# Alternative Compliance Application Form Submitted Howard County Department of Planning and Zoning 3430 Court House Drive | Ellicott City | MD | 21043

TEL: 410.313.2350

The following Application has been submitted: AC-328

#### PROJECT IDENTIFICATION

Site Description: Harwood Park Lots 1232, 1233 & 1249 - 1271

Location Address: , , MD, Existing Use: Residential Proposed Use: Residential

Tax Map: 38
Grid: 13
Parcel No: 873
Election District: 1
Zoning: R-20
Total Site Area: 2.08

#### PREVIOUSLY SUBMITTED OR CURRENTLY ACTIVE PLANS ON FILE

SDP-24-016

#### SECTION REFERENCE INFORMATION

#### Your initial Application Fees cover up to 2 Section References for this application.

1.) Section Reference No.: 16.156(g)(2)

Brief Summary of Request: If the Department of Planning and Zoning or the Review Committee indicates that additional information is needed in order to decide whether to approve the plan, the developer shall provide the information within 45 days of receiving such indication.

2.) Section Reference No.: Brief Summary of Request:

# Adding more than 2 Section Reference Numbers will incur an additional fee. You can the additional Section Reference Numbers below.

3.) Section Reference No.:
Brief Summary of Request:
4.) Section Reference No.:
Brief Summary of Request:
5.) Section Reference No.:
Brief Summary of Request:
6.) Section Reference No.:
Brief Summary of Request:
7.) Section Reference No.:
Brief Summary of Request:

Brief Summary of Request: 8.) Section Reference No.:

8.) Section Reference No.: Brief Summary of Request:

### PROPERTY OWNER INFORMATION

Name: Mohammad Alkurdi Owner Company Name:

Address: 6308 Ivy Cross Road, Eklridge, MD, 21075

Phone: 4105648609

Email: mohammadalkurdi@icloud.com

#### PREPARER INFORMATION

Preparer Company Name: Fisher Collins and Carter Inc.

Name: FCC Inc

Address: 10272 Baltimore National Pike, Ellicott City, AL, 21042

Phone: 4104612855

Email: PDOX@FCC-ENG.COM

## **CONTACT US**

3430 Court House Drive, Ellicott City, MD 21043

TEL: 410.313.2350