



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"

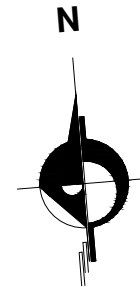
JURADO :

PRESIDENTE: ING° JUSTO PEDRAZA FRANCO.

SECRETARIO: ING° CÉSAR E. CACHAY LAZO.

ASESOR: ING. JUAN IGNACIO LUNA MERA.

ORIENTACION Y PLANO CLAVE:



PLANO :

PLANO DE SOCAVACIÓN  
Y ARENAMIENTO EN  
ZONAS CURVAS

V° B° :

OBSERVACIONES :

ESCALA:

1/1000

FECHA :

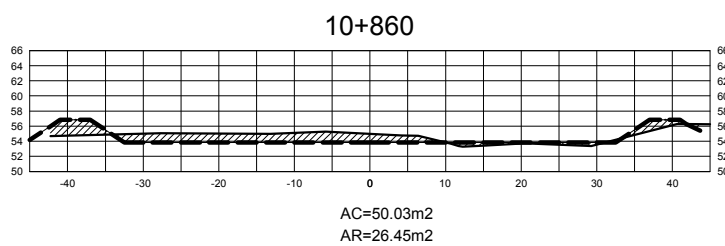
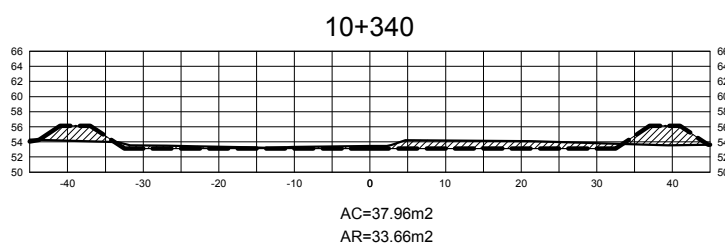
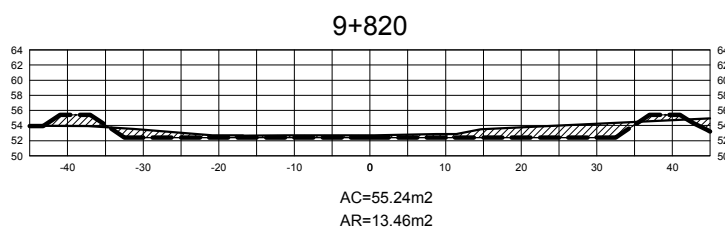
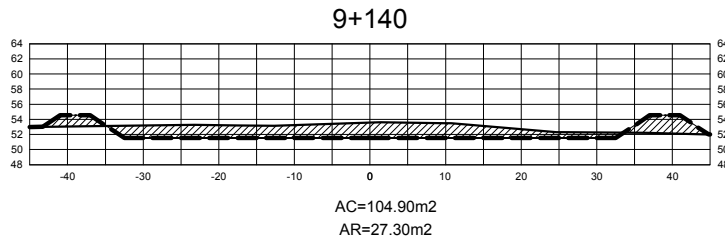
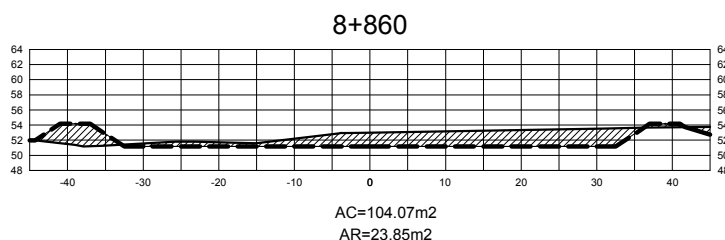
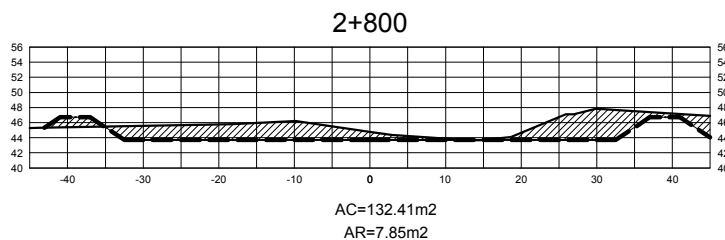
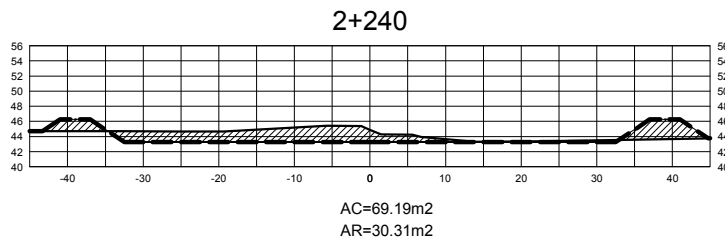
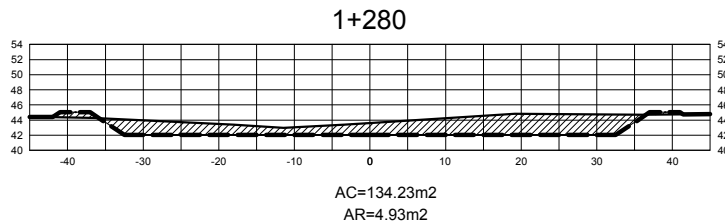
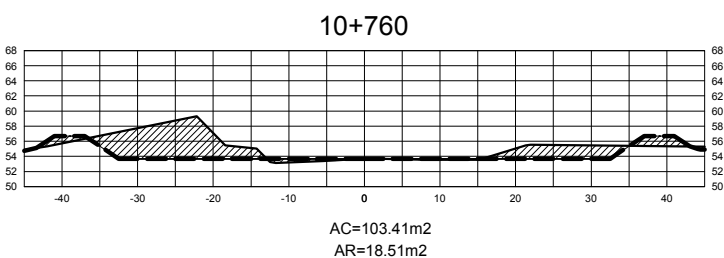
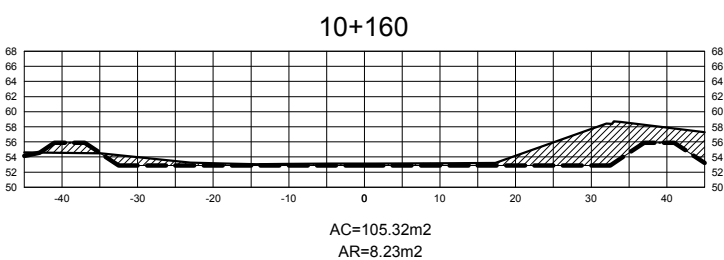
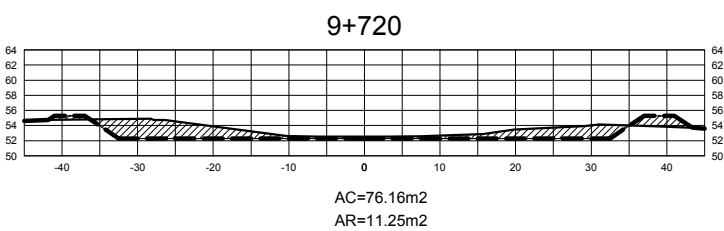
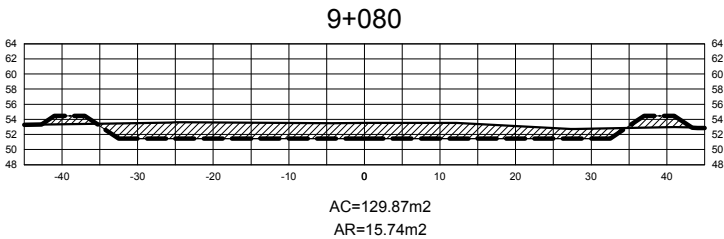
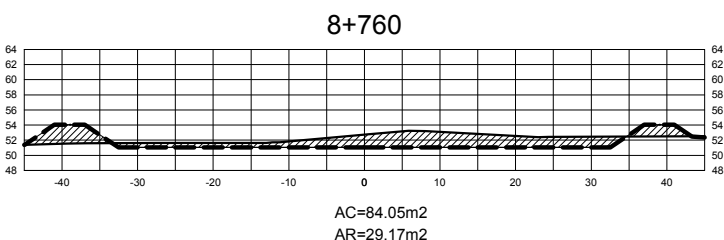
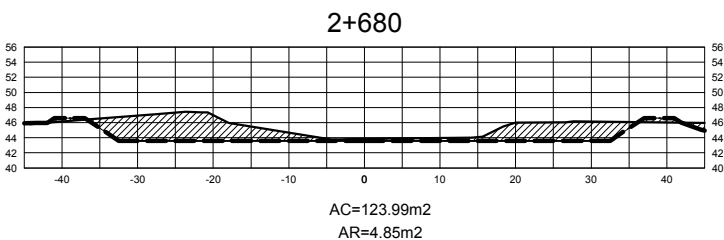
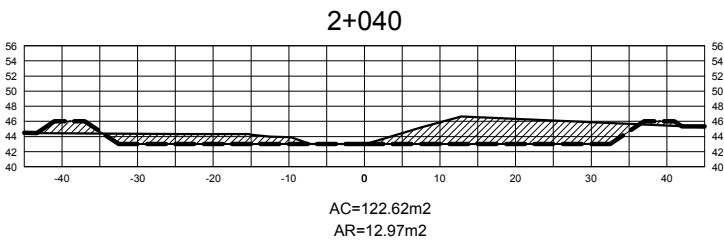
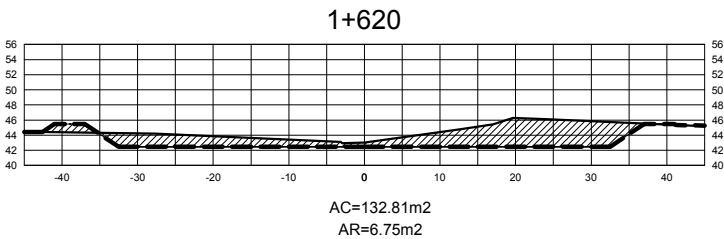
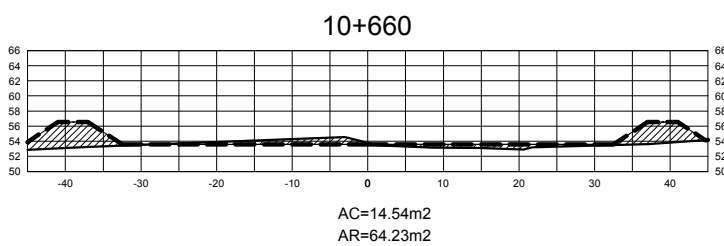
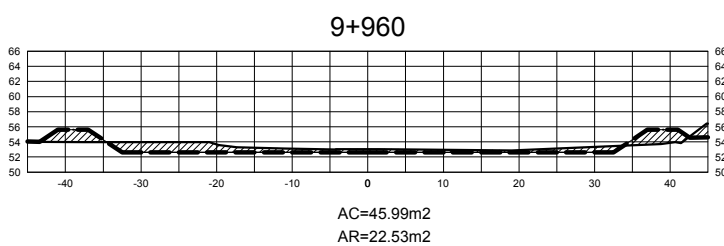
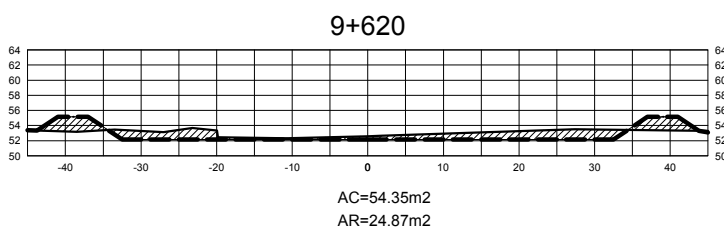
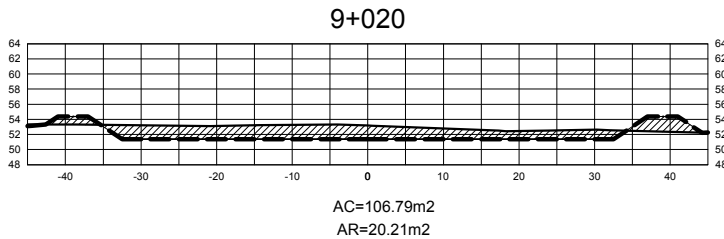
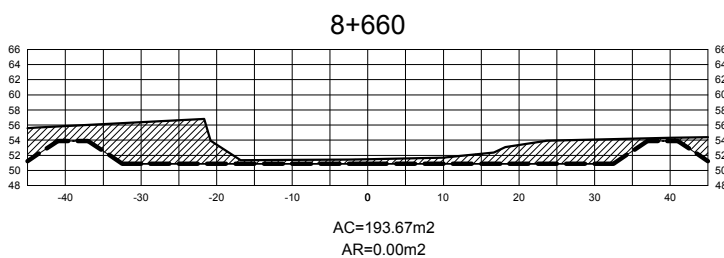
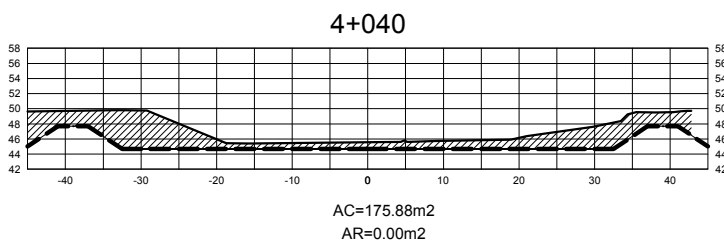
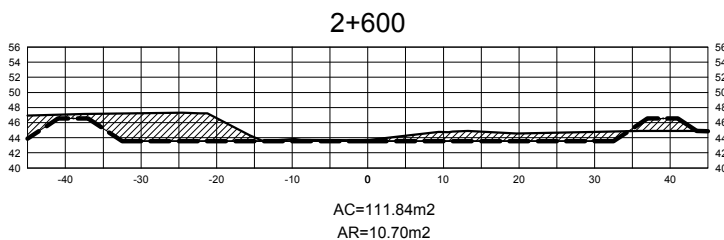
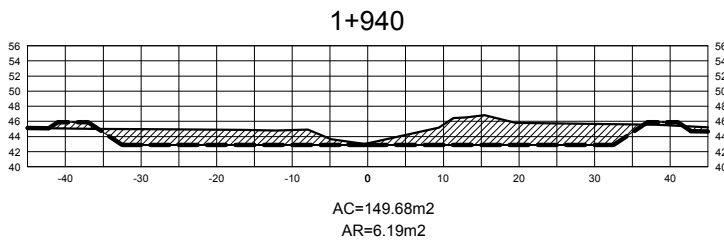
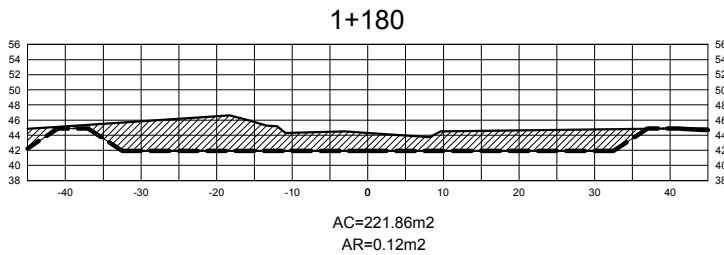
MAYO 2018

DIBUJO CAD :

LRVCH

LAMINA:

**SC-01**



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