STATE OF NEVADA DEPARTMENT OF TRANSPORTATION

NUCLEAR GAUGE / SAND CONE CHECK TEST FORM

Date				Contract No.		
Material Type				Nuclear Set No.		
Material Sour	ce					
CORRELATION	ON DATA					
Correlation Date						
Moisture Offset (MCF)						
Wet Density C	Offset					
SINGLE CHECK TEST (Every 10 Acceptance Tests With Offsets Enabled)						
CINOLL ONLOW (Livery to Acceptance rests with onsets Linabled)						
	Sa	and Cone	Nuclear Gauge			
Test No		et Density	Wet Density	Difference (±)		
		,	,		1	
					-	
Maximum Dev						
(± 0.032 Mg/n	n ³ or ± 2.0 pc	f Allowable)			_	
HARVARD M	INIATURE C	OMPACTION	TEST RESULTS	(Every 10 Acceptai	nce Tests)	
Test No.						
H.M.C.T., $Dry = d Mg/m^3 (pcf)$						
Total Sample, Approx. Opt. Moisture						
Appar. Spec. Grav. + 4.75 mm (+ No. 4)						
Dec. Equiv. Of % + 4.75 mm (+ No. 4)						
Calculated Max. Density Mg/m³ (pcf)						
Remarks:						
-						
-						
-						
Tested By: Resident Engineer:						
NDOT						

NDOT 040-003

Rev. 03/09 Distrib