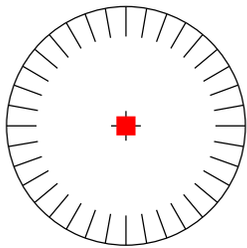


APPLICANT: _____ MILE POST: _____

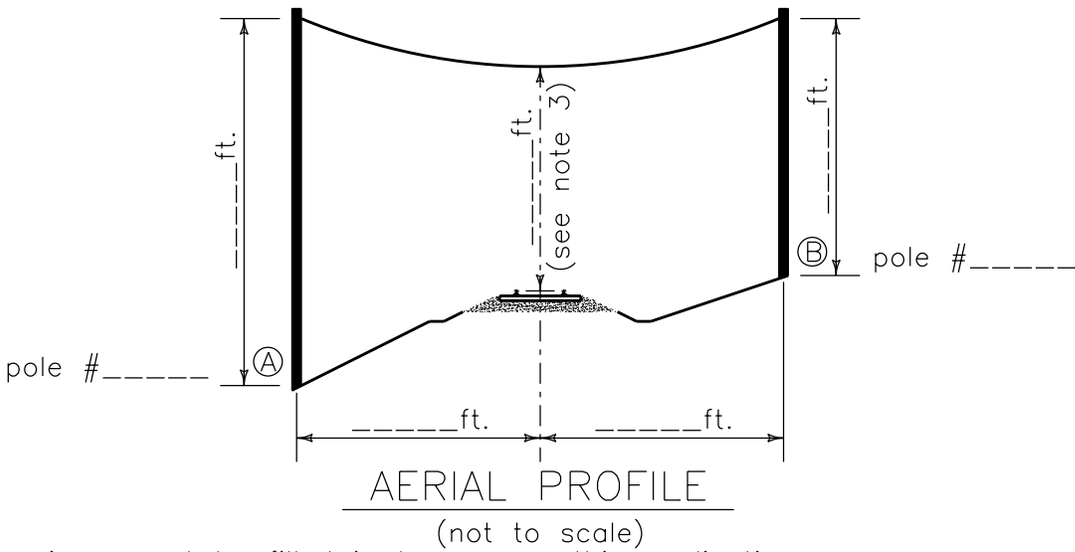
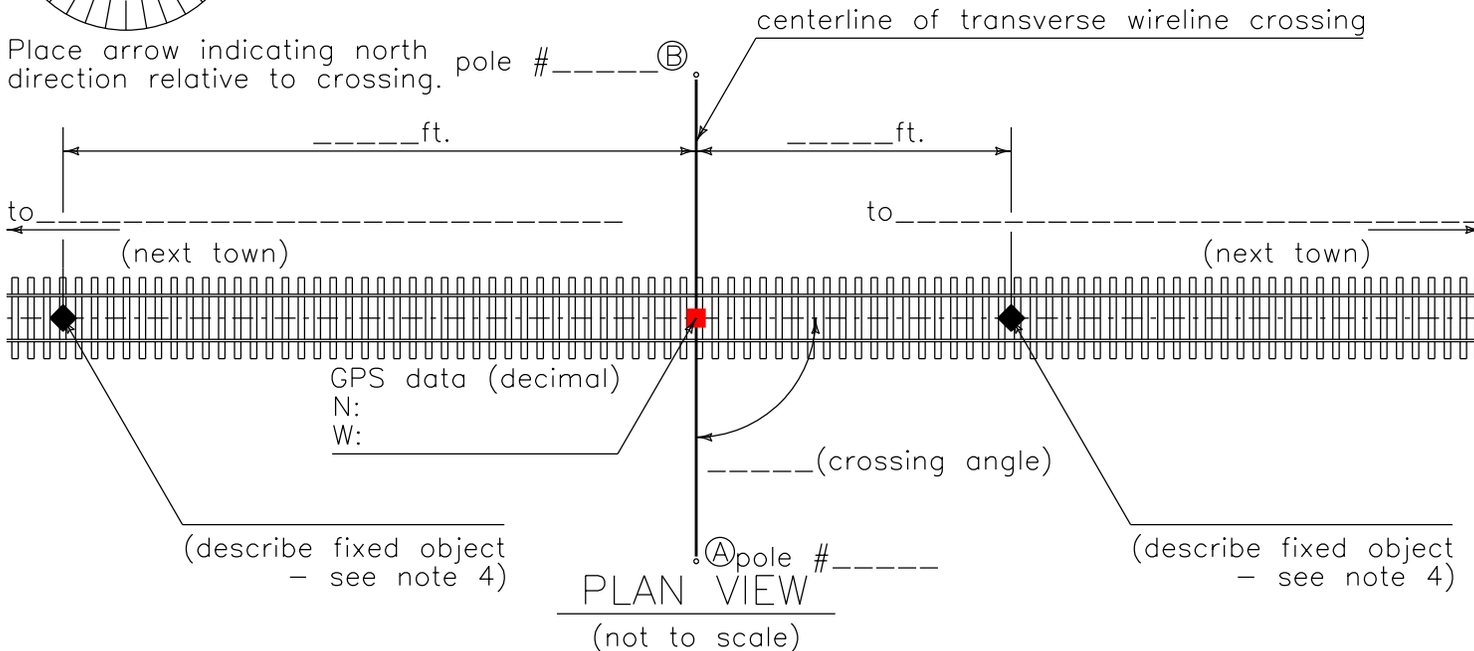
TRANSVERSE OVERHEAD WIRELINE CROSSING
 (for VTrans use only – do not write in this box)

railroad: _____ mile post no.: _____ town: _____

applicant: _____ date: _____



Place arrow indicating north direction relative to crossing. pole # _____



1. All dimensions must be filled in to process this application.
2. All horizontal distances to be measured at right angles from the centerline of the railway/ railtrail except as noted.
3. Minimum 23'-6" clearance above top of rail required per the National Electrical Safety Code.
4. Fixed objects include: centerline of bridge; centerline of highway crossing (give name of highway); centerline of culverts; or railroad mile post.

A. Is the transverse wireline crossing within highway right-of-way? _____ yes: _____ no

B. If "yes", name of highway _____

C. Type of transverse wireline crossing: _____ telephone: _____ CATV: _____ fiber optic: _____ copper: _____ other _____

E. Voltage carried? _____ Electric phase? _____ Number of wires? _____

F. Will any attachments be made to any existing utility poles? _____

G. Does your business have existing utility crossings at this location? _____