Fuel U	sage Factor Adjustment	Form for I	aper Bio	מ
Contract Number				
County				
Contractor Name				
HiCAMS Vendor Number				
project. Within the Selected Ton for the corresponding a	or each of the Asphalt Material I d Fuel Usage Factor column, cho sphalt material description. ctor chosen will be used for the e	ose either 0.9	90 or 2.90 G	allons per
Description		Unit	Selected Fuel	
			Usage 0.90	Factor 2.90
Asphalt Concrete Base Course, Type B25.0C		Gal/Ton	0.90	2.90
Asphalt Concrete Intermediate Course, Type I19.0C		Gal/Ton		
Asphalt Concrete Surface Course, Type SA-1		Gal/Ton		
Asphalt Concrete Surface Course, Type SA-1 (Leveling Course)		Gal/Ton		
Asphalt Concrete Surface Course, Type S4.75		Gal/Ton		
Asphalt Concrete Surface Course, Type S4.75 (Leveling Course)		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5B		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5B (Leveling Course)		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5C		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5C (Leveling Course)		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5D		Gal/Ton		
Asphalt Concrete Surface Course, Type S9.5D (Leveling Course)		Gal/Ton		
Open-Graded Asphalt Friction Course		Gal/Ton		
Ultra-thin Bonded Wearing Course		Gal/Ton	0	0
Permeable Asphalt Drainage		Gal/Ton		0
Sand Asphalt Surface Course,	Type	Gal/Ton		
	nark either Fuel Usage Factor or the 2.90 Fuel Usage Factor shal		_	
Signature, Title		Dated		

Print Name, Title

Revised 11-15-2022