SPECIAL INSTRUCTIONS*

The approximate area (<u>acres or hectares</u>) to be disturbed will be shown under "Notes" on the Roadside Development Sheet. This area is <u>not</u> to be expanded for estimating purposes.

Notes on the Roadside Development Sheet marked by a star are for the use of field forces <u>only</u>. The Designer is <u>not</u> to use any percentages shown under "Notes" on the Roadside Development sheet when computing quantities.

MULCH

Roadside Development involves two categories of mulch as follows:

- Seeding Mulch, Type I or II is applied in the field with the seed mixture. This mulch is included in the price for the regular seeding and is not summarized in the plans.
- <u>Erosion Control Mulch</u> is summarized on the Erosion Control Summary Sheet <u>when</u> recommended by the Maintenance Division. This material is estimated at the rate of 1,210 S.Y. (0.25 acres) per 100 feet of alignment.

LEGUME SEEDING

The seed mixes available for roadside development include three "Legume" seeds, Crown Vetch, Sericea Lespedeza and Birdsfoot Trefoil specified as additives "E, F. and G" on the Roadside Development Sheet.

These Legume seeds are used only on slopes 3:1 or greater and are <u>not</u> used on shoulders or other locations to be mowed.

Legume Seed, and Legume Overseeding are to be summarized for separate payment.

<u>Whenever</u> the Maintenance Division specifies any of these <u>Legume</u> seeds, the mowable areas on the project (slopes flatter than 3:1) and non-mowable areas (slopes 3:1 and greater) must be measured separately in order to accurately summarize the seeding requirements.

ESTIMATING QUANTITIES

If the lime application rate is <u>not</u> provided by the Maintenance Division, the Designer should estimate the Normal Lime Quantity based on 2 tons per acre.

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Added 7/14