

New Hampshire Route Survey

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| | | | | | | | | | | | | | | | | | |
|---|------|--|--------------------|--|------|---------------------------|--------|-------------------------|------|---|--------|----------------------|------|---------------------------------|--------|-------------------------------|--|
| Permit Number(s): | | | | | | | | | | | | | | | | | |
| Date Survey Completed | | Route Surveyor Name or Company, Address, Contact Info | | | | Conducted For Whom | | | | Pole Height | | | | Total Gross Weight | | Load's Estimated Speed | |
| | | | | | | | | | | <input type="text"/> Feet <input type="text"/> Inches | | | | | | | |
| Origin (Town or State Line) | | | | Destination (Town or State Line) | | | | Load Description | | | | | | Steerable Trailer Axles | | | |
| | | | | | | | | | | | | | | <input type="text"/> | | | |
| Loaded Dimensions Including Overhang | | | | | | | | | | | | | | | | | |
| Width | | | | Length | | | | Height | | | | Trunnions | | Minimum Ground Clearance | | | |
| <input type="text"/> | Feet | <input type="text"/> | Inches | <input type="text"/> | Feet | <input type="text"/> | Inches | <input type="text"/> | Feet | <input type="text"/> | Inches | <input type="text"/> | Feet | <input type="text"/> | Inches | <input type="text"/> | |
| | | Hwy/Road | Mile Marker | List of overhead obstructions, dimensional conflicts regarding width or height, railroad crossings with contact phone numbers & parking/staging locations, jurisdictional boundaries with contacts & traffic clearing locations. Identify type of strategy used to mitigate each conflict. | | | | | | | | | | | | | |
| | | | | <input type="text"/> | | | | | | | | | | | | | |

****Please provide any additional documents needed with a copy of a completed route survey form. ****

I, the undersigned certify that the information shown hereon is known by and is true and correct.

SIGNATURE OF SURVEYOR:

Print/ Sign/ Date

The submitted survey is valid for 30 days from survey completion date. Route surveys are required for loads exceeding 13'6" in overall height or loads exceeding 110' in overall length.