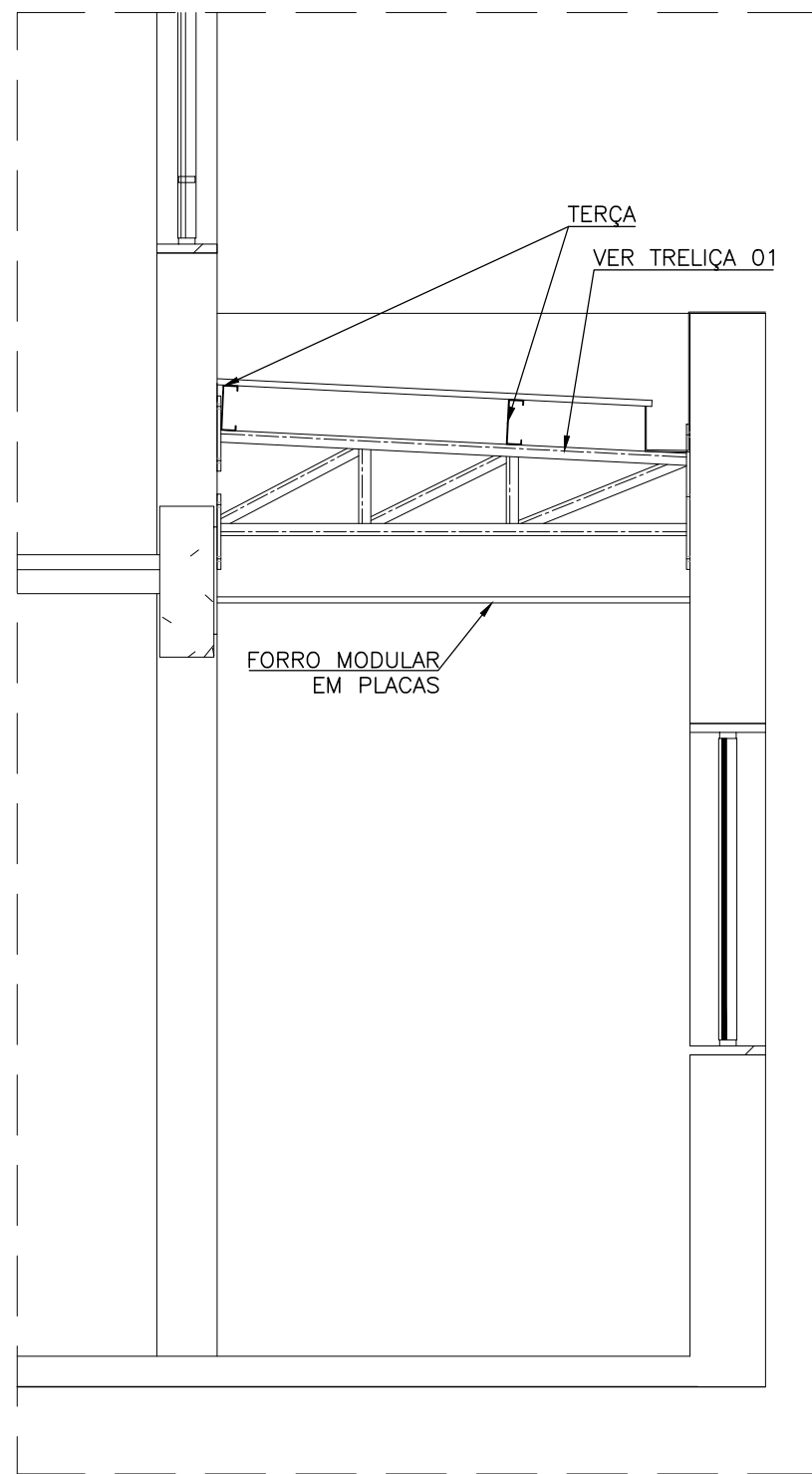
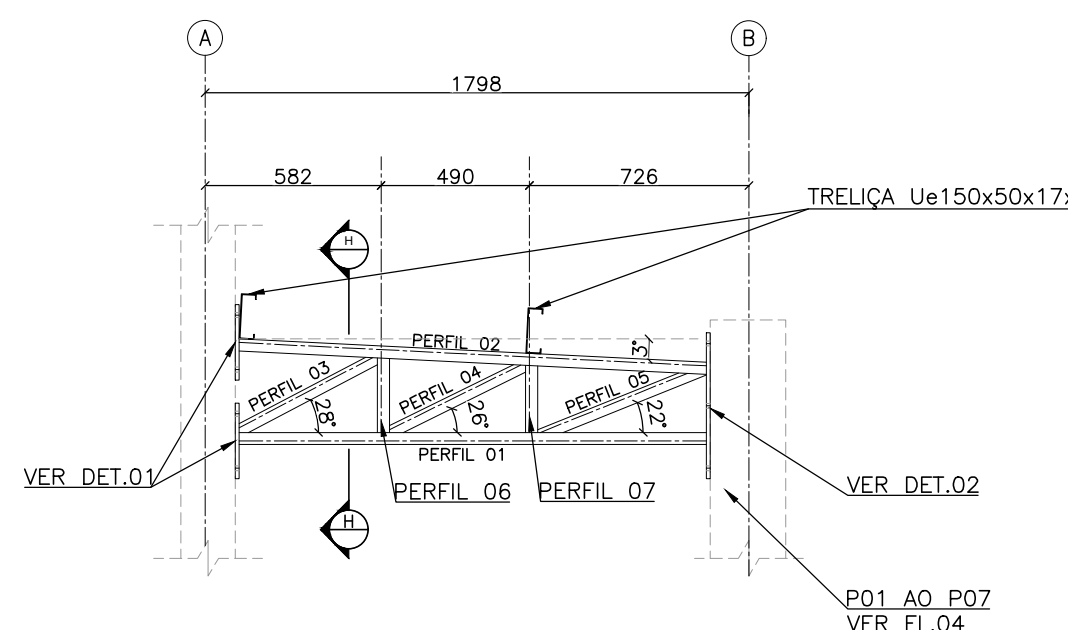


PLANTA BAIXA - COBERTURA 01  
1:75

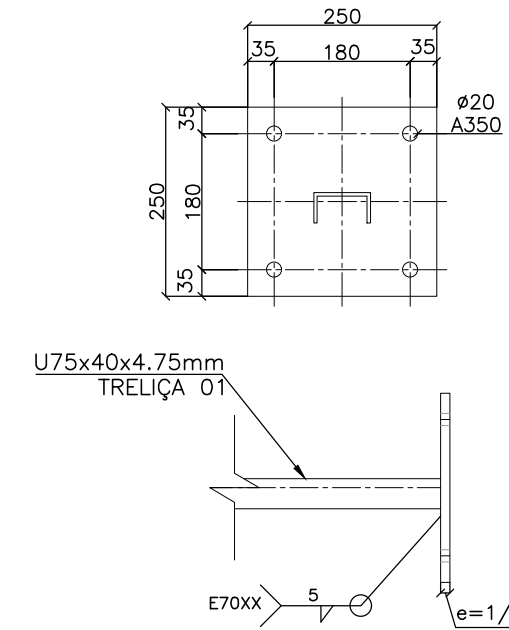


CORTE I-I  
1:25

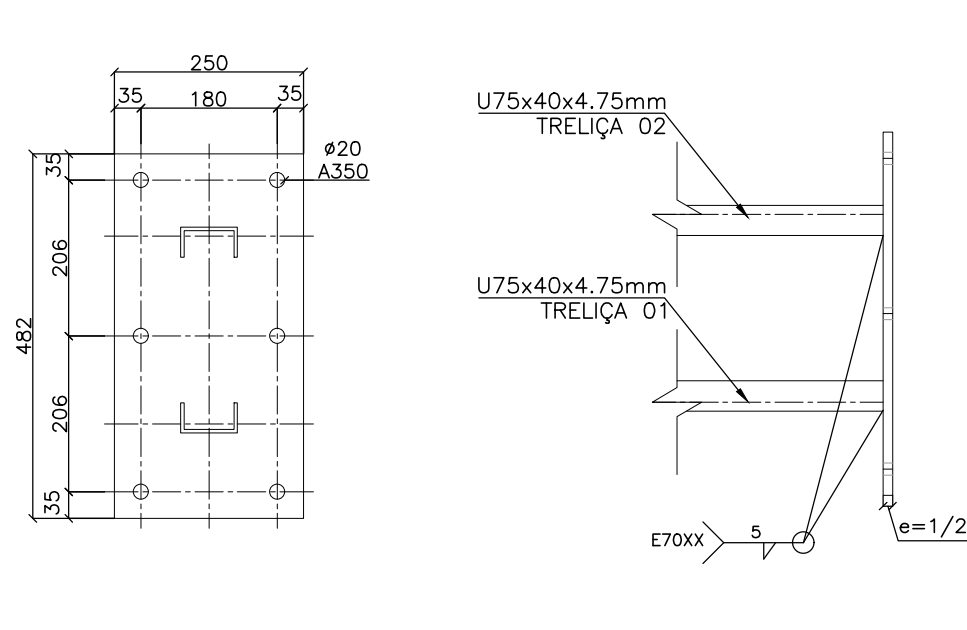
ELEMENTO	QTDE	UNITÁRIO (m)	UNID	TOTAL (m)	Kg/m	Kg Total
PERFIL 01 - U 75X40X4,75mm	7	1,545	m	10,815	5,20	56,24 kg
PERFIL 02 - U 75X40X4,75mm	7	1,546	m	10,822	5,20	56,27 kg
PERFIL 03 - U 75X40X4,75mm	7	0,482	m	3,374	5,20	17,54 kg
PERFIL 04 - U 75X40X4,75mm	7	0,456	m	3,192	5,20	16,60 kg
PERFIL 05 - U 75X40X4,75mm	7	0,511	m	3,577	5,20	18,60 kg
PERFIL 06 - U 75X40X4,75mm	7	0,246	m	1,722	5,20	8,95 kg
PERFIL 07 - U 75X40X4,75mm	7	0,222	m	1,554	5,20	8,08 kg
TRELÍÇA Ue 150x60x20x3,0mm	2	29,972	m	59,944	6,84	410,02 kg
CH01 E CH02-Ø9,5mm (Contravent.)	2	4,984	m	9,968	0,56	5,57 kg
CH03 E CH04-Ø9,5mm (Contravent.)	2	4,952	m	9,904	0,56	5,54 kg
CH05 E CH06-Ø9,5mm (Contravent.)	2	4,048	m	8,096	0,56	4,53 kg
CH07 E CH08-Ø9,5mm (Contravent.)	2	5,969	m	11,938	0,56	6,67 kg
CH09 E CH10-Ø9,5mm (Contravent.)	2	4,933	m	9,866	0,56	5,52 kg
CH11 E CH12-Ø9,5mm (Contravent.)	2	4,901	m	9,802	0,56	5,48 kg
CH13 E CH14-Ø9,5mm (Contravent.)	2	3,986	m	7,972	0,56	4,46 kg
CH15 E CH16-Ø9,5mm (Contravent.)	2	5,927	m	11,854	0,56	6,63 kg
TR01 E 02 - Ø12,5mm (TIRANTE)	2	0,897	m	1,794	1,00	1,79 kg
TR03 E 04 - Ø12,5mm (TIRANTE)	2	0,552	m	1,104	1,00	1,10 kg
CHAPA e=12,5mm 250x250mm	14	0,063	m²	0,875	99,00	86,63 kg
CHAPA e=12,5mm 482x250mm	7	0,121	m²	0,8435	99,00	83,51 kg
TOTAL + 15%						931,18 kg



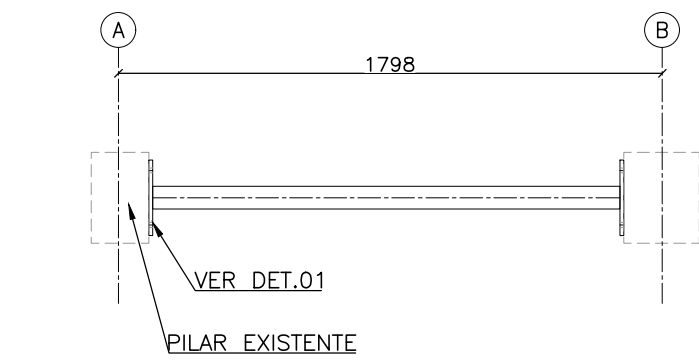
TRELÍÇA 01  
1:25



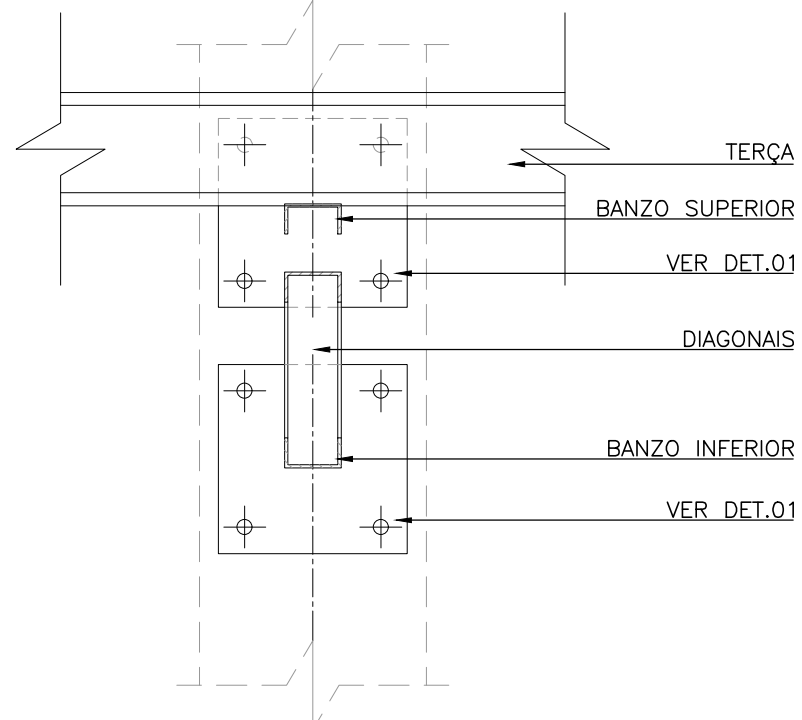
DETALHE 01 - FIXAÇÃO DA TRELÍÇA 01  
1:10



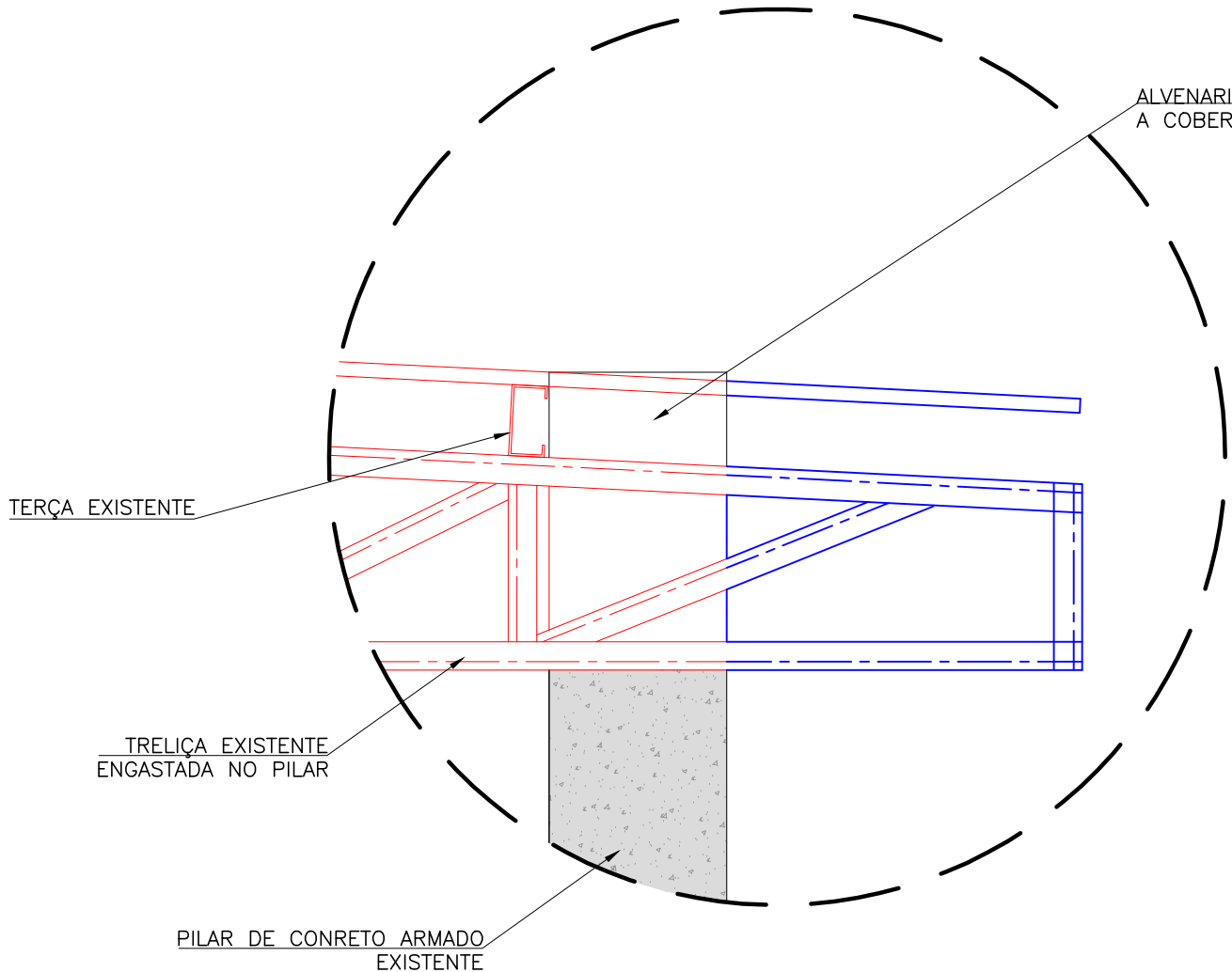
DETALHE 02 - FIXAÇÃO DA TRELÍÇA 01  
1:10



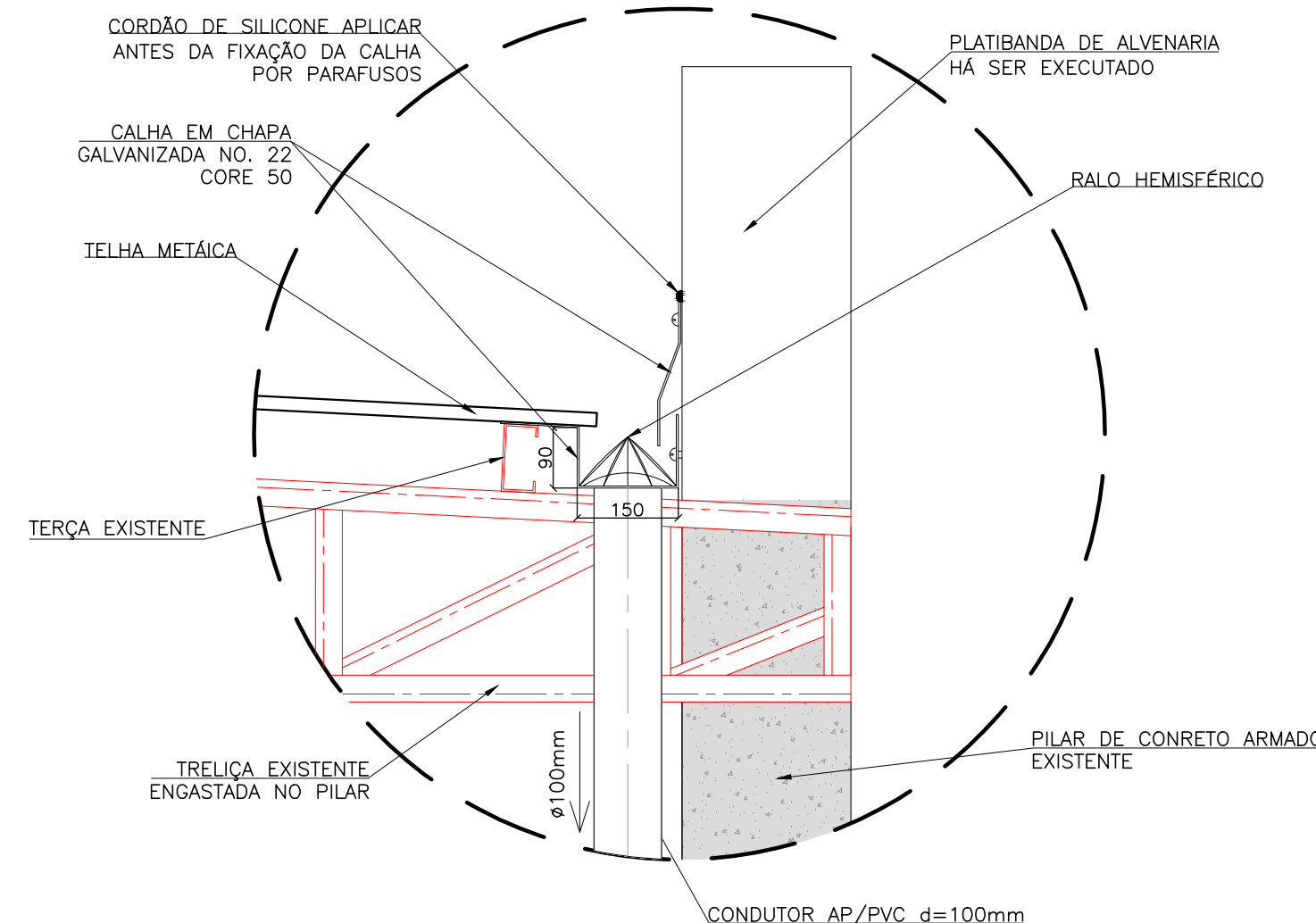
PLANTA BAIXA - TRELÍÇA 01  
1:25



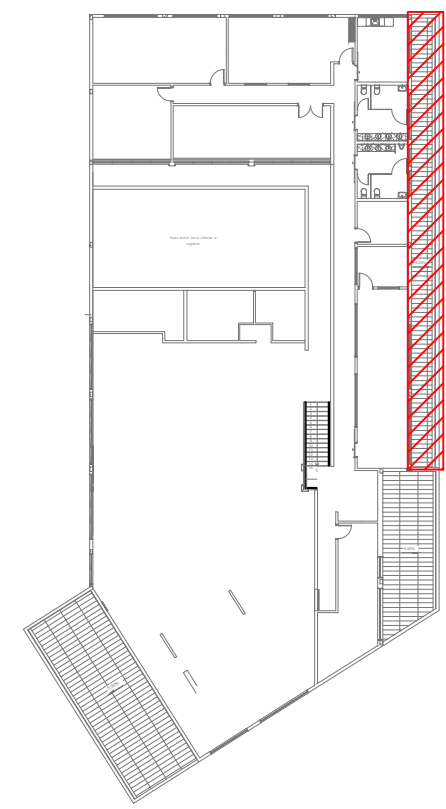
CORTE H-H  
1:25



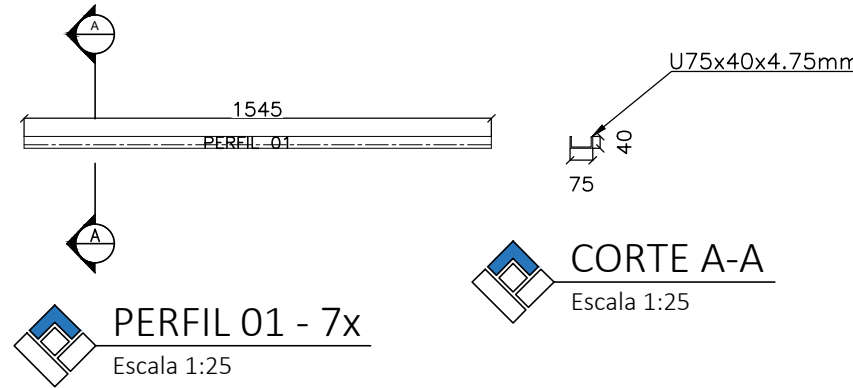
DETALHE DO BEIRAL - EXISTENTE  
1:10



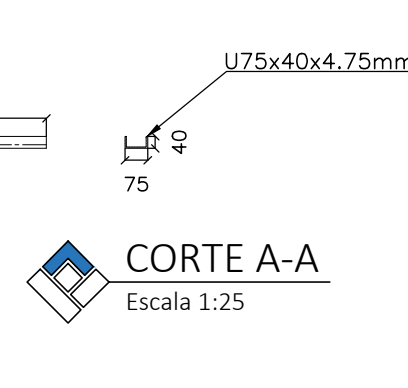
DETALHE DO BEIRAL - PRETENDIDA  
1:10



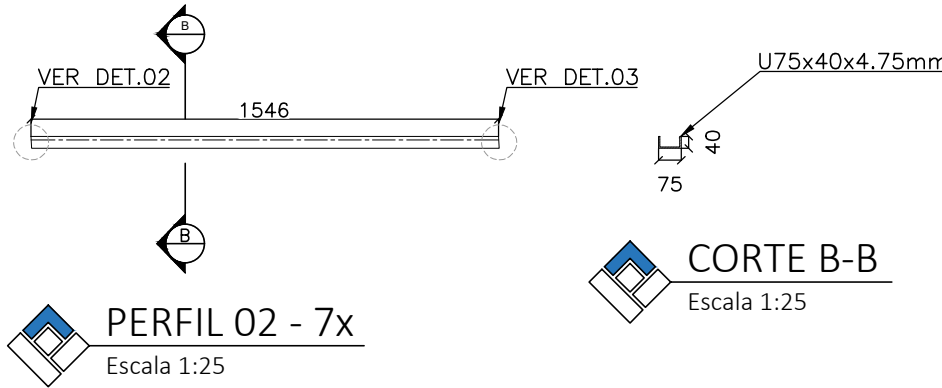
PLANTA CHAVE  
1:500



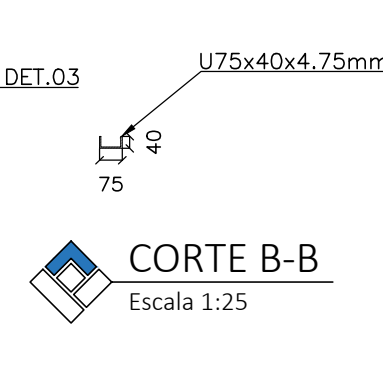
PERFIL 01 - 7x  
Escala 1:25



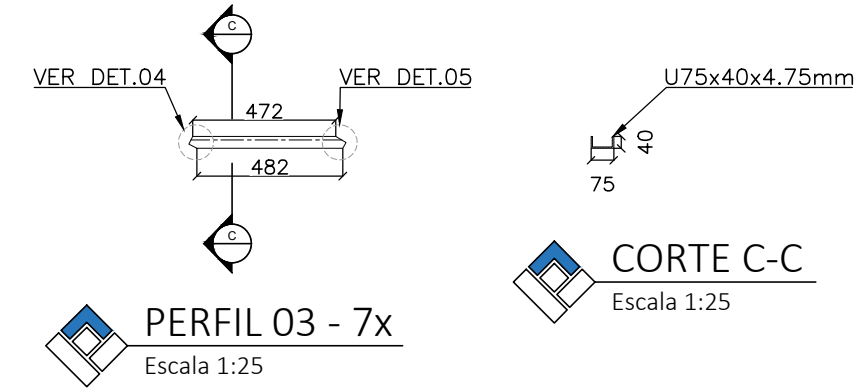
CORTE A-A  
Escala 1:25



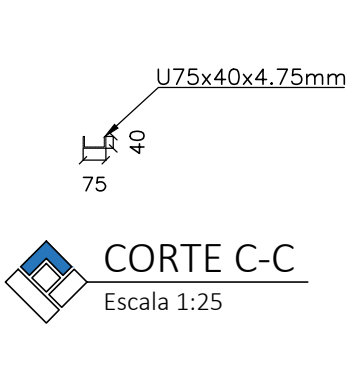
PERFIL 02 - 7x  
Escala 1:25



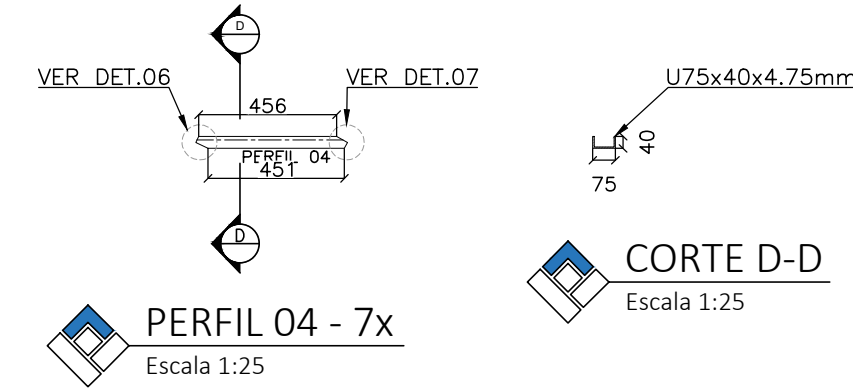
CORTE B-B  
Escala 1:25



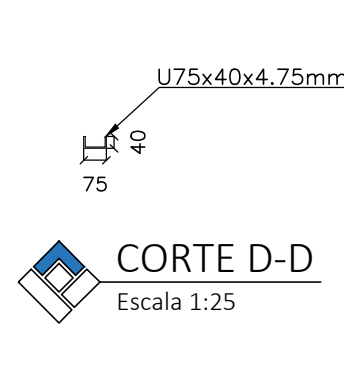
PERFIL 03 - 7x  
Escala 1:25



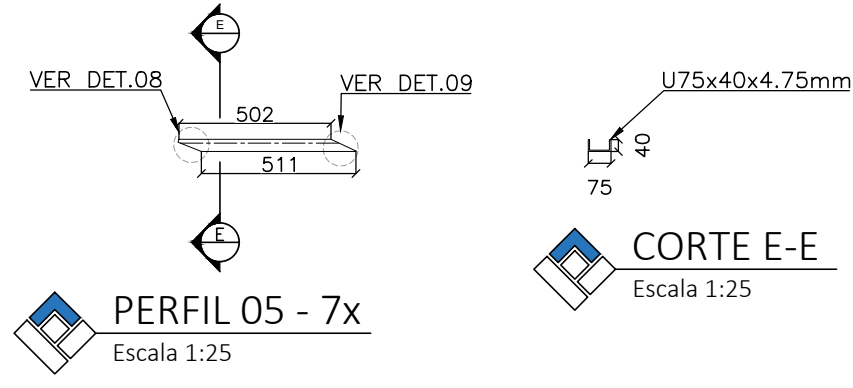
CORTE C-C  
Escala 1:25



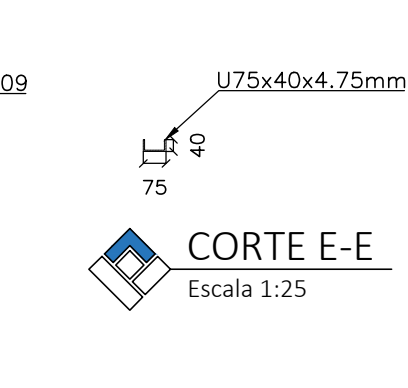
PERFIL 04 - 7x  
Escala 1:25



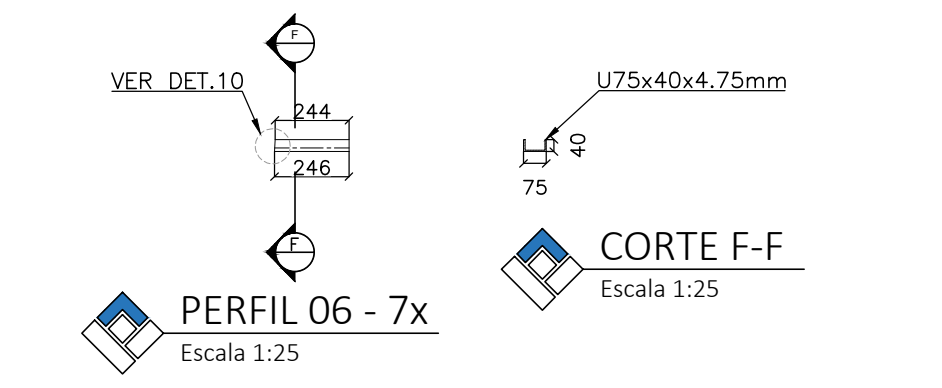
CORTE D-D  
Escala 1:25



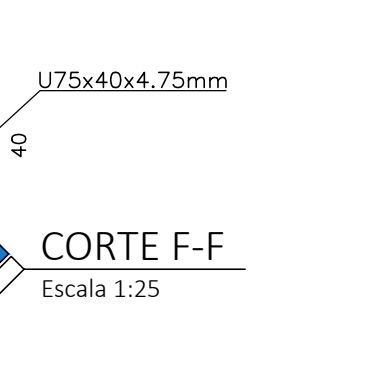
PERFIL 05 - 7x  
Escala 1:25



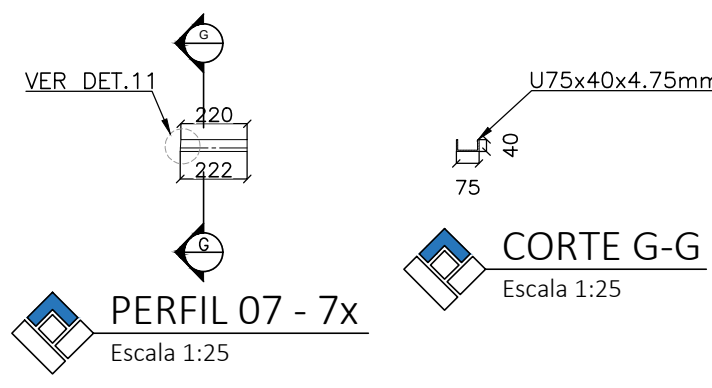
CORTE E-E  
Escala 1:25



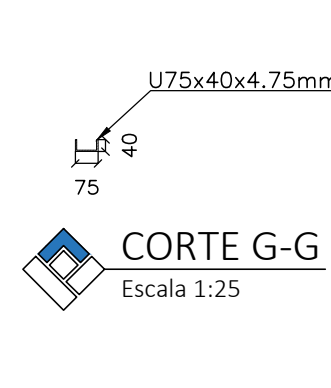
PERFIL 06 - 7x  
Escala 1:25



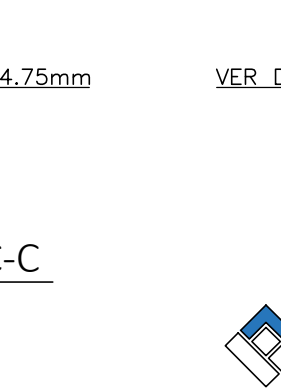
CORTE F-F  
Escala 1:25



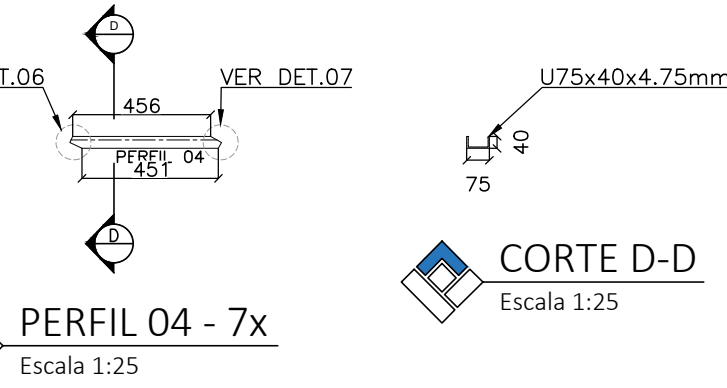
PERFIL 07 - 7x  
Escala 1:25



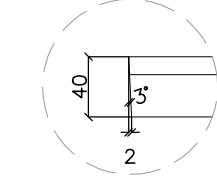
CORTE G-G  
Escala 1:25



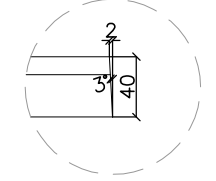
CORTE C-C  
Escala 1:25



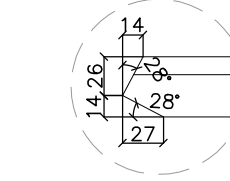
CORTE D-D  
Escala 1:25



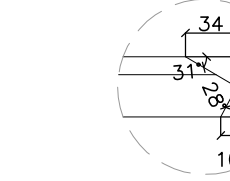
DETALHE 02  
Escala 1:5



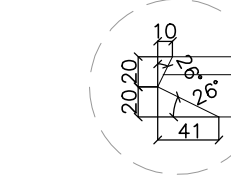
DETALHE 03  
Escala 1:5



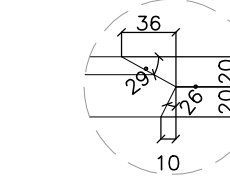
DETALHE 04  
Escala 1:5



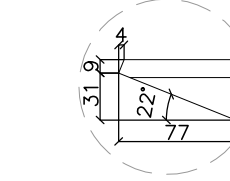
DETALHE 05  
Escala 1:5



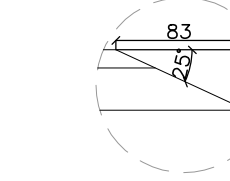
DETALHE 06  
Escala 1:5



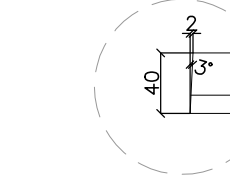
DETALHE 07  
Escala 1:5



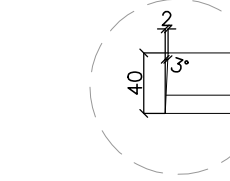
DETALHE 08  
Escala 1:5



DETALHE 09  
Escala 1:5



DETALHE 10  
Escala 1:5



DETALHE 11  
Escala 1:5

BEIRAL HÁ SER RETIRADA DA TRELÍÇA
TRELÍÇA A SER MANTIDA A PÓS RETIRADA DO BEIRAL

R03			
R02	06/01/20	DAAE	ACB
R01	09/12/19	DAAE	ACB
R00	08/11/19	DAAE	ACB
REV.	DATA	SOLICITANTE	RESP.

PROJETOS EXECUTIVOS
ARQUITETURA   GERENCIAMENTO   ENGENHARIA
Rua Expedicionários do Brasil, 1448
Centro - Araraquara - SP
(16) 3319-8150   contato@altienharia.com.br

OBRA CENTRAL DE ATENDIMENTO DAAE ARARAQUARA	ESCALA Indicada
PROPRIETÁRIO DAAE - DEPARTAMENTO AUTÔNOMO DE ÁGUA E ESGOTOS DE ARARAQUARA	VERIF. WLF
LOCAL Av. José Parisi, n° 364 - Vila Velosa - Araraquara/SP	ÚLTIMA ALTERAÇÃO
TÍTULO DA FOLHA DETALHE COBERTURA 01	06/01/2020
AUTOR DO PROJ. Eng. Arthur Lima Rocha	FASE Proj. Executivo
RESP. TÉCNICO Eng. Wanderson Luiz de França Filho	REGISTRO CREA/SP 5069214197
DOC. Nº RRT 28027230191480349	ASS.
ARQUIVO 19-12-09_ALTI_DAAE_EST_R02.DWG	STATUS EM DESENVOLVIMENTO