

Bridge 36 South Elevation The crack in the brick parapet requires pointing and a section of concrete coping should be replaced with stone copings



Bridge 36 North Elevation The north side of the bridge and arch needs re-pointing and half of the stone copings have been replaced with concrete copings.



Bridge 36 (Hook's Bridge) South Elevation This Bridge is unusual in having a red brick arch with blue brick parapets and buttresses. The parapet needs repointing.



Bridge 37 North Elevation



Bridge 37 (Welsboro Bridge) South Elevation This road bridge has been repaired with red brickwork that is out of character. The parapets are in need of re-pointing and concrete copings have mainly replaced the original copings. Part of the parapet has recently been badly damaged by a vehicle and needs re-building.



Brick 38 North Elevation



Bridge 38 (Fox Bridge) South Elevation A brick bridge in fair condition that has all its stone copings in place on brick parapets.



Bridge 39 North Elevation showing the detrimental impact of the railings



Bridge 39 (Deakin's Bridge) South Elevation This accommodation bridge has had its brick parapets removed and replaced with modern railings. These are unsightly and detract from its appearance. They should be replaced with brickwork to match existing brickwork.



Bridge 40 North Elevation The bridge is built of red brickwork with concrete copings



Bridge 40 (Coton Bridge) South Elevation The original brick bridge has been replaced with a concrete road bridge which out of character with the rural qualities of the canal.



Bridge 40 There is a major crack in the abutments that has been re-pointed but movement is still recurring which has re-opened the fracture