STATE OF SOUTH DAKOTA 000P-492 & 000N-492 1 22

# STATE OF SOUTH DAKOTA <u>DEPARTMENT OF TRANSPORTATION</u> PLANS FOR PROPOSED

PROJECT 000P-492 & 000N492

### OGLALA LAKOTA COUNTY

PCN i3NR & i3NT Lighting Repair

INDEX OF SHEETS

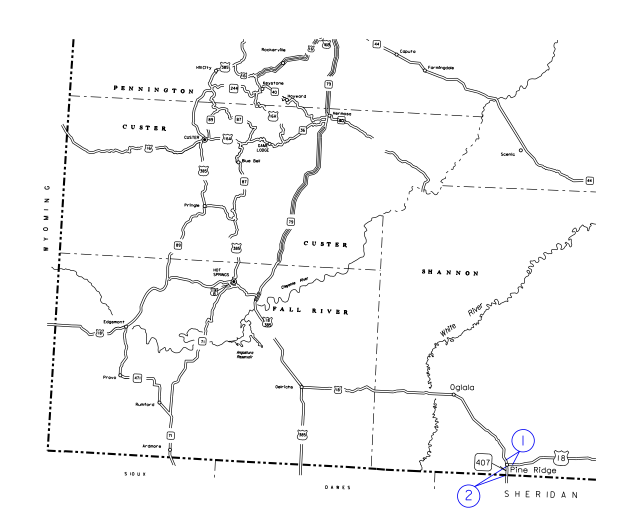
Sheet 1: Title Sheet

Sheet 2 - 7: Estimate of Quantities & Plan Notes

Sheet 8-17: Plan Sheets
Sheet 18 - 22: Standard Plates

PCN i3NR US18 MRM 102.81 to 104.32

2 PCN 13NT SD407 MRM 0.00 - 1.54





#### **ESTIMATE OF QUANTITIES**

#### **PCN I3NR - US 18**

	ESTIMATE OF QUANTITIES		
BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
250E0010	Incidental Work	Lump Sum	LS
460E0300	Breakout Structural Concrete	0.1	CuYd
462E0100	Class M6 Concrete	0.2	CuYd
480E0100	Reinforcing Steel	29	Lb
481E0507	No. 7 Rebar Splice	8	Each
634E0010	Flagging	30	Hour
634E0100	Traffic Control	1080	Unit
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
635E0040	Breakaway Base Luminaire Pole with Arm, 40' Mounting Height	1	Each
635E3340	Roadway Luminaire, 400 Watt with Photoelectric Cell	1	Each
635E5020	2' Diameter Footing	8	Ft
635E5920	Pedestrian Signal Head	1	Each
635E7510	Remove and Reset Luminaire Pole	6	Each
635E8120	2" Rigid Conduit, Schedule 40	40	Ft
900E2024	Miscellaneous Work, Electrical	Lump Sum	LS
900E2030	Miscellaneous Work	16	Site

#### **PCN I3NT - SD 407**

	ESTIMATE OF QUANTITIES		
BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
250E0010	Incidental Work	Lump Sum	LS
460E0300	Breakout Structural Concrete	0.1	CuYd
462E0100	Class M6 Concrete	0.2	CuYd
480E0100	Reinforcing Steel	35	Lb
481E0507	No. 7 Rebar Splice	8	Each
634E0010	Flagging	30	Hour
634E0100	Traffic Control	1080	Unit
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
635E0040	Breakaway Base Luminaire Pole with Arm, 40' Mounting Height	1	Each
635E3340	Roadway Luminaire, 400 Watt with Photoelectric Cell	1	Each
635E5020	2' Diameter Footing	28	Ft
635E7510	Remove and Reset Luminaire Pole	6	Each
635E8120	2" Rigid Conduit, Schedule 40	160	Ft
900E2024	Miscellaneous Work, Electrical	Lump Sum	LS
900E2030	Miscellaneous Work	12	Site

#### **SCOPE OF WORK**

Work on this project involves a wide range of repairs to various types of luminaire and signal poles. Repairs consist of installing nuts, bolts and washers, replacing covers, bases, anchor systems and removing and resetting of numerous poles.

#### **SEQUENCE OF OPERATIONS**

The Contractor shall complete all work within one specific location before beginning work at another location.

Luminaire poles and luminaire heads shall remain in service during hours of darkness. Necessary repairs shall not take the luminaire out of service during the nighttime hours. The exception to this would be the luminaire pole footing extension which requires removal of the luminaire pole for several days to allow the concrete to obtain required strength. The luminaire pole shall be operational within 5 calendar days of the concrete obtaining required strength.

Repairs to signal poles shall be accomplished during non-peak hours of 7 PM to 6 AM if the repairs require the traffic signal to be taken out of service. Intersection shall be signed in all 4 directions with stop signs and all 4 way, plaques.

#### **GENERAL NOTES**

- 1. The Contractor shall adequately support the luminaire poles/mast arms and the signal poles/mast arms during the repair process. Any damage caused to the poles, mast arms, pole bases, or any other component of the luminaire and signals shall be repaired or replaced by the Contractor at his expense. The Engineer shall have final approval of any repairs or replacements that are required.
- 2. Any damage caused by the contractor to the surrounding vegetated surface, will be repaired to the satisfaction of the engineer at no cost to the State

#### **ORIGINAL SHOP PLANS**

The SDDOT has the original shop plans for the luminaire poles on file. The SDDOT will make these original shop plans available to the successful Contractor upon award of the project if requested. These original shop plans will also be made available, upon request to RC Area Engineer Mike Carlson, to any bidders on this project if requested. Please submit requests for original shop plans to Tim.Wicks@state.sd.us

Original shop plans will be provided in PDF format.

#### TABLE OF FOOTING DATA

#### PCN I3NR

Site	Footing	*Footing	**Spiral	**Spiral	Vertical
Designation	Diameter	Depth	Diameter	Length	Reinforcement
L65880013	2' 0"	8' 0"	1' 8"	54' 9"	8#7 x 7' 6"

#### PCN I3NT

Site	Footing	*Footing	**Spiral	**Spiral	Vertical
Designation	Diameter	Depth	Diameter	Length	Reinforcement
L65610003	2' 0"	7' 0"	1' 8"	49' 6"	8#7 x 6' 6"
L65610013	2' 0"	7' 0"	1' 8"	49' 6"	8#7 x 6' 6"
L65610019	2' 0"	7' 0"	1' 8"	49' 6"	8#7 x 6' 6"
L65610021	2' 0"	7' 0"	1' 8"	49' 6"	8#7 x 6' 6"

#### REPLACEMENT PARTS

All replacement parts on this contract shall be obtained from the company that furnished the original luminaire components. Replacement bolts, nuts and washers shall be approved by the pole manufacturer.

Replacement parts shall have the same protective coating as the original components.

 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

 000P-492 & 000N-492
 2
 22

The Contractor shall be responsible for furnishing certification for replacement parts per the SDDOT Materials Manual.

#### ORIGINAL LUMINAIRE POLE SUPPLIER CONTACT INFORMATION

#### SUPPLIER

#### Valmont Industries, Inc.

http://www.valmont.com/valmont/products/pole-structures

One Valmont Plaza

Omaha, Nebraska 68154-5215

402-963-1000

Fax: 402-963-1198

#### SUPPLIER

#### Millerbernd Manufacturing Company

http://www.millerberndmfg.com/steel lighting poles/

Steve Klobe

Regional Manager ND,SD & MN

Inside Sales

**Customer Service** 

320-485-2111

sklobe@millerberndmfg.com

#### SUPPLIER

#### **Ameron Pole Products**

http://www.ameronpoles.com/ Northwest Regional Sales Office 9661 Dutchess Place South Jordan, UT 84095

801-631-3650 Fax: 801-657-4505

#### UTILITIES

Utilities are not planned to be affected on this project. If utilities are identified near the improvement area through the SD One Call Process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25, the Contractor shall contact the Project Engineer to determine modifications that will be necessary to avoid utility impacts.

#### TRAFFIC CONTROL

Traffic control shall be per the standard plates included in this set of plans. Flaggers shall be utilized as necessary. A lane closure shall be in place if any activity impacts a lane of traffic when applicable. All lanes shall be open to traffic during non-working hours.

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

#### TRAFFIC CONTROL CONTINUED

Storage of vehicles and equipment shall be as near the right-of-way line as possible. 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.

Work activities during non-daylight hours are subject to prior approval

Work zones for luminaire repair shall not exceed 1500' (4 blocks) in length without prior approval from the Engineer.

Traffic approaching the project from intersecting roadways, streets, and approaches must be adequately accommodated. Major intersections or large commercial entrances may require additional signing, flaggers, and channelizing devices on a temporary basis until work activities pass these areas.

The bottom of signs on portable or temporary supports shall not be less than seven feet above the pavement in urban areas and one foot above the pavement in rural areas. Portable sign supports may be used as long as the duration is less than 3 days. If the duration is more than 3 days the signs shall be on fixed location, ground mounted, breakaway supports.

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

The Contractor shall accommodate pedestrian traffic, including those with disabilities. Bicycle traffic shall also be accommodated. If work shall impact the sidewalks the Contractor shall accommodate pedestrian traffic while repair work is underway with manned crossing assistance (crossing guards) combined with an accessible path. Payment for crossing guards shall be paid for under the contract item FLAGGING.

Traffic Control units, as shown in the Estimate of Quantities, are estimates. Contractor's operation may require adjustments in quantities, either more or less. The quantity of traffic control units paid for will be for the greatest number of installations per sign in place at any one time regardless of the number of set-ups on the project. Payment will be for those signs ordered by the Engineer and used on each project PCN.

In some locations work may be accomplished from behind the curb without impeding traffic. Repair locations within the City limits of Deadwood and Lead, may need to be scheduled to accommodate work areas and or special events held within these two locations. Contacts for these locations, are Ron Green @ 605-578-3082, Deadwood and John Bunch @ 605-584-1401, Lead.

#### **ESTIMATE OF SIGN QUANTITIES FOR EACH PCN I3NR & I3NT**

SIGN CODE	SIGN SIZE	DESCRIPTION	NUMBER REQUIRED	UNITS PER SIGN	UNITS
E5-1a	60" x 48"	EXIT ### WITH 45 DEGREE ARROW (1 or 2 digits)	1	38	38
G20-2	48" x 24"	END ROAD WORK	1	24	24
R1-3P	16" x 18"	ALL WAYS	4	15	60
R1-1	36" x 36"	STOP	4	27	108
W3-1	48" x 48"	STOP AHEAD (SYMBOL)	4	34	136
W3-4	48" x 48"	BE PREPARED TO STOP	4	34	136
W4-2	48" x 48"	LEFT OR RIGHT LANE ENDS (SYMBOL)	2	34	68
W4-3	48" X 48"	ADDED LANE (SYMBOL)	1	34	34
W5-4	48" X 48"	RAMP NARROWS	1	34	34
W20-1	48" x 48"	ROAD WORK #### FT. OR AHEAD	5	34	170
W20-4	48" x 48"	ONE LANE ROAD #### FT. OR AHEAD	2	34	68
W20-5	48" x 48"	LT. OR RT. LANE CLOSED #### FT. OR AHEAD	2	34	68
W20-7	48" x 48"	FLAGGER (SYMBOL)	2	34	68
W21-5	48" x 48"	SHOULDER WORK	2	34	68
			TOTAL U	INITS	1080

#### REPLACE LUMINAIRE POLE BASE COUPLERS

The fluted aluminum couplers and skirting at the base of the luminaire pole shall be replaced with Transpo Pole Safe couplers and skirting. The Tables of Luminaire/Signal Repair indicate the luminaire poles which require this coupler and skirting replacement. It shall be the contractor responsibility to verify size of anchor bolts to ensure the correct couplers are purchased. It is anticipated that Model 4100 Transpo Pole Safe couplers, for 1" diameter anchor bolts will be used for replacements on this poroject.

Couplers and skirting shall be installed per Transpo Pole Safe installation instructions. Installation may require sizing of the anchor bolt projection height, cleaning of the anchor bolt, and cold galvanizing of the anchor bolt. http://www.transpo.com/pdfs/Pole-

Safe\_Website\_Update/Pole\_Safe\_Design\_Book\_2013.pdf

All costs associated with furnishing, replacing and installing the couplers and skirting shall be incidental to the contract unit price per each for REMOVE AND RESET LUMINAIRE POLE.

#### REPLACE BOLT/BOLTS ON BACKSIDE OF MAST ARM

The Tables of Luminaire/Signal Repair indicates signal poles which require the bolts connecting the mast arm and/or anti-rotation bolt on the arm to pole connection to be replaced.

The Contractor shall be responsible for reviewing the original shop plans and providing the proper replacement bolts. Existing washers at the connection may be reused if they are in good condition.

All costs associated with furnishing and replacing the bolt and washers at the mast arm connection to the pole shall be incidental to the contract unit price per site for MISCELLANEOUS WORK. Each signal pole requiring this work shall constitute 1 Site for payment purposes, regardless of the number of bolts requiring replacement.

#### **INSTALL BOLT, NUT AND/OR WASHER**

The Tables of Luminaire/Signal Repair indicate the luminaire pole locations which require the installation of bolts, nuts or washers on the base connection or breakaway assembly.

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	000P-492 & 000N-492	3	22

All costs associated with furnishing and installing bolts, nuts and or washers shall be incidental to the contract unit price per site for MISCELLANEOUS WORK. Each luminaire pole requiring this work shall constitute 1 Site for payment purposes, regardless of the number of nuts and washers installed.

The Contractor shall be responsible for reviewing the original shop plans and working with the original supplier to determine the proper hardware to install at each location.

If the installation of the bolts, nuts or washers requires removal of the luminaire pole from the luminaire base, the Contractor shall be compensated by the contract item REMOVE AND RESET LUMINAIRE POLE in addition to the contract item MISCELLANEOUS WORK.

#### **TIGHTEN BOLT AND/OR NUT**

The Tables of Luminaire/Signal Repair indicate the luminaire pole locations which require tightening of bolts and nuts.

Anchor bolts shall be tightened in accordance with Section 635 of the Standard Specifications and the Supplemental Specifications to the Standard Specifications. Transformer bases shall be tightened in accordance with base manufacturer's recommendations.

The Tables of Luminaire/Signal Repair indicate the number of anchor rod nuts that were determined to be loose at the time of inspection. <u>All</u> anchor rod nuts at a pole location requiring anchor rod nuts to be tightened shall be torqued to the proper specifications, regardless of the number of nuts indicated to be loose.

All costs associated with tightening in place nut/nuts shall be incidental to the contract unit price per site for MISCELLANEOUS WORK. Each luminaire pole requiring this work shall constitute 1 Site for payment purposes. If the tightening requires removal of the luminaire pole from the luminaire base, the Contractor shall be compensated by the contract item REMOVE AND RESET LUMINAIRE POLE in addition to the contract item MISCELLANEOUS WORK.

#### **MISCELLANEOUS WORK**

The contract item Miscellaneous Work encompasses several items of work as indicated in the various Tables of Luminaire/Signal Repair. Each item of work indicated under the contract item Miscellaneous Work shall constitute one payment of the contract item MISCELLANEOUS WORK. Thus, the Contractor may be compensated several times for the contract item Miscellaneous Work at one pole location.

#### REMOVE AND RESET LUMINAIRE POLE

If repair work requires the removal of the luminaire pole from the pole base, the contract item REMOVE AND RESET LUMINAIRE POLE shall be paid to the Contractor in addition to any of the other contract items such as MISCELLANEOUS WORK. The Engineer shall have final authority as to when the contract item Remove and Reset Pole is paid for. Removal of the luminaire pole to make repairs to the pole or replace parts on the pole generally will not constitute removal and resetting of pole.

#### REPLACE / REPAIR / SECURE HAND HOLE COVERS

The Tables of Luminaire/Signal Repair indicate the luminaire pole locations which require repairs and or reattachment of the hand hole access covers.

If an access cover is not presently attached to the hand hole access, or the access cover is damaged, the Contractor shall furnish and install a new access cover. Replacement covers shall be pre-approved before use.

If the present attachment for the access cover is damaged and/or does not adequately secure the access cover in place, the Contractor shall be responsible for preparing and implementing a plan that adequately secures the access cover and still allows for easy removal of the access cover. Theft deterrent covers may be a potential option if the present covers and attachments are significantly damaged. The repair plan shall be approved by the Engineer prior to implementation.

All replacement materials shall have the same surface finish as the original part. If any component has the protective galvanizing damaged, the damaged area shall be repaired as per the Repair Galvanized Coating notes within these plans.

All costs associated with furnishing and installing an access cover and/or making repairs to allow for the securing of an access cover shall be incidental to the contract lump sum price for MISCELLANEOUS WORK, ELECTRICAL.

#### **REPLACE POLE CAP**

The Tables of Luminaire/Signal Repair indicate the luminaire pole locations which require installation of a luminaire pole cap. The Repair Comments in the Tables of Luminaire/Signal Repair indicate some locations where only the pole cap set screw needs to be replaced.

All costs associated with furnishing and installing a new pole cap or furnishing and installing a new pole cap set screw shall be incidental to the contract lump sum price for MISCELLANEOUS WORK, ELECTRICAL. There will be no additional compensation to the Contractor if the Repair Comments in the Tables of Luminaire/Signal Repair indicate to replace the set screw and the Contractor is required to furnish and install a new pole cap to complete the repair.

#### REPLACE SIGNAL HEAD BACKPLATE

The Tables of Luminaire/Signal Repair indicate the signal pole locations which require installation of a signal head backplate.

All costs associated with furnishing and installing a new signal head backplate shall be incidental to the contract lump sum price for MISCELLANEOUS WORK, ELECTRICAL.

#### REPAIR GALVANIZED COATING

The Tables of Luminaire/Signal Repair indicate the luminaire poles which require repair to the galvanized pole or mast arm surface.

The galvanizing repairs shall be in compliance with ASTM A 780 specifications for Zinc-rich Paint.

The steel surface shall be cleaned of all rust, scale, oil, grease and foreign matter prior to coating. The galvanizing product shall be applied according to the product application instructions.

The Contractor shall furnish the Engineer with the Zinc-rich Paint product name, application instructions and documentation that the product complies with ASTM A 780 for Paints Containing Zinc Dust.

All costs associated with repairing the galvanized surface shall be incidental to the contract lump sum price for INCIDENTAL WORK.

#### **ANCHOR BOLT COVERS**

The Tables of Luminaire/Signal Repair indicate the luminaire poles which require replacement of damaged or missing die cast anchor bolt nut covers.

All replacement materials shall have the same surface finish as the original part. If any component has the protective galvanizing damaged the damaged, area shall be repaired as per the Repair Galvanized Coating notes within these plans.

All costs associated with furnishing and installing new die cast anchor bolt nut covers shall be incidental to the contract unit price per each for ANCHOR BOLT COVER..

#### SHOP DRAWING AND CATALOG CUTS SUBMITTALS

The Contractor shall submit shop drawings and catalog cuts in accordance with Section 985 of the Standard Specifications or in Adobe PDF format.

Adobe PDF submittals shall be sent to the following email addresses:

Pete.Longman@state.sd.us

#### **BREAKAWAY BASES**

The Tables of Luminaire/Signal Repair indicate the locations which require installation of a new breakaway bases.

A statement is required, signed by a Professional Engineer registered in the State of South Dakota, certifying that the breakaway base devices meet the design requirements, including breakaway and structural adequacy, of the "AASHTO Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals". The physical testing procedures outlined in Section 8 of the Fifth Edition of the Aluminum Association's "Specifications for Aluminum Structures" may be used to establish service limits for structural adequacy certification of aluminum breakaway transformer bases. If requested, test data of production samples to support the certification shall be provided.

STATE OF SOUTH DAKOTA 000P-492 & 000N-492 4 22

All costs associated with furnishing and installing a new Breakaway Base Assembly shall be incidental to the contract unit price per site for MISCELLANEOUS WORK. Each luminaire pole requiring this work shall constitute 1 Site for payment purposes.

In addition to the Breakaway Base Assembly, it requires removal of the luminaire pole from the existing luminaire base and the Contractor shall be compensated by the contract item REMOVE AND RESET LUMINAIRE POLE in addition to the contract item MISCELLANEOUS WORK.

#### REPAIR CONCRETE FOOTING

The footing to be repaired shall consist of cleaning exposed concrete to the satisfaction of the Engineer and patched with an approved patching material from the Approved Products List. All cost to clean, form and patch footing shall be incidental to the contract unit price for INCIDENTAL WORK. Due to size of the patch, it is anticipated that the pole and base will not need to be removed to accommodate the repair of the footing.

STATE OF	PROJECT	SHEET	TOTA SHEET
SOUTH DAKOTA	000P-492 & 000N-492	5	2

TABLE OF LUMINAIRE/SIGNAL REPAIR IN OGLALA LAKOTA COUNTY, Project No. 000P-492 - PCN i3NR & Project No. 000P-492 - PCN i3NT

								TABLE	OF LUMINAL	RE/SIGNAL RE	PAIR IN O	GLALA L	AKOTA COU	NTY, Proj	ect No. 000	P-492 - PCN i	i3NR & Projec	t No. 000P	-492 - PC	N i3NT							51 452 0 00014 452
								635E0040						(N.4	A.B.I.)	INCIDENT	TAL WORK			MISCE	LLANEOUS	WORK				ANEOUS WORK,	
Project No.	Struc #	County	City	Hwy	Location Description	Latitiude	Longitude	Break- away Base Lumi- naire Pole with Arm, 40' Mount- ing Height (Each) (Each) (Each	635E5020 2' Le Diameter	635E5920 Pedestria r n Signal Head	Reset 2 Lumi- naire So Pole	35E8120 2" Rigid Conduit, chedule 40 (FT)	Extend Footing (Site)	litta		ive service and the service an	Repair Galvanizing (Site)	Repair damaged footing (Site)	Remove screw in type footing (Site)	Replace Transfor	Replace Luminaire or traffic Signal Hardware (Site)	Install bolt, nut and/or	Close Luminare head case and repair (site)	bolt	Repair/ Secure hand hole covers (Site)	Miscellaneous Electrical (Site)	Repair Comments
	L65610003	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.00136	-102.55437		7		1	40							1								Repair or replace original footing and install existing pole on permanent footing. Remove temporary screw in type footing. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation.
	L65610004	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.00205	-102.55437										1										Repair damaged galvanization on pole.
	L65610010	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.00608	-102.55433																1				Close luminaire head case. Repair as necessary.
	L65610012	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.00736	-102.55431															1					Replace broken washer under pole to transformer base bolt. Repair or replace original footing and instal
	L65610013	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.00799	-102.5543		7		1	40							1								new pole and existing break away base on permanent footing. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation. Remove temporary screw in type footing. A new pole is needed to properly line up with the break away base.
Þ	L65610016	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.01004	-102.5543														1						Replace carriage bolts used for pole to transformer base connection with correct hardware.
000N-492, PCN i3	L65610019	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.01207	-102.5543		7		1	40							1								Repair or replace original footing and instal existing pole on permanent footing. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation. Remove temporary screw type footing.
Project No.	L65610021	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.01	-102.55		7		1	40							1								Repair or replace original footing and insta existing pole on permanent footing. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation. Remove temporary screw type footing.
	L65610028	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.01795	-102.55509													1							Replace transformer base due to damage Reshape soil around the base of the pole uncover the footing and provide proper drainage.
	L65610029	Oglala Lakota Oglala Lakota	Pine Ridge Pine Ridge	SD407	Pine Ridge	43.02 43.02	-102.56 -102.56													1					1		Replace broken access panel bolt. Remov tape. Replace transformer base due to damage Reshape soil around the base of the pole t uncover the footing and provide proper drainage.
	L65610032	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.02058	-102.55546					_													1		Tighten 1 anchor rod nut. Replace missing access panel cover.
	L65610034	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.02	-102.56				1							1		1							Replace transformer base due to damage. Replace missing anchor rod. Repair anchorage system to fully engage all ancho rod nuts. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation. Reshape so around the base of the pole to uncover the footing and provide proper drainage.
	L65610036	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.02312	-102.5559				1							1									Replace missing anchor rod. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation Tighten 2 anchor rod nuts. Replace broker washers under pole to base bolts. Reshap soil around the base of the pole to uncove
	L65610039	Oglala Lakota	Pine Ridge	SD407	Pine Ridge	43.02515	-102.55618	1 1																			the footing and provide proper drainage.  Replace pole due to damage.

TATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	000P-492 & 000N-492	6	22

TABLE OF LUMINAIRE/SIGNAL REPAIR IN OGLALA LAKOTA COUNTY, Project No. 000P-492 - PCN i3NR & Project No. 000P-492 - PCN i3NT

									TABLE OF	LUMINAII	<u>re/signal</u>	REPAIR IN	OGLALA L	<u>akota co</u> u	NTY, Proj	ect No. 00	<u> </u>	i3NR & Projec	ct No. 000F	P-492 - PC	N i3NT							
								635E0040	0						(N.	A.B.I.)	INCIDEN	TAL WORK			MISCE	LLANEOUS	WORK				LANEOUS WORK,	
Project No.	Struc #	County	City	Hwy	Location Description	Latitiude	Longitude	Break- away Base Lumi- naire Pole with Arm, 40' Mount- ing Height (Each)	Watt with Photoele	635E5020 2'	635E5920 Pedestria n Signal	Reset Lumi-	635E8120 2" Rigid Conduit, Schedule 40 (FT)	Extend Footing (Site)				Repair Galvanizing (Site)	Repair damaged footing (Site)	Remove screw in type footing (Site)	Replace Transfor mer Base (Site)	Signal		Close Luminare head case and repair (site)	bolt	Repair/ Secure hand hole covers (Site)	Miscellaneous Electrical (Site)	Repair Comments Repair access panel cover security to the
	L65880001	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.02566	-102.55561											1								1		pole. Reshape soil around the base of the pole to uncover the footing and provide proper drainage. Repair damaged galvanization.
	L65880002	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.02572	-102.55486																				1	Wires coming from luminaire head. The wires on the next pole got cut and they are running power between poles. This is a temporary fix. Please verify this situation has been resolved.
	L65880007	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.02643	-102.55104	1	1																			Reshape soil around the base of the pole to uncover the footing and provide proper drainage. Replace the pole due to the dent.
	L65880013	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.02724	-102.54638			8		1	40															Repair or replace original footing and install existing pole on permanent footing. The SDDOT Office of Bridge Design should review the details of the repair prior to implementation. Remove temporary screw in type footing. Replace hardware with proper size and type.
PCN i3NR	T65000347	Oglala Lakota	Pine Ridge	US18	US Hwy 18 and SD Hwy 407	43.02575	-102.55631															1				1		Replace the broken traffic signals cowlings. Repair the luminaire housing so that it will close properly.
-492, P	T65000348	Oglala	Pine Ridge	US18	US Hwy 18 and	43.02576	-102.55657				1																	Daniera the mission we destrict head
ect No. 000P-49	T65000350	Lakota Oglala Lakota	Pine Ridge	US18	SD Hwy 407 US Hwy 18 and SD Hwy 407	43.03	-102.56															1				1		Replace the missing pedestrian head.  Replace the cracked traffic signal cowlings. tighten the loose top connection on the north facing traffic signal. Replace the missing hand hole cover screw.
Proje	T65000353	Oglala Lakota	Pine Ridge	US18	US Hwy 18 and E Ridge Loop Rd	43.02669	-102.54978															1						Replace the missing signal port plug.
	T65000354	Oglala	Pine Ridge	US18	US Hwy 18 and E Ridge Loop Rd	43.02693	-102.54984															1						Replace the missing signal port ping.  Replace the missing and broken traffic signal shrouds.
	T65000355	Oglala	Pine Ridge	US18	US Hwy 18 and E	43.02688	-102.55006															1						
	T65000351	Oglala	Pine Ridge	US18	Ridge Loop Rd Pine Ridge	43.02555	-102.55617							1														Replace the broken signal port plug.
	L65773008	Lakota Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.03265	-102.55831					1											1					Extend footing to proper elevation Install washers of proper size and material (ASTM F436 or ASTM F959) under anchor rod nuts.
	L65773009	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.03216	-102.55775					1											1					Install washers of proper size and material (ASTM F436 or ASTM F959) under anchor rod nuts.
	L65773011	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.03105	-102.55722					1											1					Install washers of proper size and material (ASTM F436 or ASTM F959) under anchor rod nuts. Tighten all anchor rod nuts.
	L65773012	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.03046	-102.5573					1											1					Install washers of proper size and material (ASTM F436 or ASTM F959) under anchor rod nuts. Tighten all anchor rod nuts. Install washers of proper size and material
	L65773014	Oglala Lakota	Pine Ridge	US18	Pine Ridge	43.02952	-102.5571					1											1					(ASTM F436 or ASTM F959) under anchor rod nuts. Tighten all anchor rod nuts.

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH			51111
DAKOTA	000P-492 & 000N-492	7	22

																											ANEOUS WORK,	
Project No.	Struc #	County	City	Hwy	Location Description	Latitiude	Longitude	635E0040 Break- away Base Lumi- naire Pole with Arm, 40' Mount- ing Height (Each)	635E3340 Roadway Luminair h e, 400 Watt with	2'	635E5920 Pedestria n Signal		635E8120 2" Rigid Conduit, Schedule 40 (FT)	Extend Footing (Site)	(N.A.I	B.I.)	INCIDENT	Repair Galvanizing (Site)	Repair damaged footing (Site)	Remove screw in type footing (Site)		Signal		Close Luminare head case and repair (site)	Tighten bolt and/or nut (Site)	Repair/ Secure hand hole covers (Site)	Miscellaneous Electrical (Site)	Repair Comments
	L65772003	Oglala Lakota	Oglala	US18	Oglala	43.18808	-102.7426	•				,						,	,	,	,	,	1		1		1	Tighten 3 anchor rod nuts. Reshape soil around the base of the pole to uncover the footing and provide proper drainage. One luminaire was noted to be on during the day. Check functionality and repair as needed.
000P-492, PCN i3NR	L65772004	Oglala Lakota	Oglala Lakota	US18	Oglala	43.18807	-102.74206																1		1		1	Reshape soil around the base of the pole to ensure no more than 2" of the footing is exposed. Tighten 4 anchor rod nuts. One luminaire was noted to be on during the day Check functionality and repair as needed.
Project No. C	L65772007	Oglala Lakota	Oglala Lakota	US18	Oglala	43.18801	-102.74091																1		1			Reshape soil around the base of the pole to uncover the footing and provide proper drainage. Tighten 3 anchor rod nuts. One luminaire was noted to be on during the day. Check functionality and repair as needed.
	L65772008	Oglala Lakota	Oglala Lakota	US18	Oglala	43.18789	-102.74033							1													1	One luminaire was noted to be on during the day. Check functionality and repair as needed. Extend footing to match grade elevation.
							000P-492, PCN i3NT	1	1	28	0	6	160	0	0	0	0	1	2	4	3	1	1	1	0	2	0	
						Total Project No.	000P-492, PCN i3NR	1	1	8	1	6	40	2	0	0	0	1	0	0	0	5	8	0	3	3	4	
							Total	2	2	36	1	12	200	2	0	0	0	2	2	4	3	6	9	1	3	5	4	

#### SPECIFICATIONS-

- Design Specifications: AASHTO Standard Specifications for Highway Bridges, 2002 Edition and AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaries and Traffic Signals, 2013 Edition with 2015 interims.
- 2. Construction Specifications: South Dakota Standard Specifications for Roads and Bridges, 2004 Edition and required Provisions, Supplemental Specifications and Special Provisions as included in the Proposal.

#### **GENERAL NOTES-**

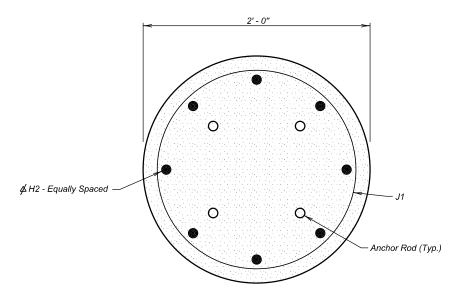
- 1. Luminaire Pole Footing Extension shall be constructed in conformance with Section 635 of the Specifications.
- 2. All exposed edges shall be chamfered \%".
- 3. All reinforcing steel shall conform to ASTM A615 Grade 60.
- 4. All concrete shall be Class M6.
- 5. Unit Stresses: Concrete f'c = 1800 psi Reinforcing Steel f's = 24000 psi
- 6. All anchor rod extension couplings shall be certified to obtain at least 125 percent of the yield stress of the anchor rod. The threads of the couplings must be compatible with the anchor rods. All costs involved with furnishing and installing of the anchor rods, nuts and couplings shall be incidental to the contract unit price per cubic yard for Class M6 Concrete.
- 7. Anchor rods shall match or exceed existing. As per shop plans:
- a. Anchor rods shall be 1" diameter and conform to ASTM F1554. Grade 105.
- b. Anchor rods shall be galvanized per ASTM F2329. Thread to be Class 2A per American Standard B1.1, (.030 oversize after galvanizing).
- 8. All rods to be rolled thread.
- 9. No welding is allowed on anchor rods.
- 10. Original construction plans allowed the option of 6 No. 8 H2 bars or 8 No. 7 H2 bars. Quantities are based on 8 - No. 7 H2 bars. Actual steel used shall be field verified by Contractor to match existing steel. Payment for reinforcing steel shall be for plans quantity.

#### **DESIGN MIX OF CONCRETE**

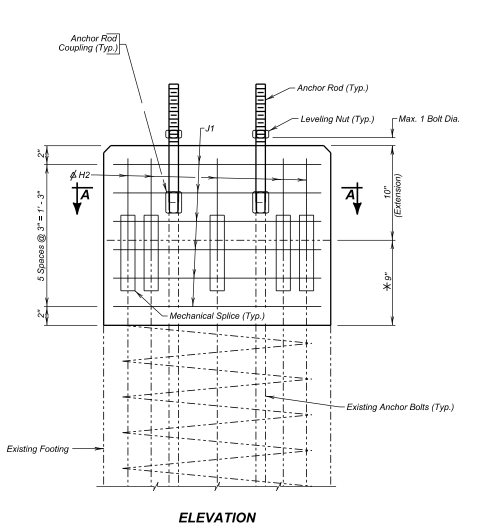
The type of cement, concrete strength requirements, aggregate requirements, slump and air requirements for the contract item Class M6 Concrete shall conform to the requirements of Section 462 of the Specification.

#### **BREAKOUT STRUCTURAL CONCRETE**

- 1. This work shall consist of breaking out and disposing of structural concrete and spiral reinforcement. All broken out concrete and other discarded material shall be disposed of on a site obtained by the Contractor and approved by the Engineer.
- 2. To insure straight break lines, ¾" deep saw cuts will be required at the lines defining the breakout Ilines.
- 3. Salvage all of the vertical reinforcing steel, anchor bolts and conduit in the footing to be used in new construction. Care shall be taken not to damage the existing vertical reinforcing steel, anchor rods and conduit during the breakout operations. These reinforcing bars, anchor rods and all concrete surfaces in the breakout area on which new concrete is to be cast shall be thoroughly cleaned by sandblasting to the satisfaction of the Engineer prior to placement of new concrete.
- Any additional breakout required due to spalling or cracking of the existing footing will be determined by the Engineer. Where additional breakout is required, care shall be taken not to damage any of the existing reinforcing steel. All steel will be left in place and thoroughly cleaned by sandblasting.
- 5. Plans quantity payment will be full compensation for this item regardless of the quantity actually broken out.
- 6. Breakout Structural Concrete will be paid for at the contract unit price per cubic yard. This payment shall be full compensation for furnishing all materials, labor, tools and equipment necessary or incidental to breaking out the structural concrete. Payment includes, but is not limited to, excavation required to perform the required breakout, saw cutting, breaking out concrete, cleaning and sandblasting reinforcing steel and concrete surfaces, and removing and disposing of all waste materials to satisfactorily complete the work.



SECTION A - A



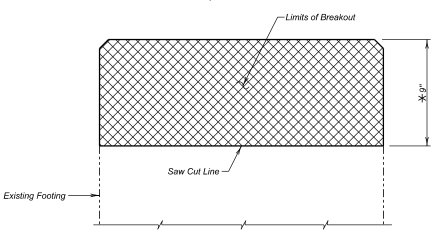
PROJECT 000P-49298 <del>000</del>N-492 S.D. 22

ſ	REINFORCING SCHEDULE							
ľ	Mk.	No.	Size	Length	Туре	Bending Details		
Ė	H2	8	7	0' - 10"	Str.	. 15"		
L	J1	6	3	7' - 0"	T3	14/3,		
	NOTI All di		ons ar	e out to out (	of bars.	J1 1'-10"		

ESTIMATED QUANTITIES						
ITEM UNIT QUANTITY						
Class M6 Concrete	Cu. Yd.	0.2				
Reinforcing Steel	Lb.	29				
Breakout Structural Concrete	Cu. Yd.	0.1				
No. 7 Rebar Splice	Each	8				

△ Quantities based on original construction plans using 8 - No. 7 H2 bars, match existing reinforcing steel.

X Dimension may vary to accommodate mechanical splice.



**ELEVATION - BREAKOUT DETAILS** 

**DETAILS** FOR

LUMINAIRE POLE FOOTING EXTENSION

L2

PCN I3NR

**FALL RIVER COUNTY** 

S. D. DEPT. OF TRANSPORTATION

MARCH 2015

OF (

OFFICE OF BRIDGE DESIGN, SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION

DESIGNED BY CK. DES. BY

DRAFTED BY Kevm MG

#### SPECIFICATIONS-

- Design Specifications: AASHTO Standard Specifications for Highway Bridges, 2002 Edition and AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaries and Traffic Signals, 2013 Edition with 2015 interims.
- Construction Specifications: South Dakota Standard Specifications for Roads and Bridges, 2004 Edition and required Provisions, Supplemental Specifications and Special Provisions as included in the Proposal.

#### **GENERAL NOTES-**

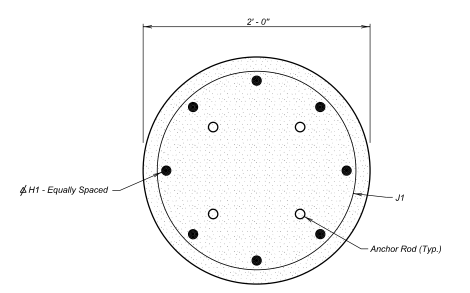
- Luminaire Pole Footing Extension shall be constructed in conformance with Section 635 of the Specifications.
- 2. All exposed edges shall be chamfered \( \frac{3}{4} \).
- 3. All reinforcing steel shall conform to ASTM A615 Grade 60.
- 4. All concrete shall be Class M6.
- 5. Unit Stresses: Concrete f'c = 1800 psi Reinforcing Steel f's = 24000 psi
- 6. All anchor rod extension couplings shall be certified to obtain at least 125 percent of the yield stress of the anchor rod. The threads of the couplings must be compatible with the anchor rods. All costs involved with furnishing and installing of the anchor rods, nuts and couplings shall be incidental to the contract unit price per cubic yard for Class M6 Concrete.
- 7. Anchor rods shall match or exceed existing. As per shop plans:
- a. Anchor rods shall be 1" diameter and conform to ASTM F1554. Grade 105.
- b. Anchor rods shall be galvanized per ASTM F2329. Thread to be Class 2A per American Standard B1.1, (.030 oversize after galvanizing).
- 8. All rods to be rolled thread.
- 9. No welding is allowed on anchor rods.
- 10. Original construction plans showed 8 No. 7 H1 bars. Quantities are based on 8 No. 7 H1 bars. Actual steel used shall be field verified by Contractor to match existing steel Payment for reinforcing steel shall be for plans quantity.

#### **DESIGN MIX OF CONCRETE**

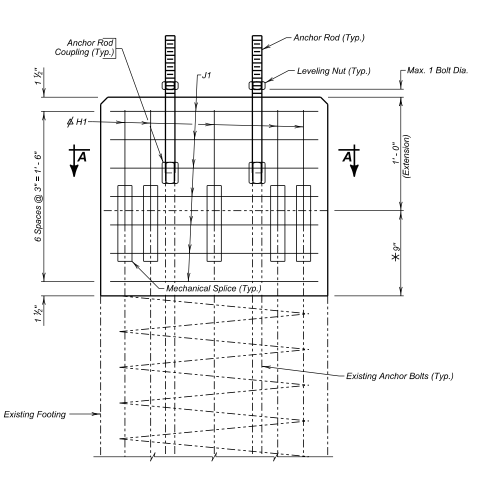
The type of cement, concrete strength requirements, aggregate requirements, slump and air requirements for the contract item Class M6 Concrete shall conform to the requirements of Section 462 of the Specification.

#### **BREAKOUT STRUCTURAL CONCRETE**

- This work shall consist of breaking out and disposing of structural concrete and spiral reinforcement. All broken out concrete and other discarded material shall be disposed of on a site obtained by the Contractor and approved by the Engineer.
- 2. To insure straight break lines, ¾" deep saw cuts will be required at the lines defining the breakout llines.
- 3. Salvage all of the vertical reinforcing steel, anchor bolts and conduit in the footing to be used in new construction. Care shall be taken not to damage the existing vertical reinforcing steel, anchor rods and conduit during the breakout operations. These reinforcing bars, anchor rods and all concrete surfaces in the breakout area on which new concrete is to be cast shall be thoroughly cleaned by sandblasting to the satisfaction of the Engineer prior to placement of new concrete.
- 4. Any additional breakout required due to spalling or cracking of the existing footing will be determined by the Engineer. Where additional breakout is required, care shall be taken not to damage any of the existing reinforcing steel. All steel will be left in place and thoroughly cleaned by sandblasting.
- 5. Plans quantity payment will be full compensation for this item regardless of the quantity actually broken out.
- 6. Breakout Structural Concrete will be paid for at the contract unit price per cubic yard. This payment shall be full compensation for furnishing all materials, labor, tools and equipment necessary or incidental to breaking out the structural concrete. Payment includes, but is not limited to, excavation required to perform the required breakout, saw cutting, breaking out concrete, cleaning and sandblasting reinforcing steel and concrete surfaces, and removing and disposing of all waste materials to satisfactorily complete the work.



SECTION A - A



ELEVATION

 STATE OF
 PROJECT
 SHEET NO.
 TOTAL SHEETS

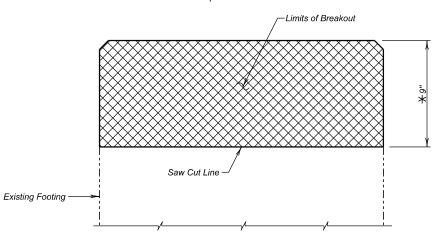
 S.D.
 000P-49292000N-492
 9
 22

		REINFORCING SCHEDULE							
	Mk.	No.	Size	Length	Туре	Bending Details			
ø	H1	8	7	1' - 0"	Str.	. 15"			
	J1	7	3	7' - 0"	T3	13" 1117			
	NOTI All dil		ons an	e out to out	of bars.	J1 1'-10"			

ESTIMATED QUANTITIES						
ITEM UNIT QUANTITY						
Class M6 Concrete	Cu. Yd.	0.2				
Reinforcing Steel	Lb.	35				
Breakout Structural Concrete	Cu. Yd.	0.1				
No. 7 Rebar Splice	Each	8				

Quantities based on original construction plans using 8 - No. 7 H1 bars, match existing reinforcing steel.

★ Dimension may vary to accommodate mechanical splice.



**ELEVATION - BREAKOUT DETAILS** 

DETAILS FOR

LUMINAIRE POLE FOOTING EXTENSION

L8

PCN I3NT

SHANNON COUNTY

S. D. DEPT. OF TRANSPORTATION

MARCH 2015

1) OF 1

PLANS BY :
OFFICE OF BRIDGE DESIGN, SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION

DESIGNED BY

JMH

SHANI3NT

CK. DES. BY

DRAFTED BY

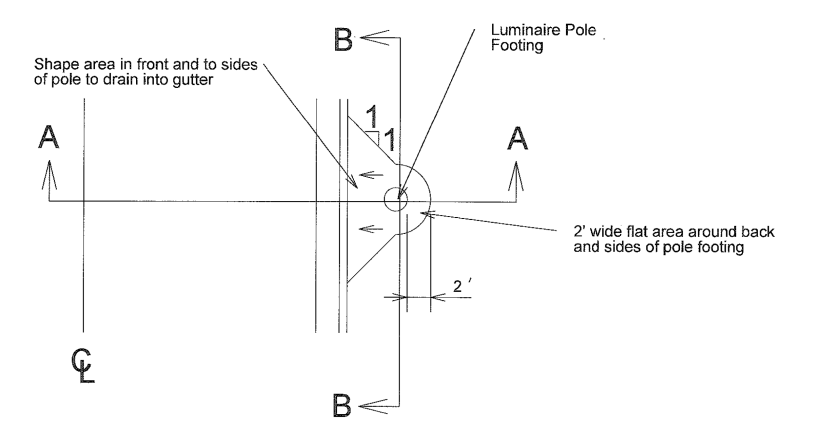
MG

Kevin 7. Locdin

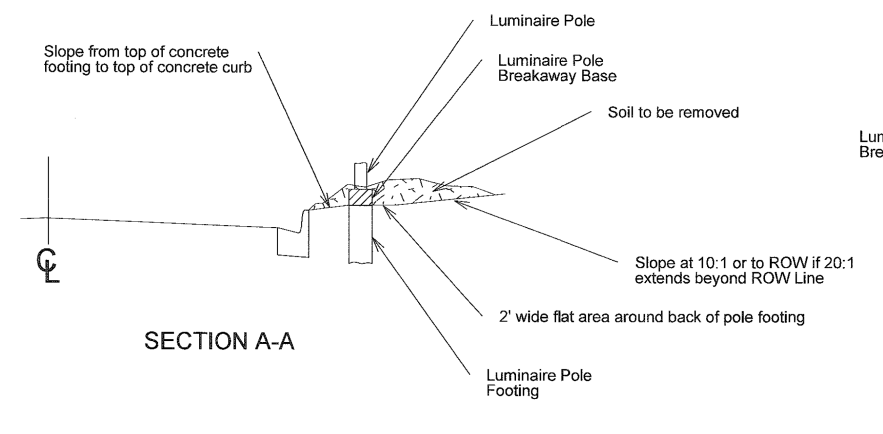
BRIDGE ENGINEER

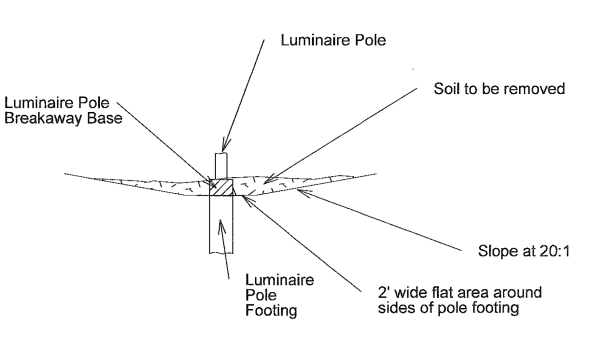
PROJECT STATE OF SOUTH DAKOTA 10 000P-492 & 000N-492

### DETAILS FOR SHAPING AROUND LUMINAIRE POLE IN A CURB & GUTTER SECTION



- Remove a minimum of 3" of Topsoil over the work area.
   Rake areas upon completion of work and prior to seeding.
   The detail on this sheet is a concept of how to shape the areas.
   The Contractor shall work with the Engineer to shape areas around the luminaire pole bases so that water drains away from the concrete
- In some instances the poles are in a fill section and drainage can be completed by draining water away from the highway.

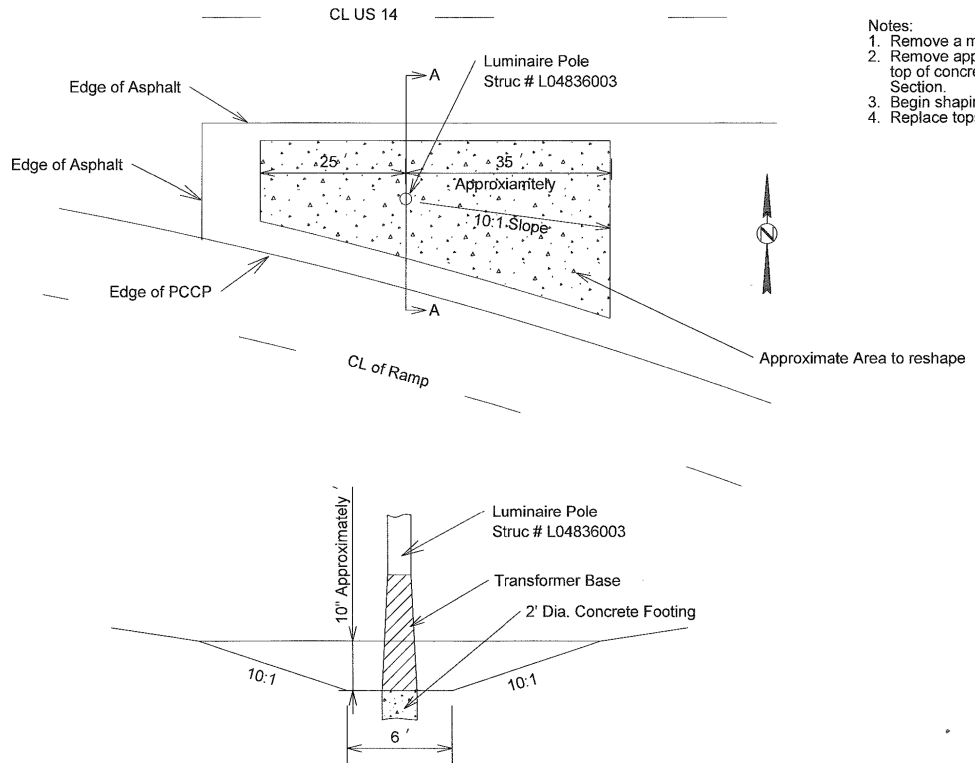




**SECTION B-B** 

PROJECT STATE OF 000P-492 & 000N-492 11

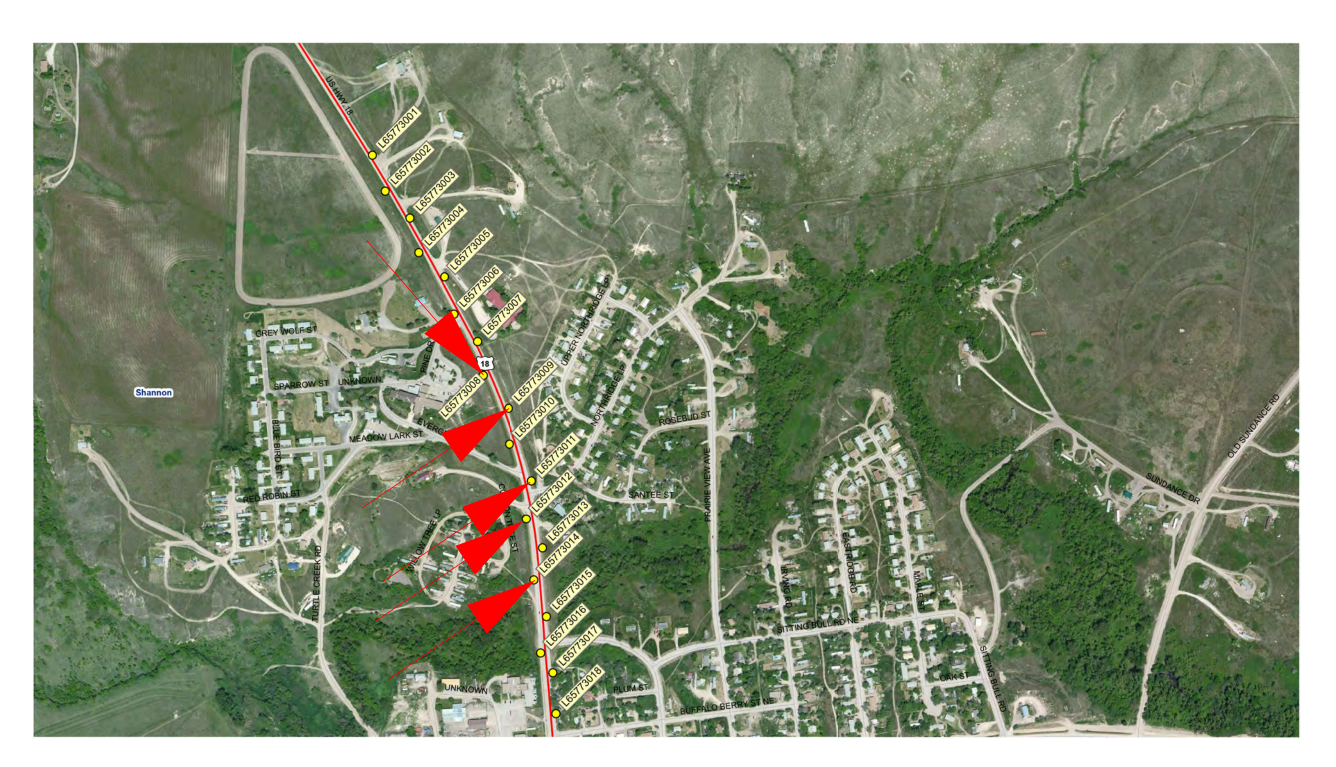
### DETAIL FOR SHAPING AT LUMINAIRE POLE STRUCTU



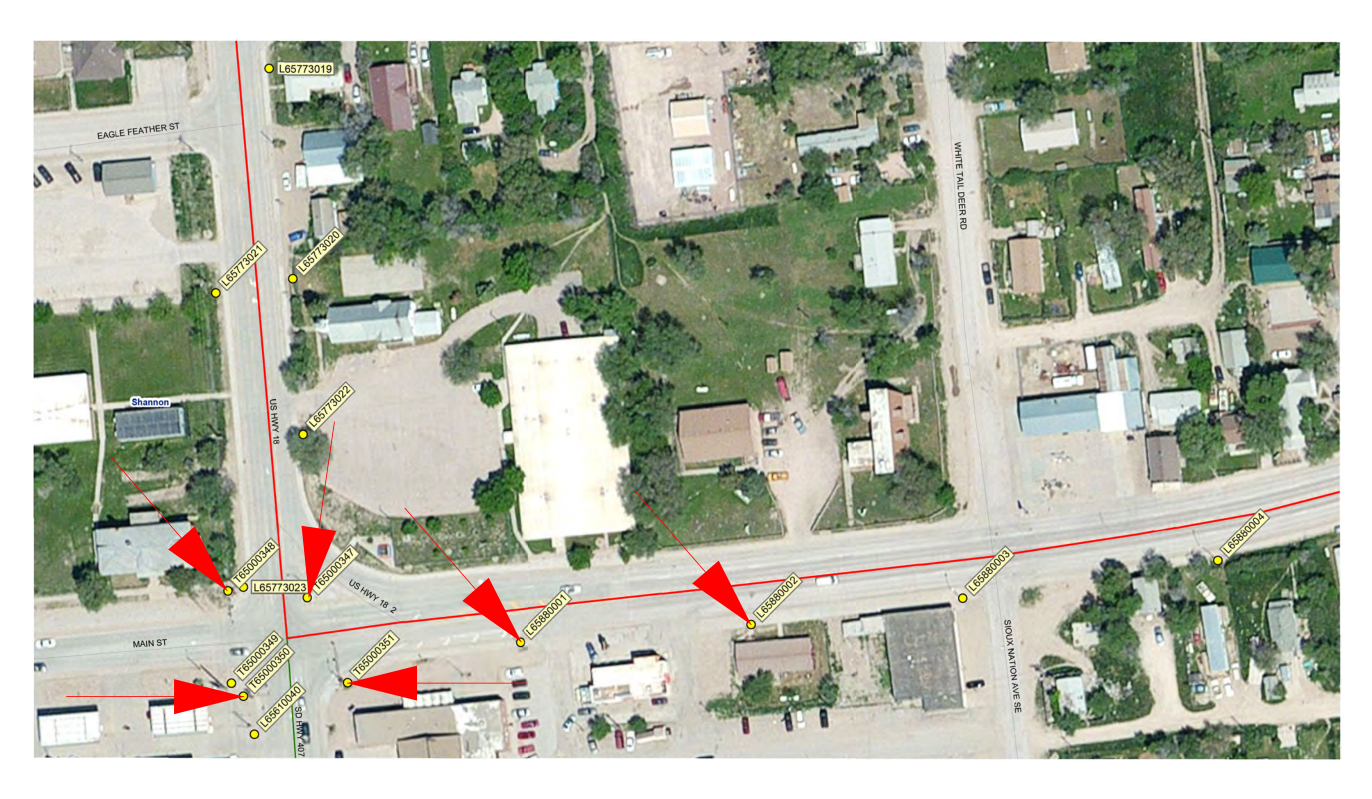
**SECTION A-A** 

- Remove a minimum of 3" of Topsoil over the work area.
   Remove approximately 10" of material (includes topsoil depth) so that top of concrete luminaire footing is exposed. Shape as per the Typical
- Begin shaping 25' to the west of the luminaire pole.
   Replace topsoil and reseed area after work is completed.

## PCN I 3NR LIGHTING LAYOUT

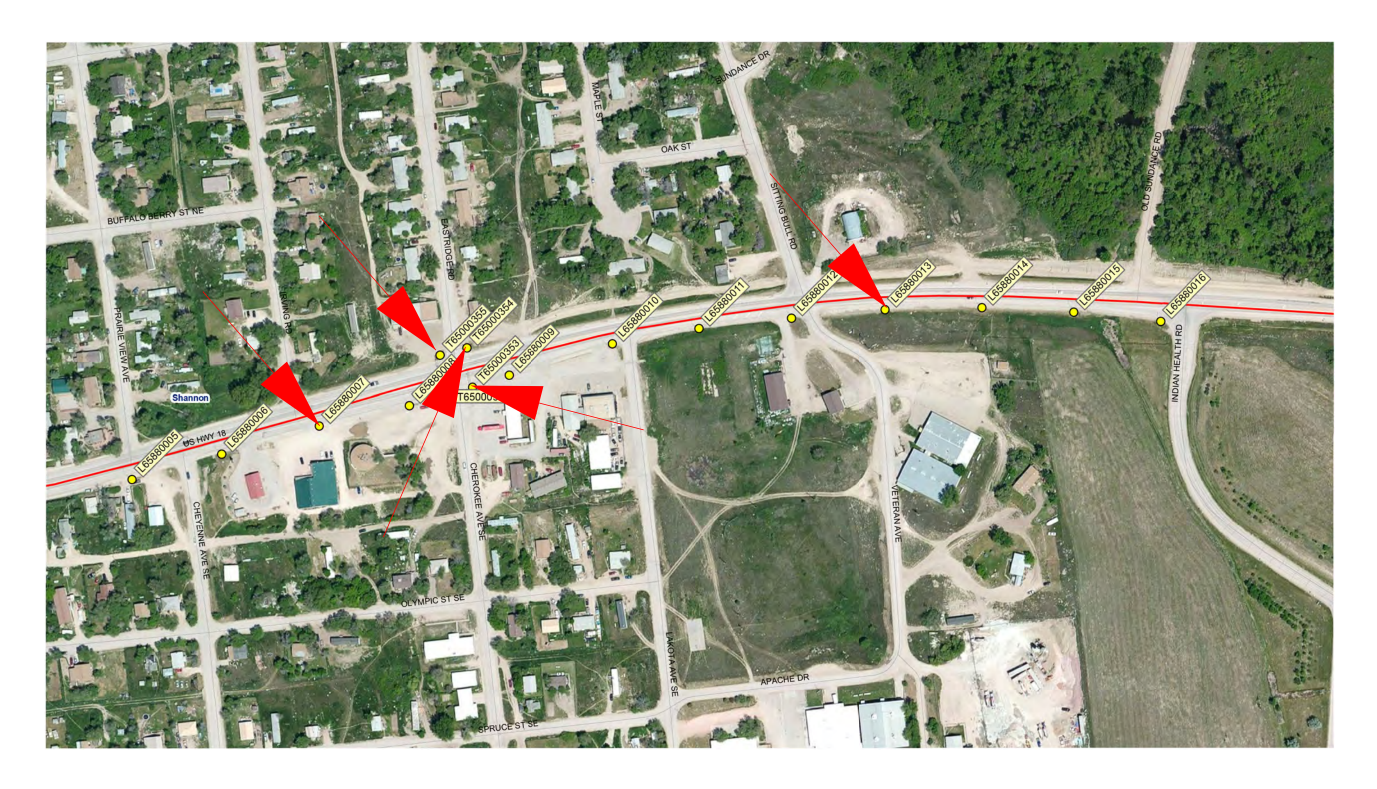


## PCN I 3NR LIGHTING LAYOUT



STATE OF SOUTH
DAKOTA 000P-492 & 000N-492 14 22

## PCN I 3NR LIGHTING LAYOUT

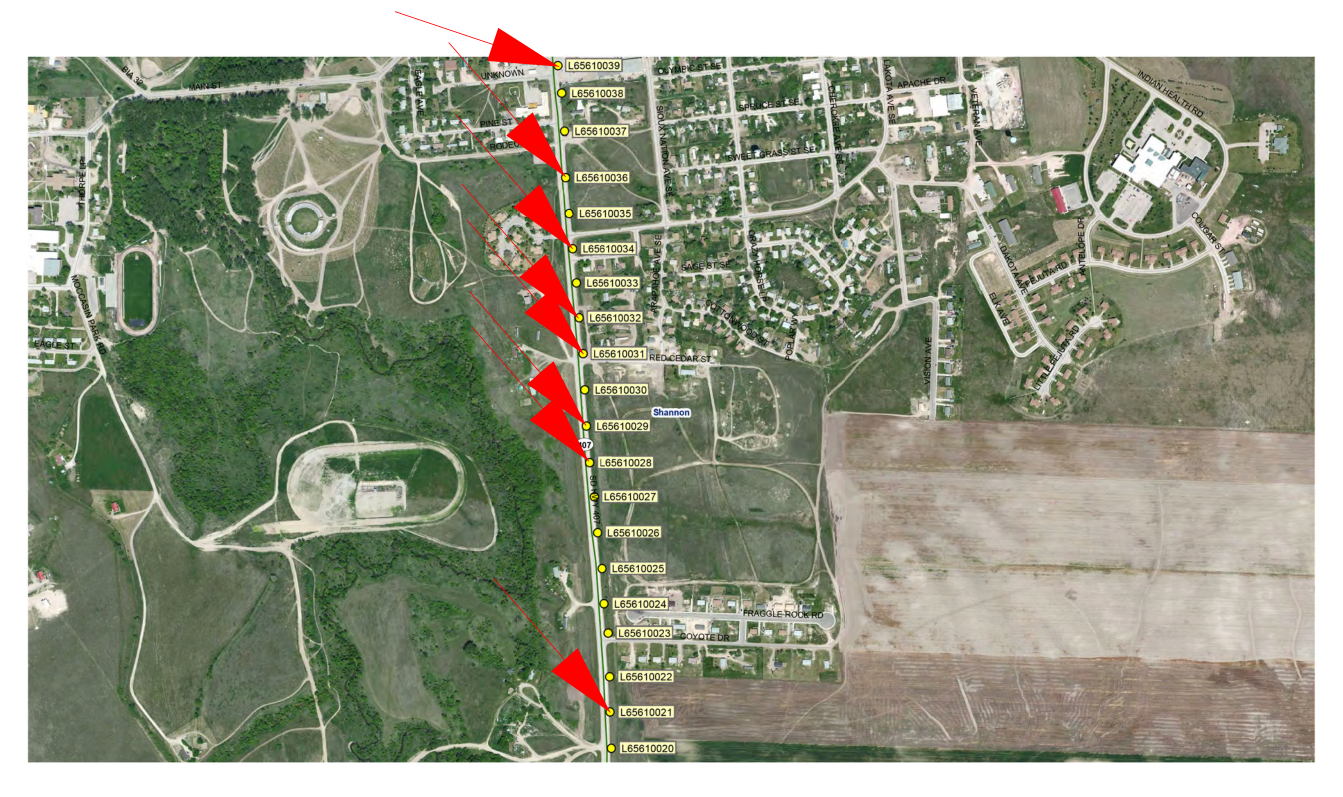


## PCN I 3NR LIGHTING LAYOUT



OGLALA

### PCN I 3NT LIGHTING LAYOUT



## PCN I3NT LIGHTING LAYOUT



The signs illustrated are not required if the work space is behind a barrier, more than 2 feet behind the curb, or 15 feet or more from the edge of any roadway.

The signs illustrated shall be used where there are distracting situations; such as: vehicles parked on shoulder, vehicles accessing the work site via the highway, and equipment traveling on or crossing the roadway to perform work operations.

The ROAD WORK AHEAD sign may be replaced with other appropriate signs, such as the SHOULDER WORK sign. The SHOULDER WORK sign may be used for work adjacent to the shoulder.

\* If the work space is on a divided highway, an advance warning sign should also be placed on the left side of the directional roadway.

For short term, short duration, or mobile operations, all signs and channelizing devices may be eliminated if a vehicle with an activated flashing or revolving yellow light is used.

Dantad Canad	Spacing of Advance
Posted Speed Prior to Work	l W! C!
(M.P.H.)	(Feet)
	(A)
0 - 30	200
35 - 40 45 - 50	350 500
45 - 50 55	750
60 - 75	1000
00 13	1000
7////	
WORK	
SPACE	
//////	
	<del></del>
	⋖
*	<u> </u>
ROAD	
( WORK )	>
AHEAD	
100	
•	

S D D

GUIDES FOR TRAFFIC CONTROL DEVICES WORK BEYOND THE SHOULDER PLATE NUMBER 634.01

July I, 2005

Published Date: 4th Qtr. 2014

Sheet | of |

 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

 000P-492 & 000N-492
 18
 22

\* In situations where multiple work locations in a limited distance make it practical to place stationary signs, the distance between the advance warning sign and the work should not exceed 5 miles. The ROAD WORK NEXT xx MILES sign may be used instead of the ROAD WORK AHEAD sign if the work locations occur over a distance of more than 2 miles. Arrow board is required for intermittently and continuously moving mobile operations when work exceeds I hour. \*\* If the work space is on a divided highway, an advance warning sign should also be placed on the left side of the directional roadway. Arrow Board Flashing Caution Mode In situations where the distance between the advance warning signs Truck-Mounted Attenuator (Optional) and the work is 2 miles to 5 miles, a Supplemental Distance plaque should be used with the ROAD WORK AHEAD sign. SHOULDER WORK AHEAD September 22,2014

Published Date: 4th Qtr. 2014

S

D D

0

GUIDES FOR TRAFFIC CONTROL DEVICES MOBILE OPERATIONS ON SHOULDER

PLATE NUMBER 634.04

Sheet I of I

Posted		Spacing of
Speed	Advance Warning	Channelizing
Prior to	Signs	Devices
Work	(Feet)	(Feet)
(M.P.H.)	(A)	(G)
0 - 30	200	25
35 - 40	350	25
45 - 50	500	50
55	750	50
60 - 65	1000	50

#### **■** Flagger

■ Channelizing Device

For low-volume traffic situations with short work zones on straight roadways where the flagger is visible to road users approaching from both directions, a single flagger may be used.

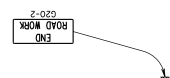
The ROAD WORK AHEAD and the END ROAD WORK signs may be omitted for short duration operations (I hour or less).

For tack and/or flush seal operations, when flaggers are not being used, the FRESH OIL sign (W2I-2) shall be displayed in advance of the liquid asphalt areas.

Flashing warning lights and/or flags may be used to call attention to the advance warning signs.

The channelizing devices shall be drums or 42" cones.

Channelizing devices are not required along the centerline adjacent to work area when pilot cars are utilized for escorting traffic through the work area.



Channelizing devices and flaggers shall be used at intersecting roads to control intersecting road traffic as required.

The buffer space should be extended so that the two-way traffic taper is placed before a horizontal or vertical curve to provide adequate sight distance for the flagger and queue of stopped vehicles.

The length of A may be adjusted to fit field conditions.

Warning sign sequencein opposite direction same as below. ROAL THOM 800 to 000 One Lane Traffic 20. XXX FEET (Optional) ROAD AHEAD WORK

S D D

O T

Published Date: 4th Qtr. 2014

GUIDES FOR TRAFFIC CONTROL DEVICES LANE CLOSURE WITH FLAGGER PROVIDED

PLATE NUMBER 634.23

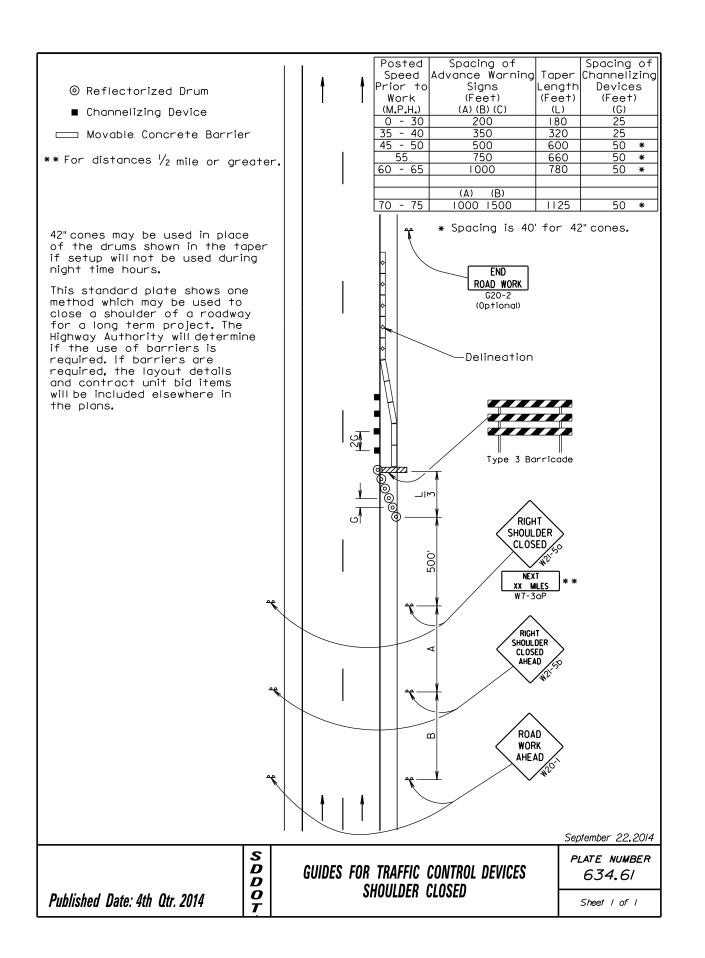
September 22,2014

Sheet I of I

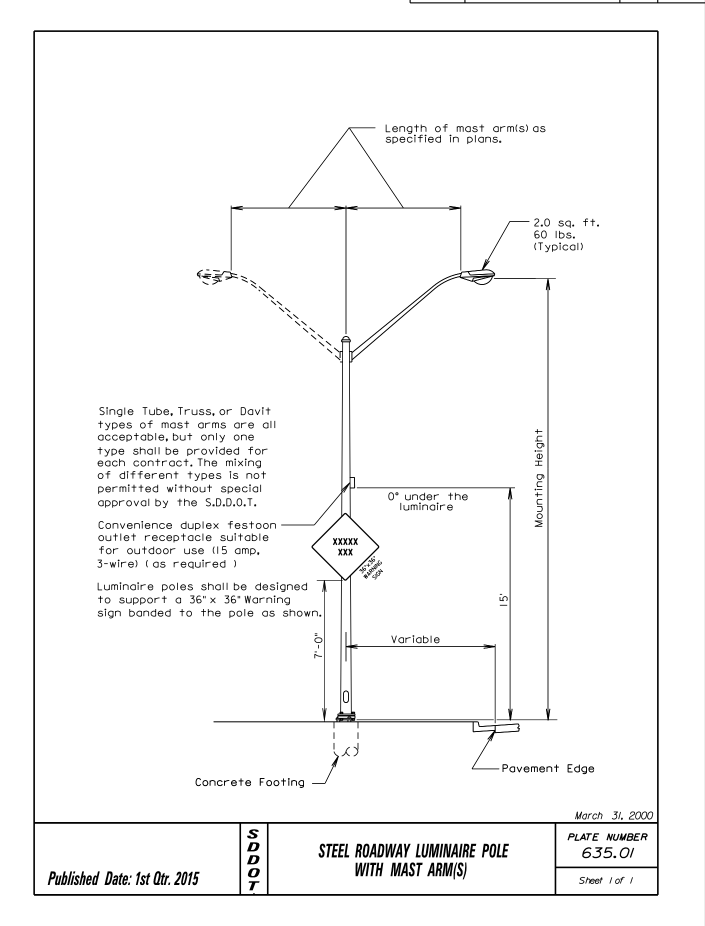
 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

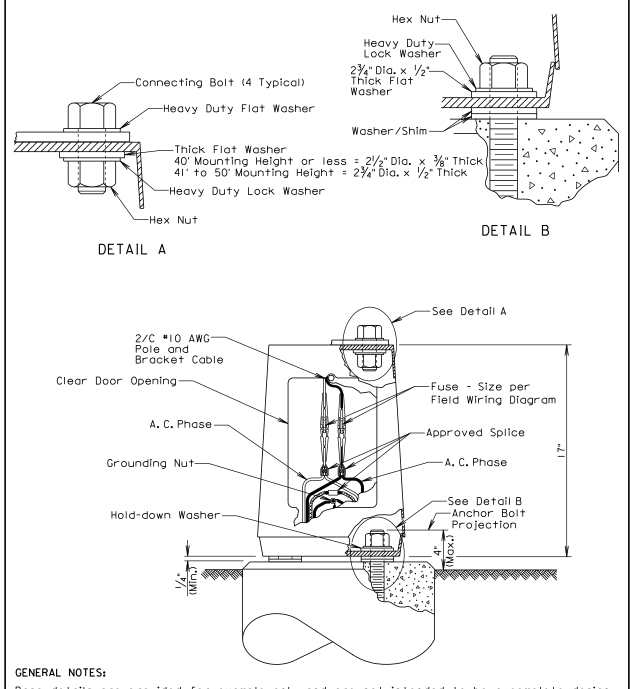
 000P-492 & 000N-492
 19
 22

Posted Spacing of Speed Advance Warning Taper Prior to Signs Length (Feet) (Feet) (Geet) (Gee	Devices (Feet) (G) 25 25 50 50 42"	ing s	1     1	WORK SPACE	.001	END ROAD WORK G20-2 (Optional)
4" white temporary pavement mashall be used for overnight and term operations.			25			Arrow Board Sequential Chevron
Longitudinal dimensions may be to fit project conditions such horizontal curves, vertical curve other site restrictions.	as				B	RIGHT LANE CLOSED AHEAD STATE OF THE PROPERTY
Published Date: 4th Qtr. 2014	/)		R TRAFFIC C DIVIDED, RIG			PLATE NUMBER 634.47  Sheet   of



STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH			SHEETS
DAKOTA	000P-492 & 000N-492	20	22





Base details are provided for example only and are not intended to be a complete design. Connectors shall be breakaway type.

The Contractor shall install "U" shaped shims or round flat washers if shimming is necessary to install the light poles plumb and level. The washers and shims shall be installed around the anchor bolts.

June 26, 2013

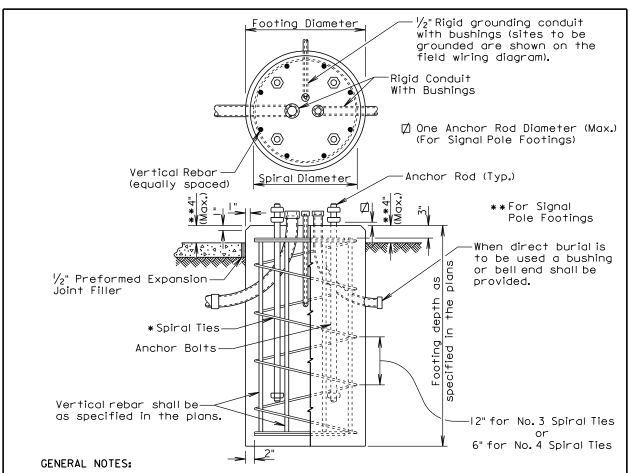
Published Date: 1st Otr. 2015

S
D
D
D
O
T

ROADWAY LUMINAIRE POLE BREAKAWAY TRANSFORMER BASE PLATE NUMBER 635.21

Sheet | of |

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	000P-492 & 000N-492	21	22



\* The tie sizes are specified in the plans. Circular ties may be used in lieu of the spiral ties. The No. 3 ties shall be spaced 12 inches apart except for the top two which shall be spaced 6 inches apart. The No. 4 ties shall be spaced 6 inches apart except for the top two which shall be spaced 3 inches apart. The ties shall be lapped 18 inches and the laps shall be staggered around the cage.

Spiral ties shall have I-I/2 extra turns at each end.

See section 985 of the Standard Specifications for footing materials.

Conduits and bushings may project  $2\frac{1}{2}$  inches to 6 inches above footing for fixed base poles but shall not project above the slip plane or fracture plane for breakaway poles.

Conduits shall be sealed water-tight during all phases of construction until poles are in place.

The anchor rods shall fit inside the reinforcing steel cage. If the anchor rods designed by the Pole Manufacturer do not fit, contact the Office of Bridge Design for footing redesign. No additional payment will be made for the redesigned footing.

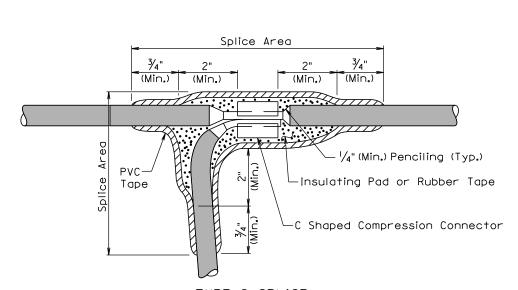
Costs of conduit and conduit bushings shown on footing detail shall be incidental to the footing bid item(s).

The pole shall not be installed until the concrete has attained design strength (4000 psi).

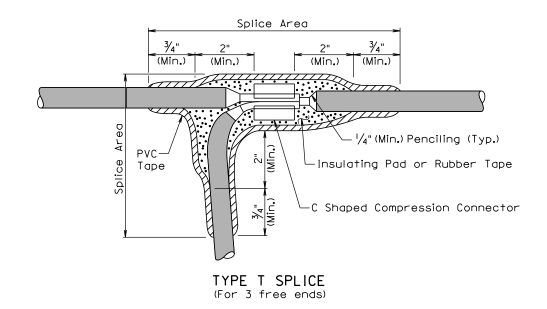
The contour of the area surrounding the breakaway pole shall be flat, though not necessarily level for a distance of 5 feet in all directions. The Contractor may be required to provide finish grading at some breakaway pole locations.

September 6, 2013

	S D D	POLE FOOTING	PLATE NUMBER 635.55
Published Date: 1st Qtr. 2015			Sheet   of



TYPE C SPLICE (Between I free end and I through conductor)



February 14, 2010

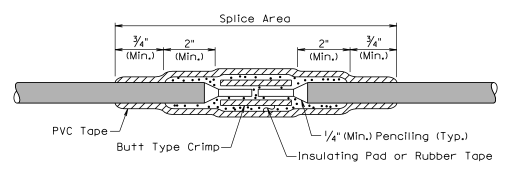
D D Published Date: 1st Qtr. 2015

0

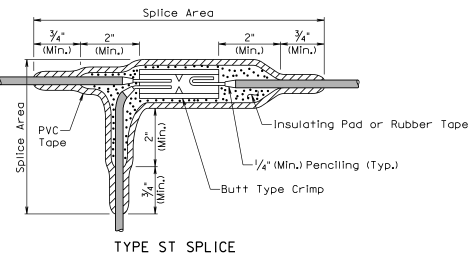
WIRE SPLICING FOR LIGHTING (LOW VOLTAGE CIRCUITS (0 to 600 V)) PLATE NUMBER 635.80

Sheet I of 2

PROJECT SHEET TOTAL SHEETS STATE OF 22 DAKOTA 000P-492 & 000N-492 22



TYPE S SPLICE (Between 2 free ends)



(For 3 free ends)

#### GENERAL NOTES:

The splice shall be environmentally sealed for protection from weather, moisture, and abrasion in accordance with the method stated below.

The rubber tapes shall be rolled after application.

Method for insulating splice area:

- I. The splice area shall be completely covered with electrical insulating coating and dried.
- 2. Apply two layers of  $\frac{1}{8}$ " minimum thickness electrical insulating pad or two layers of half lapped synthetic oil resistant self fusing
- 3. Three layers of half lapped polyvinyl chloride tape shall be applied.
- 4. The entire splice area shall be covered with electrical insulating coating and dried.

February 14, 2010

D D WIRE SPLICING FOR LIGHTING (LOW VOLTAGE CIRCUITS (0 to 600 V)) 0 Published Date: 1st Qtr. 2015

S

PLATE NUMBER *635.80* 

Sheet 2 of 2