MINERAL FILLER, PORTLAND CEMENT, FLY ASH, GROUND GRANULATED BLAST-FURNACE SLAG AND HYDRATED LIME

DOTD Designation: S 102-03

I. General

A. Equipment

- 1. Plastic bags, 1 gal cans with lids, tape, string, suitable markers for identification, or other suitable containers.
- 2. Scoop and other approved sampling apparatus.

3. Goggles and respirator.

4. MATT forms, envelopes and tape for securing to sample container.

B. Safety Precautions

It is the responsibility of the user of this sampling method to establish appropriate safety practices including, but not limited to, handling heavy loads, sampling materials under pressure and dusty conditions.

II. Conveyors

A. Sample material at 3 or more regular intervals during the entire discharge process.

B. Sample a quantity of material at each interval in such proportion that the final composited quantity shall conform to the required sample size.

C. Place sample into plastic bag with a completed sample identification form and place bag into gallon can. Seal the can with the lid. Securely attach an unsoiled, completed original sample identification form inside an envelope to the container.

III. Bulk Shipment in Railroad Cars, Barges and Truck Transports

A. Sample material from at least 2 locations at a minimum of 6 in. below the surface.

B. Sample a quantity at each interval in such proportion that the final composited quantity shall conform to the required sample size.

C. If the sample is taken from the discharge line of the shipping vehicle, first allow sufficient material to pass through to ensure obtaining a sample representative of the shipment.

D. Place sample into plastic bag with a completed sample identification form and place bag into gallon can. Seal the can with the lid. Securely attach an unsoiled, completed original sample identification form inside an envelope to the container.

Caution: Relieve the vehicle tank pressure or shut off before taking a sample when unloading is performed by air pressure.

IV. Sack Shipments

- A. Sample the material from approximately 5 sacks selected at random from throughout the lot or shipment.
- B. Do not include as part of the sample any of the outer layer of material within a sack.

C. Sample a quantity from each sack in such proportion that the final composited quantity shall conform to the required sample size.

D. Place sample into plastic bag with a completed sample identification form and place bag into gallon can. Seal the can with the lid. Securely attach an unsoiled, completed original sample identification form inside an envelope to the container.

Note: Use any sampling apparatus which will accomplish the above requirements and prevent contamination of the material. In instances where a specific case is not covered by these methods refer to AASHTO T 127 (cement) or ASTM C 50 (lime).

DOTD 03-22-0024 Rev. 03/03

STATEOFLOUISIANA

Terminal Shipment:

Mill Shipment:

DEPARTMENT OF TRANSPORTATION & DEVELOPMENT MATERIALS & TESTING SECTION 5080 FLORIDA BLVD., BATON ROUGE, LA 70806

CERTIFICATE OF DELIVERY FOR PORTLAND CEMENT, PORTLAND-POZZOLAN CEMENT AND PORTLAND BLAST - FURNACE SLAG CEMENT

PROJECT N	NAME				P. O. NUMBER _				
PROJECT NUMBER					CONTRACTOR _				
CONCRETE	E PLA	NT			PLANT LOCATION				
¹ Cement Type	001 70		oany	One-Time Foreign Shipment Non-QPL Code Mill Location		tion	Source of Clinker		
				·	Domestic:				
	Product Source Code:				Foreign:		Foreign:		
¹ Cement Type	es: I, i	IB, IC, IP, II, III, IS		<u> 2</u> 26 73 6	1-Time Foreign Ship:	•			
Mode Of Ship	ping	Vehicle No.		Seal No.	Date Shipped	Shipped From Si		Quantity, tons (mg)	
The undersigned certifies that the cement in this shipment has been manufactured under strict quality control and complies with the Louisiana Department of Transportation and Development specifications for the cement type indicated above. This certificate is invalid unless signed by an authorized representative of the company. COMPANY: BY: (Authorized Company Representative Signature)									
conformance	of thi	s cement with Louis ment has been adde	iana De _l ed.	partment of Transpo	ortation and Deve	lopment spe	ecification	ompany has certified ns; and that no other	
	Inis	s certificate is inval	id unies	s signed by an au	thorized represe	ntative of ti	he comp	any.	
Terminal Nam	ne:		· 	*	(Autho	rized Termina	al Repres	entative)	
Terminal Loca	ation ·	- City :		State:				······································	
		hall accompany all shall be mailed to the						ach project. aton Rouge, LA 70806.	
				For DOTD	Use:				
Approved: Date:									
•			······································						

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STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT MATERIALS & TESTING SECTION 5080 FLORIDA BLVD., BATON ROUGE, LA 70806

FOR FLY ASH

PROJECT NAME P. O. NUMBER PROJECT NUMBER CONTRACTOR CONCRETE PLANT PLANT LOCATION MANUFACTURER									
i i		MODE OF SHIPPING	VEHICLE NO.	SEA NO		DATE SHIPPED	QUANTITY mg (tons)		
				. •					
Note: LA DOTD specifications require an alkali content of 1.5% or less. The undersigned certifies that the fly ash in this shipment has been manufactured under strict quality control and complies with the Louisiana Department of Transportation and Development specifications for the intended use and class of fly ash indicated above. This certificate is invalid unless signed by an authorized representative of the company. COMPANY: BY: (Authorized Company Representative Signature)									
Copies: One copy shall accompany all shipments (rail, truck, or barge) of the above listed materials for each project. One copy shall be mailed to the Materials Engineer Administrator, Louisiana Department of Transportation and Development, 5080 Florida Blvd., Baton Rouge, LA 70806.									
For DOTD Use:									
		d: Date:							
Remarks:									

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT MATERIALS & TESTING SECTION 5080 FLORIDA BLVD., BATON ROUGE, LA 70806

CERTIFICATE OF DELIVERY FOR LIME

!										
PROJECT N	AME		P. O. NUI	MBER						
PROJECT N	UMBER		CONTRAC	CTOR						
MANU	JFACTURER	MFG. LOCATION	PROD. SOURCE CODE	SUPPLIER	SUPPLIER LOCATION					
TYPE	INTENDED USE	MODE OF SHIPPING	VEHICL NO.	LE DATE SHIPPED	QUANTITY (TONS)					
CHECK ONE	CHECK ONE: To be used for Slurry: Yes No									
with the Loui	The undersigned certifies that the lime in this shipment has been manufactured under strict quality control and complied with the Louisiana Department of Transportation and Development specifications for the intended use and type of limindicated above. This certificate is invalid unless signed by an authorized representative of the company. COMPANY:									
	BY: (Authorized Company Representative Signature									
Copies: One copy shall accompany all shipments (rail, truck, or barge) of the above listed materials for each project. One copy shall be mailed to the Materials Engineer Administrator, Louisiana Department of Transportation and Development, 5080 Florida Blvd., Baton Rouge, LA 70806.										
		For	DOTD Use:							
Approved:				Date:	:					
Remarks:										

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT MATERIALS & TESTING SECTION 5080 FLORIDA BLVD., BATON ROUGE, LA 70806

CERTIFICATE OF DELIVERY FOR GROUND GRANULATED BLAST - FURNACE SLAG

PROJECT N	IAME		P. O. NUMBER							
PROJECT NUMBER				CONTRACTOR						
CONCRETE	PLANT		PLANT LOCATION							
MANU	FACTURER	MFG. LOCATION		PRODUCT SOURCE CODE	SUPPLIER		SUPPLIER LOCATION			
GRADE	INTENDED USE	MODE OF V SHIPPING		EHICLE NO.	SEAL DA NO. SHIF		TE PED	QUANTITY Mg (tons)		

Note: LA	Note: LA DOTD specifications require an alkali content of 0.60% or less.									
The undersigned certifies that the ground granulated blast-furnace slag in this shipment has been manufactured under strict quality control and complies with the Louisiana Department of Transportation and Development specifications for the intended use and grade of ground granulated blast furnace slag indicated above. This certificate is invalid unless signed by an authorized representative of the company. COMPANY:										
			BY:		Company Repres	sentative	Signatu	re)		
Copies: • One copy shall accompany all shipments (rail, truck, or barge) of the above listed materials for each project. • One copy shall be mailed to the Materials Engineer Administrator, LA DOTD, 5080 Florida Blvd., Baton Rouge, LA 70806.										
For DOTD Use:										
Approved:	Approved: Date:									
Remarks:										