


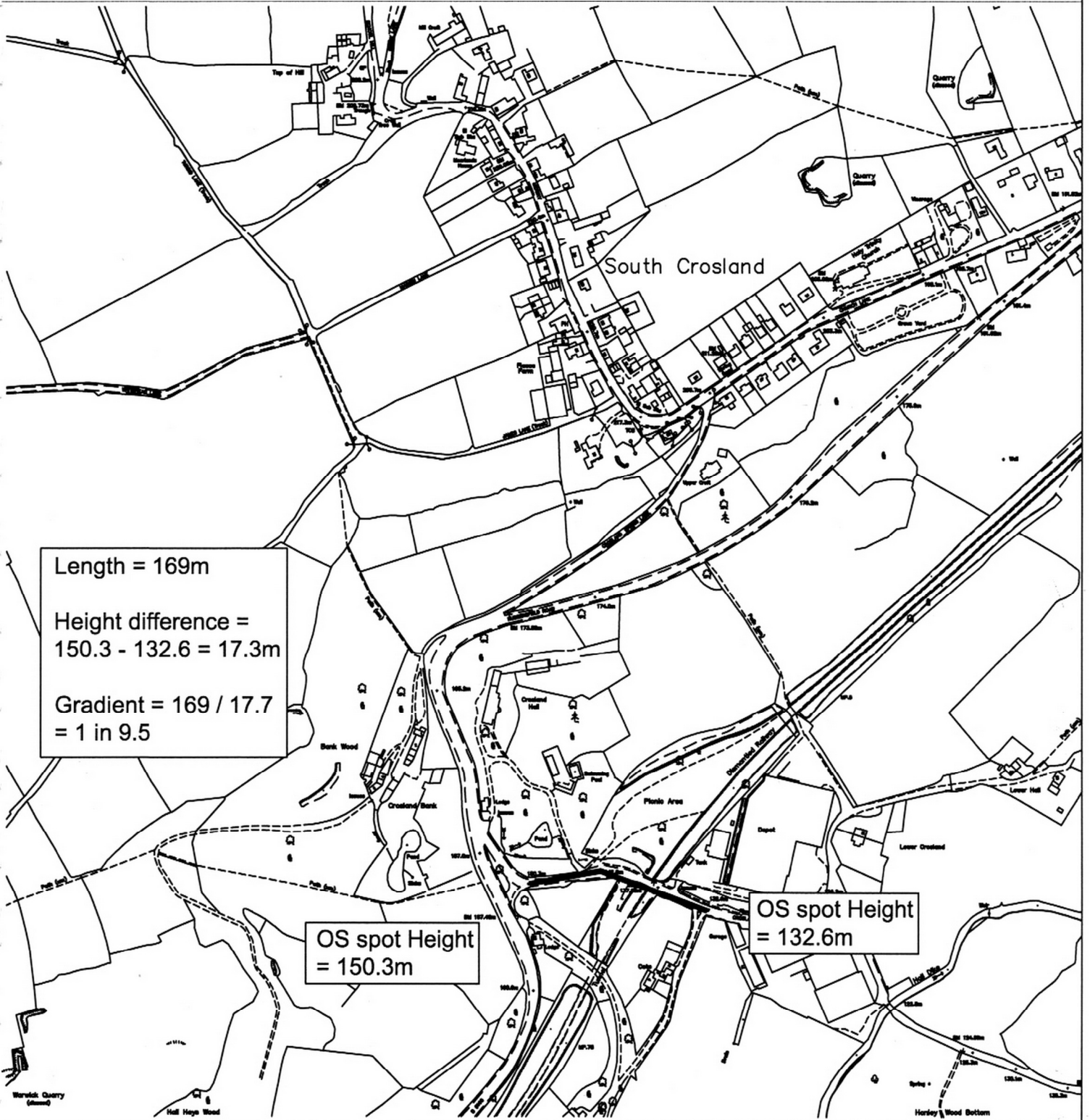



Length = 704m
 Height difference =
 $156.7 - 105.2 = 51.5\text{m}$
 Gradient = $704 / 51.5$
 $= 1 \text{ in } 14$

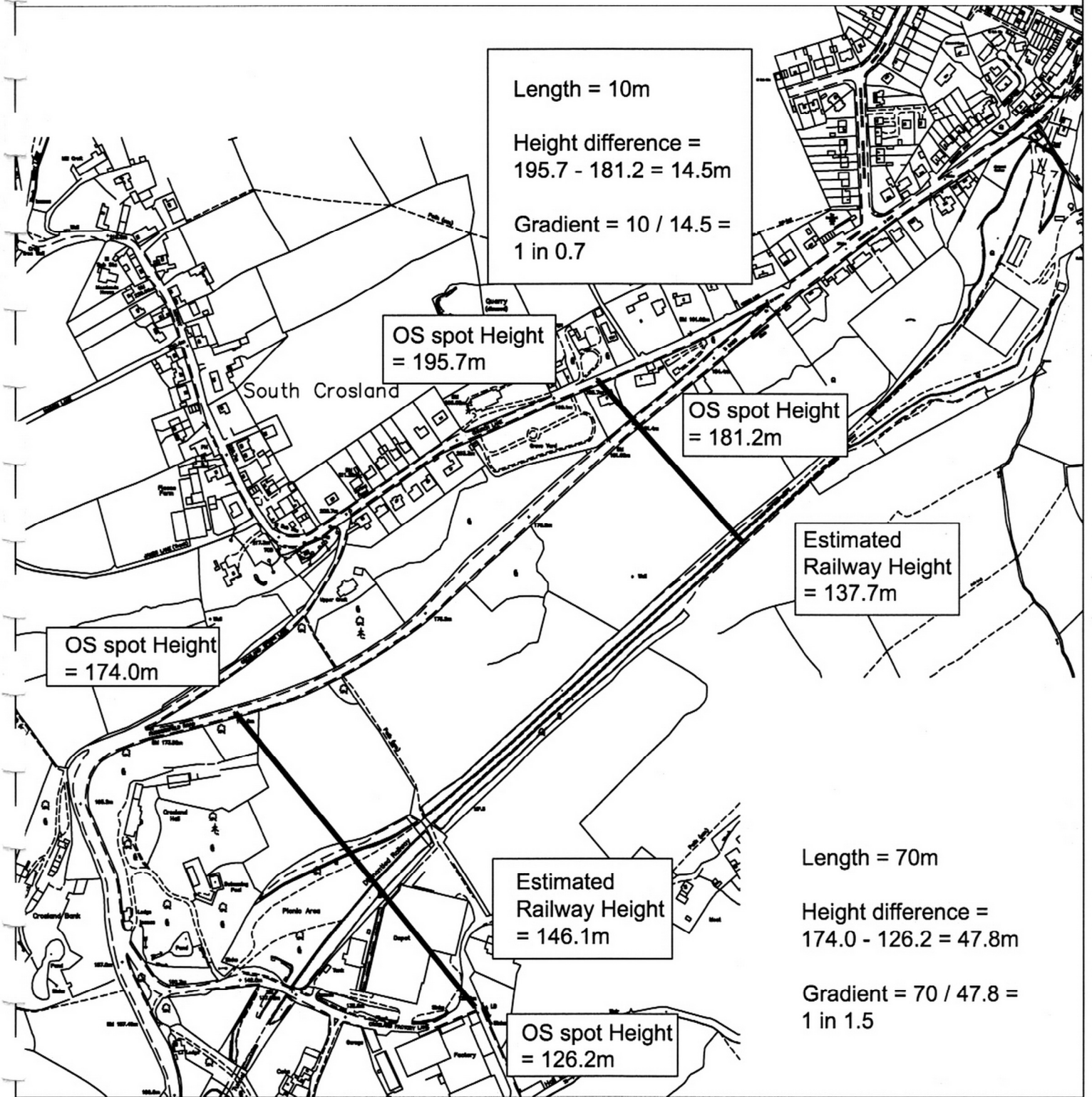
OS spot Height
 $= 105.2\text{m}$

OS spot Height
 $= 156.7\text{m}$

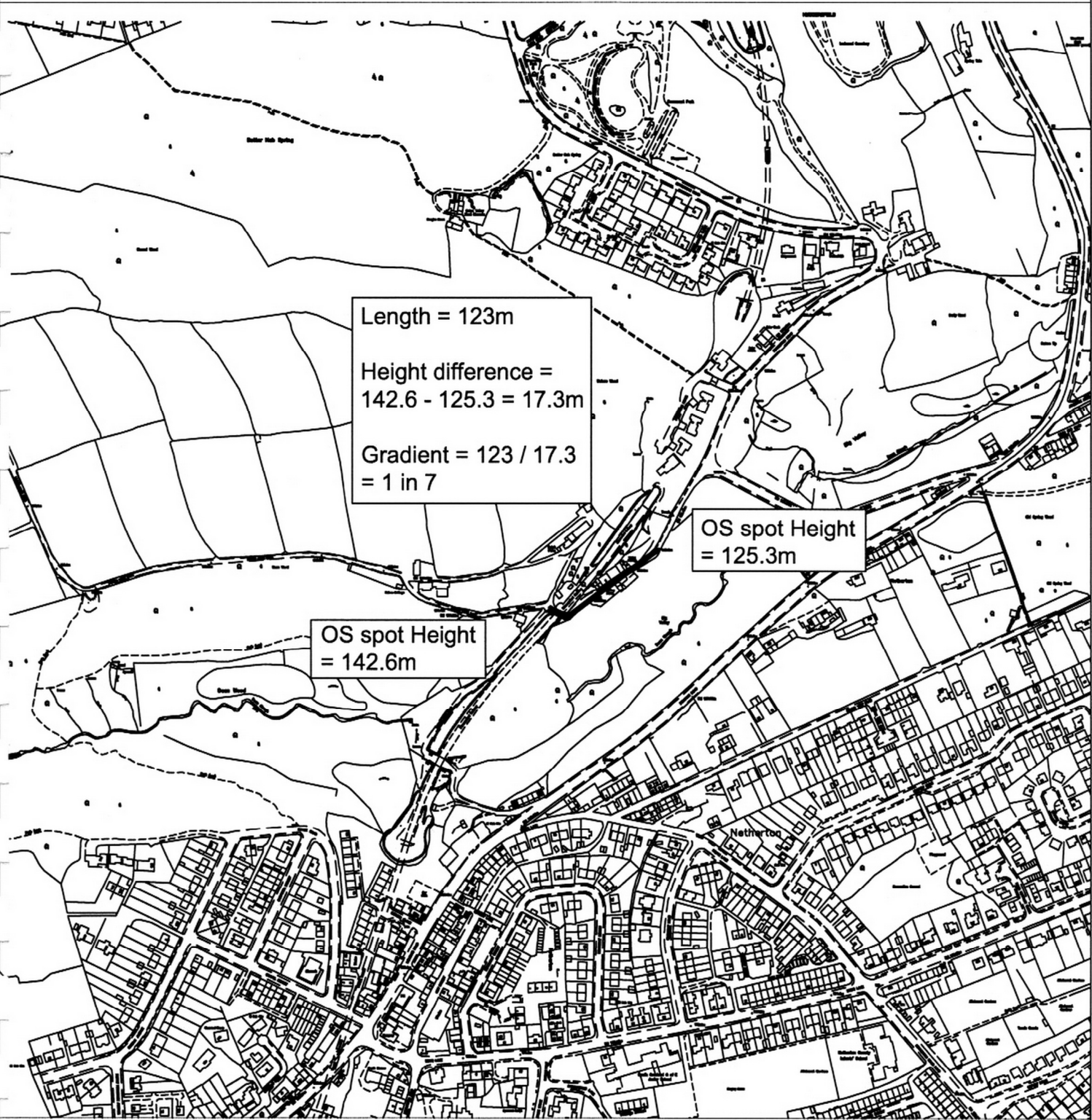
		Client		Kirklees Metropolitan Council	
		Project		Meltham Greenway	
Purpose		Drawing Title		Gradients	
Information				Netherton Hill	
Draft	Scale	Issuing Office	Drawing number	Version	
Issue	1:5000	Ellesmere Port	1003798/G/03	A	
		Telephone	0151 348 8149		




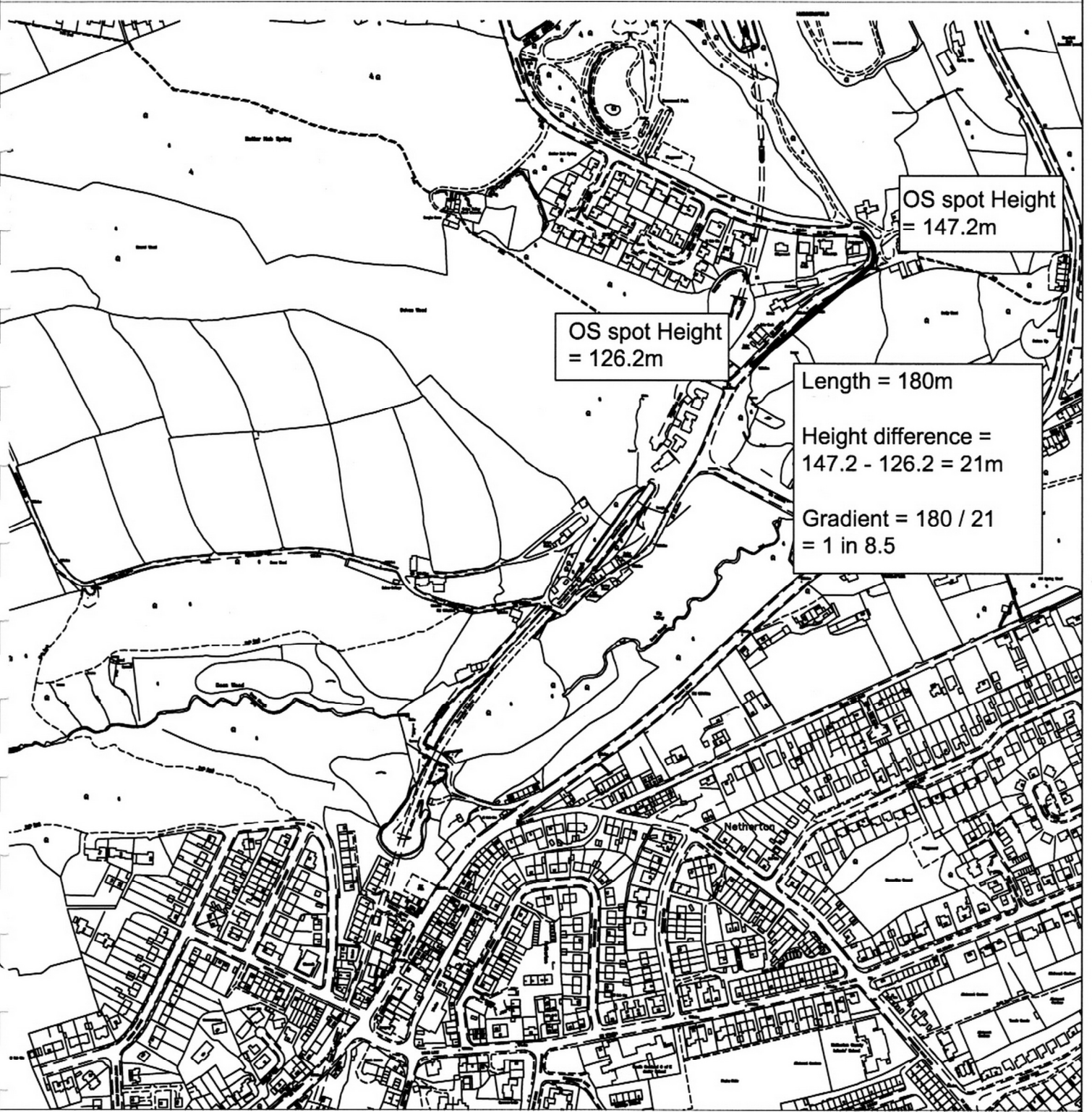
		Client	Kirklees Metropolitan Council		
		Project	Meltham Greenway		
Purpose		Drawing Title	Gradients Crosland Factory Lane		
Information		Issuing Office	Ellesmere Port	Drawing number	1003798/G/01
Draft	Scale	Telephone	0151 348 8149	Version	A
Issue	●	1:5000			




		Client		Kirklees Metropolitan Council	
		Project		Meltham Greenway	
Purpose		Drawing Title		Version	
Information		Gradients Station Road Farm		A	
Draft	Scale 1:5000	Issuing Office	Ellesmere Port	Drawing number 1003798/G/02	Version A
Issue		Telephone			



		Client		Kirkles Metropolitan Council	
		Project		Meltham Greenway	
Purpose		Drawing Title		Gradients	
Information				Butternab Bridge	
Draft	Scale	Issuing Office	Drawing number	Version	
Issue	1:5000	Ellesmere Port	1003798/G/04	A	
		Telephone	0151 348 8149		



		Client		Kirklees Metropolitan Council	
		Project		Meltham Greenway	
Purpose		Drawing Title		Gradients	
Information				Butternab Hill	
Draft	Scale	Issuing Office	Ellesmere Port	Drawing number	Version
Issue	1:5000	Telephone	0151 348 8149	1003798/G/05	A