

* Permanent & Temporary Widening
Typical Section consists of
AC Pavement 7" (5" Bit. Base)
on
8" Crushed Stone Subgrade
on Geogrid

Varies *
Temporary Asphalt Widening

Temporary Ditch Adjustment, 4:1

* Sawcut to remove
Temporary Widening

Temporary Concrete Safety Barrier Type I

R11-2 48"x30" ROAD CLOSED

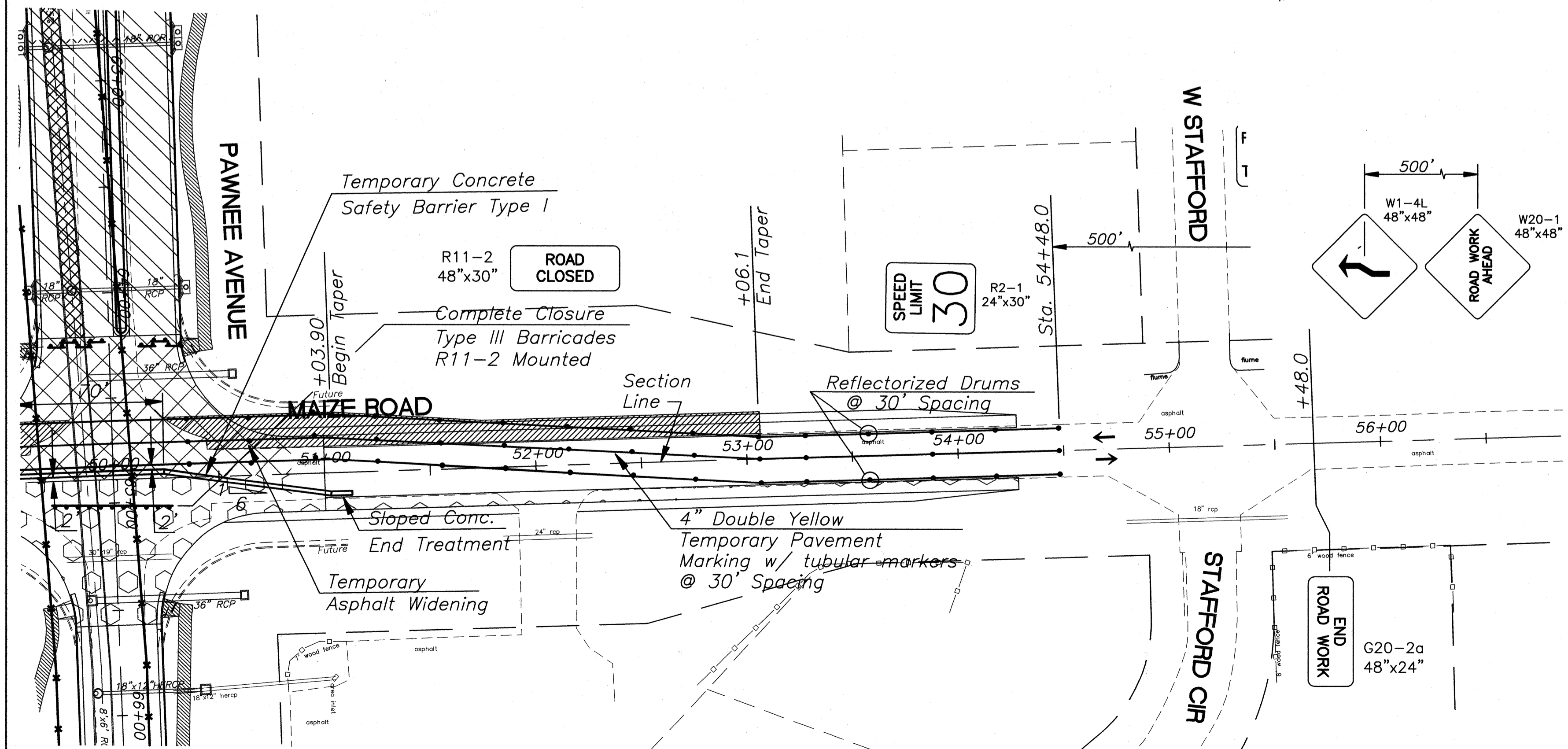
Complete Closure Type III Barricades R11-2 Mounted

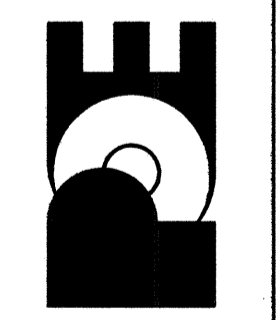
Temporary Asphalt Widening

PHASE 3
Construct east half of Pawnee Avenue / Maize Road intersection.
Maintain two-way traffic on Maize Road with vehicles diverted to west side of Intersection at Pawnee Avenue.

NOTES:

1. Complete shoulder work including 48" RCP extensions along Maize Road north and south of Pawnee Avenue prior to intersection construction. (Phase 3, 4)
2. Concrete Safety Barrier necessary for RCB Construction. Remove as needed to complete Pavement operations.



Revision				
Date				
By				
No.				
PAWNEE AVENUE 19TH TO MAIZE ROAD CITY OF WICHITA, KANSAS TRAFFIC CONTROL				
POE & ASSOCIATES, INC. CONSULTING ENGINEERS 5940 E. Central, Suite 200 • Wichita, KS 67208-4242 Phone 316/685-4114 • FAX 316/685-4444				
				
FINAL				
Engineer:	P. FERGUSON			
Designer:	J. UNRUH			
Proj. No.:	1793			
Date:	JULY 2005			
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