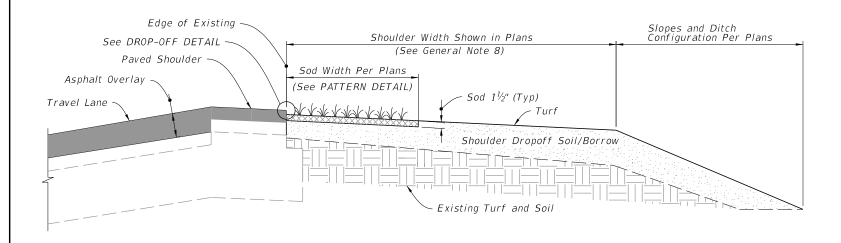
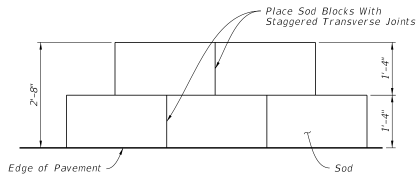


## SHOULDER WIDENING



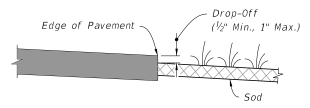
SUPERELEV AT ION =



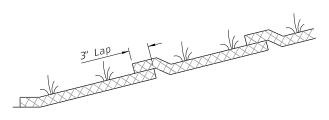
PLAN VIEW

NOTE: Minimum 3' Sod Width for Rolled Sod.

= PATTERN DETAIL= (When Using Palletized Sod)



DROP-OFF DETAIL=



SLOPED SOD LAP DETAIL = (For slopes steeper than 1:4)

## GENERAL NOTES:

- 1. The existing turf may be flush with, higher than or lower than the existing edge of payment or payed shoulder. Trenching, or mixing, will be necessary when existing turf is flush with or higher than adjacent payment. Shoulder dropoff soil will be necessary when existing turf is lower than the adjacent pavement.
- 2. If trenching under sod is necessary to achieve the required Drop-Off, excavated topsoil is 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.
- 3. Shoulder dropoff soil must meet the requirements for a "Select" material in accordance with Index 120-001 and Specification 120.
- 4. Shoulder dropoff soil may be used in lieu of excavated turf and topsoil when the dropoff does not exceed 6 inches; otherwise use borrow.
- 5. Special attention is to be directed at achieving the required Drop-Off at the edge of pavement, within the dimension range shown.
- 6. When using rolled sod parallel to the roadway, begin placement at the farthest section away from the roadway in the areas to be sodded as called for in the plans.
- 7. Establish turf in accordance with Specification 570.
- 8. Grade to shoulder slope shown in Plans or per superelevation out to the full shoulder width shown in Plans.

REVISION 11/01/25

DESCRIPTION:

FDOT

FY 2026-27 STANDARD PLANS

570-010