Clancy Consulting Ltd 19 Upper King Street, Norwich,	Project Sale, Manchester				Job no. 1/21541	
	Calcs for				Start page no./Revision 1	
	Calcs by CN	Calcs date 27/01/2023	Checked by	Checked date	Approved by	Approved date

DESIGN RAINFALL		
In accordance with the Wallingford Procedure		
		Tedds calculation version 2.0.01
Design rainfall intensity		
Location of catchment area	Manchester	
Storm duration	D = 15 min	
Return period	Period = 30 yr	
Ratio 60 min to 2 day rainfall of 5 yr return period	r = 0.360	
5-year return period rainfall of 60 minutes duration	M5_60min = 18.0 mm	
Increase of rainfall intensity due to global warming	p _{climate} = 0 %	
Factor Z1 (Wallingford procedure)	Z1 = 0.62	
Rainfall for 15min storm with 5 year return period	M5_15min _i = Z1 * M5_60min = 11.2 mm	
Factor Z2 (Wallingford procedure)	Z2 = 1.50	
Rainfall for 15min storm with 30 year return period	M30_15min = Z2 * M5_15min _i = 16.7 mm	
Design rainfall intensity	$I_{max} = M30_{15}min / D = 66.9 mm/hr$	
Maximum surface water runoff		
Catchment area	A _{catch} = 2158 m ²	
Percentage of area that is impermeable	p = 59 %	
Maximum surface water runoff	$Q_{max} = A_{catch} * p * I_{max} = 23.8 \text{ I/s}$	