| SECTION | COUNTY | SHEETS | TUTAL SHEETS PARKING DATA TOTAL REGULAR PARKING 207 TOTAL HANDICAP PARKING 7 CONTRACT NUMBER 83974 91ST STREET EXIST. R.O.W. Port. Cement Conc. Pad 6" w/ Aggregate Base Course 4" N=9281.70 E=1235.39 N=9283.65 E=1314.89 19 (TYP.) (S) N=9263.23 E=1382.90 -N=9252.8 15' R-N=9250.08 E=1393.23 (TYP.) 4 E EXIST. R.O.W. SEE NOTE NO. 9 (TYP.)-(TYP.)12 -EXIST, R.O.W. E=1383.51 N=9197.10 F=1277.04 BUS LANE ONLY sole, 2.5' x 2.5' (Typ.) (TYP.) 15 22' 26' 22' (16) BUS SHELTER - DETAIL A GRAPHIC SCALE MI MI N=9073.85 E=1386.71 7 N=9076.29 L5' R E=1482.68 7 (TYP.) KEYED NOTES **LEGEND** 1 PARKING AREA PAVEMENT, REF. PARKING AREA PAVEMENT DETAIL 18.5' (TYP, 2 HEAVY DUTY PAVEMENT, REF. HEAVY DUTY PAVEMENT DETAIL XX NUMBER OF PARKING STALLS 3 P.C.C. SIDEWALK, 5" W/ AGGREGATE BASE COURSE TYPE B 2", REF. CITY OF NAPERVILLE STD. PVMT 3 HEAVY DUTY PAVEMENT (15) 4 DETECTABLE WARNING N=9010.39 21 5 TOPSOIL FURNISH & PLACE, 12" & SODDING (15)E=1298.94 6 COMBINATION CONCRETE CURB AND GUTTER, TYP B-6.12, REF. CITY OF NAPERVILLE STD. PVMT 12 7 BUS SHELTER, REF. DETAIL A 8 STOP SIGN, R1-1, SIGN PANEL TYPE 1 3636 E=1541.19 9 LEFT TURN ONLY SIGN, R3-5L, SIGN PANEL TYPE 1 2430 N=8945 35 10 ACCESSIBLE PARKING SPACE MARKINGS, REF. CITY OF NAPERVILLE STD. MISC 11 N=8940.34 E=1270.02 11 WHITE STOP LINE, THPL PVT MK LINE, 24" 250TH 25' R-7 N=8913.69 E=1491.75 12 CROSSWALK, REF. CITY OF NAPERVILLE STD. MISC 12 13 DOUBLE YELLOW CENTERLINE, 11" C-C THPL PVT MK LINE, 4" 6 15 YELLOW LANE LINE, 10' LINE - 30' SPACE, THPL PVT MK LINE, 4" 13 16 WHITE DOTTED LINE, THPL PVT MK LINE, 6" (2' LINE WITH 6' SPACE) 18 WHITE CHANNELIZATION MARKINGS @ 45°, THPL PVT MK LINE, 12" 19 WHITE LETTERS AND ARROWS, THPL PVT MK LTR & SYM 20 (TYP.) N=8024 E=1579 20 COMBINATION CONCRETE CURB AND GUTTER, TYP B-6.18, REF. CITY OF NAPERVILLE STD. PVMT 12 **NOTES** 21 PACE VAN POOL PARKING SIGN, SPECIAL, SIGN PANEL TYPE 1 1218, REF. DETAIL B ALL DIMENSIONS GIVEN ARE TO EDGE OF PAVEMENT OR FACE OF FOUNDATION WALL UNLESS OTHERWISE NOTED.
REMOVE EXISTING PAVEMENT MARKING AS NECCESSARY ON 91ST STREET.
ALL PAVEMENT MARKING SHALL BE THERMOPLASTIC PAVEMENT MARKINGS.
RELOCATED SIGNS MUST BE PLACED IN ACCORDANCE WITH THE MUTCD STANDARDS AND JOCATIONS SHOWN FOR PAVEMENT MARKINGS. 22 KISS N' RIDE SIGN. SPECIAL, SIGN PANEL TYPE 1 1218, REF. DETAIL C MUTCD STANDARDS.
DIMENSIONS AND LOCATIONS SHOWN FOR PAVEMENT MARKING ARE APPROXIMATE. EXACT DIMENSIONS AND LOCATIONS SHALL BE DETERMINED IN THE FIELD BY THE RESIDENT ENGINEER. ADD 183000 TO THE NORTH COORDINATES AND 1010000 TO THE EAST COORDINATES NO PARK AND RIDE KISS N' THE EAST COORDINATES
ALL RADII ARE 5' AT EDDE OF PAVEMENT UNLESS OTHERWISE NOTED.
CONCRETE BUS SHELTER PAD SHALL BE CONSTRUCTED FLUSH
WITH THE ADJACENT PARKING LOT PAVEMENT.
CURB AND GUTTER TRANSTION FROM TYPE B-6.12 TO TYPE B-6.18
WILL BE PAID FOR AS "COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.18." ACCESS ROAD **PARKING** RIDE CITY OF NAPERVILLE PACE VAN SITE LAYOUT POOL ONLY REVISION NAME 95TH STREET PARK AND RIDE **KEEP RIGHT** PRE-FINAL SUBMITTAL 05.31.07 DETAIL C DETAIL B DATE: 11/26/2007 DESIGNED BY: RTM 40 HORIZ. NOT TO SCALE NOT TO SCALE TECHNICIAN: JRR SCALE IN FEET CHECKED BY: JRV