U.S. Army Corps of Engineers (USACE) TRIAXIAL COMPRESSION (<i>R and S</i>) TEST PRELIMINARY CONSOLIDATION For use of this form, see EM 1110-2-1906; the Proponent agency is CECW-EC.											
Purpose: Use this form to document triaxial compression (R and S) tests using preliminary consolidation.											
1. Project 2. Date											
3. Boring Number 4. Sample Number						5. Test Number					
6. Type of Test:						7. Confining Pressure: T/sq. ft.					
8. Test Data - (Note that columns a. thru f. repeat for additional continued entries)											
a b.	C.	d.	e.	f.	a	ı b.	c.	d.	e.	f.	
Date & Time (0001-2400 hours)	Elapsed Time In Minutes	Burette Reading cc.	Volume Change (ΔV) cc.	Dial Indicato Reading 10" in.		e & Time 2400 hours)	Elapsed Time In Minutes	Burette Reading cc.	Volume Change (ΔV) cc.	Dial Indicator Reading 10" in.	
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					┨────						
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					┨────						
					┨────						
9. Dial Indicator Read		oncolidation]] in.						
10. Dial Indicator Read					in.						
11. Change In Height						=		m.			
12. Remarks											
13a. Technician (<i>Last, First Mi</i>)						c. Technicia	n's Signatur	e			