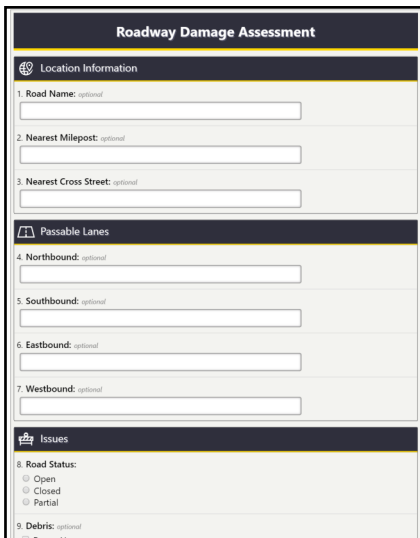




DisasterLAN

DisasterLAN Version 10.2 Sets the Stage for Upcoming System Enhancements

BUFFALO—June 20, 2016—DisasterLAN (DLAN) 10.2 focuses on general system improvements as the DLAN team at Buffalo Computer Graphics (BCG) prepares for major system enhancements later this year. Version 10.2 includes improvements in security, stability improvements within DLAN GIS mapping tools, significant updates to the Damage Assessment module and Finance module, and minor fixes throughout other modules on the system.

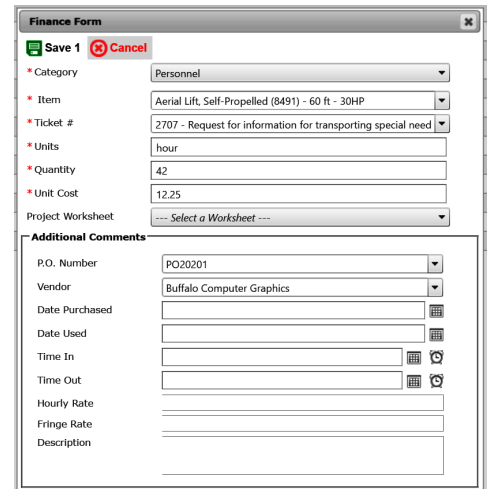


The screenshot shows the 'Roadway Damage Assessment' form. It is divided into three main sections: 'Location Information', 'Passable Lanes', and 'Issues'. The 'Location Information' section includes fields for '1. Road Name: optional', '2. Nearest Milepost: optional', and '3. Nearest Cross Street: optional'. The 'Passable Lanes' section includes fields for '4. Northbound: optional', '5. Southbound: optional', '6. Eastbound: optional', and '7. Westbound: optional'. The 'Issues' section includes radio buttons for '8. Road Status: Open, Closed, Partial' and a checkbox for '9. Debris: optional'.

Among the more significant updates in Version 10.2 are enhancements to the Damage Assessment module. Forms in the web version of the Damage Assessment module have been vastly upgraded to promote ease of use. Data from the online/offline Damage Assessment app can now automatically be posted into the web version of the forms as soon as the application syncs up with their DLAN system. This means that users in remote locations can fill in preliminary damage assessments on roadways and structures, and those reports will instantly fill out all of the applicable information within a DLAN ticket when a network is available. The new version of the Damage Assessment app also allows for multiple photos and videos to be added to an assessment from the field. These new capabilities make the Damage Assessment app and module much easier to use from any location.

In addition to improvements to the Damage Assessment module, the Finance module has also seen significant enhancements in the new version. As part of 10.2, tracking fields have been added that allow for purchase order numbers, purchase dates, check-in times, hourly rates, and

fringe rates to be tracked as part of a finance record. Also, to better support third party finance tracking applications, export tools within the Finance module have been augmented so that all of this new data can easily be shared in CSV, Excel, or Microsoft Word format. Combined with existing features like project worksheet tracking, ticket-by-ticket expense tracking, and total incident cost tracking, these new features help to make the Finance module a powerful toolset for users that require tracking of incident expenses.



The screenshot shows the 'Finance Form' window. It has a 'Save 1' button and a 'Cancel' button. The form includes the following fields: 'Category' (Personnel), 'Item' (Aerial Lift, Self-Propelled (8491) - 60 ft - 30HP), 'Ticket #' (2707 - Request for information for transporting special need), 'Units' (hour), 'Quantity' (42), and 'Unit Cost' (12.25). There is a 'Project Worksheet' dropdown menu set to '--- Select a Worksheet ---'. Below this is an 'Additional Comments' section with a 'P.O. Number' dropdown (PO20201), a 'Vendor' dropdown (Buffalo Computer Graphics), and several input fields for 'Date Purchased', 'Date Used', 'Time In', 'Time Out', 'Hourly Rate', 'Fringe Rate', and 'Description'.

About DisasterLAN:

DisasterLAN is a web-based incident management system designed for use in emergency operations centers to manage both planned events and disasters using ICS and NIMS standards.

About Buffalo Computer Graphics:

BCG is a global provider of Incident Management Software, Mass Notification Systems, Maritime Training Solutions, and Custom Hardware & Software Engineering.

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