40600990 TEMPORARY RAMP								
STAGE	WIDTH	LENGTH (*)	AREA	DESCRIPTION				
STAGE	(FT)	(FT)	(SQ YD)					
	AD INTERSECT	TON						
ERRIVILLERO	AD INTERSECT	ION						
1A	85	16	151.1	ON NORTH LEG OF PERRYVILLE FOR RT TURN MOVEMENT FROM SB PERRYVILLE TO WB IL 173				
1A	125	23	319.4	ON IL 173 WEST OF PERRYVILLE FOR RT TURN MOVEMENT FROM SB PERRYVILLE TO WB IL 173				
1B	160	24	426.7	ON NORTH LEG OF PERRYVILLE FOR NB/SB MOVEMENTS ON PERRYVILLE: USED THRU STAGE 2A				
1B	42	40	186.7	ON SOUTH LEG OF PERRY VILLE FOR NB/SB MOVEMENTS ON PERRY VILLE; USED THRU STAGE 2A				
1C	160	23	408.9	ON IL 173 EAST OF PERRYVILLE FOR RT TURN MOVEMENT FROM WB IL 173 TO NB PERRYVILLE				
2	60	60	400.0	ON IL 173 EAST OF PERRYVILLE FOR THRU MOVEMENTS ON IL 173; USED THRU STAGE 4				
2A	120	20	266.7	ON IL 173 EAST OF PERRYVILLE FOR RT TURN MOVEMENT FROM NB PERRYVILLE TO EB IL 173				
2B	90	20	100.0	TRIANGULAR SHAPENEAR CENTER OF INTERSECTION AT PERRYVILLE & IL 173				
2C	120	16	213.3	ON IL 173 WEST OF PERRYVILLE FOR RT TURN MOVEMENT FROM BB IL 173 TO SB PERRYVILLE				
			_ 1010					
	TOTAL		2,472.8					
	USE 2,4							

(\*) PERPENDICULAR TO THE RISE

70106800 CHANGEABLE MESSAGE SIGN								
STAGE	NO. SIGNS	DURATION	DURATION	DESCRIPTION				
STAGE	(EACH)	(WEEKS)	(CAL MOS)	DESCRIPTION				
PRESTAGE 1	4	2	2	SET UP MESSAGE BOARDS ON IL 173 & FOREST HILLS PRIOR TO START-UP OF PRESTAGE 1				
FILDIAGE	4	2	2	SET OF WILLSOA GE BOARDS ON IE 173 & FOREST HILLS FRONT TO STANT-OF OF FRESTAGE T				
STAGE 1	6	4	6	SET UP MESSA GE BOARDS ON IL 173, FOREST HILLS & PERRYVILLE PRIOR TO SHIFTING TRAFFIC FOR STAGE 1 WORK				
STAGE 1C & PRESTAGE 2	4	3	3	SET UP MESSAGE BOARDS ON IL 173 & FOREST HILLS PRIOR TO CLOSING NORTH FOREST HILLS ROAD FOR STAGE 1C AND PRESTAGE 2 WORK				
STAGE3	4	2	2	SET UP MESSAGE BOARDS ON IL 173 & FOREST HILLS PRIOR TO SHIFTING TRAFFIC FOR STAGE 3 WORK				
STAGE 4	4	4	4	SET UP MESSAGE BOARDS ON IL 173 & PERRYVILLE PRIOR TO SHIFTING TRAFFIC FOR STAGE 4 WORK				
STAGE 5	4	2	2	SET UP MESSA GE BOARDS ON IL 173 & PERRYV ILLE PRIOR TO SHIFTING TRAFFIC FOR STAGE 5 WORK				
STAGE 6	4	2	2	SET UP MESSA GE BOARDS ON IL 173 & PERRYVILLE PRIOR TO SHIFTING TRAFFIC FOR STAGE 6 WORK				
	TOTAL 21							

NOTE MITCHELL ROAD WILL BE CLOSED FOR PART OF PRESTAGE 1 AND STAGE 4.

QUIGG ENGINEERING INC

USER NAME = rgoertz	DESIGNED	-	RG	REVISED	-
	DRAWN	-	TRF	REVISED	-
PLOT SCALE = 20.0000 '/ in.	CHECKED	-	CMS	REVISED	-
PLOT DATE = 5/6/2013	DATE	-	APRIL 30, 2013	REVISED	-

STATI	E OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

					_	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE
	SCHE	DULE	OF QU	IANTITIES	S	303	129R	WINNEBAGO	968	115
								CONTRACT	NO. 6	498
ONE	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RC	DAD DIST. NO. 2   ILLINOIS FED. A	ID PROJECT		

70103815 TRAFFIC CONTROL SURVEILLANCE							
STAGE	DURATION (CAL DAYS)	DESCRIPTION					
PRESTA GE 1	21	STORM SEWER TRUNK LINE PLACEMENT					
STAGE 1, 1A, 1B & 1C	42	MISC AREAS ALONG IL 173 AT INTERSECTIONS DURING SUBSTAGING; NORTH/SOUTH FOREST HILLS & PERRYVILLE					
PRESTA GE 2 & 2A STA GE 2, 2A, 2B & 2C	42	MISC A REAS ALONG IL 173 AT INTERSECTIONS DURING SUBSTAGING + NORTH/SOUTH FOREST HILLS & PERRYVILLE					
STA GE 3 & 3A	12	MEDIAN & ISLAND CONSTRUCTION AT SIDE ROADS & ENTRANCES					
STAGE4	6	MISC AREAS ALONG IL 173 NEAR PERRYVILLE					
STAGE5	6	MISC A REAS A LONG IL 173 NEAR PERRYVILLE + MISC OTHER A REAS A LONG IL 173					
STAGE6 & 6A	6	MEDIAN & ISLAND CONSTRUCTION AT PERRYVILLE					
USE	135						

NOTE: MITCHELL ROAD WILL BE CLOSED FOR PART OF PRESTAGE 1 AND STAGE 4.

SCALE: NONE