OPEN CUT DETAIL FOR NON-THOROUGHFARE ROADS (PAVED AREAS)

CONSTRUCTION PROCEDURES

The backfill for the first and second stages shall be placed in 6" layers (compacted thickness) and shall be compacted to 100% of maximum density as determined by AASHTO T-99.

STAGE 1:

The contractor shall provide adequate compaction fill beneath the haunches of the pipe, using mechanical tampers suitable for this purpose. This compaction applies to the material placed beneath the haunches of the pipe and above any bedding required.

STAGE 2:

The contractor shall obtain a well-compacted bed and fill along the sides of the pipe and to a point indicating the top of sub-grade material.

NOTES

1) Bedding shall consist of in-situ granular material or washed and graded lime rock 3/8" - 7/8" sizing with equal or greater structural adequacy as existing. Unsuitable in-situ materials such as muck, debris and larger rocks shall be removed.

2) Replaced base material (per land development design standards) over ditch shall be twice the thickness of the original base and match the type of material of the original base or 12" minimum, whichever is greater.

3) Asphalt concrete pavement joints shall be mechanically sawed and butt-jointed.

4) Base material shall be placed in two or three layers (6" max. per layer) and each layer thoroughly rolled or tamp to the specified density (minimum 95% AASHTO T-110).

5) Surface material will be consistent with the existing surface or 1-1/2" SP 12.5 structural course (traffic level A) asphaltic concrete with RC-70 prime coat at 0.05 gal/yd². For limberock base and tack coat at 0.05 gal/yd². Follow the latest foot specifications for application rates of prime and tack coats, contractor to submit materials and rates to engineer for approval prior to beginning work.

6) Pipe shall be placed in a dry trench.

7) All roadway repair work shall be performed in conformance with applicable FDOT standard specifications for road and bridge construction and county PPM# E-0-3606.

8) Density tests shall be taken in 1 ft lifts above the pipe at intervals of 400 ft maximum (1 set minimum) or as directed by the construction coordination division. Results shall be submitted to construction coordination division as part of their field review.

9) Engineer-of-record shall provide full-time inspection during the entirety of the open-cut operation, beginning with the excavation and continuing through the completion of the paving.

10) If the pavement is not completely restored immediately following the open cut, a smooth temporary patch (minimum 2.5" SP 12.5 structural course asphalt) shall be installed properly matching the existing grading of the roadway. The temporary patch shall be fully tamped. The contractor shall maintain the pavement and be maintained at all times. The county retains the right to use posted surety to complete any restoration work that has not been completed in the 45 day period.

11) Alternative temporary trench protection (steel plates or others) may be approved by the construction coordination division.

12) Approved magnetic tape is required for all main pressure pipes and conduit in the county’s right-of-way. Install tape 24" below finished grade.

13) Continuous 4" wide paint striping is required for DIP/PCP water mains (Blue), DIP sanitary force mains (Green), DIP reclaimed water mains (Purple), gas mains (Yellow), or as required by the APWA.