LOUISIANA DEPARTMENT OF TRANSPORTATOIN AND DEVELOPMENT PORTLAND CEMENT CONCRETE MIX DESIGN

DOTD 03-22-0735 REV 05/23

Project No.:		Material Use:			Plant Code:		Material Code		
		(P=Pavement/S=2					Slip Form Paving?		
Type/Class					Design 110	L		(Yes or No)	
Parish:		_ Project Name: _			F.A.P.				
Materials									
	Source Code	Company Name	Location	Mat. Code	Alk. React Y=Yes N=No	Spec Gravity	Absorp. Factor	Product Name	
Cement									
Fly Ash									
Slag									
Fine Aggregate									
Coarse Aggr. 1								-	
Coarse Aggr. 2	· <u>·····</u> ·					······		-	
Water Reducer			Normal Set	Y=Yes/N=No	Set Retarder	Y=Yes/N=No		_	
Air Entrainer			Chloride	Y=Yes/N=No	Non-Chloride	Y=Yes/N=No			
Set Accelerator		-			-				
Superplasticizer									
Special Additive A			_						
Special Additive B		·	_						
Special Additive C									
Special Flatantie C	Mixing Water	<i>1=City</i> , <i>2= Well</i> , <i>3=</i>	Other						
	-	1-0119, 2- 11011, 5-							
Mix Proportions for One Cubic Yard of Concrete					Departmental Use				
Cement	-	lb.		Yield		-		Cu. ft.	
Fly Ash		lb.		Cement Factor				Bag/cu. yd.	
Slag		lb.		Fly Ash				% By Mass (Wt.)	
Fine Aggregate (SSD)		lb.		Slag				% By Mass (Wt.)	
Coarse Aggr. 1 (SSD)		lb.		Water-Cement R				Gal./bag	
Coarse Aggr. 2 (SSD)		lb.		Water-Cement R				By Mass (Wt.)	
Water		gal.		Cement with 0.6	% or less Alkalis require	ed		Y = Yes/N = No	
Water Reducer						— .	🗖		
Air Entrainer				Date Received		Accepted	Rejected		
Set Accelerator		oz. (lb./ ga	al./oz.)						
Superplasticizer		0Z.							
Special Additive A Special Additive B									
Special Additive B		<u> </u>		District	Laboratory Engineer	Code	<u></u>	Date	
Contractor		<u> </u>		District	Laboratory Engineer	Cour	-	Date	
Certified Concrete Techr	nician		(Code)						
Date Submitted			(2.30)						

Acceptance based on mix proposal meeting spec. requirements for yield, cement factor, water cement ratio, materials sources, cement type, admixture types, special additive and results of trial batches. Remarks______