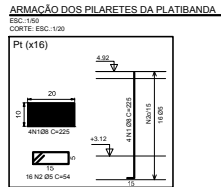
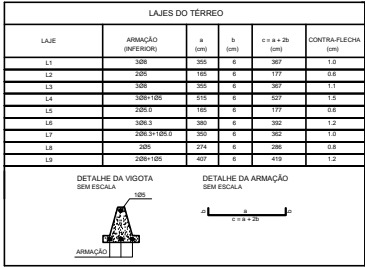
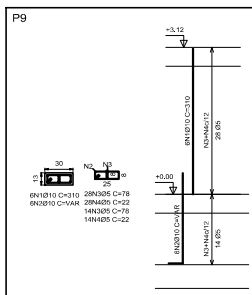
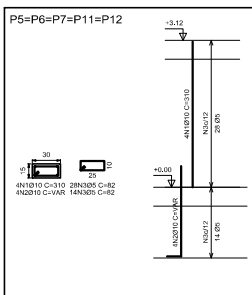
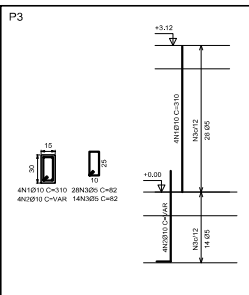
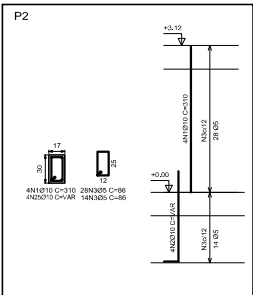
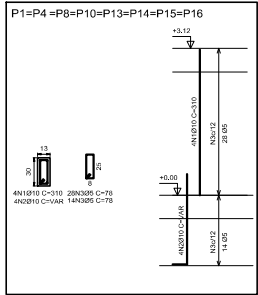
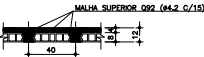


FORMA DO TÉRREO  
ESCALA 1/50



LEGENDA:  
□ - PILAR QUE NASCE  
▨ - PILAR QUE SEQUE  
■ - PILAR QUE MORRE  
— LAJE PRÉ-MOLDADA

LAJE PRÉ-MOLDADA N=12:  
SEM ESCALA



NOTAS:  
1-MEDIDAS EM CENTÍMETRO.  
2-CONCRETO ARMADO fck ≥ 20MPa; Cobrimento laje c=2,0cm; pilares c=2,5cm;  
3-SOBRECARGA NAS LAJES PRÉ-MOLDADAS: 0,5kN/m² (50 kg/m²); 1,0 kN/m² (L1-L2-L3)  
4-COLOCAR TELA 092 (4x2 C/15), OU # 5 C/20 NO CAPEAMENTO DAS LAJES PRÉ-MOLDADAS.  
5-CONFIRMAR MEDIDAS NO LOCAL E COM A ARQUITETURA.

PROJETO		
PROJETO ESTRUTURAL		
CLIENTE:	PROCURADORIA GERAL DE JUSTIÇA DO ESTADO DO PIAUÍ	
DEMA:	PROMOTORIA DE JUSTIÇA DE CORRENTE	
ENDEREÇO:	CORRENTE - PIAUÍ	PRANCHAL: 07/12
CONTEÚDO:	FORMA, PILARES E PILARETES	
ARQUIVO:	DESENHO EM CAD.	FASE: 1/50
DATA:	REVISÃO:	
ENGENHEIRO RESPONSÁVEL:	PROPRIETÁRIO:	
CAROL CHAVES MESQUITA		