



## South African Pavement Design Method (SAPDM)

## **Status Report**

21<sup>st</sup> RPF Meeting 11 May 2011 L Kannemeyer





## ROADS AGENCY: Historical Overview – SAPDM Revision

- Process initiated at RPF -May 2005
- R&R framework November 2005
- Pavement Performance Information System (LTPP)
  - Material Classification Concept
  - Pavement Number Concept (PN)
  - 50 Projects Completed February 2008
  - 15 Stabilized Projects Added February 2008
- Mechanistic-Empirical Analysis System (MEAS)
  - Phase 1 Develop Detailed Project Briefs November 2006
  - Phase 2 Inception Phase (22 Projects) July 2007
  - Peer Review Phase 2 Reports November 2007
  - Additional SANRAL Requirements December 2007
  - Appointment of Main Service Providers September 2008
    - CSIR Built Environment
    - Pavement Modelling Corporation
    - SC Van As Traffic Engineering
- SAPDM Website (www.sapdm.co.za) May 2009





- Reports
  - Nov 2009 = 8 Reports
  - May 2010 = 21 Reports
  - Nov 2010 = 30 Reports
  - May 2011 = 43 Reports
- Field Trials Ongoing
  - Environmental Nov 2010 = 43 Sites
  - Environmental May 2011 = 41 Sites
  - Material Bulk Samples Nov 2010 = 3
  - Material Bulk Samples May 2011 = 3
- Lab Testing Ongoing
  - Nov 2010 = 5.99 of 6 Asphalt Mixes Complete
  - May 2011 = 1 of 3 Mixes
- Surface Seals Seal Team Onboard TUDELFT FEM 2D/3D
- Concrete / Block Integration Work Started



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| Report No | Report Title  | Main Author                              | Report Date |
|-----------|---|--|-------------|
| 1         | Correction of Systematic Error in WIM Data                                    | de Wet DPG                               | 2009-08-24  |
| 2         | Research Traffic Data Preparation   | SC van As                                | 2009-10-12  |
| 3         | Traffic Data Verification and Replacement                                     | SC van As                                | 2009-11-19  |
| 4         | WIM Dynamic load correction   | SC van As                                | 2010-09-08  |
| 5         | Traffic Stratification System   | AJ Papenfus                              | 2010-10-25  |
| 6         | Vehicle Dynamics � First progress report                                      | WJvdM Steyn, AT Visser                   | 2009-11-30  |
| 7         | Vehicle dynamics � Second progress report                                     | WJvdM Steyn, AT<br>Visser, E van Aswegen | 2010-04-19  |
| 8         | Resilient modulus Models for Partially<br>Saturated Unbound Granular Material | H L Theyse                               | 2010-01-05  |
| 9         | Density Estimates for Unbound Granular<br>Material                            | H L Theyse                               | 2010-11-02  |
| 10        | Review of inception reports PB/2006/B-1b and PB/2006/D-1                      | Erik Denneman                            | 2010-01-04  |



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| Report<br>No | Report Title   | Main Author   | Report Date |
|--------------|--|---|-------------|
| 11           | Level 1 Analysis of Bituminous Treated Base (BTB) Asphalt Mix  | J Anochie-Boateng   | 2010-03-10  |
| 12           | Level 1 Analysis of Coarse Continuous Asphalt<br>Mix with SBS Modified Binder                        | J Anochie-Boateng, E Denneman,<br>J O'Connell, D Ventura                      | 2010-03-10  |
| 13           | Level 1 analysis of medium continuous mix with SBS modified binder                                   | J Anochie-Boateng, E Denneman,<br>J O'Connell, D Ventura                      | 2010-03-26  |
| 14           | Level 1 Analysis of Medium Continuous<br>Asphalt Mix with 60/70 Penetration Grade<br>Binder          | J Anochie-Boateng, E Denneman,<br>J )'Connell, D Ventura                      | 2010-09-30  |
| 15           | Establishing field research databases for stabilised materials                                       | Dr MB Mgangira  | 2010-03-25  |
| 16           | Field Parallel Testing - Part 1  | J Maina, I van Wijk, A Hefer, E<br>Horak, G Jordaan, P Olivier, P de<br>Bruin | 2010-05-06  |
| 17           | Pavement Analysis based on Multilayer Linear Elastic Theory  | J Maina, Y van Rensburg, M de<br>Beer   | 2010-05-10  |
| 18           | A benchmark of measured stresses and strains collected on a variety of pavements for various loads � | WJvdM Steyn   | 2010-05-27  |
| 19           | Introducing Stress-dependent Behavior in the<br>Primary Pavement Response Model                      | H L Theyse  | 2009-08-21  |
| 20           | Development of advanced hot-mix asphalt test protocols for SAPDM                                     | J Anochie-Boateng, E Denneman,<br>J O'Connell, D Ventura                      | 2010-03-26  |



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| Report No | Report Title  | Main Author                       | Report Date |
|-----------|---|-----------------------------------|-------------|
| 21        | Soil-water Characteristic Curves and Suction<br>Pressure Models for Partially Saturated Unbound<br>Granular | H L Theyse                        | 2010-01-04  |
| 22        | Development of a General Yield Strength Model for<br>Unbound Granular Material                              | H L Theyse                        | 2009-08-13  |
| 23        | Plastic strain models for unbound pavement layers   | H L Theyse                        | 2010-11-02  |
| 24        | Initial Research Data for Stabilised Material   | H L Theyse                        | 2009-08-13  |
| 25        | Detail planning and test instructions for the field and laboratory components of projects B-1c and D        | H L Theyse                        | 2010-01-04  |
| 26        | Yield strength models for stabilised material   | H L Theyse                        | 2010-06-01  |
| 27        | Preliminary investigation site visits to stabilised road sections   | H L Theyse                        | 2010-11-02  |
| 28        | Regression Analysis with R and RStat  | Kimmie Z, Khuluse S,<br>Van As SC | 2010-01-05  |
| 29        | Preliminary System Design: Stochastic Recursive Simulation  | H L Theyse                        | 2010-11-02  |
| 30        | System Design: Mechanistic-Empirical Pavement<br>Deterioration Modeling                                     | H L Theyse                        | 2010-11-02  |



| Title  | Presenter     |
|--|---------------|
| Inception Report: Improved Damage Models for Thin<br>Surfacings                      | T Milne       |
| Inception Report: Intelligent Compaction   | P Paige-Green |
| Relationship between Climatic Variables and<br>Temperature and Moisture In Pavements | P Paige-Green |





## Parental guidance advised





