

5-30-2000

## Piscataquis River Bridge, Howland : Bridge Inspection Report, May 30, 2000 [PAGE 2]

Maine Department of Transportation

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11/2/14

Rail. Collis on Dam. Seal  
TIN535

3040 BRIDGE NUMBER

HOWLAND  
PISCATAQUIS

DIVISION 3

590 01513 02101010 DATE 2/05/1999 STRUCTURE TYPE: STEEL RIVETED THRU TRUSS DECK TYPE: CONCRETE

CONDITION RATINGS			NEEDED WORK (ITEM 677-684)			REVIEW (CONT.)			
ITEM	DESCRIPTION	RATING	ITEM	ELEMNT	WRK	PRIO	EFFORT	REMARKS	UNIT
690	WEAR SURF.	6	550	/				SDWK WDH LT. (10THS. FT.)	5
558	DECK	5	677	/			21263	SDWK WDH RT. (10THS. FT.)	7.0
559	SUPSTR.	6	678	/			20655	STRUCTURE LENGTH	528
604	PAINT	5	679	/			50135	CLEAR SPAN	
560	SUBSTR.	5	680	/			12466	SHAFT: MASS CONC.	N.A. N.A.
608	RETAIN. WALL	N	681				30262	FNDAT: GRAVEL BAS	N.A. N.A.
561	CHANNEL	8	682				50778	WEARING SURF. REPL. YEAR	
562	CULVERT	N	683				10266	WEARING SURFACE TYPE	100
565	APPR. RDWY	6	684				696	WEAR. SUR. THICK. (10THS. IN.)	3.5
APPRAISAL RATINGS			694	/			32	INSPECTION CYCLE (MO.)	24
570	SAFE LD. CAP.	5	REPAIRS DONE (YR. & TYPE)			692		UTILITY ATTACHMENT	0126
571	WATER ADD.	8	652				REP. 1 0000	YR. COMPL. PAINT	
572	APPR. RD. ALIGN.	8	666				REP. 2 1972	JOINT NO. COND.	
			667				REP. 3 1973		6227

REVIEW			REMARKS											
691	YR. INSPECT CRANE USED	1995	547		T. HOR. CL. ON 20.0	602								
093	DATE FRACTURE CRIT. INSP	NNNNNNNN	551		BR. WIDTH 20.0	603								
293	DATE SPECIAL INSP.	NNNNNNNN	552		DECK WIDTH 21.0	JOINT MEASUREMENTS TEMP: 60 FLOW								
791	ADD. EQUIPMENT & INSPECT.	0000	699		CURB REVEAL 080BIN.	L	C	R	L	C	R	L	C	R
541	POSTING STATUS	330 653			SINGLE	654			SEMI					
607	RAIL TYPE	210104	PHOTOS:											

INSPECTORS SUMMARY THREE SINGLE SOON TRUSSES IN FAIR CONDITION 2 3/4 2 3/8 2 1/2  
COLLISION DAMAGE TO MID LEVEL CROSS STEEL CONNECTIONS 2 3/8 2 3/8 2 3/8  
AT MANY LOCATIONS, SEE PHOTOS.  
 664 10101010 INSP. SIGN. D. E. Bryant  
 INSP. TEAM \_\_\_\_\_