# Appendix B – Site Walkover Photographic Record

# **EMS**

Site Walkover Diagram showing: Photo location and orientation



# =Photo # and direction

30 Presentation last sayed: Just now 29 5 10 164

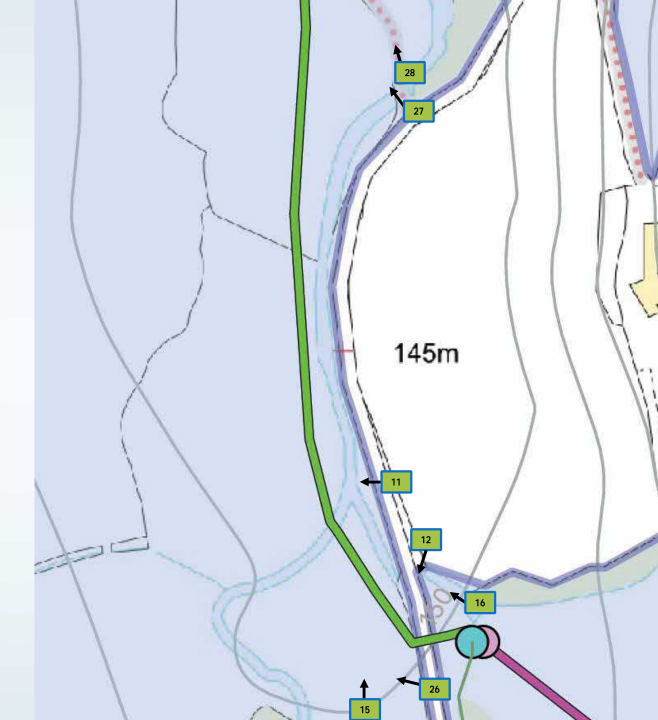


Site Walkover Diagram showing: Photo location and orientation



#

=Photo # and direction











North flowing watercourse east of Ty Mawr.

26/05/23 Ty Mawr Hydropower Scheme Burn pile adjacent to watercourse east of Ty Mawr



# Photo 03 Photo 04

#### 26/05/23 Ty Mawr Hydropower Scheme

Burn pile within the Ty Mawr site to the north

#### 26/05/23 Ty Mawr Hydropower Scheme

Drainage from the farm heading north from site then east to watercourse



#### 26/05/23 Ty Mawr Hydropower Scheme

Presumed asbestos containing materials on site

### Photo 06



26/05/23 Ty Mawr Hydropower Scheme

View of Ty Mawr from the western valley side





#### 26/05/23 Ty Mawr Hydropower Scheme

Storage tank upon western valley side some 100m from the farm



26/05/23 Ty Mawr Hydropower Scheme Above ground storage tank on site





26/05/23 Ty Mawr Hydropower Scheme

Above ground storage tank on site



26/05/23 Ty Mawr Hydropower Scheme Muck storage on site at Ty Mawr Farm





#### 26/05/23 Ty Mawr Hydropower Scheme

Western side of road where two surface water courses join to one



26/05/23 Ty Mawr Hydropower Scheme Area of road where hydropower scheme will cross





26/05/23 Ty Mawr Hydropower Scheme

Looking north from Groes Heol



26/05/23 Ty Mawr Hydropower Scheme Looking east from main road at Groes Heol





#### 26/05/23 Ty Mawr Hydropower Scheme

Looking north from main road to western flank of road. Muck in field. Proposed hydropower scheme will be introduced into this field from the east half way between the gate and building seen in the ditance.



26/05/23 Ty Mawr Hydropower Scheme

Water tunnel beneath road looking north-west.



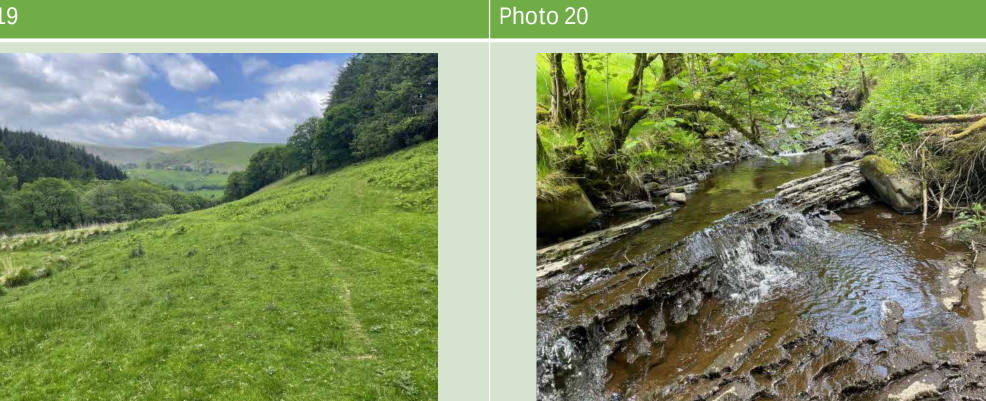


Looking north/north-west from east of the valley, just north of Groes Heol, in line with the proposed pipework.

26/05/23 Ty Mawr Hydropower Scheme

Steep valley sides looking south from east valley side.





26/05/23 Ty Mawr Hydropower Scheme

Looking west/north-west along pipework route from near source.

26/05/23 Ty Mawr Hydropower Scheme Source of hydropower scheme looking east





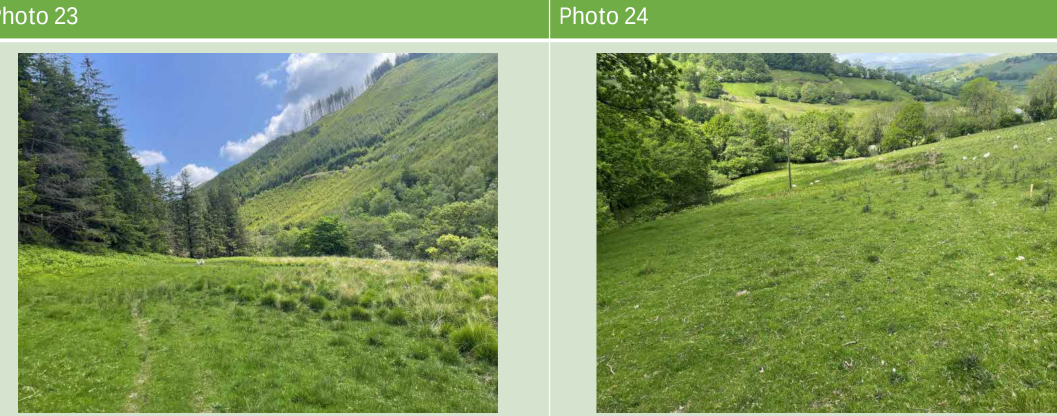


Source of hydropower scheme looking west



26/05/23 Ty Mawr Hydropower Scheme Source of hydropower scheme looking west



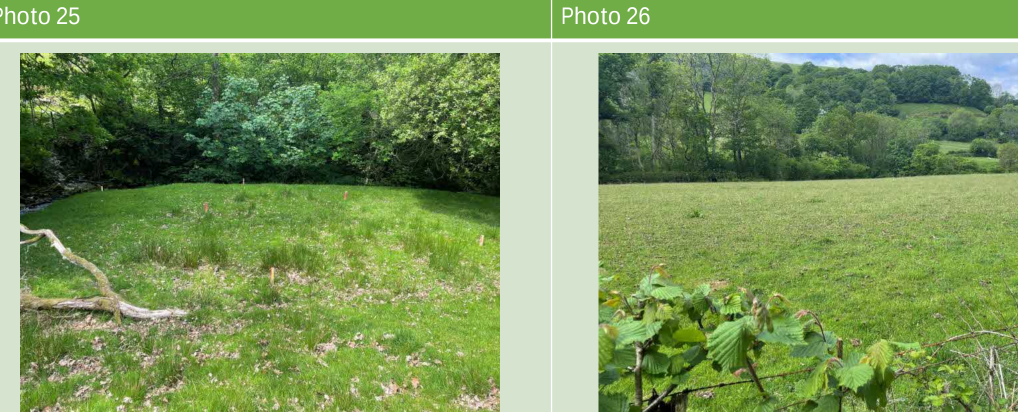


Looking east up the valley towards the source of the hydropower scheme.

26/05/23 Ty Mawr Hydropower Scheme

Looking north-north-west with Ty Mawr buildings just visible in the upper right hand corner.





26/05/23 Ty Mawr Hydropower Scheme

Area of proposed new buildings roughly half-way along the scheme route.

26/05/23 Ty Mawr Hydropower Scheme

Field west of the road where proposed scheme route will enter after crossing road.





26/05/23 Ty Mawr Hydropower Scheme

Field to the south of Ty Mawr (Ty Mawr in background). Hydropower scheme will go through this field and across the concrete site access



26/05/23 Ty Mawr Hydropower Scheme

Site access to Ty Mawr farm where hydropower scheme will cross pathway and enter field directly east of Ty Mawr





#### 26/05/23 Ty Mawr Hydropower Scheme

Area of proposed new buildings in field adjacent north to Ty Mawr



26/05/23 Ty Mawr Hydropower Scheme Looking south from northern field at Ty Mawr





26/05/23 Ty Mawr Hydropower Scheme

Upper surface water feature at Groes Heol



26/05/23 Ty Mawr Hydropower Scheme Upper surface water feature at Groes Heol.





Upper surface water feature runs into smaller, lower surface water feature which then runs into surface water course heading west from Groes Heol.

26/05/23 Ty Mawr Hydropower Scheme

Smaller surface water feature at Groes Heol.