A) 5'-0" wide concrete sidewalk
   4" thick, 2500 P.S.I.
   6" thick at driveway

B) 6" minimum above centerline road grade

C) SOD or SEED AND MULCH PER F.D.O.T. STANDARD SPECIFICATION SECTION 570.
   1' SOD STRIP REQUIRED ADJACENT TO CURB AND AROUND DRAINAGE STRUCTURES.

D) 4' wide area with max. slope 1'/4 FT

E) Concrete Miami curb, 2500 P.S.I.

F) FDOT type-E concrete curb, 2500 P.S.I., sloped to drain water
   from gutter to asphalt pavement

G) Asphalt pavement: 1-1/2" asphalt bituminous concrete sp—9.5 or sp—12.5;
   minimum Marshall field stability 1500.

H) Base:
   8" Limerock (LBR 100) compacted to 98% density
   based on AASHTO T-180 modified Proctor Test
   or
   8" crushed concrete (LBR 100) compacted to 98% density
   based on AASHTO T-180 modified Proctor Test

I) Sub base:
   12" sub base compacted to 98% density based on AASHTO T-180
   modified Proctor test with minimum LBR 40.

NOTE:
A representative of a certified soil laboratory shall be present
during all construction phases to perform roadway compaction
and density testing as required. See Index R—6(A/B).

STANDARD CONSTRUCTION DETAIL
80' R/W ROAD SECTION WITH MEDIAN

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R—3
MAY 2020