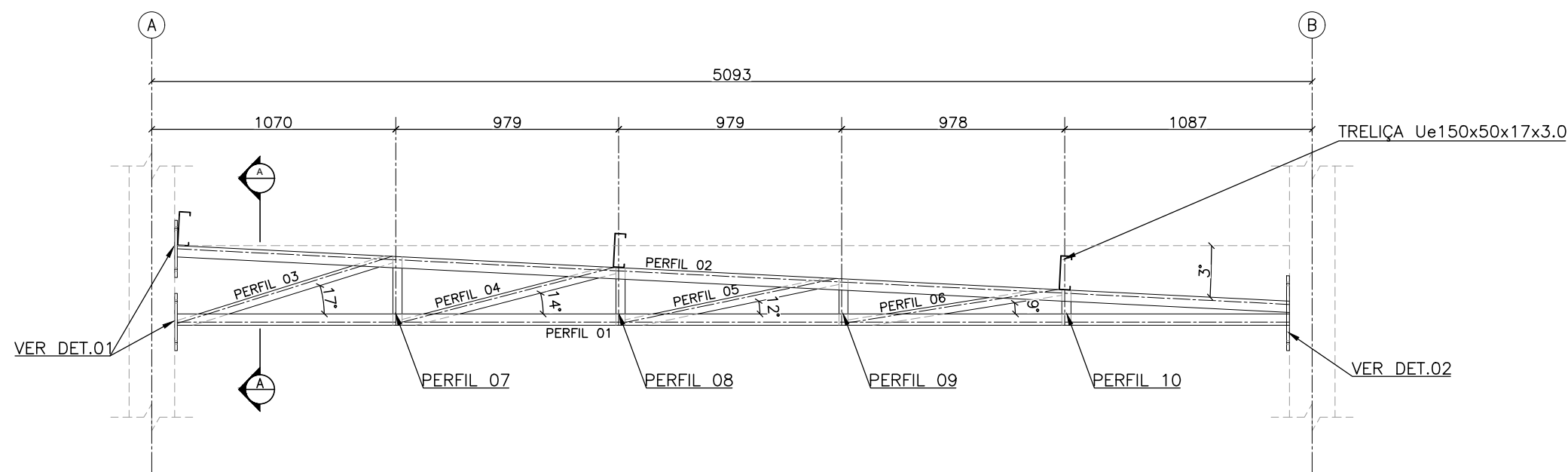
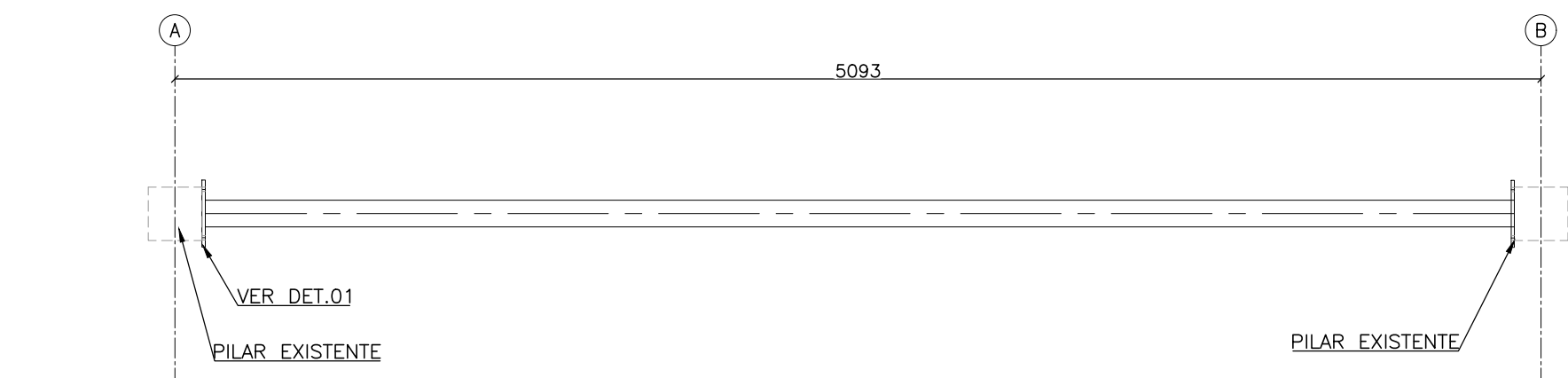


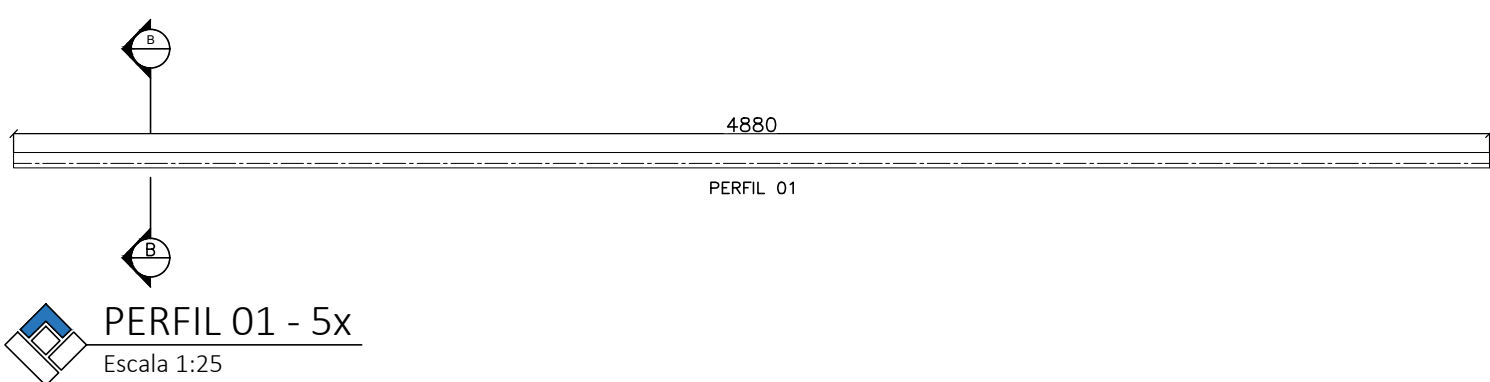
PLANTA BAIXA - COBERTURA 02
1:75



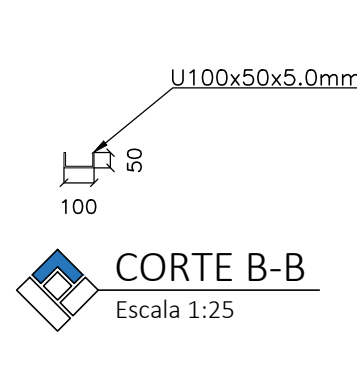
TRELIÇA 02
1:25



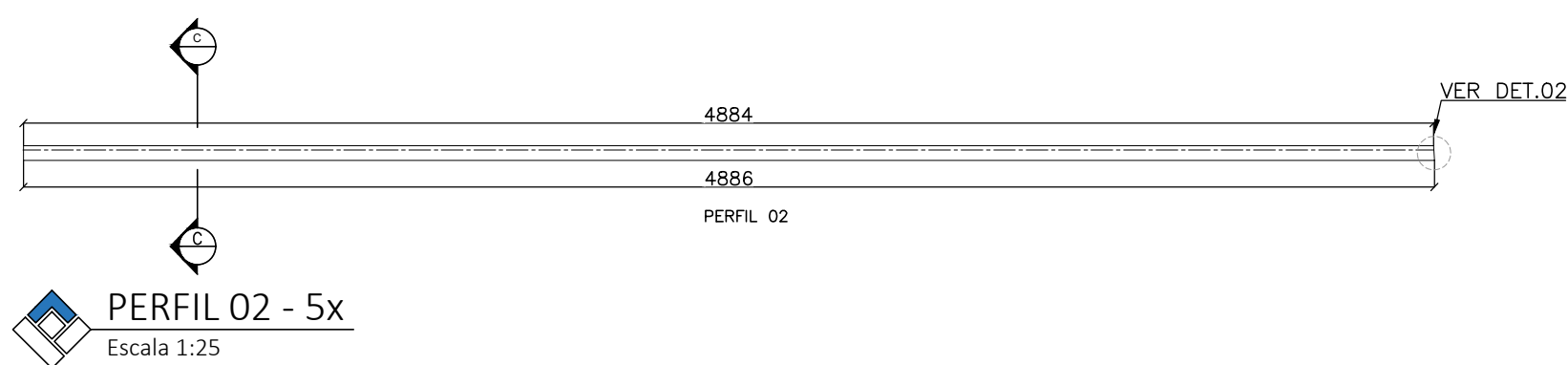
PLANTA BAIXA - TRELIÇA 02
1:25



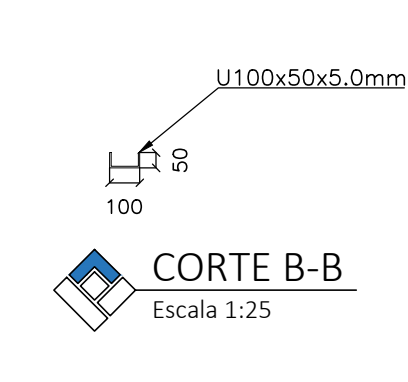
PERFIL 01 - 5x
Escala 1:25



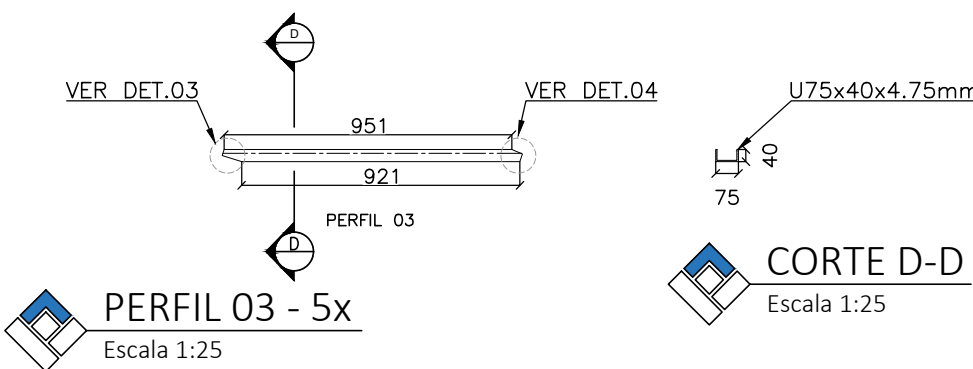
CORTE B-B
Escala 1:25



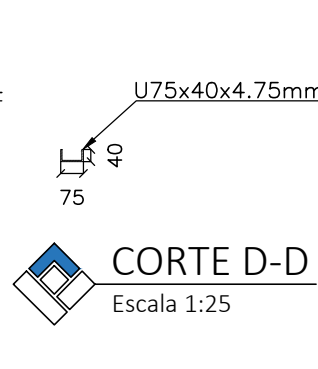
PERFIL 02 - 5x
Escala 1:25



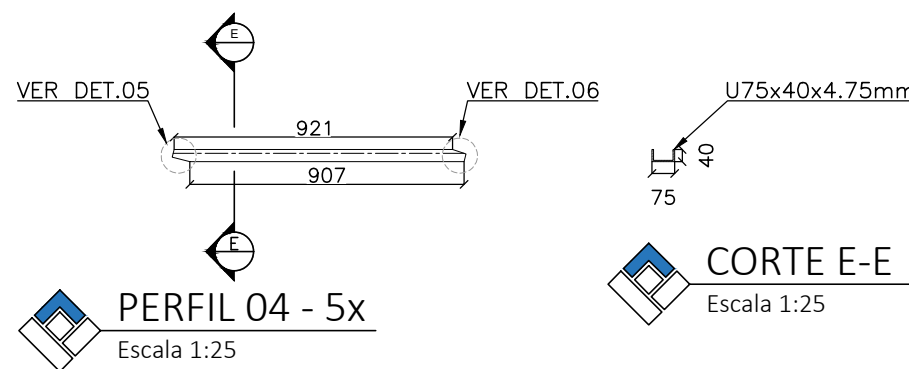
CORTE B-B
Escala 1:25



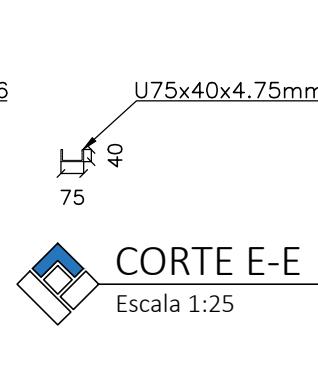
PERFIL 03 - 5x
Escala 1:25



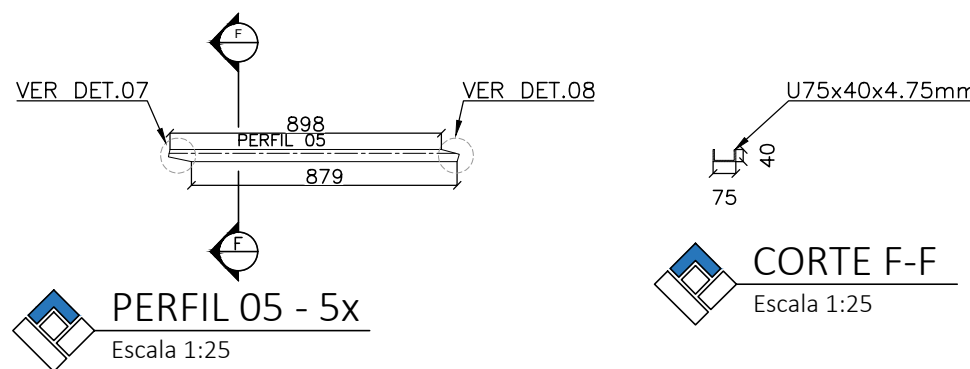
CORTE D-D
Escala 1:25



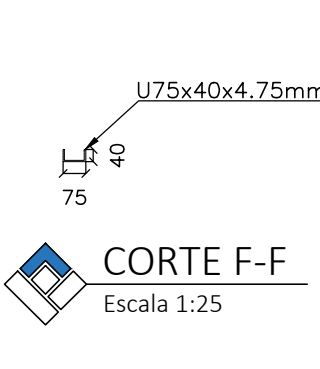
PERFIL 04 - 5x
Escala 1:25



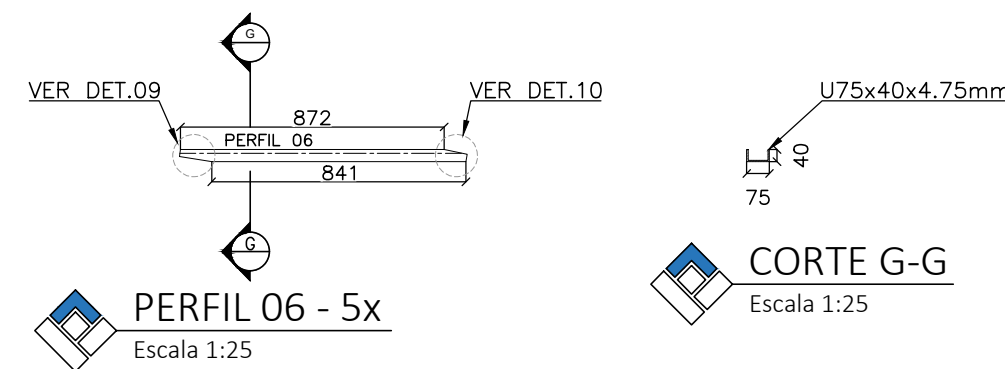
CORTE E-E
Escala 1:25



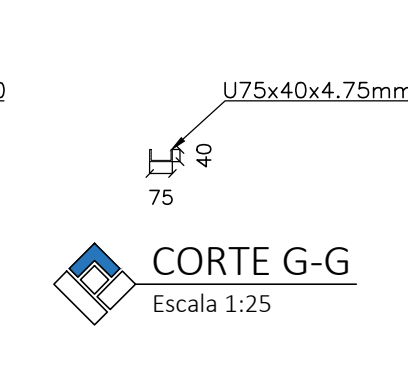
PERFIL 05 - 5x
Escala 1:25



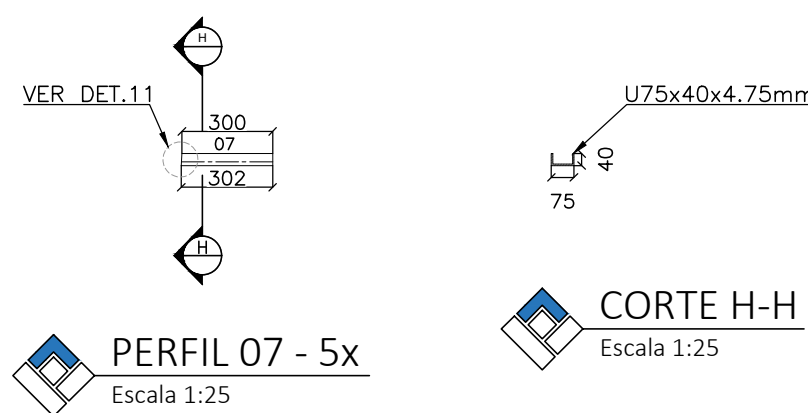
CORTE F-F
Escala 1:25



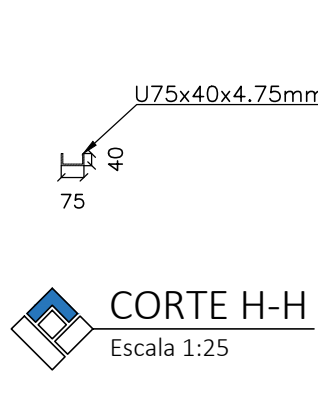
PERFIL 06 - 5x
Escala 1:25



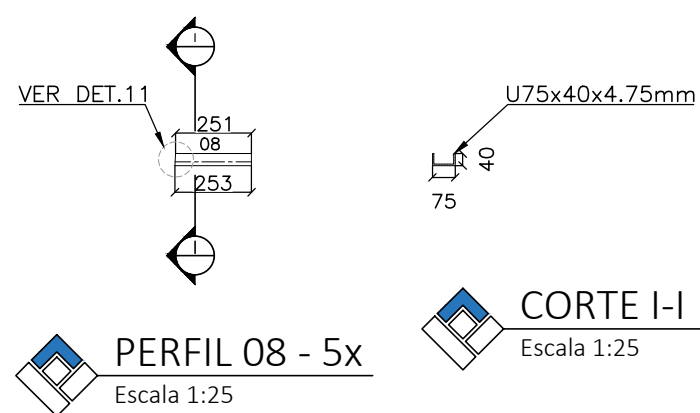
CORTE G-G
Escala 1:25



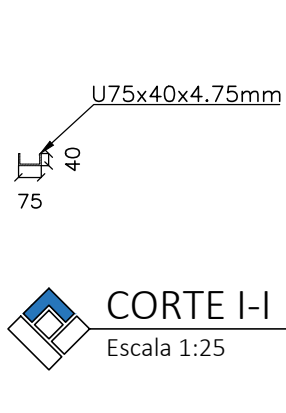
PERFIL 07 - 5x
Escala 1:25



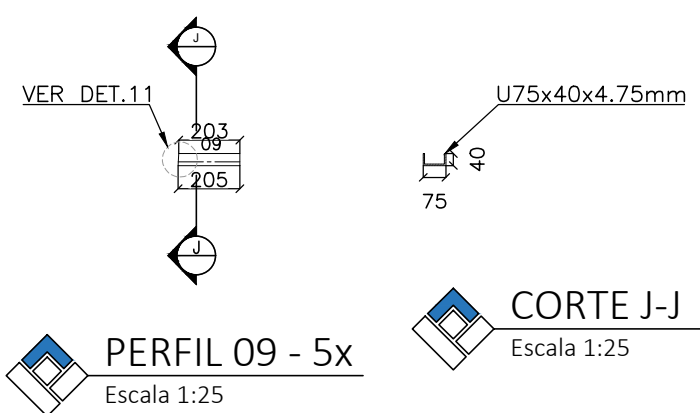
CORTE H-H
Escala 1:25



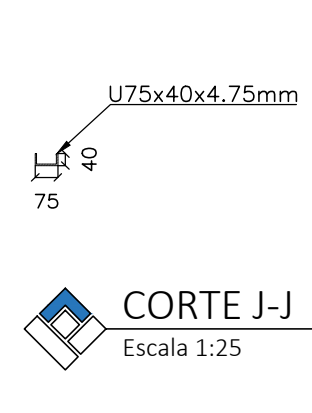
PERFIL 08 - 5x
Escala 1:25



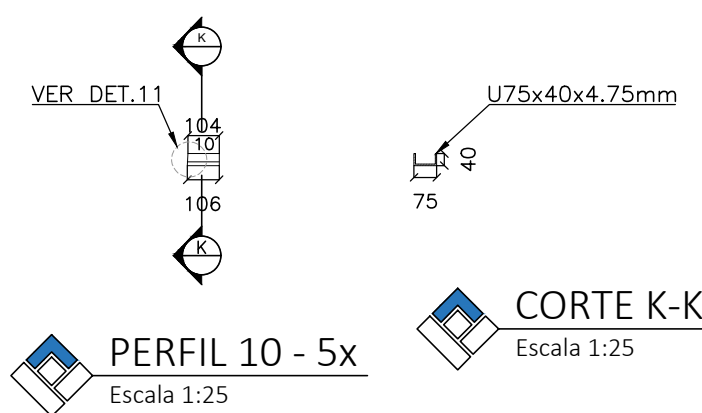
CORTE I-I
Escala 1:25



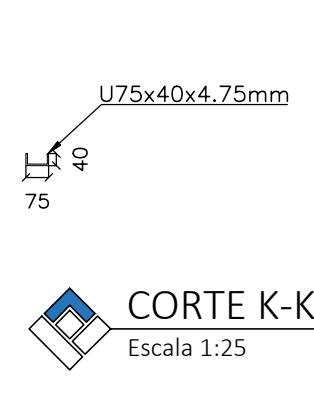
PERFIL 09 - 5x
Escala 1:25



CORTE J-J
Escala 1:25



PERFIL 10 - 5x
Escala 1:25



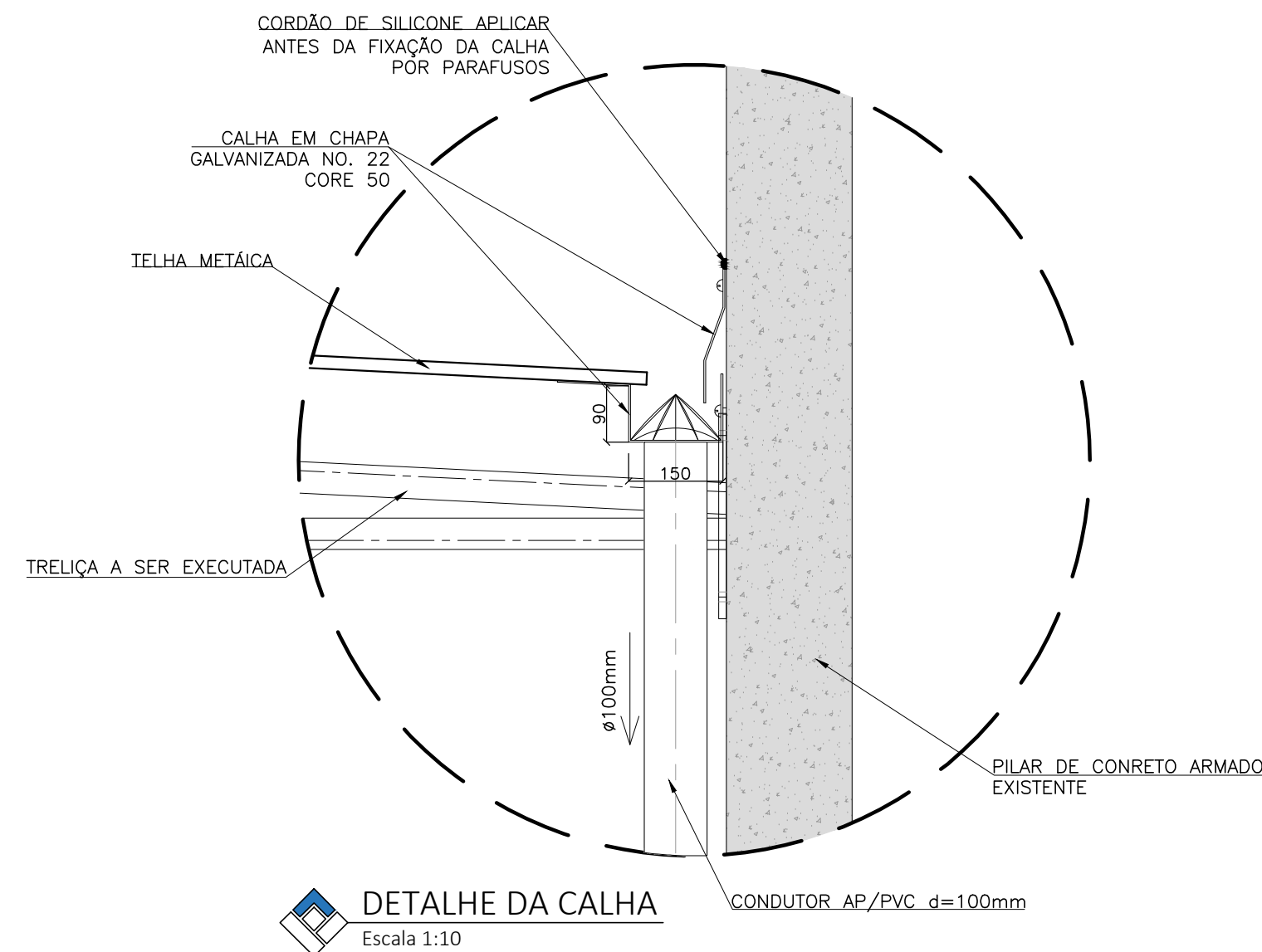
CORTE K-K
Escala 1:25

CORTE A-A
1:25

DETALHE 01 - FIXAÇÃO DA TRELIÇA 01
1:10

DETALHE 01 - FIXAÇÃO DA TRELIÇA 01
1:10

PLANTA CHAVE
1:500



DETALHE DA CALHA
Escala 1:10

TABELA DE AÇO				
DESCRIÇÃO	QUANT.	COMPR. UNIT. (mm)	COMPR. TOTAL (mm)	PESO (Kg)
PERFIL 01 - U 100x50x5.0mm	5	4880	24400	167.87
PERFIL 02 - U 100x50x5.0mm	5	4884	24420	168.00
PERFIL 03 - U 75x40x4.75mm	5	951	4755	29.14
PERFIL 04 - U 75x40x4.75mm	5	921	4605	28.22
PERFIL 05 - U 75x40x4.75mm	5	898	4490	27.52
PERFIL 06 - U 75x40x4.75mm	5	872	4360	26.72
PERFIL 07 - U 75x40x4.75mm	5	302	1510	9.25
PERFIL 08 - U 75x40x4.75mm	5	253	1265	7.75
PERFIL 09 - U 75x40x4.75mm	5	205	1025	6.28
PERFIL 10 - U 75x40x4.75mm	5	106	530	3.24
TRELIÇA - Ue 150x50x17x3.0mm	3	13485	40455	276.71
CH01 E CH02-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3708	7416	4.15
CH03,CH04-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3721	7442	4.16
CH05,CH06-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3729	7458	4.17
CH07,CH08-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3744	7488	4.19
CH09,CH10-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3344	6688	3.74
CH11,CH12-03/8" (CONTRAVENTAMENTO HORIZONTAL)	2	3360	6720	3.76
TR01 E 02 12-01/2" (TIRANTE)	2	1861	3722	3.68
TR03 E 04-01/2" (TIRANTE)	2	1907	3814	3.77
TR03 E 04-01/2" (TIRANTE)	2	954	1908	1.88
CHAPA 1/2" - 250x250mm	10	0.08m²	0.80m²	59.82
CHAPA 1/2" - 327x250mm	5	0.08m²	0.40m²	40.75
TOTAL				1011.48

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 DESENVOLVIMENTO ENGENHARIA	
Rua Expedicionários do Brasil, 1448	
Centro - Araraquara - SP	
[16] 3319-8150 contato@altienharia.com.br	

OBRA CENTRAL DE ATENDIMENTO DAAE ARARAQUARA	
PROPRIETÁRIO DAAE - DEPARTAMENTO AUTÔNOMO DE ÁGUA E ESGOTOS DE ARARAQUARA	ESCALA Indicada
LOCAL Av. José Parisi, nº 364 - Vila Velosa - Araraquara/SP	VERIF. WLF
TÍTULO DA FOLHA DETALHE COBERTURA 02	ÚLTIMA ALTERAÇÃO
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
EST 09/09	