

Vote Results - Combined (sorted by total points)

<i>Incident</i>	<i>Total Points</i>
581000 <i>Hinges in Girder floor systems</i>	3750
613000 <i>Post-tensioned Precast RC I beams</i>	3450
687000 <i>Add LFR for RC Box Girder Bridges</i>	3188
553000 <i>3D FEM - Vehicle Path analysis with hinges</i>	3110
612000 <i>Dog-legged framing plan</i>	2980
284000 <i>Request Wizard for laying out Lateral Bracing</i>	2400
641000 <i>Br R does not model concrete section loss in P/S Girders</i>	2361
691000 <i>Net Area for Truss Member</i>	2138
8179 <i>GFS/TFS - Provide a way to link a Stringer Member to another identical Stringer Me</i>	1875
631000 <i>Square Rebar Bars need to be added to ALL concrete and Culverts</i>	1687
6834 <i>NSG Tracks instead of wheels</i>	1650
208000 <i>Limits of Shear Stiffener Spacing in Curved Steel LFR Engine</i>	1575
567000 <i>Request ability to add additional steel thickness for new design for weathering steel</i>	1388
263000 <i>Add adjacent vehicles for a permit vehicle for LRF Design Review for 3D Analysis</i>	1350
288000 <i>Delete POI's by selecting several of them</i>	1163
12818 <i>Lateral Deflections results are not listed "view analysis report"</i>	1013
393000 <i>Mu used in calculation of 5.8.3.5</i>	1013
601000 <i>Add splice locations to the bridge schematic</i>	919
8180 <i>GFS/TFS - Provide a way to link a Floorbeam Member to another identical Floorbe</i>	863
11247 <i>Schedule based entry for steel built-up member</i>	825
130000 <i>Culvert Module - Skewed Reinforcement</i>	788
503000 <i>Any Report for Culvert</i>	788
2190 <i>SHEAR REINFORCEMENT RANGES -- symmetric option</i>	750
8110 <i>Library tree items</i>	713
600000 <i>* BrR 6.6: Error in a 3D FEM analysis of a curved girder bridge. Due to program in</i>	713
591000 <i>Display hinges in schematic</i>	712

Incident	Total Points
694000 <i>User control to not write MCB Spec Article Details</i>	675
699000 <i>Account for terminal development length of partial length cover plates</i>	675
701000 <i>Add self load due to stiffeners</i>	600
1375 <i>diaphragm wizard--possible to highlight entire bay and delete at once, rather than li</i>	563
8989 <i>Schedule Based Reinforcement Input for Concrete I Girder</i>	563
71000 <i>Noncomposite Section to Be Included in the Curved Steel Plate Girder Rating</i>	563
1850 <i>Live Load Distribution (LRFD) – Slab Bridge -- calculate button</i>	525
12433 <i>Model precast, prestressed, rectangular beam with variable depth</i>	525
209000 <i>Shear Capacity of Curved Steel Girder for Internal Panels</i>	525
707000 <i>* Prestressed Strand - CGS Strand Layout</i>	525
138000 <i>NSG vehicle analysis on Floor System Superstructures</i>	505
2754 <i>Vehicle Scale Factor for LRFD Fatigue Truck</i>	488
11044 <i>PSC Shear Stirrup Wizard Problems</i>	488
12559 <i>Enhancement request for reports/charts</i>	488
3589 <i>Add Post Tensioned Concrete</i>	467
97000 <i>Support the MPF reduction due to the low ADTT</i>	450
596000 <i>Connection Type Between Stringers and Floor Beam</i>	450
698000 <i>Importing Report data into MS Access does not correctly import and correlate data</i>	450
3550 <i>Prestress Design Tool Distribution Factors - compute based on lever rule</i>	413
213000 <i>Use the average Kg to calculate the LLDF when Kg is different for the left side and r</i>	413
9313 <i>The ability to use a steel shape for a beam and run the analysis.</i>	411
8039 <i>Enhancement Request - Cover Plates with Schedule Based input - steel girders</i>	375
10933 <i>Live Load Scale Factor not applied in rating</i>	375
11361 <i>Transforming girder reinforcement</i>	375
11815 <i>Detailed Rating Report using BWS Report Writer</i>	375
695000 <i>Analyze local web yielding and web crippling for steel beam ends.</i>	375
706000 <i>Analysis of Timber Bridges cannot be performed using Virtis API (OKiePROS DLL)</i>	375
709000 <i>Providing rating factors only with minimum output information</i>	375

Incident	Total Points
3854 <i>Transverse Stiffener Wizard - input multiple groups of equal spacing</i>	338
8849 <i>Unit Weight PS Sections Library</i>	338
11104 <i>Enhancement to Stagger Stringers in Floor Truss Systems</i>	338
11458 <i>Truss Buildup Member Revision</i>	338
69000 <i>Analysis and Rating of Curved Floor System</i>	338
688000 <i>Permit runs for Non-Standard Gage with Hinges</i>	338
3864 <i>Define a Member Alt as a channel</i>	300
6376 <i>Copy and paste column and row headers with the results graph data.</i>	300
696000 <i>* Create report for Spec Check articles</i>	300
718000 <i>When using the Madero Engine, the current maximum number of axles limit per anal</i>	300
3425 <i>Provide wire mesh shear reinforcement for PS boxes</i>	263
11054 <i>Prestressed Design will ask for basic geometric and material parameters, iterate a b</i>	263
11220 <i>Built-up Section Enhancement</i>	263
283000 <i>Request Enhancement for User Defined Lateral Stress at POI for Line Girder Analys</i>	263
338000 <i>Pull ADT from BrM</i>	263
340000 <i>Ability to add additional agency ratings to BrR / BrM link</i>	263
693000 <i>Truss Commands for LFR</i>	263
3608 <i>Add Sorting/Finding/Filtering Structure Types with File Properties</i>	225
11995 <i>Culvert Reports - Member Moments, Shears and Axial Forces</i>	225
12497 <i>LFD RC Slab Dist. Factor</i>	225
1923 <i>Spec check detail for rating factor computations</i>	188
2732 <i>Need a New Parapet GUI (a more general parapet definition)</i>	188
4250 <i>Compute U Beam Interior Diaphragm Load (Box beams also)</i>	188
12562 <i>Clarification on LFR Culvert Output</i>	188
227000 <i>Culvert Spec Check</i>	188
685000 <i>* Adjacent Vehicle used for One Lane Travelway in Curved Bridge (LFR)</i>	188
4678 <i>5.0.0 - RC tee beam gets zero rating for shear at support</i>	150
8625 <i>Reinforcement - add square bar equivalents to the help.</i>	150

Incident	Total Points
10381 Support symmetry for Trusses	150
12655 Rating Summary Report - % Span Column Missing	150
228000 Timber Design and Rating Application	150
279000 Existing Column detail of ONE Pier could not be copied to ANOTHER Pier.	150
285000 Copy Lateral Bracing to another Bay needs to have an option for mirror to another b	150
8494 Design Aid for Column Steel	113
12352 Culvert: User-Defined Dead Load	113
114000 Analysis of Trusses	113
265000 Wind loads applied to 3D model for analysis	113
318000 Shear reinforcement for edge beams in a slab system	113
439000 Ignore Shear not being Ignored	113
689000 Add options for fatigue analysis in LRFR	113
7429 Compute LFD Dist. Factor for Non-Splayed Girders in a Splayed Girder System	75
7787 Generic Section Composer for Opis & Virtis	75
8443 Dead Load Camber Summary Report	75
11219 Virtis Output Enhancement	75
11366 Coverplates on both surfaces of flanges	75
11407 Option for user defined Cb in AASHTO LFD	75
11618 Steel bars along the length of culvert	75
12172 Culvert - bent bar with hook	75
93000 Choose Steel Section Library Based on the Year of Publication	75
339000 Ability to select rating method for BrM Vehicles	75
655000 * AASHTO Culvert Engine: Effect of haunch in rating and design review	75
110000 Copy Shear Reinforcement Ranges	56
2969 Distribution Factor Manipulations (without checking out the bridge) (Use scale facto	38
9416 Support harped and straight debonded strand configuration for PS U Shape	38
12608 LRFD Culvert - Limit States	38
52000 Curved Steel Girder Longer than 300 Feet	38

<i>Incident</i>	<i>Total Points</i>
<i>264000 Fine Element Mesh Near Supports In 3D Analysis</i>	<i>38</i>
<i>277000 Wizard will not delete UD POI in RC Slab</i>	<i>38</i>
<i>702000 * DW load case causes error with non-composite finite run</i>	<i>38</i>