TRAFFIC CONTROL DEVICE (TCD) UNIT SCHEDULE CATEGORY I

TRAFFIC CONTROL DEVICE (TCD)
CATEGORY I

			CATEGORYT		
				(EA) RATE IN UNITS	
TYPE (1)	DESCRIPTION	SIZE IN INCHES	POST SIZE AND LENGTH	PER FIXED INSTALLATION	PER PORTABLE INSTALLATION (2)
S - 1	Diamond Warning with Advisory Speed or Supplemental Distance or Message Sign	48x48 with 30x30 or 36x24 24x30	6"x6"xL'	60	40
S-1A	Diamond Warning with Message Sign and 2 Flags	as shown above	6"x6"xL'	61	41
S - 2 (6)	Message Sign	36x48x48 36x48	6"x6"xL'	38 47	25 31
	Diamond Warning	48x48	6"x6"xL'	53	35
S - 2 A	Diamond Warning with 2 Flags	48x48	6"x6"xL'	54	36
S - 3	Signs Back to Back	48x60 48x48 with 36x24	6"x6"xL'	84	56
S - 4	Signs Back to Back	48x48 with 36x24 36x48x48	6"x6"xL'	68	45
S - 5	Signs Back to Back	48x48 with 48x36 48x48 with 36x24	6"x6"xL'	95	63
S-6	Regulatory Sign	48x60	6"x6"xL'	59	39
S - 7 (6)	Small Arrow	48x24	4"x6"xL'	30	20
S-9	Special Signs	Variable	Variable	30	10
S-10	"ROAD WORK" "NEXT MILES"	60x24	4"x6"xL'	70	
	"OPERATIONS CLOSED"	60x12	None	12	
S-11	"END ROAD WORK"	48x24	6"x6"xL'	50	
	Wydot Logo WYDOT	48x12	None	10	
	"Contractor's Name"	48x24	None	10	
	"COMPLETION" Month, Day, Year	48x24	None	10	

				(EA) RA	TE IN UNITS
TYPE (1)	DESCRIPTION	SIZE IN INCHES	POST SIZE AND LENGTH	PER FIXED INSTALLATION	PER PORTABLE INSTALLATION (2)
WC-3	Barricade (3)	32'x6'		400	
WC-4	Barricade	8' x 6'			100
	Road Closed	60x36	None		28
	Detour Arrow	72x36	None		32
	Stop (Octagonal)	30 48	4"x4"xL' 6"x6"xL'	35 45	23 30
	Type I Object Marker	18x18	4"x4"xL' or steel	13	8
	Delineators-Type I Delineators-Type II Delineators-Type III Delineators-Type IV Delineators-Type V Delineators-Type VI Tubular Markers - 42" Flashboards (Vertical Panel)	8x24	Steel Steel Steel Steel Steel Steel	7 7 7 7 7 7 7 20	
	Yield Sign	36x36x36 48x48x48	4"x6"xL' 6"x6"xL'	28 32	18 22

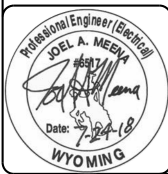
Metric Equivalence: 1" = 25.0 millimeters

L - Based on mounting height and site conditions for shoulder slope variations.

CATEGORY II				
(1)	DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION		
	Drums (with signing)	35		
	Drums (without signing)	30		
	Reboundable Tubular Markers - 28"	16		
	42 inch Cones	17		

Metric Equivalence: 1" = 25.0 millimeters

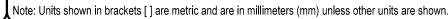
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Designed by: TRAFFIC

Drawn by: JTG

Checked by: TRAFFIC Previous Dwg. No. 703-6F



WYOMING DEPARTMENT OF TRANSPORTATION TRANSPORTATION



UNIT SCHEDULE

TRAFFIC CONTROL DEVICE (TCD) **UNIT SCHEDULE**

STANDARD PLAN



	CATEGORY III				
(1)	DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION			
	Portable Flashboard (5)	0.55/day			
	Type I Barricade	0.55/day			
	Type II Barricade	0.80/day			
	Fluorescent Traffic Cones				
	28" Plain or sleeves	1.10/day			
	36" Plain or sleeves	1.25/day			
	Tubular Markers - 42" with bands	1.30/day			
	Flag for Sign (each)	0.25/day			
	Flagger Communication Radio	0.25/hr			
	Sequential Chevron	*Blue book rate or negotiated price by Extra Work Order			

Metric Equivalence: 1" = 25.0 millimeters

* Use only in extenuating circumstances when Sequential Chevrons were not anticipated and established as a pay item on the contract.

	CATEGORY IV	
(1)	DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION
	Temporary Retro-Reflective Raised Pavement Markers Temporary Retro-Reflective Motorist Guidance Marker Segmented Striping - paint or tape (Up to 10' lengths) Continuous Striping - paint or tape (Greater than 10'	2.50/each 0.85/each 0.35/foot
	lengths) Removal of Traffic Striping Paint	0.11/foot 1.20/sq. ft.

Metric Equivalence: 1" = 25.0 millimeters

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Temporary retro-reflective raised pavement markers may be reused and will be measured for payment at one-half the unit value. Do not reuse temporary retro-reflective motorist guidance markers.

CATEGORY IV	
DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION
Retro-Reflective Raised Pavement Markers Retro-Reflective Motorist Guidance Marker Striping - paint or tape (Up to 10' lengths) Striping - paint or tape (Greater than 10'	2.50/each 0.85/each 0.35/foot
Traffic Striping Paint	0.11/foot 1.20/sq. ft.

(1) DESCRIPTION Pilot Car (4)

- information on temporary traffic control devices.
- subsequent relocation required by the engineer.
- Barricades rates
- head and associated costs.
- (6) Single sign on single post.



Note: Units shown in brackets [] are metric and are in millimeters (mm) unless other units are shown.

CATEGO	RY	V

(EA) RATE IN UNITS PER INSTALLATION

22.00/hr.

NOTES FOR TRAFFIC CONTROL DEVICE (TCD) UNIT SCHEDULE

(1) See Traffic Control Standard Plans included in project plans for additional

(2) Portable signs may be mounted on stands, skids, trailers or on WC-4 Barricades at the option of the Contractor unless otherwise specified. However, if portable signs are mounted on WC-4 Barricades, payments will be made for the portable sign installation only. If the engineer specifies a WC-4 Barricade with arrow or other specified signs attached to be placed at a particular location, payment will be made for each installation. Payment will be made for each installation for any

(3) Includes specified signs. Rate is established for a 32' [9.75 m] top width. If the top width is increased or decreased by an 8' [2.44 m] increment, the rate for barricades will increase or decrease proportionately, using the WC-4

(4) The rate shown is for Pilot Car with sign, beacon, and driver, and includes over-

(5) Use on urban projects only, unless approved otherwise by the Engineer.





STANDARD PLAN