PUBWORKS 3150



Product Information



DO I NEED THIS SOFTWARE?

You need this application if you want to:

- Calculate depreciation schedules with minimal effort
- Save precious time and expedite data entry
- Access a number of beneficial reports
- Comply with PSAB asset registry and reporting requirements

WHAT WILL THIS APPLICATION DO FOR ME?

PubWorks 3150 enables you to meet the PSAB requirements. It also allows you to update to PubWorks Standard — full asset management software — at a later date without losing your TCA data.

WHAT CAN I LOOK FORWARD TO WHEN USING THIS PROGRAM?

Ease-of-Use:

- You will appreciate the program's user-friendly design; all data entry windows have the same basic format
- You will use Compact and Repair and Record Consolidation functions to declutter your database without any manual effort

Easy, Speedy Data Entry

- You will speed up data entry by using pre-set drop lists
- You will strengthen the consistency of your data by using categorized data

Complete Customization:

- You will build your asset registry database to best suit your office's needs
- You can use up to 20 user-definable fields to describe your assets

Accurate Calculations:

- You will enhance the accuracy of your data by allowing your program to calculate depreciation schedules for each of your assets
- You will find assistance in the Asset Deflation Calculator tool to help you calculate unknown original costs

Valuable Features:

- You can set a location as the Master location

 which can be broken down into individual segments — for more detailed analyses
- You will utilize the More button allowing you to link scanned documents and pictures to any asset — to keep all your information on an asset in one convenient place

Options Available: Upgrade from 3150 to PubWorks Standard, which is compatible with a number of optional modules such as Fleet Manager, Service Request and Work Orders. To place an order, please visit our <u>Software Order Desk</u> on our website or email <u>clientcare@munisoft.ca</u>.