## STATE OF OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 N.E. 21st Street OKC, OK 73105

SiteManager Sample Information

Sample information			
Sample ID: <u>9620460804230930</u>	Sampled:	04/23/2008	Logged: 04/28/2008
Material: pcco002 HC Conc Class A (AE)		Spec	. Ref.: <u>701.01</u>
P/S: m00462 Duit Const. Concrete			
Plant:			
Mix Type: Mix ID:			
Lot: Sublot:	Seal No.: 27	765	
Sample Size: <u>Fresh Conc</u> Station:		Offset:	
By: dsmith02 Smith, David M.		From: <u>Truck</u>	
Represented Qty.: 0 CY	Intended Use:	Portland Cement C	Conc. Unbonded Overlay
Sample Status: 5a: IAS Comprs Fvrbly Auth	orized Date:	<u>04/28/2008</u> By	y: <u>Hawkins, William F.</u>
Revising Sample ID:	L	inked To Sample ID	:
Remarks: 1 Tested With Tracy Harris 2172 Results Compare Mark Smith 04-24-08			
Project (Other Tab):			
Test Information			
Test: C96003 IA Fresh Concrete Test			
Test Number(s): Completion Date(s):	Lab(s):		
IAS 1 04/23/2008	<u>96 Cen</u>	tral Independent As	surance Unit
Contract Information			
Contract ID: <u>070426</u> Project No.: <u>NHY-013N(117)3R</u>			
JPN: <u>2479004</u> Div.: <u>02</u> Res.: <u>300</u> F	Res. Name.: <u>M</u>	<u>IADILL</u>	County: BRYAN
US-69: BEGIN 10.8 MI. N. OF OK/TX ST. LINE, EXTEND NORTH,			

Printed Date:

Cample Information

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\*Status Detail: 1 Test results fall within tolerances established by the Independent Assurance Comparison Guide.

Test results are not to be used for acceptance purposes.