

**REPORT ON THE EIGHTH SEASON OF THE  
TRE'R CEIRI CONSERVATION PROJECT  
APRIL TO SEPTEMBER 1996**

**PART 2: PLATES**

**YMDDIRIEDOLAETH ARCHAEOLEGOL GWYNEDD  
GWYNEDD ARCHAEOLOGICAL TRUST**

## PART 2

### NOTES

The 'before conservation' Plates of the ramparts have the extent of the collapses marked on them. The new and replaced masonry is marked on the 'after conservation' Plates with black dots in a similar position to the drill holes.

### LIST OF PLATES

- Plate 01. G1022\215\20, collapse 24f before conservation.
- Plate 02. G1022\242\02, collapse 24f after conservation.
- Plate 03. G1022\242\00, collapse 24f after conservation.
- Plate 04. G1022\215\16, collapse 24e before conservation.
- Plate 05. G1022\242\04, collapse 24e after conservation.
- Plate 06. G1022\215\15, collapse 24d before conservation.
- Plate 07. G1022\215\13, collapse 24d before conservation.
- Plate 08. G1022\221\23, collapse 24d after clearance.
- Plate 09. G1022\242\06, collapse 24d after conservation.
- Plate 10. G1022\215\11, collapse 24c before conservation.
- Plate 11. G1022\242\08, collapse 24c after conservation.
- Plate 12. G1022\215\09, collapse 24b before conservation.
- Plate 13. G1022\215\00, collapse 24b before conservation.
- Plate 14. G1022\242\10, collapse 25b after conservation.
- Plate 15. G1022\242\12, collapse 24b after conservation.
- Plate 16. G1022\215\02, collapse 24a before conservation.
- Plate 17. G1022\242\15, collapse 24a after conservation.
- Plate 18. G1022\215\30, collapse 24h before conservation.
- Plate 19. G1022\242\16, collapse 24h after conservation.
- Plate 20. G1022\217\03, collapse 82a before conservation.
- Plate 21. G1022\243\11, collapse 82a after conservation.
- Plate 22. G1022\217\04, collapse 82b before conservation.
- Plate 23. G1022\243\09, collapse 82b after conservation.
- Plate 24. G1022\215\37, collapse 25c before conservation.
- Plate 25. G1022\242\18, collapse 25c after conservation.
- Plate 26. G1022\216\03, collapse 25c before conservation.
- Plate 27. G1022\216\05, collapse 25c before conservation.
- Plate 28. G1022\242\20, collapse 25c after conservation.
- Plate 29. G1022\216\11, collapse 25b before conservation.
- Plate 30. G1022\216\09, collapse 25b before conservation.
- Plate 31. G1022\215\24, collapse 25b before conservation.
- Plate 32. G1022\242\22, collapse 25b after conservation.
- Plate 33. G1022\216\17, collapse 26a before conservation.
- Plate 34. G1022\242\26, collapse 26a after conservation.
- Plate 35. G1022\216\36, collapse 26g before conservation.
- Plate 36. G1022\242\28, collapse 26g after conservation.
- Plate 37. G1022\216\85, collapse 26f before conservation.
- Plate 38. G1022\223\28, collapse 26f after clearance.
- Plate 39. G1022\242\30, collapse 26f after conservation.
- Plate 40. G1022\216\32, collapse 26e before conservation.
- Plate 41. G1022\242\32, collapse 26e after conservation.
- Plate 42. G1022\216\28, collapse 26d before conservation.
- Plate 43. G1022\242\34, collapse 26d after conservation.
- Plate 44. G1022\216\26, collapse 26c before conservation.
- Plate 45. G1022\225\27, collapse 26c after partial clearance.
- Plate 46. G1022\225\35, collapse 26c after further clearance.
- Plate 47. G1022\243\01, collapse 26c after conservation.
- Plate 48. G1022\252\14, collapse 26c after conservation.

Plate 49. G1022\216\24, collapse 26b before conservation.  
Plate 50. G1022\216\19, collapse 26b before conservation.  
Plate 51. G1022\243\03, collapse 26b after conservation.  
Plate 52. G1022\242\24, collapse 26b after conservation.  
Plate 53. G1022\218\05A, collapse 23a before conservation.  
Plate 54. G1022\243\22, collapse 23a after conservation.  
Plate 55. G1022\218\10A collapse 23c before conservation.  
Plate 56. G1022\226\29, collapse 23c after clearance.  
Plate 57. G1022\243\13, collapse 23c after conservation.  
Plate 58. G1022\218\14A, collapse 23d before conservation.  
Plate 59. G1022\243\15, collapse 23d after conservation.  
Plate 60. G1022\218\16A, collapse 23e before conservation.  
Plate 61. G1022\227\07, collapse 23e after clearance.  
Plate 62. G1022\243\17, collapse 23e after conservation.  
Plate 63. G1022\218\21A, collapse 23g before conservation.  
Plate 64. G1022\227\29, collapse 23g after clearance.  
Plate 65. G1022\243\19, collapse 23g after conservation.  
Plate 66. G1022\218\24A, collapse 23h before conservation.  
Plate 67. G1022\243\20, collapse 23h after conservation.  
Plate 68. G1022\218\25A, collapse 23i before conservation.  
Plate 69. G1022\229\05, collapse 23i after clearance.  
Plate 70. G1022\243\21, collapse 23i after conservation.  
Plate 71. G1022\243\24, collapse 23i after conservation.  
Plate 72. G1022\219\08, collapse 22a before conservation.  
Plate 73. G1022\243\26, collapse 22a after conservation.  
Plate 74. G1022\219\09, collapse 22b before conservation.  
Plate 75. G1022\243\27, collapse 22b after conservation.  
Plate 76. G1022\219\11, collapse 22c before conservation.  
Plate 77. G1022\243\29, collapse 22c after conservation.  
Plate 78. G1022\219\14, collapse 22d before conservation.  
Plate 79. G1022\243\31, collapse 22d after conservation.  
Plate 80. G1022\219\15, collapse 22e before conservation.  
Plate 81. G1022\230\08, collapse 22e after clearance.  
Plate 82. G1022\243\32, collapse 22e after conservation.  
Plate 83. G1022\219\20, collapse 22f before conservation.  
Plate 84. G1022\243\34, collapse 22f after conservation.  
Plate 85. G1022\219\22, collapse 22g before conservation.  
Plate 86. G1022\243\36, collapse 22g after conservation.  
Plate 87. G1022\219\23, collapse 22h before conservation.  
Plate 88. G1022\243\36A, collapse 22h after conservation.  
Plate 89. G1022\219\35, collapse 21d before conservation.  
Plate 90. G1022\219\37, collapse 21d before conservation.  
Plate 91. G1022\220\02, collapse 21d before conservation.  
Plate 92. G1022\220\04, collapse 21d before conservation.  
Plate 93. G1022\231\18, collapse 21d after clearance.  
Plate 94. G1022\244\06, collapse 21d after conservation.  
Plate 95. G1022\244\08, collapse 21d after conservation.  
Plate 96. G1022\244\09, collapse 21e after conservation.  
Plate 97. G1022\219\25, collapse 21a before conservation.  
Plate 98. G1022\219\27, collapse 21a before conservation.  
Plate 99. G1022\212\29, collapse 21a before conservation.  
Plate 100. G1022\244\02, collapse 21a after conservation.  
Plate 101. G1022\244\03, collapse 21a after conservation.  
Plate 102. G1022\219\31, collapse 21b before conservation.  
Plate 103. G1022\244\04, collapse 21b after conservation.  
Plate 104. G1022\219\33, collapse 21c before conservation.  
Plate 105. G1022\244\05, collapse 21c after conservation.  
Plate 106. G1022\221\02, collapse 19a before conservation.

Plate 107. G1022\221\04, collapse 19a before conservation.  
Plate 108. G1022\221\07, collapses 19a and b before conservation.  
Plate 109. G1022\244\10, collapse 19a after conservation.  
Plate 110. G1022\244\11, collapse 19a after conservation.  
Plate 111. G1022\244\12, collapses 19a and b after conservation.  
Plate 112. G1022\233\05, collapse 19b after clearance.  
Plate 113. G1022\221\09, collapse 19c before conservation.  
Plate 114. G1022\244\13, collapse 19c after conservation.  
Plate 115. G1022\221\10, collapse 19d before conservation.  
Plate 116. G1022\221\12, collapse 19d before conservation.  
Plate 117. G1022\233\34, collapse 19d after clearance.  
Plate 118. G1022\233\33, collapse 19d after clearance.  
Plate 119. G1022\244\14, collapse 19d after conservation.  
Plate 120. G1022\244\16, collapse 19d after conservation.  
Plate 121. G1022\221\14, collapse 19f before conservation.  
Plate 122. G1022\235\16, collapse 19f after clearance.  
Plate 123. G1022\252\21, collapse 19f after conservation.  
Plate 124. G1022\244\18, collapse 19g after conservation.  
Plate 125. G1022\222\21, collapses 17a, 17e and 18a before conservation.  
Plate 126. G1022\221\35, collapse 17a before conservation.  
Plate 127. G1022\235\19, collapses 17a, 17e and 18a after clearance.  
Plate 128. G1022\235\17, collapse 18a before conservation.  
Plate 129. G1022\244\23, collapse 18a after conservation.  
Plate 130. G1022\244\20, collapse 17a after conservation.  
Plate 131. G1022\235\23, collapse 17e before conservation.  
Plate 132. G1022\222\20, collapse 17e before conservation.  
Plate 133. G1022\244\21, collapse 17e after conservation.  
Plate 134. G1022\222\02, collapse 18g before conservation.  
Plate 135. G1022\244\34, collapse 18g after conservation.  
Plate 136. G1022\222\04, collapse 18b before conservation.  
Plate 137. G1022\244\32, collapse 18b after conservation.  
Plate 138. G1022\222\06, collapse 18c before conservation.  
Plate 139. G1022\235\27, collapse 18c after clearance.  
Plate 140. G1022\244\30, collapse 18c after conservation.  
Plate 141. G1022\222\09, collapses 18d and e before conservation.  
Plate 142. G1022\236\00, collapses 18d and e after clearance.  
Plate 143. G1022\222\10, collapse 17b before conservation.  
Plate 144. G1022\222\12, collapse 17c before conservation.  
Plate 145. G1022\236\02, collapses 17b and c after clearance.  
Plate 146. G1022\244\29, collapses 18d and e after conservation.  
Plate 147. G1022\244\28, collapses 17b and c after conservation.  
Plate 148. G1022\222\14, collapse 17d before conservation.  
Plate 149. G1022\222\16, collapse 17d before conservation.  
Plate 150. G1022\222\18, collapse 17d before conservation.  
Plate 151. G1022\244\26, collapse 17d after conservation.  
Plate 152. G1022\244\25, collapse 17d after conservation.  
Plate 153. G1022\222\23, collapse 95a before conservation.  
Plate 154. G1022\244\35, collapse 95a after conservation.  
Plate 155. G1022\222\24, collapse 95b before conservation.  
Plate 156. G1022\245\00A, collapse 95b after conservation.  
Plate 157. G1022\222\28, collapse 95c before conservation.  
Plate 158. G1022\245\20A, collapse 95c after conservation.  
Plate 159. G1022\236\10, collapse 16a before conservation.  
Plate 160. G1022\245\18A, collapse 16a after conservation.  
Plate 161. G1022\223\12, collapse 16b before conservation.  
Plate 162. G1022\223\14, collapse 16b before conservation.  
Plate 163. G1022\223\16, collapse 16b before conservation.  
Plate 164. G1022\236\12, collapse 16b after clearance.

Plate 165. G1022\245\13A, collapse 16b after conservation.  
Plate 166. G1022\245\14A, collapse 16c after conservation.  
Plate 167. G1022\245\16A, collapse 16d after conservation.  
Plate 168. G1022\233\02, collapse 15a before conservation.  
Plate 169. G1022\233\05, collapse 15a before conservation.  
Plate 170. G1022\245\04A, collapse 15a after conservation.  
Plate 171. G1022\223\05, collapse 15b before conservation.  
Plate 172. G1022\223\07, collapse 15b before conservation.  
Plate 173. G1022\236\18, collapse 15b after clearance.  
Plate 174. G1022\236\15, collapse 15b after clearance.  
Plate 175. G1022\245\6A, collapse 15b after conservation.  
Plate 176. G1022\245\8A, collapse 15b after conservation.  
Plate 177. G1022\223\08, collapse 15c before conservation.  
Plate 178. G1022\245\10A, collapse 15c after conservation.  
Plate 179. G1022\223\36, collapse 79d before conservation.  
Plate 180. G1022\224\02, collapses 79d and c before conservation.  
Plate 181. G1022\224\05, collapse 79c before conservation.  
Plate 182. G1022\245\20A, collapse 79d after conservation.  
Plate 183. G1022\245\22A, collapses 79d and c after conservation.  
Plate 184. G1022\245\24A, collapse 79c after conservation.  
Plate 185. G1022\224\22, collapse 8b before conservation.  
Plate 186. G1022\245\30A, collapse 8c before conservation.  
Plate 187. G1022\245\32A, collapse 8d after conservation.  
Plate 188. G1022\224\30, collapse 8e before conservation.  
Plate 189. G1022\236\20, collapse 8e after clearance.  
Plate 190. G1022\245\34A, collapse 8e after conservation.  
Plate 191. G1022\224\32, collapse 8f before conservation.  
Plate 192. G1022\245\36A, collapse 8f after conservation.  
Plate 193. G1022\244\35, collapse 8g before conservation.  
Plate 194. G1022\246\02, collapse 8g after conservation.  
Plate 195. G1022\244\36, collapse 8f before conservation.  
Plate 196. G1022\255\01, collapse 8f before conservation.  
Plate 197. G1022\246\04, collapse 8f after conservation.  
Plate 198. G1022\225\03, collapse 8i before conservation.  
Plate 199. G1022\225\05, collapse 8i before conservation.  
Plate 200. G1022\225\07, collapse 8i before conservation.  
Plate 201. G1022\246\08, collapse 8i after conservation.  
Plate 202. G1022\225\09, collapse 8i before conservation, outer face.  
Plate 203. G1022\246\10, collapse 8i after conservation, outer face.  
Plate 204. G1022\224\18, collapse 8a before conservation.  
Plate 205. G1022\205\20, collapse 8a before conservation.  
Plate 206. G1022\245\27A, collapse 8a after conservation.  
Plate 207. G1022\245\28A, collapse 8a after conservation.  
Plate 208. G1022\226\07, collapse 7g before conservation.  
Plate 209. G1022\226\05, collapse 7f after conservation.  
Plate 210. G1022\226\04, collapse 7e after conservation.  
Plate 211. G1022\236\27, collapse 7g after conservation.  
Plate 212. G1022\246\29, collapse 7g after conservation.  
Plate 213. G1022\246\27, collapses 7e and f after conservation.  
Plate 214. G1022\225\22, collapse 7a before conservation.  
Plate 215. G1022\246\14, collapse 7a after conservation.  
Plate 216. G1022\246\12, collapse 7a outer face after conservation.  
Plate 217. G1022\225\24, collapse 7b before conservation.  
Plate 218. G1022\246\16, collapse 7b after conservation.  
Plate 219. G1022\225\29, collapse 7c before conservation.  
Plate 220. G1022\246\18, collapse 7c after conservation.  
Plate 221. G1022\246\20, collapse 7c after conservation.  
Plate 222. G1022\246\22, collapse 7c after conservation.

Plate 223. G1022\226\01, collapse 7d before conservation.  
Plate 224. G1022\236\23, collapse 7d after clearance.  
Plate 225. G1022\246\25, collapse 7d after conservation.  
Plate 226. G1022\226\22, collapse 11g before conservation.  
Plate 227. G1022\237\06, collapse 11g after clearance.  
Plate 228. G1022\247\05, collapse 11g after conservation.  
Plate 229. G1022\226\25, collapse 11i before conservation.  
Plate 230. G1022\236\32, collapse 11i after clearance.  
Plate 231. G1022\247\10, collapse 11i after conservation.  
Plate 232. G1022\247\11, collapse 11i after conservation.  
Plate 233. G1022\226\11, collapse 11a before conservation.  
Plate 234. G1022\226\13, collapse 11b before conservation.  
Plate 235. G1022\237\08, collapse 11b after clearance.  
Plate 236. G1022\246\32, collapse 11b after conservation.  
Plate 237. G1022\226\16, collapse 11c before conservation.  
Plate 238. G1022\246\33, collapse 11c after conservation.  
Plate 239. G1022\226\17, collapse 11d before conservation.  
Plate 240. G1022\226\19, collapse 11d before conservation.  
Plate 241. G1022\237\14, collapse 11d after clearance.  
Plate 242. G1022\237\10, collapse 11d after clearance.  
Plate 243. G1022\246\35, collapse 11d after conservation.  
Plate 244. G1022\247\01, collapse 11d after conservation.  
Plate 245. G1022\247\03, collapse 11d after conservation.  
Plate 246. G1022\227\00, collapse 12e before conservation.  
Plate 247. G1022\226\31, collapse 12a before conservation.  
Plate 248. G1022\237\16, collapse 12e after clearance.  
Plate 249. G1022\247\17, collapses 12e and a after conservation.  
Plate 250. G1022\247\19, collapse 12b after conservation.  
Plate 251. G1022\247\21, collapse 12c after conservation.  
Plate 252. G1022\227\02, collapse 12c before conservation.  
Plate 253. G1022\247\23, collapse 12c after conservation.  
Plate 254. G1022\227\03, collapse 12d before conservation.  
Plate 255. G1022\237\20, collapse 12d after clearance.  
Plate 256. G1022\247\25, collapse 12d after conservation.  
Plate 257. G1022\227\09, collapse 13a before conservation.  
Plate 258. G1022\227\11, collapse 13a before conservation.  
Plate 259. G1022\227\13, collapse 13a before conservation.  
Plate 260. G1022\247\30, collapse 13a after conservation.  
Plate 261. G1022\227\15, collapse 13b before conservation.  
Plate 262. G1022\232\25, collapse 13b after clearance.  
Plate 263. G1022\247\32, collapse 13b after conservation.  
Plate 264. G1022\227\25, collapse 13c before conservation.  
Plate 265. G1022\227\28, collapses 13c and d before conservation.  
Plate 266. G1022\227\31, collapse 13d before conservation.  
Plate 267. G1022\247\34, collapse 13c after conservation.  
Plate 268. G1022\247\36, collapse 13d after conservation.  
Plate 269. G1022\227\33, collapse 13e before conservation.  
Plate 270. G1022\248\03, collapse 13e after conservation.  
Plate 271. G1022\227\36, collapse 13f before conservation.  
Plate 272. G1022\247\28, collapse 13f after conservation.  
Plate 273. G1022\228\25, collapse 14b before conservation.  
Plate 274. G1022\228\27, collapse 14b before conservation.  
Plate 275. G1022\228\29, collapse 14b before conservation.  
Plate 276. G1022\248\11, collapse 14b after conservation.  
Plate 277. G1022\248\13, collapse 14b after conservation.  
Plate 278. G1022\248\15, collapse 14b after conservation.  
Plate 279. G1022\228\31, collapse 14c before conservation.  
Plate 280. G1022\228\34, collapse 14d before conservation.

Plate 281. G1022\248\17, collapse 14d after conservation.  
Plate 282. G1022\228\35, collapse 14e before conservation.  
Plate 283. G1022\237\30, collapse 14e after clearance.  
Plate 284. G1022\248\05, collapse 14e after conservation.  
Plate 285. G1022\248\07, collapse 14e after conservation.  
Plate 286. G1022\229\02, collapse 14f before conservation.  
Plate 287. G1022\229\03, collapse 14g before conservation.  
Plate 288. G1022\237\27, collapse 14g after clearance.  
Plate 289. G1022\248\09, collapse 14g after conservation.  
Plate 290. G1022\229\16, collapse 5a before conservation.  
Plate 291. G1022\229\17, collapse 5b before conservation.  
Plate 292. G1022\237\33, collapse 5b after conservation.  
Plate 293. G1022\237\35, collapse 5b after conservation.  
Plate 294. G1022\238\05, collapses 5b and c after clearance of recent collapse.  
Plate 295. G1022\248\21, collapses 5a and b after conservation.  
Plate 296. G1022\248\23, collapses 5a and b after conservation.  
Plate 297. G1022\229\21, collapse 5c before conservation.  
Plate 298. G1022\238\07, collapse 5c after clearance.  
Plate 299. G1022\248\25, collapse 5c after conservation.  
Plate 300. G1022\229\23, collapse 5c before conservation.  
Plate 301. G1022\248\27, collapse 5c after conservation.  
Plate 302. G1022\229\25, collapse 5d before conservation.  
Plate 303. G1022\229\27, collapse 5e before conservation.  
Plate 304. G1022\238\09, collapse 5d after clearance.  
Plate 305. G1022\238\13, collapse 5e after clearance.  
Plate 306. G1022\248\29, collapse 5d after conservation.  
Plate 307. G1022\248\31, collapse 5e after conservation.  
Plate 308. G1022\229\30, collapse 5f before conservation.  
Plate 309. G1022\238\15, collapse 5f after clearance.  
Plate 310. G1022\238\18, collapse 5f after clearance.  
Plate 311. G1022\248\33, collapse 5f after conservation.  
Plate 312. G1022\229\32, collapse 5g before conservation.  
Plate 313. G1022\229\33, collapse 5h before conservation.  
Plate 314. G1022\248\36, collapses 5g and h after conservation.  
Plate 315. G1022\230\12A, collapse 5i before conservation.  
Plate 316. G1022\230\11A, collapse 5i before conservation.  
Plate 317. G1022\249\04, collapse 5i after conservation.  
Plate 318. G1022\249\06, collapse 5i after conservation.  
Plate 319. G1022\230\15A, collapse 6a before conservation.  
Plate 320. G1022\230\17A, collapse 6b before conservation.  
Plate 321. G1022\239\04, collapse 6a after clearance.  
Plate 322. G1022\239\05, collapse 6b after clearance.  
Plate 323. G1022\249\08, collapses 6a and b after conservation.  
Plate 324. G1022\230\19A, collapse 6c before conservation.  
Plate 325. G1022\230\22A, collapse 6d before conservation.  
Plate 326. G1022\238\36, collapse 6d after clearance.  
Plate 327. G1022\249\10, collapses 6c and d after conservation.  
Plate 328. G1022\230\24A, collapse 6e before conservation.  
Plate 329. G1022\230\25A, collapse 6f before conservation.  
Plate 330. G1022\238\31, collapse 6f after clearance.  
Plate 331. G1022\249\11, collapse 6f after conservation.  
Plate 332. G1022\230\27A, collapse 6g before conservation.  
Plate 333. G1022\249\14, collapse 6g after conservation.  
Plate 334. G1022\230\29A, collapse 6h before conservation.  
Plate 335. G1022\238\29, collapse 6h after clearance.  
Plate 336. G1022\249\15, collapse 6h after conservation.  
Plate 337. G1022\230\33A, collapse 6i before conservation.  
Plate 338. G1022\249\17, collapse 6j after conservation.

- Plate 339. G1022\231\01, collapse 6j before conservation.  
Plate 340. G1022\238\25, collapse 6j after clearance.  
Plate 341. G1022\249\20, collapse 6j after conservation.  
Plate 342. G1022\249\22, collapse 6j after conservation.  
Plate 343. G1022\238\27, collapse 6j showing facing within wall.  
Plate 344. G1022\231\03, collapse 6k before conservation.  
Plate 345. G1022\249\23, collapse 6k after conservation.  
Plate 346. G1022\231\04, collapse 6l before conservation.  
Plate 347. G1022\249\25, collapse 6l after conservation.  
Plate 348. G1022\231\07, collapse 6m before conservation.  
Plate 349. G1022\231\09, collapse 6n before conservation.  
Plate 350. G1022\249\28, collapse 6n after conservation.  
Plate 351. G1022\231\10, collapse 6o before conservation.  
Plate 352. G1022\231\12, collapse 6o before conservation.  
Plate 353. G1022\252\23, collapse 6o after conservation.  
Plate 354. G1022\252\25, collapse 6o after conservation.  
Plate 355. G1022\231\26, collapse 74a before conservation.  
Plate 356. G1022\349\31, collapse 74a after conservation.  
Plate 357. G1022\231\28, collapse 74c before conservation.  
Plate 358. G1022\249\33, collapses 74b,c and d after conservation.  
Plate 359. G1022\231\30, collapse 74e before conservation.  
Plate 360. G1022\249\36, collapse 74e after conservation.  
Plate 361. G1022\231\34, collapse 74f before conservation.  
Plate 362. G1022\250\03, collapse 74f after conservation.  
Plate 363. G1022\250\04, collapse 74f after conservation.  
Plate 364. G1022\232\02A, collapse 74g before conservation.  
Plate 365. G1022\239\08, collapse 74g after clearance.  
Plate 366. G1022\250\07, collapse 74g after conservation.  
Plate 367. G1022\232\19A, collapse 44a before conservation.  
Plate 368. G1022\250\11, collapse 44a after conservation.  
Plate 369. G1022\232\24A, collapses 44b and c before conservation.  
Plate 370. G1022\250\13, collapses 44b and c after conservation.  
Plate 371. G1022\232\28A, collapse 44d before conservation.  
Plate 372. G1022\250\09, collapse 44d after conservation.  
Plate 373. G1022\233\03, collapse 40a before conservation.  
Plate 374. G1022\250\16, collapse 40a after conservation.  
Plate 375. G1022\233\08, collapse 40b before conservation.  
Plate 376. G1022\250\17, collapse 40b after conservation.  
Plate 377. G1022\233\11, collapse 40c before conservation.  
Plate 378. G1022\250\20, collapse 40c after conservation.  
Plate 379. RCAHM890449\1, hut 39 after clearance in 1956.  
Plate 380. G1022\235\03, hut 39 before conservation.  
Plate 381. G1022\250\22, collapse 39a after conservation.  
Plate 382. G1022\240\10, collapse 39b after clearance.  
Plate 383. G1022\250\24, collapse 39b after conservation.  
Plate 384. G1022\240\18, collapse 88a before conservation.  
Plate 385. G1022\251\13, collapse 88a after conservation.  
Plate 386. G1022\241\15, collapse 36a before conservation.  
Plate 387. G1022\251\09, collapse 36a after conservation.  
Plate 388. G1022\241\11, collapse 36b before conservation.  
Plate 389. G1022\241\13, collapse 36b before conservation.  
Plate 390. G1022\251\11, collapse 36b after conservation.  
Plate 391. G1022\251\16, collapse 36b after conservation.  
Plate 392. G1022\251\17, collapse 36c after conservation.  
Plate 393. RCAHM\xxx\xx, hut 89 before excavation in 1956.  
Plate 394. G1022\240\02, collapse 89a before conservation.  
Plate 395. G1022\240\05, collapse 89a before conservation.  
Plate 396. G1022\240\12, collapse 89a after clearance.

Plate 397. G1022\240\14, collapse 89a after clearance.  
Plate 398. G1022\250\25, collapse 89a after conservation.  
Plate 399. G1022\250\27, collapse 89a after conservation.  
Plate 400. G1022\240\00, collapse 89b before conservation.  
Plate 401. G1022\250\30, collapse 89b after conservation.  
Plate 402. G1022\239\34, collapse 89c before conservation.  
Plate 403. G1022\240\16, collapse 89c after clearance.  
Plate 404. G1022\250\32, collapse 89c after conservation.  
Plate 405. G1022\251\27, collapse 89d after conservation.  
Plate 406. G1022\239\17, collapse 53a before conservation.  
Plate 407. G1022\239\19, collapse 53b before conservation.  
Plate 408. G1022\250\33, collapse 53a after conservation.  
Plate 409. G1022\250\35, collapse 53b after conservation.  
Plate 410. G1022\239\32, collapse 90a before conservation.  
Plate 411. G1022\251\01, collapse 90a after conservation.  
Plate 412. G1022\239\23, collapse 90b before conservation.  
Plate 413. G1022\251\03, collapse 90b after conservation.  
Plate 414. G1022\239\25, collapse 90c before conservation.  
Plate 415. G1022\239\27, collapse 90c before conservation.  
Plate 416. G1022\251\05, collapse 90c after conservation.  
Plate 417. G1022\251\07, collapse 90c after conservation.  
Plate 418. G1022\240\23, collapse 90d before conservation.  
Plate 419. G1022\240\25, collapse 90d before conservation.  
Plate 420. G1022\240\29, collapse 90d after clearance.  
Plate 421. G1022\251\20, collapse 90d after conservation.  
Plate 422. G1022\251\21, collapse 90d after conservation.  
Plate 423. G1022\240\34, collapse 90e before conservation.  
Plate 424. G1022\241\04, collapse 90e after clearance.  
Plate 425. G1022\251\25, collapse 90e after conservation.  
Plate 426. G1022\241\19, collapse 29a before conservation.  
Plate 427. G1022\251\29, collapse 29a after conservation.  
Plate 428. G1022\241\21, collapse 28a before conservation.  
Plate 429. G1022\241\23, collapse 28a before conservation.  
Plate 430. G1022\251\32, collapse 28a after conservation.  
Plate 431. G1022\251\33, collapse 28a after conservation.  
Plate 432. G1022\241\27, collapse 28b before conservation.  
Plate 433. G1022\251\35, collapse 28b after conservation.  
Plate 434. G1022\241\25, collapse 28c before conservation.  
Plate 435. G1022\252\00, collapse 28c after conservation.  
Plate 436. G1022\241\29, collapse 14Aa before conservation.  
Plate 437. G1022\241\31, collapse 14Aa before conservation.  
Plate 438. G1022\241\33, collapse 14Aa before conservation.  
Plate 439. G1022\241\36A, collapse 14Ab after clearance.  
Plate 440. G1022\252\06, collapses 14Aa and b after conservation.  
Plate 441. G1022\253\07, the quern.



Plate 01. G1022\215\20, collapse 24f before conservation.



Plate 02. G1022\242\02, collapse 24f after conservation.



Plate 03. G1022\242\00, collapse 24f after conservation.



Plate 04. G1022\215\16, collapse 24e before conservation.



Plate 05. G1022\242\04, collapse 24e after conservation.



Plate 06. G1022\215\15, collapse 24d before conservation.



Plate 07. G1022\215\13, collapse 24d before conservation.



Plate 08. G1022\221\23, collapse 24d after clearance.



Plate 09. G1022\242\06, collapse 24d after conservation.



Plate 10. G1022\215\11, collapse 24c before conservation.



Plate 11. G1022\242\08, collapse 24c after conservation.



Plate 12. G1022\215\09, collapse 24b before conservation.



Plate 13. G1022\215\00, collapse 24b before conservation.



Plate 14. G1022\242\10, collapse 25b after conservation.



Plate 15. G1022\242\12, collapse 24b after conservation.



Plate 16. G1022\215\02, collapse 24a before conservation.



Plate 17. G1022\242\15, collapse 24a after conservation.



Plate 18. G1022\215\30, collapse 24h before conservation.



Plate 19. G1022\242\16, collapse 24h after conservation.



Plate 20. G1022\217\03, collapse 82a before conservation.



Plate 21. G1022\243\11, collapse 82a after conservation.



Plate 22. G1022\217\04, collapse 82b before conservation.



Plate 23. G1022\243\09, collapse 82b after conservation.



Plate 24. G1022\215\37, collapse 25c before conservation.



Plate 25. G1022\242\18, collapse 25c after conservation.



Plate 26. G1022\216\03, collapse 25c before conservation.



Plate 27. G1022\216\05, collapse 25c before conservation.



Plate 28. G1022\242\20, collapse 25c after conservation.



Plate 29. G1022\216\11, collapse 25b before conservation.



Plate 30. G1022\216\09, collapse 25b before conservation.



Plate 31. G1022\215\24, collapse 25b before conservation.



Plate 32. G1022\242\22, collapse 25b after conservation.



Plate 33. G1022\216\17, collapse 26a before conservation.



Plate 34. G1022\242\26, collapse 26a after conservation.



Plate 35. G1022\216\36, collapse 26g before conservation.



Plate 36. G1022\242\28, collapse 26g after conservation.



Plate 37. G1022\216\85, collapse 26f before conservation.



Plate 38. G1022\223\28, collapse 26f after clearance.



Plate 39. G1022\242\30, collapse 26f after conservation.



Plate 40. G1022\216\32, collapse 26e before conservation.



Plate 41. G1022\242\32, collapse 26e after conservation.



Plate 42. G1022\216\28, collapse 26d before conservation.



Plate 43. G1022\242\34, collapse 26d after conservation.



Plate 44. G1022\216\26, collapse 26c before conservation.



Plate 45. G1022\225\27, collapse 26c after partial clearance.



Plate 46. G1022\225\35, collapse 26c after further clearance.



Plate 47. G1022\243\01, collapse 26c after conservation.



Plate 48. G1022\252\14, collapse 26c after conservation.



Plate 49. G1022\216\24, collapse 26b before conservation.



Plate 50. G1022\216\19, collapse 26b before conservation.



Plate 51. G1022\243\03, collapse 26b after conservation.



Plate 52. G1022\242\24, collapse 26b after conservation.



Plate 53. G1022\218\05A, collapse 23a before conservation.



Plate 54. G1022\243\22, collapse 23a after conservation.



Plate 55. G1022\218\10A collapse 23c before conservation.



Plate 56. G1022\226\29, collapse 23c after clearance.



Plate 57. G1022\243\13, collapse 23c after conservation.



Plate 58. G1022\218\14A, collapse 23d before conservation.



Plate 59. G1022\243\15, collapse 23d after conservation.



Plate 60. G1022\218\16A, collapse 23e before conservation.



Plate 61. G1022\227\07, collapse 23e after clearance.



Plate 62. G1022\243\17, collapse 23e after conservation.



Plate 63. G1022\218\21A, collapse 23g before conservation.



Plate 64. G1022\227\29, collapse 23g after clearance.



Plate 65. G1022\243\19, collapse 23g after conservation.



Plate 66. G1022\218\24A, collapse 23h before conservation.



Plate 67. G1022\243\20, collapse 23h after conservation.



Plate 68. G1022\218\25A, collapse 23i before conservation.



Plate 69. G1022\229\05, collapse 23i after clearance.



Plate 70. G1022\243\21, collapse 23i after conservation.



Plate 71. G1022\243\24, collapse 23i after conservation.



Plate 72. G1022\219\08, collapse 22a before conservation.



Plate 73. G1022\243\26, collapse 22a after conservation.



Plate 74. G1022\219\09, collapse 22b before conservation.



Plate 75. G1022\243\27, collapse 22b after conservation.



Plate 76. G1022\219\11, collapse 22c before conservation.



Plate 77. G1022\243\29, collapse 22c after conservation.



Plate 78. G1022\219\14, collapse 22d before conservation.



Plate 79. G1022\243\31, collapse 22d after conservation.



Plate 80. G1022\219\15, collapse 22e before conservation.



Plate 81. G1022\230\08, collapse 22e after clearance.



Plate 82. G1022\243\32, collapse 22e after conservation.



Plate 83. G1022\219\20, collapse 22f before conservation.



Plate 84. G1022\243\34, collapse 22f after conservation.



Plate 85. G1022\219\22, collapse 22g before conservation.



Plate 86. G1022\243\36, collapse 22g after conservation.



Plate 87. G1022\219\23, collapse 22h before conservation.



Plate 88. G1022\243\36A, collapse 22h after conservation.



Plate 89. G1022\219\35, collapse 21d before conservation.



Plate 90. G1022\219\37, collapse 21d before conservation.



Plate 91. G1022\220\02, collapse 21d before conservation.



Plate 92. G1022\220\04, collapse 21d before conservation.



Plate 93. G1022\231\18, collapse 21d after clearance.



Plate 94. G1022\244\06, collapse 21d after conservation.



Plate 95. G1022\244\08, collapse 21d after conservation.



Plate 96. G1022\244\09, collapse 21e after conservation.



Plate 97. G1022\219\25, collapse 21a before conservation.



Plate 98. G1022\219\27, collapse 21a before conservation.



Plate 99. G1022\212\29, collapse 21a before conservation.



Plate 100. G1022\244\02, collapse 21a after conservation.



Plate 101. G1022\244\03, collapse 21a after conservation.



Plate 102. G1022\219\31, collapse 21b before conservation.



Plate 103. G1022\244\04, collapse 21b after conservation.



Plate 104. G1022\219\33, collapse 21c before conservation.



Plate 105. G1022\244\05, collapse 21c after conservation.



Plate 106. G1022\221\02, collapse 19a before conservation.



Plate 107. G1022\221\04, collapse 19a before conservation.



Plate 108. G1022\221\07, collapses 19a and b before conservation.



Plate 109. G1022\244\10, collapse 19a after conservation.



Plate 110. G1022\244\11, collapse 19a after conservation.



Plate 111. G1022\244\12, collapses 19a and b after conservation.



Plate 112. G1022\233\05, collapse 19b after clearance.



Plate 113. G1022\221\09, collapse 19c before conservation.



Plate 114. G1022\244\13, collapse 19c after conservation.



Plate 115. G1022\221\10, collapse 19d before conservation.



Plate 116. G1022\221\12, collapse 19d before conservation.



Plate 117. G1022\233\34, collapse 19d after clearance.



Plate 118. G1022\233\33, collapse 19d after clearance.



Plate 119. G1022\244\14, collapse 19d after conservation.



Plate 120. G1022\244\16, collapse 19d after conservation.



Plate 121. G1022\221\14, collapse 19f before conservation.



Plate 122. G1022\235\16, collapse 19f after clearance.



Plate 123. G1022\252\21, collapse 19f after conservation.



Plate 124. G1022\244\18, collapse 19g after conservation.



Plate 125. G1022\222\21, collapses 17a, 17e and 18a before conservation.



Plate 126. G1022\221\35, collapse 17a before conservation.



Plate 127. G1022\235\19, collapses 17a, 17e and 18a after clearance.



Plate 128. G1022\235\17, collapse 18a before conservation.



Plate 129. G1022\244\23, collapse 18a after conservation.



Plate 130. G1022\244\20, collapse 17a after conservation.



Plate 131. G1022\235\23, collapse 17e before conservation.



Plate 132. G1022\222\20, collapse 17e before conservation.



Plate 133. G1022\244\21, collapse 17e after conservation.



Plate 134. G1022\222\02, collapse 18g before conservation.



Plate 135. G1022\244\34, collapse 18g after conservation.



Plate 136. G1022\222\04, collapse 18b before conservation.



Plate 137. G1022\244\32, collapse 18b after conservation.



Plate 138. G1022\222\06, collapse 18c before conservation.

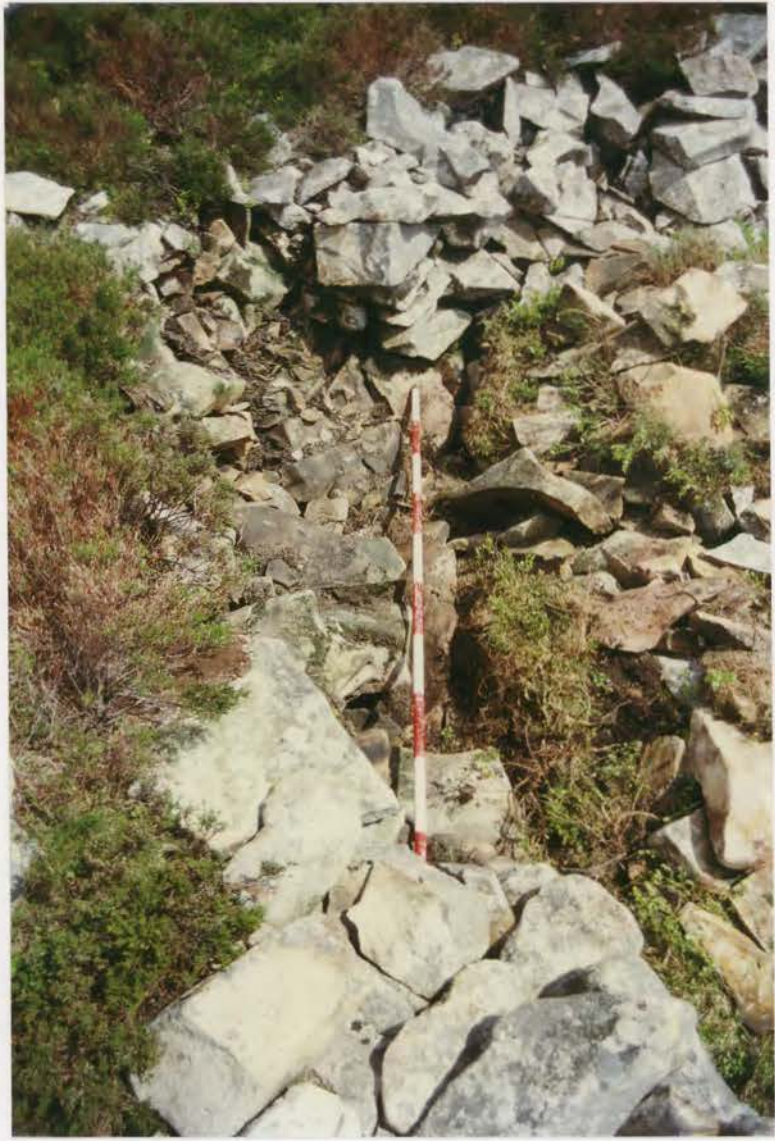


Plate 139. G1022\235\27, collapse 18c after clearance.



Plate 140. G1022\244\30, collapse 18c after conservation.

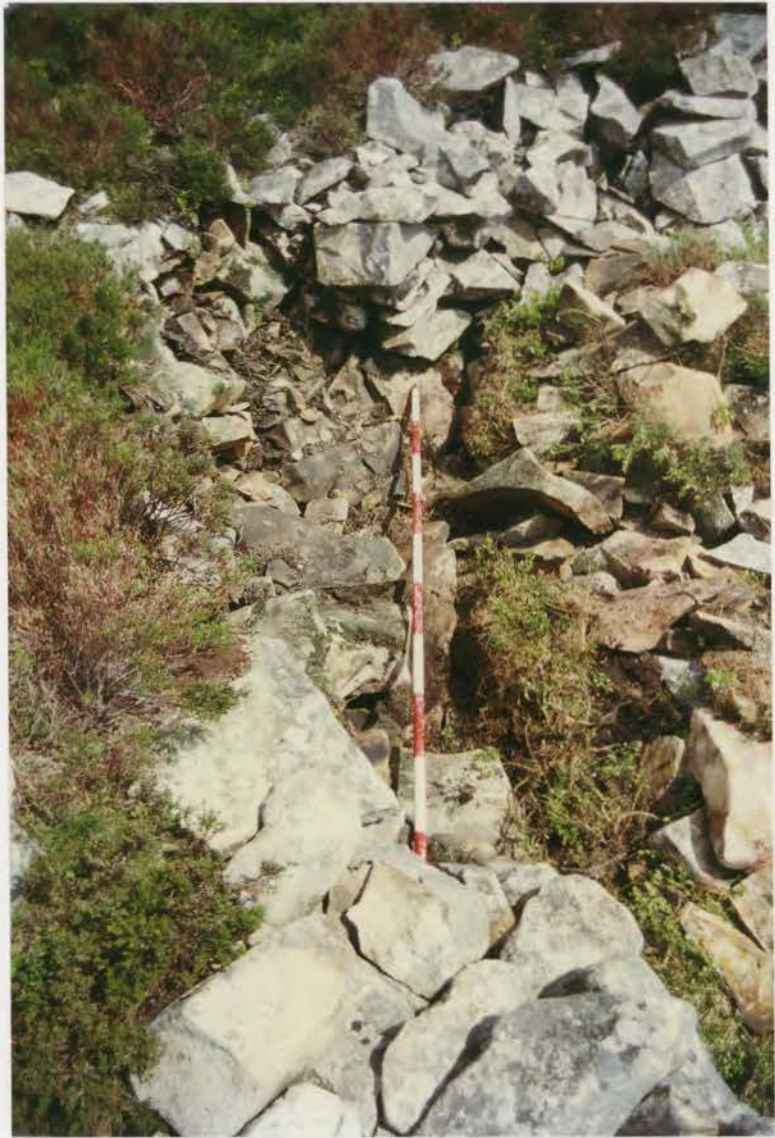


Plate 139. G1022\235\27, collapse 18c after clearance.



Plate 140. G1022\244\30, collapse 18c after conservation.



Plate 141. G1022\222\09, collapses 18d and e before conservation.



Plate 142. G1022\236\00, collapses 18d and e after clearance.



Plate 143. G1022\222\10, collapse 17b before conservation.



Plate 144. G1022\222\12, collapse 17c before conservation.



Plate 145. G1022\236\02, collapses 17b and c after clearance.



Plate 146. G1022\244\29, collapses 18d and e after conservation.



Plate 147. G1022\244\28, collapses 17b and c after conservation.



Plate 148. G1022\222\14, collapse 17d before conservation.



Plate 149. G1022\222\16, collapse 17d before conservation.



Plate 150. G1022\222\18, collapse 17d before conservation.



Plate 151. G1022\244\26, collapse 17d after conservation.



Plate 152. G1022\244\25, collapse 17d after conservation.



Plate 153. G1022\222\23, collapse 95a before conservation.



Plate 154. G1022\244\35, collapse 95a after conservation.



Plate 155. G1022\222\24, collapse 95b before conservation.



Plate 156. G1022\245\00A, collapse 95b after conservation.



Plate 157. G1022\222\28, collapse 95c before conservation.



Plate 158. G1022\245\20A, collapse 95c after conservation.



Plate 159. G1022\236\10, collapse 16a before conservation.



Plate 160. G1022\245\18A, collapse 16a after conservation.



Plate 161. G1022\223\12, collapse 16b before conservation.



Plate 162. G1022\223\14, collapse 16b before conservation.

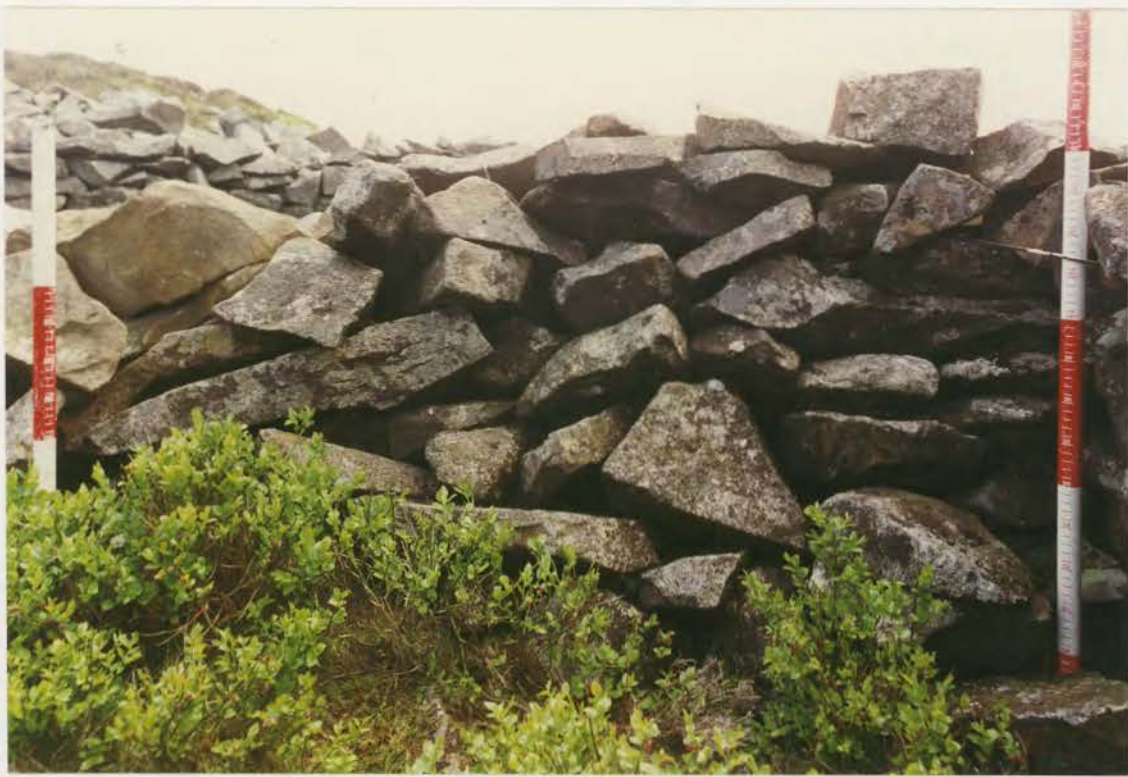


Plate 163. G1022\223\16, collapse 16b before conservation.



Plate 164. G1022\236\12, collapse 16b after clearance.



Plate 165. G1022\245\13A, collapse 16b after conservation.



Plate 166. G1022\245\14A, collapse 16c after conservation.



Plate 167. G1022\245\16A, collapse 16d after conservation.



Plate 168. G1022\233\02, collapse 15a before conservation.



Plate 167. G1022\245\16A, collapse 16d after conservation.



Plate 168. G1022\233\02, collapse 15a before conservation.



Plate 167. G1022\245\16A, collapse 16d after conservation.



Plate 168. G1022\233\02, collapse 15a before conservation.



Plate 169. G1022\233\05, collapse 15a before conservation.



Plate 170. G1022\245\04A, collapse 15a after conservation.



Plate 171. G1022\223\05, collapse 15b before conservation.



Plate 172. G1022\223\07, collapse 15b before conservation.



Plate 173. G1022\236\18, collapse 15b after clearance.



Plate 174. G1022\236\15, collapse 15b after clearance.



Plate 175. G1022\245\6A, collapse 15b after conservation.



Plate 176. G1022\245\8A, collapse 15b after conservation.



Plate 177. G1022\223\08, collapse 15c before conservation.



Plate 178. G1022\245\10A, collapse 15c after conservation.



Plate 179. G1022\223\36, collapse 79d before conservation.



Plate 180. G1022\224\02, collapses 79d and c before conservation.



Plate 181. G1022\224\05, collapse 79c before conservation.



Plate 182. G1022\245\20A, collapse 79d after conservation.



Plate 183. G1022\245\22A, collapses 79d and c after conservation.



Plate 184. G1022\245\24A, collapse 79c after conservation.



Plate 185. G1022\224\22, collapse 8b before conservation.



Plate 186. G1022\245\30A, collapse 8c before conservation.



Plate 187. G1022\245\32A, collapse 8d after conservation.



Plate 188. G1022\224\30, collapse 8e before conservation.



Plate 189. G1022\236\20, collapse 8e after clearance.



Plate 190. G1022\245\34A, collapse 8e after conservation.



Plate 191. G1022\224\32, collapse 8f before conservation.



Plate 192. G1022\245\36A, collapse 8f after conservation.



Plate 193. G1022\244\35, collapse 8g before conservation.



Plate 194. G1022\246\02, collapse 8g after conservation.



Plate 195. G1022\244\36, collapse 8f before conservation.



Plate 196. G1022\255\01, collapse 8f before conservation.



Plate 197. G1022\246\04, collapse 8f after conservation.



Plate 198. G1022\225\03, collapse 8i before conservation.



Plate 199. G1022\225\05, collapse 8i before conservation.



Plate 200. G1022\225\07, collapse 8i before conservation.



Plate 201. G1022\246\08, collapse 8i after conservation.



Plate 202. G1022\225\09, collapse 8i before conservation, outer face.



Plate 203. G1022\246\10, collapse 8i after conservation, outer face.



Plate 204. G1022\224\18, collapse 8a before conservation.



Plate 205. G1022\205\20, collapse 8a before conservation.



Plate 206. G1022\245\27A, collapse 8a after conservation.



Plate 207. G1022\245\28A, collapse 8a after conservation.



Plate 208. G1022\226\07, collapse 7g before conservation.



Plate 209. G1022\226\05, collapse 7f after conservation.



Plate 210. G1022\226\04, collapse 7e after conservation.



Plate 211. G1022\236\27, collapse 7g after conservation.



Plate 212. G1022\246\29, collapse 7g after conservation.



Plate 213. G1022\246\27, collapses 7e and f after conservation.



Plate 214. G1022\225\22, collapse 7a before conservation.



Plate 215. G1022\246\14, collapse 7a after conservation.



Plate 216. G1022\246\12, collapse 7a outer face after conservation.



Plate 217. G1022\225\24, collapse 7b before conservation.



Plate 218. G1022\246\16, collapse 7b after conservation.



Plate 219. G1022\225\29, collapse 7c before conservation.



Plate 220. G1022\246\18, collapse 7c after conservation.



Plate 221. G1022\246\20, collapse 7c after conservation.



Plate 222. G1022\246\22, collapse 7c after conservation.



Plate 223. G1022\226\01, collapse 7d before conservation.



Plate 224. G1022\236\23, collapse 7d after clearance.



Plate 225. G1022\246\25, collapse 7d after conservation.



Plate 226. G1022\226\22, collapse 11g before conservation.



Plate 227. G1022\237\06, collapse 11g after clearance.



Plate 228. G1022\247\05, collapse 11g after conservation.



Plate 229. G1022\226\25, collapse 11i before conservation.



Plate 230. G1022\236\32, collapse 11i after clearance.



Plate 231. G1022\247\10, collapse 11i after conservation.



Plate 232. G1022\247\11, collapse 11i after conservation.



Plate 233. G1022\226\11, collapse 11a before conservation.



Plate 234. G1022\226\13, collapse 11b before conservation.



Plate 235. G1022\237\08, collapse 11b after clearance.



Plate 236. G1022\246\32, collapse 11b after conservation.



Plate 237. G1022\226\16, collapse 11c before conservation.



Plate 238. G1022\246\33, collapse 11c after conservation.



Plate 239. G1022\226\17, collapse 11d before conservation.



Plate 240. G1022\226\19, collapse 11d before conservation.



Plate 241. G1022\237\14, collapse 11d after clearance.



Plate 242. G1022\237\10, collapse 11d after clearance.



Plate 243. G1022\246\35, collapse 11d after conservation.



Plate 244. G1022\247\01, collapse 11d after conservation.



Plate 245. G1022\247\03, collapse 11d after conservation.



Plate 246. G1022\227\00, collapse 12e before conservation.



Plate 247. G1022\226\31, collapse 12a before conservation.



Plate 248. G1022\237\16, collapse 12e after clearance.



Plate 249. G1022\247\17, collapses 12e and a after conservation.



Plate 250. G1022\247\19, collapse 12b after conservation.



Plate 251. G1022\247\21, collapse 12c after conservation.



Plate 252. G1022\227\02, collapse 12c before conservation.



Plate 253. G1022\247\23, collapse 12c after conservation.



Plate 254. G1022\227\03, collapse 12d before conservation.



Plate 255. G1022\237\20, collapse 12d after clearance.



Plate 256. G1022\247\25, collapse 12d after conservation.



Plate 257. G1022\227\09, collapse 13a before conservation.



Plate 258. G1022\227\11, collapse 13a before conservation.



Plate 259. G1022\227\13, collapse 13a before conservation.



Plate 260. G1022\247\30, collapse 13a after conservation.



Plate 261. G1022\227\15, collapse 13b before conservation.



Plate 262. G1022\232\25, collapse 13b after clearance.



Plate 263. G1022\247\32, collapse 13b after conservation.



Plate 264. G1022\227\25, collapse 13c before conservation.



Plate 265. G1022\227\28, collapses 13c and d before conservation.



Plate 266. G1022\227\31, collapse 13d before conservation.



Plate 267. G1022\247\34, collapse 13c after conservation.



Plate 268. G1022\247\36, collapse 13d after conservation.



Plate 269. G1022\227\33, collapse 13e before conservation.



Plate 270. G1022\248\03, collapse 13e after conservation.



Plate 271. G1022\227\36, collapse 13f before conservation.



Plate 272. G1022\247\28, collapse 13f after conservation.



Plate 273. G1022\228\25, collapse 14b before conservation.



Plate 274. G1022\228\27, collapse 14b before conservation.



Plate 275. G1022\228\29, collapse 14b before conservation.



Plate 276. G1022\248\11, collapse 14b after conservation.



Plate 277. G1022\248\13, collapse 14b after conservation.



Plate 278. G1022\248\15, collapse 14b after conservation.



Plate 279. G1022\228\31, collapse 14c before conservation.



Plate 280. G1022\228\34, collapse 14d before conservation.



Plate 281. G1022\248\17, collapse 14d after conservation.



Plate 282. G1022\228\35, collapse 14e before conservation.



Plate 283. G1022\237\30, collapse 14e after clearance.



Plate 284. G1022\248\05, collapse 14e after conservation.



Plate 285. G1022\248\07, collapse 14e after conservation.



Plate 286. G1022\229\02, collapse 14f before conservation.



Plate 287. G1022\229\03, collapse 14g before conservation.



Plate 288. G1022\237\27, collapse 14g after clearance.



Plate 289. G1022\248\09, collapse 14g after conservation.



Plate 290. G1022\229\16, collapse 5a before conservation.



Plate 291. G1022\229\17, collapse 5b before conservation.



Plate 292. G1022\237\33, collapse 5b after conservation.



Plate 293. G1022\237\35, collapse 5b after conservation.



Plate 294. G1022\238\05, collapses 5b and c after clearance of recent collapse.



Plate 295. G1022\248\21, collapses 5a and b after conservation.



Plate 296. G1022\248\23, collapses 5a and b after conservation.



Plate 297. G1022\229\21, collapse 5c before conservation.



Plate 298. G1022\238\07, collapse 5c after clearance.



Plate 299. G1022\248\25, collapse 5c after conservation.



Plate 300. G1022\229\23, collapse 5c before conservation.



Plate 301. G1022\248\27, collapse 5c after conservation.



Plate 302. G1022\229\25, collapse 5d before conservation.



Plate 303. G1022\229\27, collapse 5e before conservation.



Plate 304. G1022\238\09, collapse 5d after clearance.



Plate 305. G1022\238\13, collapse 5e after clearance.



Plate 306. G1022\248\29, collapse 5d after conservation.



Plate 307. G1022\248\31, collapse 5e after conservation.



Plate 308. G1022\229\30, collapse 5f before conservation.



Plate 309. G1022\238\15, collapse 5f after clearance.



Plate 310. G1022\238\18, collapse 5f after clearance.



Plate 311. G1022\248\33, collapse 5f after conservation.



Plate 312. G1022\229\32, collapse 5g before conservation.



Plate 313. G1022\229\33, collapse 5h before conservation.



Plate 314. G1022\248\36, collapses 5g and h after conservation.



Plate 315. G1022\230\12A, collapse 5i before conservation.



Plate 316. G1022\230\11A, collapse 5i before conservation.



Plate 317. G1022\249\04, collapse 5i after conservation.



Plate 318. G1022\249\06, collapse 5i after conservation.



Plate 319. G1022\230\15A, collapse 6a before conservation.



Plate 320. G1022\230\17A, collapse 6b before conservation.



Plate 321. G1022\239\04, collapse 6a after clearance.



Plate 322. G1022\239\05, collapse 6b after clearance.



Plate 323. G1022\249\08, collapses 6a and b after conservation.



Plate 324. G1022\230\19A, collapse 6c before conservation.



Plate 325. G1022\230\22A, collapse 6d before conservation.



Plate 326. G1022\238\36, collapse 6d after clearance.



Plate 327. G1022\249\10, collapses 6c and d after conservation.



Plate 328. G1022\230\24A, collapse 6e before conservation.



Plate 329. G1022\230\25A, collapse 6f before conservation.



Plate 330. G1022\238\31, collapse 6f after clearance.



Plate 331. G1022\249\11, collapse 6f after conservation.



Plate 332. G1022\230\27A, collapse 6g before conservation.



Plate 333. G1022\249\14, collapse 6g after conservation.



Plate 334. G1022\230\29A, collapse 6h before conservation.



Plate 335. G1022\238\29, collapse 6h after clearance.



Plate 336. G1022\249\15, collapse 6h after conservation.



Plate 337. G1022\230\33A, collapse 6i before conservation.



Plate 338. G1022\249\17, collapse 6j after conservation.



Plate 339. G1022\231\01, collapse 6j before conservation.



Plate 340. G1022\238\25, collapse 6j after clearance.



Plate 341. G1022\249\20, collapse 6j after conservation.



Plate 342. G1022\249\22, collapse 6j after conservation.



Plate 343. G1022\238\27, collapse 6j showing facing within wall.



Plate 344. G1022\231\03, collapse 6k before conservation.



Plate 345. G1022\249\23, collapse 6k after conservation.



Plate 346. G1022\231\04, collapse 6l before conservation.



Plate 347. G1022\249\25, collapse 6l after conservation.



Plate 348. G1022\231\07, collapse 6m before conservation.



Plate 349. G1022\231\09, collapse 6n before conservation.



Plate 350. G1022\249\28, collapse 6n after conservation.



Plate 351. G1022\231\10, collapse 6o before conservation.



Plate 352. G1022\231\12, collapse 6o before conservation.



Plate 353. G1022\252\23, collapse 6o after conservation.



Plate 354. G1022\252\25, collapse 6o after conservation.



Plate 355. G1022\231\26, collapse 74a before conservation.



Plate 356. G1022\349\31, collapse 74a after conservation.



Plate 357. G1022\231\28, collapse 74c before conservation.



Plate 358. G1022\249\33, collapses 74b,c and d after conservation.



Plate 359. G1022\231\30, collapse 74e before conservation.



Plate 360. G1022\249\36, collapse 74e after conservation.



Plate 361. G1022\231\34, collapse 74f before conservation.



Plate 362. G1022\250\03, collapse 74f after conservation.



Plate 363. G1022\250\04, collapse 74f after conservation.



Plate 364. G1022\232\02A, collapse 74g before conservation.



Plate 365. G1022\239\08, collapse 74g after clearance.



Plate 366. G1022\250\07, collapse 74g after conservation.



Plate 367. G1022\232\19A, collapse 44a before conservation.



Plate 368. G1022\250\11, collapse 44a after conservation.



Plate 369. G1022\232\24A, collapses 44b and c before conservation.



Plate 370. G1022\250\13, collapses 44b and c after conservation.



Plate 371. G1022\232\28A, collapse 44d before conservation.



Plate 372. G1022\250\09, collapse 44d after conservation.



Plate 373. G1022\233\03, collapse 40a before conservation.



Plate 374. G1022\250\16, collapse 40a after conservation.



Plate 375. G1022\233\08, collapse 40b before conservation.



Plate 376. G1022\250\17, collapse 40b after conservation.



Plate 377. G1022\233\11, collapse 40c before conservation.



Plate 378. G1022\250\20, collapse 40c after conservation.



Plate 379. RCAHM890449\1, hut 39 after clearance in 1956.



Plate 380. G1022\235\03, hut 39 before conservation.



Plate 381. G1022\250\22, collapse 39a after conservation.



Plate 382. G1022\240\10, collapse 39b after clearance.



Plate 383. G1022\250\24, collapse 39b after conservation.



Plate 384. G1022\240\18, collapse 88a before conservation.



Plate 385. G1022\251\13, collapse 88a after conservation.



Plate 386. G1022\241\15, collapse 36a before conservation.



Plate 387. G1022\251\09, collapse 36a after conservation.



Plate 388. G1022\241\11, collapse 36b before conservation.



Plate 389. G1022\241\13, collapse 36b before conservation.



Plate 390. G1022\251\11, collapse 36b after conservation.



Plate 391. G1022\251\16, collapse 36b after conservation.



Plate 392. G1022\251\17, collapse 36c after conservation.



Plate 393. RCAHM\XXX\XX, hut 89 before excavation in 1956.



Plate 394. G1022\240\02, collapse 89a before conservation.



Plate 395. G1022\240\05, collapse 89a before conservation.



Plate 396. G1022\240\12, collapse 89a after clearance.



Plate 397. G1022\240\14, collapse 89a after clearance.



Plate 398. G1022\250\25, collapse 89a after conservation.



Plate 399. G1022\250\27, collapse 89a after conservation.



Plate 400. G1022\240\00, collapse 89b before conservation.



Plate 401. G1022\250\30, collapse 89b after conservation.



Plate 402. G1022\239\34, collapse 89c before conservation.



Plate 403. G1022\240\16, collapse 89c after clearance.



Plate 404. G1022\250\32, collapse 89c after conservation.



Plate 405. G1022\251\27, collapse 89d after conservation.



Plate 406. G1022\239\17, collapse 53a before conservation.



Plate 407. G1022\239\19, collapse 53b before conservation.



Plate 408. G1022\250\33, collapse 53a after conservation.



Plate 409. G1022\250\35, collapse 53b after conservation.



Plate 410. G1022\239\32, collapse 90a before conservation.



Plate 411. G1022\251\01, collapse 90a after conservation.



Plate 412. G1022\239\23, collapse 90b before conservation.



Plate 413. G1022\251\03, collapse 90b after conservation.



Plate 414. G1022\239\25, collapse 90c before conservation.



Plate 415. G1022\239\27, collapse 90c before conservation.



Plate 416. G1022\251\05, collapse 90c after conservation.



Plate 417. G1022\251\07, collapse 90c after conservation.



Plate 418. G1022\240\23, collapse 90d before conservation.



Plate 419. G1022\240\25, collapse 90d before conservation.



Plate 420. G1022\240\29, collapse 90d after clearance.



Plate 421. G1022\251\20, collapse 90d after conservation.



Plate 422. G1022\251\21, collapse 90d after conservation.



Plate 423. G1022\240\34, collapse 90e before conservation.



Plate 424. G1022\241\04, collapse 90e after clearance.



Plate 425. G1022\251\25, collapse 90e after conservation.



Plate 426. G1022\241\19, collapse 29a before conservation.



Plate 427. G1022\251\29, collapse 29a after conservation.



Plate 428. G1022\241\21, collapse 28a before conservation.



Plate 429. G1022\241\23, collapse 28a before conservation.



Plate 430. G1022\251\32, collapse 28a after conservation.



Plate 431. G1022\251\33, collapse 28a after conservation.



Plate 432. G1022\241\27, collapse 28b before conservation.



Plate 433. G1022\251\35, collapse 28b after conservation.



Plate 434. G1022\241\25, collapse 28c before conservation.



Plate 435. G1022\252\00, collapse 28c after conservation.



Plate 436. G1022\241\29, collapse 14Aa before conservation.



Plate 437. G1022\241\31, collapse 14Aa before conservation.



Plate 438. G1022\241\33, collapse 14Aa before conservation.



Plate 439. G1022\241\36A, collapse 14Ab after clearance.



Plate 440. G1022\252\06, collapses 14Aa and b after conservation.



Plate 441. G1022\253\07, the quern.