

IV. Planos

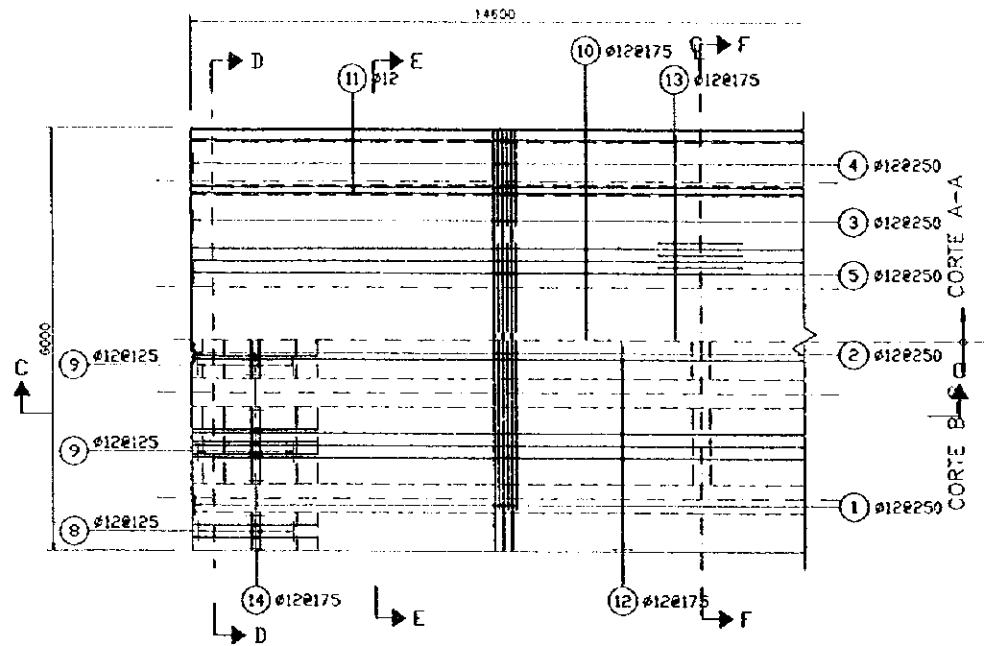
1. 1-PRE-I.14-n4_1 (Losa y Corte Transversal)
2. 1-PRE-I.14-n4_1 (Viga de Principal y Colocación de Cable)
3. 1-PRE-I.16-n4_1 (Losa y Corte Transversal)
4. 1-PRE-I.16-n4_1 (Viga de Principal y Colocación de Cable)
5. 1-PRE-I.18-n4_1 (Losa y Corte Transversal)
6. 1-PRE-I.18-n4_1 (Viga de Principal y Colocación de Cable)
7. 1-PRE-I.20-n4_1 (Losa y Corte Transversal)
8. 1-PRE-I.20-n4_1 (Viga de Principal y Colocación de Cable)
9. 1-PRE-I.22-n4_1 (Losa y Corte Transversal)
10. 1-PRE-I.22-n4_1 (Viga de Principal y Colocación de Cable)
11. 1-PRE-I.24-n4_1 (Losa y Corte Transversal)
12. 1-PRE-I.24-n4_1 (Viga de Principal y Colocación de Cable)

13. 1-PST-I.24-n2_1 (Losa y Corte Transversal)
14. 1-PST-I.24-n2_1 (Viga de Principal y Colocación de Cable)
15. 1-PST-I.26-n2_1 (Losa y Corte Transversal)
16. 1-PST-I.26-n2_1 (Viga de Principal y Colocación de Cable)
17. 1-PST-I.28-n2_1 (Losa y Corte Transversal)
18. 1-PST-I.28-n2_1 (Viga de Principal y Colocación de Cable)
19. 1-PST-I.30-n2_1 (Losa y Corte Transversal)
20. 1-PST-I.30-n2_1 (Viga de Principal y Colocación de Cable)
21. 1-PST-I.32-n2_1 (Losa y Corte Transversal)
22. 1-PST-I.32-n2_1 (Viga de Principal y Colocación de Cable)
23. 1-PST-I.34-n2_1 (Losa y Corte Transversal)
24. 1-PST-I.34-n2_1 (Viga de Principal y Colocación de Cable)
25. 1-PST-I.36-n2_1 (Losa y Corte Transversal)
26. 1-PST-I.36-n2_1 (Viga de Principal y Colocación de Cable)

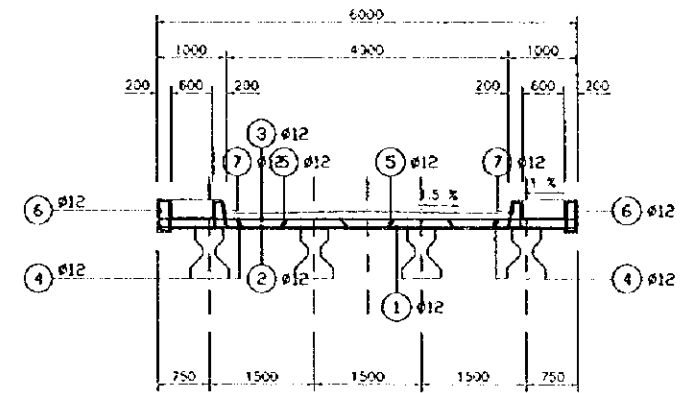
27. 2-PRE-I.14-n6_1 (Losa y Corte Transversal)
28. 2-PRE-I.14-n6_1 (Viga de Principal y Colocación de Cable)
29. 2-PRE-I.16-n6_1 (Losa y Corte Transversal)
30. 2-PRE-I.16-n6_1 (Viga de Principal y Colocación de Cable)
31. 2-PRE-I.18-n6_1 (Losa y Corte Transversal)
32. 2-PRE-I.18-n6_1 (Viga de Principal y Colocación de Cable)
33. 2-PRE-I.20-n6_1 (Losa y Corte Transversal)
34. 2-PRE-I.20-n6_1 (Viga de Principal y Colocación de Cable)
35. 2-PRE-I.22-n6_1 (Losa y Corte Transversal)
36. 2-PRE-I.22-n6_1 (Viga de Principal y Colocación de Cable)
37. 2-PRE-I.24-n6_1 (Losa y Corte Transversal)
38. 2-PRE-I.24-n6_1 (Viga de Principal y Colocación de Cable)

39. 2-PST-I.24-n4_1 (Losa y Corte Transversal)
40. 2-PST-I.24-n4_1 (Viga de Principal y Colocación de Cable)
41. 2-PST-I.26-n4_1 (Losa y Corte Transversal)
42. 2-PST-I.26-n4_1 (Viga de Principal y Colocación de Cable)
43. 1-PST-I.28-n4_1 (Losa y Corte Transversal)
44. 1-PST-I.28-n4_1 (Viga de Principal y Colocación de Cable)
45. 1-PST-I.30-n4_1 (Losa y Corte Transversal)
46. 1-PST-I.30-n4_1 (Viga de Principal y Colocación de Cable)
47. 1-PST-I.32-n4_1 (Losa y Corte Transversal)
48. 1-PST-I.32-n4_1 (Viga de Principal y Colocación de Cable)
49. 1-PST-I.34-n4_1 (Losa y Corte Transversal)
50. 1-PST-I.34-n4_1 (Viga de Principal y Colocación de Cable)
51. 1-PST-I.36-n4_1 (Losa y Corte Transversal)
52. 1-PST-I.36-n4_1 (Viga de Principal y Colocación de Cable)

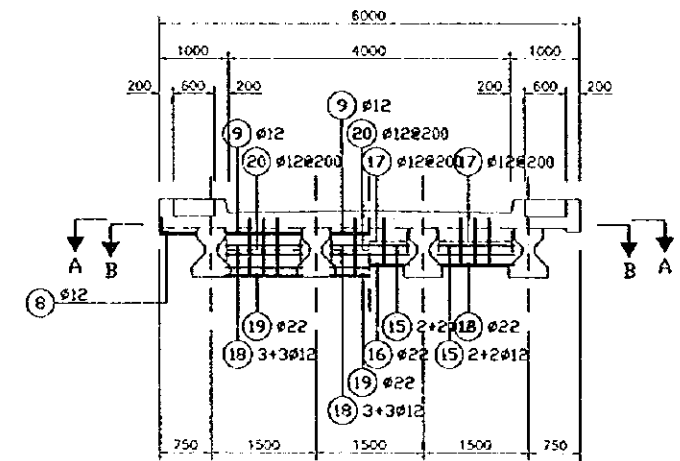
PLANTA DE LOSA
ESC. 1:50



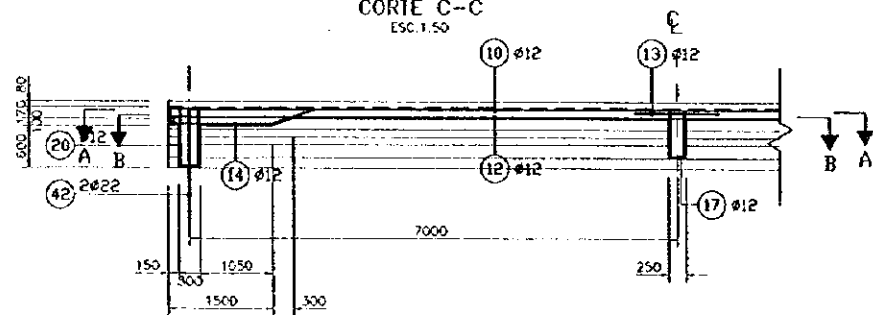
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



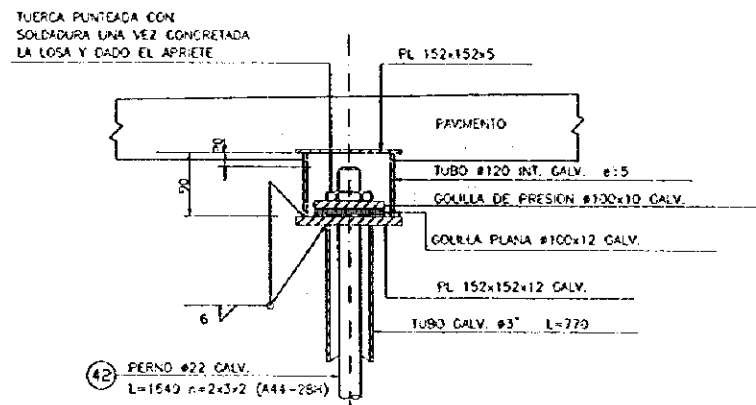
TRAVESAOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50



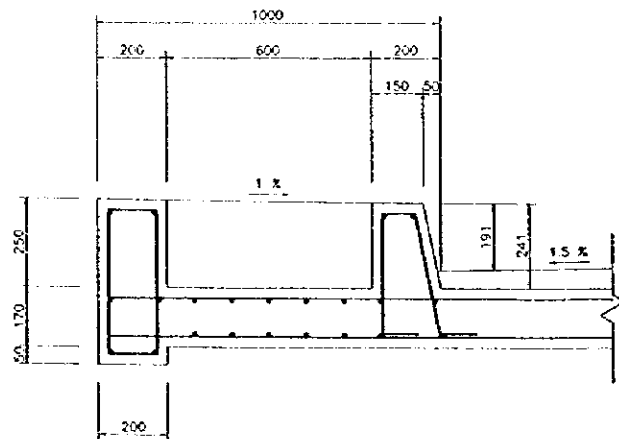
CORTE C-C
ESC. 1:50



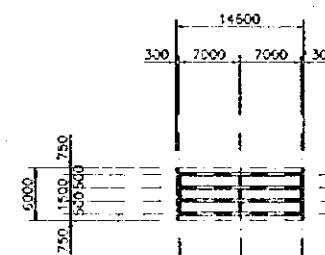
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



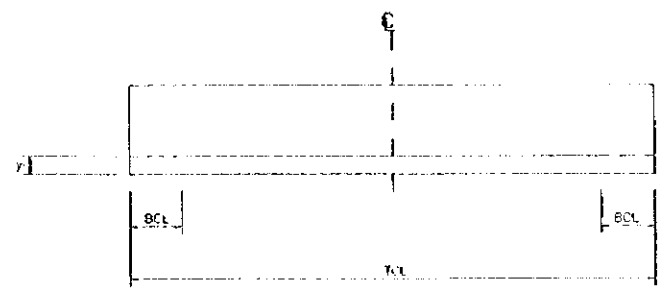
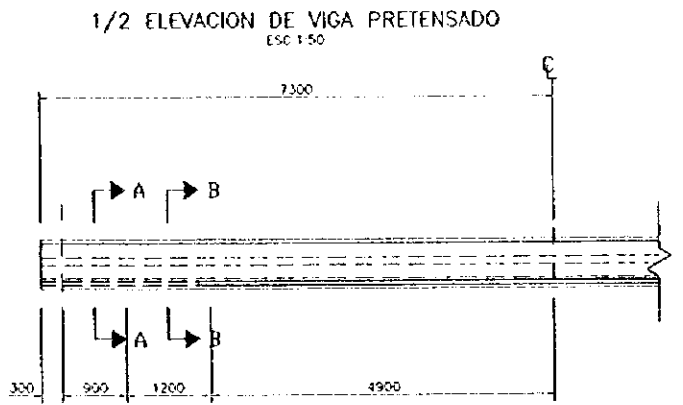
DETALLE DE PASILLO
ESC. 1:10



PLANTA DE DISPOSICION

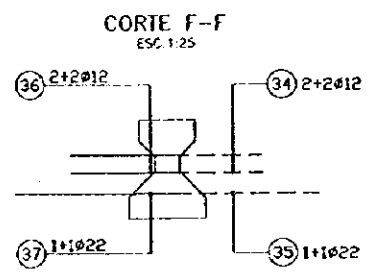
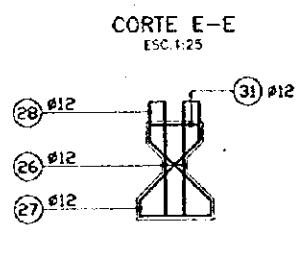
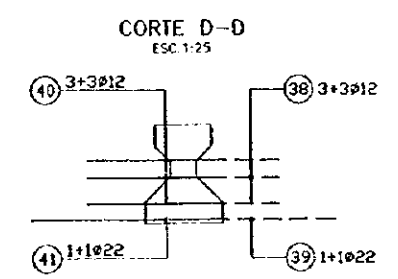
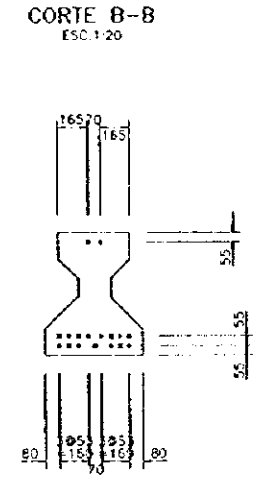
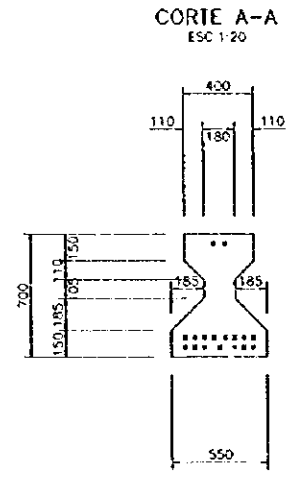
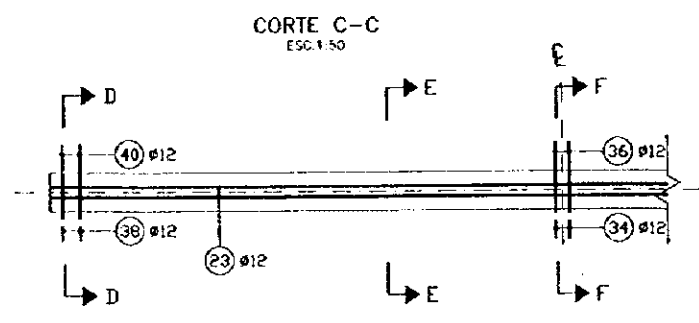
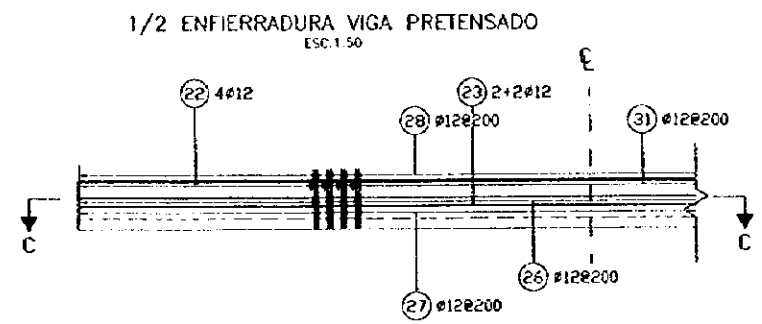


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L14_n4	
Camino:	
Provincia:	Region:
Proyecto:	Reviso:
Va. Bn. Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujante:	Fecha:



TCL = 14.6 m

No	y(cm)	NS	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
1	64.5	2	0	1200	0	2400	2	0
2	11.0	2	2	1200	4	2400	8	24000
3	5.5	4	0	1200	3	2400	7	14400
Total		8	2	2400	7	16800	17	38400



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

Puente: 1-PRE-L14_n4

Camino:

Provincia: _____ Region: _____

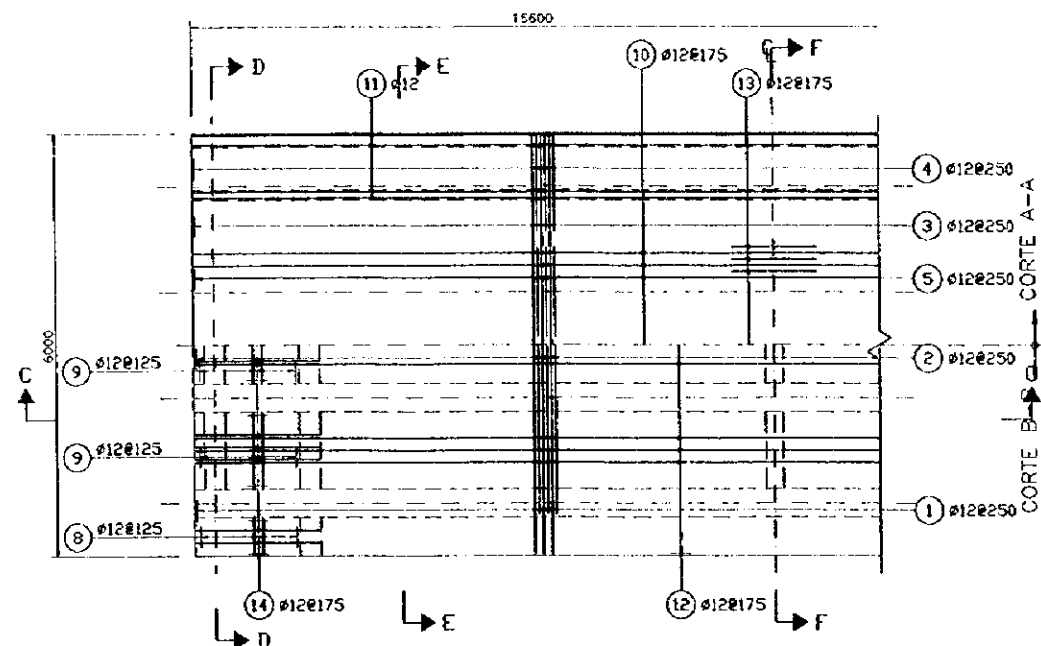
Proyecto

Fecha

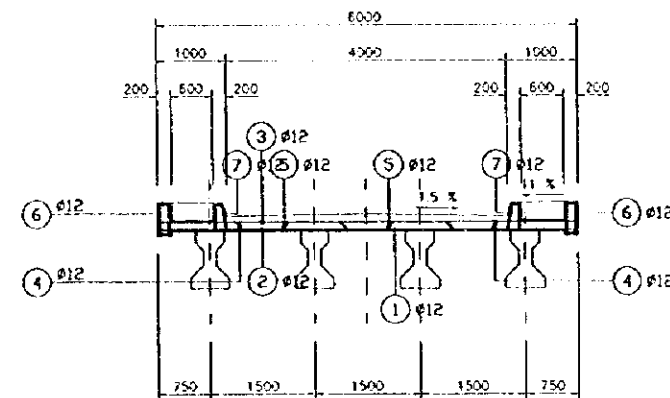
Director de Vialidad

Fecha

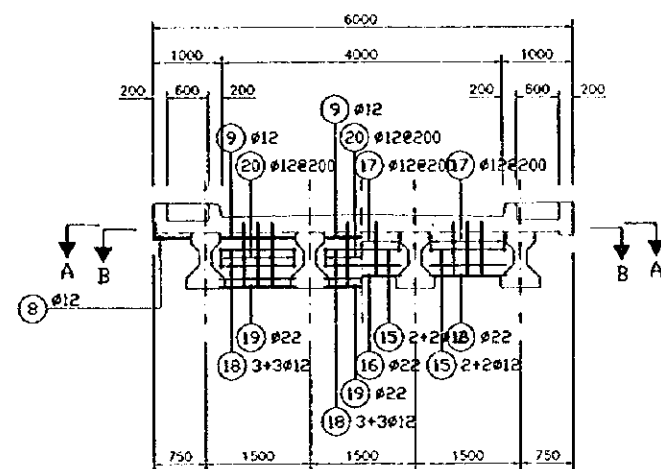
PLANTA DE LOSA
ESC. 1:50



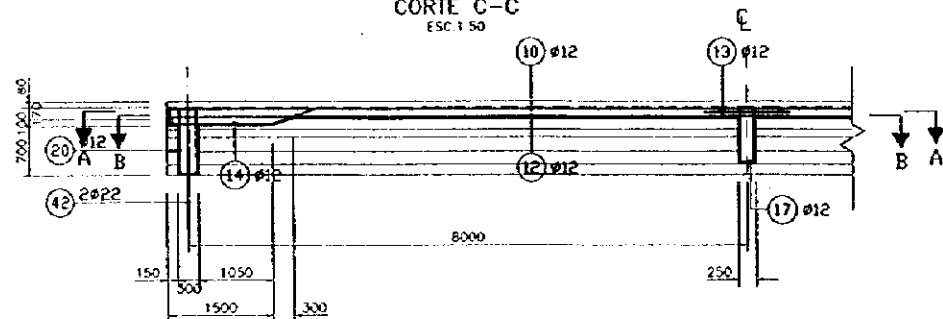
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



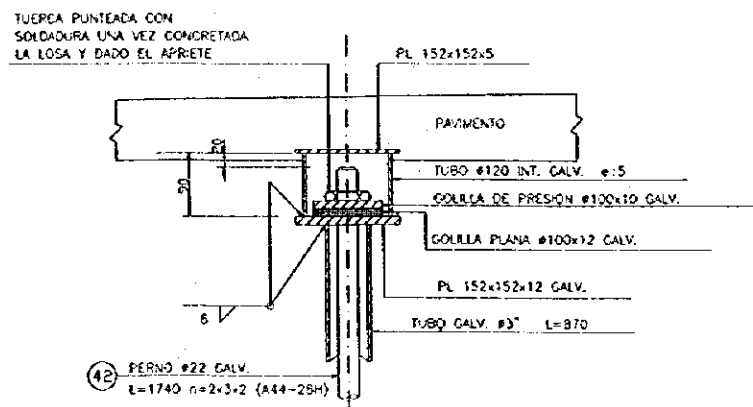
TRAVESAÑOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50



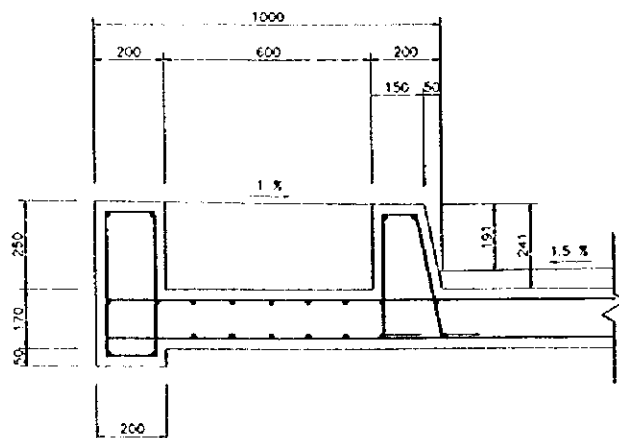
CORTE C-C
ESC. 1:50



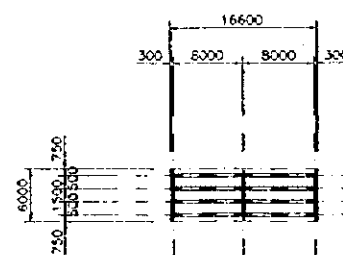
DETALLE BARRAS ANTISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

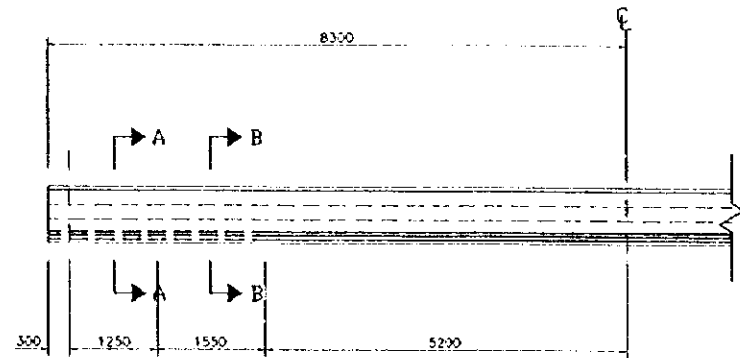


PLANTA DE DISPOSICION

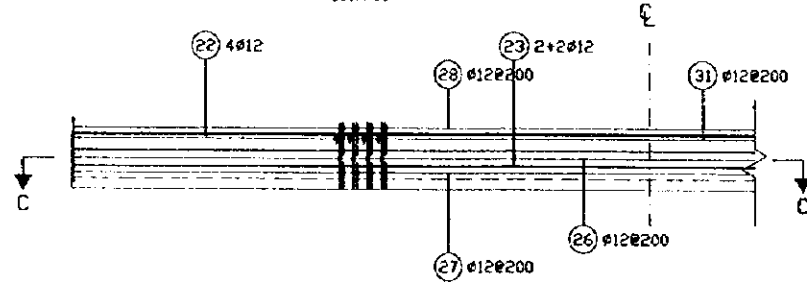


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L16_n4	
Camino:	
Provincia:	Region:
Proyecto	Reviso
Vo Bo Ing. Jefe Depto. Puentes	Ejecutor de Vialidad
Dibujo	Fecha:

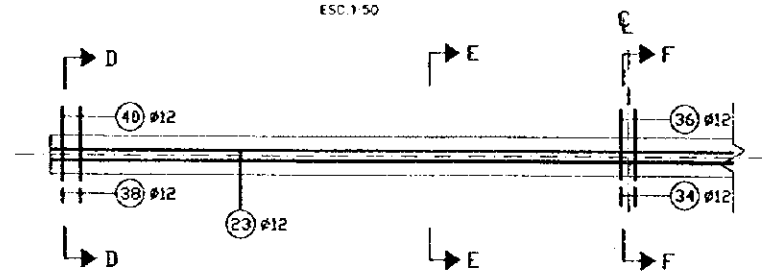
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



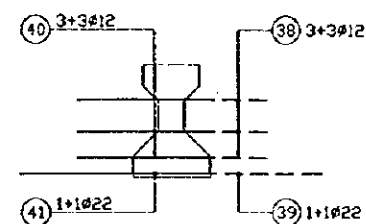
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



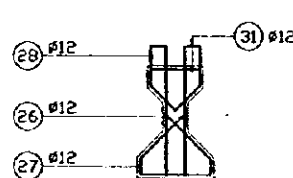
CORTE C-C
ESC. 1:50



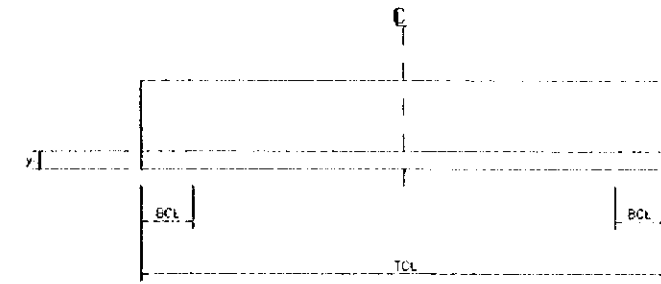
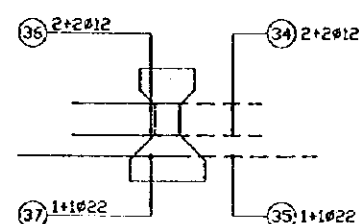
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25



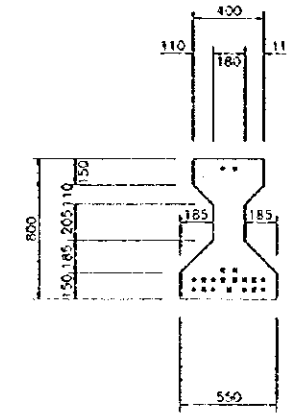
CORTE F-F
ESC. 1:25



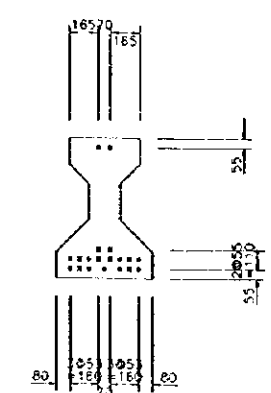
TCL = 16.6 m

No	y (cm)	NB	NBC	BCL (mm)	NBC	BCL (mm)	N	Tota (mm)
1	74.5	2	0	1550	0	3100	2	0
2	15.5	0	0	1550	2	3100	2	12400
3	11.0	2	2	1550	4	3100	8	31000
4	5.5	4	1	1550	2	3100	7	15500
Total		8	3	4550	8	24850	19	58900

CORTE A-A
ESC. 1:20



CORTE B-B
ESC. 1:20



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

Puente: 1-PRE-L16_n4

Carino:

Provincia: _____ Region: _____

Proyecto

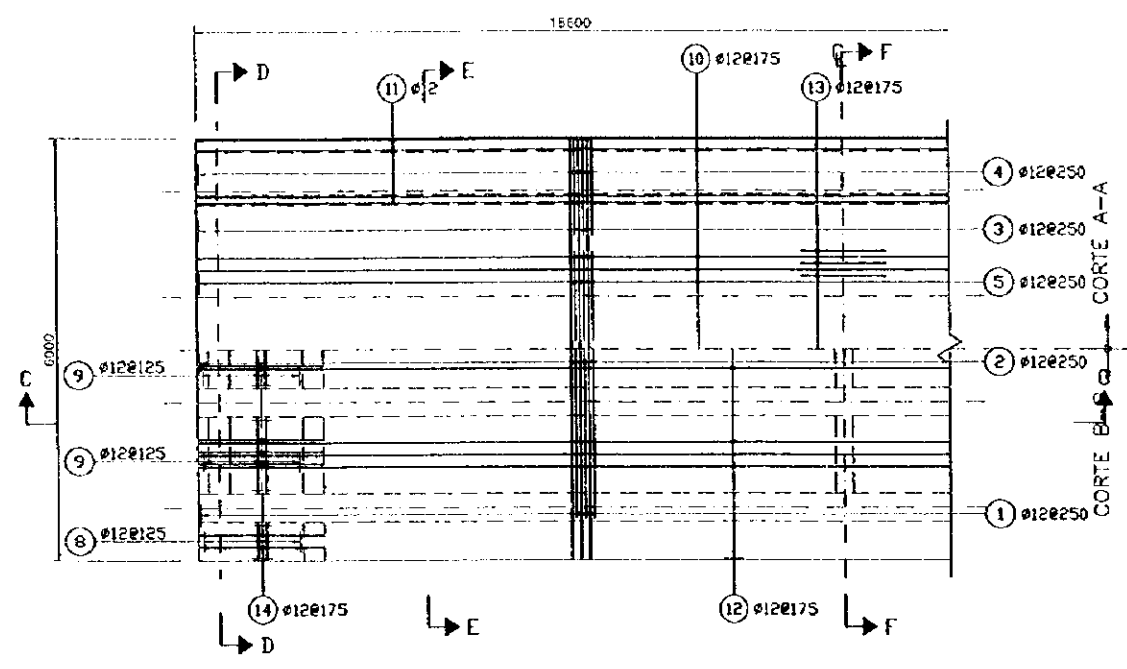
Revis

Va Bo Ing. Jefe Depto. Puentes

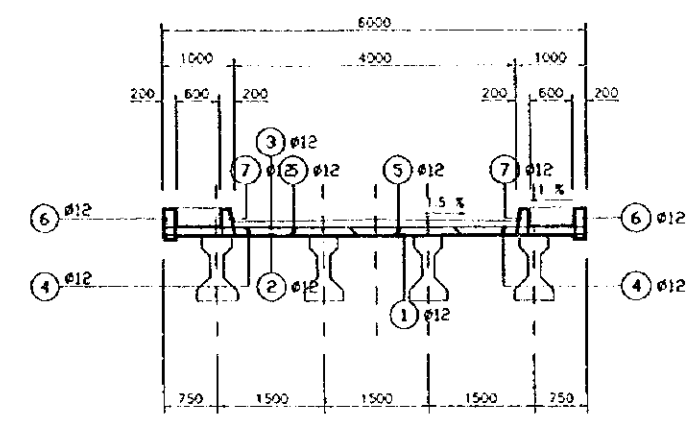
Director de Vialidad

Fecha

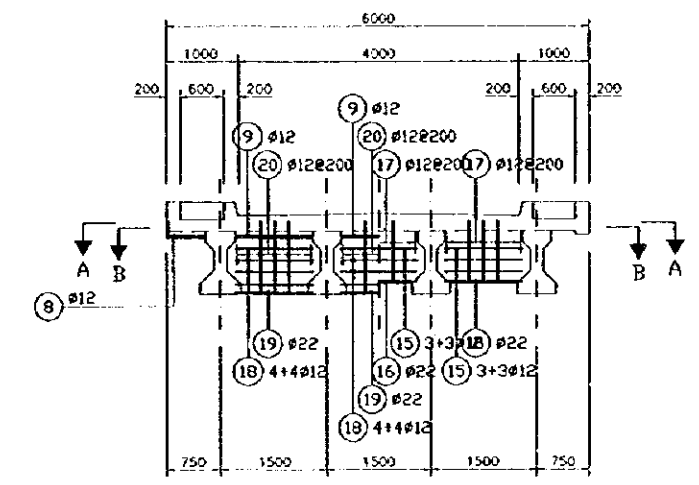
PLANTA DE LOSA
ESC. 1:50



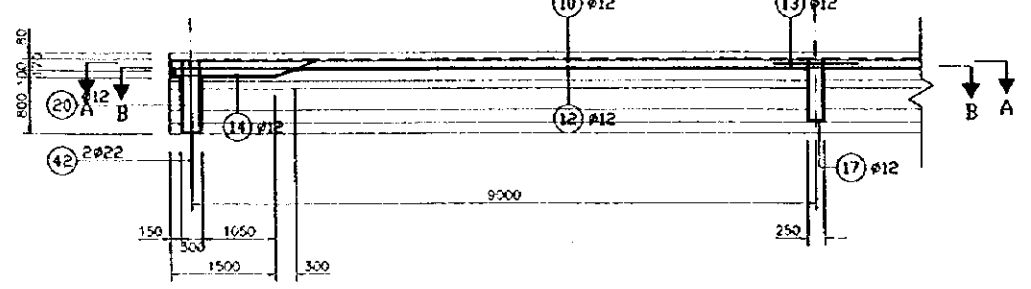
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



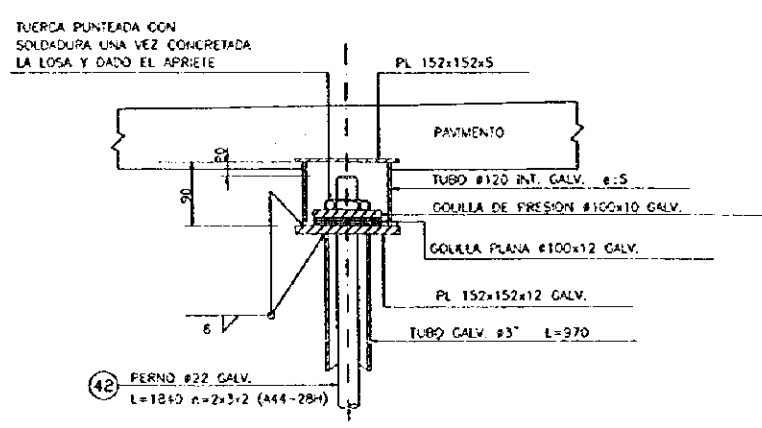
TRAVESANOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F
ESC. 1:50



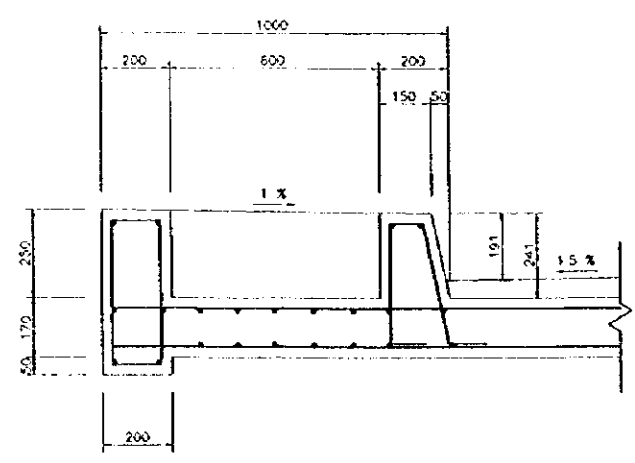
CORTE C-C
ESC. 1:50



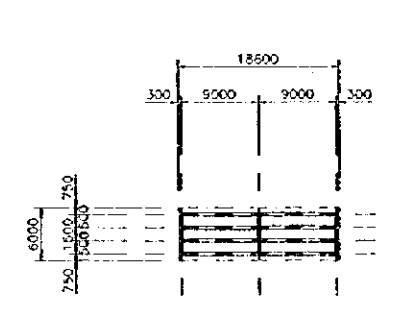
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

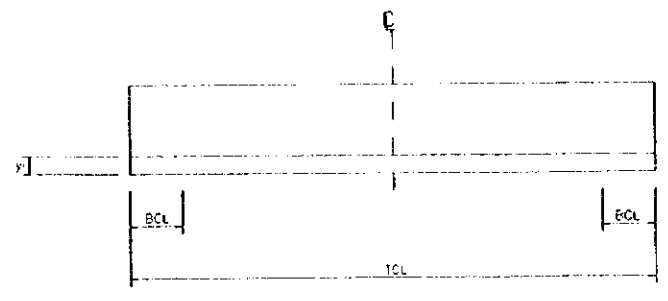
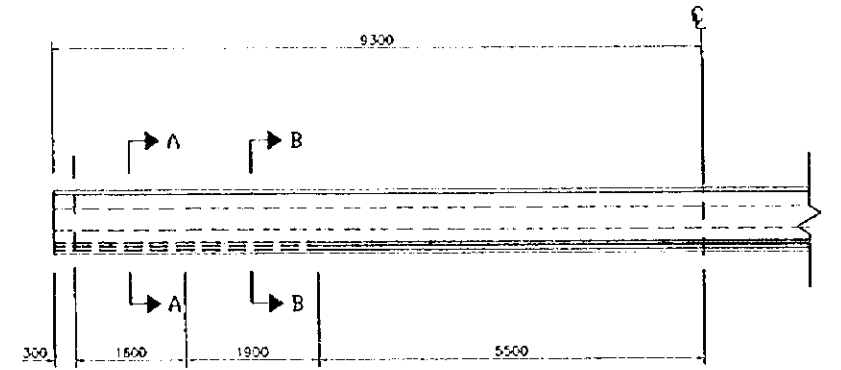


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L18_n4	
Camino:	
Provincia:	Region:
Proyecto:	Revis:
Va. 30 Ing. Jefe Depto. Puentes	
Director de Obras:	
Dibujo:	
Fecha:	

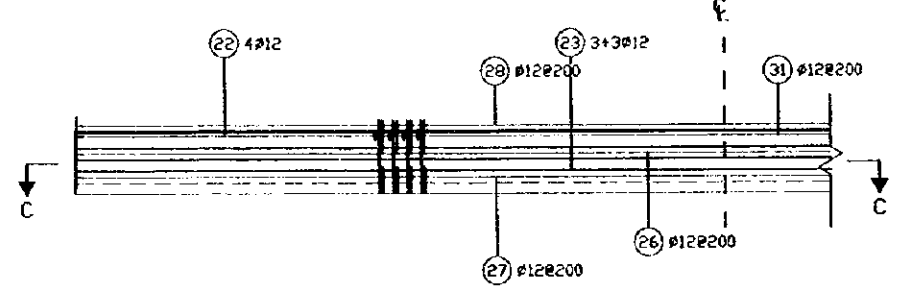
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



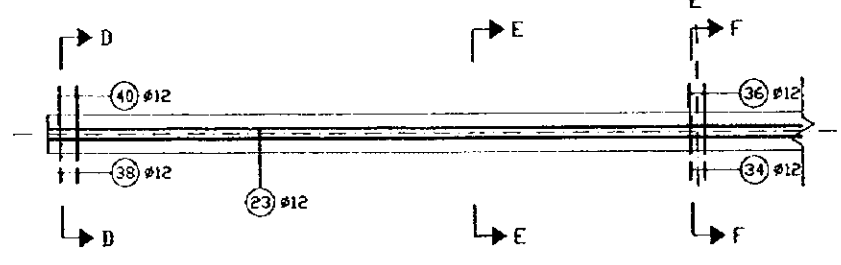
TCL = 186 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
1	84.5	2	0	1900	0	3800	2	0
2	16.5	0	2	1900	2	3800	4	22800
3	11.0	2	2	1900	4	3800	8	38000
4	5.5	4	0	1900	3	3800	7	22800
Total		8	4	7600	9	34200	21	83600

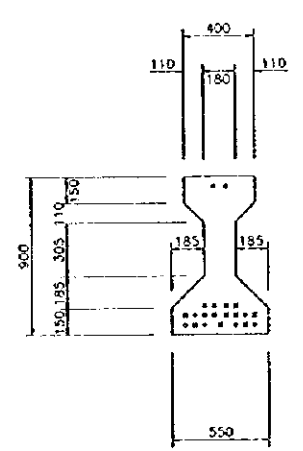
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



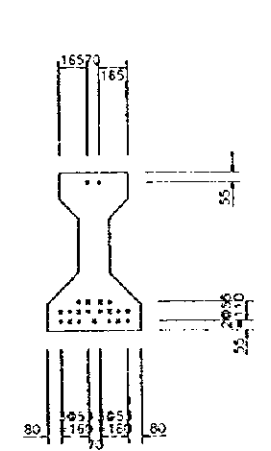
CORTE C-C
ESC. 1:50



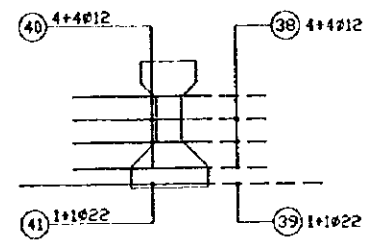
CORTE A-A
ESC. 1:20



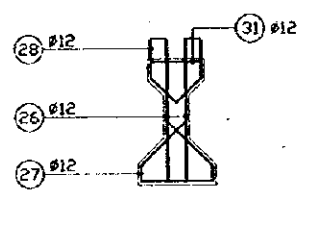
CORTE B-B
ESC. 1:20



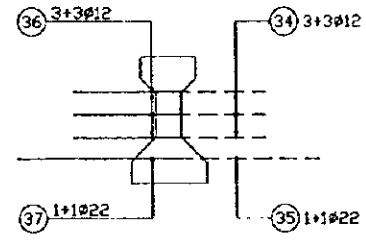
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

Puente: 1-PRE-L18-n4

Camino:

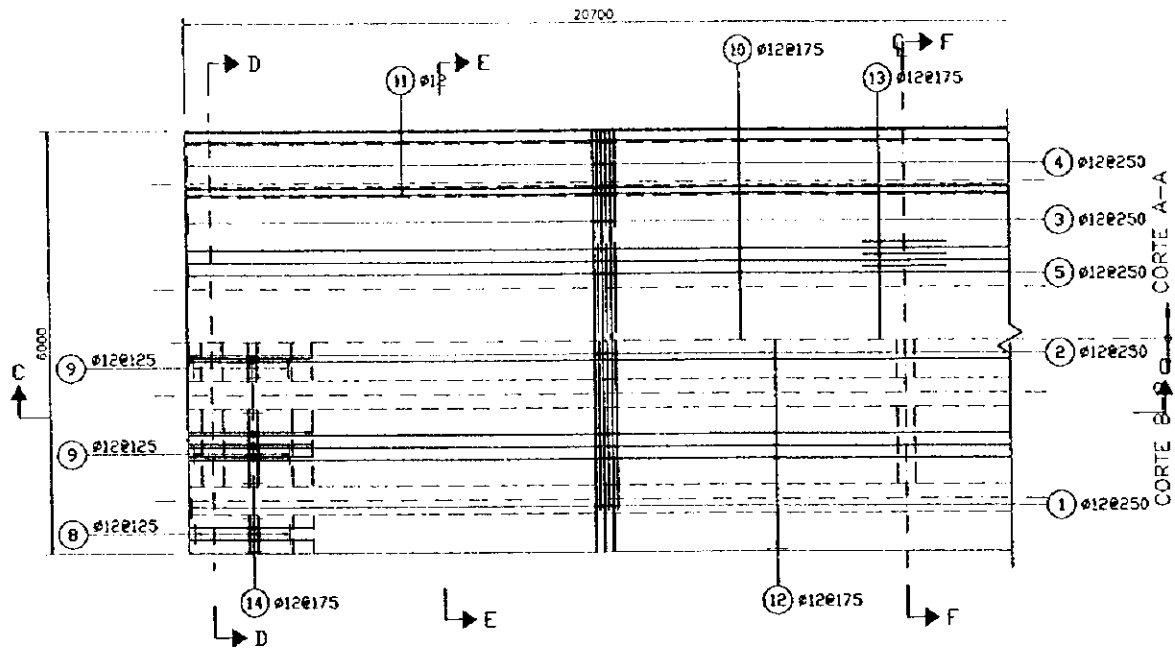
Provincia: _____ Region: _____

Projecto: _____ Pr. So: _____

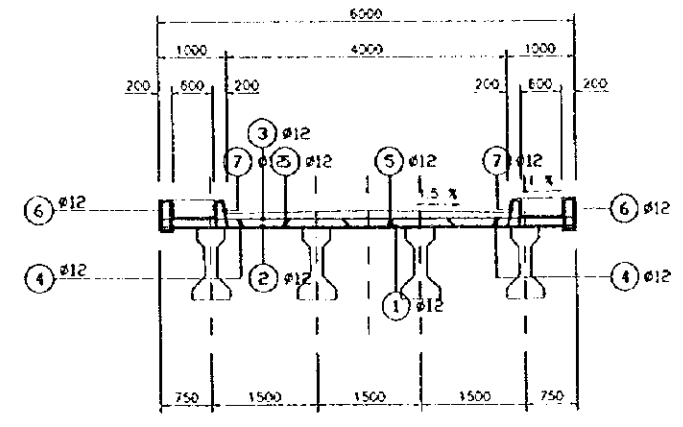
Va. B. Ing. Jefe Depto. Puentes Director de Vialidad

Edic. _____ Fecha: _____

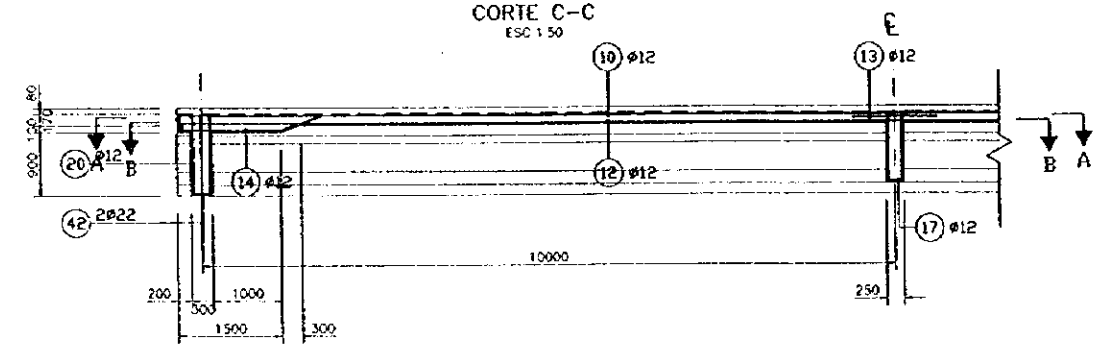
PLANTA DE LOSA
ESC. 1:50



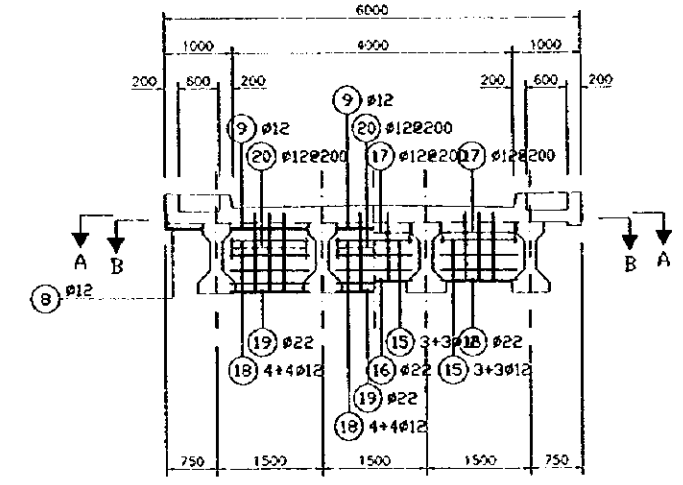
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



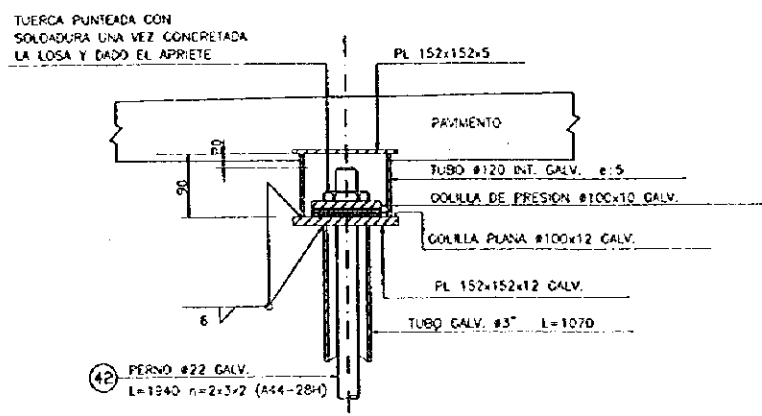
CORTE C-C
ESC. 1:50



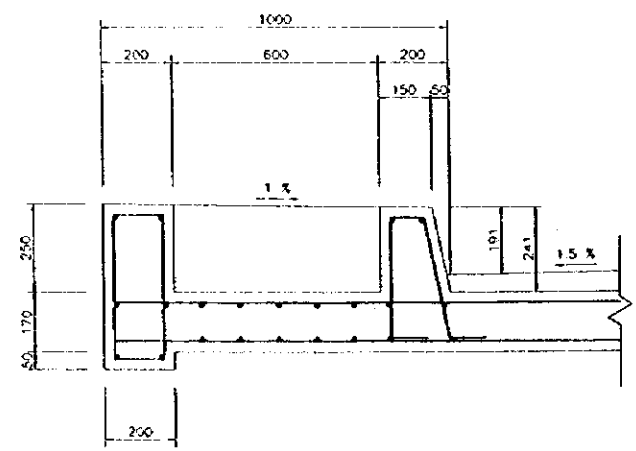
TRAVESAÑOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50



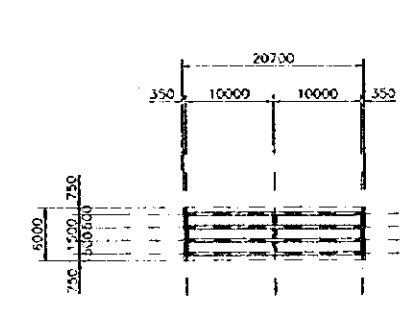
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

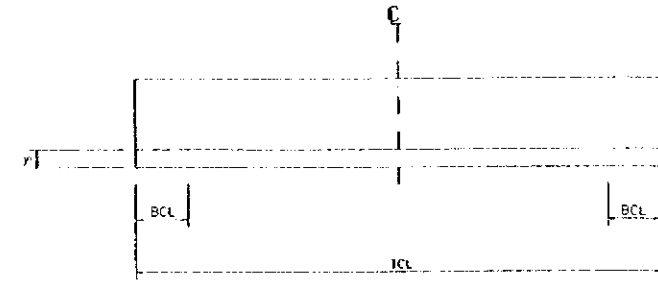
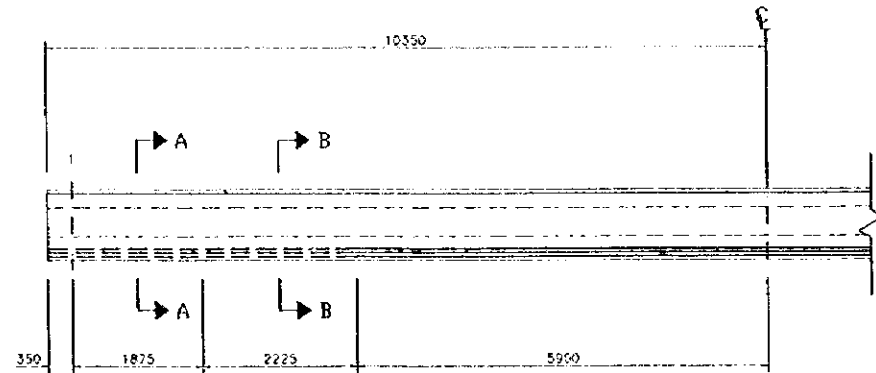


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L20_n4	
Camino:	
Provincia:	Region:
Proyecto	Reviso
Va Ba Ing. Jefe Depto. Puentes	Director de Vialidad
Elaboro:	Fecha:

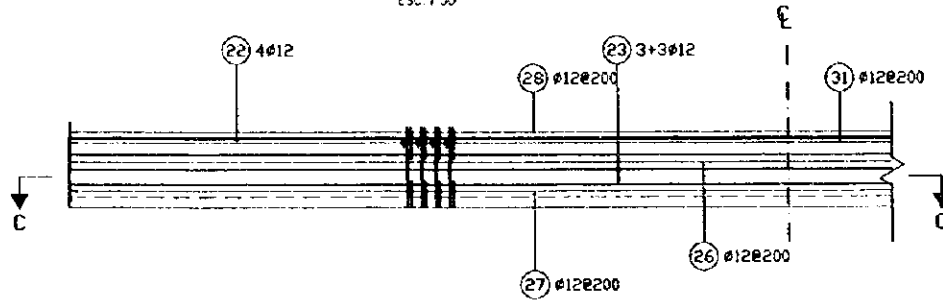
1/2 ELEVACION DE VIGA PRETENSADO
ESC 1:50



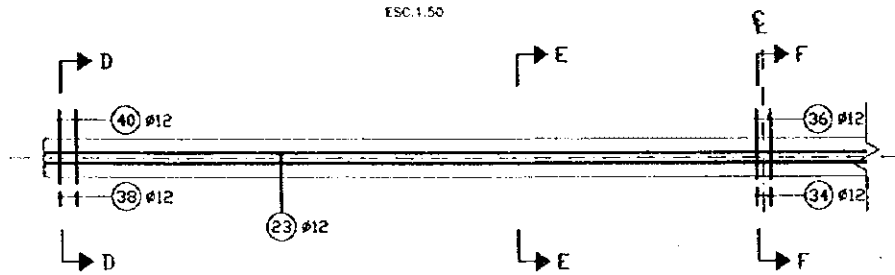
ICL = 20.7 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Tota(mm)
1	94.5	2	0	2225	0	4450	2	0
2	16.5	2	0	2225	4	4450	6	35600
3	11.0	2	2	2225	4	4450	8	44500
4	5.5	4	1	2225	2	4450	7	22250
Total		10	3	6675	10	44500	23	102350

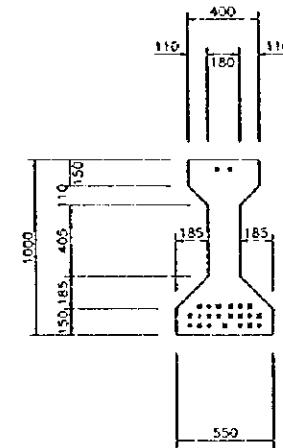
1/2 ENFIERRADURA VIGA PRETENSADO
ESC 1:50



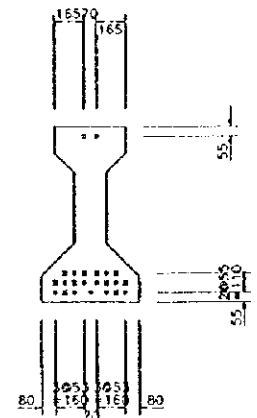
CORTE C-C
ESC 1:50



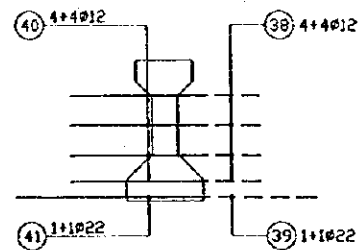
CORTE A-A
ESC 1:20



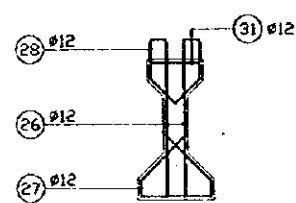
CORTE B-B
ESC 1:20



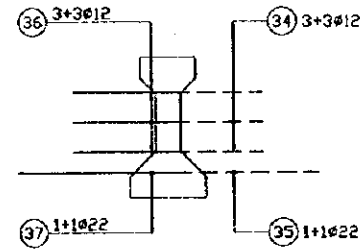
CORTE D-D
ESC 1:25



CORTE E-E
ESC 1:25



CORTE F-F
ESC 1:25



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 1-PRE-L20_n4

Camino:

Provincia:

Region:

Proyecto

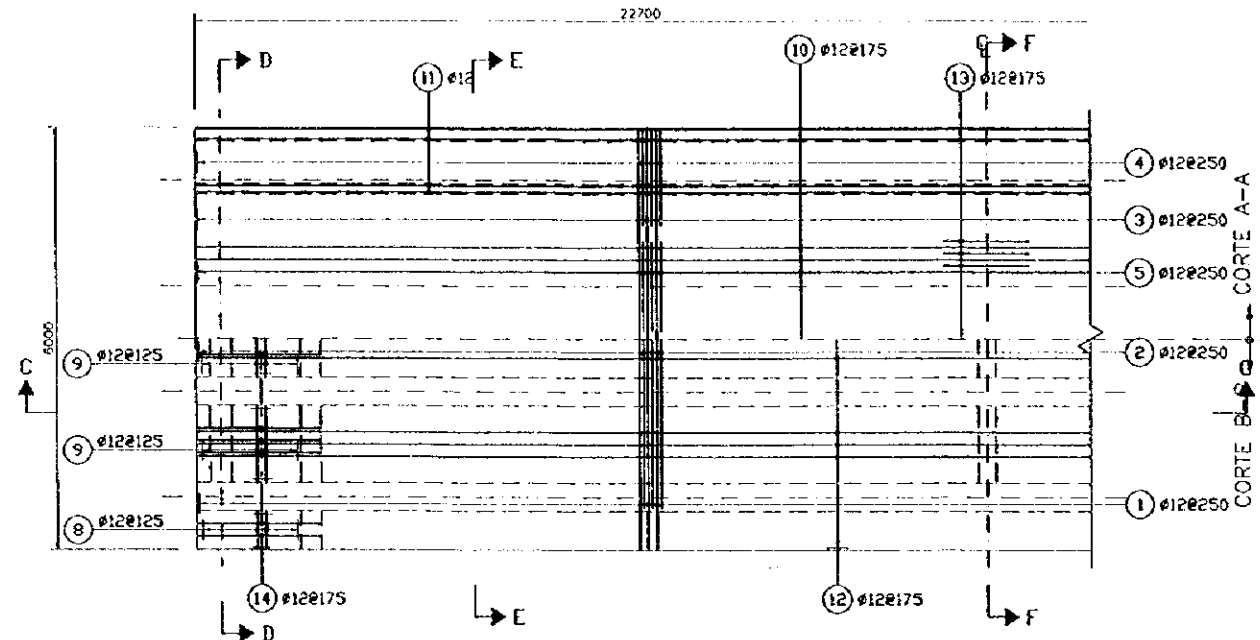
Reviso

Ve Do Ing Jefe Depto. Puentes

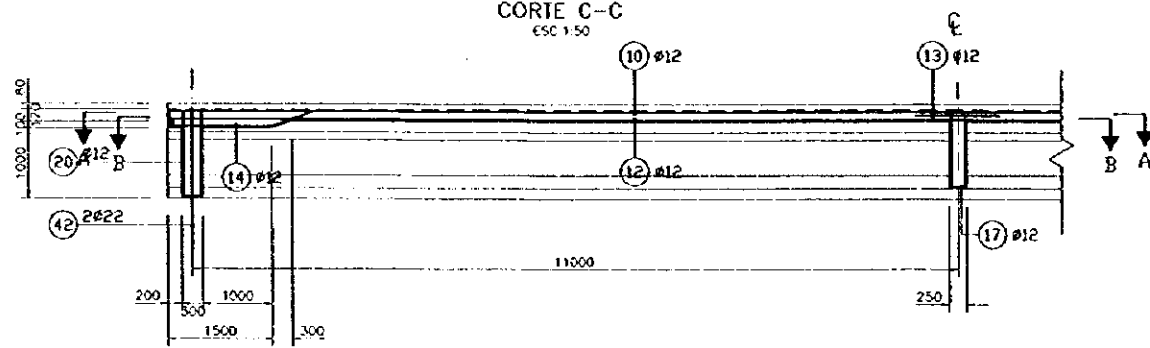
Director de Vialidad

Dibujo
Fecha:

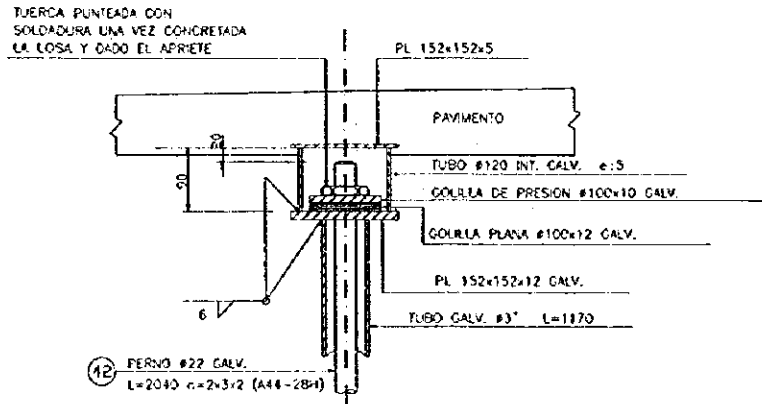
PLANTA DE LOSA
ESC. 1/50



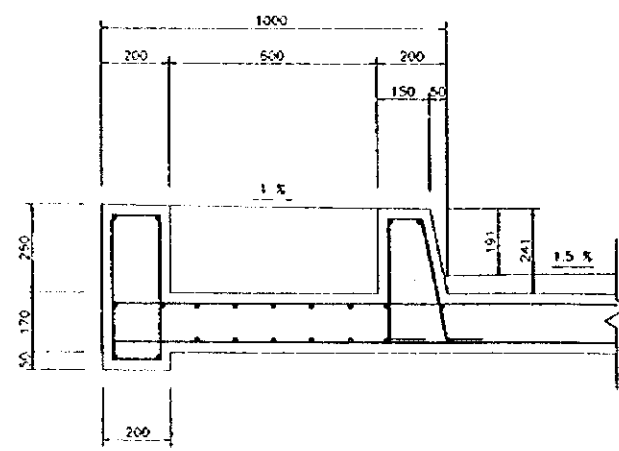
CORTE C-C
ESC. 1/50



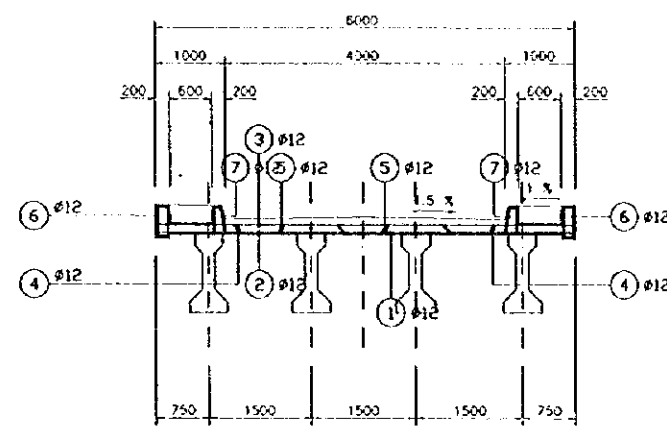
DETALLE BARRAS ANTISISMICAS
ESC. 1/5



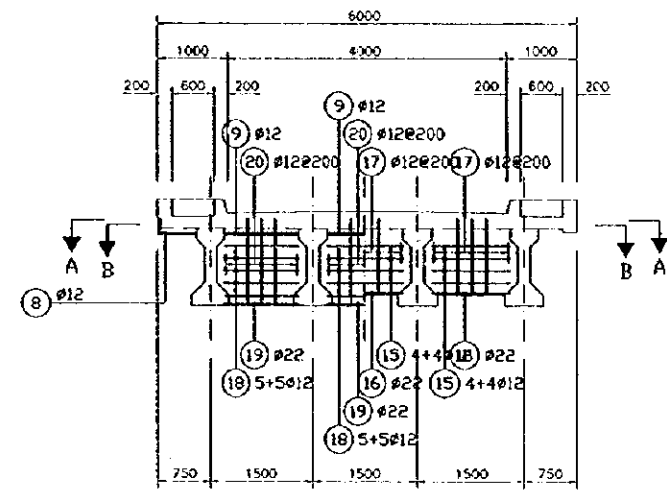
DETALLE DE PASILLO
ESC. 1/10



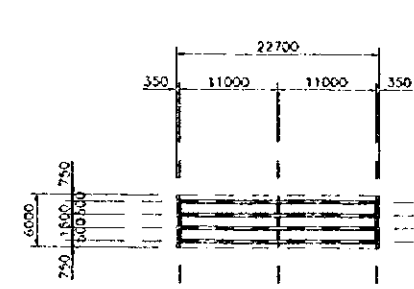
CORTE TRVERSAL
CORTE E-E
ESC. 1/50



TRAVESANOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1/50

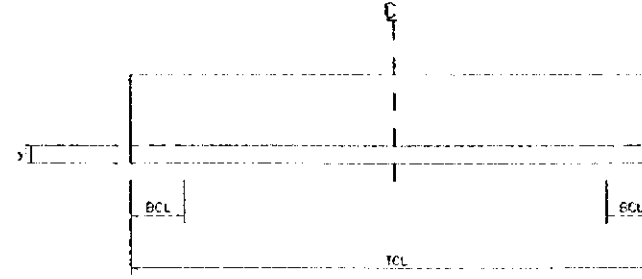
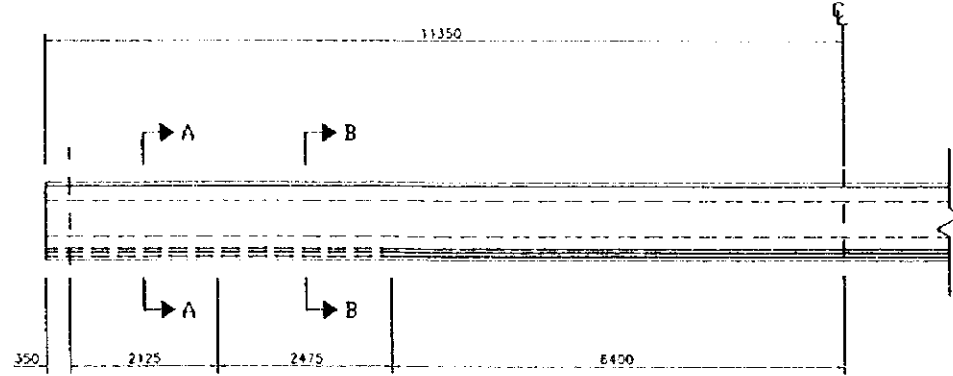


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: I-PRE-L22_n4	
Camino:	
Provincia:	Region:
Proyecto:	Reviso:
Vo Bo Ing. Jefe Depto. Puentes:	Director de Vialidad:
Dibujo:	Fecha:

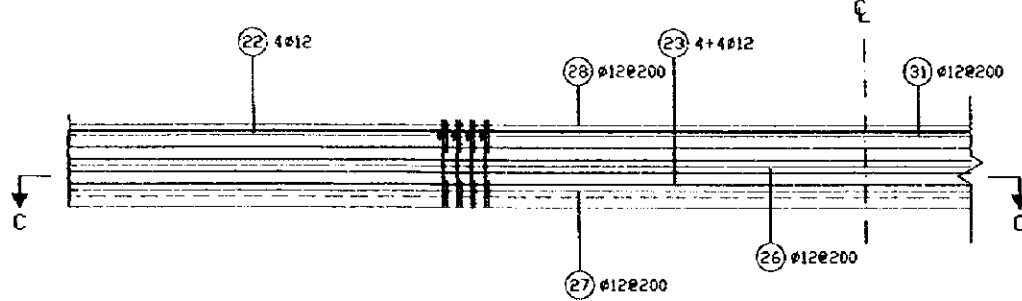
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



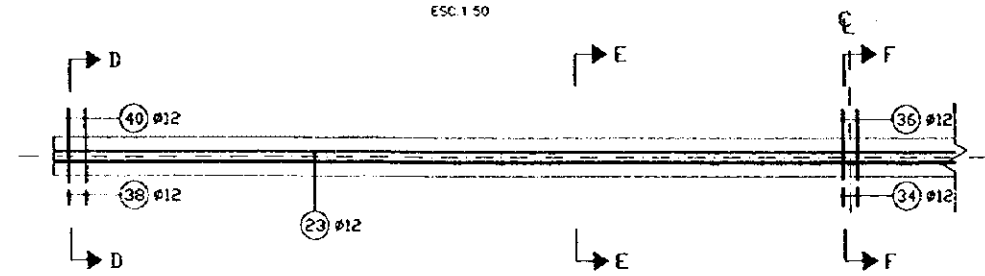
TCL = 22.7 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
1	104.5	2	0	2475	0	4950	2	0
2	16.5	0	2	2475	4	4950	6	49500
3	11.0	4	0	2475	4	4950	8	39600
4	5.5	4	1	2475	2	4950	7	24750
Total		10	3	7425	10	49500	23	113850

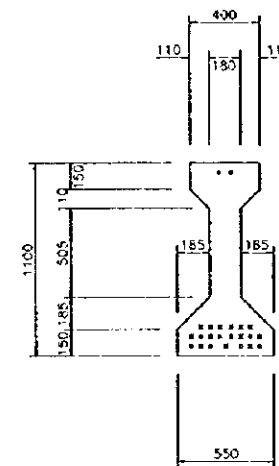
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



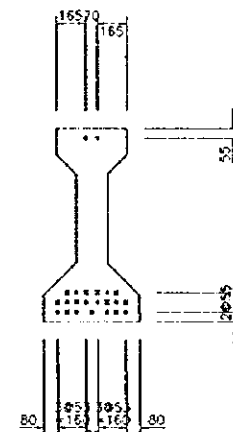
CORTE C-C
ESC. 1:50



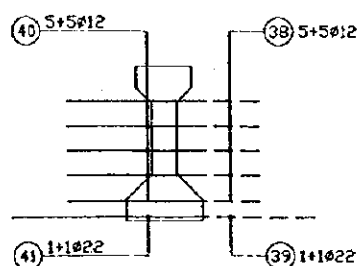
CORTE A-A
ESC. 1:20



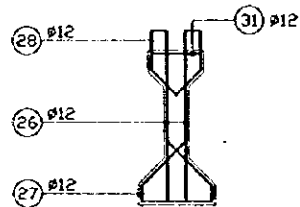
CORTE B-B
ESC. 1:20



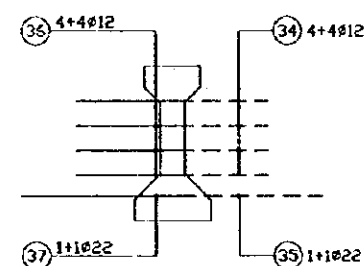
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25

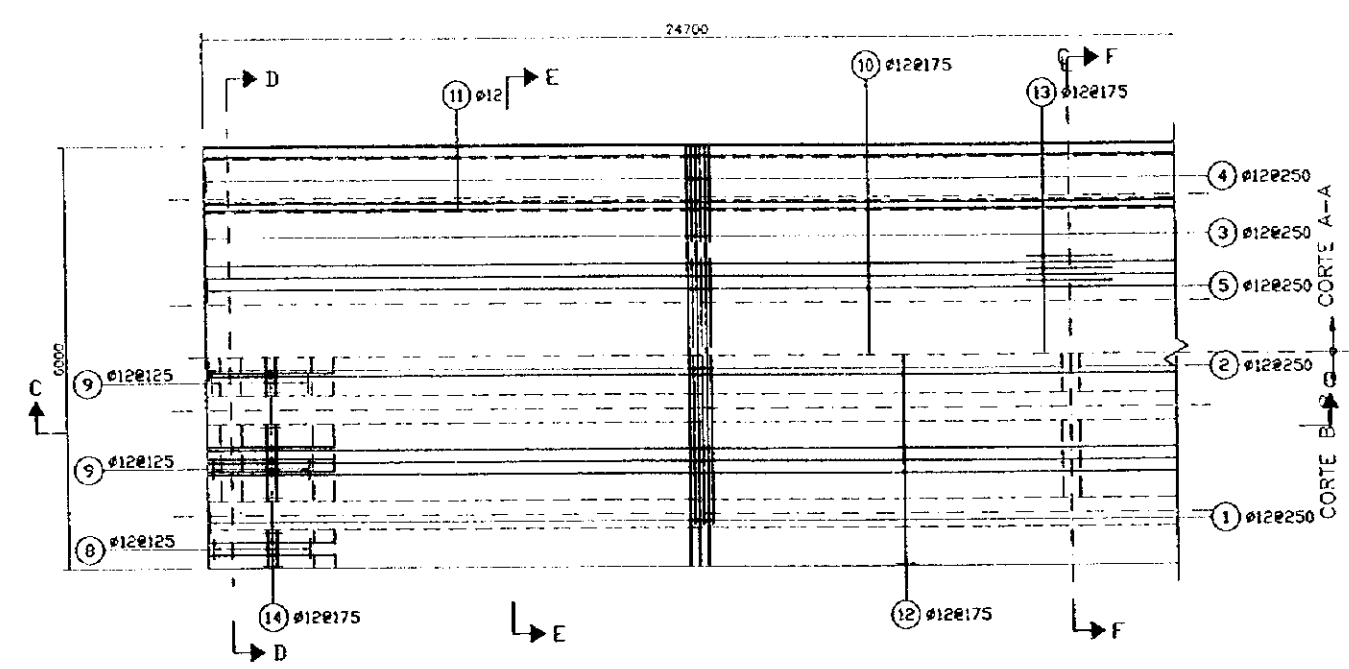


CORTE F-F
ESC. 1:25

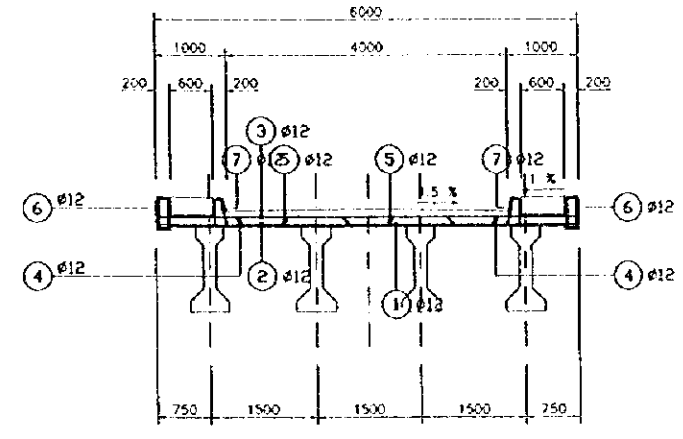


DIRECCION DE VIALIDAD	
DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L22_n4	
Canino:	
Provincia:	Region:
Proyecto:	Rev'so:
Va Bo Ing. Jefe Depto. Puentes:	Director de Vialidad:
Dibujo: Fecha:	

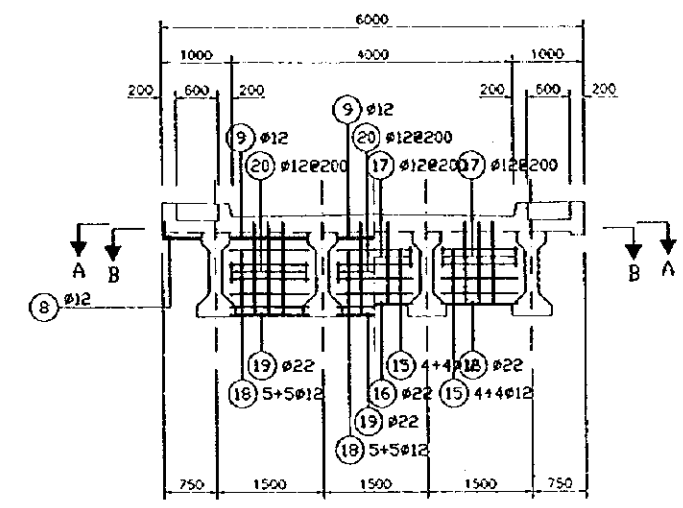
PLANTA DE LOSA
ESC. 1:50



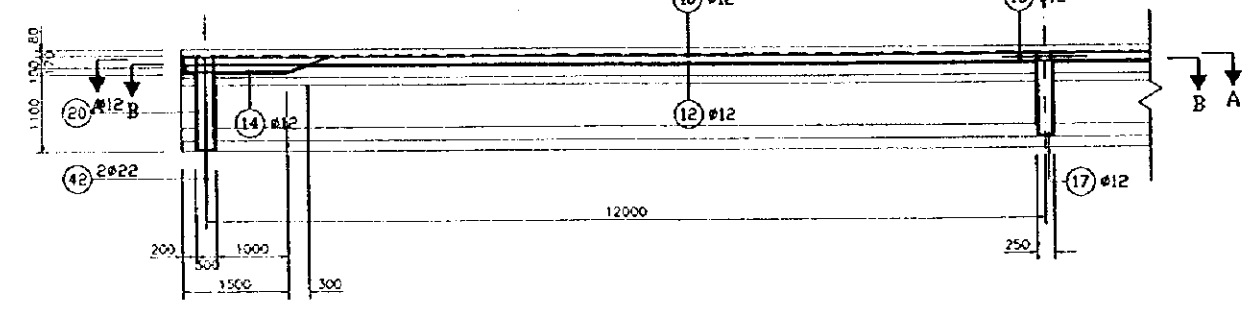
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



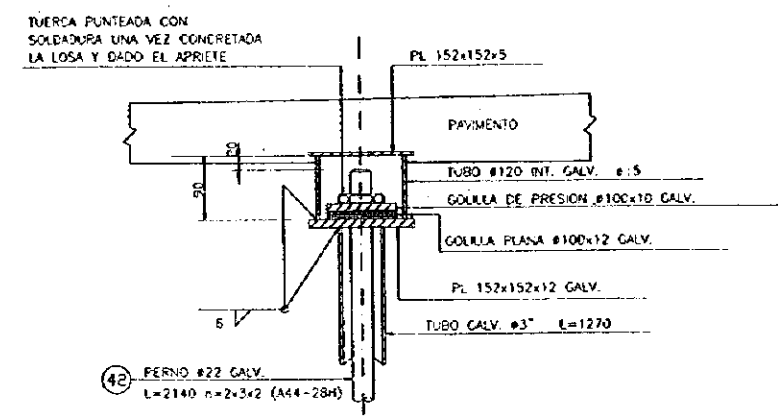
TRAVESAÑOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50



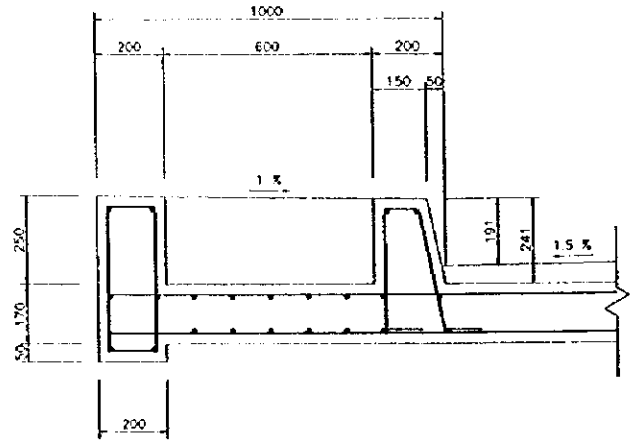
CORTE C-C
ESC. 1:50



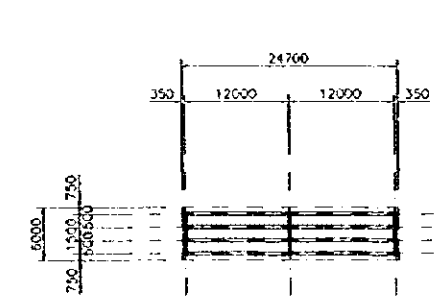
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

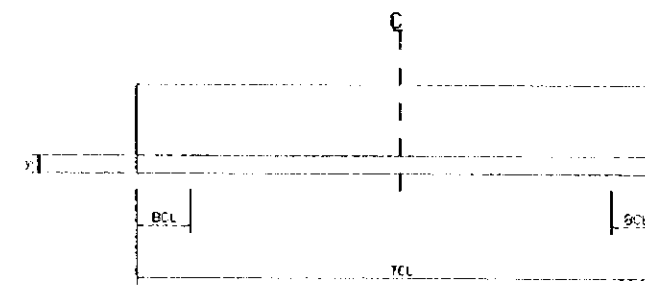
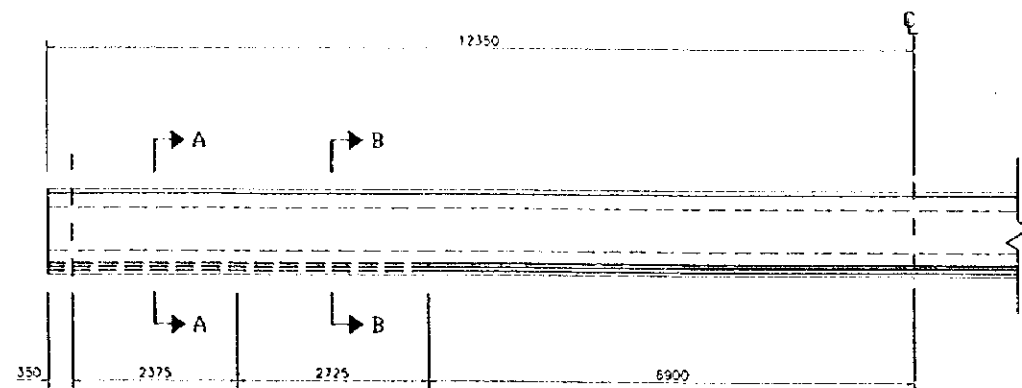


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L24_n4	
Camino:	
Provincia:	Region:

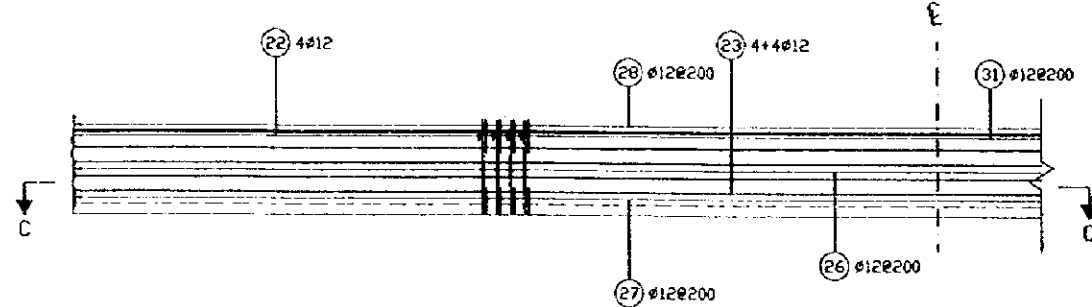
1/2 ELEVACION DE VIGA PRETENSADO
ESC 1/50



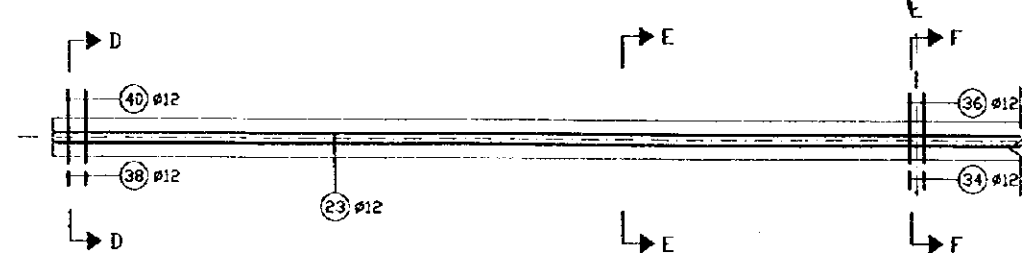
TCL = 24.7 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
1	114.5	2	0	2725	0	5450	2	0
2	16.5	4	0	2725	4	5450	8	43600
3	11.0	2	2	2725	4	5450	8	54500
4	5.5	4	0	2725	3	5450	7	32700
Total		12	2	5450	11	53950	25	130800

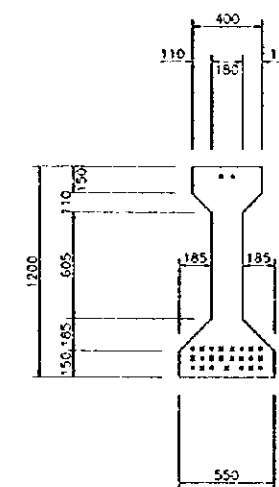
1/2 ENFIERRADURA VIGA PRETENSADO
ESC 1/50



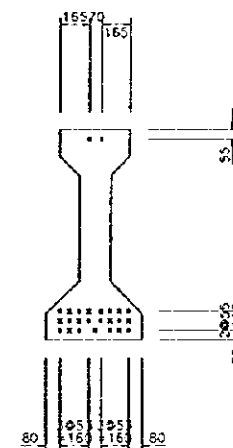
CORTE C-C
ESC 1/50



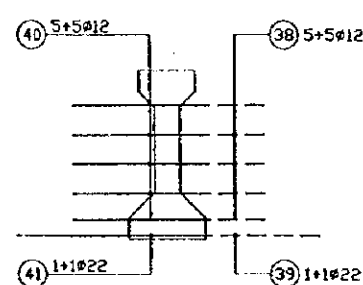
CORTE A-A
ESC 1/20



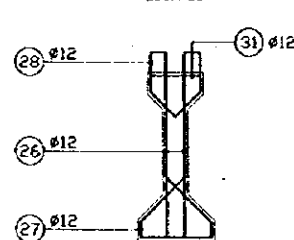
CORTE B-B
ESC 1/20



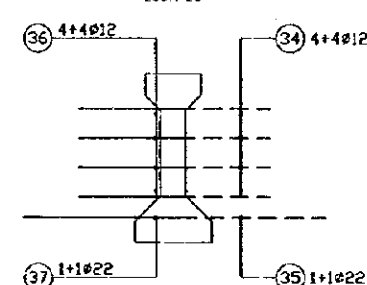
CORTE D-D
ESC 1/25



CORTE E-E
ESC 1/25

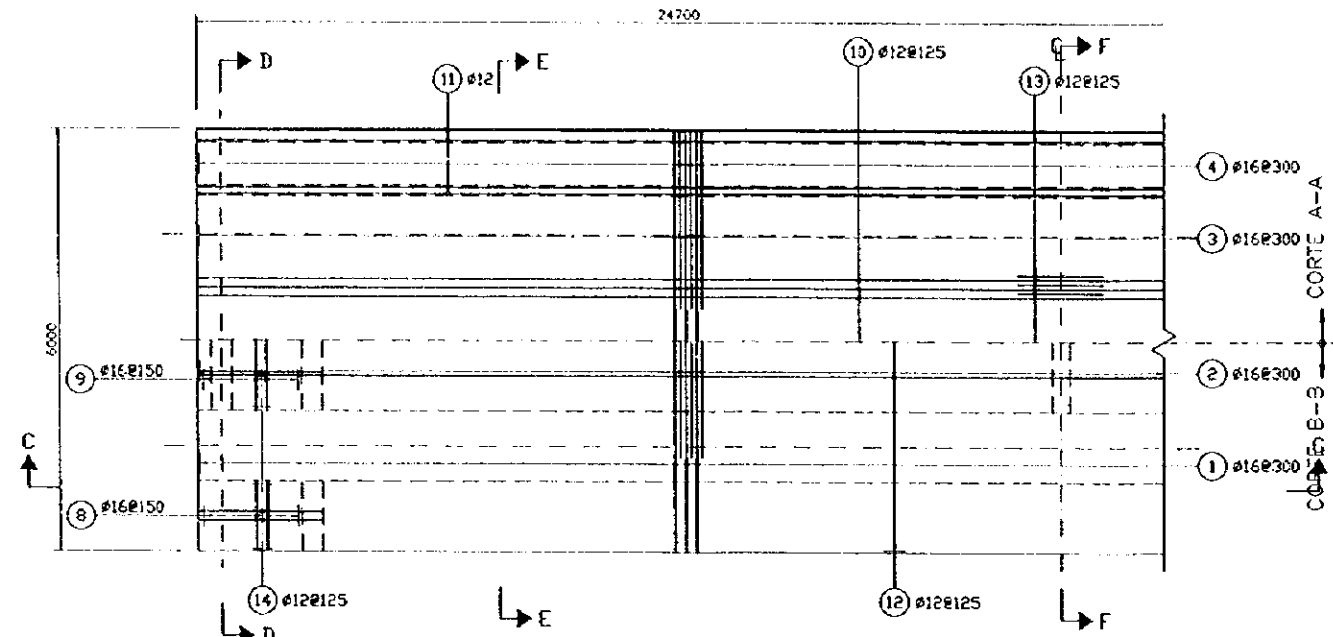


CORTE F-F
ESC 1/25

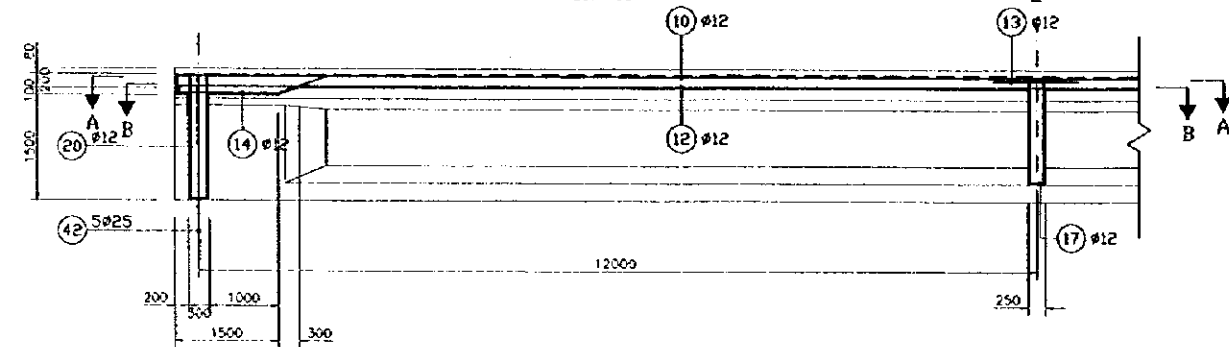


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PRE-L24_n4	
Camino:	
Provincia:	Region:
Proyecto	Reviso
Va Ba Ing. Jefe Depto. Puentes	Ejecutor de Obras
Diseño	Fecha:

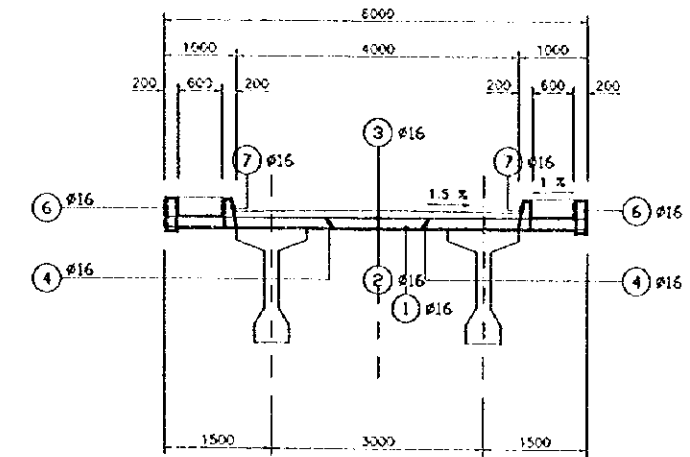
PLANTA DE LOSA
ESC 1:50



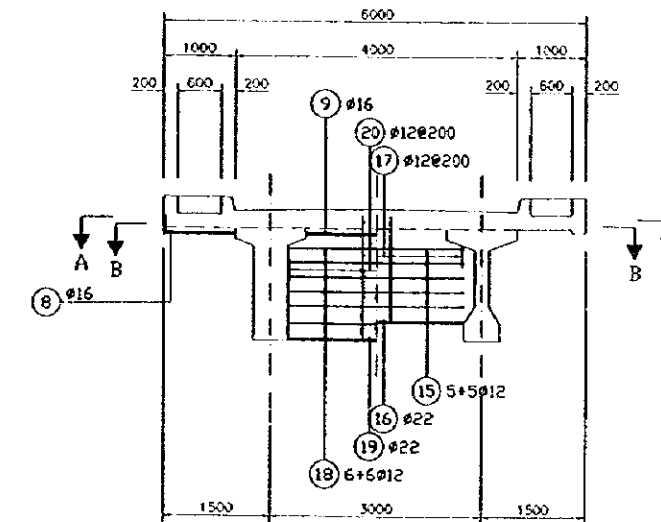
CORTE C-C
ESC 1:50



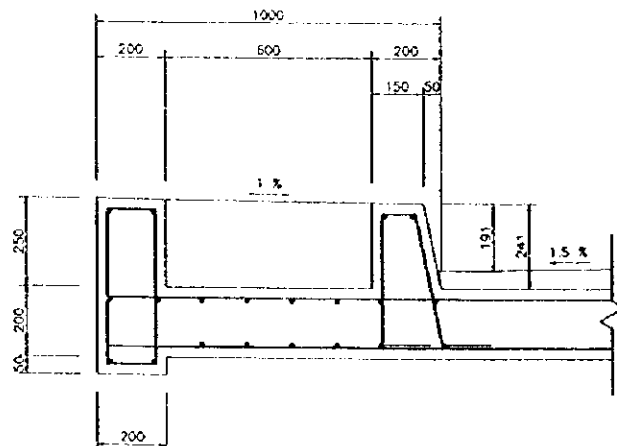
CORTE TRVERSAL
CORTE E-E
ESC 1:50



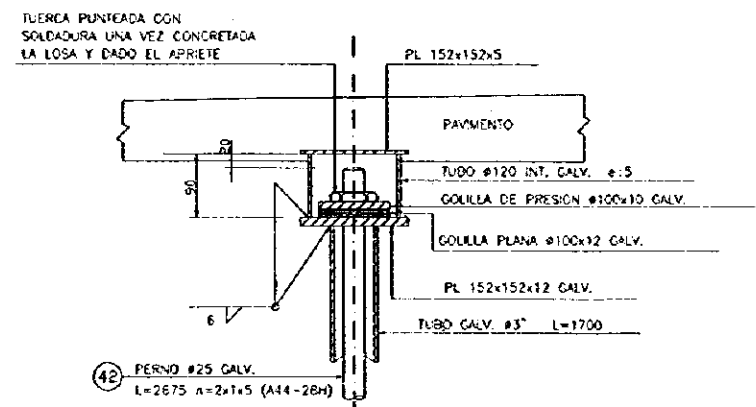
TRAVESAÑOS EXTREMOS
CORTE D-D CORTE F-F
ESC 1:50



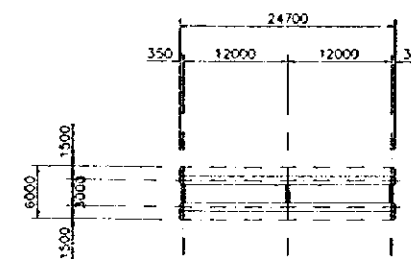
DETALLE DE PASILLO
ESC 1:10



DETALLE BARRAS ANTISISMICAS
ESC 1:5



PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 1-PST-L24_n2

Carino:

Provincia:

Region:

Proyecto

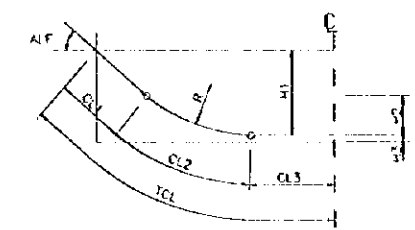
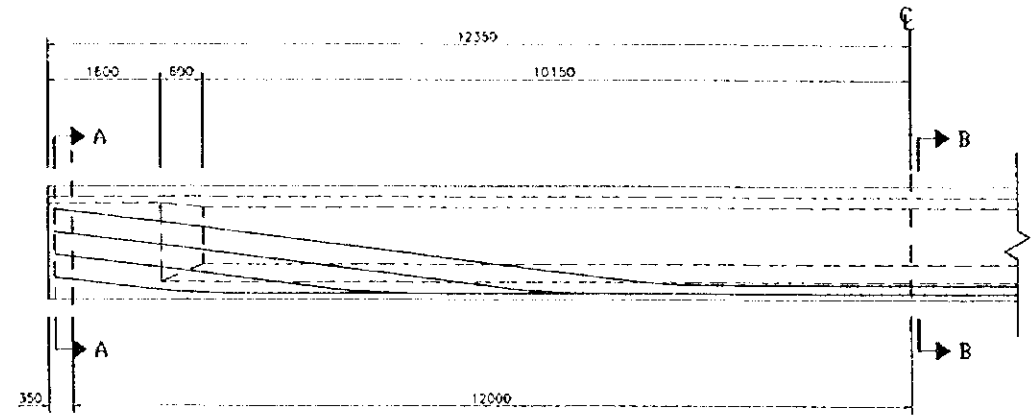
Per'so

Va Bo Ing. Jefe Depto. Puentes

Director de Vialidad

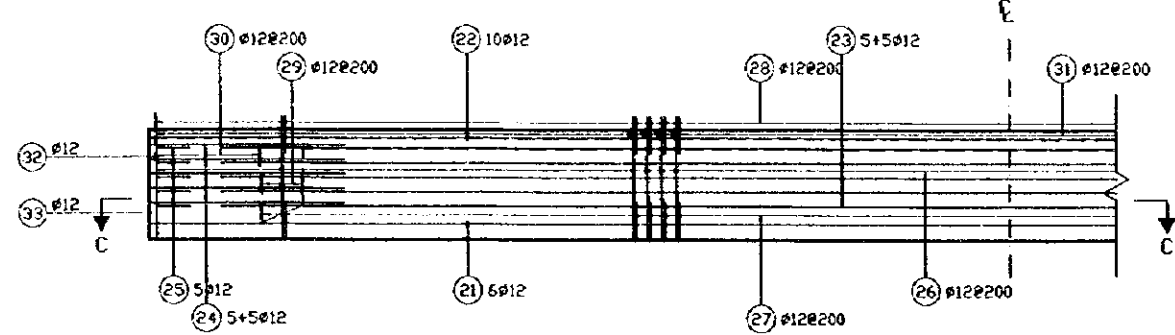
Dibujo
Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

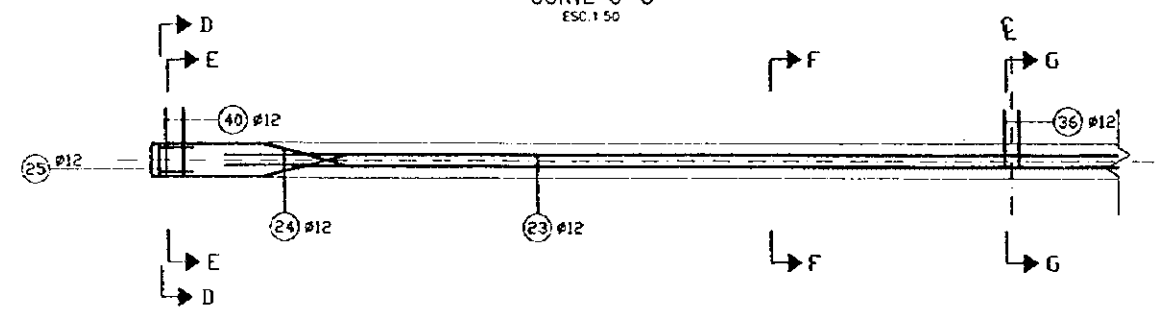


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1070	75	210	8168	1222	2924	12314
D2	7	10	870	75	90	6527	1222	4553	12302
D3	7	10	550	75	90	3301	1222	7153	12282
D4	7	10	230	75	90	1276	1222	9765	12263

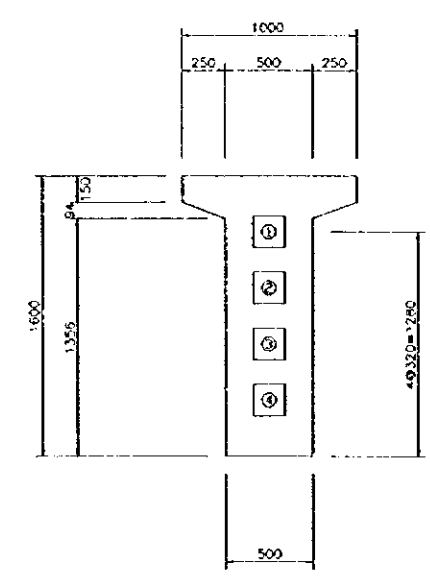
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



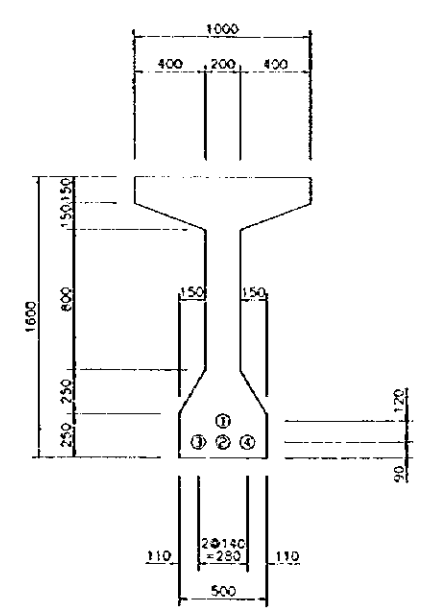
CORTE C-C
ESC. 1:50



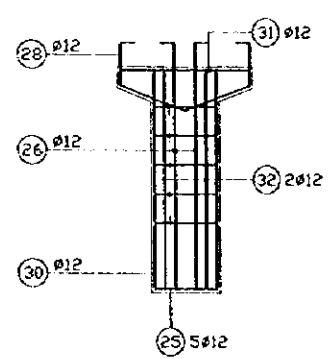
CORTE A-A
ESC. 1:20



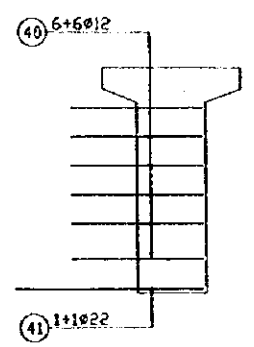
CORTE B-B
ESC. 1:20



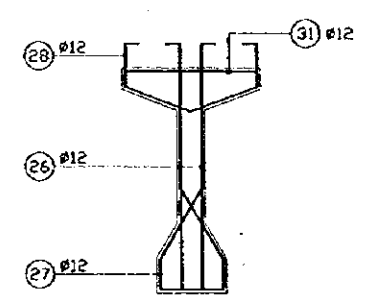
CORTE D-D
ESC. 1:25



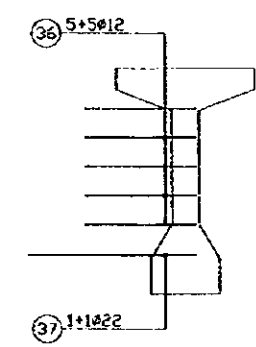
CORTE E-E
ESC. 1:25



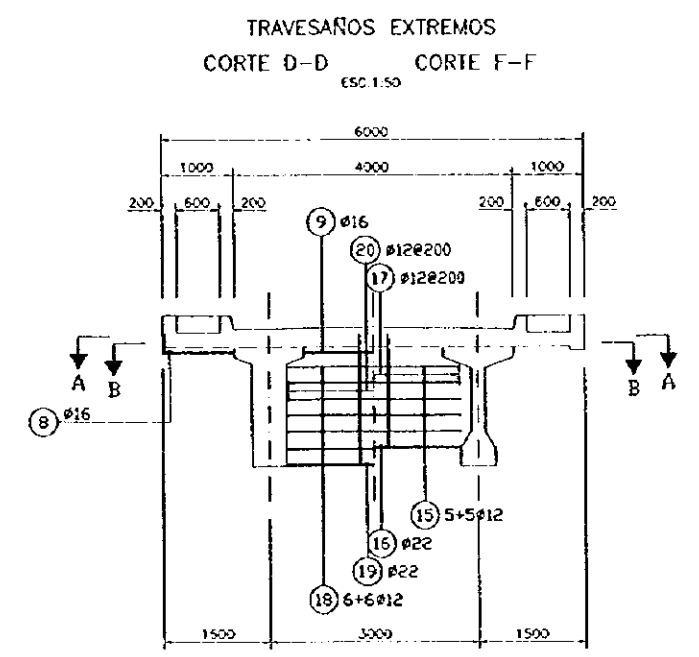
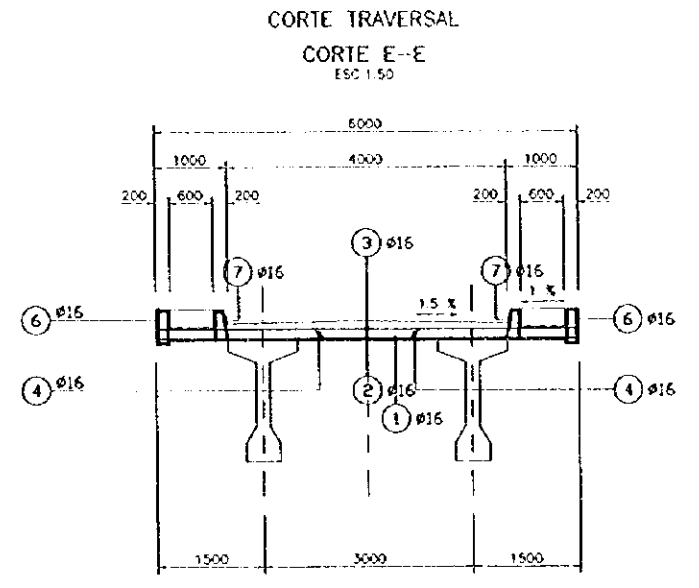
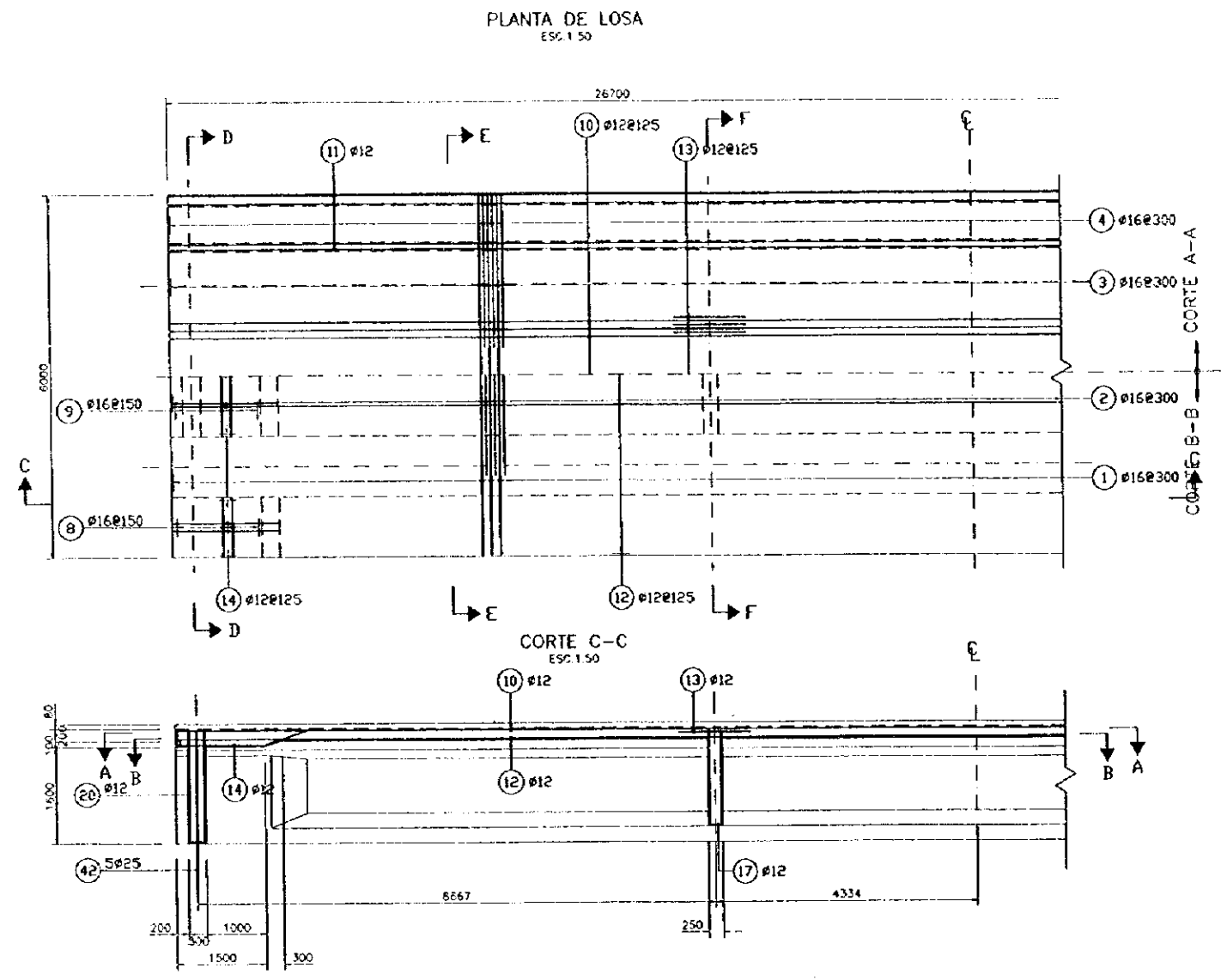
CORTE F-F
ESC. 1:25



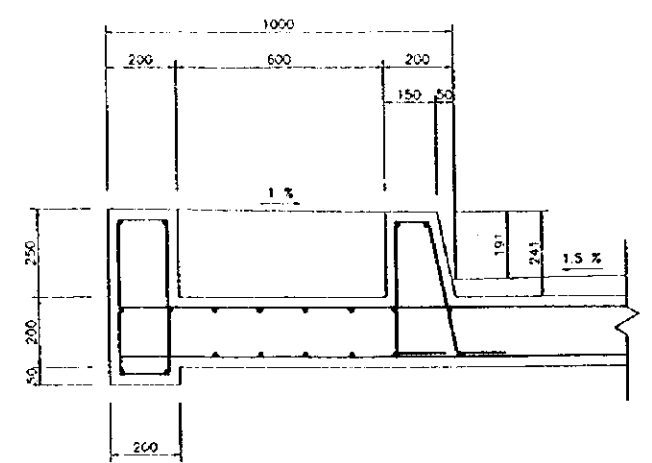
CORTE G-G
ESC. 1:25



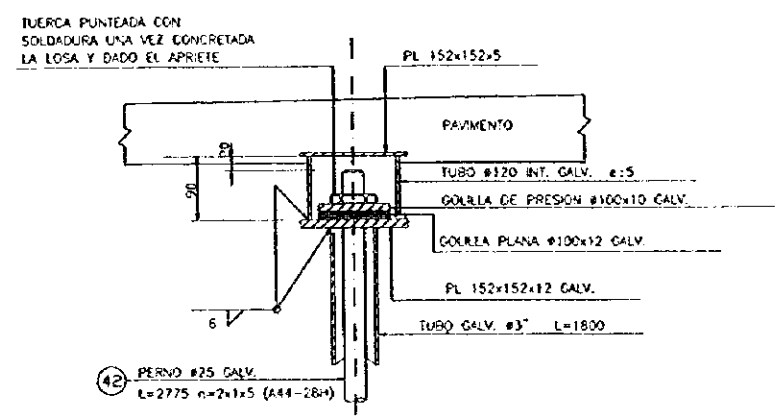
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L24_n2	
Canino:	
Provincia:	Region:
Projecto	Reviso
Vo Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Boje	Fecha



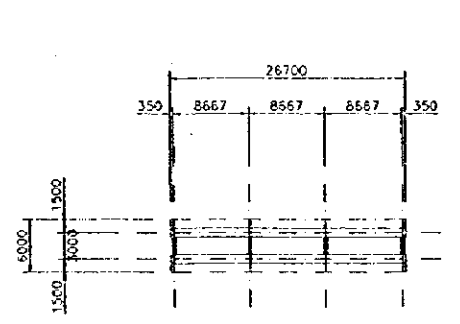
DETALLE DE PASILLO ESC. 1:10



DETALLE BARRAS ANTISISMICAS ESC. 1:5

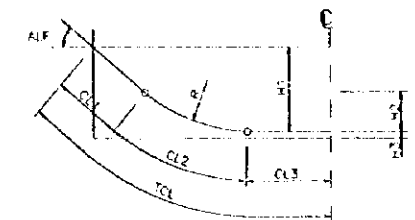
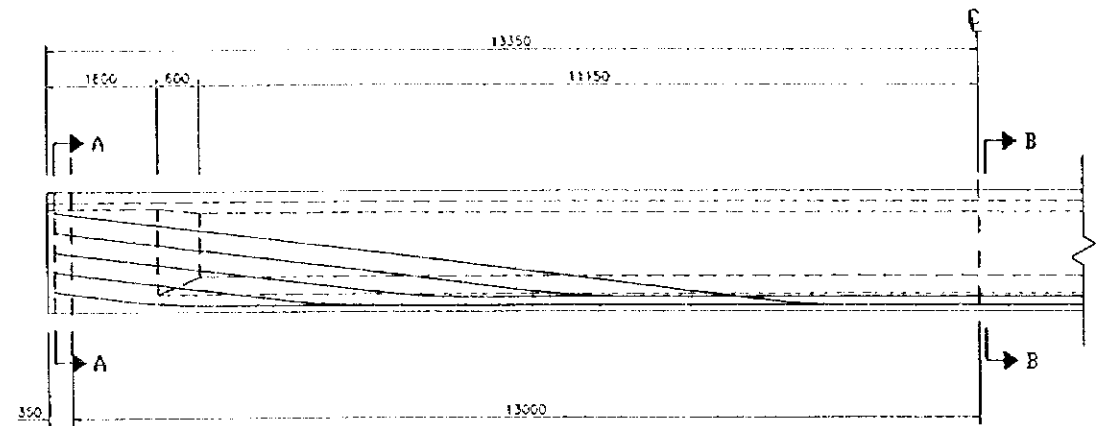


PLANTA DE DISPOSICION



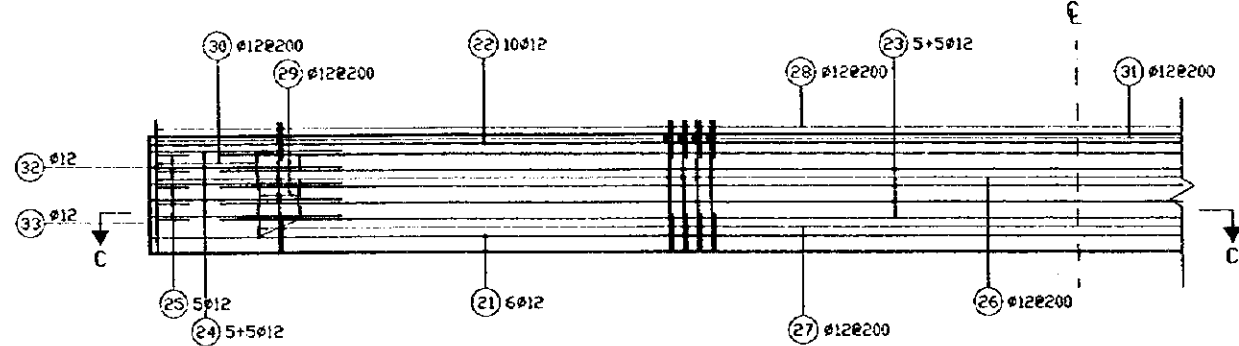
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L26_n2	
Camino:	
Provincia:	Región:

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

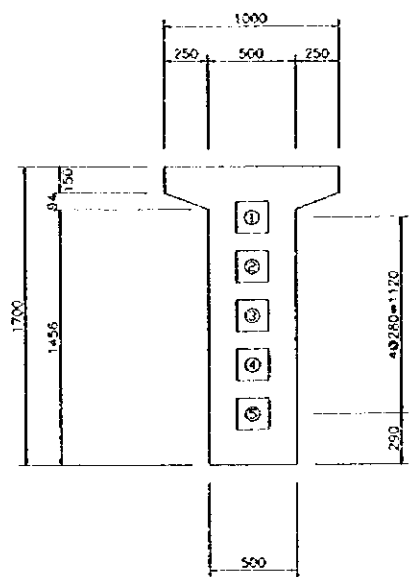


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1320	75	90	10220	1222	1883	13329
D2	7	10	920	75	210	6937	1222	5145	13305
D3	7	10	640	75	210	4540	1222	7426	13288
D4	7	10	480	75	90	3327	1222	8723	13278
D5	7	10	200	75	90	1029	1222	11010	13281

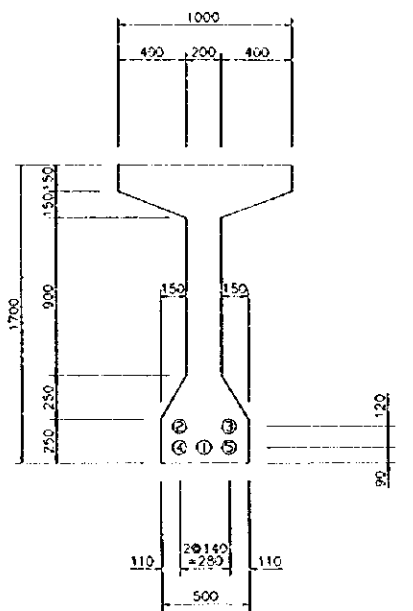
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



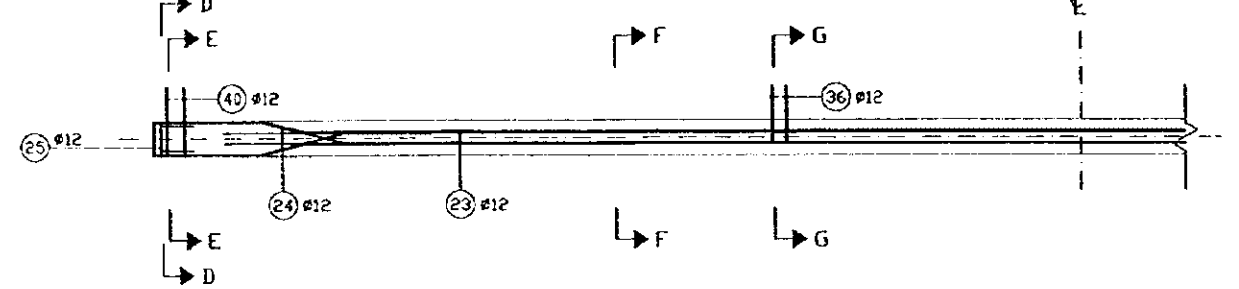
CORTE A-A
ESC 1:20



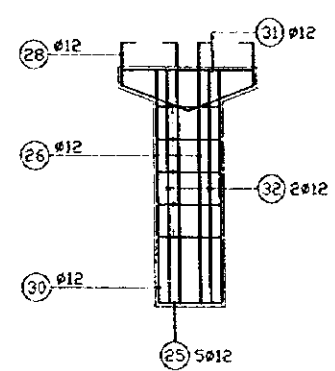
CORTE B-B
ESC 1:20



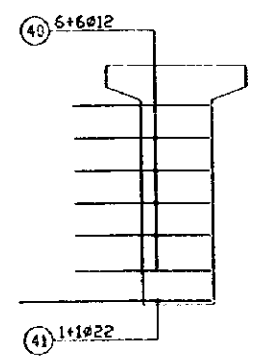
CORTE C-C
ESC 1:50



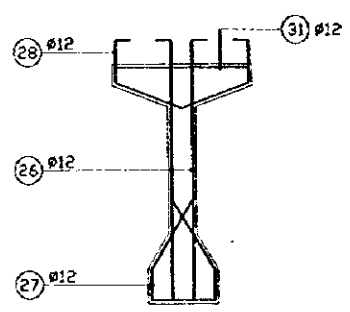
CORTE D-D
ESC 1:25



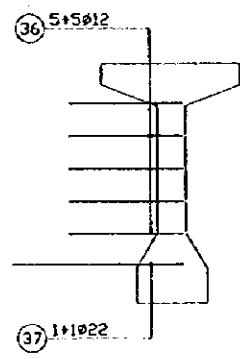
CORTE E-E
ESC 1:25



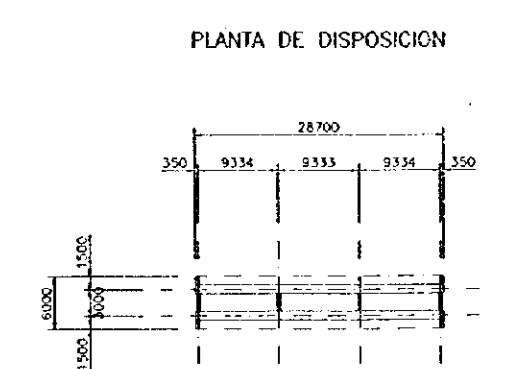
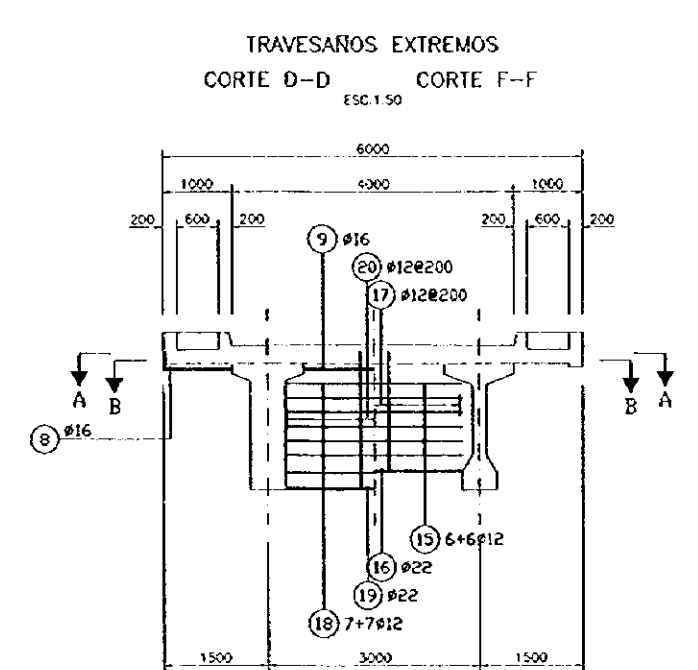
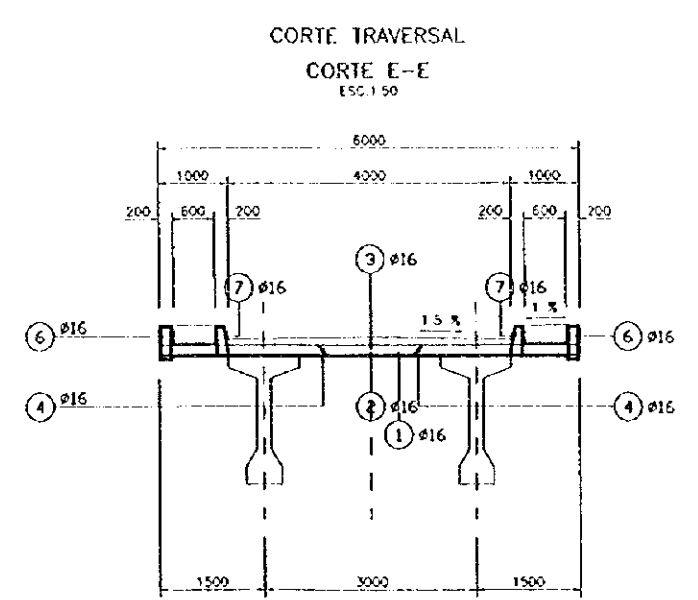
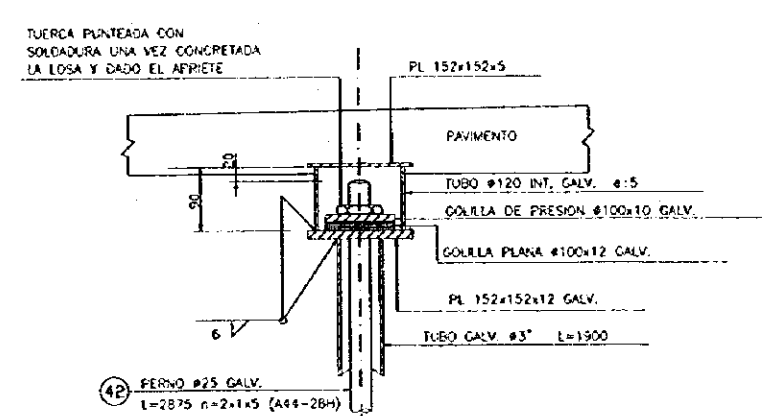
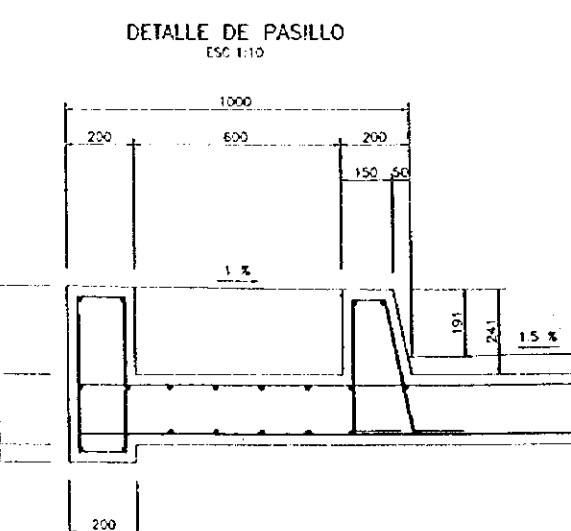
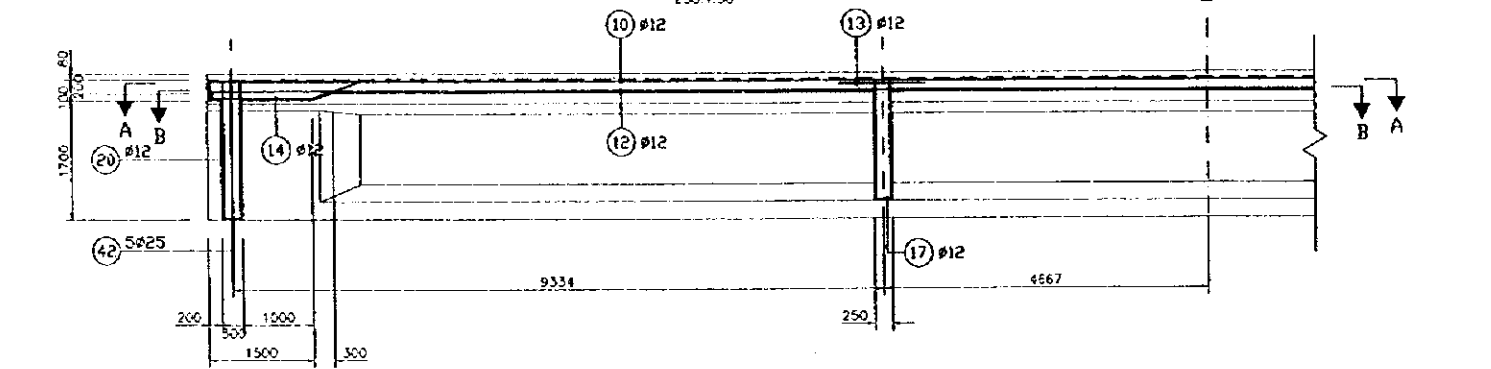
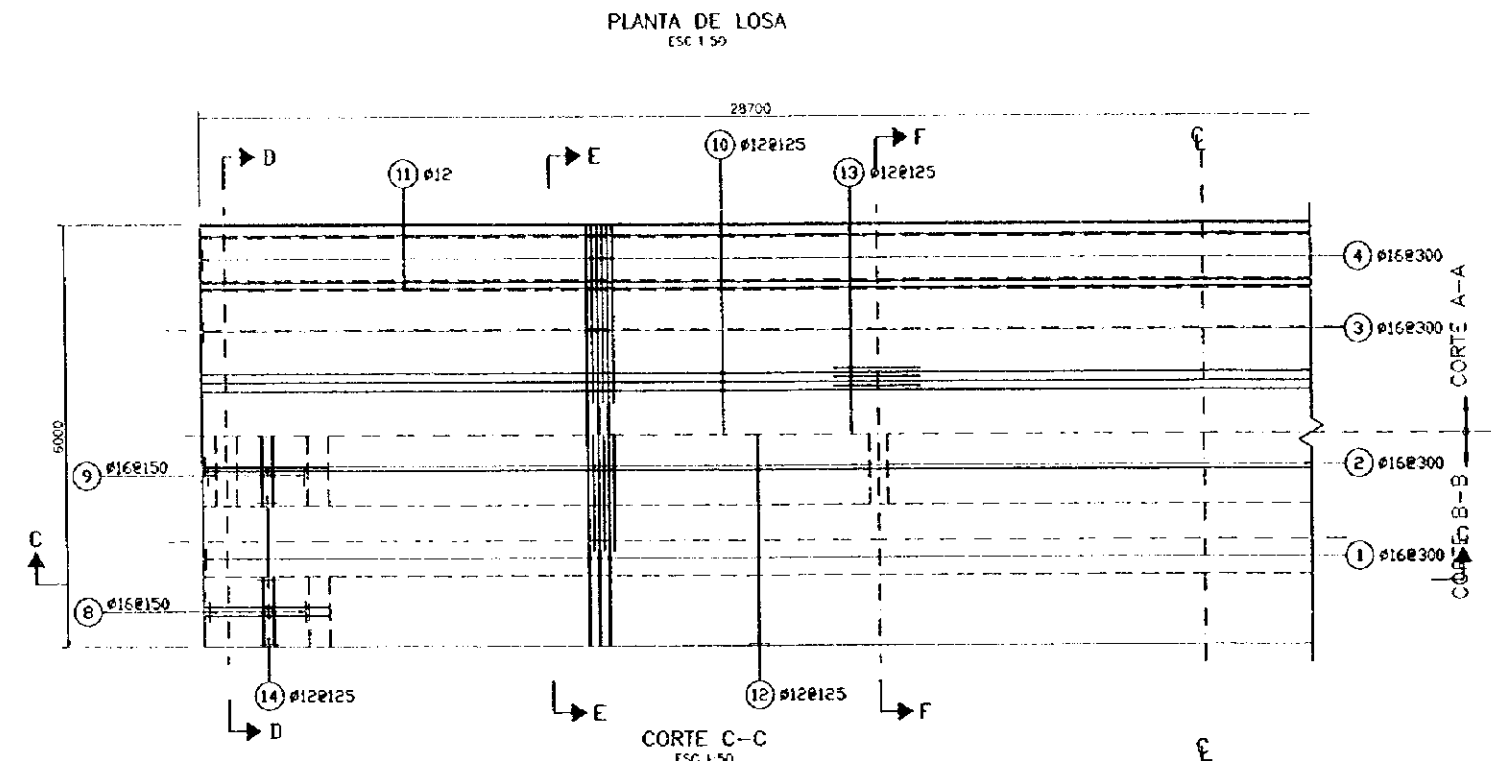
CORTE F-F
ESC 1:25



CORTE G-G
ESC 1:25

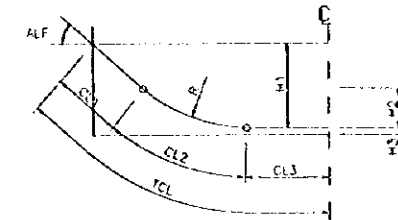
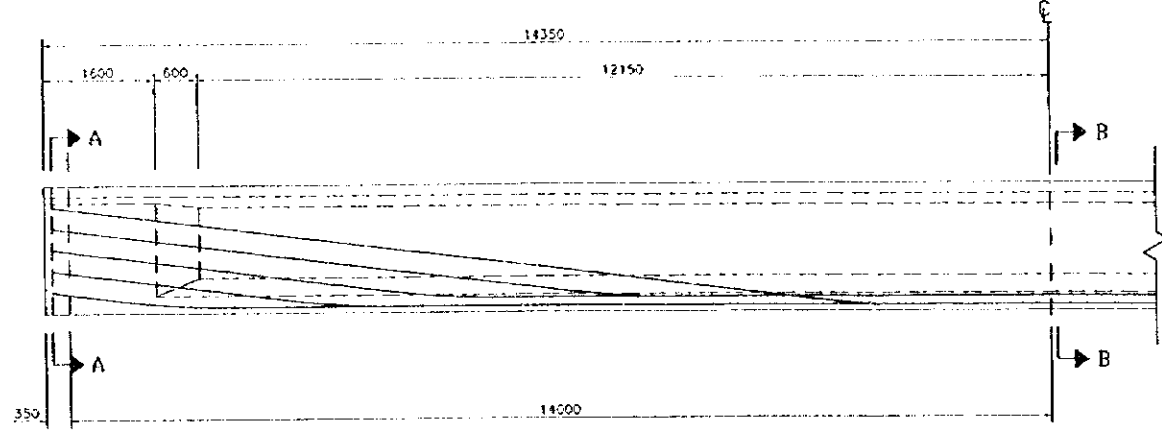


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L26_n2	
Camino:	
Provincia:	Region:
_____ Proyecto _____	_____ Perito _____
Vs Bo Ing. Jefe Depto. Puentes	
Director de Vialidad	
Dibujo:	Fecha:



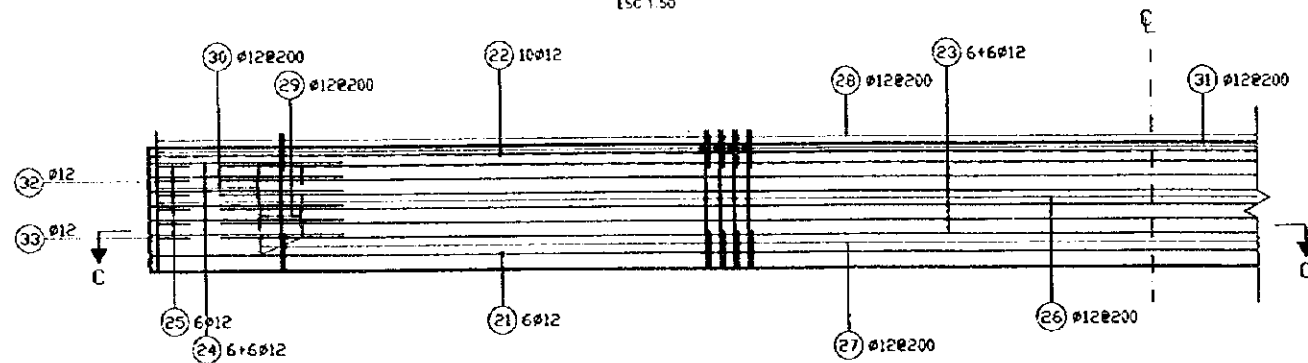
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L28_n2	
Camino:	
Provincia:	Region:
Projecto	Reviso
Va Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujo	Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

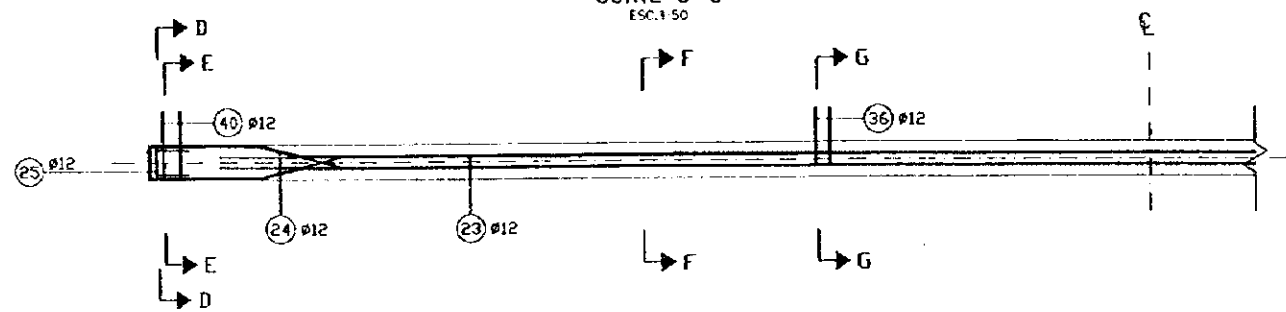


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1410	75	90	10958	1222	2155	14335
D2	7	10	990	75	210	7512	1222	5575	14309
D3	7	10	690	75	210	5050	1222	8019	14291
D4	7	10	510	75	90	3573	1222	9495	14280
D5	7	10	210	75	90	1112	1222	11928	14261

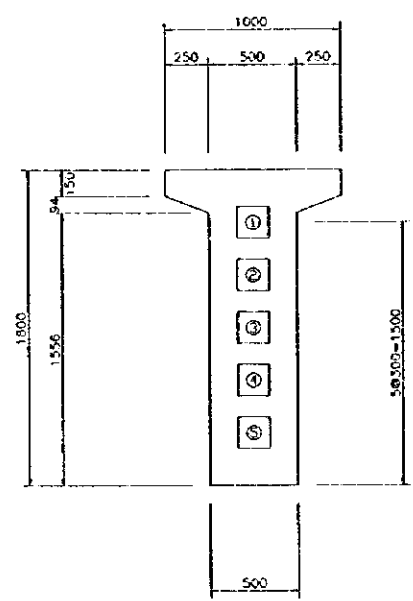
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



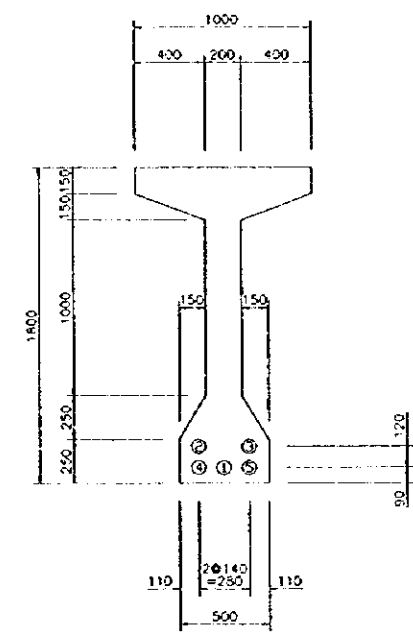
CORTE C-C
ESC. 1:50



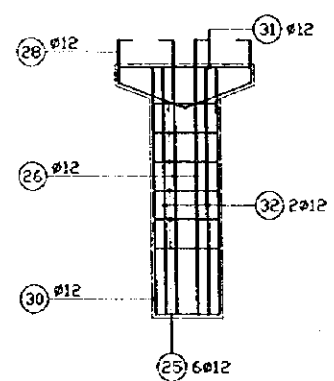
CORTE A-A
ESC. 1:20



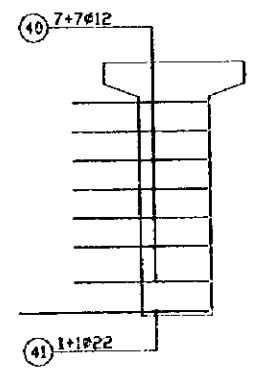
CORTE B-B
ESC. 1:20



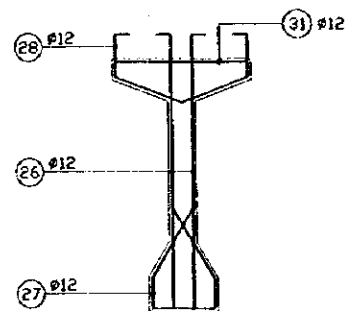
CORTE D-D
ESC. 1:25



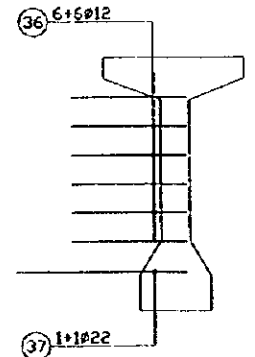
CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25

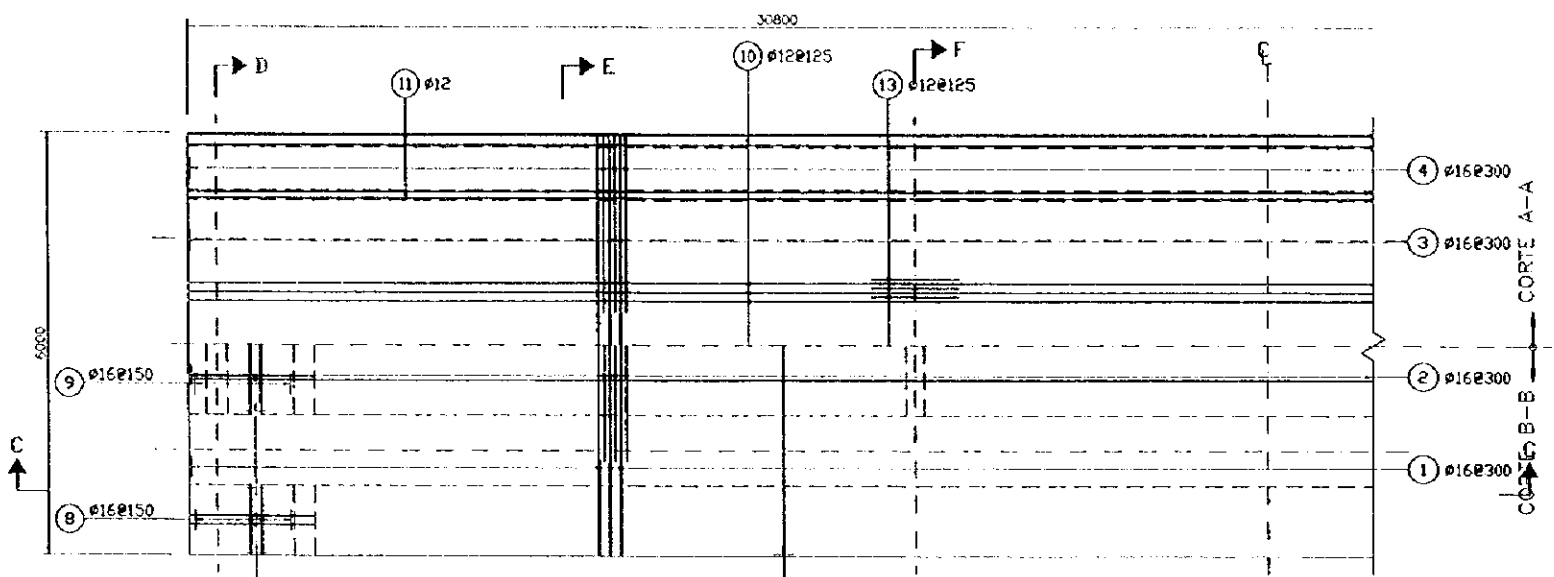


CORTE G-G
ESC. 1:25

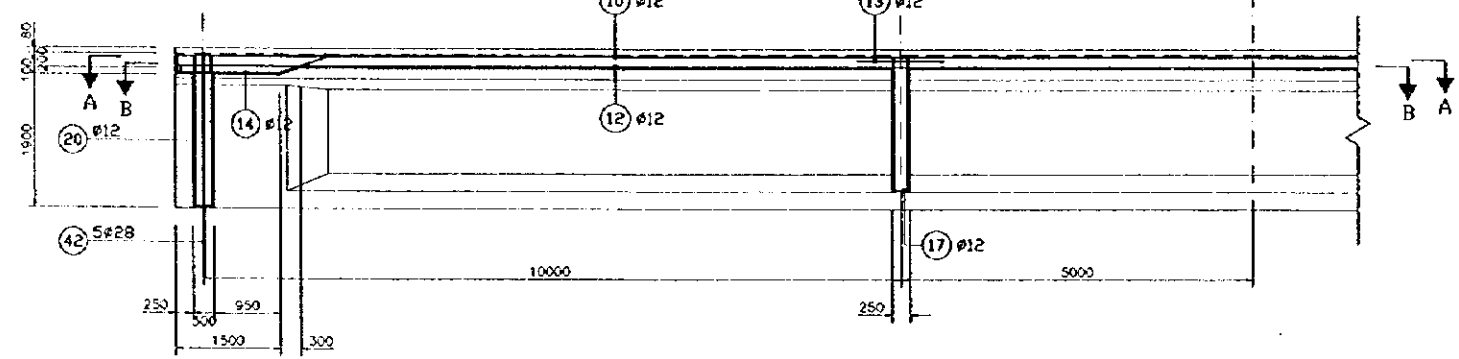


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L28_n2	
Camino:	
Provincia:	Region:
_____ Proyecto	_____ Reviso
_____ Va Bo Ing. Jefe Depto. Puentes	_____ Director de Vialidad
Dibujo Fecha:	

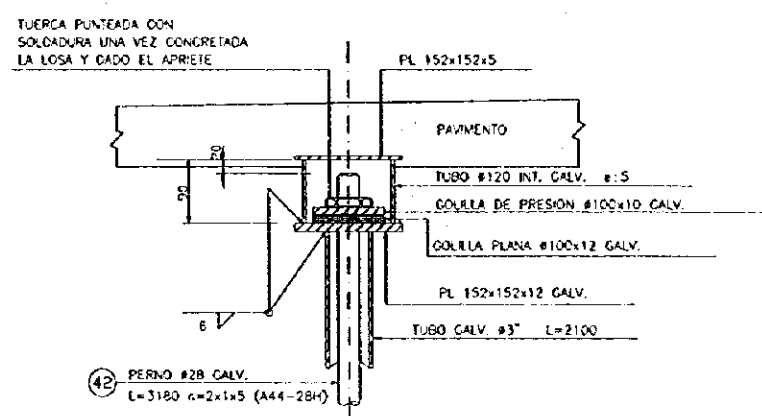
PLANTA DE LOSA
ESC. 1:50



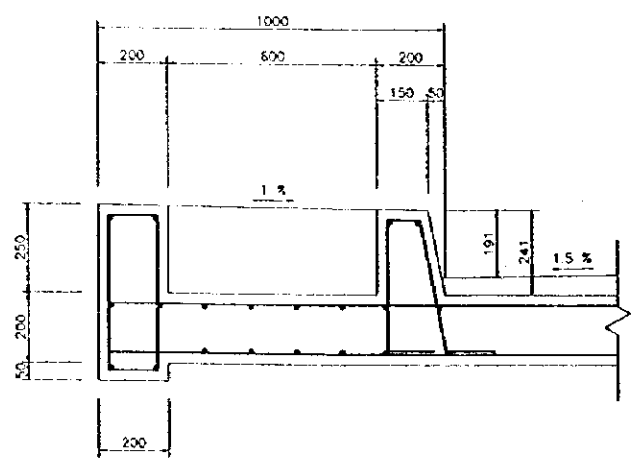
CORTE C-C
ESC. 1:50



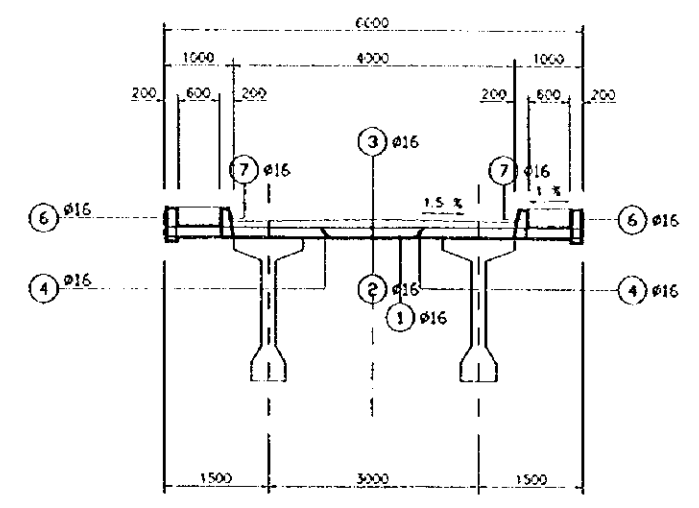
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



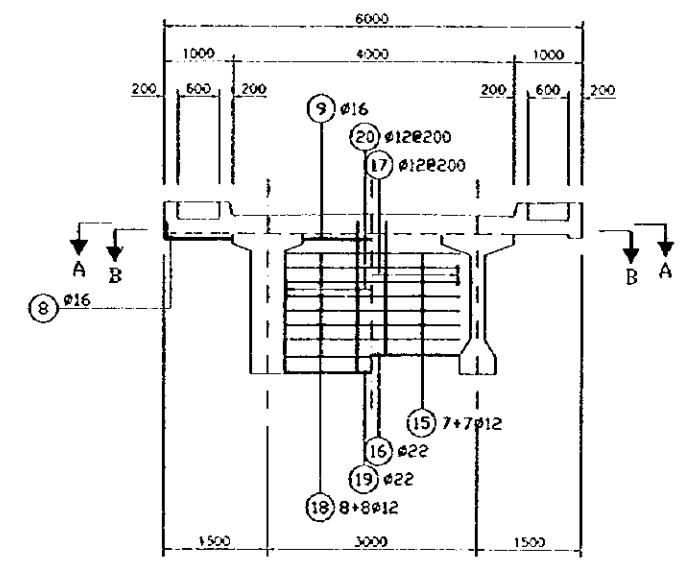
DETALLE DE PASILLO
ESC. 1:10



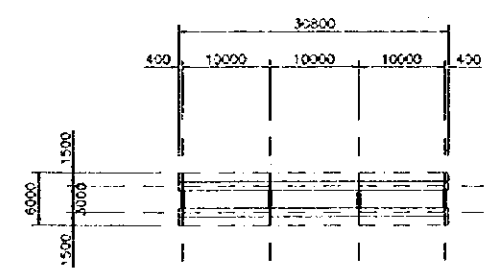
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



TRAVESAÑOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50

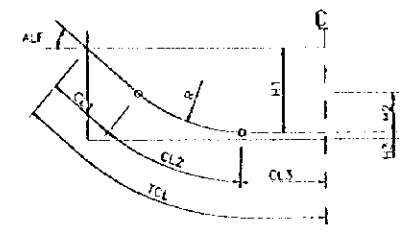
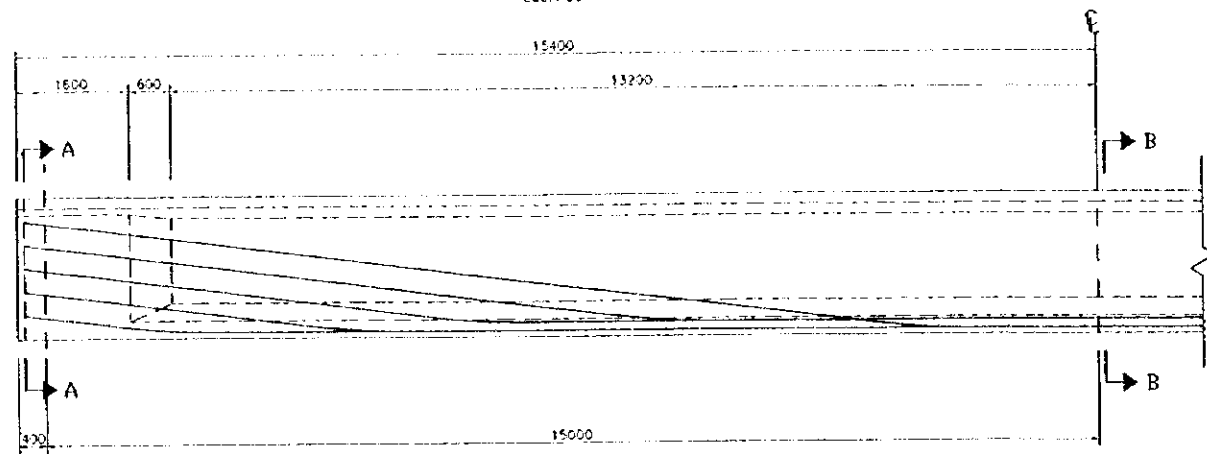


PLANTA DE DISPOSICION



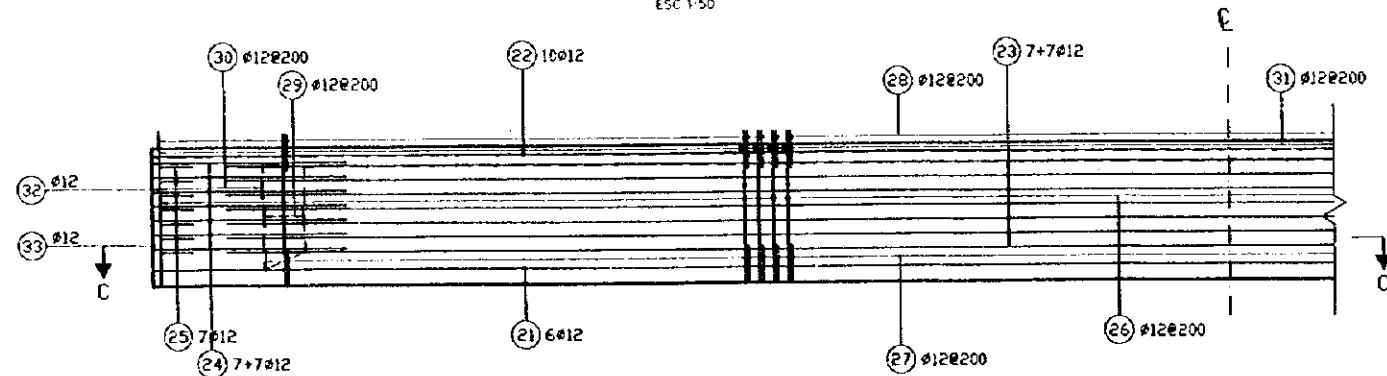
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L30_n2	
Camino:	
Provincia:	Region:
Proyecto:	Fecha:
Va Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujo:	
Fecha:	

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

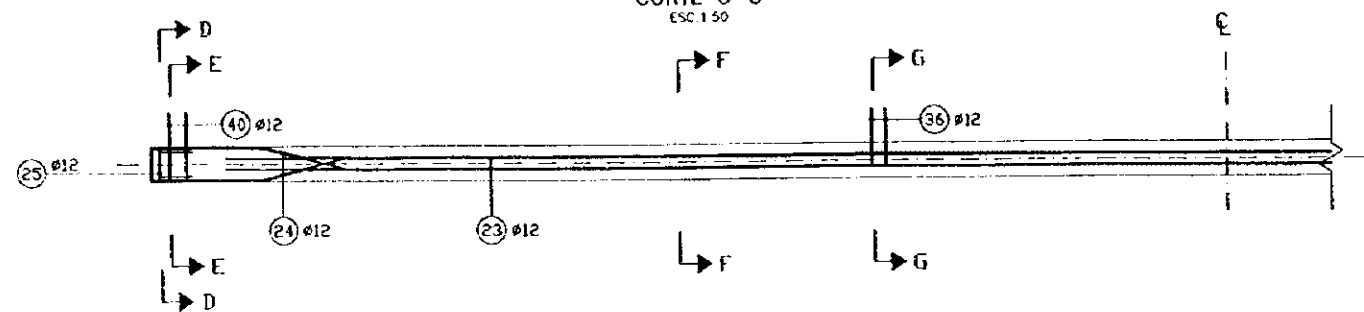


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1570	75	90	12271	1222	1902	15335
D2	7	10	1120	75	210	8579	1222	5567	15367
D3	7	10	790	75	210	5871	1222	8254	15347
D4	7	10	580	75	90	4143	1222	9955	15334
D5	7	10	250	75	90	1440	1222	12652	15314

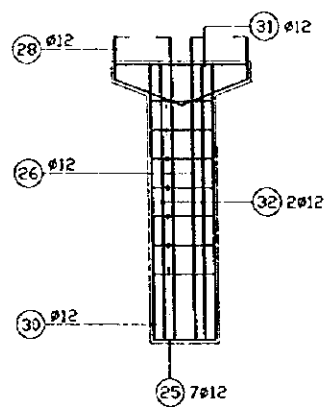
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



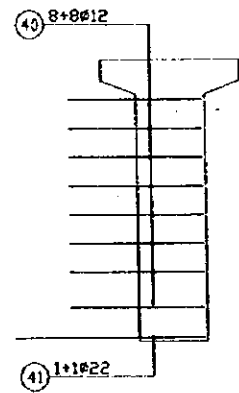
CORTE C-C
ESC. 1:50



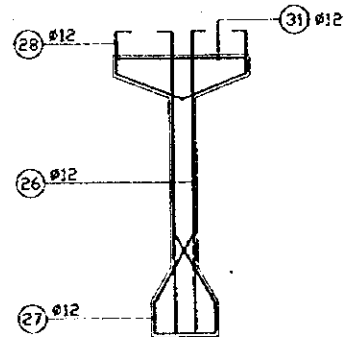
CORTE D-D
ESC. 1:25



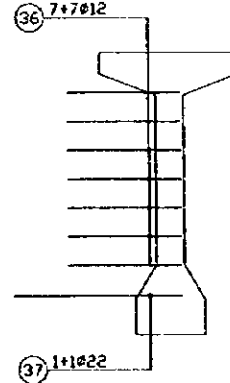
CORTE E-E
ESC. 1:25



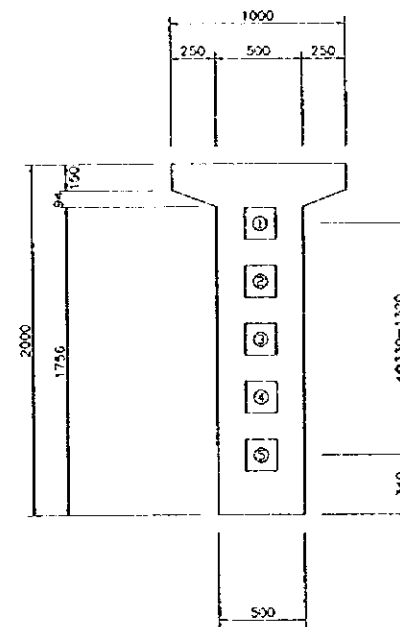
CORTE F-F
ESC. 1:25



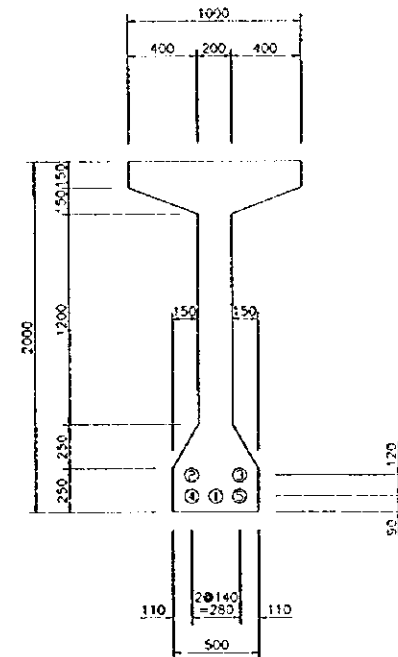
CORTE G-G
ESC. 1:25



CORTE A-A
ESC. 1:20



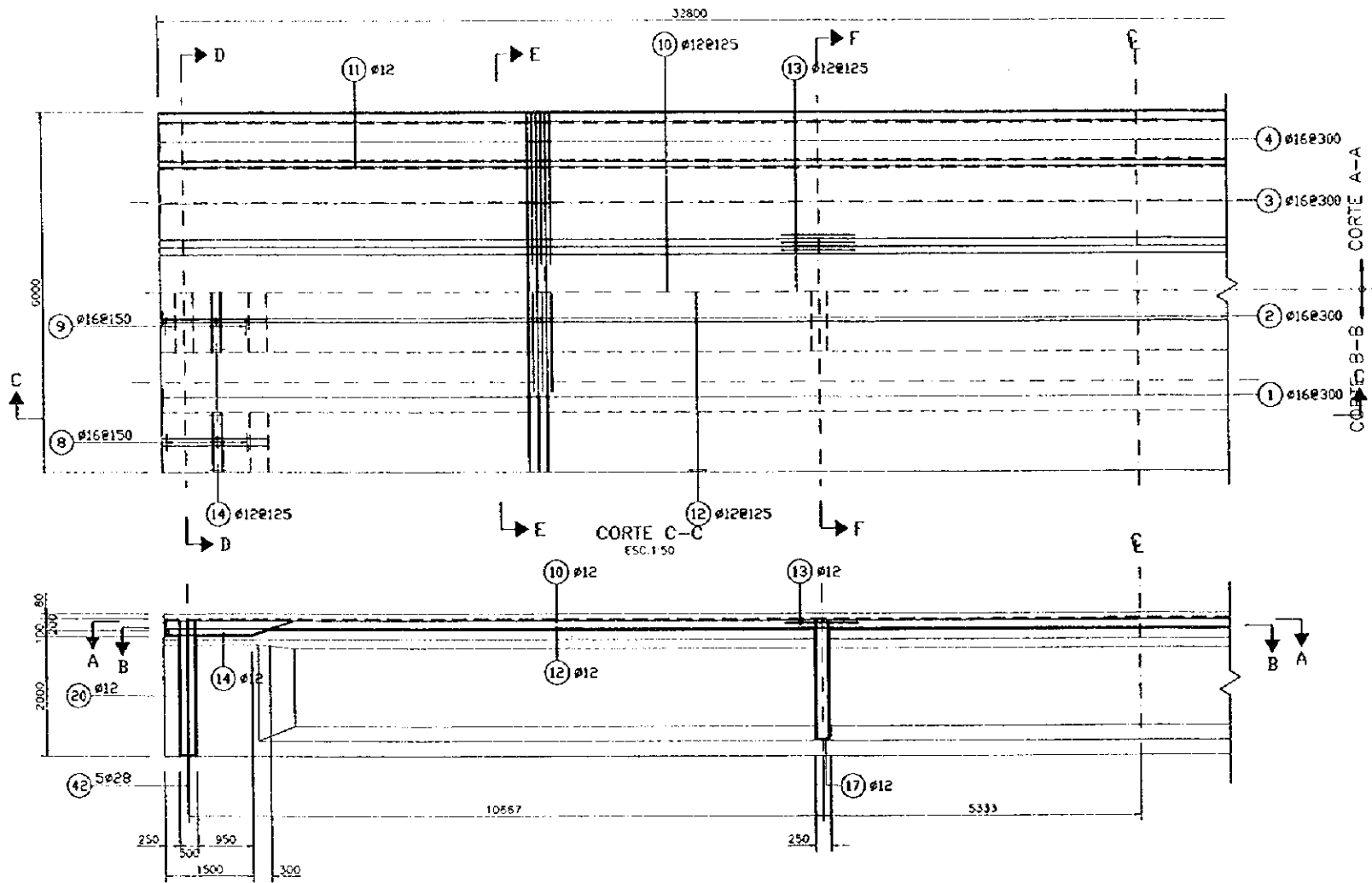
CORTE B-B
ESC. 1:20



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L30_n2	
Camino:	
Provincia:	Region:
Proyecto	Reviso
Va. Ba. Ing. Jefe Depto. Puentes	Director de Vialidad
Edi. No. Fecha	

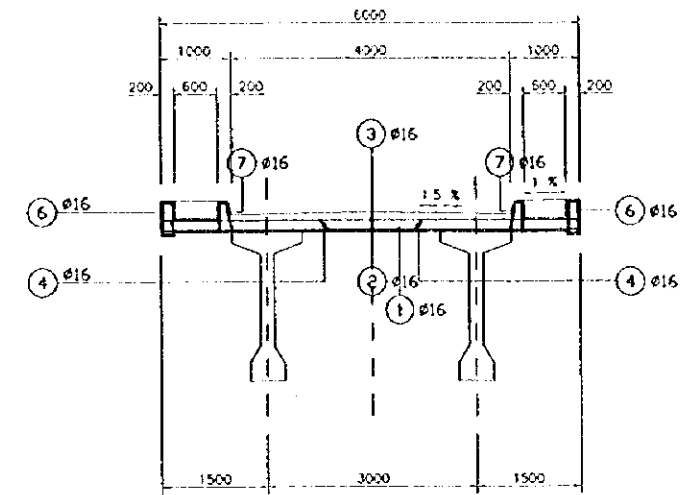
PLANTA DE LOSA

ESC. 1:50



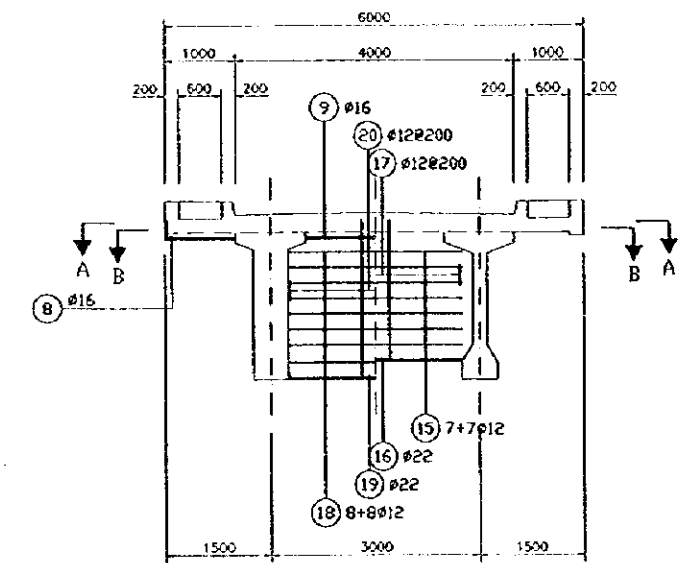
CORTE TRVERSAL

CORTE E-E
ESC. 1:50



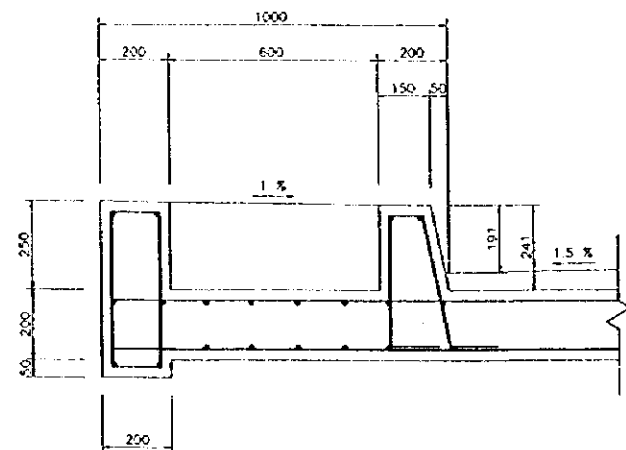
TRAVESANOS EXTREMOS

CORTE D-D
ESC. 1:50



DETALLE DE PASILLO

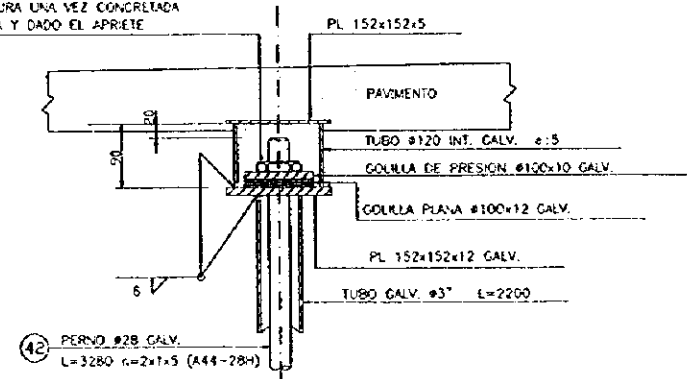
ESC. 1:10



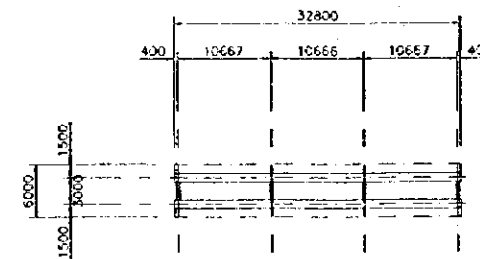
DETALLE BARRAS ANTISISMICAS

ESC. 1:5

TUERCA PUNTEADA CON SOLDADURA UNA VEZ CONCRETADA LA LOSA Y DADO EL APRIETE



PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD

DEPARTAMENTO DE PUENTES

Puente: 1-PST-L32_n2

Camino:

Provincia:

Region:

Proyecto

Reviso

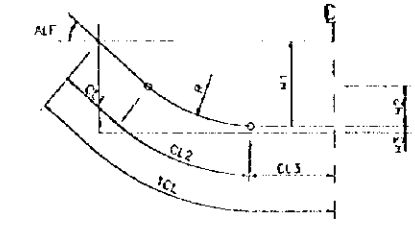
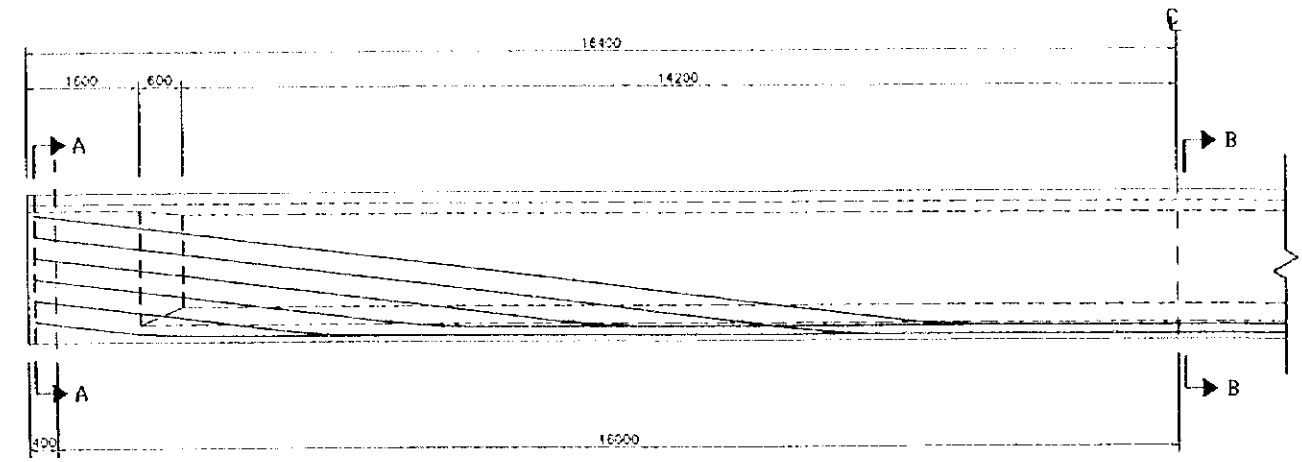
Va Bo Ing. Jefe Depto Puentes

Director de Valides

Dibujos

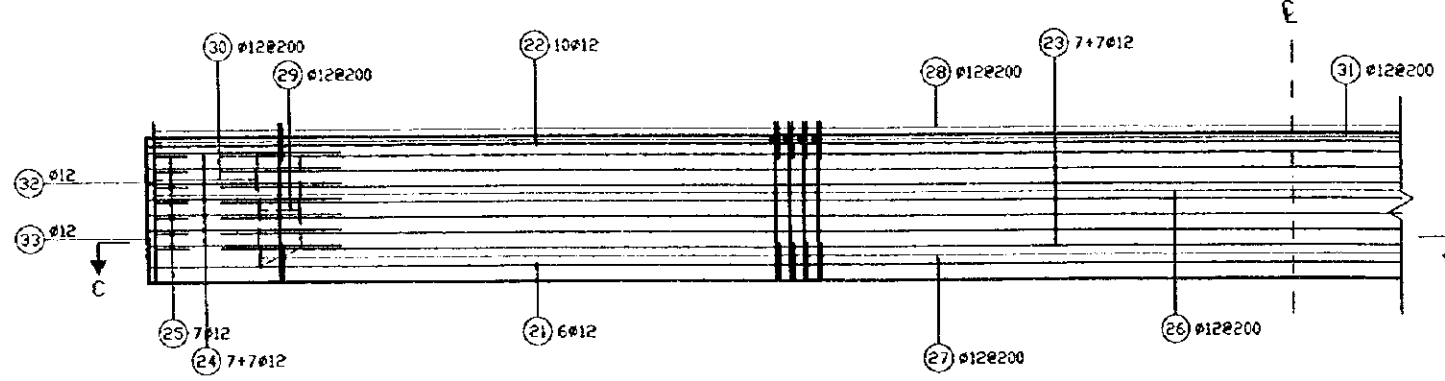
Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

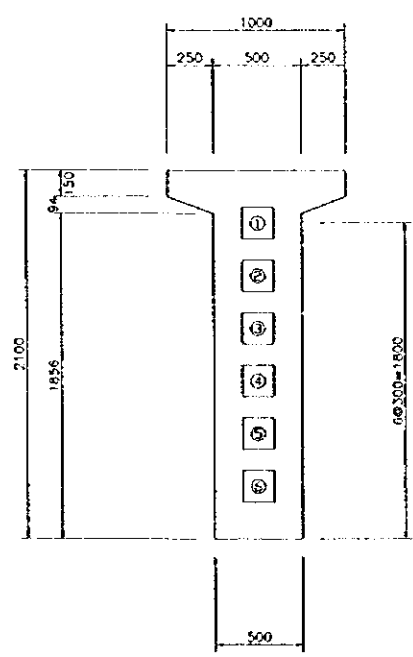


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TOL
D1	7	10	1550	75	210	12435	1222	2739	16395
D2	7	10	1410	75	90	10958	1222	4205	16395
D3	7	10	990	75	210	7512	1222	7625	16359
D4	7	10	690	75	210	5050	1222	10069	16341
D5	7	10	510	75	90	3573	1222	11535	16330
D6	7	10	210	75	90	1112	1222	13978	16311

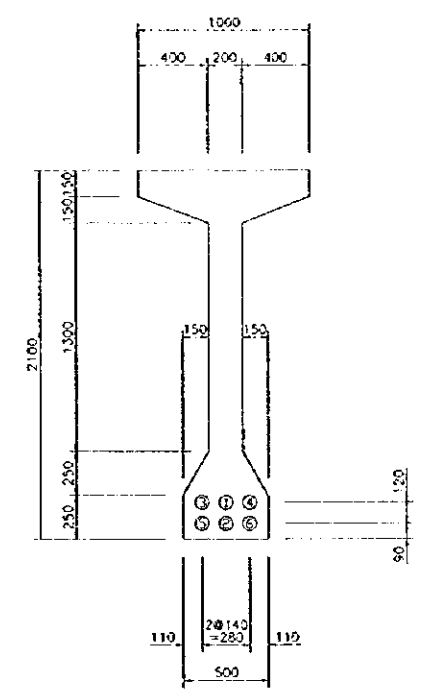
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



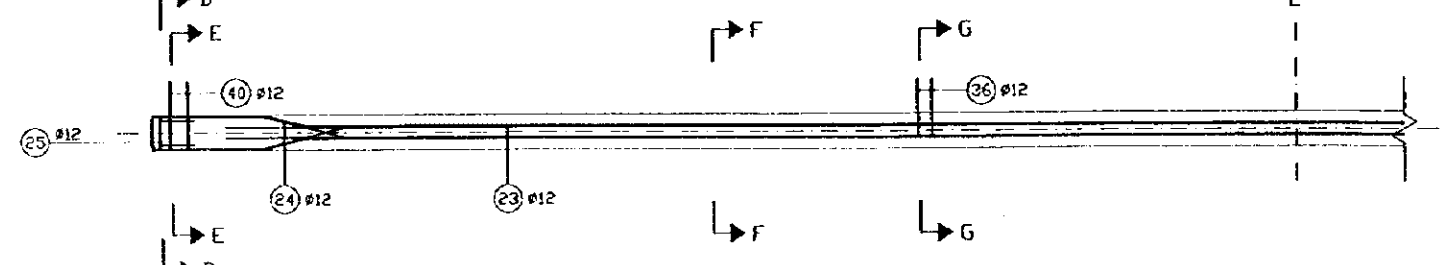
CORTE A-A
ESC. 1:20



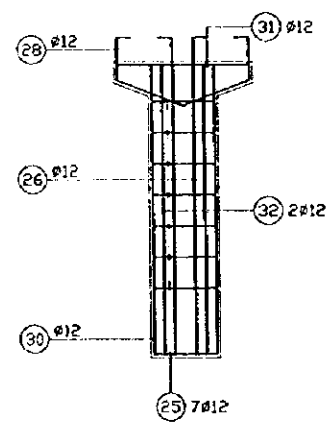
CORTE B-B
ESC. 1:20



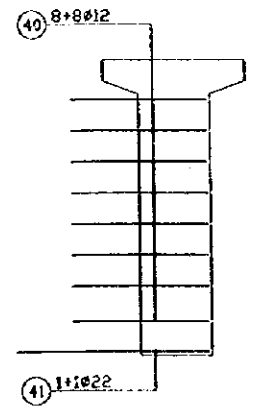
CORTE C-C
ESC. 1:50



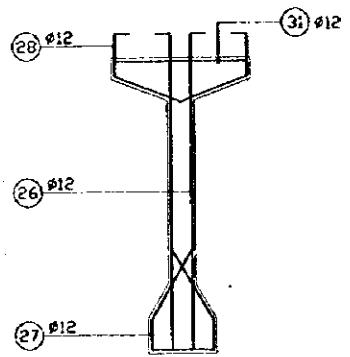
CORTE D-D
ESC. 1:25



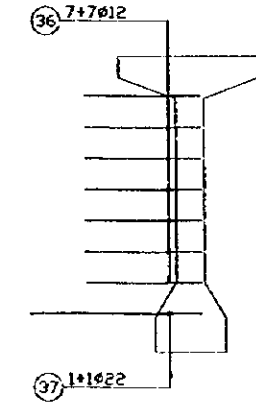
CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25



CORTE G-G
ESC. 1:25



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

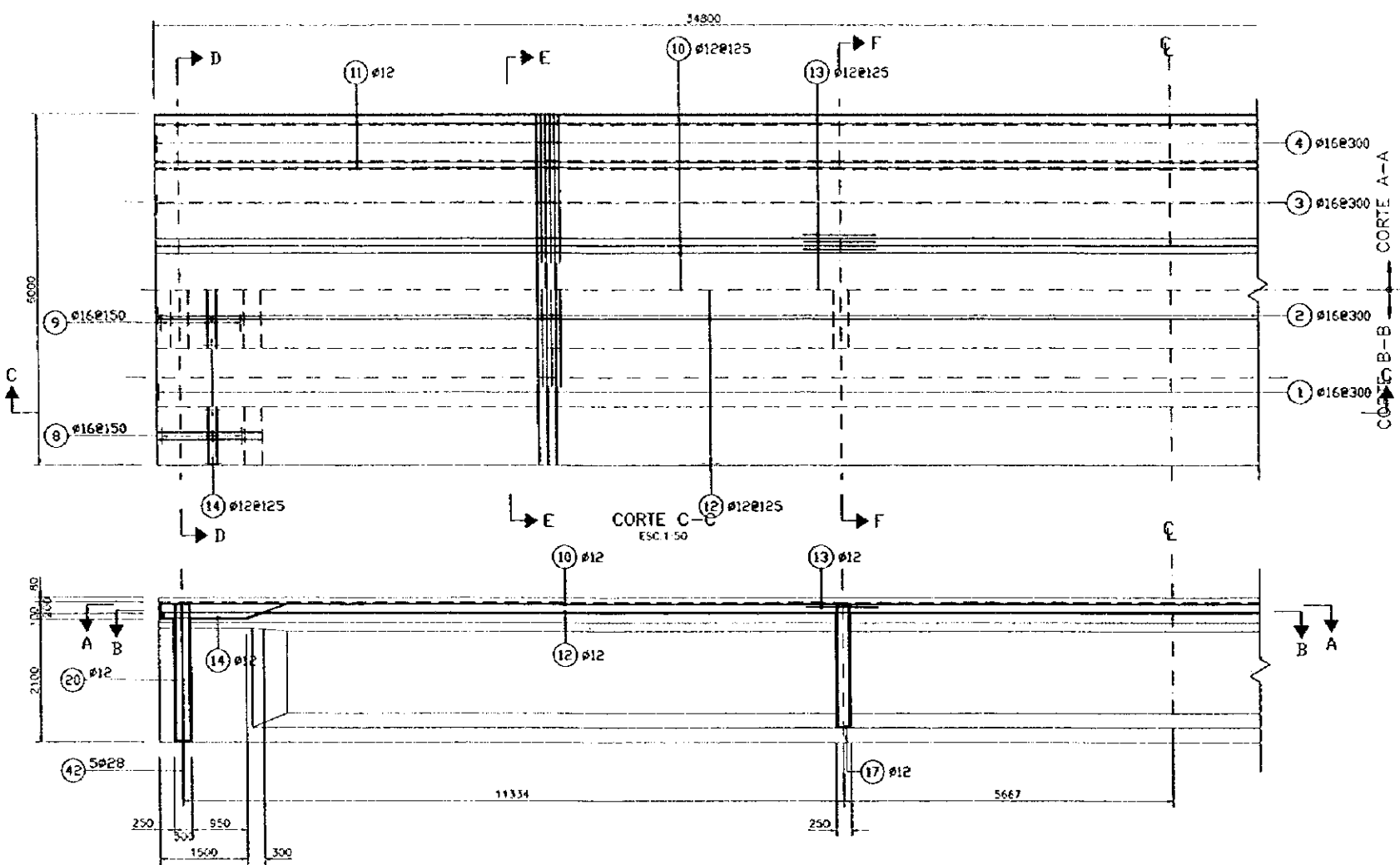
Puente: 1-PST-L32_n2
Camino:
Provincia: _____ Region: _____

Proyecto Reviso

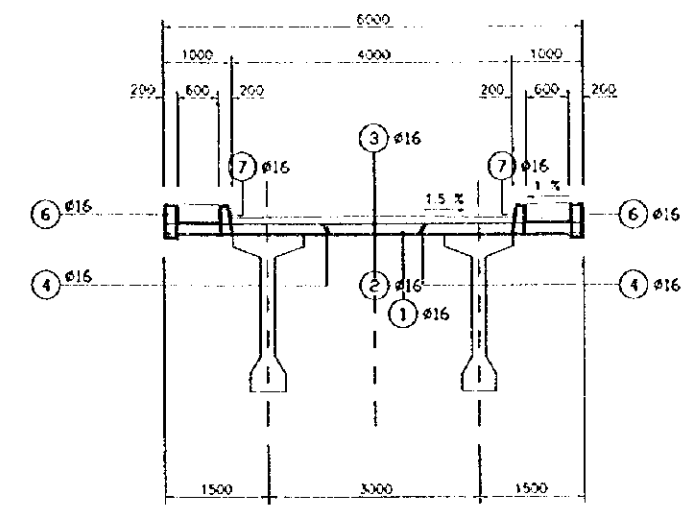
Va Bo Ing. Jefe Depto. Puentes Director de Validad

Dibujo: _____ Fecha: _____

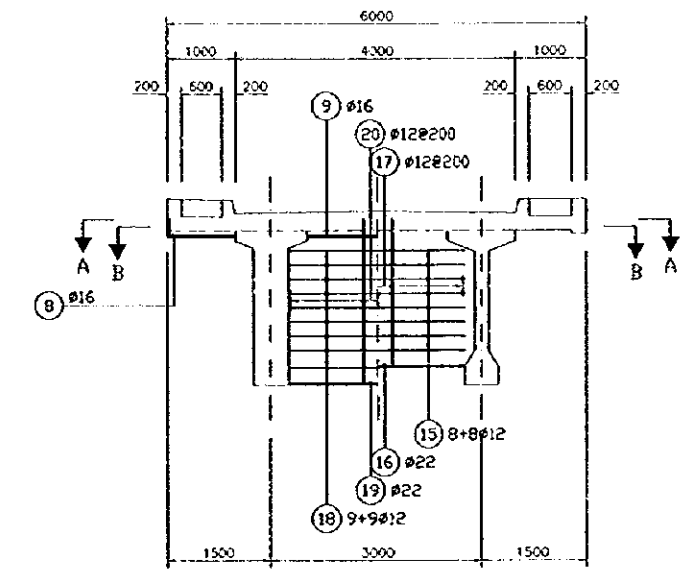
PLANTA DE LOSA
ESC. 1:50



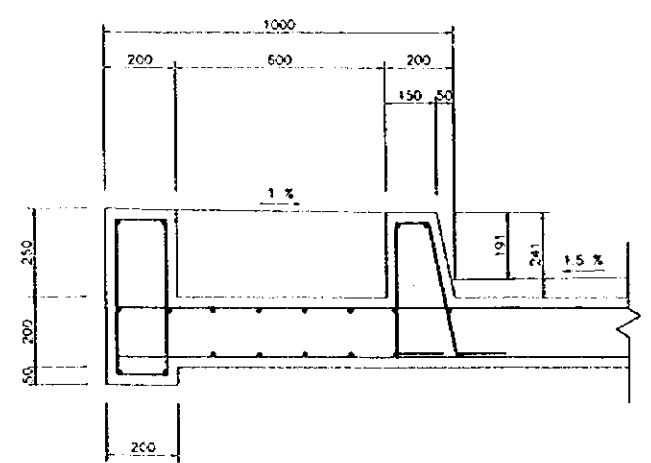
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



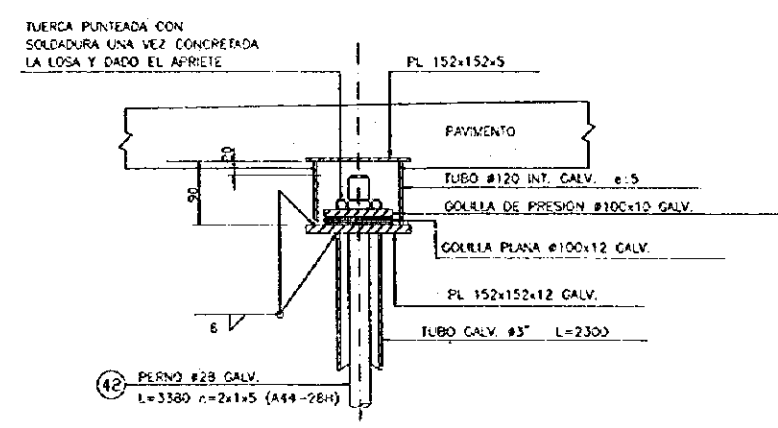
TRAVESAOS EXTREMOS
CORTE D-D CORTE F-F
ESC. 1:50



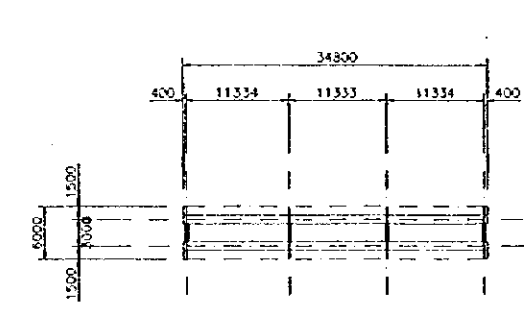
DETALLE DE PASILLO
ESC. 1:10



DETALLE BARRAS ANTISISMICAS
ESC. 1:5

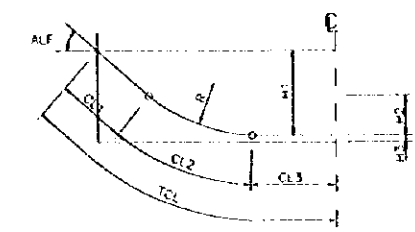
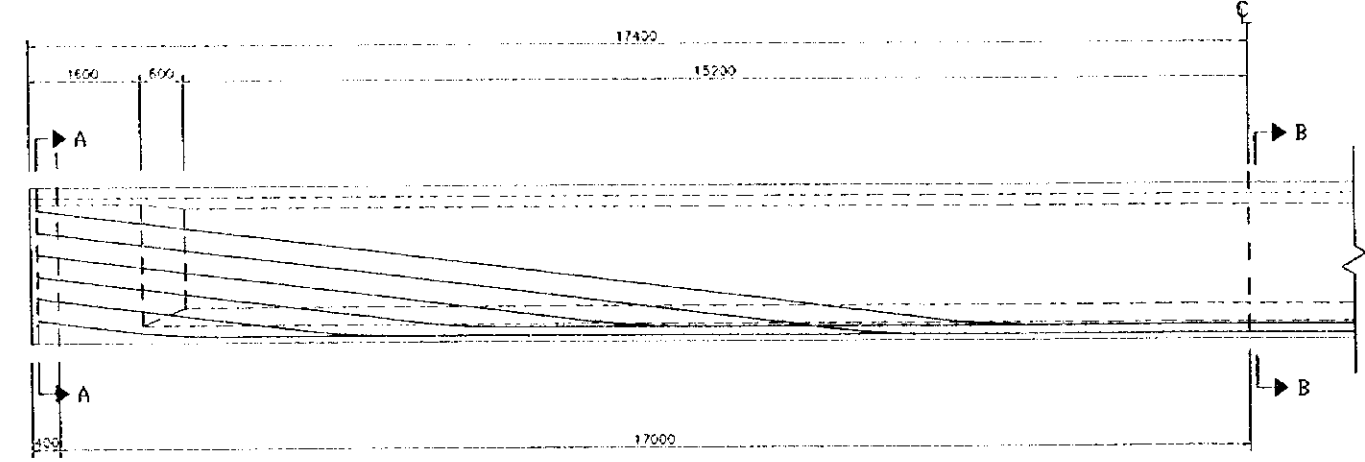


PLANTA DE DISPOSICION



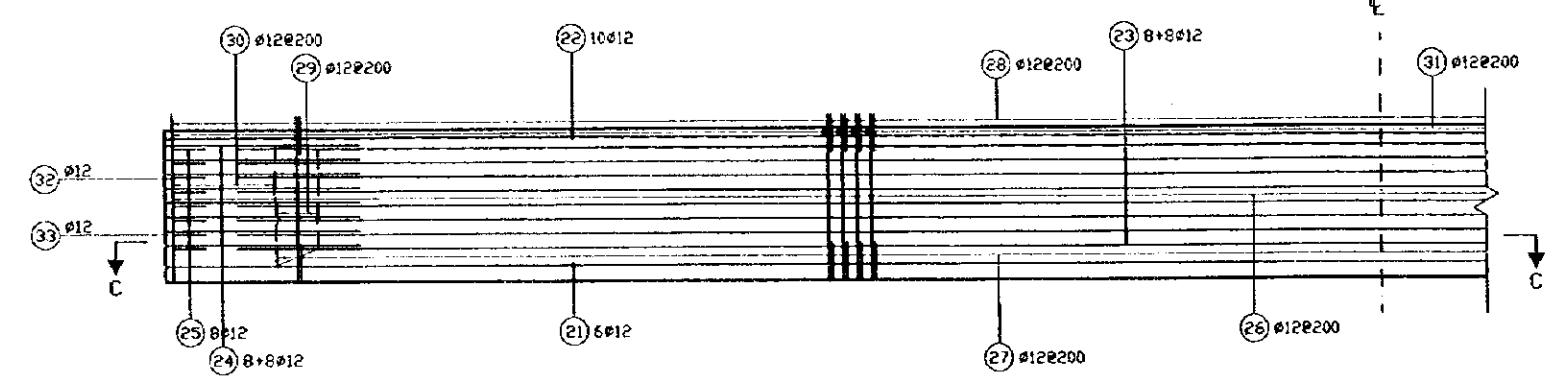
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 1-PST-L34_n2	
Carino:	
Provincia:	Region:
Projecto:	Reviso:
Va. Bn. Ing. Jefe Depto. Puentes	Director de Vialidad
Diseño:	Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

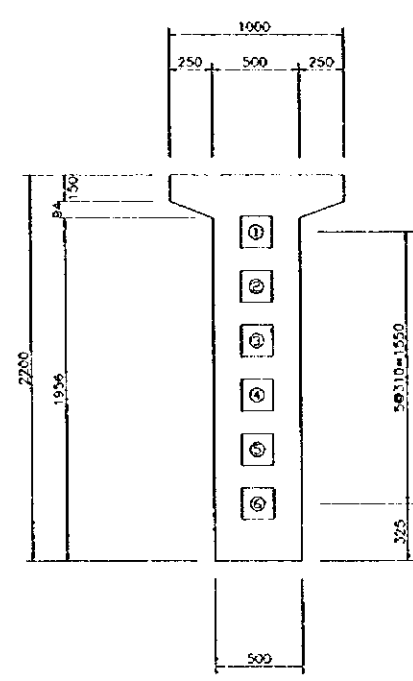


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
01	7	10	1665	75	210	13051	1222	3128	17400
02	7	10	1475	75	90	11491	1222	4875	17389
03	7	10	1045	75	210	7953	1222	8178	17362
04	7	10	735	75	210	5419	1222	10702	17343
05	7	10	545	75	90	3850	1222	12250	17332
06	7	10	235	75	90	1317	1222	14774	17313

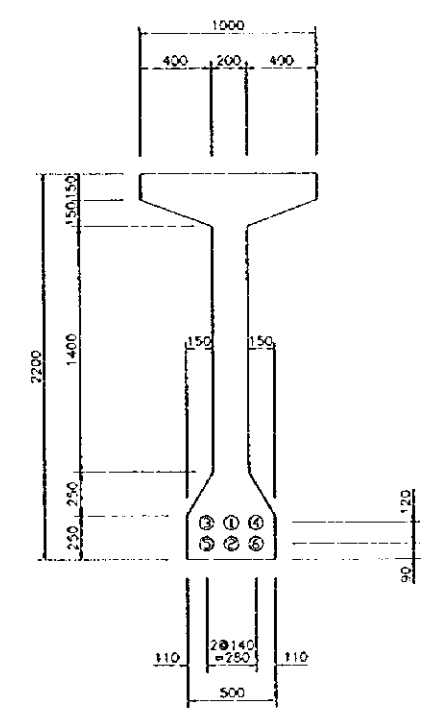
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



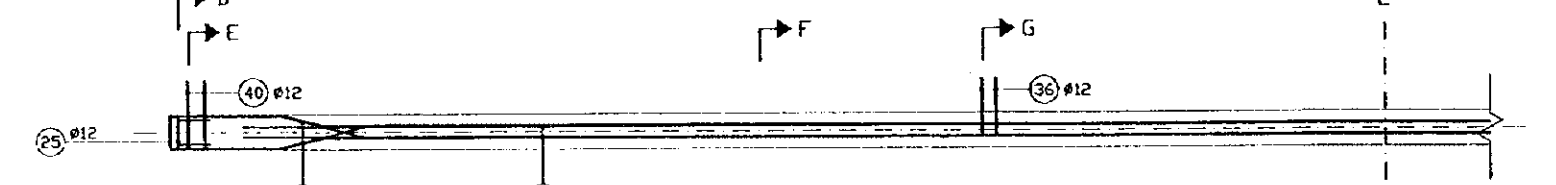
CORTE A-A
ESC. 1:20



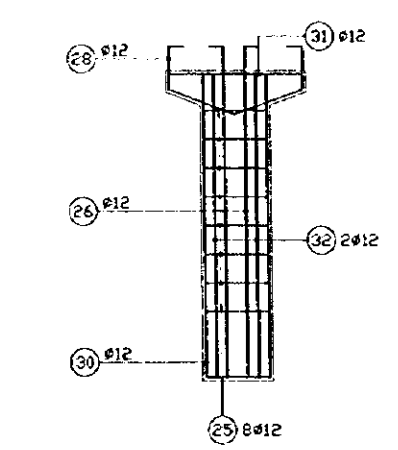
CORTE B-B
ESC. 1:20



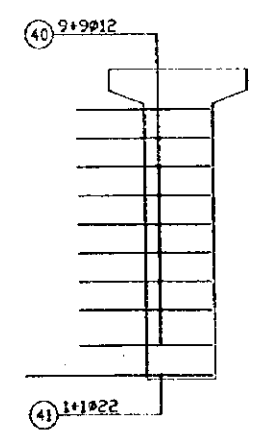
CORTE C-C
ESC. 1:50



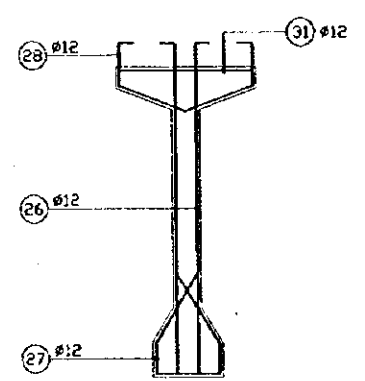
CORTE D-D
ESC. 1:25



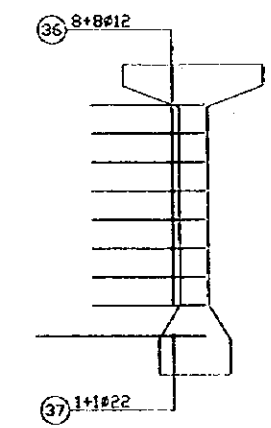
CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25



CORTE G-G
ESC. 1:25



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

Puentes: 1-PST-L34_n2

Carino:

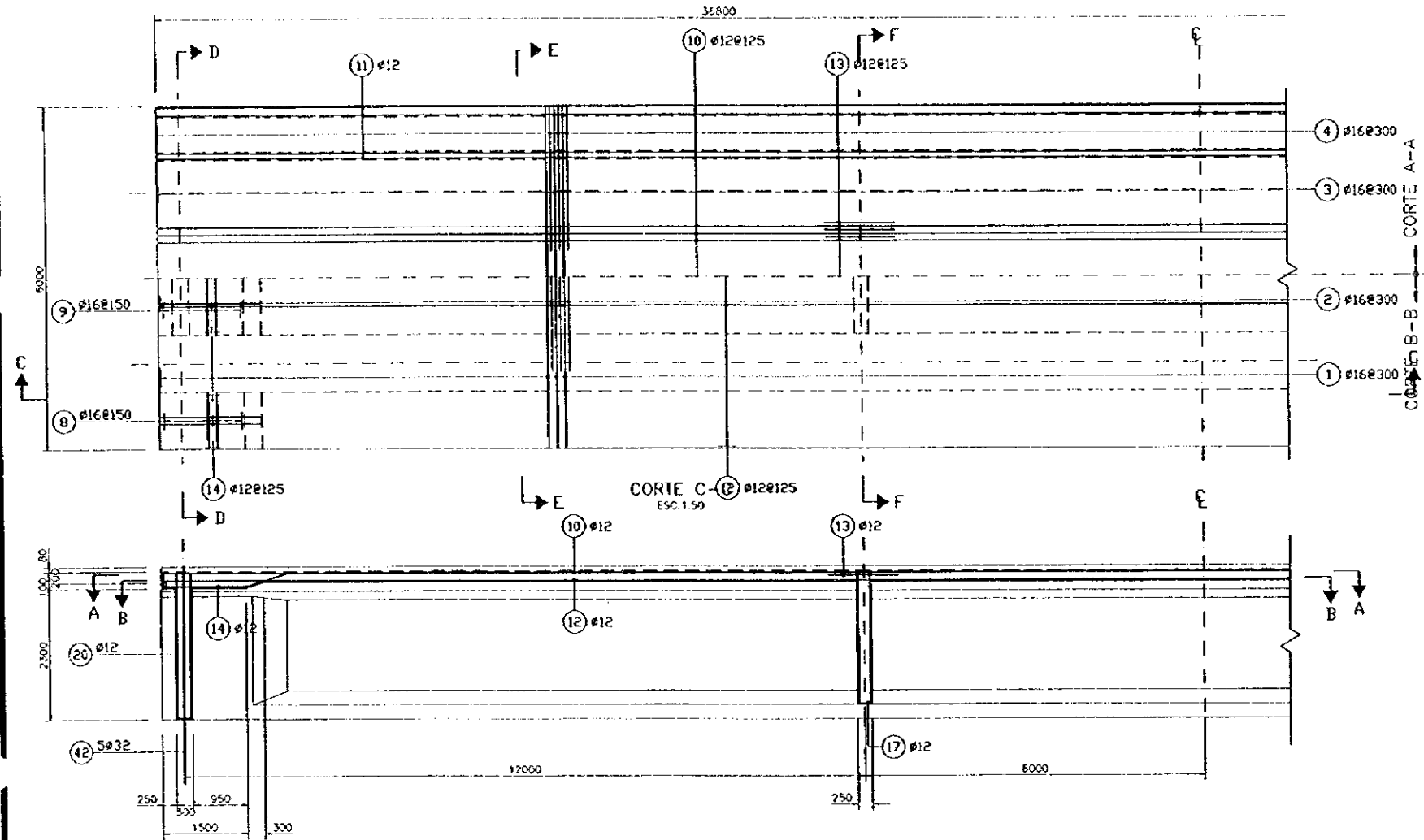
Provincial: _____ Region: _____

_____ Proyecto _____ Reviso _____

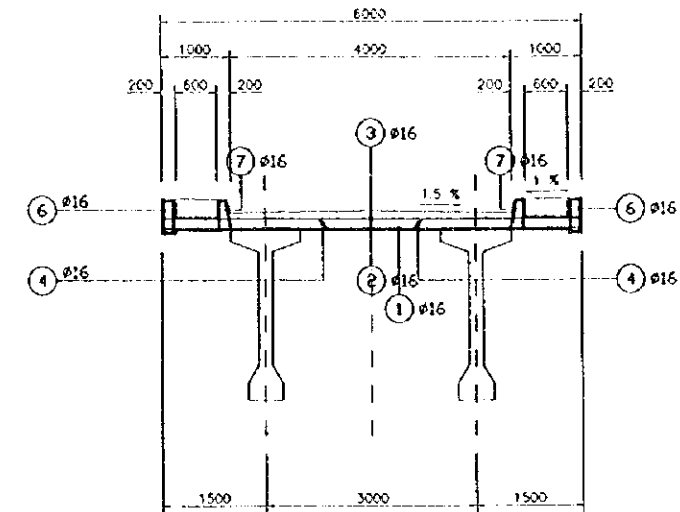
Va Bo Ing. Jefe Depto. Puentes Director de Vialidad

Dibujo: _____ Fecha: _____

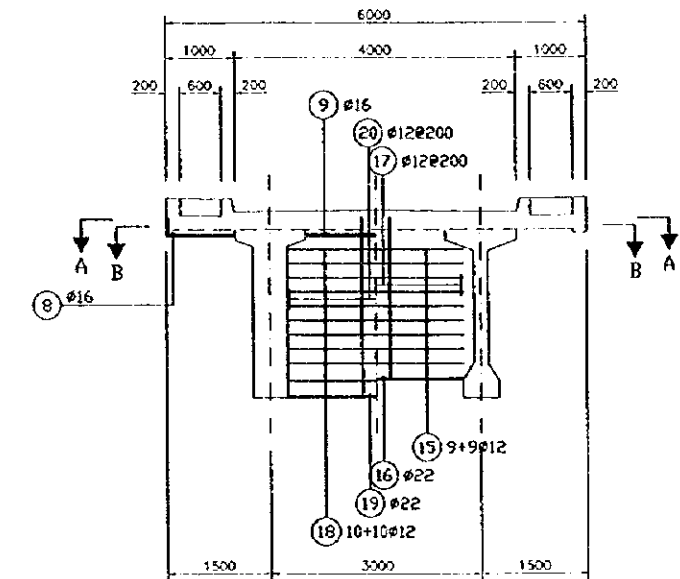
PLANTA DE LOSA
ESC. 1:50



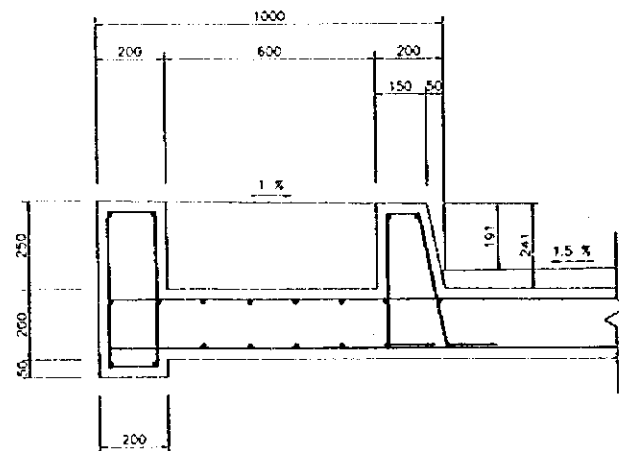
CORTE TRVERSAL
CORTE E--E
ESC. 1:50



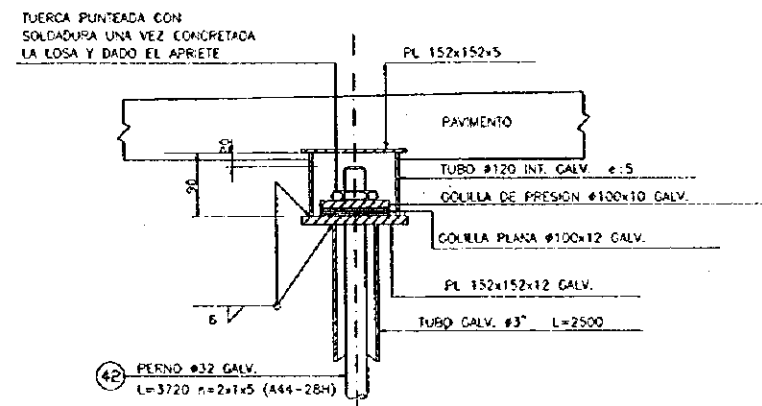
TRAVESAÑOS EXTREMOS
CORTE D--D ESC. 1:50 CORTE F--F



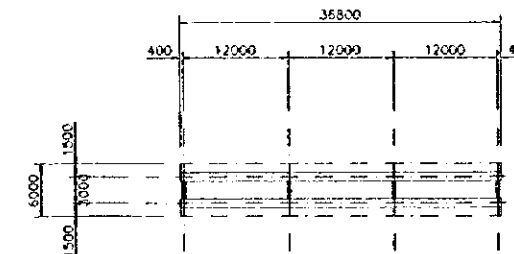
DETALLE DE PASILLO
ESC. 1:10



DETALLE BARRAS ANTISISMICAS
ESC. 1:5



PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 1-PST-L36_n2

Camino:

Provincia:

Region:

Proyecto

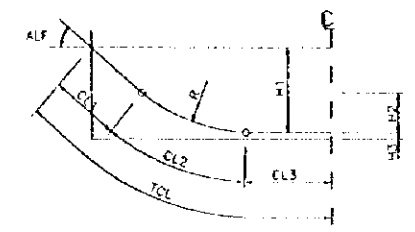
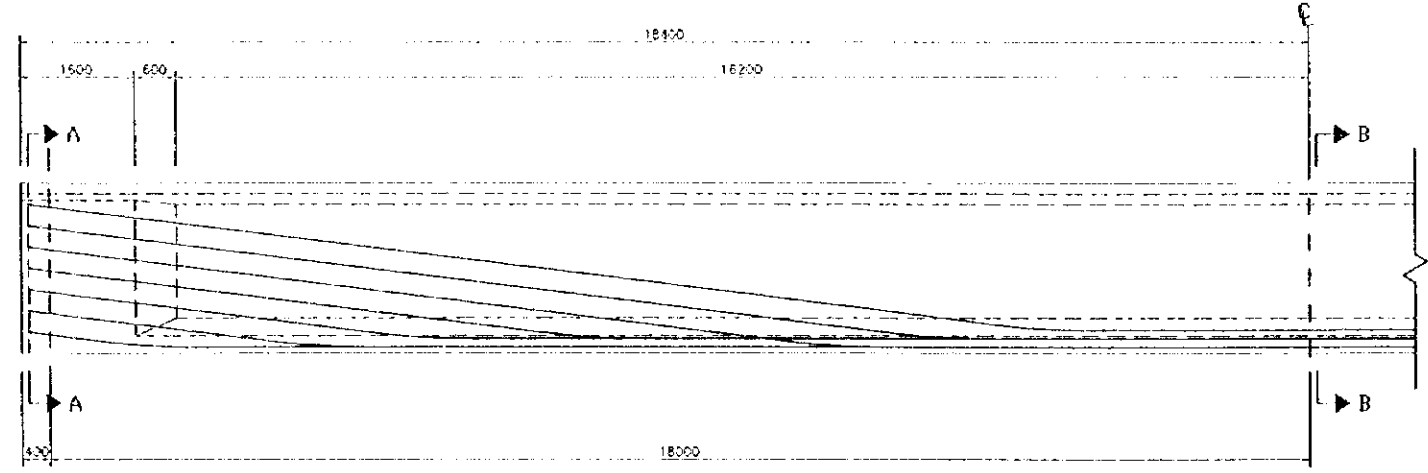
Reviso

Va 9a Ing. Jefe Depto. Puentes

Director de Vialidad

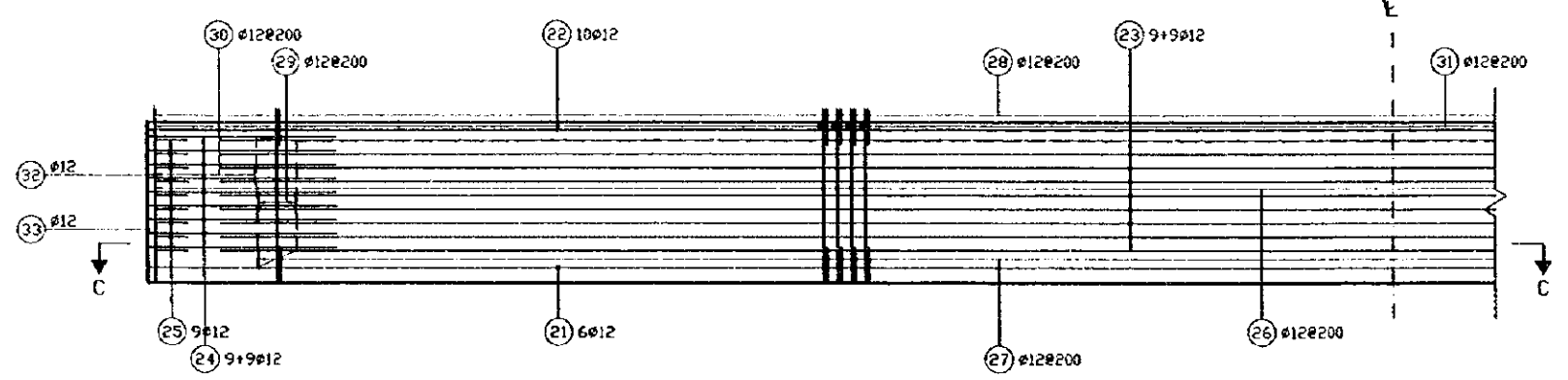
Equip-
Fecha

1/2 ELEVACION DE VIGA POSTENSADO
ESC. 1:50

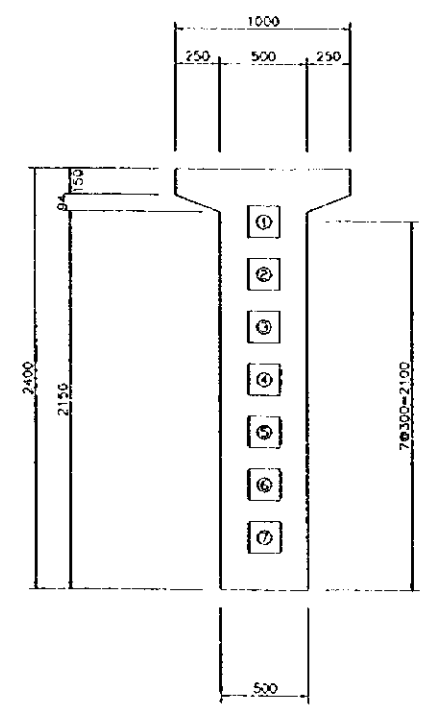


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TGL
01	7	10	1770	75	330	13312	1222	3273	18407
02	7	10	1590	75	210	12435	1222	4733	18396
03	7	10	1410	75	90	10958	1222	6205	18385
04	7	10	990	75	210	7512	1222	9625	18359
05	7	10	690	75	210	5050	1222	12069	18341
06	7	10	510	75	90	3573	1222	13535	18330
07	7	10	210	75	90	1112	1222	15978	18311

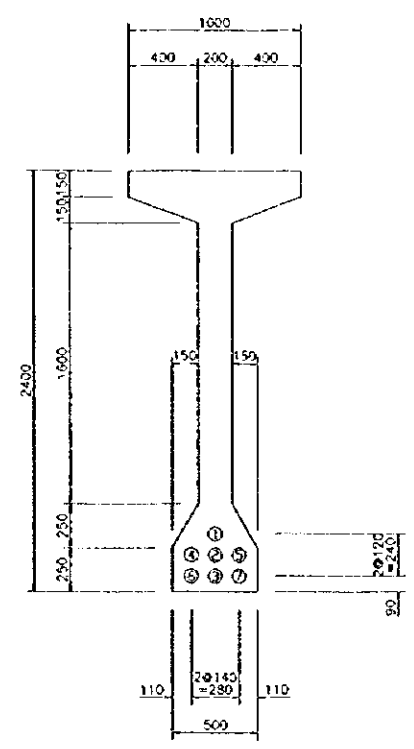
1/2 ENFIERRADURA VIGA POSTENSADO
ESC. 1:50



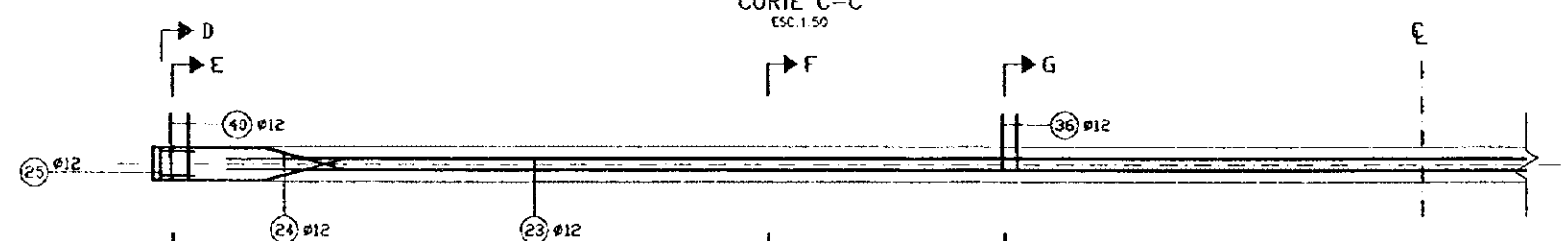
CORTE A-A
ESC. 1:20



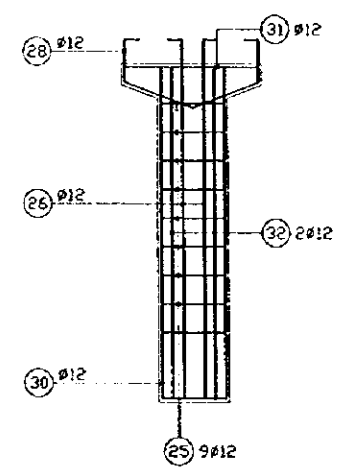
CORTE B-B
ESC. 1:20



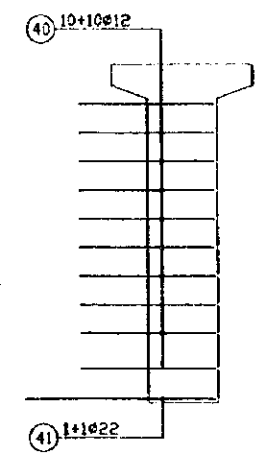
CORTE C-C
ESC. 1:50



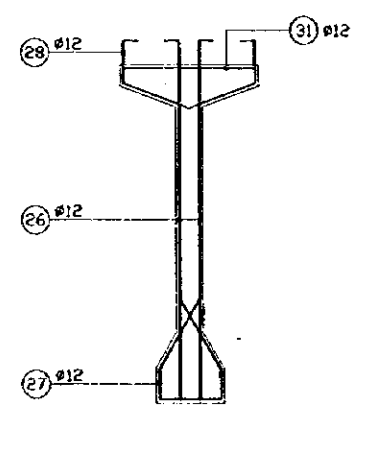
CORTE D-D
ESC. 1:25



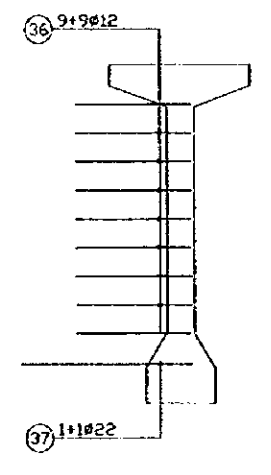
CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25



CORTE G-G
ESC. 1:25



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES**

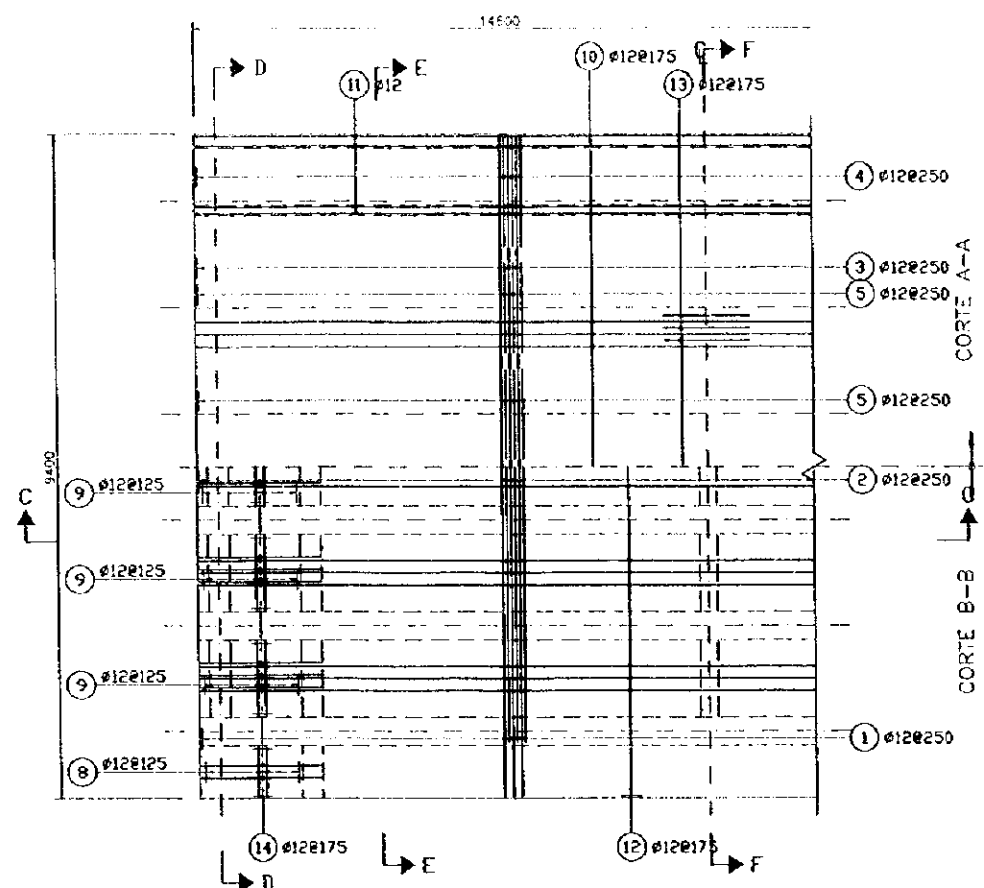
Puente: 1-PST-L36_n2
 Camino:
 Provincia: _____ Region: _____

 Proyecto Reviso

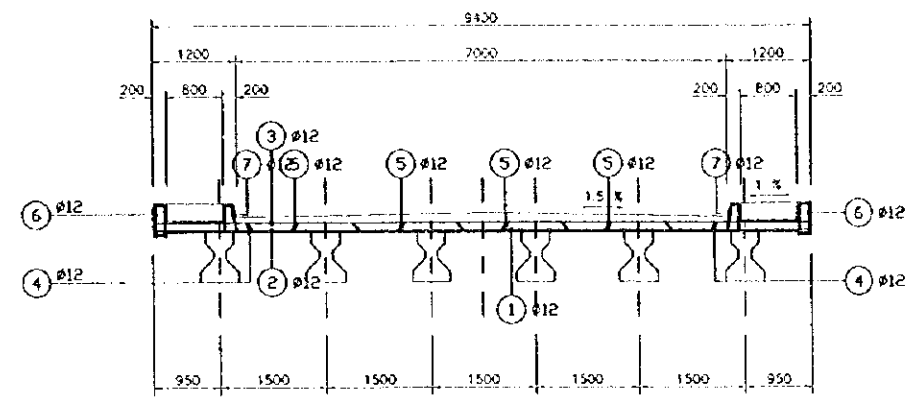
Vs. Sr. Jefe Depto. Puentes Director de Vialidad

Dibujó: _____ Fecha: _____

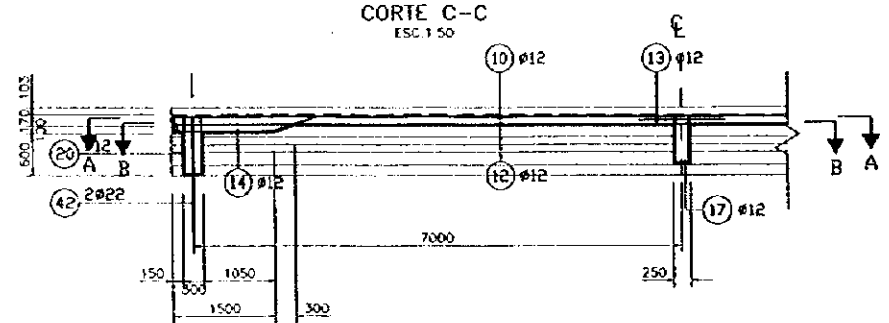
PLANTA DE LOSA
ESC 1:50



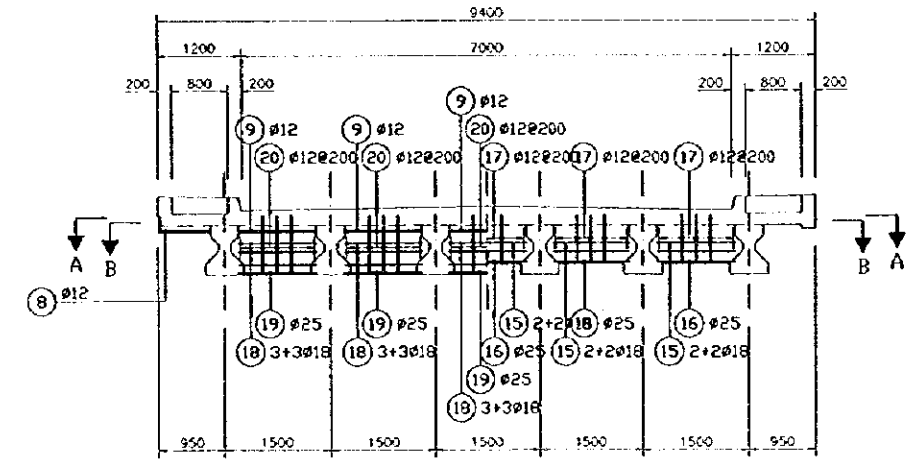
CORTE TRVERSAL
CORTE E-E
ESC 1:50



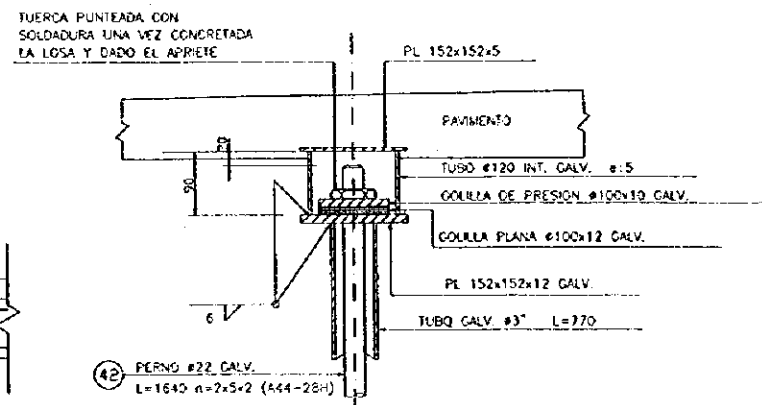
CORTE C-C
ESC 1:50



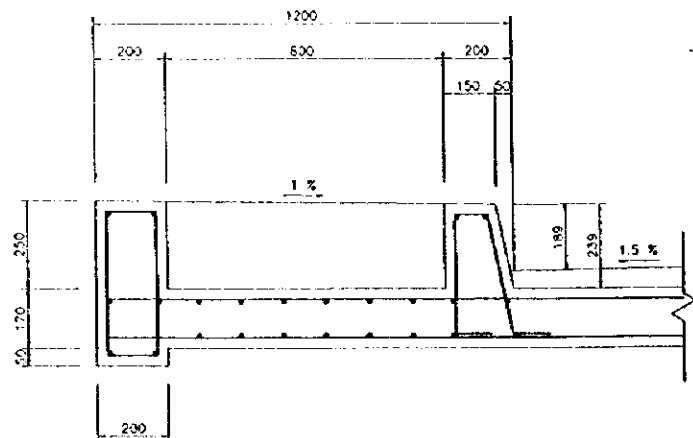
TRAVESAÑOS EXTREMOS
CORTE D-D
ESC 1:50



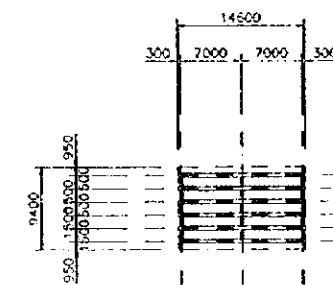
DETALLE BARRAS ANTISISMICAS
ESC 1:5



DETALLE DE PASILLO
ESC 1:10



PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 2-PRE-L14_n6

Comino:

Provincia:

Region:

Proyecto

Reviso

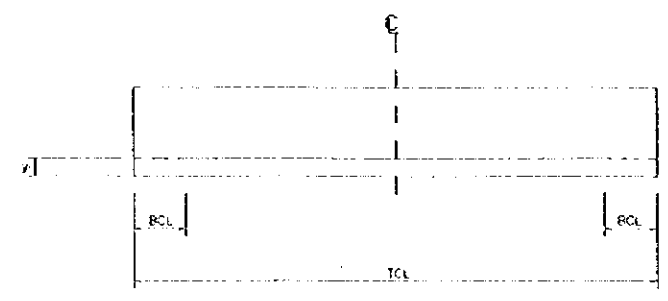
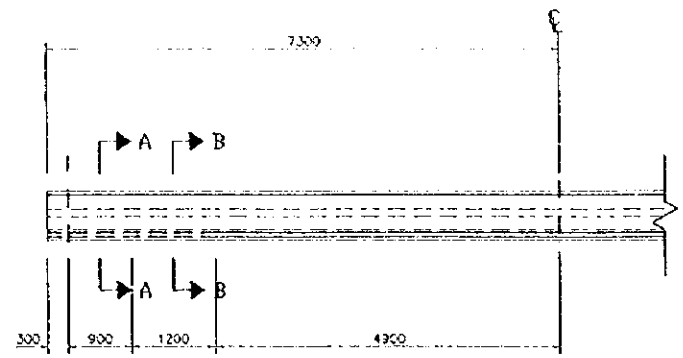
Va Sa Ing. Jefe Depto. Puentes

Director de Vialidad

Elaboro

Fecha:

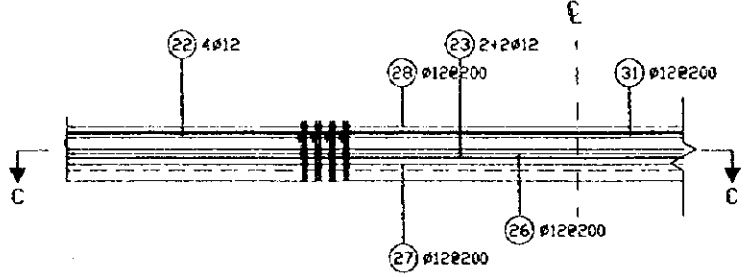
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



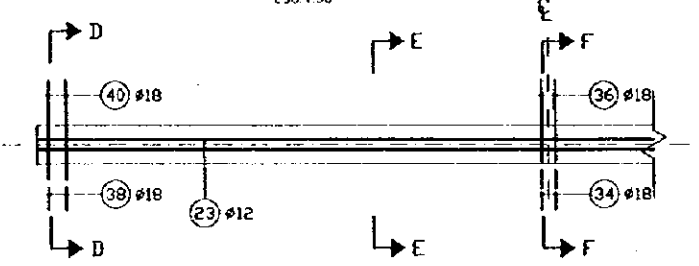
ICL = 14.6 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Tota(mm)
1	64.5	2	0	1200	0	2400	2	0
2	11.0	2	2	1200	4	2400	8	24000
3	5.5	4	0	1200	3	2400	7	14400
Total		8	2	2400	7	16800	17	38400

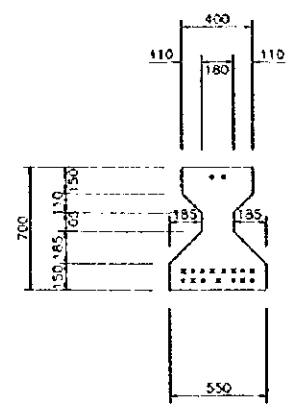
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



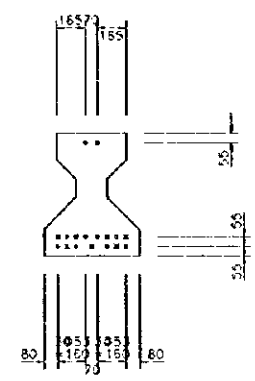
CORTE C-C
ESC. 1:50



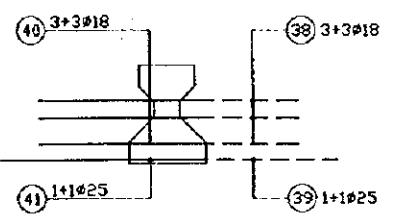
CORTE A-A
ESC. 1:20



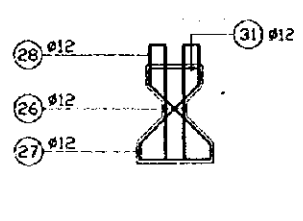
CORTE B-B
ESC. 1:20



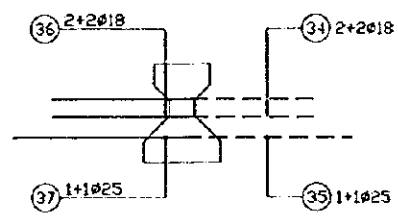
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25

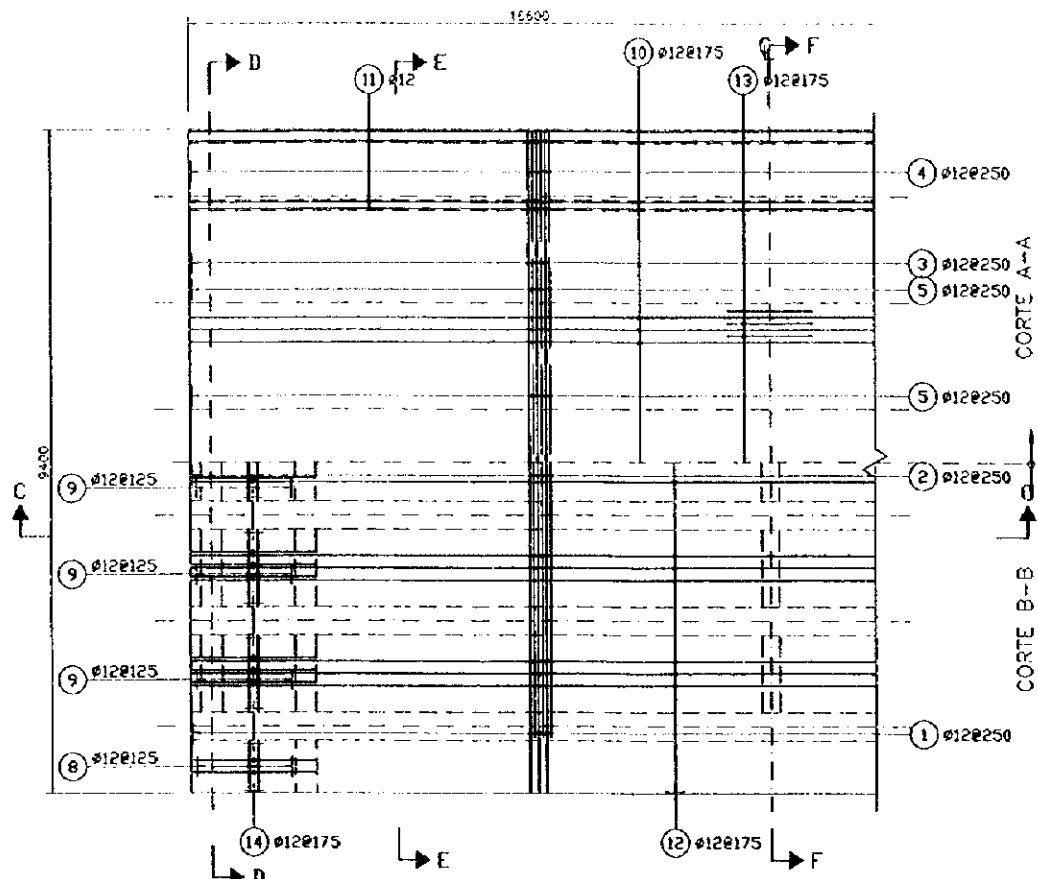


CORTE F-F
ESC. 1:25

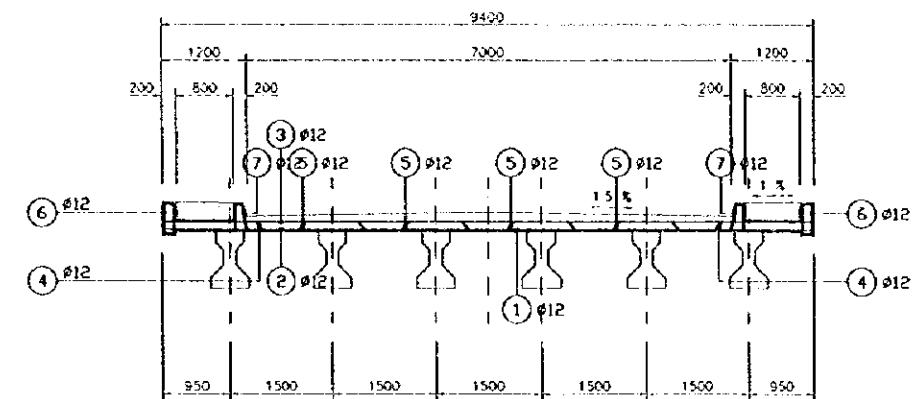


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L14_n6	
Camino:	
Provincia:	Region:
Proyecto	Reviso
Vo Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujó	Fecha:

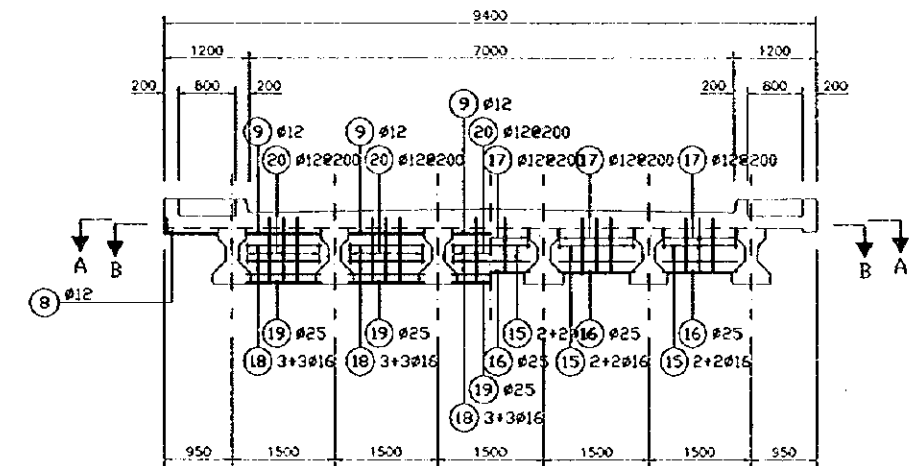
PLANTA DE LOSA
ESC 1:50



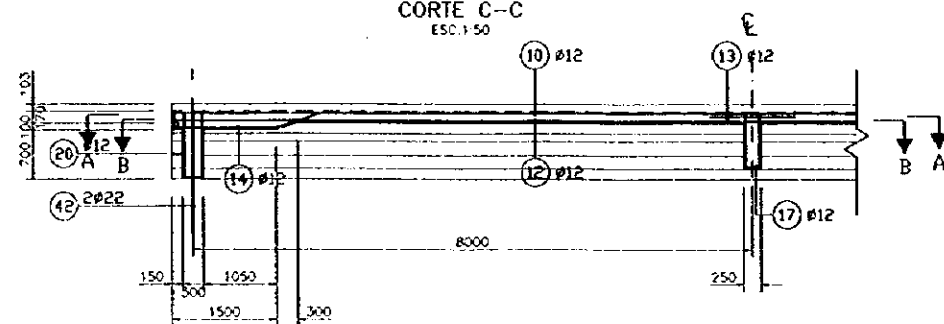
CORTE TRANSVERSAL
CORTE E-E
ESC 1:50



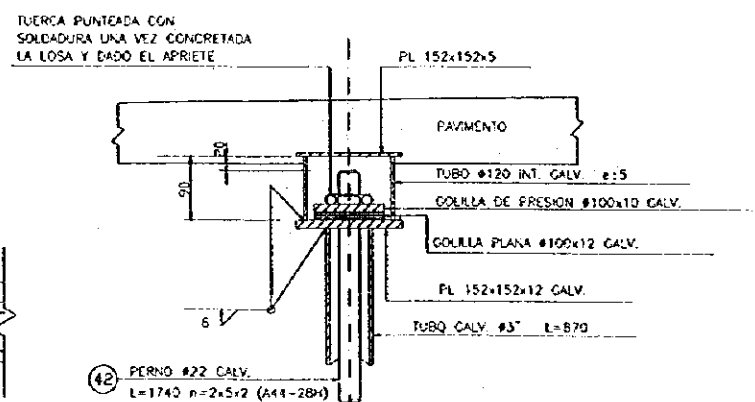
TRAVESAÑOS EXTREMOS
CORTE D-D
CORTE F-F
ESC 1:50



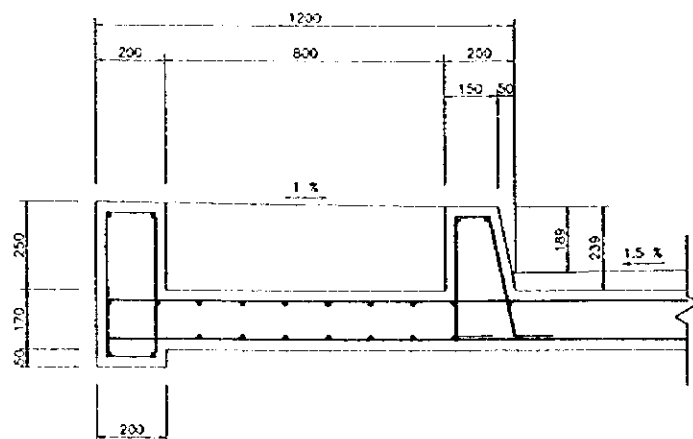
CORTE C-C
ESC 1:50



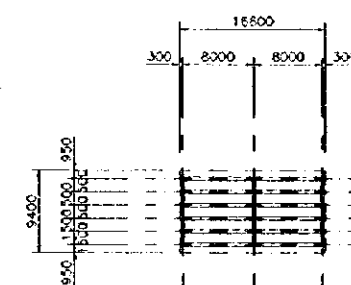
DETALLE BARRAS ANTISISMICAS
ESC 1:5



DETALLE DE PASILLO
ESC 1:10

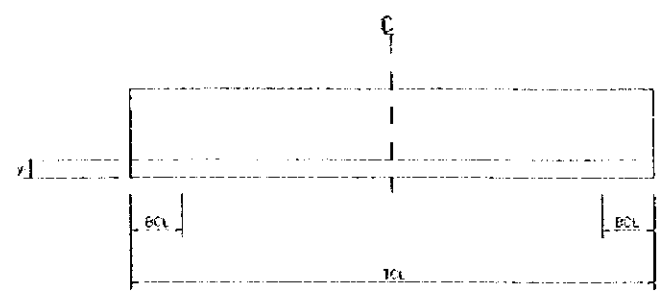
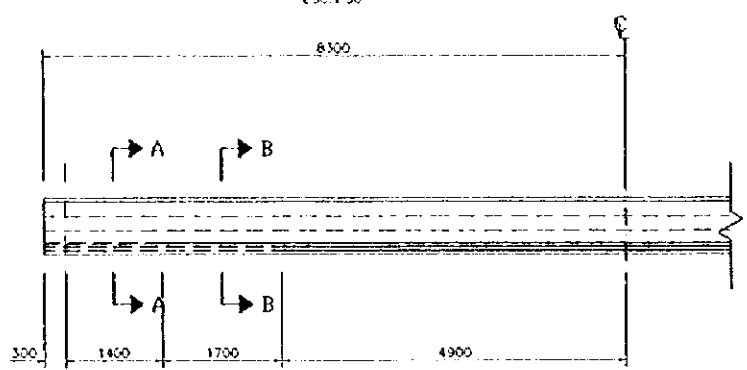


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L16_n6	
Camino:	
Provincia:	Region:

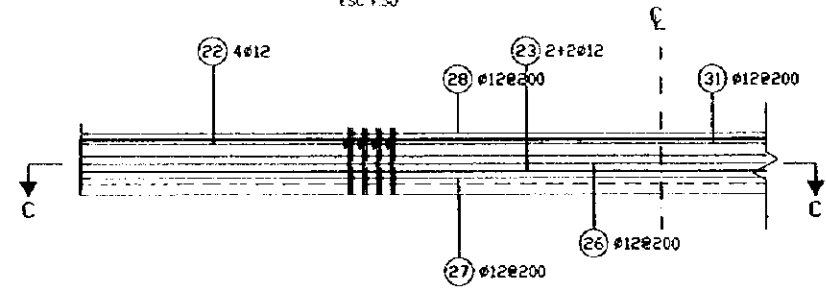
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



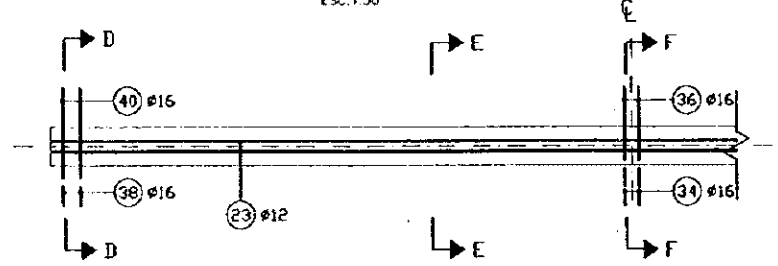
TCL = 16.6 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
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2	16.5	0	2	1700	0	3400	2	6800
3	11.0	2	0	1700	6	3400	8	42800
4	5.5	4	1	1700	2	3400	7	17000
Total		8	3	5100	8	27200	19	64600

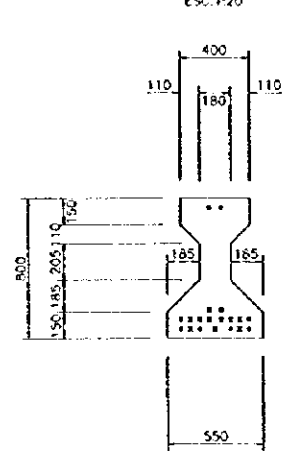
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



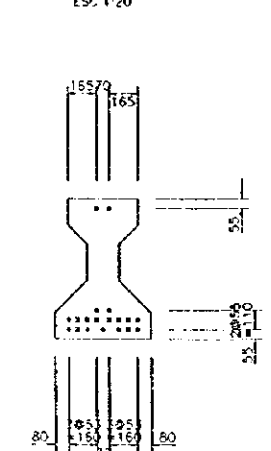
CORTE C-C
ESC. 1:50



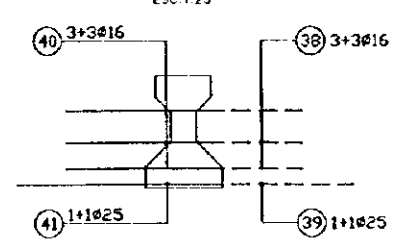
CORTE A-A
ESC. 1:20



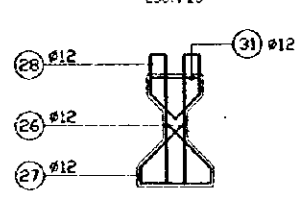
CORTE B-B
ESC. 1:20



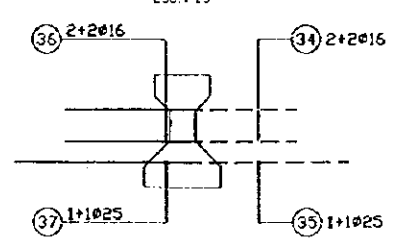
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25

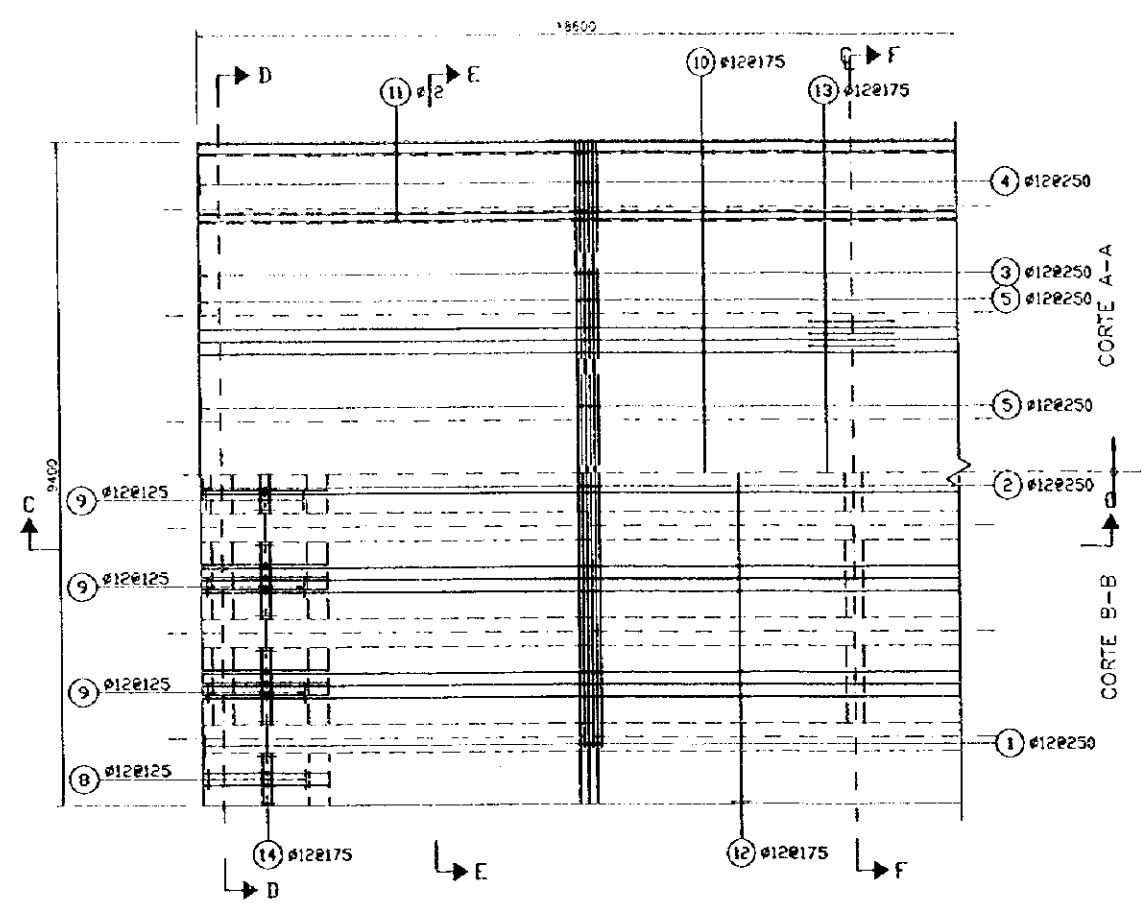


CORTE F-F
ESC. 1:25

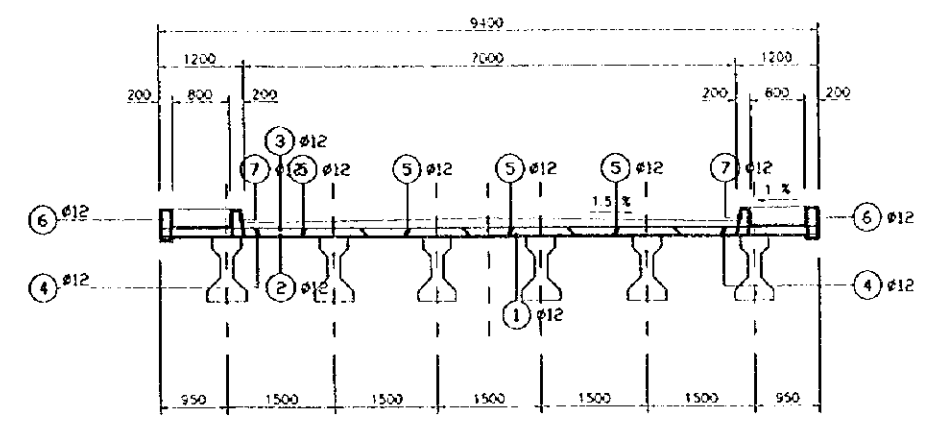


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L16_n6	
Camino:	
Provincia:	Region:
Projecto	Reviso
Va Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Depto	Fecha

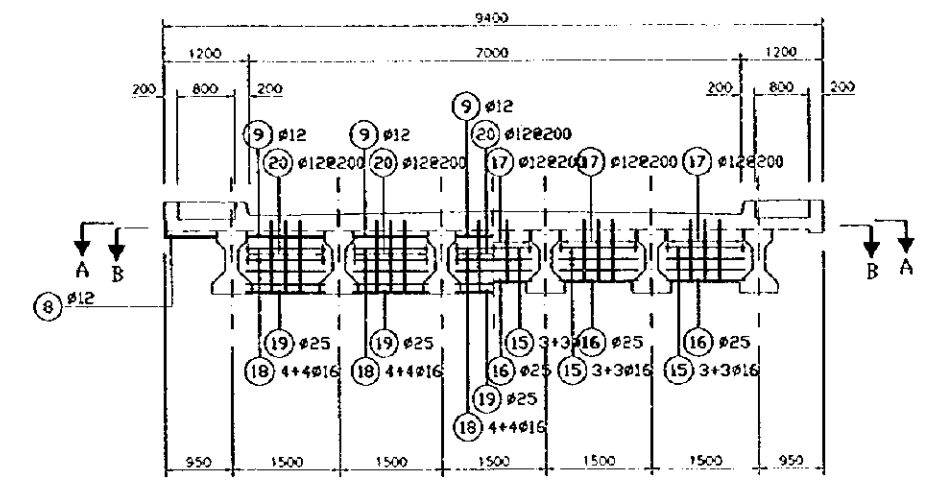
PIANTA DE LOSA
ESC. 1:50



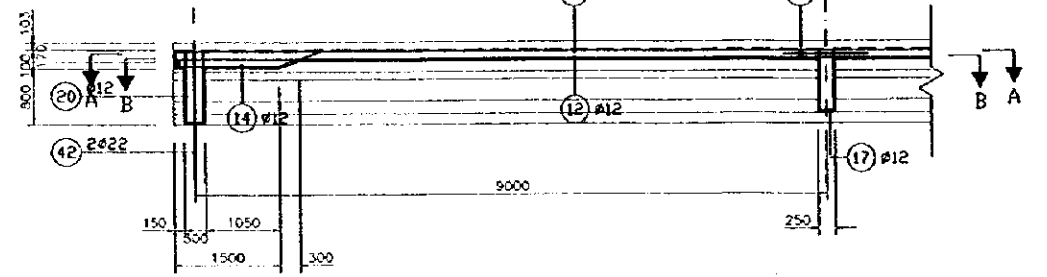
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



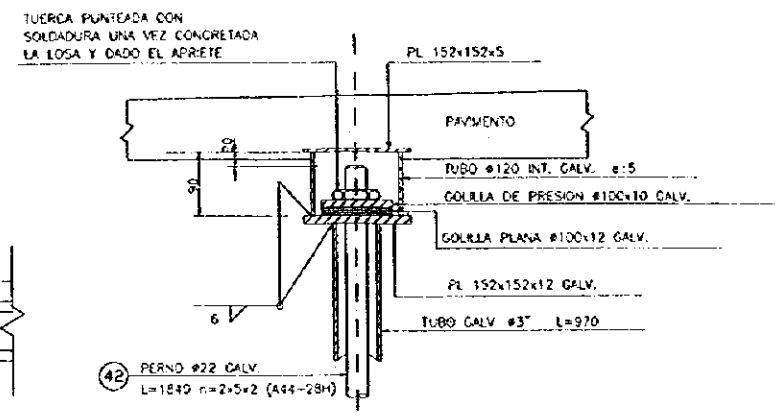
TRAVESAÑOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F



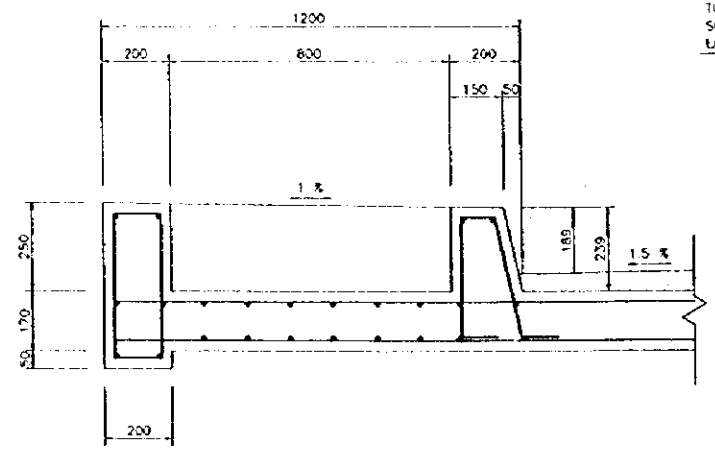
CORTE C-C
ESC. 1:50



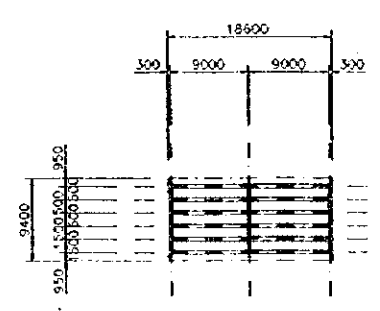
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

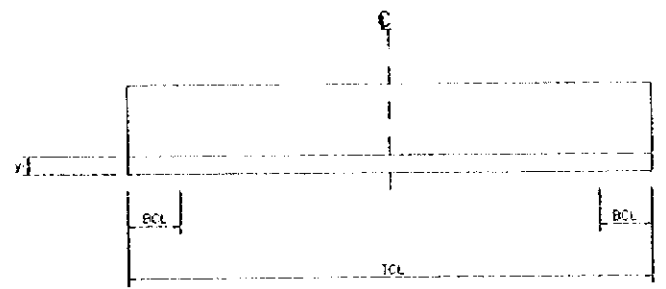
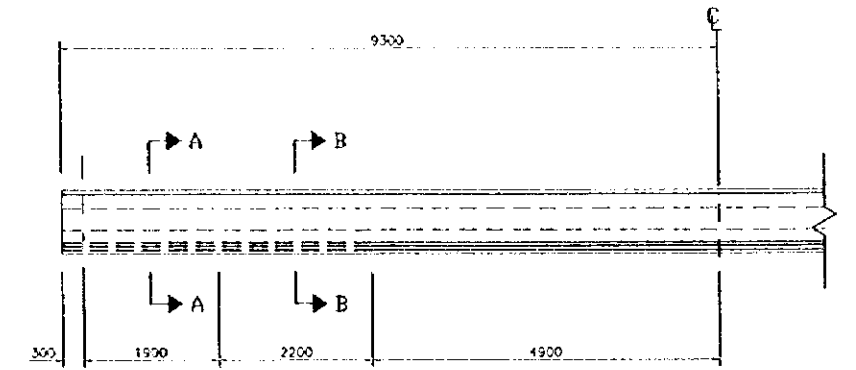


PIANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L18_n6	
Camino:	
Provincia:	Region:
Proyecto:	Fecha:
Vo B. Ing. Jefe Depto. Puentes:	Ejecutor de Validación:
Diseno:	Fecha:

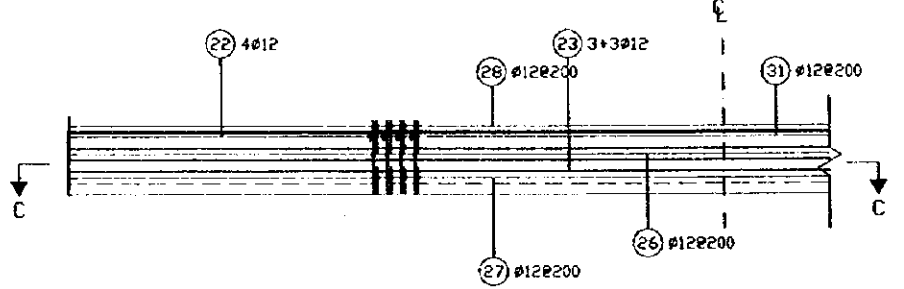
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



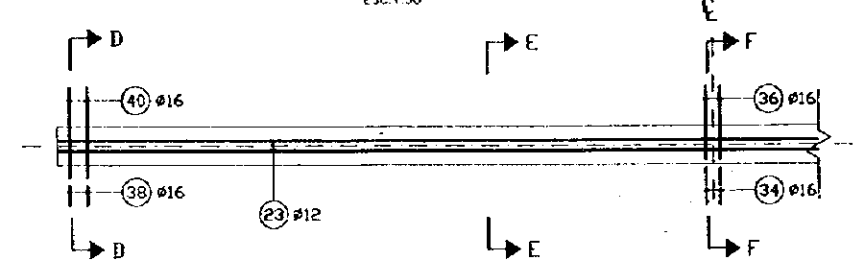
TCL = 19.6 m

No	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
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2	16.5	0	2	2200	2	4400	4	22400
3	11.0	2	2	2200	4	4400	8	44000
4	5.5	4	0	2200	3	4400	7	22400
Total		8	4	8800	9	33600	21	95800

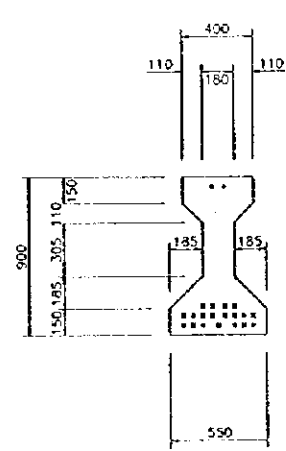
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



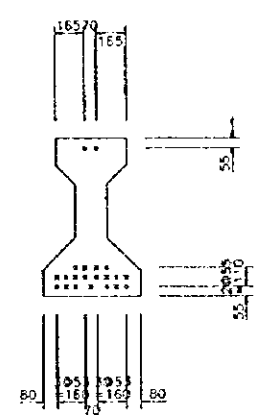
CORTE C-C
ESC. 1:50



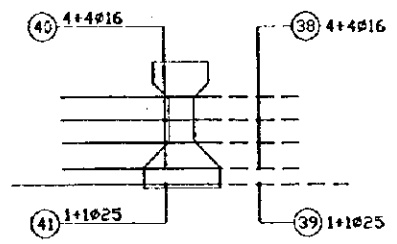
CORTE A-A
ESC. 1:20



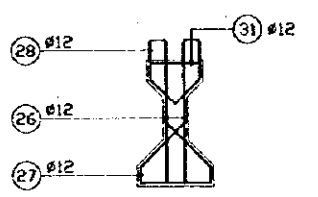
CORTE B-B
ESC. 1:20



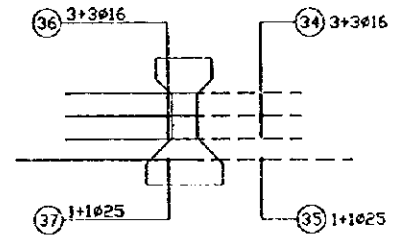
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25

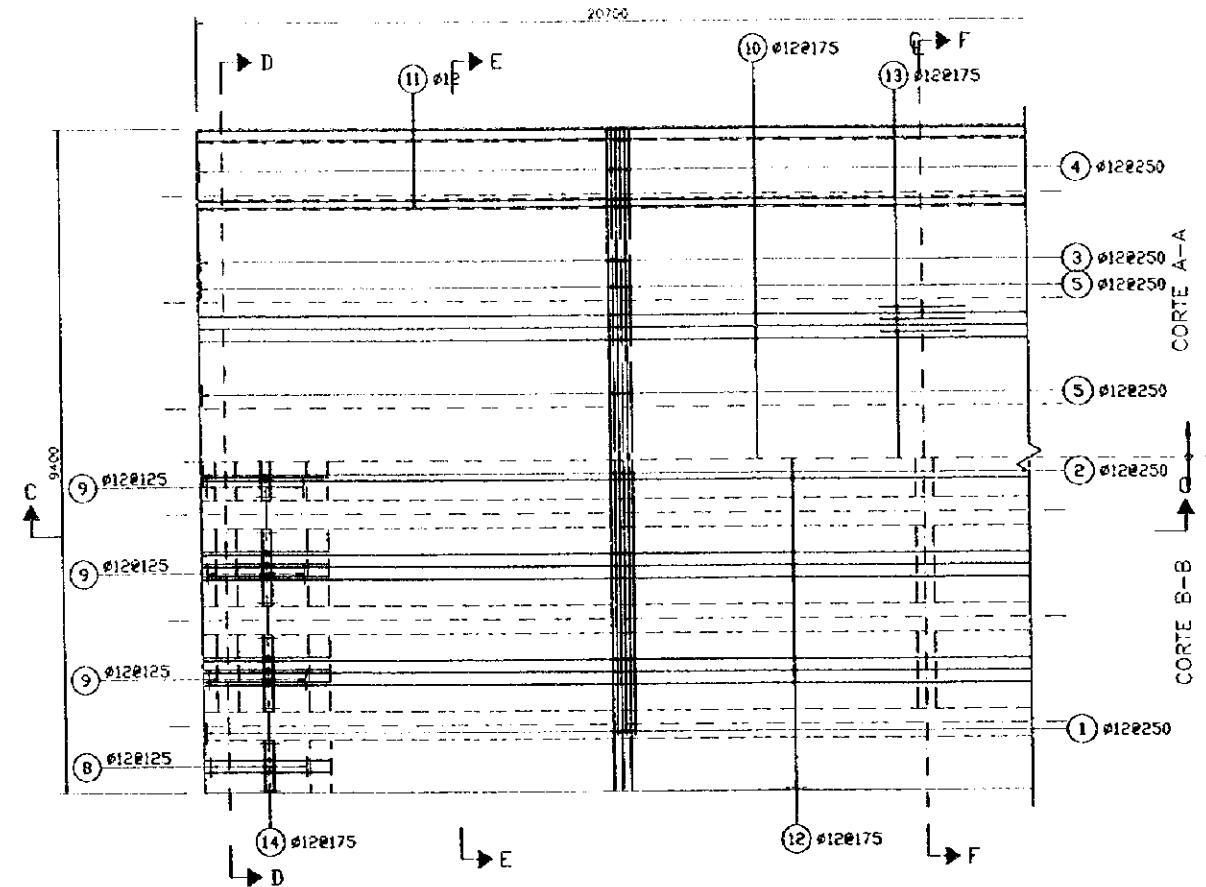


CORTE F-F
ESC. 1:25

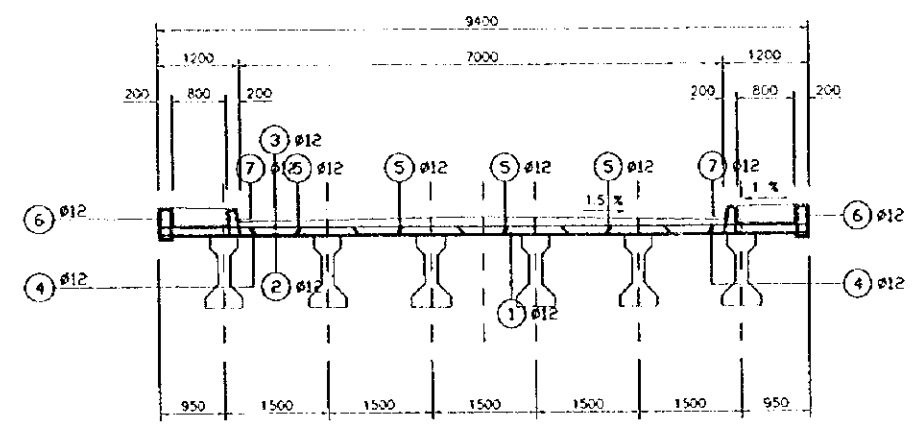


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L18_n6	
Carino:	
Provincia:	Region:
Projecto	Reviso
Vs Bo Ing. Jefe Depto Puentes	
Director de Vialidad	
Dibujo	Fecha

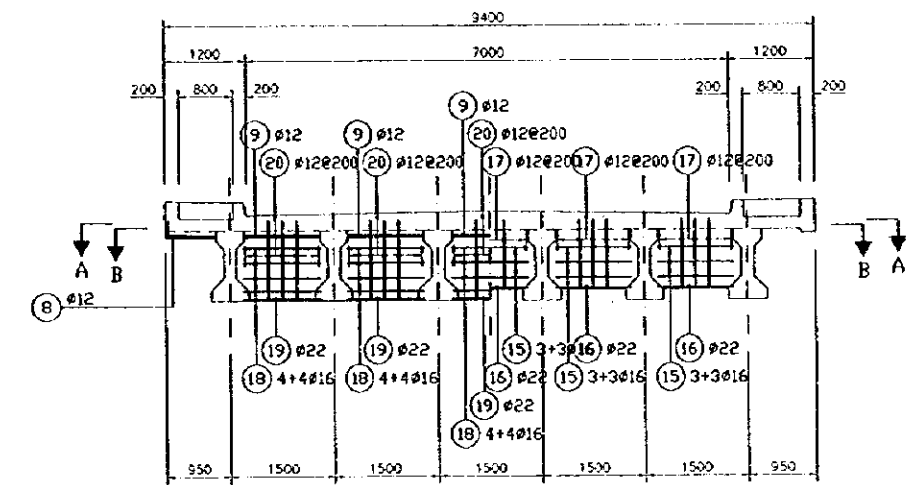
PLANTA DE LOSA
ESC. 1:50



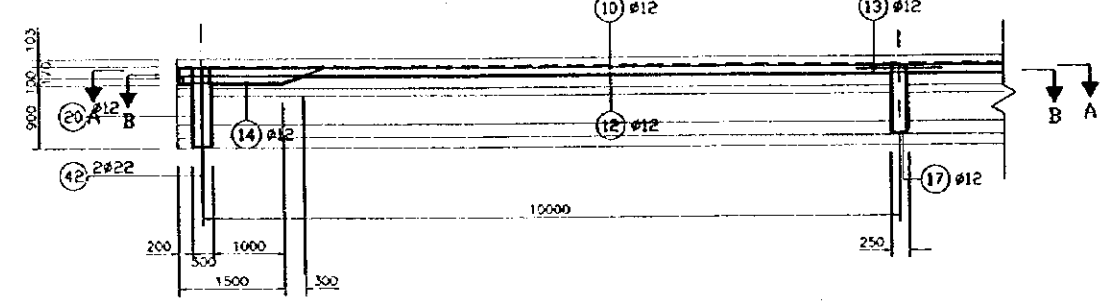
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



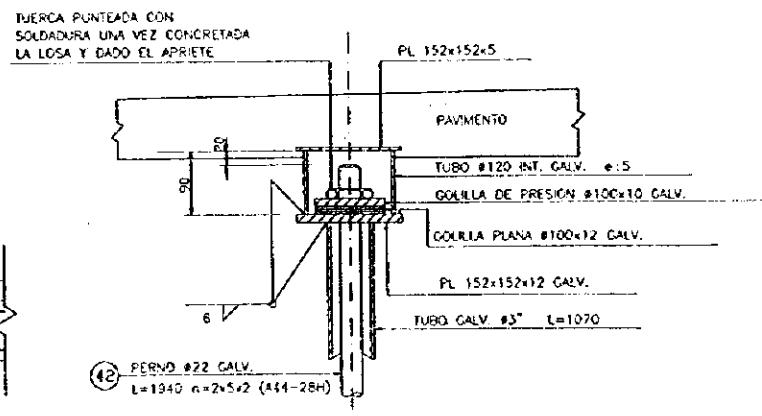
TRAVESAOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F



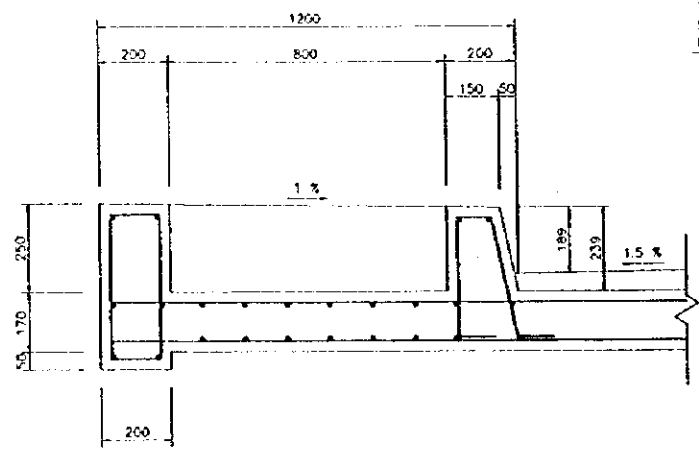
CORTE C-C
ESC. 1:50



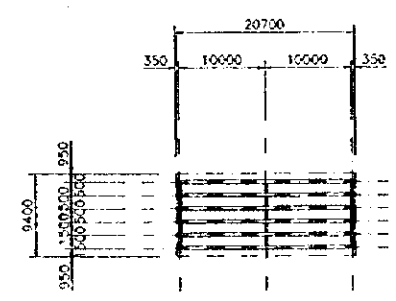
DETALLE BARRAS ANTISISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

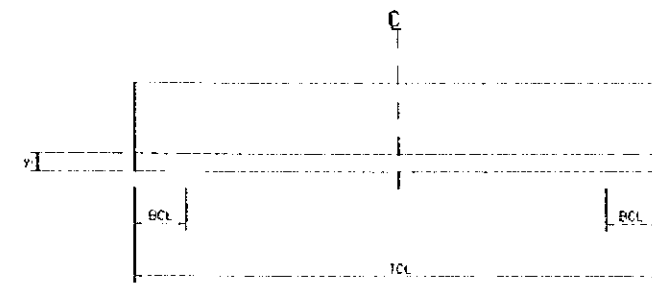
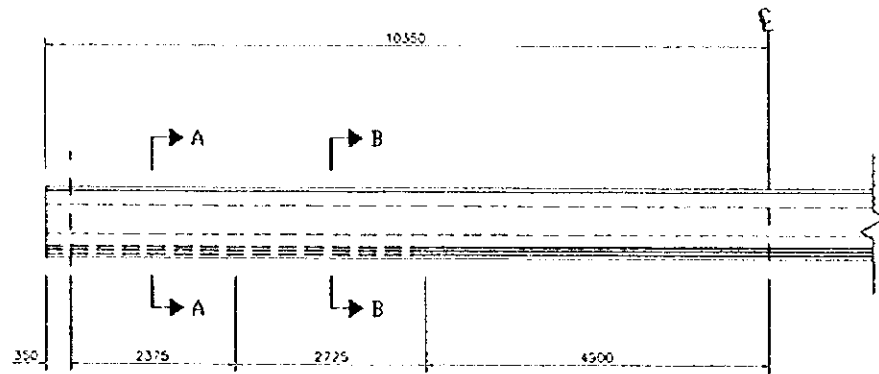


PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L20_n6	
Carino:	
Provincia:	Region:
Projecto	Reviso
Vo Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujor	Fecha

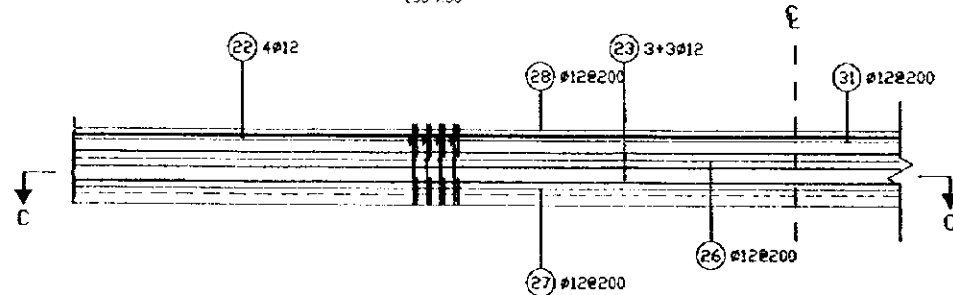
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



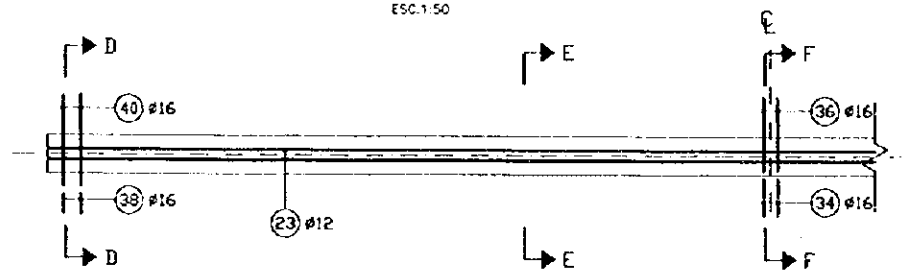
TCL = 20.7 m

No	y(cm)	NS	NBC	BCL(mm)	NBC	BCL(mm)	N	Total(mm)
1	94.5	2	0	2725	0	5450	2	0
2	16.5	2	0	2725	4	5450	6	43600
3	11.0	2	2	2725	4	5450	8	54500
4	5.5	4	1	2725	2	5450	7	27250
Total		10	3	8175	10	54500	23	125350

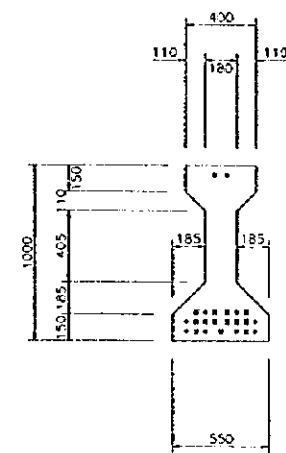
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



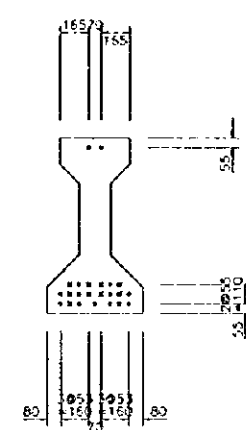
CORTE C-C
ESC. 1:50



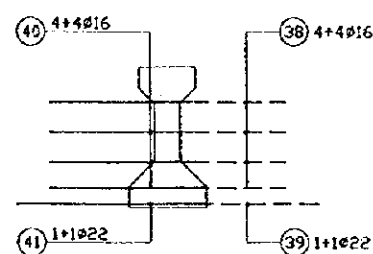
CORTE A-A
ESC. 1:20



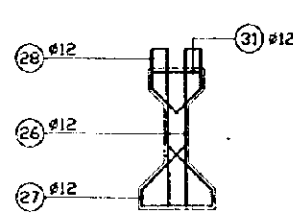
CORTE B-B
ESC. 1:20



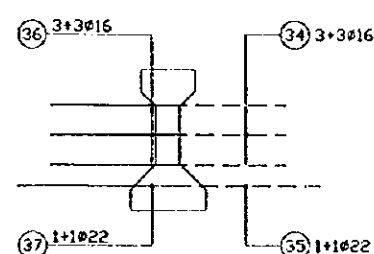
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25

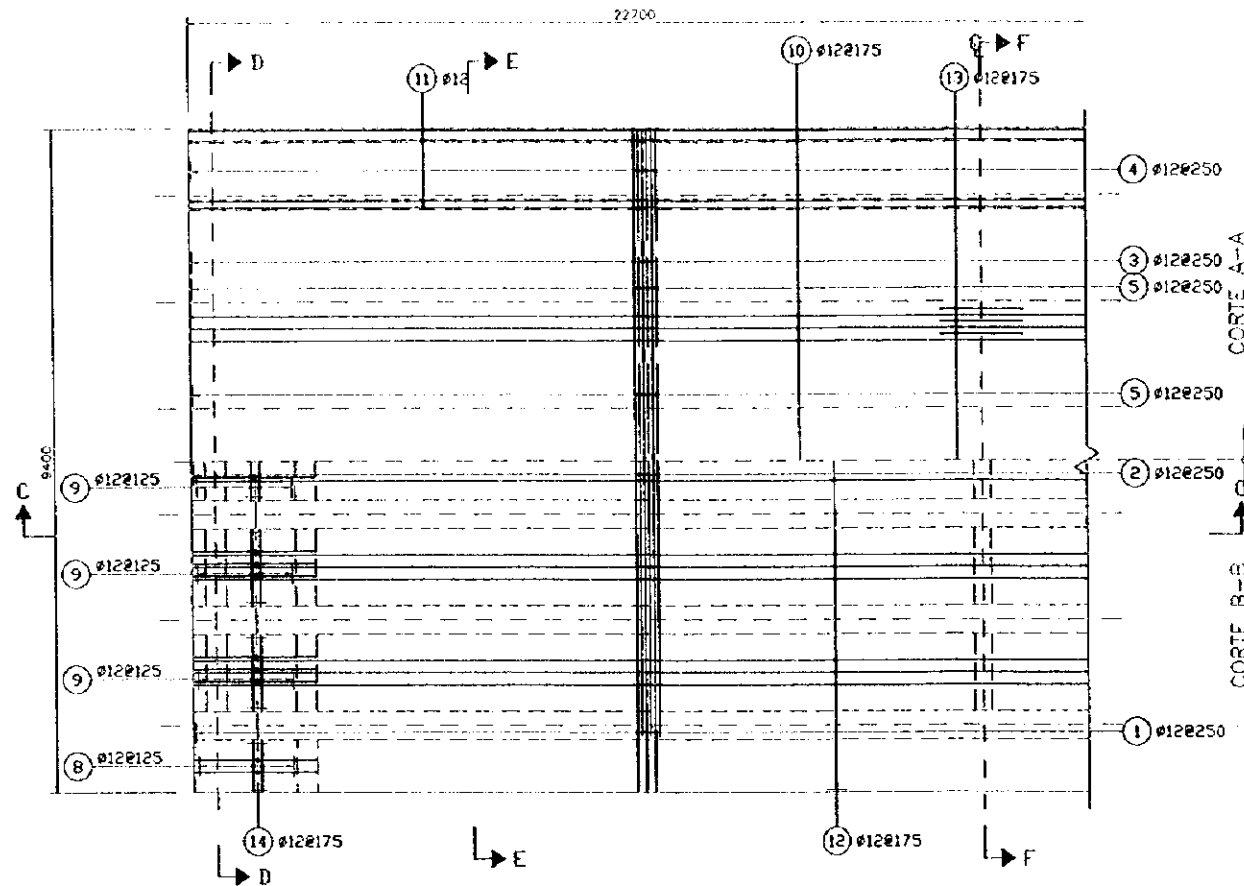


CORTE F-F
ESC. 1:25

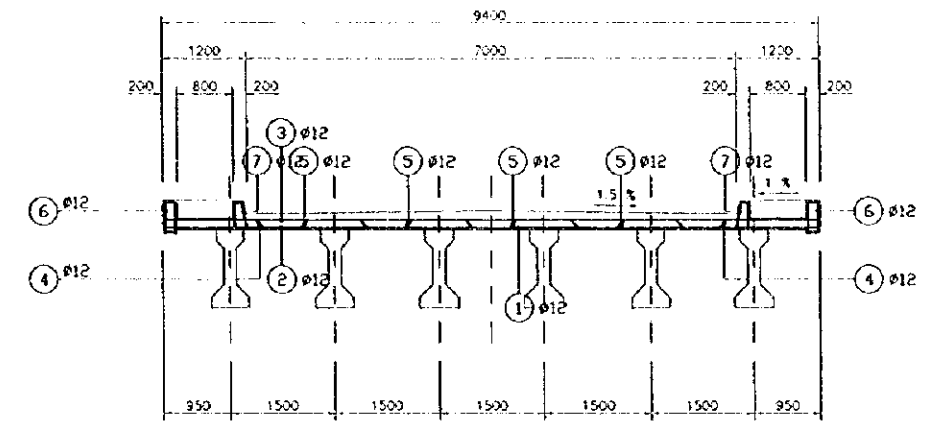


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L20_n6	
Camino:	
Provincia:	Region:
Proyecto:	Revis:
Va Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Elaborado:	Fecha:

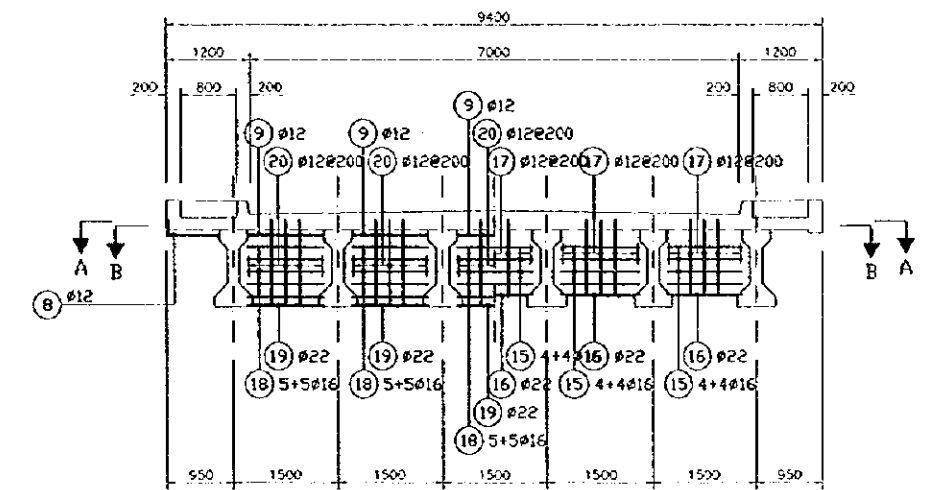
PIANTA DE LOSA
ESC 1:50



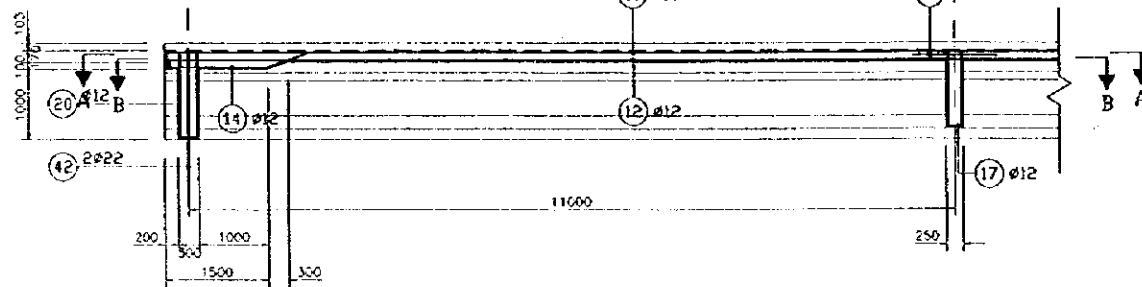
CORTE TRAVERSAL
CORTE E-E
ESC 1:50



TRAVESAÑOS EXTREMOS
CORTE D-D ESC 1:50 CORTE F-F

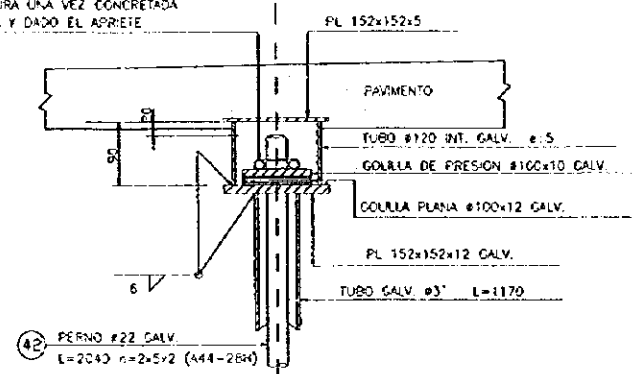


CORTE C-C
ESC 1:50

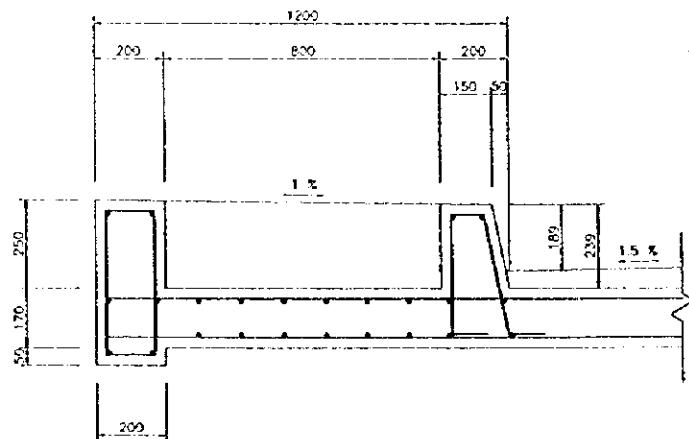


DETALLE BARRAS ANTISISMICAS
ESC 1:5

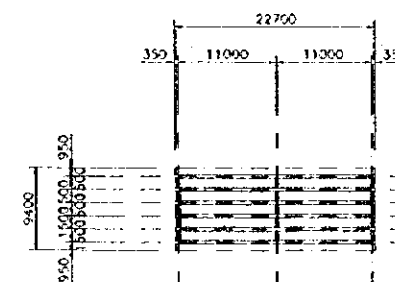
TUERCA PUNTEADA CON SOLDADURA UNA VEZ CONCRETADA LA LOSA Y DADO EL APRIETE



DETALLE DE PASILLO
ESC 1:10



PIANTA DE DISPOSICION



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 2-PRE-L22_n6

Caminos:

Provincia:

Region:

Proyecto

Reviso

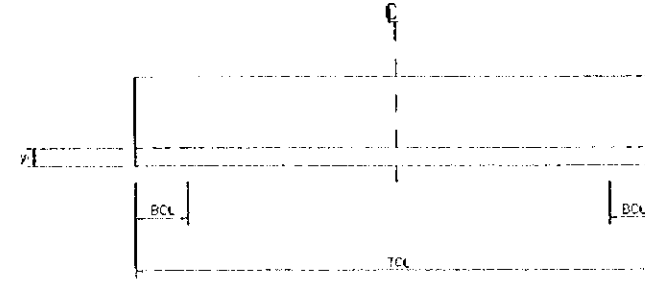
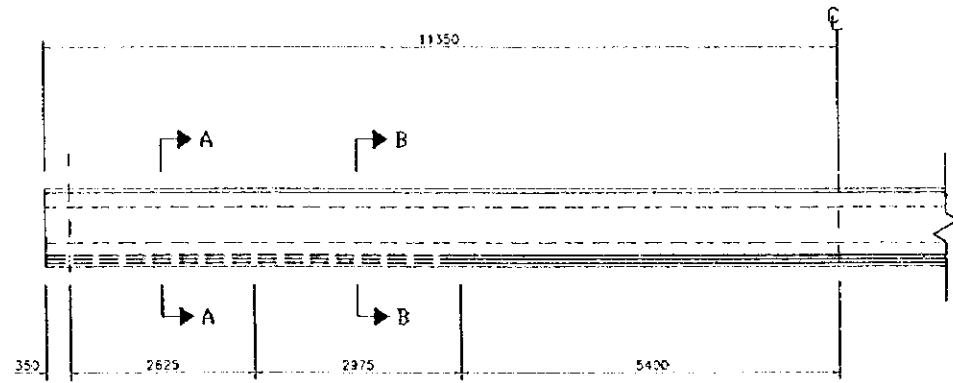
Va Ba Ing. Jefe Depto. Puentes

Director de Vialidad

Señor

Fecha:

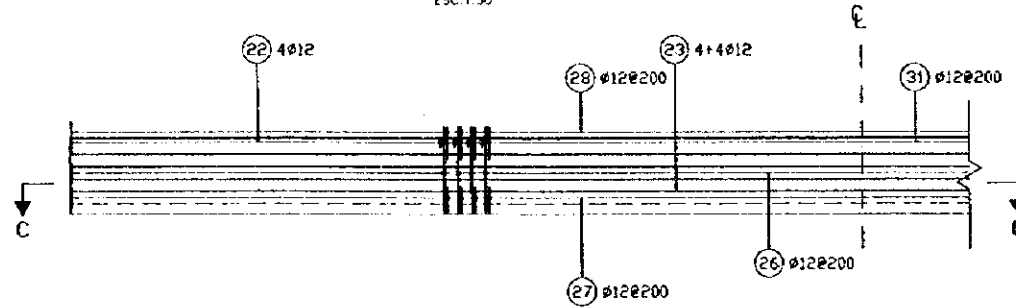
1/2 ELEVACION DE VIGA PRETENSADO
ESC. 1:50



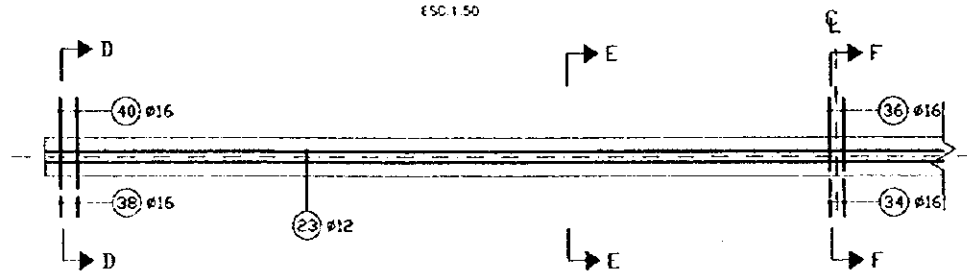
TCL = 22.7 m

Nº	y (cm)	NB	NBC	BCL (mm)	N3C	BCL (mm)	N	TotaI (mm)
1	104.5	2	0	2975	0	5950	2	0
2	16.5	4	0	2975	4	5950	8	47500
3	11.0	2	2	2975	4	5950	8	59500
4	5.5	4	0	2975	3	5950	7	35700
Total		12	2	5550	11	65450	25	142800

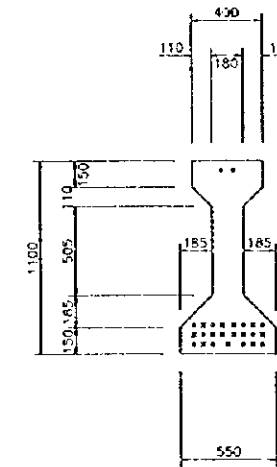
1/2 ENFIERRADURA VIGA PRETENSADO
ESC. 1:50



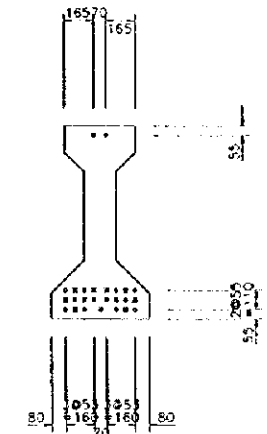
CORTE C-C
ESC. 1:50



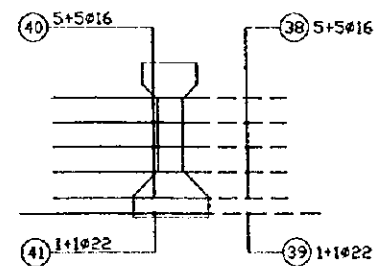
CORTE A-A
ESC. 1:20



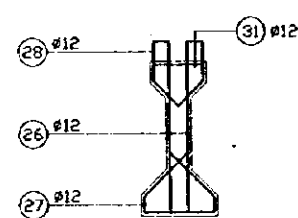
CORTE B-B
ESC. 1:20



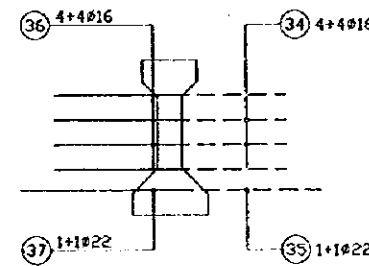
CORTE D-D
ESC. 1:25



CORTE E-E
ESC. 1:25



CORTE F-F
ESC. 1:25



**DIRECCION DE VIALIDAD
DEPARTAMENTO DE Puentes**

Puente: 2-PRE-L22_n6

Camino:

Provincia:

Region:

Proyecto

Revis

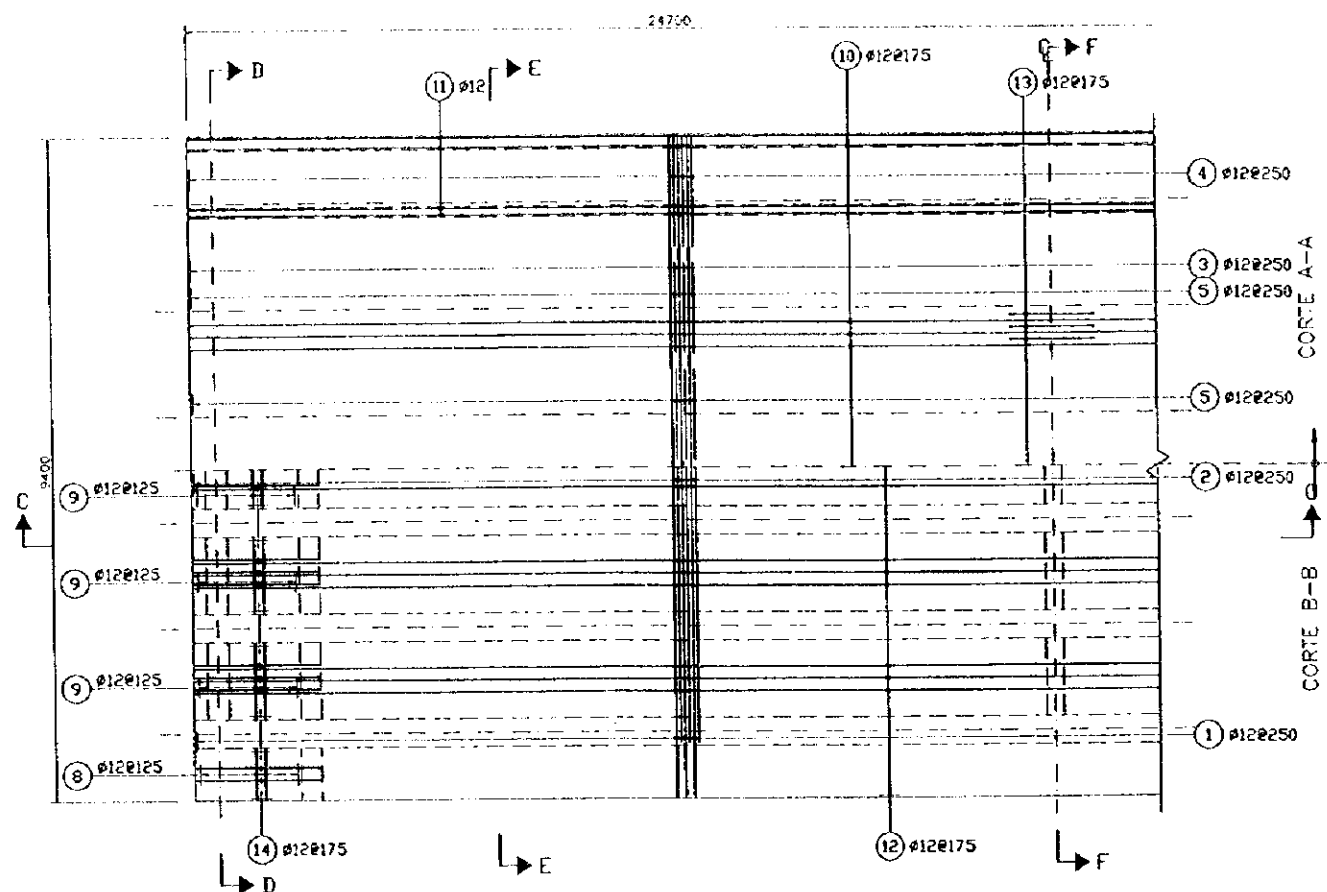
Vs Bo Ing. Jefe Depto. Puentes

Director de Vialidad

Dibujo
Fecha:

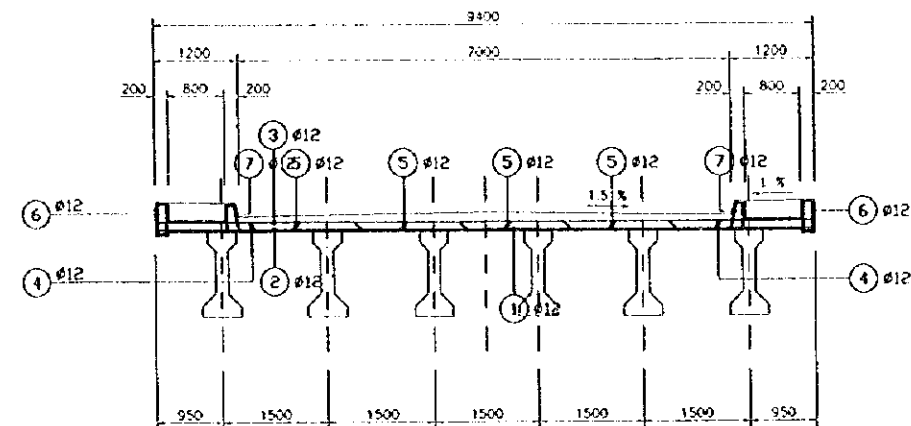
PLANTA DE LOSA

ESC 1:50



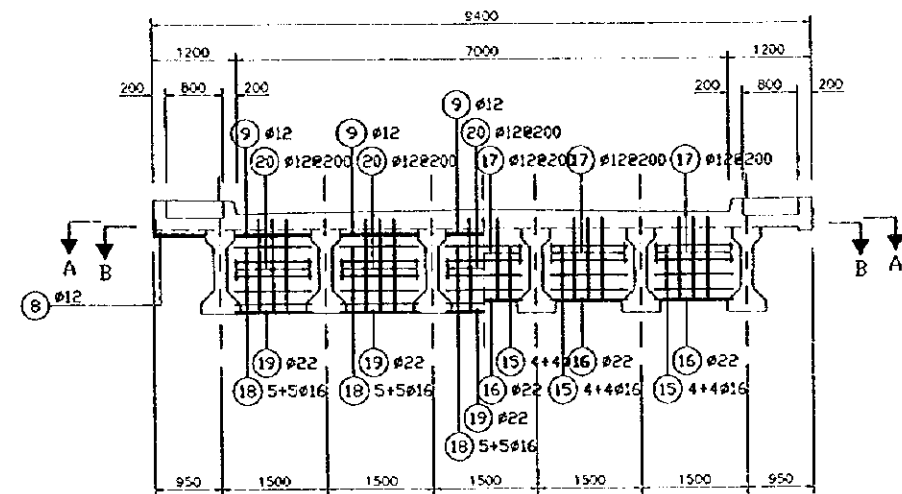
CORTE TRVERSAL

CORTE E-E
ESC 1:50



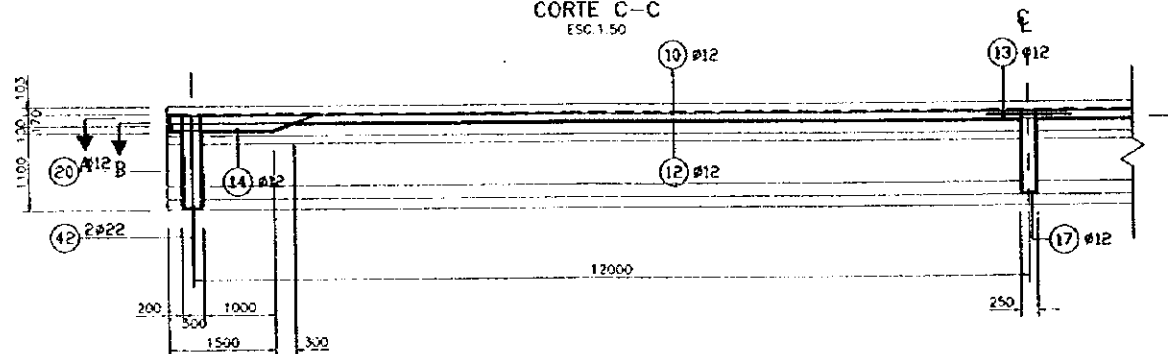
TRAVESAOS EXREMOS

CORTE D-D ESC 1:50 CORTE F-F



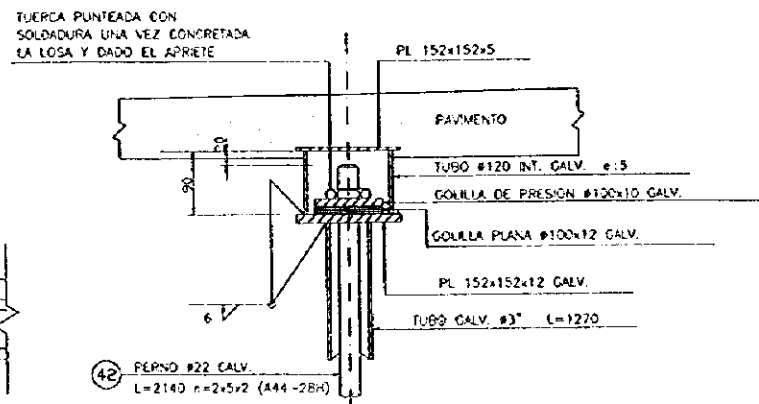
CORTE C-C

ESC 1:50



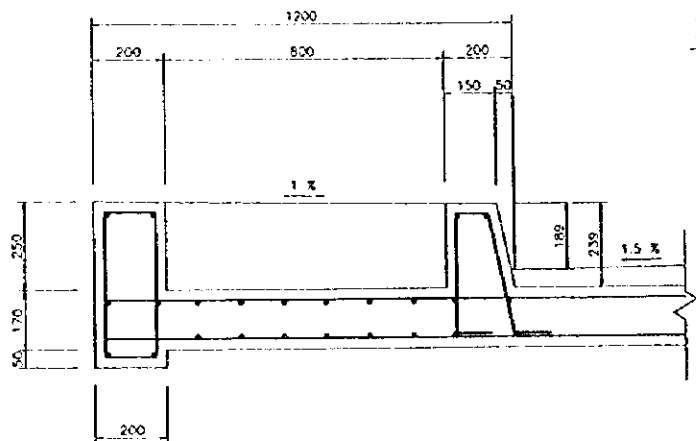
DETALLE BARRAS ANTISISMICAS

ESC 1:5

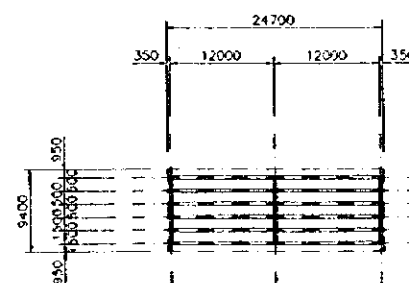


DETALLE DE PASILLO

ESC 1:10



PLANTA DE DISPOSICION

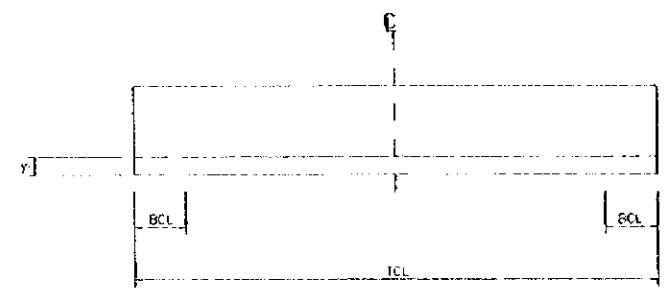
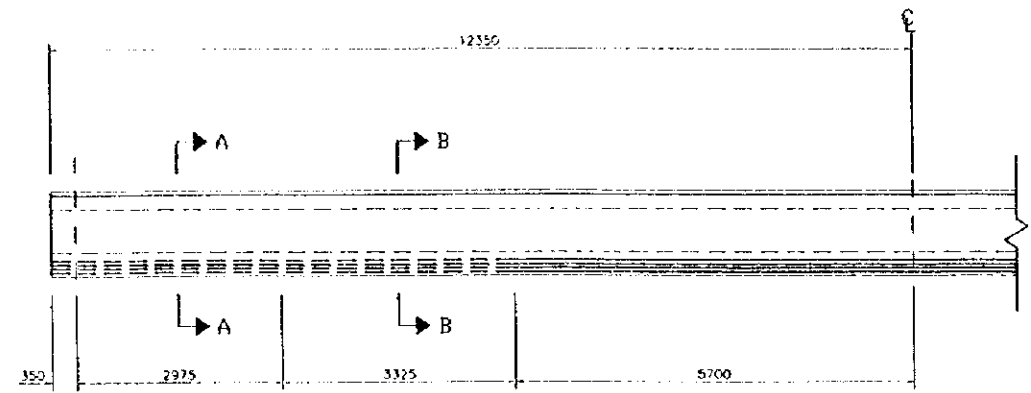


DIRECCION DE VIALIDAD

DEPARTAMENTO DE PUENTES

Puentes: 2-PRE-L24_n6	
Camino:	
Provincia:	Region:

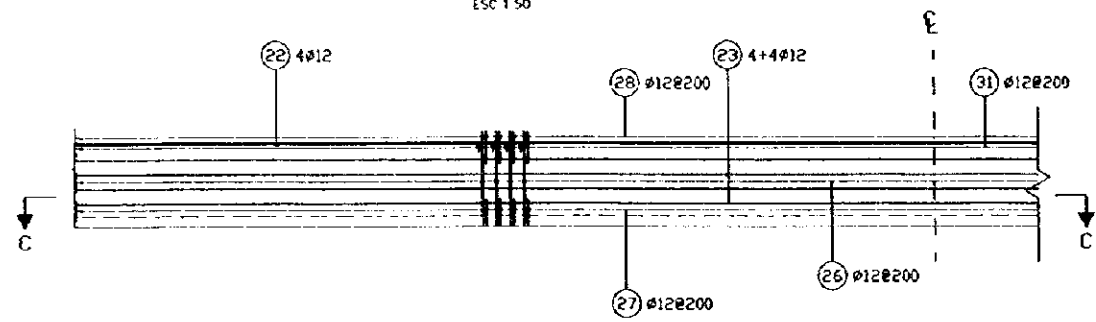
1/2 ELEVACION DE VIGA PRETENSADO
ESC 1:50



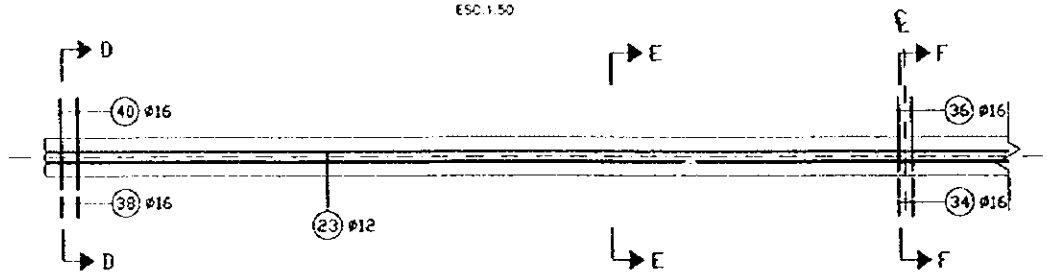
TCL = 24.7 m

Nº	y(cm)	NB	NBC	BCL(mm)	NBC	BCL(mm)	N	Tota(mm)
1	114.5	2	0	3325	0	6650	2	0
2	22.0	0	0	3325	2	6650	2	26600
3	16.5	4	0	3325	4	6650	8	53200
4	11.0	2	2	3325	4	6650	8	66500
5	5.5	4	1	3325	2	6650	7	33250
Total		12	3	9975	12	73800	27	173550

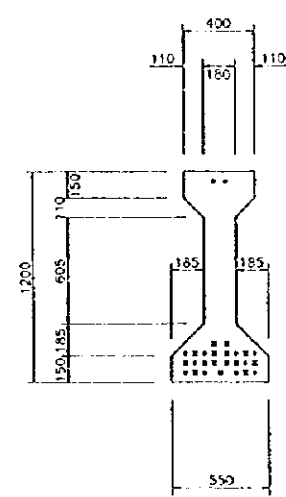
1/2 ENFIERRADURA VIGA PRETENSADO
ESC 1:50



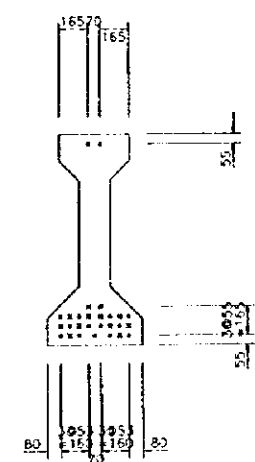
CORTE C-C
ESC 1:50



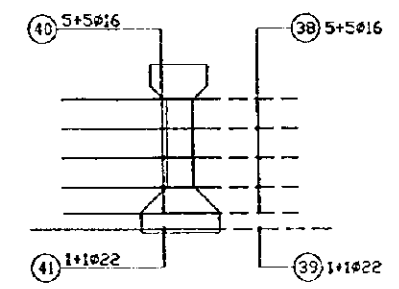
CORTE A-A
ESC 1:20



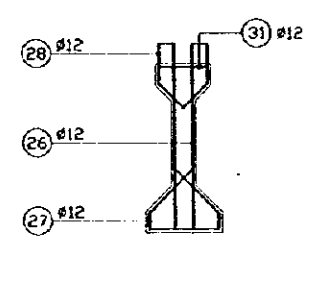
CORTE B-B
ESC 1:20



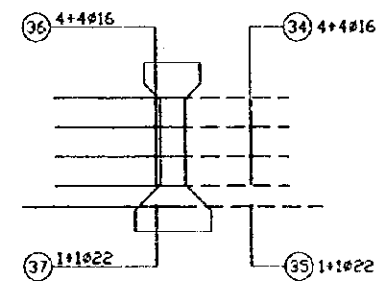
CORTE D-D
ESC 1:25



CORTE E-E
ESC 1:25

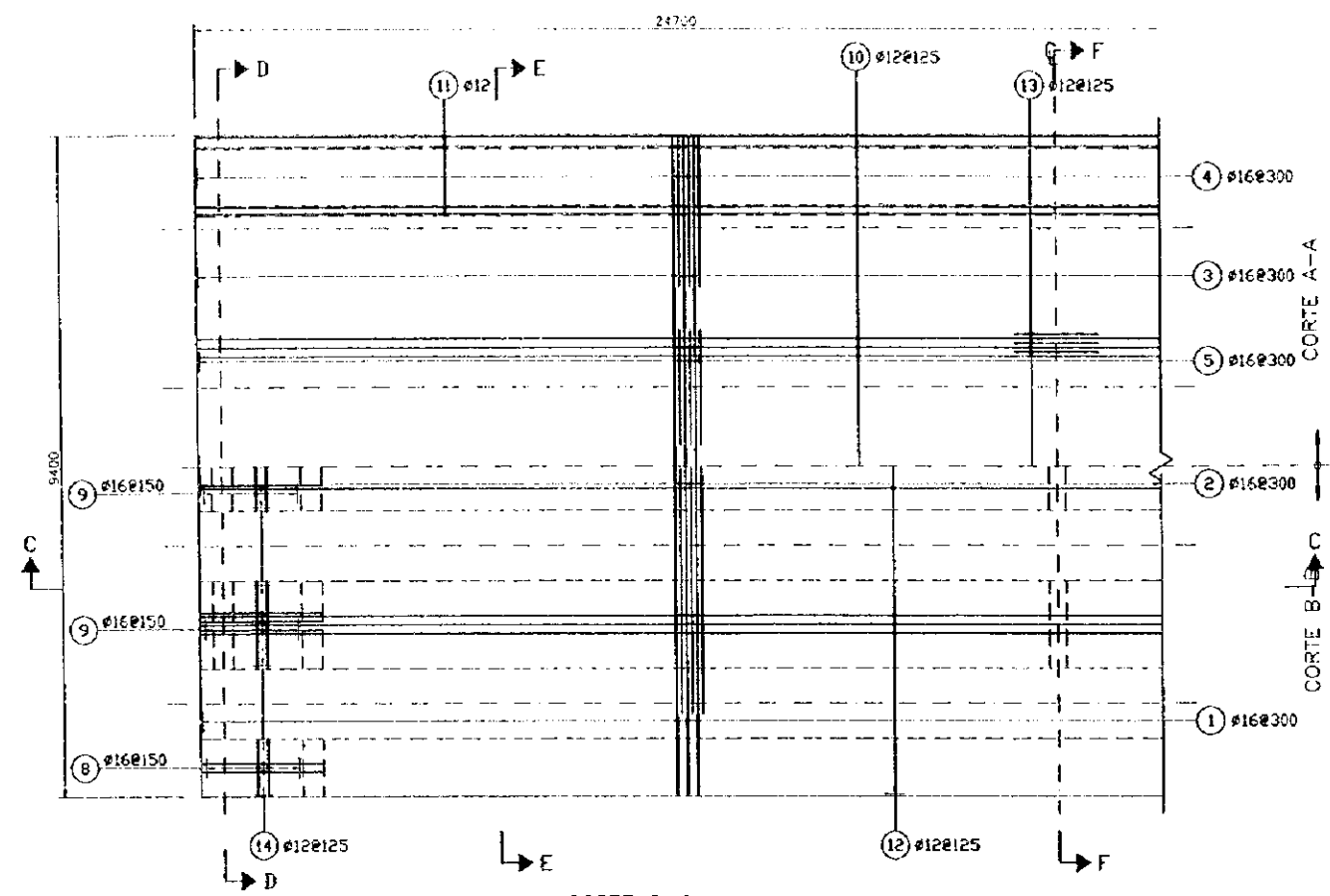


CORTE F-F
ESC 1:25

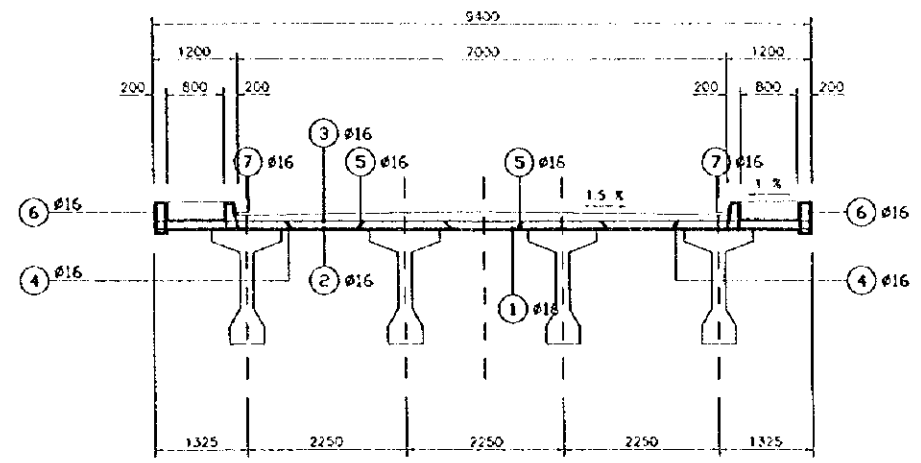


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PRE-L24_n6	
Carretero:	
Provincia:	Region:
_____	_____
Proyecto	Rev/so
_____	_____
Va Bo Ing. Jefe Depto Puentes	Director de Validad
Bo/Jo	
Fecha	

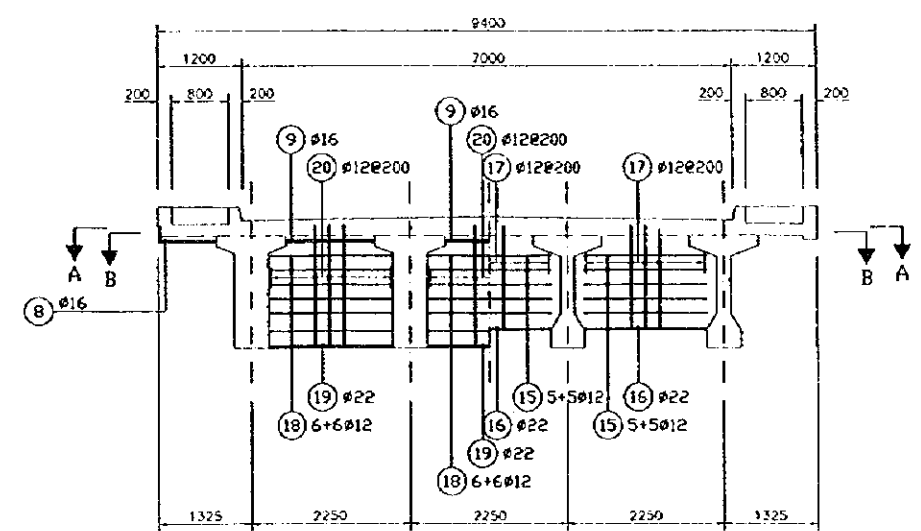
PLANTA DE LOSA
ESC. 1:50



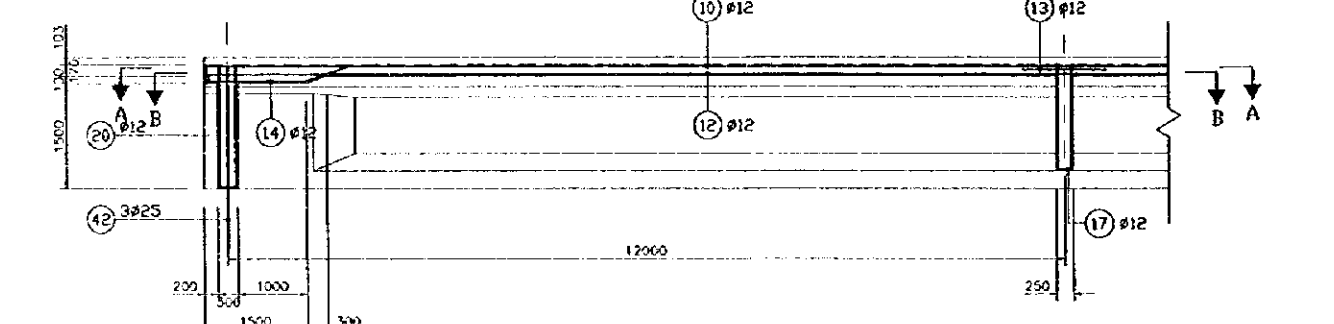
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



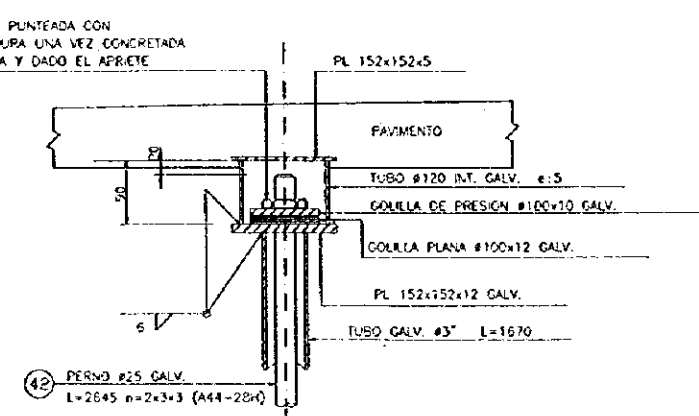
TRAVESAÑOS EXTREMOS
CORTE D-D
ESC. 1:50
CORTE F-F



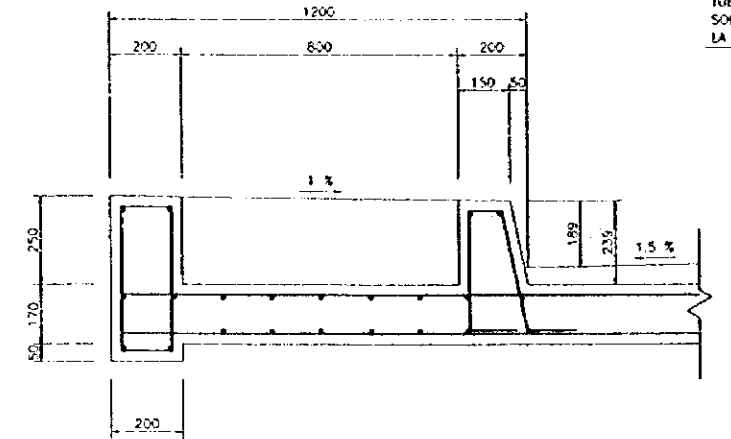
CORTE C-C
ESC. 1:50



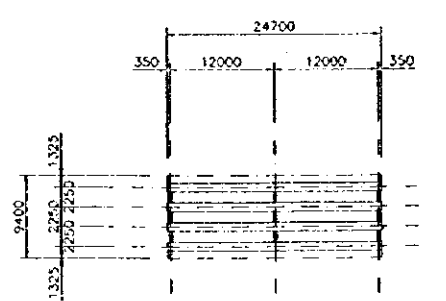
DETALLE BARRAS ANTISMISMICAS
ESC. 1:5



DETALLE DE PASILLO
ESC. 1:10

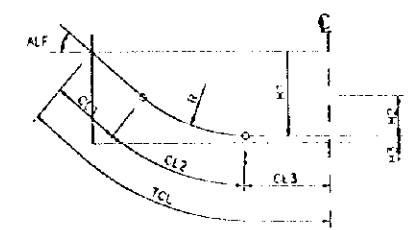
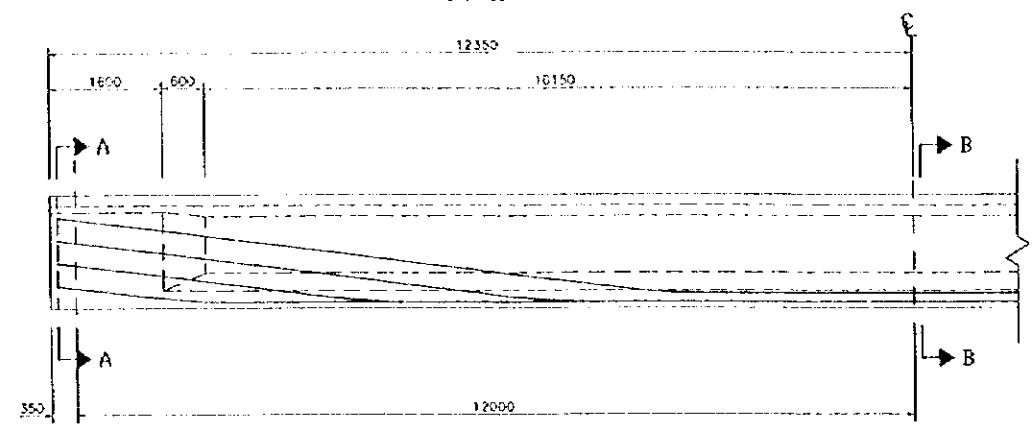


PLANTA DE DISPOSICION



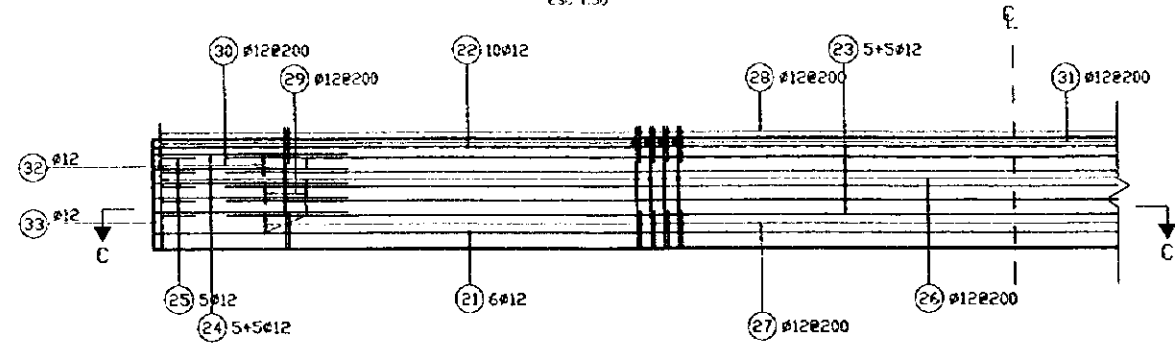
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L24_n4	
Carino:	
Provincia:	Region:

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

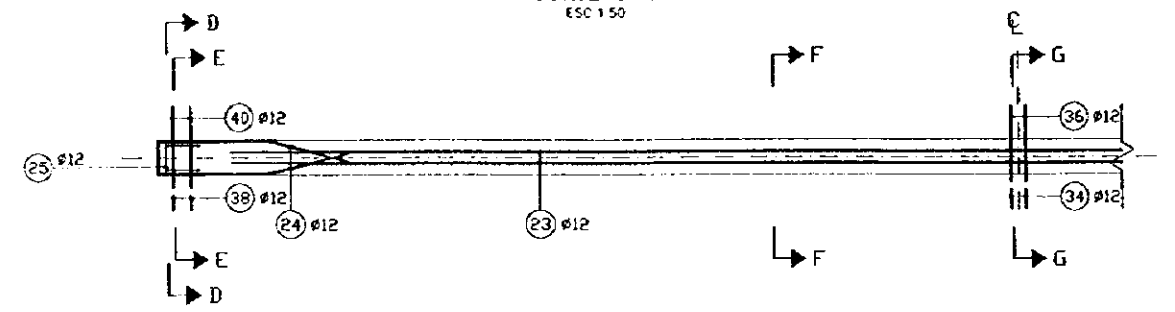


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1070	75	210	8168	1222	2924	12314
D2	7	10	870	75	90	6527	1222	4553	12302
D3	7	10	550	75	90	3001	1222	7153	12282
D4	7	10	250	75	90	1276	1222	9765	12263

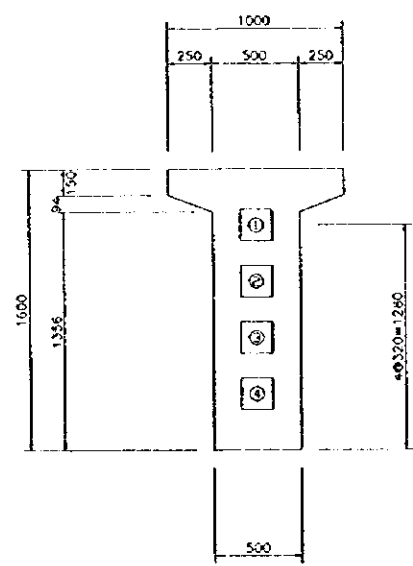
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



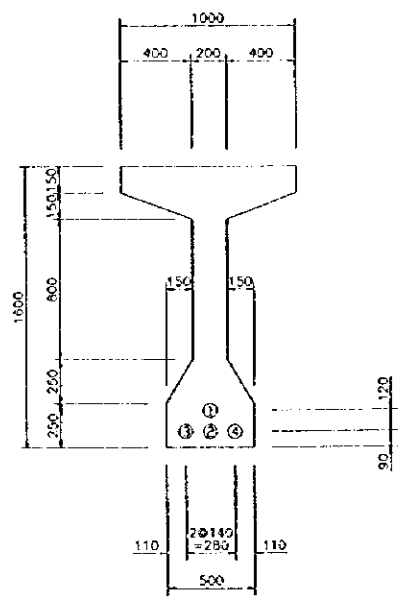
CORTE C-C
ESC 1:50



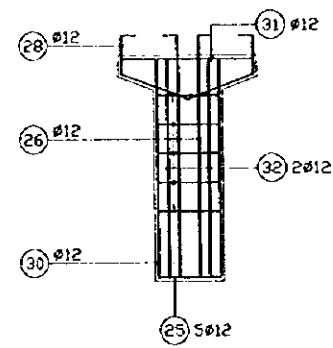
CORTE A-A
ESC 1:20



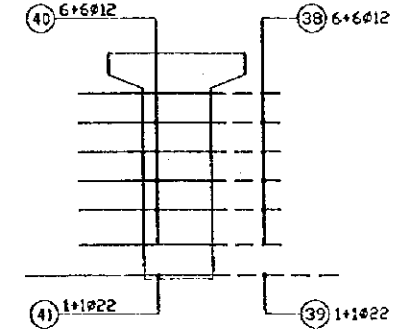
CORTE B-B
ESC 1:20



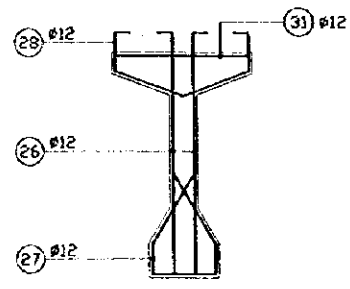
CORTE D-D
ESC 1:25



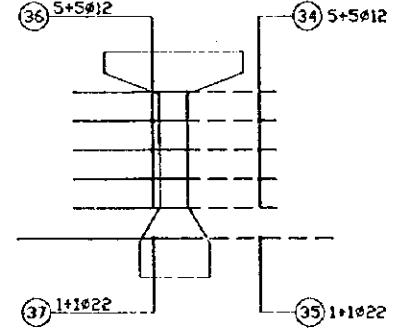
CORTE E-E
ESC 1:25



CORTE F-F
ESC 1:25

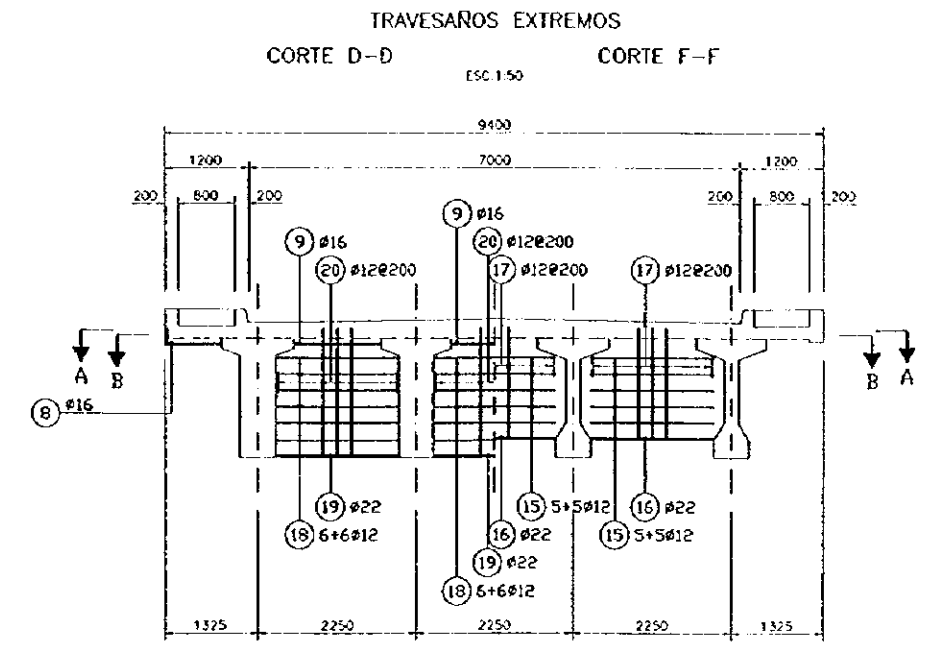
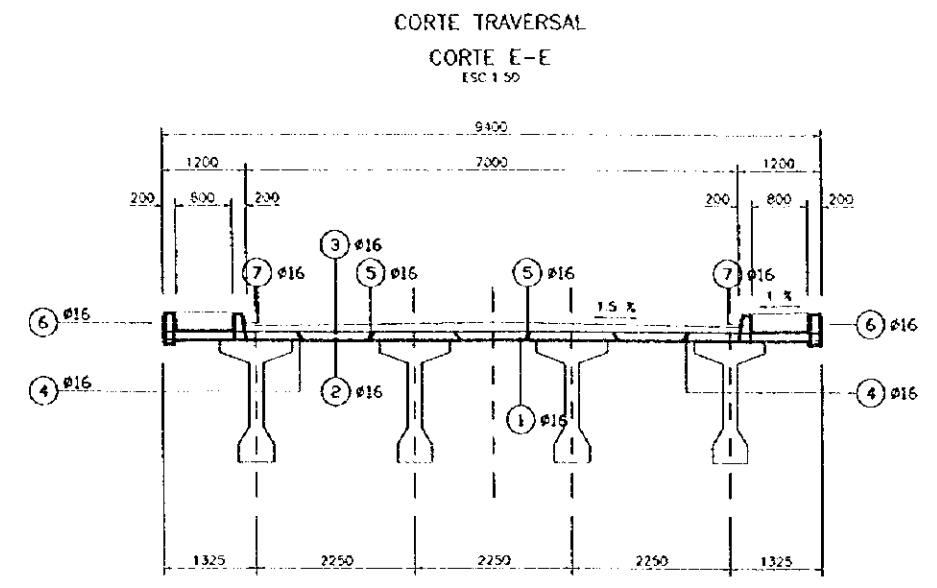
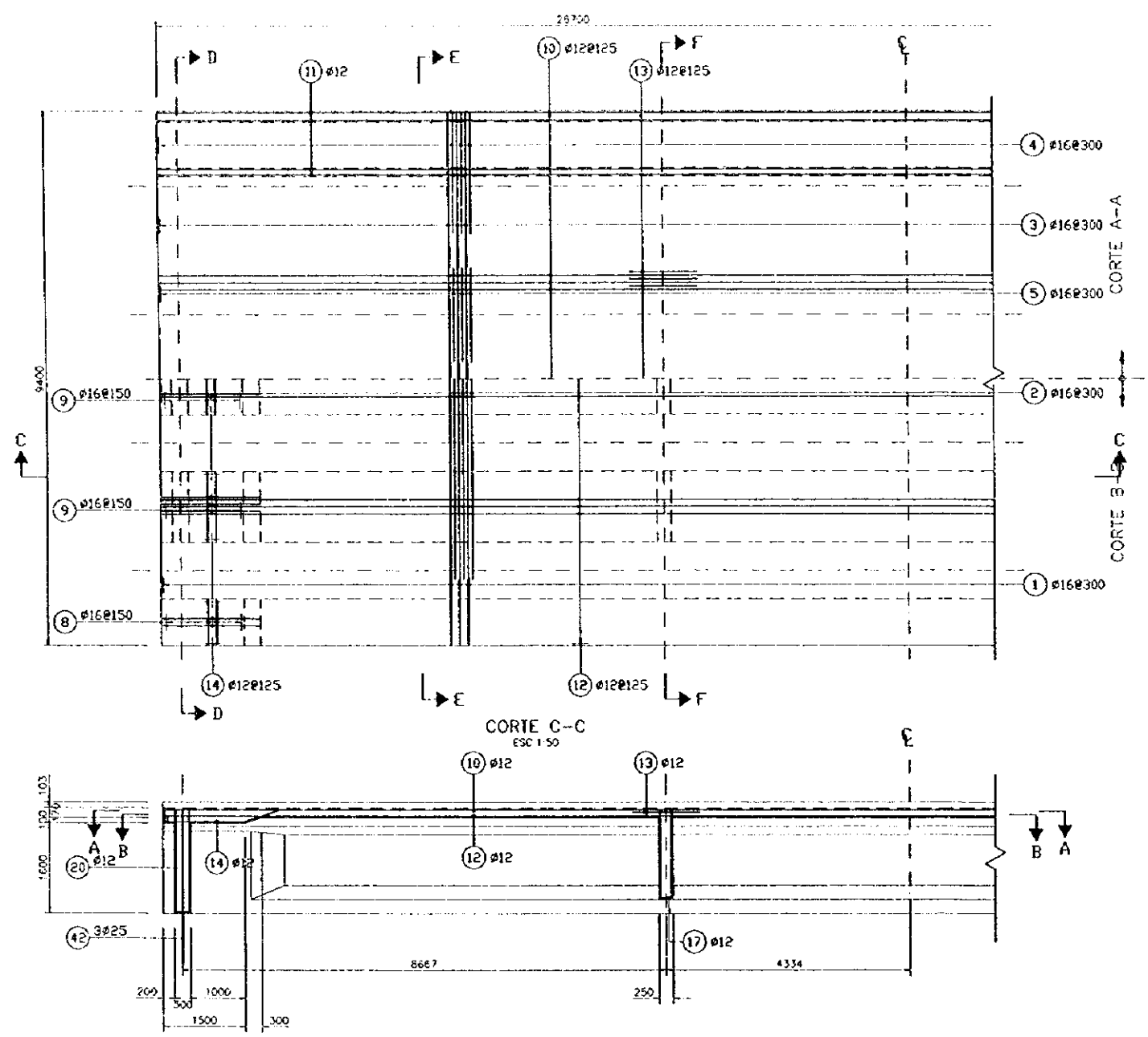


CORTE G-G
ESC 1:25

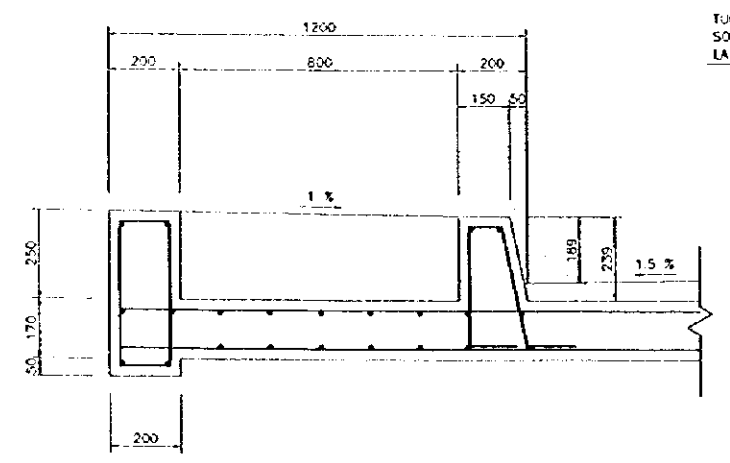


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L24_n4	
Camino:	
Provincia:	Region:
Projecto	Reviso
Va B Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujo Fecha:	

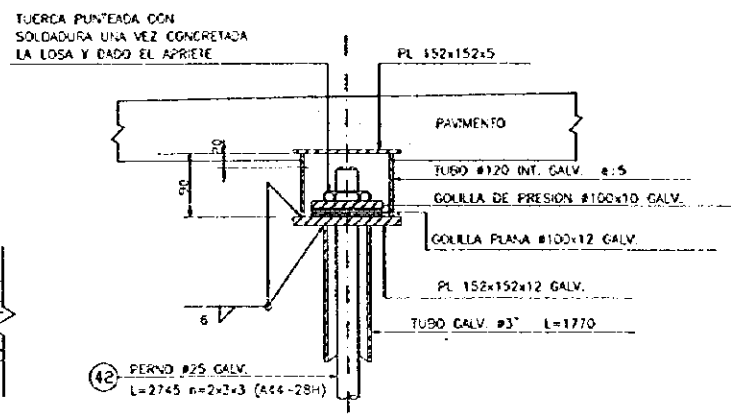
PLANTA DE LOSA
ESC 1:50



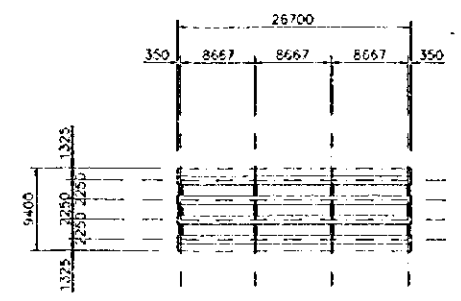
DETALLE DE PASILLO
ESC 1:10



DETALLE BARRAS ANTISISMICAS
ESC 1:5

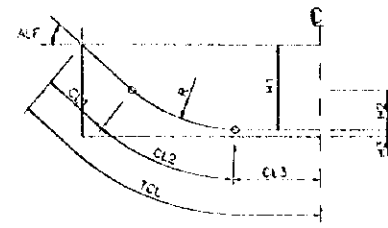
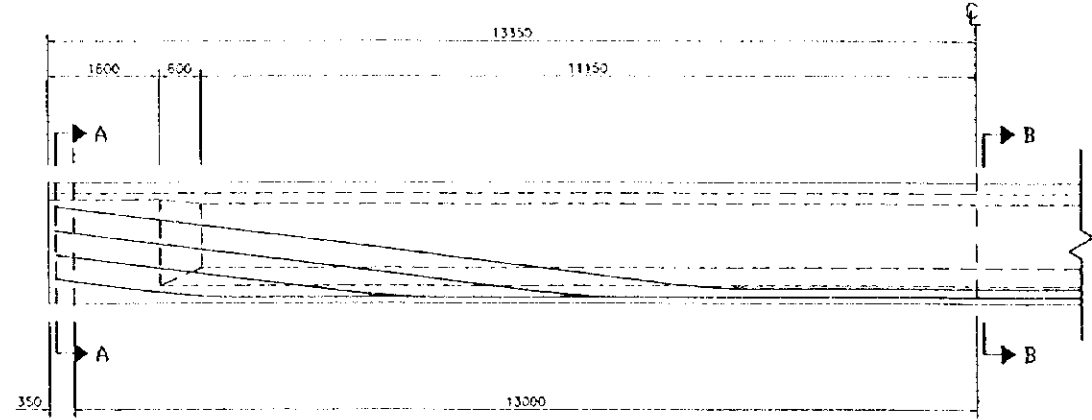


PLANTA DE DISPOSICION



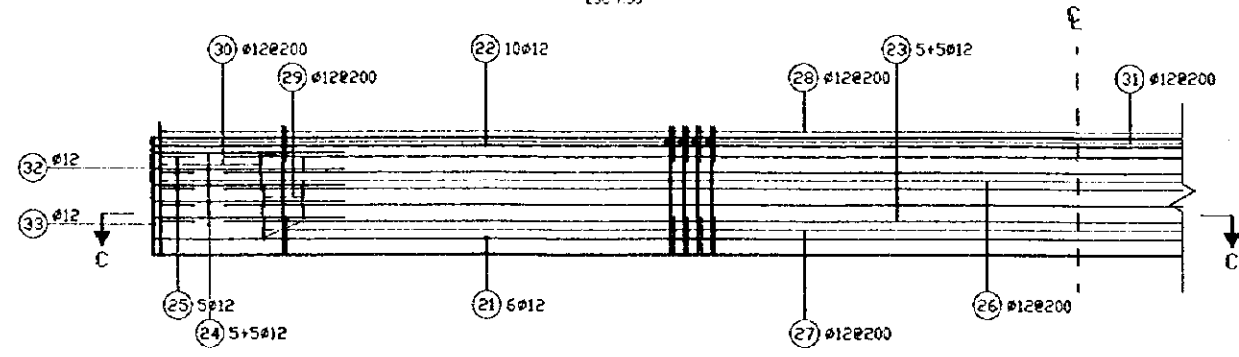
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L26_n4	
Carino:	
Provincia:	Region:
Proyecto:	Reviso:
Yo Bo Ing Jefe Depto Puentes	Director de Vialidad
Dibujó:	Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

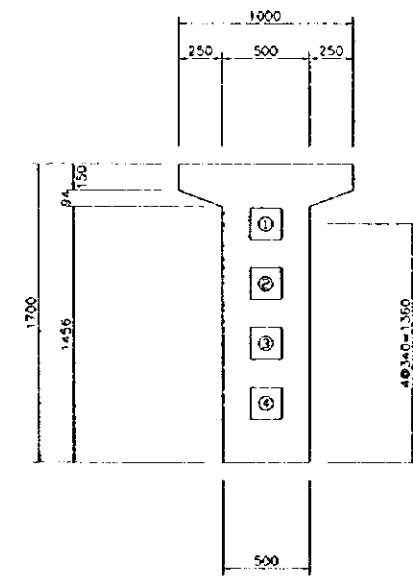


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1150	75	210	8825	1222	5272	13319
D2	7	10	930	75	90	7019	1222	5064	13305
D3	7	10	590	75	90	4230	1222	7833	13265
D4	7	10	250	75	90	1440	1222	10602	13264

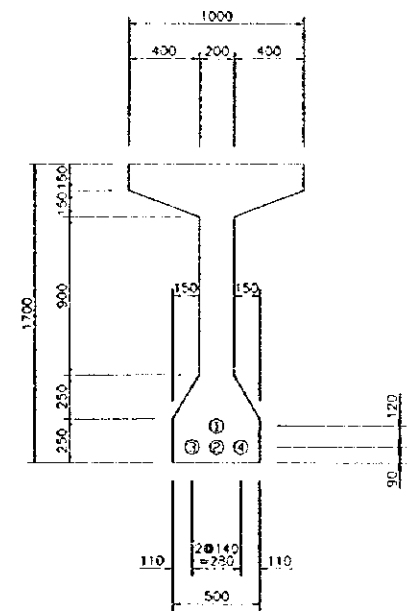
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



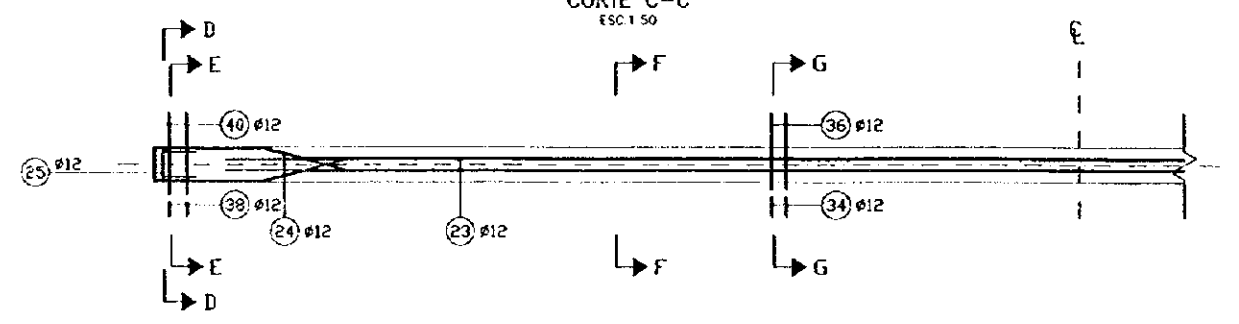
CORTE A-A
ESC 1:20



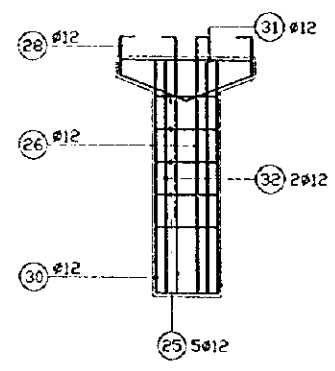
CORTE B-B
ESC 1:20



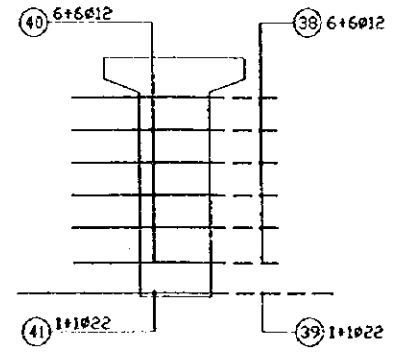
CORTE C-C
ESC 1:50



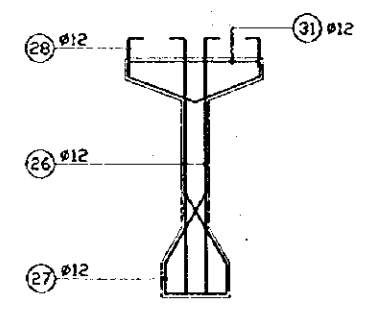
CORTE D-D
ESC 1:25



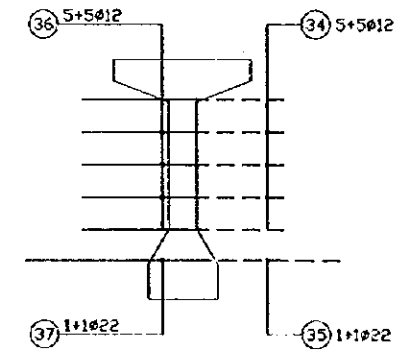
CORTE E-E
ESC 1:25



CORTE F-F
ESC 1:25

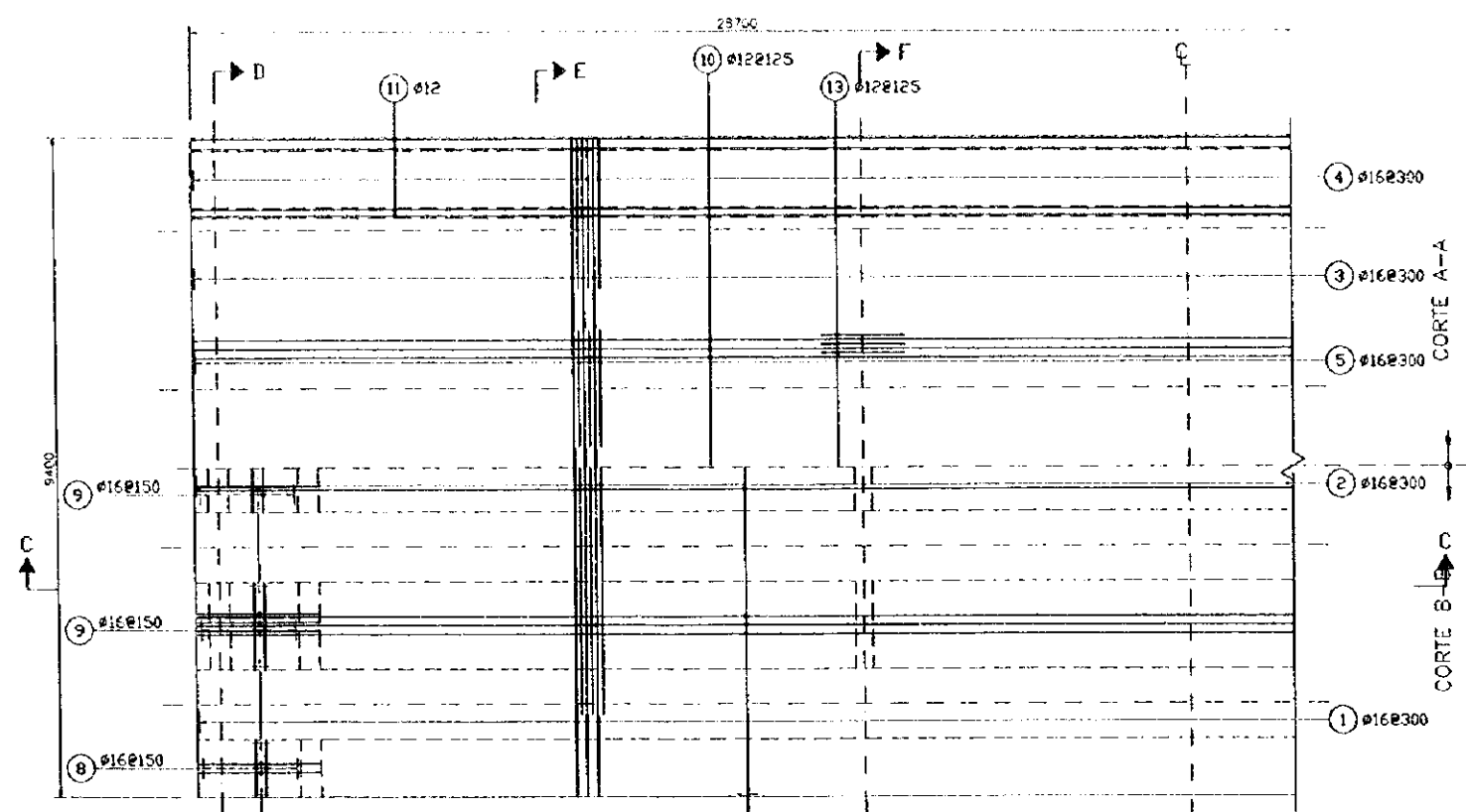


CORTE G-G
ESC 1:25

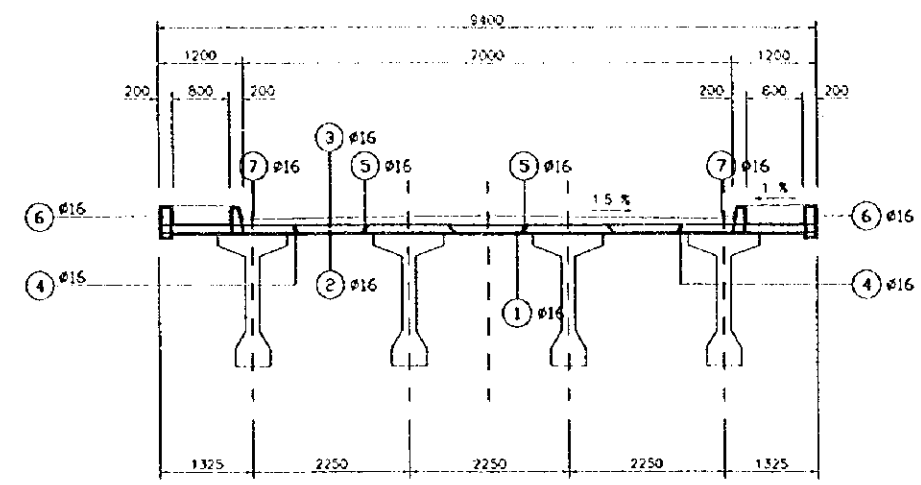


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L26_n4	
Camino:	
Provincia:	Region:
Proyecto:	Reviso:
Va Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujo: Fecha:	

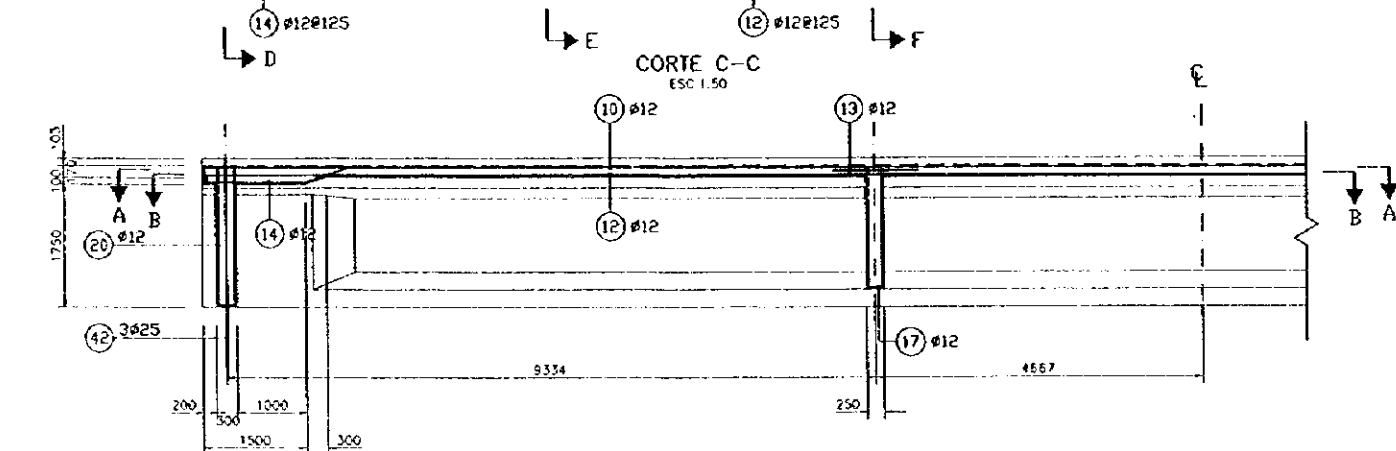
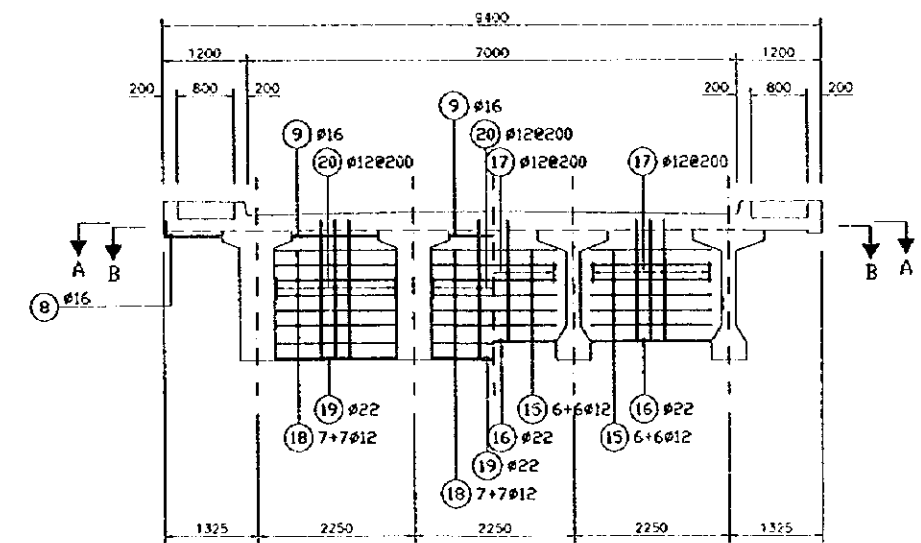
PLANTA DE LOSA
ESC. 1:50



CORTE TRVERSAL
CORTE E-E
ESC. 1:50

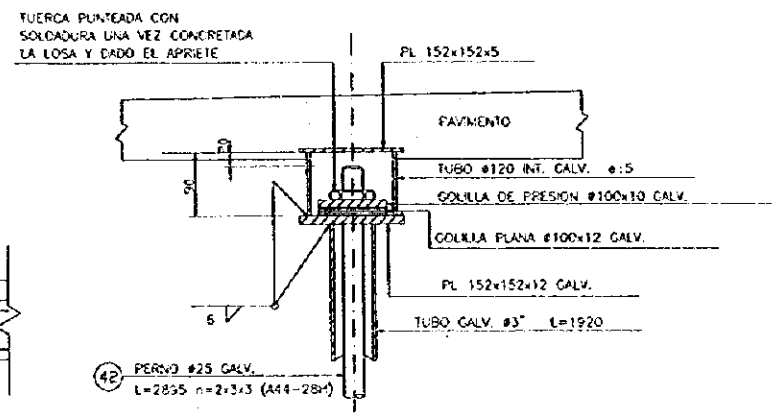
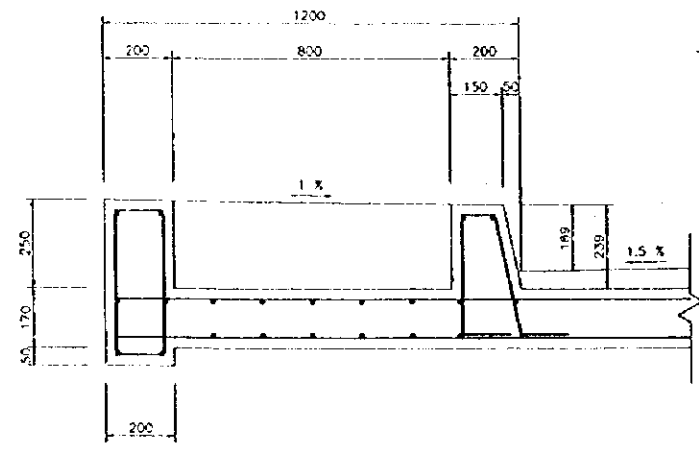


TRAVESANOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F

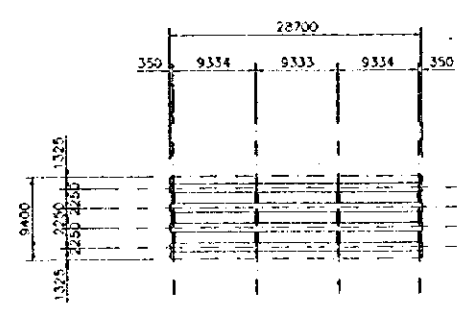


DETALLE BARRAS ANTISISMICAS
ESC. 1:5

DETALLE DE PASILLO
ESC. 1:10

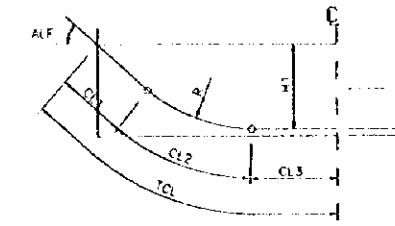
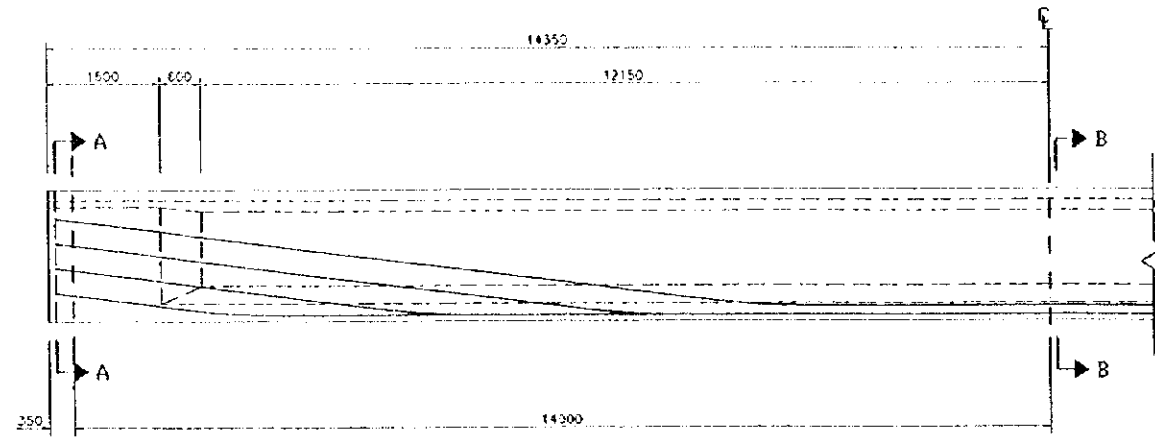


PLANTA DE DISPOSICION



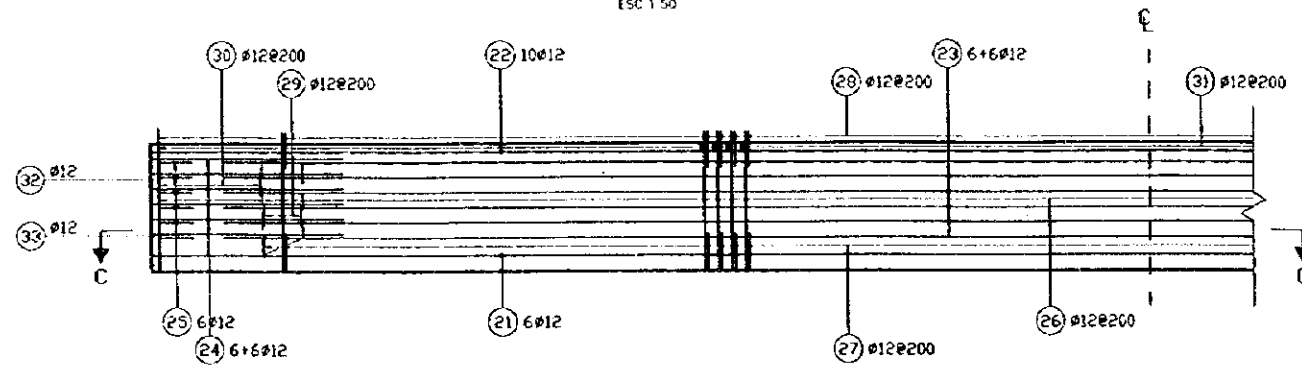
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L28_n4	
Camino:	
Provincia:	Region:

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

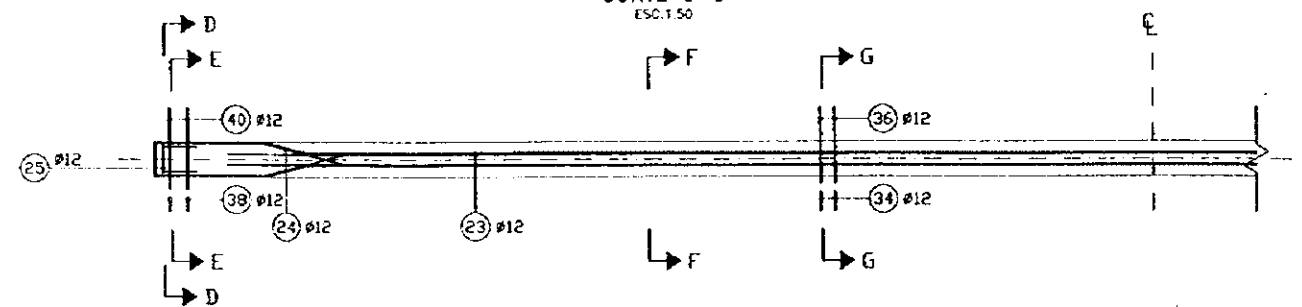


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1240	75	210	9563	1222	3539	14324
C2	7	10	1010	75	90	7676	1222	5413	14310
D3	7	10	660	75	90	4804	1222	8263	14289
D4	7	10	310	75	90	1932	1222	11114	14267

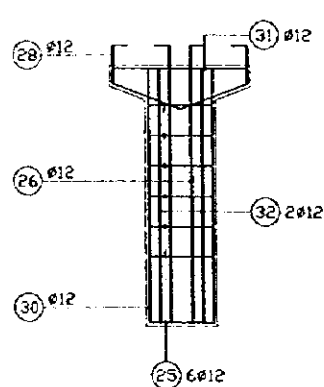
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



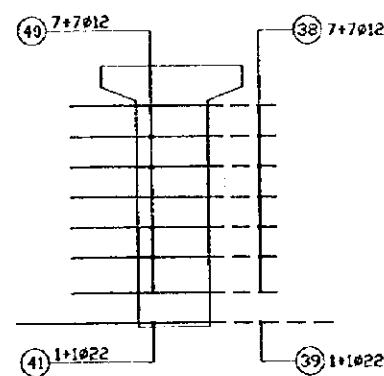
CORTE C-C
ESC 1:50



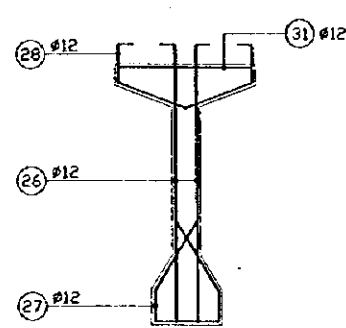
CORTE D-D
ESC 1:25



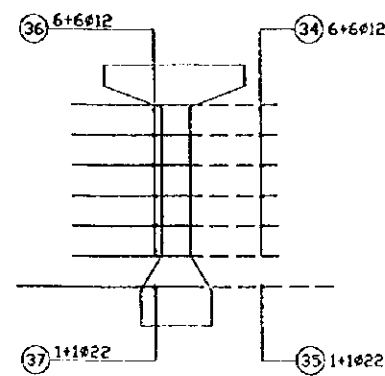
CORTE E-E
ESC 1:25



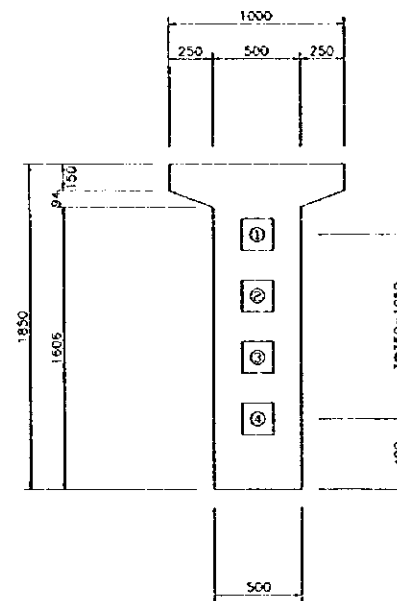
CORTE F-F
ESC 1:25



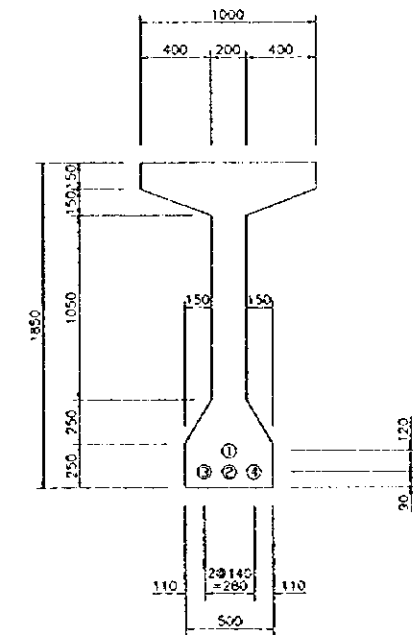
CORTE G-G
ESC 1:25



CORTE A-A
ESC 1:20



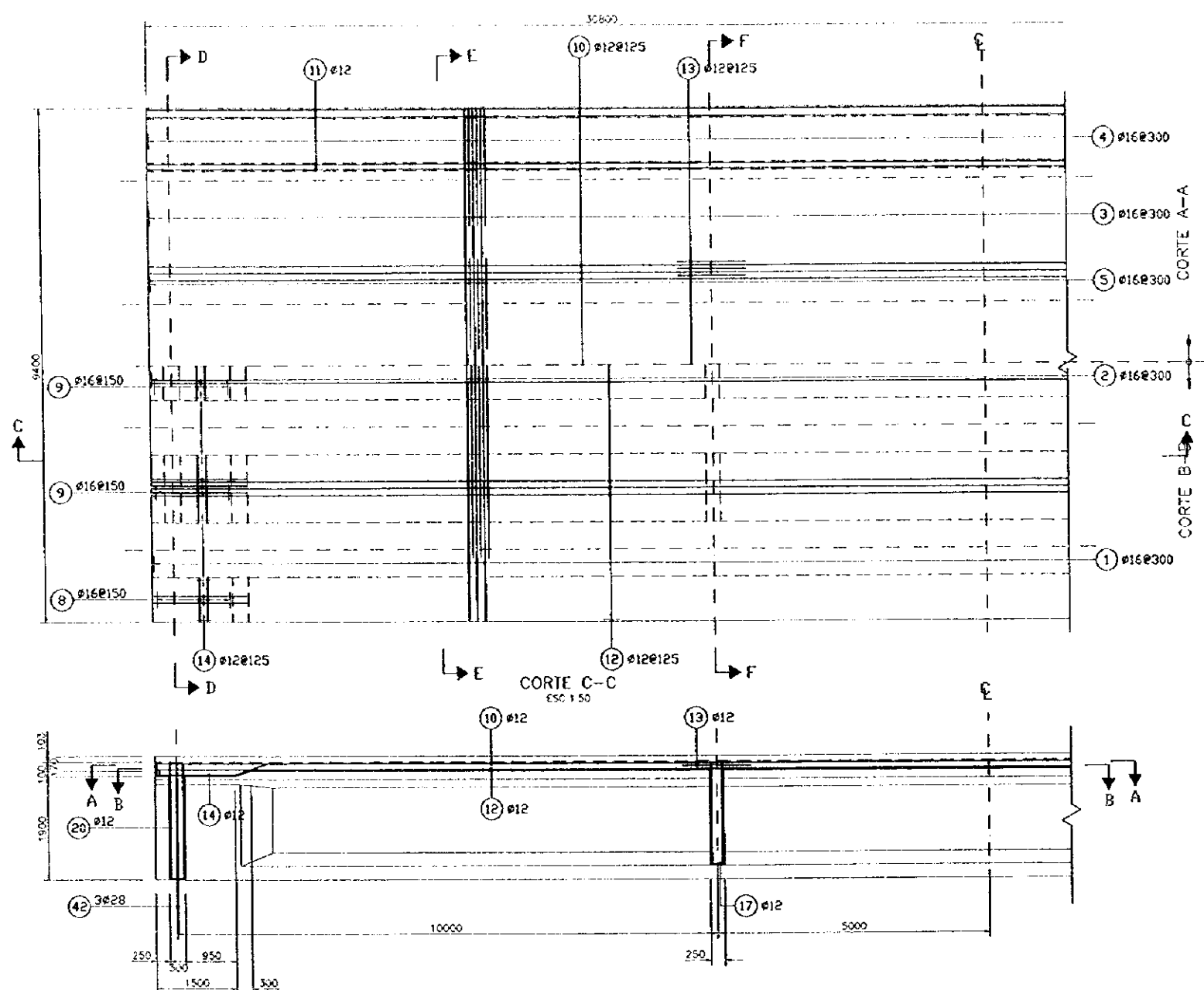
CORTE B-B
ESC 1:20



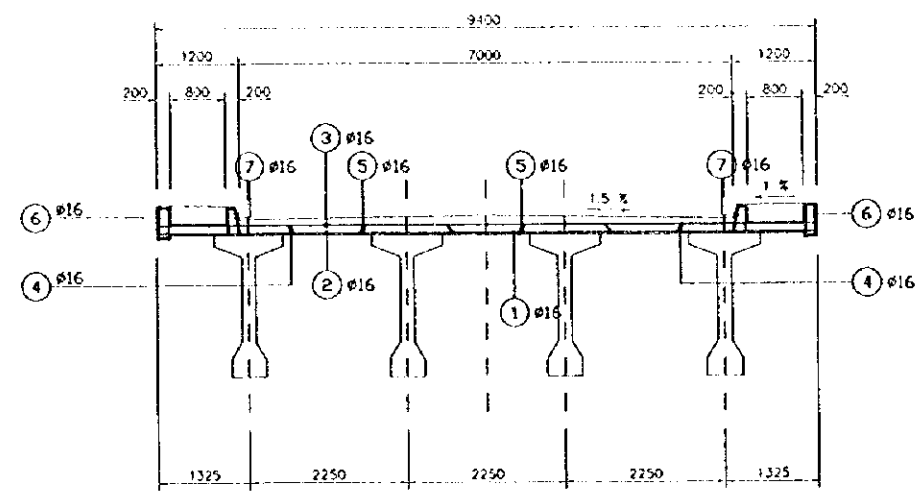
DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 2-PST-L28_n4
 Camino:
 Provincial: _____ Region: _____
 Proyecto: _____ Reviso: _____
 Va Ba Ing. Jefe Depto Puentes Director de Vialidad

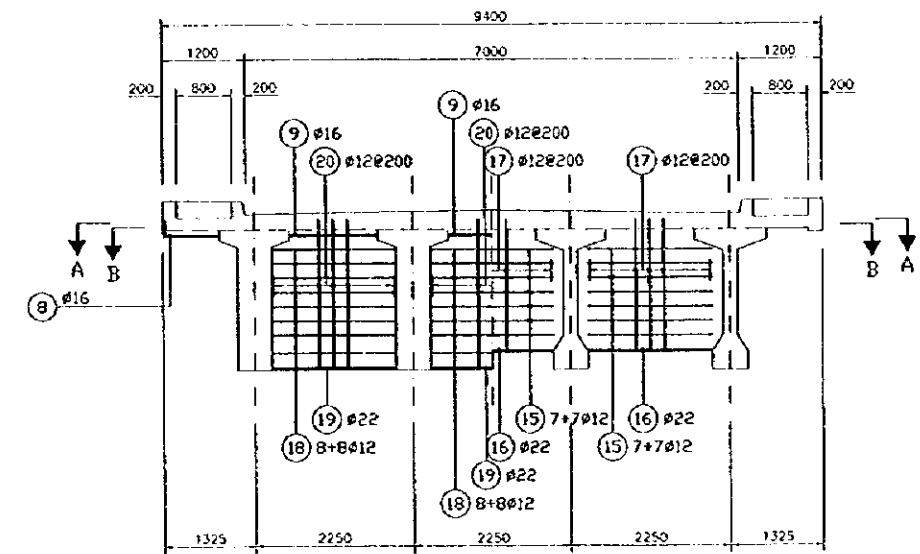
PLANTA DE LOSA
ESC 1:50



CORTE TRVERSAL
CORTE E-E
ESC 1:50

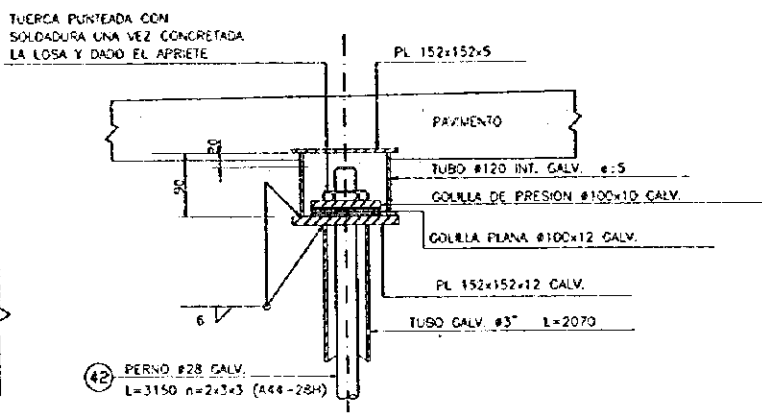
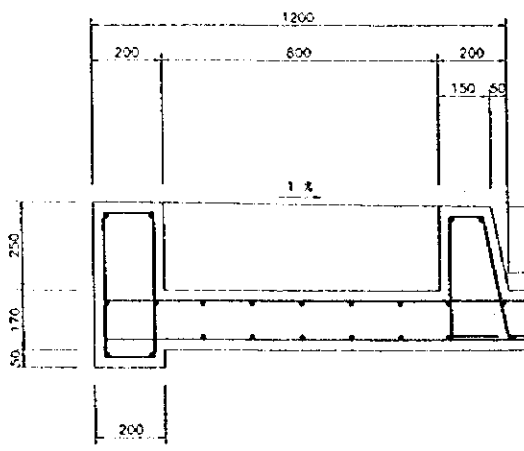


TRAVESAÑOS EXTREMOS
CORTE D-D ESC 1:50 CORTE F-F

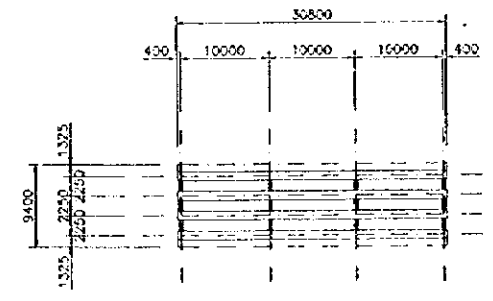


DETALLE BARRAS ANTISISMICAS
ESC 1:5

DETALLE DE PASILLO
ESC 1:10

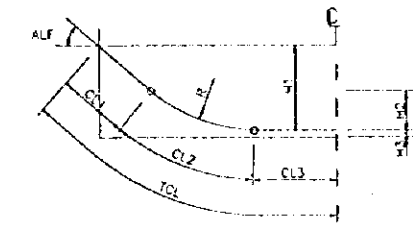
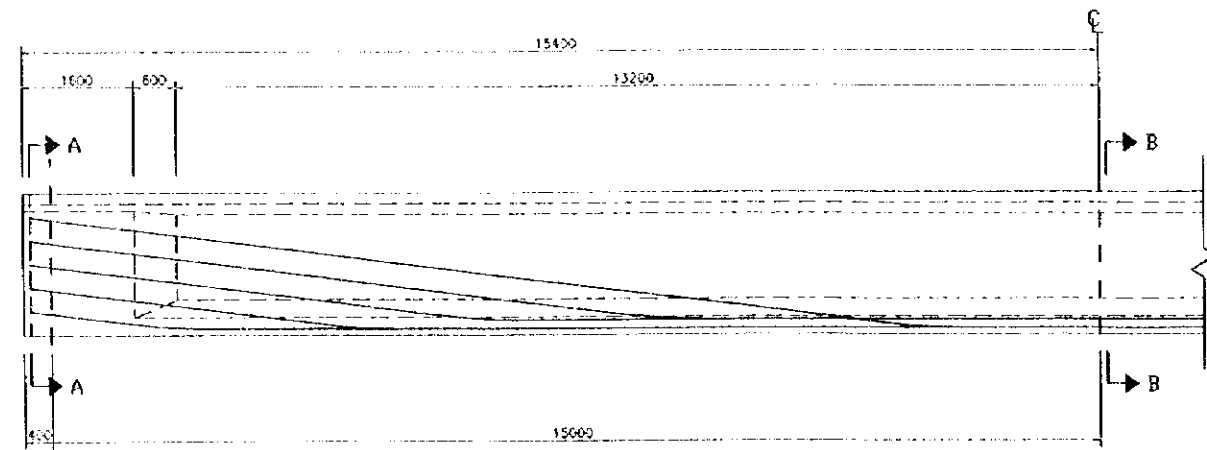


PLANTA DE DISPOSICION



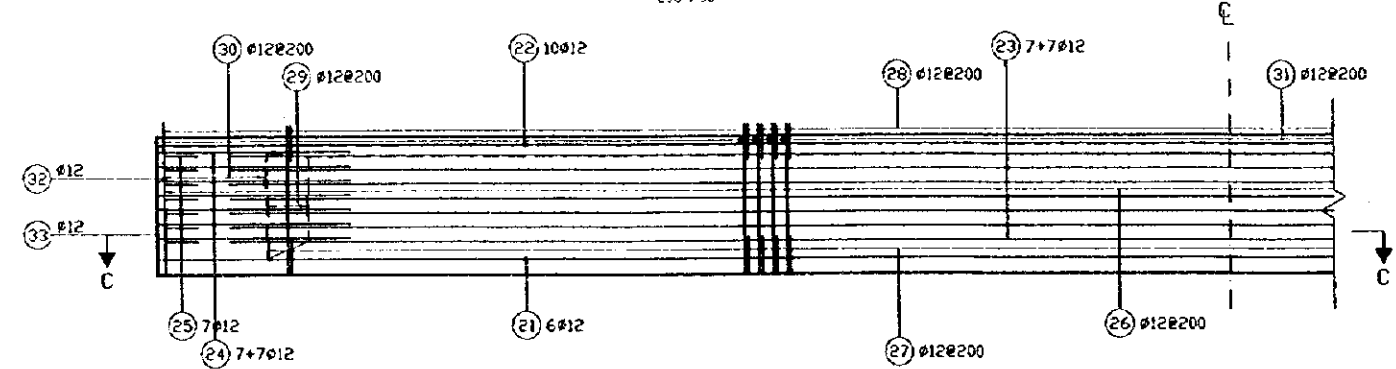
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L30_n4	
Carino:	
Provincial	Regional

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

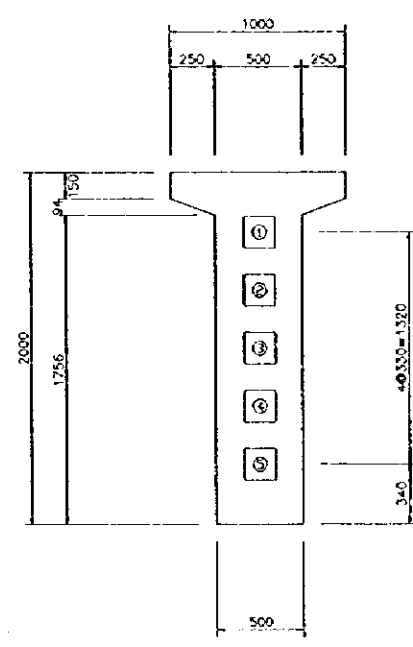


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TGL
D1	7	10	1570	75	90	12271	1222	1902	15395
D2	7	10	1120	75	210	8579	1222	5567	15387
D3	7	10	790	75	210	5871	1222	8254	15347
D4	7	10	580	75	90	4143	1222	9955	15334
D5	7	10	250	75	90	1440	1222	12652	15314

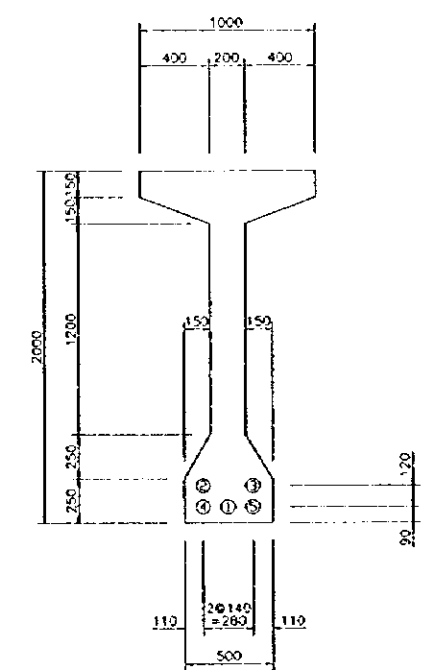
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



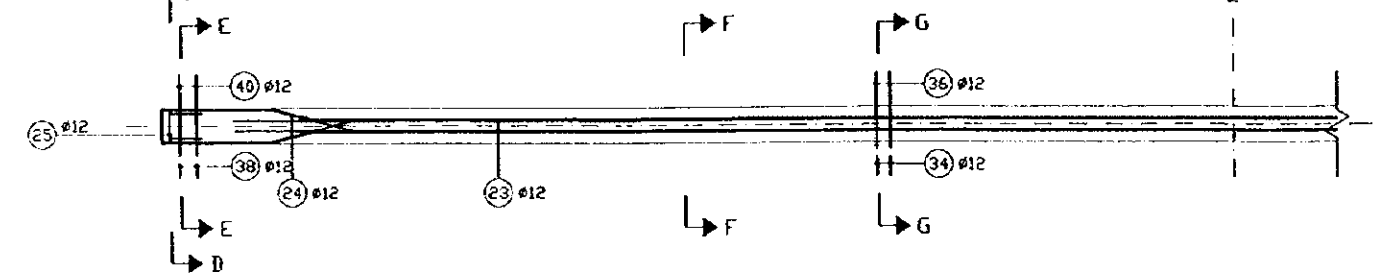
CORTE A-A
ESC 1:20



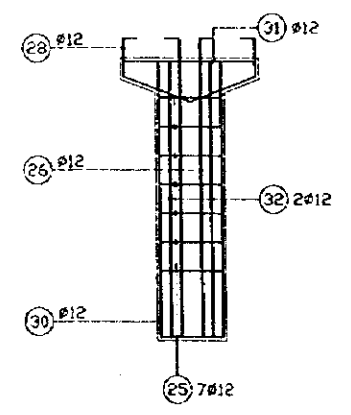
CORTE B-B
ESC 1:20



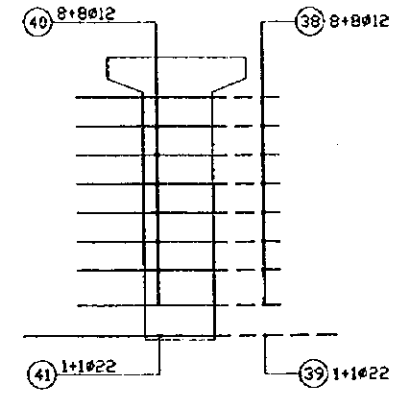
CORTE C-C
ESC 1:50



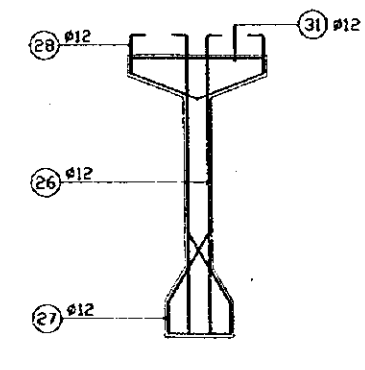
CORTE D-D
ESC 1:25



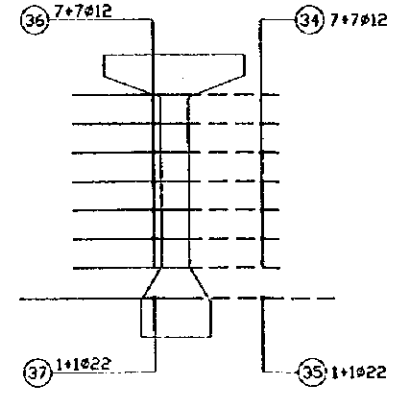
CORTE E-E
ESC 1:25



CORTE F-F
ESC 1:25

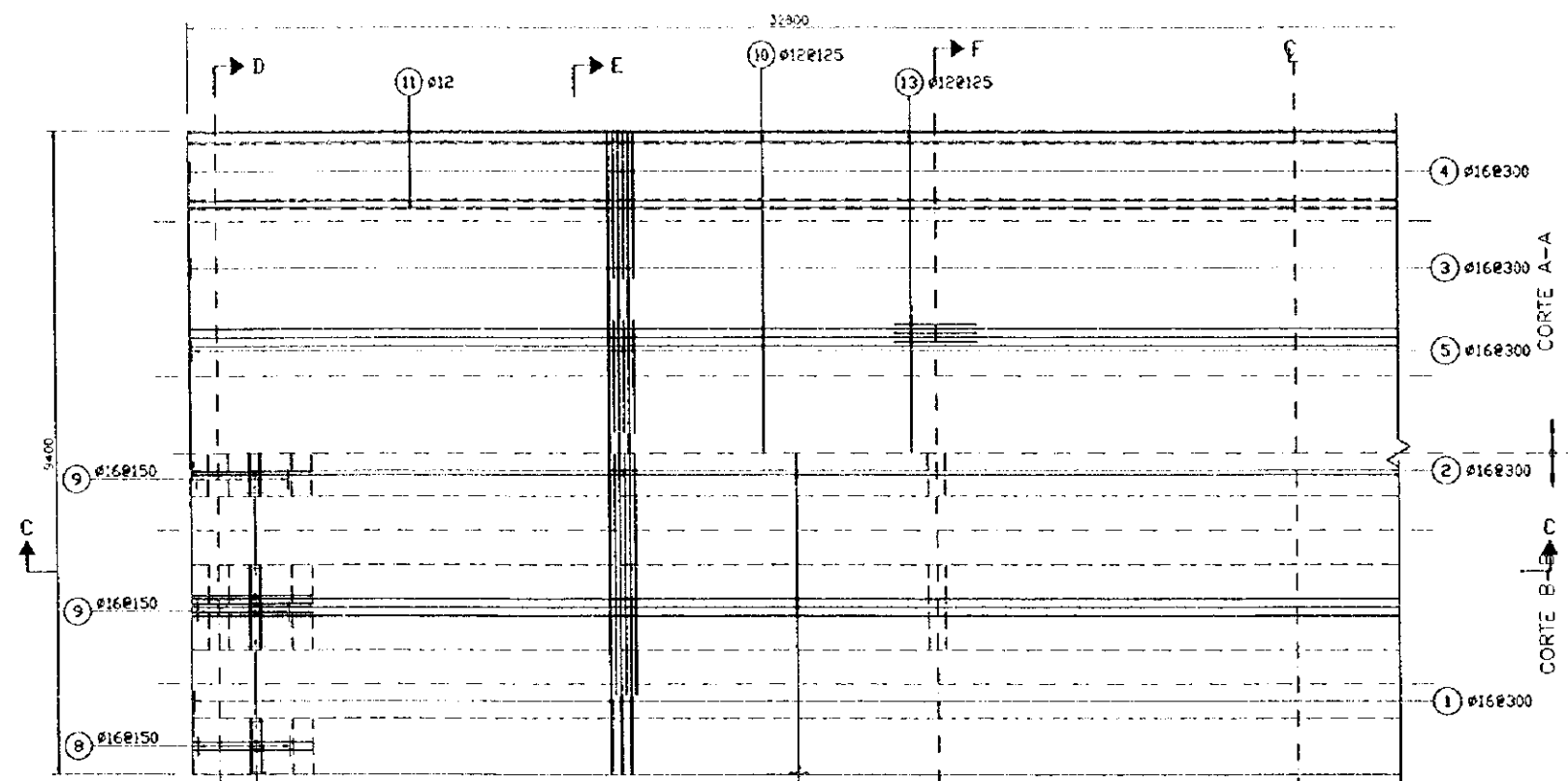


CORTE G-G
ESC 1:25

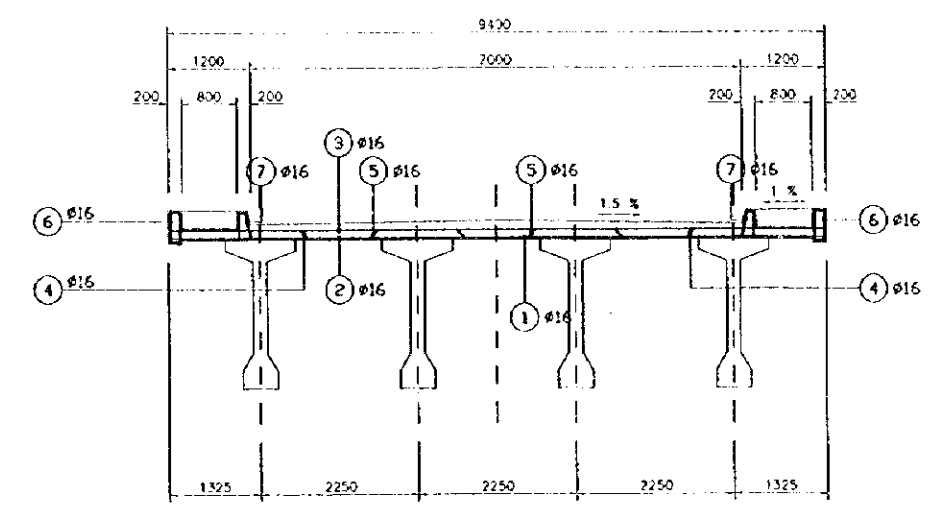


DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L30_n4	
Carino:	
Provincia:	Region:
Proyecto	Re-ss
Vo Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Señor Fecha	

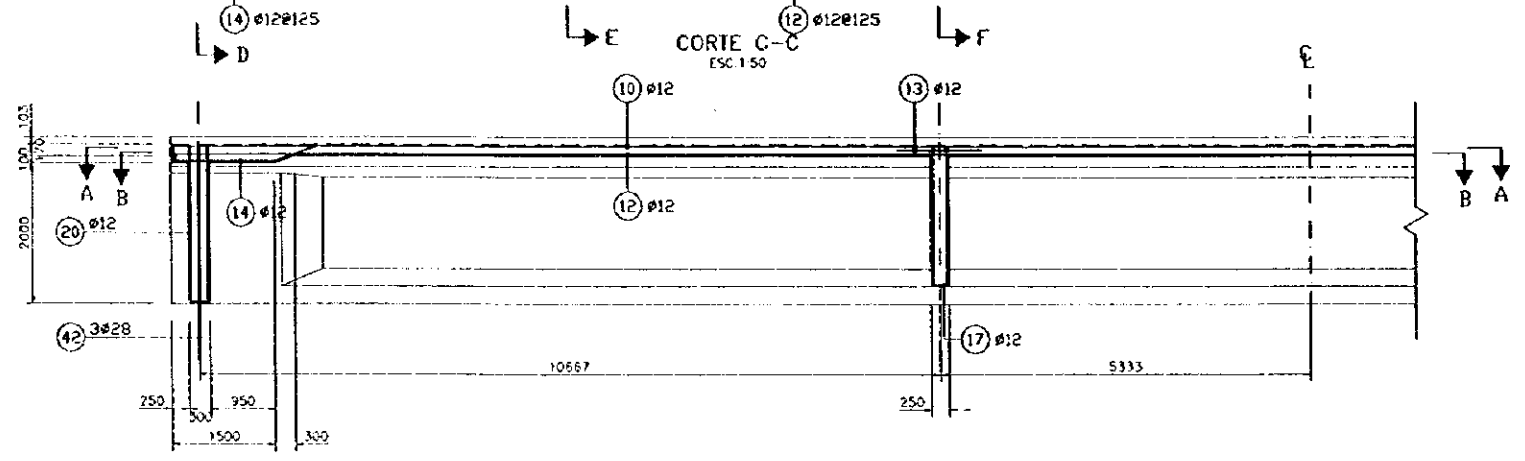
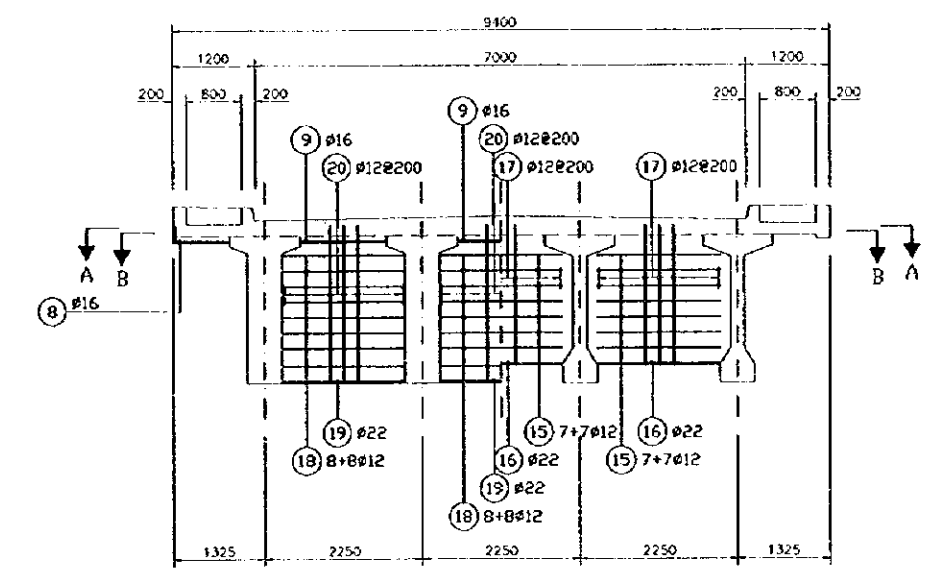
PLANTA DE LOSA
ESC. 1:50



CORTE TRVERSAL
CORTE E--E
ESC. 1:50

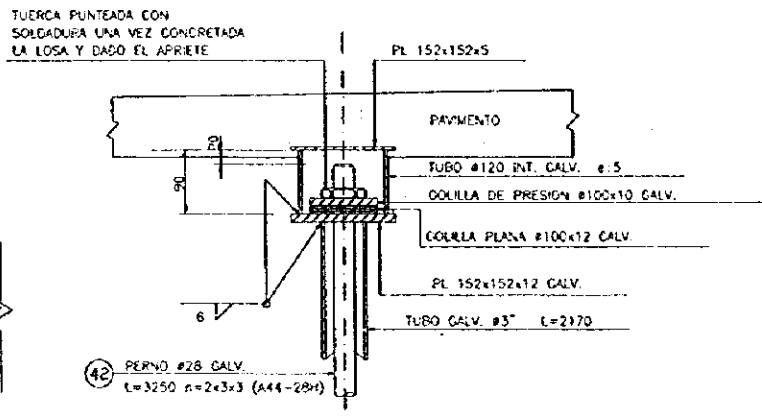
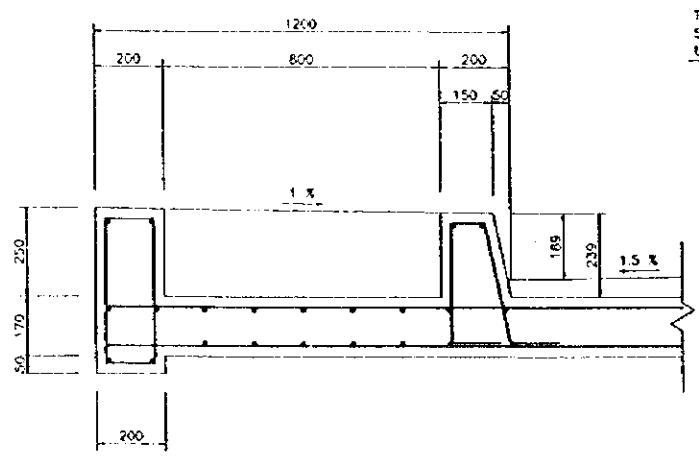


TRAVESAÑOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F

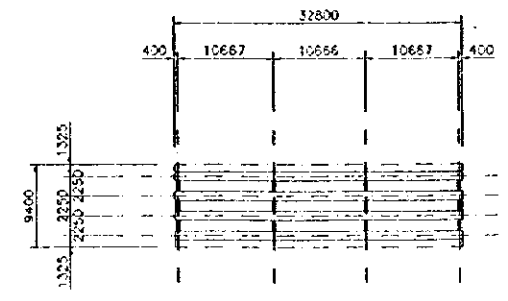


DETALLE BARRAS ANTISISMICAS
ESC. 1:5

DETALLE DE PASILLO
ESC. 1:10

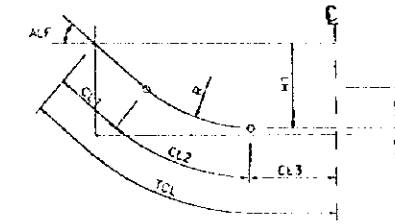
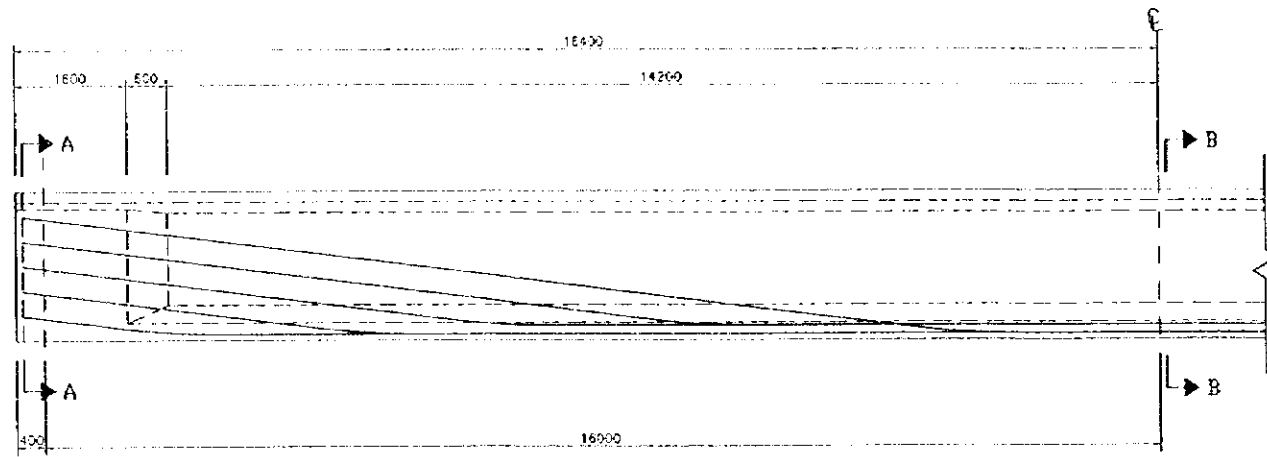


PLANTA DE DISPOSICION



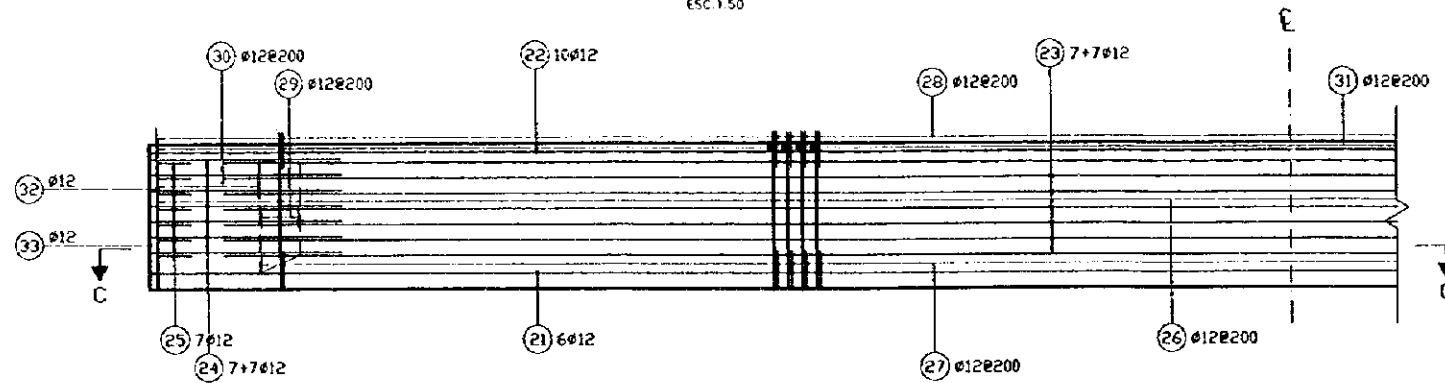
DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L32.n4	
Camino:	
Provincia:	Región:
Proyecto	Revisión
Va. Ing. Jefe Depto. Puentes	Director de Obras
Dibujante	Fecha:

1/2 ELEVACION DE VIGA POSTENSADO
ESC 1:50

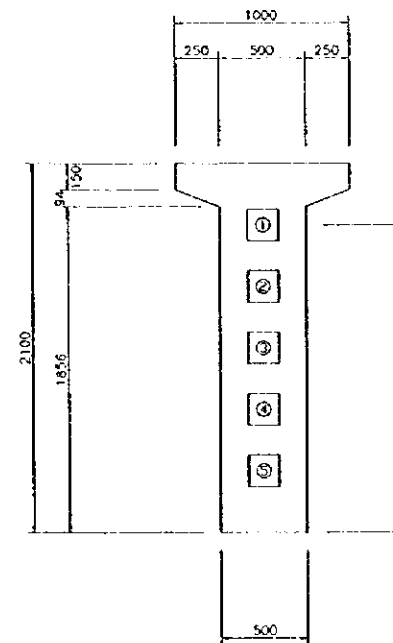


	ALF	R	H1	H2	H3	CL1	CL2	CL3	TCL
D1	7	10	1680	75	90	13010	1222	2159	16400
D2	7	10	1180	75	210	9153	1222	5997	16371
D3	7	10	840	75	210	6281	1222	8847	16350
D4	7	10	610	75	90	4394	1222	10720	16336
D5	7	10	260	75	90	1522	1222	13571	16314

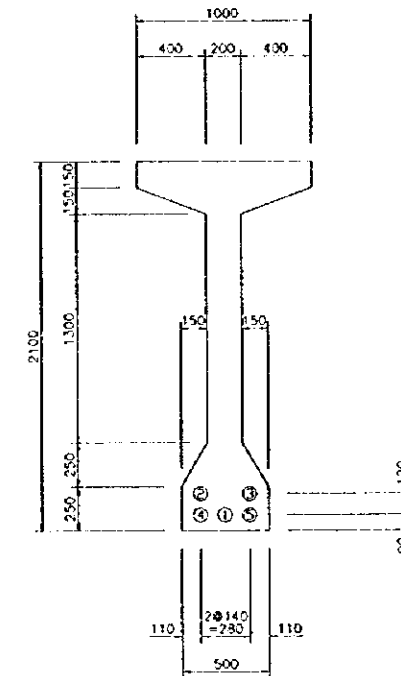
1/2 ENFIERRADURA VIGA POSTENSADO
ESC 1:50



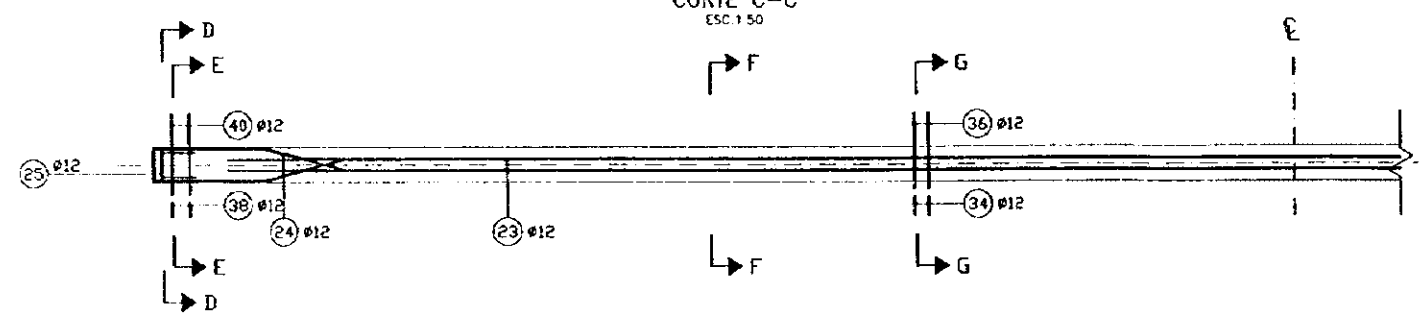
CORTE A-A
ESC 1:20



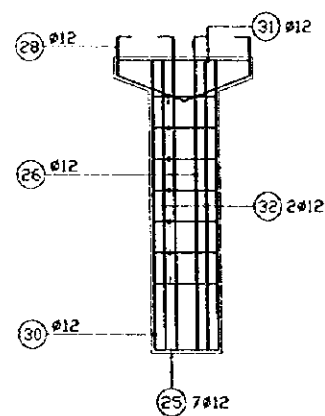
CORTE B-B
ESC 1:20



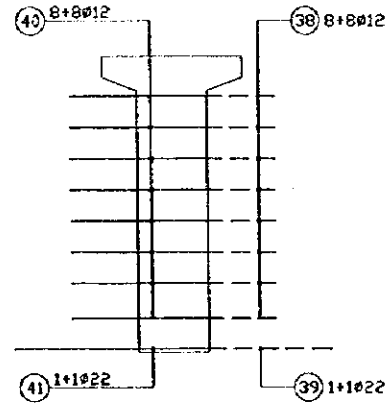
CORTE C-C
ESC 1:50



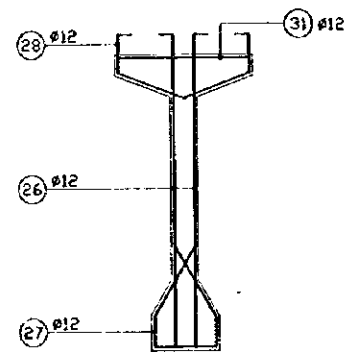
CORTE D-D
ESC 1:25



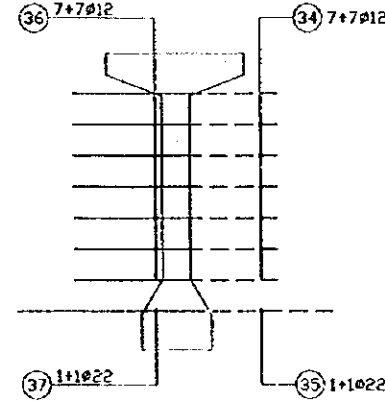
CORTE E-E
ESC 1:25



CORTE F-F
ESC 1:25



CORTE G-G
ESC 1:25



DIRECCION DE VIALIDAD
DEPARTAMENTO DE PUENTES

Puente: 2-PST-L32_n4

Camino:

Provincia:

Region:

Proyecto

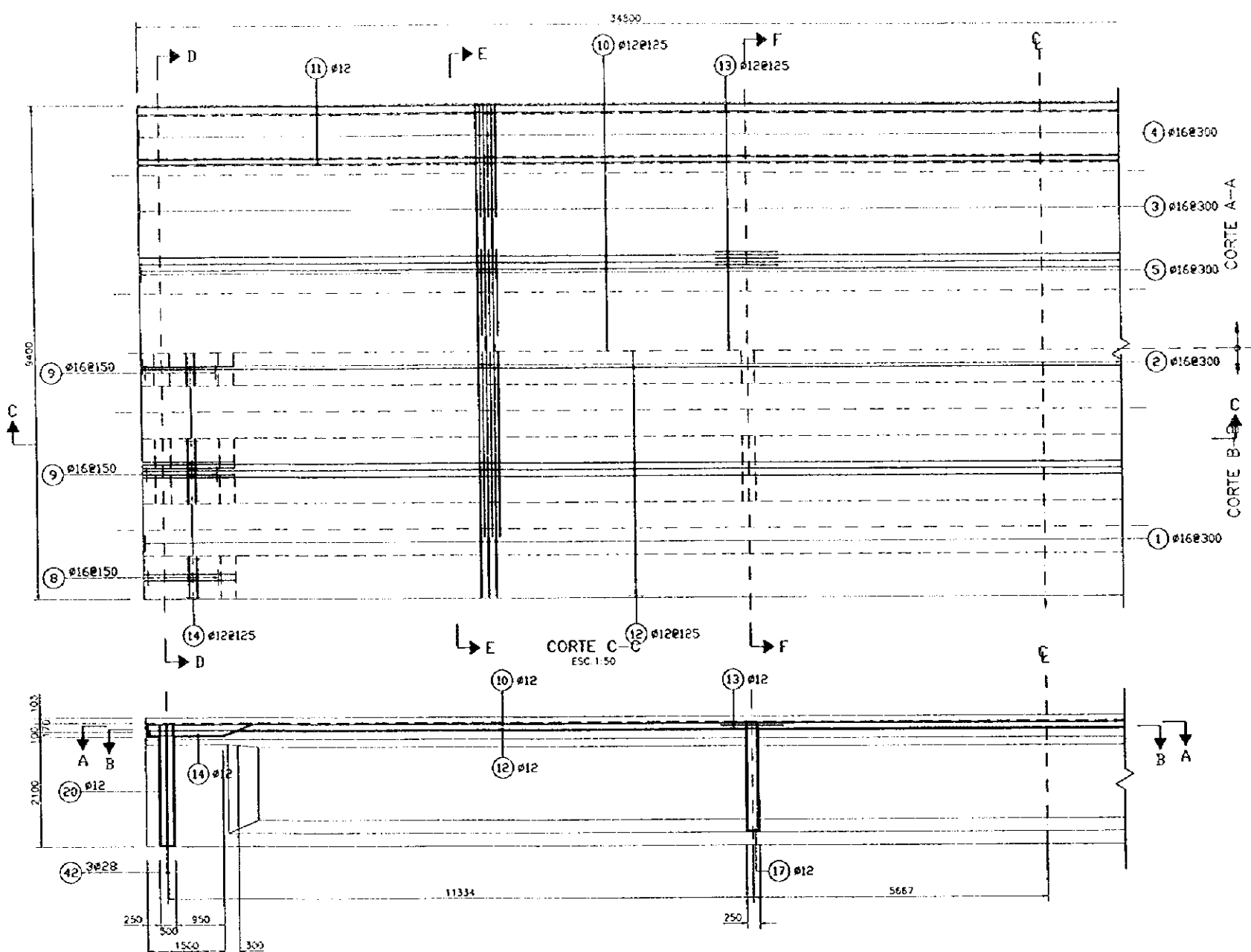
Reviso

Va Bo Ing. Jefe Depto. Puentes

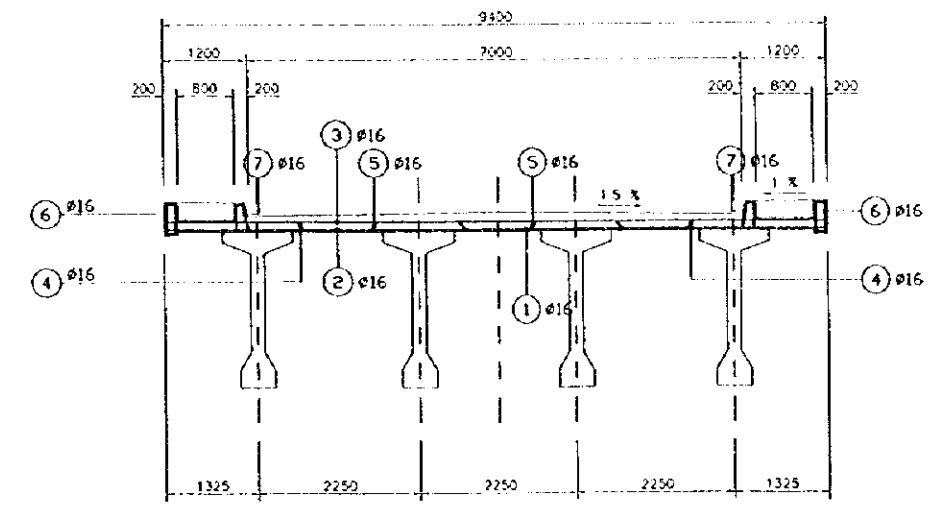
Director de Vialidad

Diseño
Fecha:

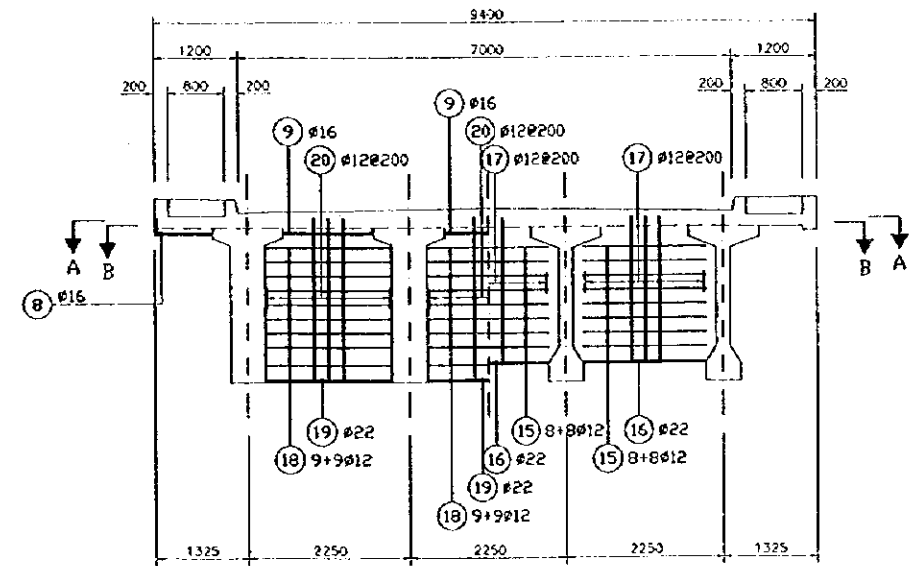
PLANTA DE LOSA
ESC. 1:50



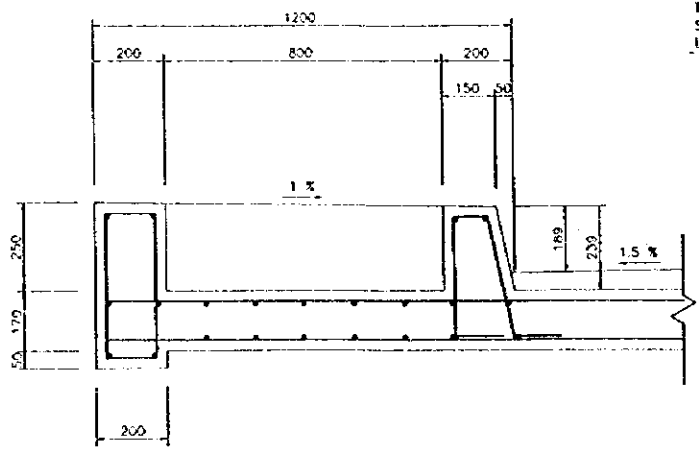
CORTE TRVERSAL
CORTE E-E
ESC. 1:50



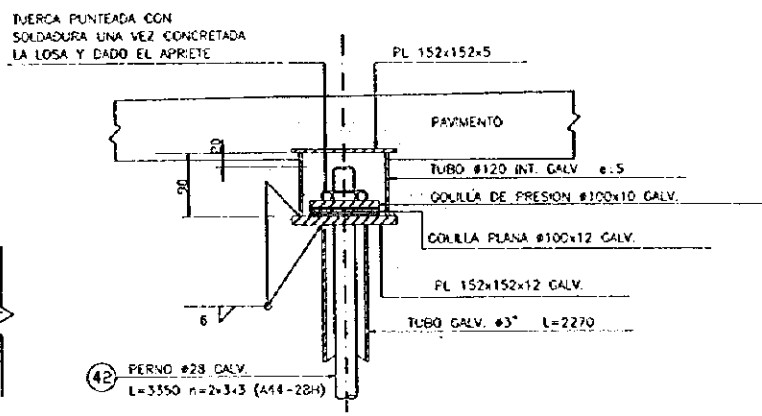
TRAVESAÑOS EXTREMOS
CORTE D-D ESC. 1:50 CORTE F-F



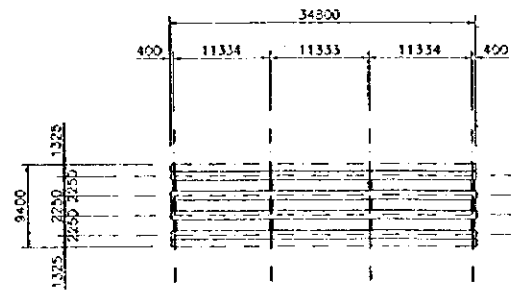
DETALLE DE PASILLO
ESC. 1:10



DETALLE BARRAS ANTISISMICAS
ESC. 1:5



PLANTA DE DISPOSICION



DIRECCION DE VIALIDAD DEPARTAMENTO DE PUENTES	
Puente: 2-PST-L34_n4	
Camino:	
Provincia:	Region:
Proyecto:	Reviso:
Via Bo Ing. Jefe Depto. Puentes	Director de Vialidad
Dibujador:	Fecha: