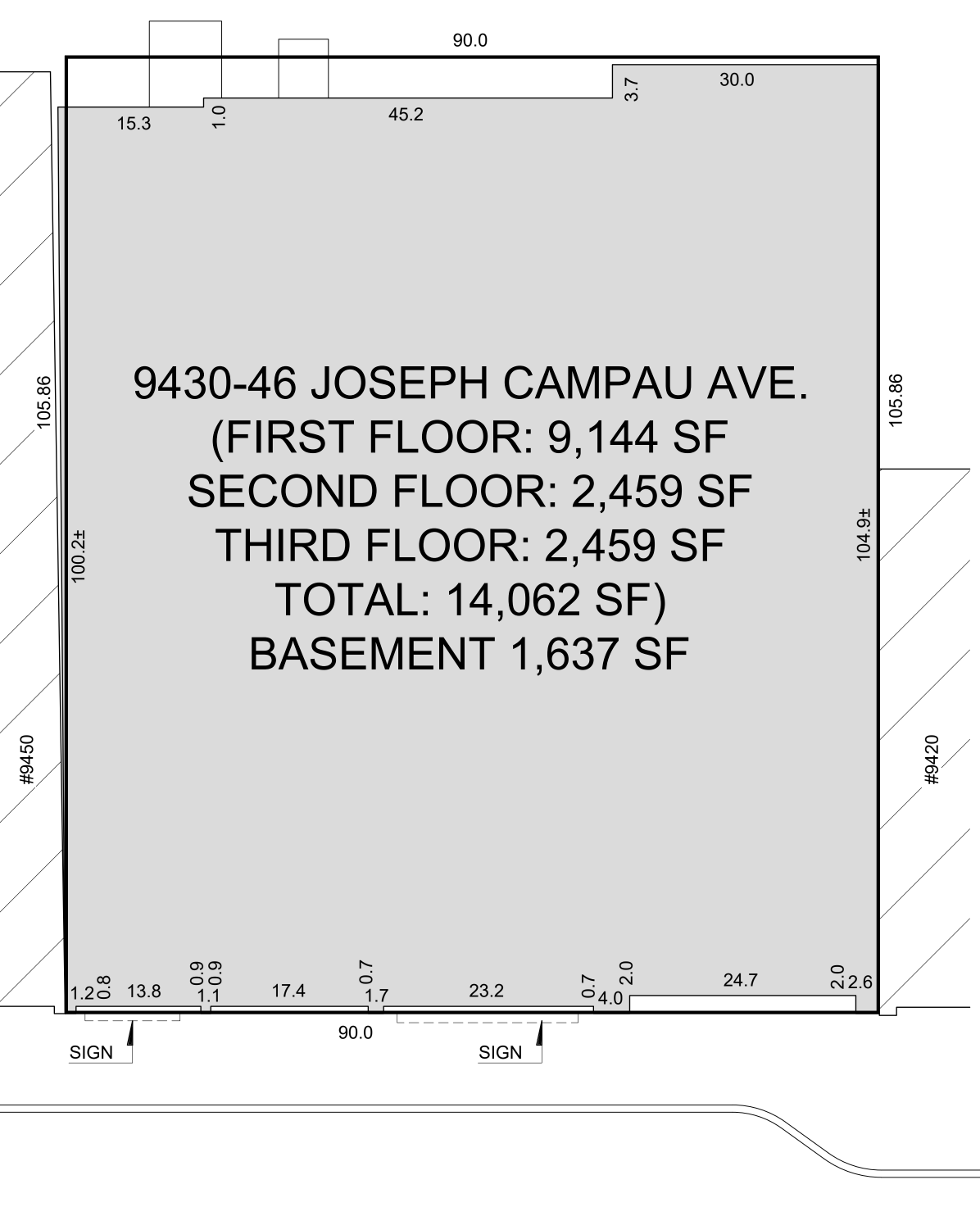
CAMPAU CROSSINGS @ POLAND PLACE 9430 - 9446 JOSEPH CAMPAU



16' PUBLIC ALLEY



JOSEPH CAMPAU AVENUE



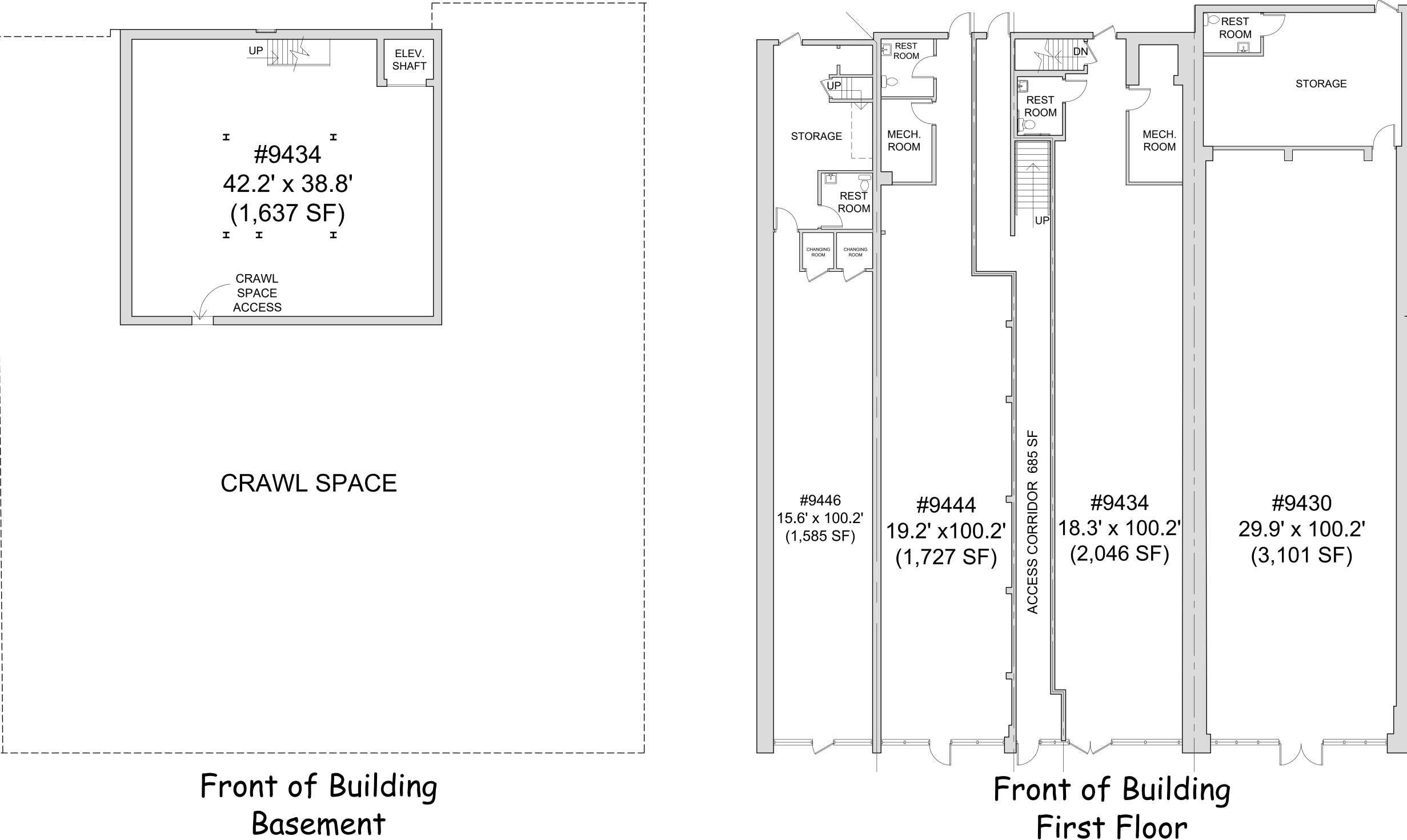
NOTES:

1. TENANT SPACE AREA CALCULATIONS WHERE EXISTING DEMISING WALLS ARE PRESENT: DETERMINED BY MEASUREMENT TO THE CENTER OF DEMISING WALLS/PARTITIONS AND TO THE EXTERIOR FACE OF EXTERIOR WALLS.

2. INTERIOR TENANT SPACE WIDTH AND DEPTH DIMENSIONS ARE APPROXIMATE AS SHOWN. FOR EXACT WIDTH AND DEPTH DIMENSIONS, EACH TENANT SPACE SHOULD BE MEASURED BY A QUALIFIED PROFESSIONAL

3. THE ORIENTATION OF THE INDICATED NORTH ARROW MAY NOT BE 'TRUE NORTH', BUT IS SUBSTANTIALLY NORTH. AS SUCH, IT IS 'CALLED NORTH' AND IS NOT INTENDED FOR NAVIGATIONAL USAGE.

CAMPAU CROSSINGS @ POLAND PLACE 9430 - 9446 JOSEPH CAMPAU



Basement





NOTES:

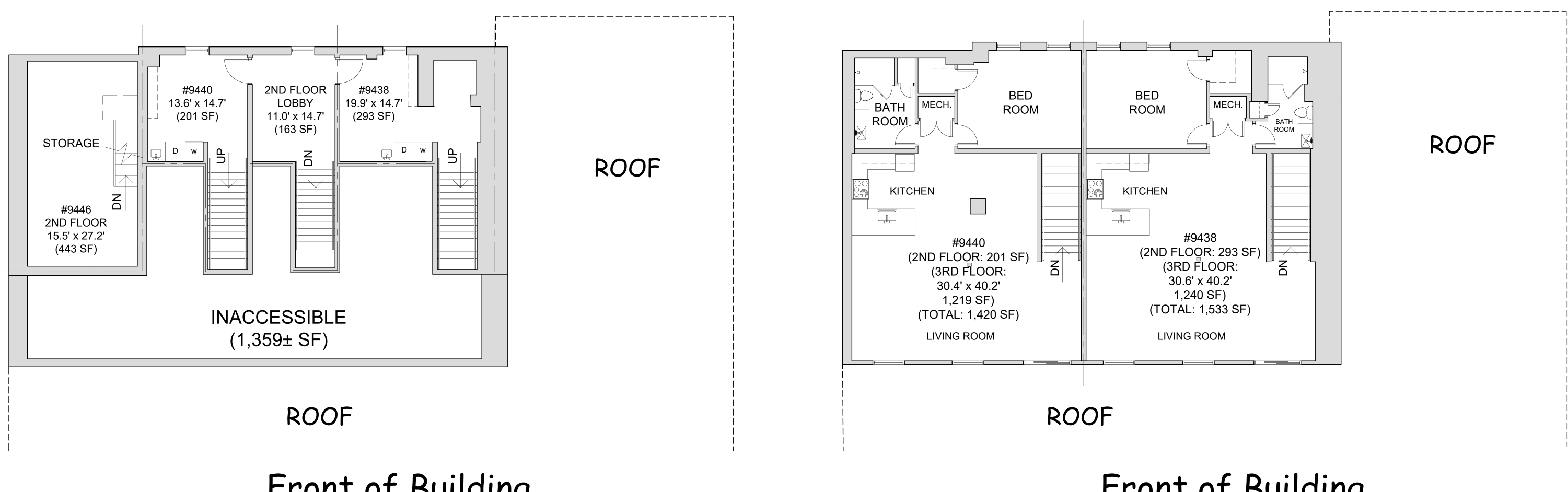
1. TENANT SPACE AREA CALCULATIONS WHERE EXISTING DEMISING WALLS ARE PRESENT: DETERMINED BY MEASUREMENT TO THE CENTER OF DEMISING WALLS/PARTITIONS AND TO THE EXTERIOR FACE OF EXTERIOR WALLS.

2. INTERIOR TENANT SPACE WIDTH AND DEPTH DIMENSIONS ARE APPROXIMATE AS SHOWN. FOR EXACT WIDTH AND DEPTH DIMENSIONS, EACH TENANT SPACE SHOULD BE MEASURED BY A QUALIFIED PROFESSIONAL

3. THE ORIENTATION OF THE INDICATED NORTH ARROW MAY NOT BE 'TRUE NORTH', BUT IS SUBSTANTIALLY NORTH. AS SUCH, IT IS 'CALLED NORTH' AND IS NOT INTENDED FOR NAVIGATIONAL USAGE.

4. UNIT SIZES & AREA ARE APPROXIMATE.

CAMPAU CROSSINGS @ POLAND PLACE 9430 - 9446 JOSEPH CAMPAU



Front of Building Second Floor





Front of Building Third Floor

NOTES:

1. TENANT SPACE AREA CALCULATIONS WHERE EXISTING DEMISING WALLS ARE PRESENT: DETERMINED BY MEASUREMENT TO THE CENTER OF DEMISING WALLS/PARTITIONS AND TO THE EXTERIOR FACE OF EXTERIOR WALLS.

2. INTERIOR TENANT SPACE WIDTH AND DEPTH DIMENSIONS ARE APPROXIMATE AS SHOWN. FOR EXACT WIDTH AND DEPTH DIMENSIONS, EACH TENANT SPACE SHOULD BE MEASURED BY A QUALIFIED PROFESSIONAL

3. THE ORIENTATION OF THE INDICATED NORTH ARROW MAY NOT BE 'TRUE NORTH', BUT IS SUBSTANTIALLY NORTH. AS SUCH, IT IS 'CALLED NORTH' AND IS NOT INTENDED FOR NAVIGATIONAL USAGE.

4. UNIT SIZES & AREA ARE APPROXIMATE.