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File RHEDA SW REVISED 200204...	Checked by	
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STORM SEWER DESIGN by the Modified Rational Method

Network Design Table for RHEDA SW.SWS

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	Base Flow (l/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
1.000	16.820	0.168	100.1	0.105	5.00	0.0	0.600	o	300	Pipe/Conduit	
1.001	47.407	0.297	159.6	0.114	0.00	0.0	0.600	o	300	Pipe/Conduit	
1.002	19.282	0.140	137.7	0.089	0.00	0.0	0.600	o	300	Pipe/Conduit	
1.003	13.141	1.591	8.3	0.013	0.00	0.0	0.600	o	300	Pipe/Conduit	
2.000	37.225	0.219	170.0	0.188	5.00	0.0	0.600	o	225	Pipe/Conduit	
2.001	24.923	0.102	245.0	0.114	0.00	0.0	0.600	o	300	Pipe/Conduit	
1.004	27.304	0.090	305.0	0.000	0.00	0.0	0.600	o	375	Pipe/Conduit	
3.000	35.130	1.536	22.9	0.051	5.00	0.0	0.600	o	150	Pipe/Conduit	
1.005	26.611	0.109	244.1	0.033	0.00	0.0	0.600	o	375	Pipe/Conduit	
1.006	44.157	1.993	22.2	0.033	0.00	0.0	0.600	o	375	Pipe/Conduit	
1.007	13.899	0.560	24.8	0.103	0.00	0.0	0.600	o	375	Pipe/Conduit	
4.000	25.821	1.291	20.0	0.078	5.00	0.0	0.600	o	225	Pipe/Conduit	
4.001	31.605	1.181	26.8	0.072	0.00	0.0	0.600	o	225	Pipe/Conduit	
4.002	35.620	0.291	122.4	0.068	0.00	0.0	0.600	o	300	Pipe/Conduit	
4.003	66.651	1.132	58.9	0.079	0.00	0.0	0.600	o	300	Pipe/Conduit	
4.004	6.504	0.027	240.9	0.025	0.00	0.0	0.600	o	300	Pipe/Conduit	

Network Results Table

PN	Rain (mm/hr)	T.C. (mins)	US/IL (m)	Σ I.Area (ha)	Σ Base Flow (l/s)	Foul (l/s)	Add Flow (l/s)	Vel (m/s)	Cap (l/s)	Flow (l/s)
1.000	0.00	5.18	143.800	0.105	0.0	0.0	0.0	1.57	111.1	0.0
1.001	0.00	5.81	143.632	0.219	0.0	0.0	0.0	1.24	87.8	0.0
1.002	0.00	6.05	143.335	0.308	0.0	0.0	0.0	1.34	94.6	0.0
1.003	0.00	6.09	143.195	0.321	0.0	0.0	0.0	5.50	389.0	0.0
2.000	0.00	5.62	142.000	0.188	0.0	0.0	0.0	1.00	39.8	0.0
2.001	0.00	6.04	141.706	0.302	0.0	0.0	0.0	1.00	70.7	0.0
1.004	0.00	6.54	141.529	0.623	0.0	0.0	0.0	1.03	114.0	0.0
3.000	0.00	5.28	143.200	0.051	0.0	0.0	0.0	2.11	37.4	0.0
1.005	0.00	6.92	141.439	0.707	0.0	0.0	0.0	1.16	127.6	0.0
1.006	0.00	7.11	141.330	0.740	0.0	0.0	0.0	3.86	426.8	0.0
1.007	0.00	7.17	139.337	0.843	0.0	0.0	0.0	3.65	403.1	0.0
4.000	0.00	5.15	142.897	0.078	0.0	0.0	0.0	2.94	116.9	0.0
4.001	0.00	5.35	141.606	0.150	0.0	0.0	0.0	2.54	101.0	0.0
4.002	0.00	5.77	140.350	0.218	0.0	0.0	0.0	1.42	100.4	0.0
4.003	0.00	6.31	140.059	0.297	0.0	0.0	0.0	2.05	145.1	0.0
4.004	0.00	6.42	138.927	0.322	0.0	0.0	0.0	1.01	71.3	0.0

Coast Consulting Engineers Limited		Page 1
Suite 6 ,Vita House, Fish Quay North Shields NE30 1JA		
Date 17/05/2020 18:46	Designed by user	
File RHEDA SW REVISED 200204...	Checked by	
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Network Design Table for RHEDA SW.SWS

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	Base Flow (l/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
4.005	14.398	0.048	300.0	0.000	0.00	0.0	0.600	o	375	Pipe/Conduit	
1.008	8.049	0.028	287.5	0.000	0.00	0.0	0.600	o	525	Pipe/Conduit	
1.009	33.224	0.083	400.3	0.000	0.00	0.0	0.600	o	525	Pipe/Conduit	
1.010	46.191	1.033	44.7	0.000	0.00	0.0	0.600	o	150	Pipe/Conduit	
1.011	47.078	0.471	100.0	0.000	0.00	0.0	0.600	o	150	Pipe/Conduit	
1.012	90.000	2.725	33.0	0.000	0.00	0.0	0.600	o	150	Pipe/Conduit	
1.013	90.000	3.150	28.6	0.000	0.00	0.0	0.600	o	150	Pipe/Conduit	
1.014	38.740	1.114	34.8	0.000	0.00	0.0	0.600	o	150	Pipe/Conduit	
1.015	55.223	0.325	169.9	0.000	0.00	0.0	0.600	o	225	Pipe/Conduit	
1.016	55.223	0.325	169.9	0.000	0.00	0.0	0.600	o	225	Pipe/Conduit	
1.017	56.264	0.331	170.0	0.000	0.00	0.0	0.600	o	225	Pipe/Conduit	

Network Results Table

PN	Rain (mm/hr)	T.C. (mins)	US/IL (m)	Σ I.Area (ha)	Σ Base Flow (l/s)	Foul (l/s)	Add Flow (l/s)	Vel (m/s)	Cap (l/s)	Flow (l/s)
4.005	0.00	6.65	138.825	0.322	0.0	0.0	0.0	1.04	115.0	0.0
1.008	0.00	7.28	138.627	1.165	0.0	0.0	0.0	1.32	284.9	0.0
1.009	0.00	7.77	138.599	1.165	0.0	0.0	0.0	1.11	241.0	0.0
1.010	0.00	8.28	138.516	1.165	0.0	0.0	0.0	1.51	26.7	0.0
1.011	0.00	9.06	137.483	1.165	0.0	0.0	0.0	1.01	17.8	0.0
1.012	0.00	9.92	137.012	1.165	0.0	0.0	0.0	1.76	31.1	0.0
1.013	0.00	10.71	134.287	1.165	0.0	0.0	0.0	1.89	33.4	0.0
1.014	0.00	11.09	131.137	1.165	0.0	0.0	0.0	1.71	30.3	0.0
1.015	0.00	12.01	129.948	1.165	0.0	0.0	0.0	1.00	39.8	0.0
1.016	0.00	12.93	129.623	1.165	0.0	0.0	0.0	1.00	39.8	0.0
1.017	0.00	13.87	129.298	1.165	0.0	0.0	0.0	1.00	39.8	0.0

Free Flowing Outfall Details for RHEDA SW.SWS

Outfall Pipe Number	Outfall Name	C. Level (m)	I. Level (m)	Min I. Level (m)	D,L (mm)	W (mm)
1.017	UU MANHOLE	140.330	128.967	0.000	1200	0

Coast Consulting Engineers Limited		Page 2
Suite 6 ,Vita House, Fish Quay North Shields NE30 1JA		
Date 17/05/2020 18:46	Designed by user	
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<u>Simulation Criteria for RHEDA SW.SWS</u> Volumetric Runoff Coeff 0.750 Additional Flow - % of Total Flow 10.000 Areal Reduction Factor 1.000 MADD Factor * 10m³/ha Storage 2.000 Hot Start (mins) 0 Inlet Coefficient 0.800 Hot Start Level (mm) 0 Flow per Person per Day (l/per/day) 0.000 Manhole Headloss Coeff (Global) 0.500 Run Time (mins) 60 Foul Sewage per hectare (l/s) 0.000 Output Interval (mins) 1 Number of Input Hydrographs 0 Number of Storage Structures 1 Number of Online Controls 1 Number of Time/Area Diagrams 0 Number of Offline Controls 0 Number of Real Time Controls 0 <u>Synthetic Rainfall Details</u> Rainfall Model FSR Profile Type Summer Return Period (years) 2 Cv (Summer) 0.750 Region England and Wales Cv (Winter) 0.840 M5-60 (mm) 17.500 Storm Duration (mins) 30 Ratio R 0.246		
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Coast Consulting Engineers Limited		Page 3
Suite 6 ,Vita House, Fish Quay North Shields NE30 1JA		
Date 17/05/2020 18:46	Designed by user	
File RHEDA SW REVISED 200204...	Checked by	
Innovyze	Network 2020.1	

Online Controls for RHEDA SW.SWS

Hydro-Brake® Optimum Manhole: HB, DS/PN: 1.010, Volume (m³): 11.9

Unit Reference	MD-SHE-0101-6000-1984-6000
Design Head (m)	1.984
Design Flow (l/s)	6.0
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	101
Invert Level (m)	138.516
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	1.984	6.0
Flush-Flo™	0.440	5.2
Kick-Flo®	0.898	4.2
Mean Flow over Head Range	-	4.8

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (l/s)	Depth (m)	Flow (l/s)	Depth (m)	Flow (l/s)	Depth (m)	Flow (l/s)
0.100	3.3	1.200	4.7	3.000	7.3	7.000	10.9
0.200	4.7	1.400	5.1	3.500	7.8	7.500	11.2
0.300	5.1	1.600	5.4	4.000	8.3	8.000	11.6
0.400	5.2	1.800	5.7	4.500	8.8	8.500	11.9
0.500	5.2	2.000	6.0	5.000	9.3	9.000	12.3
0.600	5.1	2.200	6.3	5.500	9.7	9.500	12.6
0.800	4.7	2.400	6.6	6.000	10.1		
1.000	4.4	2.600	6.8	6.500	10.5		

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Page 5

Suite 6 ,Vita House, Fish Quay
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Date 17/05/2020 18:46
File RHEDA SW REVISED 200204...

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Micro Drainage

Summary of Critical Results by Maximum Level (Rank 1) for RHEDA SW.SWS

Simulation Criteria

Areal Reduction Factor 1.000

Additional Flow - % of Total Flow 10.000

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 (l/per/day) 0.000

Foul Sewage per hectare (l/s) 0.000

Number of Input Hydrographs 0

Number of Storage Structures 1

Number of Online Controls 1

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 0.250

Region England and Wales Cv (Summer) 1.000

M5-60 (mm) 17.100 Cv (Winter) 1.000

Margin for Flood Risk Warning (mm) 300.0

Analysis Timestep 2.5 Second Increment (Extended)

DTS Status OFF

DVD Status OFF

Inertia Status OFF

Profile(s) Summer and Winter

Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360, 480, 600, 720, 960, 1440

Return Period(s) (years) 30

Climate Change (%) 0

PN	US/MH Name	Storm	Return Period	Climate Change	First (X) Surge	First (Y) Flood	First (Z) Overflow	Overflow Act.	Water Level (m)
1.000	1	15 Summer	30	+0%					143.967
1.001	2	15 Summer	30	+0%	30/15 Summer				143.934
1.002	3	15 Summer	30	+0%	30/15 Summer				143.697
1.003	4	15 Summer	30	+0%					143.314
2.000	5	30 Summer	30	+0%	30/15 Summer				143.007
2.001	6	15 Summer	30	+0%	30/15 Summer				142.565
1.004	7	15 Summer	30	+0%	30/15 Summer				142.383
3.000	8	15 Summer	30	+0%					143.274
1.005	9	15 Summer	30	+0%	30/15 Summer				142.070
1.006	10	30 Summer	30	+0%					141.528
1.007	11	30 Summer	30	+0%	30/15 Summer				139.784
4.000	12	15 Summer	30	+0%					142.973
4.001	13	15 Summer	30	+0%					141.729
4.002	14	15 Summer	30	+0%					140.568
4.003	15	15 Summer	30	+0%					140.263
4.004	16	960 Winter	30	+0%	30/15 Summer				139.712
4.005	17	960 Winter	30	+0%	30/15 Summer				139.711
1.008	18	960 Winter	30	+0%	30/15 Summer				139.710
1.009	19	960 Winter	30	+0%	30/15 Summer				139.709

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<u>Summary of Critical Results by Maximum Level (Rank 1) for RHEDA SW.SWS</u>																																																																																																																							
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	US/MH			Return Climate	First (X)	First (Y)	First (Z)	Overflow	Water																																																																																																														
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<table><tr><th></th><th>US/MH</th><th>Surcharged</th><th>Flooded</th><th></th><th>Half Drain</th><th>Pipe</th><th></th><th></th><th>Level</th></tr><tr><th>PN</th><th>Name</th><th>Depth</th><th>Volume</th><th>Flow /</th><th>Overflow</th><th>Time</th><th>Flow</th><th>Status</th><th>Exceeded</th></tr><tr><th></th><th></th><th>(m)</th><th>(m³)</th><th>Cap.</th><th>(l/s)</th><th>(mins)</th><th>(l/s)</th><th></th><th></th></tr><tr><td>1.010</td><td>HB</td><td>1.041</td><td>0.000</td><td>0.20</td><td></td><td>849</td><td>5.2</td><td>SURCHARGED</td><td></td></tr><tr><td>1.011</td><td>20</td><td>-0.094</td><td>0.000</td><td>0.30</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.012</td><td>21</td><td>-0.109</td><td>0.000</td><td>0.17</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.013</td><td>22</td><td>-0.110</td><td>0.000</td><td>0.16</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.014</td><td>23</td><td>-0.108</td><td>0.000</td><td>0.18</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.015</td><td>24</td><td>-0.170</td><td>0.000</td><td>0.14</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.016</td><td>25</td><td>-0.170</td><td>0.000</td><td>0.14</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr><tr><td>1.017</td><td>26</td><td>-0.170</td><td>0.000</td><td>0.14</td><td></td><td></td><td>5.2</td><td>OK</td><td></td></tr></table>											US/MH	Surcharged	Flooded		Half Drain	Pipe			Level	PN	Name	Depth	Volume	Flow /	Overflow	Time	Flow	Status	Exceeded			(m)	(m³)	Cap.	(l/s)	(mins)	(l/s)			1.010	HB	1.041	0.000	0.20		849	5.2	SURCHARGED		1.011	20	-0.094	0.000	0.30			5.2	OK		1.012	21	-0.109	0.000	0.17			5.2	OK		1.013	22	-0.110	0.000	0.16			5.2	OK		1.014	23	-0.108	0.000	0.18			5.2	OK		1.015	24	-0.170	0.000	0.14			5.2	OK		1.016	25	-0.170	0.000	0.14			5.2	OK		1.017	26	-0.170	0.000	0.14			5.2	OK	
	US/MH	Surcharged	Flooded		Half Drain	Pipe			Level																																																																																																														
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