

WORKSHEET FOR DETERMINING LIQUID LIMIT AND PLASTIC LIMIT OF SOILS AASHTO T 89 AND AASHTO T 90

| Project: | Source: | | | | |
|-------------------------------------|---------------|----------------------------|------------|----------|------------|
| Sample of: | Quantity repr | esented: Lot No. | Sa | mple No. | |
| Sampled by: | Date: | Tested by: | Da | ite: | |
| Method A Me | thod B | NP (Non-Plast | ic) | | |
| Liquid Limit AASHTO T 89 | | Plastic Limit AASHTO | Г 90 | 1 1 | |
| Determination No. | 1 2 3 | Determination No. | 1 | 2 3 | |
| Number of blows | | Container No. | | | _ |
| Container No. | | (A) Mass of container & w | et soil, g | | _ |
| (A) Mass of container & wet soil, g | | (B) Mass of container & d | ry soil, g | | |
| (B) Mass of container & dry soil, g | | (C) Mass of water (A-B), g | 5 | | |
| (C) Mass of water (A-B), g | | (D) Mass of container, g | | | |
| (D) Mass of container, g | | (E) Mass of dry soil (B-D) | , g | | |
| (E) Mass of dry soil (B-D), g | | (F) Water content (100 * C | V/E), % | | |
| (F) Water content (100 * C/E), % | | Plastic limit | | | |
| Liquid limit | | Final plastic lin | nit (PL): | | |
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| 10 | 15 | 20 Number of blows | 25 | 30 35 | 4 0 |

Form FHWA 1624 (Rev 02-07 draft)