



- CO5. Tip
- CO102. Hole in fence
- CO101. Hole in fence
- CO18. Tip
- CO26. Hole in fence
- CO114. Tip
- CO116. Pipe
- CO115. Kilmacoo North Adit, filled (drain pipe)
- CO27. Hole in fence
- CO21. Shaft collapsed
- CO18. Excavation in tip
- CO117. Fence demolished
- CO23. Depression, shaft?
- CO22. Depression, shaft?
- CO24. Tip
- CO25. Depression, shaft?
- CO19. Collapsed shaft?
- CO113. Hole in the fence
- CO112. Hole in the fence
- CO28. Hole in the fence
- CO1. Hole in the fence
- CO126. Hole in the fence
- CO127. Hole in the fence
- CO108. Destroyed fence
- CO103. Hole in fence
- CO3. Chimney Waggon (damaged)
- CO4. Tip
- CO104. Hole in fence
- CO105. Hole in fence
- CO110. Hole in fence
- CO109. Hole in fence
- CO7. Depression
- CO6 Conveyor base, damaged
- CO9. Storage tank (base only)
- CO107. Flat Rod shaft, depression
- CO106. Old footway shaft, depression
- CO8. Connary Shaft, capped
- CO11. Barry's Shaft, capped
- CO111. Hole in fence
- CO110. Hole in fence
- CO16. Vales Shaft, collapsed
- CO17. Tip
- CO12. Hole in fence
- CO15. Depression
- CO13. Reed's Shaft, capped (void alongside)
- CO124. Harris Shaft (location uncertain)
- CO14. Old shaft, collapsed
- CO10. Connary Engine House
- CO19. Collapsed shaft?
- CO113. Hole in the fence
- CO112. Hole in the fence
- CO28. Hole in the fence
- CO1. Hole in the fence
- CO126. Hole in the fence
- CO127. Hole in the fence
- CO108. Destroyed fence
- Telegraph pole
- CO123. Shaft, filled (location uncertain)
- CO122. Shaft, filled (location uncertain)
- CO121. Shaft, filled (location uncertain)
- CO120. Shaft, filled (location uncertain)
- CO119. Kilmacoo South Adit, filled (location uncertain)
- CO2. Kilmacoo South Adit Tip

LEGEND


- | | | | | | |
|--|------------------|--|-------------------------|--|-------------------|
| | Identified area | | Shaft, open | | Hole in fence |
| | Borehole | | Shaft, capped or filled | | Pipe inlet/outlet |
| | Trial pit | | Depression | | Chimney |
| | Excavation | | Adit, blocked | | |
| | Shaft, collapsed | | Adit, open | | |

Version	Revision and compilation notes	Date
A	Issued with report	11.04.2008

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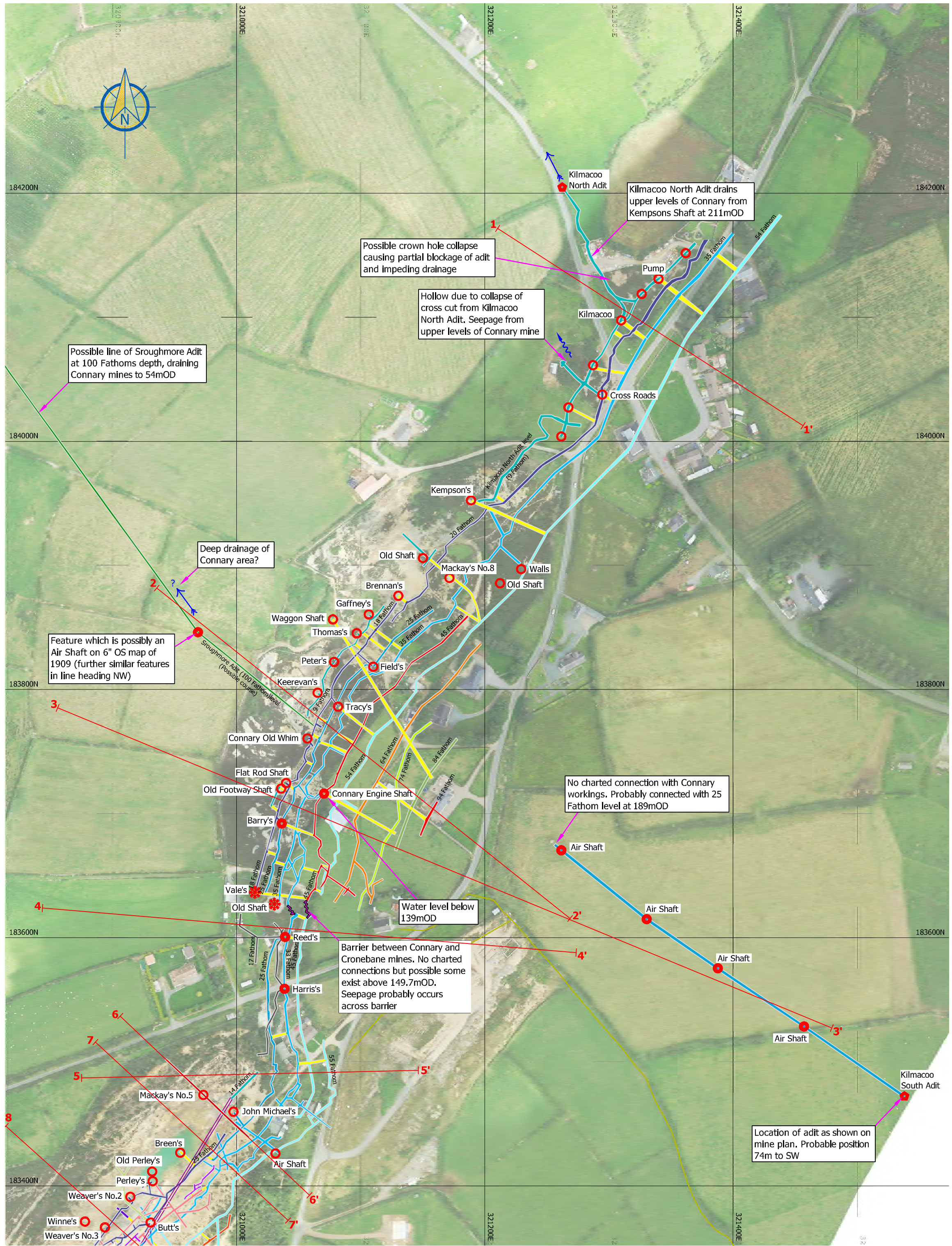
Project
Avoca Mining Area

Connary area features



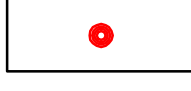
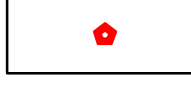

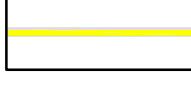
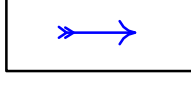
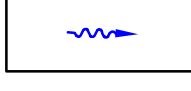
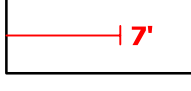


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Date	Drawn	Checked	Scale
11.04.2008	AEC/LS	AEC	1:2500
Drawing Ref	Drawing No	Version	
AVOCA0804	5	A	



LEGEND


-  Shaft, collapsed
 -  Shaft, open
 -  Shaft, capped or filled
 -  Adit, blocked
 -  Adit, open
- } with name, where known
-  Inclined Shaft
 -  Water flow
 -  Seepage
 -  Line of cross section

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A	Issued with report	11.04.2008

Client
CDM (Ireland) Limited

Project
Avoca Mining Area

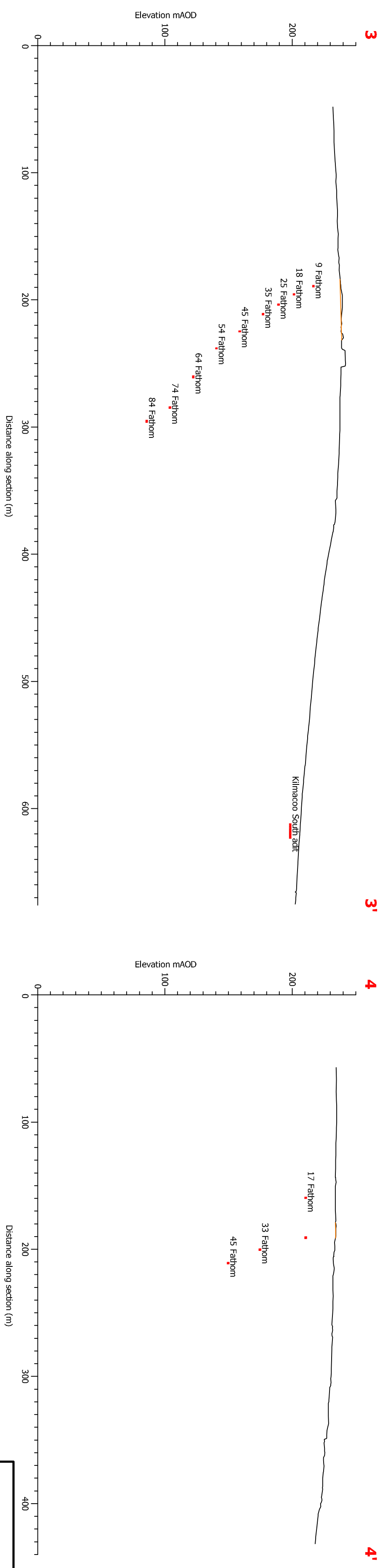
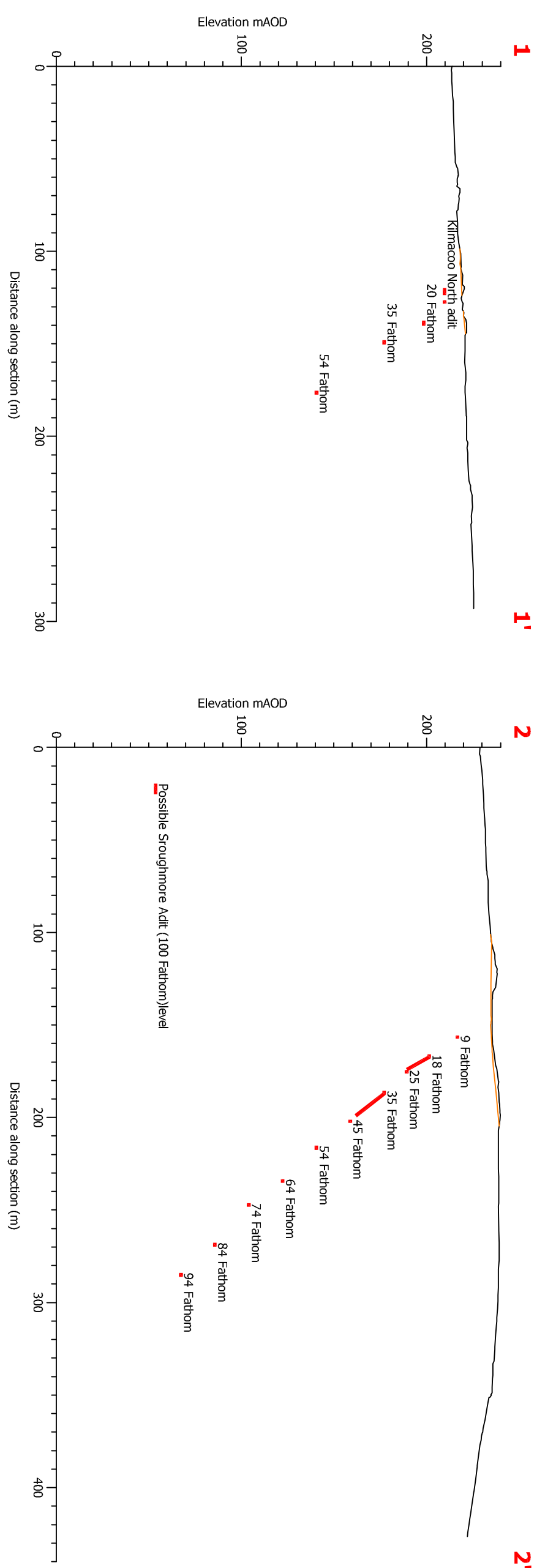
Connary area mineworkings



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Date	Drawn	Checked	Scale
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AVOCA0804	6	A	

LEGEND	
	Current ground surface
	Base of spoil (approximate level)
	Level in mineworkings pre 1960 with name
	Level in mineworkings post 1960 with name
	Knight Tunnel
	Extent of stopes, post 1960
	Incline in mineworking
	Shaft



NOTES		
<ul style="list-style-type: none"> Location and levels of mineworkings taken from old mine plans Where workings are shown above ground level or above base of fill, they have been removed by the open pit workings 		
Version	Revision and completion notes	Date
A	Issued with report	11.04.2008

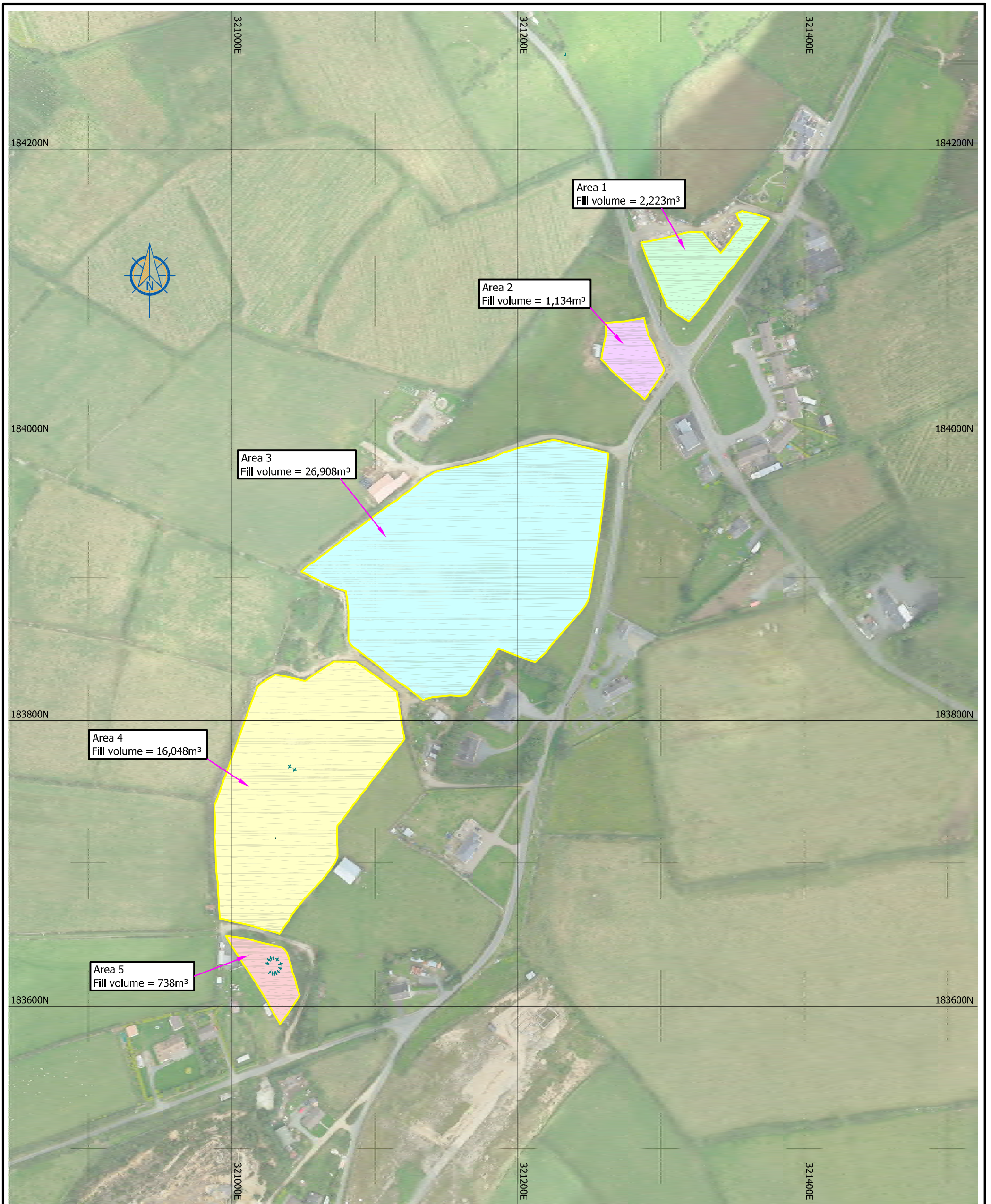
Client
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Project
Avoca Mining Area

Cross sections of Connary area showing mineworkings

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earth & water resources

Client CDM (Ireland) Limited			
Project Avoca Mining Area			
Connary area spoil areas and volumes			
Date 11.04.2008	Drawn AEC/LS	Checked AEC	Scale 1:2500
Drawing Ref AVOCA0804	Drawing No 8	Version A	