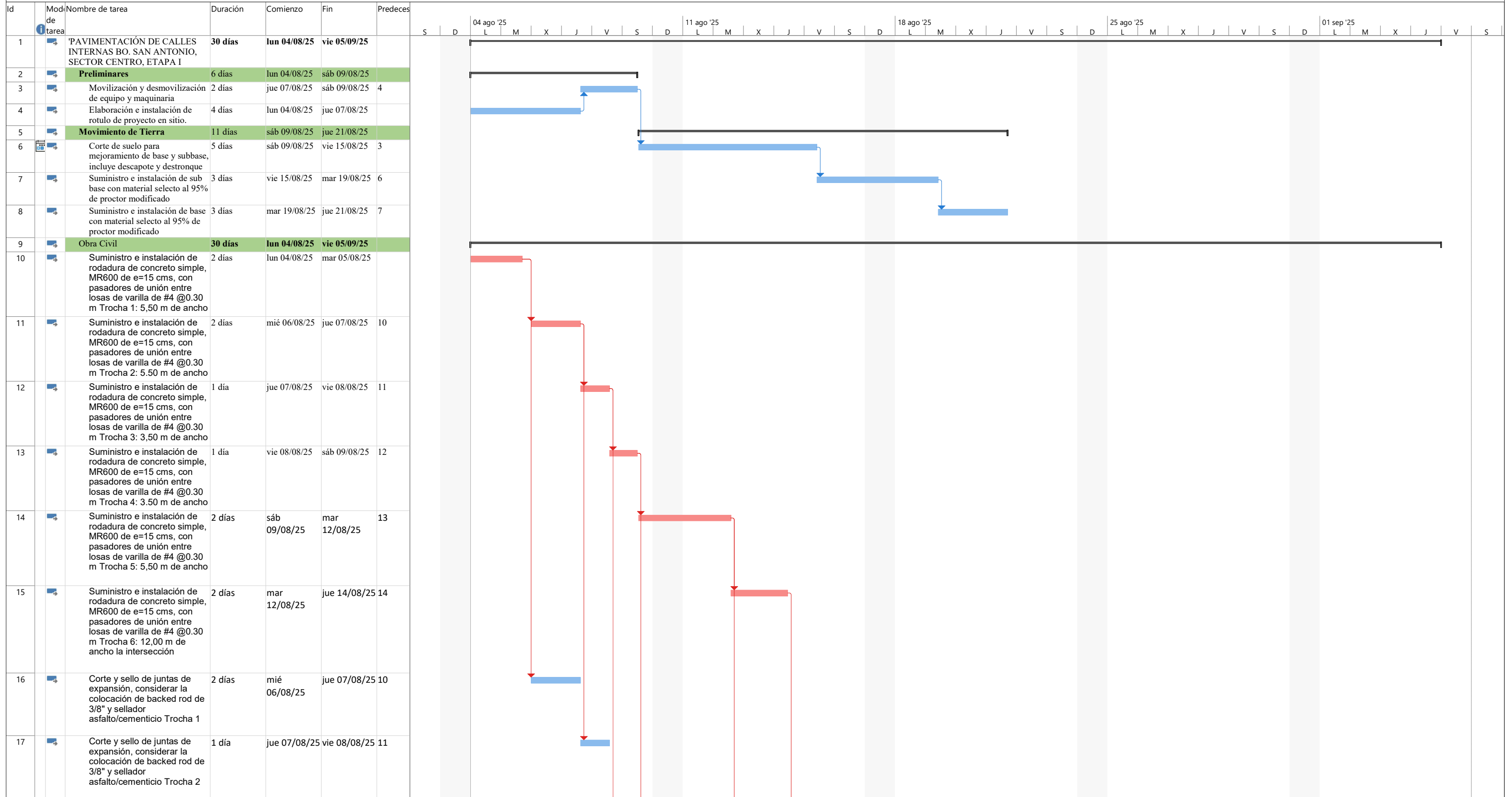
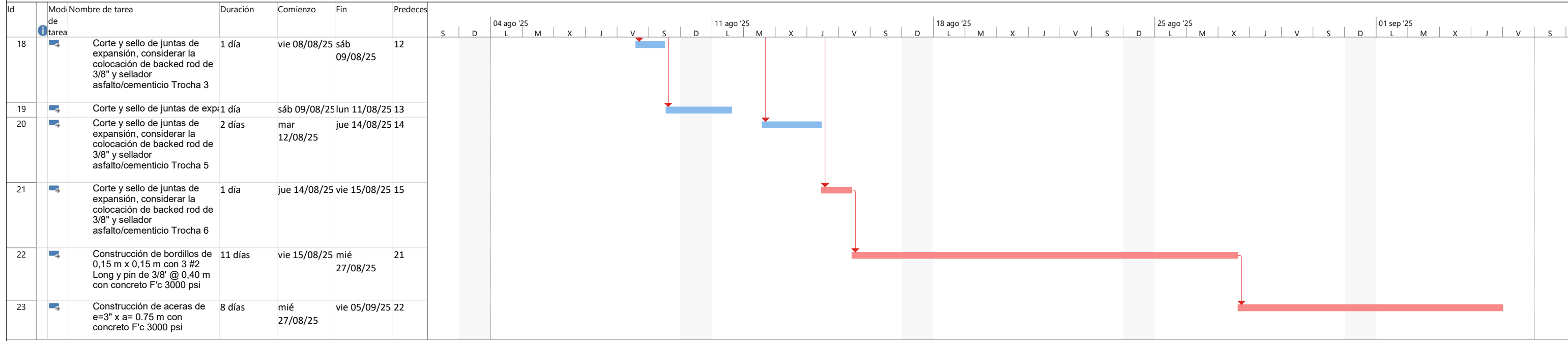


PROYECTO: 'PAVIMENTACIÓN DE CALLES INTERNAS BO. SAN ANTONIO, SECTOR CENTRO, ETAPA I

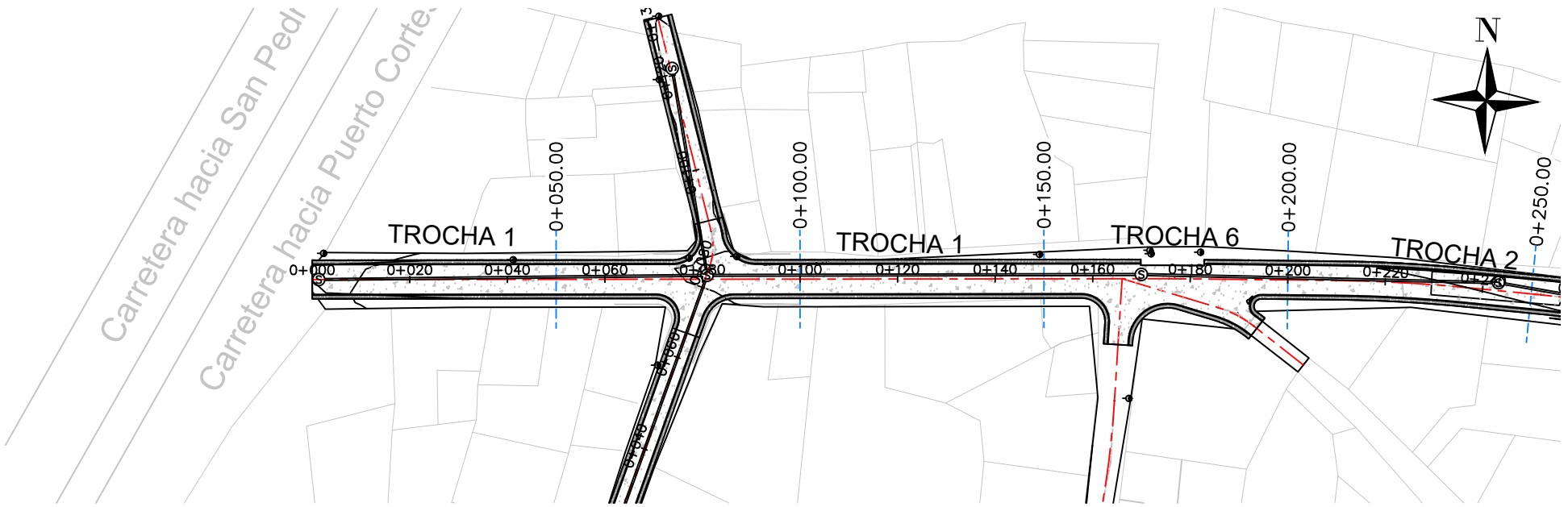


Proyecto: Cronograma SA Fecha: jue 12/06/25	Tarea	Resumen	Hito inactivo	solo duración	solo el comienzo	Hito externo	División crítica	Progreso
	División	Resumen del proyecto	Resumen inactivo	Informe de resumen manual	solo fin	Fecha límite	Progreso	Progreso manual
	Hito	Tarea inactiva	Tarea manual	Resumen manual	Tareas externas	Tareas críticas	Progreso manual	Progreso manual

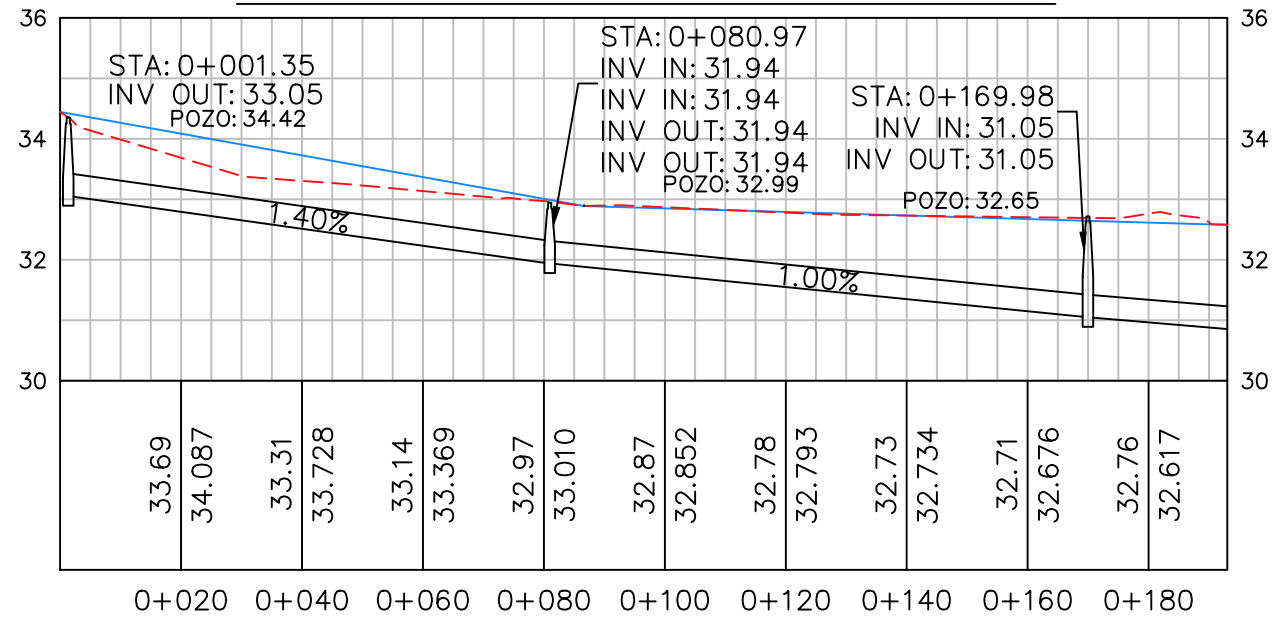
PROYECTO: 'PAVIMENTACIÓN DE CALLES INTERNAS BO. SAN ANTONIO, SECTOR CENTRO, ETAPA I



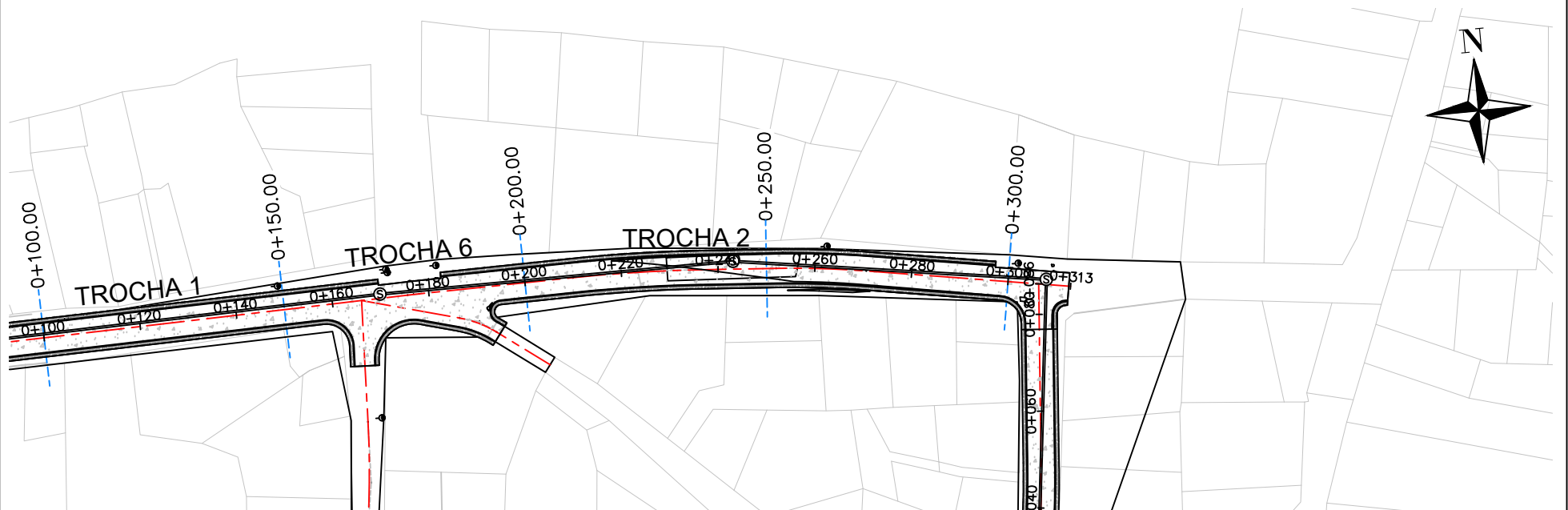
Proyecto: Cronograma SA Fecha: jue 12/06/25	Tarea	Resumen	Hito inactivo	solo duración	solo el comienzo	Hito externo	División crítica	Progreso
	División	Resumen del proyecto	Resumen inactivo	Informe de resumen manual	solo fin	Fecha límite	Progreso	Progreso manual
	Hito	Tarea inactiva	Tarea manual	Resumen manual	Tareas externas	Tareas críticas	Progreso manual	Progreso manual



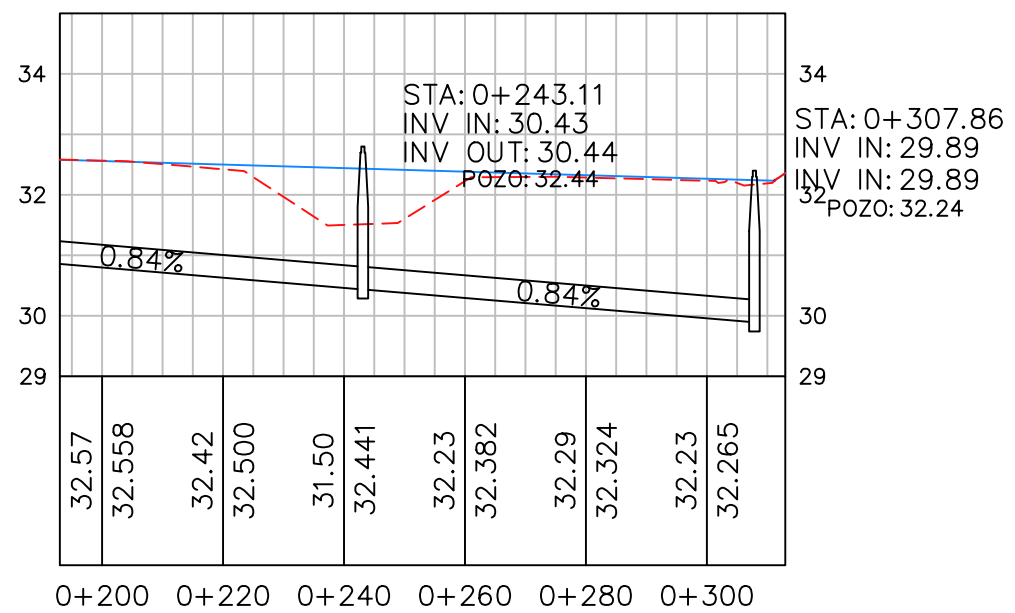
PLANTA TROCHA 1 Y TROCHA 6



PERFIL TROCHA 1 Y TROCHA 6



PLANTA TROCHA 2



PERFIL TROCHA 2



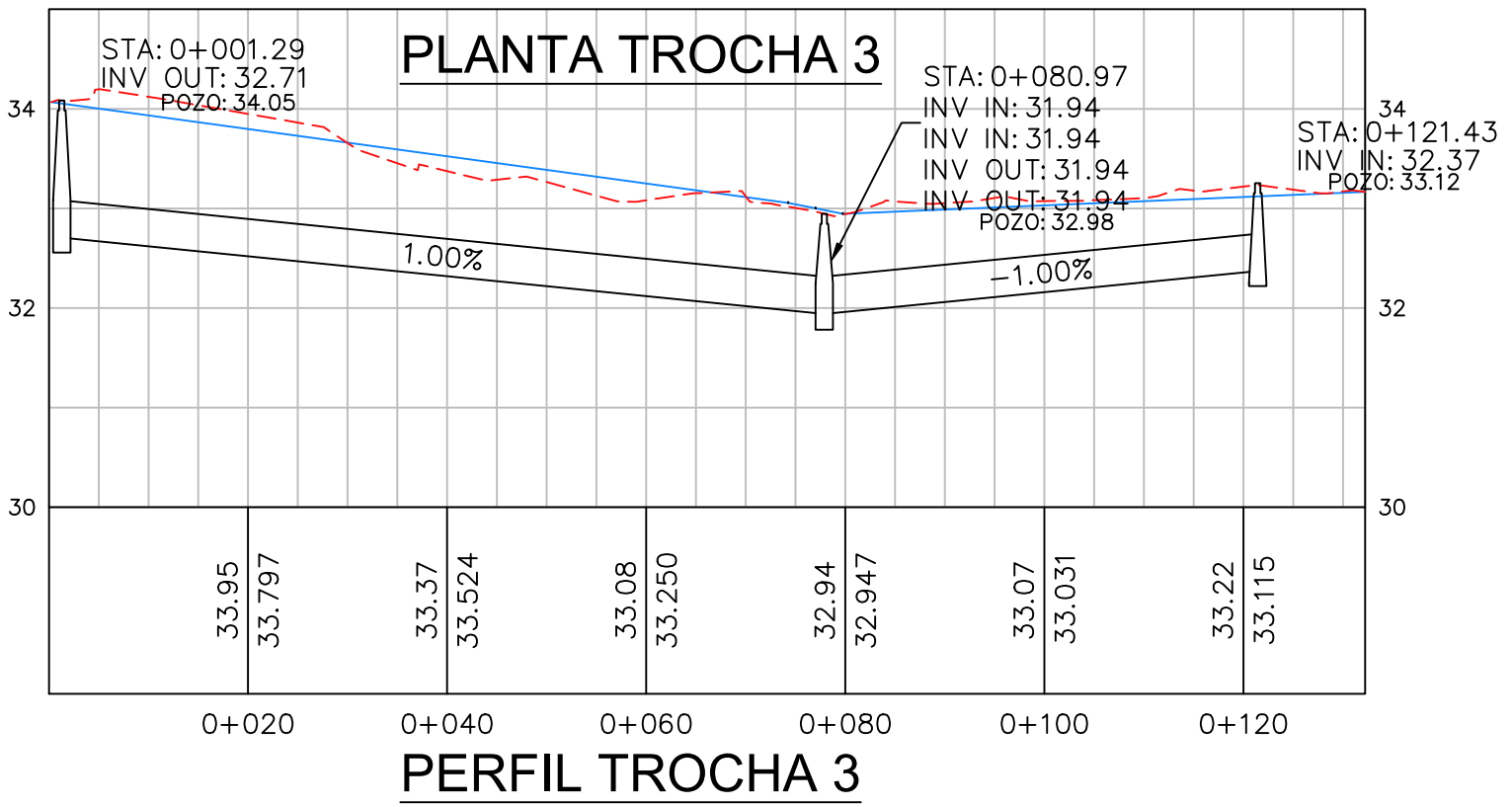
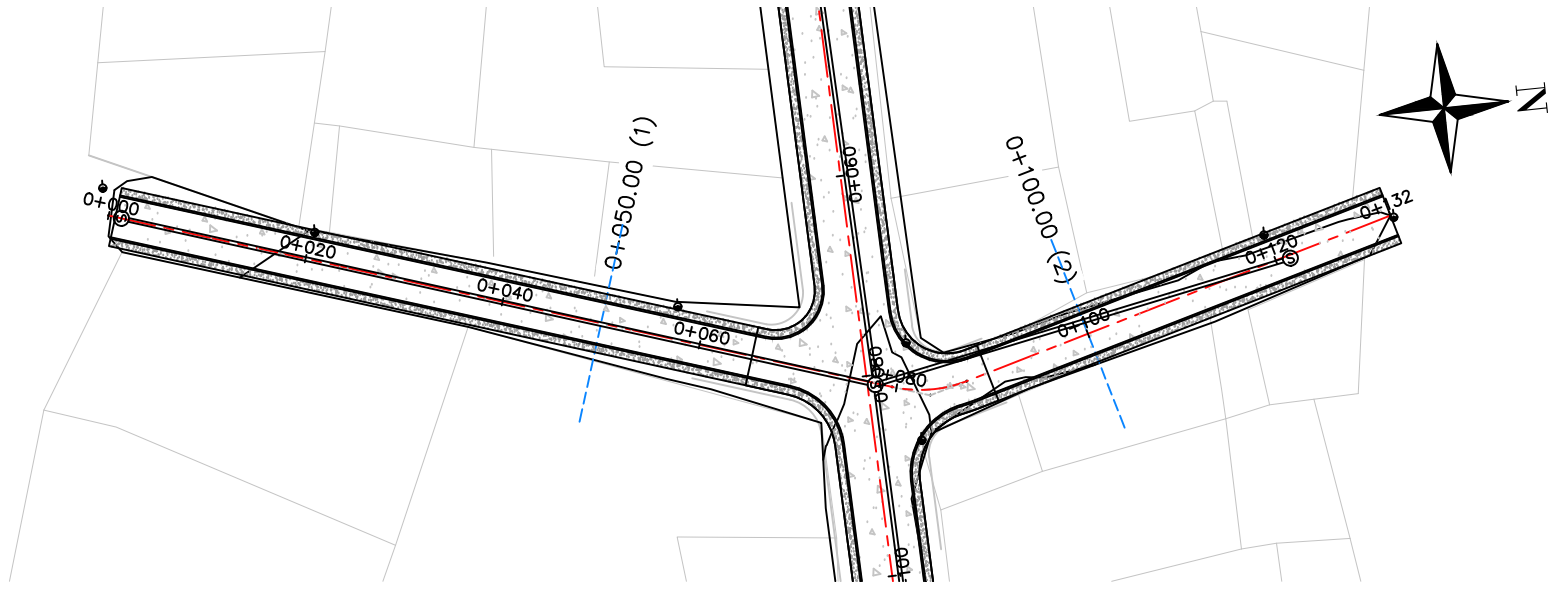
SOLING
PAVIMENTACIÓN DE CALLES INTERNAS B.O. SAN ANTONIO,
SECTOR CENTRO, ETAPA I

Diseño: ING. DULCE GUZMAN
Cálculo: ING. DULCE GUZMAN
Dibujo: SOLING

CONTENIDO:
PLANTA Y PERFIL
TROCHA 3

Revision: Fecha: Marzo, 2024
Escala: 1: 750

Hoja:
03/07





SOLING
PAVIMENTACIÓN DE CALLES INTERNAS B.O. SAN ANTONIO,
SECTOR CENTRO, ETAPA I

Diseño: ING. DULCE GUZMAN
Cálculo: ING. DULCE GUZMAN
Dibujo: SOLING

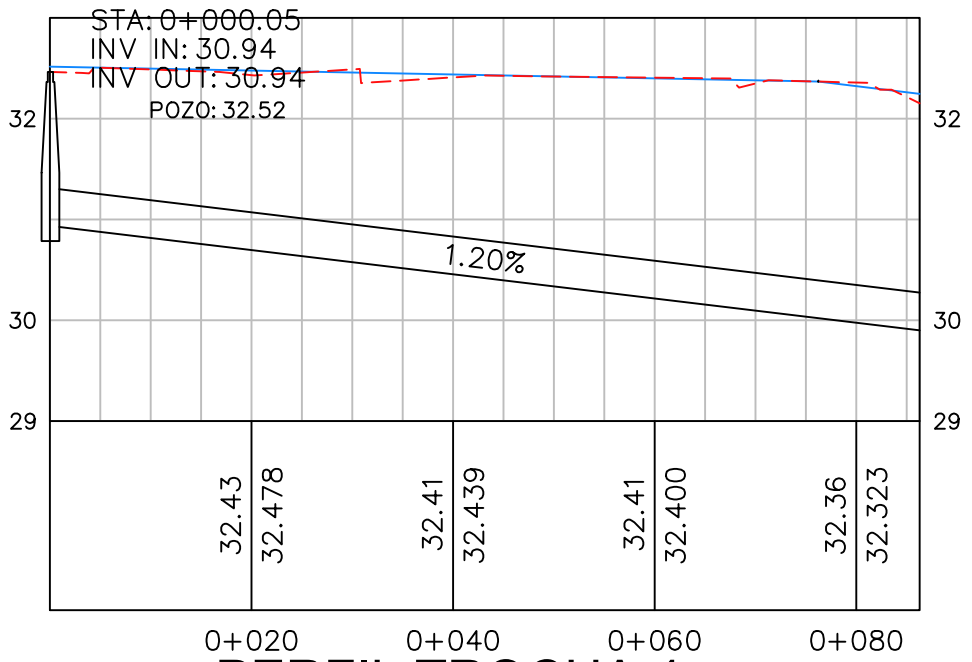
CONTENIDO:
PLANTA Y PERFIL
TROCHA 4

Revision Fecha: Marzo, 2024
Escala: 1:750

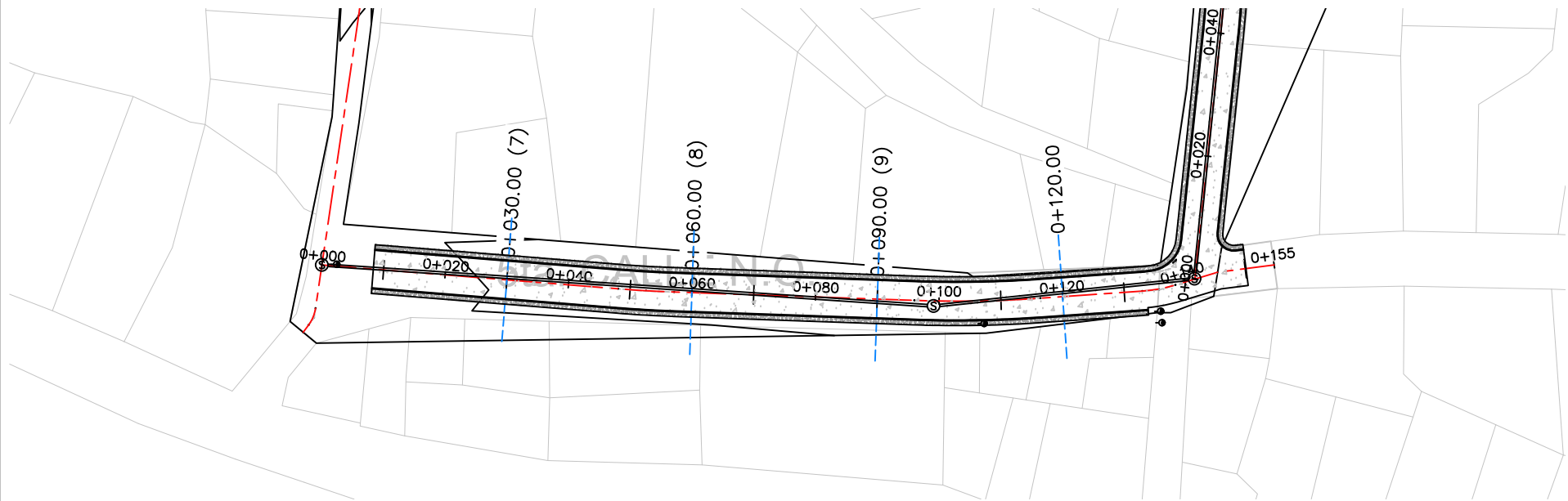
Hoja:
04/07



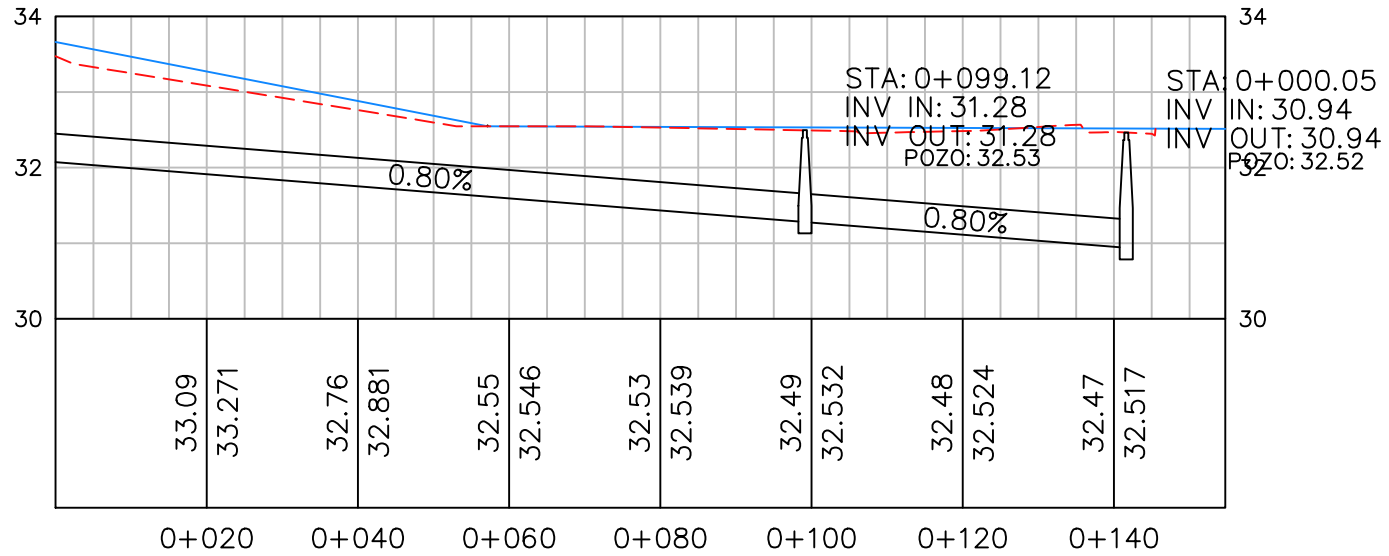
PLANTA TROCHA 4



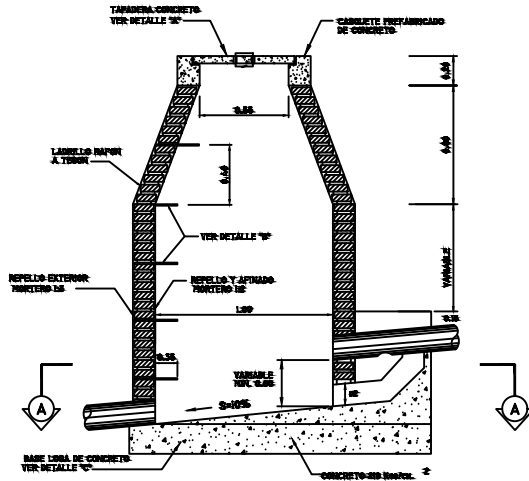
PERFIL TROCHA 4



PLANTA TROCHA 5



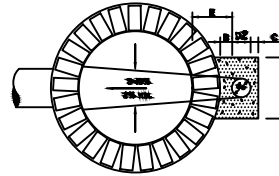
PERFIL TROCHA 5



POZO DE INSPECCION CON CAIDA

ESCALA 1:25

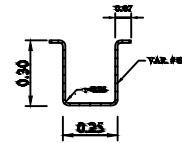
NOTA: NO SE DEBERAN INSTALAR TUBOS DE ENTRADA EN EL CONO DE RESCOCOME



CORTE B-B

DIMENSIONES DE LA ESTRUCTURA DE CAIDA DE POZOS

Ø	Ø	Ø	Ø	Ø
Ø 1.20	Ø 1.00	Ø 0.75	Ø 0.50	Ø 0.30
Ø 1.20	Ø 1.00	Ø 0.75	Ø 0.50	Ø 0.30
Ø 1.20	Ø 1.00	Ø 0.75	Ø 0.50	Ø 0.30



NOTAS:
1.- ACERO fy= 2800 Kg/cm.
2.- PINTAR CON DOS CAPAS DE MINIO ROJO

DETALLE "B" PEDAÑOS

ESCALA 1:5



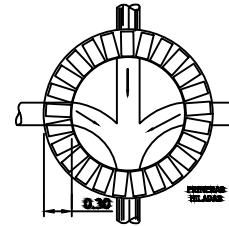
NOTAS:
1.- PARA CALLES VEHICULARES SE OMBAN CASQUETOS Y TAPADERAS METALICAS.
2.- EL DIAMETRO LIMBO DE LOS CASQUETOS METALICOS SEÑAL DE 0.60 Y 0.90 ØØØ.

TAPADERA METALICA PARA POZOS



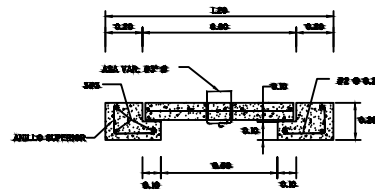
CASQUETE Y TAPADERA METALICA

ESCALA 1:50



CORTE A-A

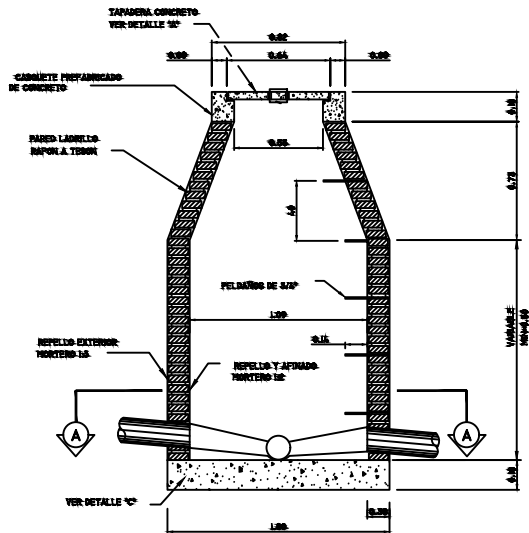
ESCALA 1:25



DETALLE "A"

TAPADERA DE CONCRETO PARA POZOS

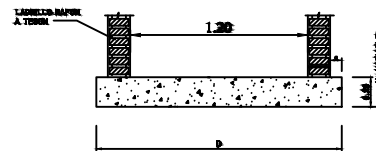
ESCALA 1:20



POZO DE INSPECCION

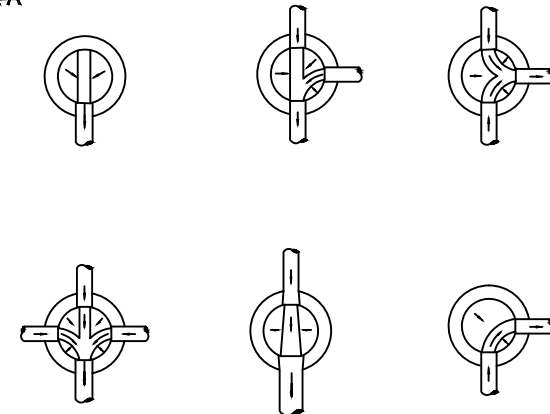
ESCALA 1:50

NOTA: NO SE DEBERAN INSTALAR TUBOS DE ENTRADA EN EL CONO DE RESCOCOME



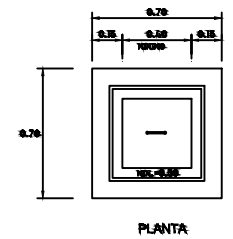
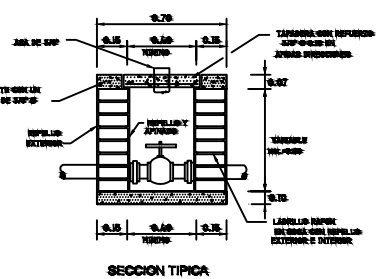
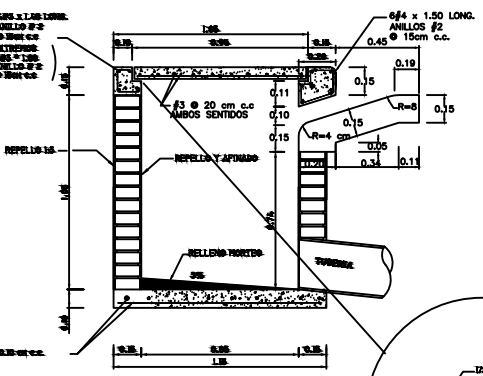
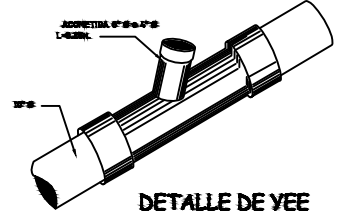
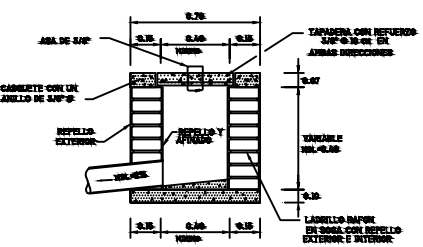
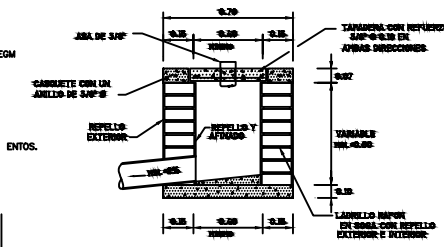
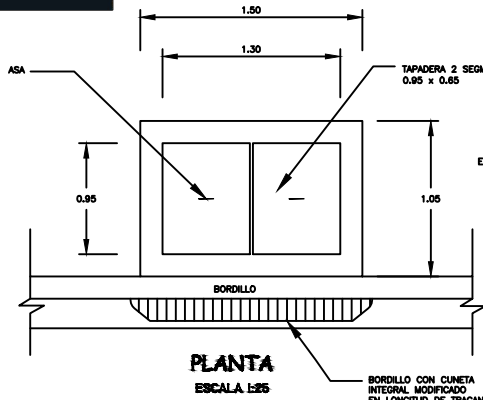
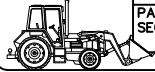
DETALLE "C" BASE PARA POZO

ESCALA 1:25



DETALLES TÍPICOS FONDOS POZOS AGUAS NEGRAS

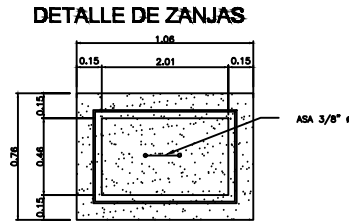
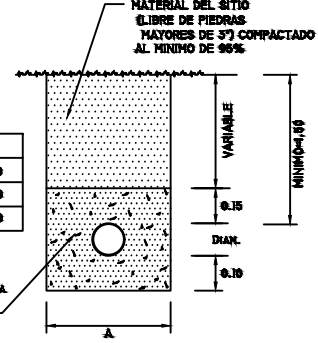
(MEDIAS CAÑAS)



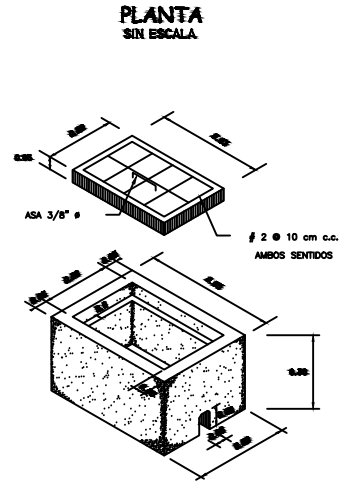
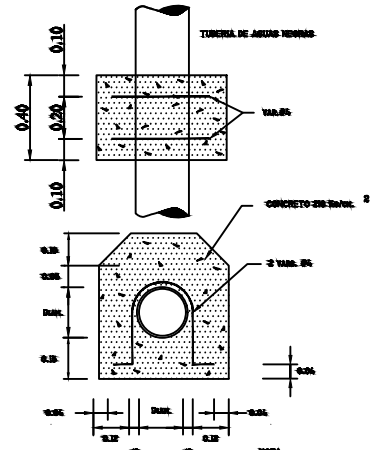
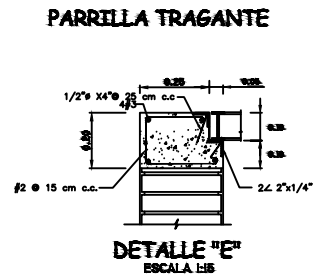
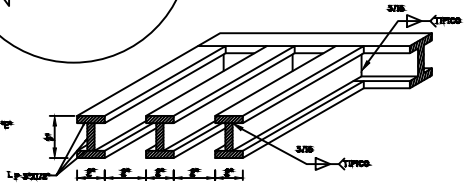
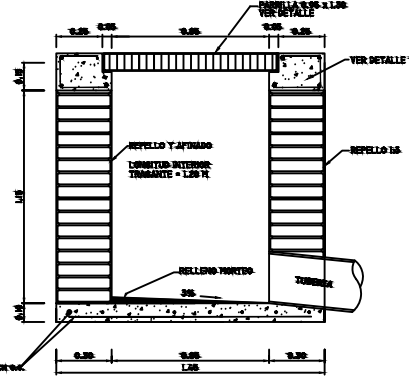
DIAM.	A.
2"	0.80
4"	0.60
6"	0.60

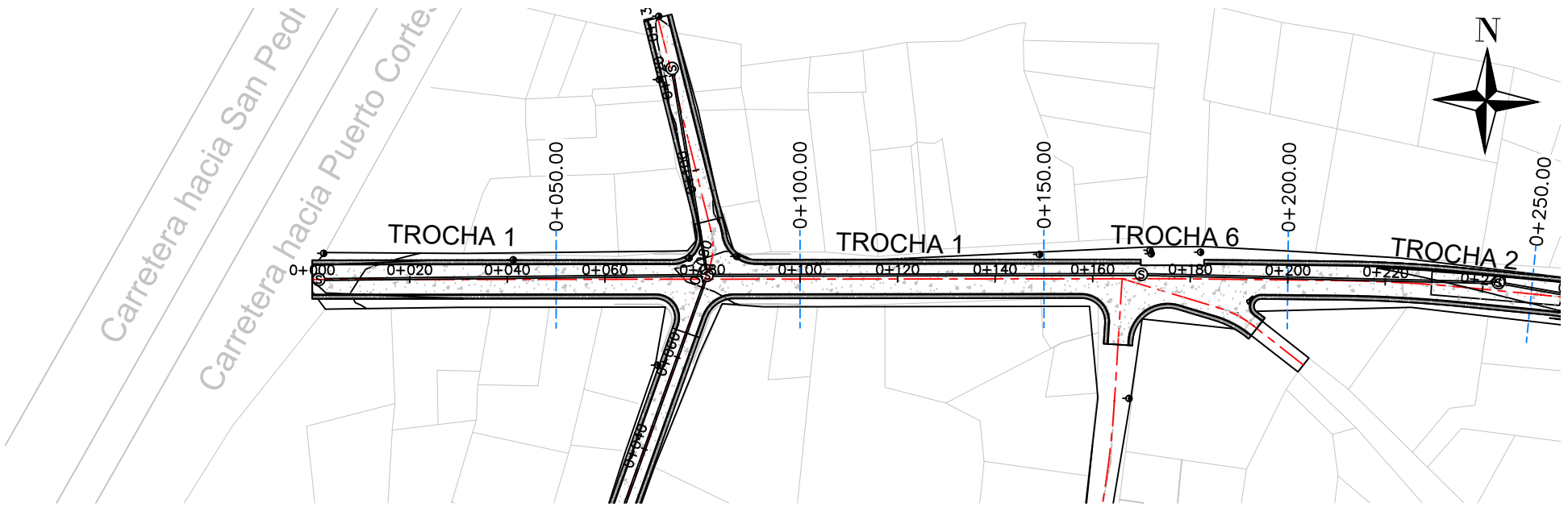
HALADERA 3/8" ø

MATERIAL SELECTO TAMBIEN SE COLOCARA EN LAS CONEXIONES DOMICILIARIAS

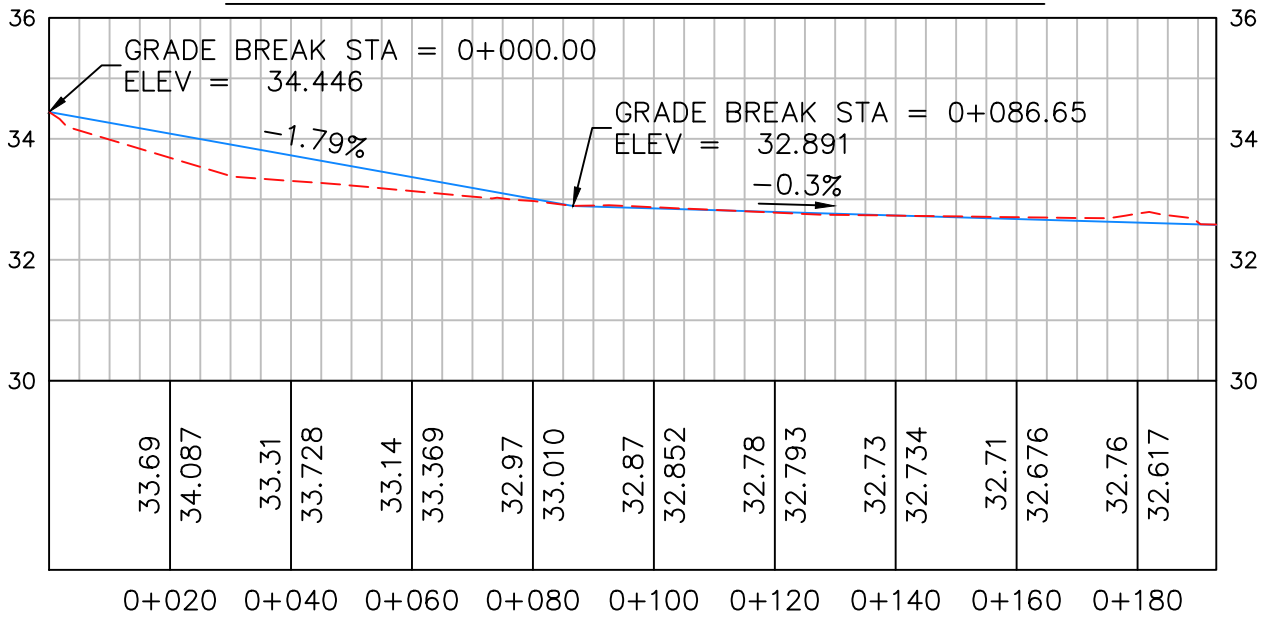


TRAGANTE AGUAS LLUVIAS INTEGRADO EN ACERA

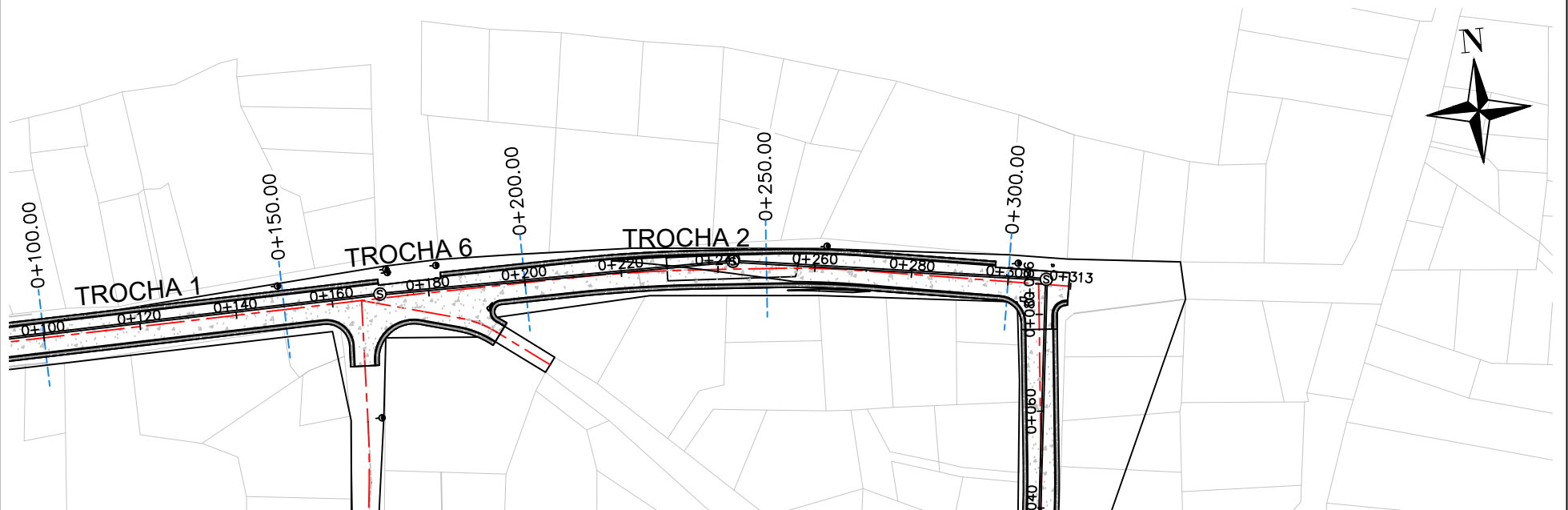




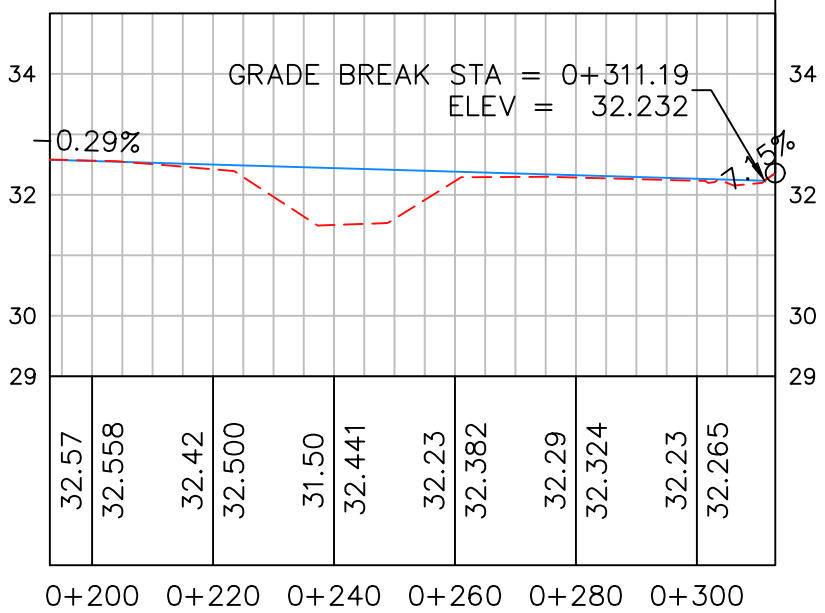
PLANTA TROCHA 1 Y TROCHA 6



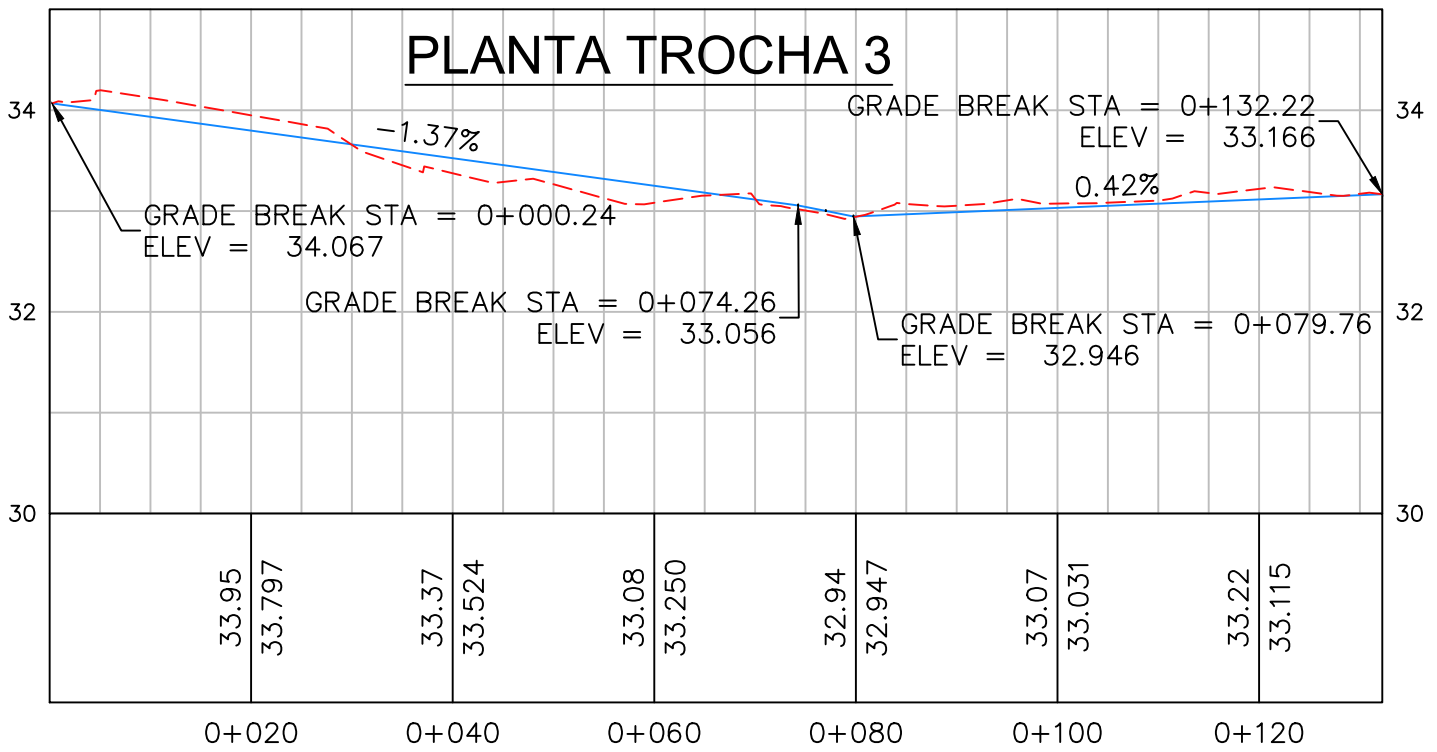
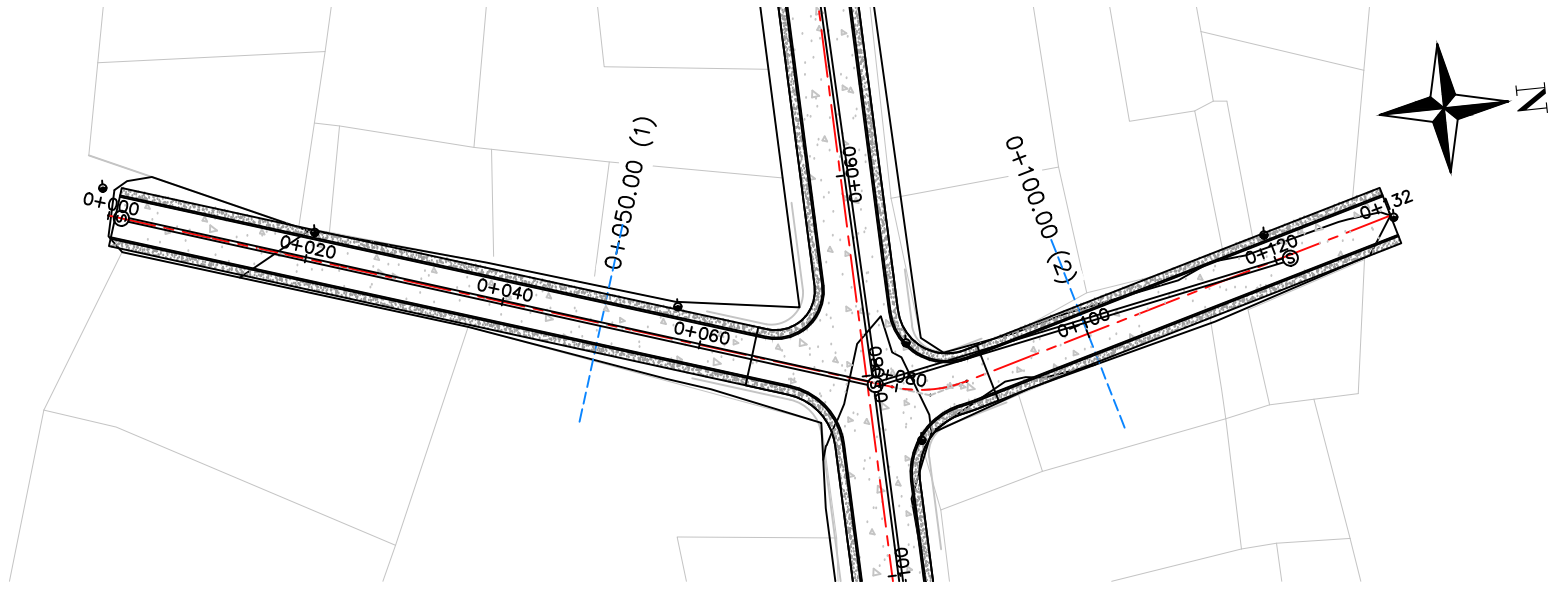
PERFIL TROCHA 1 Y TROCHA 6



PLANTA TROCHA 2



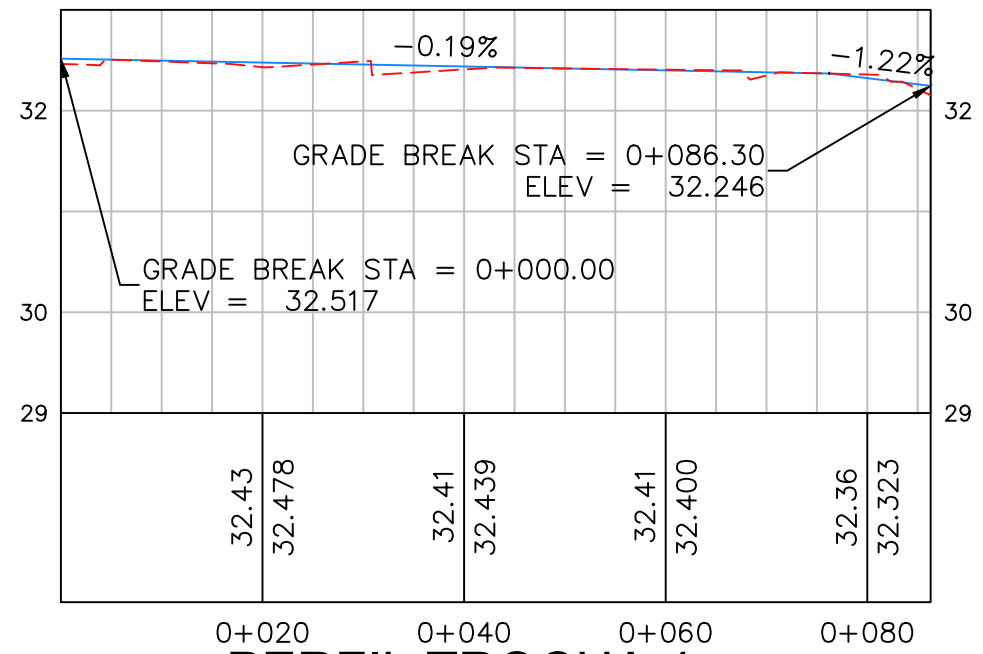
PERFIL TROCHA 2



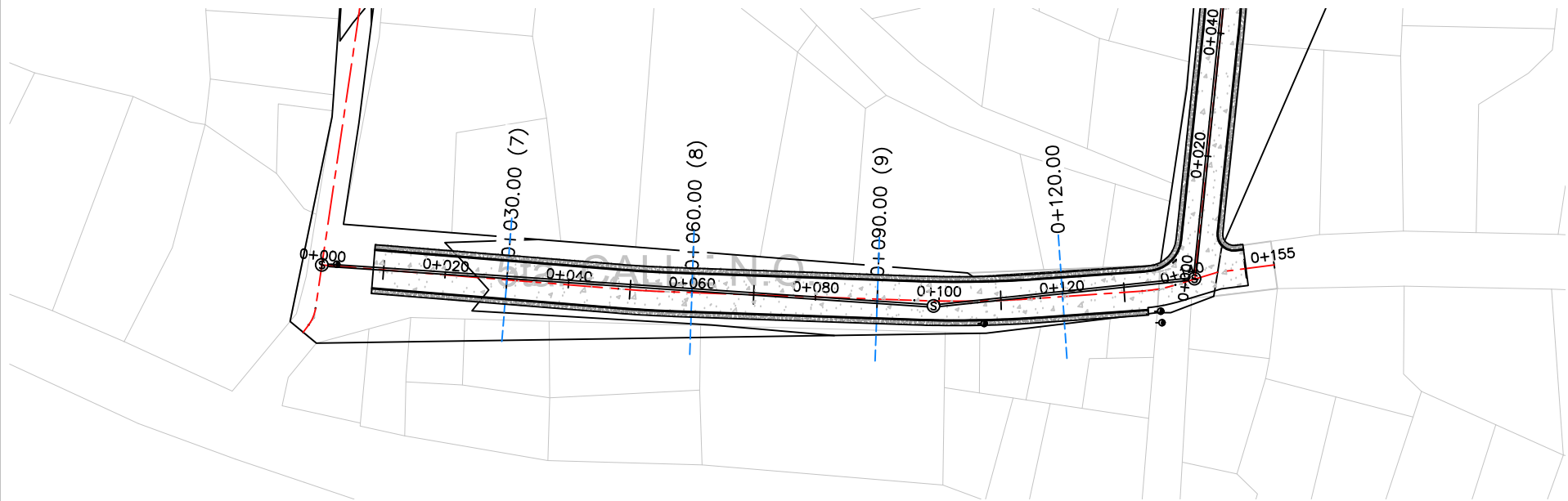
PERFIL TROCHA 3



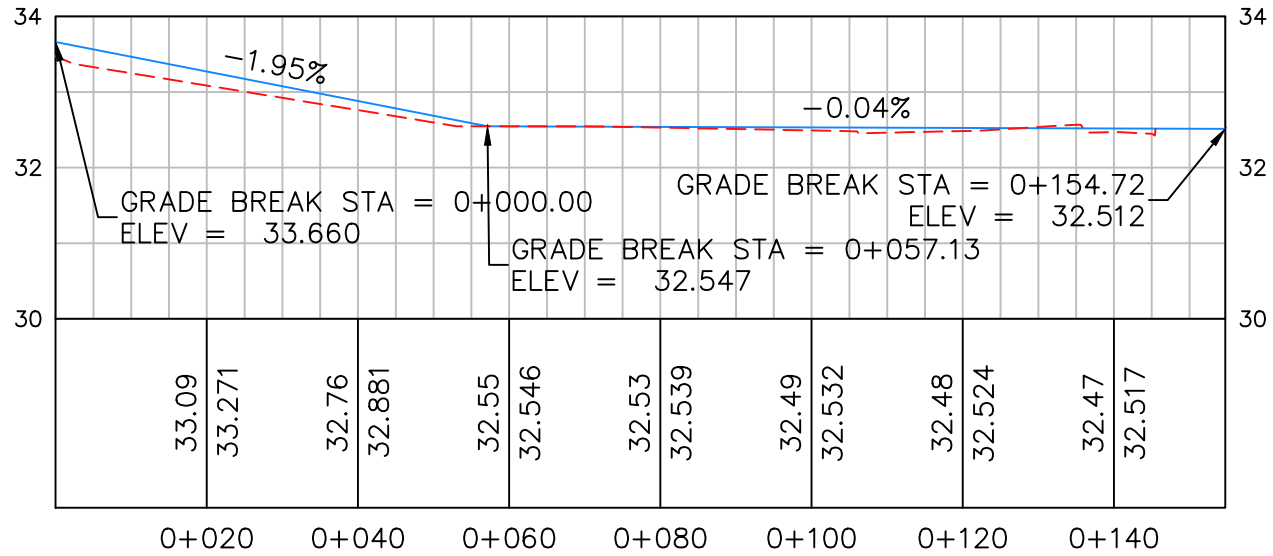
PLANTA TROCHA 4



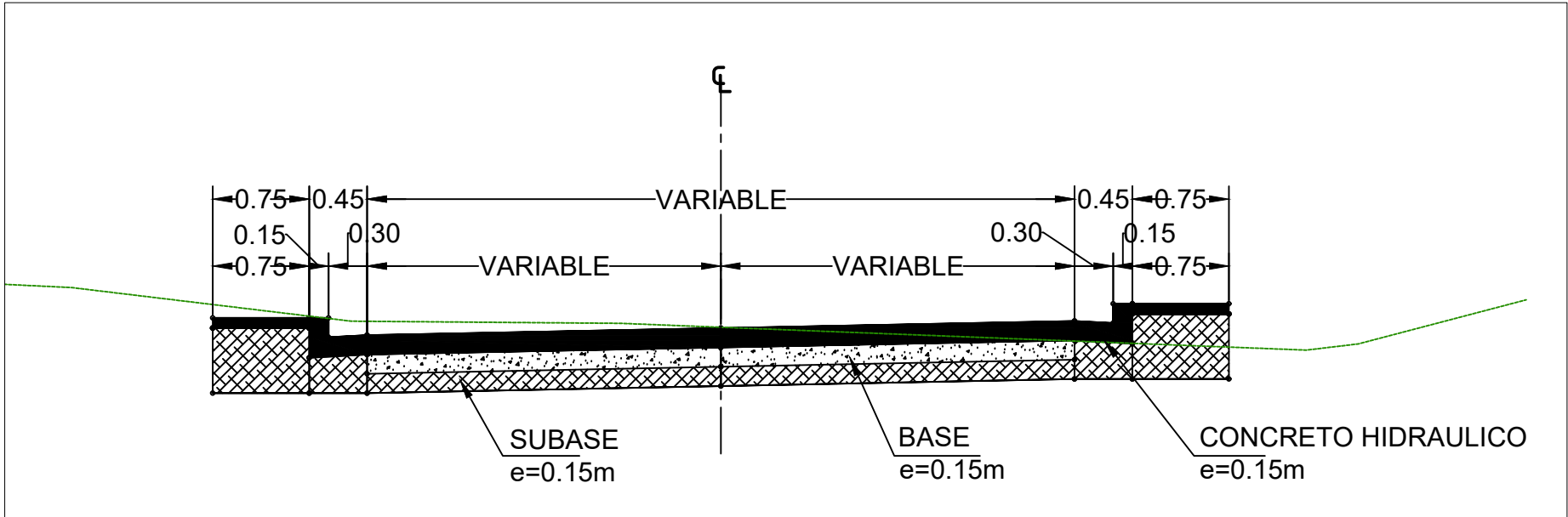
PERFIL TROCHA 4



PLANTA TROCHA 5



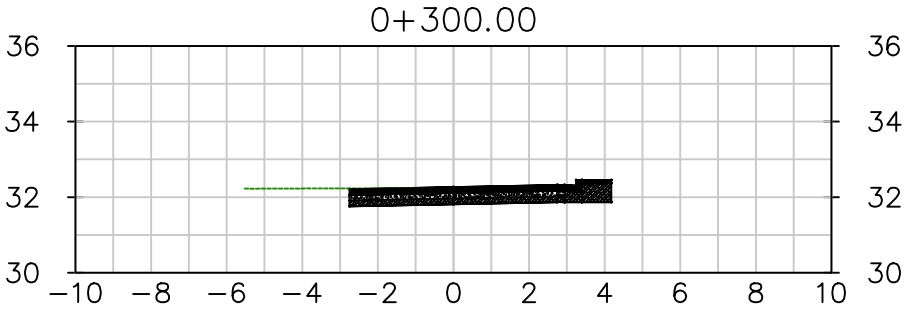
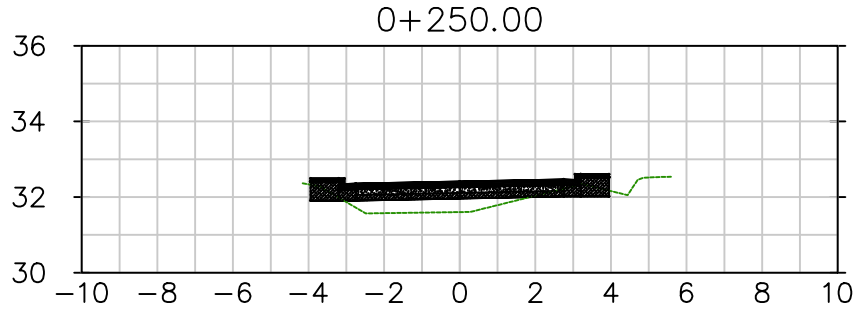
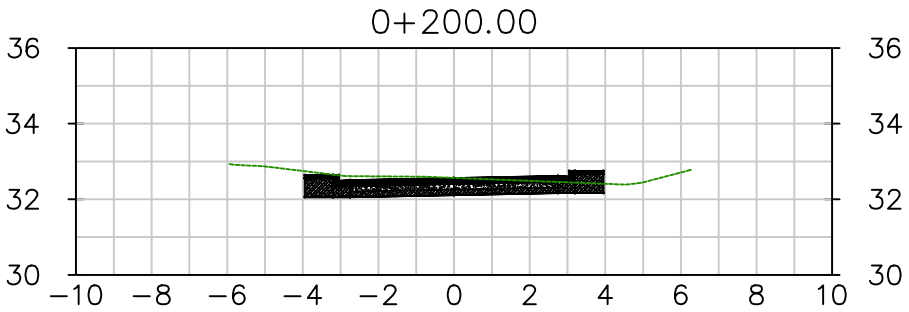
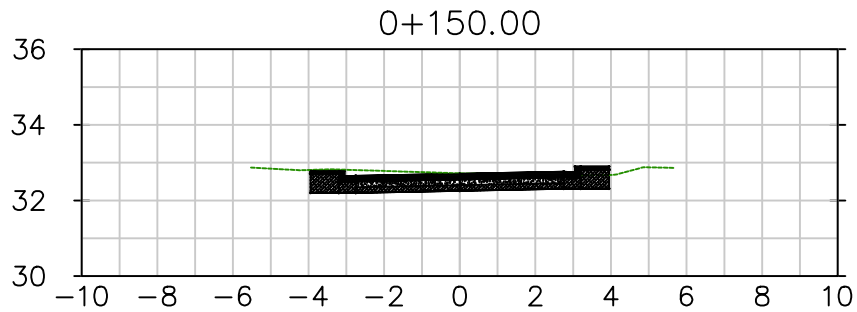
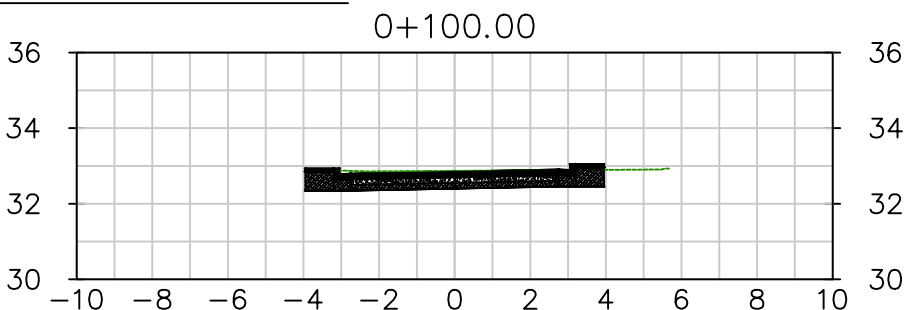
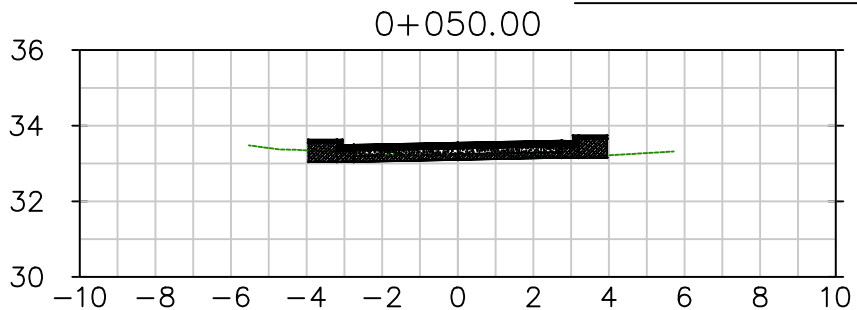
PERFIL TROCHA 5



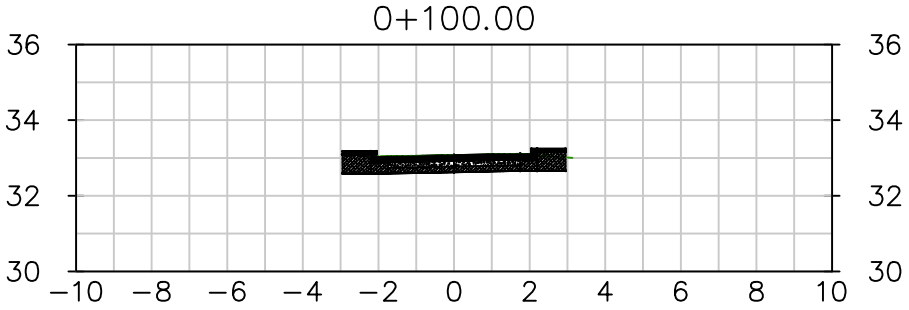
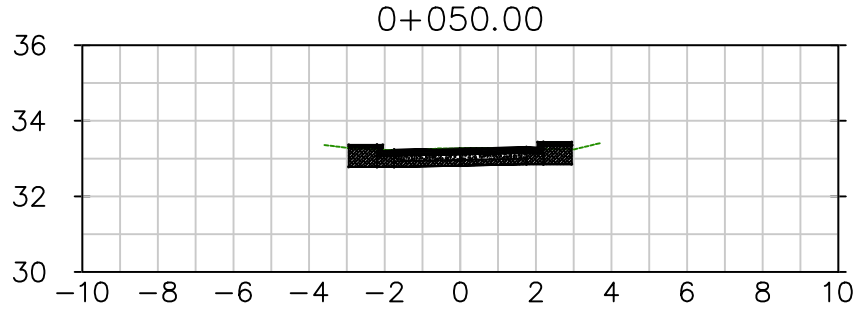
SECCION TIPICA



SECCIONES TROCHA 1, 6 Y 2

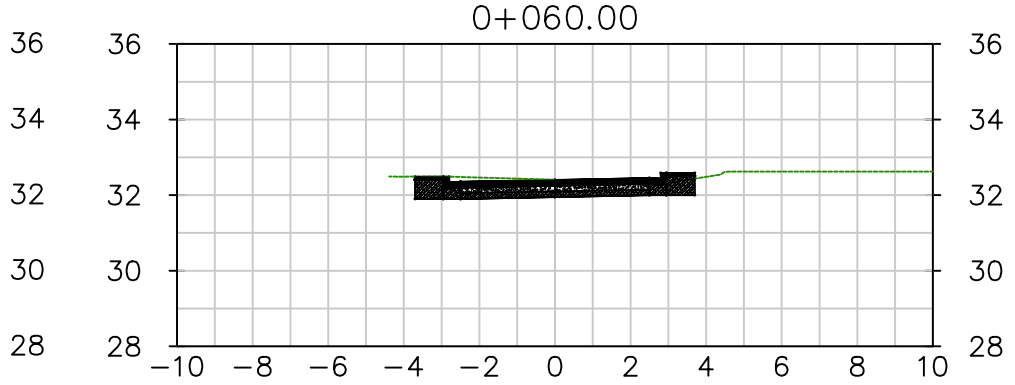
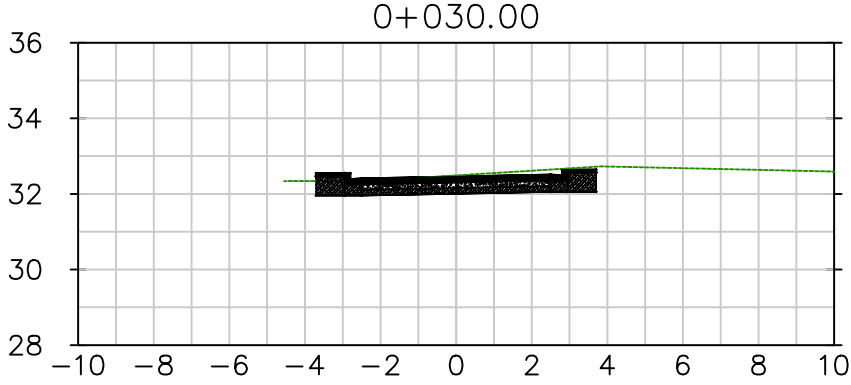


SECCIONES TROCHA 3





SECCIONES TROCHA 4



SECCIONES TROCHA 5

