Ondrej and Katherine Juhasz 217 Old County Rd. Severna Park, MD 21146

Variance Application to Enclose an Existing Carport

Dear Sir/Madam,

We are applying for a variance to enclose an existing carport, attached to our house, converting it into a garage. The carport structure lies within 7 ft of a neighboring property line, so a variance is required to alter it. The property currently is a 15688 ft² lot with a 2537 ft² house, including a 420 ft² car port. The current carport does not provide adequate security for personal property that is commonly kept outdoors; we would like to turn the carport into a garage to make it more functional. Though not a part of the variance application, we will also add a mudroom and bathroom to the rear portion of the garage. This structure will be set back more than the minimum requirements.

The current carport roof and overall dimensions will be preserved. No part of the new structure will be closer to the property boundary than the current structure is. The carport is wider in the front portion of the house and gets narrower towards the rear of the house to maintain the same distance from the property line. Walls will be added to the existing framing structure between the columns: please see attached Figures 1-3. The walls to be added will be 4 inches inside the exterior edge of the roof structure, 9 inches from the exterior gutter, and 6 ft. from the installed property stakes: see Figure 4.

An existing white fence is 70 inches tall and covers the back half of the carport: please see Figure 5. This fence blocks the majority of the view from the neighboring house to our property. This fence will also block a majority of the view to the mudroom/bathroom addition.

The approval of this variance would not alter the character of the house nor the neighborhood. Many of the houses along the street have already converted carports into garages, or have had new garages built. We are not asking to move any structure closer to the neighboring property - the footprint of the existing structure will remain unchanged.

Also attached are site plans, topographic map, and build plan. The carport is labeled "canopy" on the topographic map.

Thank you! Ondrej and Katherine Juhasz



Figure 1: Carport showing existing columns and framing



Figure 2: Carport with blue/white property marker on left.

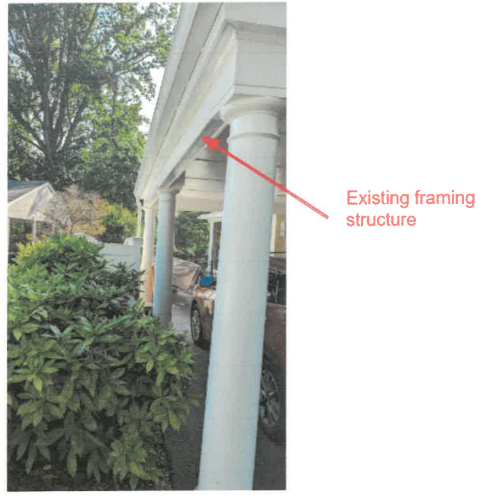


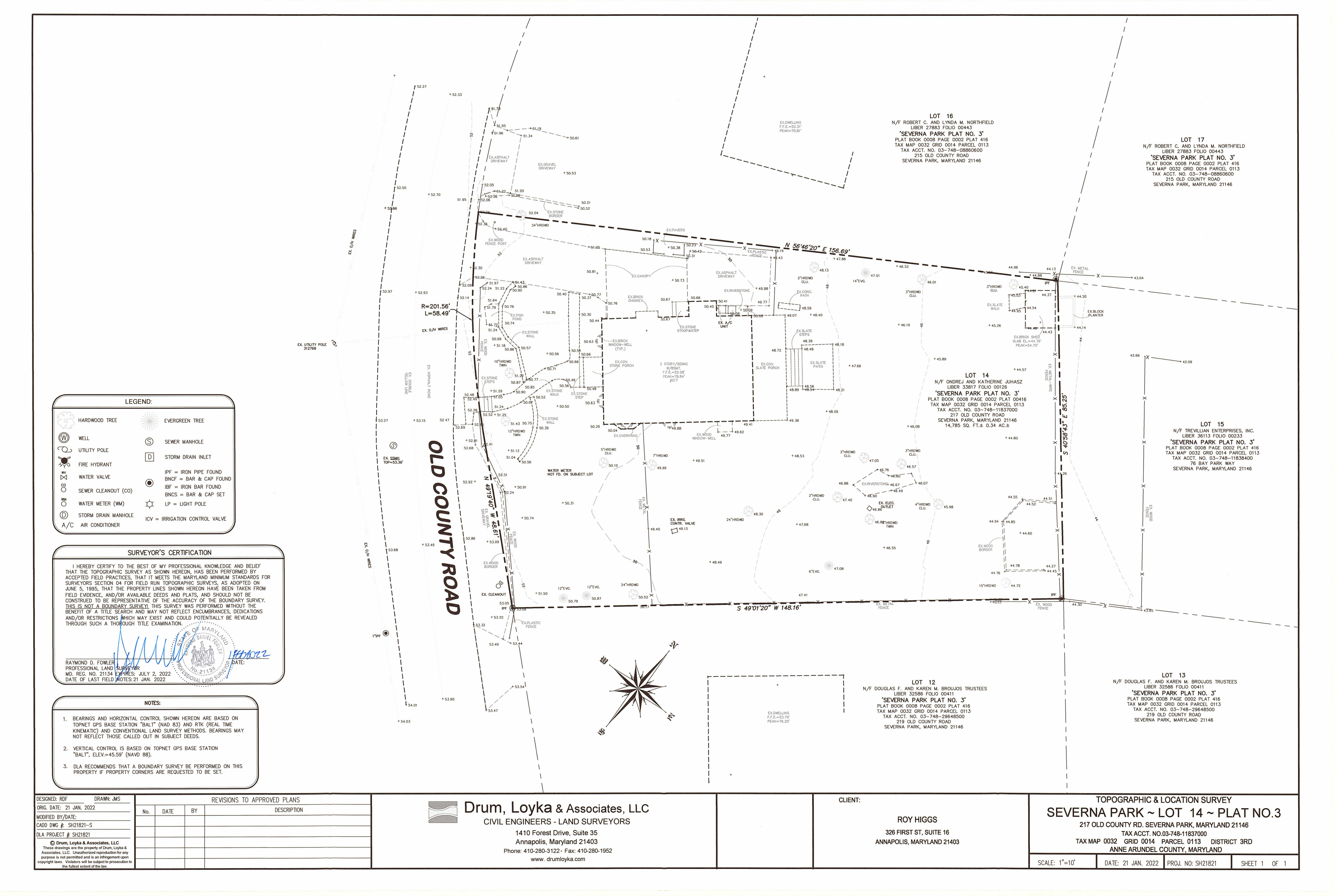
Figure 3: Existing framing is located on the exterior portion of columns. Walls will be constructed to this framing structure.

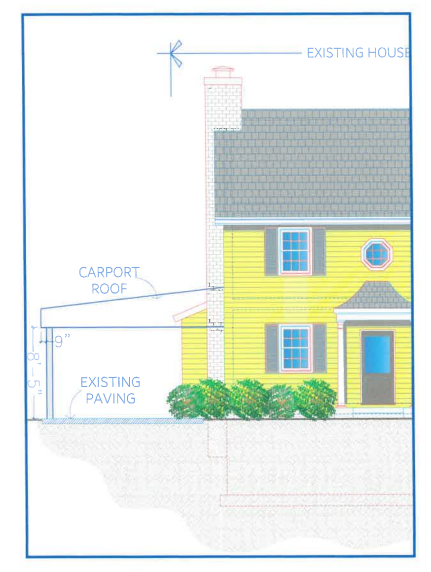


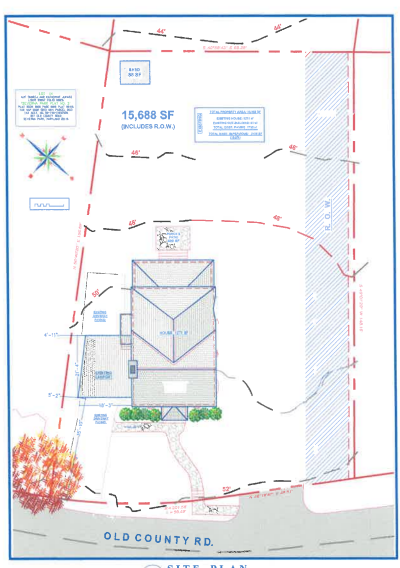
Figure 4: Outer portion of columns is 6 ft away from property line.



Figure 5: Existing 70 inch tall white fence between adjacent neighbor and rear portion of the patio. Note blue/white property stake marking the rear end of the carport.







SITE PLAN SCALE: 1"=10'-0"

ELEVATION AS SEEN FROM ROAD
SCALE: $\frac{3}{8}$ " = 1'-0"

July 15, 2023

Ondrej and Katherine Juhasz 217 Old County Rd. Severna Park, MD 21146

Critical Area Report

The subject property is an existing carport attached to a residential building. The carport currently has an asphalt driveway. The carport will be converted to an enclosed garage and its use will be the same as it currently is. We keep our car, bicycles, and some outdoor equipment there, but will have more security and functionality with a garage. We will also add a mudroom and bathroom to the aft portion of the garage. This area is currently asphalt driveway, so no additional area will be made impervious.

It is not anticipated that any existing trees or shrubs will need to be moved or altered as part of the enclosing the existing carport. The work area will be confined to the existing paved carport area.

There is an existing asphalt driveway already under the carport, so no impacts on existing drainage during or after construction are anticipated. The aft portion of the carport where the mudroom and bathroom will be located is also asphalt.

There will be no changes to the amount of impervious surface that currently exists. The entire carport and mudroom/bathroom area is impervious since it's an asphalt driveway.

The garage or mudroom/bathroom will not impact any habitat protection areas.

CRITICAL AREA COMMISSION CHESAPEAKE AND ATLANTIC COASTAL BAYS 1804 WEST STREET, SUITE 100 ANNAPOLIS, MD 21401

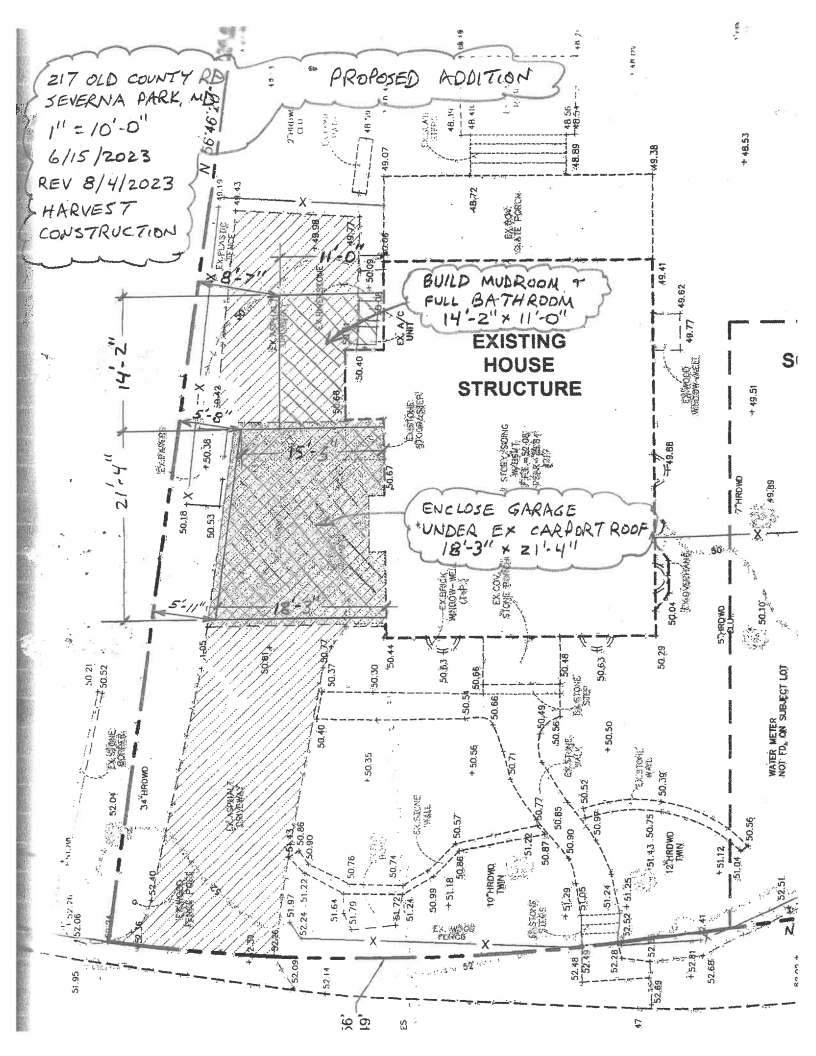
PROJECT NOTIFICATION APPLICATION

GENERAL PROJECT INFORMATION

Jurisdiction:	Anne Arunde	el County			Date: 7/19/2023				
		•			FOR RESUBMITTAL ONLY				
Tax Map # 0032	Parcel # 0113	Block #	Lot #	Section	Corrections Redesign No Change Non-Critical Area				
Tax ID: 374	4811837000				*Complete Only Page 1 General Project Information				
Project Nam	e (site name, si	ıbdivision nam	e, or other)	217 Old Cou	unty carport enclosure and mudroom/washroom				
Project locat	ion/Address	217 Old County	₹d						
City Severn	ia Fair				Zip Zii i				
Local case n	umber								
Applicant:	Last name	Juhasz			First name Ondrej				
	1.0	4:							
Company	larvest Construc	ction							
Application	Type (check a	all that apply)							
Conditional Consistency	use Report > 5,000 sq ft			Variance Rezoning Site Plan Special Exce Subdivision Other	eption				
Local Juriso	diction Contac	t Information	:						
Last name				First name					
Phone #	# 410-222-7960 Response from Commission Required By								
Fax #				Hearing dat	te				

SPECIFIC PROJECT INFORMATION

The garage will have the same use as the caront but is more seque. Since the existing carror tis within setback finits. we need a variant We will also add a mudroom/washroom where we currently asphakit. No variance is needed for this room since it obeys setbacks. Setback					existing carport and make it a garage		
Intra-Family Transfer Grandfathered Lot Growth Allocation Buffer Exemption Area Buffer Exemption Area Growth Allocation Buffer Exemption Area Buffer Exemption Area Growth Allocation Buffer Exemption Area Buffer Exemption Area Growth Allocation Buffer Exemption Area Growth Allocation Buffer Exemption Area Growth Allocation Buffer Exemption Area Recreational Redevelopment Recidential X Industrial Residential X Industrial X Indu	The garage will have the sam We will also add a mudroom/	e use as the washroom w	e carport but is in the carport but in the carport but is in the carport but in the c	more secure. Stly asphaldt. N	Since the exising carport is within set lo variance is needed for this room s	nce it obeys se	need a variance tbacks.
Commercial Consistency Report	Intra-Family Transfer						
Redevelopment	Project Type (check al	l that app	oly)				
Acres Sq Ft Total Disturbed Area Q Q	Consistency Report Industrial Institutional Mixed Use				Redevelopment Residential Shore Erosion Control		
Acres Sq Ft Total Disturbed Area Q Q	SITE INVENTORY (I	Enter acro	es or square	feet)			
IDA Area					T + 1 D'-+ - l - d A	Acres	
LDA Area	IDA Area	Acti		bqit	Total Disturbed Area		0
Total Area 15688			15688				
Acres Sq Ft Acres Sq Ft	RCA Area		0		# of Lots Created		
Existing Forest/Woodland/Trees			15688				
Created Forest/Woodland/Trees 0 New Lot Coverage 0			Acres	Sq Ft		Acres	Sq Ft
Created Forest/Woodland/Trees 0 New Lot Coverage 0 Removed Forest/Woodland/Trees 0 Removed Lot Coverage 0 VARIANCE INFORMATION (Check all that apply) Acres Sq Ft Acres Sq Ft Buffer Disturbance 0 Buffer Forest Clearing 0 Non-Buffer Disturbance 0 Mitigation 0 Variance Type Structure Buffer Acc. Structure Addition Barn Forest Clearing Barn Deck Lot Coverage Dwelling Deck Lot Coverage Dwelling Dwelling Stapanded Buffer Dwelling Addition X Nontidal Wetlands Garage X Setback X Gazebo Steep Slopes Patio Pool	Existing Forest/Woodland/Trees			N/A	Existing Lot Coverage		N/A
VARIANCE INFORMATION (Check all that apply) Acres Sq Ft Acres Sq Ft				0	New Lot Coverage		0
VARIANCE INFORMATION (Check all that apply) Acres Sq Ft Acres Sq Ft Buffer Disturbance 0 Buffer Forest Clearing 0 Mitigation 0 Variance Type Buffer Acc. Structure Buffer Acc. Structure Addition Barn Deck Deck Dwelling Lot Coverage Dwelling Dwelling Dwelling Addition X Sortback X Steep Slopes Clearing Acres Sq Ft	Removed Forest/Woodland/Trees			0			0
Acres Sq Ft Acres Sq Ft					Total Lot Coverage		
Buffer Disturbance 0 Buffer Forest Clearing 0 Non-Buffer Disturbance 0 Mitigation 0 Variance Type Buffer Acc. Structure Buffer Barn Deck Lot Coverage Dwelling Dwelling Dwelling Addition Expanded Buffer Dwelling Addition Nontidal Wetlands Garage X Setback X Steep Slopes Dtel Patio Other Pool	VARIANCE INFORM	IATION	•	-		A	C E4
Non-Buffer Disturbance O Mitigation O Variance Type Structure Buffer Acc. Structure Addition Image: Control of the control o				Sq Ft	D CC D (Classical		SqFt
Variance Type Structure Buffer Acc. Structure Addition Forest Clearing Barn HPA Impact Deck Lot Coverage Dwelling Expanded Buffer Dwelling Addition Nontidal Wetlands Garage Setback X Steep Slopes Patio Other Pool							
Other	Variance Type Buffer		U	E I I I C C	Structure Acc. Structure Addition Barn Deck Dwelling Dwelling Addition Sarage Sazebo Patio	V	



48" PROPOSED ADDITION +1 36 15"5" GARAGE 15:9" EX ROOF 18'-3" PROPOSED GARAGE 18'-7" EX ROSE

HARVEST CONSTRUCTION
JUHASZ PROPOSED ADDITION
I/4" = 1:0" 6.23. 2023
REVISED 8-4-2023