**SHEET NOTES**

ALL VERTICAL DIMENSIONS ARE RELATIVE TO ASSOCIATED BUILDING SLAB LEVEL.
 DO NOT SCALE FROM DRAWINGS.
 ALL DISCREPANCIES TO BE REPORTED TO GENSLER ARCHITECTS IMMEDIATELY. ALL DIMENSIONS TO BE VERIFIED BY CONTRACTOR ON SITE PRIOR TO ANY WORKS.



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**CWL01-02**
**Duffryn Lane Newport
 NP10 8BE**
Design Team

Design	GENSLER
Drawn	Gensler
Checked	J.L.
Date	27.10.23
Company Project No.	P-222340
M.S. Project No.	P-222340

Approvals

CUSTOMER MICROSOFT	
Microsoft Design Manager	LEVI HOLLAND
Microsoft Electrical Engineer	MARK GLEESON
Microsoft BioFarm Engineer	ANDREW FREDER
Microsoft Mechanical Engineer	DAVID WREST

CSA	DWARDENAS, NAKOU, STUART, MCCORMAN
Teamwork	MARK KELLY, JAMES BISHOP
Security Manager	DAVID BEADLE
Environmental	DEREK GORMAN

PROJECT MANAGEMENT

Project Planner	
Project Manager	
Senior Project Manager	
Development Manager	
Project Manager	
Quality Control Reviewer	
Quality Control FT&E	

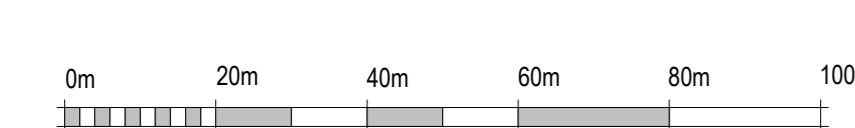
Revisors

No.	Date	Description
P01	31.08.23	PLANNING
P02	27.10.23	PLANNING

LEGEND

- SITE BOUNDARY
- IMPERMEABLE - BUILDING FOOTPRINT
- IMPERMEABLE - HARD LANDSCAPE
- PERMEABLE - SOFT LANDSCAPE
- PERMEABLE - POND
- EXISTING COMBINED SEWER TO BE DIVERTED OUTSIDE OF BOUNDARY
- EXISTING STORM WATER SEWER TO BE DIVERTED OUTSIDE OF BOUNDARY
- DIVERTED STORM WATER SEWER

Building Footprint	76887 sqm	46.5%
Hard Landscape	57040 sqm	34.5%
Soft Landscape	31552 sqm	19%
TOTAL	165479 sqm	

01 SITE - EXISTING PERMEABILITY PLAN
 SCALE: 1 : 1000


1 : 1000@A0

SITE - EXISTING PERMEABILITY PLAN
**CWL01-02-
 A-P-05**

CWL01-02-A-P-05-02

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