LONDON BOROUGH OF BRENT

Date printed: 14 June, 2021

Application Number: 21/1967 Page 1 of 2

List of neighbours/consultees sent CONSULT LETTER

Dated: 11 Jun 2021

Consultees:

Brent Civic Centre

1 by email, 0 by post

Neighbours/Representees:

- 1. 73 Barn Hill, Wembley, HA9 9LL
- 2. 71 Barn Hill, Wembley, HA9 9LL
- 3. 69 Barn Hill, Wembley, HA9 9LL
- 4. 82 Barn Hill, Wembley, HA9 9LQ
- 5. Sai House, 58 Barn Rise, Wembley, HA9 9NN
- 6. 56 Barn Rise, Wembley, HA9 9NN
- 7. 84 Barn Hill, Wembley, HA9 9LQ
- 8. 11 Midholm, Wembley, HA9 9LJ

1 by email, 7 by post

Document Imaged

This is text of the letter sent to neighbours:

PLANNING APPLICATION - THIS MAY AFFECT YOU

Town and Country Planning (Development Management Procedure) (England) Order 2015 (as amended)

We've received a planning application that you may be interested in.

Application Number:21/1967Location:71 Barn Hill, Wembley, HA9 9LLProposal:Demolition of detached garage and erection of single-storey side to rear extensionand single-storey rear infill extension to dwellinghouse

View and track the application: Use the QR code or <u>https://pa.brent.gov.uk</u> You can also use the computers at Brent's libraries.

Commenting on the application: You may comment on-line by using the 'make comments' tab or by e-mailing planning.comments@brent.gov.uk. Make sure you provide the application number, your name and postal address. Your comments and address will be publically available, although your name won't be. You may check what the final decision is by selecting "track application" on our website.

Comments should be made by: 08 July 2021

Comments will be placed on the public planning file so you should not include sensitive or offensive content. Comments received after this date may be considered providing a decision has not already been made on the application.

Guide to commenting on an application: www.brent.gov.uk/planningcomments

If you have any questions, please contact Jasmin Tailor on 020 8937 5341.or Jasmin.Tailor@brent.gov.uk

DocLCons