

RESERVAÇÃO
X = 517849.2427 Y = 9363892.4022
COTA: 167,00 M;
> VOLUME DE PROJETADO: 20,00M³;
> FUSTER: 12,50M;
> MATERIAL: ANÉIS PRÉ MOLDADOS;
> DIÂMETRO: Ø3,00M

X = 519517.1973 Y = 9364755.2310

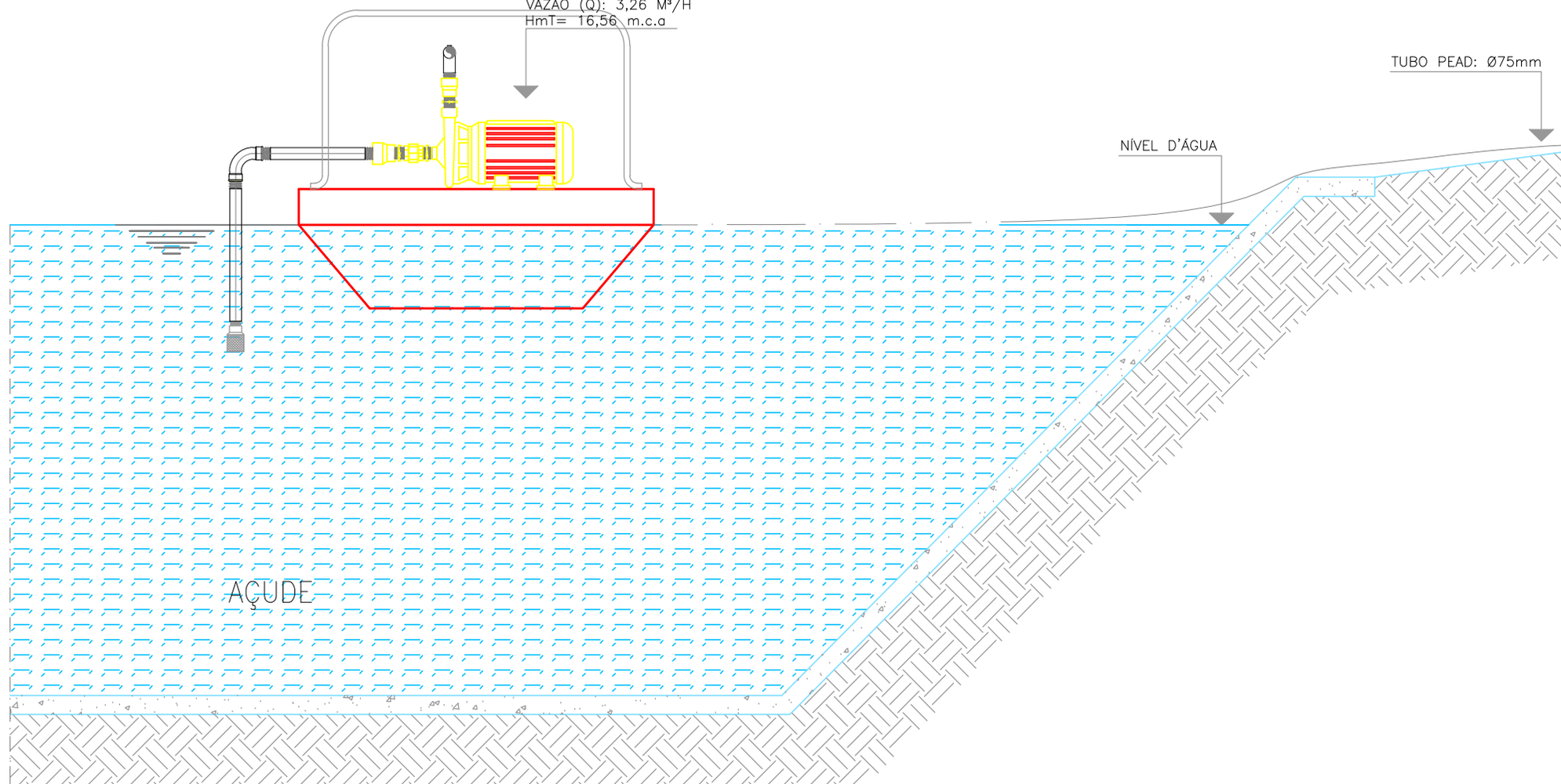
RIACHO DA SALVA



RIACHO DA SAL



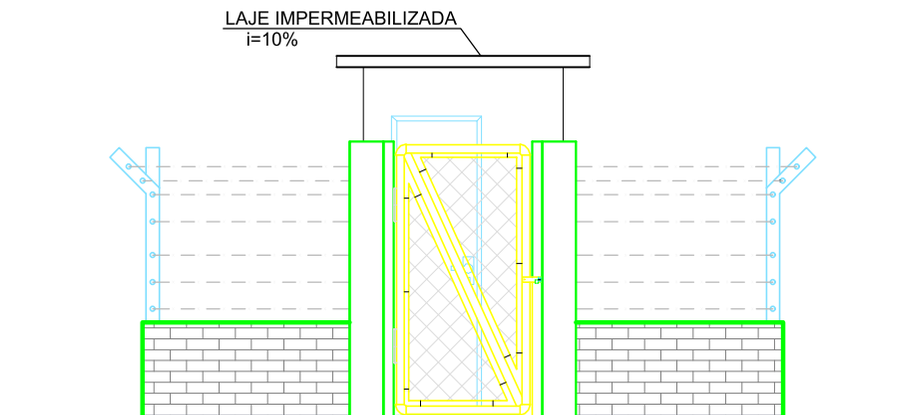
DADOS DA BOMBA
BOMBA CENTRIFUGA
POTÊNCIA 1,00 CV
VAZÃO (Q): 3,26 M³/H
HmT= 16,56 m.c.a



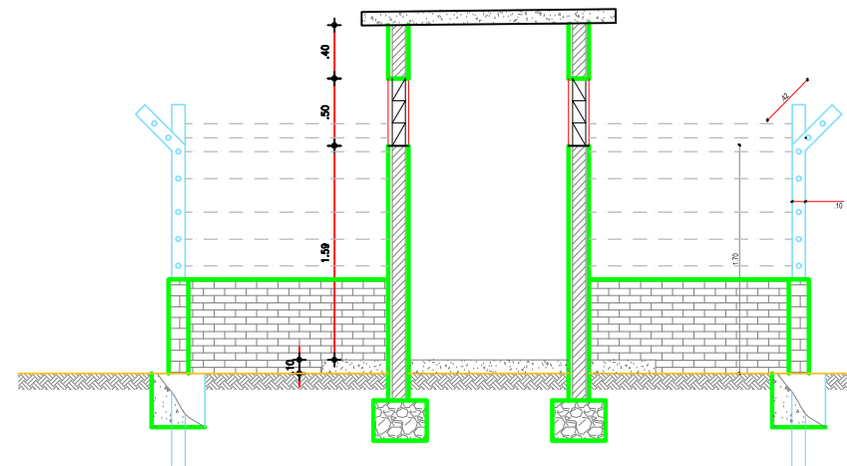
TUBO PEAD: Ø75mm

NIVEL D'ÁGUA

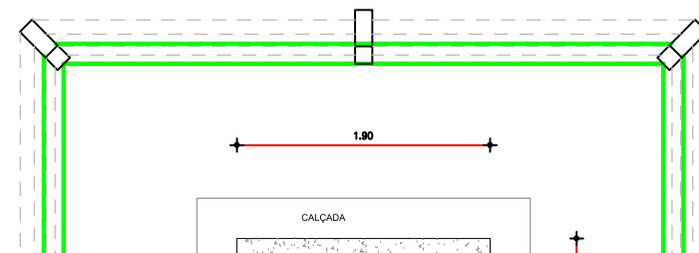
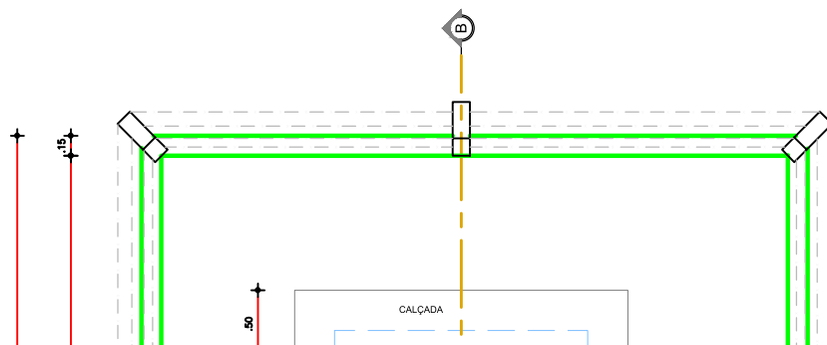
AÇUDE



1 FACHADA 01
ESCALA: 1/50



2 CORTE A-A
ESCALA: 1/50

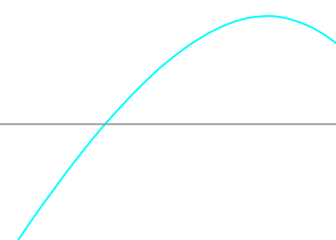


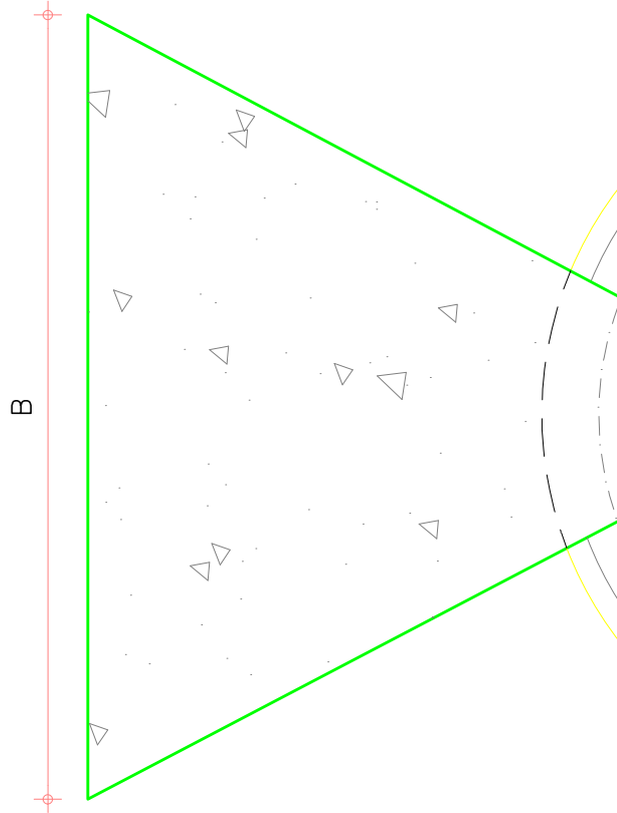
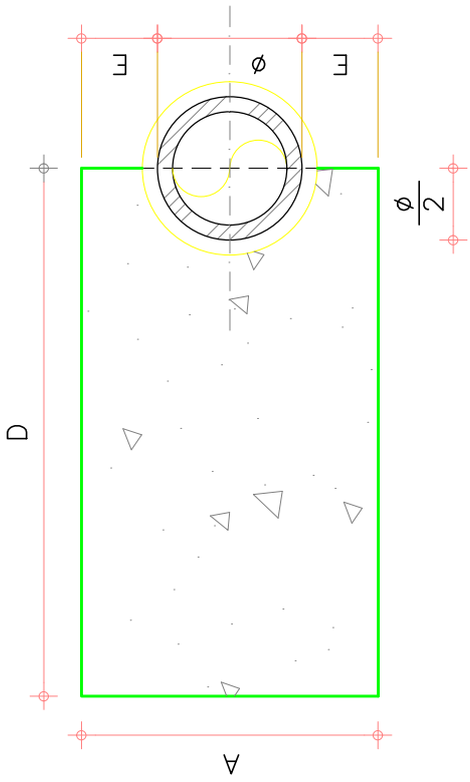
9.359.200

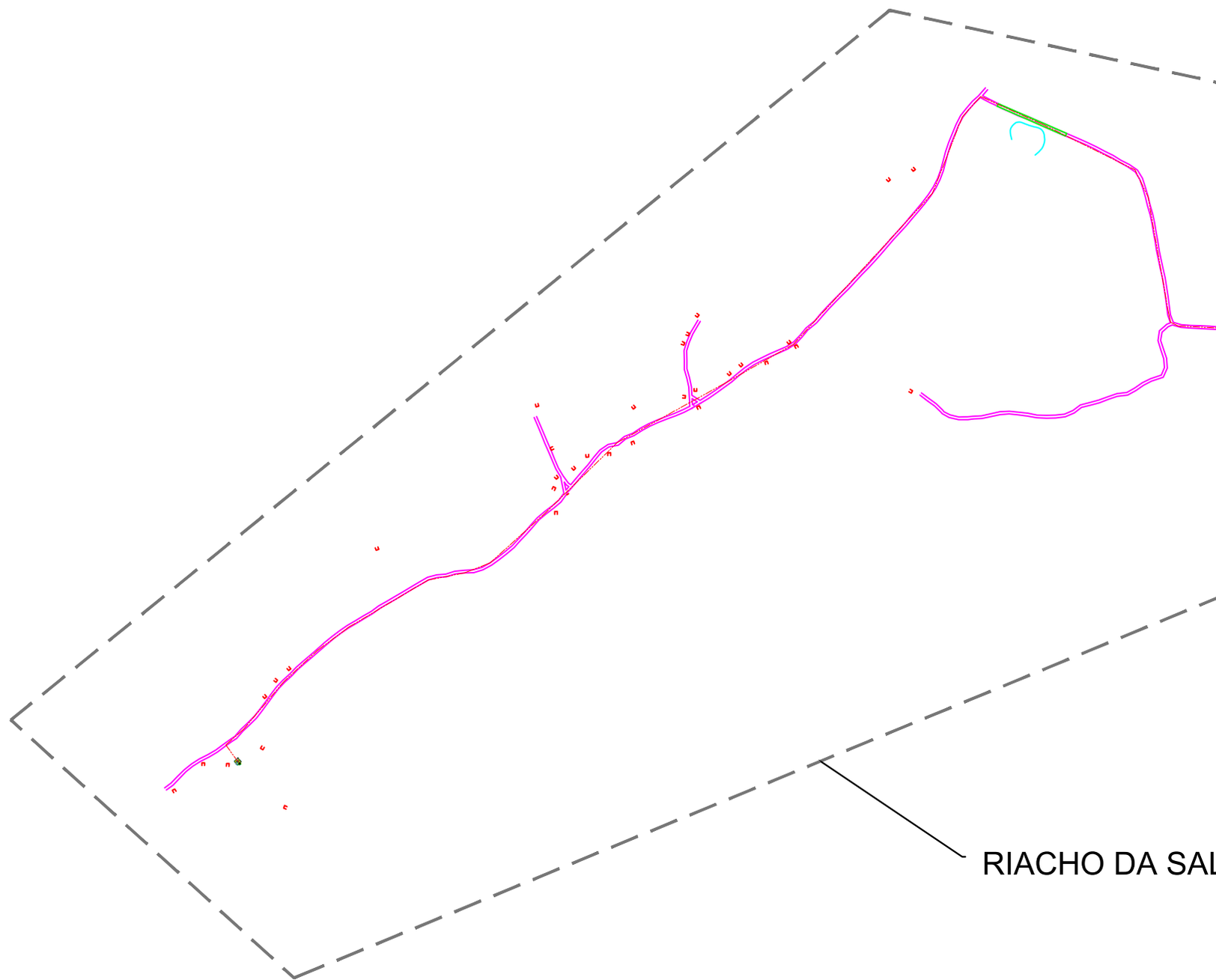
520.000

520.100

9.359.100

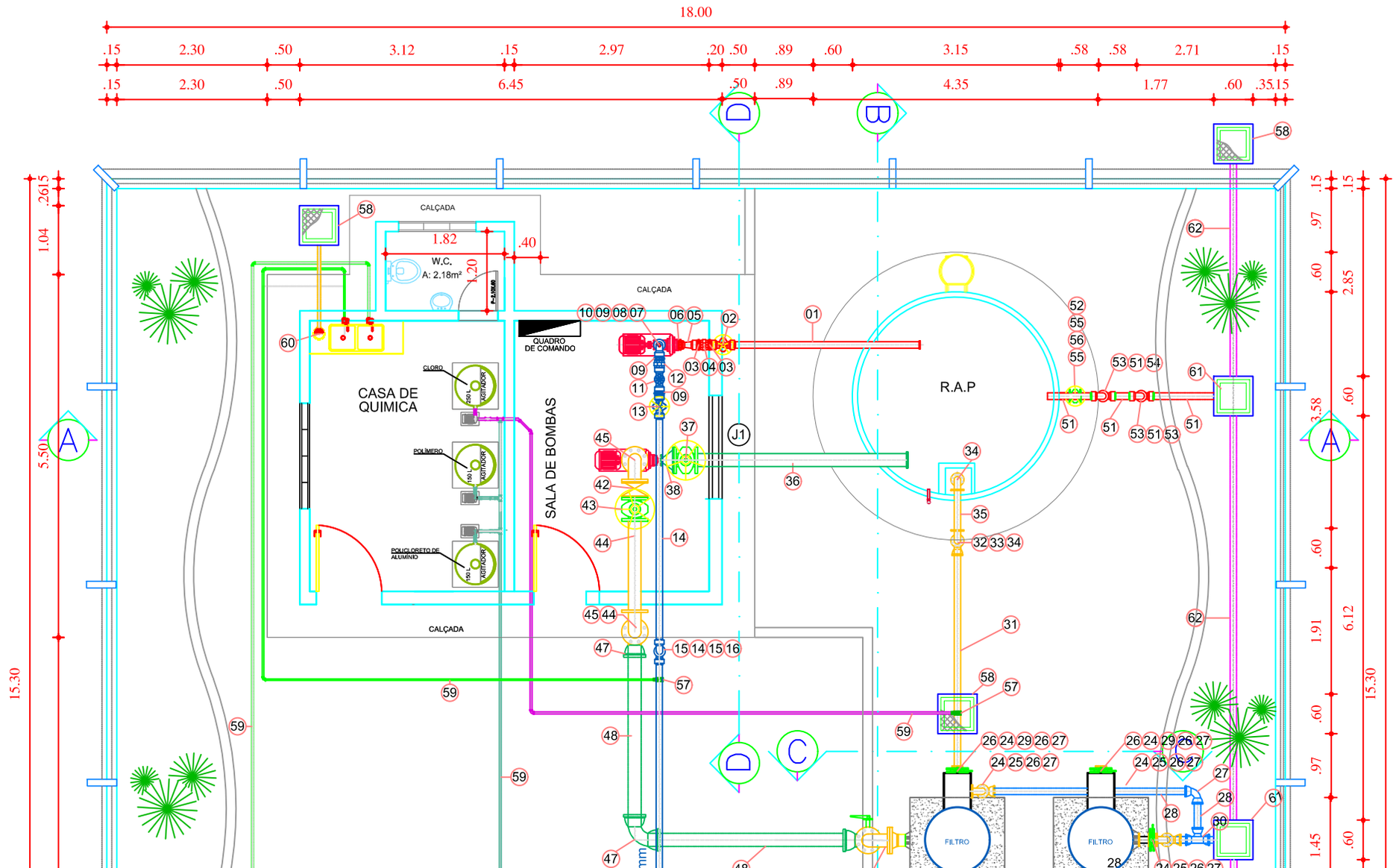


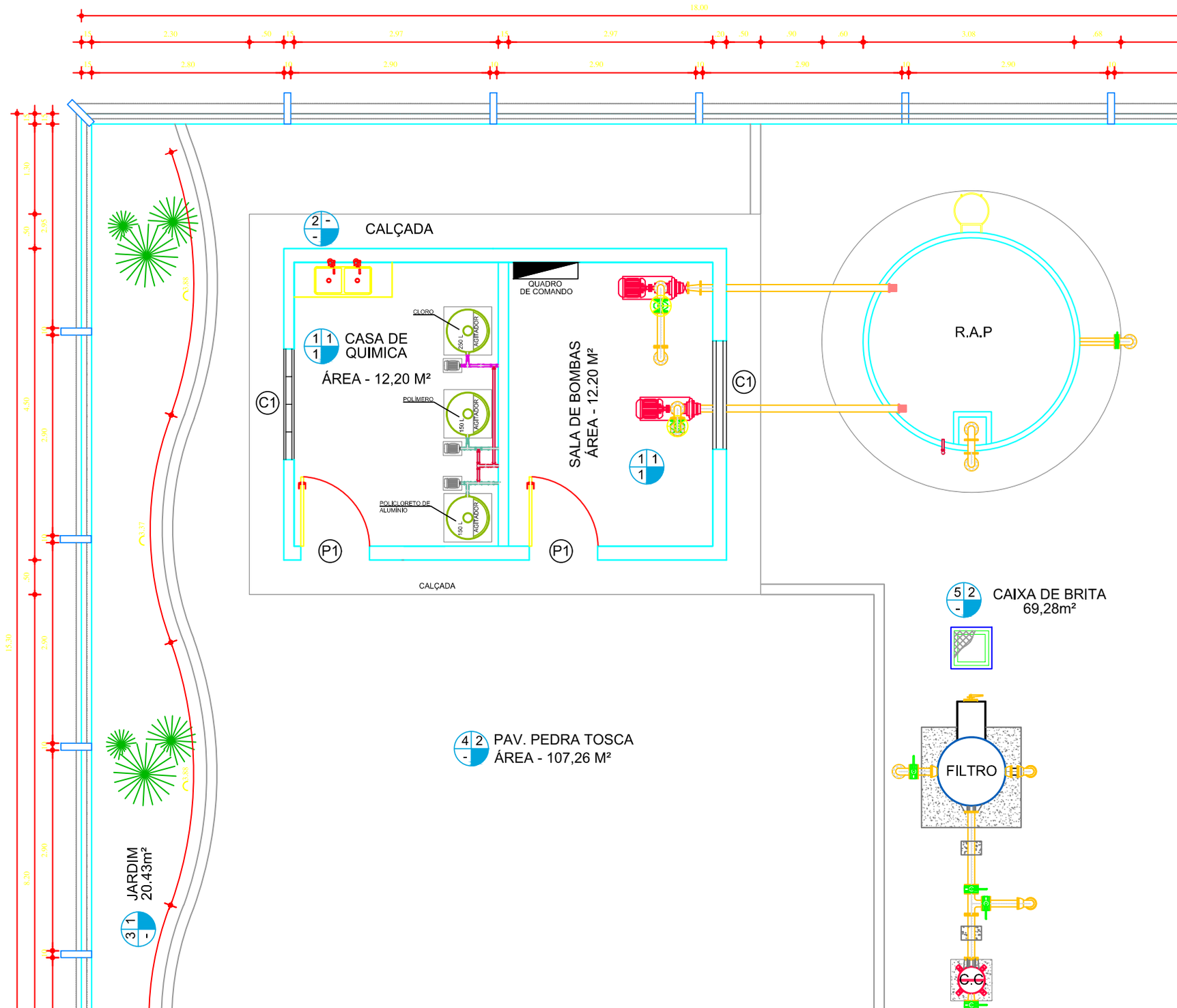




RIACHO DA SAL







9.359.200

520.200

9.359.300

520.300

9.359.100

C90° PVC Ø75mm

E1+0.00

E2+0.00

E3+0.00

E4+0.00

E5+0.00

E6+0.00

C90° PVC Ø75mm

E7+0.00

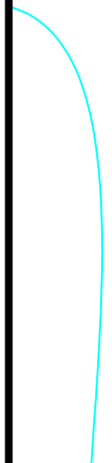
E8+0.00

E9+0.00

E10+0.00



C90° PVC Ø75mm





9.360.200

520.700

9.360.100

520.096

E71+0.00

E70+0.00

E69+0.00

E68+0.00

E67+0.00

E66+0.00

E65+0.00

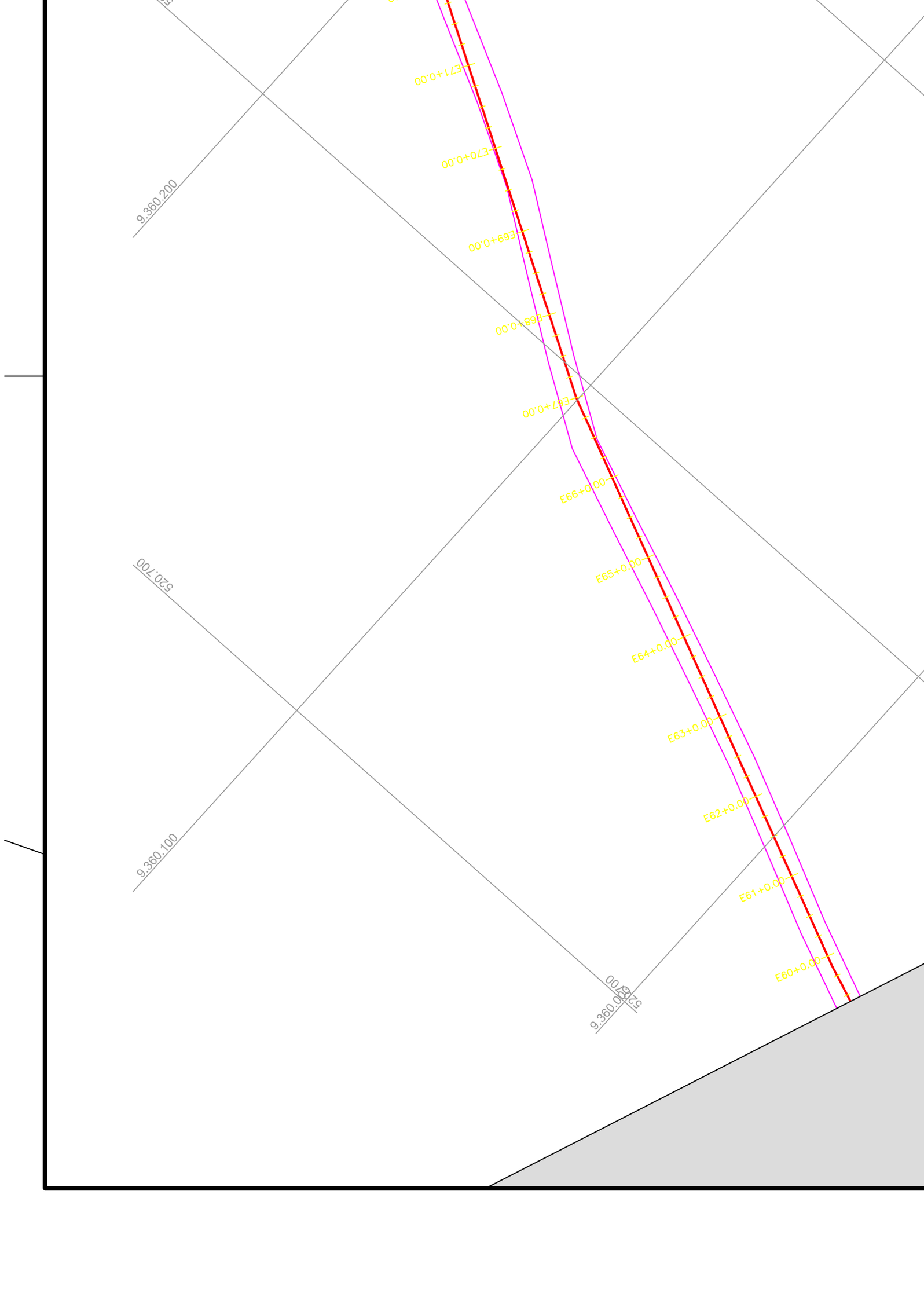
E64+0.00

E63+0.00

E62+0.00

E61+0.00

E60+0.00



521.300

9.360.400

521.200

9.360.300

E90+0.00

E91+0.00

E92+0.00

E93+0.00

E94+0.00

E95+0.00

E96+0.00

E97+0.00

E98+0.00

E99+0.00

E100+0.00

E101+0.00

C45° PVC Ø75mm

C45° PVC Ø75mm





9.361.000
5227

C45° PVC Ø75mm

E156+0.00

E155+0.00

E154+0.00

E153+0.00

E152+0.00

E151+0.00

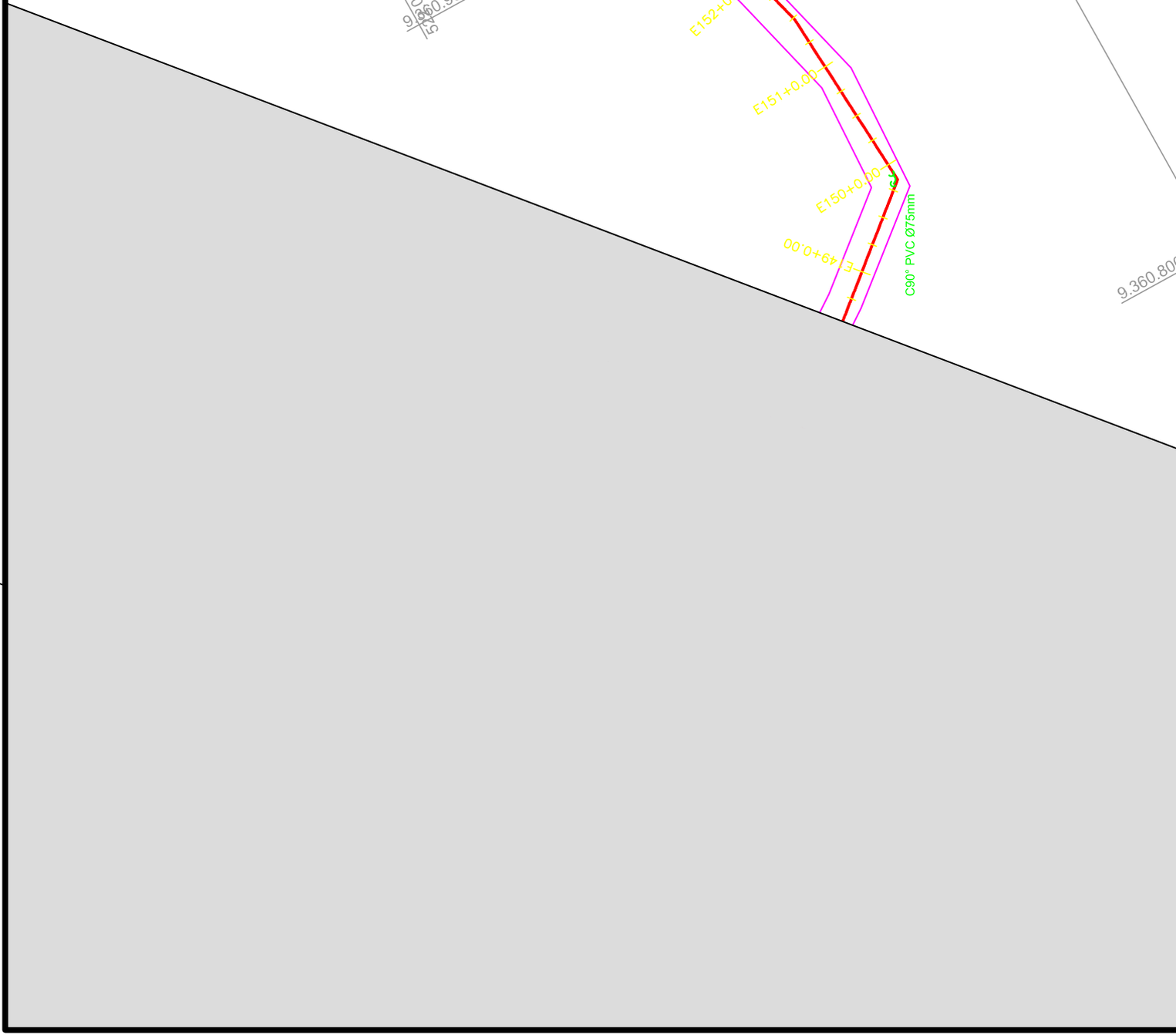
E150+0.00

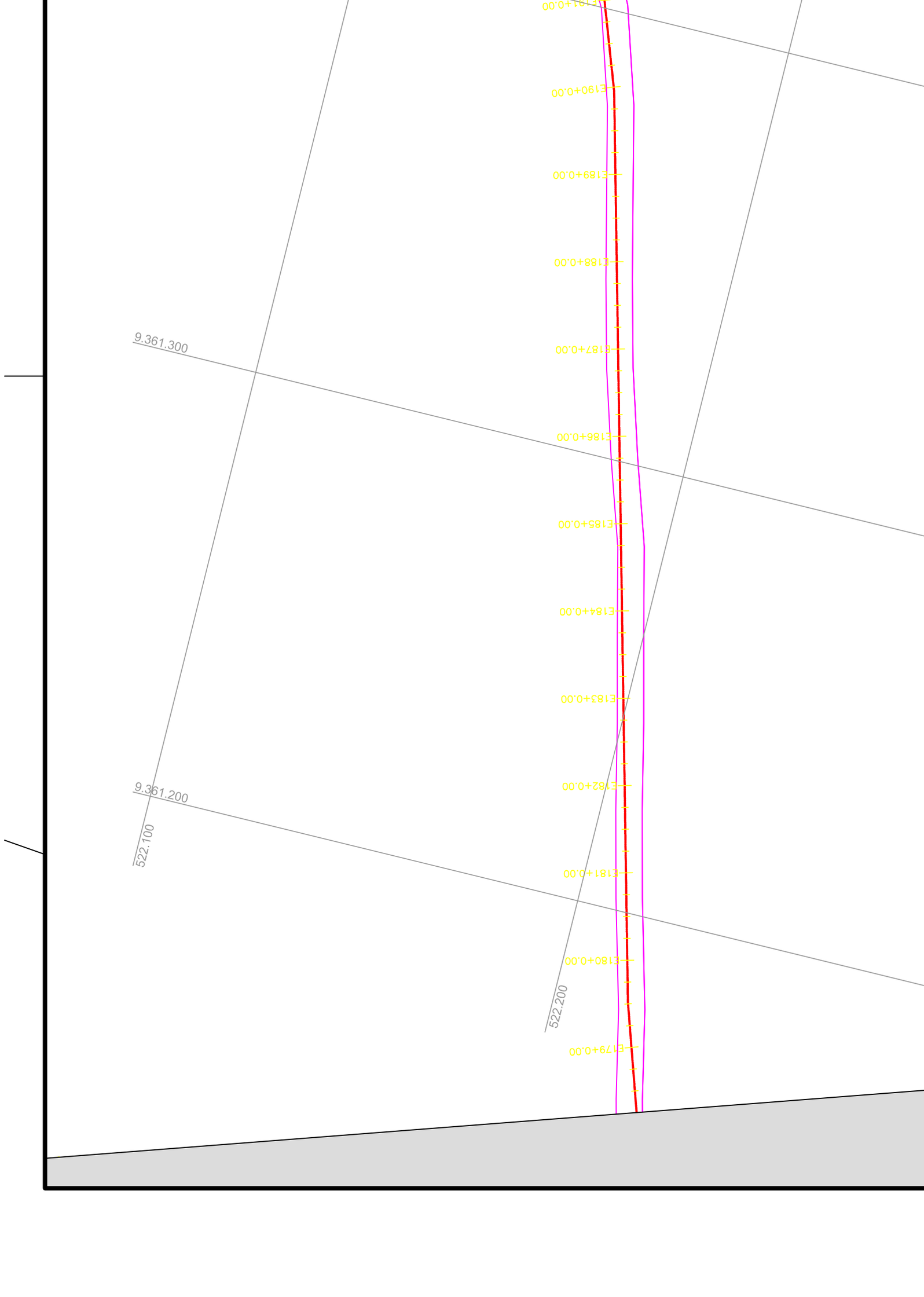
E149+0.00

C90° PVC Ø75mm

000
9.360.900
5227

9.360.800







9.362.500

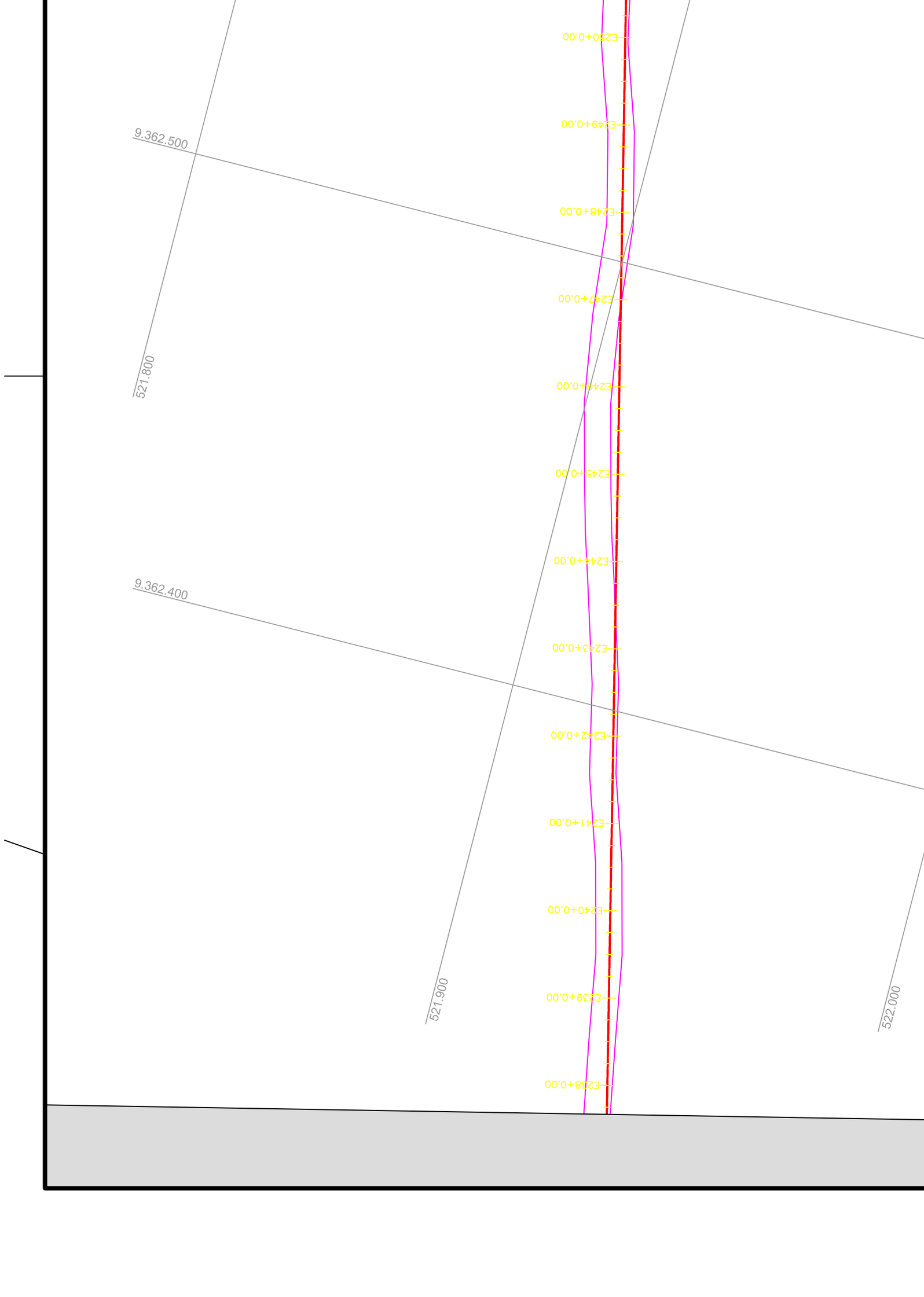
521.800

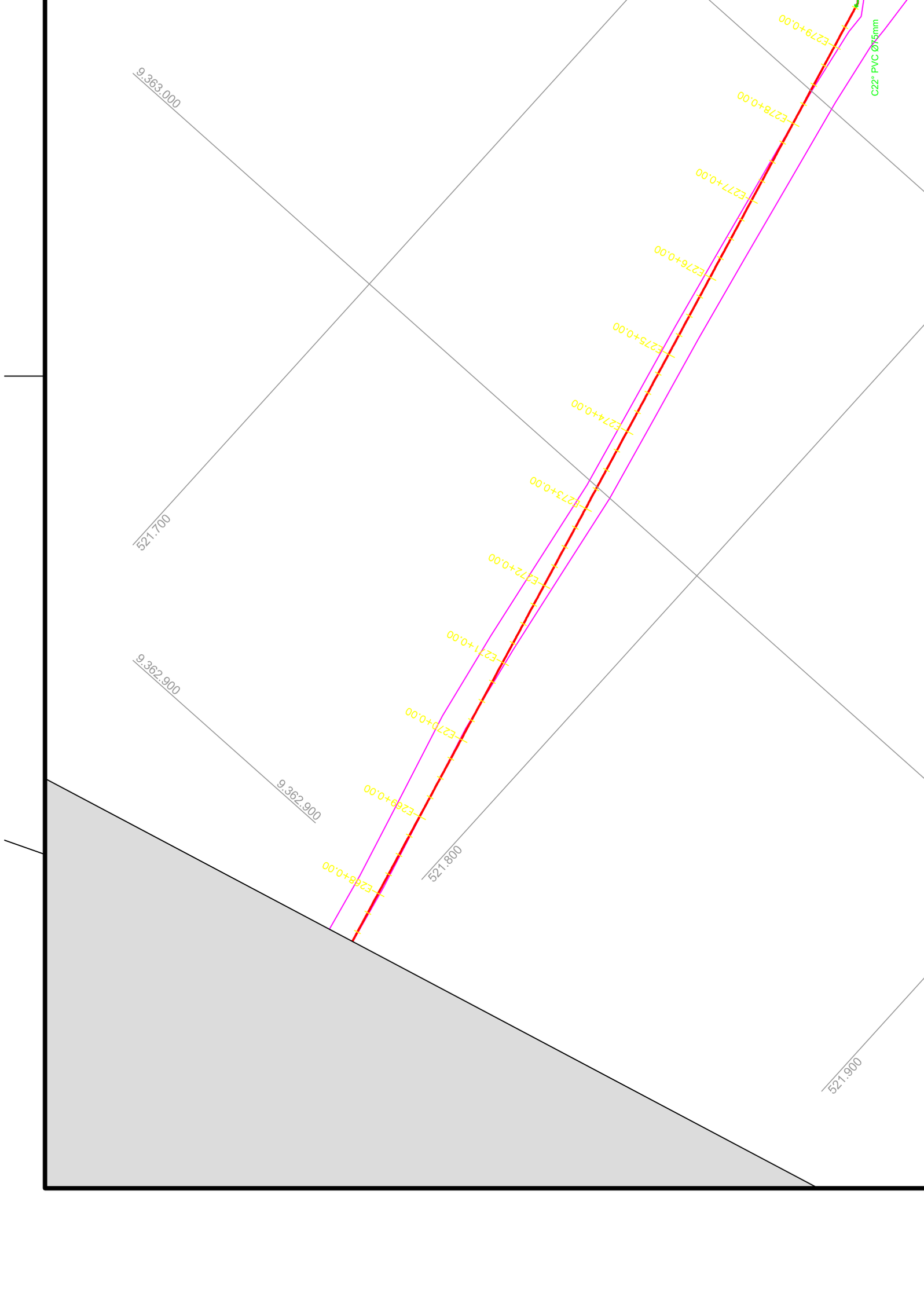
9.362.400

521.900

522.000

E250+0.00
E249+0.00
E248+0.00
E247+0.00
E246+0.00
E245+0.00
E244+0.00
E243+0.00
E242+0.00
E241+0.00
E240+0.00
E239+0.00
E238+0.00





521.200

9.363.200

521.300

521.400

9.363.200

9.363.300

E309+0.00

E308+0.00

E307+0.00

E306+0.00

E305+0.00

E304+0.00

E303+0.00

E302+0.00

E301+0.00

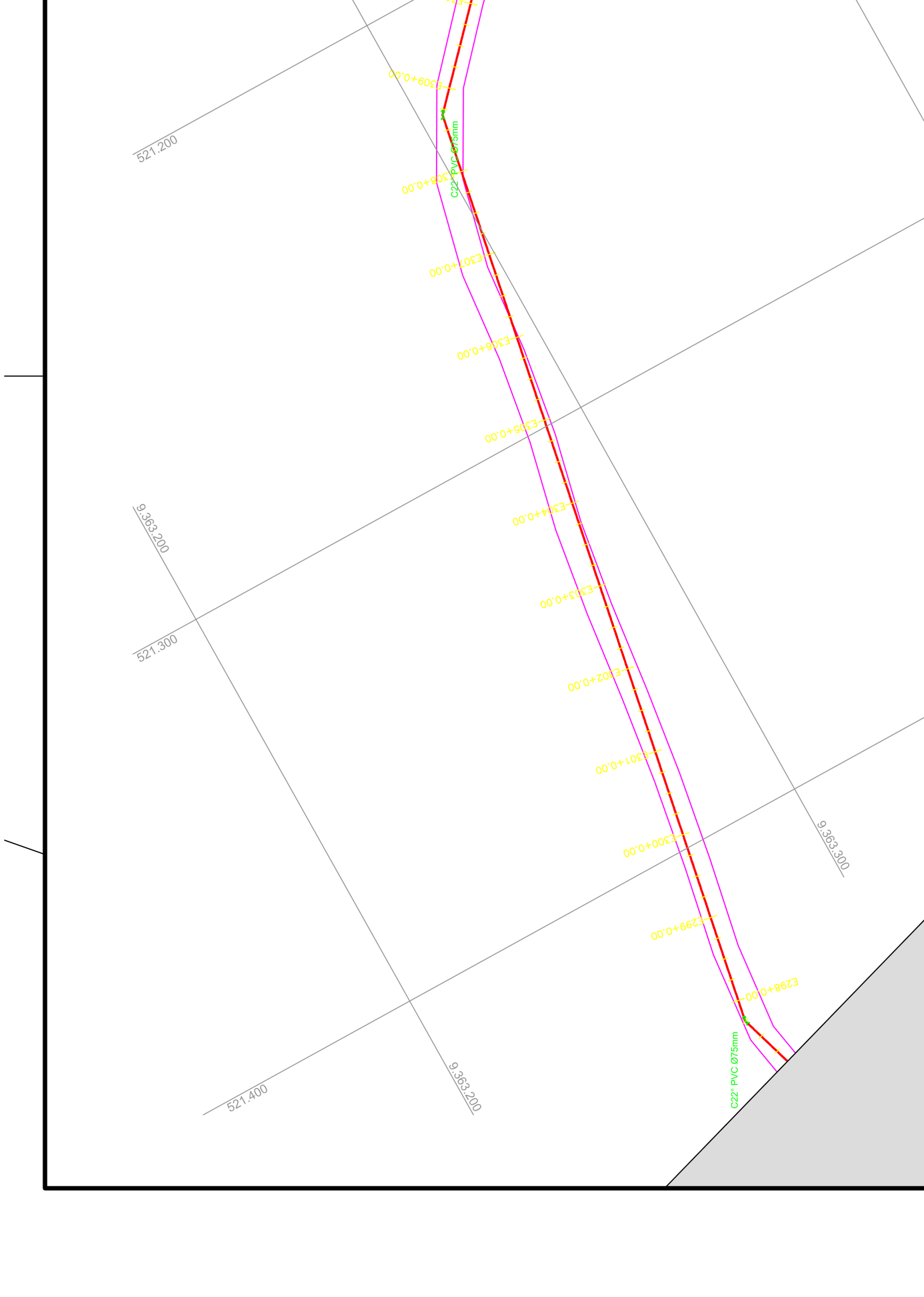
E300+0.00

E299+0.00

E298+0.00

C22° PVC Ø75mm

C22° PVC Ø75mm



520.700

9.363.600

20.800
9.363.500

9.363.500
520.900

E339+0.00

E338+0.00

E337+0.00

E336+0.00

E335+0.00

E334+0.00

E333+0.00

E332+0.00

E331+0.00

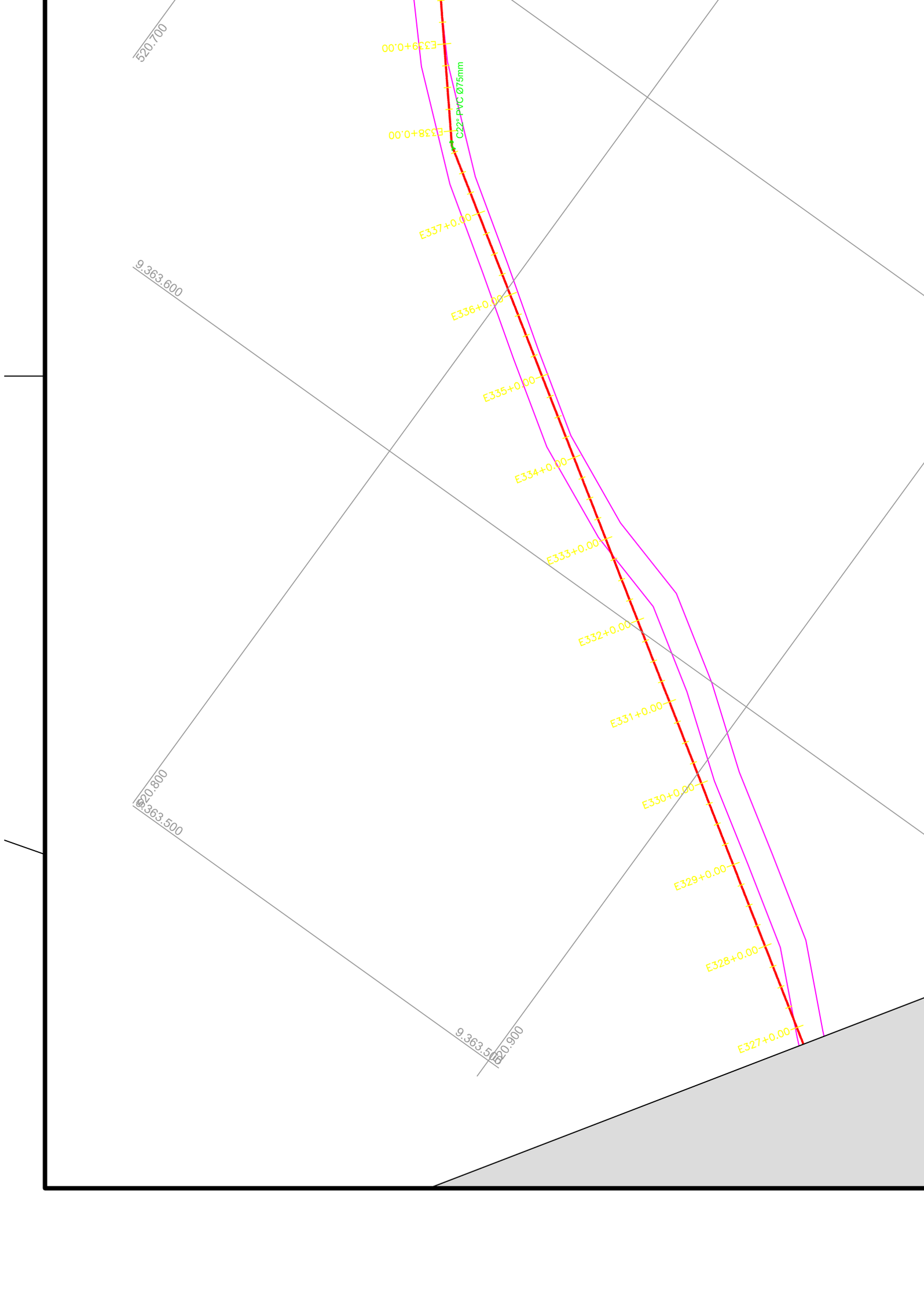
E330+0.00

E329+0.00

E328+0.00

E327+0.00

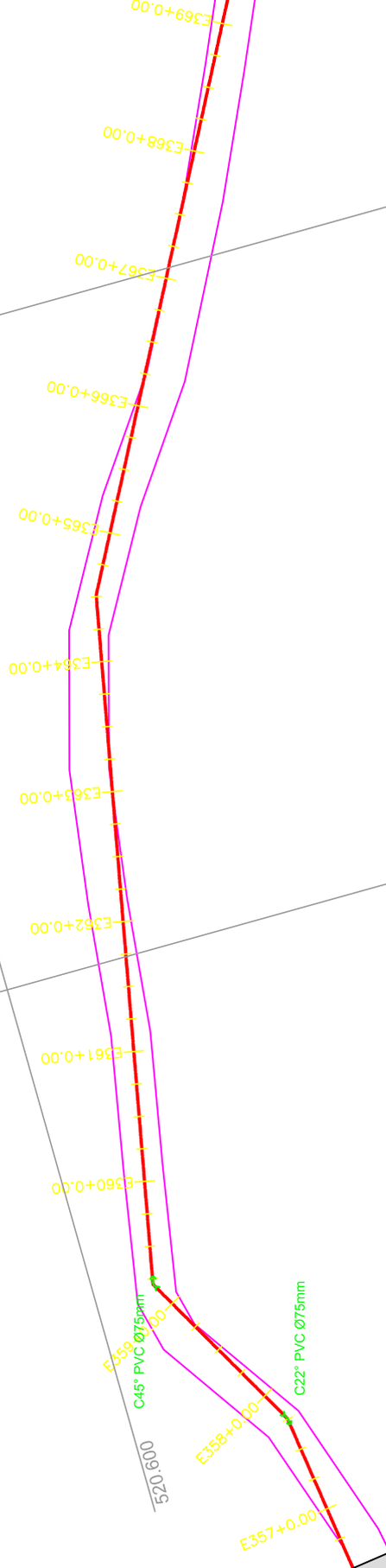
C22 PVC Ø75mm



9.364.200

9.364.100

520.500



C45° PVC Ø75mm

C22° PVC Ø75mm

E369+0.00

E368+0.00

E367+0.00

E366+0.00

E365+0.00

E364+0.00

E363+0.00

E362+0.00

E361+0.00

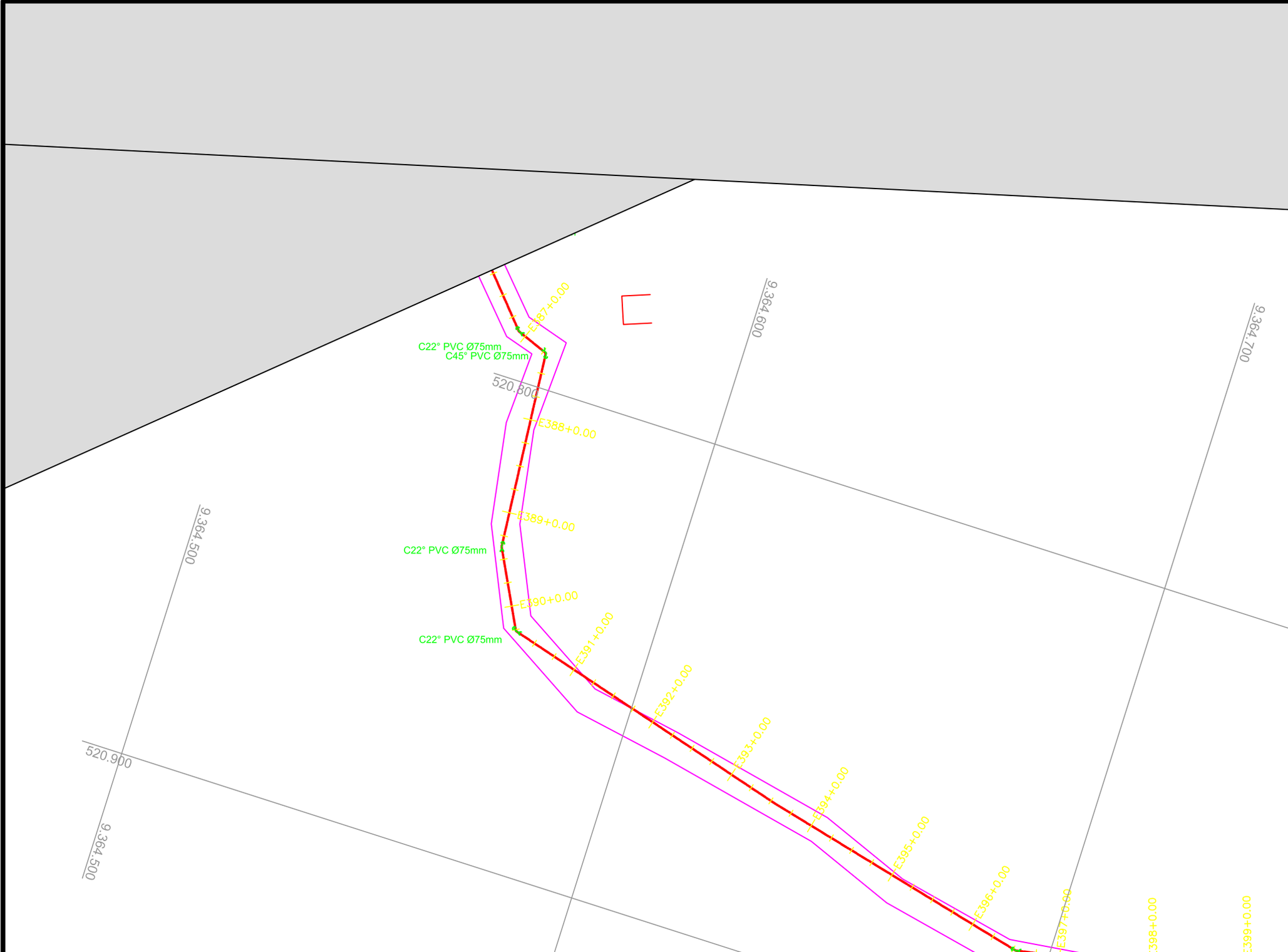
E360+0.00

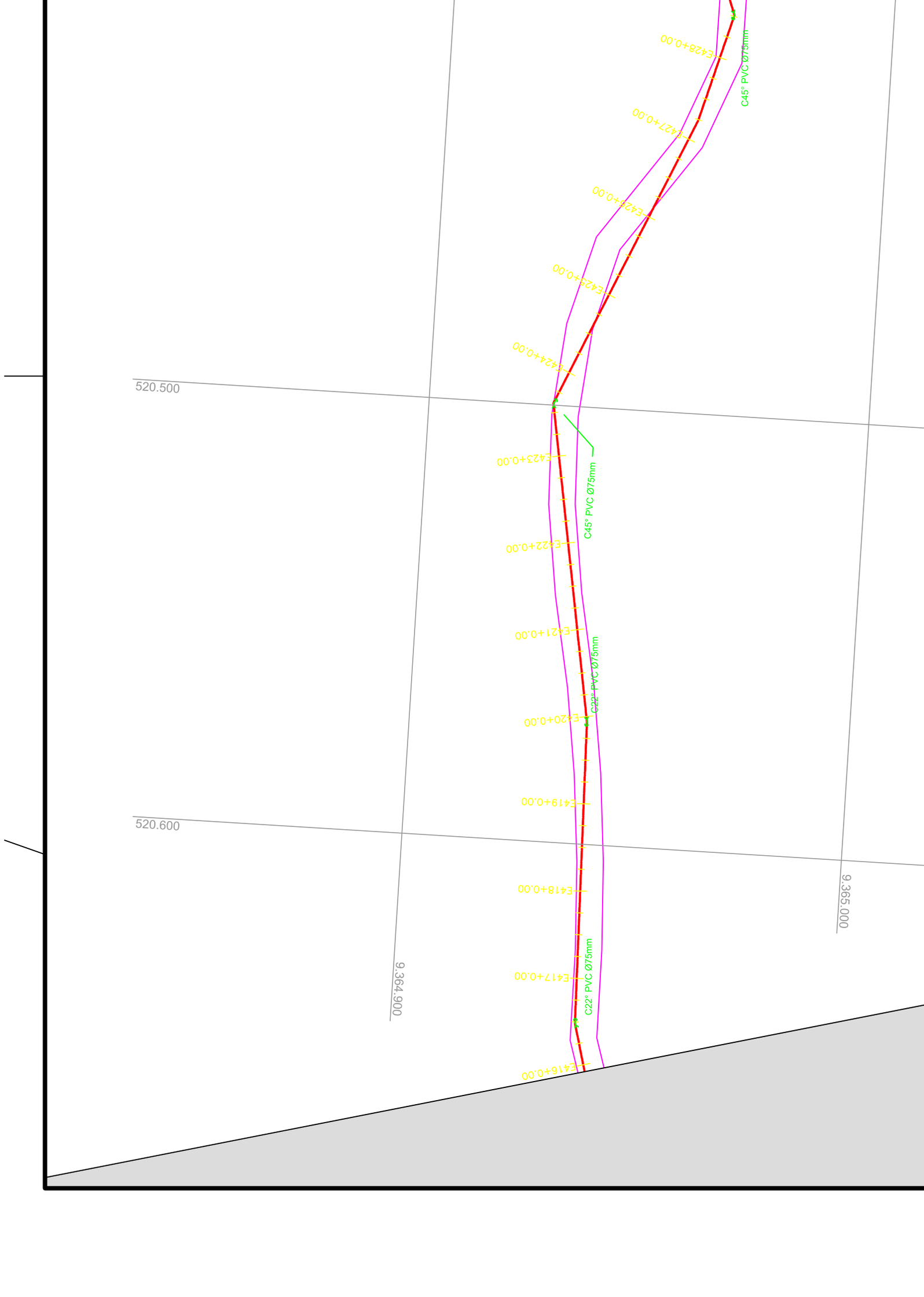
E359+0.00

E358+0.00

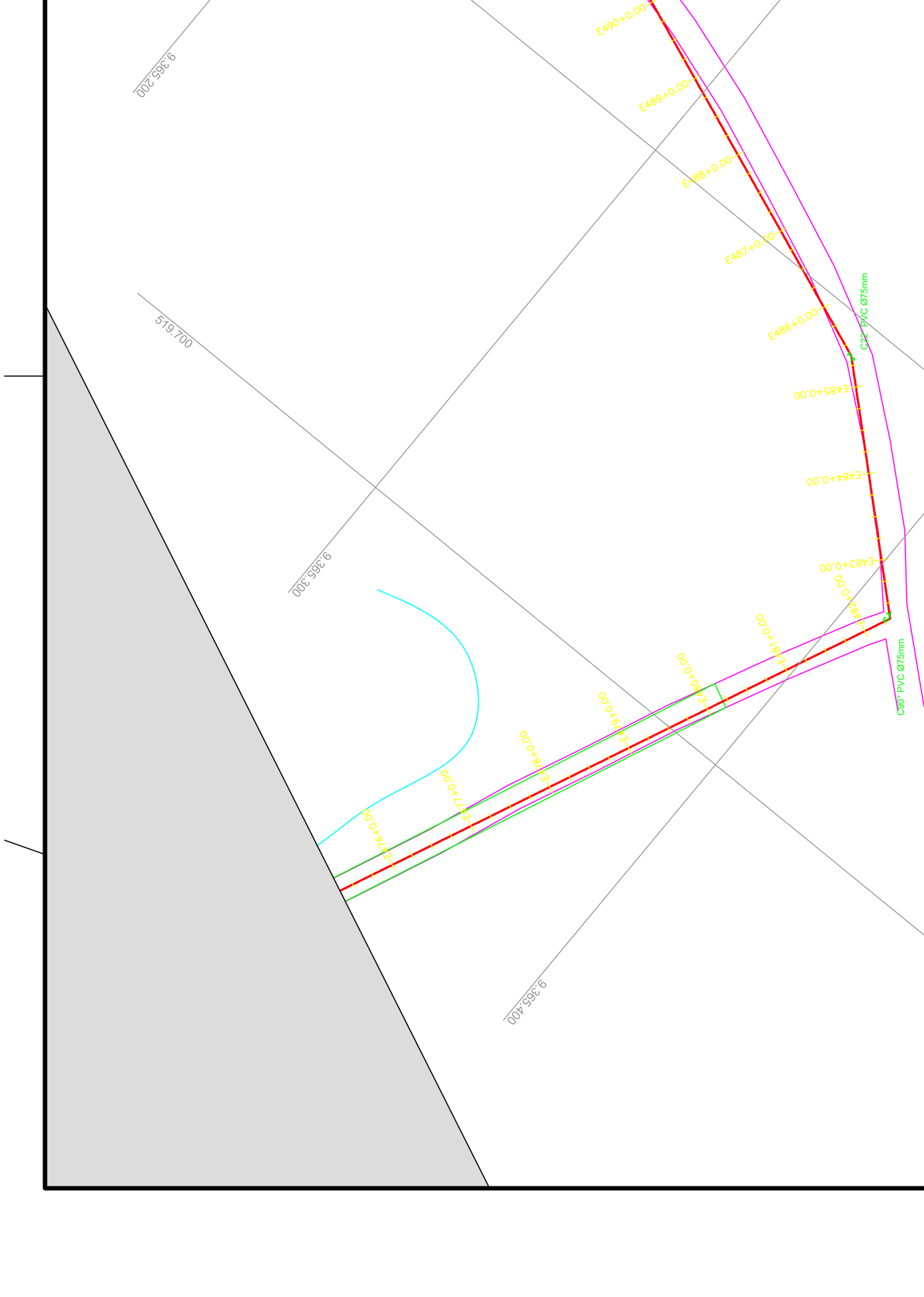
E357+0.00

520.600









9.364.800

519.300

E517+0.00

Pipe PVC Ø75mm

E516+0.00

E515+0.00

E514+0.00

E513+0.00

E512+0.00

E511+0.00

E510+0.00

E509+0.00

E508+0.00

E507+0.00

E506+0.00

519.400

9.364.900

9.364.400

519.400





518.800

9.364.500

518.900

9.364.600

006.815

9.364.700

9.364.700

E547+0.00

E546+0.00

E545+0.00

E544+0.00

E543+0.00

E542+0.00

E541+0.00

E540+0.00

E539+0.00

E538+0.00

E537+0.00

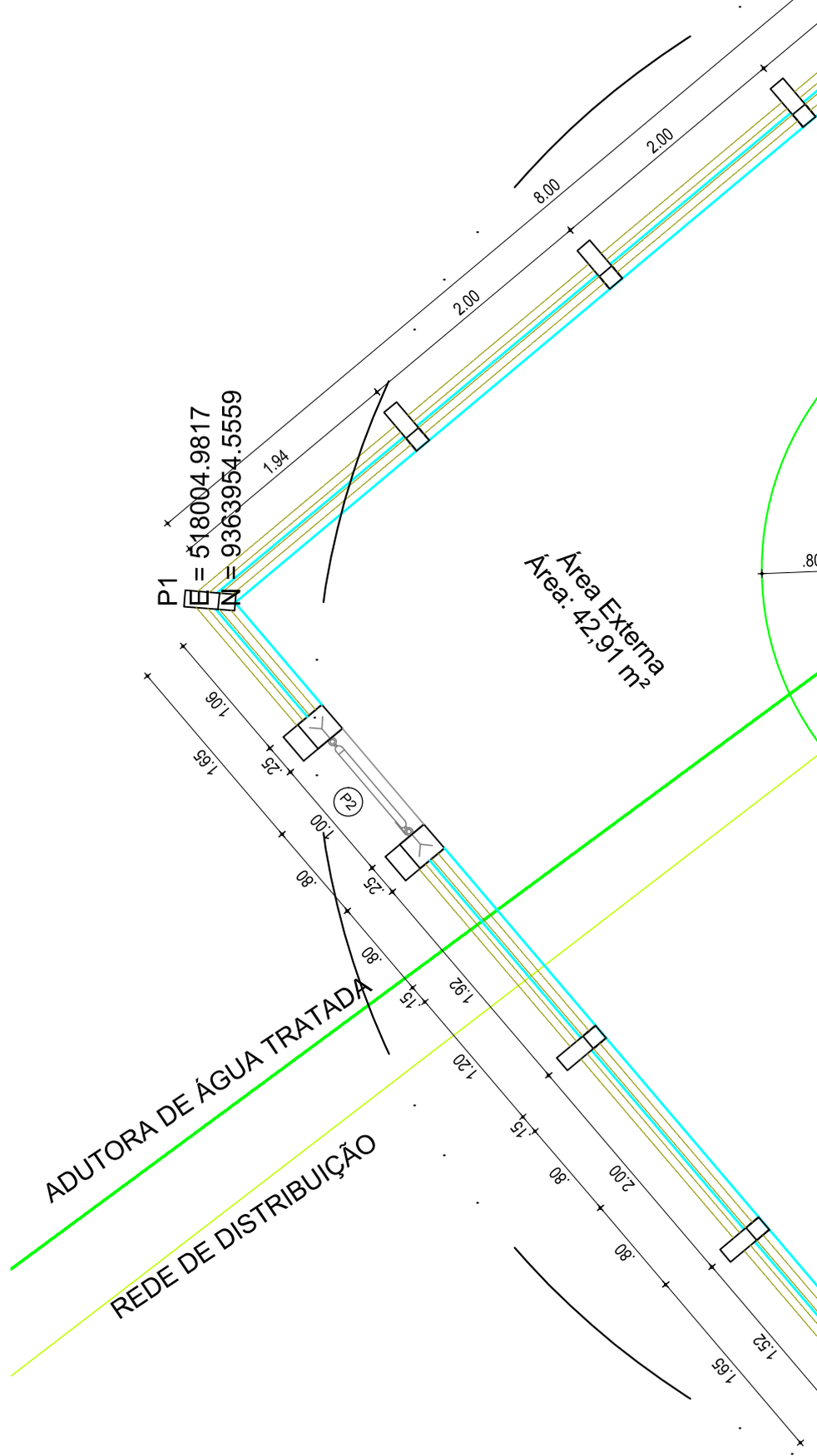
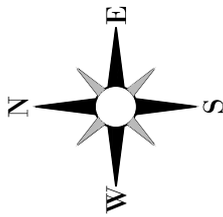
E536+0.00

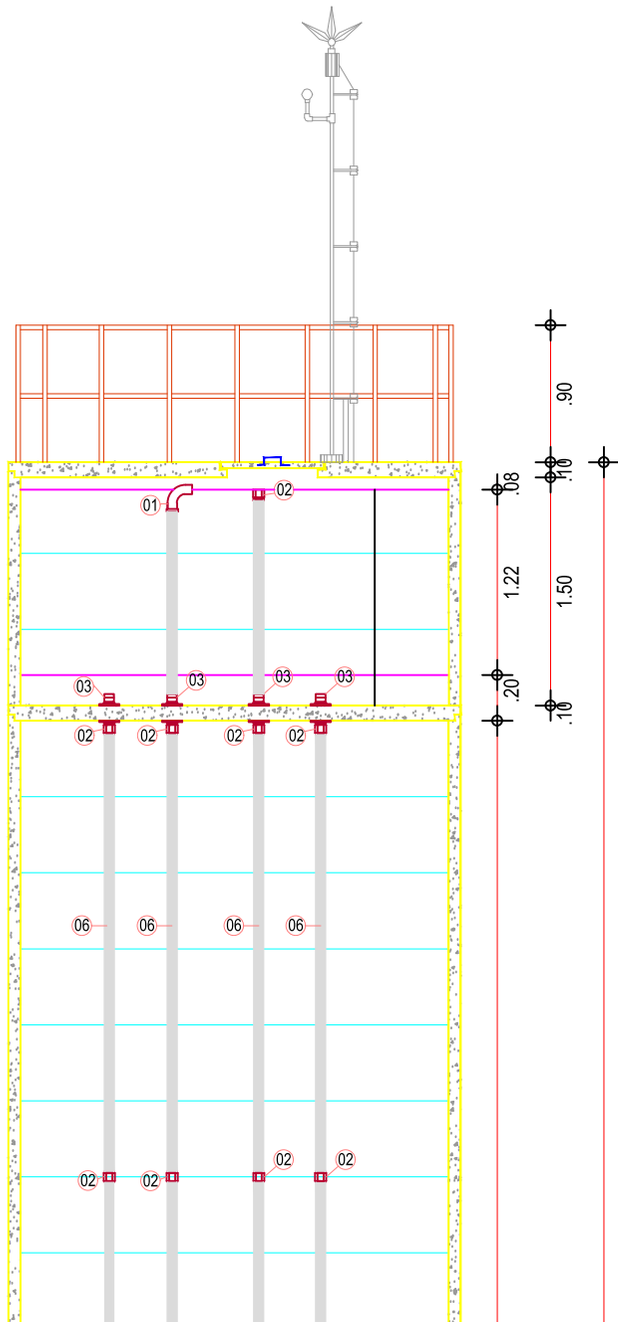
E535+0.00

G22 PVC Ø75mm

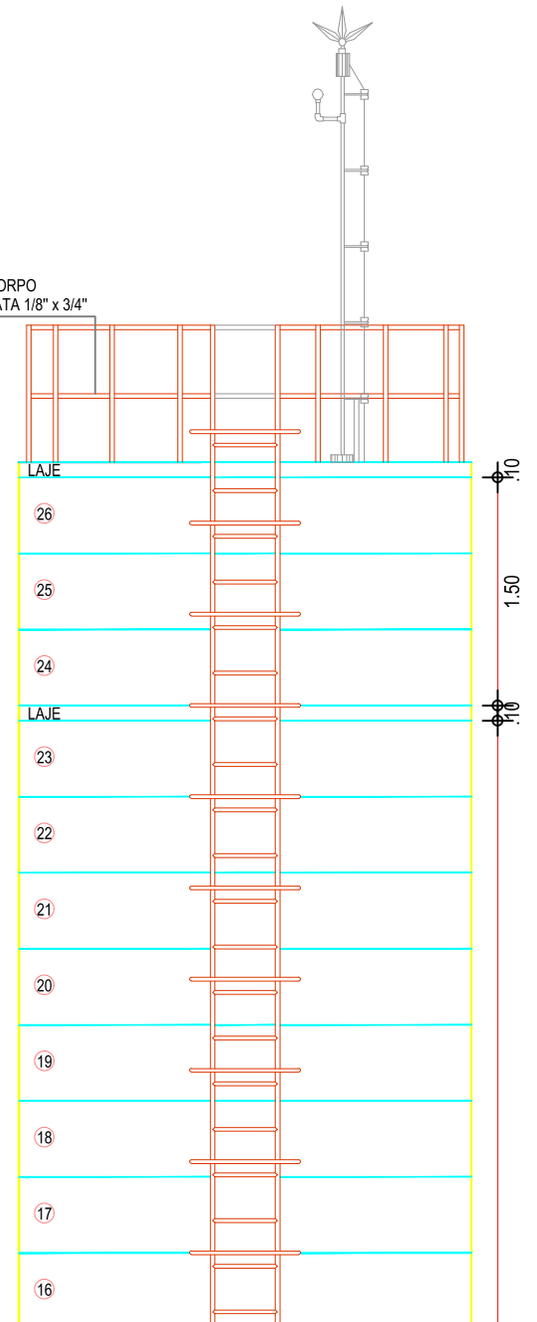


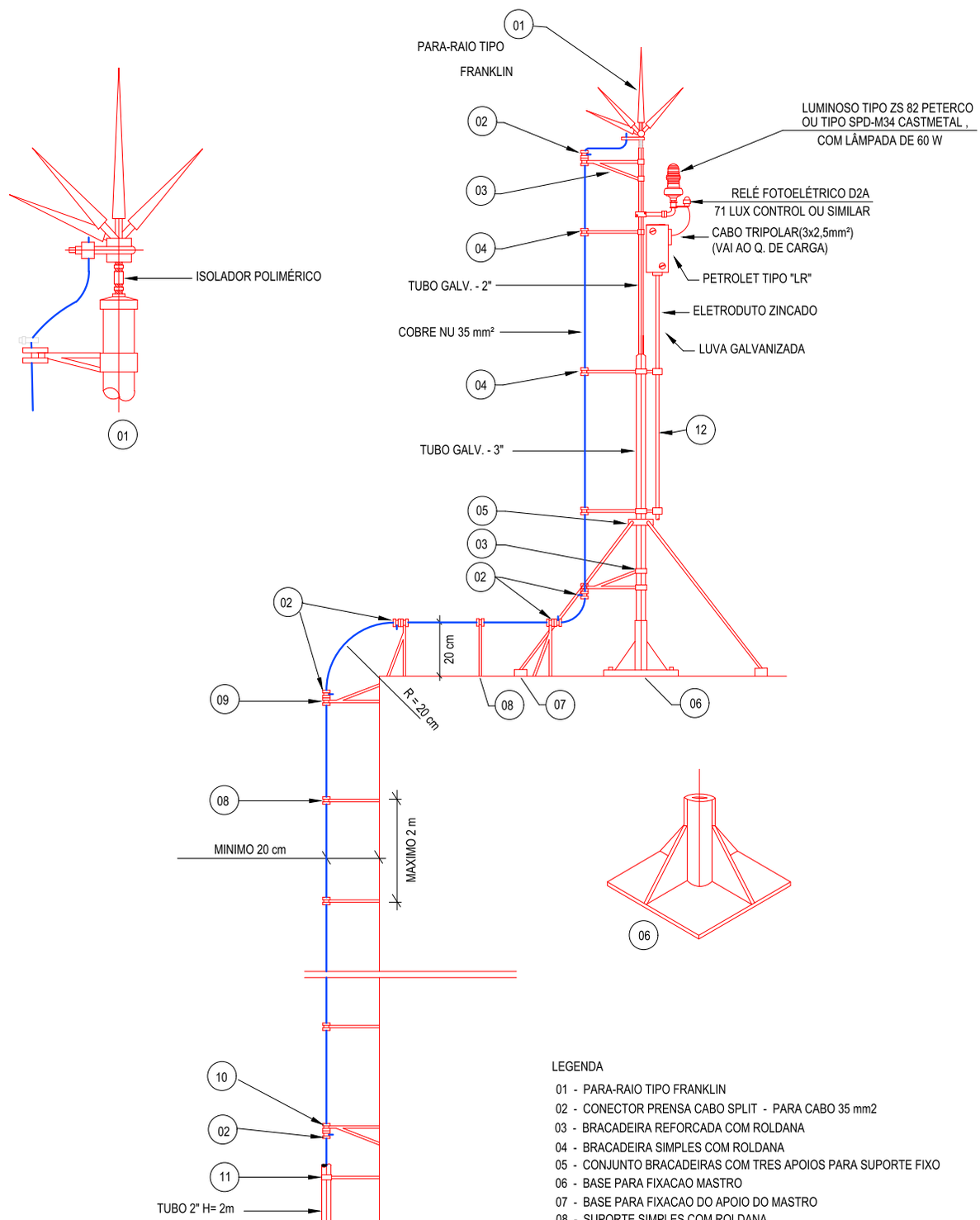




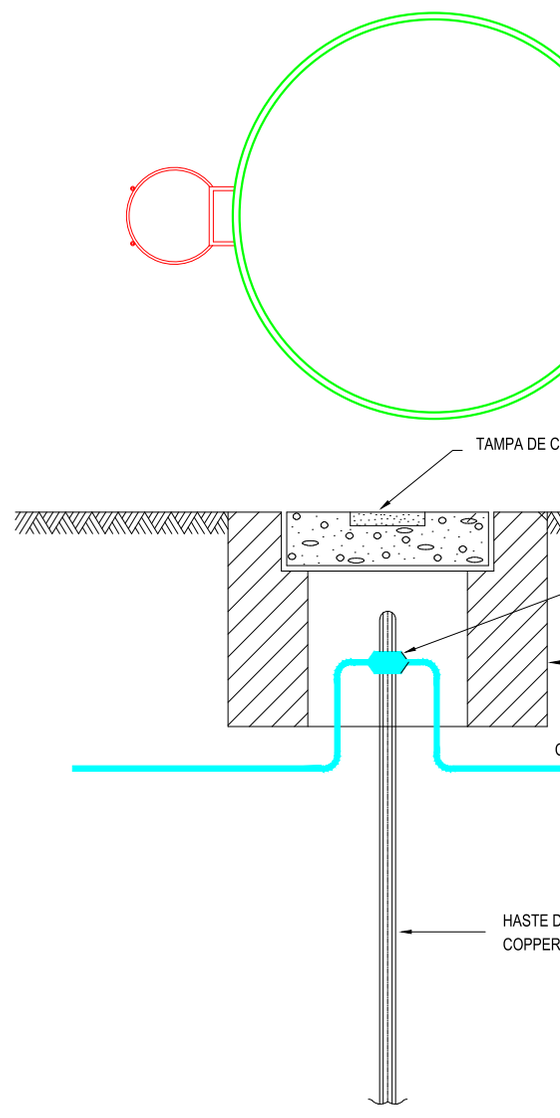


GUARDA CORPO
BARRA CHATA 1/8" x 3/4"





- LEGENDA
- 01 - PARA-RAIO TIPO FRANKLIN
 - 02 - CONECTOR PRENSA CABO SPLIT - PARA CABO 35 mm²
 - 03 - BRACADEIRA REFORCADA COM ROLDANA
 - 04 - BRACADEIRA SIMPLES COM ROLDANA
 - 05 - CONJUNTO BRACADEIRAS COM TRES APOIOS PARA SUPORTE FIXO
 - 06 - BASE PARA FIXACAO MASTRO
 - 07 - BASE PARA FIXACAO DO APOIO DO MASTRO
 - 08 - SUPORTE SIMPLES COM ROLDANA



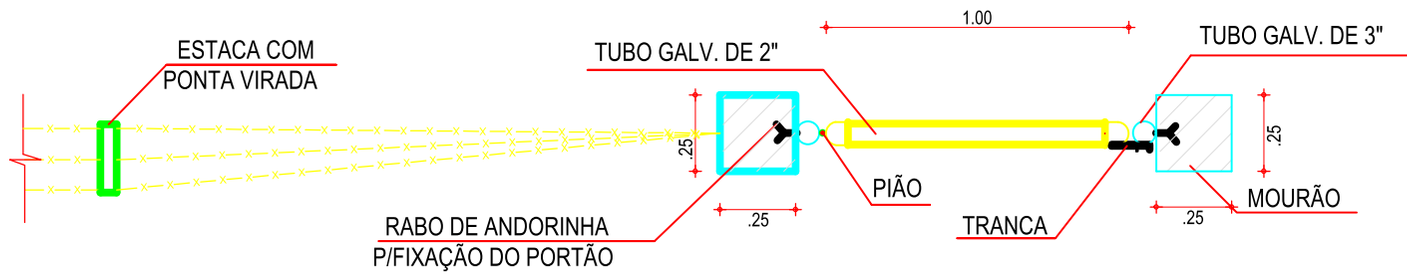
Proprietário:

PREFEITURA M

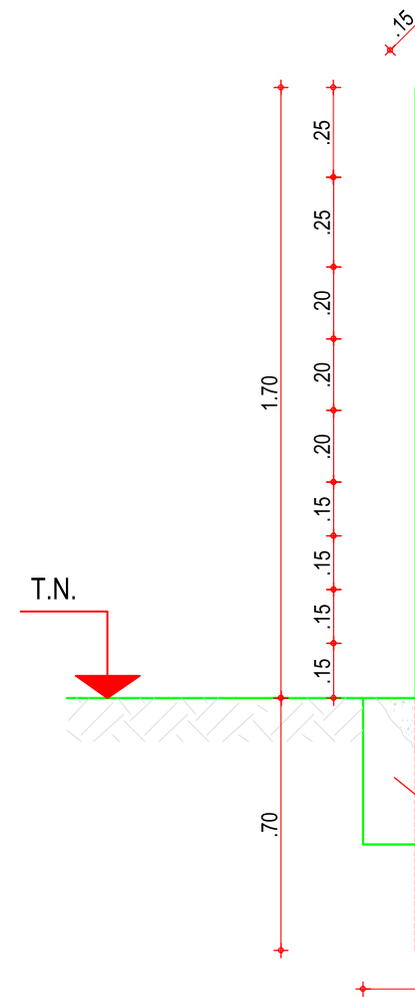
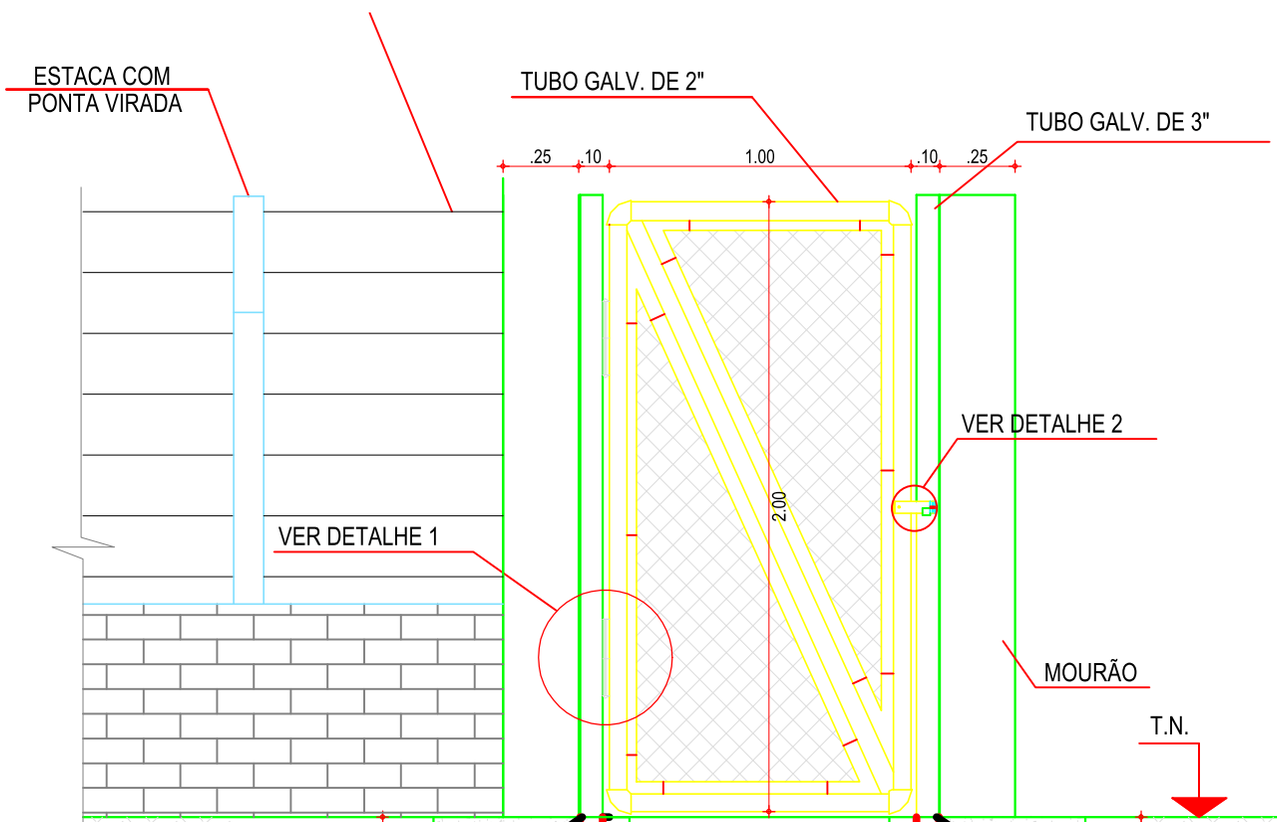
Responsável Técnico:

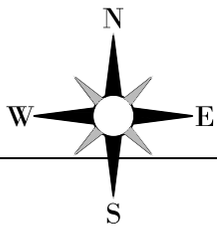
Endereço: LOCALIDADE DE SÍ

JUAGUARETAMA - C



01 PORTÃO P/ PEDESTRE - VISTA SUPERIOR 1/25



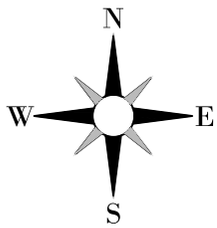


9.364.300

517.700

517.800

9.364.200

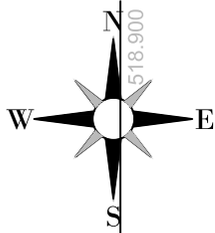


9.364.700

518.300

518.400

9.364.600

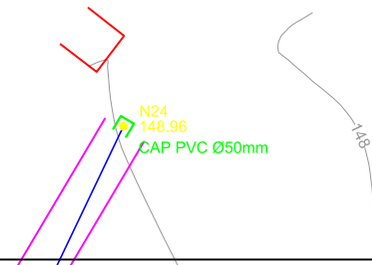


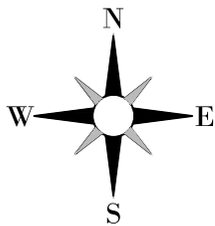
9.365.000

519.000

519.100

9.364.900





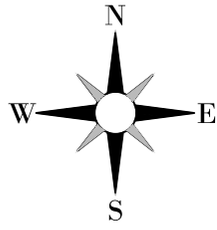
519.500

519.600

9.365.600

9.365.500

519.500



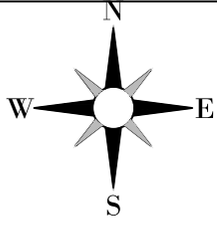
519.600

519.700

9.365.000

9.364.900

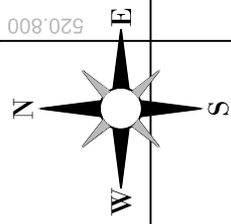
9.365.200



520.200

520.300

9.365.100



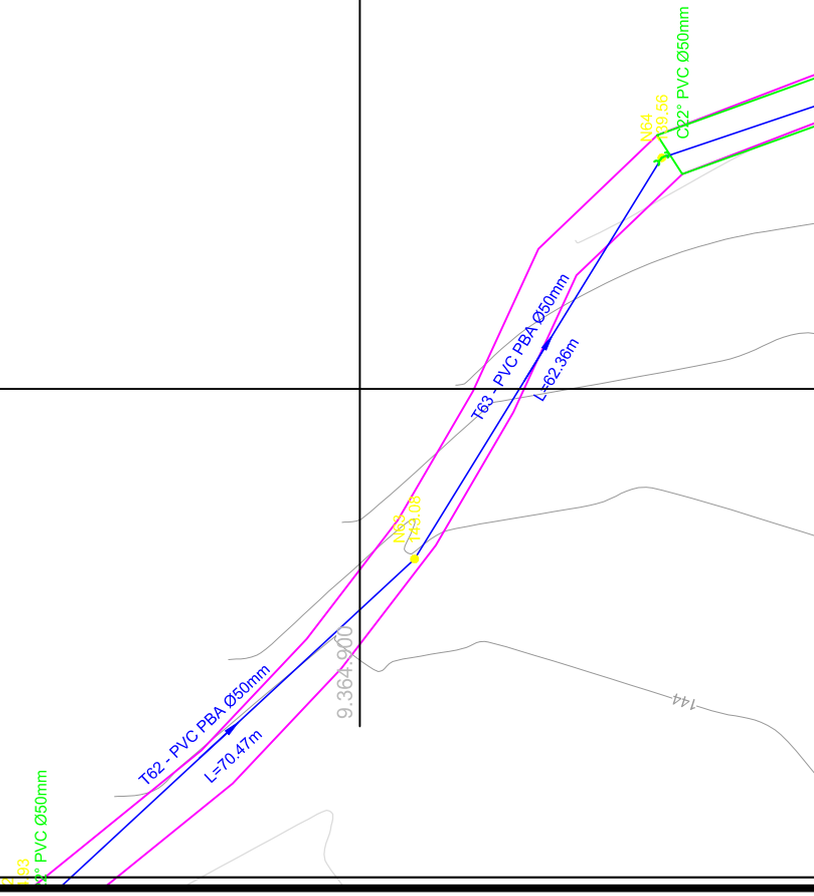
520.800

520.900

521.000

9.365.000

9.364.900



N63
Ø50 PVC Ø50mm

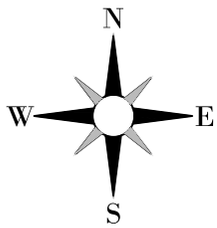
T62 - PVC PBA Ø50mm
L=70.47m

N64
C749.06

T63 - PVC PBA Ø50mm
L=62.36m

N64
Q22 - PVC Ø50mm

144



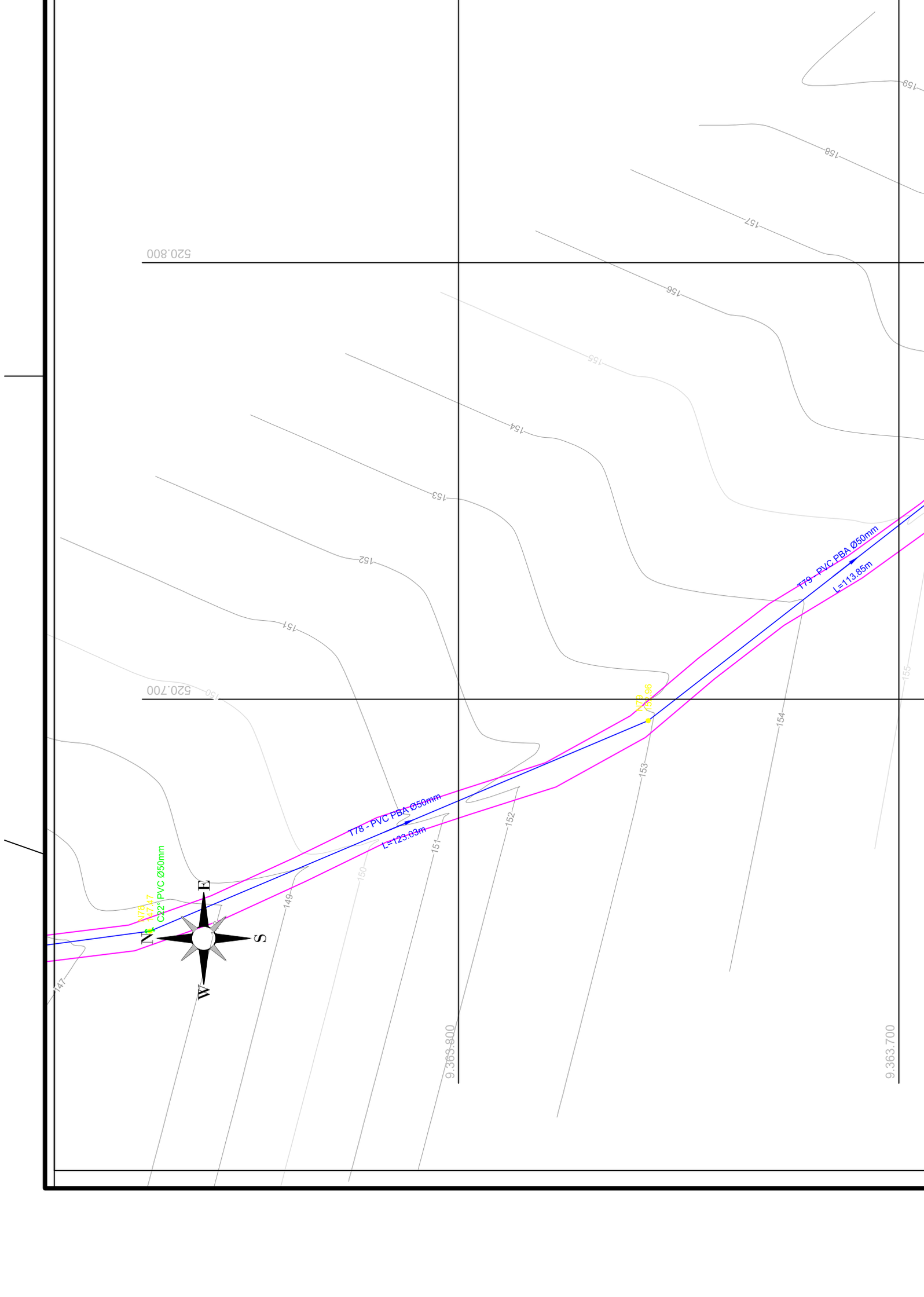
9.364.400

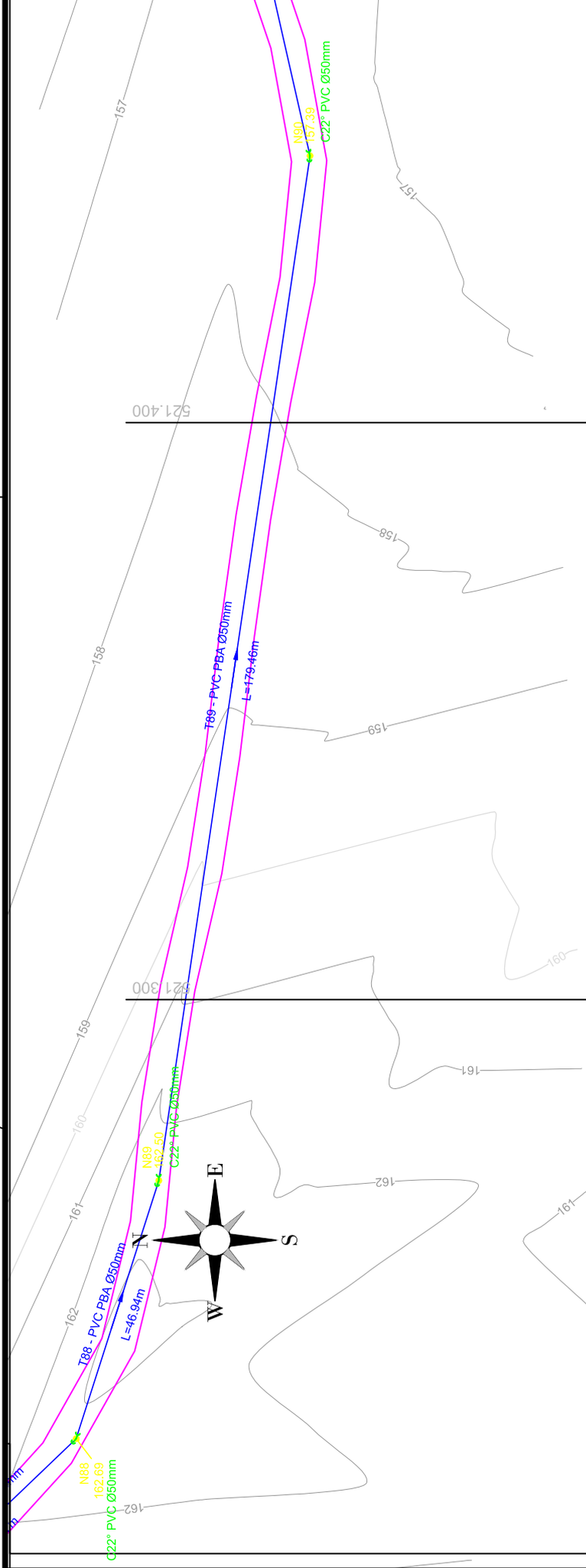
9.364.300

520.500

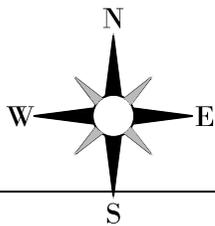
520.600

142





9.363.200



9.362.700

521.700

521.800

9.362.600

136

135

134

133

132

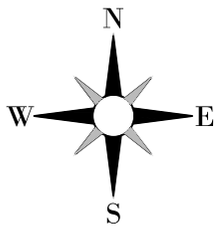
131

136.26
C22° PVC Ø50mm

L=191.7mm

T97 - PVC PBA Ø50mm





9.362.100

521.800

521.900

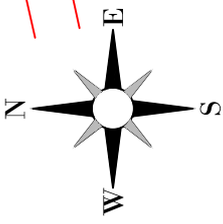
9.362.000



522.000

908

N151.1
131.871
C41R-PVC Ø50mm



9.361.500

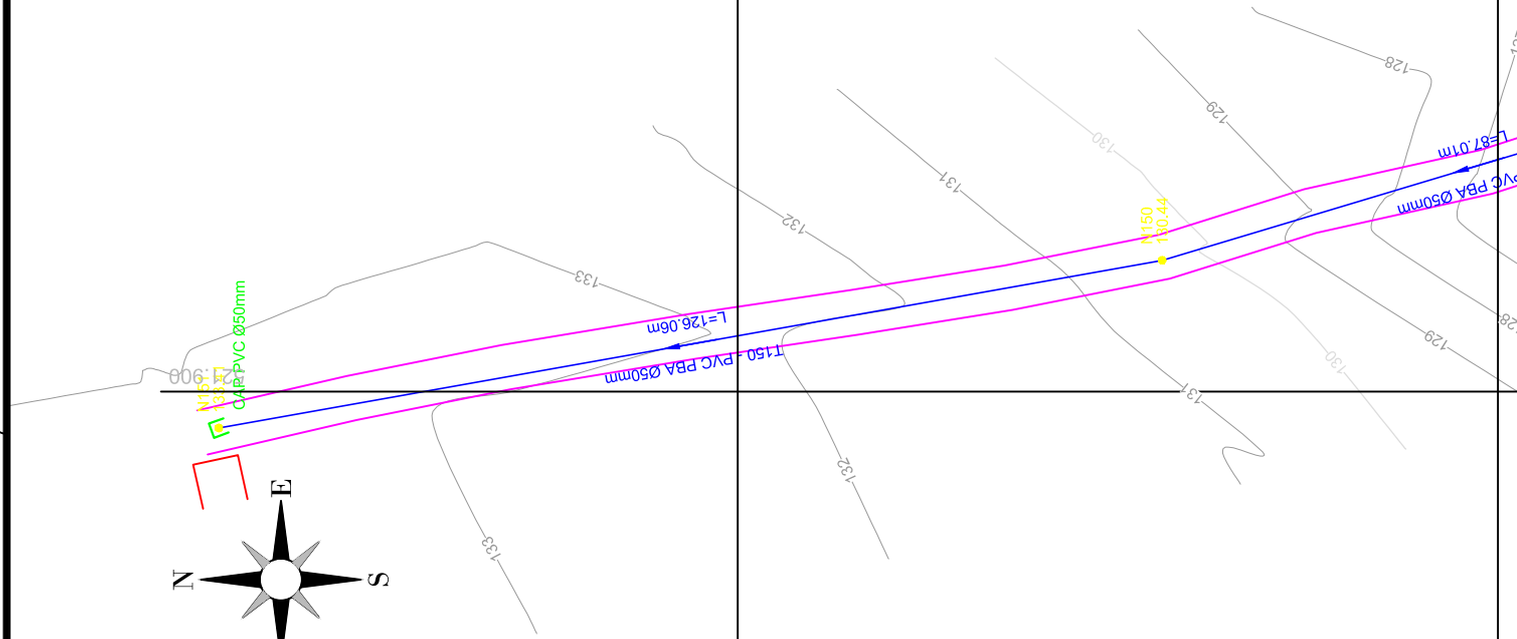
9.361.400

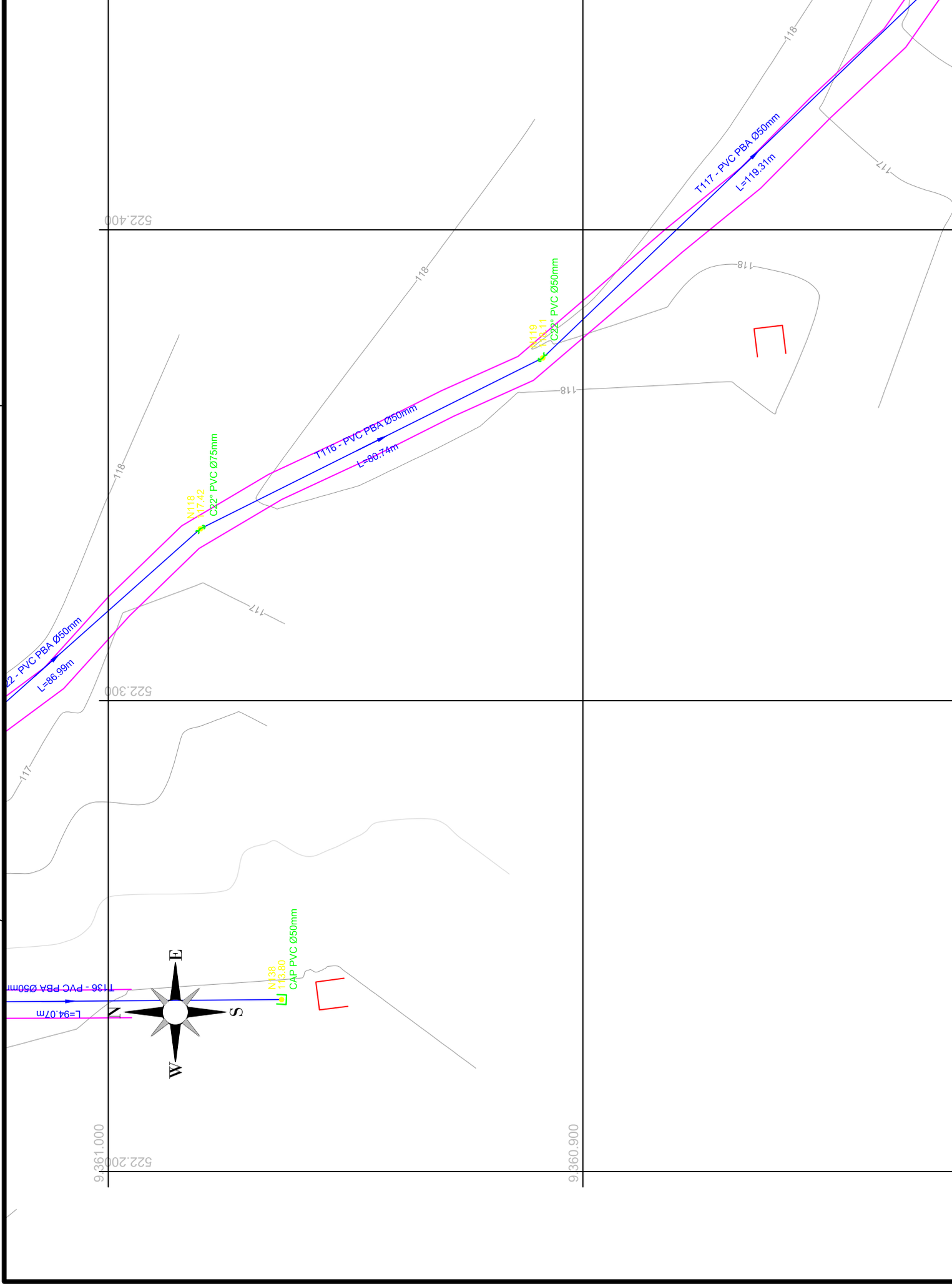
L=126.06m
1150 - PVC PBA Ø50mm

N150
130.44

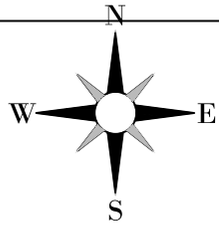
1150 - PVC PBA Ø50mm

L=87.01m
PVC PBA Ø50mm





9.361.000

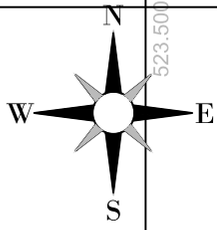


522.900

523.000

9.360.900

9.361.000



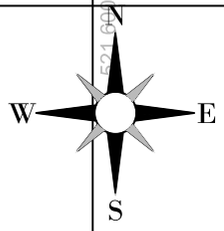
523.500

523.600

523.700

9.360.900

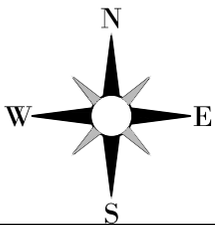
9.361.000



521.700

521.800

9.360.900

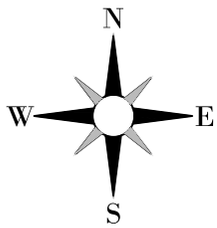


9.360.500

521.000

521.100

9.360.400

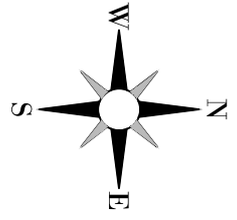


9.360.200

520.400

520.500

9.360.100

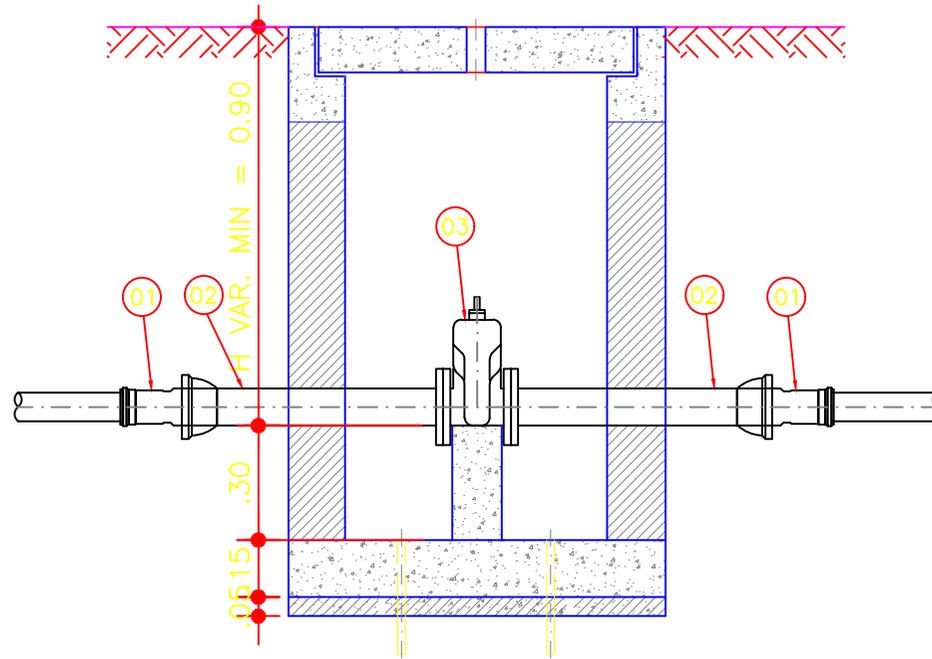


520.200

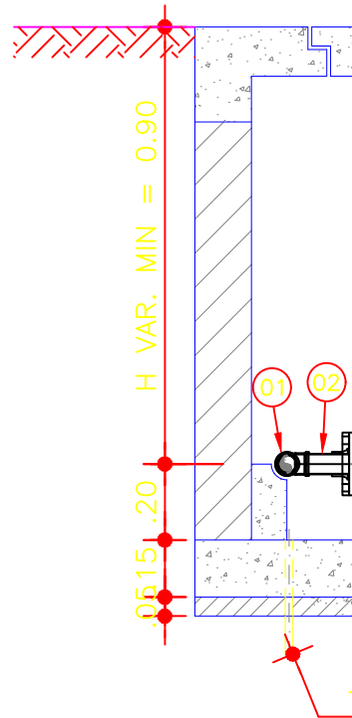
520.300

9.359.600

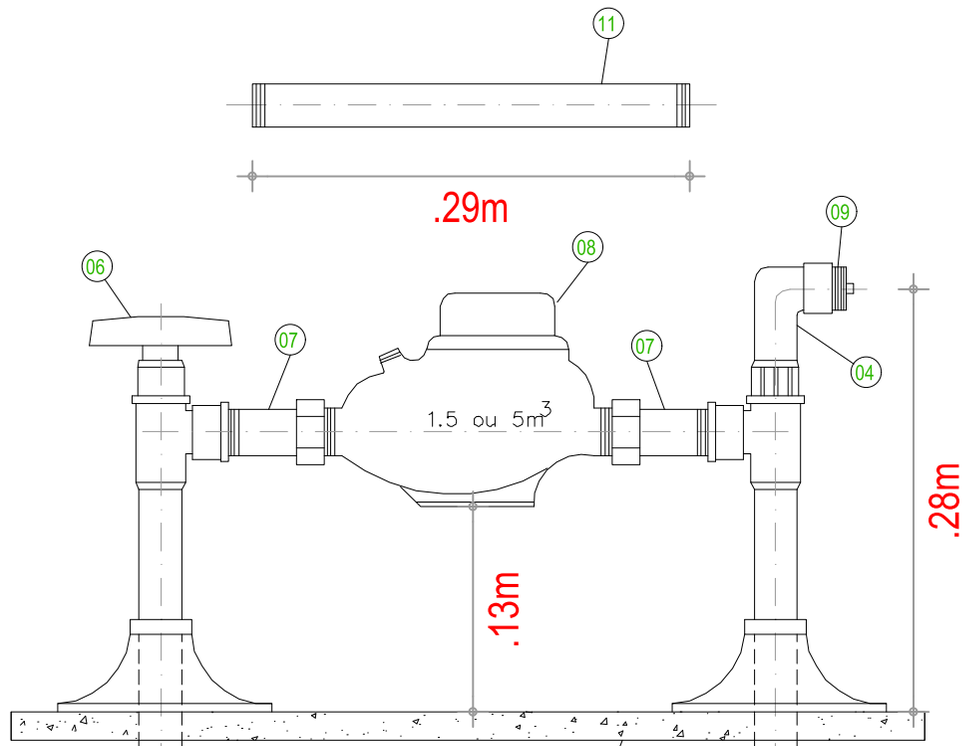
REGISTRO DE MANOBRA - Ø 75mm



CORTE A-A
ESC. 1/20



REL



| ITEM | DISC |
|------|-------------|
| 01 | COLAR DE TO |
| 02 | ADAPTADOR P |
| 03 | TUBO |
| 04 | COTOVELO |
| 05 | CORPO DE E |
| 06 | CONJUNTO MA |
| 07 | TUBO C/ PO |
| 08 | HIDRÔMETRO |
| 09 | PLUG |