TRAFFIC CONTROL DEVICE (TCD) UNIT SCHEDULE CATEGORY I

				(EA) RA	TE 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 - 1 A	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	

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

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			(EA) RATE 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		Steel	7	
	Delineators-Type II		Steel	7	
	Delineators-Type III		Steel	7	
	Delineators-Type IV		Steel	7	
	Delineators-Type V		Steel	7	
	Delineators-Type VI		Steel	7	
	Tubular Markers - 42"			7	
	Flashboards (Vertical Panel)	8x24	4"x4"xL'	20	
	Yield Sign	36x36x36	4"x6"xL'	28	18
	_	48x48x48	6"x6"xL'	32	22

Metric Equivalence: 1" = 25.0 millimeters

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

WYOMING DEPARTMENT OF TRANSPORT



SHEET 1 of 2 ssued by: TRAFFIC PROGRAM

STANDARD PLAN NUMBER

703-6F

STANDARD PLAN

Designed by: TRAFFIC Checked by: TRAFFIC
Previous Dwg. No.
703-6E

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

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

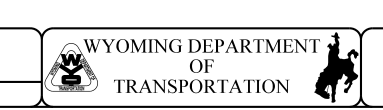
(1)	DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION
	Temporary Retro-Reflective Raised Pavement Markers Temporary Retro-Reflective Motorist Guidance Marker Segmented Striping - paint or tape (Up to 10' lengths) Continuous Striping - paint or tape (Greater than 10'	2.50/each 0.85/each 0.35/foot
	lengths)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

Metric Equivalence: 1" = 25.0 millimeters

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

Designed by: TRAFFIC Drawn by: JTG Checked by: TRAFFIC Previous Dwg. No. 703-6E

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



CATEGORY V

(1)	DESCRIPTION	(EA) RATE IN UNITS PER INSTALLATION
	Pilot Car (4)	22.00/hr.

NOTES FOR TRAFFIC CONTROL DEVICE (TCD) UNIT SCHEDULE

- (1) See Traffic Control Standard Plans included in project plans for additional information on temporary traffic control devices.
- (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 subsequent relocation required by the engineer.
- (3) Includes specified signs. Rate is established for a 32' [9.75 m] top width and includes 8' [2.44 m] sideboards. 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 Barricades rates.
- (4) The rate shown is for Pilot Car with sign, beacon, and driver, and includes overhead and associated costs.
- (5) Use on urban projects only, unless approved otherwise by the Engineer.
- (6) Single sign on single post.

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

703-6F

SHEET 2 of 2 ssued by: TRAFFIC PROGRAM

STANDARD PLAN NUMBER