

2 x 2 ACT y - 5° A F.F. y - 5° A F	<ol> <li>Where ceiling transitions from new ceiling, coordinate with Architect detail.</li> <li>Remove all existing ceiling grid &amp; tile un otherwise, as well as any wall fasteners attached therein where shown to be rep materials.</li> <li>Owner has right of refusal for all demov GC to be responsible for disposal.</li> <li>Verify all existing conditions. Notify arch discrepancies between the existing con documents. The Contractor is to consid work required by any discrepancies to the Contract.</li> <li>Burying or Burning of materials will not 1 site.</li> <li>Repair any damage caused to building a identified to remain.</li> <li>Refer to other discipline drawings for ad information as noted.</li> <li>Existing loose school property to be the the school district, removal of property to coordinated between the contractor and to match adjacent surface material and 10. No work in rooms with ceiling open to the unless noted otherwise.</li> </ol>
2 x 2 ACT y - y - y - y - y - y - y - y - y - y -	Ceiling Legend   Moisture Resistant Acoustical Lay   Colored Acoustical Lay In Ceiling   Vinyl Faced Acoustical Lay In Ceiling   Gypsum Board Ceiling   2x2 Acoustical Lay In Ceiling   Plaster/Stucco   Concealed Fastender Painted Met
2 ACT AFF. $9 - 6^{\circ} AFF$ . $9 - 7^{\circ} AFF$ . $2 \times 2 \text{ ACT}$ $9 - 7^{\circ} AFF$ . $2 \times 2 \text{ ACT}$ $9 - 10^{\circ} AFF$ . $2 \times 2 \text{ ACT}$ $9 - 5^{\circ} AFF$ .	Image: Conceased Pasteride Painted Metric         Image: Surface-Mounted Fluorescent Light         Image: Surface-Mounted Fluorescent Light         Image: Recessed Can Light Fixture         Image: HVAC Supply Grille         Image: HVAC Return Grille         Image: Exterior Wall Light         Image: Interior Wall Light         Image: Open to Structure (OTS)

General RCP Demolition Notes
1. Where ceiling transitions from new ceiling to existing ceiling, coordinate with Architect detail.
2. Remove all existing ceiling grid & tile unless noted otherwise, as well as any wall fasteners and/or mastics attached therein where shown to be replaced by new materials.
3. Owner has right of refusal for all demo work. If not retained, GC to be responsible for disposal.
4. Verify all existing conditions. Notify architect of any

conditions and these nsider the additional to be included in this

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ng construction

the responsibility of

ty by owner to be and school district. , patch, repair, & paint nd finish.\_\_\_\_\_ to the structure above,

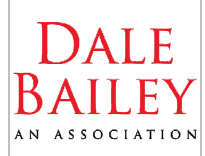


eiling

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Vetal Soffit

Light Fixture



#### Architects

One Jackson Place 250 188 East Capitol Street Jackson, MS 39201 p 601.352.5411

201 Park Court Suite B Ridgeland, MS 39157 p 601.790.9432

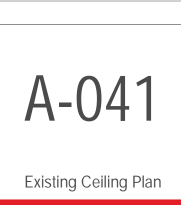
161 Lameuse St. Suite 201 Biloxi, MS 39530 p 228.374.1409

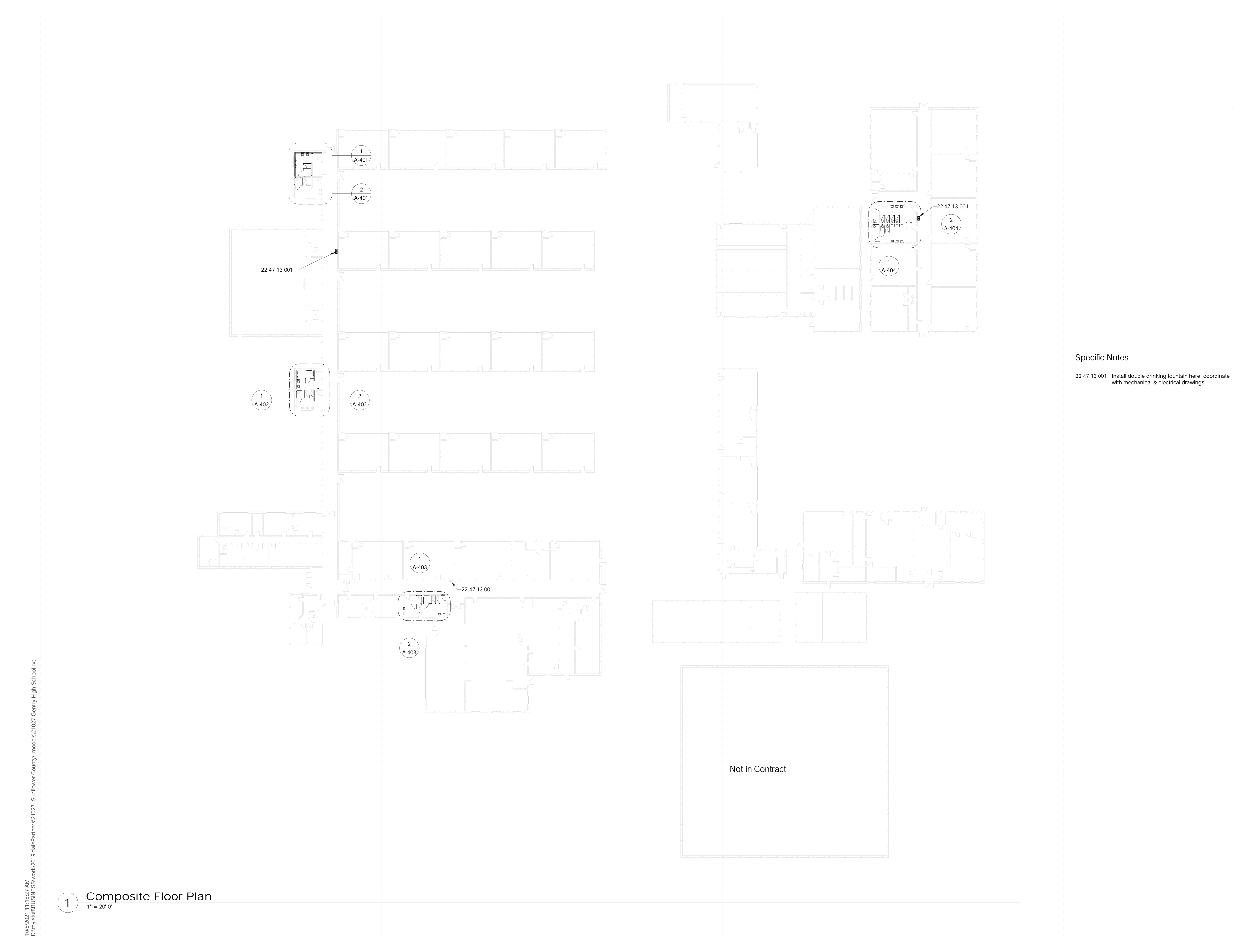
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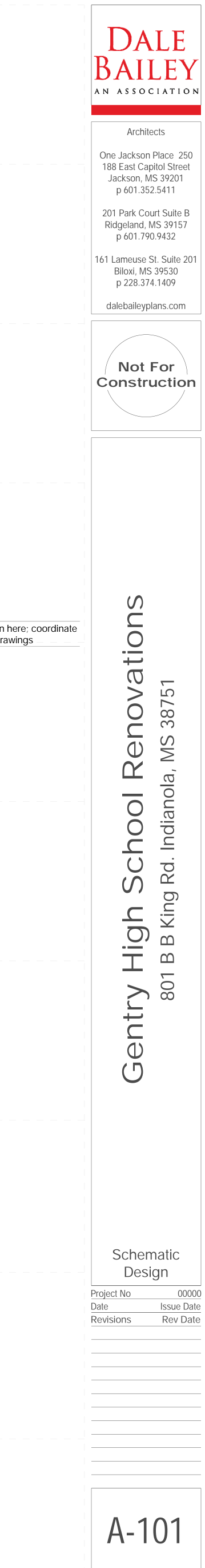




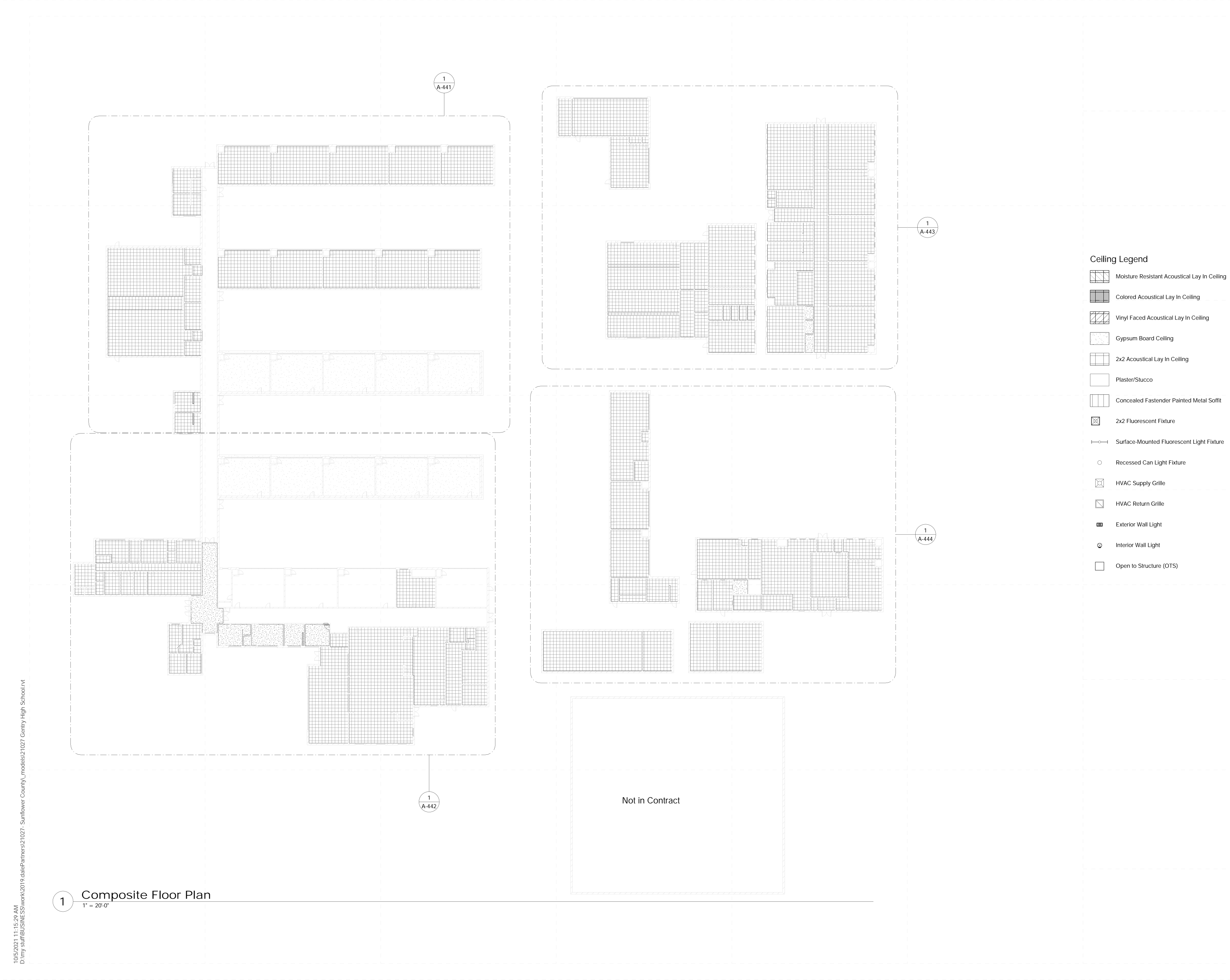
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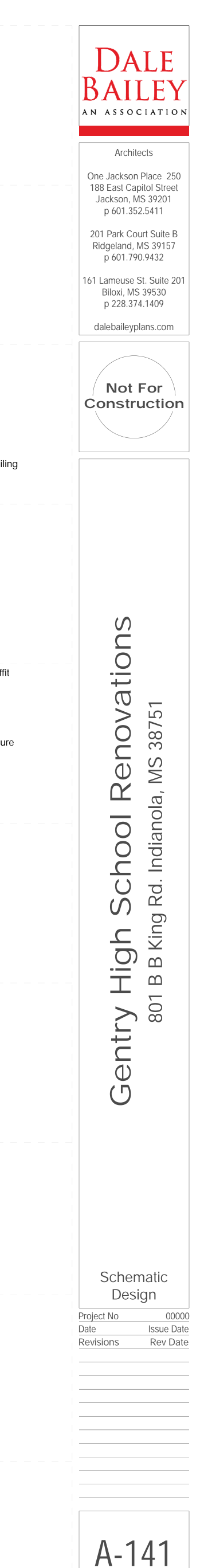




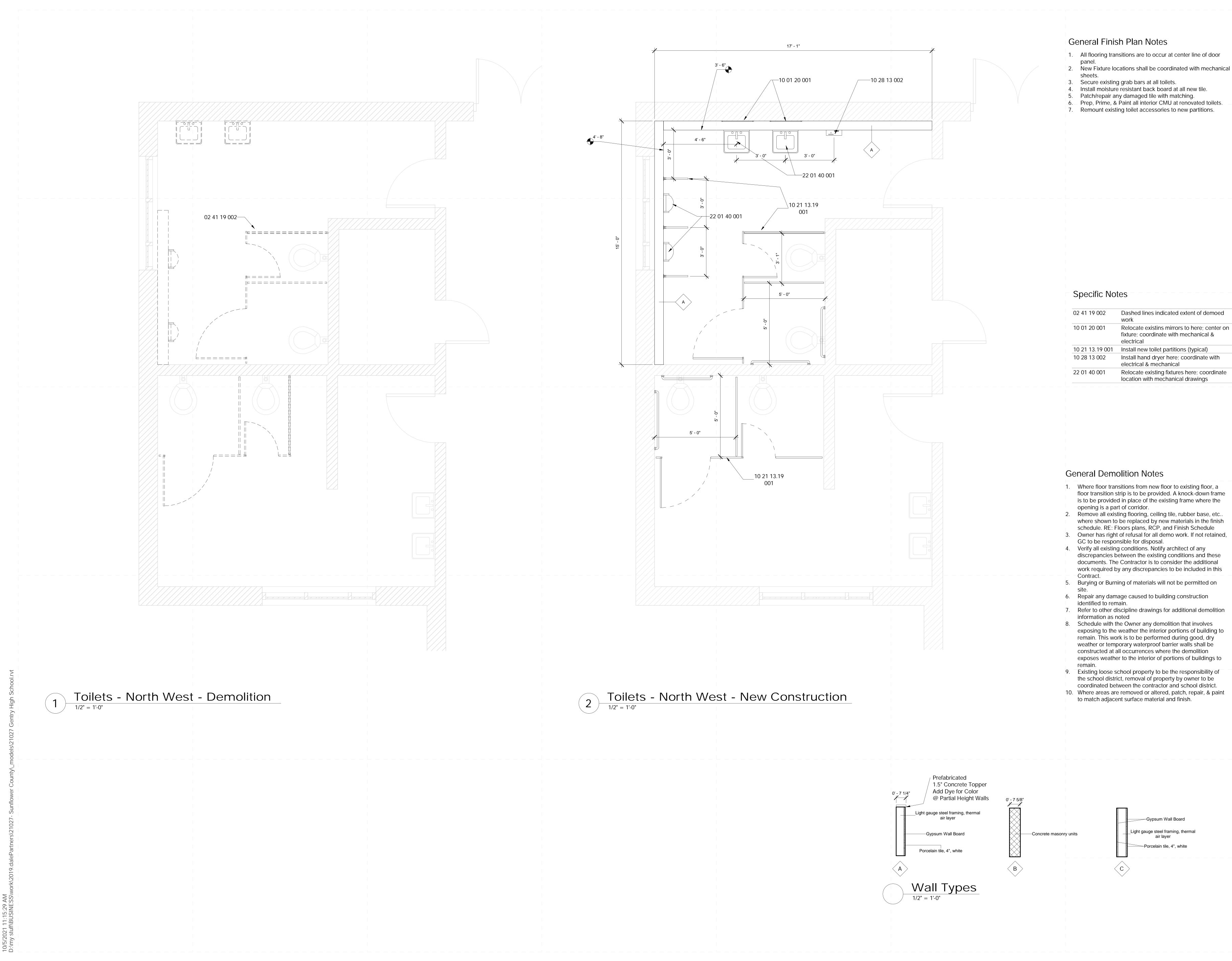


New Floor Plan





New Ceiling Plan



S tion σ Renova chool  $\mathcal{O}$ High >Gentr Schematic Design Project No Date Revisions

DALE BAILEY AN ASSOCIATION

#### Architects

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201 Park Court Suite B Ridgeland, MS 39157 p 601.790.9432

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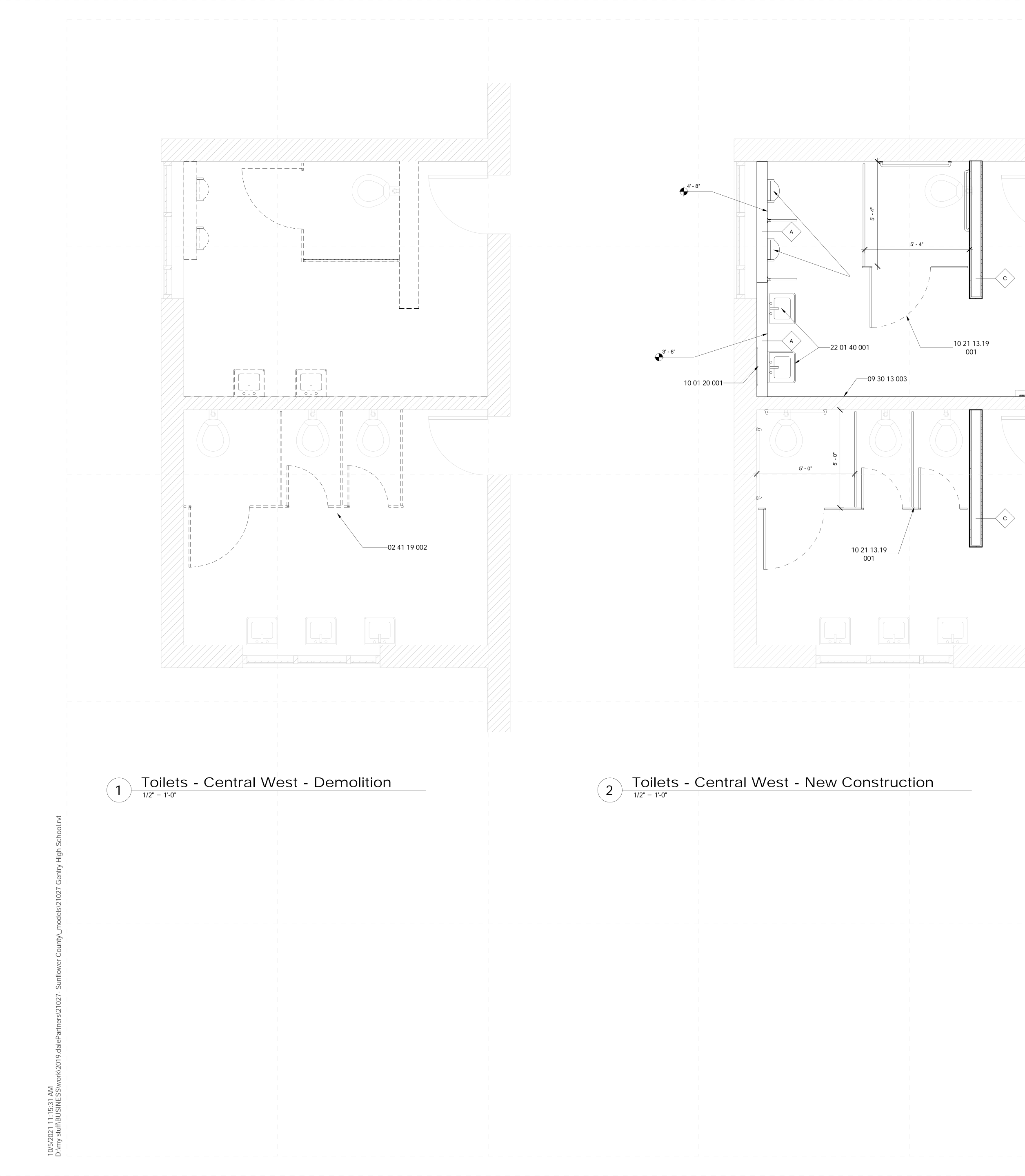
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Issue Date

Rev Date

North West Toilets

A-401



## General Finish Plan Notes

- 1. All flooring transitions are to occur at center line of door panel. 2. New Fixture locations shall be coordinated with mechanical
- sheets. 3. Secure existing grab bars at all toilets.
- 4. Install moisture resistant back board at all new tile.
- 5. Patch/repair any damaged tile with matching. 6. Prep, Prime, & Paint all interior CMU at renovated toilets.
- -7. Remount existing toilet accessories to new partitions.

### Specific Notes

02 41 19 002	Dashed lines indicated e work
09 30 13 003	Install new wall tile flush accent top piece, floor t sill height; typical at bat noted otherwise
10 01 20 001	Relocate existins mirrors fixture; coordinate with r electrical
10 21 13.19 001	Install new toilet partition
10 28 13 002	Install hand dryer here; electrical & mechanical
22 01 40 001	Relocate existing fixture location with mechanica

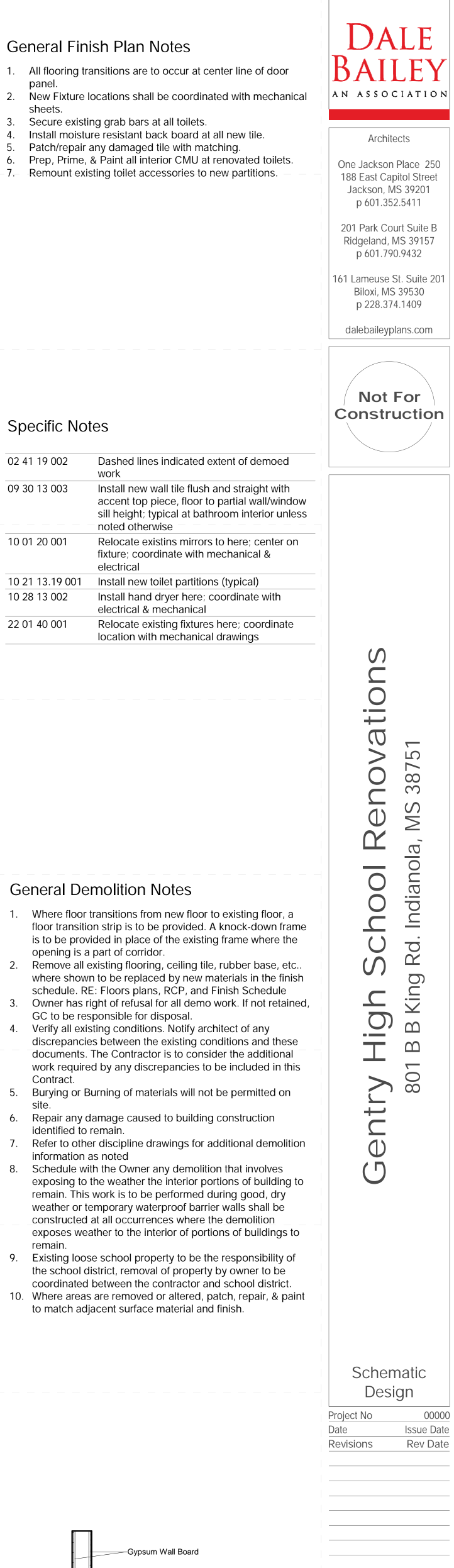
# General Demolition Notes

- 1. Where floor transitions from new floor to existing floor, a floor transition strip is to be provided. A knock-down frame is to be provided in place of the existing frame where the opening is a part of corridor.
- 2. Remove all existing flooring, ceiling tile, rubber base, etc.. where shown to be replaced by new materials in the finish schedule. RE: Floors plans, RCP, and Finish Schedule
- GC to be responsible for disposal. 4. Verify all existing conditions. Notify architect of any
- discrepancies between the existing conditions and these documents. The Contractor is to consider the additional work required by any discrepancies to be included in this Contract.
- 5. Burying or Burning of materials will not be permitted on site.
- Repair any damage caused to building construction identified to remain.
- 7. Refer to other discipline drawings for additional demolition information as noted 8. Schedule with the Owner any demolition that involves
- exposing to the weather the interior portions of building to remain. This work is to be performed during good, dry weather or temporary waterproof barrier walls shall be constructed at all occurrences where the demolition exposes weather to the interior of portions of buildings to remain.
- 9. Existing loose school property to be the responsibility of the school district, removal of property by owner to be coordinated between the contractor and school district. 10. Where areas are removed or altered, patch, repair, & paint to match adjacent surface material and finish.

0' - 7 1/4"	Prefabricated 1.5" Concrete Topper Add Dye for Color @ Partial Height Walls _Light gauge steel framing, thermal air layer Gypsum Wall Board
	Porcelain tile, 4", white $Wall Types$ 1/2" = 1'-0"

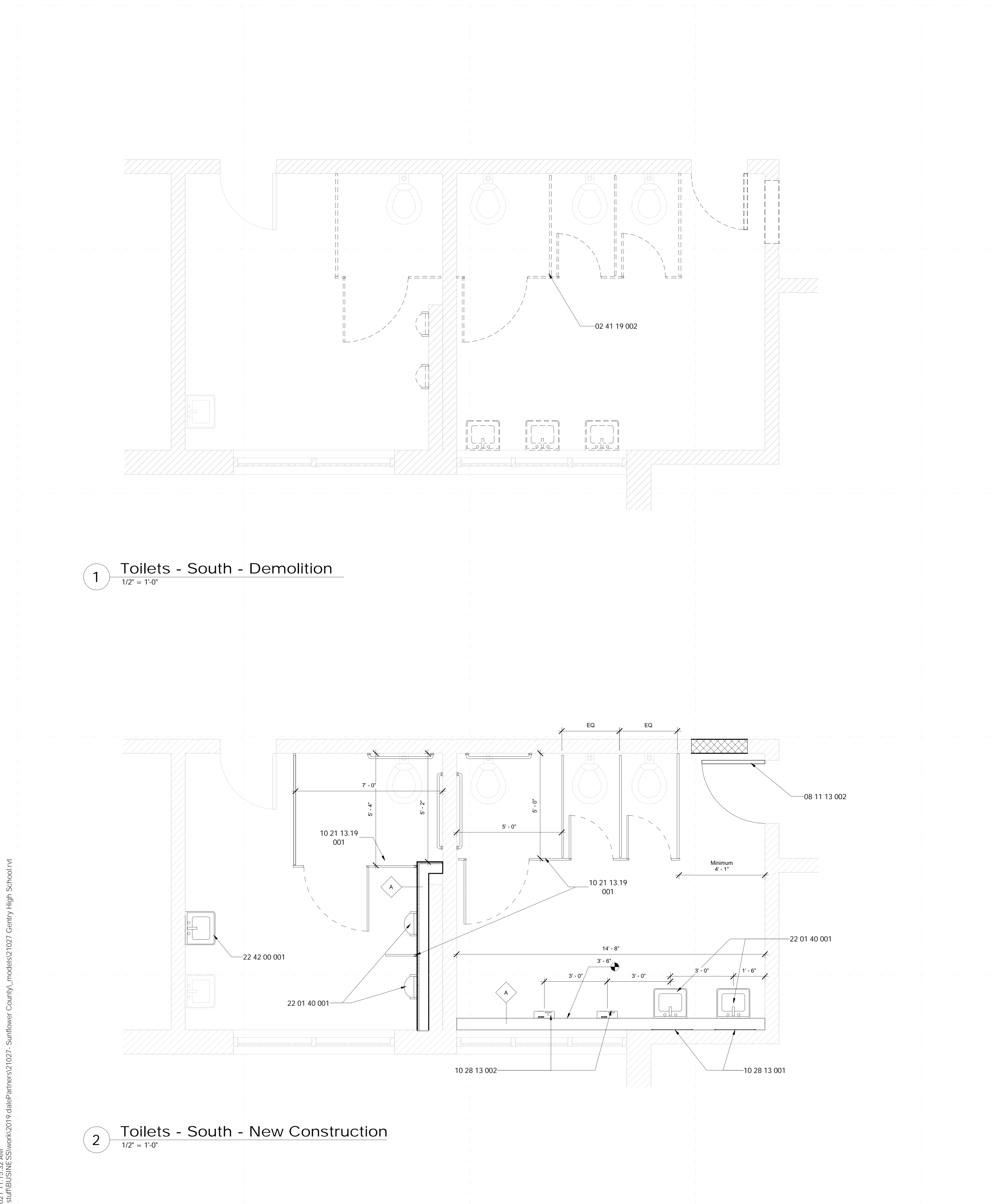
-10 28 13 002

	1
	Gypsum Wall Board
	Light gauge steel framing, thermal air layer
	Porcelain tile, 4", white
C	>



A-402

Central West Toilets



10/5/2( D:\my

### General Finish Plan Notes

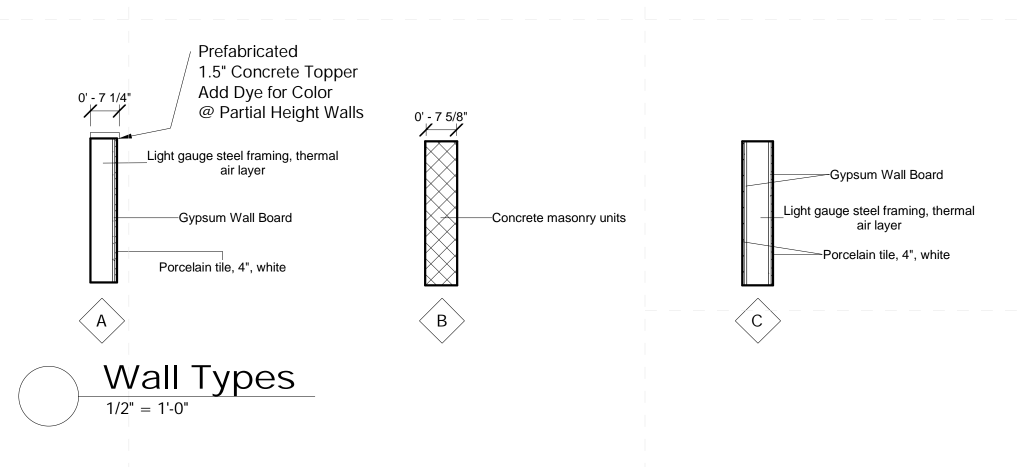
- 1. All flooring transitions are to occur at center line of door panel. 2. New Fixture locations shall be coordinated with mechanical
- sheets.
- 3. Secure existing grab bars at all toilets. 4. Install moisture resistant back board at all new tile.
- Patch/repair any damaged tile with matching.
- 6. Prep, Prime, & Paint all interior CMU at renovated toilets. 7. Remount existing toilet accessories to new partitions.

# Specific Notes

02 41 19 002	Dashed lines indicated work
08 11 13 002	Install new 36" HM Doo hardware
10 21 13.19 001	Install new toilet partition
10 28 13 001	Install wall hung mirror fixture unless noted oth
10 28 13 002	Install hand dryer here; electrical & mechanical
22 01 40 001	Relocate existing fixture location with mechanic
22 42 00 001	Coordinate new fixture mechanical, typical for

# General Demolition Notes

- 1. Where floor transitions from new floor to existing floor, a floor transition strip is to be provided. A knock-down frame is to be provided in place of the existing frame where the opening is a part of corridor.
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- 5. Burying or Burning of materials will not be permitted on
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- 8. Schedule with the Owner any demolition that involves exposing to the weather the interior portions of building to remain. This work is to be performed during good, dry weather or temporary waterproof barrier walls shall be constructed at all occurrences where the demolition exposes weather to the interior of portions of buildings to remain.
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oor and Frame with new

ions (typical) r here; center over herwise

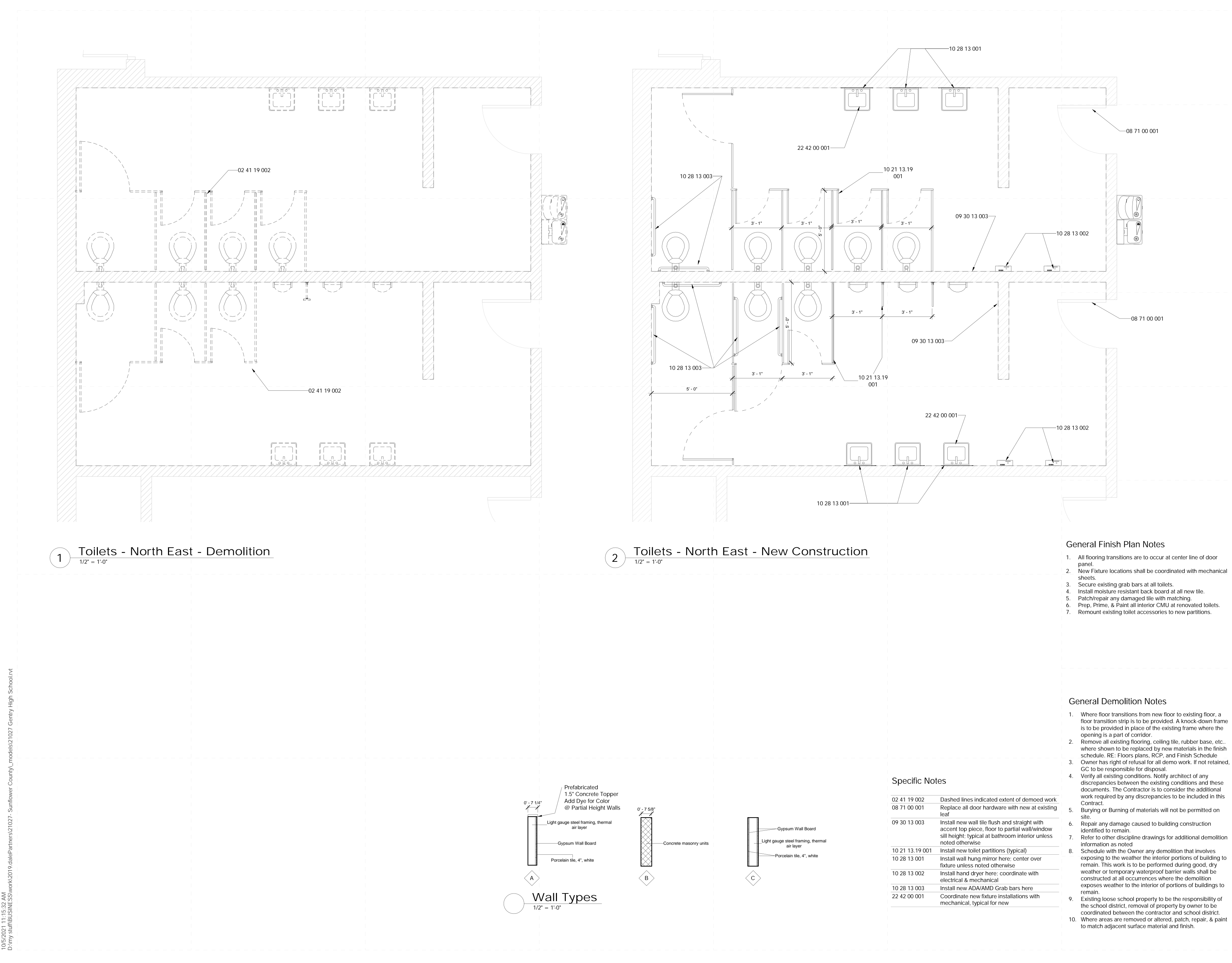
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Project No 00000 Date Issue Date Rev Date Revisions

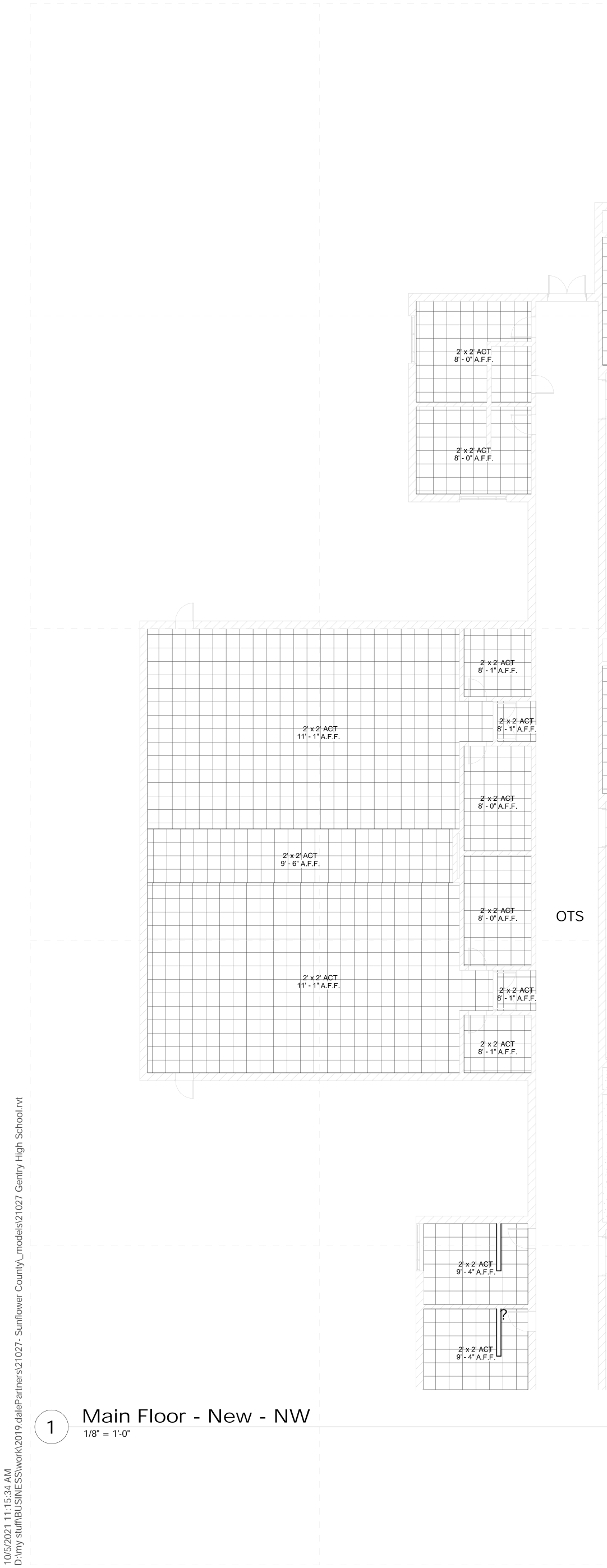






North East Toilets

A-404



10'-11" 10'-11" 10'-11" 11'-0AFF. 11'-0AFF. 11'-7"				10'-11" A 2 × 2ACT 11'-75A.F.F. O 11'-7'
10 <sup>1</sup> - 8 <sup>4</sup> 2'×8'ACT 11 <sup>1</sup> - 9 <sup>4</sup>		$10^{1} - 8^{1}$		$\frac{10^{1} - 8^{11}}{2 \times 2 \times 2 \times 65}$ $\frac{2 \times 2 \times 65}{11^{1-3^{1}} - 9^{1}}$
10' -10" Â OTS OTS 12' - 5"	10' -10"	10' -10" Â OTS OS 12' - 5"	10' -10" 10' -10" 0 0 0 0 0 0 0 0 0 0 0 0 0	10'-10" 10'-10" 10'-10" 12'-5"

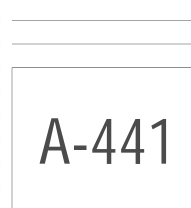
# General RCP Notes

- 1. All ceiling heights shall be same as existing or lower, unless noted otherwise.
- 2. Contractor shall paint all surfaces above 8'-4" at wall, roof,
- and ceiling, as well as anything attached therein at all rooms labeled OTS, unless noted otherwise
  - 3. Repair/replace any and all ceiling damaged due to construction activities.
  - 4. Bent ceiling grid damaged due to construction activities shall be replaced or bent to appear as new in shape.

	antes de la Carlo de Sac		
10' -10"			
Slopes>	OTS	Slopes>	OTS
ഗ 12' - 5"		ഗ 12' - 5"	

Ceiling	g Legend
	Moisture Resistant Acoustical La
	Colored Acoustical Lay In Ceiling
	Vinyl Faced Acoustical Lay In Ce
	Gypsum Board Ceiling
	2x2 Acoustical Lay In Ceiling
	Plaster/Stucco
	Concealed Fastender Painted M
$\boxtimes$	2x2 Fluorescent Fixture
	Surface-Mounted Fluorescent Li
0	Recessed Can Light Fixture
	HVAC Supply Grille
	HVAC Return Grille
B	Exterior Wall Light
$\otimes$	Interior Wall Light
	Open to Structure (OTS)





Schematic

Design

Project No

Revisions

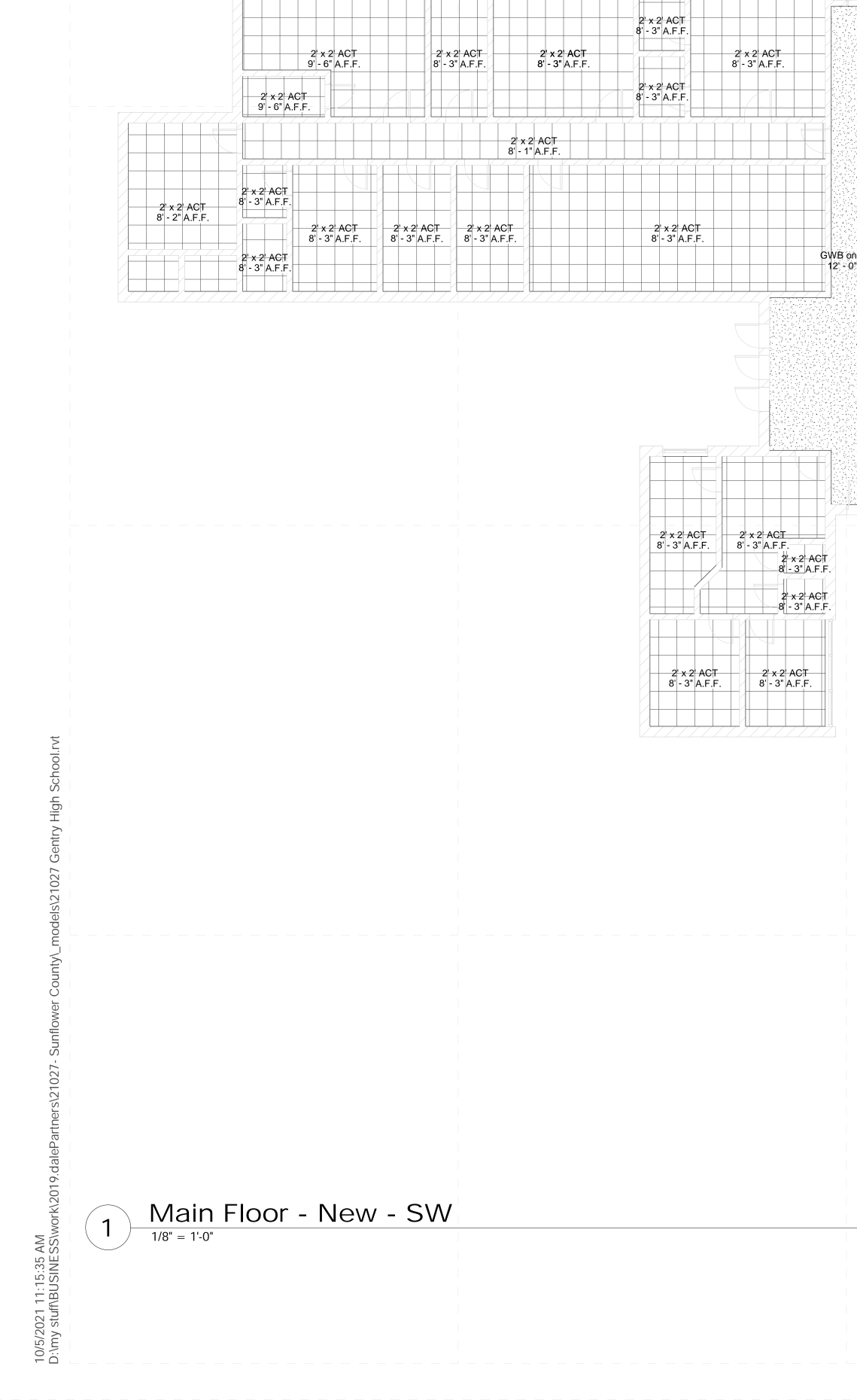
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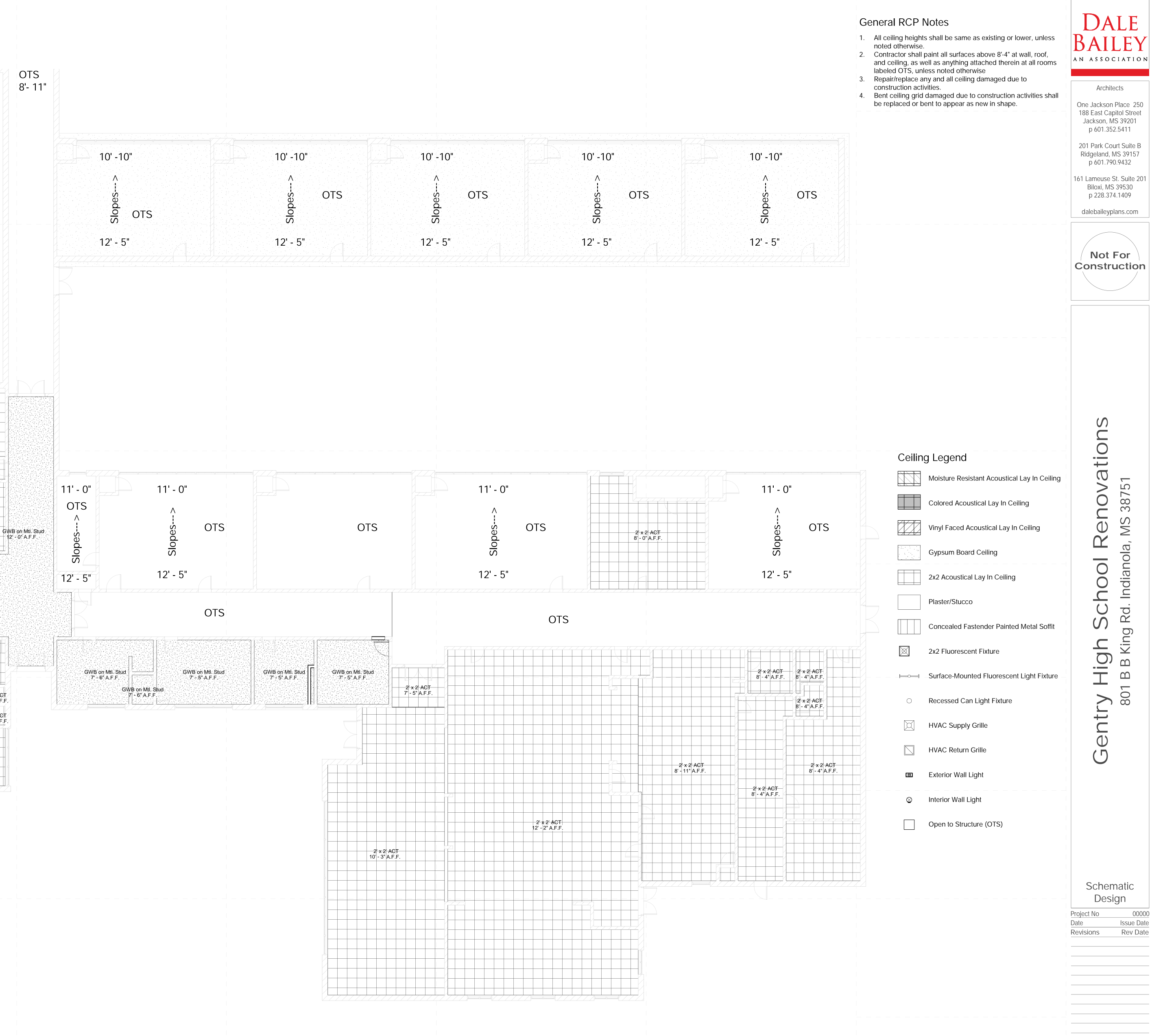
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Issue Date

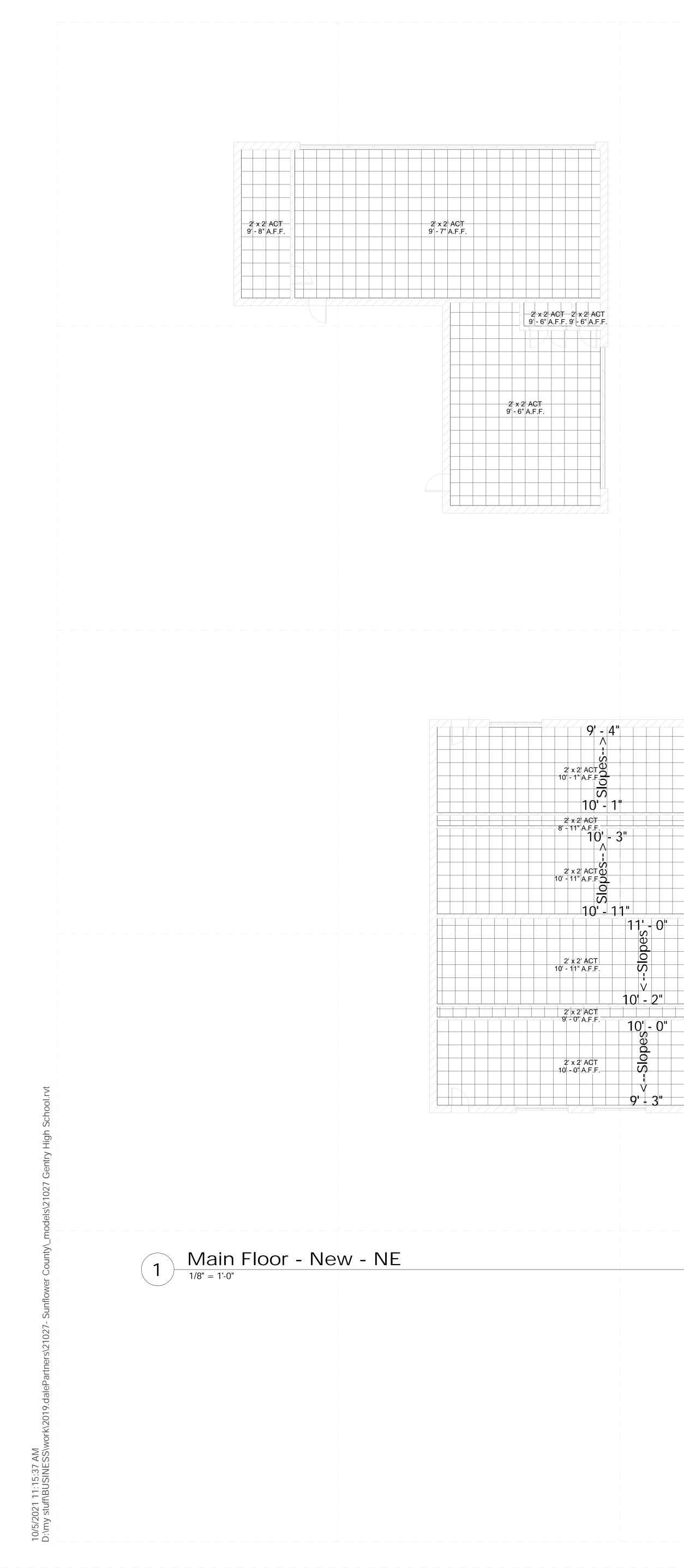
Rev Date

RCP NW









			<u></u>				
						2' <del>x 2</del> ' ACT 9' - 5" A.F.F.	
				2' x 2' ACT '' - 5" A.F.F.			
			2' x 2' ACT 9' - 5" A.F.F.	2' x 2' AC 9' - 5" A.F		2' x 2' ACT 9' - 5" A.F.F.	
			2' x 2' ACT 9' - 5" A.F.F.				
				2' x 2' ACT ' - 5" A.F.F.			
					2' x 2' ACT ' - 5' A.F.F.	2' x 2' ACT 9' - 5" A.F.F.	
				2' x 2' ACT ' - 5" A.F.F.			
2' x 2' ACT 8' - 0" A.F.F.	2' x 2' AC∏ 8' - 0" A.F.F.	2' x 2' ACT 9'-3" A.F.F.					
				2' x 2' ACT ''- 5" A.F.F.	2' x 2' ACT 8' - 0" A.F.F.	2' x 2' AC T 9' - 5" A.F.F.	
	2' x 2' ACT 9' - 11" A.F.F.						
2' x 2' ACT 8' - 0" A.F.F.		2' x 2' ACT 2' x 2' ACT2' x 2' ACT2' x 2' ACT2' x 2' ACT 7' - 11" A.F.F. 7' - 11" A.F7F- 11" A.F7F- 11" A.F.B 0" A.F.F.			GWB on Mtl. Stud 7 - 11" A.F.F.		
	2' x 2' ACT 9' - 11" A.F.F.		2' x 2' 9' - 5" /	ACT A.F.F.	GWB on Mtl, \$tud 7'=11"A.F.F.	2' x 2' ACT 9' - 5" A.F.F.	
		2' x 2' ACT 9' - 3" A.F.F.			GWB on Mtl. Stud		

# General RCP Notes

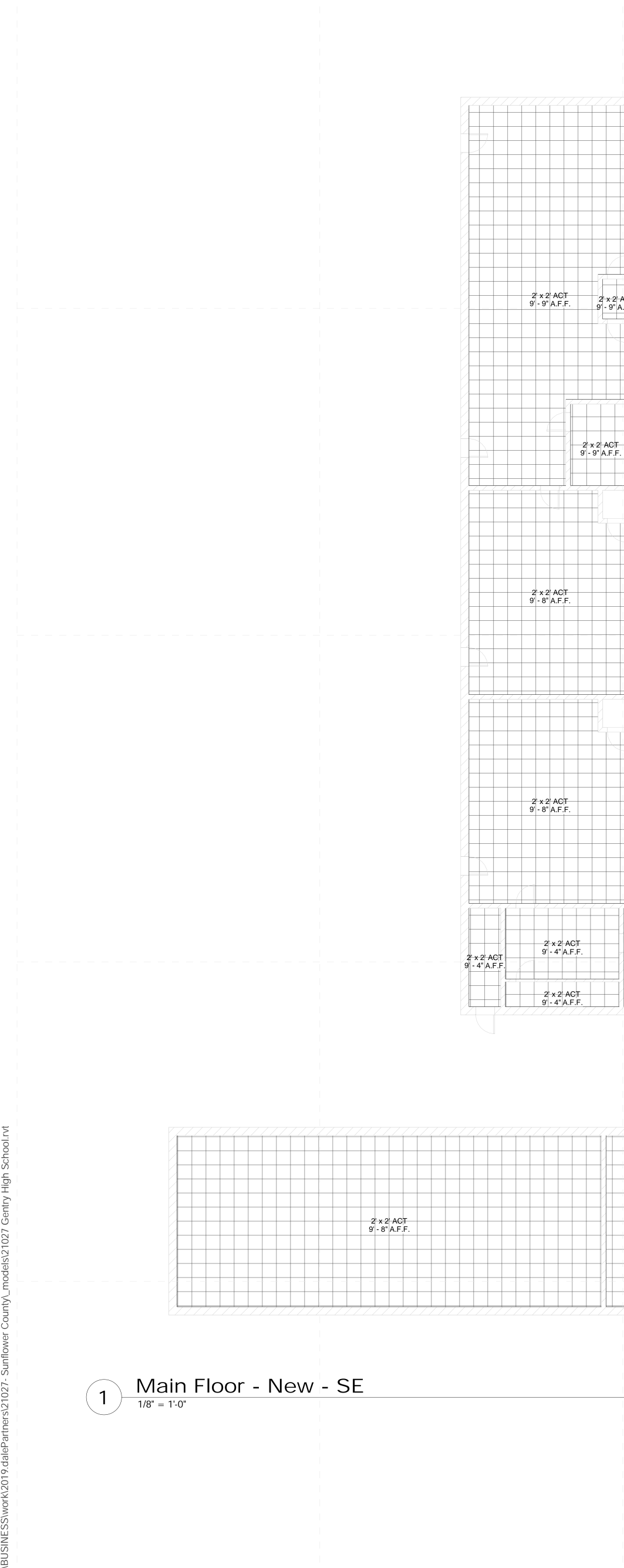
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- Repair/replace any and all ceiling damaged due to construction activities.
- Bent ceiling grid damaged due to construction activities shall be replaced or bent to appear as new in shape.

# -Ceiling Legend

	Moisture Resistant Acoustica
	Colored Acoustical Lay In Ce
	Vinyl Faced Acoustical Lay In
	Gypsum Board Ceiling
	2x2 Acoustical Lay In Ceiling
	Plaster/Stucco
	Concealed Fastender Painted
$\boxtimes$	2x2 Fluorescent Fixture
	Surface-Mounted Fluorescen
0	Recessed Can Light Fixture
	HVAC Supply Grille
	HVAC Return Grille
B	Exterior Wall Light
$\otimes$	Interior Wall Light
	Open to Structure (OTS)



RCP NE



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2 × 2 ACT 9'-3'A.F.F.	2' x2 ACT 10' - 9' AF.F. 2' x2 ACT 2' x2 ACT	
2' x 2' ACT 9' - 8" A.F.F.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

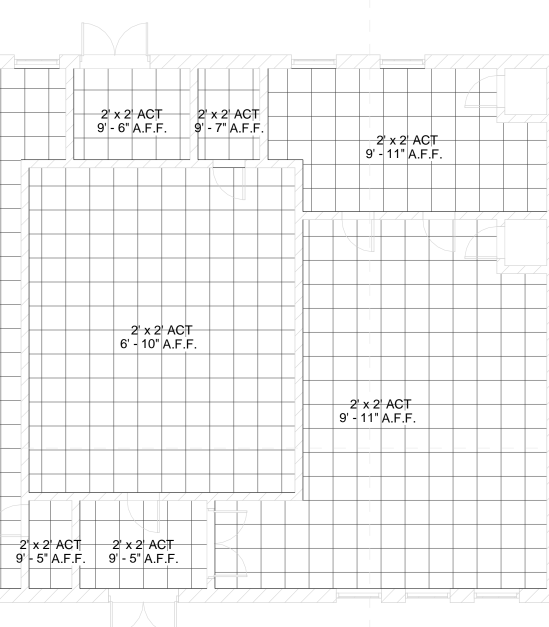
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2' x 2' ACT 9' - 6" A.F.F. 9' - 7" A.F.F. 2' x 2' ACT 9' - 11" A.F.F. 2' x 2' ACT 6' - 10" A.F.F. 2' <del>x 2' ACT</del> 9' - 11" A.F.F. 

# Ceiling Legend

	Moisture Resistant Acoustica
	Colored Acoustical Lay In Ce
	Vinyl Faced Acoustical Lay I
	Gypsum Board Ceiling
	2x2 Acoustical Lay In Ceiling
	Plaster/Stucco
	Concealed Fastender Painte
$\boxtimes$	2x2 Fluorescent Fixture
	Surface-Mounted Fluorescer
$\bigcirc$	Recessed Can Light Fixture
	HVAC Supply Grille
	HVAC Return Grille
E	Exterior Wall Light
$\otimes$	Interior Wall Light
	Open to Structure (OTS)





RCP SE