CEMENT SAMPLE WORKSHEET

☐ Central Lab

North Dakota Department of Transportation, Materials & Research SFN 9994 (4-2024)

To be Filled in	by Field Personnel									
Project Number				PCN						
District				Engineer						
Contractor		Submi	Submitted By							
Date Sampled			Sampl	Sample From						
Brand & Type										
Amount Repres	ented		Field S	Field Sample Number						
For Materials 8	Research Central Lab U	se Only								
Laboratory Nun	nber		Date R	Pate Received						
No325 Sieve	ASTM C430				Tested By:		Date Tested:			
Normal Consist	ency ASTM C187			%	Tested By:		Date Tested:			
Blaine Fineness	s ASTM C204		-	m ² /kg	Tested By:		Date Tested:			
Autoclave Expa	nsion ASTM C151			%	Tested By:	Date Tested:				
Air Content of N	Nortar ASTM C185			%	Tested By:	Date Tested:				
Time of Setting	-Gillmore Test ASTM C266				Tested By:		Date Tested:			
	Initial Se	et					min.			
	Final Se	et					min.			
Time of Setting	-Vicat Needle Test ASTM C	191		Tested By			Date Tested:			
	Initial Se	et		'			min.			
	Final Se	et					min.			
Compressive S	trength - 50mm Cubes AST	M C109 / Flow								
Date Made	Date Tested Time Made									
3-Day Break					PSI Tested By					
7-Day Break		PSI Tested By								
28-Day Break				PSI Tested By						
Conformity to S	pecifications									
Condition of Te	st Sample as Received									
Testing Lab Su	pervisor				Date Report					
П	District				l					

Lab No. CE-Date

NORMAL CONSISTENCY, TIME OF SET, AUTOCLAVE BAR

N.C. =

START TI	IME	INITIAL SE	T TIME	FINAL S	SET TIME	INITI	AL LENGTH	FINA	L LENGTH	DII	FFERENCE	% EX	XPANSION
:	AM	:	AM	:	AM	10.	"	10.	"	0.	"	0.	%

100 - 2.5W (182.7 +P) = % air AIR CONTENT: (5000 + 10P)P = % Water W=Wt of Mortar P = ml of water __x 100 = _____ x100 = _____% Water grams of cement 350 _____ % Flow Obtained W = Wt of measure & mortar - Wt of measure = Wt of mortar W = _____ -638.8 = ____ grams of mortar 2.5 x grams of mortar x factor from chart 2.5 (______ x0.0 _____) = 100 - _____ = ____ % Air Content

AIR PERMEABILITY: Specific Surface Cell #2	AIR PERMEABILITY: Specific Surface Cell #1					
Time = seconds	Time = seconds					
$Ss = \frac{3818 \text{ x}}{}$	$Ss = \frac{3818 \text{ x}}{}$					
${9.27} = {\text{cm}^2/\text{gram or }} \text{m}^2\text{kg}$	${9.27} = {\text{cm}^2 / \text{gram or}} \text{m}^2 \text{kg}$					

T - 192 .325 Screen # Correction Factor ______ %

Residue X(100+CF) = Corrected Residue or % retained on screen 100 - CR = % Passing

_____ X ____ = ____ CR or % retained on screen 100 - _____ = ____ % Passing