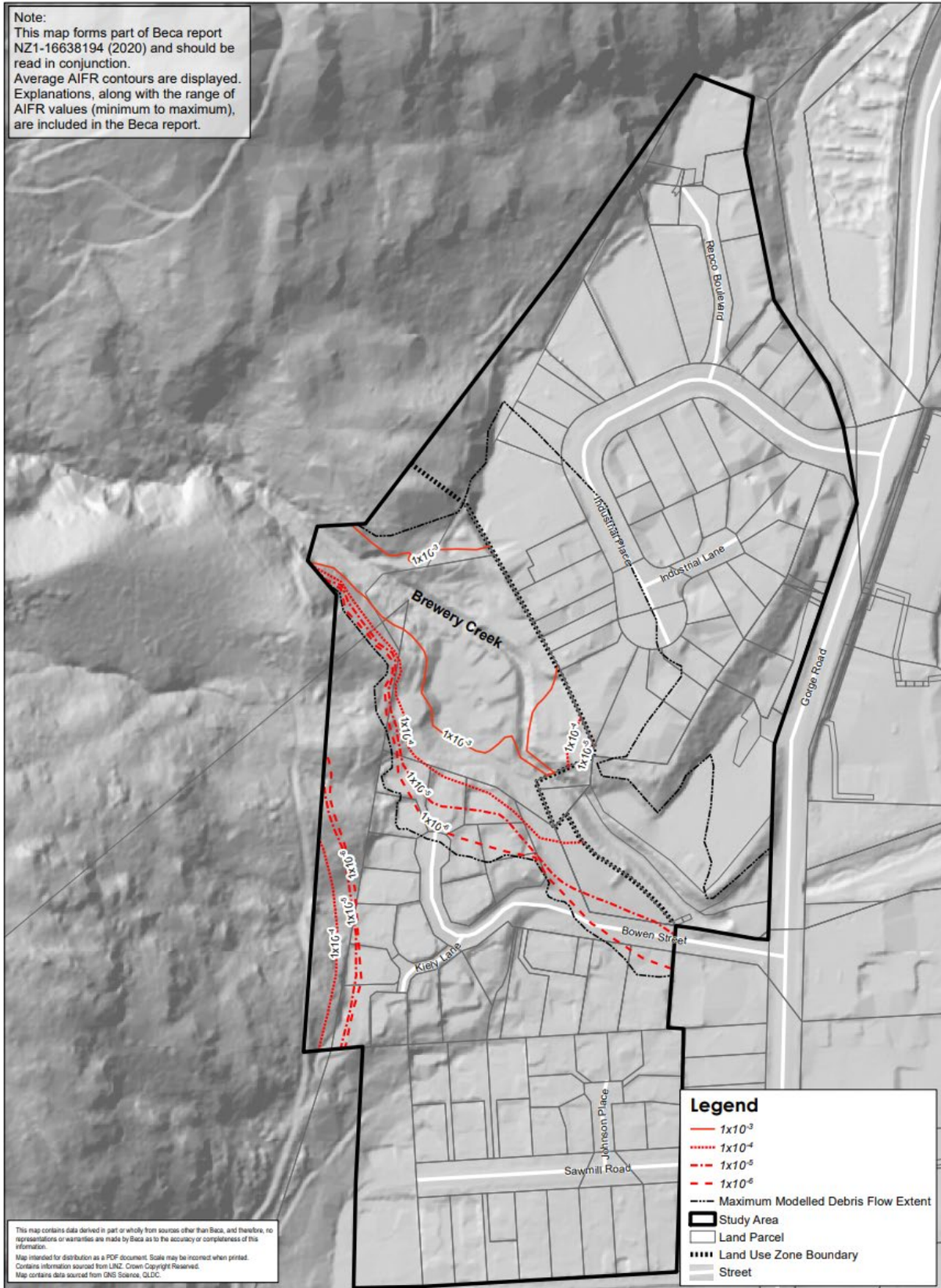
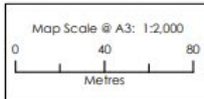


Note:
 This map forms part of Beca report NZ1-16638194 (2020) and should be read in conjunction.
 Average AIFR contours are displayed. Explanations, along with the range of AIFR values (minimum to maximum), are included in the Beca report.



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Revision	Author	Issued	Approved	Date
1	SS	AP	PH	14/09/2020

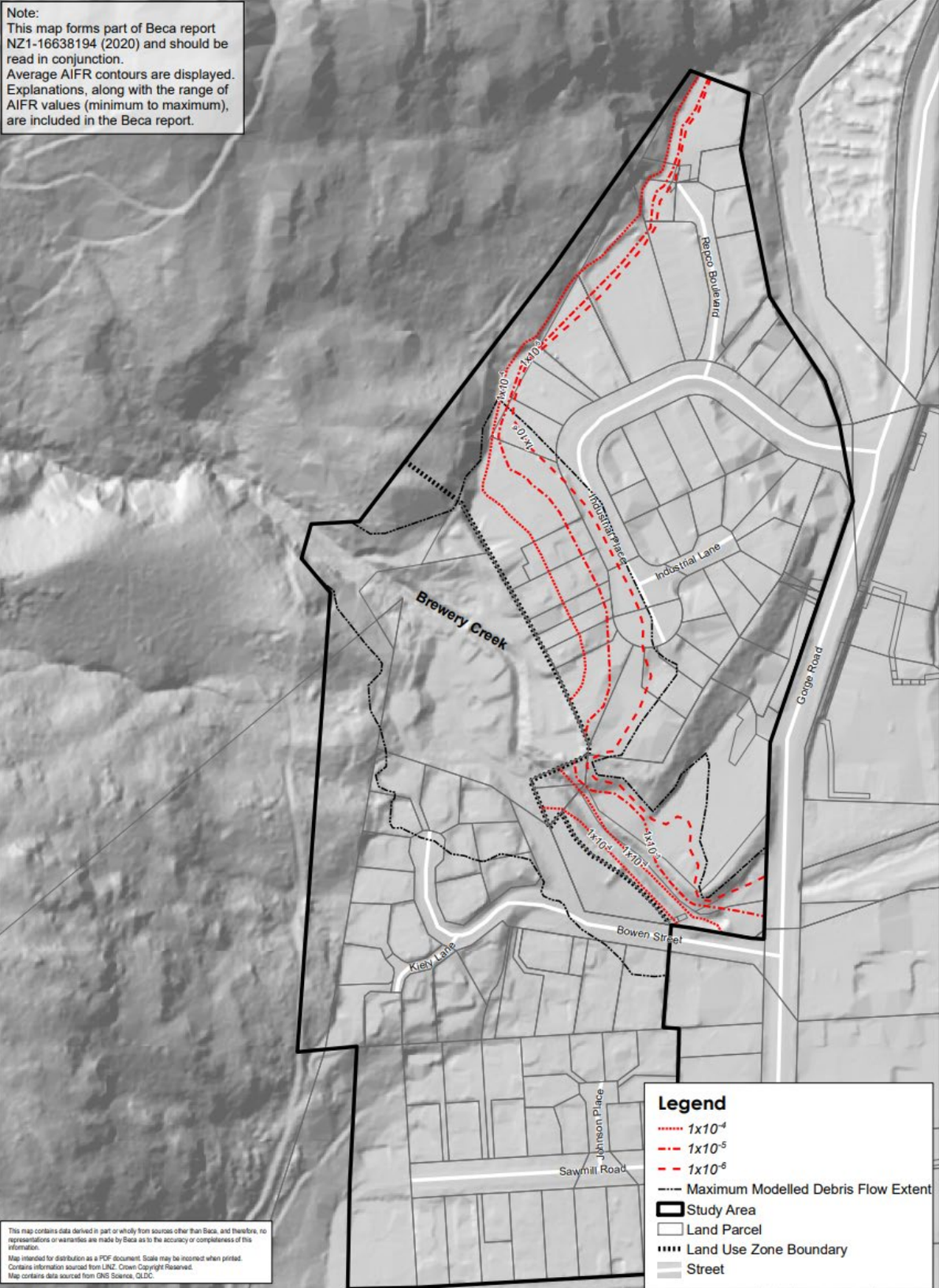
Title: **Slope Stability Annual Individual Life Risk Contours**
 Brewery Creek Fan Residential Zone

Client: Queenstown Lakes District Council
 Project: Natural Hazards Affecting Gorge Road



Discipline: GIS
 Drawing No: 3209881-J013

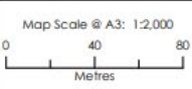
Note:
 This map forms part of Beca report NZ1-16638194 (2020) and should be read in conjunction.
 Average AIFR contours are displayed.
 Explanations, along with the range of AIFR values (minimum to maximum), are included in the Beca report.



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Legend

- - - - - 1×10^{-4}
- - - - - 1×10^{-5}
- - - - - 1×10^{-6}
- - - - - Maximum Modelled Debris Flow Extent
- Study Area
- Land Parcel
- Land Use Zone Boundary
- Street



Revision	Author	Maker	Approved	Date
1	SS	AP	PH	04/09/2020

Title: **Slope Stability Annual Individual Life Risk Contours**
 Brewery Creek Fan Business Zone

Client: Queenstown Lakes District Council
Project: Natural Hazards Affecting Gorge Road



Discipline: GIS
Drawing No: 3209881-J014

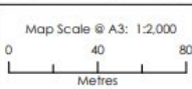
Note:
 This map forms part of Beca report NZ1-16638194 (2020) and should be read in conjunction.
 Average AIFR contours are displayed.
 Explanations, along with the range of AIFR values (minimum to maximum), are included in the Beca report.

Legend

- 1×10^{-3}
- - - 1×10^{-4}
- - - - 1×10^{-5}
- - - - - 1×10^{-6}
- - - - Maximum Modelled Debris Flow Extent
- Study Area
- Land Parcel
- Street



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Revision	Author	Issued	Approved	Date
1	SB	AP	PH	04/09/2020

Title: **Slope Stability Annual Individual Life Risk Contours**
 Reavers Fan

Client: Queenstown Lakes District Council
Project: Natural Hazards Affecting Gorge Road



Discipline: GIS
Drawing No: 3209881-J015