

# PART II

## EXISTING CONDITIONS REFERENCE INFORMATION

### Summary of Port of Albany Field Investigation:

For detailed results from the survey, please review the attached appendices and reference drawings. The text below summarizes the results from each aspect of the inspection:

## PART I

- Topside Survey  
MRCE Inspected the topside of the Sheds Nos 1 to 3 and heavy lift rail wharf on December 18, 2024 and again on March 12, 2025. Our investigation found the wharf deck in need of repair. Asphalt patching has masked deteriorating deck conditions and insufficiency for deck loading conditions. Numerous deck areas had inadequate concrete cover and exposed rebar at the surface or beneath a thin layer of asphalt. Expansion joints were typically more severely deteriorated and filled with asphalt as well, the compressible material within the joints having been deteriorated. A photo log of typical topside conditions is attached.
- Underside Deck Survey  
MRCE inspected the underside of the deck between March 11, 2025 and March 12, 2025. The decks have cracking parallel and adjacent to the existing rail slots as well as the filled rail slots. A few spans have parallel cracking in between the rail slots as well. Cracking is also apparent emanating diagonally or orthogonally from the pile caps. Efflorescence and “stalactite” type calcite formations are common amongst the deck cracks. The calcite formations indicate water leaking through the deck slab. Crack map plans are in the reference drawings.

## PART II

- Timber Fendering  
MRCE inspected the timber fendering between March 11, 2025 and March 12, 2025. Generally, the timbers south of Bent 27 are in good condition, some locations have damaged/missing chocks or bolts. From Bent 27 to Bent 58 a majority of the timbers are damaged or missing. This section will need a full replacement.
- Caisson Cap Beams (Bents) and Fascia Beams  
MRCE inspected the Caisson Cap Beams (Bents) and Fascia Beams between March 11, 2025 and March 12, 2025. On March 13, 2025 Seaway Diving performed a diving inspection of the caissons at 11 bents, with generally fair conditions and only minor coating loss/pitting and near original steel wall thicknesses. The bent conditions are varied and as indicated on the plans.

## PART III

- Pile Caps  
MRCE inspected the 46 individual heavy lift rail pile caps between March 11, 2025 and March 12, 2025. On March 13, 2025 Seaway Diving performed a diving inspection of the piles at 9 pile caps. Overall, only 15 pile caps are in satisfactory conditions, with the majority of the caps (31) in a moderate to severe deterioration condition. Eleven of the pile caps had formwork remaining on the crown of the cap, this prevented inspection of the interface between the pile cap and the deck. General Pile Cap conditions apparent were gaps between the pile cap and the deck underside, water damage at the top and sides of the pile cap, and cracking on the bottom or sides of the pile cap, sometimes exposing pile cap reinforcing steel.

- Photos  
All relevant inspection photos are attached.

# Fendering Photos



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 1: Bent 2



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 2: Bent 2



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 3: Bent 2, P-2



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 4: Bent 3, P-3



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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 5: Bent 4, P-4



Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 6: Bent 4, Underside between bents 4 and 5



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Project location:Albany

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|--|-------------------------|-----------------------|
| Tags:Fendering                                   | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 7: Bent 5, minor spalling at both corners. |                         |                       |



|  |                         |                       |
|--|-------------------------|-----------------------|
| Tags:Fendering                                   | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 8: Bent 5, minor spalling at both corners. |                         |                       |



|                                   |                      |
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| Tags:Fendering                                   | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 9: Bent 5, minor spalling at both corners. |                         |                       |



|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 10: Bent 5, P-5     |                         |                       |



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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 11: Bent 6, P-6



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 12: Bent 6. Significant cracking on face of bent.



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Project location:Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 13: Bent 6. Significant cracking on face of bent.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 14: Bent 7



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Project location:Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 15: Bent 7



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 16: Bent 7, P-7



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 17: Bent 7, Underside between Bent 7 and Bent 8.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 18: Bent 8



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 19: Bent 8



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 20: Bent 8, P-8



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Project location:Albany

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 21: Bent 9, P-9



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 22: Bent 10, P-10



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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 23: Bent 11, P-11



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 24: Bent 11.



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Project location:Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 25: Bent 11.



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 26: Bent 12, P-12



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Project location:Albany

Client:Port of Albany

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| Tags:Fendering  | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 27: Bent 12. Significant damage to face. Exposed rebar. |                         |                       |



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|---|-------------------------|-----------------------|
| Tags:Fendering, Report Photos                                 | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 28: Bent 12. Significant damage to face. Exposed rebar. |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 29: Bent 12. Significant damage to face. Exposed rebar.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 30: Bent 12. Significant damage to face. Exposed rebar.



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 31: Bent 13



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 32: Bent 13, P-13



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 33: Bent 13.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 34: Bent 13.



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Project location:Albany

Client:Port of Albany

Project code:14990

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 35: Bent 13.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 36: Bent 14



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Project location:Albany

Client:Port of Albany

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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 37: Bent 14 |                         |                       |



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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 38: Bent 14, P-14   |                         |                       |



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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 39: Bent 15 |                         |                       |



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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 40: Bent 15, P-15   |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 41: Bent 16



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 42: Bent 16



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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 43: Bent 16, P-16



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 44: Bent 17



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Project location:Albany

Client:Port of Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 45: Bent 17



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 46: Bent 17



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Project location:Albany

Client:Port of Albany

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 47: Bent 17, P-17



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 48: Bent 18, P-18



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 49: Bent 18.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 50: Bent 18.



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Project location:Albany

Client:Port of Albany

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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 51: Bent 19, P-19   |                         |                       |



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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 52: Bent 20 |                         |                       |



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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 53: Bent 20 |                         |                       |



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| Tags:Fendering  | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 54: Bent 20, Fendering between bents 20 and 21. |                         |                       |



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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 55: Bent 20, P-20



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 56: Bent 21



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Project location:Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 57: Bent 21



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 58: Bent 21, P-21



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 59: Bent 22



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 60: Bent 22



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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 61: Bent 22 expansion joint



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 62: Bent 22 expansion joint



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 63: Bent 22 expansion joint



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 64: Bent 22, P-22



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 65: Bent 23



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 66: Bent 23, P-23



Project name:Port of Albany Wharf

Project location:Albany

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 67: Bent 23.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 68: Bent 23.



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 69: Bent 24



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 70: Bent 24



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Project location:Albany

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 71: Bent 24, P-24



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 72: Bent 25



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Project location:Albany

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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 73: Bent 25 |                         |                       |



|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 74: Bent 25, P-25   |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 75: Bent 25.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 76: Bent 25.



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Project location:Albany

Client:Port of Albany

Project code:14990

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 77: Bent 26



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 78: Bent 26



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Project location:Albany

Client:Port of Albany

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| Tags:Fendering    | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 79: Bent 26 |                         |                       |



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|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 80: Bent 26, P-26   |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 81: Bent 27



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 82: Bent 27



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Project location:Albany

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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 83: Bent 27, P-27   |                         |                       |



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|--------------------|-------------------------|-----------------------|
| Tags:Fendering     | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 84: Bent 27. |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 85: Bent 27.



Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 86: Bent 28



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 87: Bent 28



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 88: Bent 28



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Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 89: Bent 28, P-28   |                         |                       |



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|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 90: Bent 29, P-29   |                         |                       |



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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 91: Bent 29.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 92: Bent 29.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 93: Bent 30, P-30   |                         |                       |



|   |                         |                       |
|---|-------------------------|-----------------------|
| Tags:Fendering, Deck                            | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 94: Bent 30, Underside between 30 and 31. |                         |                       |



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:47 of 138 |



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 95: Bent 31



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 96: Bent 31



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 97: Bent 31, P-31   |                         |                       |



|   |                         |                       |
|---|-------------------------|-----------------------|
| Tags:Fendering  | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 98: Bent 31. Note that after bent 30, every number is plus 1. |                         |                       |



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:49 of 138 |





|   |                         |                       |
|---|-------------------------|-----------------------|
| Tags:Fendering  | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 99: Bent 31. Note that after bent 30, every number is plus 1. |                         |                       |



|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 100: Bent 32, P-32  |                         |                       |



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:50 of 138 |



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 101: Bent 32.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 102: Bent 32.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 103: Bent 32.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 104: Bent 32.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 105: Bent 32.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 106: Bent 33



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 107: Bent 33



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 108: Bent 33



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 109: Bent 33, P-33



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 110: Bent 34, P-34



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 111: Bent 34.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 112: Bent 35



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 113: Bent 35, P-35



Tags:Fendering, Pile Caps

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 114: Bent 35, P-35, Underside between bents 35 and 36.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 115: Bent 35.



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 116: Bent 36, P-36



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 117: Bent 37



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 118: Bent 37



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 119: Bent 37, P-37



Tags:Fendering, Deck, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 120: Bent 37, Underside between bent 37 and 38.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 121: Bent 37.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 122: Bent 38



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 123: Bent 38



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 124: Bent 38



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 125: Bent 38



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 126: Bent 38



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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|                    |                         |                       |
|--------------------|-------------------------|-----------------------|
| Tags:Fendering     | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 127: Bent 38 |                         |                       |



|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 128: Bent 38, P-38  |                         |                       |



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:64 of 138 |





Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 129: Bent 39



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 130: Bent 39



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 131: Bent 39, P-39



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 132: Bent 39.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 133: Bent 39.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 134: Bent 40



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 135: Bent 40, P-40



Tags:Fendering, Pile Caps

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 136: Bent 40, P-40, Underside between bents 40 and 41.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 137: Bent 40.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 138: Bent 40.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 139: Bent 41, P-41



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 140: Bent 42, P-42



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 141: Bent 42.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 142: Bent 42.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 143: Bent 42.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 144: Bent 43



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 145: Bent 43



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 146: Bent 43, P-43



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 147: Bent 44



Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 148: Bent 44



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 149: Bent 44



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 150: Bent 44



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 151: Bent 44, P-44



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 152: Bent 45



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:76 of 138 |





|                    |                         |                       |
|--------------------|-------------------------|-----------------------|
| Tags:Fendering     | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 153: Bent 45 |                         |                       |



|                           |                         |                       |
|---------------------------|-------------------------|-----------------------|
| Tags:Fendering, Pile Caps | Taken by:Anthony DeVito | Date taken:03/24/2025 |
| Media 154: Bent 45, P-45  |                         |                       |



|                                   |                       |
|-----------------------------------|-----------------------|
| Project name:Port of Albany Wharf |                       |
| Project location:Albany           |                       |
| Client:Port of Albany             | Project code:14990    |
| Preparer:MAS                      | Reviewer:             |
| Report date:2025-04-01            | Page number:77 of 138 |



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 155: Bent 45.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 156: Bent 45.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 157: Bent 45.



Tags:Fendering, Pile Caps

Taken by:Anthony DeVito

Date taken:03/24/2025

Media 158: Bent 46, P-46



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 159: Bent 46.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 160: Bent 46.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 161: Bent 46.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 162: Bent 47



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 163: Bent 47



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 164: Bent 47



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 165: Bent 47



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 166: Bent 47



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 167: Bent 48



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 168: Bent 49



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 169: Bent 49



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 170: Bent 49



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 171: Bent 49



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 172: Bent 50



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 173: Bent 50



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 174: Bent 51



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 175: Bent 51



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 176: Bent 51



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 177: Bent 51



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 178: Bent 51



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 179: Bent 51



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 180: Bent 52



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 181: Bent 52



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 182: Bent 52



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 183: Bent 52, Underside between bent 52 and 53



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 184: Bent 53



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 185: Bent 53



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 186: Bent 53



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 187: Bent 53



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 188: Bent 53



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 189: Bent 54



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 190: Bent 54



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 191: Bent 55



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 192: Bent 55



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 193: Bent 56



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 194: Bent 56



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 195: Bent 56



Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 196: Bent 56, Underside between bent 56 and 57



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 197: Bent 57



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 198: Bent 57



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 199: Bent 57



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 200: Bent 58



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 201: Bent 58



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 202: Bent 58



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 203: Bent four.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 204: Bent four.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 205: Bent four.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 206: bent nine.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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|                       |                         |                       |
|-----------------------|-------------------------|-----------------------|
| Tags:Fendering        | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 207: bent nine. |                         |                       |



|                       |                         |                       |
|-----------------------|-------------------------|-----------------------|
| Tags:Fendering        | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 208: bent nine. |                         |                       |



|                                   |                        |
|-----------------------------------|------------------------|
| Project name:Port of Albany Wharf |                        |
| Project location:Albany           |                        |
| Client:Port of Albany             | Project code:14990     |
| Preparer:MAS                      | Reviewer:              |
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|                      |                         |                       |
|----------------------|-------------------------|-----------------------|
| Tags:Fendering       | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 209: Bent ten. |                         |                       |



|                      |                         |                       |
|----------------------|-------------------------|-----------------------|
| Tags:Fendering       | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 210: Bent ten. |                         |                       |



|                                   |                        |
|-----------------------------------|------------------------|
| Project name:Port of Albany Wharf |                        |
| Project location:Albany           |                        |
| Client:Port of Albany             | Project code:14990     |
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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 211: Bent three.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 212: Bent three.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 213: Bent three.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 214: Bent19



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 215: Bent19



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 216: Bent19



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 217: Between bent one and two.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 218: Between bent one and two.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 219: Between bents 20 and 21



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 220: Between bents 20 and 21



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 221: Between bents 20 and 21



Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 222: Complete loss of cover between fence 38 and 39 on fascia beam.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 223: Complete loss of cover between fence 38 and 39 on fascia beam.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 224: Complete loss of cover between fence 38 and 39 on fascia beam.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 225: Cover on a fascia beam between bent 39 and bent 40 missing.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 226: Cover on a fascia beam between bent 39 and bent 40 missing.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 227: Crack on fascia beam between bents 54 and 55



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 228: Cracked on fascia beam by Bent 3.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 229: Cracking on Bent 11.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 230: Damage at bottom of bent one.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 231: Damage at bottom of bent one.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 232: Damage on fascia beam near bent two.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 233: Expansion joint at bent 12.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 234: Expansion joint at Bent 58



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 235: Expansion joint at Bent 58



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 236: Exposed rebar on fascia beam between bent 52 and 53



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 237: Exposed rebar on fascia beam between bent 52 and 53



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 238: fascia beam between bents 41 and 42



|                                   |                        |
|-----------------------------------|------------------------|
| Project name:Port of Albany Wharf |                        |
| Project location:Albany           |                        |
| Client:Port of Albany             | Project code:14990     |
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|                                       |                         |                       |
|---------------------------------------|-------------------------|-----------------------|
| Tags:Fendering                        | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 239: Large crack behind Bent 58 |                         |                       |



|                                     |                         |                       |
|-------------------------------------|-------------------------|-----------------------|
| Tags:Fendering                      | Taken by:Matthew Seinuk | Date taken:03/11/2025 |
| Media 240: Minor falling on Bend 4. |                         |                       |



|                                   |                        |
|-----------------------------------|------------------------|
| Project name:Port of Albany Wharf |                        |
| Project location:Albany           |                        |
| Client:Port of Albany             | Project code:14990     |
| Preparer:MAS                      | Reviewer:              |
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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 241: Significant scour on fascia beam between bent 40 and 41.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 242: Significant scour on fascia beam between bent 40 and 41.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 243: Underside between bends 38 and 39.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 244: Underside between bends 38 and 39.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 245: Underside between bends 38 and 39.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 246: Underside between bends 44 and 45.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

Report date:2025-04-01

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 247: Underside between bends 46 and 47.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 248: Underside between bent 51 and 50



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/11/2025

Media 249: Underside between bent 27 and 28.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 250: Underside between bent 32 and 33.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

Reviewer:

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 251: Underside between bent 32 and 33.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 252: Underside between bent 32 and 33.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 253: Underside between bent 36 and 37.



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 254: Underside between bent 36 and 37.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 255: Underside between bent 48 and 49



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 256: Underside between bent 48 and 49



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 257: Underside between bent 49 and 50



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 258: Underside between bent 49 and 50



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

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Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 259: Underside between bent 49 and 50



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 260: Underside between bent 50 and 51



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 261: Underside between bent 52 and 53



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 262: Underside between bent 53 and 54



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 263: Underside between bent 53 and 54



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 264: Underside between bent 54 and 55



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 265: Underside between bent 54 and 55



Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 266: Underside between bent 55 and bent 56



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 267: Underside between bent 56 and 57



Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 268: Underside between bent 56 and 57



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 269: Underside between bent 57 and 58



Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 270: Underside between bents 35 and 36.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering, Report Photos

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 271: Underside between bents 43 and 44.



Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 272: Underside between bents 43 and 44.



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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Tags:Fendering

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 273: Underside between bents 45 and 46.



Tags:Fendering, Deck

Taken by:Matthew Seinuk

Date taken:03/12/2025

Media 274: Underside between bents 47 and 48



Project name:Port of Albany Wharf

Project location:Albany

Client:Port of Albany

Project code:14990

Preparer:MAS

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|  |                         |                       |
|--|-------------------------|-----------------------|
| Tags:Fendering, Report Photos                | Taken by:Matthew Seinuk | Date taken:03/12/2025 |
| Media 275: Underside between bents 47 and 48 |                         |                       |



|                                   |                        |
|-----------------------------------|------------------------|
| Project name:Port of Albany Wharf |                        |
| Project location:Albany           |                        |
| Client:Port of Albany             | Project code:14990     |
| Preparer:MAS                      | Reviewer:              |
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