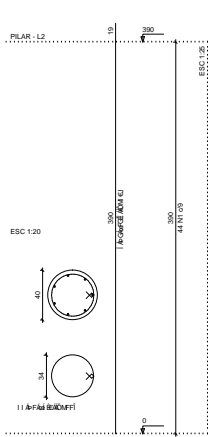
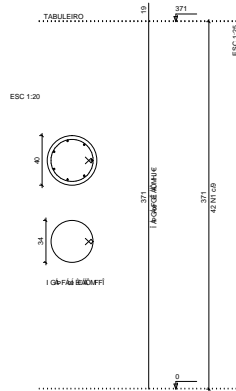


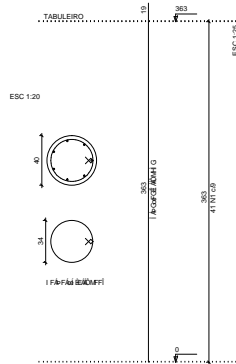
P6=P8



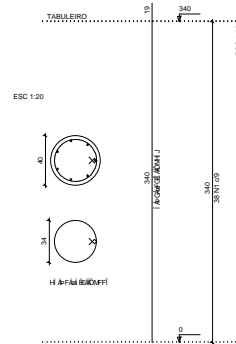
P7



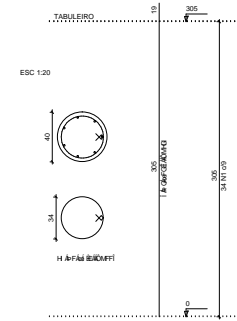
P3



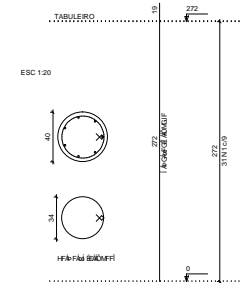
P1



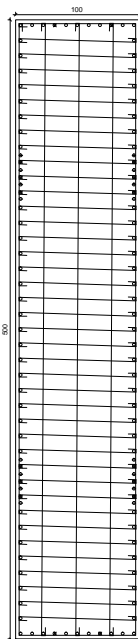
P2



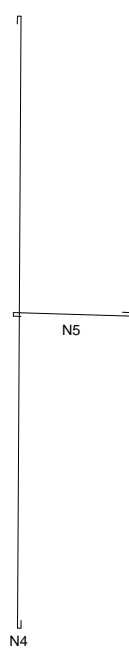
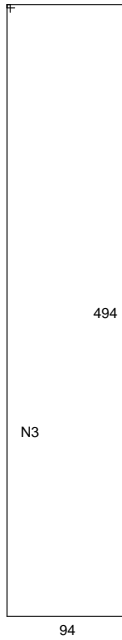
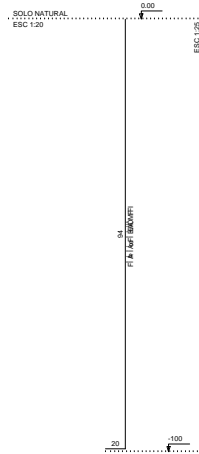
P4



P9



P9



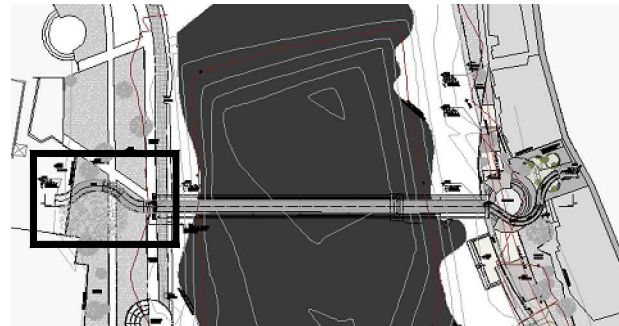
FEA HAs E HOMO FFI
HEA I As E HOMO E
HUE A I As E HOMO E

Ü^jabBf Ät Äet

CE U	N	DIAM	Q	LNIT (cm)	C. TOTAL (cm)	RIG
CASO	1	5,0	274	116	31754	48,94
CASO	2	12,5	01	17948	17948	172,84
	3	6,3	10	1188	11880	29,10
	4	6,3	30	508	15240	37,94
	5	6,3	390	108	42120	103,19
	6	16,0	18	114	1824	28,82

PESO TOTAL	
CASO	371,29
CASO	48,94

X(Ü^jabBf) : 8^4 Ä Ü^jabBf Ü^jabBf Ä
7^7^ Ü^jabBf : Ü^jabBf Ü^jabBf Ä



SEINF: SECRETARIA DA INFRAESTRUTURA

PROJETO: PASSARELA DE ACESSO PONTE ESTAIADA-RIO ACARAÚ
MARGEM ESQUERDA

INTERESSADO: _____
PREFEITURA DE SOBRAL

AUTOR: _____
ENG. CARLOS EDUARDO BRATZ
CREA - 321948

ENDEREGO: _____
MARGEM ESQUERDA DO RIO ACARAÚ

MUNICÍPIO: _____
SOBRAL-CE



DATA: NOV/2019 | REVISÃO: | ARQUIVO: | PRACA: 04/07

ESCALA DE EXECUÇÃO 10:1

CDR	PROJ
1	10,10
2	10,10
3	10,10
4	10,10
5	10,10
6	10,10
7	10,10
8	10,10
9	10,10
10	10,10