

UNIVERSITY OF UYO, UYO
FACULTY OF ENVIRONMENTAL STUDIES
DEPARTMENT OF QUANTITY SURVEYING

SEMESTER: SECOND

SESSION: 2023/2024

COURSE CODE: QUS 324

COURSE TITLE:

Construction Components and Methods II

TIME ALLOWED:

3:00pm. – 5:30pm. Date: Wednesday 3rd July, 2025

INSTRUCTIONS TO CANDIDATES

Answer question five and any other three questions.

Question One

1. Explain three key roles of waterproofing in a building and five application methods of waterproofing.
2. State five requirements of curtain walls.
3. Discuss briefly on the following Acts in building structure demolition.
a) Building Act, b) Public Health Act, c) Planning Act, and d) Highway Act

Question Two

1. List and explain in details, five types of waterproofing systems and their respective limitations.
2. State and explain in details, three types of bolts fused for site assemblage.
3. Explain five needs for the storage and control of materials on site.

Question Three

1. Write a letter to the Building Control Department of UCCDA informing it of the intention to demolish an old building opposite Wema Bank, along Aka Road, Uyo.
2. Explain the following terms in details.
a) Curtain walling, b) Racking resistance, c) Thermal transmittance, and d) Thermal capacity
3. List four requirements of walls and three sub-divisions under each. *stair*

Question Four

1. Explain four factors affecting dilapidations claims.
2. Describe the following methods of demolition.
a) Wrecking ball, b) Overturning, 3) Impact hammer, and d) Piecemeal
3. Identify feature 1 to 10 in diagram 2. *Combustion*

Question Five

1. Identify feature 1 to 10 in diagram 1.
2. List and expatiate on five typical elements that form the contents of a schedule of dilapidations
3. State the difference between the following (provide further details with diagrams where necessary):
a) Castellated beam and perforated beam, b) Retrofitting works and Refurbishment, c) Renovation works, and d) Demolition works and Alteration works.

(c) Renovation works & terminal schedule of dilapidations

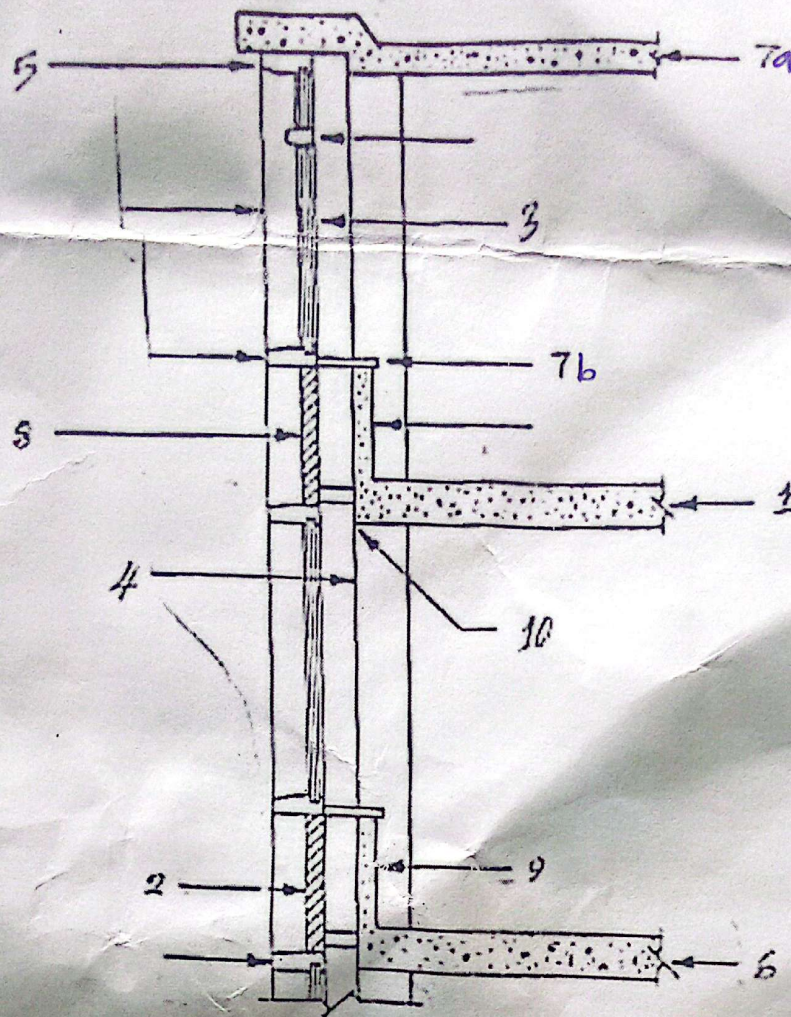


Figure 1: Curtain wall features

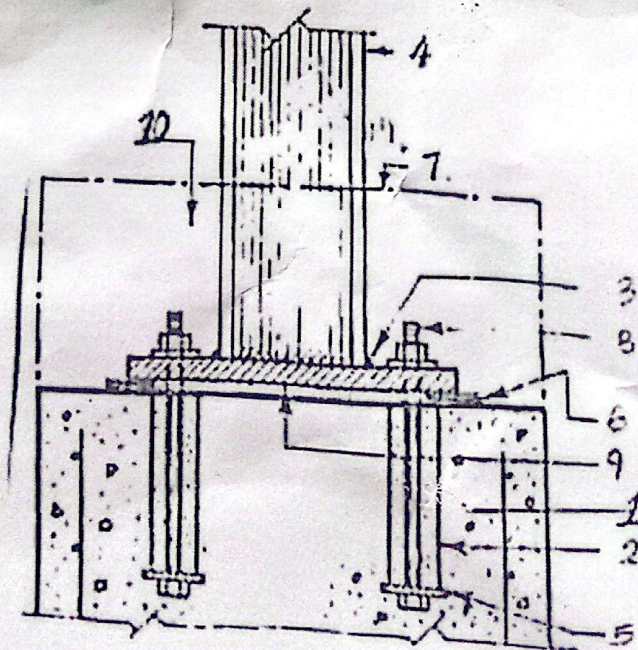


Figure 2: Steel frame connections