

LINEAR & LEVEL DATA SHEET – MICROSTATION (LEGACY)

Contents

CONTENTS		. 1
OVERVIEW		. 2
	rovenance	
STATEMENT OF NEED		
PROCESS DESCRIPTION AND EXAMPLES		
	Linear & Level Data Sheet Creation	
	cinear & Level Data Sneet Creation	

Contents Page 1 | 3

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

• Author: MDT EngOps Workflow Steering Committee

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.

Overview PAGE 2 | 3



Process Description and Examples Section I. Linear & Level Data Sheet Creation

Procedure

- 1. Open design file 1234UTTTL001 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.