Test #:		Applicator:						Date:	
Company:					Operator:				
Test Conditions					8.2.1 - Test Schedules.				
rest conditions					6.2.1 - 163t Stileuules.				
Track Length m. Indoor / Outdoor					<ul><li>(a) Plain flat markings</li><li>(b) Audio-tactile profile markings</li></ul>				
Weather Conditions:					(c) Agglomerate / Structured markings				
					(d) Proprietary / Licensed markings.				
Surface Conditions:					(not covered above)				
Marking Material. (Cold Applied Plastic / Thermoplastic / Other)									
Brand and Type:						Colour: & Batch:			
Time	Sched /	Run #	Stated	Time		Calc Comments / Results			Pass /
	Test #		Speed	(secs)	S	peed			Fail
Intermittent Line						Bead Application (1 m Kraft paper sample)			
Distance (mm)		Spacing		Delay		Weight of marking without beads (			
1			Seg			Kraft Pa			
2			Gap			\A/=:	= Material v		
3 4			Seg			wei	ght of marking with beads	(gms) Paper	
5			Gap Seg				Minus the Material \		
6			Gap			= Material weight & bead			
7			Seg				= Beads \		
							Size of samp		
Straightness: Paint to Curb:						P22 Turn Arrow:			
				<b></b>					
Test Prompts  12.3 Continuous Line Test Sand cleani						ing / Alignment / Bead application			
12.4	Intermittent Line Test Bead cove				rage / Dimensional tolerances.				
12.5	ATP Line Test Bead cov					rage / Dimensional tolerances			