

Application Support Guide

Application/Tool(s): Power GEOPAK V8i SS10 Version(s):08.11.09.918Environment(s):OpenRoads (Enhanced) Workspace Released/Revised: 1/12/2023

ITL RESCUE

ISSUE:

Template library file (######RDMDL001.itl) is deleted or lost for a project.

SOLUTION:

Recreate the template library using the Create Project Settings Files macro and extract the templates from the active design file corridor.

PROCEDURE:

1) Launch the Create Project Settings Files macro (Road Tools > File Utilities > Create GPK Project).



2) Check the box for Template Library only, then Create.

Create Project Settings Files		
UPN	9313000	
Work Group: Series	RD •	
🗌 GPK F	ile 000	
Template Library		
🗌 XS XIN File		
KS Sheet Library		
Create	Help Exit	

3) Choose the Create Template tool menu item from the Corridor Modeling group of the Tasks menu .



This will open the new template library file with all the default templates.

4) Open the Template Library Organizer (Tools > Template Library Organizer).

Create Templa	te	
File Edit Add	Tools	
Template Library:	Template Library Organizer	
c:\dgn\9313000RE	Apply Feature Name Override	
E Point Name List	Apply Component Name Override	
01 Paveme	Apply Feature Definition to Points	
02 Shoulde	Apply Feature Definition to Components	
03 Curbs	Apply Alternate Surface to Points	
Combin	Options	
Extension	Dynamic Settings	
- Bouleva	Template Library Report (itl File)	

5) Move the templates* from the Active Design File Corridor on the right to the new template library on the left.

* Very Important Note: as soon as you click and drag the file across the gray bar in the middle, it will open up whatever folder is right across. Therefore, you must go up and over and aim for the .itl folder itself. You can then reorganize your templates in the template folder after you close this window



SUPPORT CONTACT:

Please submit an MDT Engineering Systems CADD Request for further assistance with this issue. MDT internal users may Open a Case via the MDT Service Desk.