## **Site Survey**

## Situation Overview:

- A. How did the team analyze potential sites for construction? We consulted with Transformation Team members, along with the building contractors and other experienced individuals to weigh the pros and cons of each construction site option.
- B. What variables did the team consider as they reviewed sites? The major variable was avoiding the property line between the two preserved farms. In addition, the new barn needed 100 150 foot setback from the existing structures. The barn design also impacted the site survey.

## Actions

- C. How long, from start to finish, was the site survey process? 3-4 months
- D. *Approximately, how much did the site survey work cost?* Not including permits, engineering fees were approximately \$12,000+ from start, through meetings, and final inspection by the engineering firm.

## Results

E See the resources section of this case study for the project blueprint.

