

EVALUATION OF BOND-CONTROLLED,  
EPOXY-COATED PRESTRESSING STRAND  
on  
HUBBARD CREEK BRIDGE  
Bridge No. 3339A

Experimental Features Project OR 84-06

Final Report

by

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Washington D.C. 20590

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#### ACKNOWLEDGMENT

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#### DISCLAIMER

The contents of this report reflect the views of the authors who are solely responsible for the facts and the accuracy of the material presented. The contents do not necessarily reflect the official views of the Oregon Department of Transportation. The report does not constitute a standard, specification or regulation.

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## INTRODUCTION

Oregon's many coastal bridges are subject to a severely corrosive environment, being exposed to frequent rain and fog and a nearly constant misting of salt spray. Heavy rains flush ocean salts off the sides and decks of bridges, but leave the underside covered with salty ocean spray. Because of this spray, coastal bridges are more subject to corrosive attack on the underside than from chlorides applied to the deck. A significant number of coastal bridges are succumbing to the effects of this harsh environment and will be in need of replacement over the next several years.

Prestressed concrete bridges will most likely be chosen to replace these deteriorating structures. Corrosive agents can attack the steel reinforcement contained in prestressed concrete structures, causing tensile stresses which fracture the concrete. Coating the reinforcing steel with epoxy encases and protects the steel from these corrosive agents.

While epoxy coated reinforcing steel has been used successfully to combat corrosion for several years, epoxy coating for prestressing strand is a relatively new development. An NCHRP study titled "Corrosion Protection of Prestressing Systems in Concrete Bridges" (Project 4-15, FY 1982) was conducted to test the mechanical behavior and corrosion resistance of epoxy coated 7-wire strand used in prestensioning applications. The final report for this study (NCHRP Report 313) concluded that epoxy coated prestressed strand was superior to bare strand wire in both corrosion resistance and bond strength. However, a full scale evaluation of girders in service in the appropriate environment, as opposed to laboratory tests and simulations, was considered essential.

## BRIDGE DESCRIPTION

Hubbard Creek Bridge, located on the Oregon Coast Highway (US101) one mile south of Port Orford, was chosen as the experimental project bridge. The new bridge is a 138 foot long, single span structure replacing the existing 40 year old bridge. Due to it's proximity to the ocean and its corrosion history, this bridge site was ideal for testing the effectiveness of the epoxy coated prestressing strand.

Seven prestressed bulb-T beams, six feet high and 139 feet long, were used in the construction of the bridge. Each web contained 26 harped strands, with 26 more strands in the bulb section. The low

relaxation, 1/2" diameter, 7-wire strand was specified to have a minimum epoxy coating of 30 mils, with proprietary grit impregnation to increase bonding capacity.

Incorporated into the design of the replacement structure were several features intended to combat the corrosive effects of the marine environment. These features included:

1. The use of 3" minimum concrete cover over the reinforcement wherever practical (everywhere except the precast, prestressed bulb-T girders);
2. The use of a waterproof coating on all exposed concrete surfaces except the roadway;
3. The use of epoxy coated reinforcing bars throughout; and
4. The use of low relaxation, bond-controlled, epoxy coated prestressing strand in the bulb-T girders.

#### EVALUATION PROCEDURE

The preconstruction evaluation included investigating the condition of the epoxy coated prestressing strand in the yard, and its performance after stressing but before casting of the girders. The constructed girders were also evaluated during placement and periodically for the first five years of service. At each post construction inspection, the web and bottom flange surfaces of the girders were observed for cracking, and the midspan deflection was recorded relative to a fixed frame of reference. Additionally, the creep and the deflection of the girders was monitored. These last two measurements were considered necessary to verify the proper bonding of the strands to the concrete.

Eight strands were left extended in beam number seven (four strands at each end), and the ends of these strands were measured relative to a fixed reference point. Inspection vaults were constructed at both end bents to monitor slippage of the prestressing strands (four at each end). See figure 2 in Appendix E for details on the method of strand measurement.

The five year evaluation period was probably insufficient to evaluate the coating's effectiveness in preventing corrosion, but it was long enough to determine any structural performance problems with girders constructed with epoxy-coated prestressed strands.

## PRECONSTRUCTION EVALUATION

On April 10, 1985, inspections were made of the epoxy coated strand as it emerged from the guide ring of its original shipping coil in the plant of the precaster. Most of the strand appeared to be coated uniformly, with a fairly consistent grit impregnation and a surprising range of blue and blue-green colors.

In some areas on one coil, the coating had loose flakes underlaid by a tighter coating layer, with less grit density and less apparent coating thickness between individual wires of the strand. With the removal of the loose material and verification of the underlying coating thickness and integrity, the strands were accepted for use in the middle of the section's bulb.

Due to the abrasive surface of the coated strand, installing the strand after stirrups were in place would damage the epoxy coating. To prevent this, the strands were raised off the stirrups with temporary wooden blocks, which were removed after the strands were in place.

After casting, the epoxy strand could not be released until the concrete surface temperature cooled to approximately 120 degrees F. This caused no delay or additional expense, as the contractor was able to schedule stripping and form work during this time.

A girder, cast the previous day, was inspected for apparent cracking, spalling, and evidence of strand slippage. The initial camber was approximately 4", as compared to the predicted 2-7/8 ". This excessive camber may have been due to excellent bonding or, because of the relatively early release time, the concrete may not have reached the anticipated elastic modulus. In either case, the large camber is indicative of adequate initial bonding.

A small number of very thin vertical cracks were observed near the "dead" end of the beam. These cracks are possibly the result of horizontal friction in the supports resisting shrinkage. Another possibility is stress differential during detensioning in the region where the strands had not developed enough to introduce significant compression into the ends of the member. These cracks were considered insignificant by the State Inspectors.

Camber was measured after the release of the girders, and varied from 3-7/6" to 3-15/16" for all beams. Again, this large camber is indicative of excellent bonding between the strand and concrete. After erection of the girders and before pouring the deck, camber measurements were reasonably consistent with the anticipated long term camber projections.

## POST-CONSTRUCTION EVALUATION

Construction of the Hubbard Creek Replacement Bridge was completed September, 1985, as scheduled. As outlined in the workplan, the finished deck grades were regularly monitored. The maximum midspan deflection was 0.08' during the first 5 months immediately following construction. This difference includes deflections that occurred due to the pouring of bridge parapets. Cracking was not observed on the web or bottom flange surfaces of any girder.

Measurements taken on the extended strands showed no measureable movement or slippage had taken place.

## LONG TERM MONITORING

Grade measurements on the bridge deck and strand measurements in the inspection vaults were made from 1985 to 1990 by the project manager's field crew. Visual inspections of the bridge were made by the Region 3 Bridge Inspector every two years. There have not been any significant changes measured or observed in the structure during this time period. The maximum deflection recorded over this time period has been 0.05'. No measureable movement or slippage of the epoxy-coated prestressed strands was detected. See Appendixes A-D for the detailed field measurements and inspection reports.

The inspections and monitoring of the deck and the girders have been continued through the fifth year of service. The data from these inspections have been analyzed, and are included in this report.

## COST COMPARISON

The epoxy coated strand, "Flo Bond", is only available from Florida Wire and Cable Company. It is approximately \$0.45/lin. ft., compared to \$0.195/lin. ft. for the same strand uncoated. Using the epoxy coated prestressing strand on the Hubbard Creek Replacement Bridge added \$14,030 to the \$134,760 cost of the beams. This increased the total cost of the beams by 10.4% and added 4.3% to the total price of the bridge.

Special chucks and jaws were required to handle the epoxy coated strands at the yard. These tools, while expensive, can be used again on any project utilizing epoxy coated strand. The one time cost of these tools was \$3,043.

No other costs which could be attributed to the use of epoxy coated strands were reported in casting the beams or during the field installation.

## CONCLUSIONS

The use of epoxy coated strands caused no significant construction or casting problems. All evidence received supports the conclusion that epoxy coating of the prestressed strand does not cause any short term bonding difficulties. Monitoring was continued for five years during which time no signs of debonding appeared.

The use of epoxy coating on prestressing strand will be considered for all future applications in marine environments. More data will be collected from this project in the future for additional long-term evaluation. Epoxy-coated prestressed strands have also been used in beams on the South Slough (Charleston) Bridge (Experimental Feature 89-06). This project will be evaluated over the next three years and will provide additional data on the use of this type of corrosion prevention technique. Based on information from this study and the NCHRP report the use of epoxy-coated prestressed strands appears to be a beneficial and viable option for use in reducing the corrosion potential of coastal highway bridges.

APPENDIX



**APPENDIX B**  
**Finished Deck Grades**  
**1985-1990**

Date	20' Lt	±	20' Rt	Party
Computed	52 <sup>05</sup>	51 <sup>75</sup>	51 <sup>95</sup>	
7/3/85	52 <sup>06</sup>	51 <sup>72</sup>	51 <sup>93</sup>	Before Parapets
12/16/85	52 <sup>05</sup>	51 <sup>75</sup>	51 <sup>91</sup>	
1/29/86	52 <sup>02</sup>	51 <sup>68</sup>	51 <sup>92</sup>	
2/19/86	52 <sup>02</sup>	51 <sup>68</sup>	51 <sup>91</sup>	
3/12/86	52 <sup>02</sup>	51 <sup>69</sup>	51 <sup>91</sup>	
3/31/86	52 <sup>02</sup>	51 <sup>68</sup>	51 <sup>91</sup>	
5/28/86	52 <sup>02</sup>	51 <sup>68</sup>	51 <sup>91</sup>	
7/11/86	52 <sup>03</sup>	51 <sup>70</sup>	51 <sup>92</sup>	
1/7/87	52 <sup>03</sup>	51 <sup>69</sup>	51 <sup>92</sup>	
5/13/87	52 <sup>02</sup>	51 <sup>69</sup>	51 <sup>91</sup>	
7/17/87	52 <sup>02</sup>	51 <sup>69</sup>	51 <sup>90</sup>	
10/6/87	52 <sup>02</sup>	51 <sup>70</sup>	51 <sup>92</sup>	
1/8/88	52 <sup>02</sup>	51 <sup>68</sup>	51 <sup>90</sup>	
4/28/88	52 <sup>01</sup>	51 <sup>68</sup>	51 <sup>90</sup>	
10/3/88	52 <sup>03</sup>	51 <sup>70</sup>	51 <sup>92</sup>	
6/14/89	52 <sup>01</sup>	51 <sup>68</sup>	51 <sup>90</sup>	
4/13/90	52 <sup>01</sup>	51 <sup>69</sup>	51 <sup>90</sup>	Last Monitor

Const. \_\_\_\_\_ Date \_\_\_\_\_  
 Line Staked \_\_\_\_\_ Party \_\_\_\_\_  
 Project Hubbard Cr. Br. Monitoring  
Sta 67+77.5

5-306

K&S-26/86  
WESTERN CO.

T. L. DANKING CORP.  
FARMINGTON, UTAH

APPENDIX B

Finished Deck Grades

1985-1990

Oregon State Highway Division  
LEVEL SHEETS

Sta 68+50

Date	20' L	6	20' R	
Computed	50 43	49 82	49 21	
7/3/85	50 48	49 87	49 35	Before Parapets
12/16/85	50 39	49 82	49 27	
1/29/86	50 41	49 83	49 29	
2/19/86	50 40	49 83	49 29	
3/12/86	50 41	49 83	49 29	
3/31/86	50 41	49 83	49 29	
5/28/86	50 40	49 83	49 29	
7/11/86	50 43	49 86	49 32	
1/7/87	50 41	49 83	49 29	
5/13/87	50 42	49 83	49 30	
7/17/87	50 41	49 83	49 29	
10/6/87	50 41	49 84	49 30	
1/8/88	50 41	49 82	49 29	
4/28/88	50 40	49 82	49 29	
10/3/88	50 43	49 85	49 31	
6/14/89	50 40	49 84	49 29	
4/13/90	50 40	49 84	49 29	Lost Monitor

APPENDIX B

Finished Deck Grades

1985-1990

Const, \_\_\_\_\_ Date \_\_\_\_\_  
 Line Staked 12/16/85 - 4/13/90 Party \_\_\_\_\_  
 Project Hubbard Cr. Br. Monitoring \_\_\_\_\_  
 Sta. 69+15.5 \_\_\_\_\_

Date	20' L	E	20' R	
Computed	49 <sup>94</sup>	48 <sup>55</sup>	47 <sup>66</sup>	
7/3/85	49 <sup>97</sup>	48 <sup>58</sup>	47 <sup>69</sup>	Before for 90 ft.
12/16/85	49 <sup>94</sup>	48 <sup>55</sup>	47 <sup>66</sup>	
1/29/86	49 <sup>94</sup>	48 <sup>56</sup>	47 <sup>69</sup>	
2/19/86	49 <sup>94</sup>	48 <sup>56</sup>	47 <sup>69</sup>	
3/12/86	49 <sup>94</sup>	48 <sup>55</sup>	47 <sup>69</sup>	
3/31/86	49 <sup>94</sup>	48 <sup>56</sup>	47 <sup>68</sup>	
5/28/86	49 <sup>91</sup>	48 <sup>54</sup>	47 <sup>66</sup>	
7/11/86	49 <sup>96</sup>	48 <sup>57</sup>	47 <sup>72</sup>	
1/7/87	49 <sup>94</sup>	48 <sup>56</sup>	47 <sup>69</sup>	
5/13/87	49 <sup>93</sup>	48 <sup>55</sup>	47 <sup>67</sup>	
7/17/89	49 <sup>92</sup>	48 <sup>54</sup>	47 <sup>67</sup>	
10/6/87	49 <sup>93</sup>	48 <sup>54</sup>	47 <sup>65</sup>	
1/8/88	49 <sup>93</sup>	48 <sup>53</sup>	47 <sup>66</sup>	
4/28/88	49 <sup>92</sup>	48 <sup>53</sup>	47 <sup>66</sup>	
10/3/88	49 <sup>93</sup>	48 <sup>54</sup>	47 <sup>68</sup>	
6/14/89	49 <sup>91</sup>	48 <sup>53</sup>	47 <sup>66</sup>	
4/13/90	49 <sup>91</sup>	48 <sup>53</sup>	47 <sup>66</sup>	Last monitor

S-396

W. L. DORRANCE CORP.  
 10000 W. 10th St.  
 Overland Park, MO 66211

W. L. DORRANCE CORP.  
 10000 W. 10th St.  
 Overland Park, MO 66211

**APPENDIX C**  
**Strand Displacement**  
**(vault layout)**

Oregon State Highway Division  
**TRANSIT SHEET**

*INSPECTION VAULTS*

#1 SE CORNER UPPER	#2 SE CORNER LOWER
LEFT                      RIGHT	LEFT                      RIGHT
#3 SW CORNER UPPER	#4 SW CORNER LOWER
LEFT                      RIGHT	LEFT                      RIGHT

**APPENDIX C**  
**Strand Displacement**  
**(First quarter)**

MONITOR		Date		
Line		Staked	12-16-85	
Project		HUBBARD CR. BRIDGE		Party
INSPECTION VAULTS				J. ROWE B. FERRESON S. DOCKINS G. ETHERTON
PLATE	DATE	MOVEMENT		REMARKS
		LEFT	RIGHT	
# 1	11-08-85			INT. READING
SE COR	12-16-85	0.00	0.00	
UPPER	3-31-86	0.00	0.00	
See Next Set of Notes				
# 2	11-08-85			INT. READING
SE COR	12-16-85	0.00	0.00	
LOWER	3-31-86	0.00	0.00	
		//		
# 3	11-08-85			INT. READING
SW COR	12-16-85	0.00	0.00	
UPPER	3-31-86	0.00	0.00	
		//		
# 4	11-08-85			INT. READING
SW COR	12-16-85	0.00	0.00	
LOWER	3-31-86	0.00	0.00	
		//		

APPENDIX C

Strand Displacement

(1985-1990)

LEVEL SHEETS

Oregon State Highway Division

Form 734-3084 SP70635-734

Party

Date Staked

CONST

Project HURBARD C.B. BR

INSPECTION VAULT # 67+75.4

INSPECTION VAULT # 69+15.7

DATE	UPPER PLATE		LOWER PLATE		INITIAL	DATE	UPPER STRAND		LOWER STRAND		INITIAL
	UPPER STRAND	LOWER STRAND	UPPER STRAND	LOWER STRAND			UPPER STRAND	LOWER STRAND	UPPER STRAND	LOWER STRAND	
12/16/85	0	0	0	0		12/16/85	0	0	0	0	INITIAL
1/29/86	0	0	0	0		1/29/86	0	0	0	0	
3/12/86	0	0	0	0		3/12/86	0	0	0	0	
5-28-86	0	0	0	0		5-28-86	0	0	0	0	
7-11-86	0	0	0	0		7-11-86	0	0	0	0	
1-7-87	0	0	0	0		1-7-87	0.005	0	0	0	
5-13-87	0	0	0	0		5-13-87	-0.005	0	0	0	
7-13-87	0	0	0	0		7-13-87	-0.005	0	0	0	
10/6/87	0	0	0	0		10/6/87	0	0	0	0	
1-8-88	0	0	0	0		1-8-88	0	0	0	0	
4-28-88	0	0	0	0		4-28-88	0	0	0	0	
10-3-88	-0.005	0	0	0		10-3-88	-0.005	0	0	0	
4-12-90	-0.005	0	-0.02	0		4-12-90	0	0	0	0	

\* NOTE: RESTORING STRAND PROCEED (R.D.T.)

# APPENDIX D



## BRIDGE INSPECTION REPORT OREGON STATE HIGHWAY DIVISION

BRIDGE NO. 03339A

BRIDGE TYPE 158' Prest. RCDG NAME Hubbard Creek (STATE) FAS. FAU. OS) HWY. NO. 009  
 CF 162-200 (OVER, UNDER) Creek COUNTY Curry INSP. FREQ. Odd MILE POST 302.28  
 DI. CT 07 YEAR BUILT 1942 A.C. (in.) DATE 11/30/85 INSPECTORS' SIGNATURES Larry A. Bowlin

		Condition Rating		OBSERVATIONS		Condition Rating		(Rating Guide on back of sheet)	
		AR	OM			AR	OM		
1. END BENTS	Substructure (60)			SUPERSTRUCTURE (59)				DECK (58)	
	Caps		9	1. Stringers				1. Deck - Structural Condition	9
	Piles		9	2. Girder or Beams (Bulb-T)		9		2. Wearing Surface (AC)	9
	Footings		9	3. Floor beams				3. Deck Joints	9
	Footing Piles		9	4. TRUSSES				4. Curbs, Falloe Guards	9
	Backwalls, Bulkheads		9	Chords				5. Sidewalks	9
Wings		9	Web Members				6. Parapet, Concrete Barrier	9	
2. INTERIOR PIERS OR BENTS				Portals				7. Railing, Posts	9
	Caps			Bracing				8. Median Barrier, Railing	9
	Columns, Posts			5. Diaphragms, Bridging		9		9. Paint	9
	Footings			6. Bearing Devices		9		10. Drains	9
	Footing Piles			7. Paint		9		11. Lighting Standards	9
	Piles			8. Rivets or Bolts				12. Utilities	7
Bracing			9. Weids				13. Vibrations in Deck	9	
3. Debris on Seats			10. Collision Damage		N		INSPECTOR'S CONDITION RATING (58)		9
4. Paint			11. Deflection under Load		9		APPROACH CONDITION (65)		
5. Collision Damage			12. Alignment of Members		9		1. Pavement & Embankment		9
6. Scour		N	13. Vibrations under Load		9		2. Shoulder Embankment		9
7. Settlement (Footing or Piling)		9	14. Machinery (Movable Spans)				3. Relief Joints		
INSPECTOR'S CONDITION RATING (60)		9	INSPECTOR'S CONDITION RATING (59)		9		4. Approach Slab		
ANNEAL & CHAN. PROTECT. (61)			CULVERTS & RETAIN. WALLS (62)				5. Guardrail		9
1. Anneal Scour		8	1. Barrel or Wall				INSPECTOR'S CONDITION RATING (65)		9
2. Embankment Erosion		8	Concrete				SAFETY FEATURES (36)		11 / 11 / 11
3. Drift		8	Steel				APPR. ALINE (72)		8
4. Vegetation		8	Timber				SIGNING		
5. Channel Change		N	2. Headwall & Parapet				1. Posted Loading		
6. Fender System			3. Aprons				2. Legibility		
7. Spur Dikes & Jetties			4. Wingwalls				3. Visibility		
8. Riprap		8	5. Adequacy				INSPECTOR'S CONDITION RATING		
9. Adequacy of Opening		8	6. Debris				INSPECTOR'S CONDITION RATING		
INSPECTOR'S CONDITION RATING (61)		8	INSPECTOR'S CONDITION RATING (62)				INSPECTOR'S CONDITION RATING		

REMARKS (Key-in to item and number above)

(58-12) On the west side on each end of the bridge is a metal hatch that I would guess to be for utilities. Need a lock on the inspection vault hatch doors. (Br. Inspection Vault)

MAINTENANCE RECOMMENDATIONS

PREFIX	ITEM	COSTS		REPAIRS COMPLETE
		ESTIMATED	ACTUAL	
	Place lock on the inspection vault doors	50 <sup>00</sup>		

# APPENDIX D



## BRIDGE INSPECTION REPORT OREGON STATE HIGHWAY DIVISION

BRIDGE NO. 03304

BRIDGE TYPE RCDG NAME HUBBARD CREEK (STATE FAS. FAU. OS) HWY. NO. 009  
 CROSSING (OVER) UNDER CREEK COUNTY \_\_\_\_\_ INSP FREQ. ODD MILE POST 302.2  
 DIS. 07 YEAR BUILT 1984 A.C. (in.) \_\_\_\_\_ DATE 08-07-89 INSPECTORS Maik Koo  
 SIGNATURES \_\_\_\_\_

SUBSTRUCTURE (60)		OBSERVATIONS		DECK (58)	
	Condition Rating		Condition Rating		Condition Rating
AR	OM	AR	OM	AR	OM
1. END BENTS	Caps			1. Deck - Structural Condition	
	Piles			2. Wearing Surface <u>CONC.</u>	
	Footings			3. Deck Joints	
	Footings Piles			4. Curbs, Felloe Guards	
	Backwalls, Bulkheads			5. Sidewalks	
2. INTERIOR PIERS OR BENTS	Wings			6. Parapet, Concrete Barrier	
	Caps			7. Railing, Posts	
	Columns, Posts			8. Median Barrier, Railing	
	Footings			9. Paint	
	Footings Piles			10. Drains	
Piles			11. Lighting Standards		
Bracing			12. Utilities		
3. Debris on Seats			13. Vibrations in Deck		
4. Paint			INSPECTOR'S CONDITION RATING (58)		
5. Collision Damage			APPROACH CONDITION (65)		
6. Scour			1. Pavement & Embankment		
7. Settlement (Footing or Piling)			2. Shoulder Embankment		
INSPECTOR'S CONDITION RATING (60)			3. Relief Joints		
CHANNEL & CHAN. PROTECT. (61)			4. Approach Slab		
1. Channel Scour			5. Guardrail		
2. Embankment Erosion			INSPECTOR'S CONDITION RATING (65)		
3. Drift			SAFETY FEATURES (36)		
4. Vegetation			APPR. ALINE (72)		
5. Channel Change			SIGNING		
6. Fender System			1. Posted Loading		
7. Spur Dikes & Jetties			2. Legibility		
8. Riprap			3. Visibility		
9. Adequacy of Opening			INSPECTOR'S CONDITION RATING		
INSPECTOR'S CONDITION RATING (61)					
		SUPERSTRUCTURE (59)			
		1. Stringers			
		2. Girder or Beams ( <u>BULB-T'S</u> )			
		3. Floor beams			
		4. TRUSSES			
		Chords			
		Web Members			
		Portals			
		Bracing			
		5. Diaphragms, Bridging			
		6. Bearing Devices			
		7. Paint			
		8. Rivets or Bolts			
		9. Welds			
		10. Collision Damage			
		11. Deflection under Load			
		12. Alignment of Members			
		13. Vibrations under Load			
		14. Machinery (Movable Spans)			
		INSPECTOR'S CONDITION RATING (59)			
		CULVERTS & RETAIN. WALLS (62)			
		1. Barrel or Wall			
		Concrete			
		Steel			
		Timber			
		2. Headwall & Parapet			
		3. Aprons			
		4. Wingwalls			
		5. Adequacy			
		6. Debris			
		INSPECTOR'S CONDITION RATING (62)			

REMARKS (Key-in to item and number above)

(60-1) MINOR CRACKS IN BENT #1 BULKHEAD, WITH EFFLORESCENCE

### MAINTENANCE RECOMMENDATIONS

PREFIX	ITEM	COSTS		REPAIRS
		ESTIMATED	ACTUAL	COMPLETE
	<u>- NONE -</u>			

# APPENDIX D



## BRIDGE INSPECTION REPORT OREGON STATE HIGHWAY DIVISION

BRIDGE NO. 03339A

BRIDGE TYPE 1-8' RC (Full-T) NAME Hubbard Creek STATE FAS, FAU, DS HWY. NO. 009  
 CROSSING (OVER, UNDER) Creek COUNTY Curry INSP FREQ odd MILE POST 302.2  
 DISTRICT 07 YEAR BUILT 1984 A.C. (in.) \_\_\_\_\_ DATE 3-14-87 INSPECTORS \_\_\_\_\_  
 SIGNATURES Ray G. ...

		Condition Rating		OBSERVATIONS		Condition Rating		(Rating Guide on back of sheet)	
		AR	OM			AR	OM		
<b>SUBSTRUCTURE (60)</b>				<b>SUPERSTRUCTURE (59)</b>				<b>DECK (58)</b>	
1. END BENTS	Caps		9	1. Stringers			-	1. Deck - Structural Condition	9
	Piles			2. Girder or Beams			9	2. Wearing Surface	AC 9
	Footings		9	3. Floor beams			-	3. Deck Joints	-
	Footing Piles		9	4. TRUSSES	Chords			4. Curbs, Felloe Guards	-
	Backwalls, Bulkheads		9		Web Members			5. Sidewalks	-
	Wings		9		Portals			6. Parapet, Concrete Barrier	9
			Bracing				7. Railing, Posts	-	
2. INTERIOR PIERS OR BENTS	Caps		1	5. Diaphragms, Bridging			9	8. Median Barrier, Railing	-
	Columns, Posts		1	6. Bearing Devices			9	9. Paint	9
	Footings			7. Paint			9	10. Drains	9
	Footing Piles			8. Rivets or Bolts			9	11. Lighting Standards	-
	Piles			9. Welds			-	12. Utilities	-
	Bracing			10. Collision Damage			N	13. Vibrations in Deck	9
3. Debris on Seats			-	11. Deflection under Load			9		
4. Paint			9	12. Alignment of Members			9		
5. Collision Damage			N	13. Vibrations under Load			9		
6. Scour			-	14. Machinery (Movable Spans)			-		
7. Settlement (Footing or Piling)			9						
INSPECTOR'S CONDITION RATING (60)			9	INSPECTOR'S CONDITION RATING (59)			9	INSPECTOR'S CONDITION RATING (58)	9
<b>CHANNEL &amp; CHAN. PROTECT. (61)</b>				<b>CULVERTS &amp; RETAIN. WALLS (62)</b>				<b>APPROACH CONDITION (65)</b>	
1. Channel Scour			8	1. Barrel or Wall	Concrete			1. Pavement & Embankment	9
2. Embankment Erosion			8		Steel			2. Shoulder Embankment	9
3. Drift			8		Timber			3. Relief Joints	9
4. Vegetation			8	2. Headwall & Parapet				4. Approach Slab	9
5. Channel Change			-	3. Aprons				5. Guardrail	9
6. Fender System			-	4. Wingwalls				INSPECTOR'S CONDITION RATING (65)	7
7. Spur Dikes & Jetties			-	5. Adequacy				<b>SAFETY FEATURES (36)</b>	
8. Riprap			8	6. Debris				<b>APPR. ALINE. (72)</b>	
9. Adequacy of Opening			8					<b>SIGNING</b>	
INSPECTOR'S CONDITION RATING (61)			8	INSPECTOR'S CONDITION RATING (62)			N	1. Posted Loading	
								2. Legibility	
								3. Visibility	
								INSPECTOR'S CONDITION RATING	-

REMARKS (Key-in to item and number above)

Need key to Vaults

### MAINTENANCE RECOMMENDATIONS

PREFIX	ITEM	COSTS		REPAIRS COMPLETE
		ESTIMATED	ACTUAL	
	None			

APPENDIX E

BRIDGE DESIGN DRAWINGS



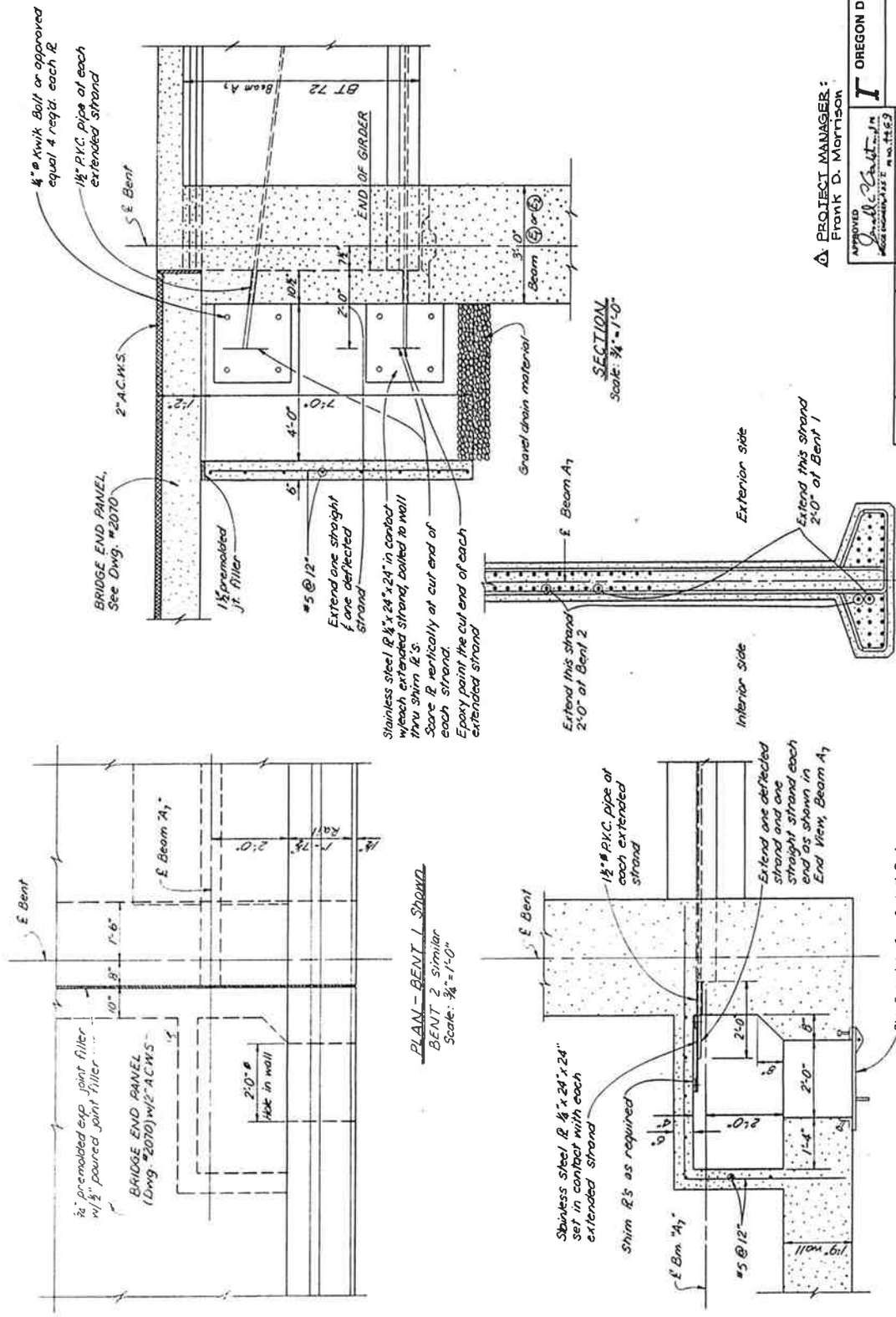


Figure 2

PROJECT MANAGER:  
FRANK D. MORRISON

APPROVED <i>Frank D. Morrison</i> DATE: 10/11/2027		OREGON DEPARTMENT OF TRANSPORTATION BRIDGE DESIGN SECTION	
CHECKED <i>L.L. Dickinson</i> DATE: 10/11/2027		HUBBARD CREEK BRIDGE	
DRAWN <i>L.L. Dickinson</i> DATE: 10/11/2027		INSPECTION VAULT DETAILS	
DATE: Feb. 1985		SCALE: 3/8" = 1'-0"	
BRIDGE NO. 3339A		SHEET 64 OF 81	
DRAWING NO. 40347			

DATE	BY	REVISION

END VIEW, BEAM A1  
Looking Upstream  
Scale: 1 1/2" = 1'-0"

Hubbard Creek Br 3339A  
Sept. 11, 1990



View looking northeasterly at the west side of the bridge



View looking inside of the southwesterly inspection vault