

NEIGHBOURHOOD

200m

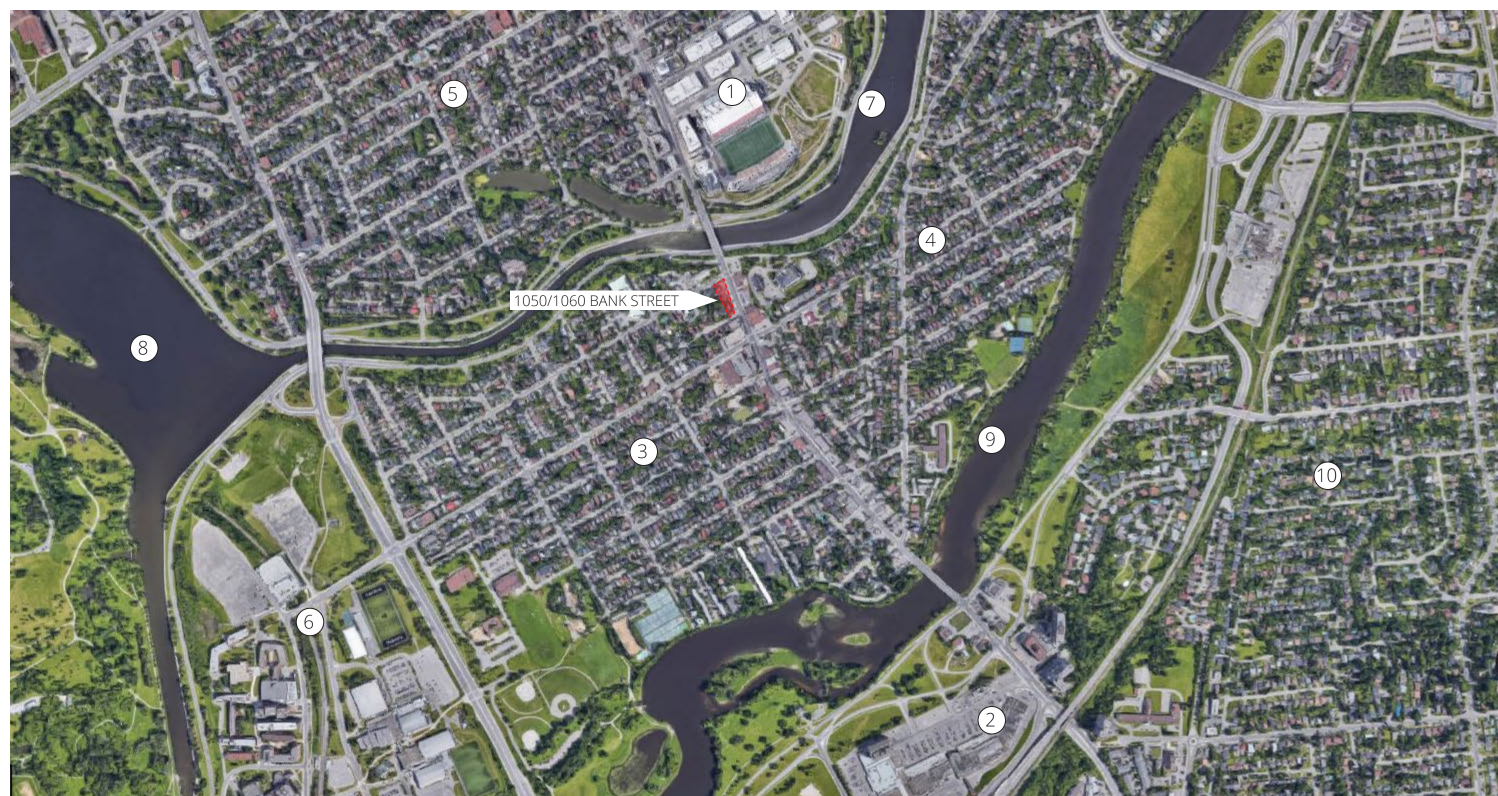
- 1. LANSDOWNE
- 2. BILLINGS BRIDGE
- 3. OLD OTTAWA SOUTH
- 4. OLD OTTAWA EAST

- 5. GLEBE
- 6. CARLETON UNIVERSITY
- 7. RIDEAU CANAL

8. DOW'S LAKE

9. RIDEAU RIVER

10. ALTAVISTA



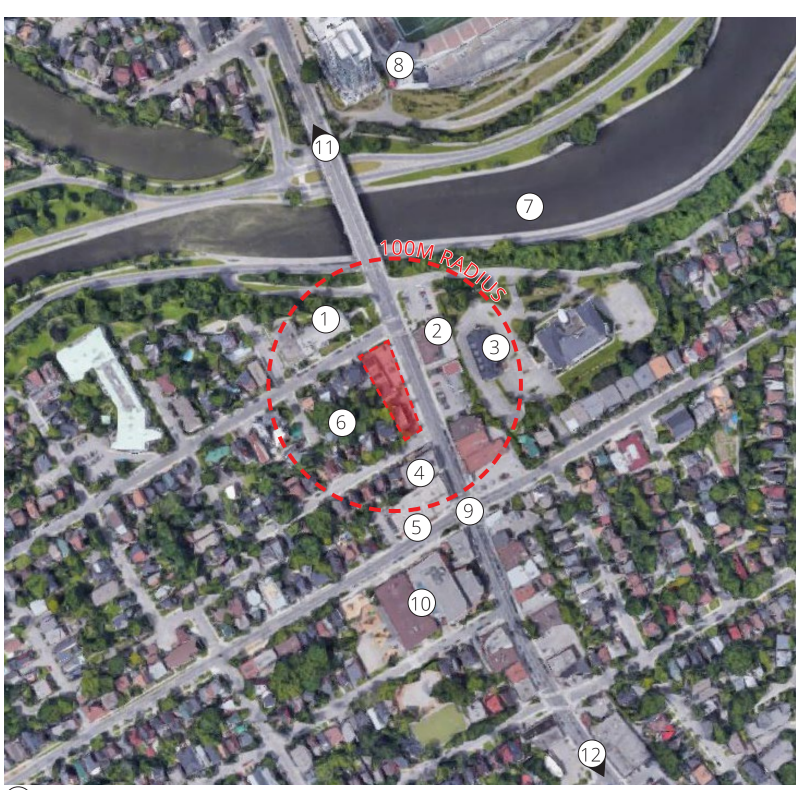
NEIGHBOURHOOD

- 1. SOUTH MINSTER UNITED CHURCH (LISTED ON THE HERITAGE REGISTER)
- 2. OTTAWA PUBLIC LIBRARY SUNNYSIDE
- 3. ROYAL COLLEGE OF PHYSICIANS AND
- SURGEONS OF CANADA
- 4. MAYFAIR THEATRE (DESIGNATED HERITAGE PROPERTY)
- 5. SHOPPER'S DRUGMART
- 6. RESIDENTIAL NEIGHBOUR-HOOD
- 7. LANSDOWNE
- 8. RIDEAU CANAL

- 9. BUS STOP
- 10. HOPEWELL AVENUE PUBLIC SCHOOL
- 11. TO GLEBE NEIGHBOURHOOD



VIEWPOINTS OF NEIGHBOURHOOD IMAGES -SEE FOLLOWING PAGE



NEIGHBOURHOOD KEY DESTINATIONS

NEIGHBOURHOOD IMAGES

- 1. OTTAWA PUBLIC LIBRARY SUNNYSIDE
- 2. ROYAL COLLEGE OF PHYSICIANS AND SURGEONS OF CANADA
- 3. MAYFAIR THEATRE (DESIGNATED HERI-
- TAGE PROPERTY)
- 4. SHOPPER'S DRUGMART
- 5. RESIDENTIAL NEIGHBOURHOOD
- 6. LANSDOWNE
- 7. BUS STOP
- 8. 1050 & 1060 BANK ST.



A BANK STREET

VIEW TOWARDS NORTHEAST



BANK STREET
VIEW TOWARDS EUCLID AVENUE / SOUTHWEST



CORNER SUNNYSIDE AVENUE - VIEW TOWARDS NORTHWEST



AYLMER AVENUE

CORNER GALT STREET / VIEW TOWARDS SOUTHWEST



AYLMER AVENUE
VIEW TOWARDS SOUTH
ALONG PROPERTY LINE
WEST



PROJECT SITE IMAGES

- 1. SOUTH MINSTER UNITED CHURCH (LISTED ON THE HERITAGE REGISTER)
- 2. MAYFAIR THEATRE (DESIGNATED HER-ITAGE PROPERTY)
- 3. RESIDENTIAL NEIGHBOURHOOD
- 4. 1050 & 1060 BANK ST.
- 5. LANEWAY AT WEST OF PROPERTY



BANK STREET, MAYFAIR THEATRE VIEW TOWARDS PROPERTY NORTHEAST



Η CORNER BANK STREET & AYLMER AVE **VIEW TOWARDS SOUTH**



AYLMER AVENUE CORNER BANK ST - VIEW TOWARDS WEST



EUCLID AVENUE CORNER BANK ST - VIEW TOWARDS WEST



LANE IN WEST OF PROPERTY, 'BEHIND' EXISTING RESTAURANTS



VIEW TOWARDS SOUTH



MIXED USE DEVELOPMENT 1050 & 1060 BANK ST.

ZONING FRAMEWORK

TM2 H(15)

TM... Traditional Mainstreet

TM2... Subzone of Traditional Mainstreet

H(15)... Maximum Height 15m

ROAD REQUIREMENTS

Bank Street to be ROW 23m (between Isabella St and Riverside Drive)

PERMITTED USES

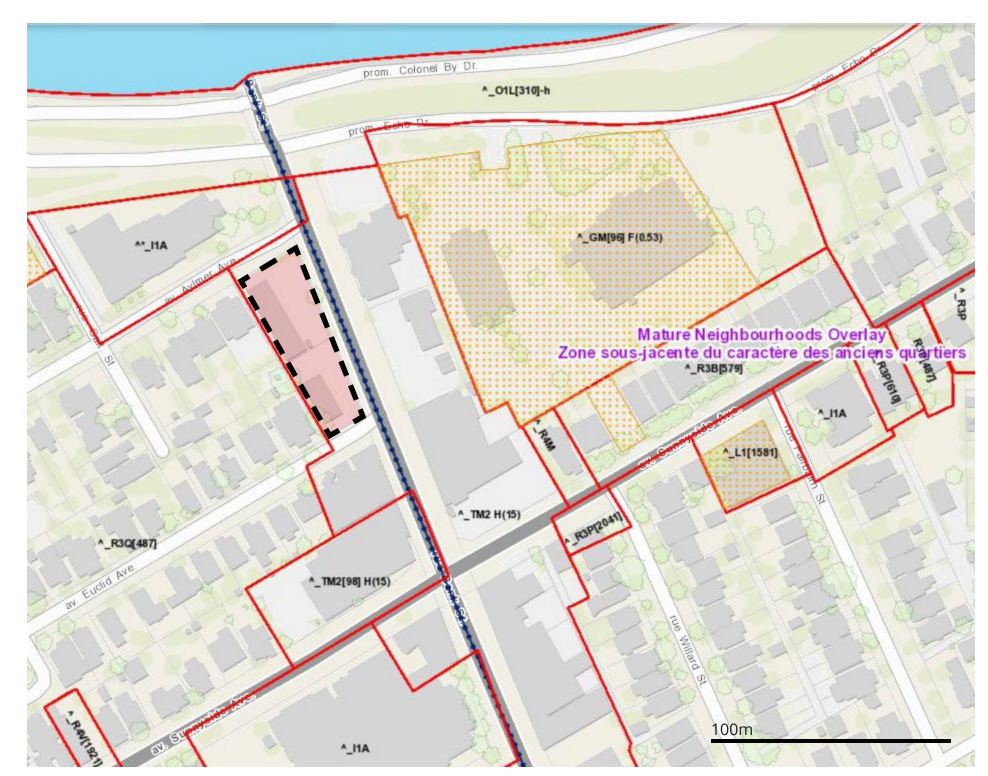
Office, Residential, Retail type use, Restaurant, etc.

GUIDELINES

- transparent windows and active entrances
- 50% Glazed Ground Floor
- 4.5m Height of Ground Floor
- 100% of the ground floor fronting on the street excluding any related mechanical room or pedestrian or vehicular access
- •

SUBZONE TM2

- permitted residential: dwelling unit / rooming house
- limitation for retail (food) store to 600 square metres
- at least 2 storeys in height



ZONING FRAMEWORK - Detailed Planning Overview for the 1050-1060 Bank Street Redevelopment Proposal

The following is a summary of relevant Official Plan and Zoning By-law policies, and how they relate to the latest set of plans dated th of June for the 1050-1060 Bank Street proposal. For reference, the Subject Property is an irregular-shaped lot with 75.3m of frontage on Bank Street, and frontage along both Aylmer Avenue and Euclid Avenue as well. The total site area is 1593sgm.

CITY OF OTTAWA OFFICIAL PLAN

The Subject Property is designated Traditional Mainstreet in the Official Plan. Furthermore, "The objective of the Mainstreet designation is to encourage more dense and mixed-use development that supports, and is supported by, increased walking, cycling and transit use".

Additionally, per Section 4.11, "...to arrive at compatibility of scale and use will demand a careful design response, one that appropriately addresses the impact generated by infill or intensification. Consequently, the issue of 'context' is a dominant theme of this Plan where it speaks to compatibility and design". Compatibility is also dependent on context in relation to traffic, vehicular access, parking requirements, outdoor amenity areas, loading areas, service areas, outdoor storage, lighting, noise and air quality, sunlight, microclimate, and supporting neighbourhood services. Furthermore, "...in any given situation individual criteria may not apply and/ or may be evaluated and weighted on the basis of site circumstances".

Therefore, given these policies and the intended design, this proposal is compatible with the Official Plan.

CITY OF OTTAWA URBAN DESIGN GUIDELINES FOR DEVELOPMENT ALONG TRADITIONAL MAINSTREETS

As previously mentioned, the Subject Property is designated Traditional Mainstreet and, as such, is subject to the Urban Design Guidelines for Development along Traditional Mainstreets. This proposal is compatible with the objectives of the Guidelines, including "To foster compact, pedestrian-oriented development linked to street level amenities" and "To accommodate a broad range of uses including retail, services, commercial uses, offices, residential and institutional uses where one can live, shop and access amenities". More specifically, this proposal is compatible with Guidelines 4 (periodic breaks), 8 (quality buildings), 11 (windows), 13 (location of residential units), and 23 (vehicular access of side streets), among others in this design concept.

CITY OF OTTAWA ZONING BY-LAW

The Subject Property is zoned ^_TM2 H(15) – Traditional Mainstreet Subzone 2, with a Height Restriction of 15 metres. There is an interim control bylaw affecting a wide geographic area, including the Subject Property but is not relevant to the intended use(s).

The stated purpose of the TM zone is to "accommodate a broad range of uses including retail, service commercial, office, residential and institutional uses, including mixed-use buildings but excluding auto-related uses, in areas designated Traditional Mainstreet in the Official Plan" and "foster and promote compact, mixed-use, pedestrian-oriented development that provide for access by foot, cycle, transit and automobile".

The following relevant uses are permitted in the TM zone:

- artist studio
- bank
- office
- personal service business
- restaurant
- retail food store
- retail store

Section 197.1 (c) states for the above non-residential uses, "a minimum of 50% of the ground floor façade facing the main street, measured from the average grade to a height of 4.5 metres, must comprise transparent windows and active entrances; and where an active entrance is angled on the corner of the building, such that it faces the intersection of the main street and an intersecting side street, it is deemed to face the main street".

Additionally, the following residential uses are permitted in the TM2 Subzone, providing they are in a building containing one or more of the permitted non-residential uses:

- dwelling units
- rooming house

Furthermore, "b. each retail food store and retail store is limited to 600 square metres of gross leasable area; and c. in addition to the provisions of subsection 197(3)(g)(i), a building must also be at least 2 storeys in height".

This proposal is made with the intention to comply with the performance provisions under ^_TM2 H(15). That said, an application will be required for five minor variances to the Zoning By-law:

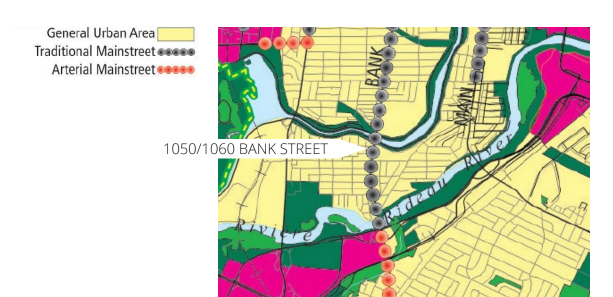
- Min. Rear Yard Setback: From 4.5m to 2.5m (only second through fourth storeys)
- Min. Width of Landscaped Area: From 3m to 0m
- Max. Building Height: From 15m to +-20m
- Max. Building Height: From 45 degree angular plane to 60 degree angular plane (re: Section 197 Policy 3 (g) (ii) (3))
- Visitor Parking Spaces: From 4 to 1

Overall, this proposal is compatible with the intent of the Zoning By-law.

DESIGN GUIDELINES

- **✓** Align streetwall buildings with the existing built form ... of the adjacent buildings ... to create a visually continuous streetscape
- **✓** Plant clusters of trees on the flanking residential streets ... for additional greenspace
- ✓ Create wider sidewalks ... along traditional mainstreets ...
- ✓ Use periodic breaks in the street wall or minor variations in building setback ... to add interest to the streetscape, and to provide space for activities adjacent to the sidewalk
- ✓ Create attractive public and semi-public outdoor amenity spaces such as green spaces with trees, pocket parks, courtyards, outdoor cafés, seating ...
- ✓ ... group streetscape elements ...
- **✓** Design quality buildings that are rich in architectural detail and respect the rhythm and pattern of the existing ... buildings on the street ...
- **✓** Design street sections with a ratio of building height to road corridor width ... of 1:2 to 1:3 ... ideal for ... traditional mainstreets
- **✓** Use clear windows and doors ... and locate active pedestrian-oriented uses at-grade
- ✓ Set back the upper floors of taller buildings to help achieve a human scale & more light on the sidewalks

- ✓ Locate residential units above the level of vehicular traffic in a mixeduse building and provide shared entrances to residential units, clearly accessible from the street.
- ✓ Locate mixed-use development by concentrating height and mass at nodes and gateways
- **✓** Ensure adequate sunlight for sidewalks...
- √ Highlight buildings on corner sites, where two public streets intersect ... Continue the same level of architectural detailing around both sides of the building
- **✓** Provide pedestrian weather protection ...
- ✓ Provide sheltered bicycle parking in visible locations near building entrances ...
- ✓ Locate front doors to face the mainstreet and be directly accessible from the public sidewalk.
- **✓** Provide only the minimum number of required car parking spaces...
- ✓ Plant street trees between 6.0 & 8.0 metres apart along public streets ...
- √ Use green building technologies ... (LEED)...
- **✓** Share service and utility areas between different users within a single building ...
- **✓** Enclose all utility equipment within buildings or screen them from both the traditional mainstreet and private properties to the rear ...





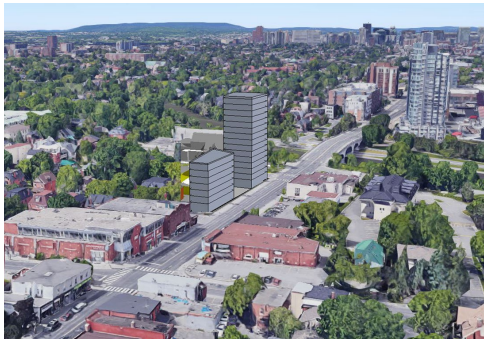
BUILDING BLOCK STUDIES & OPTIONS WITHIN THE URBAN CONTEXT



PROPERTY
LOOKING NORTH WEST



ZONING
TOTAL FLOORS: 4



2 TOWERS SURROUNDING URBAN GROUND FLOOR COURTYARD TOTAL FLOORS: 16
AYLMER TOWER 16 FLOORS / EUCLID TOWER 7 FLOORS



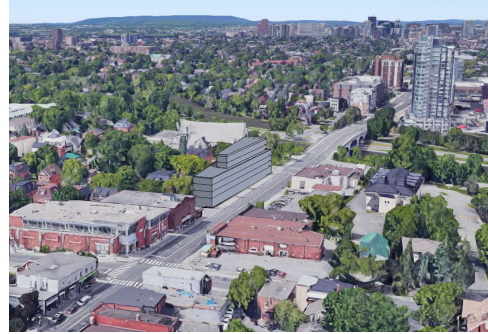
SPLIT BUILDINGS INCL. URBAN COURTYARD

TOTAL FLOORS: 6

AYLMER BLDG 6 FLOORS / EUCLID BLDG 4 FLOORS



STEPPED TOWER
TOTAL FLOORS: 16
(16 / 7 / 5 FLOORS)



PREFERRED PROJECT DESIGN

TOTAL FLOORS: 6

4 LEVEL PODIUM + 2 SET-BACK
PENTHOUSE LEVELS



MASSING STUDIES



BUILDING FRONT LINE 2M SETBACK FROM PROPERTY LINE, SETBACK ABOVE 4TH STOREY TOTAL FLOORS: 10 (1 COMMERCIAL GROUND FLOOR / 3 RESIDENTIAL PODIUM FLOORS / 6 TOWER FLOORS)



TOWER AT CORNER BANK ST AND AYLMER AVE TOTAL FLOORS: 16 (1 COMMERCIAL GROUND FLOOR / 3 RESIDENTIAL PODIUM FLOORS / 12 TOWER FLOORS)



ZONING 15M MAXIMUM HEIGHT TOTAL FLOORS: 4

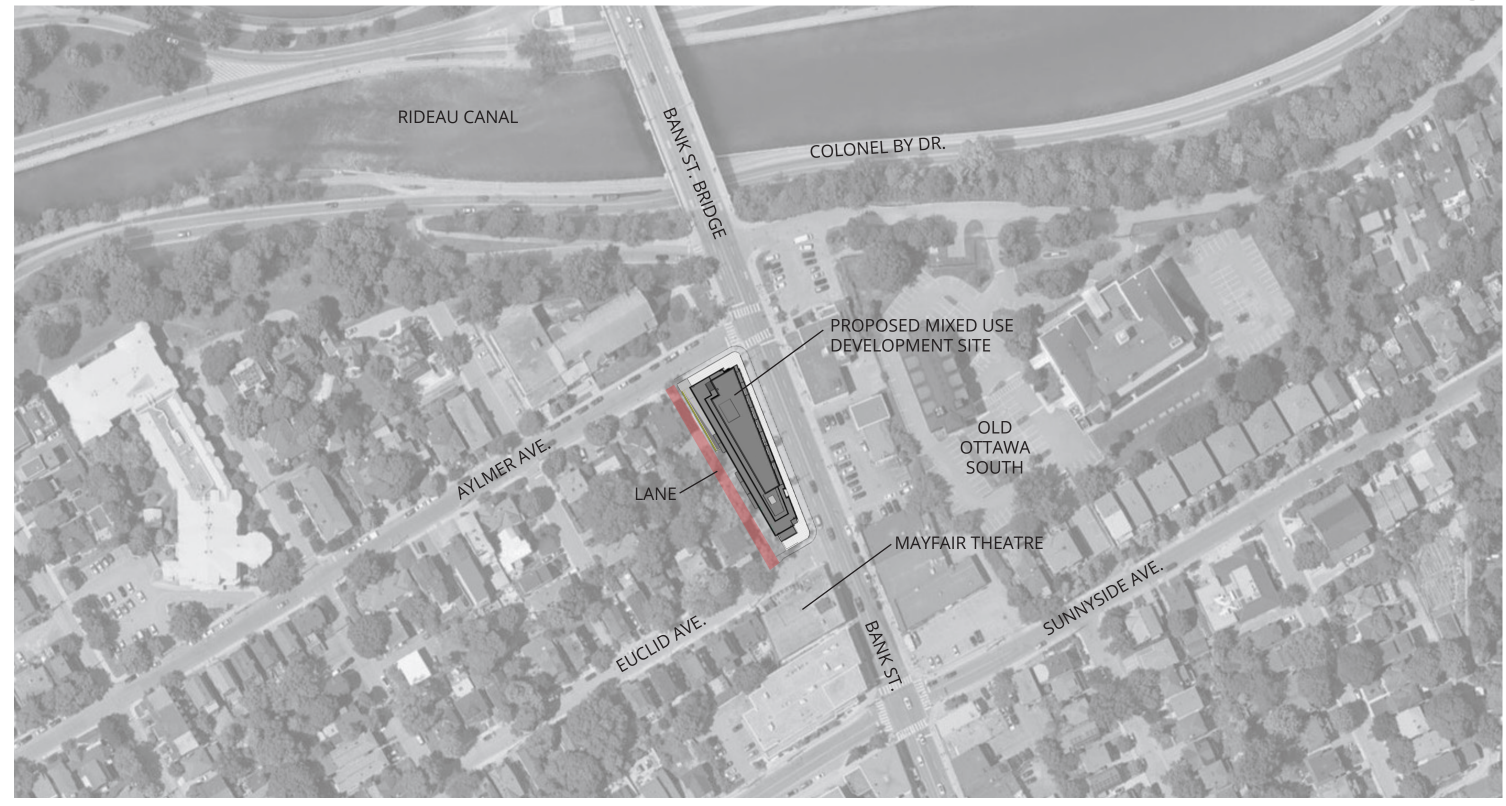


PREFERRED PROJECT DESIGN TOTAL FLOORS: 6 4 LEVEL PODIUM + 2 SET-BACK PENTHOUSE LEVELS



SITE PLAN





PREFERRED DESIGN WITHIN THE NEIGHBOURHOOD



VIEW FROM NORTH-NORTH-EAST

PROJECT DEVELOPMENT INFORMAL ► FORMAL UDRP

PREVIOUS DESIGN INFORMAL CONSULTATION - JUNE '19

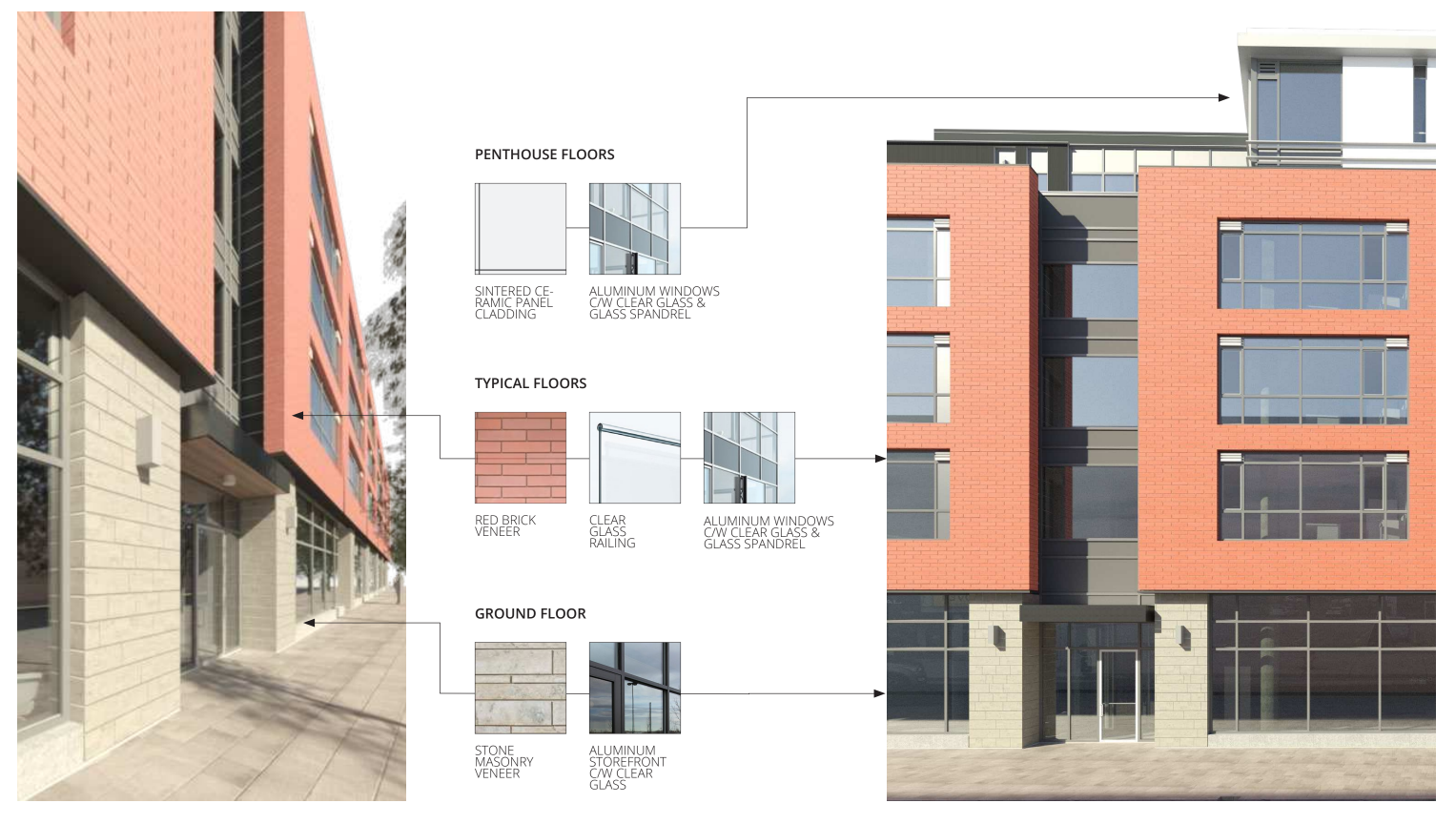


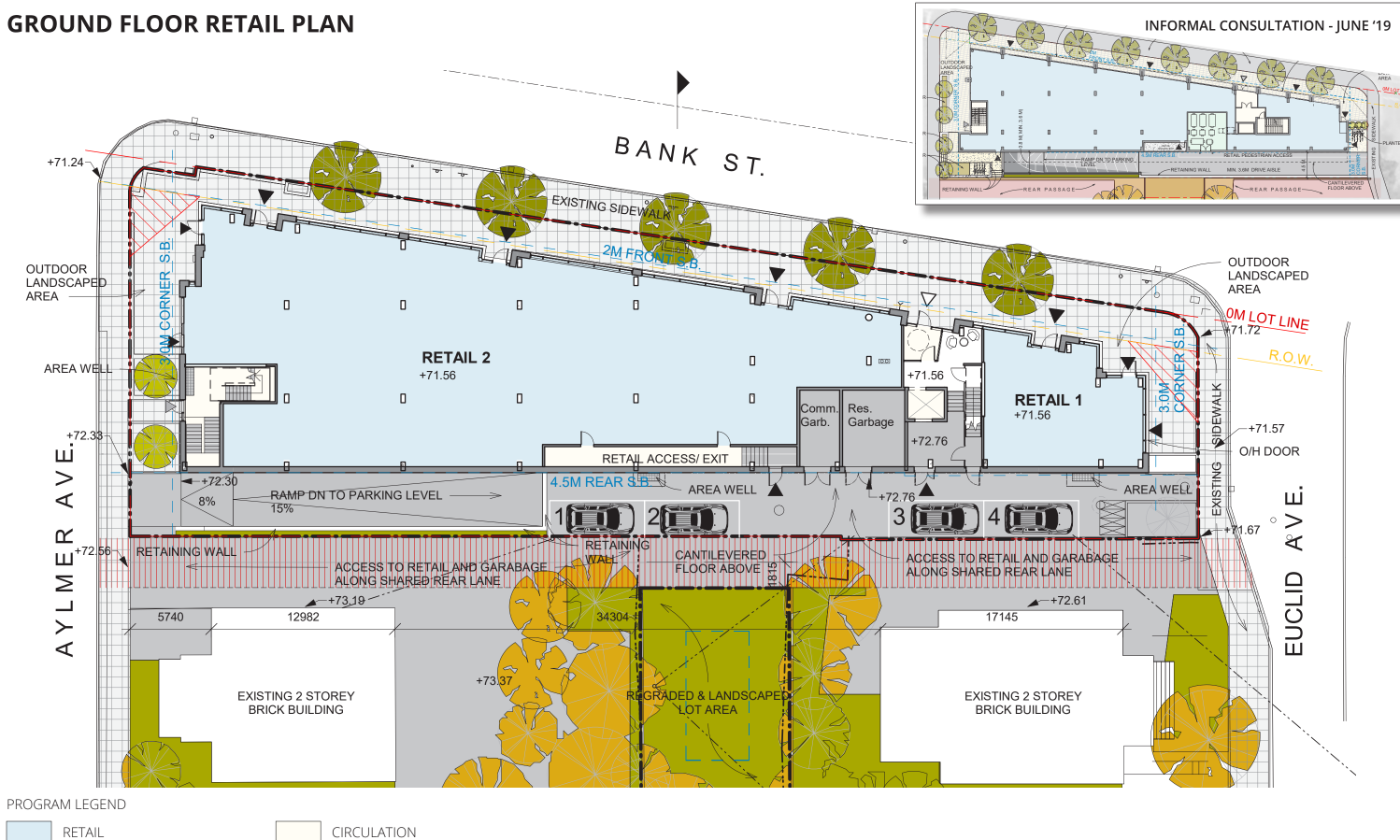






CONTEXTUAL MATERIALS



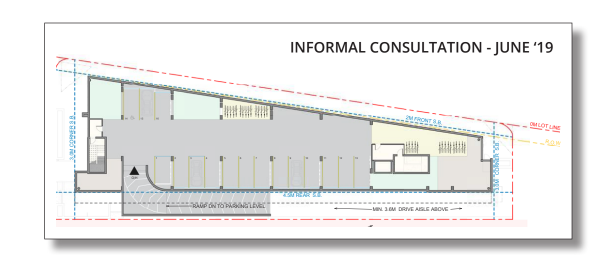


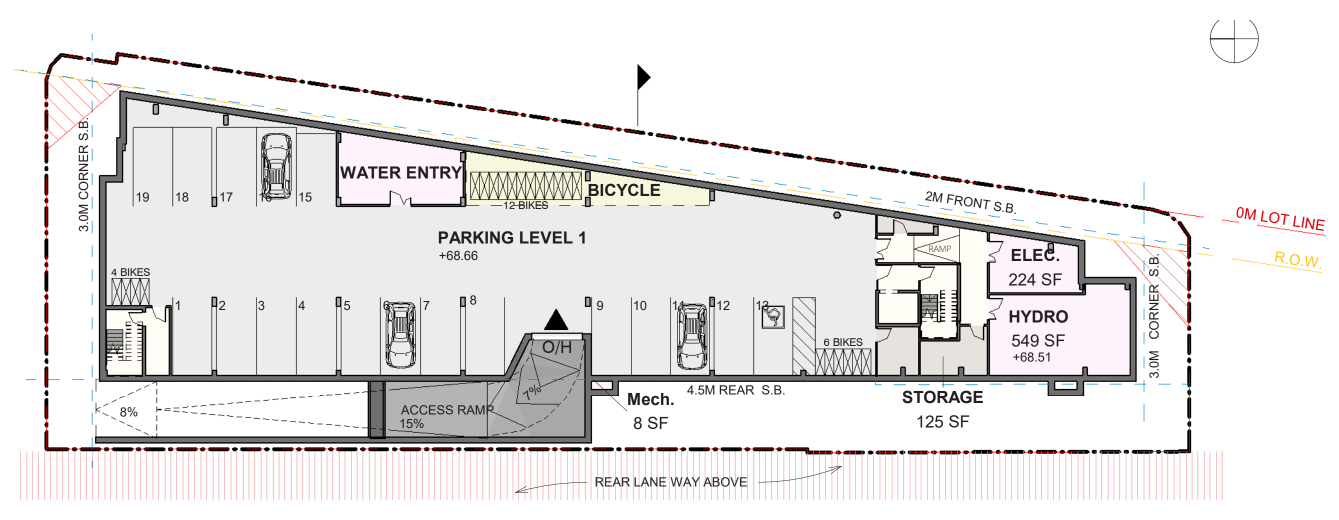
MIXED USE DEVELOPMENT MIXED US 1050 JAN. 10, 2020 1050 & 1060 BANK ST. 15/24

COMMERCIAL GARBAGE

EXTERIOR PARKING & RAMP

BASEMENT PLAN

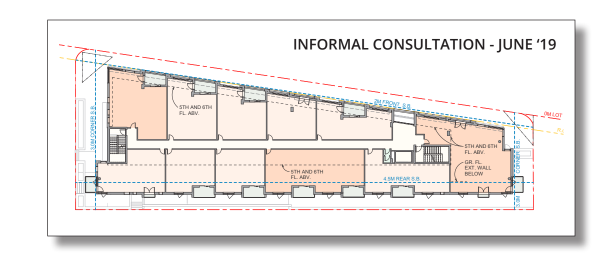


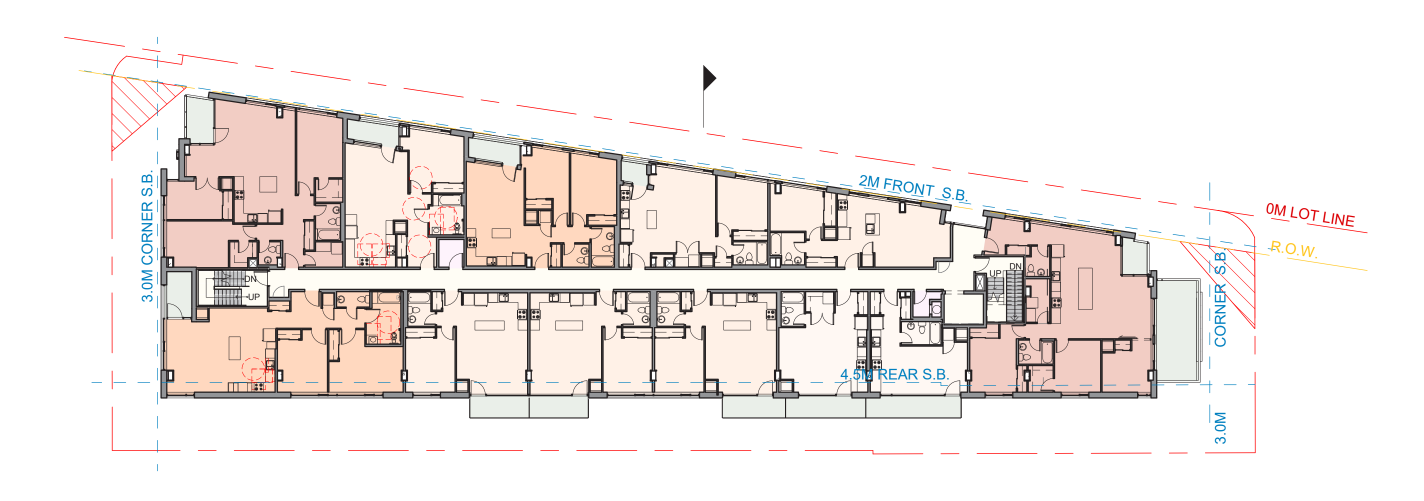


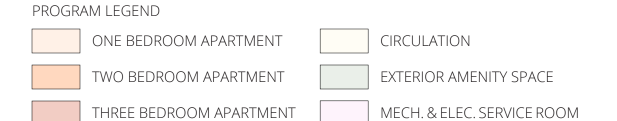


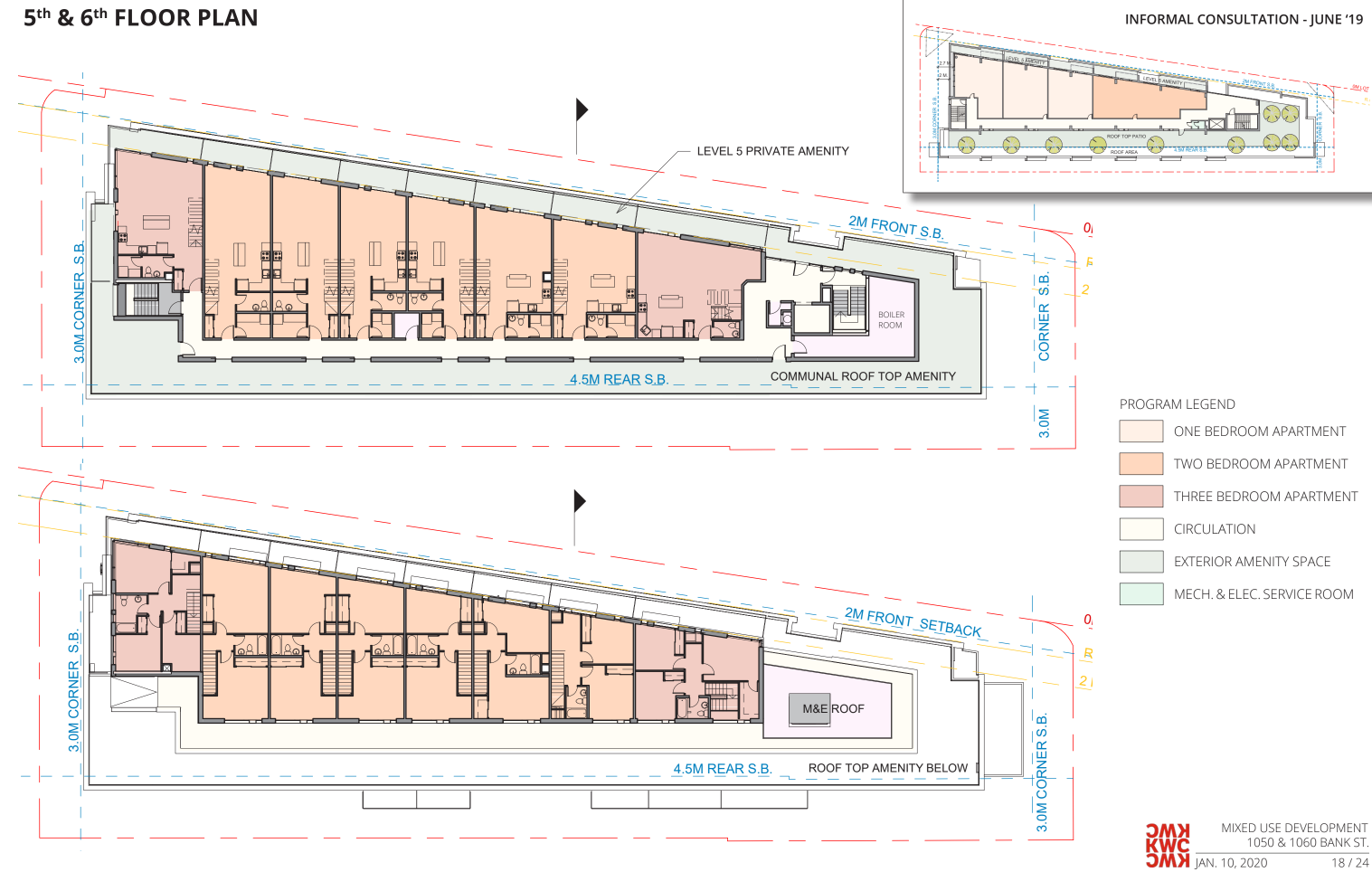


TYPICAL RESIDENTIAL FLOORS 2, 3 & 4

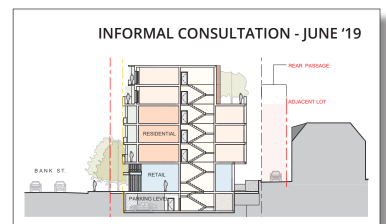


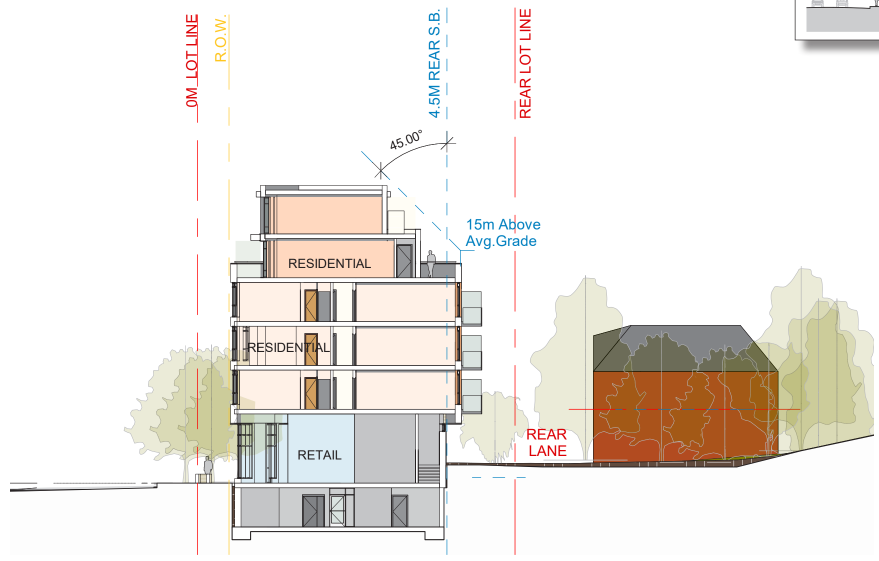






BUILDING SECTION







0M LOT LINE

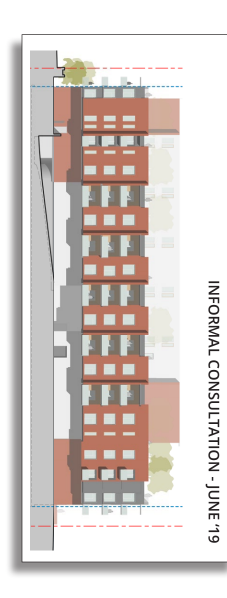
3m SETBACK



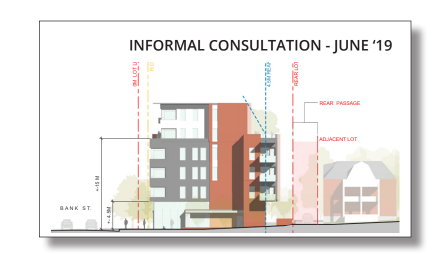


ELEVATION



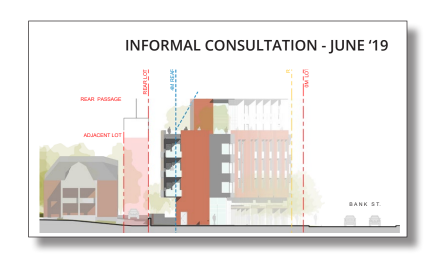


BUILDING ELEVATION NORTH





BUILDING ELEVATION SOUTH





LANDSCAPING PLAN - 03 DEC 2019

