Nebraska Department of Transportation E-Ticketing

Data requirements for E-Tickets:

General Material Record		Format/Data Type	<u>Example</u>	
•	Department's Project ID Number (Contract ID Number)	String	12345A	
•	Unique truck identification code that included the truck identification number,	String	TRK201	
•	Date/Time (Time Zone Required) (Central Time = −05:00 Mountain Time = −06.00)	Date/Time Field 2023-07-10	T07:38:23.000-06:00	
•	Name of Contractor	String	Acme Construction	
•	Name of material supplier and,	String	AAA Paving	
•	Plant/scale name/ID (if more than one scale).	String	AAA-Scale1	
Material Records for Asphaltic Concrete				
•	Asphaltic concrete mix type	String	SPR	
•	Asphaltic concrete job mix formula number	String	123	
•	Gross weight of truck and load of asphaltic concrete (tons),	Numeric	37.29	
•	Tare weight of truck (tons),	Numeric	15.14	
•	Net weight of asphaltic concrete (tons),	Numeric	22.15	
•	Load count number to the project (daily)	Numeric	25	
•	Temperature of asphalt of asphalt at loadout (°F)	Numeric	305.09	
•	Running daily total of the net weight of asphaltic concrete transported to project.	Numeric	549.25	

Material Records for Portland Cement Concrete

•	Volume of load-based on mix design (CY)	Numeric	10.00
•	Aggregate wet weight (lbs.) and type/identifier—for each	String/Numeric	FineAgg, 14920.05 CoarseAgg, 19953.21
•	Cementitious material weight with type name (lbs.)	String/Numeric	CemIPF, 5790.89
•	Total water (lb.) added to the load,	Numeric	2214.65
•	Free-water* moisture content (%) for aggregate each type	String/Numeric	FineAgg, 1.00 CoarseAgg, 1.00
•	Actual water/cement ratio for the load (min. two sigfig**)	Numeric	0.442
•	Max. water/cement ratio (specified for mix.)	Numeric	0.45
•	Max. allowable water that can be added to the load (Gal).	Numeric	5.55
•	Admixture volume (oz.) & type/identifier—for each	String/Numeric	PlusAir, 200.01 WtrRdcr, 299.98
•	Running daily total of the volume of portland cement concrete to project per mix design (CY)	Numeric	305.35
•	Target aggregate wet weight (lbs./CY)—for each	Numeric	
•	Target cementitious material weight with type name (lb)	String/Numeric	Cem1PF, 579.00
•	Target dry weight of aggregates (lbs.) with type name—for each	String/Numeric	FineAgg, 1477.22 CoarseAGG, 1975.60
•	Target water/cement ratio	Numeric	0.44
•	Target admixture with type and brand name (oz.)—for each	String/Numeric	PlusAir, 20.00 WtrRdcr, 30.00

^{*} Free-water is the total water in the aggregate less the water absorbed by the aggregate

^{**} Mathematical significant figures