE CONTRACT DOCUMENTS DO NOT DESCRIBE THE SPECIFIC WORK REQUIRED BY THE CONTRACTOR TO PERFORM THE PROJECT IN PHASES. BEST CONTRACTOR SHALL PREPARE PHASING PLAN AND SUBMIT TO ARCHITECT/ENGINEER AND HENRY COUNTY MAINTENANCE DEPARTMENT PRIOR TO BEGINNING WORK.



**NOTES: (THIS SHEET ONLY)**

- 1. GENERAL: ALL EMERGENCY EXIT LIGHT FIXTURES, ELCU NORMAL POWER BENDING CIRCUIT, AND EXIT SIGNS SHALL BE INSTALLED.
- 2. GENERAL: CLASSROOM LIGHTS SHALL SWITCH FROM THE WALL TO CLOSEST TO MARKING BOARD AND INTERACTIVE PROJECTOR, OR ONE SWITCH TO BACK ROOM LIGHTS OR OTHER FOR CLASSROOM AV MOOD LIGHTING. EXISTING LIGHTING FIXTURES SHALL REMAIN IN CLASSROOMS.
- 3. INTERCEPT EXISTING LIGHTING CIRCUITS ABOVE CEILING LIGHTING JUNCTION BOXES TO PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 4. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 5. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 6. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 7. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 8. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 9. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 10. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 11. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 12. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 13. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 14. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 15. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 16. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 17. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 18. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 19. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.
- 20. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT. PROVIDE NEW SWITCHES AS NOTED 375. 120V, 150V AND MAKE CONNECTION TO 277V LIGHTING CIRCUIT.

REVISIONS/ISSUANCES		
NO.	DATE	DESCRIPTION



**AH&P**  
CONSULTING ENGINEERS  
ANDREWS, HAMMOND & POWELL, INC.  
251 CHURCH LANE  
SUITE 100  
MACON, GEORGIA 31210  
MACON (478) 405-8301  
FAX (478) 405-8210  
WWW.AHPENGR.COM



**Manley Spangler Smith Architects**  
A Professional Corporation  
525 East Taylor St.  
P.O. Box 480  
Griffin, Georgia 30224  
Office 770.227.5473  
Fax 770.228.3442

PROJECT: RENOVATIONS, MODIFICATIONS, & ADDITIONS TO HENRY COUNTY SCHOOLS - GROUP 10 WOODLAND HIGH SCHOOL (ITEM C)

CLIENT: HENRY COUNTY BOARD OF EDUCATION

SHEET TITLE: ELECTRICAL NEW WORK LIGHTING PLAN - SECTOR "B"

LU: 88  
P.T.E.: 1.887  
FACILITY CODE: 675-048  
© 2015 Manley Spangler Smith Architects, P.C.  
PROJECT NUMBER: 2017121C  
DATE: 06.07.15  
SCALE: 1/8"=1'-0"  
DRAWN BY: AJS  
CHECKED BY: NHO

SHEET NO.: E104

**ELECTRICAL NEW WORK LIGHTING PLAN - SECTOR "B"**  
SCALE: 1/8"=1'-0"

Order Plans @