## New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600



# Baseline Document Change Announcement

Subsection 912.10, Eliminate use of lead in Thermoplastics

**BDC02S-19** 

October 7, 2002

Subject: Revisions to Subsection 912.10 C, Thermoplastic, of the Metric and English 2001 Standard Specifications for Road and Bridge Construction.

Subsection 912.10 C, Thermoplastic of the *English and Metric 2001 Specifications for Road and Bridge Construction* are revised to eliminate the use of the leaded pigments in Thermoplastic markings, and to correct editorial errors in formula compositions.

The following revisions shall be incorporated in both the English unit Standard Input SI2001E1 and metric unit Standard Input SI2001M1:

### **SECTION 912 – PAINTS, COATINGS, AND MARKINGS**

#### 912.10 Pavements stripes or Markings

#### C. Thermoplastic

2. For white, the composition of the mixture shall be as follows:		
	Component	Percent by weight
	THE FIRST AND FOURTH SENTENCES ARE CHANGED TO:	
	Resin/Binder	22-26 percent
	Calcium Carbonate and Inert Fillers	
	(shall not contain silica other than as glass beads)	34-38 percent
3.	THE FIRST SENTENCE OF THIS SUBPART IS CHANGE TO:	
3.	Only yellow non-lead formulas shall be used, the composition of the mixture shall be as follows:	
	Component	Percent by weight
	THE FIRST AND FOURTH SENTENCES ARE CHANGED TO:	
	Resin/Binder	
	Calcium Carbonate and Inert Fillers	_
	(shall not contain silica other than as glass beads)	42-46 percent

#### **Instructions to Designers:**

Effective October 15, 2002, the above specification revision shall be included on all Department projects designed using the *English or Metric 2001 Standard Specifications*. The specification revision has been incorporated in the Standard Inputs *SI2001E1* and *SI2001M1* updated as of October 7, 2002.

Designers may access updated version of the Standard Inputs SI2001E1 and SI2001M1 from the following New Jersey Department of Transportation Web Page:

http://www.state.nj.us/transportation/cpm/StandardInputs/standardinputs.htm

#### **Distribution and Announcement Access Information:**

This announcement is being distributed electronically to our in-house staff and various public agencies based on our distribution list maintained by the Engineering Documents Unit (EDU).

Internet access to this BDC Announcement can be downloaded and viewed from the following New Jersey Department of Transportation Web Page:

http://www.state.nj.us/transportation/cpm/BaselineDocuments/bdcdownloads.htm

Hard copies are available on a limited basis by contacting EDU at the following address:

Engineering Documents Unit E&O Building, 1<sup>st</sup> Floor 1035 Parkway Avenue, PO Box 600 Trenton, New Jersey 08625-0600

Phone: (609) 530-5587 Fax: (609) 530-6626

**Recommended By:** 

**ORIGINAL SIGNED** 

Brian Strizki Manager, Quality Management Services

**BJS: HVP** 

Approved By:

**ORIGINAL SIGNED** 

Art Silber Assistant Commissioner, Capital Program Management