Project Name:
Project No.:  STATE OF NEW HAMPSHIRE  DEPARTMENT OF TRANSPORTATION
TEMPORARY TRAFFIC SIGNAL ERECTION PERMIT
In accordance with the provisions of RSA 236:1 as amended by 1957, 181:5 the TRAFFIC CONTROL SIGNALS described be are hereby approved by me as to make, type, location and method of operation. <i>Applicant to fill out boxed area only</i> .
<u>DESCRIPTION</u>
LOCATION OF SIGNALS:
City/Town of:
Escation intersection (if not at an intersection provide description and approx. of 5 decimal coordinates).
SIGNAL OPERATION:
DATES OF OPERATION START DATE: END DATE: HOURS IN OPERATION AS TRAFFIC SIGNAL: Continuous: or AMto PM TYPE OF CONTROL: Fixed Time Traffic actuated: Full Semi None
HOURS IN OPERATION AS TRAFFIC SIGNAL: Continuous: or AM to PM
TYPE OF CONTROL: Fixed time Traffic actuated: Full Semi None
FIRE STATION PRE-EMPT (Y/N):
FLASHES YELLOW ON
FLASHES RED ON
SPECIAL FEATURES (if any):
EQUIPMENT INSTALLATION:
( ) Span Wire Traffic Signal System
( ) Portable Traffic Signal - Trailer mounted mast arm - (License Plate: and)
( ) Synchronized Clock
( ) Cable interconnected between units
( ) Radio interconnected between units
( ) Portable Traffic Signal, Pedestal mounted – (License Plate: and) ( ) Other:
SIGNAL MALFUNCTION NOTIFY ( Contractor Name & Phone Number):
(Signal Contractor):
(Other):
Given under my hand this day of
New Hampshire Department of Transportation
Traffic Engineer/Administrator, Bureau of Traffic For the Director of Administration
In accordance with the provision of RSA 236:2 I have caused to be filed a copy thereof in the records of the New

## **MISC.** Notes

TTSE-REV. 2018

1. See sketch & timing on reverse side.

Hampshire Department of Transportation:

Authorized Agent (State)

2. A copy of this permit shall be kept within the cabinet of temporary signals while in operation.

Date \_\_\_\_

- 3. Notify Bureau of Traffic/Signal Department when temporary signal is no longer needed.
- 4. Prior to being placed in operation send copy of signed permit to TSMO for their records.

Temp Signal ID No. T-\_\_\_-