

Figure 13: General view of interior of former Bull Engine House, showing 1932 Harland electrical pumping equipment and 1932 lifting beam, Ruston & Ward Engine House (low to medium significance)



Figure 14: 1932 steps and handrails to basement, Ruston & Ward Engine House (low significance)



Figure 15: Reused cast iron beam incorporated in ground floor slab of Ruston & Ward Engine House (low significance)



Figure 18: 1932 Harland DC motor, Ruston & Ward Engine House (low to medium significance)



Figure 17: 1932 Harland DC motor, Ruston & Ward Engine House (low to medium significance)



Figure 16: 1932 Harland electrical pumping equipment & 1932 lifting beam (low to medium significance)



Figure 19: 1932 Harland twin impeller electric centrifugal pump set, Ruston & Ward Engine House (low to medium significance)



Figure 20: 1932 Harland twin impeller electric centrifugal pump set, Ruston & Ward Engine House (low to medium significance)



Figure 23: Detail of removed brass plate, 1932 Harland twin impeller electric centrifugal pump set, Ruston & Ward Engine House (low to medium significance)



Figure 21: Bedplate detail: 1932 Harland twin impeller electric centrifugal pump set, Ruston & Ward Engine House (low to medium significance)



Figure 22: 1932 Harland twin impeller electric centrifugal pump set and WH Allen replacement DC motor, Ruston & Ward Engine House (low to medium significance)



Figure 24: Detail of boss of primary wrought-iron roof (radial ties), Ruston & Ward Engine House (medium significance)



Figure 25: Primary wrought-iron roof, Ruston & Ward Engine House (medium significance)

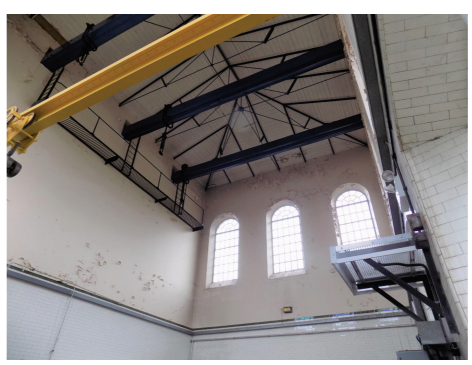


Figure 27: Primary lifting beams (3 of, for three Bull engines and later DC motors), Ruston & Ward Engine House (high significance)



Figure 26: Valve control standard, 1932 Harland twin impeller electric centrifugal pump set, Ruston & Ward Engine House (low to medium significance)



Figure 28: 1932 Harland cover plate, Ruston & Ward Engine House (low to medium significance)