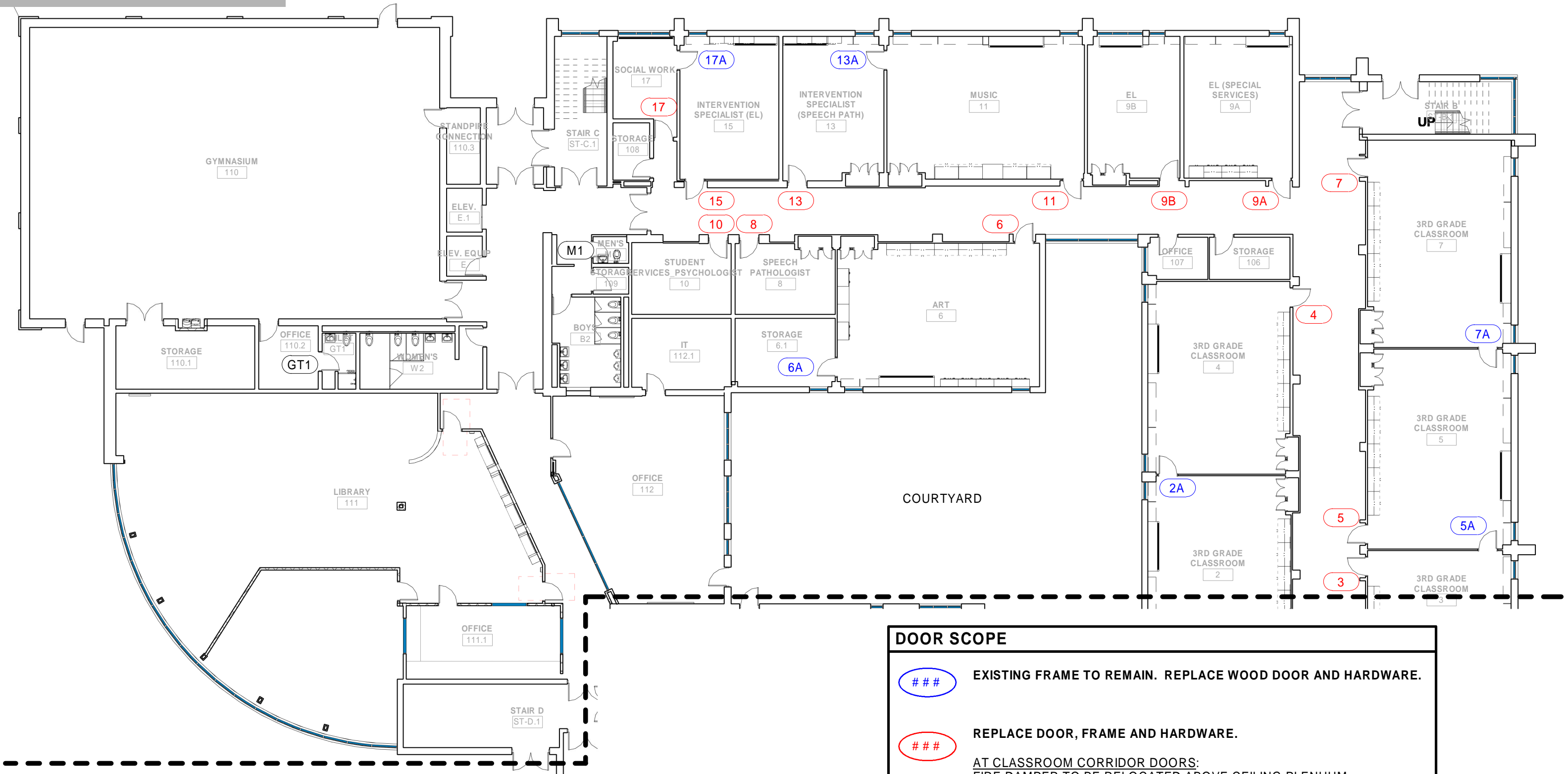
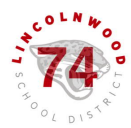


Door Scope Diagram - First Floor (North)

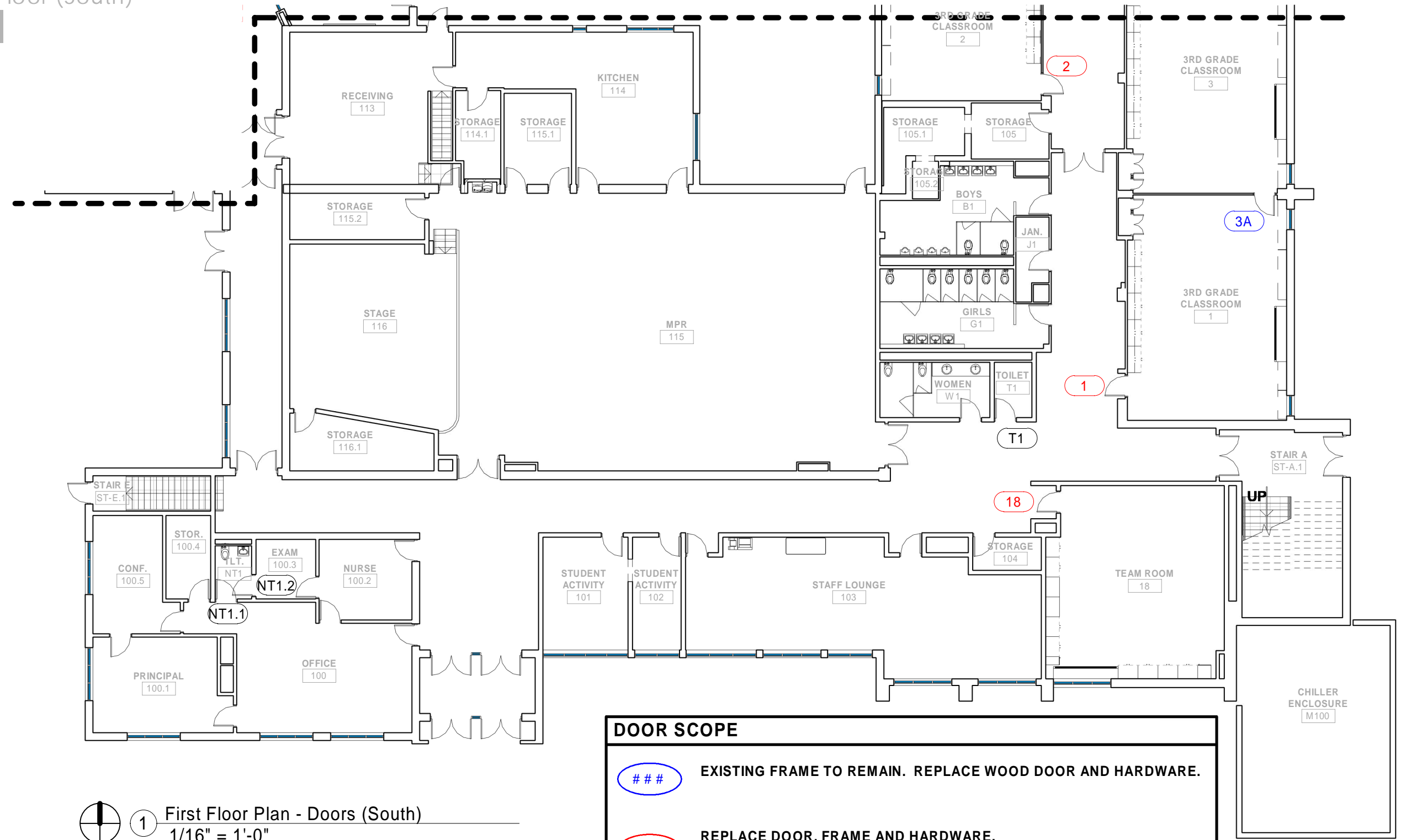


1 First Floor Plan - Doors (North)
1/16" = 1'-0"

DOOR SCOPE	
###	EXISTING FRAME TO REMAIN. REPLACE WOOD DOOR AND HARDWARE.
###	REPLACE DOOR, FRAME AND HARDWARE. AT CLASSROOM CORRIDOR DOORS: FIRE DAMPER TO BE RELOCATED ABOVE CEILING PLENUM. TRANSOM ABOVE DOOR - REPLACE WITH: WOOD OR GLASS? OR REMOVE ALL TOGETHER AND PROVIDE SHORTER FRAME WITH INFILLED WALL ABOVE?
###	MODIFY EXISTING FRAME AS REQUIRED FOR TOILET EXPANSION WORK. REPLACE WOOD DOOR AND HARDWARE.



Door Scope Diagram - First Floor (South)



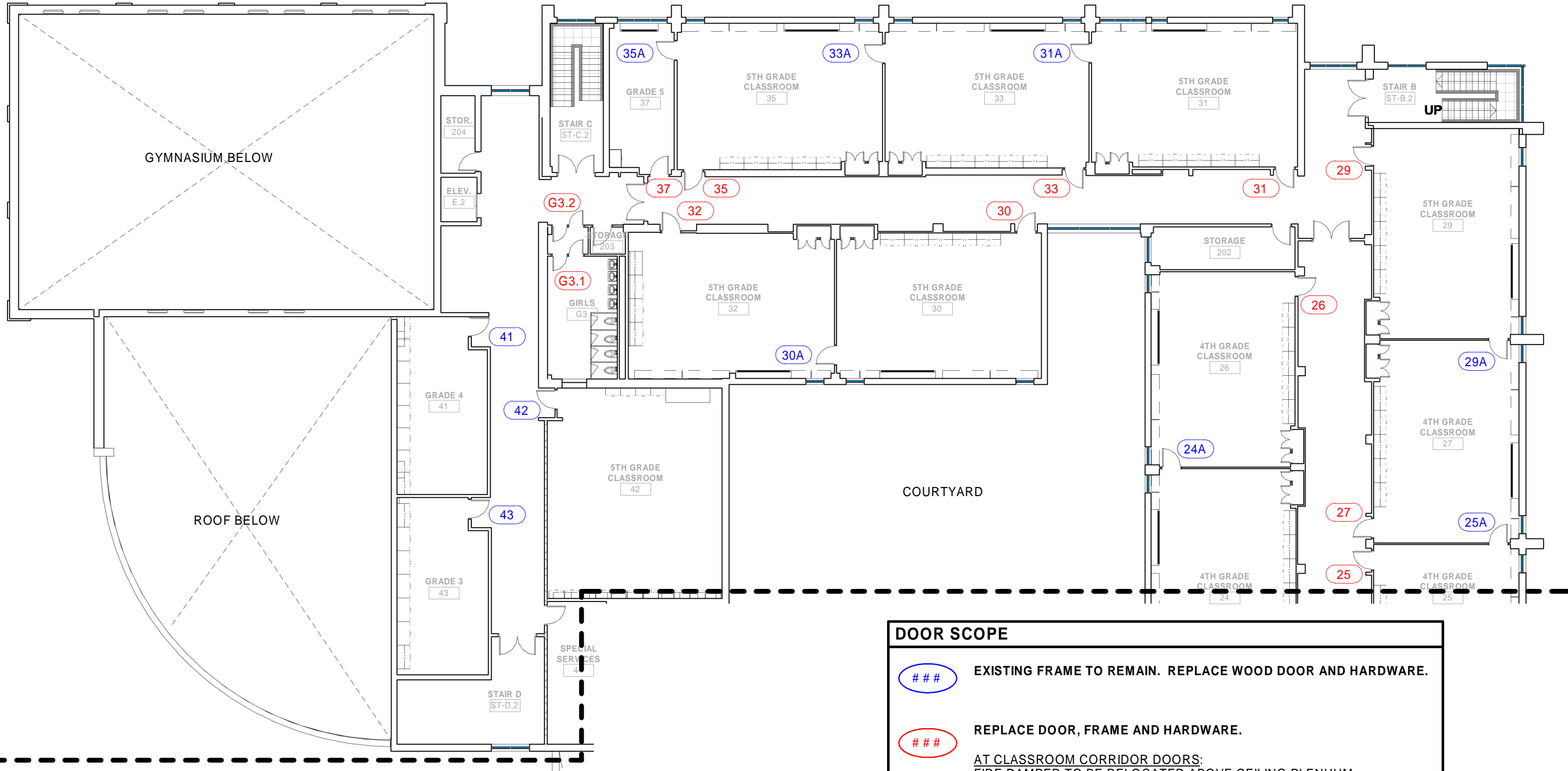
1 First Floor Plan - Doors (South)
1/16" = 1'-0"

DOOR SCOPE

- ### EXISTING FRAME TO REMAIN. REPLACE WOOD DOOR AND HARDWARE.
- ### REPLACE DOOR, FRAME AND HARDWARE.
AT CLASSROOM CORRIDOR DOORS:
FIRE DAMPER TO BE RELOCATED ABOVE CEILING PLENTHUM.
TRANSOM ABOVE DOOR - REPLACE WITH: WOOD OR GLASS?
OR REMOVE ALL TOGETHER AND PROVIDE SHORTER FRAME WITH INFILLED WALL ABOVE?
- ### MODIFY EXISTING FRAME AS REQUIRED FOR TOILET EXPANSION WORK. REPLACE WOOD DOOR AND HARDWARE.



Door Scope Diagram - Second Floor (North)

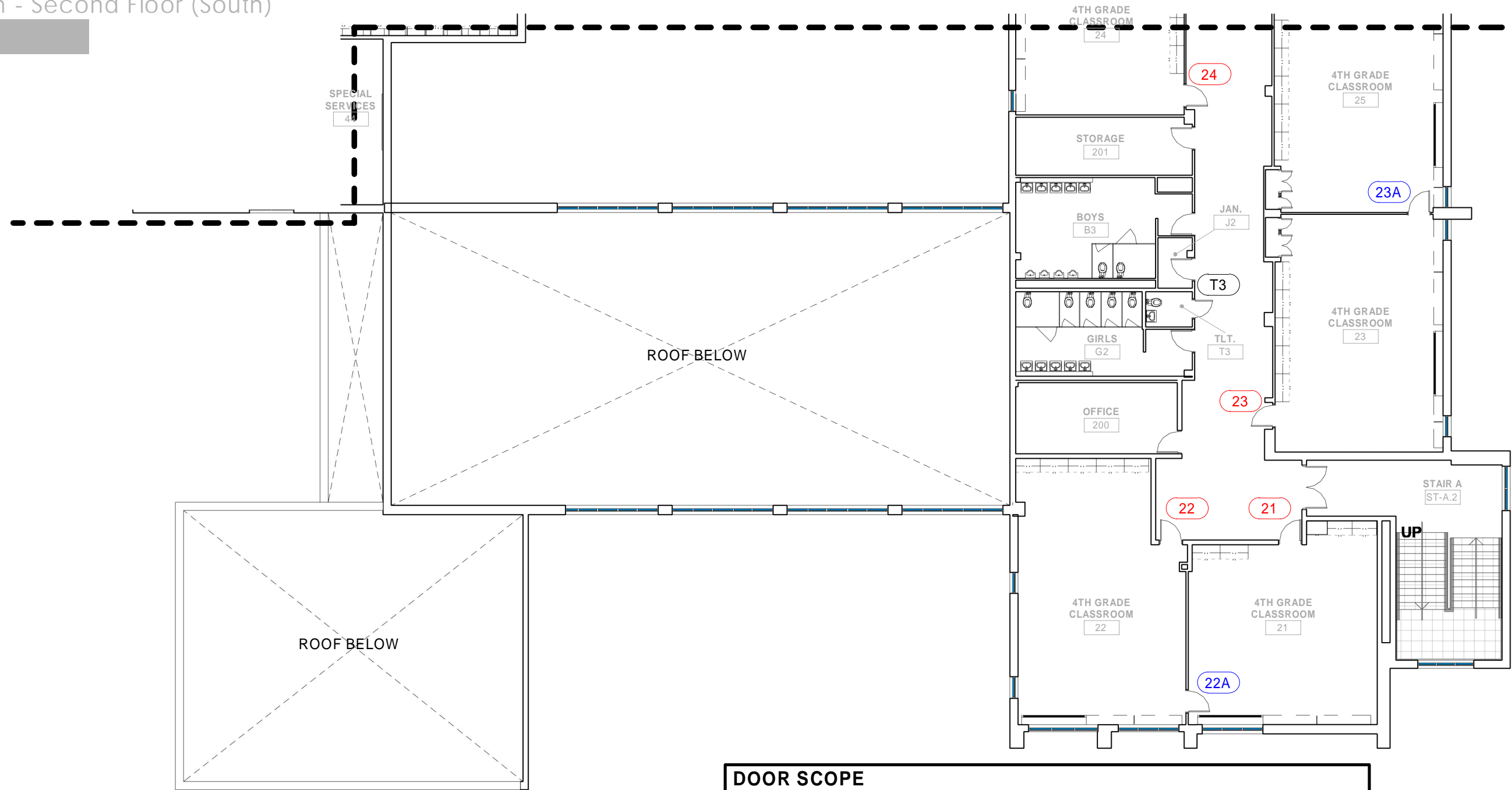


DOOR SCOPE	
###	EXISTING FRAME TO REMAIN. REPLACE WOOD DOOR AND HARDWARE.
###	REPLACE DOOR, FRAME AND HARDWARE. AT CLASSROOM CORRIDOR DOORS: FIRE DAMPER TO BE RELOCATED ABOVE CEILING PLENUM. TRANSOM ABOVE DOOR - REPLACE WITH: WOOD OR GLASS? OR REMOVE ALL TOGETHER AND PROVIDE SHORTER FRAME WITH INFILLED WALL ABOVE?
###	MODIFY EXISTING FRAME AS REQUIRED FOR TOILET EXPANSION WORK. REPLACE WOOD DOOR AND HARDWARE.

1 Second Floor Plan - Doors
1/16" = 1'-0"

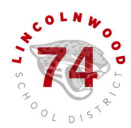


Door Scope Diagram - Second Floor (South)

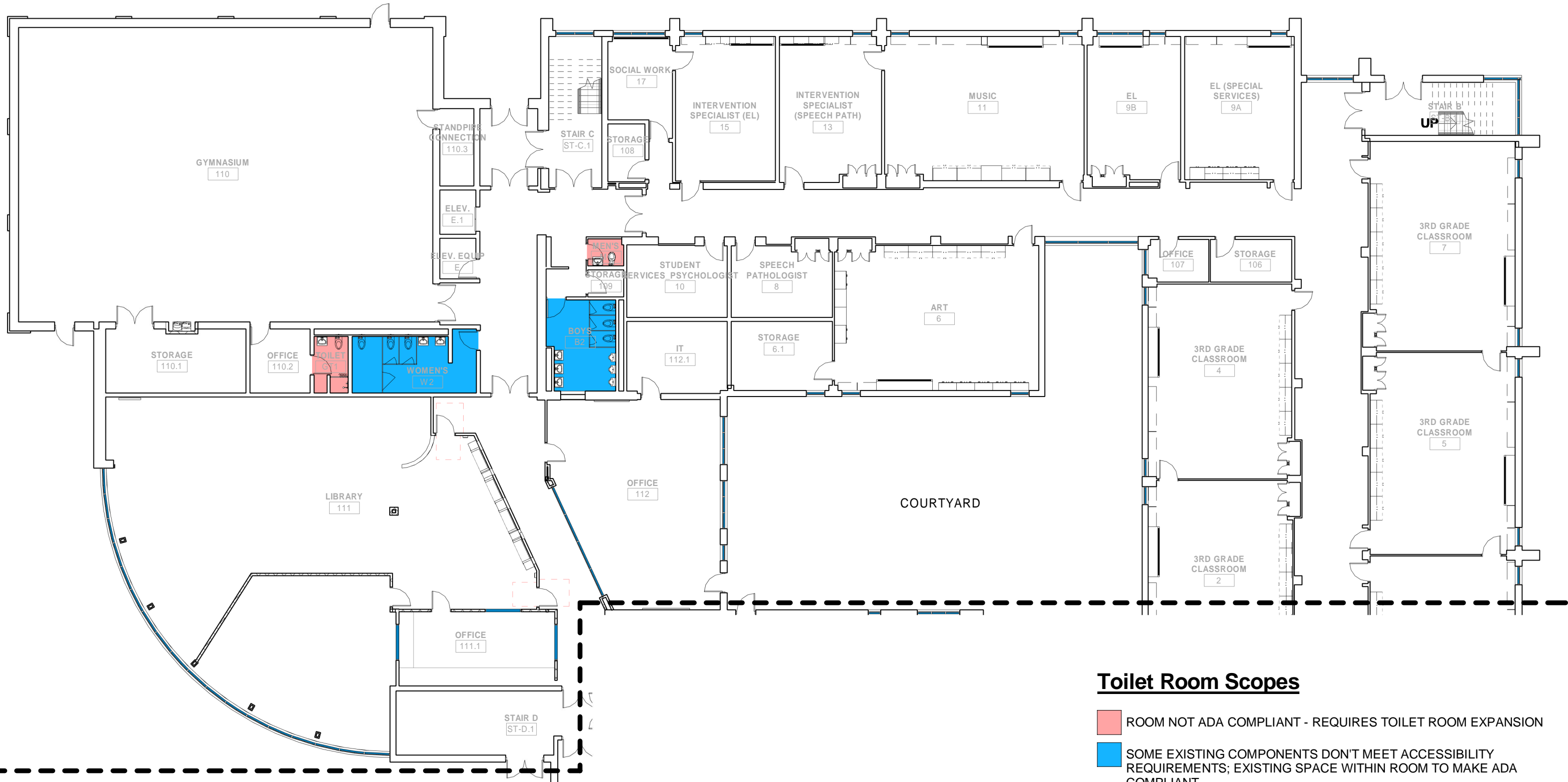


1 Second Floor Plan - Doors (South)
1/16" = 1'-0"

DOOR SCOPE	
###	EXISTING FRAME TO REMAIN. REPLACE WOOD DOOR AND HARDWARE.
###	REPLACE DOOR, FRAME AND HARDWARE. AT CLASSROOM CORRIDOR DOORS: FIRE DAMPER TO BE RELOCATED ABOVE CEILING PLENHUM. TRANSOM ABOVE DOOR - REPLACE WITH: WOOD OR GLASS? OR REMOVE ALL TOGETHER AND PROVIDE SHORTER FRAME WITH INFILLED WALL ABOVE?
###	MODIFY EXISTING FRAME AS REQUIRED FOR TOILET EXPANSION WORK. REPLACE WOOD DOOR AND HARDWARE.



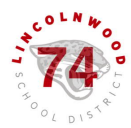
Toilet Scope Diagram - First Floor (North)

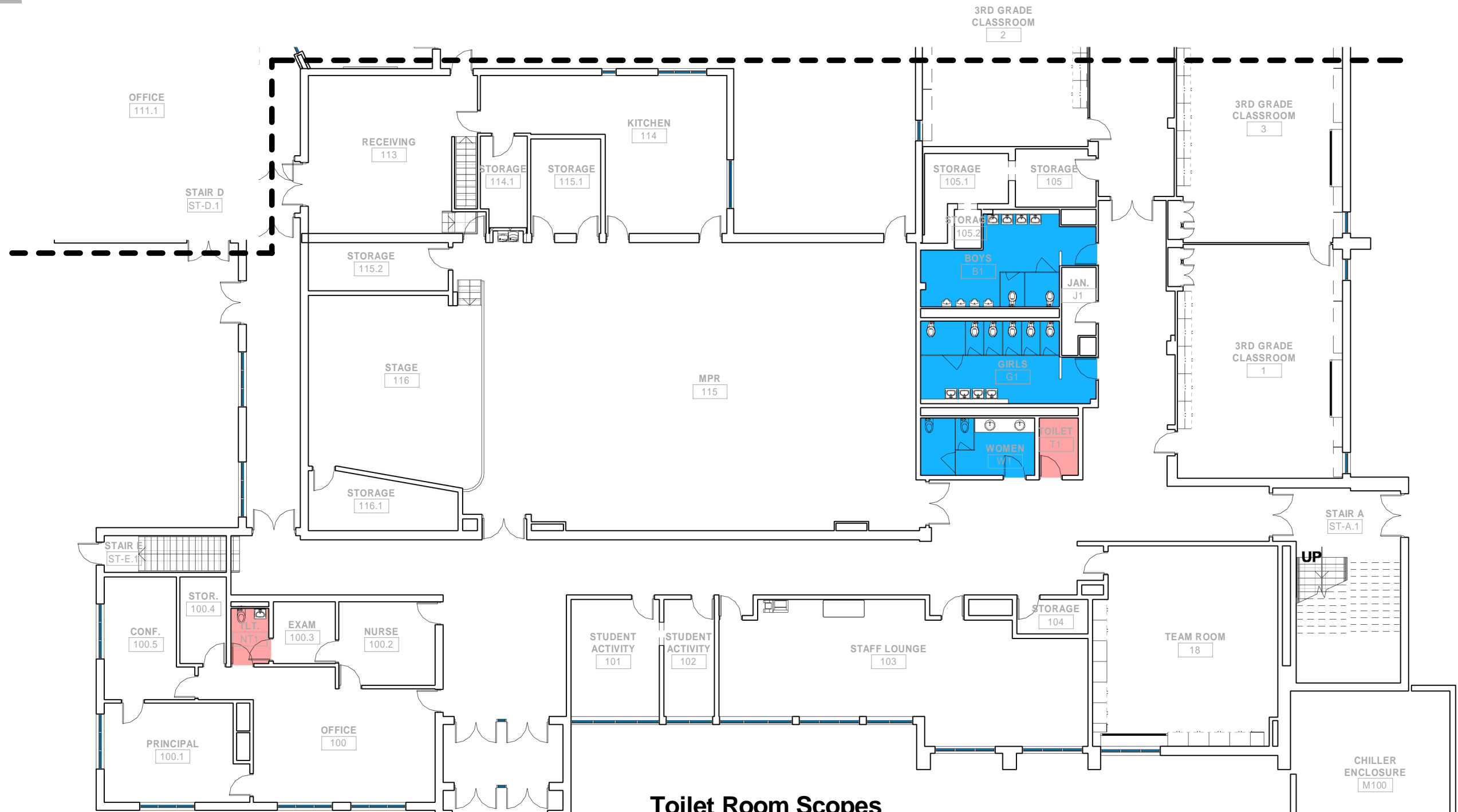


Toilet Room Scopes

- ROOM NOT ADA COMPLIANT - REQUIRES TOILET ROOM EXPANSION
- SOME EXISTING COMPONENTS DON'T MEET ACCESSIBILITY REQUIREMENTS; EXISTING SPACE WITHIN ROOM TO MAKE ADA COMPLIANT

1 First Floor Plan - Toilets (North)
1/16" = 1'-0"

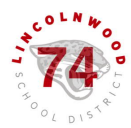




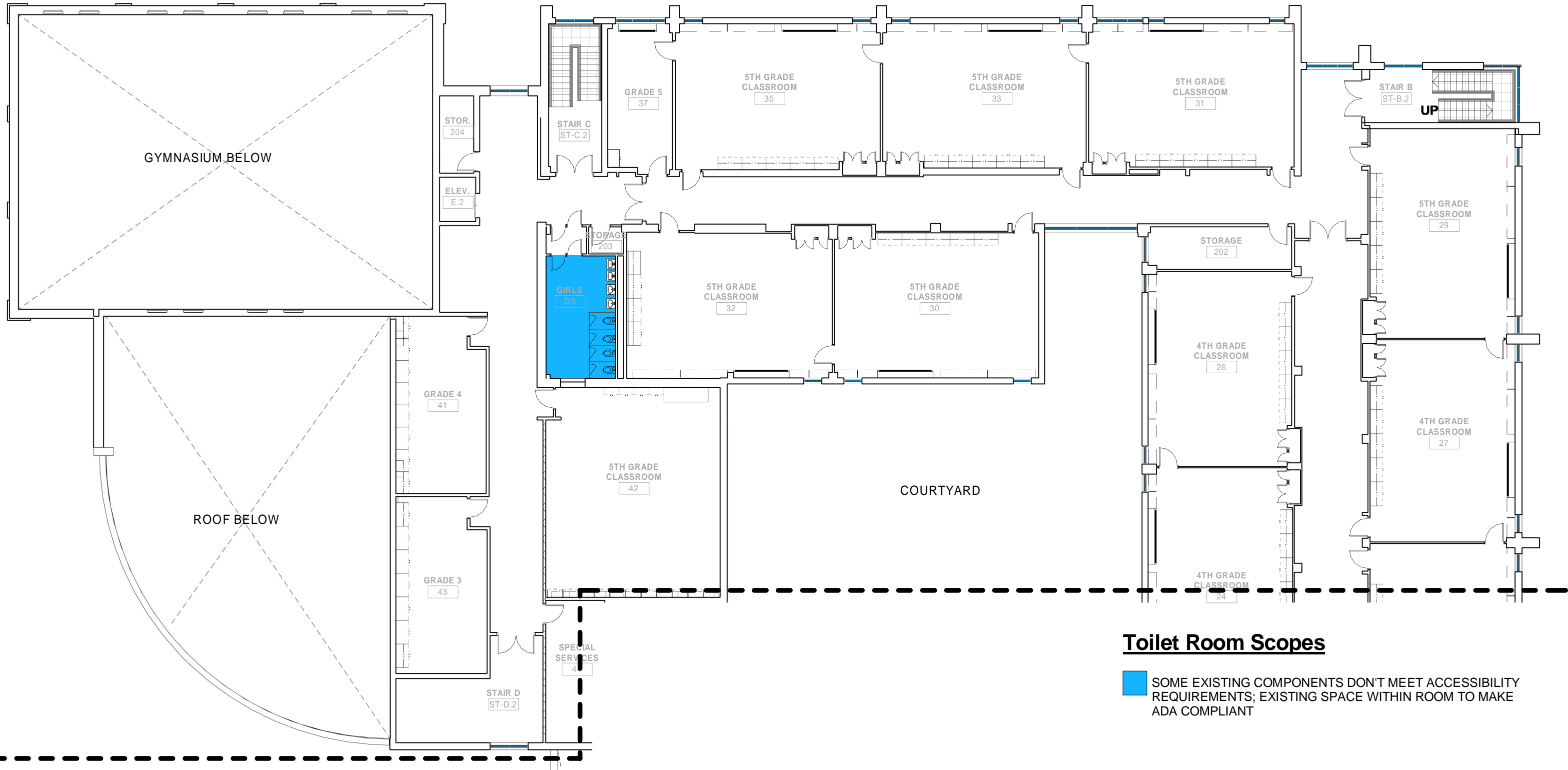
Toilet Room Scopes

- ROOM NOT ADA COMPLIANT - REQUIRES TOILET ROOM EXPANSION
- SOME EXISTING COMPONENTS DON'T MEET ACCESSIBILITY REQUIREMENTS; EXISTING SPACE WITHIN ROOM TO MAKE ADA COMPLIANT

1 First Floor Plan - Toilets (South)
1/16" = 1'-0"



Toilet Scope Diagram - Second Floor (North)



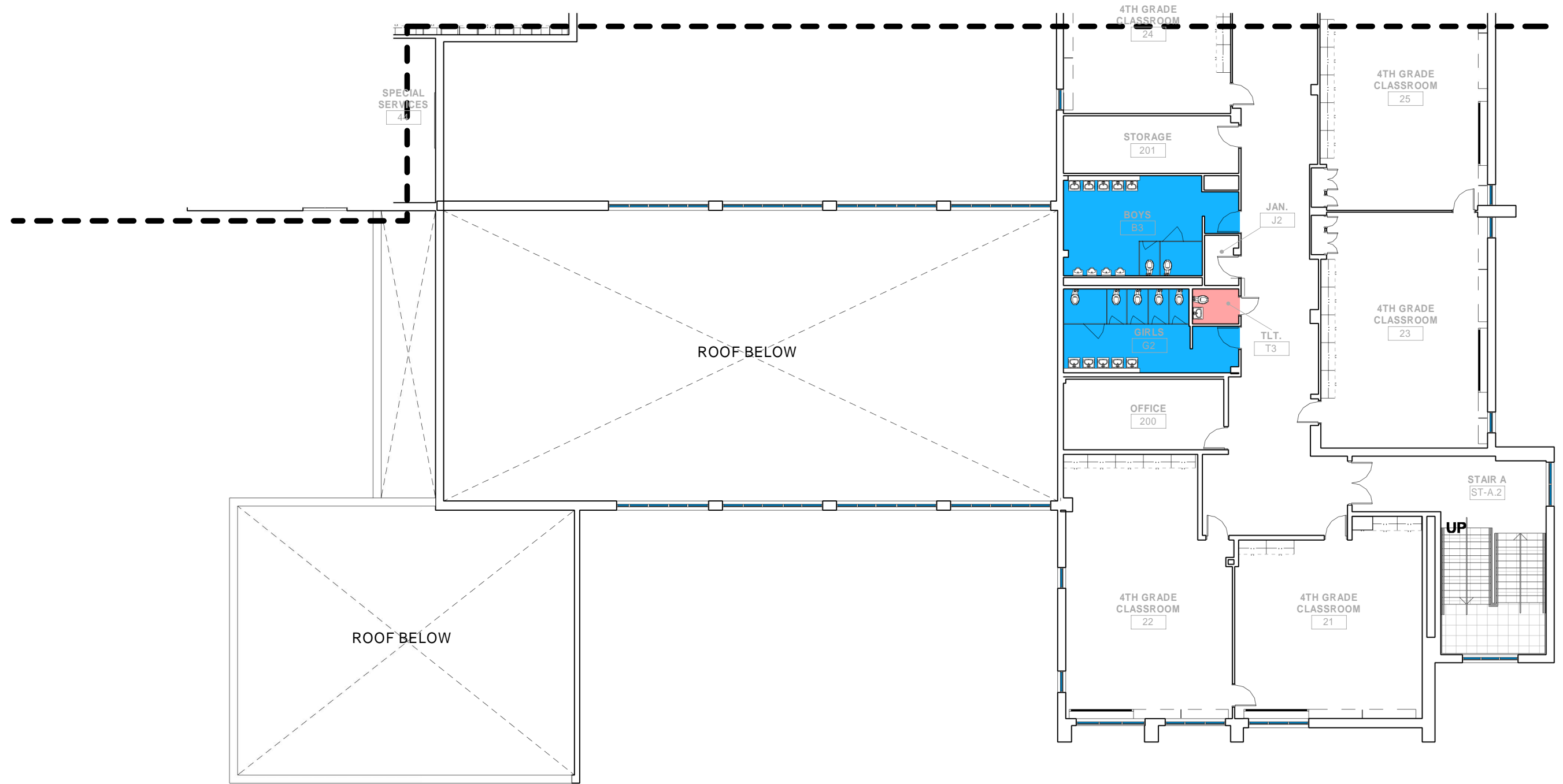
Toilet Room Scopes

■ SOME EXISTING COMPONENTS DON'T MEET ACCESSIBILITY REQUIREMENTS; EXISTING SPACE WITHIN ROOM TO MAKE ADA COMPLIANT

1 Second Floor Plan - Toilets (North)
1/16" = 1'-0"



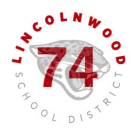
Toilet Scope Diagram - Second Floor (South)



Toilet Room Scopes

- ROOM NOT ADA COMPLIANT - REQUIRES TOILET ROOM EXPANSION
- SOME EXISTING COMPONENTS DON'T MEET ACCESSIBILITY REQUIREMENTS; EXISTING SPACE WITHIN ROOM TO MAKE ADA COMPLIANT

① Second Floor Plan - Toilets (South)
1/16" = 1'-0"



ROOM NOT ADA COMPLIANT - REQUIRES TOILET ROOM EXPANSION



GYM TEACHER'S TOILET ROOM (GT1)



NURSE'S/MAIN OFFICE TOILET ROOM (NT1)



SECOND FLOOR STAFF TOILET (T3)

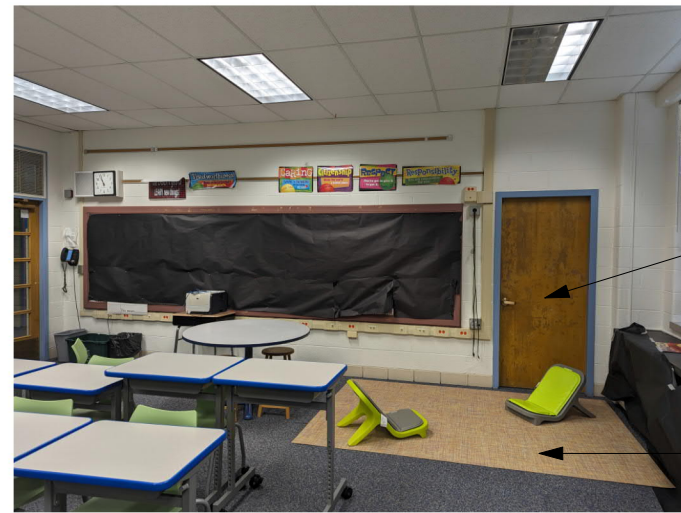
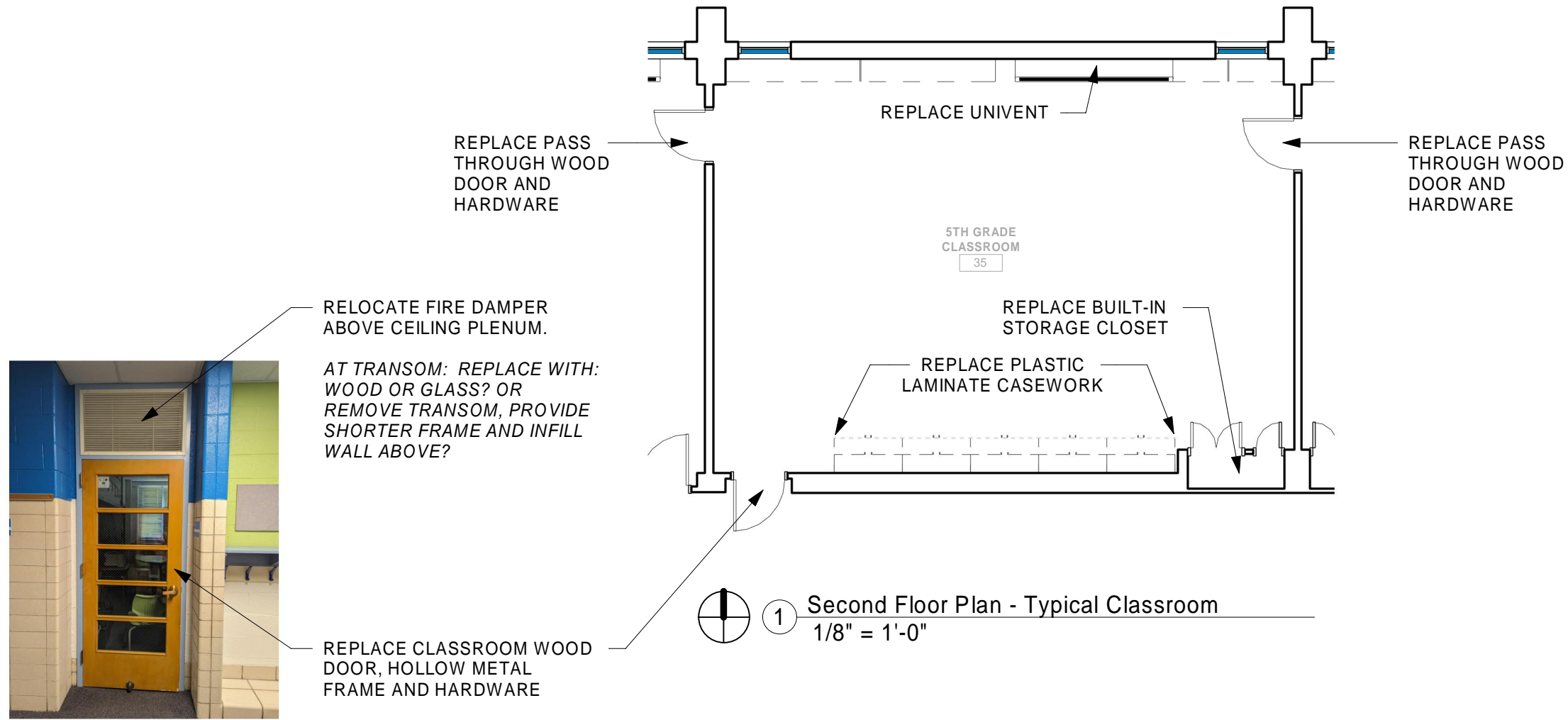
SOME EXISTING COMPONENTS DON'T MEET ACCESSIBILITY REQUIREMENTS; EXISTING SPACE WITHIN ROOM TO MAKE ADA COMPLIANT



TYPICAL BOY'S AND GIRL'S GROUP BATHROOMS (FIRST AND SECOND FLOOR)



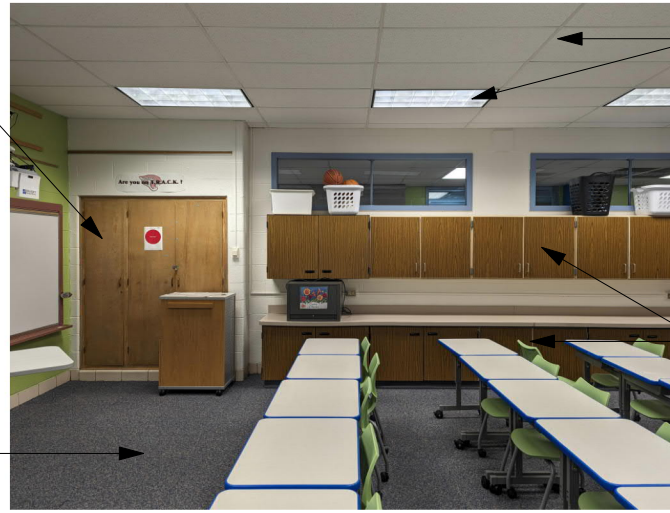
Typical Classroom



REPLACE BUILT-IN STORAGE CLOSET

REPLACE PASS THROUGH WOOD DOOR AND HARDWARE

REPLACE CLASSROOM FLOORING



REPLACE 2x4 ACOUSTICAL CEILING PANELS AND REPLACE FIXTURES WITH LED

REPLACE PLASTIC LAMINATE CASEWORK

REPLACE UNIVENT

