

The image displays five architectural drawings of a building structure, labeled PT22 #44. The drawings are arranged in a grid, with each drawing representing a different section or elevation of the building. The drawings are labeled as follows:

- EMAP41 #42-AS
- EMAP41 #43-OP
- EMAP32 #45-OP
- EMAP32 #46-OP
- EMAP32 #47-OP

The drawings include various dimensions, structural details, and annotations. Key features include:

- Dimensions:** Numerous dimensions are provided for walls, openings, and structural elements. For example, wall thicknesses are often 150mm or 200mm, and opening widths are specified in millimeters (e.g., 1248 S/O, 1115, 1248 S/O).
- Structural Details:** Details include wall construction (e.g., 328 SOLID BRICK PIER, 20x3 TIES @ 225mm VERTICAL CENTRES), door and window thresholds, and drainage details (e.g., DRAINAGE SETTING OUT, TO BE CONFIRMED BY APPOINTED SITE ENGINEER).
- Annotations:** Various notes are present, such as "SEE ENGINEERS DRAWINGS FOR F.G.F.L.", "DRAINAGE SETTING OUT, TO BE CONFIRMED BY APPOINTED SITE ENGINEER", and "2nd DPC To be added to full perimeter of the building. Refer to 'Interlock' TMT CP11-02-40".
- Orientation:** The drawings are oriented with a north arrow pointing towards the top right of the page.

The drawings are presented in a clear, technical style, using standard architectural symbols and conventions. The overall layout is organized and easy to read, providing a comprehensive view of the building's structure and details.

## SUB-STRUCTURE BLOCK PLAN