

# Ovality Observations Report

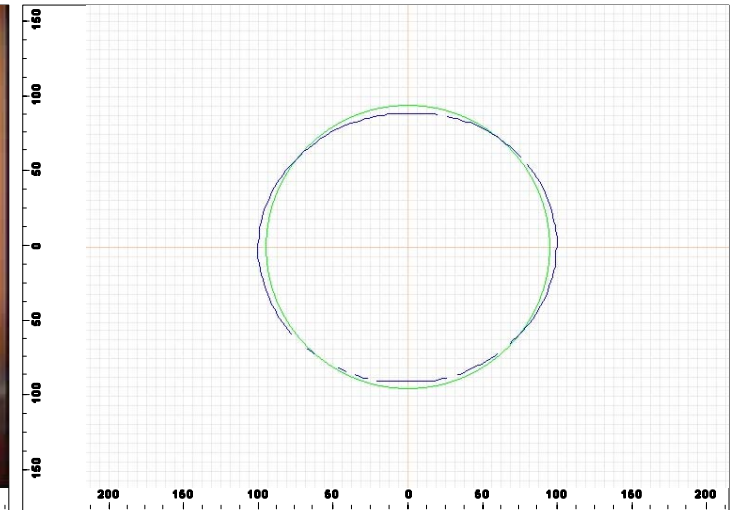
Site ID	Asset No. Report Section 03	Date 06/06/2011
City	Material Polyvinyl chloride (PVC)	
Start No C2A	Finish No C5	Pipeline Length 0 m
Location	Location	Internal Diameter 189.7 mm



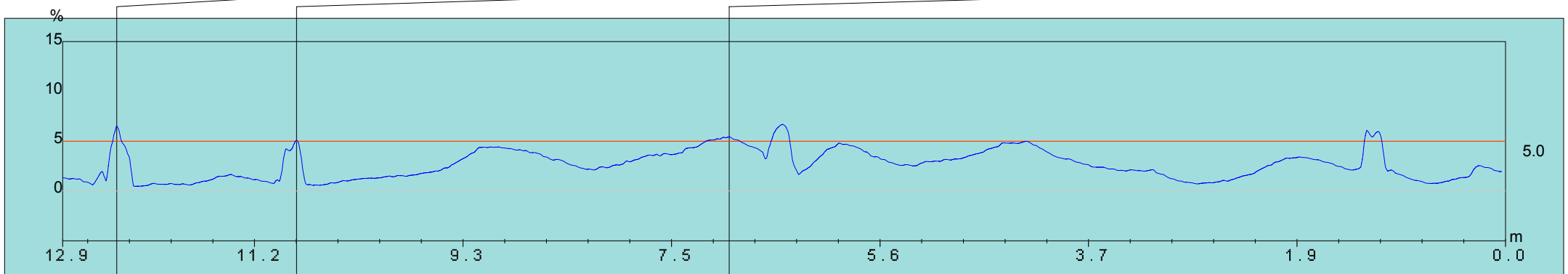
Junction



Junction



Ovality deformed 5.5% at 6.9m



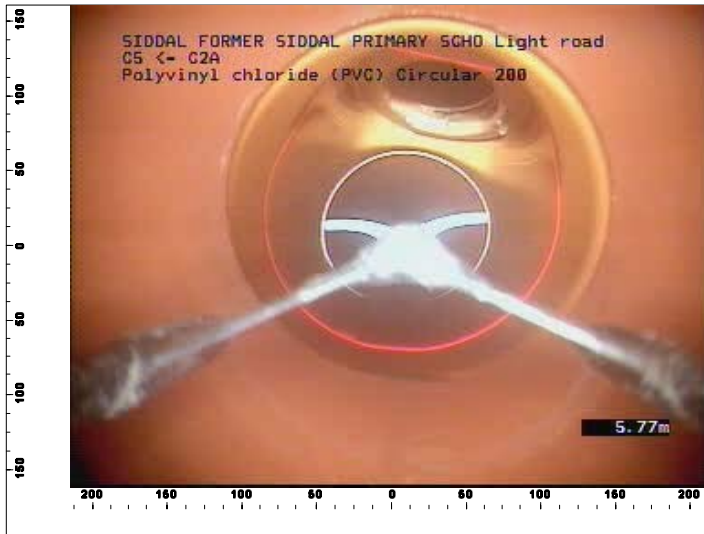
Ovality 'q' (as per ASTM F 1216 Standard Practice) as a percentage of original pipe versus distance

90% - Fractile: 4.7%, Exceeded limits: 6.0%

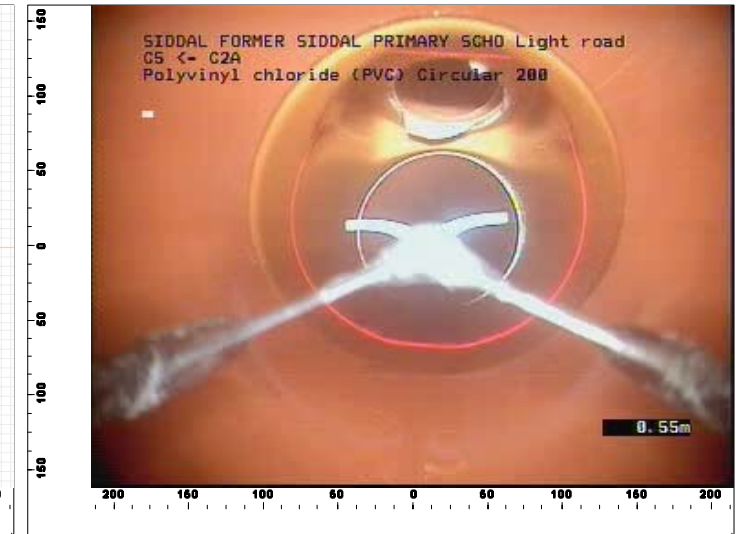
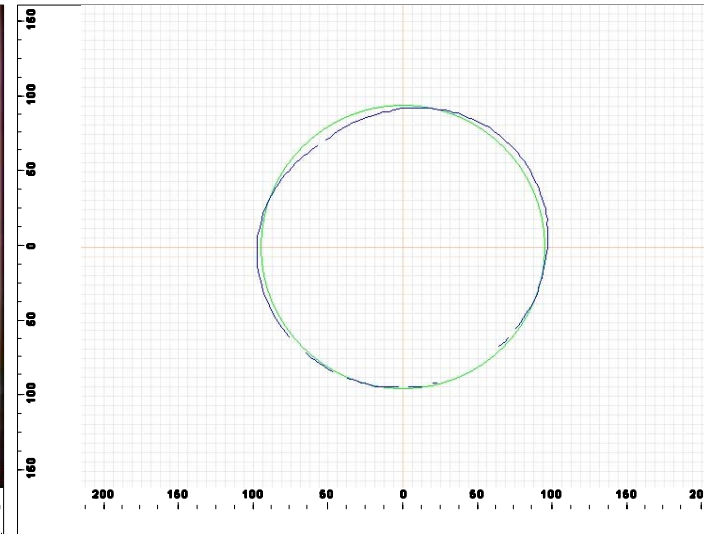
Site ID  
City  
Start No C2A  
Location

Asset No. Report Section 03  
Finish No C5  
Location

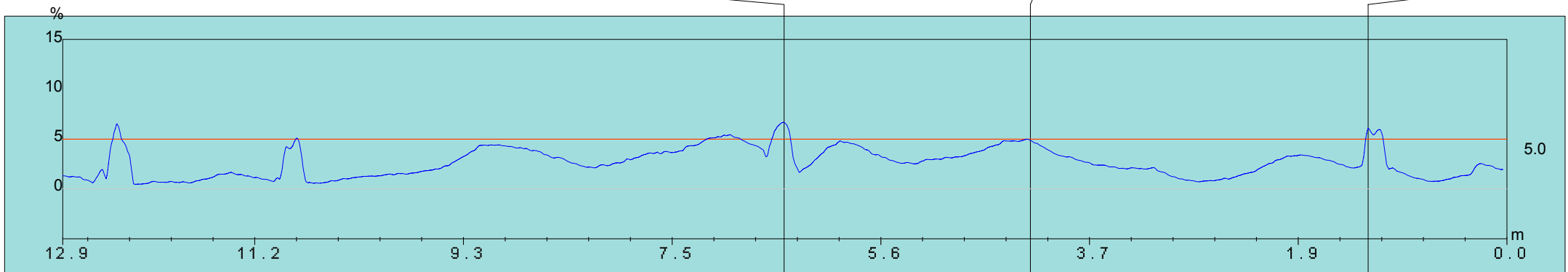
Date 06/06/2011  
Material Polyvinyl chloride (PVC)  
Pipeline Length 0 m  
Internal Diameter 189.7 mm



Junction



Junction



90% - Fractile: 4.7%, Exceeded limits: 6.0%