

I met with Dallas Hodge (419-592-1125) on several occasions to discuss the possible solutions to remove the roof water from draining directly into the city owned storm sewer. There were several different options which he took back to his church board.

- 1.) Put a catch basin in the front yard with a restricter plate on the outlet tile that leads to the city owned curb inlet.
- 2.) Put in an external sump pit to discharge the water onto the surface of the yard and disconnect the pipe to the city owned curb inlet.
- 3.) Install a pop up drain on the outlet tile and disconnect the rest from the city owned curb inlet.
- 4.) Laying an ADS tile around the building on the surface to connect the downspouts into and let drain in the yard away from the building.
- 5.) Discharge each individual downspout onto the ground

After talking about the pros and cons of each option with him, Dallas informed me the board decided to go with option #5 due to financial constraints.

Inspected by Mark B. Spiess

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