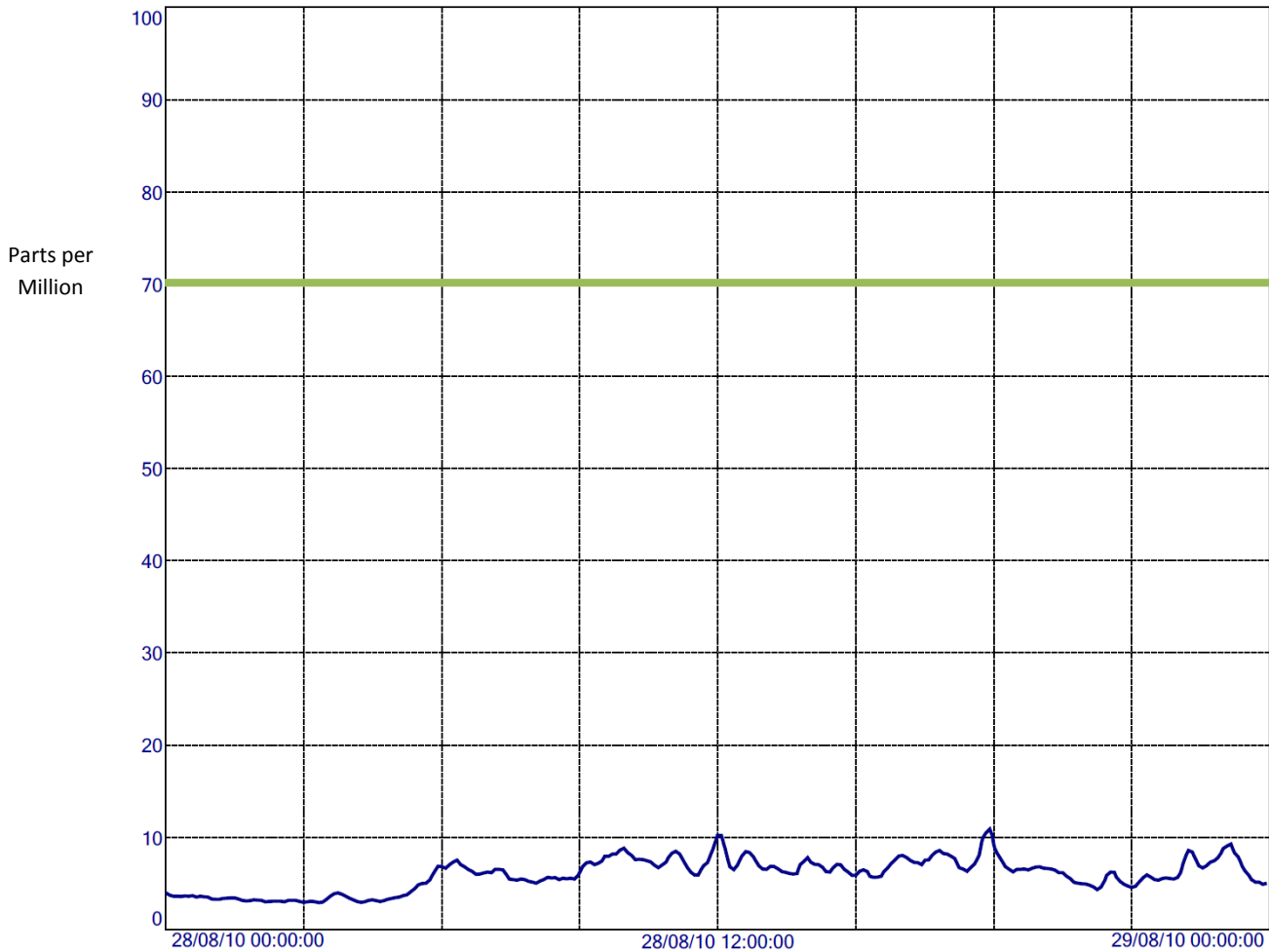



## Carbon Monoxide (15 minute average 28 August 2010)

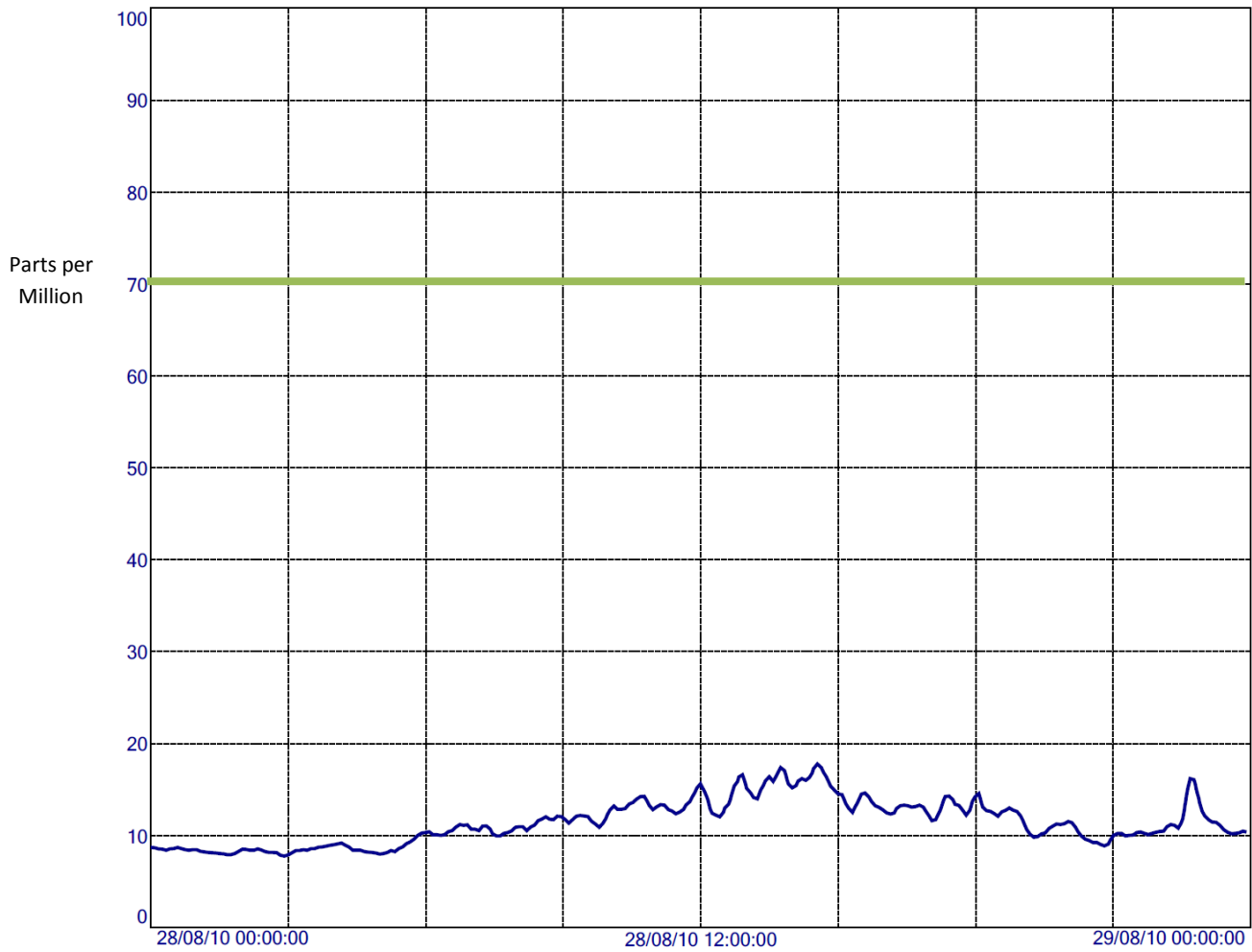
Graph 1: Northbound




Goal as noted in Project Deed is 70 parts per million 

## Carbon Monoxide (15 minute average 28 August 2010)

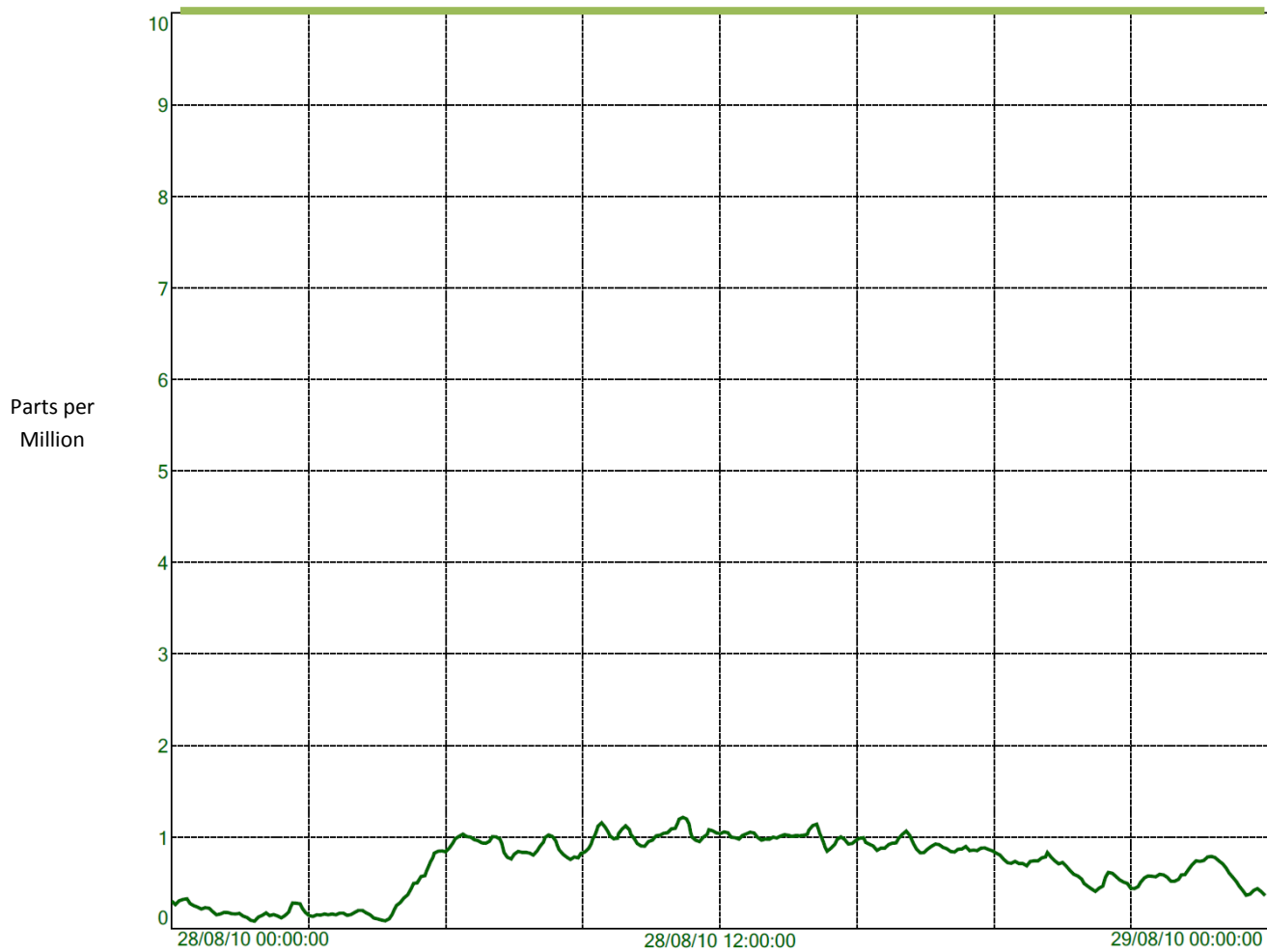
Graph 2: Southbound



Goal as noted in Project Deed is 70 parts per million 

## Total Oxides of Nitrogen (NO<sub>x</sub>) (15 minute average 28 August 2010)

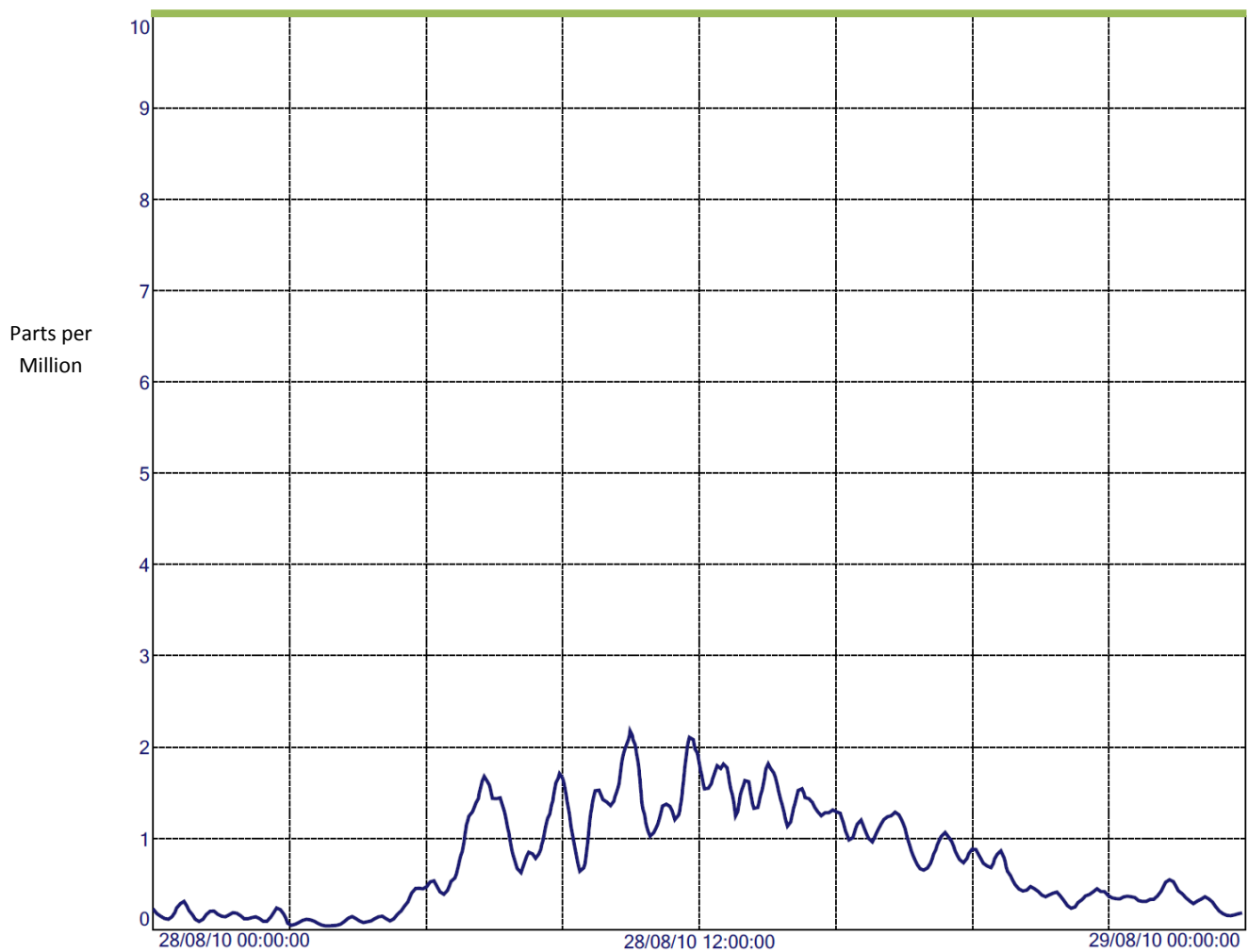
Graph 3: Northbound




Goal as noted in Project Deed is 10 parts per million, which is equivalent to NO<sub>2</sub> level of 1 part per million ———

## Total Oxides of Nitrogen (NO<sub>x</sub>) (15 minute average 28 August 2010)

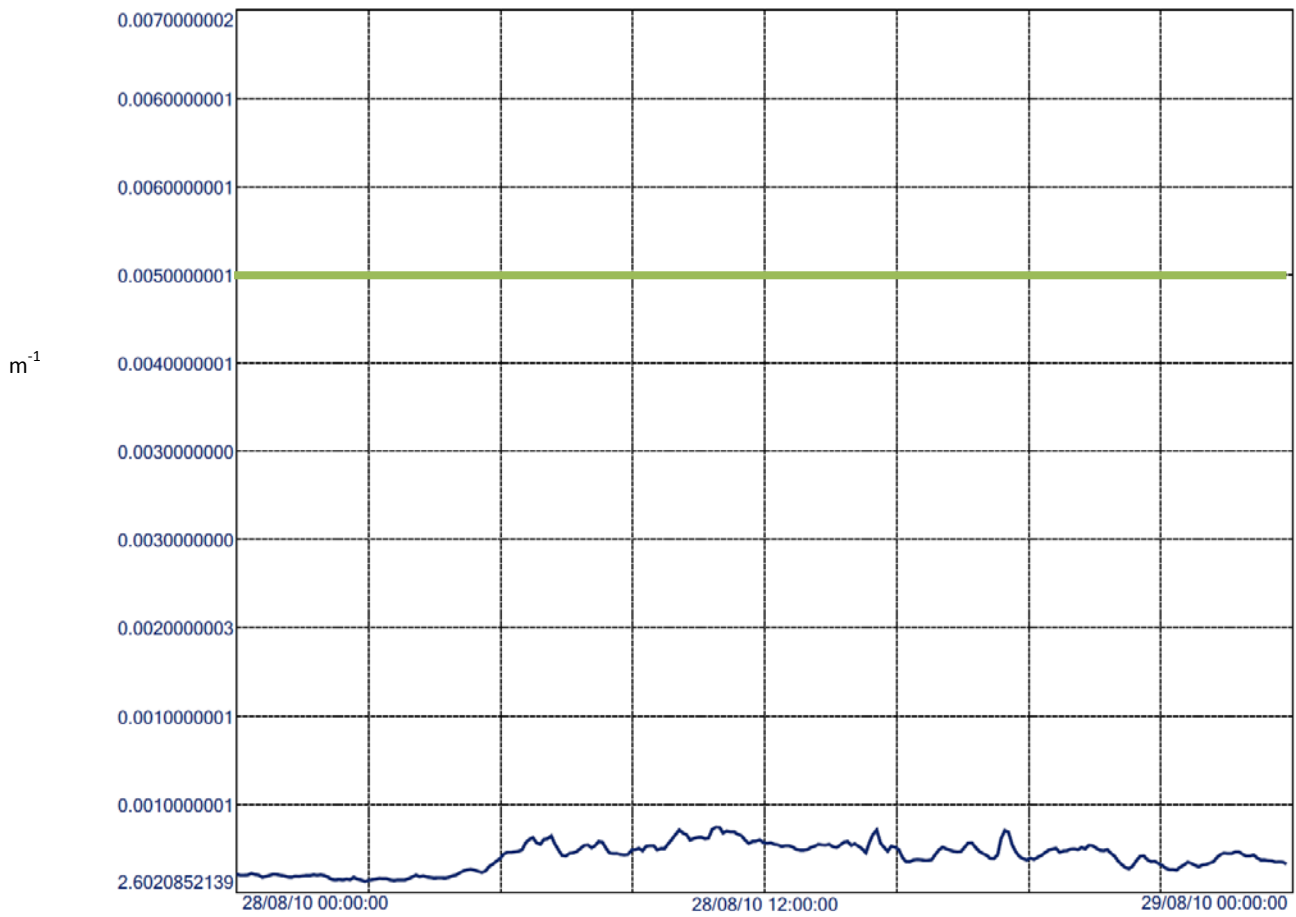
Graph 4: Southbound



Goal as noted in Project Deed is 10 parts per million, which is equivalent to NO<sub>2</sub> level of 1 part per million 

## Visibility (15 minute average 28 August 2010)

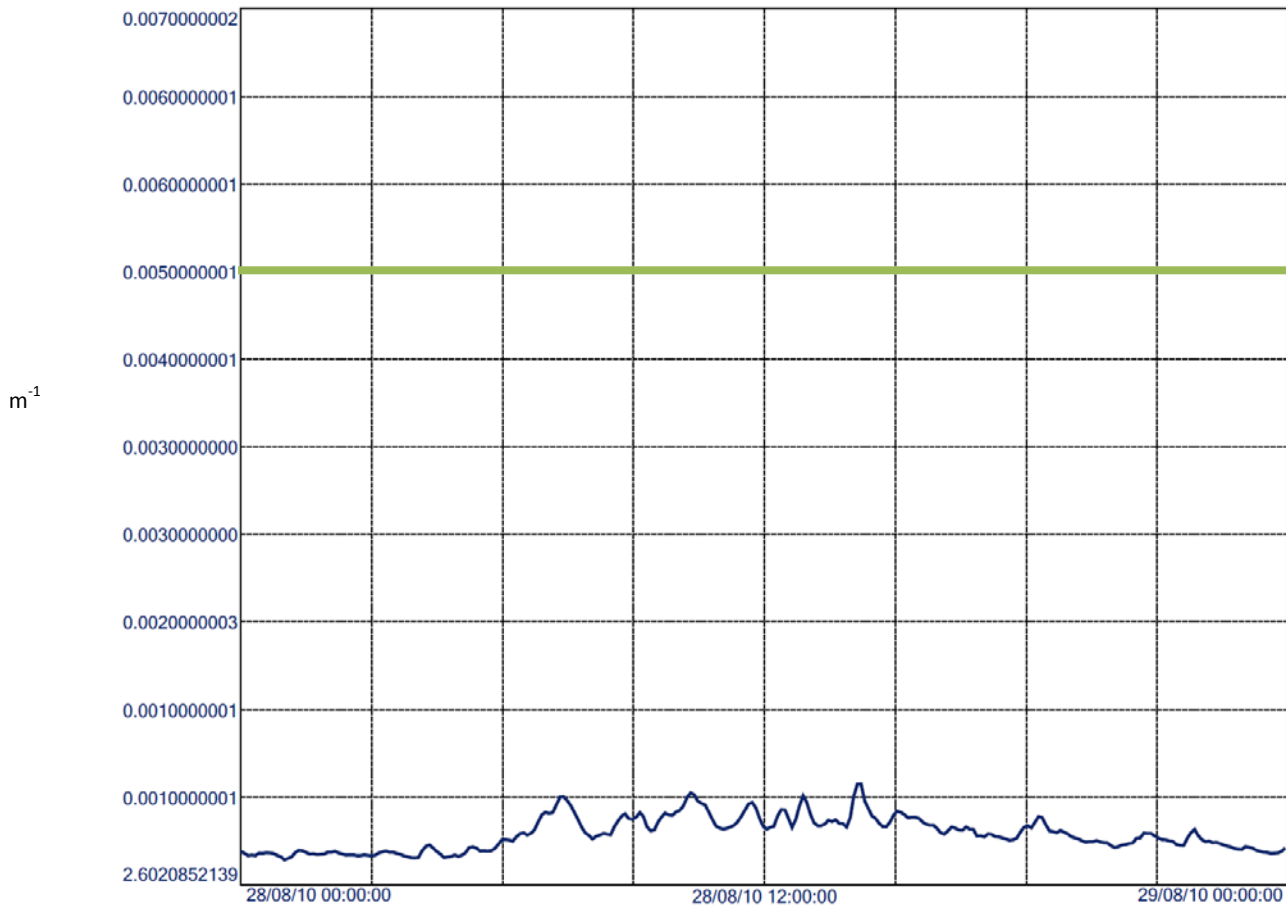
Graph 5: Northbound



Goal as noted in Project Deed is 0.005m<sup>-1</sup> 

## Visibility (15 minute average 28 August 2010)

Graph 6: Southbound



Goal as noted in Project Deed is  $0.005m^{-1}$  