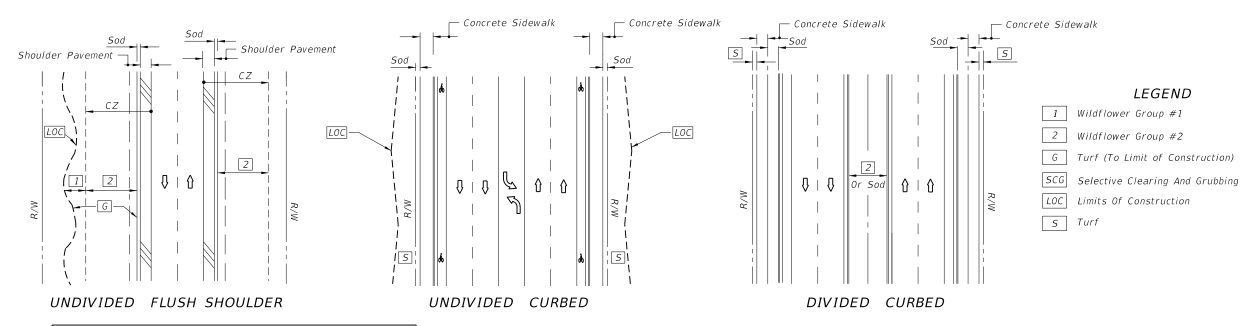


DIVIDED NARROW MEDIAN WITH OR WITHOUT CURBED MEDIAN

WIDE MEDIAN WITH OR WITHOUT CURBED MEDIAN DIVIDED



WILDFLOWER SEEDING RATES	
Common Name (Botanical Name)	Ibs/ac
#1 Group	
Black-Eyed Susan (Rudbeckia hirta)	2
Lance-Leaf Tickseed (Coreopsis lanceolata)	10
Goldenmane Tickseed (Coreopsis basalis)	10
Leavenworth's Tickseed (Coreopsis leavenworthii)	10
Fire Wheel (Gaillardia pulchella)	10
Softhair Coneflower (Rudbeckia mollis)	2
Crimson Clover (Trifolium incarnatum)	15
#2 Group	
Annual Phlox (Phlox drummondii)	10
Moss Verbena (Verbena tenuisecta)	6
Leavenworth's Tickseed (Coreopsis leavenworthii)	10
Fire Wheel (Gaillardia pulchella)	10
Crimson Clover (Trifolium incarnatum)	15

GENERAL NOTES

- 1. All turf establishment shall be performed meeting the requirements of Section 570 of the Standard Specifications.
- 2. Activities such as clearing, grading, and excavating that will disturb one or more acres of land require coverage under the Generic Permit for Stormwater Discharge from Large and Small Construction Activities from the Florida Department of Environmental Protection, and implementation of appropriate pollution prevention measures to minimize erosion and sedimentation and properly manage stormwater.
- 3. Confirm compatibility of wildflower with Seeding Zones.

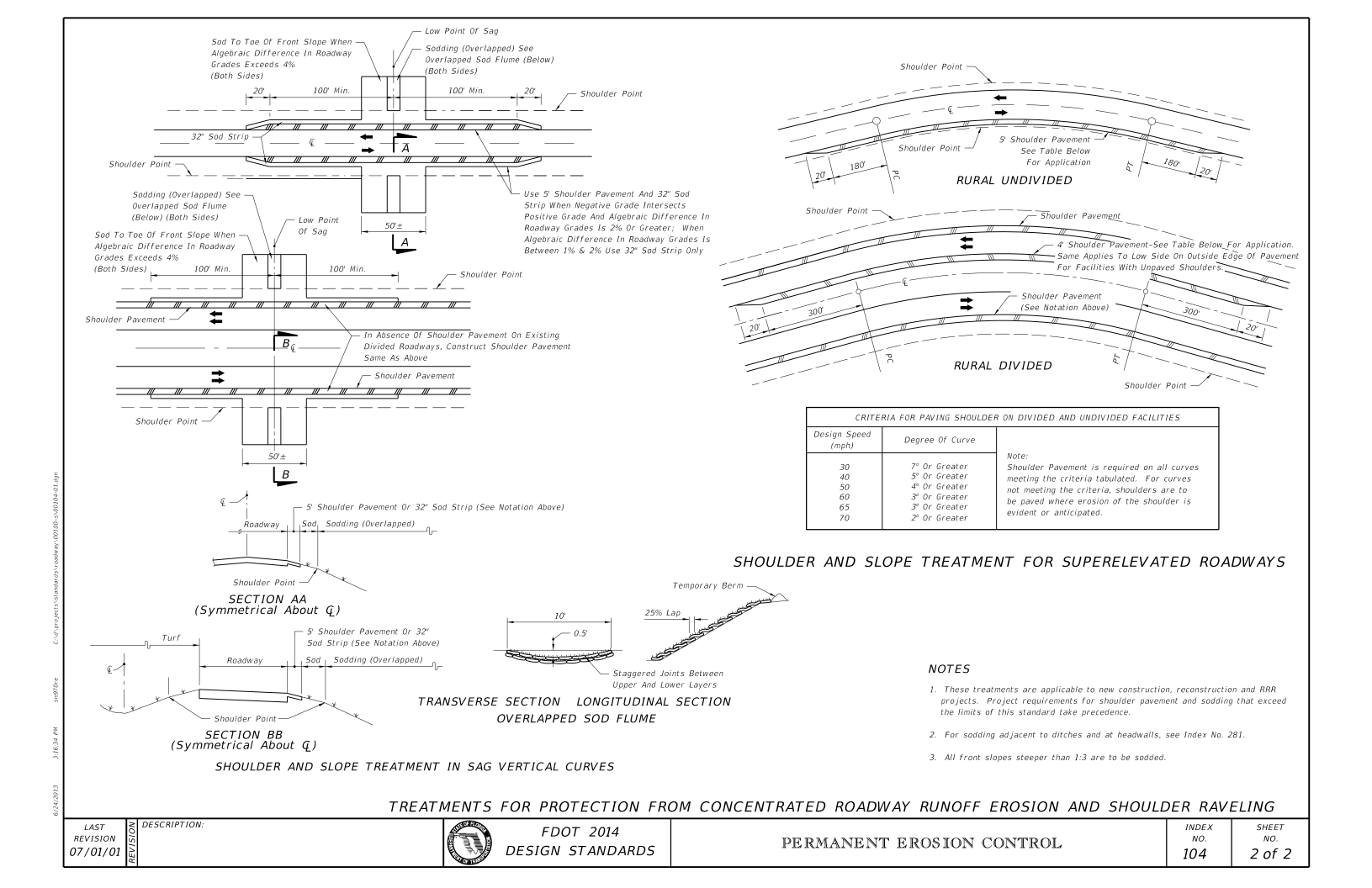


SEEDING ZONES

≥ DESCRIPTION: LAST REVISION 07/01/07



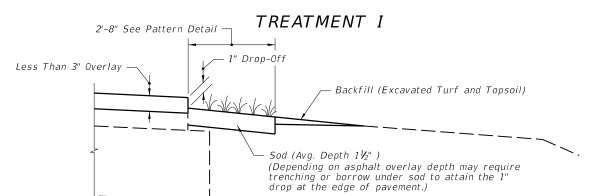
NO.



LAST

REVISION

07/01/10



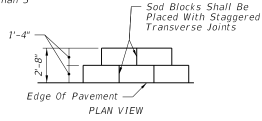
COMPLETED SHOULDER

CRITERIA FOR USING TREATMENT I

- is resurfacing, widening and resurfacing or construction
- of shoulder pavement

 is rural or is urban without curb and gutter

 resurfacing build-up is less than 3"



PATTERN DETAIL

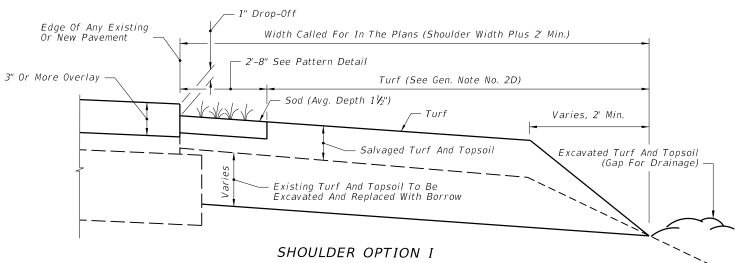
GENERAL NOTES

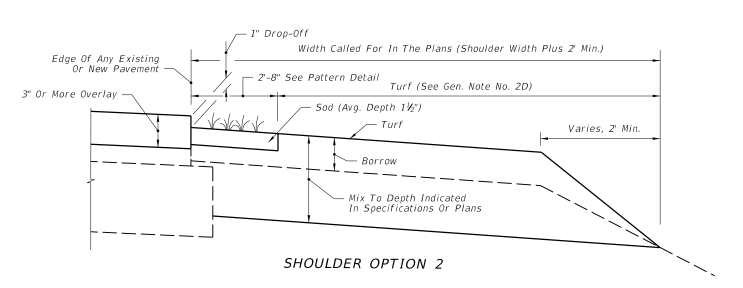
- 1. Treatment I:
 - A. If trenching under sod is necessary to achieve the required 1" drop-off, excavated turf and topsoil are to be used for filling voids and low areas at the edge of pavement or for flushing along the edge of sod. Excess material to be uniformly distributed over the shoulder
 - B. Payment for sod, excavation of turf and topsoil and for back fill of this material under Treatment I is to be included in the contract unit price for Performance Turf, SY. Finish Soil Layer not required.
- - A. All borrow shall meet requirements for a "Select" material in accordance with Index 505 and Section 120 of the
 - B. Borrow may be used in lieu of excavated turf and topsoil when economically feasible, however the upper 6" shall meet the requirements of Section 162 "Finished Soil Layer". There will be no additional payment for substituting borrow for excavated turf and topsoil
 - C. When existing turf and topsoil do not meet the requirements of Section 162 "Finished Soil Layer", provide additive materials as necessary in the upper 6" to meet the requirements of Section 162. There will be no additional
 - D. Payment for Treatment II will be under Finished Soil Layer. Sod and other materials for turf establishment shall be paid for as Performance Turf, SY
- 3. Special attention is to be directed to the construction of the required 1" drop-off at the edge of pavement.
- 4. Activities such as clearing, grading, and excavating that will disturb one or more acres of land require coverage under the Generic Permit for Stormwater Discharge from Large and Small Construction Activities from the Florida Department of Environmental Protection, and implementation of appropriate pollution prevention measures to minimize erosion and sedimentation and properly manage stormwater
- 5. Turf Establishment:

∠ DESCRIPTION:

- A. Wildflowers destroyed by shoulder sodding and turf operations are to be reestablished under the seeding rates prescribed for permanent wildflower #2 Group shown by table on Index 104.
- B. All turf establishment shall be performed meeting the requirements of Section 570 of the Standard Specifications.

TREATMENT II





CRITERIA FOR USING TREATMENT II

- is resurfacing or construction of shoulder pavement
- is rural or is urban without curb and gutter
- resurfacing build-up is 3" or more

A SIMILAR TREATMENT MAY BE USED FOR PROJECTS THAT REQUIRE SHOULDER WIDENING. DETAILS ARE TO BE SHOWN IN THE PLANS.

