| | Guide Frequency | | | | | Procedures | | |
|-------------------------|-------------------------|-------------------------------|---|---|-----------------|---------------|----------------|---|
| Type of | Madadal | Tant | for Independent Assurance | Construction Stages for Obtaining | G | Sampling | Test | Domesto |
| Construction | Material | Test | Samples and Tests | Sample or Test | Sample Size | Method | Methods | Remarks |
| Drainage Plane Layer | Commercial Aggregate | Gradation | One (1) sample per 2 miles (3 km) per | Sample on project | 50 lbs. (25 kg) | AASHTO T-2 | AASHTO T-27 | IAS&T-D Item |
| | | | roadway, alternate left and right shoulder. None required on 1 miles (1.5 km) or less | | AASHTO T-2 | | | Submit samples to Central Laboratory Make comparison in accordance with ALDOT-341 |
| | | Thickness Measure- ment | One (1) per 2 miles (3 km) per roadway, alternate left and right shoulder. None required on 1 mile (1.5 km) or less | Measure as same point in the process as Job Control | | ALDOT-105 | | IAS&T-D Item Report on Form ALDOT-154 |