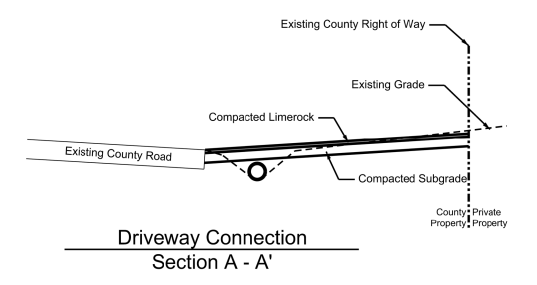


Driveway Connection

Plan View



Notes:

- 1. Seed and Mulch all disturbed areas
- 2. Driveway wearing surface minimum 4" compacted limerock
- 3. Subgrade material Minimum 12" suitable material (per FDOT) compacted in 6" lifts
- 4. All construction methods shall comply with FDOT standard specifications
- 5. Driveway shall have sufficient length and size for all vehicular queueing, stacking, maneuvering, standing and parking to be carried out, OUTSIDE of county right of way.
- 6. Driveway slopes shall comply with FDOT Standard Plans, Section 330 (515 Design Standards).
- 7. If driveway is constructed at a down gradient from the roadway, steps should be taken to ensure stormwater runoff does not travel down the drive, but runoff into the swale/grassed area.
- 8. 6" concrete, 1.5" asphalt and 6" of limerock, or 4" asphalt millings can be placed in lieu of 4" limerock.
- $9. \ Stormwater \ pipe \ construction \ shall \ be \ in \ accordance \ with \ FDOT \ Standard \ Plans, \ Section \ 430$

COLUMBIA COUNTY BOARD OF COUNTY COMMISSIONERS



RESIDENTIAL DRIVEWAY

Unpaved Road Connection With Culvert

SHEET NO

300-4