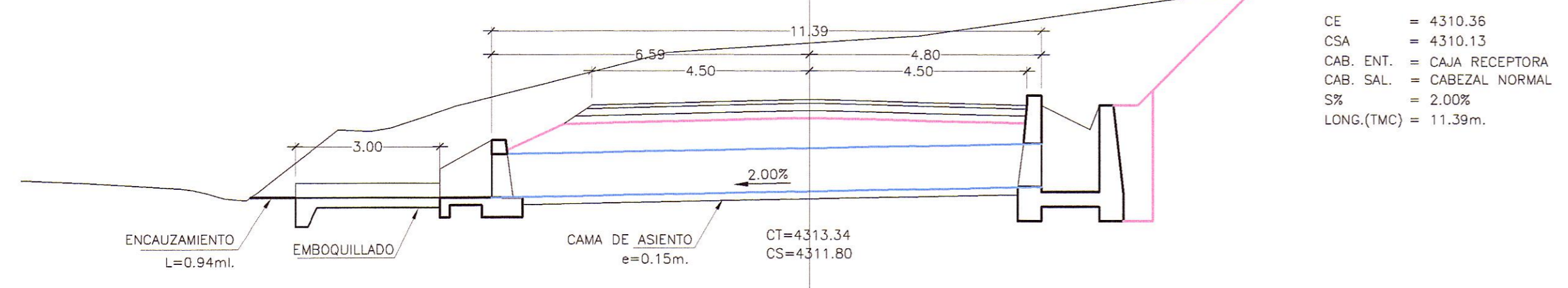
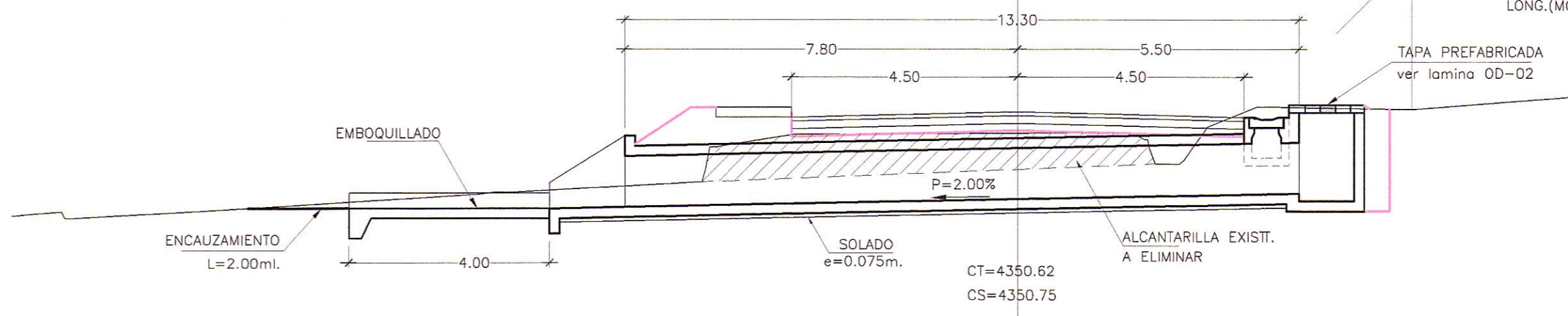


ALCANTARILLA TIPO TMC Ø36"  
PROYECTAR  
28+000



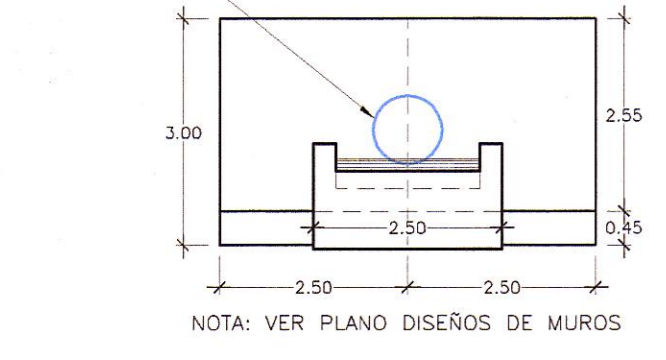
CE = 4310.36  
CSA = 4310.13  
CAB. ENT. = CAJA RECEPTORA  
CAB. SAL. = CABEZAL NORMAL  
S% = 2.00%  
LONG.(TMC) = 11.39m.

ALCANTARILLA TIPO MC 1.00x1.00  
REEMPLAZAR  
KM 29+052

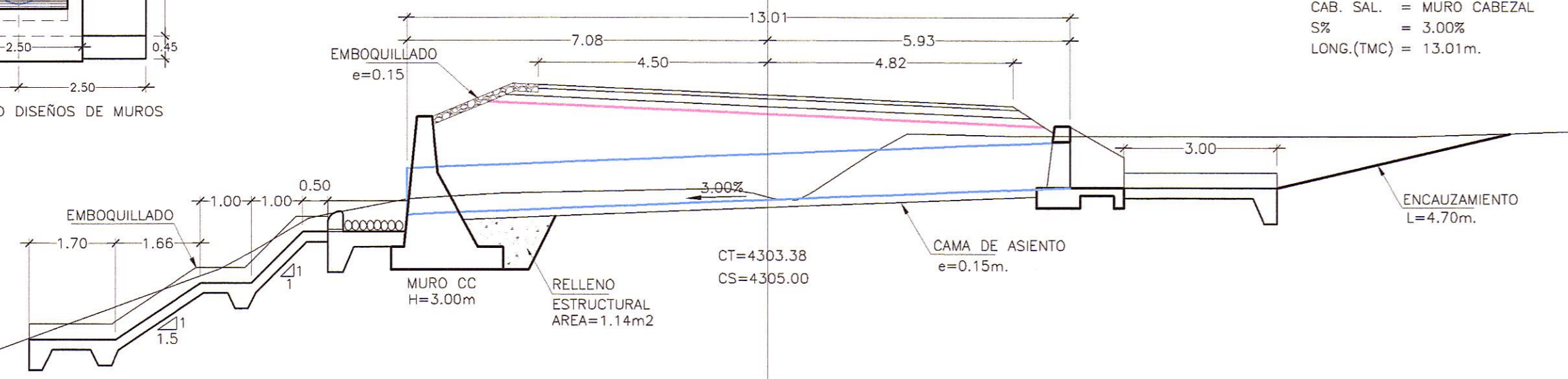


CE = 4349.51  
CSA = 4349.25  
CAB. ENT. = CAJA RECEPTORA  
CAB. SAL. = CABEZAL NORMAL  
S% = 2.00%  
LONG.(MC) = 13.30m.

ELEVACION REFERENCIAL  
MURO CABEZAL  
KM 27+810

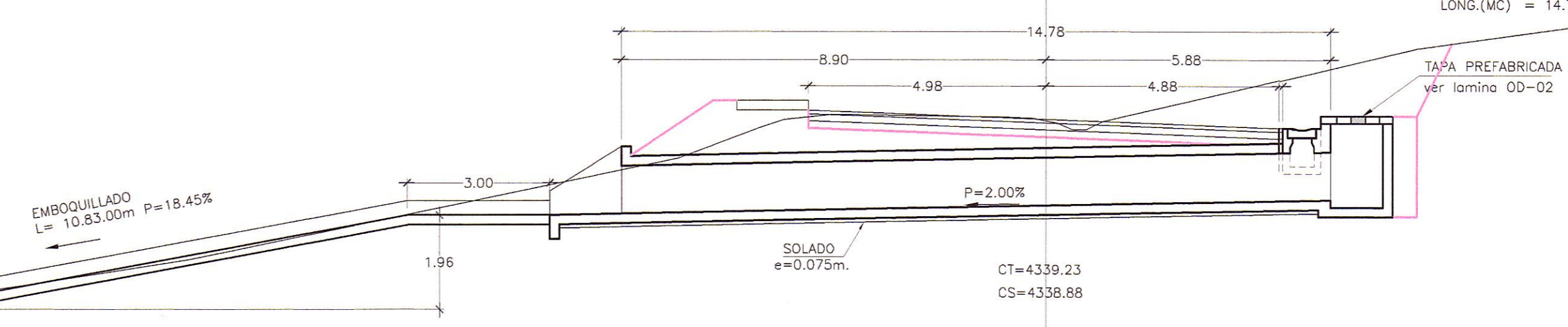


ALCANTARILLA TIPO TMC Ø36"  
PROYECTAR  
27+810



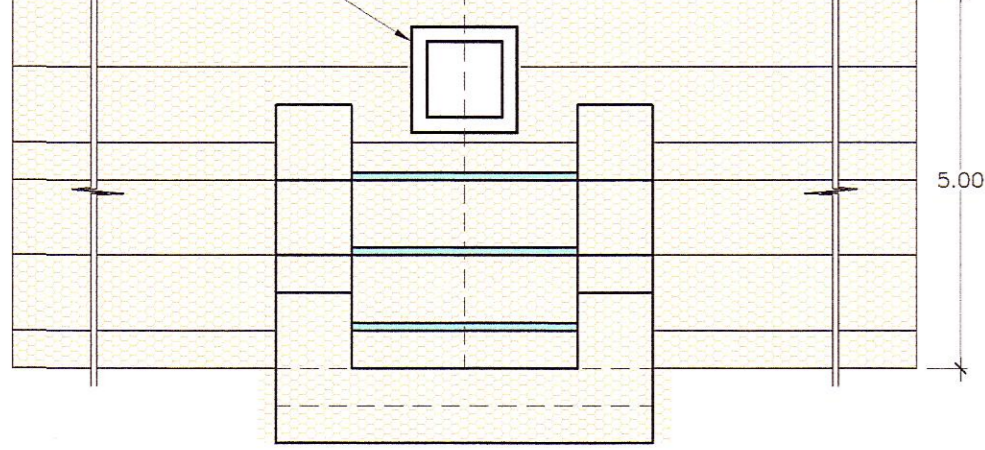
CE = 4303.56  
CSA = 4303.04  
CAB. ENT. = CABEZAL NORMAL  
CAB. SAL. = MURO CABEZAL  
S% = 3.00%  
LONG.(TMC) = 13.01m.

ALCANTARILLA TIPO MC 1.00x1.00  
PROYECTAR  
KM 28+700

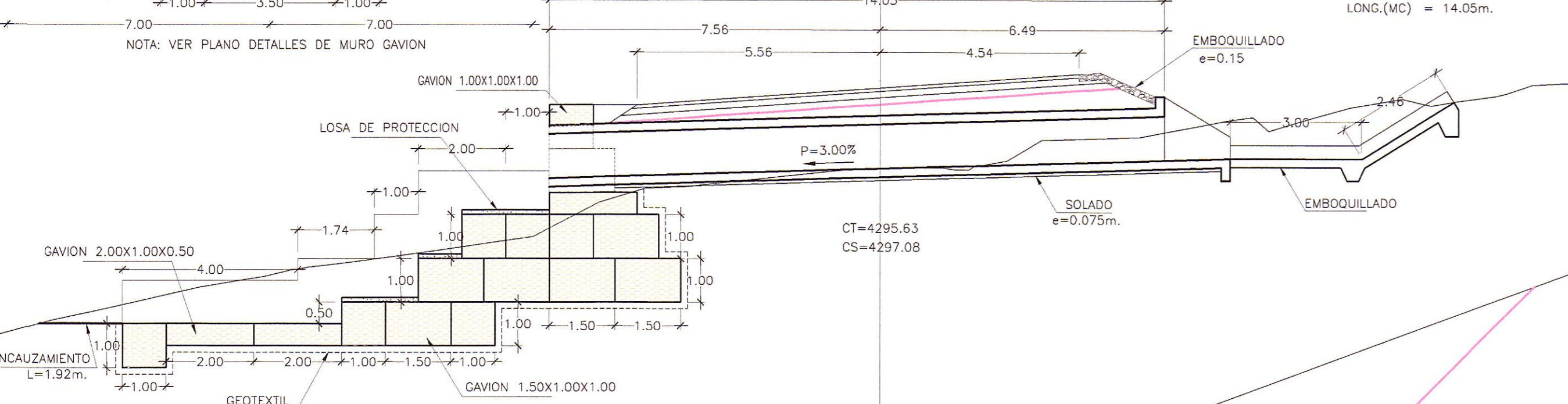


CE = 4337.57  
CSA = 4337.27  
CAB. ENT. = CAJA RECEPTORA  
CAB. SAL. = CABEZAL NORMAL  
S% = 2.00%  
LONG.(MC) = 14.78m.

ELEVACION REFERENCIAL  
MURO GAVION  
KM 27+586

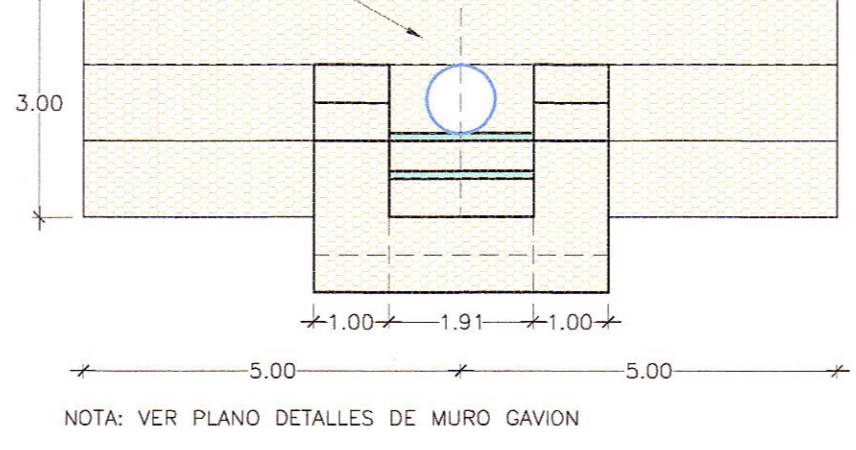


ALCANTARILLA TIPO MC 1.00x1.00  
REEMPLAZAR  
27+586  
ESVIAJE 82°

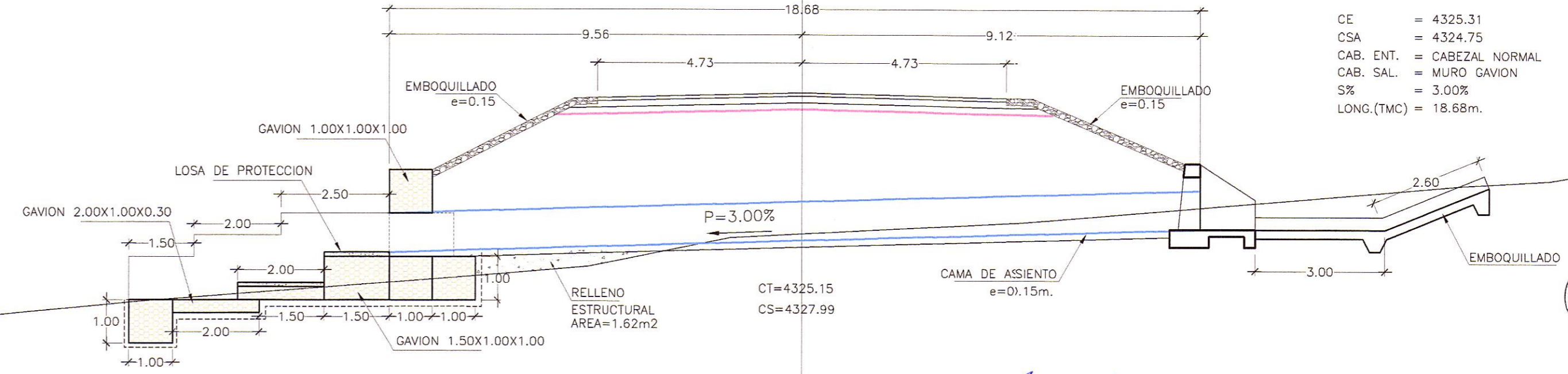


CE = 4295.82  
CSA = 4295.40  
CAB. ENT. = CABEZAL NORMAL  
CAB. SAL. = MURO GAVION  
S% = 3.00%  
LONG.(MC) = 14.05m.

ELEVACION REFERENCIAL  
MURO GAVION  
KM 28+440

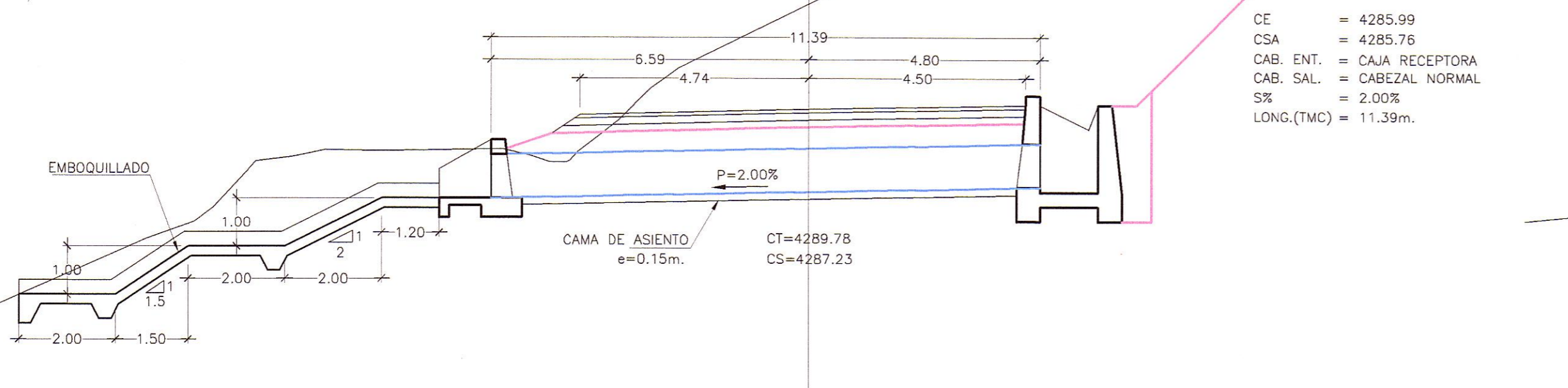


ALCANTARILLA TIPO TMC Ø 36  
PROYECTAR  
ESVIAJE 72°  
KM 28+440



CE = 4325.31  
CSA = 4324.75  
CAB. ENT. = CABEZAL NORMAL  
CAB. SAL. = MURO GAVION  
S% = 3.00%  
LONG.(TMC) = 18.68m.

ALCANTARILLA TIPO TMC Ø36"  
PROYECTAR  
27+320



CE = 4285.99  
CSA = 4285.76  
CAB. ENT. = CAJA RECEPTORA  
CAB. SAL. = CABEZAL NORMAL  
S% = 2.00%  
LONG.(TMC) = 11.39m.

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REVISIONES		
N°	FECHA	DESCRIPCION