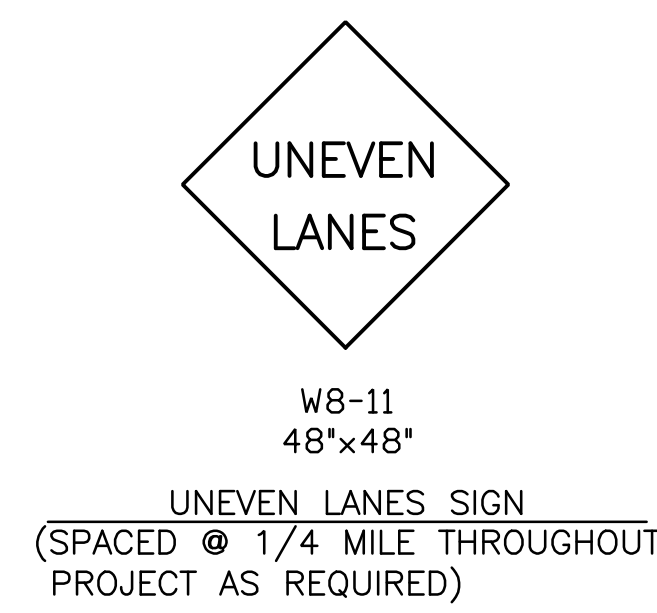
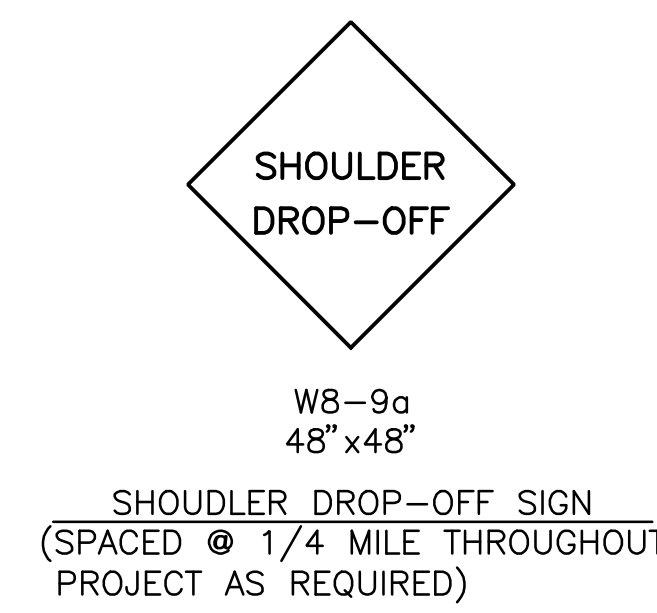
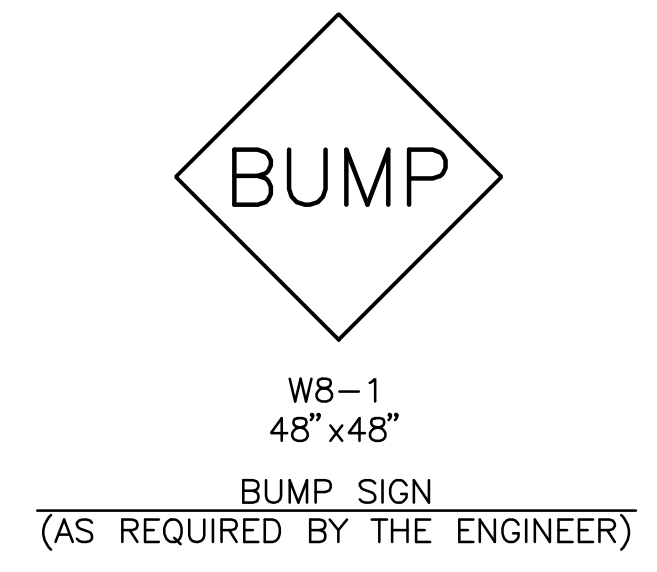


### LIST OF TRAFFIC CONTROL DEVICES \*

MUTCD DEVICE NO.	NO.	FLASHERS		REMARKS	MUTCD DEVICE NO.	NO.	FLASHERS		REMARKS	DELINEATORS & CHANNELIZATION DEVICES									
		TYPE A	TYPE B				TYPE A	TYPE B		DEVICE	NO.	SIZE	FLASHERS						
										TYPE A	TYPE B	TYPE C							
KM4-20	2			Work Zone	W6-1	1			Large Arrow (One Direction)	BARRICADES									
R1-1	3			Stop	W6-3	2			Two Way Traffic	TYPE III	107	8' Min.	56						
R2-1	6			Speed Limit	W20-1	6		6	Road Work Ahead	TYPE II									
R3-1	1			No Right Turn	W20-2	2		2	Detour Ahead	TYPE I									
R3-2	4			No Left Turn	W20-3	7		7	Road Closed Ahead	DRUMS	163								
R3-7L	2			Left Lane Must Turn Left	W20-5R	1			Lane Closed Ahead	CONES									
R5-1	2			Do Not Enter	W20-5L	1			Lane Closed Ahead	TUBES	55								
R5-1a	1			Wrong Way	G20-2	4			End Road Work	VERTICAL PANELS									
R6-1(L)	2			One Way						SINGLE									
R6-1(R)	2			One Way	M4-9R	2			Detour	BACK TO BACK									
R11-2	11			Road Closed	M4-9L	2			Detour	PAVEMENT MARKING	WHITE	YELLOW							
R11-4	8			Road Closed to Thru Traffic	Special	6			Washington Ave.	4" BROKEN (Lin. Ft.)									
W1-3R	1		1	Reverse Turn						4" SOLID (Lin. Ft.)	4640	8915							
W1-3L	1		1	Reverse Turn						TEMPORARY STRIPING (Line Mile)									
W1-7	1			Large Arrow (Two Directions)															
W3-1	2			20 M.P.H.															
W3-5	2			Speed Limit Ahead															
W4-2R	1		1	Lane Reduction															
W4-2L	4		4	Lane Reduction															

\* FOR INFORMATION ONLY

SEE SHEET NO. R63-R64 FOR TRAFFIC CONTROL NOTES



RECAPITULATION OF QUANTITIES		
BID ITEM	QUANTITY	UNIT
Traffic Control	1	Lump Sum

SUMMARY OF TRAFFIC CONTROL DEVICES				
T.C. NO. 2-2				
PREPARED BY SEDGWICK COUNTY BUREAU OF PUBLIC SERVICES HIGHWAY DIVISION				
DAVID C. SPEARS, P.E.		DIRECTOR/COUNTY ENGINEER		
REVISED	SCALE	DESIGNED	TRACED	CHECKED
		M.R.B.	D.R.S.	M.R.B.
		DATE	6/88	3/94
PLANFILE TC-2-0		TOTAL SHEETS		

R61

i:/2005/05493-8/Traffic/05493-008-tc-2-0.dgn  
Drawn by: SCGO  
Plotted by: 8-17-2007 dtp