APEX THERMOBLOCK 25/11 EXPANDED WALL SYSTEMS
Method Statement of Block Work

1. Ensure that all materials are ready and correct. Check the quality of the brick blocks and ensure they are within specification limits.

2. Mark the position of the wall using a horizontal guide. Ensure that the height and width of the wall are correct.

3. Start laying the blocks from the bottom to the top, ensuring each course is level and vertical. Use proper spacing between each course to maintain the required thickness.

4. Apply adhesive or cement to the base of each block before placing it in position. Ensure that the adhesive is evenly distributed and has the required strength.

5. Hold the blocks in place temporarily until the adhesive or cement has set. Use spacers if needed to maintain the correct thickness.

6. After completing a course, check the alignment and levelness of the wall. Make any necessary adjustments before proceeding to the next course.

7. Continue this process until the entire wall is completed. Ensure that the top course is finished with a neat appearance and meets the required specifications.

Legend:
- Beam
- Column
- Mesh
- Wall
- Beam - Masonary
- Concrete - Masonary
- Junction Wall Ties
- Galvanized Mesh
- DC
- CF: slab
- 150
- 1200 (typ)
SECTION VIEW OF VERTICAL JOINT & HORIZONTAL JOINTS

25/11 EXPANDED

[Diagram showing a section view of a joint with labels for parts and annotations for continuity of insulation]
SECTION VIEW OF GALVANIZED LADDER MESH

1) ATB 25/11 EXPANDED
ELECTRIC CONDUITS
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