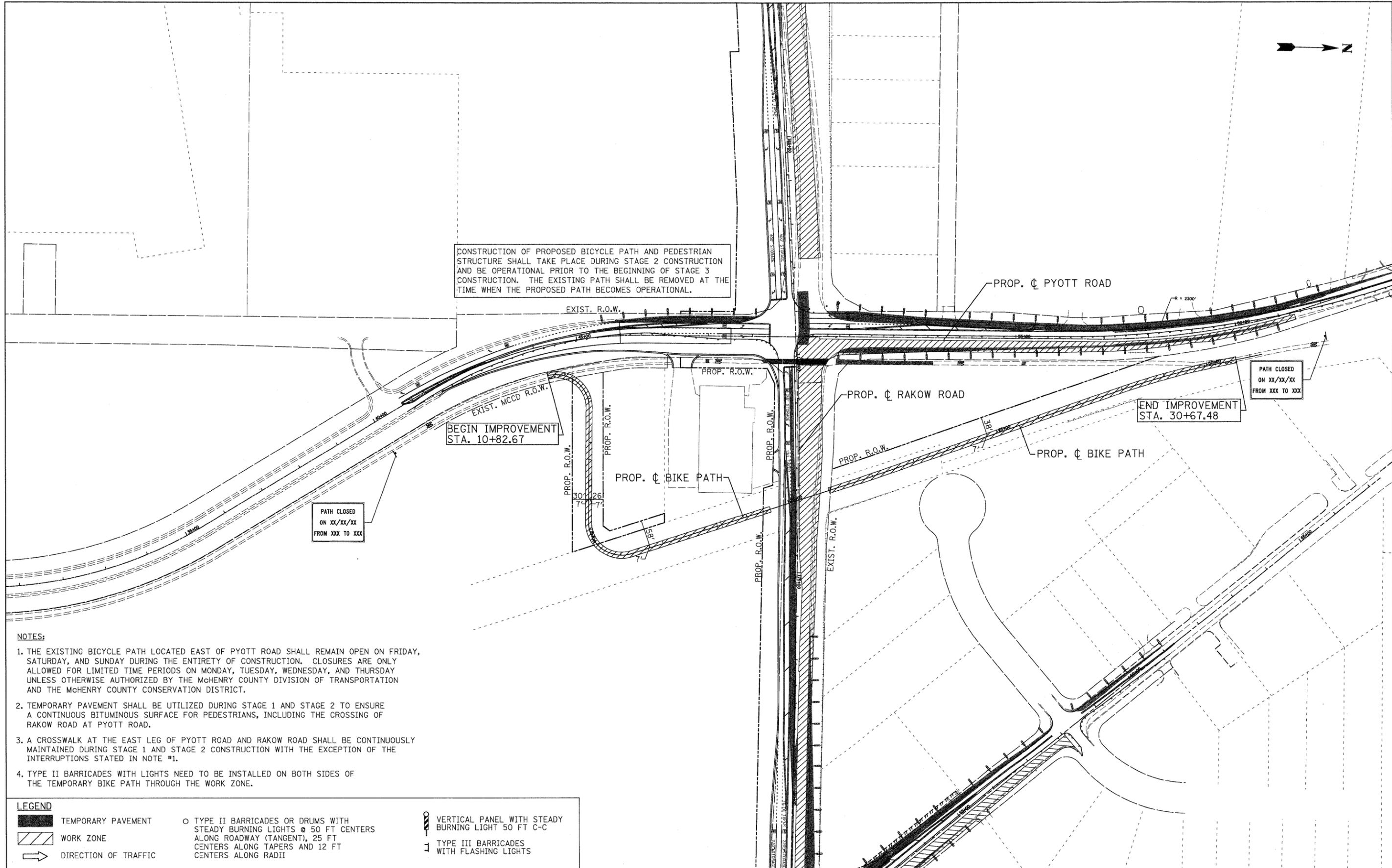




CONSTRUCTION OF PROPOSED BICYCLE PATH AND PEDESTRIAN STRUCTURE SHALL TAKE PLACE DURING STAGE 2 CONSTRUCTION AND BE OPERATIONAL PRIOR TO THE BEGINNING OF STAGE 3 CONSTRUCTION. THE EXISTING PATH SHALL BE REMOVED AT THE TIME WHEN THE PROPOSED PATH BECOMES OPERATIONAL.



- NOTES:**
1. THE EXISTING BICYCLE PATH LOCATED EAST OF PYOTT ROAD SHALL REMAIN OPEN ON FRIDAY, SATURDAY, AND SUNDAY DURING THE ENTIRETY OF CONSTRUCTION. CLOSURES ARE ONLY ALLOWED FOR LIMITED TIME PERIODS ON MONDAY, TUESDAY, WEDNESDAY, AND THURSDAY UNLESS OTHERWISE AUTHORIZED BY THE McHENRY COUNTY DIVISION OF TRANSPORTATION AND THE McHENRY COUNTY CONSERVATION DISTRICT.
  2. TEMPORARY PAVEMENT SHALL BE UTILIZED DURING STAGE 1 AND STAGE 2 TO ENSURE A CONTINUOUS BITUMINOUS SURFACE FOR PEDESTRIANS, INCLUDING THE CROSSING OF RAKOW ROAD AT PYOTT ROAD.
  3. A CROSSWALK AT THE EAST LEG OF PYOTT ROAD AND RAKOW ROAD SHALL BE CONTINUOUSLY MAINTAINED DURING STAGE 1 AND STAGE 2 CONSTRUCTION WITH THE EXCEPTION OF THE INTERRUPTIONS STATED IN NOTE #1.
  4. TYPE II BARRICADES WITH LIGHTS NEED TO BE INSTALLED ON BOTH SIDES OF THE TEMPORARY BIKE PATH THROUGH THE WORK ZONE.

**LEGEND**

TEMPORARY PAVEMENT	TYPE II BARRICADES OR DRUMS WITH STEADY BURNING LIGHTS @ 50 FT CENTERS ALONG ROADWAY (TANGENT), 25 FT CENTERS ALONG TAPERS AND 12 FT CENTERS ALONG RADII	VERTICAL PANEL WITH STEADY BURNING LIGHT 50 FT C-C
WORK ZONE	TYPE III BARRICADES WITH FLASHING LIGHTS	
DIRECTION OF TRAFFIC		



USER NAME = Rdey_Lisle	DESIGNED - MJV	REVISED -
PLOT CONFIG = PDF(Grpl-Large).plt	DRAWN - MJV	REVISED -
PLOT SCALE = 1:100	CHECKED - JAH	REVISED -
PLOT DATE = 7/29/2010	DATE - 8/2/2010	REVISED -



**McHENRY COUNTY  
DIVISION OF TRANSPORTATION**

**RAKOW ROAD FROM ACKMAN ROAD TO ILLINOIS ROUTE 31  
SUGGESTED STAGING OF BIKE PATH CONSTRUCTION & TRAFFIC CONTROL  
RAKOW ROAD STAGE 2**

SCALE: 1"=50'    SHEET NO. MOT 91 OF 100    STA. TO STA.

F.A.P. RTE. 0336	SECTION 05-00308-00-WR	COUNTY MCHENRY	TOTAL SHEETS 606	SHEET NO. 137
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		