



# **LINEAR & LEVEL DATA SHEET – MICROSTATION (LEGACY)**

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## Overview

Development of a Utility Plan Linear & Level data sheet in the Microstation legacy workspace.

### Process Provenance

- Date of development: N/A
- Revision date: N/A
- Application/Tool(s): *MicroStation V8i SS10*
- Version(s): N/A
- Environment(s): *GEOPAK (Legacy) Workspace*
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## Statement of Need

This process develops a sheet that is a part of the Utility plans which play a vital role in moving MDT Highway projects toward completion.

# Process Description and Examples

## Section I. Linear & Level Data Sheet Creation

### Procedure

1. Open design file 1234UTTTTL001 and window area to view sheet 3.
2. Attach RD Title Sheet as a reference with RDTTL-4 as the logical name.
3. Clip boundary around RDTTL-4 to display only the Linear and Level Data section.
4. Move as needed to fit page.
5. In 'Reference' 'Settings' 'Level Manager', set the color to 0, line weight and symbology override to off in RDTTL-4 and the active file.