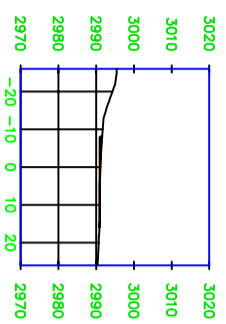
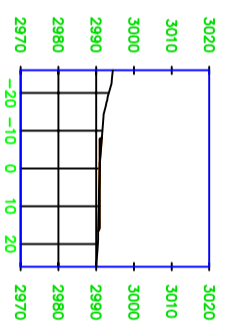


0+024.00



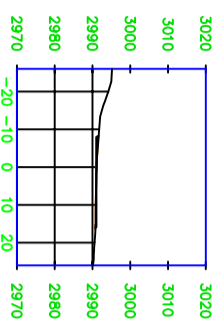
Total Volume at Station 0+024.00	
Cut Area	3.53
Fill Area	0.54
Cut Vol	8.40
Fill Vol	0.54
Cum Cut Vol	364.53
Cum Fill Vol	0.54
Net Vol	363.99

0+030.00



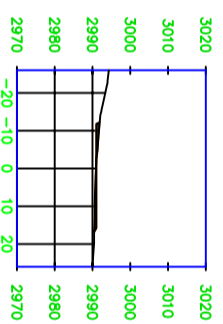
Total Volume at Station 0+030.00	
Cut Area	1.72
Fill Area	4.26
Cut Vol	4.09
Fill Vol	7.22
Cum Cut Vol	380.03
Cum Fill Vol	14.53
Net Vol	365.50

0+026.00



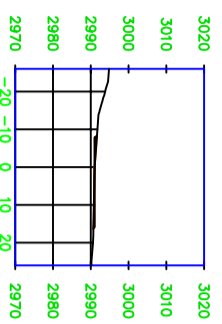
Total Volume at Station 0+026.00	
Cut Area	2.76
Fill Area	1.63
Cut Vol	6.29
Fill Vol	2.17
Cum Cut Vol	370.82
Cum Fill Vol	2.71
Net Vol	368.11

0+032.00



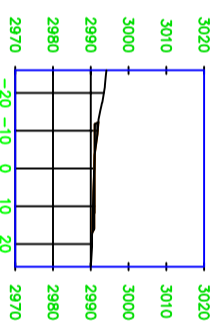
Total Volume at Station 0+032.00	
Cut Area	4.66
Fill Area	5.47
Cut Vol	6.38
Fill Vol	9.73
Cum Cut Vol	386.41
Cum Fill Vol	24.26
Net Vol	362.15

0+028.00



Total Volume at Station 0+028.00	
Cut Area	2.37
Fill Area	2.96
Cut Vol	5.13
Fill Vol	4.60
Cum Cut Vol	375.94
Cum Fill Vol	7.31
Net Vol	368.64

0+034.00



Total Volume at Station 0+034.00	
Cut Area	4.55
Fill Area	6.28
Cut Vol	9.21
Fill Vol	11.74
Cum Cut Vol	395.62
Cum Fill Vol	36.00
Net Vol	359.62

ENTIDAD CONTRATANTE:



PROYECTO:

"CONSTRUCCIÓN DE LABORATORIOS
IBMETRO SUCRE"

UBICACION:

SUCRE - BOLIVIA

PLANO DE UBICACIÓN



ESPECIALIDAD:

MOVIMIENTO DE TIERRAS

CONTENIDO:

SECCIONES

ESCALA:

1:100

FECHA:

LA PAZ, MARZO/2019

CODIGO: NUMERO DE PLANO:

4 de 5

RESPONSABLE: FIRMA PROFESIONAL