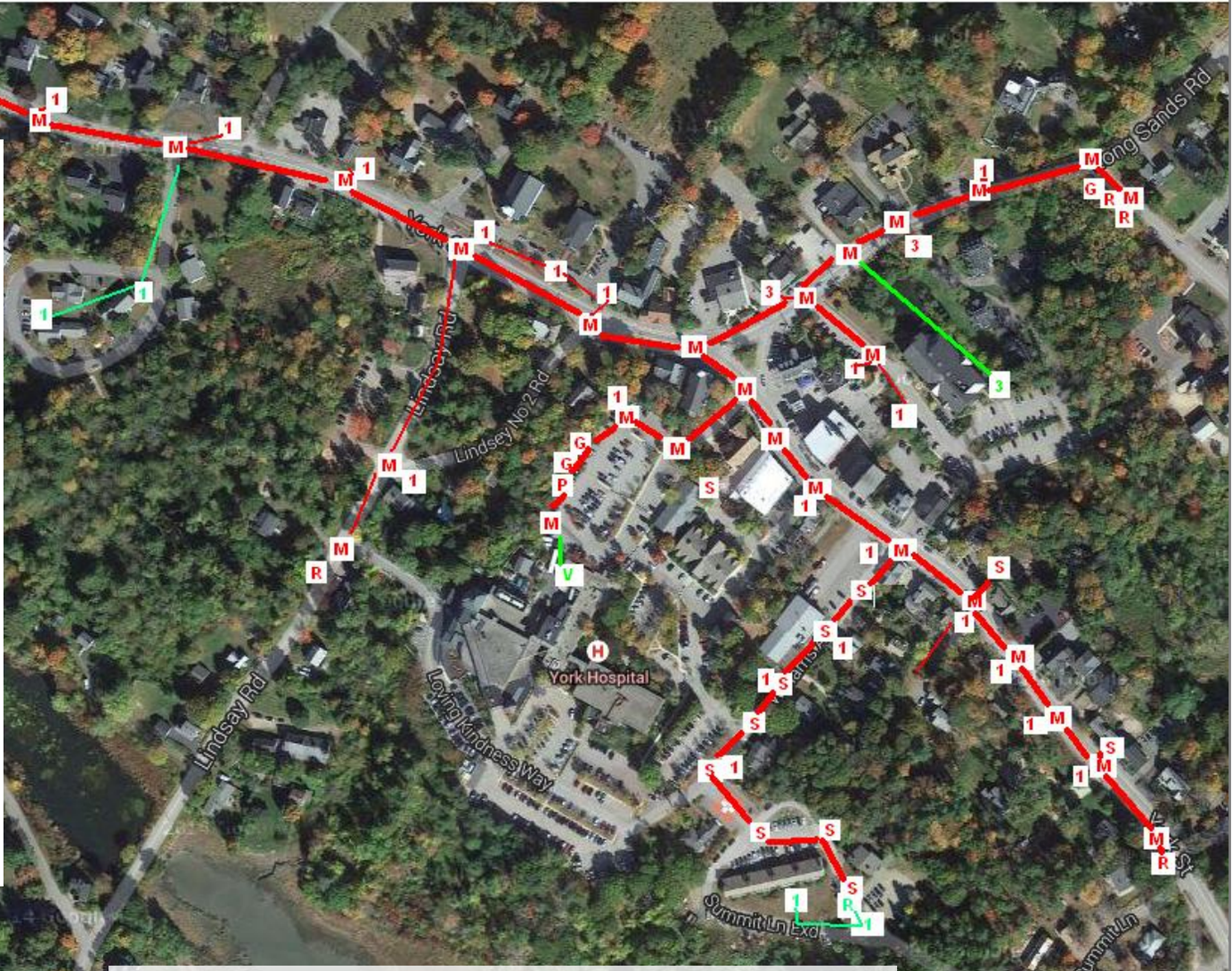


- | | | | | |
|---------------------|----------------------------|--|---|------------------------------|
| M Manhole | G Switch Gear | 1 Single phase padmount transformer | 1 Existing single phase padmount transformer | R Existing Riser Pole |
| S Splice box | P Padmount Metering | 3 Three phase padmount transformer | 3 Existing three phase padmount transformer | V Existing vault |
| R Riser Pole | — Duct Bank | | | |

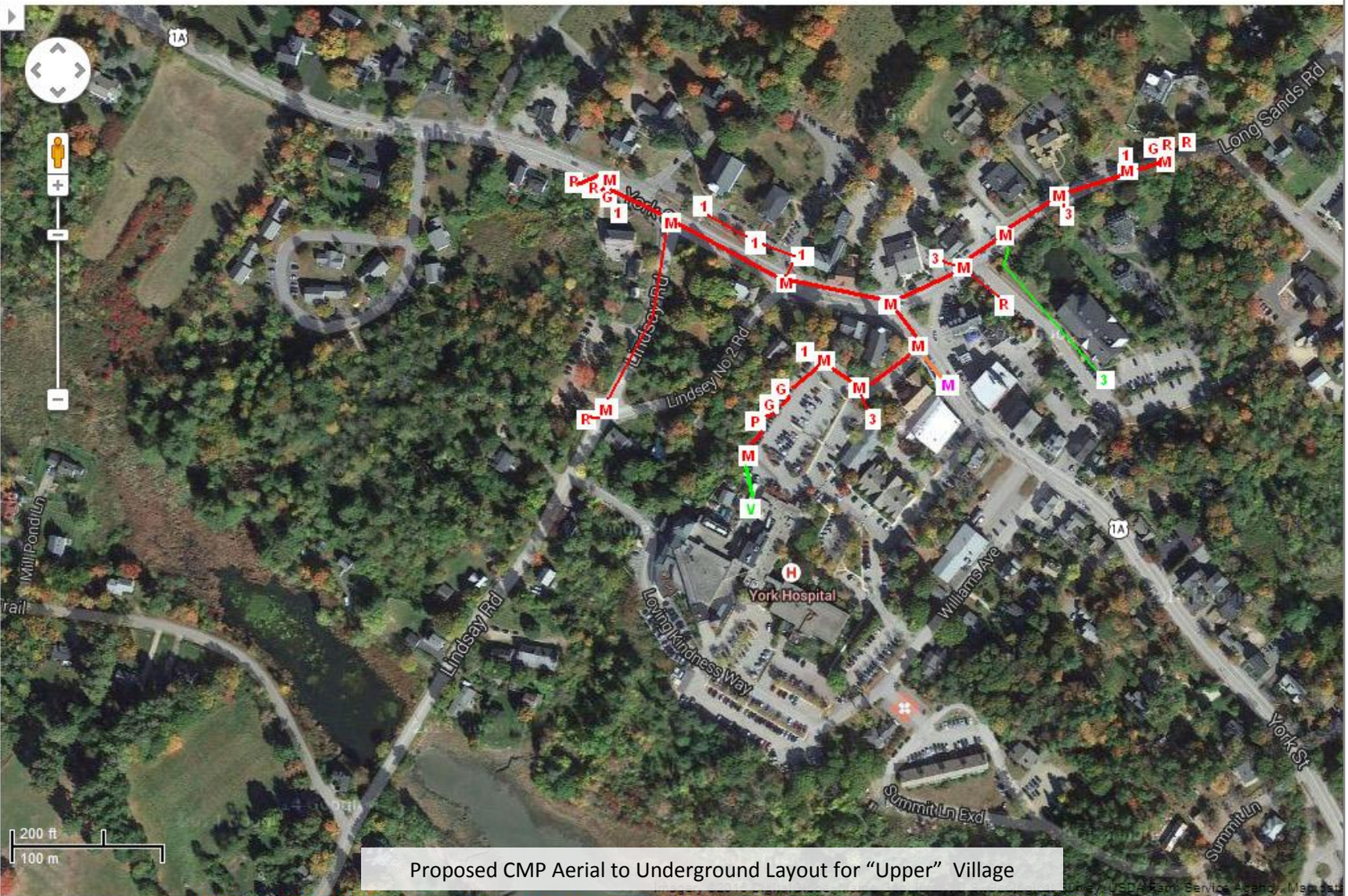
Aerial Electrical Utility Lines Underground is recommended as part of the Master Plan to improve the visual appeal of the Village and to remove restrictions to implement Master Plan concepts. Relocating the overhead lines is possible and realistic, but the burden of cost to the Town is significant. Coordination with all of the utilities will be vital, and design and coordination for relocating electrical service underground may take the most effort.



Proposed CMP Aerial to Underground Layout for York Village

Proposed CMP Aerial Overhead to Underground Layout for York Village - "Artist Conception"

- R Riser Pole
- M Manhole
- S Splice Box
- G Switch Gear
- P Padmount Metering
- 1 Single Phase Padmount Transformer
- 3 Three Phase Padmount Transformer
- Duct Bank
- Connecting Duct Bank
- M Manhole different project
- 3 Existing Three Phase Padmount Transformer
- V Existing Vault
- Existing Conduit



Proposed CMP Aerial to Underground Layout for "Upper" Village

Proposed CMP Aerial to Underground Layout for "Upper" Village - "Artist Conception"

TSA 3/2/2015

