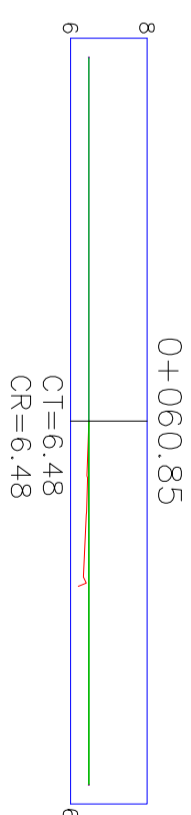
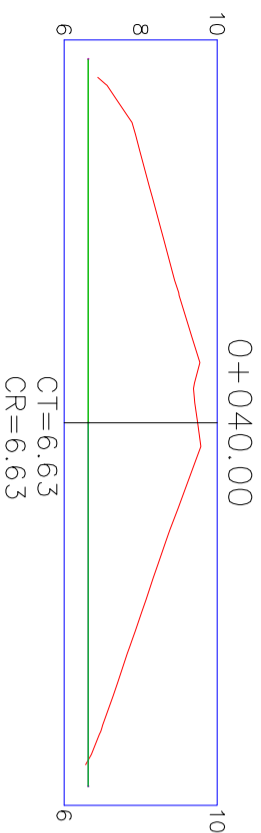


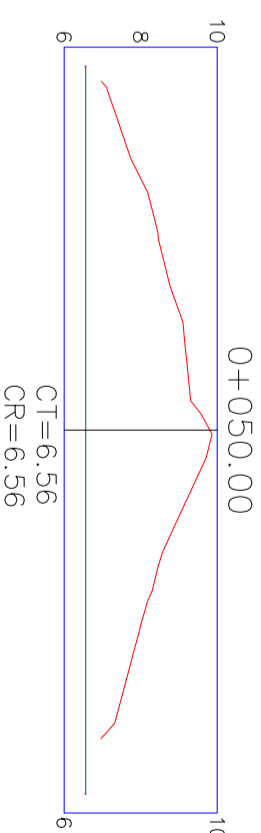
AC=6.89m²
AR=0.00m²



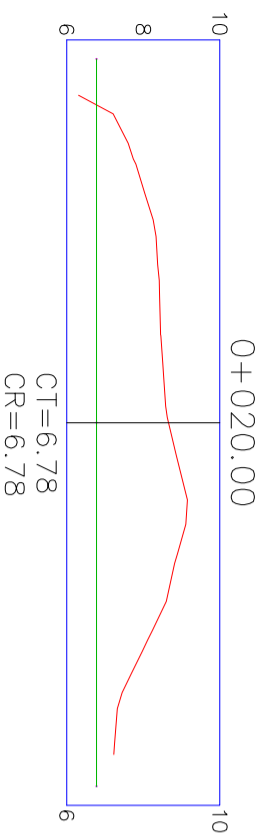
AC=0.00m²
AR=0.29m²



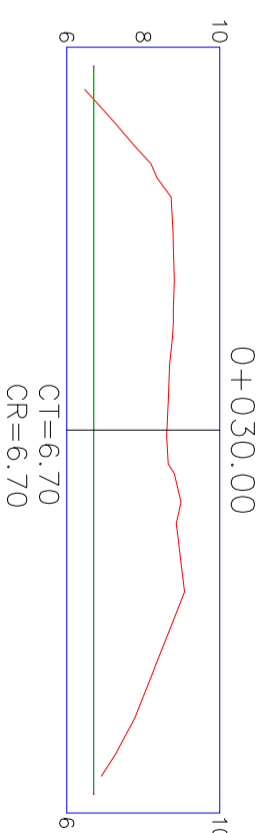
AC=31.76m²
AR=0.00m²



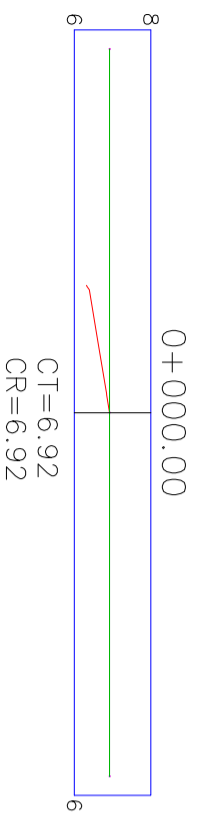
AC=32.65m²
AR=0.00m²



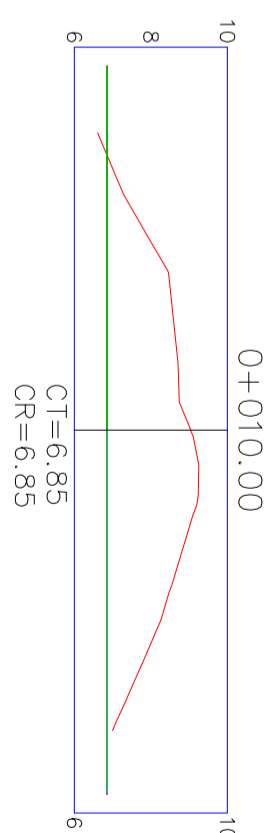
AC=25.53m²
AR=0.06m²



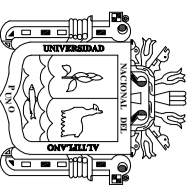
AC=30.95m²
AR=0.03m²



AC=0.00m²
AR=0.91m²



AC=22.33m²
AR=0.07m²



UNIVERSIDAD NACIONAL DEL ALTIPLANO UNA - PUNO
FACULTAD DE CIENCIAS AGRARIAS
E.P. INGENIERIA TOPOGRAFICA Y AGRIMENSURA



ESQUELA PROFESIONAL:

DIRECTOR DE TESIS :
ING. JUAN E. ARAOZ BARRIOS
TESISTA :
BACH. HILARIO TACCA OQUELCA

Proyecto: "COMPARACION DE RESULTADOS OBTENIDOS DE UN LEVANTAMIENTO TOPOGRAFICO UTILIZANDO LA FOTOGRAMETRIA CON DRONES AL METODO TRADICIONAL"
Plano: SECCIONES TRASVERSALES (ACOPIO)
KM. 0+000 AL KM. 0+060.85
Método: FOTOGRAMETRIA "DRON"
Fecha: AGOSTO DEL 2015

UBICACION POLITICA
LUGAR : PERLA
DIST. : PERLA
PROV. : CALLAO
REGION : LIMA

Lamina N°:

ST-1