

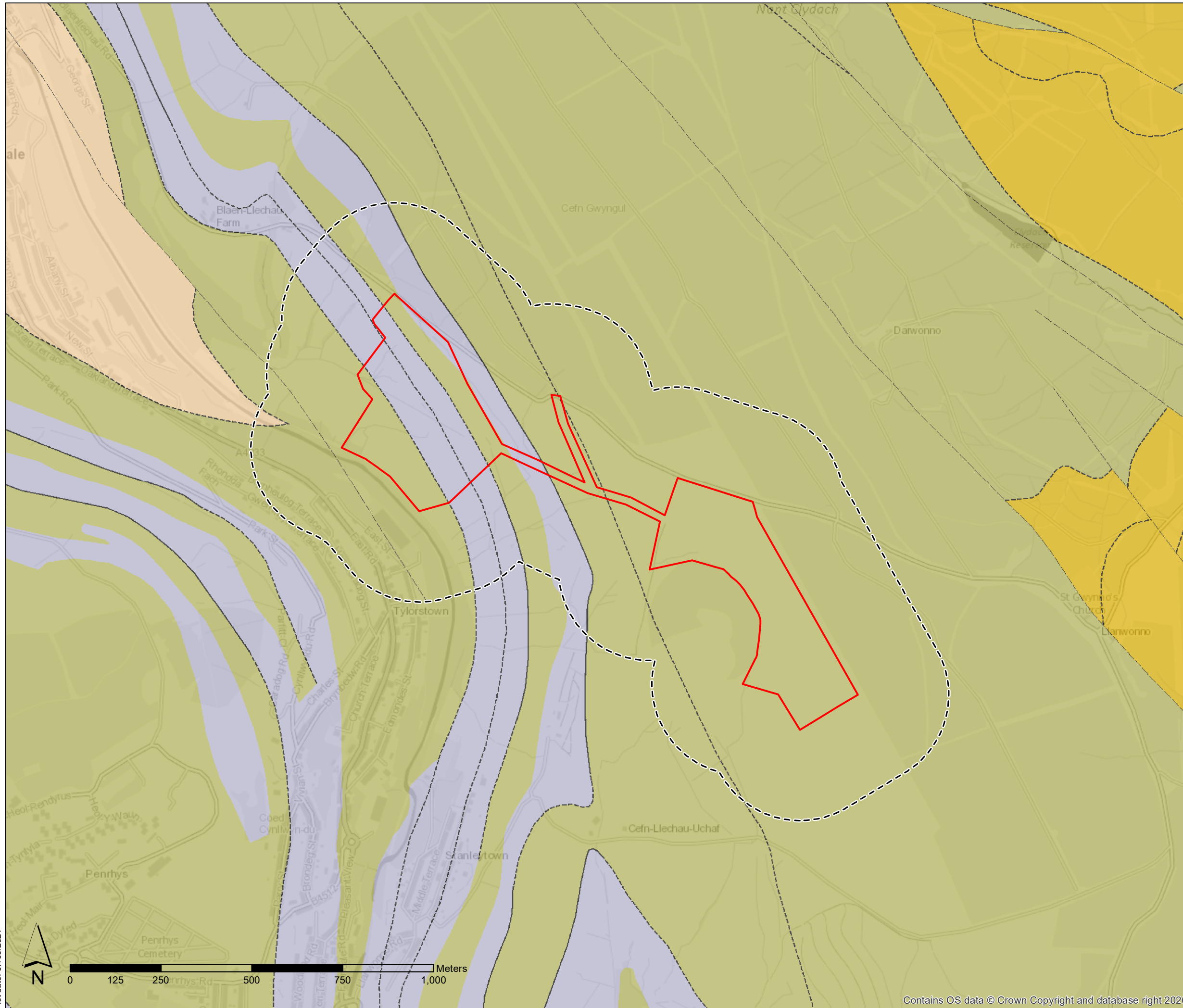


Tylorstown Landslide
Environmental Impact
Assessment Volume 2 - Plans
Series 10 Contaminated Land,
Geology, Soils and Waste
December 2021



V2-S10-0001

Bedrock Geology



- KEY:
- Red line boundary
 - 1250m Buffer
 - Coal seam
 - Fault line
 - Rhondda and Brithdir Members – Sandstone
 - Rhondda Member – Mudstone, Siltstone and Sandstone
 - South Wales Upper Coal Measures Formation
 - Hughes Member

Rev	Drawn	Chk'd	App'd	Description	Date
02	SH	NH	RT	For Issue	07/09/2021
01	SH	NH	RT	For Issue	11/05/2021
01.1	SH	JN	NH	Created	11/03/2021

Purpose of Issue
S4 - Issued for Planning

Classification
Public

Client
**Rhondda Cynon Taf
 County Borough Council**

Project
Tylorstown Landslip Phase 4

Drawing
Bedrock Geology

EIA Drawing Ref
V2-S10-0001

Scale @ A3	Drawn	Checked	Approved
1:10,000	SH	NH	RT

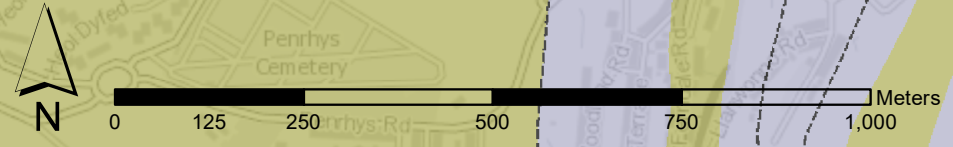
Project No	Date
CS100303	07/09/2021

Drawing Identifier
 Project - Originator - Zone - Level - FileType - Role - Number Revision
GC3613-RED-61-XX-DR-L-0011 P02



St David's House, Pascal Close, St Mellons, Cardiff, CF3 0LW
www.redstartwales.com

Plot date: 07/09/2021

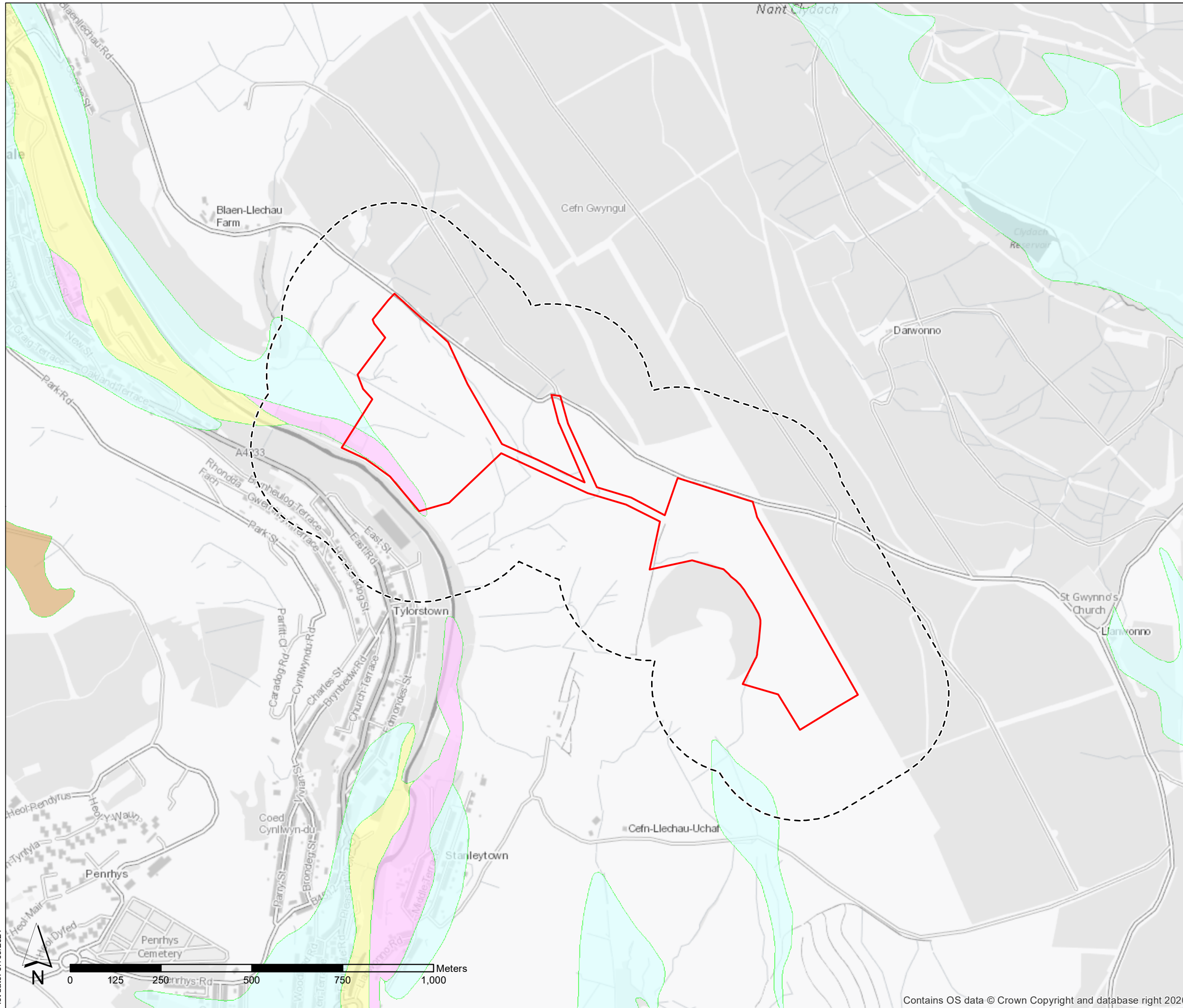


Contains OS data © Crown Copyright and database right 2020



V2-S10-0002

Superficial Geology



KEY:

- Red line boundary
- 1250m Buffer
- Till
- Glaciofluvial Deposits
- Alluvium
- Peat

Rev	Dwn	Chk	App	Description	Date
02	SH	NH	RT	For Issue	07/09/2021
01	SH	NH	RT	For Issue	11/05/2021
01.1	SH	JN	NH	Created	11/03/2021

Purpose of Issue
S4 - Issued for Planning

Classification
Public

Client
**Rhondda Cynon Taf
 County Borough Council**

Project
Tylorstown Landslip Phase 4

Drawing
Superficial Geology

EIA Drawing Ref
V2-S10-0002

Scale @ A3	Drawn	Checked	Approved
1:10,000	SH	NH	RT

Project No	Date
CS100303	07/09/2021

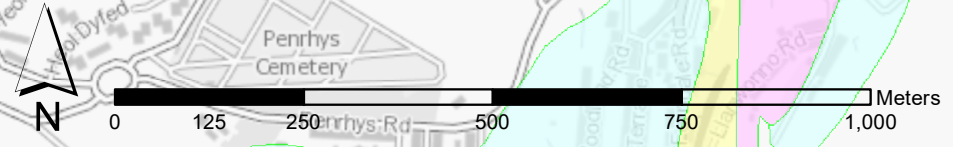
Drawing Identifier
 Project - Originator - Zone - Level - FileType - Role - Number Revision
GC3613-RED-61-XX-DR-L-0012 P02



REDSTART

St David's House, Pascal Close, St Mellons, Cardiff, CF3 0LW
www.redstartwales.com

Plot date: 07/09/2021



Contains OS data © Crown Copyright and database right 2020