ARCHITECTS

PLAN

Joint to be as close as possible to face of manhole to permit satisfactory joint & subsequent movement SECTION 225 900 Min 225mm to barrel of pipe Δ 1220x685mm multiple ductile iron cover ۵. Class B engineering bricks not less than 200mm thick or precast concrete chamber sections with Mortar bedding & haunching to cover & frame Min 150mm insitu GEN3 concrete Pipe joint with channel to be located inside face of manhole 150mm concrete surround Min 225mm to barrel of pipe SECTION 1220x685mm multiple ductile iron cover

> This drawing is COPYRIGHT. It must not be reproduced or disclosed to third parties without our prior permission. Do not scale from this drawing, or, interrogate and use

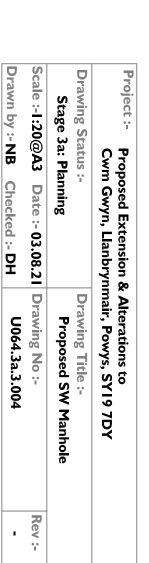
immediately. Any discrepancies should be reported

Any surveyed information incorporated within this drawing cannot be guaranteed as accurate unless confirmed by a fixed dimension. All dimensions are in millimetres

900

Brickwork or concrete blocks to be corbelled (max 30mm per course) to suit cover

Δ



Head Office 29 Broad Street Newtown

Powys SY16 2BQ t - 01686 610311 w - www.hughesarchitects.co.uk