

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

Date Received:	

Permit No.:

City: Ellicatt City State: Suite/Apt. # SDP/A Census Tract: Section: Area: Tax Map: Parcel: Zoning: Map Coordinate Existing Use: FO Estimated Construction Cost: \$ Cost.	/WP/BA #:	Address: 11904 The delphics City: City: State: MI Phone: 410-936-0477 Email: A-000 Aggliaco Applicant's Name & Mailing Address, (If Applicant's Name: Address: City: State:	Zip Code: 21043 Fax: 2000
Census Tract: Section: Area: Tax Map: Parcel: Zoning: Map Coordinate Existing Use: Proposed Use: SFD W/ Estimated Construction Cost: S	Subdivision:	Phone: 410-936-0477 Email: 10-936-0477 Applicant's Name & Mailing Address, (If Applicant's Name: Address:	man.com
Census Tract: Section: Area: Tax Map: Parcel: Zoning: Map Coordinate Existing Use: Proposed Use: SFD W/ Estimated Construction Cost: S	Subdivision:	Applicant's Name & Mailing Address, (If Applicant's Name: Address:	
Section: Area: Tax Map: Parcel: Zoning: Map Coordinate Existing Use: Proposed Use: STD W Estimated Construction Cost: S		Applicant's Name: Address:	other than stated herein)
Tax Map: Parcel: Zoning: Map Coordinate Existing Use: SPD w/ Estimated Construction Cost: \$ 6.00	Grid:	Applicant's Name: Address:	
Zoning: Map Coordinate Existing Use: FD / Proposed Use: SPD / Estimated Construction Cost: S (1	Address:State:	
Existing Use: SPD w/ Proposed Use: SPD w/ Estimated Construction Cost: S G. (es: Lot Size:	City: State:	
Proposed Use: SFD w/		Phone: Fax:	
Proposed Use: SFD w/		Email:	
Estimated Construction Cost: \$	INPOK	Contractor Company: Fudepend	er Ka Hanne Tim availant
Estimated Construction Cost: S		Contact Person: Day Price	i
	000	Address: 3105 TUCKEN	Road Road
Description of Work: Deck of	Beck of House	City: Street State: MD	Zip Code: 21154
		License No. : 93058	
		Phone:Fax:	
Occupant/Tenant Name:		Email:	
Was tenant space previously occupied?	□Yes □No	Engineer/Architect Company:	
Contact Name:		Responsible Design Prof.:	
Address:		Address:	
City: Sta	ate:Zip Code: _	City:State:	
Phone: Fa	1	Phone: Fax:	
	ua.		
Email:		Email:	
Commercial Building Characteristics	Residential Building Characteristics	Utilities	T
	☐ SF Dwelling ☐ SF Townhouse	Electric: Yes 🗆 No	
No. of stories:	Depth Width	Gas: Yes No	
	1 st floor:	Water Supply	
The state of the s	770 8		
	2 rd floor:	☐ Public	
Area of construction (sq. ft.):	Basement:		
Area of construction (sq. ft.):	Basement: ☐ Finished Basement	₽.Private	
Area of construction (sq. ft.): [Use group: [Use group:	Basement: ☐ Finished Basement ☐ Unfinished Basement	Private <u>Sewage Disposal</u>	
Area of construction (sq. ft.): [Use group: [Basement: ☐ Finished Basement	Private <u>Sewage Disposal</u> ☐ Public	
Area of construction (sq. ft.): [Use group: [Construction type: [Basement: ☐ Finished Basement ☐ Unfinished Basement ☐ Crawl Space	Private <u>Sewage Disposal</u> ☐ Public ☐ Private	
Area of construction (sq. ft.): [Use group: [Construction type: [Reinforced Concrete ft.] ☐ Structural Steel	Basement: ☐ Finished Basement ☐ Unfinished Basement ☐ Crawl Space ☐ Slab on Grade No. of Bedrooms: Multi-family Dwelling	Private Sewage Disposal □ Public Private Heating System	
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry	Basement: ☐ Finished Basement ☐ Unfinished Basement ☐ Crawl Space ☐ Slab on Grade No. of Bedrooms: Multi-family Dwelling No. of efficiency units:	Private Sewage Disposal Public Private Heating System Electric Oil	
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame	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:	Private Sewage Disposal □ Public □ Private Heating System □ Electric □ Oil □ Natural Gas □ Propane Gas	
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular	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:	Private Sewage Disposal Public Private Heating System Electric Oil Natural Gas Propane Gas Other:	Ş
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular	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:	Private Sewage Disposal Public Private Heating System Electric Oil Natural Gas Propane Gas Other: Sprinkler System:	\$
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular	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:	Private Sewage Disposal Public Private Heating System Electric Oil Natural Gas Propane Gas Other:	\$
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame State Certified Modular Reinforced Concrete Assort	Basement: ☐ Finished Basement ☐ Unfinished Basement ☐ Crawl Space ☐ Slab on Grade No. of Bedrooms:	Private Sewage Disposal Public Public Heating System Electric Oil Natural Gas Propane Gas Other: Sprinkler System: Yes No	
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Masonry Wood Frame State Certified Modular Roadside Tree Project Permit	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 3 BR units: No. of 3 BR units: Other Structure: Dimensions: Footings: Roof:	Private Sewage Disposal Public Private Heating System Electric Oil Natural Gas Propane Gas Other: Sprinkler System:	
Area of construction (sq. ft.): Use group: Construction type: Reinforced Concrete Masonry Wood Frame State Certified Modular Roadside Tree Project Permit Roadside Tree Project Permit	Basement: ☐ Finished Basement ☐ Unfinished Basement ☐ Crawl Space ☐ Slab on Grade No. of Bedrooms:	Private Sewage Disposal Public Public Heating System Electric Oil Natural Gas Propane Gas Other: Sprinkler System: Yes No	

DATE	SIGNATURE OF APPROVAL
5/11/17	Pay In T
	S/11/17

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

DPZ SETBACK INFORMATION		2000
Front:		
Rear:		
Side:		
Side St.:		
All minimum setbacks met?	☐ Yes	□No
Is Entrance Permit Required?	☐ Yes	ONo
Historic District?	☐ Yes	ONo
Lot Coverage for New Town Z	one:	
SDP/Red-line approval date:		

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

Distribution of Copies: White: Building Officials

Green: PSZA,Zoning

Yellow: PSZA, Engineering

Pink: Health

Gold: SHA

