



Washington State Department of Transportation WSBIS Inventory Report

3/23/2011

Table with columns: Structure Identifier, Bridge Number, Owner Code, County Number, City Number, Update. Data: 0,8,8,2,5,2,0,0, A R L - 0 3, 0,4, 3,1, 0,0 4,5 0

Table with columns: Bridge Name, Location, Section, Township, Range, Latitude, Longitude. Data: Crown, Ridge, Blvd., Crown, Ridge, Blvd., 1,3, 3,1, 0,5, E, 4,8° 0,9' 5,1,8,3, 2,2° 0,7' 0,5,3,9

Table with columns: Feature Intersected, Facilities Carried, Region, FIPS Place Code, Legis District (1), Legis District (2), Toll, Custodian, Structure, Temporary Structure, Critical Facility, Median, Hist Sig, Open, Program Year. Data: Portage, Creek, Crown, Ridge, Blvd., NW, 0,2,5,8,5, 3,9, 0,3, 0,4, N, [X], 0,4, A

Table with columns: Year Built, Year ReBuilt, Bridge Length, Length NBS, Maximum Span Length, Lanes On, Lanes Under, Curb to Curb Deck Width, Out to Out Deck Width, Sidewalk Curb Left, Sidewalk Curb Right, Min Vert Clearance Over Deck, Min Vert Clearance Under Bridge, Code, Min Lat Under Cr Right, Code, Min Lat Under Cr Left, Navigation Vertical Clearance, Navigation Horizontal Clearance, Vert Lift Min Clrnce, Appr Roadway Width, Angle, Skew, Flare. Data: 19,9,9, 0, 9,1, 9,1, 2, 0, 4,0,0, 5,3,9, 5,5, 5,5, 1,4,0,6, 0, N, 0,0, N, 0,0, 0, 0, 0, 0, 0, 4,0, 0, N

Table with columns: On Under, Highway Class, Service Lane, Route Number, Mile Post, ADT on Inventory Route, Truck ADT PCT, ADT Year, Future ADT, Future ADT Year, Linear Referencing System Route, LRS Sub Route, Fed Aid Route, System, Base Hwy Network, Strabnet, Highway, Fed Lands, Fed Funct Class, National Truck Net, Lane Use, Direction, Horizontal Clearance Route Dir, Horizontal Clearance Reverse Dir, Max Vertical Clearance Route Dir, Length, Detour. Data: 1,5,1, 0,0,1,8,6, 0,0,0, 1,0,0, 5,2,0,1,0, 4,0,0, 2,0,3,0, 0,0,0,0, 0,0,0,0, 0,9, N, 2,2,0,0,0, 1,6,0,6, 9,9

Table with columns: Main Span Material, Main Span Design, Appr Span Material, Appr Span Design, Number of Main Spans, Number of Appr Spans, Service Under, Service Type, Deck, Wearing Surface, Membrane Protection, Fed Deck, Design Lead, Oper Ring Method, Oper Ring Tons, Invt Ring Method, Invt Ring Tons, Design Exception Date, Federal Aid Project, Border State Code, Border State PCT, Border State Structure Identifier. Data: 5,0,4, 0,0,0, 1, 0,1,5, B,6,1,1,9, N, 6,0, N, 4,5, /, /, /, /

Table with columns: Routine Inspection: Freq, Last Inspection Date, Hours On Site, Inspector, Inspection Identification No, Co-Inspector, Scour, Sealing, Scaling, Deck, Exposed, Reinfr, Steel, Deck, Rutting, Part, Sideswalks, Superstruct, Overall, Exposed, Reinfr, Steel, Deck, Rutting, Part, Sideswalks, Pier, Abutment, Culvert, Channel Protection, Support, Number of Utilities, Pier, Retaining, Wallis, Approach, Roadway, Scour, Retaining, Wallis, Approach, Roadway, Pier, Rail, Bridge, Trans, Guard, Term, Repair, Status, Rating, Photos, Season, Soundings, Clearances, Monitor Structure. Sufficiency Rating: 91.07

Table with columns: Fracture Critical / UBIT Inspection: Type, Freq, Last Inspection Date, Hours On Site, Inspector, Inspection Identification No, Co-Inspector; Underwater Inspection: Type, Freq, Last Inspection Date, Hours On Site, Inspector, Inspection Identification No, Co-Inspector; Other Special Inspections: Type, Freq, Last Inspection Date, Hours On Site, Inspector, Inspection Identification No, Co-Inspector. Data: /, /, /, /

Table with columns: Proposed Improvements: Work Type, Work, Structure Improve Length, Roadway Width, Lanes On, Lanes Under, Total Costs In Thousands, Structure Cost In Thousands, Roadway Cost In Thousands, Estimate Year, Calc, Inspecting Agency: Code, Number, Seismic Status-Superstruct: Main Biennium, Approach Biennium, Seismic Status-Substruct: Main Biennium, Approach Biennium. Data: F, U, N, N, 2, 1, N, G, U, 0, /, /, /, /