Alabama Dept. of Transportation CONTRACTOR'S DAILY REPORT
Bureau of Materials and Tests TRAFFIC STRIPE
Testing Manual

BMT Forms and Worksheets BMT-195

Revision: 7/14/09 Page 1 of 2

Copies				Project Number:												
Division Engineer				County:												
Project Engineer File				District: Division: Date:												
														-		
									Report No.				Type of Stripe			
Location	n of Proje	ct														
Stationing of Project				Length Miles (Kilometers)												
Contract	tor															
Sub-Cor	ntractor															
Weather	Today		Т	Temp. Today °High		°Low	°Average									
	_					_										
	1			oplastic, Tape, a	and Glass Beads											
Manufa	cturer	Material	Color	Material Type/Class	Batch Number		Reference No. n BMT 178)									
G		T 41 6		c Completed Th			034 11									
Station	To Length of Station Stripe,		Width of Stripe,	Location of Stripes, Markings or Legends		Are	Area of Markings or Legends									
	Station	miles or ft	inches	Warkings of Legenus			ft ² or (m ²)									
		(km or m)	(mm)													
				Vork Complete												
Station		Length of		Location of Stripes,		Are	a of Markings or									
	Station	Stripe, miles or ft	Stripe, inches	Markings or Legends			Legends ft ² or (m ²)									
		(km or m)	(mm)				it or (m)									
		(Kin or in)	(IIIII)													

BMT Forms and Worksheets BMT-195

TRAFFIC STRIPE

CONTRACTOR'S DAILY REPORT Alabama Dept. of Transportation Bureau of Materials and Tests **Testing Manual**

Revision: 7/14/09 Page 2 of 2

> Note: Under Column titled "Location of Stripe" use "Edge-line, Centerline, or Broken-line" followed by the color, White or Yellow.

Milepost / Sta. No.	Location of Stripe, Markings or Legends	Width, inches (mm)	Thickness, inches (mm)		
	Warkings of Legenus				
Remarks:					
Kelliaiks.					
Contractor's Inspector	(Print Name & Company)	Project E	Project Engineer (Print Name)		
r	· · · · · · · · · · · · · · · · · · ·	· , · · · ·			
Contractor's In	nspector (Signature)	Project	Project Engineer (Signature)		