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#### STORM SEWER DESIGN by the Modified Rational Method

#### Design Criteria for Storm

Pipe Sizes STANDARD Manhole Sizes STANDARD

FSR Rainfall Model - England and Wales Return Period (years) M5-60 (mm) 16.000 Ratio R 0.274 Maximum Rainfall (mm/hr) Maximum Time of Concentration (mins) 30 Foul Sewage (1/s/ha) 0.000 Volumetric Runoff Coeff. 1.000 PIMP (%) 100 Add Flow / Climate Change (%) 40 Minimum Backdrop Height (m) 0.200 Maximum Backdrop Height (m) 1.500 Min Design Depth for Optimisation (m) 1.200 Min Vel for Auto Design only (m/s) 1.00 Min Slope for Optimisation (1:X) 500

Designed with Level Soffits

### Simulation Criteria for Storm

Volumetric Runoff Coeff 1.000
Areal Reduction Factor 1.000
Hot Start (mins)
Hot Start Level (mm)
Manhole Headloss Coeff (Global)
Foul Sewage per hectare (1/s)

Additional Flow - % of Total Flow 0.000
MADD Factor \* 10m³/ha Storage 2.000
Inlet Coefficient 0.800
Flow per Person per Day (1/per/day) 0.000
Run Time (mins) 60
Output Interval (mins) 1

Number of Input Hydrographs O Number of Storage Structures 1 Number of Online Controls O Number of Time/Area Diagrams O Number of Offline Controls O Number of Real Time Controls O

## Synthetic Rainfall Details

Return Period (years) 100 Cv (Summer) 1.000
Region England and Wales Cv (Winter) 0.840
M5-60 (mm) 16.000 Storm Duration (mins) 30
Ratio R 0.274

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# Storage Structures for Storm

# Cellular Storage Manhole: S2, DS/PN: S1.001

Invert Level (m) 36.800
Infiltration Coefficient Base (m/hr) 0.10638
Infiltration Coefficient Side (m/hr) 0.10638
Safety Factor 2.0
Porosity 0.95

 Depth (m)
 Area (m²)
 Inf. Area (m²)
 Depth (m)
 Area (m²)
 Inf. Area (m²)

 0.000
 24.0
 24.0
 0.401
 0.0
 32.8

 0.400
 24.0
 32.8

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### 1 year Return Period Summary of Critical Results by Maximum Level (Rank 1) for Storm

### <u>Simulation Criteria</u>

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000
Hot Start (mins) 0 MADD Factor \* 10m³/ha Storage 2.000
Hot Start Level (mm) 0 Inlet Coefficient 0.800
Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (1/per/day) 0.000
Foul Sewage per hectare (1/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1 Number of Online Controls 0 Number of Time/Area Diagrams 0 Number of Offline Controls 0 Number of Real Time Controls 0

## Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.274
Region England and Wales Cv (Summer) 0.850
M5-60 (mm) 16.000 Cv (Winter) 0.950

Margin for Flood Risk Warning (mm) 300.0 DVD Status OFF
Analysis Timestep Fine Inertia Status OFF
DTS Status ON

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 40, 40

PN	US/MH Name	Storm			First (X) Surcharge	` '	` '	Water Level (m)
\$1.000	S1	15 Winter	1	+0%				37.645
S1.001	S2	120 Winter	1	+0%				36.844

PN	US/MH Name	Surcharged Depth (m)		,	Overflow (1/s)		Flow	L Status Exc	evel ceeded
S1.000	S1	-0.105	0.000	0.19			1.7	OK	
S1.001	S2	-0.906	0.000	0.00		64	0.0	OK	

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Micro Drainage	Network 2020.1	

### 30 year Return Period Summary of Critical Results by Maximum Level (Rank 1) for Storm

### <u>Simulation Criteria</u>

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000
Hot Start (mins) 0 MADD Factor \* 10m³/ha Storage 2.000
Hot Start Level (mm) 0 Inlet Coefficient 0.800
Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (1/per/day) 0.000
Foul Sewage per hectare (1/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1 Number of Online Controls 0 Number of Time/Area Diagrams 0 Number of Offline Controls 0 Number of Real Time Controls 0

## Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.274
Region England and Wales Cv (Summer) 0.850
M5-60 (mm) 16.000 Cv (Winter) 0.950

Margin for Flood Risk Warning (mm) 300.0 DVD Status OFF
Analysis Timestep Fine Inertia Status OFF
DTS Status ON

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 40, 40

	PN	US/MH Name	Storm			First (X) Surcharge	` '	` '	Water Level (m)	
S	1.000	S1	15 Winter	30	+40%				37.690	
S	1.001	S2	180 Winter	30	+40%				37.002	

PN	US/MH Name	Surcharged Depth (m)			Overflow (1/s)	Half Drain Time (mins)	Flow	Status	Level Exceeded
S1.000	S1	-0.060	0.000	0.65			5.9	0K	
S1.001	S2	-0.748	0.000	0.00		132	0.0	0K	

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### 100 year Return Period Summary of Critical Results by Maximum Level (Rank 1) for Storm

### <u>Simulation Criteria</u>

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000 Hot Start (mins) 0 MADD Factor \* 10m³/ha Storage 2.000 Hot Start Level (mm) 0 Inlet Coefficient 0.800 Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (1/per/day) 0.000 Foul Sewage per hectare (1/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1 Number of Online Controls 0 Number of Time/Area Diagrams 0 Number of Offline Controls 0 Number of Real Time Controls 0

#### Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.274
Region England and Wales Cv (Summer) 0.850
M5-60 (mm) 16.000 Cv (Winter) 0.950

Margin for Flood Risk Warning (mm) 300.0 DVD Status OFF
Analysis Timestep Fine Inertia Status OFF
DTS Status ON

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 40, 40

PN	US/MH Name	Storm			` ,	` ,	First (Z) Overflow	Water Level (m)
\$1.000	S1	15 Winter	100	+40%				37.707
S1.001	S2	240 Winter	100	+40%				37.088

PN	US/MH Name	Surcharged Depth (m)		Flow /	Overflow (1/s)	Half Drain Time (mins)	Flow	Status	Level Exceeded
S1.000	S1	-0.043	0.000	0.83			7.5	FLOOD RISK	
S1.001	S2	-0.662	0.000	0.00		180	0.0	0K	