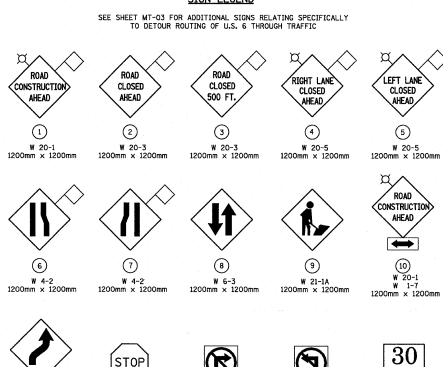
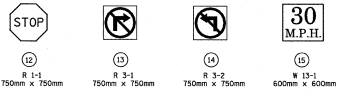
SIGN LEGEND





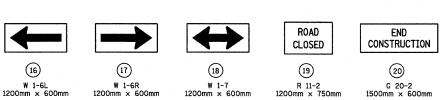
DRIVEWAY ENTRANCE

OR

(24L) (24R)

WHITE ON GREEN

750mm x 750mm



STOP

RED

M

23)

R 10-6

600mm x 900mm

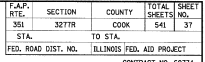
GENERAL NOTES FOR TRAFFIC CONTROL

- 1. THE TRAFFIC CONTROL FOR THIS PROJECT SHALL BE COORDINATED WITH, AND ADAPTED AS DIRECTED BY THE ENGINEER FOR THE ADJOINING PROJECT THAT WILL CONSTRUCT 159TH STREET FROM LEXINGTON AVENUE TO FISK AVENUE INCLUDING THE INTERSECTIONS AT PARK AVENUE AND CENTER STREET/ WEST AVENUE (CONTRACT 60E10).
- 2. ALL THE TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE TRAFFIC CONTROL PLANS OR THE LATEST EDITION OF THE STATE OF ILLINOIS "MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS", AND SHALL BE IN PLACE BEFORE CONSTRUCTION IS STARTED. TEMPORARY TRAFFIC CONTROL SIGNALS SHALL BE CONSTRUCTED AT THE PARK AVENUE INTERSECTIONS, AND SHALL BE ADJUSTED TO ACCOMMODATE THE VARIOUS STAGES OF CONSTRUCTION SHOWN. EXISTING STOP SIGNS ALONG SHALL BE RELOCATED TO CONTROL SIDE STREET TRAFFIC FOR THE VARIOUS STAGES OF CONSTRUCTION SHOWN.
- 3. THE TRAFFIC CONTROL PLANS SHALL SERVE AS A GUIDE FOR SAFE DIVERSION OF TRAFFIC DURING EXECUTION OF THIS CONTRACT HOWEVER, THE CONTRACTOR MAY IMPROVE OR MODIFY THE TRAFFIC CONTROL PLANS FOR HIS CONSTRUCTION NEEDS, BUT NOT AT THE EXPENSE OF PUBLIC SAFETY OR CONVENIENCE. ANY CONTRACTOR-PROPOSED TRAFFIC CONTROL PLANS SHALL BE SUBMITTED FOR THE WRITTEN APPROVAL OF THE ENGINEER.
- 4. ALL TRAFFIC CONTROL SHOWN IN THESE PLANS SHALL BE INCLUDED IN THE PAY ITEM OF "TRAFFIC CONTROL AND
- 5. THE MAINTENANCE OF TRAFFIC SHEETS HAVE BEEN PREPARED EXCLUSIVE OF STORM SEWER INSTALLATION. ALL TRAFFIC CONTROL NECESSARY TO COMPLETE THE STORM SEWER INSTALLATION IS NOT SHOWN ON THESE PLANS. STORM SEWER TRAFFIC CONTROL SHALL BE INCLUDED IN THE PAY ITEM "TRAFFIC CONTROL AND PROTECTION (SPECIAL)".
- 6. A MINIMUM OF ONE THROUGH LANE 3.3 METERS WIDE IN EACH DIRECTION OF 159TH STREET SHALL BE KEPT OPEN TO A MINIMUM OF THE THOUGH LANE 3. METERS WHEEL STREET MUST BE CLOSED AT ANY TIME DUE TO CONSTRUCTION, IT SHALL BE APPROVED ONLY FOR SHORT DURATIONS DURING NON-PEAK TRAFFIC TIMES. THESE CLOSURES MUST BE APPROVED BY THE ENGINEER.
- 7. THE EXACT NUMBER, LOCATION, AND SPACING OF ALL SIGNS AND TRAFFIC CONTROL DEVICES MAY BE ADJUSTED TO FIT FIELD CONDITIONS, AS DIRECTED BY THE ENIGINEER.
- 8. REMOVE ANY EXISTING PAVEMENT MARKINGS AS REQUIRED IF IN CONFLICT WITH THE TEMPORARY PAVEMENT MARKINGS FOR TRAFFIC CONTROL AND PROTECTION AS SHOWN ON THE PLANS.
- 9. THE FOLLOWING TEMPORARY PAVEMENT MARKINGS SHALL BE PROVIDED AT ALL THE FOLLOWING LOCATIONS DURING THE VARIOUS STAGES OF CONSTRUCTION (SEE SHEET MT-42 FOR TYPICAL MARKING LAYOUTS):

 100 mm YELLOW SKIP-DASH (3m SKIP 3m DASH) MEDIAN SIDE OF TWO-WAY LEFT-TURN CHANNELIZATION 100 mm DOUBLE YELLOW MEDIANS AND BETWEEN OPPOSING LANES

 150 mm WHITE LANE LINE STORAGE AREAS OF LEFT-TURN AND RIGHT-TURN LANES 150 mm WHITE SKIP-DASH (LABM SKIP 600 mm DASH) AT LEFT-TURN AND RIGHT-TURN BAYS 300 mm YELLOW DIAGONALS (6m C-C) MEDIANS, GORES, TRAFFIC SIDE OF TWO-WAY LEFT-TURN CHANNELIZATION 500 mm WITE STORAGE AND ACCASING

 - 600 mm WHITE STOP BAR ALL LOCATIONS
- 10. TEMPORARY CONCRETE BARRIER TYPE F AND TEMPORARY IMPACT ATTENUATORS SHALL BE PLACED WHERE THE ACTIVE TRAVEL LANE IS ADJACENT TO A DROP-OFF OF 1.00 METER OR GREATER, AND AT LOCATIONS DIRECTED BY THE ENGINEER. THIS WORK SHALL BE IN ACCORDANCE WITH SECTION 704 OF THE STANDARD SPECIFICATIONS.
- 11. TEMPORARY PAVEMENT IS REQUIRED TO MAINTAIN THE REQUIRED TRAFFIC LANES ON 159TH STREET AND INTERSECTING COLLECTOR STREETS, AS SHOWN ON THE STAGING PLANS. TEMPORARY PAVEMENT SHALL BE CONSTRUCTED AS SPECIFIED IN THE SPECIAL PROVISIONS.
- 12. FOR SIDE STREETS AND DRIVEWAYS, TEMPORARY BITUMINOUS RAMPS SHALL BE INSTALLED BETWEEN THE EXISTING AND NEW PAVEMENT. UNLESS OTHERWISE STATED, AS DESCRIBED IN THE PLANS. TEMPORARY RAMPS WILL BE PAID FOR AS LEVELING BINDER (MACHINE METHOD). REMOVAL OF THE BITUMINOUS RAMPS WILL BE INCLUDED IN THE COST OF LEVELING
- 13. CONSTRUCTION SIGN (9) SHALL BE COVERED OR REMOVED WHEN NO WORKERS ARE PRESENT.
- 14. TWO DRIVEWAY ENTRANCE SIGNS (ONE (24) AND ONE (24), PLACED BACK-TO-BACK) SHALL BE USED AT EACH COMMERCIAL ENTRANCE DURING CONSTRUCTION. SIGNS SHALL BE LOCATED PER DISTRICT DETAIL TO-26. DRIVEWAY ACCESSES SHALL BE MAINTAINED AT ALL TIMES. DRIVEWAY ENTRANCE SIGNS TO BE PAID FOR AS ITEM "TEMPORARY INFORMATION SIGNING".
- 15. THE CONTRACTOR SHALL PROVIDE TWO CHANGEABLE MESSAGE SIGNS (AS REQUIRED BY THE CONTRACT ONE AT EACH END OF 159TH STREET) THAT WILL OPERATE THROUGHOUT THE DURATION OF THE PROJECT.
- 16. THE FURNISHING, INSTALLATION, RELOCATION AND REMOVAL OF ALL TRAFFIC CONTROL SIGNS, DETOUR SIGNS, AND TRAFFIC CONTROL DEVICES SHOWN ON THESE STAGE CONSTRUCTION AND MAINTENANCE OF TRAFFIC PLANS AND THE APPLICABLE IDOT TRAFFIC CONTROL STANDARDS SHALL BE PAID FOR UNDER THE PAY ITEM "TRAFFIC CONTROL AND PROTECTION (SPECIAL)". THE CONTRACTOR SHALL PROVIDE ANY ADDITIONAL SIGNS AS REQUIRED BY THE ENGINEER, THE COST OF WHICH WILL ALSO BE INCLUDED IN "TRAFFIC CONTROL AND PROTECTION (SPECIAL)" AND "TRAFFIC CONTROL AND PROTECTION FOR TEMPORARY DETOUR".
- 17. TEMPORARY PAVEMENT MARKINGS FOR STOP BARS SHALL BE PLACED 4 FEET IN ADVANCE OF STOP SIGNS OR AS DIRECTED BY THE ENGINEER.



CONTRACT NO. 60774

LEGEND

CONSTRUCTION WORK ZONE



TEMPORARY PAVEMENT

BARRICADE TYPE III WITH TWO FLASHING LIGHT (ONE SYMBOL SHALL REPRESENT ANY NUMBER OF BARRICADES REQUIRED TO ADEQUATELY PROTECT THE AREA SHOWN)

BARRICADE TYPE I OR II OR DRUMS, WITH STEADY-BURNING 0 LIGHT (SEE APPLICABLE IDOT STANDARD FOR SPACING)

SIGN LEGEND NUMBER (SEE ADJACENT SIGN LEGEND FOR (10)

TEMPORARY TRAFFIC ADVISORY SIGN

VERTICAL PANEL WITH STEADY-BURNING LIGHT (15.240m)

ARROW BOARD

CONSTRUCTION STAGE SCHEDULE

THIS PROJECT CONSISTS OF RECONSTRUCTING 159TH ST BETWEEN INTERSTATE 294 AND CAROL AVENUE (WITH AN OMITTED SECTION FROM LEXINGTON AVE. TO FISK AVE.). INCLUDING INTERSECTION IMPROVEMENTS AT DIXIE HIGHWAY, WOOD STREET, AND HALSTED STREET, DRAINAGE, LIGHTING, AND TRAFFIC SIGNAL IMPROVEMENTS 159TH ST MAY BE COMPLETELY CLOSED TO TRAFFIC BETWEEN PARK AVE. AND CENTER ST / WEST AVE. FOR ALL OR PART OF THIS PROJECT. REMAINING PORTIONS OF 159TH ST., DIXIE HWY., WOOD ST., AND HALSTED ST. SHALL BE KEPT OPEN TO TWO-WAY TRAFFIC FOR

159TH STREET AND ALL ADJACENT ROADWAYS (DIXIE HWY., WOOD ST., AND HALSTED ST.) WILL BE STAGE RECONSTRUCTED DURING THIS IMPROVEMENT TO MAINTAIN LOCAL ACCESS. ACCESS TO ALL DRIVEWAYS (TO REMAIN OPEN IN THE FINAL CONDITIONS) WILL BE MAINTAINED AT ALL TIMES EXCEPT WHEN CONSTRUCTION OPERATIONS OCCUR DIRECTLY IN FRONT OF SUCH ACCESSES. ACCESS TO ALL OTHER ADJACENT SIDE STREETS WILL BE MAINTAINED AT ALL TIMES EXCEPT WHEN CONSTRUCTION OPERATIONS OCCUR DIRECTLY AT THE INTERSECTION.

SOME PAVEMENT REPAIR WILL BE NECESSARY TO THE APPROVED DETOUR ROUTE PRIOR TO AND DURING PROJECT CONSTRUCTION. REPAIRS WILL BE REQUIRED AS DIRECTED BY THE ENGINEER. UPON FINAL COMPLETION OF THE PROJECT, AND AFTER DETOUR ROUTE SIGNAGE HAS BEEN REMOVED, THE CONTRACTOR SHALL REPAIR ALL SUBSTANDARD ROAD SURFACES ON THE DETOUR ROUTE AS DETERMINED BY THE ENGINEER. THESE PAVEMENT REPAIRS WILL BE PAID FOR IN ACCORDANCE WITH SECTION 109.04 OF THE STANDARD SPECIFICATIONS. NO ADJUSTMENT IN UNIT PRICE WILL BE ALLOWED FOR AN INCREASE OR DECREASE IN QUANTITIES FROM THE ESTIMATED QUANTITIES SHOWN ON THE PLANS DUE TO THIS WORK.





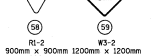




R2-1









(21)

R3-8

750mm x 750mm

(11L) (11R)

W 1-4R OR W 1-4L

(LEFT OR RIGHT)



M 4-8a 600mm × 450mm

ONE WAY

(22L) (22R)

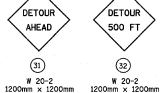
R 6-1R OR R 6-1L











X.

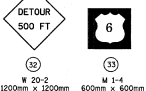
DO NOT

ENTER

(25)

R 5-1

750mm x 750mm













ROAD CLOSED





DETOUR

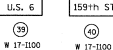






R1-2





NAME

REVISIONS









525mm x 375mm





1500mm x 750mm







(26)

R3-8

750mm × 750mm







DATE

750mm x 300mm

ILLINOIS DEPARTMENT OF TRANSPORTATION US RTE 6 FROM I-294 TO IL RTE 1 MAINTENANCE OF TRAFFIC GENERAL NOTES AND LEGENDS

MT-01 DATE 01/28/09

DRAWN BY CHECKED BY JWK

S. WACKER DR., SUITE 500 CAGO, ILLINOIS 60606 . (312) 939-1000 JRS

R11-I101 900mm x 750mm R11-I102L OR R11-I102R 600mm x 450mm