| SUBMISSION DOCUMENT CHECK-LIST | | | GEOTECHNICAL | ULTIMATE PILE LOAD TEST | SD-SP |
|--------------------------------|--|--|-----------------|-------------------------------|-------|
| PID | | | Submitted by | Received By | |
| Project | | | | | |
| Developer | | | Designation | | |
| Date | | | | | |
| (Note: To be | ote: To be completed by designer / responsible personnel.) Signature | | | | |
| Main Subject | | Particular | Checked | Remark | |
| | | Ultimate Pile Load T | | | |
| | SP1.1 Letter | from Authorized Organizations/ YBP | S Online System | | |
| | SP1.2 Code | of Practice and Design Reference | | | |
| | SP1.3 Metho | od of Statement of Pile Load Test | | | |
| | SP1.4 Mater | rial Properties | | | |
| SP1 | SP1.5 Pile D | Design Report by Foundation Designer | | | |
| Pile Load Test | SP1.6 Archi | tectural Drawing (Conceptual) | | | |
| | | chnical Report (should consist adequate design calculation) and Bore Hole Pr | | | |
| | SP1.8 Site L | ocation Plan with Adjacent Building a | | | |
| | SP1.9 Ultim | ate Test Pile Location Plan | | | |
| | SP1.10 Test | Pile Details (Anchor pile details if and | | | |
| SP2 Submission Set | SP2.1 | SP2.1.1 Local Design: Signature of Pr (Structure, Construction & Go SP2.1.2 Foreign Design: Signature of | | | |
| | Signatures | Professional Engineer (Structu SP2.1.3 Foreign Design: Signature of Counter Part (PE) | | | |
| | SP2.2 Document Sets | SP2.2.1 CD for Design Drawing , Calculation and Report - 2 sets SP2.2 SP2.2.2 Design Report -5 sets (Manual)/ 2sets (YBPS) SP.2.2.3 Design Calculation | | | |

| SUBMISSION DO | CUMENT C | HECK-LIST | GEOTECHNICAL | Working Pile Load Test | SD-SP |
|---------------------|--|---|---|---------------------------|-------|
| PID | , | | Submitted by | Received By | |
| Project | | | Name | | |
| Developer | eveloper | | Designation | | |
| Date | Date | | Contact No. | | |
| (Note: To be comple | eted by design | ner / responsible personnel.) | Signature | | |
| Main Cubicat | Particular | | Checked | Remark | |
| Main Subject | Working Pile Load Test Method-1 | | | | |
| | SP1.1 Code of | of Practice and Design Reference | ce | | |
| | 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 Pile Load Test | 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) | | | | |
| | SP2.1 Signatures | SP2.1.1 Local Design: Signatu (Structure, Construction | | | |
| | | SP2.1.2 Foreign Design: Sign: Professional Engineer | ature of Registered Foreign (Structure & Geotechnical) | | |
| SP2 Submission | | SP2.1.3 Foreign Design: Signa Counter Part (PE) | ature of National | | |
| Set Set | SP2.2 Document Sets | SP2.2.1 CD for Design Draw and Report - 2 sets | ing , Calculation | | |
| | | SP 2.2.2 Design Report -5 sets (Manual)/ 2se | ts (VRPS) | | |
| | | SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2set | | | |
| | | SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2se | | | |

| SUBMISSION D | OCUMENT C | HECK-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.) Signate | | Signature | | | |
| Main Subject | Particular Working Pile Load Test Method-2 | | | Checked | Remark |
| | 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 Pile Load Test | SP1.5 Geotechnical Report (should consist adequate c, φ 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) | | | | |
| | | SP2.1.1 Local Design: Signat (Structure, Construction | | | |
| | SP2.1 Signatures | SP2.1.2 Foreign Design: Sign Professional Engineer | ature of Registered Foreign (Structure & Geotechnical) | | |
| CD2 Codoo in incinci | | SP2.1.3 Foreign Design: Sign Counter Part (PE) | nature of National | | |
| SP2 Submission Set | SP2.2 Document Sets | SP2.2.1 CD for Design Draw and Report - 2 sets | ring , Calculation | | |
| | | SP 2.2.2 Design Report -5 sets (Manual)/ 2se | ets (YBPS) | | |
| | | SP 2.2.3 Design Calculation - 5 sets (Manual)/ 2set | ts (YBPS) | | |
| | | SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2se | ets (YBPS) | | |

| SUBMISSION I | OOCUMENT (| 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 |
| Wani Subject | | Working Pile Load Test | Method-3 | Checked | Kemark |
| | SP1.1 Code of | Practice and Design Reference | | | |
| | SP1.2 Method of Statement of Pile Load Test | | | | |
| | SP1.3 Material Properties | | | | |
| SP1 Pile Load | SP1.4 Pile Design Report by Foundation Designer (Geotechnical and Structural Design) | | | | |
| Test | SP1.5 Geotechnical Report (should consist adequate c, φ 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) | | | | |
| | | SP 2.1.1 Local Design: Signature of Professional Engineer (Structure, Construction & Geotechnical) | | | |
| | SP2.1 Signatures | SP 2.1.2 Foreign Design: Signa Professional Engineer (| ature of Registered Foreign (Structure & Geotechnical) | | |
| SP2 Submission Set | | SP 2.1.3 Foreign Design: Signa Counter Part (PE) | ature of National | | |
| | SP2.2 Document Sets | SP 2.2.1 CD for Design Drawi and Report - 2 sets | ing, Calculation | | |
| | | SP 2.2.2 Design Report -5 sets (Manual)/ 2sets | s (YBPS) | | |
| | | SP 2.2.3 Design Calculation | | | |
| | | - 5 sets (Manual)/ 2sets SP 2.2.4 Design Drawings - 5 sets (Manual)/ 2sets | | | |