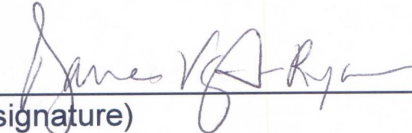
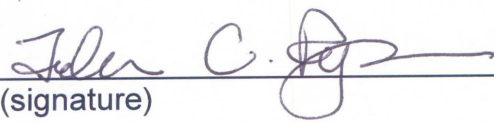
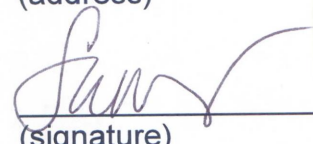



REC'D 1/13/15

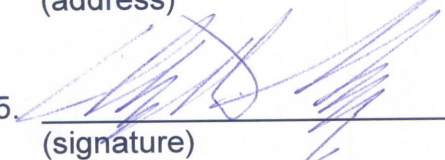
We, the neighbors of Janna Curtis of 15 Larchmont Ave in Newton, have reviewed their plans to expand their home at the above mentioned address. Furthermore, we support their petition for a special permit to allow them to proceed with this addition.

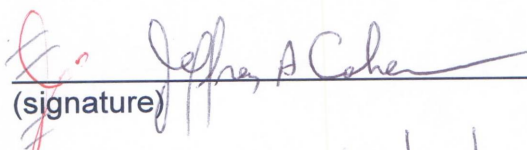
1.  DAWNE VOGT-RYAN  
(signature) (name)  
21 LARCHMONT AVENUE  
(address)

2.  John C. Ryan  
(signature) (name)  
21 Larchmont Ave Waban MA  
(address)

3.  Sarah Birkeland  
(signature) (name)  
33 Larchmont Ave, Waban, MA 02468  
(address)

4.  ROY EDELSTEIN  
(signature) (name)  
33 Larchmont Ave, Waban MA 02468  
(address)

5.  Elizabeth Zegerian  
(signature) (name)  
20 Larchmont Ave. Waban  
(address)

6.  Jeffrey Cohen  
(signature) (name)  
726 Chestnut St Newton 02468  
(address)

7. Wendy Cohen Wendy Cohen  
(signature) (name)

726 Chestnut St. Waban 02468  
(address)

8. Elizabeth C Lieberman Elizabeth Lieberman  
(signature) (name)

25 Larchmont Ave, Waban 02468  
(address)

9. Natalie A Atri Natalie Atri  
(signature) (name)

46 Larchmont Ave. Waban 02468  
(address)

10. \_\_\_\_\_  
(signature) (name)

\_\_\_\_\_  
(address)

11. \_\_\_\_\_  
(signature) (name)

\_\_\_\_\_  
(address)

12. \_\_\_\_\_  
(signature) (name)

\_\_\_\_\_  
(address)

13. \_\_\_\_\_  
(signature) (name)

\_\_\_\_\_  
(address)



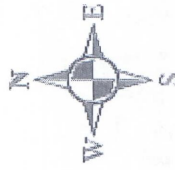
# Land Use Map 15 Larchmont Avenue

*City of Newton,  
Massachusetts*

## ATTACHMENT B

**Legend**

- Streets - Pavement Edge
- Building Outlines
- Land Use
- Single Family Residential



The information on this map is from the Newton Geographic Information System (GIS). The City of Newton cannot guarantee the accuracy of this information. Each user of this map is responsible for determining its suitability for his or her intended purpose. City departments will not necessarily approve applications based solely on GIS data.

CITY OF NEWTON, MASSACHUSETTS  
Mayor - Seth D. Warren  
GIS Administrator - Douglas Greenfield

