Mayor and Councillors of London,

I am writing this letter to strongly urge you to vote against the requested Special Provisions for Boler Road, as part of the amendment to Zoning Bylaw No. Z.-1, which includes the following:

- to permit a minimum front and exterior side yard depth of 1.5 metres whereas 8.0 is required
- to permit a balcony projection in the front and exterior side yard of 0.0 metres whereas 3.0 metres is required
- to permit a minimum of 46 long-term bicycle parking spaces whereas 56 is required
- to permit a parking setback of 0.5 metres whereas 3.0 metres is required.

These provisions are a recommendation from Staff, yet it appears that the Planning Committee has overlooked the potential negative implications. Allowing these changes would compromise both the safety and aesthetic value of the area, and it would undermine the planning principles intended to ensure proper infrastructure and livability for the community.

I urge you to

councilagenda@london.cacouncilagenda@london.cacouncilagenda@london.caCommu nication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler RoadCommunication for Council for Added Agenda 415-421 Boler for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council for Added Agenda 415-421 Boler Road, Z-9536Communication for Council 415-421 Boler Road, Z-9536vote against them.

Thank you for your attention to this matter.

Sincerely James Haas