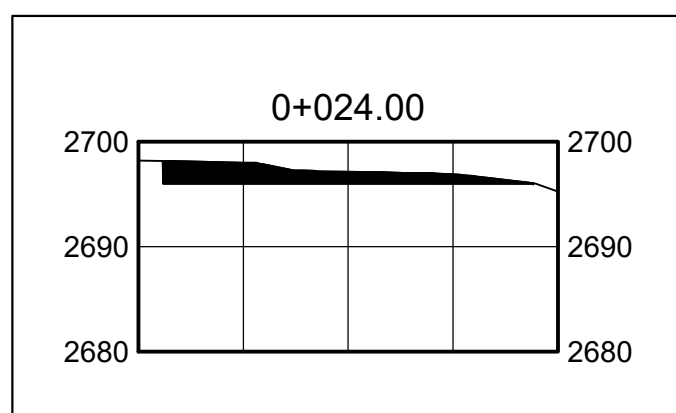
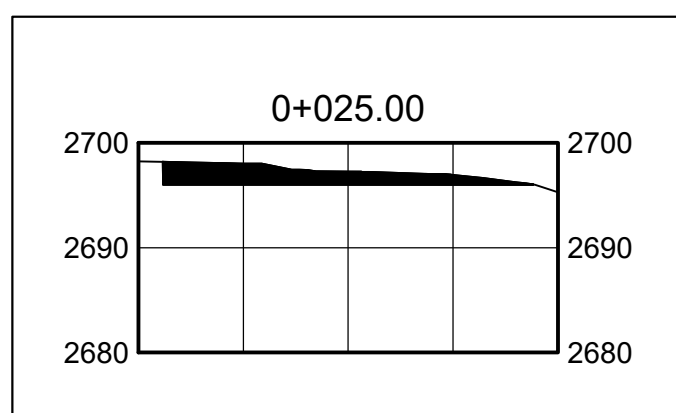


CORTES DE PLATAFORMA 2 (2)

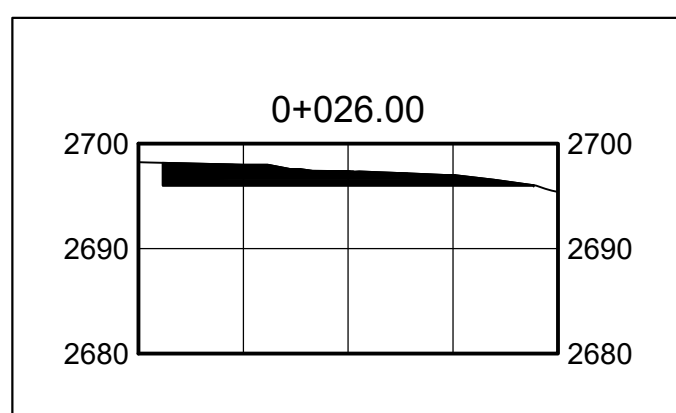
ESCALA 1:1000



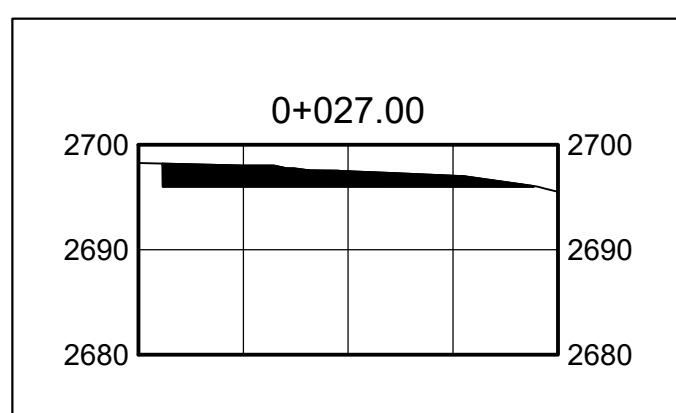
Material(s) at Station 0+024.00			
Material Name	Area	Volume	Cumulative Volume
corte	44.58	43.55	815.27
relleno	0.00	0.00	14.25



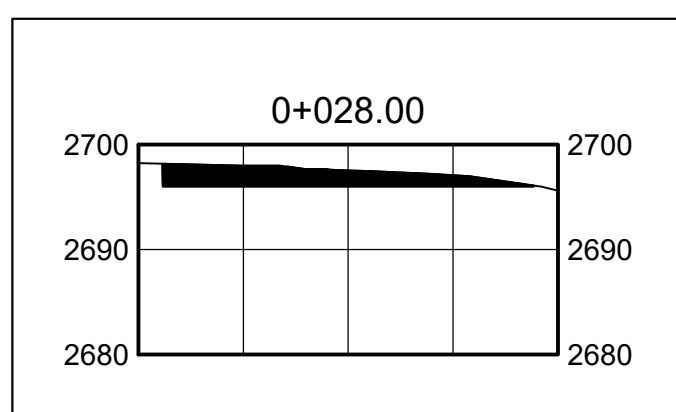
Material(s) at Station 0+025.00			
Material Name	Area	Volume	Cumulative Volume
corte	48.55	45.56	858.83
relleno	0.00	0.00	14.25



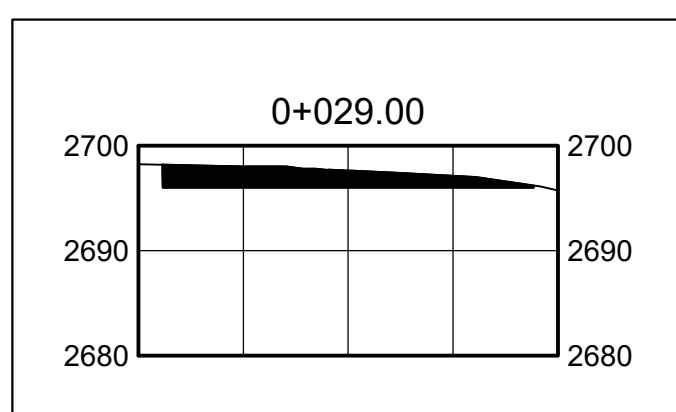
Material(s) at Station 0+026.00			
Material Name	Area	Volume	Cumulative Volume
corte	48.66	47.60	906.43
relleno	0.00	0.00	14.25



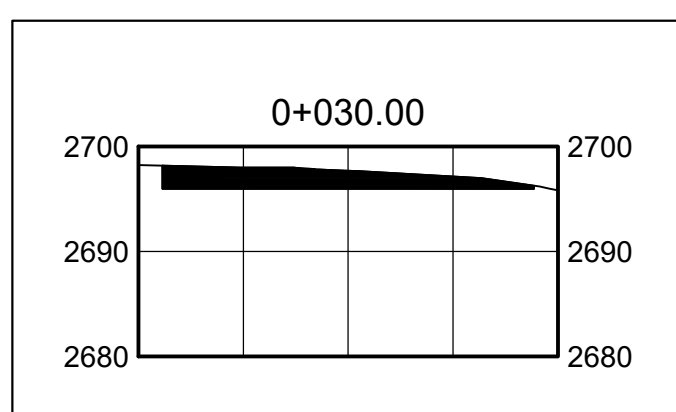
Material(s) at Station 0+027.00			
Material Name	Area	Volume	Cumulative Volume
corte	50.50	49.62	956.05
relleno	0.00	0.00	14.25



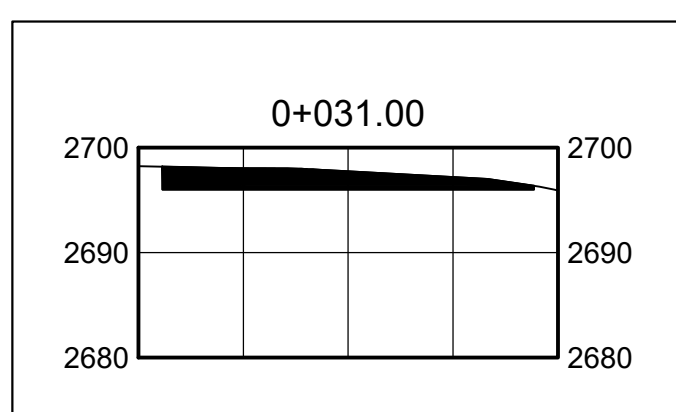
Material(s) at Station 0+028.00			
Material Name	Area	Volume	Cumulative Volume
corte	52.51	51.55	1007.60
relleno	0.00	0.00	14.25



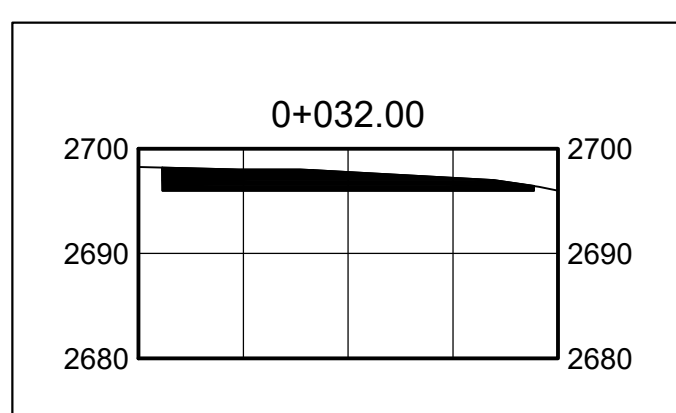
Material(s) at Station 0+029.00			
Material Name	Area	Volume	Cumulative Volume
corte	54.20	53.36	1060.96
relleno	0.00	0.00	14.25



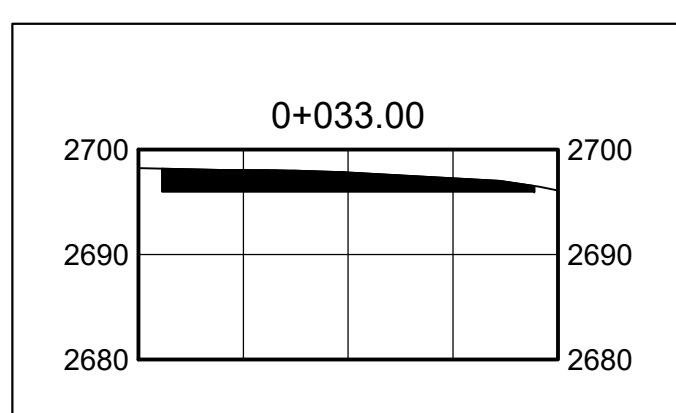
Material(s) at Station 0+030.00			
Material Name	Area	Volume	Cumulative Volume
corte	55.61	54.90	1115.86
relleno	0.00	0.00	14.25



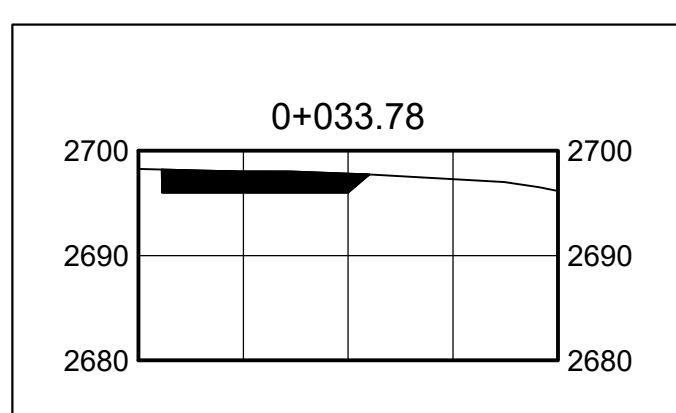
Material(s) at Station 0+031.00			
Material Name	Area	Volume	Cumulative Volume
corte	56.74	56.17	1172.03
relleno	0.00	0.00	14.25



Material(s) at Station 0+032.00			
Material Name	Area	Volume	Cumulative Volume
corte	57.68	57.21	1229.24
relleno	0.00	0.00	14.25



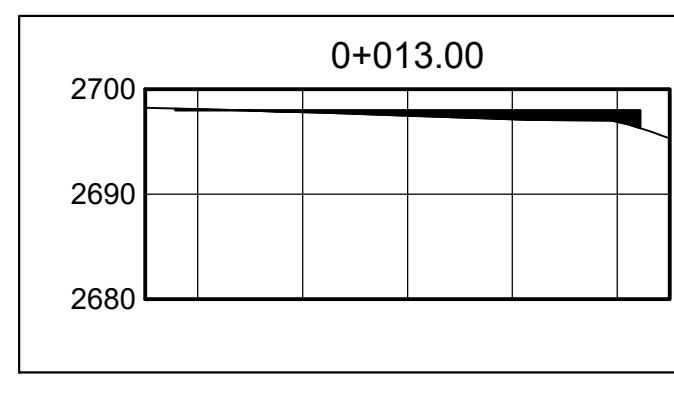
Material(s) at Station 0+033.00			
Material Name	Area	Volume	Cumulative Volume
corte	58.45	58.07	1287.31
relleno	0.00	0.00	14.25



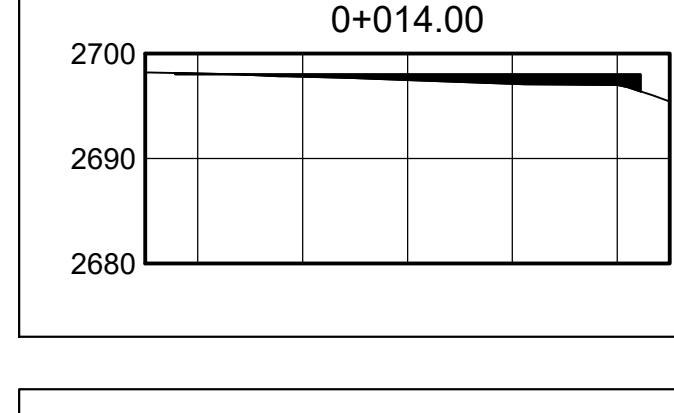
Material(s) at Station 0+033.78			
Material Name	Area	Volume	Cumulative Volume
corte	37.47	36.93	1324.24
relleno	0.00	0.00	14.25

CORTES DE PLATAFORMA 3

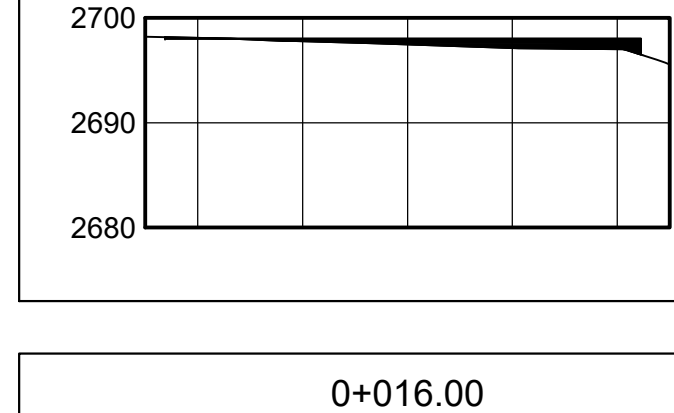
ESCALA 1:1000



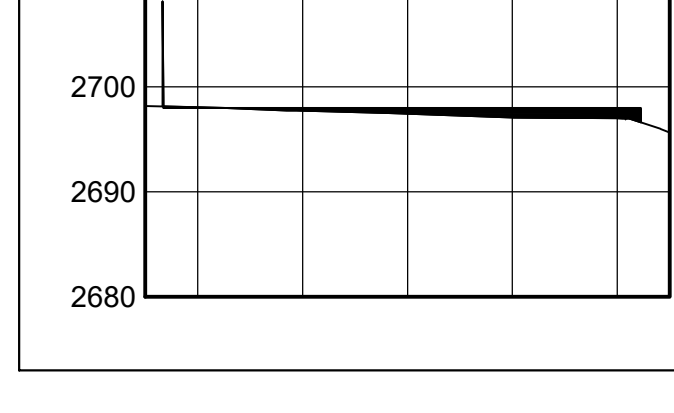
Material(s) at Station 0+000.00			
Material Name	Area	Volume	Cumulative Volume
corte	1.10	0.00	0.00
relleno	1.53	0.00	0.00



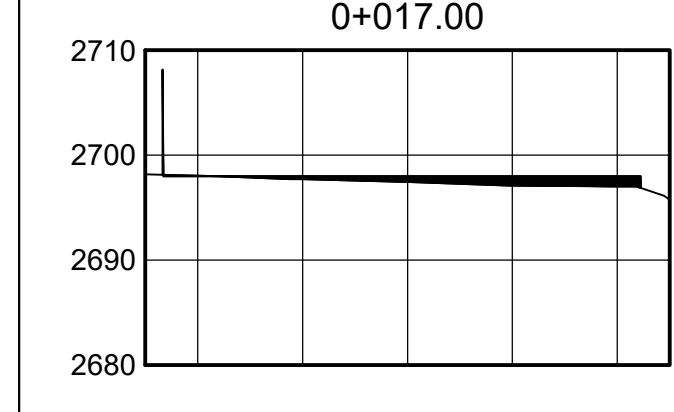
Material(s) at Station 0+013.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.50	0.54	11.51
relleno	23.69	23.66	301.05



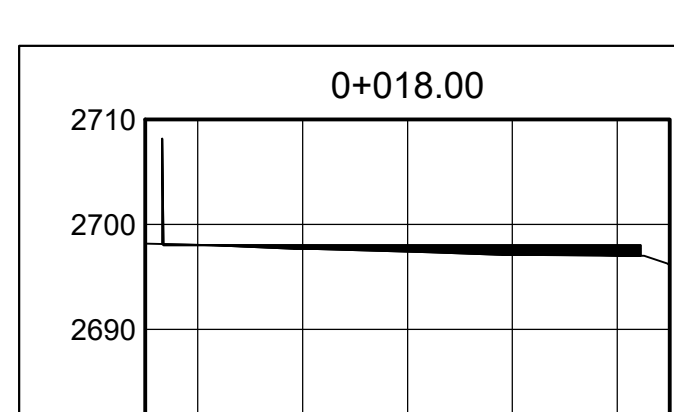
Material(s) at Station 0+014.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.41	0.45	11.97
relleno	23.84	23.77	324.82



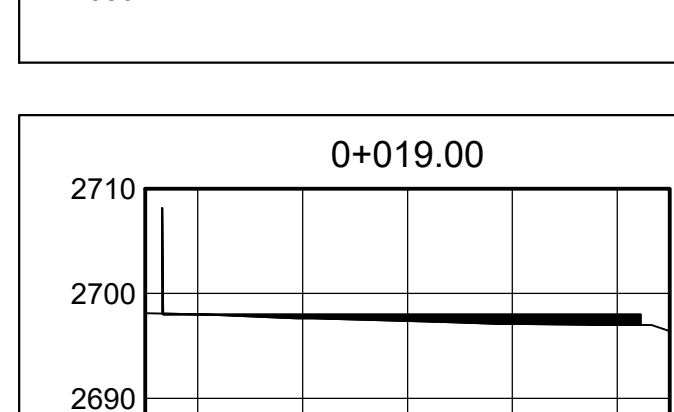
Material(s) at Station 0+015.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.47	0.44	12.46
relleno	24.08	23.96	348.78



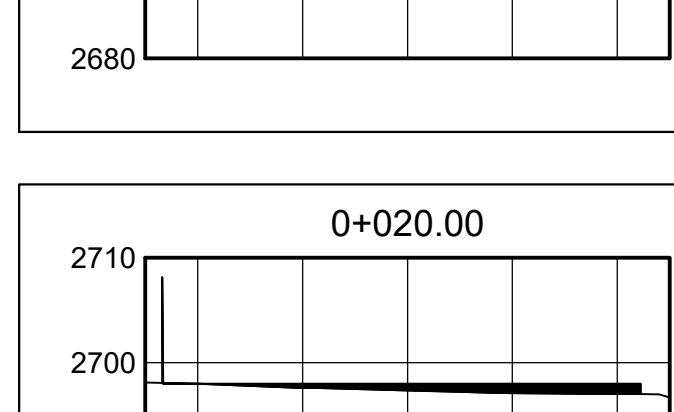
Material(s) at Station 0+016.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.40	0.43	12.84
relleno	24.82	24.45	373.23



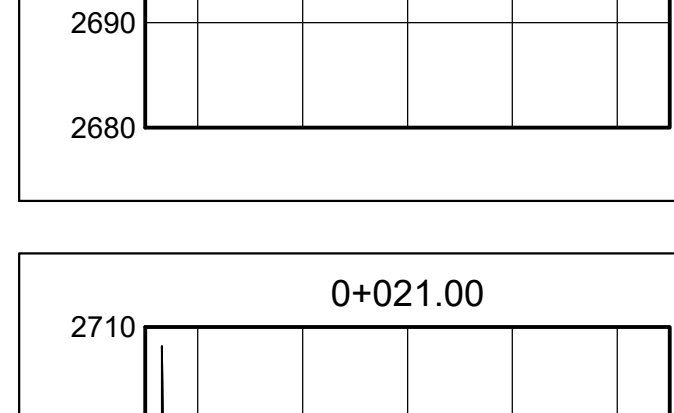
Material(s) at Station 0+017.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.32	0.36	13.20
relleno	25.13	24.97	398.20



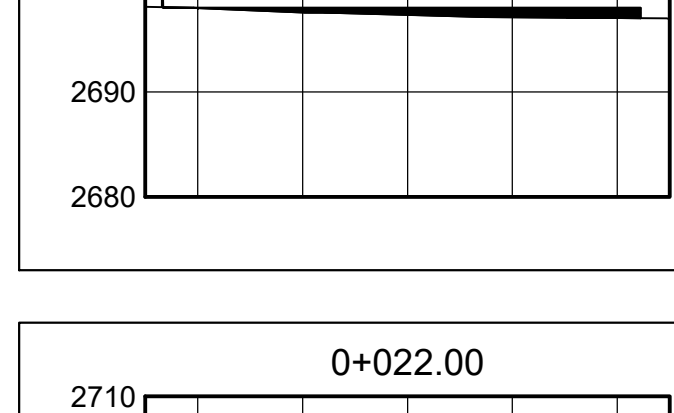
Material(s) at Station 0+018.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.26	0.29	13.49
relleno	25.62	25.37	423.57



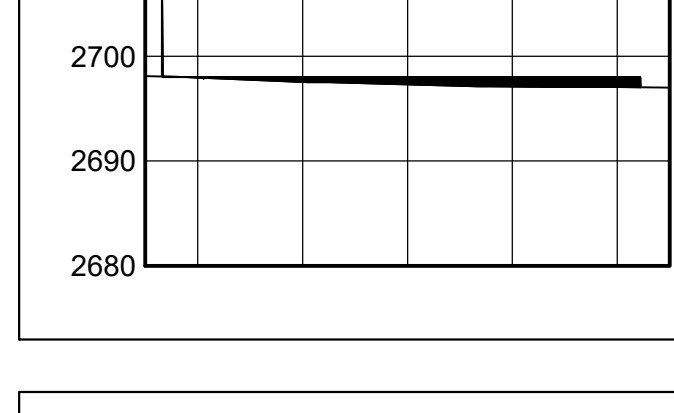
Material(s) at Station 0+019.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.19	0.22	13.71
relleno	26.18	25.90	449.47



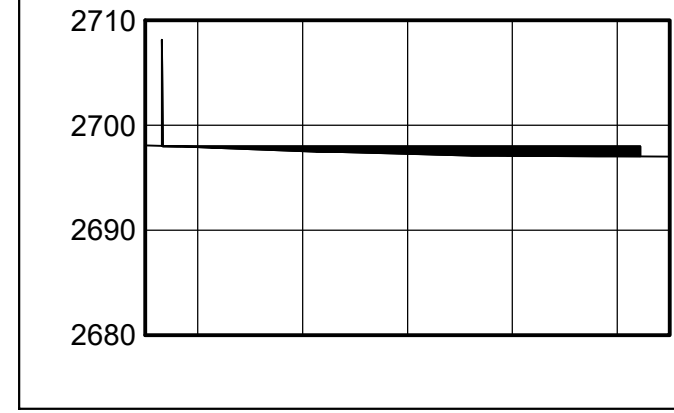
Material(s) at Station 0+020.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.14	0.17	13.88
relleno	26.78	26.48	475.95



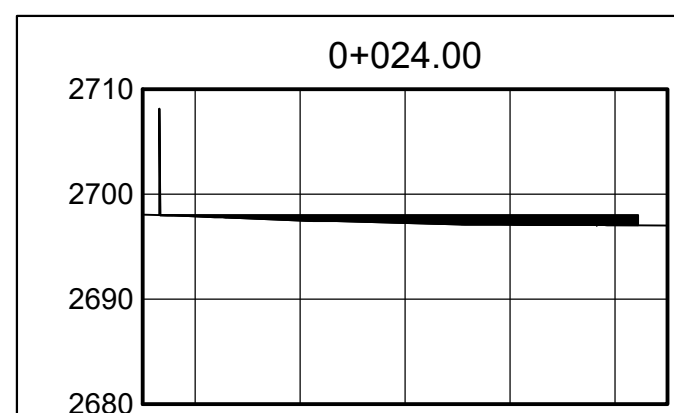
Material(s) at Station 0+021.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.09	0.12	14.00
relleno	27.42	27.10	503.06



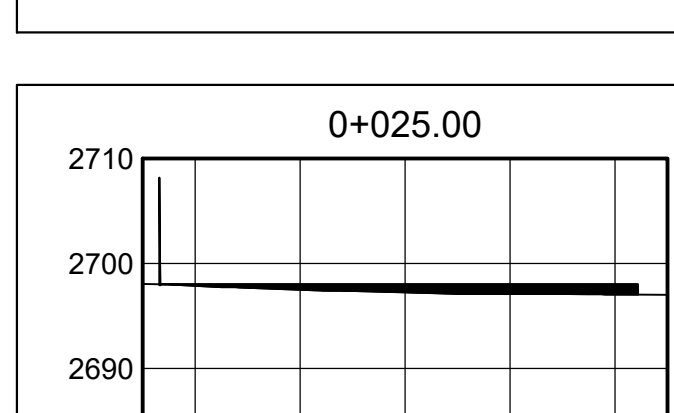
Material(s) at Station 0+022.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.05	0.07	14.07
relleno	28.09	27.76	530.81



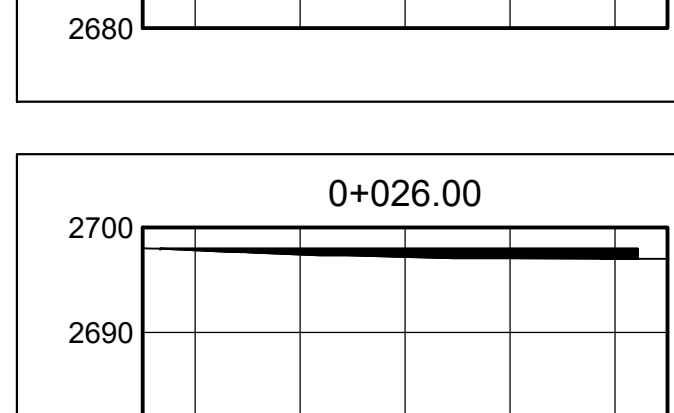
Material(s) at Station 0+023.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.02	0.04	14.11
relleno	28.78	28.43	559.25



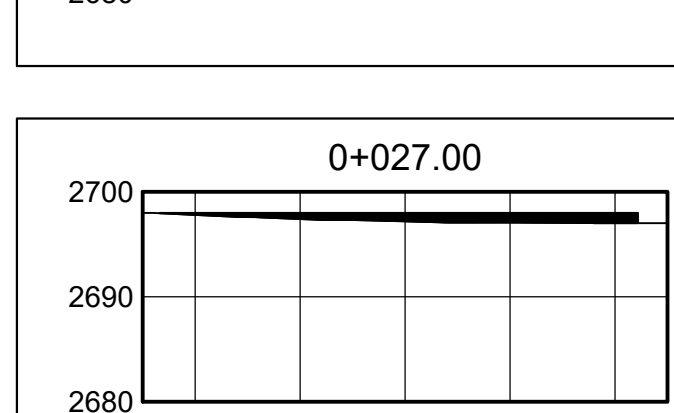
Material(s) at Station 0+024.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.01	0.02	14.12
relleno	29.50	29.14	588.38



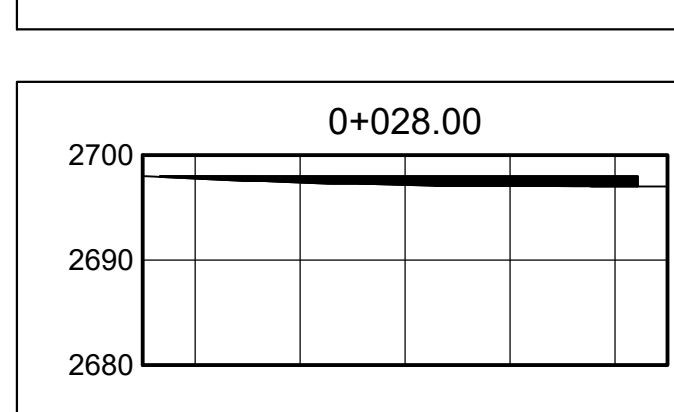
Material(s) at Station 0+025.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	30.30	29.90	618.28



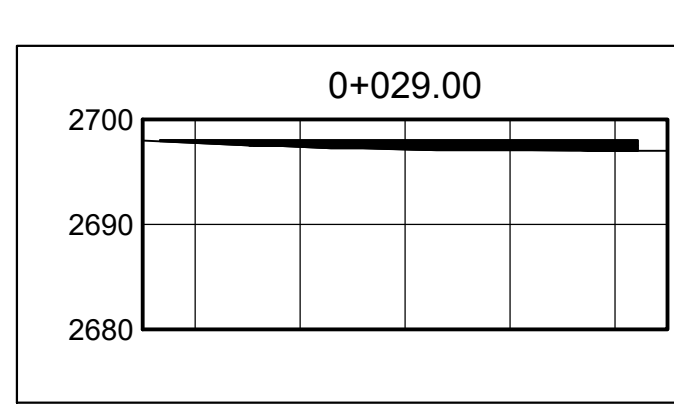
Material(s) at Station 0+026.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	30.70	30.50	648.78



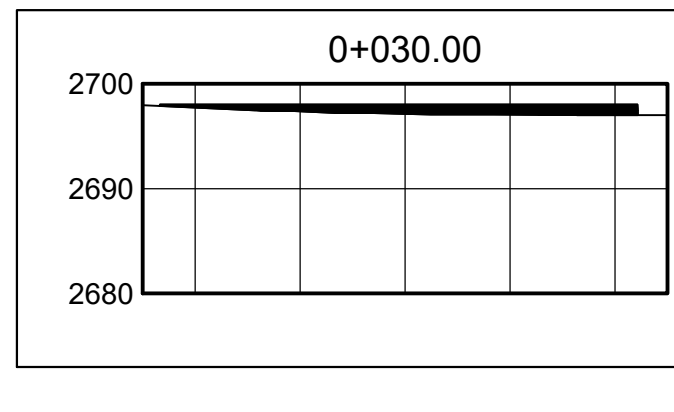
Material(s) at Station 0+027.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	31.04	31.17	679.95



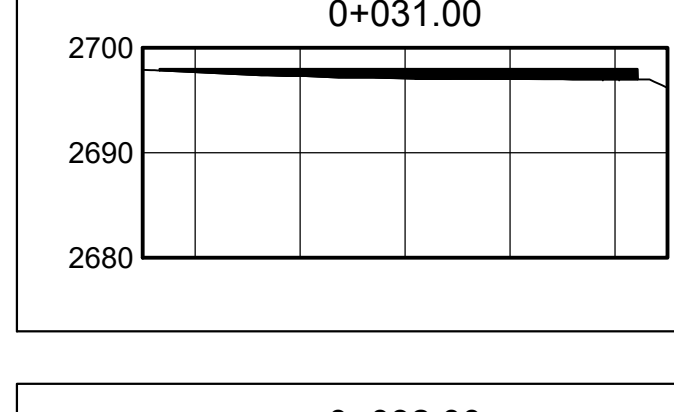
Material(s) at Station 0+028.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	32.59	32.11	712.06



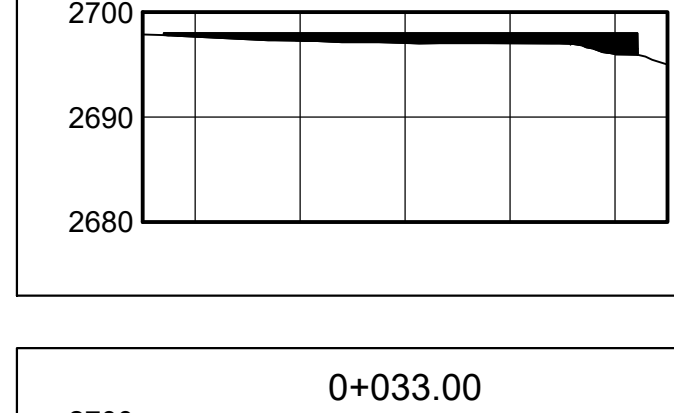
Material(s) at Station 0+029.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	33.54	33.06	745.12



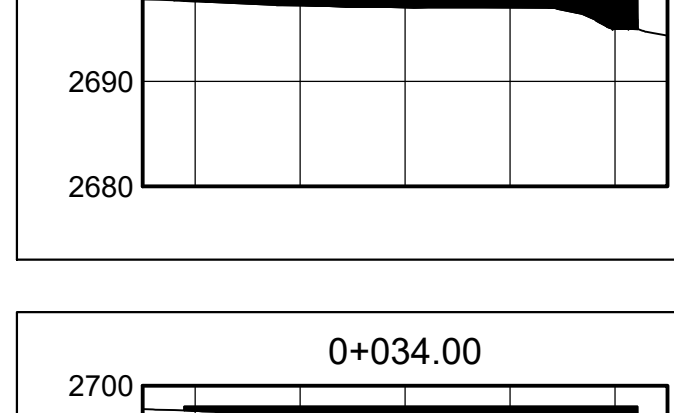
Material(s) at Station 0+030.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	34.49	34.01	779.14



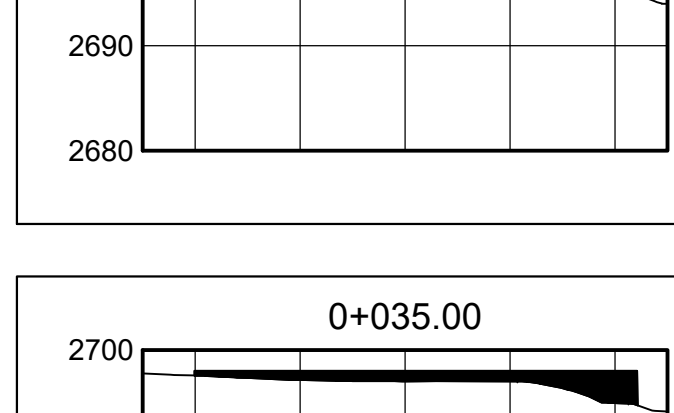
Material(s) at Station 0+031.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	35.45	34.97	814.11



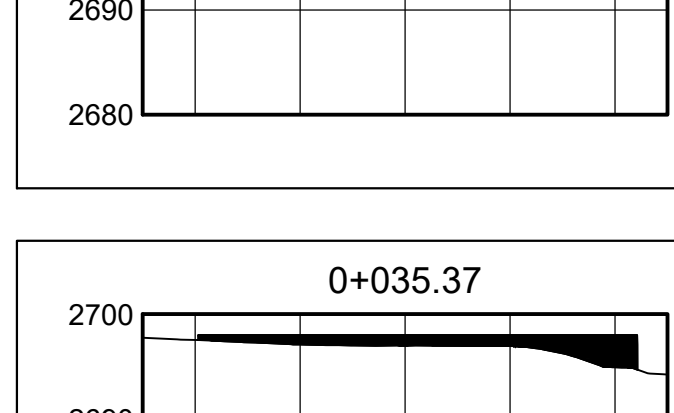
Material(s) at Station 0+032.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	40.59	37.96	852.10



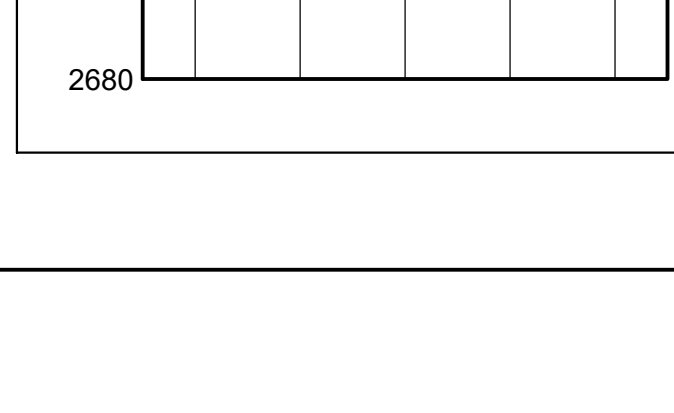
Material(s) at Station 0+033.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	46.29	43.41	895.51



Material(s) at Station 0+034.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	48.88	47.58	943.09

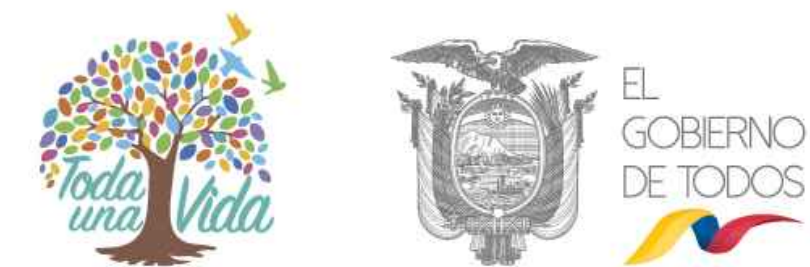


Material(s) at Station 0+035.00			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	50.92	49.90	992.98



Material(s) at Station 0+035.37			
Material Name	Area	Volume	Cumulative Volume
corte	0.00	0.00	14.13
relleno	51.89	19.07	1012.06

MINISTERIO DE EDUCACIÓN



RESPONSABLES:

ARQ. ANTONIO GUZMAN DAVILA
DIRECTORA DEL PROYECTO
GYPSICONS CIA. LTDA.ING. HERNAN ERAZO VILLACRESES
ADMINISTRADOR DE CONTRATO
BIRF-8542-SBCC-CF-2018-032ING. OMAR PROAÑO
INGENIERO DISEÑADOR
GYPSICONS CIA. LTDA.ING. NANCY DE LA ROSA SILVESTRE
ESPECIALISTA
MINISTERIO DE EDUCACIÓN

PROYECTO: **BIRF-8542-SBCC-CF-2018-032**
"CONSULTORIA DE INTERVENCIÓN EN LA INFRAESTRUCTURA EXISTENTE Y PROPUESTA PARA LA REPOTENCIACIÓN DE LA UNIDAD EDUCATIVA ANGEL POLIVIO CHAVEZ, UBICADA EN EL CANTÓN GUARANDA, PROVINCIA DE BOLIVAR Y LA UNIDAD EDUCATIVA ANEXA MILAGRO, UBICADA EN EL CANTON MILAGRO, PROVINCIA DEL GUAYAS"

UBICACIÓN EN IMPLANTACIÓN:



UNIDAD EDUCATIVA:
**UNIDAD EDUCATIVA INTERCULTURAL
ANGEL POLIVIO CHAVEZ**

CANTON:

GUARANDA

PROVINCIA:

BOLIVAR

CONTIENE:
DISEÑO ESTRUCTURAL
MOVIMIENTO DE TIERRAS EN PLATAFORMA 2 Y 3

- CUADROS DE CORTES Y RELLENOS

ESCALAS:

1:500

FECHA:

ENERO
2020

LAMINA Nº:

MV-003

SELLOS MUNICIPALES / APROBACIÓN: