

### 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.

#### L-B-01 SHEET NOTES 2

Sheet Note Number	Description
01	SECURITY FENCE
02	PRIMARY CAMPUS ENTRANCE
03	SECONDARY CAMPUS ENTRANCE
04	GUARD HOUSE
05	PRIMARY ENTRANCE BARRIERS
06	BACK OF HOUSE GATE
07	CAR PARKING
08	BICYCLE STORE
09	BIN STORE
11	CIVIL 01 ADMIN
12	CIVIL 01 DATA CENTRE
13	LOADING DOCK
14	SEWER PUMP STATION
15	DAY 1 POWER STATION
16	FUTURE PRIMARY SUBSTATION
17	SPRINKLER TANK AND PUMP ROOM
18	WATER TREATMENT BUILDING
19	WATER STORAGE
20	CIVIL 02 ADMIN
21	CIVIL 02 DATA CENTRE
22	ATTENUATION POND 1
23	ATTENUATION POND 2
24	ATTENUATION POND 3
25	LANDSCAPE BERM
26	DATA CENTRE GEN YARD CONCRETE SURFACING
27	SMOKE SHELTER

### LEGEND

- SITE BOUNDARY
- EXISTING TREES TO BE RETAINED & PROTECTED AS PER ARBORICULTURALIST'S METHOD STATEMENT
- EXISTING TREES TO BE REMOVED DUE TO POOR QUALITY OR TO FACILITATE NEW DEVELOPMENT
- CATEGORY A TREE (HIGH QUALITY / RETENTION VALUE)
- CATEGORY B TREE (MODERATE QUALITY / RETENTION VALUE)
- CATEGORY C TREE (LOW QUALITY / RETENTION VALUE)
- CATEGORY U TREE (NO REMAINING RETENTION VALUE)
- ▨ EXISTING DENSE CATEGORY C TREE GROUP TO BE RETAINED
- ▨ EXISTING DENSE CATEGORY C TREE GROUP TO BE REMOVED TO FACILITATE DEVELOPMENT
- ROOT PROTECTION ZONE
- EXISTING HEDGEROWS TO BE REMOVED TO FACILITATE NEW DEVELOPMENT (NOT ASSIGNED BS5837:2012 CATEGORY)
- EXISTING COMBINED SEWER
- EXISTING STORM WATER SEWER
- DIVERTED STORM WATER SEWER

### NOTES

- FOR OVERALL SITE PLAN REFER TO DRAWING CWL01-02-A-P-11
- POND SIZE AND POSITION AS ADVISED BY CIVIL ENGINEERS. REFER TO CIVIL ENGINEERS' DRAWINGS FOR DETAILS.
- FOR SITE WIDE LEVELS AND DRAINAGE REFER TO CIVIL ENGINEERS' DRAWINGS
- EXISTING TREE INFORMATION AND RPZ TAKEN FROM SEED TREE CONSTRAINTS PLAN 1575-TS-001-A



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CWL01-02

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#### Design Team

Design	GENSLER
Drawn	AG
Checked	JL
Date	27.10.23
Company Project No.	P-202340
M.S. Project No.	P-202340

#### Approvals

CUSTOMER	MICROSOFT	Date
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Microsoft Electrical Engineer	MARK GLEESON	
Microsoft BioFarm Engineer	ANDREW FREEDER	
Microsoft Mechanical Engineer	DAVID BRET	

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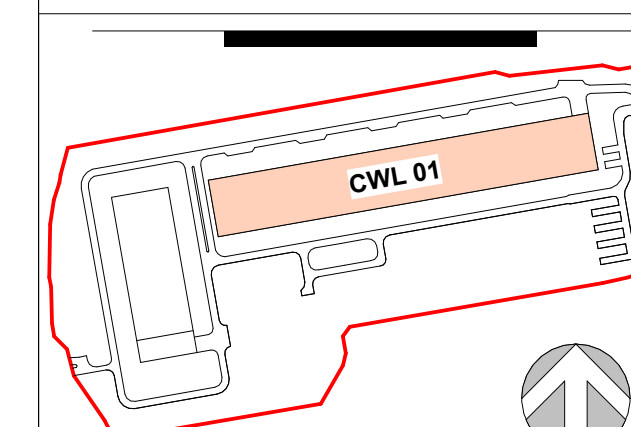
#### PROJECT MANAGEMENT

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

#### Revisions

No.	Date	Description
P01	31.08.23	PLANNING
P02	12.09.23	PLANNING
P03	10.10.23	PLANNING
P04	18.10.23	PLANNING
P05	27.10.23	PLANNING

#### Registration



SITE NORTH

Bar Code

Sheet Title/Number

LANDSCAPE TREE  
REMOVAL PLAN

CWL01-02-  
L-P-03

## 01 TREE REMOVAL PLAN

SCALE: 1:1000



1:1000@A0