

This architectural floor plan depicts a large rectangular building with a grid-based structural system. The plan includes numerous rooms, corridors, and specialized areas, each labeled with a code and dimensions.

- Rooms and Specialized Areas:**
 - L401 Det-2**, **L402 Det-3**, **L403 Det-4**, **L404 Det-2**, **L408 Det-1**, **L409 Det-1**, **L410 Det-1**, **L411 Det-1**, **L405** (shaded blue area), **LE2**, **LE7**.
 - P1** through **P23**: Various perimeter and internal spaces, some with specific dimensions like **P17 20x40**, **P22 20x50**, and **P23 20x50**.
- Corridors and Circulation:** A network of corridors connects different parts of the building, often labeled with codes like **V401**, **V402**, etc., and their respective widths or heights.
- Structural Elements:** The plan shows a dense grid of columns and beams. Key structural features include:
 - Cross-sections:** Indicated by letters **A-A** and **B-B** with arrows pointing to specific wall or column sections.
 - Staircases:** Represented by sets of parallel lines and stairs, such as those near **P9** and **P10**.
 - Elevators/Lift Shafts:** Shown as small rectangular enclosures, e.g., **LE2** and **LE7**.
- Dimensions and Scale:** The plan is annotated with extensive numerical dimensions in meters (e.g., 605, 687.5, 730.5) and millimeters (e.g., 1500, 150). These define the overall size and the precise location of every element.
- Orientation:** A north arrow is located in the upper right quadrant of the plan.

[illegible]

P5

Diagram of a composite figure (P5) with dimensions: 50, 20, 30, 15, 25, 40.

TÁBUA: GUIA (LONGARINA)

CHAPUZ.

$d: 1,00$ (MÁXIMO)

SARRAFO: TRAVAMENTO

PONTALETE

CUNHA

CALÇO

CONCRETO	AÇOS	OBSERVAÇÕES
NBR - 6118	NBR - 7480	- VERIFICAR NÍVEIS E MEDIDAS NA OBRA
FCK = 35,0MPa	AÇO - 50A	- EXECUÇÃO DE ACORDO COM NORMAS E ESPECIFICAÇÕES DA ABNT
E _c ≥ 3130MPa	AÇO - 60A	- RÍGIDO CONTROLE DE QUALIDADE E DE TOLERÂNCIA DE MEDIDAS NA OBRA.

AUTOR DO PROJETO	CAD	DATA	REVISÃO	CONTROLE DE PROJETOS
SÉRGIO LOZOVEY	ARLINE DEPINÉ	03/2016	00	
ÁREA	VERIFICAÇÃO	ESCALA	ARQUIVO	PROJETO DEFINITIVO
1.850,00 m²	RENATO REIS	1:50	1280-EST-55-R0	PROJETO NÃO DEFINITIVO