



Schedule

Admaterials Technologies Pte Ltd Changi East 3 Runway Operations Changi Airport Package 2 Singapore Certificate No. : LA-2008-0422-B-2

Issue No. : 1

Date : 02 May 2018

Page : 1 of 2

FIELD OF TESTING: Civil Engineering Testing

| MATERIALS / PRODUCTS TESTED | TEGTO / DD//DEDTIES STEET STEET | METHODS / / EQUIPMENT |
|--------------------------------|---|--------------------------|
| A SOIL | 1. California Bearing Ratio ASTM D1883: 20 BS 1377-4: 1990 | . • |
| | 2. Percentage of Swell ASTM D1883: 20 | 16 |
| | 3. Percentage of Fines Passing 0.063 BS 1377-2: 1990, mm Sieve | Section 9.2 |
| | 4. Liquid limit & Plasticity Index BS 1377-2: 1990, ASTM D4318: 20 | Section 4.3 and 5 |
| | 5. Dry Density/Moisture Content relationship BS 1377 Part 4: 1 | 990 (Clause 3) |
| | 6. Sieve Analysis BS 1377-2: 1990, | Section 9.3 |
| B AGGREGATE | 1. Sieve Analysis ASTM C136 / C13 SS 73: 1974 | 36M: 2014 |
| C SOIL-CEMENT MIXTURE (CEMENT | Compressive Strength of Moulded Soil-Cement Cylinders ASTM D1633: 20 | 17 |
| TREATED BASE) | Moisture Density (Unit Weight) Relation of Soil-Cement Mixture ASTM D558: 201 | 1 |
| | Measuring Thickness of Concrete Element Using Drilled Concrete Cores ASTM C174 / C17 | 74M: 2017 |
| D HARDENED CONCRETE | 1. Flexural Strength BS EN 12390-5: 2 | 2009 |
| CONCRETE | 2. Compressive Strength of Cubes BS EN 12390-3: 2 | 2009 |





Certificate No. : LA-2008-0422-B-2 Issue No. : 1

Date : 02 May 2018 Page : 2 of 2

| MATERIALS / PRODUCTS TESTED | TESTS / PROPERTIES | STANDARD METHODS / TECHNIQUES / EQUIPMENT |
|--------------------------------|---|--|
| E BITUMINUOUS PREMIXES | Density of Bituminous Concrete in Place by Nuclear Methods | ASTM D2950 / D2950M - 14 |

Approved Signatory

Mr Lu Jin Ping

Ms Sherly Wijaya

Ms Wang Xiu

Note:

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. A laboratory's fulfilment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid test results. The **management system requirements** in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001.