Network Manager

Release Notes v4.4.0.0 Fix 26

Introduction

This document defines the changes made to the Network Manager product for fix release v4.4.0.0 Fix 26 and is specifically targeted at end users.

After reading through this document, should you have any further training or consultancy requirements then please contact your ***Bentley*** account manager.

Fix Details

| **Baseline Release** | 4.4.0.0 |
| --- | --- |
| **Fix Description** | Multi-part route geometries are generated and repaired to be a gtype of 3306 |
| **Prerequisites** |  |
| **Implementation Instructions** | Unzip nm\_4400\_fix26.zip to a staging folder.  Log onto SQL\*PLUS as the Highways Owner with the staging folder as the working directory.  At the prompt type "START nm\_4400\_fix26.sql" and press return.  Exit SQL\*PLUS. |
| **Limitations** | None known |
| **Configuration Information** | None |
| **How To Test** | Recommend full regression test |
| **Rollback Strategy** | Initially implement on a test environment |

List of Amended Files

| **Filename** | **Version** |
| --- | --- |
| Nm3sdo.pkw | 2.56.1.12 |

Log No. Summary

This chapter summarises all software changes that have been made in this release.

These changes are derived from the following sources,

* Issues raised by Customers via Exor Support
* Issues raised internally by Exor

**Issues**

| **Internal**  **Task ID** | **Issue** | **Support**  **Log(s)** |
| --- | --- | --- |
| 0112098 | Route shapes are generated as multi-part geometries and are split at points of discontinuity of connectivity or discontinuity of measure. Multi-part geometries should be generated with a gtype of 3306. The fix will repair existing route shapes and will replace server code such that newly generated route shapes are built as 3306 where they are multi-part. | 8001410496 |