

If you require assistance accessing this information or require it in an alternative format, contact the Michigan Department of Transportation's (MDOT) Americans with Disabilities Act (ADA) coordinator at Michigan Department of Transportation [www.Michigan.gov/MDOT-ADA](http://www.Michigan.gov/MDOT-ADA).

1190 (BOBS) (02/2026) DISTRIBUTION: Mailbox: [MDOT-UnderclearanceForms@Michigan.gov](mailto:MDOT-UnderclearanceForms@Michigan.gov).

**STRUCTURE CLEARANCE MEASUREMENTS**

TO: BRIDGE MANAGEMENT			DATE OF MEASUREMENT	
REGION / TSC		FACILITY CARRIED		
CONTROL SECTION	STRUCTURE NUMBER	FEATURE INTERSECTED		
ROUTE UNDER STRUCTURE				
Check boxes to indicate direction of inventory. For multiple routes under, complete form for each route.				
Signed clearance based on an adjacent structure Lowest clearance occurs over travel lane	LEFT OPENING		RIGHT OPENING	
	SOUTH BOUND	WEST BOUND	NORTH BOUND	EAST BOUND
ITEM NUMBER & DESCRIPTION	FEET	INCHES	FEET	INCHES
B.H.13 Minimum Underclearance Edge of Shoulder to Edge of Shoulder	*		*	
B.H.13 Minimum Underclearance 2' Off Pavement Marking to 2' Off Pavement Marking				
B.H.12: Maximum Usable Vertical Clearance [10' Wide]				
B.H.16: Maximum Usable Surface Width [Rounded Down to the nearest 0.1 ft]				
B.H.15: Minimum Horizontal Clearance, Right [Rounded Down to the nearest 0.1 ft]				
B.H.14: Minimum Horizontal Clearance, Left [Rounded Down to the nearest 0.1 ft]				
Signed Underclearance				
Lane Line 1				
Lane Line 2				
Lane Line 3				
Lane Line 4				
Lane Line 5				
REMARKS				
MEASUREMENTS BY (Signature)			DATE	
PROJECT ENGINEER (Signature)			DATE	

\* Please contact MDOT Bridge Management or reference the [FHWA SNBI](#) for additional details.