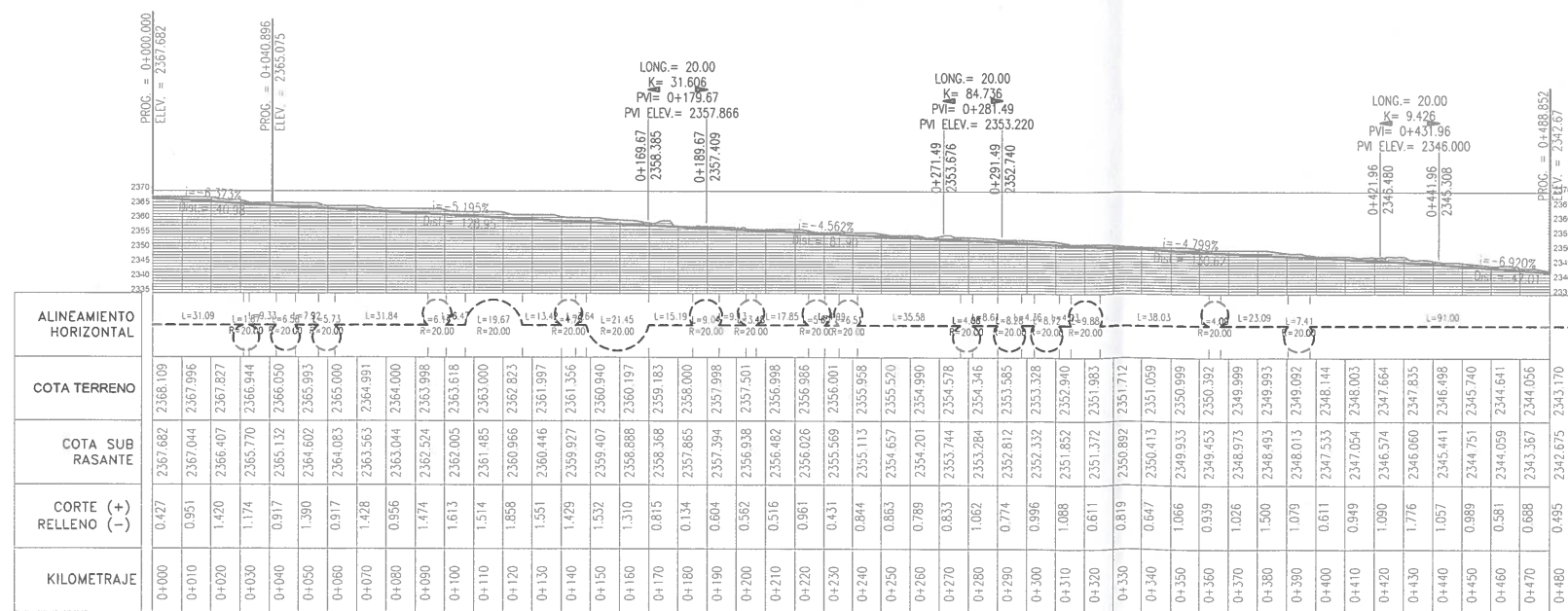


PLANO DE PLANTA DE 0+000 A 0+480  
ESCALA 1:1000



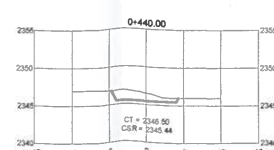
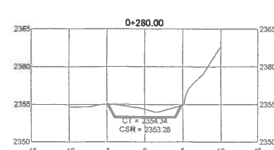
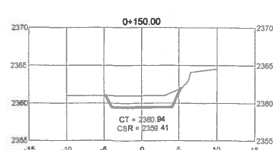
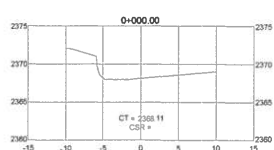
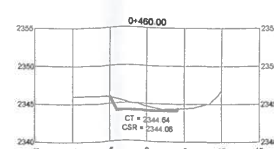
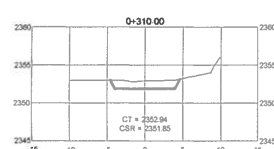
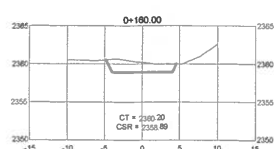
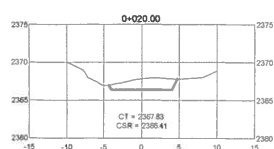
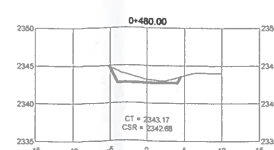
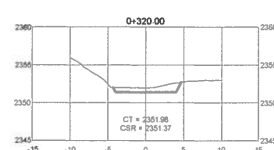
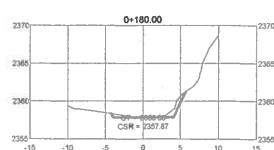
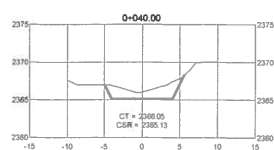
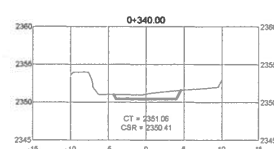
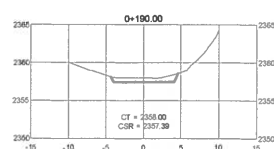
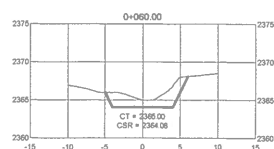
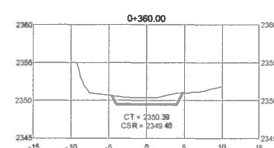
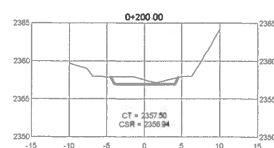
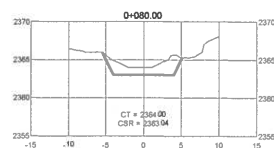
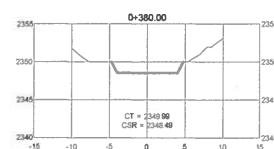
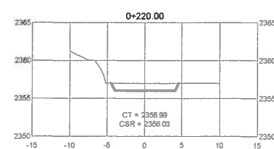
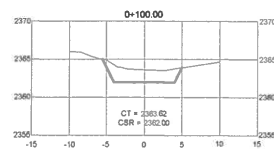
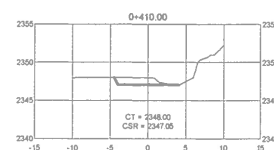
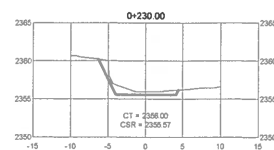
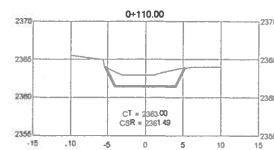
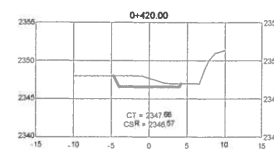
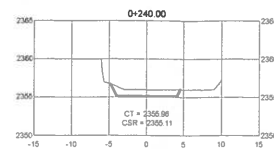
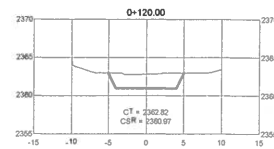
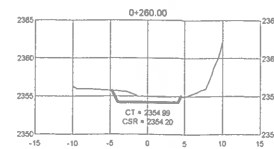
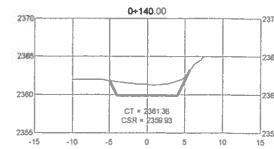
PLANO DE PERFIL LONGITUDINAL  
ESCALA 1:125

VOLUMEN DE MOVIMIENTO DE TIERRA						
ESTACION	AREA DE RELLENO	AREA DE CORTE	VOLUMEN DE RELLENO	VOLUMEN DE CORTE	VOLUMEN DE RELLENO ACUMULADO	VOLUMEN DE CORTE ACUMULADO
0+000.00	0.00	0.00	0.00	0.00	0.00	0.00
0+020.00	0.00	10.81	0.00	108.14	0.00	108.14
0+040.00	0.00	13.46	0.00	243.32	0.00	351.46
0+060.00	0.00	16.18	0.00	301.04	0.00	652.50
0+080.00	0.00	13.41	0.00	297.01	0.00	949.51
0+100.00	0.00	16.20	0.00	296.48	0.00	1245.99
0+110.00	0.00	15.77	0.00	160.14	0.00	1406.13
0+120.00	0.00	17.28	0.00	164.19	0.00	1570.32
0+140.00	0.00	14.56	0.00	318.03	0.00	1888.35
0+150.00	0.00	14.64	0.00	145.63	0.00	2033.98
0+160.00	0.00	11.85	0.00	131.81	0.00	2165.79
0+180.00	0.00	3.37	0.00	152.23	0.00	2318.02
0+190.00	0.00	5.55	0.00	43.62	0.00	2361.64
0+200.00	0.00	5.79	0.00	56.95	0.00	2418.58
0+220.00	0.00	8.20	0.00	140.24	0.00	2558.82
0+230.00	0.00	7.49	0.00	80.56	0.00	2639.38
0+240.00	0.00	7.84	0.00	78.89	0.00	2718.28
0+260.00	0.00	8.28	0.00	161.56	0.00	2879.83
0+280.00	0.00	10.56	0.00	187.69	0.00	3067.53
0+310.00	0.00	9.39	0.00	297.44	0.00	3364.97
0+320.00	0.00	6.41	0.00	78.59	0.00	3443.56
0+340.00	0.00	6.42	0.00	127.14	0.00	3570.70
0+360.00	0.00	9.29	0.00	157.05	0.00	3727.74
0+380.00	0.00	13.14	0.00	223.94	0.00	3951.69
0+410.00	0.05	5.54	0.74	278.84	0.74	4230.53
0+420.00	0.00	8.55	0.24	70.46	0.97	4300.99
0+440.00	0.00	8.58	0.00	171.31	0.97	4472.31
0+460.00	0.00	6.02	0.00	145.95	0.97	4618.26
0+480.00	0.00	6.55	0.00	125.62	0.97	4743.88



Ing. Bryan Victor Gonzales Mamani  
INGENIERO CIVIL  
CIP. N° 268280

		Ubicación: Distrito: CUCHUMBAYA Provincia: MARISCAL NIETO Region: MOQUEGUA		AutoCAD: V.P.O. Escala: 1:1000 Fecha: FEBRERO 2025	Plano: PLANO DE PLANTA DE PROG. 0+000.00 @ 0+480.00 ING. JUAN ALBERTO PAREDES URUOLA	Laminas: PP-01 1 de 1
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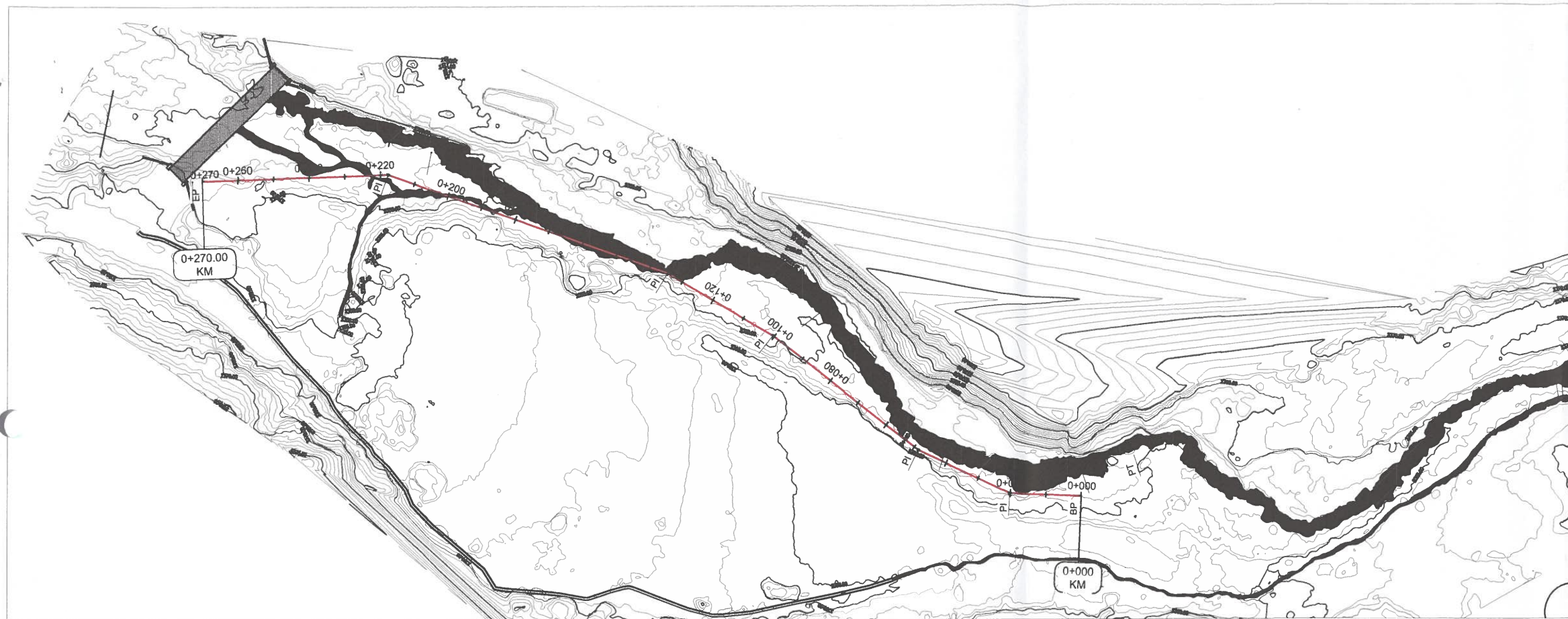


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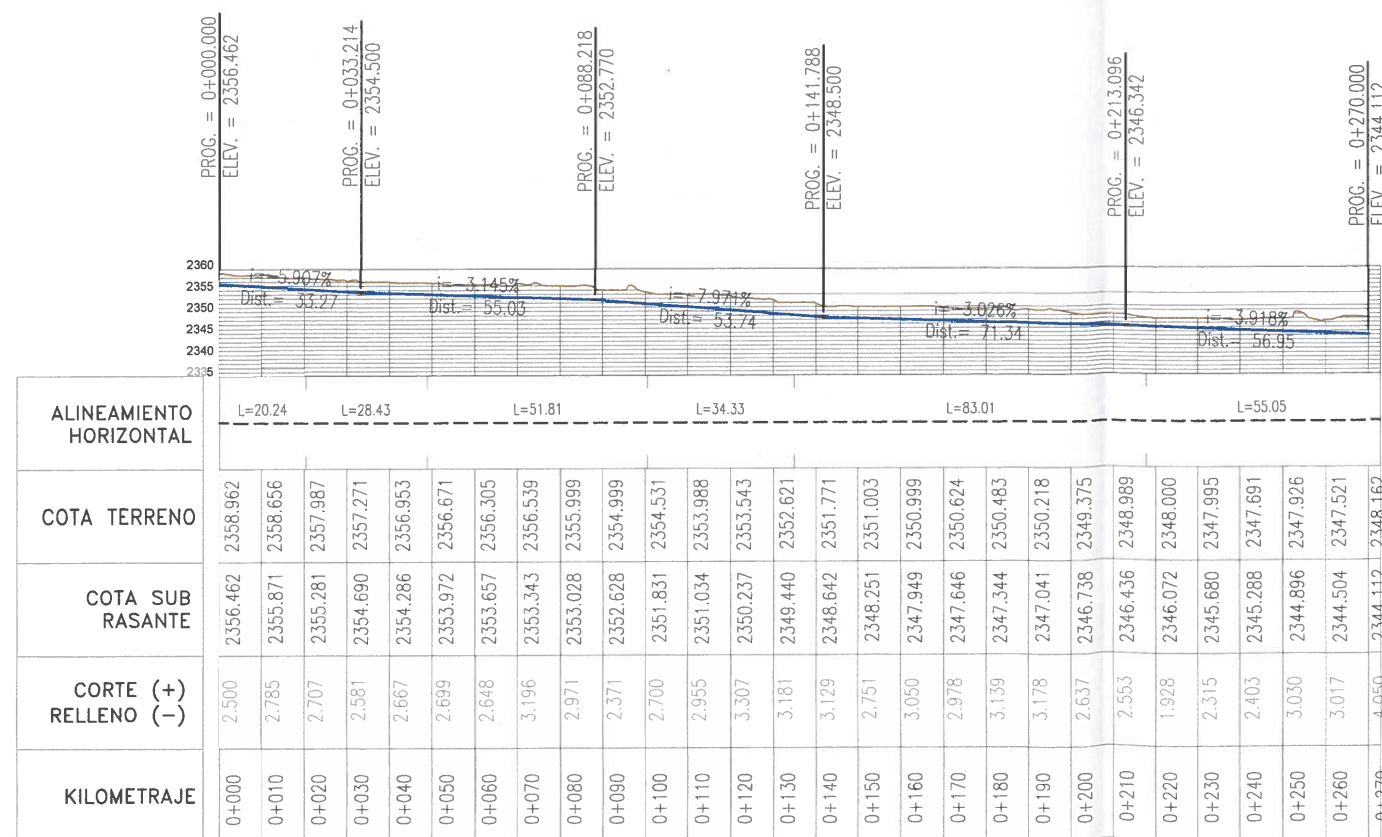
<b>GRM</b> GOBIERNO REGIONAL MOQUEGUA		LIMPIEZA, DESCOMULACIÓN Y DEFENSA RIBEREA POR PELIGRO INMEDIATO ANTE INTENSAS PRECIPITACIONES PLUVIALES EN EL SECTOR DE CHAREJON DEL DISTRITO DE CUCHUMBAYA, PROVINCIA MARISCAL NIETO, DEPARTAMENTO DE MOQUEGUA	
Plano: SECCIONES TRANSV. PROG. 0+000.00 @ 0+480.00 Diseño: ING. JUAN ALBERTO PAREDES URVOLA	Ubicación: Distrito: CUCHUMBAYA Provincia: MARISCAL NIETO Región: MOQUEGUA	AutoCAD: V.P.Q. Escala: INDICADA Fecha: FEBRERO 2025	Lámina: <b>ST-01</b> 1 de 1





PLANO DE PLANTA DE 0+000 A 0+270

ESCALA 1:1000



PLANO DE PERFIL LONGITUDINAL

ESCALA 1:1250

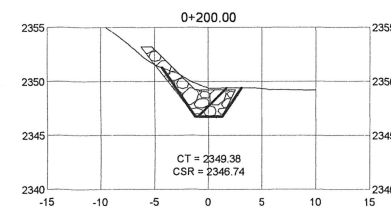
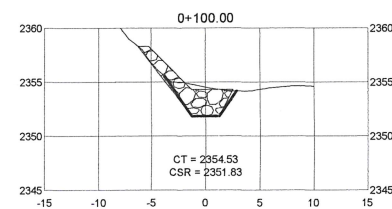
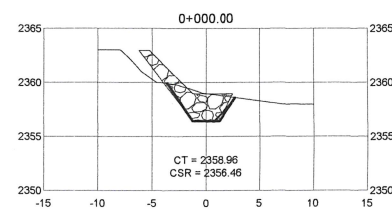
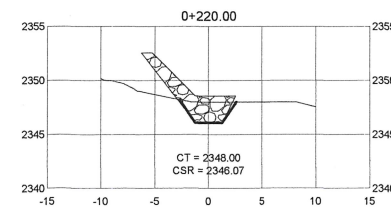
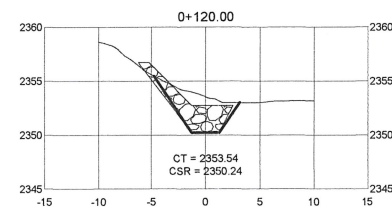
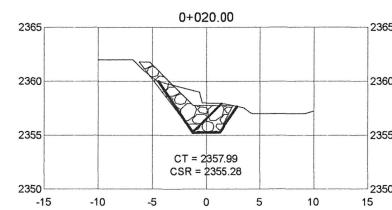
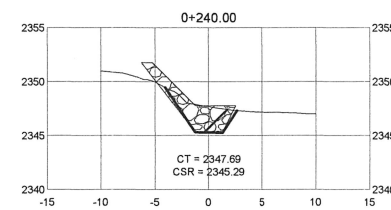
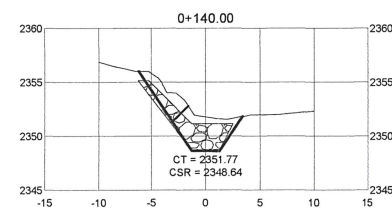
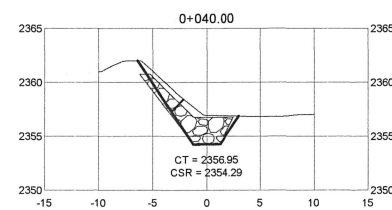
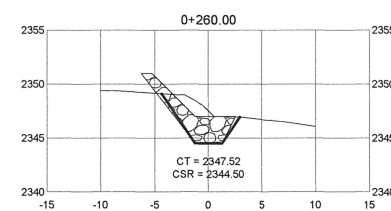
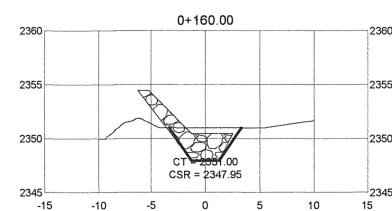
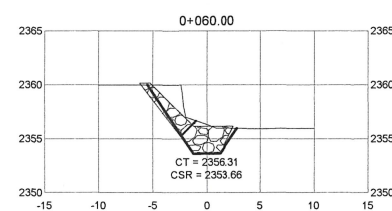
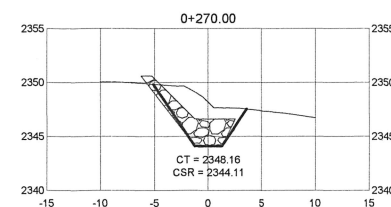
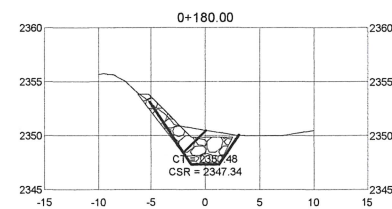
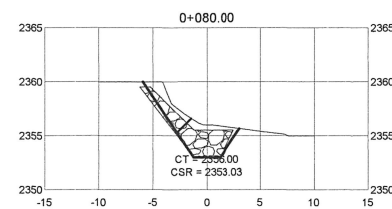
VOLUMEN DE MOVIMIENTO DE TIERRAS

ESTACION	AREA DE RELLENO	AREA DE CORTE	VOLUMEN DE RELLENO	VOLUMEN DE CORTE	VOLUMEN DE RELLENO ACUMULADO	VOLUMEN DE CORTE ACUMULADO
0+000.00	0.00	11.57	0.00	0.00	0.00	0.00
0+020.00	0.00	15.95	0.00	275.20	0.00	275.20
0+040.00	0.00	18.88	0.00	355.78	0.00	630.98
0+060.00	0.00	19.23	0.00	387.24	0.00	1018.21
0+080.00	0.00	19.97	0.00	392.04	0.00	1410.25
0+100.00	0.00	12.19	0.00	321.61	0.00	1731.86
0+120.00	0.00	17.21	0.00	293.04	0.00	2024.90
0+140.00	0.00	22.43	0.00	392.58	0.00	2417.48
0+160.00	0.00	14.02	0.00	364.56	0.00	2782.03
0+180.00	0.00	16.06	0.00	300.82	0.00	3082.86
0+200.00	0.00	14.40	0.00	304.63	0.00	3387.48
0+220.00	0.00	7.60	0.00	218.64	0.00	3606.13
0+240.00	0.00	11.08	0.00	186.82	0.00	3792.94
0+260.00	0.00	16.50	0.00	275.83	0.00	4068.77
0+270.00	0.00	24.79	0.00	206.45	0.00	4275.23

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		LIMPIEZA, DESCONTAMACIÓN Y DEFENSA RIBERERA POR PELIGRO INMEDIATO ANTE INTENSAS PRECIPITACIONES FLUVIALES EN EL SECTOR DE CHAREJON DEL DISTRITO DE CUCHUMBAYA, PROVINCIA MARISCAL NIETO, DEPARTAMENTO DE MOQUEGUA	
Plano: PLANO DE PLANTA DE PROG. 0+000.00 @ 0+270.00 Autor: ING. JUAN ALBERTO PAREDES URVILA	Ubicación: CUCHUMBAYA Provincia: MARISCAL NIETO Región: MOQUEGUA	AutoCAD: V.P.Q. Escala: INDICADA Fecha: FEBRERO 2025	Lámina: PP-01 1 de 1



Ing. Bryan Victor Gonzales Mamani  
INGENIERO CIVIL  
CIP. N° 268280

GOBIERNO REGIONAL MOQUEGUA  
Y° B°  
INSPECTOR  
ING. A. FLORES MATEOS

<b>GRM</b> GOBIERNO REGIONAL MOQUEGUA		"LIMPIEZA, DESCOLMATACIÓN Y DEFENSA RIBERERA POR PELIGRO INMINENTE ANTE INTENSAS PRECIPITACIONES PLUVIALES EN EL SECTOR DE CHAREJON DEL DISTRITO DE CUCHUMBAYA, PROVINCIA MARISCAL NIETO, DEPARTAMENTO DE MOQUEGUA"	
Plano: SECCIONES TRANSV. DE PROG. 0+000.00 @ 0+270.00	Ubicación: Distrito: CUCHUMBAYA Provincia: MARISCAL NIETO Región: MOQUEGUA	AutoCAD: V.P.Q. Escala: INDICADA Fecha: FEBRERO 2025	Lámina: ST-01 1 de 1