CONSOLIDATION TEST DATA SHEET

Project No.:				Date:		
Project:						
Sample No.:						
Class:			LL =	PL =	Fig. No.:	
Sp. Gr. =		<u> </u>	Machine ID	Consolidome	eter No	
Diameter =		Height = _	Trimmed	d height =	_ Overburden:	
MOISTURE		initial	final	DENSITY		
Dish No.	=_			Height	=	
Dish + West Soil			g	Diameter	=	
Dish + Dry Soil	=		g	Wet Weight	=	
Dish Wt.	=		g	Dry Density	=	
Moisture	=_		%			

CONSOLIDATION TEST READINGS SUMMARY

LOAD ON SPECIMEN	FINAL DIAL	PERCENT CHANGE	VOID RATIO
initial			
_			_

LOAD ON SPECIMEN	FINAL DIAL	PERCENT CHANGE	VOID RATIO

CONSOLIDATION TEST DATA SHEET

Project No.:				Date:			
						· · · · · · · · · · · · · · · · · · ·	
Sample No.:							
Remarks:							
Load:				Load:			
Date Applied:			Date Applied:				
Applied by:				Applied by:			
CLOCK TIME & DATE	ELAPSED TIME MIN.	DIAL READINGS		CLOCK TIME & DATE	ELAPSED TIME MIN.	DIAL READING	

CLOCK TIME & DATE	ELAPSED TIME MIN.	DIAL READINGS
5,1,2		

CLOCK TIME & DATE	ELAPSED TIME MIN.	DIAL READINGS