

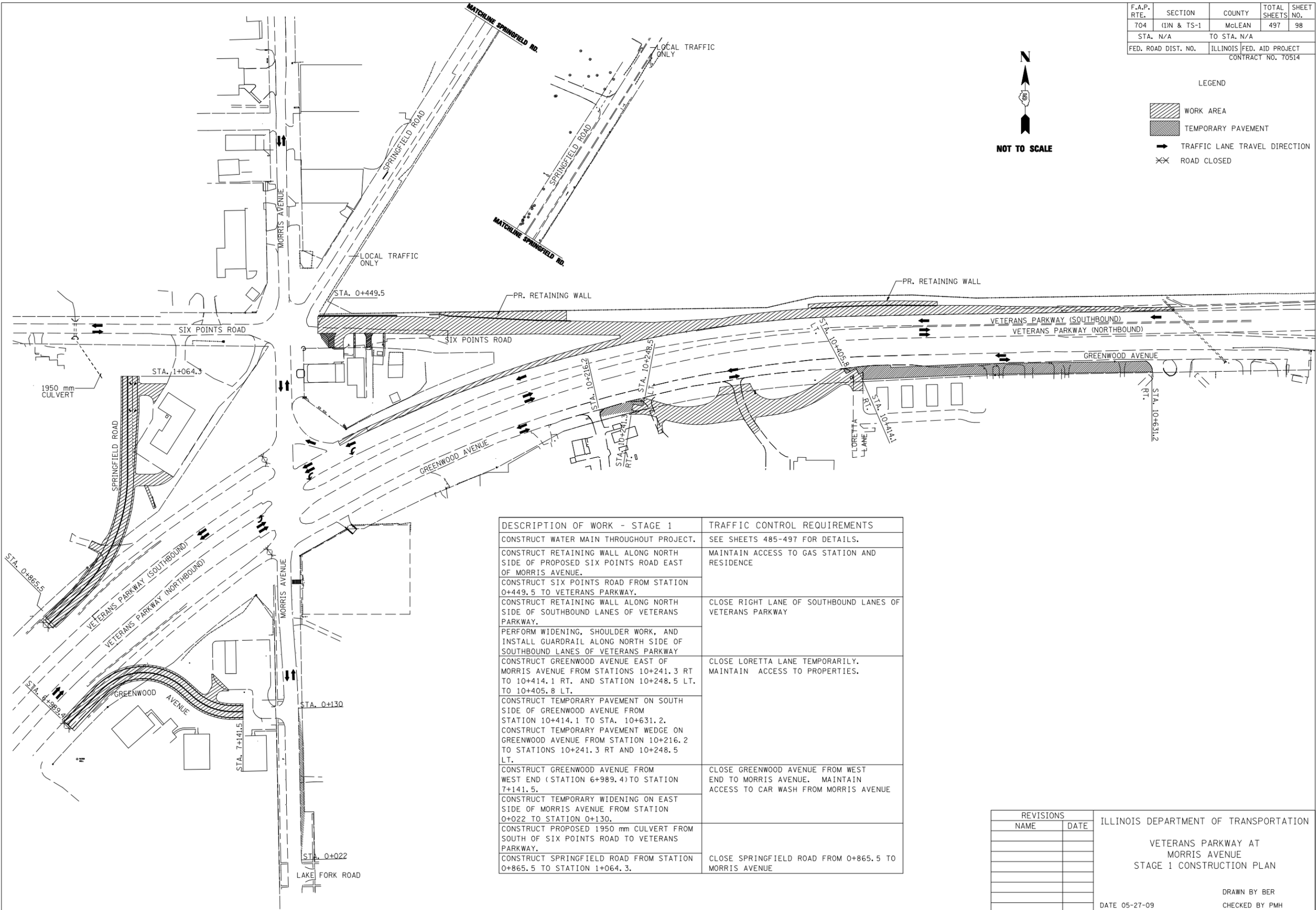
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
704	(1)N & TS-1	McLEAN	497	98
STA. N/A	TO STA. N/A			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT	CONTRACT NO. 70514	

LEGEND

-  WORK AREA
-  TEMPORARY PAVEMENT
-  TRAFFIC LANE TRAVEL DIRECTION
-  ROAD CLOSED



NOT TO SCALE



DESCRIPTION OF WORK - STAGE 1	TRAFFIC CONTROL REQUIREMENTS
CONSTRUCT WATER MAIN THROUGHOUT PROJECT.	SEE SHEETS 485-497 FOR DETAILS.
CONSTRUCT RETAINING WALL ALONG NORTH SIDE OF PROPOSED SIX POINTS ROAD EAST OF MORRIS AVENUE.	MAINTAIN ACCESS TO GAS STATION AND RESIDENCE
CONSTRUCT SIX POINTS ROAD FROM STATION 0+449.5 TO VETERANS PARKWAY.	
CONSTRUCT RETAINING WALL ALONG NORTH SIDE OF SOUTHBOUND LANES OF VETERANS PARKWAY.	CLOSE RIGHT LANE OF SOUTHBOUND LANES OF VETERANS PARKWAY
PERFORM WIDENING, SHOULDER WORK, AND INSTALL GUARDRAIL ALONG NORTH SIDE OF SOUTHBOUND LANES OF VETERANS PARKWAY	
CONSTRUCT GREENWOOD AVENUE EAST OF MORRIS AVENUE FROM STATIONS 10+241.3 RT TO 10+414.1 RT. AND STATION 10+248.5 LT. TO 10+405.8 LT.	CLOSE LORETTA LANE TEMPORARILY. MAINTAIN ACCESS TO PROPERTIES.
CONSTRUCT TEMPORARY PAVEMENT ON SOUTH SIDE OF GREENWOOD AVENUE FROM STATION 10+414.1 TO STA. 10+631.2. CONSTRUCT TEMPORARY PAVEMENT WEDGE ON GREENWOOD AVENUE FROM STATION 10+216.2 TO STATIONS 10+241.3 RT AND 10+248.5 LT.	
CONSTRUCT GREENWOOD AVENUE FROM WEST END (STATION 6+989.4) TO STATION 7+141.5.	CLOSE GREENWOOD AVENUE FROM WEST END TO MORRIS AVENUE. MAINTAIN ACCESS TO CAR WASH FROM MORRIS AVENUE
CONSTRUCT TEMPORARY WIDENING ON EAST SIDE OF MORRIS AVENUE FROM STATION 0+022 TO STATION 0+130.	
CONSTRUCT PROPOSED 1950 mm CULVERT FROM SOUTH OF SIX POINTS ROAD TO VETERANS PARKWAY.	
CONSTRUCT SPRINGFIELD ROAD FROM STATION 0+865.5 TO STATION 1+064.3.	CLOSE SPRINGFIELD ROAD FROM 0+865.5 TO MORRIS AVENUE

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 VETERANS PARKWAY AT MORRIS AVENUE  
 STAGE 1 CONSTRUCTION PLAN  
 DRAWN BY BER  
 CHECKED BY PMH  
 DATE 05-27-09

PLOT DATE = 8/4/2009  
 FILE NAME = c:\work\work\paved\staging\stage1\staging\stage1.dgn  
 PLOT SCALE = 67,50000 m / IN.  
 USER NAME = craigr

**STAGING PLANS, STAGE 1**