PS&E Planning Worksheet

To:	Laurie Sizer Systems Planning, Planning Unit	2210	Date	: <u>February 5, 202</u>	Rev. 05/08/17 20
From:	Justin Suydam				
	ATTACH	I COPY OF EN	IGINEER EST	IMATE	
Construct	tion Project I.D.: <u>2240-03-74</u>		County	: <u>Racine</u>	
Highway:	STH 36 Name of Road:	Milwaukee Avenue Village of Rochest		<u>B-51-78 & B-51-79</u>	
Net Cente	er Line Miles: <u>0.000</u>	Perf	ormance Miles: (0.000	
Project S	upervisor: <u>Janet Cannon</u>	Project Manage	er: <u>Justin Suydam</u>	Phone #	<u>262-548-8745</u>
If no Cat	egory Map needed, check here _				
Anticipat	ted All Work Complete Date <u>No</u>	<u>/ember 15, 2021_</u>			
Prelimina	ry Engineering I.D. <u>2240-03-04</u>	Can preliminary	engineering be clos	ed after constructio	n award? <u>X</u> Yes No
Environm	ental Impact: Check appropriate b	ох			
1 –	EIS (Environmental Impact Staten	nent)	4 – FONSI		
X 2A – CEC (Categorical Exclusion Checklin 2C – ER (FHWA Documented Categorica					sultant):
FHV	VA Environmental Approval Date	: 06/09/2015		FOR ALL TYPE EX	
Type of ⊢ 	lighway (CHECK ONE ONLY) Freeways and Expressways Principal Arterial Major Collector Local (Safety Projects Only)		Minor Arterial Minor Rural C No Functional		
Project Lo	ocation City of: <u>Click here to</u>	enter Village of:	<u>Rochester</u>	TOWN OL.	<u>Click here to enter</u> text.
Project ty	rpe (Enter X) Resurface Recondition				

- ____ Reconstruction
- _____ Miscellaneous
- <u>X</u> Bridge
 - Old Bridge # <u>B-51-78 & B-51-79</u> (If Applicable)

New Bridge # Click here to enter text.

Structure Work Type Code (choose one for each bridge category from list below) If more are needed please attach

0020/03

Category Number/Structure Work Type Code Category Number/Structure Work Type Code Category Number/Structure Work Type Code Category Number/Structure Work Type Code

<u>Structure</u> <u>Work Type</u> <u>Codes</u>	Structure Work Type Descriptions	Definition	<u>Matches</u> <u>Federal</u> <u>Improvement</u> <u>Types</u>
01	NEW STRUCTURE – BRIDGE OR BOX CULVERT	Relocate an existing structure	8,15,17
03	OVERLAY DECK – CONCRETE	Concrete overlay	13,15,17,47,59
06	REPLACE DECK	Deck replacement	13,15,17
07	PAINT (COMPLETE)	Paint entire structure (all steel elements)	15,17,47
08	REPLACE SUPERSTRUCTURE	Superstructure replacement	13,15,17
20	OVERLAY DECK - CONCRETE/NEW RAIL AND JOINTS	Concrete overlay which includes new rail and joints	13,15,17,47,59
21	OVLY DECK BIT.HOT MIX ASPHALT (HMA) W/MEMBRANE	HMA overlay with membrane	13,15,17,47,59
58	OVERLAY DECK - CONCRETE/NEW JOINTS	Concrete overlay which includes new joints	13,15,17,47,59
65	OVLY DECK – BIT. POLYMER MODIFIED ASPHALT (PMA)	PMA overlay	13,15,17,47,59
68	REPLACE DECK/WIDENING	Deck replacement which includes widening the structure	13,15,17
77	OVERLAY DECK – THIN POLYMER	Thin polymer overlay	13,15,17,47,59
80	REPLACE DECK/PAINT (COMPLETE)	Deck replacement and paint the entire structure (all steel elements)	13,15,17,47
91	REPLACE STRUCTURE	New structure that replaces or relocates an existing structure	10,15,17
92	OVERLAY DECK – POLYESTER POLYMER	Polyester polymer overlay	13,15,17,47,59
95	REPLACE DECK/THIN POLY OVLY/PAINT (COMPLETE)	Deck replacement which includes a thin polymer overlay and painting the entire structure	13,15,17,47
96	OVERLAY DECK – THIN POLYMER/REPAIR JOINTS	Thin polymer overlay which includes repair of joint	13,15,17,47,59
97	REPLACE DECK/THIN POLYMER OVERLAY	Deck replacement which includes a thin polymer overlay and painting the entire structure (all steel elements)	13,15,17,47
98	OVERLAY DECK – CONCRETE/PAINT	Concrete overlay which includes painting the entire structure (all steel elements)	13,15,17,47,59
99	OVERLAY DECK – THIN POLYMER/NEW JOINTS	Thin polymer overlay which includes new joints	13,15,17,47,59
02	WIDEN BRIDGE	Structure widening	13,15,17,40
04	REPAIR JOINTS	Repair joints	15,17,40,47
09	VIDEN – BOX CULVERT EXTENSION Box Culvert extension (structure widening)		13,15,17,40
10	REPAIR SUPERSTRUCT. – RESTORE CONDITION & CAPACITY Repair superstructure, restoring condition and capacity		13,15,17,40,47
11	REPLACE RAILING OR PARAPET	Replace railing or parapet	13,15,17,40

12	REPAIR RAILING OR PARAPET	Repair railing or parapet	13,15,17,40
14	REPAIR SUBSTRUCT RESTORE CONDITION & CAPACITY	Repair substructure, restoring condition and capacity	13,15,17,40,47
28	REPAIR DECK – FULL DEPTH	Full depth deck repai	13,15,17,40,47
29	REPAIR OR RESET BEARINGS	Repair or reset bearings	13,15,17,40,47
35	SEAL DECK – CONCRETE	Seal concrete deck	15,17,40,47
40	RAISE STRUCTURE	Raise structure	15,17,40,48
42	REPLACE BEARINGS	Replace bearings	13,15,17,40,47
43	OTHER (UNSPECIFIED "LET" WORK TYPES) Other work types		13,15,17,40,47 48
49	REPLACE JOINTS	Replace joints	15,17,40,47
66	REPAIR SCOUR COUNTER MEASURES (RIPRAP OR OTHER)	Repair scour countermeasures which may include riprap	15,17,48
72	REPLACE OR REPAIR WINGWALLS	Replace or repair wingwalls	13,15,17,40
75	PAINT (ZONE OR SPOT)	Paint partial structure. Paint only most critical areas of paint failure or defect	15,17,40,47
79	REPAIR BOX CULVERT	Any repair to a box culvert	13,15,17,40,47
84	BRIDGE INSPECTION AND BRIDGE RELATED TRAINING	Bridge inspection and evaluation activities, including in- depth and special inspections. Bridge inspection related training	49
85	OTHER ASSET INSPECTION	Inspection and evaluation of infrastructure assets other than bridges or tunnels, including signs and sign- structures, earth retaining walls and drainage structures. Inspection related training for signs and sign-structure, earth retaining walls and drainage structures	56
90	ELIMINATION – BRIDGE OR BOX CULVERT	Removal of structure without a replacement structure	10,13,15,17
93	RAISE STRUCTURE/REPLACE DECK	Deck replacement which includes raising the superstructure	13,15,17,40,48
94	RAPLCE OR REPAIR APPROACH SLABS	Replace or repair approach slabs	13,15,17,40,47