LONGITUDINAL JOINT CORE LOCATION WORKSHEET

PROJECT LOCATION		CONTROL SECTION			JOB NUMBER		MIXTURE TYPES			SECTION NUMBER
								1		
						A 0.011M11	LATED		•	
LOCATION OF LONGITUDINAL JOINT				LENGTH	TH ACCUMUL LENGT		REMARKS		3	
Core ID Random Length of				Diotopoo to	tanco to		Core D. C.			
Core ID Randor Numbe					Distance to Core	Core St	ation	Thickness	Date Cored	Witnessed By
		Χ		=						
LOCATION OF LONGITUDINAL JOINT					LENGTH	ACCUMULATED		REMARKS		
						LENGTH		-		
Core ID	Randor		Length of		Distance to	Core Station		Core	Date Cored	Witnessed By
	Numbe		Sub-		Core			Thickness		
		Х		=		400111111				
LOCATION OF LONGITUDINAL JOINT					LENGTH	ACCUMULATED LENGTH		REMARKS		
	Randor	n	Length of		Distance to			Core		
Core ID	Numbe		Sub-		Core	Core St	ation	Thickness	Date Cored	Witnessed By
		Χ		=						
LOCATION OF LONGITUDINAL JOINT					LENGTH	ACCUMULATED		REMARKS		
						LENGTH				
Core ID	Randor		Length of		Distance to	Core St	ation	Core	Date Cored	Witnessed By
	Numbe	r X	Sub-	_	Core			Thickness		
						ACCUMULATED				
LOCATION OF LONGITUDINAL JOINT					LENGTH	LENGTH		REMARKS		
Core ID	Randor	n	Length of		Distance to	Core St	ation	Core	Date Cored	Witnessed By
Cole ID	Numbe	r	Sub-		Core	core st	auvii	Thickness	Date Cored	Witnessed By
		Χ		=						

^{*} For longitudinal joints with the same mix designation on both sides of the joint, center the core on the joint and identify as "J" cores.