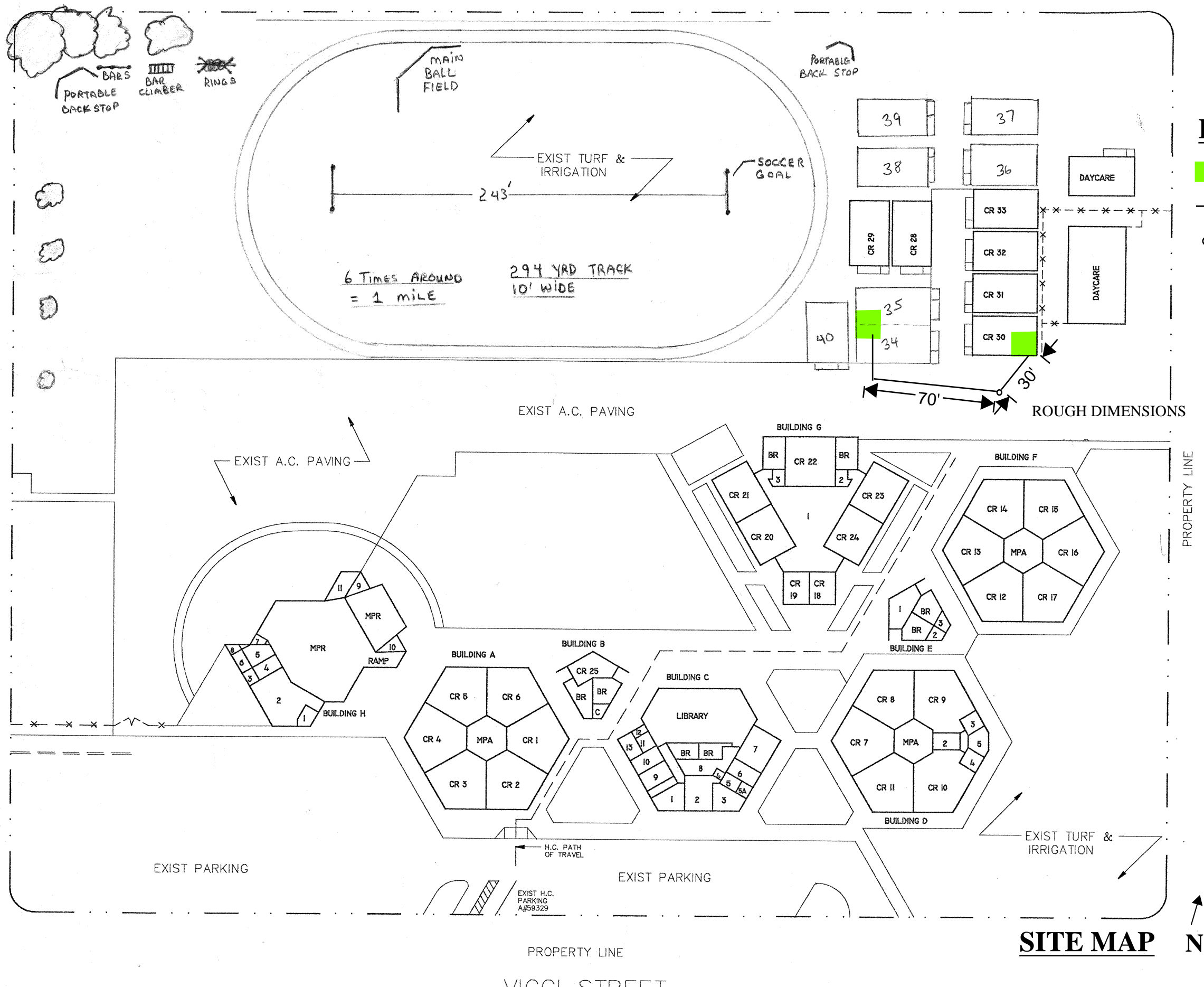


PLEASANTDALE STREET

WALNUT SPRINGS AVENUE



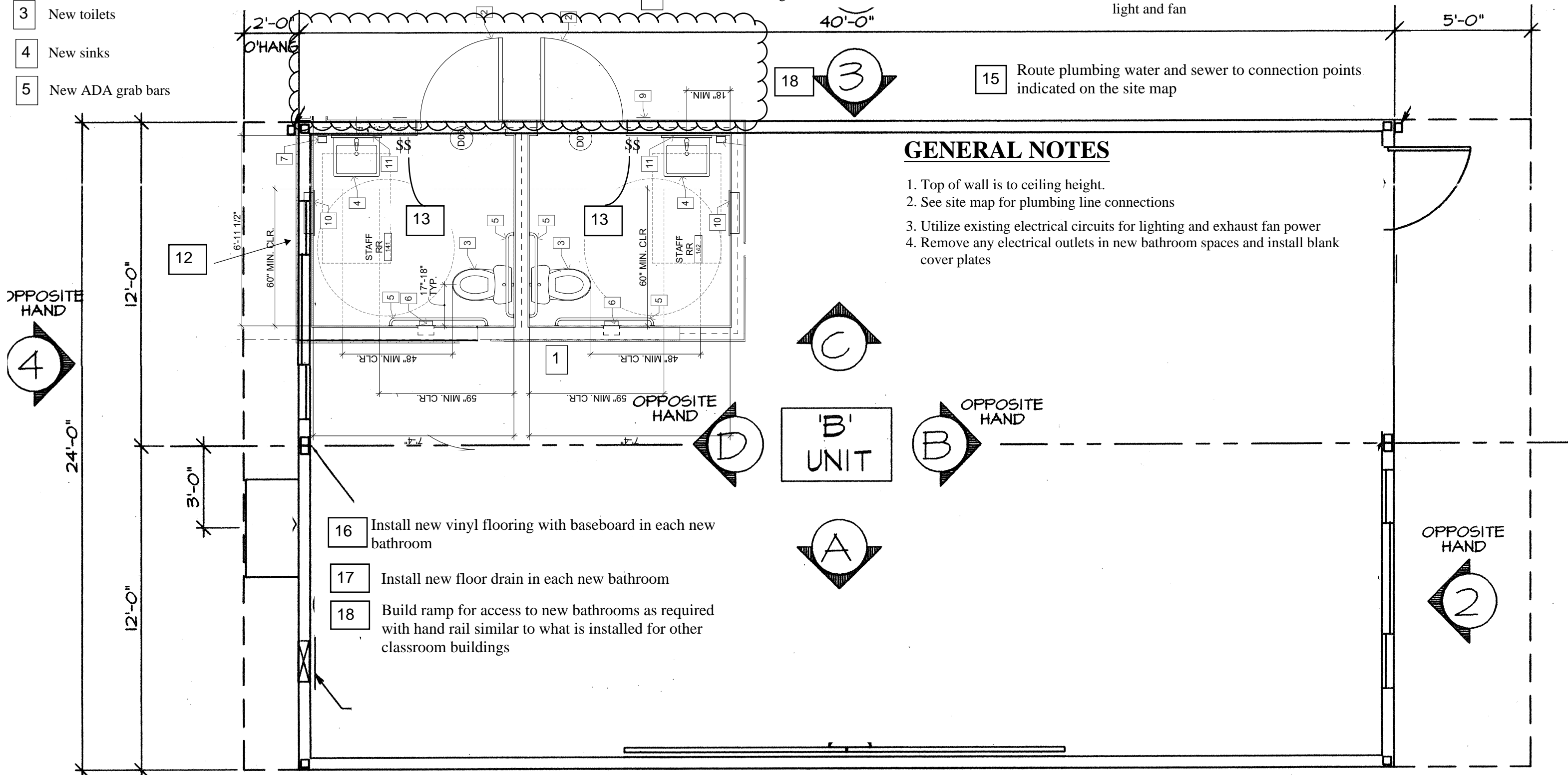
LEGEND

- Area of work
 - 1"Water/4"Sewer Line
 - Water/Sewer Line Point of Connection

Canyon Springs Elementary School
19509 Vicci St Canyon Springs County 91351

KEYNOTES

1	2X4 18ga steel stud insulated framed walls with 5/8 gyp board with painted finish	6	New toilet paper dispenser	10	New paper towel dispenser	12	Remove existing window and infill with framing as required. Install new T 111 on exterior as required and paint. Install new drywall on interior and paint.
2	Exterior doors & frames provided by the District. Contractor to install in exterior wall and replace T-111 and paint as required	7	New toilet soap dispenser	11	New mirror	13	Relocate existing 2x4 lights into each bathroom and install exhaust fans for each bathroom to be exhausted out exterior wall. Provide separate switches for the light and fan
3	New toilets	9	New bathroom sign				
4	New sinks						
5	New ADA grab bars						



GENERAL NOTES

1. Top of wall is to ceiling height.
2. See site map for plumbing line connections
3. Utilize existing electrical circuits for lighting and exhaust fan power
4. Remove any electrical outlets in new bathroom spaces and install blank cover plates

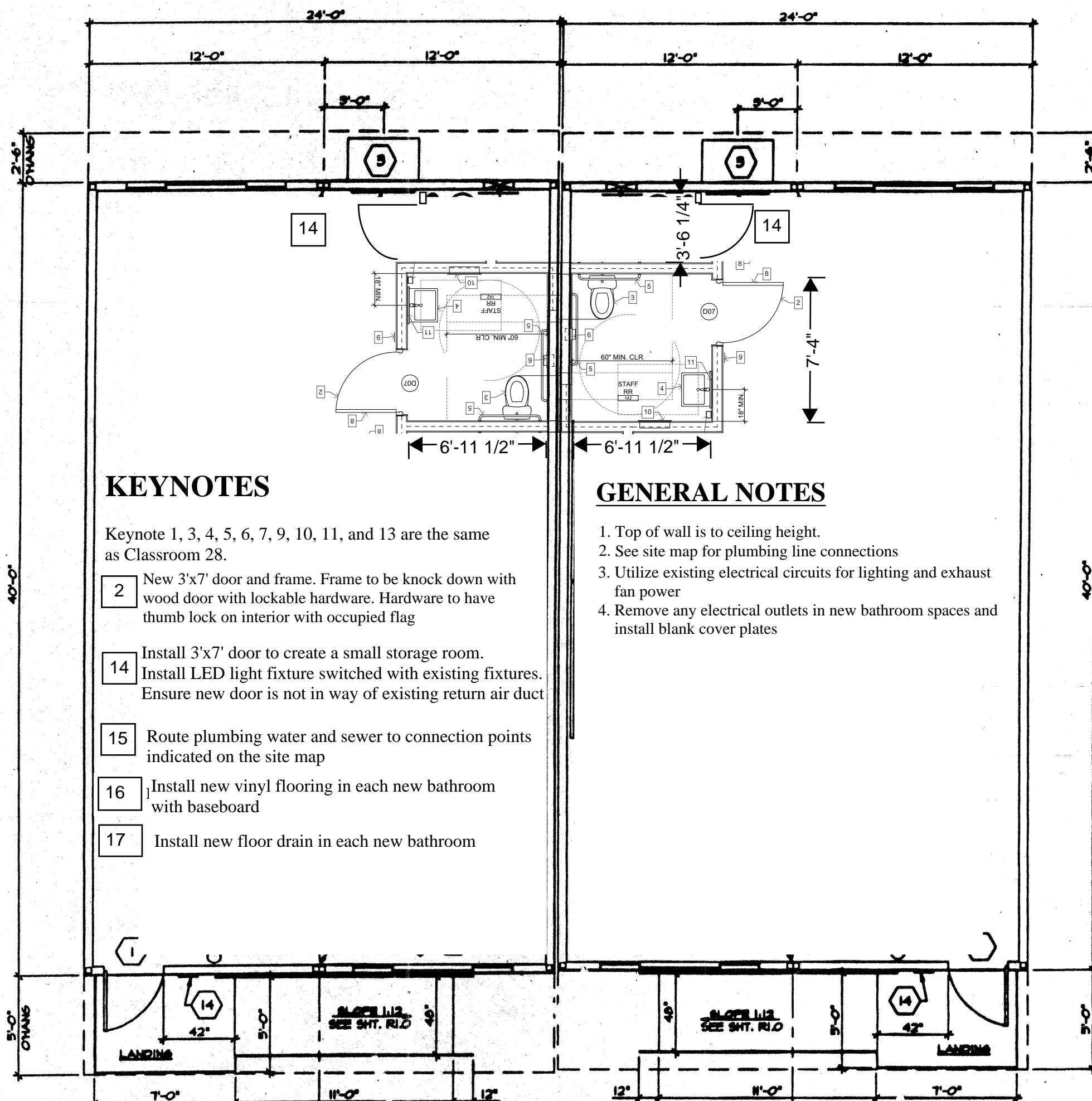
1

2

3

4

CLASSROOM 28 BATHROOM ADDITIONS



KEYNOTES

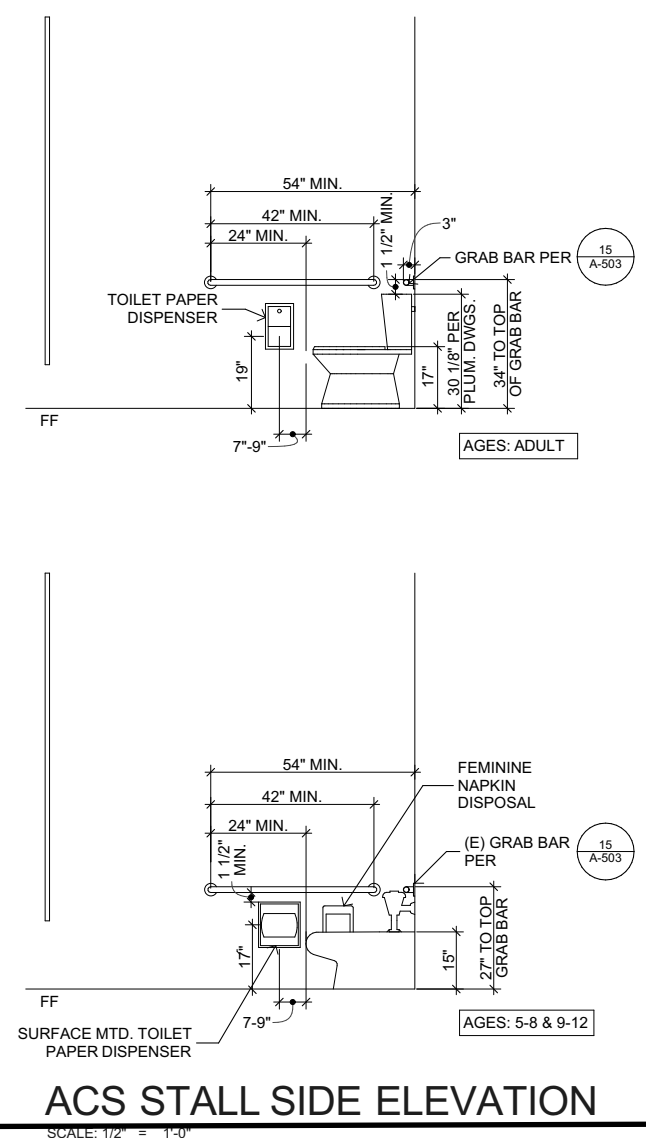
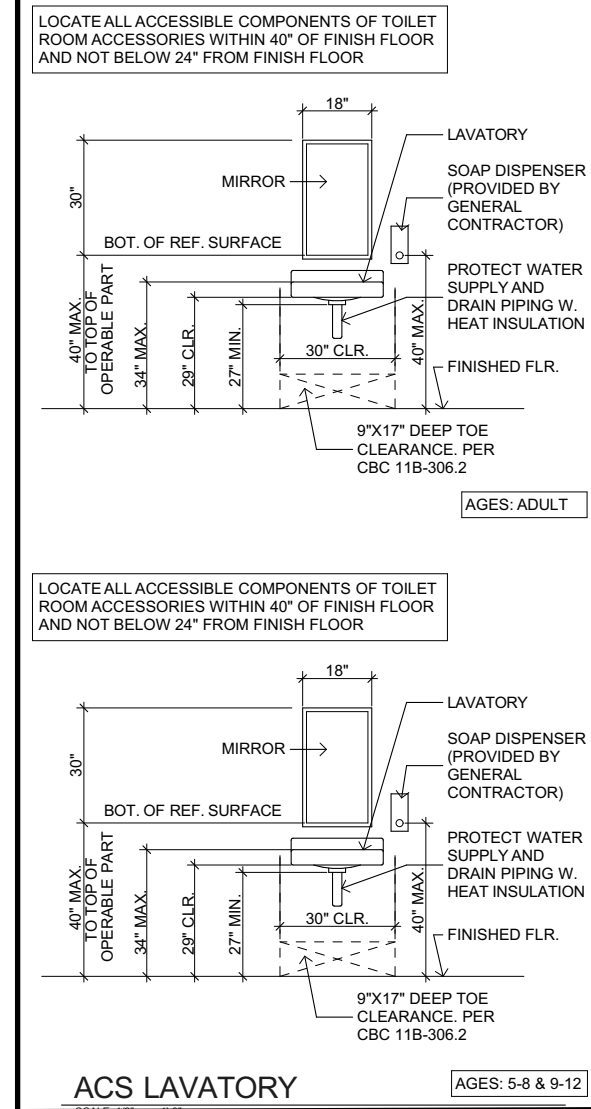
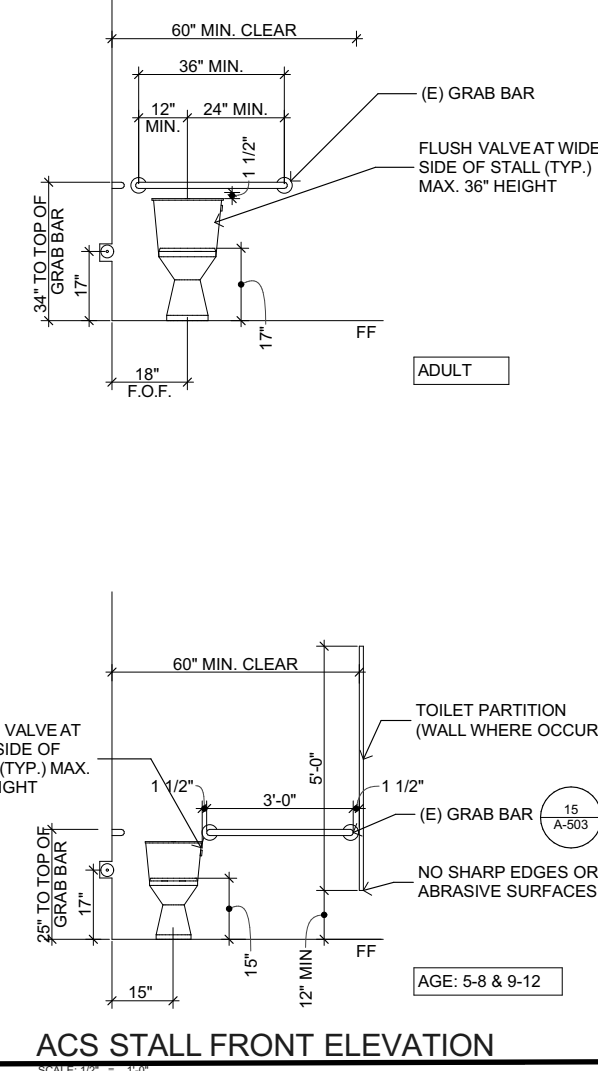
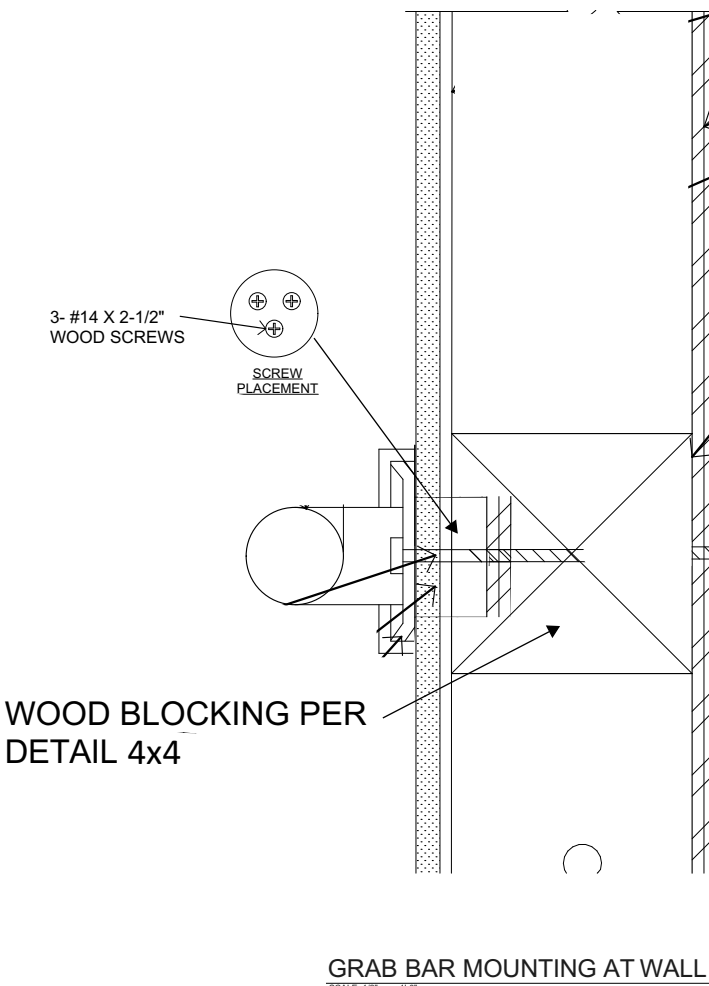
Keynote 1, 3, 4, 5, 6, 7, 9, 10, 11, and 13 are the same as Classroom 28.

- 2** New 3'x7' door and frame. Frame to be knock down with wood door with lockable hardware. Hardware to have thumb lock on interior with occupied flag
- 14** Install 3'x7' door to create a small storage room. Install LED light fixture switched with existing fixtures. Ensure new door is not in way of existing return air duct
- 15** Route plumbing water and sewer to connection points indicated on the site map
- 16** Install new vinyl flooring in each new bathroom with baseboard
- 17** Install new floor drain in each new bathroom

GENERAL NOTES

1. Top of wall is to ceiling height.
2. See site map for plumbing line connections
3. Utilize existing electrical circuits for lighting and exhaust fan power
4. Remove any electrical outlets in new bathroom spaces and install blank cover plates

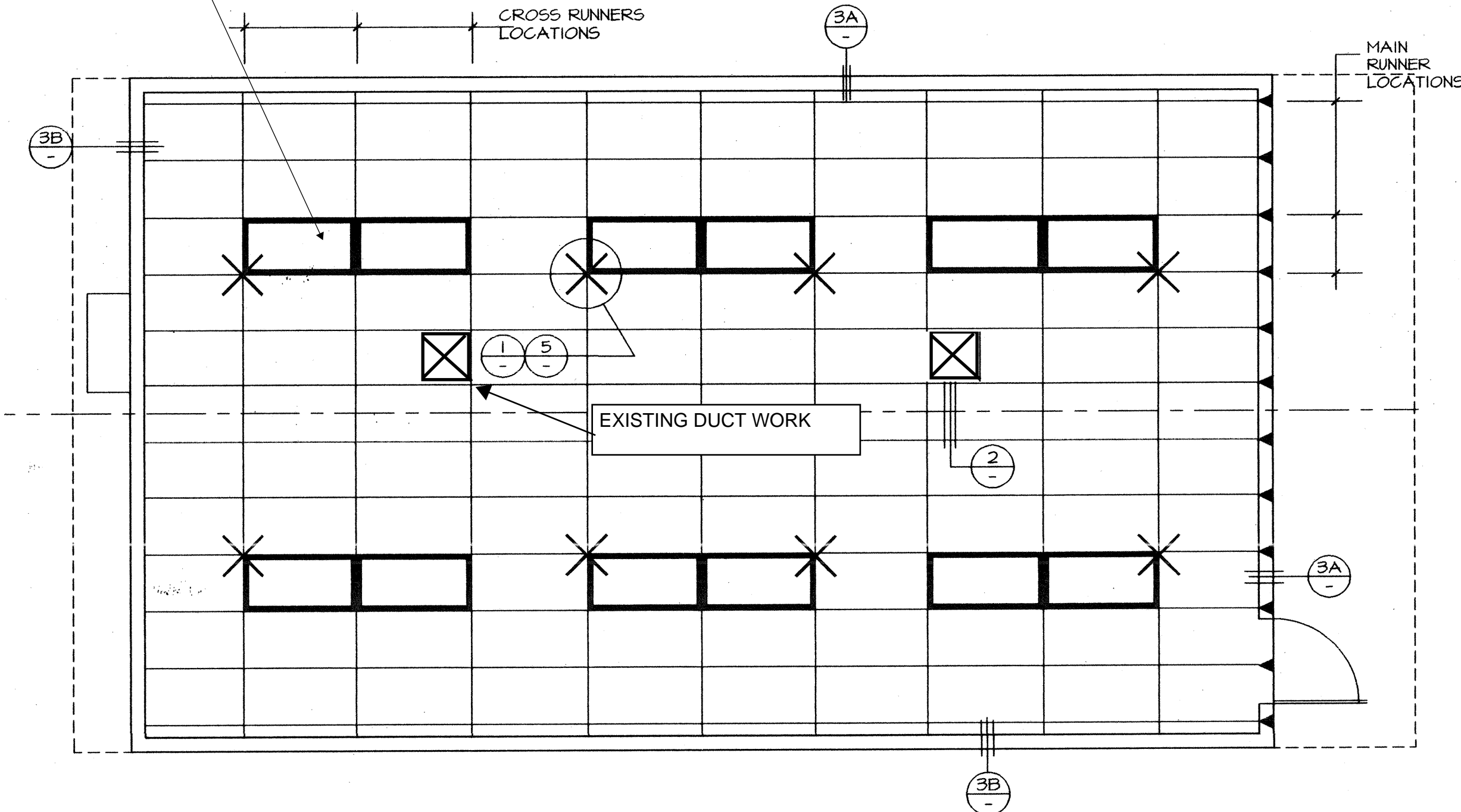
CLASSROOMS 34 & 35 FLOOR PLANS



RESTROOM DETAILS

13 Relocate existing 2x4 lights into each bathroom and install exhaust fans for each bathroom to be exhausted out exterior wall. Provide separate switches for the light and fan

14 Tap into existing duct work and install supply air to each bathroom using 6 inch duct with dampers



CLASSROOM 28 RCP