## **Basic Detail Report**



## **Title Glass and Ceramic Fragments**

Date 1816-1827

Primary Maker Glastenbury Glass Factory Company

Medium Fragments .a-.p: Blown green glass. Fragments .q and .r: Wheel-turned grey stoneware with an alkaline glaze.

Description Group of glass and ceramic fragments excavated from the site of the Glastenbury Glass Factory Company in 1962, by Kenneth Wilson of Old Sturbridge Village, Sturbridge, Massachusetts. Each fragment is listed below with a physical description and the numbers written in yellow or white paint on the fragment. These numbers correspond to coordinates on a map, copies of which are in the object file. .a: Free-blown olive-green glass fragment of a bottle rim and neck; "N39/E7". .b: Mold-blown or pattern molded dark olive-green glass fragment; "AD-1" and "S3/E3". .c: Pattern-molded olive-green glass

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fragment; "S2/E2". .d: Mold-blown dark green glass fragment; "AD-1". .e: Freeblown olive-green glass fragment of a bottle rim and neck; "AD-1" and "N35/E4". .f: Mold-blown dark green glass fragment; "S4/E3". .g: Mold-blown dark green glass fragment; "S2/E6" and "AD-1". .h: Free-blown olive-green glass fragment of the kick and pontil mark of a bottle; ""AD-1" and "N33/E8". .i: Free-blown light olive green glass fragment of a snuff bottle neck and rim; "AD-1". .j: Mold-blown or pattern-molded amber green glass fragment. .k: Free-blown olive green glass fragment of the kick and pontil mark of a bottle; "N35/W2" and "AD-1". .l: Moldblown dark olive green glass fragment. .m: Mold-blown olive green glass fragment; "AD-1" and "N34/E7". .n: Mold-blown dark green glass fragment, a portion of a pontil mark. .o: Dark green glass fragment. .p: Dark green glass fragment. .q: Wheel-turned grey stoneware fragment with a green-tinted alkaline glaze on both sides, now crazing; "AD-1" and "BARN AREA". .r: Wheelturned grey stoneware fragment with a green-tinted alkaline glaze on both sides, now crazing; "AD-1" and "BARN AREA". Kick: An indentation in the bottom of a drinking glass, bottle, or other glass object. Pontil mark: A rough place on a blown glass object where the solid metal rod, or pontil, is cracked off the object after final shaping and decoration. Pontil marks can be polished to achieve a smooth surface.

Dimensions Component (length x width of q., the largest fragment ):  $4 \frac{1}{2} \times 3$ in. (11.4 x 7.6cm) Component (length x width of .d, the smallest fragment ):  $1 \times 1$ /2in. (2.5 x 1.3cm)