|  |
| --- |
| **CLIENT** |
| Company Date: |
| Address |
| City, State, Zip |
| Contact Name: Phone: (o): (m):  |
| E mail:  |
| Project Name:  |
| Project Location:  |
| Other Contact: |
| Requested Turn Around: |
| Test Type |
|  Interface: (Please indicate which side of Geosynthetic is to be tested)\_\_\_ Geosynthetic vs. Geosynthetic \_\_\_ Geosynthetic vs. SoilSAMPLE ID’s: |
| Sample Preparation |
| SoilCompact to: % Maximum Density % Moisture Content RSA to preform Proctor Method: \_\_\_\_ASTM D698 Standard \_\_\_ASTM D1557 ModifiedOr Proctor Test Results to be Provided By Client: (D698/D1557) Max. Density: Opt.MC: Hydration of GCL: \_\_\_\_\_\_\_\_ hrs @ \_\_\_\_\_\_ psi/psf/tsf |
| Test Summary |
|  Test with water in box? \_\_\_ Yes \_\_\_ No Shear Rate: \_\_\_\_\_\_ in/min Normal Loads Consolidations1. psi/psf /tsf hrs @ psi/psf/tsf
2. psi/psf /tsf hrs @ psi/psf/tsf
3. psi/psf /tsf hrs @ psi/psf/tsf
4. psi/psf /tsf hrs @ psi/psf/tsf
 |
| Configuration and Special Notes |
| Top Box: Bottom Box:Additional Notes:(Please List Manufacturer, Thickness, Textured/Smooth, ETC) |

Report results to: