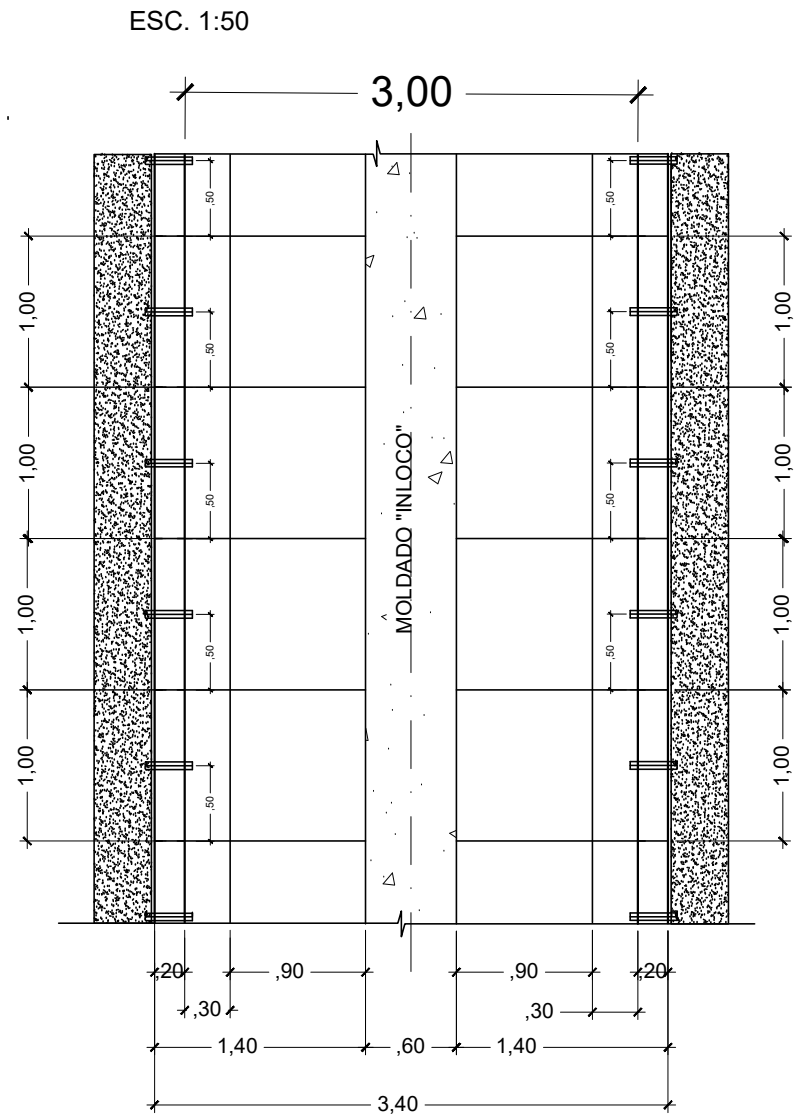
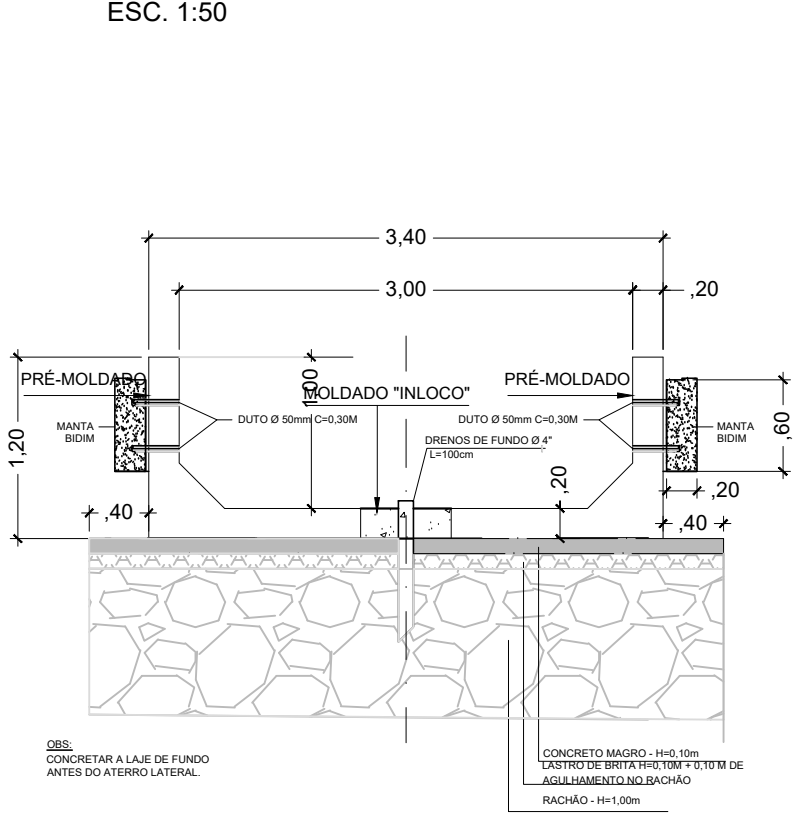


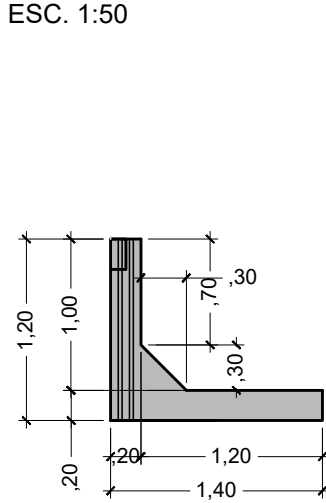
PLANTA TÍPICA DO CANAL



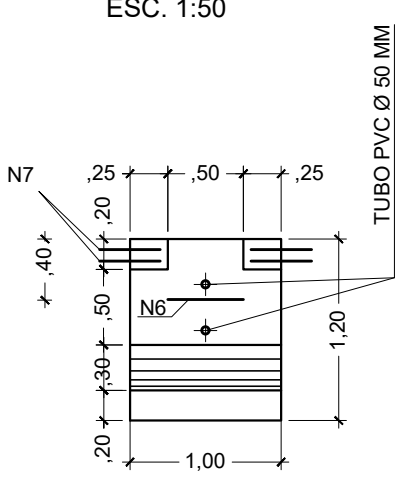
CORTE TÍPICO DO CANAL



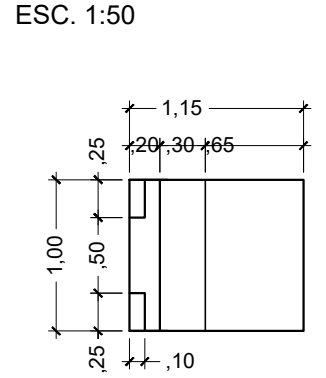
CORTE TÍPICO



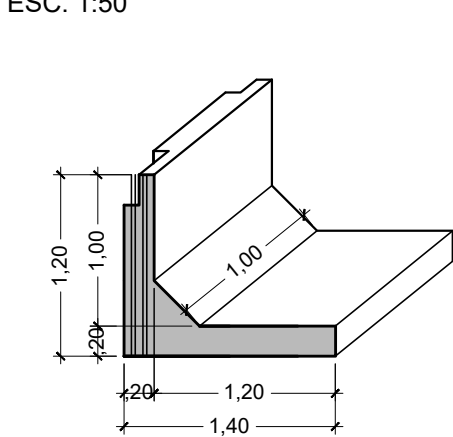
VISTA



DETALHE PLANTA

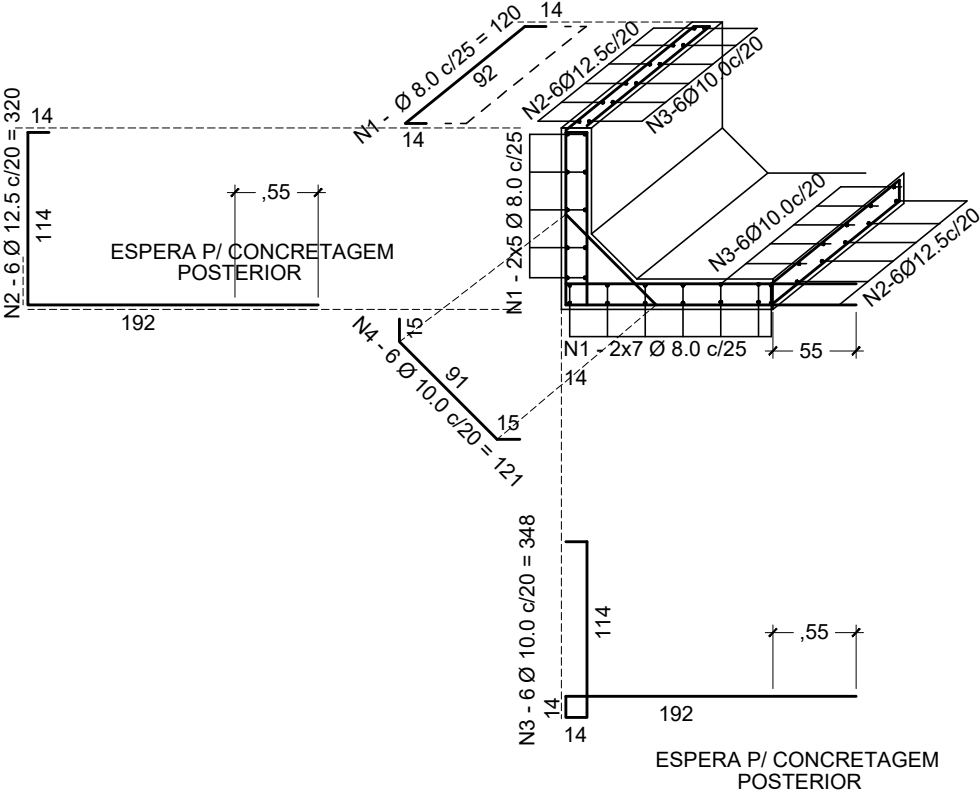


PERSPECTIVA



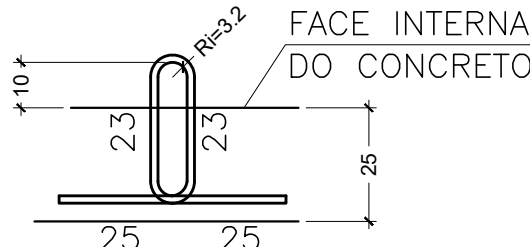
ARM. LATERAL PRÉ-MOLDADA 1m. (2x)

ESC. 1:50



GANCHO DE IÇAMENTO (N6)

S/ ESC.



N6 - 2Ø16.0 c=110

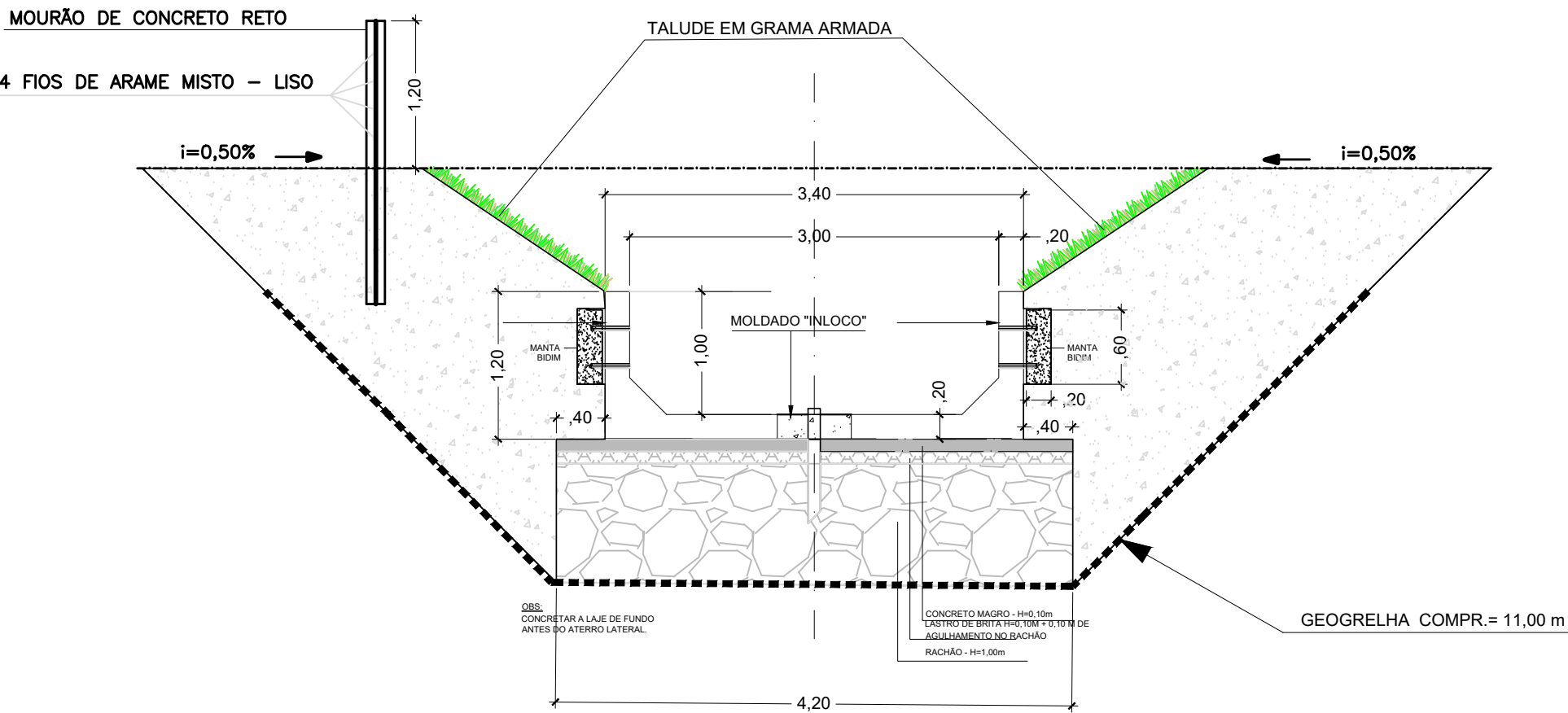
BARRAS DE LIGAÇÃO (N7)

S/ ESC.

N7 - 2Ø12.5 c=40

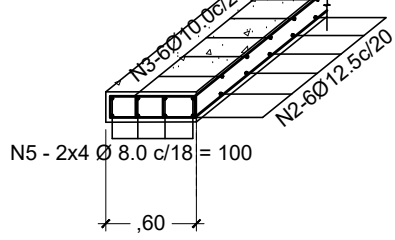
SEÇÃO TRANSVERSAL MISTA h=1,00m + 1,00m

ESC. 1:50



ARM. PISO DO CANAL MOLDADO "INLOCO"

ESC. 1:50



- NOTA:
- MEDIDAS EM METROS, EXECETO ONDE INDICADO.
  - CONCRETO ESTRUTURAL - fck > 25MPa.
  - CONSUMO MÍNIMO DE CIMENTO = 300kg/m³.
  - CONCRETO MAGRO - fck > 10MPa.
  - AÇO CA-50 (fck > 500 MPa).
  - COBRIMENTO DA ARMADURA DAS FACES INTERNAS C=3,0 cm.
  - COBRIMENTO DA ARMADURA DAS FACES EXTERNAS C=3,0 cm.

CANAL 3,00x1,00 SEÇÃO ABERTA P/ 1M

RESUMO DE AÇO				
N	DIÂM.	QUANT.	COMPRIMENTO	
			UNITÁRIO	TOTAL
1	8	48	1,20	57,60
2	12,5	12	3,20	38,40
3	10	12	3,48	41,76
4	10	12	1,21	14,52
5	8	8	1,00	8,00
6	16	2	1,10	2,20
7	12,5	2	0,40	0,80

DIÂM.	KG/M	COMP.	PESO
8	0,395	65,60	25,91
10	0,617	56,28	34,72
12,5	0,963	39,20	37,75
16	1,578	2,20	3,47
TOTAL			101,85

RESUMO DE CONCRETO fck 25 Mpa P/1M				
ITEM	COMP. (m)	LARG. (m)	ALTURA (m)	VOLUME (m³)
PAREDE D	1	0,2	1,00	0,20
PAREDE E	1	0,2	1,00	0,20
MISULA	2	0,3	0,30	0,09
PISO	3,4	1	0,20	0,68
TOTAL				1,17

RESUMO DE FORMA P/1M				
ITEM	QUANT. (un)	COMP. (m)	PERÍMETRO /ÁREA (m/m²)	ÁREA (m²)
PAREDE D	1	1	2,1	2,10
PAREDE E	1	1	2,1	2,10
MISULA	2	1	0,85	0,85
PISO	2	1	2,5	5,00
TOTAL				10,05

RESUMO DA BASE P/1M				
ITEM	COMP. (m)	LARG. (m)	ALTURA (m)	VOLUME (m³)
C. MAGRO	1	4,2	0,10	0,42
L. DE BRITA	1	4,2	0,20	0,84
RACHÃO	1	4,2	1,00	4,20

DRENOS LATERAIS P/1 M				
ITEM	QUANT. (un)	LARG. (m)	ALTURA (m)	TOTAL
BRITA	2	0,2	0,6	0,24
BIDIM	2	1,7	-	3,40

DUTOS	QUANT. (un)	COMP. (m)	TOTAL
50cm	4	0,3	1,20
100cm	1	1	1,00