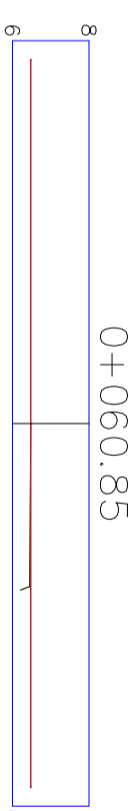


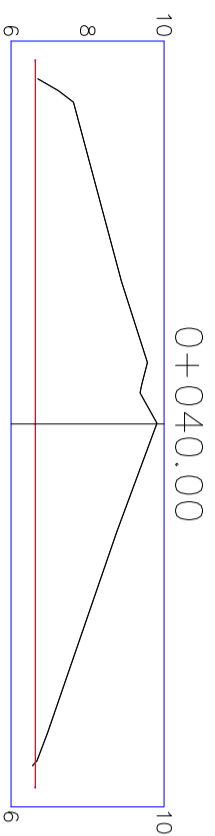
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CR=6.49

AC=7.83m<sup>2</sup>  
AR=0.01m<sup>2</sup>



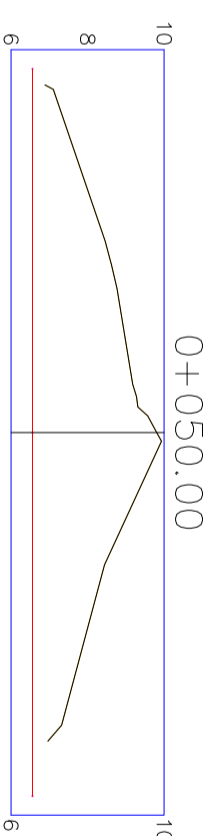
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CR=6.48

AC=0.00m<sup>2</sup>  
AR=0.07m<sup>2</sup>



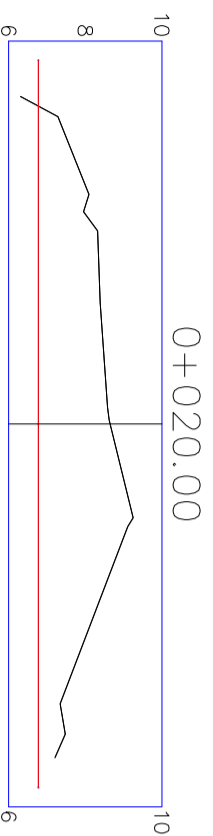
CT=6.63  
CR=6.63

AC=32.13m<sup>2</sup>  
AR=0.00m<sup>2</sup>



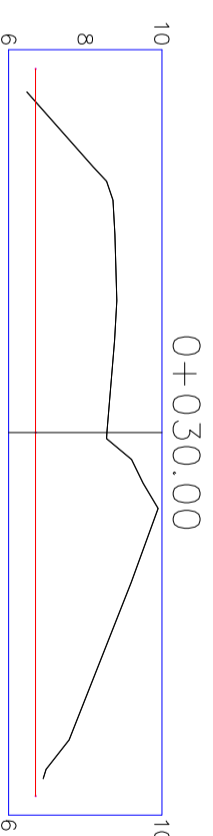
CT=6.56  
CR=6.56

AC=32.16m<sup>2</sup>  
AR=0.00m<sup>2</sup>



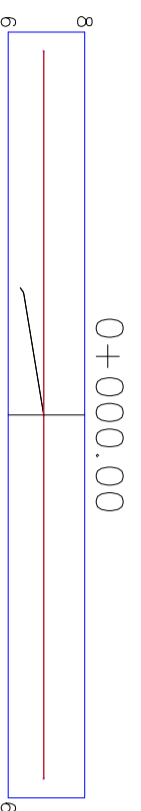
CT=6.78  
CR=6.78

AC=25.08m<sup>2</sup>  
AR=0.06m<sup>2</sup>



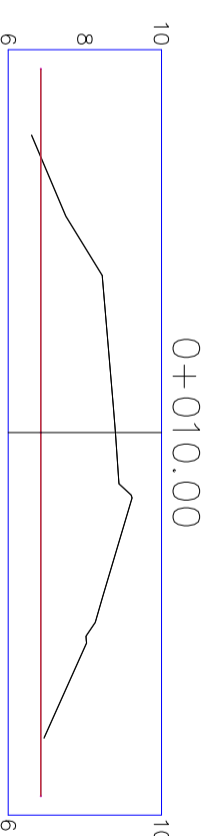
CT=6.70  
CR=6.70

AC=33.25m<sup>2</sup>  
AR=0.03m<sup>2</sup>



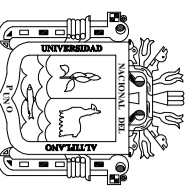
CT=6.92  
CR=6.92

AC=0.00m<sup>2</sup>  
AR=0.91m<sup>2</sup>

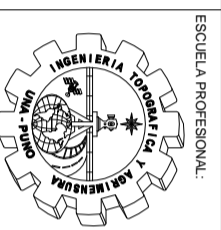


CT=6.85  
CR=6.85

AC=21.50m<sup>2</sup>  
AR=0.07m<sup>2</sup>



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



ESCUELA 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"  
Planos:  
SECCIONES TRANSVERSALES (ACOPPIO)  
KM. 0+000 AL KM. 0+060.85

Escala:

INDICADA

Fecha:

AGOSTO DEL 2015

UBICACION POLITICA

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

Lamina N°:

**ST-1**