



Stage II-A Construction:

Work will be primarily on NW and SW quadrants of the intersection.

This work shall include the followings:

- Saw cut and remove existing pavement and curb and gutter at both quadrants
- Prepare subbase and install the proposed pavement and combination curb and gutter
- Place the proposed HMA shoulder
- Install the appropriate permanent traffic signals (if available) and cover signal heads
- Place rip rap, grade and shape ditches, and place top soil

Stage II-A Traffic:

- As shown above. Traffic will be controlled by the temporary traffic signals
- Gas station entrance will be constructed under stage construction and maintained opened for traffic 2 lanes 2 ways at all times
- Use Highway Standard 701701

- Taper Lines
- ▨ Construction Area
- ▤ Traffic

FILE NAME = Stag II-A.dgn	USER NAME = labebidism	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	STAGE II-A CONSTRUCTION STAGE II-A TRAFFIC		F.A.P. RTE. 669	SECTION (1)RS-9,L-2,N,TS-4	COUNTY TAZEWELL	TOTAL SHEETS 102	SHEET NO. 33	
	PLLOT SCALE = 100.0000' / IN.	DRAWN -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA.	TO STA.	CONTRACT NO. 68590				
	PLLOT DATE = 3/25/2010	CHECKED -	REVISED -		ILLINOIS FED. AID PROJECT							
		DATE -	REVISED -									