

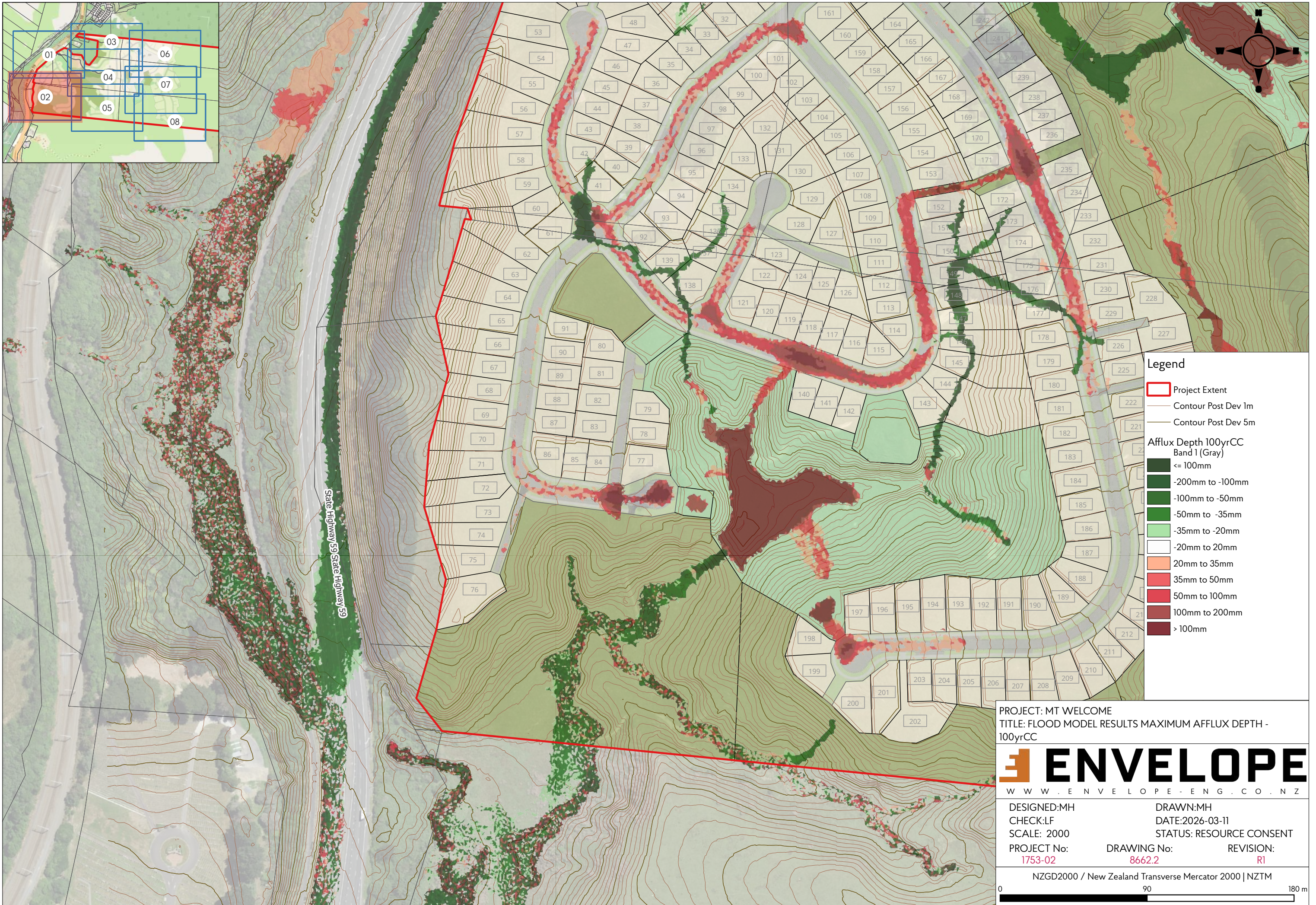
- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC Band 1 (Gray)**
- <= 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC



DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.1	REVISION: R1

NZGD2000 / New Zealand Transverse Mercator 2000 | NZTM  
 0 90 180 m



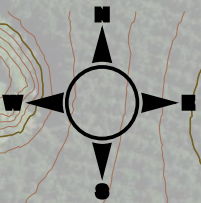
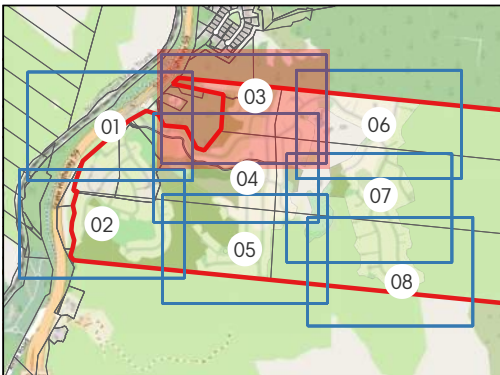
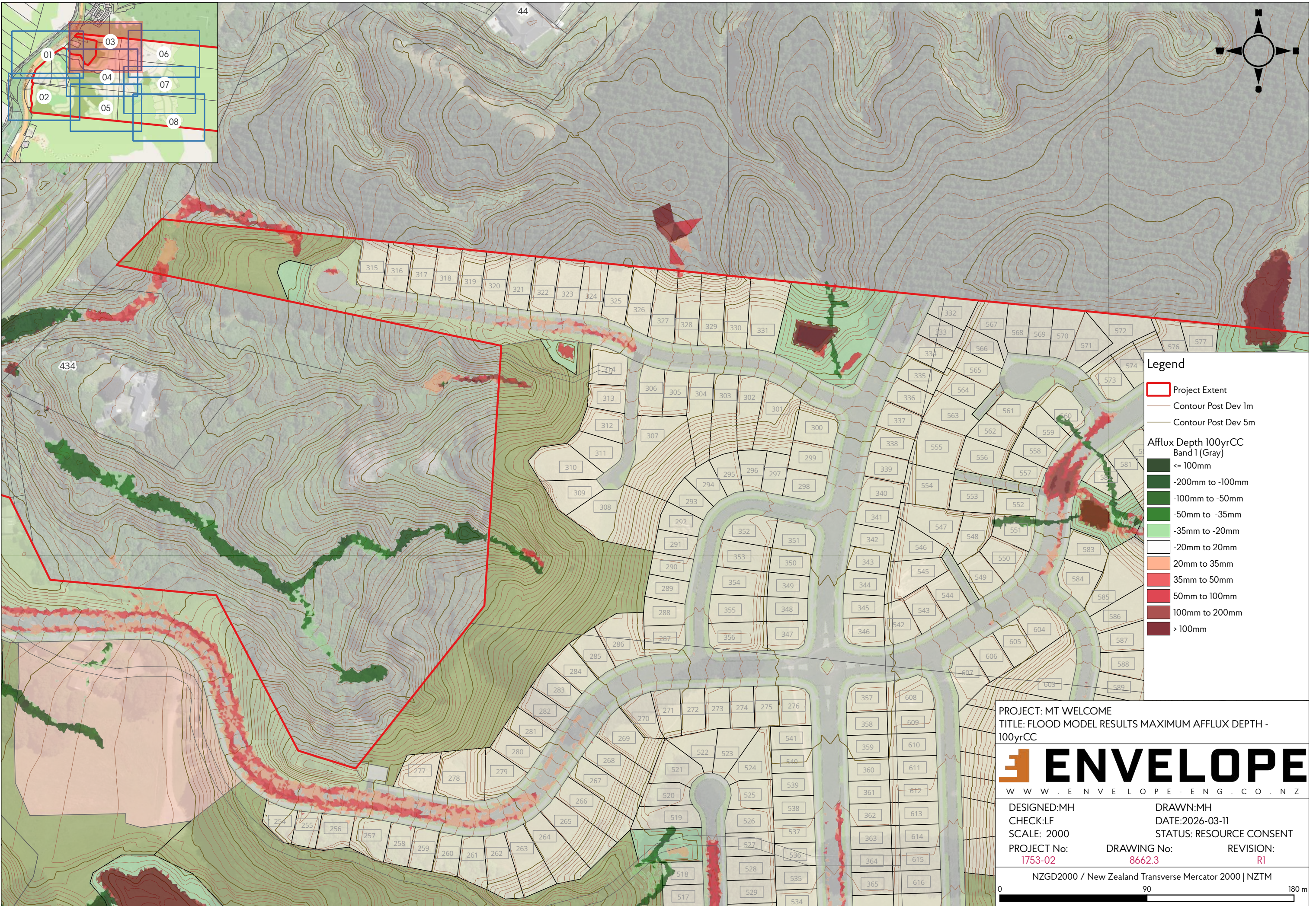
- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC Band 1 (Gray)**
- ≤ 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 35mm to -20mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC



DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.2	REVISION: R1

NZGD2000 / New Zealand Transverse Mercator 2000 | NZTM  
 0 90 180 m



- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC Band 1 (Gray)**
- <= 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 35mm to -20mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

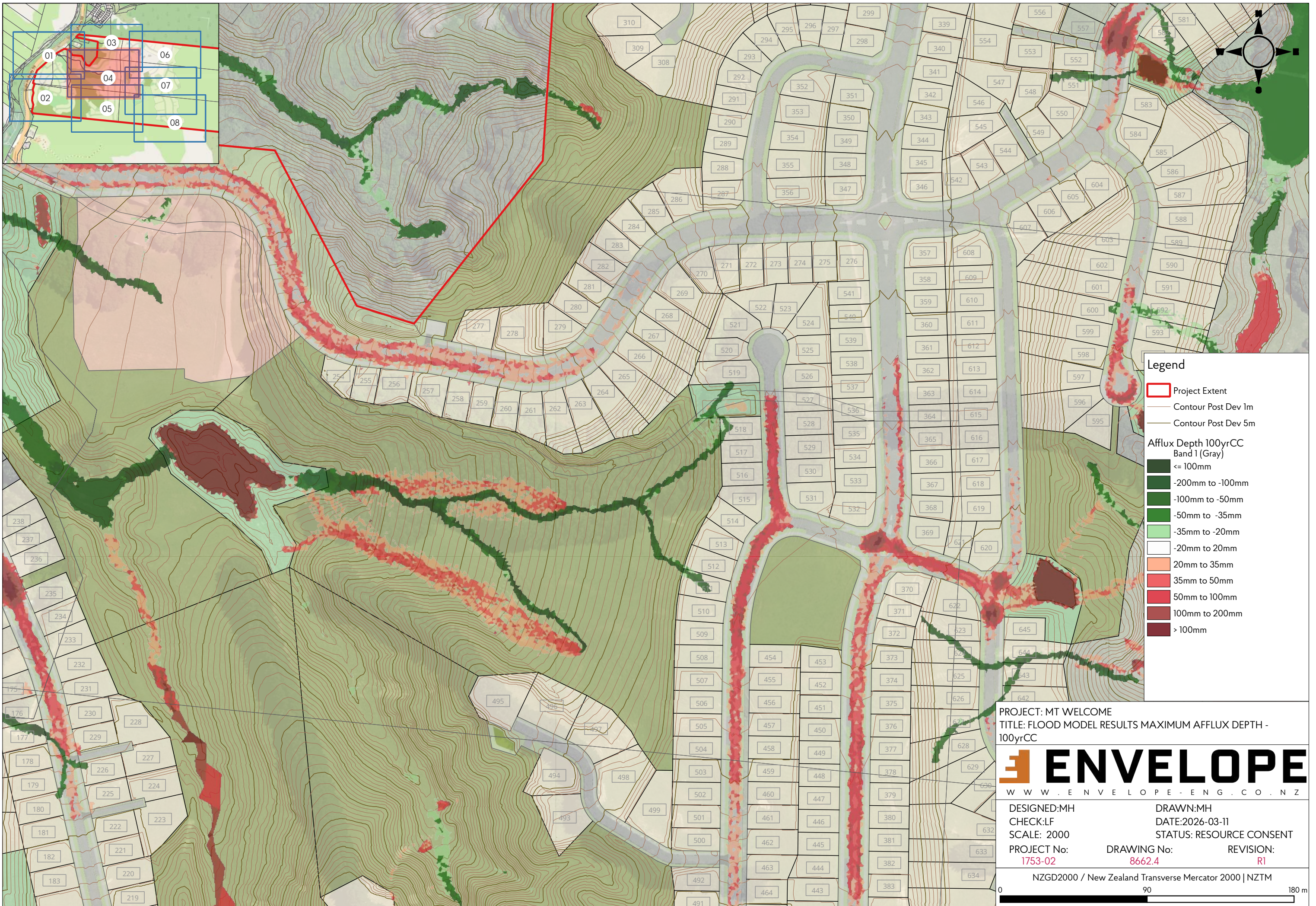
PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC

**ENVELOPE**  
 WWW.ENVELOPE-ENG.CO.NZ

DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.3	REVISION: R1

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0 90 180 m



- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC Band 1 (Gray)**
- <= 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 35mm to -20mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

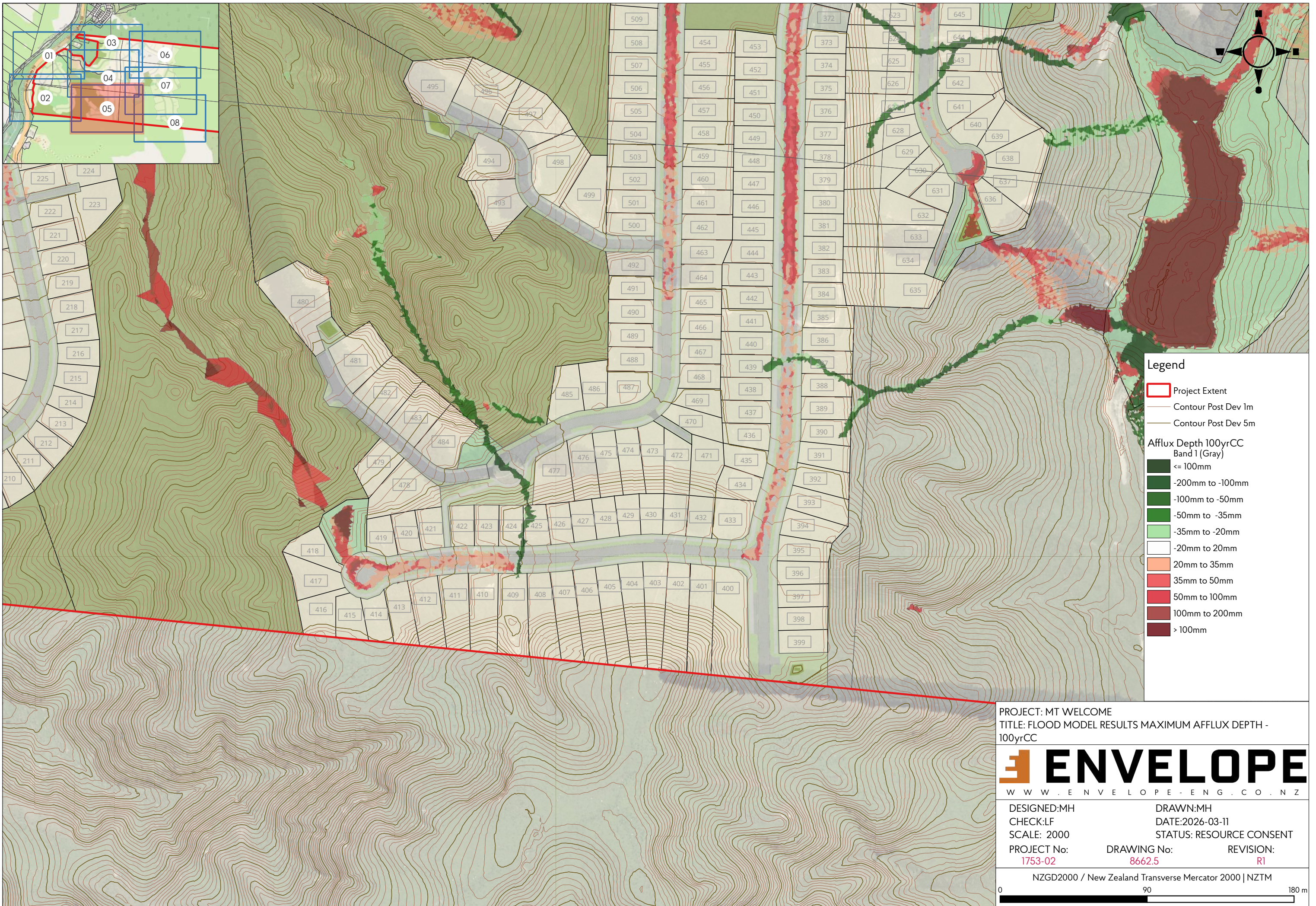
PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC

**ENVELOPE**  
 WWW.ENVELOPE-ENG.CO.NZ

DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.4	REVISION: R1

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0 90 180 m

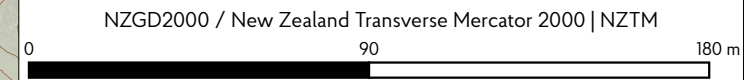


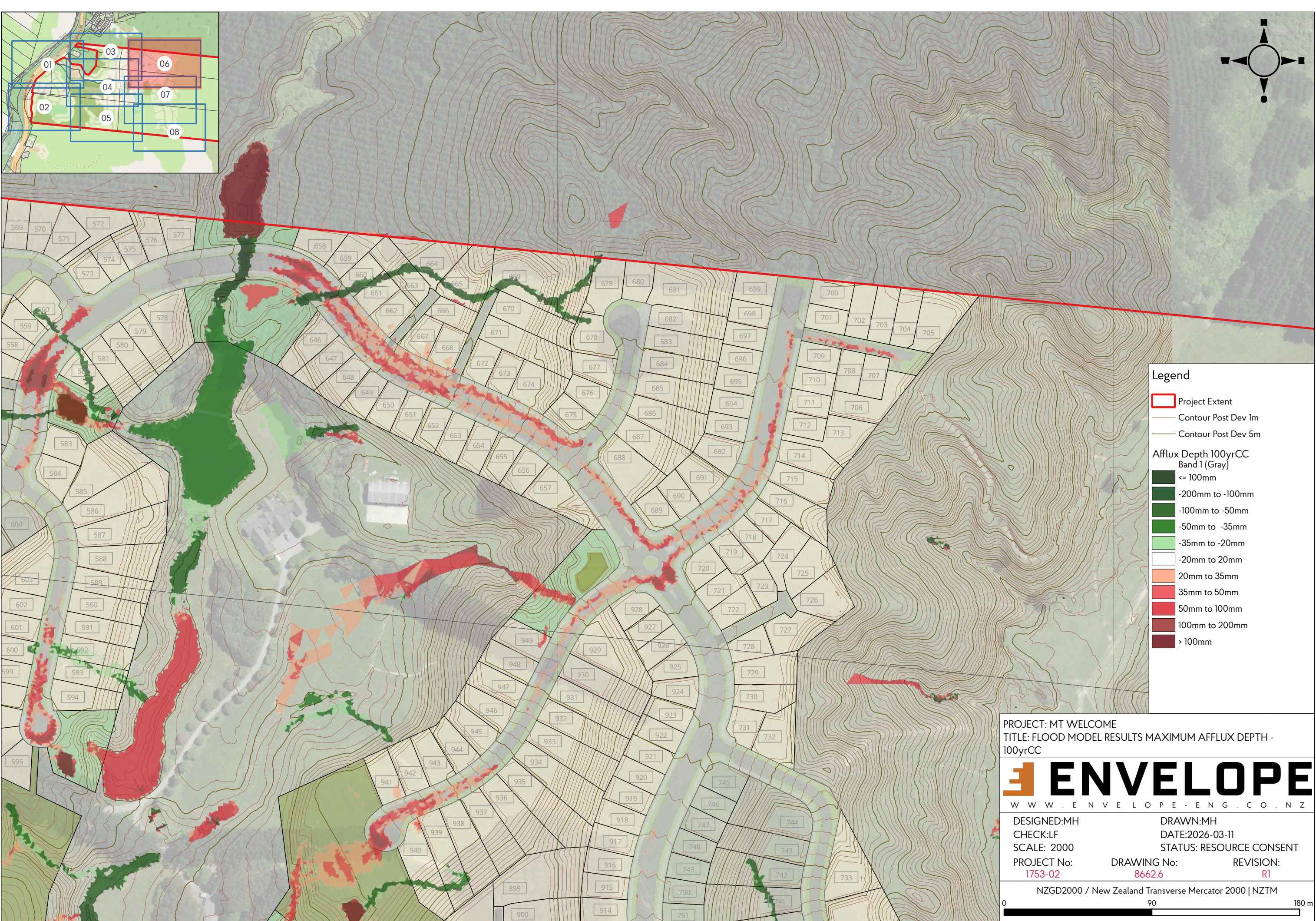
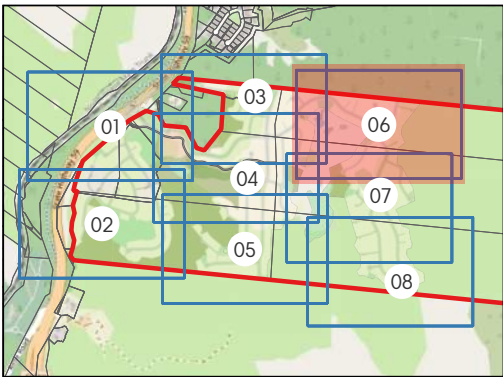
- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC Band 1 (Gray)**
- <= 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 35mm to -20mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC



DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.5	REVISION: R1





**Legend**

- Project Extent
- Contour Post Dev 1m
- Contour Post Dev 5m

**Afflux Depth 100yrCC  
Band 1 (Gray)**

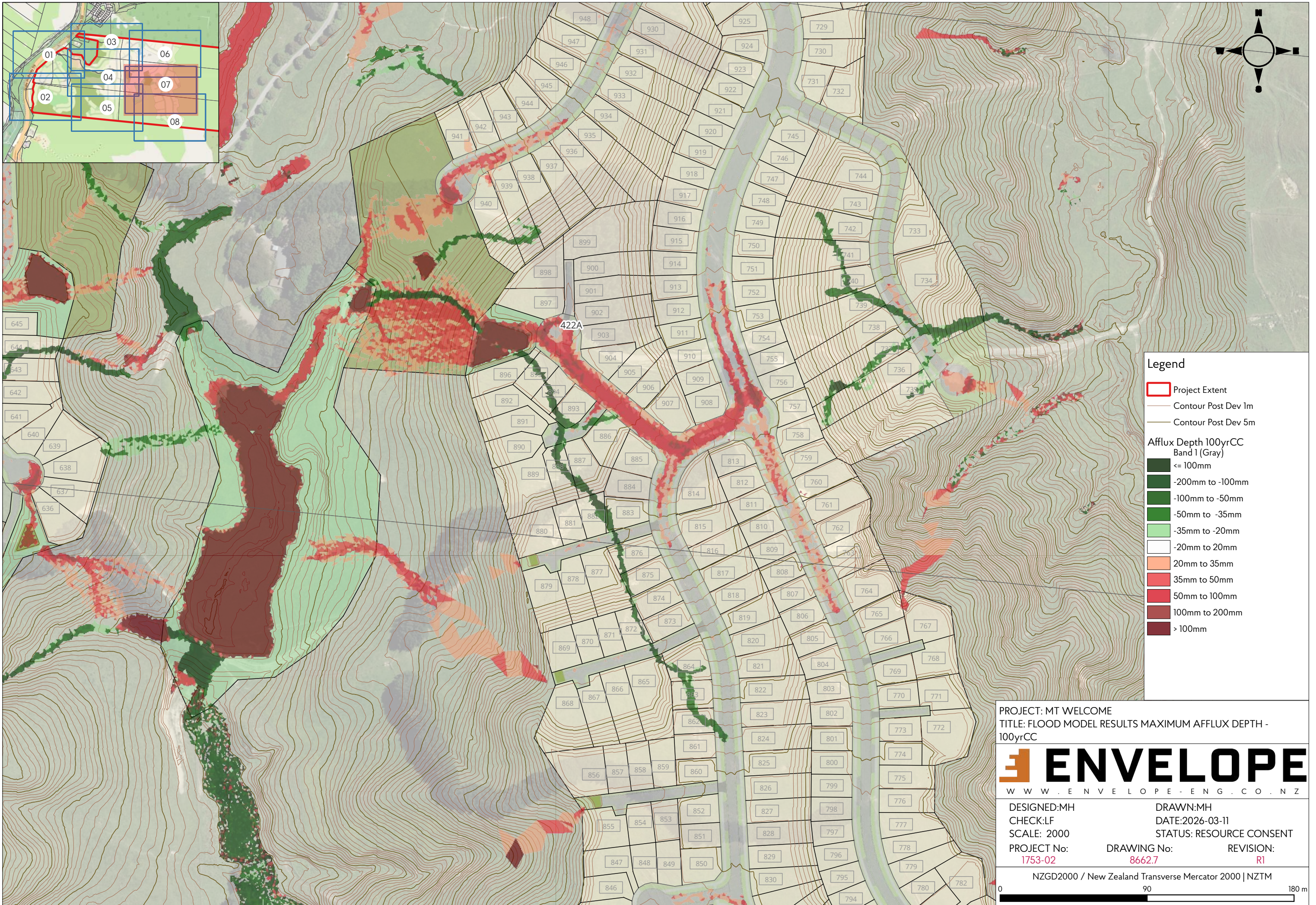
- <= 100mm
- 200mm to -100mm
- 100mm to -50mm
- 50mm to -35mm
- 35mm to -20mm
- 20mm to 20mm
- 20mm to 35mm
- 35mm to 50mm
- 50mm to 100mm
- 100mm to 200mm
- > 100mm

PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC



DESIGNED:MH	DRAWN:MH
CHECK:LF	DATE:2026-03-11
SCALE: 2000	STATUS: RESOURCE CONSENT
PROJECT No: 1753-02	DRAWING No: 8662.6
	REVISION: R1

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- Legend**
- Project Extent
  - Contour Post Dev 1m
  - Contour Post Dev 5m
- Afflux Depth 100yrCC  
Band 1 (Gray)**
- <= 100mm
  - 200mm to -100mm
  - 100mm to -50mm
  - 50mm to -35mm
  - 35mm to -20mm
  - 20mm to 20mm
  - 20mm to 35mm
  - 35mm to 50mm
  - 50mm to 100mm
  - 100mm to 200mm
  - > 100mm

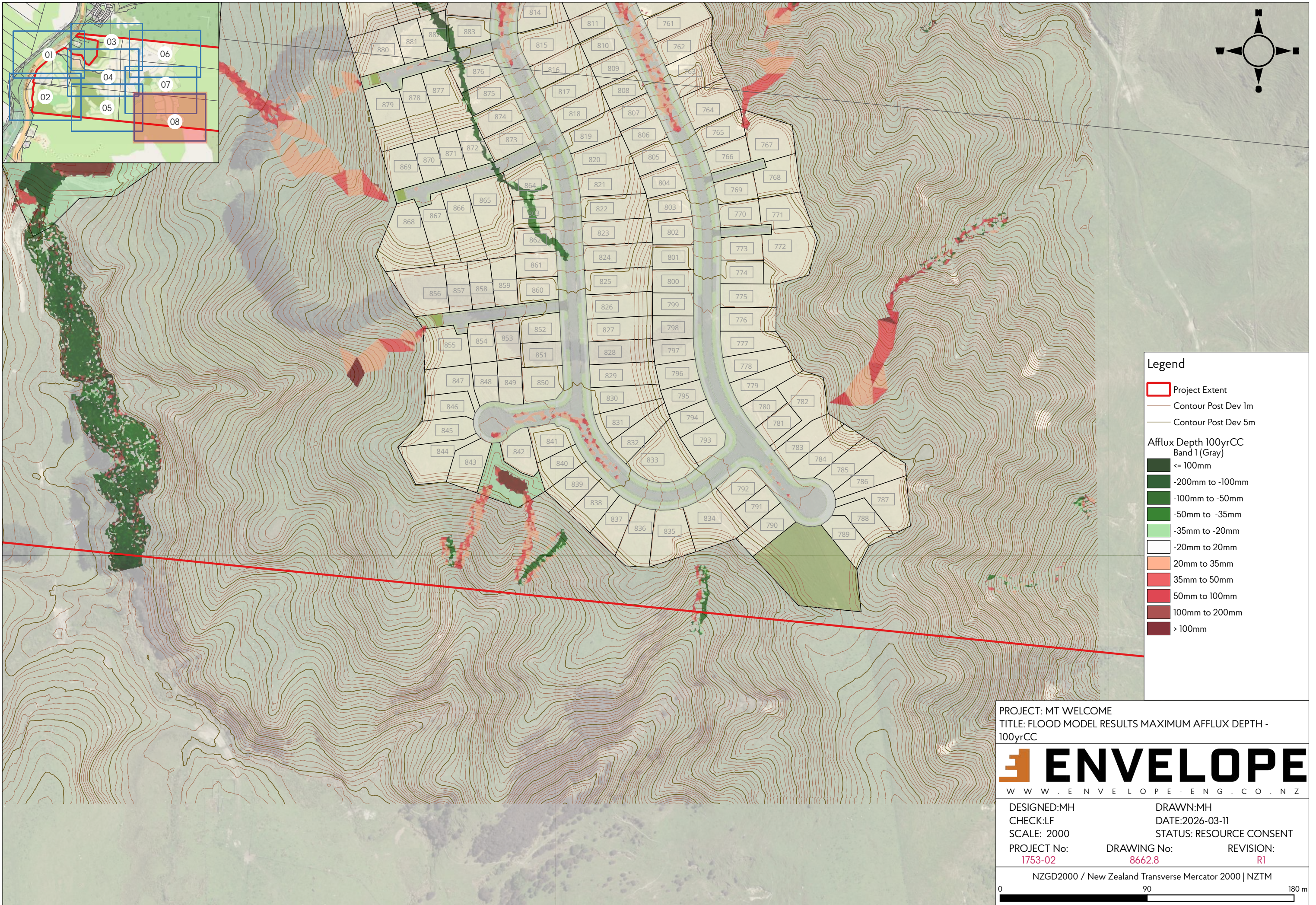
PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC

**ENVELOPE**  
 WWW.ENVELOPE-ENG.CO.NZ

DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.7	REVISION: R1

NZGD2000 / New Zealand Transverse Mercator 2000 | NZTM

0 90 180 m



PROJECT: MT WELCOME  
 TITLE: FLOOD MODEL RESULTS MAXIMUM AFFLUX DEPTH - 100yrCC



DESIGNED:MH	DRAWN:MH	
CHECK:LF	DATE:2026-03-11	
SCALE: 2000	STATUS: RESOURCE CONSENT	
PROJECT No: 1753-02	DRAWING No: 8662.8	REVISION: R1

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