

Information Manager 4 (TFL) Fix Release Notes

v4.5.00 Fix wowt001_003



Information Manager 4 (TFL) Fix Release Notes		
v4.5.00 Fix	Date: 2013.05.15	Page 1 of 3

Table of Contents

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



Information Manager 4 (TI	ation Manager 4 (TFL) Fix Release Notes	
v4.5.00 Fix wowt001_003	Date: 2013.05.15	Page 2 of 3

2. Introduction

This document defines the changes made to the Information Manager 4 (TFL) product for v4.5.00 Fix wowt001_003 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.

3. Fix Details

Fix Details Baseline Release	v4.5.00	
Fix Description	Address items discovered after the last fix	
Prerequisites	CSL/TFL Deployment FIX 6	
Implementation Instructions	 Unzip im_4500_tfl_fix_wowt001_003.zip to exor_base\patches\im\fix8 Log onto SQL*PLUS as the Highways Owner with the exor_base\patches\im\im_4500_tfl_fix5\install folder as the working directory. At the prompt type "START im_4500_tfl_fix_wowt001_003.sql" and press return. Exit SQL*PLUS. Review the log files for errors and report them to Bentley. 	
	Log into APEX and change the Variables to point to the correct environment as described (starting on page 13) in the IM4 Migration.pdf document (delivered 25/MAR/2013.)	
Limitations	None known	
Configuration Information	None	
How To Test	Recommend full regression test	
Rollback Strategy	Initially implement on a test environment	

4. List of Amended Files

Filename	Version
N/A	



Information Manager 4 (TR	ion Manager 4 (TFL) Fix Release Notes	
v4.5.00 Fix wowt001_003	Date: 2013.05.15	Page 3 of 3

5. Log No. Summary

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

For issues raised by customers, Bentley Technical Support Group (TSG) Ticket Numbers are cross referenced where applicable.

POD TITLE	POD SERIES	ISSUE
Works Order to Instruct	ALL	Within the Works Order to Instruct POD there are some works orders (which do have a works order line and a budget and the Task Order Status is null) appearing within the Task Order Status stack. These works orders should be displayed in the appropriate stack based upon their priority i.e. 2M etc. – only works orders without lines and budgets and where the task order status field is populated should be displayed in the Task Order Request stack.
Works Order - Draft Status	ALL	As we understand it the logic for the Task Order Request stack in the Works Order - Draft Status POD is:
		If the works order does not have a line and a budget and the Task Order Status (flexible attribute) field is populated with a value then it appears in the Task Order Request stack. As soon as it does have a line and a budget then it moves to the Non Lump Sum stack.
		TfL would like this logic changed so that if a Works Order does have a line and a budget and the Task Order Status (flexible attribute) field is set to PROD (Quote Produced) or DRAFT (Draft Quote) it should remain in the Task Order Request stack.
Works Order - Draft Status	ALL	If a works order has a Permanent and a Temporary Repair where one of these are
		instructed and the other draft then the works order will not appear on the Works Order - Draft Status POD
Work Orders - Draft Status	TOR	The Column does not take Task Order Status into account
Works Order - Draft Status POD		The display of the Works Order - Draft Status POD has changed so that the stacks are not stacked
Works Order to Instruct	ALL	Speed issue when loading POD
Works Order - Draft Status	ALL	Speed issue when loading POD