Ulnes Walton Lane - Road Width Measurements						
Method	The road width was measured using a Fisco BT8M 8 metre EC Class1 measuring tape. The roadway was measured by Paul Parker of Ulnes Walton Action Group. The locations were measured in order from North to South On Ulnes Walton Lane. The roadway is very busy, so measurements had to be taken as safely as possible. To this end measurements were taken in 2 stages. A Measurement was taken from the 'midpoint' of the white line to the inside kerb edge or tarmac edge (if a kerb was missing at the location); for both nearside and offside halves of the roadway. These were added together to determine the full width of the roadway.					
Location	Nearside reference point	Distance (metres)	Offside reference point			
1.Slater Lane junction school crossing point	Inside Kerb	6.05	Inside Kerb			
2.Hedgerows crossing to St. James Park	Inside Kerb	5.40	Inside Kerb			
3.Barn	Inside Kerb	6.00	Inside Kerb			
4.CCI Eurolam gateway	Inside Kerb	5.50	Tarmac edge			
5.Longton Riding Club bus stop	Inside Kerb	5.60	Inside Kerb			
6.Bullens Farm Bus stop	Inside Kerb	5.20	Inside Kerb			
7.Old School lay-by entry point to Telegraph pole	Inside Kerb	5.10	Inside Kerb			
8.Equine Centre lay- by entry point	Inside Kerb	5.20	Tarmac Edge			
9.Southport Road Junction at warning sign	Inside Kerb	6.11	Inside Kerb			







