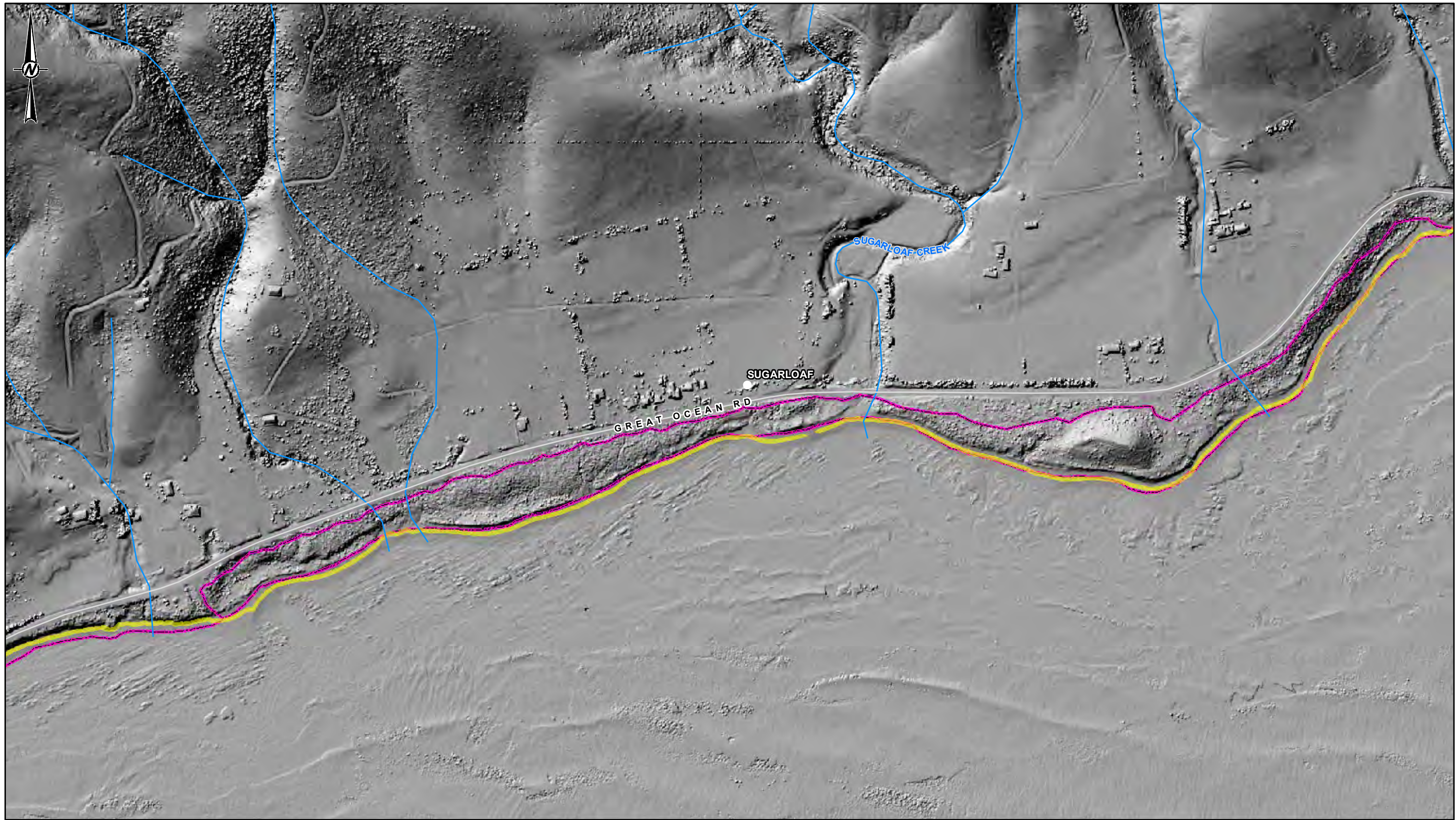


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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

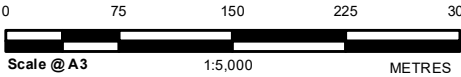
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

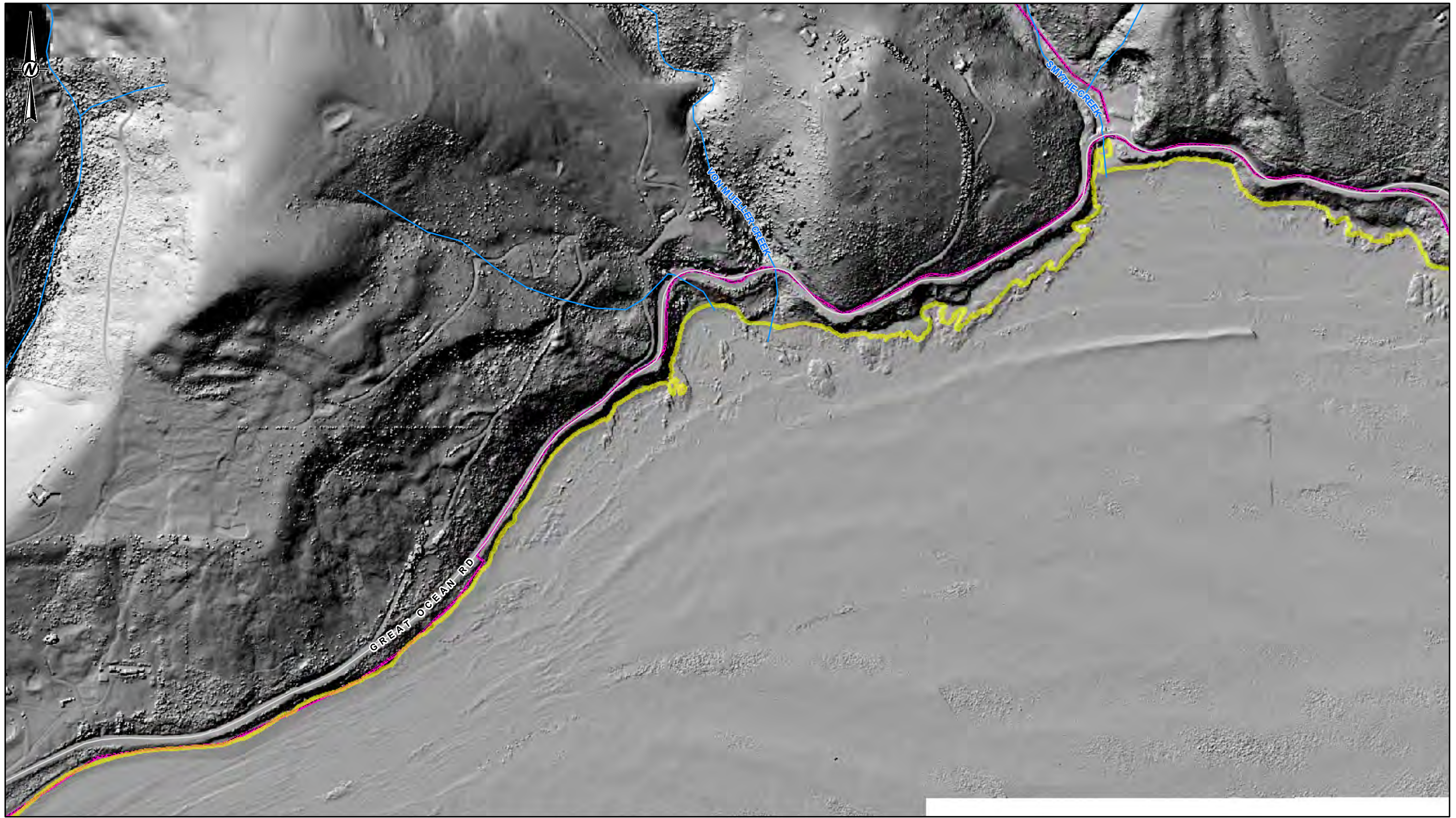
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.23

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

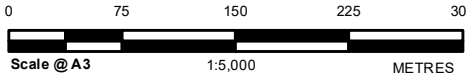
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



CONSULTANT	YYYY-MM-DD	2021-12-22
DESIGNED		-
PREPARED		DN
REVIEWED		GM
APPROVED		GM

REFERENCE(S)

1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.

4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

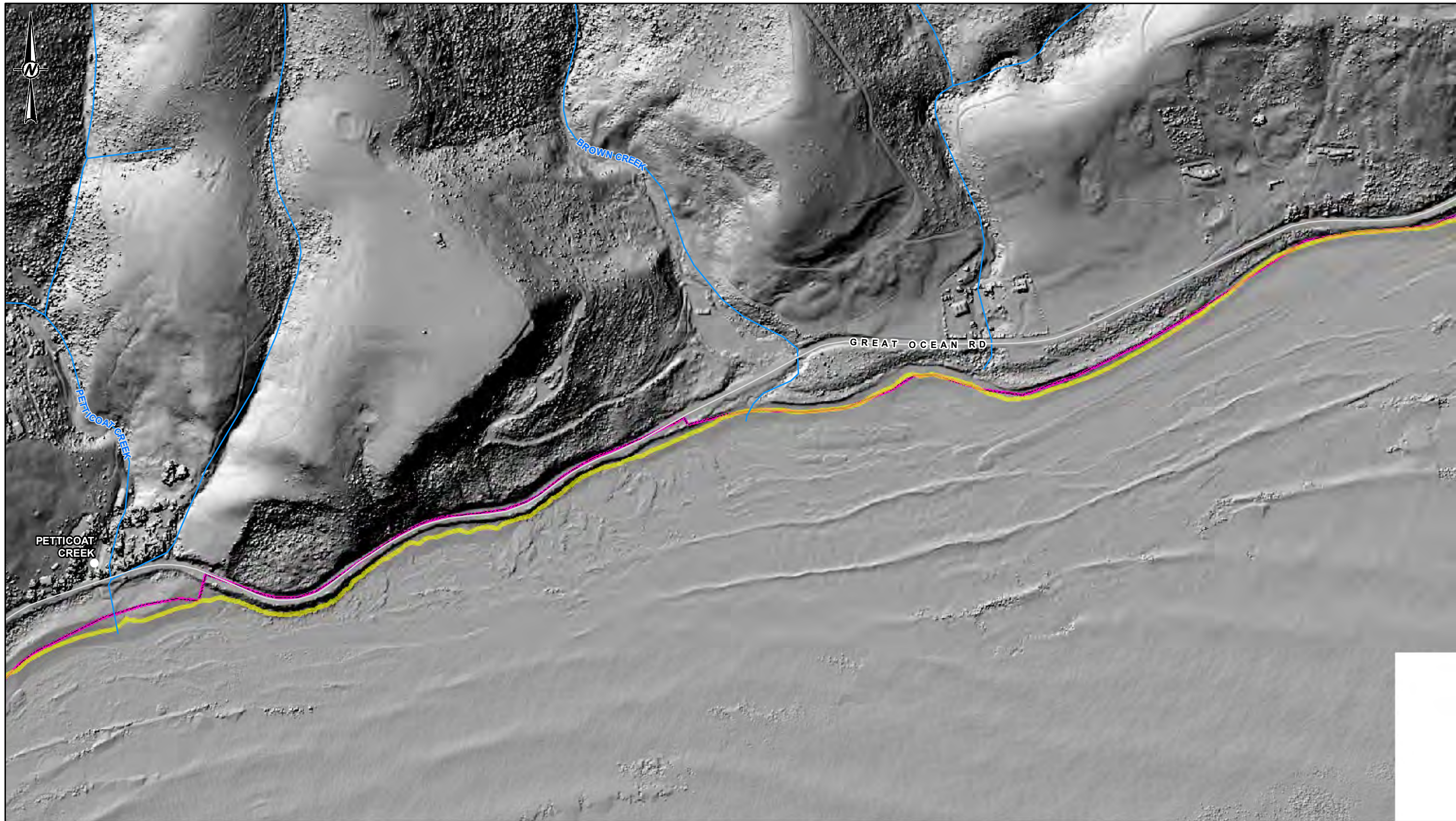
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO. 21468192	CONTROL 001-R	REV. A	FIGURE 9C.25
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IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



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WORLD TRAIL



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APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

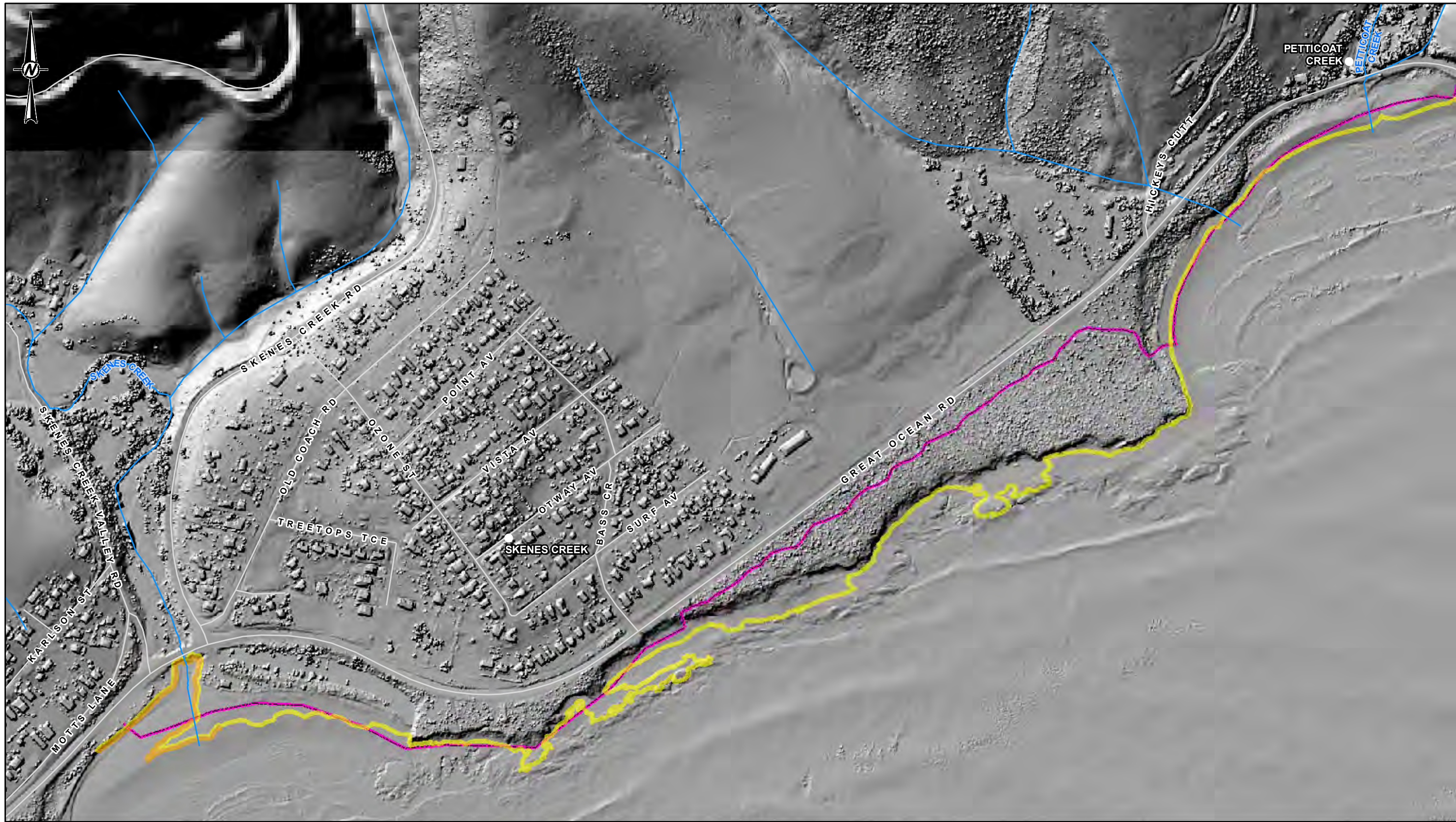
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.26

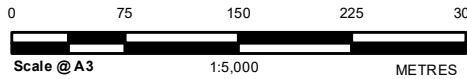
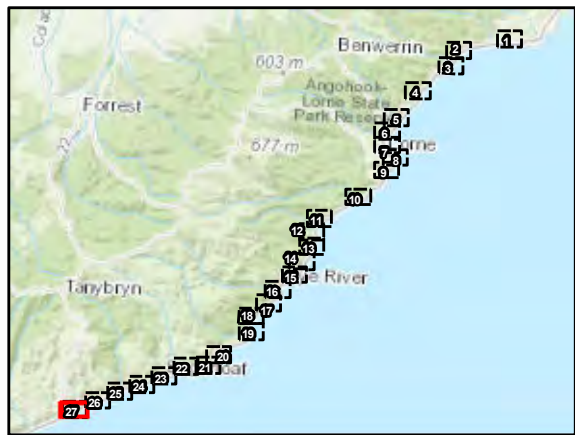
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

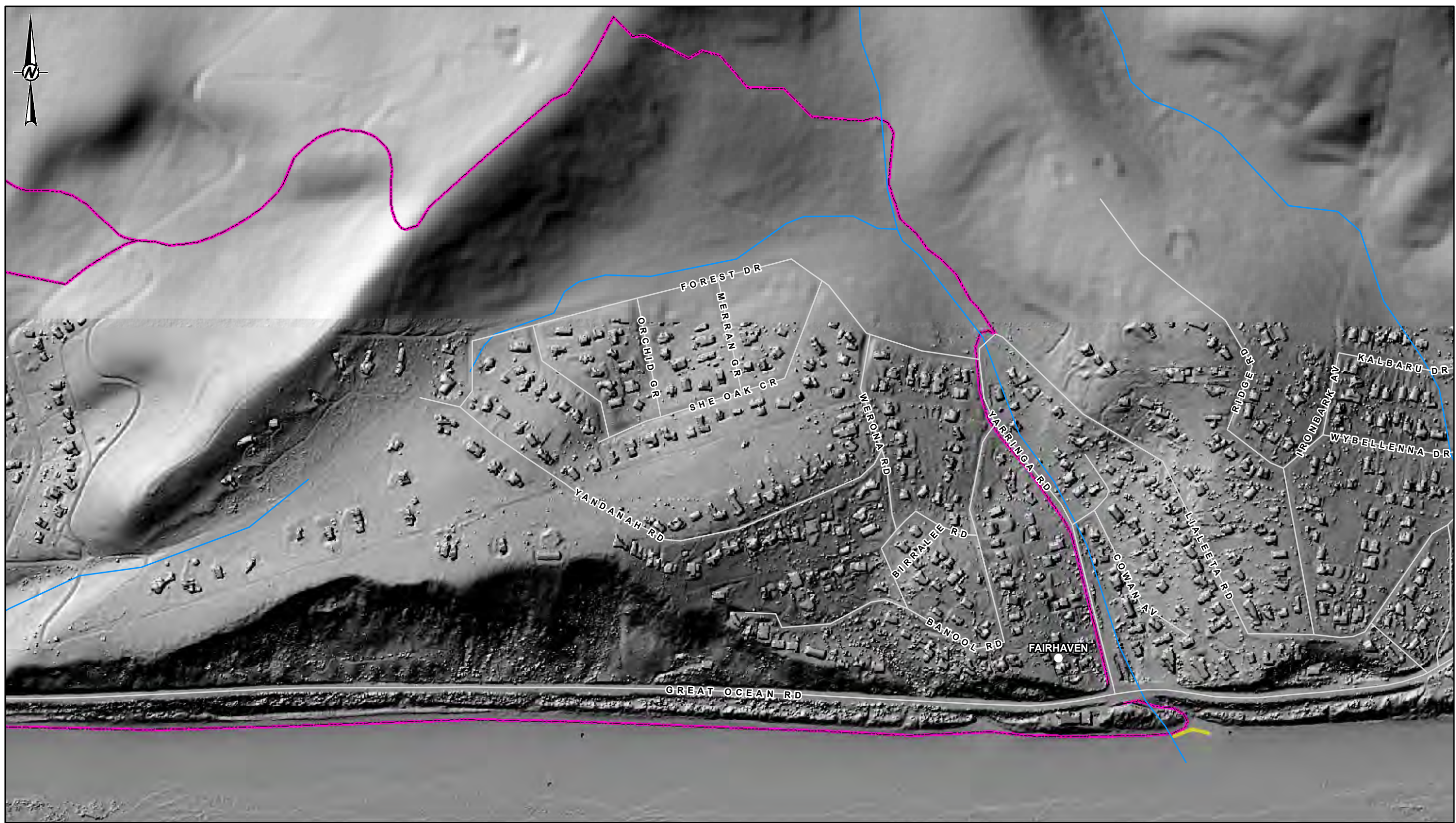
TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.27

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

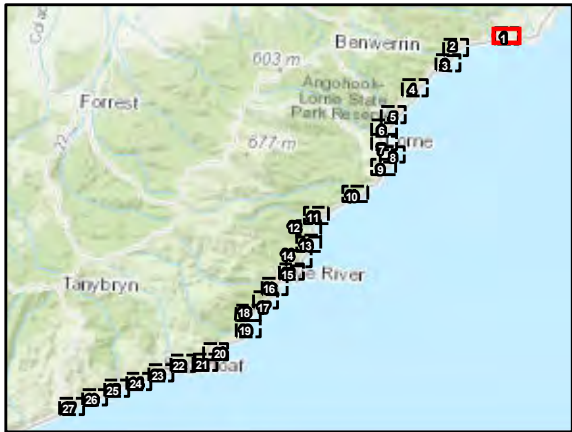
Progressive Erosion

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



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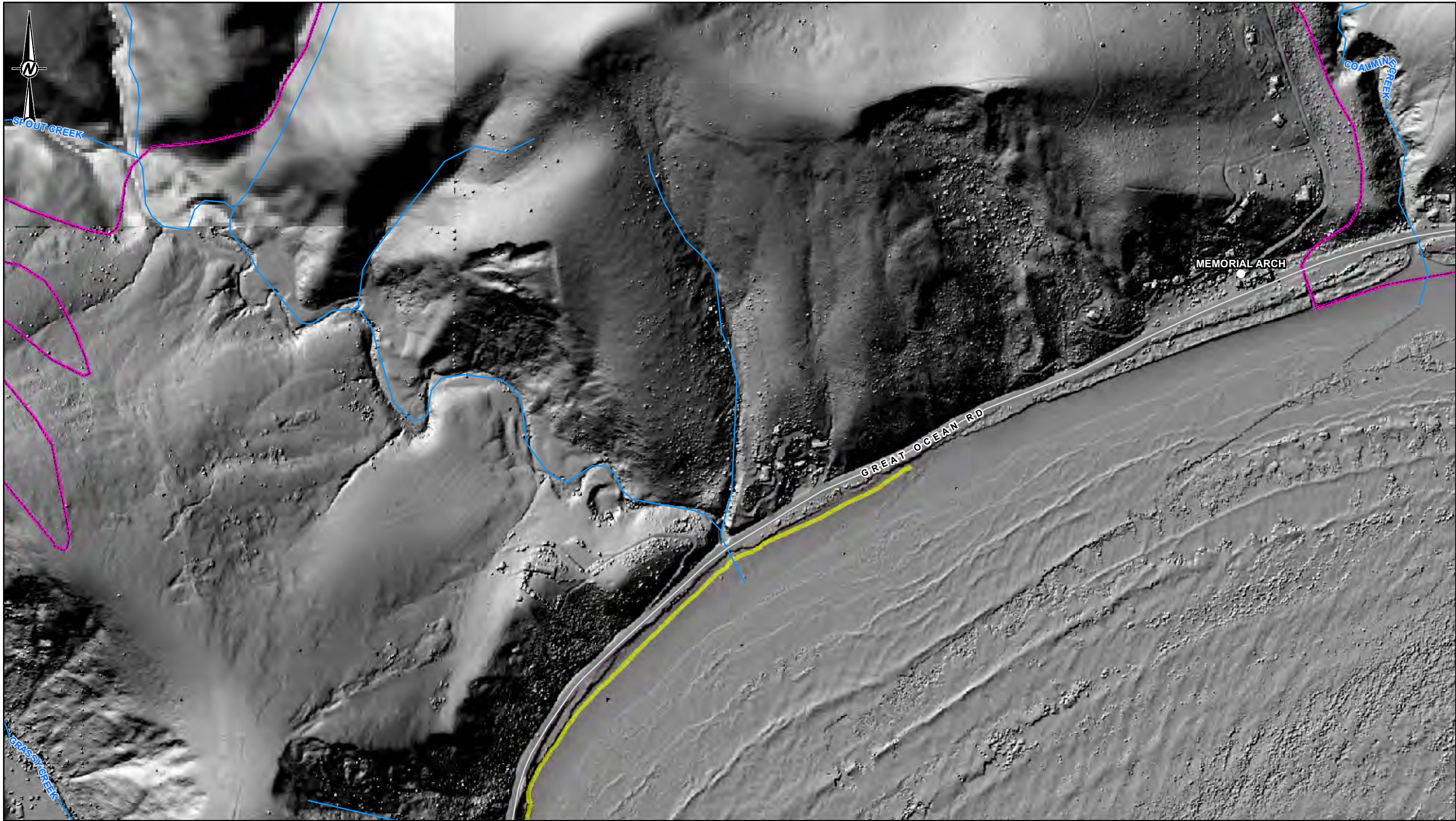
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.1

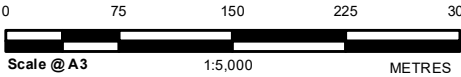
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2

- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



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WORLD TRAIL



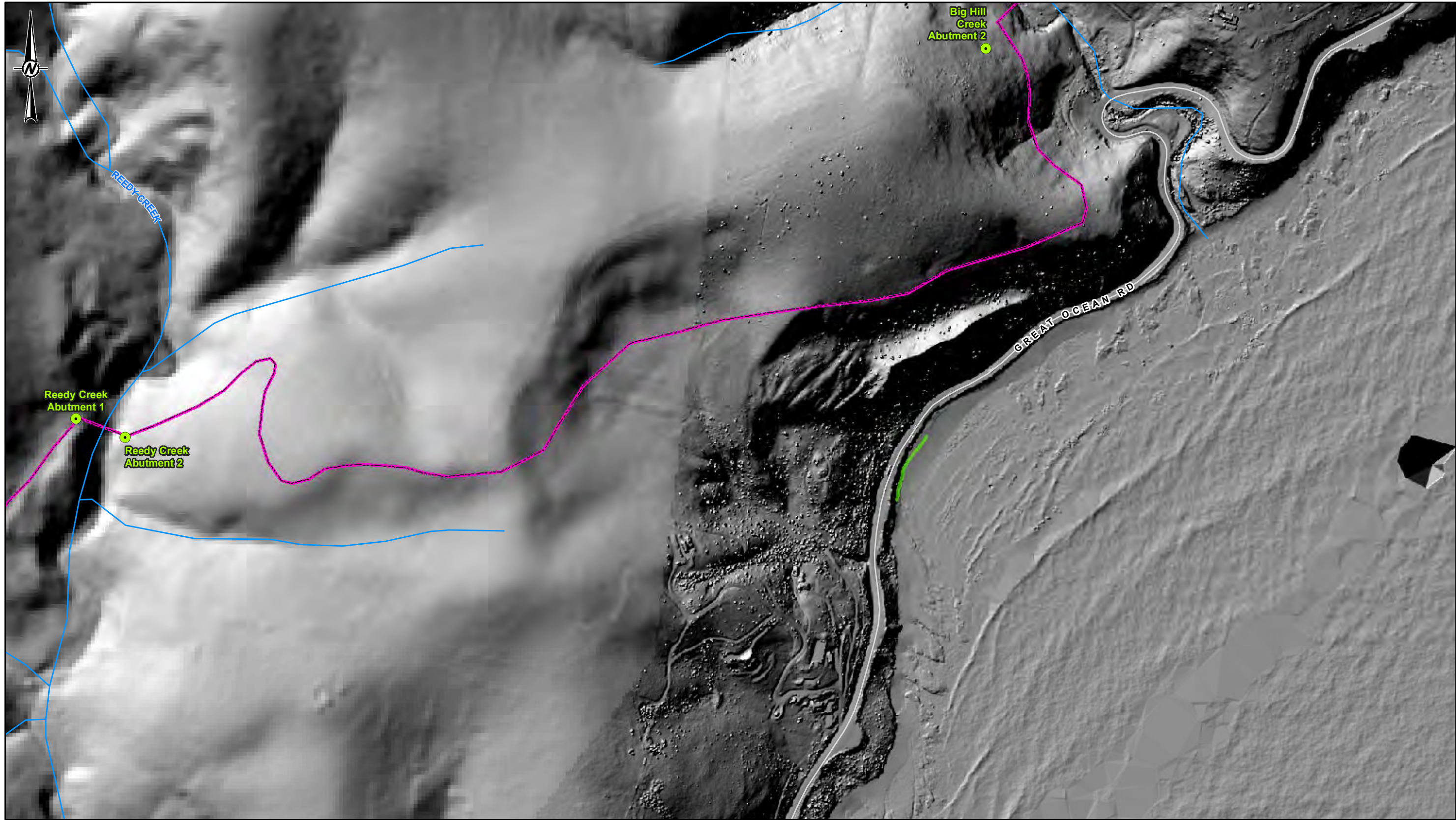
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

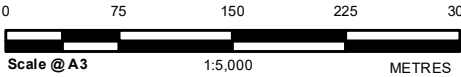
TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.2



LEGEND

- Bridge Locations
 - Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



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WORLD TRAIL



YYYY-MM-DD	2021-12-22
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
- PROJECTION: GDA2020 MGA ZONE 54
 - AERIAL IMAGERY SOURCED FROM ESRI.
 - VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 - DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

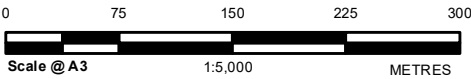
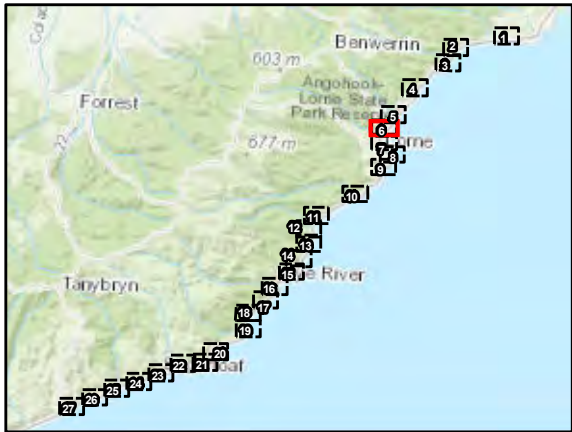
TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.4



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



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WORLD TRAIL

CONSULTANT
GOLDER
MEMBER OF WSP

YYYY-MM-DD	2021-12-22
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

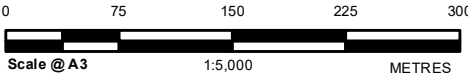
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.6

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LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



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WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

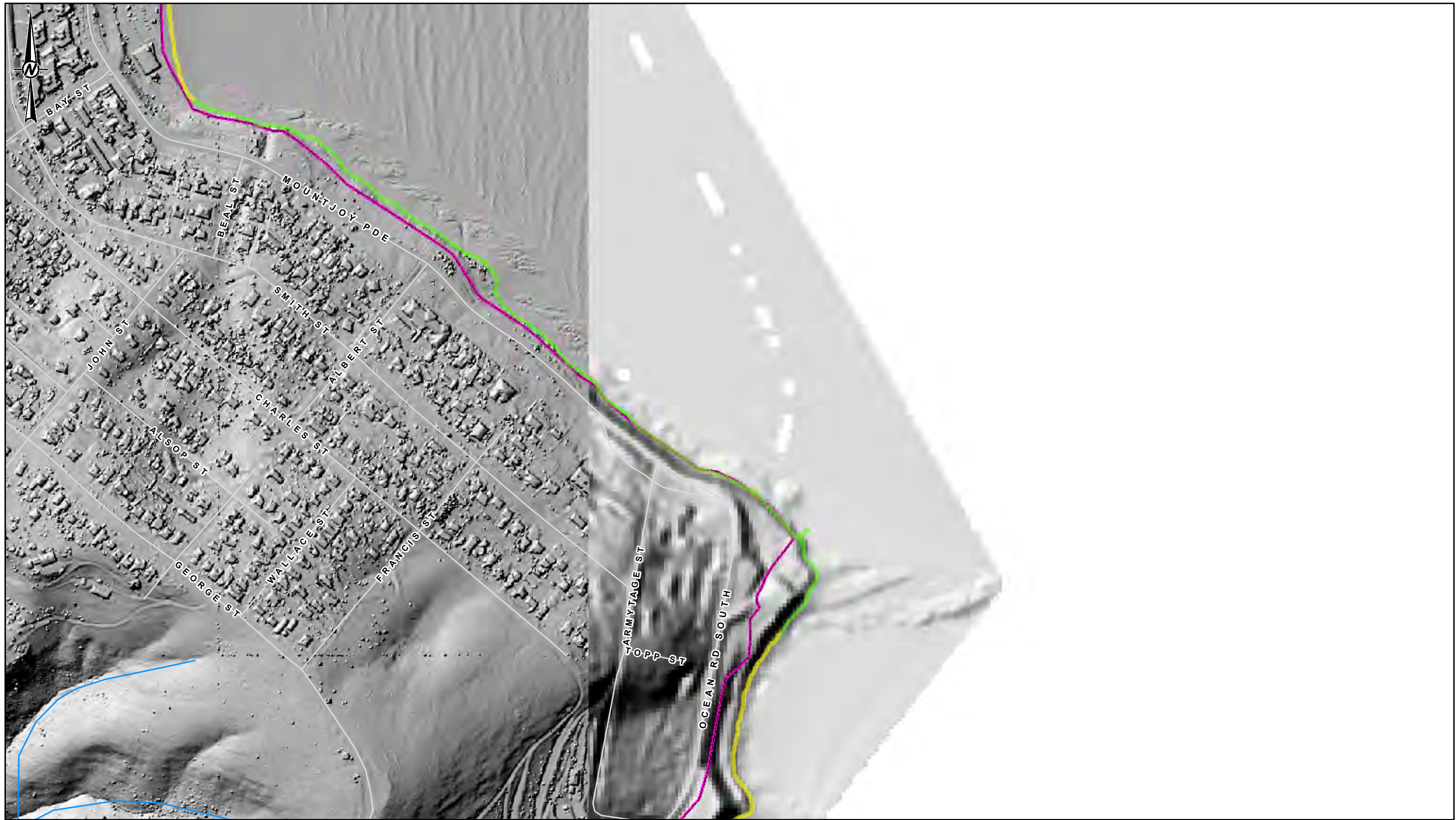
TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO. 21468192 CONTROL 001-R REV. A FIGURE 10A.7

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

25mm

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LEGEND

- | | |
|-------------------------|----------------------|
| — Major Roads | Hazard Levels |
| — Watercourses | Very High |
| — Trail Concept Route 2 | High |
| | Medium |
| | Low |
| | Very Low |



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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REVIEWED	GM
APPROVED	GM

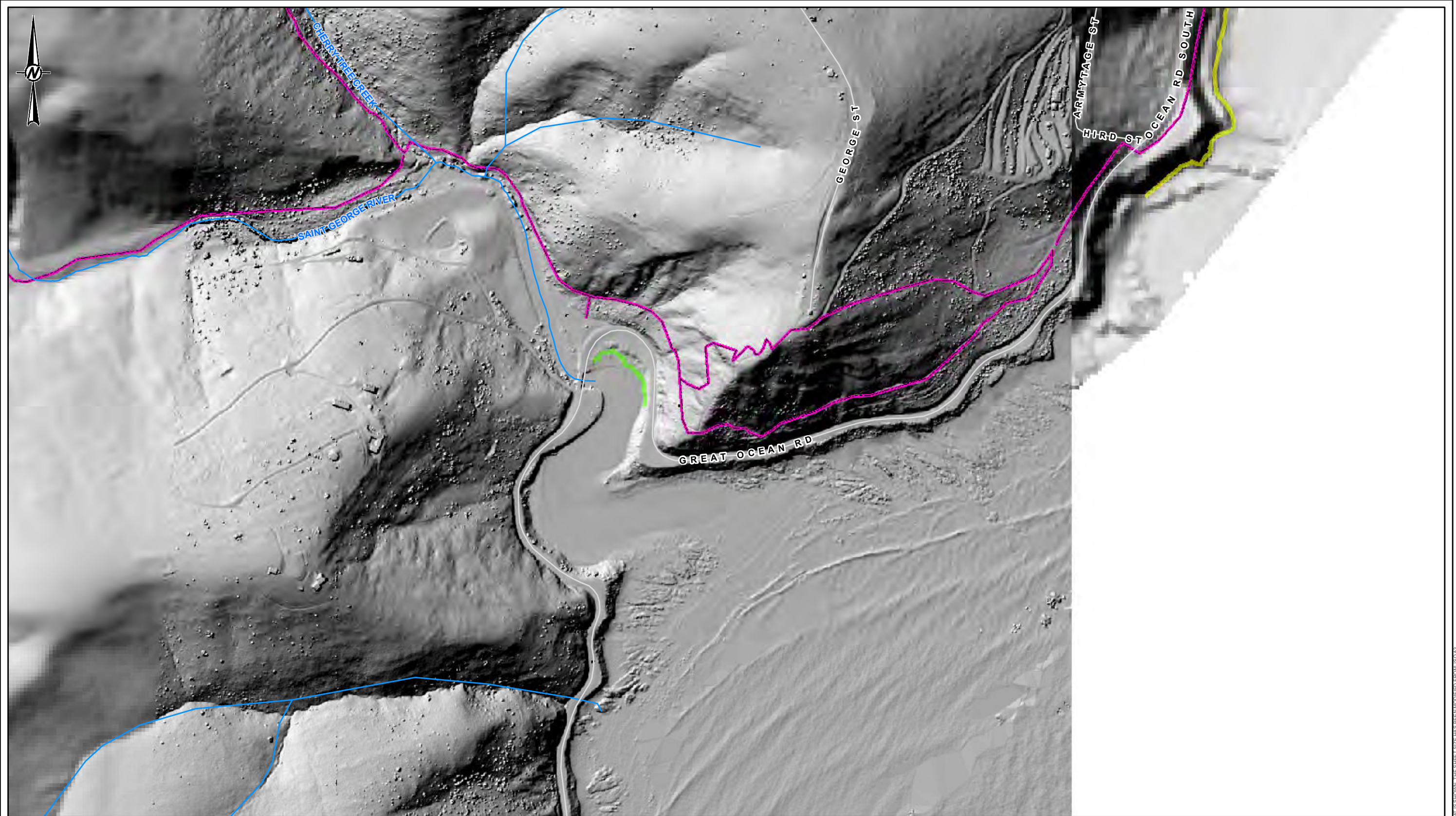
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.8

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



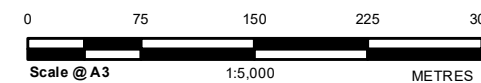
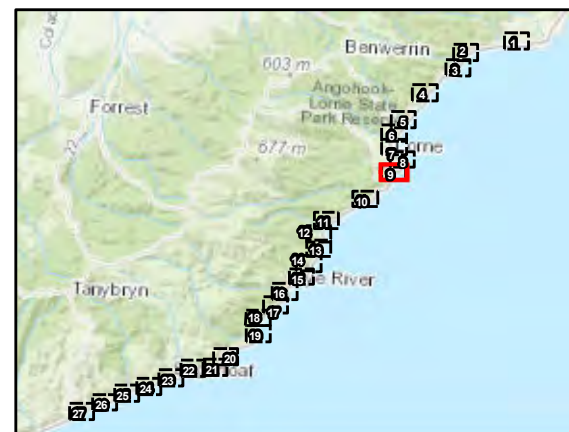
LEGEND

- Legend**

 - Major Roads
 - Watercourses
 - Trail Concept Route 2

Hazard Levels

 - Very High
 - High
 - Medium
 - Low
 - Very Low



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WORLD TRAIL

CONSULTANT



YYYY-MM-DD	2021-12-22
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PREPARED	DN
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APPROVED	GM

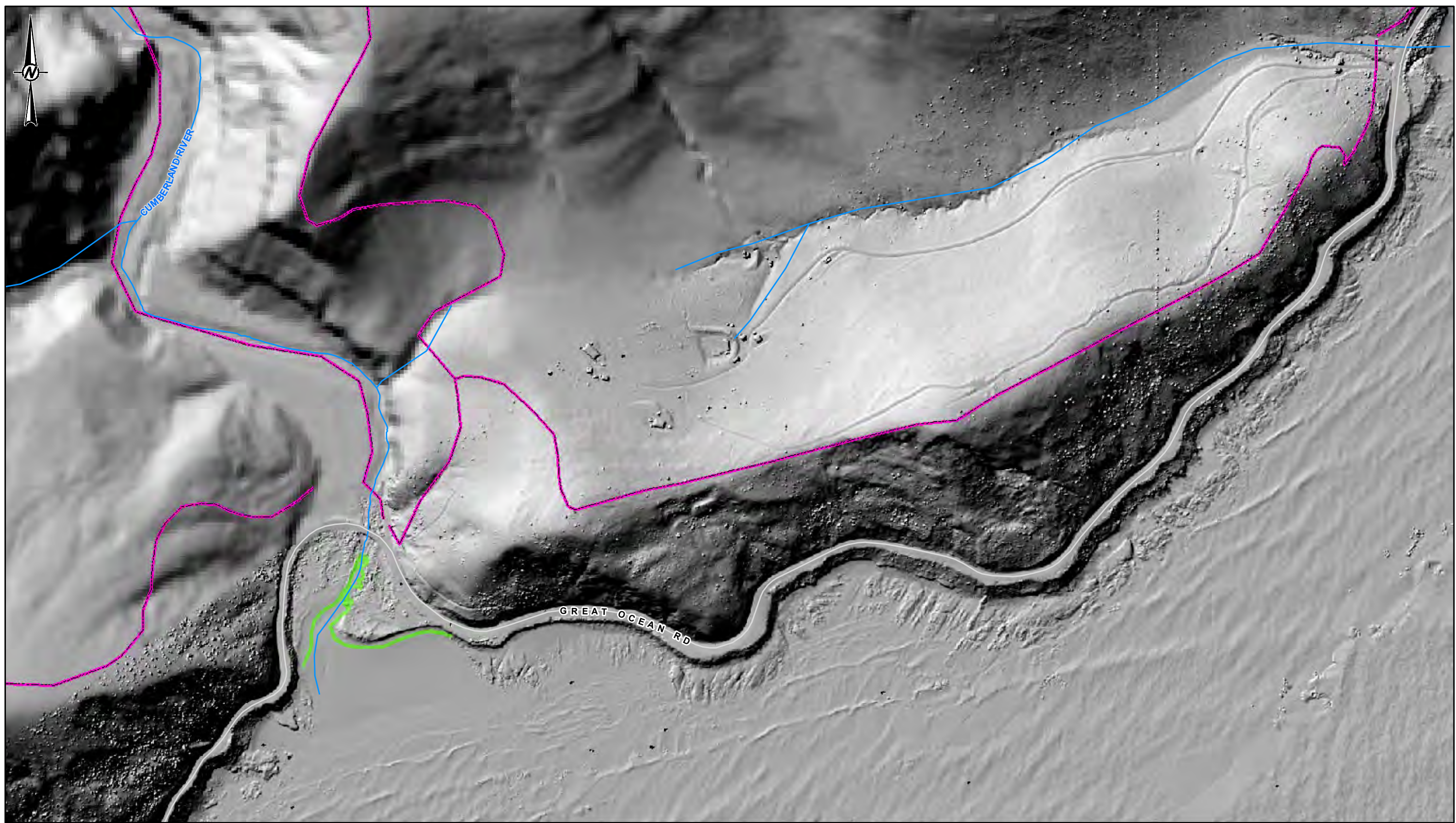
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ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M
CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD
ASSESSMENT

TITLE
— **PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS**

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.9



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

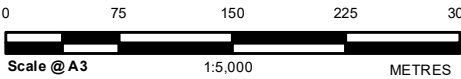
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



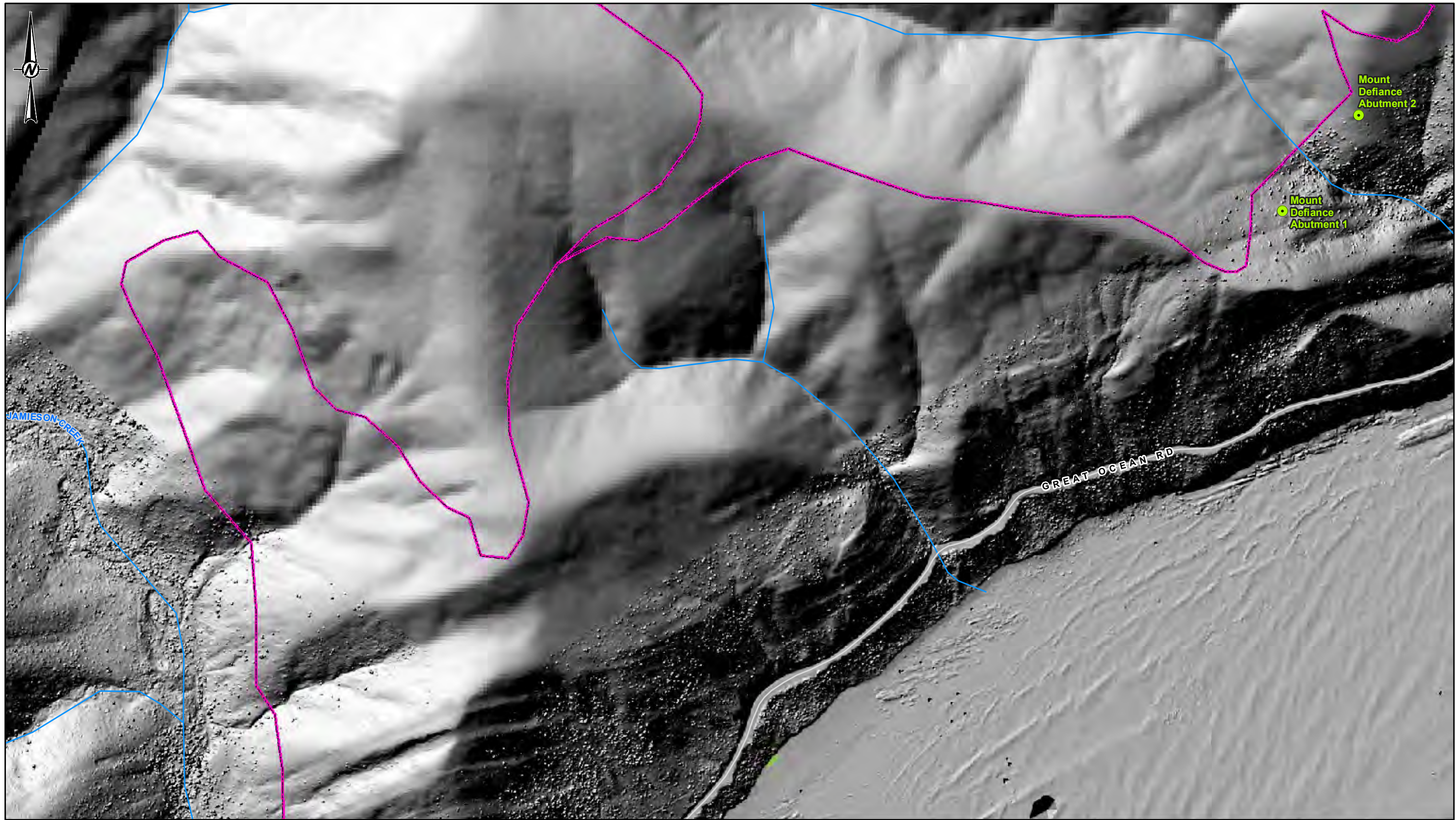
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

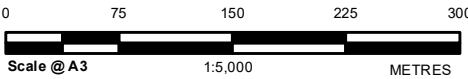
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.10



LEGEND

- Bridge Locations
 - Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**

 - Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



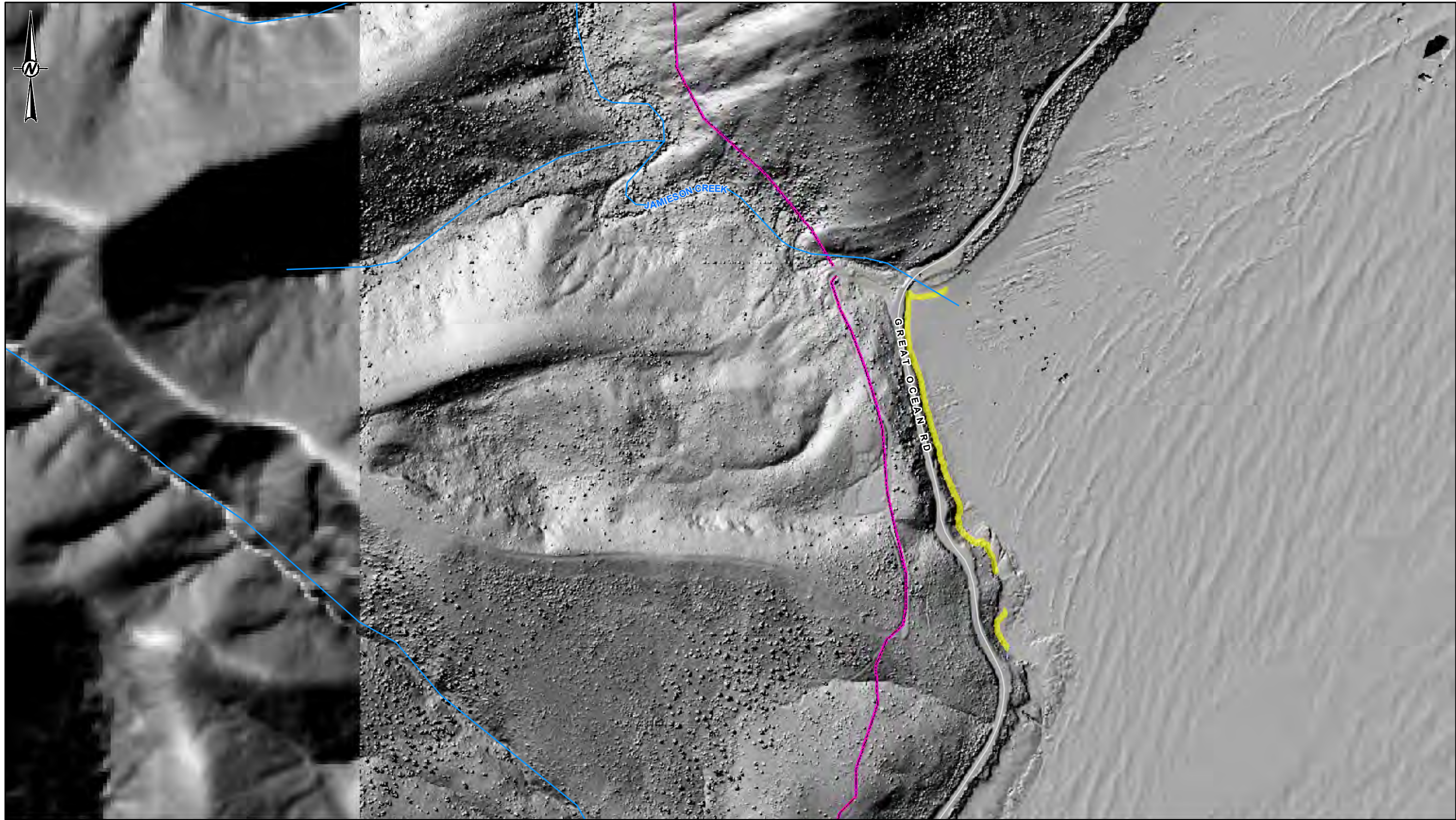
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

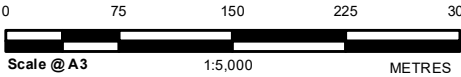
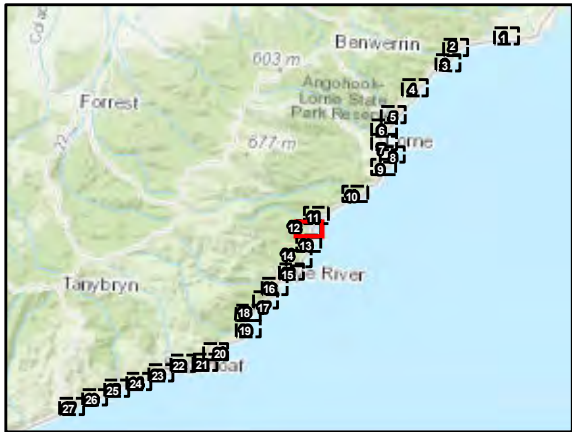
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.11



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2

- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

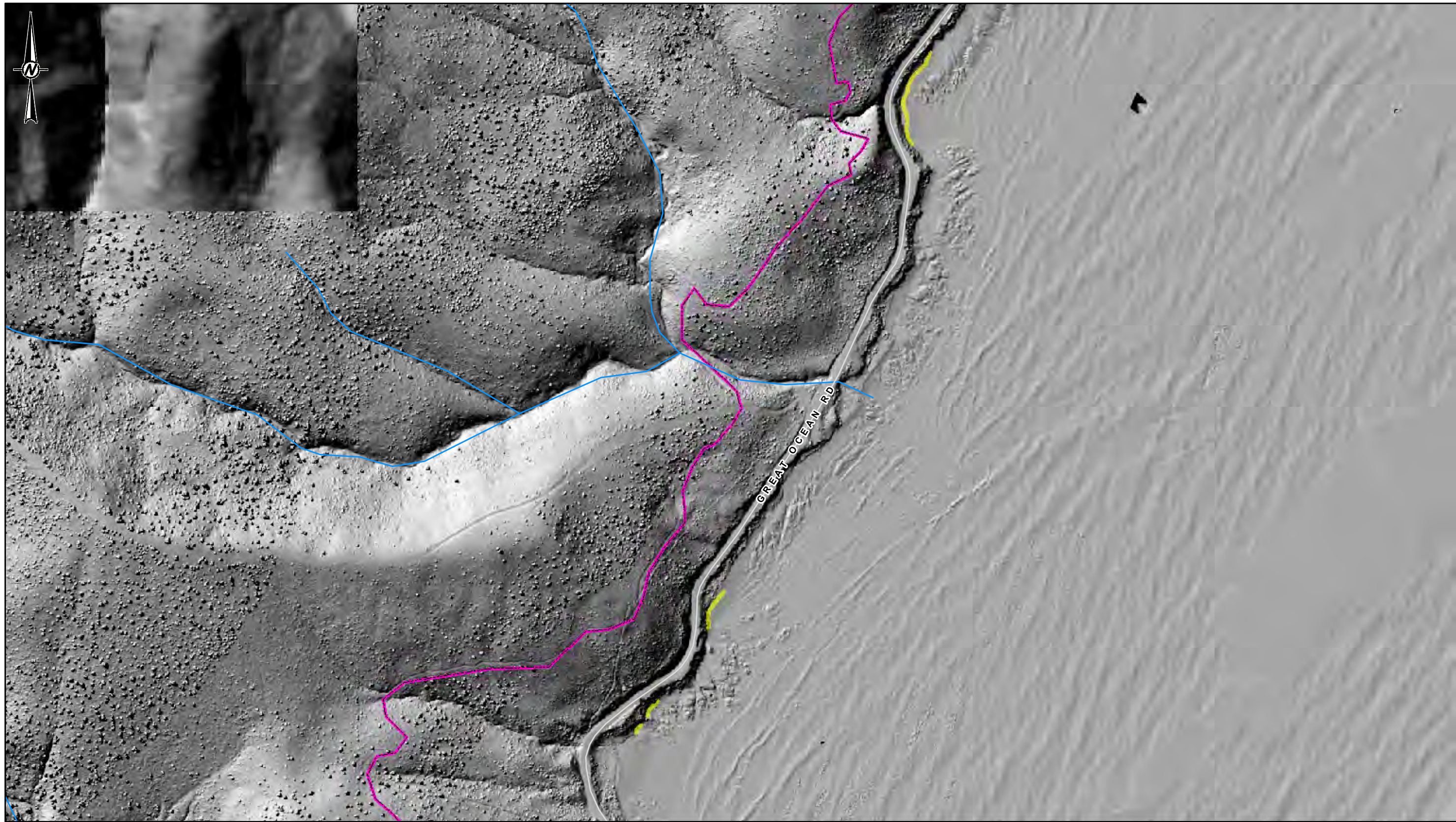
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

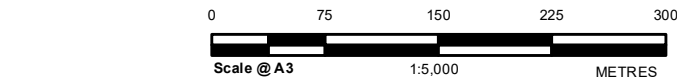
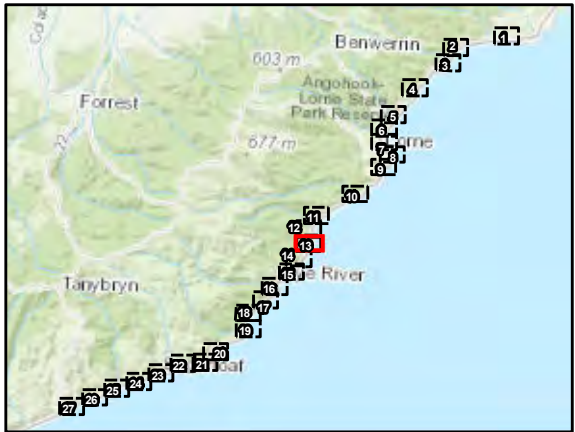
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.12

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

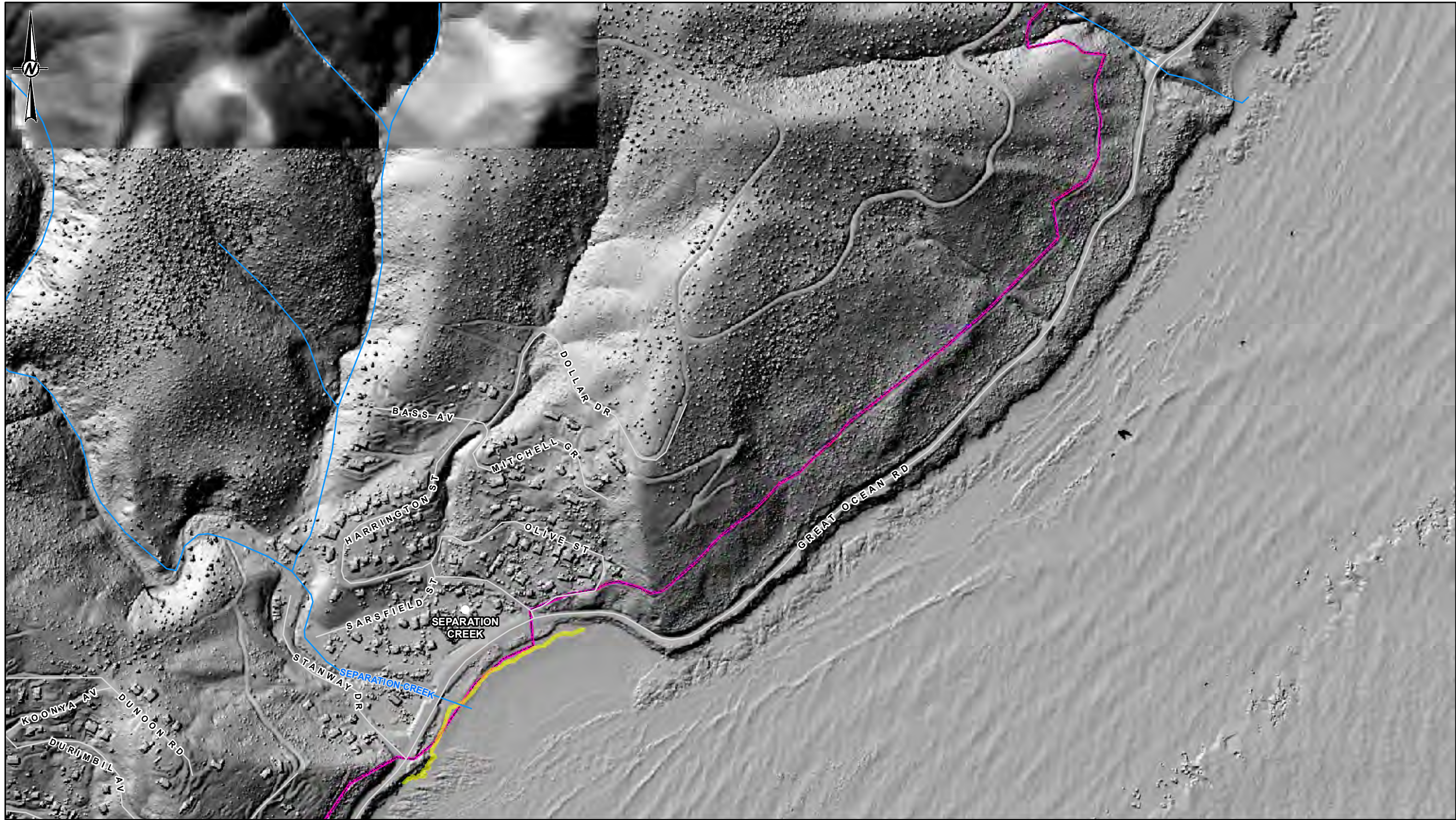
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.13

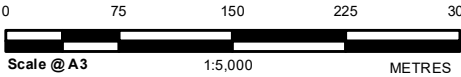
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2

- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



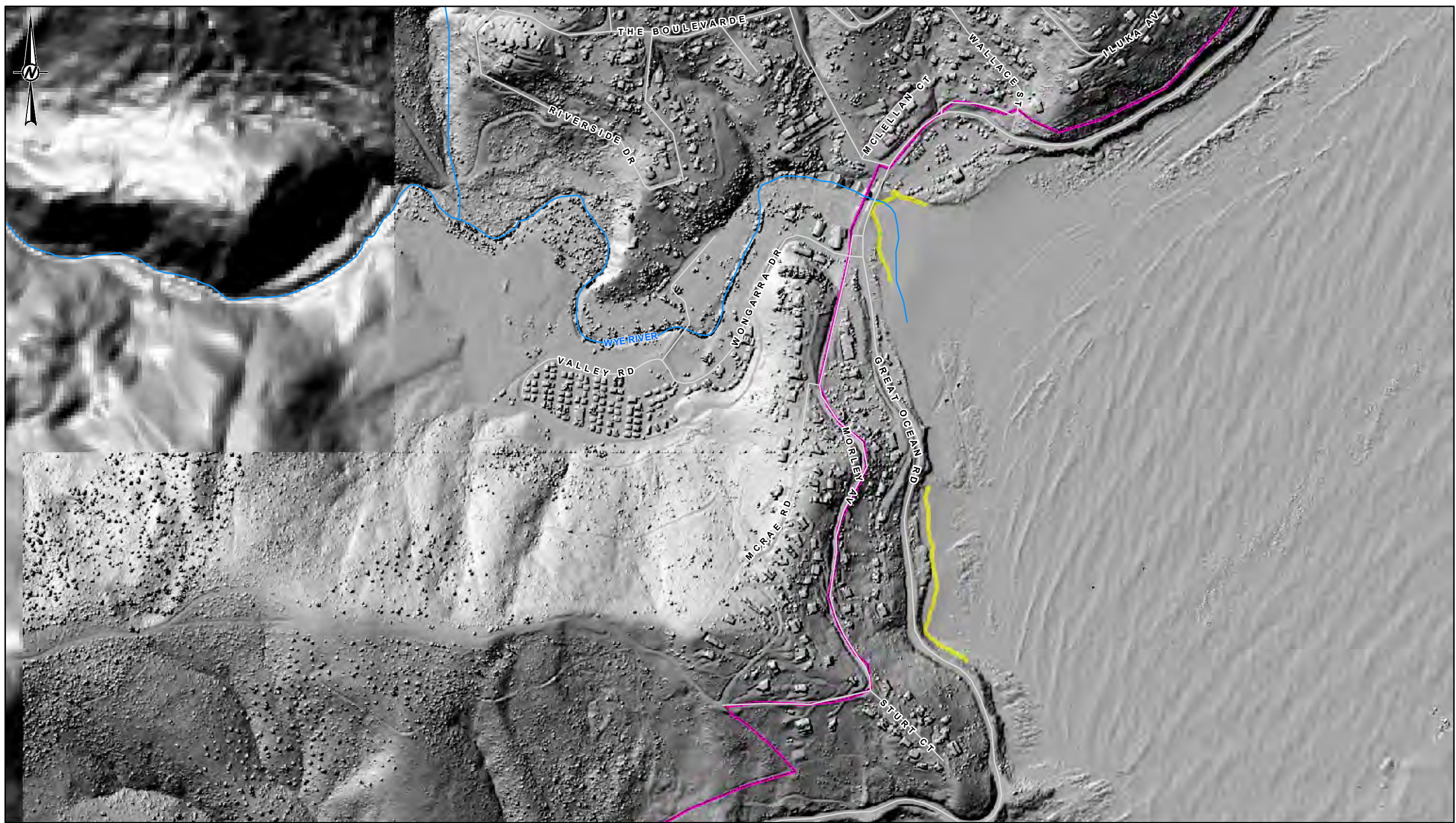
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DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO. 21468192 CONTROL 001-R REV. A FIGURE 10A.15



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

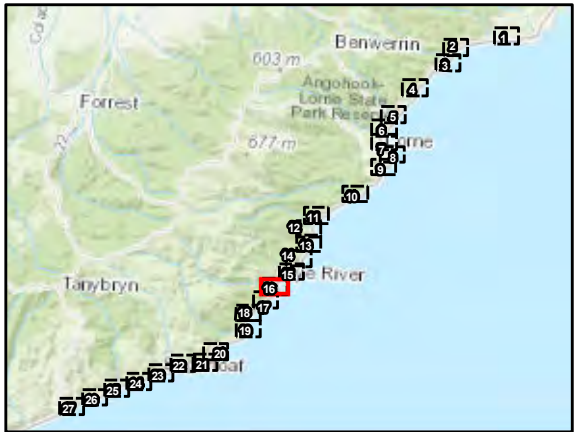
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

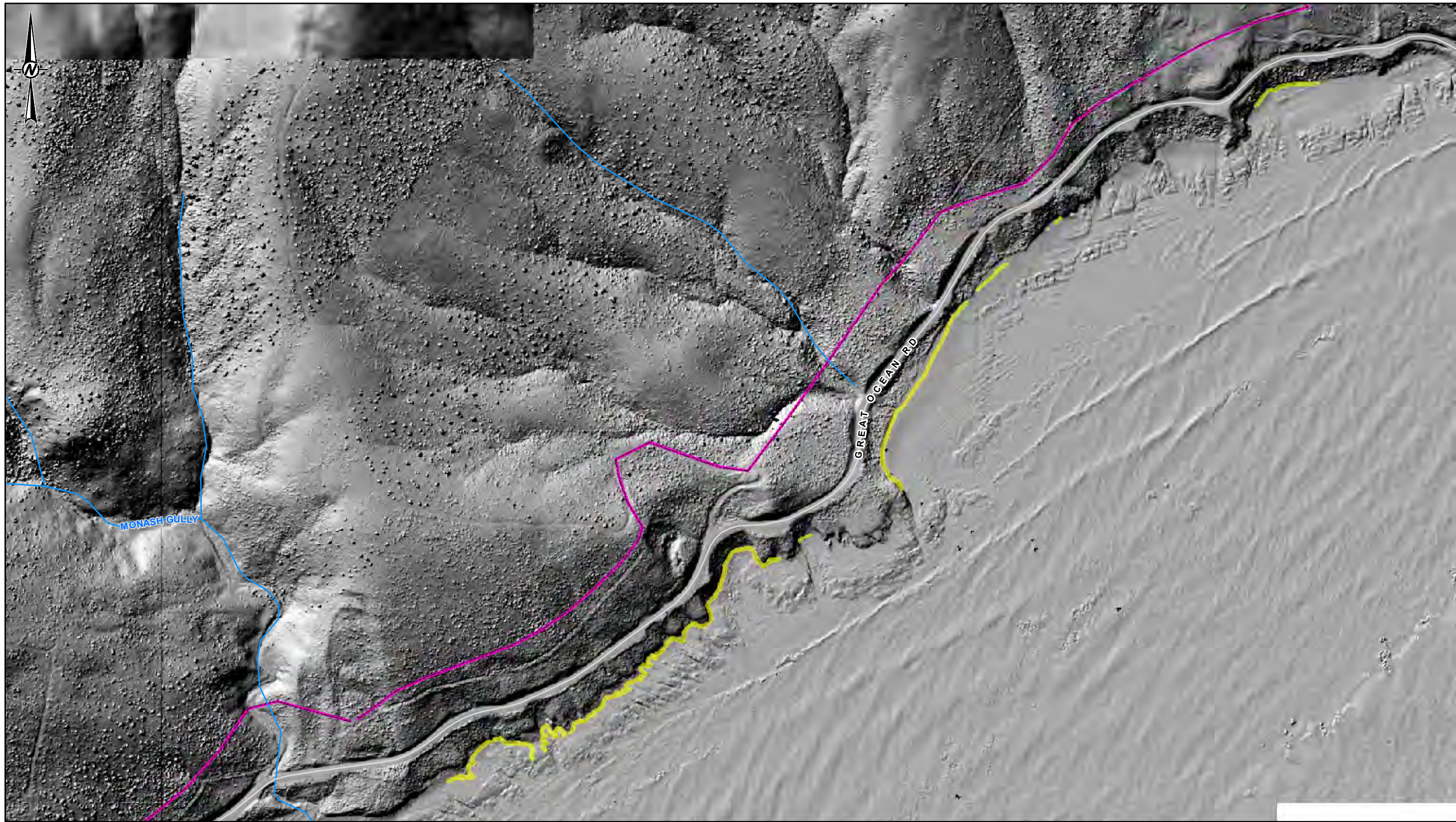
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.16

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
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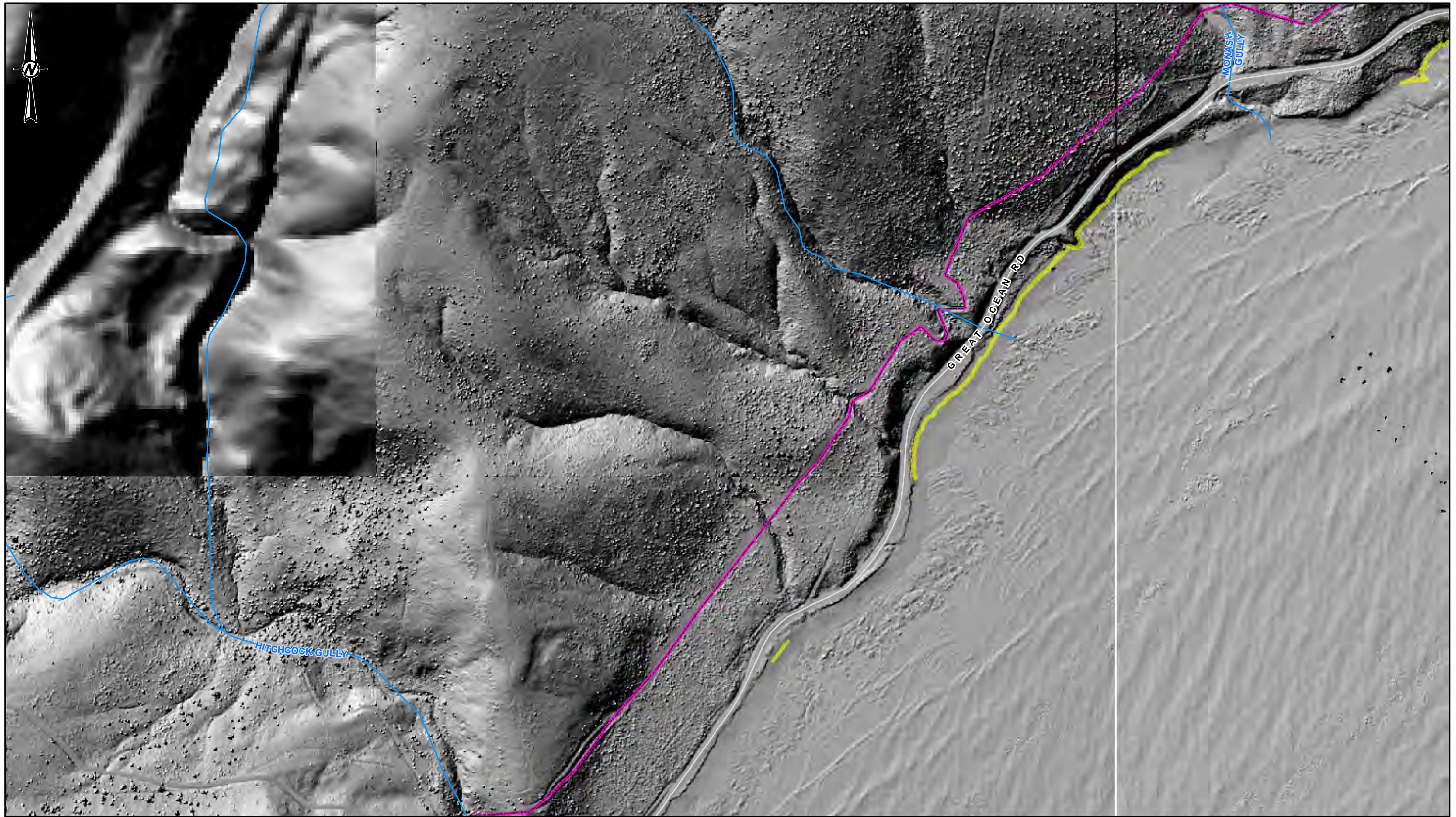
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.17

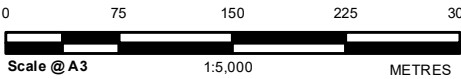
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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO. 21468192 CONTROL 001-R REV. A FIGURE 10A.18

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

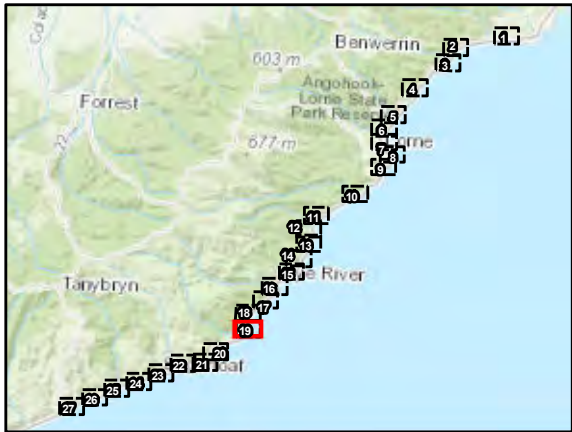
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

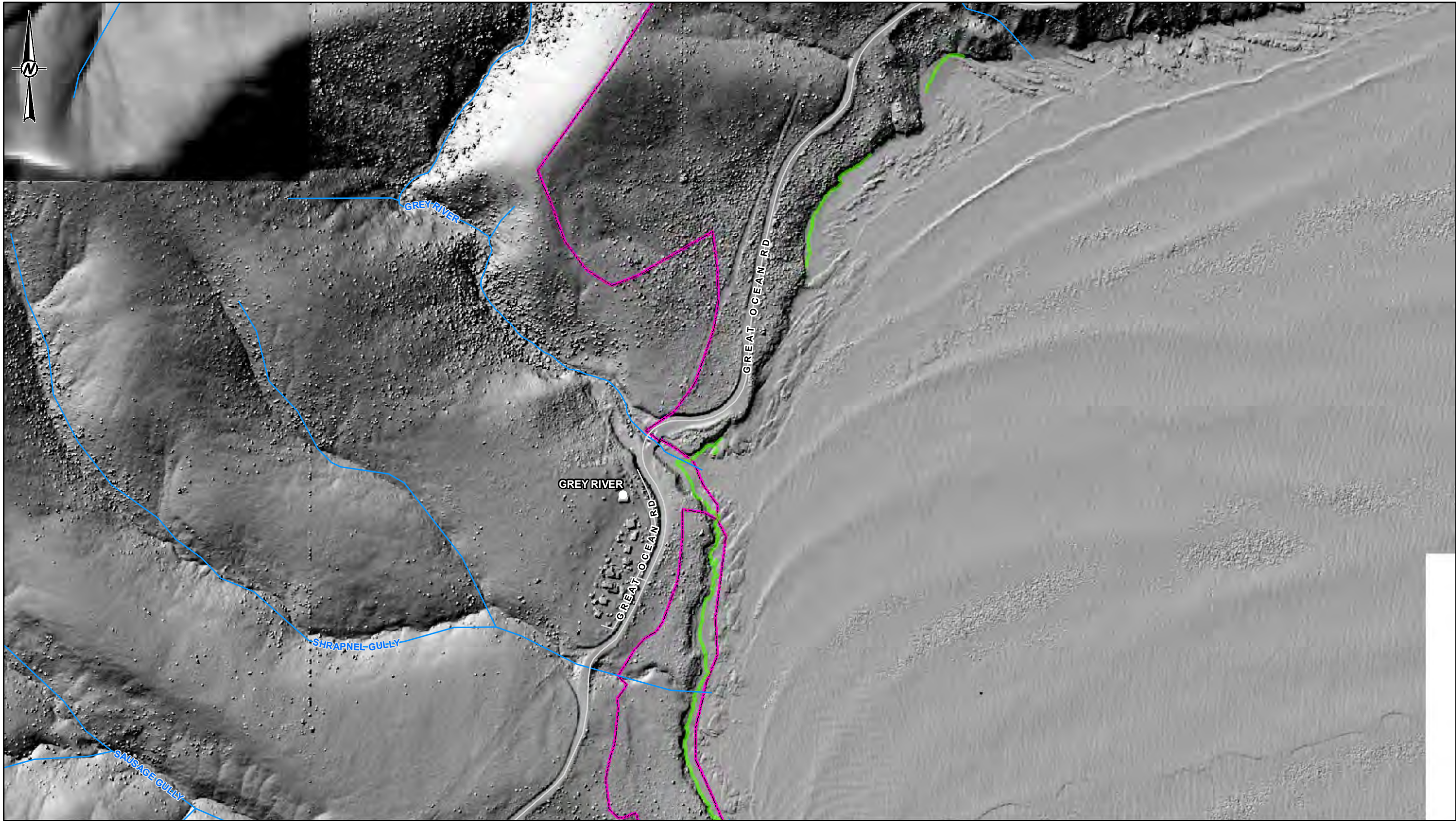
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.19

25mm
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

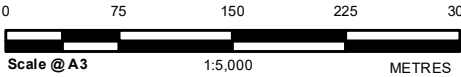
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

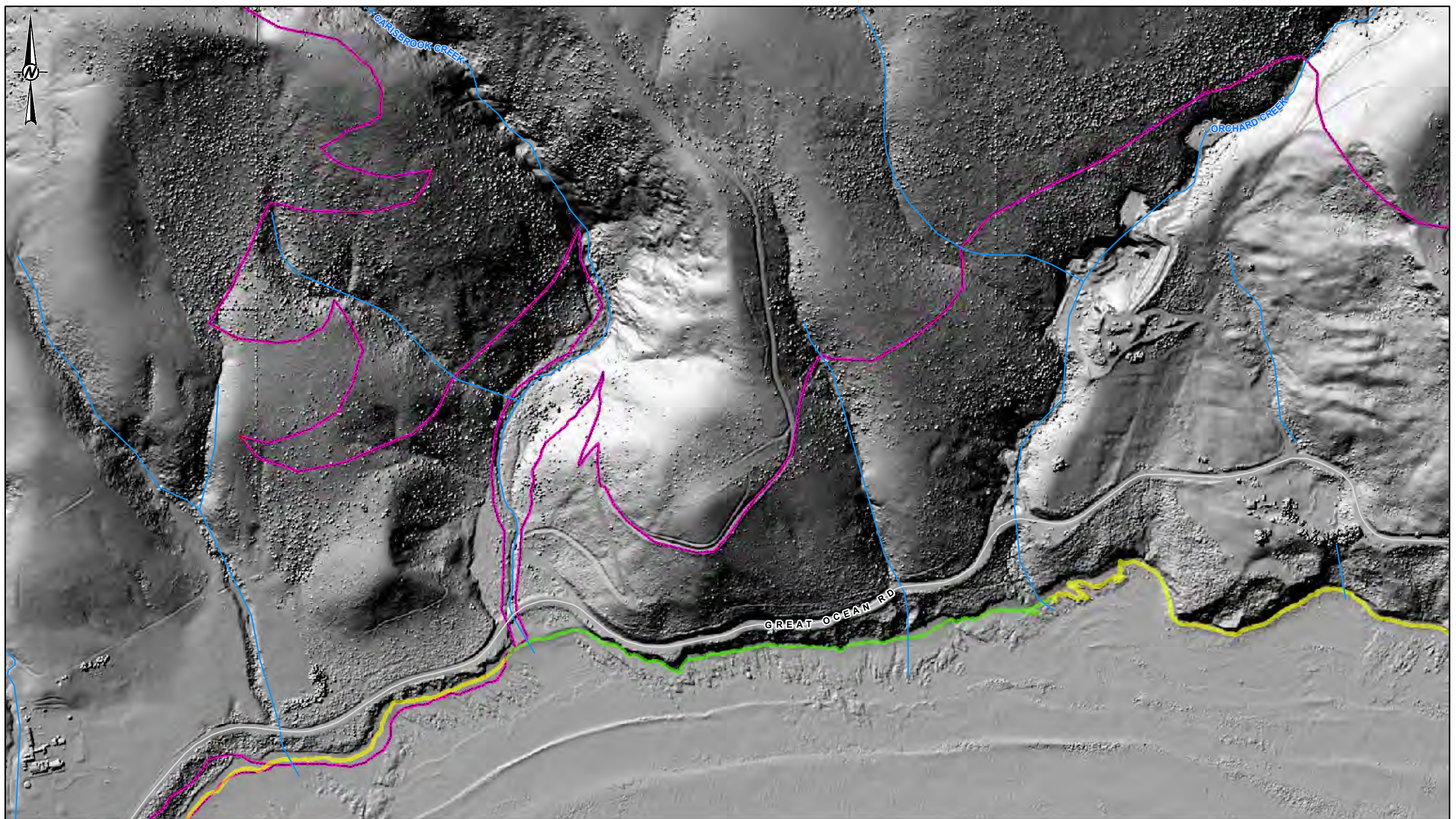
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

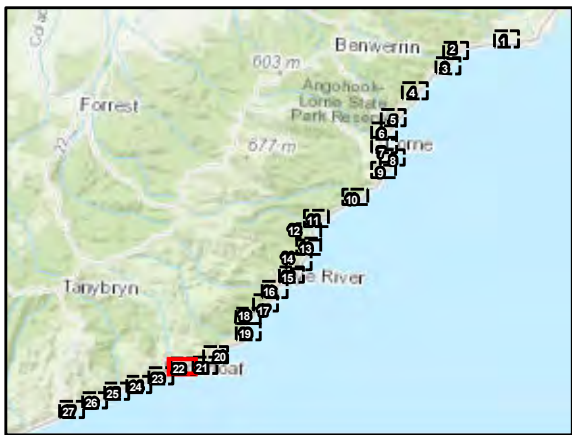
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21468192	001-R	A	10A.20

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LEGEND

- Major Roads
Watercourses
Trail Concept Route 2
- Hazard Levels**
Very High
High
Medium
Low
Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

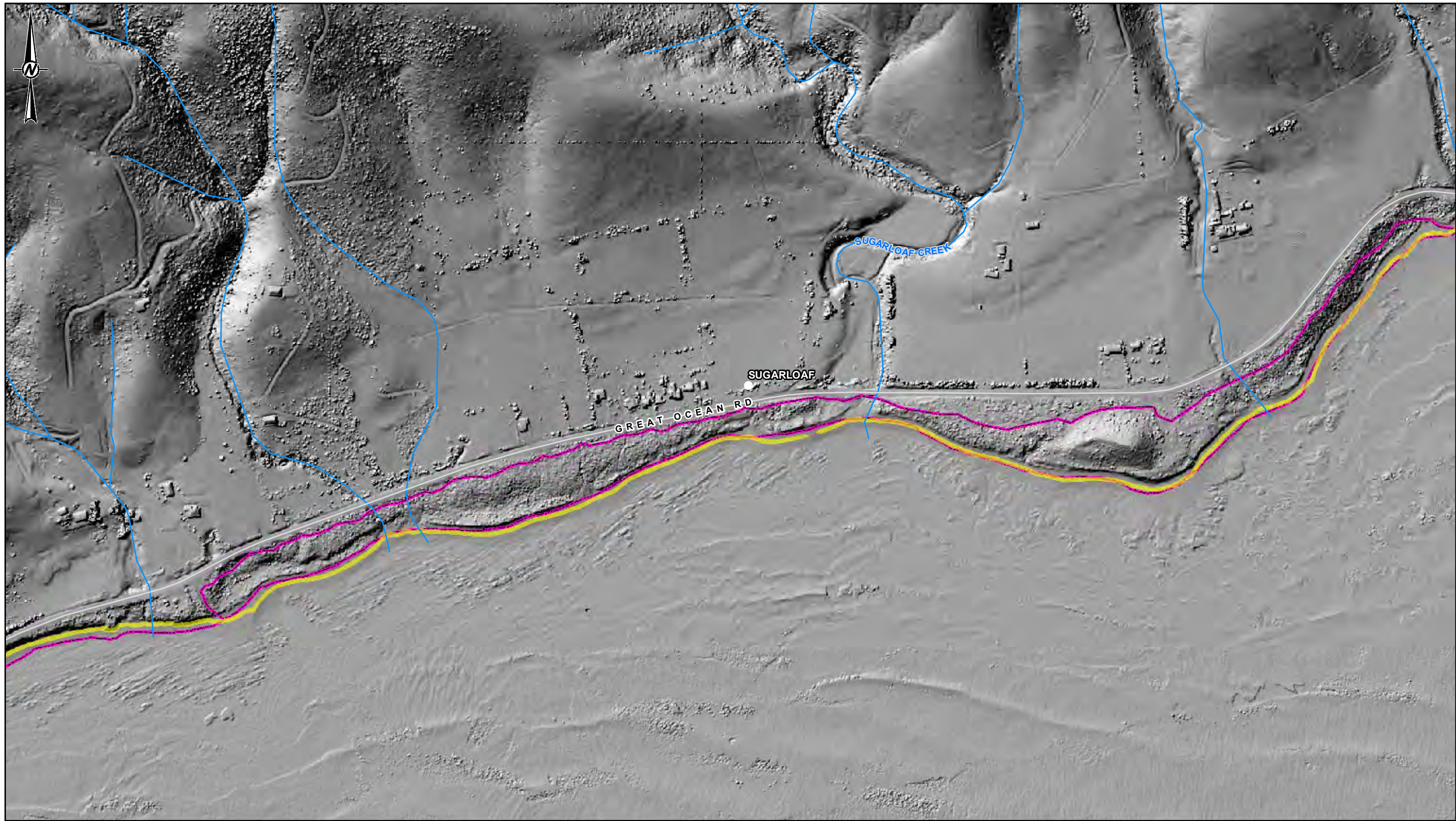
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4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

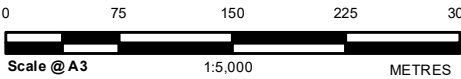
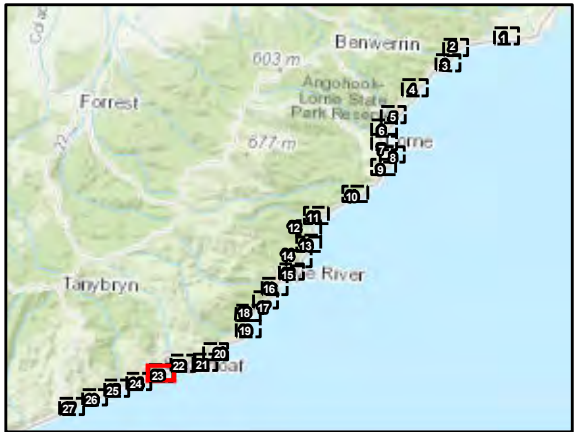
PROJECT NO. 21468192
CONTROL 001-R
REV. A
FIGURE 10A.22

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



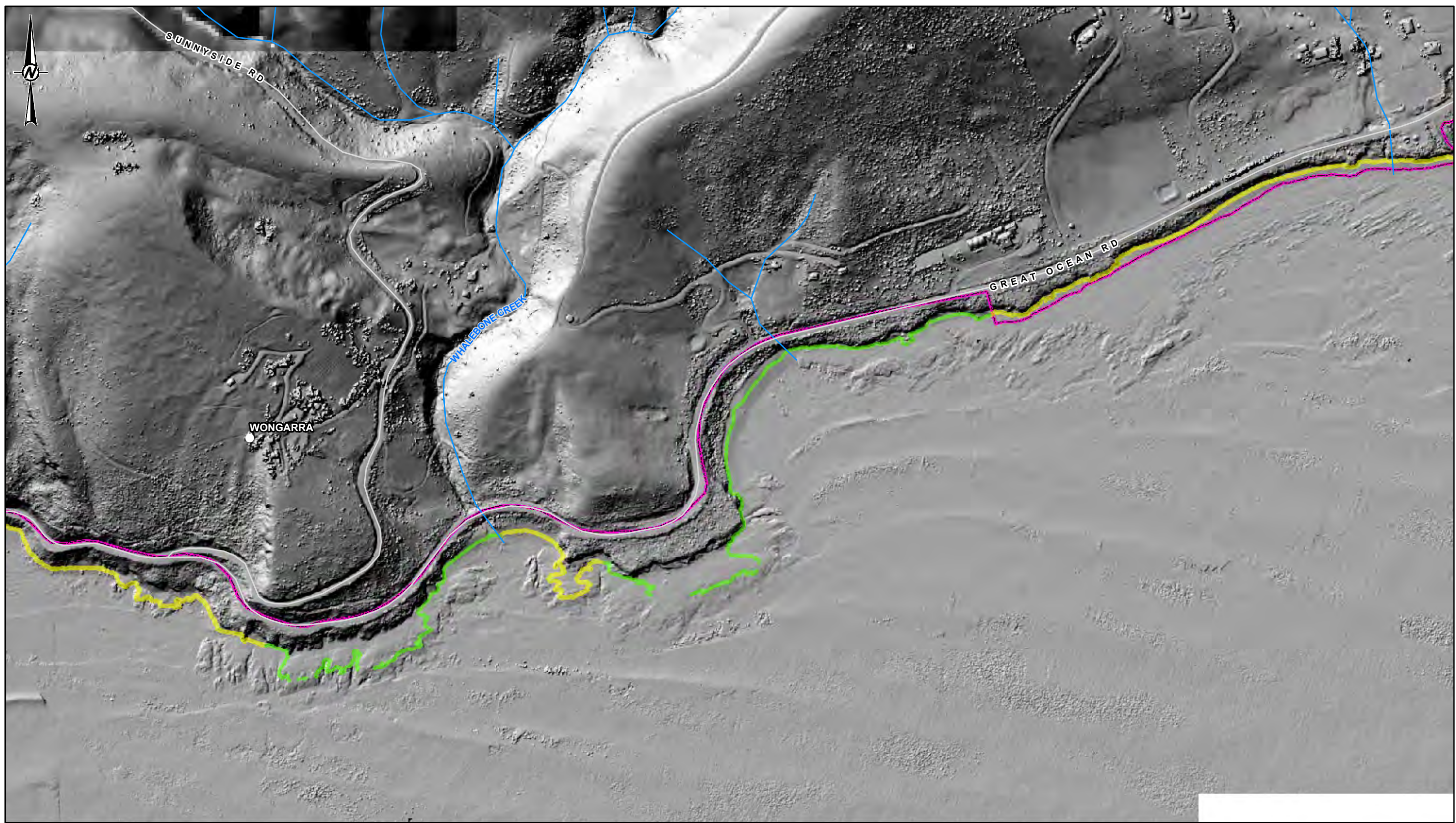
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.23



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

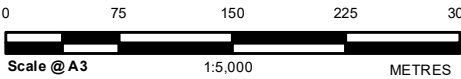
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



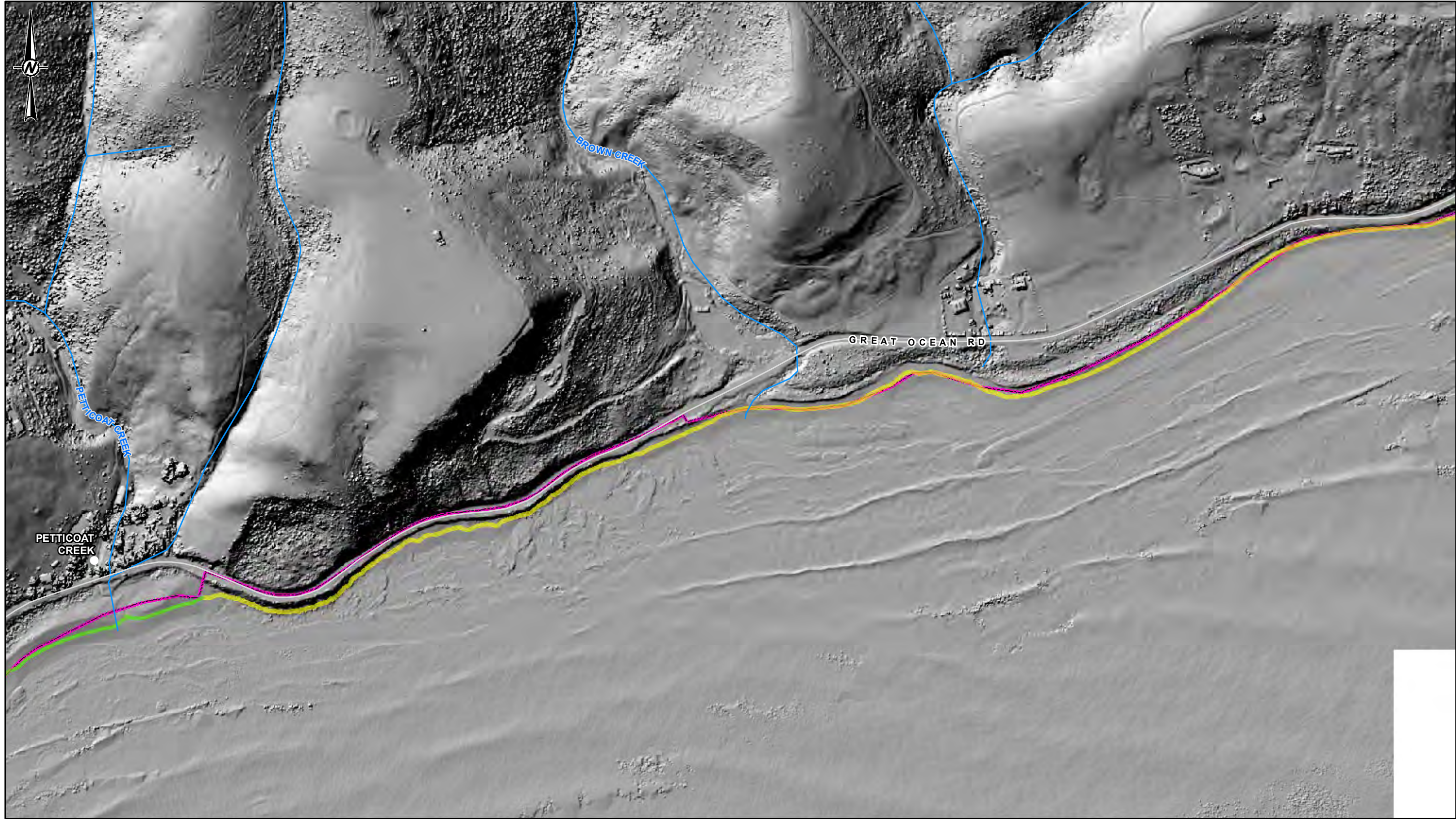
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.24



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

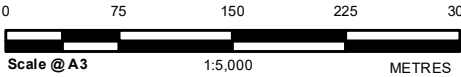
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
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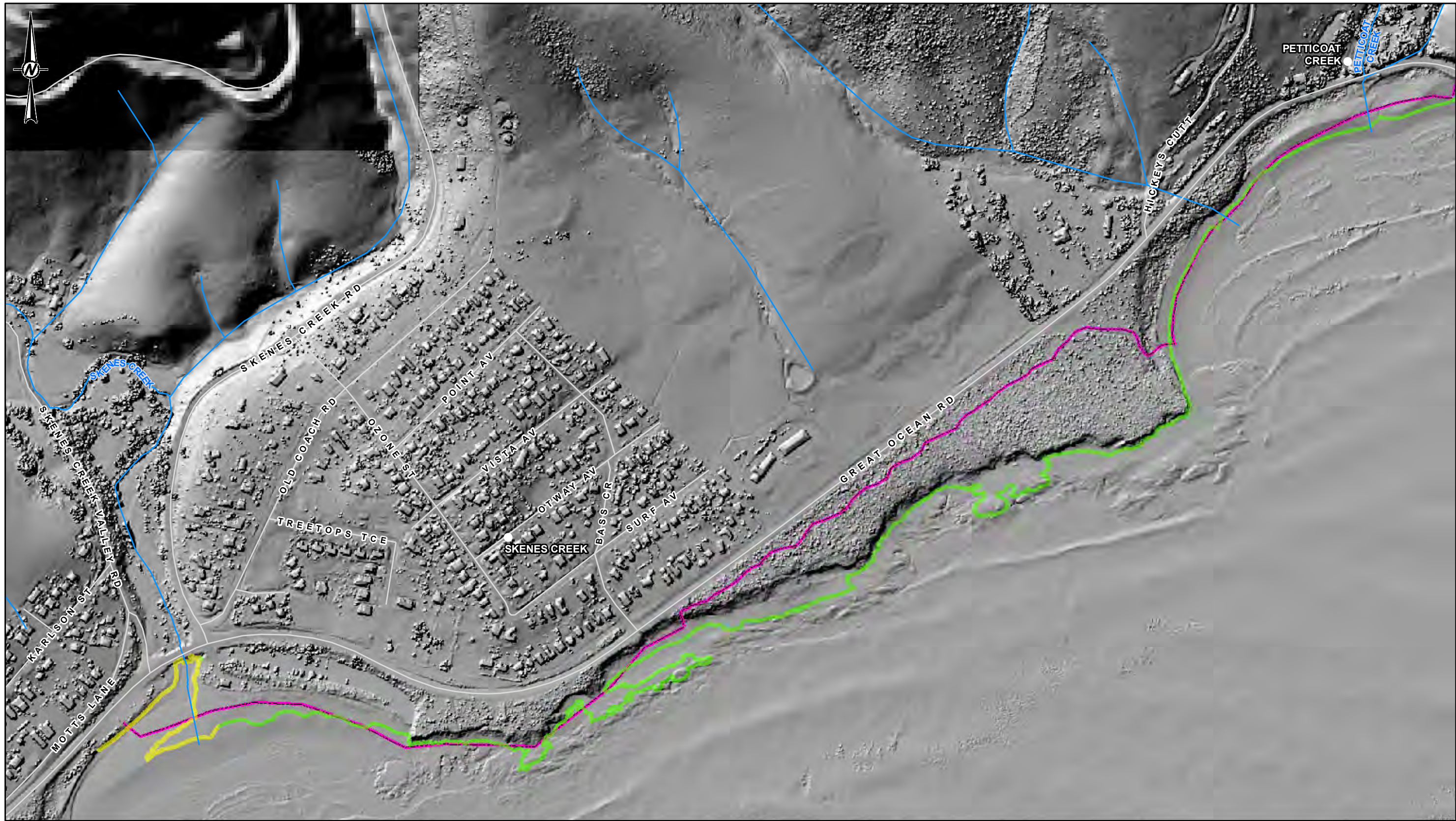
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
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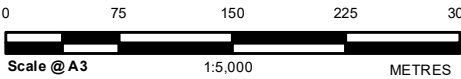
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IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

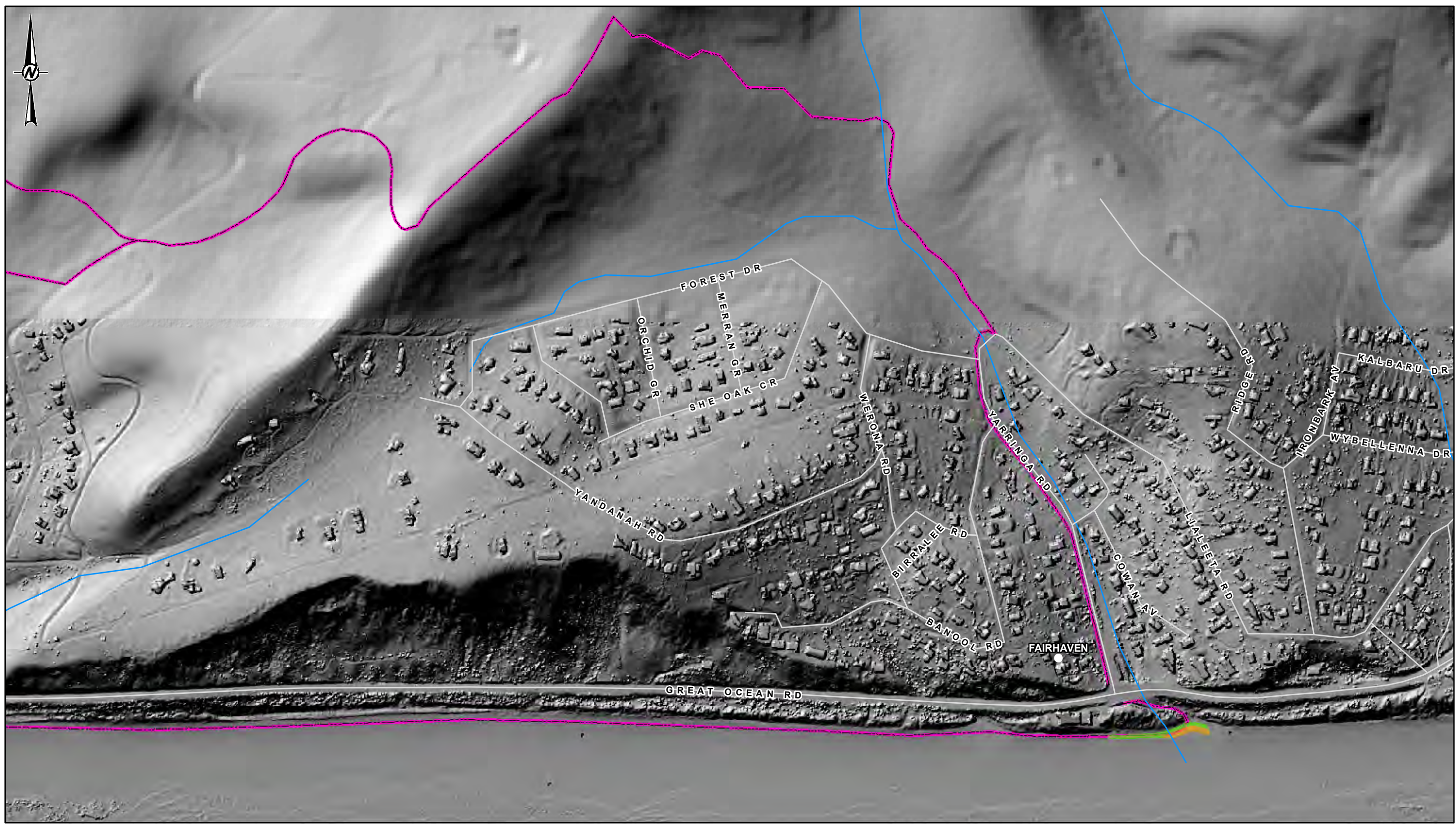
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, ROCK DEBRIS

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10A.27

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

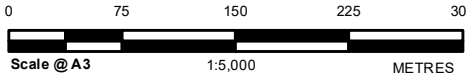
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

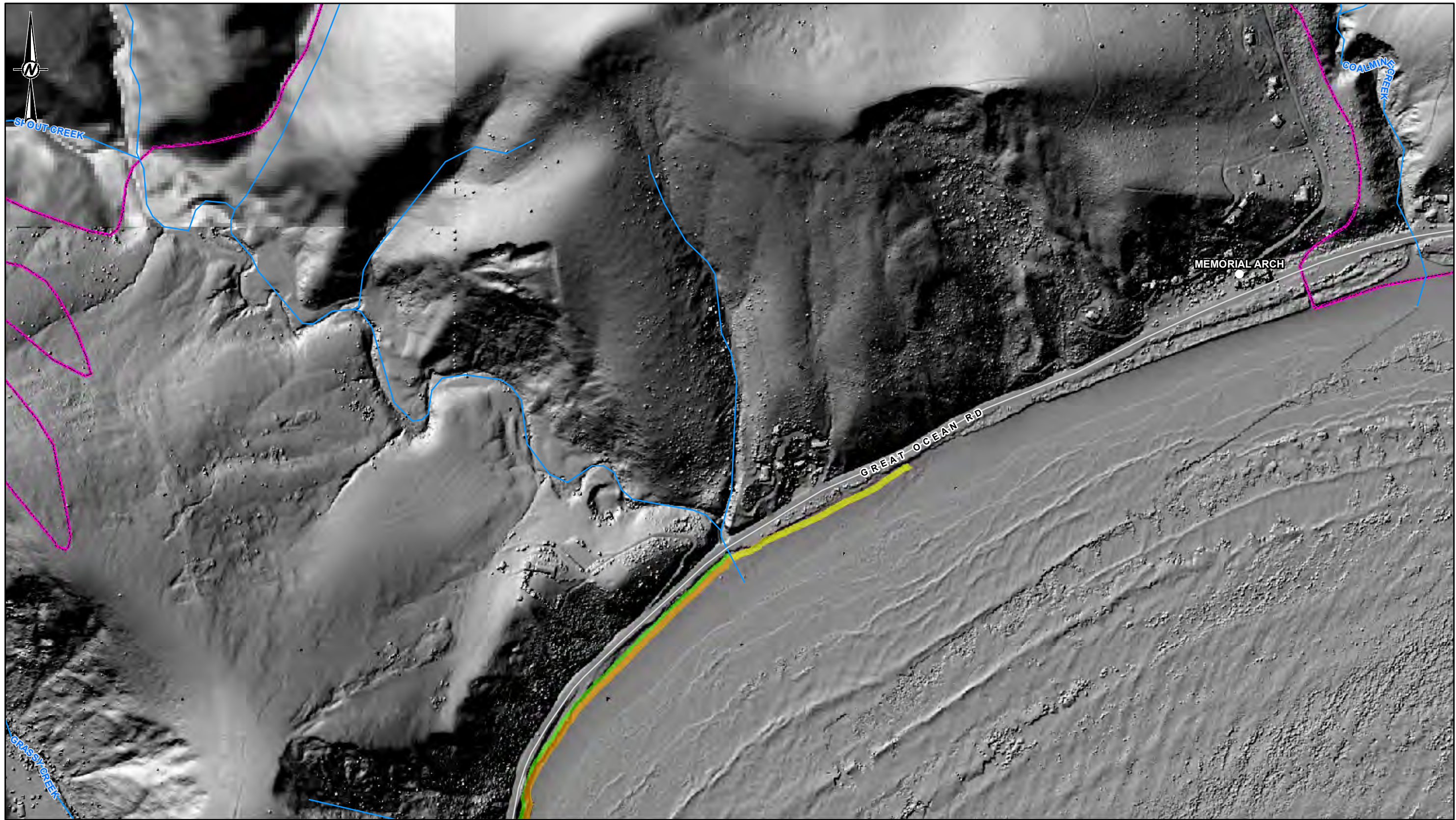
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.1

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

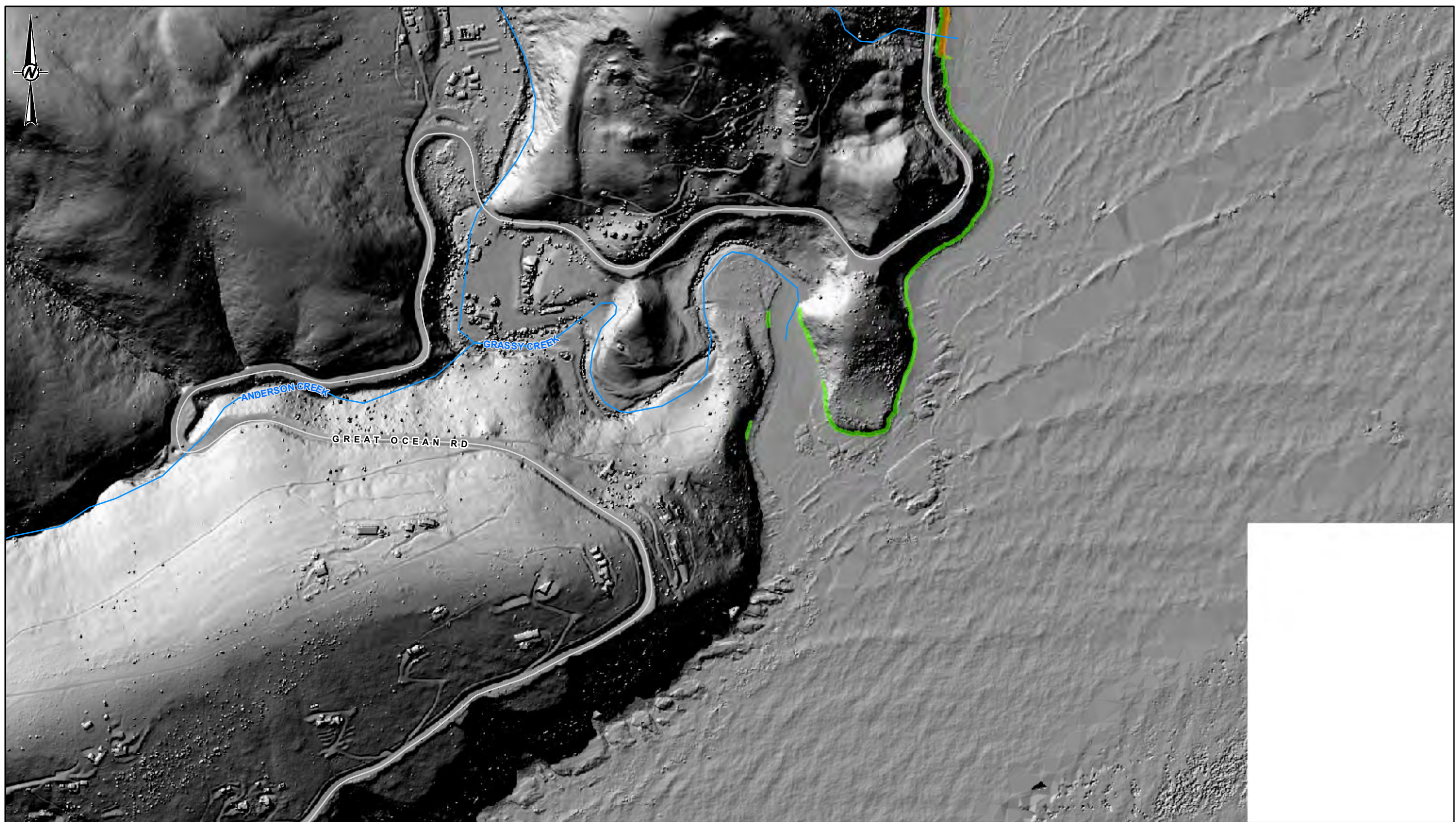
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

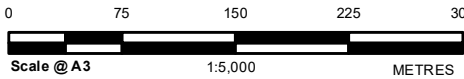
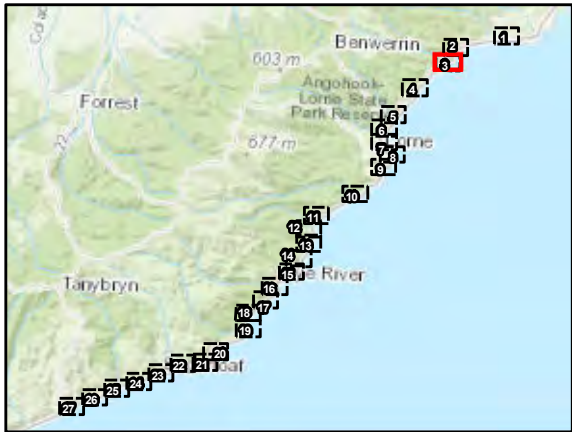
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LEGEND

- Major Roads
Watercourses
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

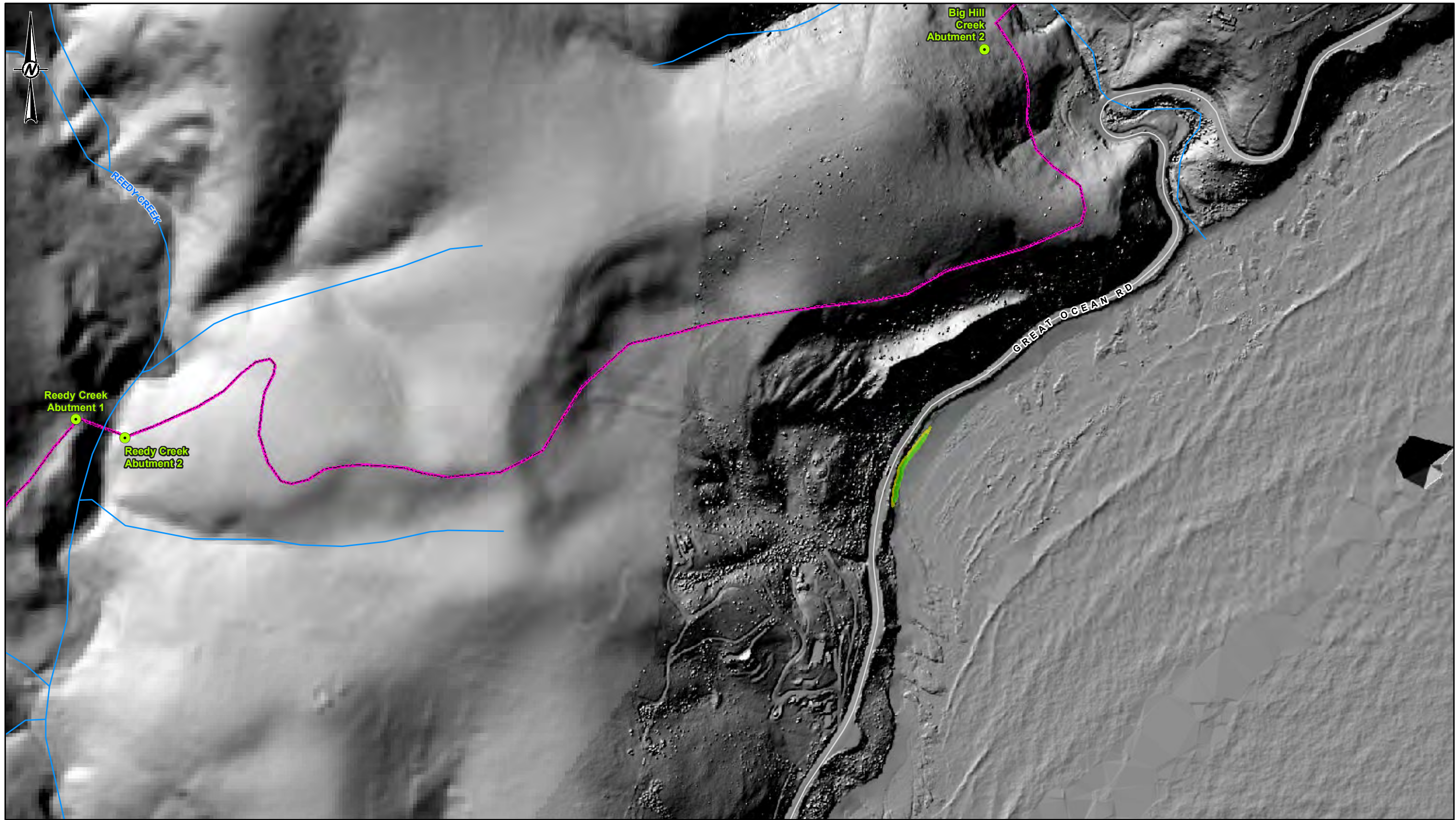
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.3

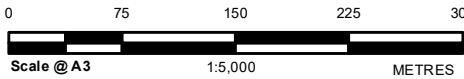
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Bridge Locations
 - Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**

 - Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

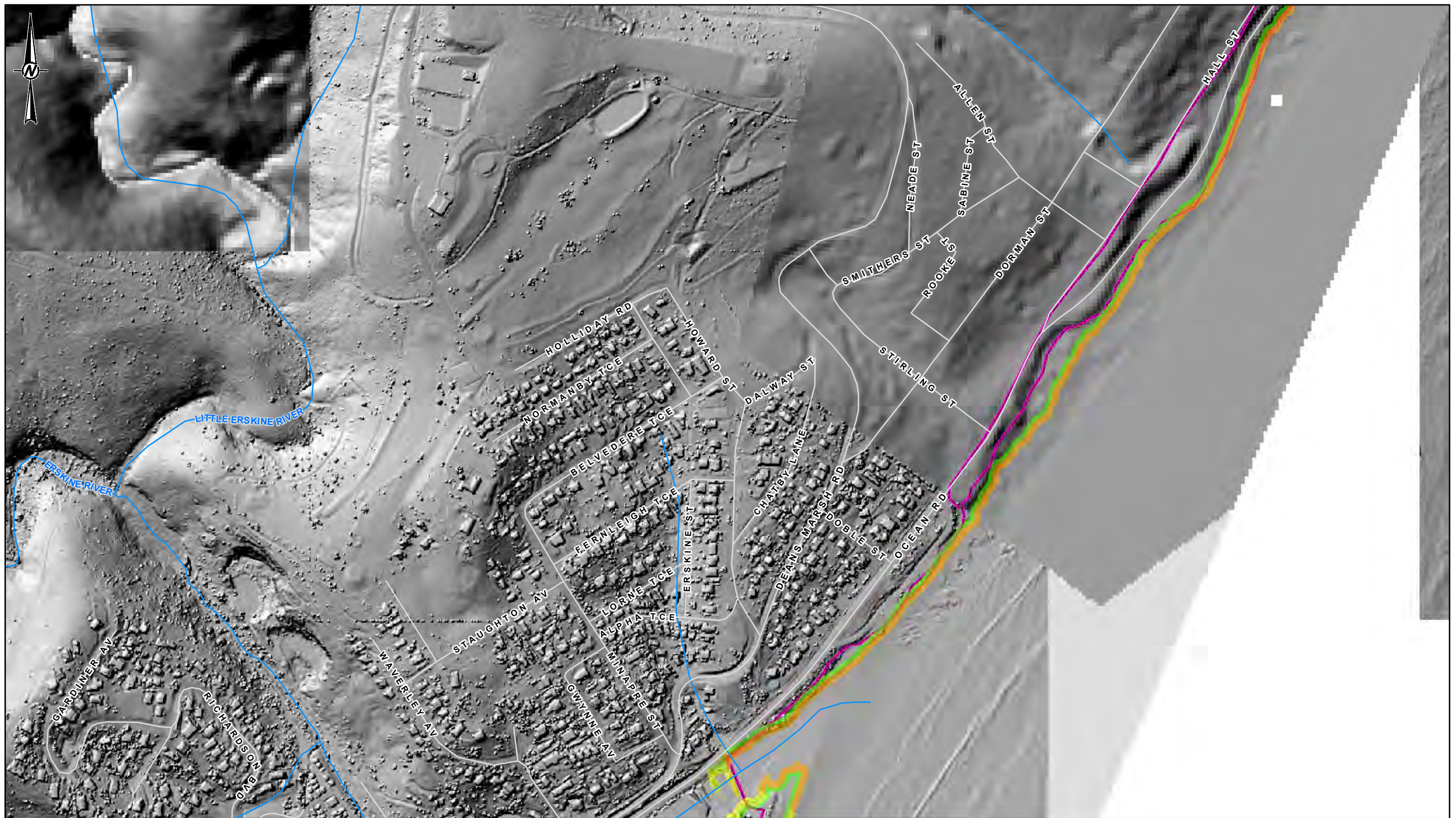
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

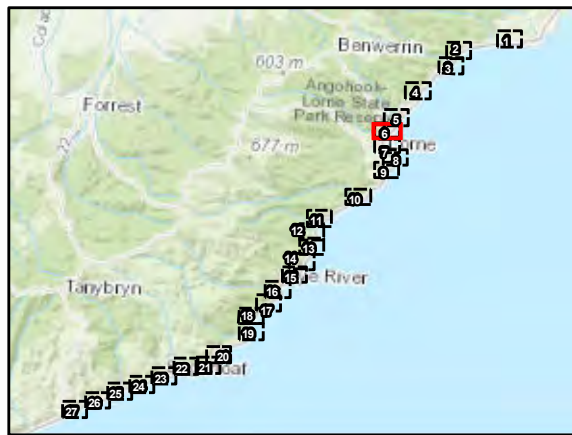
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LEGEND

- Major Roads
Watercourses
Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



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DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.6

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road_Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD21468192_001-R.dwgA_F00108.mxd PRINTED ON: 2021-12-22 AT: 5:58:44 PM



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

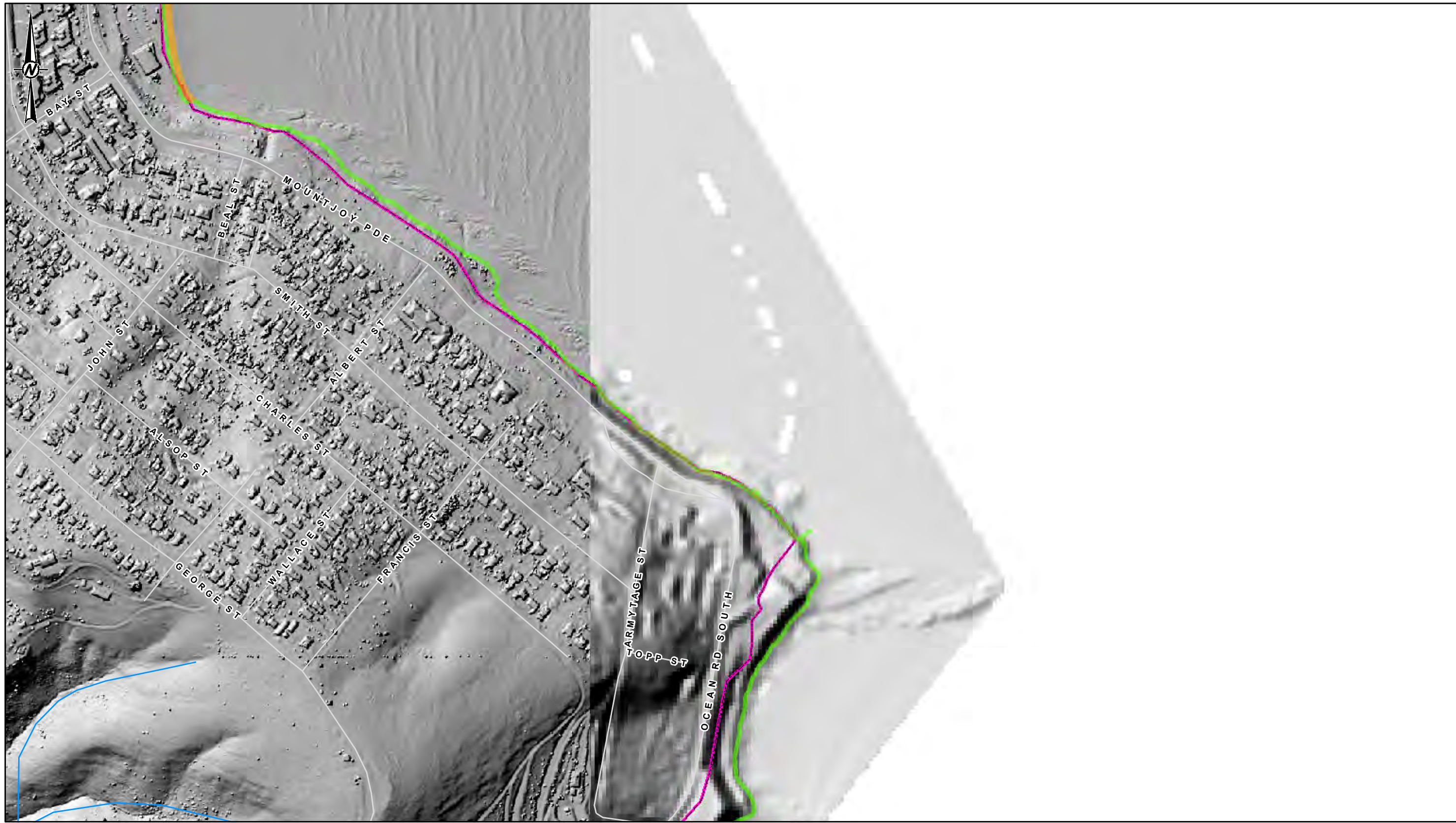
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.7

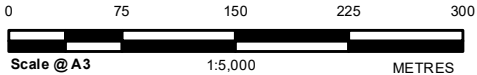
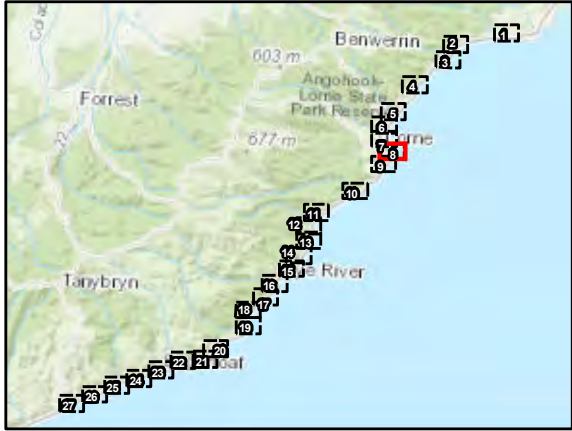
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Proj\GOLD_21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F00108.mxd PRINTED ON: 2021-12-22 AT: 5:58:48 PM



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

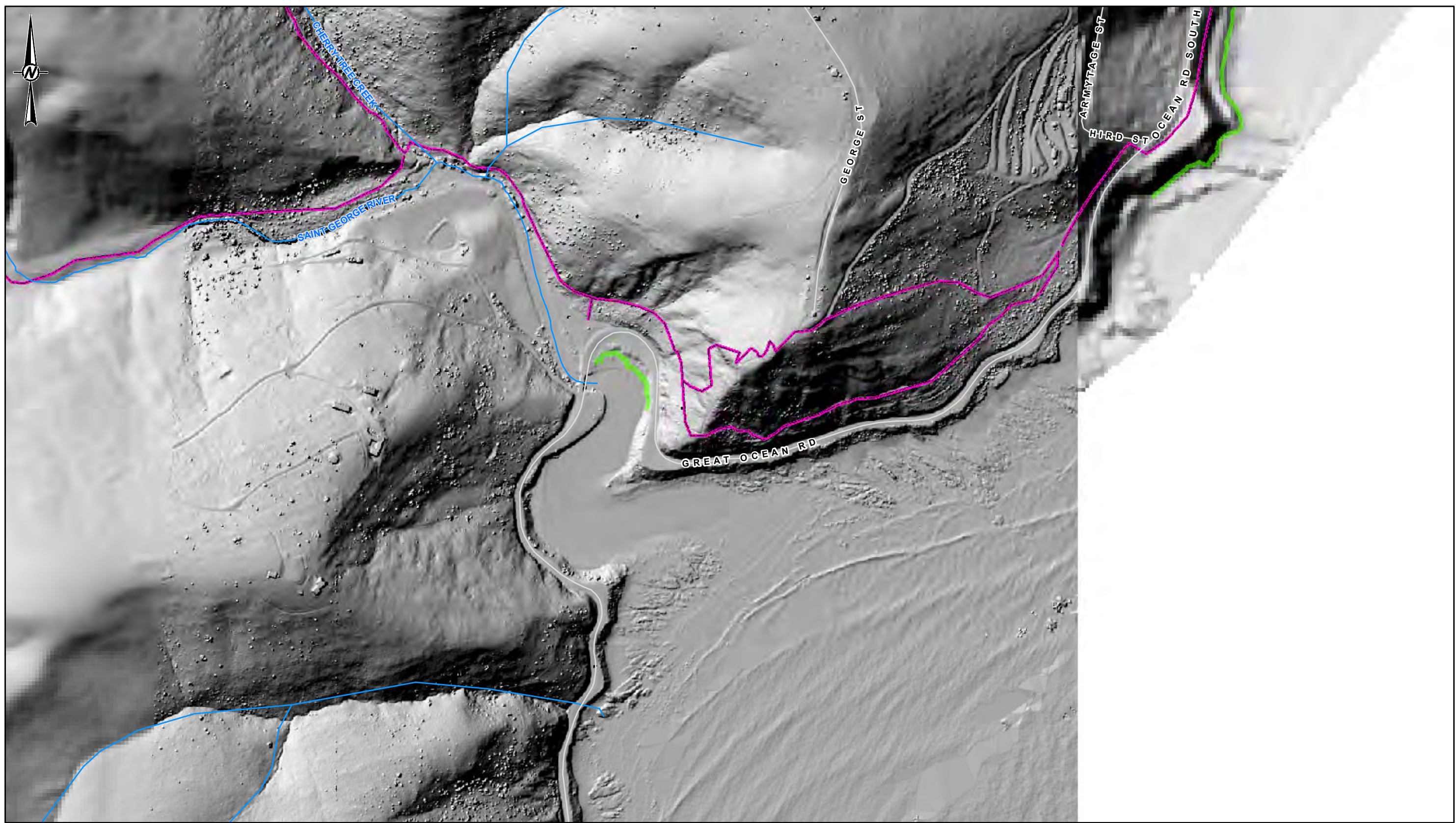
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1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.8

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

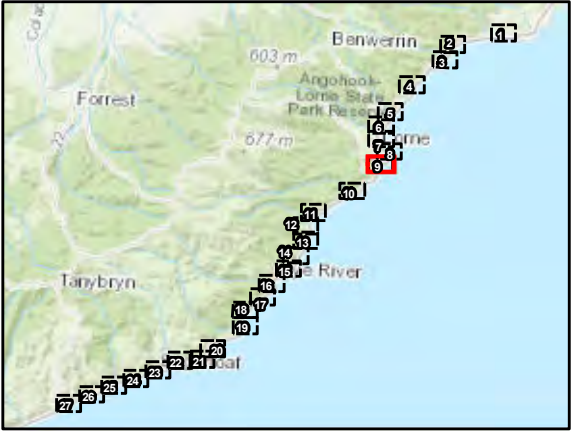
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



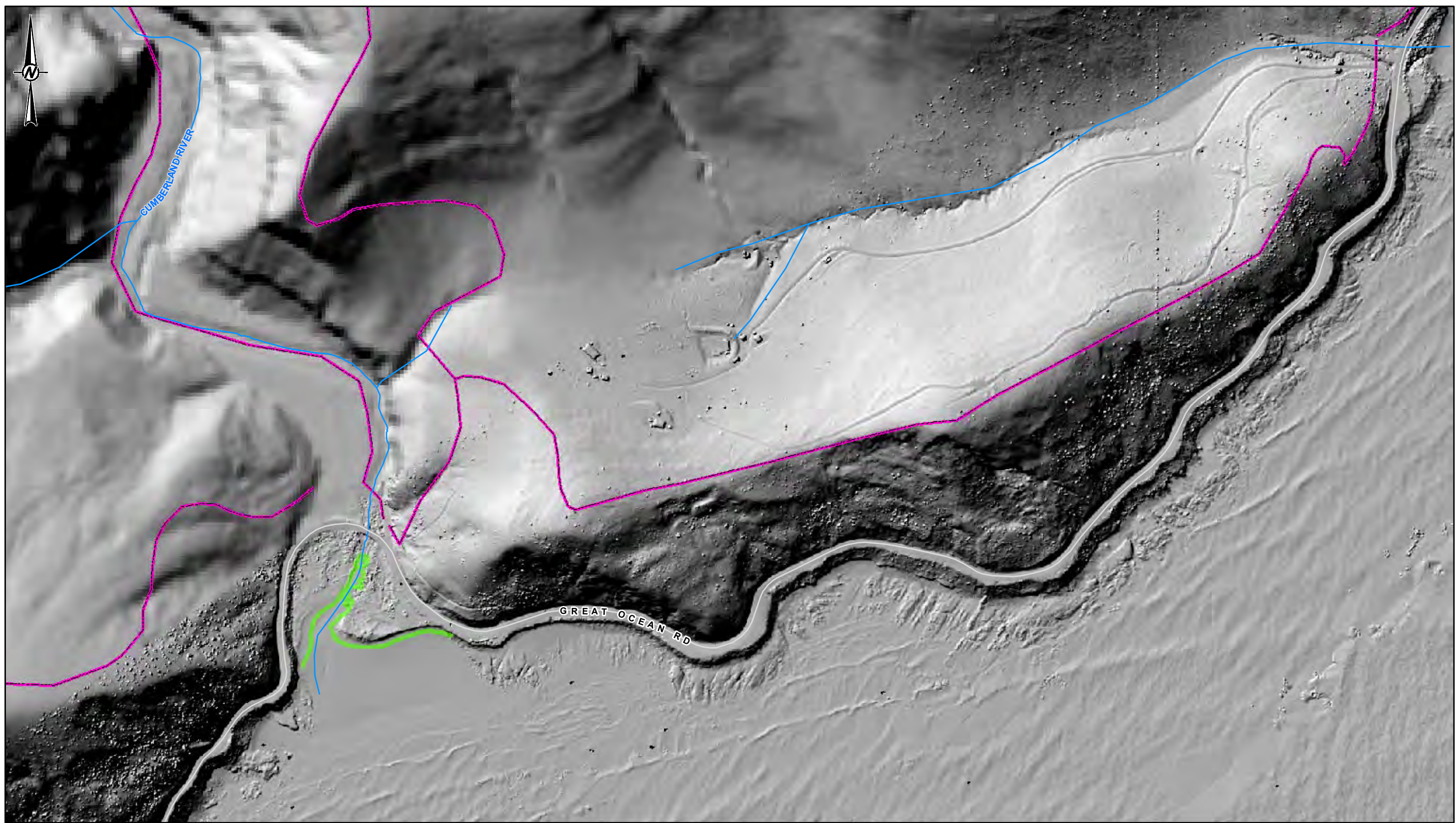
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.9



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

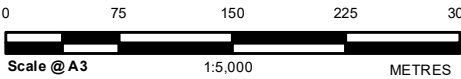
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



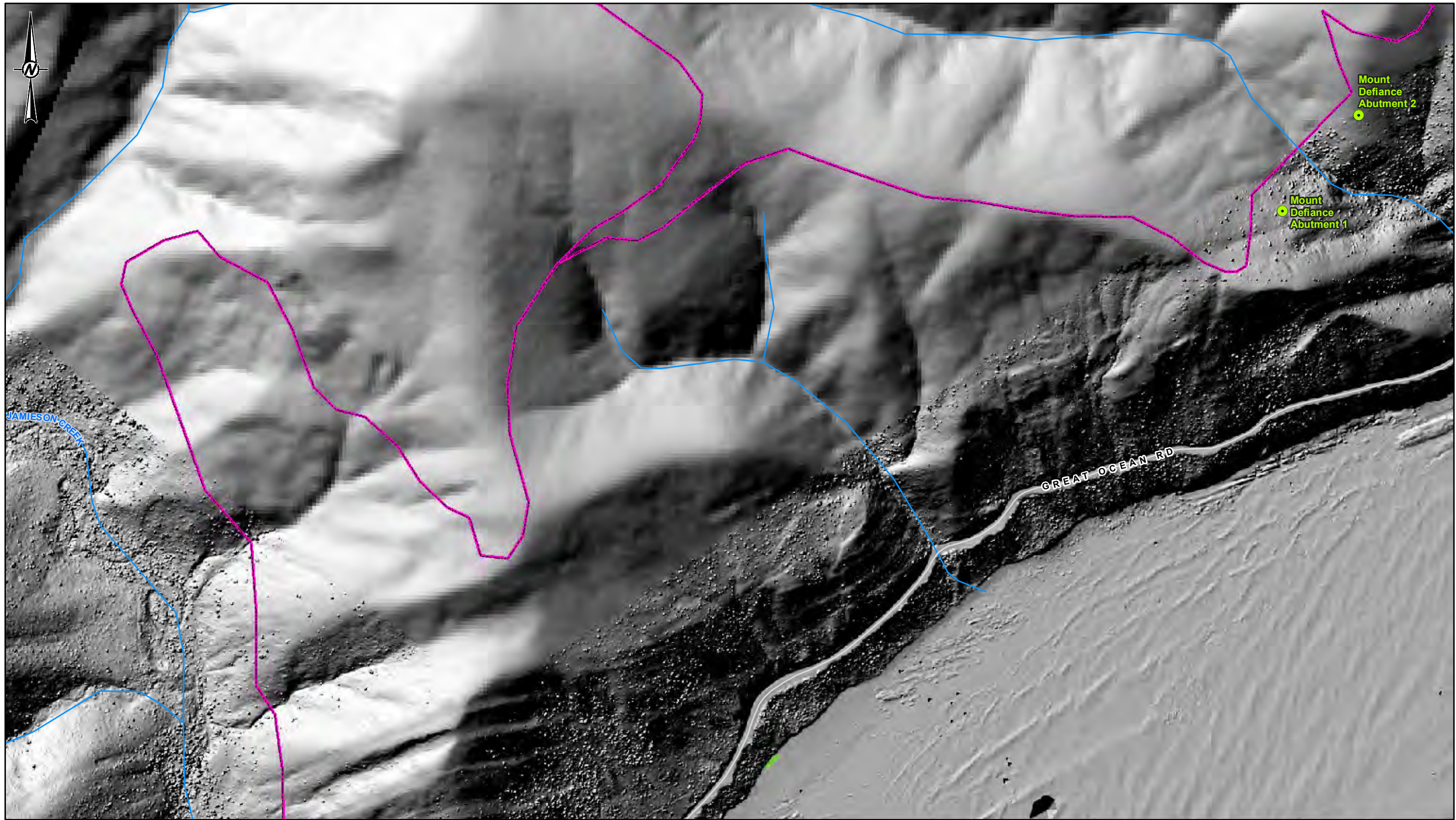
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

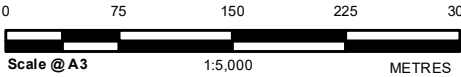
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.10



LEGEND

- Bridge Locations
 - Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels

 - Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



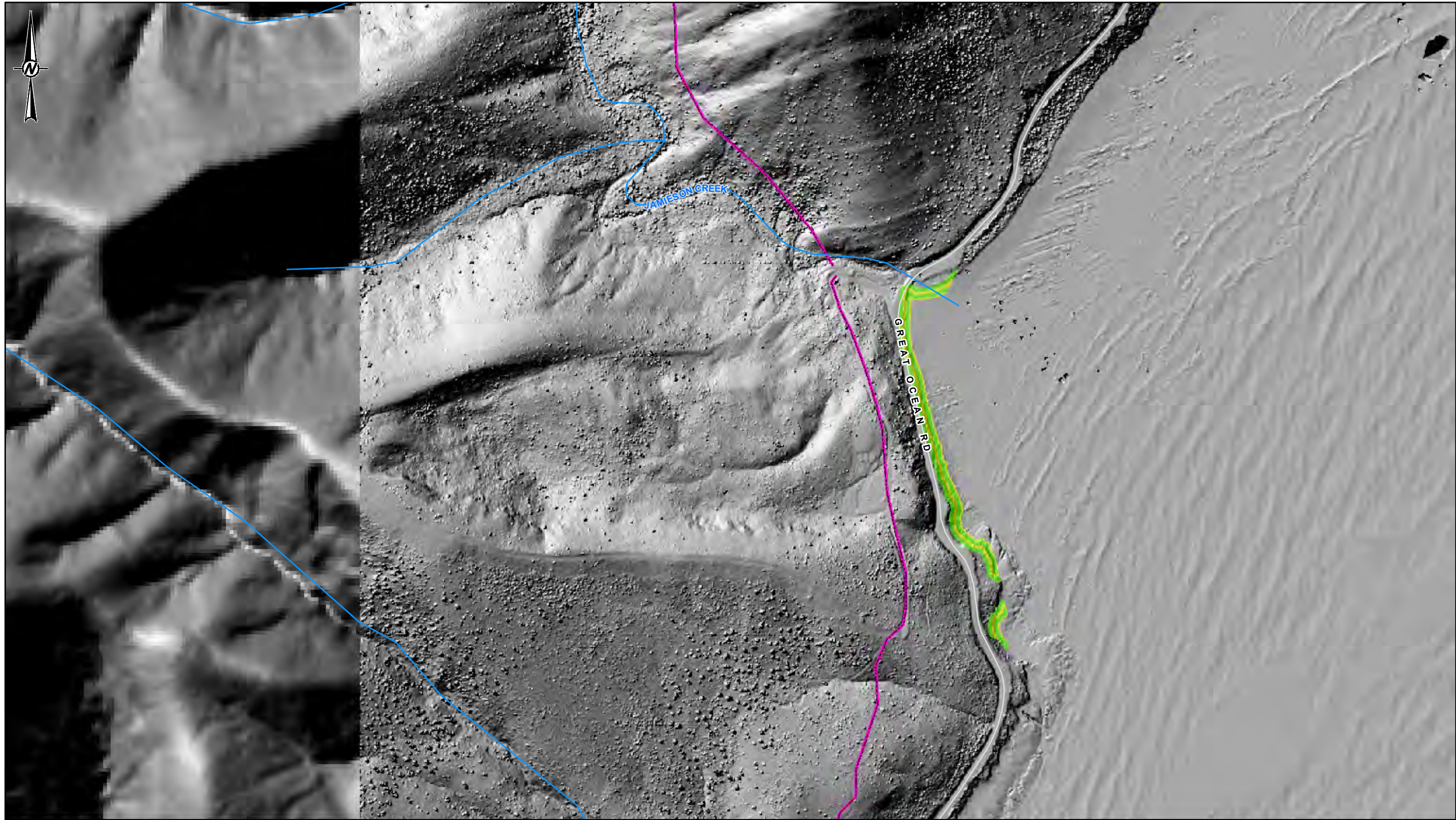
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.11



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

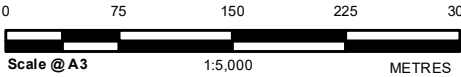
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

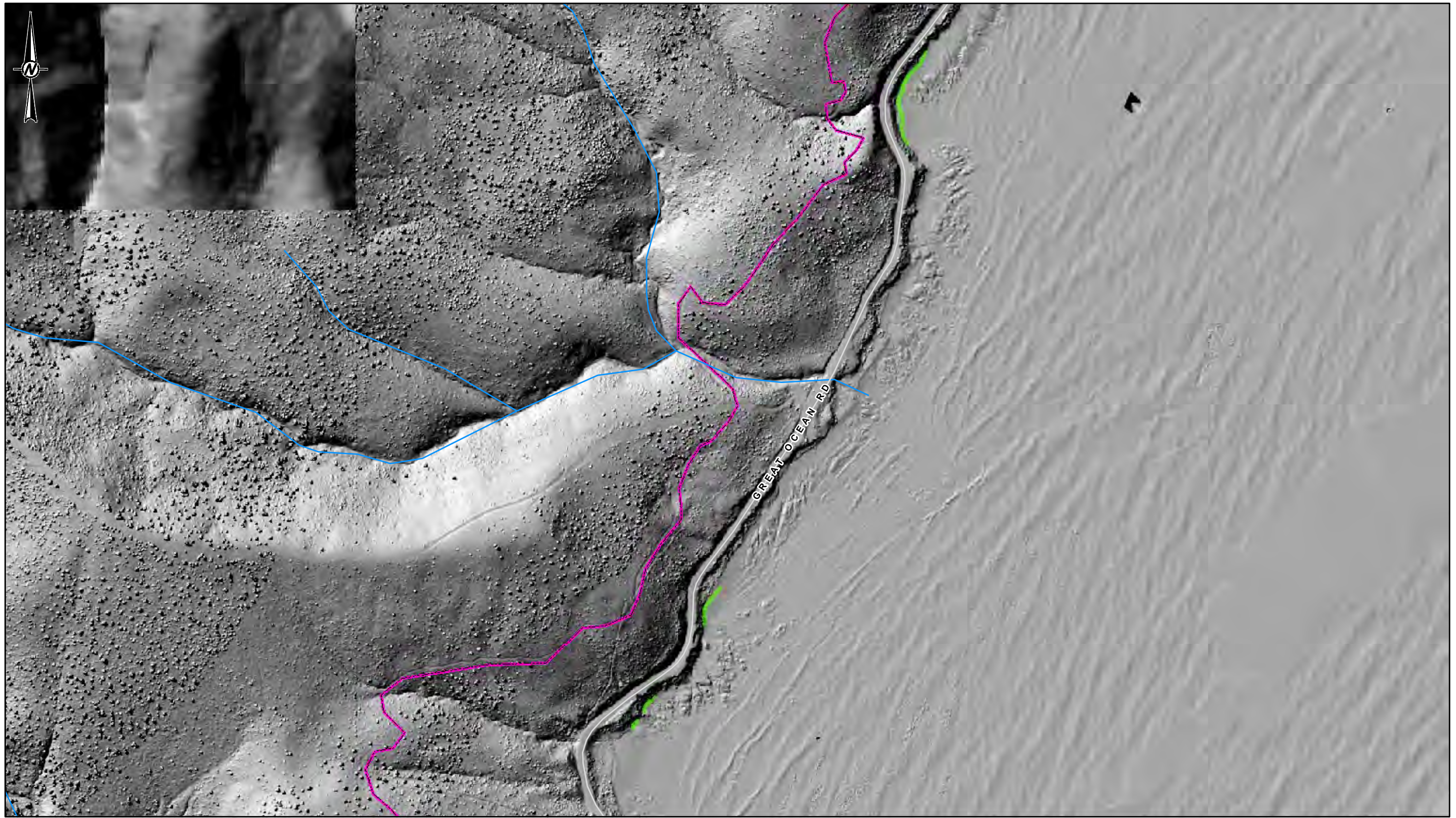
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

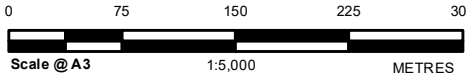
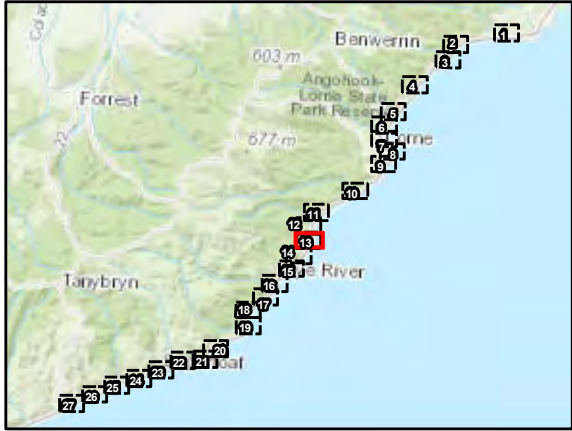
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.12

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

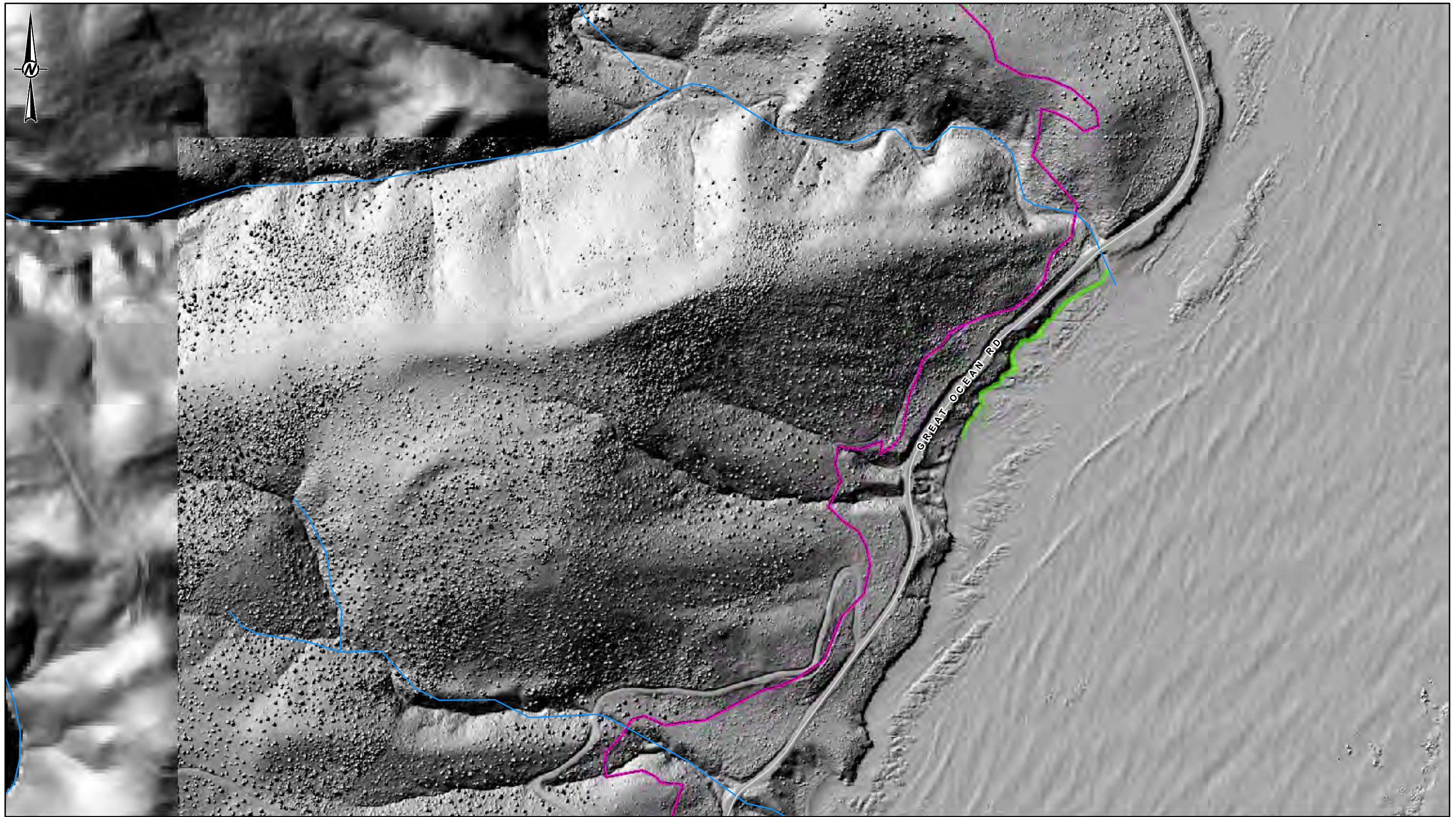
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.13

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Road\99_PROJECTS\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\21468192_001-R.dwgA_F00108.mxd PRINTED ON: 2021-12-22 AT: 5:59:04 PM



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

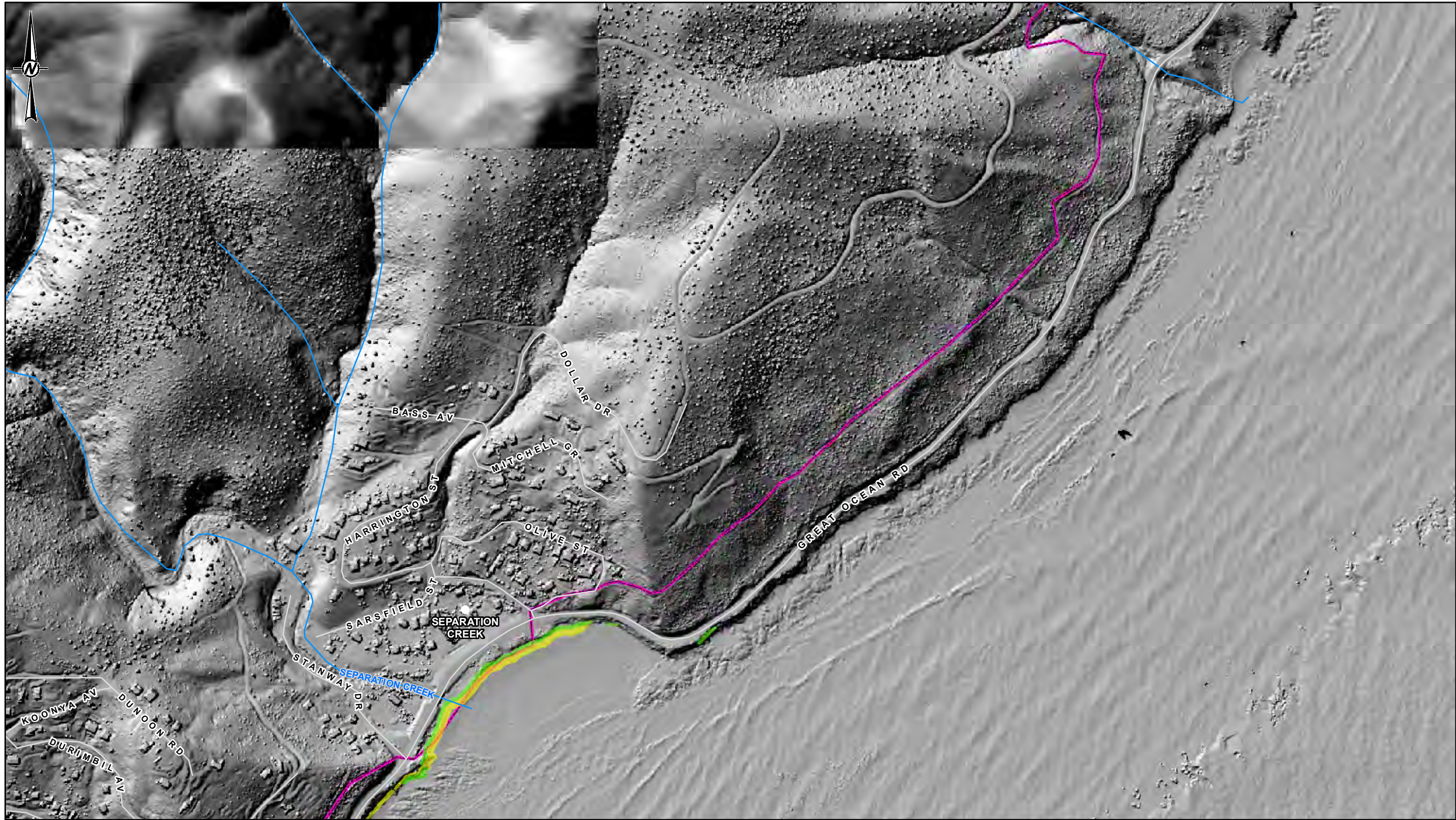
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1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.14

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x300 TO 250mm



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

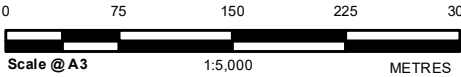
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



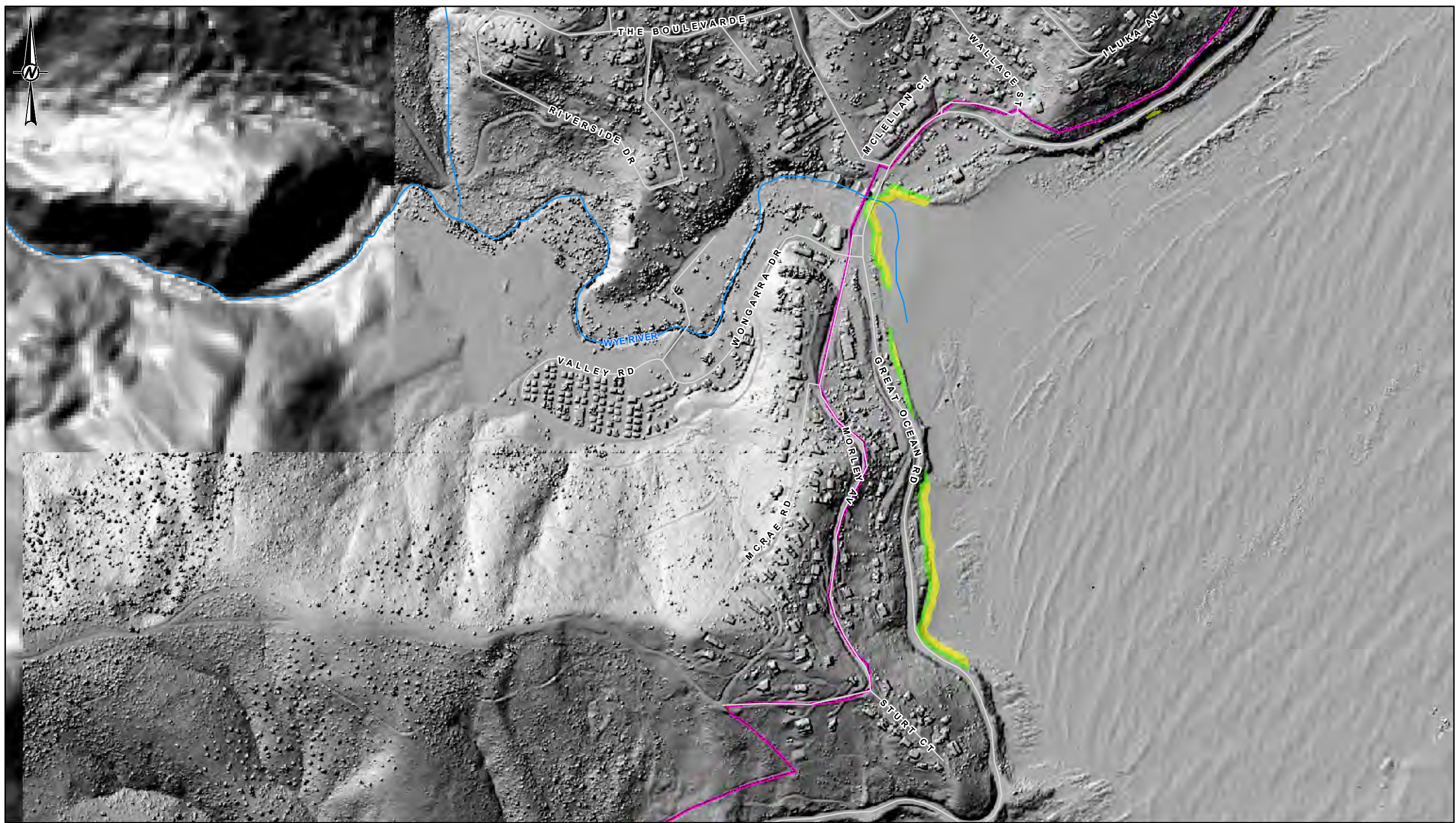
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.15



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

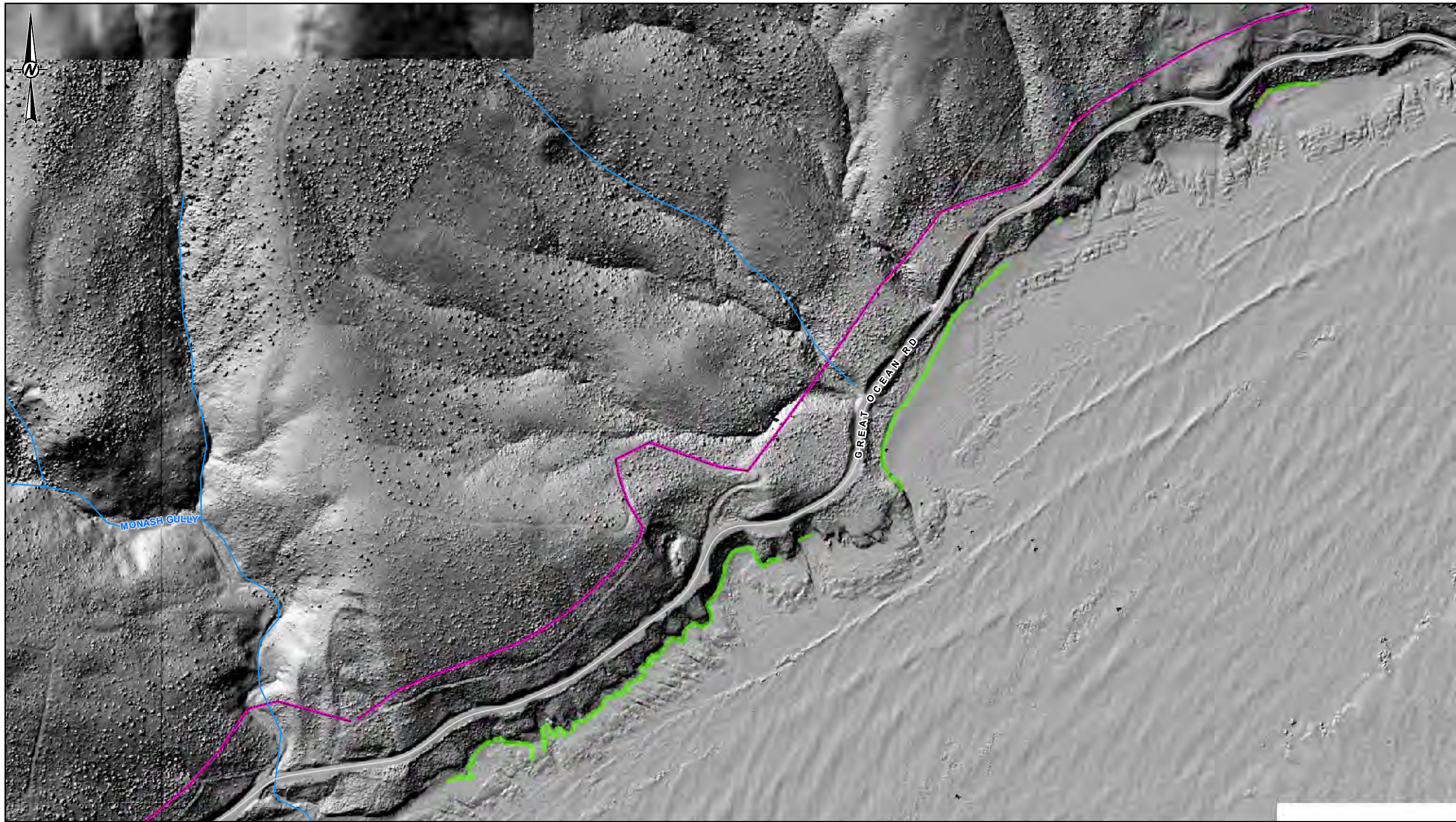
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO. 21468192 CONTROL 001-R REV. A

FIGURE
10B.16

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

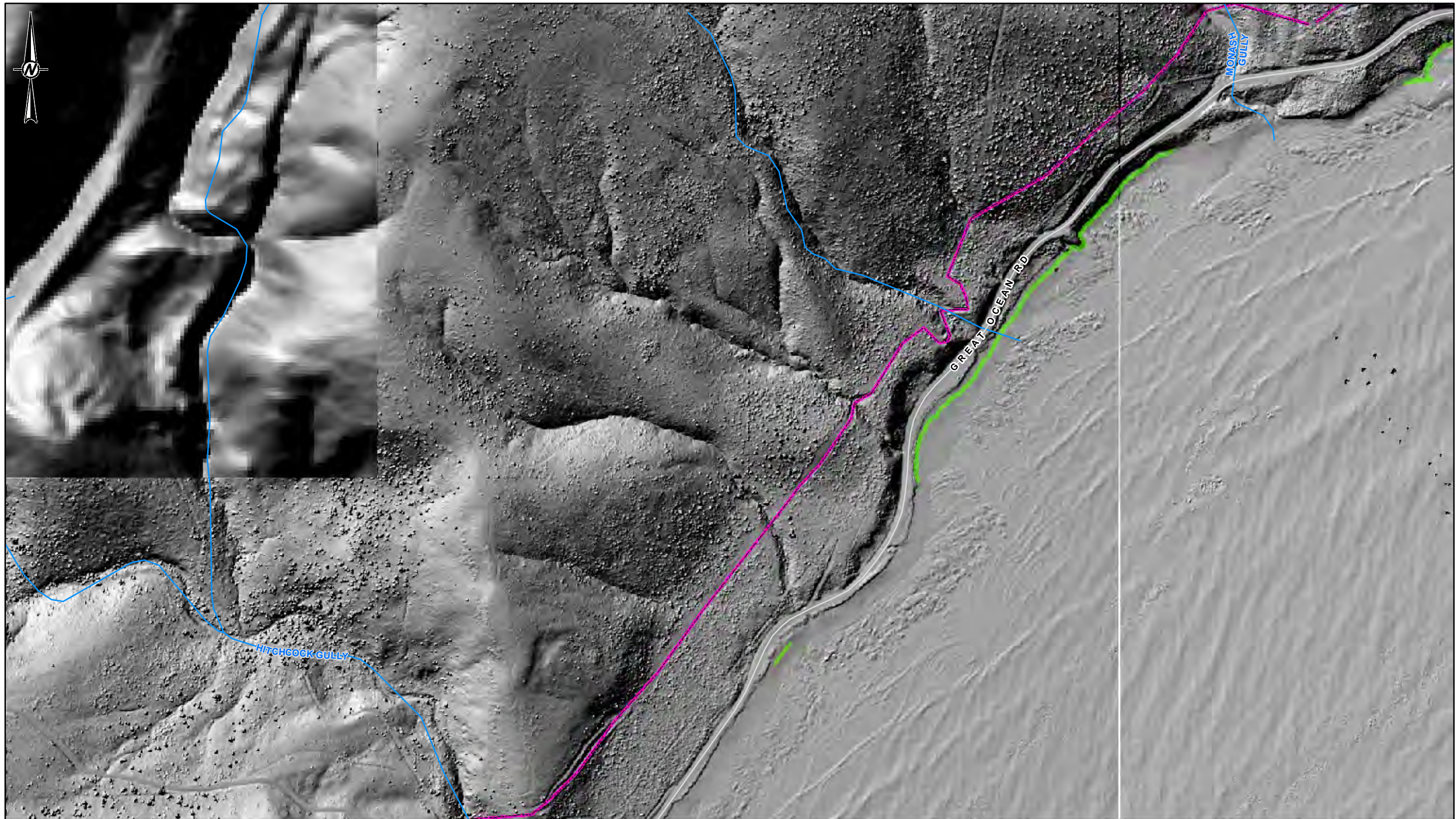
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.17

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_RoadTrail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F00108.mxd PRINTED ON: 2021-12-22 AT: 5:59:21 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

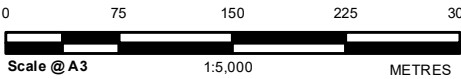
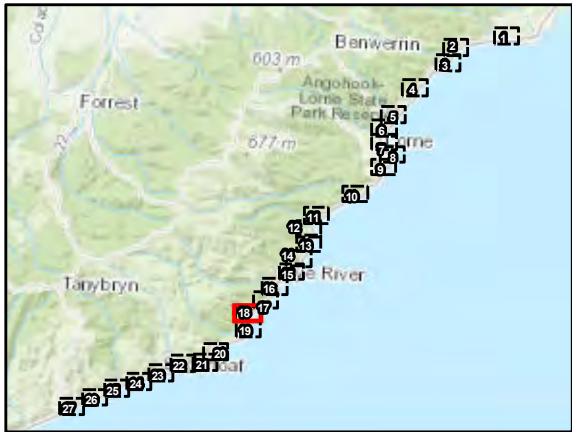
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

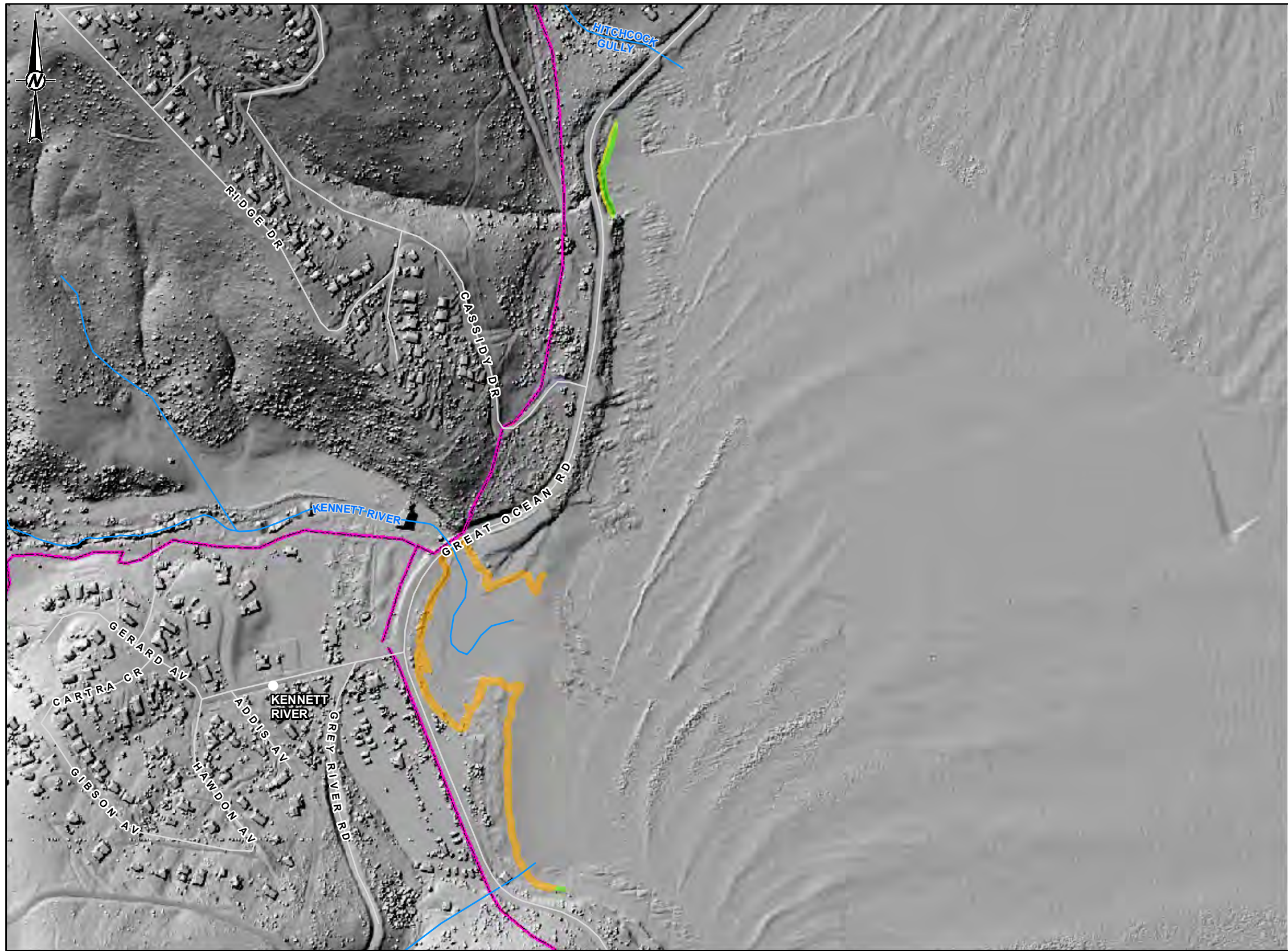
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.18

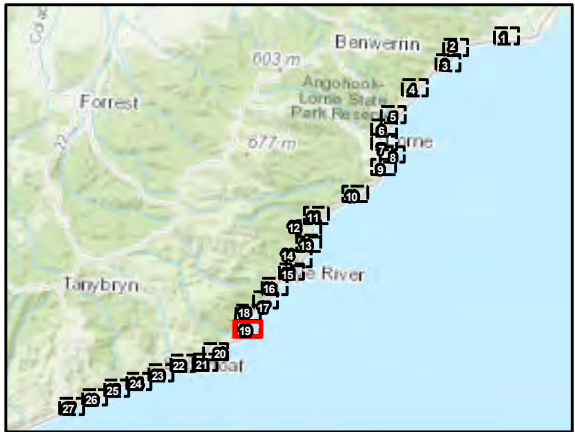
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LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)

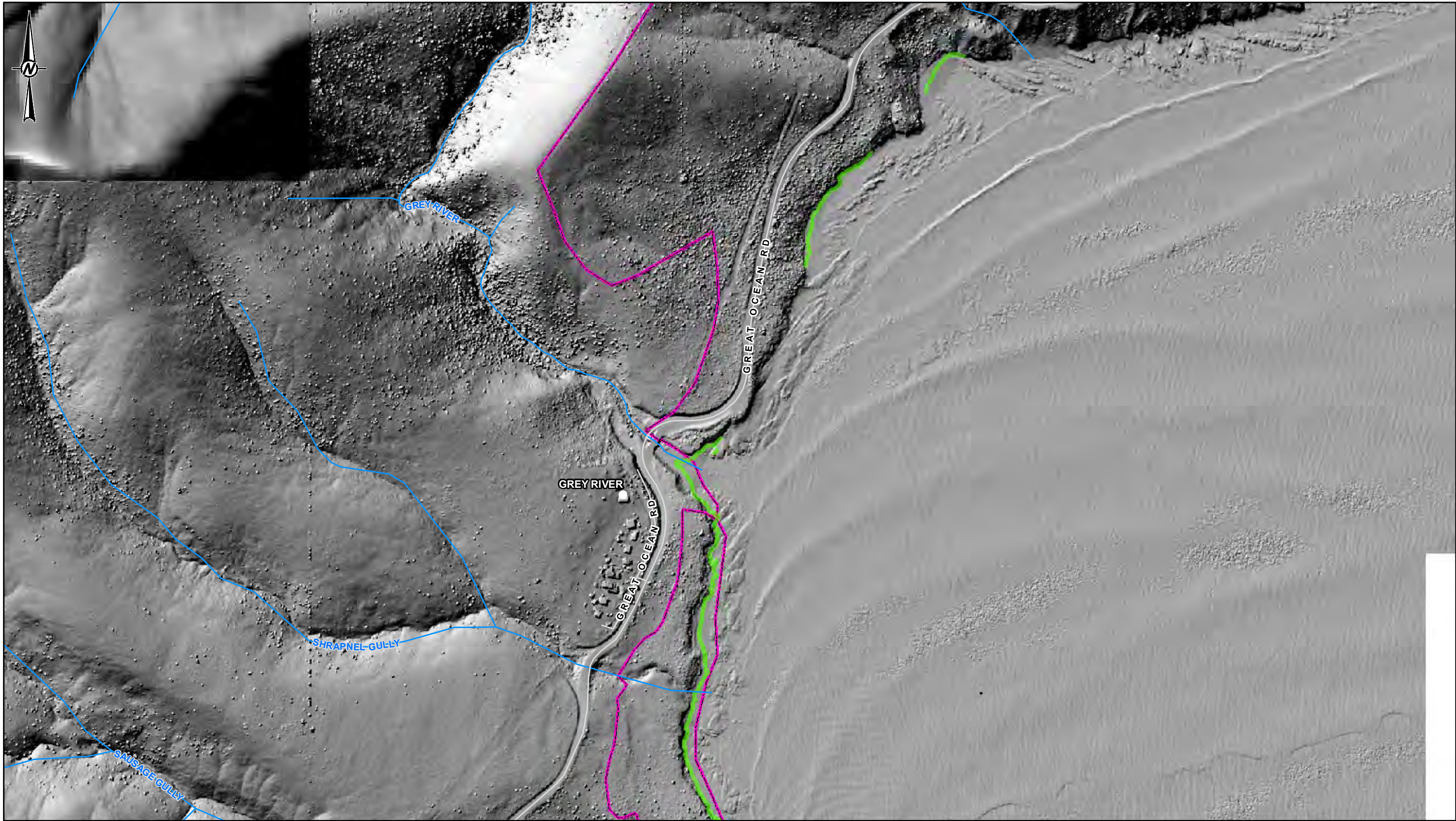
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- AERIAL IMAGERY SOURCED FROM ESRI.
- VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
- DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO. 21468192 CONTROL 001-R REV. A FIGURE 10B.19

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

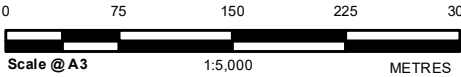
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



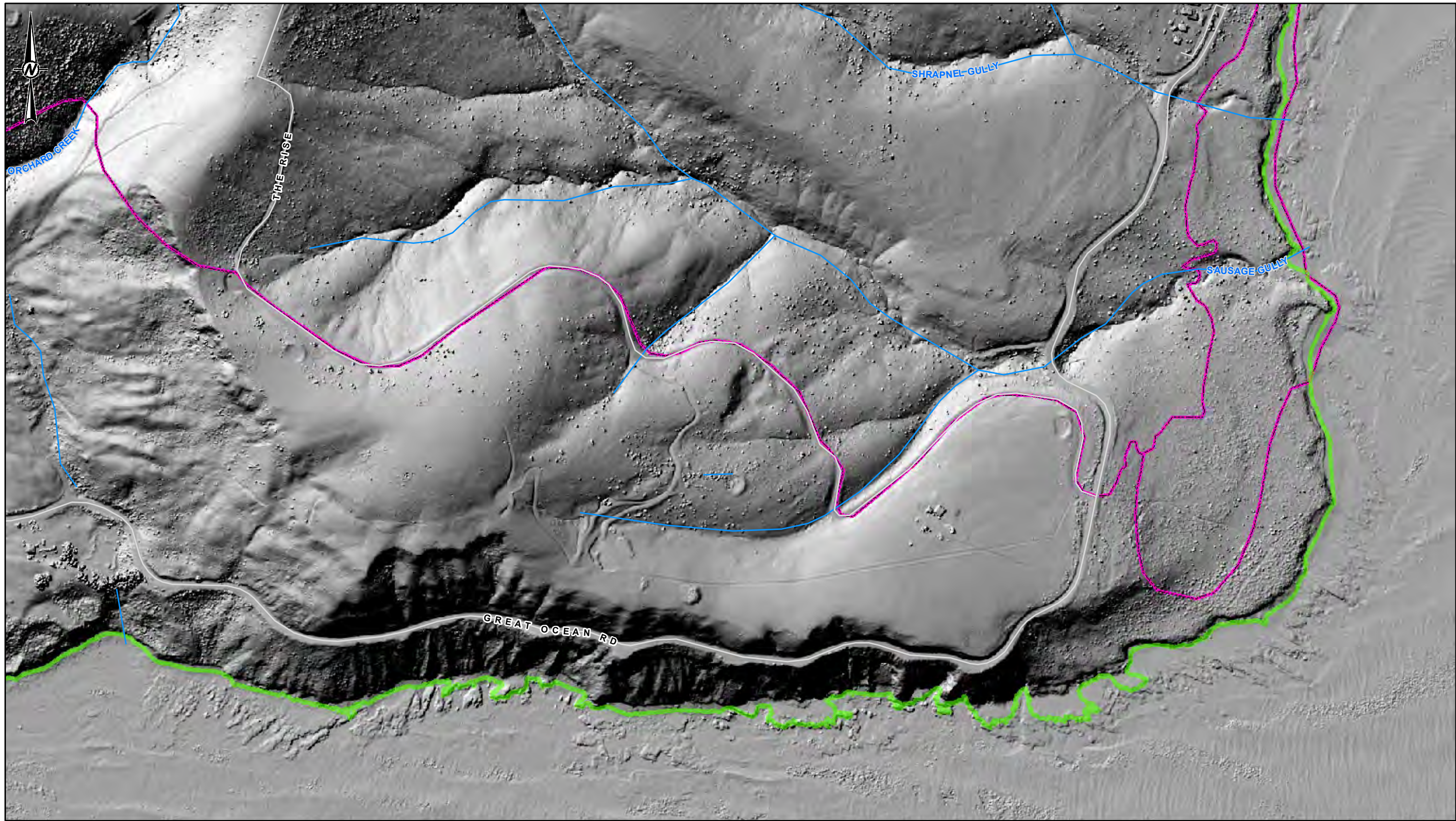
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DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

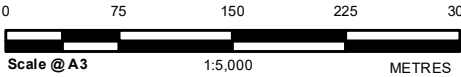
TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.20



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



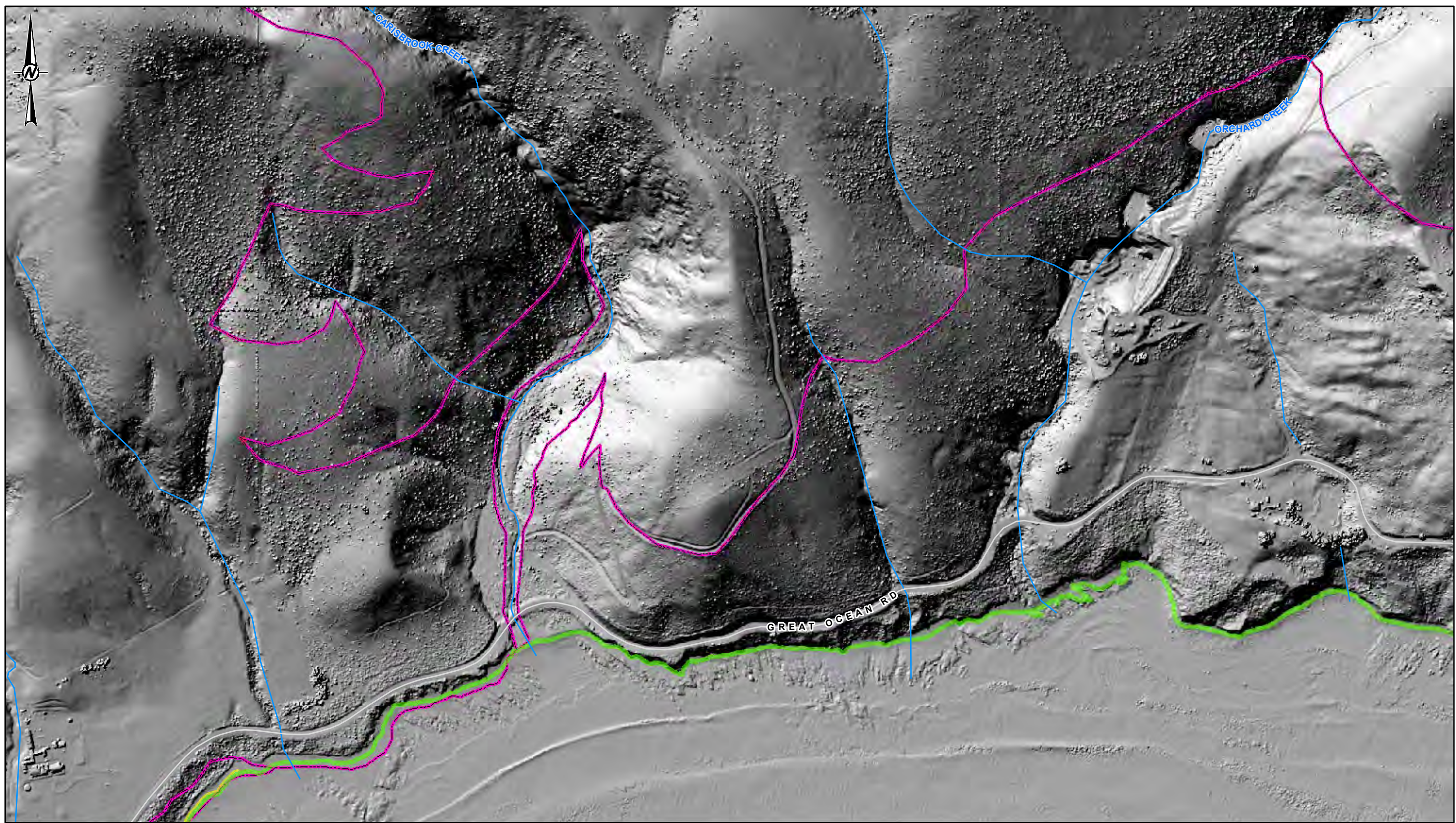
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DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.21



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

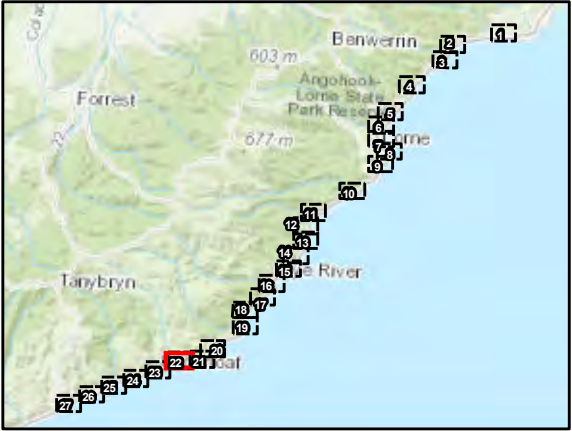
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

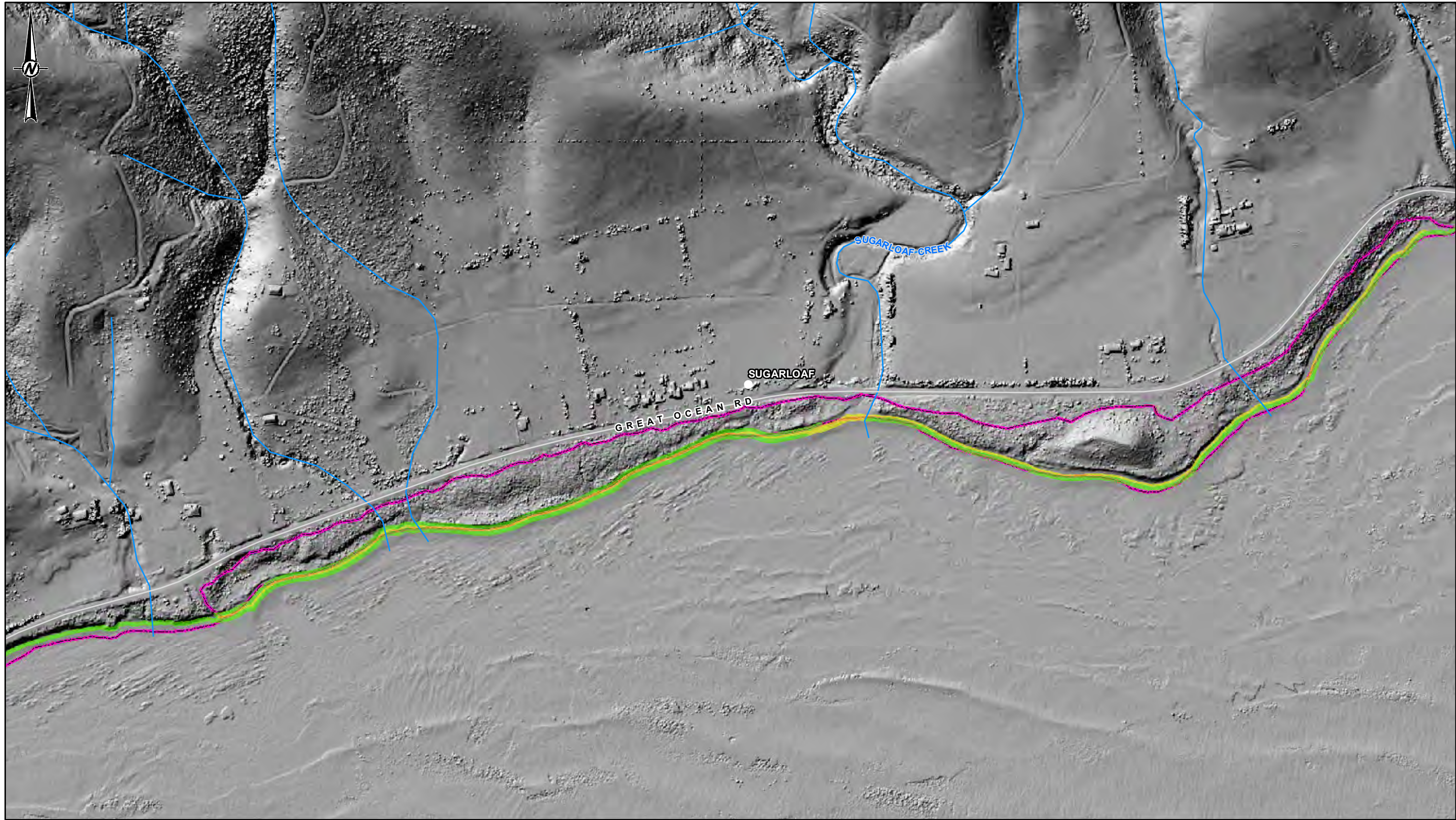
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.22

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IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



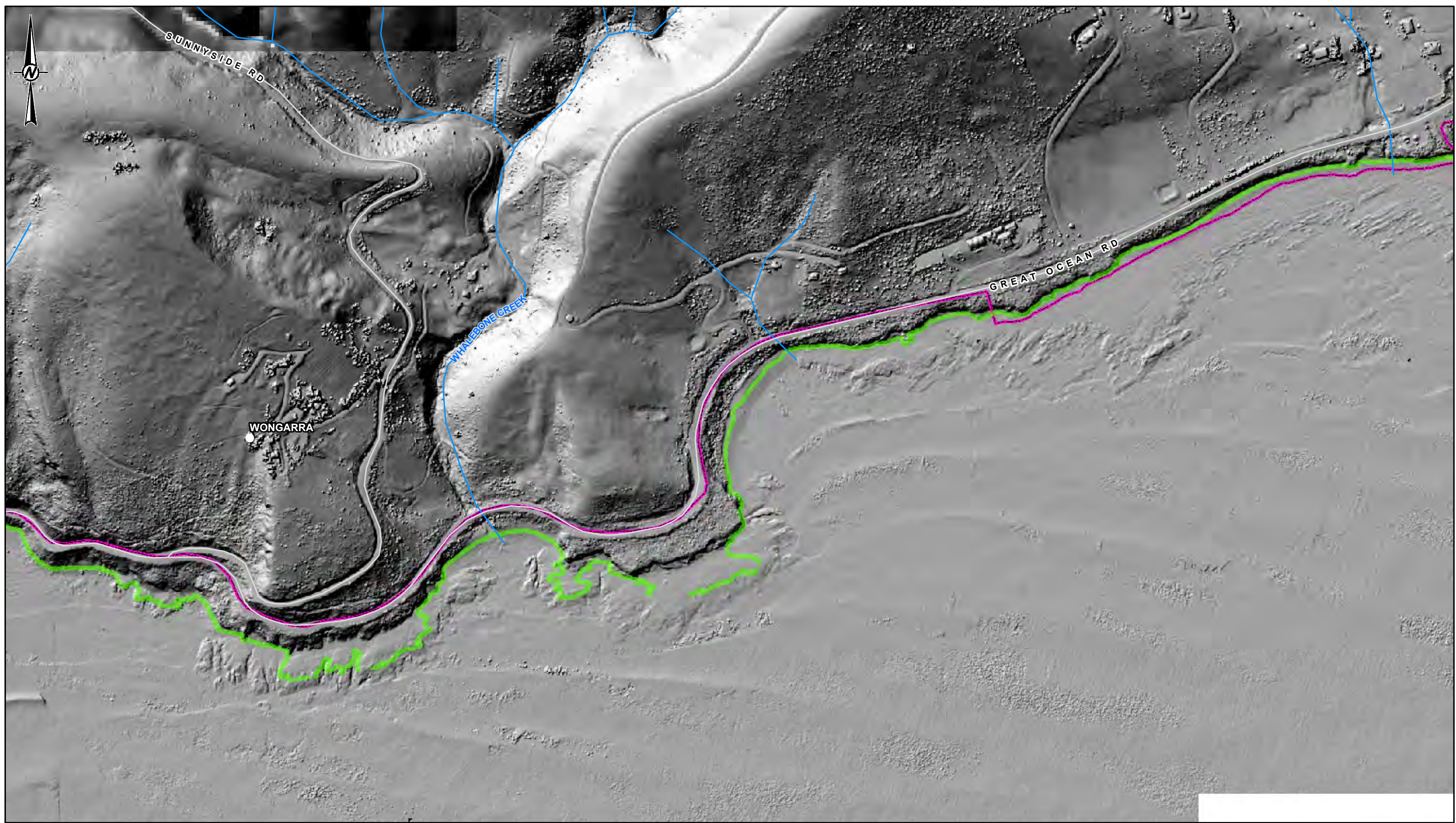
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PREPARED	DN
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APPROVED	GM

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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.23



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**

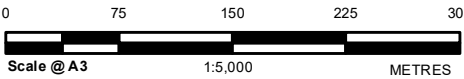
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



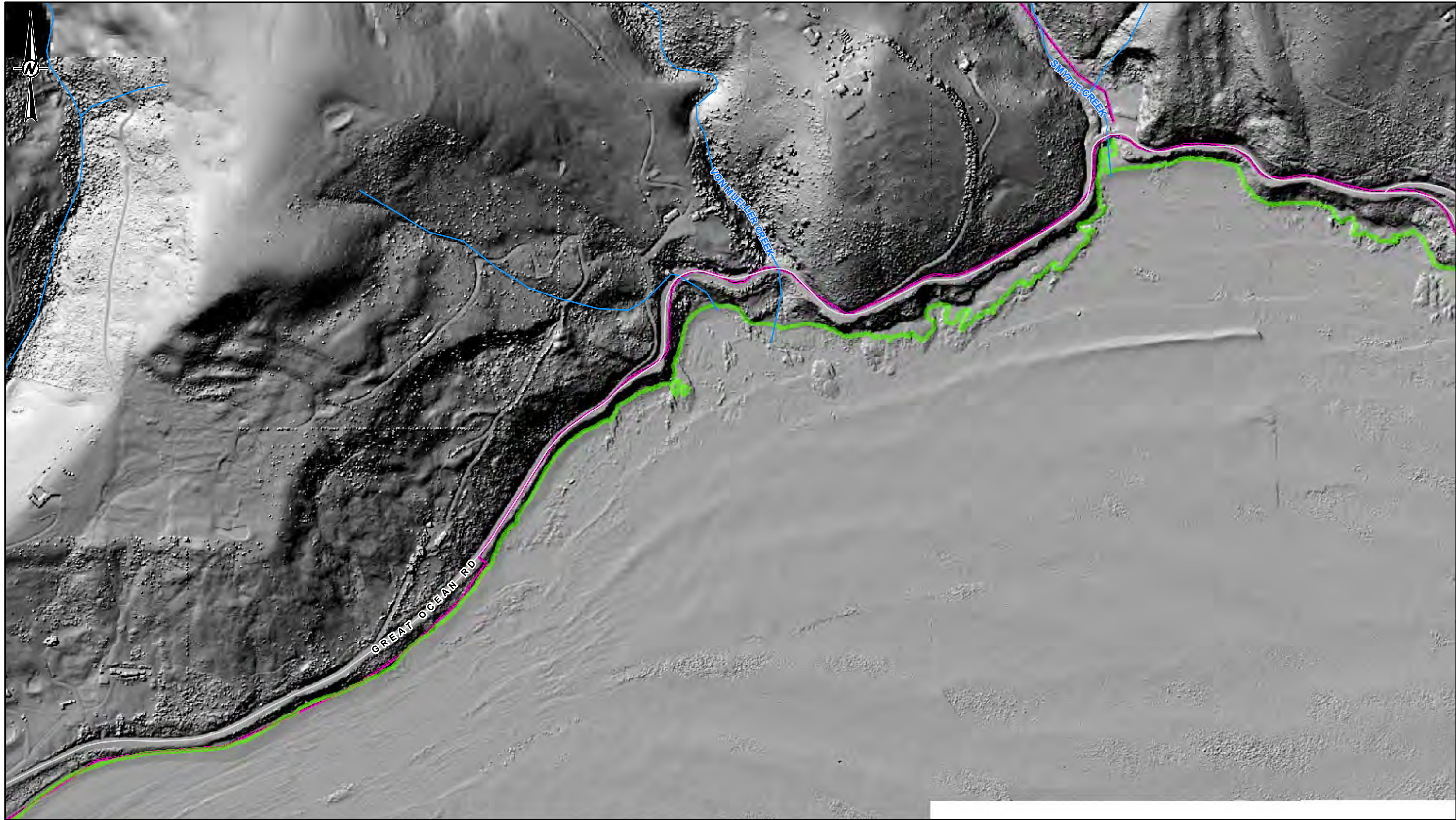
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APPROVED	GM

- REFERENCE(S)
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION – SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.24



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

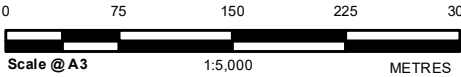
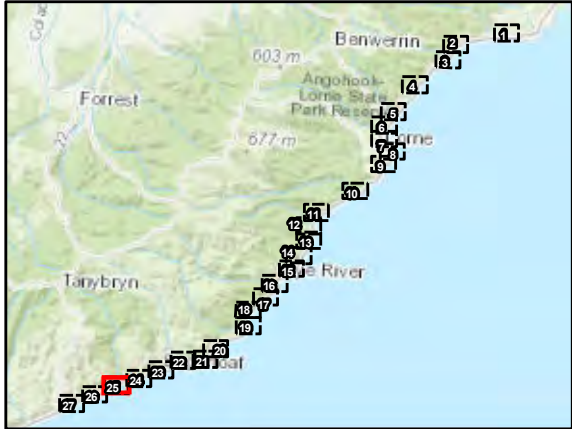
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



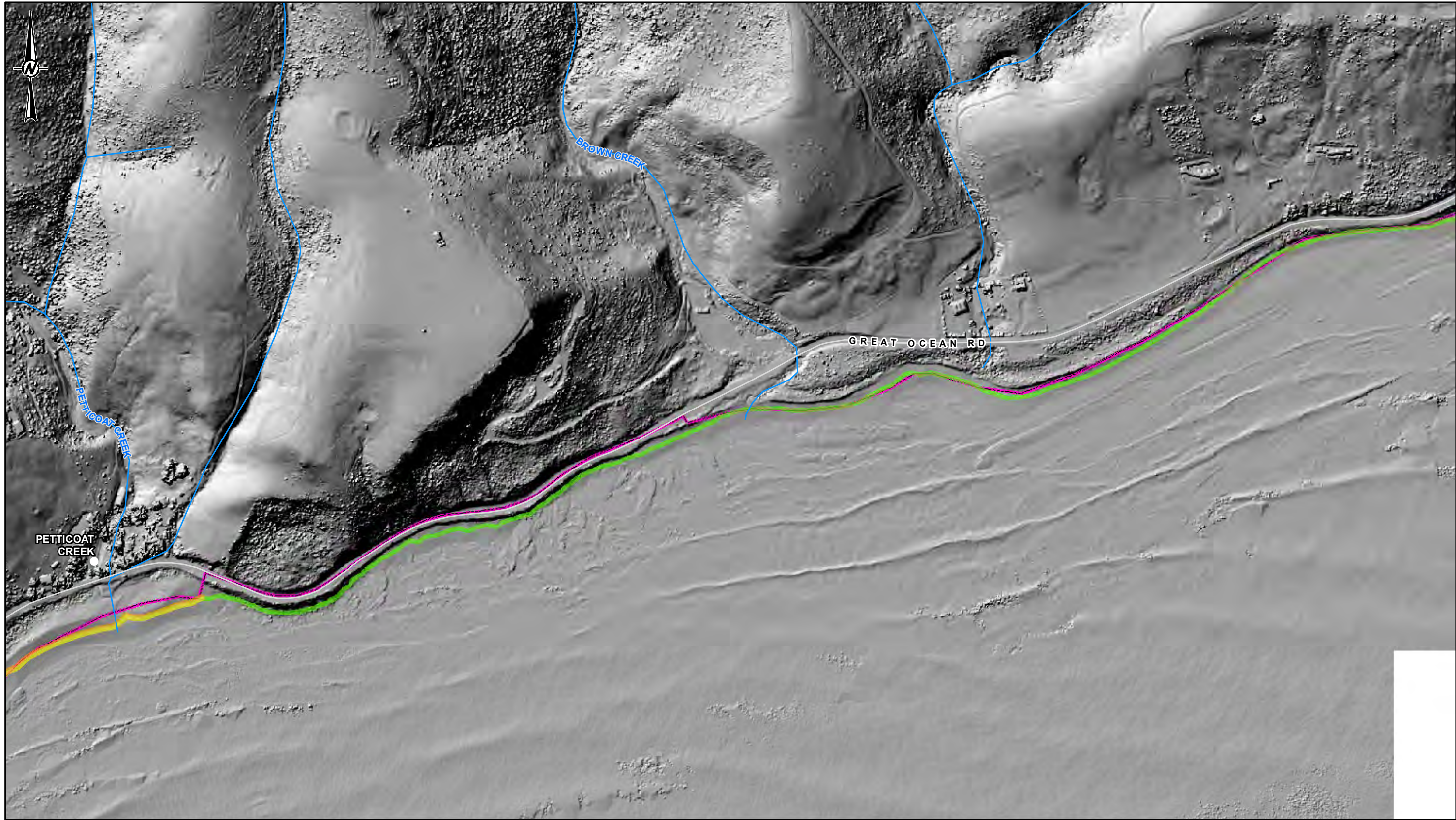
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.25



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



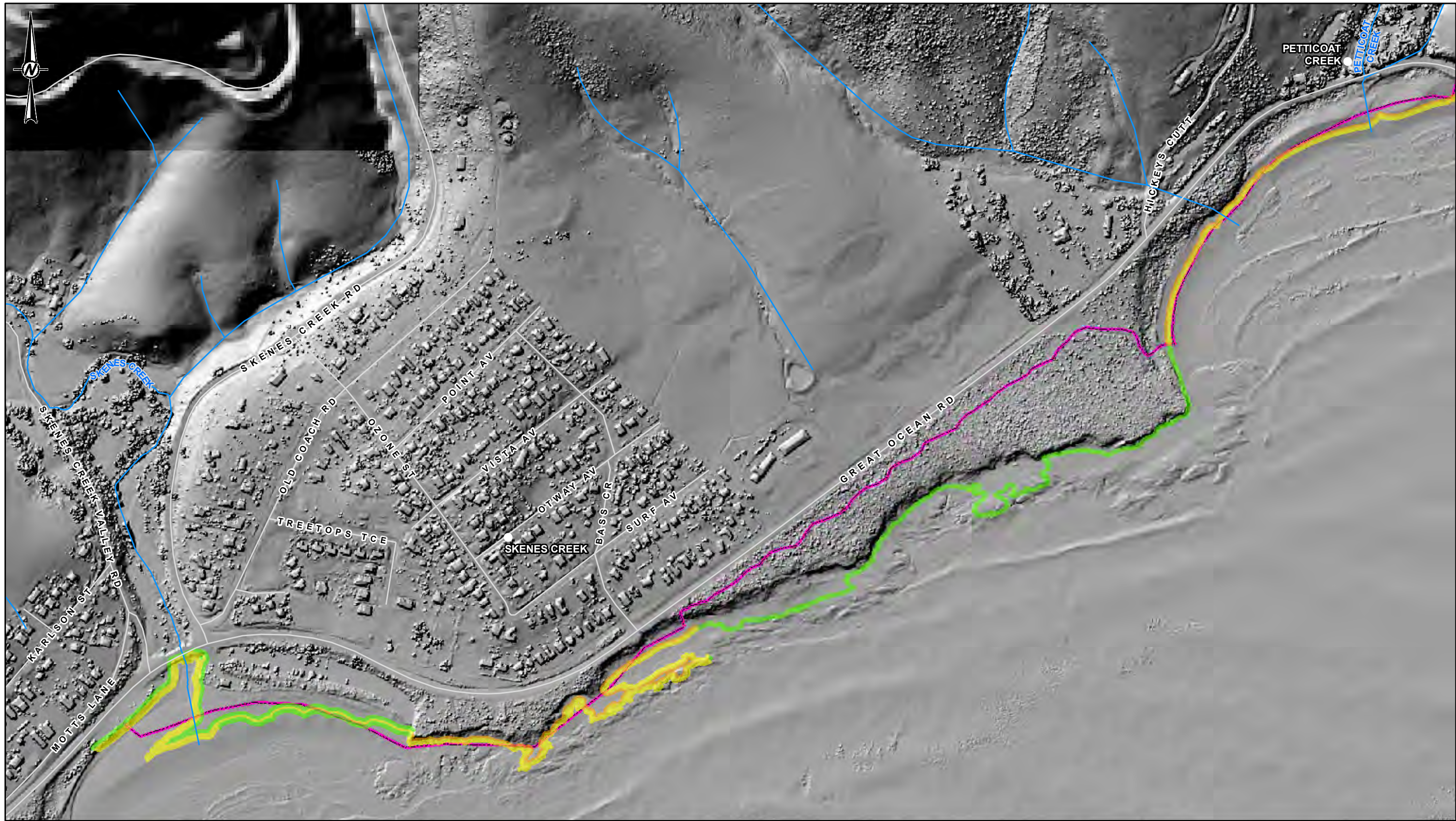
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

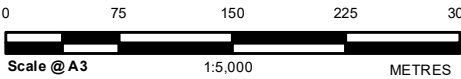
TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.26



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



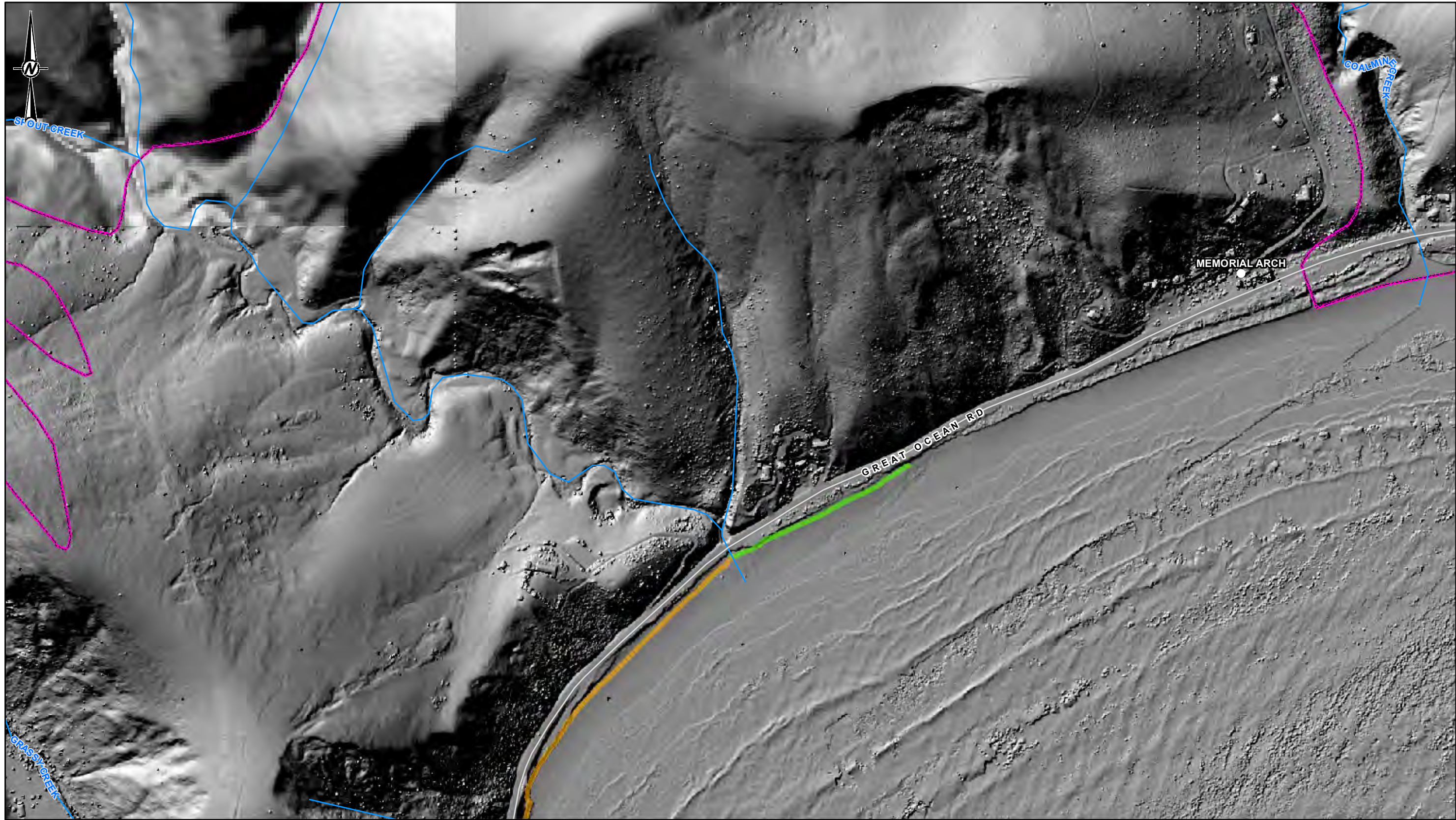
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
ROGRESSIVE EROSION - SOFT COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10B.27



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

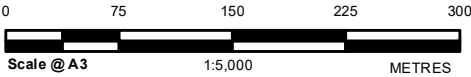
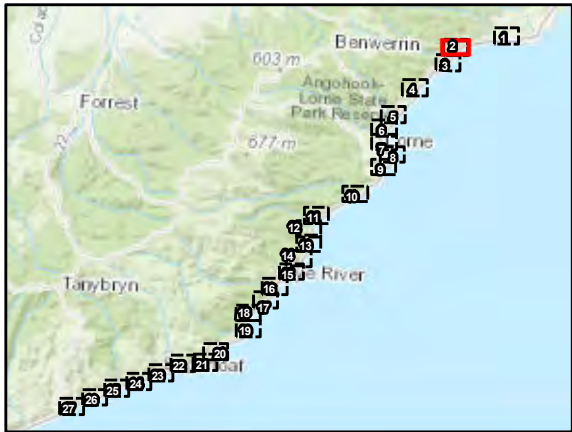
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



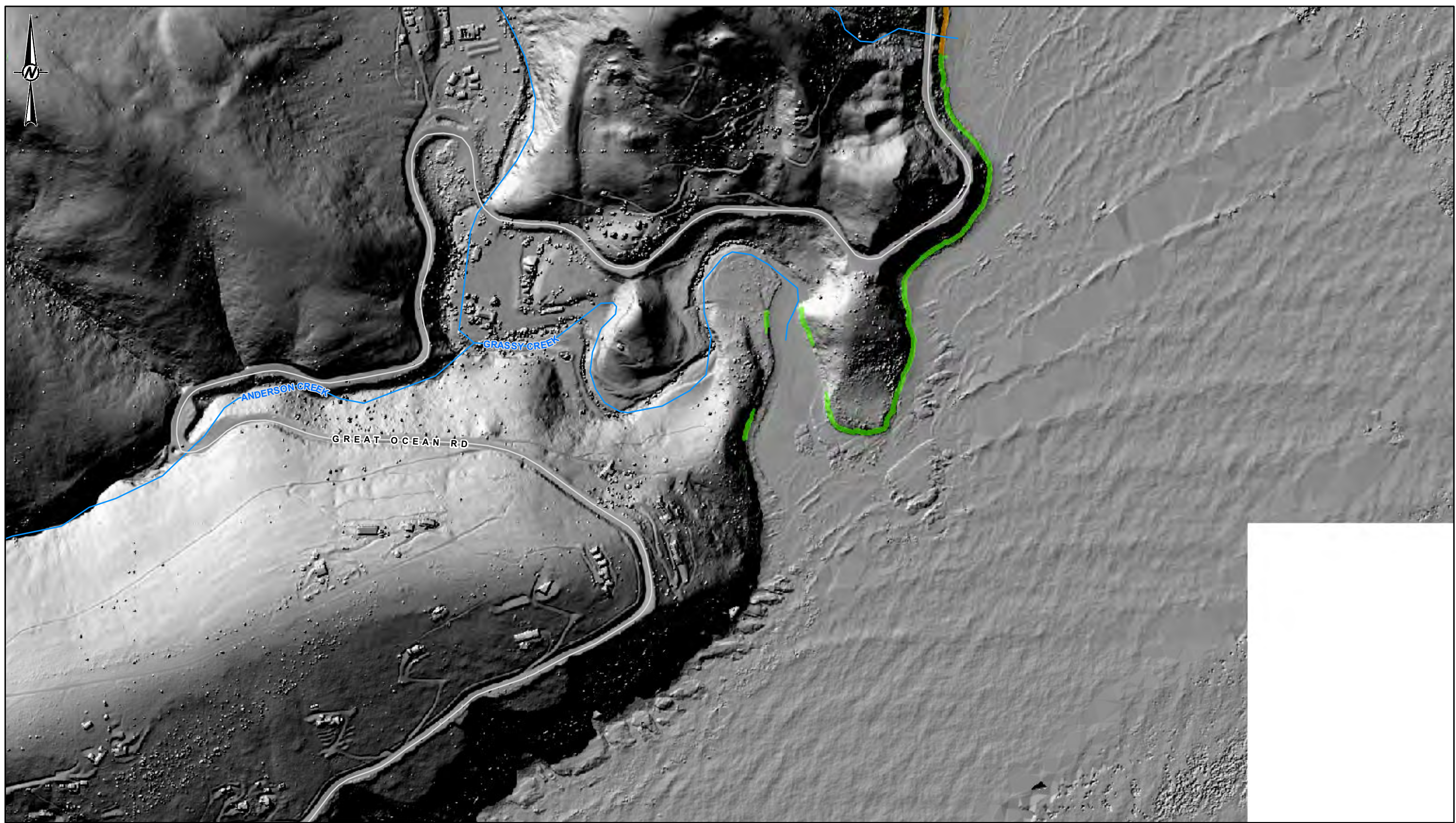
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REVIEWED	GM
APPROVED	GM

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5. HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

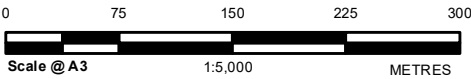
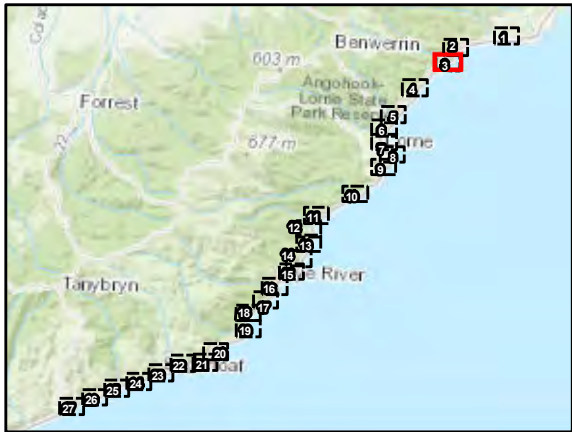
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.2



LEGEND

- Major Roads
- Watercourses
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



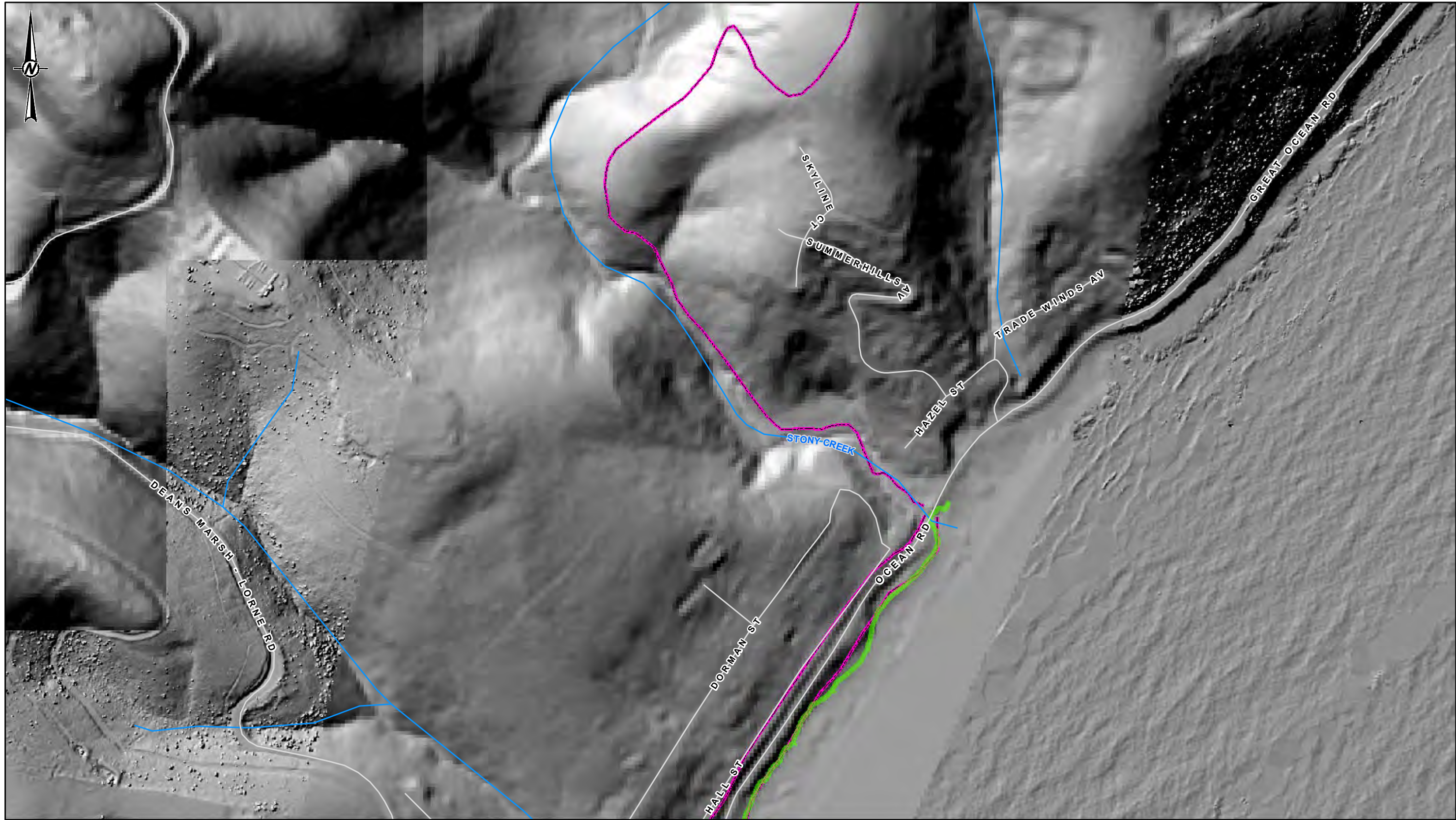
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DISCLAIMER:
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

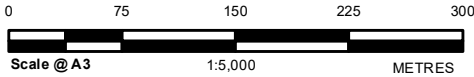
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.3



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL

CONSULTANT
GOLDER
MEMBER OF WSP

YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

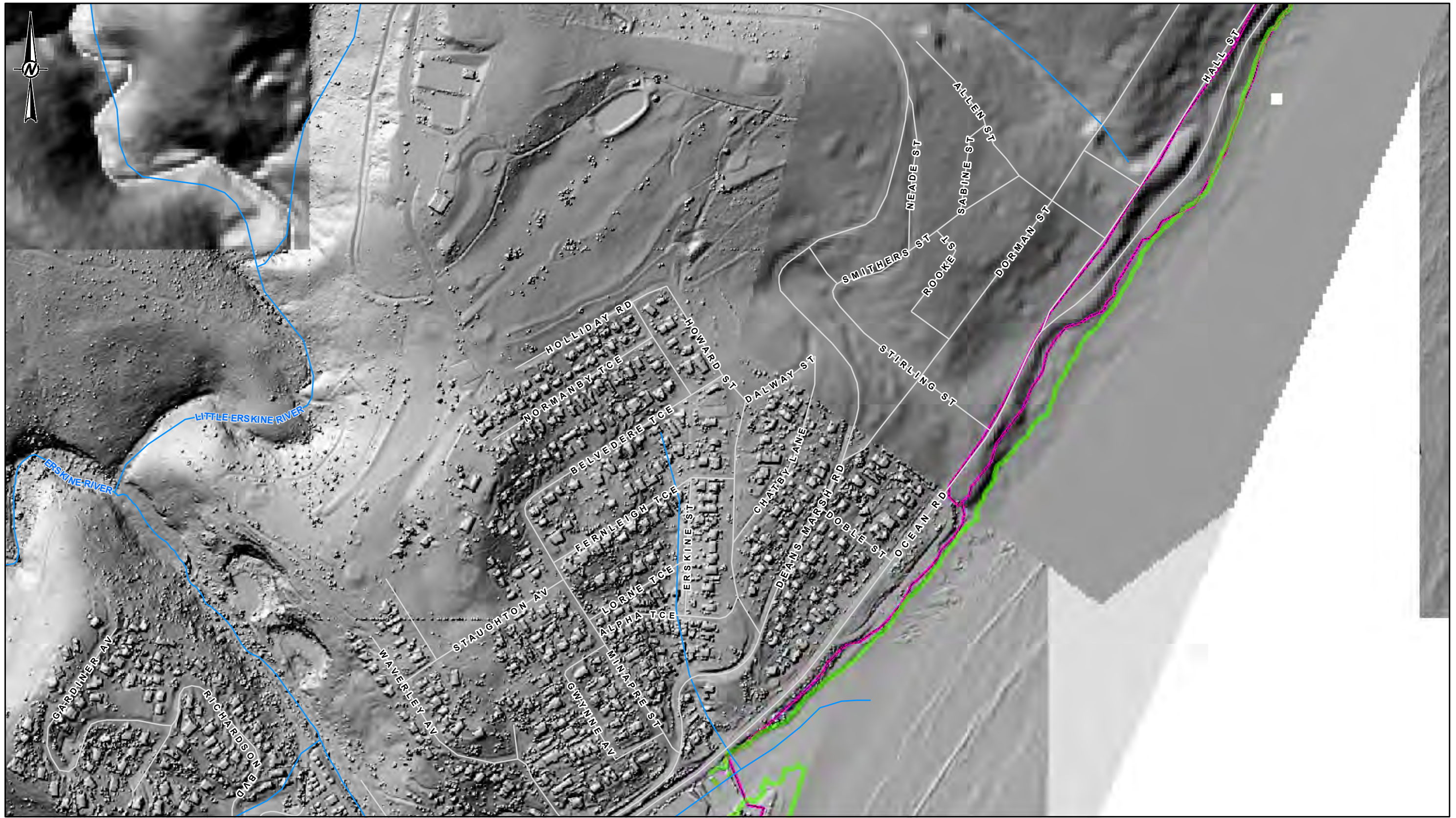
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 5. HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.5

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

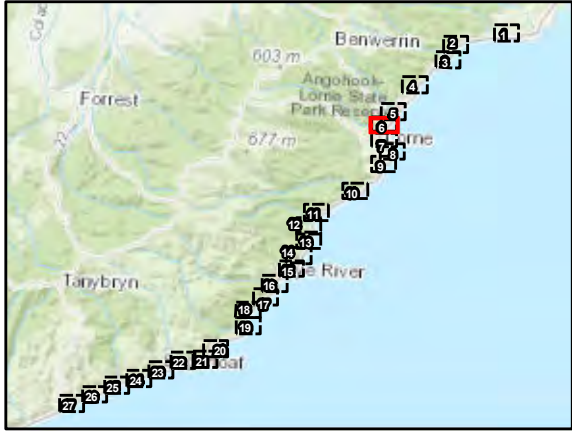
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.6

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)**
- PROJECTION: GDA2020 MGA ZONE 54
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 - VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
- DISCLAIMER:**
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 - HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

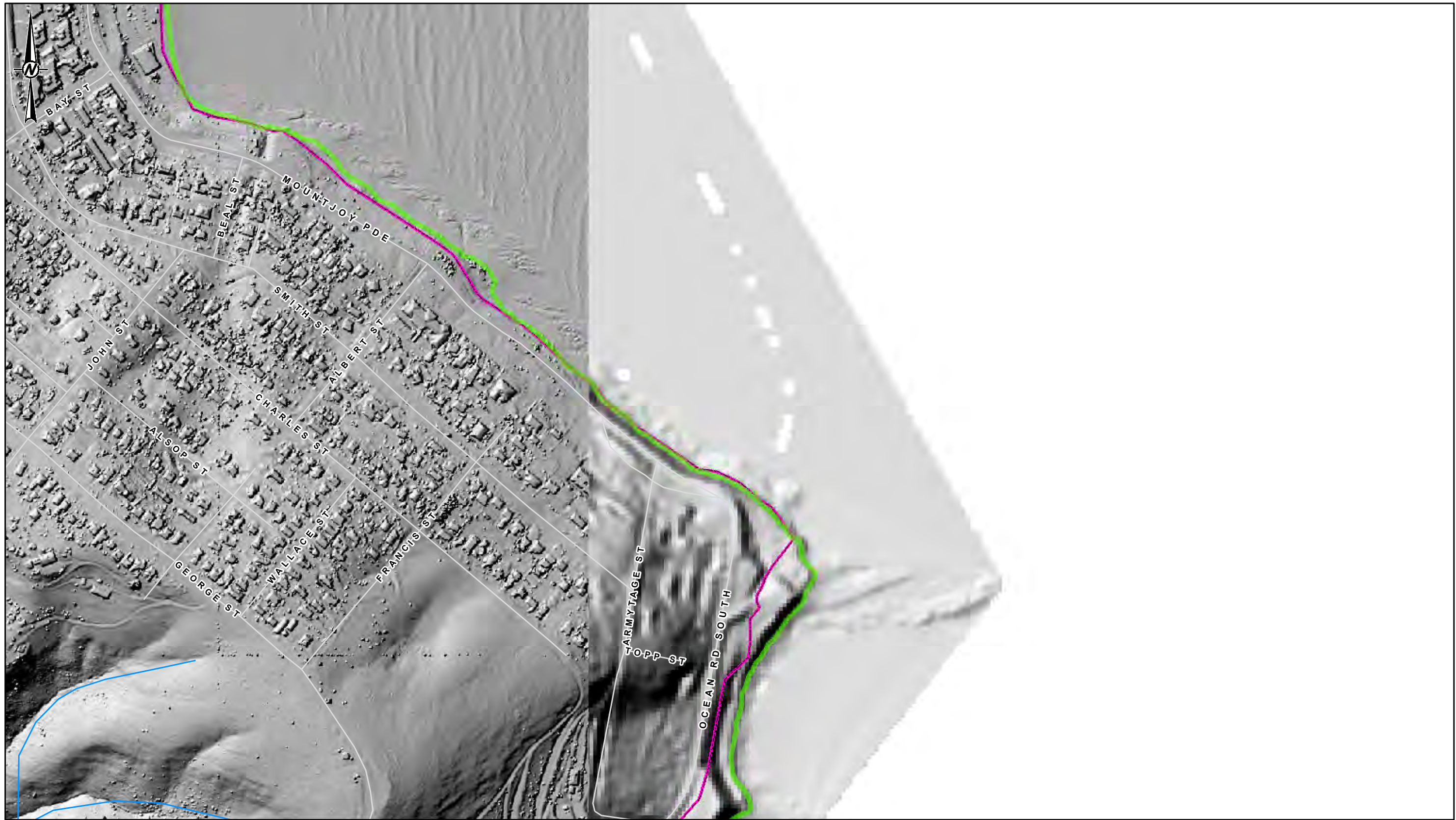
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.7

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

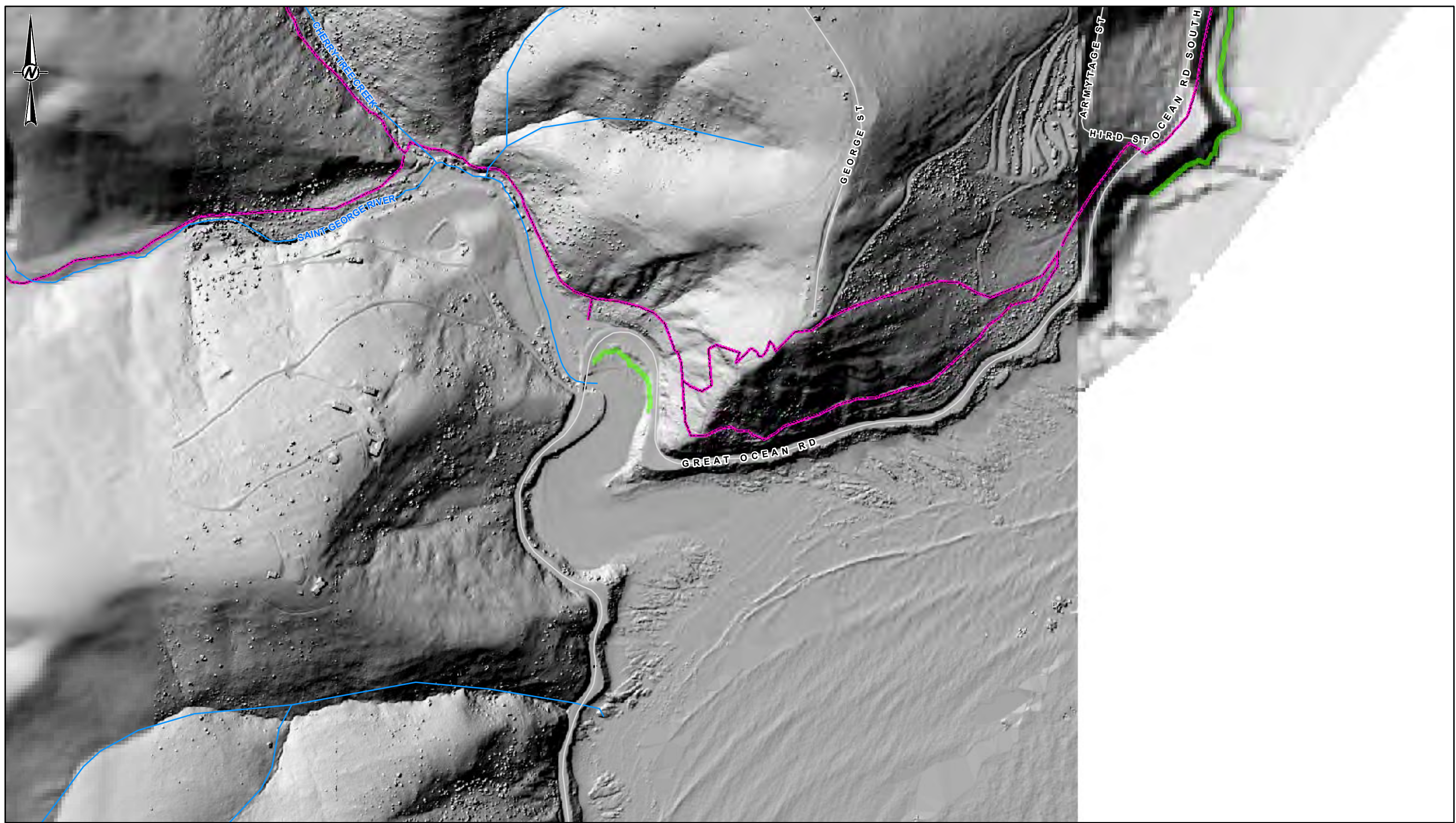
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.8

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

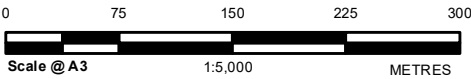
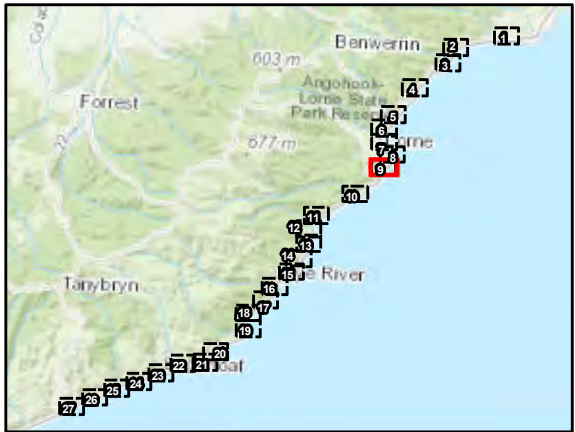
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



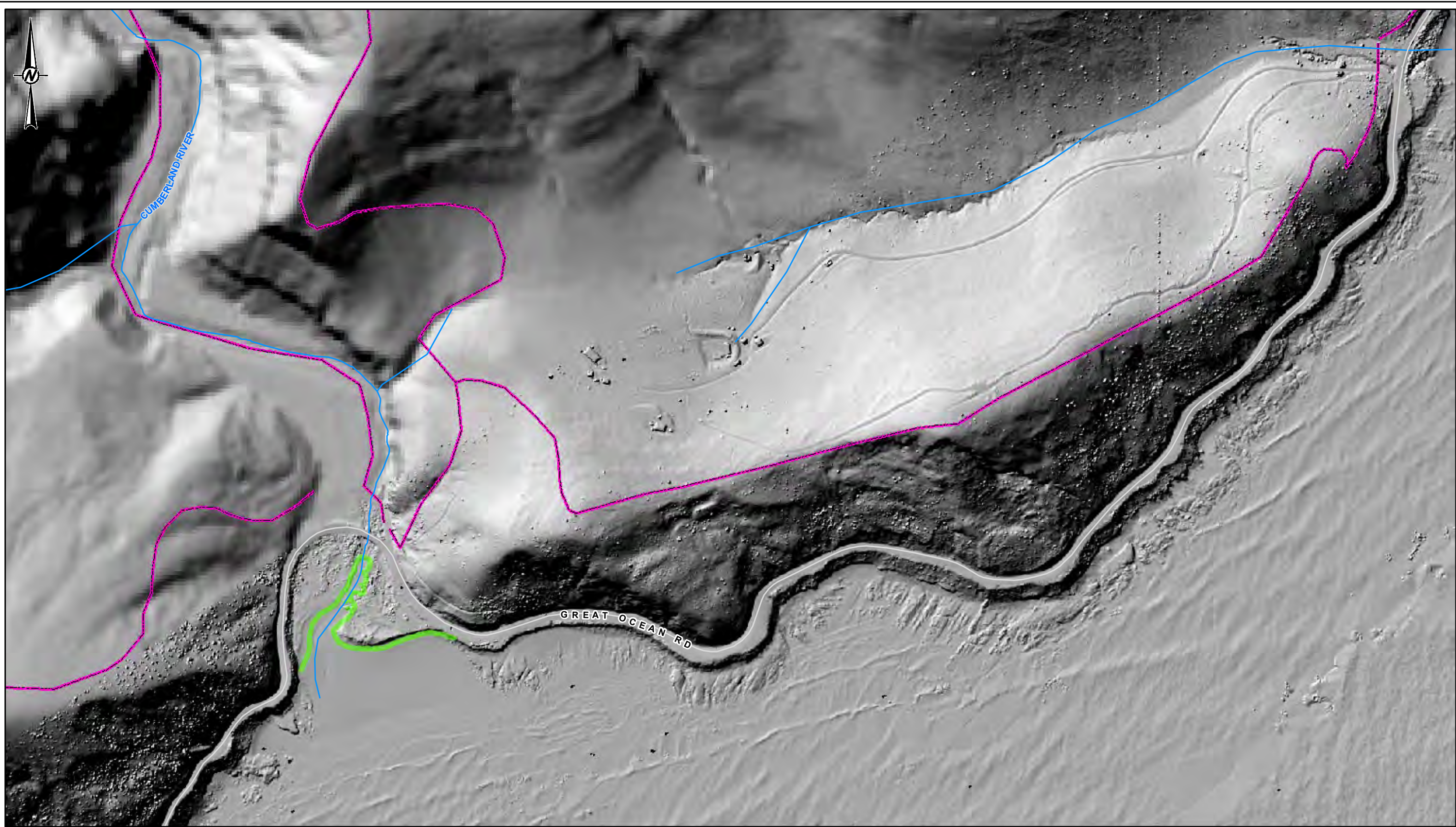
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

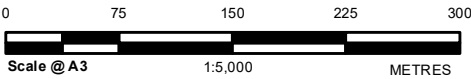
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.9



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)

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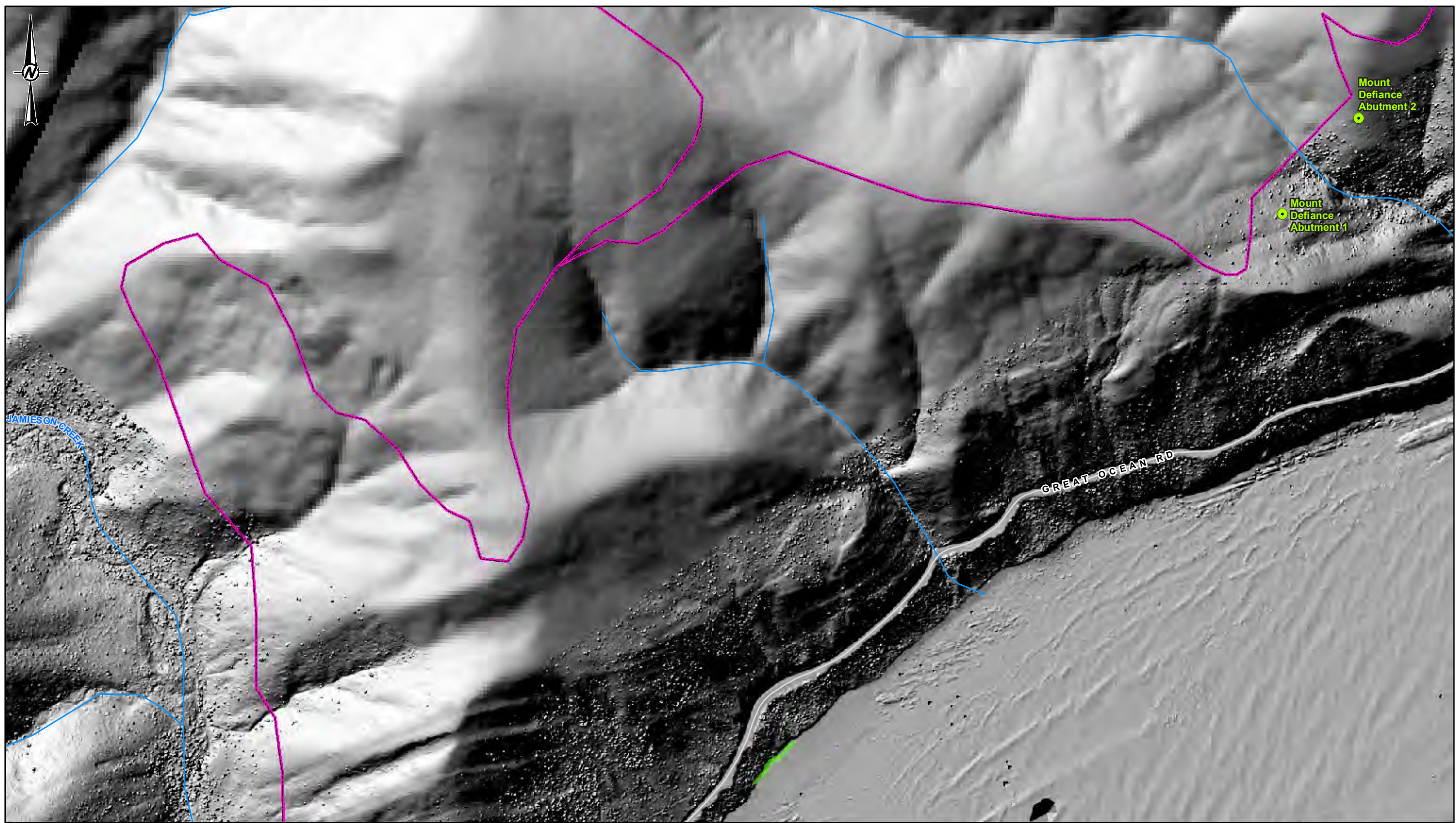
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO. 21468192 CONTROL 001-R REV. A

FIGURE
10C.10



LEGEND

- Bridge Locations
 - Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



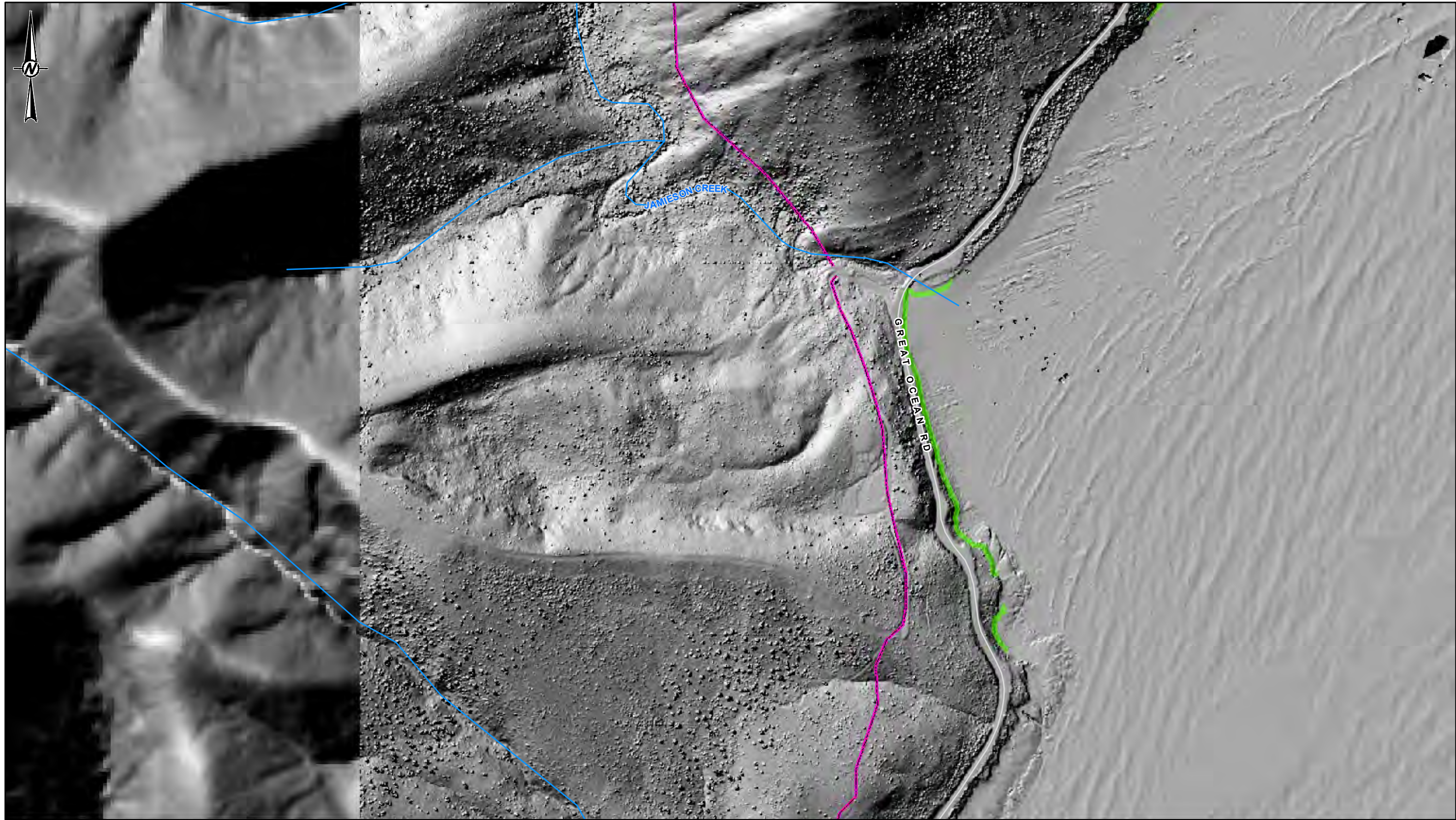
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APPROVED	GM

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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

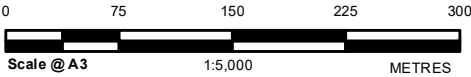
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.11



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

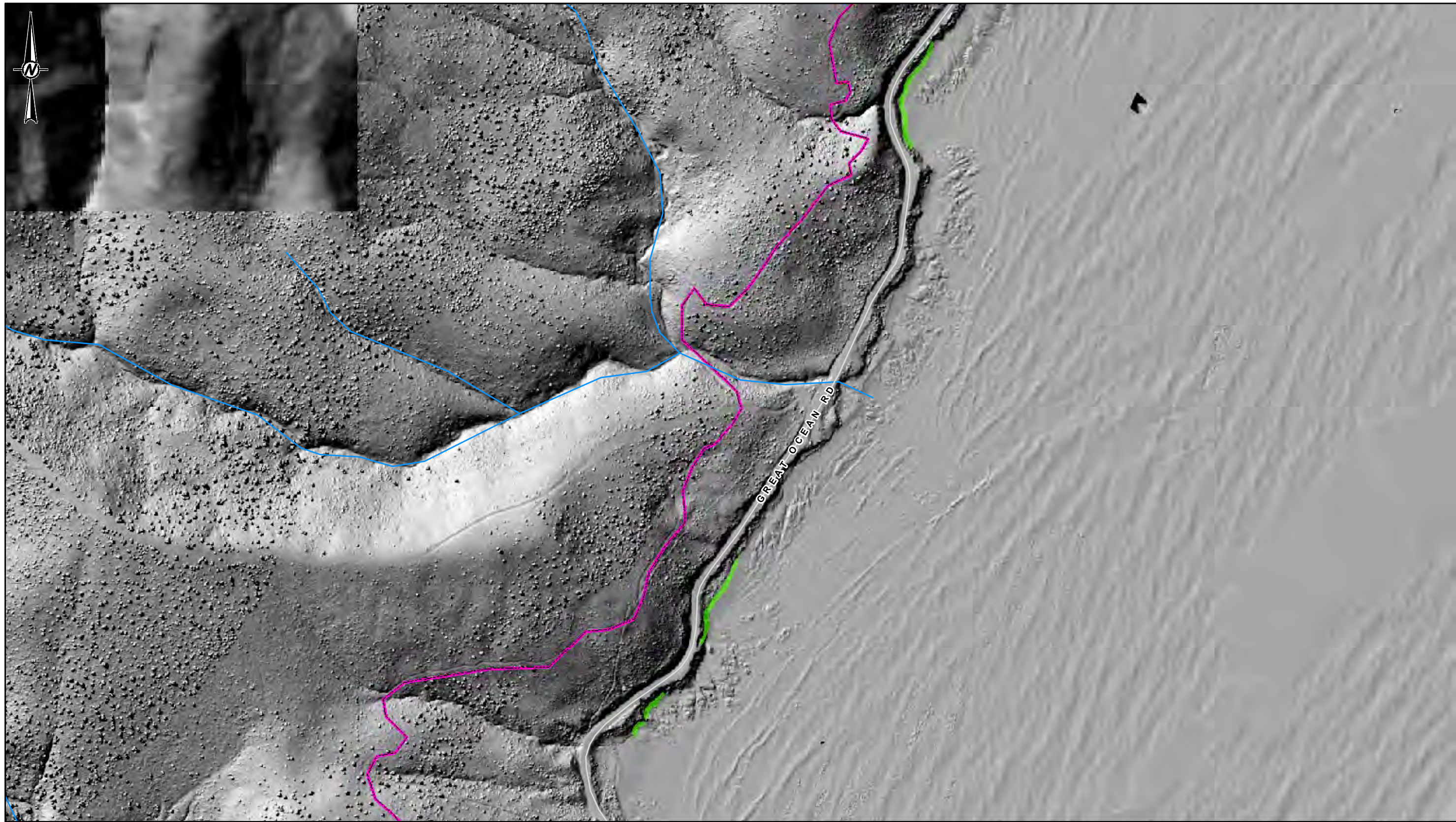
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.12

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

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5. HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

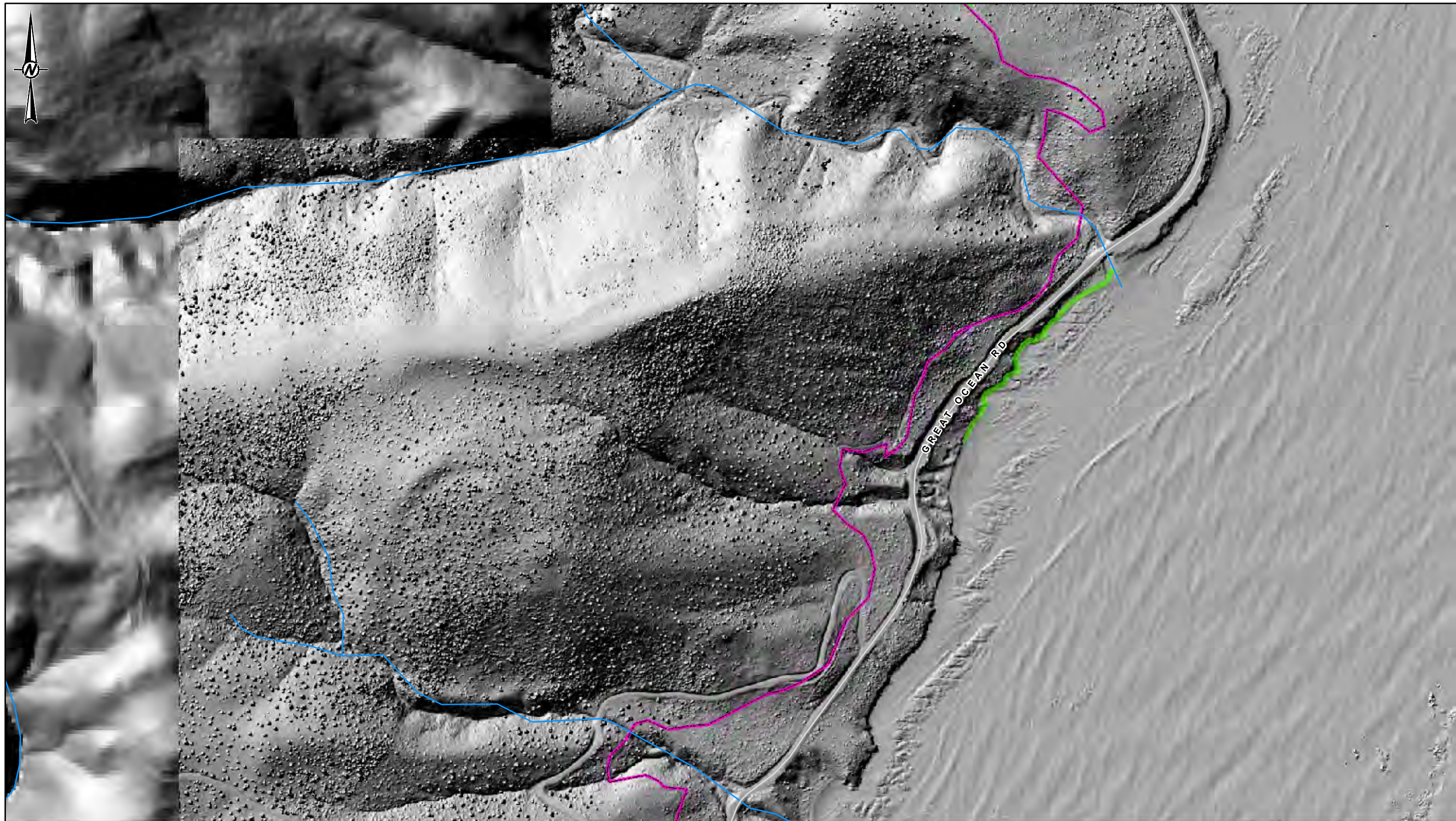
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.13

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



CONSULTANT	YYYY-MM-DD	2021-12-22
DESIGNED		-
PREPARED		DN
REVIEWED		GM
APPROVED		GM

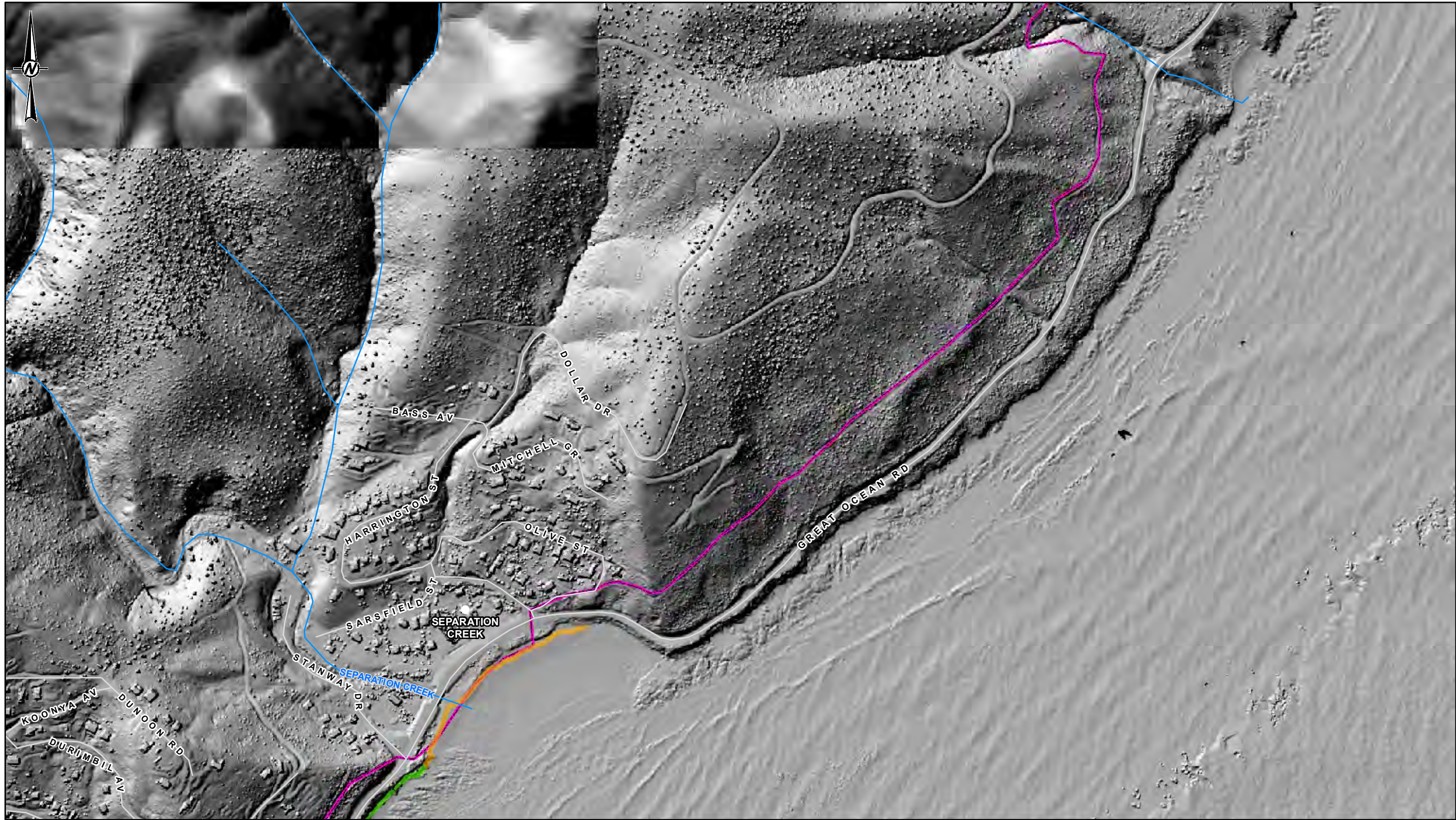
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2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
DISCLAIMER:
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

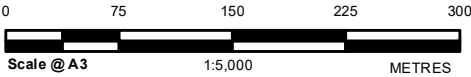
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.14

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)

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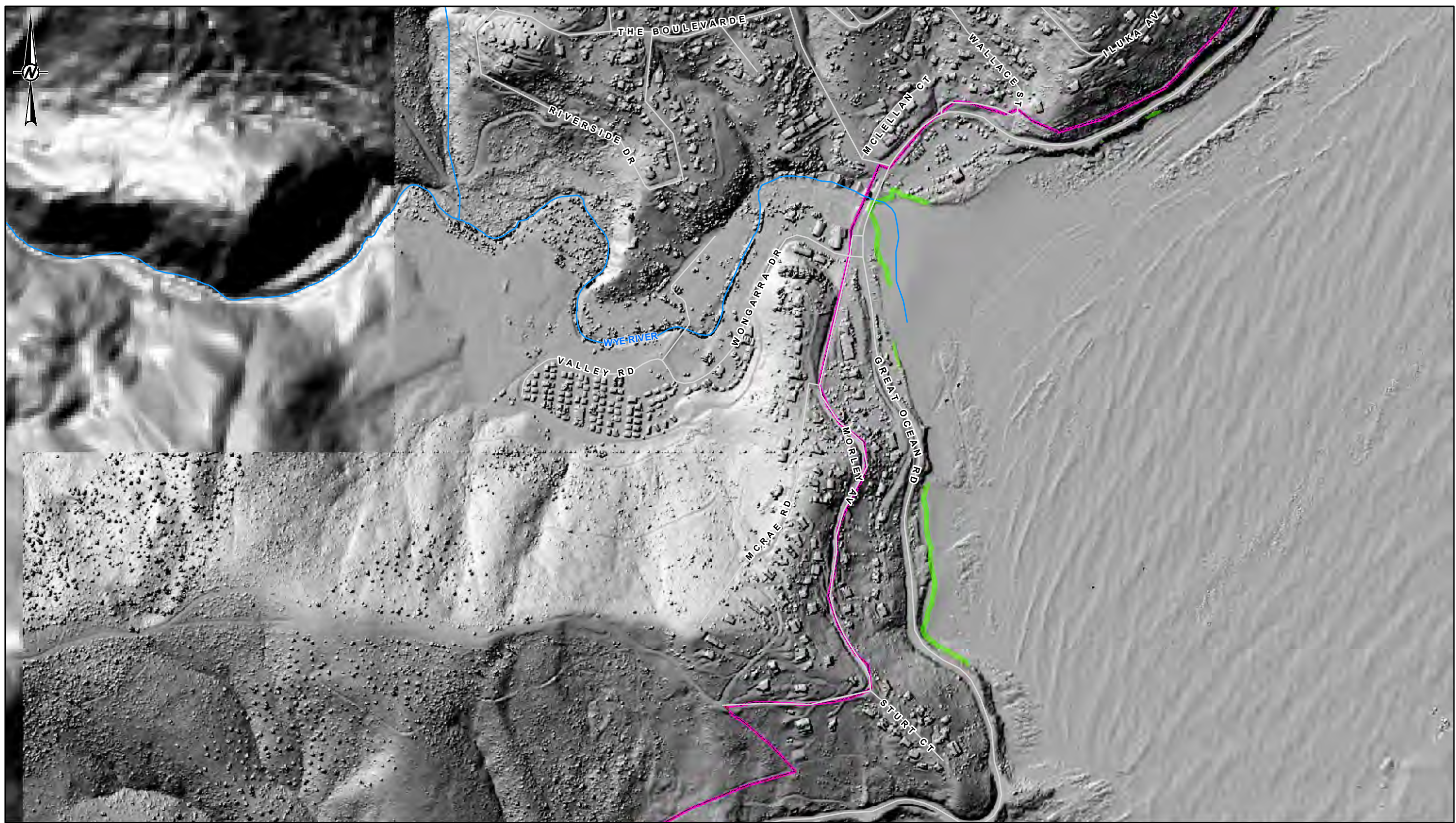
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

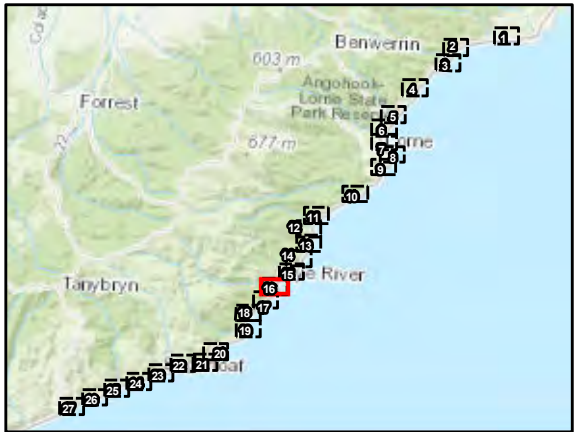
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.15



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)

1. PROJECTION: GDA2020 MGA ZONE 54
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3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.

DISCLAIMER:

4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
5. HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

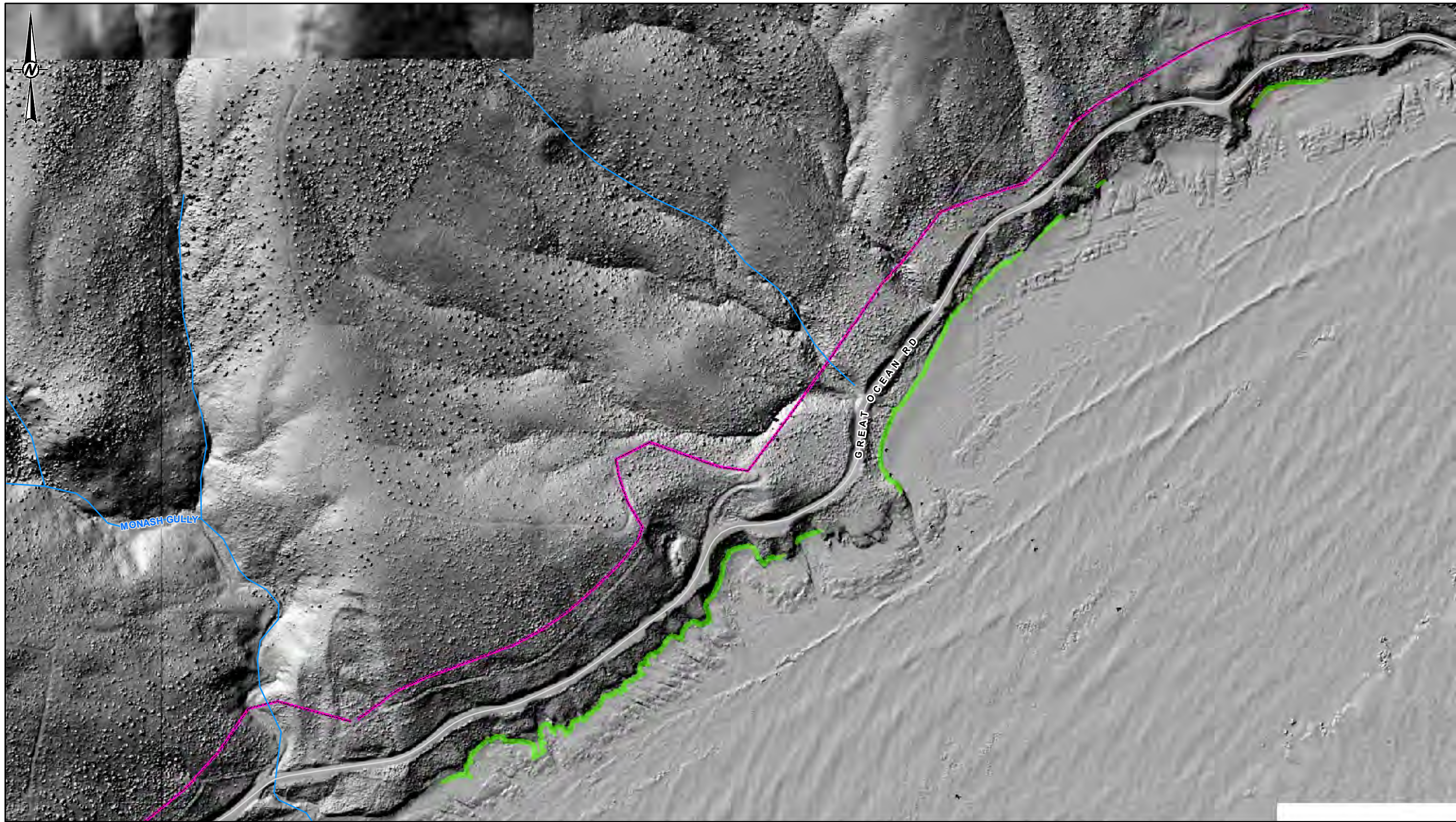
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO. 21468192 CONTROL 001-R REV. A

FIGURE
10C.16

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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)
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2. AERIAL IMAGERY SOURCED FROM ESRI.
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DISCLAIMER:
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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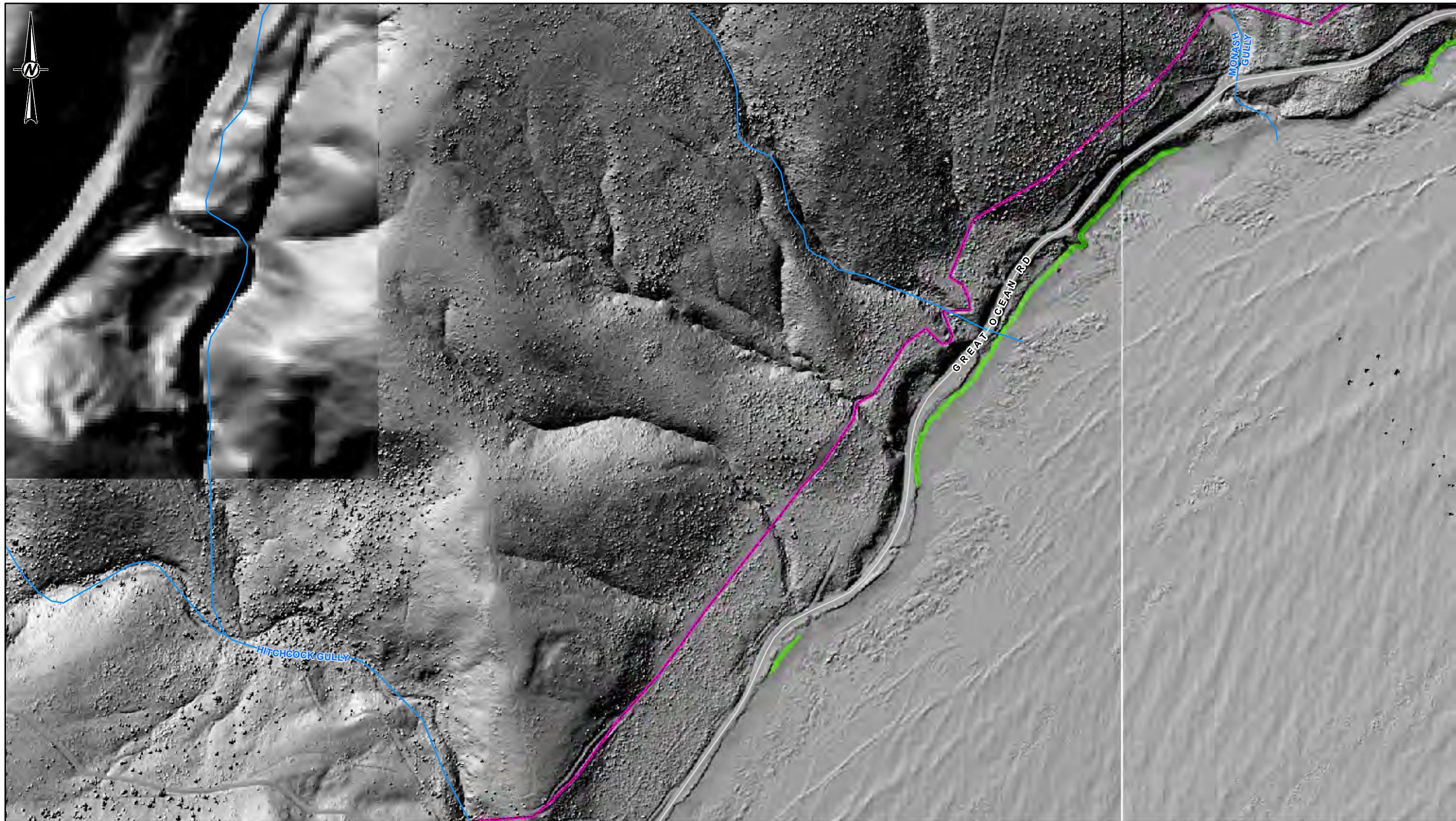
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.17

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

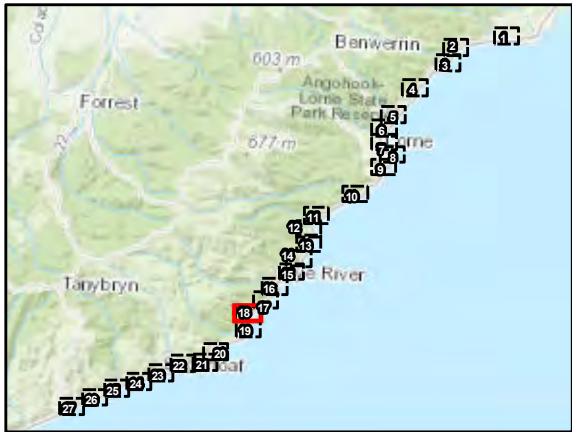
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
- DISCLAIMER:
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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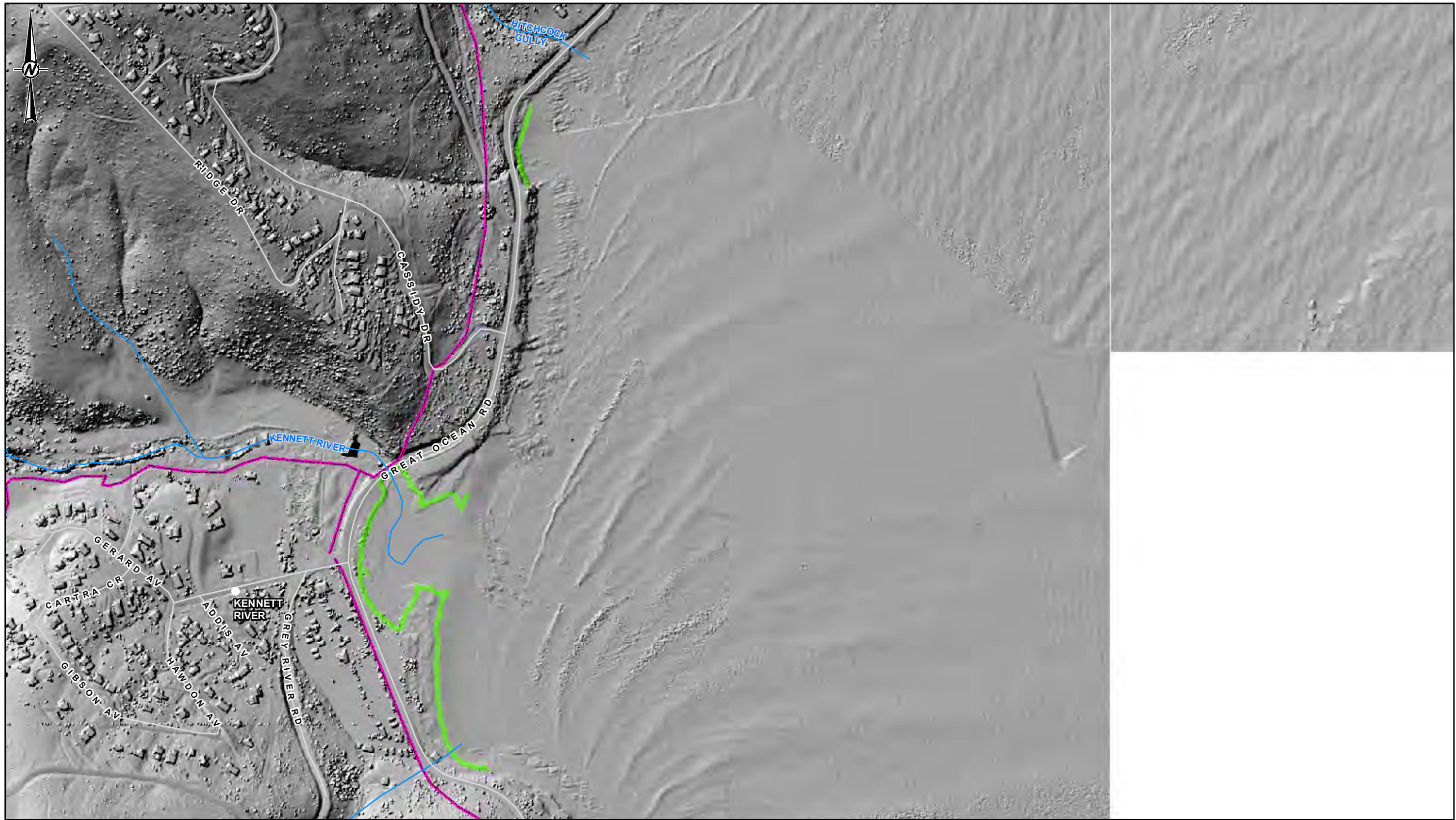
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.18

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

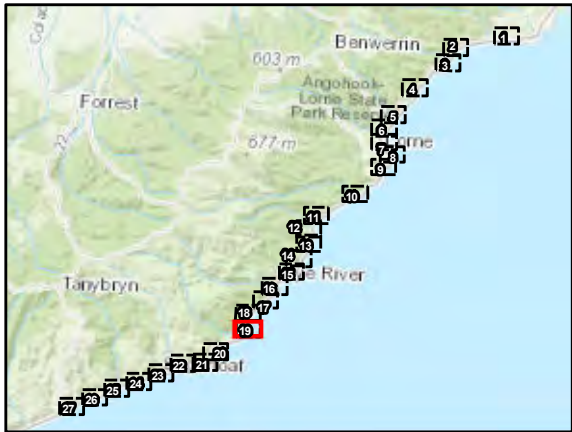
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL

CONSULTANT



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

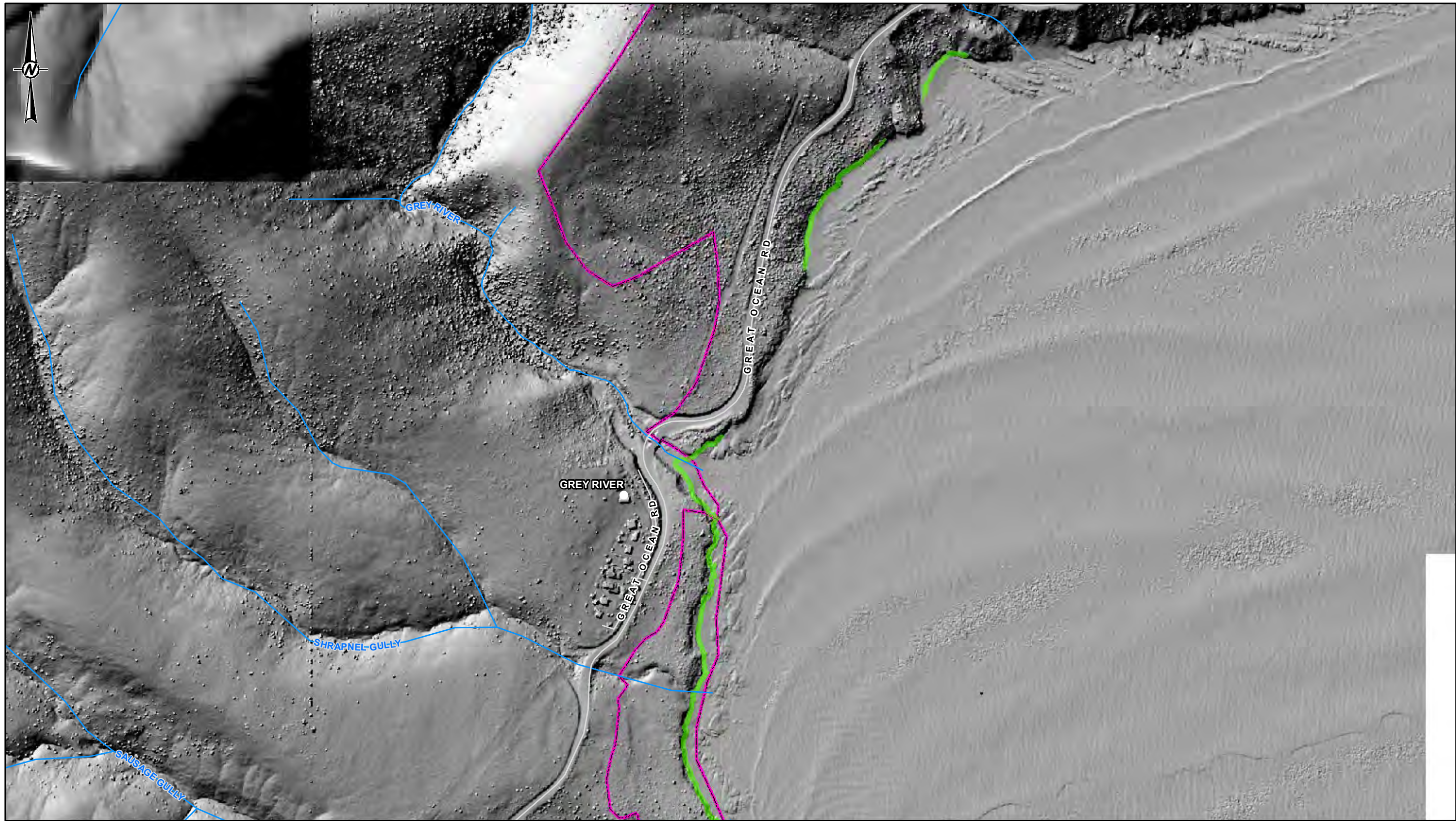
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
- DISCLAIMER:
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.19

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

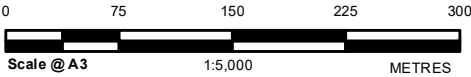
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



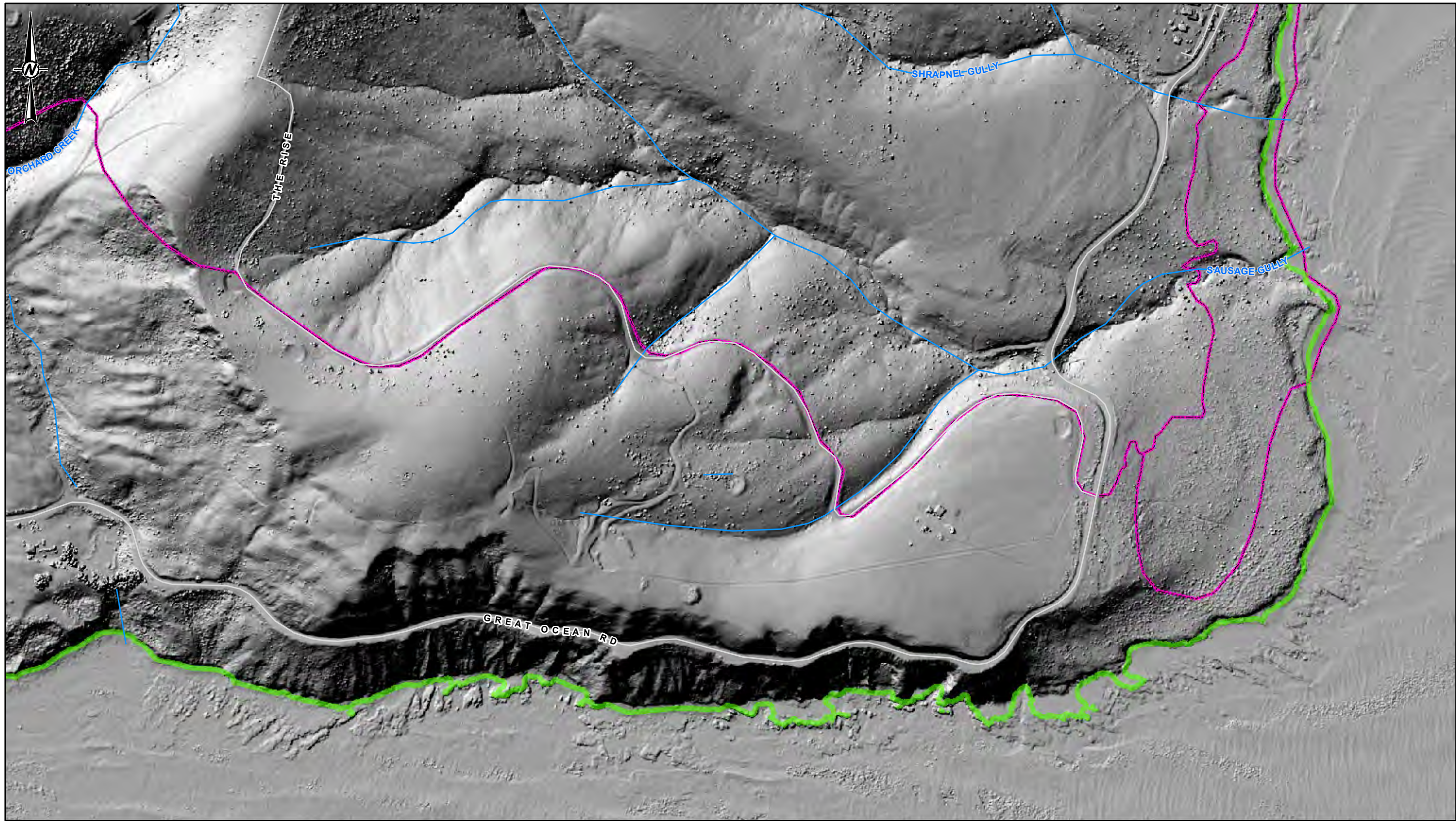
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DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
DISCLAIMER:
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.20



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

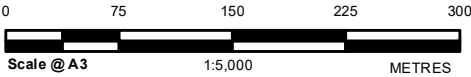
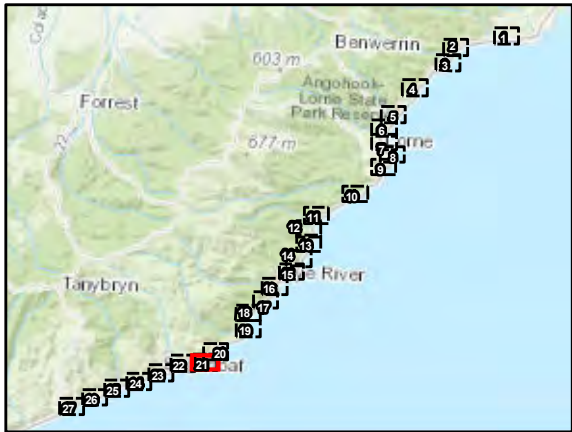
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

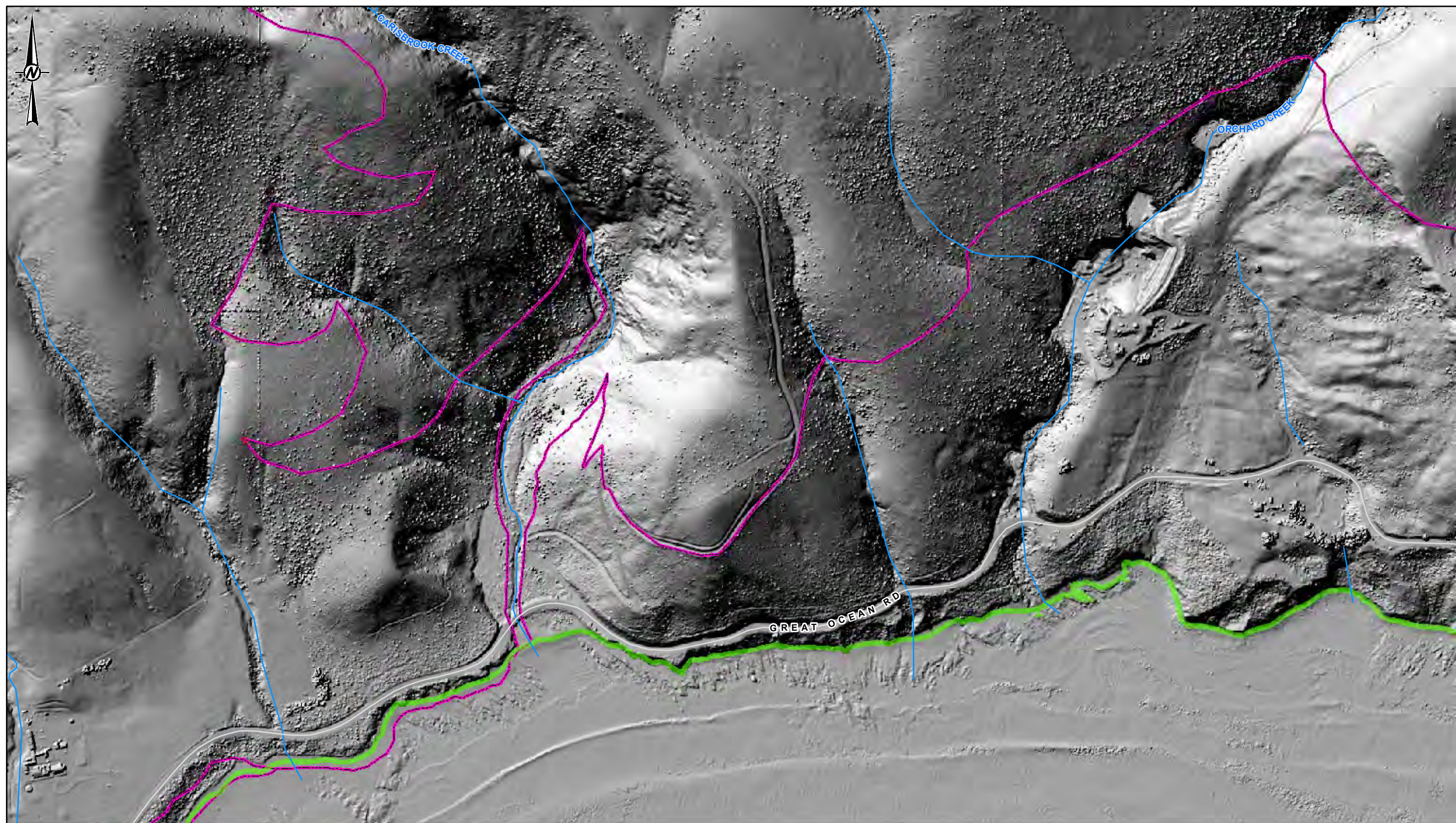
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2. AERIAL IMAGERY SOURCED FROM ESRI.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

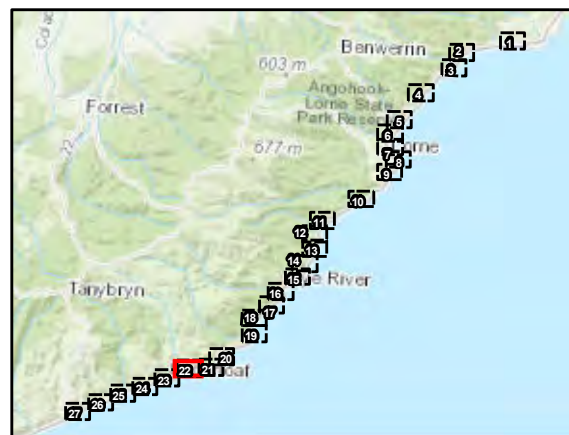
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21468192	001-R	A	10C.21

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LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

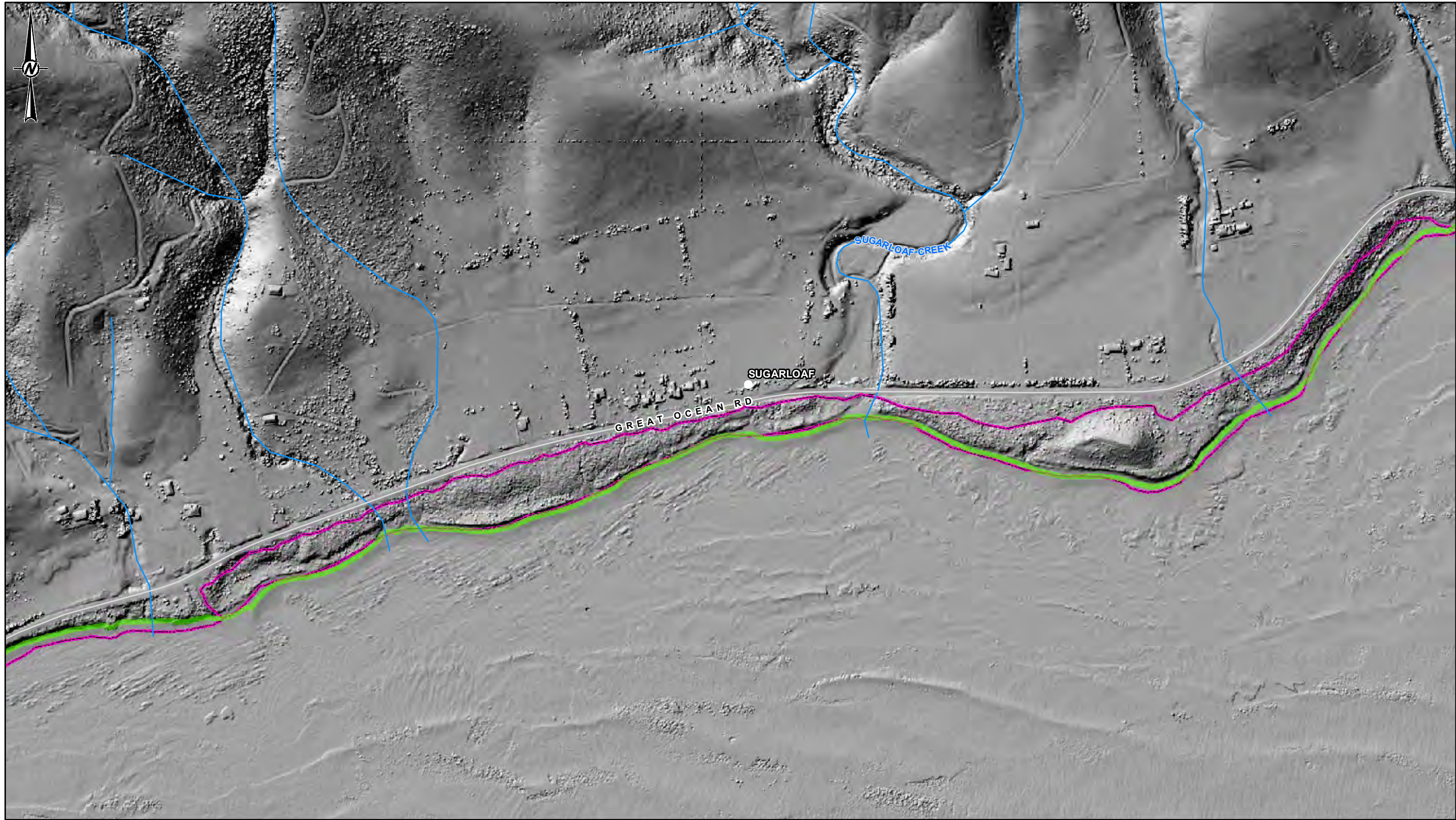
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- DISCLAIMER:**
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

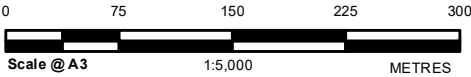
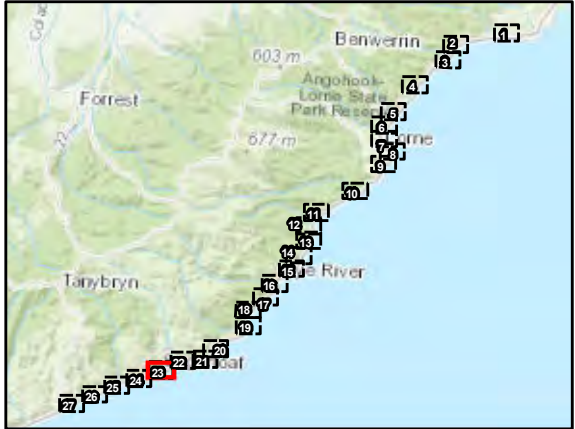
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.22

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



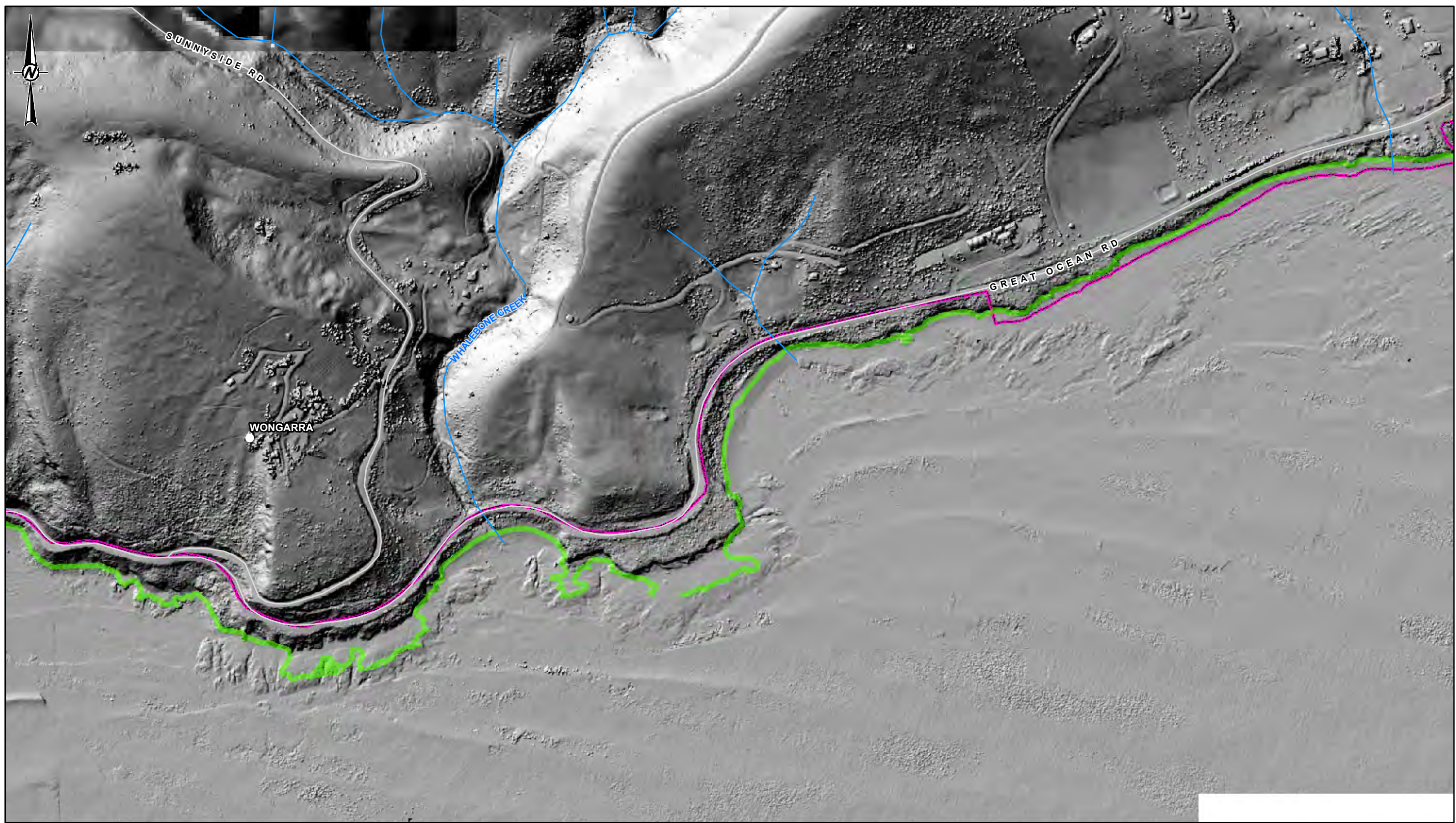
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APPROVED	GM

- REFERENCE(S)**
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- DISCLAIMER:**
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.23



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

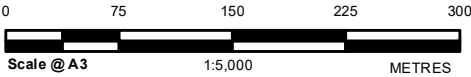
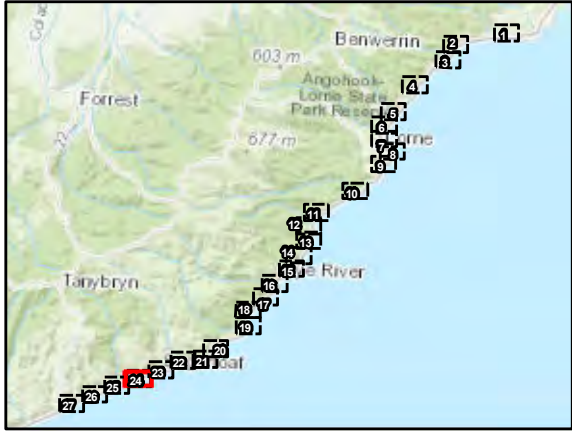
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



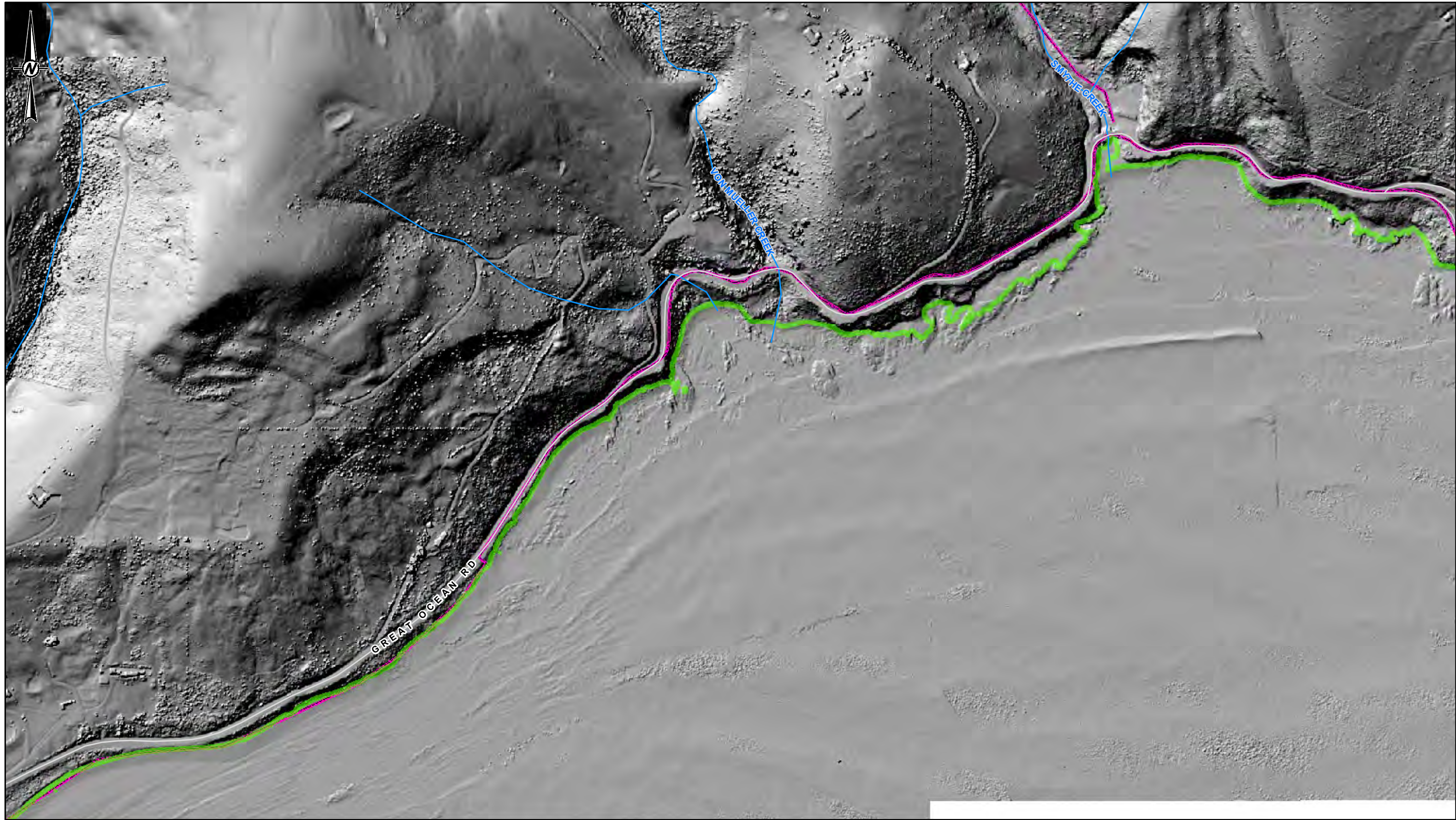
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
DISCLAIMER:
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

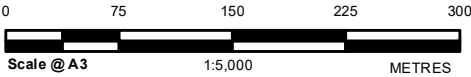
TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.24



LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2
- Hazard Levels
- Very High
- High
- Medium
- Low
- Very Low



CLIENT
WORLD TRAIL



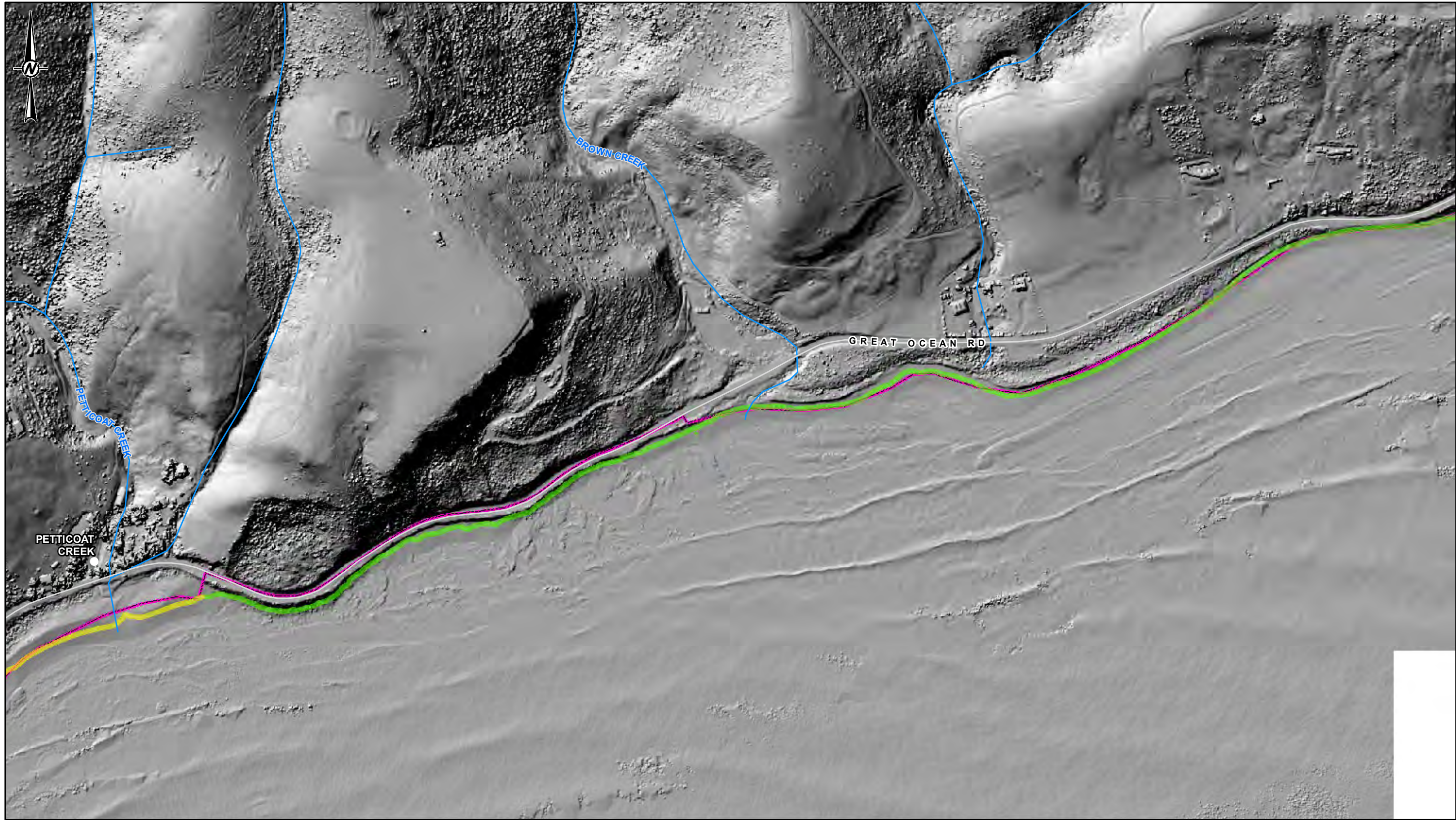
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
- DISCLAIMER:
4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.25



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

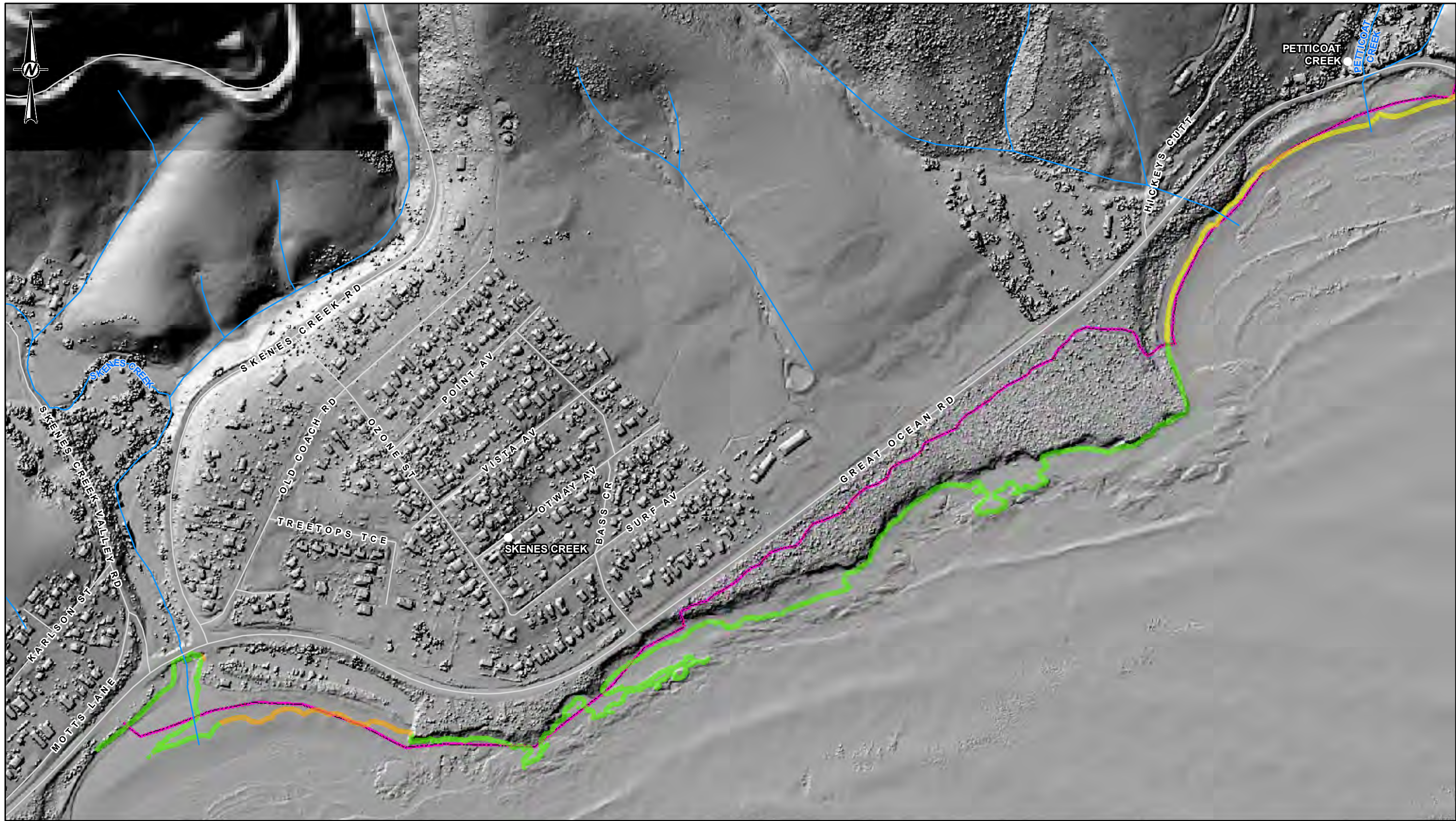
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

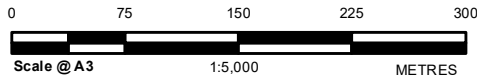
PROJECT NO. 21468192 CONTROL 001-R REV. A

FIGURE
10C.26



LEGEND

- Major Roads
 - Watercourses
 - Trail Concept Route 2
- Hazard Levels**
- Very High
 - High
 - Medium
 - Low
 - Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

REFERENCE(S)

1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.

DISCLAIMER:

4. WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.
5. HAZARD LEVEL APPLIES ALL THE WAY TO THE BACK EDGE OF THE BEACH.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
PROGRESSIVE EROSION – SOFT COAST, BEACH

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	10C.27

APPENDIX E

Important Information



IMPORTANT INFORMATION RELATING OF THIS REPORT

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This Report has been prepared in the context of the circumstances and purposes referred to in, or derived from, the Contract and Golder accepts no responsibility for use of the Report, in whole or in part, in any other context or circumstance or for any other purpose.

The scope of Golder's Services and the period of time they relate to are determined by the Contract and are subject to restrictions and limitations set out in the Contract. If a service or other work is not expressly referred to in this Report, do not assume that it has been provided or performed. If a matter is not addressed in this Report, do not assume that any determination has been made by Golder in regards to it.

At any location relevant to the Services conditions may exist which were not detected by Golder, in particular due to the specific scope of the investigation Golder has been engaged to undertake. Conditions can only be verified at the exact location of any tests undertaken. Variations in conditions may occur between tested locations and there may be conditions which have not been revealed by the investigation and which have not therefore been taken into account in this Report.

Golder accepts no responsibility for and makes no representation as to the accuracy or completeness of the information provided to it by or on behalf of the Client or sourced from any third party. Golder has assumed that such information is correct unless otherwise stated and no responsibility is accepted by Golder for incomplete or inaccurate data supplied by its Client or any other person for whom Golder is not responsible. Golder has not taken account of matters that may have existed when the Report was prepared but which were only later disclosed to Golder.

Having regard to the matters referred to in the previous paragraphs on this page in particular, carrying out the Services has allowed Golder to form no more than an opinion as to the actual conditions at any relevant location. That opinion is necessarily constrained by the extent of the information collected by Golder or otherwise made available to Golder. Further, the passage of time may affect the accuracy, applicability or usefulness of the opinions, assessments or other information in this Report. This Report is based upon the information and other circumstances that existed and were known to Golder when the Services were performed and this Report was prepared. Golder has not considered the effect of any possible future developments including physical changes to any relevant location or changes to any laws or regulations relevant to such location.

Where permitted by the Contract, Golder may have trained subconsultants affiliated with Golder to provide some or all of the Services. However, it is Golder which remains solely responsible for the Services and there is no legal recourse against any of Golder's affiliated companies or the employees, officers or directors of any of them.

By date, or revision, the Report supersedes any prior report or other document issued by Golder dealing with any matter that is addressed in the Report.

Any uncertainty as to the extent to which this Report can be used or relied upon in any respect should be referred to Golder for clarification.



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