

Building Permit Application
Howard County Maryland
Department of Inspections, Licenses and Permits
3430 Court House Drive Permits: 410-313-2455 www.howardcountymd.gov

Date Receive	d:		
Permit No.:			

Building Address:/OG 3 5	Zip Code: 2163 P/WP/BA #:	Property Owner's Name: DAN HAGAN Address: 10635 Browns Fram Row City: Woodstock State: NO Zi Phone: 143-336-7883 Fax: Email: DHAGAN & VENZON NET Applicant's Name & Mailing Address, (If other than Applicant's Name: ARthun Bakel Address: City: State: Z	AD Code: 2116
Suite/Apt. #SDP. Census Tract: Section:Area Tax Map:Parcel:_ Zoning:Map Coordinat Existing Use:SIAGLE SAME	P/WP/BA #: _ Subdivision: a: Lot: Grid:	City: Woodstock State: NO Zin Phone: 143-336-7883 Fax: Email: DHAG-AN & VERIZON, NET Applicant's Name & Mailing Address, (If other than Applicant's Name: ARthun Bakee	Code: 2116
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Census Tract: Section: Area Tax Map: Zoning: Map Coordinat Existing Use: Single Fam.	_ Subdivision: a: Lot: Grid:	Applicant's Name & Mailing Address, (If other than Applicant's Name: ARthun Bukee	
Section: Area Tax Map: Parcel:_ Zoning: Map Coordinat Existing Use: Single Same	a:Lot: Grid:	Applicant's Name & Mailing Address, (If other than Applicant's Name: ARthun Bukee	
Tax Map: Parcel:_ Zoning: Map Coordinat Existing Use: Single Same	Grid:	Applicant's Name: ARthun Bukee	\$
Zoning: Map Coordinat			stated herein)
Existing Use: Single Fan	tes: Lot Size:		
Existing Use: Single Fam		City: State: Z	ip Code:
Existing Use: Single han		Phone:Fax:	
	14	Email:	
Proposed Use: STNUE FAM	uly W/ DECLC	Contractor Company: North Ridge Bull	byes
Estimated Construction Cost: \$ 12	-,000	Contact Person: Arthur Baker	
Description of Work: Construe	of Decle MI	Address: 1952 Andrew Ct.	
Stains	(16×24)	CityMA ResolTsule State: Mn Zip Code	e: 71104
2 1/4/1/20	(10731)	License No.: 89352	
		Phone: 410-707-6762 Fax:	
Occupant/Tenant Name:		Lilidii.	
Was tenant space previously occupied?	□Yes □No	Engineer/Architect Company:	
Contact Name:			
Address:		Responsible Design Prof.:	
	15. 이 사람들이 많아 하는 것이 있는데 이 나는 것이 되었다면 하는데 하고 있다면 하는데	Address:	
City: S		City:State: Zip Code:	
Phone:	Fax:	Phone: Fax:	
Email:		Email:	
Commercial Building Characterist			
Commercial Building Characteristics	Residential Building Characteristics	<u>Utilities</u>	
Height:	☐ SF Dwelling ☐ SF Townhouse	<u>Utilities</u> Electric: ☐ Yes ☐ No	
Height: No. of stories:	☐ SF Dwelling ☐ SF Townhouse Depth Width		
Height:	☐ SF Dwelling ☐ SF Townhouse Depth Width 1st floor:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor:	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor:	Electric:	
Height: No. of stories:	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement:	Electric: Yes No Gas: Yes No Water Supply Public	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.):	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement	Electric: Yes No Gas: Yes No Water Supply Public Private	
Height: No. of stories: Gross area, sq. ft./floor:	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group:	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space	Electric: Yes No Gas: Yes No Water Supply Public Private	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type:	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Structural Steel Masonry Wood Frame	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units: No. of 1 BR units:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units: No. of 1 BR units: No. of 2 BR units:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Structural Steel Masonry Wood Frame	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units: No. of 1 BR units: No. of 2 BR units: No. of 3 BR units:	Electric:	
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Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units: No. of 1 BR units: No. of 2 BR units: No. of 3 BR units: Other Structure: Dimensions:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular Roadside Tree Project Permit	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of 1 BR units: No. of 2 BR units: No. of 3 BR units: Other Structure: Dimensions: Footings:	Electric:	
Height: No. of stories: Gross area, sq. ft./floor: Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular Roadside Tree Project Permit Yes No	□ SF Dwelling □ SF Townhouse Depth Width 1st floor: 2nd floor: Basement: □ Finished Basement □ Unfinished Basement □ Crawl Space □ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of 1 BR units: No. of 2 BR units: No. of 3 BR units: Other Structure: Dimensions: Footings: Roof:	Electric:	
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Checks Payable to: DIRECTOR OF FINANCE OF HOWARD COUNTY **PLEASE WRITE NEATLY & LEGIBLY**

-FOR OFFICE USE ONLY-

Front:

Rear:

DPZ SETBACK INFORMATION

AGENCY	DATE	SIGNATURE OF APPROVAL	
State Highways		1.46	
Building Officials			
PSZA (Zoning)			
PSZA (Engineering)			
Health	6151	19 H. Oswald	

Is Sediment Control approval required for issuance? ☐ Yes ☐ No ☐ CONTINGENCY CONSTRUCTION START

Side: Side St.: Historic District? ☐ Yes ☐ No Lot Coverage for New Town Zone: SDP/Red-line approval date:

Filing Fee \$ Permit Fee Tech Fee **Excise Tax Guaranty Fund** Add'l per Fee \$ **Total Fees** \$ **Sub- Total Paid** \$ **Balance Due** Check

Distribution of Copies: White: Building Officials

Green: PSZA,Zoning

Yellow: PSZA,Engineering

Gold: SHA

