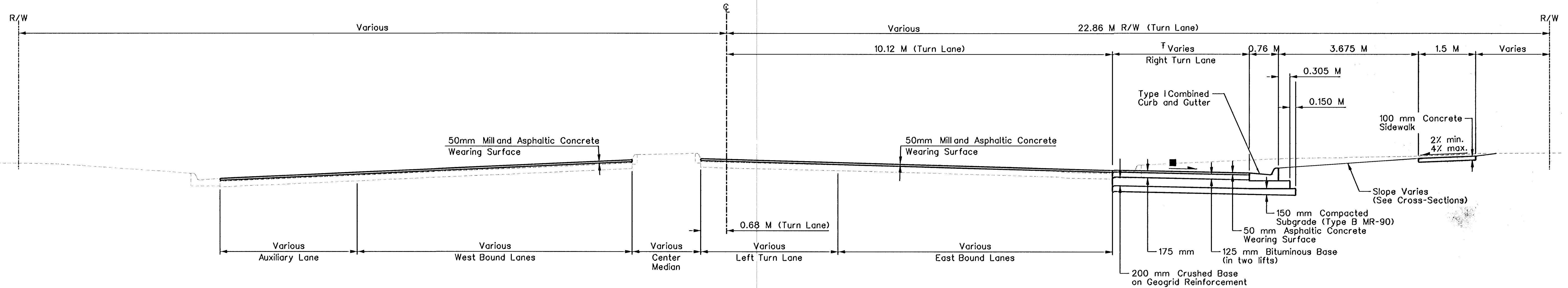


TYPICAL SECTION D
 STA. 2+169.165 - STA. 2+182.295



TYPICAL SECTION E
 STA. 1+038.797 - STA. 1+096.930 RT (Mill & Overlay)
 STA. 1+038.797 - STA. 1+110.212 LT (Mill & Overlay)
 STA. 2+288.731 - STA. 2+613.688 LT (Mill & Overlay)
 STA. 2+324.262 - STA. 2+613.688 RT (Mill & Overlay)
 STA. 2+513.799 - STA. 2+613.688 RT (Turn Lane)

Note:
 † Right turn lane transitions from 0 M to 3.6 M from Sta. 2+512.77 to Sta. 2+547.45

■ Match existing cross slope.

Notes:

1. The asphaltic concrete pavement between the curb and gutter shall be paid for as square meters of 175mm asphaltic concrete (125mm bituminous base).
2. A tack coat of emulsified asphalt (SC-1H or CSS-1H) shall be applied at an approximate rate of 0.23 liters per square meter between each lift of asphaltic material.
3. Bituminous base and asphaltic concrete wearing surface shall be placed with a lay down machine having automatic controls for line and grade.
4. Construction joints in each lift shall be staggered a minimum distance of 305mm from joints in preceding lifts and placed so that a joint will be constructed on the centerline of the top lift.

CITY OF WICHITA		KANSAS	
CENTRAL AVENUE IMPROVEMENTS			
TYPICAL SECTIONS			
WICHITA	DESIGNED	B.A.L.	DRAWN
	CHECKED	J.R.L.	DATED
	SCALE	1:5	SHEET NO.
TRANSYSTEMS CORPORATION		M.P.M.	
244 North Waco, Suite 420		1/2003	
Wichita, Kansas 67202			