

## Planning Commission Application PART I

## Project Data

Address of Subject Property 300 (250) Office Park Drive, Mountain Brook, AL 35223
Zoning Classification commercial
Name of Property Owner(s) TOH, LLC
Phone Number 205-868-4684 Email Ladd@laddmgt.com
Name of Representative Agent (if applicable)
Paul Freeman, Eagle Solar and Light, LLC
Phone Number 205-202-2208, 205-706-7681 <sub>Email</sub> pfreeman@eaglesolarandlight.com
Name of Engineer or Surveyor
Phone NumberEmail
Property owner or representative agent must be present at hearing
<u>Plans</u>
See applicable Section of the Zoning Ordinance for submittal requirements
pertaining to your particular application. Applicable Code Section may be found
in Part II, list of application types. Contact City Planner with any specific

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questions as to required plans submittal.

March 8, 2024

City of Mountain Brook Mountain Brook Planning Commission 56 Church Street Mountain Brook, AL 35213

Request Review of Solar Energy Systems Municipal Code 129-292 Mountain Brook Planning Commission Meeting – April 1, 2024

Enclosed is a request for the City of Mountain Brook Planning Commission to review and approve the installation of Solar Panels as part of a <u>Solar Energy System</u> at the following addresses:

Physical Address: 300 Office Park Drive, Mountain Brook, AL 35223 (may be 250 Office Park Drive on Parcel map)

Owner: TOH, LLC

Property Mailing address: 6 Office Park Circle STE 111, Birmingham, AL 35223

## **Scope of Project**

Two hundred and eighty-eight (288) solar panels will be installed on the flat roof of the existing commercial building at 300 Office Park Drive to generate energy to be consumed on site. Maximum AC output is 100 kW.

The solar panels and racking will be installed at a 10% tilt on the flat roof and will not extend more than 12 inches from the surface of the roof. The height of the building relative to adjacent land will shield the solar panels from public view.

A 4' setback will be mandated from each roof edge.

No part of the roof-mounted Solar Energy System will extend beyond the edge of the roof.

The panels and system are designed to blend into the architecture of the building.

No portion of the Solar Energy System will be visible from any public street or public ROW. Photos attached illustrating that the top of building, where solar will be installed, is not visible.

Any external electrical lines and conduit will be painted or blended to match the color of the adjacent roofing and walls.

The roof-mounted Solar Energy System will not increase the height of the building.

## Attached:

Certified copy of Jefferson Co Tax Assessor record of adjoining property owners. Solar panel specification sheet.

Jefferson Co tax map of property and adjoining parcels

Aerial map/ satellite image of property

Aerial view of solar array design on roof top.

Photographs of existing building as viewed from the Office Park Drive.

Paul Freeman, Eagle Solar and Light (205) 202-2208, pfreeman@eaglesolarandlight.com









