

STATE OF MAINE
DEPARTMENT OF TRANSPORTATION



CITY OF WATERVILLE
KENNEBEC COUNTY
I-95 NB & SB BRIDGES
OVER
COUNTY RD.,
MESSALONSKEE STREAM
& MAIN ST.
I-95 NB & SB

PROJECT No. IM-95-7800(100)E,
IM-95-7789(100)E, IM-95-8695(100)E
PROJECT LENGTH 0.9 mi.
SUBSTRUCTURE REHABILITATION
BRIDGE NO. NB-5816, SB-1459;
NB-5817, SB-1458; NB-5818, SB-1457

AS BUILT
By Wendell Harriman 2/27/08

SPECIFICATIONS

DESIGN: AASHTO Standard Specifications for Highway Bridges,
Sixteenth Edition 1996 and Interim Specifications through 2002.

DESIGN LOADING

Live Load HS - 20

TRAFFIC DATA

Current (2005) AADT 11,300
Future (2025) AADT 16,950
DHV - % of AADT 13
Design Hour Volume 2,204
% Heavy Trucks (AADT) 17
% Heavy Trucks (DHV) 9
Directional Distribution (DHV) 100
18 kip Equivalent P 2.0 2147
18 kip Equivalent P 2.5 2045
Design Speed (mph) 65

HYDROLOGIC DATA

N/A

MATERIALS

Concrete (Unless noted otherwise) Class "A"
Reinforcing Steel ASTM A615/A615M, Grade 60

BASIC DESIGN STRESSES

Concrete f 'c = 4,350 psi
Reinforcing Steel f y = 60,000 psi

UTILITIES

Central Maine Power Co. Kennebec Water District
Verizon Adelphia
Mid Maine Telecom Guilford Rail System

MAINTENANCE OF TRAFFIC

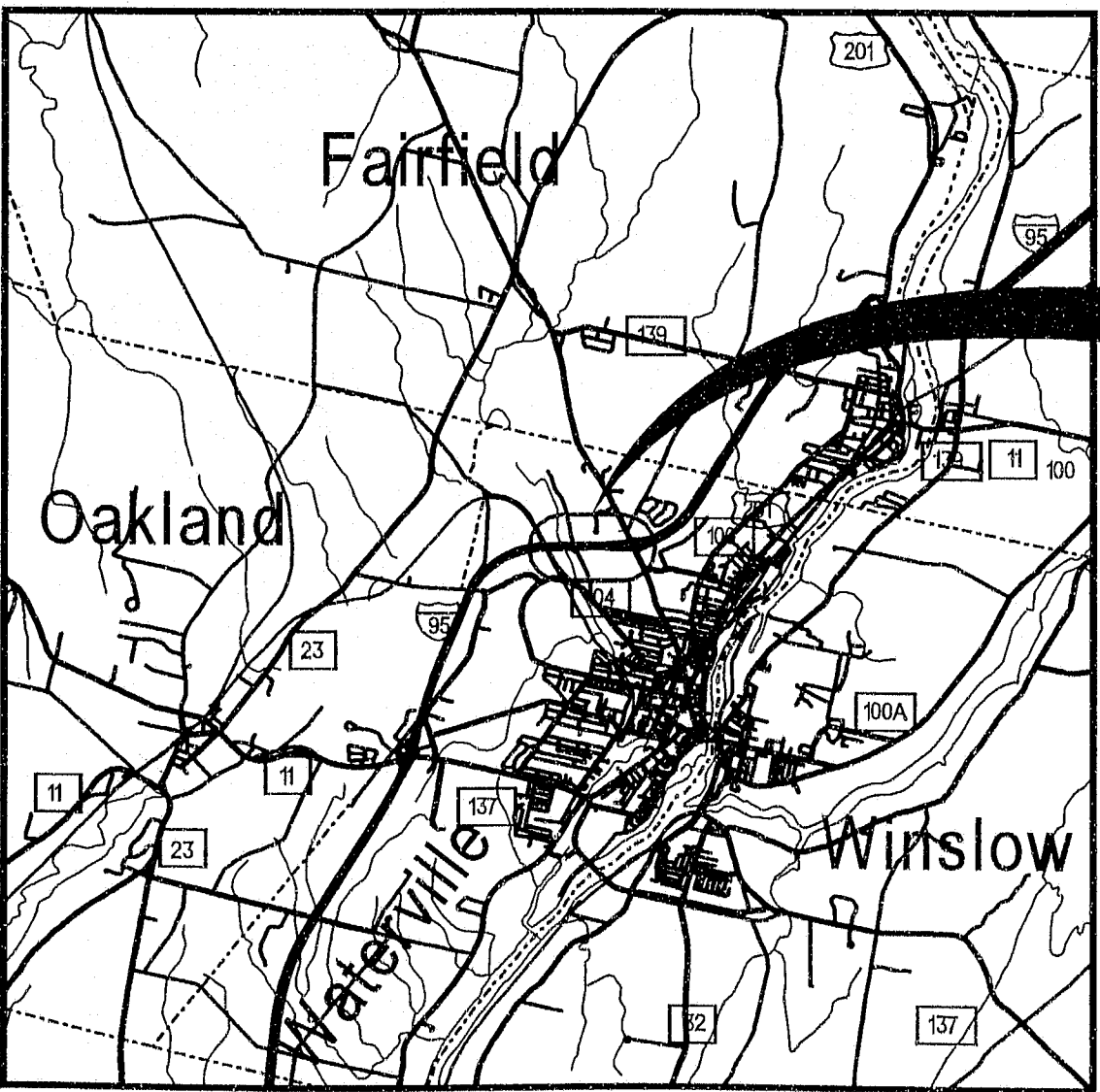
Maintain traffic as shown in the Traffic Plan and in the Special
Provisions.

SCOPE OF WORK:

Repair Concrete on: Piers;
County Road NB & SB 1, 2-3
Messalonskee Stream NB & SB 1-10
Main Street SB 1, 2
Abutments
Areas to be Repaired must conform to General Note #2, Project
Specifications and Plans

LIST OF DRAWINGS

Title Sheet 1
Estimated Quantities 2
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Estimated Repair Areas to Abutments 15
Messalonskee Stream Sheets 16-35
Main Street Sheets 36-37
Right of Way Information 1-4



LOCATION MAP



Scale in Miles

STATE OF MAINE DEPARTMENT OF TRANSPORTATION		APPROVED		DATE
PROJECT INFORMATION		COMMISSIONER		CHIEF ENGINEER
PROGRAM	BRIDGE PROGRAM	DESIGNER	DATE	
PROJECT MANAGER	WAYNE FRANKHAUSER	DATE		
DESIGNER	MATE BENIT	P.E. NUMBER		
CONSULTANT		DATE		
PROJECT RESIDENT				
CONTRACTOR				
PROJECT COMPLETION DATE				
WATERVILLE I-95 NB & SB		TITLE SHEET		
SHEET NUMBER		1		
		OF 37		

PIN
7800.10
7789.10
8695.10

IM-95-7800(100)E
IM-95-7789(100)E
IM-95-8695(100)E

146-418

ESTIMATED QUANTITIES					
ITEM NO.	DESCRIPTION	QUANTITY			
		COUNTY RD.	MESS. STRM.	MAIN ST.	TOTAL
	PIN	7800.10	7789.10	8695.10	
203.25	GRANULAR BORROW	6	55	5	66
206.082	STRUCTURAL EARTH EXCAVATION - MAJOR STRUCTURES	6	55	5	66
503.12	REINFORCING STEEL FABRICATION & DELIVERY	502	4,030	185	4,717
503.13	REINFORCING STEEL PLACING	502	4,030	185	4,717
503.17	MECHANICAL WELDED SPLICE	10	85	5	100
511.07	COFFERDAM	0	1	0	1
514.06	CURING BOX FOR CONCRETE CYLINDER	1	1	1	3
518.51	REPAIR OF UPWARD FACING SURFACES - below REINF. STEEL < 7.9"	406	297	57	760
518.52	REPAIR OF UPWARD FACING SURFACES - >= 7.9"	0.5	0.4	0.1	1
518.60	REPAIR OF VERTICAL SURFACES < 7.9"	777	10,430	360	11,567
518.61	REPAIR OF VERTICAL SURFACES >= 7.9"	0.75	8.95	0.3	10
518.70	REPAIR OF OVERHEAD SURFACES < 7.9"	262	902	115	1,279
518.71	REPAIR OF OVERHEAD SURFACES >= 7.9"	0.2	0.7	0.1	1
603.17	18" CULV PIPE OPTION 1	40	0	0	40
615.07	LOAM	6	54	5	65
618.141	SEEDING METHOD NUMBER 3 - PLAN MEASURE	1	2	1	4
619.1201	MULCH - PLAN QUANTITY	1	2	1	4
627.711	WH OR YELL PAINT PVMT MARKING LINE	3885	11655	1592	17132
629.05	HAND LABOR, STRAIGHT TIME	8	68	4	80
631.12	ALL-PURPOSE EXC (INC OPERATOR)	4	34	2	40
631.172	TRUCK-LARGE (INC OPERATOR)	4	34	2	40
639.18	FIELD OFFICE TYPE A	0	1	0	1
648.312	BALLAST	20	0	0	20
652.39	WORK ZONE TRAFFIC CONTROL	0.10	0.85	0.05	1
652.41	PORTABLE - CHANGE MESSAGE SIGN	1	3	1	5
655.511	EMBEDDED GALVANIC ANODE - From Manufacturer	178	1,513	89	1,780
655.512	EMBEDDED GALVANIC ANODE - From Skowhegan Maintenance Yard	170	1,445	85	1,700
656.75	TEMP. SOIL EROS. AND WATER POLL. CONTROL	0.10	0.85	0.05	1
659.10	MOBILIZATION	0.10	0.85	0.05	1

GENERAL CONSTRUCTION NOTES

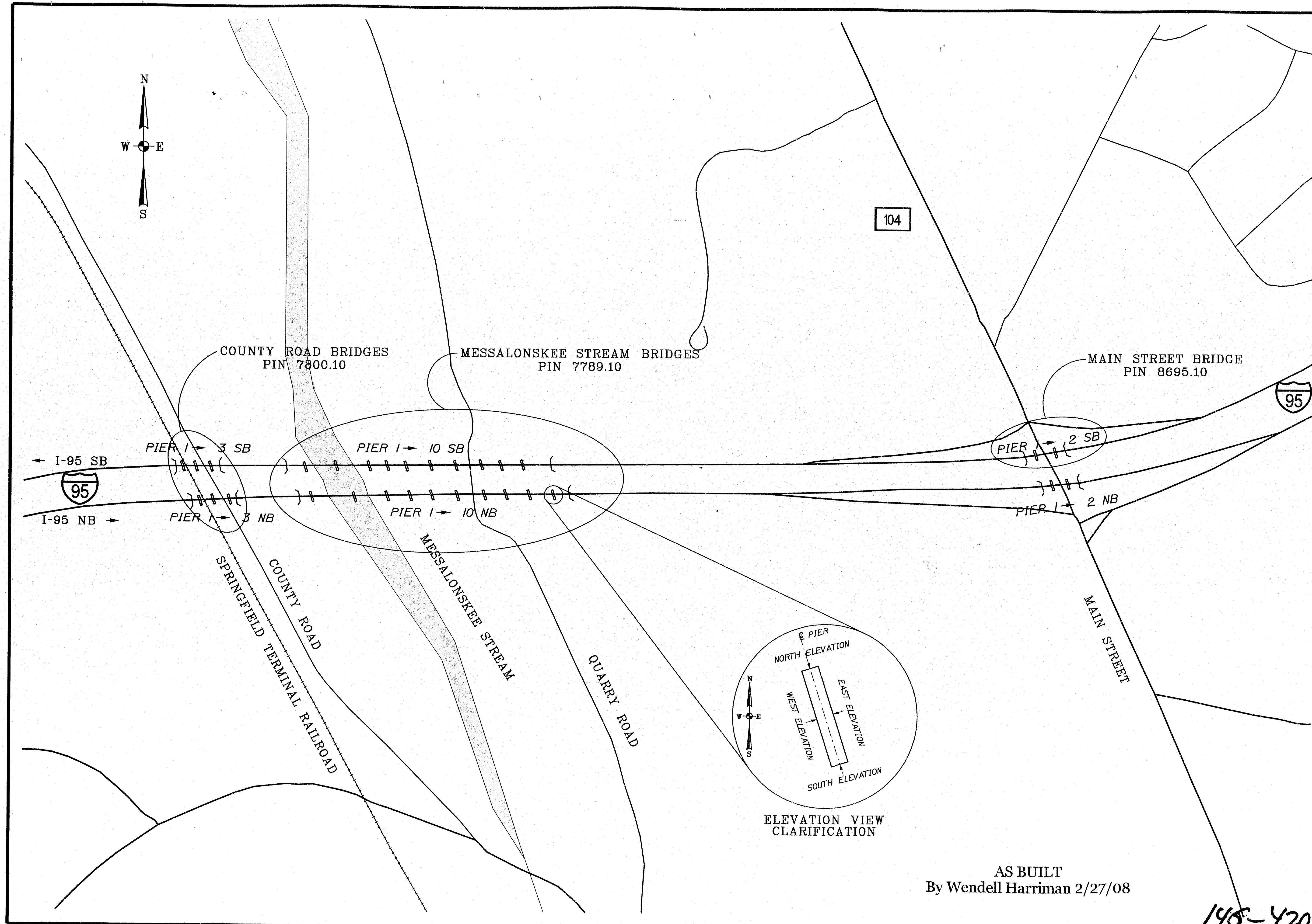
- Contractor shall field verify all dimensions and concrete repair areas.
- Areas to be repaired marked on piers and abutments were completed in the Spring of 2004. The location, size and number of actual repair areas may have changed since the Spring of 2004. The painted areas marked on the actual Piers are not the exact limits of Concrete Repair.
- The Resident will mark or otherwise locate repair areas of the NB Messalonskee Stream Bridge Right Traffic Barrier. The Contractor shall repair these areas. Payment for work shall be under Item 518.60 Repair of Vertical Surfaces.
- During Pier repairs the maximum live load in the closed area of the bridge deck is 8 tons for traffic sequence A or B. For Traffic Sequence C (including the Exception Period outlined in Special Provision Section 107, Limitation of Operations and Supplemental Liquidated Damages) no live load is allowed in the closed area of the bridge deck.
- The Contractor shall have Signs in place, Barricades available, etc for the Alternate Route Plan as described in the 652 Maintenance of Traffic Special Provision. This Alternate Route will follow the Alternate Route Plan laid out on the Alternate Route Plan Sheet.
- All Utility Facilities shall be adjusted by the respective Utilities unless otherwise noted.
- For Construction Limits or Right-Of-Way lines, refer to Right of Way Maps or Construction Limits Sheet.
- The exact clearing limits shall be established in the field by the Resident. Payment for clearing will be incidental to related Contract Items.
- Place Loam 2" deep on Disturbed Areas around Piers.
- Erosion Control Mix may be substituted in those areas normally receiving Loam and seed as directed by the Resident. Placement shall be in accordance with Standard Specification 619. Mulch, Payment will be made under Item 619.1401 Erosion Control Mix.
- Bidders and Contractors may obtain a copy of the existing bridge plans by contacting the Project Manager. The plans are reproductions of the original drawings as prepared for the construction of the bridge. It is very unlikely that the plans will show any construction field changes or any alterations, which may have been made to the bridge during its life span.
- For the access area entrance at County Road the Contractor shall install an 18" diameter Culvert Pipe Option 1, 40 feet in length. Payment shall be payable to 603.17, 18" In Culvert Pipe Option 1.
- The field office shall be equipped with high speed cable Internet access and a security system. Payment shall be incidental to Item 639.18 Field Office Type A

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STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7800(100)E IM-95-7789(100)E IM-95-8695(100)E	BRIDGE NO. NB-5816, SB-1469 NB-5817, SB-1468 NB-5818, SB-1467	PIN 7800.10 7789.10 8695.10	BRIDGE PLANS			
1-95 NB and SB COUNTY RD., MESSALONSKEE STRM & MAIN ST. WATERVILLE KENNEBEC						
ESTIMATED QUANTITIES						
SHEET NUMBER						
2						
OF 37						

Filename: ...003_General_Plan AS BUILT.dgn Division: MANT Username: lewis.benner Date: 6/27/2008



STATE OF MAINE		DEPARTMENT OF TRANSPORTATION	
IM-95-7800(100)E, IM-95-7789(100)E		IM-95-8695(100)E	
BRIDGE NO. NB-5916, SB-1459		PIN 7800.10	
NB-5817, SB-1459		7789.10	
NB-5816, SB-1457		8695.10	
BRIDGE PLANS			

DESIGN-DETAILED	DESIGN-REVIEWED	DATE	SIGNATURE
IMB	IMS	8/29/05	
CHECKED	ETC		
DESIGN-DETAILED			
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
REVISIONS 4			
FILE CHANGES			

I-95 NB and SB	GENERAL PLAN
COUNTY RD., MESSALONSKEE STRM & MAIN ST.	
WATERVILLE	
KENNEBEC	
SHEET NUMBER	3
OF 37	

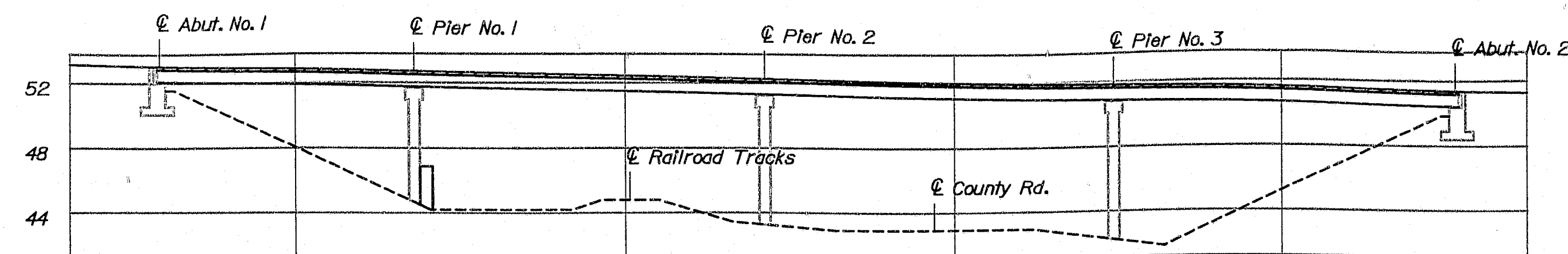
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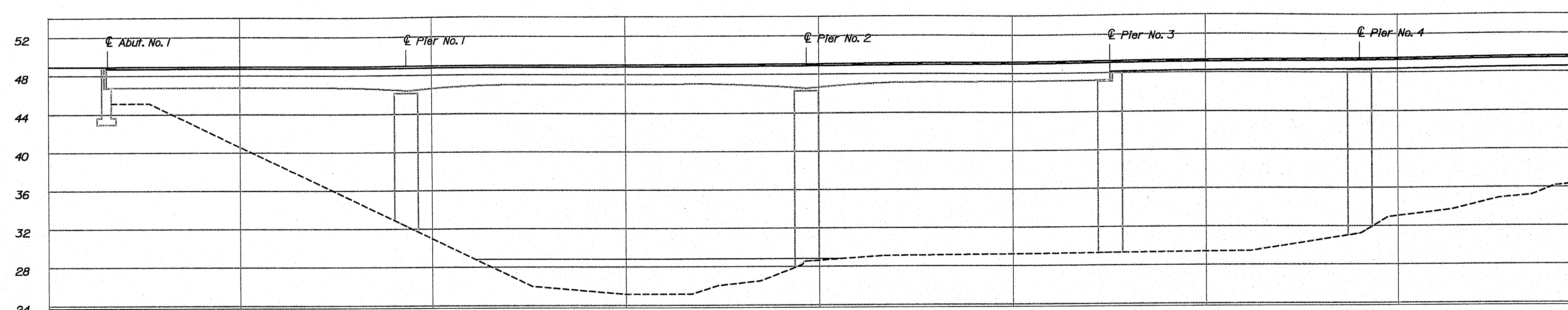
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Division: MANT

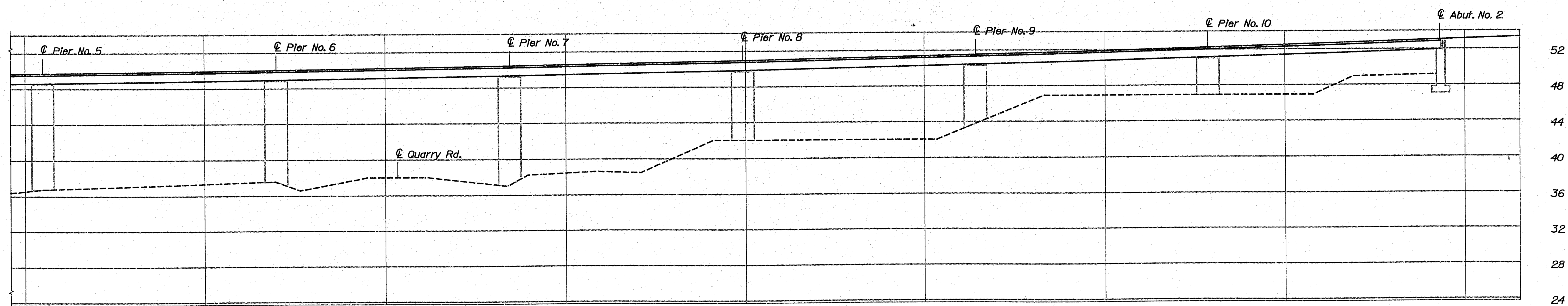
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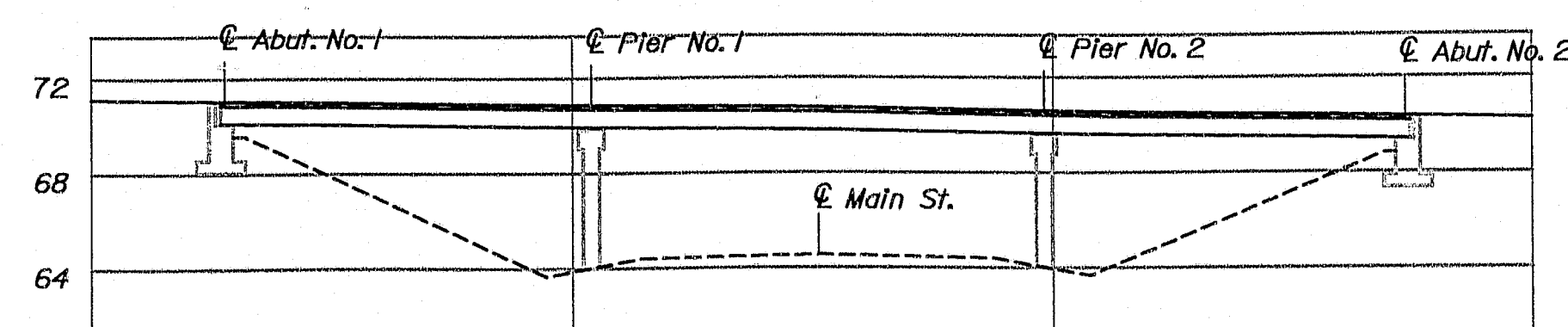
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I-95 NORTHBOUND SIMILAR



I-95 SOUTHBOUND PROFILE OVER MESSALONSKEE STREAM
I-95 NORTHBOUND SIMILAR



I-95 SOUTHBOUND PROFILE OVER MESSALONSKEE STREAM
I-95 NORTHBOUND SIMILAR



I-95 SOUTHBOUND PROFILE OVER MAIN ST.
I-95 NORTHBOUND SIMILAR

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STATE OF MAINE
DEPARTMENT OF TRANSPORTATION
IM-95-7800(100)E, IM-95-7789(100)E
IM-95-8695(100)E
BRIDGE NO. NB-5816, SB-1459
NB-5817, SB-1458
PIN 7800.10
7789.10
8695.10
BRIDGE PLANS

PROJ. MANAGER	WLF	BY	DATE
DESIGN-DETAILED	NB	DMS	8/29/05
CHECKED-REVIEWED ETC	NB	NB	8/29/05
DESIGN-DETAILED			SIGNATURE
DESIGN-DETAILED			P.E. NUMBER
REVISIONS 1			DATE
REVISIONS 2			
REVISIONS 3			
REVISIONS 4			
FIELD CHANGES			

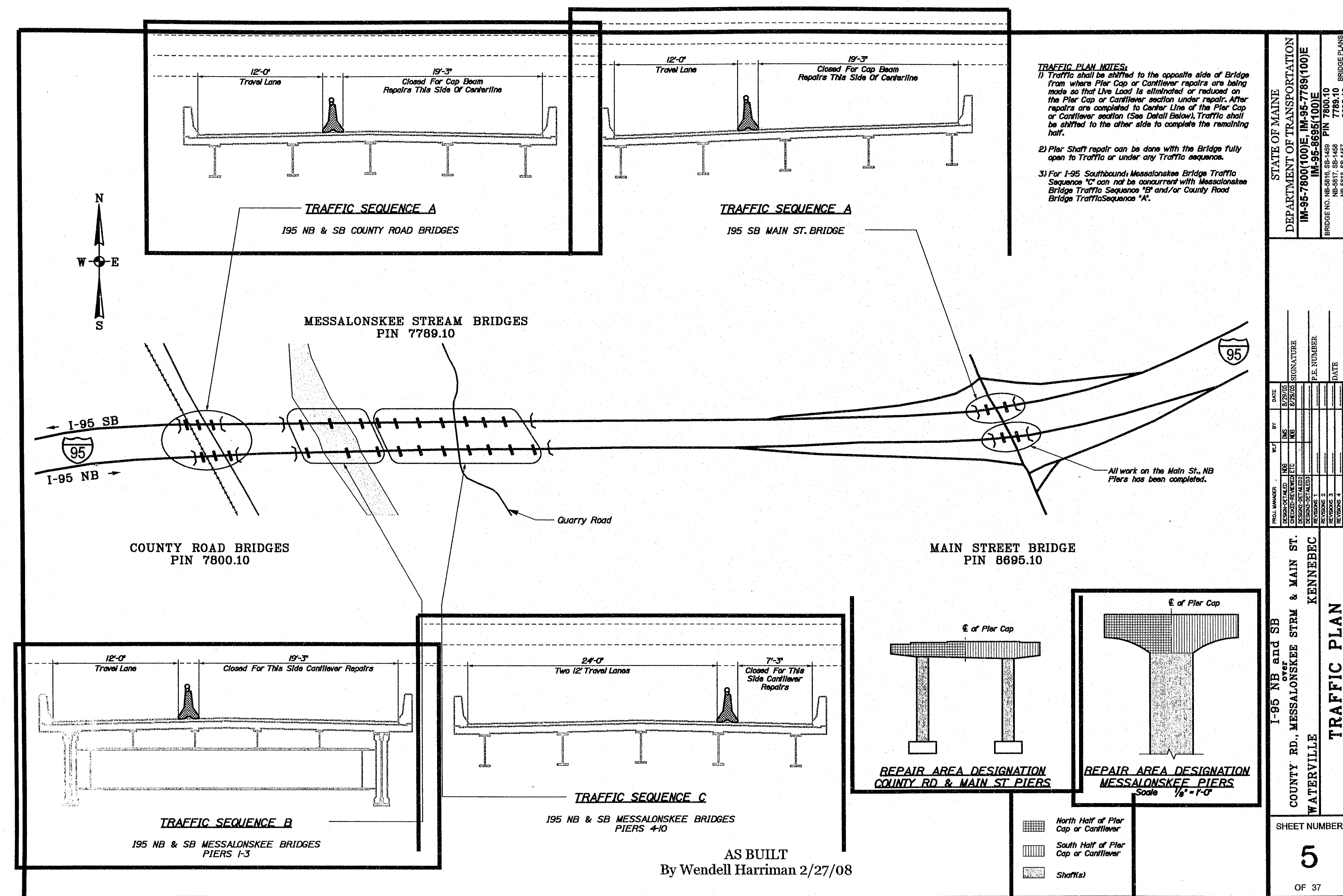
I-95 NB and SB
over
COUNTY RD., MESSALONSKEE STRM & MAIN ST.
WATERVILLE
KENNEBEC

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SHEET NUMBER

4

OF 37



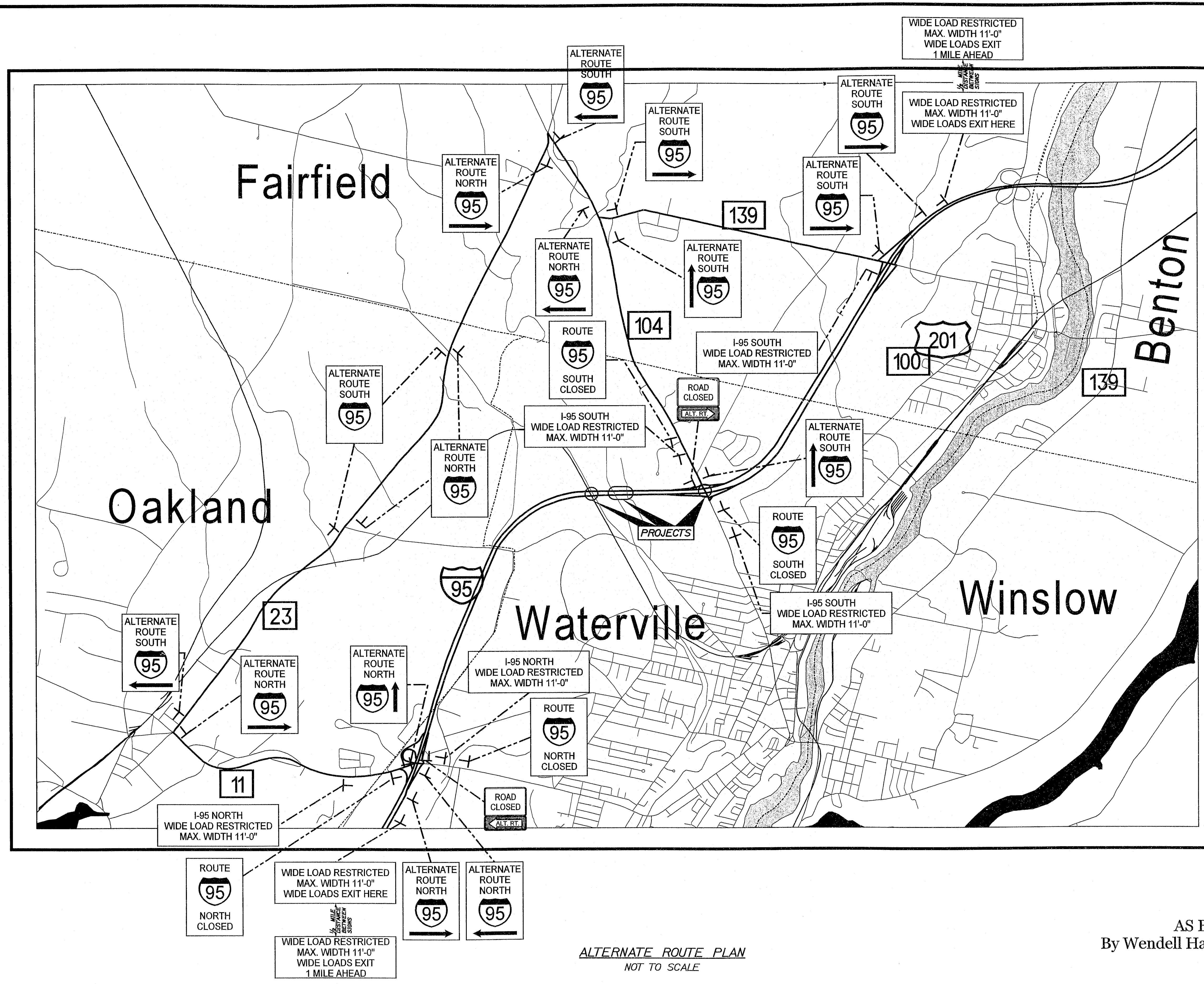
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SHEET NUMBER 2 OF 4	I-95 NB and SB OVER COUNTY RD., MESSALONSKEE STRM & MAIN ST. WATERVILLE KENNEBEC RIGHT OF WAY INFORMATION	PROJECT NUMBER: 1001 DESIGN-DETAILED: 1001 DESIGN-REVIEWED: 1001 DESIGN-APPROVED: 1001 DESIGN-APPROVED: 1001 REVIEWERS: 1001 REVIEWERS: 1001 REVIEWERS: 1001 FIELD CHIEF: 1001	These Right of Way Plans were produced for the original construction of these bridges in 1958 and are provided as a service to the Contractor. Changes may have occurred since that time.	STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7800(100E), IM-95-7789(100E) IM-95-8695(100E) BRIDGE NO. NB-5816, SB-1459 PIN 7800.0 NB-5817, SB-1458 7789.0 NB-5818, SB-1457 8695.0 BRIDGE PLANS
SHEET NUMBER 3 OF 4	I-95 NB and SB OVER COUNTY RD., MESSALONSKEE STRM & MAIN ST. WATERVILLE KENNEBEC RIGHT OF WAY INFORMATION	PROJECT NUMBER: 1001 DESIGN-DETAILED: 1001 DESIGN-REVIEWED: 1001 DESIGN-APPROVED: 1001 DESIGN-APPROVED: 1001 REVIEWERS: 1001 REVIEWERS: 1001 REVIEWERS: 1001 FIELD CHIEF: 1001	These Right of Way Plans were produced for the original construction of these bridges in 1958 and are provided as a service to the Contractor. Changes may have occurred since that time.	STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7800(100E), IM-95-7789(100E) IM-95-8695(100E) BRIDGE NO. NB-5816, SB-1459 PIN 7800.0 NB-5817, SB-1458 7789.0 NB-5818, SB-1457 8695.0 BRIDGE PLANS
SHEET NUMBER 4 OF 4	I-95 NB and SB OVER COUNTY RD., MESSALONSKEE STRM & MAIN ST. WATERVILLE KENNEBEC RIGHT OF WAY INFORMATION	PROJECT NUMBER: 1001 DESIGN-DETAILED: 1001 DESIGN-REVIEWED: 1001 DESIGN-APPROVED: 1001 DESIGN-APPROVED: 1001 REVIEWERS: 1001 REVIEWERS: 1001 REVIEWERS: 1001 FIELD CHIEF: 1001	These Right of Way Plans were produced for the original construction of these bridges in 1958 and are provided as a service to the Contractor. Changes may have occurred since that time.	STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7800(100E), IM-95-7789(100E) IM-95-8695(100E) BRIDGE NO. NB-5816, SB-1459 PIN 7800.0 NB-5817, SB-1458 7789.0 NB-5818, SB-1457 8695.0 BRIDGE PLANS

146-422

Filename: ...006_Alternate_Route_Plan AS BUILT.dwg Division: MANT Date: 6/27/2008

Username: lewis.bennet

Project: ...006_Alternate_Route_Plan AS BUILT.dwg Division: MANT



ALTERNATE ROUTE NOTES:
1) The ROAD CLOSED with the ALT.
RT. sign underneath will be mounted
on Type III Barriers.
2) Exact Sign location shall be
determined in the field with the
approval of the Resident.

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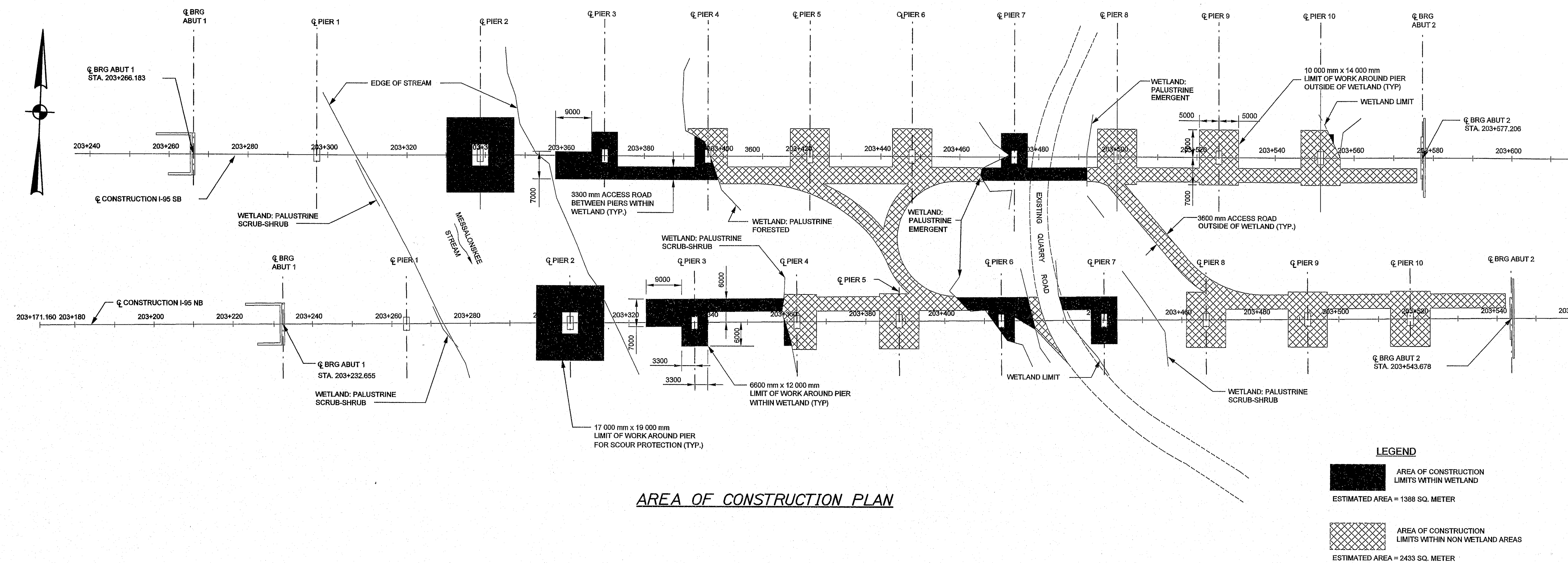
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I-95 NB and SB over COUNTY RD. MESSALONKEE STRM & MAIN ST. WATERVILLE		IM-95-7800(100)E	
ALTERNATE ROUTE PLAN		BRIDGE NO. NB 8816 SB 1458 NB 8816 SB 1458 NB 8816 SB 1457	
SHEET NUMBER		BRIDGE PLANS	
6		6555.10	
OF 37			
PROJ. NUMBER	WLF	DATE	SIGNATURE
DESIGNED-DRAWN	NB	8/29/05	
CHECKED-REVIEWED	ETC	NB	
DESIGNED-DRAWN	ETC		
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
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REVISIONS 7			
REVISIONS 8			
REVISIONS 9			
REVISIONS 10			

Date: 7/7/2008

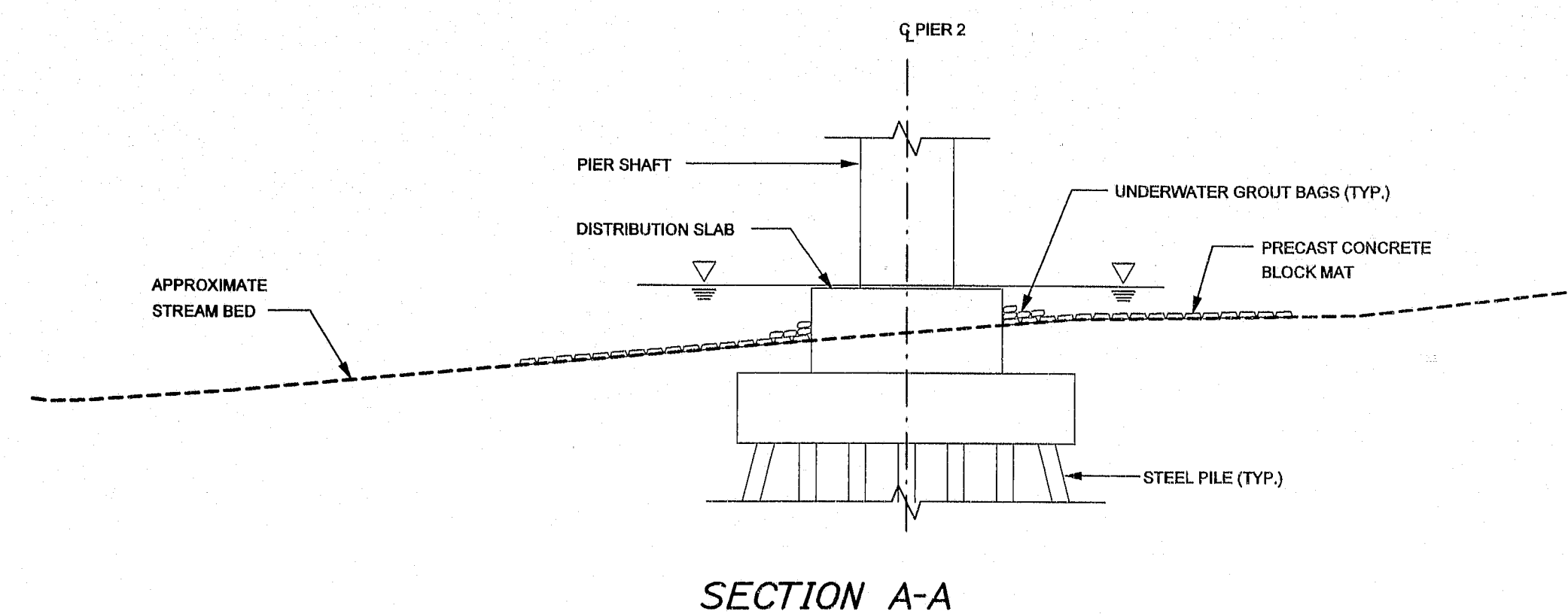
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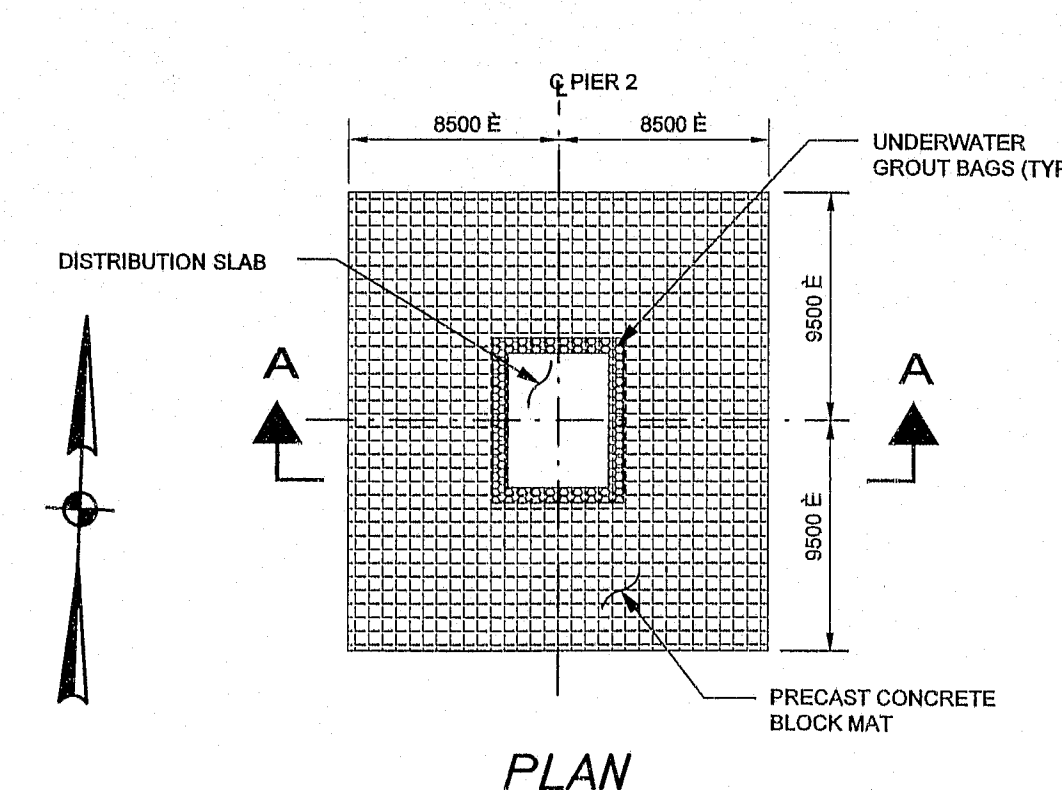
METRIC
THIS SHEET ONLY



AREA OF CONSTRUCTION PLAN



SECTION A-A



PLAN

CONSTRUCTION LIMITS NOTES:
1 This Sheet only is metric.
2 Scour Protection was completed by others, in 2001.
3 The Contractor shall not impact Wetland Areas outside of the Construction Wetland Limits as shown on the Area of Construction Plan.
4 Pier two NB Repairs may require a Sand Bag Cofferdam to complete the bottom Pier Shaft Repair. It is anticipated that Sand Bags will be placed on Top of the Distribution Slab. The Contractor shall schedule the work such that the bottom 2 feet of Repairs will be completed during Low Flows. Payment for the Cofferdam if needed will be under Item 511.07 Cofferdam.

COMPLETED SCOUR PROTECTION

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146-424

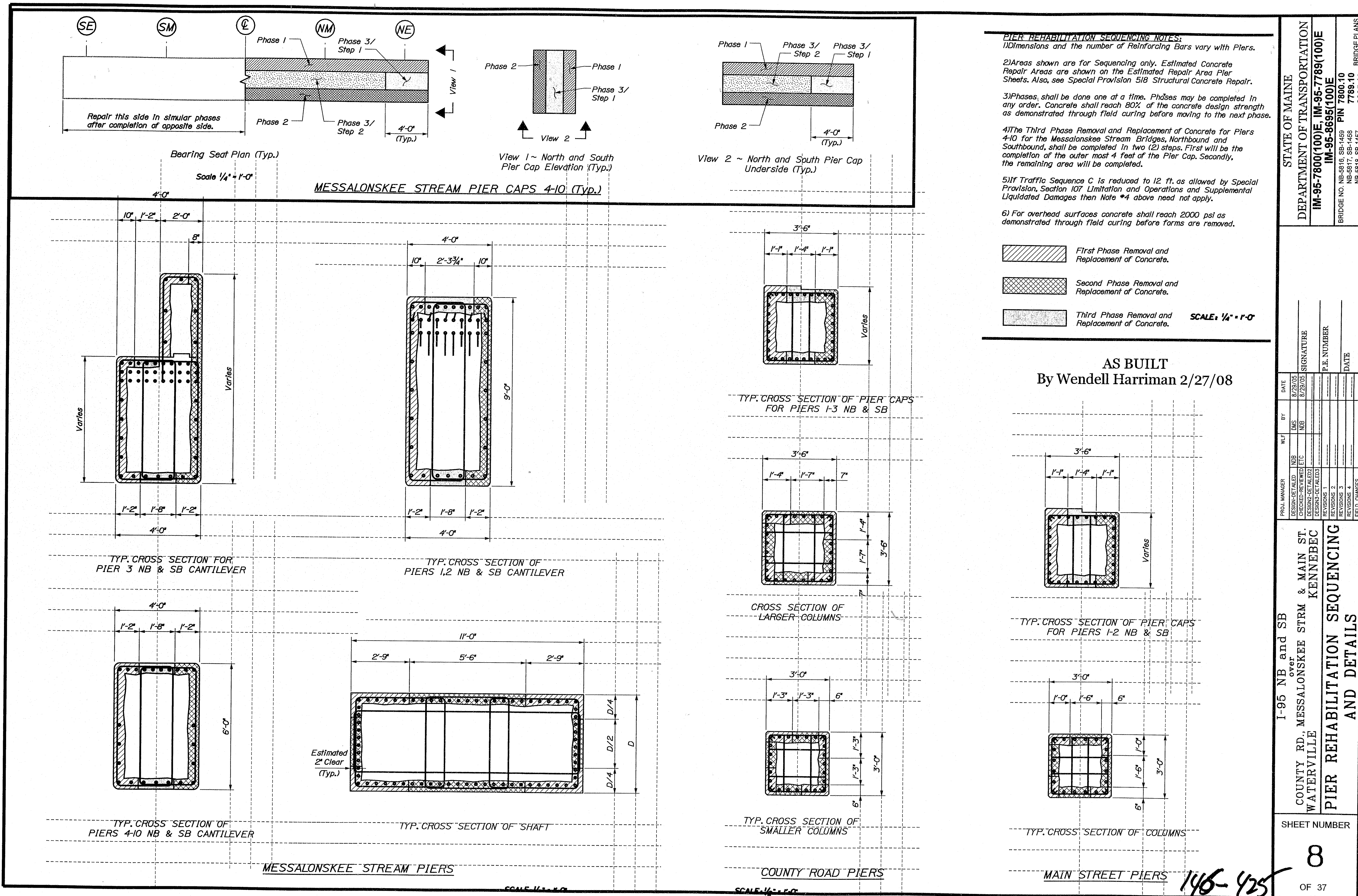
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DEPARTMENT OF TRANSPORTATION		NB-5517, SB-1453		7783.10			
		IM-95-7789(100)E					
		SIGNATURE		P.E. NUMBER		DATE	
I-95 NB & SB		WATERVILLE		KENNEBEC		CONSTRUCTION LIMITS	
MESSALONSKEE STREAM		SHEET NUMBER		7		OF 37	

Date: 6/27/2008

Username: lewis.benier

Division: MANT

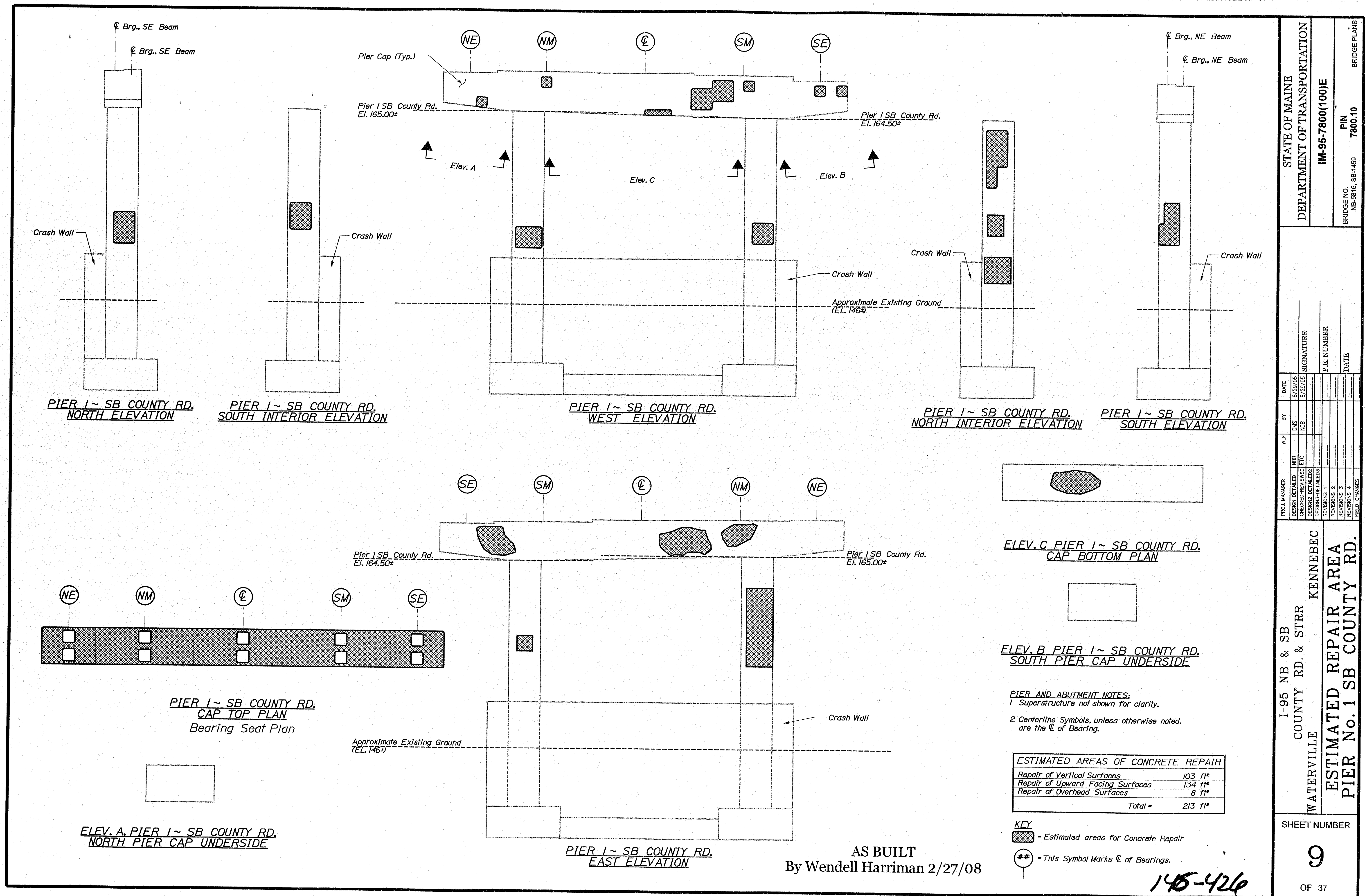
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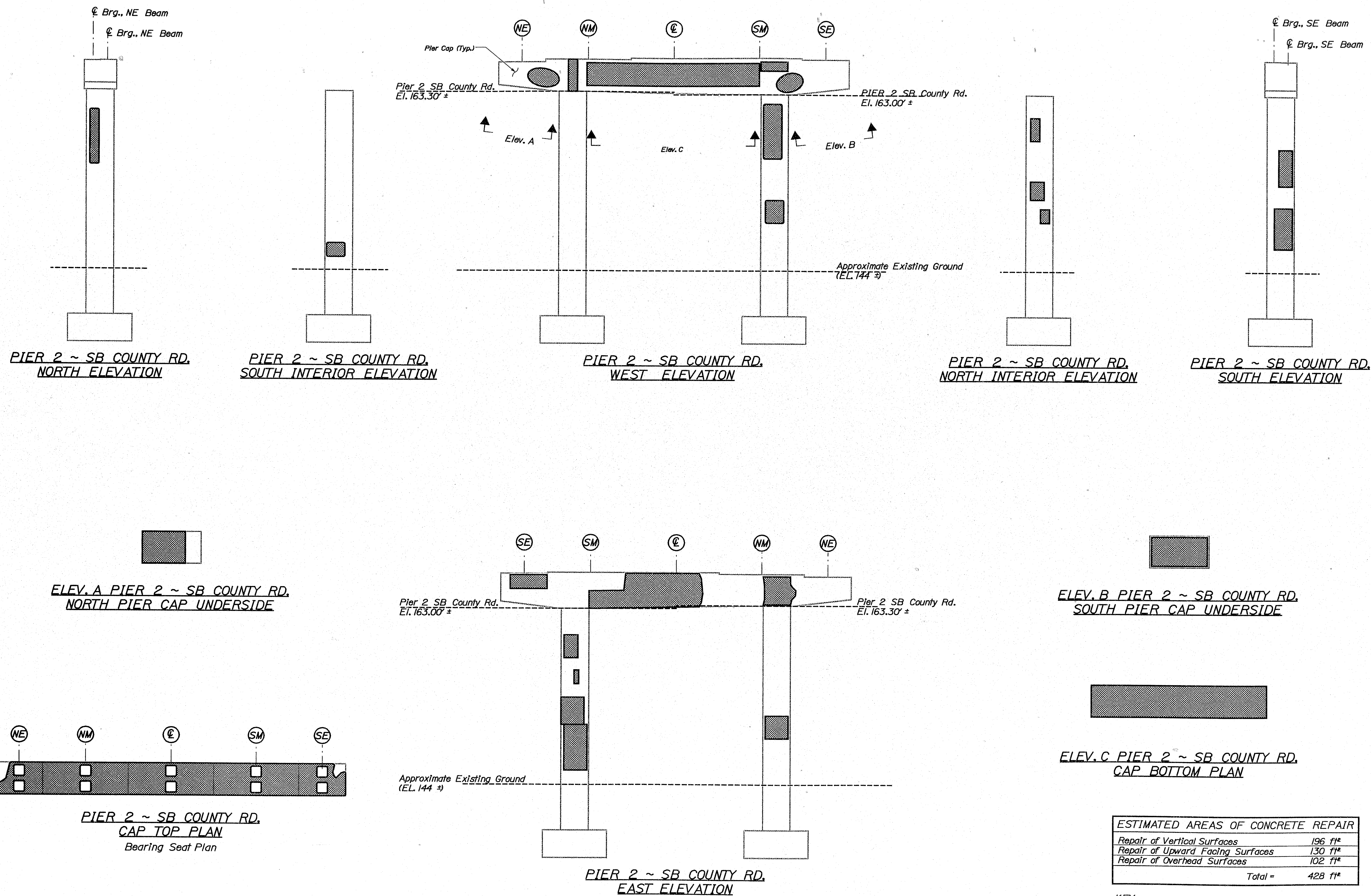


STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7800(100)E	
BRIDGE NO. NB-5516, SB-1459	PIN 7600.10	BRIDGE PLANS	
I-95 NB & SB COUNTY RD. & STR		KENNEBEC	
WATERVILLE		ESTIMATED REPAIR AREA PIER No. 1 SB COUNTY RD.	
SHEET NUMBER		9	
OF 37			

Date: 6/27/2008

Username: lewis.bennet

Filename: ...\\010_Pier_2_SB County AS BUILT.dgn Division: MAINT



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ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	196 ft ²
Repair of Upward Facing Surfaces	130 ft ²
Repair of Overhead Surfaces	102 ft ²
Total =	428 ft²

KEY
 = Estimated areas for Concrete Repair
 = This Symbol Marks C of Bearings.

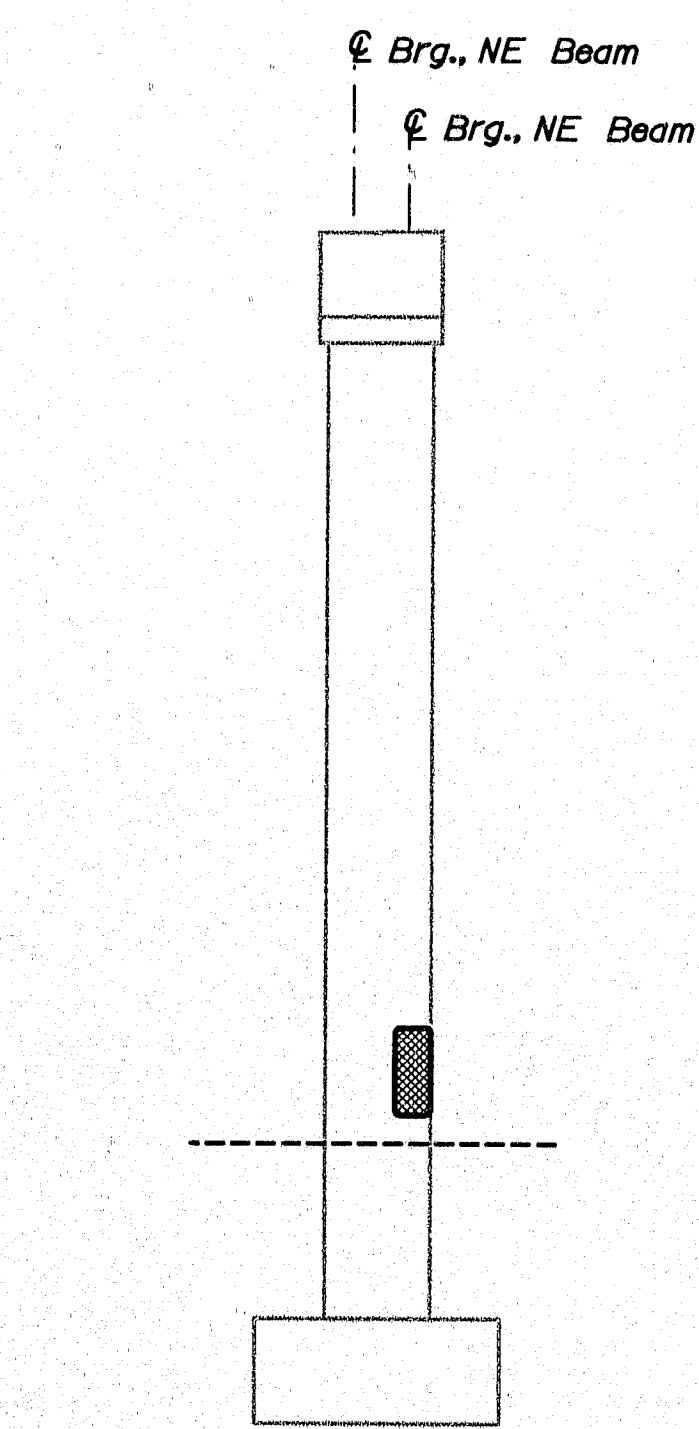
145-427

STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7800(100)E	
BRIDGE NO. NB-5816, SB-1459		PIN 7800.10	
BRIDGE PLANS			
I-95 NB & SB COUNTY RD. & STRR WATERVILLE KENNEBEC		ESTIMATED REPAIR AREA PIER No. 2 SB COUNTY RD.	
SHEET NUMBER 10 OF 37			

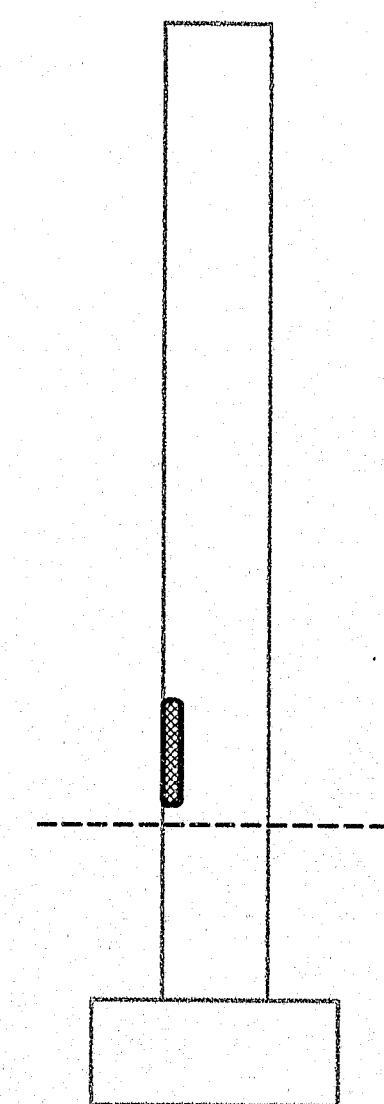
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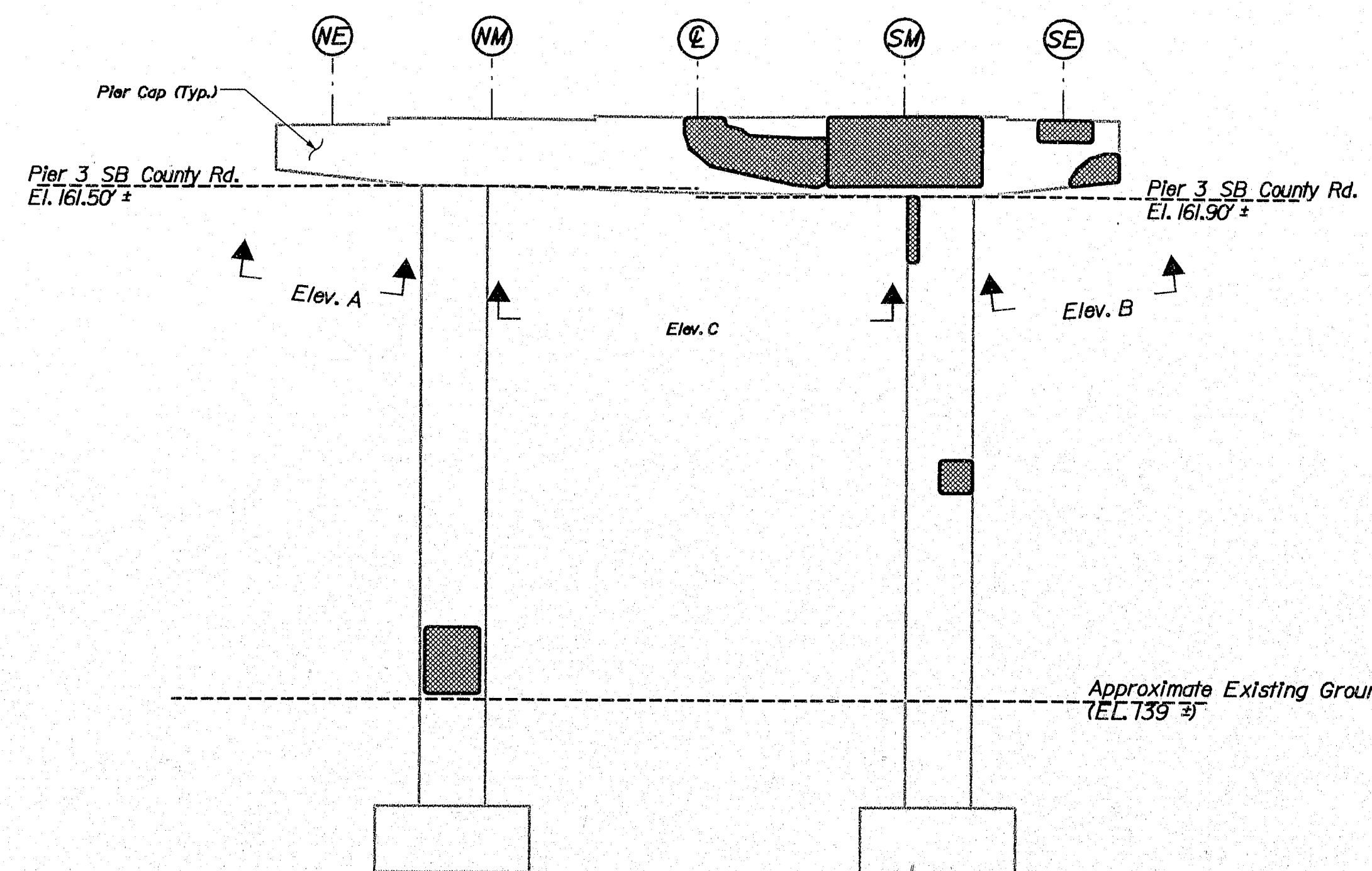
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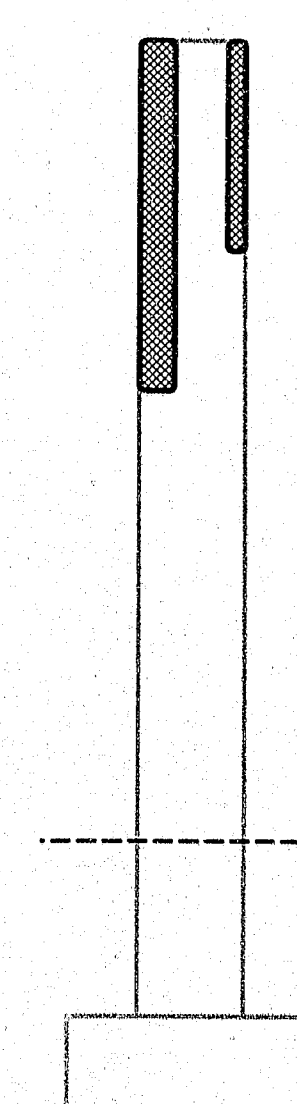
PIER 3 ~ SB COUNTY RD.
NORTH ELEVATION
Scale 1/16" = 1'-0"



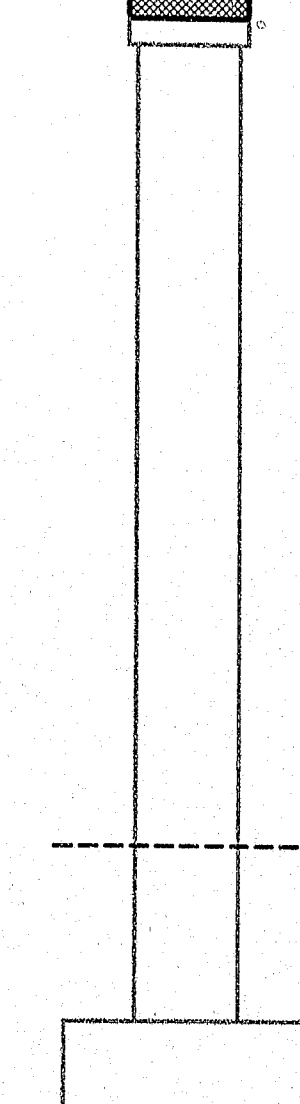
PIER 3 ~ SB COUNTY RD.
SOUTH INTERIOR ELEVATION
Scale 1/16" = 1'-0"



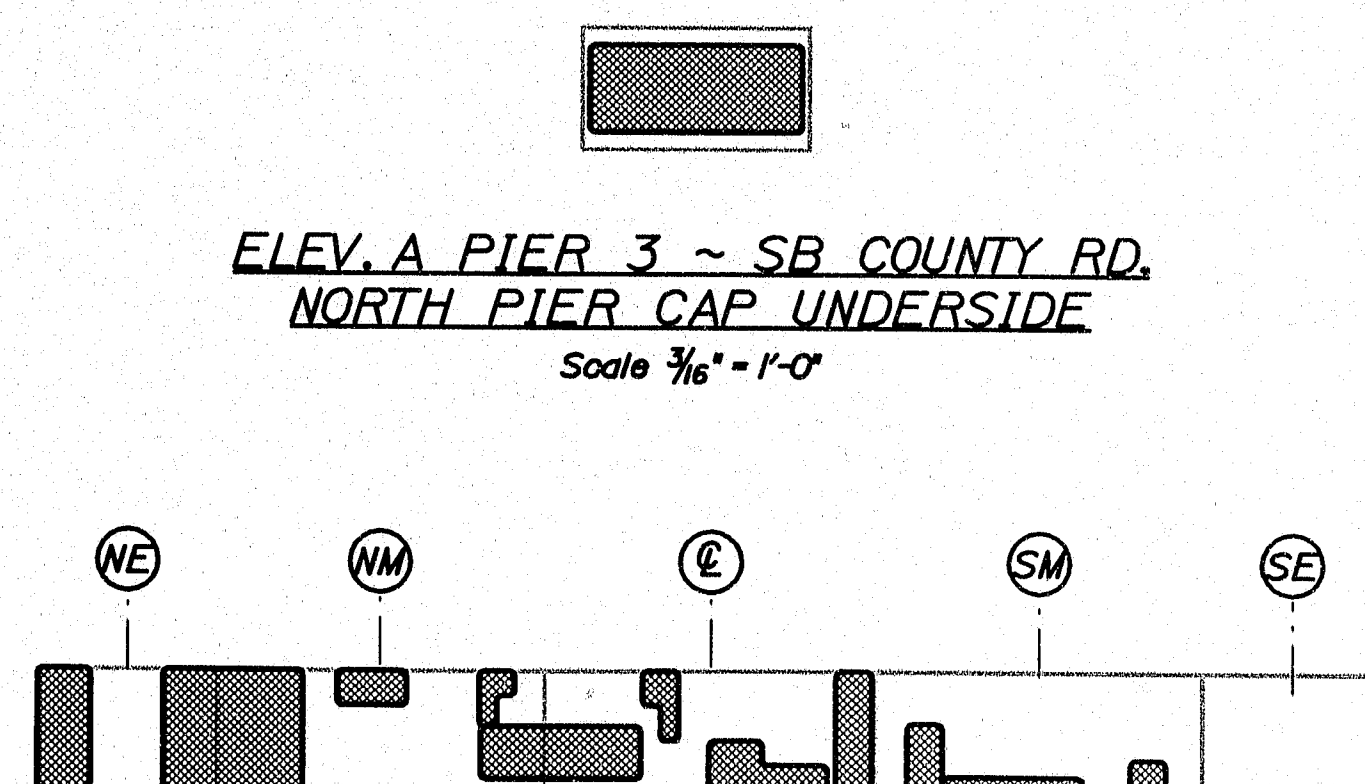
PIER 3 ~ SB COUNTY RD.
WEST ELEVATION
Scale 1/16" = 1'-0"



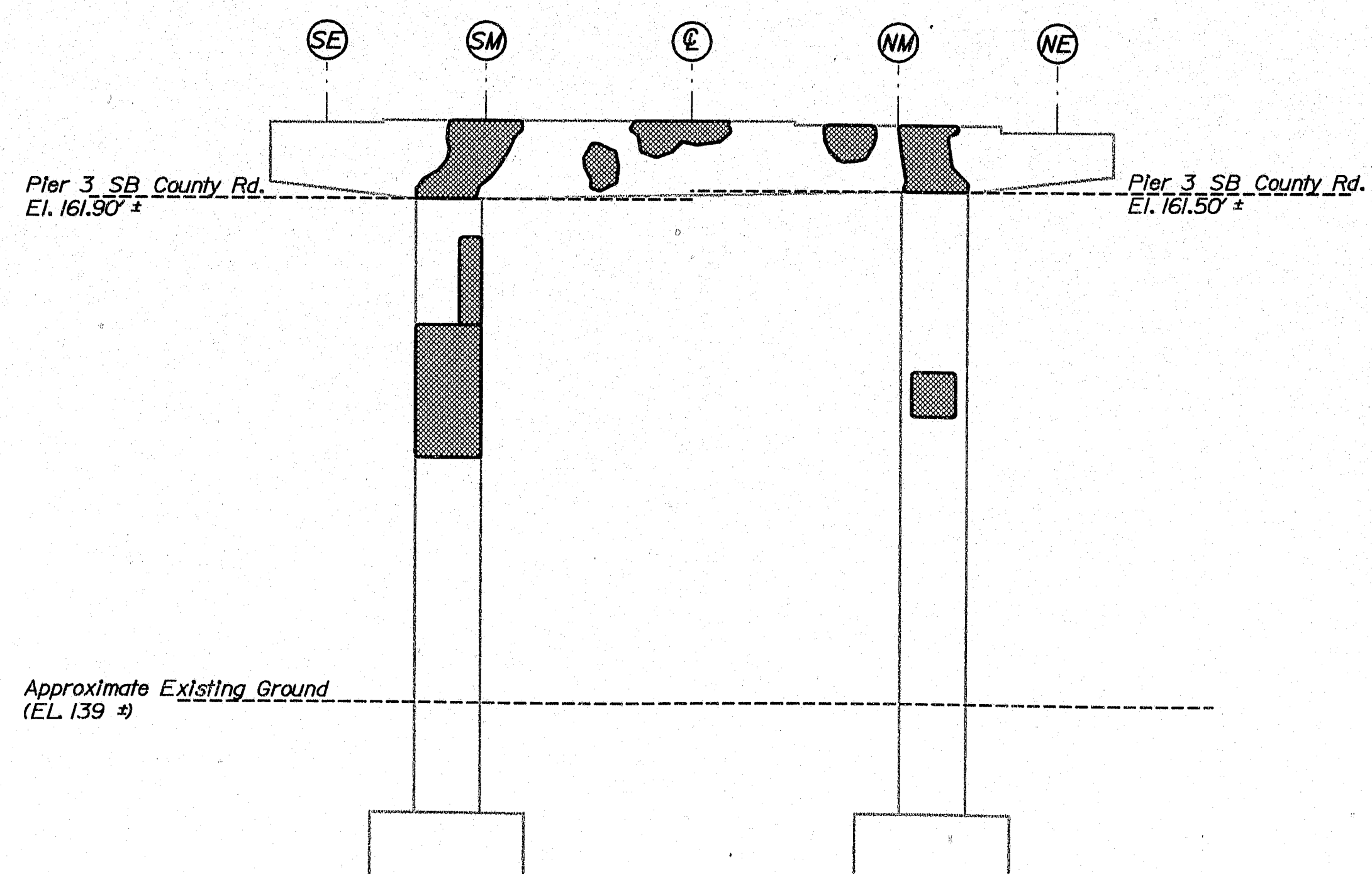
PIER 3 ~ SB COUNTY RD.
NORTH INTERIOR ELEVATION
Scale 1/16" = 1'-0"



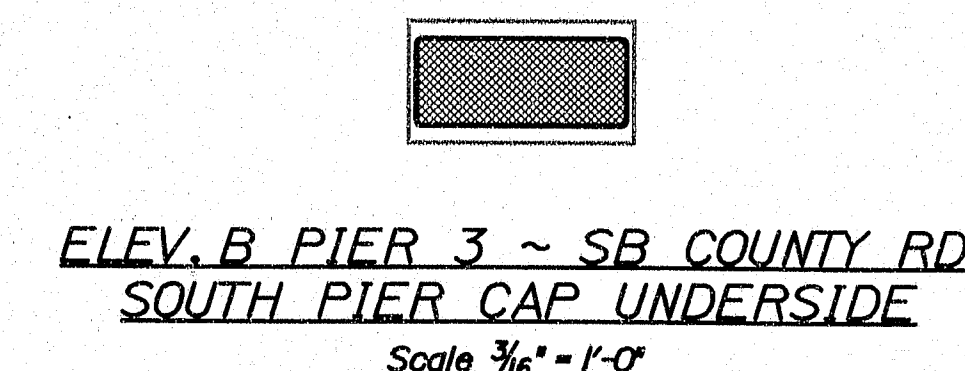
PIER 3 ~ SB COUNTY RD.
SOUTH ELEVATION
Scale 1/16" = 1'-0"



PIER 3 ~ SB COUNTY RD.
CAP TOP PLAN
Bearing Seat Plan
Scale 1/16" = 1'-0"



PIER 3 ~ SB COUNTY RD.
EAST ELEVATION
Scale 1/16" = 1'-0"



PIER 3 ~ SB COUNTY RD.
SOUTH PIER CAP UNDERSIDE
Scale 1/16" = 1'-0"

ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	132 T ¹
Repair of Upward Facing Surfaces	43 T ¹
Repair of Overhead Surfaces	75 T ¹
Total =	250 T ¹

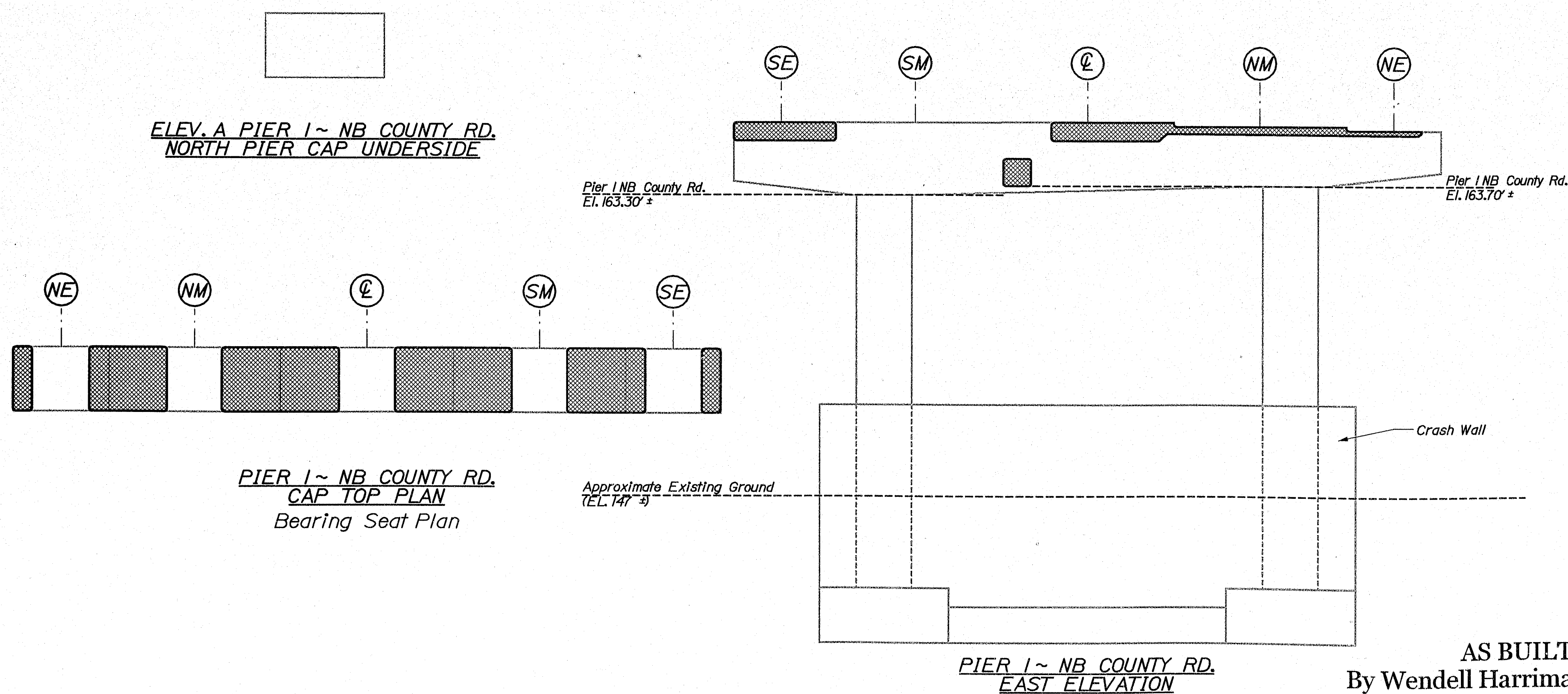
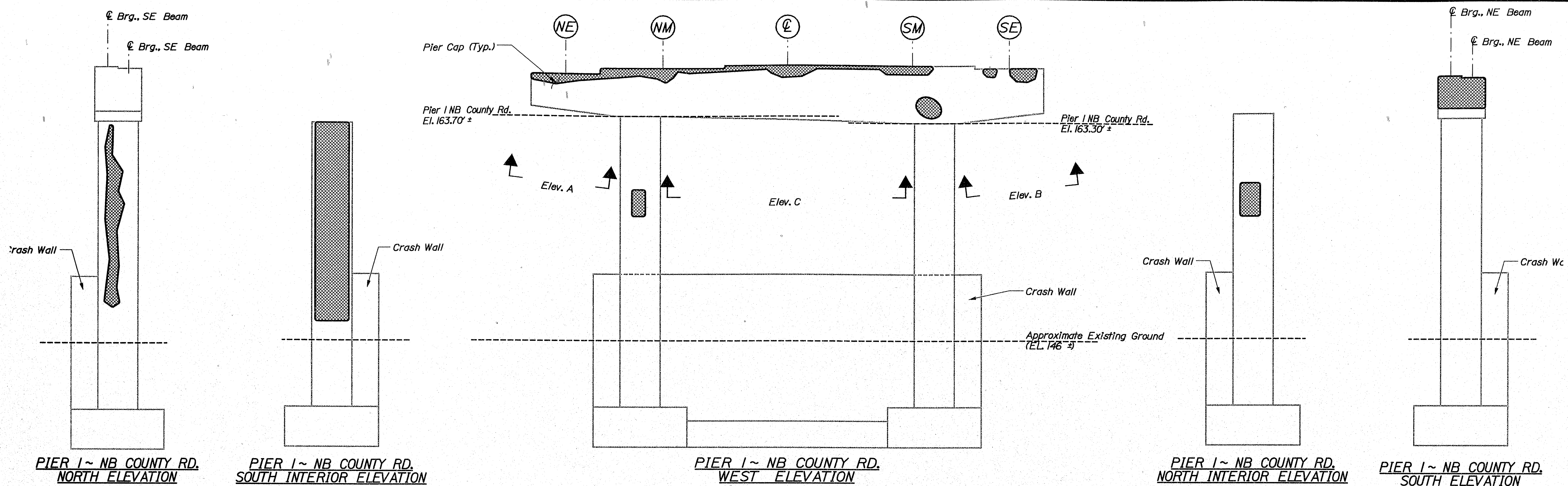
KEY
 = Estimated areas for Concrete Repair
 ** = This Symbol Marks \odot of Bearings.

AS BUILT
 By Wendell Harriman 2/27/08

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STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7800(100)E	
BRIDGE NO. NB-5516, SB-1459		PIN 7800.10	
BRIDGE PLANS			
PROJECT MANAGER	DATE	SIGNATURE	P.E. NUMBER
DESIGNED BY	8/29/05		
CHECKED BY	8/29/05		
DESIGNED BY			
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
FIELD CHANGES			
I-95 NB & SB COUNTY RD. & STRR WATERVILLE		KENNEBEC	
ESTIMATED REPAIR AREA PIER No. 3 SB COUNTY RD.			
SHEET NUMBER		11	
		OF 37	


Filename: ... \012_Pier_1_NB County AS BUILT.dgn Division: MAINT




AS BUILT
By Wendell Harriman 2/27/08

ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	103 ft ²
Repair of Upward Facing Surfaces	134 ft ²
Repair of Overhead Surfaces	8 ft ²
Total =	213 ft ²

KEY

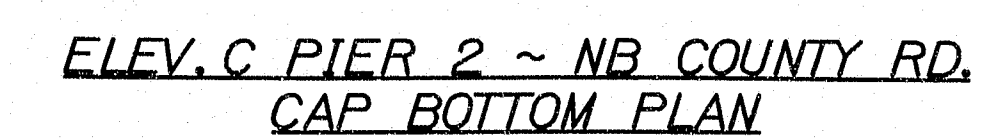
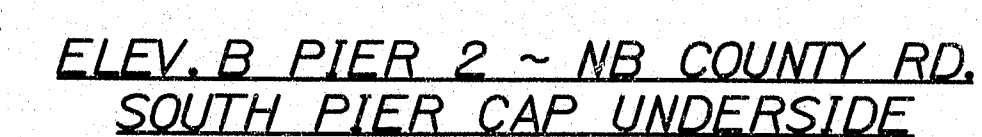
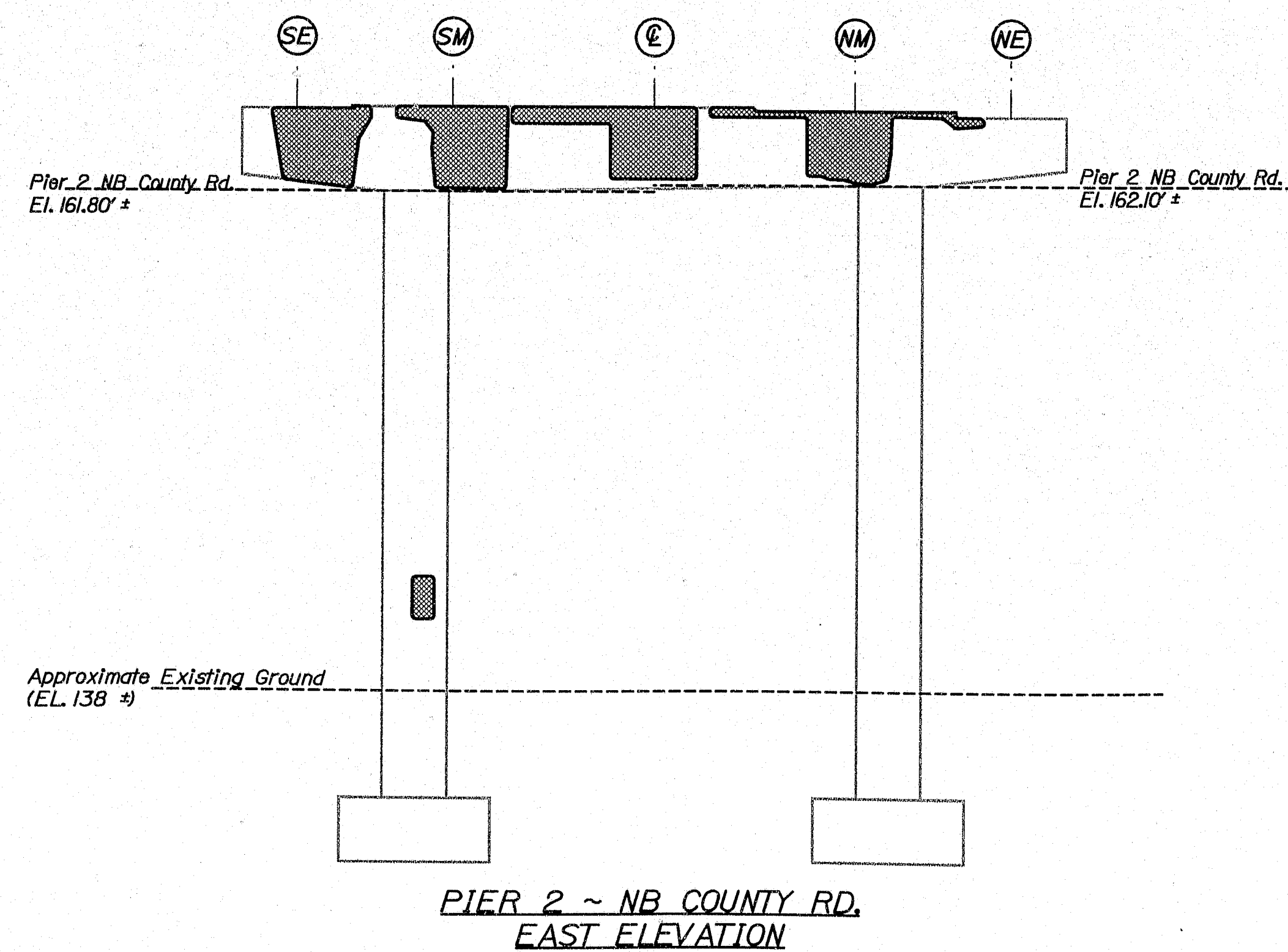
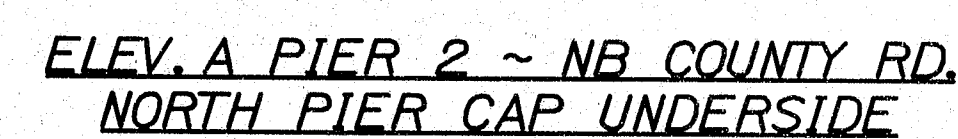
 = Estimated areas for Concrete Rep.

 = This Symbol Marks C of Bearings.


146-429


SHEET NUMBER 12 OF 37	I-95 NB & SB COUNTY RD. & STRR WATERVILLE KENNEBEC				PROJ. MANAGER JMS 6/27/05	W/F JMS 6/27/05	DATE 6/27/05	STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7800(100)E
	ESTIMATED REPAIR AREA PIER No. 1 NB COUNTY RD.				DESIGNED BY JMS 6/27/05	CHECKED BY JMS 6/27/05	SIGNATURE	
	REVISIONS 1				REVISIONS 1		P.E. NUMBER	
	REVISIONS 2				REVISIONS 2		DATE	
	REVISIONS 3				REVISIONS 3		BRIDGE NO. NB-5815, SB-1455 7800.10	
REVISIONS 4				REVISIONS 4			PIN NB-5815, SB-1455 7800.10	
								BRIDGE PLANS

Filename: ... \013_Pier_2_NB County AS BUILT.dgn Division: MAINT



KEY

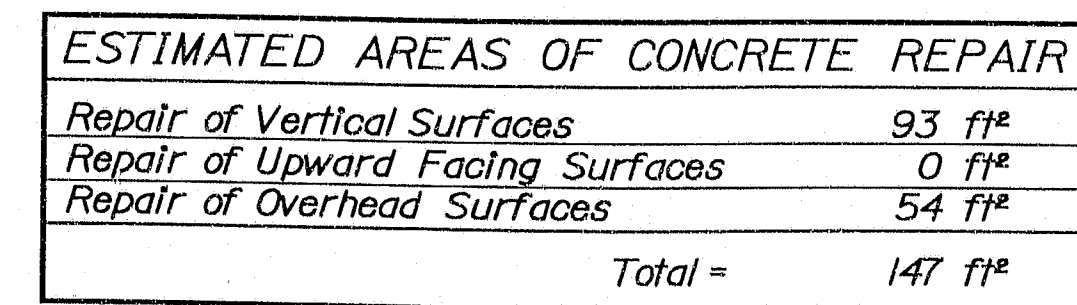
 = Estimated areas for Concrete Repair

 = This Symbol Marks @ of Bearings.


AS BUILT
By Wendell Harriman 2/27/08


146-430

SHEET NUMBER										I-95 NB & SB COUNTY RD. & STR WATERVILLE		PROJ. MANAGER		W.F.		BY		DATE		STATE OF MAINE DEPARTMENT OF TRANSPORTATION											
13 OF 37										KENNEBEC										DESIGN-DRAWING		NBS		IMS		8/22/05		SIGNATURE		IM-95-7800(100)E	
																				CHECKED-REVIEWED		ETC		NBS		8/22/05					
																				DESIGN-DRAWING		ETC		NBS		8/22/05					
																				DESIGN-DRAWING		ETC		NBS		8/22/05					
																				DESIGN-DRAWING		ETC		NBS		8/22/05					
ESTIMATED REPAIR AREA PIER No. 2 NB COUNTY RD.																				REVISIONS 1		REVISIONS 2		REVISIONS 3		P.E. NUMBER		BRIDGE NO. NB-5816 SB-458 7800.10			
																				REVISIONS 4		REVISIONS 5		REVISIONS 6		DATE					
																				REVISIONS 7		REVISIONS 8		REVISIONS 9							
																				REVISIONS 10		REVISIONS 11		REVISIONS 12							



KEY

 = Estimated areas for Concrete Repair

 = This Symbol Marks ϕ of Bearings.

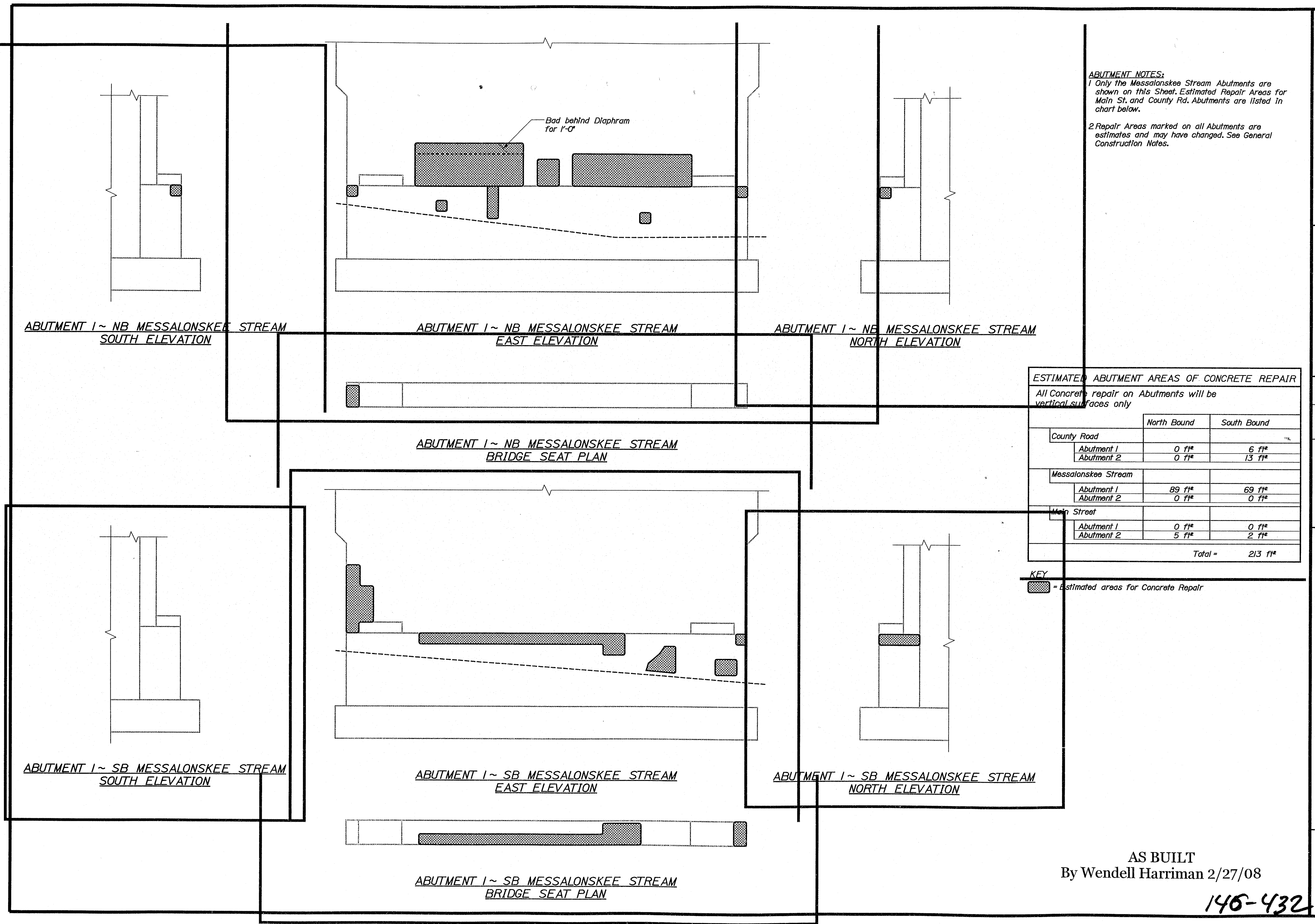
Repair
s. 146-431

<div style="display: flex; justify-content: space-between;"> <div> <p>I-95 NB & SB COUNTY RD. & STRR WATERVILLE</p> </div> <div> <p>KENNEBEC</p> </div> </div>										<p>STATE OF MAINE DEPARTMENT OF TRANSPORTATION</p>	
<p>SHEET NUMBER</p>										<p>IM-95-7800(100)E</p>	
<p>ESTIMATED REPAIR AREA PIER No. 3 NB COUNTY RD.</p>										<p>BRIDGE NO. NB-5816, SB-1469</p>	
<p>PROJ. MANAGER</p>										<p>DATE</p>	
<p>DESIGN-DETAILED</p>										<p>BY</p>	
<p>CHECKED-REVIEWED ETC</p>										<p>8/29/05</p>	
<p>DESIGN-DETAILED</p>										<p>SIGNATURE</p>	
<p>DESIGN-DETAILED</p>										<p>P.E. NUMBER</p>	
<p>REVISIONS 1</p>										<p>DATE</p>	
<p>REVISIONS 2</p>										<p>DATE</p>	
<p>REVISIONS 3</p>										<p>DATE</p>	
<p>REVISIONS 4</p>										<p>DATE</p>	
<p>FIELD CHANGES</p>										<p>DATE</p>	
<p>BRIDGE NO. NB-5816, SB-1469</p>										<p>BRIDGE NO. 7800.10</p>	

Date: 7/7/2008

Username: lewis.bennet

Filename: ... \05_Abument_All_General AS BUILT.dg Division: MANT



ABUTMENT NOTES:
1 Only the Messalonskee Stream Abutments are shown on this Sheet. Estimated Repair Areas for Main St. and County Rd. Abutments are listed in chart below.
2 Repair Areas marked on all Abutments are estimates and may have changed. See General Construction Notes.

STATE OF MAINE		DEPARTMENT OF TRANSPORTATION	
IM-95-7789(100)E		PIN NB-5817, SB-1458 7789.10	
BRIDGE NO.		BRIDGE PLANS	
DATE		SIGNATURE	
P.E. NUMBER		DATE	
REVISIONS 1		REVISIONS 2	
REVISIONS 3		REVISIONS 4	
REVISIONS 5		REVISIONS 6	
REVISIONS 7		REVISIONS 8	
REVISIONS 9		REVISIONS 10	
REVISIONS 11		REVISIONS 12	
REVISIONS 13		REVISIONS 14	
REVISIONS 15		REVISIONS 16	
REVISIONS 17		REVISIONS 18	
REVISIONS 19		REVISIONS 20	
REVISIONS 21		REVISIONS 22	
REVISIONS 23		REVISIONS 24	
REVISIONS 25		REVISIONS 26	
REVISIONS 27		REVISIONS 28	
REVISIONS 29		REVISIONS 30	
REVISIONS 31		REVISIONS 32	
REVISIONS 33		REVISIONS 34	
REVISIONS 35		REVISIONS 36	
REVISIONS 37		REVISIONS 38	
REVISIONS 39		REVISIONS 40	
REVISIONS 41		REVISIONS 42	
REVISIONS 43		REVISIONS 44	
REVISIONS 45		REVISIONS 46	
REVISIONS 47		REVISIONS 48	
REVISIONS 49		REVISIONS 50	
REVISIONS 51		REVISIONS 52	
REVISIONS 53		REVISIONS 54	
REVISIONS 55		REVISIONS 56	
REVISIONS 57		REVISIONS 58	
REVISIONS 59		REVISIONS 60	
REVISIONS 61		REVISIONS 62	
REVISIONS 63		REVISIONS 64	
REVISIONS 65		REVISIONS 66	
REVISIONS 67		REVISIONS 68	
REVISIONS 69		REVISIONS 70	
REVISIONS 71		REVISIONS 72	
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REVISIONS 81		REVISIONS 82	
REVISIONS 83		REVISIONS 84	
REVISIONS 85		REVISIONS 86	
REVISIONS 87		REVISIONS 88	
REVISIONS 89		REVISIONS 90	
REVISIONS 91		REVISIONS 92	
REVISIONS 93		REVISIONS 94	
REVISIONS 95		REVISIONS 96	
REVISIONS 97		REVISIONS 98	
REVISIONS 99		REVISIONS 100	

1-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC ESTIMATED REPAIR AREAS FOR ABUTMENTS

AS BUILT
By Wendell Harriman 2/27/08

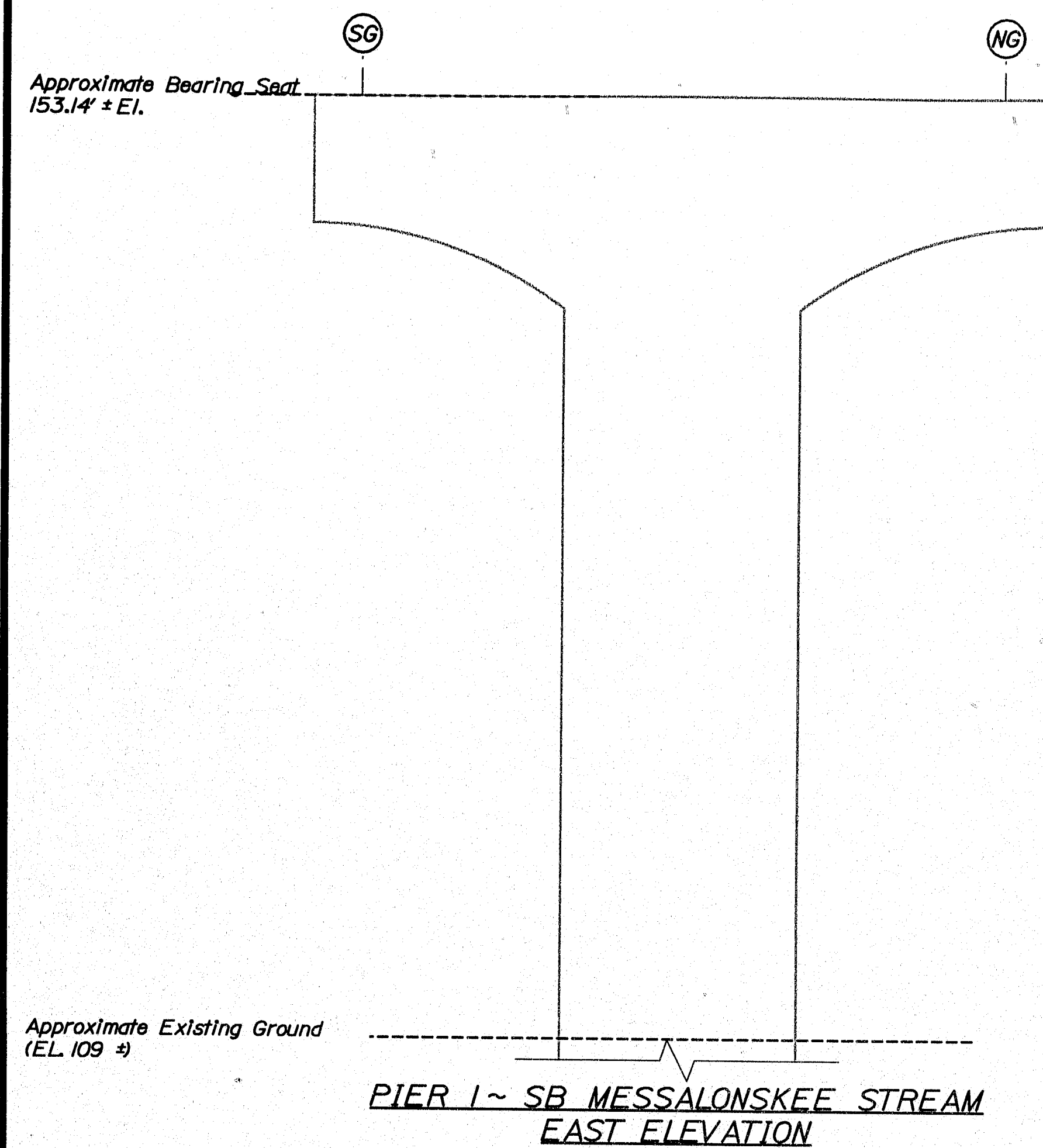
15
OF 37

140-432

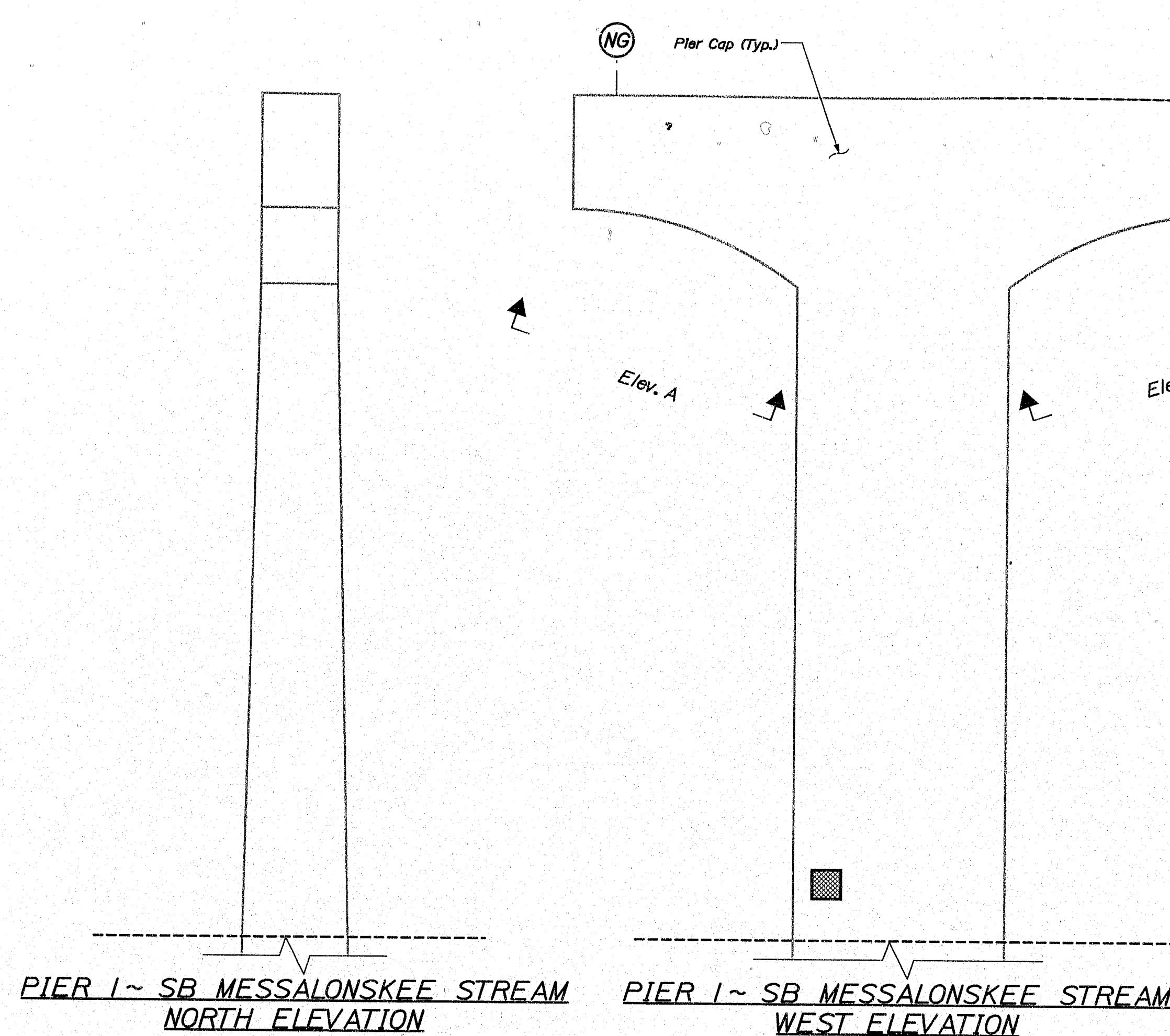
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Date: 6/27/2008

Username: lewis.banner

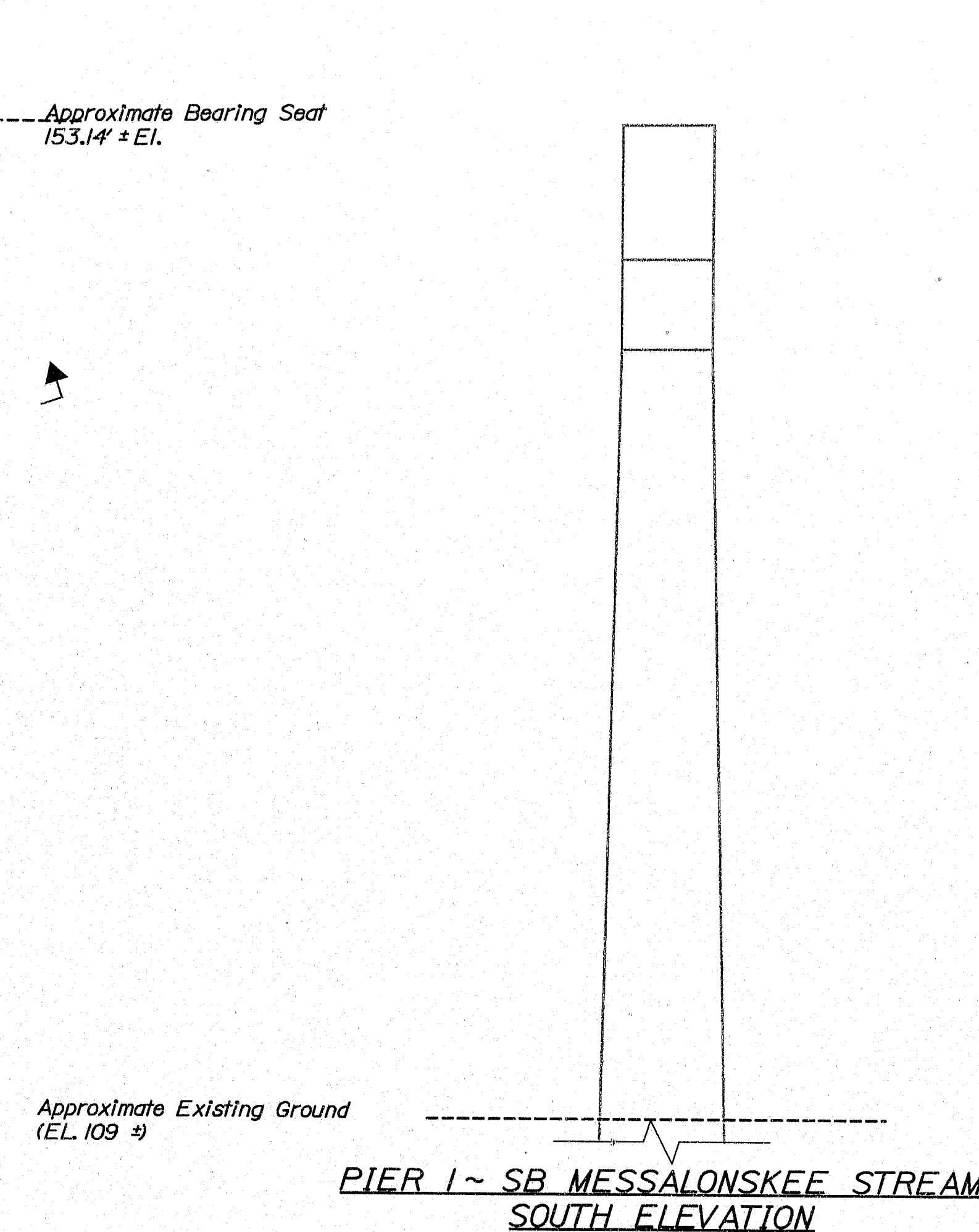
Project Manager: T.M.T



ELEV. A PIER 1 ~ SB MESSALONSKEE STREAM
NORTH PIER CAP UNDERSIDE



PIER 1 ~ SB MESSALONSKEE STREAM
BEARINGS SEAT PLAN



ELEV. B PIER 1 ~ SB MESSALONSKEE STREAM
SOUTH PIER CAP UNDERSIDE

ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	2 ft²
Repair of Upward Facing Surfaces	1 ft²
Repair of Overhead Surfaces	0 ft²
Total =	3 ft²

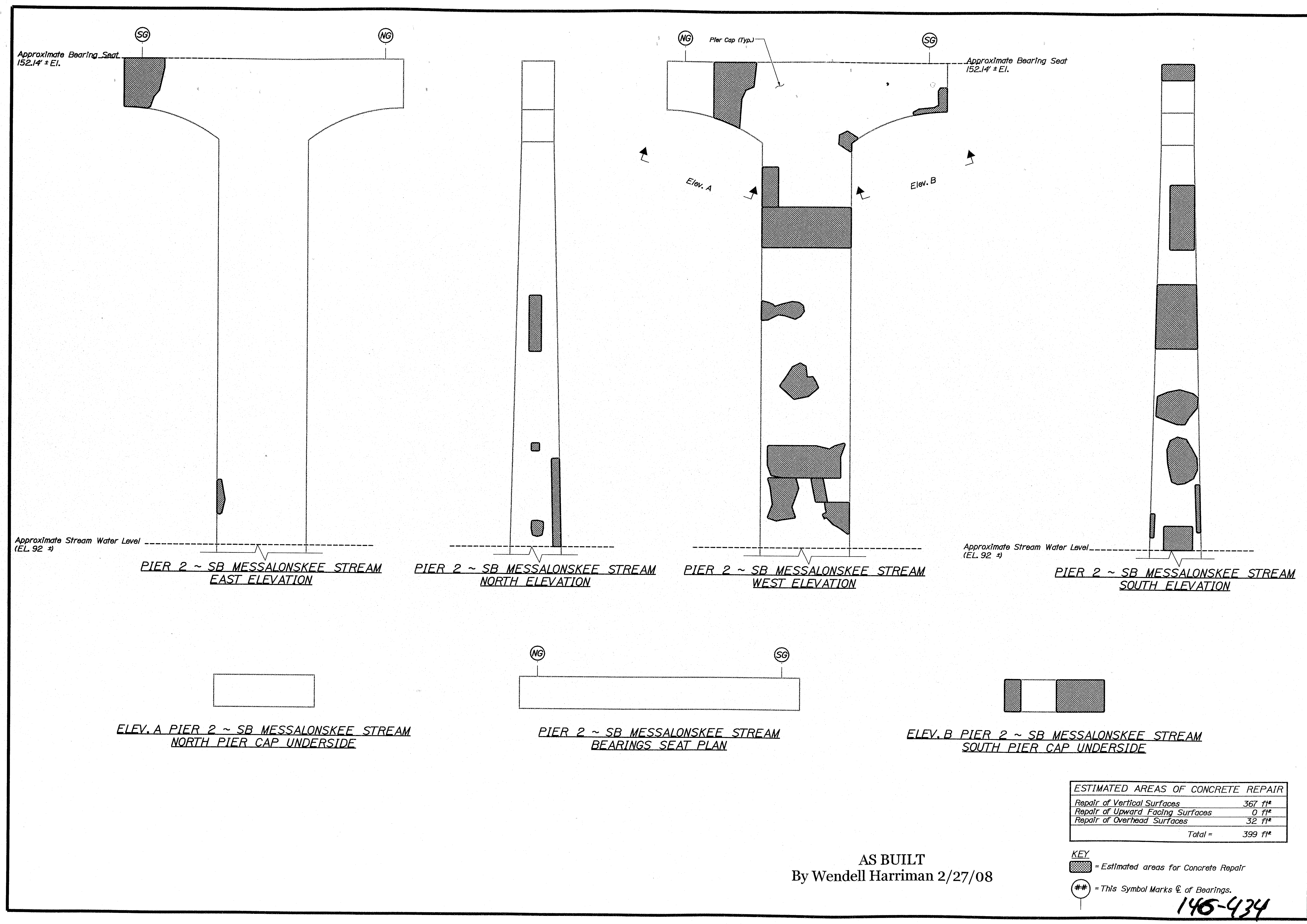
KEY
■ = Estimated areas for Concrete Repair
= This Symbol Marks E. of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5317, SB-1468	PIN 7789.10	BRIDGE PLANS
PROJECT MANAGER DESIGN-DETAILED CHECKED-REVIEWED ETC DESIGN-DETAILED REVISIONS 1 REVISIONS 2 REVISIONS 3 REVISIONS 4 FIELD CHANGES	DATE 8/29/05 8/29/05	SIGNATURE P.E. NUMBER DATE	1-95 NB & SB MESSALONSKEE STREAM KENNEBEC WATERVILLE ESTIMATED REPAIR AREA PIER No. 1 SB MESSALONSKEE STREAM
SHEET NUMBER 16 OF 37			

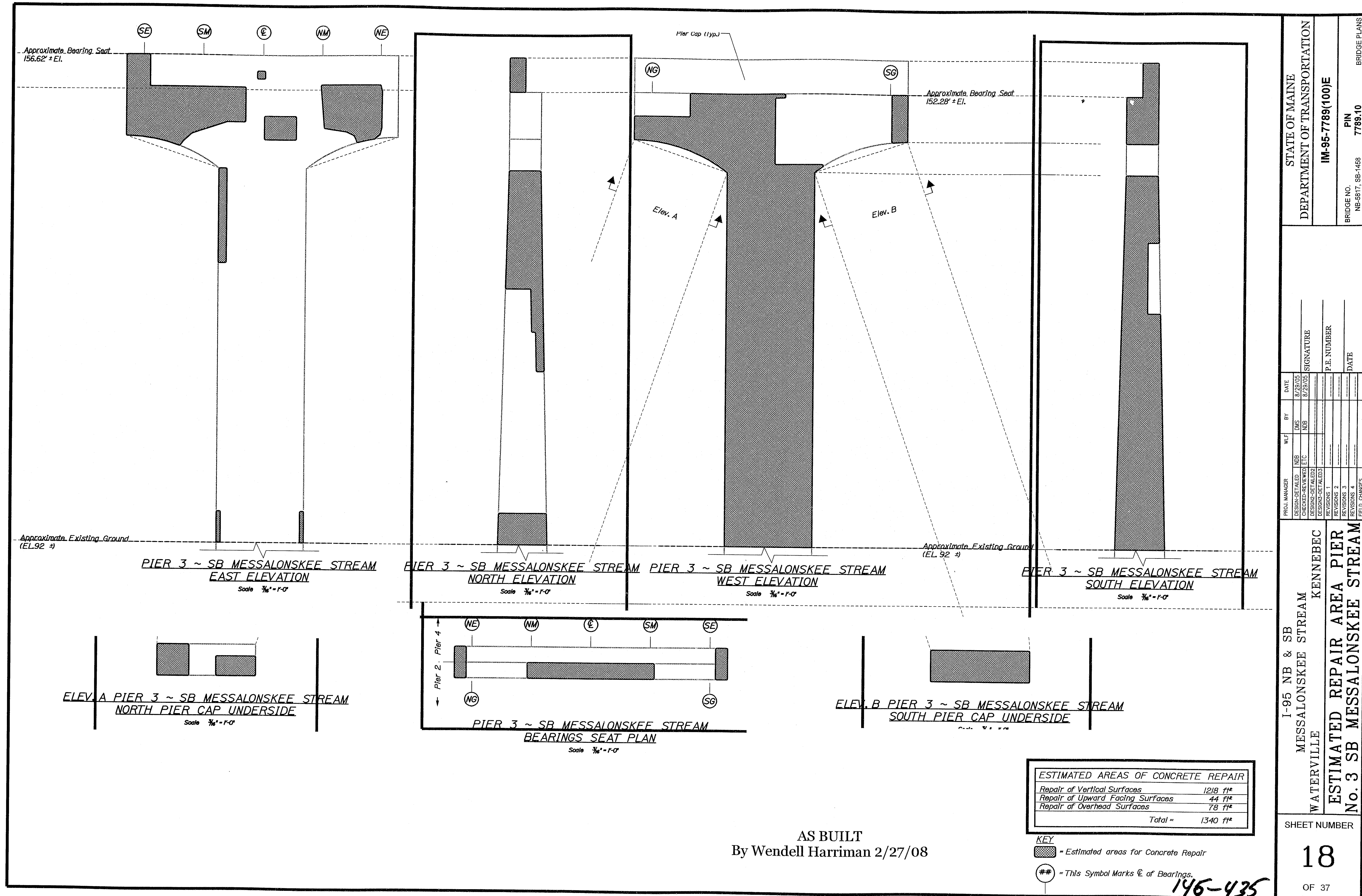
146-433

Filename: ...017_Pier_2_SB_Messalonskee Stream DMSBHL T.M.H. User: lewis.bennet Date: 7/7/2008



STATE OF MAINE		DEPARTMENT OF TRANSPORTATION	
IM-95-7789(100)E		BRIDGE NO. NB-5817 SB-1458	
PIN 7788.10		BRIDGE PLANS	
PROJ. MANAGER	DESIGNER	DATE	SIGNATURE
CHECKED/REVIEWED ETC	NOB	8/29/05	
DESIGNED BY	NOB		
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
REVISIONS 4			
FIELD CHANGES			
I-95 NB & SB MESSALONSKEE STREAM KENNEBEC WATERVILLE			
ESTIMATED REPAIR AREA PIER No. 2 SB MESSALONSKEE STREAM			
SHEET NUMBER			
17			
OF 37			

Filename: ..\018_Pier_3_SB_Messalonskee Stream Dwg\BRI-MAHJ Date: 7/7/2008
Username: lewis.bomer



Filename: ...\\019_Pier_4_SB_Messalonskee_Stream.DWG Date: 7/17/2008
Username: lewis.danner



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	1677 ft²
Repair of Upward Facing Surfaces	9 ft²
Repair of Overhead Surfaces	77 ft²
Total =	1763 ft²

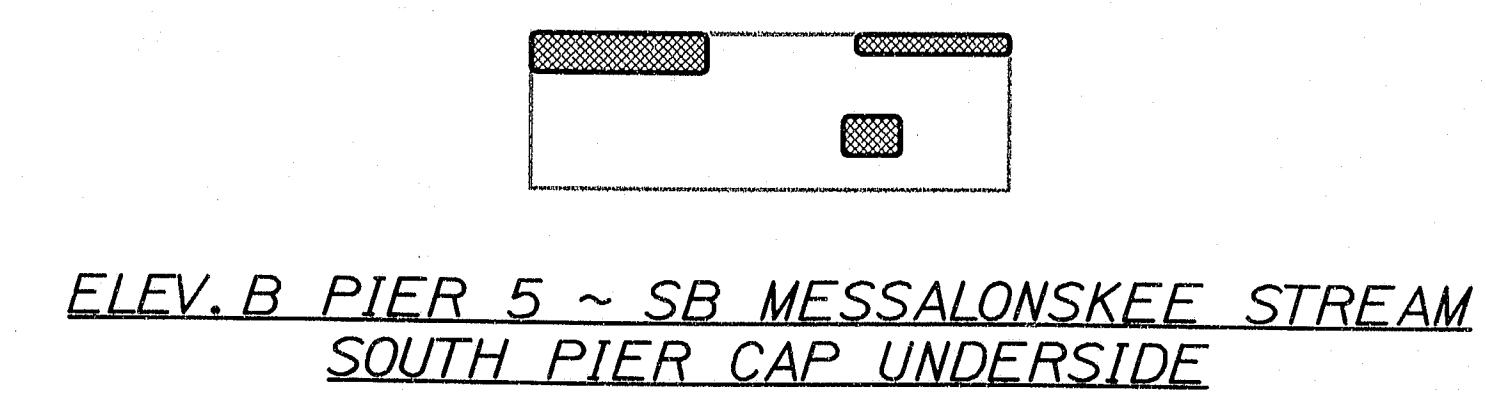
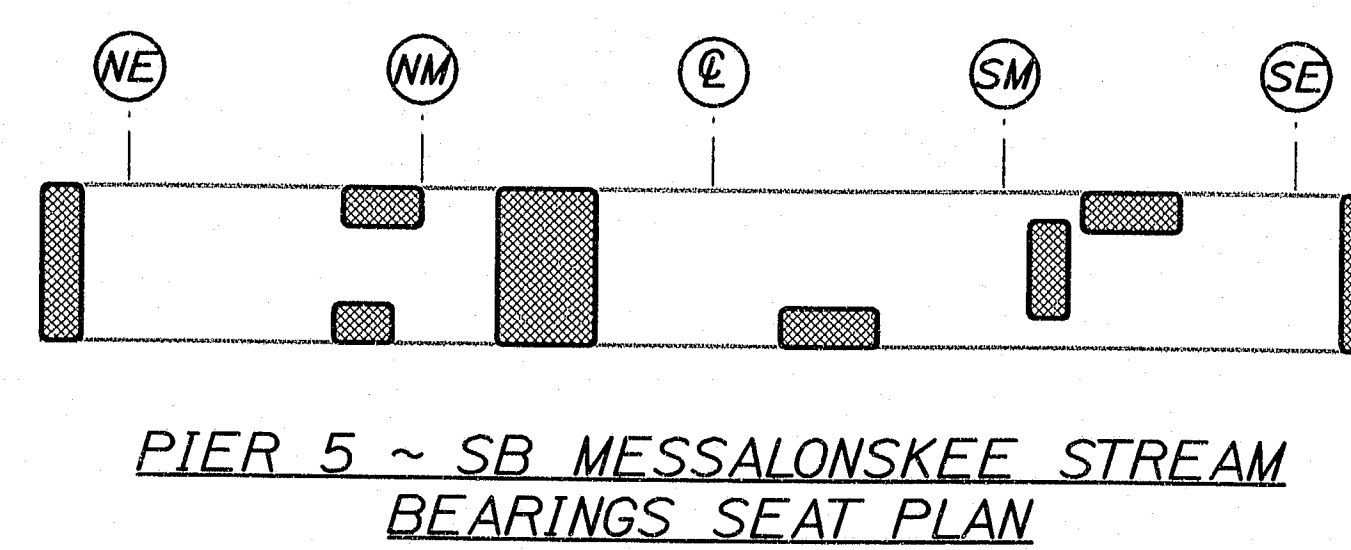
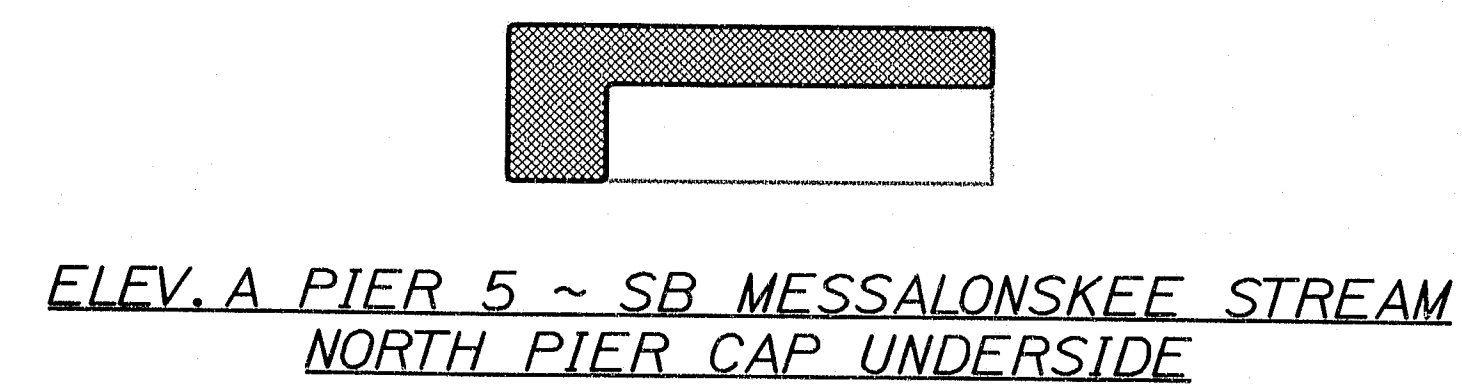
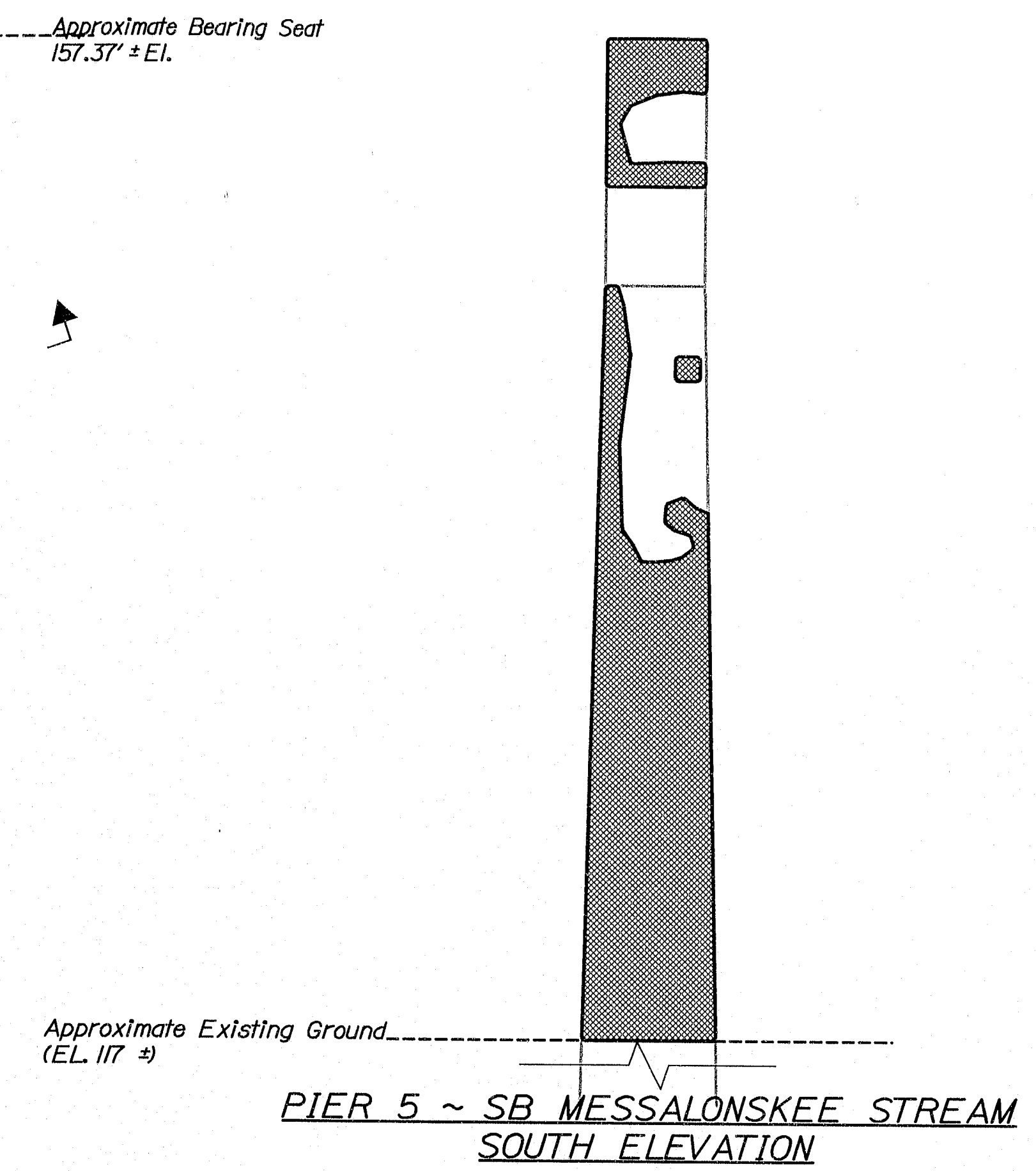
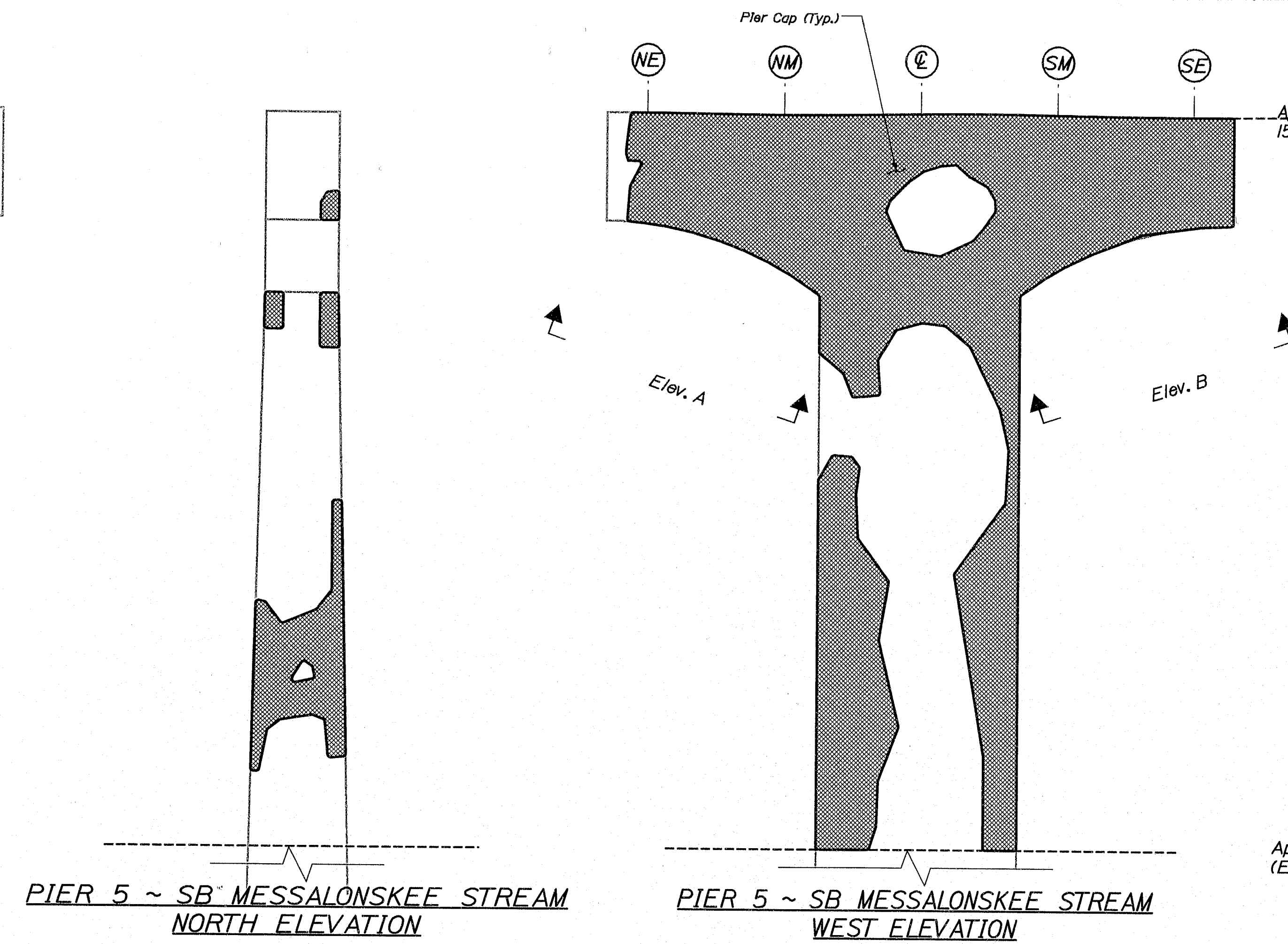
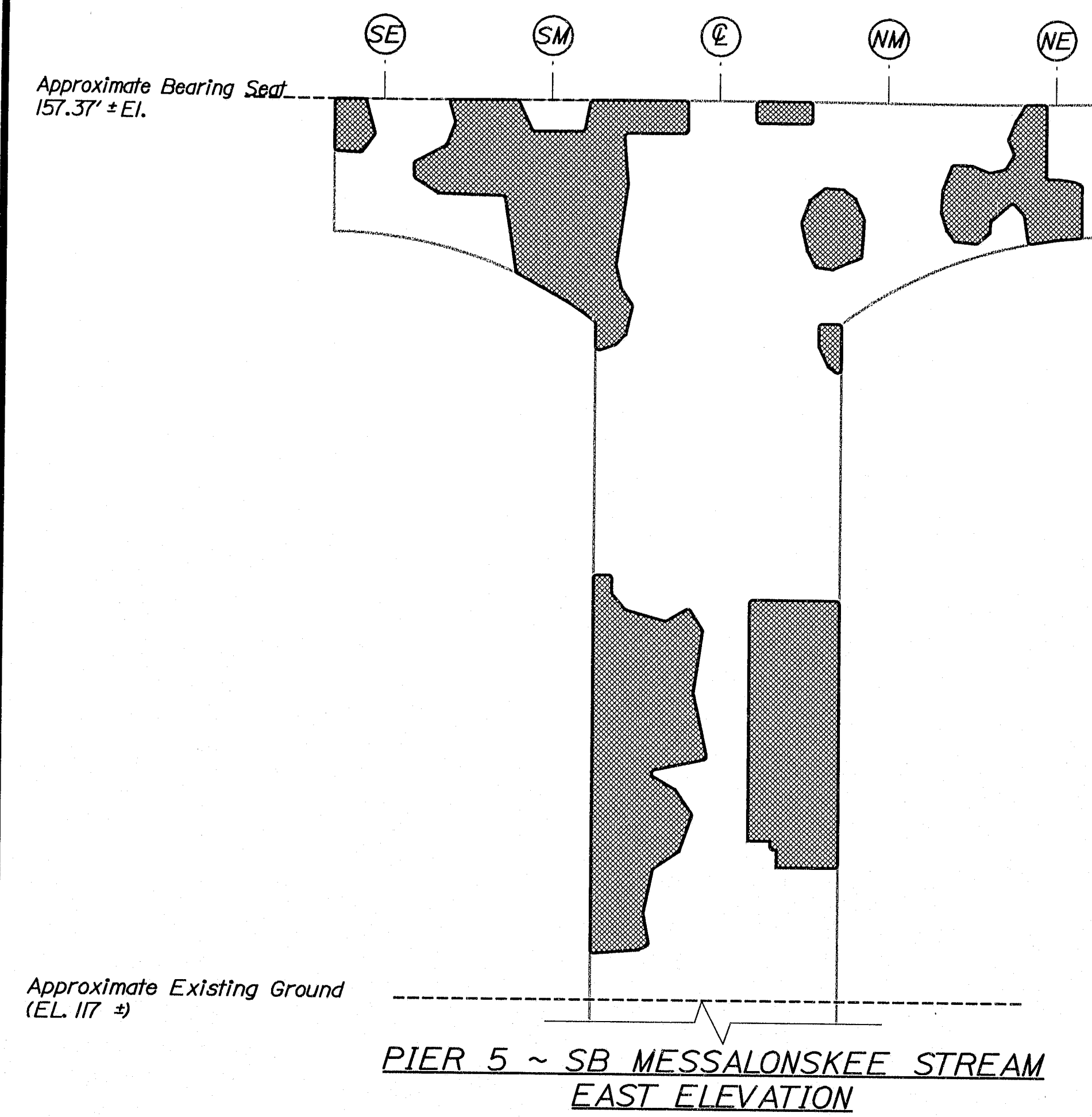
KEY
[Hatched Box] = Estimated areas for Concrete Repair
[Circle with #] = This Symbol Marks E of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

146-436

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5571, SB-1458	PIN 7785.10	BRIDGE PLANS
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC ESTIMATED REPAIR AREA PIER No. 4 SB MESSALONSKEE STREAM			
SHEET NUMBER 19 OF 37			

Date: 7/7/2008



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	785 ft²
Repair of Upward Facing Surfaces	29 ft²
Repair of Overhead Surfaces	33 ft²
Total =	847 ft²

KEY

 = Estimated areas for Concrete Repair

(##) = This Symbol Marks \mathbb{C} of Bearings.

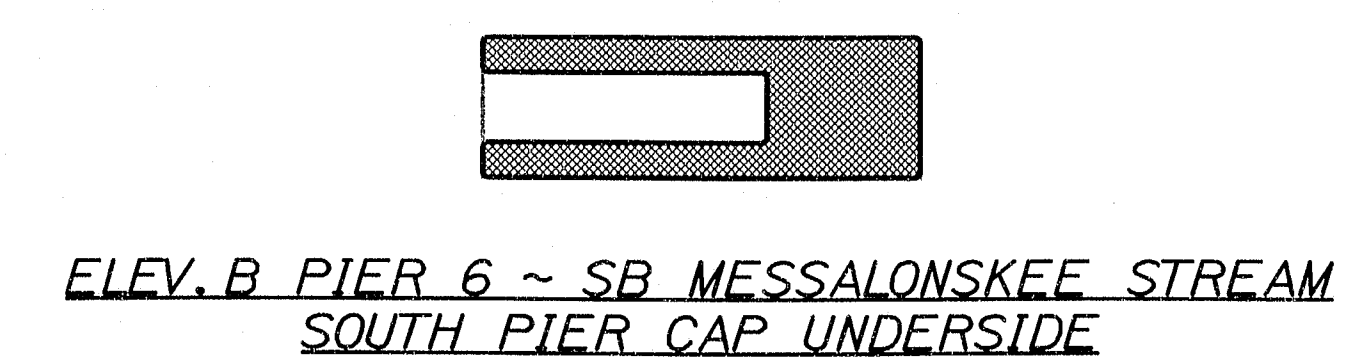
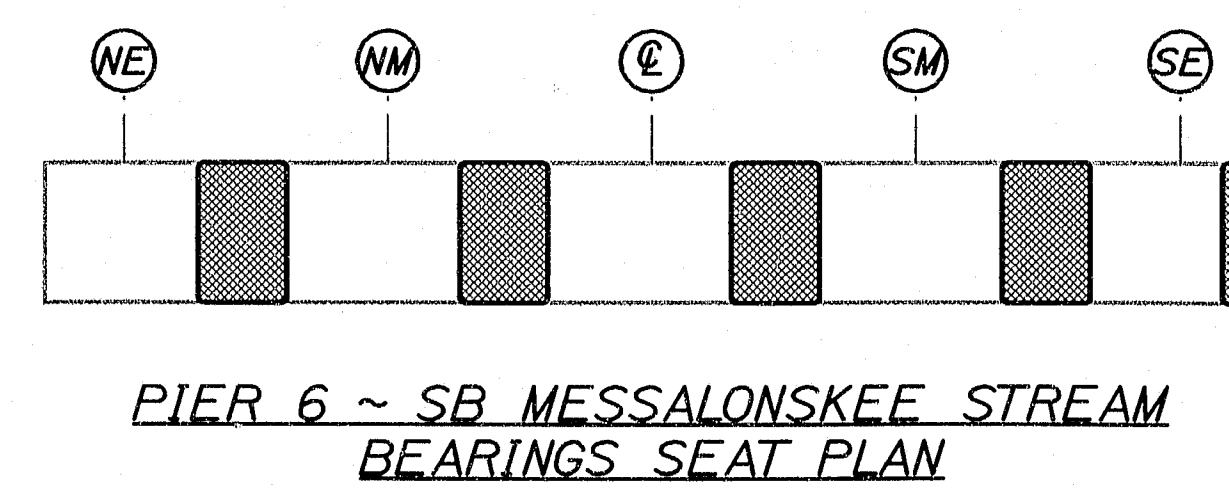
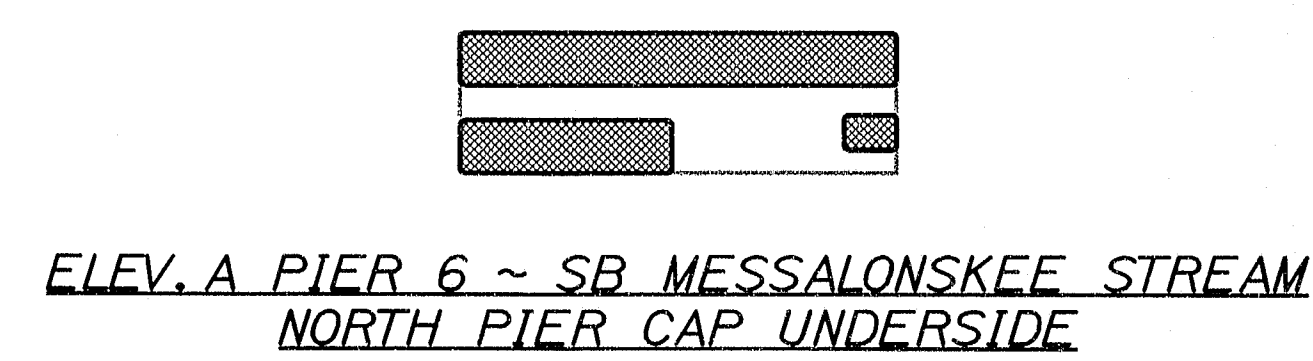
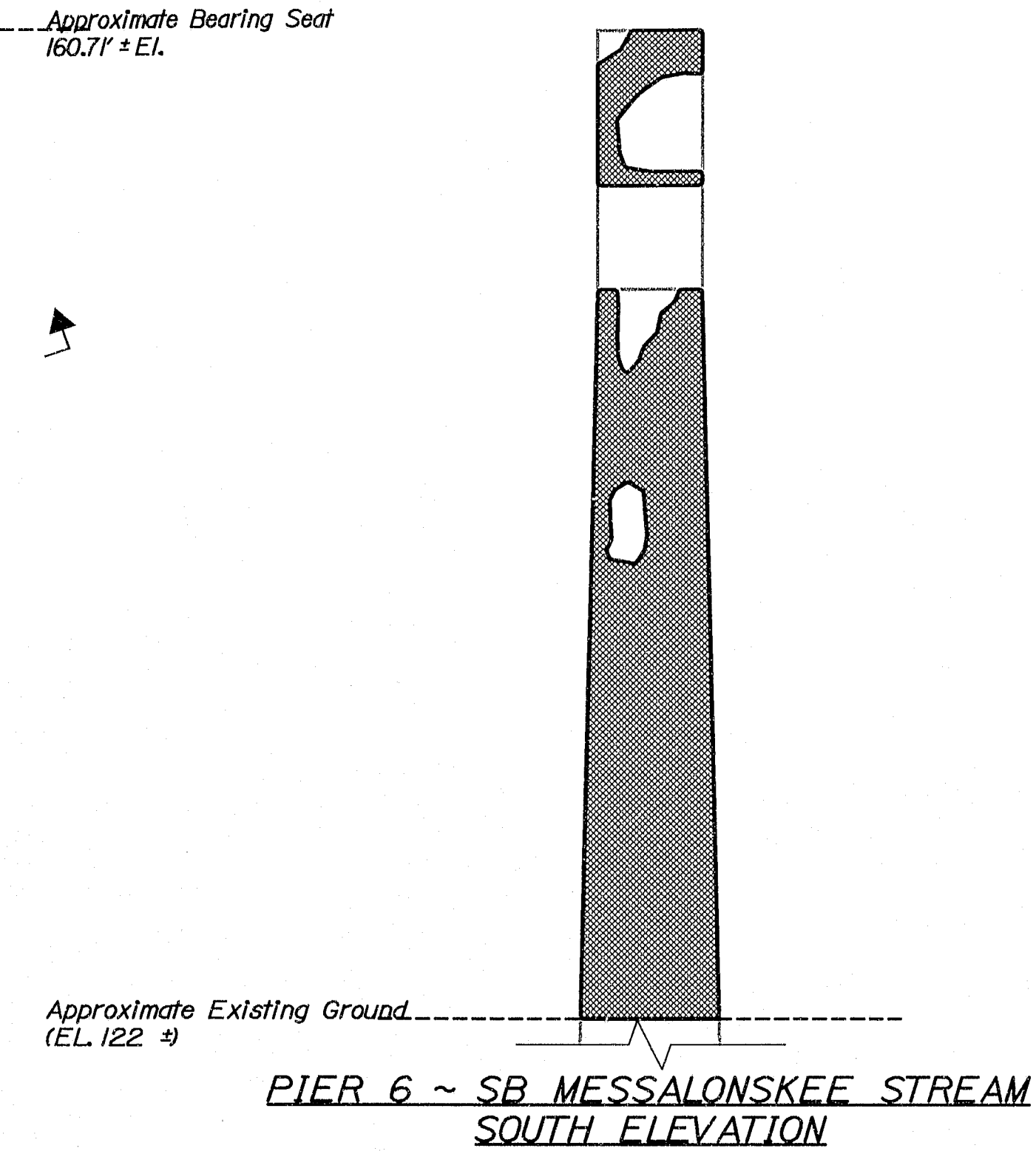
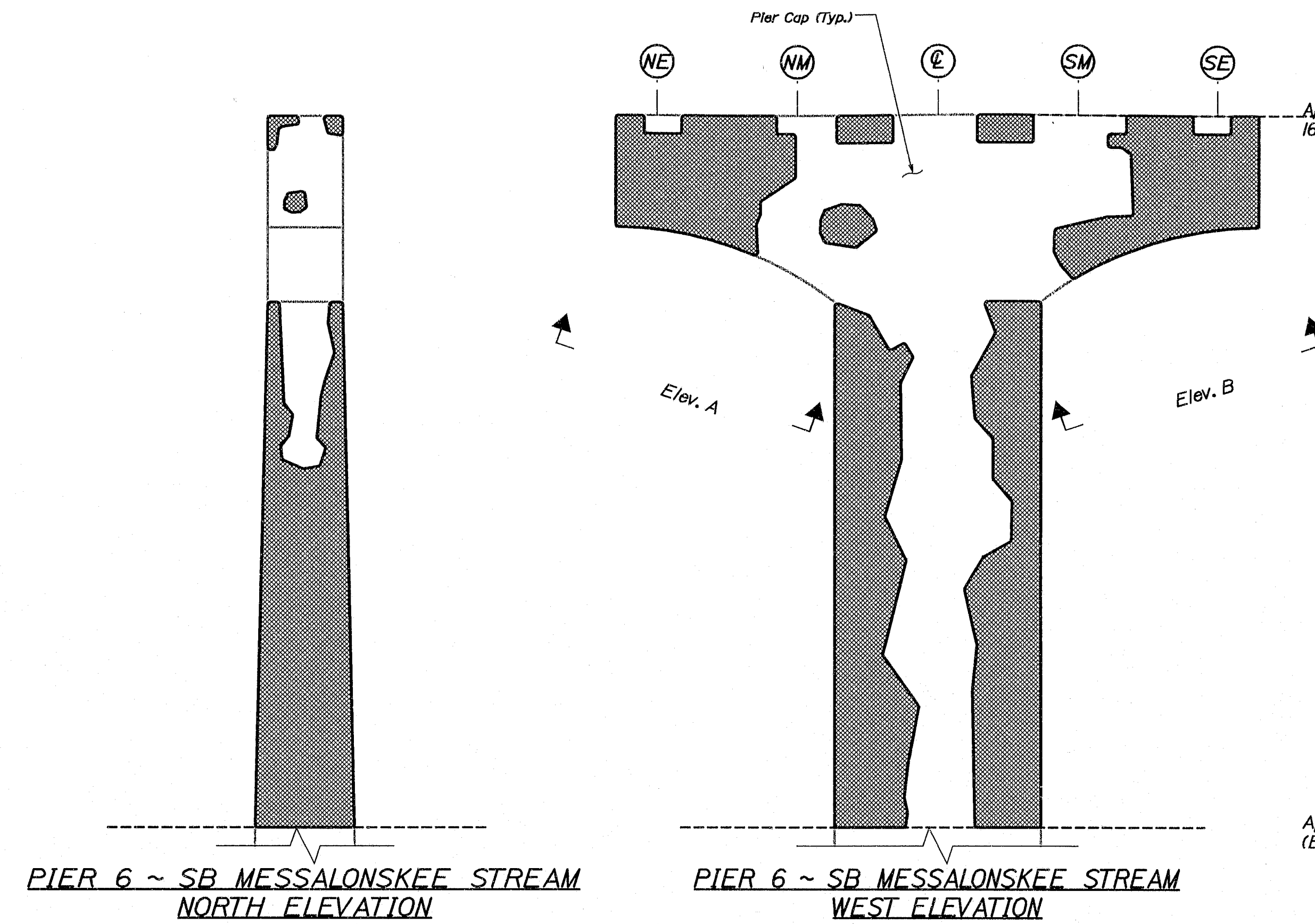
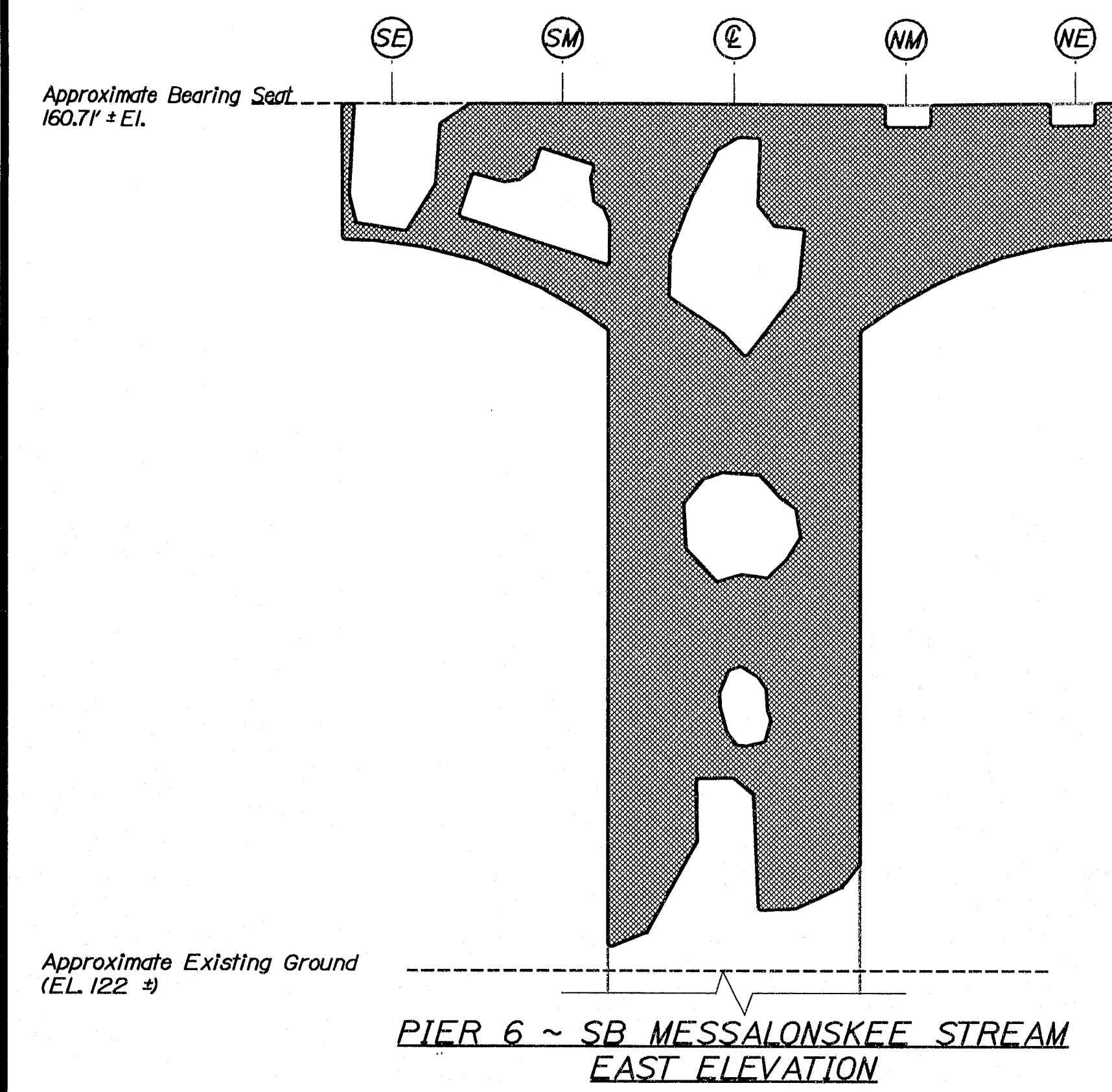
AS BUILT
By Wendell Harriman 2/27/08

[illegible]

Date: 7/7/2008

Username: lewis.benner

Filename: ... \021_Pier_6_SB_Messalonskee Stream DWG.dwg



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	1001 ft ²
Repair of Upward Facing Surfaces	44 ft ²
Repair of Overhead Surfaces	62 ft ²
Total =	1107 ft ²

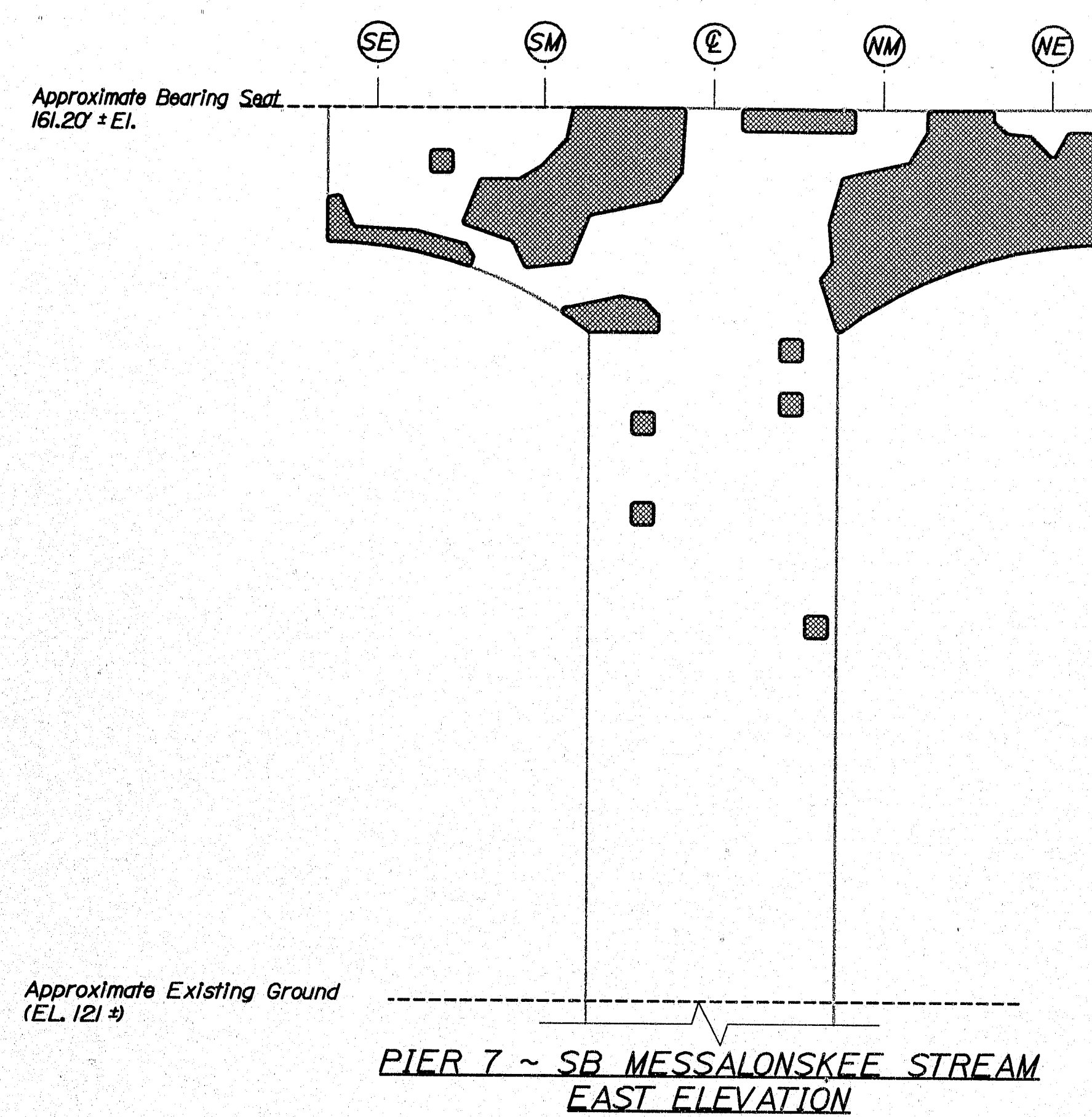
KEY
[Hatched Box] = Estimated areas for Concrete Repair
[Circle with #] = This Symbol Marks @ of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

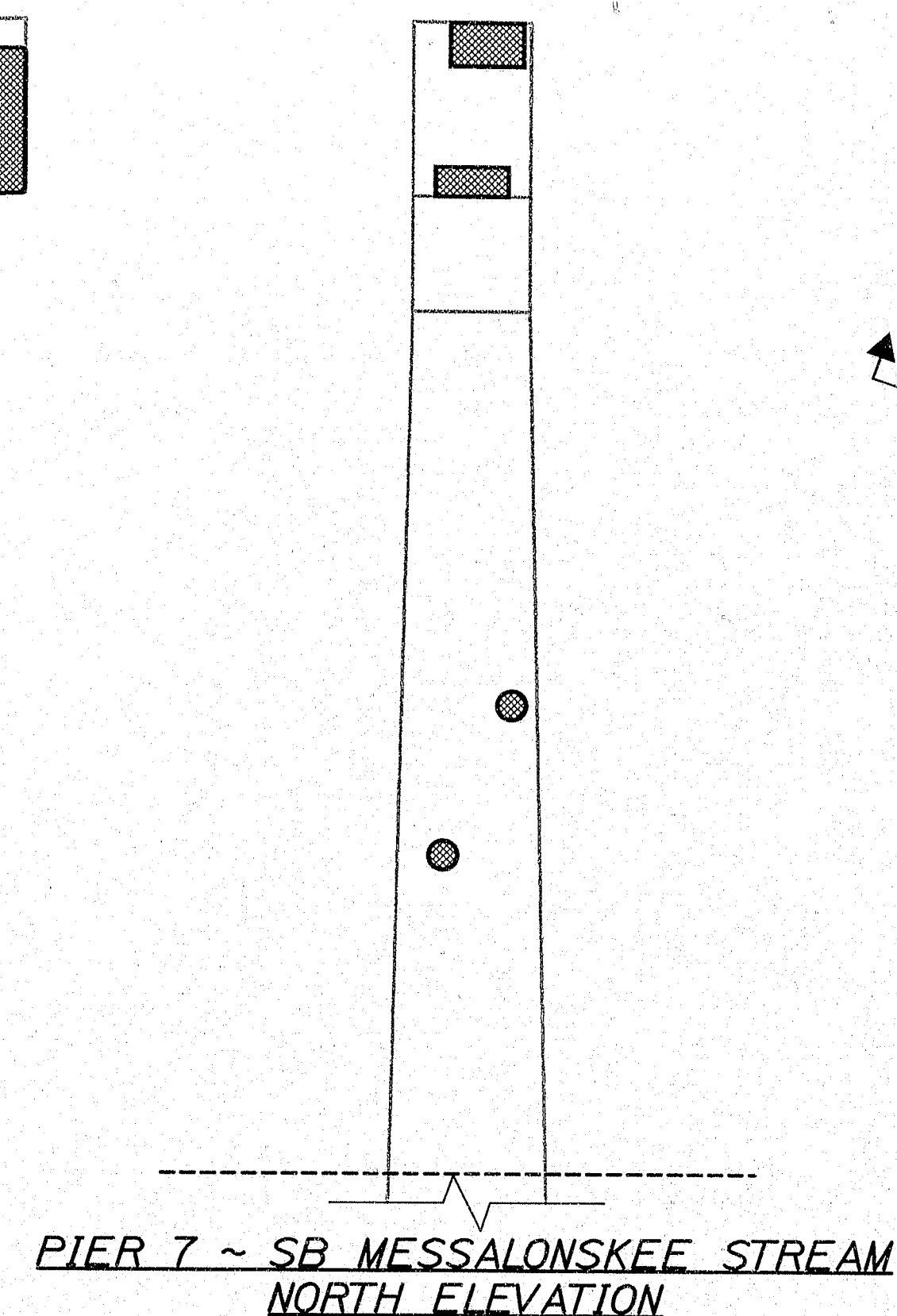
146-430

STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7789(100)E	
BRIDGE NO. NB-5817, SB-1458		PIN 7789.10	
BRIDGE PLANS			
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE		KENNEBEC	
ESTIMATED REPAIR AREA PIER No. 6 SB MESSALONSKEE STREAM			
SHEET NUMBER		21	
		OF 37	

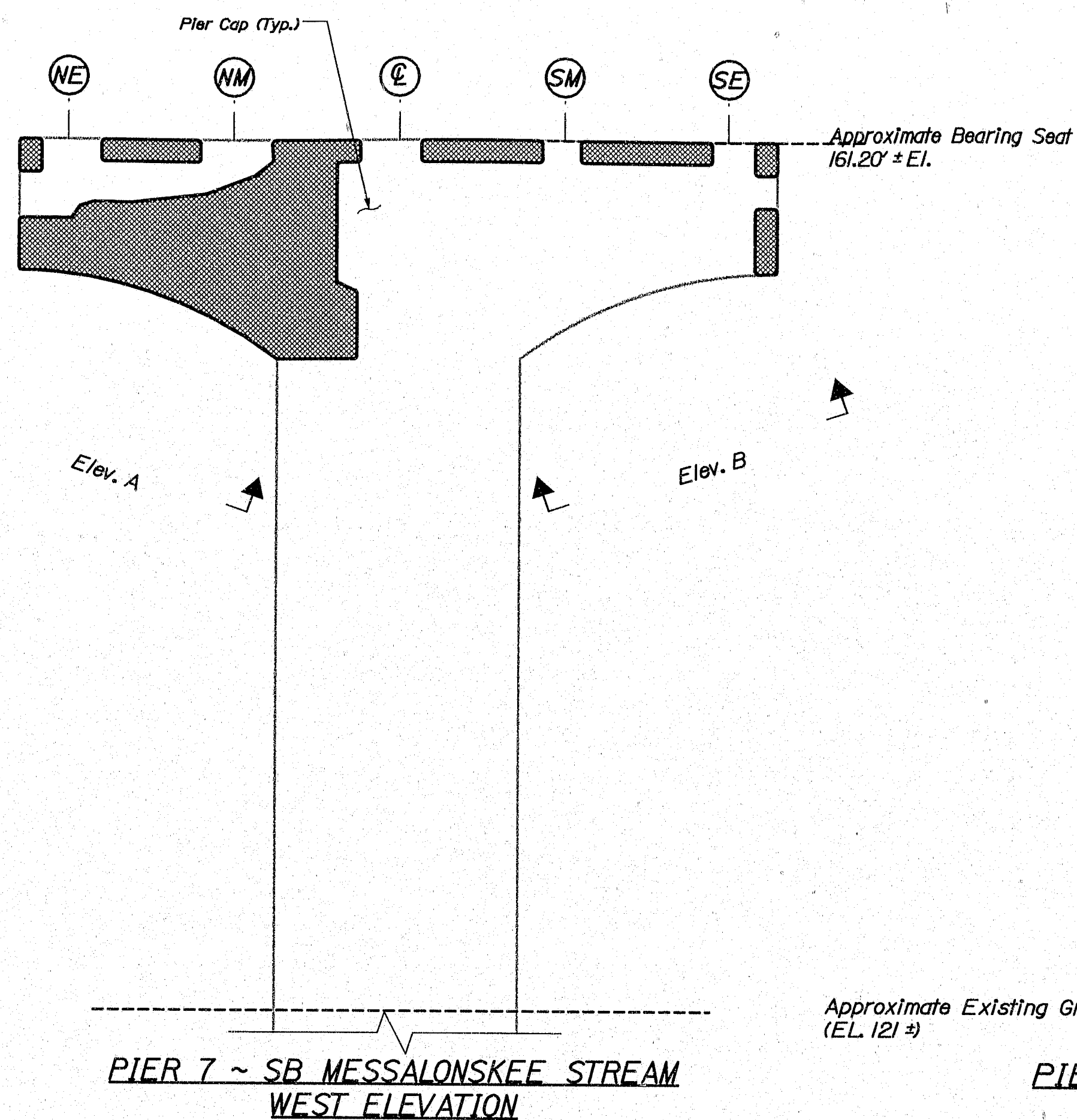
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Date: 6/27/2008



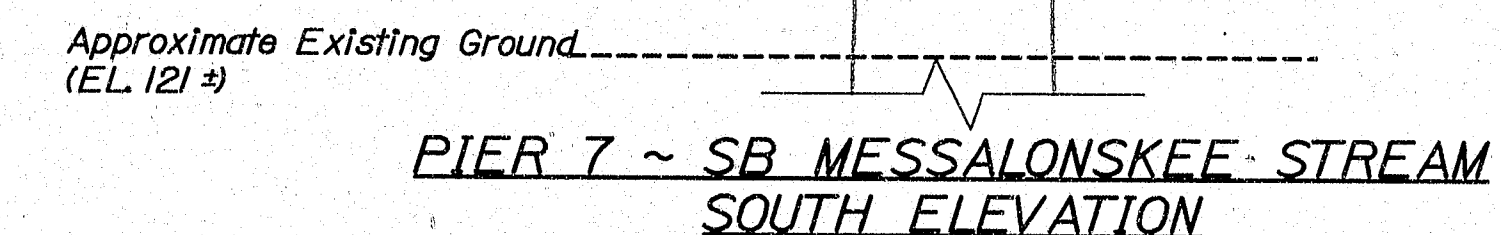
ELEV. A PIER 7 ~ SB MESSALONSKEE STREAM
NORTH PIER CAP UNDERSIDE



PIER 7 ~ SB MESSALONSKEE STREAM
BEARINGS SEAT PLAN



ELEV. B PIER 7 ~ SB MESSALONSKEE STREAM
SOUTH PIER CAP UNDERSIDE



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	256 ft ²
Repair of Upward Facing Surfaces	78 ft ²
Repair of Overhead Surfaces	86 ft ²
Total	420 ft ²

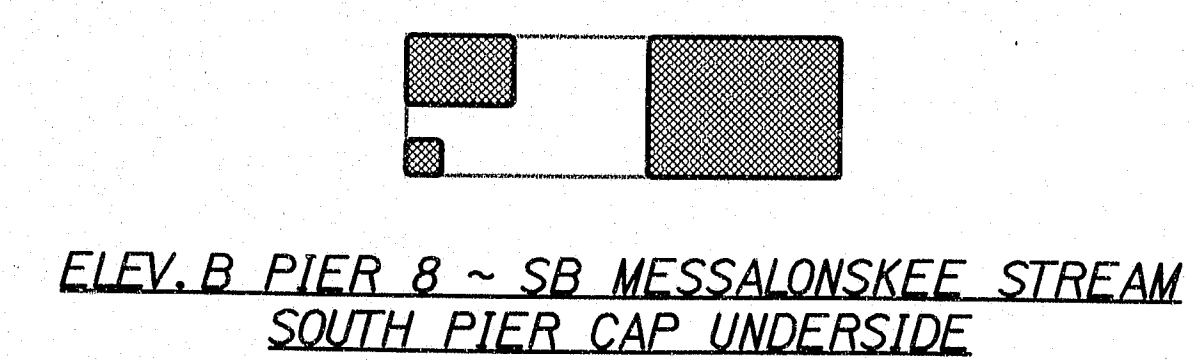
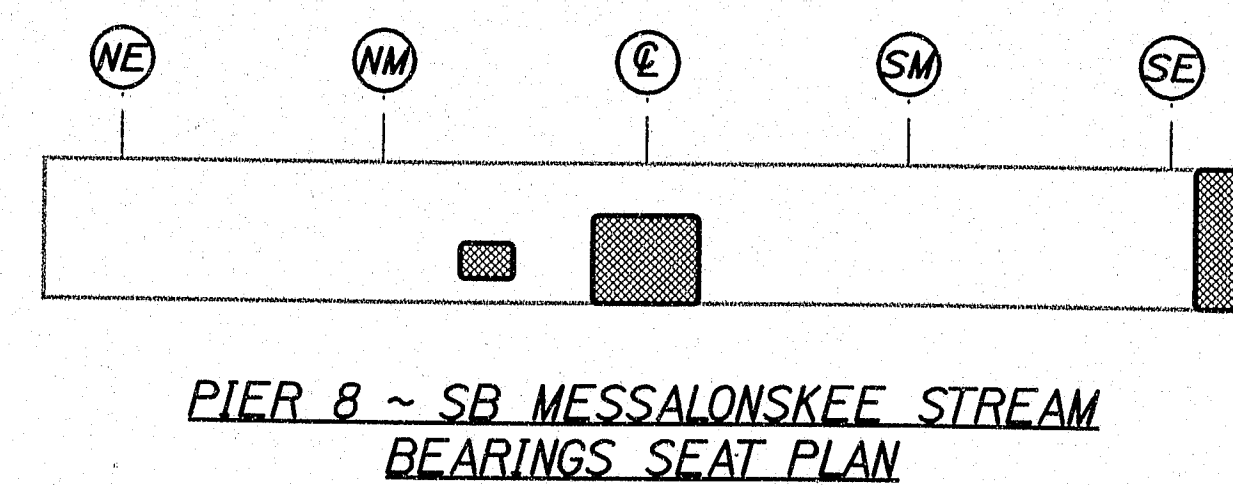
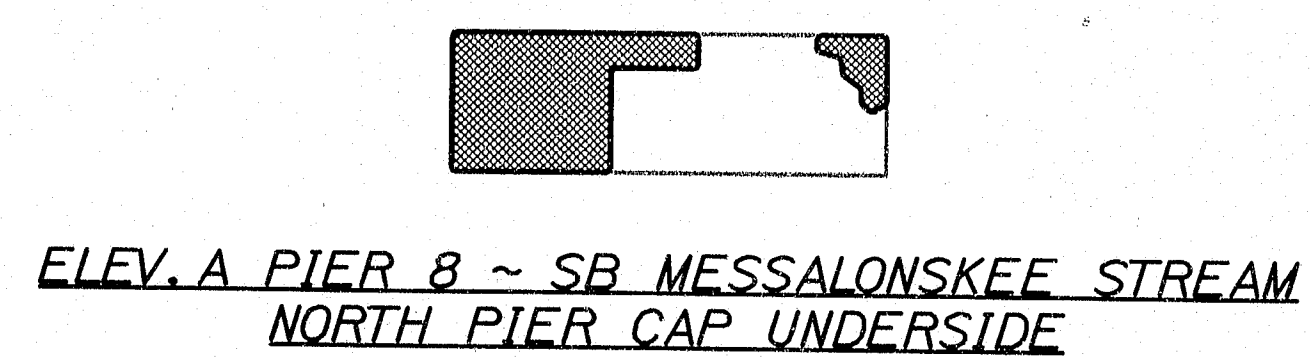
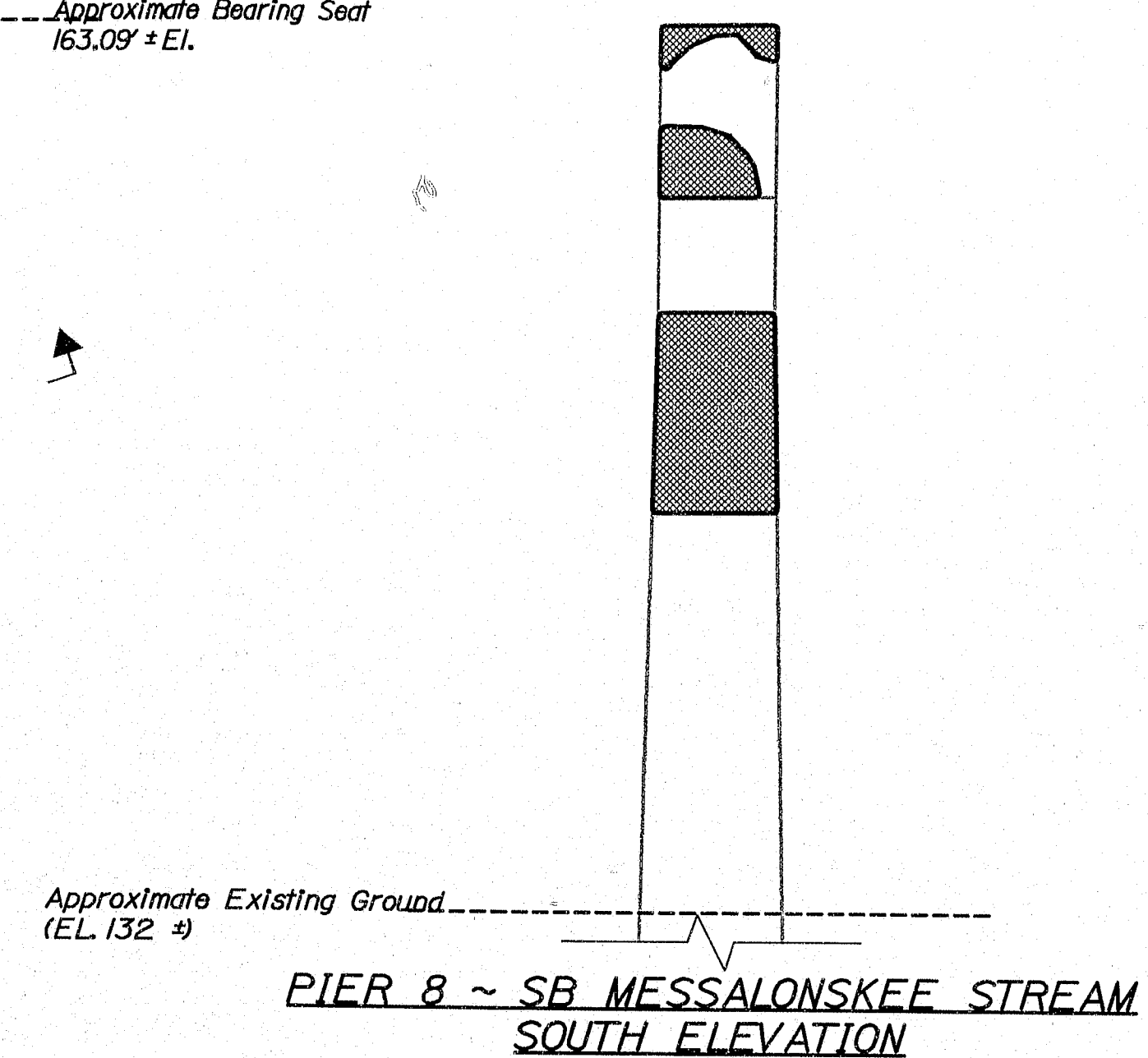
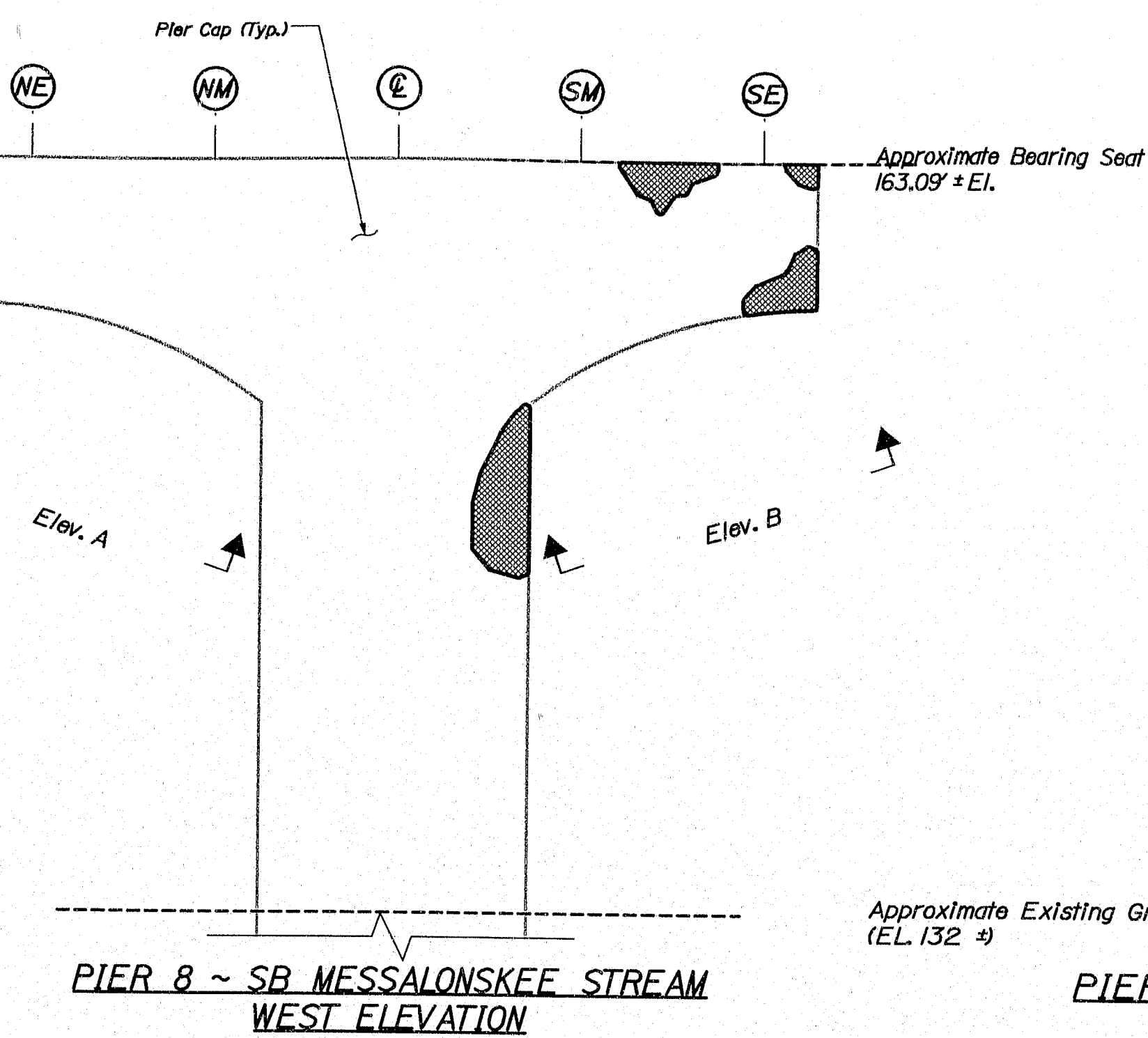
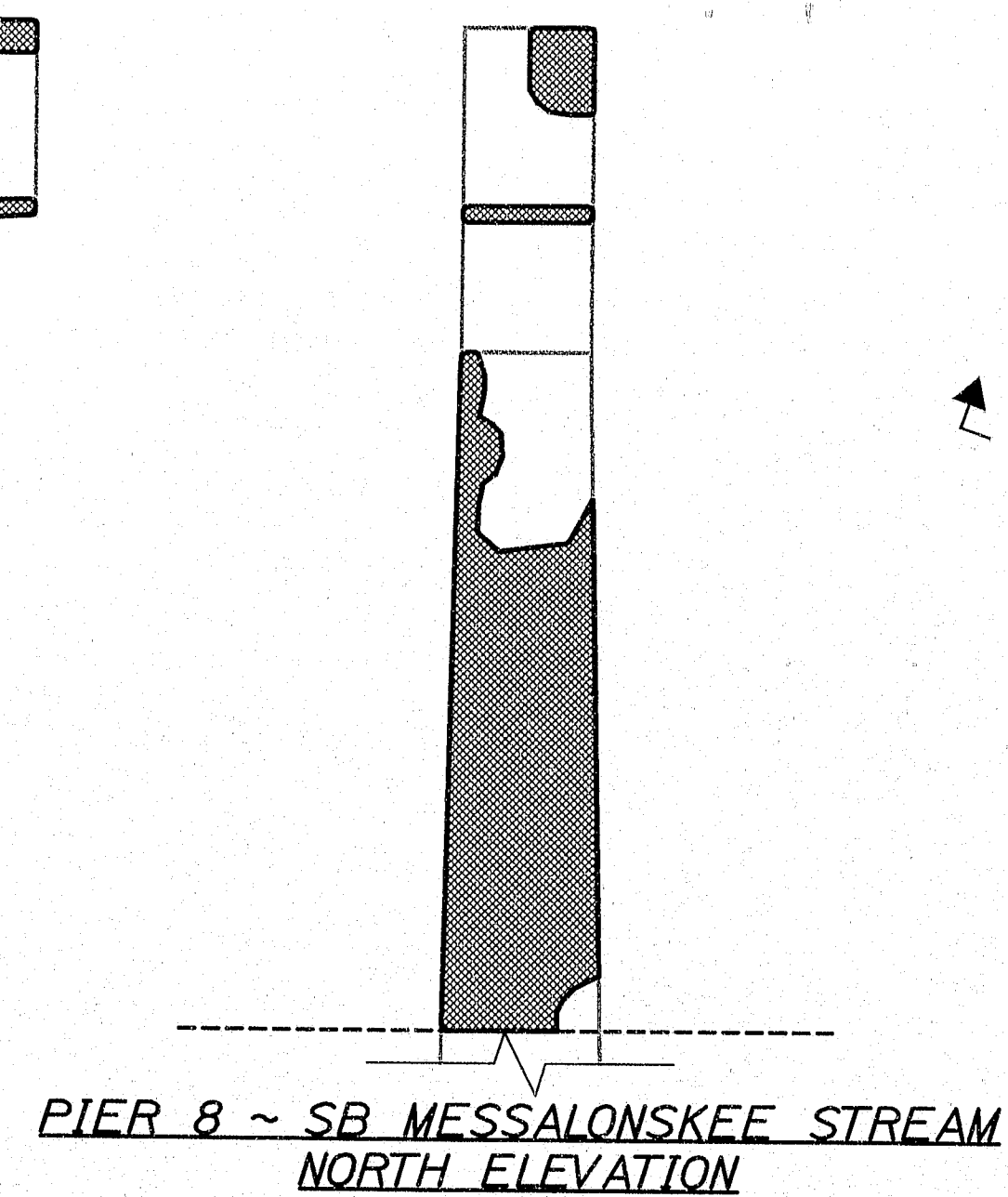
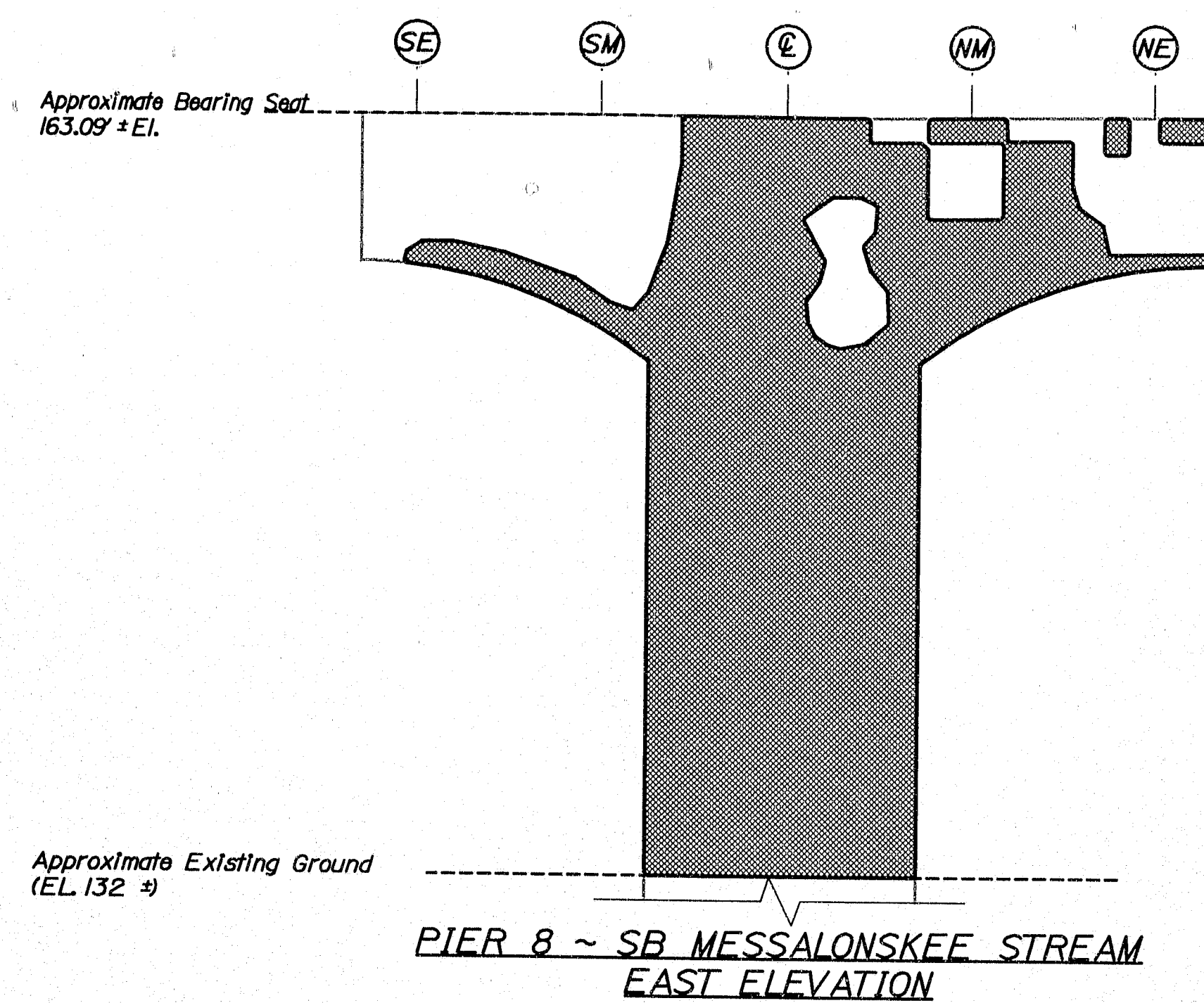
KEY
[Hatched Box] = Estimated areas for Concrete Repair
[Circle with #] = This Symbol Marks @ of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

146-439

STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7789(100)E	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC		BRIDGE NO. NB-5917, SB-1456	PIN 7789.10
ESTIMATED REPAIR AREA PIER No. 7 SB MESSALONSKEE STREAM		DATE	BRIDGE PLANS
SHEET NUMBER		22	OF 37

Filename: ... \023_Pier_8_SB_Messalonskee Stream\DWG\011.dwg Date: 7/7/2008
Username: lewis.benner



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	520 ft²
Repair of Upward Facing Surfaces	15 ft²
Repair of Overhead Surfaces	52 ft²
Total =	587 ft²

KEY
■ = Estimated areas for Concrete Repair
⊙ = This Symbol Marks Q of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

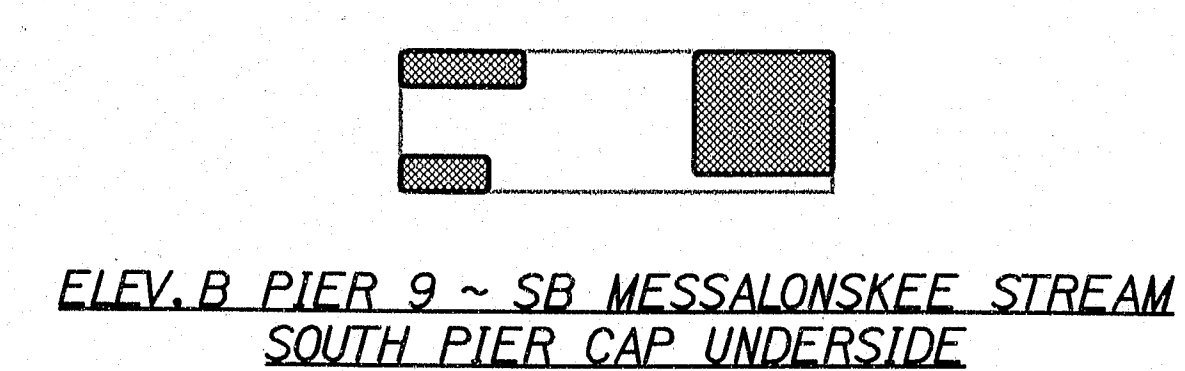
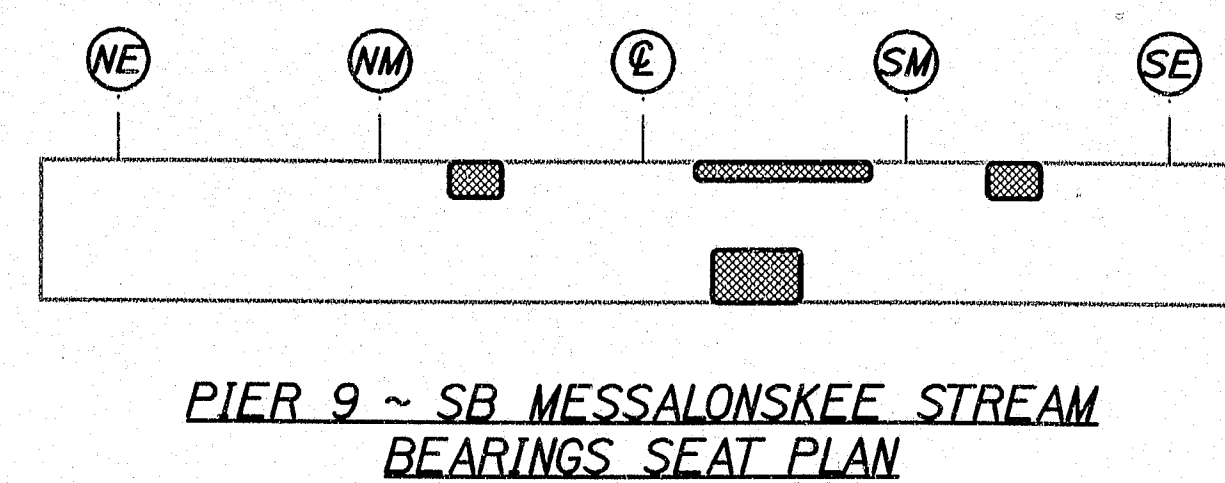
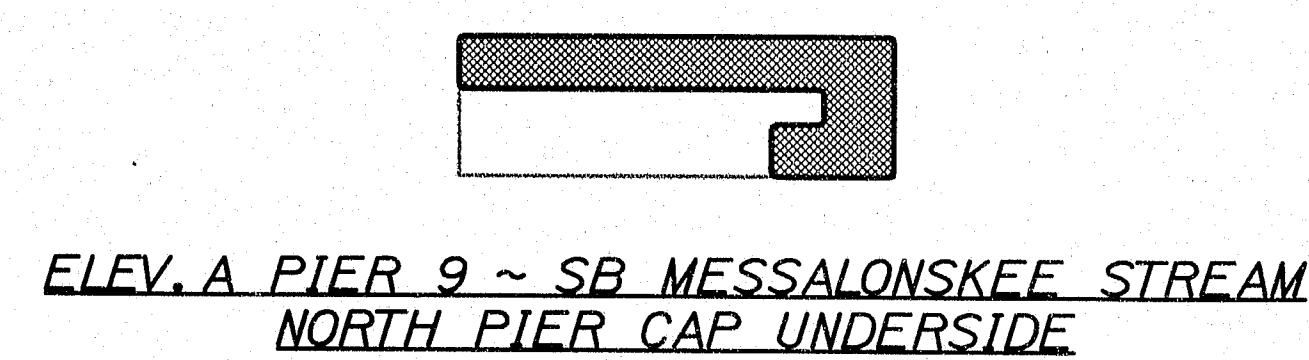
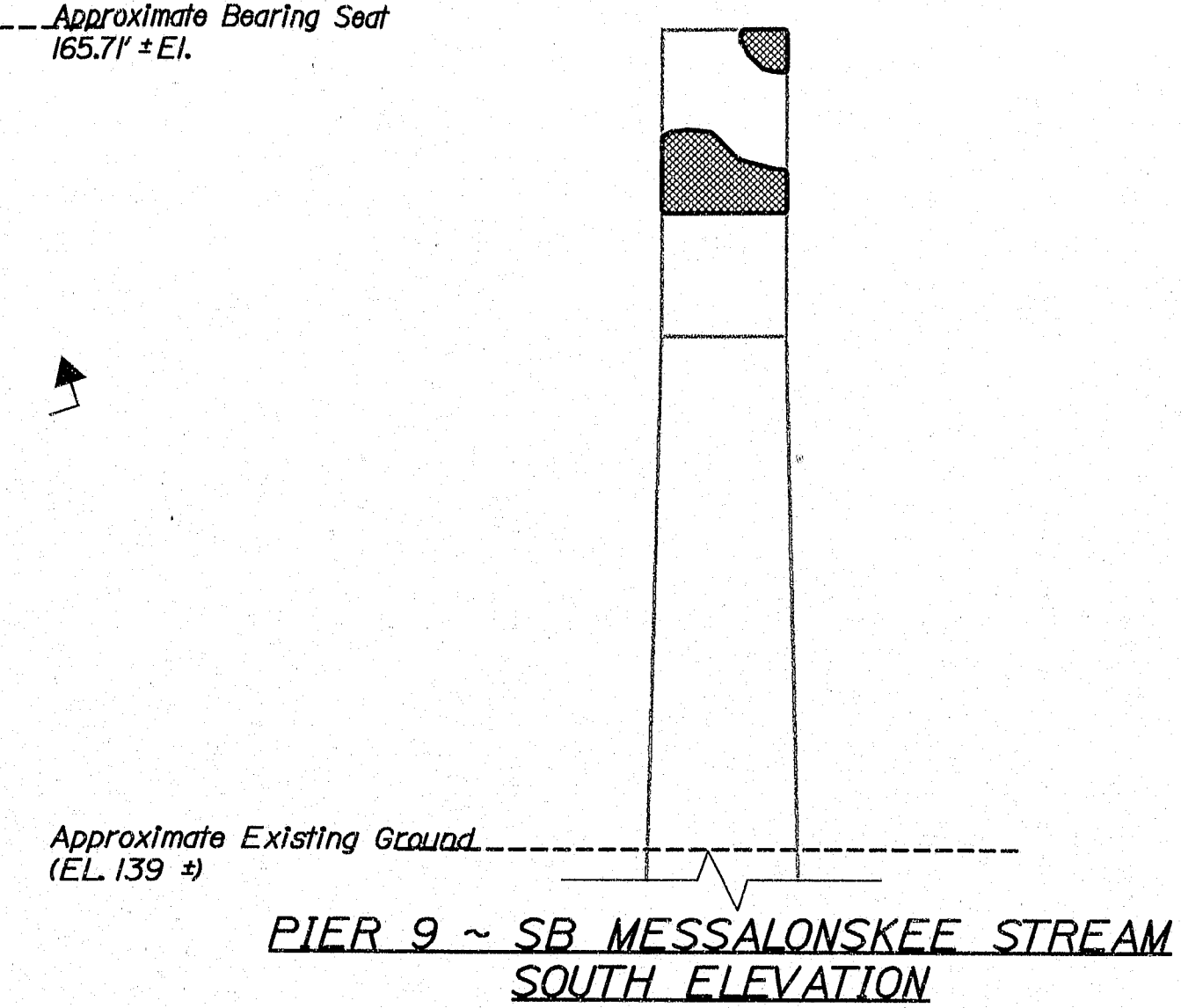
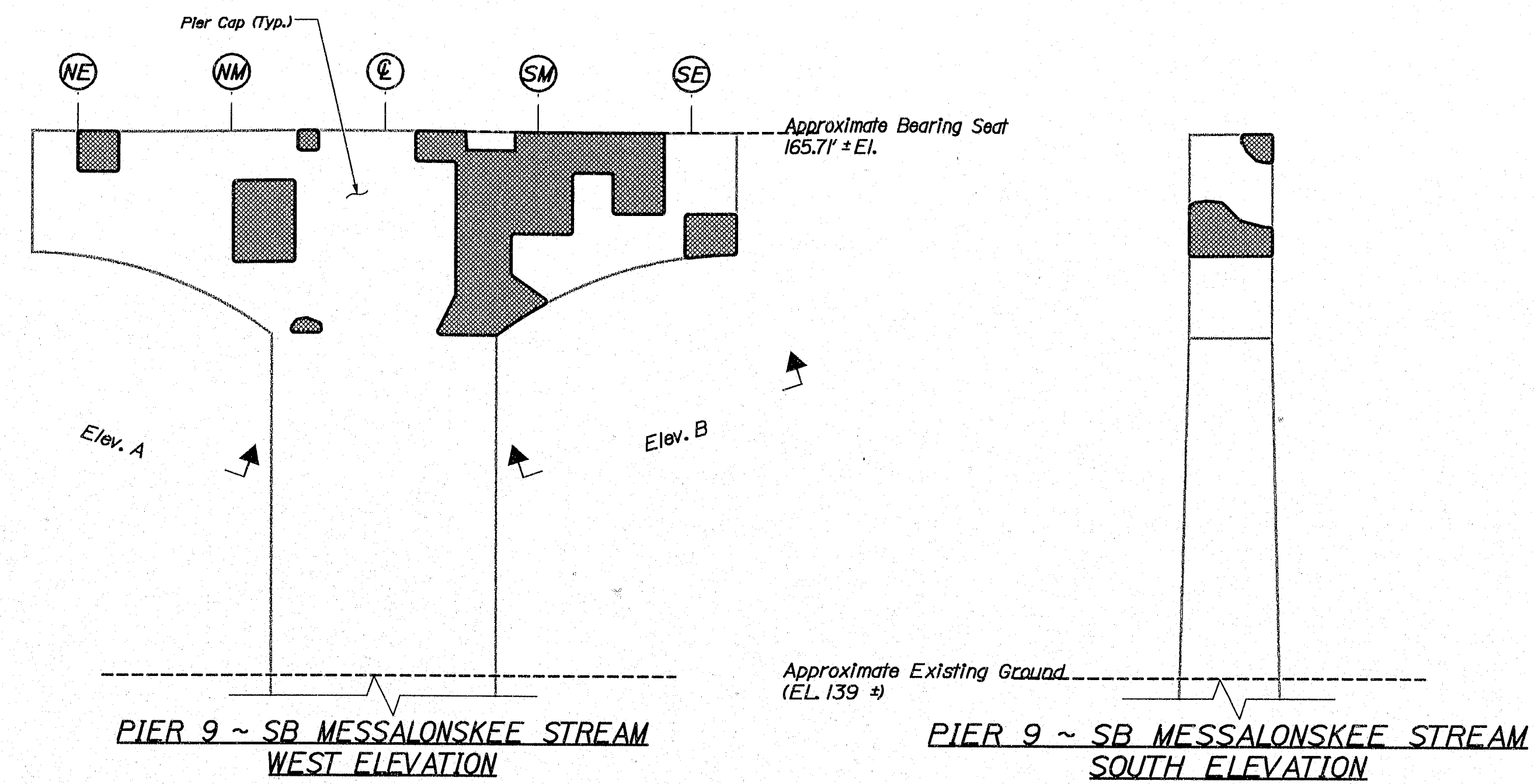
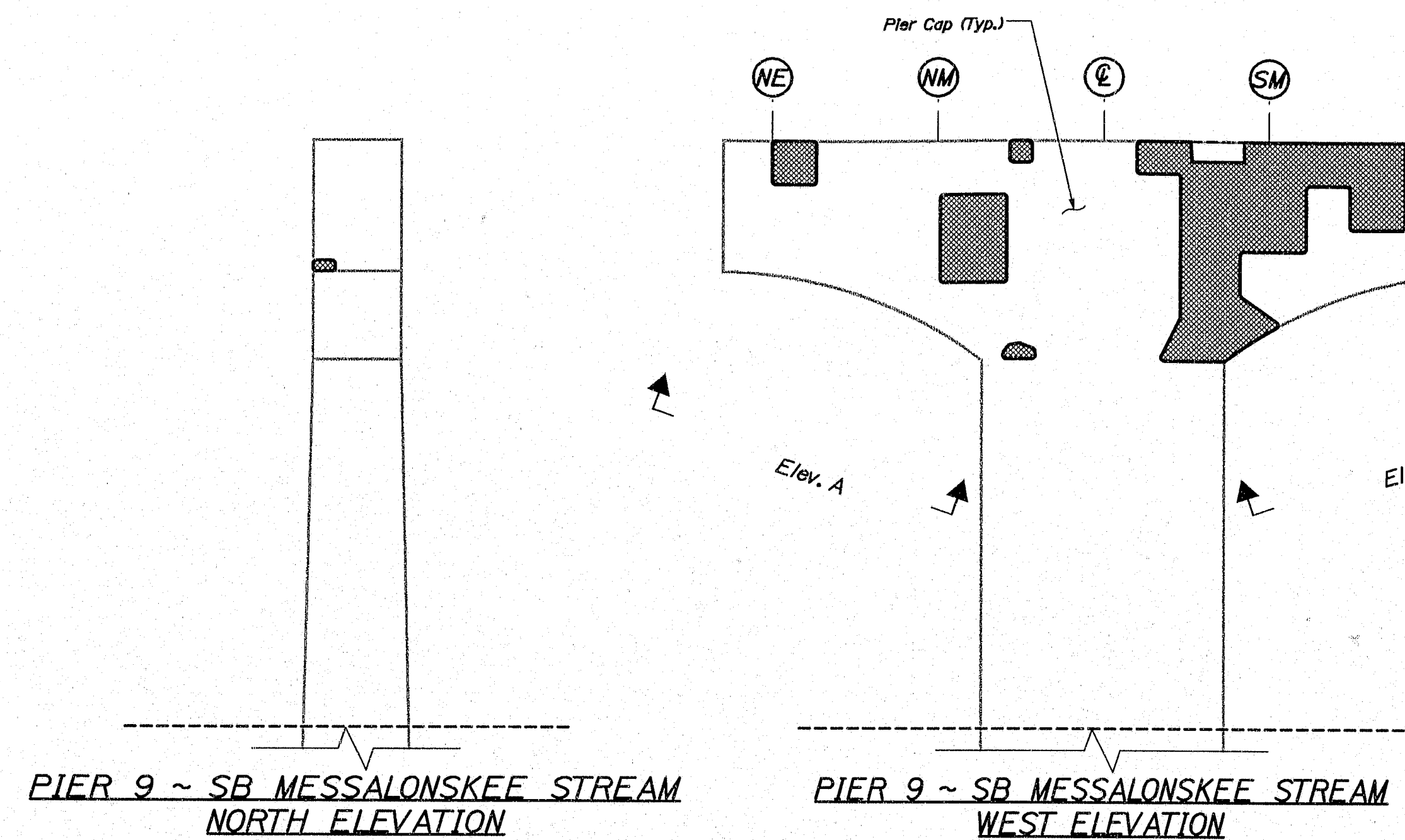
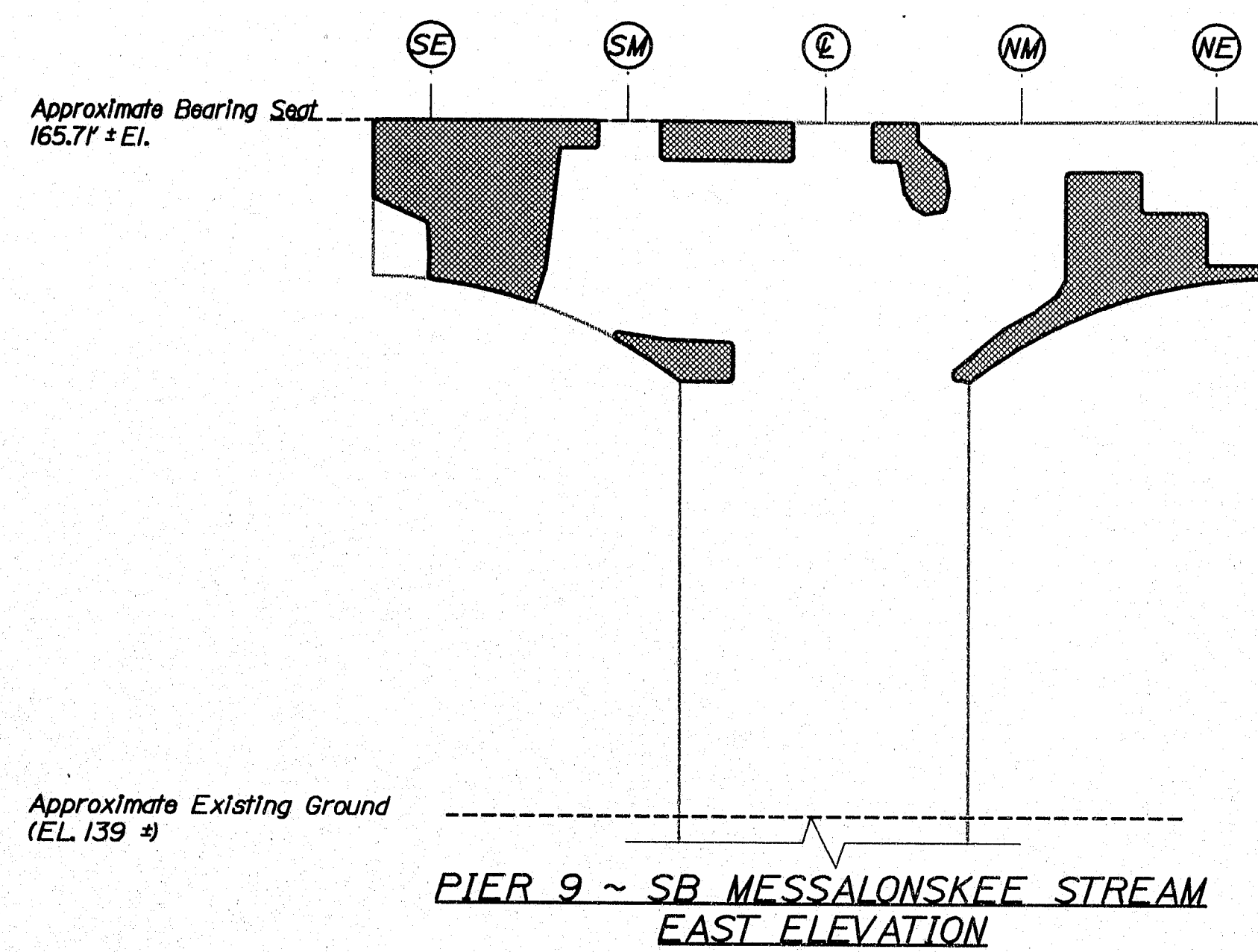
145-440

STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7789(100)E	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC		ESTIMATED REPAIR AREA PIER No. 8 SB MESSALONSKEE STREAM	
PROJ. MANAGER	DATE	BY	DATE
DESIGN-DETAILED	8/7/05	DMS	8/7/05
CHECKED-REVIEWED ETC		NBS	
DESIGN-DETAILED			
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
REVISIONS 4			
FIELD CHANGES			
SHEET NUMBER		23	
OF 37		BRIDGE PLANS	
BRIDGE NO.		PIN	
NE-5817, SB-1468		7789.10	

Date: 7/7/2008

Username: lewis.benier

Filename: ...024_Pier_9_SB_Messalonskee_Stream\Drawings\145\145.dwg



AS BUILT
By Wendell Harriman 2/27/08

ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	181 ft²
Repair of Upward Facing Surfaces	9 ft²
Repair of Overhead Surfaces	46 ft²
Total =	236 ft²

KEY
■ = Estimated areas for Concrete Repair
⊙ = This Symbol Marks C of Bearings.

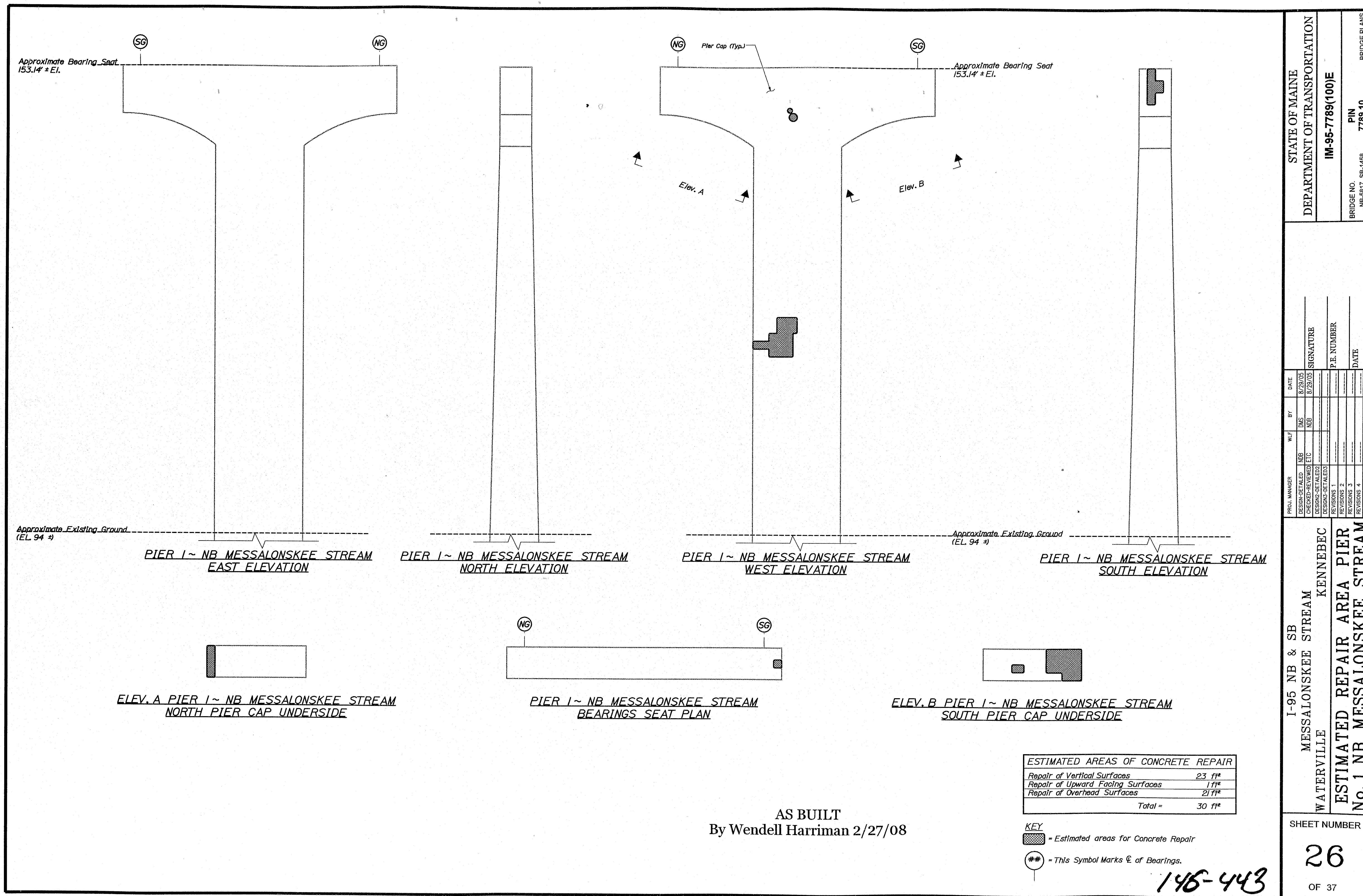
145-441

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5817, SB-1458	PIN 7789.10	BRIDGE PLANS
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC ESTIMATED REPAIR AREA PIER No. 9 SB MESSALONSKEE STREAM			
SHEET NUMBER 24 OF 37			

Date: 7/7/2008

Username: lewis.benner

Filename: ...026_Pier_1~NB_Messalonskee_Stream.dwg



STATE OF MAINE DEPARTMENT OF TRANSPORTATION	IM-95-7789(100)E
BRIDGE NO. NB-5817, SB-1458	PIN 7789.10
BRIDGE PLANS	

PROJECT MANAGER	W.F.	DATE	SIGNATURE
DESIGN-DEVELOPER	NS	8/20/08	
DESIGN-REVIEWER	NB	8/20/08	
DESIGN-DETAILER			
REVISIONS 1			
REVISIONS 2			
REVISIONS 3			
FIELD CHANGES			

I-95 NB & SB
MESSALONSKEE STREAM
WATERVILLE
KENNEBEC

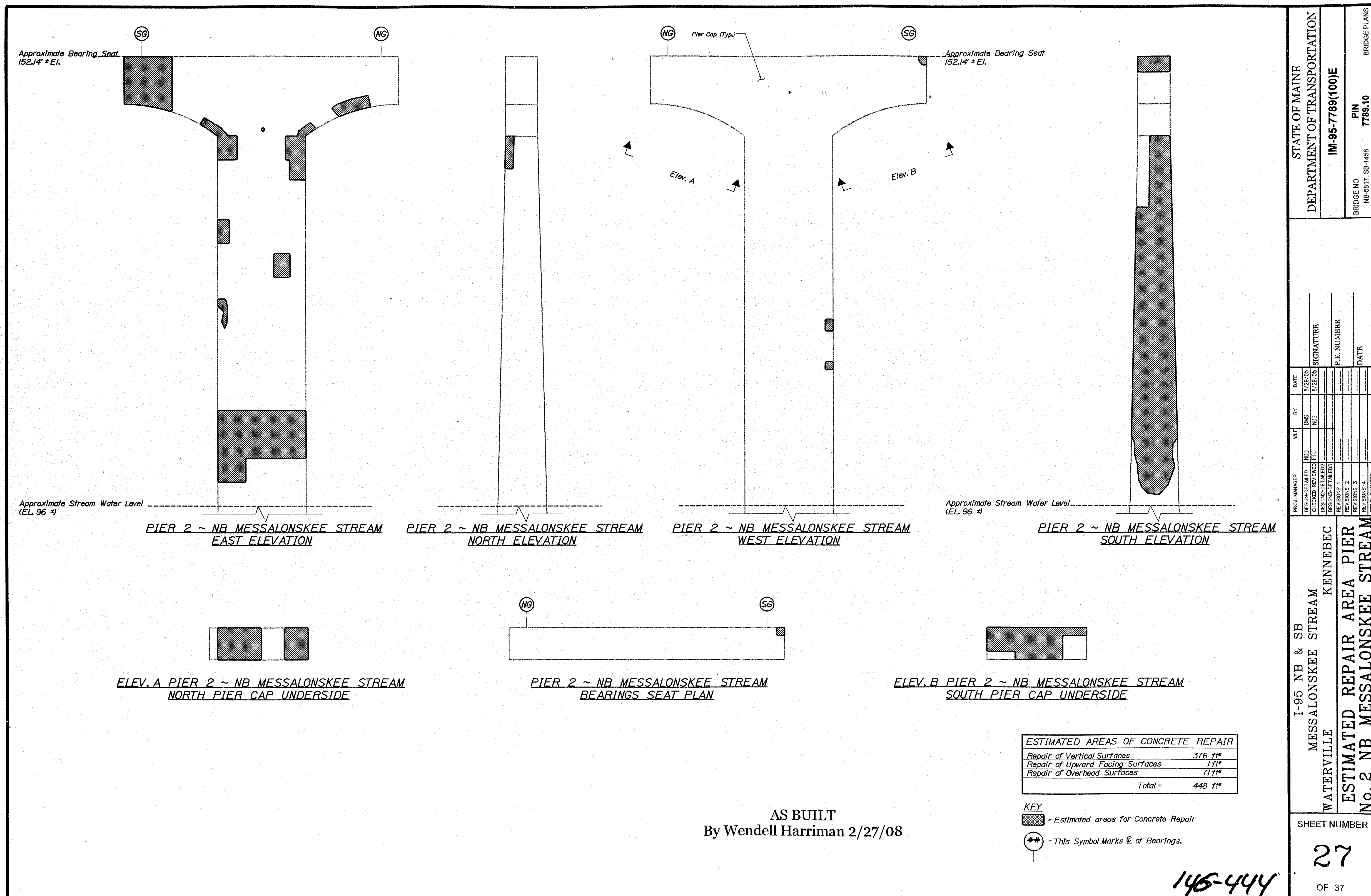
ESTIMATED REPAIR AREA PIER
No. 1 NB MESSALONSKEE STREAM

SHEET NUMBER
26
OF 37

Date: 6/27/2008

Username: lewis.bennet

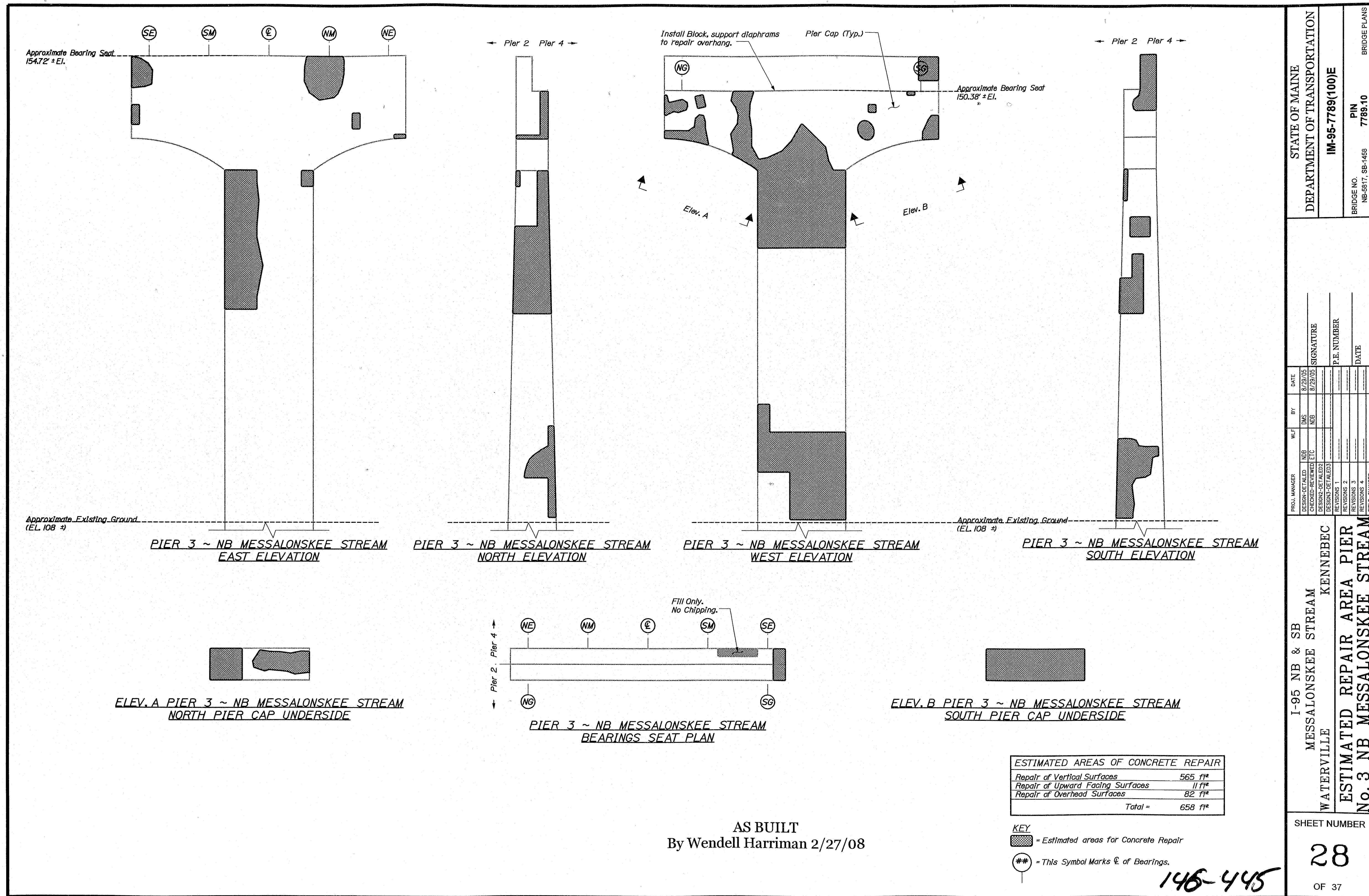
Filename: ...027_Pier_2_NB_Messalonskee_Stream\Drawings\



Date: 7/1/2008

Username: lewis.bennett

Filename: ...028_Pier_3_NB_Messalonskee_Stream\Drawings\11.dwg



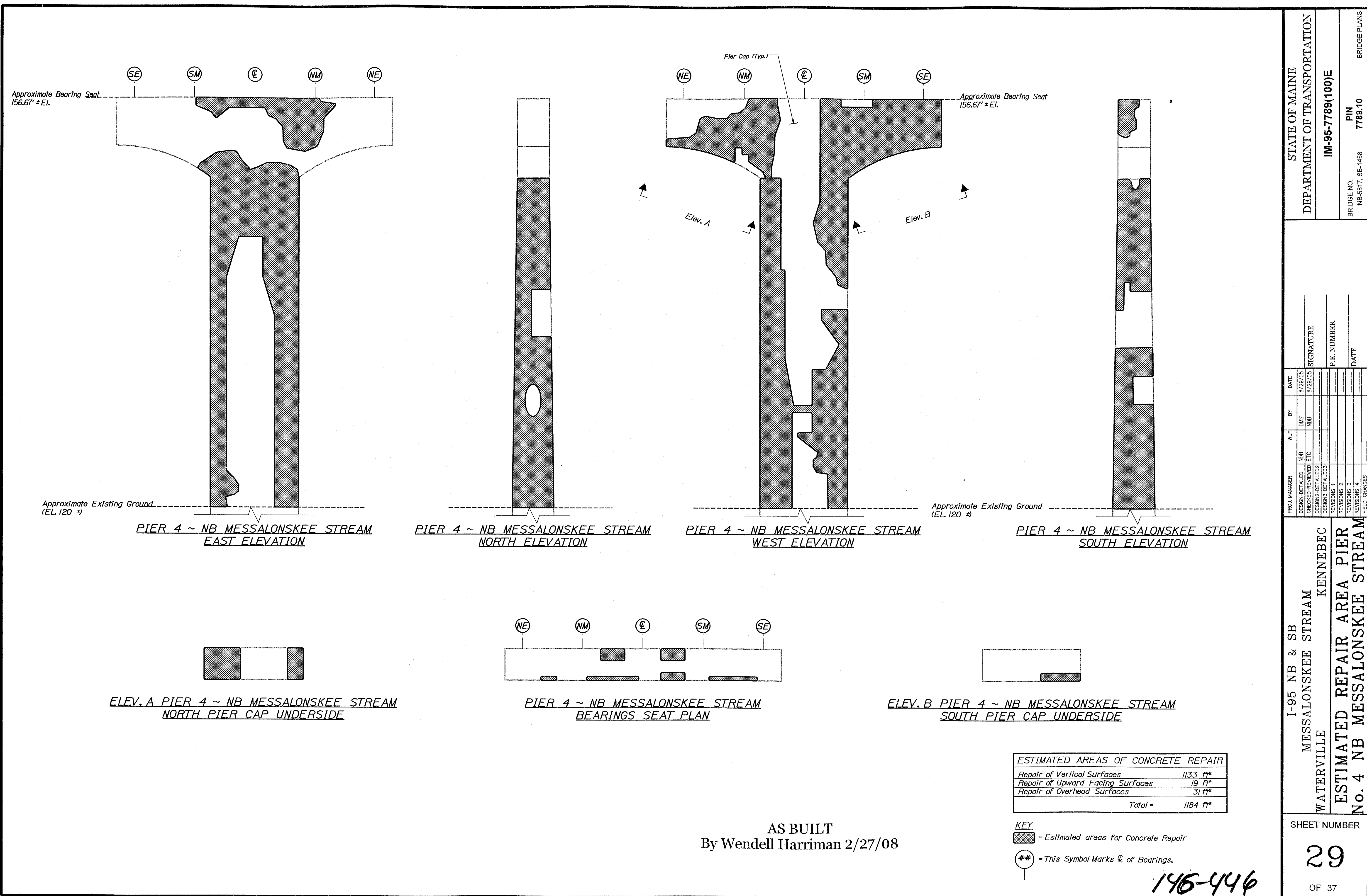
STATE OF MAINE	
DEPARTMENT OF TRANSPORTATION	
IM-95-7789(100)E	
BRIDGE NO.	7789.10
BRIDGE PLANS	
DATE	
SIGNATURE	
P.E. NUMBER	
DATE	
FIELD CHANGES	
REVISIONS 1	
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REVISIONS 3	
REVISIONS 4	
REVISIONS 5	
REVISIONS 6	
REVISIONS 7	
REVISIONS 8	
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REVISIONS 99	
REVISIONS 100	

WATERVILLE
MESSALONSKEE STREAM
KENNEBEC
ESTIMATED REPAIR AREA PIER
No. 3 NB MESSALONSKEE STREAM

SHEET NUMBER

28

OF 37



STATE OF MAINE DEPARTMENT OF TRANSPORTATION		IM-95-7789(100)E	
BRIDGE NO. NB-8817, SB-1458	PIN 7789.10	BRIDGE PLANS	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE		KENNEBEC	
ESTIMATED REPAIR AREA PIER No. 4 NB MESSALONSKEE STREAM		SHEET NUMBER 29 OF 37	

PROJ. MANAGER	DATE	BY	DATE	SIGNATURE	P.E. NUMBER	DATE
DESIGNED	8/20/03	DRS	8/20/03			
CHECKED		NBS				
DESIGNED						
REVISIONS 1						
REVISIONS 2						
REVISIONS 3						
REVISIONS 4						
FIELD CHANGES						

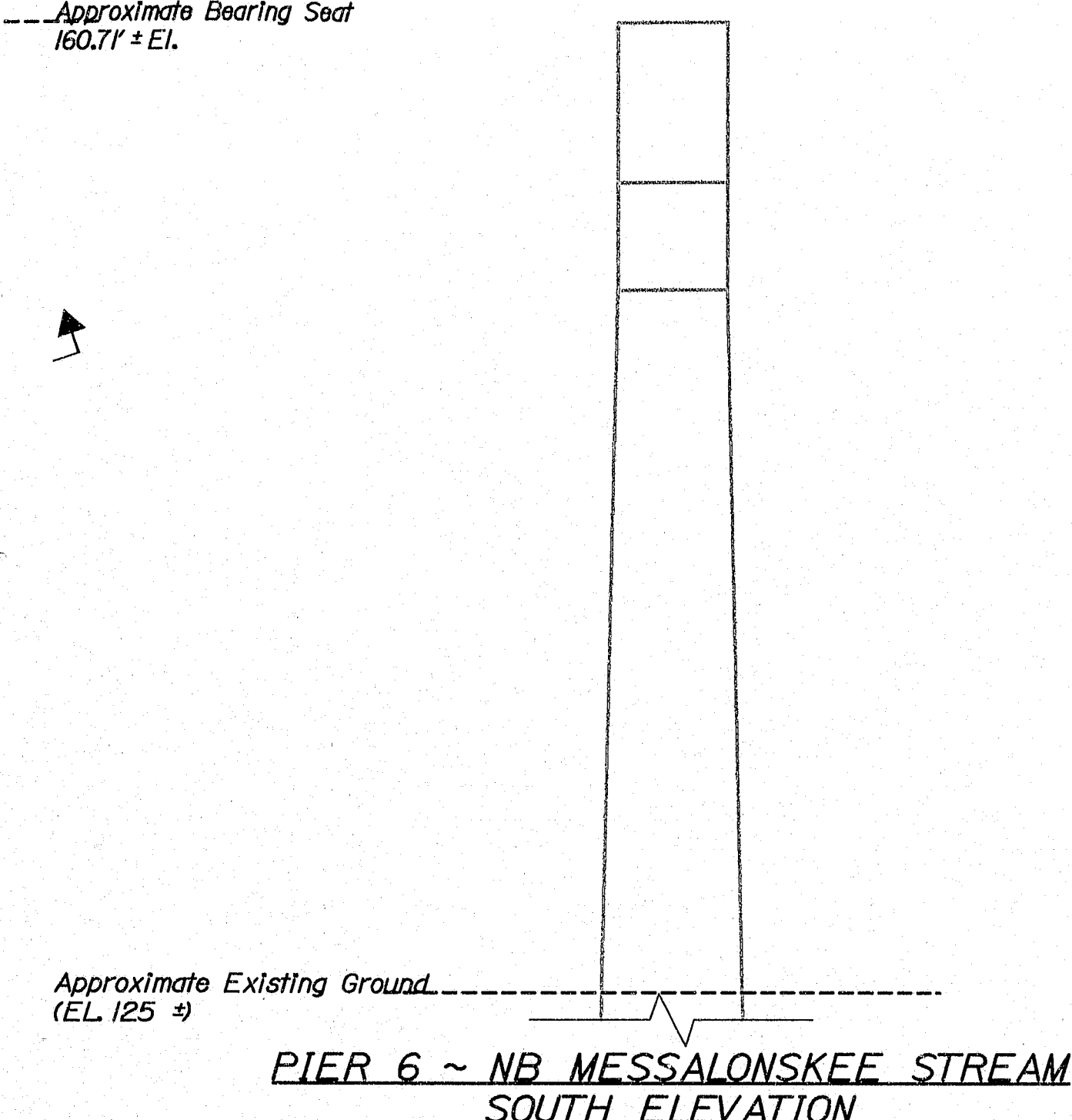
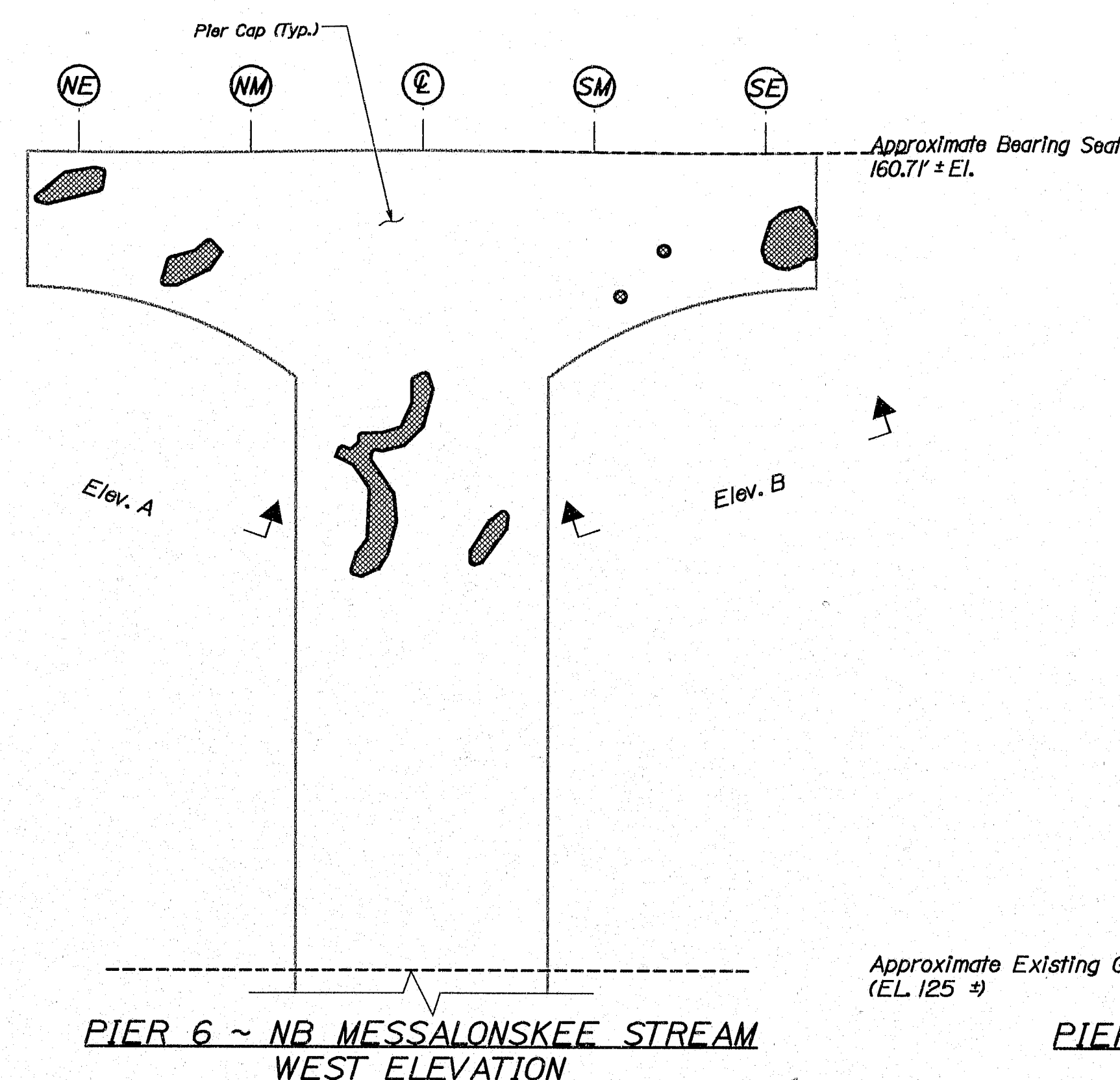
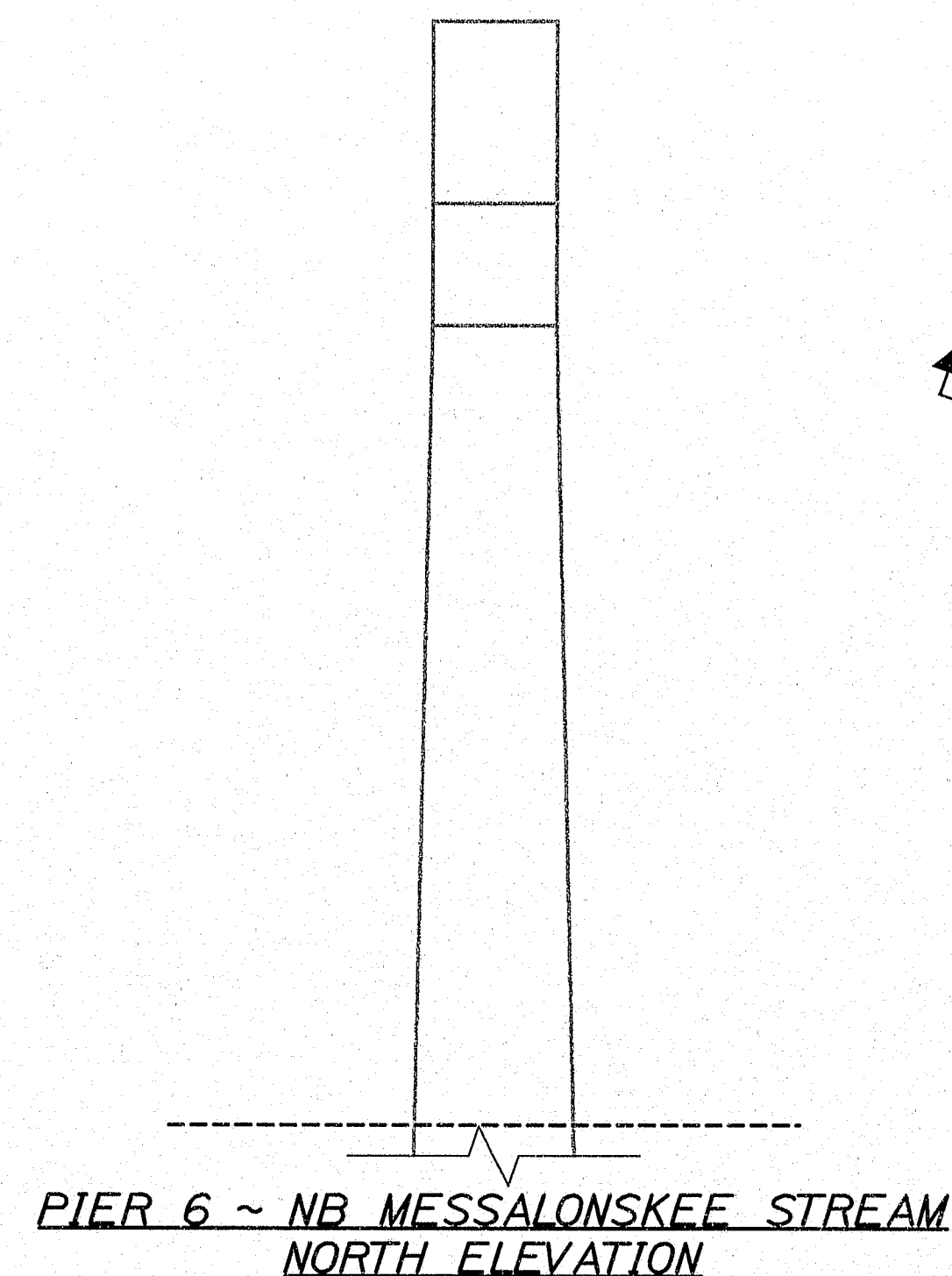
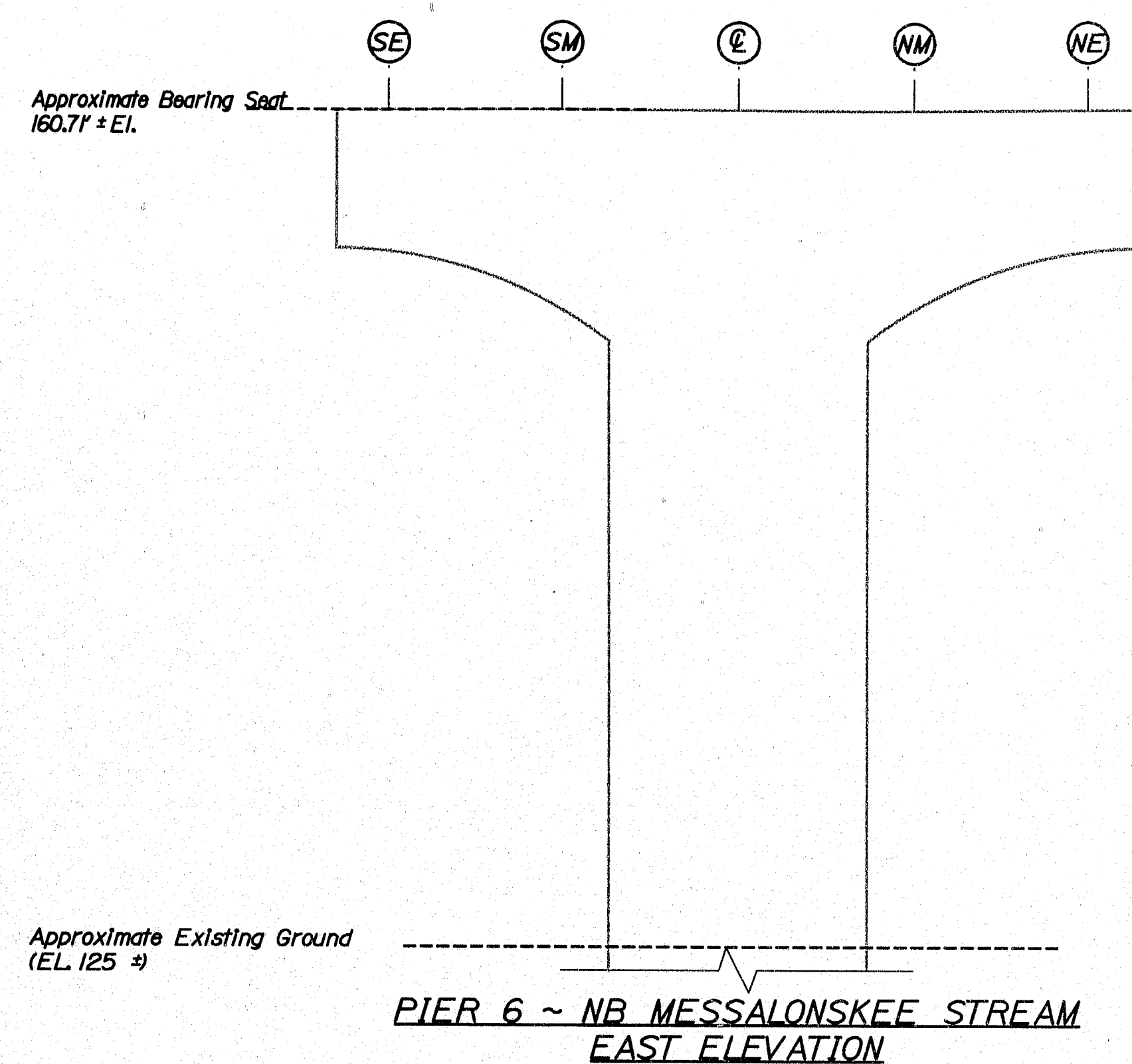
Filename: ... \030_Pier_5_NB_Messalonskee Stream Diagnosis Worksheet

SHEET NUMBER		I-95 NB & SB		W/F		DATE	
30		MESSALONSKEE STREAM		DESIGNED-DRAWN	DMS	8/28/05	STATE OF MAINE DEPARTMENT OF TRANSPORTATION
		WATERVILLE		CHECKED-REVIEWED	NJB	8/28/05	
		KENNEBEC		DESIGNED-DRAWN	NJB		
ESTIMATED REPAIR AREA PIER		MESSALONSKEE STREAM		SIGNATURE		IM-95-7789(100)E	
No. 5 NB MESSALONSKEE STREAM		FIELD CHANGES		P.E. NUMBER		BRIDGE NO.	
		REVISIONS 1		DATE		NB-5817, SB-1438	
		REVISIONS 2				PIN	
		REVISIONS 3				7789.40	
		REVISIONS 4				BRIDGE PLANS	

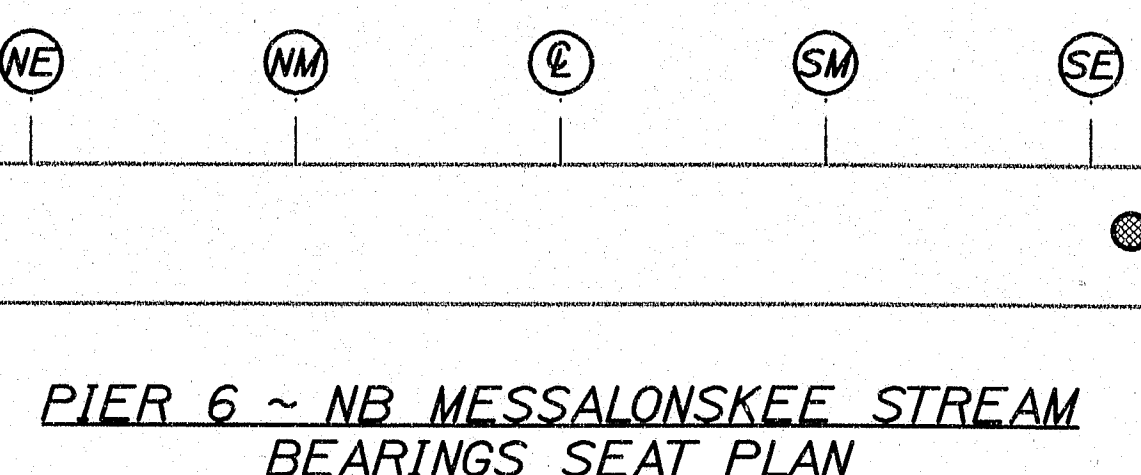
Date: 6/27/2008

Username: lewis.berner

Filename: ...031_Pier_6_NB_Messalonskee_Stream.dwg



ELEV. A PIER 6 ~ NB MESSALONSKEE STREAM
NORTH PIER CAP UNDERSIDE



ELEV. B PIER 6 ~ NB MESSALONSKEE STREAM
SOUTH PIER CAP UNDERSIDE

AS BUILT
By Wendell Harriman 2/27/08

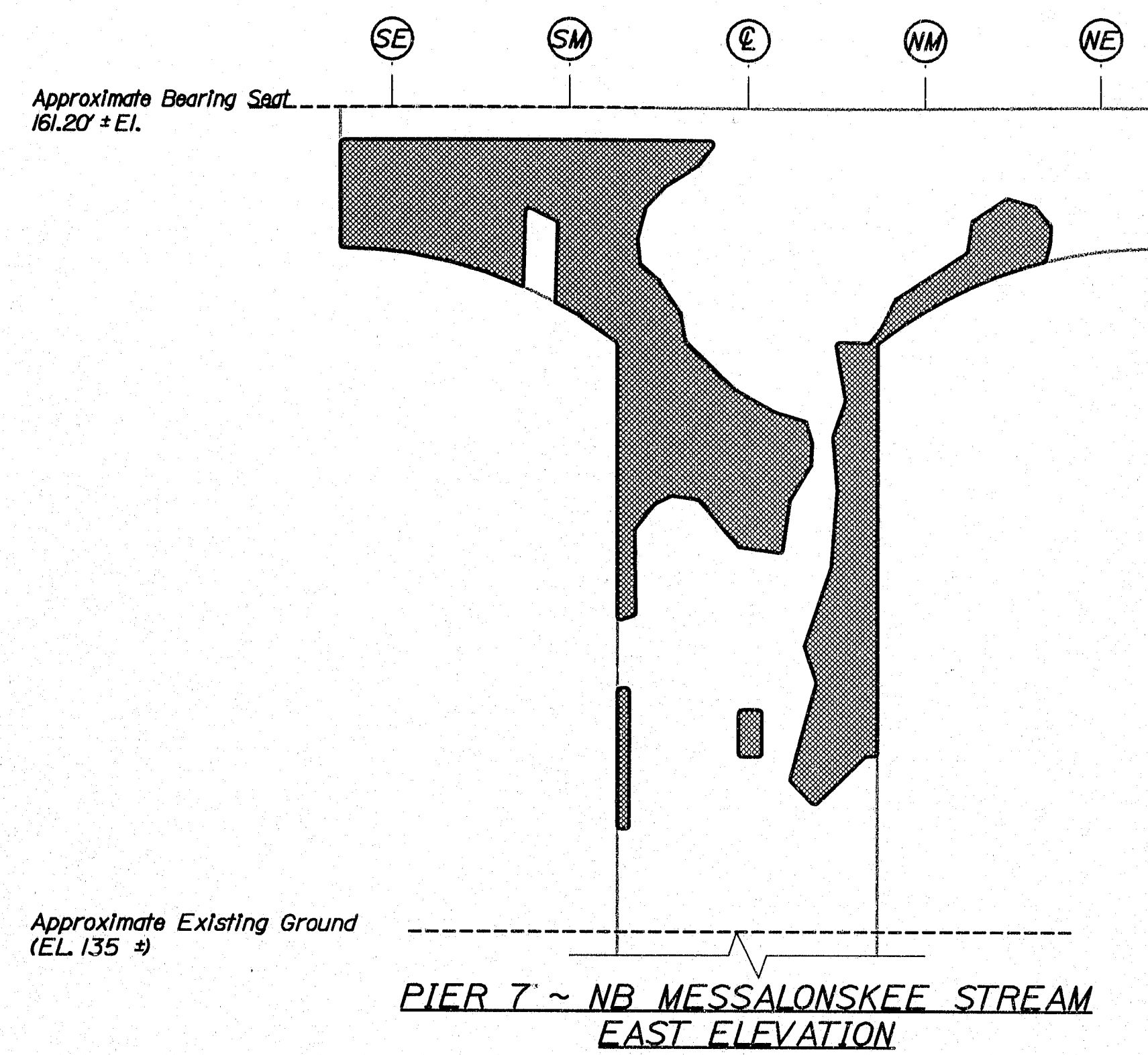
ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	23 ft*
Repair of Upward Facing Surfaces	1 ft*
Repair of Overhead Surfaces	4 ft*
Total =	28 ft*

KEY
■ = Estimated areas for Concrete Repair
= This Symbol Marks E. of Bearings.

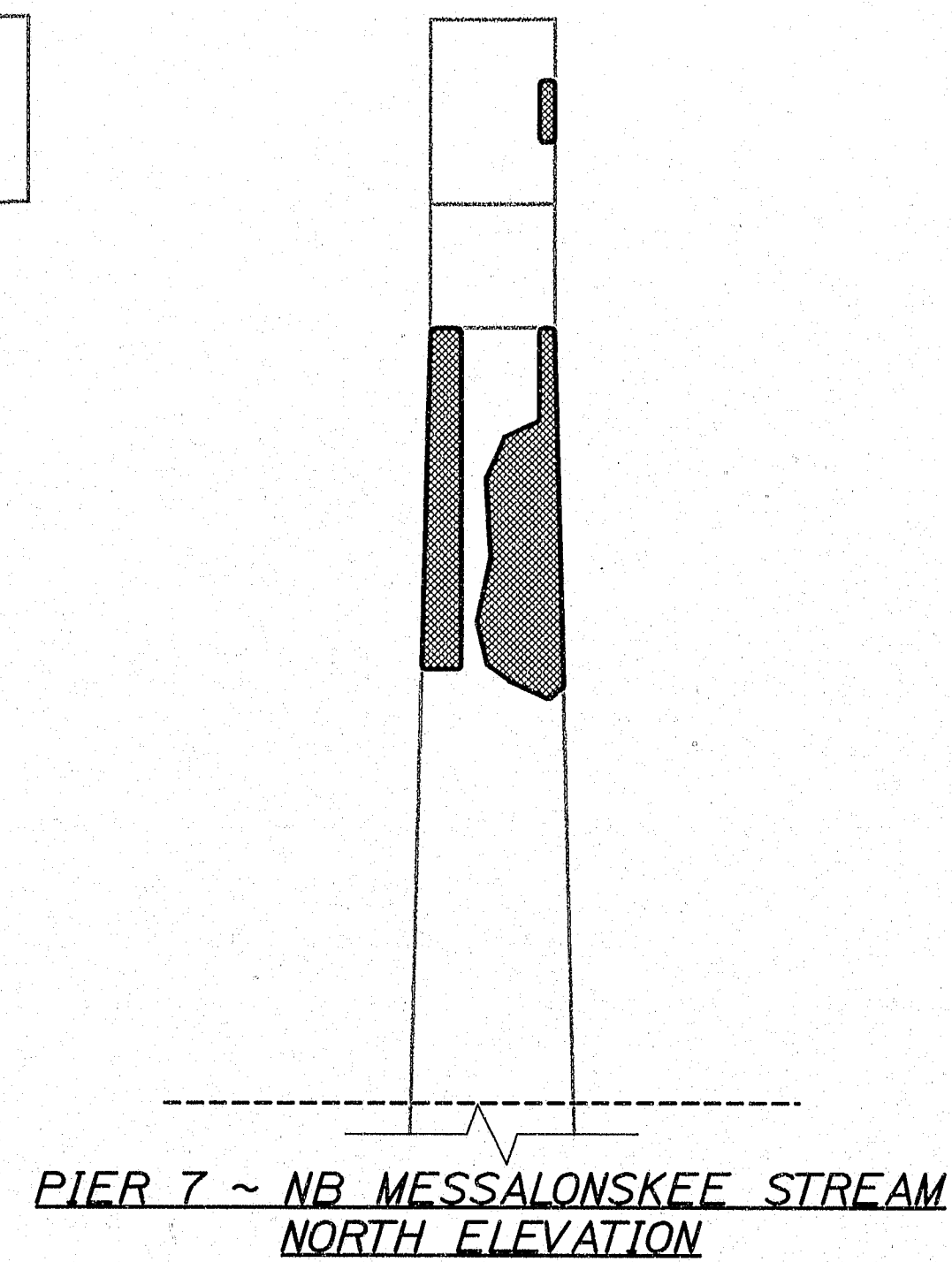
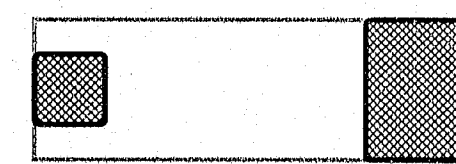
145-440

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5917, SB-1458	PIN 7789.10	BRIDGE PLANS
PROJECT I-95 NB & SB MESSALONSKEE STREAM WATERVILLE	DESIGNER KENNEBEC	DATE 8/29/05	DATE 8/29/05
ESTIMATED REPAIR AREA PIER NO. 6 NB MESSALONSKEE STREAM	DESIGN-REVIEWED E.C.	DESIGN-REVIEWED E.C.	DESIGN-REVIEWED E.C.
SHEET NUMBER 31	REVISIONS 1	REVISIONS 2	REVISIONS 3
OF 37	REVISIONS 4	REVISIONS 5	REVISIONS 6

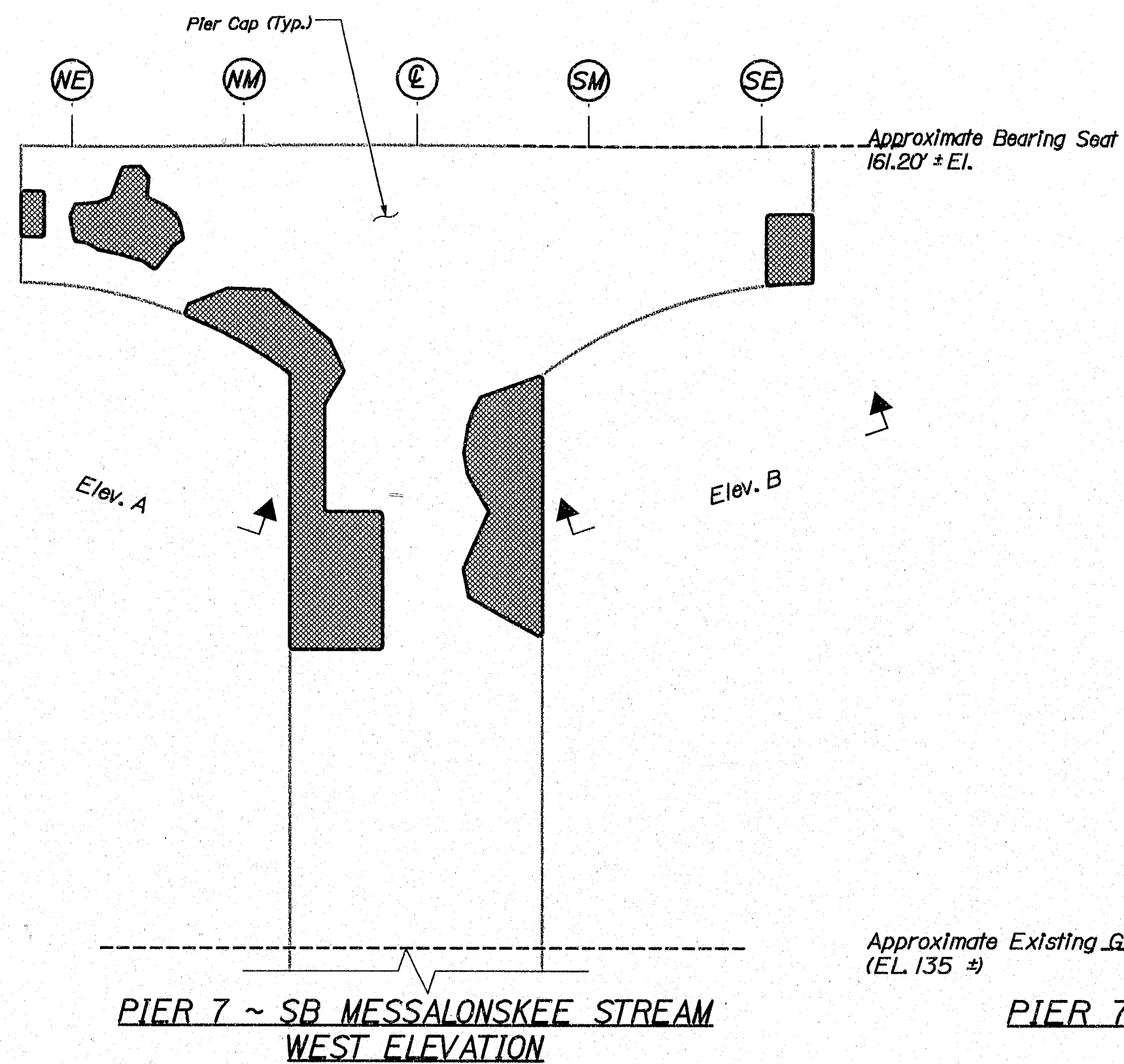
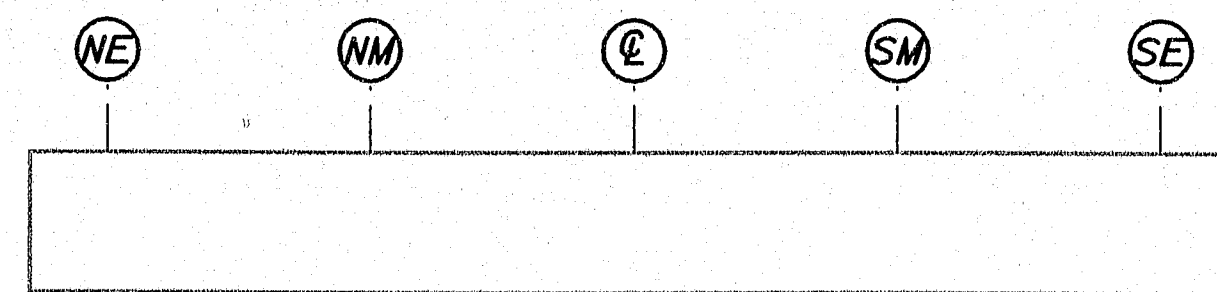
Filename: ...032_Pier_7_NB_Messalonskee_Stream\DWG\PIER 7_NB.dwg
Username: lewis.bennet Date: 6/27/2008



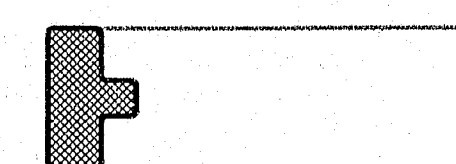
ELEV. A PIER 7 ~ NB MESSALONSKEE STREAM
NORTH PIER CAP UNDERSIDE



PIER 7 ~ NB MESSALONSKEE STREAM
BEARINGS SEAT PLAN



ELEV. B PIER 7 ~ NB MESSALONSKEE STREAM
SOUTH PIER CAP UNDERSIDE



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	386 ft²
Repair of Upward Facing Surfaces	0 ft²
Repair of Overhead Surfaces	23 ft²
Total =	409 ft²

KEY
■ = Estimated areas for Concrete Repair
⊙ = This Symbol Marks E of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

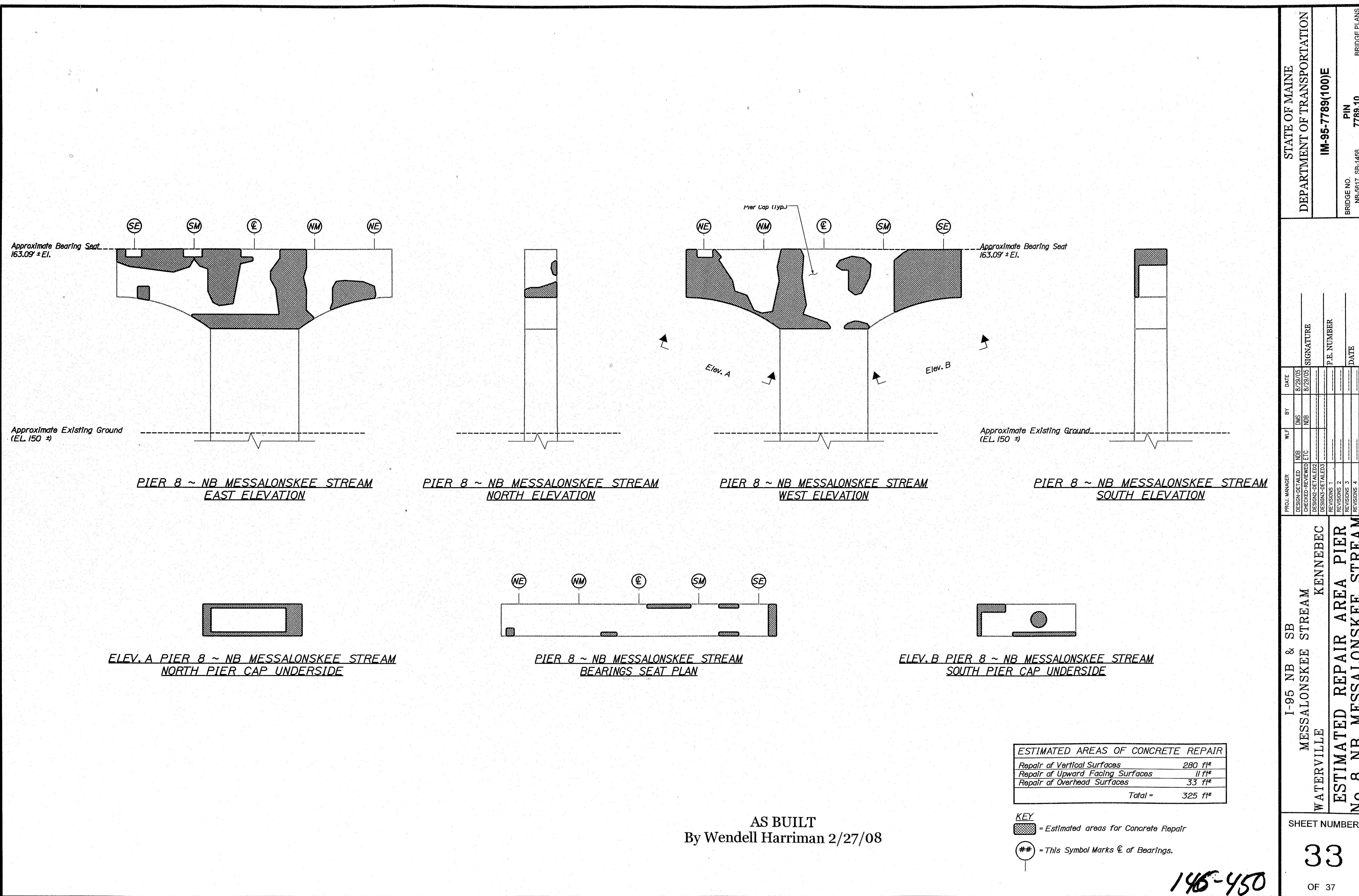
145-449

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5917 SB-1468	PIN 7789.10	BRIDGE PLANS
PROJ. MANAGER DESIGN-DETAILED CHECKED-REVIEWED ETC REVISIONS 1 REVISIONS 2 REVISIONS 3 REVISIONS 4 FIELD CHANGES	DATE 8/28/05	SIGNATURE P.E. NUMBER DATE	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC		ESTIMATED REPAIR AREA PIER No. 7 NB MESSALONSKEE STREAM	
SHEET NUMBER		32	
		OF 37	

Date: 6/27/2008

Username: lewis.bennet

Filename: ... \033_Pier_8_NB_Messalonskee_Stream\DWG\146-450.dwg

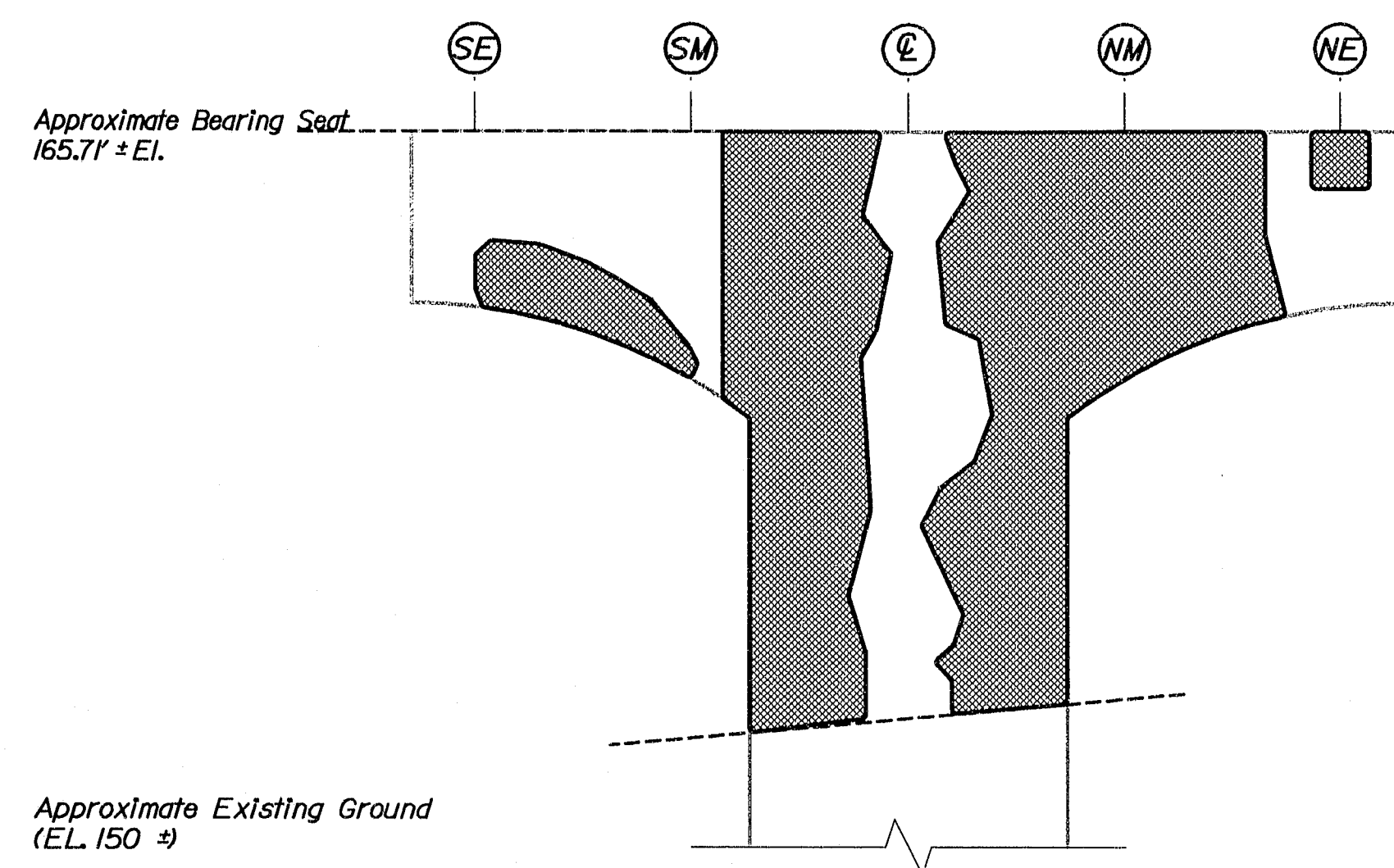


STATE OF MAINE DEPARTMENT OF TRANSPORTATION			
IM-95-7789(100)E			
BRIDGE NO. NB-5817, SB-1468	PIN 7789.10	BRIDGE PLANS	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC			
ESTIMATED REPAIR AREA PIER No. 8 NB MESSALONSKEE STREAM			
SHEET NUMBER 33 OF 37			

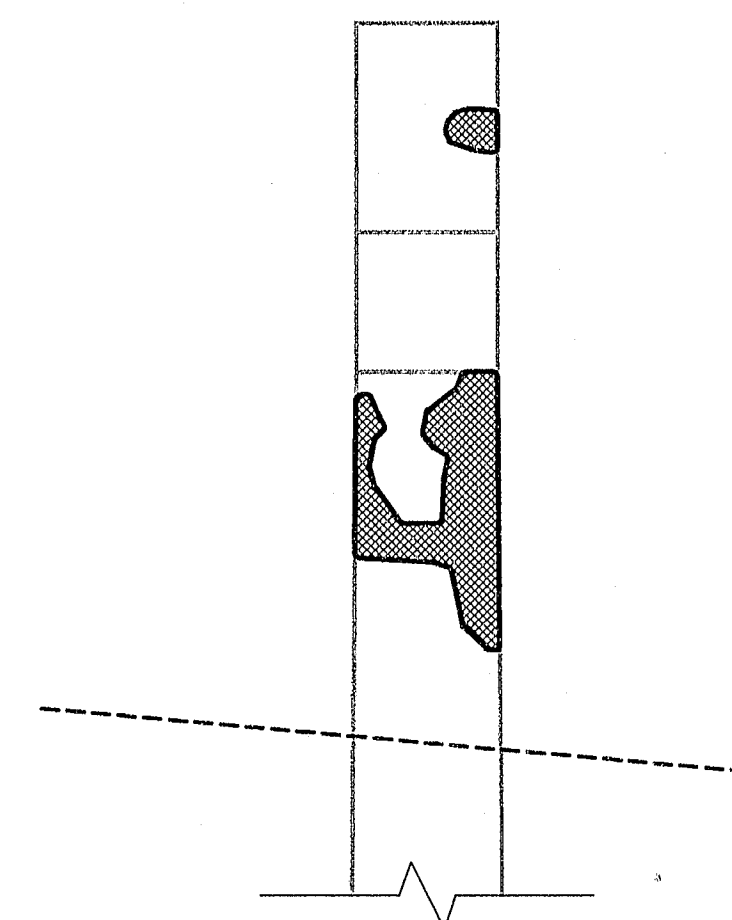
Date: 7/7/2008

Username: lewis.benner

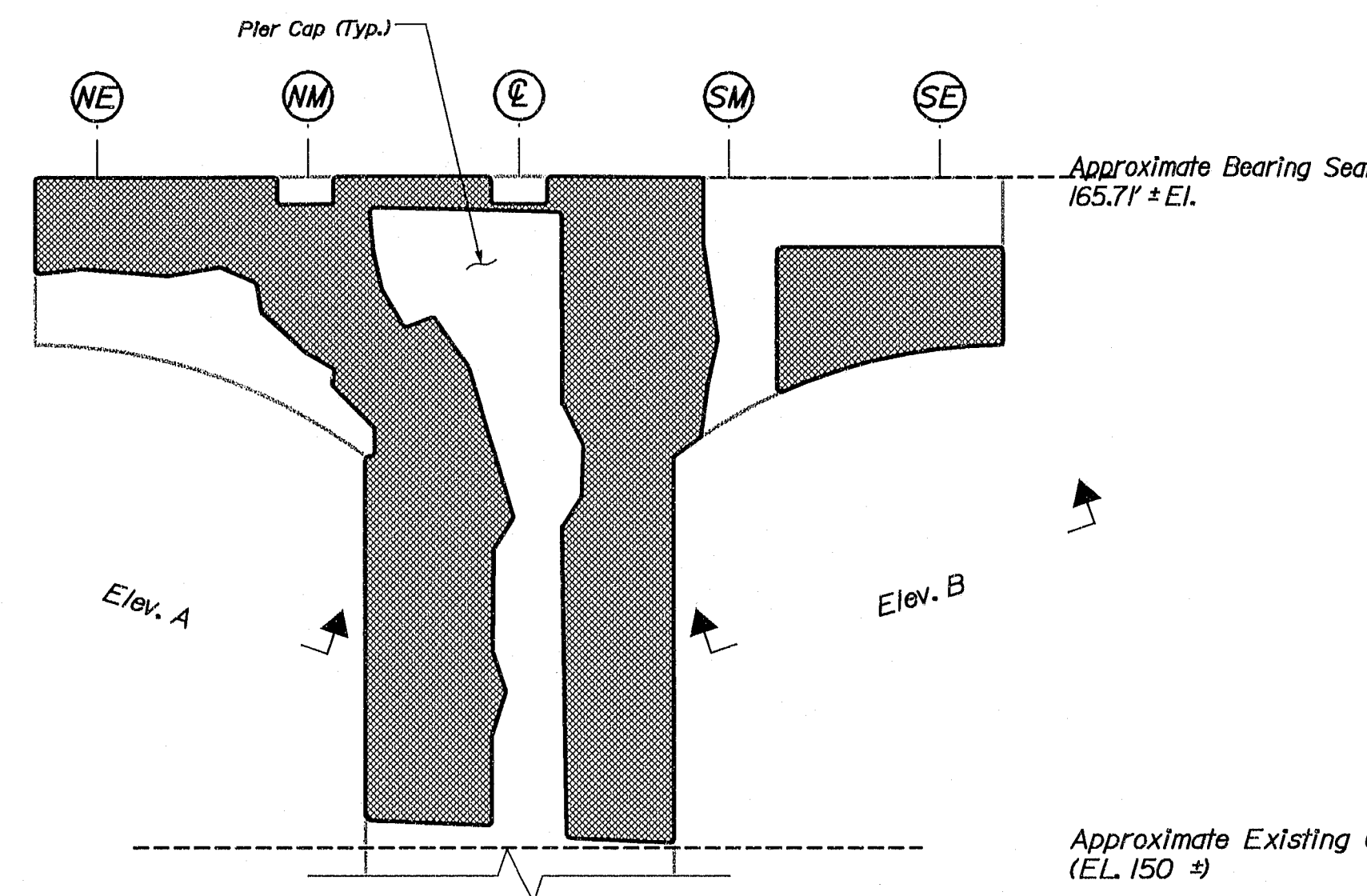
Filename: ... \034_Pier_9_NB_Messalonskee_Stream\Drawings\148-451.dwg



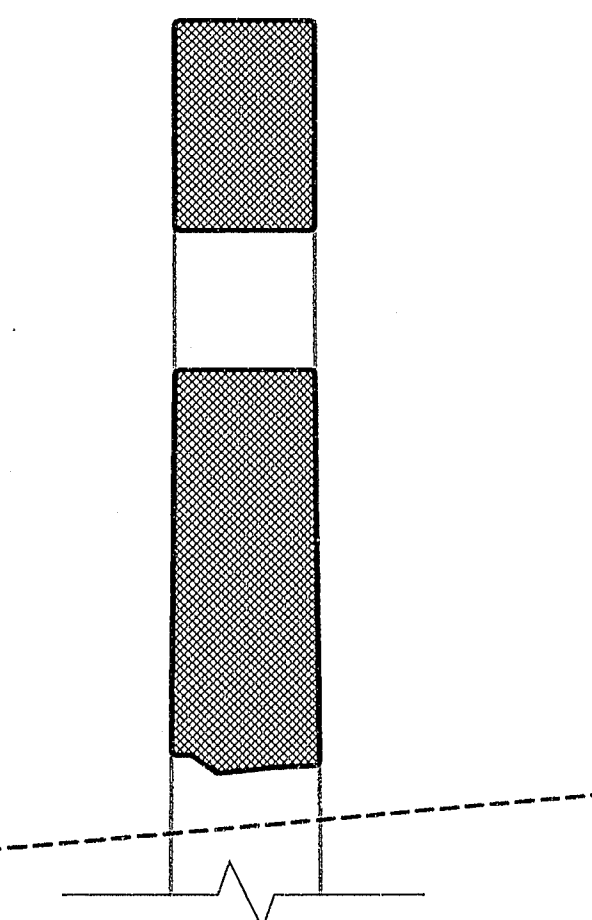
PIER 9 ~ NB MESSALONSKEE STREAM
EAST ELEVATION



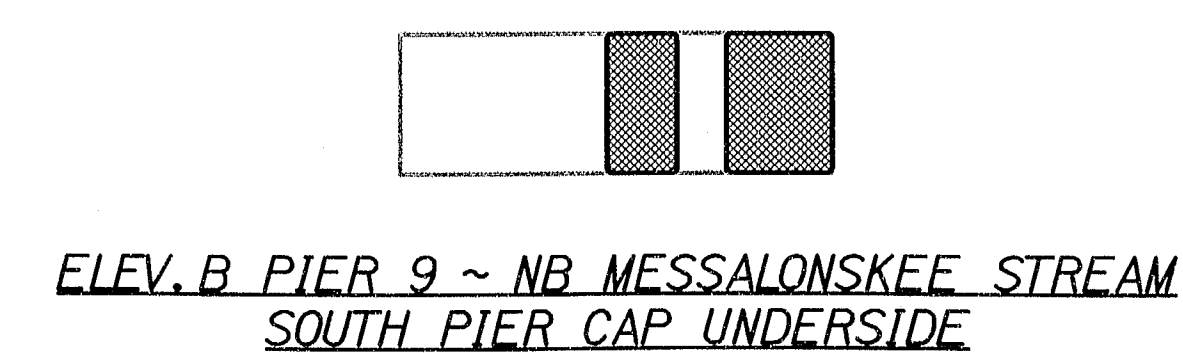
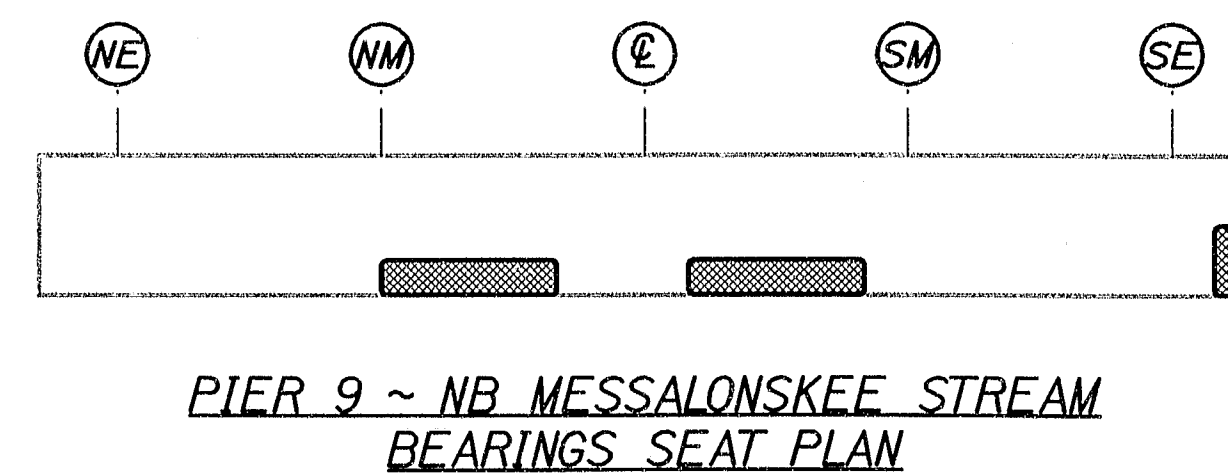
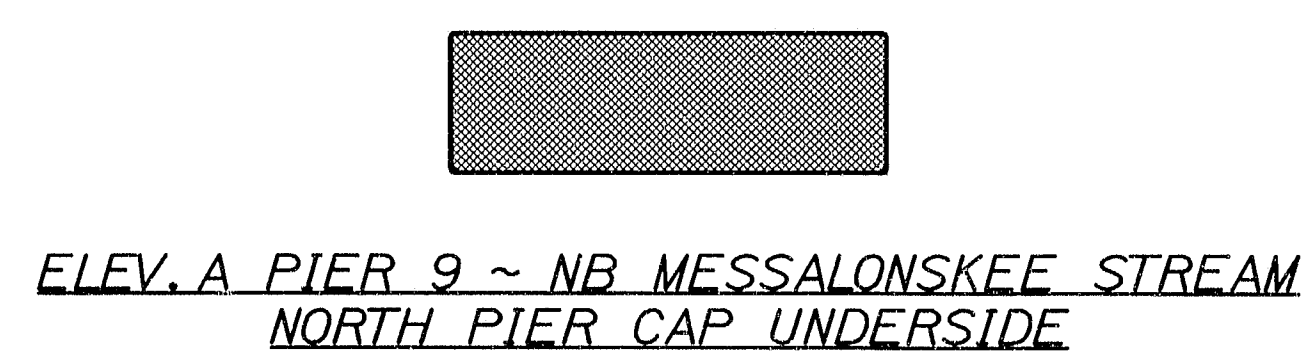
PIER 9 ~ NB MESSALONSKEE STREAM
NORTH ELEVATION



PIER 9 ~ NB MESSALONSKEE STREAM
WEST ELEVATION



PIER 9 ~ NB MESSALONSKEE STREAM
SOUTH ELEVATION



AS BUILT
By Wendell Harriman 2/27/08

ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	611 ft ²
Repair of Upward Facing Surfaces	12 ft ²
Repair of Overhead Surfaces	69 ft ²
Total =	692 ft ²

KEY
[Hatched Box] = Estimated areas for Concrete Repair
[Circle with #] = This Symbol Marks E of Bearings.

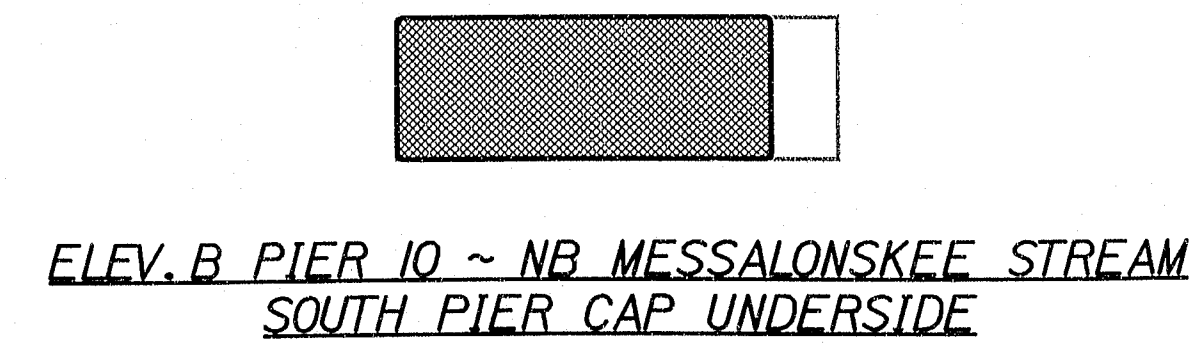
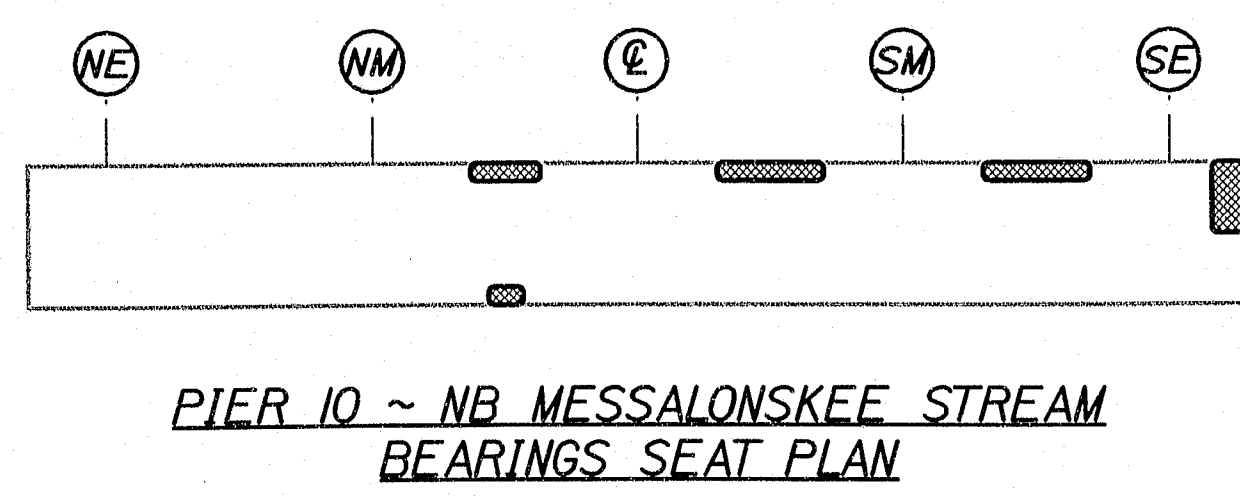
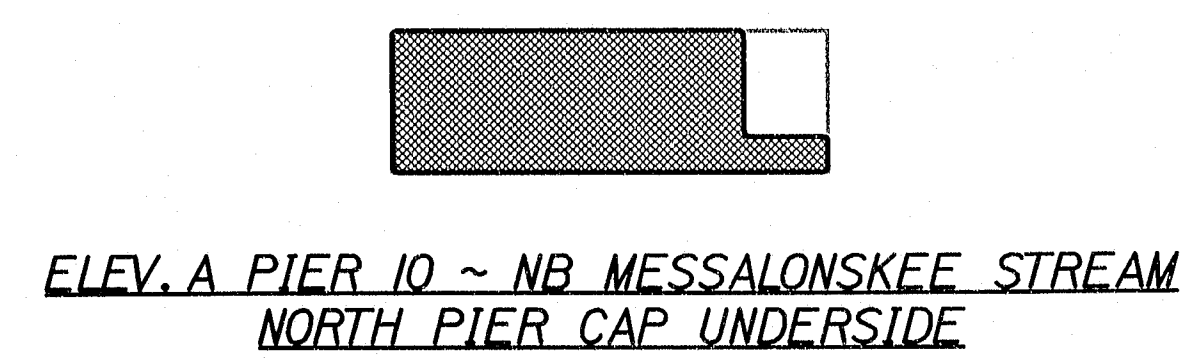
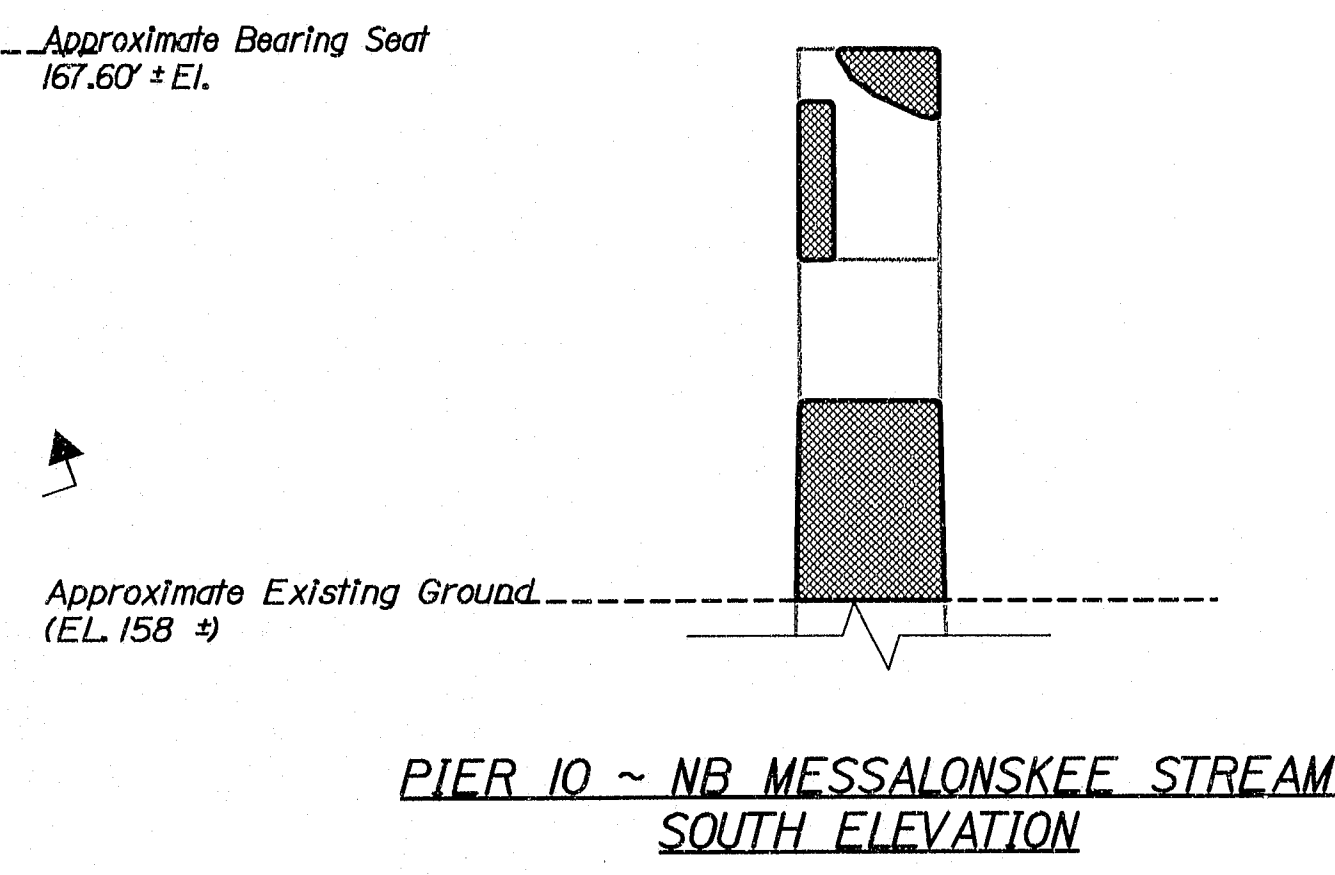
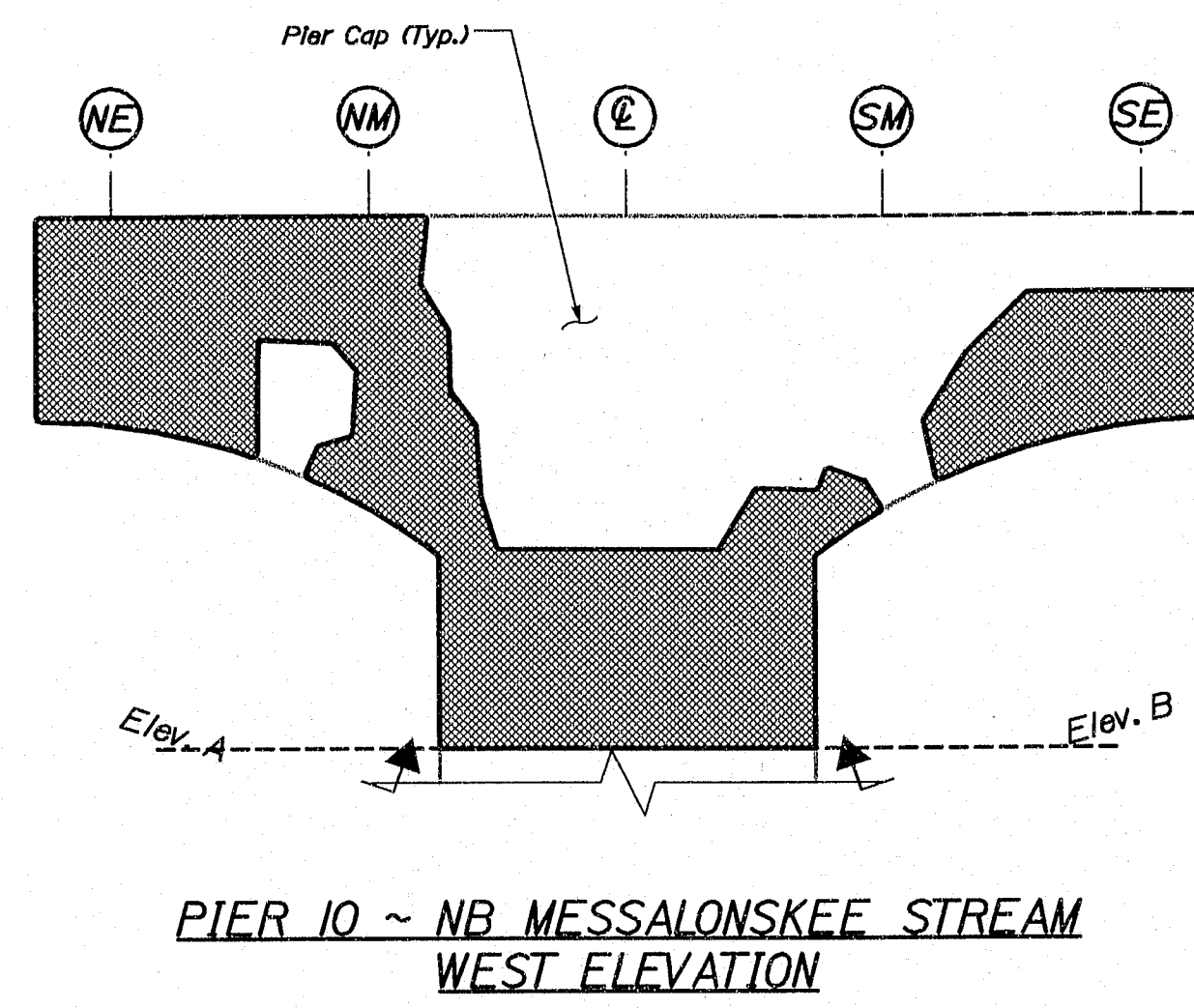
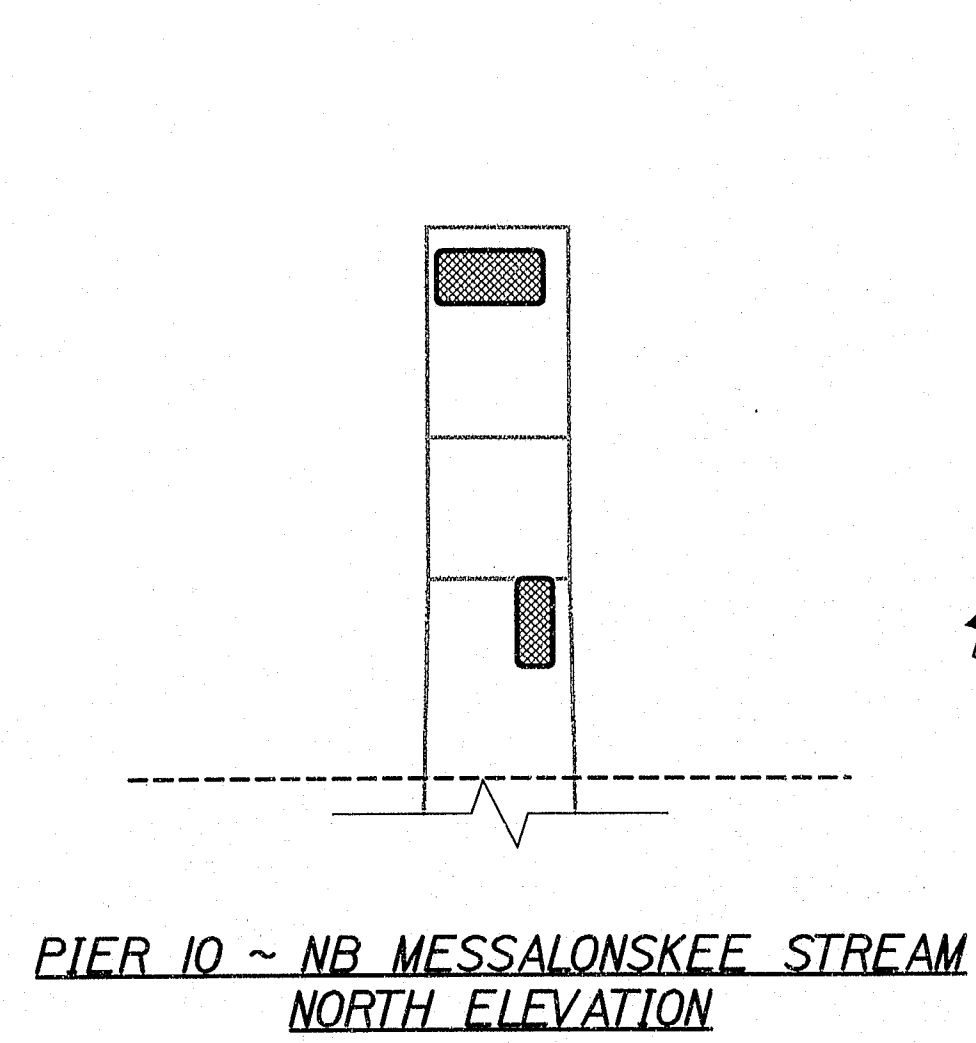
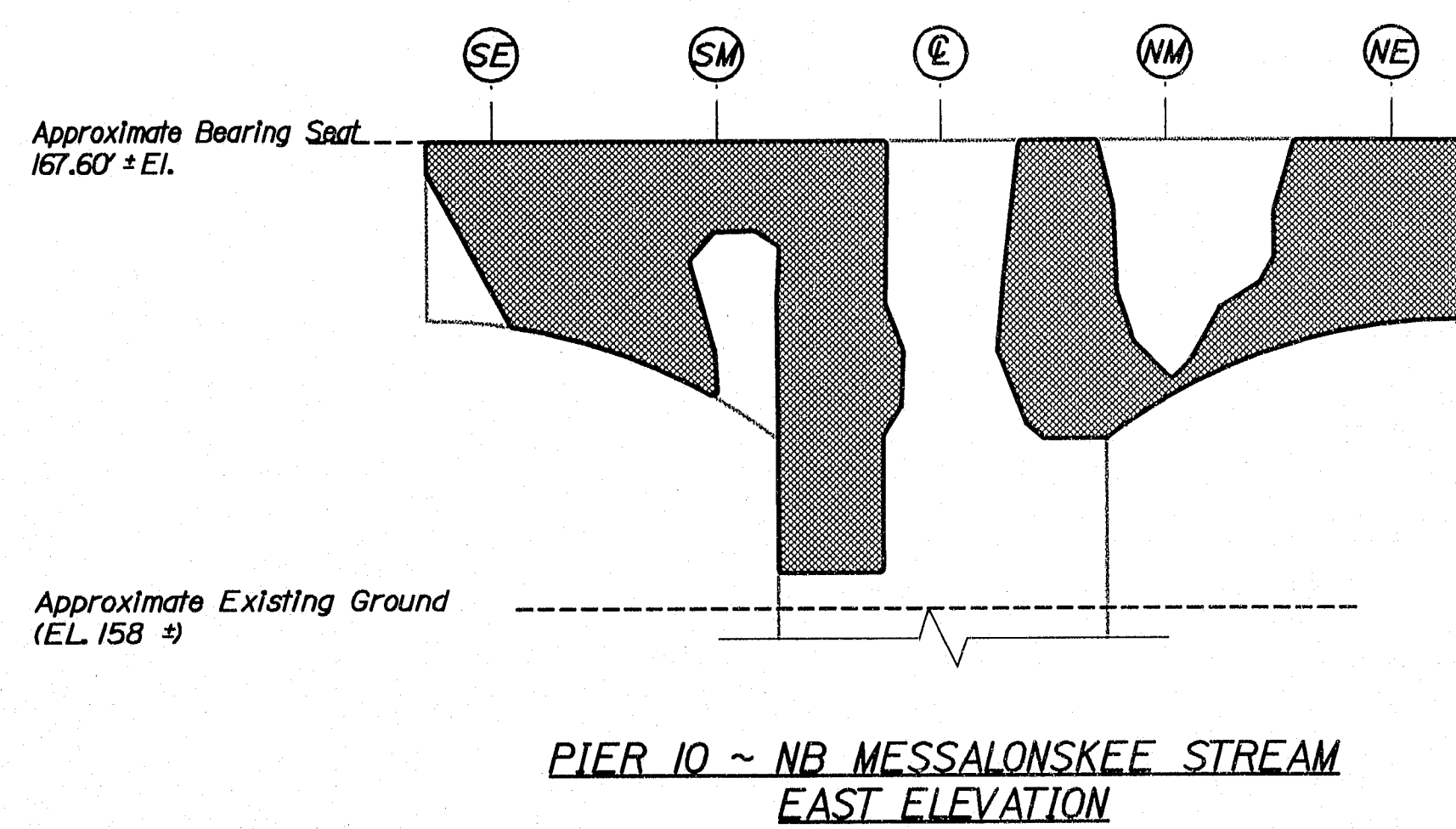
148-451

STATE OF MAINE DEPARTMENT OF TRANSPORTATION	
IM-95-7789(100)E	
BRIDGE NO. NB-887, SB-468	PIN 7789.10
BRIDGE PLANS	
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC	
ESTIMATED REPAIR AREA PIER No. 9 NB MESSALONSKEE STREAM	
SHEET NUMBER 34 OF 37	

Date: 6/27/2008

Username: lewis.bentley

Filename: ...035_Pier_10_NB_Messalonskee_Stream\Drawings\1001.dwg



ESTIMATED AREAS OF CONCRETE REPAIR	
Repair of Vertical Surfaces	424 ft ²
Repair of Upward Facing Surfaces	6 ft ²
Repair of Overhead Surfaces	84 ft ²
Total =	515 ft ²

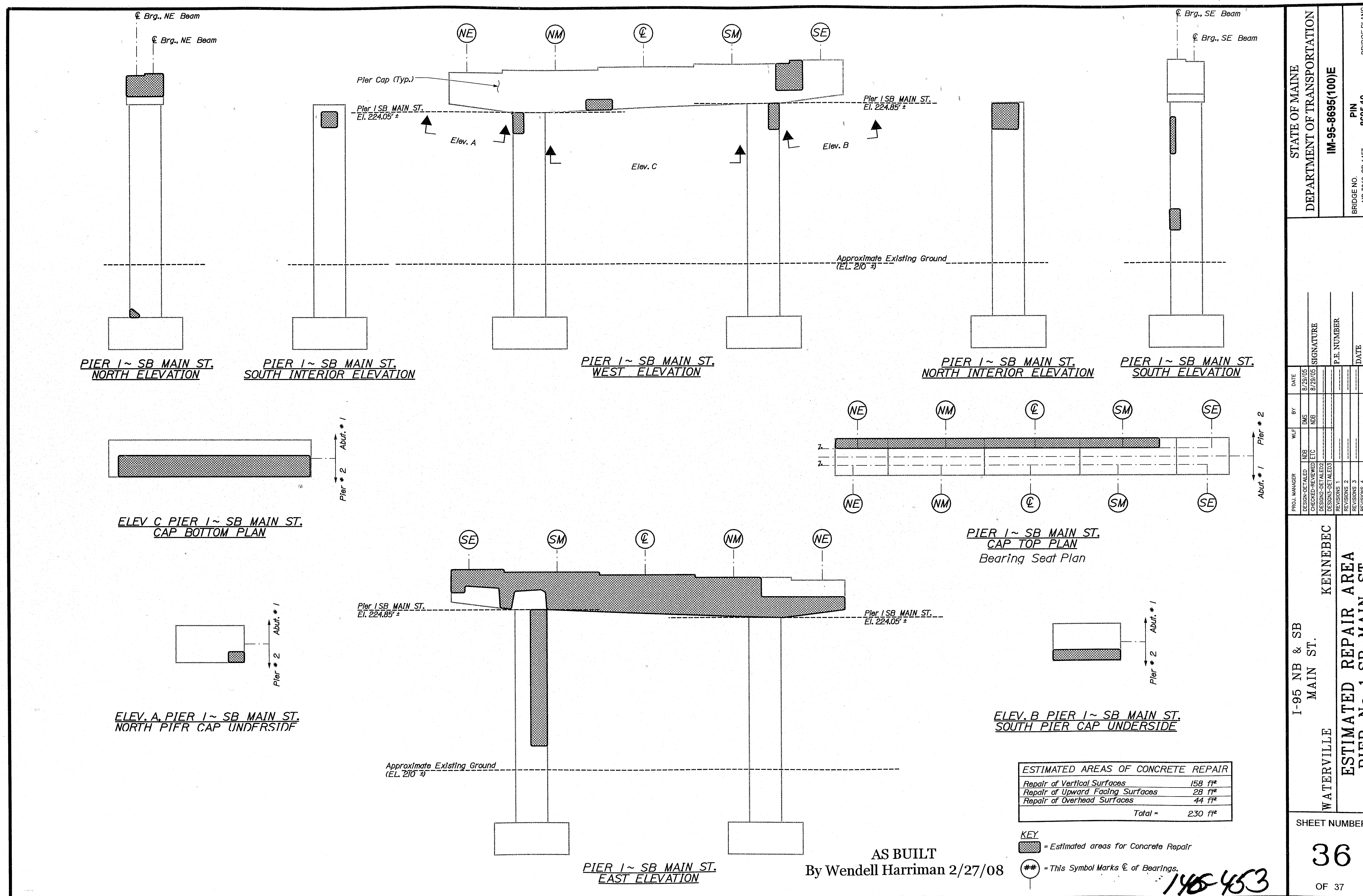
KEY
■ = Estimated areas for Concrete Repair
= This Symbol Marks E of Bearings.

AS BUILT
By Wendell Harriman 2/27/08

145-452

STATE OF MAINE DEPARTMENT OF TRANSPORTATION IM-95-7789(100)E	BRIDGE NO. NB-5817, SB-1458	PIN 7789.10	BRIDGE PLANS
DESIGNED BY WLF	CHECKED BY DMS	DATE 3/27/05	SIGNATURE
DESIGNED BY WLF	CHECKED BY DMS	DATE 3/27/05	P.E. NUMBER
DESIGNED BY WLF	CHECKED BY DMS	DATE 3/27/05	DATE
DESIGNED BY WLF	CHECKED BY DMS	DATE 3/27/05	FIELD CHANGES
I-95 NB & SB MESSALONSKEE STREAM WATERVILLE KENNEBEC ESTIMATED REPAIR AREA PIER No. 10 NB MESSALONSKEE STREAM			
SHEET NUMBER 35 OF 37			

Filename: ..\036_Pier_1_SB_Main St AS BUILT.dgn Division: MAINT Username: lewis.benner Date: 7/7/2008

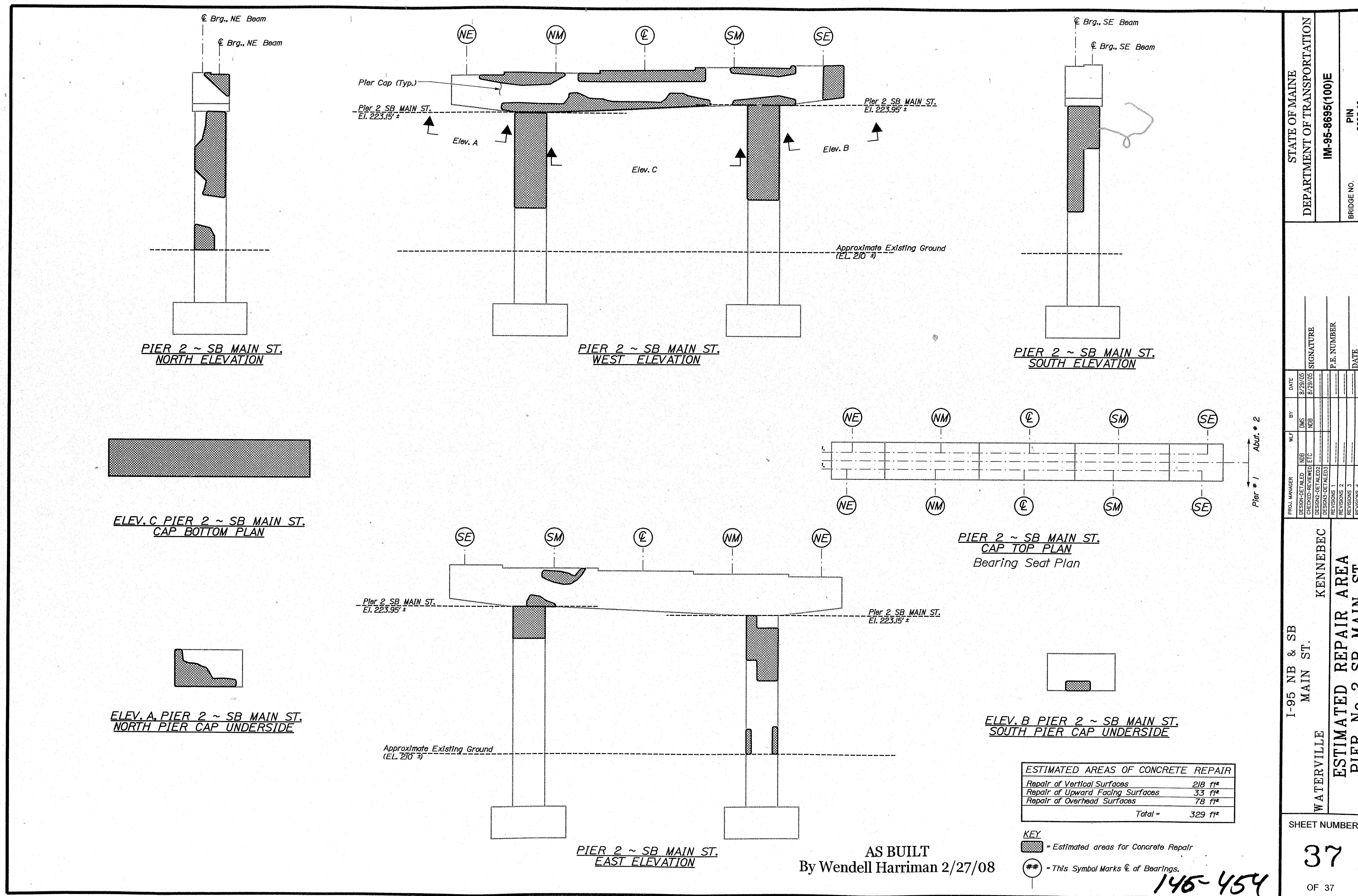


STATE OF MAINE		DEPARTMENT OF TRANSPORTATION		IM-95-8695(100)E	
BRIDGE NO.		NB-5918, SB-1457		PIN 8695.10	
BRIDGE PLANS					
PROJ. MANAGER	DATE	W.F.	BY	SIGNATURE	P.E. NUMBER
DESIGN-DETAILED	3/2/05	IMS	IMS		
DESIGN-DETAILED	3/2/05	IMS	IMS		
DESIGN-DETAILED					
REVISIONS 1					
REVISIONS 2					
REVISIONS 3					
REVISIONS 4					
FIELD CHANGES					
I-95 NB & SB MAIN ST.		KENNEBEC		WATERVILLE	
ESTIMATED REPAIR AREA		PIER No. 1 SB MAIN ST.			
SHEET NUMBER		36		OF 37	

Date: 7/7/2008

Username: lewis.bennet

Filename: ...037_Pier_2_SB_Main St AS BUILT.dgn Division: MAINT



STATE OF MAINE		DEPARTMENT OF TRANSPORTATION	
IM-95-8895(100)E		BRIDGE NO. NB-5818, SB-1457	
PIN 8895.10		BRIDGE PLANS	
PROJECT NO. 1-95 NB & SB MAIN ST.		KENNEBEC	
WATERVILLE		ESTIMATED REPAIR AREA	
PIER No. 2 SB MAIN ST.		PIER No. 2 SB MAIN ST.	
SHEET NUMBER		37	
OF 37			