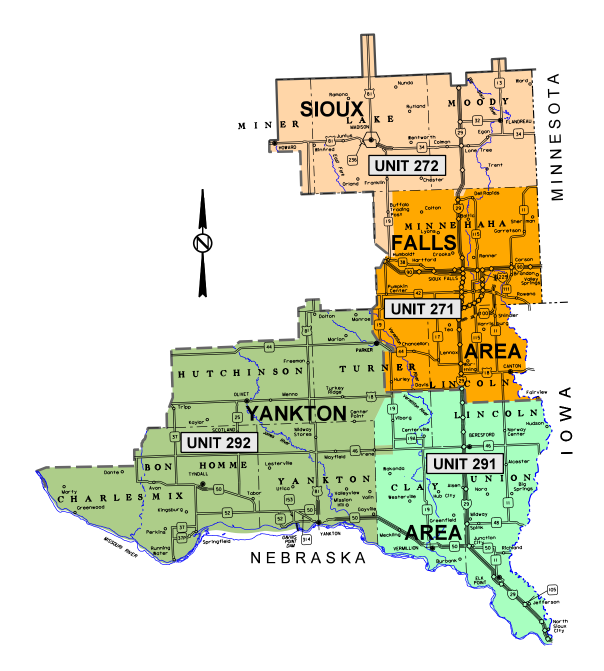
GUARDRAIL REPAIR 000I-271, 000I-272, 000I-291 & 000P-292 BON HOMME, CHARLES MIX, CLAY, HUTCHINSON, LAKE, LINCOLN, MINER, MINNEHAHA, MOODY, TURNER, UNION & YANKTON COUNTIES PCN I2QY, I2R0, I2R1 & I2R2



INDEX OF SHEETS

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Estimate of Quantities
Plan Notes
Traffic Control
Standard Plates for Cable Guardrail
Standard Plates for Beam Guardrail
Standard Plates for Guardrail Delineation

ESTIMATE OF QUANTITIES

BID ITEM NUMBER	ІТЕМ	000I-271 PCN I2QY QUANTITY	000I-272 PCN I2R0 QUANTITY	000I-291 PCN I2R1 QUANTITY	000P-292 PCN I2R2 QUANTITY	TOTAL QUANTITY	UNIT
009E0197	Mobilization 1 (Unit 27		-		-		Each
009E0198	Mobilization 2 (Unit 272	,	8	-	-		Each
009E0199	Mobilization 3 (Unit 29)	·	-	5	-	5	Each
009E0199	Mobilization 3 (Unit 292	·	-	-	5	5	Each
120E0600	Contractor Furnished Borrow	30	30	20	20	-	CuYd
628E1520	Refurbish Concrete Barrier End Protection			 2	-		Each
629E0100	3 Cable Guardrail	75	75	- 50	50	250	
629E0300	3 Cable Guardrail Slip Base Anchor Assembly	-	-	1			Each
629E0400	3 Cable Guardrail Anchor Assembly			1		1	Each
629E0450	Retension 3 Cable Guardrail	30	30	20	20		Each
629E1000	Repair 3 Cable Guardrail	7000	7000	3000	3000	20000	
629E1010	Repair 3 Cable Guardrail Slip Base Anchor Assembly			1			Each
629E1100	3 Cable Guardrail End Post (I Bean		20	. 10	10		Each
629E1102	3 Cable Guardrail Intermediate Post (Flanged	/	250	150	150		Each
629E1102	3 Cable Guardrail Intermediate Post (I Bean	,	30	20	20		Each
629E1102	3 Cable Guardrail Slip Base Anchor Post	3	2	20	1		Each
629E1104	3 Cable Guardrail Post, Winter	200	200	100	100		Each
629E1104	Drive Down 3 Cable Guardrail Post	5	5	3	2		Each
629E1108	Reset 3 Cable Guardrail Post	40	40	30	30		Each
629E1110	Cable Anchor Bracket	1	1	1	1	4	Each
629E1110	Cable Splice	3	3	2	2	-	Each
629E1112	3 Cable Guardrail J Hook Bolt	900	900	600	600	3000	Each
629E1114	Steel Turnbuckle Cable End Assembly	6	6	4	4	20	Each
629E1118	Spring Cable End Assembly with Turnbuckle	6	6	4	4		Each
629E1110	W Beam to 3 Cable Transition Bracket	6	6	4	4	20	Each
629E1120	3 Cable Guardrail End Post Cap	1	0	4	4	20	Each
630E0200	Straight Class A Thrie Beam Rail (12 Gauge	-	12.5	12.5	12.5		Ft
630E0200			12.5	6	12.5	50 25	Ft
630E1200	Straight Class B Thrie Beam Rail (10 Gauge Straight Class A W Beam Rail (12 Gauge	/	175	125	125	600	
630E1200	Straight Class B W Beam Rail (12 Gauge	/	12.5	125	125	50	
630E1210	W Beam to Thrie Beam Guardrail Transition (6.25	/		12.5 2			Each
630E2000	W Beam Guardrail Flared End Terminal	•		2 1		2	Each
630E2015	W Beam Guardrail Tangent End Terminal	•		1	F	1	Each
630E2020	W Beam Guardrail Breakaway Cable Terminal	•		7 2	F		Each
630E2050	Beam Guardrail Trailing End Terminal (W or Thrie			 1	-	2	Each
630E2050	Beam Guardrail Post (6" x 8" x 6', 6.5' or 7		3	2	2	10	Each
630E2100	Beam Guardrail Block (6" x 8" x 14" or 22.5"	,	3	2	2	-	Each
630E2105	1	/	30	15	15		Each
	Beam Guardrail Post and Block (6', 6.5' or 7' Pos Beam Guardrail Post and Block, Winter						
630E2120 630E2150	End Terminal Wood Breakaway Post	15 2	15 2	10 2	10 2		Each Each
630E2150	End Terminal Hinged Breakaway Post	2	2	2	2	o 4	Each
630E2133	Breakaway Cable Terminal End Rail	1	1	1	1	4	Each
630E2210	W Beam Guardrail End Section Buffer	1	1	1	1	4	Each
		-	-	، 1	-	-	
630E2220	Tangent End Terminal Extruder Head			7 50		1	Each
630E2235	Tangent End Terminal Rail			28		50	Ft
630E2300 630E5520	Rubrail					-	Ft
	Drive Down Beam Guardrail Post	2	2	2	2		Each
630E5550	Reset Beam Guardrail Post and Block	10	10	5	5		Each
632E2220	Guardrail Delineator	100	100	75	75		Each
632E2510	Type 2 Object Marker Back to Back	12	12	8	8	40	
632E2520	Type 2 Object Marker	20	20	15	15		Each
634E0010	Flagging	2	2	1	1		Hour
634E0100	Traffic Control	131	131	90	90		Unit
634E0120	Traffic Control, Miscellaneous			o Sum		Lump Sum	
634E0420	Type C Advance Warning Arrow Panel	<		1	>	1	Each

SPECIFICATIONS

Standard Specifications for Roads and Bridges, 2004 Edition and Required Provisions, Supplemental Specifications and/or Special Provisions as included in the proposal.

LOCATION

Guardrail repair will be limited to all Interstate and State Highways within the Sioux Falls and Yankton Areas.

ESTIMATED QUANTITIES

The Contractor shall furnish and install new guardrail material as per the Contract Proposal. The quantities for each item are estimated. The actual amount of work required may vary greatly from the Estimate of Quantities. There will be <u>NO</u> negotiation for overruns or underruns on this contract.

MOBILIZATION

Mobilization 1 (Unit 271) - is the cost for mobilization per each time the Contractor is called in by the Area Engineer to perform guardrail repair within the Sioux Falls Area - Unit 271.

Mobilization 2 (Unit 272) - is the cost for mobilization per each time the Contractor is called in by the Area Engineer to perform guardrail repair within the Sioux Falls Area - Unit 272.

Mobilization 3 (Unit 291) - is the cost for mobilization per each time the Contractor is called in by the Area Engineer to perform guardrail repair within the Yankton Area - Unit 291.

Mobilization 3 (Unit 292) - is the cost for mobilization per each time the Contractor is called in by the Area Engineer to perform guardrail repair within the Yankton Area – Unit 292.

The maximum allowable contract unit price submitted for Mobilization 1 (Unit 271), Mobilization 2 (Unit 272), Mobilization 3 (Unit 291) or Mobilization 3 (Unit 292) shall not exceed \$1500.

Mobilization 1 (Unit 271), Mobilization 2 (Unit 272), Mobilization 3 (Unit 291) or Mobilization 3 (Unit 292) will be paid for once each time the Contractor is called to the Unit, regardless of the number of sites requiring repair within that Unit.

EMBANKMENT AND SURFACING FOR GUARDRAIL INSTALLATIONS

When a guardrail end terminal is ordered to be repaired, and the new end terminal installation requires embankment and surfacing modification, payment will be made at contract unit prices for Contractor Furnished Borrow for the fill material.

It is not anticipated that surfacing will be required as a part of this contract. However, if surfacing material (base material and/or asphalt concrete) is required, it will be:

- 1. Furnished by the State and a placement price will be negotiated, or
- 2. Furnished and placed by the Contractor and a price will be negotiated, or
- 3. It will be accomplished by other means approved by the Engineer.

CONTRACTOR FURNISHED BORROW

The Contractor may be required to furnish borrow material on this project. When borrow material is required it shall be furnished in accordance with the Standard Specifications.

RESTORATION OF DISTURBED AREAS

Areas disturbed as a result of work necessary under this Contract shall be reshaped and/or restored to the satisfaction of the Engineer.

Slopes and berms disturbed shall be leveled, excess material removed, area tilled to the minimum depth of three inches, seeded with Intermediate Wheatgrass at the rate of 18 Pounds P.L.S. per acre and fertilized with a commercial fertilizer with a minimum guaranteed analysis of 18-46-0 applied at the rate of 100 pounds per acre.

Cost for reshaping, leveling, removal of excess material, tilling, seeding and fertilizing disturbed areas on the slopes and berms shall be incidental to the contract unit prices for the various items.

GUARDRAIL COMPLETION REQUIREMENTS

At such time as repairs are required, the Contractor will be notified. The Contractor will have 21 days to complete the repairs. In the event that the Contractor has other guardrail work scheduled on another South Dakota State contract, the Contractor may contact the Engineer to work out a reasonable schedule to accomplish the work. The Engineer will consider extending the completion time based on traffic volume, possible accident severity and probability.

Once the existing guardrail is removed from any item of concern (bridge end, box culvert, bridge column, etc.), the Contractor shall place drums or Type II Barricades at 25 foot intervals at each location where existing guardrail is removed. These devices shall extend 175 feet beyond the item of concern for each direction of traffic. Drums or Barricades shall remain in place until new guardrail has been installed. Cost for furnishing, installing and maintaining drums or barricades shall be incidental to the contract lump sum price for Traffic Control Miscellaneous.

Post end, beam, and end terminal sections shall be erected in a continuous operation within each individual run of guardrail. Incomplete guardrail installations shall be marked by delineation as noted in the previous paragraph.

If the Contractor fails to complete the required work within the time allowed, the Contractor shall install an approved safety treatment that complies with NCHRP 350, level 3, to protect the site.

Failure to comply with this requirement will necessitate liquidated damages being assessed at a rate of \$500 for each calendar day that the guardrail work remains incomplete for the item of concern. This provision applies up to the contract completion date. After the contract completion date, liquidated damages will be assessed in accordance with Section 8.7 or \$500, whichever is greater.

GUARDRAIL

A. Should some guardrail items be required that are not in the Contract Proposal, the Contractor shall furnish the items and will be paid invoice cost plus shipping, taxes and ten percent for profit. Prior approval of the Engineer will be required for these purchases. Installation cost for these items shall be incidental to the contract unit prices for the various items.

Contract unit prices for the various Beam Guardrail Post and Block items shall include the appropriate size wood block.

Cost to furnish and install new bolts, nuts, washers, nails, misc. shall be incidental to the contract unit prices for the various items.

Cost to remove and dispose of guardrail items shall be incidental to the contract unit prices for the various items.

- B. Removed guardrail items that are not reused shall become the property of the Contractor.
- C. Beam Guardrail Post and Block, Winter Includes the additional cost for removal and installation of wood posts and blocks when there is in excess of one foot of solid frozen ground at the work site. This contract unit price will be an <u>additional payment</u> for each post and block installed under these conditions.
- D. Drive Down Beam Guardrail Post Includes the cost for adjusting the height of a beam guardrail post. Cost for disassembly/reassembly of the beam guardrail necessary to perform this adjustment shall be incidental to the contract unit price for this item.
- E. Reset Beam Guardrail Post and Block Includes removing and resetting wood guardrail post and block to the proper alignment with existing beam guardrail. Payment will be the same in frozen or unfrozen ground.
- F. Outside Shoulder Installations Whenever an outside shoulder beam end terminal is significantly damaged, the entire end terminal (25' to 50') shall be removed and replaced with an approved end terminal from the SDDOT Approved List of W Beam Guardrail Terminals. The Contractor may select from any of the terminals specified. Installation of these terminals shall be as per Standard Plate Nos. 630.45 and/or 630.46.

GUARDRAIL (CONTINUED)

G. Median Installations at Twin Bridges – Whenever a median beam end terminal is significantly damaged, the entire length of beam guardrail (except for the 43.75' closest to the bridge, if this portion of the guardrail is not damaged) shall be replaced as per Standard Plate No. 630.99. This may involve cutting the existing guardrail. Whether the existing installation is W Beam or Thrie/W Beam, the total length of the newly completed installation shall be 81.25'.

At full roadway width bridges the beam and cable guardrail shall be flared at a 16:1 flare rate. At narrow bridges the beam and cable shall be flared at a flare rate (no sharper than 32:1) that will locate the last post of the 100' W Beam to 3 Cable Transition on the shoulder line. From this point the guardrail shall be flared at a 16:1 flare rate out to the end of the 3 Cable Guardrail Slip Base Anchor Assembly. The length of 3 Cable Guardrail beyond the 100' W Beam 3 Cable Transition shall be 195' (12 spaces at 16' plus 3' across the Slip Base).

When an obsolete median installation is replaced with the above standard, the existing guardrail (if present) in the median, protecting the opposite direction traffic from the back of obsolete guardrail, shall be removed.

The entire beam portion of the guardrail shall be installed within the allotted time as described in the Guardrail Completion Requirement notes. The cable portion may be installed in early spring after the ground has thawed, however, the Department, for safety, may order installation of the cable portion within the allotted time as described in the Guardrail Completion Requirements notes.

- H. If the ground condition at the site is frozen or has large snow amounts, then the portion of embankment and surfacing modification that does not affect guardrail installation may be done the following spring.
- I. SDDOT Approved List of W Beam Guardrail Terminals:

 <u>Product Name</u>: ET-2000 (Tangent Terminal) SRT-350 (Flared Terminal) 	Produced By: SYRO, Inc., a Trinity Industries Co. 2525 Stemmons Freeway Dallas, Texas 75207 1-800-644-7976 (214) 589-8814 Fax: (214) 589-8423
 SKT 350 (Tangent Terminal) FLEAT 350 (Flared Terminal) 	Road Systems, Inc. 1507 East 4 th Street Big Spring, Texas 79720 (915) 263-2435 Fax: (915) 267-4039
End Terminal Wood Breakaway Post – Incl	ludes the cost to remove the existing and

J. End Terminal Wood Breakaway Post – Includes the cost to remove the existing and install a new wood breakaway post on an end terminal.

End Terminal Hinged Breakaway Post – Includes the cost to remove the existing and install a new breakaway post on an end terminal.

Tangent End Terminal Extruder Head – Includes the cost to remove the existing and install a new Tangent End Terminal Extruder Head on a tangent end terminal.

Tangent End Terminal Rail – Includes the cost to remove existing and install new beam guardrail on a tangent end terminal.

K. W Beam Guardrail Breakaway Cable Terminal – Includes the cost for removing damaged components of the existing terminal (including rail), furnishing and installing new Wood Breakaway End Posts (2), W Beam End Section (Buffer) 11" +/- radius, the Modified W Beam Connector, related items and all hardware to attach. Any other BCT items that are required will be paid for at invoice cost plus shipping, taxes and ten percent profit (labor will be incidental to other items). The BCT will only be installed at locations where a W Beam to 3 Cable Transition is required.

Breakaway Cable Terminal End Rail – Includes the cost to remove the existing and install a new end rail.

W Beam Guardrail End Section Buffer – Includes the cost to remove the existing and install a new buffer assembly.

GUARDRAIL (CONTINUED)

- L. 3 Cable Guardrail Post, Winter Includes the additional cost for removal and installation of 3 Cable Guardrail Posts (I Beam and Flanged Channel) when there is in excess of one foot of solid frozen ground at the work site. This contract unit price will be an <u>additional payment</u> for each post installed under these conditions.
- M. Drive Down 3 Cable Guardrail Post Includes the cost for adjusting the height of a cable guardrail post. Cost for disassembly/reassembly of the cable guardrail necessary to perform this adjustment shall be incidental to the contract unit price for this item.
- N. Reset 3 Cable Guardrail Post Includes removing and resetting cable guardrail post to the proper alignment with existing cable guardrail. Payment will be the same in frozen or unfrozen ground.
- O. Repair 3 Cable Guardrail Includes the cost for putting existing 3 cable guardrail back into its original position and, if required, realigning posts within the displaced length of three cable guardrail. Payment for this item is applicable only when the existing cable rail requires being put back in place and posts require realigning. Payment length shall be:
 - From the first existing post that does not need replacing on each end of the repair area,
 - From the first existing post that does not need replacing to the anchor if the anchor post, end posts or transition bracket are replaced or,
 - From the first existing post that does not need replacing to the transition bracket if the transition bracket is not replaced.

If multiple areas require repair within a cable installation, the areas shall be measured separately.

- P. Retension 3 Cable Guardrail Includes the cost for tensioning of the entire run of three cable guardrail. Payment will be made once per each installation retensioned, regardless of whether one, two or all three cables require retensioning.
- Q. Repair 3 Cable Guardrail Slip Base Anchor Assembly This item will be considered full compensation for removal, repair and replacement of the damaged Slip Base Anchor Assembly. This work will be performed if it is determined that the Slip Base Anchor Assembly can be repaired without total footing removal. The work will consist of coring a 12" diameter section into the existing footing, centered over the existing slip base anchor stub post, to a depth of 22". The core will then be broke off and disposed of. The sides of the hole in the footing shall be roughened to the satisfaction of the Engineer. A rapid-setting, non-shrink, non-metallic grout shall be used (in accordance with the manufacturer's recommendations) to anchor the new slip base anchor stub post in the footing. The grout shall reach a compressive strength of over 5000 PSI.
- R. Refurbish Concrete Barrier End Protection This item will be considered full compensation for removal, repair and replacement of the damaged Tracc Barrier Protection System. The Contractor will load and transport the Tracc system stored at the Sioux Falls Area Office Complex to the accident site. The in place damaged Tracc system will be removed and replaced with the unit from the Sioux Falls Area Complex. The damaged unit will be rebuilt in accordance with the manufacturer's instructions at the Contractor's shop. After being rebuilt the Contractor shall then transport it to the Sioux Falls Area Complex for future use.

GUARDRAIL DELINEATION

Whenever the Contractor is directed to perform guardrail repair, all of the guardrail delineation at the location will be considered for upgrade. This will typically involve guardrail delineation at two to eight guardrail runs (For example: At twin structures, if one guardrail run is damaged, and the existing guardrail delineation at the site is not at the current standard, then all of the substandard guardrail delineation at each guardrail run (all traffic directions, over and under) will be upgraded).

Cost for this work shall be included in the contract unit prices per each for Guardrail Delineator, Type 2 Object Marker Back to Back, and Type 2 Object Marker.

GENERAL MAINTENANCE OF TRAFFIC

Removing, relocating, covering, salvaging and resetting of permanent traffic control devices, including delineation, shall be the responsibility of the Contractor. Cost for this work shall be incidental to the contract unit prices for the various items unless otherwise specified in the plans. Any delineators and signs damaged or lost shall be replaced by the Contractor at no cost to the State.

Storage of vehicles and equipment shall be outside the clear zone and as near as possible to the right-of-way line. Contractor's employees should mobilize at a location off the right-of-way and arrive at the work sites in a minimum number of vehicles necessary to perform the work.

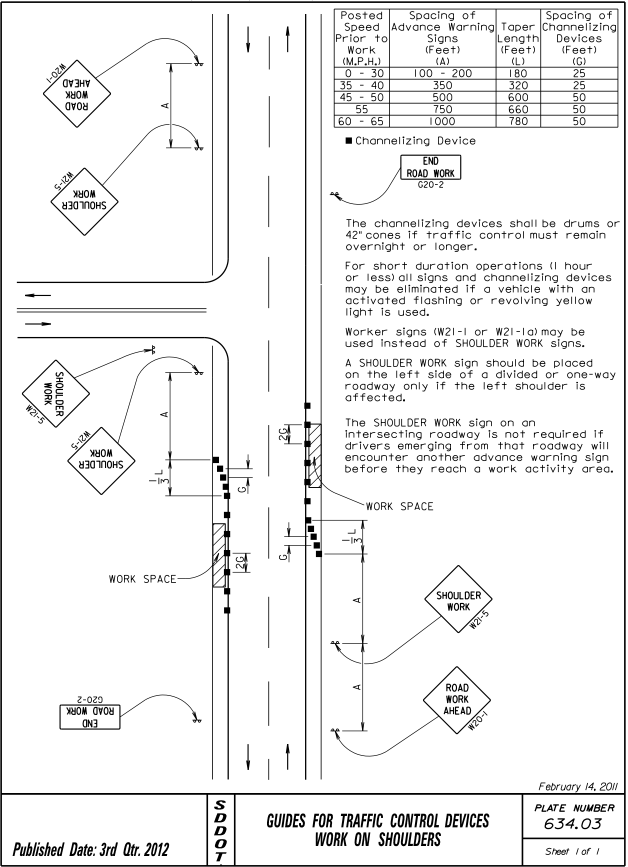
Indiscriminate driving and parking of vehicles within the right-of-way will not be permitted. Any damage to the vegetation, surfacing, embankment, delineators and existing signs resulting from such indiscriminate use shall be repaired and/or restored by the Contractor, at no expense to the State, and to the satisfaction of the Engineer.

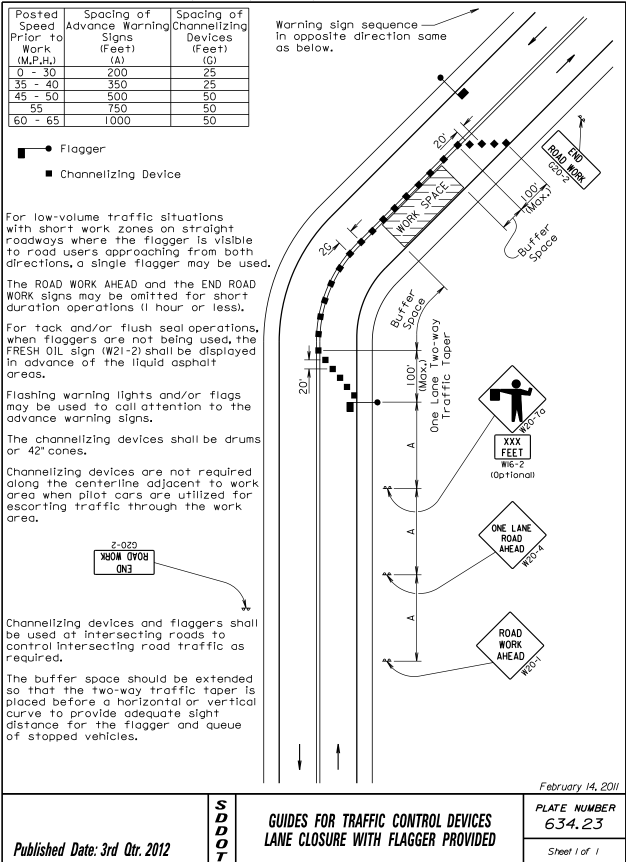
The Contractor shall provide documentation that all breakaway sign supports comply with FHWA NCHRP 350 or MASH crash-worthy requirements. The Contractor shall provide installation details at the preconstruction meeting for all breakaway sign support assemblies.

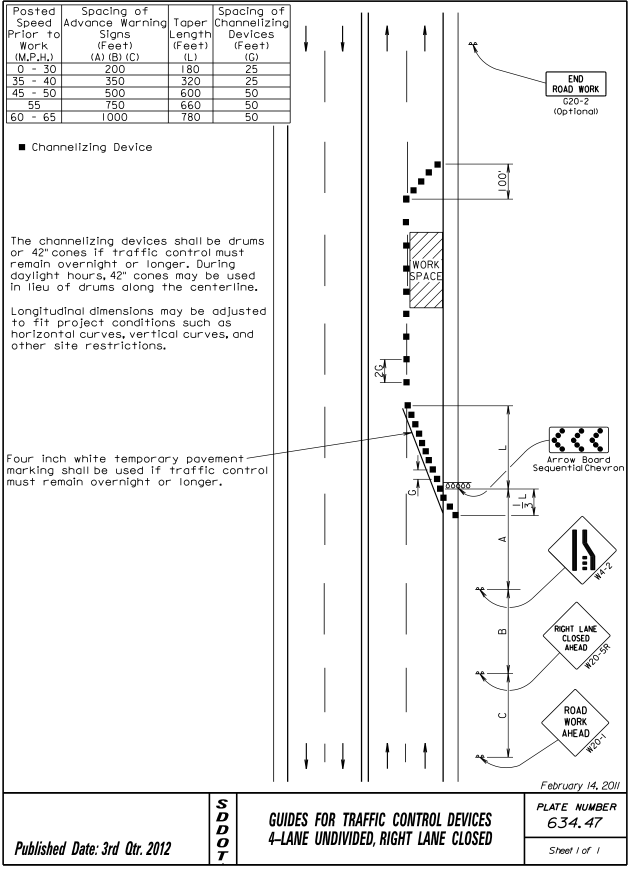
Sufficient traffic control devices have been included in these plans to sign one workspace. If the Contractor elects to work on additional sites simultaneously, the cost for additional traffic control devices shall be incidental to the contract unit price per unit for Traffic Control.

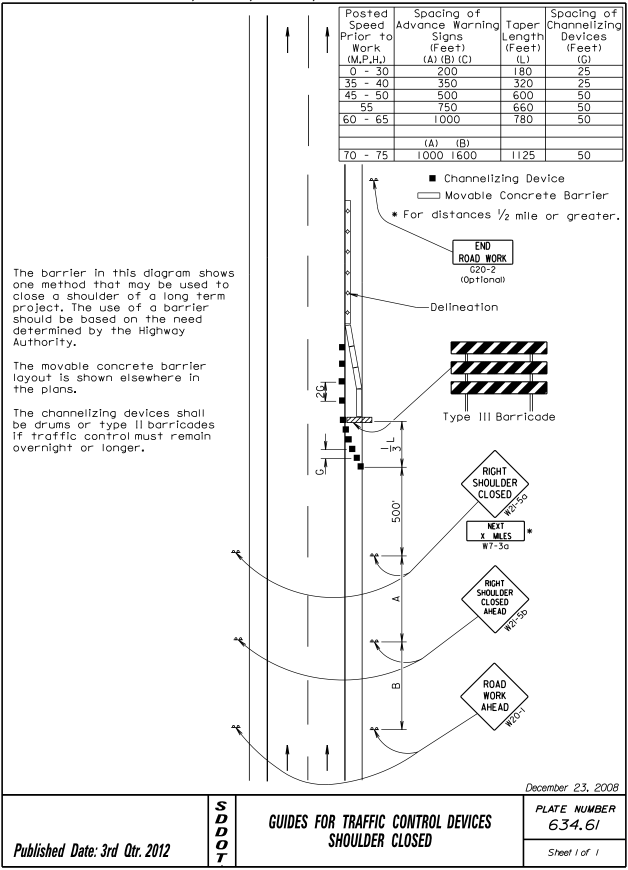
ITEMIZED LIST FOR TRAFFIC CONTROL

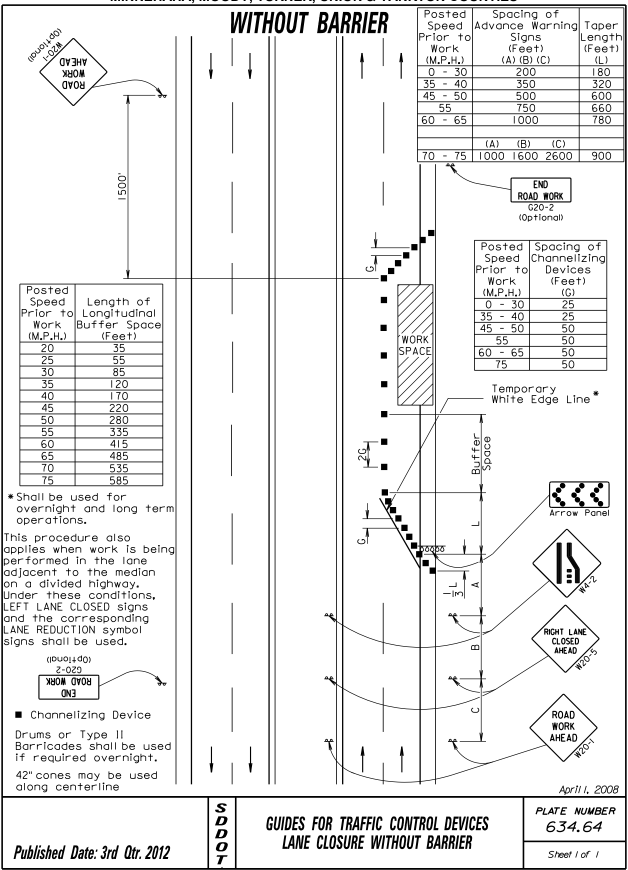
SIGN CODE	SIGN SIZE	DESCRIPTION	NUMBER REQUIRED	UNITS PER SIGN	UNITS	
E5-1	36" x 32"	EXIT GORE SIGN		24		
G20-2	36" x 18"	END ROAD WORK	2	17	34	
R1-1	48" x 48"	STOP		34		
R1-2	48" x 48"	YIELD		34		
R2-1	30" x 36"			23		
R2-1	36" x 48"			29		
R2-1	48" x 60"			38		
R2-6aP	36" x 24"	FINES DOUBLE		20		
R4-7	24" x 30"	KEEP RIGHT (SYMBOL)		18		
R5-1	48" x 48"	DO NOT ENTER		34		
R5-1a	42" x 30"	WRONG WAY		25		
R10-6	24" x 36"	STOP HERE ON RED		20		
R11-2	48" x 30"	ROAD CLOSED		27		
R11-3a	60" x 30"	ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY		30		
R11-4	60" x 30"	ROAD CLOSED TO THRU TRAFFIC		30		
SW12-1b	120" x 60"	HIGHWAY WORKERS GIVE'EM A BRAKE		80		
W1-1	48" x 48"	LEFT OR RIGHT TURN ARROW		34		
W1-2	48" x 48"	LEFT OR RIGHT CURVE ARROW		34		
W1-3	48" x 48"	REVERSE TURN SIGN (LEFT OR RIGHT)		34		
W1-4	48" x 48"	REVERSE CURVE SIGN (LEFT OR RIGHT)		34		
W3-1	48" x 48"	STOP AHEAD (SYMBOL)		34		
W3-2	48" x 48"	YIELD AHEAD (SYMBOL)		34		
W3-3	48" x 48"	SIGNAL AHEAD (SYMBOL)		34		
W3-4	48" x 48"	BE PREPARED TO STOP		34		
W3-5	48" x 48"	SPEED REDUCTION (MPH)		34		
W4-1	48" x 48"	MERGE (SYMBOL)		34		
W4-2	48" x 48"	LEFT OR RIGHT LANE ENDS (SYMBOL)	2	34	68	
W5-2	48" x 48"	NARROW BRIDGE		34		
W5-3	48" x 48"	ONE LANE BRIDGE		34		
W7-3a	30" x 24"	NEXT MILES		18		
W8-1	36" x 36"	BUMP		27		
W8-6	48" x 48"	TRUCK CROSSING		34		
W8-7	36" x 36"	LOOSE GRAVEL		27		
W8-9a	48" x 48"	SHOULDER DROP-OFF		34		
W8-11	48" x 48"	UNEVEN LANES		34		
W13-1	24" x 24"	ADVISORY SPEED PLATE		16		
W16-2	30" x 24"	SUPPLEMENTAL DISTANCE PLAQUE		18		
W20-1	48" x 48"	ROAD WORK AHEAD	2	34	68	
W20-2	48" x 48"	DETOUR AHEAD		34		
W20-3	48" x 48"	ROAD CLOSED AHEAD		34		
W20-4	48" x 48"	ONE LANE ROAD AHEAD	2	34	68	
W20-5	48" x 48"	LT. OR RT. LANE CLOSED AHEAD	2	34	68	
W20-7a	48" x 48"	FLAGGER	2	34	68	
W21-1a	48" x 48"	WORKERS (SYMBOL)		34		
W21-2	36" x 36"	FRESH OIL		27		
W21-3	48" x 48"	ROAD MACHINERY AHEAD		34		
W21-5	48" x 48"	SHOULDER WORK	2	34	68	
W21-5a	48" x 48"	RIGHT SHOULDER CLOSED	_	34		
W21-5b	48" x 48"	RIGHT SHOULDER CLOSED AHEAD		34		
*****	12" x 36"	TYPE III OBJECT MARKER		15		
****	****	TYPE III BARRICADE - 8 FT. SINGLE SIDED		40		
****	****	TYPE III BARRICADE - 8 FT. DOUBLE SIDED		56		
			ΤΟΤΑ	L UNITS	442	

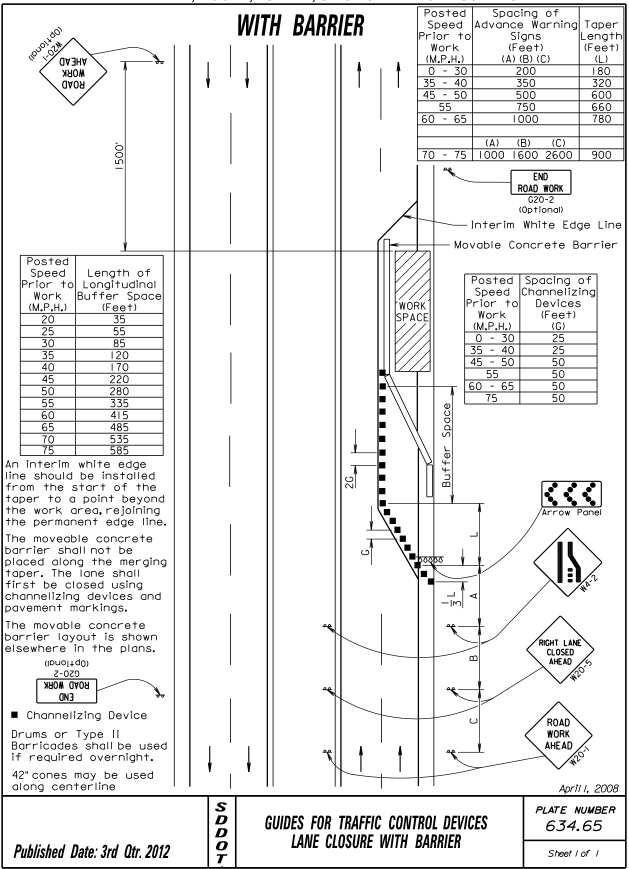












1000' Maximum 1000' Maximum 42'-0" 42'-0" 42'-0" 1000' Maximum 42'-0" 42'-0" 42'-0" 42'-0" 1000' Maximum 1000' Maximum 42'-0" 42'-0" 42'-0" 1000' Maximum 1000' Maximum 42'-0" 42'-0" 42'-0" 1000' Maximum 1 1 42'-0" 42'-0" 100' Maximum 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 10' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	posts or S3x5.7 steel beam posts shall be used, but post bughout the project. The S3x5.7 Steel Beam post shall when the flanged channel steel post is used as line posts.	rishing and constructing the 3 cable guardrail anchor assembly or cable anchor bracket, compensating device, steel and necessary hardware shall be incidental to the contract able Guardrail Anchor Assembly". Inishing and constructing the 3 cable guardrail including posts, ware shall be incidental to the contract unit price per Ft for CABLE SPLICE	eria shall apply to the arrangement of the Spring Cable End Assemblies urnbuckle Cable End Assemblies:	CRITERIA FOR ARRANGEMENT OF THE SPRING CABLE END ASSEMBLIES (COMPENSATION DEVICES) AND TURNBUCKLE CABLE END ASSEMBLIES	Use turnbuckle on the approaching traffic end and compensating device on the other end of each individual cable, except in the W Beam to 3 Cable Transition where all compensating devices shall be provided at the bridge ends.	Use compensating device on each end of each individual cable.	Start new run by interlacing at last parallel post as shown above.	all be attached to the cable anchor bracket when one end of the run have a soring rate of 450 + 50 lbs per inch and shall have a total		ned after the initial 2 week pretension period in accordance with the following table: 99 89 79 69 59 49 39 29 19 9 -1 -11 10 40 40 40 70 60 50 40 30 20 10 0 -10 -20	1/2 13/4 2 21/4 21/2 23/4 3 31/4 31/2 33/4 4 41/4
I 000' Maxin Payment II 3 Cable Gu CURVES SPACING	s or S3x5.7 ste- ut the project. the flanged ct	ng and constru- ble anchor bra cessary hardw Guardrall Ancho ng and constru- shall be incider	shall apply to t ckle Cable End	RIA FOR ARRANGE ENSATION DEVICE	turnbuckle on ⁻ e on the other am to 3 Cable -ovided at the	compensating de	new	ttached to t spring rate		79 69 70 69 70 60 70 60	5
AX. PC	0	urnishir thor, cal and ne Cable urnishir dware	iteria (Turnbu	CRITER (COMPI	Use t devic W Bed be pr		Start				
Guardrail Section 42'-0" 42'-0" isure along e of posts FOR HORIZ /ATURE M.	s+ 50	i with f ete and ssembly, for "3 and har	table and crit. Devices) and Tu	E RUN		to 1000'	-	j Devices shal a bridge. evices must h	6" minimu	retensioned 120 109 9 10 100 9	1/4
3 Cable Guard Anchor Section Guardrail Anchor Section Guardrail Anchor 42'-0" A action Anchor Assembly Assembly Anchor Assembly Face of Typ.) FOST SPACING FOR ROADWAY & CURVATURE 8° and Less Greater than 13° GENERAL NOTES.	d ch con the	costs as luding th nbuckle t price p costs as le cable Cable Guo	The following table (Compensation Device	LENGTH OF CABLE	To 500'	Greater than 500' to	Greater than 1000	All Compensating Dev is attached to a br Compensating Device	lable travel of	December at ure (Deg.)	
Published Date: 3rd Qtr. 2012	S D D O T		3 C/	ABLE	GUARDRA	IL				PLATE 629 Sheet	9.01

