BITUMINOUS CONCRETE REFERENCE SAMPLE PROGRAM

То:	ODOT - Materials Division				From:			
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		21st Street	05 0004					
		a City, OK 731			Emoil.			
	Email: Phone:	khobson@odot (405) 522-498			Email: Phone:			
ASDUALT		EST RESULT			T HOHE.	Sa	mple	Sample
ASPIIALI	WIIX I ONL I	LSI KLSULI	3				49	50
OHD L-26							-10	00
ASPHALT (CONTENT	BY IGNITION (OVEN:					
Asphalt Con	itent (neare	st 0.01%)						
Oven Manut	facturer/Mo	del						
	,	ASHTO T 30)				•		
Total material passing 1" sieve (nearest 0.1%)								
Total material passing 3/4" sieve (nearest 0.1%)								
Total material passing 1/2" sieve (nearest 0.1%)								
Total material passing 3/8" sieve (nearest 0.1%)								
Total material passing #4" sieve (nearest 0.1%) Total material passing #8 sieve (nearest 0.1%)								
		#8 sieve (neare #16 sieve (nea	,					
		#10 sieve (nea #30 sieve (nea						
						_		
Total material passing #50 sieve (nearest 0.1%) Total material passing #100 sieve (nearest 0.1%)								
		#200 sieve (ne	,					
		,	,					
AASHTO T								
		GRAVITY (RIC	E'S GRAVIT	Y):				
Avg. Gmm	`	,						
Mech Shake								
Frequency of	of Mech. Sh	naker						
A A CLUTO T	040 01	ID I 44 Matha	4 D					
SGC SPECI		HD L-14 Metho	ав					
		nple (nearest 0	001)					
SGC Manufa			7.001)					
Date SGC Ir								
Date CCC II	iterrial 7 trig	io Gai., voi:						
OHD L-14								
PERCENT \	NATER AE	SORPTION:						
Avg. SGC a	bsorption fo	or each sample	(nearest 0.0	1%)				
	-	·						
OHD L-45 o			F	L-45	T 275			
SGC SPECI								
Avg. Gmb fo	or each san	nple (nearest 0).001)	(X mark or	ne above)			
-								
CI OSINIC D	ATE: Mar	ch 11 2012						
CLOSING D	AIE. Wan	UII I I, ZU IZ						
Tested by								
Reported by	1						Date	
							OMRL Lab I	Mumber
Note: Perfor	m all tests	and round to d	iaits in ()'s				anager I ab I	