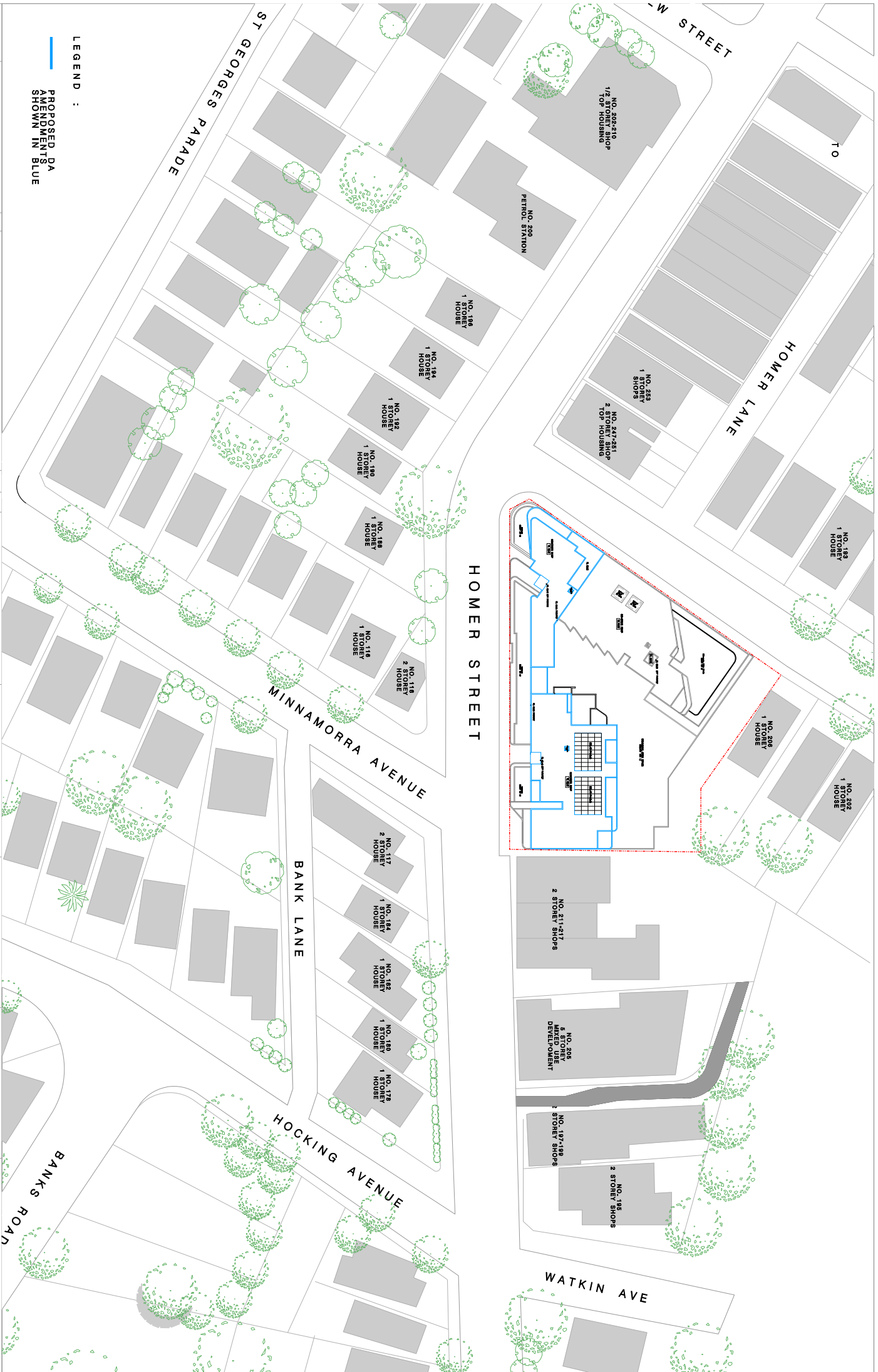
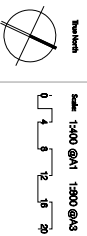




LEGEND :

PROPOSED DA
AMENDMENTS
SHOWN IN BLUE

[illegible]

R1
RENDER & PAINT
DULUX • DOMINIC

WALL

**METAL CLADDING
MINI ORB CLADDING
CONCRETE FINISH WALL**

FROSTED GLASS BALUSTRADE

**METAL CLADDING
TIMBER FINISH
LININGLOVERS**

RENDER & PAINT
DULUX • BROWN

AF1
ALUMINUM FRAME
POWDER COAT FINISH
CHARCOAL GREY
WINDOWS AND DOORS

PROPOSED DA
AMENDMENTS
SHOWN IN BLUE

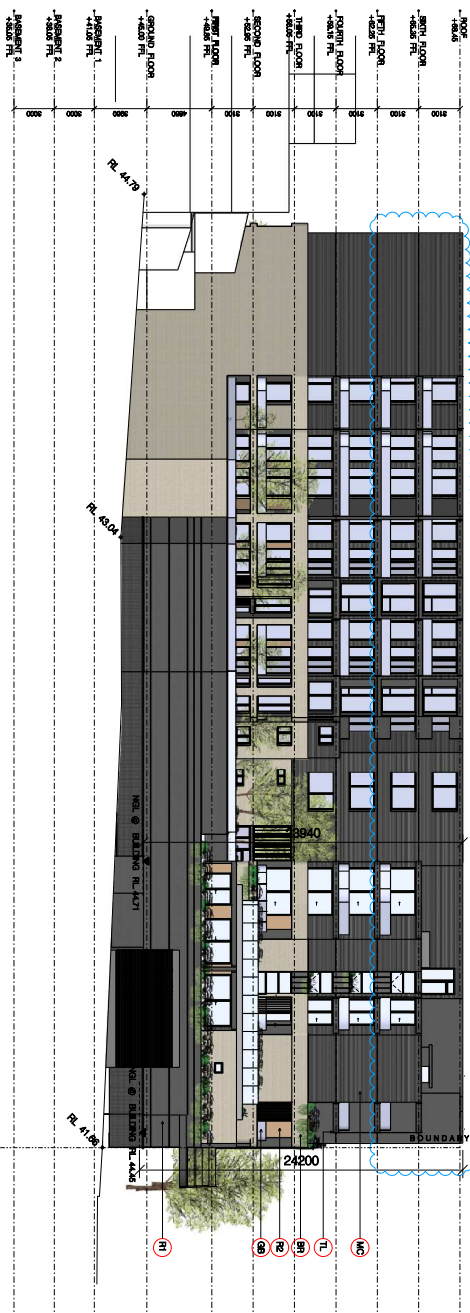
Scale 1:200 @A1 1:400 @A3

0 2 4 6 8 1

Date Printed

2 NORTH-WEST ELEVATION-CUT THROUGH PODIUM
SCALE 1:200 @ A1

1 NORTH-WEST ELEVATION-LANE SCALE 1:200 @ A1



BRAIN COMM. MEN'S MOVIES	
WALTER	1. Age 20-29 years 2. Gender Male 3. Education 3-5 years of schooling 4. Religion Hindu 5. Marital Status Married 6. Occupation Unemployed 7. Income 10000-15000 8. City Bangalore 9. State Karnataka 10. Country India
ADITHYAN	1. Age 20-29 years 2. Gender Male 3. Education 3-5 years of schooling 4. Religion Hindu 5. Marital Status Married 6. Occupation Unemployed 7. Income 10000-15000 8. City Bangalore 9. State Karnataka 10. Country India
DEEPA	1. Age 20-29 years 2. Gender Female 3. Education 3-5 years of schooling 4. Religion Hindu 5. Marital Status Married 6. Occupation Unemployed 7. Income 10000-15000 8. City Bangalore 9. State Karnataka 10. Country India
ADITHYAN	1. Age 20-29 years 2. Gender Male 3. Education 3-5 years of schooling 4. Religion Hindu 5. Marital Status Married 6. Occupation Unemployed 7. Income 10000-15000 8. City Bangalore 9. State Karnataka 10. Country India
DEEPA	1. Age 20-29 years 2. Gender Female 3. Education 3-5 years of schooling 4. Religion Hindu 5. Marital Status Married 6. Occupation Unemployed 7. Income 10000-15000 8. City Bangalore 9. State Karnataka 10. Country India

[illegible][illegible]

Physician Number	Pr-24006	Dwelling Number	A-021
AUTHORITY APPROVAL Dwelling Address: _____ Name: _____ H _____			

DO NOT SIGNIFY THAT THE ABOVE-DESCRIBED INSURANCE POLICY IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION'S (NFPA) 704 RATING SYSTEM. THE RATING SYSTEM IS A GUIDE TO THE FIRE PROTECTION SERVICE PROVIDED BY THE INSURANCE COMPANY. THE RATING SYSTEM IS NOT A GUARANTEE OF THE FIRE PROTECTION SERVICE PROVIDED BY THE INSURANCE COMPANY.

R1
RENDER & PAINT
DULUX - DOMINO

HI
BENDER & PAINT
DULUX - DOMINIC

WORK WALL

MC

**METAL CLADDING
MINOR CLADDING
CONCRETE FINISH WALL**

FRAO

STED GLASS BALLSTRAD

π

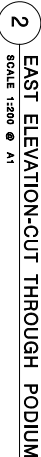
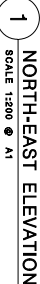
**METAL CLADDING
TIMBER FINISH
LINING/LOWERS**

Du

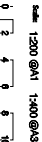
LUX • BROWN

AF-1

ALUMINIUM FRAME
POWDER COAT FINISH
CHARCOAL GREY
WINDOWS AND DOORS



PROPOSED DA
AMENDMENTS
SHOWN IN BLUE



Date Printed

25/10/2024

[illegible]

SITEX PTY LTD

LOUCAS ARCHITECTS



LOUCAS
ARCHITECTS

MIXED USE DEVELOPMENT
221-235 & 241 HOMER ST
& 208 WARDELL RD
EARLWOOD

Dredging Mile: ELEVATIONS

Pn-24006

A-022

BASIX COMMITMENTS NOTES

WATER			
Materials	High Purity Water	High Purity Water	High Purity Water
Analysis	General Analysis: pH = 7.0, TDS = 100 mg/L, Conductivity = 1000 μ S/cm, Hardness = 100 mg/L.	Specific Analysis: Chloride = 100 mg/L, Sulfate = 100 mg/L, Nitrate = 100 mg/L, Ammonia = 100 mg/L, Phosphate = 100 mg/L, Silica = 100 mg/L, Iron = 100 mg/L, Copper = 100 mg/L, Lead = 100 mg/L, Cadmium = 100 mg/L, Chromium = 100 mg/L, Manganese = 100 mg/L, Zinc = 100 mg/L, Barium = 100 mg/L, Strontium = 100 mg/L, Boron = 100 mg/L, Magnesium = 100 mg/L, Calcium = 100 mg/L, Sodium = 100 mg/L, Potassium = 100 mg/L, Lithium = 100 mg/L, Rubidium = 100 mg/L, Cesium = 100 mg/L.	Water quality is critical for the success of the project. All water used must be of high purity and free of contaminants.
Equipment	High Purity Water System: Reverse Osmosis (RO) Membrane, Ultrafiltration (UF) Membrane, Ion Exchange Resin, Deionization Bed, UV Sterilization Unit, Storage Tank, Distribution System.	Analysis Equipment: pH Meter, Conductivity Meter, Hardness Meter, Chloride Analyzer, Sulfate Analyzer, Nitrate Analyzer, Ammonia Analyzer, Phosphate Analyzer, Silica Analyzer, Iron Analyzer, Copper Analyzer, Lead Analyzer, Cadmium Analyzer, Chromium Analyzer, Manganese Analyzer, Zinc Analyzer, Barium Analyzer, Strontium Analyzer, Boron Analyzer, Magnesium Analyzer, Calcium Analyzer, Sodium Analyzer, Potassium Analyzer, Lithium Analyzer, Rubidium Analyzer, Cesium Analyzer.	Water quality is critical for the success of the project. All water used must be of high purity and free of contaminants.
Notes	Water quality is critical for the success of the project. All water used must be of high purity and free of contaminants.	Analysis results should be reviewed regularly to ensure water quality is maintained.	Equipment should be calibrated and maintained according to manufacturer's instructions.

Solving Strategy		Mathematics 2017/2018 2018/2019 2019/2020 2020/2021
Problem solved: Section 3.1	Summary	2017/2018 (partial credit)
Consider the function $f(x)$ defined by $f(x) = \begin{cases} x^2 + 3x + 2 & \text{if } x \leq 0 \\ x^2 - 3x + 2 & \text{if } x > 0 \end{cases}$ Graph the function $f(x)$ on the Cartesian plane. Label the x and y axes. Indicate the domain and range of the function. Using the graph, determine the domain and range of the function $f(x)$. Using the graph, determine the domain and range of the function $f(x)$.	Graph the function $f(x)$ on the Cartesian plane. Label the x and y axes. Indicate the domain and range of the function. Using the graph, determine the domain and range of the function $f(x)$. Using the graph, determine the domain and range of the function $f(x)$.	Graph the function $f(x)$ on the Cartesian plane. Label the x and y axes. Indicate the domain and range of the function. Using the graph, determine the domain and range of the function $f(x)$. Using the graph, determine the domain and range of the function $f(x)$.
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