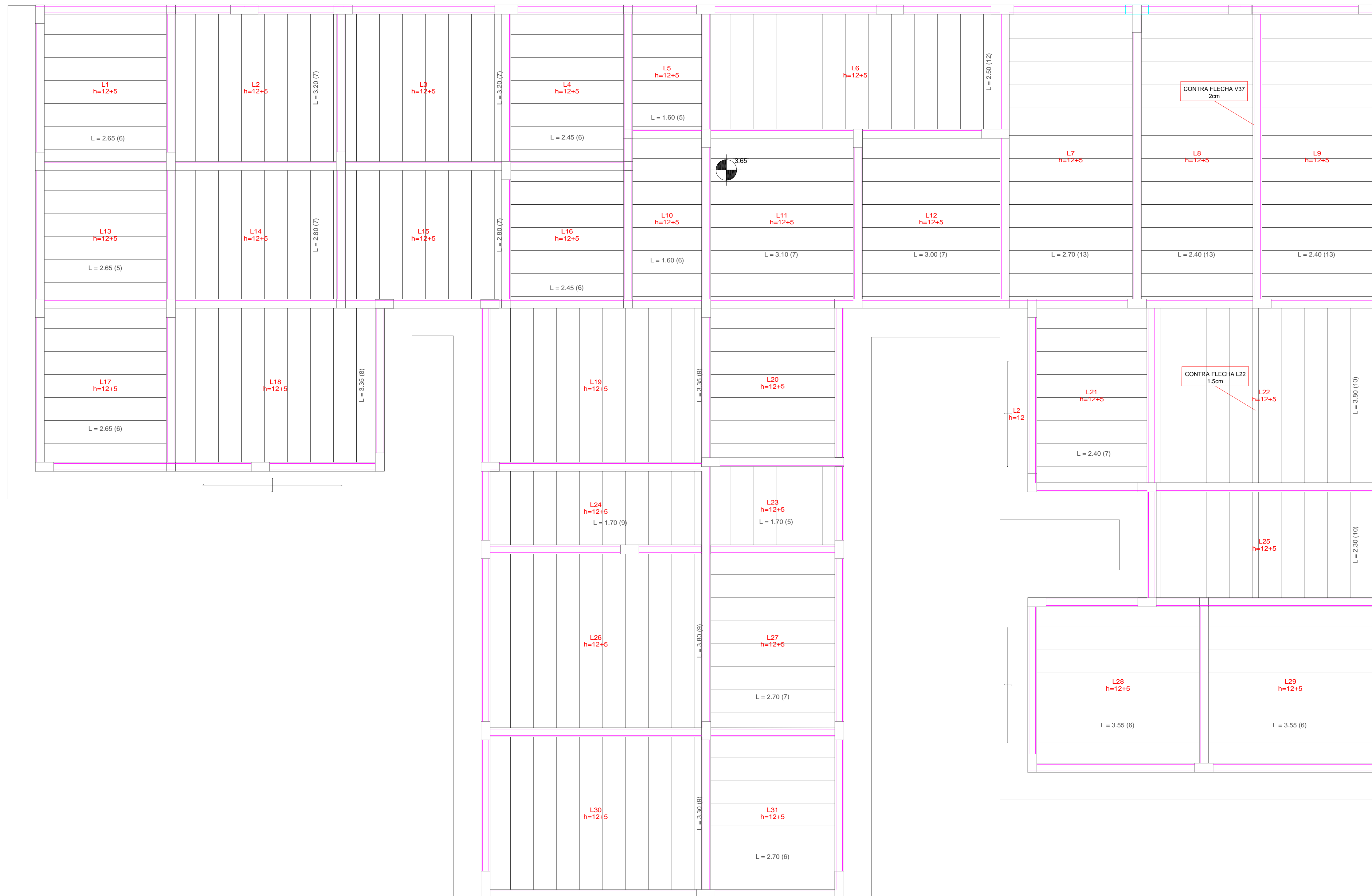































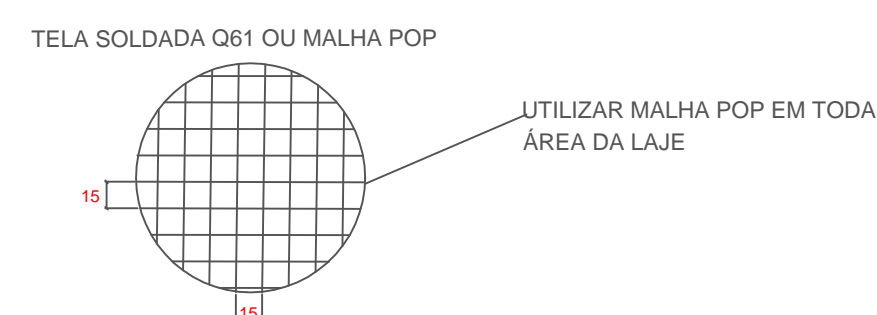


LAJES COBERTURA 1



<p>L1 L = 2.65 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=275 MEDIDA VIGOTA</p> 	<p>L17 L = 2.65 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=275 MEDIDA VIGOTA</p> 
<p>L2 L = 3.20 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=330 MEDIDA VIGOTA</p> 	<p>L18 L = 3.35 (8) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=345 MEDIDA VIGOTA</p> 
<p>L3 L = 3.20 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=330 MEDIDA VIGOTA</p> 	<p>L19 L = 3.35 (9) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=345 MEDIDA VIGOTA</p> 
<p>L4 L = 2.45 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=255 MEDIDA VIGOTA</p> 	<p>L20 L = 2.70 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=280 MEDIDA VIGOTA</p> 
<p>L5L L = 1.60 (5) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=170 MEDIDA VIGOTA</p> 	<p>L21 L = 2.40 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=250 MEDIDA VIGOTA</p> 
<p>L6 L = 2.50 (12) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=260 MEDIDA VIGOTA</p> 	<p>L22 L = 3.80 (10) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=390 MEDIDA VIGOTA</p> <p><small>ALARGADOR DE BASES/POD "TR12C 30"</small></p> 
<p>L7 L = 2.70 (13) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=280 MEDIDA VIGOTA</p> 	<p>L23 L = 1.70 (5) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=180 MEDIDA VIGOTA</p> 
<p>L8 L = 2.40 (13) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=250 MEDIDA VIGOTA</p> 	<p>L24 L = 1.70 (9) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=180 MEDIDA VIGOTA</p> 
<p>L9 L = 2.40 (13) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=250 MEDIDA VIGOTA</p> 	<p>L25 L = 2.30 (10) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=240 MEDIDA VIGOTA</p> 
<p>L10 L = 1.60 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=170 MEDIDA VIGOTA</p> 	<p>L26 L = 3.80 (9) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=390 MEDIDA VIGOTA</p> 
<p>L11 L = 3.10 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=320 MEDIDA VIGOTA</p> 	<p>L27 L = 2.70 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=280 MEDIDA VIGOTA</p> 
<p>L12 L = 3.00 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=310 MEDIDA VIGOTA</p> 	<p>L28 L = 3.55 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=365 MEDIDA VIGOTA</p> 
<p>L13 L = 2.65 (5) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=275 MEDIDA VIGOTA</p> 	<p>L29 L = 3.55 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=365 MEDIDA VIGOTA</p> 
<p>L14 L = 2.80 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=290 MEDIDA VIGOTA</p> 	<p>L30 L = 3.30 (9) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=340 MEDIDA VIGOTA</p> 
<p>L15 L = 2.80 (7) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=290 MEDIDA VIGOTA</p> 	<p>L31 L = 2.70 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=280 MEDIDA VIGOTA</p> 
<p>L16 L = 2.45 (6) MEDIDA DA FORMA <small>Entrada</small> TR12644 C=255 MEDIDA VIGOTA</p> 	

DFTAI HF 9

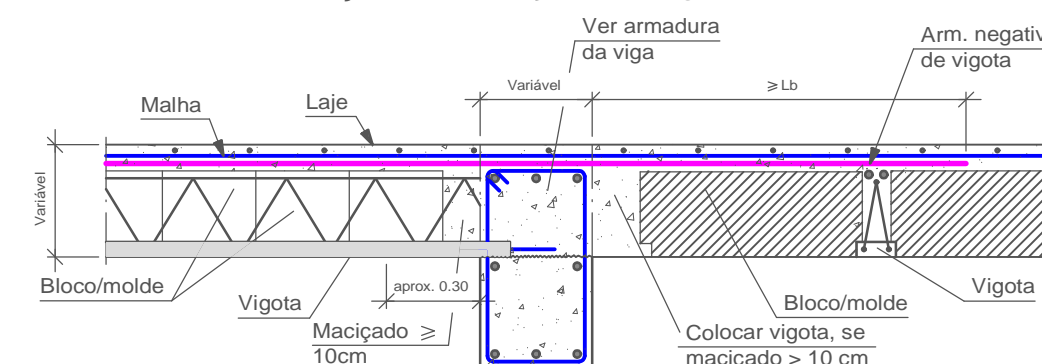


ARMAÇÃO DE DISTRIBUIÇÃO

SEM esc

DETALHE 1

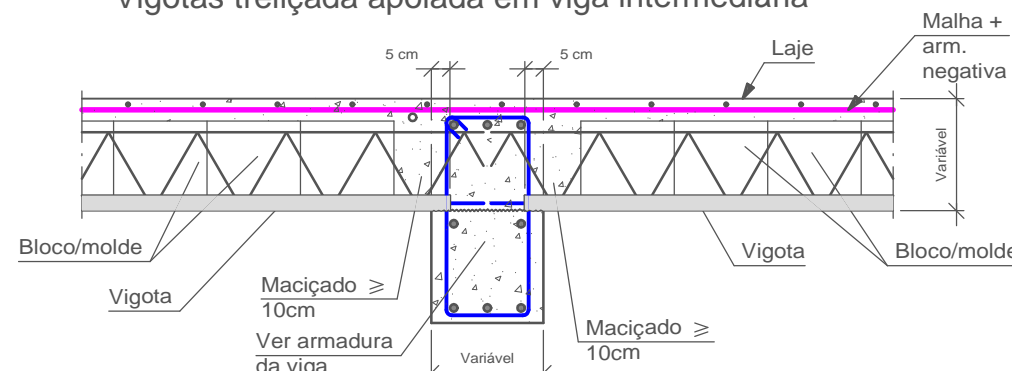
Mudança de orientação das vigotas



DETALHE 2

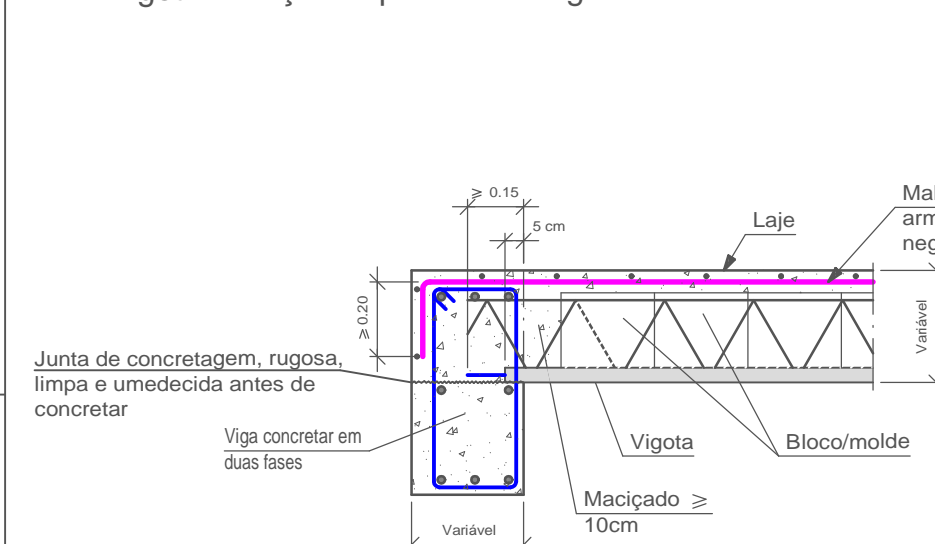
DETALHE 2

Vigotas treliçada apoiada em viga intermediária



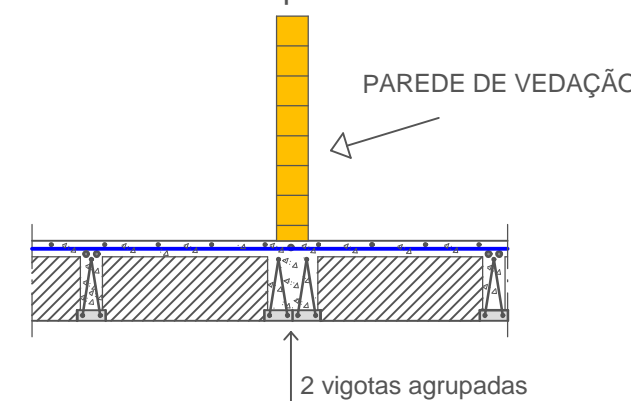
DETALHE 3

Vigotas treliçada apoiada em viga de extremidade



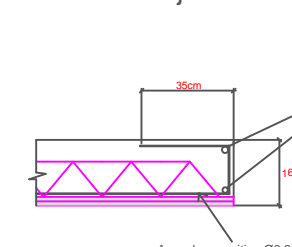
DETALHE 4

Detalhe de reforço de laje
sob paredes



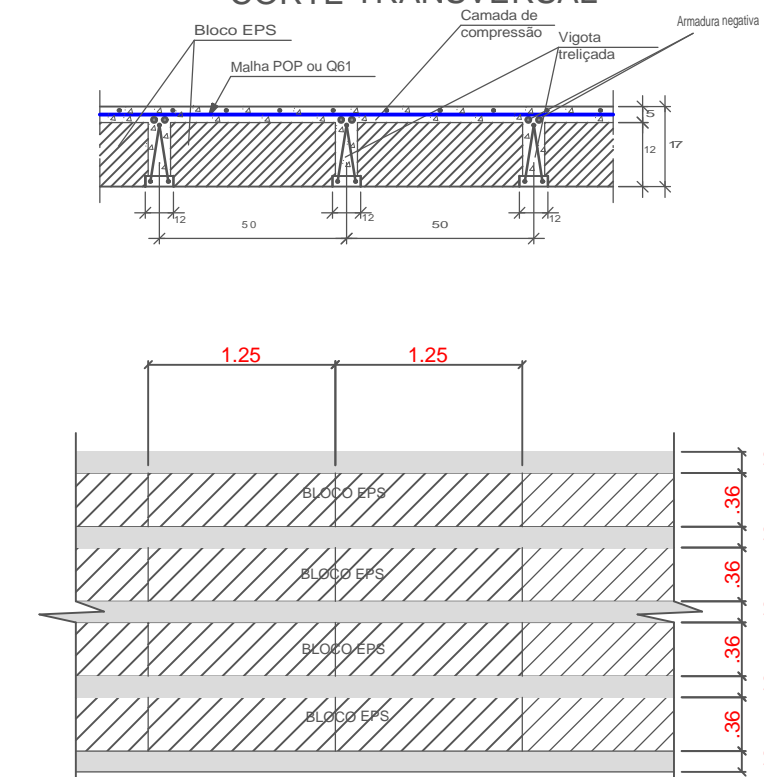
DETALHE 5

Detalhe de armadura de bordo de laje



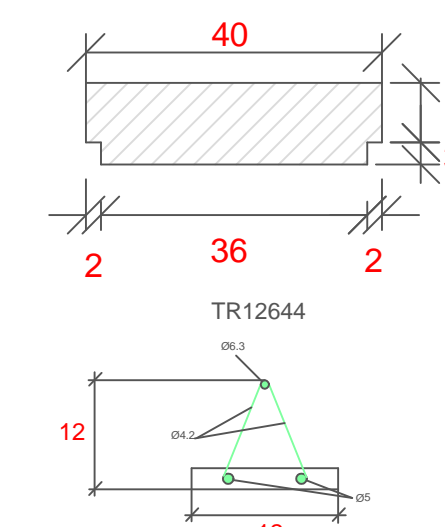
DETALHE 6

CORTE TRANSVERSAL

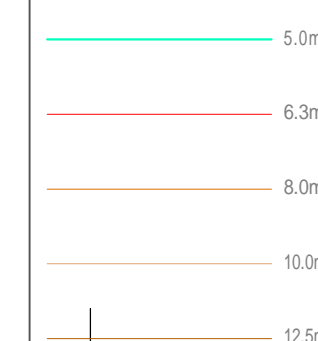


DETALHE 8

MATERIAL DE ENCHIMENTO (EPS)



LEGENDA



CONCRETO

 $f_{ck} = 30 \text{ MPa}$

ACO: CA-50 E CA-60

Qualquer alteração deverá ser autorizado pelo responsável técnico

Ao iniciar a obra, comunicar o engenheiro

Direitos autorais reservados - Lei 5988/73

Consultar projetos complementares

☒ projeto
☐ execução

【分析】

 **PREFEITURA DE
SANTO ANTÔNIO
DE LEVERGER**
TRABALHANDO PARA TODOS

PREFEITURA MUNICIPAL
SANTO ANTÔNIO DE LEVERGER

LAJE COBERTURA 1

RESP. TÉCNICO

PROPRIETÁRIO

Maycon Henrique Moraes Rodrigues
CREA - MT: 51648

Prefeitura Municipal de Santo Antônio de Leverger
CNPJ: 03.507.555/0001-12

PRANCHA :
26

26 - 31