

Network Manager Fix Release Notes

4.7.0.x Fix 30



Network Manager Fix Release Notes

4.7.0.x Fix 30

Date: 15-JAN-2016

Page 1 of 2

Table of Contents

1.	Introduction	2
2.	Fix Details	2
3.	List of Amended Files	2
4.	Log No. Summary	2



Network Manager Fix Release Notes		
170 v Fiv 30	Date: 15-IAN-2016	Dage 2 of 2

1. Introduction

This document defines the changes made to the Network Manager product for 4.7.0.x Fix 30 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.

2. Fix Details

Fix Details Baseline Release	4.7.0.x	
Fix Description	Network Manager 4.7.0.x Fix 30 Patchset. Please refer to Section 4 of this document for details of each of the individual defects included.	
Prerequisites	-	
Implementation Instructions	The staging folder is the location of the folder that exnm04070002en_updt30.zip was extracted to (the folder containing this readme).	
	Go to the relevant exor\bin directory on the Oracle WebLogic Forms Server and rename the following file:- nm0590.fmx to nm0590_old.fmx	
	Then copy in the new version of these files from the staging folder.	
	Log onto SQL*Plus as the Highways Owner with the staging folder as the working directory.	
	At the prompt type START nm_4700_fix30.sql and press return.	
	Exit SQL*Plus	
Limitations		
Configuration Information	None	
How To Test	Recommend full regression test	
Rollback Strategy	Initially implement on a test environment	

3. List of Amended Files

Filename	Version
nm0590.fmx	5.11.1.7.1.3
nm3gaz_qry.pkw	2.23

4. Log No. Summary

This chapter summarises all software issues that have been addressed by this fix.

For issues raised by users, Bentley Technical Support Group (TSG) Service Request Numbers are cross referenced where applicable.

Details	Internal Reference	TSG Service Request
EXOR AST: Print Screen capability on Asset Maintenance form	Enhancement 175506	7000295967
EXOR AST: Error on Asset Forms when querying location with negative BMP/positive EMP	Defect 112697	7000194350