SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION MAINTENANCE UNIT 351 WEED SPRAYING CONTRACT 000N-351 & 000P-351; I7E0 & I7E1

SPECIFICATIONS:

- 1. The Contractor does hereby agree to furnish the necessary equipment, materials, and labor to control the growth of declared noxious weeds within the right-of-way of state highway routes as shown on the attached map (Exhibit A). Mobilization, expenses, equipment(including support vehicles, "water wagons", etc), materials, & profit shall be included in the bid items listed in the "Estimate of Quantities and Cost" on the contract proposal.
- 2. Tordon/2,4-D shall be continuously applied 15' wide (both sides) measured from where the shoulder meets grass, for the entire length of each route. The entire median shall be sprayed on US83. Quantities were based on 1 Pint Tordon and 2 Quarts of 2,4-D per acre.
- 3. Plateau shall also be continuously applied 15' wide(both sides) with the Tordon/2,4-D application and to be used as a growth inhibitor. Quantities were based on 6 oz. per acre.
- 4. Milestone shall be utilized for spot treatments within the right-of-way limits. Quantities were based on 7 oz. per acre.
- 5. Surfactant was figured for all applications at the rate of 1 Quart per 100 gallons considering a 15 gal/acre carrier rate.
- 6. If a herbicide is needed that is not on this contract, the type and price shall be negotiated and added by Change Order, prior to the use of the herbicide. The contractor may substitute other common industry herbicides which meet or exceed those listed in the bid item list, as approved by the Area Engineer. The Contractor shall submit his intended list of herbicides to the Area Engineer 3 weeks prior to commencing work or at the preconstruction meeting for approval.
- 7. The Contractor agrees to indemnify, save and hold harmless, the Department and all its employees and agents, from any and all claims, demands, actions or causes of action of whatsoever nature or character arising out of or by reason of, the execution or performance of the work provided for under this contract whether or not the Contractor is itself negligent or otherwise culpable, and further agrees to defend at its own sole cost and expense any action or proceeding commenced for the purpose of asserting any claim of whatsoever nature or character arising under this contract whether or not the Contractor is itself negligent or otherwise culpable. This section does not require the Contractor to be responsible for or defend against claims or damages arising solely from acts or omissions of the State, it's officers or employees.

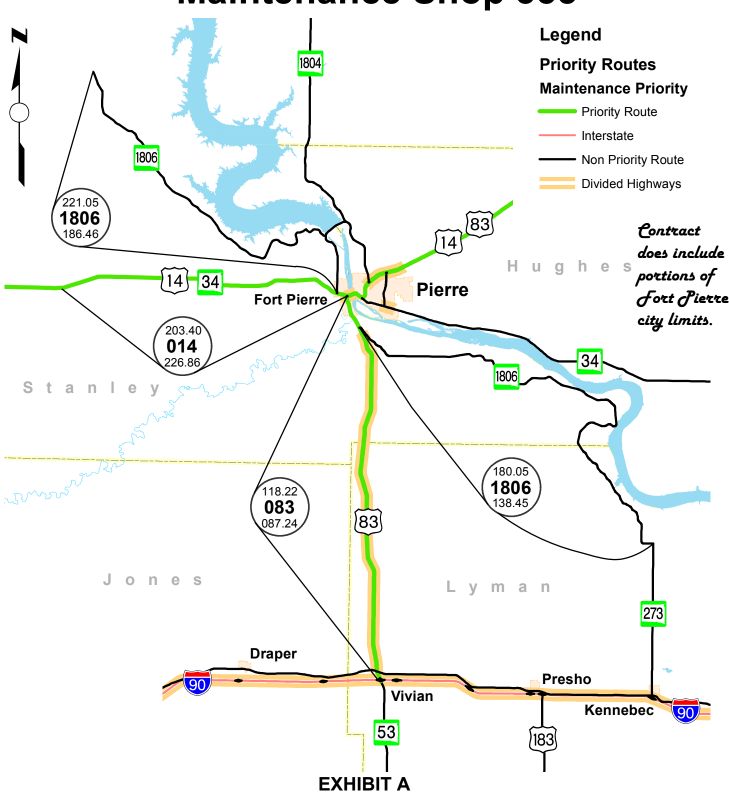
SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION MAINTENANCE UNIT 351 WEED SPRAYING CONTRACT 000N-351 & 000P-351; I7E0 & I7E1

- 8. The Contractor shall not stop their vehicles on the roadway or driving lanes.
- 9. The spraying shall be accomplished by personnel properly licensed by the South Dakota Department of Agriculture. A copy of the license(s) shall be presented to the Maintenance Supervisor prior to proceeding. Lower Brule Sioux Tribe is within the project limits. A Federal Permit shall be obtained to allow spraying on Reservation Land. This can be obtained at: https://www.epa.gov/pesticide-applicator-certification-indian-country
- 10. All Contractor spraying vehicles shall be equipped with a flashing amber warning light which shall be in operation while spraying highway right-of-way.
- 11. Frequency and timing of application shall be made in accordance with the herbicide label, and prior to the flowering stage. If several applications are required per growing season, the Maintenance Supervisor shall discuss with the contractor to determine the beginning date and ending date.
- 12. The Contractor shall complete the attached daily form (DOT-820) "Contract Daily Herbicide Application Record" (Exhibit B) furnished by the Department after the completion of a specific route and each day of spraying. The amount of herbicide applied shall be recorded to the nearest gallon or ounce. The Contractor shall provide the Maintenance Supervisor with a completed copy of the daily form (DOT-820) within one week after completing the spraying. Failure to submit the DOT-820 in a timely manner may result in a price adjustment for the contract.
- 13. The contract work shall not exceed the total dollar amount shown on this contract without prior approval by the Department of Transportation.
- 14. The Contractor shall supply visible proof (DOT-820, Exhibit B) to the Maintenance Supervisor that the spraying operations are performing effectively by killing weeds. Failure to supply visible proof will result in non-payment of work performed.
- 15. Any waste materials shall be properly disposed of by the contractor.

SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION MAINTENANCE UNIT 351 WEED SPRAYING CONTRACT 000N-351 & 000P-351; I7E0 & I7E1

CONVERSION CHART								
Unit of Measure	Equivalent	Ounces						
4 Quarts	1 Gallon	128 Ounces						
2 Pints	1 Quart	32 Ounces						
1 Pint	2 Cups	16 Ounces						
1 Cup	-	8 Ounces						

Pierre Area Maintenance Unit 351 Maintenance Shop 355



DOT-820 Modified - Pierre Area Rev. 03/2014

Surfactant

Truck Sprayer

ATV Sprayer

Plateau

Labor

OUNCES

GALLONS

HOURS HOURS

HOURS

SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION

PCNs: i7E0, i7E1

Unit 351-Shop 355 Weed Spray Contract

		Start	End	_ C	OMMENTS	S:				
Time										
Temp - F										
Wind - Dire	ction									
Wind - Spee	ed									
				API	PLICATIO	N				
Location										
HWY #	#		MRM	Start						
			MRM	1 End						
Labor										
NAME				START	STOP	HOURS	<u>; </u>	Labo	r Total Hours	
				-						
Equipment										
TYPE	ГҮРЕ			START	STOP	HOURS		Labor Total Hours		
				+ +		+ +				
	<u> </u>									
Operator/Ap										
D.O.A. Licens	e No.:									
Address:										
This form shall b								on. One cop	y is to be kept on	
BID ITEMS	UNITS	TOTAL	<u>S</u>		HWY		1	MRMS		
Tordon	GALLONS		<u> </u>		US14		203.4 TO 226.56 FT PIERRE WEST			
24D	GALLONS		_		US83S		87.24 TO 118.22			
Milestone	OUNCES		_ _		SD1806		186.46 TO 221.05			
Escort	OUNCES				SD1806		138.45 TO 180.05			

EXHIBIT B