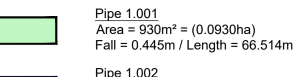


Pipe 1.000 Area = 490m² = (0.0490ha) Fall = 2.275m / Length = 70.873m



<u>Pipe 1.002</u> Area = 700m² = (0.0700ha) Fall = 0.460m / Length = 69.371m

Pipe 1.003 Area = 460m² = (0.046ha) Fall = 0.440m / Length = 41.940m

<u>Pipe 1.004</u> Area = 0m² = (0.0ha) Fall = 0.245m / Length = 19.521m

Pipe 1.005 Area = 0m² = (0.0ha) Fall = 1.260m / Length = 29.696m

<u>Pipe 1.006</u> Area = 0m² = (0.0ha) Fall = 0.875m / Length = 87.691m

Pipe 1.007 Area = 0m² = (0.0ha) Fall = 2.550m / Length = 38.906m

<u>Pipe 2.000</u> Area = 4200m² = (0.4200ha) Fall = 2.570m / Length = 58.894m

<u>Pipe 3.000</u> Area = 2090m² = (0.2090ha) Fall = 0.345m / Length = 34.062m

Impermeable Areas Total = 8870m² = (0.8870ha)

Issued for Planning	JJH	P02	JC	23.03.2022
FIRST DRAFT	JJH	P01	JC	05.11.2021
AMENDMENT	BY	REV	СНК	DATE

In instances where this drawing completes or partly completes a contract, Billinghurst George & Partners will consider that it's product has been validated, unless in a period not exceeding 90 working days, the client advises to the contrary.

Rev P = Preliminary T = Tender C = Construction LCI = Last Construction Issue



Billinghurst George & Partners

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Area 2 Reference Drawings

CMIQ-BGP-03-XX-DR-C-52-03101 - Impermeable Areas Plan CMIQ-BGP-03-XX-DR-C-52-03102 - Flood Exceedance Flow Route

CMIQ-BGP-03-XX-DR-C-52-03130 - Drainage Plan CMIQ-BGP-03-XX-DR-C-52-03131 - Manhole Schedule Copeland Borough Council

Project No. Cleator Moor Innovation Quarter 21T2034

Drawing Title

Area 2 - Impermeable Areas Plan

Drawn	Date	Checked	Date	Size	Scale 1:1000	Class.	Rev.
JJH	Nov 2021	JC	Nov 2021	A1		52	P02
Location	Originator	Volume	Level	Type	Role	Unique No.	
CMIQ	BGP	03	XX	DR	C	03101	
File Refer							

CMIQ-BGP-03-XX-DR-C-52-03101