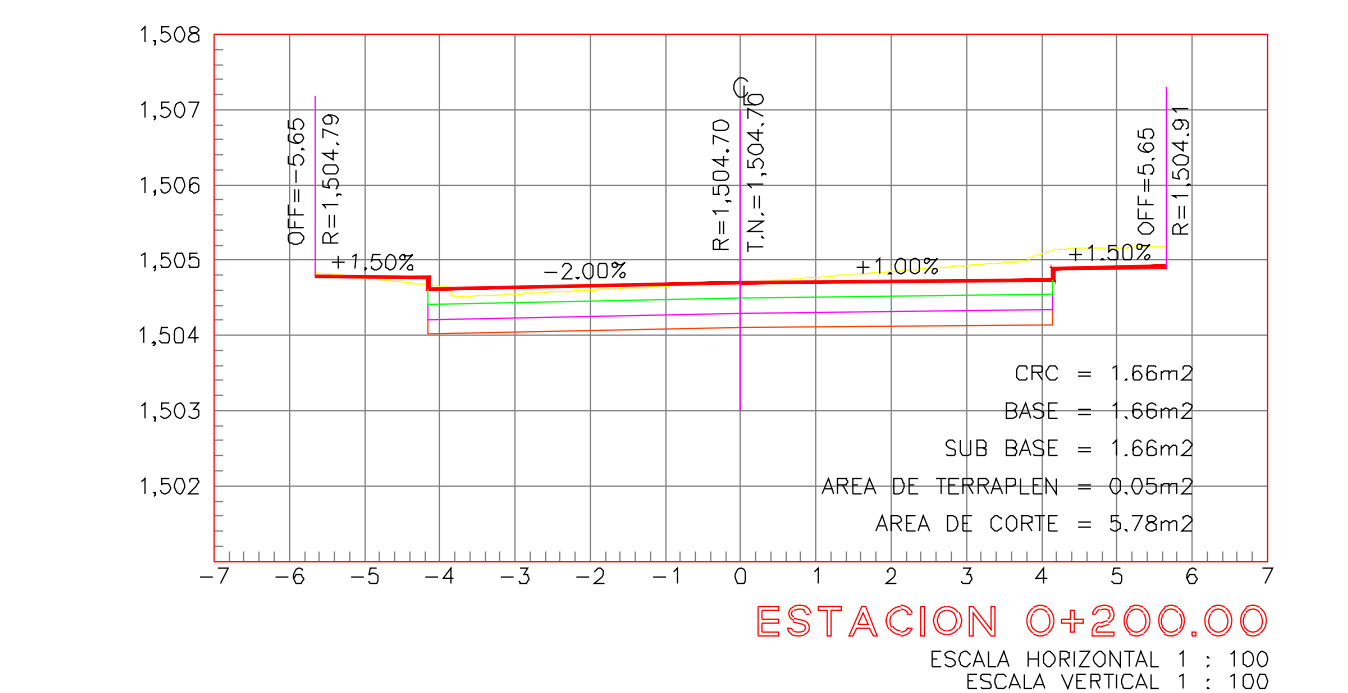
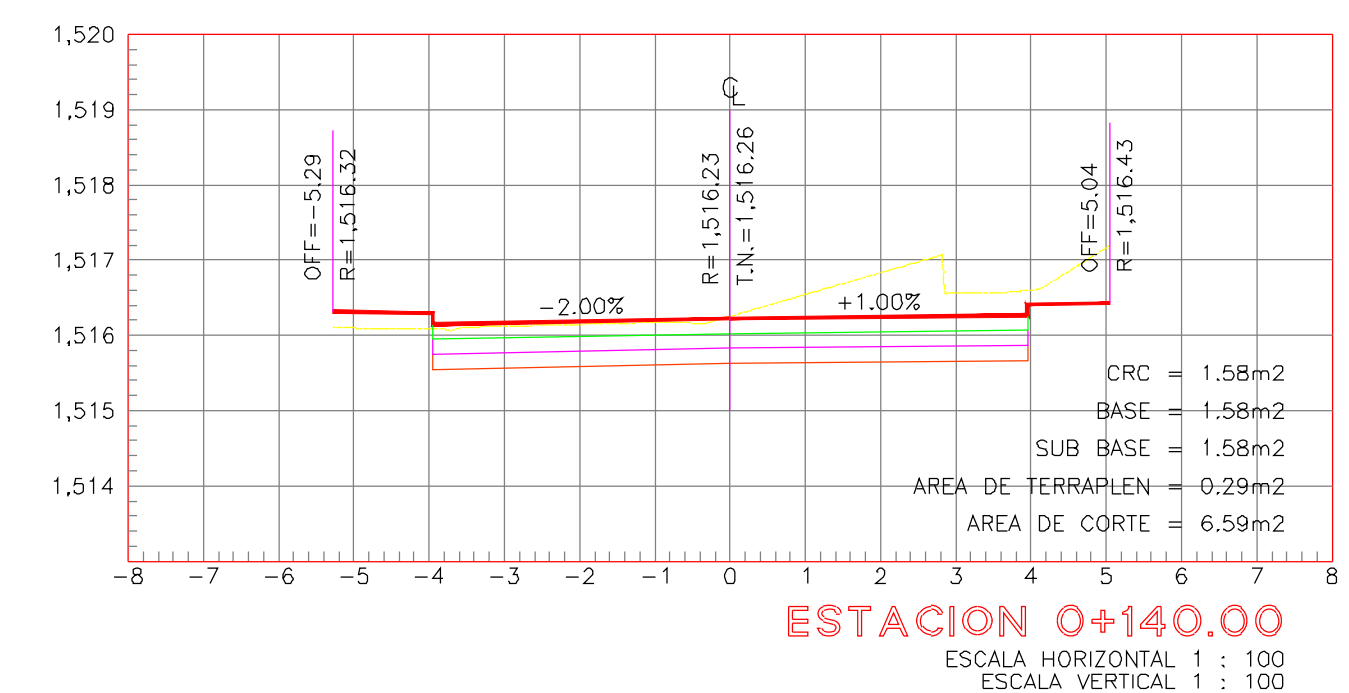
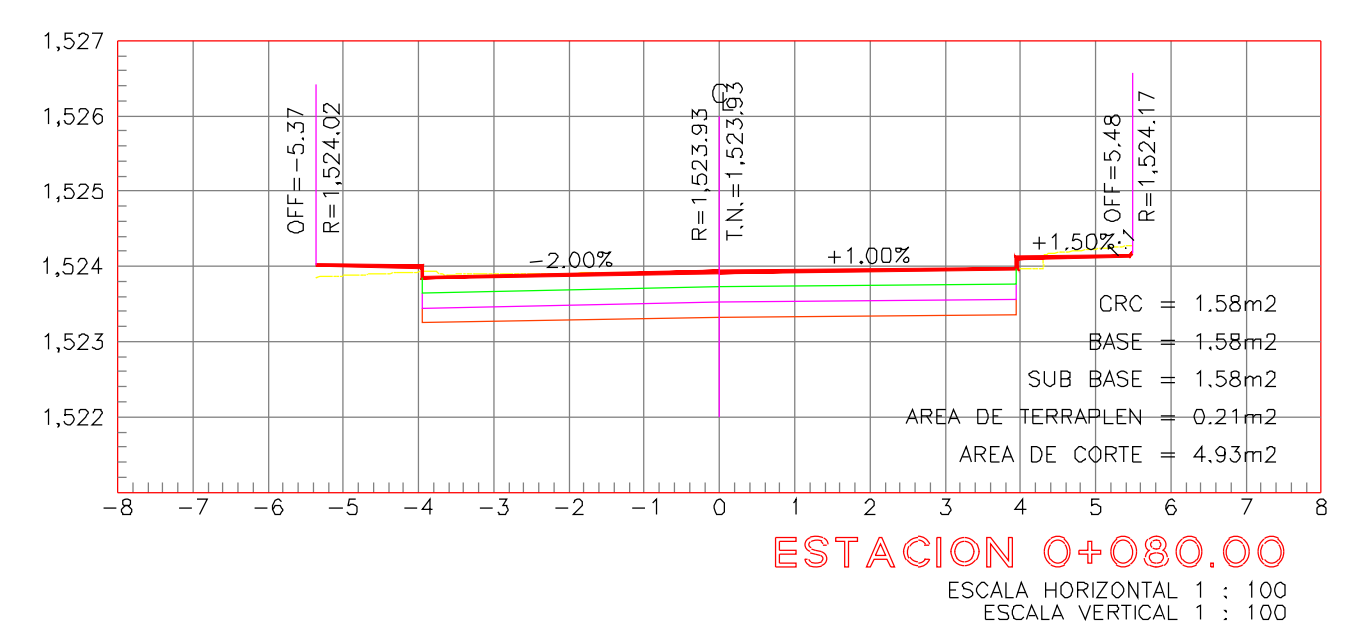
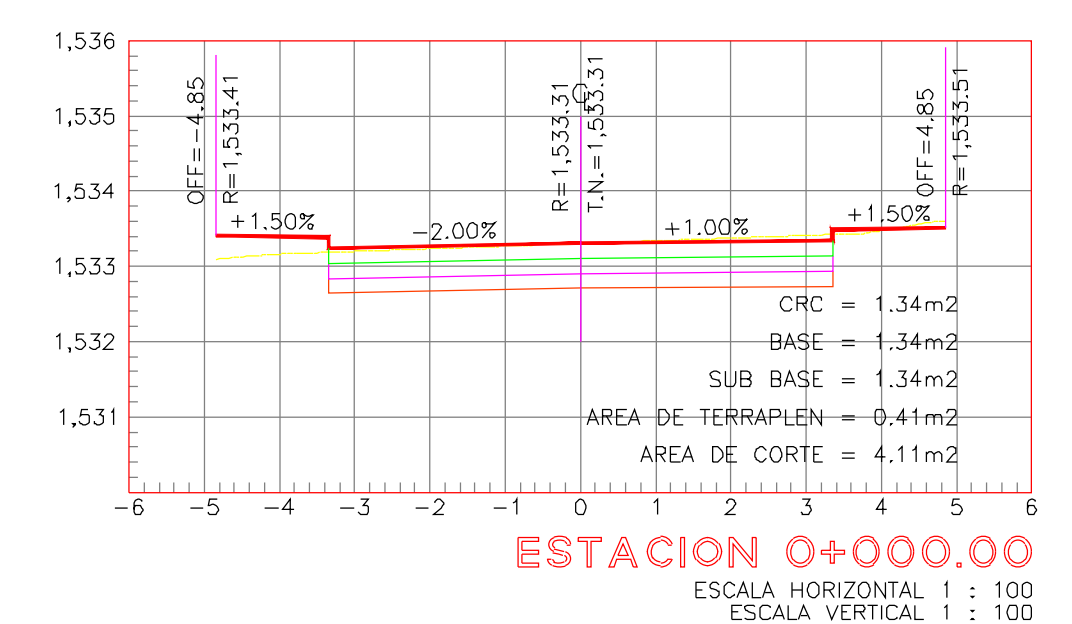
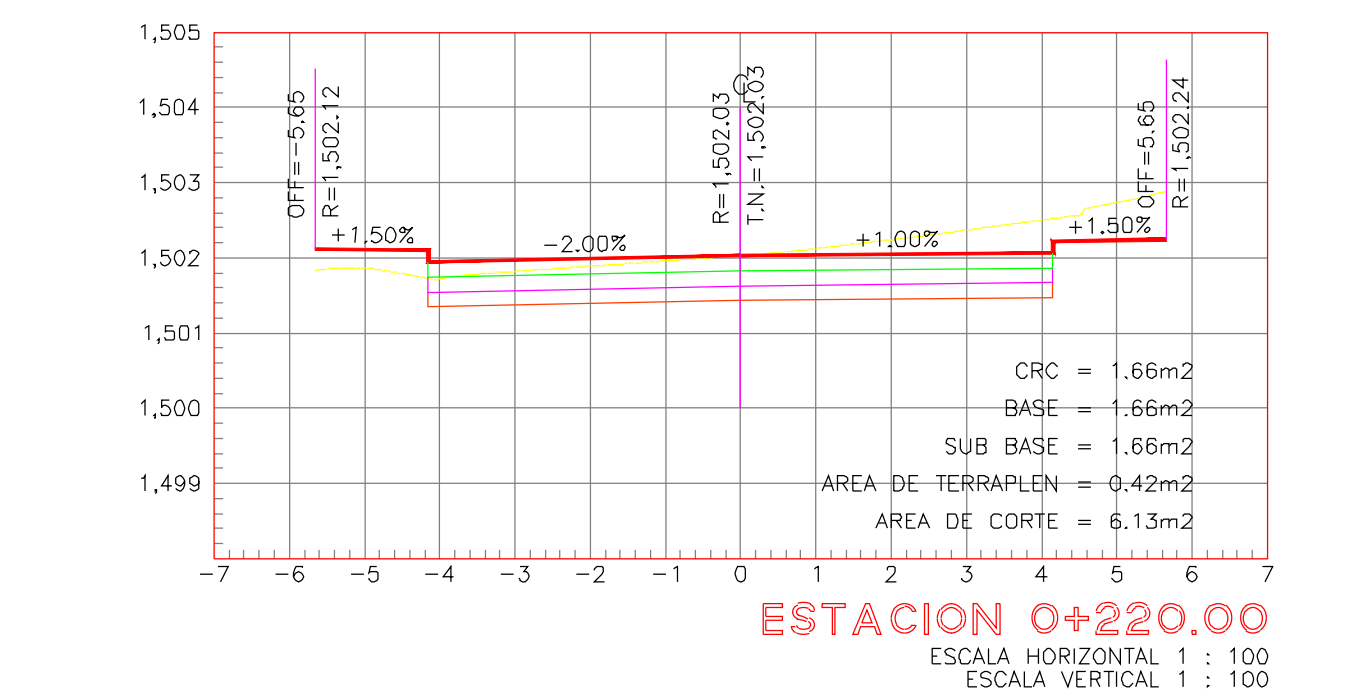
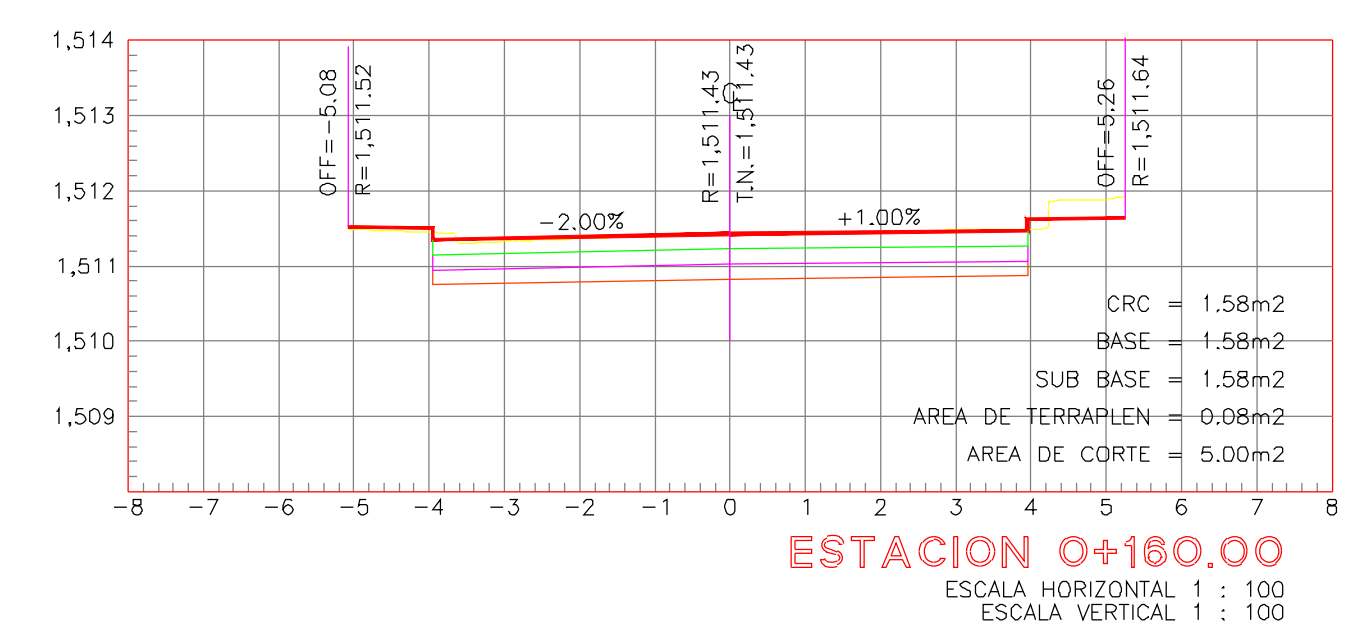
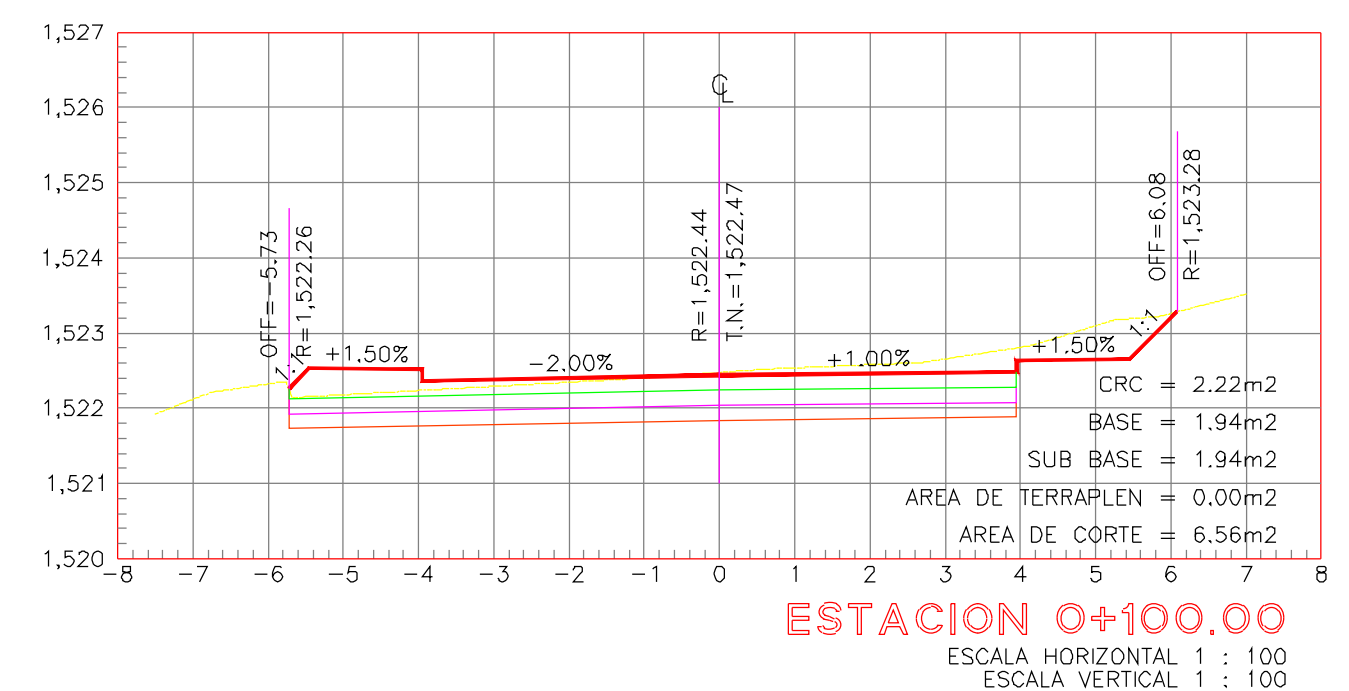
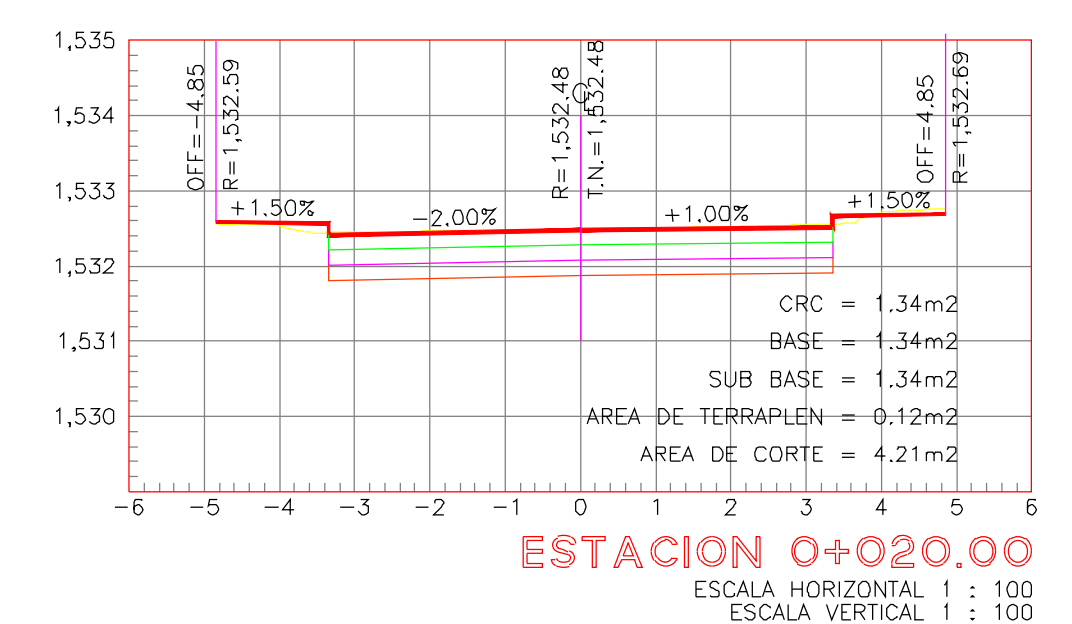
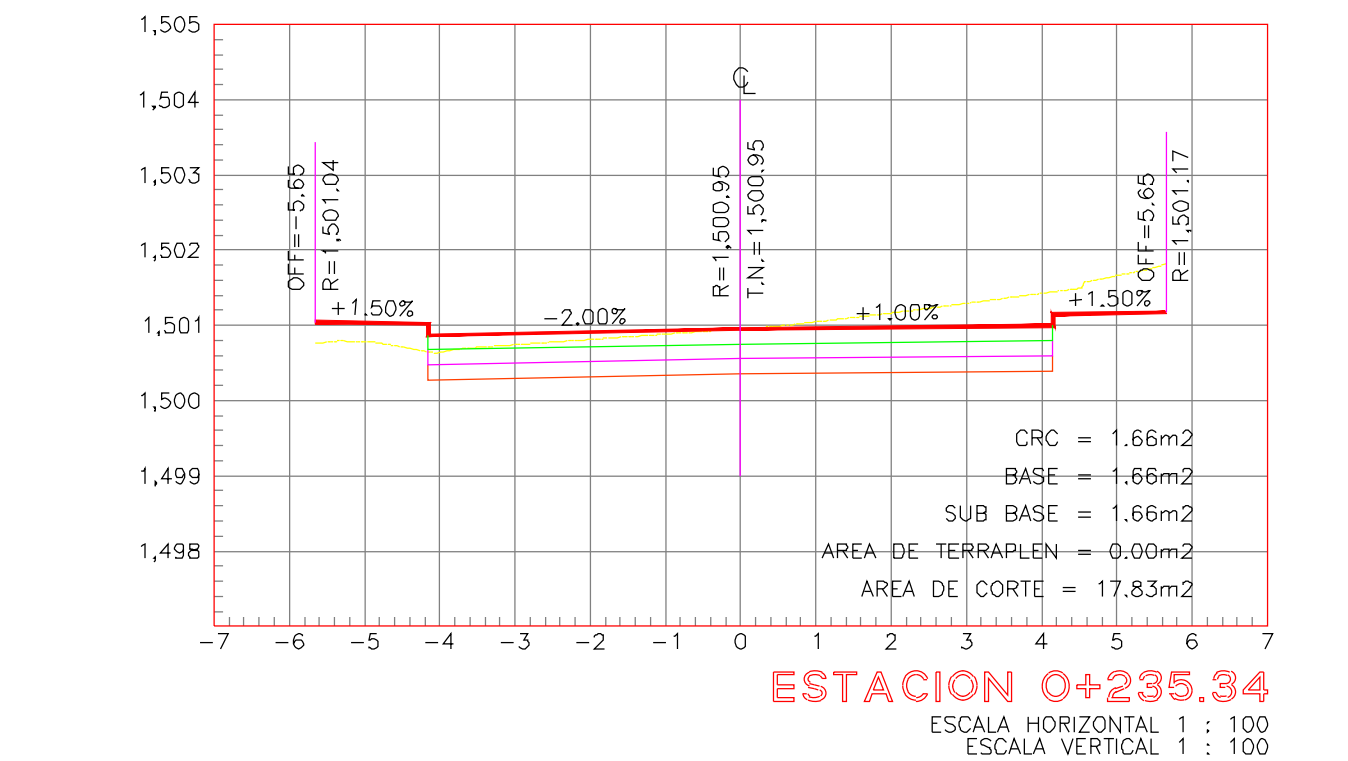
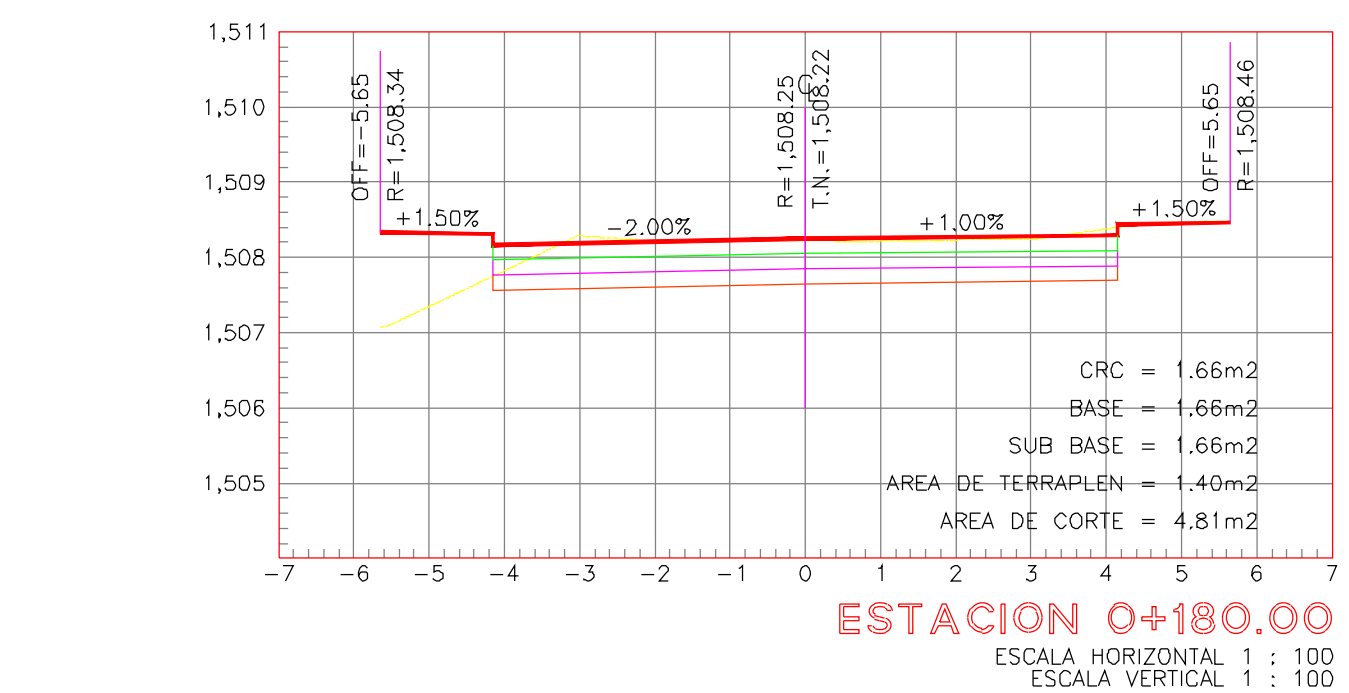
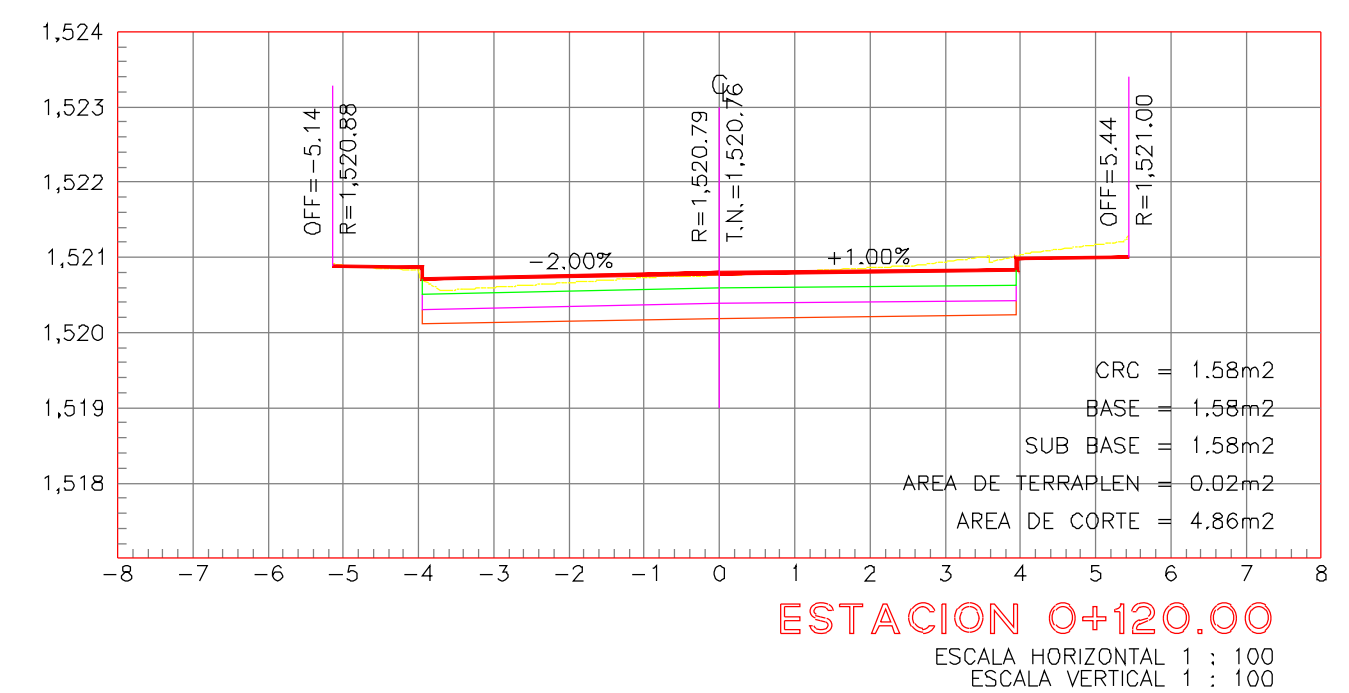
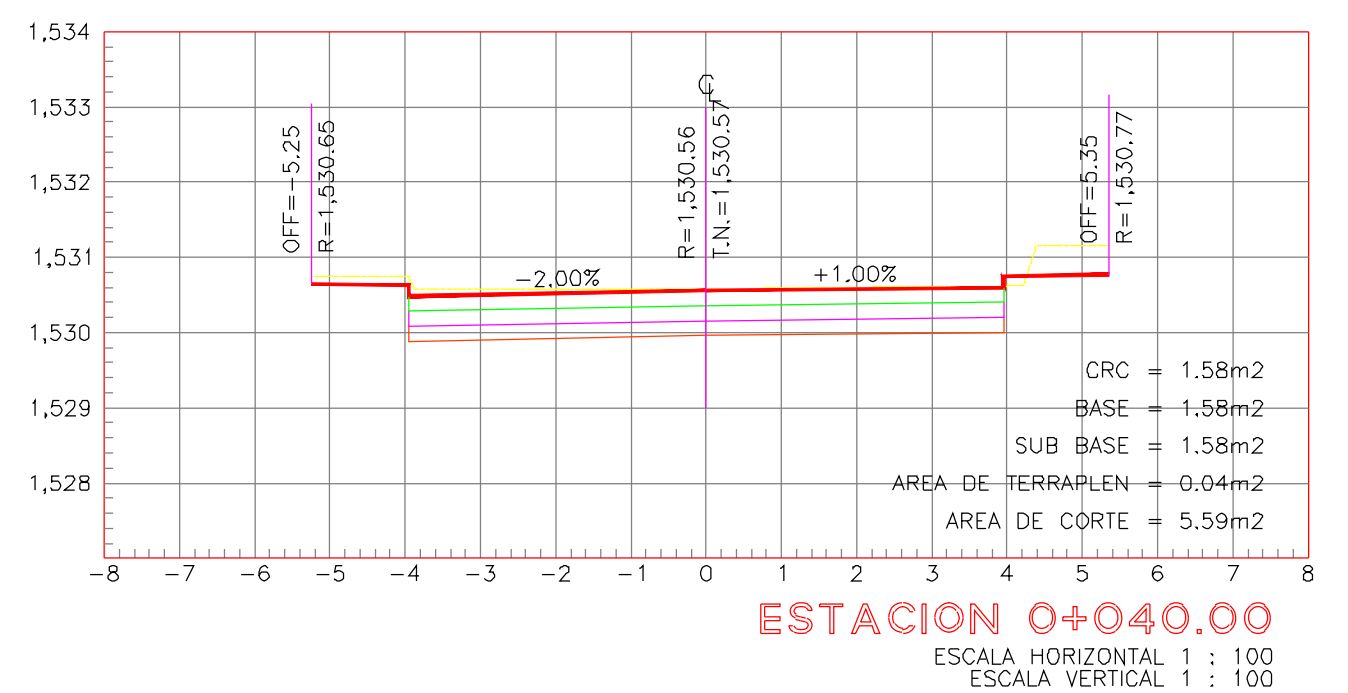
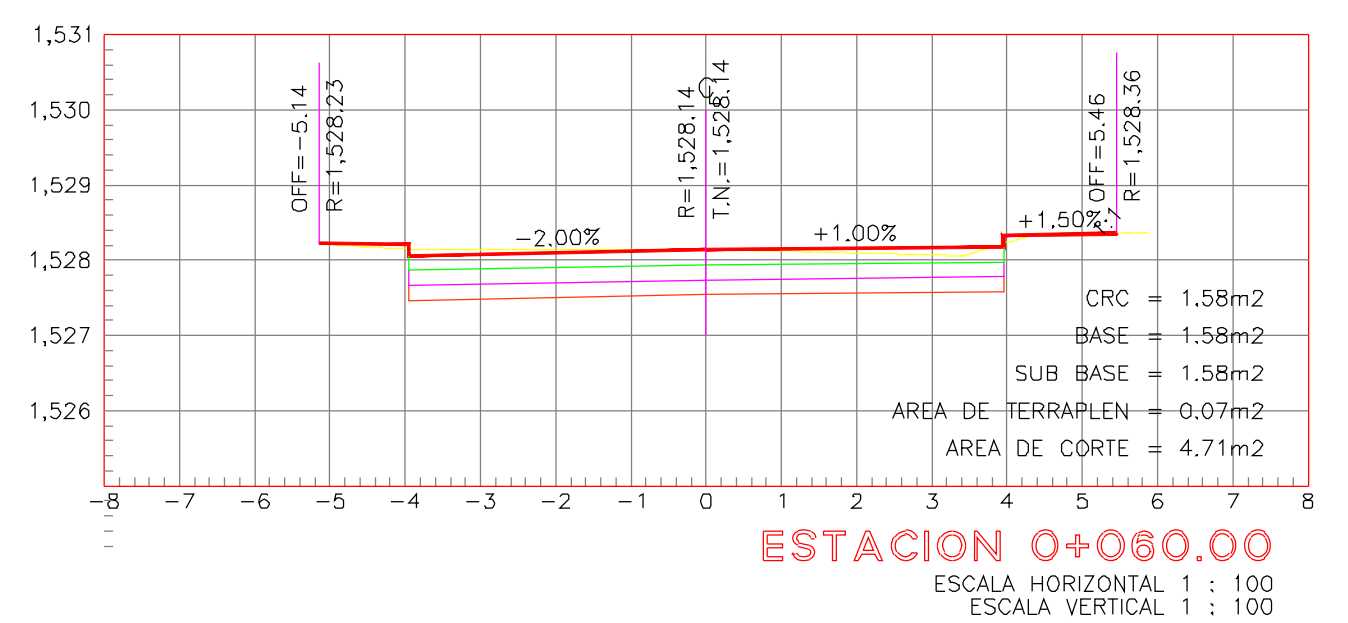


CUADRO DE CONSTRUCCION DE EJE

EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
					X	Y
PST-0+000.00	PI-0+034.16	S 06°48'29.36" W	34.165	PST-0+000.00	671,690.5679	2,295,454.6839
PI-0+034.16	PI-0+087.64	S 06°58'13.90" W Δ = 1°50'15.46" lqz	53.478	PI-0+087.64	671,685.3364	2,295,420.9222
PI-0+087.64	PI-0+101.76	S 06°45'58.44" W Δ = 0°12'15.46" lqz	14.119	PI-0+101.76	671,677.1829	2,295,353.8196
PI-0+101.76	PI-0+153.98	S 06°10'30.89" W Δ = 0°35'27.55" lqz	52.227	PI-0+153.98	671,671.5648	2,295,301.8944
PI-0+153.98	PI-0+176.68	S 09°17'04.58" W Δ = 3°6'33.70" der	22.699	PI-0+176.68	671,667.9025	2,295,279.4924
PI-0+176.68	PI-0+190.89	S 04°50'18.91" W Δ = 4°26'45.67" lqz	14.205	PI-0+190.89	671,666.7043	2,295,265.3377
PI-0+190.89	PI-0+222.65	S 05°38'54.19" W Δ = 0°48'35.27" der	31.758	PI-0+222.65	671,663.5796	2,295,233.7343
PI-0+222.65	PI-0+232.34	S 10°57'21.42" E Δ = 16°36'15.61" lqz	9.691	PI-0+232.34	671,665.4205	2,295,224.2198
PI-0+232.34	PST-0+235.34	S 11°49'40.08" W Δ = 22°47'15" der	3.000	PST-0+235.34	671,664.8055	2,295,221.2835

LONGITUD = 235.340m



CUADRO DE CONSTRUCCION

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	10.59	227°53'19"	671663.404	2295362.372
P2	P2 - P3	15.02	189°17'23"	671661.722	2295411.819
P3	P3 - P4	9.37	177°42'37"	671660.077	2295426.899
P4	P4 - P5	53.41	181°50'12"	671659.101	2295433.401
P5	P5 - P6	2.55	180°12'15"	671658.619	2295367.985
P6	P6 - P7	2.84	225°10'0"	671658.319	2295364.856
P7	P7 - P8	2.72	225°10'0"	671654.681	2295362.633
P8	P8 - P9	7.90	90°20'52"	671656.733	2295362.298
P9	P9 - P10	2.70	85°11'37"	671655.953	2295354.171
P10	P10 - P11	2.93	227°0'40"	671653.310	2295354.576
P11	P11 - P12	0.87	227°0'40"	671650.948	2295353.240
P12	P12 - P13	51.29	180°23'27"	671650.848	2295352.372
P13	P13 - P14	21.68	176°53'26"	671675.532	2295361.483
P14	P14 - P15	0.74	158°16'04"	671671.817	2295360.037
P15	P15 - P16	1.28	158°16'04"	671671.533	2295359.370
P16	P16 - P17	0.80	303°25'50"	671670.447	2295278.610
P17	P17 - P18	9.92	303°25'50"	671670.056	2295277.913
P18	P18 - P19	1.63	248°31'39"	671669.005	2295268.052
P19	P19 - P20	4.05	233°37'3"	671670.601	2295267.147
P20	P20 - P21	4.82	151°46'3"	671674.289	2295268.823
P21	P21 - P22	3.30	88°38'50"	671676.394	2295268.518
P22	P22 - P23	4.01	88°38'50"	671676.573	2295265.226
P23	P23 - P24	6.78	233°57'2"	671674.572	2295265.494
P24	P24 - P25	0.77	214°25'30"	671670.222	2295260.289
P25	P25 - P26	23.69	179°48'25"	671670.149	2295259.521
P26	P26 - P27	4.01	224°53'59"	671667.181	2295259.749
P27	P27 - P28	4.01	224°53'59"	671670.167	2295252.517
P28	P28 - P29	7.06	95°21'38"	671674.591	2295231.694
P29	P29 - P30	2.69	84°15'4"	671673.293	2295234.673
P30	P30 - P31	2.90	226°22'13"	671670.664	2295225.248
P31	P31 - P32	3.33	220°22'13"	671668.288	2295223.833
P32	P32 - P33	5.83	88°38'50"	671667.181	2295229.749
P33	P33 - P34	3.48	90°41'41"	671662.004	2295221.488
P34	P34 - P35	2.88	226°8'15"	671662.590	2295224.919
P35	P35 - P36	7.09	226°8'15"	671660.877	2295227.239
P36	P36 - P37	7.63	91°342"	671653.845	2295226.154
P37	P37 - P38	2.17	88°38'50"	671654.811	2295225.742
P38	P38 - P39	4.15	223°48'37"	671656.856	2295232.610
P39	P39 - P40	27.52	223°48'37"	671660.012	2295238.318
P40	P40 - P41	0.64	179°34'8"	671662.721	2295265.703
P41	P41 - P42	4.64	222°18'44"	671662.739	2295265.343
P42	P42 - P43	2.83	222°18'44"	671660.402	2295269.031
P43	P43 - P44	2.78	88°38'50"	671658.153	2295270.855
P44	P44 - P45	2.78	84°1'140"	671659.107	2295278.785
P45	P45 - P46	2.90	228°16'28"	671661.826	2295278.195
P46	P46 - P47	1.70	228°16'28"	671664.239	2295279.399
P47	P47 - P48	21.03	178°18'10"	671664.405	2295281.653
P48	P48 - P49	32.14	163°03'4"	671667.788	2295302.488
P49	P49 - P50	0.65	179°24'32"	671672.407	2295354.347
P50	P50 - P51	2.77	223°48'7"	671673.484	2295354.897
P51	P51 - P52	2.55	223°48'7"	671671.817	2295357.107
P52	P52 - P53	7.29	94°47'44"	671669.302	2295357.413
P53	P53 - P54	2.60	220°22'13"	671668.887	2295364.777
P54	P54 - P55	2.95	227°34'7"	671672.998	2295364.342
P55	P55 - P56	2.35	227°34'7"	671674.797	2295365.983
P56	P56 - P57	13.55	179°47'48"	671675.074	2295368.294
P57	P57 - P58	6.38	178°9'9"	671661.572	2295421.444
P58	P58 - P59	15.01	177°42'30"	671662.376	2295427.522
P59	P59 - P60	11.05	188°12'30"	671665.855	2295442.847
P60	P60 - P61	2.77	223°34'54"	671667.233	2295458.058
P61	P61 - P62	1.87	221°0'2"	671665.680	2295458.321
P62	P62 - P63	9.08	2°34'32"	671663.852	2295458.781
P63	P63 - P64	8.37	174°20'44"	671662.745	2295454.947
P64	P64 - P65	6.02	2°4'321"	671670.739	2295452.455
P65	P65 - P1	2.97	227°53'10"	671665.894	2295453.719

Nombre del proyecto:
 Modernización a la Red de Vía Urbana Agua Fria, frente OT, pavimentación con concreto hidráulico de la calle Manantial, incluye biciclotrénido sanitario, agua potable, banquetes, cruces peatonales, accesibilidad universal, señalética horizontal y vertical y obras complementarias, colonia Agua Fria, Municipio de Zapopan, Jalisco

Contenido del plano:
 secciones geométricas y cuadros de construcción.

No. Contrato:
DOPI-MUN-PP-PAV-LP-084-2022

Director de Obras Públicas e Infraestructura:
Ing. Ismael Jáuregui Castañeda

Jefe de la Unidad de Estudios y Proyectos:
Arq. Edwin Aguilar Escatel

Jefe de Área:
Inar. Norberto Esaú Romero Joya

Responsable del proyecto:
Arq. David Mejorada López.

Ubicación:
Col. Agua Fria, Zapopan, Jalisco

Fecha:
 Junio 2022

Escala:
 Indicada

Acotaciones:
 Metros

Clave:
GEO-02