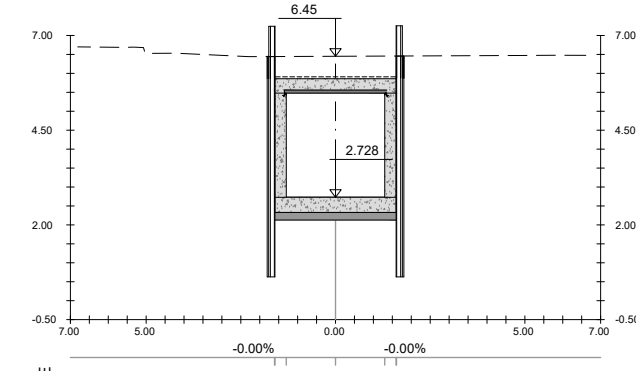


COTA	DIST.	EJE
5.467	-1.61	-1.30
2.717	-0.00	-0.00
2.717	1.30	1.61
5.467	1.61	1.30

0+020.000

S. D TIERRA = 13.31 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.22 m2.
S. FIRME = 1.04 m2.

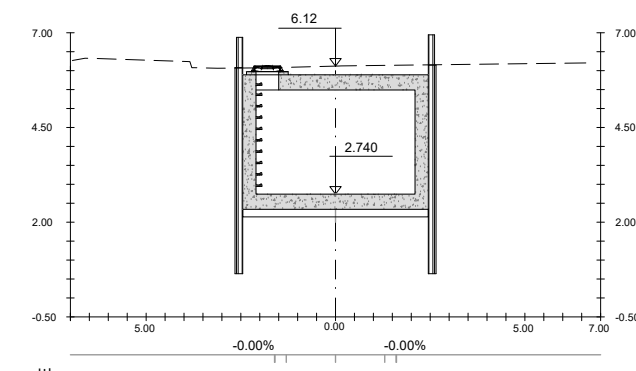


COTA	DIST.	EJE
5.478	-1.61	-1.30
2.728	-0.00	-0.00
2.728	1.30	1.61
5.478	1.61	1.30

0+010.000

S. D TIERRA = 12.99 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 1.91 m2.
S. FIRME = 1.04 m2.

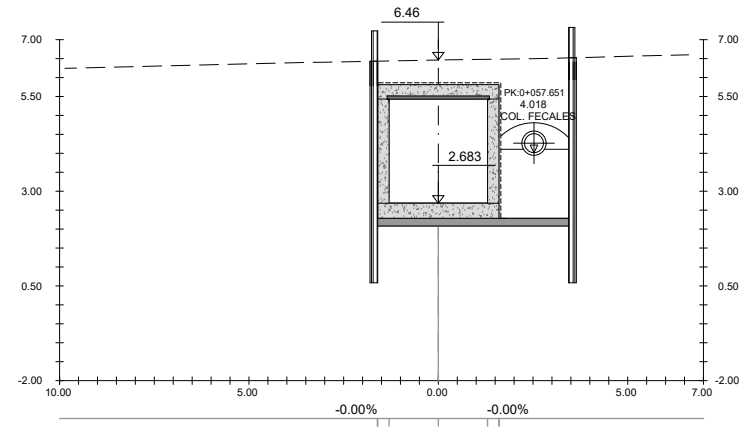


COTA	DIST.	EJE
5.490	-1.61	-1.30
2.740	-0.00	-0.00
2.740	1.30	1.61
5.490	1.61	1.30

0+000.000

S. D TIERRA = 13.15 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.06 m2.
S. FIRME = 1.04 m2.

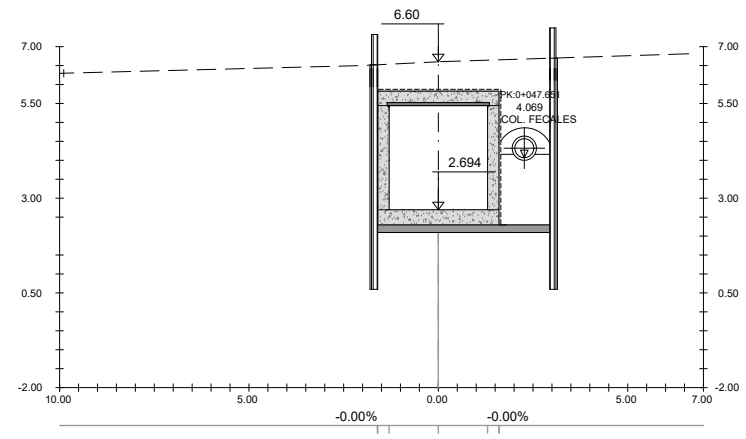


COTA	DIST.	EJE
5.433	-1.61	-1.30
2.683	-0.00	-0.00
2.683	1.30	1.61
5.433	1.61	1.30

0+050.000

S. D TIERRA = 13.18 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.09 m2.
S. FIRME = 1.04 m2.

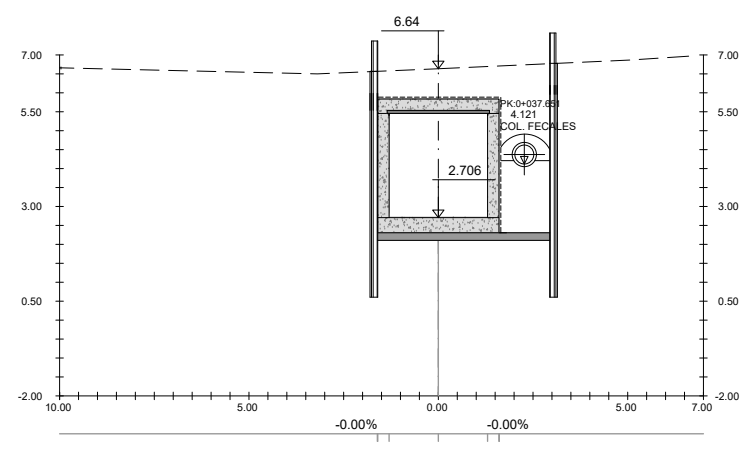


COTA	DIST.	EJE
5.444	-1.61	-1.30
2.694	-0.00	-0.00
2.694	1.30	1.61
5.444	1.61	1.30

0+040.000

S. D TIERRA = 13.58 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.50 m2.
S. FIRME = 1.04 m2.



COTA	DIST.	EJE
5.456	-1.61	-1.30
2.706	-0.00	-0.00
2.706	1.30	1.61
5.456	1.61	1.30

0+030.000

S. D TIERRA = 13.67 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.58 m2.
S. FIRME = 1.04 m2.

OHARRAK :

NOTAS :

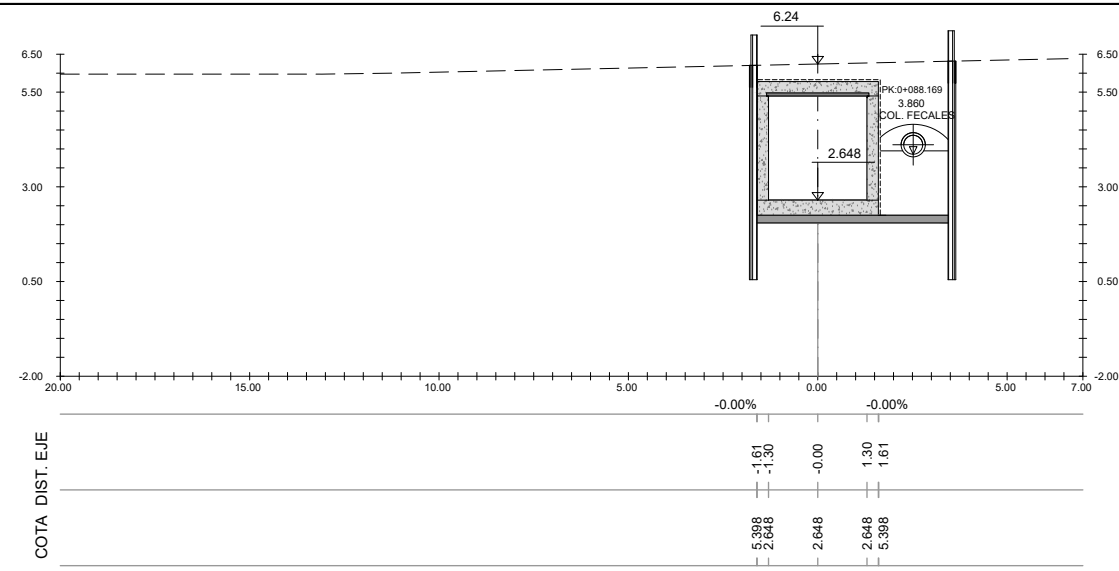
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP.	OBRA
A	PRIMERA EMISION	Mar. 23	NCF	ETS	

BERRIKUSPENAK / REVISIONES

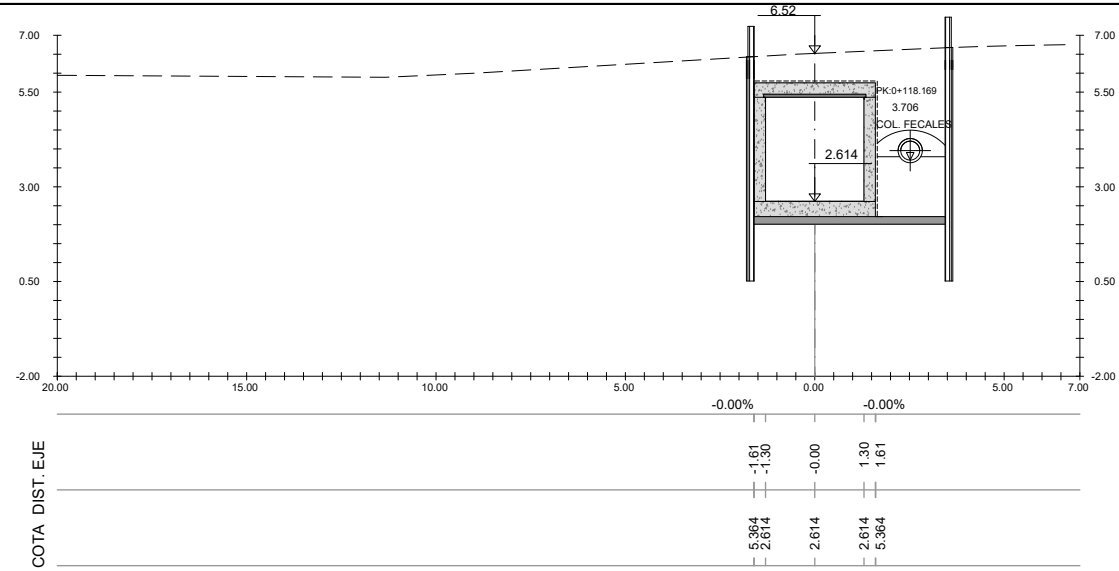
AHOLKULARIA / CONSULTOR	INGENIARI EGILEA INGENIERO AUTOR
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR	ERREFERENTZIA REFERENCIA
MDRM-23-008-A	

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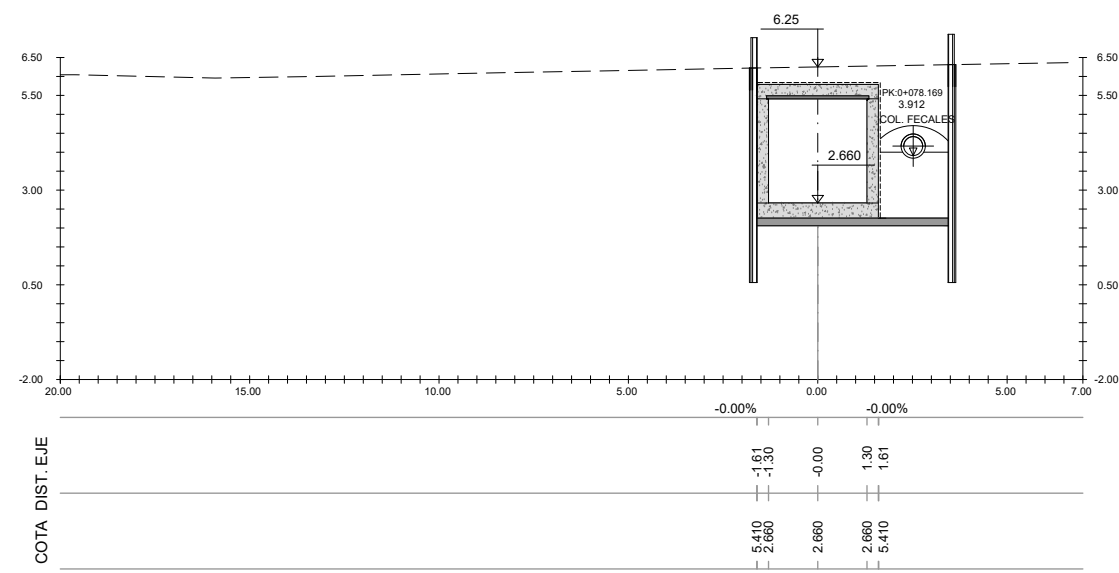
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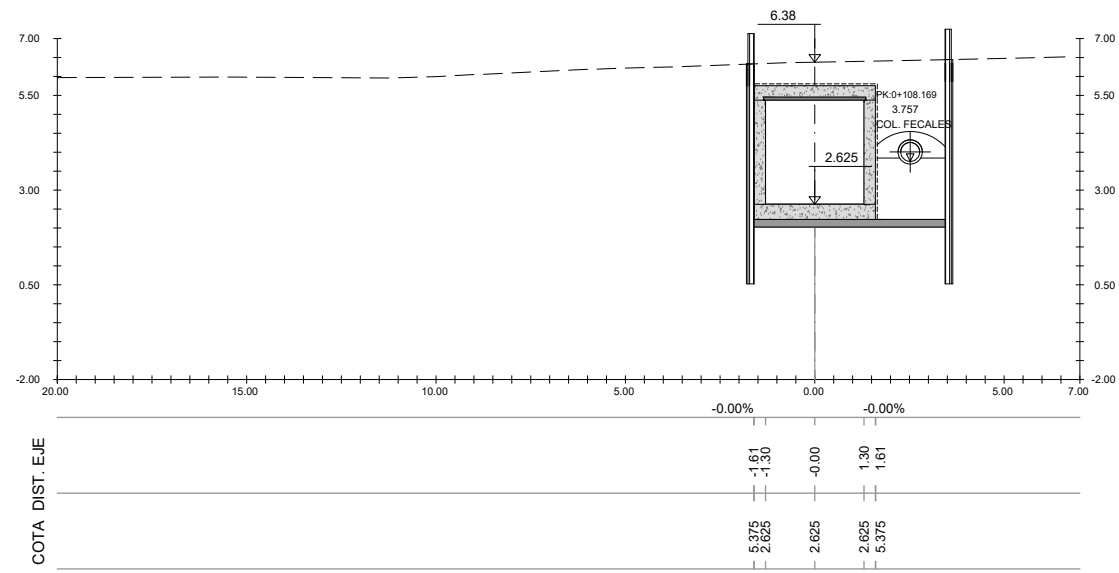
S. D TIERRA = 12.58 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 1.49 m².
S. FIRME = 1.04 m².



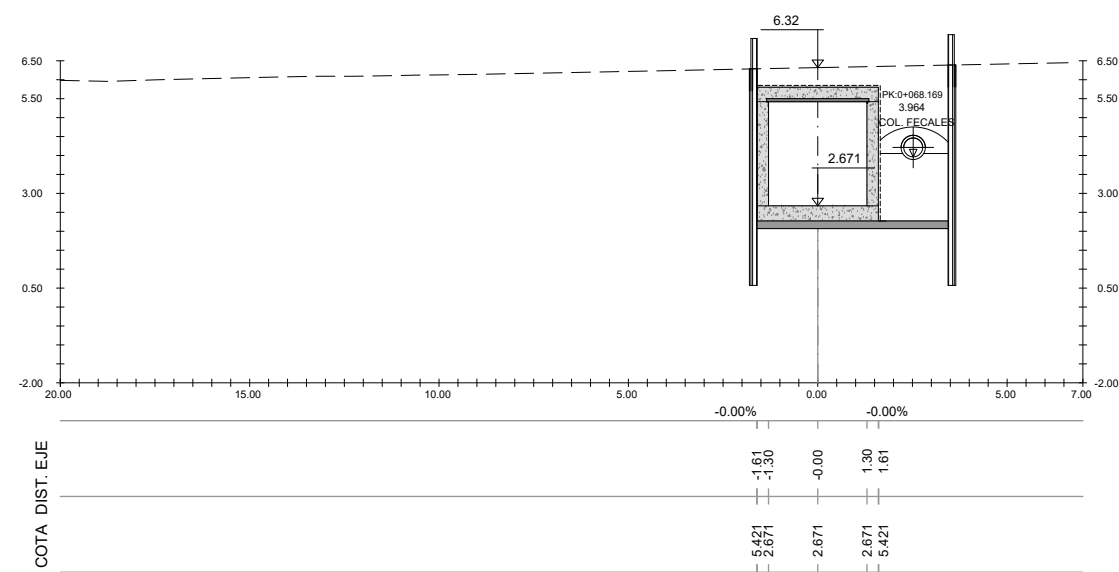
S. D TIERRA = 13.58 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 2.50 m².
S. FIRME = 1.04 m².



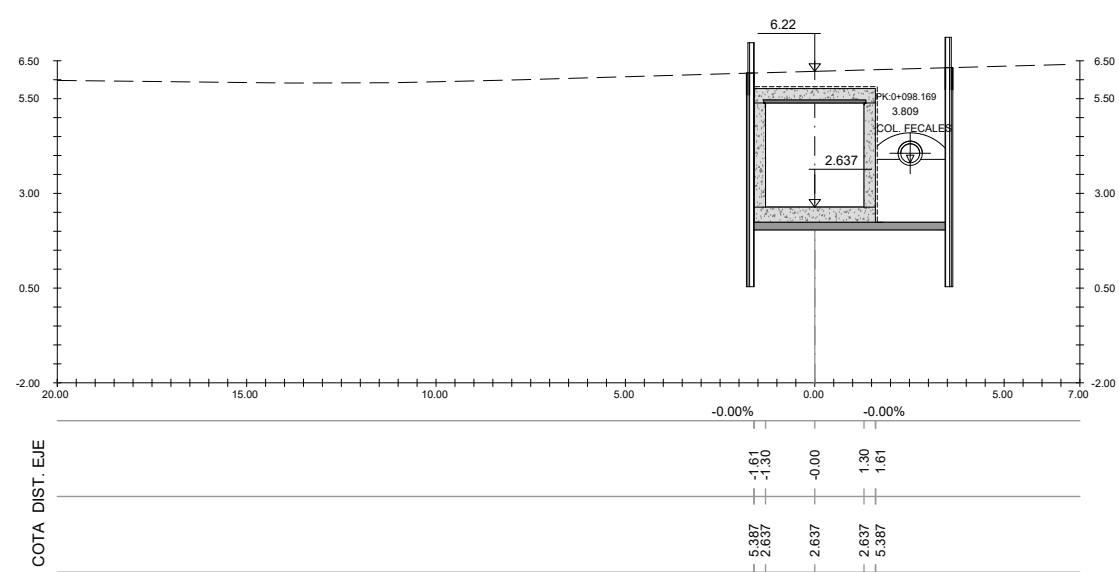
S. D TIERRA = 12.57 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 1.49 m².
S. FIRME = 1.04 m².



S. D TIERRA = 13.08 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 1.99 m².
S. FIRME = 1.04 m².



S. D TIERRA = 12.76 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 1.67 m².
S. FIRME = 1.04 m².

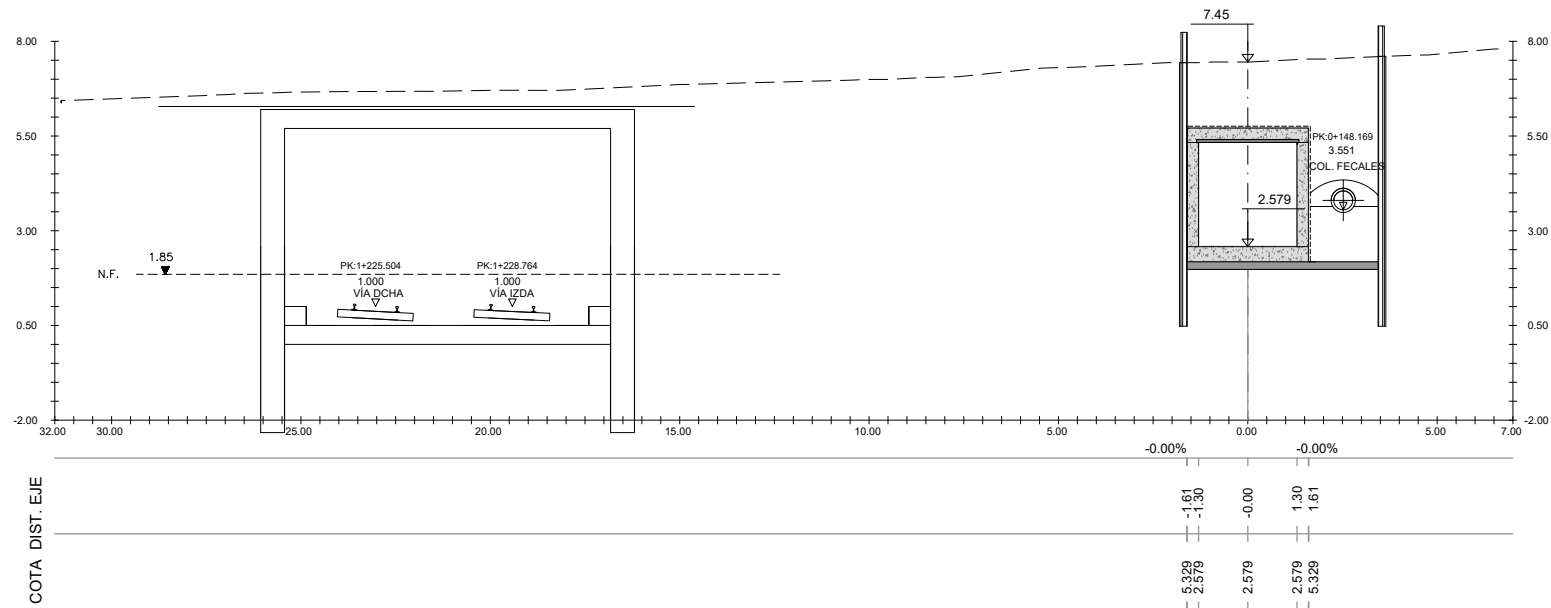


S. D TIERRA = 12.55 m².
S. LOSA = 1.22 m².
S. ZAPATA MUROS = 0.24 m².
S. EXC ZM TIERRA = 0.24 m².
S. MUROS = 1.65 m².
S. RELLENO LOSA = 1.46 m².
S. FIRME = 1.04 m².

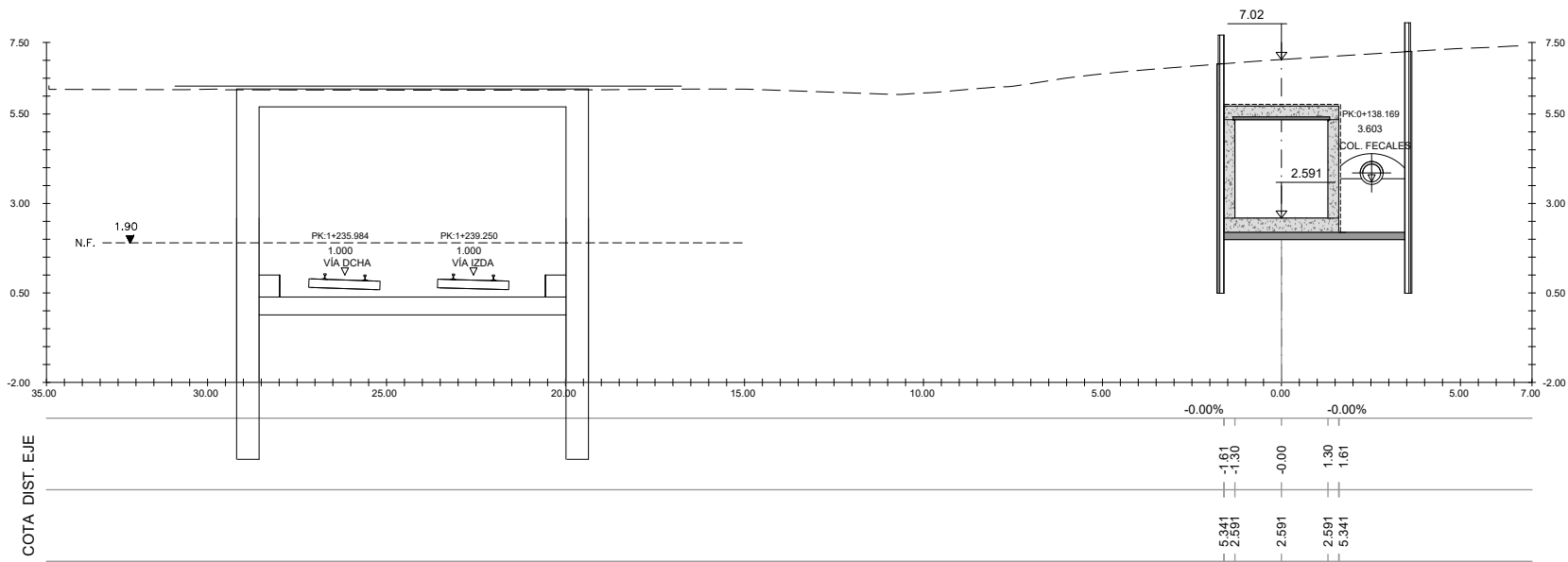
OHARRAK :
NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-009-A				

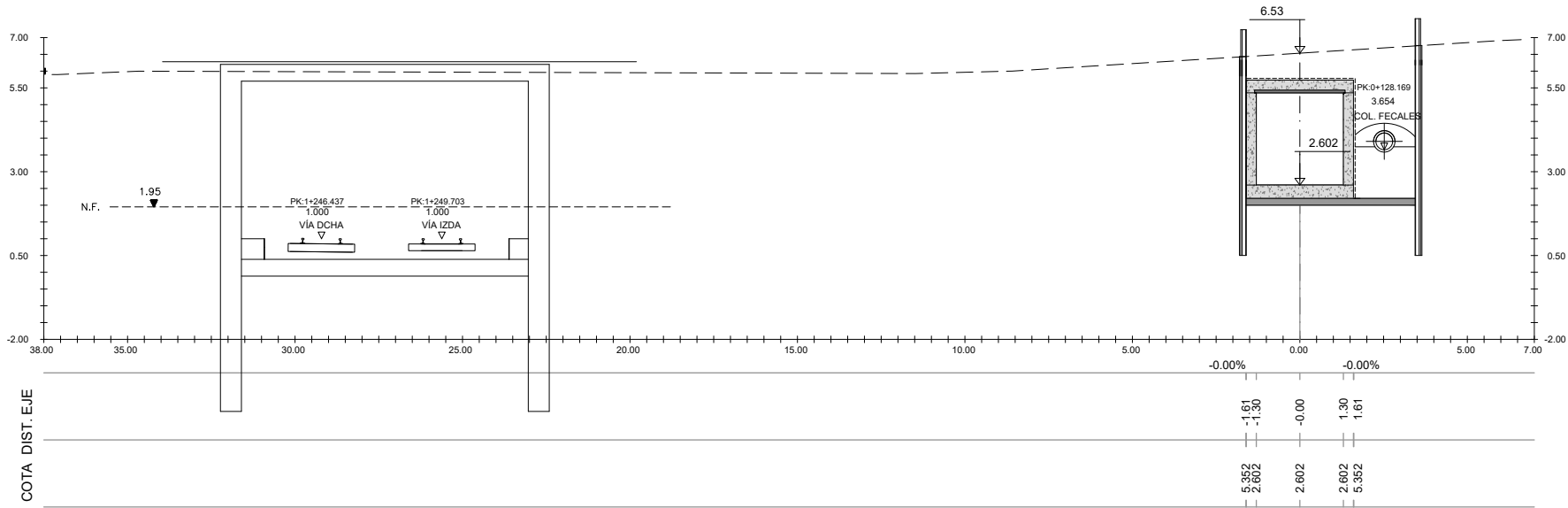
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0+140.000
 S. D TIERRA = 16.76 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2
 S. MUROS = 1.65 m2
 S. RELLENO LOSA = 5.67 m2
 S. FIRME = 1.04 m2



0+130.000
 S. D TIERRA = 15.27 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2
 S. MUROS = 1.65 m2
 S. RELLENO LOSA = 4.18 m2
 S. FIRME = 1.04 m2

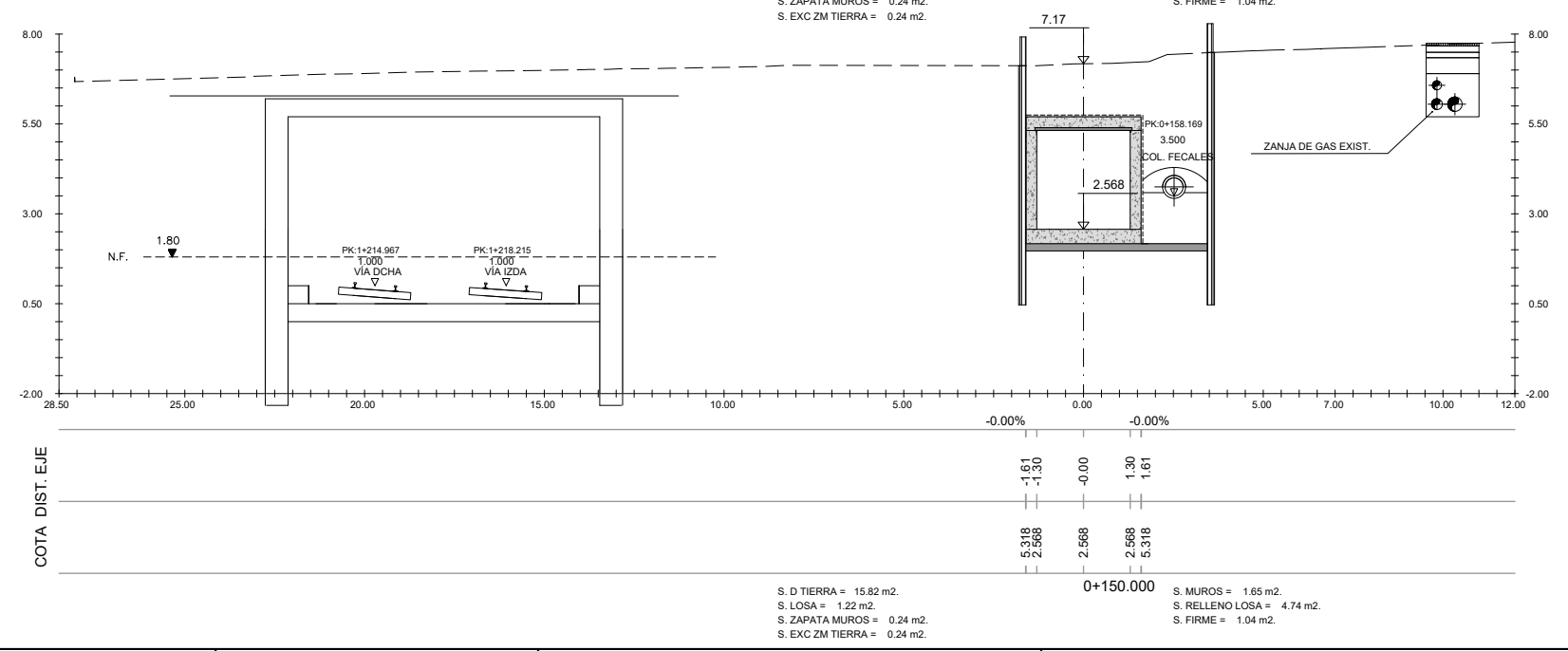
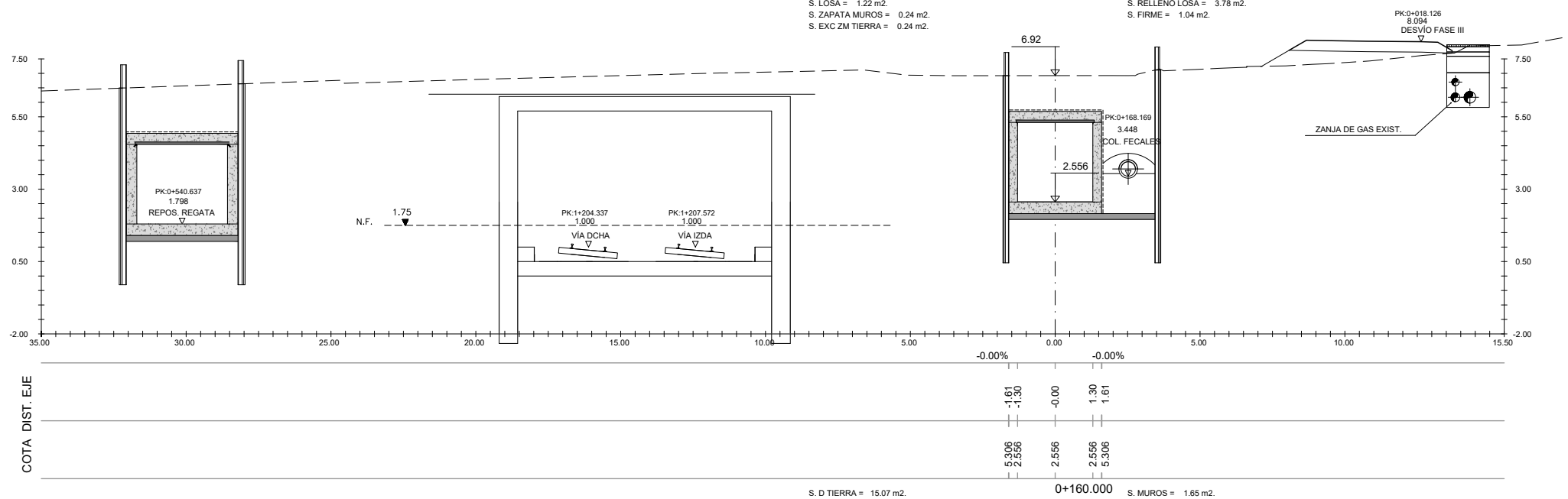
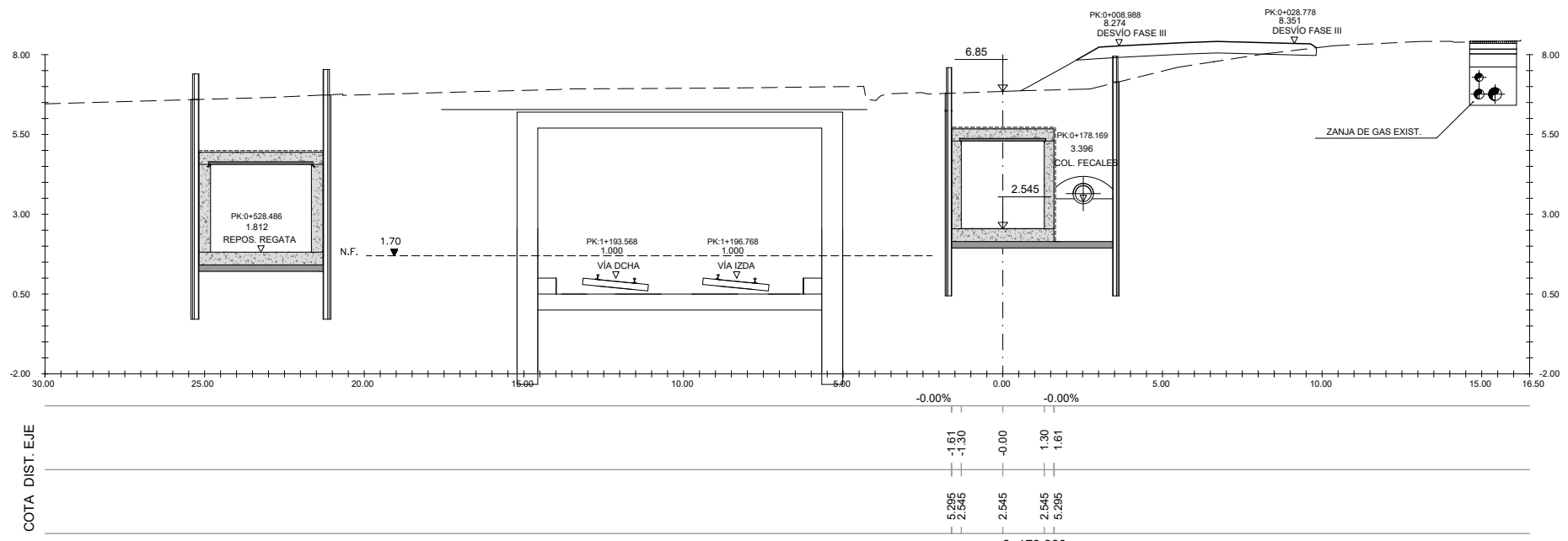


0+120.000
 S. D TIERRA = 13.67 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2
 S. MUROS = 1.65 m2
 S. RELLENO LOSA = 2.59 m2
 S. FIRME = 1.04 m2

OHARRAK :
 NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-010-A				

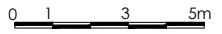
P:\PROYECTOS VIVOS\2\000026\5\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-011-A.DWG - 06/03/2023



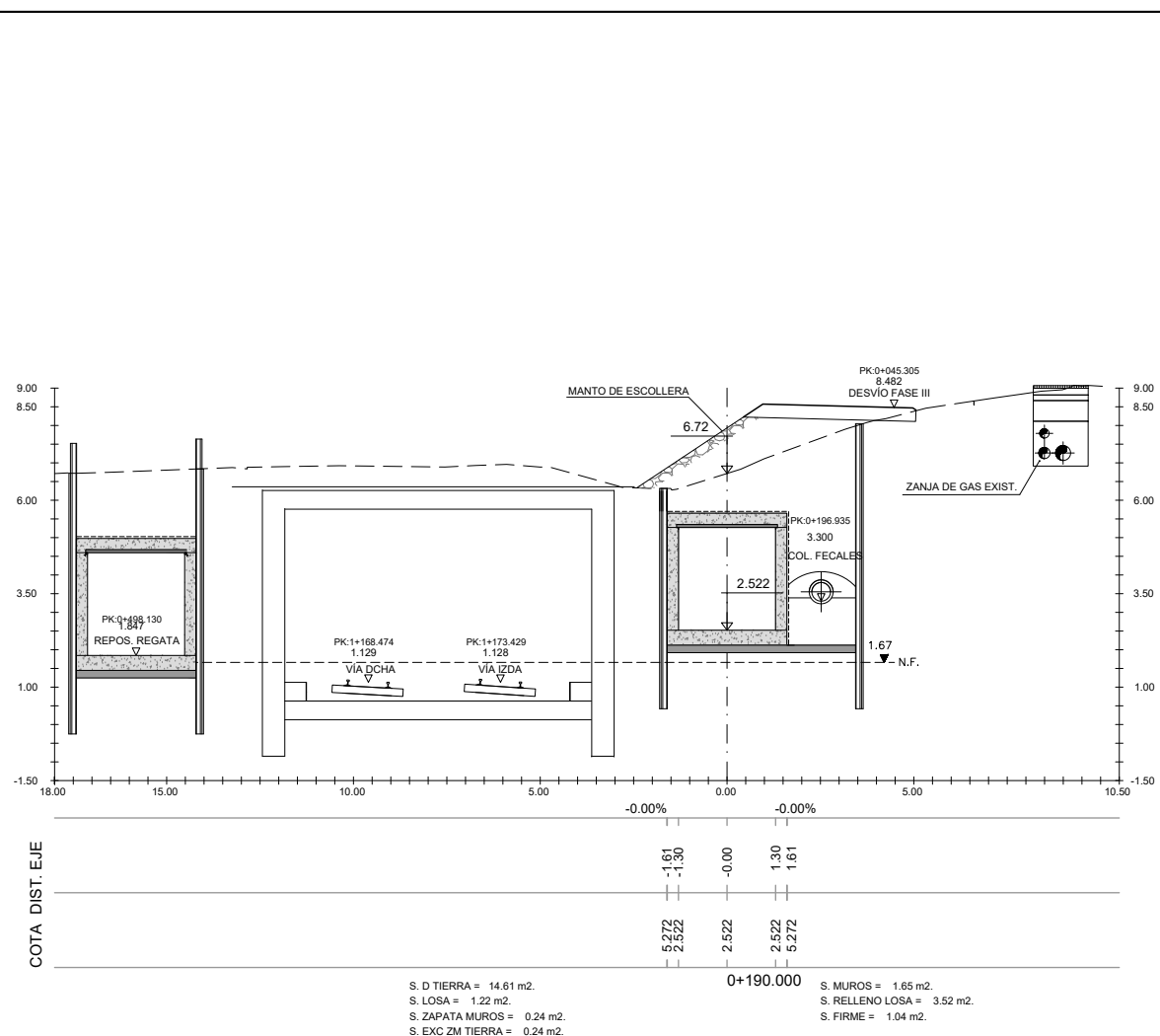
OHARRAK :

NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-011-A				

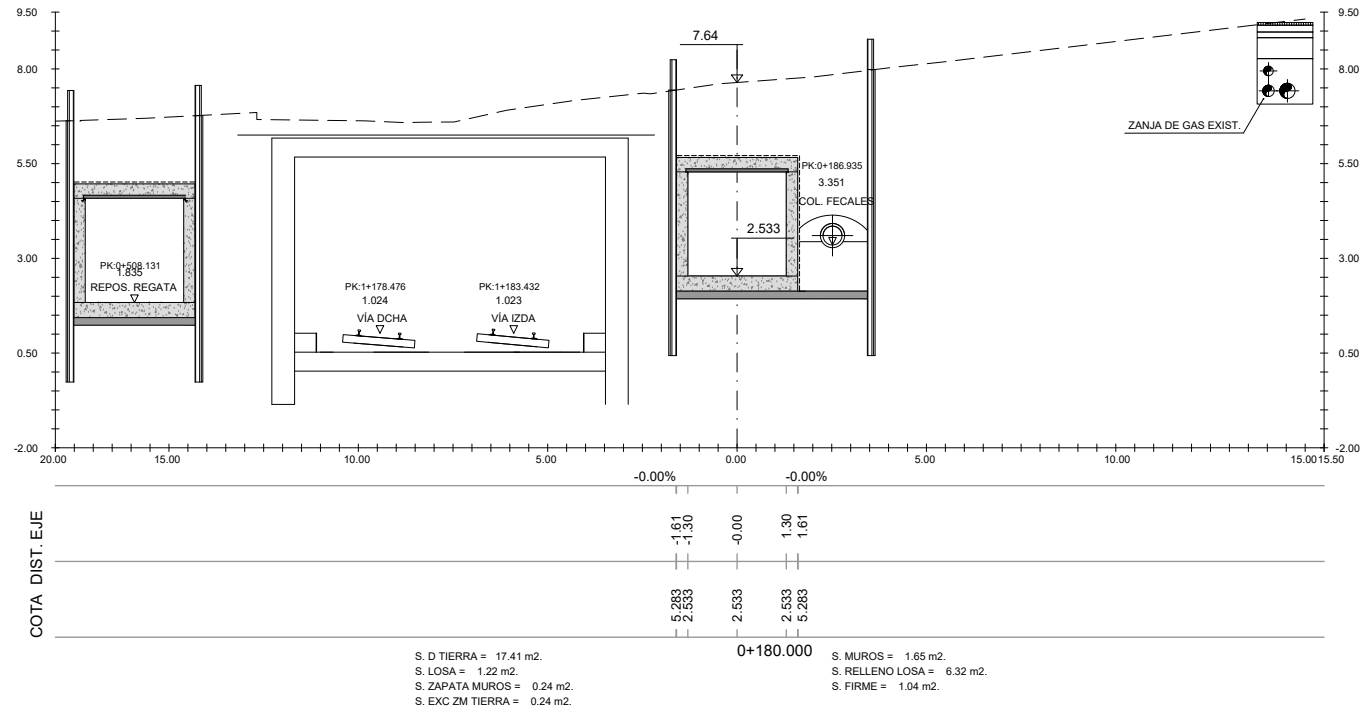


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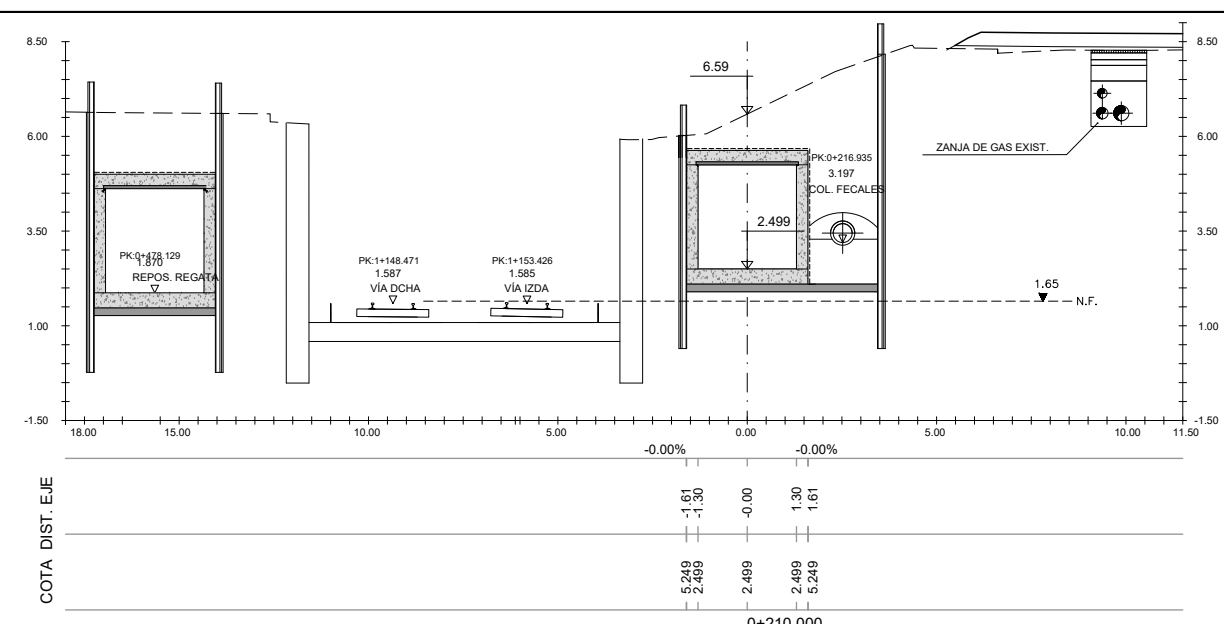
COTA	9.00	8.50	6.00	3.50	1.00	-1.50
DIST.	18.00	15.00	10.00	5.00	0.00	10.50
EJE						
			-0.00%	-0.00%		
			1.61	1.30	1.61	
			-1.30	-0.00	-1.30	
			5.272	2.522	5.272	
			2.522	2.522	2.522	

S. D TIERRA = 14.61 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 3.52 m2.
 S. FIRME = 1.04 m2.



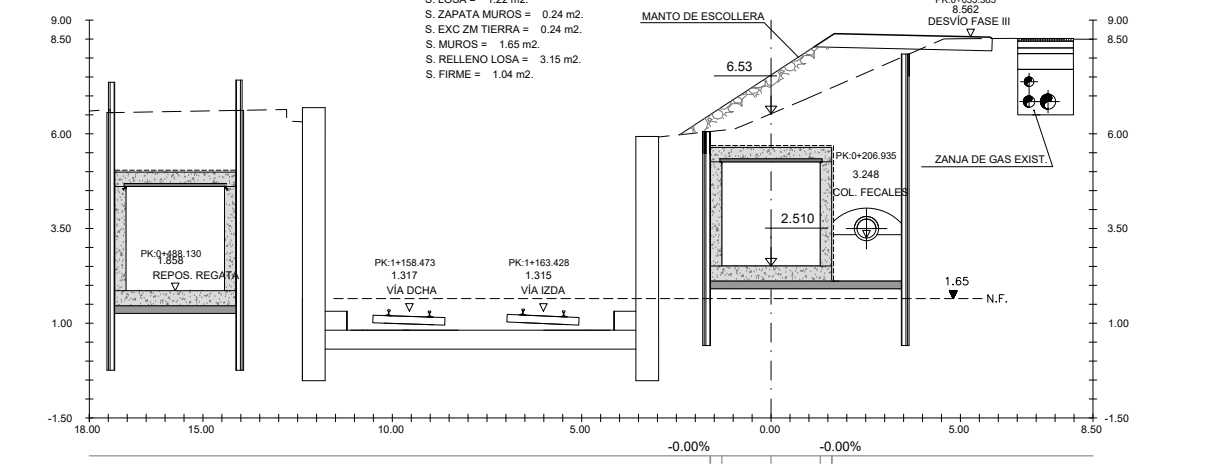
COTA	9.50	8.00	5.50	3.00	0.50	-2.00
DIST.	20.00	15.00	10.00	5.00	0.00	15.00
EJE						
			-0.00%	-0.00%		
			1.61	1.30	1.61	
			-1.30	-0.00	-1.30	
			5.283	2.533	5.283	
			2.533	2.533	2.533	

S. D TIERRA = 17.41 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 6.32 m2.
 S. FIRME = 1.04 m2.



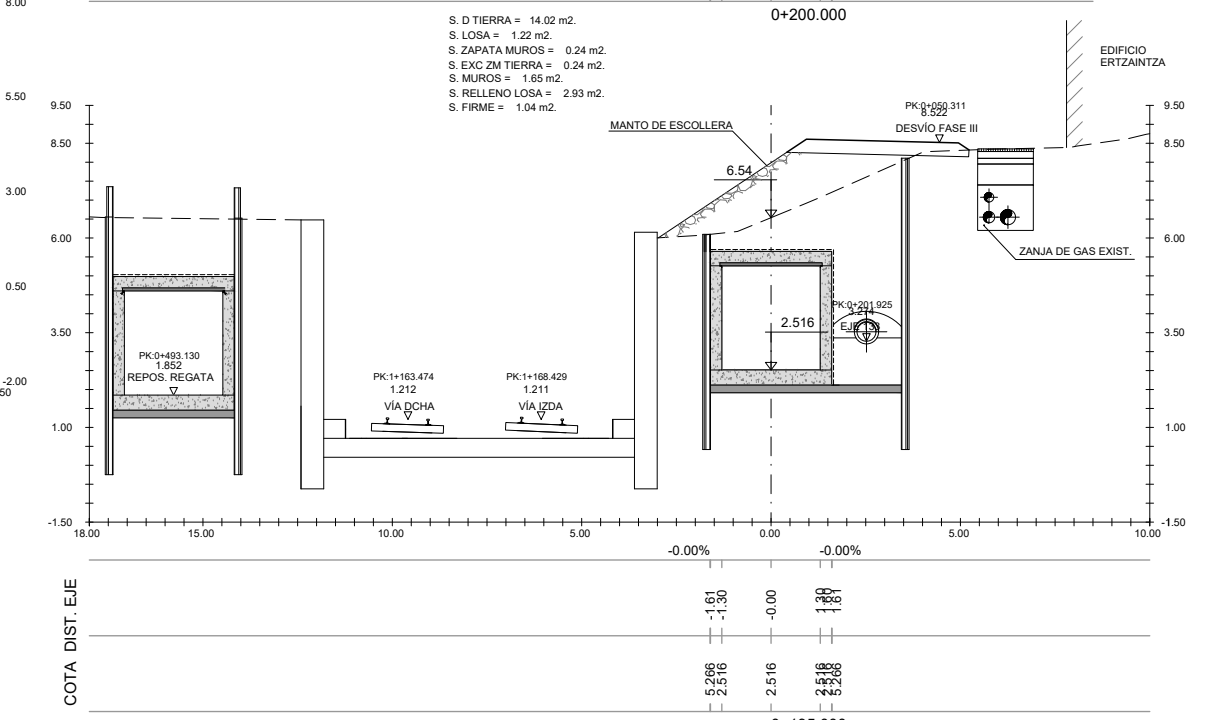
COTA	8.50	6.00	3.50	1.00	-1.50
DIST.	18.00	15.00	10.00	5.00	11.50
EJE					
			-0.00%	-0.00%	
			1.61	1.30	1.61
			-1.30	-0.00	-1.30
			5.249	2.499	5.249
			2.499	2.499	2.499

S. D TIERRA = 14.23 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 3.15 m2.
 S. FIRME = 1.04 m2.



COTA	9.00	8.50	6.00	3.50	1.00	-1.50
DIST.	18.00	15.00	10.00	5.00	8.50	
EJE						
			-0.00%	-0.00%		
			1.61	1.30	1.61	
			-1.30	-0.00	-1.30	
			5.260	2.510	5.260	
			2.510	2.510	2.510	

S. D TIERRA = 14.02 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 2.93 m2.
 S. FIRME = 1.04 m2.



COTA	9.50	8.50	6.00	3.50	1.00	-1.50
DIST.	18.00	15.00	10.00	5.00	10.00	
EJE						
			-0.00%	-0.00%		
			1.61	1.30	1.61	
			-1.30	-0.00	-1.30	
			5.266	2.516	5.266	
			2.516	2.516	2.516	

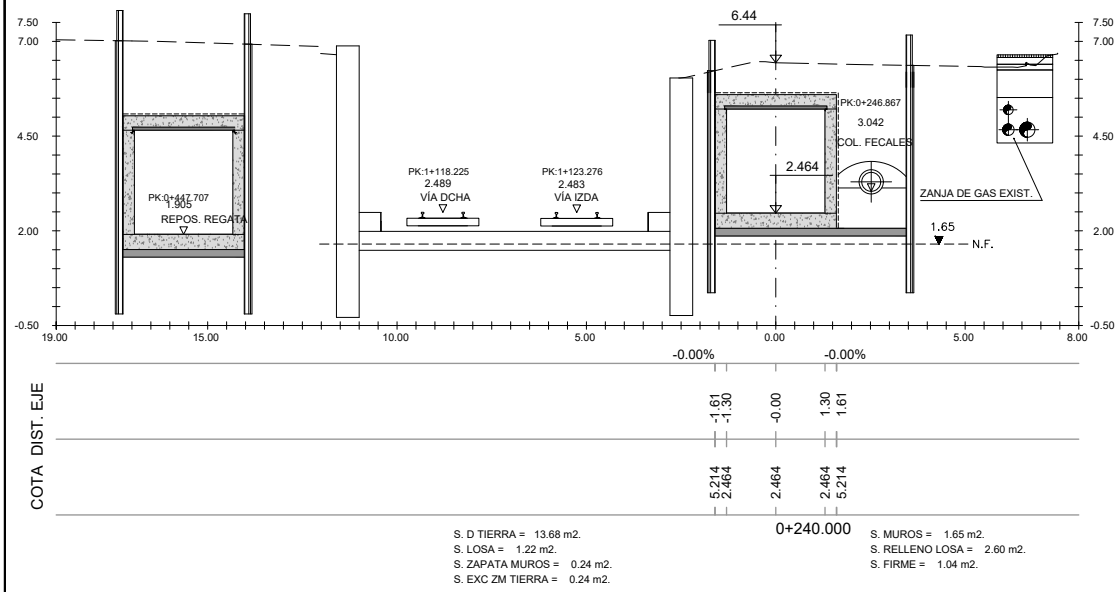
S. D TIERRA = 14.04 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 2.95 m2.
 S. FIRME = 1.04 m2.

OHARRAK :

NOTAS :

REV.	A	PRIMERA EMISION	Mar. 23	NCF	ETS
BERRIKUSPENAK / REVISIONES					
AHOLKULARIA / CONSULTOR			INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR			ERREFERENTZIA REFERENCIA		
MDRM-23-012-A					

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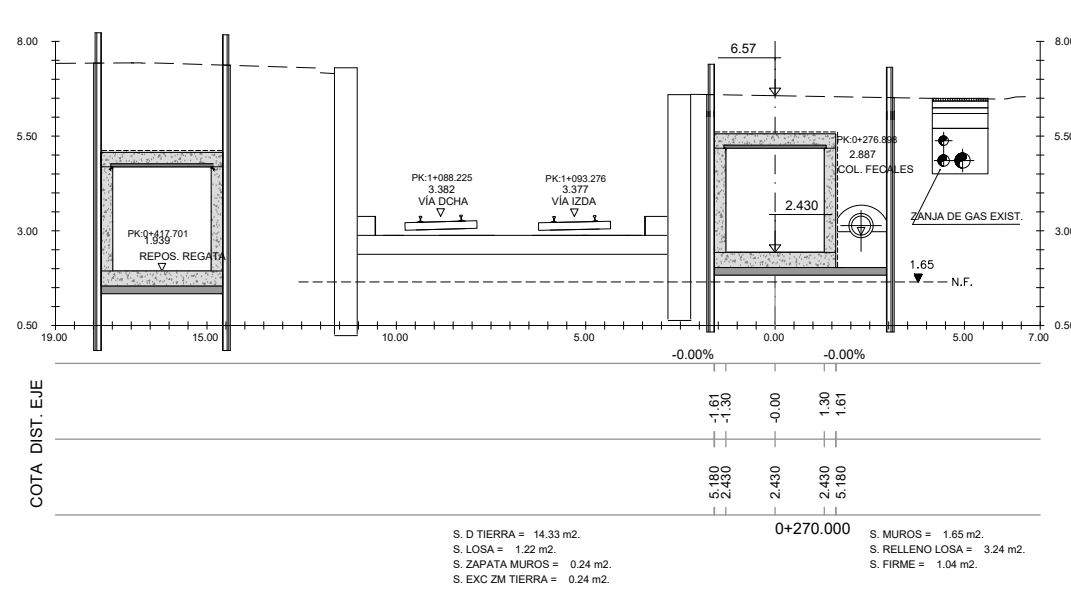


COTA DIST. EJE

S. D TIERRA = 13.68 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+240.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.60 m2.
S. FIRME = 1.04 m2.

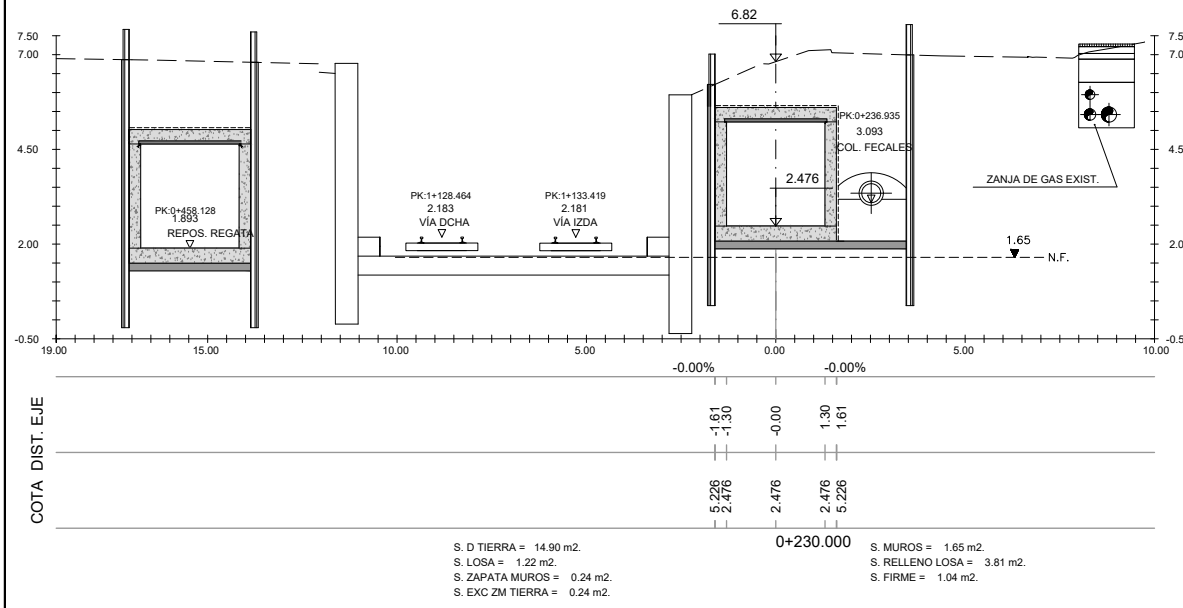


COTA DIST. EJE

S. D TIERRA = 14.33 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+270.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 3.24 m2.
S. FIRME = 1.04 m2.

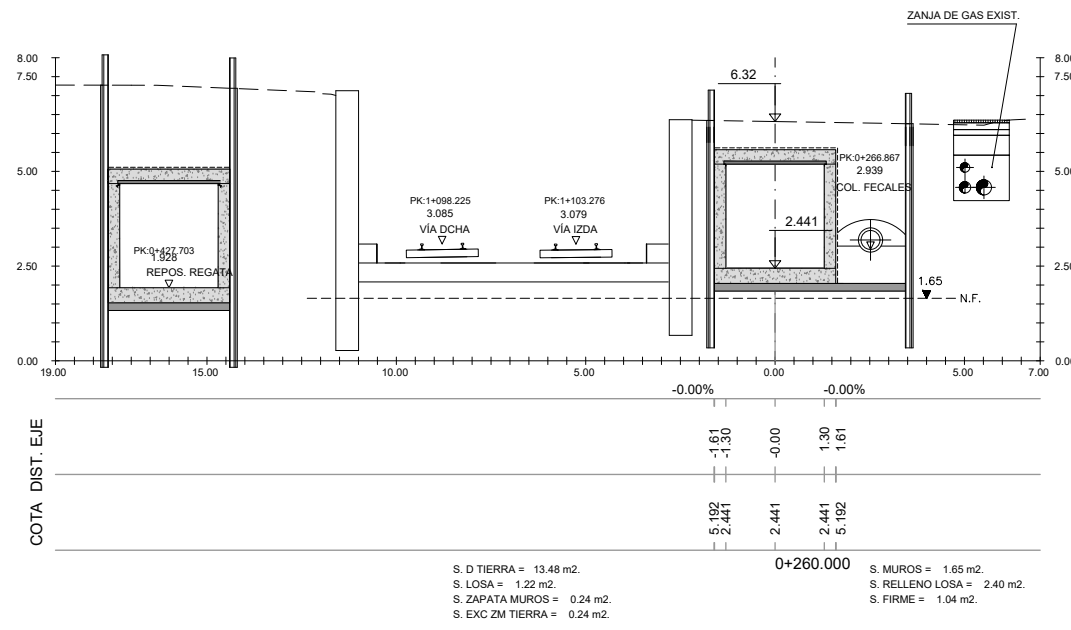


COTA DIST. EJE

S. D TIERRA = 14.90 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+230.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 3.81 m2.
S. FIRME = 1.04 m2.

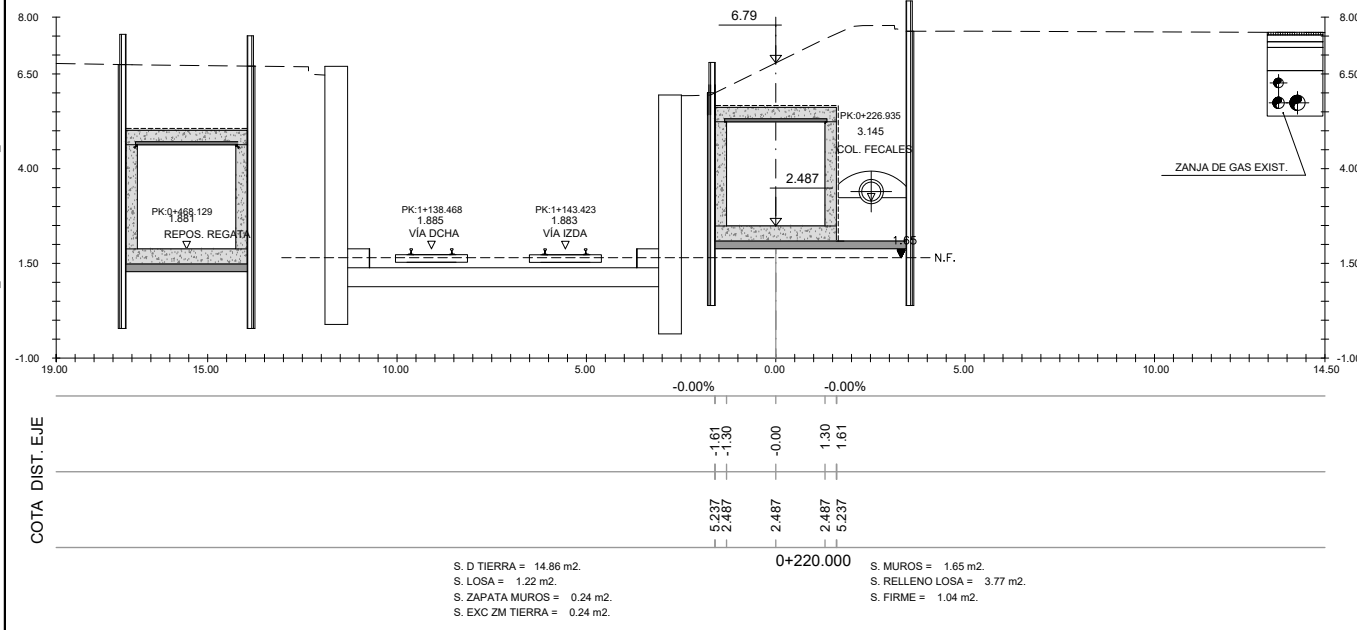


COTA DIST. EJE

S. D TIERRA = 13.48 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+260.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 2.40 m2.
S. FIRME = 1.04 m2.

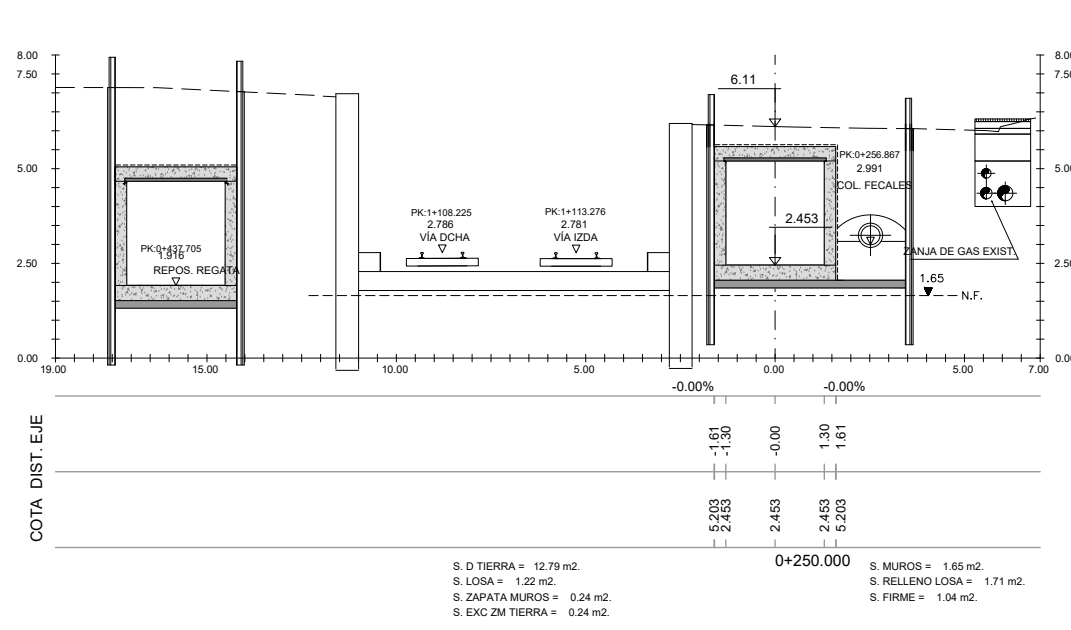


COTA DIST. EJE

S. D TIERRA = 14.86 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+220.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 3.77 m2.
S. FIRME = 1.04 m2.



COTA DIST. EJE

S. D TIERRA = 12.79 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

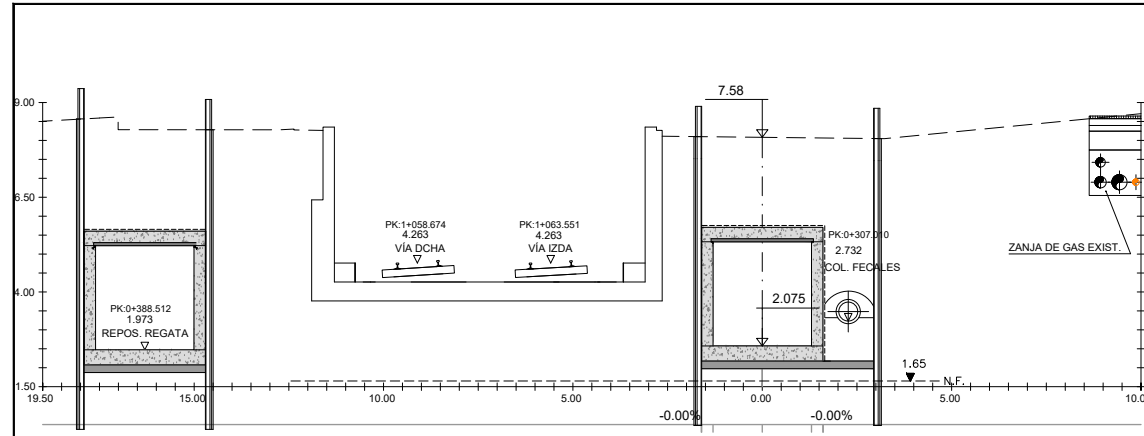
0+250.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 1.71 m2.
S. FIRME = 1.04 m2.

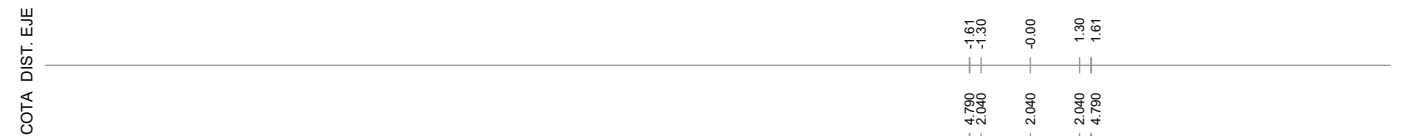
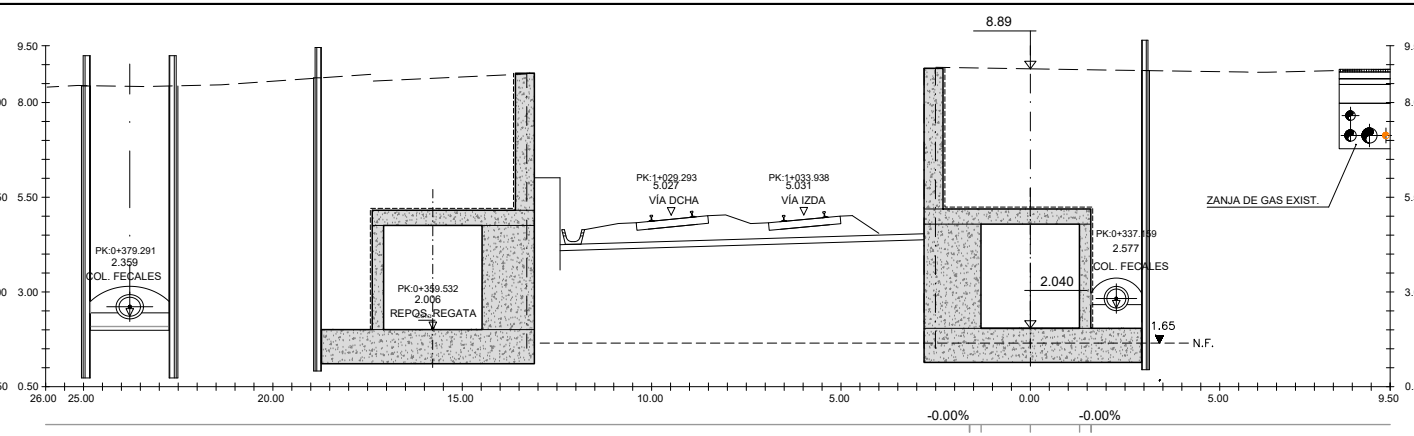
OHARRAK :
NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-013-A				

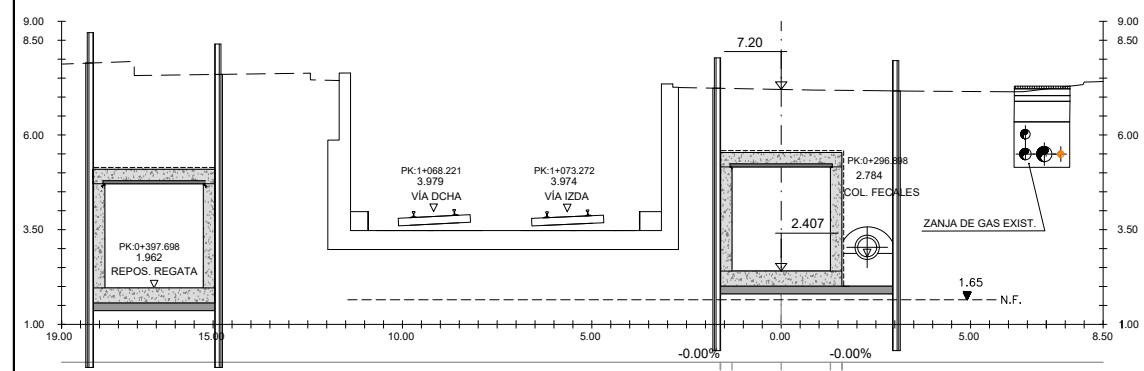
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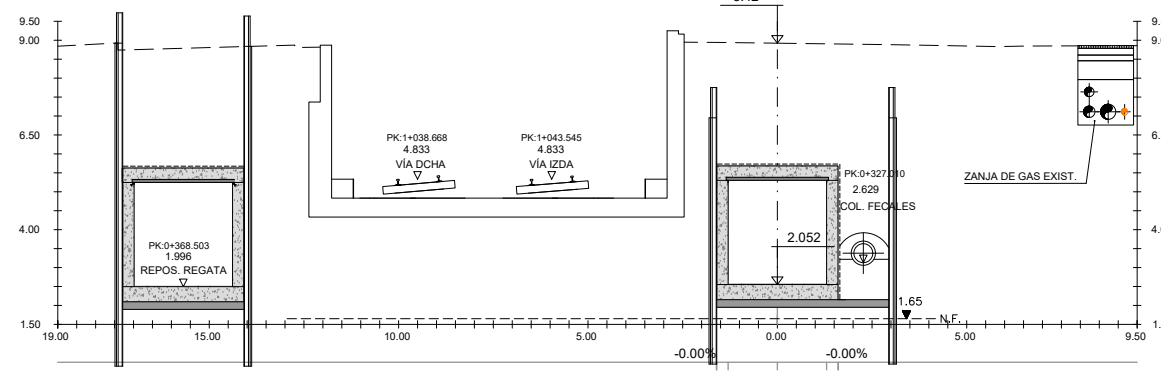
0+300.000
 S. D TIERRA = 18.74 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 7.65 m2.
 S. FIRME = 1.04 m2.



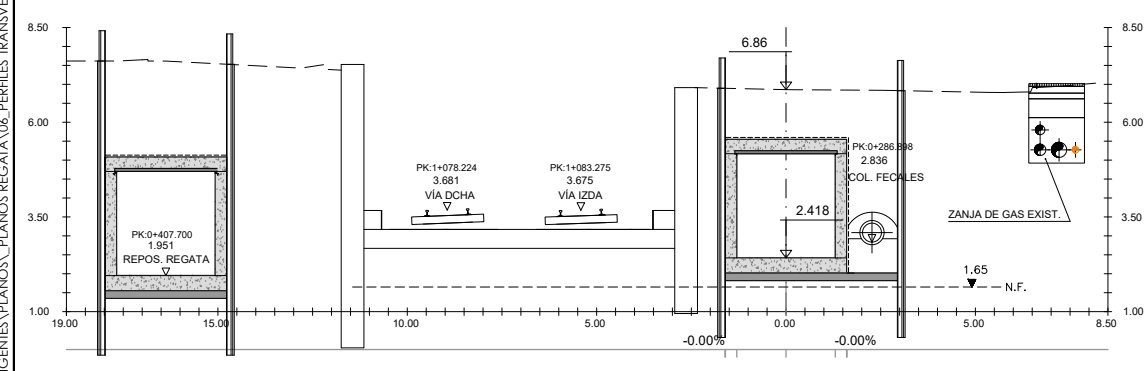
0+330.000
 S. D TIERRA = 23.06 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 11.98 m2.
 S. FIRME = 1.04 m2.



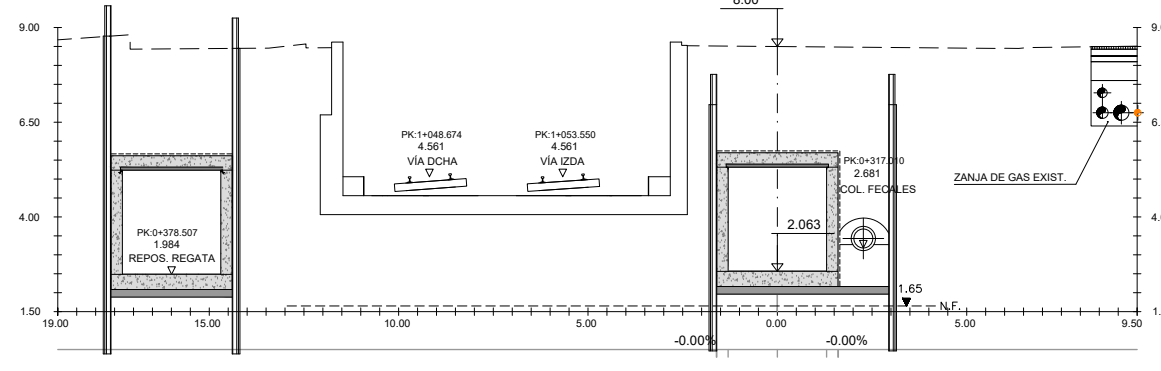
0+290.000
 S. D TIERRA = 16.45 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 5.36 m2.
 S. FIRME = 1.04 m2.



0+320.000
 S. D TIERRA = 21.52 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 10.43 m2.
 S. FIRME = 1.04 m2.



0+280.000
 S. D TIERRA = 15.33 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 4.24 m2.
 S. FIRME = 1.04 m2.

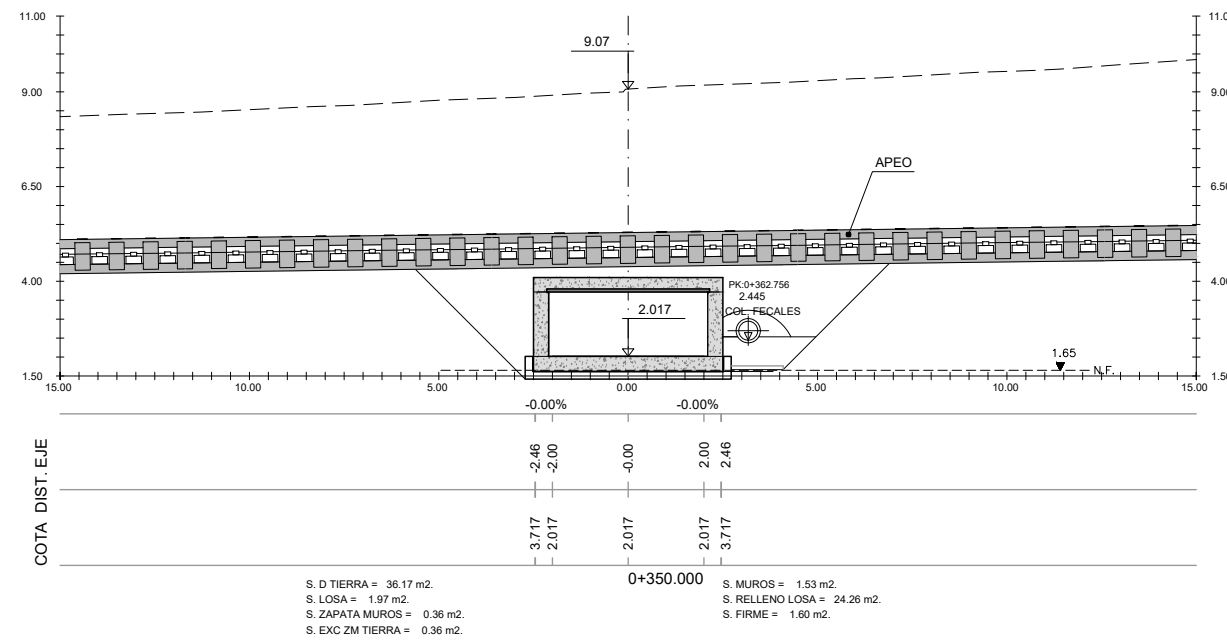
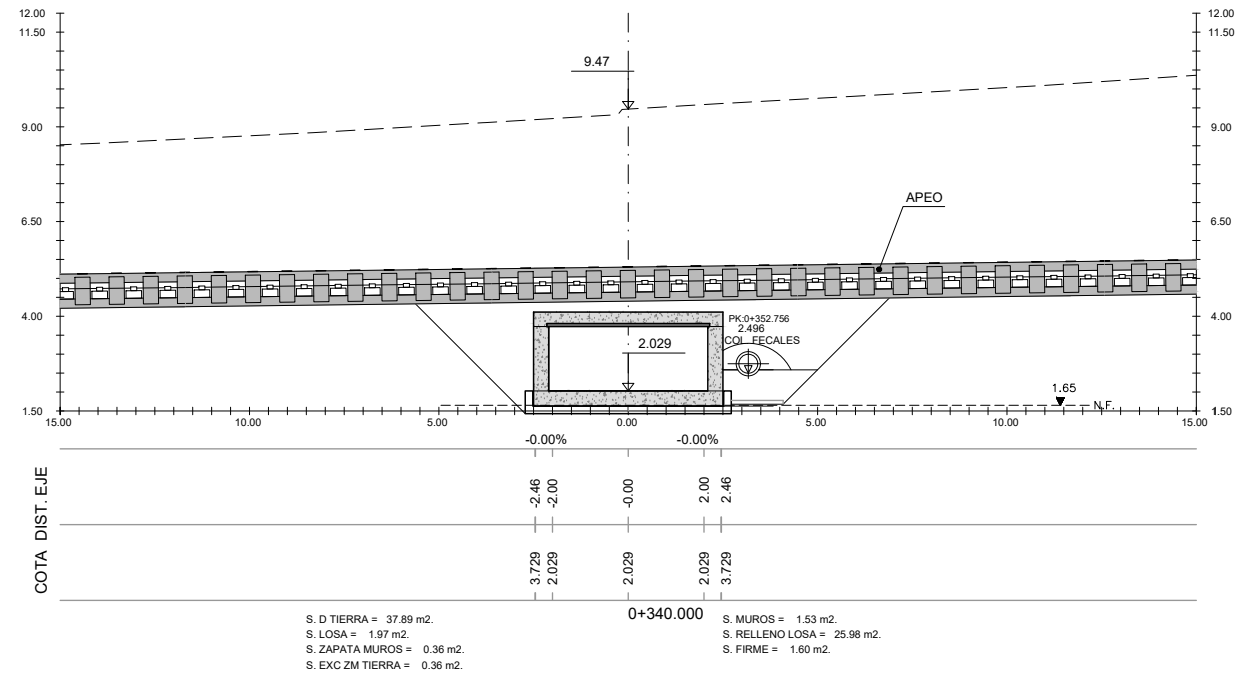


0+310.000
 S. D TIERRA = 20.12 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.
 S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 9.03 m2.
 S. FIRME = 1.04 m2.

OHARRAK :
 NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-014-A				

P:\PROYECTOS VIVOS\2\000026\5\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-015-A.DWG - 28/02/2023

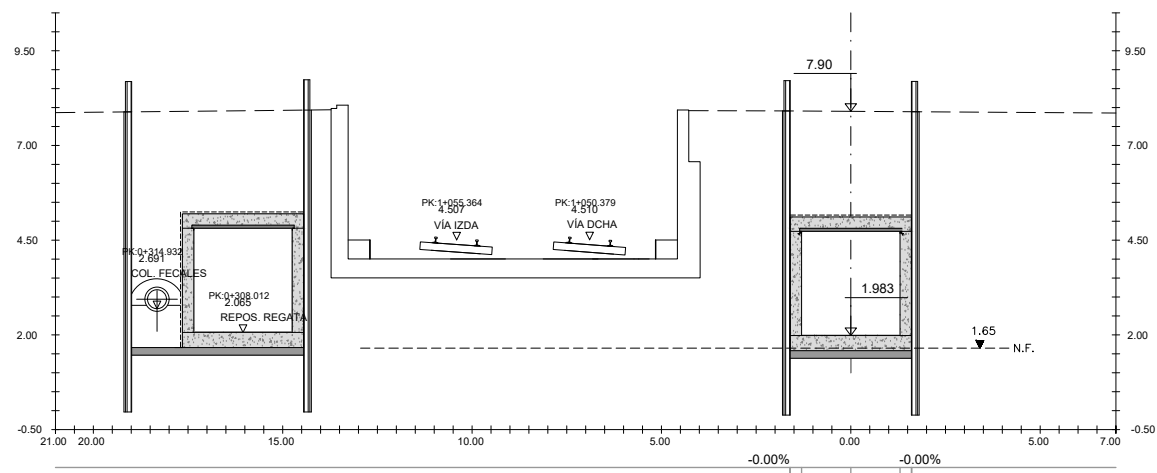


OHARRAK :

NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS	
BERRIKUSPENAK / REVISIONES					
AHOLKULARIA / CONSULTOR			INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR			ERREFERENTZIA REFERENCIA		
MDRM-23-015-A					

P:\PROYECTOS VIVOS\2\000026\5\02 VICENIES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-01-6-A.DWG - 28/02/2023

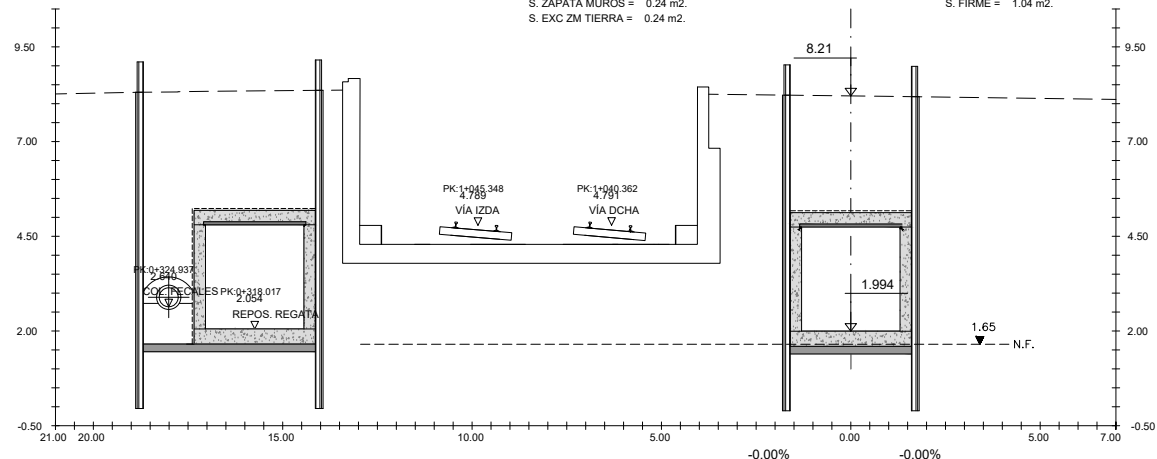


COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.733	1.983
1.983	4.733

S. D TIERRA = 20.07 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2

0+380.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 8.98 m2
 S. FIRME = 1.04 m2

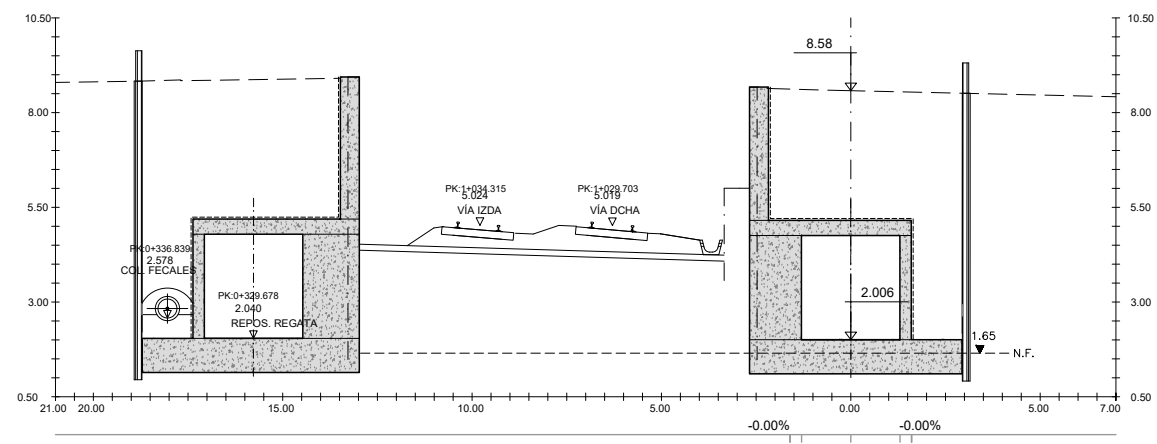


COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.744	1.994
1.994	4.744

S. D TIERRA = 21.01 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2

0+370.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 9.92 m2
 S. FIRME = 1.04 m2

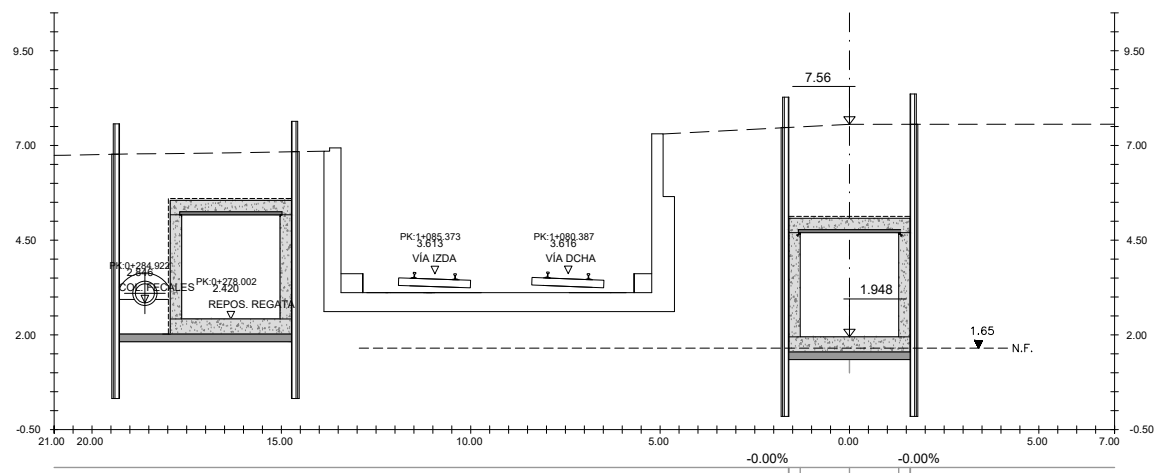


COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.756	2.006
2.006	4.756

S. D TIERRA = 22.17 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2

0+360.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 11.09 m2
 S. FIRME = 1.04 m2

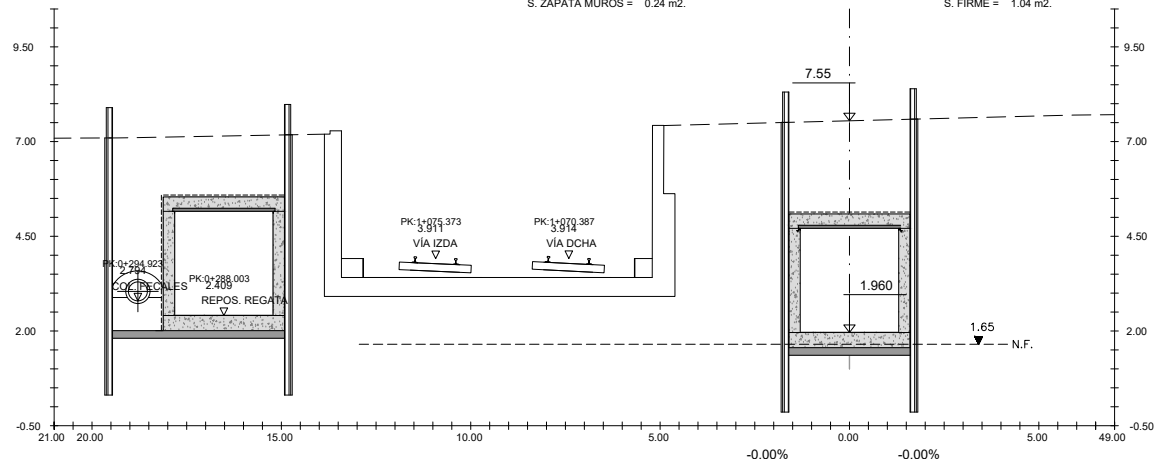


COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.698	1.948
1.948	4.698

S. D TIERRA = 19.01 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2

0+410.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 7.92 m2
 S. FIRME = 1.04 m2

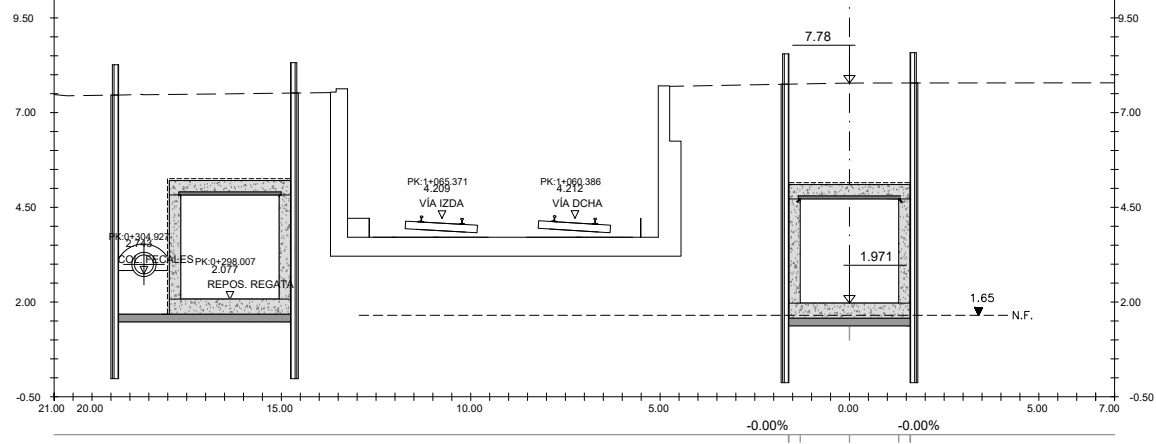


COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.710	1.960
1.960	4.710

S. D TIERRA = 19.00 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2

0+400.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 7.92 m2
 S. FIRME = 1.04 m2



COTA	DIST. EJE
1.61	-1.30
0.00	0.00
1.30	1.61
4.721	1.971
1.971	4.721

S. D TIERRA = 19.69 m2
 S. LOSA = 1.22 m2
 S. ZAPATA MUROS = 0.24 m2
 S. EXC ZM TIERRA = 0.24 m2

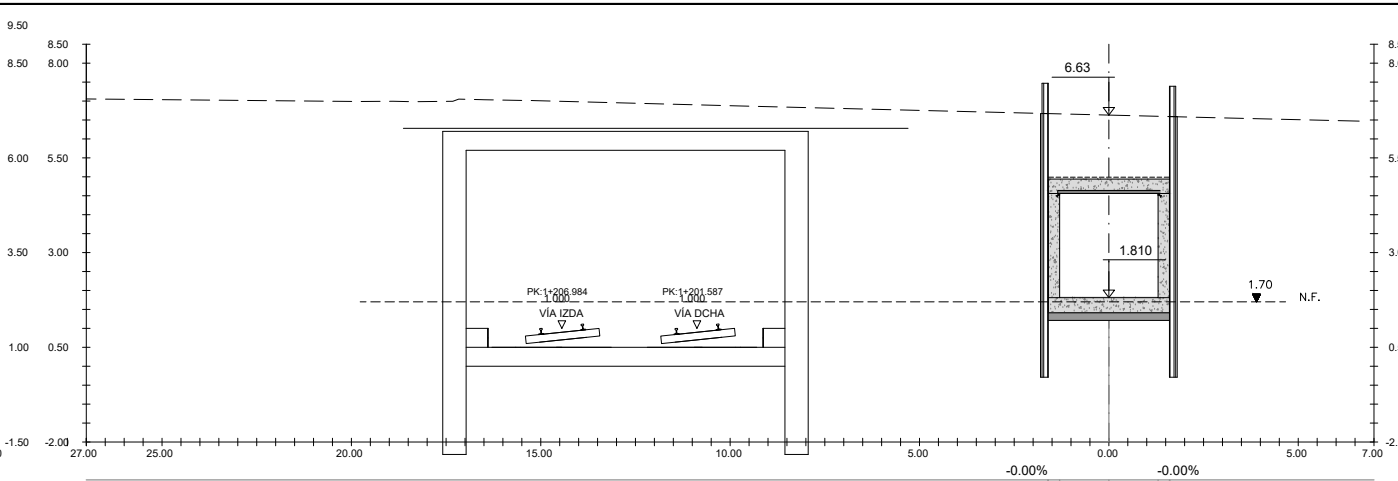
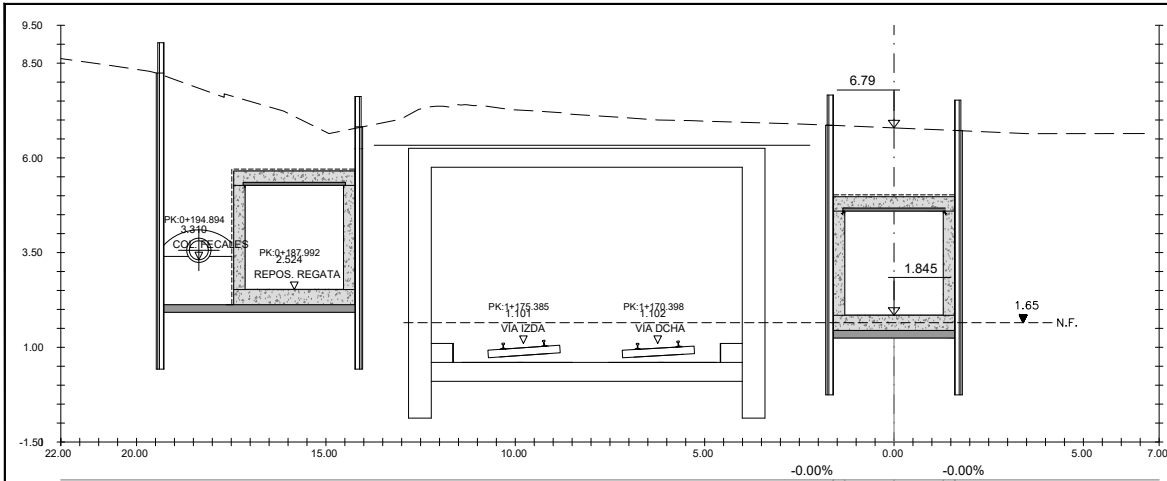
0+390.000

S. MUROS = 1.65 m2
 S. RELLENO LOSA = 8.61 m2
 S. FIRME = 1.04 m2

OHARRAK :
 NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-016-A				

P:\PROYECTOS VIVOS\2\0000265\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-018-A.DWG - 03/03/2023



COTA DIST. EJE

9.50	8.50	8.00	6.00	3.50	1.00	-1.50
22.00	20.00	15.00	10.00	5.00	0.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.595	1.845	1.845	1.845	4.595		

COTA DIST. EJE

9.50	8.50	8.00	6.00	3.50	1.00	-2.00
27.00	25.00	20.00	15.00	10.00	5.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.560	1.810	1.810	1.810	4.560		

S. D TIERRA = 16.94 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

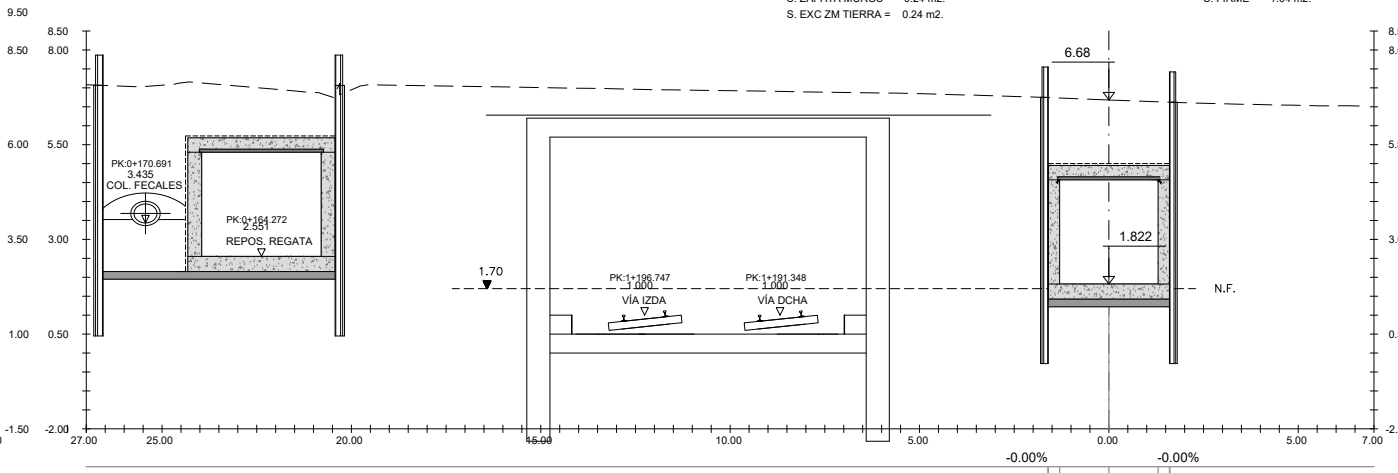
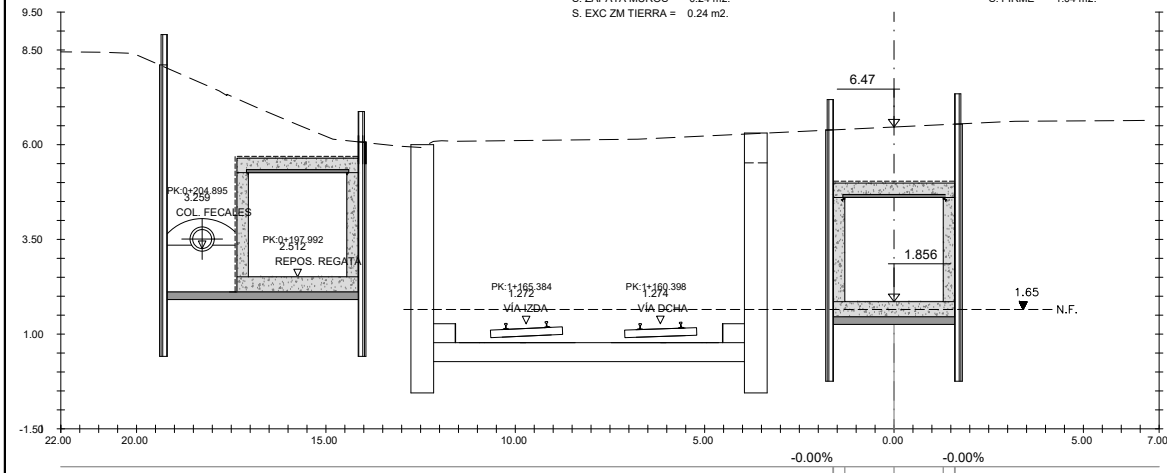
0+500.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 5.85 m2.
S. FIRME = 1.04 m2.

S. D TIERRA = 16.53 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+530.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 5.44 m2.
S. FIRME = 1.04 m2.



COTA DIST. EJE

9.50	8.50	8.00	6.00	3.50	1.00	-1.50
22.00	20.00	15.00	10.00	5.00	0.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.606	1.856	1.856	1.856	4.606		

COTA DIST. EJE

9.50	8.50	8.00	6.00	3.50	1.00	-2.00
27.00	25.00	20.00	15.00	10.00	5.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.572	1.822	1.822	1.822	4.572		

S. D TIERRA = 15.85 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

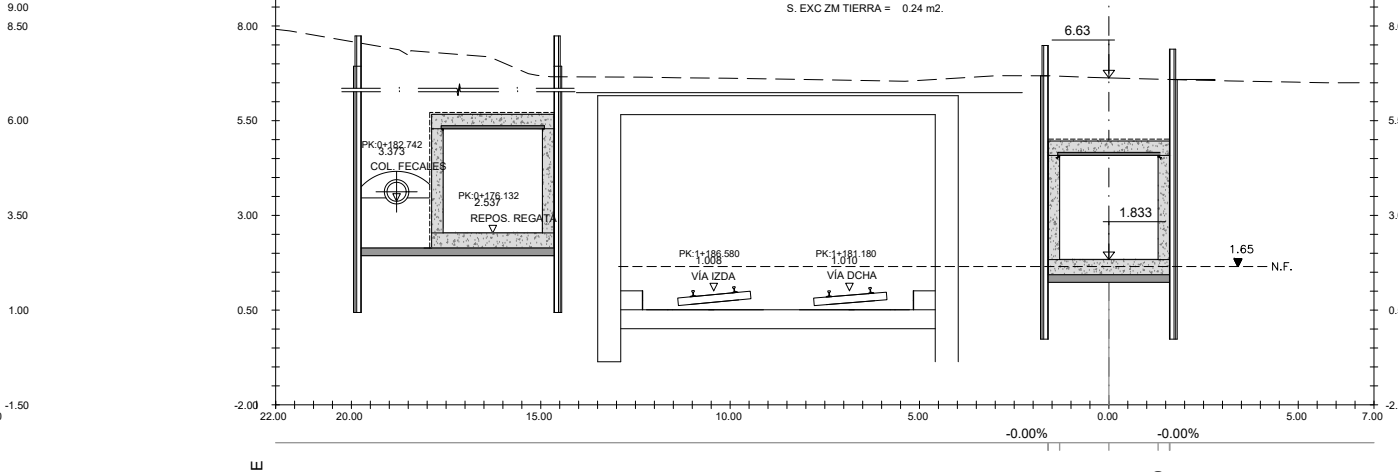
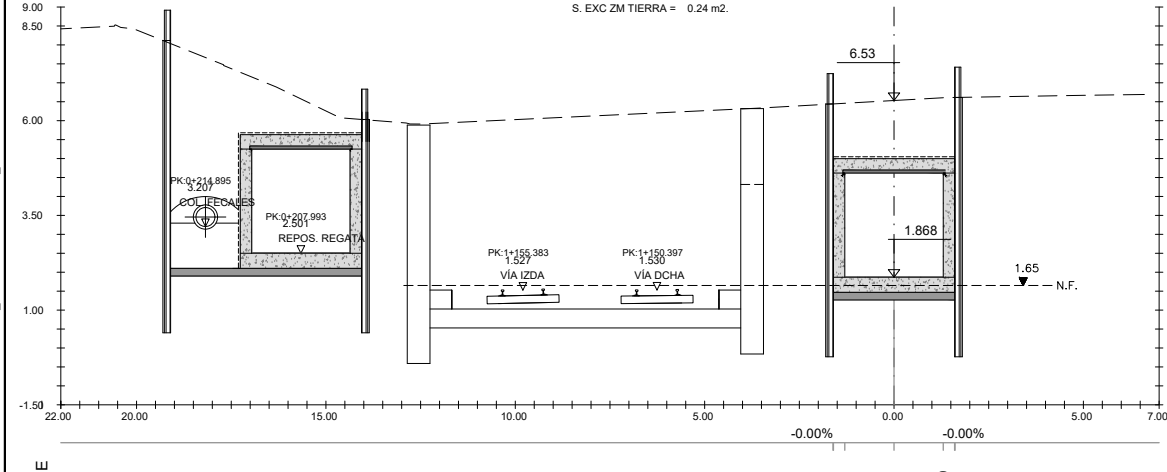
0+490.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 4.77 m2.
S. FIRME = 1.04 m2.

S. D TIERRA = 16.66 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+520.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 5.57 m2.
S. FIRME = 1.04 m2.



COTA DIST. EJE

9.00	8.50	8.00	6.00	3.50	1.00	-1.50
22.00	20.00	15.00	10.00	5.00	0.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.618	1.868	1.868	1.868	4.618		

COTA DIST. EJE

9.00	8.00	7.50	5.50	3.00	0.50	-2.00
22.00	20.00	15.00	10.00	5.00	0.00	7.00
-0.00%	-0.00%					
-1.61	-1.30	-0.00	1.30	1.61		
4.583	1.833	1.833	1.833	4.583		

S. D TIERRA = 16.03 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

0+480.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 4.94 m2.
S. FIRME = 1.04 m2.

S. D TIERRA = 16.46 m2.
S. LOSA = 1.22 m2.
S. ZAPATA MUROS = 0.24 m2.
S. EXC ZM TIERRA = 0.24 m2.

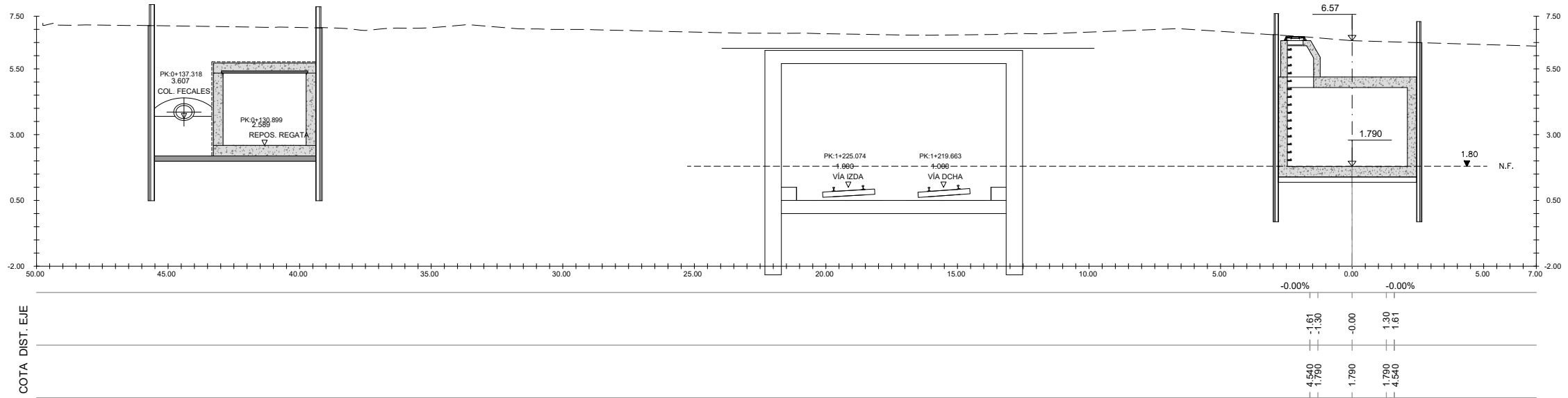
0+510.000

S. MUROS = 1.65 m2.
S. RELLENO LOSA = 5.37 m2.
S. FIRME = 1.04 m2.

OHARRAK :
NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-018-A				

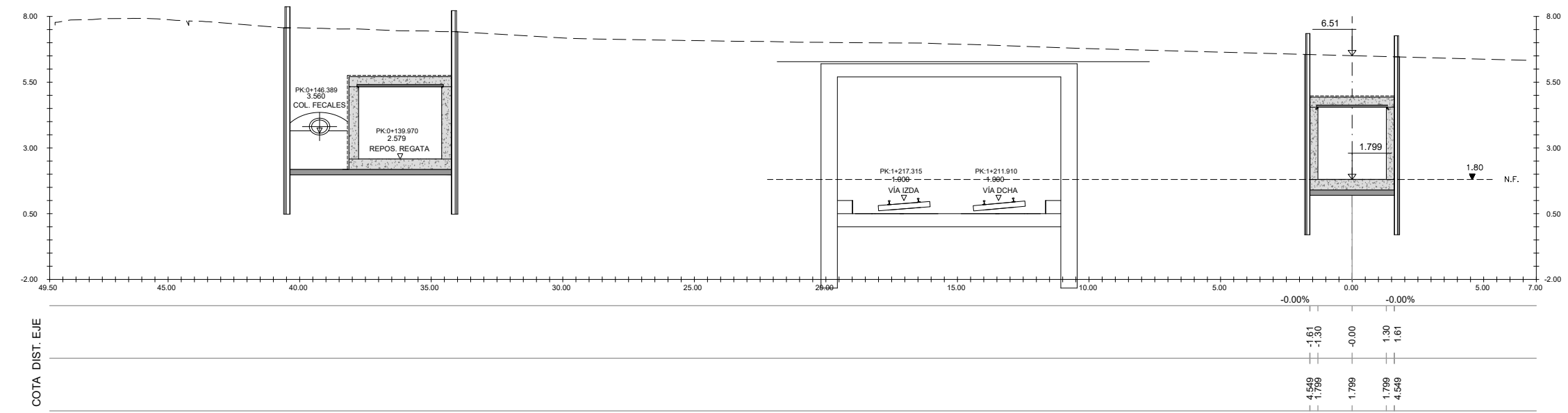
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S. D TIERRA = 15.96 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.

0+547.465

S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 4.87 m2.
 S. FIRME = 1.04 m2.



S. D TIERRA = 16.17 m2.
 S. LOSA = 1.22 m2.
 S. ZAPATA MUROS = 0.24 m2.
 S. EXC ZM TIERRA = 0.24 m2.

0+540.000

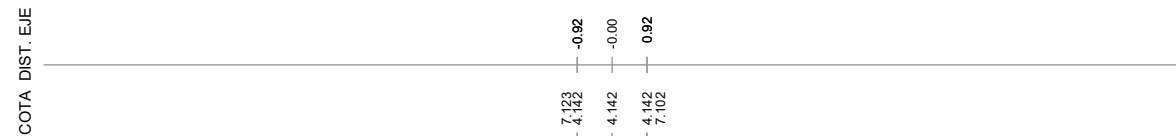
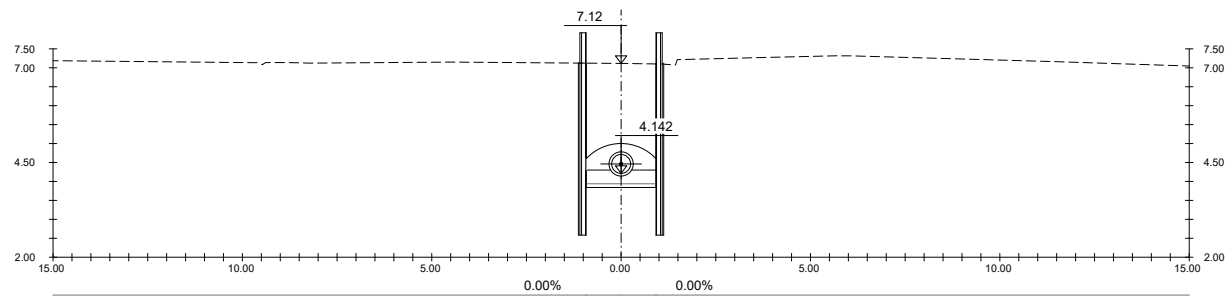
S. MUROS = 1.65 m2.
 S. RELLENO LOSA = 5.09 m2.
 S. FIRME = 1.04 m2.

OHARRAK :

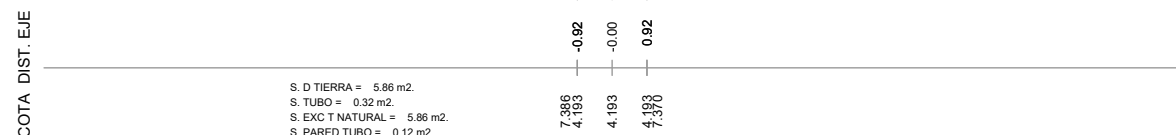
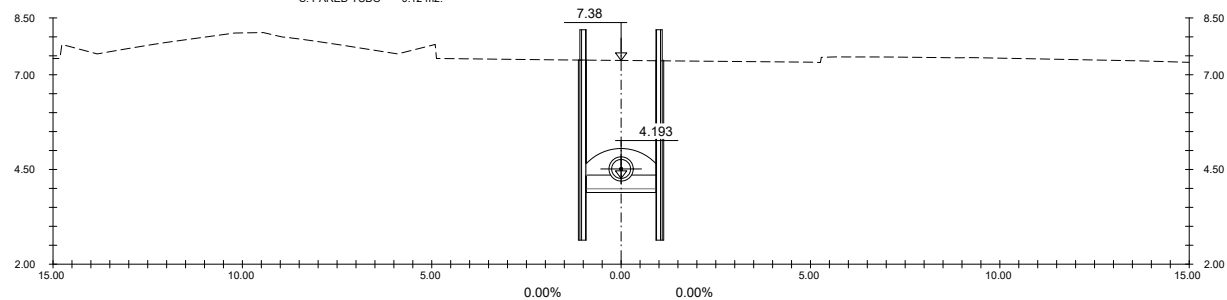
NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-019-A				

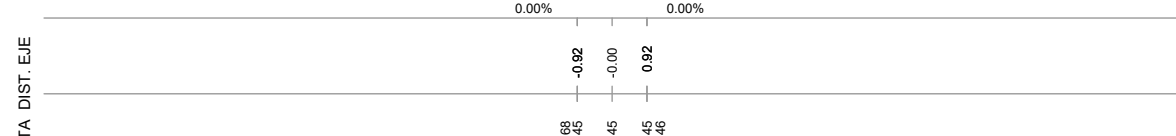
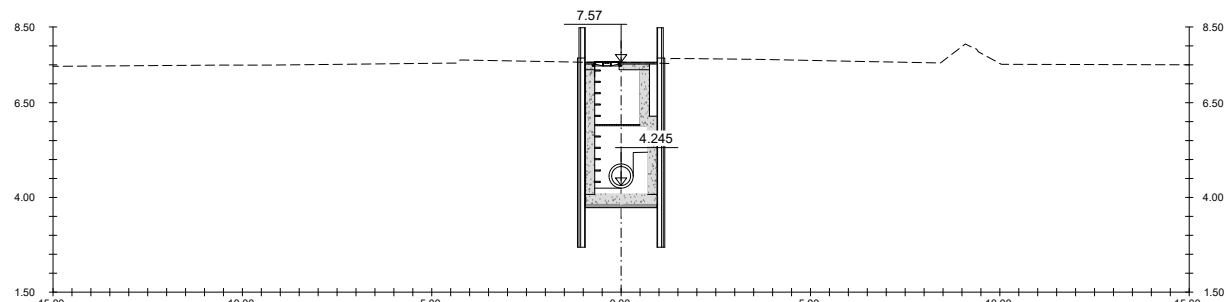
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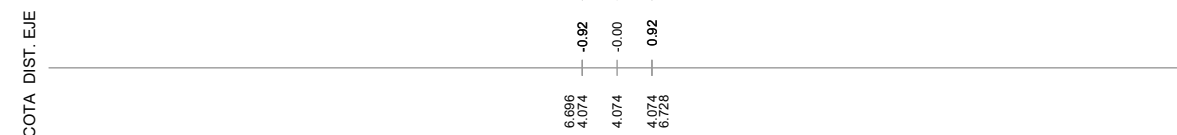
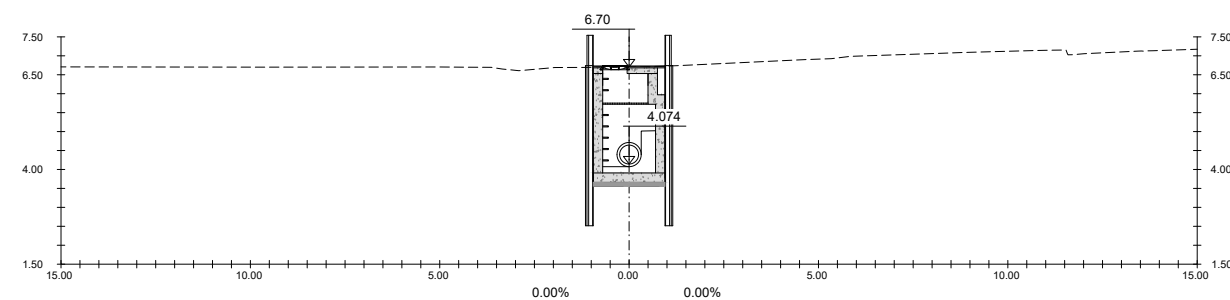
S. D TIERRA = 5.47 m².
S. TUBO = 0.32 m².
S. EXC T NATURAL = 5.47 m².
S. PARED TUBO = 0.12 m².



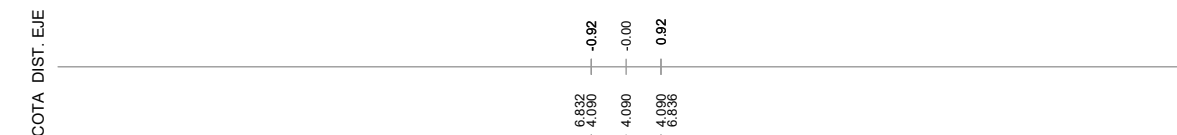
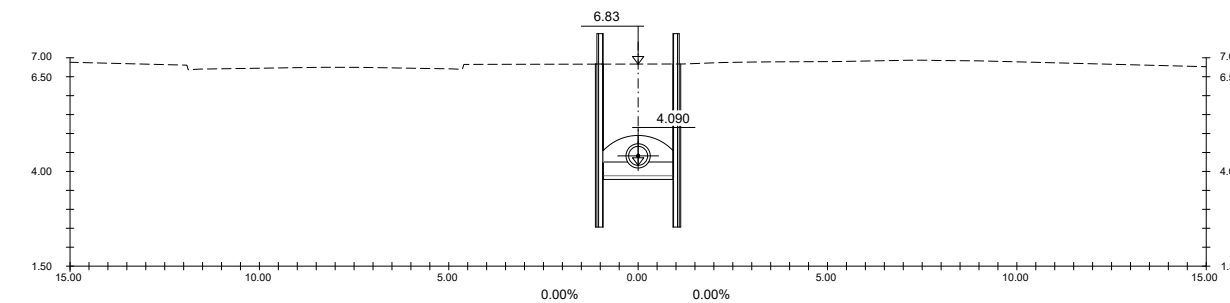
S. D TIERRA = 5.86 m².
S. TUBO = 0.32 m².
S. EXC T NATURAL = 5.86 m².
S. PARED TUBO = 0.12 m².



S. D TIERRA = 6.11 m².
S. EXC T NATURAL = 6.11 m².



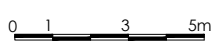
S. D TIERRA = 4.84 m².
S. EXC T NATURAL = 4.84 m².



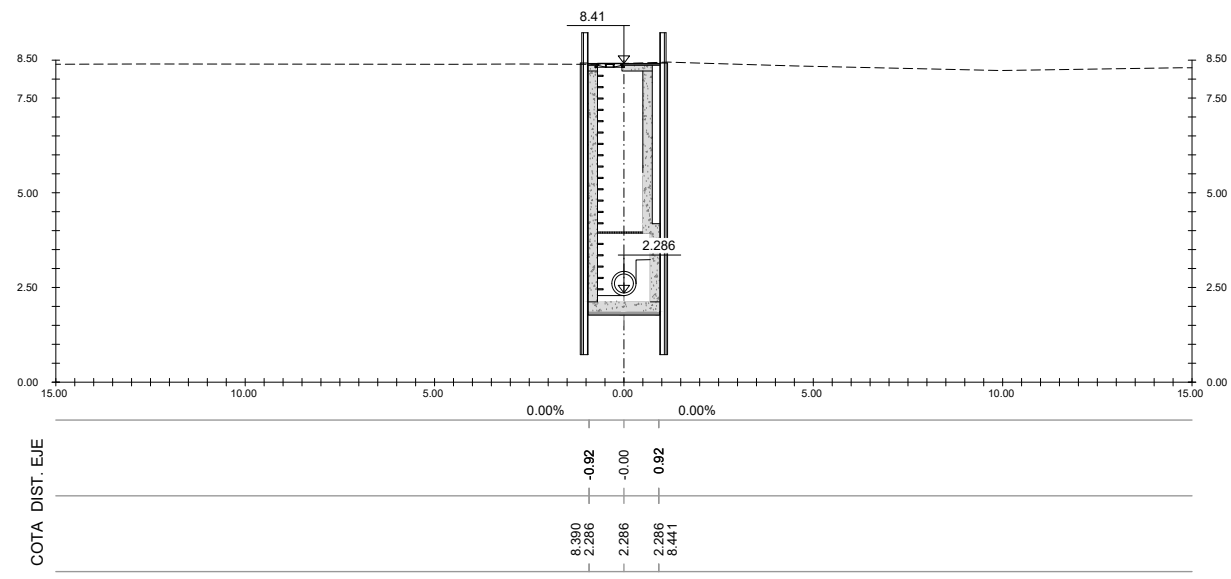
S. D TIERRA = 5.05 m².
S. TUBO = 0.32 m².
S. EXC T NATURAL = 5.05 m².
S. PARED TUBO = 0.12 m².

OHARRAK :
NOTAS :

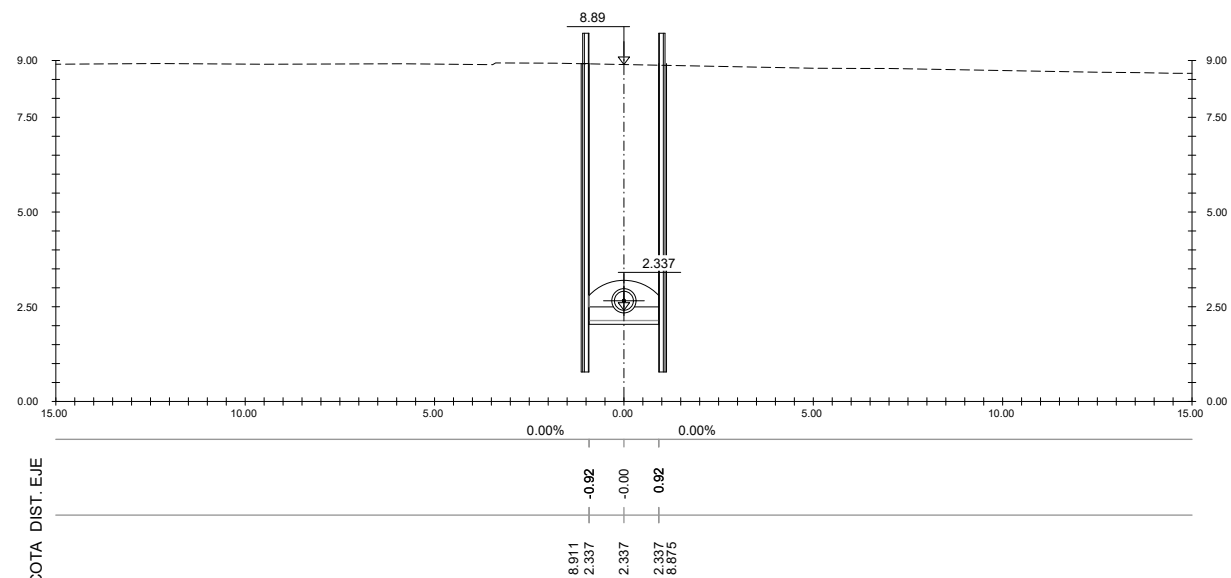
A	PRIMERA EMISION	Mar. 23	NCF	ETS	
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP.	OBRA
BERRIKUSPENAK / REVISIONES					
AHOLKULARIA / CONSULTOR			INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR			ERREFERENTZIA REFERENCIA		
MDRM-23-020-A					



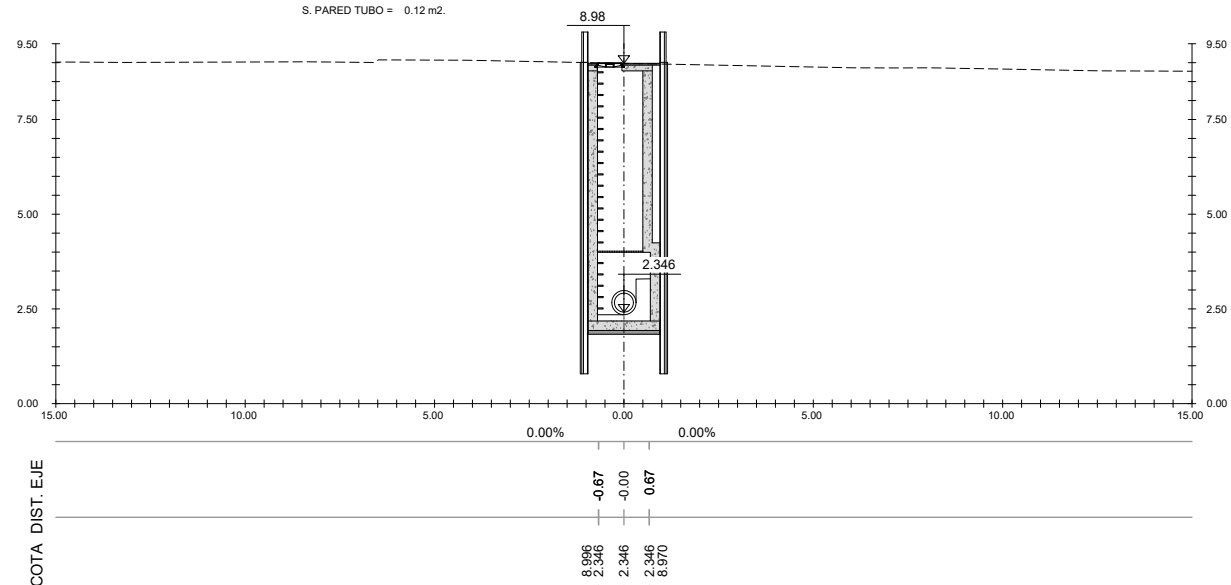
P:\PROYECTOS VIVOS\2\0000265\02 VICENIES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-021-A.DWG - 28/02/2023



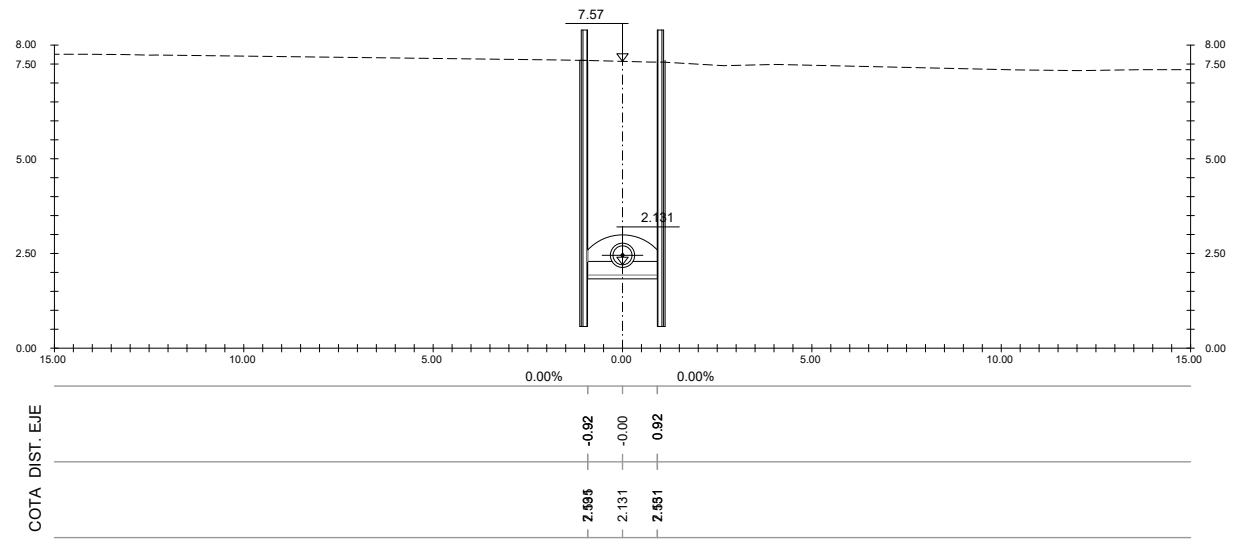
S. D TIERRA = 11.28 m2.
S. EXC T NATURAL = 11.28 m2.



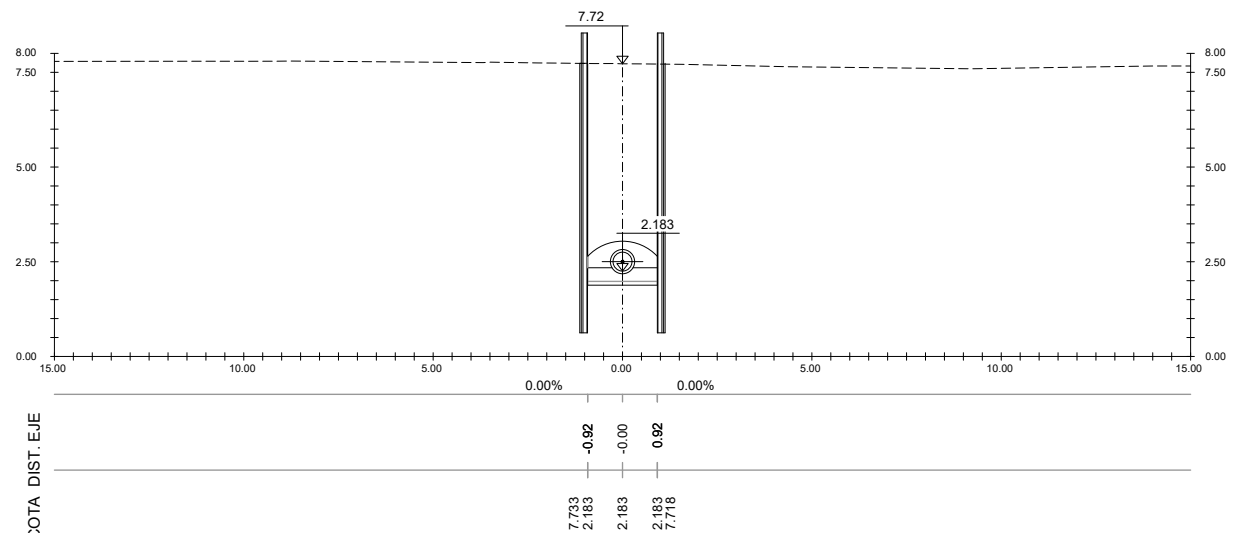
S. D TIERRA = 12.06 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 12.06 m2.
S. PARED TUBO = 0.12 m2.



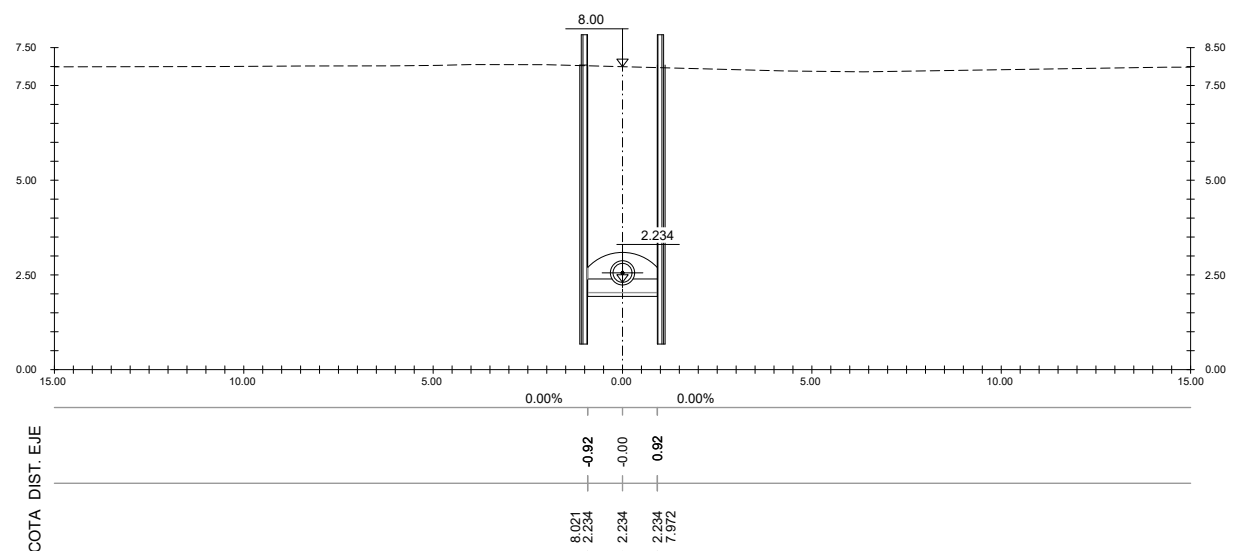
S. D TIERRA = 8.89 m2.
S. EXC T NATURAL = 8.89 m2.



S. D TIERRA = 10.01 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 10.01 m2.
S. PARED TUBO = 0.12 m2.



S. D TIERRA = 10.20 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 10.20 m2.
S. PARED TUBO = 0.12 m2.

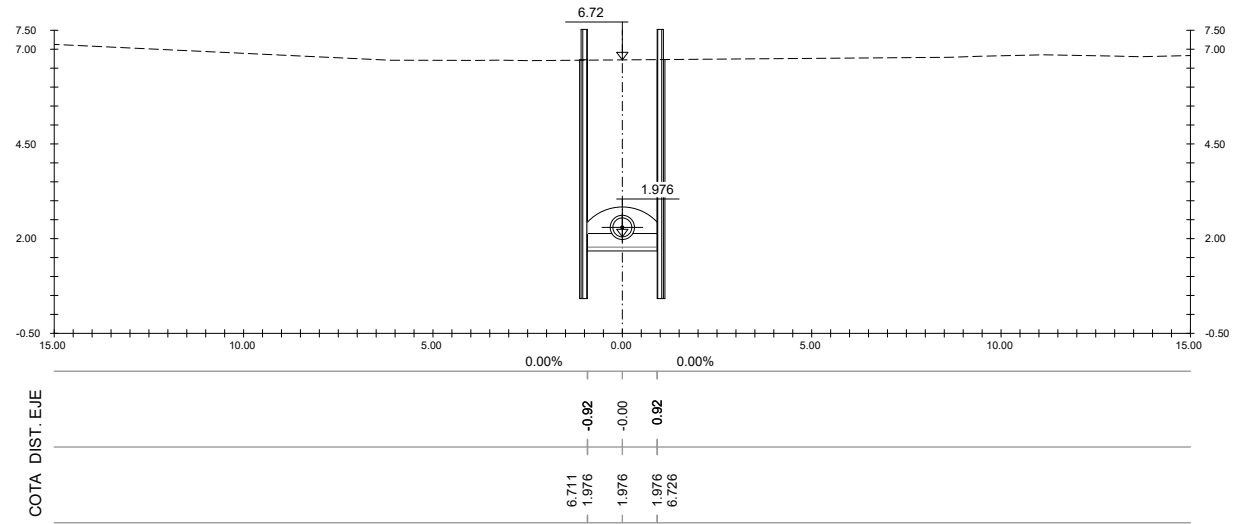


S. D TIERRA = 10.60 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 10.60 m2.
S. PARED TUBO = 0.12 m2.

OHARRAK :
NOTAS :

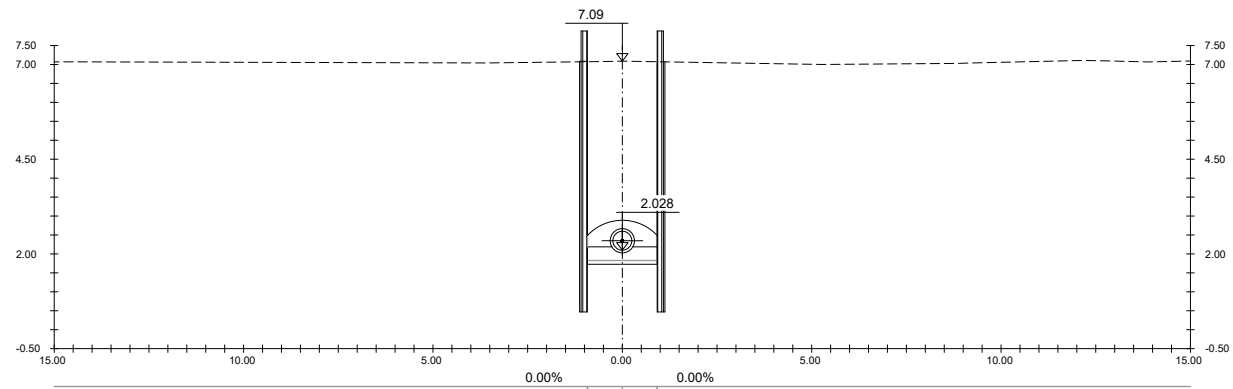
A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-021-A				

P:\PROYECTOS VIVOS\2\000026\5\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-022-A.DWG - 28/02/2023



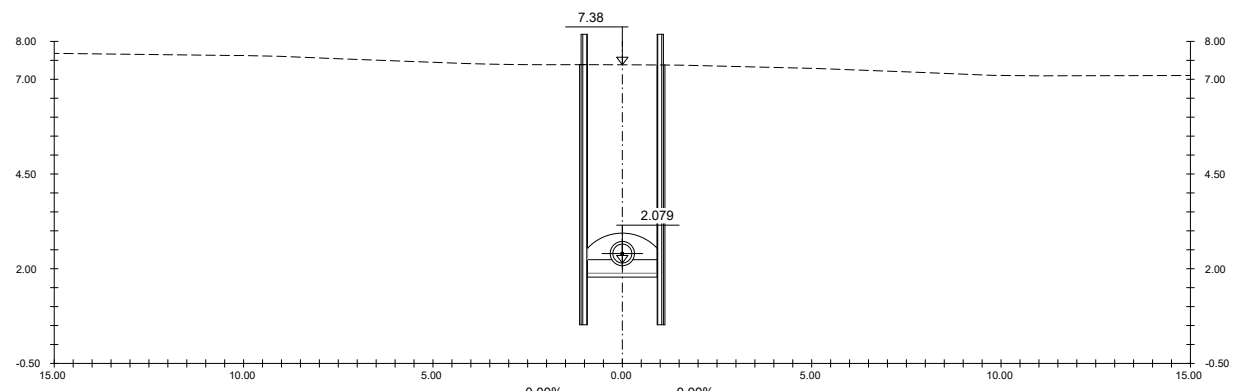
S. D TIERRA = 8.73 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 8.73 m2.
S. PARED TUBO = 0.12 m2.

0+440.000



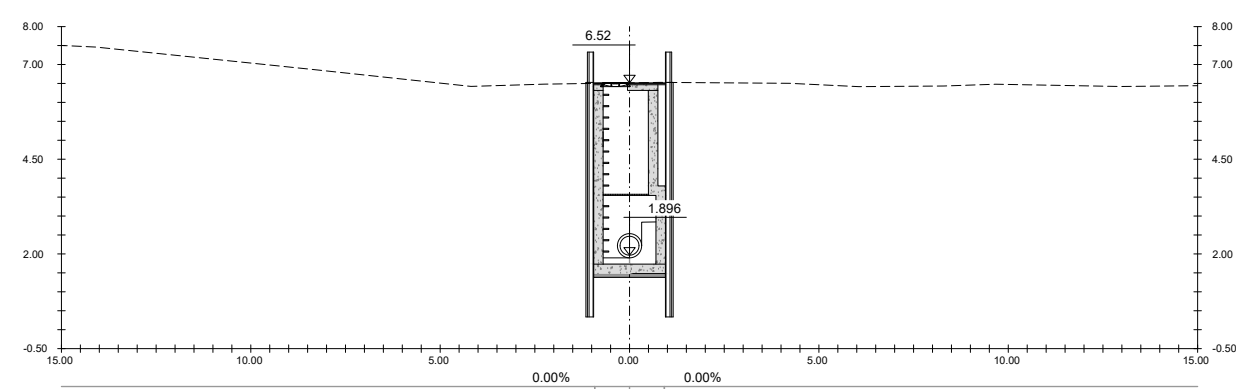
S. D TIERRA = 9.30 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 9.30 m2.

0+430.000



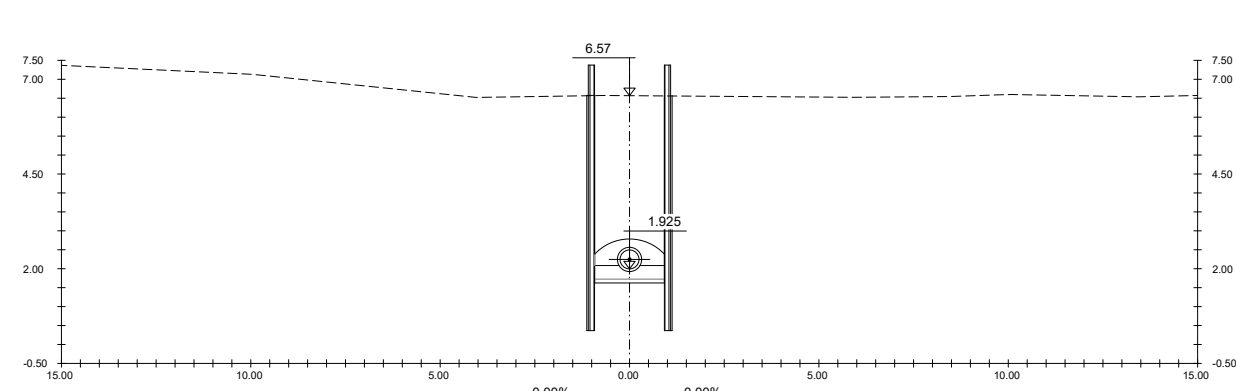
S. D TIERRA = 9.76 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 9.76 m2.
S. PARED TUBO = 0.12 m2.

0+420.000



S. D TIERRA = 8.50 m2.
S. EXC T NATURAL = 8.50 m2.

0+455.587



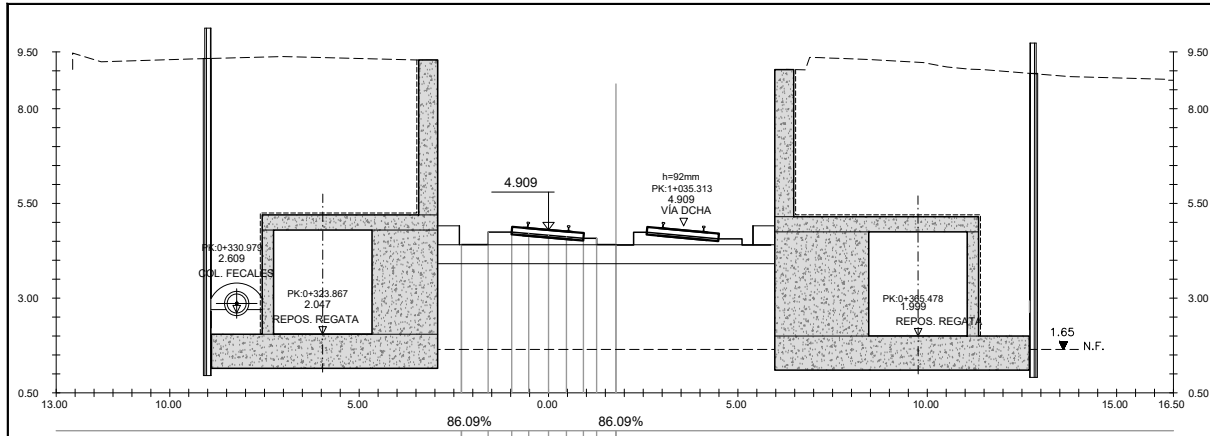
S. D TIERRA = 8.54 m2.
S. TUBO = 0.32 m2.
S. EXC T NATURAL = 8.54 m2.
S. PARED TUBO = 0.12 m2.

0+450.000

OHARRAK :
NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-022-A				

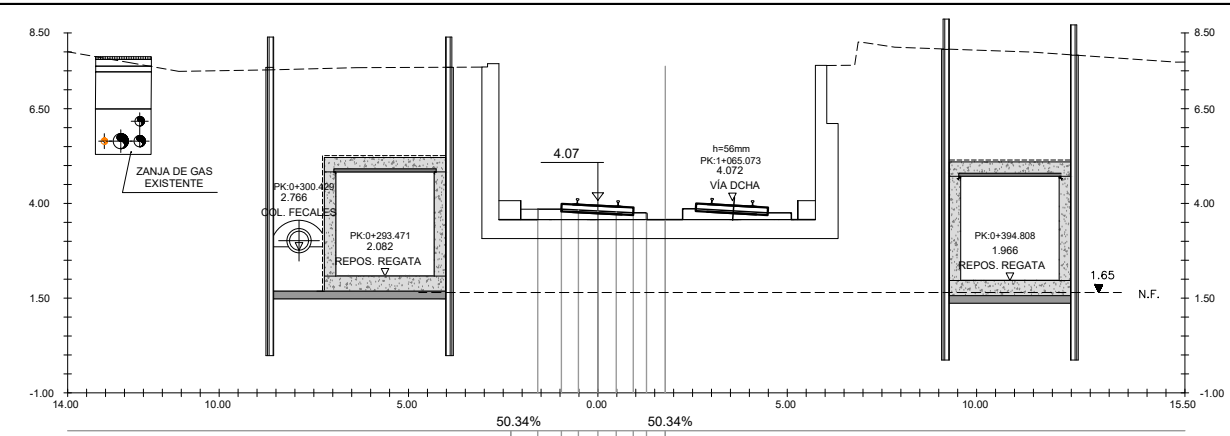
P:\PROYECTOS VIVOS\2023\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-023-A.DWG - 28/02/2023



COTA DIST. EJE

-2.30
-1.59
-0.97
-0.52
0.00
0.47
0.72
0.77
1.78

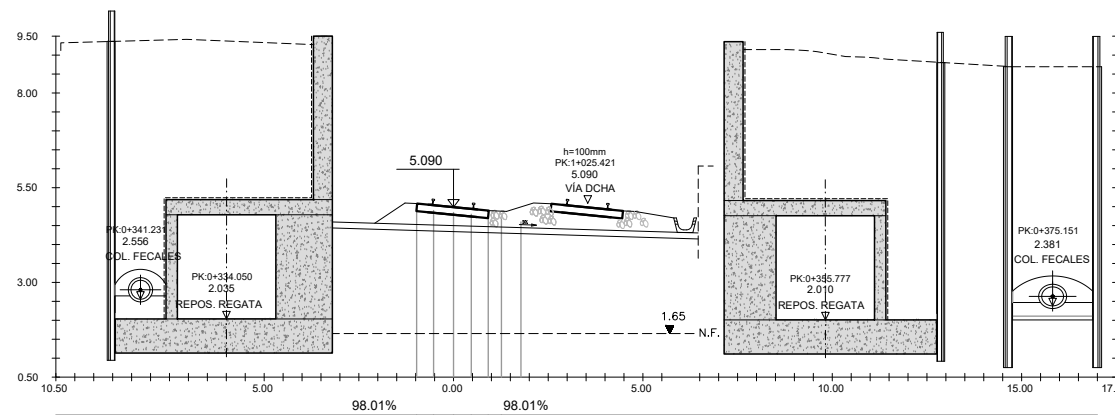
S. SUBBALASTO = 0.61 m².
S. D TIERRA = 23.94 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.73 m².
S. MUROS = 3.78 m².
S. FIRME = 1.34 m².



COTA DIST. EJE

-2.30
-1.59
-0.96
-0.51
0.00
0.48
0.93
1.28
1.78

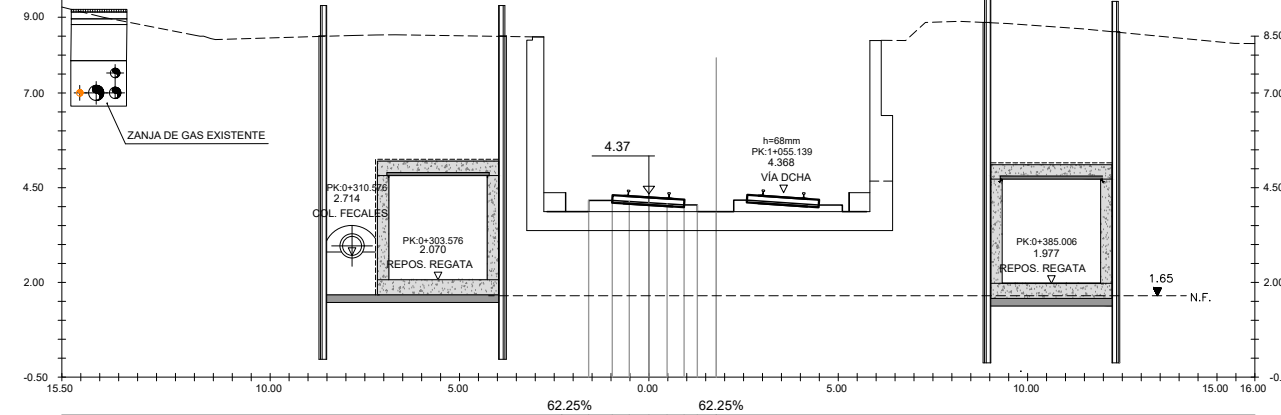
S. SUBBALASTO = 0.61 m².
S. D TIERRA = 22.72 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.67 m².
S. MUROS = 3.59 m².
S. FIRME = 1.28 m².



COTA DIST. EJE

-0.97
-0.53
0.00
0.47
0.92
1.26

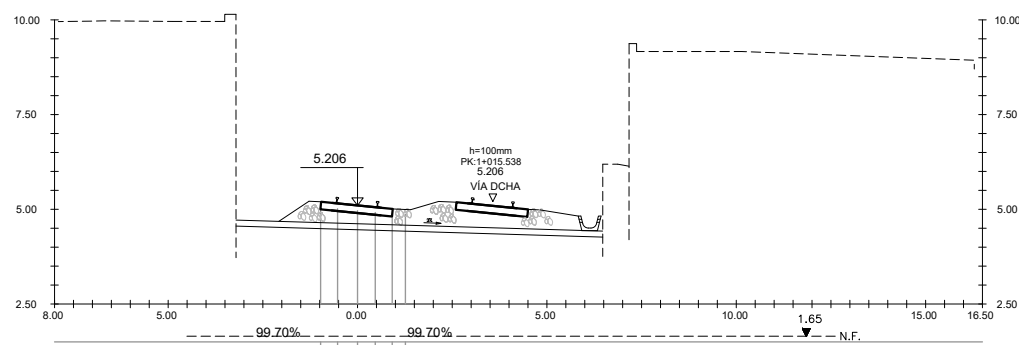
S. SUBBALASTO = 0.61 m².
S. D TIERRA = 25.38 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.75 m².
S. MUROS = 3.98 m².
S. FIRME = 1.36 m².



COTA DIST. EJE

-2.30
-1.59
-0.97
-0.52
0.00
0.48
0.93
1.28
1.78

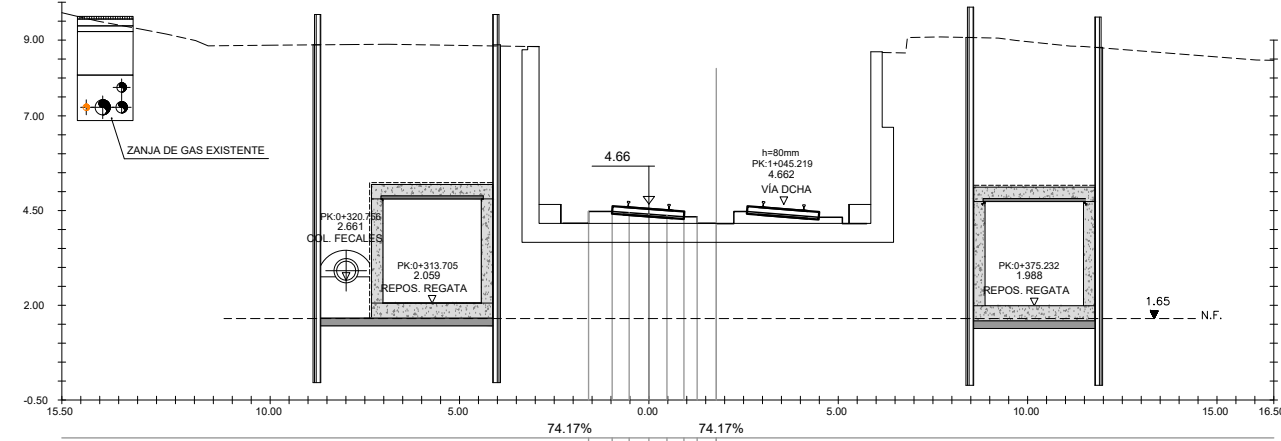
S. SUBBALASTO = 0.61 m².
S. D TIERRA = 22.93 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.69 m².
S. MUROS = 3.64 m².
S. FIRME = 1.30 m².



COTA DIST. EJE

-0.97
-0.53
0.00
0.47
0.92
1.26

S. SUBBALASTO = 0.61 m².
S. D TIERRA = 27.19 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.75 m².
S. MUROS = 4.23 m².
S. FIRME = 1.36 m².



COTA DIST. EJE

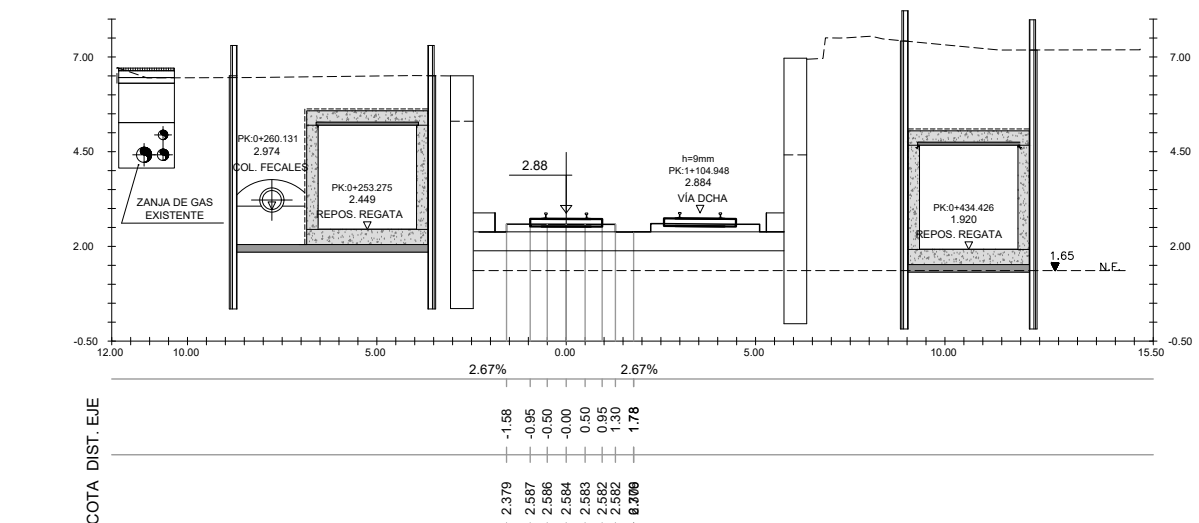
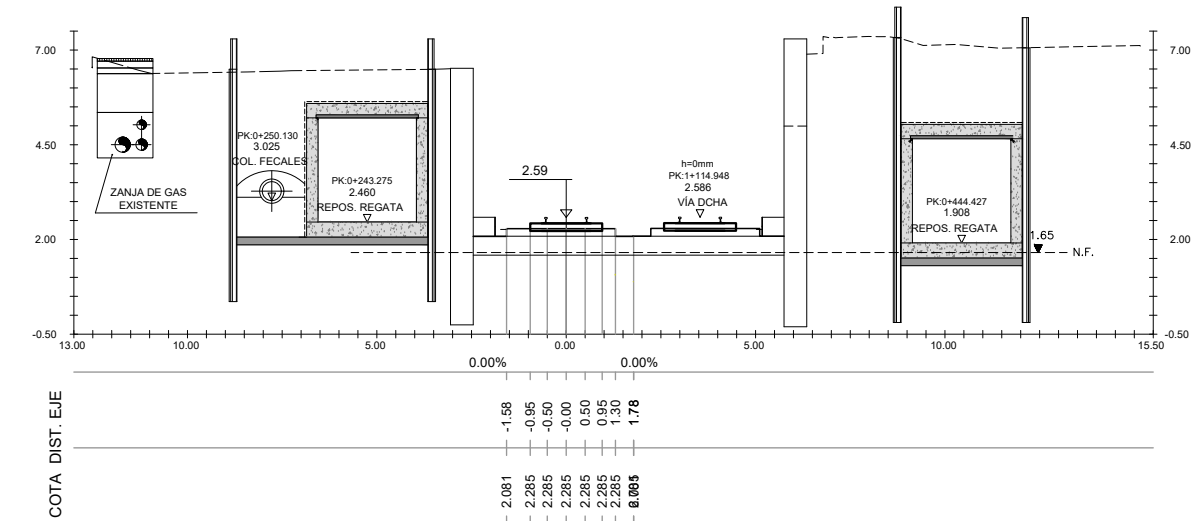
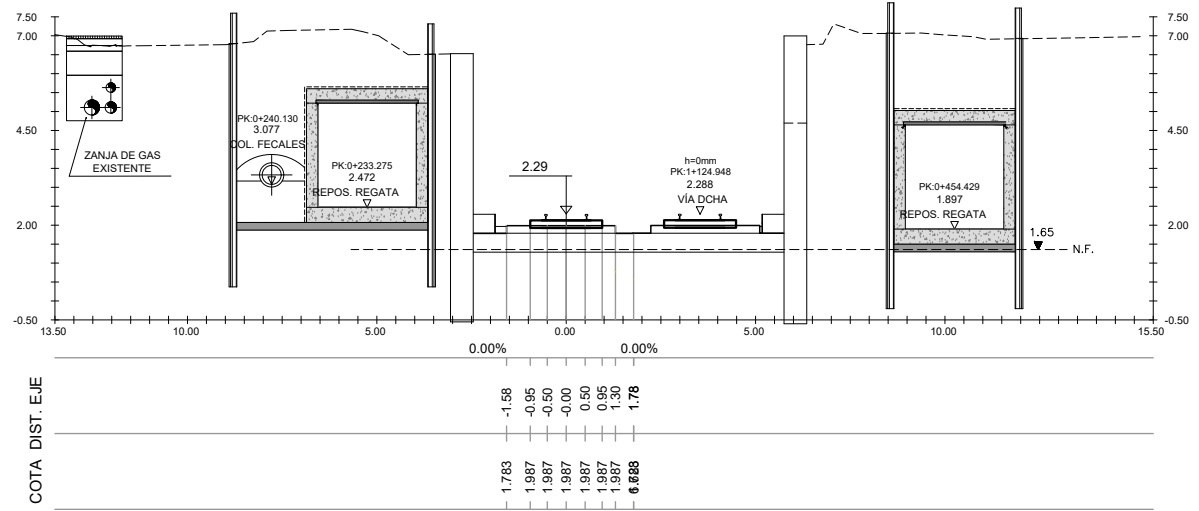
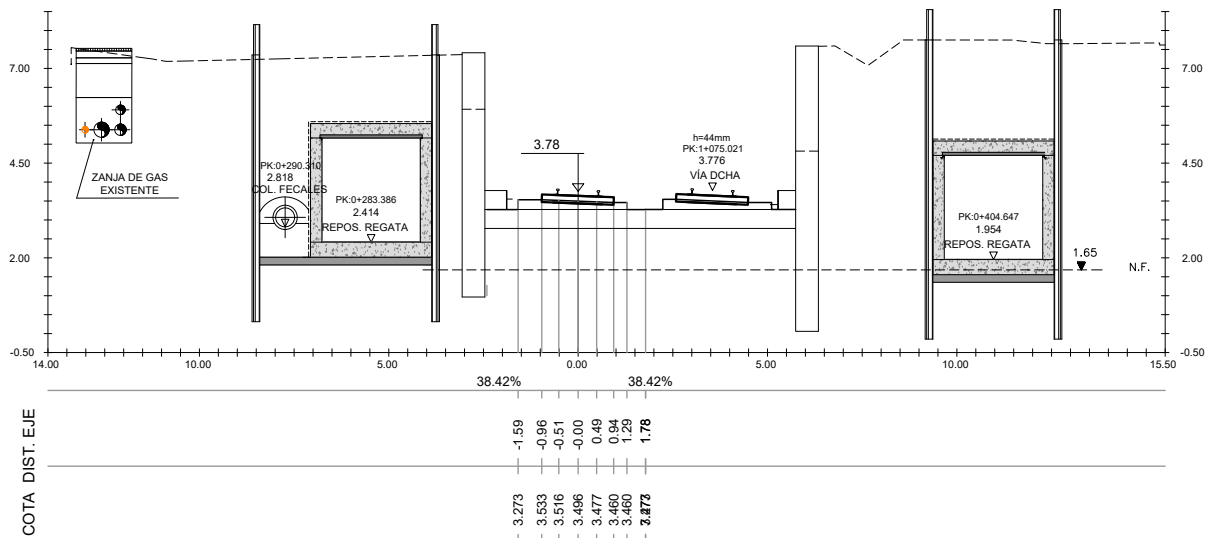
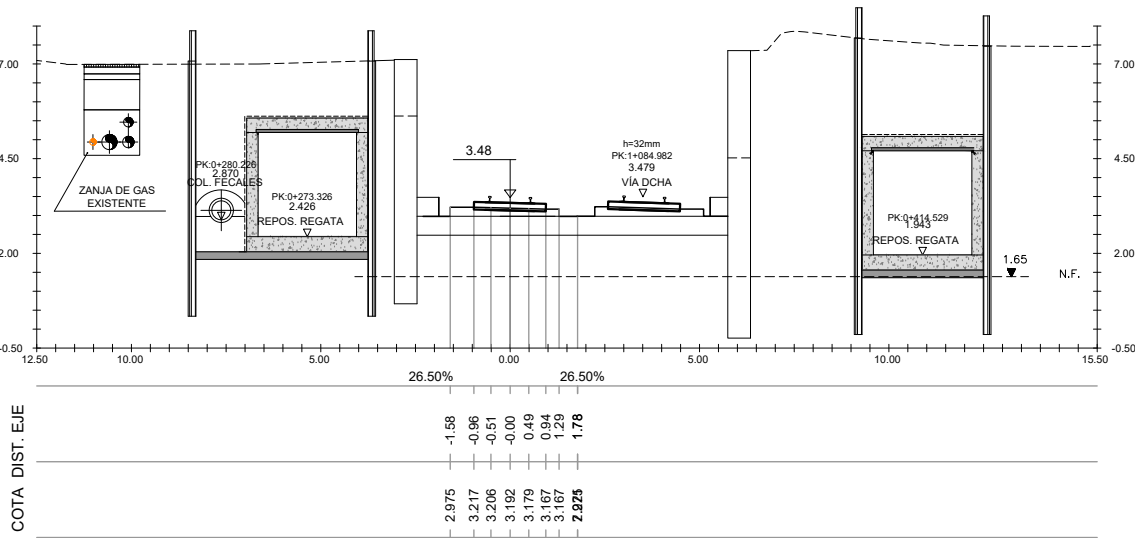
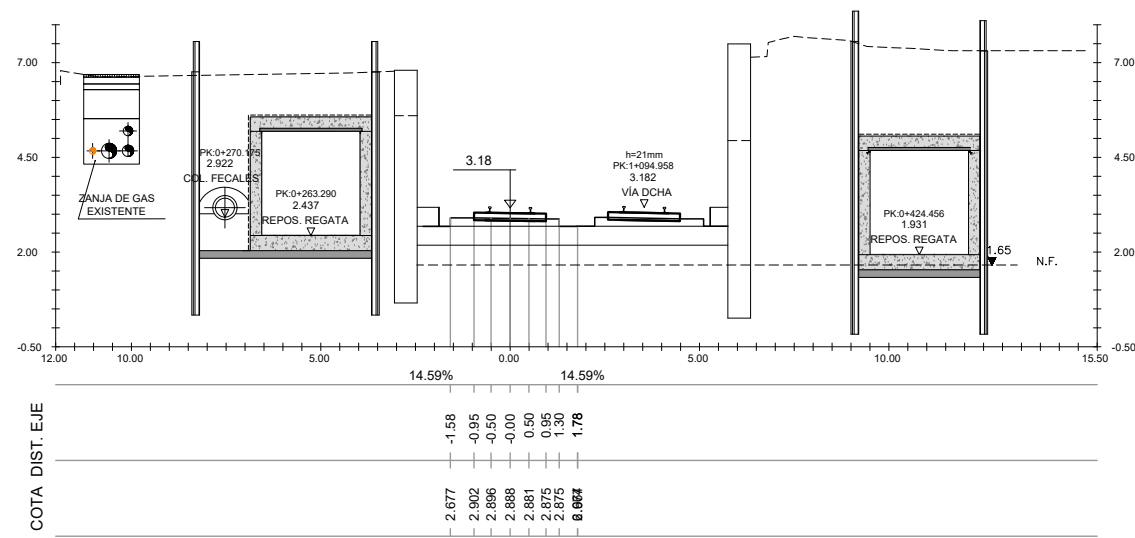
-1.59
-0.97
-0.52
0.00
0.48
0.93
1.27
1.78

S. SUBBALASTO = 0.61 m².
S. D TIERRA = 23.12 m².
S. SUELO SEL 1 = 2.04 m².
S. BALASTO = 0.71 m².
S. MUROS = 3.67 m².
S. FIRME = 1.31 m².

OHARRAK :
NOTAS :

PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE COMP. OBRA
BERRIKUSPENAK / REVISIONES			
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR	
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA	
MDRM-23-023-A			

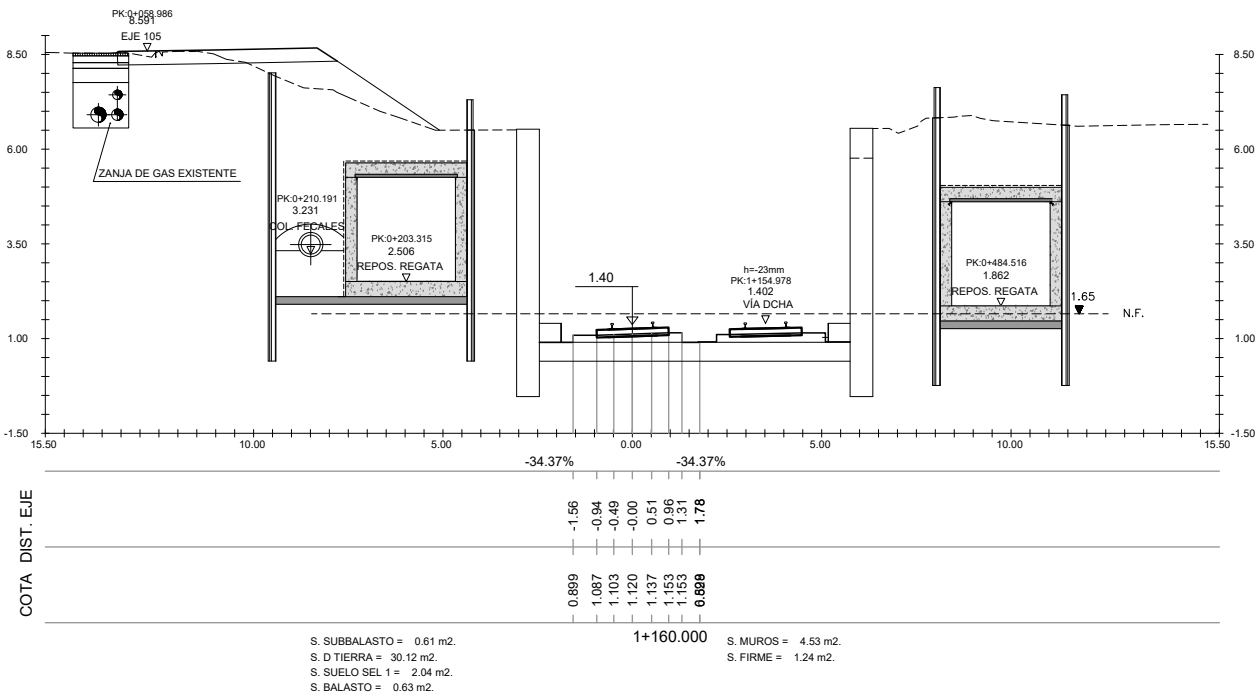
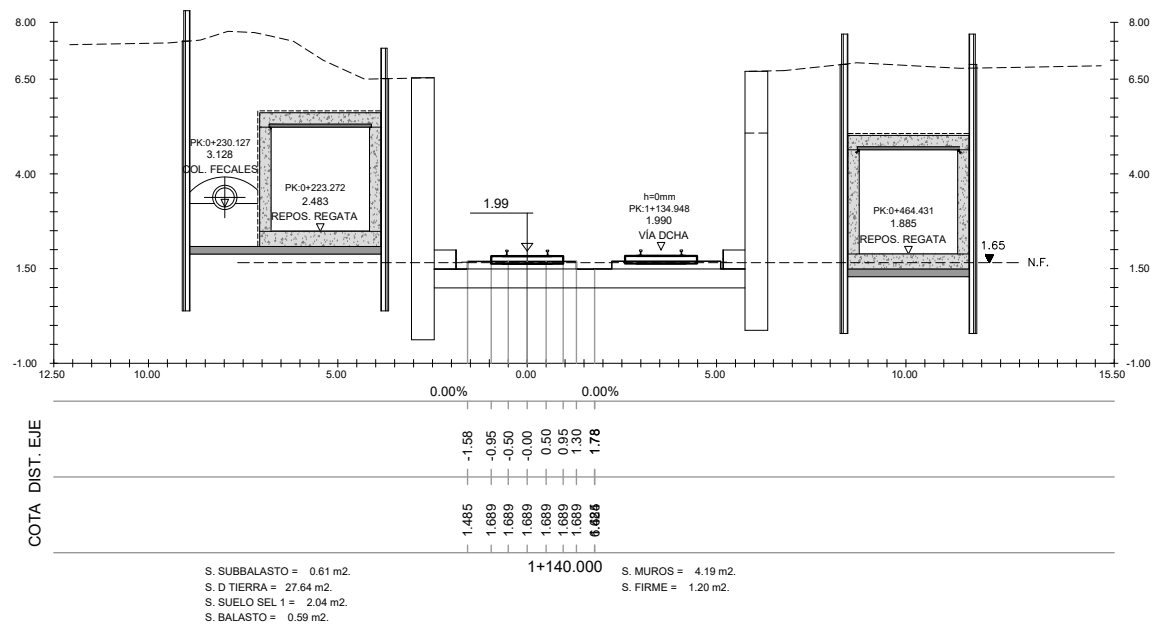
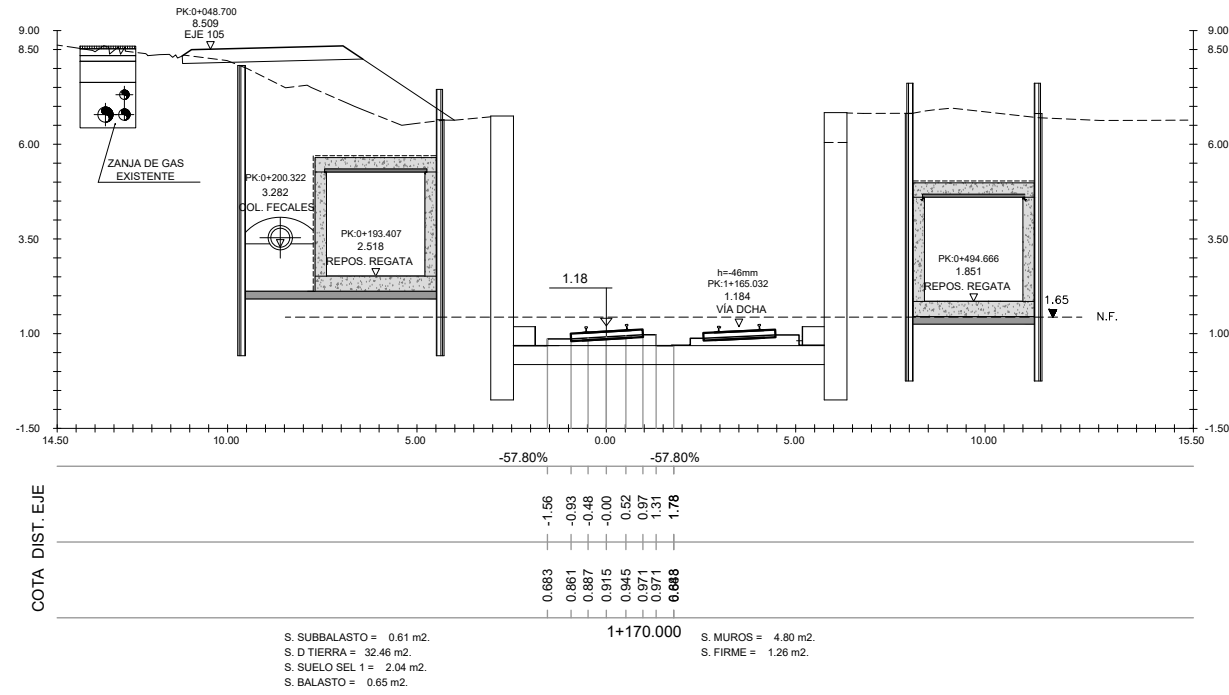
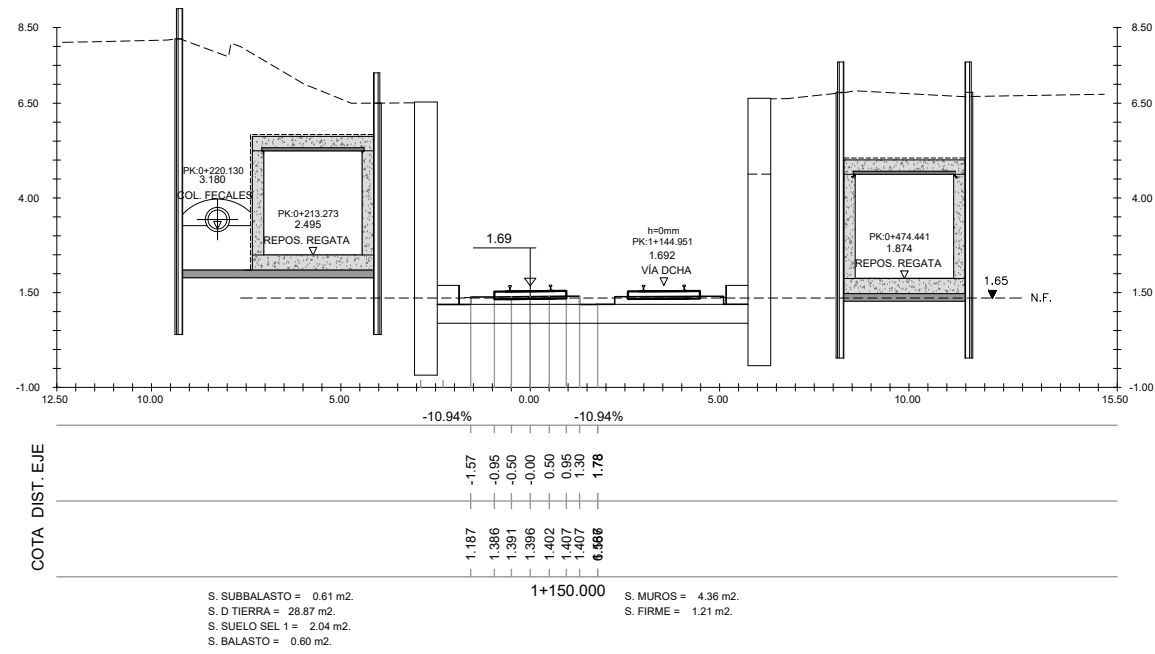
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OHARRAK :
NOTAS :

A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-024-A				

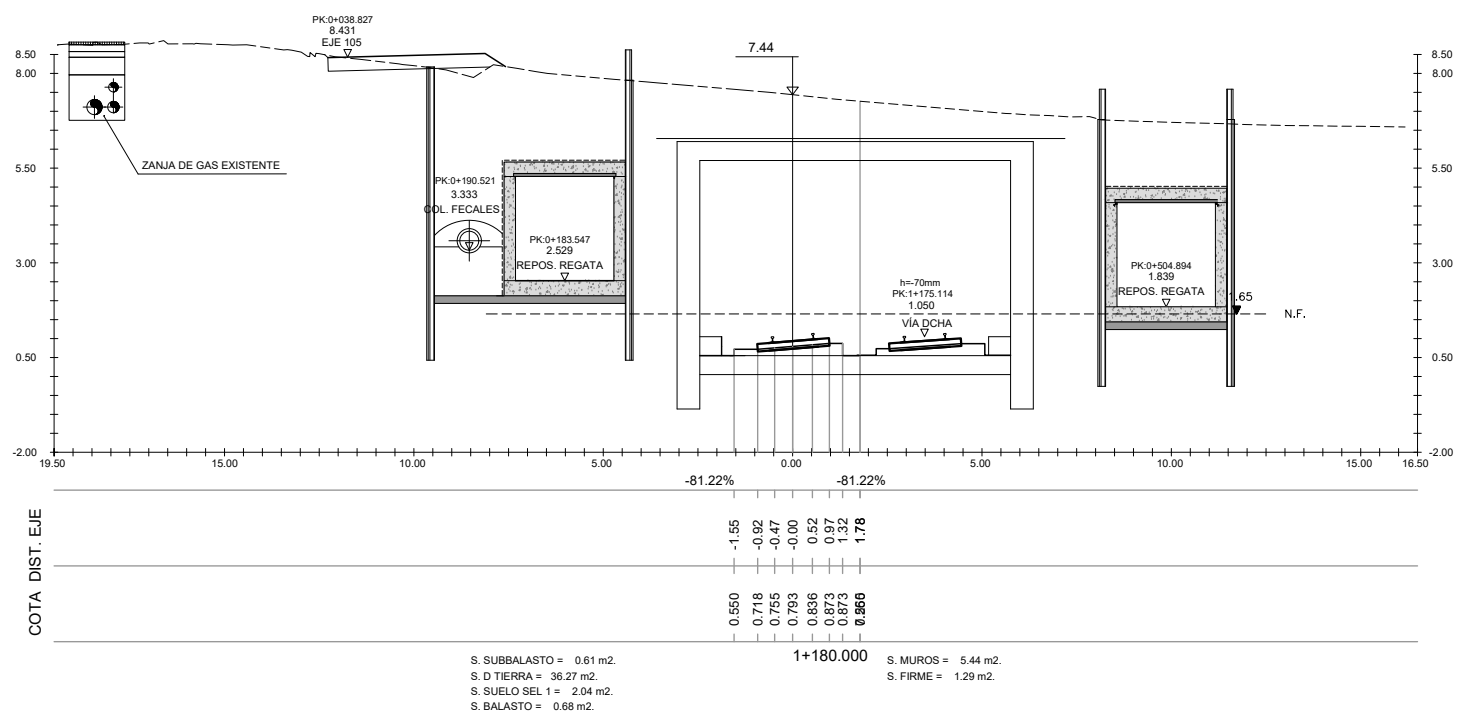
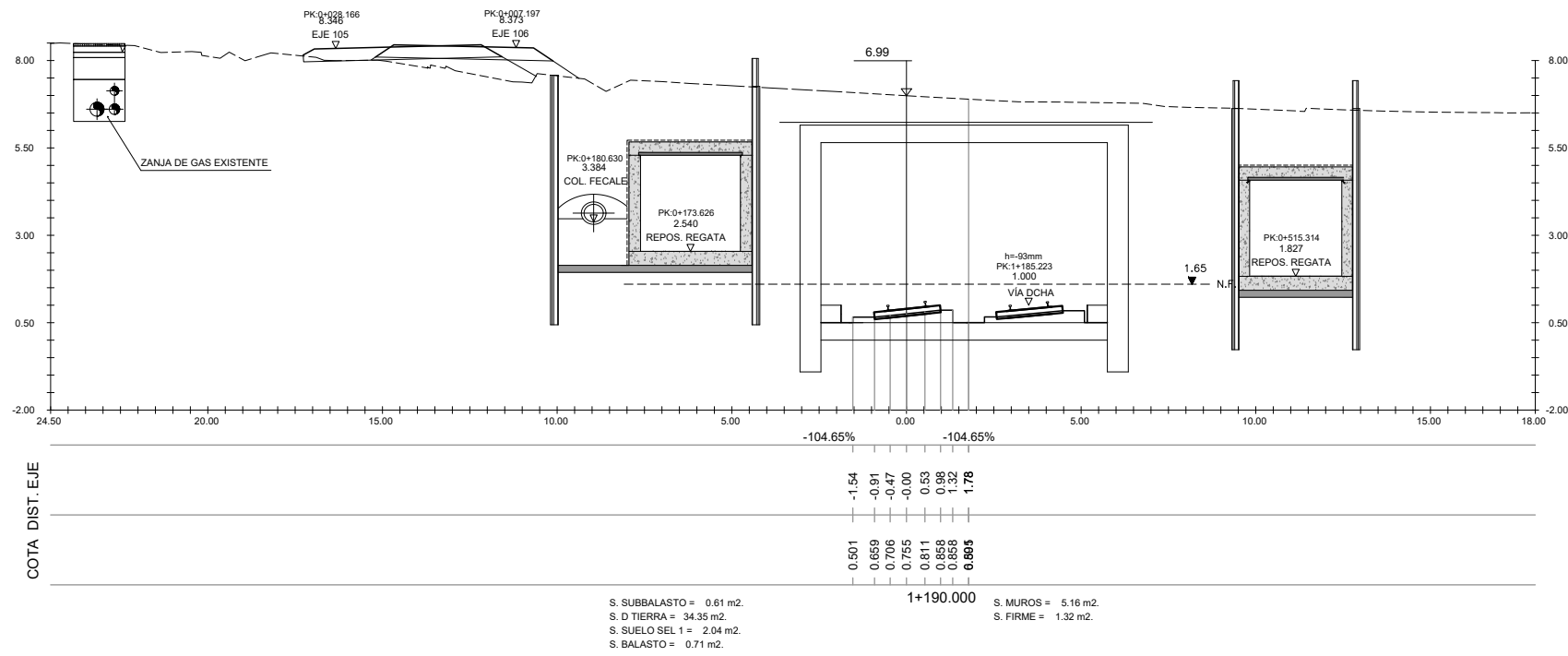
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OHARRAK :
NOTAS :

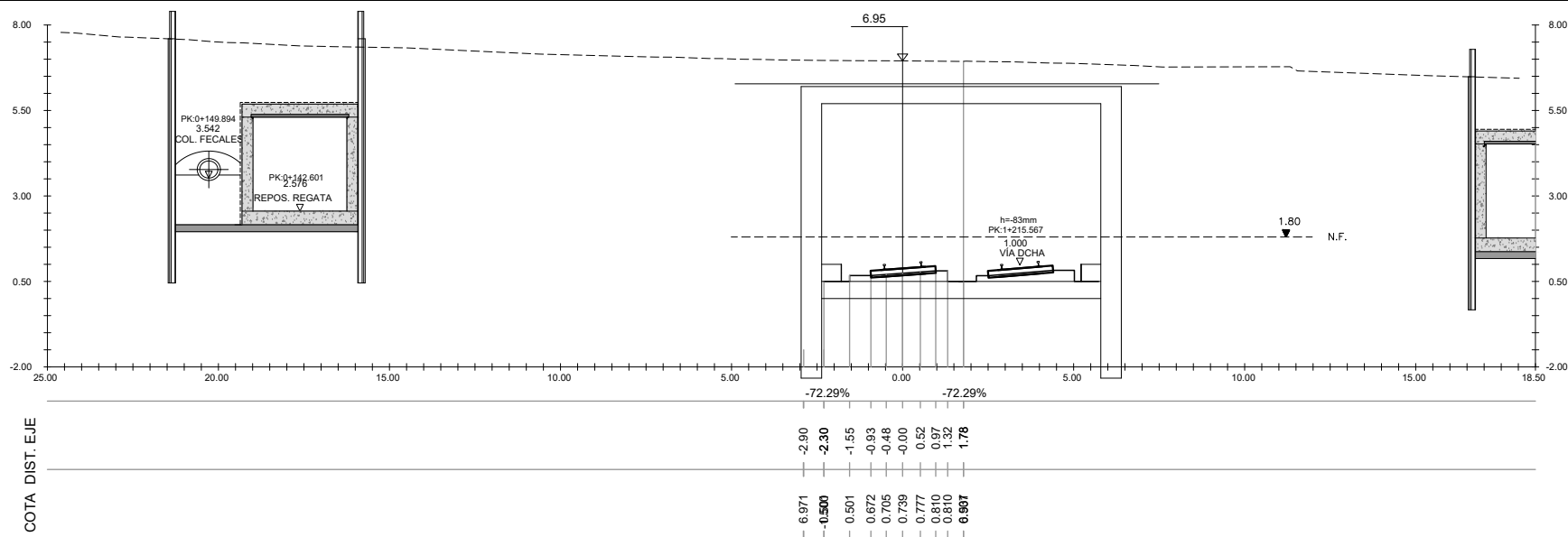
A	PRIMERA EMISION	Mar. 23	NCF	ETS
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP. OBRA
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-025-A				

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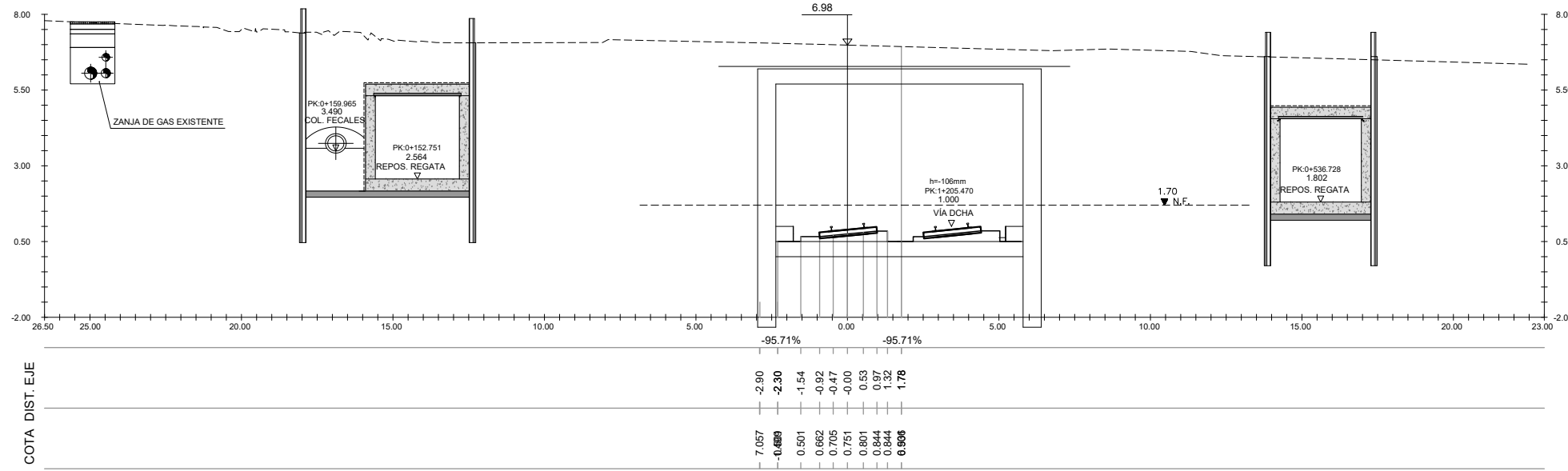


OHARRAK :
NOTAS :

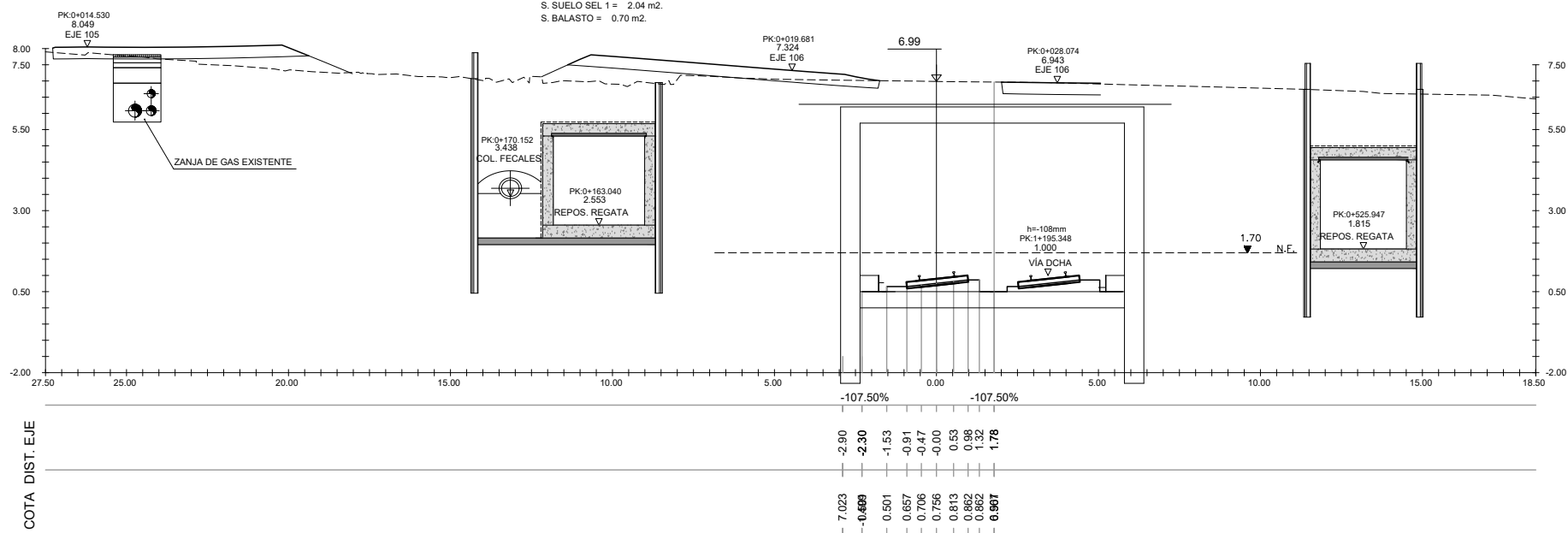
A	PRIMERA EMISION	Mar. 23	NCF	ETS	
REV.	CLASE DE MODIFICACION	FECHA	NOMBRE	COMP.	OBRA
BERRIKUSPENAK / REVISIONES					
AHOLKULARIA / CONSULTOR			INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR			ERREFERENTZIA REFERENCIA		
MDRM-23-026-A					



1+220.000
 S. SUBBALASTO = 0.61 m2.
 S. D TIERRA = 34.01 m2.
 S. SUELO SEL 1 = 2.04 m2.
 S. BALASTO = 0.67 m2.
 S. MUROS = 5.04 m2.
 S. FIRME = 1.28 m2.



1+210.000
 S. SUBBALASTO = 0.61 m2.
 S. D TIERRA = 34.22 m2.
 S. SUELO SEL 1 = 2.04 m2.
 S. BALASTO = 0.70 m2.
 S. MUROS = 5.09 m2.
 S. FIRME = 1.31 m2.



1+200.000
 S. SUBBALASTO = 0.61 m2.
 S. D TIERRA = 34.20 m2.
 S. SUELO SEL 1 = 2.04 m2.
 S. BALASTO = 0.71 m2.
 S. MUROS = 5.07 m2.
 S. FIRME = 1.32 m2.

OHARRAK :
 NOTAS :

REV.	PRIMERA EMISION	Mar. 23	NCF	ETS
BERRIKUSPENAK / REVISIONES				
AHOLKULARIA / CONSULTOR		INGENIARI EGILEA INGENIERO AUTOR		
AHOLKULARIAREN ERREFERENTZIA REFERENCIA CONSULTOR		ERREFERENTZIA REFERENCIA		
MDRM-23-027-A				

P:\PROYECTOS VIVOS\23-000026\5\02 VICENITES\PLANOS\ PLANOS REGATA\06 PERFILES TRANSVERSALES\MDRM-23-027-A.DWG - 28/02/2023