



UNIVERSIDAD CATOLICA SANTO
TORIBIO DE MOGROVEJO
USAT - PERU

FACULTAD DE INGENIERIA
ESCUELA PROFESIONAL DE
INGENIERIA CIVIL AMBIENTAL

PROYECTO:

"DISEÑO DE DEFENSAS RIBEREÑAS Y SU
APLICACIÓN EN EL CAUCE DEL RÍO LA LECHE.
DISTRITO PACORA-LAMBAYEQUE"

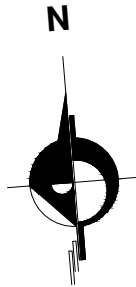
JURADO :

PRESIDENTE: ING° JUSTO PEDRAZA FRANCO.

SECRETARIO: ING° CÉSAR E. CACHAY LAZO.

ASESOR: ING. JUAN IGNACIO LUNA MERA.

ORIENTACION Y PLANO CLAVE:



PLANO :

VOLUMENES DE
CORTE Y RELLENO
KM 2+420 A KM 2+750

V° B° :

OBSERVACIONES :

ESCALA:

1/1000

FECHA :

MAYO 2018

DIBUJO CAD :

LRVCH

LAMINA:

ST-06

TABLA DE VOLUMENES DE CORTE Y DE RELLENO

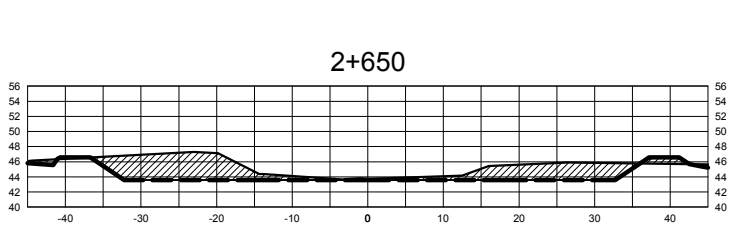
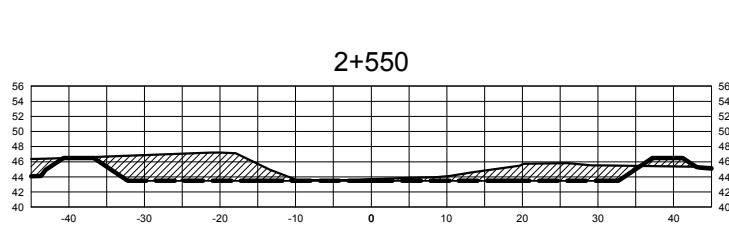
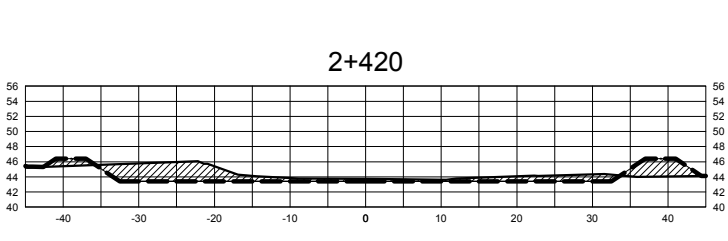
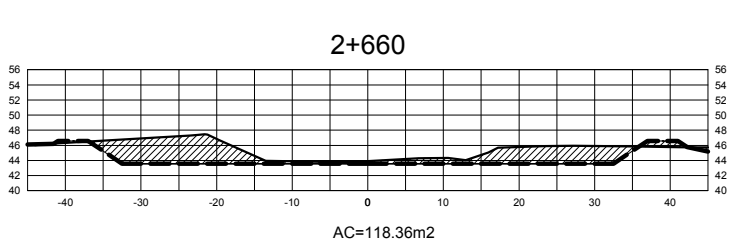
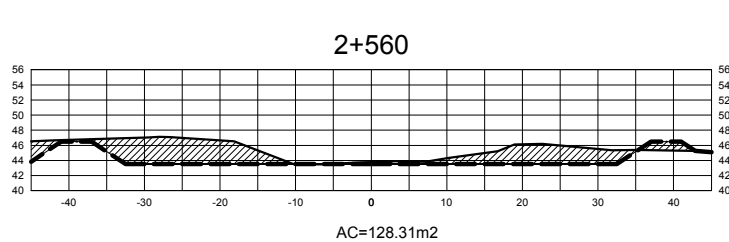
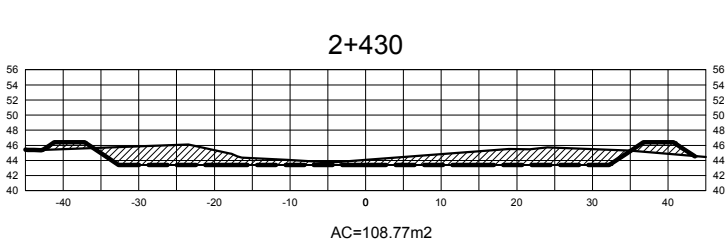
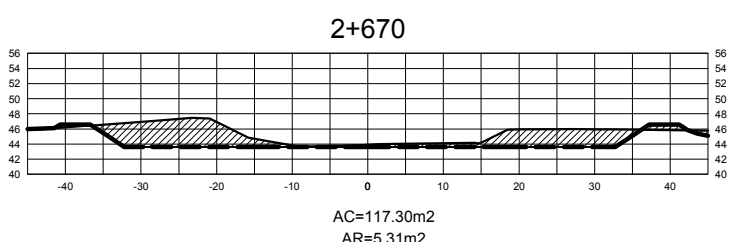
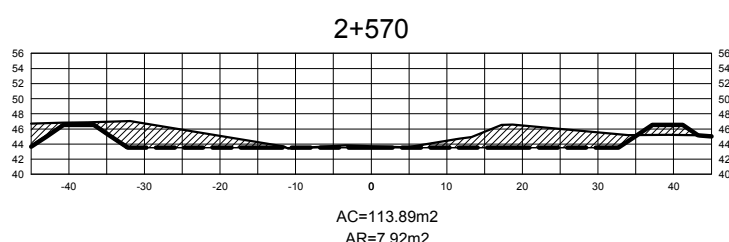
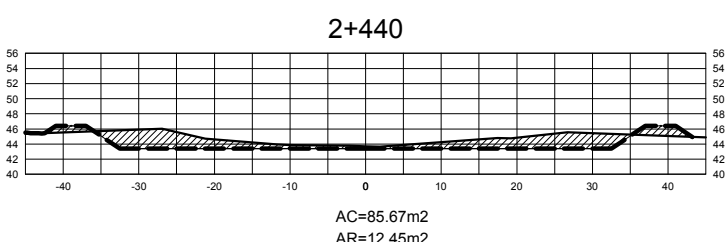
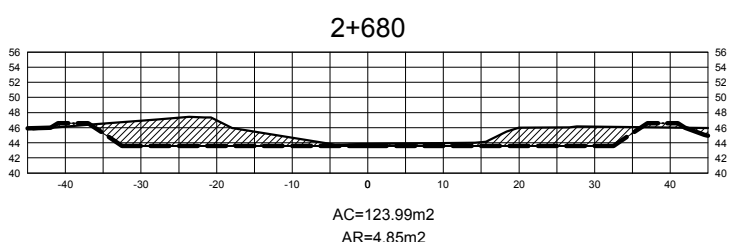
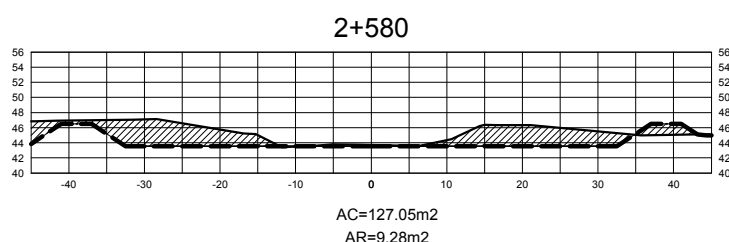
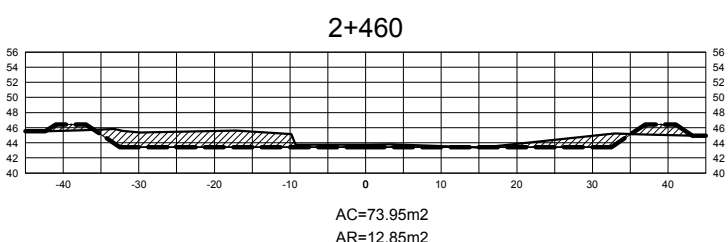
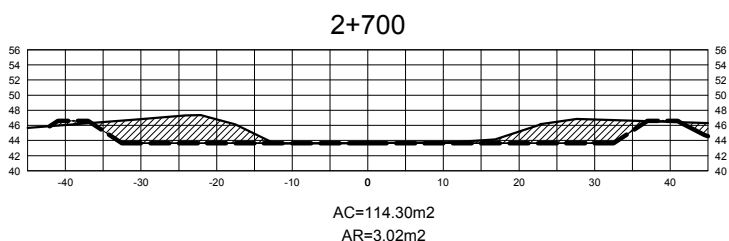
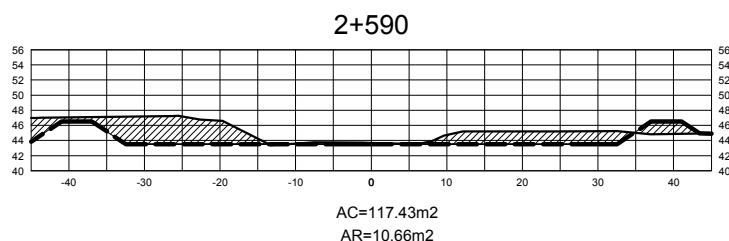
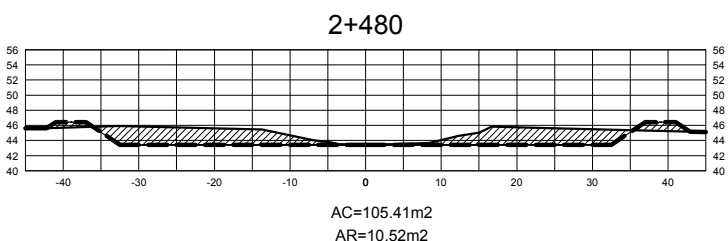
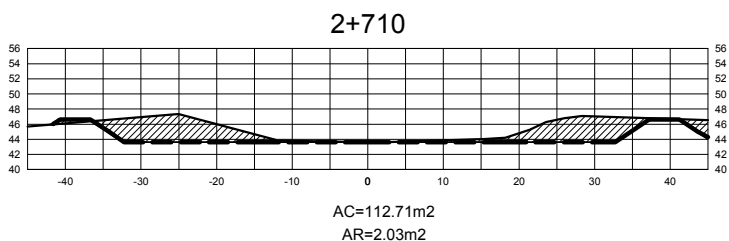
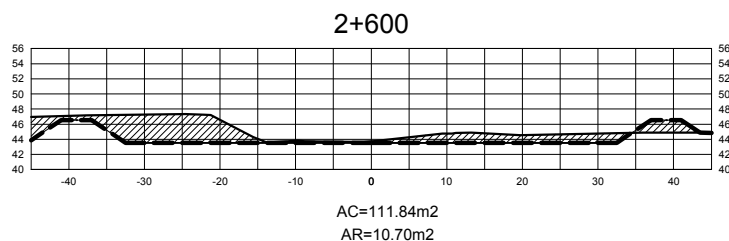
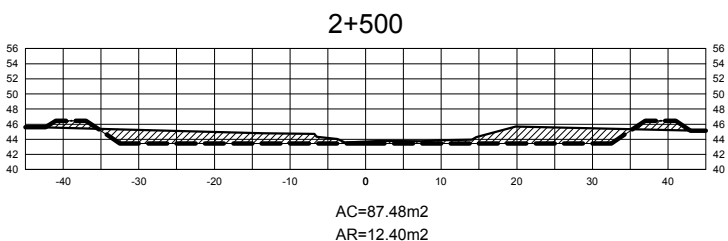
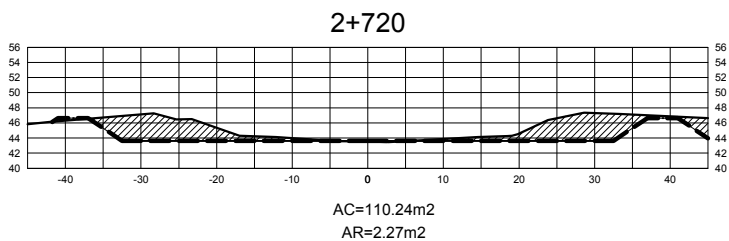
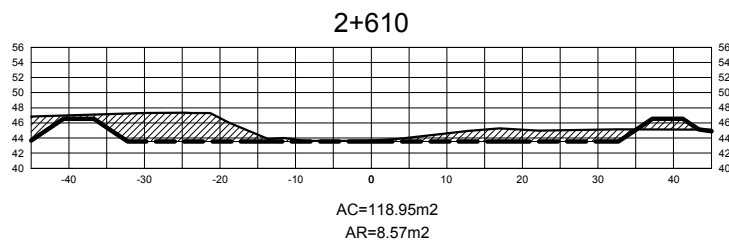
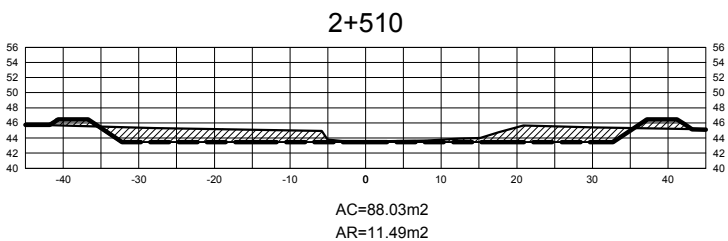
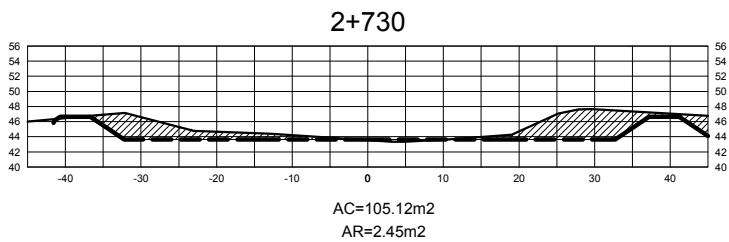
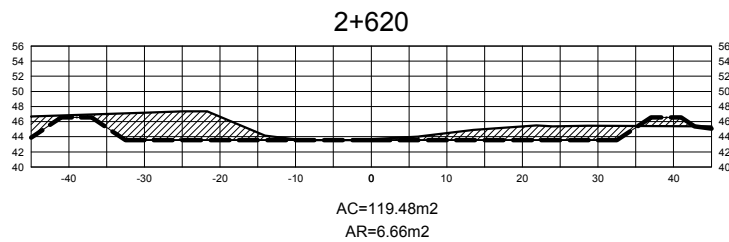
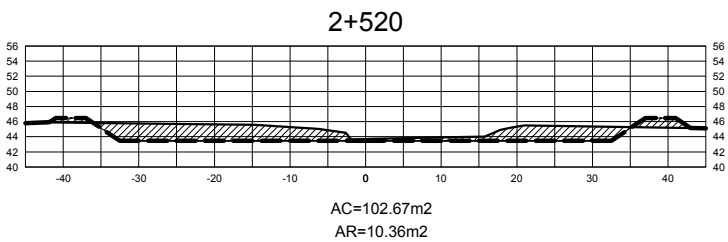
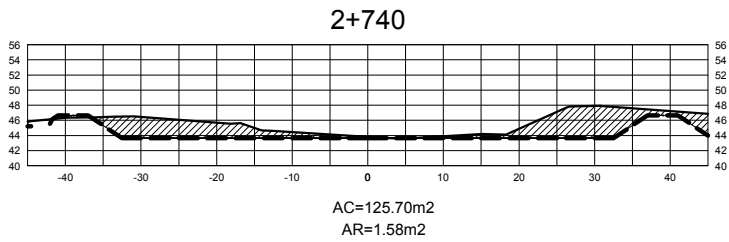
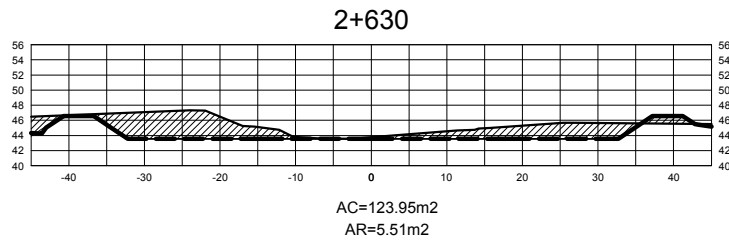
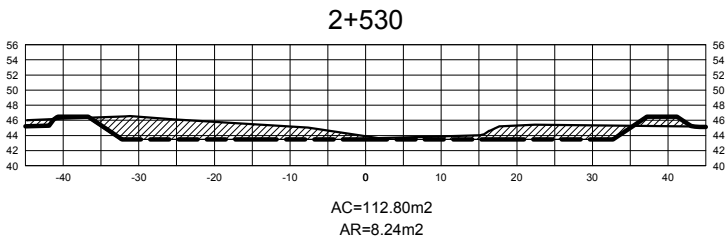
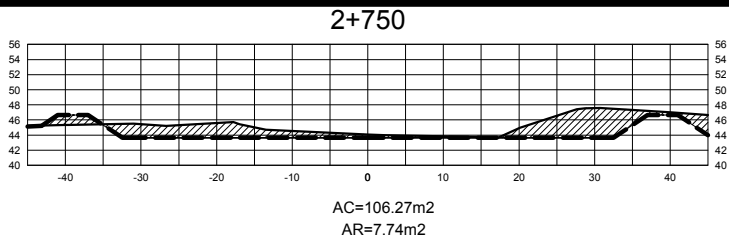
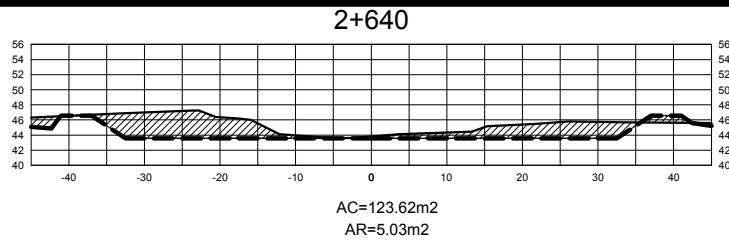
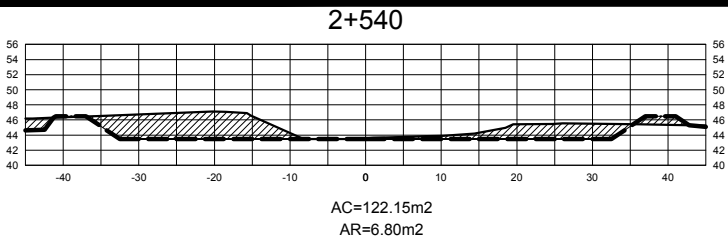
ESTACION	A.RELLENO	A.CORTE	V.RELLENO	V.CORTE	V.A.RELLENO	V.A.CORTE
2+420	22.84	65.46	254.57	576.78	47039.53	273831.58
2+430	13.51	108.77	197.31	852.59	47236.84	274684.17
2+440	12.45	85.67	136.92	969.28	47373.75	275653.45
2+460	12.85	73.95	259.01	1581.03	47632.76	277234.47
2+480	10.52	105.41	233.67	1793.59	47866.43	279028.06
2+500	12.40	87.48	226.44	1930.45	48092.87	280958.51
2+510	11.49	88.03	115.01	878.19	48207.88	281836.69
2+520	10.36	102.67	102.35	965.07	48310.24	282801.77
2+530	8.24	112.80	82.55	1104.49	48392.78	283906.26
2+540	6.80	122.15	63.26	1218.72	48456.04	285124.97
2+550	6.35	126.76	53.73	1294.77	48509.77	286419.74
2+560	7.01	128.31	53.84	1321.22	48563.61	287740.95
2+570	7.92	113.89	60.32	1243.87	48623.93	288984.82
2+580	9.28	127.05	69.56	1233.18	48693.49	290218.00
2+590	10.66	117.43	80.67	1270.31	48774.16	291488.31
2+600	10.70	111.84	86.20	1213.33	48860.35	292701.63
2+610	8.57	118.95	77.52	1222.87	48937.87	293924.50
2+620	6.66	119.48	61.24	1250.86	48999.11	295175.36
2+630	5.51	123.95	48.92	1266.64	49048.03	296441.99
2+640	5.03	123.62	42.47	1281.50	49090.51	297723.49
2+650	5.05	118.81	41.71	1247.50	49132.22	298971.00
2+660	5.25	118.36	44.69	1211.63	49176.91	300182.63
2+670	5.31	117.30	47.55	1200.11	49224.46	301382.74
2+680	4.85	123.99	47.75	1229.53	49272.21	302612.27
2+700	3.02	114.30	79.84	2401.13	49352.05	305013.39
2+710	2.03	112.71	28.91	1136.66	49380.96	306150.05
2+720	2.27	110.24	24.61	1104.77	49405.57	307254.82
2+730	2.45	105.12	24.98	1050.98	49430.54	308305.80
2+740	1.58	125.70	21.70	1118.11	49452.24	309423.91
2+750	7.74	106.27	55.56	1120.98	49507.80	310544.89

LEYENDA DE ÁREAS

SÍMBOLO	DESCRIPCIÓN
	ÁREA DE RELLENO
	ÁREA DE CORTE
	ÁREA DE CORTE Y RELLENO

LEYENDA DE LÍNEAS

SÍMBOLO	DESCRIPCIÓN
	TERRENO NATURAL
	LÍNEA DE CORTE Y SECCIÓN DE DIQUE



ESTUDIANTE : LILY ROCÍO VÁSQUEZ CHÁVEZ.....