3.6 Checklist for Prove-Out Location and Design

**Project Name:** ____________________________________________

**Project Location:** ____________________________________________

**Point of Contact:** ____________________________________________

**Reviewer’s Name and Title:** ____________________________________________

**Date of Review:** ____________________________________________

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**Objectives**

a. Have survey objectives been determined, clarified, and documented? _____ _____ _____

b. Has the clients specifications been consulted to ensure that all applicable objectives mentioned therein will be met? _____ _____ _____

c. Will the prove-out be available during the project for the evaluation of suspected instrument malfunctions? _____ _____ _____

d. Will the prove-out be available during the project for the evaluation of new equipment and operators? _____ _____ _____

e. Is the contractor prepared to demonstrate target reacquisition techniques in the prove-out area? _____ _____ _____

**Site Selection**

a. Has the proposed prove-out site been evaluated for the following criteria:

- Easy access for project personnel? _____ _____ _____

- Restricted access for non-project personnel? _____ _____ _____

b. Is the prove-out located in close proximity to the survey area? _____ _____ _____

c. Does the prove-out have geophysical noise conditions similar to those expected in the survey area? _____ _____ _____

d. Does the prove-out have terrain and vegetation conditions similar to those of the survey area? _____ _____ _____

e. Has a backup prove-out site been identified? _____ _____ _____

**Site Preparation**

a. Has surface clearance been performed? _____ _____ _____

b. Conduct geophysical survey of entire area prior to burial? _____ _____ _____