Additional tables for the hydraulic design of pipes, sewers and channels

D. I. H. Barr and HR Wallingford





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REVIEW

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Fig. 3: Solution routes for uniform flow in non-circular cross-sections

Appendix 1: Recommended roughness values

Appendix 2: Typical values of Manning roughness coefficient n

Appendix 3: Velocity correction for variation in temperature

Appendix 4: Multiplying factors for discharges in pipes and lined tunnels

Table sequence A

Tables of Colebrook-White solutions Diameters 2.400 m to 20.00 m

> Table A34: $k_s = 0.015 \text{ mm}$ Table A35: $k_s = 0.030 \text{ mm}$ Table A36: $k_s = 0.060 \text{ mm}$ Table A37: $k_s = 0.150 \text{ mm}$ Table A38: $k_s = 0.30 \text{ mm}$ Table A39: $k_s = 0.60 \text{ mm}$ Table A40: $k_s = 1.50 \text{ mm}$ Table A40: $k_s = 3.00 \text{ mm}$ Table A42: $k_s = 6.00 \text{ mm}$ Table A43: $k_s = 15.0 \text{ mm}$ Table A44: $k_s = 30.0 \text{ mm}$ Table A45: $k_s = 60.0 \text{ mm}$ Table A46: $k_s = 150 \text{ mm}$ Table A46: $k_s = 300 \text{ mm}$ Table A48: $k_s = 600 \text{ mm}$

Table sequence B

Values of proportioning exponents in equations (8), (9) and (10)

Table B1: Values of exponent x Table B2: Values of exponent y