# HCPS ENTRANCE SECURITY RENOVATIONS

MARK LUSK ARCHITECTURE PLLC

128 WOODBURN DR SWANNANOA, NC 28778 828.808.9757

MLARCHITECTURE@CHARTER.NET

# 52786 SMANNANOA.



### HCPS ENTRANCE SECURITY RENOVATIONS

Project Number:\_\_\_\_\_

Drawn: <u>A. Rogna</u>

Date: 11/15/18

**Cover Sheet** 

T101

## HENDERSON COUNTY CONSOLIDATED SCHOOLS

# Owner Representative

MARTIN BALLARD
HENDERSON COUNTY PUBLIC SCHOOLS
246 EDUCATION DRIVE
FLAT ROCK, NC 28731

KENT PARENT
HENDERSON COUNTY PUBLIC SCHOOLS
246 EDUCATION DRIVE
FLAT ROCK, NC 28731

#### Architect

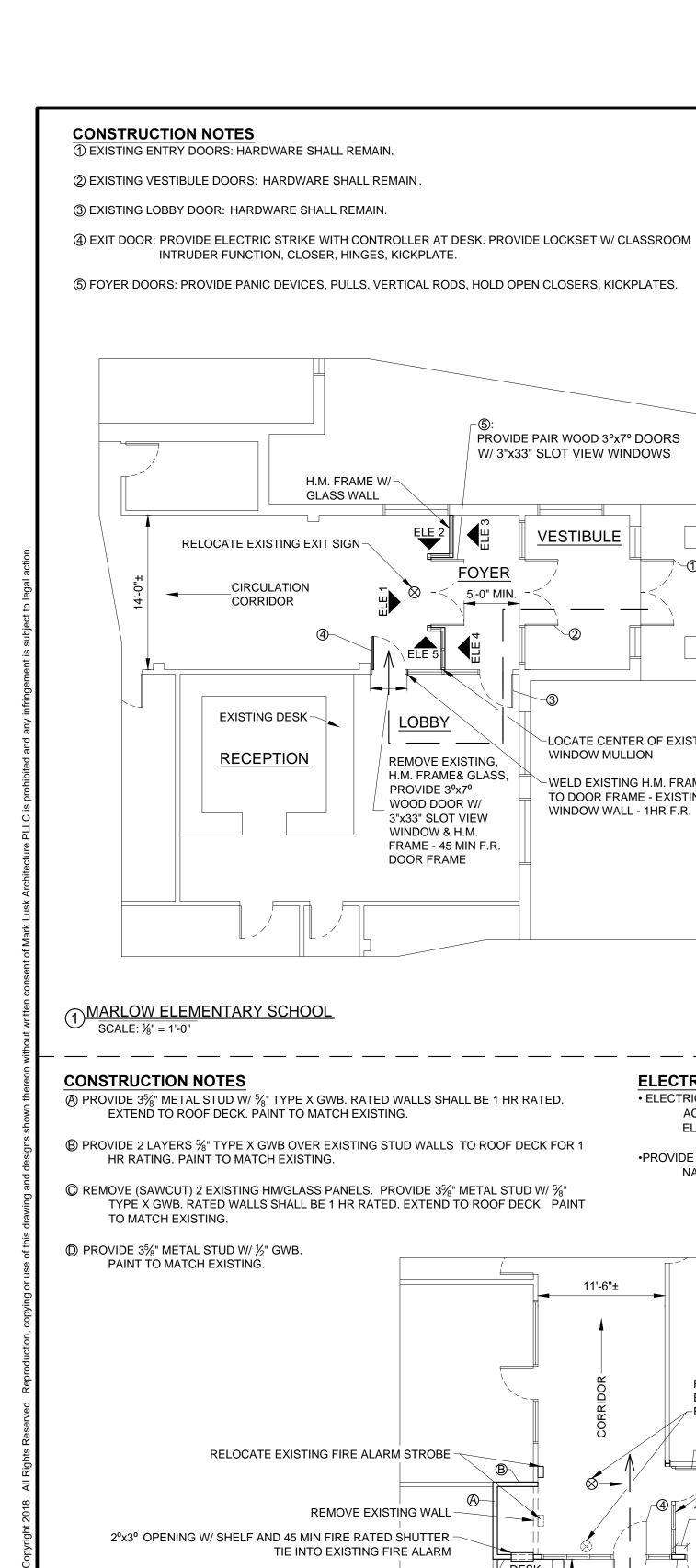
MARK LUSK ARCHITECTURE PLLC 128 WOODBURN DRIVE SWANNANOA, NC 28778 828.808.9757

	LIST OF DRAWINGS
T101	COVER SHEET
	ARCHITECTURAL
A201 A202	FLOOR PLANS FLOOR PLAN

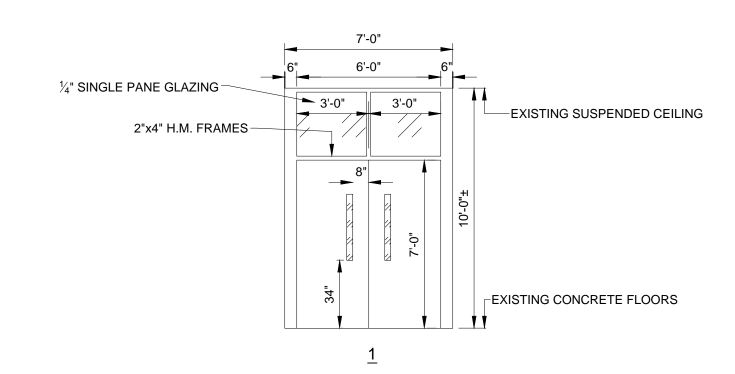
THE FOLLOWING HENDERSON COUNTY SCHOOLS ARE INCLUDED IN THIS PROJECT

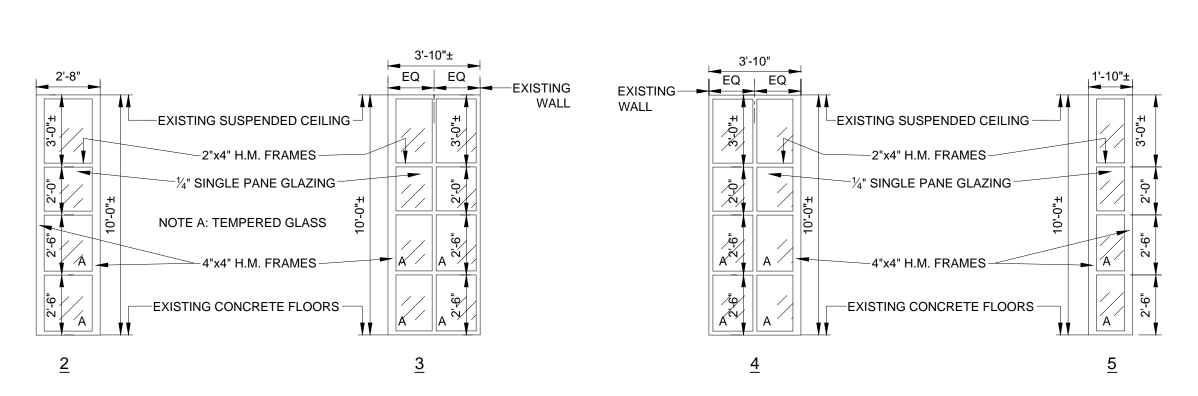
- WEST HENDERSON HIGH
- DANA ELEMENTARY
- MARLOW ELEMENTARY
- ETOWAH ELEMENTARY

THE WORK CONSISTS OF DOORS, WALLS, WINDOWS, AND HARDWARE TO CONTAIN ENTRY FOR VERIFICATION AND SECURITY MEASURES. REQUIRED MEANS OF EGRESS IS MAINTAINED.



NOTE: SECURE H.M. FRAME TO FLOOR & WALLS. PROVIDE FRAMING SUPPORT AT CEILING TO ROOF STRUCTURE.





H.M. FRAME/GLASS WALL ELEVATIONS SCALE: 1/4" = 1'-0"

#### **ELECTRICAL NOTES**

PROVIDE PAIR WOOD 3°x7° DOORS W/ 3"x33" SLOT VIEW WINDOWS

LOCATE CENTER OF EXISTING

-WELD EXISTING H.M. FRAME

TO DOOR FRAME - EXISTING

WINDOW WALL - 1HR F.R.

WINDOW MULLION

LOBBY

REMOVE EXISTING,

PROVIDE 3°x7°

WOOD DOOR W/

WINDOW & H.M.

3"x33" SLOT VIEW

FRAME - 45 MIN F.R. DOOR FRAME

H.M. FRAME& GLASS,

• ELECTRICAL WORK SHALL BE PROVIDED IN ACCORDANCE WITH CURRENT NATIONAL ELECTRIC CODE.

•PROVIDE DUPLEX OUTLETS IN NEW WALLS PER CURRENT NATIONAL ELECTRIC CODE.

11'-6"± RELOCATE **EXISTING** ∠EXIT SIGN PROVIDE H.M. FRAME EXISTING EXIT W/ GLASS WALL. SIGN SHALL -SEE ELEVATION. ⊢REMAIN RELOCATE EXISTING FIRE ALARM STROBE /**-**2 <u>FOYER</u> 12" MIN REMOVE EXISTING WALL 2°x3° OPENING W/ SHELF AND 45 MIN FIRE RATED SHUTTER VESTIBULE TIE INTO EXISTING FIRE ALARM DESK RECEPTION --EXISTING GWB RECONFIGURE EXISTING DESK -**ENCASED** STEEL COL'S. TIE FINISH INTO WALLS. EXISTING DOOR -**CONFERENCE ROOM** --RELOCATE 16'-0"± EXISTING 2x4 REWIRE EXISTING FLUORESCENT LIGHT FIXTURES — **FLUORESCENT** AND PROVIDE 2-3 WAY LIGHT SWITCHES. FIXTURE INTO CORRIDOR \_(ONE GRID SPACE) REMOVE EXISTING 2x4 FLUORESCENT FIXTURE -AND PROVIDE MATCHING 2x2 CEILING TILE

EXISTING CMU/PLASTER WALLS LEXISTING SUSPENDED CEILING -4"x4" H.M. FRAME 2"x4" H.M. FRAMES 1/4" SINGLE PANE GLAZING EXISTING CONCRETE FLOORS

NOTE: SECURE H.M. FRAME TO FLOOR & WALLS. PROVIDE

FRAMING SUPPORT AT CEILING TO ROOF STRUCTURE.

NOTE A: TEMPERED GLASS

H.M. FRAME/GLASS WALL ELEVATION SCALE: ½" = 1'-0"

**DOOR NOTES** 

DOORS SHALL BE 3°x7° WOOD DOORS W/ 3"x33" SLOT VIEW WINDOW. FRAMES SHALL BE H.M. DOOR/FRAMES IN 1HR RATED WALLS SHALL BE 45 MIN F.R.

HARDWARE NOTES

① EXISTING ENTRY DOORS: PROVIDE CAMERA, ELECTRIC STRIKE, & PAXTON CONTROLLER. COORDINATE WITH EXISTING PANIC HARDWARE.

② EXISTING VESTIBULE DOORS: HARDWARE SHALL REMAIN.

③ LOBBY DOOR: PROVIDE MORTISE LOCKSET (CLASSROOM FUNCTION), CLOSER, HINGES

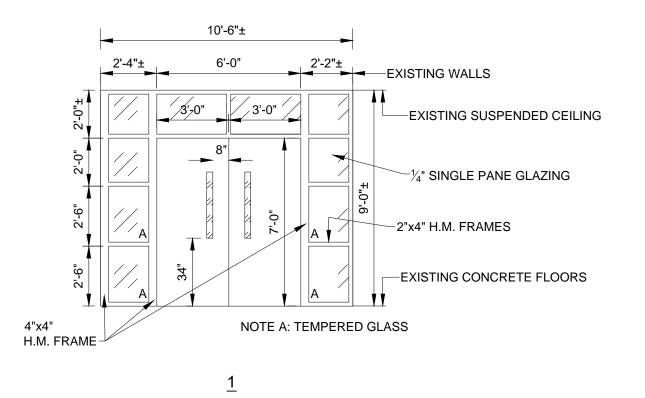
④ EXIT DOOR: PROVIDE ELECTRIC STRIKE WITH CONTROLLER AT DESK. PROVIDE MORTISE LOCKSET W/ CLASSROOM

INTRUDER FUNCTION, CLOSER, HINGES, KICKPLATE.

⑤ FOYER DOOR: PROVIDE PANIC DEVICES, PULLS, VERTICAL RODS, HOLD OPEN CLOSURES, KICKPLATES 6 RECEPTIONIST DOOR: PROVIDE MORTISE LOCKSET (CLASSROOM FUNCTION), CLOSER, HINGES

NOTE: SECURE H.M. FRAME TO FLOOR & WALLS. PROVIDE FRAMING SUPPORT AT CEILING TO ROOF STRUCTURE.

EXISTING WALLS EXISTING SUSPENDED CEILING \_\_\_\_\_¼" SINGLE PANE GLAZING 2"x4" H.M. FRAMES 4"x4" H.M. FRAMES



H.M. FRAME/GLASS WALL ELEVATIONS SCALE: 1/4" = 1'-0"

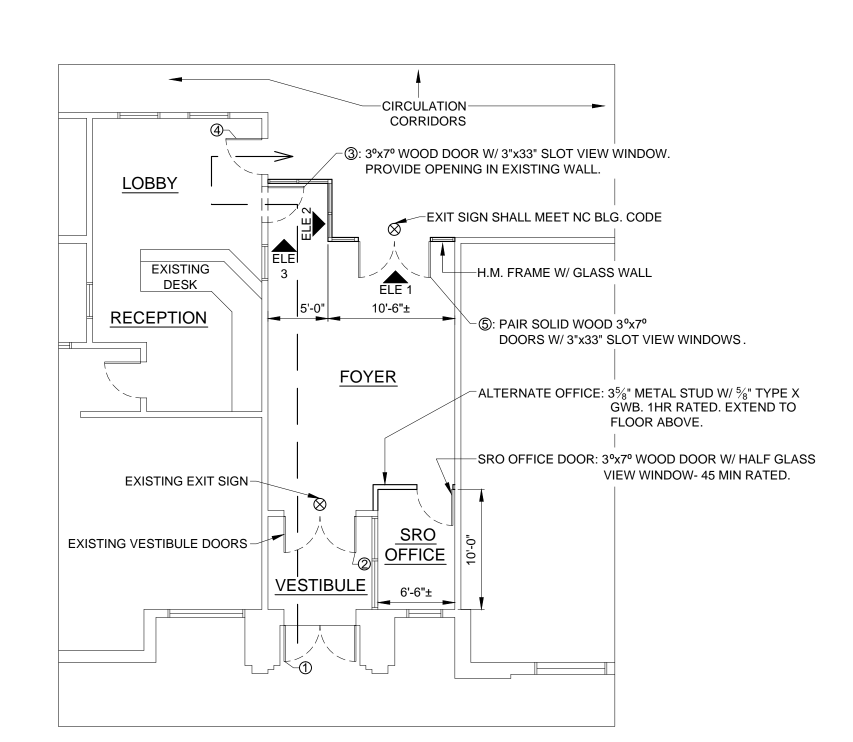
CONSTRUCTION NOTES

② EXISTING VESTIBULE DOORS: HARDWARE SHALL REMAIN.

③ EXISTING LOBBY DOOR: EXISTING HARDWARE SHALL REMAIN.

4 EXISTING EXIT DOOR: PROVIDE ELECTRIC STRIKE WITH CONTROLLER AT DESK. PROVIDE LOCKSET W CLASSROOM INTRUDER FUNCTION.

⑤ FOYER DOORS: PROVIDE PANIC DEVICES, PULLS, VERTICAL RODS, HOLD OPEN CLOSERS, KICKPLATES.



 $\underbrace{ \text{SCALE: } \frac{\text{ETOWAH ELEMENTARY SCHOOL}}{\text{SCALE: } \frac{1}{8}" = 1'-0"} }$ 

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**HCPS ENTRANCE SECURITY RENOVATIONS** 

> Project Number: Checked: Drawn: A. Rognas

> > Floor Plans

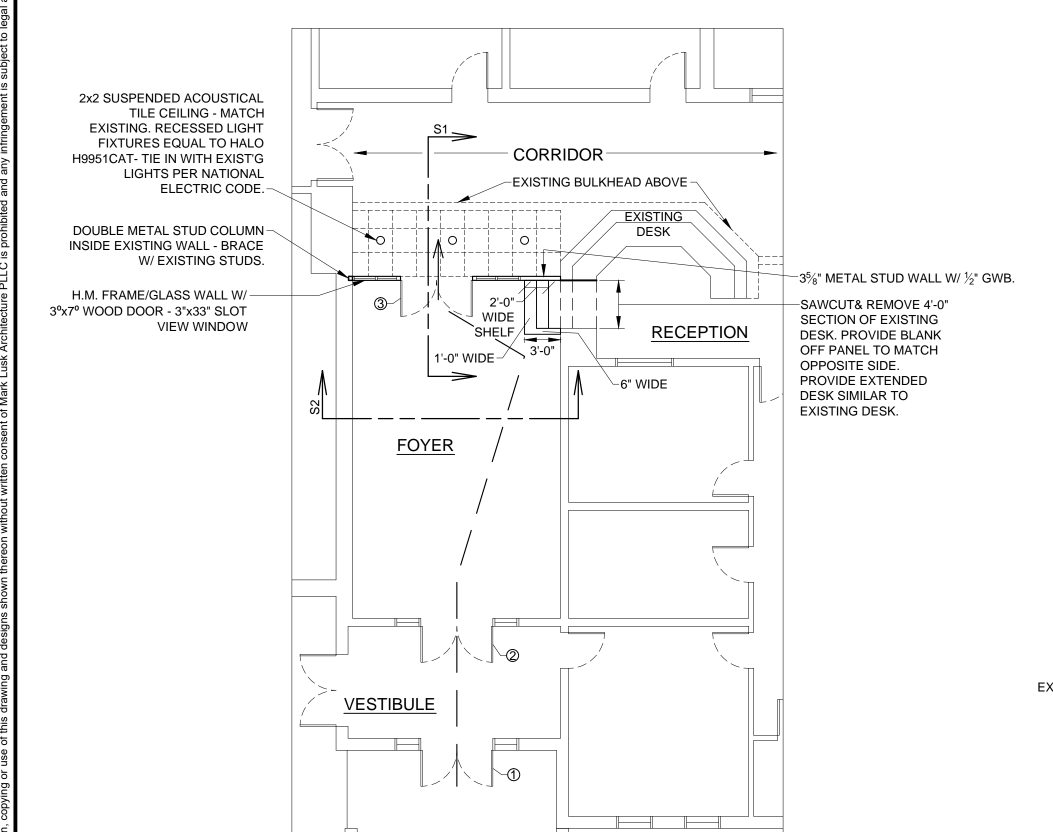
2 WEST HENDERSON HIGH SCHOOL SCALE: 1/8" = 1'-0"

#### **HARDWARE NOTES**

① EXISTING ENTRY DOORS: HARDWARE SHALL REMAIN.

② EXISTING VESTIBULE DOORS: HARDWARE SHALL REMAIN.

③ EXIT DOOR: PROVIDE ELECTRIC STRIKE WITH CONTROLLER AT DESK. PROVIDE PANIC DEVICES, PULLS, VERTICAL RODS, HOLD OPEN CLOSERS, KICKPLATES.



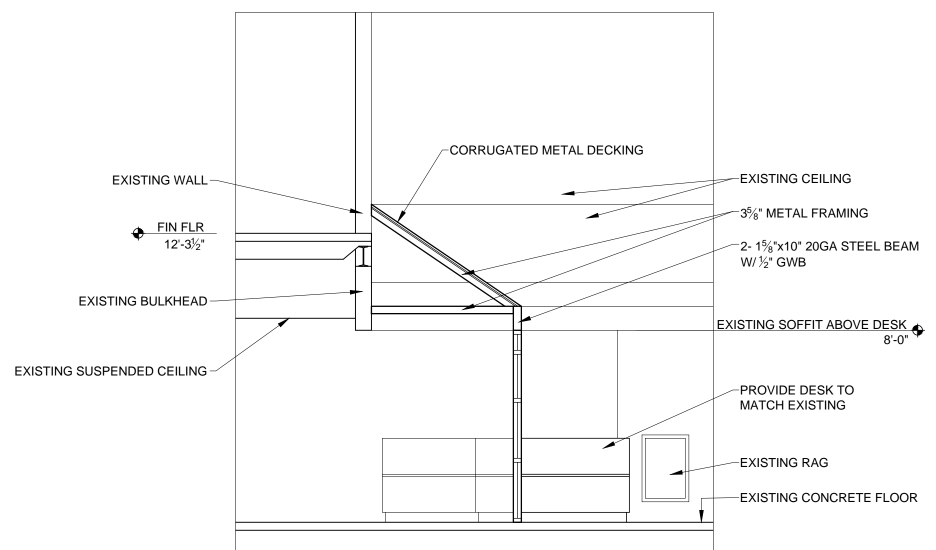
NOTE:
1. EXISTING WALLS/CEILING ARE METAL FRAMING W/ GWB
2.NOTE A=TEMPERED GLASS

EXISTING WALL-

EXISTING CEILING-

**EXISTING SOFFIT** 

FRAMING-



CORRUGATED METAL DECKING

%" GWB ENCASED STEEL BEAM

EXISTING SOFFIT ABOVE DESK

SON METAL STUD W/ ½" GWB.

PROVIDE DESK TO MATCH EXISTING

EXISTING CONCRETE FLOOR

S2- SECTION SCALE: ½" = 1'-0"

DANA ELEMENTARY SCHOOL SCALE: 1/8" = 1'-0"

 $\frac{\text{S1-SECTION}}{\text{SCALE: } \frac{1}{2} = 1'-0"}$ 

Project Number:\_

Checked: Drawn: <u>A. Rognas</u> Date: 11/15/18

HCPS ENTRANCE

**RENOVATIONS** 

**SECURITY** 

Floor Plan

A202