Curtins Consulting Ltd		Page 1
Curtins House Columbus Quay	SFX College	
Riverside Drive	Liverpool	4
Liverpool L3 4DB		Micco
Date 12-11-2014	Designed by J. Poole	
File Proposed drainage systems	Checked by A. O'Neill	Diamaye
Micro Drainage	Network 2014.1.1	

STORM SEWER DESIGN by the Modified Rational Method

Design Criteria for Storm - science bk system 2

Pipe Sizes STANDARD Manhole Sizes STANDARD

FSR Rainfall Model - England and WalesReturn Period (years)2Add Flow / Climate Change (%)0M5-60 (mm)19.200Minimum Backdrop Height (m)0.200Ratio R0.400Maximum Backdrop Height (m)1.500Maximum Rainfall (mm/hr)50Min Design Depth for Optimisation (m)1.200Maximum Time of Concentration (mins)30Min Vel for Auto Design only (m/s)1.00Foul Sewage (l/s/ha)0.000Min Slope for Optimisation (1:X)500Volumetric Runoff Coeff.0.7500.7500.750

Designed with Level Soffits

Time Area Diagram for Storm - science bk system 2

Time
(mins)Area
(ha)Time
(mins)Area
(mins)0-40.0114-80.003Total
Area
Contributing4-80.014Total
PipeVolume
(m³) = 0.266

Network Design Table for Storm - science bk system 2

PN	Length (m)		-			Base Flow (l/s)		HYD SECT	DIA (mm)	Auto Design
S1.000	12.830	0.330	38.9	0.000	5.00	1.1	0.060	0	100	£
S2.000	12.487	0.470	26.6	0.014	5.00	5.1	0.060	0	100	2
S1.001	3.777	0.180	21.0	0.000	0.00	0.0	0.060	0	150	e

Network Results Table

PN	Rain (mm/hr)	T.C. (mins)			Σ Base Flow (l/s)				Cap (1/s)	
S1.000	50.00	5.13	81.100	0.000	1.1	0.0	0.0	1.60	12.6	1.1
S2.000	50.00	5.11	81.240	0.014	5.1	0.0	0.0	1.95	15.3	7.0
S1.001	50.00	5.16	80.720	0.014	6.2	0.0	0.0	2.86	50.5	8.1

Free Flowing Outfall Details for Storm - science bk system 2

OutfallOutfall C. Level I. LevelMinD,LWPipe NumberName(m)(m)I. Level (mm)(mm)S1.001S80.98080.54080.01012000

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Curtins House Columbus Quay	SFX College	
Riverside Drive	Liverpool	L'
Liverpool L3 4DB		Micro
Date 12-11-2014	Designed by J. Poole	Drainage
File Proposed drainage systems	Checked by A. O'Neill	Diamaye
Micro Drainage	Network 2014.1.1	

Simulation Criteria for Storm - science bk system 2

Volumetric Runoff Coeff 0.750Additional Flow - % of Total Flow 0.000Areal Reduction Factor 1.000MADD Factor * 10m³/ha Storage 2.000Hot Start (mins)0Hot Start Level (mm)0 Flow per Person per Day (1/per/day) 0.000Manhole Headloss Coeff (Global)0.500Foul Sewage per hectare (1/s)0.000

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

Synthetic Rainfall Details

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)	19.200	Storm Duration (mins)	30
Ratio R	0.400		

Curtins House Columbus									Page 3
CULCIUS HOUSE COLUMDUS	Quay		SFX (College					
Riverside Drive			Live:	rpool					La.
Liverpool L3 4DB									Micco
Date 12-11-2014			Desi	gned by	J. Po	ole			
File Proposed drainage :	systems		Chec	ked by	A. O'N(eill			Dialitaye
Micro Drainage			Netw	ork 201	4.1.1				4
Date 12-11-2014 File Proposed drainage : Micro Drainage Summary of Critical H Area: How Manhole Headlo Foul Sewage Number of Input Hydr Number of Online (Rainfall Marg Duratio Return Period Climate PN S1.000 3	Results l Reducti Hot Stat t Start I oss Coeff per hect rographs Controls . Model Region E gin for F Profile on(s) (min	by Max ion Fact art (min Level (m f (Globa tare (1/ 0 Numbe Sy Cngland a Flood Ri An (s) ns) 1 rs) (%) Return Period 100 100	Check <u>Simulat</u> or 1.000 s) 0 m) 0 cor of 0 cor of 5 cor	ked by ork 201 evel (R. ion Crit Addit Flow pe offline C rage Str Rainfall R M5-60 (s Rati ng (mm) imestep Status 0, 120, First 2	A. O'Ne 4.1.1 ank 1) eria ional FI ADD Fact r Persor ontrols uctures Details mm) 19. lo R 0. 300.0 Fine Ir ON 180, 240 K First	eill <u>for S</u> low - % tor * 1 Inle n per Da 0 Numb 0 Numb 200 Cv 400 Cv DVD a hertia a 0, 360, Y Fir	of Tot. Dm ³ /ha t Coeff ay (1/p er of T er of R (Summer (Winter Status Status Status 480, 60 1440 st Z C	al Flow 0.0 Storage 2.0 iecient 0.8 er/day) 0.0 ime/Area Di eal Time Co c) 0.750 c) 0.750 c) 0.840 OFF OFF er and Winte 0, 720, 960 0, 2160, 283 1, 10, 11 0, 20, 2 D/F Lvl	00 00 00 agrams 0 ntrols 0 er 0, 80 00
			urch'ed epth (m)		Flow /	O'flow (l/s)		Status	
S1.001 1	US/MH I Name	Level S (m) De	epth (m)	Volume (m³)	Flow / Cap.	(l/s)	Flow	Status OK	
S1.001 1 PN	US/MH I Name S1 8	Level S	epth (m) -0.079	Volume (m ³) 0.000	Flow / Cap.	(l/s) 0.0	Flow (1/s)		
S1.001 1 PN S1.000	US/MH I Name S1 8 S2 8	Level S (m) De 1.121	epth (m) -0.079 -0.027	Volume (m ³) 0.000 0.000	Flow / Cap. 0.10	(1/s) 0.0 0.0	Flow (1/s)	OK	

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Curtins House Columbus Quay	SFX College				
Riverside Drive	Liverpool	<u> </u>			
Liverpool L3 4DB		- Micro			
Date 12-11-2014	Designed by J. Poole	Drainage			
File Proposed drainage systems	Checked by A. O'Neill	Diamaye			
Micro Drainage	Network 2014.1.1				

Design Audit Report for Storm - science bk system 2

Filename T:\LI1195A St Francis Xavier's College\Calculations \Microdrainage\Proposed drainage systems 03-03-2015.mdx Network Name Storm - science bk system 2 06/03/2015 15:40 Date Audited Pipes 3 Current Network Slope (1:X) 32.6 Storms Used (mins) 15min Summer, 30min Summer, 60min Summer, 120min Summer, 180min Summer, 240min Summer, 360min Summer, 480min Summer, 600min Summer, 720min Summer, 960min Summer, 1440min Summer, 2160min Summer, 2880min Summer, 15min Winter, 30min Winter, 60min Winter, 120min Winter, 180min Winter, 240min Winter, 360min Winter, 480min Winter, 600min Winter, 720min Winter, 960min Winter, 1440min Winter, 2160min Winter, 2880min Winter

Audit	Failures	Status
Manhole Sizes	2	Failed
Surcharge	0	Passed
Flood	0	Passed
Storage	0	Passed
Pipe Diameters	2	Failed
Pipe Lengths	0	Passed
Coordinate Accuracy	0	Passed
Cover Levels	1	Failed
Backdrops	0	Passed
Full Bore Velocity	0	Passed
Proportional Velocity	1	Failed
Crossings/Conflicts	0	Passed
Manhole Headloss	1	Failed
ICP Audit	0	Not Run

Manhole Size Audit

The following Manhole sizes are smaller than those specified.

US/MH		PN	US/M	н	US/	MH	Min		Mi	n	
Name			Dia/Len	(mm)	Width	(mm)	Dia/Len	(mm)	Width	(mm)	
S 1	S	1.000		1000		0		1050		0	
S 2	S	2.000		1000		0		1050		0	

Surcharge Audit

No pipes exceeded the 20 mm surcharge limit for the 10 year +20% climate change storm.

Flood Audit

No pipes flood for the 100 year +20% climate change storm.

Storage Audit

Storage Volume is at typical design values.

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Curtins Consulting Ltd		Page 5
Curtins House Columbus Quay	SFX College	
Riverside Drive	Liverpool	4
Liverpool L3 4DB		Micco
Date 12-11-2014	Designed by J. Poole	
File Proposed drainage systems	Checked by A. O'Neill	Drainage
Micro Drainage	Network 2014.1.1	
	Pipe Diameter Audit	
The following	pipes have diameters less than 150 mm.	
	PN Diameter (mm)	
	\$1.000100\$2.000100	
	Pipe Length Audit	
All p	pipe lengths are <= 100.000 m.	
<u>Co</u>	ordinate Accuracy Audit	
All pipe leng	ths are within 1.000 m of coordinates.	
	stream Cover Level Audit	
	am Cover Depths within the range 0.500-6.000 m.	
	nstream Cover Level Audit	
The following pipes have Downs	stream Cover Depths outside of the range 0.500- DSIL Diameter DSCL Depth	-6.000 m.
	(m) (mm) (m) (m)	
S1.00	1 80.540 150 80.980 0.290	
	Backdrop Audit	
	os are within the range 0.200-1.500m.	
	all Bore Velocity Audit	
	Bore Velocity within the range 1.00-3.00 m/s.	
	ocity outside of the range 1.00-3.00 m/s for th	ne 1 year +0% climate
I	change storm.	
S1.	(mins) (m/s) .000 1440min Winter 0.94	
	ssings / Conflicts Audit	
	s were used to determine the crossings and con	flicts.
Vertical Separation (m):		0.500
Horizontal Separation (m):		0.500
Networks included:	Storm - car park, Storm - science bk system 1	
Networks excluded:	- sports hall, Storm - science bk sy	ystem Z
No crossings or conflicts were lo	cated for the current network based on the set	tings above.

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Curtins Consulting Ltd		Page 6
Curtins House Columbus Quay	SFX College	
Riverside Drive	Liverpool	L'AL
Liverpool L3 4DB		— Micro
Date 12-11-2014	Designed by J. Poole	
File Proposed drainage systems	Checked by A. O'Neill	Drainage
Micro Drainage	Network 2014.1.1	

Manhole Headloss Audit

The following manholes may have insufficient headloss.

PN USMH Angle Headloss Recommended (degrees) Value

S1.001 S3 90.6 0.500 1.200

Interim Code of Practice

The Interim Code of Practice Audit was not completed by user request