SUBMISSION DOCUMENT CHECK-LIST STRUCTURAL			PILE LOAD TEST	SD-SP	
PID					Received By
Project			Name	·	·
Developer			Designation		
Date			Contact No.		
(Note: To be completed by designer / responsible personnel. ) Signature					
Main	Particular			Checked	Remark
Subject	Working Pile Load Test				Remark
SP1 Pile Load Test	SP1.1 Code of Practice and Design Reference			0	
	SP1.2 Method of Statement of Pile Load Test			0	
	SP1.3 Material Properties			0	
	SP1.4 Pile Design Report by Foundation Designer (Geotechnical and Structural Design)			0	
	SP1.5 Geotechnical Report (should consist adequate c, $\Phi$ and SPT value for pile design calculation) and Bore Hole Profile			0	
	SP1.6 Site Location Plan with adjacent building and bore holes			0	
	SP1.7 Columns loading calculation			0	
	SP1.8 Piling Plan with Test Pile Locations			0	
	SP1.9 Test pile details (Anchor pile details if anchor method)			0	
SP2 Submission Set		SP2.1.1 Local Design: Signature of Professional Engineer (Ge	eotechnical)	0	
	SP2.1 Signatures	SP2.1.2 Foreign Design: Signature of Original Geotechnical Design Engineer		0	
		SP2.1.3 Foreign Design: National Counterpart Signature		0	
	SP2.2 Document Set	SP2.2.1 CD for Design Drawing , Calculation and Report - 2 sets		0	
		SP2.2.2 Design Report - 4 sets		0	
		SP2.2.3 Design Calculation - 4 sets		0	
		SP2.2.4 Design Drawings - 4 sets		0	