

ATTACHMENT A

ATTACHMENT A

SELECTED DRAWINGS

956-960 BOURKE STREET ZETLAND

GENERAL NOTES:
 1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
 3. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.



KEYPLAN



NOTES

1. DESIGN NOTATION
 - 1.1 The owner has provided general information for the location of the building footprint.
 - 1.2 The building footprint is shown in the attached site plan.
 - 1.3 The dimensions shown are general and are subject to the design process.
 - 1.4 The owner will provide the final location of the building footprint.
 - 1.5 The owner will provide the final location of the building footprint.
 - 1.6 The owner will provide the final location of the building footprint.
 - 1.7 The owner will provide the final location of the building footprint.
2. GRAPHIC PRESENTATION
 - 2.1 The drawings are presented in accordance with the design process.
 - 2.2 The drawings are presented in accordance with the design process.
3. EXISTING STRUCTURES AND SERVICES
 - 3.1 Existing structures and services are shown on the site plan.
 - 3.2 All dimensions are subject to the design process.

LEGEND

□ Material: 100%
 100% 100%

NO.	DATE	DESCRIPTION	BY	CHK.
01	14-11-14	ISSUE FOR REVIEW	MM	EL
02	14-11-14	ISSUE FOR PERMIT	MM	EL
03	14-11-14	ISSUE FOR PERMIT	MM	EL

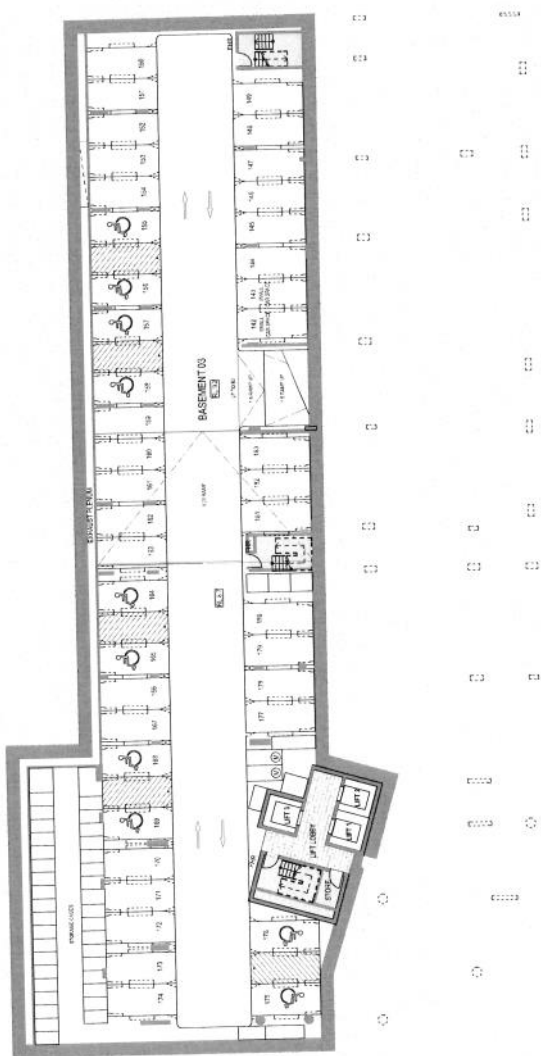


PROJECT:
 GREEN SQUARE
 SITE 5A & 5B

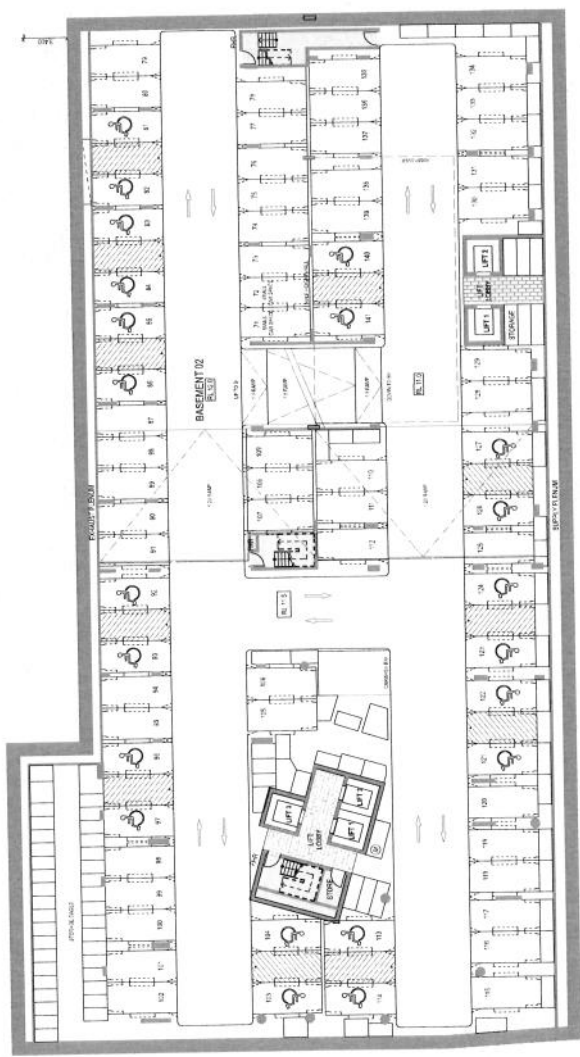
TITLE:
 BASEMENT 03 & 02 PLAN

SCALE: 1:200 @ 1/4"	PROJECT CODE: MGS05
SHEET NO: DA 005	REVISION: 02

DEVELOPMENT APPLICATION



2 PLAN - Basement 03
 1:200



1 PLAN - Basement 02
 1:200

ATTACHMENT A

GENERAL NOTES
 1. ALL DIMENSIONS ARE TO FACE UNLESS NOTED OTHERWISE.
 2. ALL FINISHES ARE TO BE AS SHOWN ON THE FINISH SCHEDULE.
 3. ALL WORK IS TO BE IN ACCORDANCE WITH THE NATIONAL BUILDING REGULATIONS (NBR) AND ALL APPLICABLE STANDARDS.

KEYPLAN



NOTES

- GENERAL INFORMATION**
 - 1.1 This document is prepared for the purpose of providing information to the client and other stakeholders.
 - 1.2 This document is subject to change without notice and is intended for use as a guide only.
 - 1.3 The client is responsible for ensuring that all information provided in this document is accurate and up-to-date.
 - 1.4 This document is prepared in accordance with the National Building Regulations (NBR) and all applicable standards.
 - 1.5 The client is responsible for ensuring that all information provided in this document is accurate and up-to-date.
 - 1.6 This document is prepared in accordance with the National Building Regulations (NBR) and all applicable standards.
 - 1.7 The client is responsible for ensuring that all information provided in this document is accurate and up-to-date.
- GENERAL INFORMATION**
 - 2.1 This document is prepared in accordance with the National Building Regulations (NBR) and all applicable standards.
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 - 2.6 This document is prepared in accordance with the National Building Regulations (NBR) and all applicable standards.
 - 2.7 The client is responsible for ensuring that all information provided in this document is accurate and up-to-date.

GENERAL ABBREVIATIONS

- Notes:**
- A: Access
 - B1: Bedroom 1
 - B2: Bedroom 2
 - B3: Bedroom 3
 - B4: Bedroom 4
 - B5: Bedroom 5
 - B6: Bedroom 6
 - B7: Bedroom 7
 - B8: Bedroom 8
 - B9: Bedroom 9
 - B10: Bedroom 10
 - B11: Bedroom 11
 - B12: Bedroom 12
 - B13: Bedroom 13
 - B14: Bedroom 14
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 - B92: Bedroom 92
 - B93: Bedroom 93
 - B94: Bedroom 94
 - B95: Bedroom 95
 - B96: Bedroom 96
 - B97: Bedroom 97
 - B98: Bedroom 98
 - B99: Bedroom 99
 - B100: Bedroom 100

NO.	DATE	DESCRIPTION	BY	CHK.
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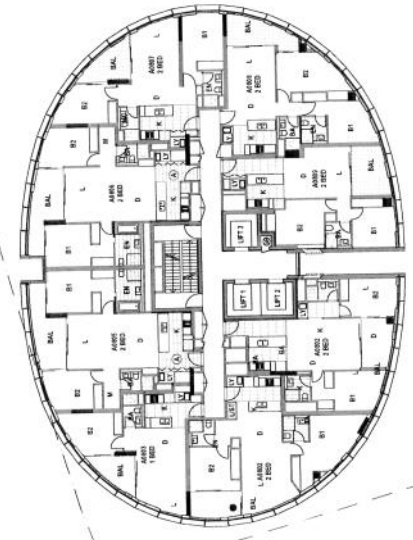
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 GREEN SQUARE
 SITE SA5.08

TITLE
 5A LEVEL 07:27 FLOOR PLANS

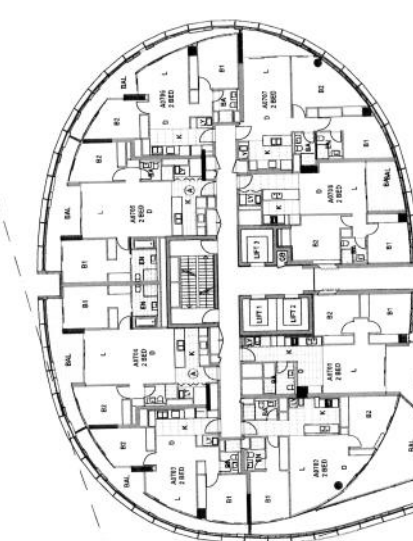
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SHEET NO	DA008	REVISION	02

DEVELOPMENT APPLICATION

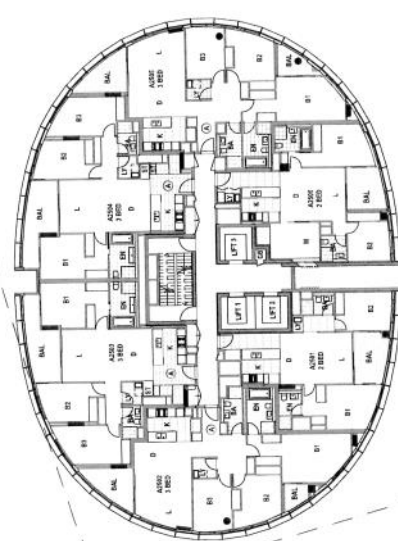
ATTACHMENT A



1 PLAN Level 07 (Subdeck)
 1:200



2 PLAN Level 08 (23)
 1:200



3 PLAN Level 24-27
 1:200

GENERAL NOTES
 1. THE GENERAL NOTES AND SPECIFICATIONS GOVERN OVER ALL OTHER NOTES AND SPECIFICATIONS.
 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM ALL APPLICABLE AGENCIES.
 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY INSURANCE AND BONDING.

KEYPLAN



NOTES

- DESIGN RESOLUTION**
 - The drawings represent general and typical details of the SYSTEM.
 - The drawings are to be used as a guide only and do not constitute a contract. The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The dimensions shown are general only and do not include tolerance and construction.
 - The drawings are to be used as a guide only and do not constitute a contract. The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The drawings are to be used as a guide only and do not constitute a contract. The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
- GENERAL PREVISIONS**
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
- GENERAL CONTRACTOR'S OBLIGATIONS**
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.
 - The contractor shall be responsible for obtaining all necessary permits and approvals from all applicable agencies.

GENERAL ABBREVIATIONS

- Abbreviations
- AC - Access
 - AD - Advertisement
 - AG - Agency
 - AL - Alarm
 - AS - Assembly
 - AT - Attic
 - AV - A/V
 - BA - Bath
 - BB - Break Room
 - BC - Bicycle
 - BD - Bed
 - BE - Bed Room
 - BF - Break Room
 - BG - Break Room
 - BH - Break Room
 - BI - Break Room
 - BJ - Break Room
 - BK - Break Room
 - BL - Break Room
 - BM - Break Room
 - BN - Break Room
 - BO - Break Room
 - BP - Break Room
 - BQ - Break Room
 - BR - Break Room
 - BS - Break Room
 - BT - Break Room
 - BV - Break Room
 - BW - Break Room
 - BX - Break Room
 - BY - Break Room
 - BZ - Break Room

NO.	DATE	BY	CHK	REV.
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11	10-10-14	DESIGN	DESIGN	1000
12	10-10-14	DESIGN	DESIGN	1000
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14	10-10-14	DESIGN	DESIGN	1000



PROJECT: GREEN SQUARE
 SITE: SA, SB

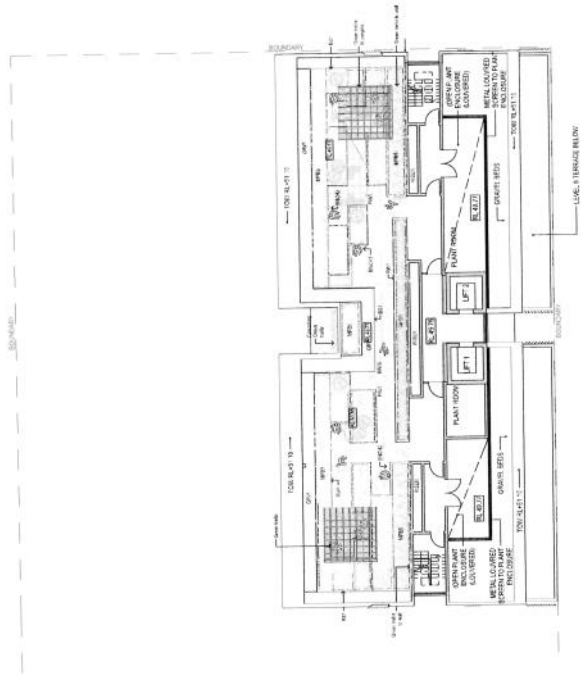


TITLE: SA & SB ROOF & PLANT PLANS

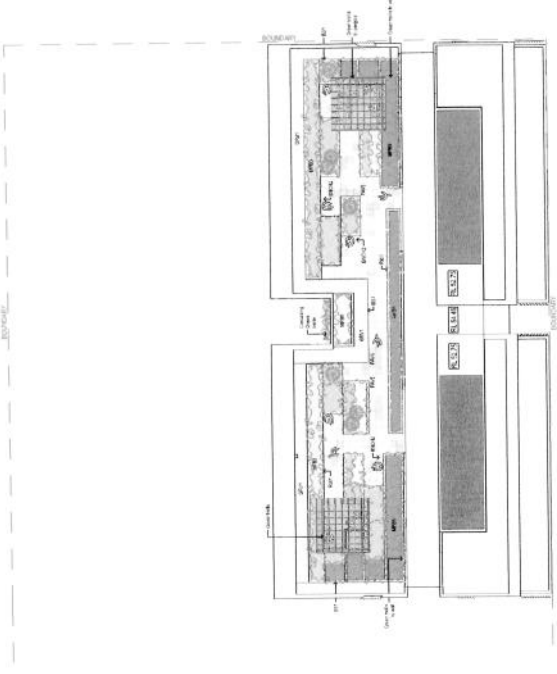
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SHEET NO.	DA009	REVISION	02

DEVELOPMENT APPLICATION

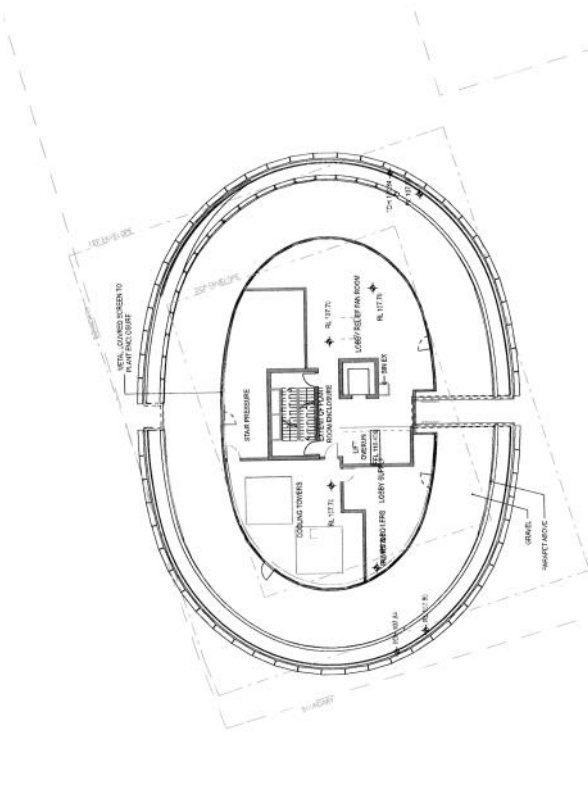
ATTACHMENT A



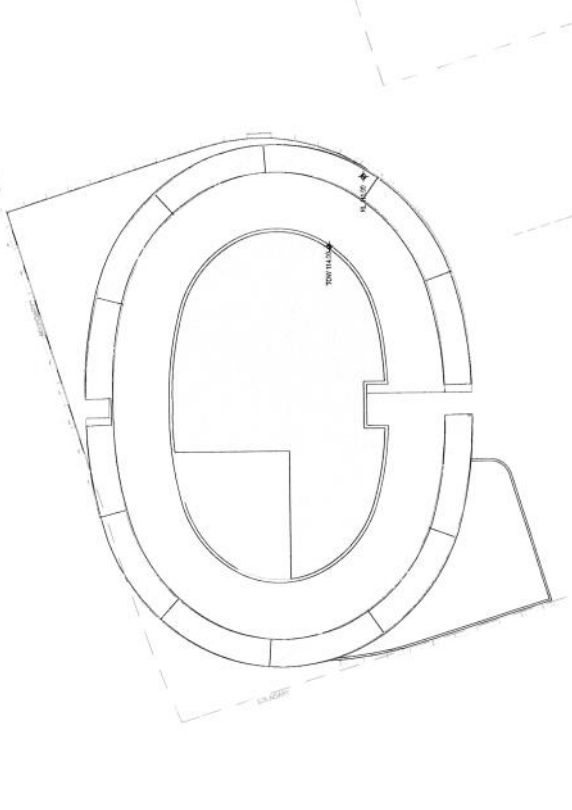
3 PLAN Plant 1/200



4 PLAN Roof Plan 1/200



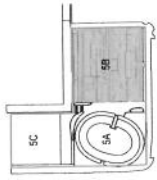
1 PLAN Lobby 1/200



2 PLAN Tower 1/200



KEYPLAN



NOTES

1. **DESIGN INTENTION**
 - 1.1 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 1.2 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 1.3 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
2. **GENERAL INTENTION**
 - 2.1 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 2.2 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 2.3 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
3. **EXISTING STRUCTURES AND SERVICES**
 - 3.1 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 3.2 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 3.3 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
4. **GENERAL INTENTION**
 - 4.1 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 4.2 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.
 - 4.3 The design is intended to provide a high quality, secure and functional living environment for the residents of the 9B level.

GENERAL ABBREVIATIONS

- Notes:
- A. Apartment
 - B. Bedroom
 - C. Kitchen
 - D. Living Area
 - E. Dining Area
 - F. Bathroom
 - G. Terrace
 - H. Balcony
 - I. Staircase
 - J. Lift
 - K. Corridor
 - L. Landing
 - M. Utility
 - N. Storage
 - O. Other

9B - 9B.1 - 9B.2 - 9B.3 - 9B.4 - 9B.5 - 9B.6 - 9B.7 - 9B.8 - 9B.9 - 9B.10 - 9B.11 - 9B.12 - 9B.13 - 9B.14 - 9B.15 - 9B.16 - 9B.17 - 9B.18 - 9B.19 - 9B.20 - 9B.21 - 9B.22 - 9B.23 - 9B.24 - 9B.25 - 9B.26 - 9B.27 - 9B.28 - 9B.29 - 9B.30 - 9B.31 - 9B.32 - 9B.33 - 9B.34 - 9B.35 - 9B.36 - 9B.37 - 9B.38 - 9B.39 - 9B.40 - 9B.41 - 9B.42 - 9B.43 - 9B.44 - 9B.45 - 9B.46 - 9B.47 - 9B.48 - 9B.49 - 9B.50 - 9B.51 - 9B.52 - 9B.53 - 9B.54 - 9B.55 - 9B.56 - 9B.57 - 9B.58 - 9B.59 - 9B.60 - 9B.61 - 9B.62 - 9B.63 - 9B.64 - 9B.65 - 9B.66 - 9B.67 - 9B.68 - 9B.69 - 9B.70 - 9B.71 - 9B.72 - 9B.73 - 9B.74 - 9B.75 - 9B.76 - 9B.77 - 9B.78 - 9B.79 - 9B.80 - 9B.81 - 9B.82 - 9B.83 - 9B.84 - 9B.85 - 9B.86 - 9B.87 - 9B.88 - 9B.89 - 9B.90 - 9B.91 - 9B.92 - 9B.93 - 9B.94 - 9B.95 - 9B.96 - 9B.97 - 9B.98 - 9B.99 - 9B.100



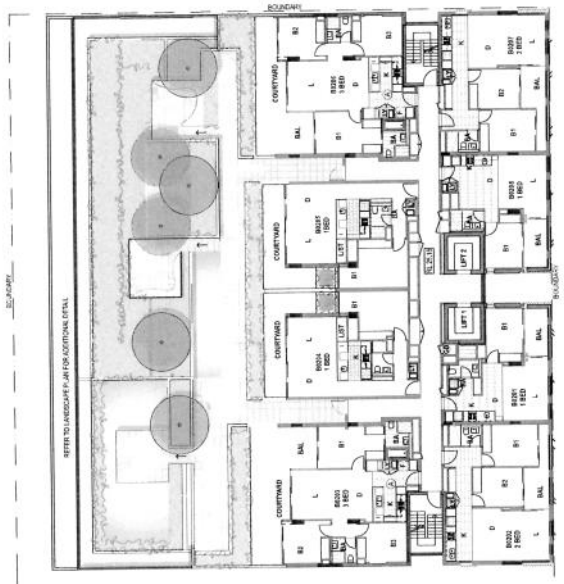
PROJECT
GREEN SQUARE
SITE 5A & 5B

TITLE
9B LEVEL 91-07 FLOOR PLANS

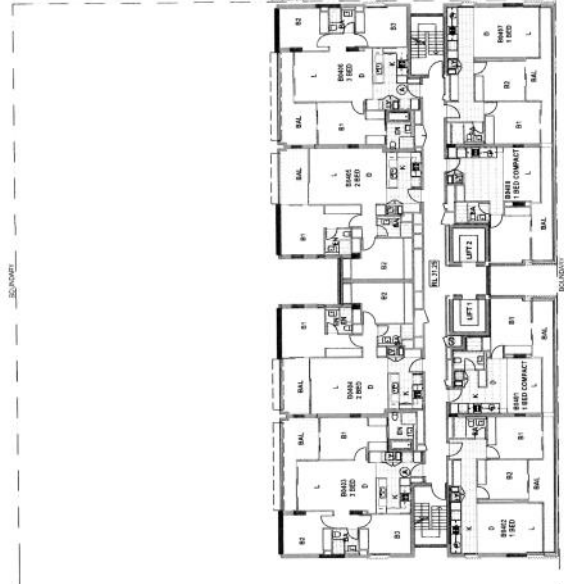
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SHEET NO.	DA010	REVISION	02

DEVELOPMENT APPLICATION

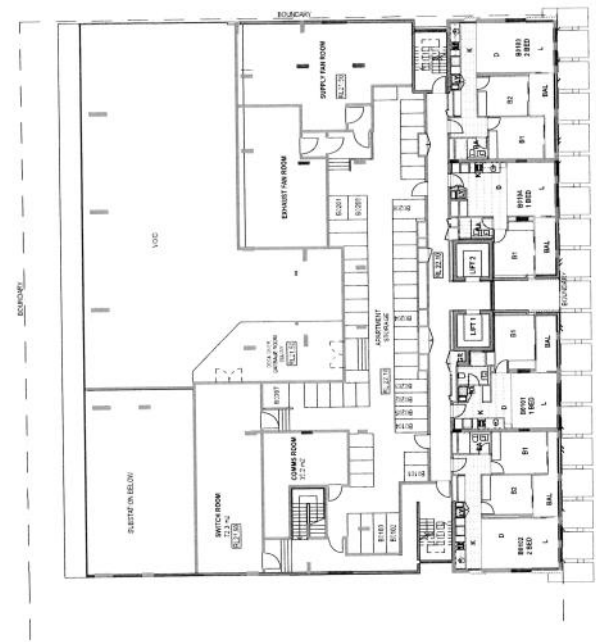
ATTACHMENT A



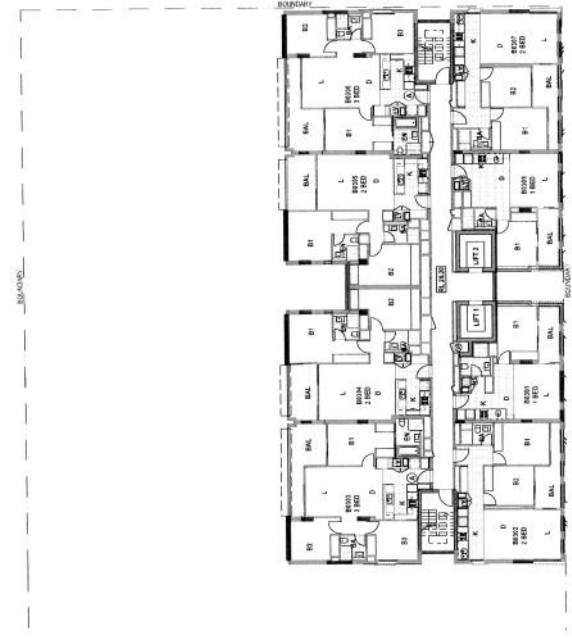
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2 PLAN Level 04
1:200



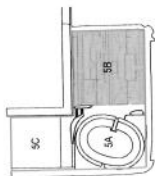
3 PLAN Level 01
1:200



4 PLAN Level 03
1:200



KEYPLAN



NOTES

1. **GENERAL RESOLUTION**
 - 1.1 The design shall be in accordance with all relevant codes and standards.
 - 1.2 The design shall be in accordance with all relevant codes and standards for design development.
 - 1.3 The design shall be in accordance with all relevant codes and standards for design development.
 - 1.4 The design shall be in accordance with all relevant codes and standards for design development.
 - 1.5 The design shall be in accordance with all relevant codes and standards for design development.
 - 1.6 The design shall be in accordance with all relevant codes and standards for design development.
 - 1.7 The design shall be in accordance with all relevant codes and standards for design development.
2. **GENERAL ABBREVIATIONS**
 - 2.1 The design shall be in accordance with all relevant codes and standards for design development.
 - 2.2 The design shall be in accordance with all relevant codes and standards for design development.
 - 2.3 The design shall be in accordance with all relevant codes and standards for design development.
 - 2.4 The design shall be in accordance with all relevant codes and standards for design development.
 - 2.5 The design shall be in accordance with all relevant codes and standards for design development.

GENERAL ABBREVIATIONS

- | | | | | | | | | | | |
|------|----------------|--|--|--|--|--|--|--|--|--|
| Room | | | | | | | | | | |
| B1 | Bedroom 1 | | | | | | | | | |
| B2 | Bedroom 2 | | | | | | | | | |
| B3 | Bedroom 3 | | | | | | | | | |
| BAL | Bathroom | | | | | | | | | |
| BK | Kitchen | | | | | | | | | |
| D | Dining | | | | | | | | | |
| L | Living | | | | | | | | | |
| M | Master Bedroom | | | | | | | | | |
| ST | Stair | | | | | | | | | |
| W | Wardrobe | | | | | | | | | |
| WC | W.C. / Toilet | | | | | | | | | |
| WIP | Wardrobe | | | | | | | | | |

NO.	DATE	DESCRIPTION	BY	CHK.
01	15/11/24	ISSUE FOR PERMIT	MM	SC
02	16/11/24	ISSUE FOR PERMIT	MM	SC
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04	18/11/24	ISSUE FOR PERMIT	MM	SC

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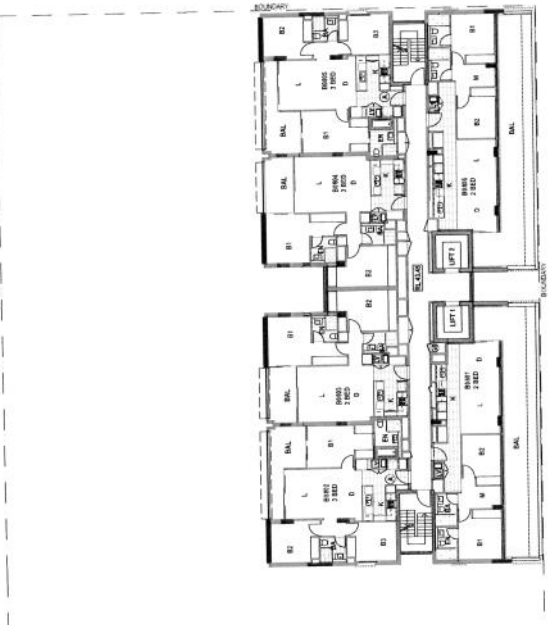
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GREEN SQUARE
SITE 5A & 5B

TITLE
5B LEVEL 05-08

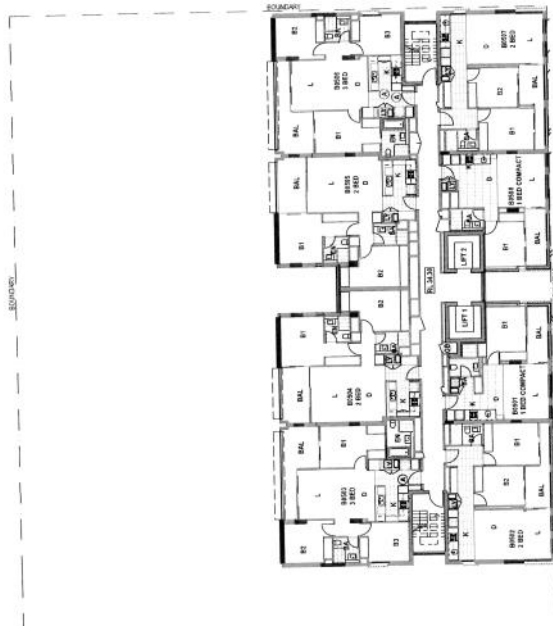
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SHEET NO	DA011	REVISION	02

DEVELOPMENT APPLICATION

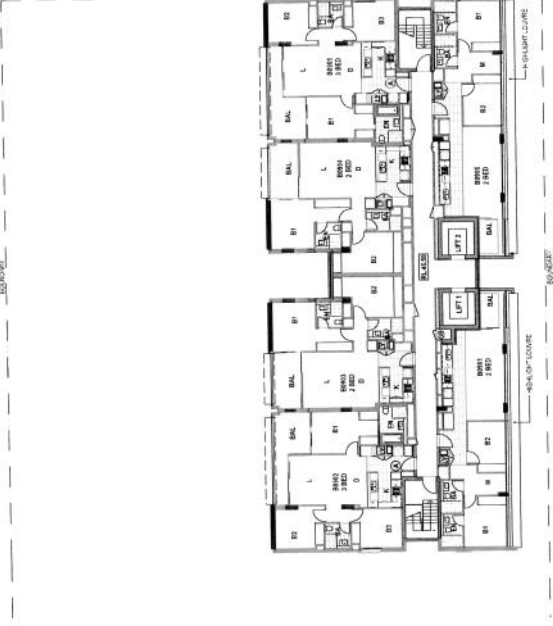
ATTACHMENT A



2 PLAN Level 05
1:200



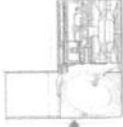
1 PLAN Level 05-07
1:200



3 PLAN Level 09
1:200

REVISED DATE: 08/20/2014
PROJECT: GREEN SQUARE
DRAWING: NETPLAN

NETPLAN



NOTES

- 1. GENERAL NOTES:
 - 1.1. All work shall be in accordance with the current edition of the International Building Code (IBC) and all applicable local codes.
 - 1.2. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
 - 1.3. All materials and workmanship shall be subject to inspection and approval by the architect and the building department.
 - 1.4. The contractor shall maintain access to all existing utilities and structures on the site.
 - 1.5. The contractor shall be responsible for protecting all existing structures and utilities on the site.
 - 1.6. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
 - 1.7. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
 - 1.8. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
 - 1.9. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
 - 1.10. The contractor shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.
- 2. MATERIALS AND FINISHES:
 - 2.1. All materials shall be of the highest quality and shall be approved by the architect.
 - 2.2. All finishes shall be of the highest quality and shall be approved by the architect.
- 3. INSTALLATION AND MAINTENANCE:
 - 3.1. All work shall be installed in accordance with the manufacturer's instructions.
 - 3.2. All work shall be maintained in accordance with the manufacturer's instructions.
- 4. TESTING AND INSPECTION:
 - 4.1. All work shall be tested and inspected in accordance with the applicable codes and standards.
 - 4.2. All work shall be tested and inspected in accordance with the applicable codes and standards.
- 5. PROTECTION OF EXISTING STRUCTURES AND UTILITIES:
 - 5.1. All existing structures and utilities shall be protected and maintained throughout the construction process.
 - 5.2. All existing structures and utilities shall be protected and maintained throughout the construction process.
- 6. DEMOLITION AND DISPOSAL:
 - 6.1. All existing structures and utilities shall be demolished and disposed of in accordance with the applicable codes and standards.
 - 6.2. All existing structures and utilities shall be demolished and disposed of in accordance with the applicable codes and standards.

FAÇADE TYPE LEGEND

- FF01 - Glass curtain wall system with aluminum framing and glass panels.
- FF02 - Brick masonry with horizontal and vertical mortar joints.
- FF03 - Concrete masonry with horizontal and vertical mortar joints.
- FF04 - Stone masonry with horizontal and vertical mortar joints.
- FF05 - Metal panel system with aluminum framing and metal panels.
- FF06 - Fiber cement panel system with aluminum framing and fiber cement panels.
- FF07 - Solid color masonry.
- FF08 - Solid color concrete.
- FF09 - Solid color brick.
- FF10 - Solid color stone.
- FF11 - Solid color metal panel.
- FF12 - Solid color fiber cement panel.
- FF13 - Solid color concrete panel.
- FF14 - Solid color brick panel.
- FF15 - Solid color stone panel.
- FF16 - Solid color metal panel.
- FF17 - Solid color fiber cement panel.
- FF18 - Solid color concrete panel.
- FF19 - Solid color brick panel.
- FF20 - Solid color stone panel.

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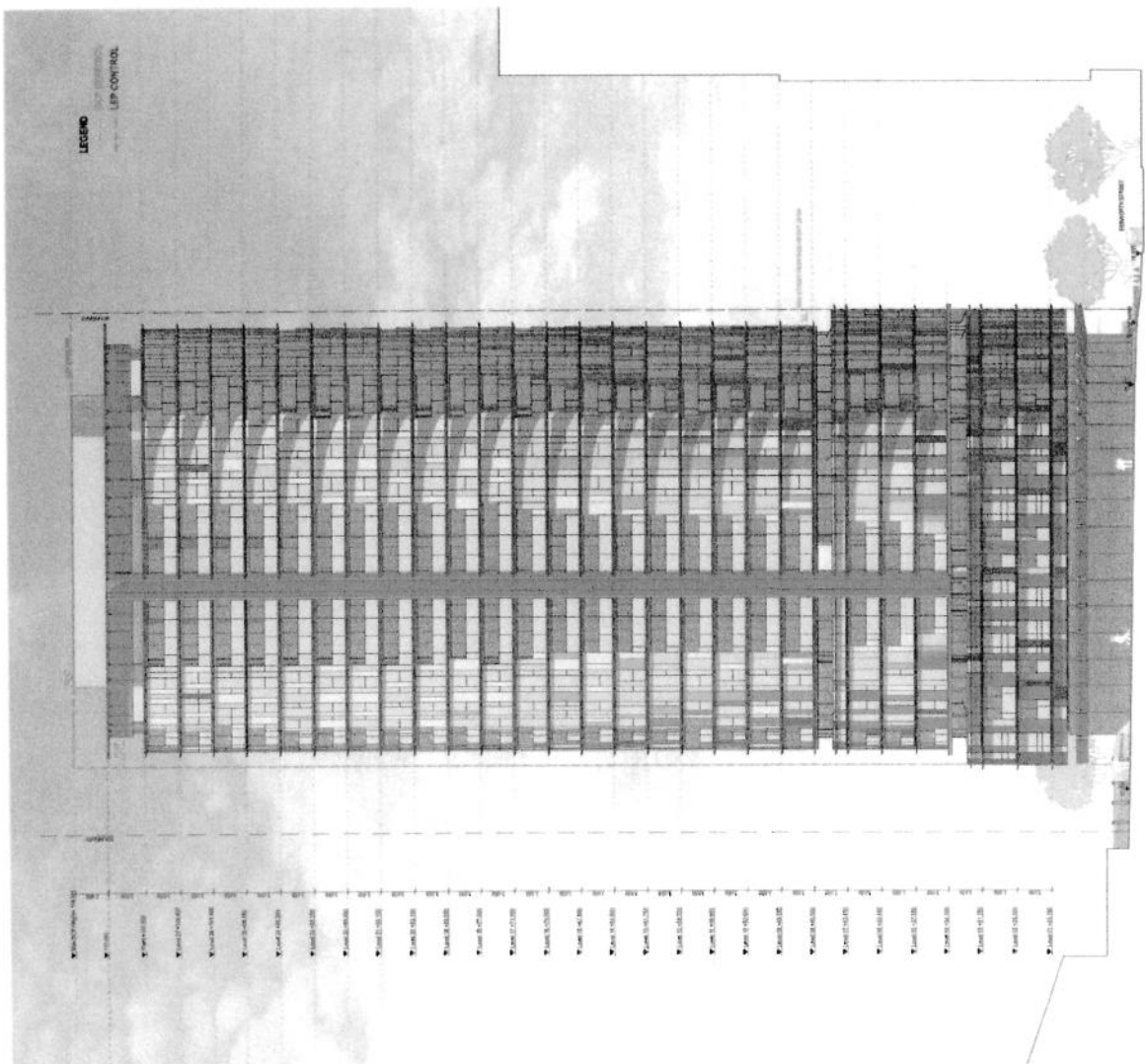
GREEN SQUARE

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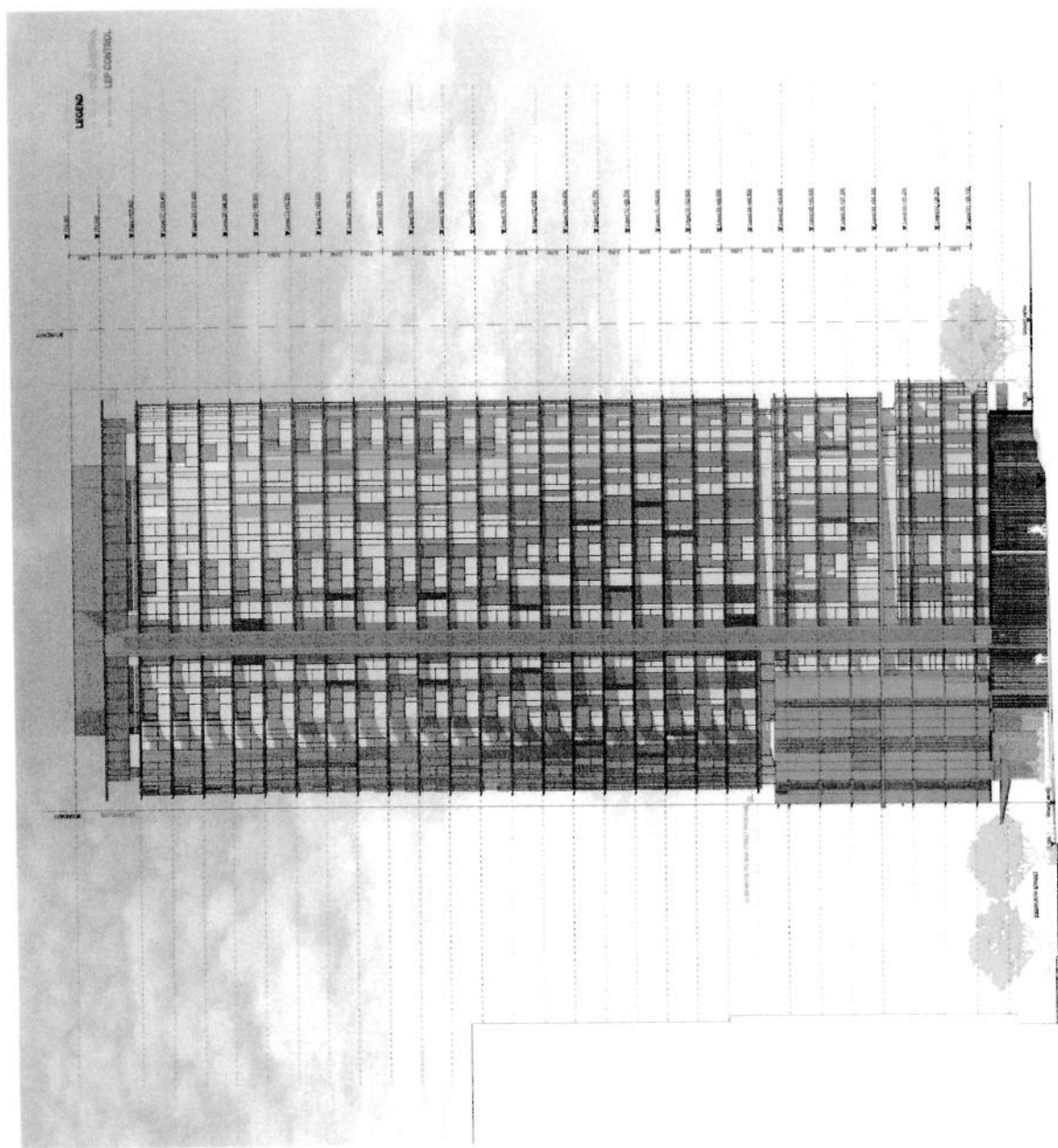
ELEVATION - 1A NORTH

00

DEVELOPMENT APPLICATION



ATTACHMENT A



KEY PLAN

NOTES

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
2. THE DEVELOPER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE RELEVANT AUTHORITIES.
3. THE DEVELOPER SHALL MAINTAIN ACCESS TO ALL ADJACENT PROPERTIES AT ALL TIMES.
4. THE DEVELOPER SHALL MAINTAIN ALL EXISTING UTILITIES AND SERVICES UNLESS OTHERWISE SPECIFIED.
5. THE DEVELOPER SHALL MAINTAIN ALL EXISTING TREES AND LANDSCAPE FEATURES UNLESS OTHERWISE SPECIFIED.
6. THE DEVELOPER SHALL MAINTAIN ALL EXISTING STRUCTURES AND INFRASTRUCTURE UNLESS OTHERWISE SPECIFIED.
7. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.
8. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.
9. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.
10. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.
11. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.
12. THE DEVELOPER SHALL MAINTAIN ALL EXISTING SERVICES AND UTILITIES UNLESS OTHERWISE SPECIFIED.

FACE TYPE LEGEND

001 FACED BRICK

002 FACED CONCRETE

003 FACED ALUMINUM

004 FACED GLASS

005 FACED STONE

006 FACED TERRAZZO

007 FACED WOOD

008 FACED METAL

009 FACED CERAMIC

010 FACED PLASTER

011 FACED STUCCO

012 FACED MASONRY

013 FACED CLAY

014 FACED SLATE

015 FACED MARBLE

016 FACED GRANITE

017 FACED QUARTZ

018 FACED GIPSUM

019 FACED POLYMER

020 FACED COMPOSITE

021 FACED CARBON

022 FACED Kevlar

023 FACED FIBERGLASS

024 FACED CARBON FIBER

025 FACED Kevlar FIBERGLASS

026 FACED CARBON FIBER Kevlar

027 FACED CARBON FIBER Kevlar FIBERGLASS

028 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar

029 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS

030 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar

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032 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar

033 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS

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038 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar

039 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS

040 FACED CARBON FIBER Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar FIBERGLASS Kevlar

mirvac

GREEN SQUARE

100 - 000 SCURNE STREET, RETLAND

ELEVATION - S. SOUTH

SCALE: 1:50

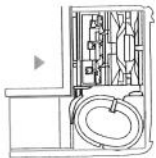
DATE: 10/2023

DA013 00

DEVELOPMENT APPLICATION

GENERAL NOTES
 1. ALL MATERIALS TO BE USED SHALL BE OF THE HIGHEST QUALITY AVAILABLE.
 2. ALL MATERIALS TO BE USED SHALL BE APPROVED BY THE ARCHITECT.
 3. ALL MATERIALS TO BE USED SHALL BE APPROVED BY THE ARCHITECT.

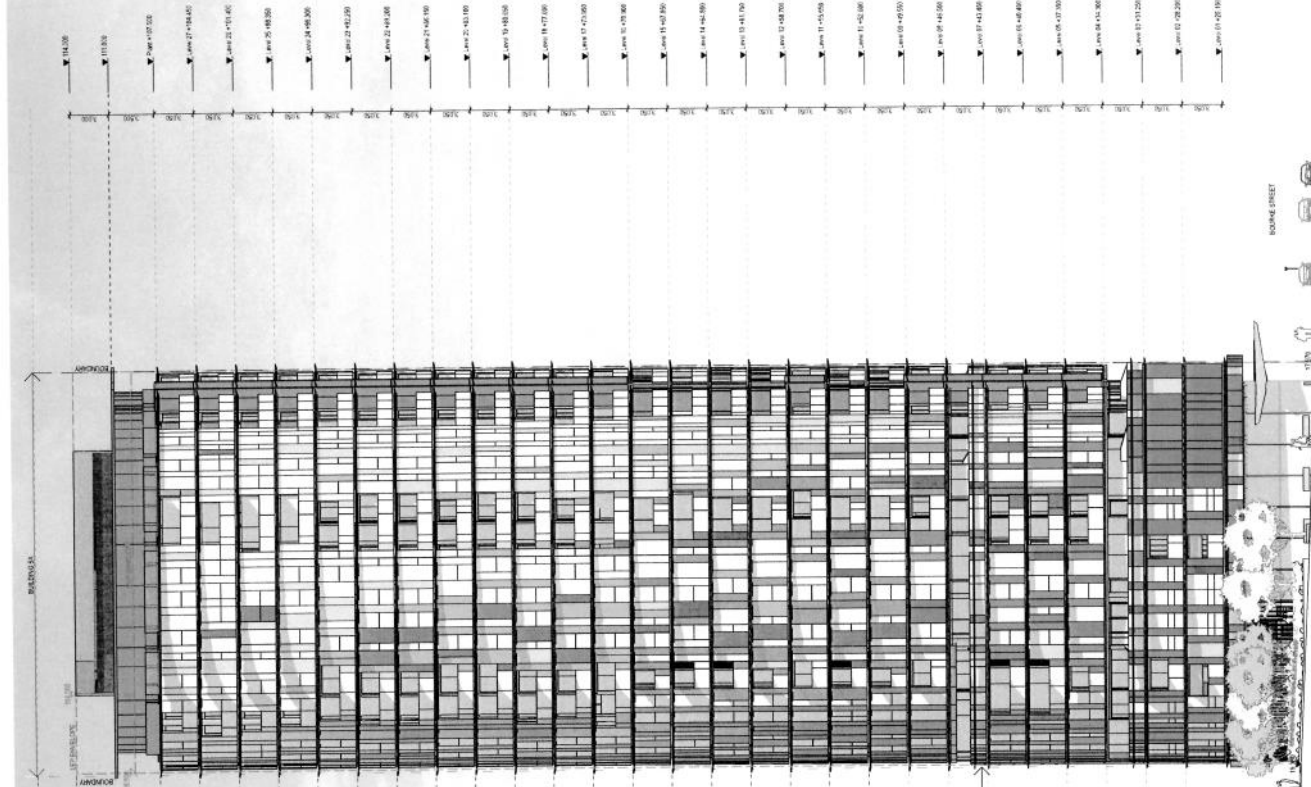
KEY PLAN



NOTES

1. DESIGN RESOLUTION
 - 1.1. This elevation is a preliminary design and is subject to change.
 - 1.2. The architect is not responsible for any errors or omissions in this drawing.
 - 1.3. This drawing is for general reference only and is not to be used for construction.

ATTACHMENT A



FAÇADE TYPE LEGEND

- FT05 - Concrete slabs on the exterior wall with 3/4" x 1/2" x 1/4" stone panels
- FT06 - Masonry/brickwork panel
- FT07 - Integrated horizontal stone panels with panels
- FT08 - Stainless steel panels with horizontal panels
- FT09 - Glass curtain wall system with horizontal panels
- FT10 - Glass curtain wall system with vertical panels
- FT11 - Glass curtain wall system with vertical panels
- FT12 - Glass curtain wall system with vertical panels
- FT13 - Glass curtain wall system with vertical panels
- FT14 - Glass curtain wall system with vertical panels
- FT15 - Glass curtain wall system with vertical panels
- FT16 - Glass curtain wall system with vertical panels
- FT17 - Glass curtain wall system with vertical panels
- FT18 - Glass curtain wall system with vertical panels
- FT19 - Glass curtain wall system with vertical panels
- FT20 - Glass curtain wall system with vertical panels
- FT21 - Glass curtain wall system with vertical panels
- FT22 - Glass curtain wall system with vertical panels
- FT23 - Glass curtain wall system with vertical panels
- FT24 - Glass curtain wall system with vertical panels
- FT25 - Glass curtain wall system with vertical panels
- FT26 - Glass curtain wall system with vertical panels
- FT27 - Glass curtain wall system with vertical panels
- FT28 - Glass curtain wall system with vertical panels
- FT29 - Glass curtain wall system with vertical panels
- FT30 - Glass curtain wall system with vertical panels
- FT31 - Glass curtain wall system with vertical panels
- FT32 - Glass curtain wall system with vertical panels
- FT33 - Glass curtain wall system with vertical panels
- FT34 - Glass curtain wall system with vertical panels
- FT35 - Glass curtain wall system with vertical panels
- FT36 - Glass curtain wall system with vertical panels
- FT37 - Glass curtain wall system with vertical panels
- FT38 - Glass curtain wall system with vertical panels
- FT39 - Glass curtain wall system with vertical panels
- FT40 - Glass curtain wall system with vertical panels
- FT41 - Glass curtain wall system with vertical panels
- FT42 - Glass curtain wall system with vertical panels
- FT43 - Glass curtain wall system with vertical panels
- FT44 - Glass curtain wall system with vertical panels
- FT45 - Glass curtain wall system with vertical panels
- FT46 - Glass curtain wall system with vertical panels
- FT47 - Glass curtain wall system with vertical panels
- FT48 - Glass curtain wall system with vertical panels
- FT49 - Glass curtain wall system with vertical panels
- FT50 - Glass curtain wall system with vertical panels

fjmt
 CONSULTING ENGINEERS INC.
 1000 SHEPPARD AVENUE EAST, SUITE 100
 SCARBOROUGH, ONTARIO M1B 3Z2
 TEL: 416-490-9300
 WWW.FJMT.COM

PROJECT
 GREEN SQUARE
 SITE SA 4, 5B

ELEVATION - SA 4, 5B EAST

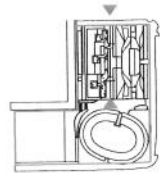
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 PROJECT CODE: MW055
 SHEET NO.: DA0014
 REVISION: 00

DEVELOPMENT APPLICATION

GENERAL NOTES

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.

KEYPLAN



LEGEND
DCP CONTROL
LEP CONTROL

NOTES

1. **GENERAL INFORMATION**
 - 1.1. The building is a multi-story office building.
 - 1.2. The building is a multi-story office building.
 - 1.3. The building is a multi-story office building.
 - 1.4. The building is a multi-story office building.
 - 1.5. The building is a multi-story office building.
 - 1.6. The building is a multi-story office building.
 - 1.7. The building is a multi-story office building.
2. **GENERAL INFORMATION**
 - 2.1. The building is a multi-story office building.
3. **GENERAL INFORMATION**
 - 3.1. The building is a multi-story office building.
4. **GENERAL INFORMATION**
 - 4.1. The building is a multi-story office building.

FAÇADE TYPE LEGEND

- FFB - Glass facade system in frame system with white metal suspension
- FFC - Glass facade system in frame system with white metal suspension
- FFD - Glass facade system in frame system with white metal suspension
- FFE - Glass facade system in frame system with white metal suspension
- FFG - Glass facade system in frame system with white metal suspension
- FFH - Glass facade system in frame system with white metal suspension
- FFI - Glass facade system in frame system with white metal suspension
- FFJ - Glass facade system in frame system with white metal suspension
- FFK - Glass facade system in frame system with white metal suspension
- FFL - Glass facade system in frame system with white metal suspension
- FFM - Glass facade system in frame system with white metal suspension
- FFN - Glass facade system in frame system with white metal suspension
- FFO - Glass facade system in frame system with white metal suspension
- FFP - Glass facade system in frame system with white metal suspension
- FFQ - Glass facade system in frame system with white metal suspension
- FFR - Glass facade system in frame system with white metal suspension
- FFS - Glass facade system in frame system with white metal suspension
- FFT - Glass facade system in frame system with white metal suspension
- FFU - Glass facade system in frame system with white metal suspension
- FFV - Glass facade system in frame system with white metal suspension
- FFW - Glass facade system in frame system with white metal suspension
- FFX - Glass facade system in frame system with white metal suspension
- FFY - Glass facade system in frame system with white metal suspension
- FFZ - Glass facade system in frame system with white metal suspension

FFB	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFC	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFD	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFE	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFG	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFH	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFI	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFJ	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFK	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFL	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFM	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFN	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFO	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFP	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFQ	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFR	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFS	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFT	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFU	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFV	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFW	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFX	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFY	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC
FFZ	GLASS FACADE SYSTEM IN FRAME SYSTEM WITH WHITE METAL SUSPENSION	MM	FC



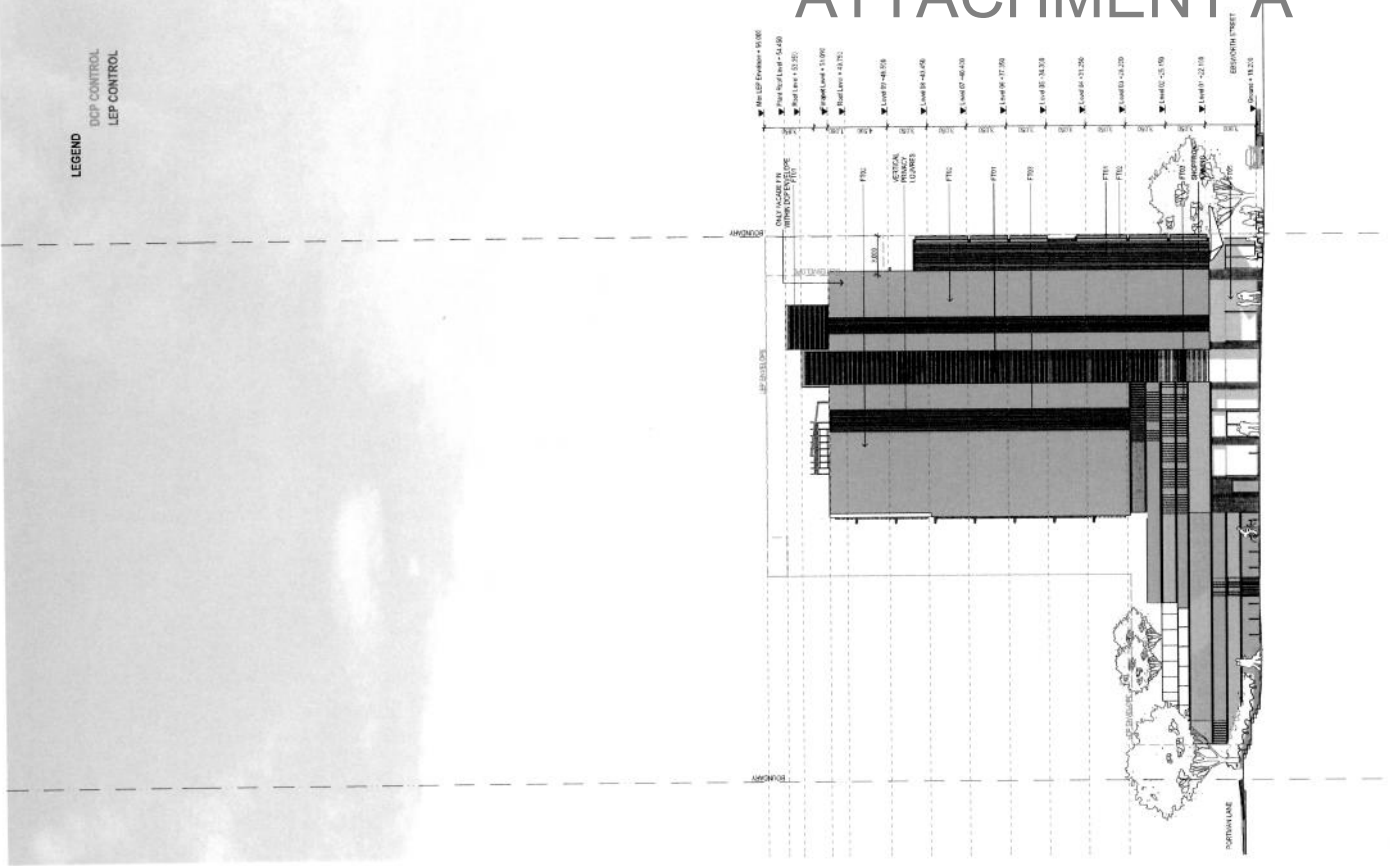
GREEN SQUARE
317E SA-5B

ELEVATION - SB NORTH & SOUTH

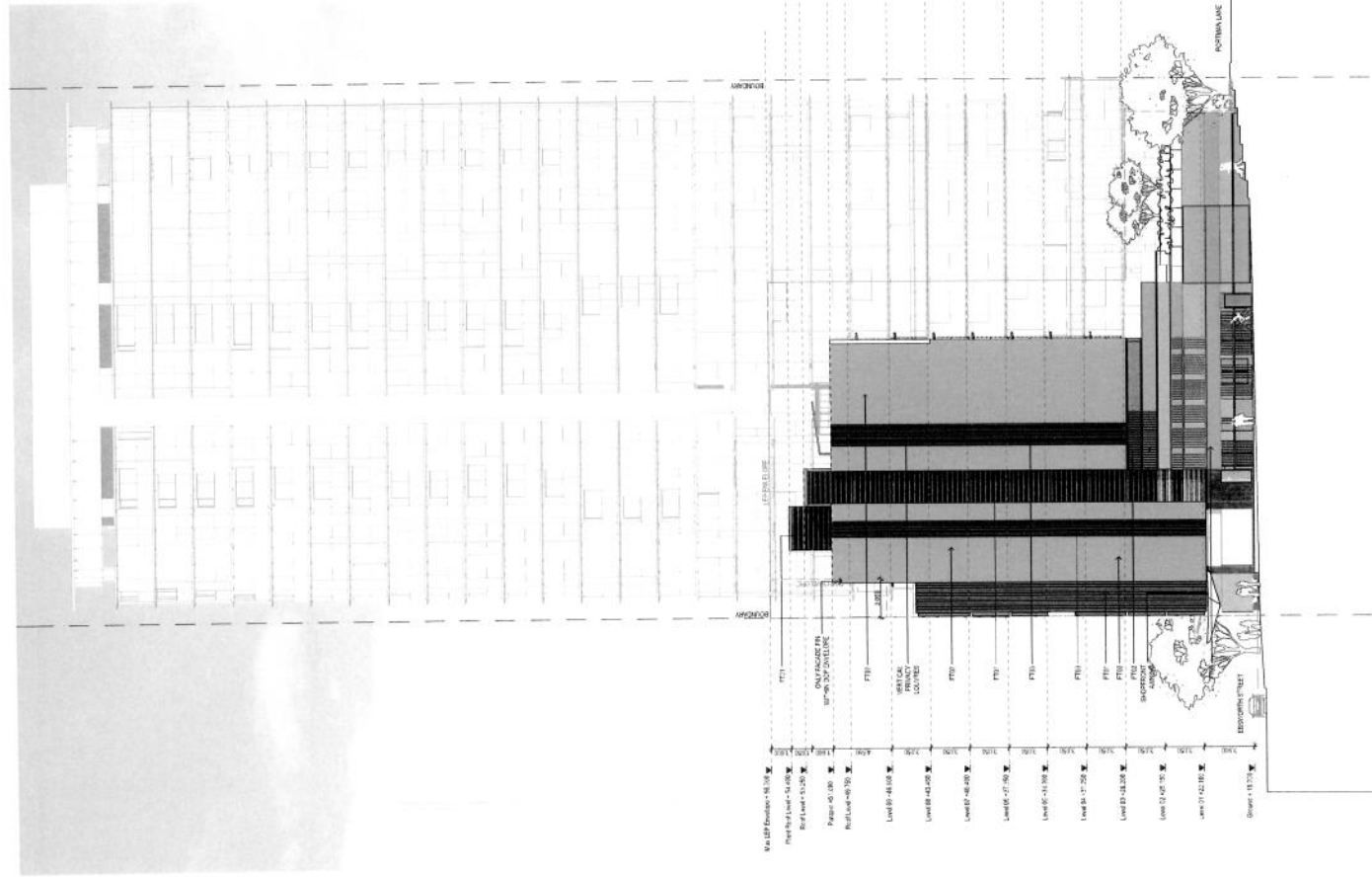
SCALE	1:200
PROJECT CODE	MVGS5
SHEET NO.	03
REVISION	

DEVELOPMENT APPLICATION

ATTACHMENT A



2 ELEVATION - NORTH-SE
1:200



1 ELEVATION - SOUTH-SB
1:200

ATTACHMENT A

MIRVAC
 100/102/104/106/108/110/112/114/116/118/120/122/124/126/128/130/132/134/136/138/140/142/144/146/148/150/152/154/156/158/160/162/164/166/168/170/172/174/176/178/180/182/184/186/188/190/192/194/196/198/200/202/204/206/208/210/212/214/216/218/220/222/224/226/228/230/232/234/236/238/240/242/244/246/248/250/252/254/256/258/260/262/264/266/268/270/272/274/276/278/280/282/284/286/288/290/292/294/296/298/300/302/304/306/308/310/312/314/316/318/320/322/324/326/328/330/332/334/336/338/340/342/344/346/348/350/352/354/356/358/360/362/364/366/368/370/372/374/376/378/380/382/384/386/388/390/392/394/396/398/400/402/404/406/408/410/412/414/416/418/420/422/424/426/428/430/432/434/436/438/440/442/444/446/448/450/452/454/456/458/460/462/464/466/468/470/472/474/476/478/480/482/484/486/488/490/492/494/496/498/500/502/504/506/508/510/512/514/516/518/520/522/524/526/528/530/532/534/536/538/540/542/544/546/548/550/552/554/556/558/560/562/564/566/568/570/572/574/576/578/580/582/584/586/588/590/592/594/596/598/600/602/604/606/608/610/612/614/616/618/620/622/624/626/628/630/632/634/636/638/640/642/644/646/648/650/652/654/656/658/660/662/664/666/668/670/672/674/676/678/680/682/684/686/688/690/692/694/696/698/700/702/704/706/708/710/712/714/716/718/720/722/724/726/728/730/732/734/736/738/740/742/744/746/748/750/752/754/756/758/760/762/764/766/768/770/772/774/776/778/780/782/784/786/788/790/792/794/796/798/800/802/804/806/808/810/812/814/816/818/820/822/824/826/828/830/832/834/836/838/840/842/844/846/848/850/852/854/856/858/860/862/864/866/868/870/872/874/876/878/880/882/884/886/888/890/892/894/896/898/900/902/904/906/908/910/912/914/916/918/920/922/924/926/928/930/932/934/936/938/940/942/944/946/948/950/952/954/956/958/960/962/964/966/968/970/972/974/976/978/980/982/984/986/988/990/992/994/996/998/1000

KEY ELEVATION

NOTES

1. GENERAL INFORMATION
2. THE ARCHITECT HAS CONDUCTED VISUAL ANALYSIS OF THE PROPOSED DEVELOPMENT AND HAS IDENTIFIED AREAS WHERE VISUAL IMPACTS MAY BE SIGNIFICANT.
3. VISUAL IMPACTS ARE THE RESULT OF CHANGES TO THE VISUAL ENVIRONMENT CAUSED BY THE PROPOSED DEVELOPMENT.
4. VISUAL IMPACTS ARE THE RESULT OF CHANGES TO THE VISUAL ENVIRONMENT CAUSED BY THE PROPOSED DEVELOPMENT.
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FACE TYPE LEGEND

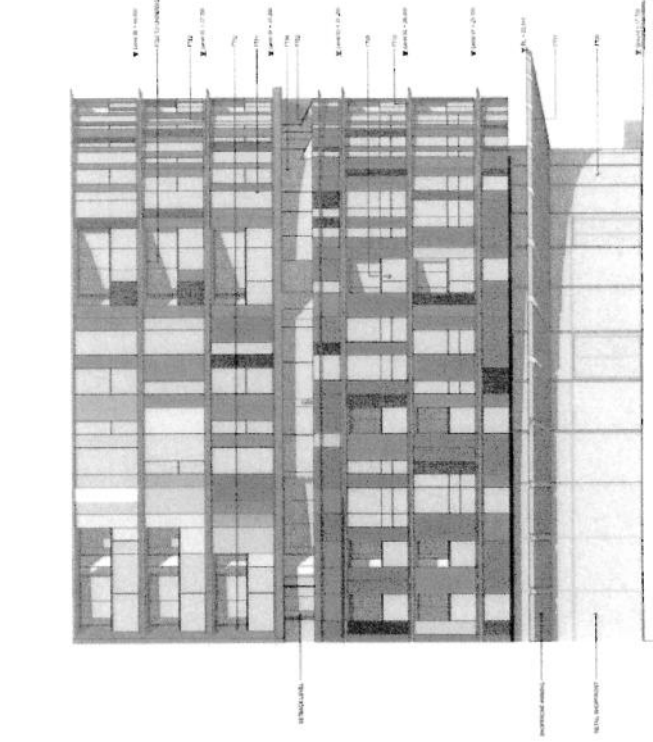
- FT01 - Smooth concrete
- FT02 - Smooth concrete
- FT03 - Smooth concrete
- FT04 - Smooth concrete
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- FT100 - Smooth concrete



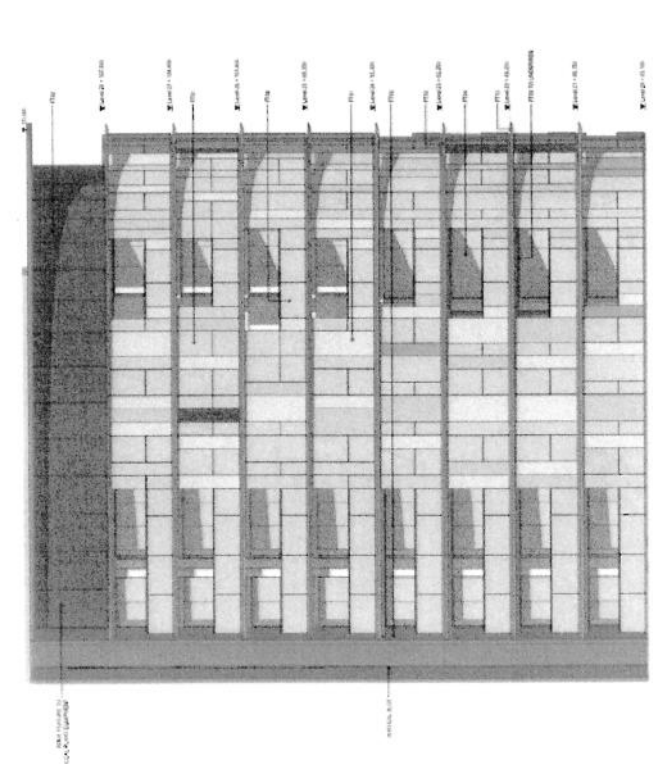
GREEN SQUARE
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SCALE: 1:50
 DATE: 10/06/2016
 DRAWN: DA017
 00

DEVELOPMENT APPLICATION



2. DETAIL FACADE - IN TOWER FOOTING



1. DETAIL FACADE - IN TOWER FOOTING

REVISED BY:
DATE:
BY:

NET ELEVATION



NOTES

- 1. GENERAL NOTES
- 2. The drawing is a net elevation and should be used for construction purposes only.
- 3. The drawing is a net elevation and should be used for construction purposes only.
- 4. The drawing is a net elevation and should be used for construction purposes only.
- 5. The drawing is a net elevation and should be used for construction purposes only.
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- 10. The drawing is a net elevation and should be used for construction purposes only.
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- 12. The drawing is a net elevation and should be used for construction purposes only.

FACADE TYPE LEGEND

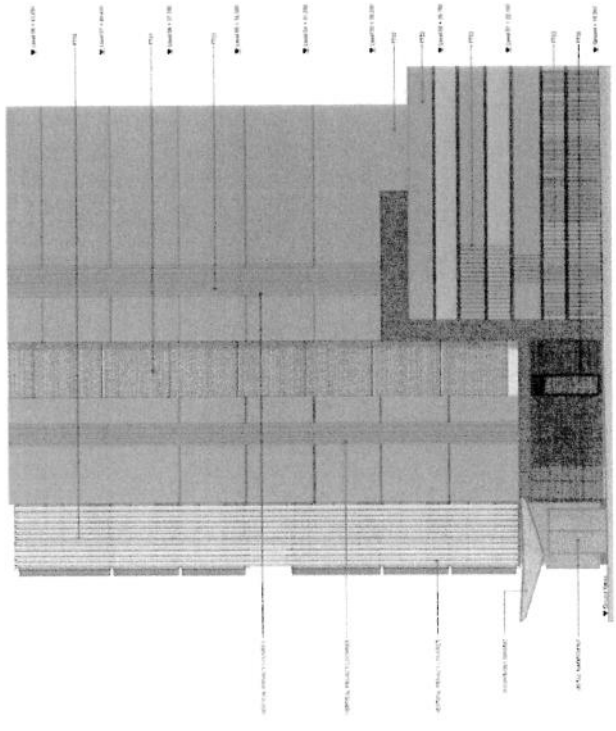
- PT01 - Glass curtain wall
- PT02 - Brickwork
- PT03 - Concrete masonry
- PT04 - Stone masonry
- PT05 - Timber cladding
- PT06 - Metal cladding
- PT07 - Terrazzo
- PT08 - Painted concrete
- PT09 - Plaster
- PT10 - Render
- PT11 - Insulation
- PT12 - Waterproofing
- PT13 - Drainage
- PT14 - Ventilation
- PT15 - Acoustic treatment
- PT16 - Fire protection
- PT17 - Security
- PT18 - Maintenance
- PT19 - Accessibility
- PT20 - Sustainability

Project Name: [REDACTED]
 Client: [REDACTED]
 Location: [REDACTED]
 Date: [REDACTED]
 Scale: 1:100
 Drawing No: DA015



GREEN SQUARE

DETAIL FACADE ELEVATION - SHEET 02
 Scale: 1:100
 Drawing No: DA015
 Revision: 00
 DEVELOPMENT APPLICATION



1 NET ELEVATION 1/100

ATTACHMENT A

DESIGN NOTES
 1. All elevations are shown in perspective.
 2. All elevations are shown in perspective.
 3. All elevations are shown in perspective.

KEY ELEVATION

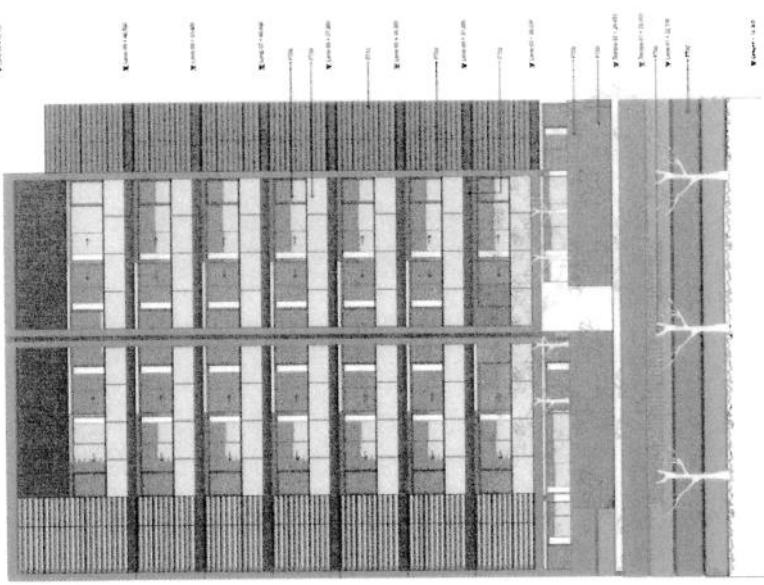
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- ### FACADE TYPE LEGEND
- FT1 - Facade Type 1
 - FT2 - Facade Type 2
 - FT3 - Facade Type 3
 - FT4 - Facade Type 4
 - FT5 - Facade Type 5
 - FT6 - Facade Type 6
 - FT7 - Facade Type 7
 - FT8 - Facade Type 8
 - FT9 - Facade Type 9
 - FT10 - Facade Type 10
 - FT11 - Facade Type 11
 - FT12 - Facade Type 12
 - FT13 - Facade Type 13
 - FT14 - Facade Type 14
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 - FT99 - Facade Type 99
 - FT100 - Facade Type 100



GREEN SQUARE
 5/8 15A-20

DETAIL ELEVATION - SHEET 15
 SCALE: 1:100
 DATE: 15/08/2023
 DRAWN: [Name]
 CHECKED: [Name]
 APPROVED: [Name]
 PROJECT CODE: [Code]
 SHEET: [Number]
 OF: [Total]
 DA019
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 DEVELOPMENT APPLICATION

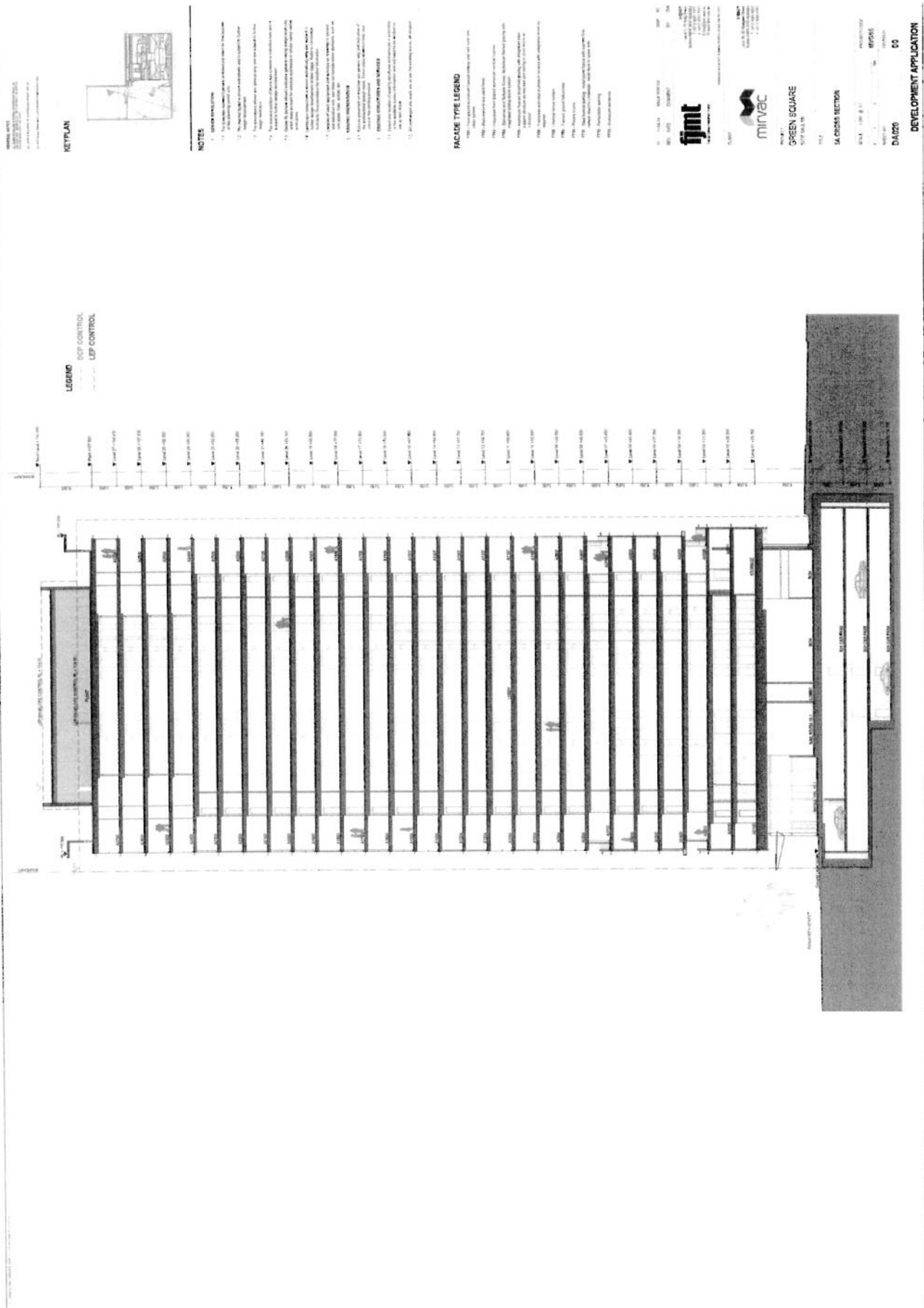


2 WEST ELEVATION - WEST FACADE
 1:100



1 EAST ELEVATION - EAST FACADE
 1:100

ATTACHMENT A



KEY PLAN

LEGEND
 EFP CONTROL
 LEP CONTROL

NOTES

1. REFER TO PLAN.
2. THE FACADE SHALL BE CONSTRUCTED WITH ALUMINUM CLADDING SYSTEMS.
3. THE FACADE SHALL BE CONSTRUCTED WITH ALUMINUM CLADDING SYSTEMS.
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12. THE FACADE SHALL BE CONSTRUCTED WITH ALUMINUM CLADDING SYSTEMS.

PACKAGE TYPE LEGEND

- 1. ALUMINUM CLADDING SYSTEMS
- 2. ALUMINUM CLADDING SYSTEMS
- 3. ALUMINUM CLADDING SYSTEMS
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- 10. ALUMINUM CLADDING SYSTEMS
- 11. ALUMINUM CLADDING SYSTEMS
- 12. ALUMINUM CLADDING SYSTEMS

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 www.fjmt.com

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 www.mirvac.com

GREEN SQUARE
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 San Francisco, CA 94103
 (415) 774-1000
 www.greensquare.com

SA CROSS SECTION

DATE 00

DEVELOPMENT APPLICATION

KEYPLAN



LEGEND
 DCCP CONTROL

NOTES

1. DESIGN RESOLUTION

- 1.1 The design resolution of architectural elements for the purposes of this design is as follows:
 - 1.2 The overall layout, massing, volume and form is subject to further design development.
 - 1.3 The elevations shown are general only and are subject to further design development.
 - 1.4 The site and building footprint can be modified to suit the needs of the client and subject to further design development.
 - 1.5 All building elements shown are general only and are subject to further design development.
 - 1.6 All building elements shown are general only and are subject to further design development.
 - 1.7 All building elements shown are general only and are subject to further design development.
 - 1.8 All building elements shown are general only and are subject to further design development.
 - 1.9 All building elements shown are general only and are subject to further design development.
 - 1.10 All building elements shown are general only and are subject to further design development.
2. GENERAL SPECIFICATION
 - 2.1 All construction shall be in accordance with the current edition of the relevant Australian Standards.
 - 2.2 All construction shall be in accordance with the current edition of the relevant Australian Standards.
3. MATERIALS AND FINISHES
 - 3.1 All materials and finishes shall be in accordance with the current edition of the relevant Australian Standards.
4. UTILITIES AND SERVICES
 - 4.1 All utilities and services shall be in accordance with the current edition of the relevant Australian Standards.
5. ACCESSIBILITY
 - 5.1 All buildings shall be accessible in accordance with the current edition of the relevant Australian Standards.
6. ENVIRONMENTAL PERFORMANCE
 - 6.1 All buildings shall be designed to meet the current edition of the relevant Australian Standards.
7. SUSTAINABILITY
 - 7.1 All buildings shall be designed to meet the current edition of the relevant Australian Standards.
8. SECURITY
 - 8.1 All buildings shall be designed to meet the current edition of the relevant Australian Standards.
9. SAFETY
 - 9.1 All buildings shall be designed to meet the current edition of the relevant Australian Standards.
10. COMPLIANCE
 - 10.1 All buildings shall be designed to meet the current edition of the relevant Australian Standards.

FACADE TYPE LEGEND

- FTM - Cast in place concrete facade with steel and glass panels.
- FTB - Monocore concrete panel finish.
- FTC - Integrated front glass facade with vertical louvers.
- FTD - Glazed and insulated facade. Integrated louvers with vertical louvers.
- FTF - Glazed and insulated facade. Integrated louvers with vertical louvers and integrated solar shading.
- FTG - Glazed and insulated facade with integrated louvers and integrated solar shading.
- FTH - Vertical louvers only.
- FTI - Glazed facade.
- FTJ - Privacy screen.
- FTK - Glass facade with vertical louvers and integrated solar shading.
- FTL - Glazed facade with vertical louvers and integrated solar shading.
- FTM - Aluminium curtain wall.

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 Australia



mirvac
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PROJECT
 GREEN SQUARE
 SITE 5A & 5B

TITLE

88 CROSS SECTION

SCALE 1:100 @ A1

PROJECT CODE

MV055

REVISED

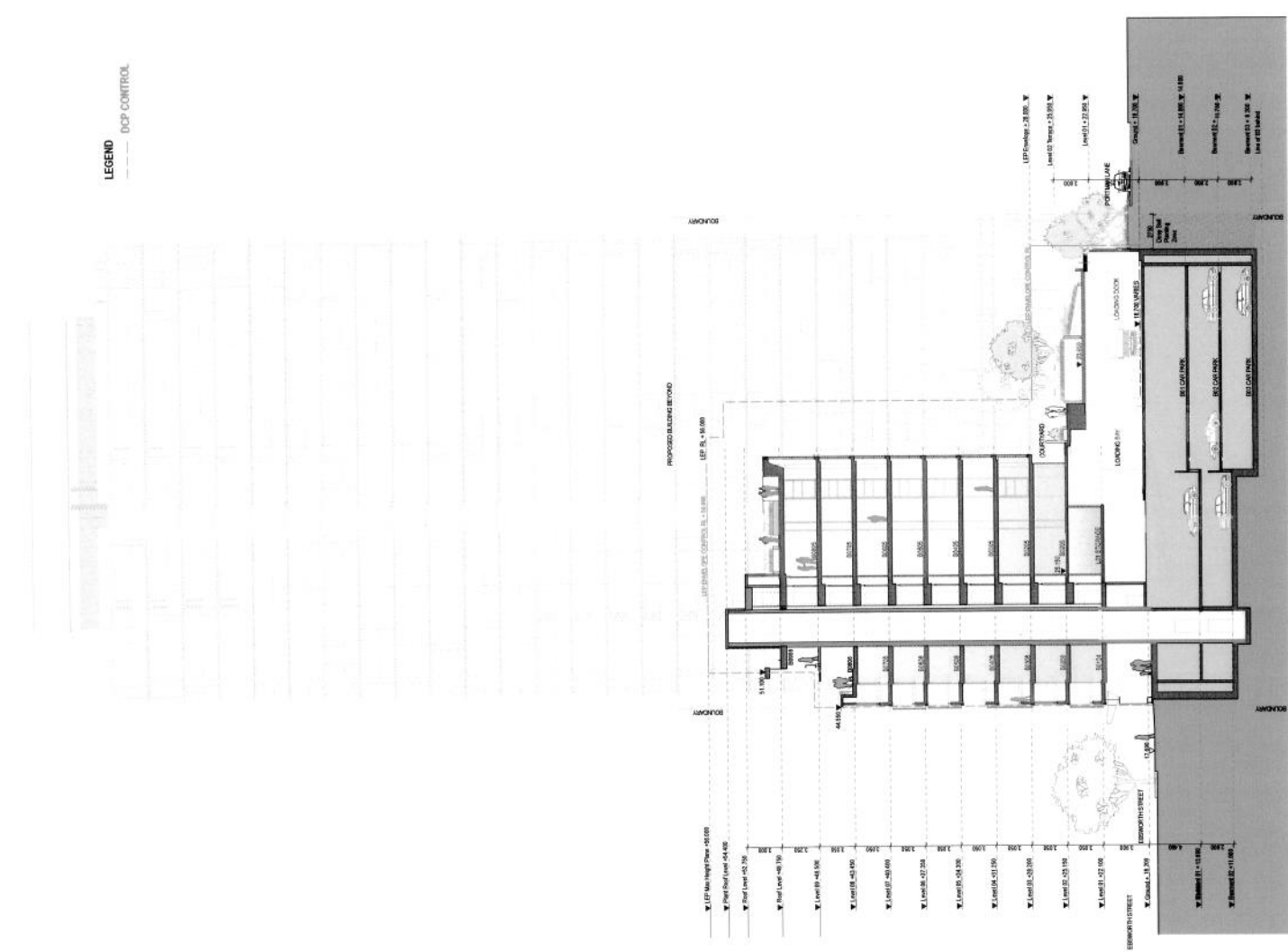
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DA021

02

DEVELOPMENT APPLICATION

ATTACHMENT A



DATE: 27/06/2018
 TIME: 10:23:53
 PROJECT: 20180608 - BOURKE STREET WESTLAND

KEY PLAN



NOTES

- GENERAL NOTES:**
 - All dimensions are in millimetres unless otherwise stated.
 - Refer to the General Arrangements for details of construction and materials.
 - The floor levels are as indicated on the drawings.
 - The floor levels are as indicated on the drawings.
 - The floor levels are as indicated on the drawings.
- FINISHES:**
 - Floors: Polished concrete
 - Walls: Plaster
 - Ceiling: Plaster
 - Roofs: As per architectural specification
- STRUCTURE:**
 - Refer to the structural drawings for details of the structural frame.
 - Refer to the structural drawings for details of the structural frame.
 - Refer to the structural drawings for details of the structural frame.
- MECHANICAL:**
 - Refer to the mechanical drawings for details of the mechanical services.
 - Refer to the mechanical drawings for details of the mechanical services.
 - Refer to the mechanical drawings for details of the mechanical services.
- ELECTRICAL:**
 - Refer to the electrical drawings for details of the electrical services.
 - Refer to the electrical drawings for details of the electrical services.
 - Refer to the electrical drawings for details of the electrical services.



2 PLAN - PRE-ADAPTABLE MODE 1 BEDROOM SA
1:100

FLOOR LAYOUT APARTMENTS - MIRRORED

FLOOR LAYOUT APARTMENTS - MIRRORED	FLOOR LAYOUT APARTMENTS
A230	A230
A231	A231
A232	A232
A233	A233
A234	A234
A235	A235
A236	A236
A237	A237
A238	A238



1 PLAN - PRE-ADAPTABLE MODE 2 BEDROOM SA
1:100

FLOOR LAYOUT APARTMENTS

FLOOR LAYOUT APARTMENTS - MIRRORED	FLOOR LAYOUT APARTMENTS
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A131	A131
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A291	A291
A292	A292
A293	A293
A294	A294
A295	A295
A296	A296
A297	A297
A298	A298
A299	A299
A300	A300



4 PLAN - ADAPTABLE MODE 3 BEDROOM SA
1:100



3 PLAN - ADAPTABLE MODE 2 BEDROOM SA
1:100

ADAPTABLE APARTMENT PLANS - SHEET 01
 PROJECT: GREEN SQUARE
 WELLS L130
 DATE: 27/06/2018
 TIME: 10:23:53
 PROJECT: 20180608 - BOURKE STREET WESTLAND
 DRAWING NO: DA025
 SHEET NO: 00
 DEVELOPMENT APPLICATION

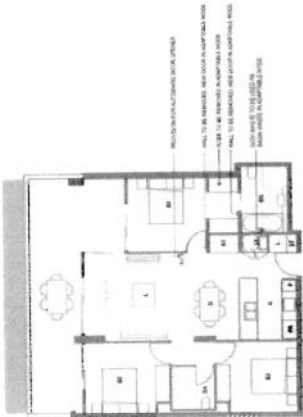
ARCHITECT
 MIVAC PROJECTS PTY LTD
 100/102 BOURKE STREET, ZETLAND
 TEL: 08 8333 1111

KEYPLAN



NOTES

1. **GENERAL NOTES**
 - 1.1. THE ARCHITECT HAS CONDUCTED VISUAL SURVEILLANCE OF THE PROPOSED DEVELOPMENT FROM THE SURROUNDING AREAS.
 - 1.2. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 1.3. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 1.4. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 1.5. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 1.6. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 1.7. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
2. **GENERAL NOTES**
 - 2.1. THE ARCHITECT HAS CONDUCTED VISUAL SURVEILLANCE OF THE PROPOSED DEVELOPMENT FROM THE SURROUNDING AREAS.
 - 2.2. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 2.3. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 2.4. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
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 - 2.6. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.
 - 2.7. THE PROPOSED DEVELOPMENT IS A MIXED USE DEVELOPMENT INCLUDING RESIDENTIAL, COMMERCIAL AND RETAIL.



1 PLAN PRE-ADAPTABLE MODE 1 BEDROOM B8 1:10

FLOOR LAYOUT APARTMENTS - MIXED USE

B8023
B8024
B8025
B8026
B8027
B8028
B8029
B8030
B8031
B8032



2 PLAN PRE-ADAPTABLE MODE 1 BEDROOM B9 1:10

FLOOR LAYOUT APARTMENTS - MIXED USE

B9023
B9024
B9025
B9026
B9027
B9028
B9029
B9030
B9031
B9032



3 PLAN ADAPTABLE MODE 1 BEDROOM B8 1:10



4 PLAN ADAPTABLE MODE 1 BEDROOM B9 1:10

ATTACHMENT A

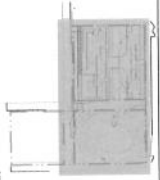
GREEN SQUARE
 9/11 LAKEVIEW

ADAPTABLE APARTMENT PLANS - SHEET 01
 SCALE: 1:100
 DATE: 10/10/2023
 DRAWN BY: MIVAC
 CHECKED BY: MIVAC
 PROJECT NO: DA027
 SHEET NO: 01

DEVELOPMENT APPLICATION



KEY PLAN



EXTERNAL WORKS FINISHES LEGEND

- AL1 Asphalt Concrete
- AL2 Asphalt Concrete
- AL3 Asphalt Concrete
- AL4 Asphalt Concrete
- AL5 Asphalt Concrete
- AL6 Asphalt Concrete
- AL7 Asphalt Concrete
- AL8 Asphalt Concrete
- AL9 Asphalt Concrete
- AL10 Asphalt Concrete
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- AL42 Asphalt Concrete
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- AL99 Asphalt Concrete
- AL100 Asphalt Concrete

COLOURS

- CO1 Concrete
- CO2 Concrete
- CO3 Concrete
- CO4 Concrete
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- CO100 Concrete

PLANTING

- P1 Planting
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- P100 Planting

PLANT SPECIES

- SP1 Planting
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PLANT SPACING

- SS1 Spacing
- SS2 Spacing
- SS3 Spacing
- SS4 Spacing
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REVISIONS

REV	DATE	COMMENT	BY	CHK
01	12/14/14	ISSUE FOR RFP	MM	MM
02	12/15/14	ISSUE FOR RFP	MM	MM
03	01/03/15	ISSUE FOR RFP	MM	MM

CLIENT

mirvac

PROJECT

GREEN SQUARE

TITLE

LANDSCAPE GROUND FLOOR PLAN

SCALE

1:100 (8' x 1")

PROJECT CODE

MVGS5

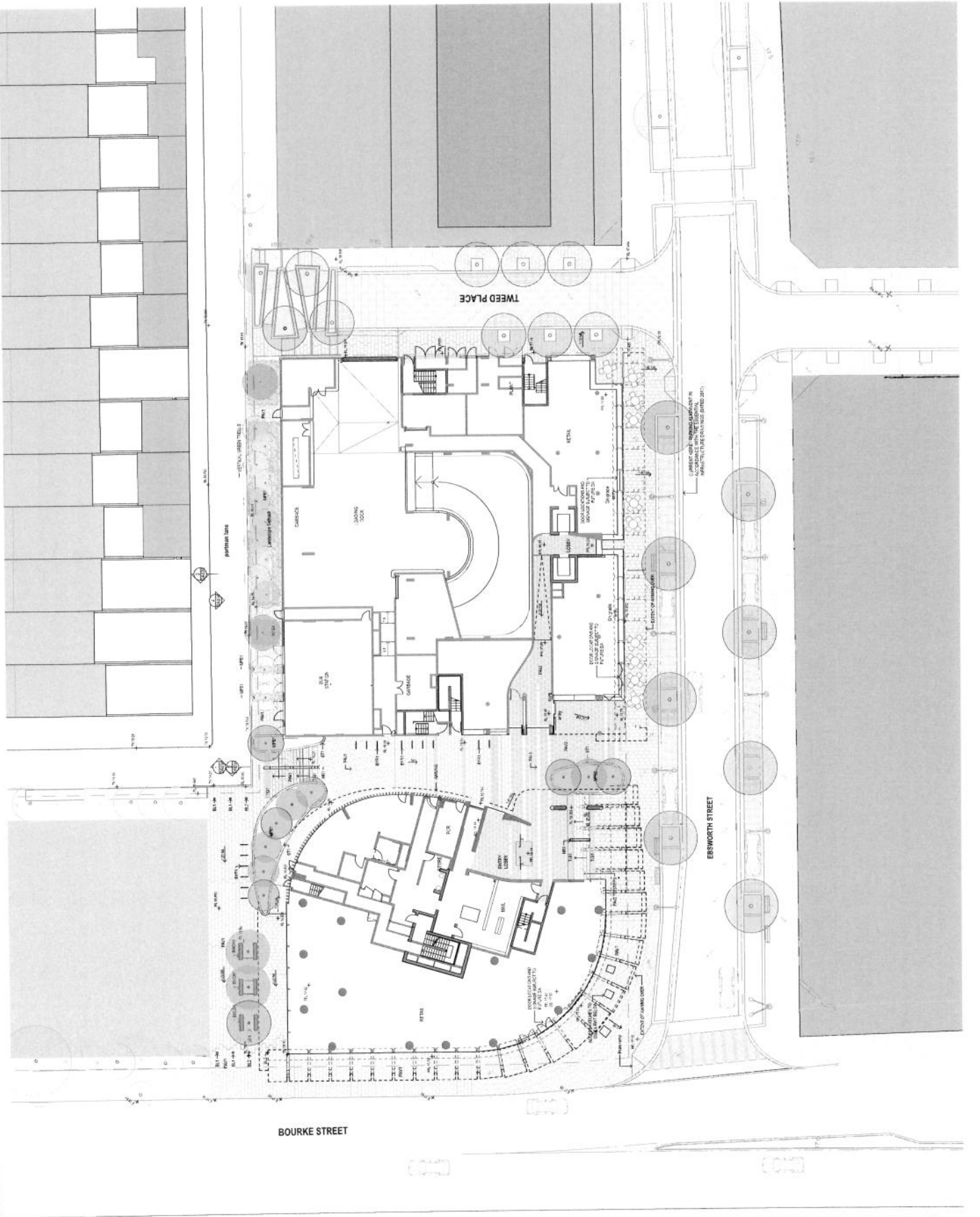
SHEET NO.

DA033

REGION

02

DEVELOPMENT APPLICATION



ATTACHMENT A

ATTACHMENT A

GENERAL NOTES

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
2. ALL FINISHES ARE TO BE AS SHOWN UNLESS OTHERWISE SPECIFIED.
3. ALL MATERIALS ARE TO BE OF THE HIGHEST QUALITY AVAILABLE.
4. ALL WORK IS TO BE COMPLETED IN ACCORDANCE WITH THE CITY OF TORONTO'S STANDARD SPECIFICATIONS FOR CONSTRUCTION.

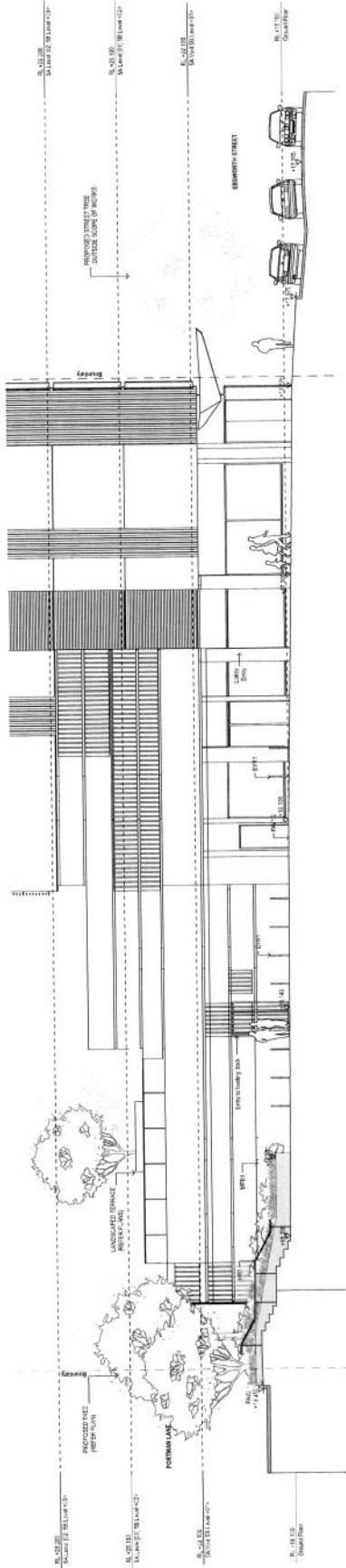
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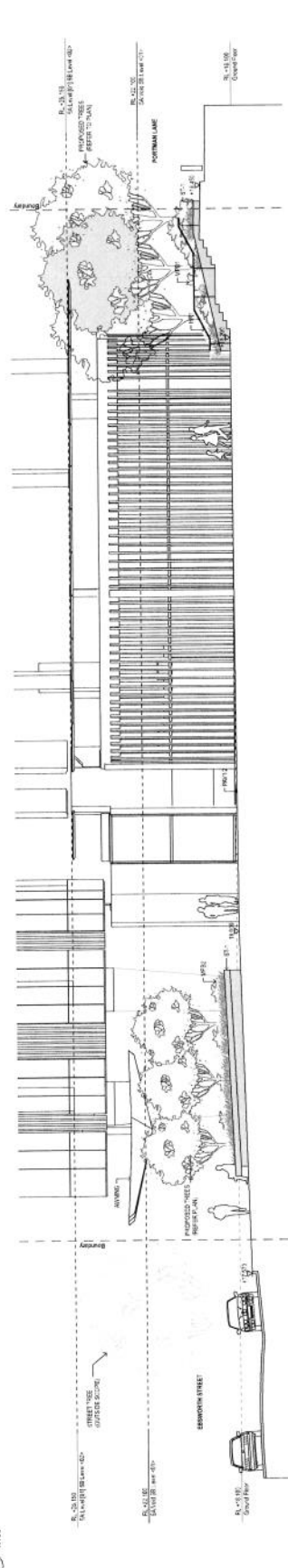
EXTERNAL WORKS FINISHES LEGEND

BL	Black
BR	Brick
BU	Blue
CC	Concrete
CS	Cast Stone
GR	Grass
MA	Medium Density Fibreboard (MDF)
MR	Medium Density Fibreboard (MDF)
MS	Medium Density Fibreboard (MDF)
PL	Paint
ST	Stainless Steel
TR	Timber
WH	White
WO	Wood
YR	Yellow

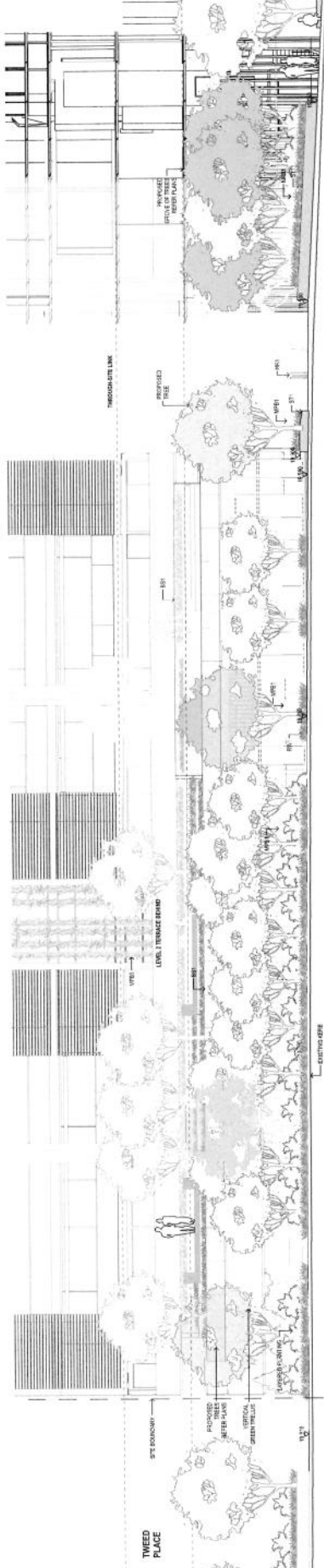
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BR	Brick
BU	Blue
CC	Concrete
CS	Cast Stone
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MA	Medium Density Fibreboard (MDF)
MR	Medium Density Fibreboard (MDF)
MS	Medium Density Fibreboard (MDF)
PL	Paint
ST	Stainless Steel
TR	Timber
WH	White
WO	Wood
YR	Yellow



1 SECTION Through-Site LPA Looking East
1:100



2 SECTION Through-Site LPA Looking West
1:100



3 ELEVATION Portman Lane
1:100

NO.	DATE	COMMENT	BY	CHK.
01	14.01.14	ISSUE FOR PERMIT	SS	SS
02	14.01.14	ISSUE FOR PERMIT	SS	SS
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30	14.01.14	ISSUE FOR PERMIT	SS	SS



CLIENT
MIRVAC
100 King Street West
Toronto, Ontario M5X 1C4
Tel: 416-593-8888
Fax: 416-593-8889

PROJECT
GREEN SQUARE
SITE #A3.89

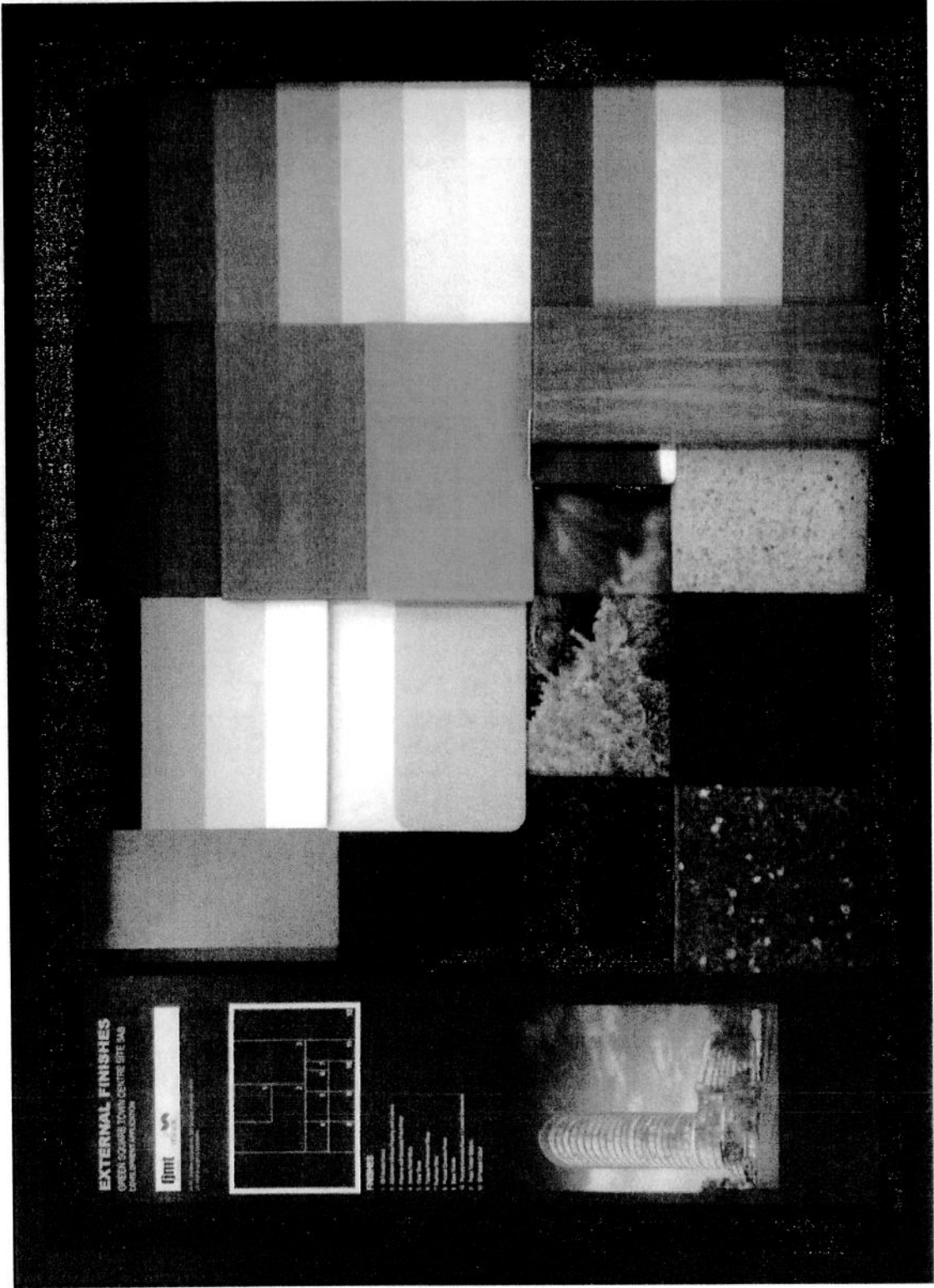
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PROJECT CODE MVG55
SHEET NO. DA034
REVISION 02

LANDSCAPE SECTIONS & ELEVATIONS

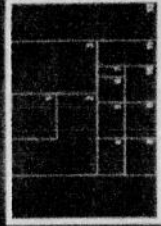
DEVELOPMENT APPLICATION



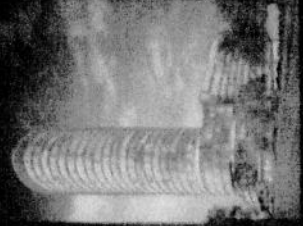
KEY PLAN



EXTERNAL FINISHES
GREEN SQUARE TOWN CENTRE SITE S4B
DEVELOPMENT APPLICATION



- FINISHES**
- 1. Concrete
 - 2. Paint
 - 3. Stone
 - 4. Brick
 - 5. Terrazzo
 - 6. Glass
 - 7. Metal
 - 8. Timber
 - 9. Fabric
 - 10. Other



NOTES

1. GENERAL RESOLUTION
11. The design team shall provide and install the materials for the external finishes.
12. The design team shall provide and install the materials for the external finishes.
13. The design team shall provide and install the materials for the external finishes.
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30. The design team shall provide and install the materials for the external finishes.

GENERAL ABBREVIATIONS

- Abbreviations**
- Ac. Acoustic
 - Ad. Adhesive
 - Al. Aluminum
 - As. Asphalt
 - Br. Brick
 - C. Concrete
 - Cd. Cedar
 - Ct. Concrete
 - D. Drywall
 - E. Exterior
 - F. Fabric
 - G. Glass
 - H. Hardwood
 - I. Insulation
 - J. Joint
 - K. Kerolan
 - L. Limestone
 - M. Metal
 - N. Natural
 - O. Other
 - P. Paint
 - R. Rubber
 - S. Stone
 - T. Timber
 - V. Vinyl
 - W. Wood
 - X. Other
 - Y. Other
 - Z. Other

REV	DATE	COMMENT	BY	CHK
1	10/14/14	ISSUE FOR PERMITTING	SP	EC



GREEN SQUARE
SITE S4B S3

EXTERNAL FINISHES BOARD



DEVELOPMENT APPLICATION

DA1032

00