

REPORT ON THE SIXTH SEASON OF THE
TRE'R CEIRI CONSERVATION PROJECT
JUNE TO OCTOBER 1994

REPORT NO. 143

PART 2 PLATES

Ymddiriedolaeth Archaeolegol Gwynedd
Gwynedd Archaeological Trust

REPORT ON THE SIXTH SEASON OF THE
TRE'R CEIRI CONSERVATION PROJECT
JUNE TO OCTOBER 1994

prepared for Cyngor Dosbarth Dwyfor

by D. Hopewell

PART 2: PLATES

GWYNEDD ARCHAEOLOGICAL REPORT NO. 143

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 1 G1022/175/15 ; Collapse O4 before conservation.
- Plate 2 G1022/175/13 ; Collapse O4 before conservation.
- Plate 3 G1022/175/11 ; Collapse O4 before conservation.
- Plate 4 G1022/185/30A; Collapse O4 after conservation.
- Plate 5 G1022/185/26A; Collapse O4 after conservation.
- Plate 6 G1022/185/25A; Collapse O4 after conservation.
- Plate 7 G1022/175/23 ; Collapse O5 before conservation.
- Plate 8 G1022/175/20 ; Collapse O5 before conservation.
- Plate 9 G1022/175/17 ; Collapse O5 before conservation.
- Plate 10 G1022/185/36A; Collapse O5 after conservation.
- Plate 11 G1022/185/34A; Collapse O5 after conservation.
- Plate 12 G1022/185/31A; Collapse O5 after conservation.
- Plate 13 G1022/175/26 ; Collapse O6 before conservation.
- Plate 14 G1022/186/02 ; Collapse O6 after conservation.
- Plate 15 G1022/175/30 ; Collapse O7 before conservation.
- Plate 16 G1022/175/29 ; Collapse O7 before conservation.
- Plate 17 G1022/186/08 ; Collapse O7 after conservation.
- Plate 18 G1022/186/05 ; Collapse O7 after conservation.
- Plate 19 G1022/176/01 ; Collapse O8 before conservation showing modern rebuild.
- Plate 20 G1022/175/33 ; Collapse O8 before conservation.
- Plate 21 G1022/181/17 ; Collapses O8 and P15 before conservation.
- Plate 22 G1022/182/07 ; Collapse O8 after clearance.
- Plate 23 G1022/182/10 ; Collapse O8 after clearance.
- Plate 24 G1022/181/36 ; Collapse P before conservation.
- Plate 25 G1022/186/14 ; Collapse O8 after conservation.
- Plate 26 G1022/186/11 ; Collapse O8 and P after conservation.
- Plate 27 G1022/186/09 ; Collapse P after conservation.
- Plate 28 G1022/192/10 ; Collapse P15 before during after conservation.
- Plate 29 G1022/176/35 ; Collapse P2.
- Plate 30 G1022/192/22 ; Tipped back facing adjacent to outcrop S.
- Plate 31 G1022/177/07A; Collapse P3 before conservation.
- Plate 32 G1022/177/05A; Collapse P3 before conservation.
- Plate 33 G1022/177/02A; Collapse P3 before conservation.
- Plate 34 G1022/176/36 ; Collapse P3 before conservation.
- Plate 35 G1022/182/34 ; Collapse P3 after clearance.
- Plate 36 G1022/183/06 ; Collapse P3 after clearance.
- Plate 37 G1022/187/23 ; Collapse P3 after conservation.
- Plate 38 G1022/187/20 ; Collapse P3 after conservation.
- Plate 39 G1022/187/18 ; Collapse P3 after conservation.
- Plate 40 G1022/177/11A; Collapse P4 before conservation.
- Plate 41 G1022/177/09A; Collapse P4 before conservation.
- Plate 42 G1022/187/26 ; Collapse P4 after conservation.
- Plate 43 G1022/187/25 ; Collapse P4 after conservation.
- Plate 44 G1022/177/17A; Collapse P5 before conservation.
- Plate 45 G1022/177/15A; Collapse P5 before conservation.
- Plate 46 G1022/184/0A ; Collapse P5 after clearance.
- Plate 47 G1022/187/30 ; Collapse P5 after conservation.

- Plate 48 G1022/187/28 ; Collapse P5 after conservation.
Plate 49 G1022/177/21A; Collapse P7 before conservation.
Plate 50 G1022/177/19A; Collapse P7 before conservation.
Plate 51 G1022/184/06A; Collapse P7 after clearance.
Plate 52 G1022/184/09A; Collapse P7 after clearance.
Plate 53 G1022/184/12A; Collapse P7 during conservation.
Plate 54 G1022/187/35 ; Collapse P7 after conservation.
Plate 55 G1022/190/32 ; Collapse P7 after conservation.
Plate 56 G1022/177/26A; Collapse P8 before conservation.
Plate 57 G1022/187/36 ; Collapse P8 after conservation.
Plate 58 G1022/177/28A; Collapse P9 before conservation.
Plate 59 G1022/188/02 ; Collapse P9 after conservation.
Plate 60 G1022/177/32A; Collapse P10 before conservation.
Plate 61 G1022/177/30A; Collapse P10 before conservation.
Plate 62 G1022/188/07 ; Collapse P10 after conservation.
Plate 63 G1022/188/04 ; Collapse P10 after conservation.
Plate 64 G1022/178/02 ; Collapse Q before conservation.
Plate 65 G1022/177/35A; Collapse Q before conservation.
Plate 66 G1022/185/21A; Collapse Q after clearance.
Plate 67 G1022/185/23A; Collapse Q after clearance.
Plate 68 G1022/188/11 ; Collapse Q after conservation.
Plate 69 G1022/188/08 ; Collapse Q after conservation.
Plate 70 G1022/178/08 ; Collapse Q1 before conservation.
Plate 71 G1022/178/06 ; Collapse Q1 before conservation.
Plate 72 G1022/178/04 ; Collapse Q1 before conservation.
Plate 73 G1022/188/16 ; Collapse Q1 after conservation.
Plate 74 G1022/188/14 ; Collapse Q1 after conservation.
Plate 75 G1022/178/14 ; Collapse Q2 before conservation.
Plate 76 G1022/178/10 ; Collapse Q2 before conservation.
Plate 77 G1022/190/10 ; Collapse Q2 after conservation.
Plate 78 G1022/190/08 ; Collapse Q2 after conservation.
Plate 79 G1022/178/18 ; Collapse R before conservation.
Plate 80 G1022/178/16 ; Collapse R before conservation.
Plate 81 G1022/186/28 ; Collapse R after clearance.
Plate 82 G1022/186/24 ; Facing at the northern end of collapse R during conservation
Plate 83 G1022/186/25 ; Collapse R showing the broken stone at the edge of R1.
Plate 84 G1022/186/35 ; Collapse R showing buttressing and fragmented bedrock.
Plate 85 G1022/190/14 ; Collapse R after conservation.
Plate 86 G1022/190/13 ; Collapse R after conservation.
Plate 87 G1022/178/25 ; Collapse R1 before conservation.
Plate 88 G1022/178/23 ; Collapse R1 before conservation.
Plate 89 G1022/178/20 ; Collapse R1 before conservation.
Plate 90 G1022/190/22 ; Collapse R1 after conservation.
Plate 91 G1022/190/18 ; Collapse R1 after conservation.
Plate 92 G1022/190/16 ; Collapse R1 after conservation.
Plate 93 G1022/172/27 ; Collapse R2 before conservation.
Plate 94 G1022/190/23 ; Collapse R2 after conservation.
Plate 95 G1022/157/29 ; Collapse O1 before conservation.
Plate 96 G1022/185/03A; Collapse O1 after conservation.
Plate 97 G1022/157/35 ; Collapse O2 before conservation.
Plate 98 G1022/181/03 ; Collapse O2 after clearance.
Plate 99 G1022/181/05 ; Collapse O2 after clearance.
Plate 100 G1022/185/06A; Collapse O2 after conservation.
Plate 101 G1022/158/01 ; Collapse O3 before conservation.
Plate 102 G1022/174/14 ; Collapse O3 oblique view before conservation.
Plate 103 G1022/185/08A; Collapse O3 after conservation.
Plate 104 G1022/185/11A; Collapse O3 after conservation.
Plate 105 G1022/185/13A; Collapse O3 after conservation.

- Plate 106 G1022/185/15A; Collapse O3 after conservation.
- Plate 107 G1022/185/17A; Collapse O3 after conservation.
- Plate 108 G1022/174/25 ; Collapse P, view along the rampart.
- Plate 109 G1022/175/06 ; Collapse P13 showing the undermined stone.
- Plate 110 G1022/179/05 ; Collapse P14, view along the rampart.
- Plate 111 G1022/179/10 ; Collapse P14 showing heaped core.
- Plate 112 G1022/179/14 ; Collapse Q showing the 'path' through the rampart.
- Plate 113 G1022/180/04 ; Collapse Q3 before conservation.
- Plate 114 G1022/180/07 ; Collapse Q3 before conservation.
- Plate 115 G1022/190/29 ; Collapse Q3 after conservation.
- Plate 116 G1022/180/36 ; Collapse R4 before conservation.
- Plate 117 G1022/190/26 ; Collapse R4 after conservation.
- Plate 118 G1022/192/21 ; Collapses R5 and R6.
- Plate 119 G1022/181/14 ; Collapse 138a before conservation.
- Plate 120 G1022/181/13 ; Collapse 138a before conservation.
- Plate 121 G1022/181/22 ; Collapses 138a and 138b before conservation.
- Plate 122 G1022/181/11 ; Treasure hunter hole in front of the southern wall hut 138.
- Plate 123 G1022/183/29 ; Collapse 138a after clearance.
- Plate 124 G1022/188/26 ; Collapse 138a after conservation.
- Plate 125 G1022/182/04 ; Collapse 138c before conservation.
- Plate 126 G1022/183/32 ; Collapse 138c after clearance.
- Plate 127 G1022/188/29 ; Collapse 138c after conservation.
- Plate 128 G1022/182/24 ; Collapse 138d before conservation.
- Plate 129 G1022/182/32 ; Collapse 138d before conservation.
- Plate 130 G1022/192/01 ; Collapse 138d after conservation.
- Plate 131 G1022/181/28 ; Collapse 138e before conservation.
- Plate 132 G1022/188/33 ; Collapse 138e after conservation.
- Plate 133 G1022/191/35 ; Collapse 138f after conservation.
- Plate 134 G1022/184/16A; Collapse 137a before conservation.
- Plate 135 G1022/189/04 ; Collapse 137a after clearance.
- Plate 136 G1022/189/08 ; Collapse 137a after clearance.
- Plate 137 G1022/191/02 ; Collapse 137a after conservation.
- Plate 138 G1022/185/15A; Collapse 137c before conservation.
- Plate 139 G1022/191/15 ; Collapse 137c after conservation.
- Plate 140 G1022/184/25A; Collapse 137d before conservation.
- Plate 141 G1022/191/13 ; Collapse 137d after conservation.
- Plate 142 G1022/184/29A; Collapse 137e before conservation.
- Plate 143 G1022/191/11 ; Collapse 137e after conservation.
- Plate 144 G1022/189/20 ; Collapse 75a before conservation.
- Plate 145 G1022/190/07 ; Collapse 75a after clearance.
- Plate 146 G1022/191/19 ; Collapse 75a after conservation.
- Plate 147 G1022/189/30 ; Collapse 75b before conservation.
- Plate 148 G1022/191/30 ; Collapse 75b after conservation.
- Plate 149 G1022/191/32 ; Collapse 75b after conservation.
- Plate 150 G1022/189/18 ; Collapse 75c before conservation.
- Plate 151 G1022/191/27 ; Collapse 75c after conservation.
- Plate 152 G1022/191/25 ; Collapse 75d after conservation.
- Plate 153 G1022/189/35 ; Collapse 75e before conservation.
- Plate 154 G1022/189/33 ; Collapse 75e before conservation.
- Plate 155 G1022/191/21 ; Collapse 75e after conservation.
- Plate 156 G1022/191/23 ; Collapse 75e after conservation.



Plate 1 G1022/175/15 ; Collapse O4 before conservation.

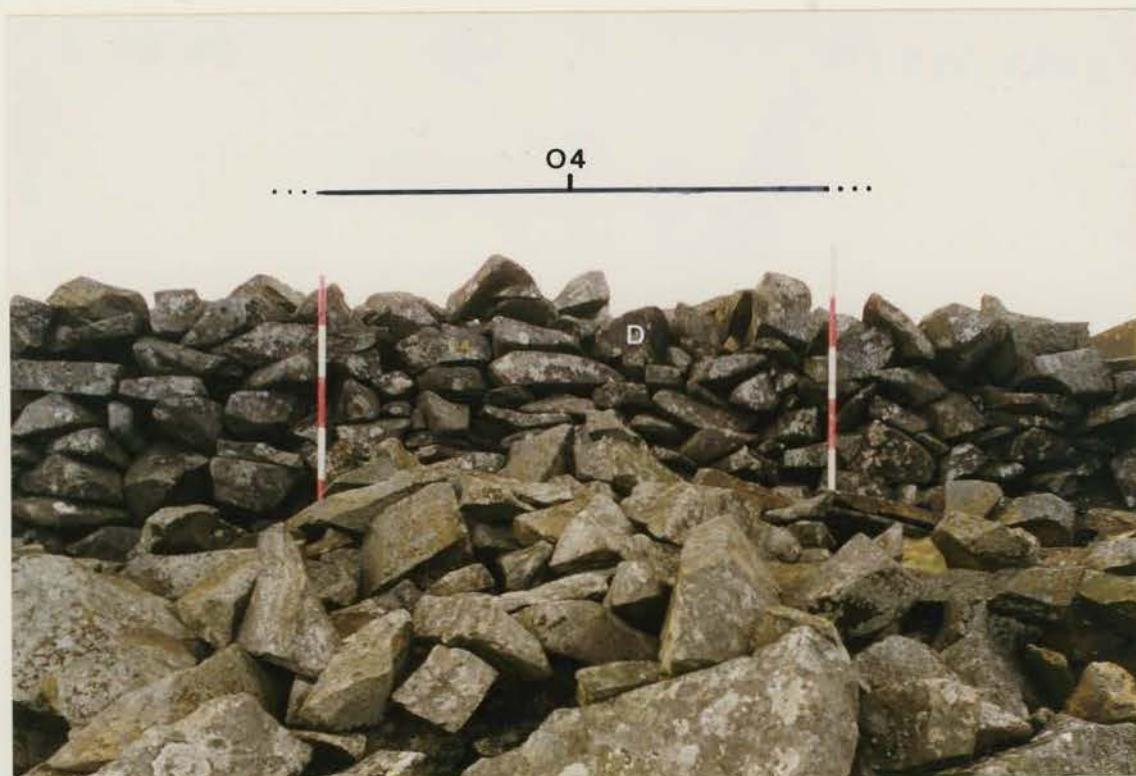


Plate 2 G1022/175/13 ; Collapse O4 before conservation.



Plate 3 G1022/175/11 ; Collapse O4 before conservation.



Plate 4 G1022/185/30A; Collapse O4 after conservation.



Plate 5 G1022/185/26A; Collapse O4 after conservation.



Plate 6 G1022/185/25A; Collapse O4 after conservation.

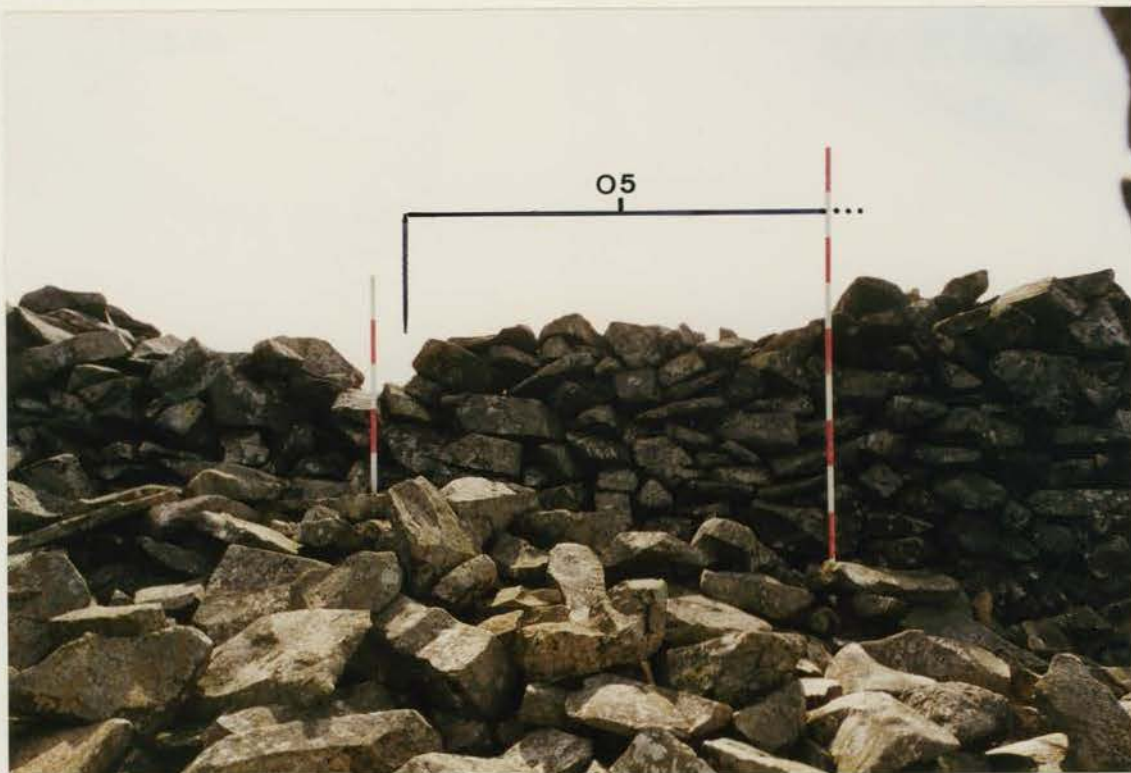


Plate 7 G1022/175/23 ; Collapse O5 before conservation.

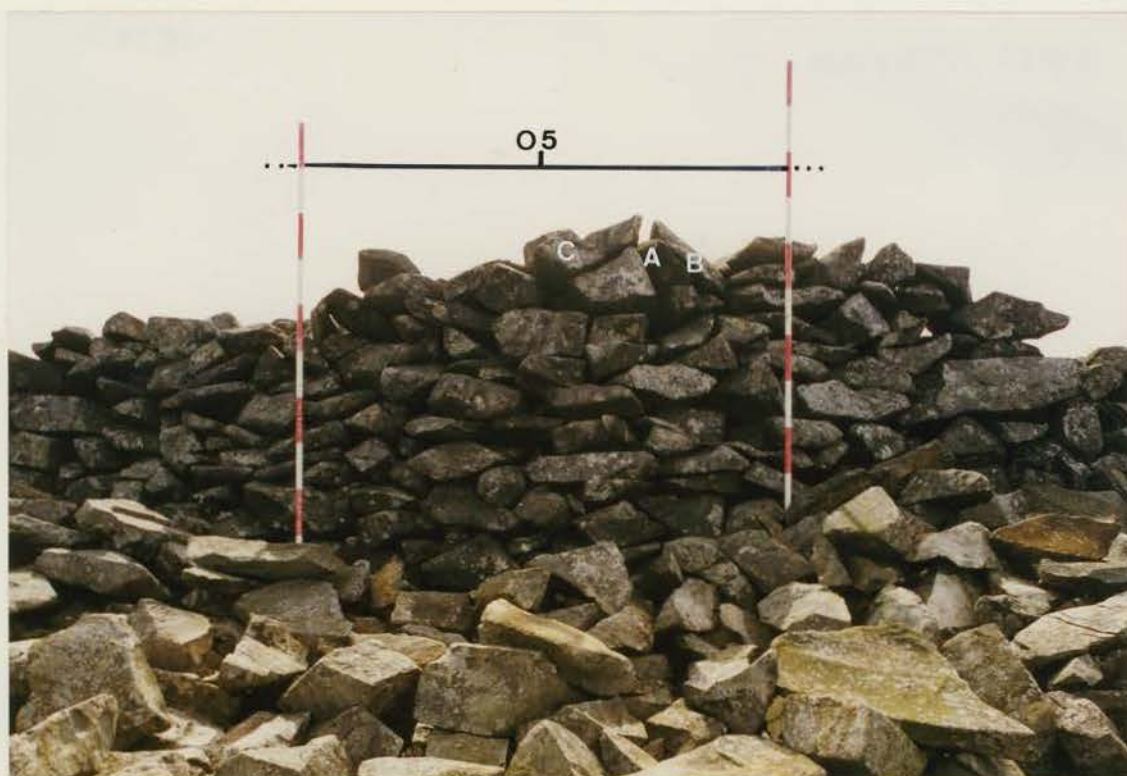


Plate 8 G1022/175/20 ; Collapse O5 before conservation.

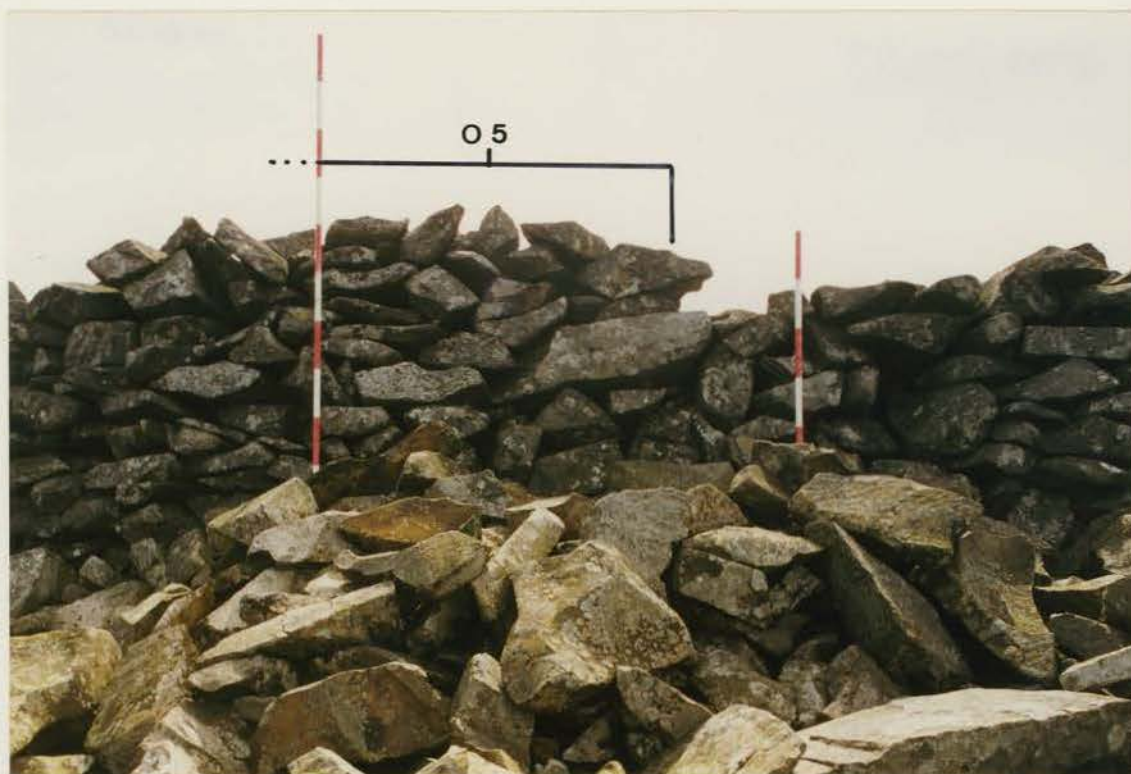


Plate 9 G1022/175/17 ; Collapse O5 before conservation.



Plate 10 G1022/185/36A; Collapse O5 after conservation.



Plate 11 G1022/185/34A; Collapse O5 after conservation.



Plate 12 G1022/185/31A; Collapse O5 after conservation.

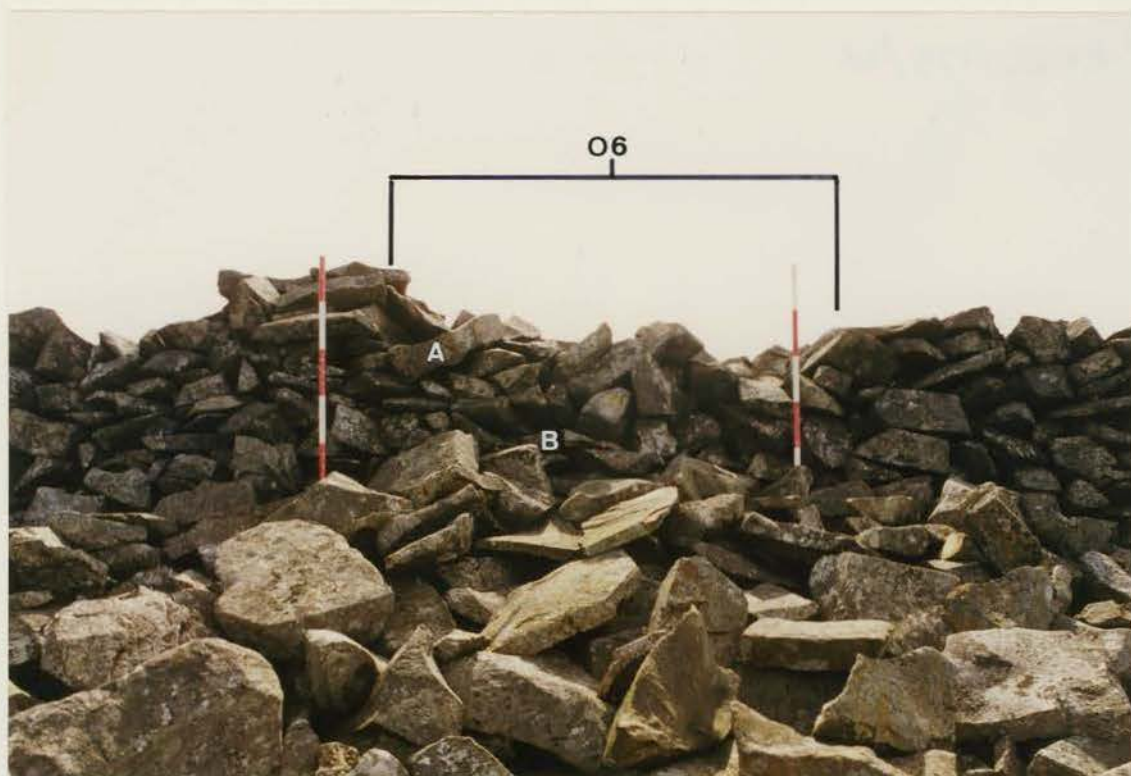


Plate 13 G1022/175/26 ; Collapse O6 before conservation.



Plate 14 G1022/186/02 ; Collapse O6 after conservation.

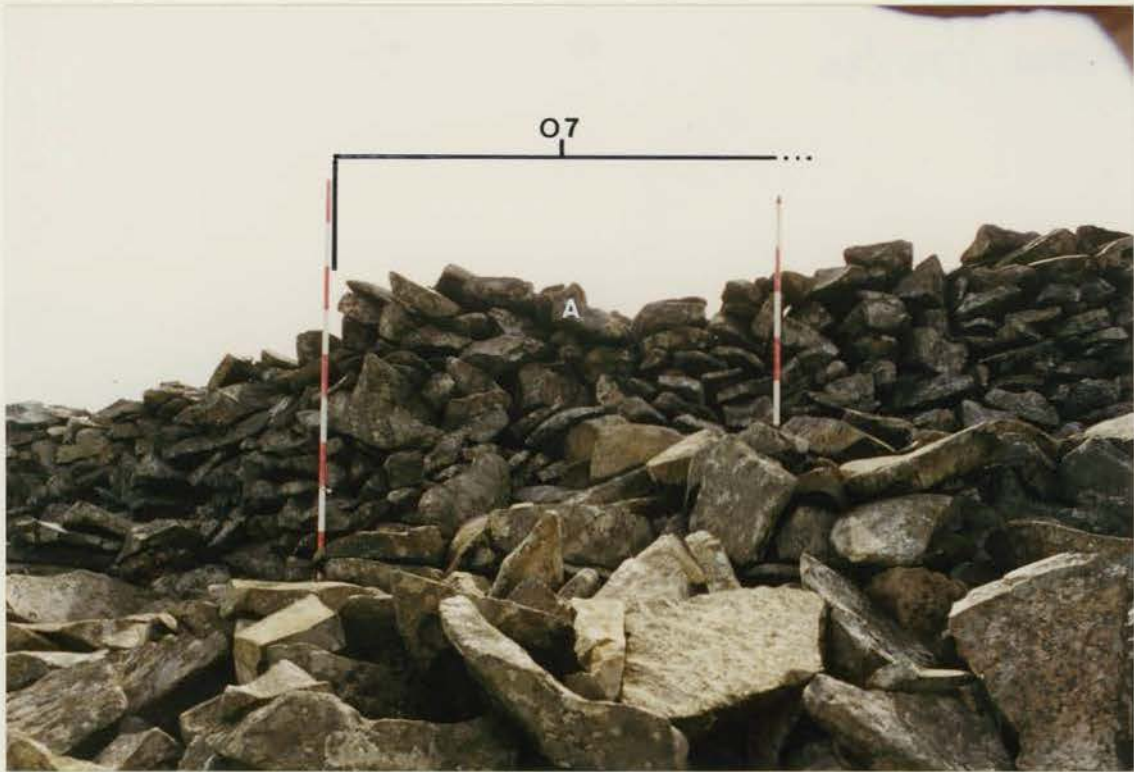


Plate 15 G1022/175/30 ; Collapse O7 before conservation.

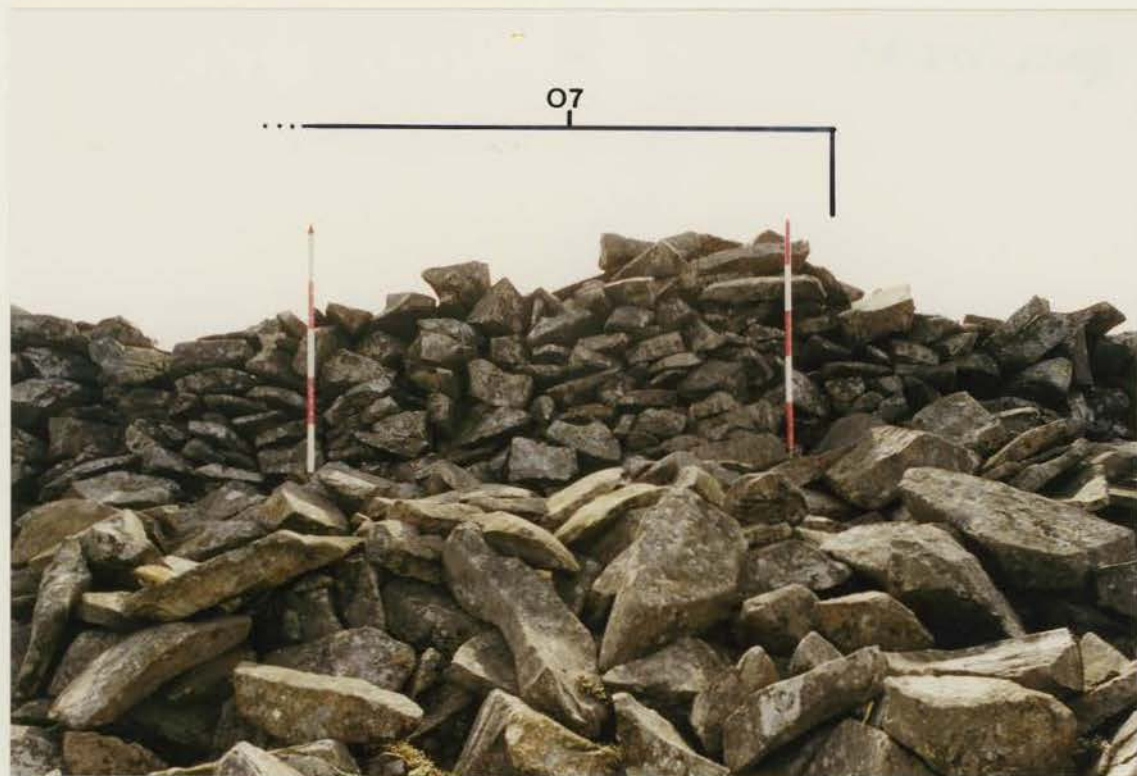


Plate 16 G1022/175/29 ; Collapse O7 before conservation.



Plate 17 G1022/186/08 ; Collapse O7 after conservation.



Plate 18 G1022/186/05 ; Collapse O7 after conservation.

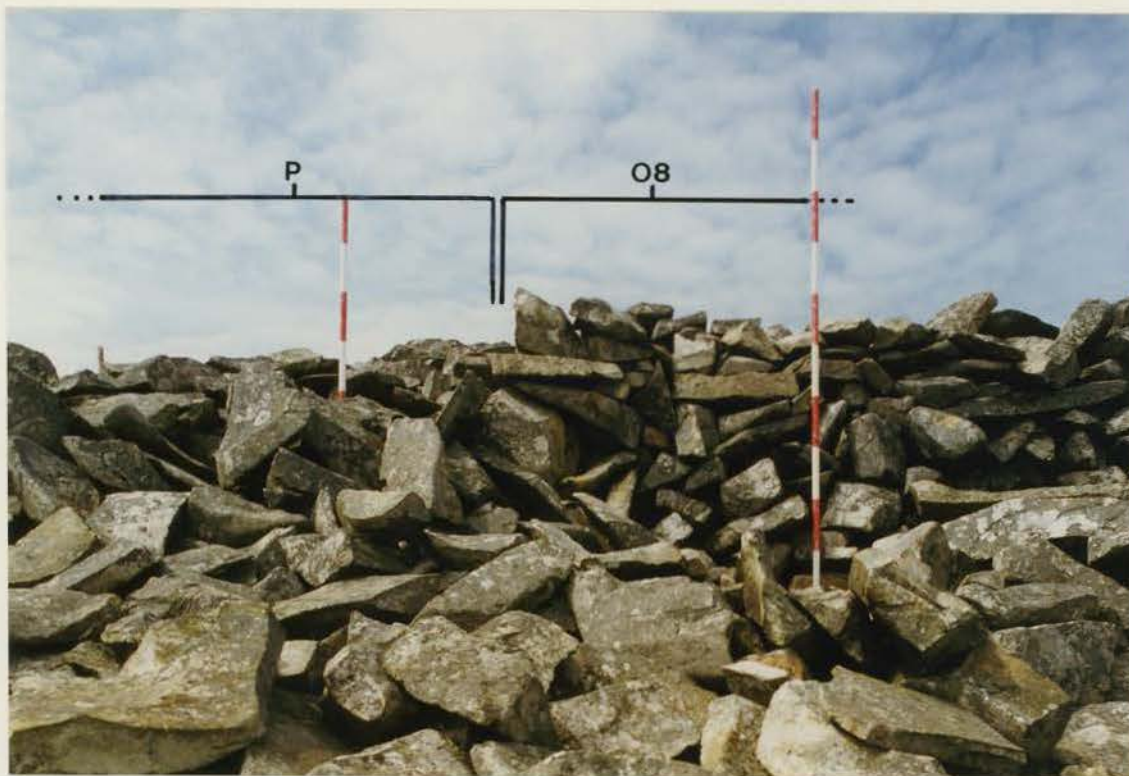


Plate 19 G1022/176/01 ; Collapse O8 before conservation showing modern rebuild.

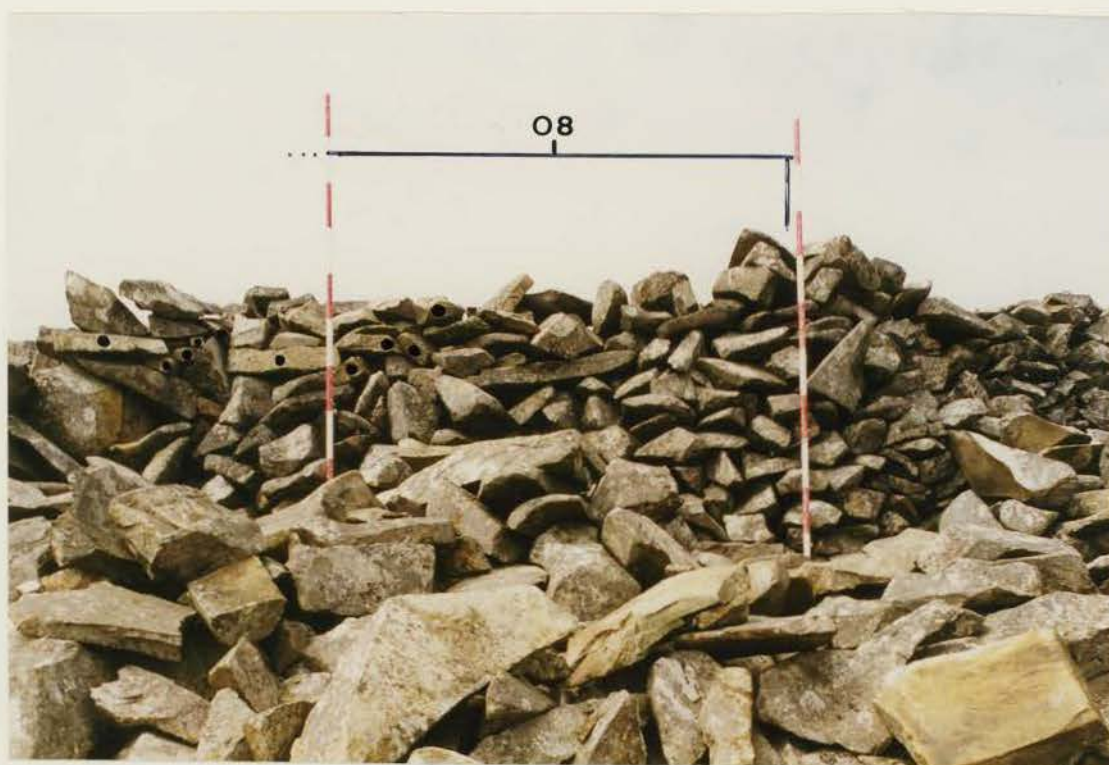


Plate 20 G1022/175/33 ; Collapse O8 before conservation.



Plate 21 G1022/181/17 ; Collapses O8 and P15 before conservation.



Plate 22 G1022/182/07 ; Collapse O8 after clearance.



Plate 23 G1022/182/10 ; Collapse O8 after clearance.



Plate 24 G1022/181/36 ; Collapse P before conservation.



Plate 25 G1022/186/14 ; Collapse O8 after conservation.



Plate 26 G1022/186/11 ; Collapse O8 and P after conservation.



Plate 27 G1022/186/09 ; Collapse P after conservation.



Plate 28 G1022/192/10 ; Collapse P15 before during after conservation.



Plate 29 G1022/176/35 ; Collapse P2.



Plate 30 G1022/192/22 ; Tipped back facing adjacent to outcrop S.



Plate 31 G1022/177/07A; Collapse P3 before conservation.

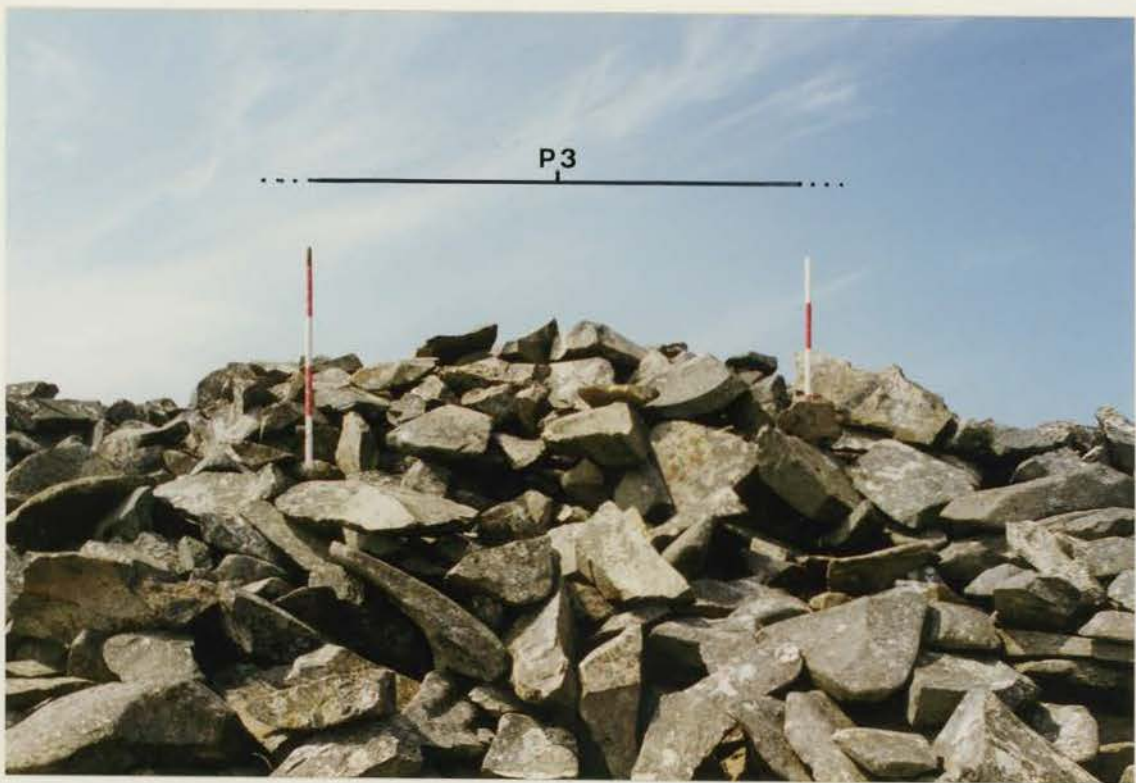


Plate 32 G1022/177/05A; Collapse P3 before conservation.



Plate 33 G1022/177/02A; Collapse P3 before conservation.



Plate 34 G1022/176/36 ; Collapse P3 before conservation.



Plate 35 G1022/182/34 ; Collapse P3 after clearance.



Plate 36 G1022/183/06 ; Collapse P3 after clearance.



Plate 37 G1022/187/23 ; Collapse P3 after conservation.



Plate 38 G1022/187/20 ; Collapse P3 after conservation.



Plate 39 G1022/187/18 ; Collapse P3 after conservation.

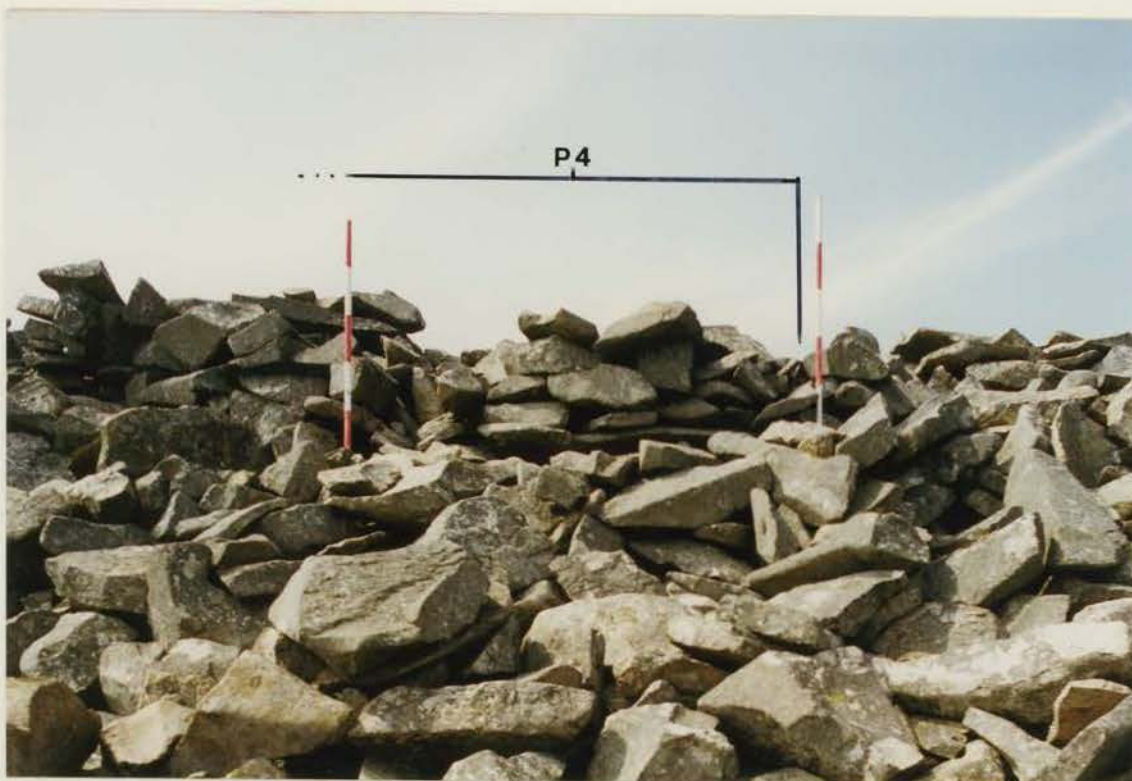


Plate 40 G1022/177/11A; Collapse P4 before conservation.

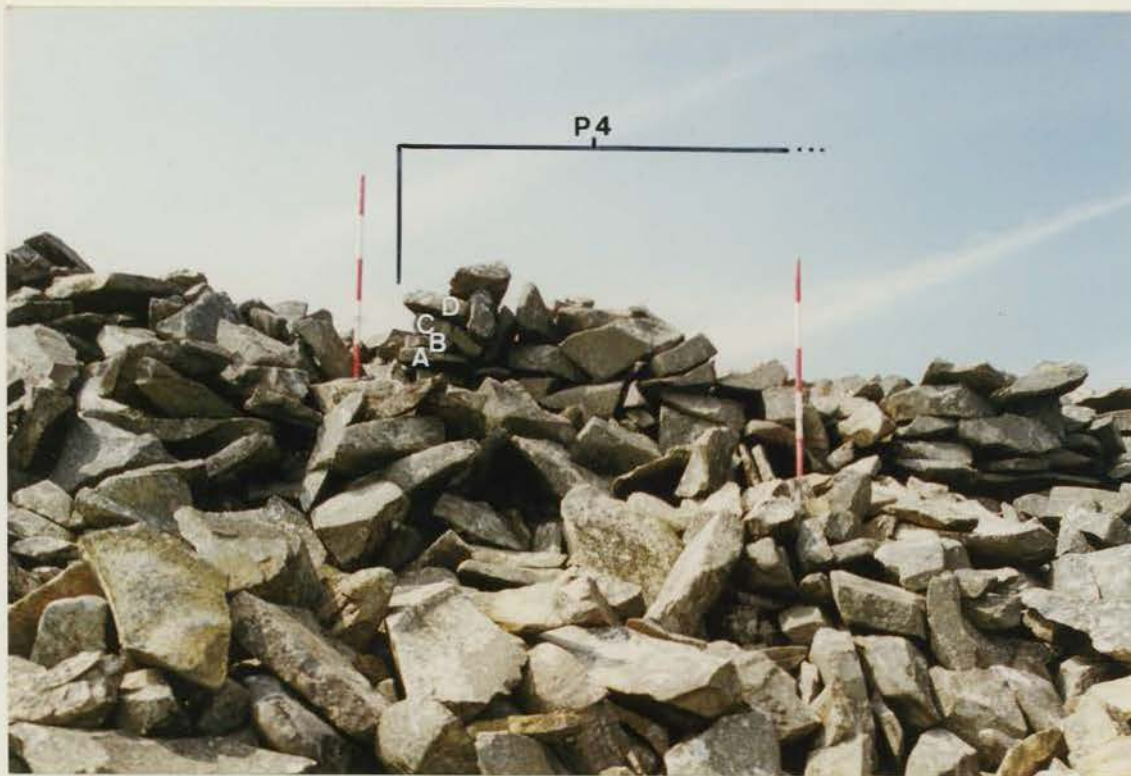


Plate 41 G1022/177/09A; Collapse P4 before conservation.



Plate 42 G1022/187/26 ; Collapse P4 after conservation.



Plate 43 G1022/187/25 ; Collapse P4 after conservation.

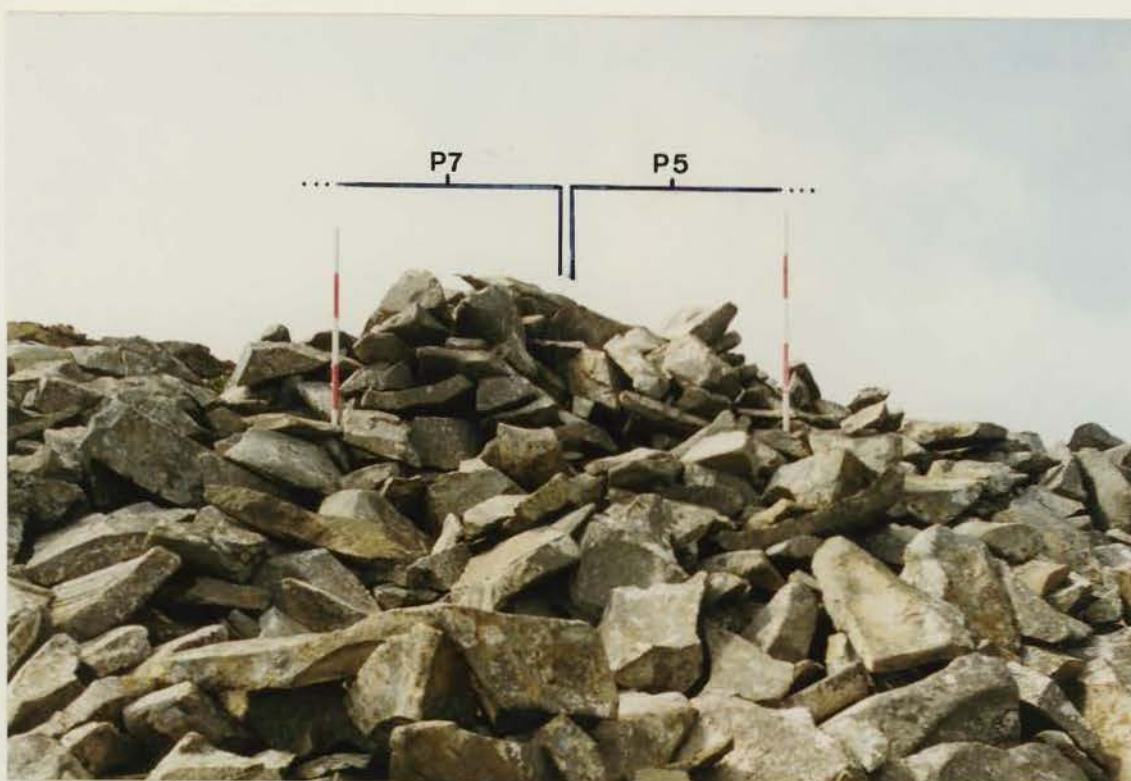


Plate 44 G1022/177/17A; Collapse P5 before conservation.



Plate 47 G1022/187/30 ; Collapse P5 after conservation.



Plate 48 G1022/187/28 ; Collapse P5 after conservation.

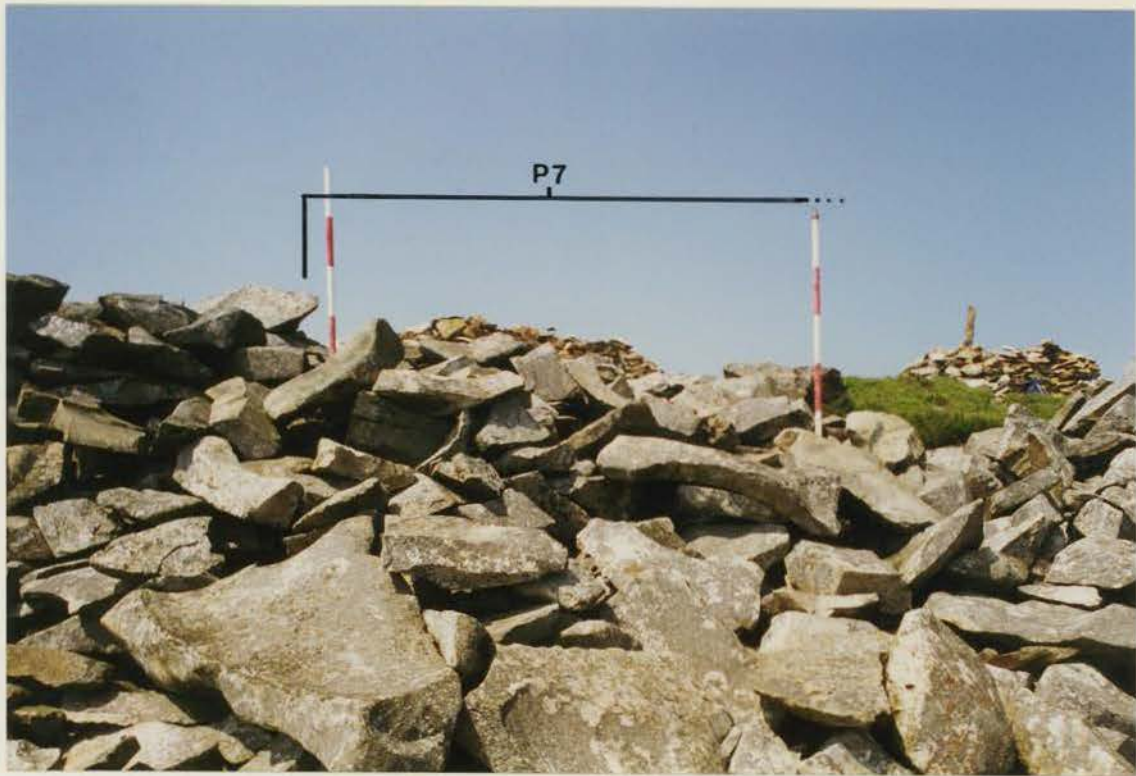


Plate 49 G1022/177/21A; Collapse P7 before conservation.

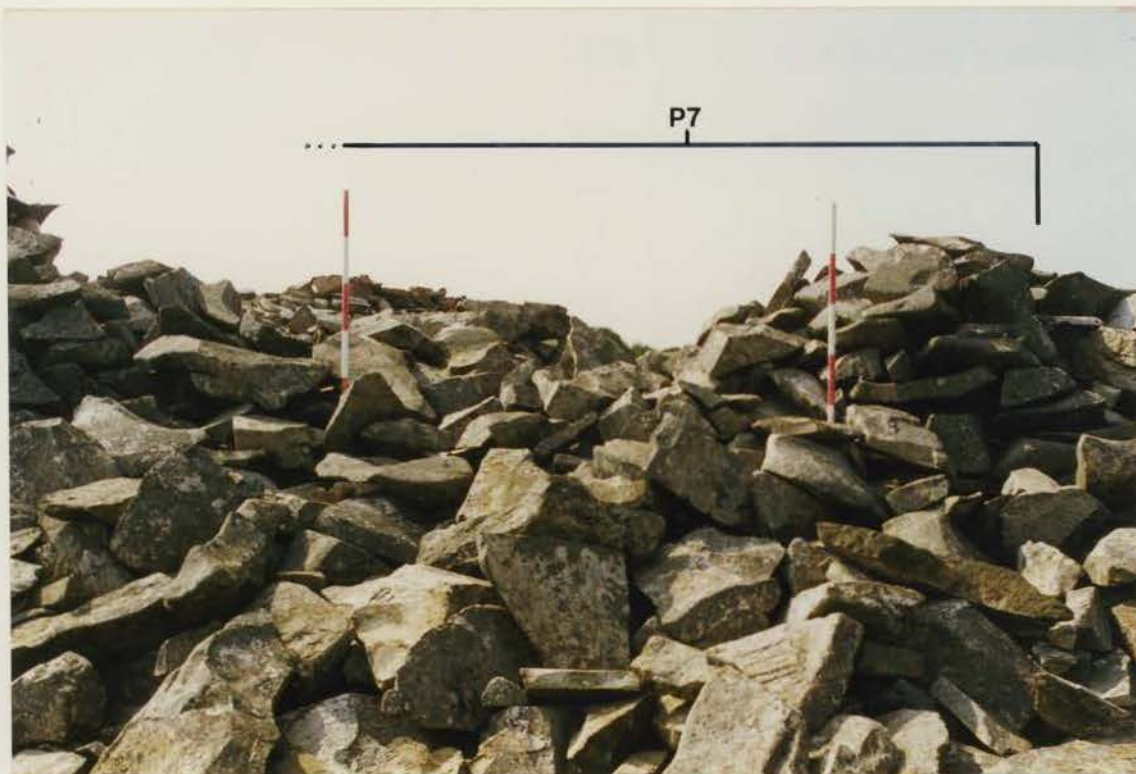


Plate 50 G1022/177/19A; Collapse P7 before conservation.



Plate 51 G1022/184/06A; Collapse P7 after clearance.



Plate 52 G1022/184/09A; Collapse P7 after clearance.



Plate 53 G1022/184/12A; Collapse P7 during conservation.



Plate 54 G1022/187/35 ; Collapse P7 after conservation.



Plate 55 G1022/190/32 ; Collapse P7 after conservation.

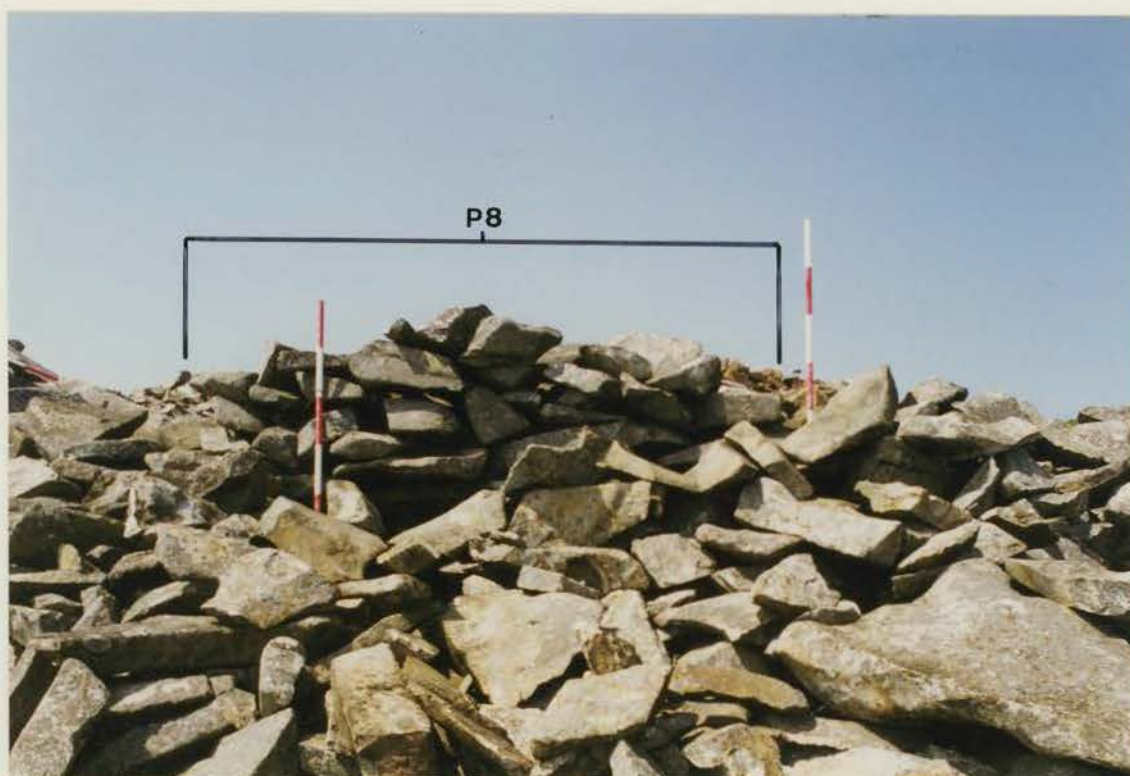


Plate 56 G1022/177/26A; Collapse P8 before conservation.



Plate 57 G1022/187/36 ; Collapse P8 after conservation.

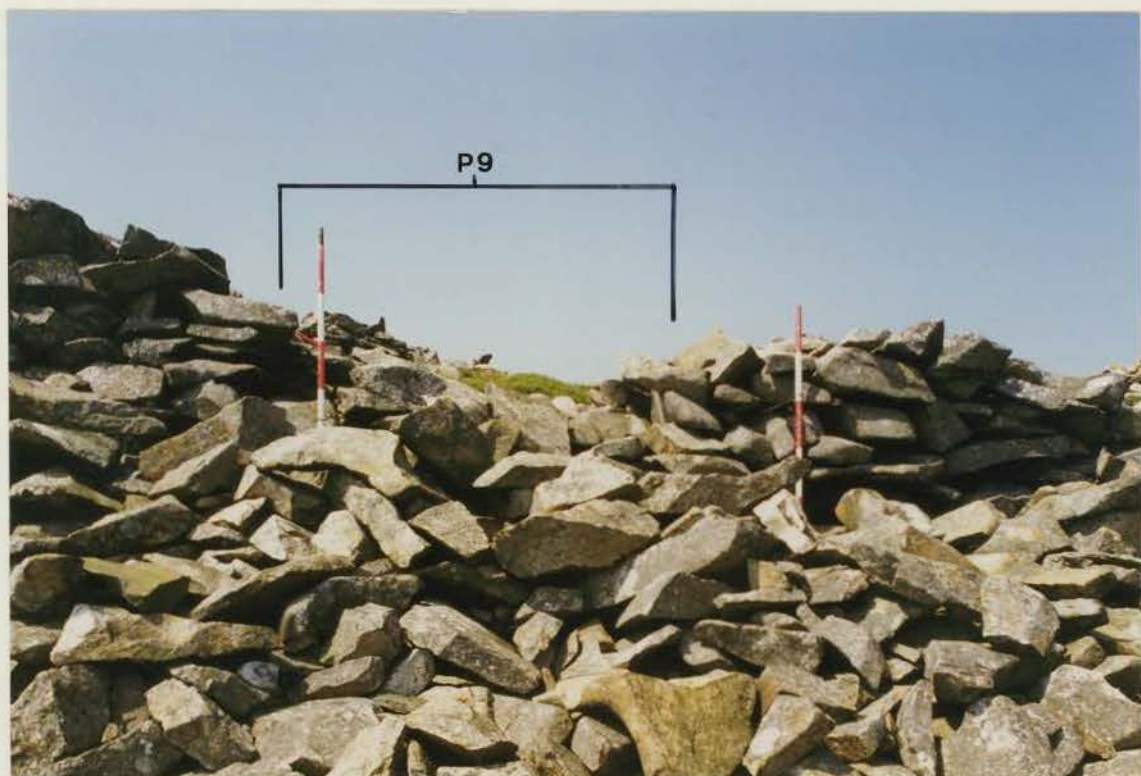


Plate 58 G1022/177/28A; Collapse P9 before conservation.



Plate 59 G1022/188/02 ; Collapse P9 after conservation.

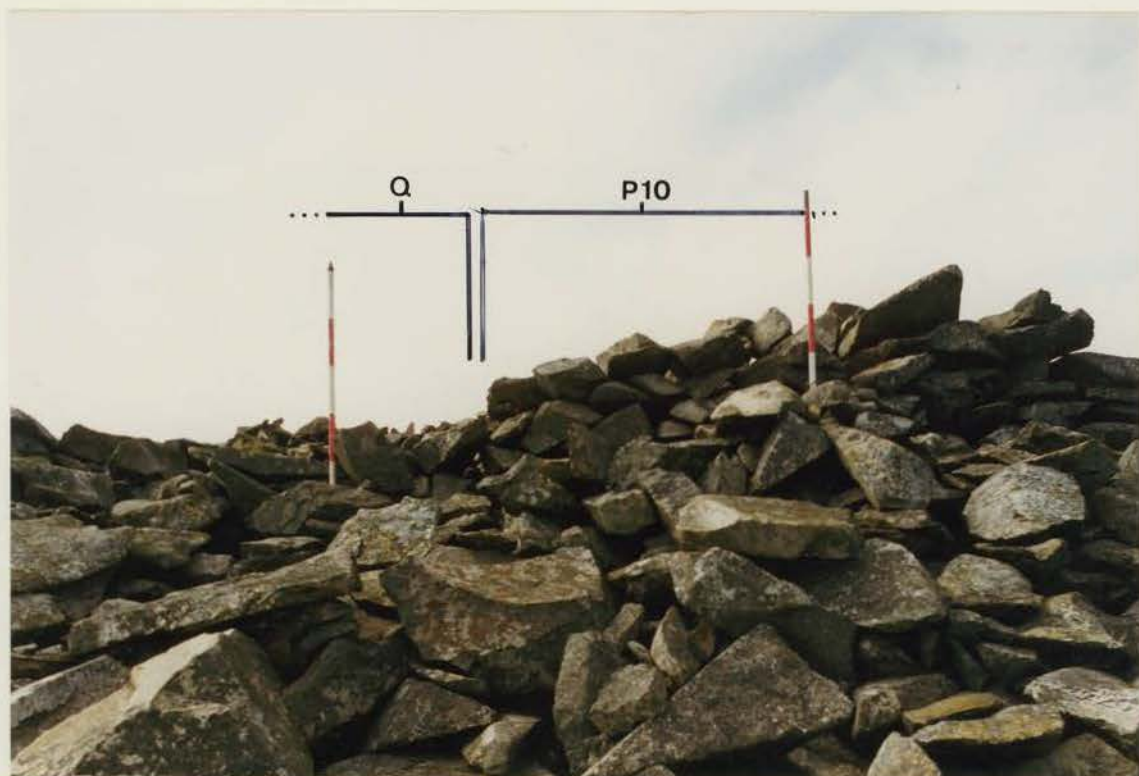


Plate 60 G1022/177/32A; Collapse P10 before conservation.

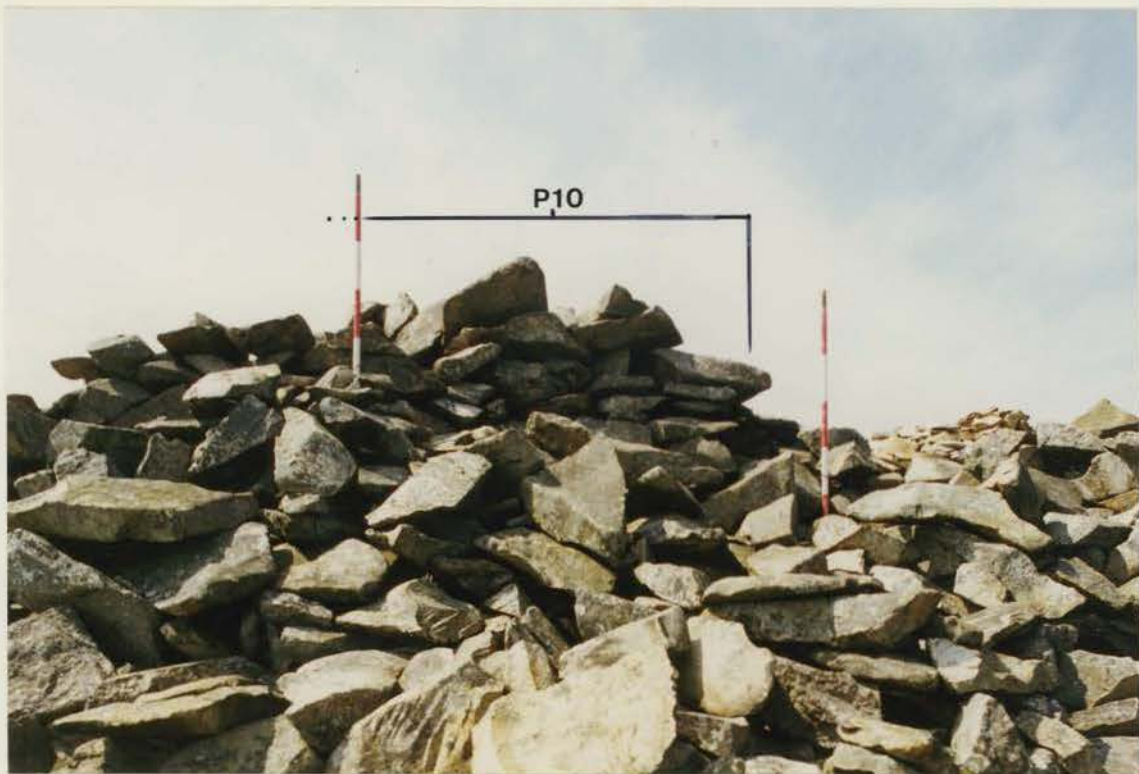


Plate 61 G1022/177/30A; Collapse P10 before conservation.



Plate 62 G1022/188/07 ; Collapse P10 after conservation.



Plate 63 G1022/188/04 ; Collapse P10 after conservation.

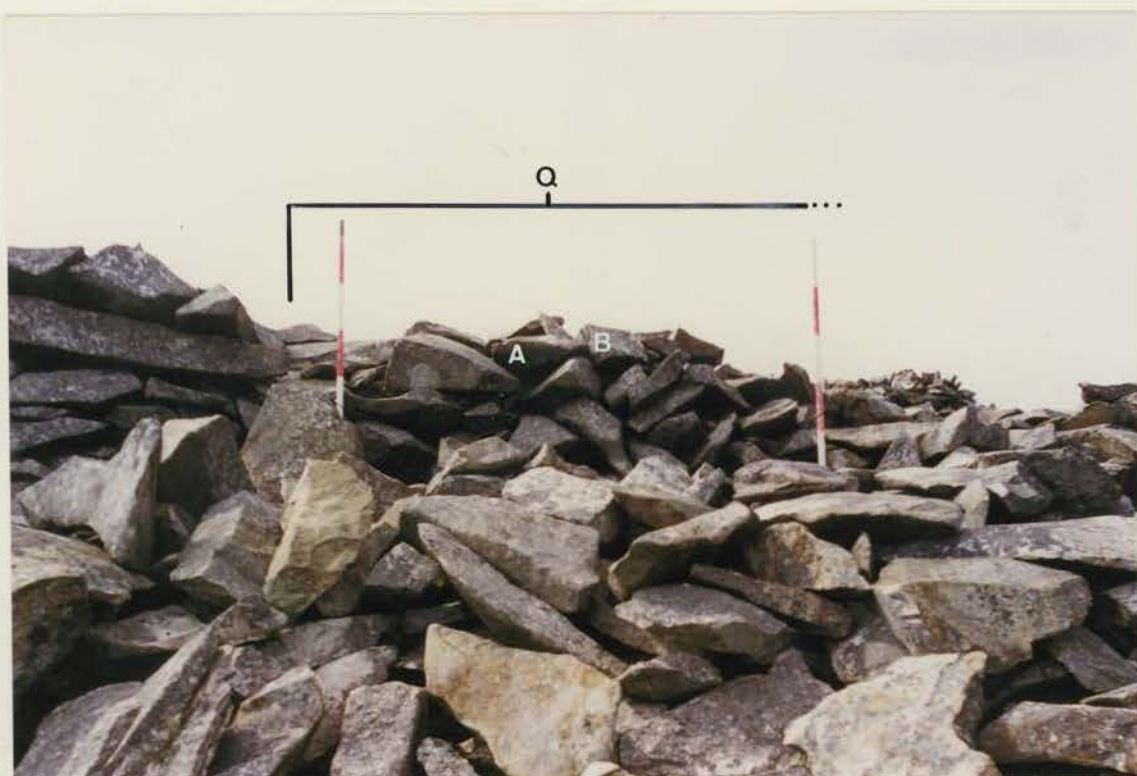


Plate 64 G1022/178/02 ; Collapse Q before conservation.

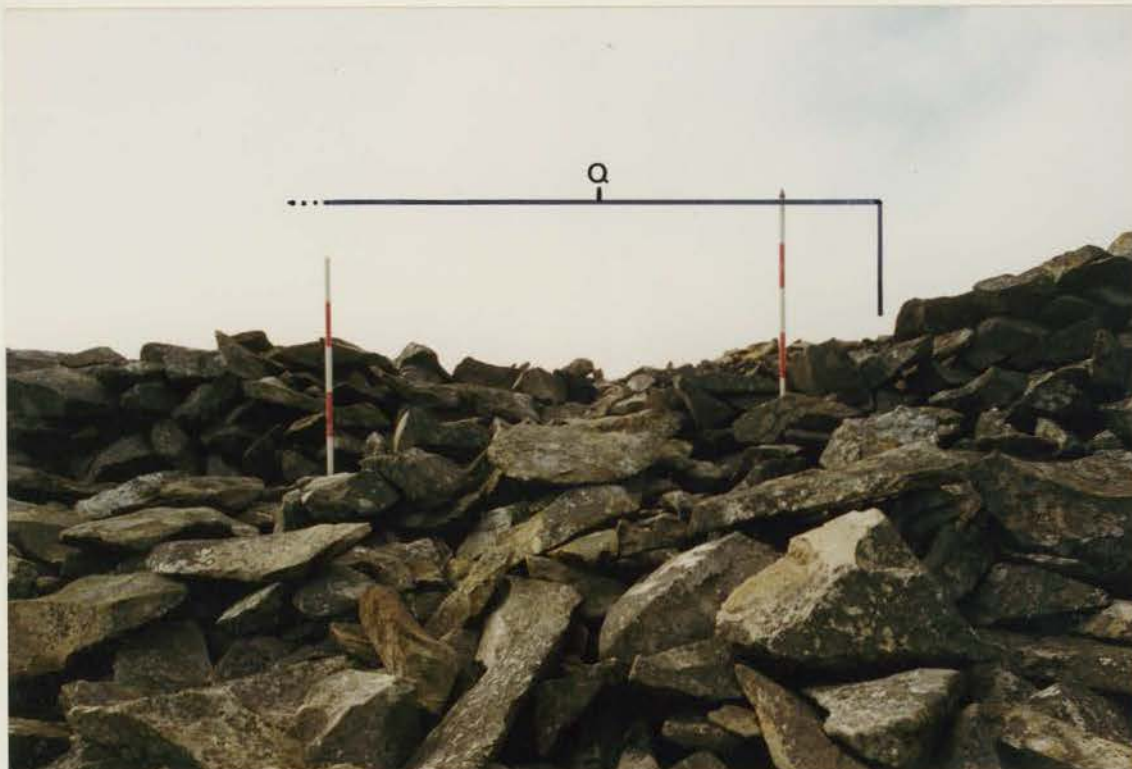


Plate 65 G1022/177/35A; Collapse Q before conservation.

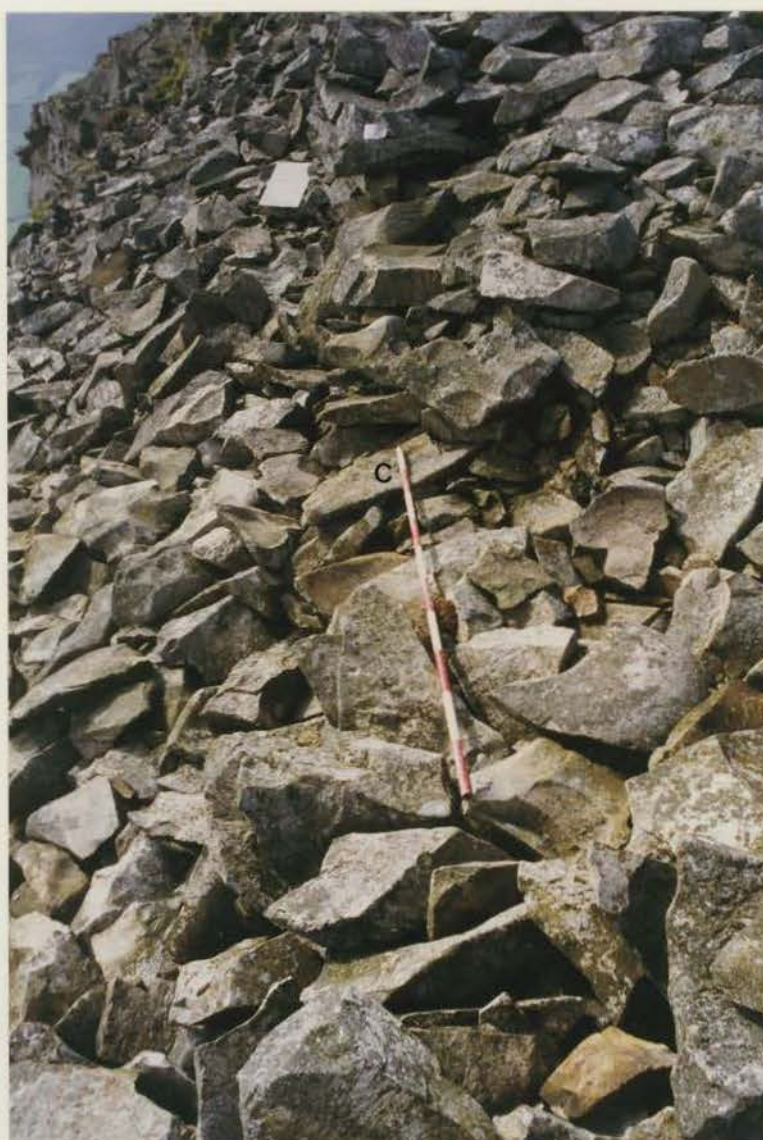


Plate 66 G1022/185/21A; Collapse Q after clearance.



Plate 67 G1022/185/23A; Collapse Q after clearance.



Plate 68 G1022/188/11 ; Collapse Q after conservation.



Plate 69 G1022/188/08 ; Collapse Q after conservation.

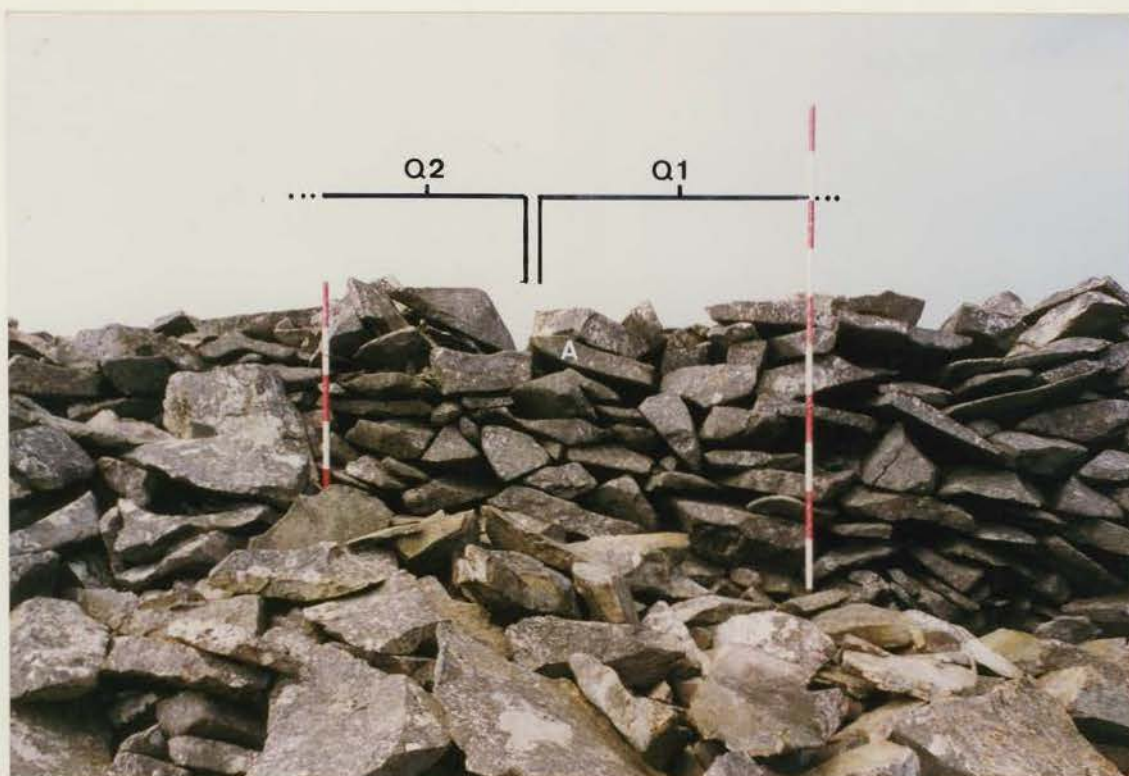


Plate 70 G1022/178/08 ; Collapse Q1 before conservation.



Plate 71 G1022/178/06 ; Collapse Q1 before conservation.

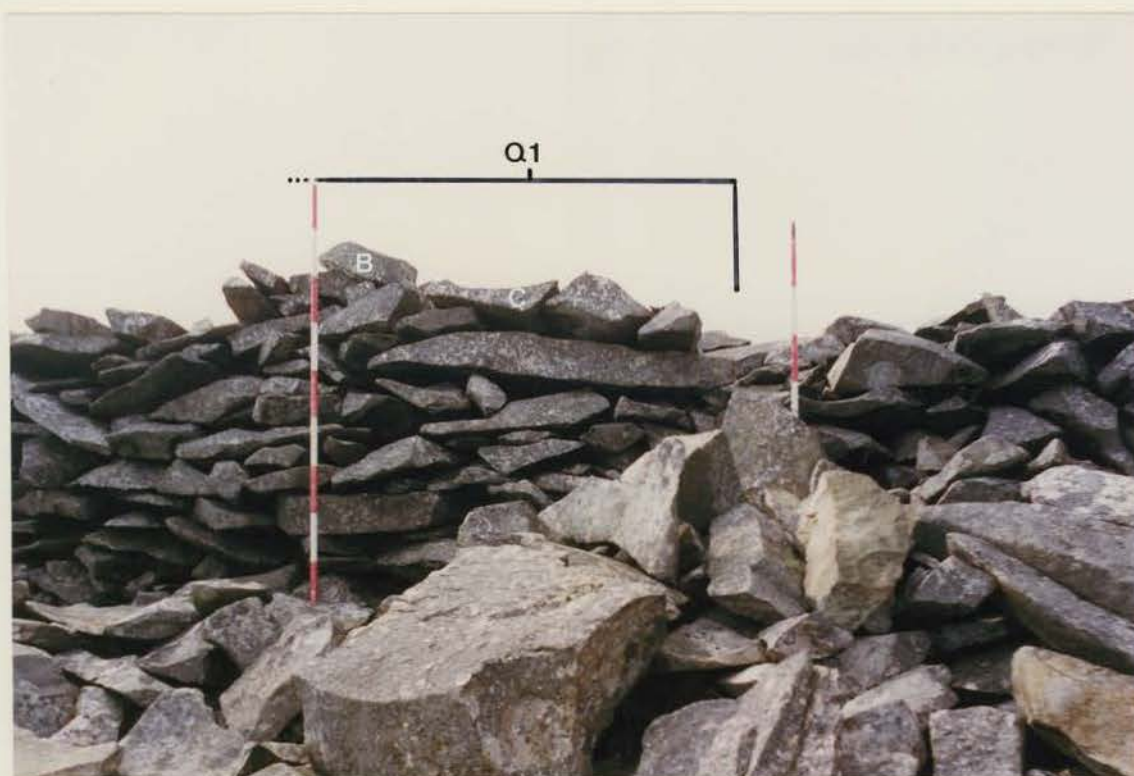


Plate 72 G1022/178/04 ; Collapse Q1 before conservation.



Plate 73 G1022/188/16 ; Collapse Q1 after conservation.



Plate 74 G1022/188/14 ; Collapse Q1 after conservation.



Plate 75 G1022/178/14 ; Collapse Q2 before conservation.

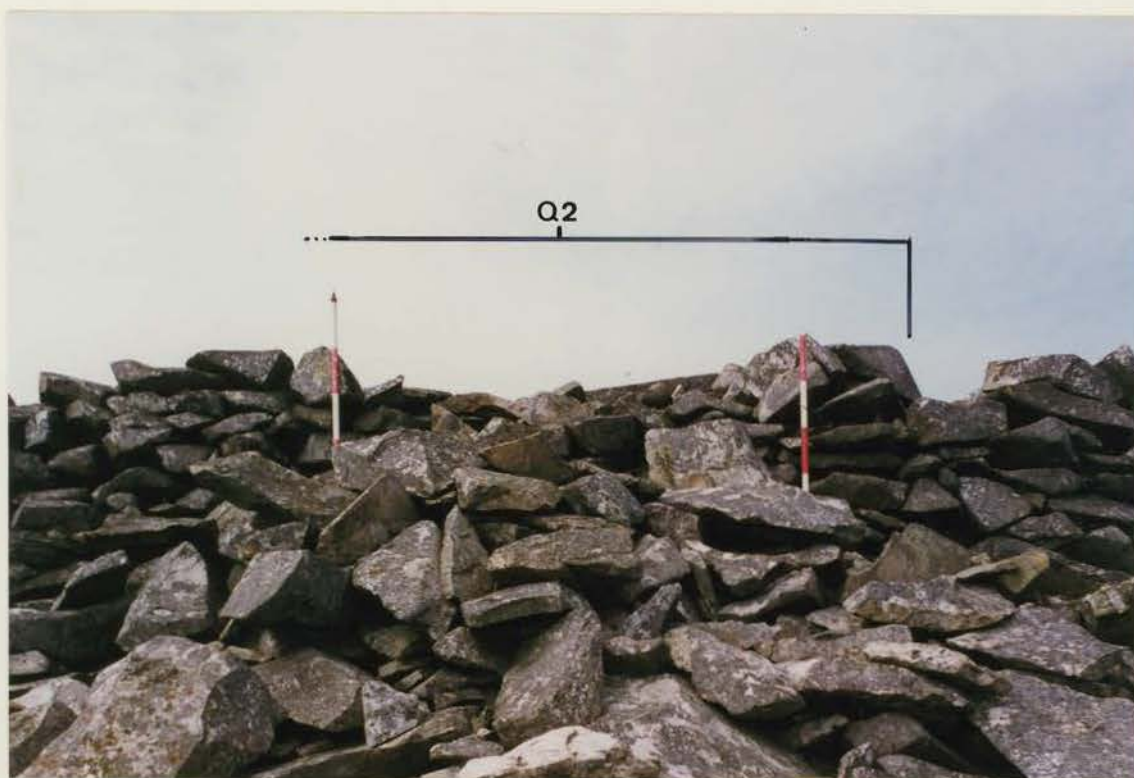


Plate 76 G1022/178/10 ; Collapse Q2 before conservation.



Plate 77 G1022/190/10 ; Collapse Q2 after conservation.



Plate 78 G1022/190/08 ; Collapse Q2 after conservation.

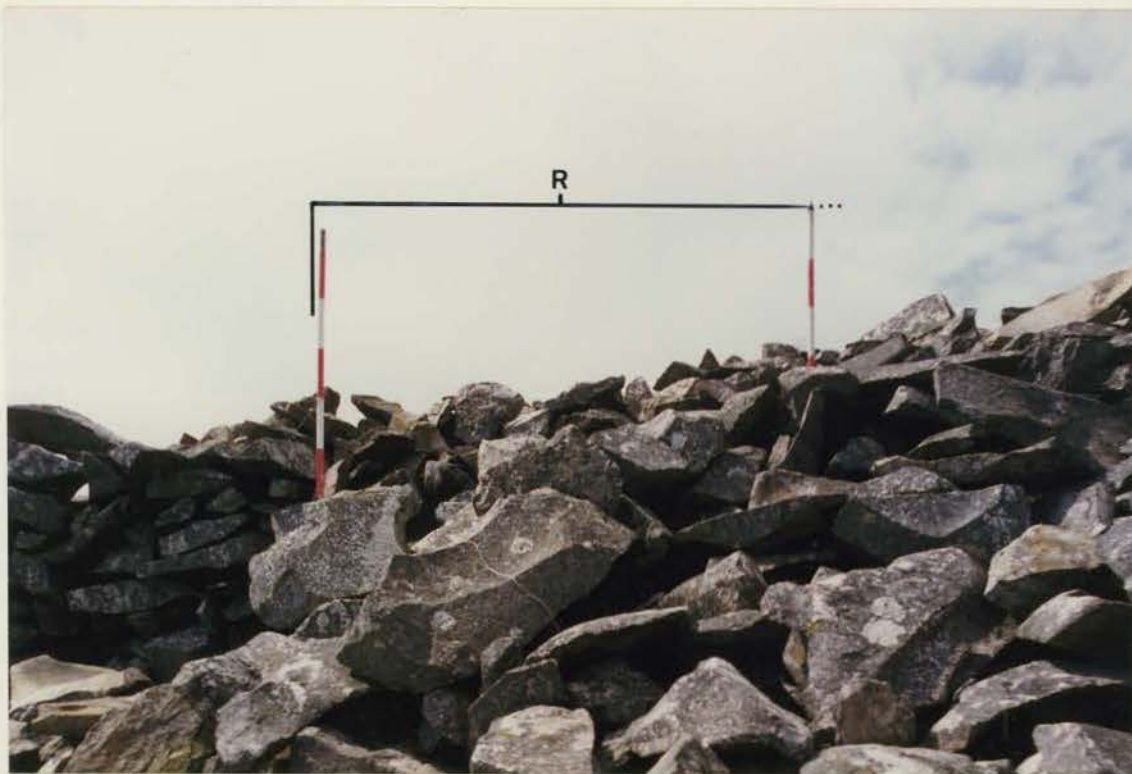


Plate 79 G1022/178/18 ; Collapse R before conservation.

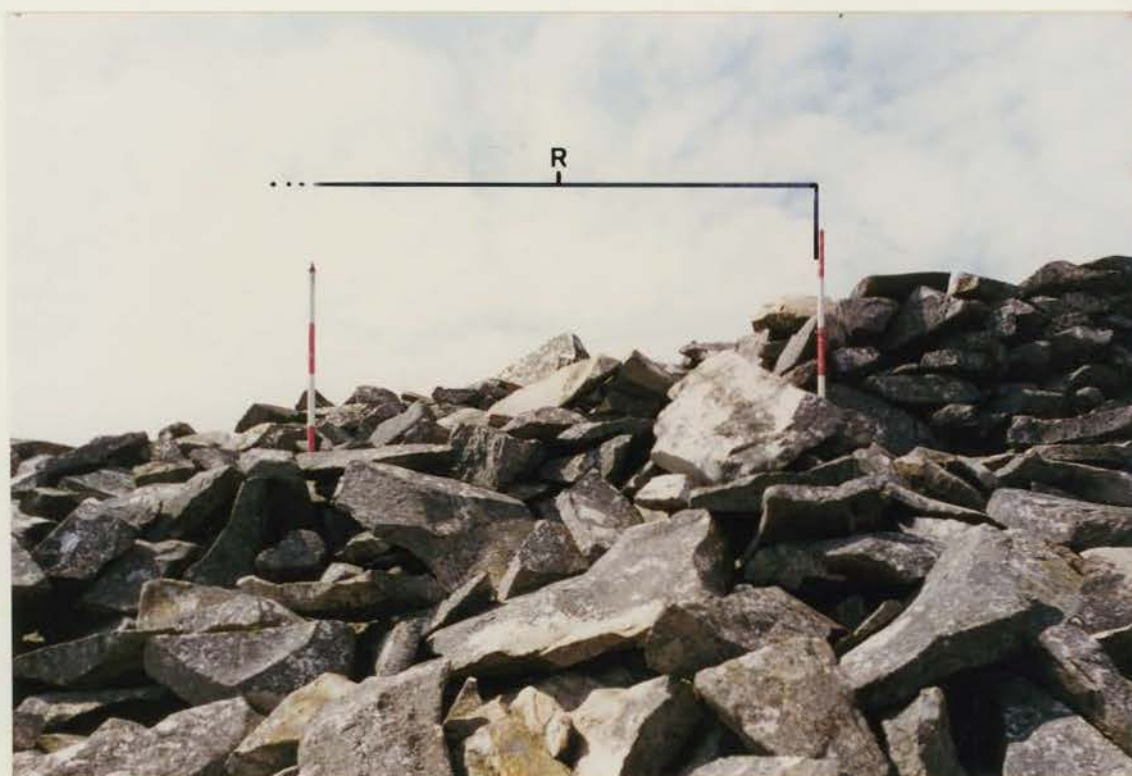


Plate 80 G1022/178/16 ; Collapse R before conservation.

Plate 81 G1022/186/28 ;
Collapse R after clearance.



Plate 82 G1022/186/24 ; Facing at the
northern end of collapse R during
conservation



Plate 83 G1022/186/25 ; Collapse R showing the broken stone at the edge of R1.



Plate 84 G1022/186/35 ; Collapse R showing buttressing and fragmented bedrock.



Plate 85 G1022/190/14 ; Collapse R after conservation.



Plate 86 G1022/190/13 ; Collapse R after conservation.



Plate 87 G1022/178/25 ; Collapse R1 before conservation.

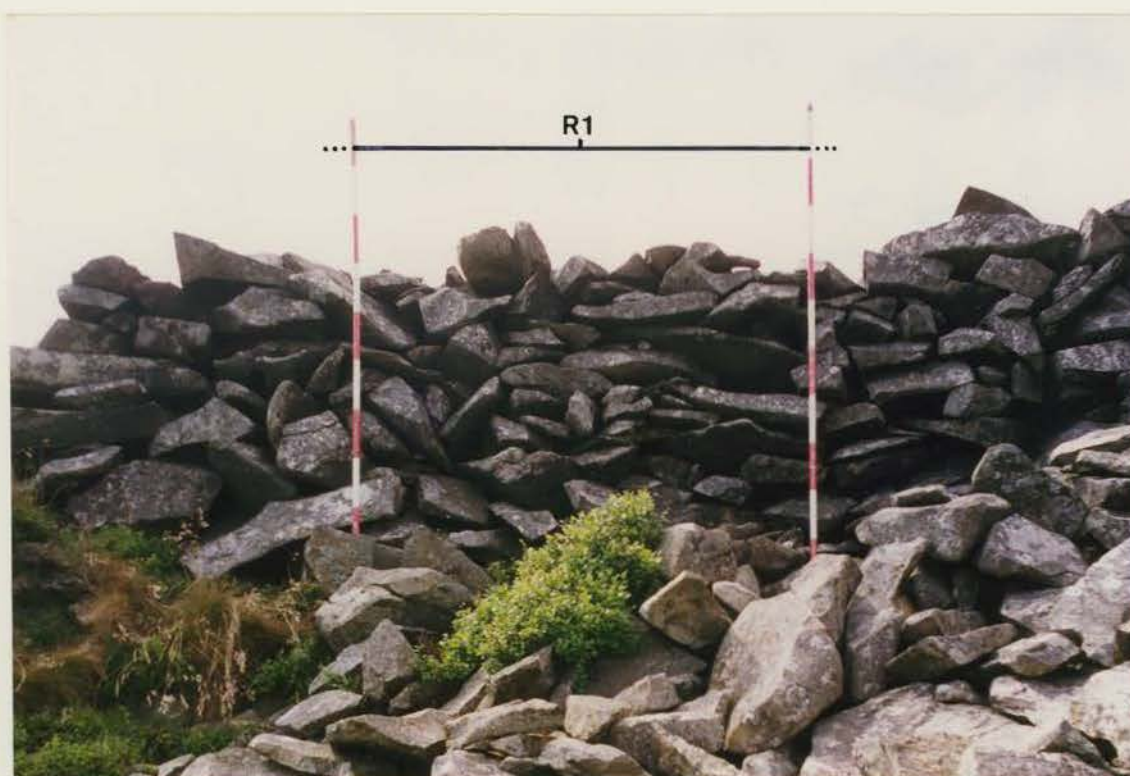


Plate 88 G1022/178/23 ; Collapse R1 before conservation.



Plate 89 G1022/178/20 ; Collapse R1 before conservation.



Plate 90 G1022/190/22 ; Collapse R1 after conservation.



Plate 91 G1022/190/18 ; Collapse R1 after conservation.



Plate 92 G1022/190/16 ; Collapse R1 after conservation.



Plate 93 G1022/172/27 ; Collapse R2 before conservation.



Plate 94 G1022/190/23 ; Collapse R2 after conservation.

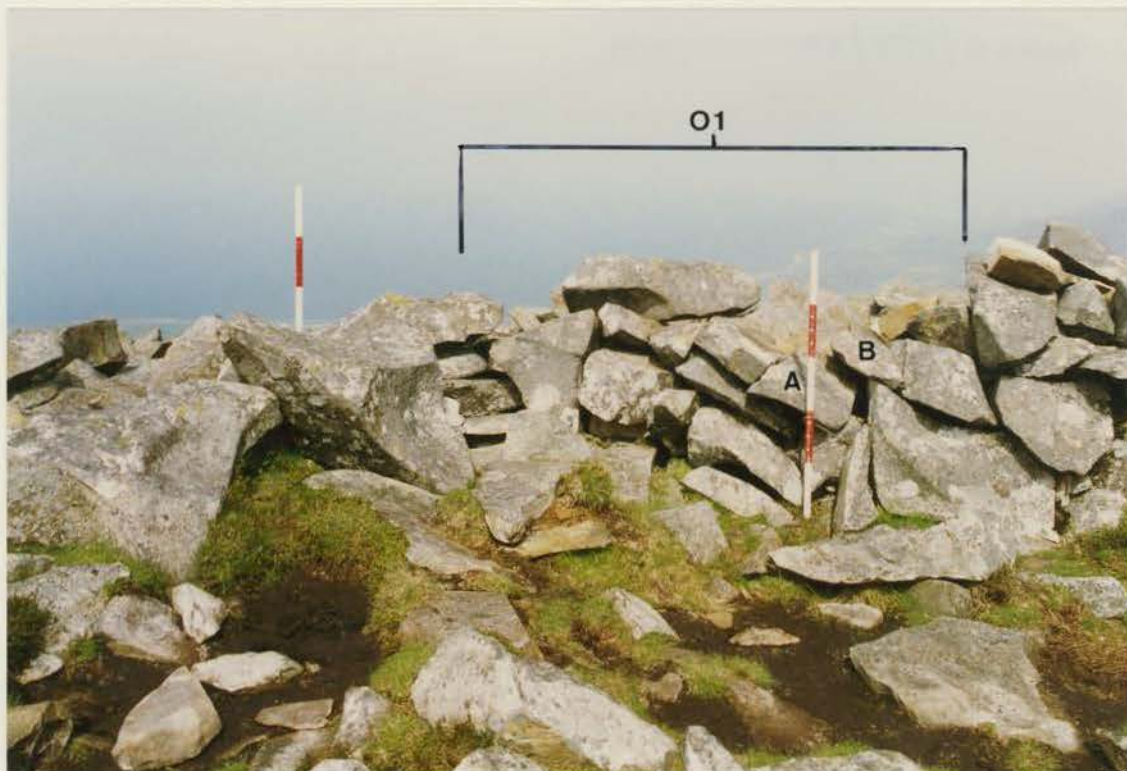


Plate 95 G1022/157/29 ; Collapse O1 before conservation.



Plate 96 G1022/185/03A; Collapse O1 after conservation.

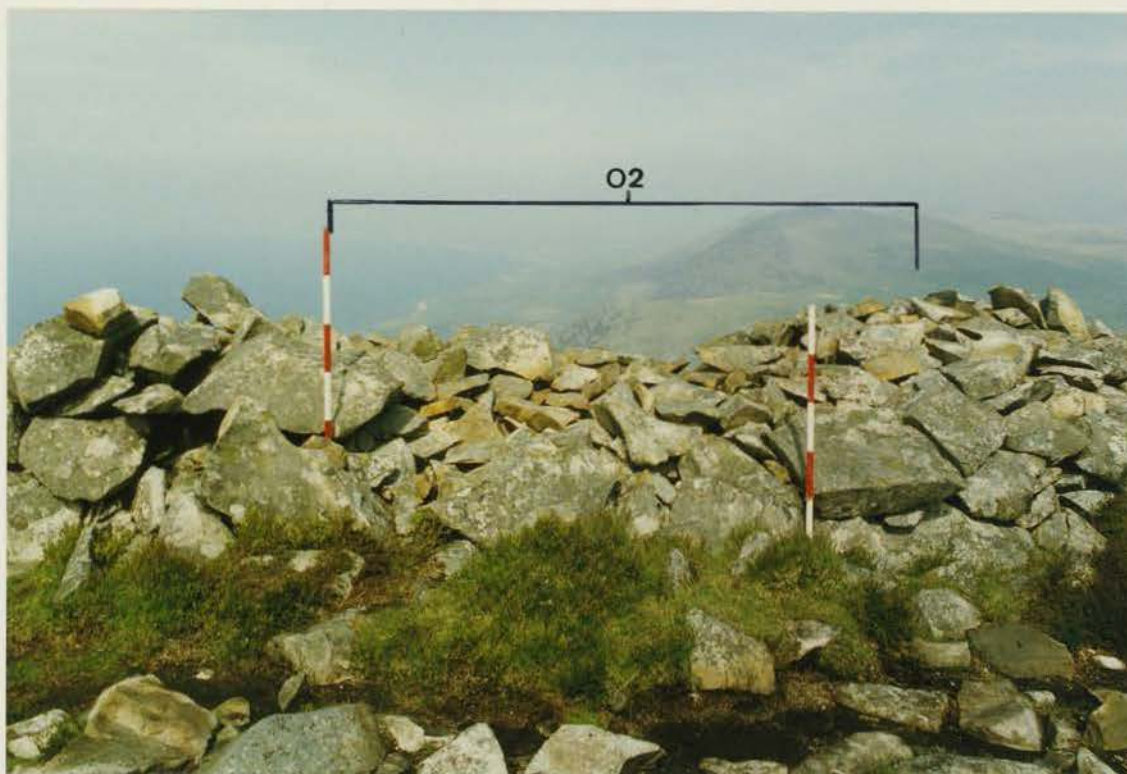


Plate 97 G1022/157/35 ; Collapse O2 before conservation.



Plate 98 G1022/181/03 ; Collapse O2 after clearance.



Plate 99 G1022/181/05 ; Collapse O2 after clearance.



Plate 100 G1022/185/06A; Collapse O2 after conservation.

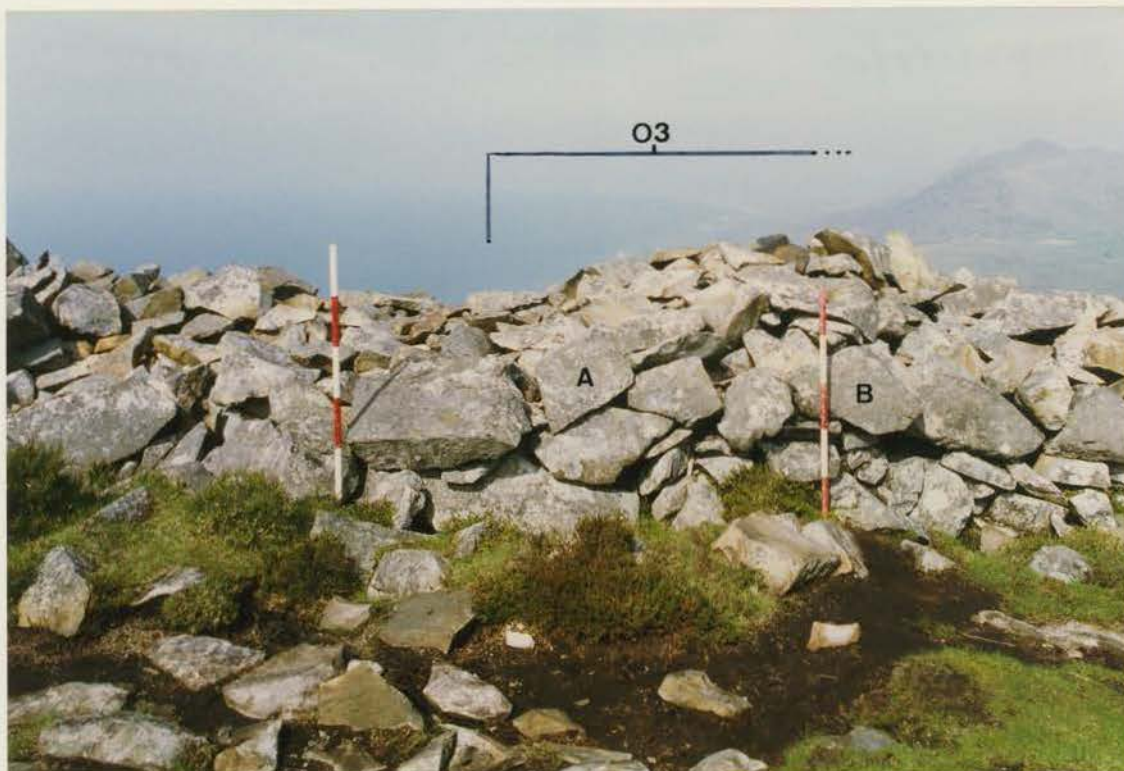


Plate 101 G1022/158/01 ; Collapse O3 before conservation.



Plate 102 G1022/174/14 ; Collapse O3 oblique view before conservation.



Plate 103 G1022/185/08A; Collapse O3 after conservation.



Plate 104 G1022/185/11A; Collapse O3 after conservation.



Plate 105 G1022/185/13A; Collapse O3 after conservation.



Plate 106 G1022/185/15A; Collapse O3 after conservation.



Plate 107 G1022/185/17A; Collapse O3 after conservation.



Plate 108 G1022/174/25 ; Collapse P, view along the rampart.



Plate 109 G1022/175/06 ; Collapse P13 showing the undermined stone.



Plate 110 G1022/179/05 ; Collapse P14, view along the rampart.



Plate 111 G1022/179/10 ; Collapse P14 showing heaped core.



Plate 112 G1022/179/14 ; Collapse Q showing the 'path' through the rampart.

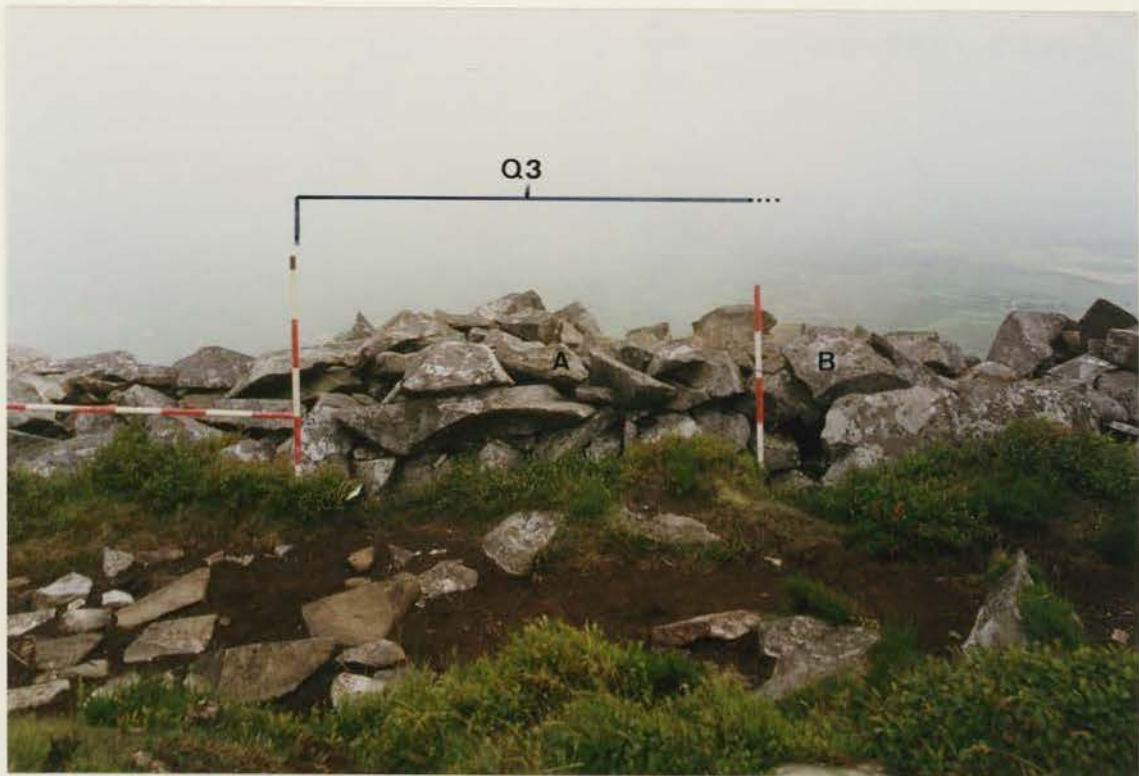


Plate 113 G1022/180/04 ; Collapse Q3 before conservation.

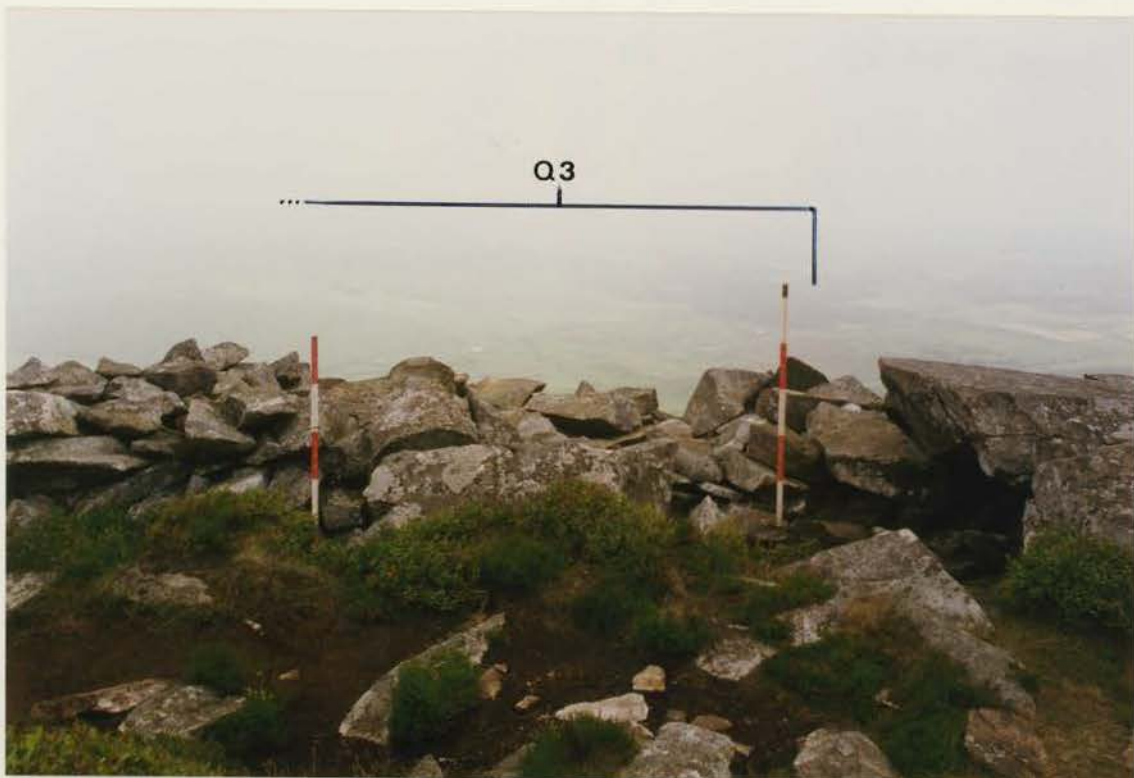


Plate 114 G1022/180/07 ; Collapse Q3 before conservation.



Plate 115 G1022/190/29 ; Collapse Q3 after conservation.



Plate 116 G1022/180/36 ; Collapse R4 before conservation.



Plate 117 G1022/190/26 ; Collapse R4 after conservation.



Plate 118 G1022/192/21 ; Collapses R5 and R6.



Plate 119 G1022/181/14 ; Collapse 138a before conservation.



Plate 120 G1022/181/13 ; Collapse 138a before conservation.



Plate 121 G1022/181/22 ; Collapses 138a and 138b before conservation.



Plate 122 G1022/181/11 ; Treasure hunter hole in front of the southern wall hut 138.



Plate 123 G1022/183/29 ; Collapse 138a after clearance.



Plate 124 G1022/188/26 ; Collapse 138a after conservation.



Plate 125 G1022/182/04 ; Collapse 138c before conservation.



Plate 126 G1022/183/32 ; Collapse 138c after clearance.



Plate 127 G1022/188/29 ; Collapse 138c after conservation



Plate 128 G1022/182/24 ; Collapse 138d before conservation.



Plate 129 G1022/182/32 ; Collapse 138d before conservation.



Plate 130 G1022/192/01 ; Collapse 138d after conservation.



Plate 131 G1022/181/28 ; Collapse 138e before conservation.



Plate 132 G1022/188/33 ; Collapse 138e after conservation.



Plate 133 G1022/191/35 ; Collapse 138f after conservation.



Plate 134 G1022/184/16A; Collapse 137a before conservation.



Plate 135 G1022/189/04 ; Collapse 137a after clearance.



Plate 136 G1022/189/08 ; Collapse 137a after clearance.



Plate 137 G1022/191/02 ; Collapse 137a after conservation.



Plate 138 G1022/185/15A; Collapse 137c before conservation.



Plate 139 G1022/191/15 ; Collapse 137c after conservation.



Plate 140 G1022/184/25A; Collapse 137d before conservation.



Plate 141 G1022/191/13 ; Collapse 137d after conservation.



Plate 142 G1022/184/29A; Collapse 137e before conservation.



Plate 143 G1022/191/11 ; Collapse 137e after conservation.



Plate 144 G1022/189/20 ; Collapse 75a before conservation.



Plate 145 G1022/190/07 ; Collapse 75a after clearance.



Plate 146 G1022/191/19 ; Collapse 75a after conservation.



Plate 147 G1022/189/30 ; Collapse 75b before conservation.



Plate 148 G1022/191/30 ; Collapse 75b after conservation.



Plate 149 G1022/191/32 ; Collapse 75b after conservation.



Plate 150 G1022/189/18 ; Collapse 75c before conservation.



Plate 151 G1022/191/27 ; Collapse 75c after conservation.



Plate 152 G1022/191/25 ; Collapse 75d after conservation.



Plate 153 G1022/189/35 ; Collapse 75e before conservation.



Plate 154 G1022/189/33 ; Collapse 75e before conservation.



Plate 155 G1022/191/21 ; Collapse 75e after conservation.



Plate 156 G1022/191/23 ; Collapse 75e after conservation.