	Wisconsin tment of Tr	ansportation		
pmp	Project ID : 8520-01-05		Route	: STH 077
	Title	: HAYWARD - CLAM LAKE	Sub Titl	<b>e :</b> USH 63 TO CTH K
	Region	: NORTHWEST	County	: SAWYER

## Structure # 1

Existing structure ID	B-57-0061		
Existing structure type	DECK GIRDER CONT PREST CONC		
Year constructed	2000		
Latest year of rehab	2000		
Current condition			
Bridge sufficiency number	84.8		
Rate score	100		
Vertical clearance			
Clear roadway width	43.3		
Last inspection date	09/13/2017		
Posted load rating			
Inventory rating	HS20		
Feature on	STH 77		
Feature over/under	NAMEKAGON RIVER		
Location	1.2M E JCT USH 63 TO N		
Existing Skew	0		
Existing Structure Sq/FT	5232		
xisting Utilities			
xisting Lighting			
roposed Structure Work			
Proposed structure work **	No Structure Work (0Hrs)		
<b>Related Construction Project ID</b>	8520-01-75		
Proposed structure ID			
Spans or Cells	1		
Proposed aesthetic value	No aesthetics		
Skew	Not on Skew		
Widening	No Widening		
Curved Superstructure	Not Curved or Tapered		
Twin Structure (-50%)			
Structure Survey Report (+20Hrs)			
Steel Tub Girders (+10%)			

Super Elevation Transition on Structure (+10%)	
Non-Standard Pier (Straddle bent, integral cap) (+20%)	
Utility/Lighting Accommodation (+10%)	
Sign Structure Mounted on Structure (+10%)	
Raised Sidewalks (+10%)	
Bridge Painting (with other structure work) (95Hrs)	
Tapered Superstructure (+30%)	
Staged Construction (+10%)	
Structural approach slab (+24Hrs)	
Estimated Design Hours	0
Estimated structure construction cost	\$ 0
Proposed Utilities	
Proposed Lighting	
Additional Information	
Additional work required	
Approach slabs	
Approach work	
Canoe/boat landing	
Consultant design structure	
Dam	
Existing foundations	
Fisherman's platform	
Gauging station (USGS)	
High cost bridge	
Pedestrian/bike lanes	
Snowmobiles	
Comments	

## Last updated by BJORKLUND, ALLAN M on 01/07/2019