TYPICAL SECTION

JOINT WITH DOWEL BARS, SEE DETAIL STRT-14

SAWED LONGITUDINAL CONSTRUCTION

24" C/C, SEE STD DOWEL BAR AT 
#6 x 24" SMOOTH

SEE STRT-07

HALF SECTION

SEPARATE PLACEMENTS

INTEGRAL CURB & PAVEMENT

CONCRETE STREET SECTION

MINIMUM 10" ODOT TYPE "A" AGGREGATE
BASE OR TREATED SUBBASE COMPACTED
TO 95% STANDARD DENSITY. SUBGRADE
P.I. > 10 SHALL BE MODIFIED WITH LIME OR
FLY ASH. SEE NOTE 2.

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ASPHALTIC CONCRETE STREET SECTION

NOTES:
1. SECTIONS SHOWN ARE MINIMUM REQUIRED.
   SUBGRADE MAY REQUIRE ADDITIONAL
   THICKNESS OF MODIFICATION OR A SUBBASE
   DRAINAGE SYSTEM WHERE SEVERE SOIL
   CONDITIONS EXIST.

2. FOR EXISTING SUBBASE MATERIAL WITH PI <10
   SUBGRADE SHALL BE CLASSIFIED SELECT, INERT
   MATERIAL OR STABILIZED AND COMPACTED
   TO 95% STANDARD PROCTOR DENSITY.

3. ASPHALT SURFACES SHALL CONFORM TO
   ODOT STANDARD 401.04 FOR TOLERANCES AND
   STANDARD DETAIL STRT-08 FOR TEXTURE.

4. IF A COMPACTED AGGREGATE SUBBASE IS USED,
   THE AGGREGATE SHALL BE PLACED ON
   SEPARATOR FABRIC.