

INTRODUCTION: 65348 is a dark gray, coherent glass or glassy breccia containing several large white clasts (Fig. 1). Most of the rock is hollow: a large vesicle or cavity occupies the center of the sample. This rock is a rake sample. Zap pits are rare.

PETROLOGY: A brief petrographic description of the dark matrix is provided by Warner et al. (1976b). Abundant mineral and lithic clasts reside in a glassy but fragmental matrix (Fig. 2). Clasts are generally smaller than in fragmental breccias.

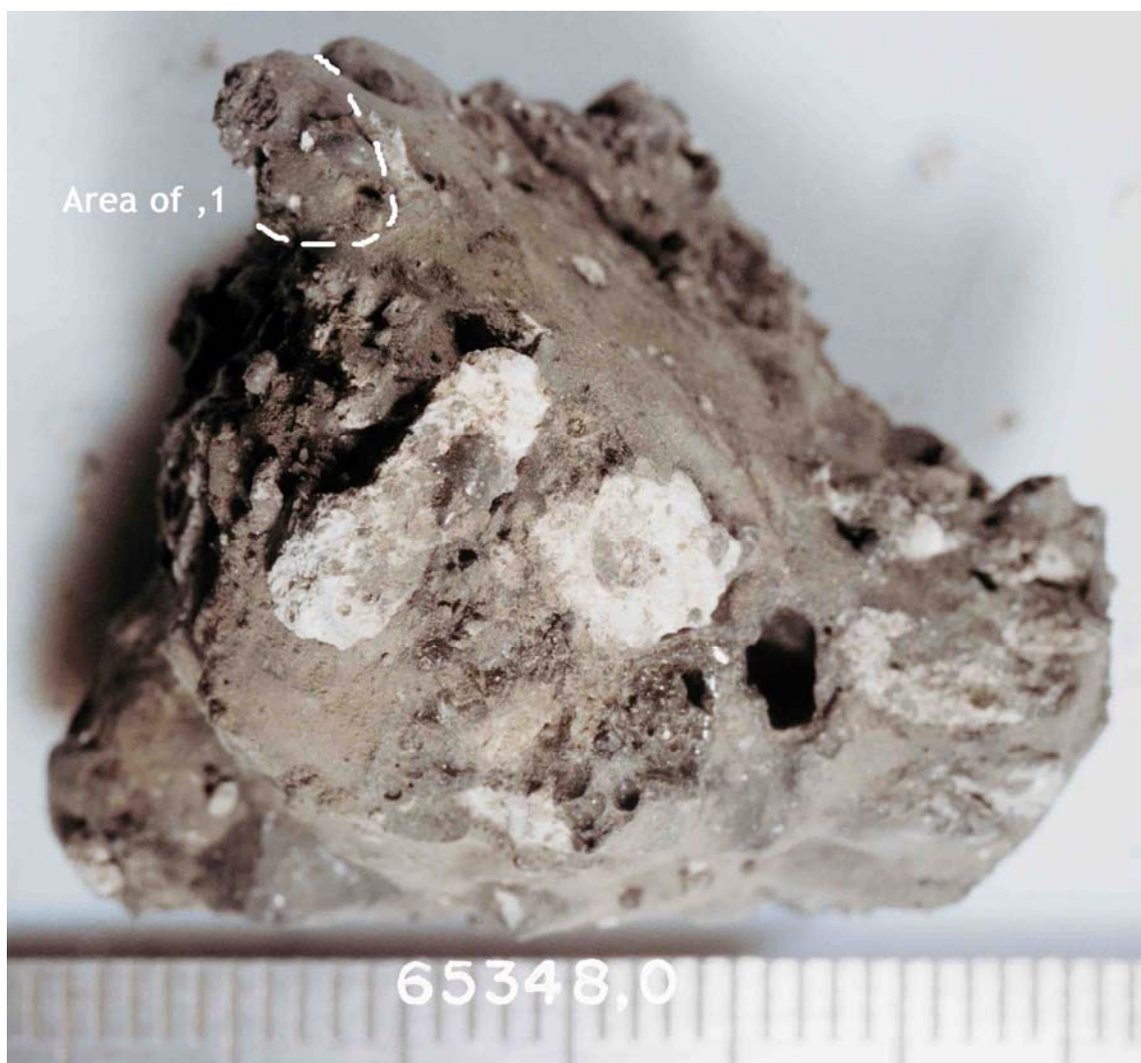


FIGURE 1. Smallest scale division in mm. S-72-47671.

PROCESSING AND SUBDIVISIONS: In 1973, a split (,1) consisting of a chip of dark matrix and a chip of white clast was taken for thin sections (Fig. 1).

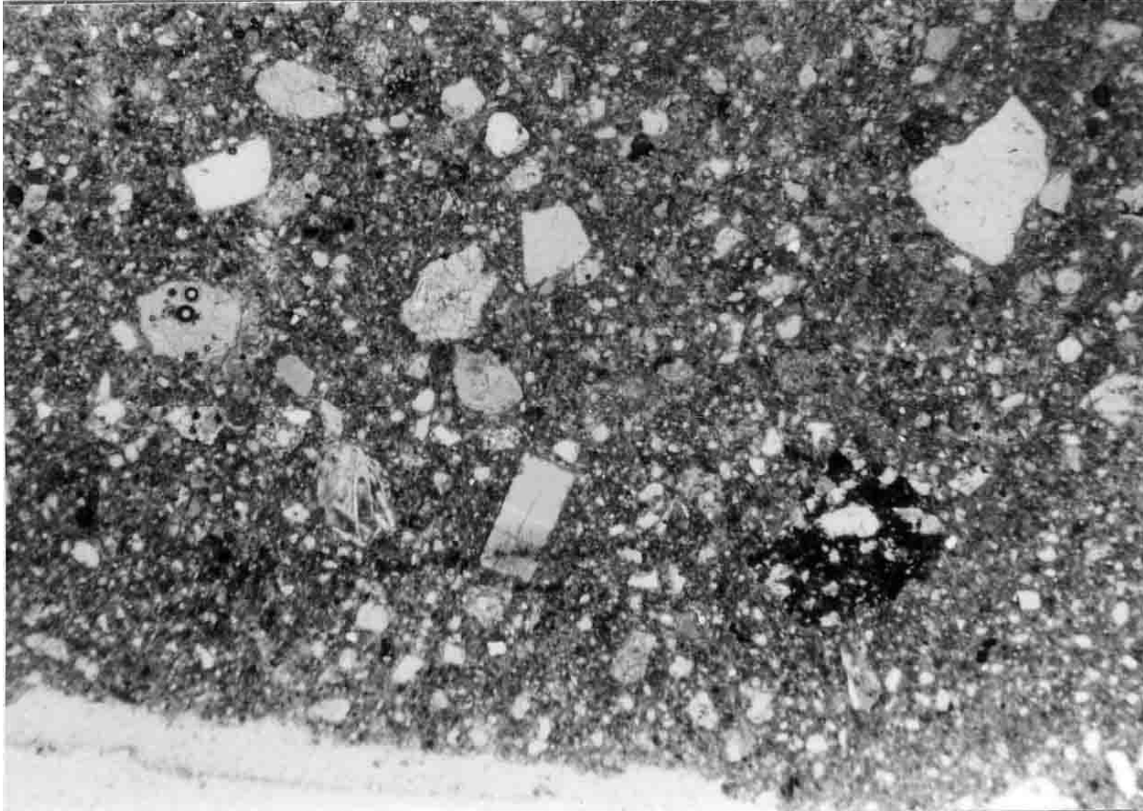


FIGURE 2. 63548,2. General view, partly xpl. Width 3 mm.