

SUBMISSION DOCUMENT CHECK-LIST		GEOTECHNICAL	ULTIMATE PILE LOAD TEST	SD-SP
PID			Submitted by	Received By
Project		Name		
Developer		Designation		
Date		Contact No.		
(Note: To be completed by designer / responsible personnel.)		Signature		
Main Subject	Particular		Checked	Remark
	Ultimate Pile Load Test			
SP1 Pile Load Test	SP1.1 Letter from Authorized Organizations/ YBPS Online System			
	SP1.2 Code of Practice and Design Reference			
	SP1.3 Method of Statement of Pile Load Test			
	SP1.4 Material Properties			
	SP1.5 Pile Design Report by Foundation Designer			
	SP1.6 Architectural Drawing (Conceptual)			
	SP1.7 Geotechnical Report (should consist adequate c, $\phi$ and SPT value for pile design calculation) and Bore Hole Profile			
	SP1.8 Site Location Plan with Adjacent Building and Bore Holes			
	SP1.9 Ultimate Test Pile Location Plan			
	SP1.10 Test Pile Details (Anchor pile details if anchor method)			
SP2 Submission Set	SP2.1 Signatures	SP2.1.1 Local Design: Signature of Professional Engineer (Structure, Construction & Geotechnical)		
		SP2.1.2 Foreign Design: Signature of Registered Foreign Professional Engineer (Structure & Geotechnical)		
		SP2.1.3 Foreign Design: Signature of National Counter Part (PE)		
	SP2.2 Document Sets	SP2.2.1 CD for Design Drawing, Calculation and Report - 2 sets		
		SP 2.2.2 Design Report -5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2sets (YBPS)		

SUBMISSION DOCUMENT CHECK-LIST		GEOTECHNICAL	Working Pile Load Test	SD-SP
PID			Submitted by	Received By
Project		Name		
Developer		Designation		
Date		Contact No.		
(Note: To be completed by designer / responsible personnel.)		Signature		
Main Subject	Particular		Checked	Remark
	Working Pile Load Test Method-1			
SP1 Pile Load Test	SP1.1 Code of Practice and Design Reference			
	SP1.2 Method of Statement of Pile Load Test			
	SP1.3 Material Properties			
	SP1.4 Pile Design Report by Foundation Designer (Geotechnical and Structural Design)			
	SP2.1.2 Foreign Design: Signature of Registered Foreign Professional Engineer (Structure & Geotechnical)			
	SP1.6 Site Location Plan with Adjacent Building and Bore Holes			
	SP1.7 Columns Loading Calculation			
	SP1.8 Piling Plan with Test Pile Locations			
	SP1.9 Test Pile Details (Anchor pile details if anchor method)			
SP2 Submission Set	SP2.1 Signatures	SP2.1.1 Local Design: Signature of Professional Engineer (Structure, Construction & Geotechnical)		
		SP2.1.2 Foreign Design: Signature of Registered Foreign Professional Engineer (Structure & Geotechnical)		
		SP2.1.3 Foreign Design: Signature of National Counter Part (PE)		
	SP2.2 Document Sets	SP2.2.1 CD for Design Drawing , Calculation and Report - 2 sets		
		SP 2.2.2 Design Report -5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2sets (YBPS)		

SUBMISSION DOCUMENT CHECK-LIST		GEOTECHNICAL	Working Pile Load Test	SD-SP
PID			Submitted by	Received By
Project		Name		
Developer		Designation		
Date		Contact No.		
(Note: To be completed by designer / responsible personnel.)		Signature		
Main Subject	Particular		Checked	Remark
	Working Pile Load Test Method-2			
SP1 Pile Load Test	SP1.1 Code of Practice and Design Reference			
	SP1.2 Method of Statement of Pile Load Test			
	SP1.3 Material Properties			
	SP1.4 Pile Design Report by Foundation Designer (Geotechnical and Structural Design)			
	SP1.5 Geotechnical Report (should consist adequate c, $\phi$ and SPT value for pile design calculation) and Bore Hole Profile			
	SP1.6 Site Location Plan with Adjacent Building and Bore Holes			
	SP1.7 Columns Loading Calculation			
	SP1.8 Piling Plan with Test Pile Locations			
	SP1.9 Test Pile Details (Anchor pile details if anchor method)			
SP2 Submission Set	SP2.1 Signatures	SP2.1.1 Local Design: Signature of Professional Engineer (Structure, Construction & Geotechnical)		
		SP2.1.2 Foreign Design: Signature of Registered Foreign Professional Engineer (Structure & Geotechnical)		
		SP2.1.3 Foreign Design: Signature of National Counter Part (PE)		
	SP2.2 Document Sets	SP2.2.1 CD for Design Drawing , Calculation and Report - 2 sets		
		SP 2.2.2 Design Report -5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2sets (YBPS)		

SUBMISSION DOCUMENT CHECK-LIST		GEOTECHNICAL	Working Pile Load Test	SD-SP
PID			Submitted by	Received By
Project		Name		
Developer		Designation		
Date		Contact No.		
(Note: To be completed by designer / responsible personnel.)		Signature		
Main Subject	Particular		Checked	Remark
	Working Pile Load Test Method-3			
SP1 Pile Load Test	SP1.1 Code of Practice and Design Reference			
	SP1.2 Method of Statement of Pile Load Test			
	SP1.3 Material Properties			
	SP1.4 Pile Design Report by Foundation Designer (Geotechnical and Structural Design)			
	SP1.5 Geotechnical Report (should consist adequate c, $\phi$ and SPT value for pile design calculation) and Bore Hole Profile			
	SP1.6 Site Location Plan with Adjacent Building and Bore Holes			
	SP1.7 Piling Plan with Test Pile Locations			
	SP1.8 Test Pile Details (Anchor pile details if anchor method)			
SP2 Submission Set	SP2.1 Signatures	SP 2.1.1 Local Design: Signature of Professional Engineer (Structure, Construction & Geotechnical)		
		SP 2.1.2 Foreign Design: Signature of Registered Foreign Professional Engineer (Structure & Geotechnical)		
		SP 2.1.3 Foreign Design: Signature of National Counter Part (PE)		
	SP2.2 Document Sets	SP 2.2.1 CD for Design Drawing , Calculation and Report - 2 sets		
		SP 2.2.2 Design Report -5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2sets (YBPS)		
		SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2sets (YBPS)		