



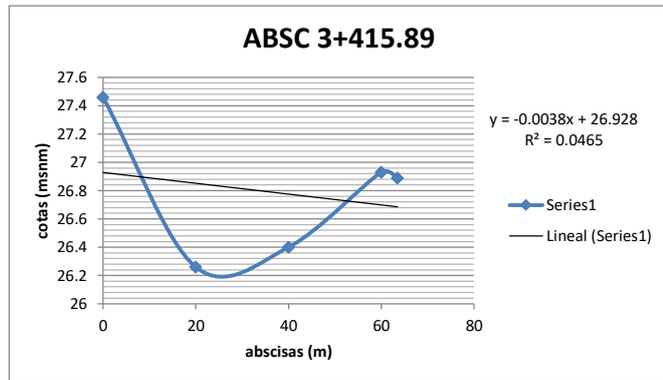
ALCANTARILLA ABSC 3+415.89

punto	distancia	distancia- m	dist. Acumula	cota
1	0	0	0	27.46
2	20	20	20	26.26
3	20	20	40	26.4
4	20	20	60	26.93
5	3.48	3.48	63.48	26.89
total	63.48	63.48		

J= h1-h2/l1-l2

J=            H            0.24  
                  L            63.48

J=            0.0038      0.38    %



ECUACION RECTA			
A	B	X	Y
26.93	- 0.0038	-	26.93
26.93	- 0.0038	63.48	26.69

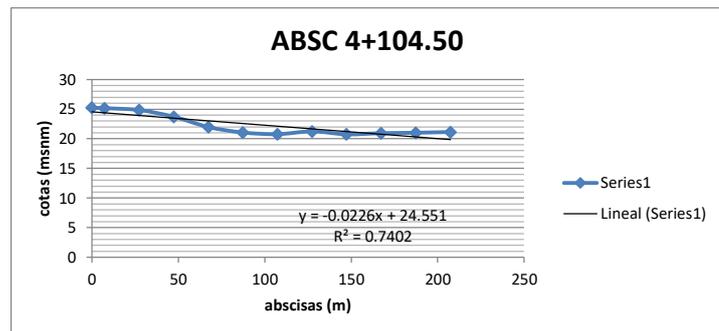
ALCANTARILLA ABSC 4+104.50

punto	distancia	distancia- m	dist. Acumula	cota
1	0	0	0	25.24
2	7.39	7.39	7.39	25.17
3	20	20	27.39	24.85
4	20	20	47.39	23.72
5	20	20	67.39	21.98
6	20	20	87.39	21.06
7	20	20	107.39	20.78
8	20	20	127.39	21.25
9	20	20	147.39	20.75
10	20	20	167.39	20.95
11	20	20	187.39	21.02
12	20	20	207.39	21.15
total	207.39	207.39		

J= h1-h2/l1-l2

J=            H            4.69  
                  L            207.39

J=            0.0226      2.26    %



ECUACION RECTA			
A	B	X	Y
24.55	- 0.0226	-	24.55
24.55	- 0.0226	207.39	19.86

ALCANTARILLA 4+385.98

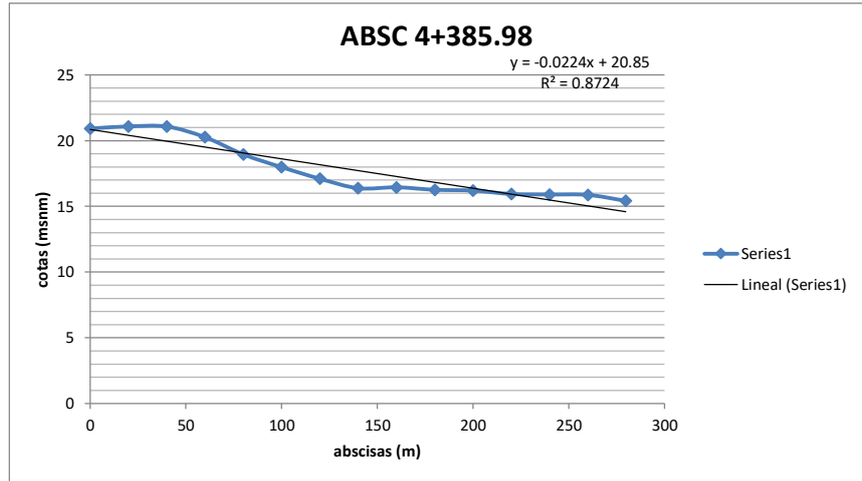
punto	distancia	distancia- m	dist. Acumula	cota
1	0	0	0	20.6
2	9.89	9.89	9.89	20.33
3	20	20	29.89	20.17
4	20	20	49.89	19.87
5	20	20	69.89	20.25
6	20	20	89.89	20.28
7	20	20	109.89	20
8	20	20	129.89	20.12
9	20	20	149.89	19.57
10	20	20	169.89	19.41
11	20	20	189.89	18.99
12	20	20	209.89	19.05
13	20	20	229.89	19.09
total	229.89	229.89		

ECUACION RECTA			
A	B	X	Y
20.54	- 0.0064	-	20.54
20.54	- 0.0064	229.89	19.07

J= h1-h2/l1-l2

J=            H            1.47  
                   L            229.89

J=            0.0064            0.64    %



ALCANTARILLA 5+133.29

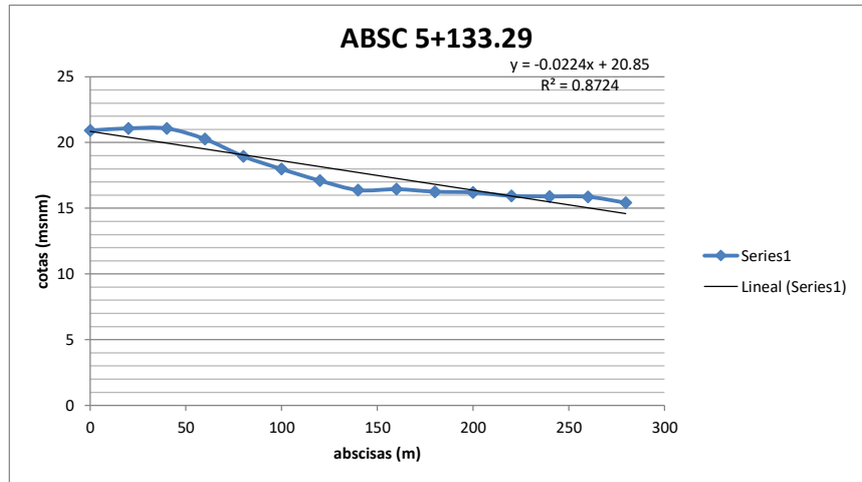
punto	distancia	distancia- m	dist. Acumula	cota
1	0	0	0	19.05
2	20	20	20	16.18
3	20	20	40	15.31
4	20	20	60	14.35
5	20	20	80	14.33
6	20	20	100	14.37
7	20	20	120	14.5
8	20	20	140	13.92
9	20	20	160	13.05
10	20	20	180	12.99
11	20	20	200	12.58
12	20	20	220	12.55
13	20	20	240	12.56
14	3.38	3.38	243.38	12.6
total	243.38	243.38		

ECUACION RECTA			
A	B	X	Y
16.68	- 0.0195	-	16.68
16.68	- 0.0195	243.38	11.93

$$J = h_1 - h_2 / l_1 - l_2$$

J=            H            4.75  
                  L            243.38

J=            0.0195        1.95 %



**ALCANTARILLA 5+541.18**

punto	distancia	distancia- m	dist. Acumula	cota
1	0	0	0	20.92
2	20	20	20	21.08
3	20	20	40	21.07
4	20	20	60	20.26
5	20	20	80	18.95
6	20	20	100	17.98
7	20	20	120	17.1
8	20	20	140	16.38
9	20	20	160	16.45
10	20	20	180	16.26
11	20	20	200	16.2
12	20	20	220	15.94
13	20	20	240	15.9
14	20	20	260	15.87
15	19.72	19.72	279.72	15.42
total	279.72	279.72		

ECUACION RECTA			
A	B	X	Y
20.85	- 0.0224	-	20.85
20.85	- 0.0224	279.72	14.58

$$J = h_1 - h_2 / l_1 - l_2$$

J=            H            6.27  
                  L            279.72

J=            0.0224        2.24 %

