

MATCH LINE STA. 625+00 SEE SHT 43

MATCH LINE STA. 640+00 SEE ABOVE RIGHT

MATCH LINE STA. 640+00 SEE BELOW LEFT

MATCH LINE STA. 655+00 SEE SHT 45

* 241 5
SB-MP-915
STA 627+40

* 241 5
NB-MP-914
STA 627+40

EXIT 241
Wilmington
1/2 MILE
SB-GM-214
STA 641+01

SPEED LIMIT 65
MINIMUM 45
NB-WP-215A
NB-WP-215B
STA 641+46

TRUCKS OVER 4 TONS
SPEED LIMIT 55
NB-WP-216A
NB-WP-216B
STA 645+27

GUIDE SIGN SEQUENCE NUMBERING CODE

EXAMPLE

- DIRECTION OF TRAFFIC**
- NB - NORTHBOUND I-55
 - SB - SOUTHBOUND I-55
 - R** - RAMP A - AF
 - KEN - KENNEDY ROAD
 - 113 - ILLINOIS ROUTE 113
 - LOR - LORENZO ROAD
 - NRR - NORTH RIVER ROAD
 - ARS - ARSENAL ROAD
 - BLF - BLUFF ROAD
 - US6 - U.S. ROUTE 6
- MOUNTING TYPE**
- TR - TRUSS
 - CL - CANTILEVER
 - TS - TELESCOPING STEEL POST
 - WP - WOOD POST
 - MP - METAL POST
 - PM - POLE MOUNTED
 - GM - GROUND MOUNTED
- REMOVE AND REPLACE SIGN PANEL**
- EXISTING LUMINAIRE TO BE REMOVED**
- REMOVE SIGN PANEL & SUPPORT (NO REPLACEMENT)**
- NEW SIGN PANEL AND SUPPORT(S)**
- REMOVE AND REPLACE SIGN PANEL WITH NEW SUPPORT(S)**

NB - TR - 100 SIGN PANEL NUMBER

Des Plaines Conservation Area
NEXT RIGHT
SB-GM-212
STA 634+56

NORTH INTERSTATE 55
NB-TS-211A
NB-TS-211B
STA 633+58

EXCEPT AUTHORIZED VEHICLES
SB-WP-213A
SB-WP-213B
STA 639+60

EXCEPT AUTHORIZED VEHICLES
SB-WP-213C
SB-WP-213D
STA 639+60

242 0
SB-MP-218
STA 653+87

242 0
NB-MP-217
STA 653+74

DESIGNED BY: BAXTER & WOODRICK, INC.
STATE OF ILLINOIS PROFESSIONAL ENGINEERING RECORD
LICENSE NO. 184-00183 - EXPIRES 4/30/2011
4/4/2011 8:33:02 PM
C:\p\yrcil\ok\ILLDOT\ND055-AD-Design\WG-10-CADD-SURVEY\DRAWINGS\SIGNS\060610-81T-pln.dgn



USER NAME = z3lukb	DESIGNED - DJS	REVISED -
DRAWN - UKB	REVISIONS -	
CHECKED - RWL	REVISIONS -	
DATE - 11-8-10	REVISIONS -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IL. ROUTE 55
GRUNDY COUNTY LINE TO US 6

SCALE: 1"=50' SHEET NO. OF SHEETS STA. 625+00 TO STA. 655+00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	2010-114-SG	WILL	115	44
CONTRACT NO. 60M48				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				