

1. Appropriate course markings, directional, and caution signage setup on the routes the day before, then checked the morning of the event between 5-8am, and picked up immediately post-event.
2. Four rest stops staffed with volunteers, radio communications, an emergency medical technicians, food and drink, and port-o-lets. The planned locations are: the Chittenden Cider Mill, Charlotte Senior Center, the entrance to Grosse Pointe on Sand Road in Ferrisburgh, and North Station Millwork on Old Hollow Road in North Ferrisburgh.
3. Lead and trailing bikers for each route along with a support and gear vehicle to provide assistance and to sweep the 16, 30, and 55 mile courses.
4. Three designated intersections in Charlotte that require a police officer to manage traffic for a cumulative total of approximately 12-15 hours. See enclosed *Projected Timeline* – police are noted.
5. Course monitors placed at intersections throughout the route.

Briefly describe and indicate numbers of employees/volunteers who will work the event:

An estimated 150 volunteers and Lund staff will work at the event and will support every aspect of the Ride.

Has the Charlotte Fire & Rescue been notified? Yes X – Currently notifying

Will your event utilize CCS Facilities? The Town Beach? Please list:

Are State of Vermont permits required ? Yes _____ No X

Please attach a course map, if applicable.

In consideration of this request to use town highways and/or town-owned property and facilities LUND (organization/group/business) and I agree, and for myself/ourselves and my/our heirs, executors and administrators agree to indemnify, defend and hold forever harmless the Town of Charlotte and its officers, agents and employees from and against any claims, demands, liabilities, actions, judgments, settlements, damages, costs and expenses (including attorney's fees and disbursements) for injury to or death of any person or damage to property arising out of or resulting from the activity described in this request.

Signature of authorized representative

