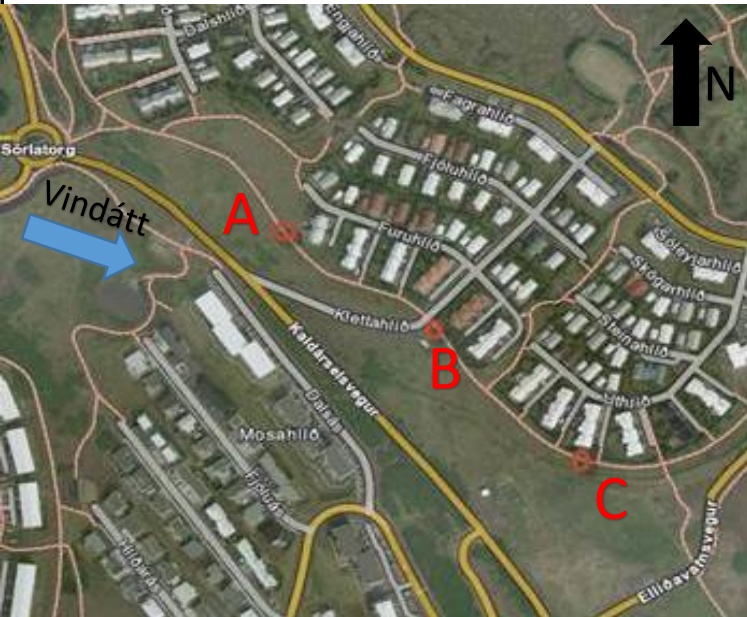
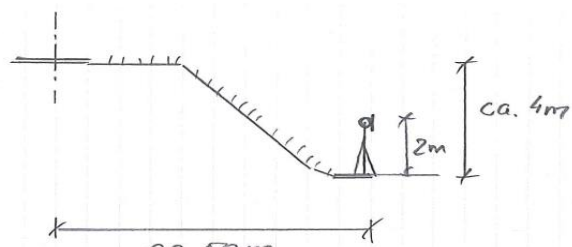


Measurement Documentation		Survey measurement of road traffic noise according to NT ACOU 056				
Measurement site		Map ref.	Date	Sign.		
Á göngustíg, milli Kaldárselsvegar og Furuhlíðar		A	12.jún.17	AB		
Plan of Site		Distances from microphones to road and reflecting surfaces. Description of ground surface, vegetation and buildings. Wind direction.				
		Punktur A um 50 m frá Kaldárselsvegi Gróinn mói frá göngustíg að Kaldárselsvegi				
Sectional view		Height of microphone, road etc above the ground				
		Hljóðnemi í 2 m hæð Kaldárselsvegur í um 4 m hæð				
Speed limit km/h		Road gradient %	Road surface	Type, age, condition (worn,dry)		
50 km/klst		0	Bundið slitlag	Þurr en nokkuð slitið		
Atmospheric conditions (Upplýsingar frá veðurstöð í Straumsvík)		Measuring equipment				
Wind = 3,7 m/s Wind dir. = VNV Temp = 12 °C Cloud = 5/8		Mælir: Nor 140	Calibrator: Nor 1251			
Measurement time interval	Mic. pos.	Number of vehicles	Average speed [km/h]	Background noise L _{Aeq} [dB]		
		Light	Heavy	Measured A-weighted equivalent noise level [dB]		
00:03:45	A	50	0	50 km/klst	láglt	48,8
00:06:33	A	48	4	50 km/klst	láglt	48,8
00:05:01	A	48	2	50 km/klst	láglt	49,8
00:05:06	A	47	3	50 km/klst	láglt	50,1
00:04:59	A	49	1	50 km/klst	láglt	52,0
Samtals						
00:25:24	A	242	10	50 km/klst	láglt	49,9