

PUBLIC NOTICE

Notice is hereby given that the **Building Code Appeals Board** of South Whitehall Township will meet in the Township Municipal Building located at 4444 Walbert Avenue, Allentown, Lehigh County, Pennsylvania, on **Wednesday August 10, 2022, at 3:30 p.m.** to discuss the following:

David Dugan
2119 W. Pennsylvania Street
Building Code Appeal #2022-301

An application by David Dugan, of 2119 W. Pennsylvania Street, to appeal the requirements of the 2018 IRC Code Section R305.1, regarding the requirements for ceiling height.

Copies of plans, applications and supporting documents are available for public inspection at the Township Building during normal business hours. All interested parties are invited to attend and be heard.

Gregg Adams, Planner, Community Development Department

South Whitehall Township

BOARD OF COMMISSIONERS
Christina Tori Morgan, President
Glenn Block, Vice President
Thomas J. Johns
David L. Bond
Matthew J. Mulqueen

May 26, 2017

East Penn Publishing
Legal Ad Department
1633 N 26th St
Allentown, PA 18104
lmoyer@tnonline.com

Dear Ms. Moyer:

Please publish the attached Public Notice in the Legal Notice section of your classified advertisements in the Parkland Editions of the EAST PENN PRESS on **May 31, 2017**.

Send the Certification of Publication and the Statement of Charges to Antoinette Issa-Saliby, at the South Whitehall Township Municipal Building, 4444 Walbert Avenue, Allentown, PA, 18104.

Please send return confirmation of the receipt of this e-mail to: adamsg@ssouthwhitehall.com.

Thank you for your cooperation in this matter.

Sincerely,



Gerald Harbison, Manager
Community Development Department

cc: R. Bickel; T. Fehnel; CodeMaster; G. Danner; Building Code of Appeals Board; Board of Commissioners

4444 Walbert Avenue • Allentown, Pennsylvania 18104-1699
Administration (610) 398-0401 • Administration FAX (610) 398-1068
Police (610) 398-0337 • Police FAX (610) 391-9471
Public Works (610) 398-0407 • Public Works FAX (610) 398-6898
www.southwhitehall.com