БЕПІ	M SERIES MODULAR and OLD-STYLE BRIDGES	ANNUA			T	HYDRO	MOBILE	
AUTHORIZED DEALER NAME and ADDRESS: USER/OWNER NAME			USER/OWNER NAME and A	and ADDRESS:				
NAME of QUALIFIED TECHNICIAN: BRIDGE MODEL and SERIAL NUMBER: DATE of INSPECTION:								
Each Hydro Mobile bridge must be submitted to an annual inspection. Use the spaces below to monitor inspections that need to be performed every year. Use the Notes and Comments form to indicate any discrepancy or any item found to be not acceptable. Any discrepancy must be reported and appropriate corrective action must be taken immediately. Corrective actions must be performed by a qualified technician. "Qualified" measures a person who, by possession of a recognized degree, certificate or professional standing, or who by extensive knowledge, training and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter, the work or the project. Only a qualified person on the specific make and model of the Hydro Mobile equipment is allowed to perform maintenance inspections and repairs on Hydro Mobile bridges according to the guidelines, instructions, warnings and methods set out in the owner's manuals and Hydro Mobile training courses. It is recommended to use replacement parts manufactured by or recommended by Hydro Mobile. The use of substitution parts could not only void the warranty covering this bridge but cause serious damages that could lead to injury or death.								
	Annual inspect	tions must be performed	by a qualified technician	(see above).			-	
	K FOR EACH ENTRY VERIFIED. IF NECESSARY, 1	AKE CORRECTIVE ACTION BEFOR			OK CORRECTED N/A			
1 Inspect bri	QUCTURE		SERIAL N	IUMBER (if applicable):		<u> </u>		
2 Inspect bri	ge structure for dents and indentations.							
3 Inspect bridge structure for signs of excessive rust or corrosion. Refer to the technical procedure to measure wall thickness of structural members and ensure that it is appropriate.								
4 Inspect bridge structure for damages caused by freezing (bursts and swelled or cracked tubing).								
5 Inspect bridge structure for welding defects (cracks).								
6 Inspect bri	ge structure for excessive wear.							
7 Inspect bridge structure for signs of dirt accumulation at the open end of the bottom chord tubes.								
8 Inspect bridge structure for any other condition that could jeopardize the integrity of the structure.								
9 If the bridge structure is 10 years or older, the structure must be submitted to ultrasonic thickness testing, as per technical procedure.								
BRIDGE OUTRIGGERS SERIAL NUMBER (if applicable)						<u> </u>	<u> </u>	
10 Inspect bridge outriggers to make sure they are straight and in good condition.								
11 Inspect bridge outriggers to make sure all lock bolts, nuts, plank stop pins and hitch pin clips are in place and in good condition.				on.				
BRIDGE CO	NNECTION HARDWARE		SERIAL N	IUMBER (if applicable):				
	icable (6', 10', 14' and 18' previous generation grade 70 and in good condition.	bridges, as well as 6' modular bric	lges), inspect bearing bridge safe	ty chains (2x) to make sure				
	icable (6', 10', 14' and 18' previous generation they are all rated for at least 2 tons and in good		lges), inspect bearing bridge safe	ty chain shackles (4x) to				
Inspect bridge connection bolts and nuts to make sure that they are in good condition. Connection bolts and nuts for M2 Series bridges must be of grade 5.								
15 Inspect bridge link plates to make sure that they are in good condition and of the proper type for the bridge and the application.								
16 Inspect bridge link pins to make sure that they are in good condition. Make sure that lynch pins are in place: hitch pin clips are not safety-rated and cannot be used with bridge link pins.								
BRIDGE DE	CKING		SERIAL N	IUMBER (if applicable):		L	L	
17 Inspect bri	dge decking for integrity, signs of excessive rust	t and corrosion.						
18 When applicable, inspect bolts and nuts fastening the decking to the bridge structure. All nuts and bolts must be of GRADE 5.								
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M SERIES MODULAR and OLD-STYLE BRIDGES	ANNUAL INSPECTIO	N CHECKLIS	т	HYDRO	MOBILE
NAME of QUALIFIED TECHNICIAN:	BRIDGE MODEL and SERIAL NUMBER:	DATE of INSPECTION:			
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, 1	TAKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.	Γ	ОК	CORRECTED	N/A
BRIDGE SAFETY COMPONENTS	SERIAL I	NUMBER (if applicable):			
19 Inspect each bridge guardrail for any welding defects, dar	naged parts or excessive rust or corrosion.				
20 Inspect bridge structure to make sure all required safety s	tickers are in place.				
21 Inspect each bridge and ensure that guardrail lock bolts a	nd nuts are in place and in good condition.				
GENERAL (BRIDGES)	SERIAL I	NUMBER (if applicable):			
22 Clean the bridge and its components thoroughly to limit t	he effects of any corrosive agent.				
23 Clean any area on the bridge structure showing signs of ru	ust and apply corrosion resistant paint.				
24 Repair any area on the bridge structure where paint is dat	maged.				
		L			
The undersigned certifies that this bridge has been pro all discrepancies have been corrected prior to further t	perly inspected, in due time, that any discrepancy has buse of this bridge.	een brought to the attenti	ion of the	owner/use	r and that
Signature of QUALIFIED TECHNICIAN	Name of QUALIFIED TECHNICIAN (IN PRINT)	DATE OF INSPECTION	N		Page 2 of 3
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	M SERIES MODULAR and OLD-STYLE BRIDGES						
					HYDRO MOBILE		
NAME of QUALIFIED TECHNICIAN:		BRIDGE MODEL	GE MODEL and SERIAL NUMBER: DATE of		ISPECTION:		
DATE ENTERED	NOTE or COMMENT		CORRECTIVE ACTION REQUIRED		DATE OF REPORT TO OWNER/USER	DATE OF COMPLETION FOR CORRECTIVE ACTION	
			CONNECTIVE ACTION REQUIRED			Action	
	certifies that this bridge has been bee epancies have been corrected prior to		cted, in due time, that any discrepancy is bridge.	has been bro	bught to the attentior	of the owner/user	
Signature of QUALIFIED TECHNICIAN Name of QUALIFIED TECHNICIAN (IN PRINT) DATE OF INSPECTION M_MAINTANNUAL-BRIDGES_0120 Manual Annual A							