

SUNDAY SCHOOL BUILDING

Introduction:

I. The Problem: Lintels

- A. Explain what lintels are, show drawing.
- B. Show slides:
- C. Explain what has caused the problem and what needs to be done to correct the problem.

II. The Parapet:

- A. Explain what a parapet is , show drawing
- B. Show slides
- C. Explain the slides and drawing and the need to have an engineer inspect the parapet and facade to find why it is bulging and what repairs need to be made to correct these conditions.

III. The Cost:

- A. The cost to have the engineer inspection is \$3,820.00.
- B. The cost to have Structural Preservation Systems to provide labor, materials, and equipment to do this inspection will be separate contract for \$3000.00
- C. Total amount to complete this work is \$6820.00.

IV. What is next?

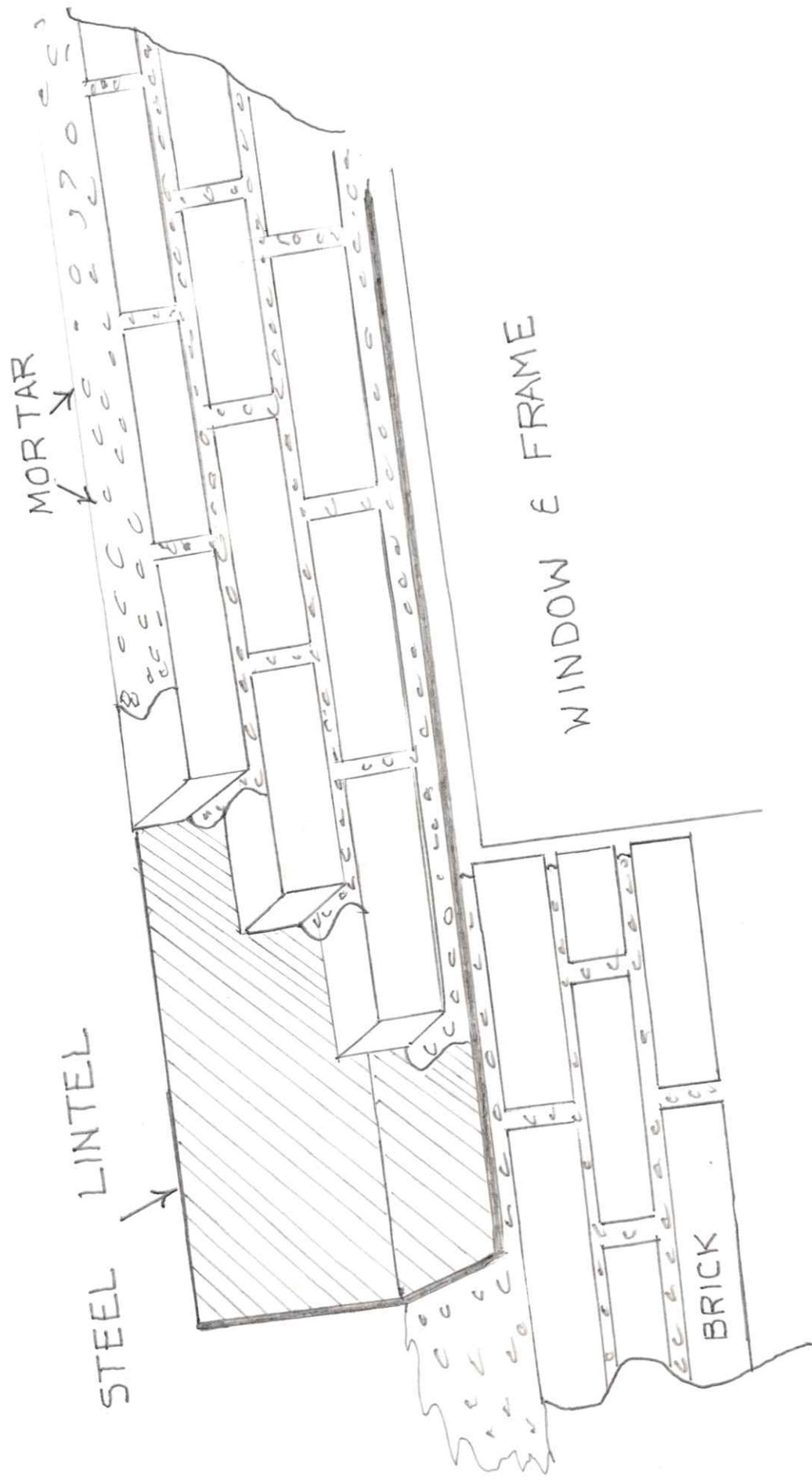
- A. Mr. Steve Turner , the engineer will be happy to address the congregation at our next meeting and report his findings and what we must do to repair the damage to our building.
- B. Hopefully we will have a total cost for these repairs including the lintels to present to the congregation.
- C. Also we may have a cost for maintaining the building so as to prevent this from happening again.

Conclusion:

Take a vote as to weather or not to spend \$6820.00 for this inspection?

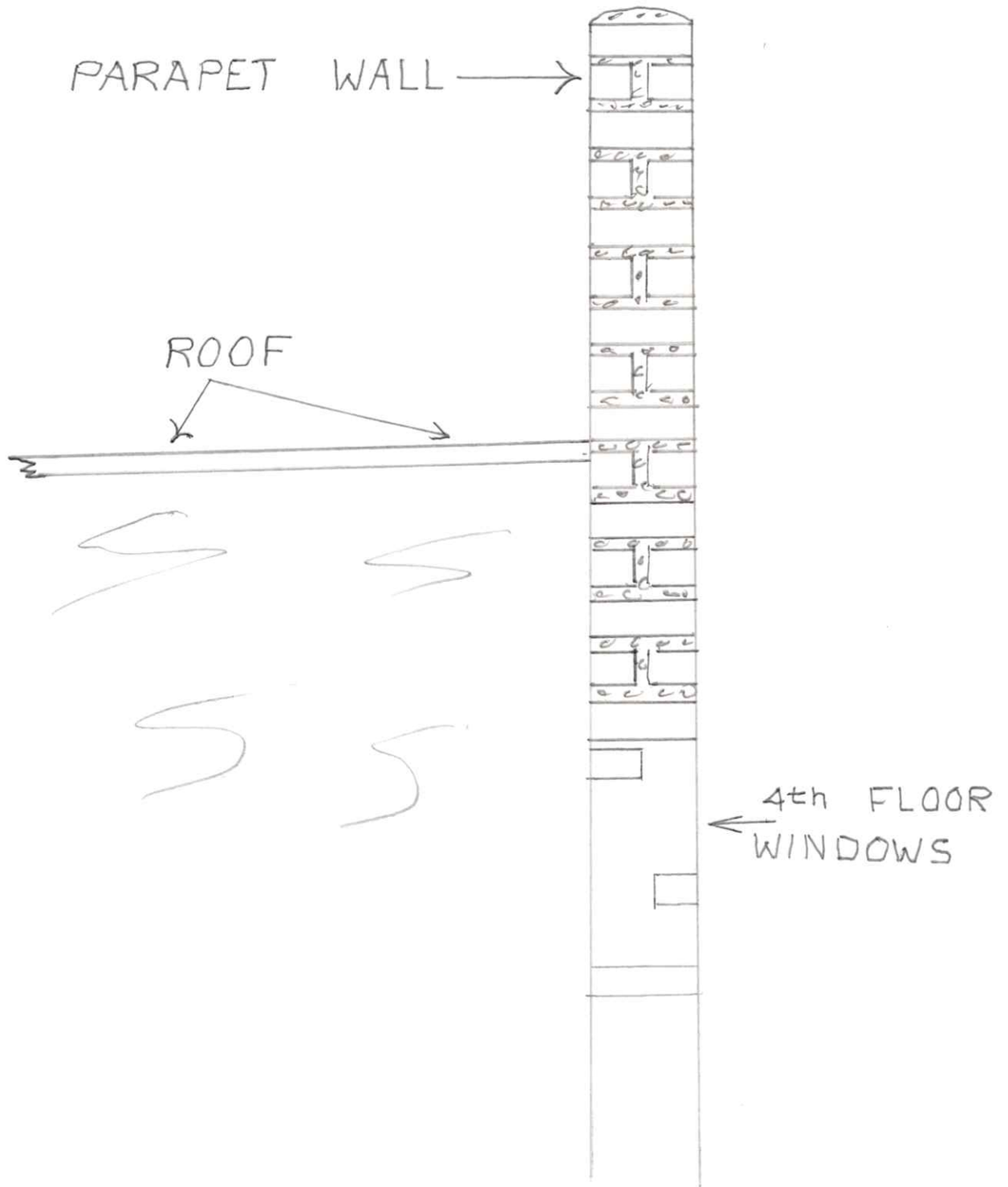
SCHOOL WINDOW OPENING

1

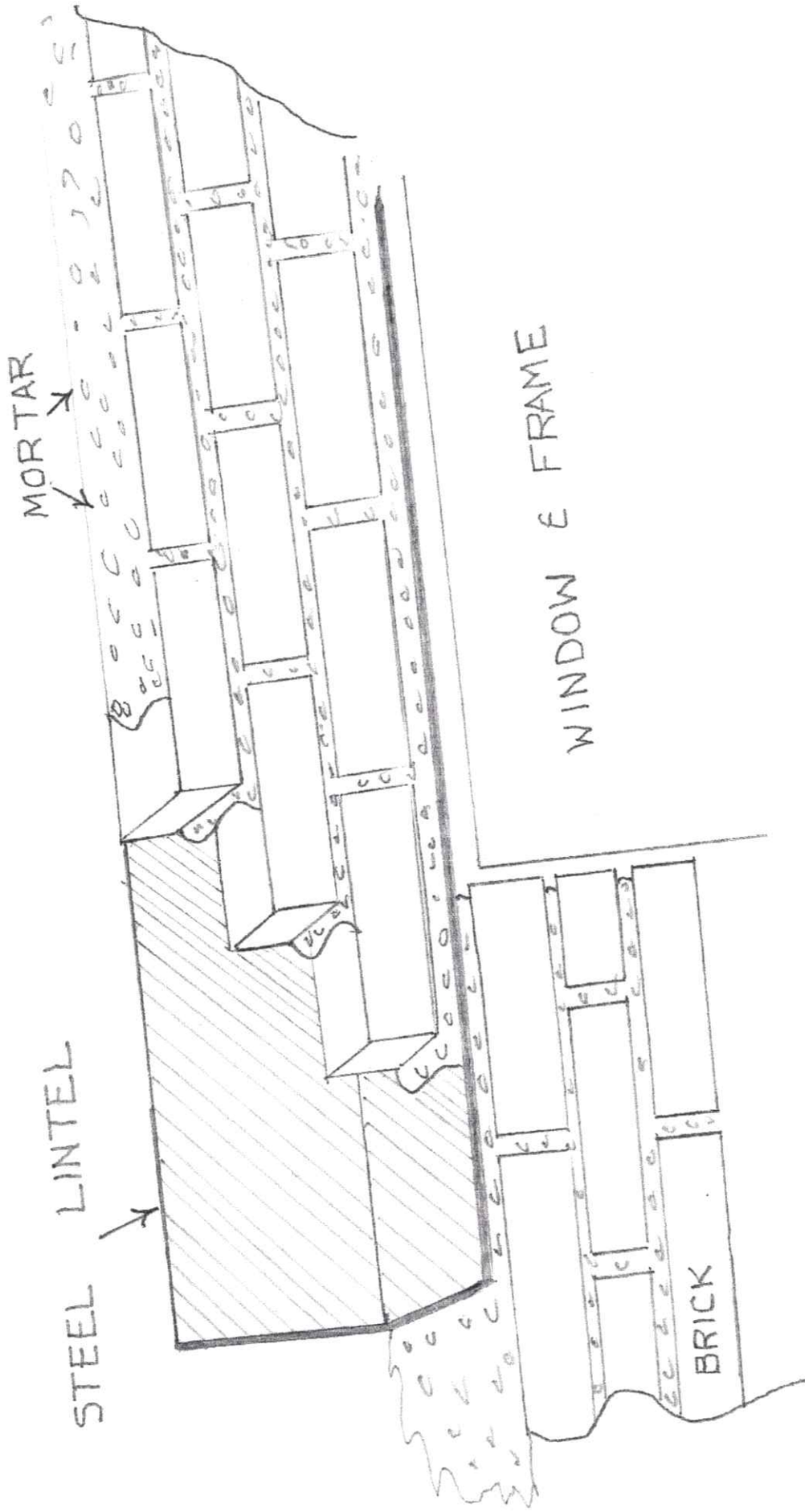


5

PARAPET WALL



SCHOOL WINDOW OPENING



PARAPET WALL

