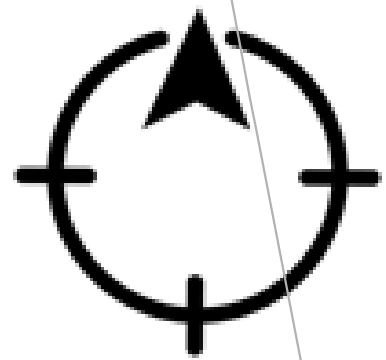


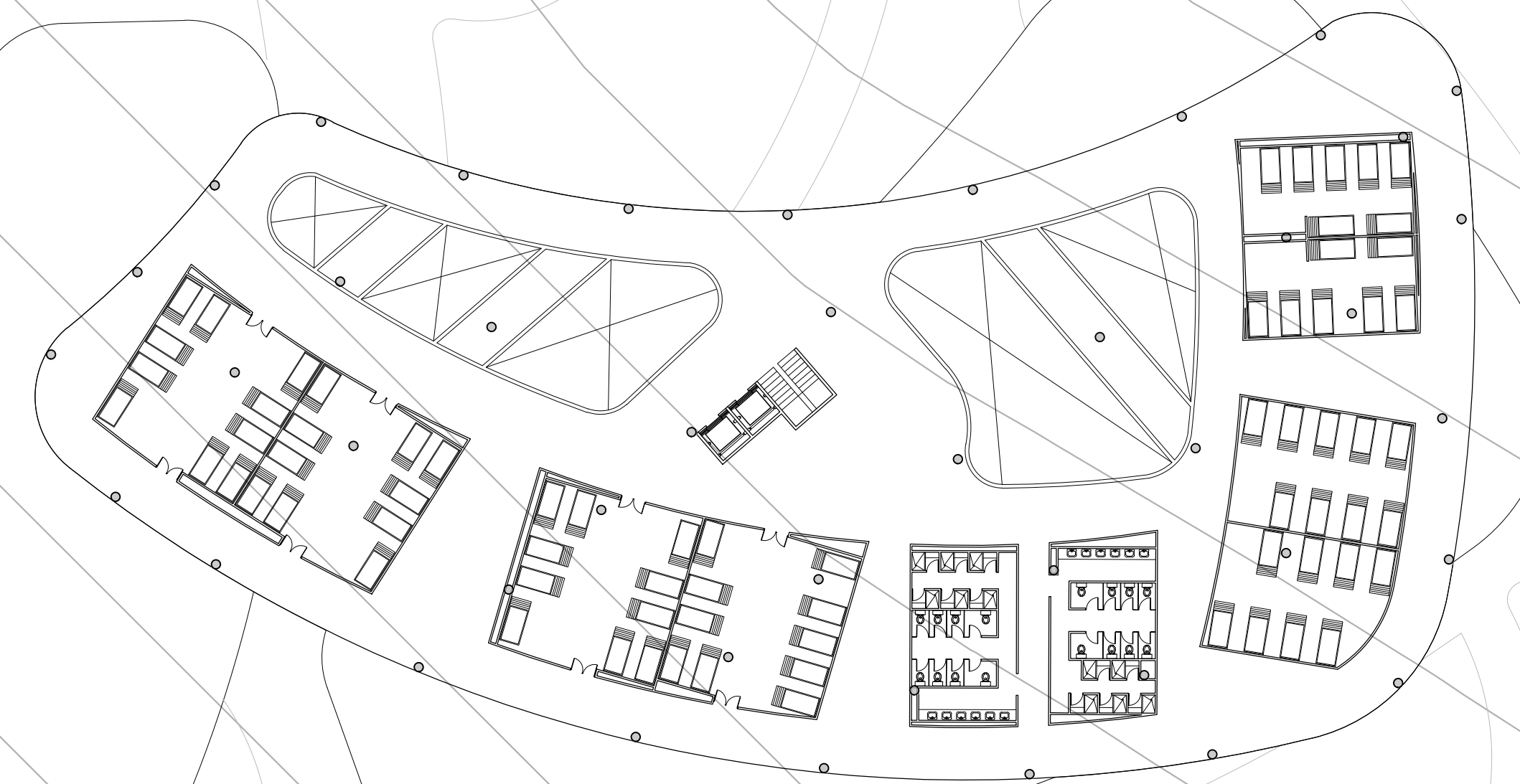
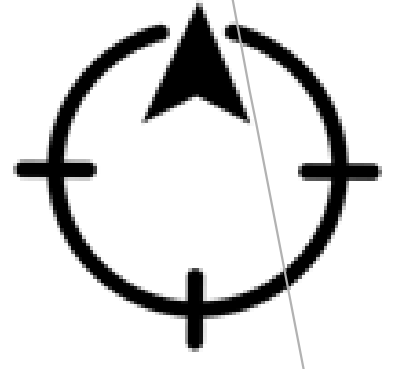
PLANTA BAJA GENERAL  
Escala: 1:300





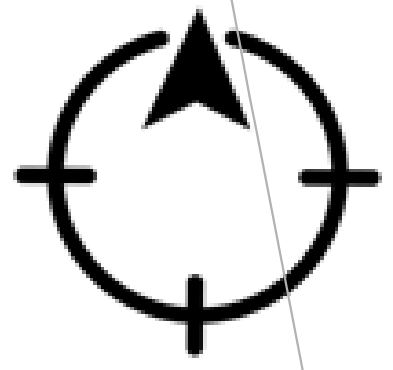
PLANTA SEGUNDO NIVEL  
Escala: 1:300





PLANTA TERCER NIVEL  
Escala: 1:300





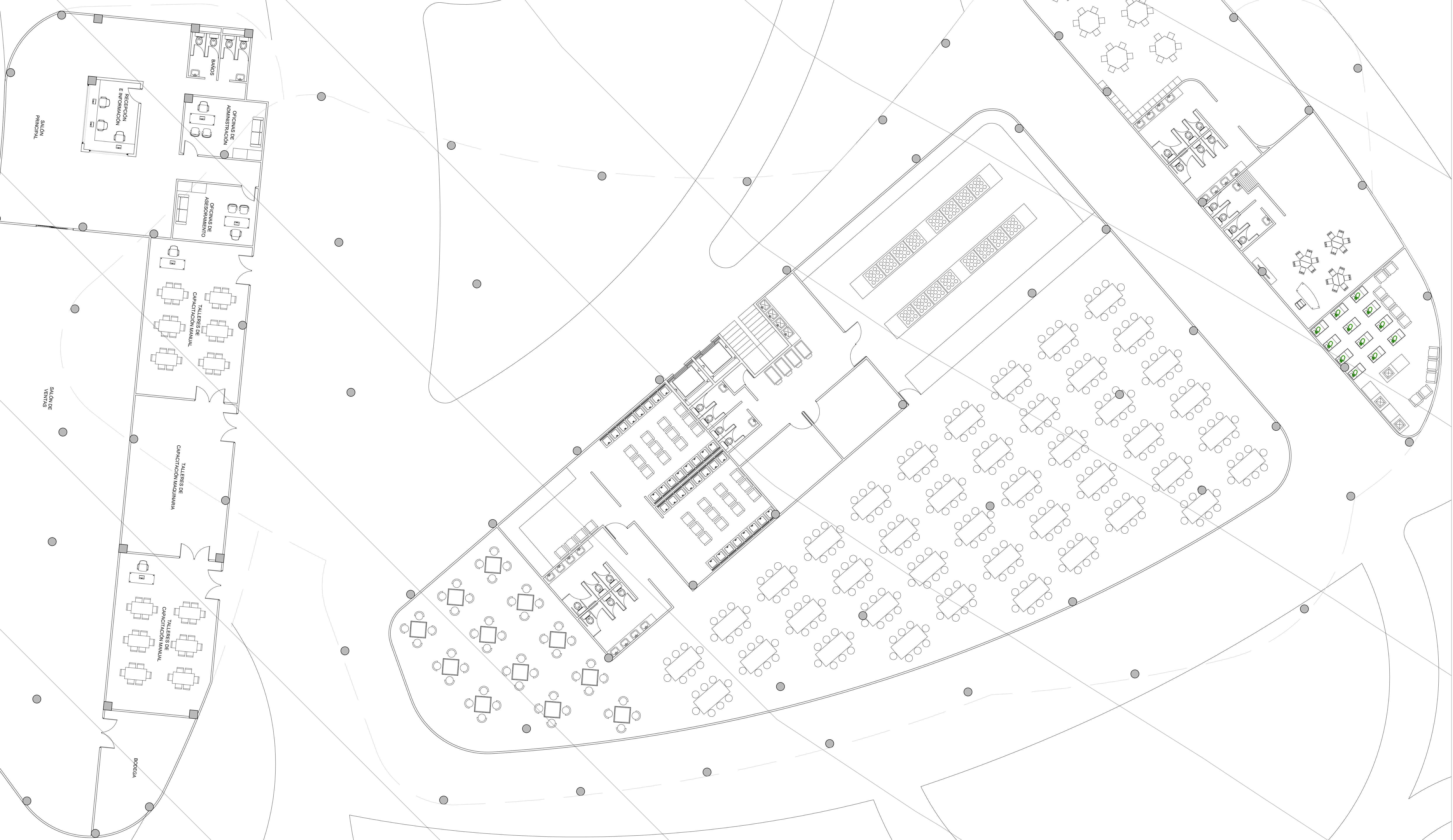
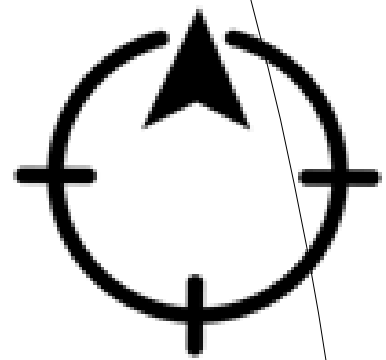
PLANTA DE CUBIERTAS  
Escala 1:300





PLANTA BAJA GENERAL  
Escala 1:100

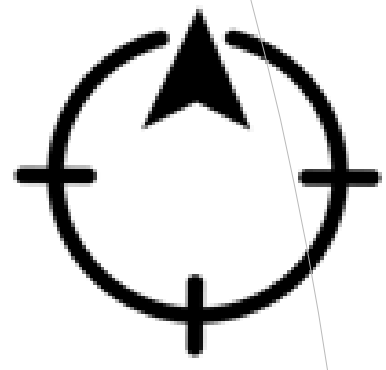




PLANTA BAJA GENERAL

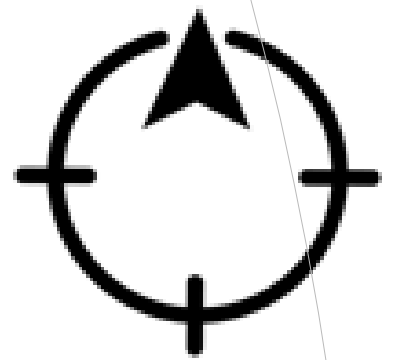
Escala 1:100





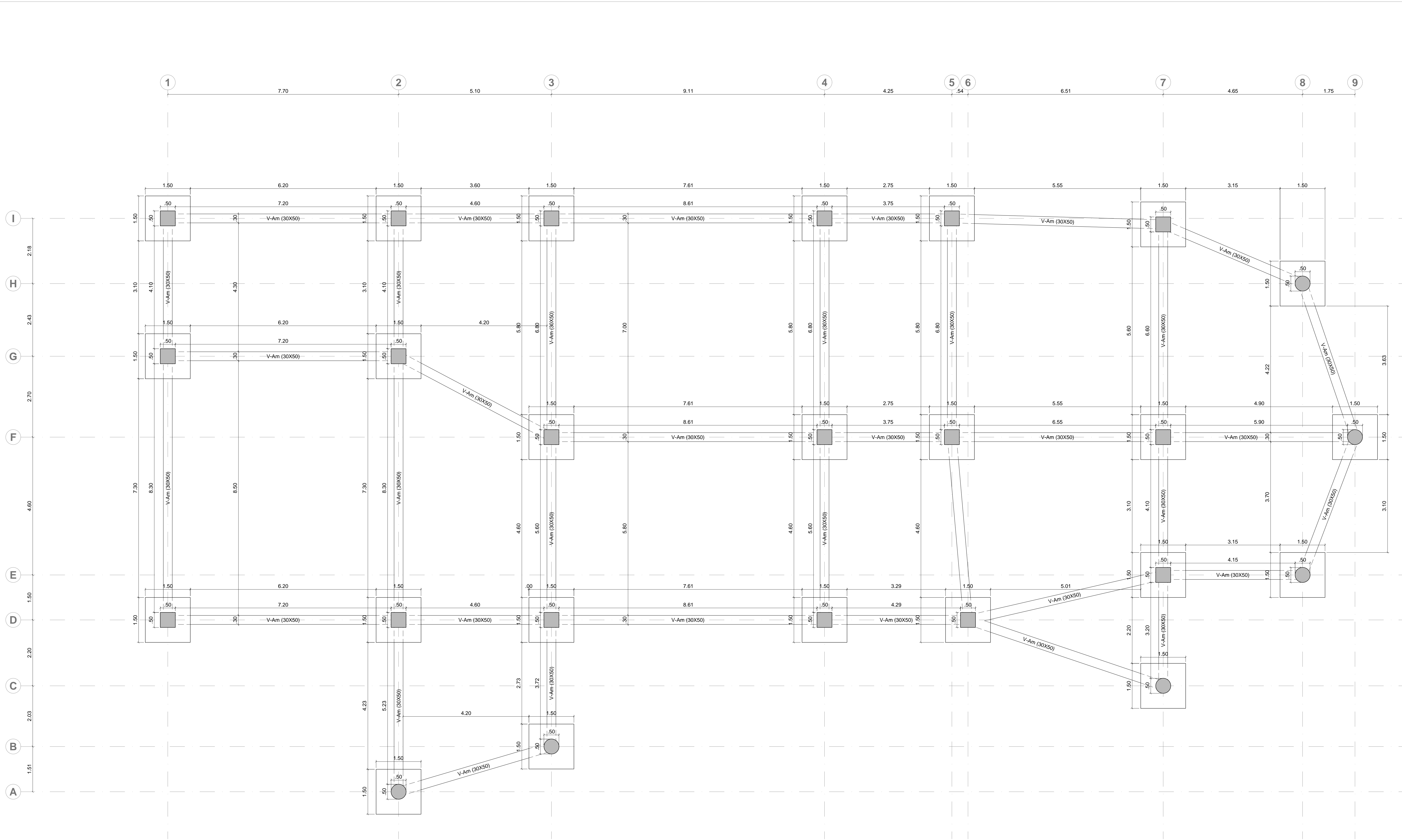
PLANTA SEGUNDO NIVEL  
Escala 1:100





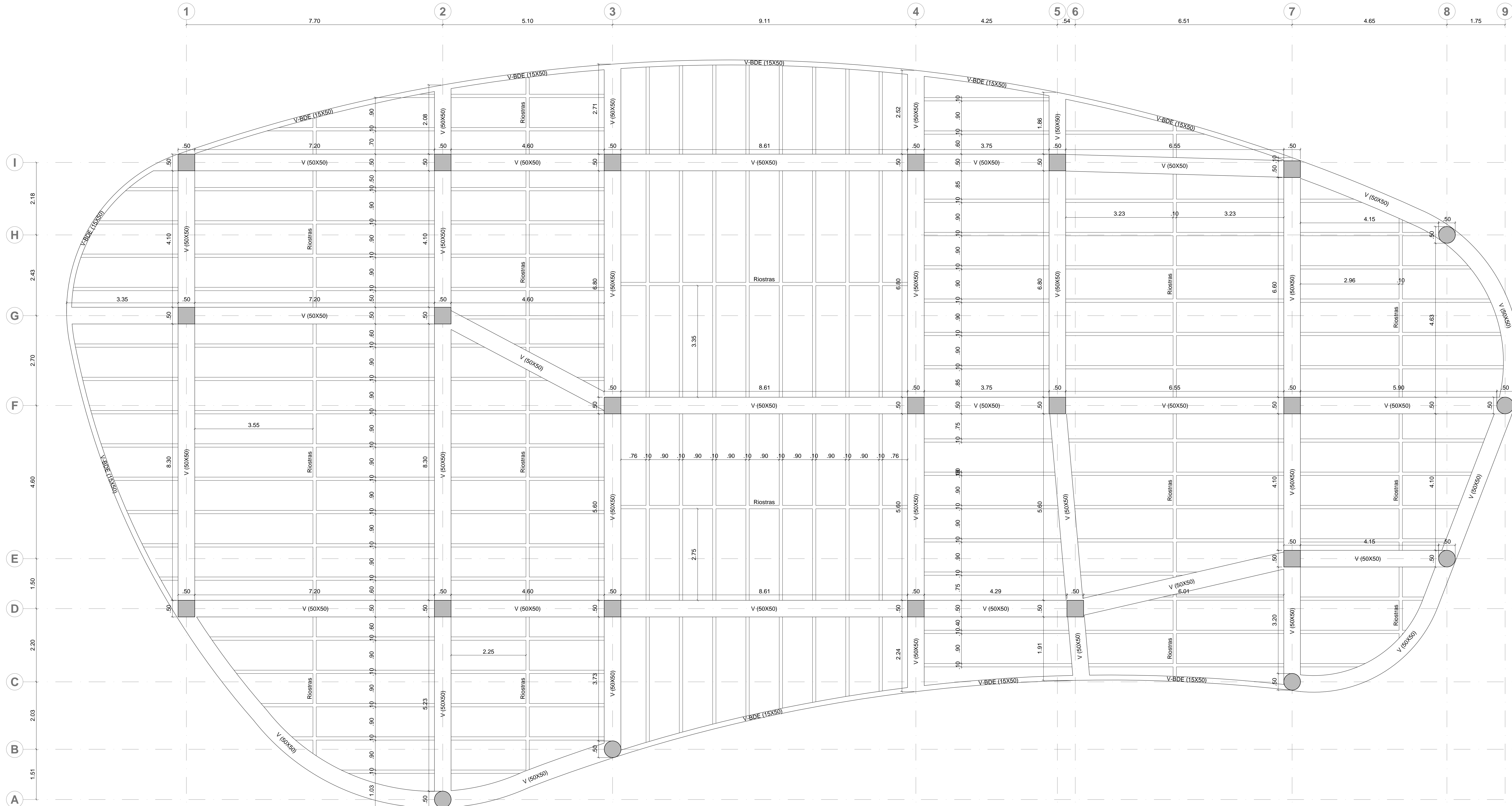
PLANTA TERCER NIVEL  
Escala 1:100





PLANTA DE CIMENTACIÓN BODEGA  
Escala 1:50

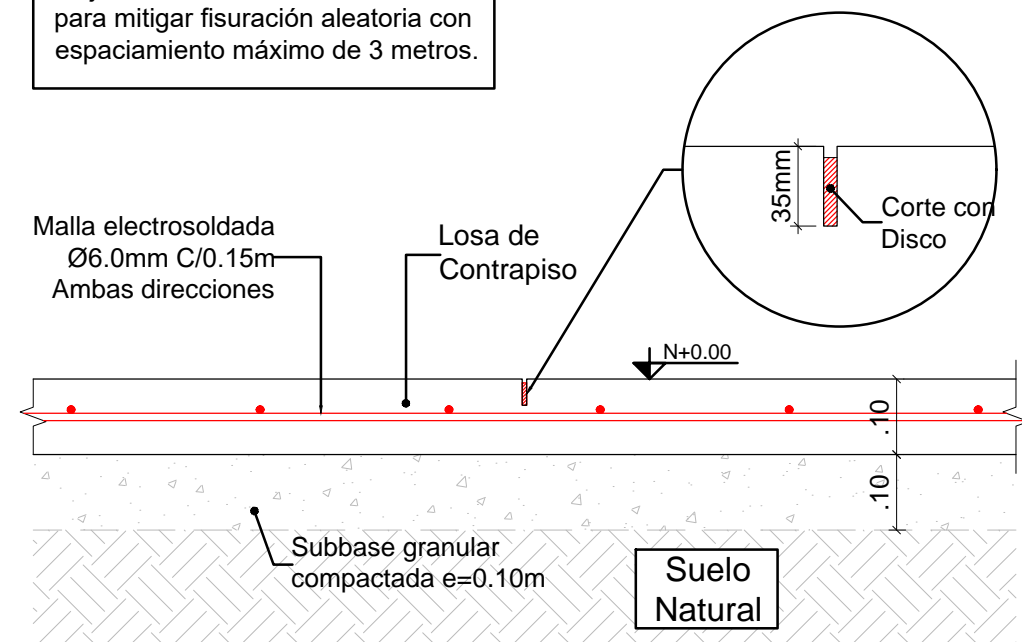




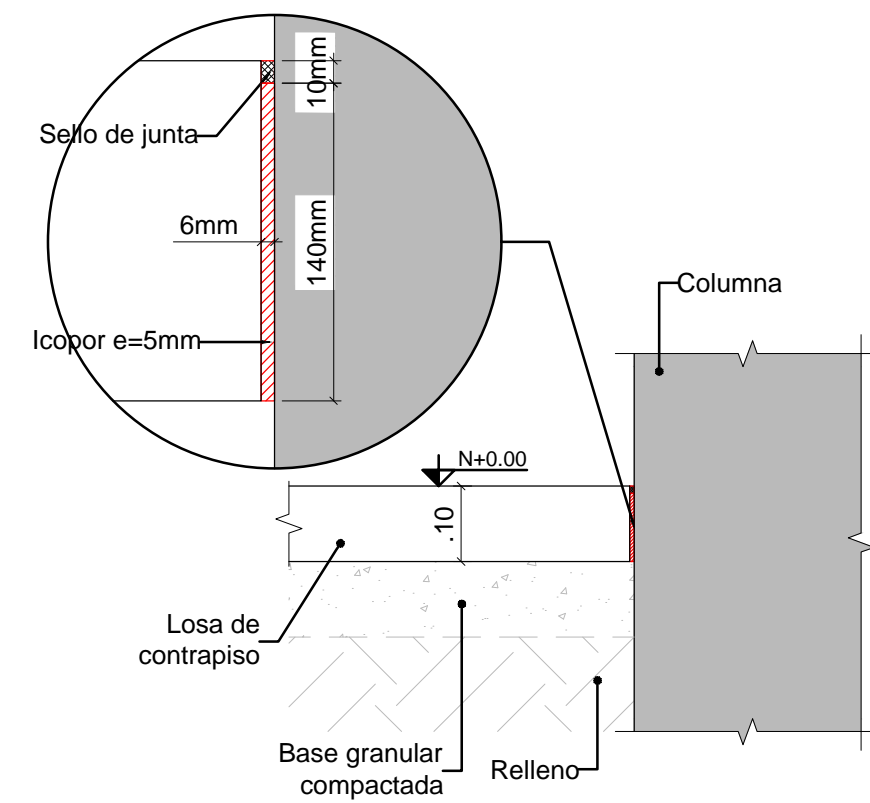
PLANTA ESTRUCTURAL N+3.50  
Escala 1:50



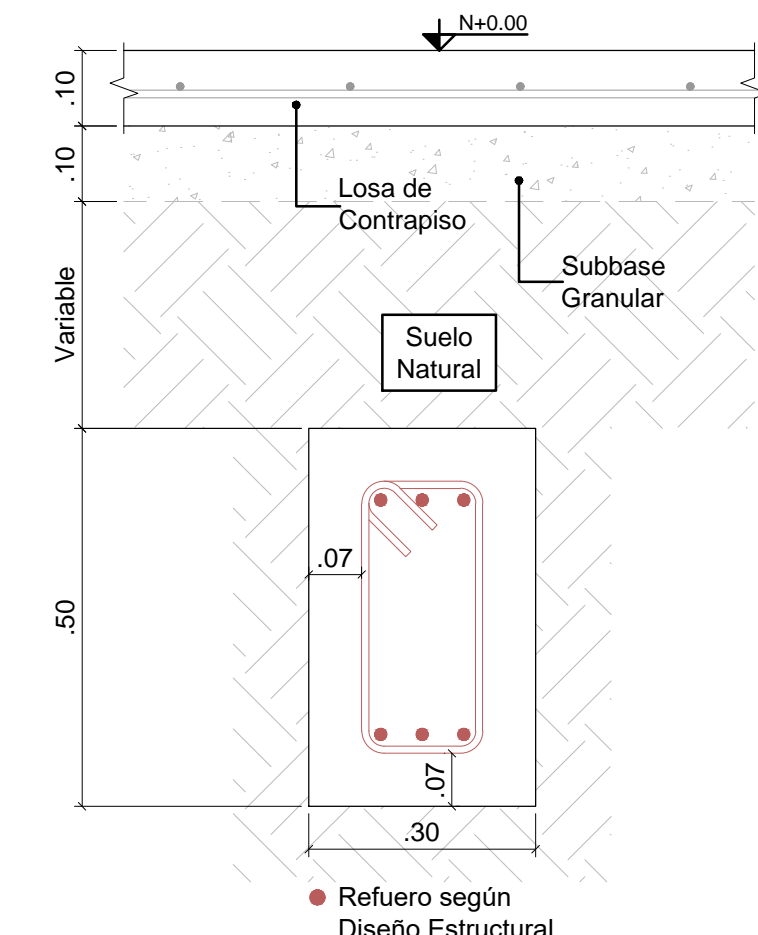
NOTA:  
La junta de construcción, se utilizará para mitigar fisuración aleatoria con espaciamiento máximo de 3 metros.



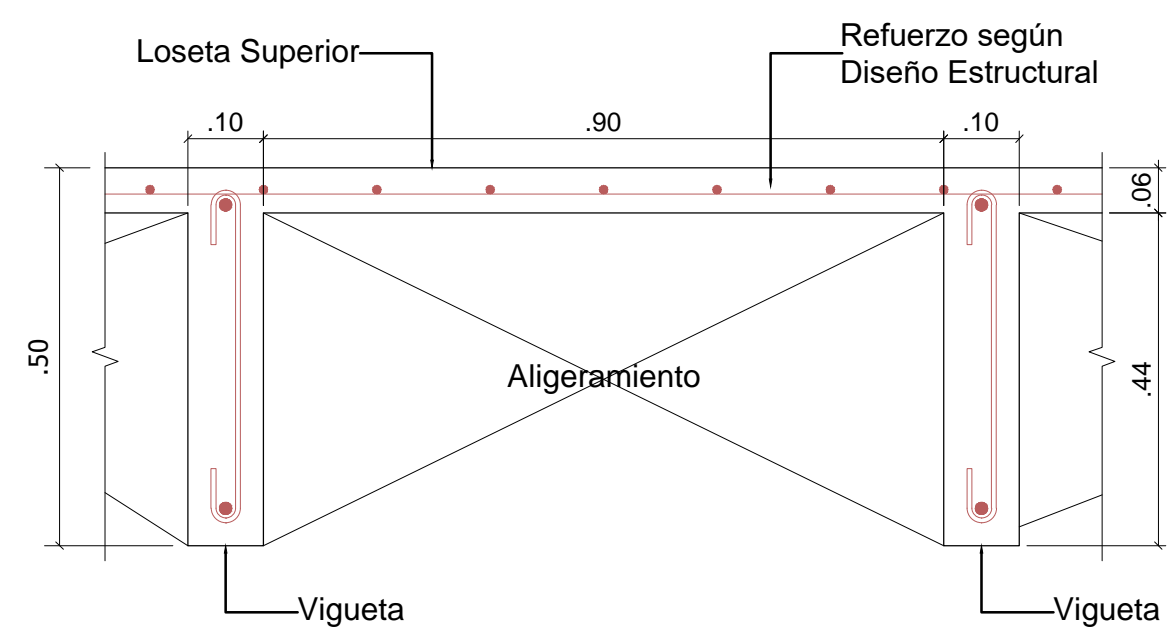
**LOSA DE CONTRAPISO  
JUNTA DE CONTRACCIÓN**  
Escala 1:10



**JUNTA DE DILATACIÓN DE LOSA  
DE CONTRAPISO Y COLUMNAS**  
Escala 1:10



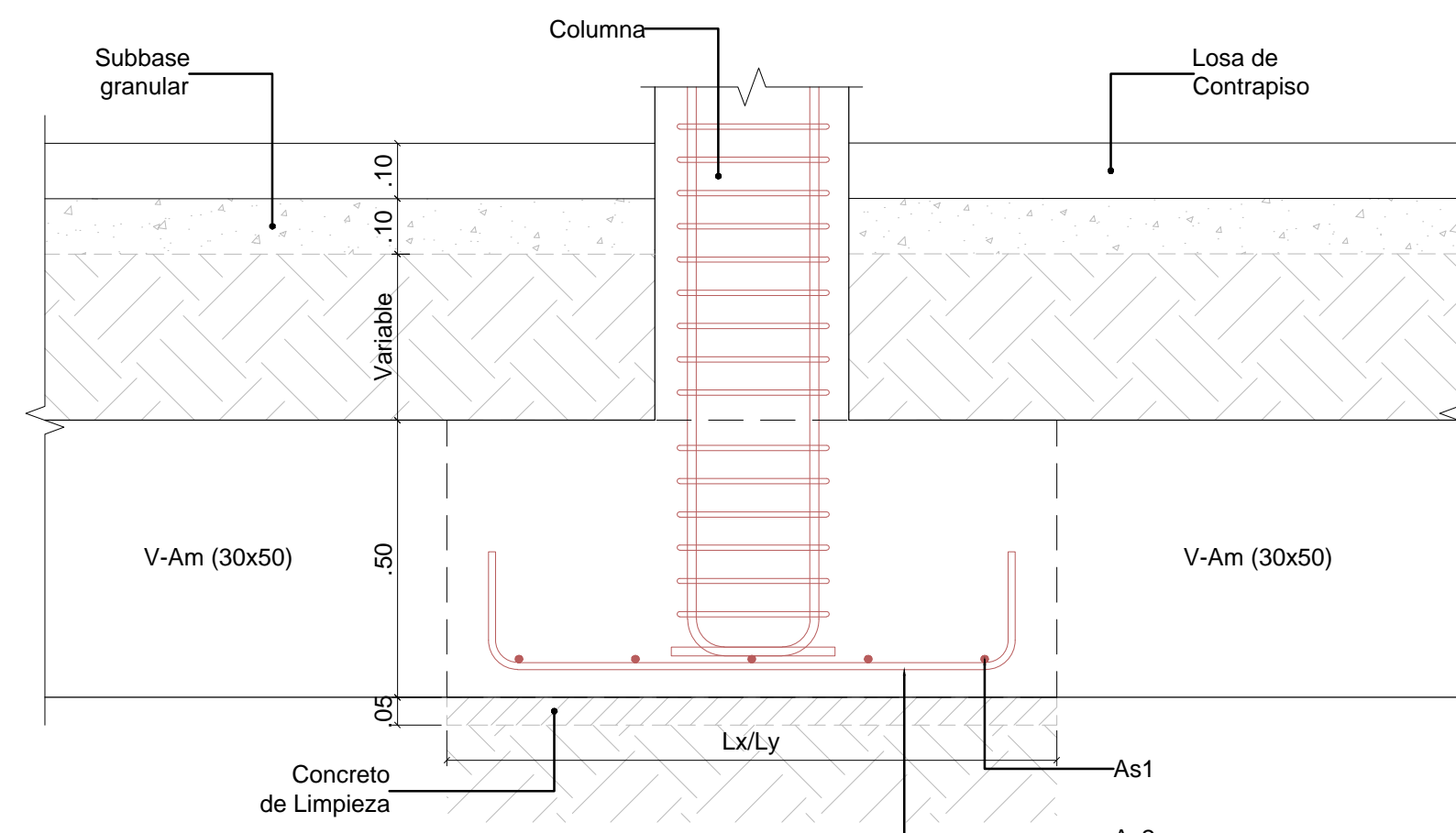
**VIGA DE AMARRE  
V-Am (30X50)**  
Escala 1:10



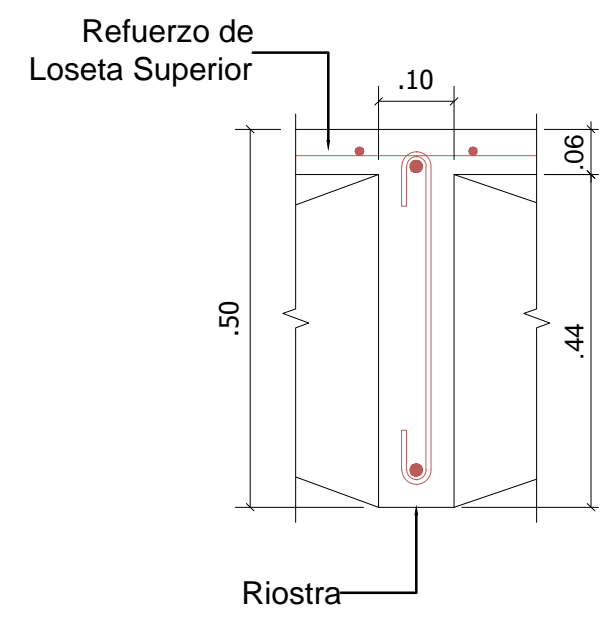
**PLACA ALIGERADA h=0.50m**  
Escala 1:10



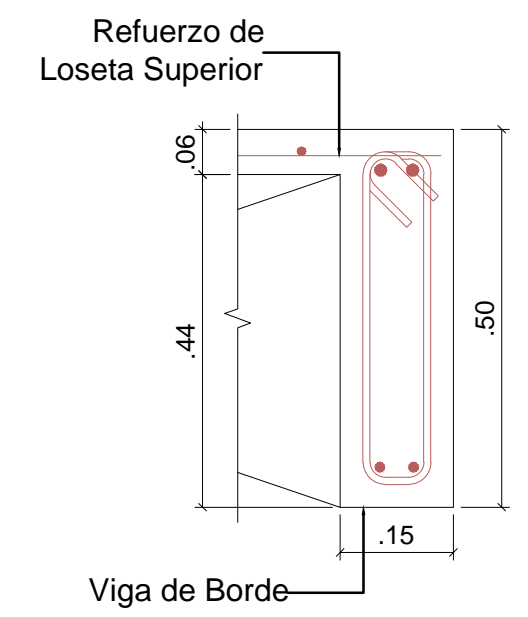
**LOCALIZACIÓN**  
Escala N/A



**ESQUEMA DE CIMENTACIÓN**  
Escala 1:12.5

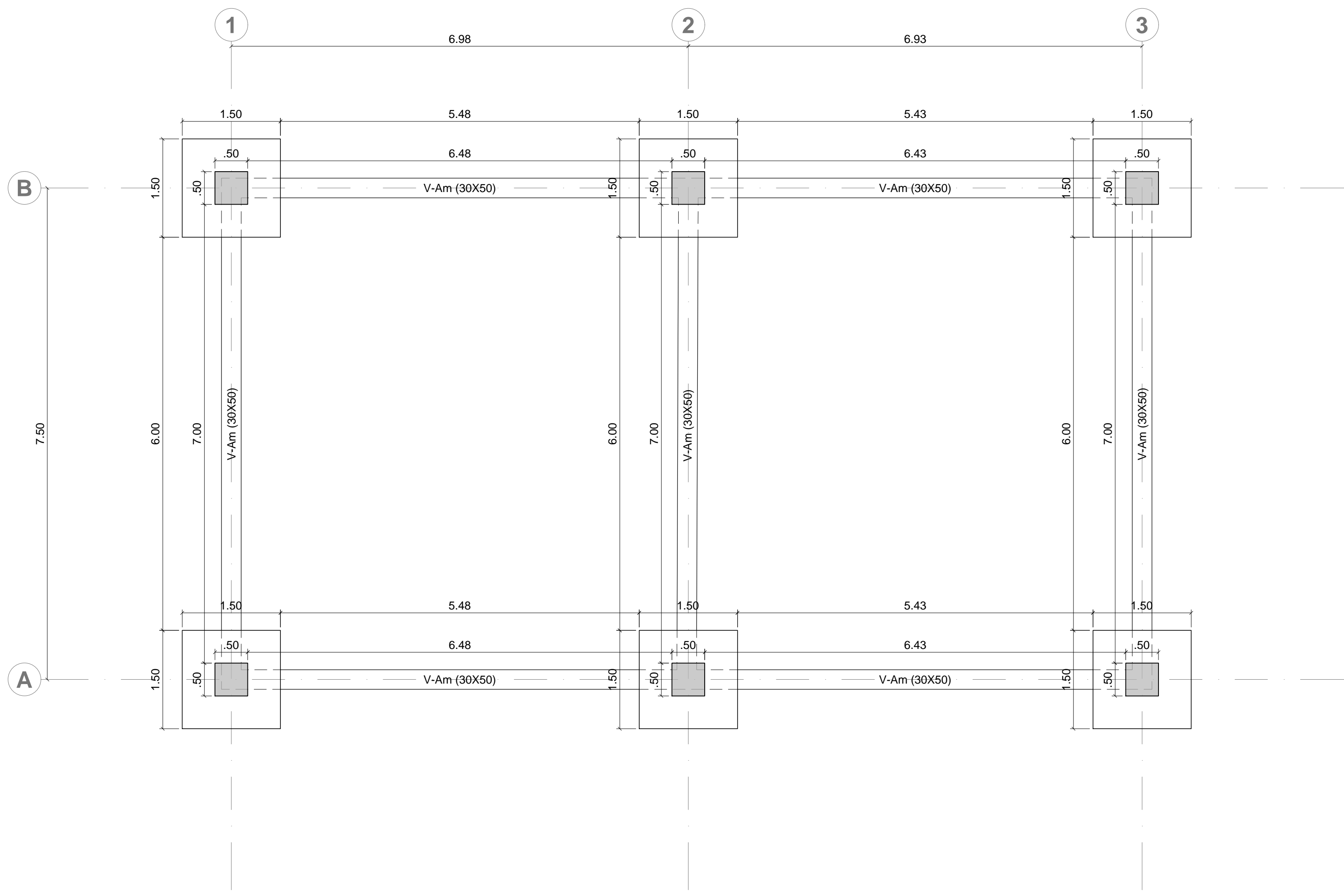


**RIOSTRA (10x50)**  
Escala 1:10

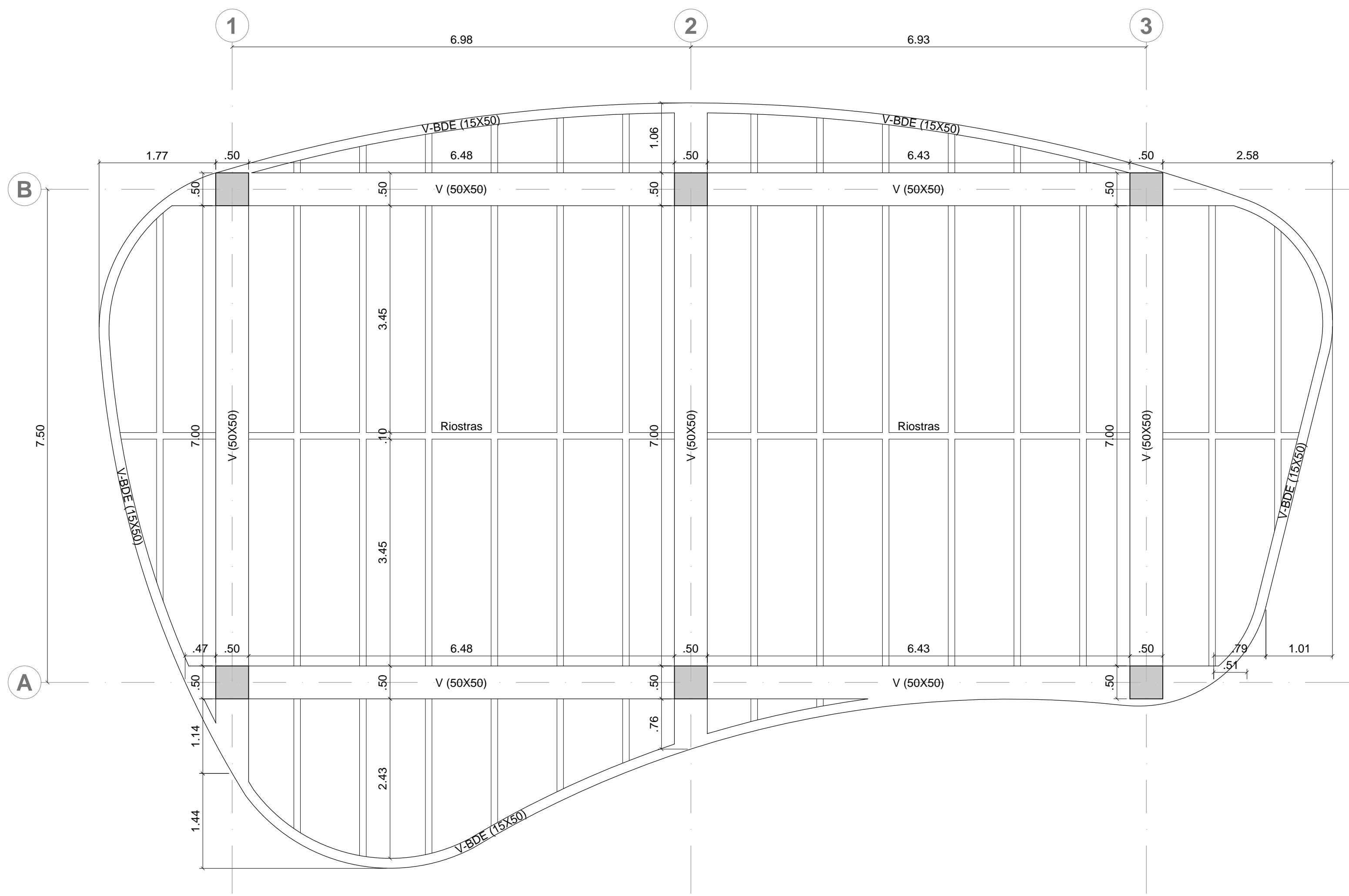


**VIGA DE BORDE  
V-BDE (15x50)**  
Escala 1:10

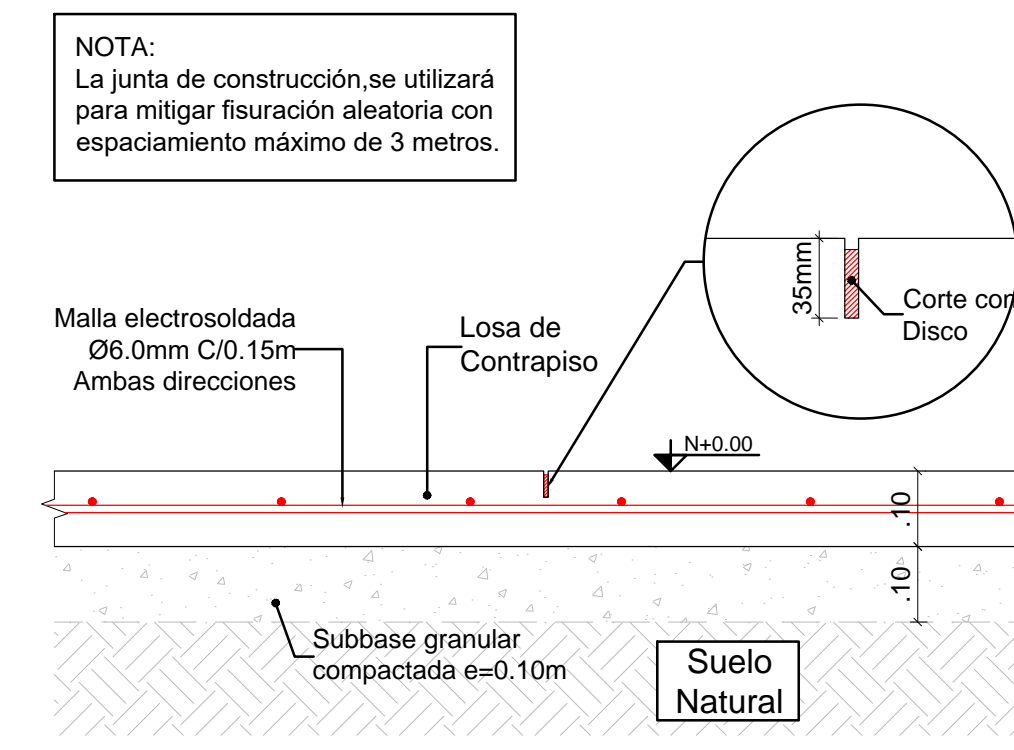




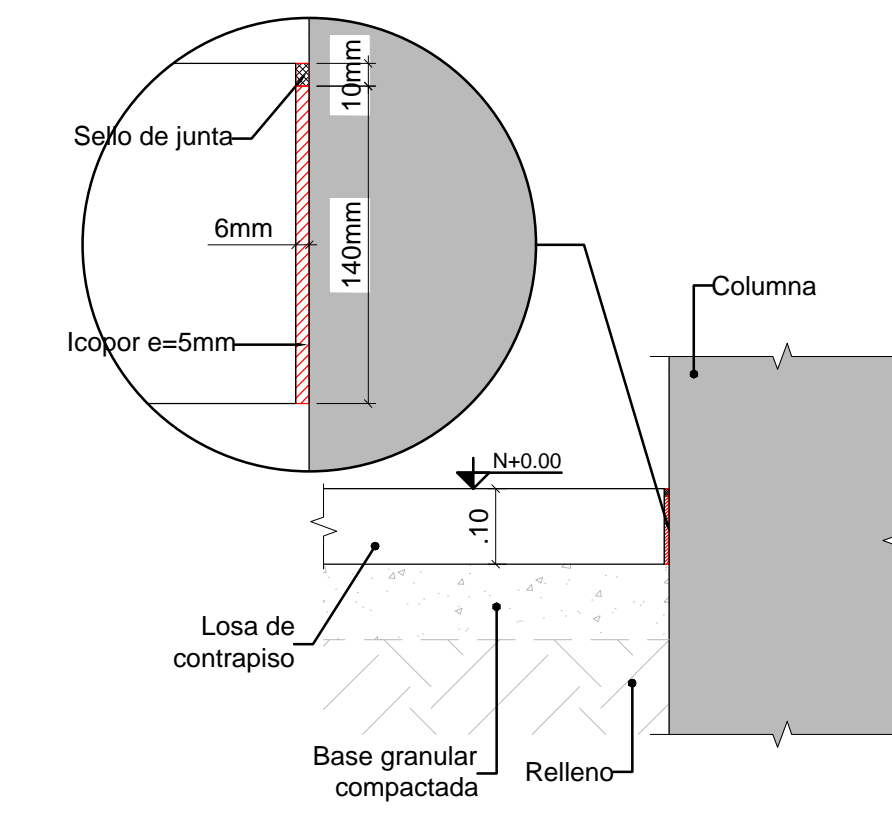
PLANTA DE CIMENTACIÓN CUARENTENA  
Escala 1:50



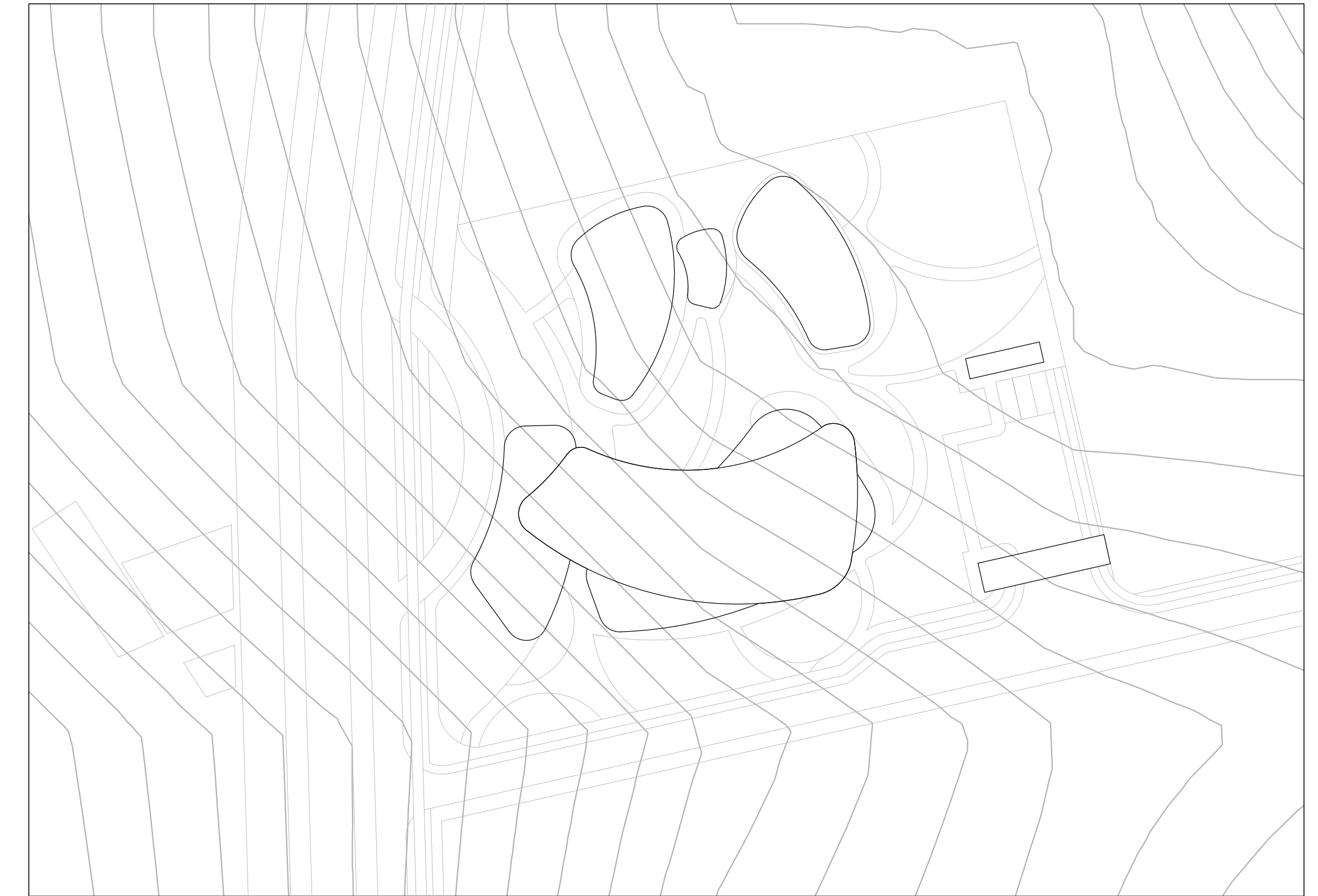
PLANTA ESTRUCTURAL N+3.50  
Escala 1:50



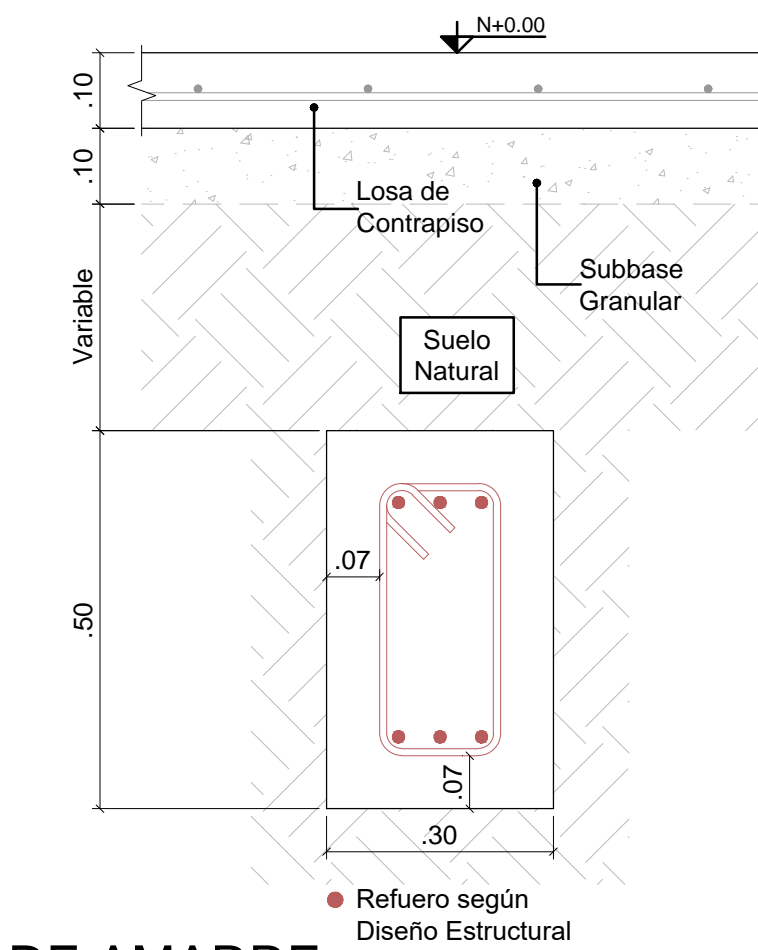
LOSA DE CONTRAPISO  
JUNTA DE CONTRACCIÓN  
Escala 1:10



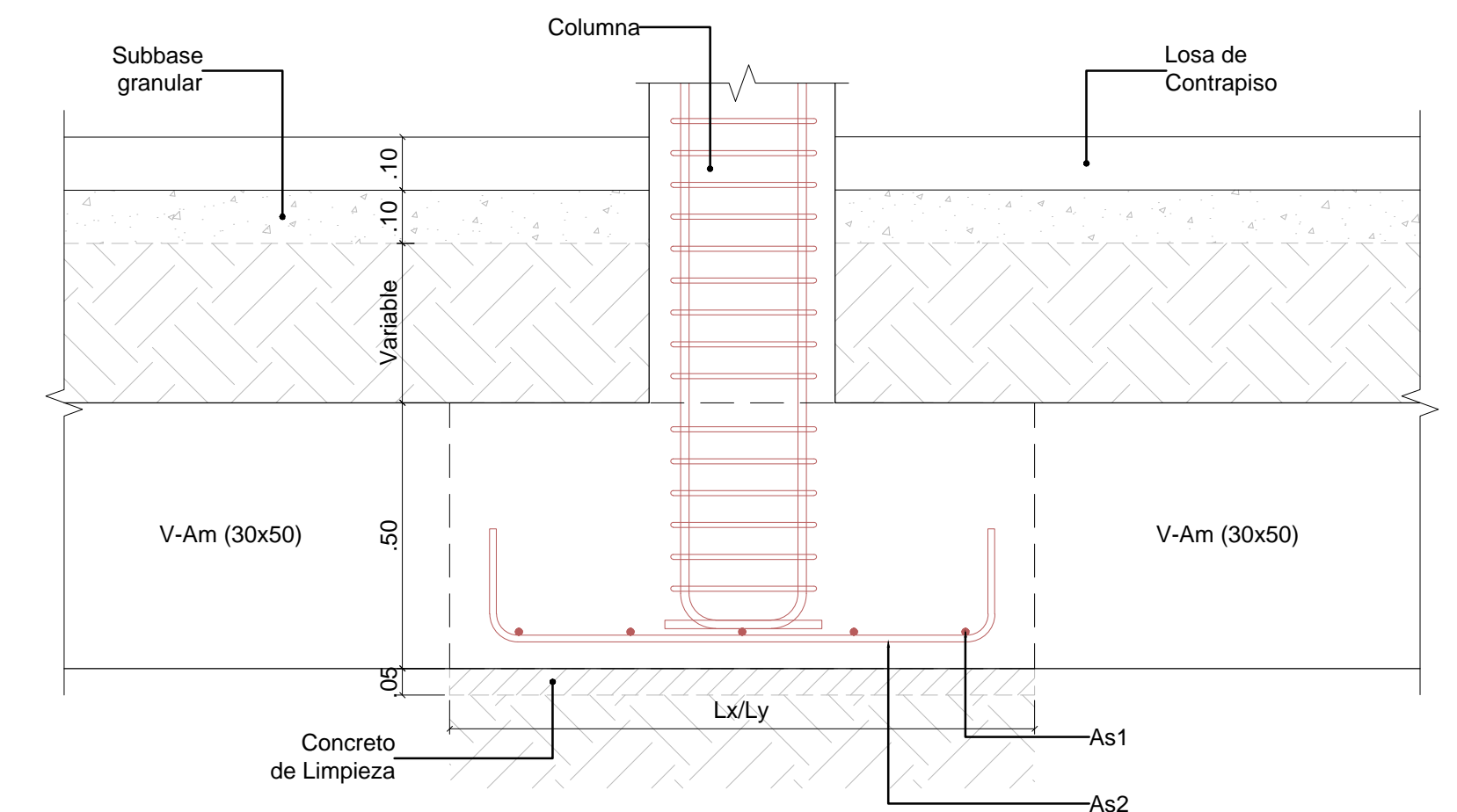
JUNTA DE DILATACIÓN DE LOSA  
DE CONTRAPISO Y COLUMNAS  
Escala 1:10



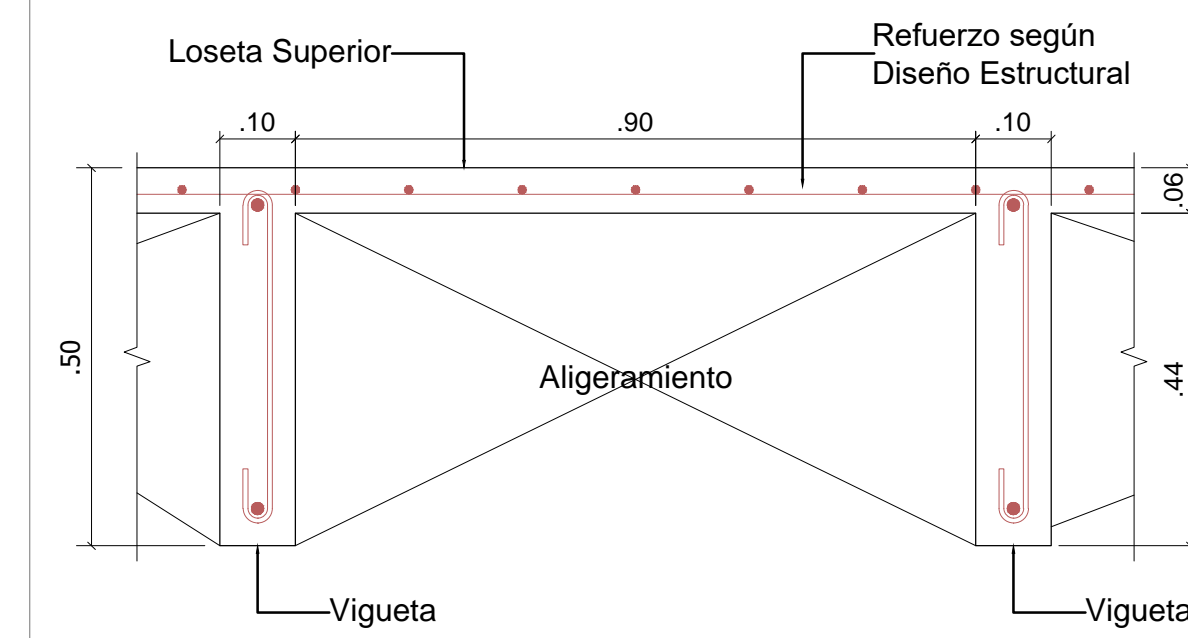
LOCALIZACIÓN  
Escala N/A



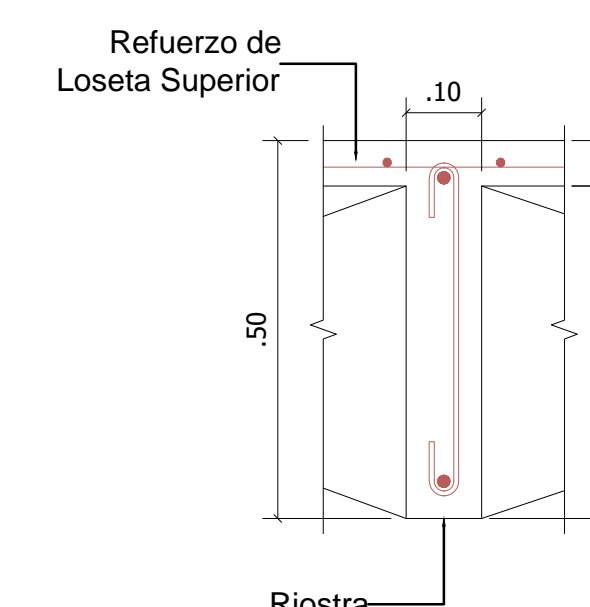
VIGA DE AMARRE  
V-Am (30X50)  
Escala 1:10



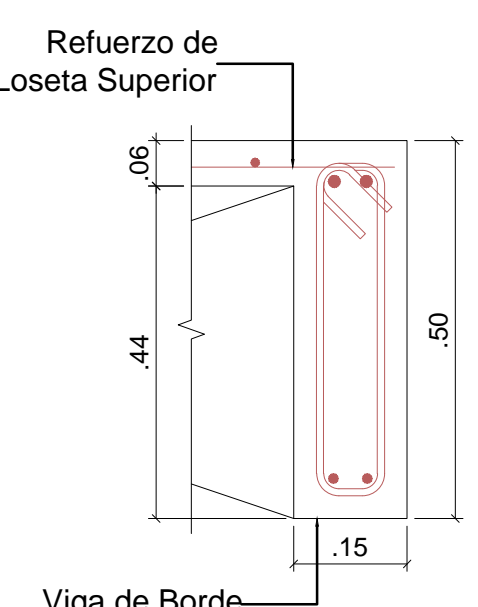
ESQUEMA DE CIMENTACIÓN  
Escala 1:12.5



PLACA ALIGERADA h=0.50m  
Escala 1:10

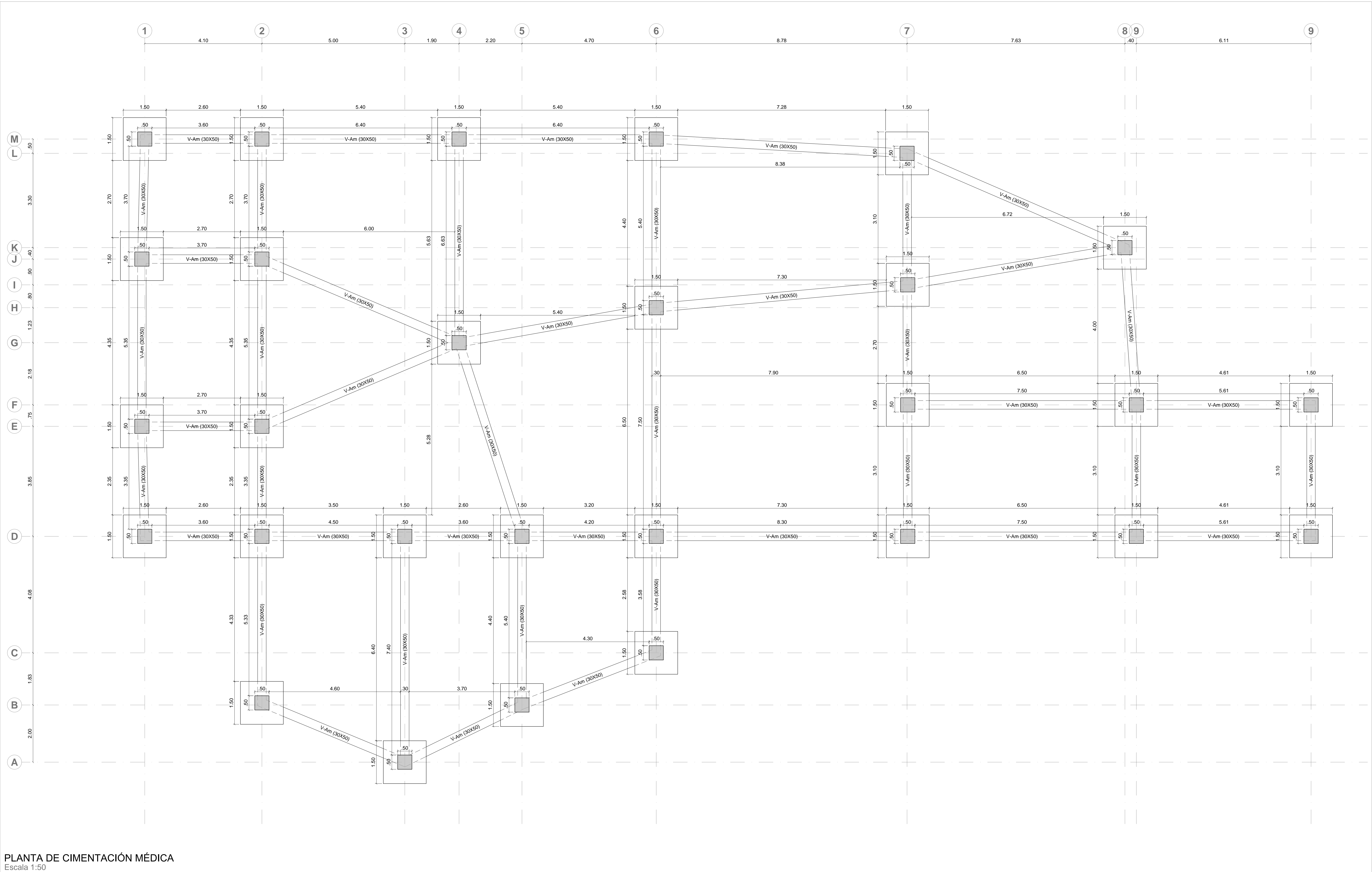


RIOSTRA (10x50)  
Escala 1:10



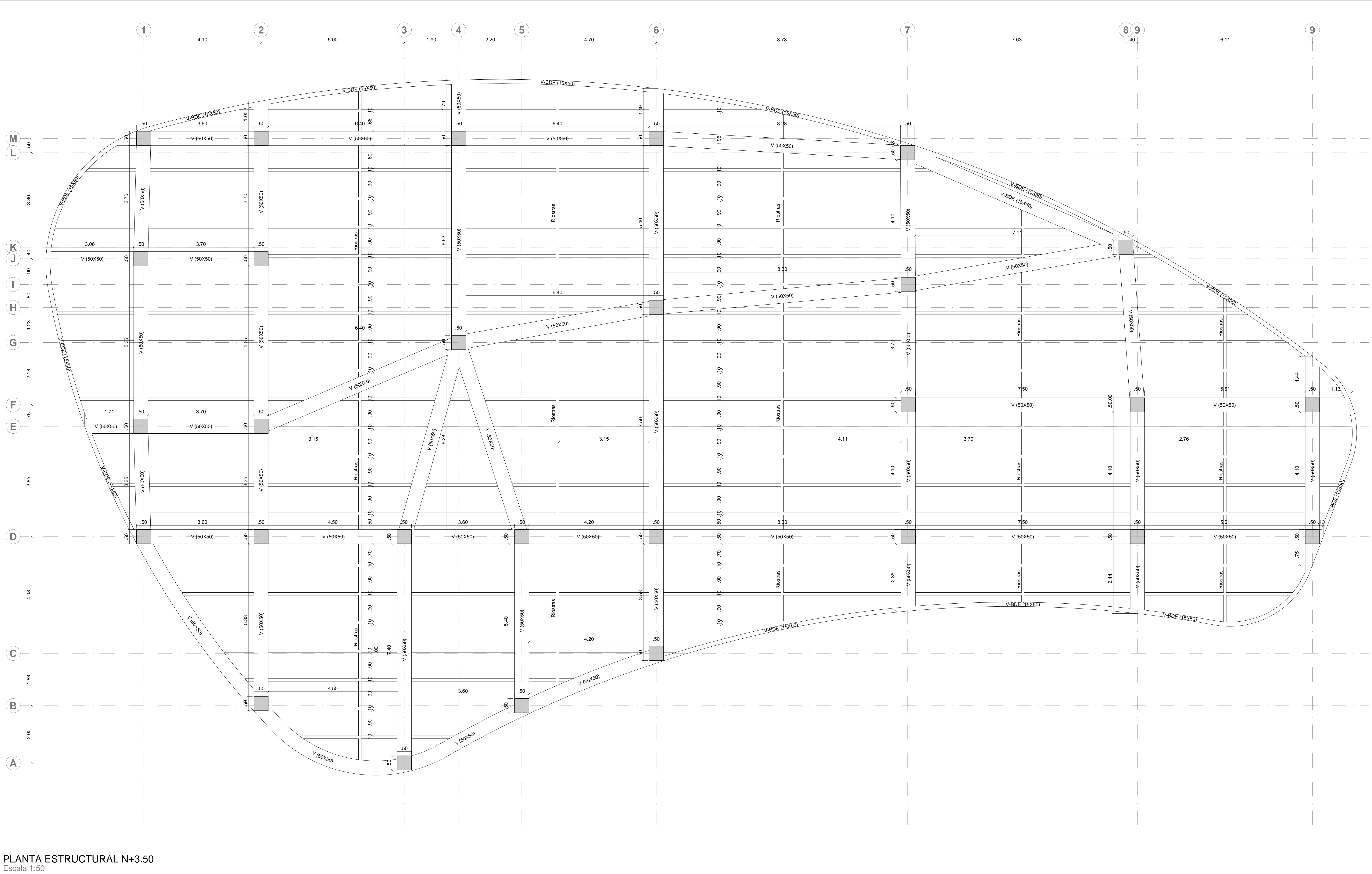
VIGA DE BORDE  
V-BDE (15x50)  
Escala 1:10





PLANTA DE CIMENTACIÓN MÉDICA  
 Escala 1:50



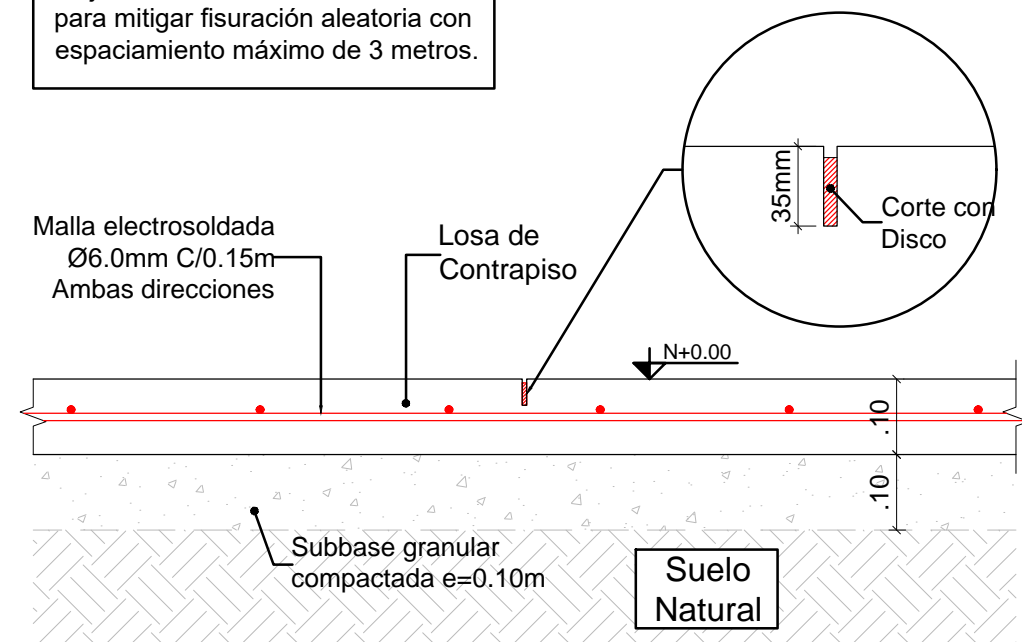


PLANTA ESTRUCTURAL N+3.50

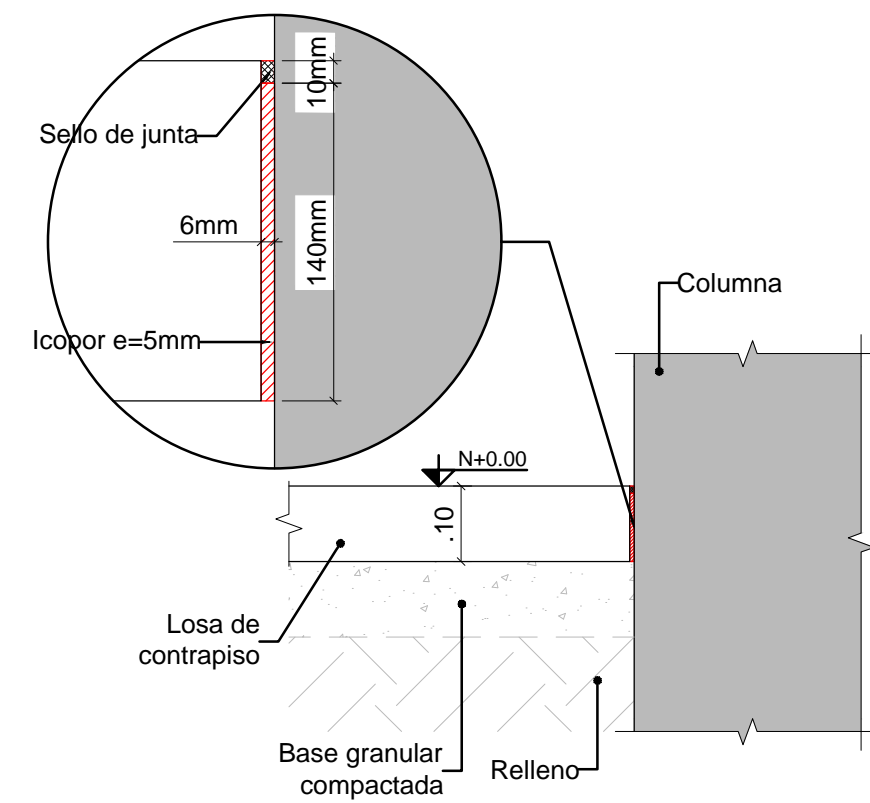
Escala 1:50



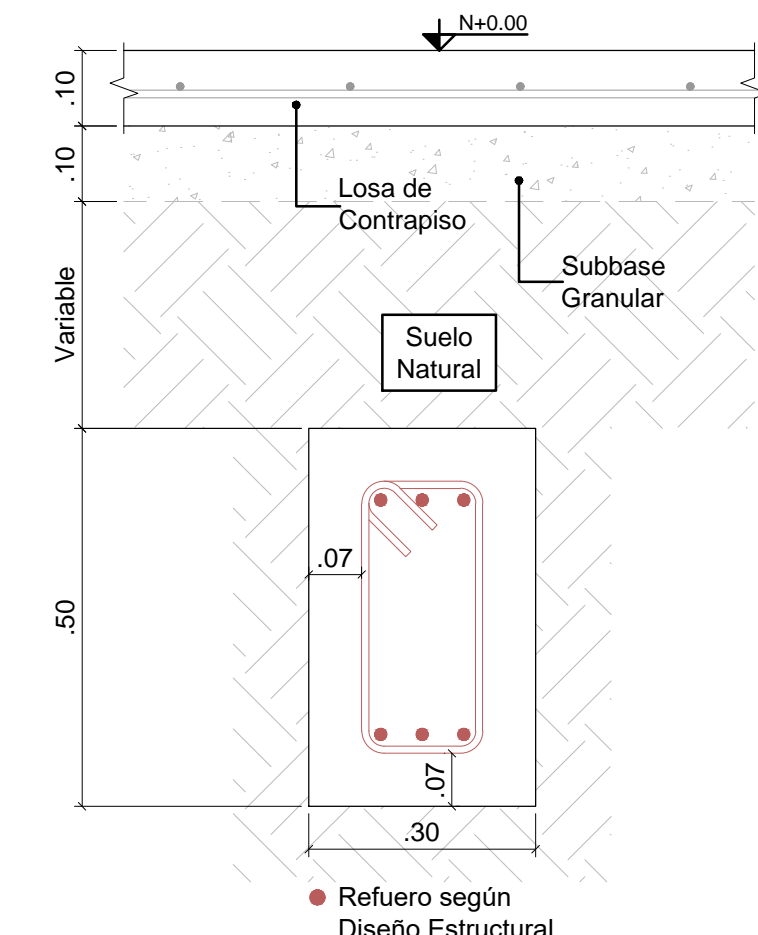
NOTA:  
La junta de construcción, se utilizará para mitigar fisuración aleatoria con espaciamiento máximo de 3 metros.



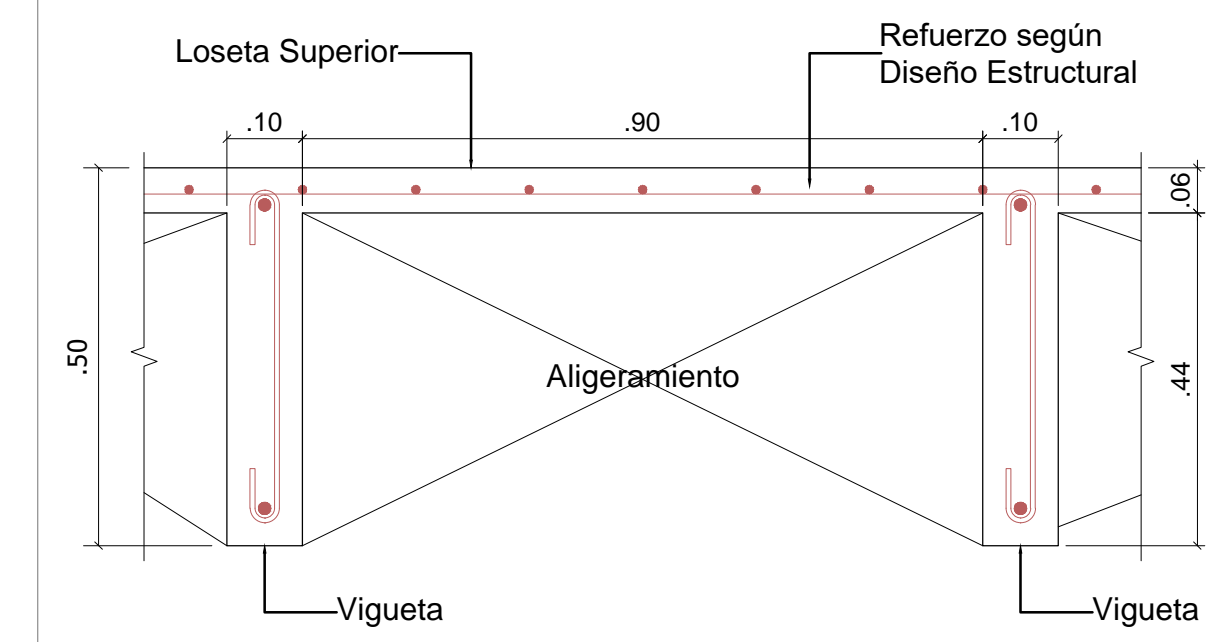
**LOSA DE CONTRAPISO  
JUNTA DE CONTRACCIÓN**  
Escala 1:10



**JUNTA DE DILATACIÓN DE LOSA  
DE CONTRAPISO Y COLUMNAS**  
Escala 1:10



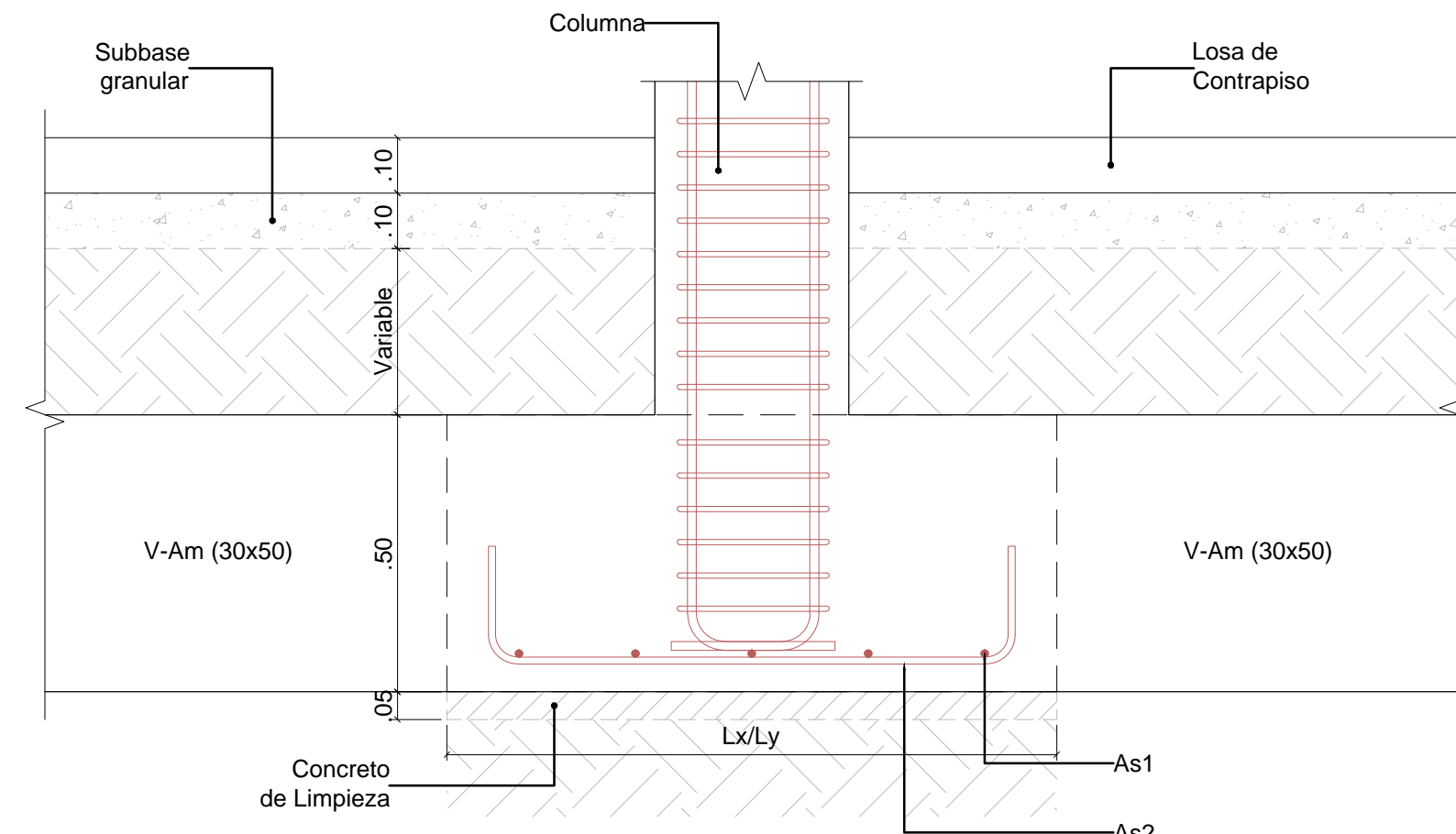
**VIGA DE AMARRE  
V-Am (30X50)**  
Escala 1:10



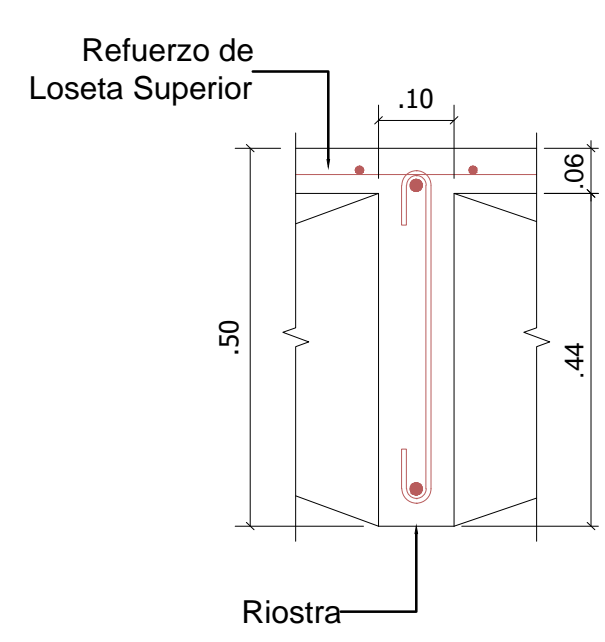
**PLACA ALIGERADA h=0.50m**  
Escala 1:10



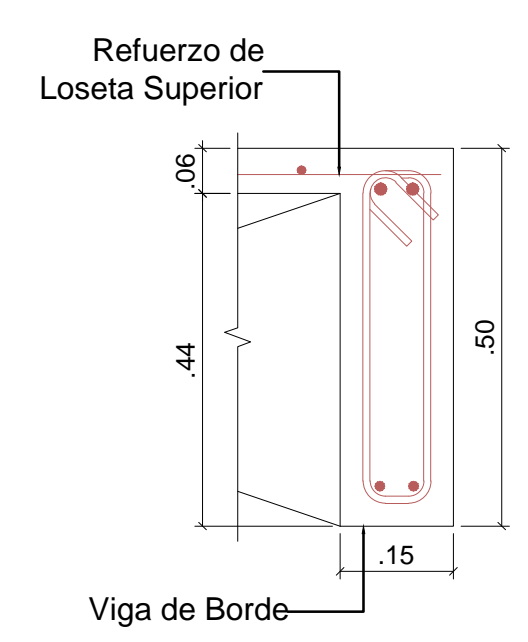
**LOCALIZACIÓN**  
Escala N/A



**ESQUEMA DE CIMENTACIÓN**  
Escala 1:12.5

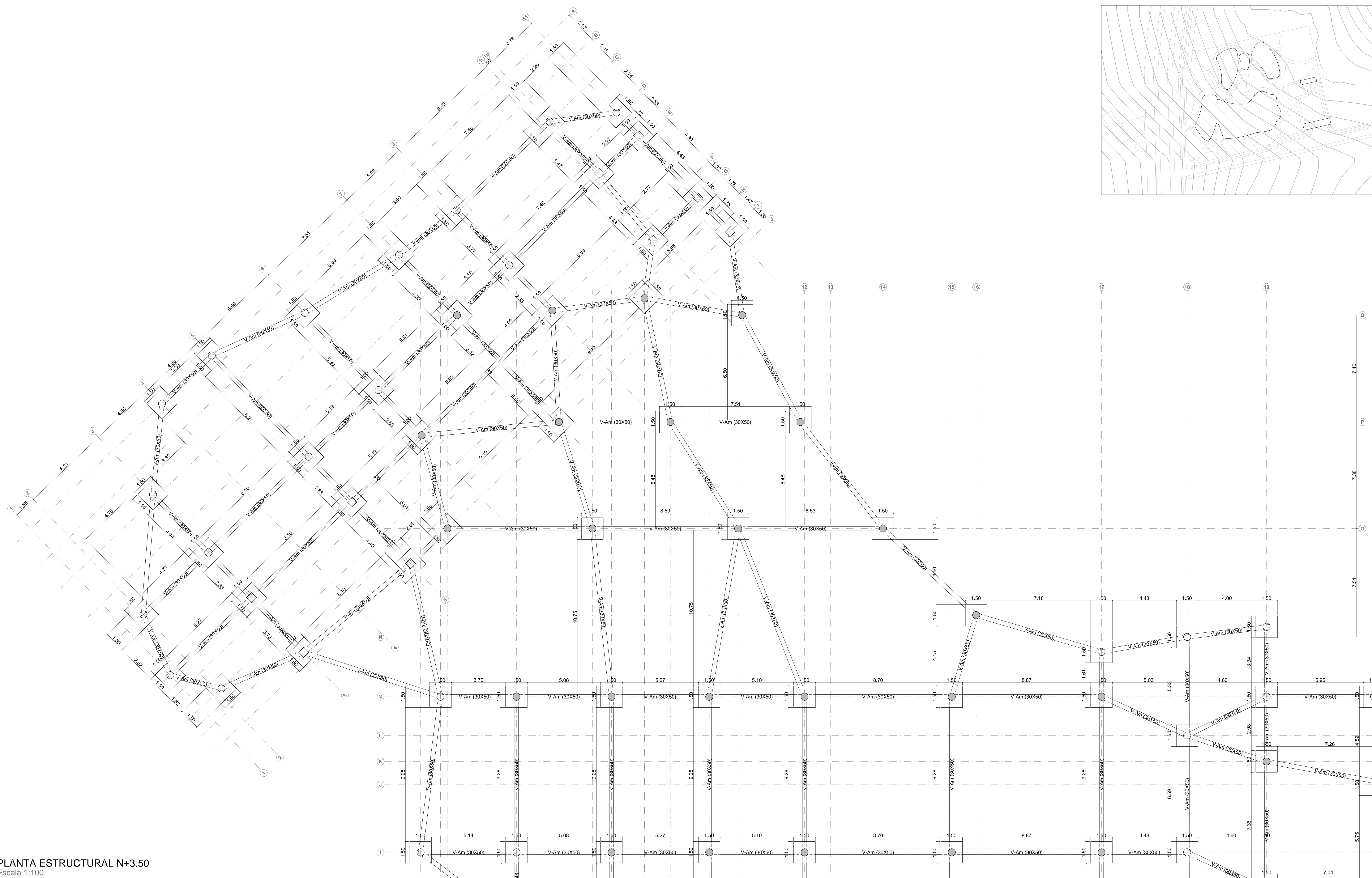


**RIOSTRA (10x50)**  
Escala 1:10



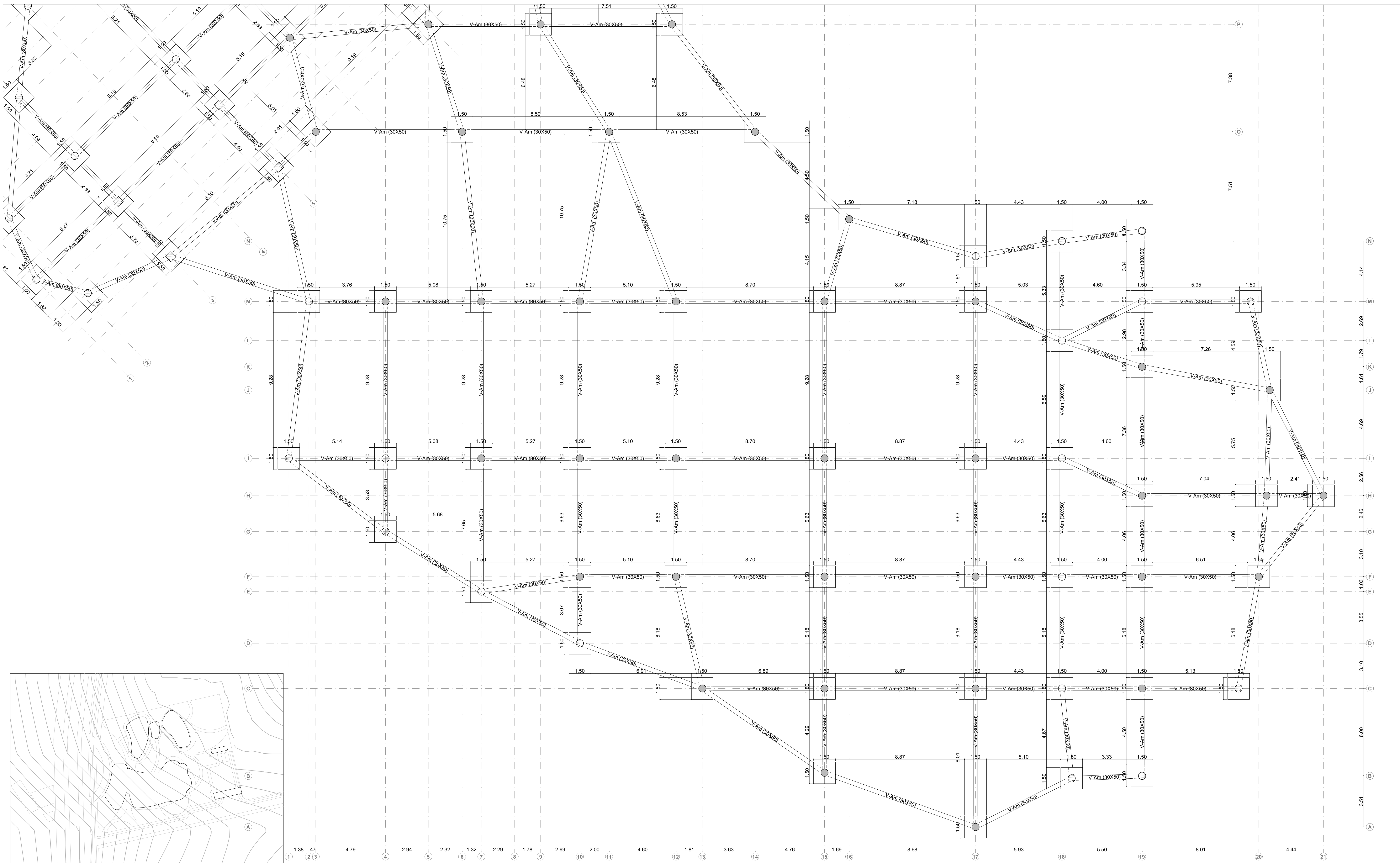
**VIGA DE BORDE  
V-BDE (15x50)**  
Escala 1:10





PLANTA ESTRUCTURAL N+3.50  
Escala 1:100



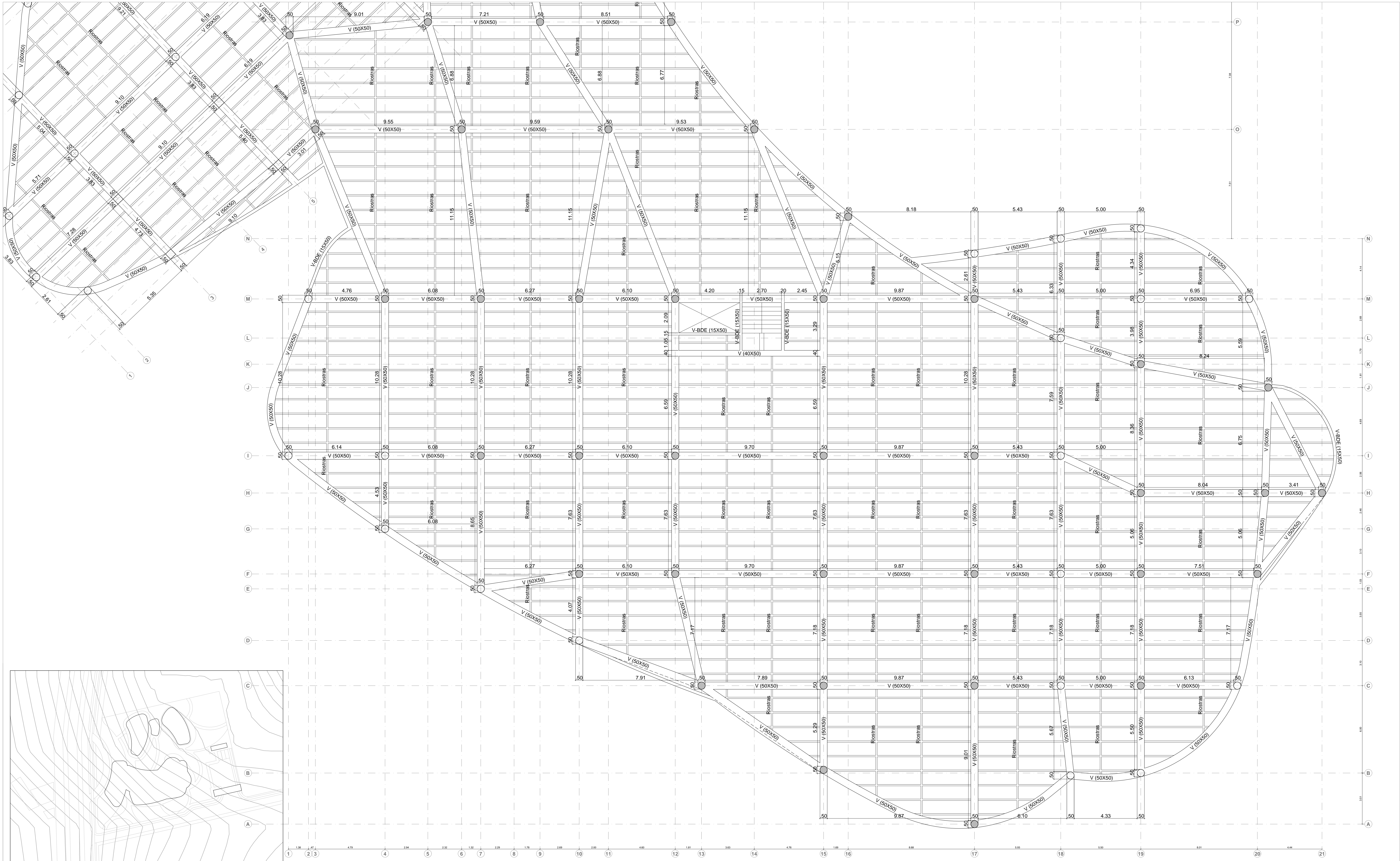


PLANTA ESTRUCTURAL N+3.50  
Escala 1:100



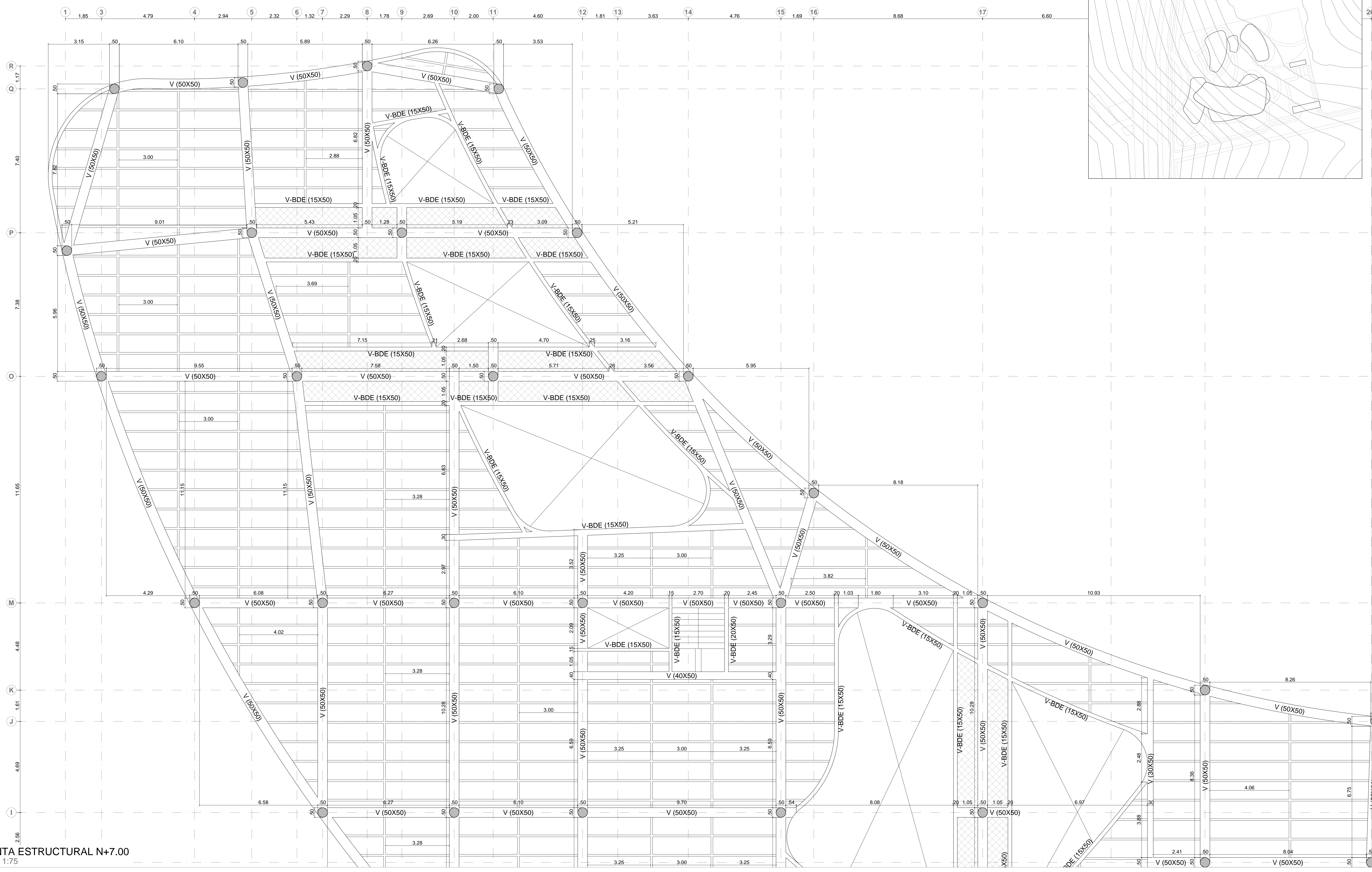
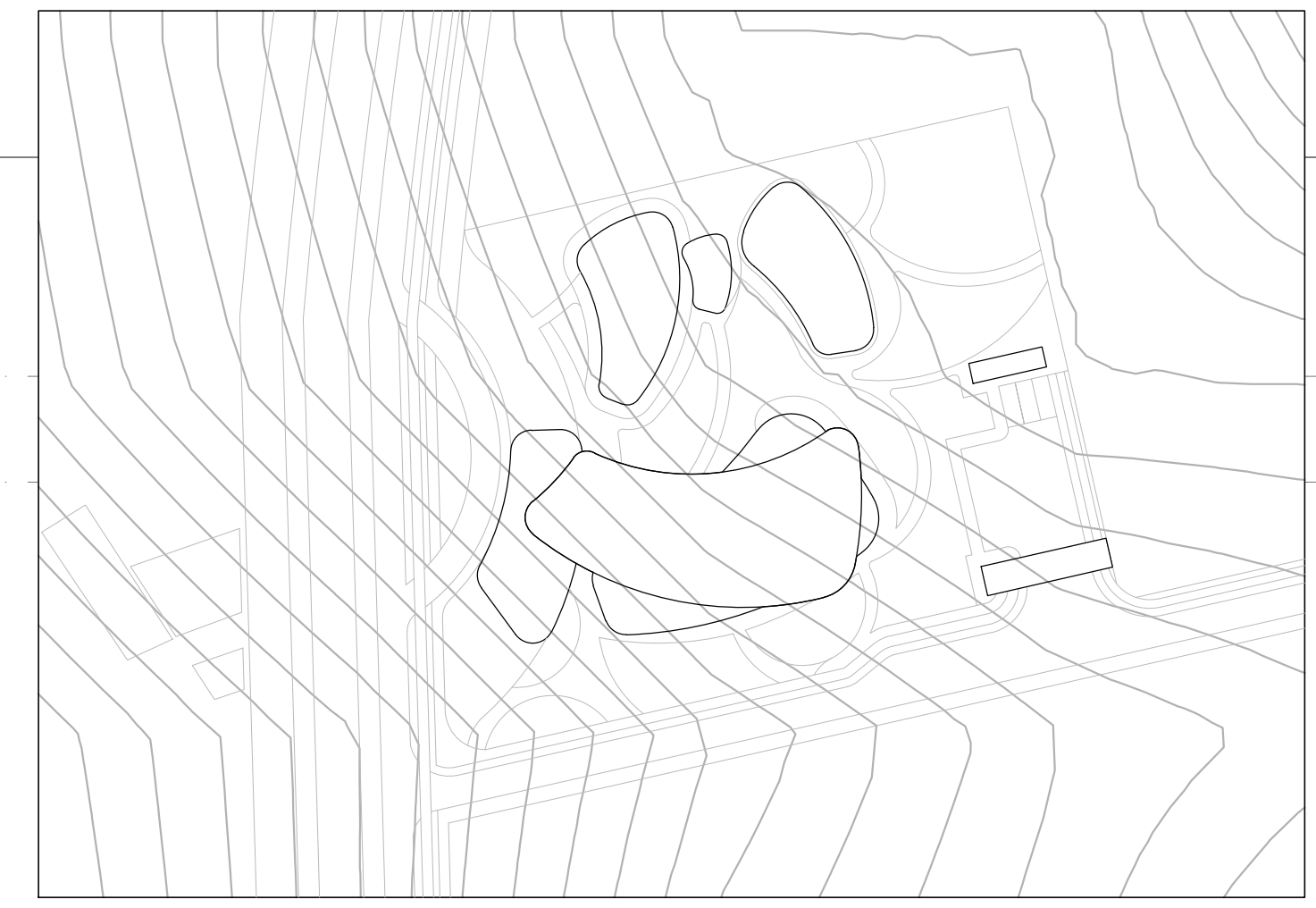






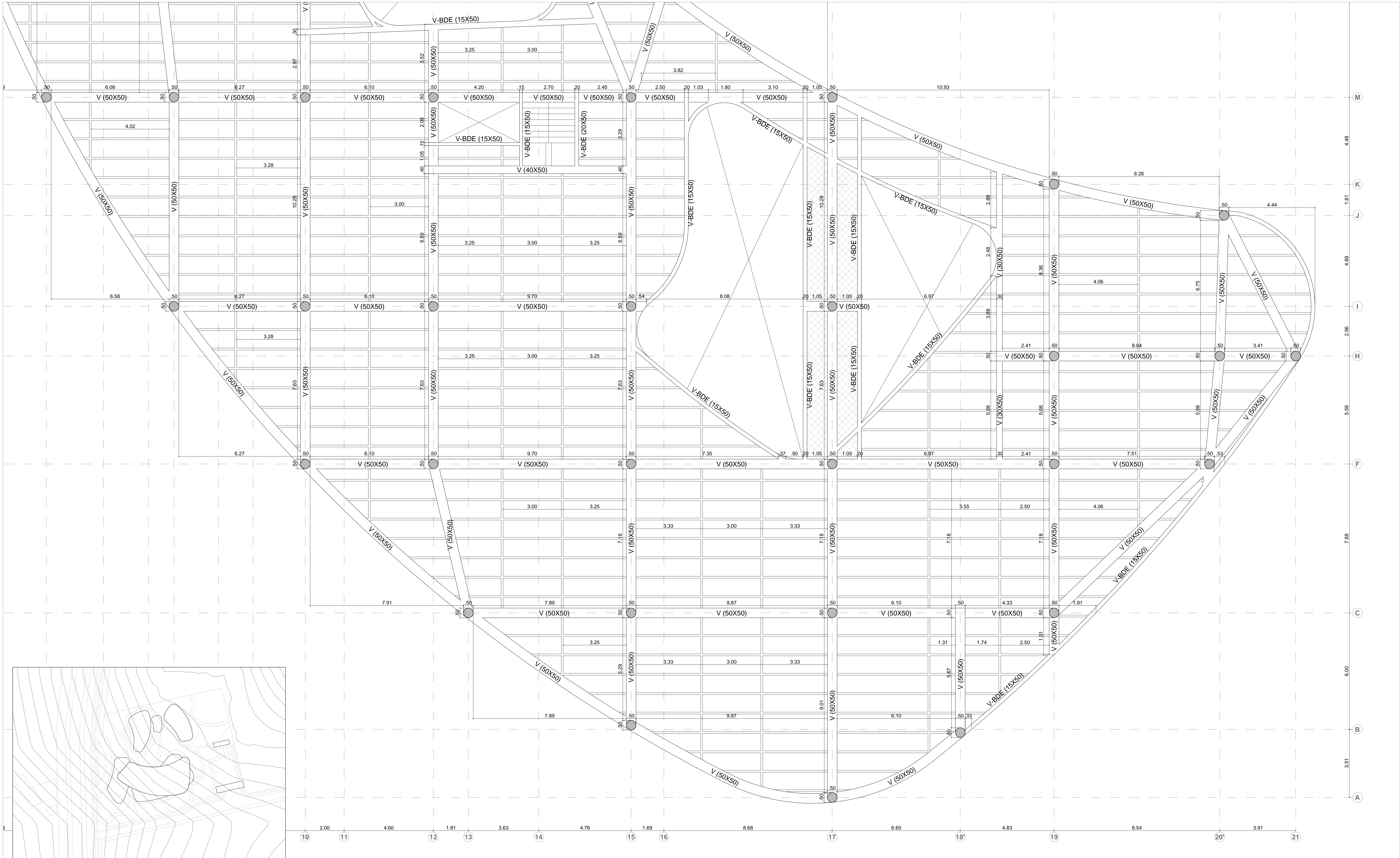
PLANTA ESTRUCTURAL N+3.50  
Escala 1:100





PLANTA ESTRUCTURAL N+7.00  
Escala 1:75

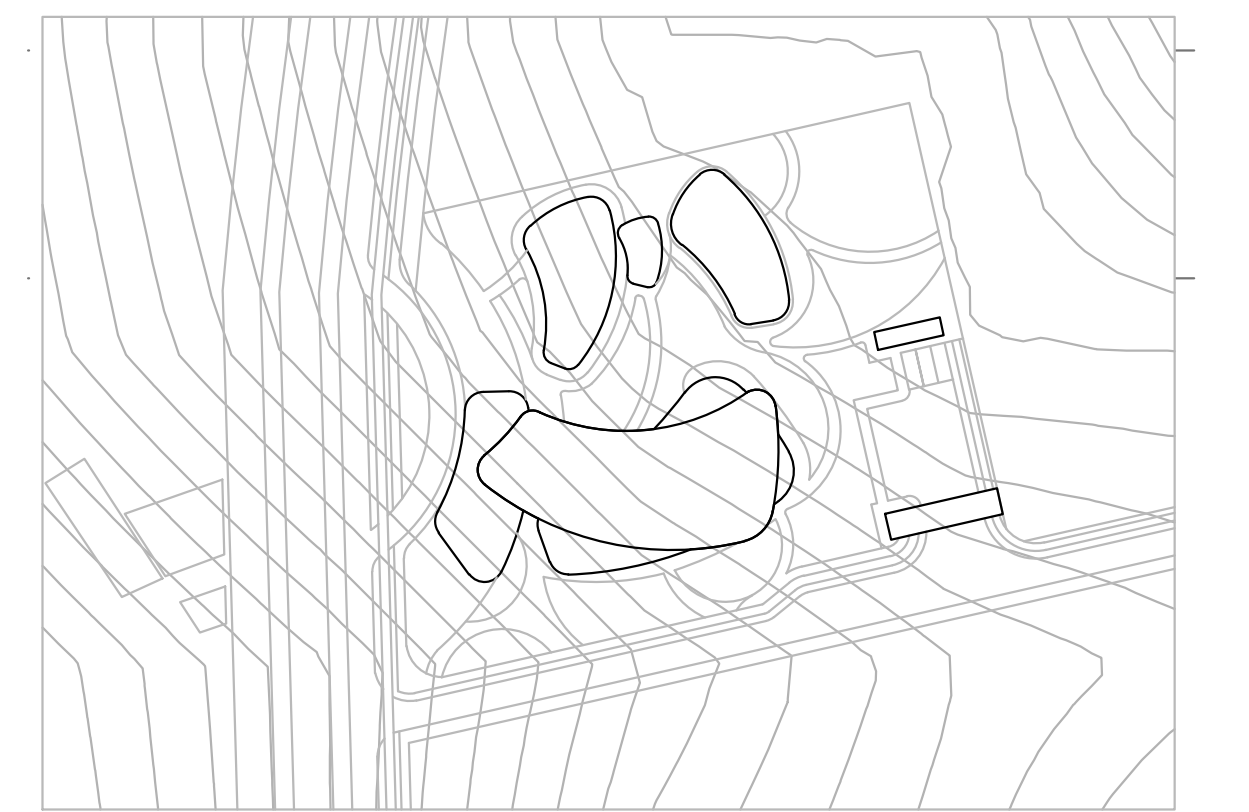
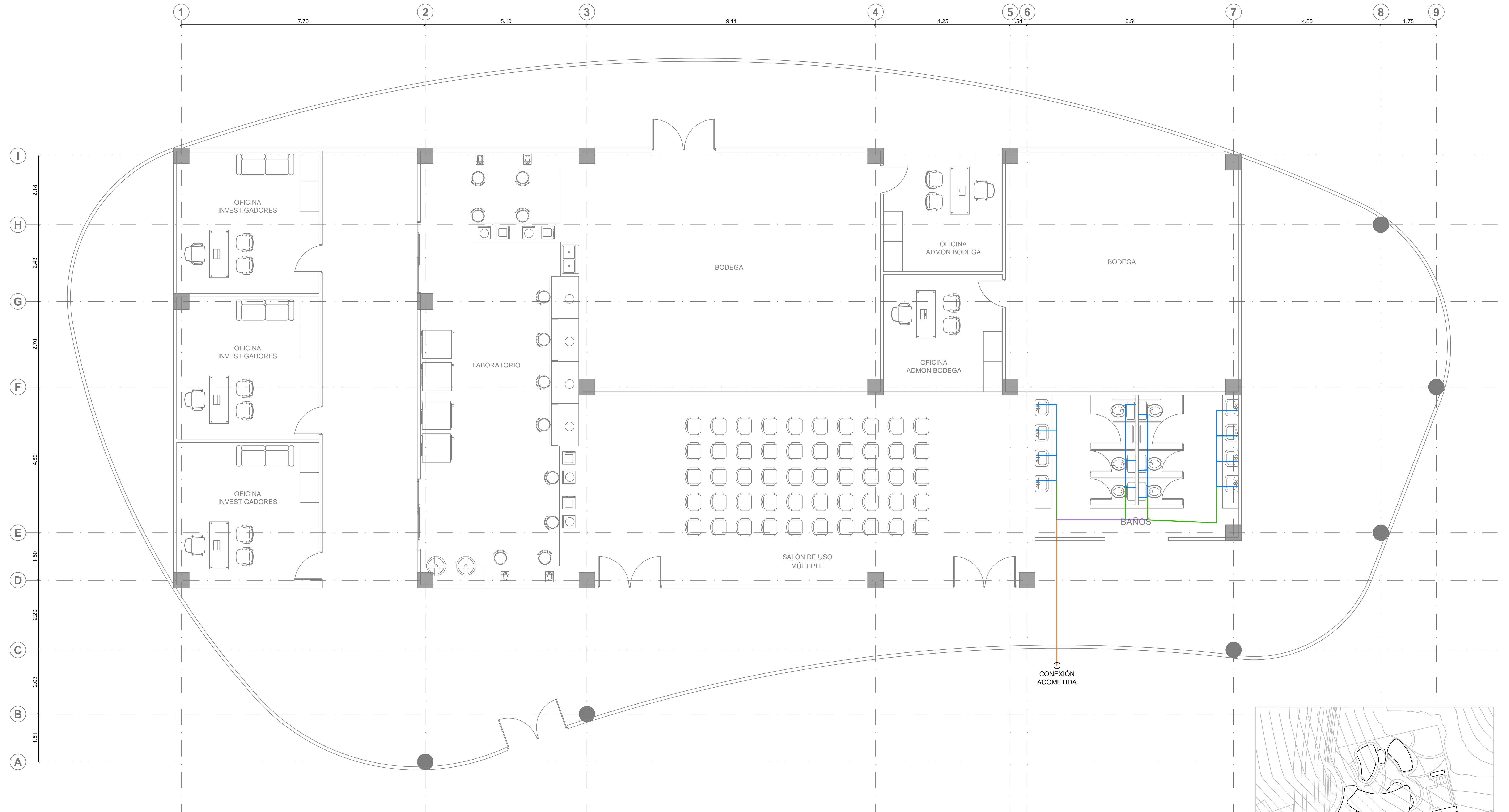




PLANTA ESTRUCTURAL N+7.00  
Escala 1:75



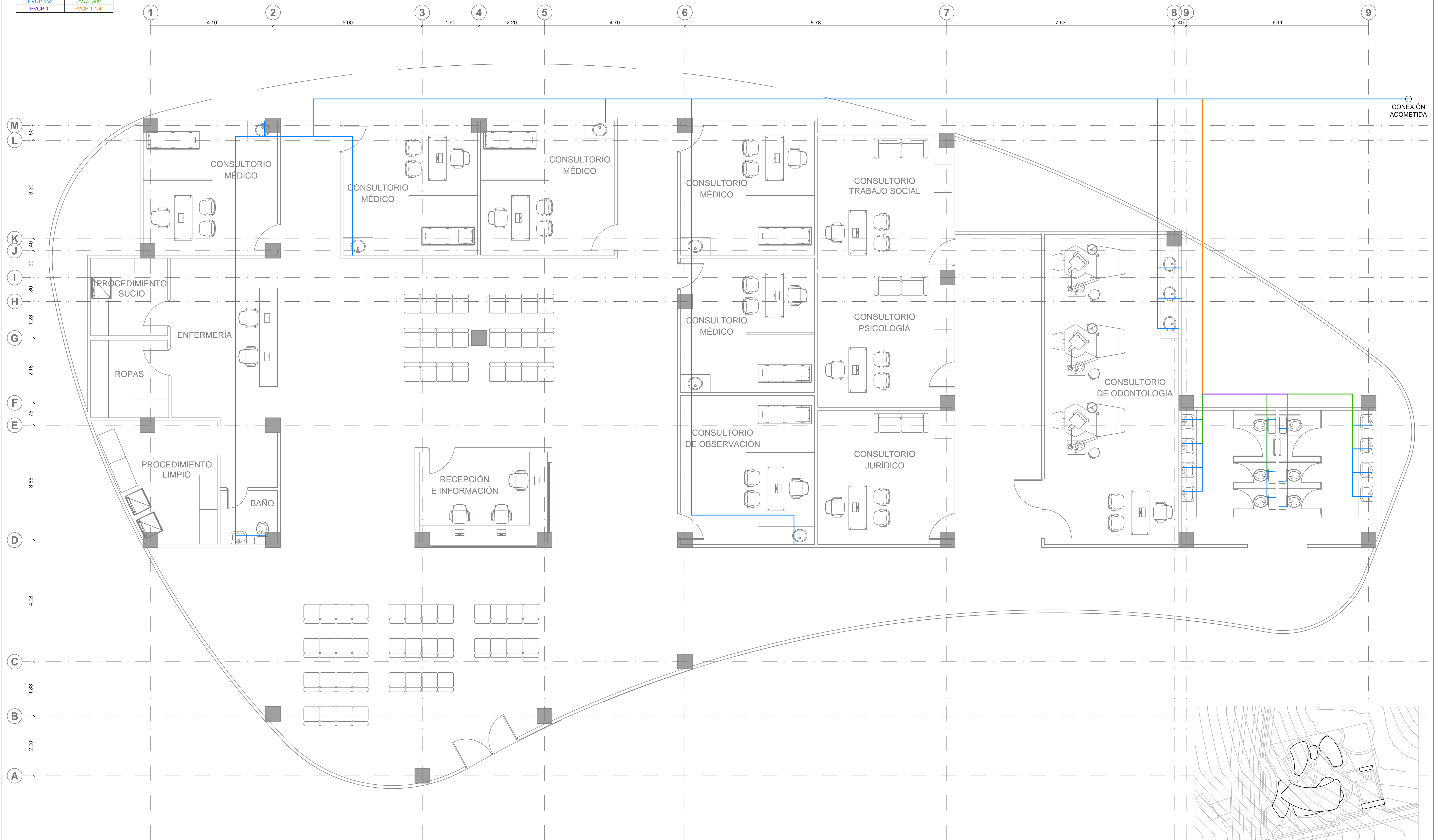
NOMENCLATURA RED HIDRÁULICA	
RED INTERNA AGUA FRÍA	
PVCP 1/2"	PVCP 3/4"
PVCP 1"	PVCP 1.1/4"



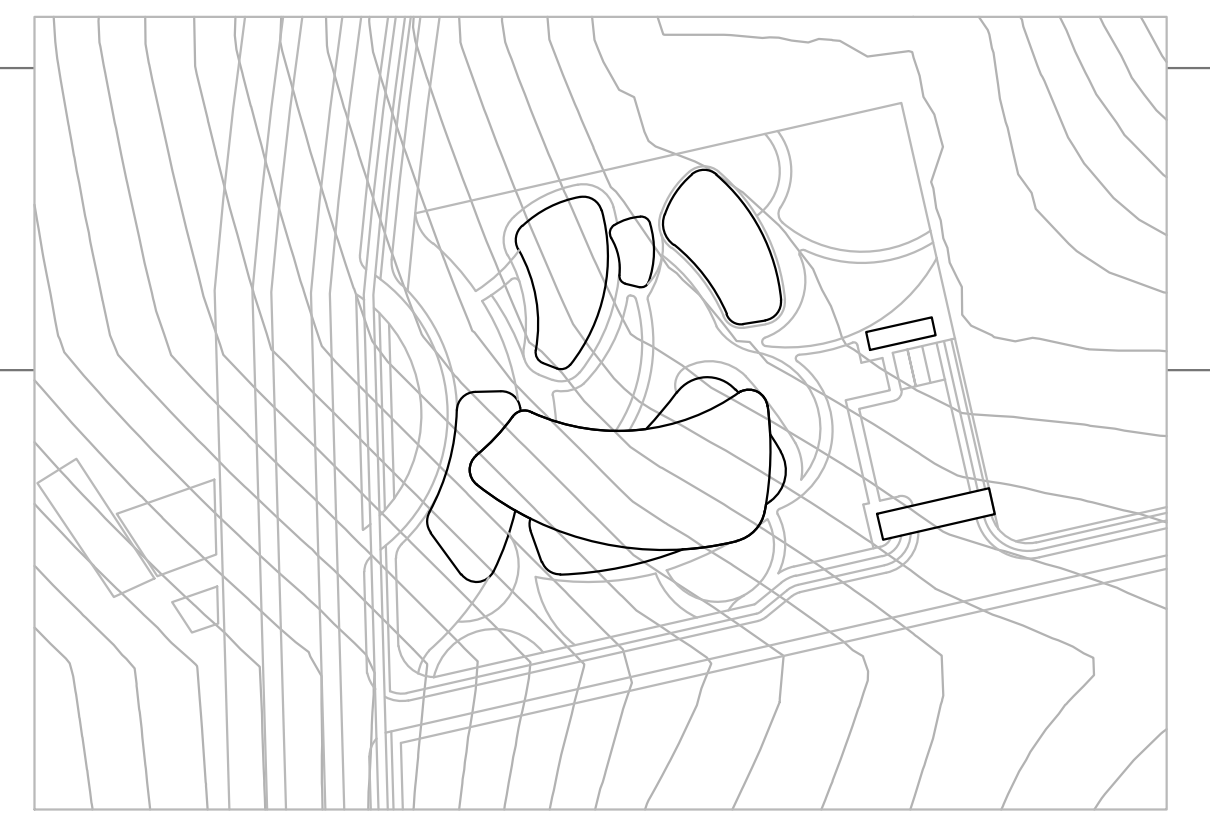
PLANTA RED HIDRÁULICA  
Escala 1:50



NOMENCLATURA RED HIDRÁULICA	
RED INTERNA AGUA FRÍA	
PVC 1/2"	PVC 3/4"
PVC 1"	PVC 1.1/4"

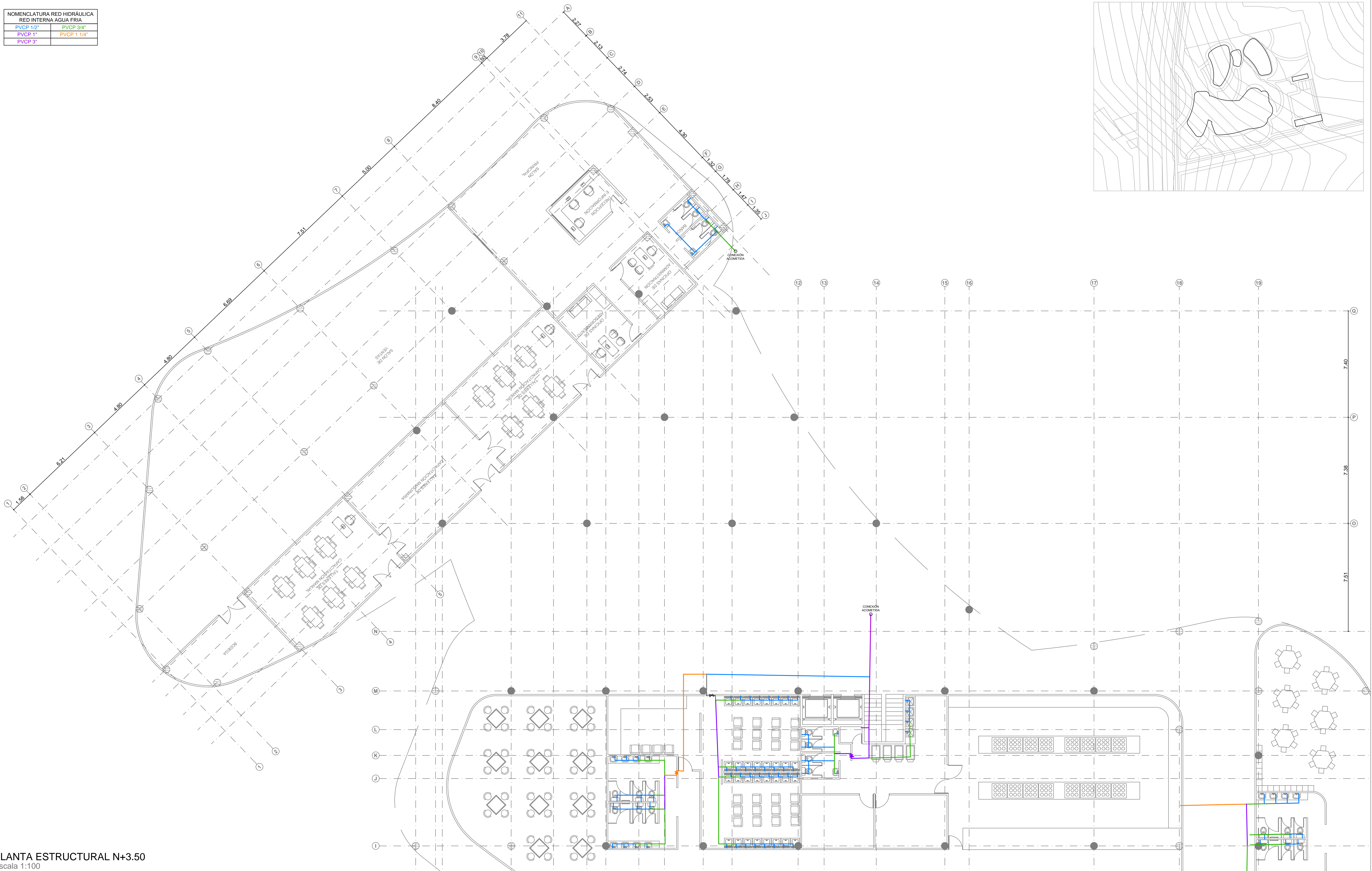


PLANTA RED HIDRÁULICA  
Escala 1:50





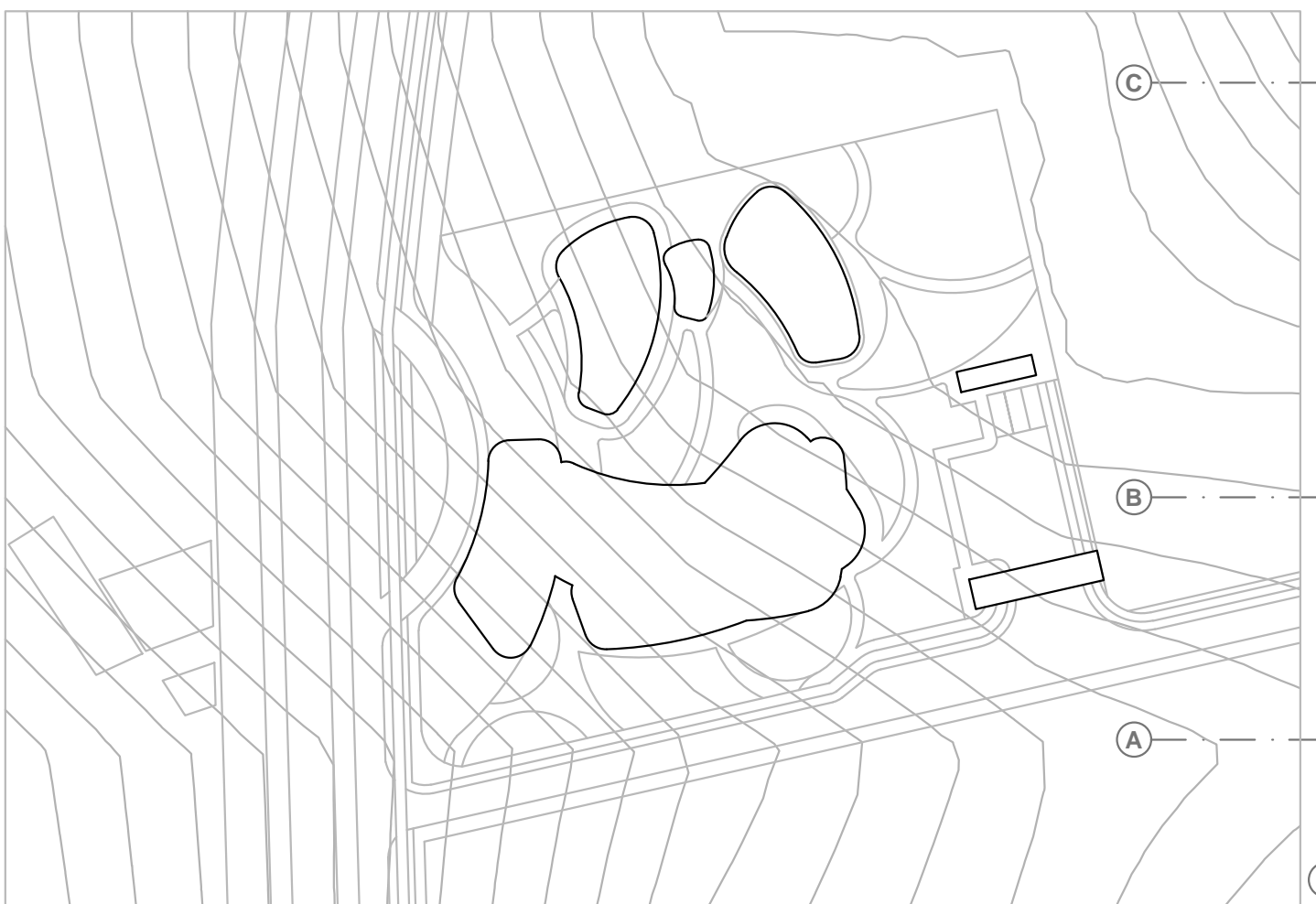
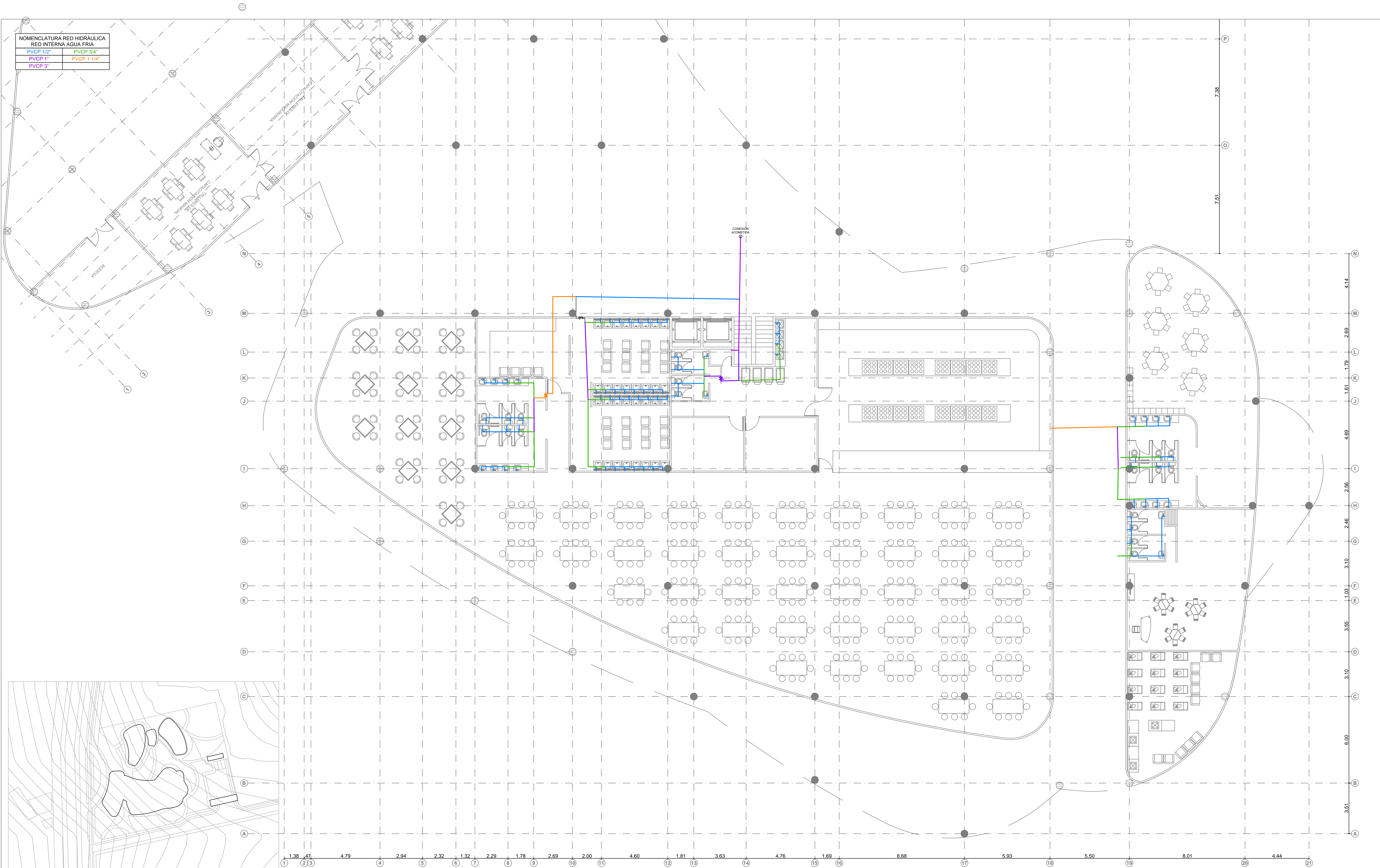
NOMENCLATURA RED HIDRÁULICA	
RED INTERNA AGUA FRÍA	
PVC-P 1/2"	PVC-P 3/4"
PVC-P 1"	PVC-P 1 1/4"
PVC-P 3"	



PLANTA ESTRUCTURAL N+3.50  
Escala 1:100



NOMENCLATURA RED HIDRÁULICA	
RED INTERNA AGUA FRÍA	
PVC-P 1/2"	PVC-P 3/4"
PVC-P 1"	PVC-P 1 1/4"
PVC-P 3"	



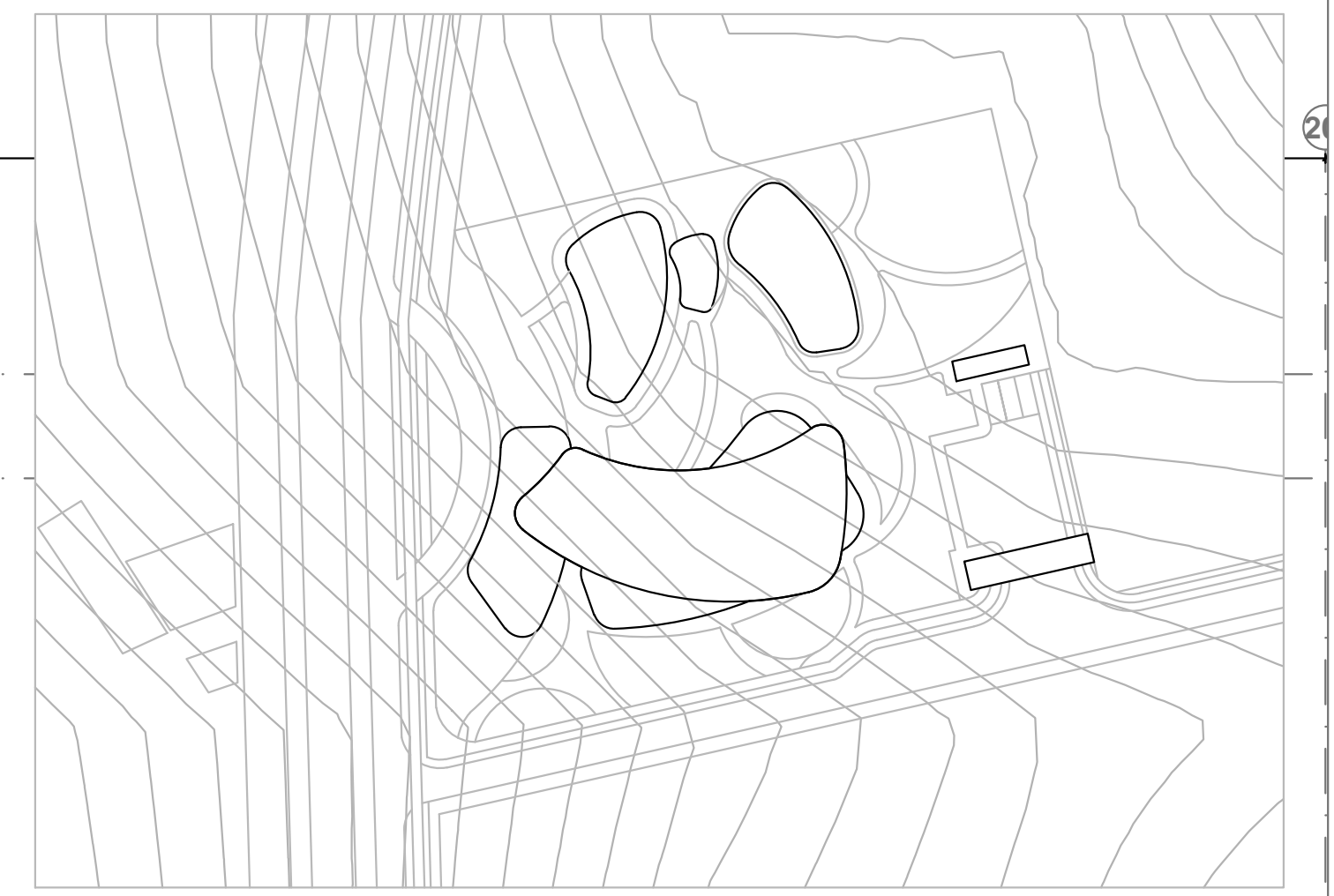
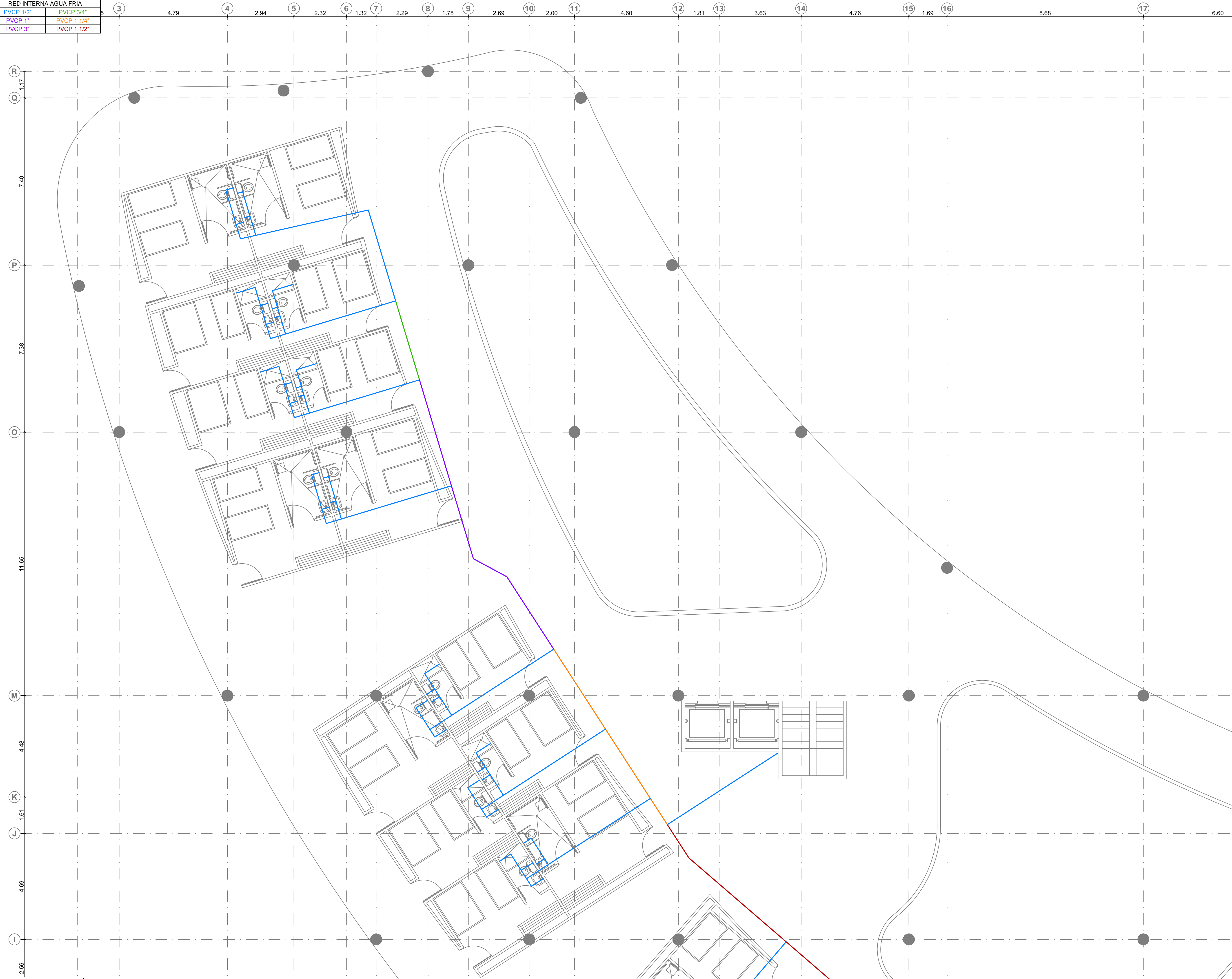
1 1.38 47 4.79 4 2.94 5 2.32 6 1.32 7 2.29 8 1.78 9 2.69 10 2.00 11 4.60 12 1.81 13 3.63 14 4.76 15 1.69 16 8.68 17 5.93 18 5.50 19 8.01 20 4.44 21

A 3.51 B 6.00 C 3.10 D 3.55 E 1.03 F 3.10 G 2.46 H 2.56 I 4.69 J 1.61 K 1.79 L 2.89 M 4.14 N 7.51 P 7.38

PLANTA RED HIDRÁULICA  
Escala 1:100



NOMENCLATURA RED HIDRÁULICA RED INTERNA AGUA FRÍA	
PVCP 1/2"	PVCP 3/4"
PVCP 1"	PVCP 1 1/4"
PVCP 3"	PVCP 1 1/2"



PLANTA RED HIDRÁULICA N+3.50  
Escala 1:75



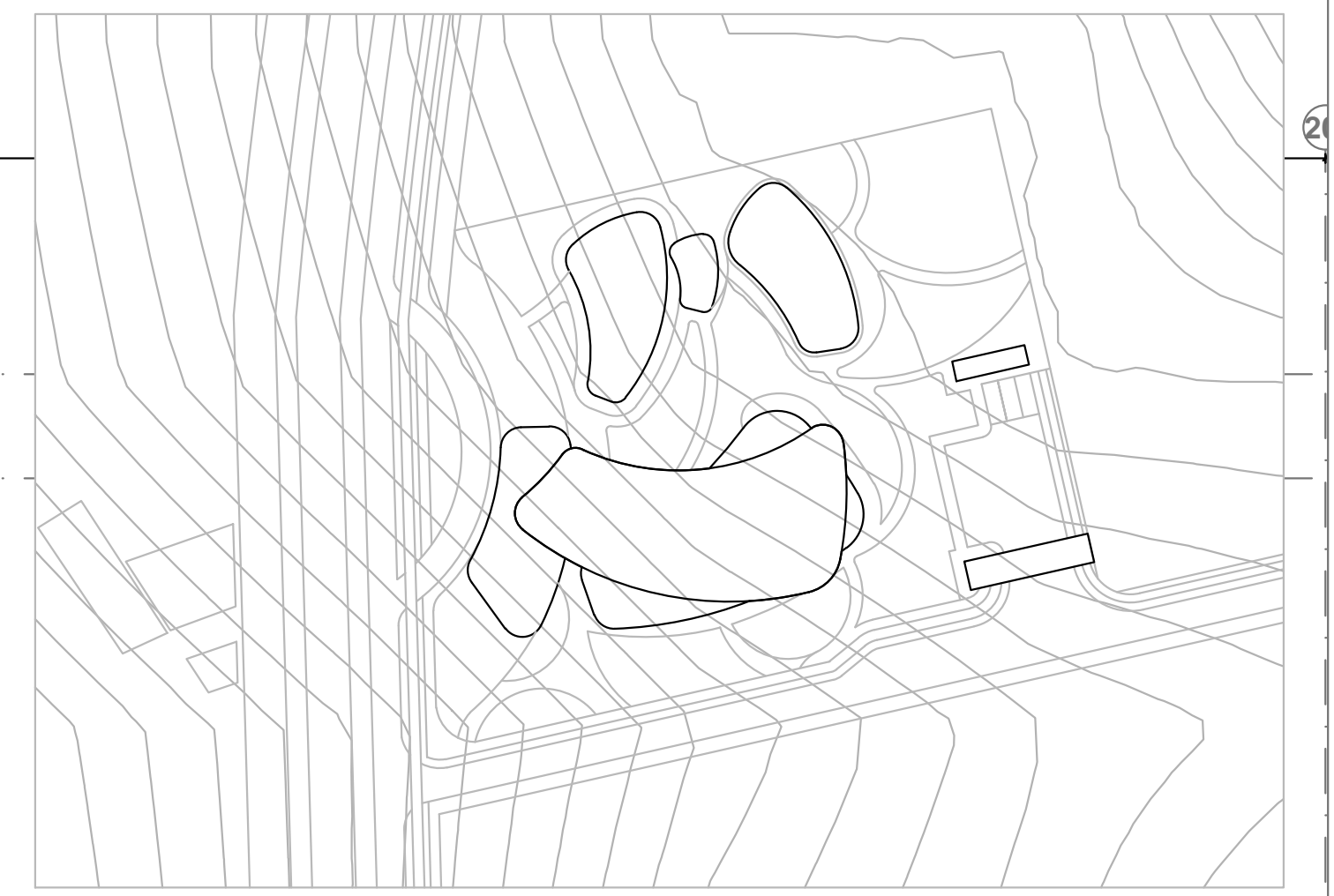
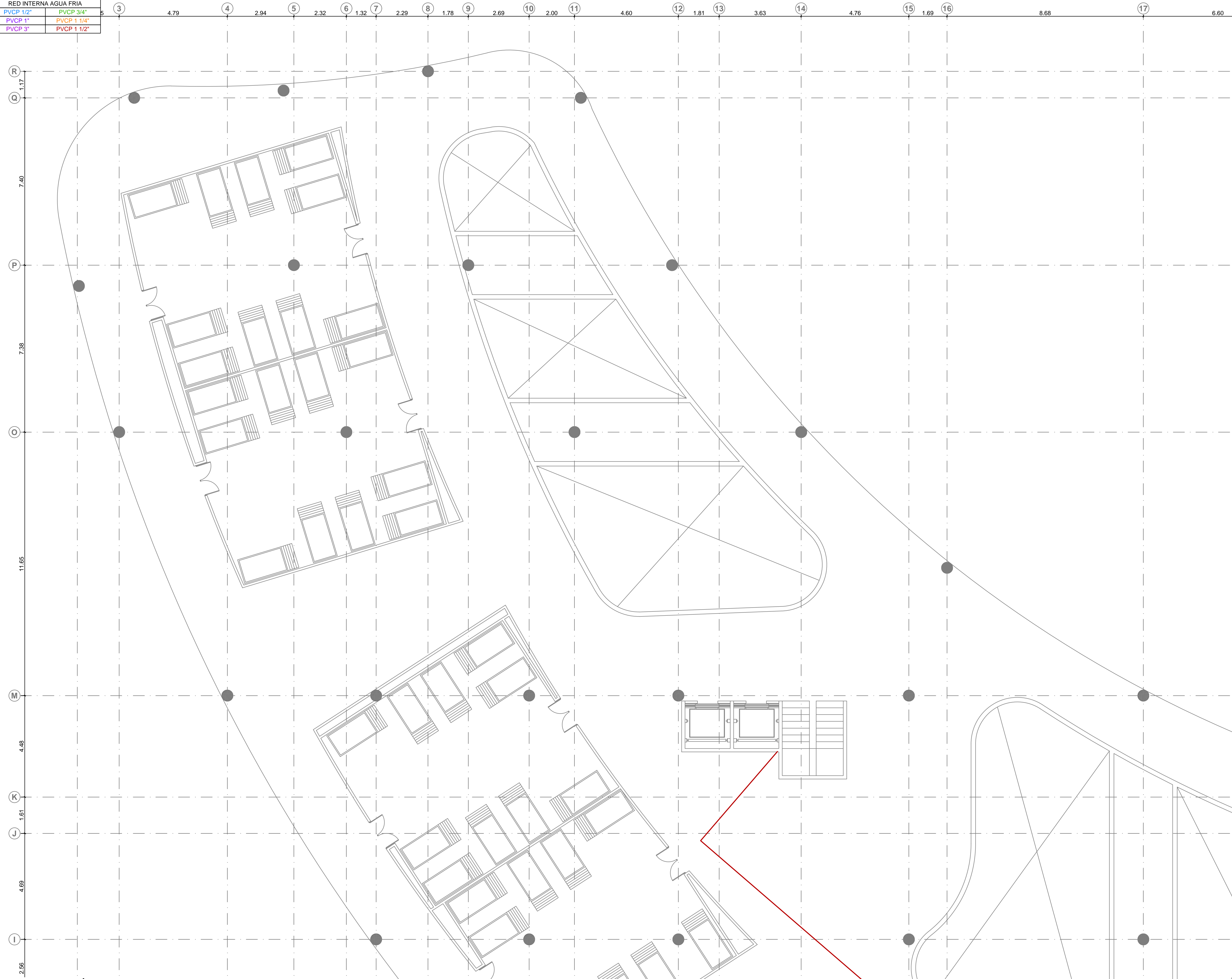
NOMENCLATURA RED HIDRÁULICA RED INTERNA AGUA FRÍA	
PVCP 1/2"	PVCP 3/4"
PVCP 1"	PVCP 1 1/4"
PVCP 3"	PVCP 1 1/2"



PLANTA RED HIDRÁULICA N+3.50  
Escala 1:75



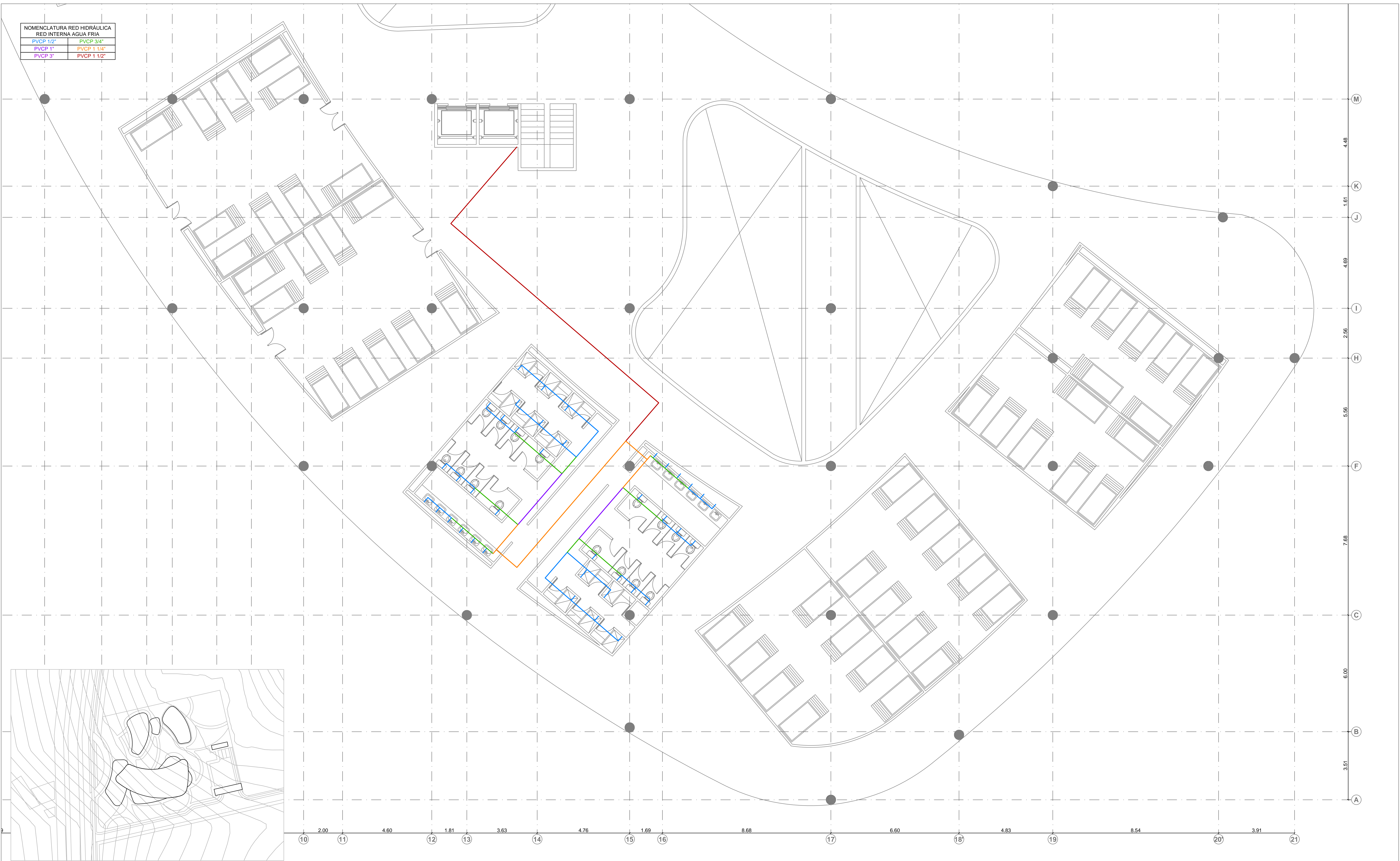
NOMENCLATURA RED HIDRÁULICA RED INTERNA AGUA FRÍA	
PVCP 1/2"	PVCP 3/4"
PVCP 1"	PVCP 1 1/4"
PVCP 3"	PVCP 1 1/2"



PLANTA RED HIDRÁULICA N+7.00  
Escala 1:75

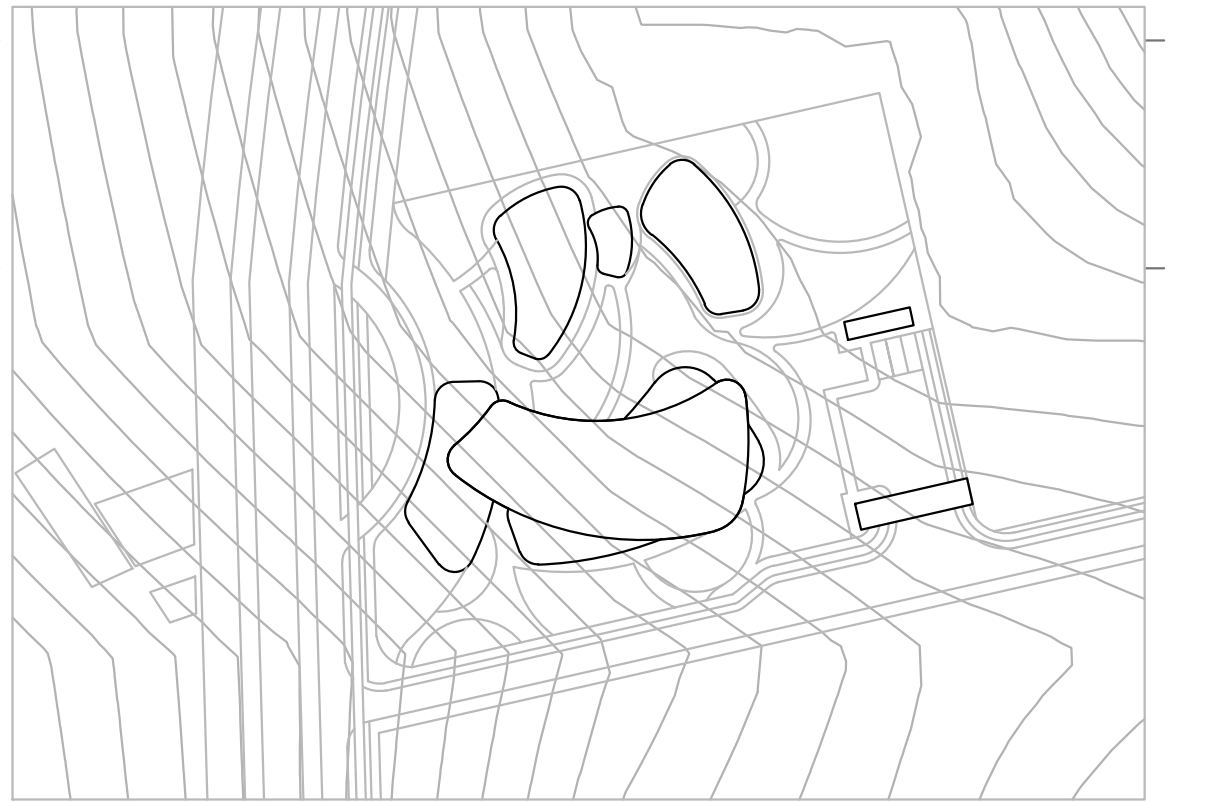
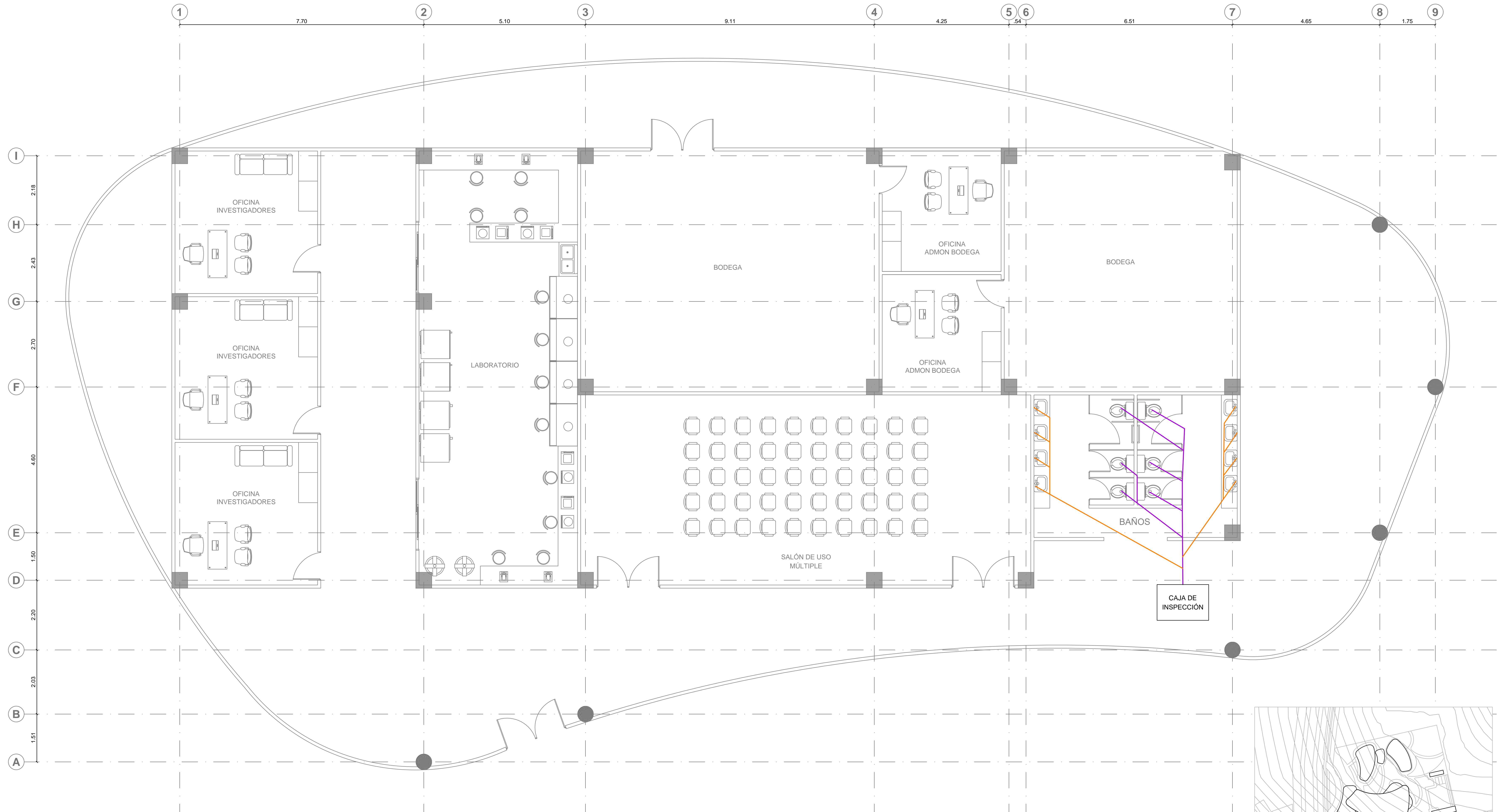


NOMENCLATURA RED HIDRÁULICA RED INTERNA AGUA FRIA	
PVCP 1/2"	PVCP 3/4"
PVCP 1"	PVCP 1 1/4"
PVCP 3"	PVCP 1 1/2"

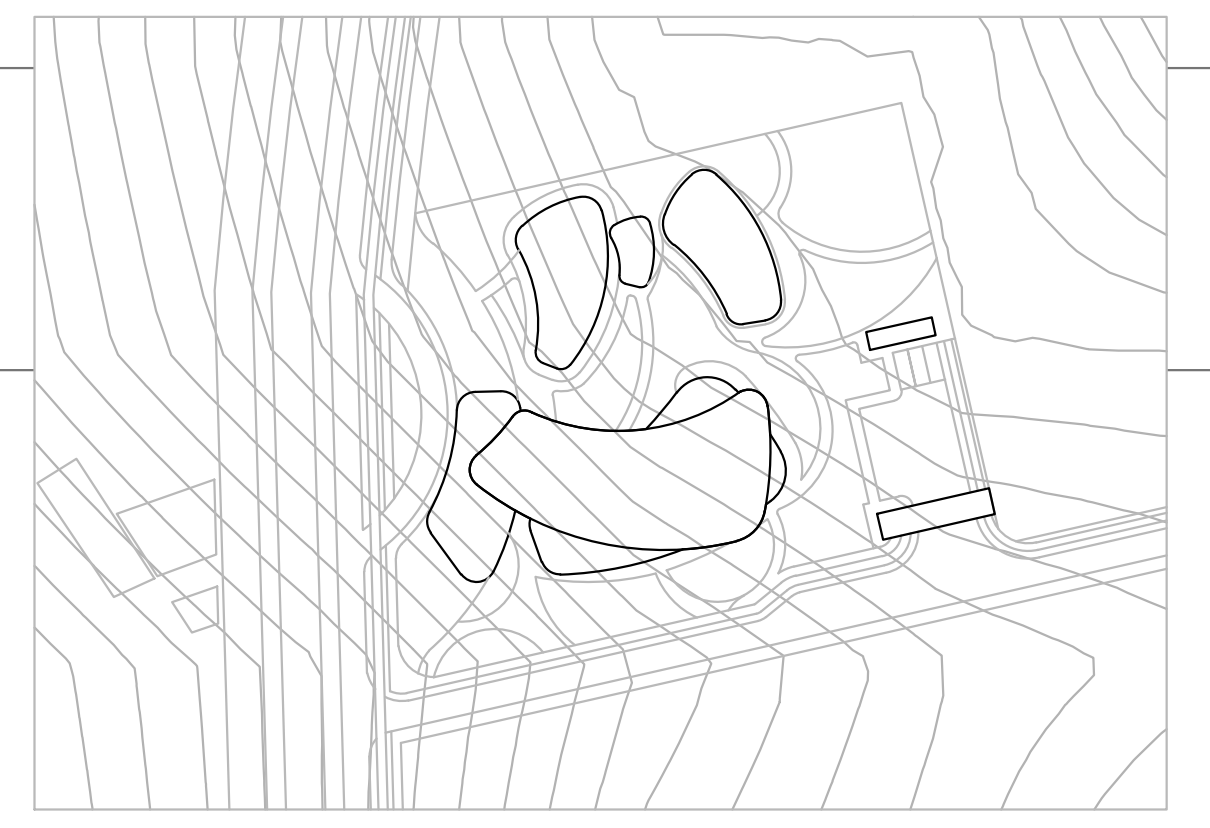
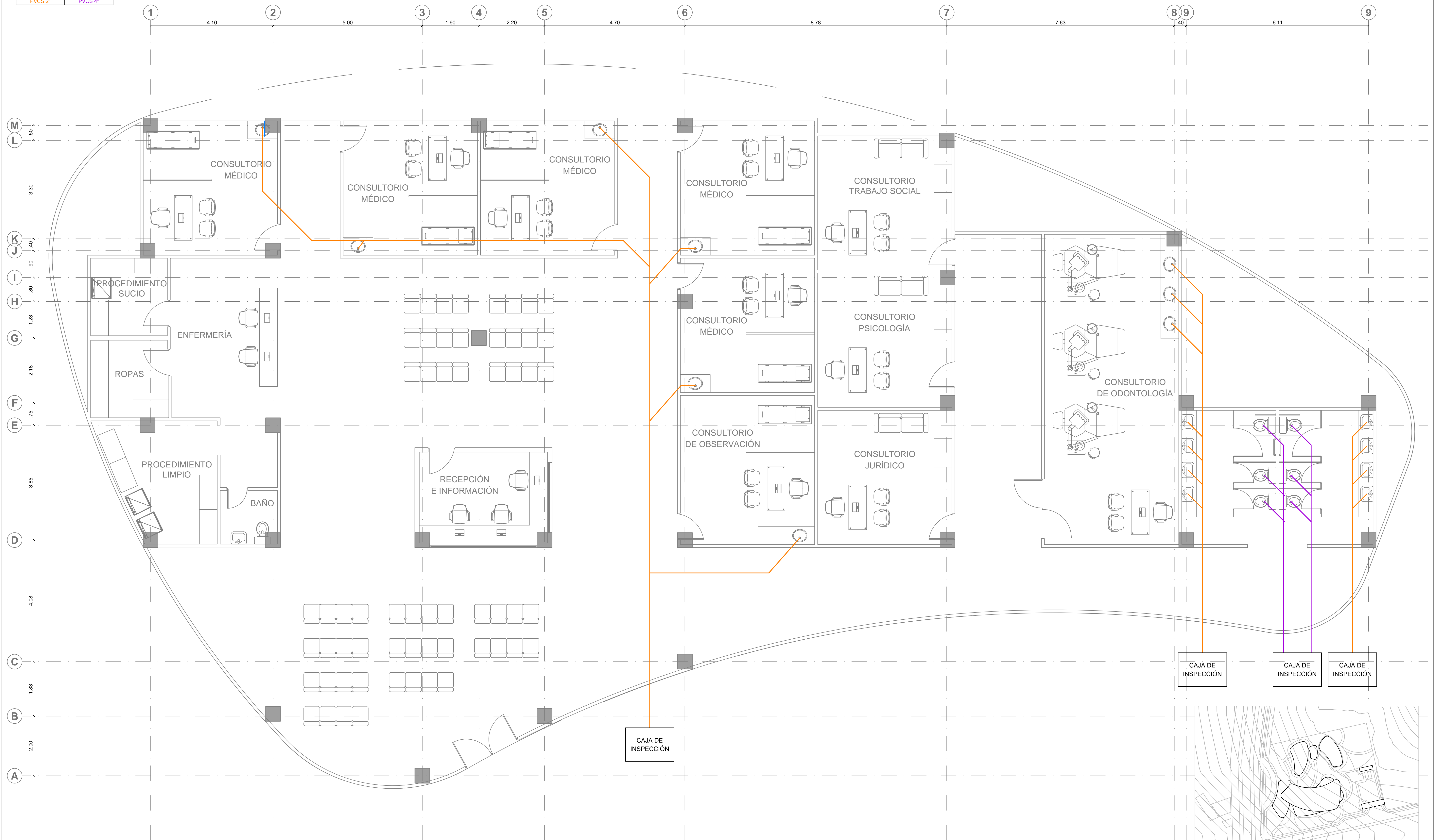


PLANTA RED HIDRÁULICA N+7.00  
Escala 1:75





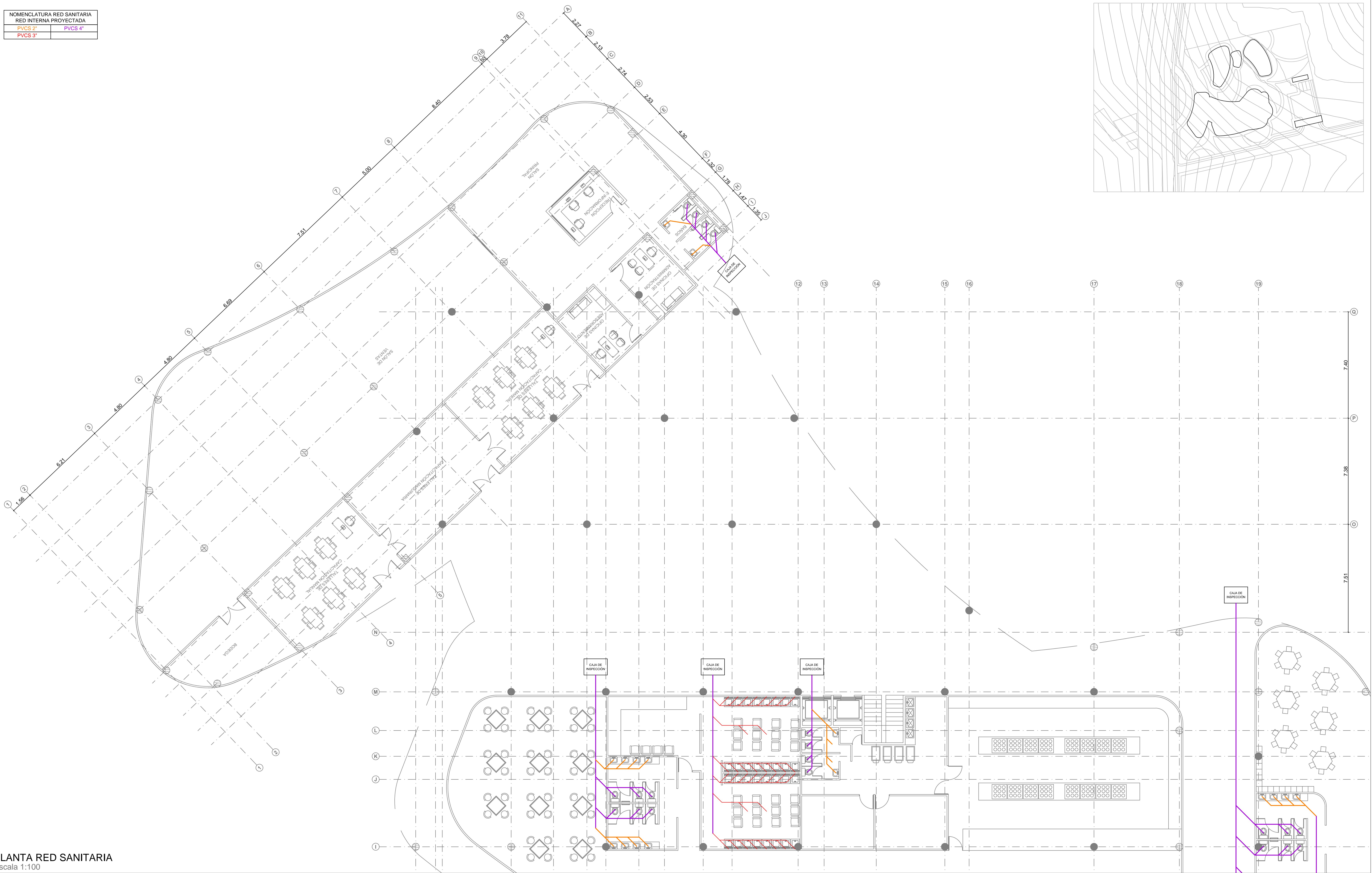




PLANTA RED SANITARIA  
Escala 1:50



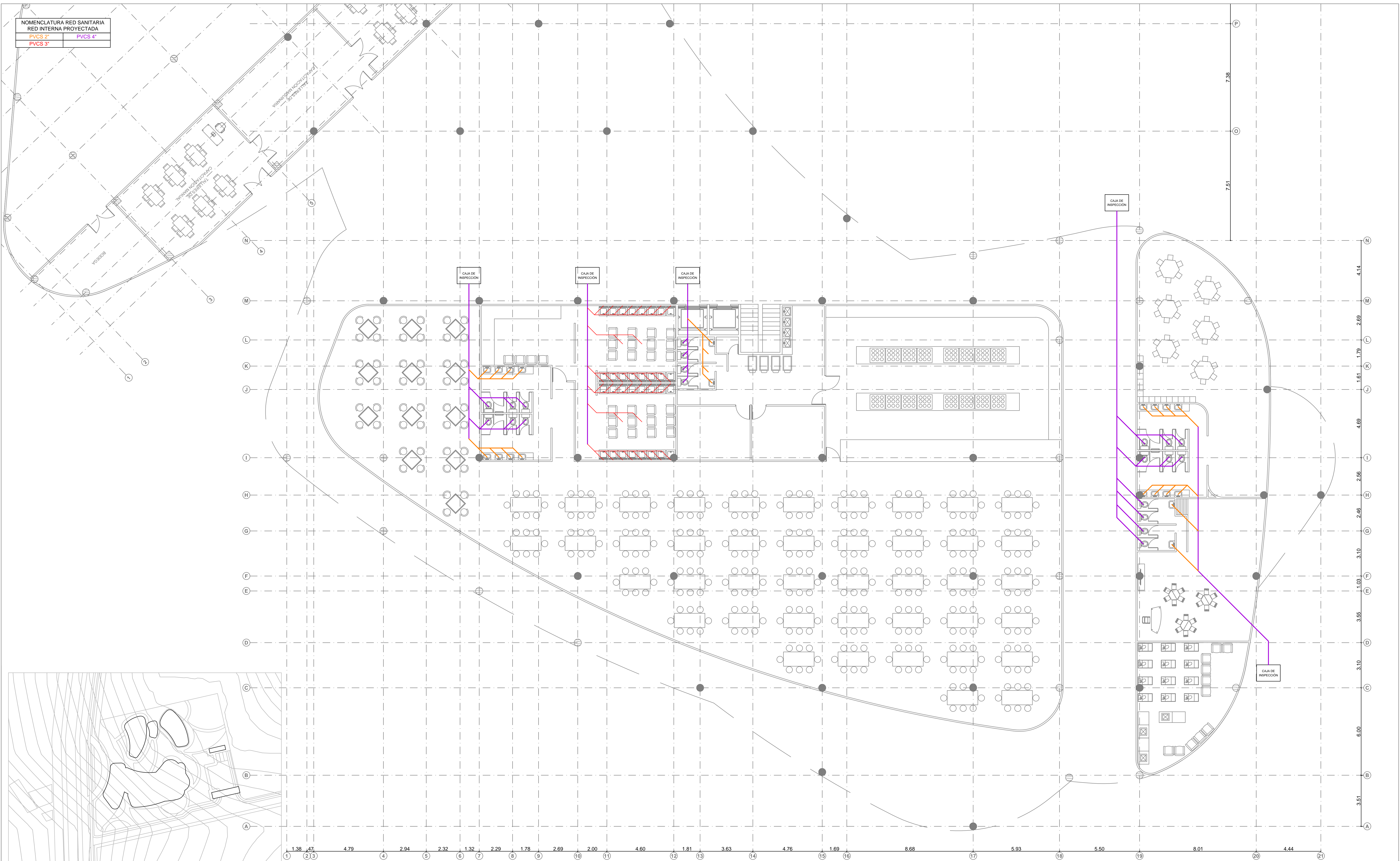
NOMENCLATURA RED SANITARIA RED INTERNA PROYECTADA	
PVC S 2'	PVC S 4'
PVC S 3'	



PLANTA RED SANITARIA  
Escala 1:100



NOMENCLATURA RED SANITARIA RED INTERNA PROYECTADA	
PVC S 2'	PVC S 4'
PVC S 3'	



PLANTA RED SANITARIA  
Escala 1:100



NOMENCLATURA RED SANITARIA	
RED INTERNA PROYECTADA	
PVCS 2"	PVCS 4"
PVCS 3"	

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

4.79 2.94 2.32 1.32 2.29 1.78 2.69 2.00 4.60 1.81 3.63 4.76 1.69 8.68 6.60

R 1.17

7.40

7.38

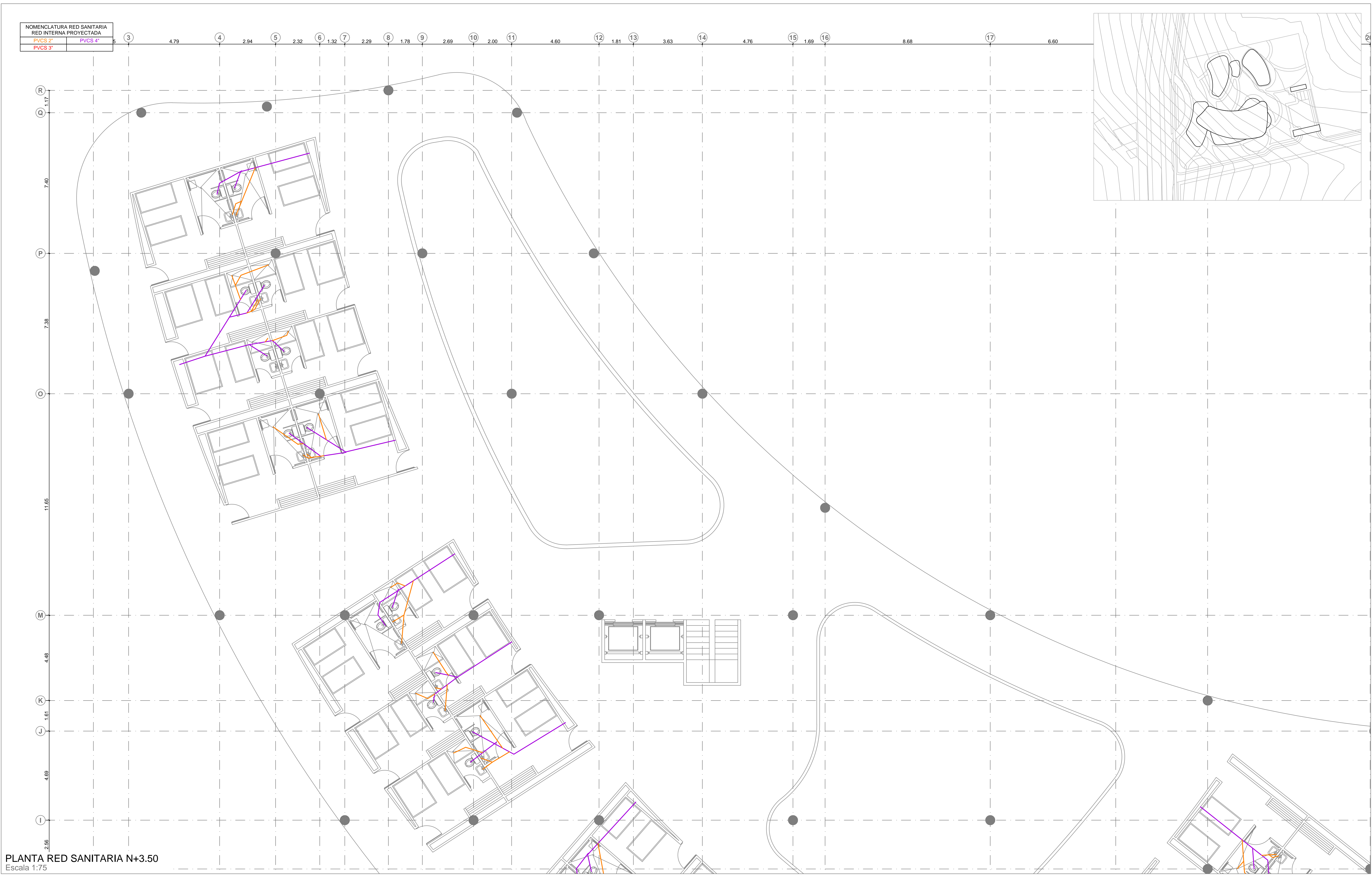
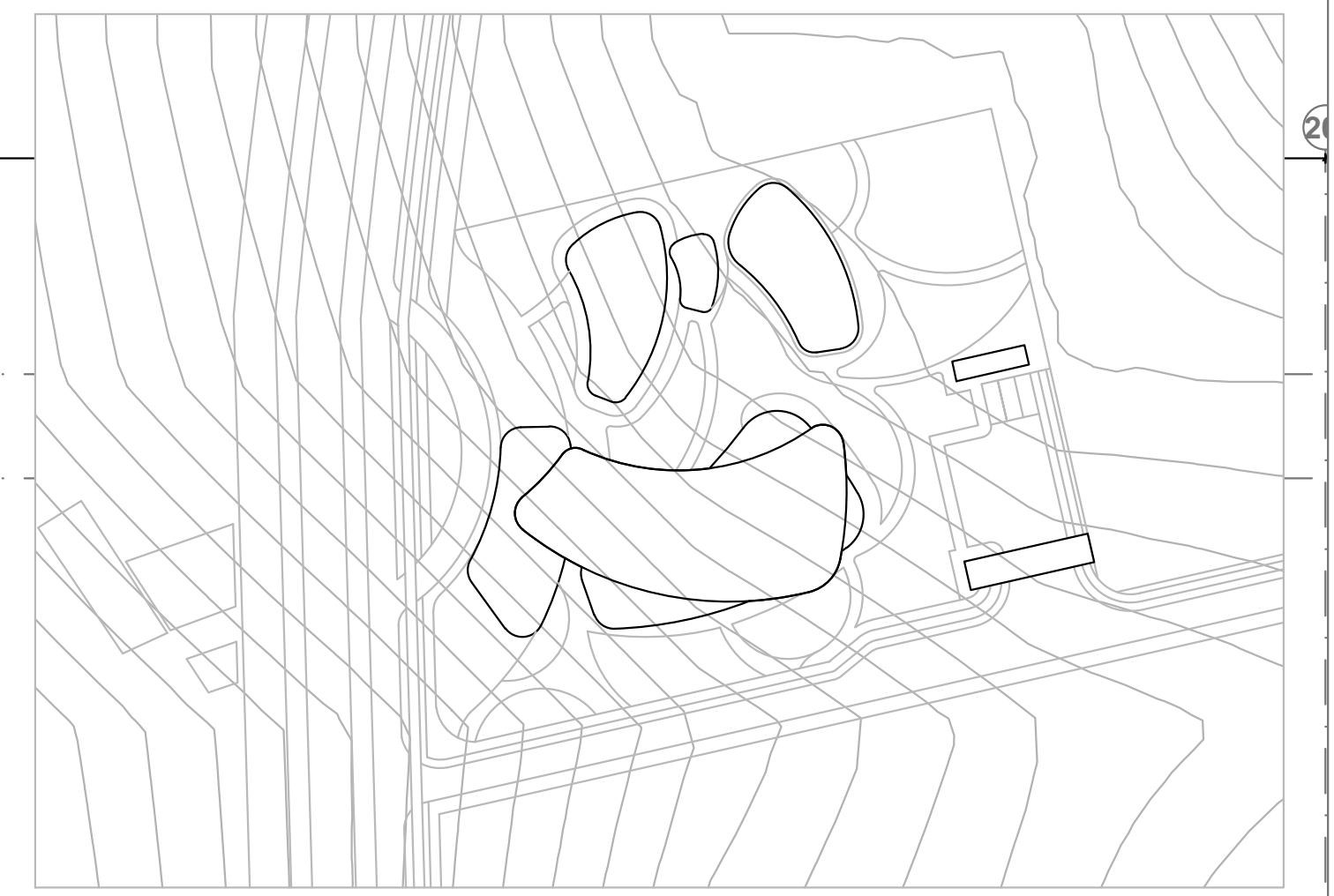
11.65

4.48

1.61

4.69

2.56



PLANTA RED SANITARIA N+3.50  
Escala 1:75



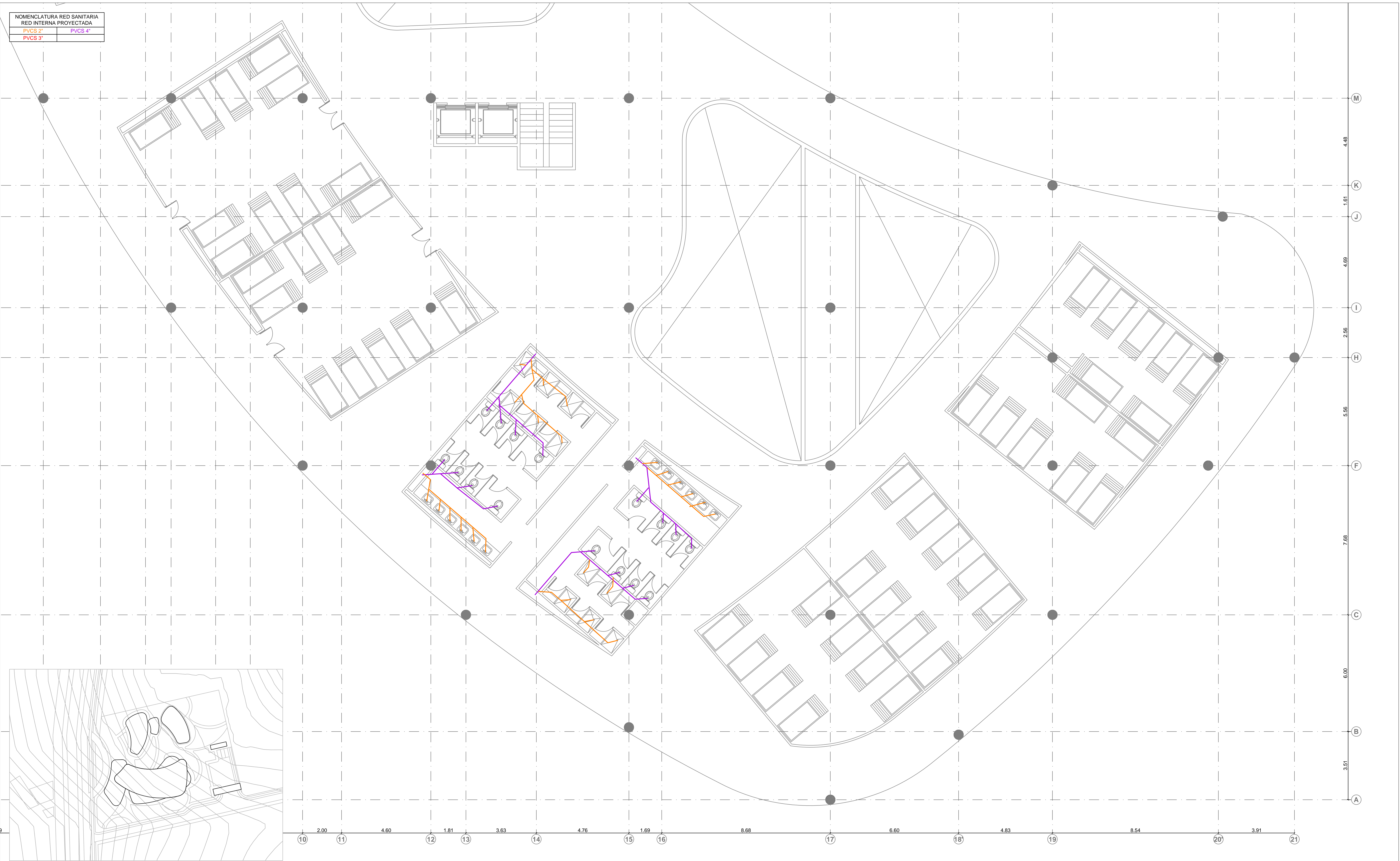
NOMENCLATURA RED SANITARIA	
RED INTERNA PROYECTADA	
PVCS 2"	PVCS 4"
PVCS 3"	



PLANTA RED SANITARIA N+3.50  
Escala 1:75

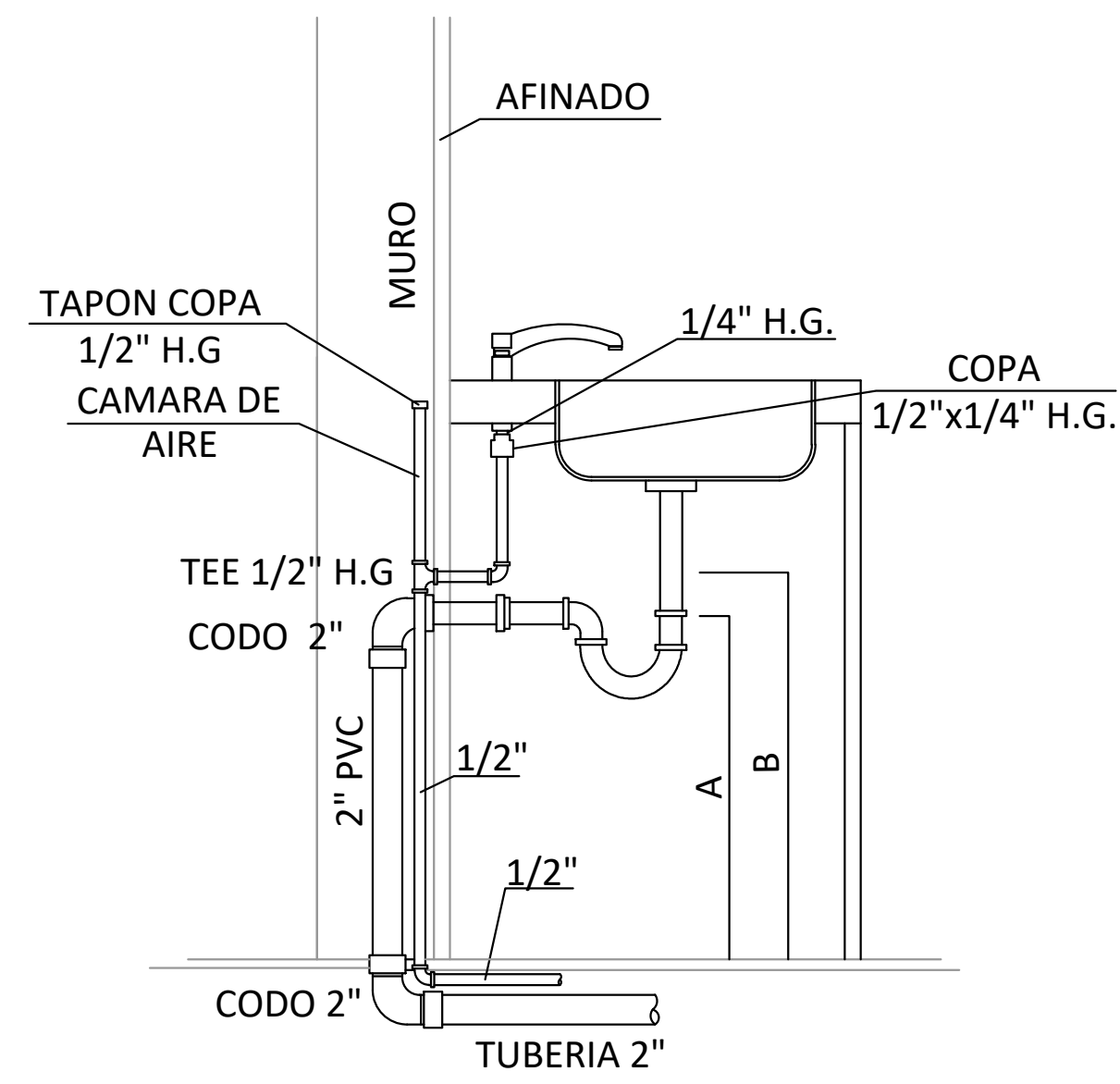


NOMENCLATURA RED SANITARIA	
RED INTERNA PROYECTADA	
PVC 2"	PVC 4"
PVC 3"	

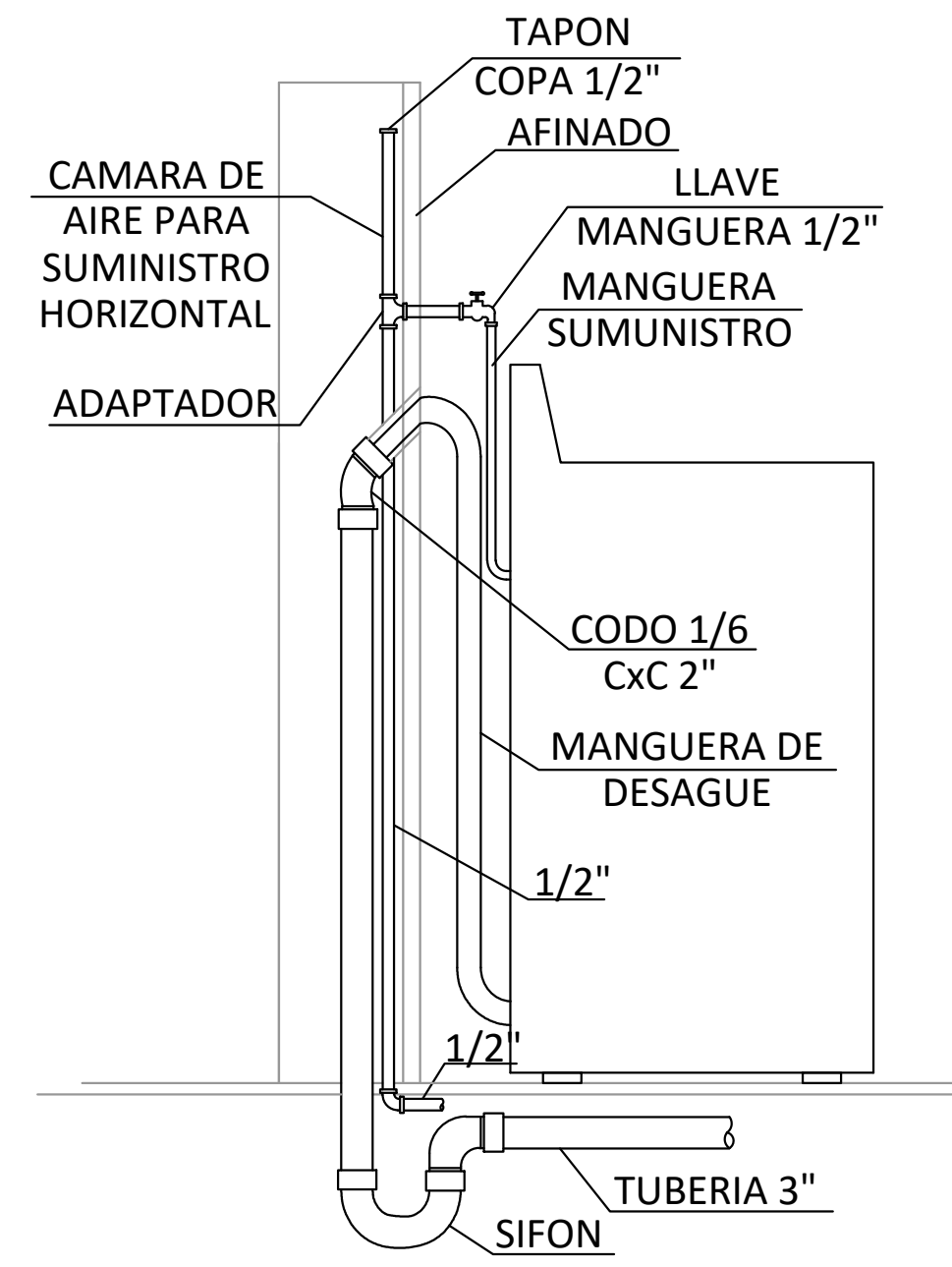


PLANTA RED SANITARIA N+7.00  
Escala 1:75

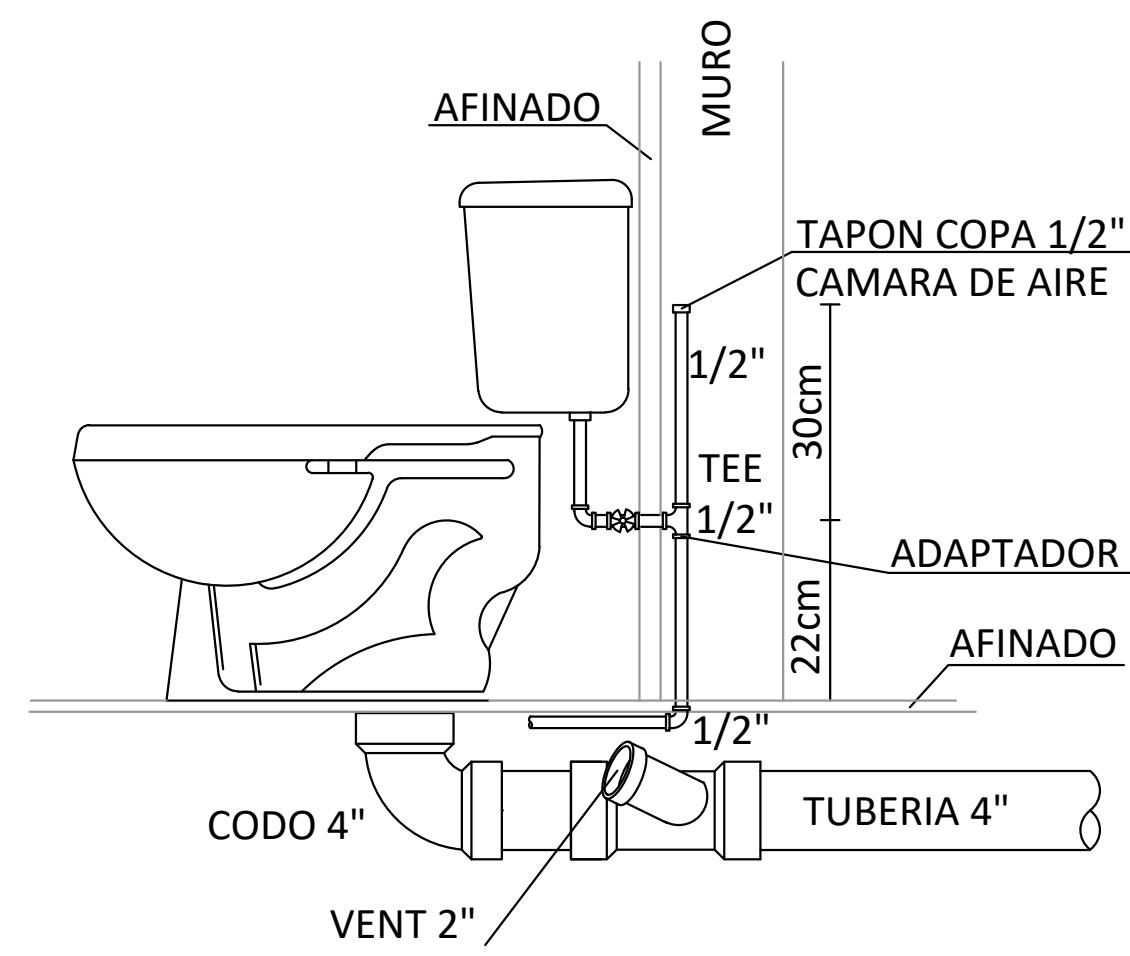




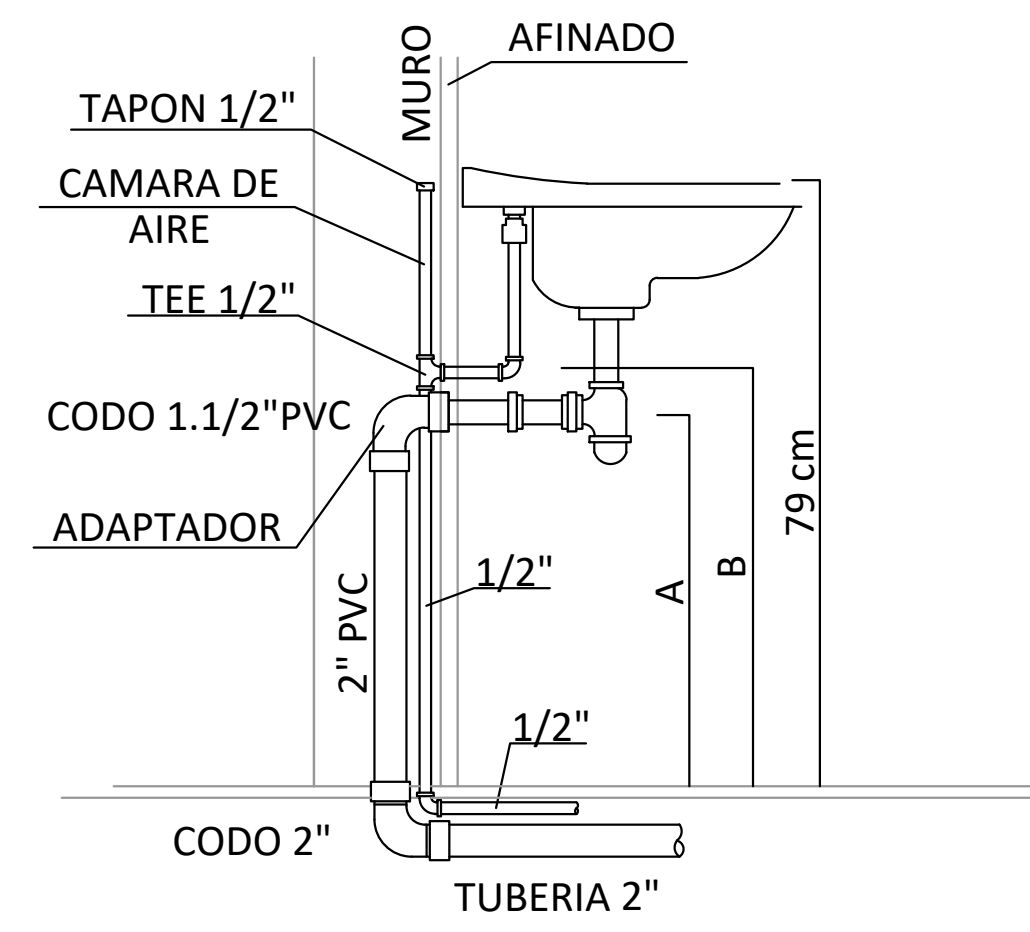
DETALLE CONEXIÓN LAVAPLATOS  
Escala N/A



DETALLE CONEXIÓN LAVADORA  
Escala N/A



DETALLE CONEXIÓN SANITARIOS  
Escala N/A



DETALLE CONEXIÓN LAVAMANOS  
Escala N/A