Alternate/ "Or Equal" Performance Testing Evaluation Specifiers Checklist (Subgrade Stabilization) for Subgrade Stabilization Engineer of Record: Project Name: Project Location: Original Specified Product(s): Project Number: Alternate/"or Equal" Product Under Review: Owner: Company Name/Person Proposing Alternate: **Original Geogrid Design Parameters** Alternate/"Or Equal" Design Parameters 1. Loading Condition 1. Loading Condition 2. Subgrade Strength 2. Subgrade Strength 3. Currently Approved Geogrid 3. Currently Approved Geogrid 4. Aggregate Thickness 4. Aggregate Thickness 5. Aggregate Thickness Reduction (%) 5. Aggregate Thickness Reduction (%) 6. Predicted Mr on top of aggregate (if applicable) 6. Predicted Mr on top of aggregate (if applicable) 7. Predicted Service Life (if applicable) 7. Predicted Service Life (if applicable) 8. Predicted Deformation 8. Predicted Deformation 9. Cost Saving(%) 9. Cost Saving(%) 10. Material Savings(CY) 10. Material Savings(CY) 11. Time Savings (days) 11. Time Savings (days) Alternate/"Or Equal" Performance Evaluation (Calibration, Validation, and Verification Required) Calibration: Accelerated Pavement Testing(APT) in compliance with NCHRP Report 512 and Synthesis 325 YES NO 1. Full-scale wheel and/or plate load testing performed on the specific product(s) to evaluate performance? 2. Testing performed evaluated ruts between 40mm to 100mm? 3. Five case Histories provided, on the specific product being supplied, that demonstrate product holds up under normal construction activities? 4. Report or letter from the authors of the Giroud-Han methodology verifying that the methodology used for this product has gone through the proper calibration? Alternate/"Or Equal" Approval Status Approved 1. Alternate product has been properly calibrated, validated and independently reviewed as shown above. ("Yes" to all performance qualifiers) 2. Percent AB reduction or increased traffic capacity confirmed to meet the original design. Rejected 1. Insufficient information provided to evaluate product performance 2. Alternate product has NOT been properly calibrated, validated and independently reviewed as shown above. ("No" to one or moreof the performance qualifiers) **lensar**

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