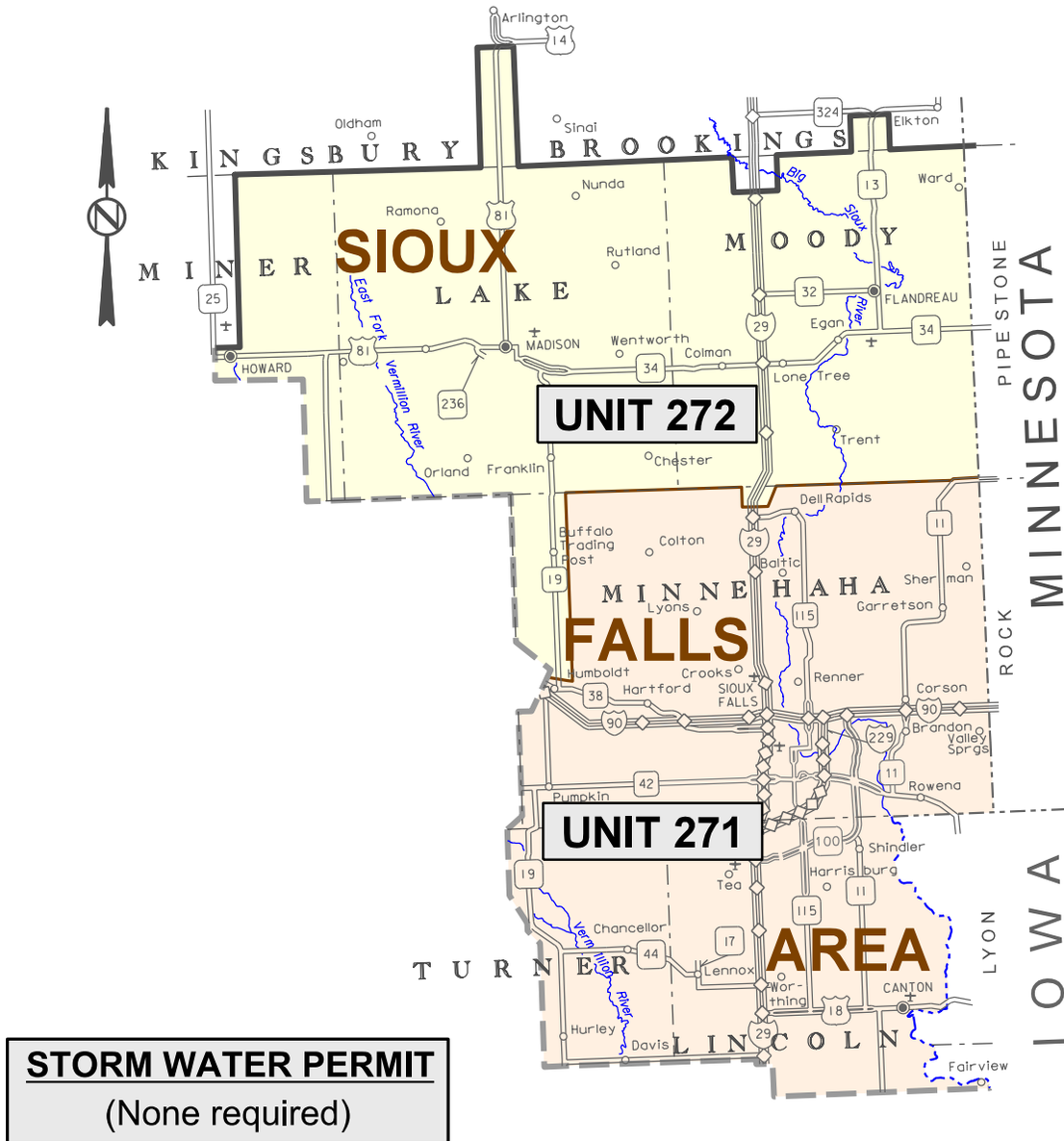


**STATE OF SOUTH DAKOTA
DEPARTMENT OF TRANSPORTATION
PLANS FOR PROPOSED
PROJECTS 0009-271 & 0009-272
VARIOUS ROUTES THROUGHOUT
THE SIOUX FALLS AREA**

	<u>UNIT 271</u>	<u>UNIT 272</u>
2026 PCN	I7YN	I80H
2027 PCN	I81T	I81V
2028 PCN	I81U	I81W



**0009-271 & 0009-272
SIOUX FALLS AREAWIDE**

Estimate of Quantities

CY2026

PCN I7YN – Unit 271

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	70.0	Hour
910E1081	Apprentice Electrician (Labor)	70.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	135.0	Hour
910E1084	Bucket Truck	20.0	Hour
910E1085	Digger Derrick truck	15.0	Hour
910E1086	Locate Underground Utility	135.0	Hour

PCN I80H – Unit 272

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	10.0	Hour
910E1081	Apprentice Electrician (Labor)	10.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	15.0	Hour
910E1084	Bucket Truck	10.0	Hour
910E1085	Digger Derrick truck	5.0	Hour
910E1086	Locate Underground Utility	10.0	Hour

CY2027

PCN I81T – Unit 271

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	70.0	Hour
910E1081	Apprentice Electrician (Labor)	70.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	135.0	Hour
910E1084	Bucket Truck	20.0	Hour
910E1085	Digger Derrick truck	15.0	Hour
910E1086	Locate Underground Utility	135.0	Hour

**0009-271 & 0009-272
SIOUX FALLS AREAWIDE**

PCN I81V – Unit 272

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	10.0	Hour
910E1081	Apprentice Electrician (Labor)	10.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	15.0	Hour
910E1084	Bucket Truck	10.0	Hour
910E1085	Digger Derrick truck	5.0	Hour
910E1086	Locate Underground Utility	10.0	Hour

CY2028

PCN I81U – Unit 271

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	70.0	Hour
910E1081	Apprentice Electrician (Labor)	70.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	135.0	Hour
910E1084	Bucket Truck	20.0	Hour
910E1085	Digger Derrick truck	15.0	Hour
910E1086	Locate Underground Utility	135.0	Hour

PCN I81W – Unit 272

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
900E2040	Furnish Miscellaneous Electrical Items	Lump Sum	LS
910E1080	Journeyman Electrician (Labor)	10.0	Hour
910E1081	Apprentice Electrician (Labor)	10.0	Hour
910E1082	Traffic Control	5.0	Day
910E1083	Pickup Vehicle	15.0	Hour
910E1084	Bucket Truck	10.0	Hour
910E1085	Digger Derrick truck	5.0	Hour
910E1086	Locate Underground Utility	10.0	Hour

0009-271 & 0009-272
SIOUX FALLS AREAWIDE

PCN I7YN, I80H, I81T, I81V, I81U & I81W Project Narrative:

PCNs I7YN, I80H, I81T, I81V, I81U & I81W consist of roadway utility maintenance and underground utility locate services for South Dakota Department of Transportation (SDDOT) owned utilities. The purpose of this contract is to perform underground utility locate services for SDDOT-owned utilities and to provide maintenance and repair services for roadway lighting systems located within the State right-of-way in the Sioux Falls Area.

This contract includes maintenance, repair, and replacement of roadway lighting components at various locations as directed by the Engineer. Work may include, but is not limited to, repair and/or replacement of wires, poles, light fixtures, bulbs, ballasts, globes, cabling, junction boxes, obstruction lights, contactors, breakers, snow gate closure arms, and associated electrical connections. The Contractor will furnish all labor, materials, equipment, and incidentals necessary to complete the work in accordance with the contract documents.

Work will be performed on an as-needed basis throughout the Sioux Falls Area. Quantities listed in the contract are estimates only, and payment will be based on actual quantities used.

The Contractor will comply with all applicable OSHA safety standards and will permit inspection by the Department at all times. The Contractor will provide competent supervision at the work site to ensure work is completed in a professional, timely, and safe manner. Any work that does not meet the requirements of the contract will be corrected by the Contractor in a timely manner at no additional cost to the Department.

The Contractor will furnish, install, maintain, and remove traffic control as directed by the Engineer when traffic control is required to perform the work. The Department will determine the appropriate traffic control necessary for each work location. When a lane closure is required to perform the necessary work, traffic control will be paid for at the contract unit price per day for "Traffic Control". All other traffic controls will be incidental to the various bid items in the Estimate of Quantities, and no separate payment will be made.

The Contractor will be responsible for disposal of all damaged or unusable materials. Materials determined by the Department to be salvageable will be returned to SDDOT. Final determination regarding the usability of salvaged materials will be made by the Department.

The SDDOT Standard Specifications for Roads and Bridges, 2025 Edition, will govern this contract except that a construction schedule is not required.

SD811 (South Dakota One Call) ticket requests will be provided to the Contractor by the Department. The Contractor will mark SDDOT-owned facilities within 36 hours of receipt of the ticket request. Payment for all work required to perform utility locating will be paid for at the contract unit price per hour for "Locate Underground Utility".

The proposed start date for this contract will be as soon as the project is awarded. The contract completion date will be December 31, 2028, with the option to extend the project annually. All work will be completed within this timeframe and in accordance with the contract documents. The Contractor will submit invoices itemizing the date of work, location, materials, equipment, and labor required to perform the work.