



ON THE HORIZON

User Group Meeting September 17, 2019 | Louisville, Kentucky



10th Street Bridge | PennDOT

Rank	Item	Total Agency Votes	Ballot Totals	Estimated Level of Effort	FDS Status (Complete, Draft, or Not Started)	State Commitments	2018 Champion Agency
1	LCCA, Bridge by Bridge	28	580	Extra Large	Complete	RIPI Funds (\$300,000) Task Force Illinois Idaho Hawaii	Illinois
2	QA/QC Module	26	519	Large	Draft	Kentucky Hawaii Idaho Rhode Island Utah South Carolina (Interested)	Kentucky
3	Expanded Export/Import Options	21	359	Small	Draft		
4	Training Videos	15	257	Small			California
5	Clearance Tab	18	244	Medium	Complete	Idaho Rhode Island Kentucky	Kentucky
7	Multimedia Interface	15	210	TBD	Draft	Kentucky Alabama Hawaii Idaho Rhode Island South Carolina (Interested)	Kentucky
8	General Dashboards	18	162	Medium		Michigan (Interested)	
9	Utility Value and Health Index	18	160	Small	Draft		Hawaii
10	Maintenance Records Module	9	156	Medium	Draft		
12	More Finite Control of Fields (Security by Role)	3	116	TBD			
14	Tool-Tip Functional Update	12	105	Medium			
15	Detailing Results by Optimization	6	90	TBD			Massachusetts
16	Project Workflow	5	89	TBD		Michigan (Interested)	California
17	Mobile Inspection	6	83	TBD			Hawaii
19	Enhancing Mapping User Interface (Bounding Boxes, GIS Friendly)	1	50	TBD		Michigan (Interested)	
20	3D Inspection	6	48	TBD			Michigan
21	Funding by Allocation Project Category	2	45	TBD			Georgia / Virginia
22	Linked Element Deterioration	2	45	TBD			Nebraska
23	Batch File for Optimizer Configurations & Tools for Analysis	3	30	TBD			Hawaii
25	Report Elements from Optimizer results	3	25	TBD			Nebraska
26	Performance Measures by Formula	2	12	TBD		Michigan (Interested)	Virginia
27	Allow Multiple Report Writers	2	11	TBD			District of Columbia
28	Multimedia for Tunnels	2	8	TBD			Connecticut
29	Project Completion Date by Year, More Detail, Open to Traffic	1	5	TBD			Connecticut
30	Ability to Activate/Deactivate Elements	2	5	TBD			Wisconsin
32	Need a Way for Admin. to View Current Users	1	1	TBD			California

