## KANSAS DEPARTMENT OF TRANSPORTATION BUREAU OF MAINTENANCE

## COUNTY AGREEMENT TO TREAT NOXIOUS WEEDS

	This agreement made and entered into this	day of, 20	15, by and between the
	County Commissioners of	County, hereinafter referred to a sas Department of Transportation hereinaf	as County, and the Kansas Secretary of Transfer is referred to as KDOT.
	WHEREAS, The Kansas Legislature has de-	clared certain weeds to be Noxious Weed	ls (see Kansas Noxious Weed Law), and
KDOT d	WHEREAS, The County desires to treat now esires to retain the County to spray and treat such		ay Rights-of-Way within said County and the
provide a	WHEREAS, The Secretary and County agree a State Highway rights-of-way in the County. A satisfactory control of the noxious weeds. Sating the plant's ability to reproduce by vegetative	A condition of the fulfillment of the agreen isfactory performance is defined as preven	ment requires that treatment by the County will
	NOW, THEREFORE, in consideration of the	ne premises, the parties hereto agree as fol	llows:
1.	The county will notify the KDOT District Engineer or the authorized representative, prior to each treatment on highway right-of-way, of the scheduled time and location of such treatment.		
2	The County spraying operation may include a dye in the chemical mixture to allow easy identification of areas treated.		
3.	A representative of the KDOT shall make periodic field inspections to check treated areas. A field log and record will be maintained by the KDOT indicating dates treated and inspected, location and size of areas, type of noxious weeds, apparent affect of treatment and other pertinent comments. Approval by the KDOT representative shall be required before the County will be paid for treatment.		
4.	Schedule of Cost: The County shall provide all chemicals (includes herbicides, surfactants and drift control materials as required), dye, labor and equipment to treat noxious weeds. Chemicals and dye are to be provided at the County's cost. Labor and equipment costs are as follows:		
	LABOR COST	CO\$T	*EQUIPMENT RENTAL TYPE AND SIZE
	36.25 /hr. operator	<b>53.50</b> /hr.	1 Ton Spray Truck
	31.00 /ln. operator		ATI
	31.00 /hr. operator	/hr.	ATV Sprayer
	*Spraying equipment will have cal	b mounted flashing (or rotating) safety lig	hts
5.	Billing and Payment: The County shall submit to the KDOT District Engineer an itemized bill for wholesale cost of chemicals and dye furnished, plus actual cost of treating noxious weeds based on equipment rental and labor costs for areas of satisfactory performance. Upon receipt of proper billing and final approval, payment for treating noxious weeds will be made to the County by the KDOT		
ó.	Record of Work: The County representative doing the work shall:		
	Record size, location and type of noxious weed areas treated.  Record amount and kind of chemicals applied on each area.  Record dates chemicals were applied.		
	Maintain Report of Noxious Weed Treatment DOT FORM NO 322-A, which shall be submitted to the KDOT within 1 to 2 weeks after treatment		
	Maintain records until all claims are paid, but in no case less than the three year statutory time. Make all records available for KDOT audit, when so requested by KDOT.		

Rev. 1-06 DOT Form 0322

Chemicals, approved for use on highway right-of-way are listed below 7.

## RATE OF APPLICATION (metric) TRADE NAME CHEMICAL 1 to 2 lb. Equiv./acre (1.1 to 2.2 kg/ha) 2, 4-D (amine or ester) (a) numerous 1 1/2 lb. Equiv./acre (1.7 kg/ha) numerous Glyphosate (b) 3 to 5 lb. Equiv./acre (3.8 to 5.6 kg/ha) 3 to 6 ounces/acre (.21 to .42 kg/ha) **MSMA** numerous Sulfometuron (c) Oust rate depends upon weed species Picloram Tordon 1/2 to 1 oz./acre (0.035 to 0.070 kg/ha) Chlorsulfuron Telar Arsenal/Habitat Escort Imazapyr Metsulfuron Methyl 1/4 lb. Active/acre (0.28 kg/ha) rate depends upon weed species Garlon Triclopyr (d) Fluizafop P butyl + Fenoxiprop 1/4 to 1/2 lb./acre (0.28 to 0.56 kg/ha) Fusion 7 to 9 fl. oz. per acre (83.8 to 107.75 ml/ha) Plateau rate depends upon weed species lmazapic (e) Paramount/Drive Outrider Quinclorac (f) Sulfosulfuron (g) rate depends upon weed species and desirable grass species rate depends upon desirable grass species Milestone rate depends upon weed species' Aminopyralid (h) May be used alone or in combination with other herbicides (Round-up) Spot treatment only (d) Sericea lespedeza (e) Do not use where cool season grasses are the desired species Fall bindweed control (1) Do not use for more than 3 consecutive seasons Musk, bull and Canada thistle There may be other trade names for the herbicides listed. Chemicals shall be mixed and applied as recommended by the manufacturer and in accordance with approved methods contained in the "Official Regulations" issued by the Kansas Department of Agriculture. The County agrees to provide this service in a workmanlike manner, to be in strict conformance with the instructions for handling and applying noxious weed chemicals and to be responsible for any negligent acts or omissions that may occur in the performance thereof. This agreement shall terminate December 31st of this year, except records shall be maintained in accordance with Section Six above. Termination may be sooner by a ten day written notice from either party to the other. It is agreed further that this contract can be renewed for three consecutive years at the option of the Secretary upon a 30-day written notice to the contractor prior to December 31st of the current year. The contractor and the Secretary agree that all terms of the renewal will remain the same unless either party determines that the price of the chemicals should be re-negotiated This agreement is officially adopted by the Board of County Commissioners and recorded in the official records of the proceedings of said Board, In witness whereof the parties have caused this Agreement to be executed by their duly authorized officers or representatives THE BOARD OF COUNTY COMMISSIONERS SECRETARY OF TRANSPORTATION

District Engineer

DOT Form 0322

Title:

Chairman

Rev. 1-06

8.

9.

10.