

Attachment B

Selected Drawings



COOK + PHILLIP PARK

1 EXISTING SITE PLAN
SCALE 1:200

Notes
 1. All work to be done in accordance with the approved plans.
 2. No material may be imported without prior permission.
 3. Contractor must notify all dimensions on site before commencing work or preparing shop drawings.
 4. Do not make changes.

Revision History

Rev	Description	Date
1	Preparation of Application	17/02/22
2	For Information	17/02/22

Client: St Mary's Cathedral College Expansion
Project: St Mary's Cathedral College Expansion
Sheet No.: A-DA1100
Revision: 2
Scale: 1:200
Author: CS
Checker: CS
Designer: CS
Project Number: 121761
Client: Woods Bagot
Project Name: Woods Bagot
Project Address: 121761
Project Description: CS
Project Status: CS
Project Date: 17/02/2022 5:55:15 PM
Project Location: Auckland, New Zealand
Project Reference: 121761 - St Mary's Cathedral College Expansion, SHCC, 25.28 Hellen St, Auckland

Woods Bagot
W-B
WOODS BAGOT
 Project Number: 121761
 Client: CS
 Sheet Number: A-DA1100
 Revision: 2
 Scale: 1:200
 Author: CS
 Checker: CS
 Designer: CS
 Project Name: Woods Bagot
 Project Address: 121761
 Project Description: CS
 Project Status: CS
 Project Date: 17/02/2022 5:55:15 PM
 Project Location: Auckland, New Zealand
 Project Reference: 121761 - St Mary's Cathedral College Expansion, SHCC, 25.28 Hellen St, Auckland



1 PROPOSED SITE PLAN
SCALE 1:200

Notes
 1. All dimensions are in metres unless otherwise stated.
 2. All rights reserved.
 3. No material may be reproduced without prior permission.
 4. The information is provided for information only and does not constitute an offer of any financial product or service.
 5. The information is provided for information only and does not constitute an offer of any financial product or service.
 6. Do not scale drawings.

Revisions
 1. Proposed Application
 2. For Information
 3. Return to Submitters

Date generated: 17/05/2023 5:02:21 PM **Author:** Oscar231781 - St Marys Cathedral College/12781_SMC_C23_08_Hillier_Soc

Project
 St Mary's Cathedral College
 Expansion

Client
 Sydney Catholic Schools

W-B
 WOODS BAGOT

Project number
 121761

Client
 CS

Site number
 A-DA1101

Revision
 2

Scale
 1:200

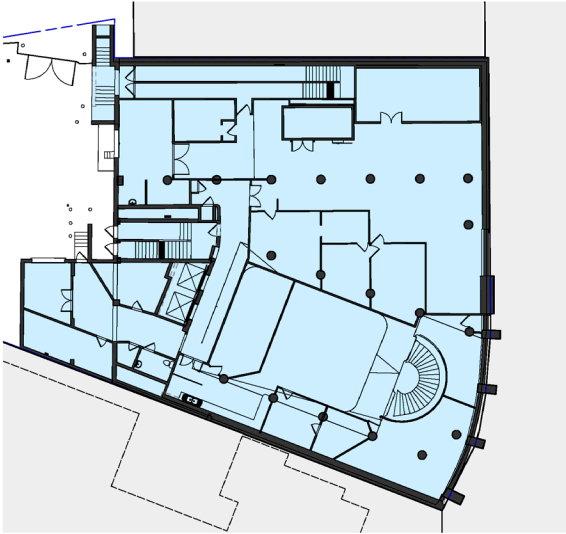
Sheet number
 1

Application
 FOR DEVELOPMENT APPLICATION

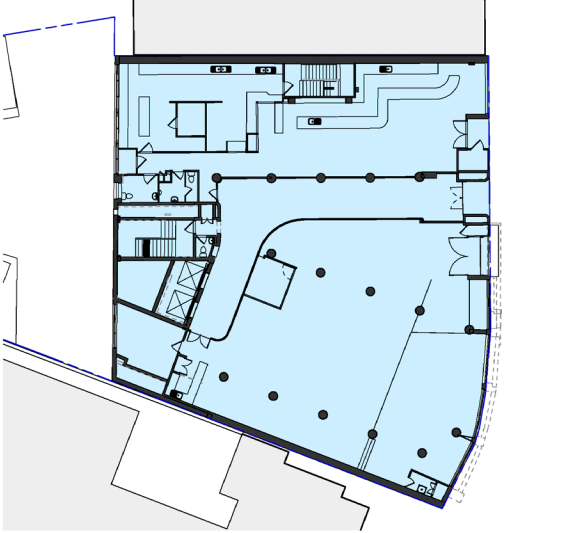
Sheet title
 Proposed Site Plan



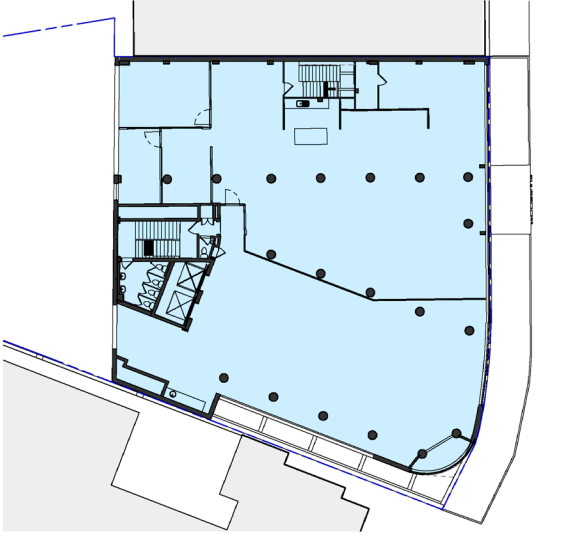
1. EXISTING USE - BASEMENT
SCALE 1:200



2. EXISTING USE - LOWER GROUND
SCALE 1:200



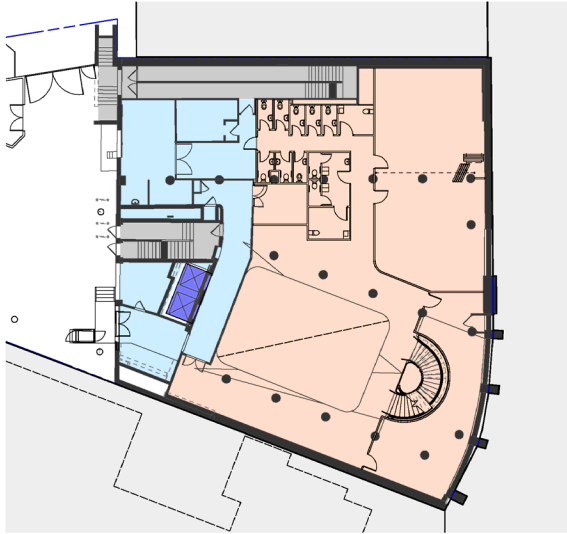
3. EXISTING USE - GROUND
SCALE 1:200



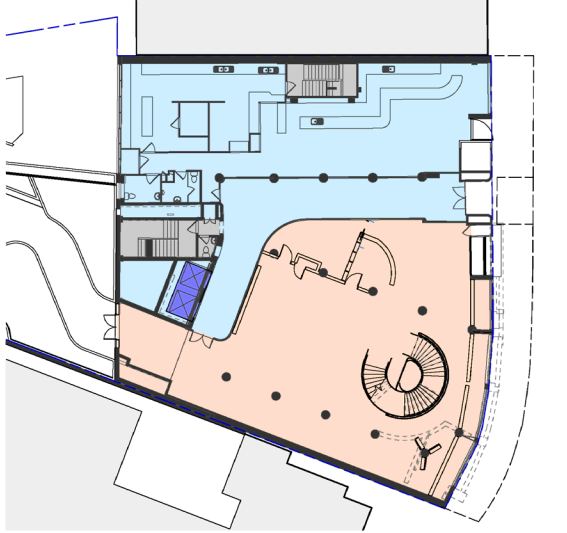
4. EXISTING USE - LEVEL 1
SCALE 1:200



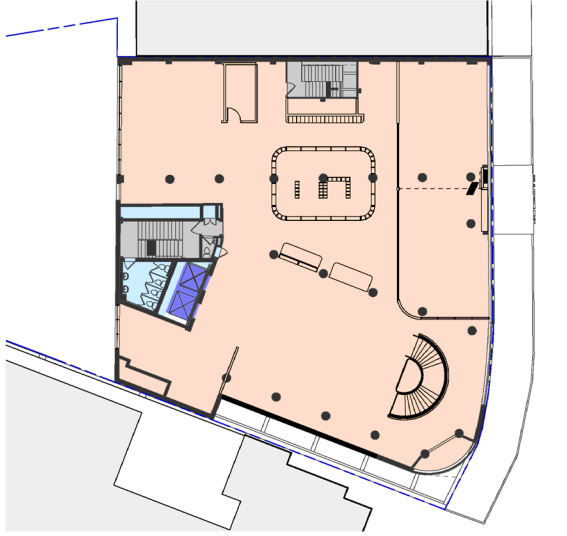
5. PROPOSED USE - BASEMENT
SCALE 1:200



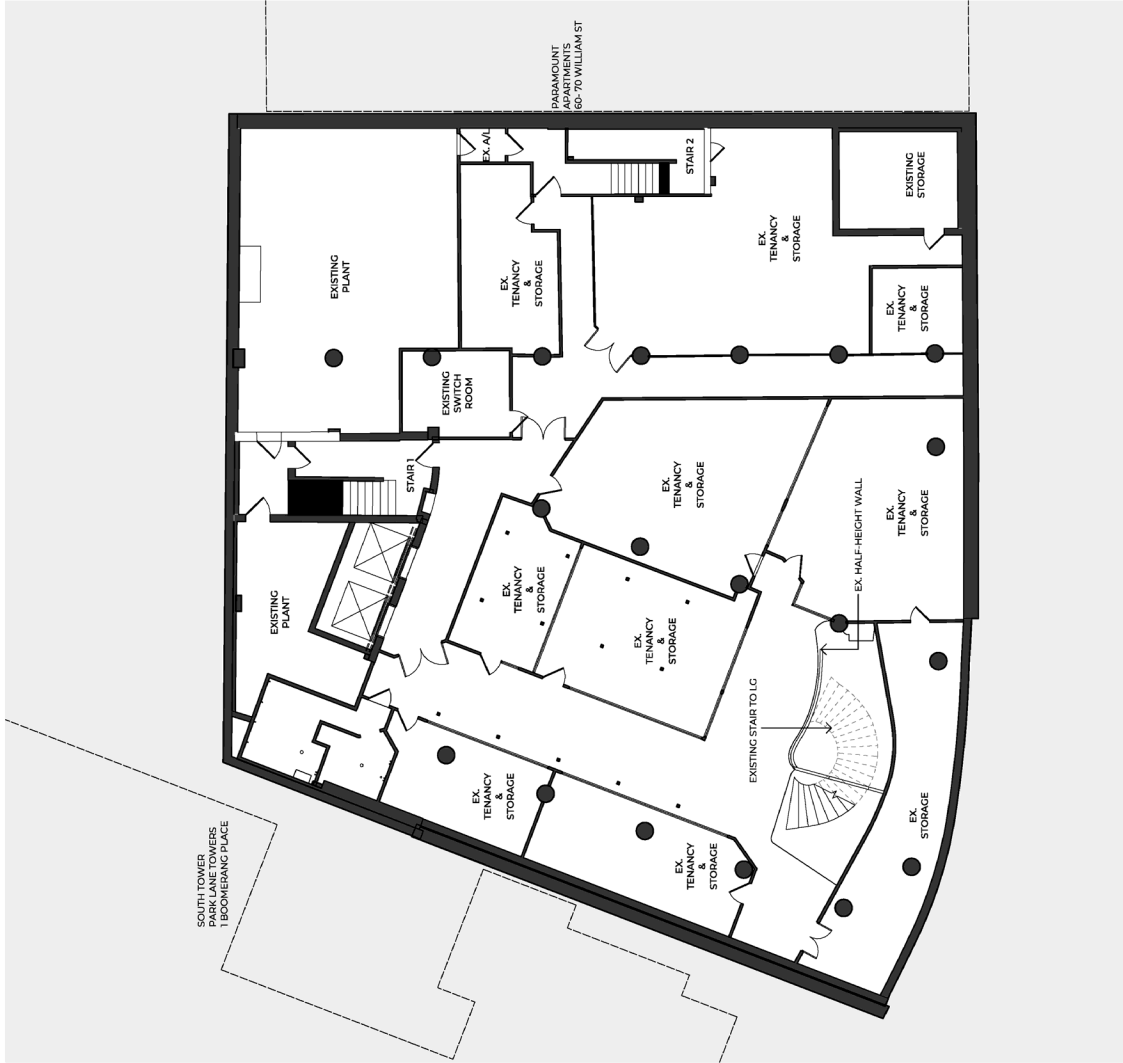
6. PROPOSED USE - LOWER GROUND
SCALE 1:200



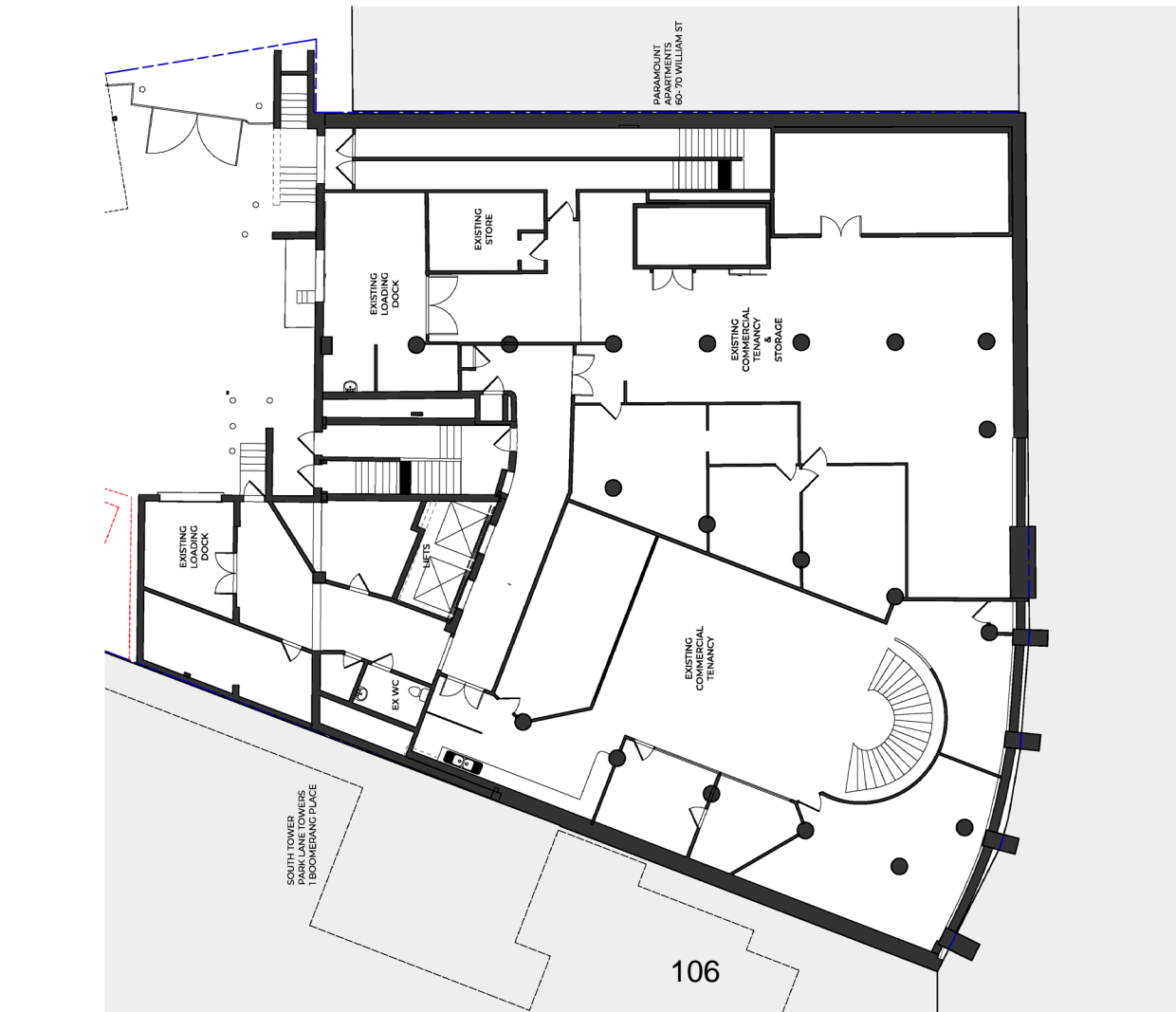
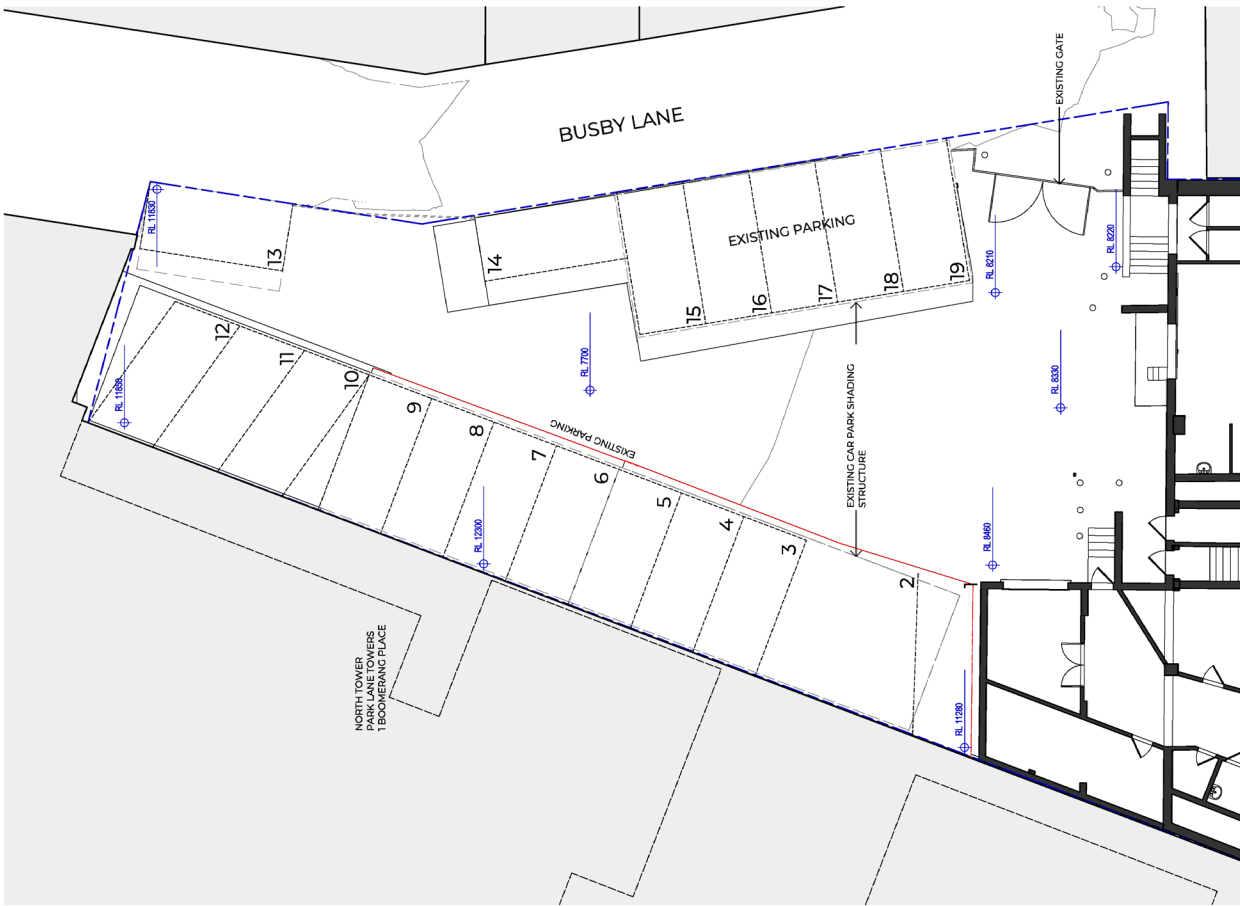
7. PROPOSED USE - GROUND
SCALE 1:200



8. PROPOSED USE - LEVEL 1
SCALE 1:200



1. EXISTING PLAN - BASEMENT
SCALE 1:100



Sheet No
General Arrangement Plan
Existing - Lower Ground

Revision
2

Sheet number
A - DA2001

FOR DEVELOPMENT APPLICATION

W-B
WOODS BAGOT

Project number
121761

Client
Sydney Catholic Schools

Project
St Mary's Cathedral College
Expansion

Scale
1:100

Project
St Mary's Cathedral College
Expansion

Client
Sydney Catholic Schools

2

EXISTING PLAN - LOWER GROUND - OUTDOOR

SCALE 1:100

EXISTING COMMERCIAL USE
NOT IN APPLICATION

BOUNDARY

TO BE DEMOLISHED

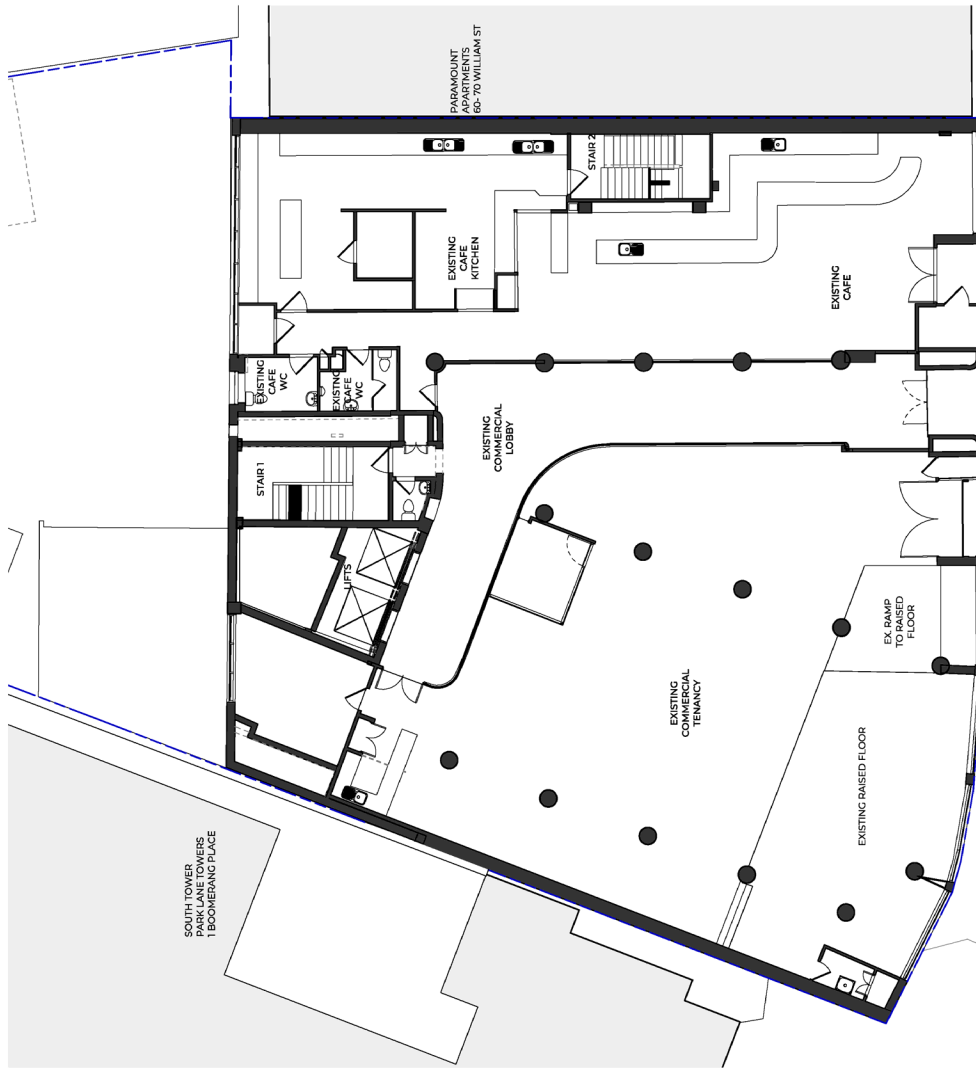
Notes
1. All dimensions are in meters unless otherwise stated.
2. No material may be removed without prior permission.
3. Contractor must verify all dimensions on site before commencing work or preparing shop drawings.
4. Do not scale drawings.

Project review history
Date
17/02/23

Decision
17/02/23

1. For Information
2. For Information
3. For Information

Date generated: 17/02/2023 5:08:38 PM Autodesk Docs(31781) - St Marys Cathedral College(31781)_SACCS_25.08 Millers St.v4



1. EXISTING PLAN - GROUND
SCALE 1:100

EXISTING COMMERCIAL USE
NOT IN APPLICATION

BOUNDARY

TO BE DEMOLISHED

Notes
1. All work to be done in accordance with the relevant Australian Standards.
2. No material may be introduced without prior permission.
3. Contractor must notify all dimensions on site before commencing work or planning any changes.
4. Do not make changes.

Revision history
Date
Description
1. For Information
2. For Information
3. For Information

Date generated: 17/05/2023 5:58:38 PM Autodesk Docs\31781 - St Marys Cathedral College\121761_SDCO_25.08_R001.dwg