



NOTE: Return configurations for each quadrant must be analyzed independently to assure adequate return pavement for semi-trailer inside tracking and for 4' minimum clearance between trucks making opposing movement. The depicted design only applies where roads and streets intersect at $90^{\circ}$ to the mainline and have centerlines common with the
亚 RETURNS:

Returns Depicted:
Three Centered Compound Curves For All Returns Depicted:
$120^{\prime}-40^{\prime}-200^{\prime}$ Radii; $2^{\prime}$ And $8^{\prime}$ Off sets
Simple Curve with Tars
Simple Curve with Tapers Not Shown:
40' Radius: $1: 15$ and 1.8 Tapers wit
40' Radius; 1:15 And 1:8 Tapers with
2' And $^{\prime}$ ' Offsets Tested (Practical Fit)

SWEPT Path LEGEND
wB 40
su

QUADRANT NOS. $1 \& 2$ VACANT


NOTE: Return configurations for each quadrant must be analyzed independently to assure adequate return pavement for semi-trailer inside tracking. The depicted design only applies where roads and streets intersect at $90^{\circ}$ to the mainline. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 SU and WB-40 tractor-semitrailer

40' MEDIAN • 4-LANE DIVIDED • TAPERED TURN BAY • 2001 AASHTO SU \& WB-40

| LAST <br> REVISION <br> $07 / 01 / 04$ | 年\| DESCRIPTION: | DESIGN STANDARDS | DIRECTIONAL MEDIAN OPENINGS | $\begin{gathered} \text { INDEX } \\ \text { NO. } \\ 527 \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { SHEET } \\ \text { NO. } \\ 3 \text { of } 3 \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |

