

STATE OF TENNESSEEDEPARTMENT OF TRANSPORTATION CENTRAL SERVICES DIVISION OVERWEIGHT & OVERDIMENSIONAL PERMITS SUITE 800, JAMES K. POLK BUILDING 505 DEADERICK STREET NASHVILLE, TENNESSEE 37243-1402 (615) 741-3821

TDOT.PERMITOFFICE@TN.GOV OS/OW Proposed Route Survey & Traffic Control Plan

SECTION 1: APPLICANT INFORMATION					
CARRIER SERVICE/NAME (applicant)				USDOT#	
LOAD DESCRIPTION			NUMBER OF LOADS:	DATE OF SURVEY:	
OVERALL WIDTH (in ft)	OVERALL LENGTH (in ft)	OVERALL HEIGHT (in f	ft) HEIGHT OF POLE (6'	above overall height)	GROSS WEIGHT (in lbs)
SECTION 2: ROUTE DI	E TAILS - For additional	I route details atta	ch a separate sheet.		
The following must be considered while physically performing the survey.					
 All vertical/horizontal clearance <u>must</u> be checked at the highest/widest point of the load and lowest/narrowest of the area where the load will be traveling insuring that all obstructions can be traveled under, over, or ramped safely No obstruction can have less than 2" clearance at lowest point. All surveys must be conducted in the right most lane unless otherwise indicated Routes surveys are valid for 15 calendar days. Route surveys can take up to 5 days to approve. The requestor assumes all liability for this information (Rule 1680-7-1-2: NA TCA 55-7-205) as so indicated at the bottom of the "route certification form." 					
FOLLOWING INFORMATION	TO BE INCLUDED IN SURVE	Y:			
ROUTE DIRECTION LANE OF TRAVEL Name/Number N,S,E,W If other than Right					
ORIGIN (complete address if in TN)			DESTINATION (complete address if in TN)		
PULL OFFS/LAYOVERS					
	ertify that the proposed route hat the proposed load can saf				o the move being requested.
SURVEYOR'S NAME				PHONE NUMBER	
SIGNATURE				DATE	