

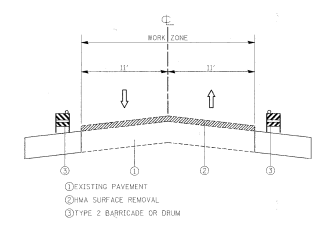
①EXISTING PAVEMENT

②EXCAVATION, AGGREGATE SUBGRADE AND HMA BASE COURSE, BASE COURSE WIDENING (TYPICAL)

3TYPE 2 BARRICADE OR DRUM

## IL 176 MAINTENANCE OF TRAFFIC

STAGE 1 TYPICAL SECTION

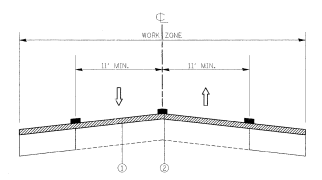


## IL 176 MAINTENANCE OF TRAFFIC

STAGE 2 TYPICAL SECTION

STAGE 1: EXCAVATE AND PLACE HMA BASE COURSE OR BASE
COURSE WIDENING USING STANDARD 701326 WITH FLAGGERS.

STAGE 2: REMOVE EXISTING HMA SURFACE USING STANDARD 701306 WITH FLAGGERS.

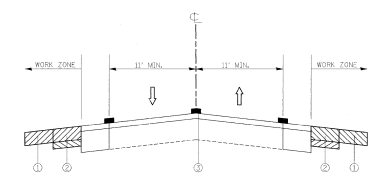


1)HMA SURFACE COURSE

②TEMPORARY PAVEMENT MARKING (TYPICAL)

## IL 176 MAINTENANCE OF TRAFFIC

STAGE 3 TYPICAL SECTION



①AGGREGATE SHOULDER

②HMA SHOULDER WITH AGGREGATE BASE

3TEMPORARY PAVEMENT MARKING (TYPICAL)

## IL 176 MAINTENANCE OF TRAFFIC

STAGE 4 TYPICAL SECTION

STAGE 3: PLACE FINAL SURFACE OVER EXISTING PAVEMENT AND WIDENING USING STANDARD 701306 WITH FLAGGERS.

SCALE:

STAGE 4: EXCAVATE FOR SHOULDERS AND PLACE HMA SHOULDERS AND AGGREGATE SHOULDERS.

24'' WORK G20-5ap ZONE 2 REQUIRED **SPEED** 30′′ LIMIT R2-1 45 24′′ **END WORK** ZONE R2-12 2 REQUIRED **SPEED** 

WORK ZONE SPEED LIMIT SIGNS SHALL BE PLACED ON ILLINOIS 176 IN ADVANCE OF THE START OF CONSTRUCTION.

LIMIT

END WORK ZONE SPEED LIMIT SIGNS SHALL BE PLACED ON ILLINOIS 176 AT THE END OF CONSTRUCTION.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED -					
P:\2010\100174\cad\phase 2\dwg\100174-sh	t-staging_typical.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS				
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				
	PLOT DATE = 7/18/2011	DATE -	REVISED					

MAINTENANCE OF TRAFFIC						F.A.P. RTE.	SECTION	COUNTY	TOTAL	
IL ROUTE 176 AND BRIARWOOD			RN		335	11-00114-00-CH	McHENRY	56		
IE HOULE ITO AND DIMANTOOD NO.								CONTRAC	T NO.	6
SHEET NO	• OF	SHEETS	STA.	TO STA.			ILLINOIS FE	D. AID PROJECT		