## Report on the Tenth Season of the Tre'r Ceiri Conservation Project June to November 1998

Part 2: Plates

**D.Hopewell** 





Plate 1. G1022/291/10, collapse 135a before conservation.



Plate 2. G1022/306/15, collapse 135a after conservation.



Plate 3. G1022/291/11, collapse 135b before conservation.



Plate 4. G1022/306/17, collapse 135b after conservation.



Plate 5. G1022/291/01, collapse 135c before conservation.



Plate 6. G1022/291/03, collapse 135d before conservation.



Plate 7. G1022/304/20, collapse 135d,after clearance.



Plate 8. G1022/306/09, collapse 135d after conservation.

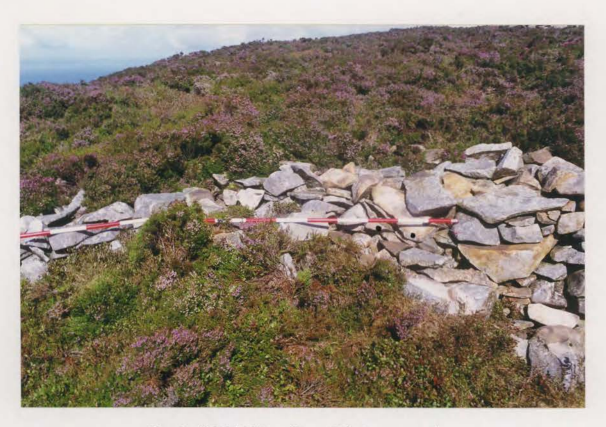


Plate 9. G1022/306/11, collapse 135d after conservation.



Plate 10. G1022/291/15, collapse 135e before conservation.



Plate 11. G1022/306/21, collapse 135e after conservation.



Plate 12. G1022/291/25, collapse 54a before conservation.



Plate 13. G1022/304/26, collapse 54a after clearance.



Plate 14. G1022/304/28, collapse 54a after clearance.



Plate 15. G1022/306/25, collapse 54a after conservation.



Plate 16. G1022/306/27, collapse 54a after conservation.



Plate 17. G1022/291/28, collapse 54b before conservation.



Plate 18. G1022/306/29, collapse 54b after conservation.



Plate 19. G1022/291/29, collapse 54c before conservation.



Plate 20. G1022/306/31, collapse 54c after conservation.



Plate 21. G1022/291/31, collapse 54g before conservation.



Plate 22. G1022/291/33, collapse 54f before conservation.



Plate 23. G1022/306/33, collapse 54f after conservation.



Plate 24. G1022/291/23, collapse 54d before conservation.



Plate 25. G1022/291/36, collapse 54d, entrance passage before conservation.



Plate 26. G1022/304/30, collapse 54d after clearance.



Plate 27. G1022/306/24, collapse 54d after conservation

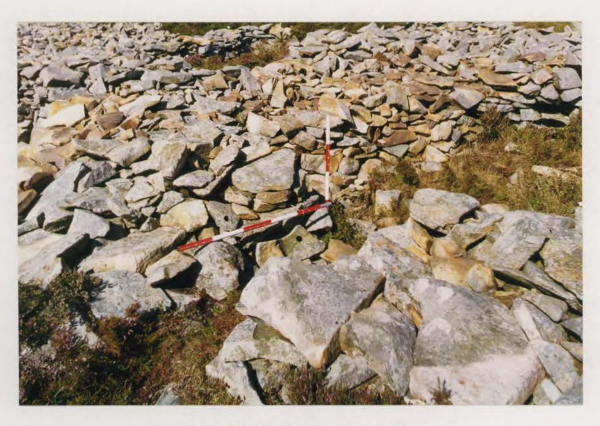


Plate 28. G1022/306/35, collapse 54d after conservation.



Plate 29. G1022/292/01, collapse 54e before conservation.



Plate 30. G1022/304/32, collapse 54e after clearance.



Plate 31. G1022/307/00, collapse 54e after conservation.



Plate 32. G1022/289/11, collapse 56a before conservation.



Plate 33. G1022/308/21, collapse 56a after conservation.



Plate 34. G1022/289/06, collapse 56b before conservation.



Plate 35. G1022/304/36, collapse 56b after clearance.



Plate 36. G1022/308/19, collapse 56b after conservation.



Plate 37. G1022/289/12, collapse 56c before conservation.



Plate 38. G1022/289/15, collapse 56c before conservation.



Plate 39. G1022/305/13, collapse 56c after clearance.



Plate 40. G1022/305/09, collapse 56c after clearance.



Plate 41. G1022/308/23, collapse 56c after conservation.



Plate 42. G1022/308/25, collapse 56c after conservation.



Plate 43. G1022/289/18, collapse 56d before conservation.



Plate 44. G1022/308/27, collapse 56d after conservation.



Plate 45. G1022/289/20, collapse 56e before conservation.



Plate 46. G1022/289/24, collapse 56e before conservation.



Plate 47. G1022/305/14, collapse 56e hole in floor before conservation.



Plate 48. G1022/308/29, collapse 56e after conservation.



Plate 49. G1022/308/31, collapse 56e after conservation.



Plate 50. G1022/289/26, collapse 56g before conservation.



Plate 51. G1022/308/33, collapse 56g after conservation.

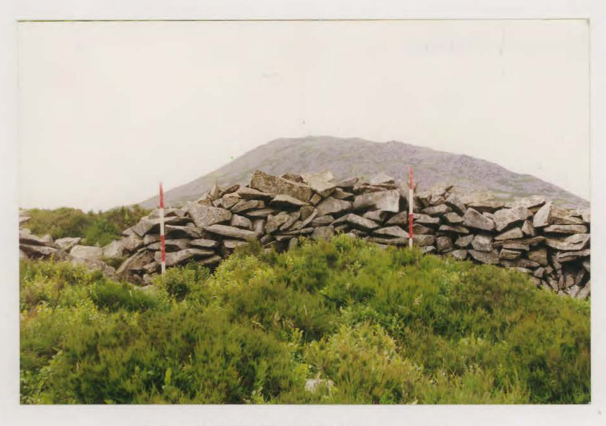


Plate 52. G1022/289/01, collapse 56h before conservation.



Plate 53. G1022/289/03, collapse 56h before conservation.



Plate 54. G1022/308/15, collapse 56h after conservation.



Plate 57. G1022/309/02, collapse 56f after conservation.



Plate 58. G1022/292/15, collapse 55a before conservation.

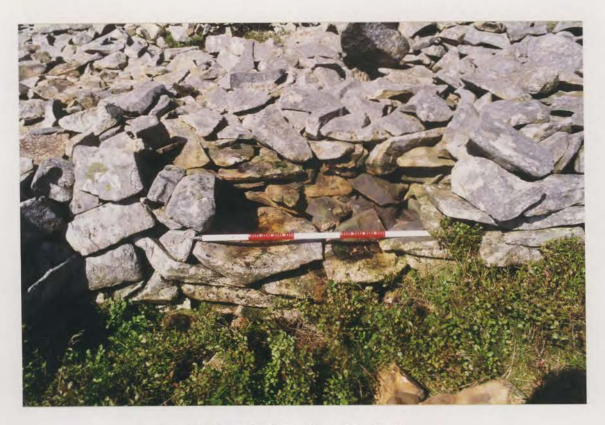


Plate 59. G1022/305/17, collapse 55a after clearance.



Plate 60. G1022/307/10, collapse 55a after conservation.



Plate 61. G1022/292/17, collapse 55b before conservation.



Plate 62. G1022/307/12, collapse 55b after conservation.



Plate 63. G1022/292/19, collapse 55c before conservation.



Plate 64. G1022/307/14, collapse 55c after conservation.



Plate 65. G1022/292/12, collapse 55d before conservation.



Plate 66. G1022/292/09, collapses 55d and 55e before conservation.



Plate 67. G1022/305/19, collapse 55d after clearance.



Plate 68. G1022/307/08, collapse 55d after conservation.



Plate 69. G1022/307/06, collapses 55d and 55e after conservation.



Plate 70. G1022/289/34, collapse 57a before conservation.



Plate 71. G1022/308/01, collapse 57a after conservation.



Plate 72. G1022/290/14, collapse 57b before conservation.



Plate 73. G1022/290/11, collapse 57b before conservation outer face of hut.



Plate 74. G1022/305/24, collapse 57b after clearance.



Plate 75. G1022/308/01, collapse 57b after conservation.



Plate 76. G1022/308/11, collapse 57b after conservation.



Plate 77. G1022/290/09, collapse 57d entrance passage before conservation.



Plate 78. G1022/290/03, collapse 57d before conservation.

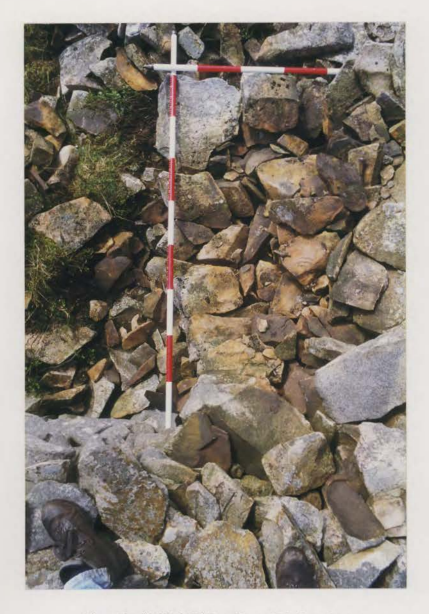


Plate 79. G1022/305/27, collapse 57d after clearance.



Plate 80. G1022/308/05, collapse 57d after conservation.



Plate 81. G1022/308/13, collapse 57d after conservation.



Plate 82. G1022/289/36, collapse 57e before conservation.



Plate 83. G1022/308/03, collapse 57e after conservation.



Plate 84. G1022/289/32, collapse 57f before conservation.



Plate 85. G1022/307/35, collapse 57f after conservation.



Plate 86. G1022/290/07, collapse 57g before conservation.



Plate 87. G1022/308/09, collapse 57g after conservation.



Plate 88. G1022/292/25, collapse 58a before conservation.



Plate 89. G1022/292/28, collapse 58a before conservation.



Plate 90. G1022/307/18, collapse 58a after conservation.



Plate 91. G1022/307/20, collapse 58a after conservation.



Plate 92. G1022/292/29, collapse 58h before conservation.



Plate 93. G1022/307/23, collapse 58h after conservation.



Plate 94. G1022/292/31, collapse 58b before conservation.



Plate 95. G1022/307/25, collapse 58b after conservation.

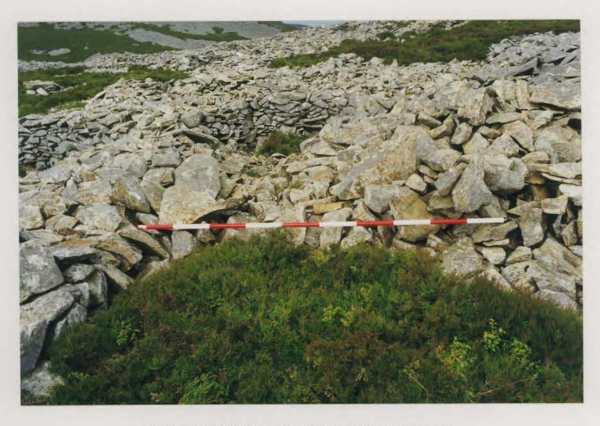


Plate 96. G1022/292/23, collapse 58g before conservation.



Plate 97. G1022/307/27, collapse 58g after conservation.



Plate 98. G1022/307/16, collapse 58g after conservation.



Plate 99. G1022/305/28, collapse 58c after clearance.



Plate 100. G1022/293/03, collapses 58d and 58e before conservation.



Plate 103. G1022/307/29, collapse 58f after conservation.



Plate 104. G1022/293/16, collapse 60a before conservation.



Plate 105. G1022/305/30, collapse 60a after clearance.



Plate 106. G1022/317/12, collapse 60a after conservation.



Plate 107. G1022/293/22, collapse 60b before conservation.



Plate 108. G1022/305/32, collapse 60b after clearance.



Plate 109. G1022/317/18, collapse 60b after conservation.



Plate 110. G1022/293/24, collapse 60c before conservation.



Plate 111. G1022/305/35, collapse 60c after clearance.



Plate 112. G1022/317/20, collapse 60c after conservation.



Plate 113. G1022/293/26, collapse 60e before conservation.



Plate 114. G1022/325/26, collapse 60e after conservation.



Plate 115. G1022/293/14, collapse 60d before conservation.



Plate 116. G1022/317/10, collapse 60d after conservation.



Plate 117. G1022/293/18, collapse 60e before conservation.



Plate 118. G1022/317/16, collapse 60e after conservation.



Plate 119. G1022/290/22, collapse 59a before conservation, north-west side of dividing wall.



Plate 120. G1022/290/24, collapse 59a before conservation, south-east side of dividing wall.

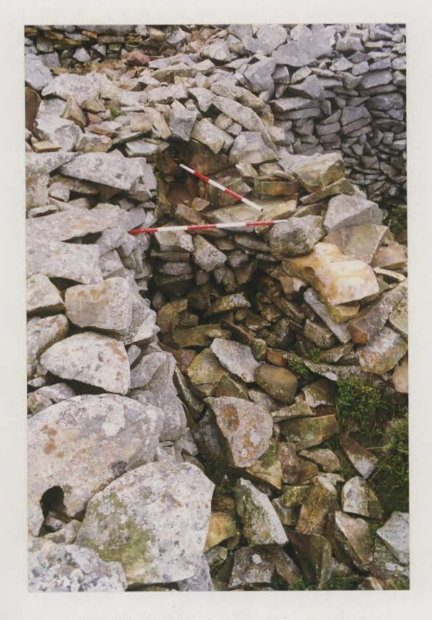


Plate 121. G1022/306/05, collapse 59a after clearance.



Plate 122. G1022/306/07, collapse 59a after clearance, roundhouse wall behind dividing wall.



Plate 123. G1022/316/28, collapse 59a, blocking wall after conservation.

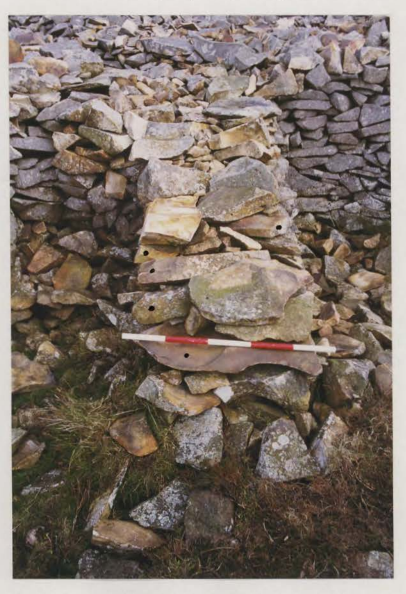


Plate 124. G1022/316/30, collapse 59a, end of dividing wall after conservation.



Plate 125. G1022/316/32, collapse 59a south-east side of dividing wall after conservation.



Plate 126. G1022/290/27, collapse 59b before conservation.



Plate 127. G1022/309/04, collapse 59b after clearance.



Plate 128. G1022/316/36, collapse 59b after conservation.



Plate 129. G1022/290/29, collapse 59c before conservation.



Plate 130. G1022/309/09, collapse 59c after clearance.



Plate 131. G1022/317/02, collapse 59c after conservation.



Plate 132. G1022/290/34, collapse 59d before conservation.

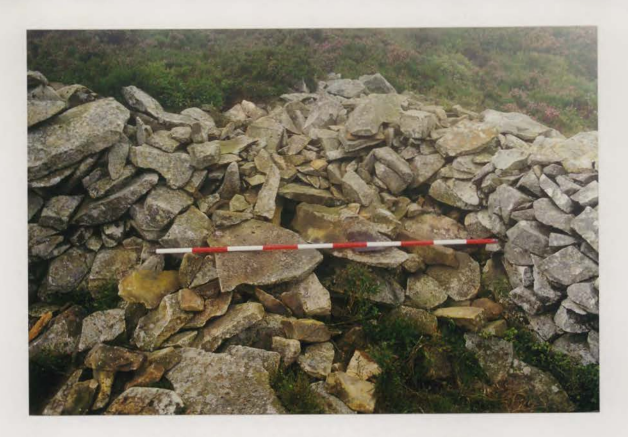


Plate 133. G1022/309/14, collapse 59d before conservation.



Plate 134. G1022/309/24, collapse 59d after clearance.



Plate 135. G1022/309/26, collapse 59d after clearance.



Plate 136. G1022/317/06, collapse 59d after conservation.



Plate 137. G1022/317/04, collapse 59d after conservation.



Plate 138. G1022/290/18, collapse 59e before conservation.



Plate 139. G1022/316/26, collapse 59e after conservation.



Plate 140. G1022/293/36a, collapse 61a before conservation.



Plate 141. G1022/317/26, collapse 61a after conservation.



Plate 142. G1022/294/01, collapse 61b before conservation.



Plate 143. G1022/294/03, collapse 61b before conservation.



Plate 144. G1022/309/28, collapse 61b after clearance.



Plate 145. G1022/317/29, collapse 61b after conservation.



Plate 146. G1022/317/32, collapse 61b after conservation.



Plate 147. G1022/294/05, collapse 61c before conservation.



Plate 148. G1022/294/07, collapse 61c before conservation.



Plate 149. G1022/294/09, collapse 61c before conservation.



Plate 150. RCAHMW 890463/13, collapse 61c during 1956 excavations.



Plate 151. G1022/309/34a, collapse 61c after clearance.



Plate 152. G1022/309/31, collapse 61c after clearance.



Plate 153. G1022/317/34, collapse 61c after conservation.



Plate 154. G1022/318/05a, collapse 61c after conservation.



Plate 155. G1022/318/07a, collapse 61c after conservation.



Plate 156. RCAHMW 890449/4, collapses 61d and 61e during 1956 excavations.



Plate 157. G1022/293/32, collapse 61e south side before conservation.



Plate 158. G1022/293/30, collapse 61e south side before conservation.



Plate 159. G1022/293/28, collapse 61e south side before conservation.



Plate 160. G1022/294/29, collapse 61e end before conservation.



Plate 161. G1022/294/23, collapse 61e north side before conservation.



Plate 162. G1022/294/25, collapse 61e north side before conservation.



Plate 163. G1022/294/27, collapse 61e north side before conservation.



Plate 164. G1022/310/03, collapse 61e after clearance.



Plate 165. G1022/310/04, collapse 61e after clearance.



Plate 166. G1022/317/36, collapse 61e south side after conservation.



Plate 167. G1022/318/01a, collapse 61e south side after conservation.



Plate 168. G1022/318/03a, collapse 61e south side after conservation.



Plate 169. G1022/318/16a, collapse 61e end after conservation.



Plate 170. G1022/318/11a, collapse 61e north side after conservation.



Plate 171. G1022/318/14a, collapse 61e north side after conservation.



Plate 172. G1022/294/21, collapse 61d before conservation.



Plate 173. G1022/293/33, collapse 61d before conservation.



Plate 174. G1022/318/09a, collapse 61d after conservation.



Plate 175. G1022/317/24, collapse 61d after conservation.



Plate 176. G1022/295/10, collapse 62a before conservation.



Plate 177. G1022/295/12, collapse 62a before conservation.



Plate 178. G1022/310/07, collapse 62a after clearance.



Plate 179. G1022/318/29a, collapse 62a after conservation.



Plate 180. G1022/295/00, collapse 62b before conservation.



Plate 181. G1022/295/14, collapse 62b before conservation.



Plate 182. G1022/310/09, collapse 62b after conservation.



Plate 183. G1022/318/18a, collapse 62b after conservation.



Plate 184. G1022/318/33a, collapse 62b after conservation.



Plate 185. G1022/295/02, collapse 62c before conservation.



Plate 186. G1022/295/04, collapse 62c before conservation.



Plate 187. G1022/318/22a, collapse 62c after conservation.



Plate 188. G1022/318/20a, collapse 62c after conservation.



Plate 189. G1022/295/08, collapse 62f before conservation.



Plate 190. G1022/318/26a, collapse 62f after conservation.



Plate 191. G1022/295/16, collapse 62d before conservation



Plate 192. G1022/295/18, collapse 62d before conservation.



Plate 193. G1022/310/13, collapse 62d after clearance.



Plate 194. G1022/310/15, collapse 62d after clearance.



Plate 195. G1022/318/35a, collapse 62d after conservation.



Plate 196. G1022/325/29, collapse 62d after conservation.



Plate 197. G1022/295/20, collapse 62e before conservation.



Plate 198. G1022/325/31, collapse 62e after conservation.



Plate 199. G1022/295/22, collapse 62g before conservation.



Plate 200. G1022/295/24, collapse 62g before conservation.



Plate 201. G1022/319/02, collapse 62g after conservation.



Plate 202. G1022/319/04, collapse 62g after conservation.



Plate 203. G1022/295/28, Hut 62A standing facing.



Plate 204. G1022/296/06, collapse 63a before conservation.



Plate 205. G1022/296/08, collapse 63a before conservation.



Plate 206. G1022/319/12, collapse 63a after conservation.



Plate 207. G1022/319/14, collapse 63a after conservation.



Plate 208. G1022/296/10, collapse 63b before conservation.



Plate 209. G1022/319/16, collapse 63b after conservation.



Plate 210. G1022/296/04, collapses 63c and 63e before conservation.



Plate 211. G1022/310/20, collapse 63c after clearance.



Plate 212. G1022/319/10, collapse 63c and 63e after conservation.



Plate 213. G1022/295/34, collapse 63d before conservation.



Plate 214. G1022/294/36, collapse 63d before conservation.



Plate 215. G1022/319/06, collapse 63d after conservation.



Plate 216. G1022/319/08, collapse 63d after conservation.



Plate 217. G1022/296/18, collapse 64a before conservation.



Plate 218. G1022/310/24, collapse 64a after clearance.

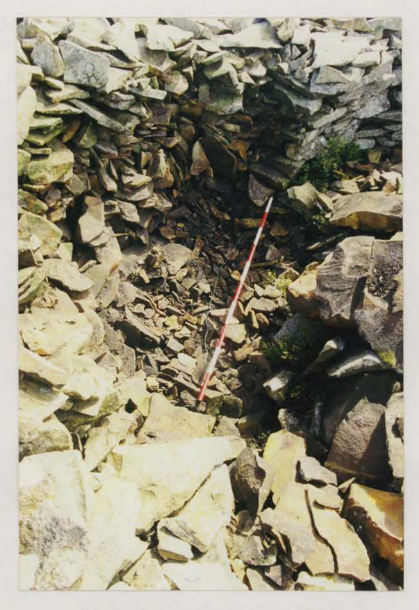


Plate 219. G1022/310/26, collapse 64a after clearance.



Plate 220. G1022/319/23, collapse 64a after conservation.



Plate 221. G1022/296/20, collapse 64b before conservation.



Plate 222. G1022/310/27, collapse 64b after clearance.



Plate 223. G1022/319/27, collapse 64b after conservation.



Plate 224. G1022/296/21, collapse 64c before conservation.



Plate 225. G1022/296/23, collapse 64c before conservation.

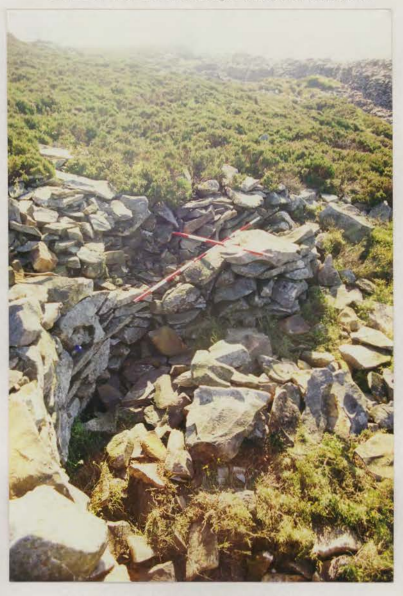


Plate 226. G1022/311/05, collapse 64c after clearance.



Plate 227. G1022/319/29, collapse 64c after conservation.



Plate 228. G1022/319/31, collapse 64c after conservation.



Plate 229. G1022/296/14, collapse 64d before conservation.



Plate 230. G1022/296/16, collapse 64d before conservation.



Plate 231. G1022/319/18, collapse 64d after conservation.



Plate 232. G1022/319/20, collapse 64d after conservation.



Plate 233. G1022/297/02, collapse 65a before conservation.



Plate 234. G1022/297/05, collapse 65a before conservation.



Plate 235. G1022/312/08, collapse 65a after clearance.



Plate 236. G1022/311/09, collapse 65a after clearance.



Plate 237. G1022/320/10a, collapse 65a after conservation.



Plate 238. G1022/320/08a, collapse 65a after conservation.



Plate 239. G1022/296/36, collapse 65c before conservation.



Plate 240. G1022/320/04a, collapse 65c after conservation.



Plate 241. G1022/296/34, collapse 65e before conservation.



Plate 242. G1022/296/32, collapse 65e before conservation.



Plate 243. G1022/320/02a, collapse 65e after conservation.



Plate 244. G1022/320/0a, collapse 65e after conservation.



Plate 245. G1022/297/13, collapse 65d before conservation.



Plate 246. G1022/297/14, collapse 65d and 117a before conservation.

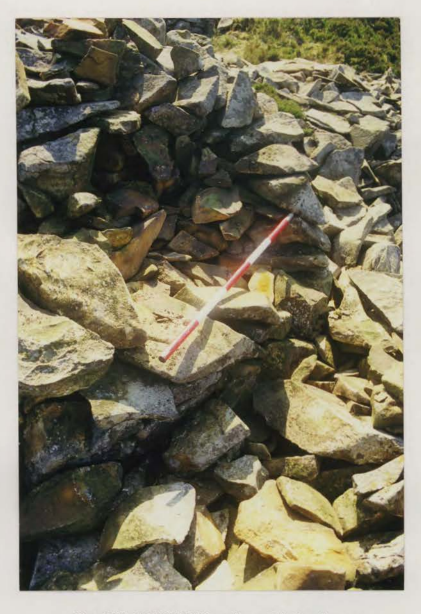


Plate 247. G1022/312/11, collapse 65d after clearance.



Plate 248. G1022/320/14a, collapse 65d after conservation.



Plate 249. G1022/320/16a, collapse 65d and 117a after conservation.



Plate 250. G1022/297/16, collapse 117a before conservation.



Plate 251. G1022/320/18a collapse 117a after conservation.



Plate 252. G1022/297/19, collapse 117b before conservation.



Plate 253. G1022/320/20a, collapse 117b after conservation.



Plate 254. G1022/297/21, collapse 117b before conservation.



Plate 255. G1022/320/22a, collapse 117b after conservation.



Plate 256. G1022/298/00, collapse 66a before conservation.



Plate 257. G1022/298/01, collapse 66a before conservation.



Plate 258. G1022/312/13, collapse 66a after clearance.



Plate 259. G1022/320/34a, collapse 66a after conservation.



Plate 260. G1022/321/02, collapse 66a after conservation.



Plate 261. G1022/bw/33, collapses 66b and 66c before conservation.

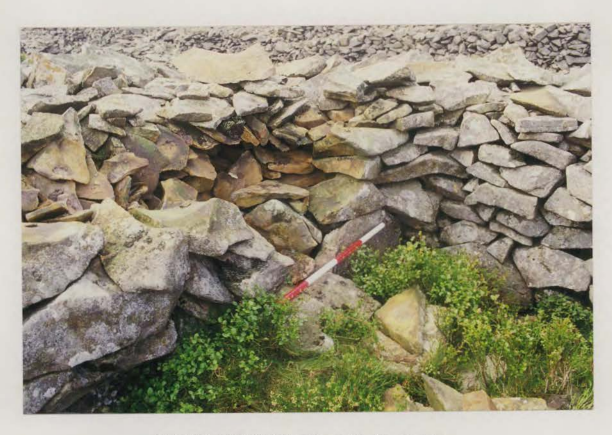


Plate 262. G1022/312/16, collapse 66b after clearance.



Plate 263. G1022/320/30a, collapse 66b and 66c after conservation.



Plate 264. G1022/bw/32, collapse 66c before conservation.



Plate 265. G1022/312/19, collapse 66c after clearance.



Plate 266. G1022/320/28a, collapse 66c after conservation.



Plate 267. G1022/298/02, collapse 66d before conservation.



Plate 268. G1022/298/06, collapse 66d before conservation.



Plate 269. G1022/321/03, collapse 66d after conservation.



Plate 270. G1022/321/05, collapse 66d after conservation.



Plate 271. G1022/297/34, collapse 66e before conservation.



Plate 272. G1022/320/272, collapse 66e after conservation.



Plate 273. G1022/298/10, collapse 66f before conservation.



Plate 274. G1022/321/07, collapse 66f after conservation.



Plate 275. G1022/298/16, collapse 66g before conservation.



Plate 276. G1022/321/09, collapse 66g after conservation.



Plate 277. G1022/298/34, collapse 67a before conservation.



Plate 278. G1022/298/32, collapse 67a before conservation.



Plate 279. G1022/298/30, collapse 67a before conservation.



Plate 280. G1022/298/28, collapse 67a before conservation.



Plate 281. G1022/298/26, collapse 67a before conservation.



Plate 282. G1022/298/24, collapse 67a before conservation.



Plate 283. G1022/321/23, collapse 67a after conservation.



Plate 284. G1022/321/21, collapse 67a after conservation.



Plate 285. G1022/321/20, collapse 67a after conservation.



Plate 286. G1022/321/17, collapse 67a after conservation.



Plate 287. G1022/321/15, collapse 67a after conservation.



Plate 288. G1022/321/13, collapse 67a after conservation.



Plate 289. G1022/298/22, collapse 67b before conservation.



Plate 290. G1022/299/0a, collapse 67b before conservation.



Plate 291. G1022/299/03a, collapse 67b before conservation.



Plate 292. G1022/312/22, collapse 67b after clearance.



Plate 293. G1022/312/24, collapse 67c after clearance.



Plate 294. G1022/321/11, collapse 67b after conservation.



Plate 295. G1022/321/27, collapse 67b after conservation.



Plate 296. G1022/321/30, collapse 67c after conservation.



Plate 297. G1022/299/01a, collapse 67d before conservation.



Plate 298. G1022/321/25, collapse 67d after conservation.



Plate 299. G1022/299/05a, collapse 67e before conservation.

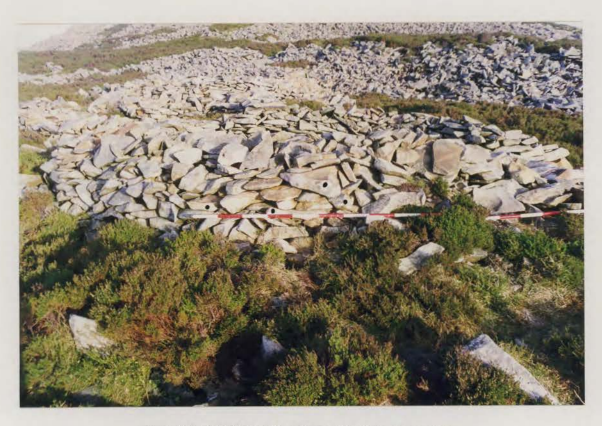


Plate 300. G1022/321/32, collapse 67e after conservation.



Plate 301. G1022/299/09a, collapse 67f after conservation.



Plate 302. G1022/321/34, collapse 67f after conservation.



Plate 303. G1022/299/22a, collapse 68a before conservation.



Plate 304. G1022/322/10, collapse 68a after conservation.



Plate 305. G1022/299/21a, collapse 68b before conservation.



Plate 306. G1022/299/31a, collapse 68b before conservation.



Plate 307. G1022/322/08, collapse 68b after conservation.



Plate 308. G1022/322/06, collapse 68b after conservation.



Plate 309. G1022/299/27a, collapse 68c before conservation.



Plate 310. G1022/299/29a, collapse 68c before conservation.



Plate 311. G1022/312/26, collapse 68c after clearance.



Plate 312. G1022/322/04, collapse 68c after conservation.



Plate 313. G1022/300/07, collapse 68d before conservation.



Plate 314. G1022/312/28, collapse 68d after clearance.



Plate 315. G1022/322/01, collapse 68d after conservation.



Plate 316. G1022/301/03, collapse 68e before conservation.



Plate 317. G1022/322/02, collapse 68e after conservation.



Plate 318. G1022/300/22, collapse 69a before conservation.



Plate 319. G1022/300/20, collapse 69a before conservation.



Plate 320. G1022/322/22, collapse 69b after conservation.



Plate 321. G1022/322/20, collapse 69b after conservation.



Plate 322. G1022/300/36, collapse 69b before conservation.



Plate 323. G1022/300/33, collapse 69b before conservation.

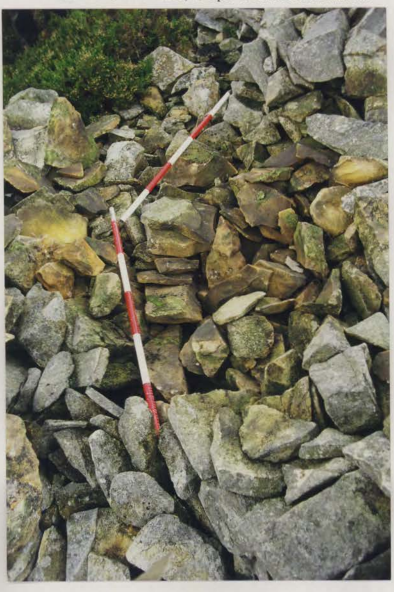


Plate 324. G1022/312/31, collapse 69b after clearance.



Plate 325. G1022/322/30, collapse 69b after conservation.



Plate 326. G1022/322/28, collapse 69b after conservation.



Plate 327. G1022/300/12, collapse 69c before conservation.



Plate 328. G1022/322/12, collapse 69c after conservation.



Plate 329. G1022/300/14, collapse 69d before conservation.



Plate 330. G1022/322/14, collapse 69d after conservation.



Plate 331. G1022/300/16, collapse 69e before conservation.



Plate 332. G1022/322/16, collapse 69e after conservation.



Plate 333. G1022/300/28, collapse 69f before conservation.



Plate 334. G1022/322/24, collapse 69f after conservation.



Plate 335. G1022/300/31, collapse 69g before conservation.



Plate 336. G1022/322/26, collapse 69g after conservation.



Plate 337. G1022/301/06, collapse 121a before conservation.



Plate 338. G1022/323/11, collapse 121a after conservation.



Plate 339. G1022/301/08, collapse 121b before conservation.



Plate 340. G1022/323/09, collapse 121b after conservation.



Plate 341. G1022/301/12, collapse 121c before conservation.



Plate 342. G1022/323/08, collapse 121c after conservation.



Plate 343. G1022/301/18, collapse 121e before conservation.



Plate 344. G1022/323/05, collapse 121e after conservation.



Plate 345. G1022/302/06, collapse 121f before conservation.

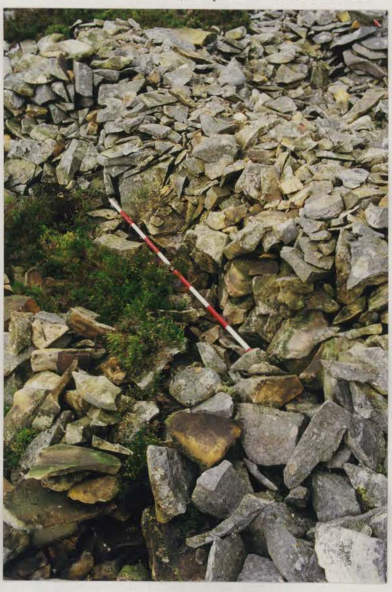


Plate 346. G1022/312/34, collapse 121f after clearance.



Plate 347. G1022/322/34, collapse 121f after conservation.



Plate 348. G1022/302/04, collapse 121g before conservation.



Plate 349. G1022/323/00, collapse 121g after conservation.



Plate 350. G1022/301/26, collapse 121h before conservation.



Plate 351. G1022/323/03, collapse 121h after conservation.



Plate 352. G1022/303/15, collapse 71a before conservation.



Plate 353. G1022/324/00, collapse 71a after conservation.



Plate 354. G1022/303/09, collapse 71b before conservation.



Plate 355. G1022/323/32, collapse 71b after conservation.



Plate 356. G1022/303/11, collapse 71c before conservation.



Plate 357. G1022/303/13, collapse 71c before conservation.



Plate 358. G1022/323/34, collapse 71c after conservation.



Plate 359. G1022/323/36, collapse 71c after conservation.



Plate 360. G1022/303/12, collapse 70a before conservation.

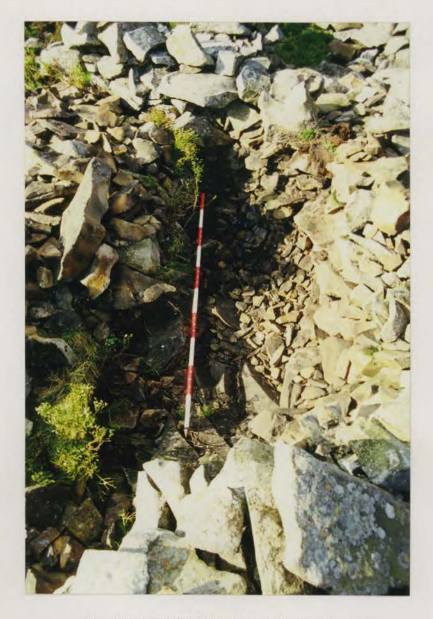


Plate 361. G1022/313/02, collapse 70a after clearance.



Plate 362. G1022/313/04, collapse 70a after clearance showing face uncovered during clearance.

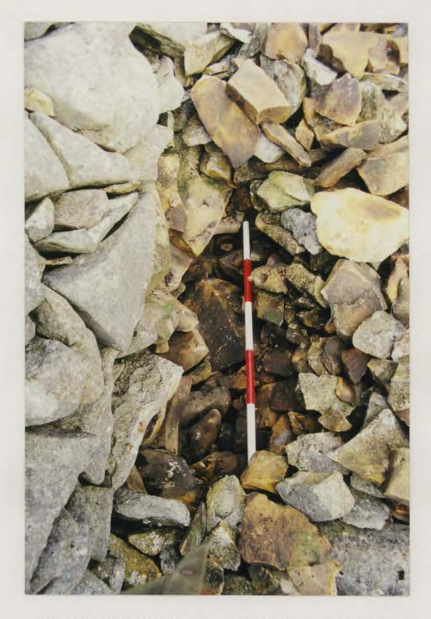


Plate 363. G1022/313/06, collapse 70a after clearance, buried rampart.



Plate 364. G1022/323/15, collapse 70a after conservation.



Plate 365. G1022/302/16, collapse 70c before conservation.



Plate 366. G1022/323/19, collapse 70c after conservation.



Plate 367. G1022/302/20, collapse 70d before conservation.



Plate 368. G1022/323/23, collapse 70d after conservation.



Plate 369. G1022/303/05, collapse 70e before conservation.



Plate 370. G1022/323/27, collapse 70e after conservation.



Plate 371. G1022/302/32, collapse 70f before conservation.



Plate 372. G1022/323/25, collapse 70f after conservation.



Plate 373. G1022/304/08, collapse 129a before conservation.



Plate 374. G1022/313/08, collapse 129a after clearance.



Plate 375. G1022/324/08, collapse 129a after conservation.



Plate 376. G1022/304/06, collapse 129b before conservation.



Plate 377. G1022/324/10, collapse 129b after conservation.



Plate 378. G1022/304/04, collapse 129c before conservation.



Plate 379. G1022/324/12, collapse 129c after conservation.

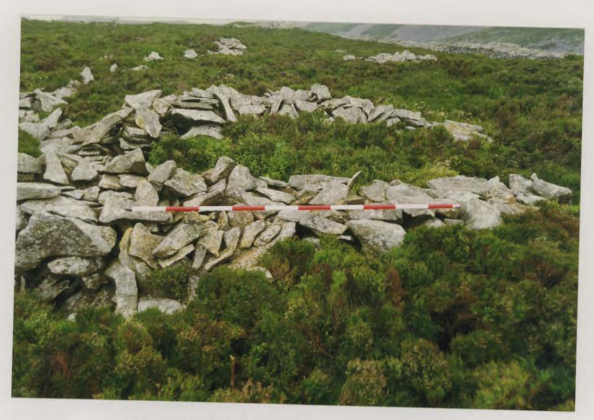


Plate 380. G1022/303/35, collapse 129d before conservation.



Plate 381. G1022/324/06, collapse 129d after conservation.

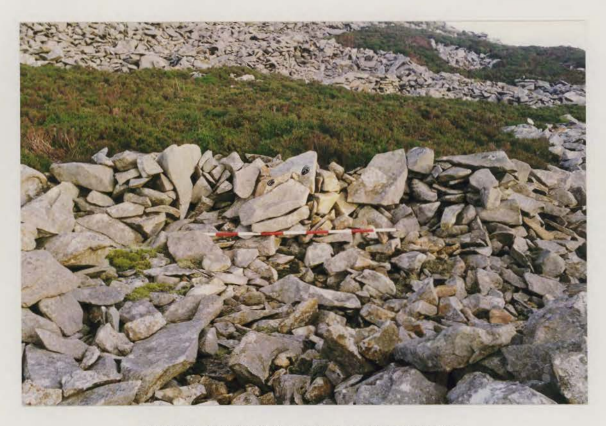


Plate 382. G1022/324/14, collapse 132a after conservation.



Plate 383. G1022/324/16, collapse 132b after conservation.



Plate 384. G1022/313/10, collapse 133a before conservation,



Plate 385. G1022/324/23, collapse 133a after conservation.



Plate 386. G1022/313/12, collapse 133b before conservation.



Plate 387. G1022/324/25, collapse 133b after conservation.



Plate 388. G1022/324/35, collapse 133b outer face after conservation.



Plate 389. G1022/313/16, collapse 133c before conservation.



Plate 390. G1022/304/10, collapse 133c before conservation.



Plate 391. G1022/324/33, collapse 133c after conservation.



Plate 392. G1022/324/27, collapse 133c after conservation.



Plate 393. G1022/304/12, collapse 133d before conservation.



Plate 394. G1022/324/29, collapse 133d after conservation.



Plate 395. G1022/313/21, collapse 133e before conservation.



Plate 396. G1022/325/03, collapse 133e after conservation.



Plate 397. G1022/313/19, collapse 133f before conservation.



Plate 398. G1022/325/01, collapse 133f after conservation.



Plate 399. G1022/313/27, collapse 144a before conservation.



Plate 400. G1022/324/17, collapse 144a after conservation.



Plate 401. G1022/313/25, collapse 144b before conservation.



Plate 402. G1022/324/19, collapse 144b after conservation.



Plate 403. G1022/313/23, collapse 144c before conservation.



Plate 404. G1022/324/21, collapse 144c after conservation.



Plate 405. G1022/314/08, collapse 145a before conservation.



Plate 406. G1022/314/06, collapse 145a before conservation.



Plate 407. G1022/325/05, collapse 145a after conservation.



Plate 408. G1022/325/08, collapse 145a after conservation.



Plate 409. G1022/314/04, collapse 145b before conservation.



Plate 410. G1022/325/10, collapse 145b after conservation.



Plate 411. G1022/314/14, collapse 145c before conservation.



Plate 412. G1022/314/16, collapse 145c before conservation.



Plate 413. G1022/325/16, collapse 145c after conservation.



Plate 414. G1022/325/14, collapse 145c after conservation.



Plate 415. G1022/314/18, collapse 145d before conservation.



Plate 416. G1022/325/12, collapse 145d after conservation.



Plate 417. G1022/314/25, collapse 110a before conservation.



Plate 418. G1022/314/21, collapse 110a before conservation.



Plate 419. G1022/325/21, collapse 110a after conservation.



Plate 420. G1022/325/22, collapse 110a after conservation.



Plate 421. G1022/325/24, collapse 110a after conservation.



Plate 422. G1022/314/23, collapse 110b before conservation.



Plate 423. G1022/325/18, collapse 110b after conservation.



Plate 424. G1022/316/07, banquette before conservation.



Plate 425. G1022/325/32, banquette after conservation.

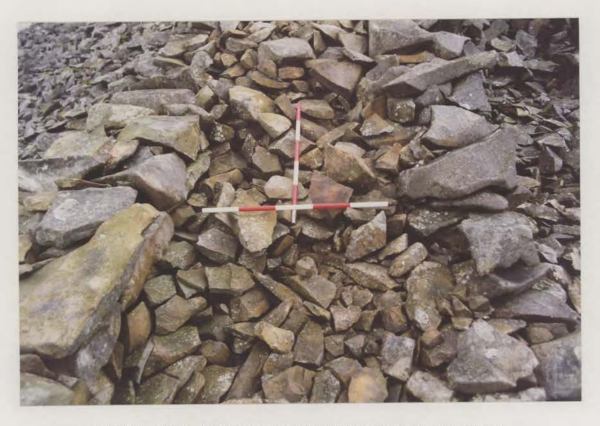


Plate 426. G1022/316/09, wall top north-east of postern before conservation.



Plate 427. G1022/325/36, wall top north-east of postern after conservation.



Plate 428. G1022/316/05, inner face south-west of postern before conservation.



Plate 429. G1022/325/34, inner face south-west of postern after conservation.



Plate 430. G1022/316/15, collapse to outside of north-west entrance before conservation.



Plate 431. G1022/bw/, collapse to outside of north-west entrance after conservation.