

Vote Results - Opis (sorted by total points)

<i>Incident</i>	<i>Total Points</i>
<i>10691 Request as an enhancement to add web to flange weld design as per AASHTO LRFD</i>	<i>2700</i>
<i>9932 The number of decimal points shown for an input should either be increased by defau</i>	<i>2625</i>
<i>2569 Linking engine error to GUI windows</i>	<i>2288</i>
<i>10813 Enhancement for Shear Stirrup Wizard</i>	<i>2250</i>
<i>11153 Rate steel girders as simple for dead and continuous for live</i>	<i>2100</i>
<i>9641 Add a STOP Button to cancel an analysis run</i>	<i>1388</i>
<i>11563 Copy bracing from one bay to multiple bays</i>	<i>1125</i>
<i>1094 Ability to sort ranges in grids after new range is added out of order w/o reopening wi</i>	<i>975</i>
<i>11562 Allow for beam top flange Lateral Support to be entered at point locations</i>	<i>975</i>
<i>3847 Add ability to jump to window with missing info for Errors/Failures that prohibit ana</i>	<i>638</i>
<i>6586 Ability to find bridges with specific types of mbr alts</i>	<i>563</i>
<i>11533 User defined Shapes and Materials</i>	<i>525</i>
<i>11047 Enhance for Concrete Shear Reinforcement Capacity with LFR</i>	<i>413</i>
<i>11044 PSC Shear Stirrup Wizard Problems</i>	<i>375</i>
<i>11128 Virtis Enhancement - Generate POI @ Stirrup Space Increase in Concrete Members</i>	<i>375</i>
<i>3609 Configuration - Sorting by Users ID</i>	<i>338</i>
<i>3860 Longitudinal Symmetry Option</i>	<i>338</i>
<i>11247 Schedule based entry for steel built-up member</i>	<i>338</i>
<i>6957 Allow user to enter differnet impact factor for each live load</i>	<i>300</i>
<i>8180 GFS/TFS - Provide a way to link a Floorbeam Member to another identical Floorbe</i>	<i>300</i>
<i>11129 Virtis Enhancement - LLDF Computation for Non-splayed Girders</i>	<i>300</i>
<i>7718 Superstructure Definition Wizard Enhancements</i>	<i>263</i>
<i>8179 GFS/TFS - Provide a way to link a Stringer Member to another identical Stringer Me</i>	<i>263</i>
<i>8494 Design Aid for Column Steel</i>	<i>263</i>
<i>10777 Analysis of Combined Axial Load and Bending</i>	<i>263</i>
<i>11084 Dist. Factor LRFR Stripped Lanes</i>	<i>263</i>

Incident	Total Points
11220 Built-up Section Enhancement	263
11407 Option for user defined Cb in AASHTO LFD	263
3881 Report Writer Enhancement - add analysis output like code checks & section propert	225
3906 Add Bearing Stiffeners for Floorbeams	225
7445 Wizard to Create Superstructures and Superstructure Alts	225
8120 Report wish list for LRFD reports	225
10339 LRFD/LRFR live load distribution factors for Stringer, Floor Beam, Girder Systems.	225
10681 Designing for a permit vehicle using Service III limit state	225
11106 AASHTO Standard Engine (version 6.3.0 or higher) needs capability to turn-off inve	225
239 Library Explorer - no tree item menu available using right mouse click	188
4986 Show NBI number in the Bridge explorer	188
9158 timber stingrs on floorbeams (truss and floor systems)	188
10083 Floor Beams supported on main girder and substructure	188
10778 Bending and Shear Capacity for Bend Over Bars	188
11232 Reports Enhancement Request	188
9458 Live Loads - AASHTO Manual for Condition Evaluation Spec 6.4.4.2.1	150
11104 Enhancement to Stagger Stringers in Floor Truss Systems	150
11458 Truss Buildup Member Revision	150
7539 UG 2006 - Steel Design	113
8177 Prevent analysis of a truss from the Superstructure Definition on the model tree	113
9713 Pile Pattern Templates	113
7541 UG 2006 - Stiffener spacing design	75
9416 Support harped and straight debonded strand configuration for PS U Shape	75
10177 Curved Steel beams support	75
11566 Enhancement request - Truss Supports Deck	75
1120 agency vehicle - can't change 3rd axle	38
5379 RC Post Tensioned Bridges	38
6376 Copy and paste column and row headers with the results graph data.	38

<i>Incident</i>	<i>Total Points</i>
9964 <i>Enhancement to add multiple distribution factor ranges based on NSG analysis. Num</i>	38
11555 <i>Precast Culverts - 6.4.0</i>	38