Fig 1. Wealden Glass project. Location of excavated sites 2013-14 and sites geophysically surveyed in 2010-11. The boundaries of parishes with glasshouses and the location of the principal historic settlement within them are also shown.
Fig 2 Wealden Glass Project. Graphical summary of significant magnetic anomalies at Imbhams Farm superimposed over the base OS mapping data (1:1000)
Fig 3  Imbarns Farm looking north east. The furnace is situated in the centre, with orange, heat affected, clay extending beyond it and the unaffected natural beyond that.
Fig 3.2 Wealden Glass project. Outline plan and section of Imbham's Farm excavation

Fig 4 Wealden Glass project. Detail plan and section of Imbham's Farm excavation
Fig 5  Wealden Glass Project. Window glass from Glasshouse Lane

Fig 6  Wealden Glass Project. Glass waste (threads, runs and droplets) from Glasshouse Lane

Fig 7  Wealden Glass Project. Glass waste (‘stone’ pulled with tongs from molten glass) from Glasshouse Lane
WEALDEN GLASS PROJECT INTERIM REPORT

REFERENCES

Clark, C, 2006 The glass industry in the woodland economy of the Weald, PhD thesis submitted to the University of Sheffield
Crossley, D W 1967 Glassmaking in Bagot’s Park, Staffordshire, in the sixteenth century, Post-Medieval Archaeology 1: 44–83
Crossley, D W 1994 The Wealden glass industry re-visited, Industrial Archaeology Review 17, 64–74
Dungworth, D 2008 Glass-ceramic reactions in some post-medieval crucibles: an instrumental analysis study of archaeological samples, Glass Technology, 49, 157–167
Kenyon, G H 1967 The glass industry of the Weald, Leicester: Leicester University Press
Pape, T, 1934 Medieval glassworkers in North Staffordshire, Transactions of the North Staffordshire Field Club, 68: 74–121
Tyson, R 2000 Medieval glass vessels found in England c AD 1200–1500, London: Council for British Archaeology
Welch, C M, 1997 Glass-making in Wolseley, Staffordshire, Post-medieval Archaeology, 31, 1–60
Winbolt, S E 1933 Wealden Glass. The Surrey-Sussex glass industry (AD 1226–1615), Hove: Combridges
WEALDEN GLASS PROJECT INTERIM REPORT

REFERENCES

Clark, C, 2006 The glass industry in the woodland economy of the Weald, PhD thesis submitted to the University of Sheffield
Crossley, D W 1967 Glassmaking in Bagot's Park, Staffordshire, in the sixteenth century, Post-Medieval Archaeology 1: 44–83
Crossley, D W 1994 The Wealden glass industry re-visited, Industrial Archaeology Review 17, 64–74
Dungworth, D 2008 Glass-ceramic reactions in some post-medieval crucibles: an instrumental analysis study of archaeological samples, Glass Technology, 49, 157–167
Kenyon, G H 1967 The glass industry of the Weald, Leicester: Leicester University Press
Pape, T, 1934 Medieval glassworkers in North Staffordshire, Transactions of the North Staffordshire Field Club, 68: 74–121
Tyson, R 2000 Medieval glass vessels found in England c AD 1200–1500, London: Council for British Archaeology
Welch, C M, 1997 Glass-making in Wolseley, Staffordshire, Post-medieval Archaeology, 31, 1–60
Winbolt, S E 1933 Wealden Glass. The Surrey-Sussex glass industry (AD 1226–1615), Hove: Combridges