

High-rise constructions

Cylindrical slipforming

# High-Rise Building Arthur Street

UNITED KINGDOM 2002



Location	United Kingdom
Construction Time	2002
Height	39.2 m
Outer Dimension	42.7 m
Wall thickness	0.3 m / 0.3 m / 0.3 m
Total Surface Area	6,020 m <sup>2</sup>

Outside dimensions: south core 12,8 x 3,8 m / north cores (2 nos) 5,6 x 3,77 m.

Run/m form: South core 84 / north cores 64 m



**Outstanding solutions  
in formwork  
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GBG's scope – slipform / openings + steel plates



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