INTRODUCTION: 67745 is a coherent, fine-grained breccia (Fig. 1) whose matrix appears to be glassy or fine-grained impact melt. It is a rake sample collected halfway between the White Breccia boulders and House Rock. It lacks zap pits.

PETROLOGY: 67745 is a homogeneous, fine-grained polymict breccia (Fig. 2). Its matrix consists of tiny plagioclase clasts bound by an extremely fine-grained mortar of glass or melt; some plagioclase laths are present. Most clasts are plagioclase with a few larger than 200 $\mu$m, usually unshocked. There are very few mafic clasts. One 100 $\mu$m-diameter feldspathic granulite clast is present in thin section,1. In some cases, the clast boundaries are indistinct or ragged.

PROCESSING AND SUBDIVISIONS: A single chip was taken to make thin section,1.
FIGURE 2. 67745,1. General view, ppl. Width 2 mm.