

SURFACE SLOPE DATA		
MINIMUM SLOPE	MAXIMUM SLOPE	COLOUR
0°	2°	Blue
2°	4°	Green
4°	8°	Yellow
8°	12°	Orange
12°	>12°	Red

DO NOT SCALE FROM THIS DRAWING

NOTES

- CHAINAGE TICK LINES ALONG ACCESS TRACK ARE AT 100m CENTRES.

LEGEND:-

- BORROW PITS
- WELFARE UNIT
- BATCHING PLANT
- OPERATIONS BUILDING
- TEMPORARY CONSTRUCTION COMPOUNDS
- TURBINE LOCATIONS
- SITE BOUNDARY
- PROPOSED TRACK
- CRANE HARDSTANDING

REV.	BY	CHK'D	APP'D	DATE	DESCRIPTION
P02	LQ			14.03.21	UPDATE MODEL
P01	LQ			28.04.21	FIRST ISSUE

CODE	DRAWING STATUS
S2	FOR INFORMATION

**Tony Gee and Partners LLP**  
 3rd Floor, James Sellars House  
 144 West George Street  
 Glasgow  
 G2 2HG  
 Tel: 0141 226 2470  
 www.tonygee.com  
 Consulting Engineers

ON BEHALF OF

**sse Renewables**

ACHANY WIND FARM

SLOPES ON SITE

SLOPES ON SITE  
 SCALE 1:20000

RESIDUAL HAZARD	SUGGESTED CONTROL MEASURE
SIGNIFICANT RESIDUAL HAZARDS	
NOTE: The above hazards do not include every hazard or assumption, but identify significant residual construction hazards that are not likely to be obvious to a competent contractor and those that could be difficult to manage effectively. Refer also to the designer's risk documentation.	

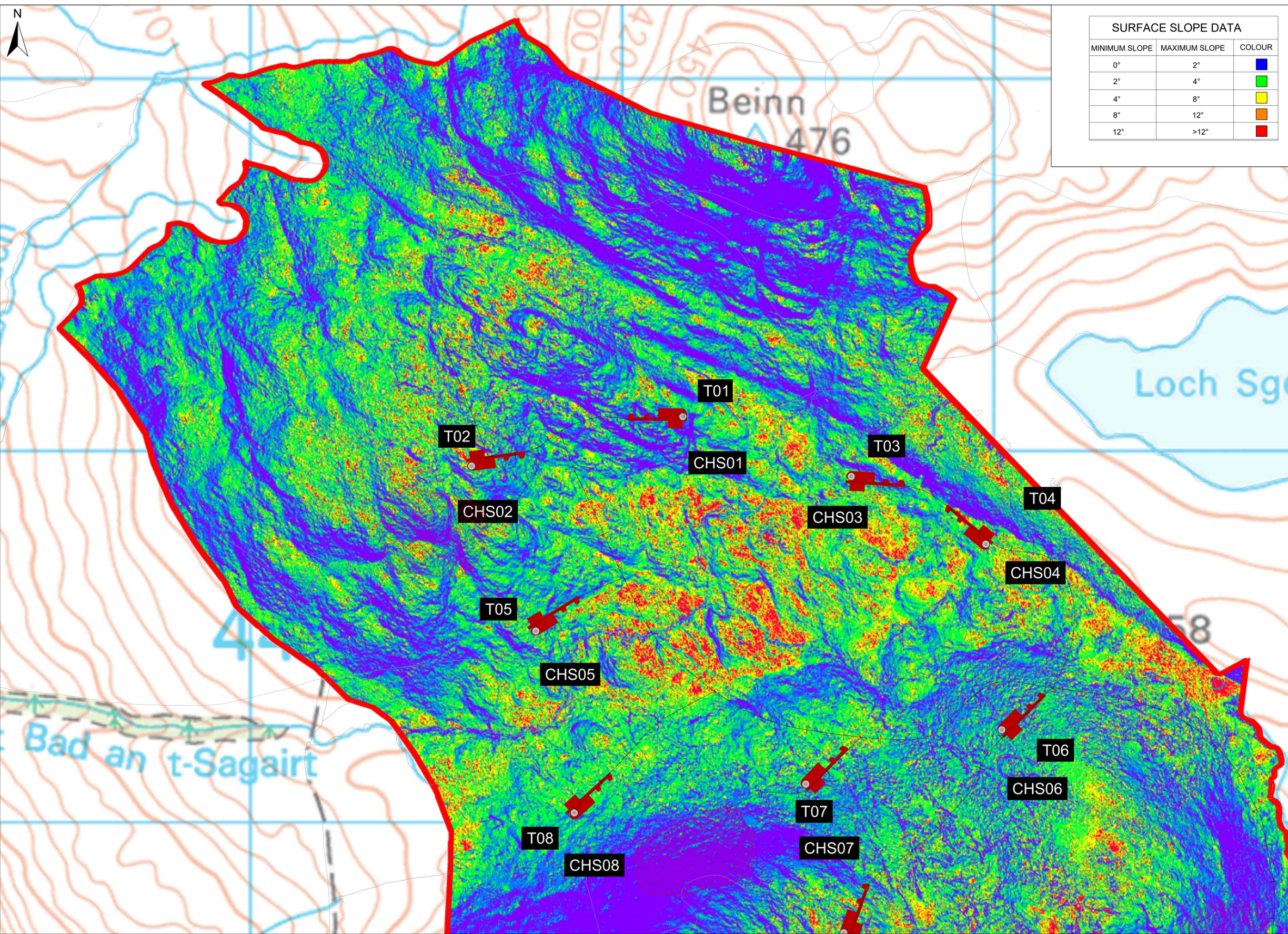
SHEET 1 OF 6

DRAWING No. S119052-TG-XX-XX-DR-C-0017

DRAWN	DESIGNED	REVISION
LQ	LR	P02

SCALE: 1:20000 ORIGINAL SIZE: A1





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REV.	BY	CHK'D	APP'D	DATE	DESCRIPTION
P02	LQ			14.03.21	UPDATE MODEL
P01	LQ			28.04.21	FIRST ISSUE

CODE: S2 DRAWING STATUS: FOR INFORMATION

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 Glasgow G2 2HG  
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SLOPES ON SITE

SHEET 2 OF 6

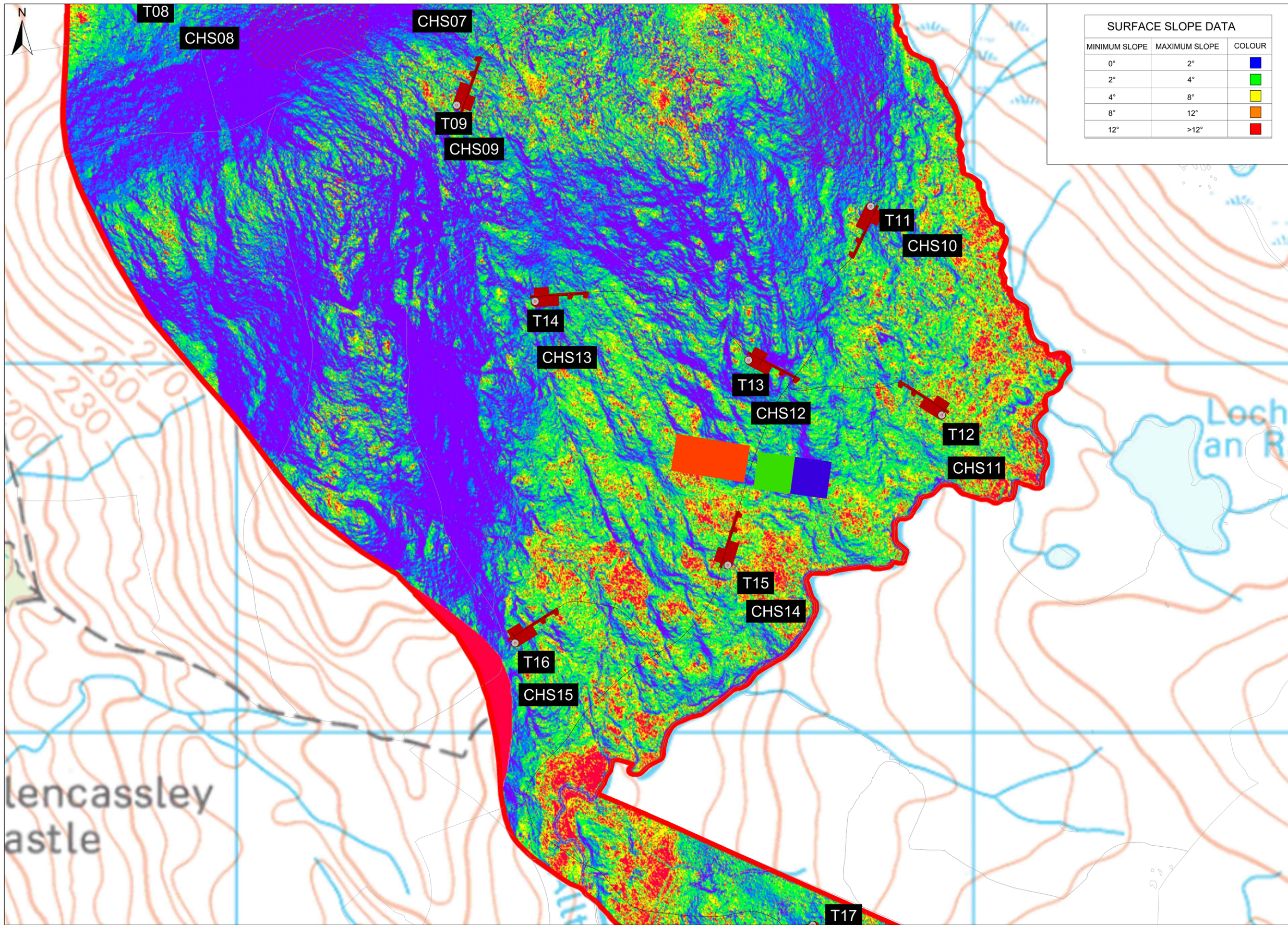
DRAWING No. S119052-TG-XX-XX-DR-C-0018

DRAWN : LQ	DESIGNED : LR	REVISION
SCALE : 1:5000	ORIGINAL SIZE : A1	P02

SLOPES ON SITE  
SCALE 1:5000

RESIDUAL HAZARD	SUGGESTED CONTROL MEASURE
SIGNIFICANT RESIDUAL HAZARDS	
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P02	LQ	KMcG	KMcG	14.03.21	UPDATE MODEL
P01	LQ	KMcG	KMcG	28.04.21	FIRST ISSUE
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ON BEHALF OF

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SLOPES ON SITE

SHEET 3 OF 6



SLOPES ON SITE  
SCALE 1:5000

RESIDUAL HAZARD	SUGGESTED CONTROL MEASURE
SIGNIFICANT RESIDUAL HAZARDS	
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DRAWN : LQ	DESIGNED : LR	REVISION
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