NORTH PARK ELEMENTARY SCHOOL ENTRY VESTIBULE

1080 SOUTH LOGSDON, RADCLIFF, KENTUCKY 40160 MAY 21ST, 2015 BG# 15-255



OWNER

HARDIN COUNTY BOARD OF EDUCATION 65 W.A. JENKINS ROAD, ELIZABETHTOWN, KENTUCKY 41472 PH: 270.769.8800 FAX: 270.769.8888

INDEX TO DRAWINGS

ARCHITECTURAL

COVER

A1.0 DEMOLITION PLAN, NEW WORK PLAN, DOOR SCHEDULE HOLLOW METAL FRAMES & DOOR / WINDOW DETAILS

NOT FOR CONSTRUCTION

NSTRUCTION DOCUMENTS
GHI AND FI FMENTARY SCHO

JOB NAME:

Lexington, KY 40502
.0504 fax:859.559.0523
www.mgfky.com
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ARCHITECTURE | PLANNING | INTERIORS

JOB NO. 1509

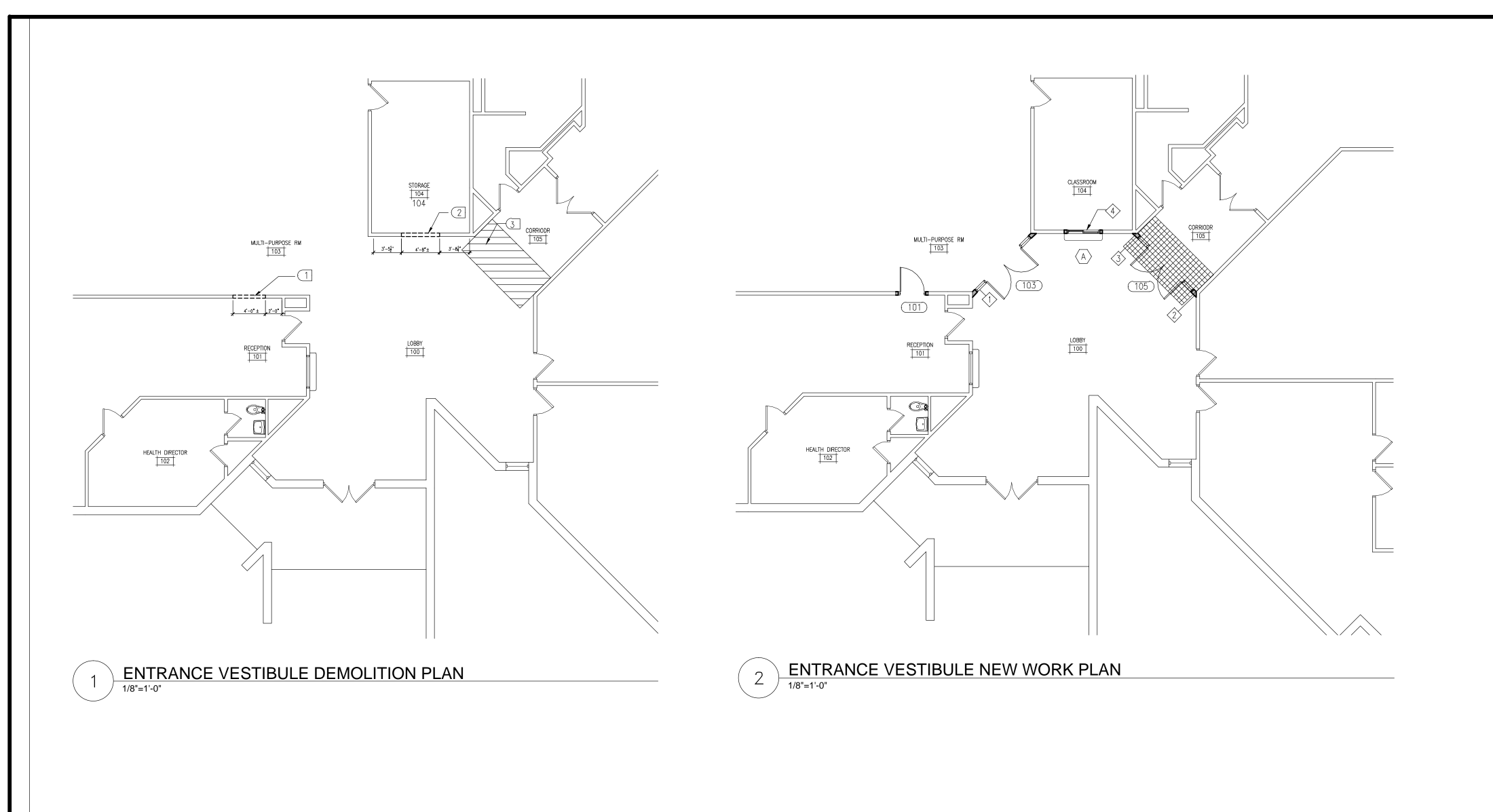
DATE: 05.21.15

PRODUCED BY:

NOTES:

SHEET NUMBER:

COVER



HAZARDOUS MATERIAL NOTES

- . Occupational Safety Health Administration Regulations Occupational Safety Health Regulations 29 CFR 1910. Industry Regulations) and 29 CFR 1926.58 (Constructions) Regulations) requires the building owner to identify work and hazardous materials prior to construction.

 Murphy + Graves + Trimble PLLC assumes no liability, no or any warranty or quarantee, as to the or its' consultants due diligence to identify work place hazardous materials that may be encountered during
- 2. The National Emissions Standard for Hazardous Air Pollutants 40 CFR prior to commencement of renovation or demolition is defined in this regulation as disturbance of any component). OSHA regulations 29 CFR 1910. 1001 1926.1101 (k)(5)(ii)(A) requires that the building owner installed prior to 1989 to be non-asbestos containing Murphy + Graves+Trimble PLLC assumes no liability. no or any warranty or quarantee, as to the

or its consultants due diligence to identify asbestos materials that may be encountered during the Work. By execution of the contract documents the employees and subcontractors agrees to hold harmless. indemnify the architect, its' principals, agents, Contractors', his employees, and subcontractors failure this section that results in contamination, Contractors exposure or notice of violation.

3. OSHA Lead in Construction Regulation 29 CFR 1926.62, 1926.62 requires that Contractors protect their to lead containing building materials and coatings renovation or demolition activities. It is the owners' identify this hazard. Murphy + Graves+ Trimble PLLC either the owners due diligence or enforcement of the compliance with this regulation. By execution of the the Contractor expresses warrants and auarantees it work, including its' sub-contractors, in compliance with Further, the Contractor, its' employees and hold harmless, defend, and indemnify the architect, its agents, consultants, for the Contractors, his employees, subcontractors failure to comply with this section that

contamination, worker exposure, or notice of violation.

- 4. The Contractor, its' employees and subcontractors are when suspect hazardous conditions or materials are are instructed to notify Murphy + Graves+ Trimble 559-0504 and the owners Environmental Consultant and containment measures. The Contractor is not to remedial or response actions without consulting with Environmental Consultant. By execution of the contract Contractor, its' employees and subcontractors agrees t defend, and indemnify the architect, its' principals. for the Contractors', his employees, and subcontractors with this section that results in contamination, worker exposure or notice of violation.
- 5. The Contractor by executing the contract documents been informed of the work place hazards and involved in his Scope of Work and further agrees that all applicable codes, safety regulations and is further agreed, that by execution of the contract Contractor, its' employees and subcontractors agrees t defend, and indemnify the architect, its' principals, for the Contractors, his employees, and subcontractors with all applicable codes, safety regulations and regulations and any subsequent litigation that may
- 6. It is agreed that Murphy + Graves+ Trimble PLLC is identification of hazardous conditions or hazardous or response actions relating to hazardous conditions of is agreed that it is the Contractors responsibility to subcontractors employees and building occupants from hazards conditions or materials that may be Contractors' Scope of Work. Therefore, it is further responsibility for identification of any and all hazards Scope of Work is between the building owner and the By execution of the contract documents the Contractor bring no claims for negligence, breach of contract, litigation relating to hazardous conditions or hazardous Murphy + Graves + Trimble PLLC, it principals, agents,

-5/8" GYP. BD. BOTH

SIDES

METAL STUD HEAD

FRAMING

or consultants.

GENERAL NOTES

GN1. CONTRACTOR IS RESPONSIBLE TO PATCH AND/ OR REPAIR, HOLES, JOINTS, CRACKS, OPENINGS, ETC. IN EXISTING CONSTRUCTION TO BE EXPOSED. RESULTING FROM DEMOLITION AND/ OR INSTALLATION OF NEW CONSTRUCTION WITH APPROPRIATE AND/ OR SIM. MATERIAL THAT MATCHES THE COLOR (PTD) AND TEXTURE OF THE ADJACENT MATERIALS. ALL PATCHED SURFACES TO RESULT IN A INSTALLATION OF NEW FINISHES TO MATCH ADJACENT SURFACES OF NEW SCHEDULED FINISHES.

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- GN2. CONTRACTOR SHALL PROVIDE TEMPORARY SHORING AND BRACING FOR EXISTING STRUCTURE DURING DEMOLITION REQUIRED TO COMPLETE WORK.
- GN3. THE INTENT OF THE DEMOLITION PLANS AND DEMOLITION NOTES IS TO PROVIDE A GENERAL OUTLINE FOR THE CONTRACTOR OF ITEMS TO BE REMOVED AND/OR TURNED OVER TO THE OWNER AND TO ALLOW FOR THE NEW CONSTRUCTION AS OUTLINED IN THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEMOLITION AND REMOVAL OF ITEMS SHOWN OR NOT SHOWN ON THE DEMOLITION PLANS TO ALLOW FOR NEW CONSTRUCTION.
- GN4. REMOVE ALL SCREWS, NAME PLATES, ETC... FROM FACES OF ALL DOORS.
- GN5. ALL ACCESSORIES RELATED TO ITEMS TO DEMOLISHED (I.E. ANCHOR SUPPORTS, TRIM PIECES, ETC.) SHALL ÀLSO BE REMOVED.
- GN6. REMOVE ALL NON-SYSTEMS WALL OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO SCREWS, NAILS, COAT HOOKS, PENCIL SHARPENERS & CLOCKS
- GN7. ALL AREAS LEFT EXPOSED AS A RESULT OF DEMOLITION ARE TO BE PATCHED AND REPAIRED TO RESULT IN A FINISH SMOOTH SURFACE PROPERLY PREPARED FOR INSTALLATION OF NEW FINISHES.
- GN8. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND CONDITIONS SHOWN ON THIS PLAN AND COORDINATE NEW WORK ACCORDINGLY.
- GN9. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND PERIPHERAL DEMOLITION REQUIRED TO COMPLETE THE WORK.
- GN10. FLOOR FINISH TRANSITIONS OCCUR AT MID-POINT OF DOOR FRAME U.N.O ON FINISH PLANS
- GN11. ALL DIMENSIONS ARE TO FACE OF STUDS OR FACE OF

GN12 DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS TAKE

SHALL BE PRESSURE-TREATED WHERE BLOCKING IS IN

- PRECEDENCE OVER SCALED DIMENSIONS. GN13. ALL WD AND WD BLOCKING, INCLUDING FRT BLKG,
- GN14. PROVIDE DRYWALL CORNER BEADS TYP. @ ALL EXPOSED CORNERS.

CONTACT W/ MASONRY OR CONCRETE.

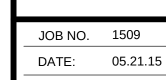
GN15. ALL FURNITURE REPRESENTED BY A DASHED LINE IS OWNER PROVIDED.

DEMOLITION PLAN KEYNOTES

EXISTING GYPSUM BOARD WALL TO BE DEMOLISHED TO RECEIVE NEW DOOR AND HOLLOW METAL FRAME. DEMOLISH WALL BEYOND WINDOW EXTENTS AS REQUIRED TO PROVIDE NEW EXISTING FRAME

- EXISTING GYPSUM BOARD WALL TO BE DEMOLISHED TO RECEIVE NEW SLIDING WINDOW, DEMOLISH WALL BEYOND WINDOW EXTENTS AS REQUIRED TO PROVIDE NEW EXISTING
- HATCHED AREA INDICATE EXISTING ACT CEILING AND GRID TO BE DEMOLISHED FOR CONSTRUCTION OF NEW WALL COORDINATE EXTENT OF DEMOLITION IN FIELD.
- NEW 3 5/8" METAL STUD FRAMING TO UNDERSIDE OF EXISTING BULKHEAD, WITH 5/8" GYPYSUM BOARD EACH
- 3. NEW ACT CEILING AND GRID AS REQUIRED. ALIGN WITH EXISITING

4. PASS THRU WINDOW SEE DEATILS 4/A1.0, 5/A1.0, 6/A1.0



NOTES:

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♦ NEW WORK PLAN KEYNOTES

- 2. NEW 3 5/8" METAL STUD FRAMING TO UNDERSIDE OF EXISINTG ROOF JOISTS, WITH 5/8" GYPSUM BOARD EACH



2X WOOD BLOCKING

1/4"BAR STOCK

-SLIDING SASH



1/4"BAR STOCK-

2X WOOD BLOCKING-

5/8" GYP. BD. BOTH —

SLIDING SASH

SPRING LOADED GUIDE

2 LAYERS OF 3/4"

COORDINATE COLOR SELECTION WITH OWNER.

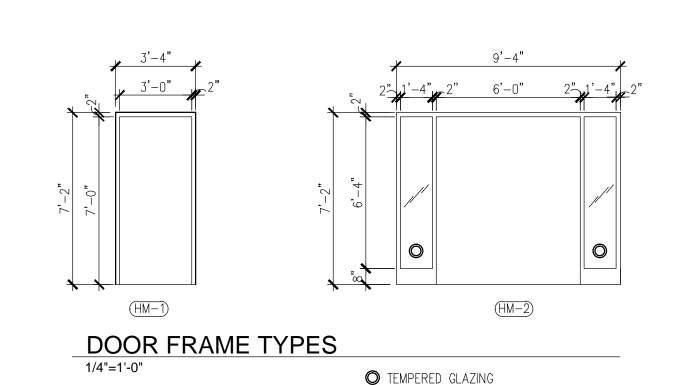
-5/8" GYP. BD. BOTH

-METAL STUD HEAD

FRAMING

PLYWOOD WITH P-LAM.





-BUILT UP METAL FRAMING

BOX HEADER

DOOR HEAD DETAIL (JAMB SIDE)

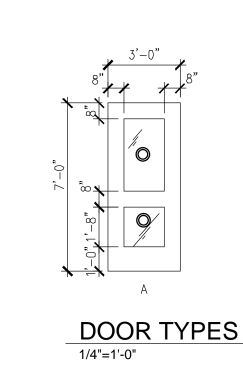
-STEEL STUD ANCHORS

CONT. INTERIOR

SEALANT BOTH SIDES

KNOCKED DOWN -

히 METAL FRAME - PTD.

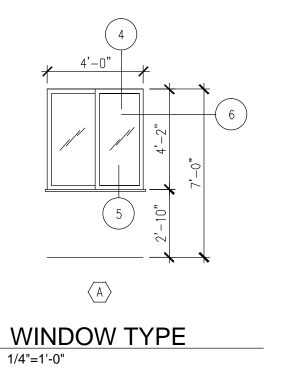


METAL STUD HEAD —

ALUMINUM —

OVER TRACK

FIXED SASH -



NO.	DOOR						FRAME					
	NO. LVS.	SIZE	MATL.	TYPE	GLAZING	RATING	MATL.	TYPE	HEAD DETAIL	JAMB DETAIL	LOCATION	REMARKS
101	7	3'-0"x7'-0"	WD	A	1/4" TEMPERED		HM	HM-1	3/A1.0	3/A1.0	RECEPTION 101	
103	2	3'-0"x7'-0"	WD	A	1/4" TEMPERED	_	HM	HM-2	3/A1.0	3/A1.0	MULTIPURPOSE RM. 103	
105	2	3'-0"x7'-0"	WD	Α	1/4" TEMPERED	_	НМ	HM-2	3/A1.0	3/A1.0	CORRIDOR 105	
RFMA	RKS-	NOT USFI	<u> </u>					GENER	 	S SCHEL	LULE NOTES:	
REMA	RKS-	NOT USEI)			GENERAL DOOR SCHEDULE NOTES: DN1 REFER TO THIS SHEET FOR TYPICAL THRESHOLD CONDITIONS. DN2 ALL HOLLOW METAL FRAMES TO BE PAINTED. COORDINATE COLOR WITH						

2X WOOD BLOCKING

SLIDING SASH-

FIXED SASH —

1/4"BAR STOCK-

JAMB TRACK —