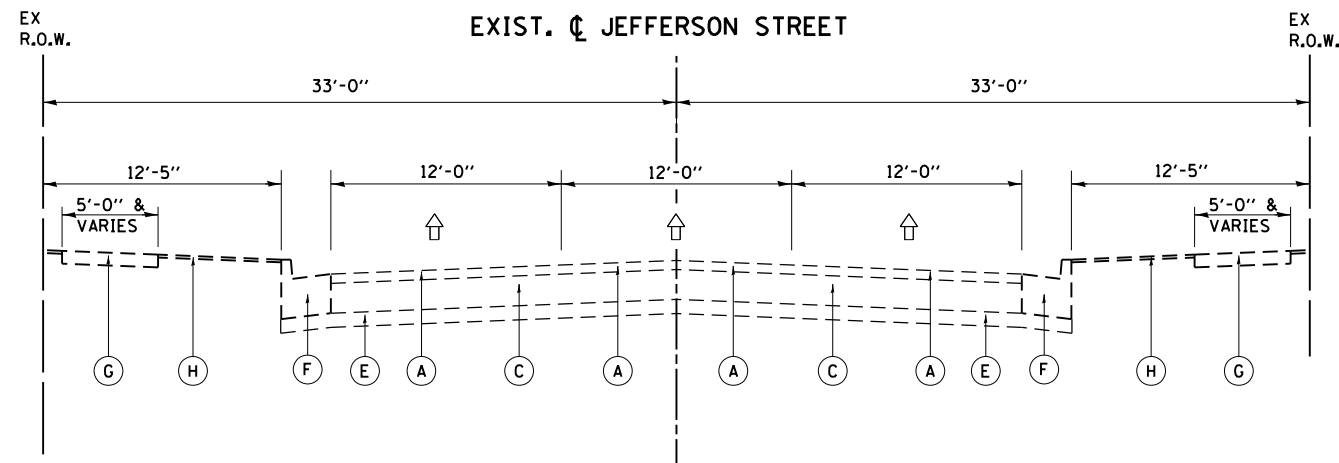
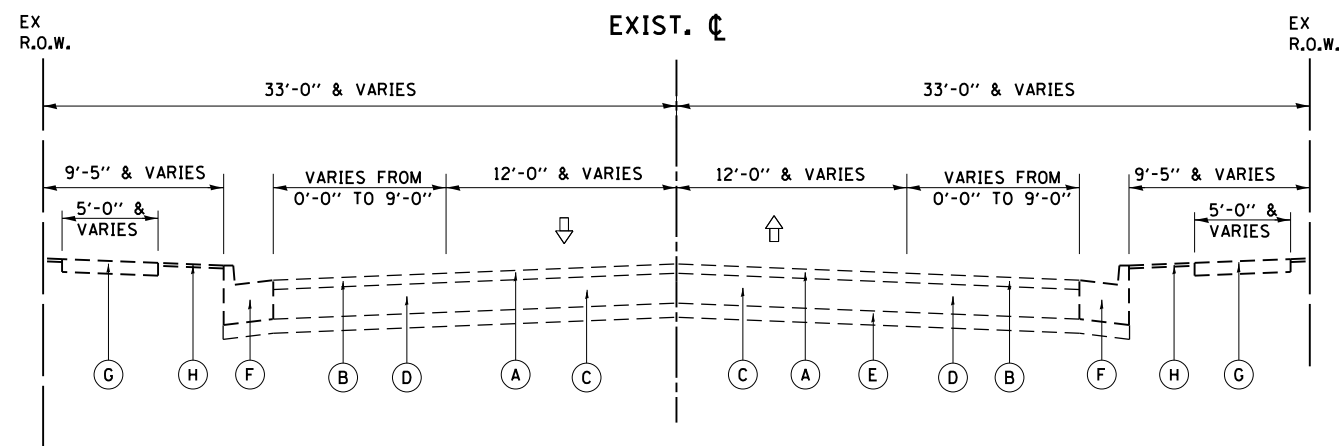


**WEST STATE STREET (US BR 20)
EXISTING TYPICAL SECTION**



**JEFFERSON STREET
EXISTING TYPICAL SECTION**



TYPICAL SECTION - EXISTING SIDE STREET

- LEGEND**
- (A) EXISTING HOT-MIX ASPHALT OVERLAY (DRIVING LANE), (3.5"± TO 7.0"±)
 - (B) EXISTING HOT-MIX ASPHALT OVERLAY (PARKING LANE), (2.8"±)
 - (C) EXISTING P.C.C. BASE COURSE (DRIVING LANE), (9.2"±)
 - (D) EXISTING P.C.C. BASE COURSE (PARKING LANE), (7.8"±)
 - (E) EXISTING SUB-BASE GRANULAR MATERIAL (4"± TO 5"±)
 - (F) EXISTING CONCRETE CURB AND GUTTER
 - (G) EXISTING P.C.C. SIDEWALK, 5" AS SHOWN ON THE PLANS
 - (H) EXISTING TOPSOIL AND SODDING

NOTE:
THE EXISTING PAVEMENT SECTION THICKNESSES ARE APPROXIMATE AND SHALL BE FIELD VERIFIED. THE PAVEMENT SECTION MATERIALS SHALL BE FIELD VERIFIED AS WELL.

LIST OF SIDE STREETS:

- | | |
|--------------------------|--------------------------------|
| 1. N. INDEPENDENCE AVE.- | 66' R.O.W. 30'± PAVEMENT WIDTH |
| 2. S. INDEPENDENCE AVE.- | 80' R.O.W. 35'± PAVEMENT WIDTH |
| 3. CENTRAL AVENUE- | 66' R.O.W. 37'± PAVEMENT WIDTH |
| 4. WALDO STREET- | 66' R.O.W. 27'± PAVEMENT WIDTH |
| 5. N. HINKLY AVENUE- | 50' R.O.W. 27'± PAVEMENT WIDTH |
| 6. S. HINKLY AVENUE- | 66' R.O.W. 28'± PAVEMENT WIDTH |
| 7. FOREST AVENUE- | 50' R.O.W. 25'± PAVEMENT WIDTH |
| 8. TAY STREET- | 66' R.O.W. 27'± PAVEMENT WIDTH |
| 9. OAKWOOD AVENUE- | 50' R.O.W. 26'± PAVEMENT WIDTH |
| 10. LAKIN TERRACE- | 28' R.O.W. 22'± PAVEMENT WIDTH |
| 11. N. AVON STREET- | 66' R.O.W. 40'± PAVEMENT WIDTH |
| 12. S. AVON STREET- | 66' R.O.W. 30'± PAVEMENT WIDTH |
| 13. OGDEN AVENUE- | 66' R.O.W. 25'± PAVEMENT WIDTH |

FILE NAME =	USER NAME = dossed	DESIGNED - BA	REVISED -
et:\pw\work\p1\dot\dossed\dms67949\0264750-sh-typical-1pgs12-21.dgn		DRAWN - BA	REVISED -
	PLOT SCALE = 48.0000' / in.	CHECKED - RCH	REVISED -
	PLOT DATE = Mon Dec 17 13:10:44 2012	DATE - \$SUBDATE\$	REVISED -

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
303	41R	WINNEBAGO	327	12
FED. ROAD DIST. NO. 2 ILLINOIS FED. AID PROJECT			CONTRACT NO. 64750	