

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Trail\9A.1\9A.1_F0009A.mxd PRINTED ON: 2021-12-22 AT 5:40:05 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

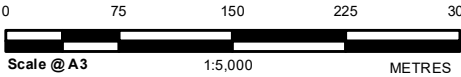
Very High

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
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.1

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\99_PROJ\GOLD_001-R.dwg, 2021-12-22 AT 5:51:35 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

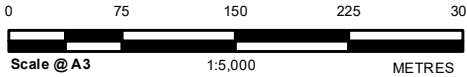
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

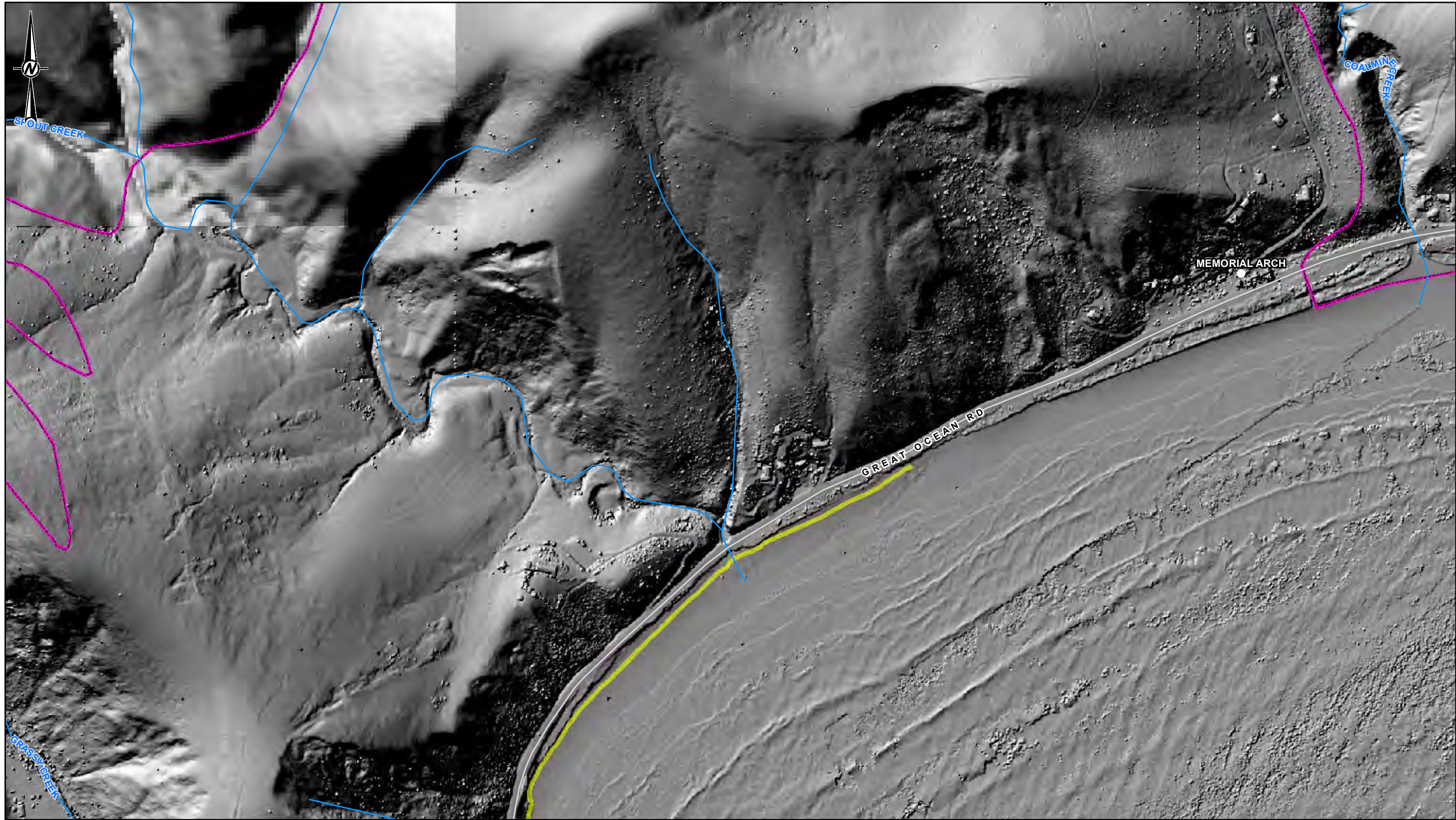
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

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

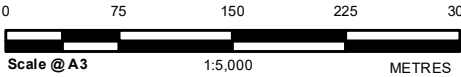
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

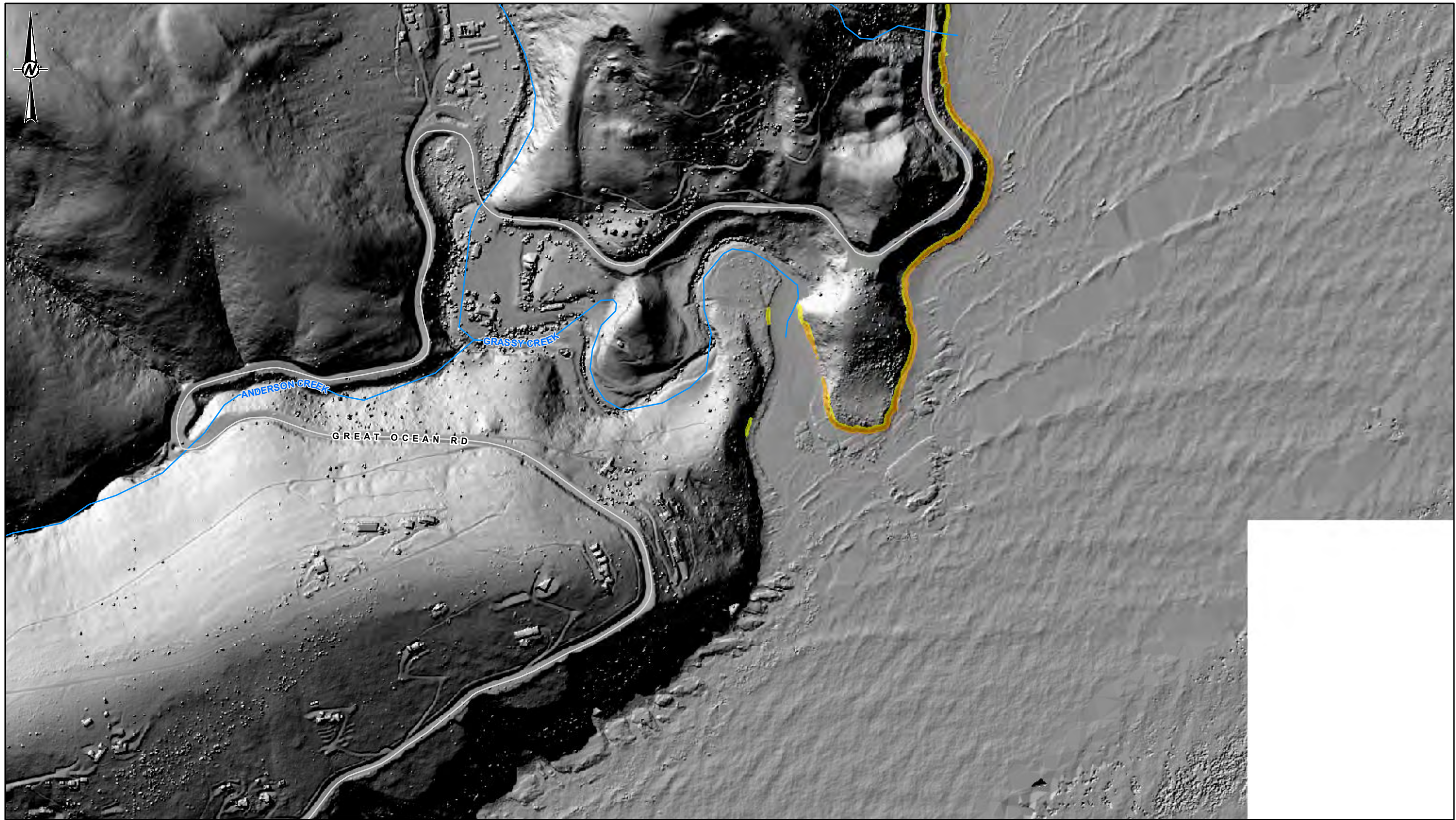
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

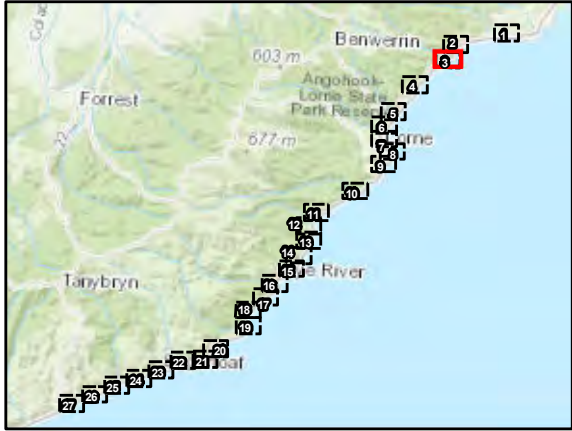
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.2

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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
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

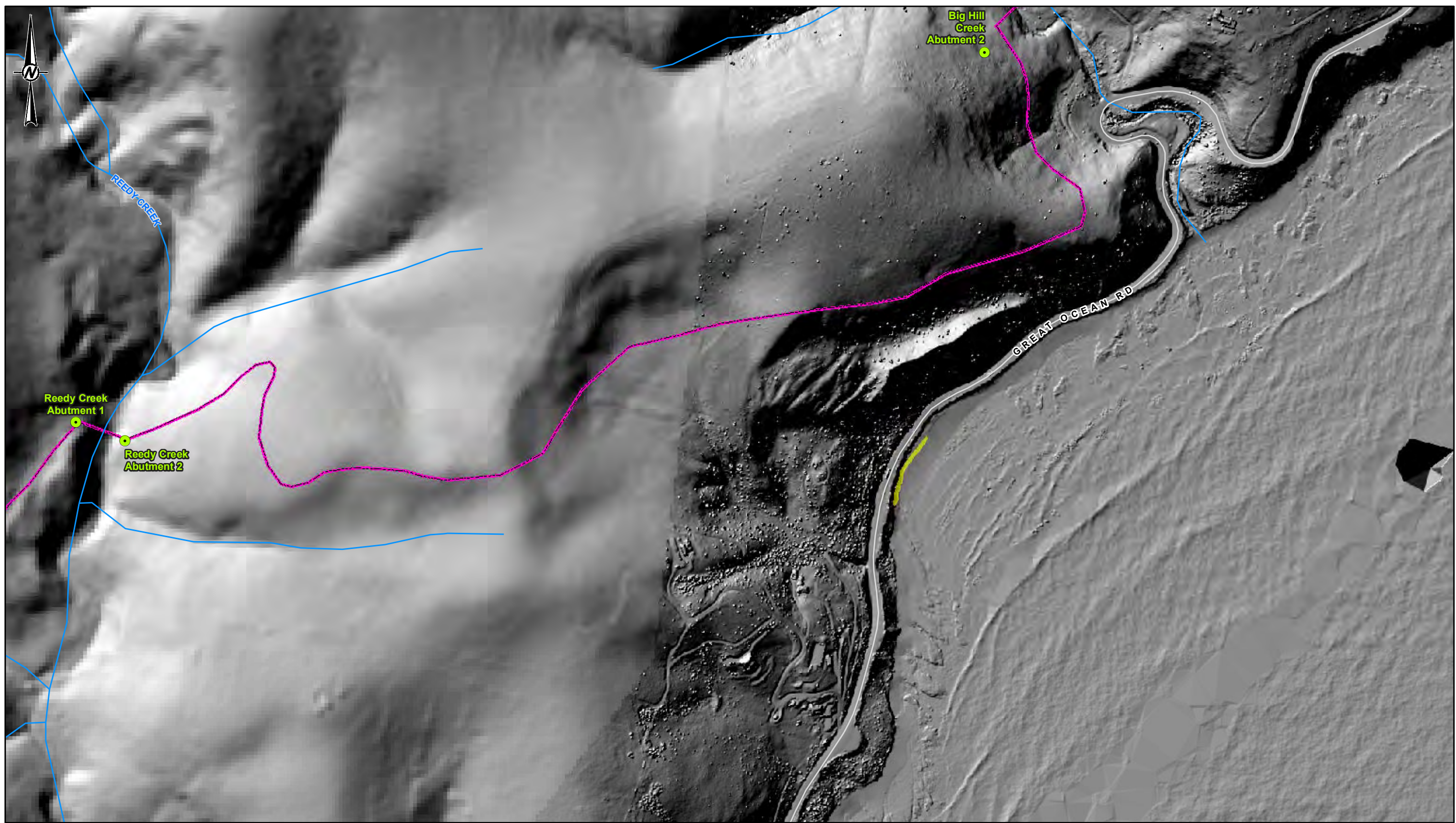
REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
2. AERIAL IMAGERY SOURCED FROM ESRI.
3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

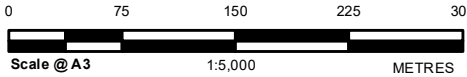
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.3

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230mm TO 250mm



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

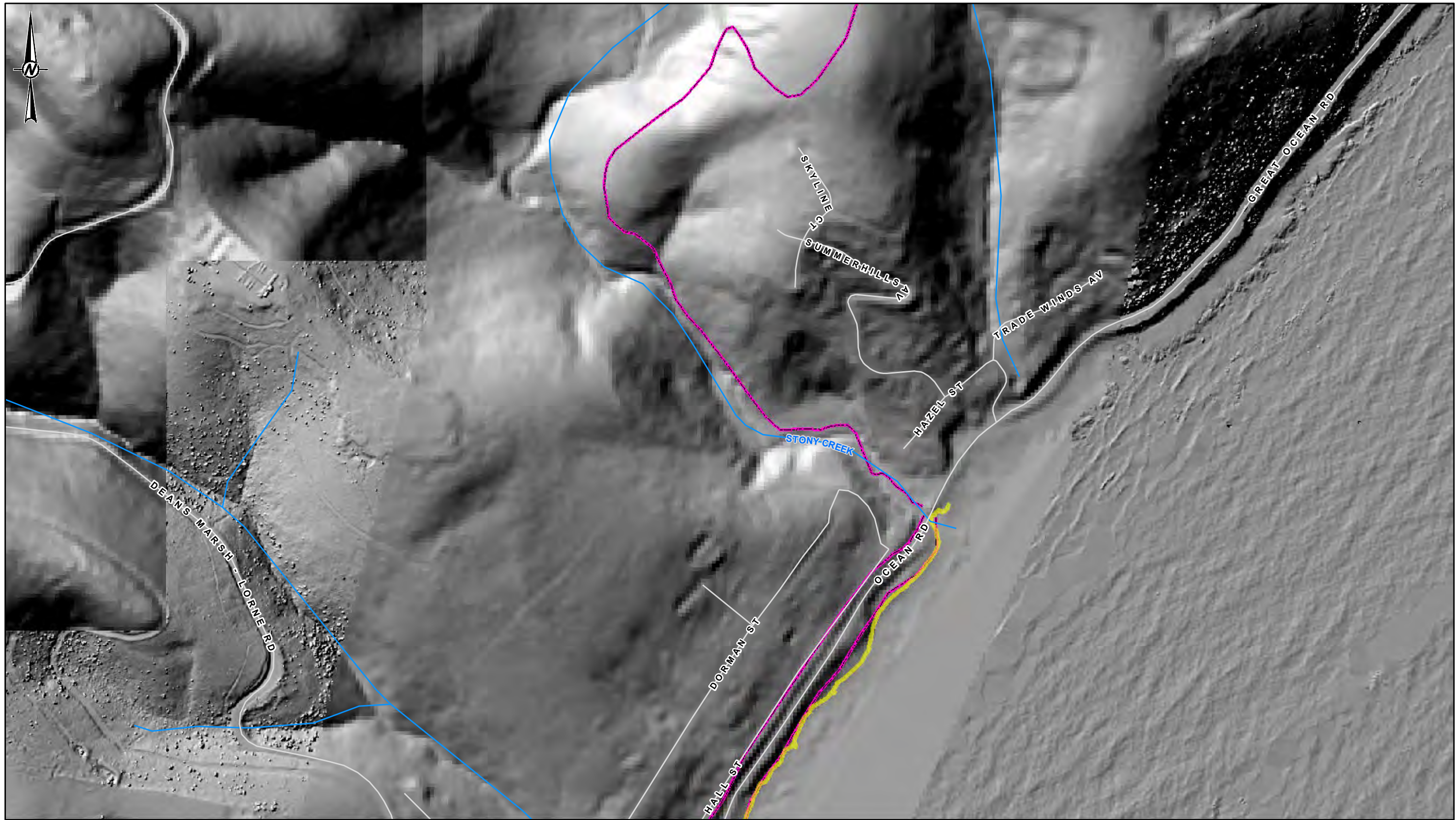
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- PROJECTION: GDA2020 MGA ZONE 54
 - AERIAL IMAGERY SOURCED FROM ESRI.
 - VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 - DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY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

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.4

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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.

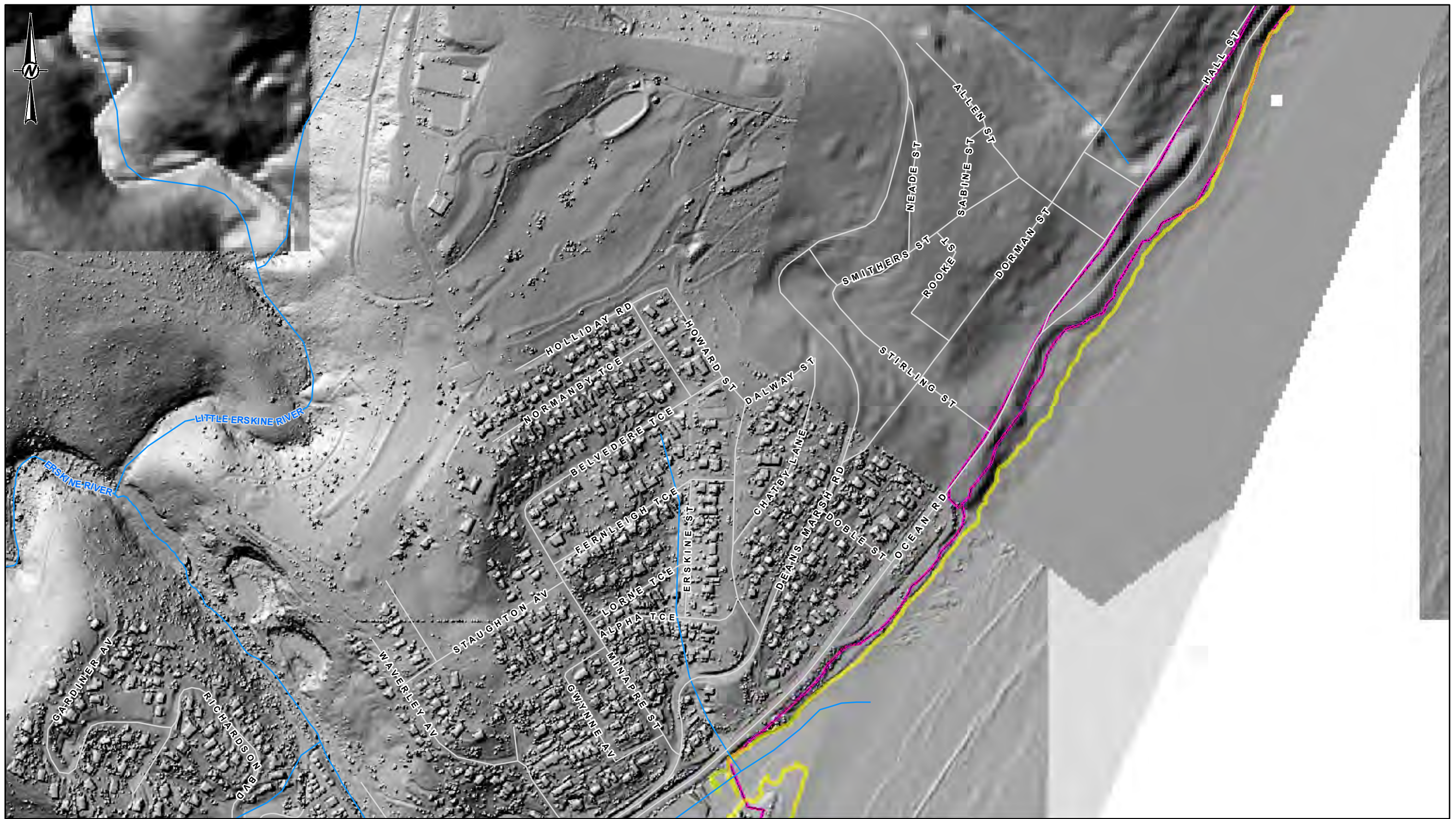
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.5

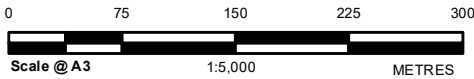
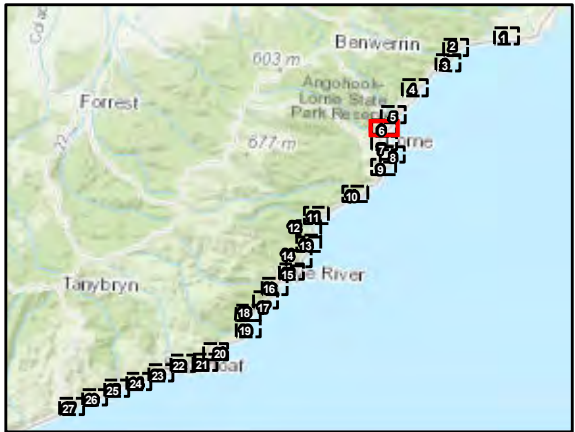
25mm
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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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
GOLDER
MEMBER OF WSP

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 – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.6

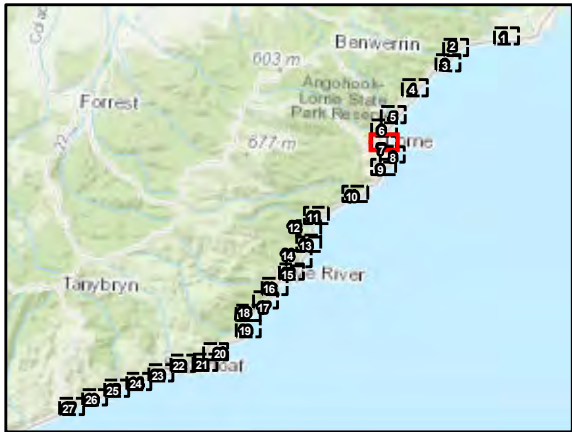
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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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
 - 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.

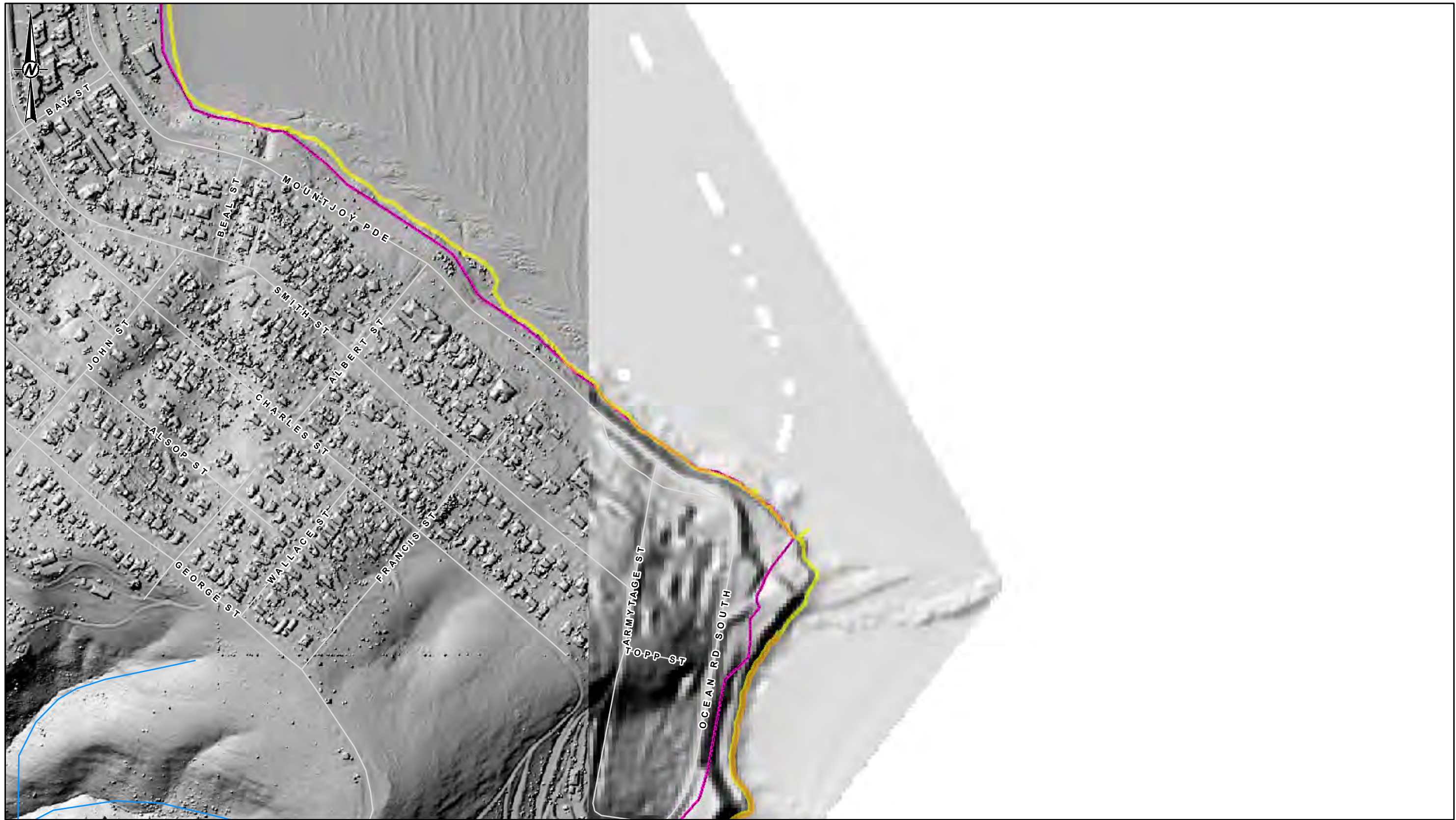
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.7

25mm
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SCALE HAS BEEN MODIFIED FROM 1:5000

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Proj\G01_1468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F00088.mxd PRINTED ON: 2021-12-22 AT 5:52:00 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.

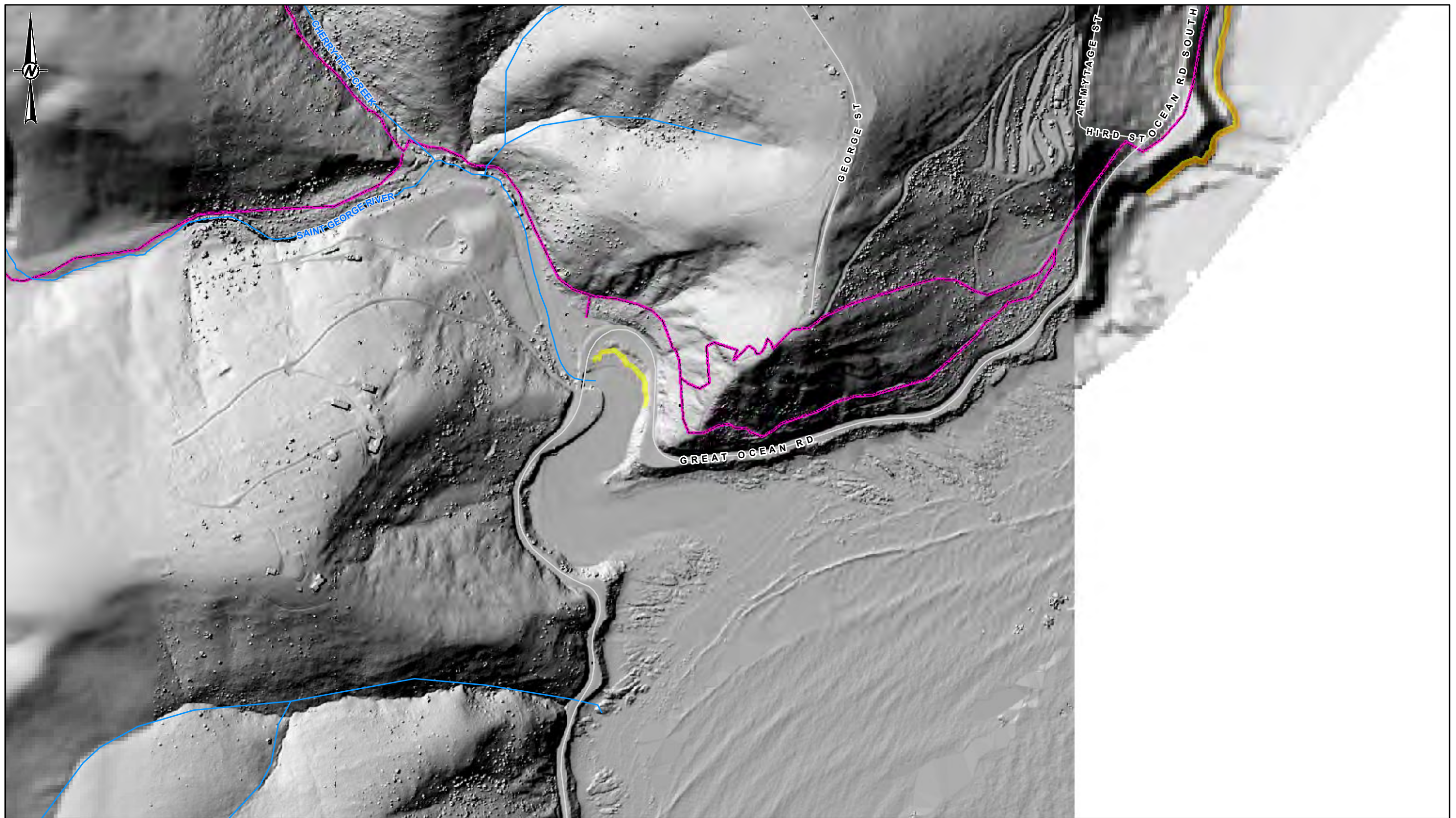
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.8

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\99_PROJ\ES2\1468192_Geotechnical Hazard Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT: 5:52:02 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.

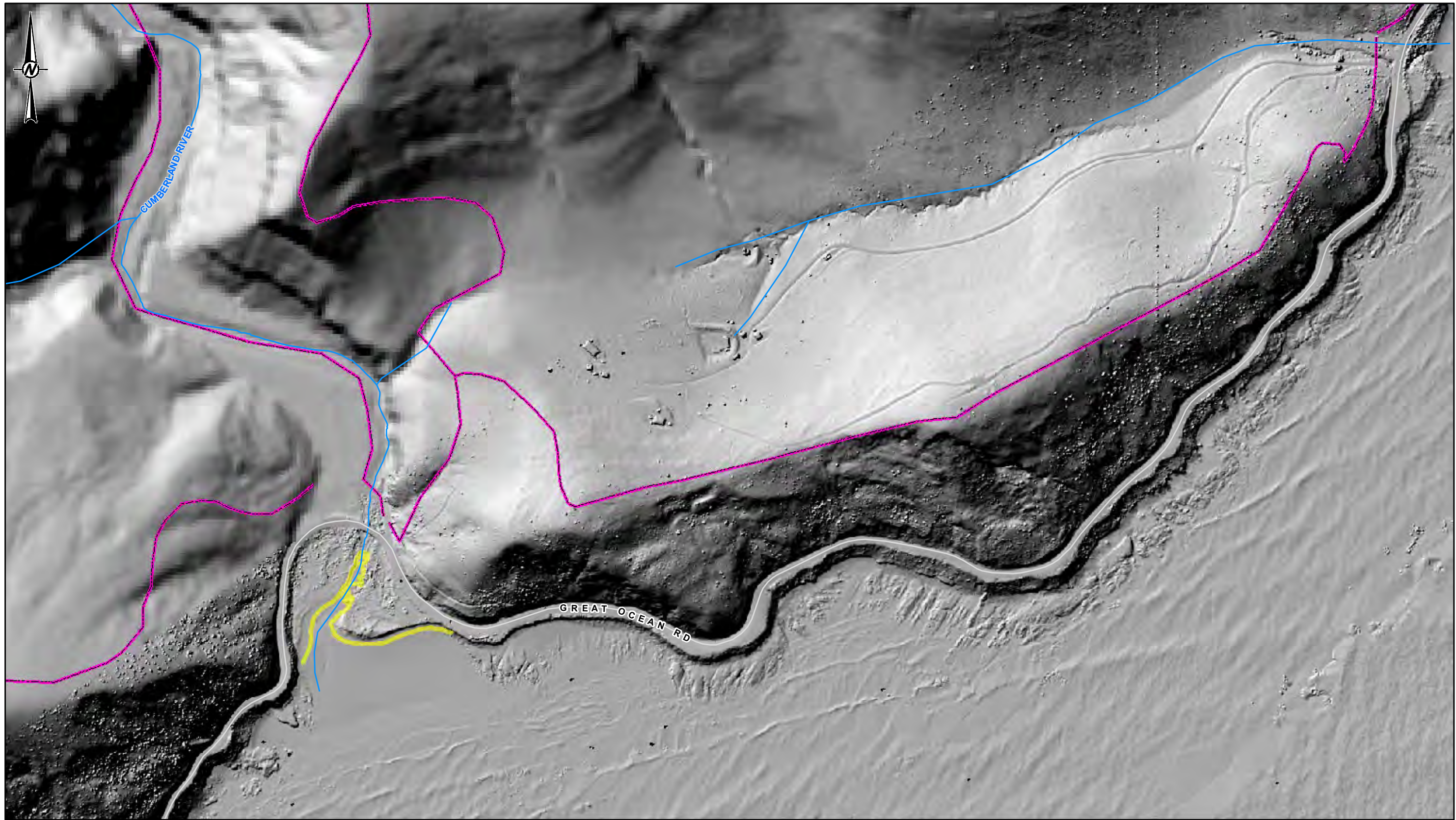
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

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

25mm
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\99_PROJ\GOLDER\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F00088.mxd PRINTED ON: 2021-12-22 AT: 5:52:05 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

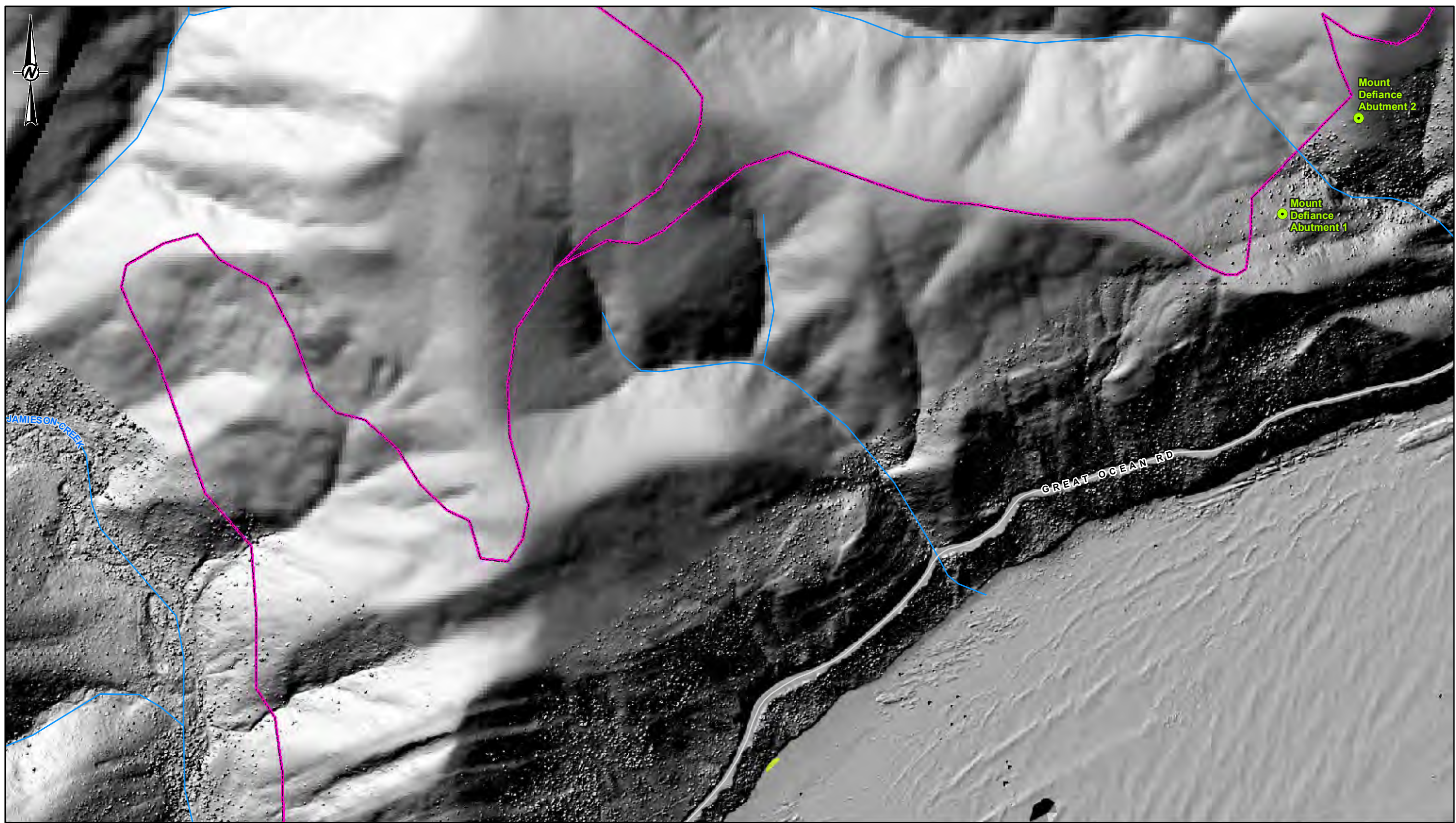
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

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

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

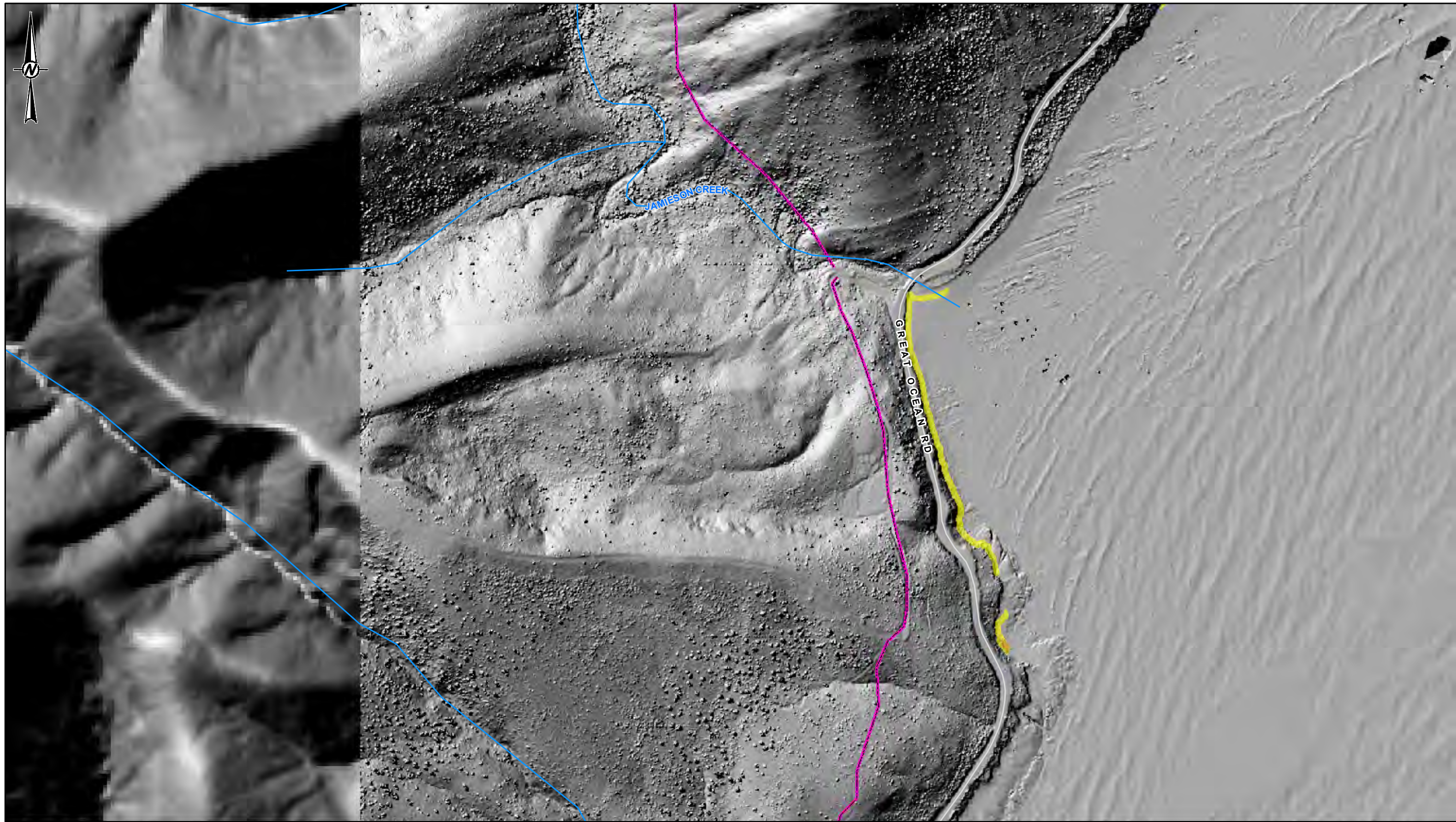
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

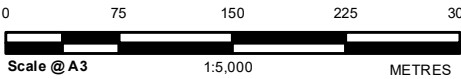
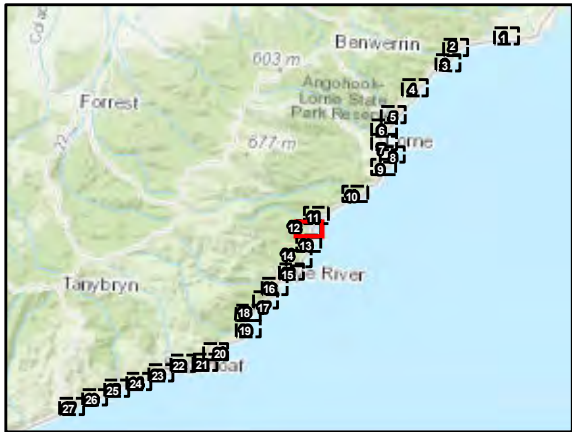
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21468192	001-R	A	9B.11

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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.

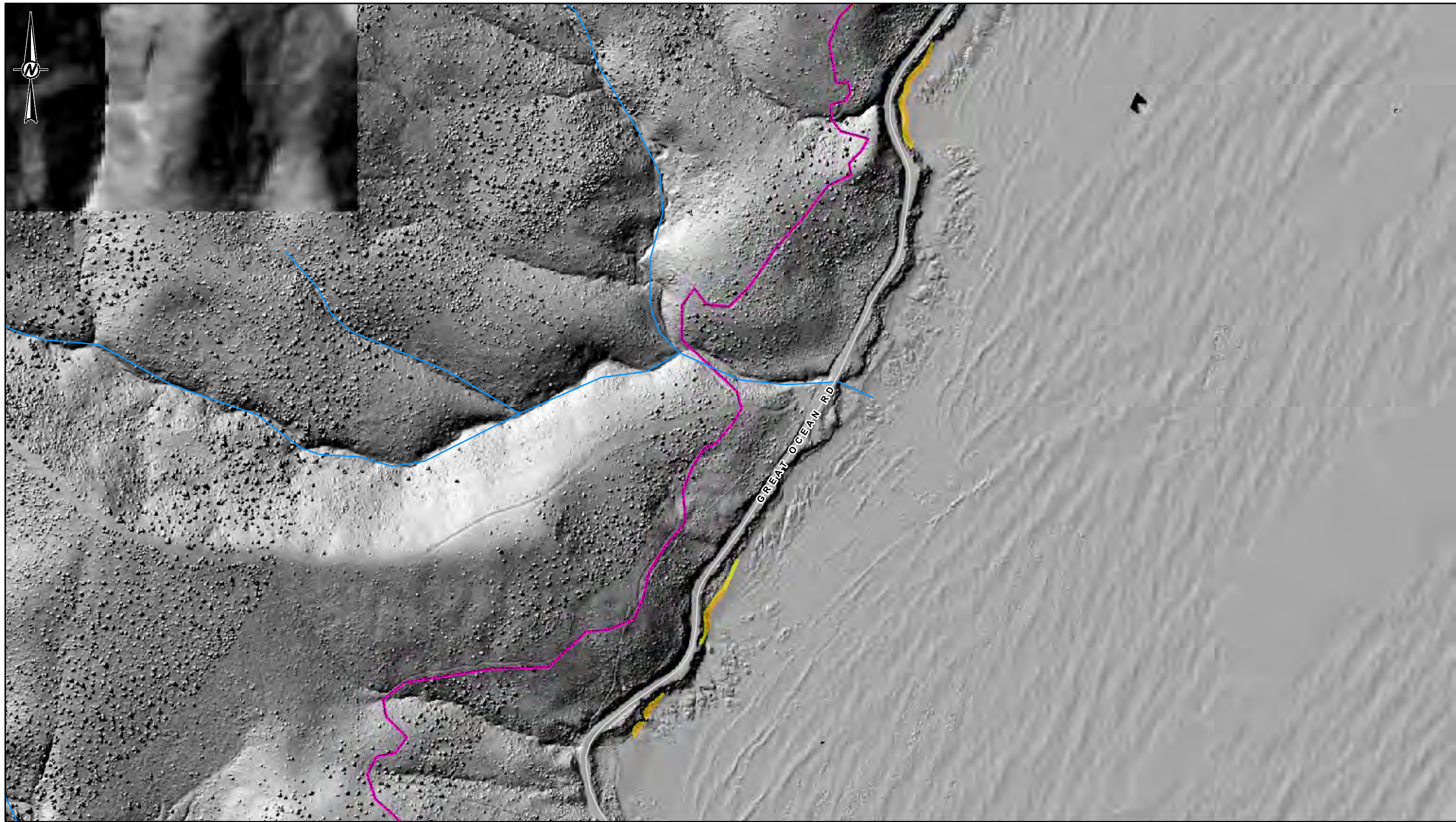
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.12

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\Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT 5:52:14 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

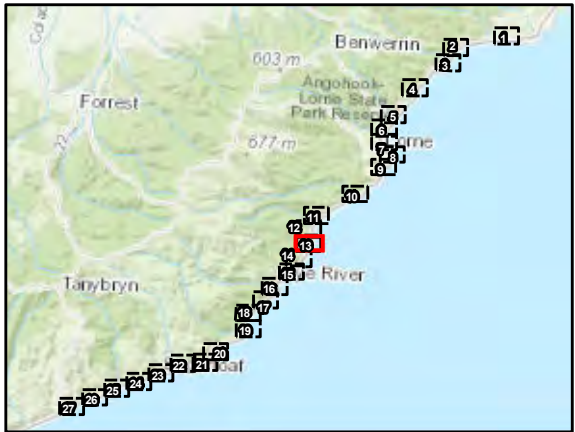
Very High

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.

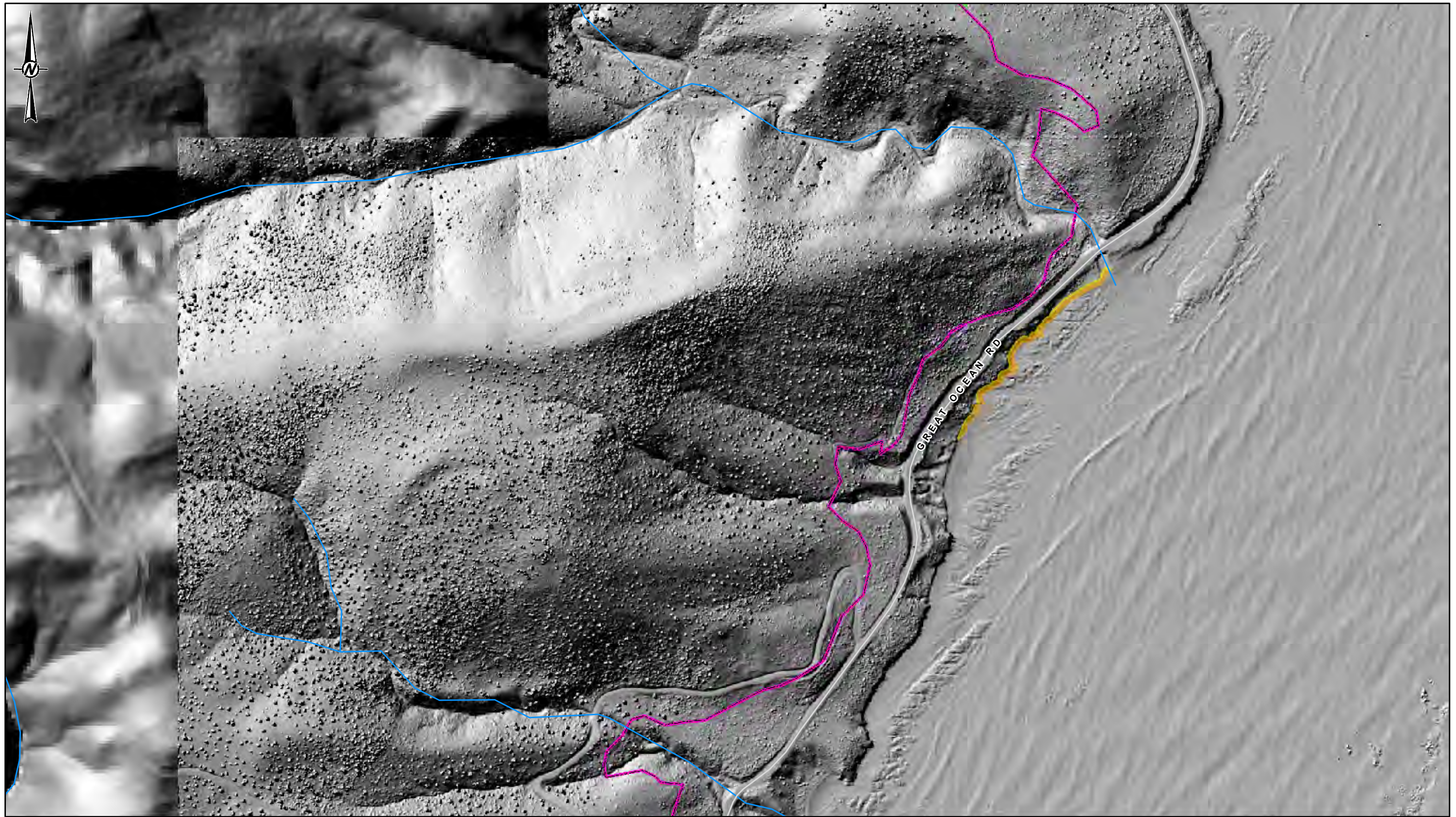
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.13

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230 25mm

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\99_PROJ\GOLD_1468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\021468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT 5:52:17 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

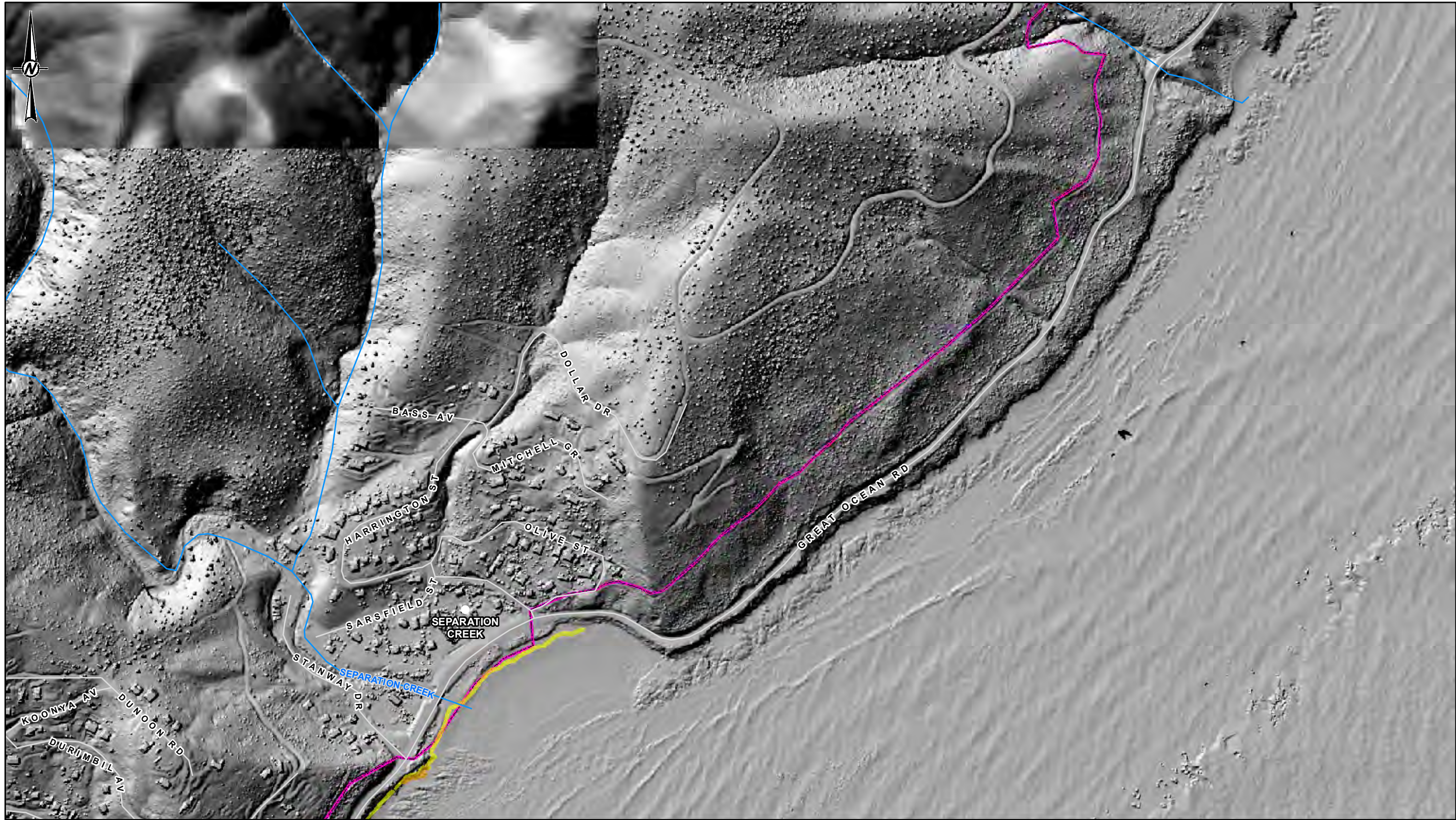
- REFERENCE(S)
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M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

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

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

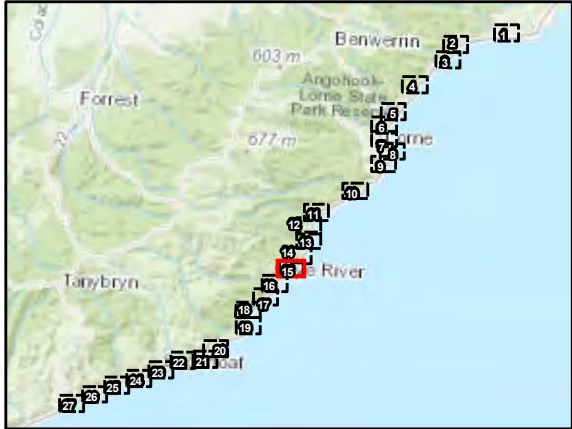
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

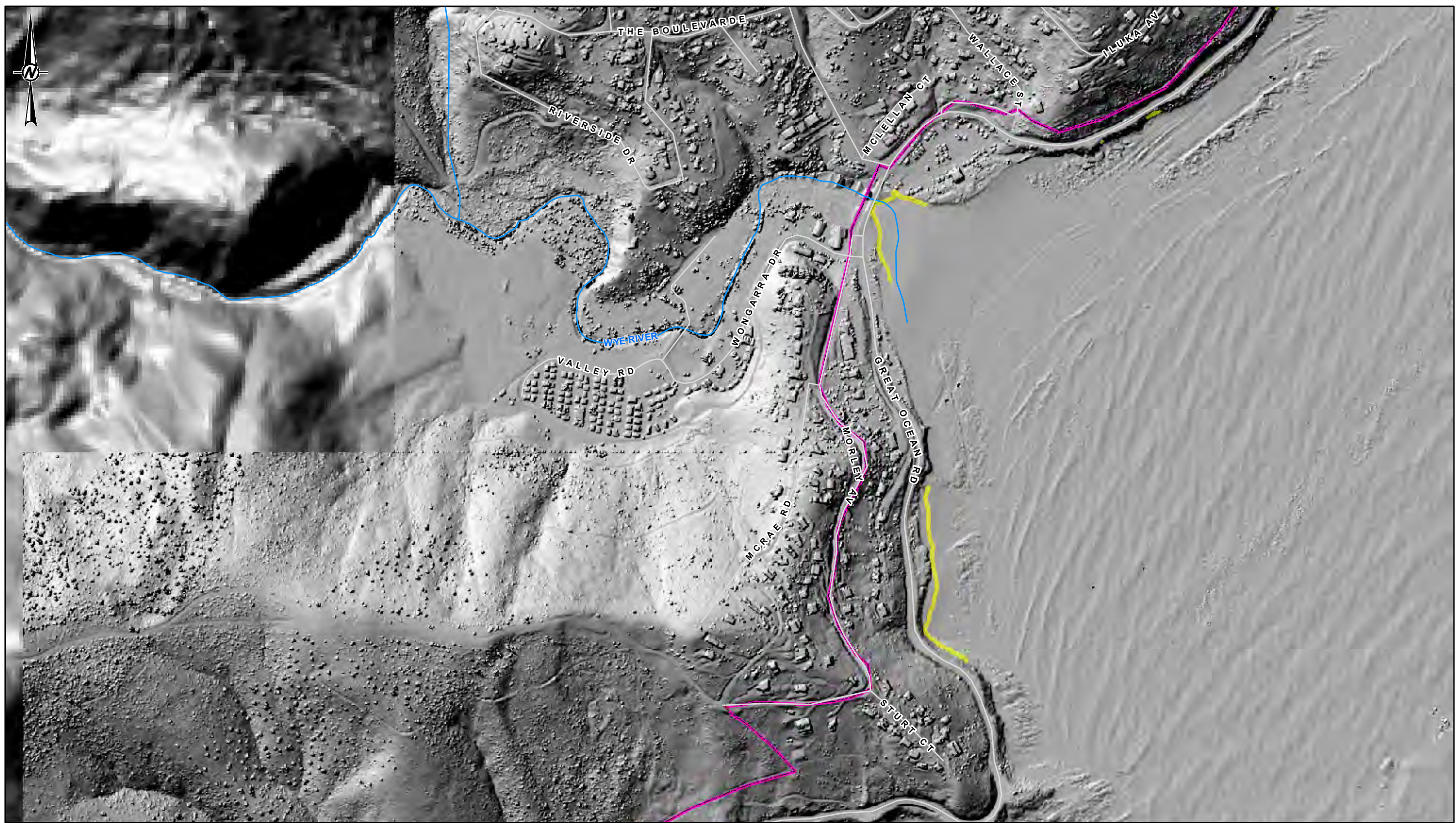
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.15

PATH: B:\Boulder\Geomatical\World_Trail\Great_Ocean_Road_Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT: 5:52:23 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

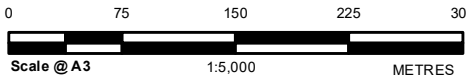
Very High

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.

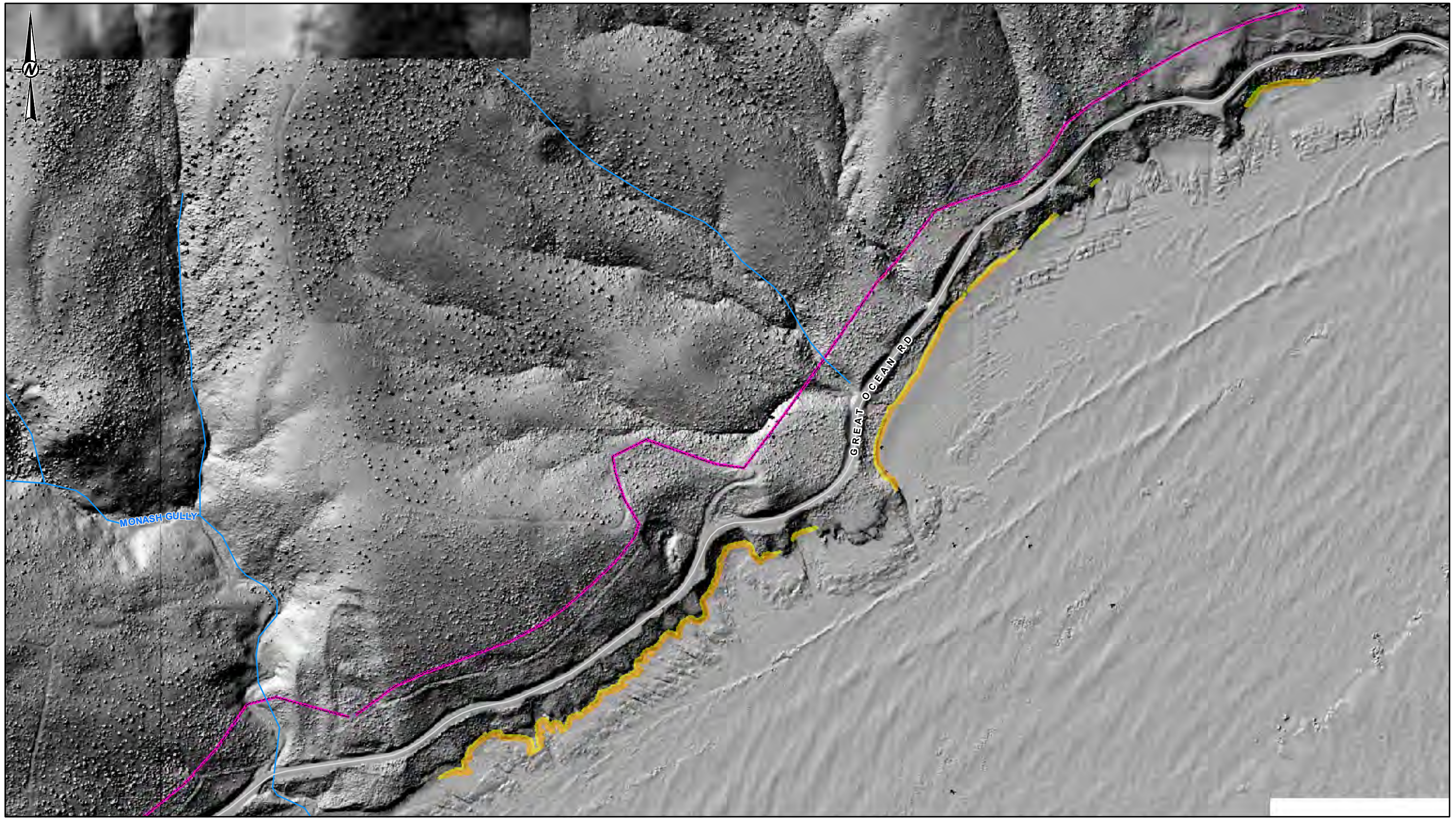
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.16

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_Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\21468192_Geotechnical_Hazard_Assessment.mxd PRINTED ON: 2021-12-22 AT 5:52:27 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.

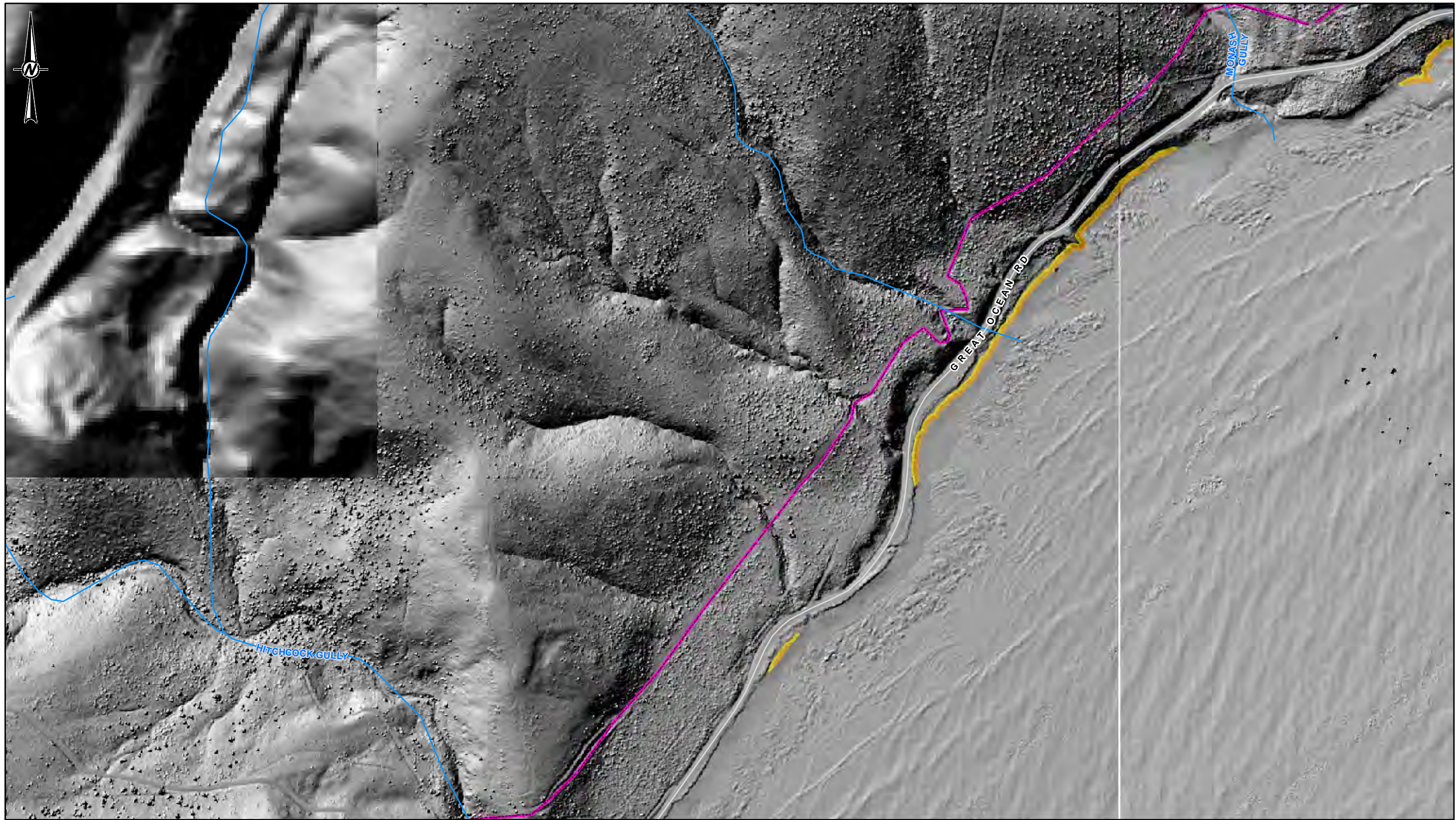
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.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_Road_Traill\GOLD_001-18.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT 5:52:30 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

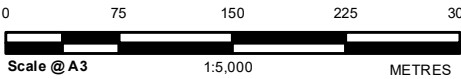
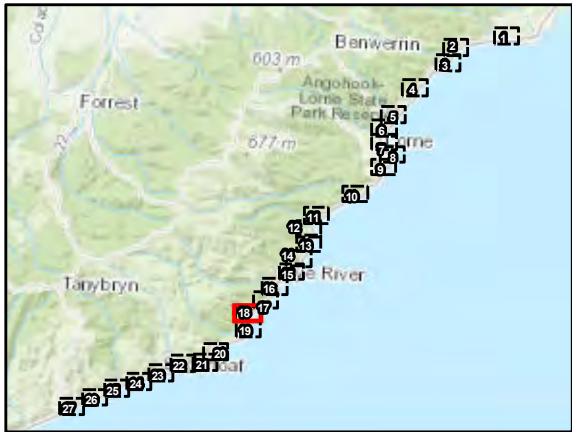
Very High

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 – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.18

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\99_PROJ\GOLDER\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F00088.mxd PRINTED ON: 2021-12-22 AT: 5:52:33 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

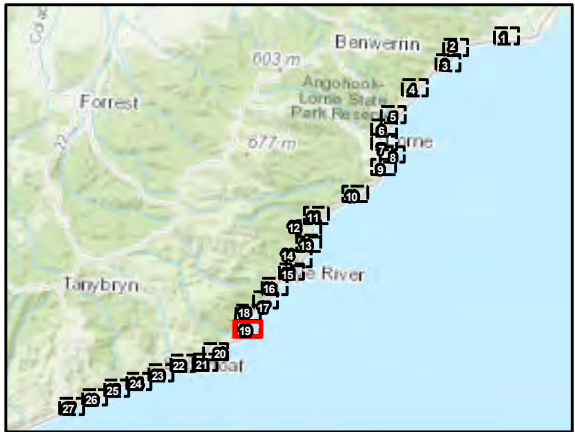
Very High

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.

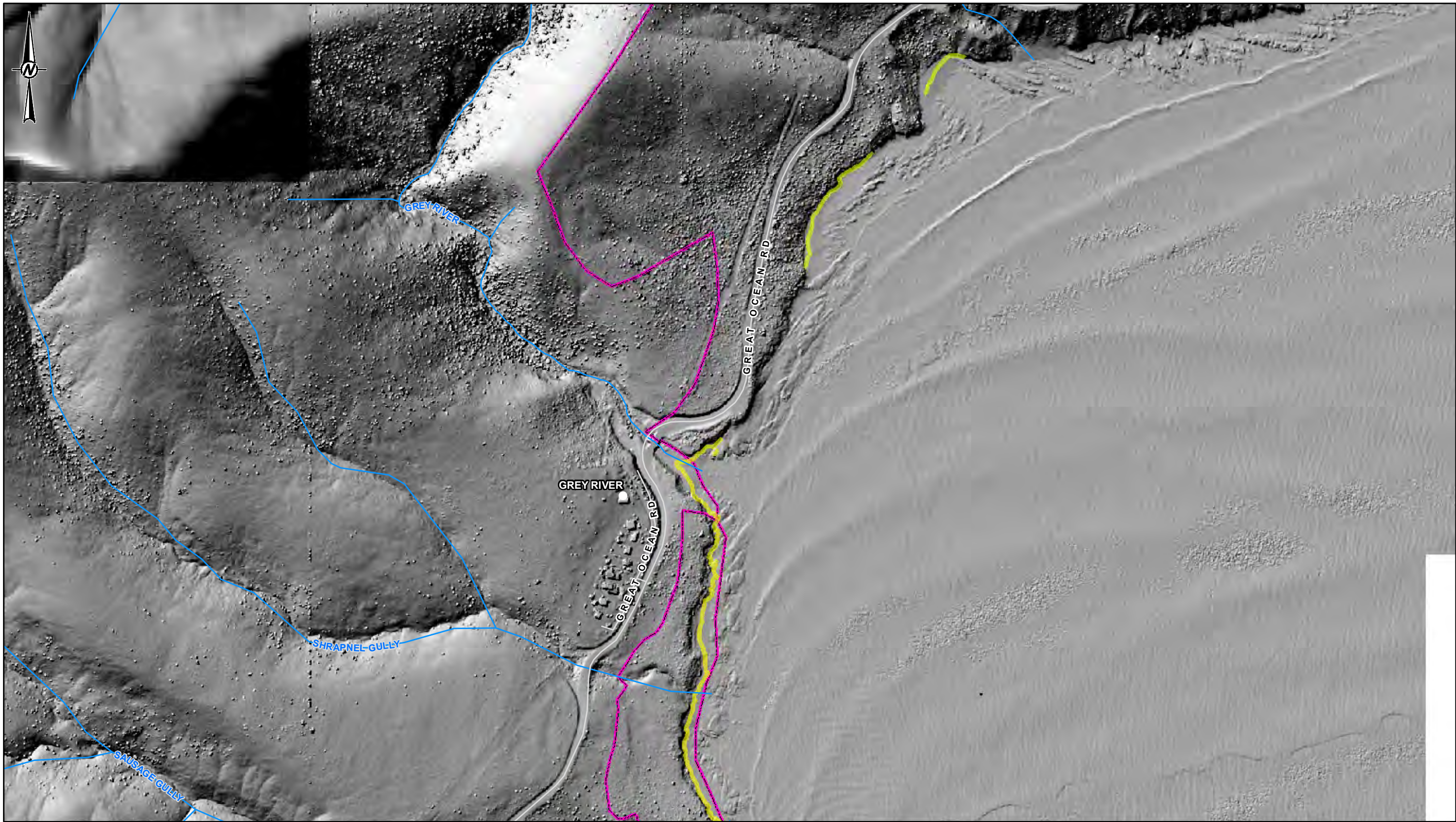
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.19

25mm
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\99_PROJ\GOLD_001-R.dwg, Great Ocean Road Trail 2 1468192_Geotechnical Hazard Assessment\02_PRODUCTION\MOXD21468192_001-R.dwg, F:\0098.mxd PRINTED ON: 2021-12-22 AT 5:52:36 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.

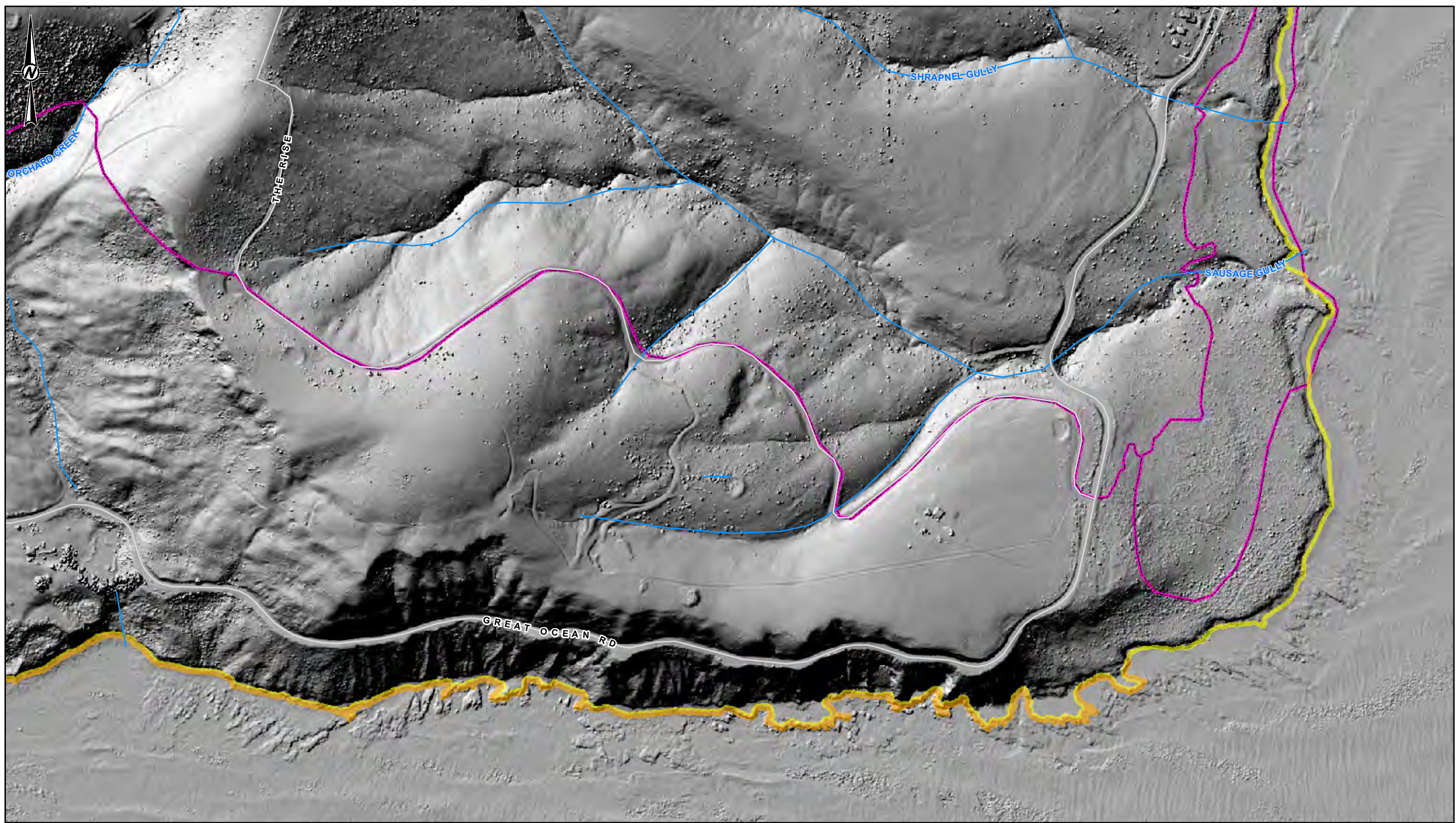
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.20

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230mm

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\99_PROJ\GOLDER\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT 5:52:35 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

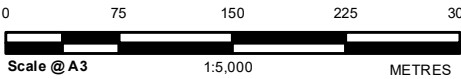
Very High

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.

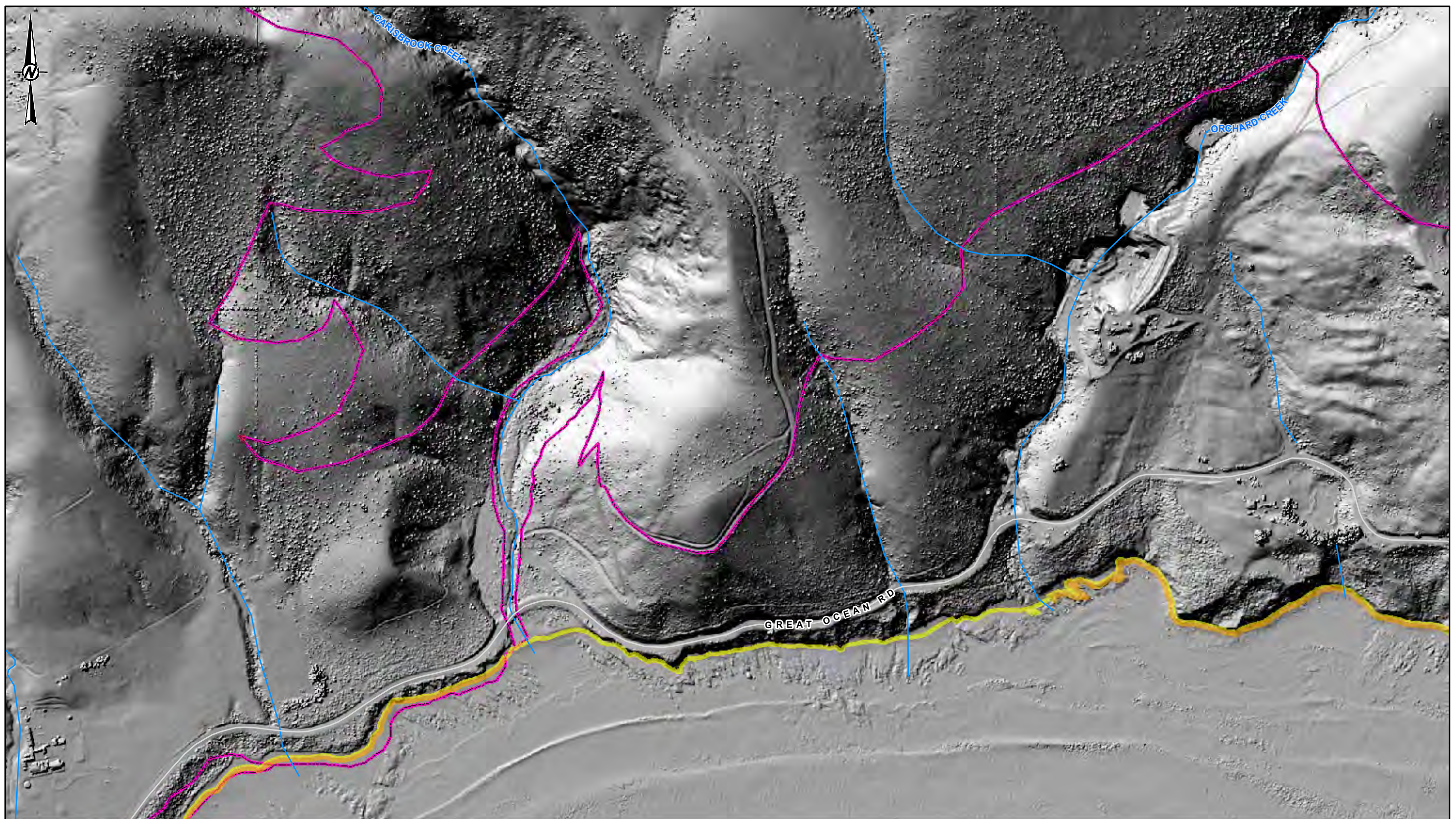
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.21

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

PATH: B:\Boulder\Geomatics\World_Trail\Great_Ocean_Road\Trail\1468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT 5:52:42 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.

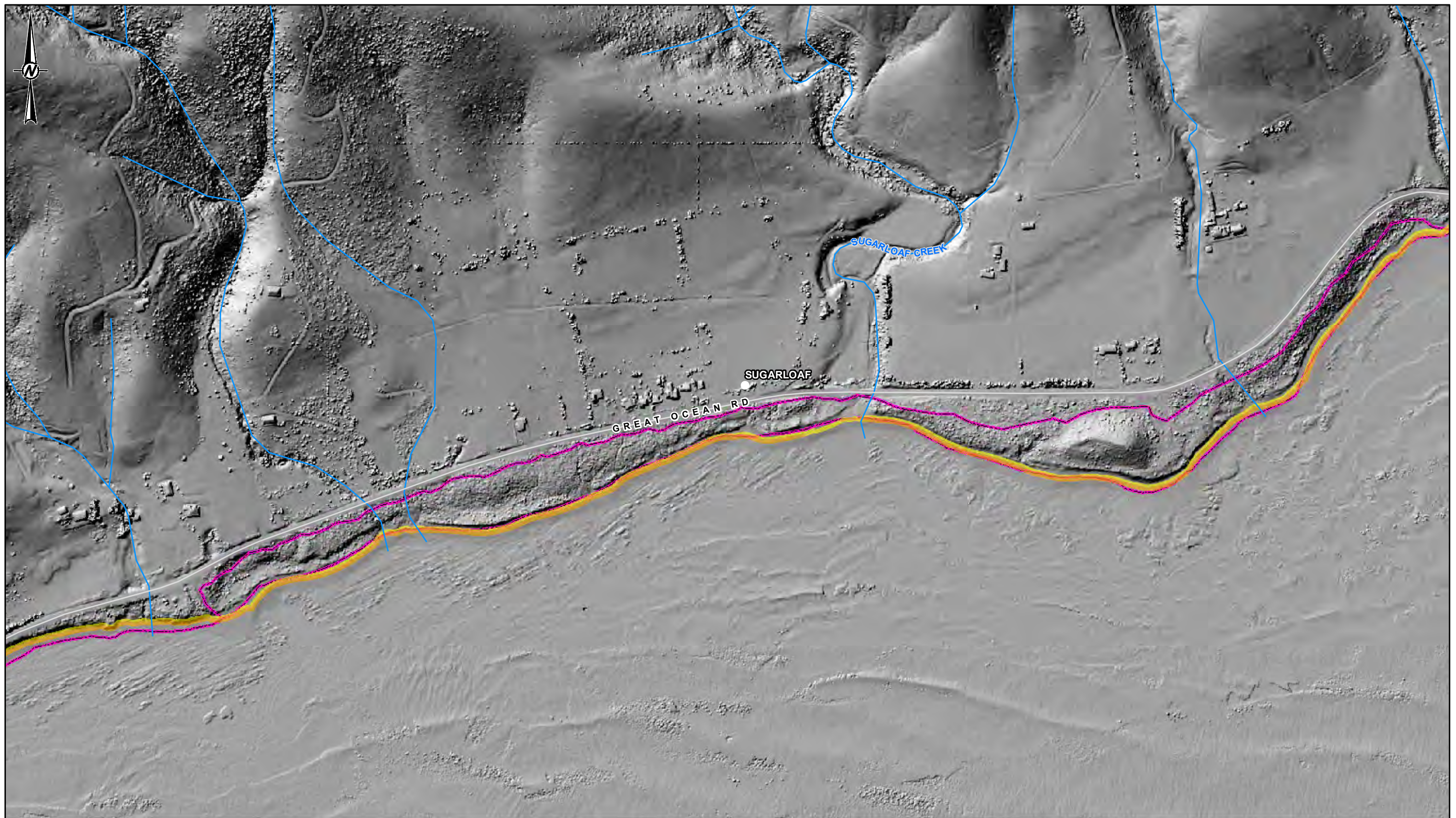
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.22

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\99_PROJ\GOLDER\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\021468192_001-R.dwgA_F0008.mxd PRINTED ON: 2021-12-22 AT: 5:52:46 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

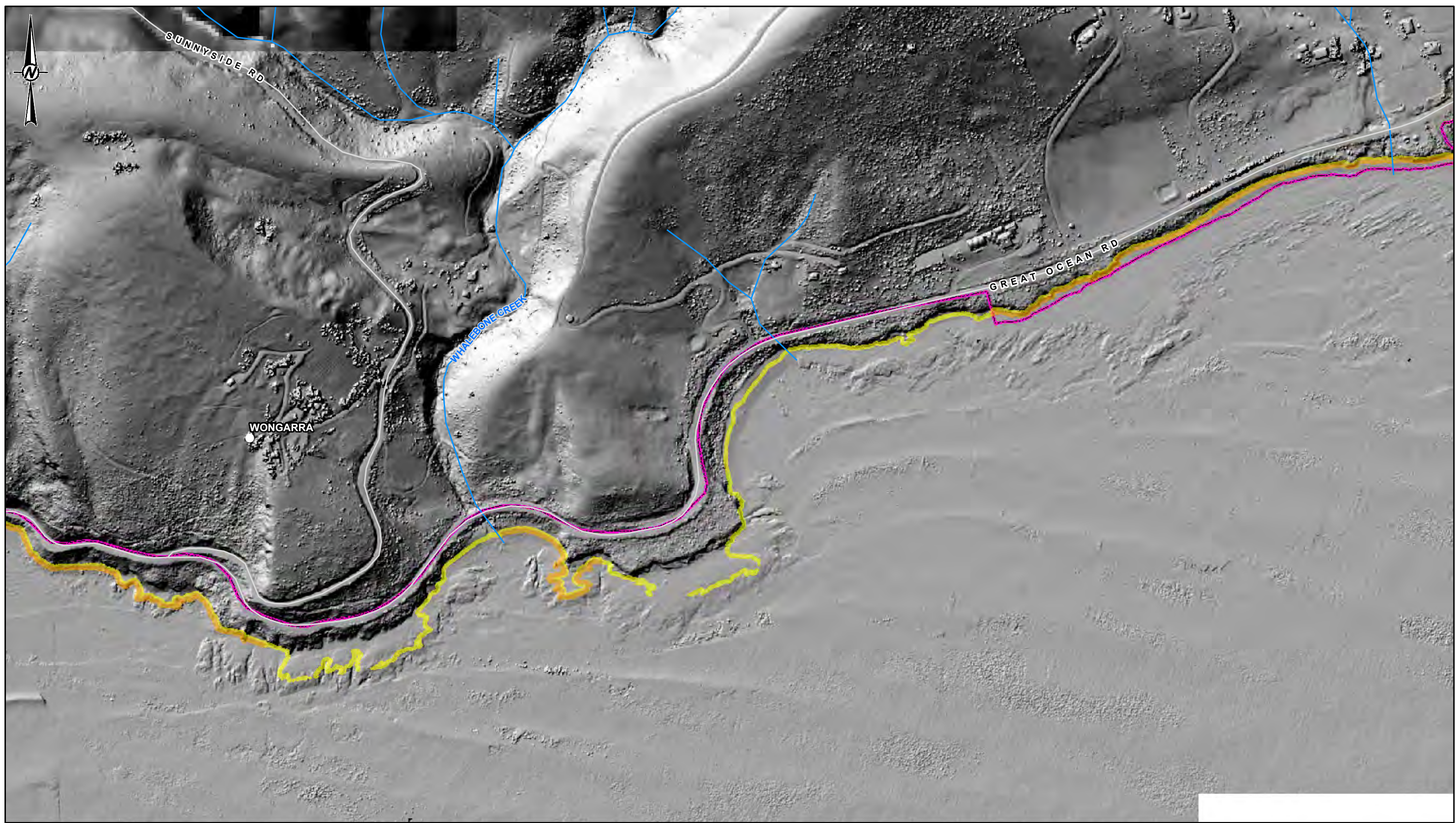
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 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

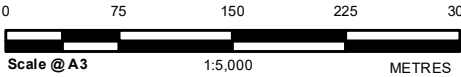
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.23

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

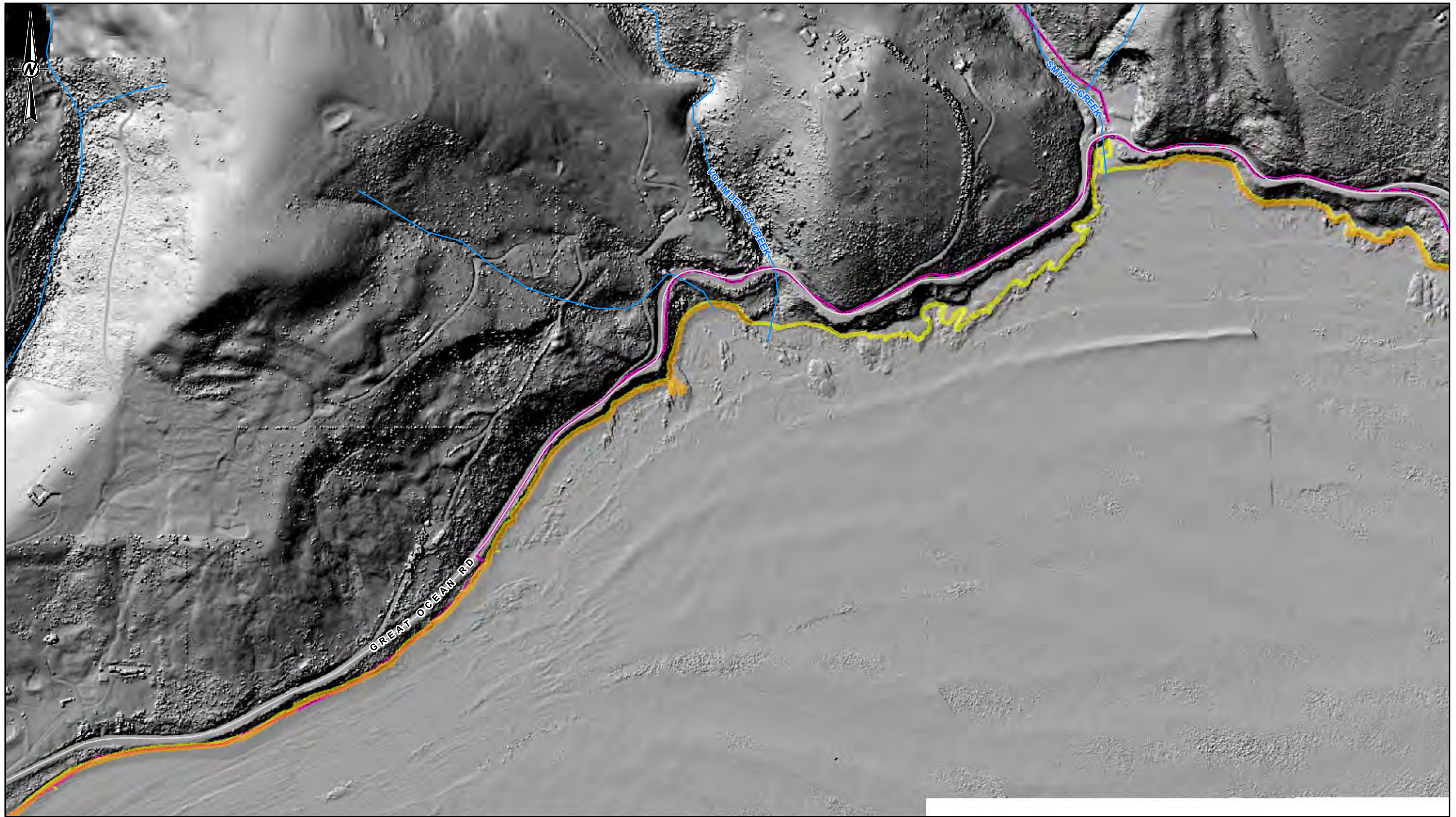
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.24

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

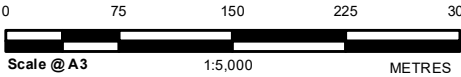
Very High

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.

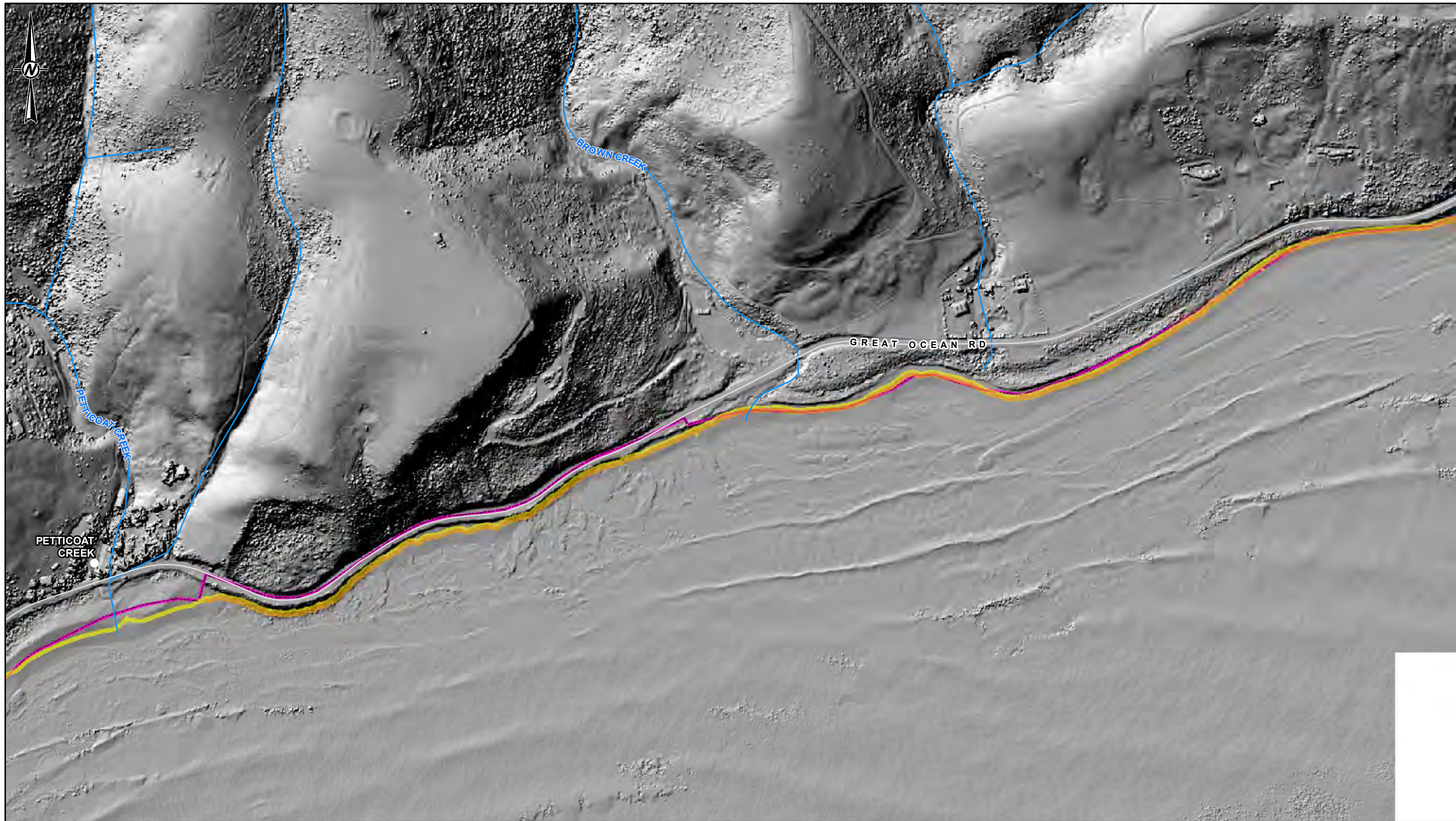
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.25

25mm
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\99_PROJ\GOLDER\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\021468192_001-R.dwgA_FU008.mxd PRINTED ON: 2021-12-22 AT 5:52:55 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

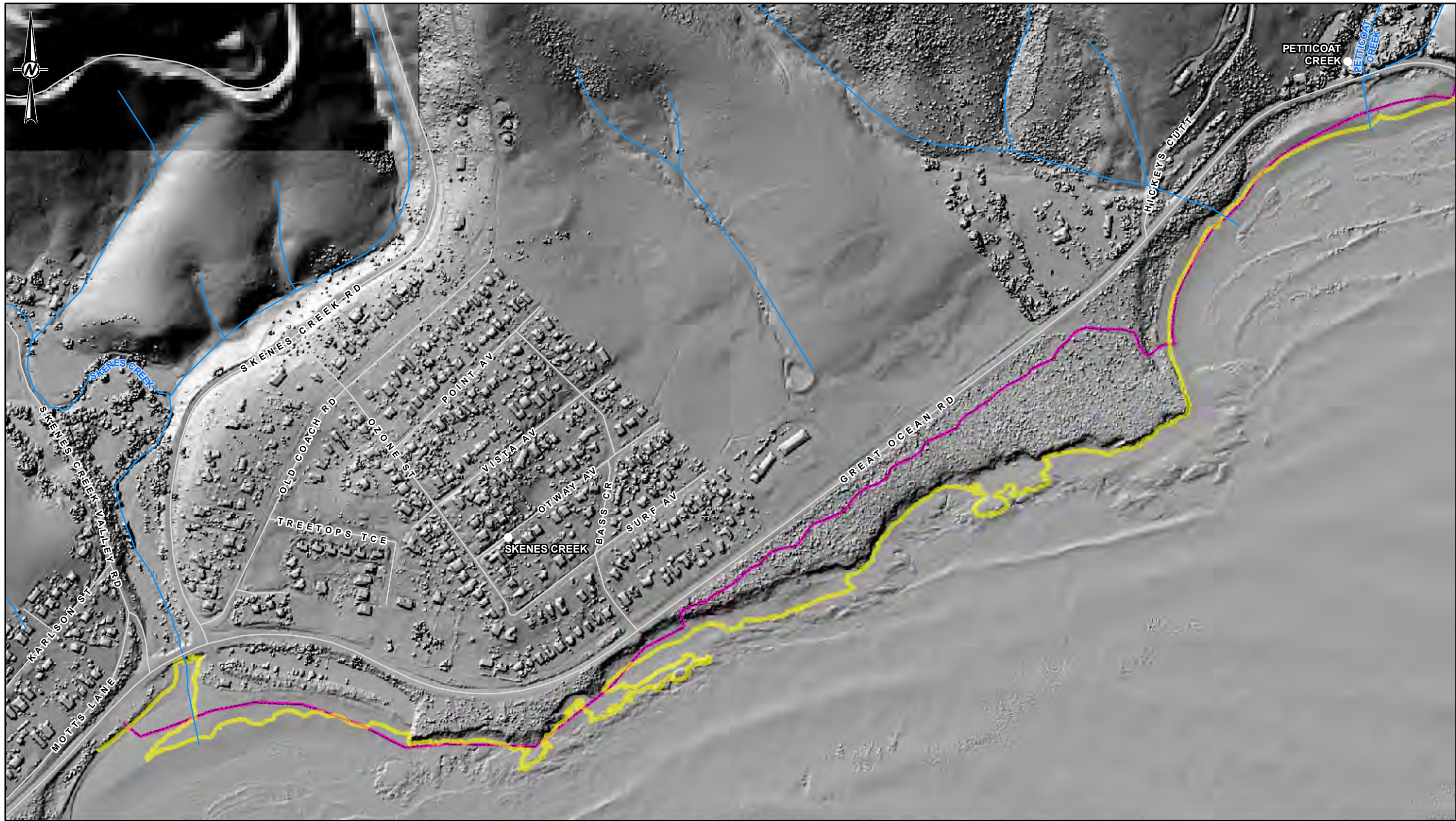
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – ROCK DEBRIS COAST

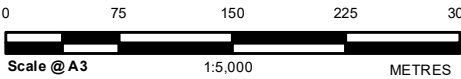
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9B.26

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



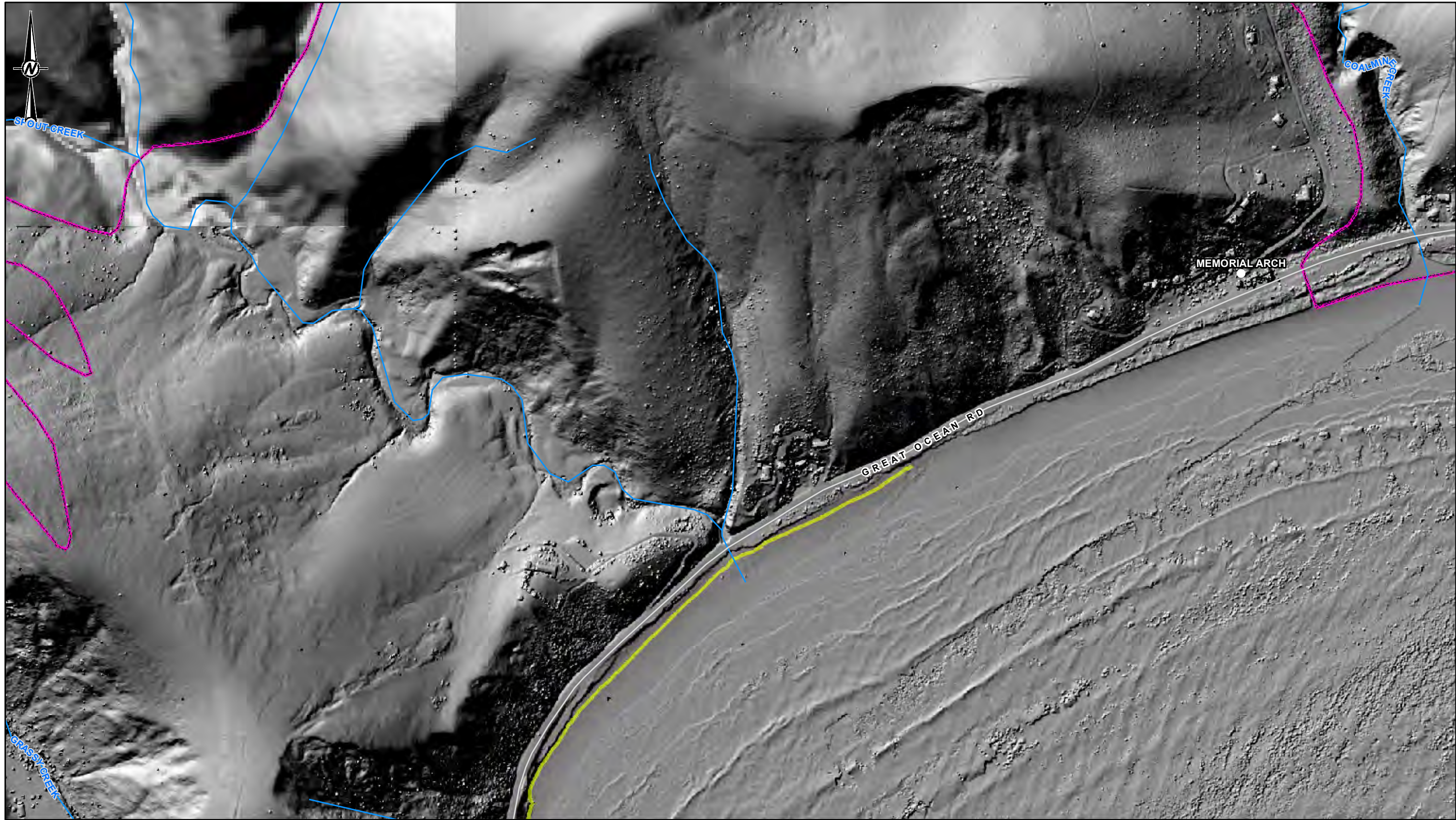
YYYY-MM-DD	2021-12-22
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

- 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 – ROCK DEBRIS COAST

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



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

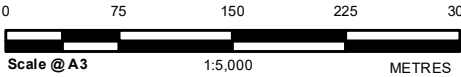
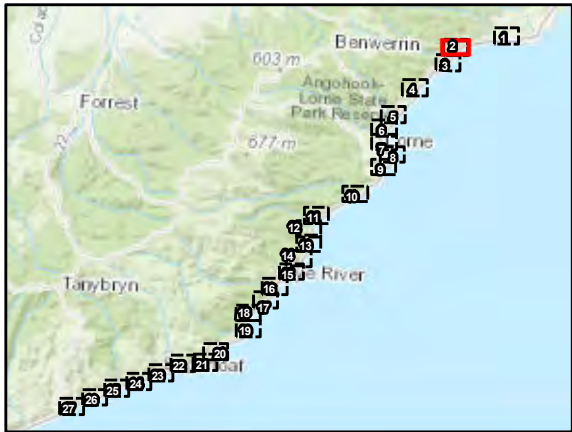
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

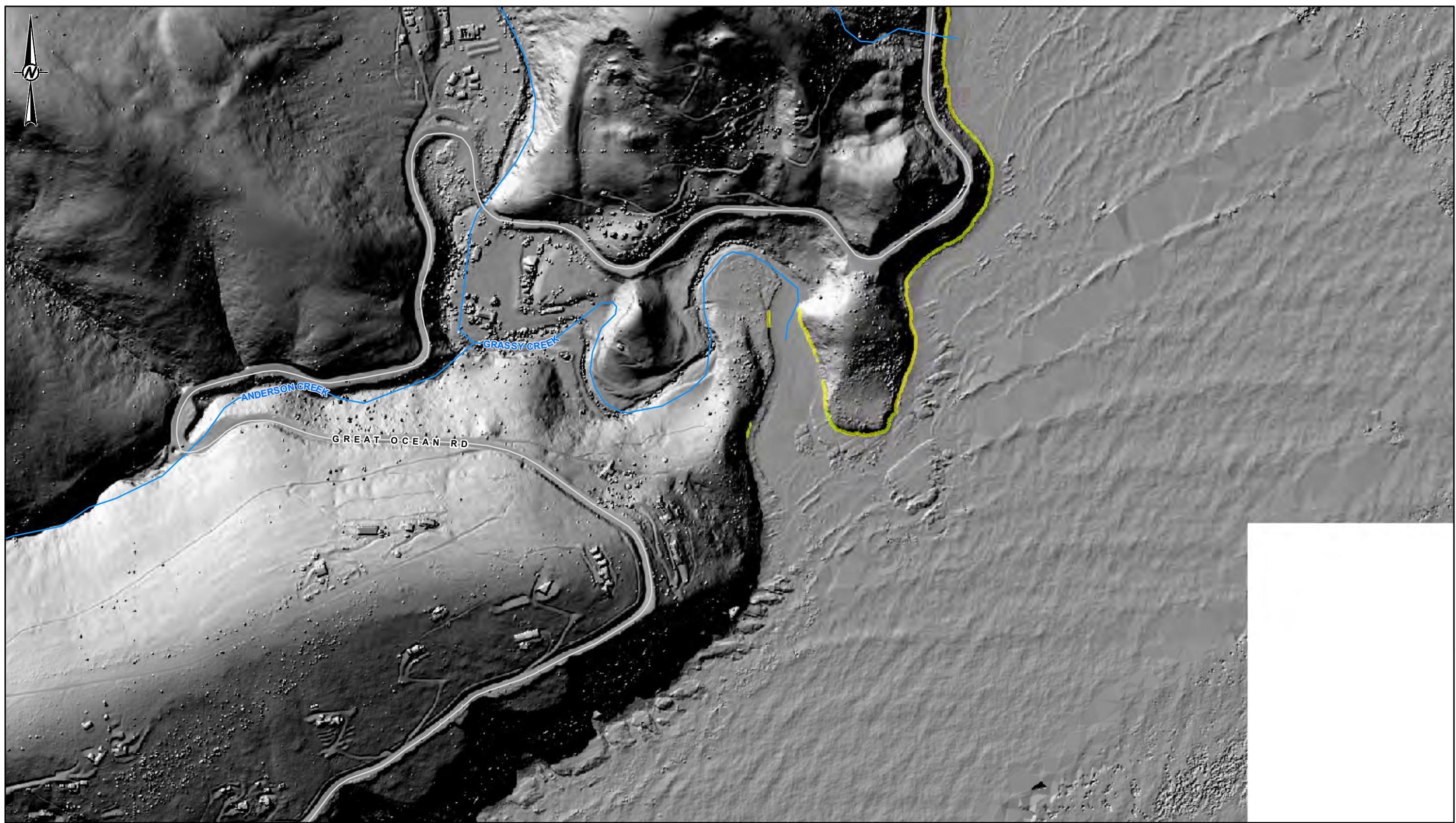
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1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

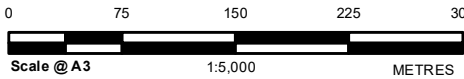
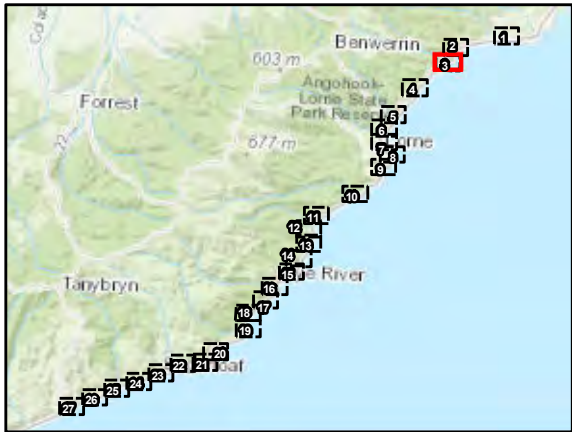
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.2

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

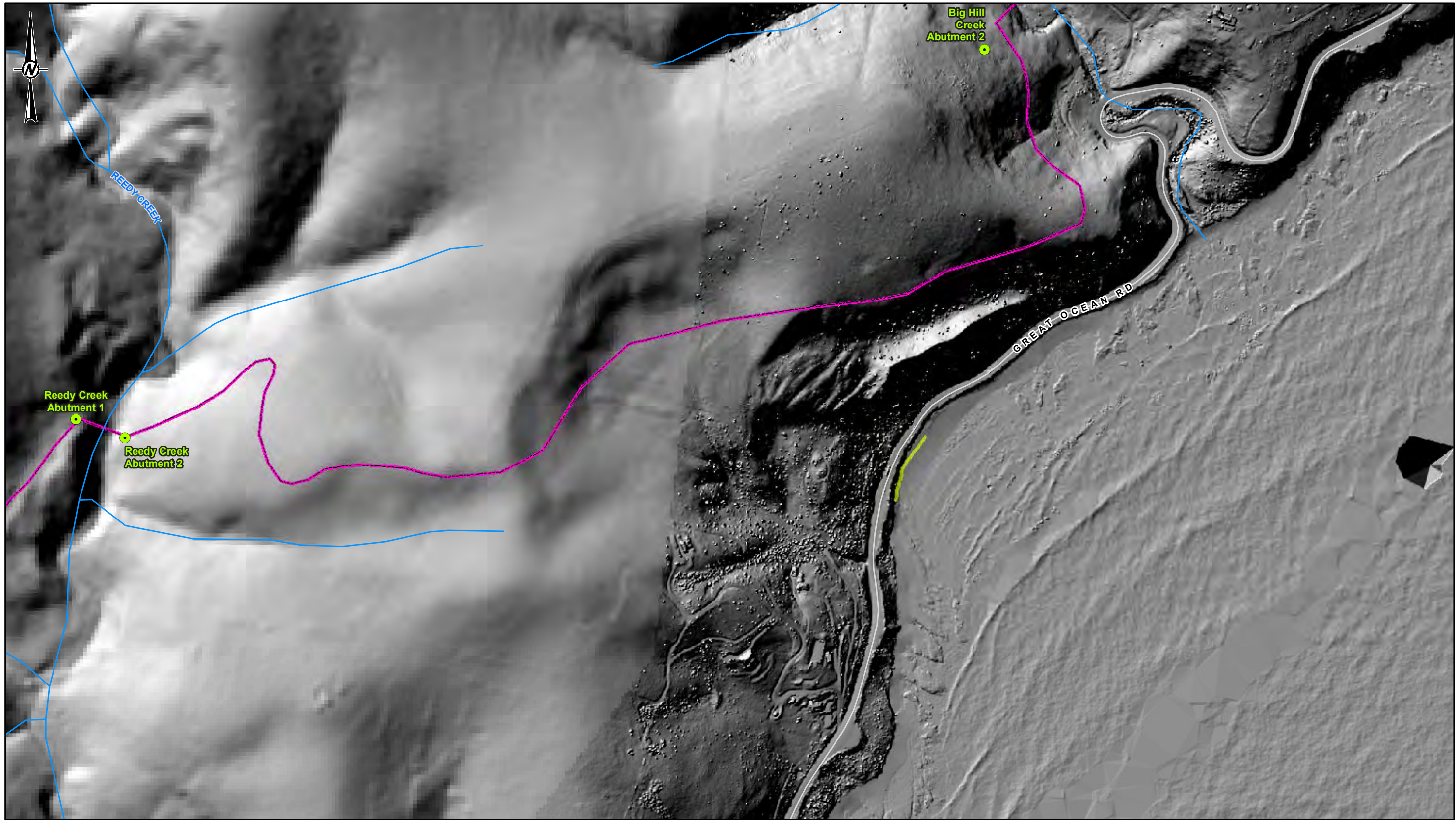
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.3

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

PATH: B:\Melbourne\Geospatial\World_Trail\Great_Ocean_Road\Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F0009A.mxd PRINTED ON: 2021-12-22 AT: 5:49:15 PM



LEGEND

- Bridge Locations

Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

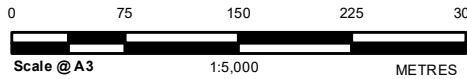
Very High

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.

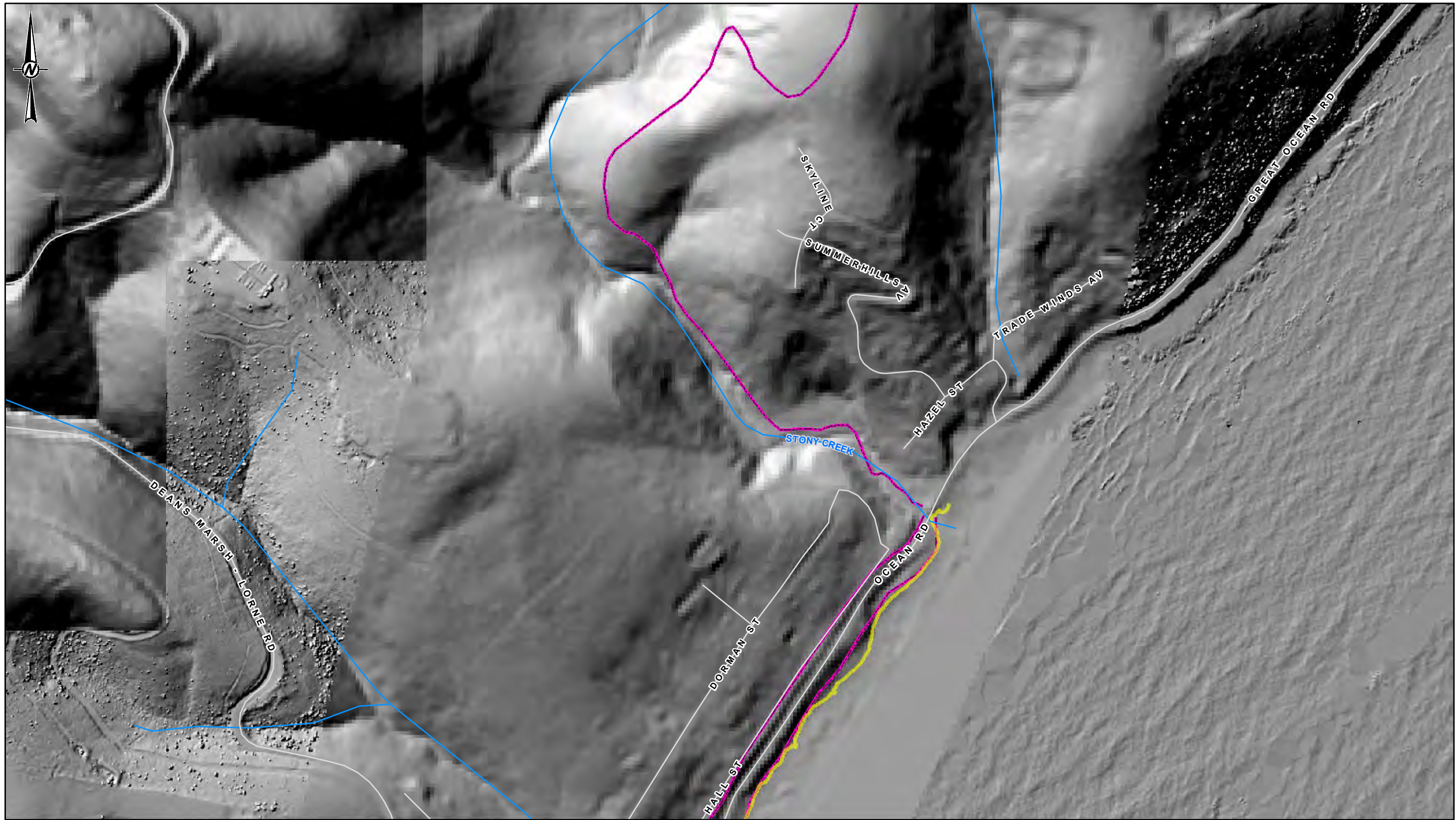
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.4

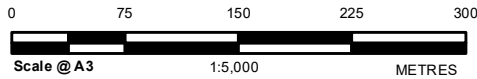
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

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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	

- 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.

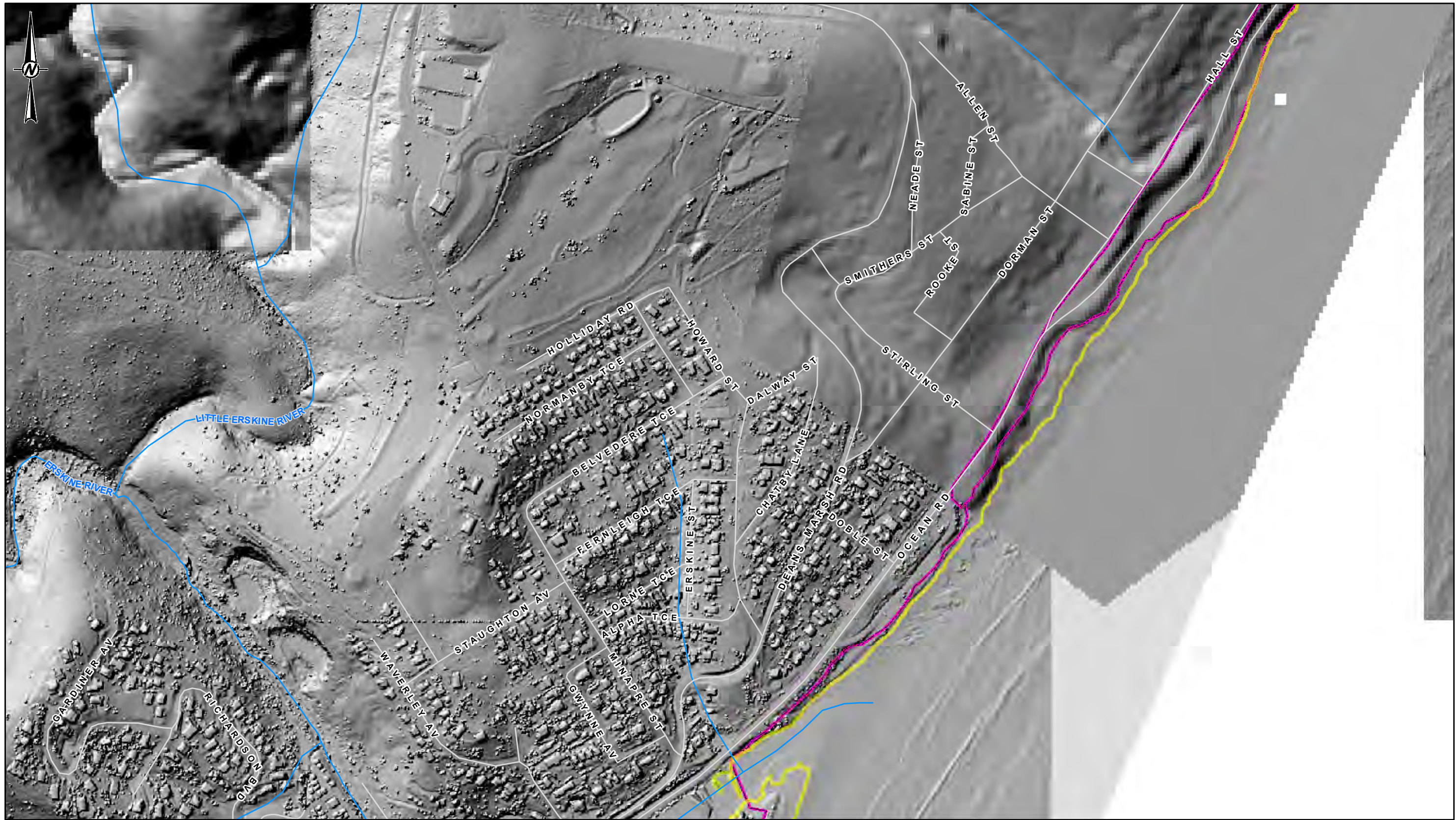
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.5

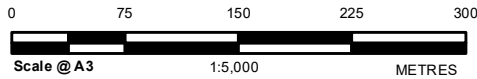
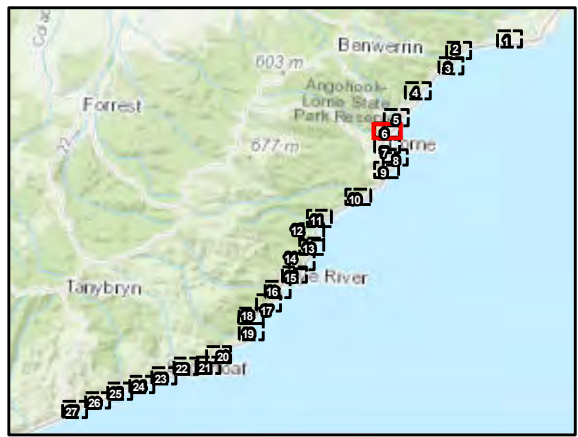
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PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road_Traill\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F0009A.mxd PRINTED ON: 2021-12-22 AT 5:49:22 PM



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
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.6

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

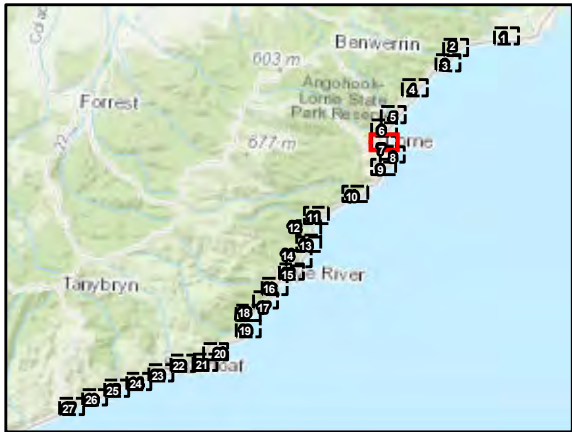
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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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.
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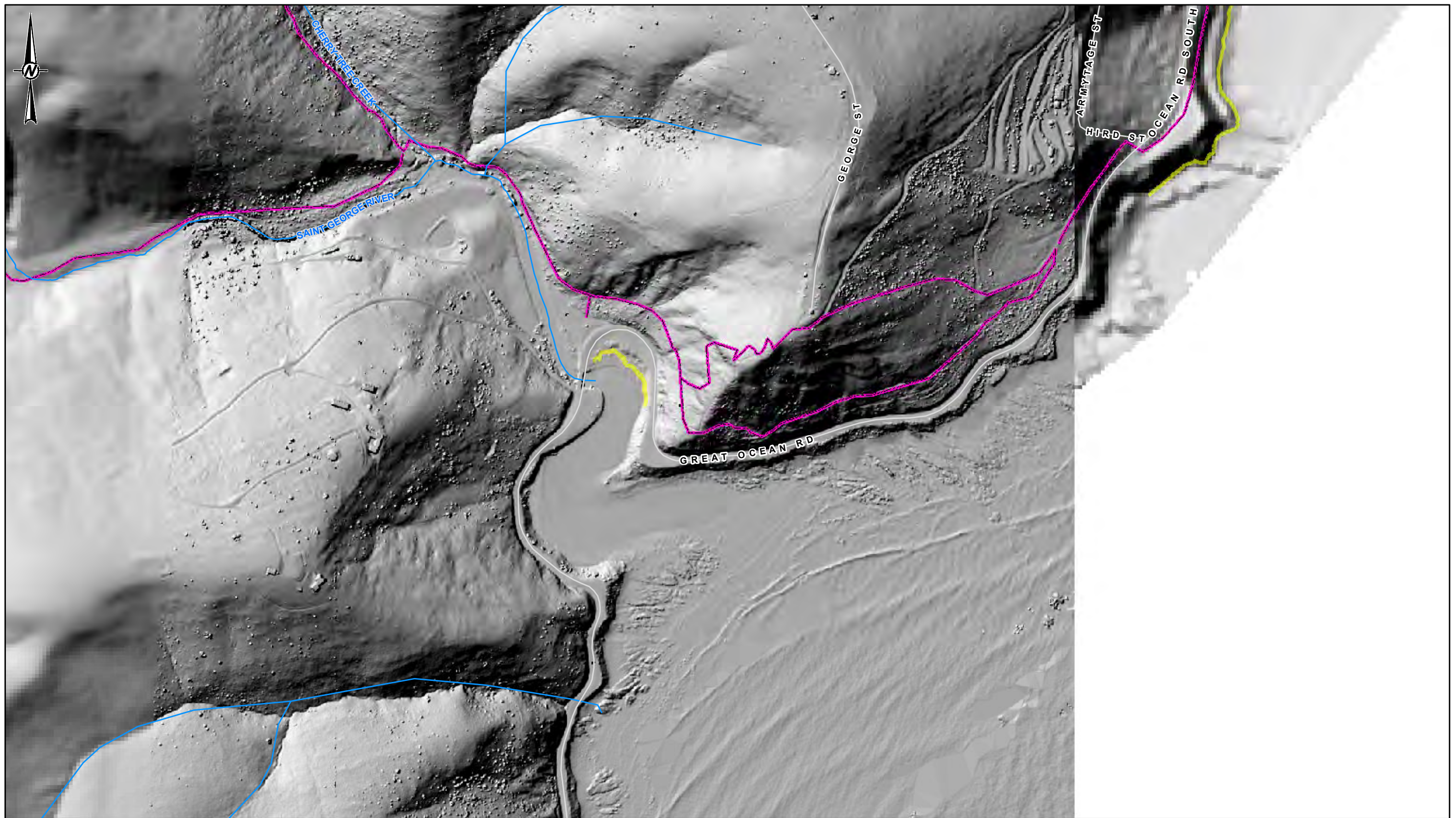
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.7

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SCALE HAS BEEN MODIFIED FROM 1:5000

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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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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.

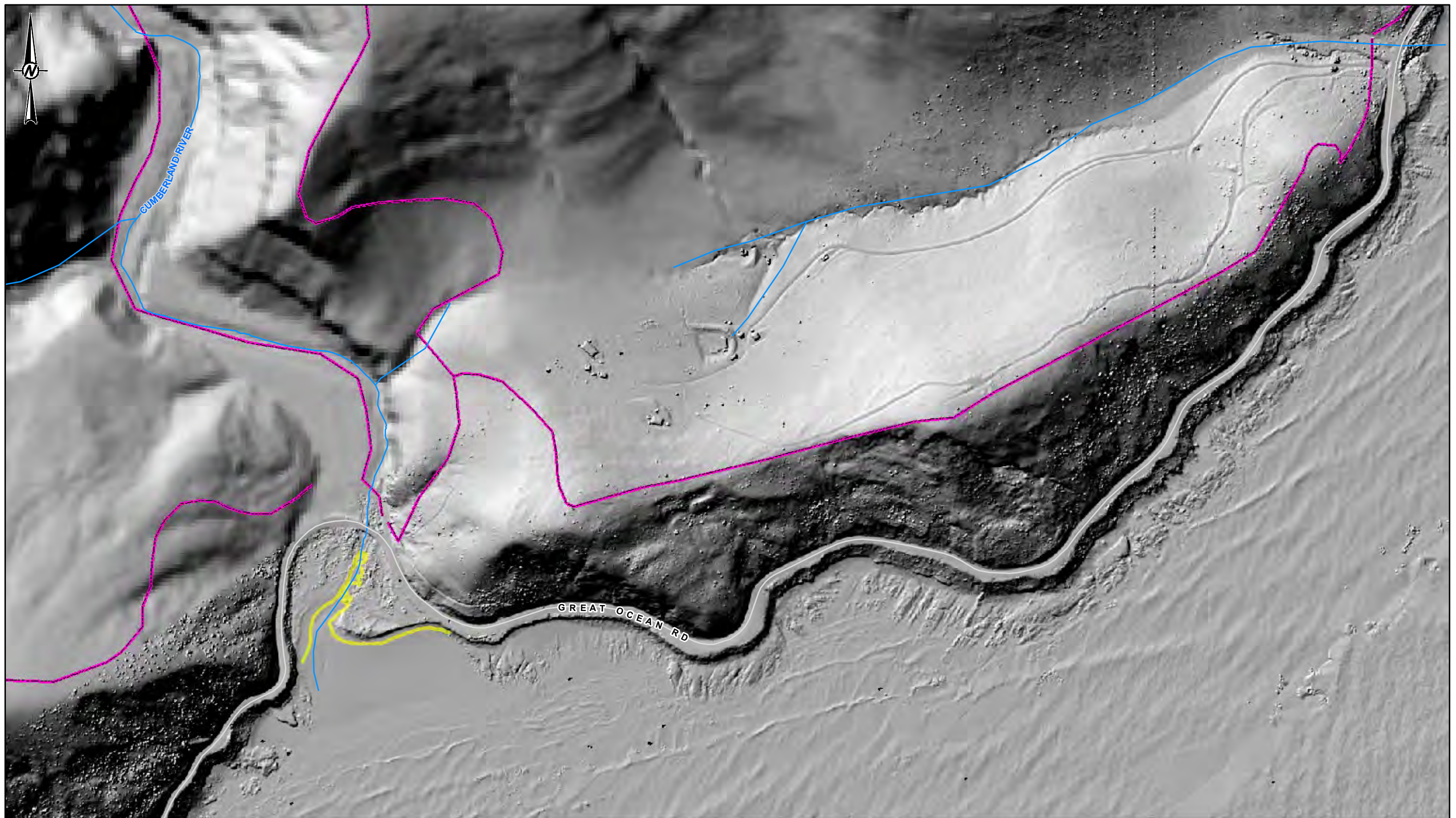
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

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

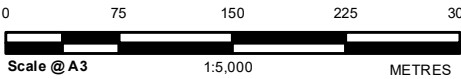
25mm
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

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LEGEND

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



CLIENT
WORLD TRAIL



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REVIEWED	GM
APPROVED	GM

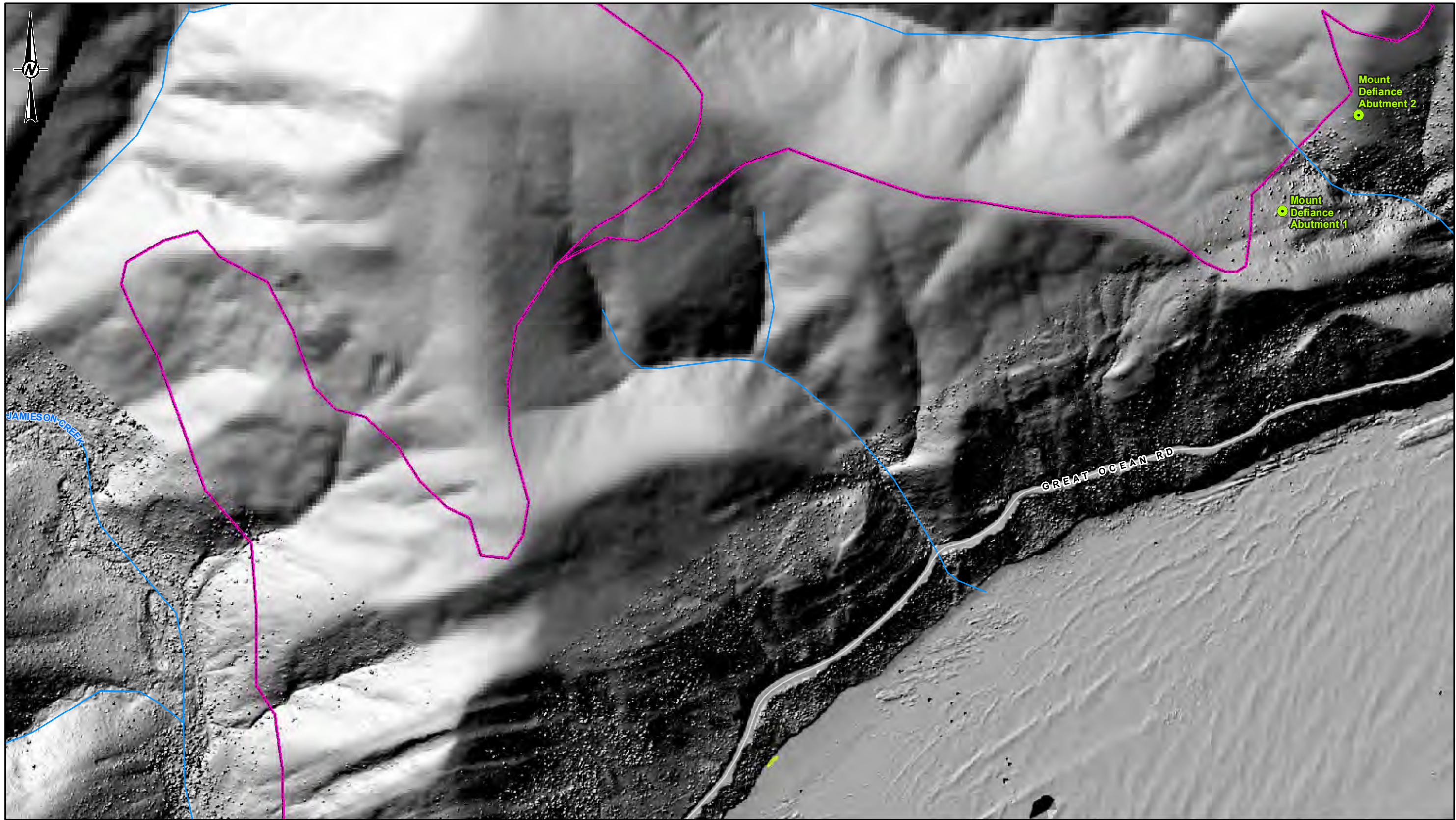
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

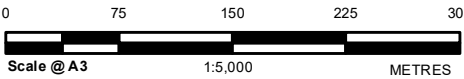
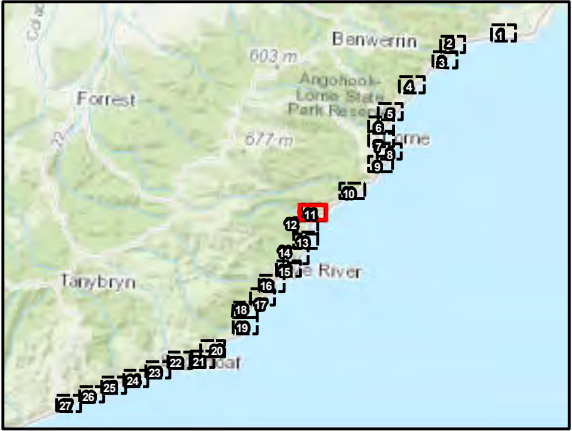
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.10

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
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APPROVED	GM

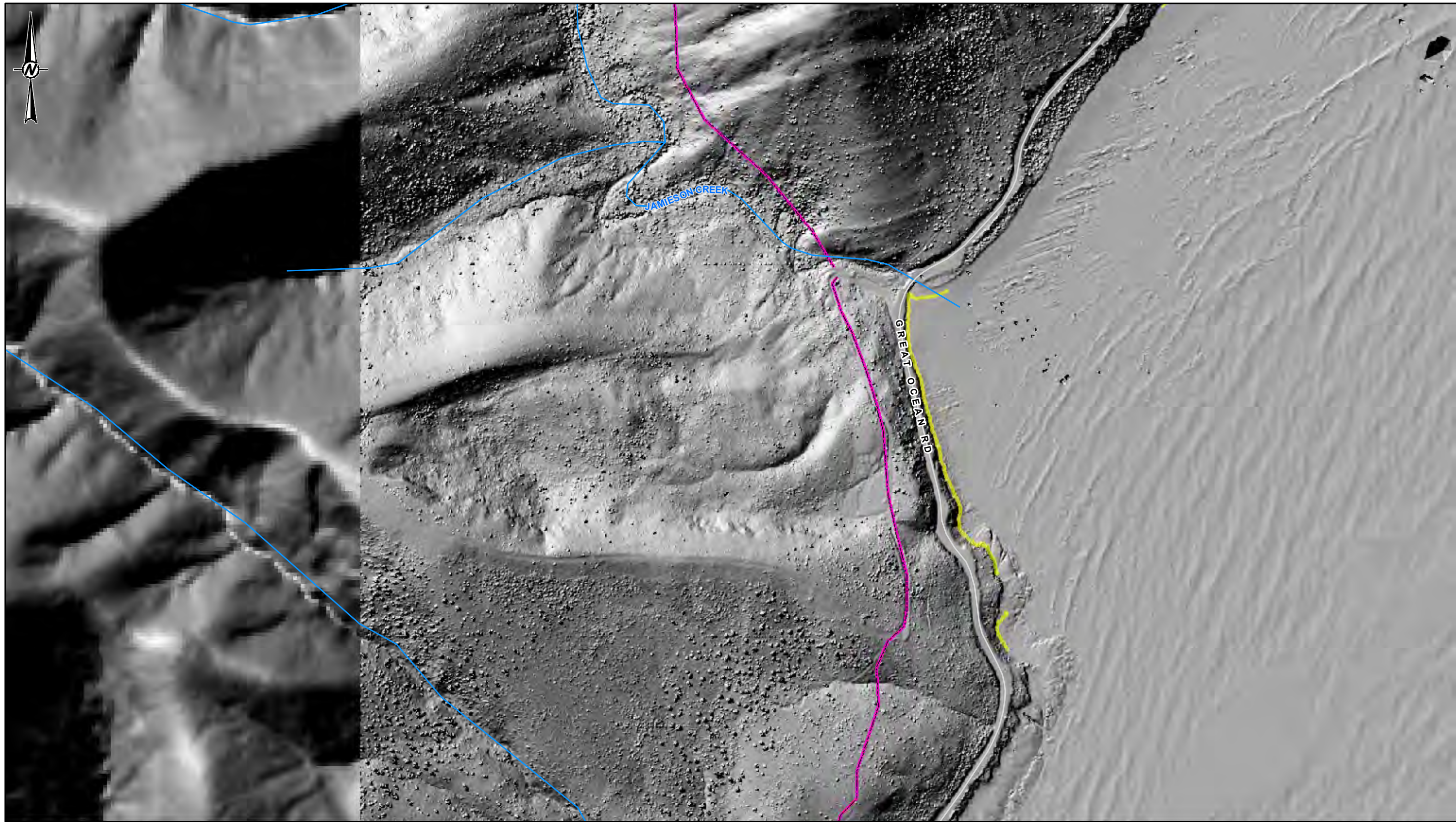
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1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY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

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.11

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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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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.

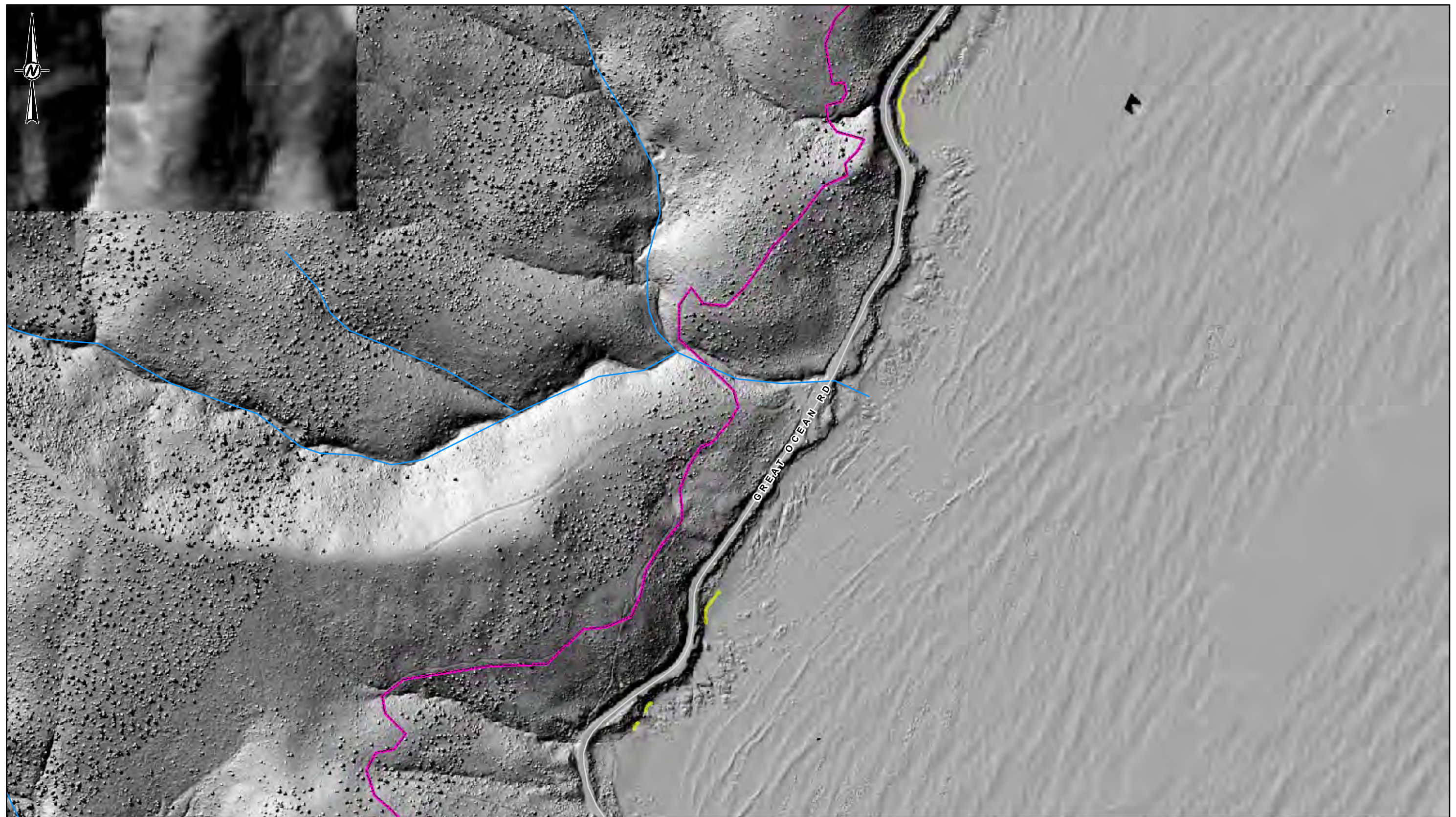
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.12

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230 25mm

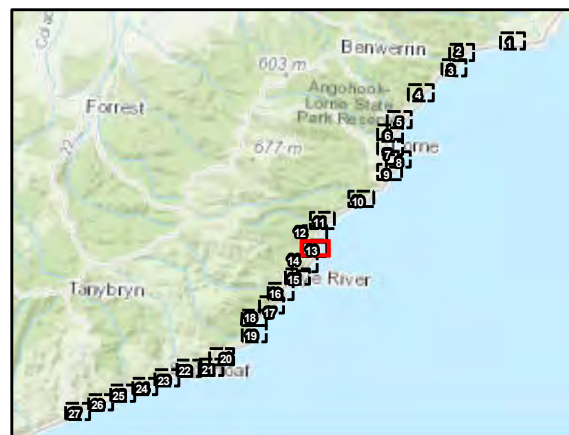
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LEGEND

- 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

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.

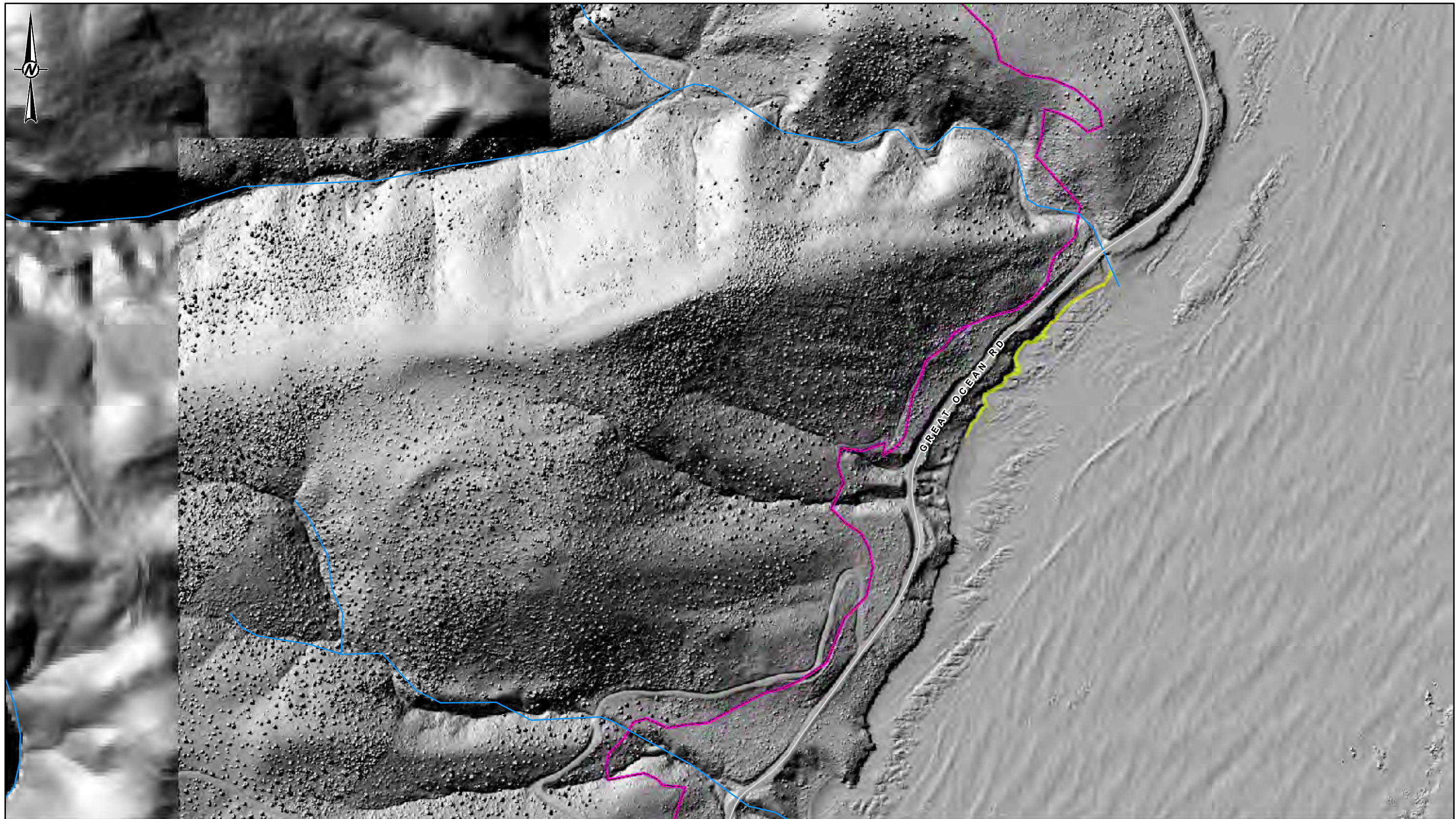
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.13

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230 25mm

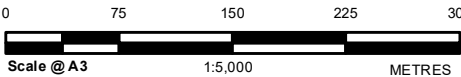
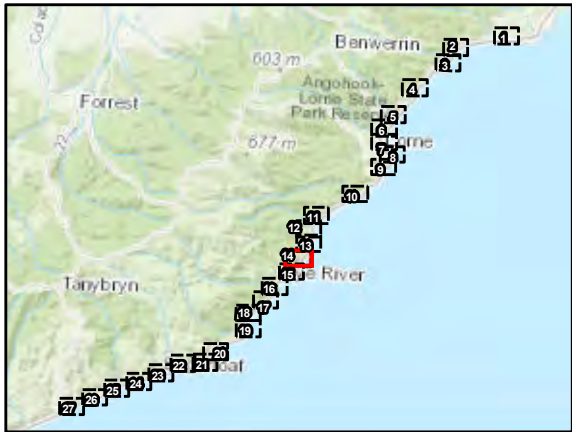
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LEGEND

- Major Roads
- Watercourses
- Trail Concept Route 2

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



CLIENT
WORLD TRAIL

CONSULTANT
GOLDER
MEMBER OF WSP

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

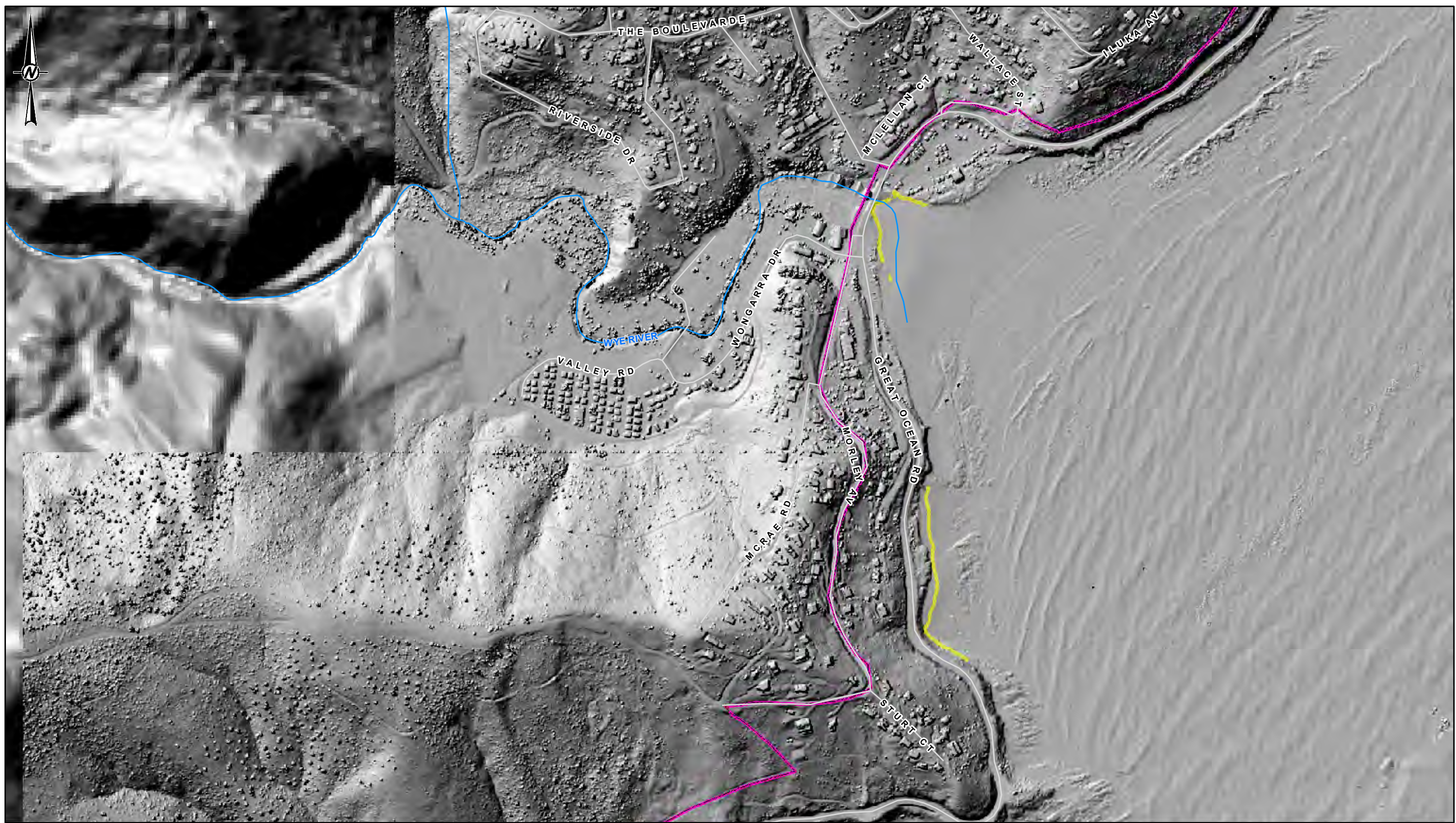
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD
ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

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

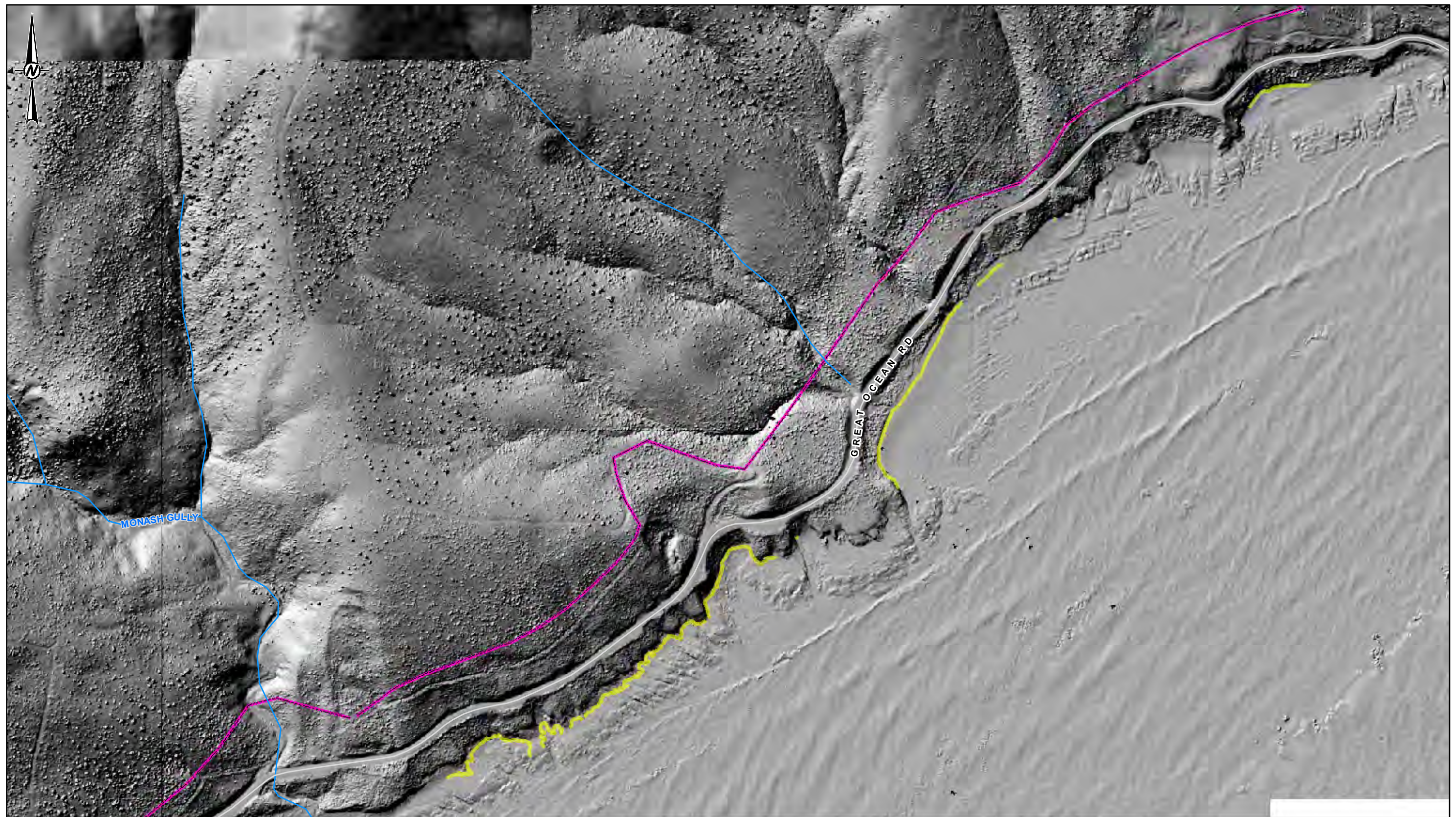
- REFERENCE(S)**
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

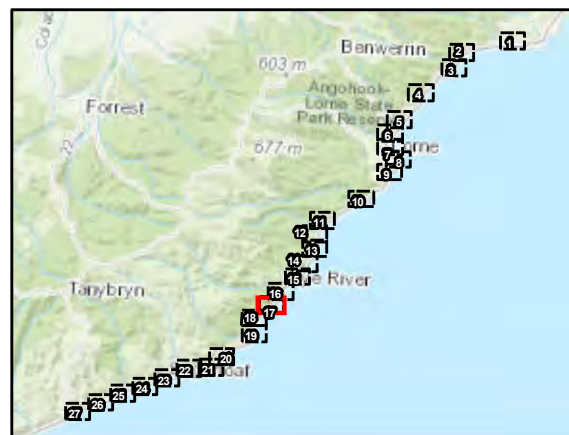
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LEGEND

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



CLIENT
WORLD TRAIL



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.

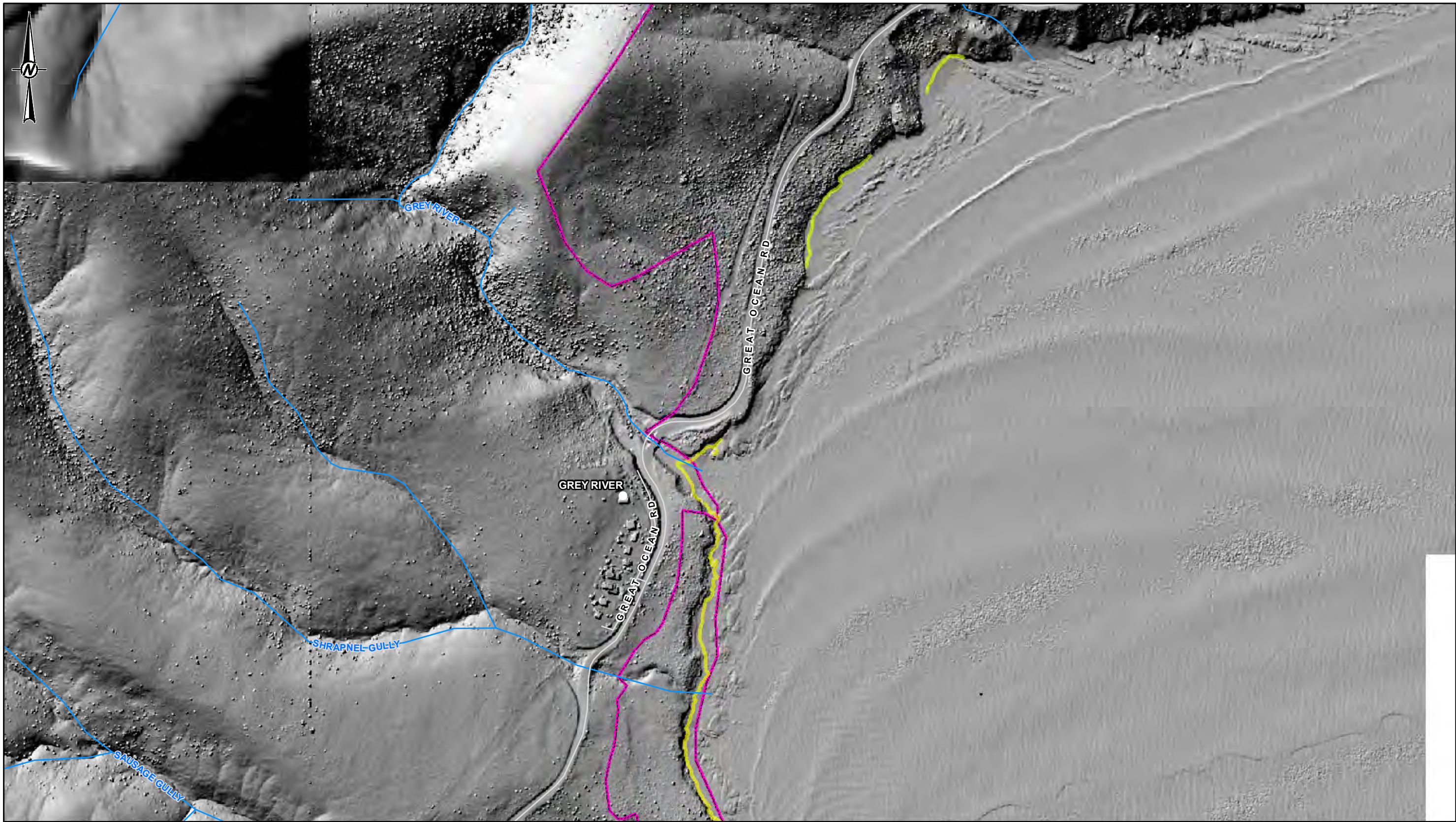
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.17

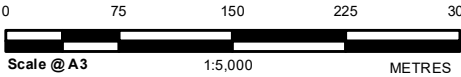
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IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\99_PROJ\GOLD_001-R.dwg, Great Ocean Road Trail\21468192_Geotechnical Hazard Assessment\02_PRODUCTION\021468192_001-R.dwg, F:\009A.mxd PRINTED ON: 2021-12-22 AT 5:50:05 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
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PREPARED	DN
REVIEWED	GM
APPROVED	GM

- REFERENCE(S)
- PROJECTION: GDA2020 MGA ZONE 54
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 - 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

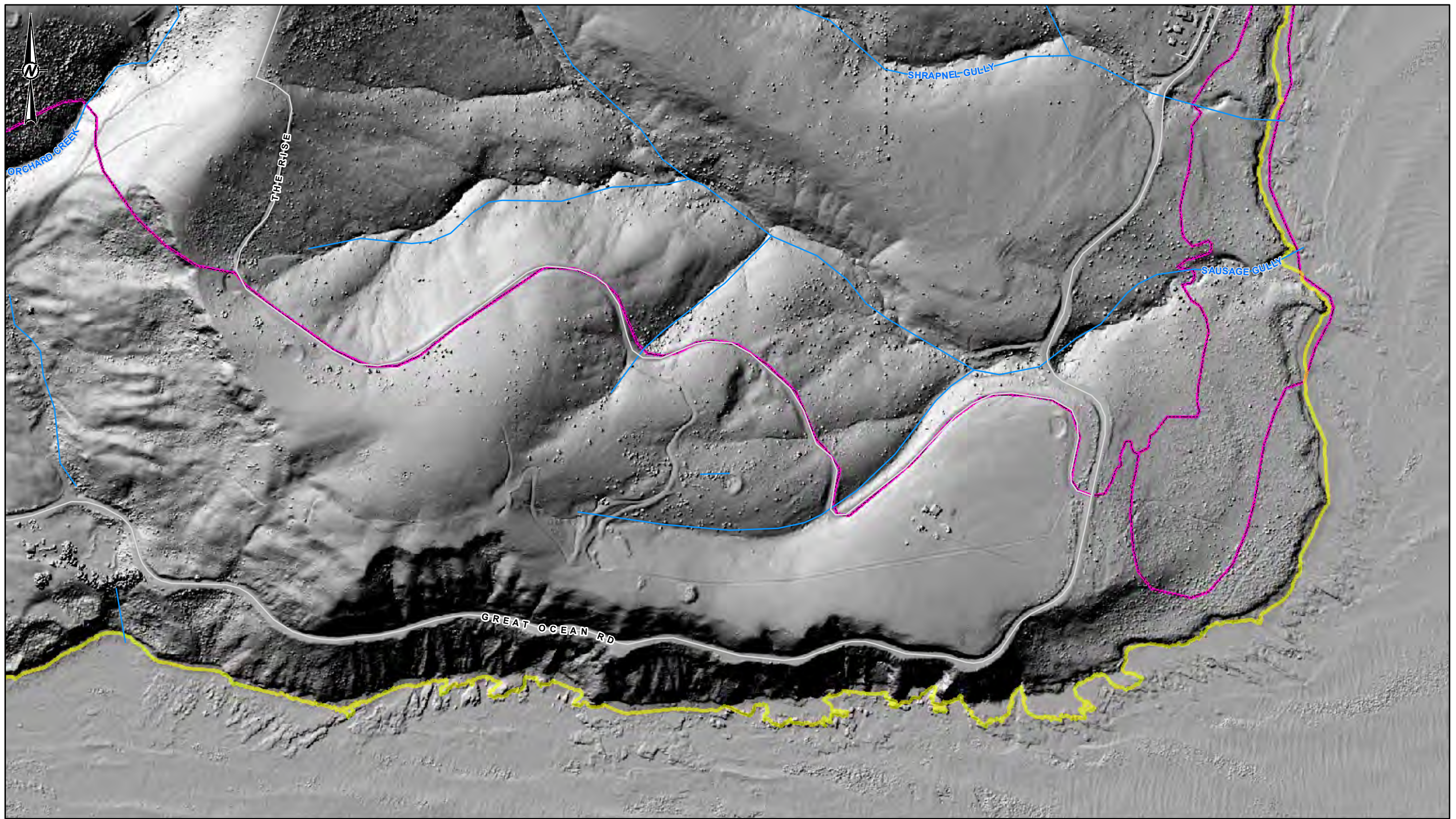
TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO. 21468192
CONTROL 001-R
REV. A

FIGURE
9A.20

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

- 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

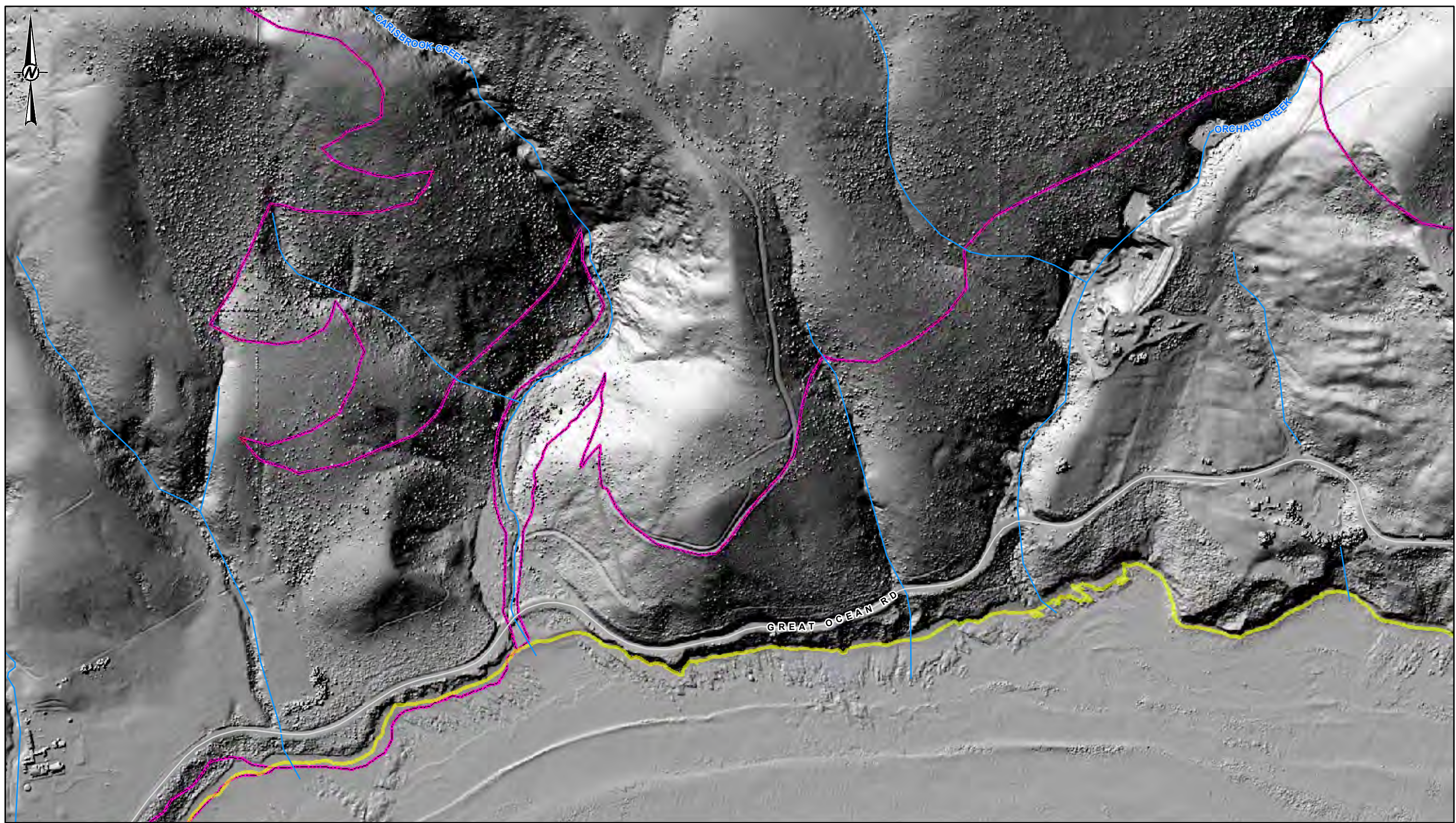
TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO. 21468192 CONTROL 001-R REV. A

FIGURE
9A.21

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
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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.

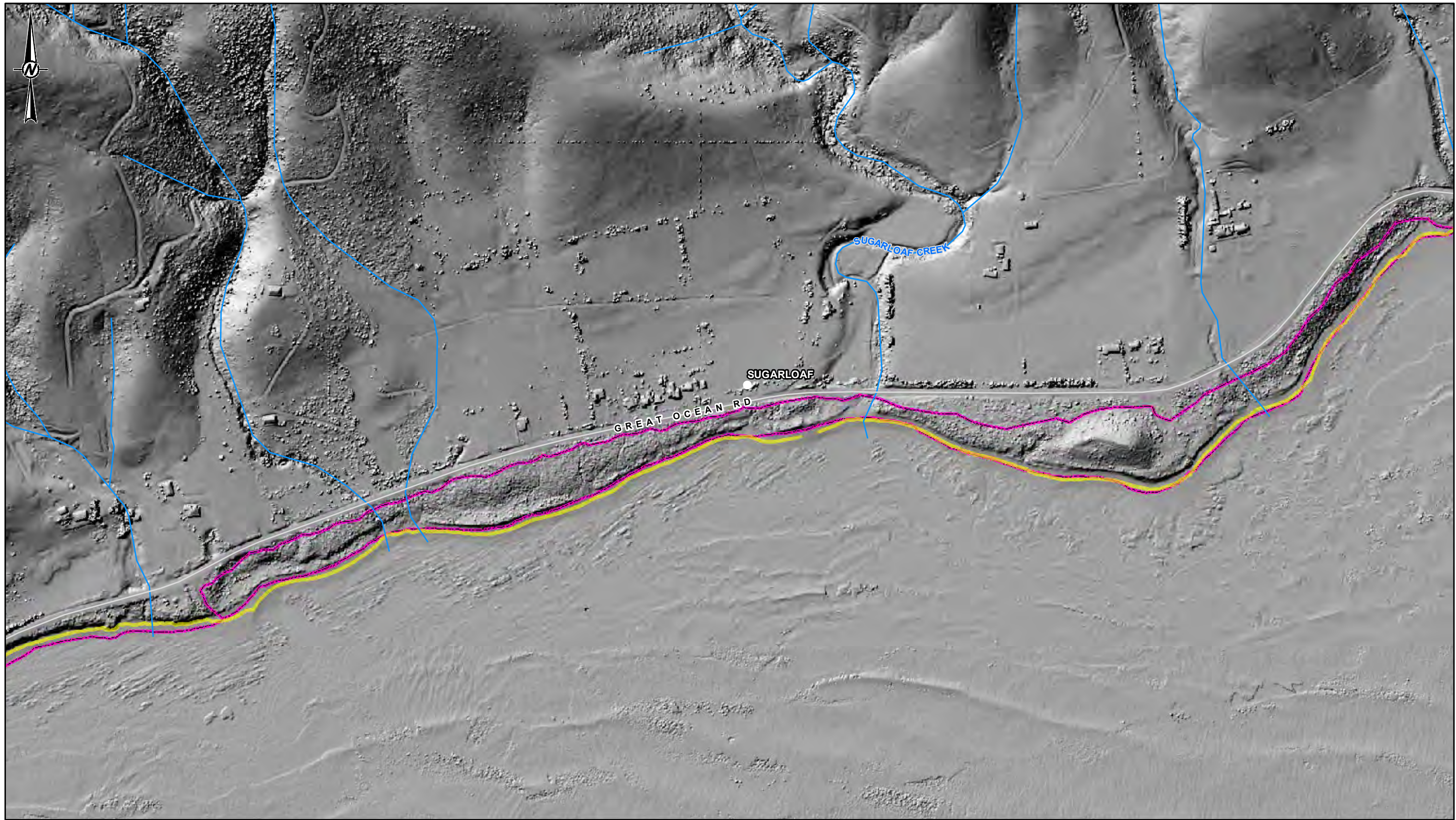
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.22

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

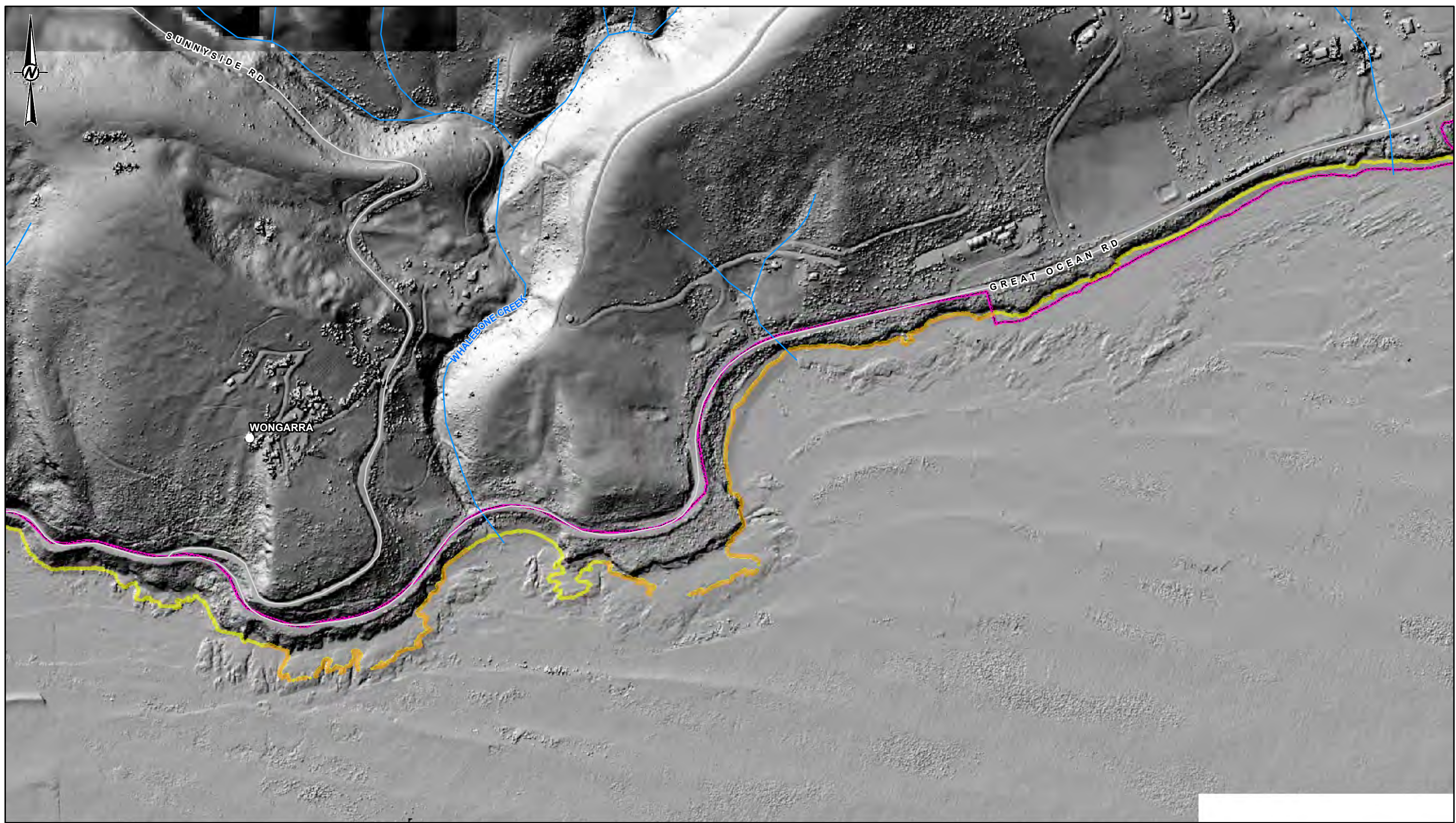
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

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

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

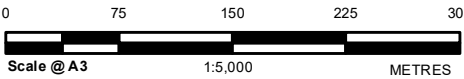
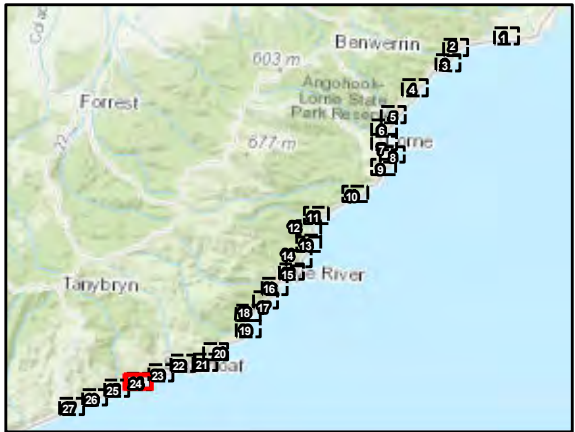
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

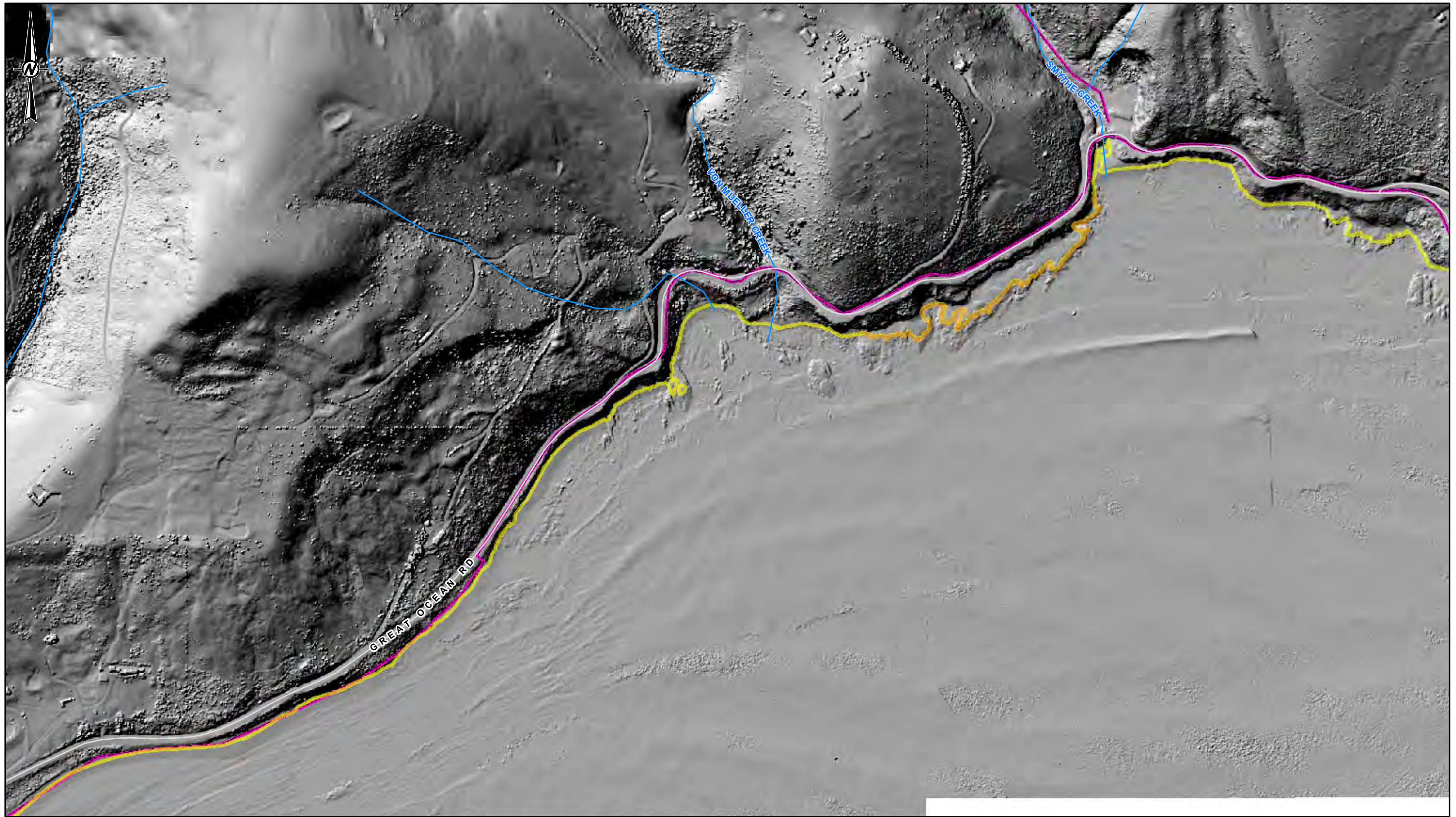
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4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.24

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

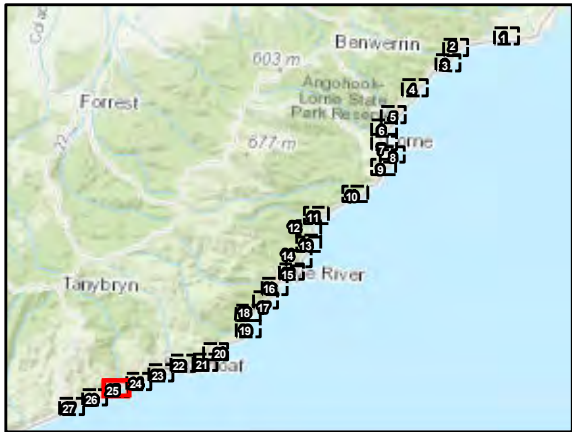
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

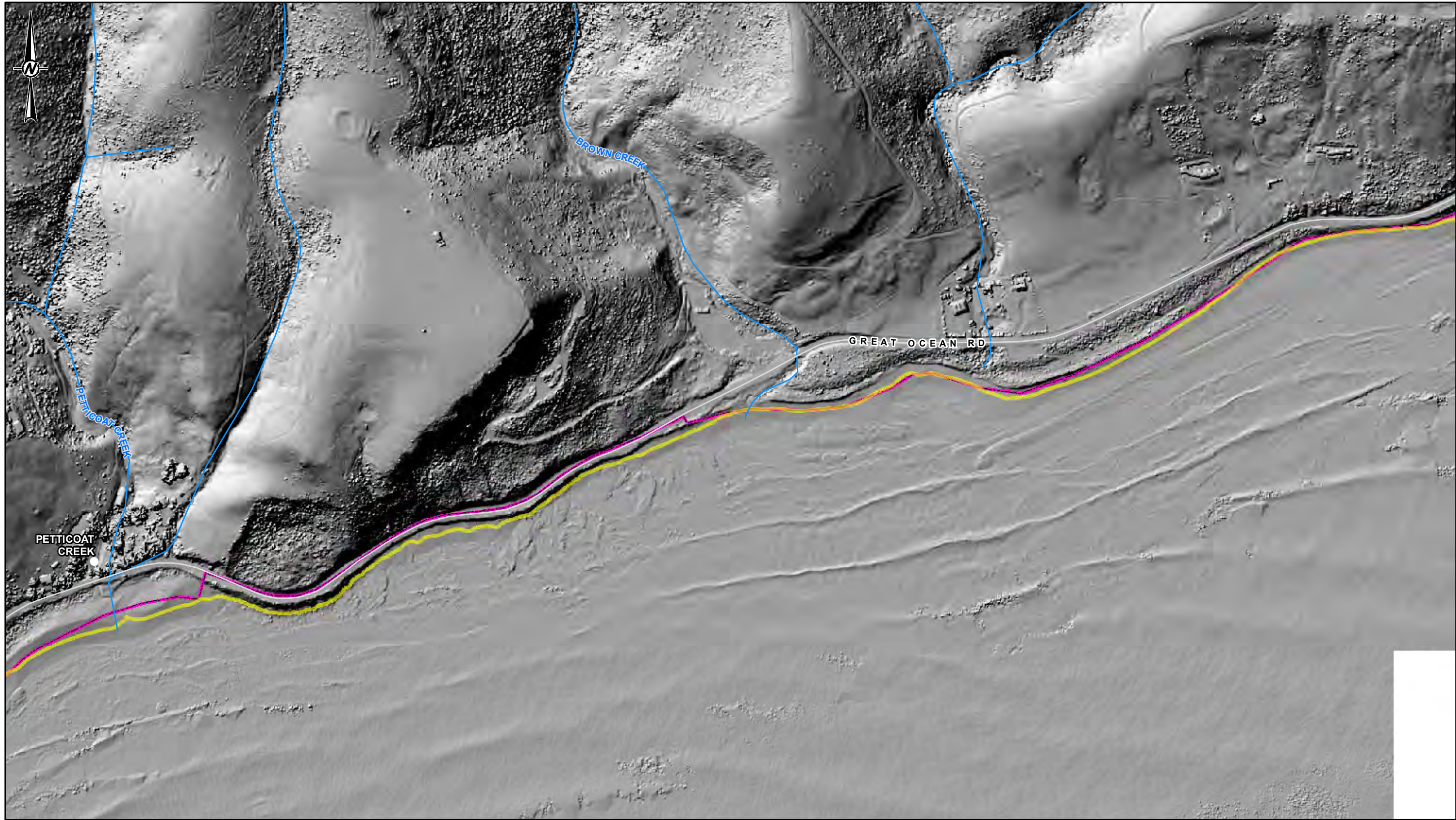
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1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY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

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD
ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9A.25

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

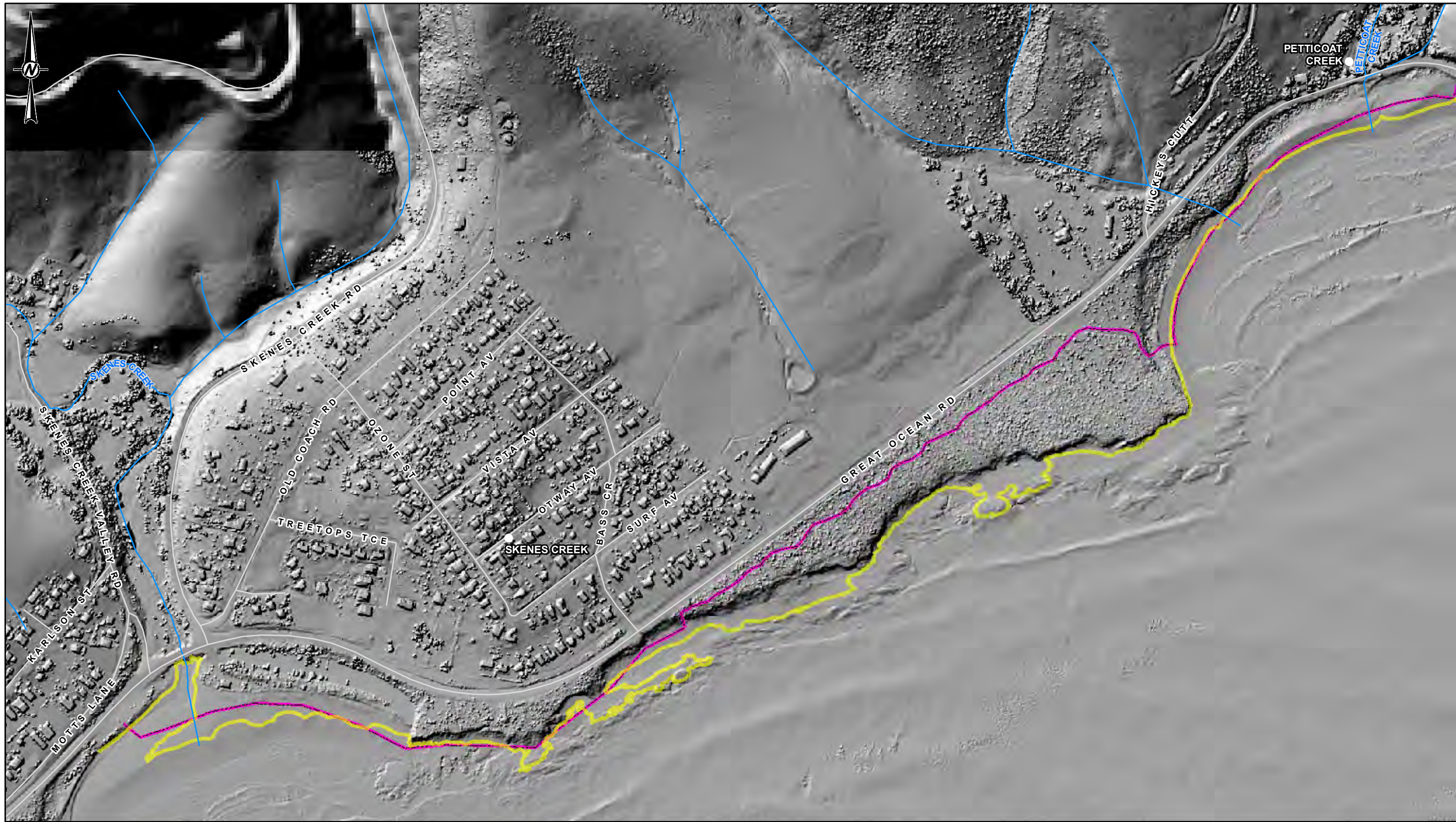
- REFERENCE(S)
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 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

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

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LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

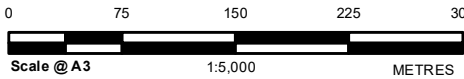
Very High

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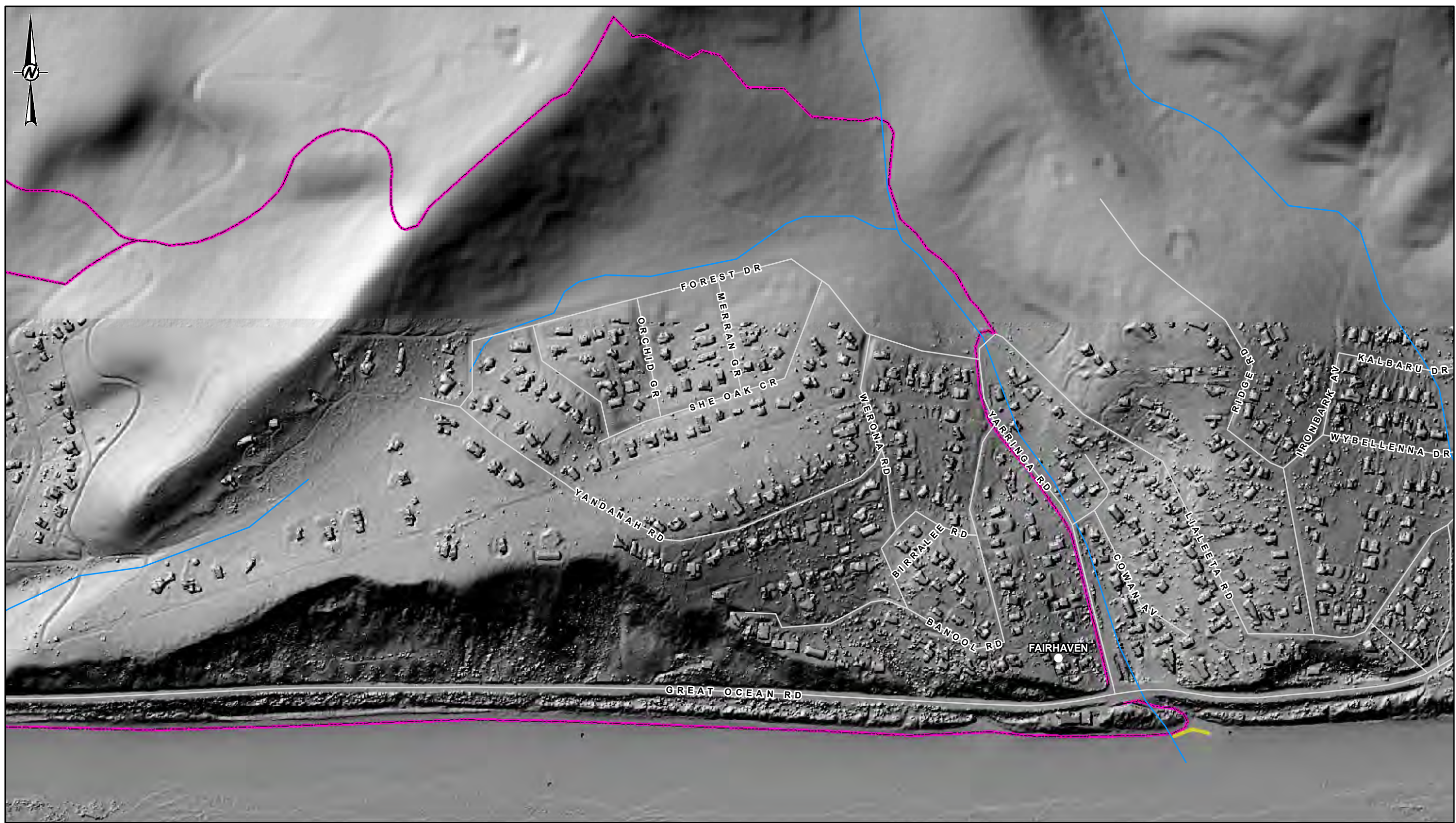
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – HARD ROCK COAST

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

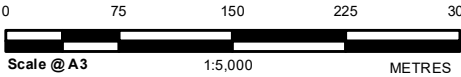
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LEGEND

- 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
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

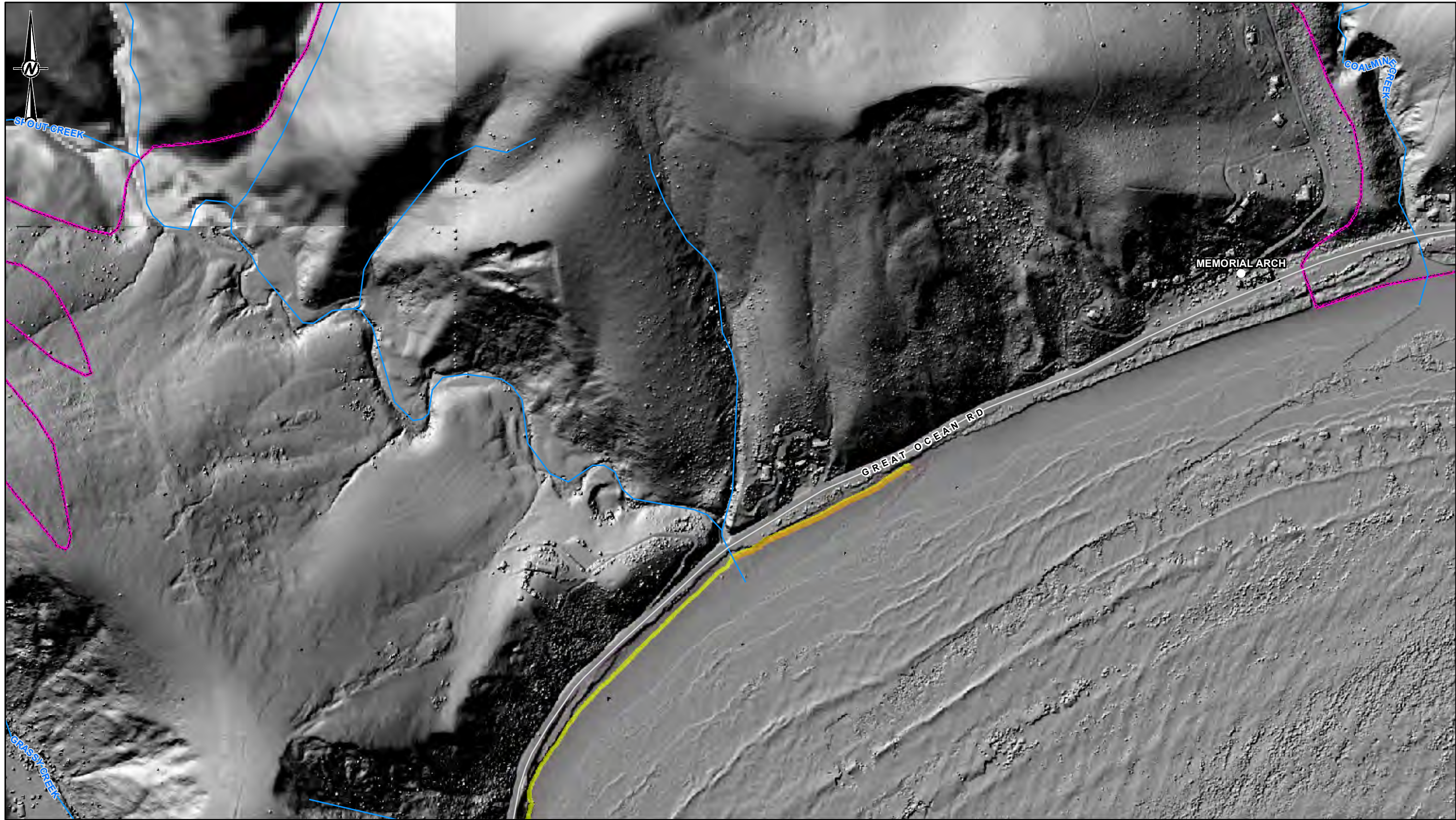
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.1

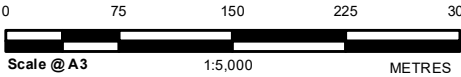
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm



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

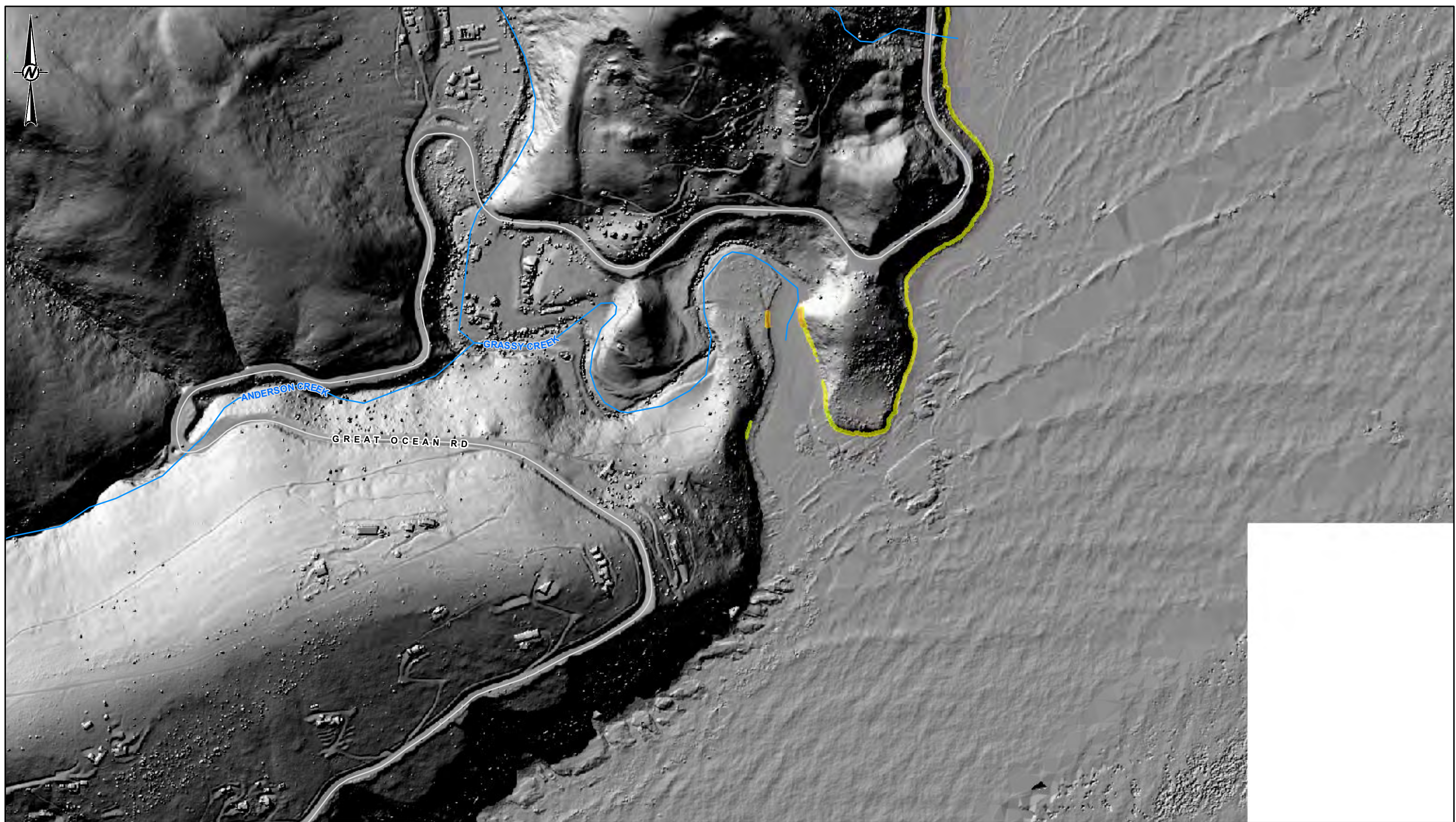
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 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

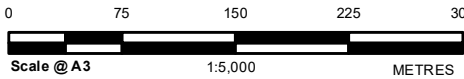
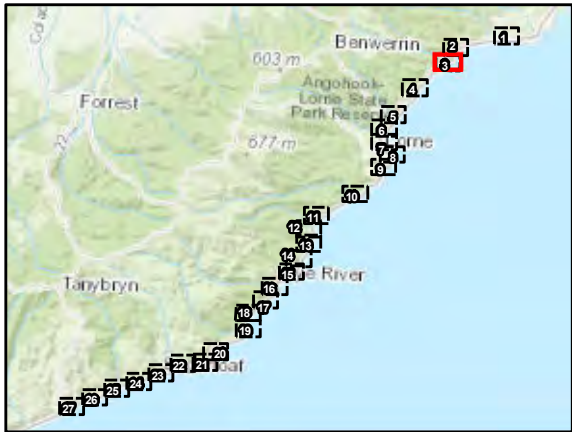
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.2

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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
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.
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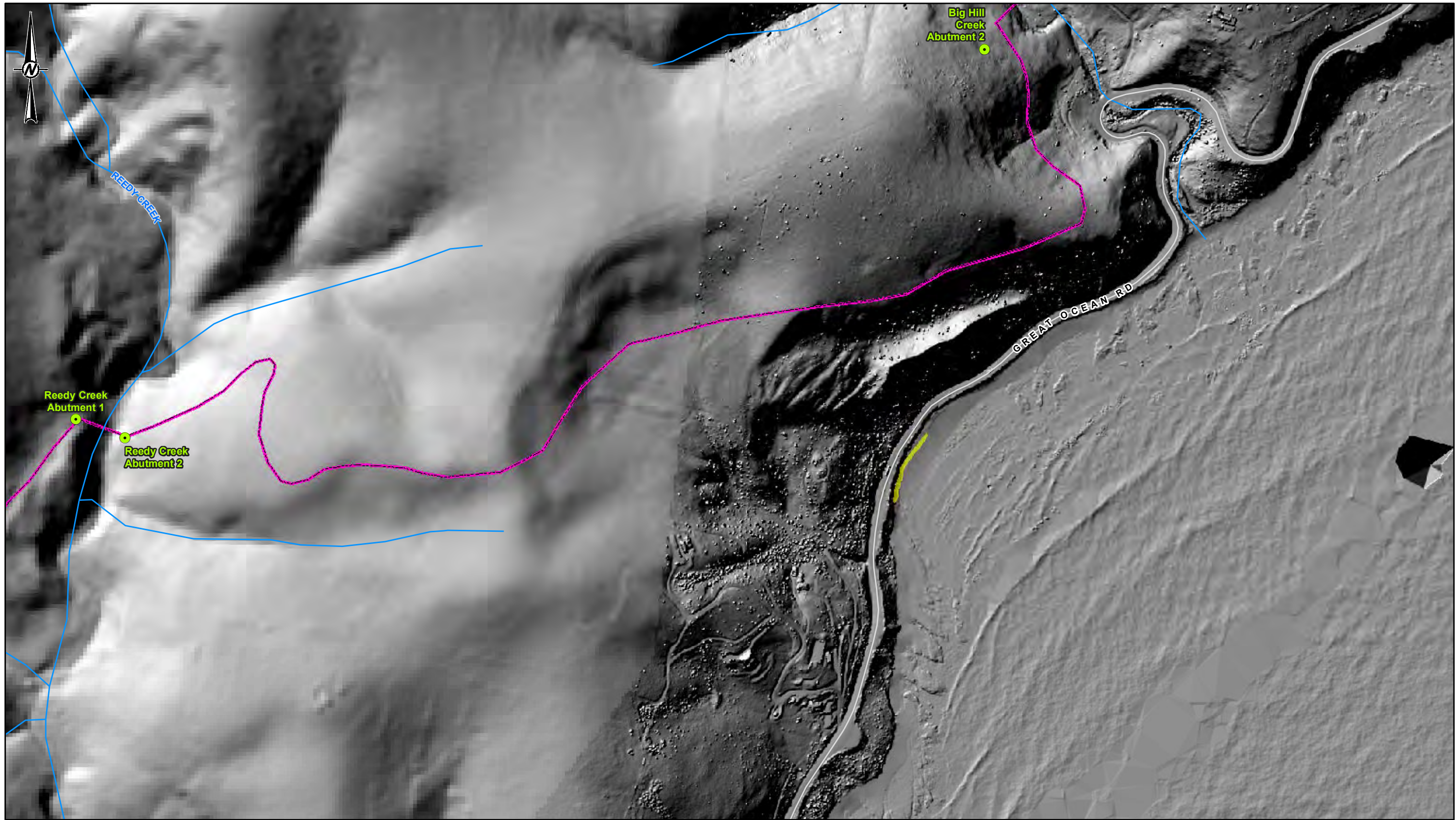
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.3

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230mm TO 250mm

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LEGEND

- Bridge Locations

Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

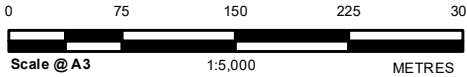
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



YYYY-MM-DD	2021-12-22
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PREPARED	DN
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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.
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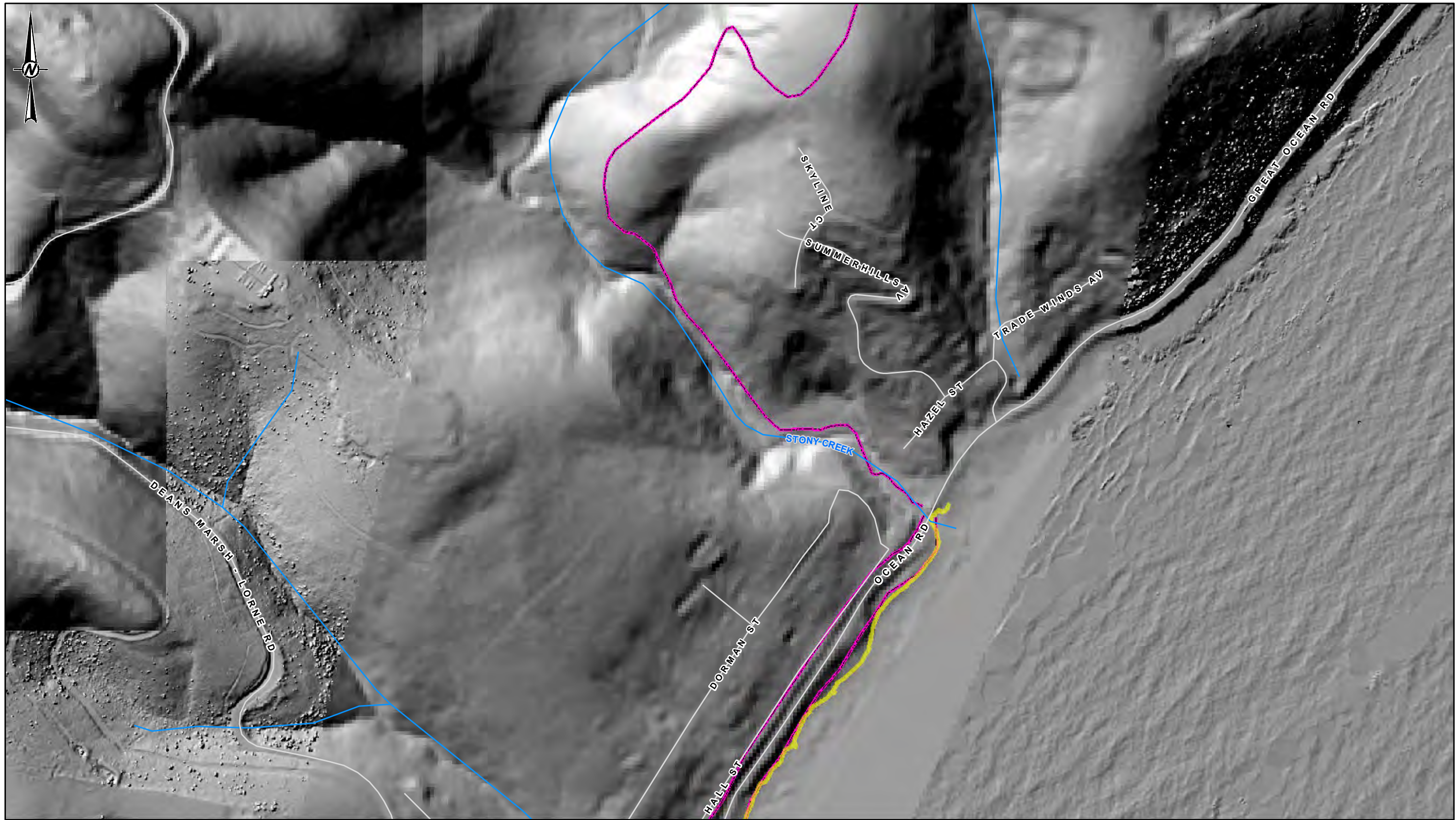
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.4

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**

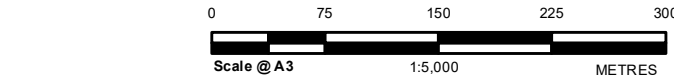
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

- 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.5

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

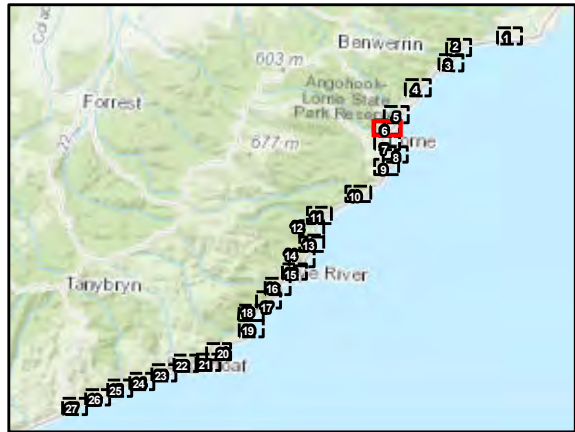
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LEGEND

- 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

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.6

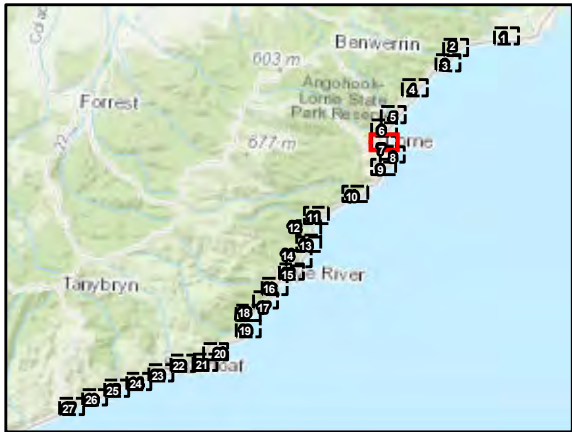
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

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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

- 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.

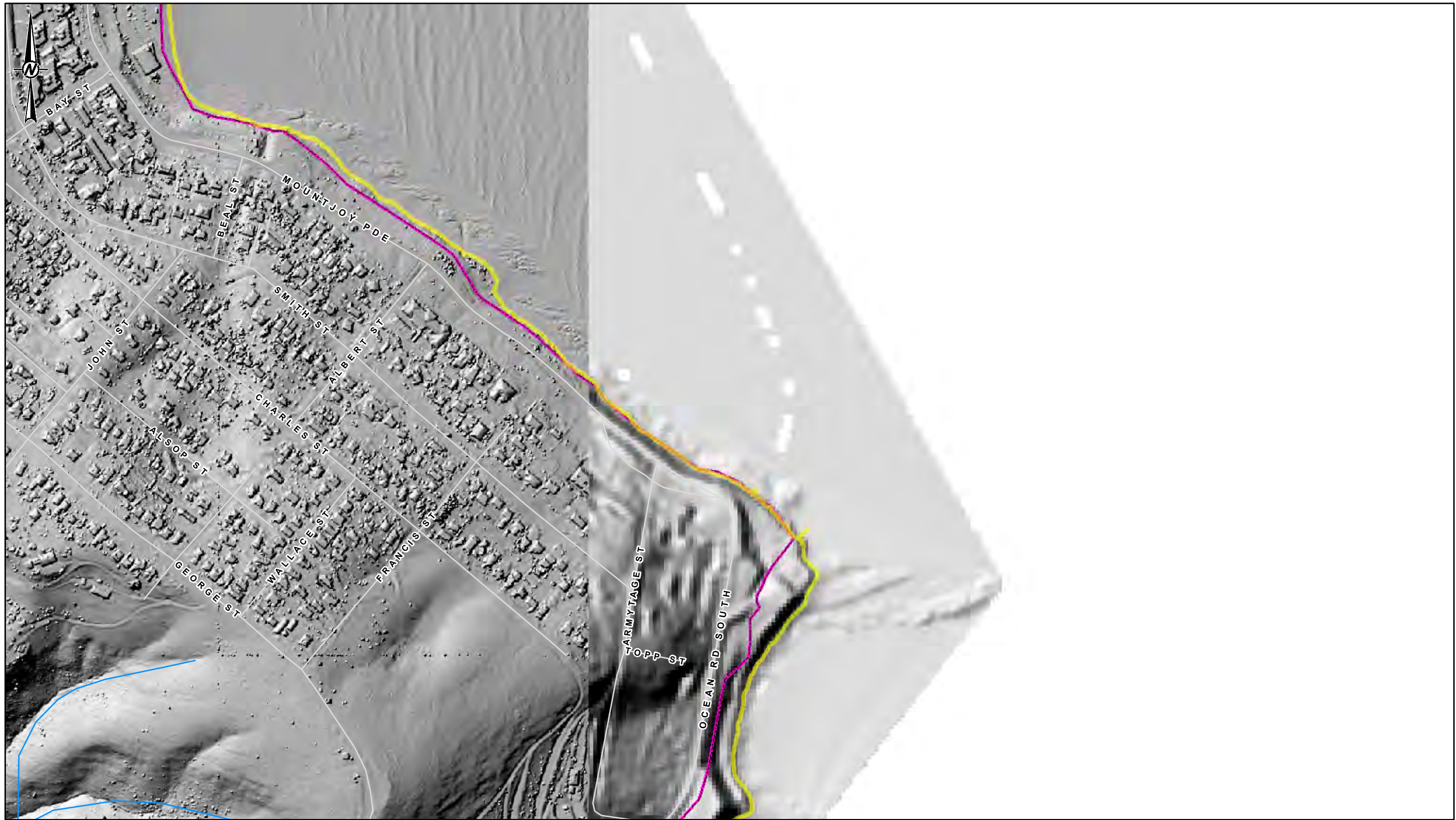
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.7

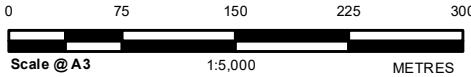
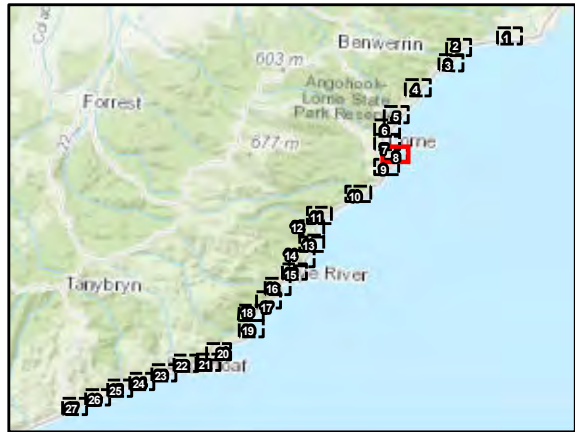
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LEGEND

- | | |
|-------------------------|----------------------|
| — 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
DESIGNED	-
PREPARED	DN
REVIEWED	GM
APPROVED	GM

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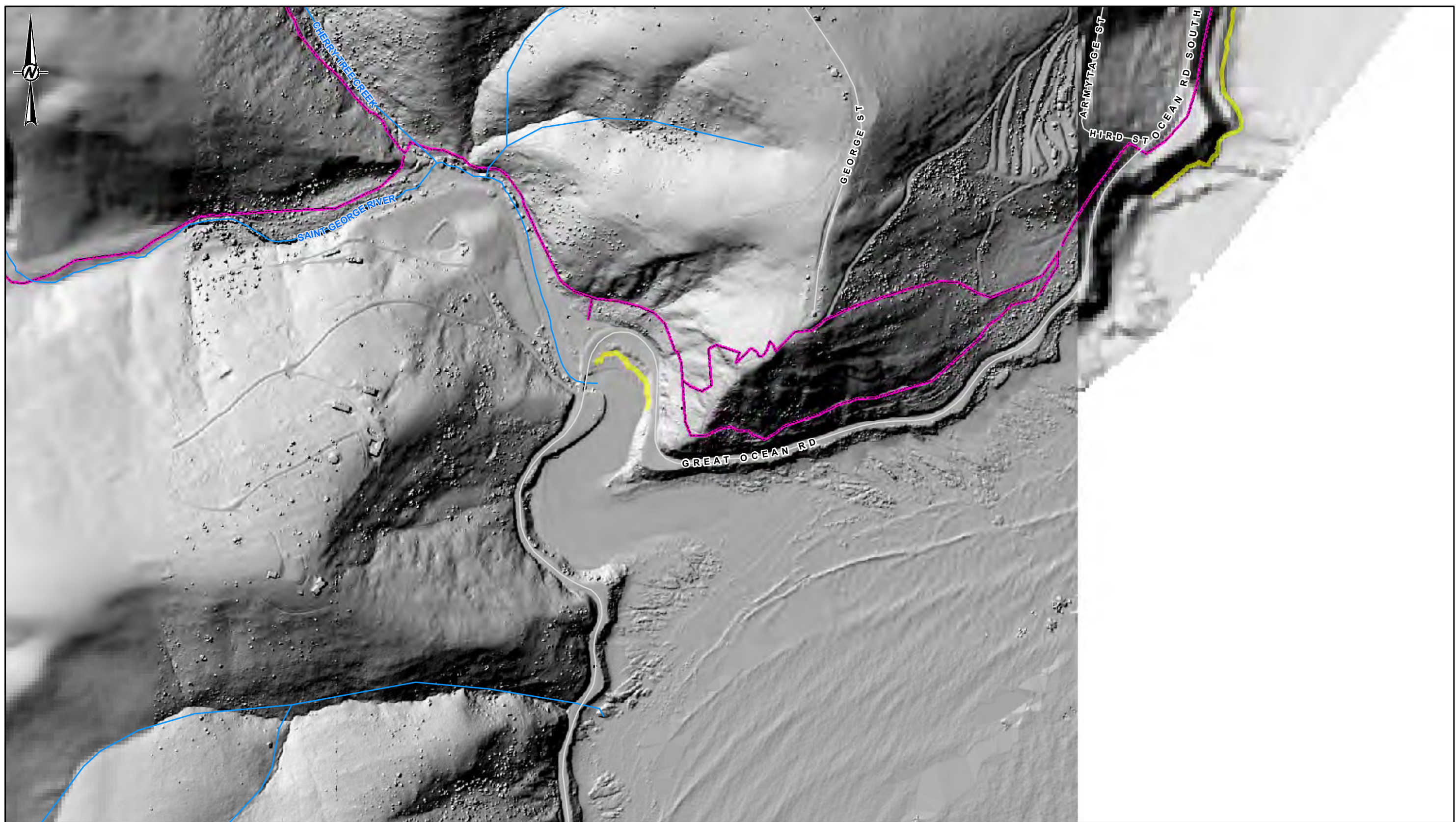
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD
ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.8

25mm
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**

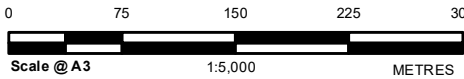
Very High

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
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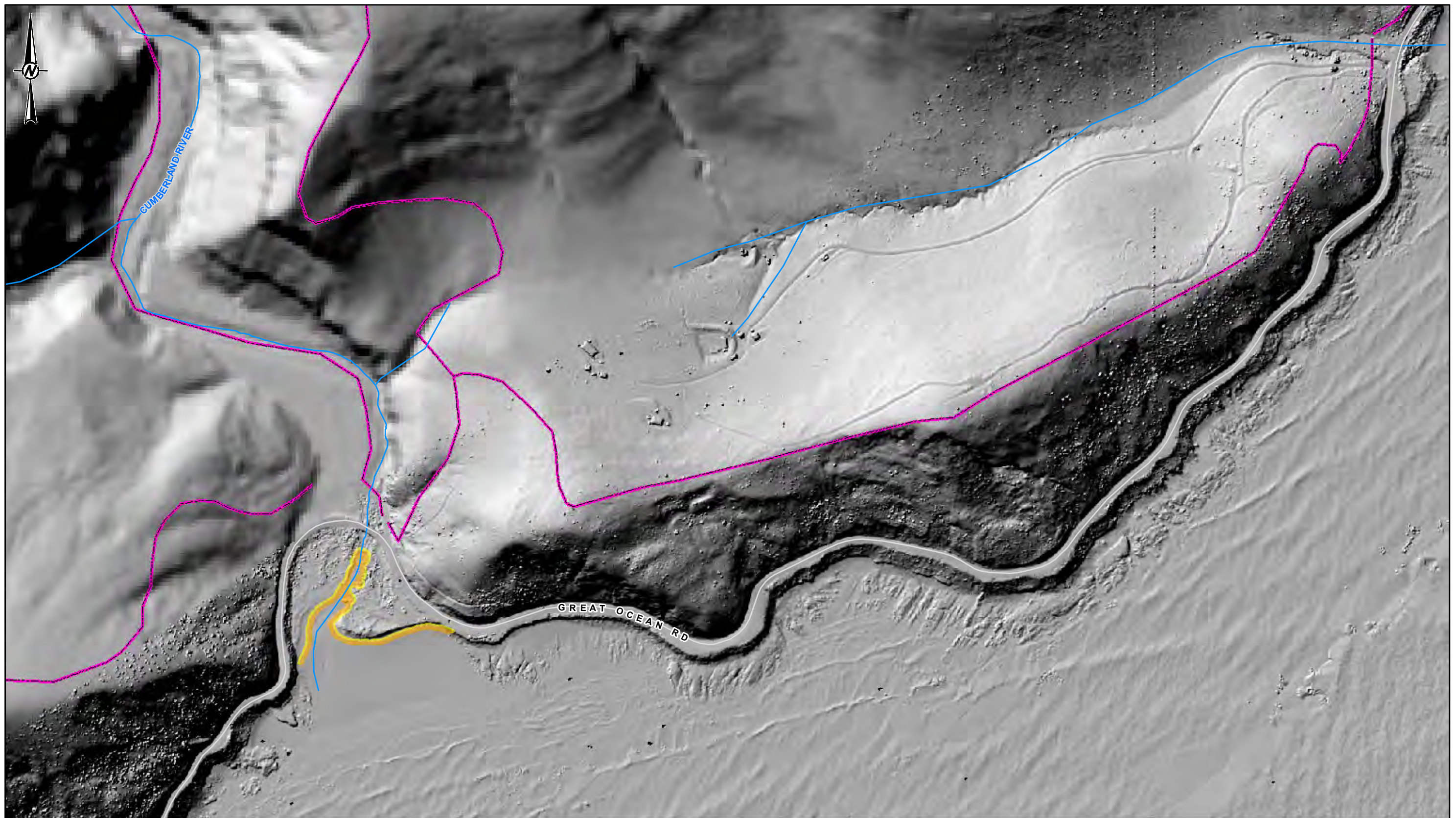
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

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

25mm 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)
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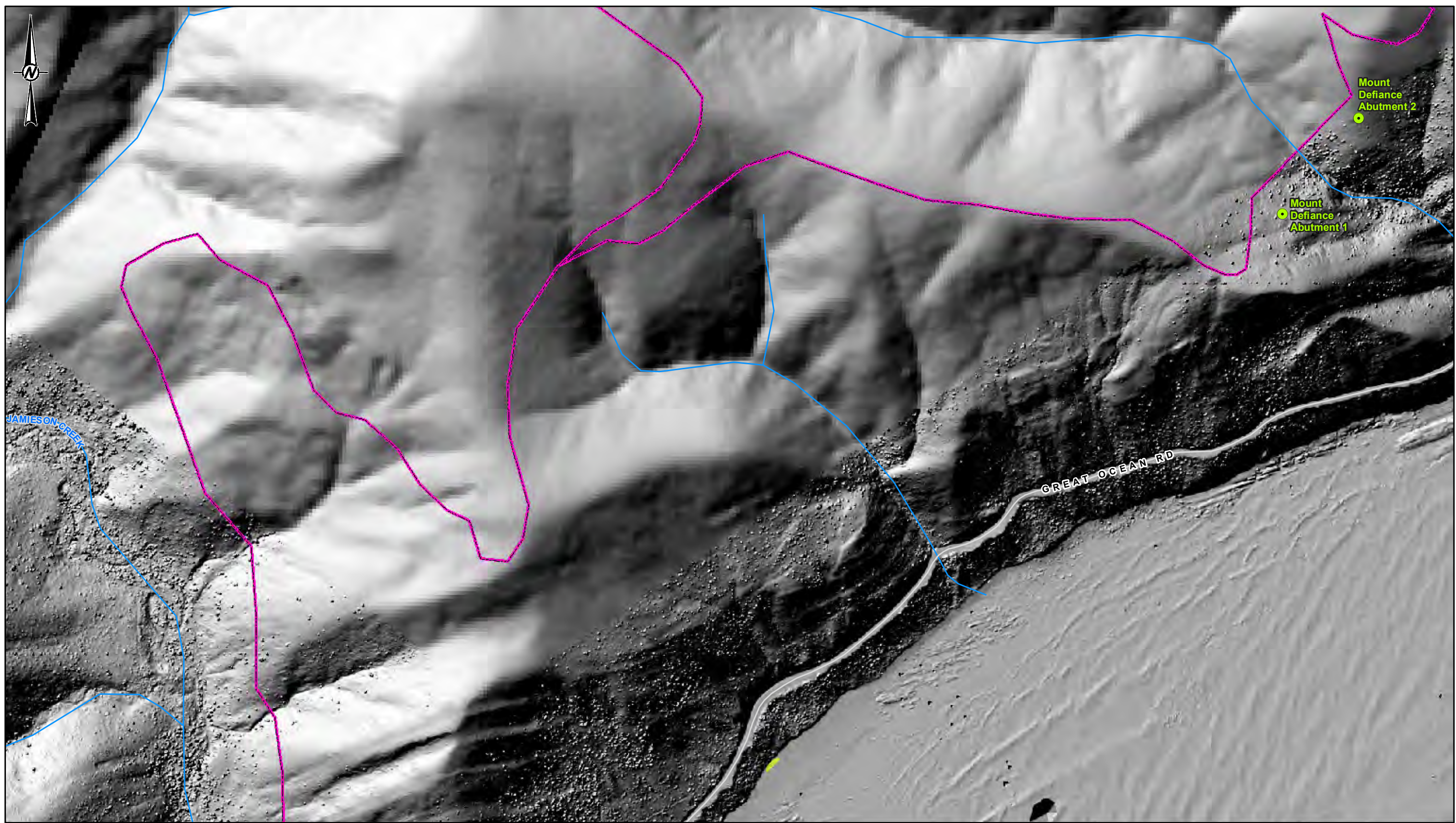
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

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

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

PATH: B:\Melbourne\Geomatics\World_Trajectory\Great_Ocean_Road\192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD21468192_001-R.dwgA_F0000C.mxd PRINTED ON: 2021-12-22 AT: 5:53:52 PM



LEGEND

- Bridge Locations

Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

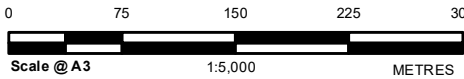
Very High

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.

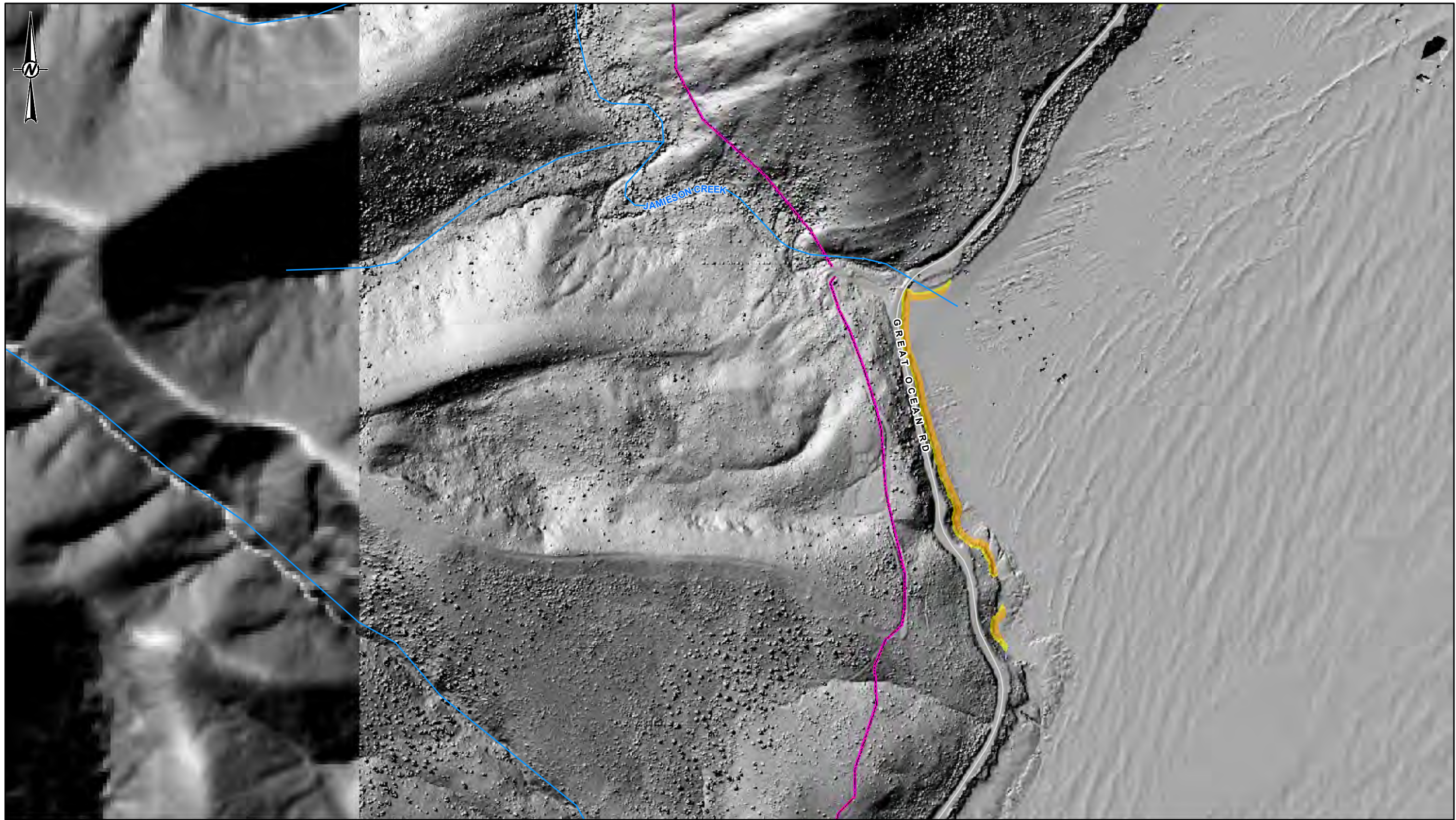
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.11

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230mm TO 210x297mm

RATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F0000C.mxd PRINTED ON: 2021-12-22 AT: 5:53:55 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.

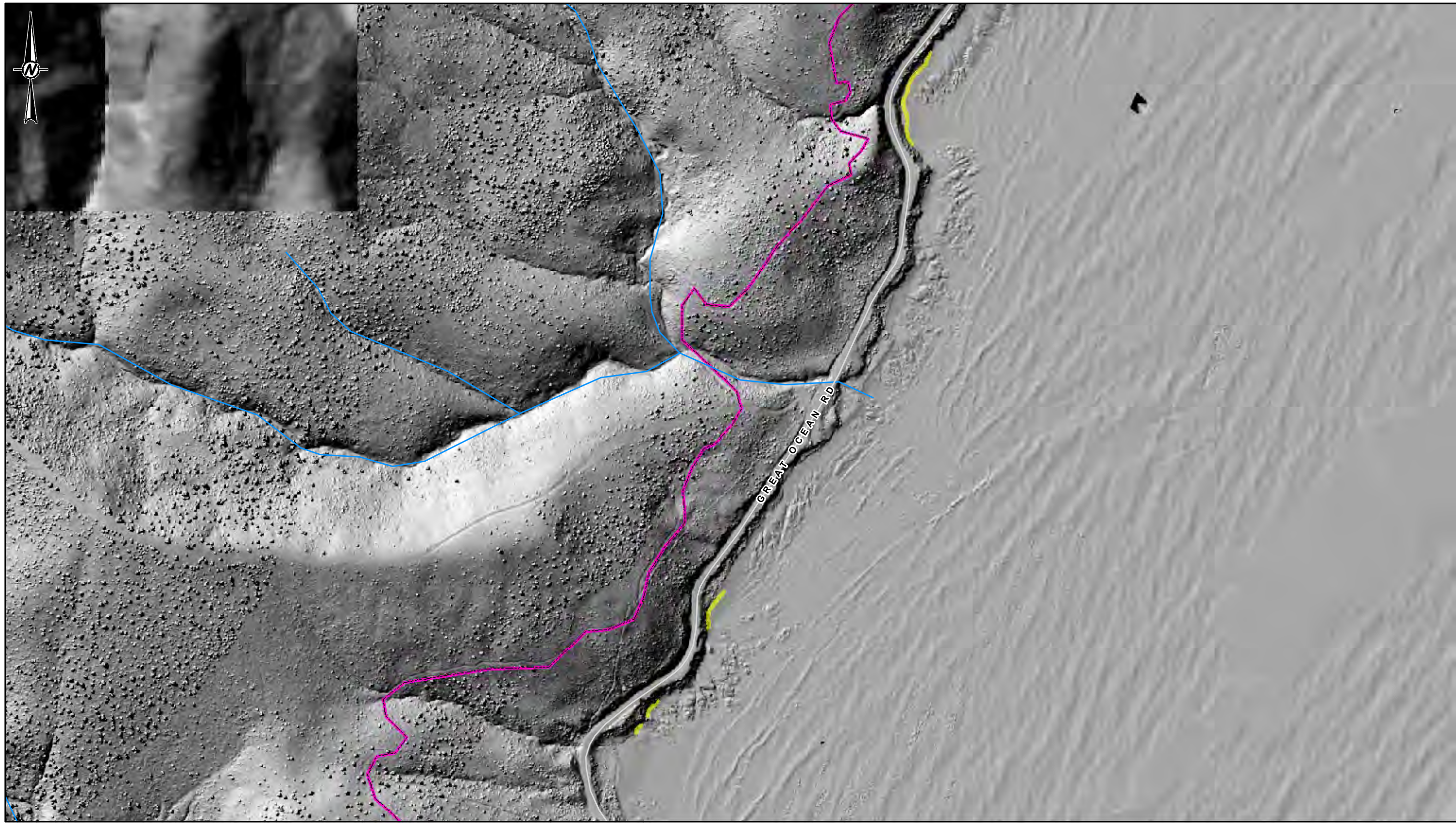
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.12

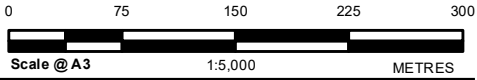
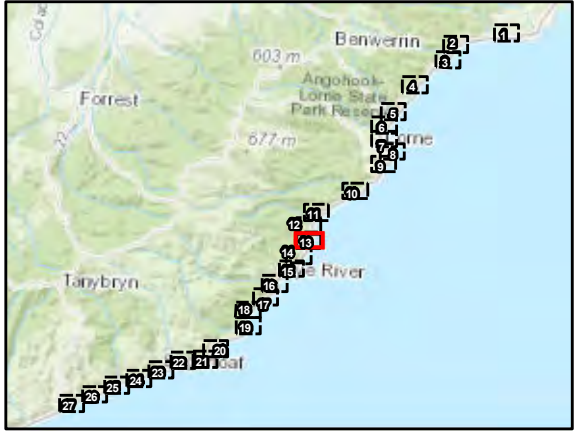
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3 25mm

PATH: B:\Melbourne\Geomatics\World_Trail\Great_Ocean_Road\Trail\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MOXD21468192_001-R.dwgA_F009C.mxd PRINTED ON: 2021-12-22 AT: 5:53:59 PM



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.

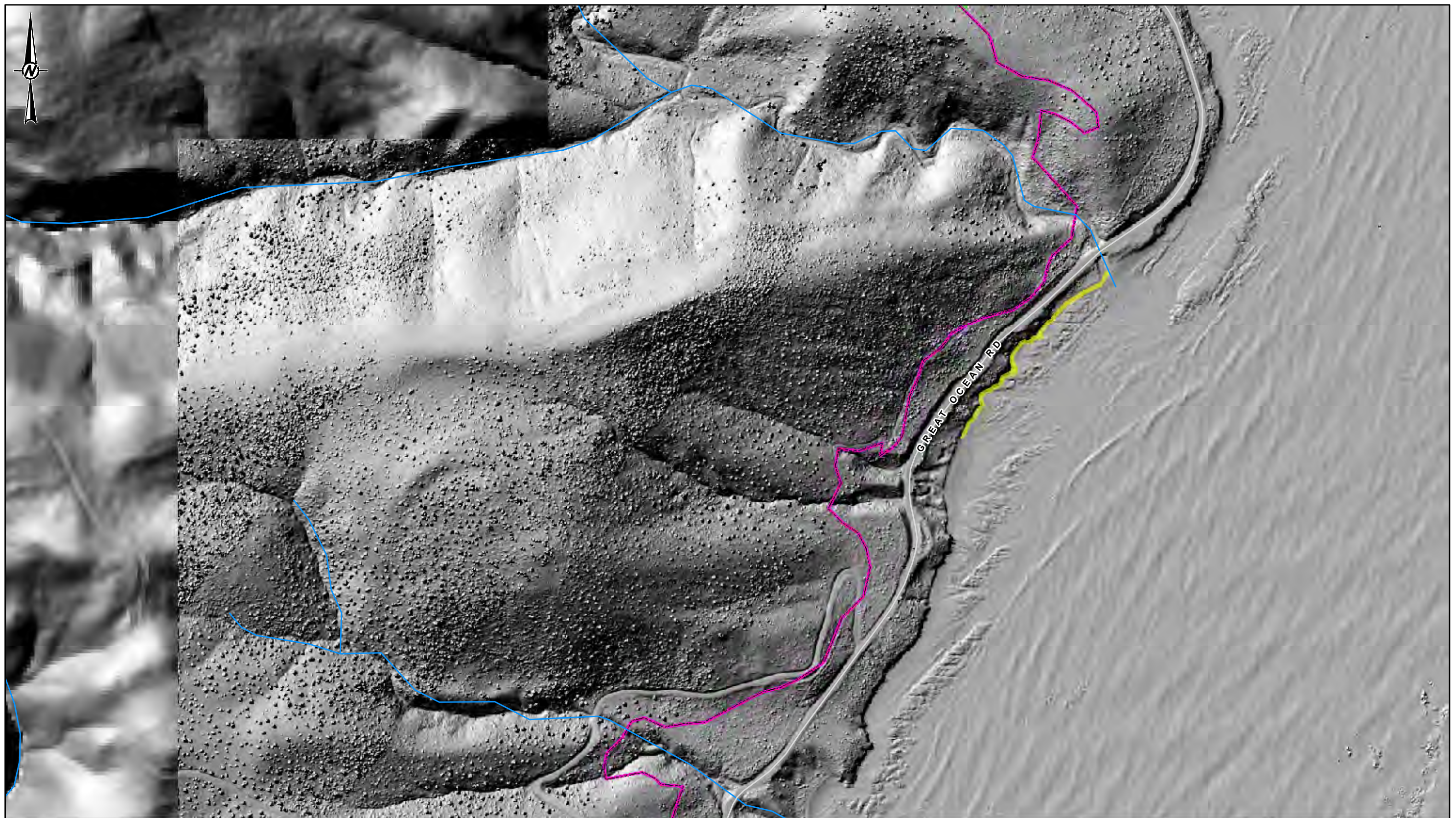
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

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

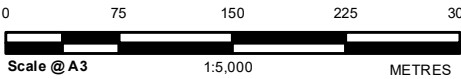
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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.

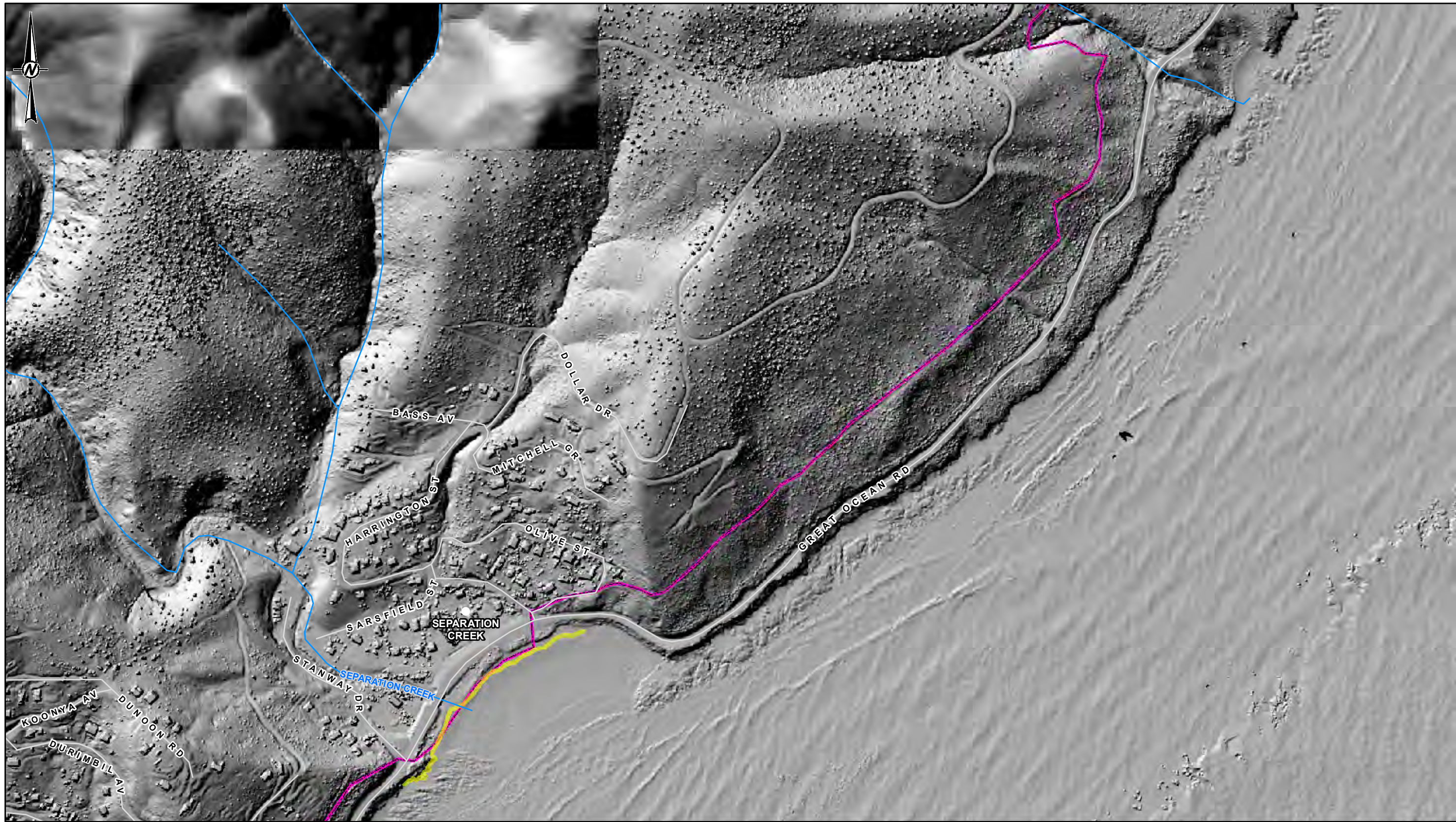
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.14

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

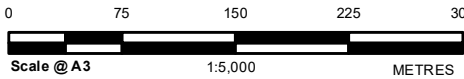
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

- 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.

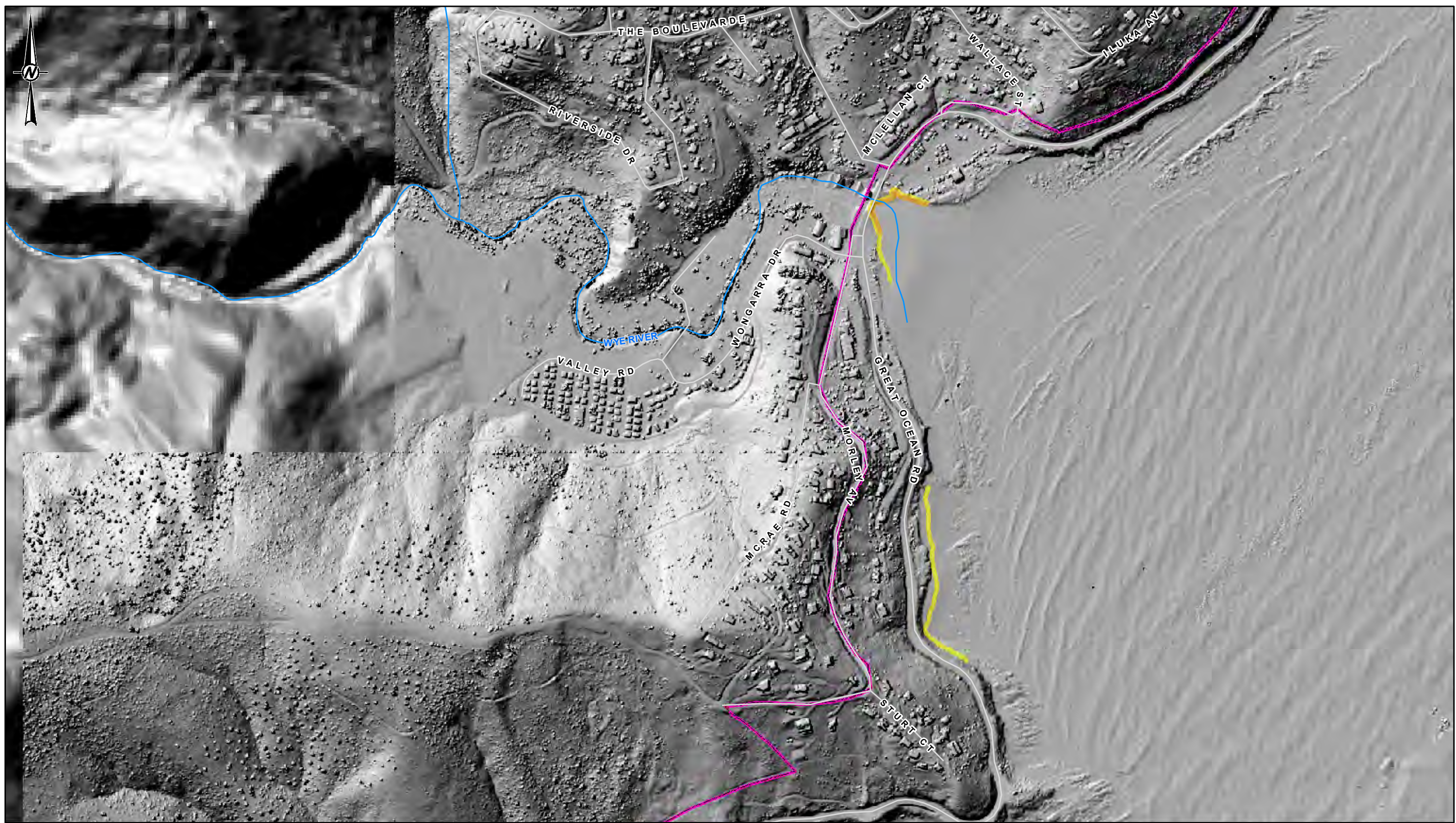
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.15

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM 150x230 25mm

PATH: B:\Boulder\Geomatics\World_Trail\Great_Ocean_Road_Traill\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_001-R.dwgA_F009C.mxd PRINTED ON: 2021-12-22 AT: 5:54:08 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

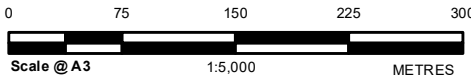
Very High

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.

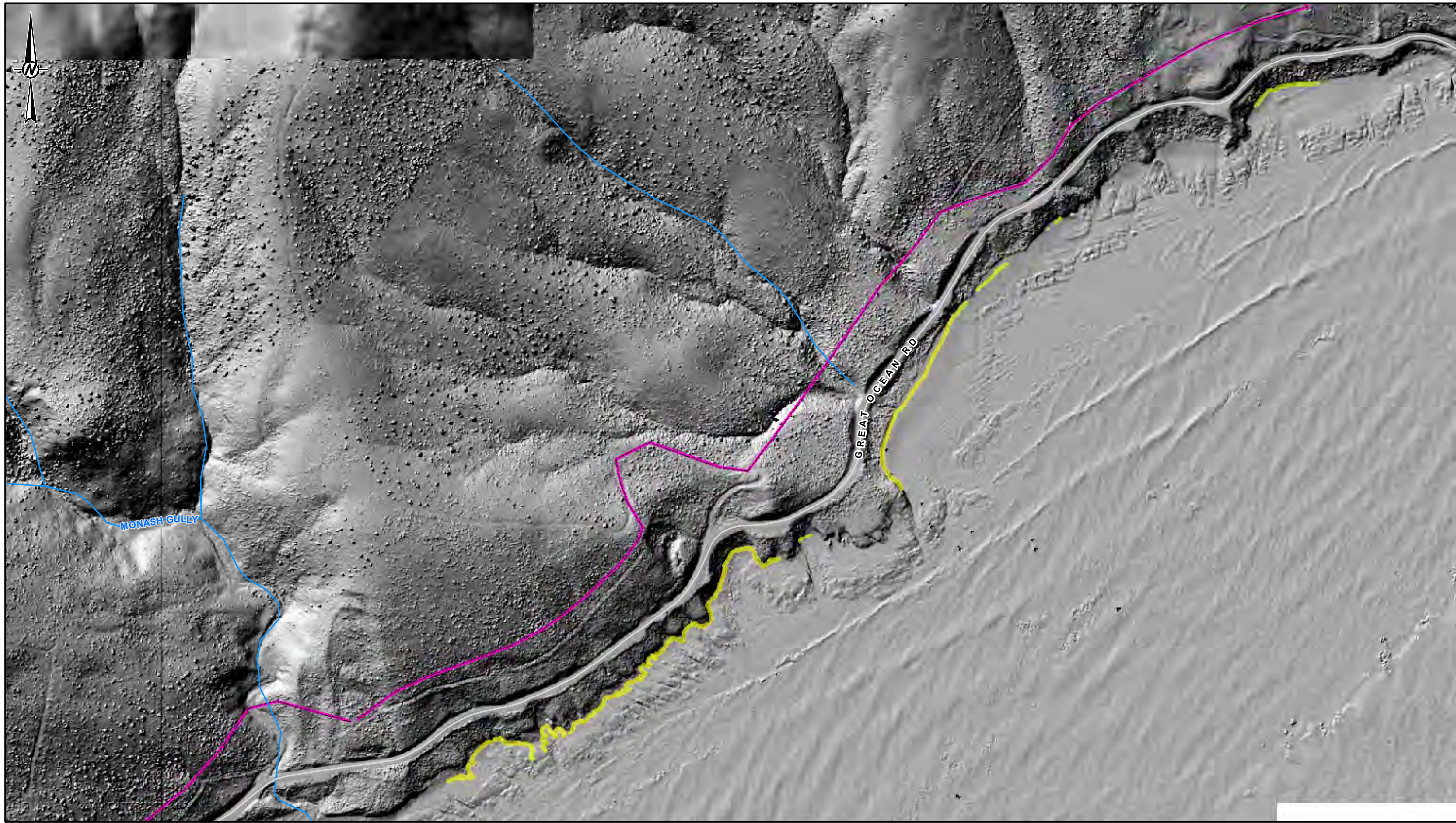
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.16

25mm
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.
 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.

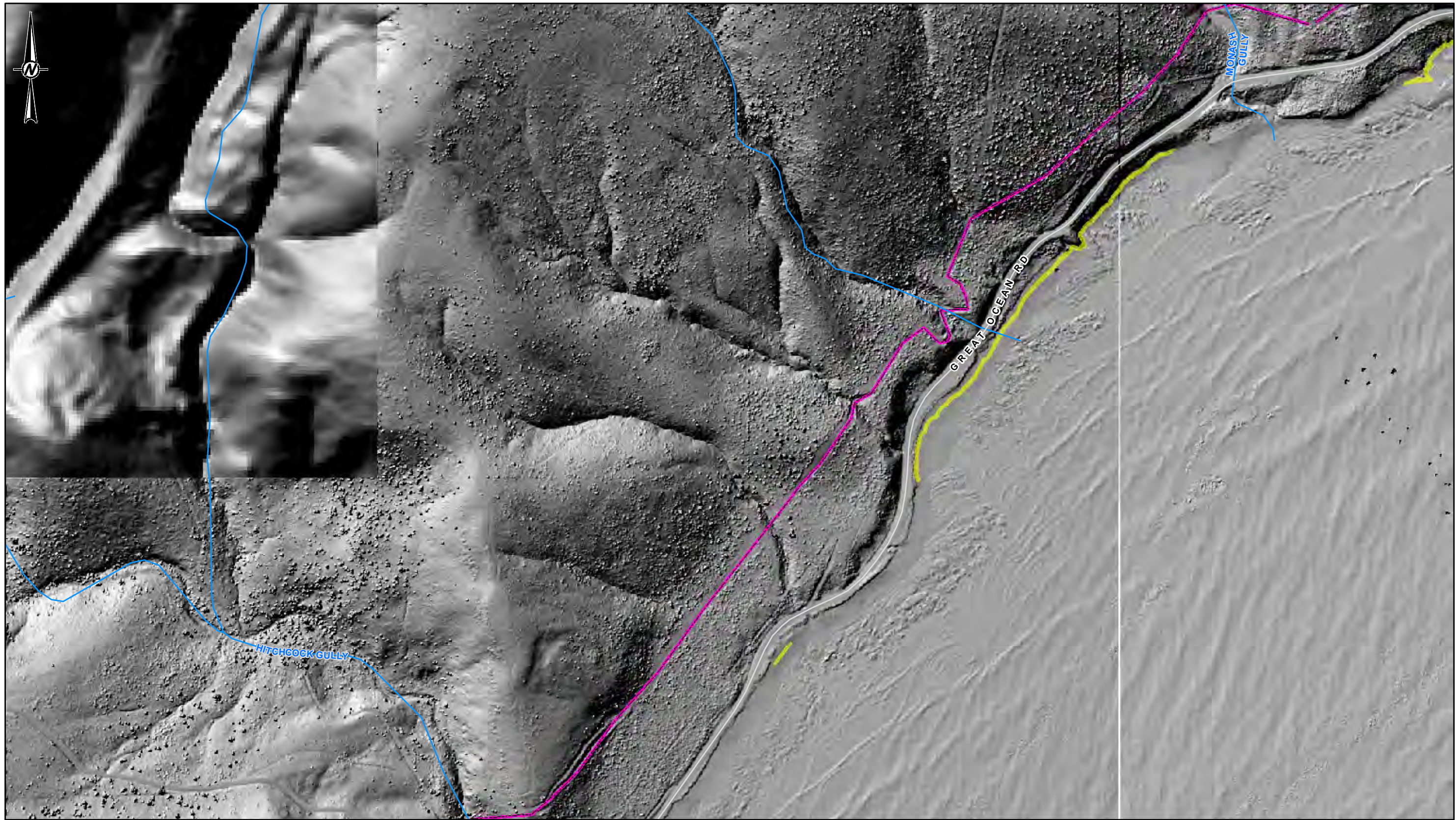
PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

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

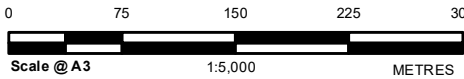
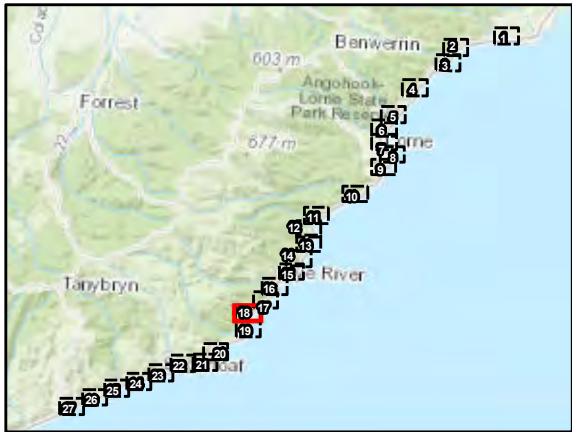
Very High

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.
 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.18

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\MXD\21468192_Geotechnical_Hazard_Assessment\02_PRODUCTION\MXD\21468192_Geotechnical_Hazard_Assessment.mxd PRINTED ON: 2021-12-22 AT: 5:54:17 PM



LEGEND

- Major Roads

Watercourses

Trail Concept Route 2
- Hazard Levels

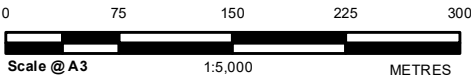
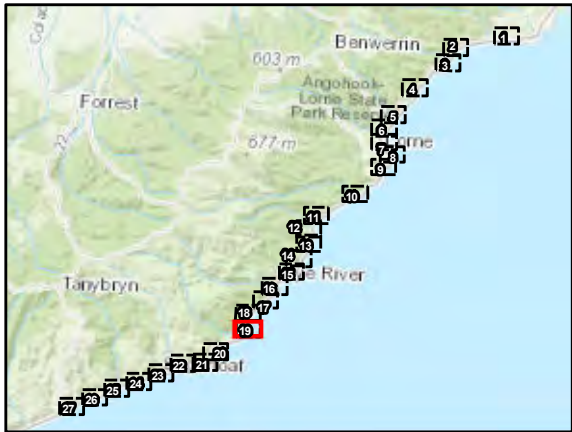
Very High

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

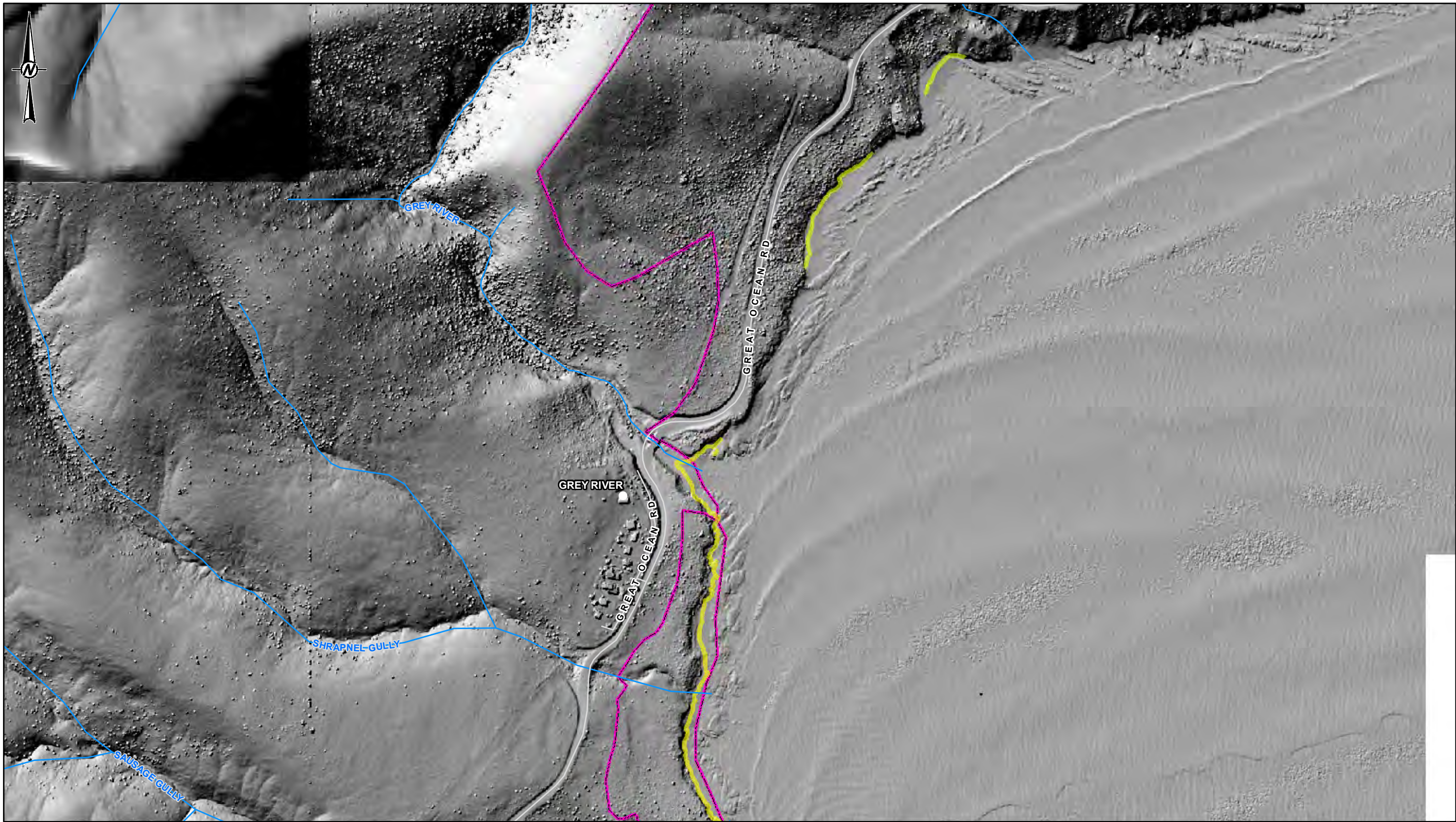
PROJECT NO. 21468192
CONTROL 001-R
REV. A

FIGURE
9C.19

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

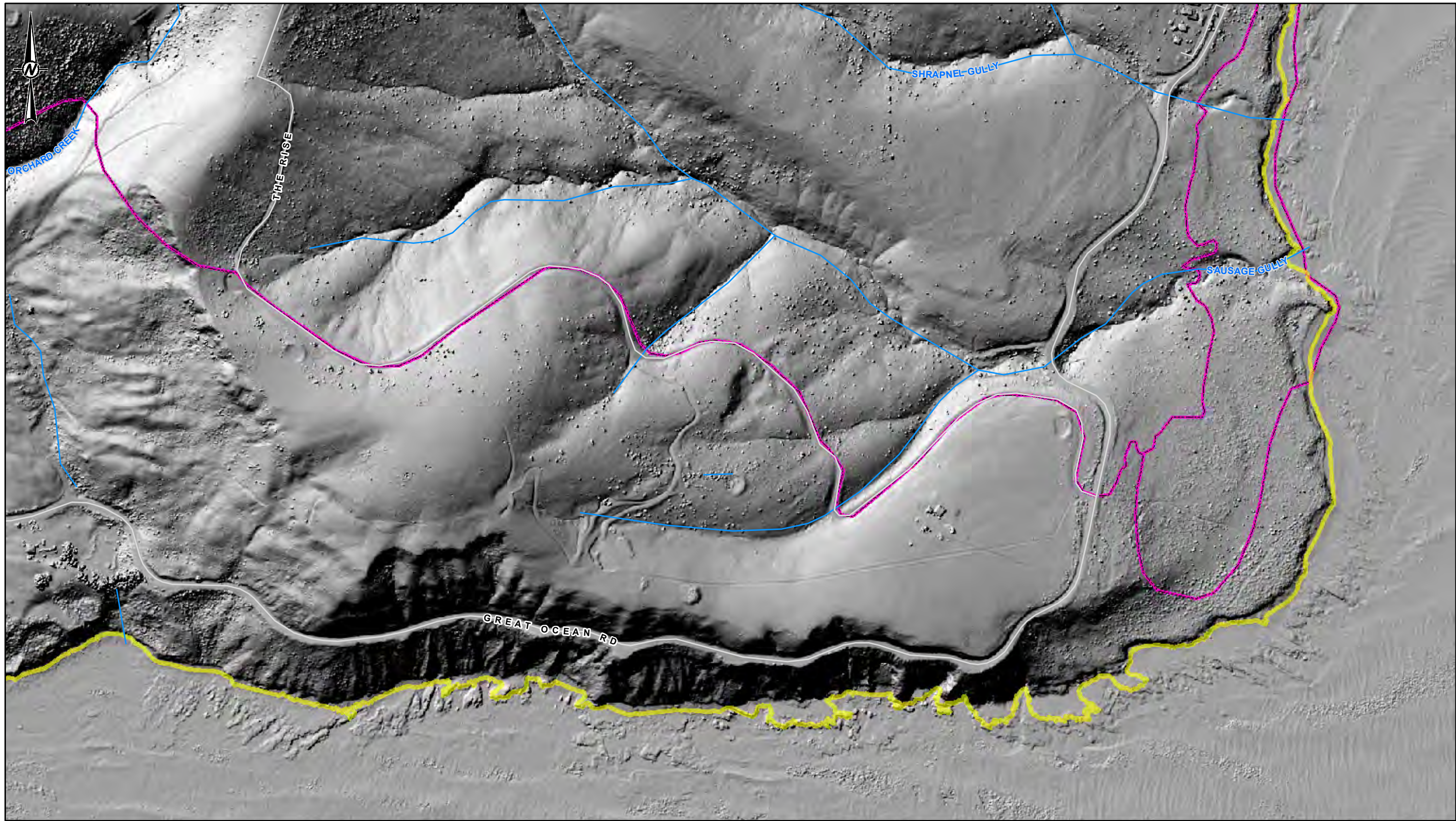
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.20

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

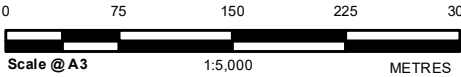
Very High

High

Medium

Low

Very Low



CLIENT
WORLD TRAIL



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

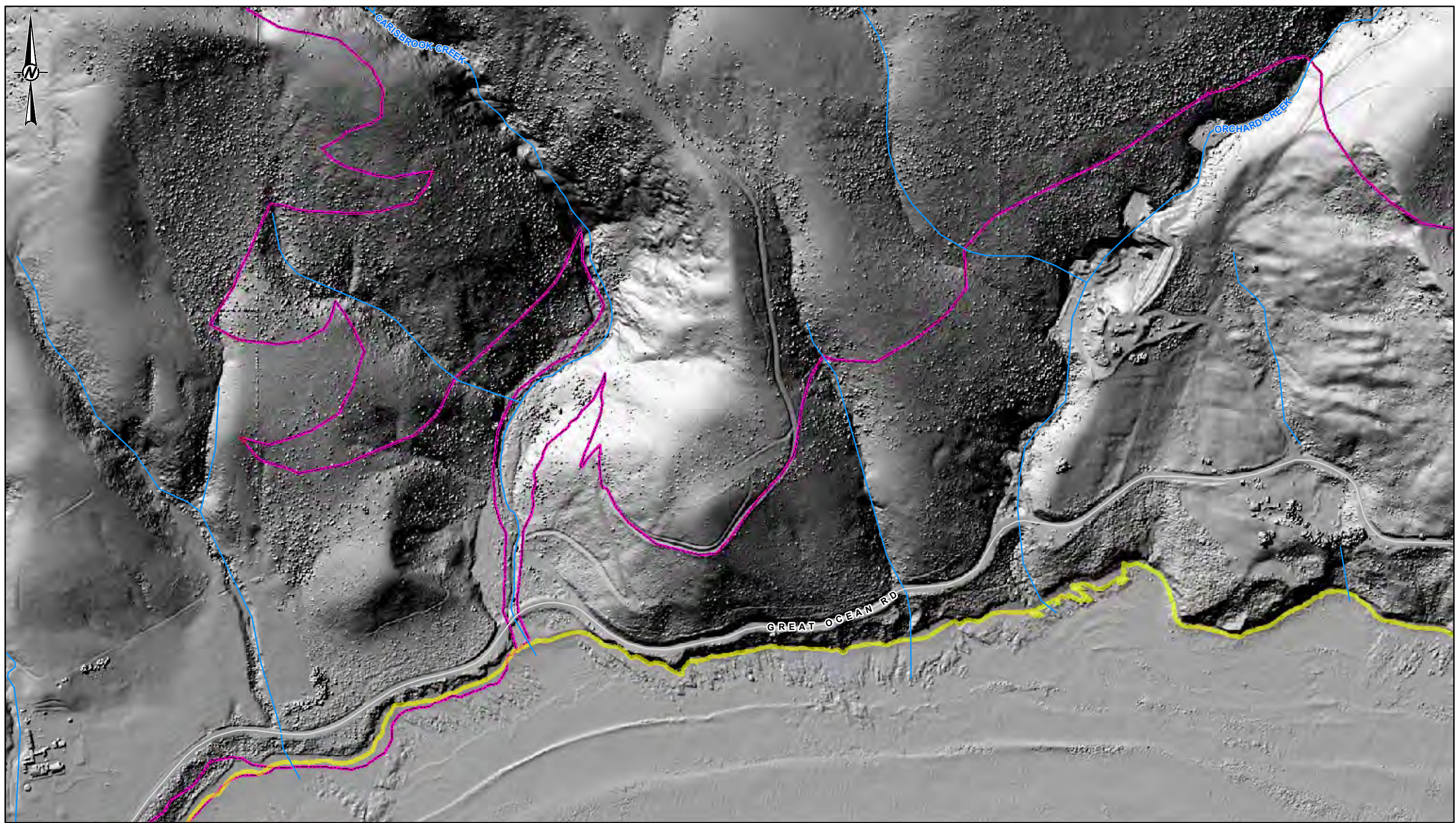
- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
 3. VICMAP AND DATA.VIC DATA DISPLAYED IN THIS MAP.
 4. DISCLAIMER: WHERE THE TRACK IS SHOWN ON THE SEAWARD SIDE OF THE 2M ELEVATION CONTOUR, THE HAZARD LEVEL ADJACENT IMMEDIATELY INLAND OF THE 2M CONTOUR APPLIES.

PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

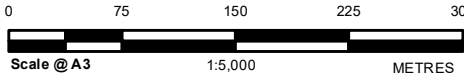
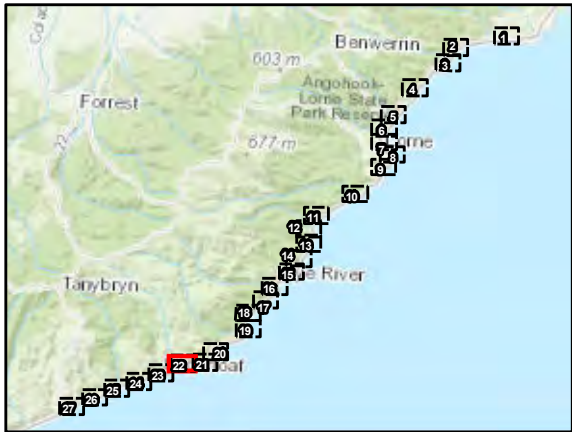
PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.21

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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

- REFERENCE(S)
1. PROJECTION: GDA2020 MGA ZONE 54
 2. AERIAL IMAGERY SOURCED FROM ESRI.
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PROJECT
GREAT OCEAN ROAD TRAIL - GEOTECHNICAL HAZARD ASSESSMENT

TITLE
EPISODIC EROSION – CHANNEL MIGRATION

PROJECT NO.	CONTROL	REV.	FIGURE
21468192	001-R	A	9C.22

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