

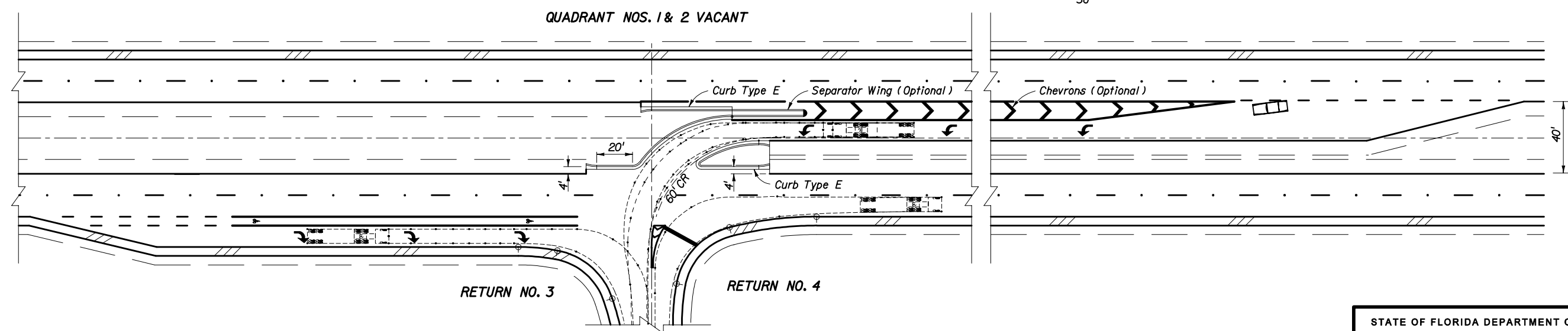
NOTE: Return configurations for each quadrant must be analyzed independently to assure adequate return pavement for semi-trailer inside tracking and for 4' minimum clearance between trucks making opposing movement. The depicted design only applies where roads and streets intersect at 90° to the mainline and have centerlines common with the opposing road or street. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 SU and WB-40 tractor-semitrailer.

RETURNS:

Returns Depicted:
 Three Centered Compound Curves For All Returns Depicted:
 120'-40'-200' Radii; 2' And 8' Offsets
 Simple Curve With Tapers Not Shown:
 40' Radius; 1:15 And 1:8 Tapers With
 2' And 8' Offsets Tested (Practical Fit)

SWEPT PATH LEGEND:

WB 40 -----
 SU - - - - -




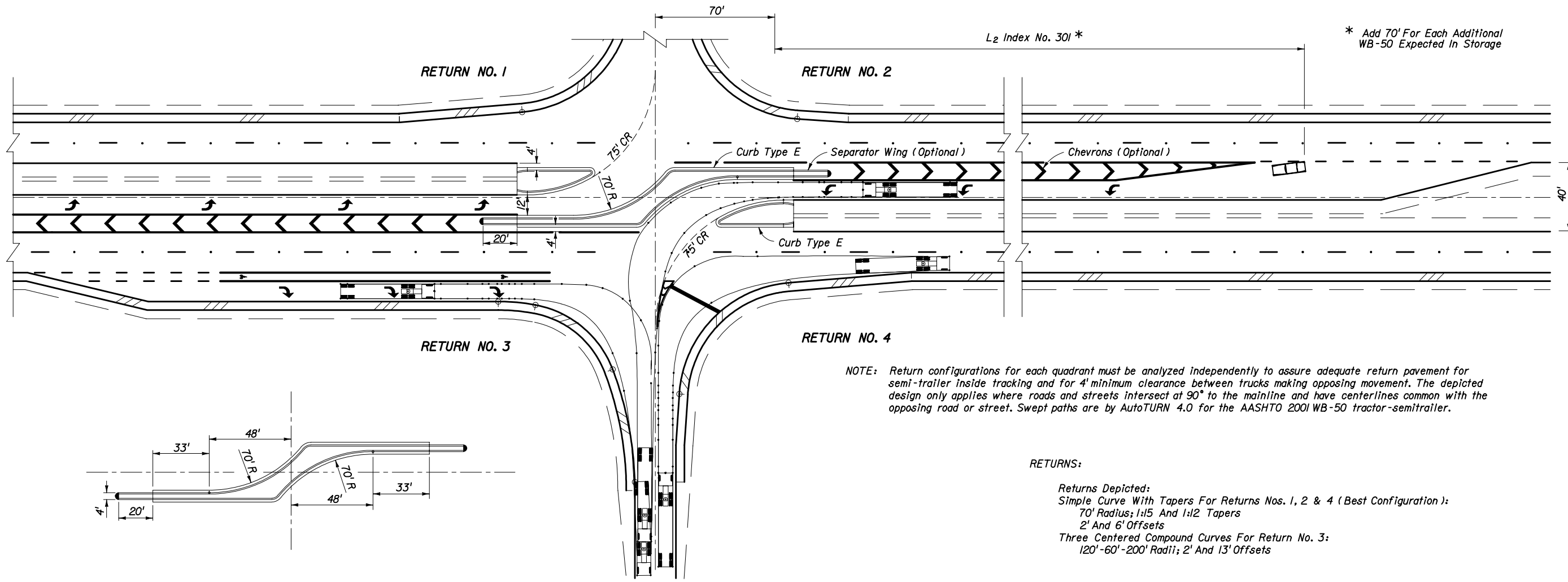
NOTE: Return configurations for each quadrant must be analyzed independently to assure adequate return pavement for semi-trailer inside tracking. The depicted design only applies where roads and streets intersect at 90° to the mainline. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 SU and WB-40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

40' MEDIAN • 4-LANE DIVIDED • PARALLEL TURN BAY • 2001 AASHTO SU & WB-40 (WB-12)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

**DIRECTIONAL
 MEDIAN OPENINGS**

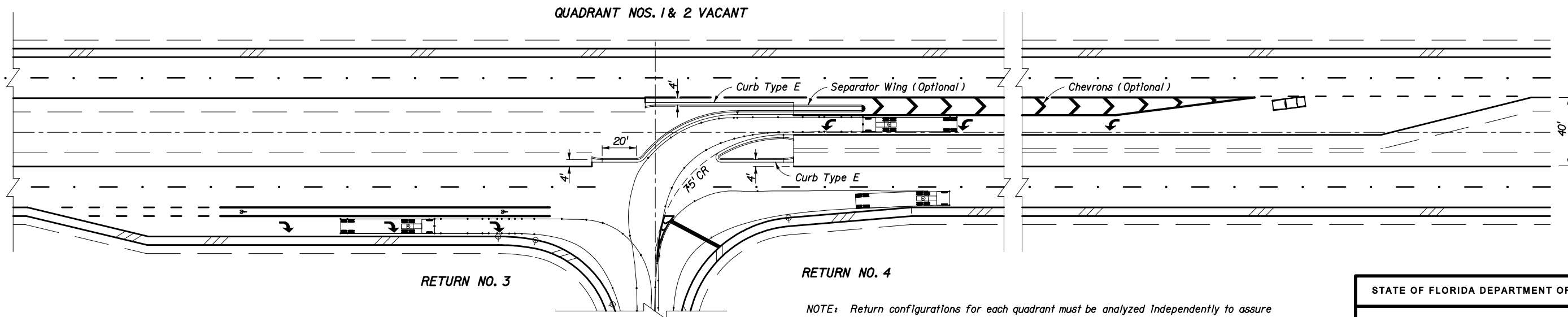
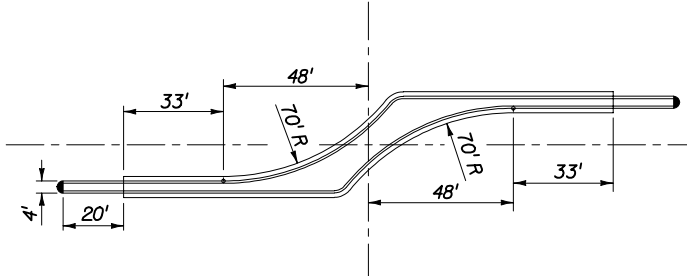
Names	Dates	Approved By		
Designed By	JVG/JAM 12/02	 Roadway Design Engineer		
Drawn By	SBC 12/02			
Checked By	JVG/JAM 12/02	Revision	Sheet No.	Index No.
		04	1 of 3	527



* Add 70' For Each Additional WB-50 Expected In Storage

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° to the mainline and have centerlines common with the opposing road or street. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 WB-50 tractor-semi-trailer.

RETURNS:
 Returns Depicted:
 Simple Curve With Tapers For Returns Nos. 1, 2 & 4 (Best Configuration):
 70' Radius; 1:15 And 1:12 Tapers
 2' And 6' Offsets
 Three Centered Compound Curves For Return No. 3:
 120'-60'-200' Radii; 2' And 13' Offsets



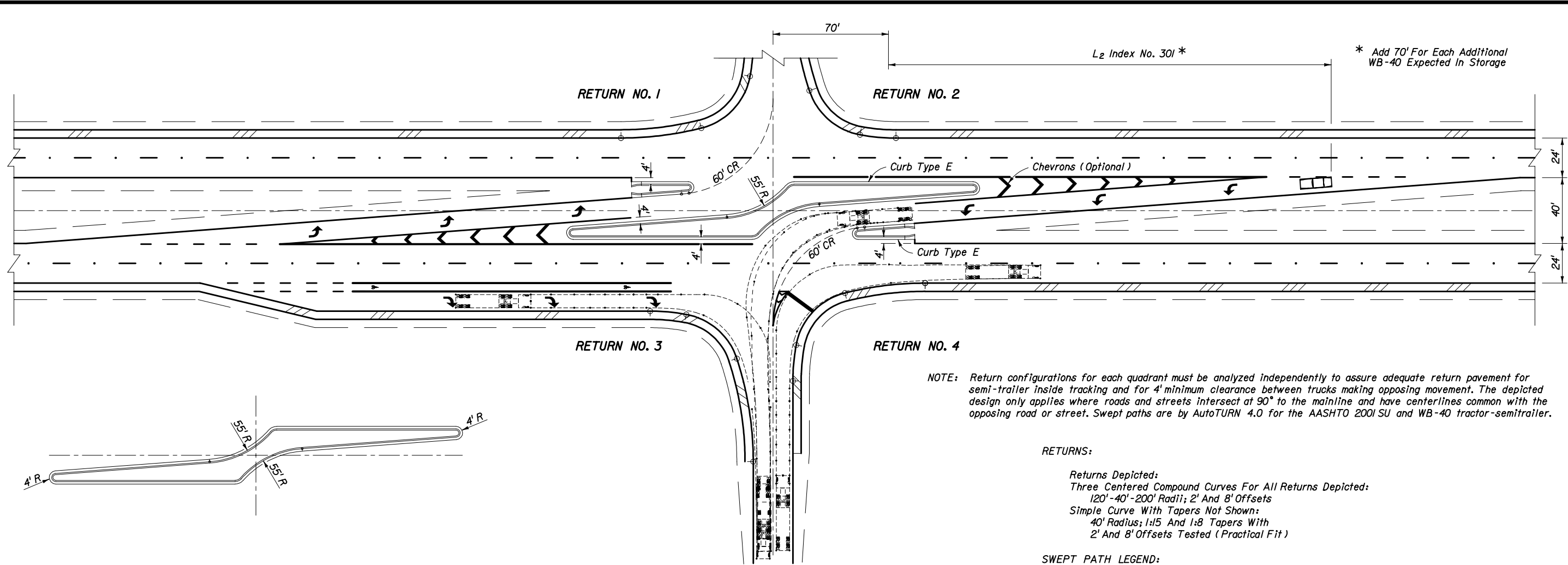
NOTE: Return configurations for each quadrant must be analyzed independently to assure adequate return pavement for semi-trailer inside tracking. The depicted design only applies where roads and streets intersect at 90° to the mainline. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 WB-50 tractor-semi-trailer.

40' MEDIAN • 4-LANE DIVIDED • PARALLEL TURN BAY • 2001 AASHTO WB-50 (WB-15)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

**DIRECTIONAL
MEDIAN OPENINGS**

Designed By	JVG/JAM	12/02	Approved By	<i>James D. Mill</i>	
Drawn By	SBC	12/02	Revision	Sheet No.	Index No.
Checked By	JVG/JAM	12/02	04	2 of 3	527



L₂ Index No. 301 *

* Add 70' For Each Additional WB-40 Expected In Storage

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° to the mainline and have centerlines common with the opposing road or street. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 SU and WB-40 tractor-semi-trailer.

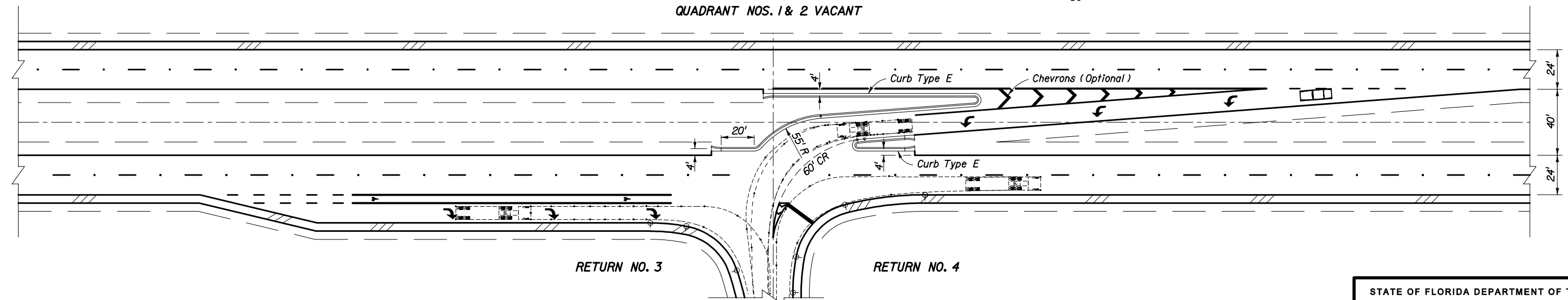
RETURNS:

Returns Depicted:
 Three Centered Compound Curves For All Returns Depicted:
 120'-40'-200' Radii; 2' And 8' Offsets
 Simple Curve With Tapers Not Shown:
 40' Radius; 1:5 And 1:8 Tapers With
 2' And 8' 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° to the mainline. Swept paths are by AutoTURN 4.0 for the AASHTO 2001 SU and WB-40 tractor-semi-trailer.

40' MEDIAN • 4-LANE DIVIDED • TAPERED TURN BAY • 2001 AASHTO SU & WB-40 (WB-12)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION				
DIRECTIONAL MEDIAN OPENINGS				
Designed By	JVG/JAM	12/02	Approved By <i>Lamont D. Mill</i> Roadway Design Engineer	
Drawn By	SBC	12/02	Revision	Sheet No. Index No.
Checked By	JVG/JAM	12/02	04	3 of 3 527