

Record Detail * (This section is required.)

Permit Type	Permit Number	Opened Date
Building/Residential/Alteration/SFD	B22000474	02/16/2022

Description of Work
 SFD/ Alterations to existing dwelling to include 8: IntelliJack with EnduroCrete Ftg , 32LF of supplemental Beam-3-ply 2x8.

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type
7389	PINDELL SCHOOL	RD
Unit Type	Unit #	X Coordinate
--Select--		-76.91781
		Y Coordinate
		39.1683
City	State	Zip Code
FULTON	MD	20759
	Primary	
	Yes	

OK
 RB
 2/17/2022

Parcel * (This section is required.)

Search Reset Clear Get Address & Owner

GIS ID *	Parcel	Parcel Area	Land Value	Improved Value	Exemption Value	Plan Area
914018	302	3.5	273700	515200	241500	RURAL

Legal Description
 IMPS3.5 A [7389 PINDELL SCHOOL RD] FULTON

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
		605102	4				
Plan Area	State Tax Id	Subdivision Name					
	1405351006						
Section	Area	Tax Map					
		41					
Grid	Zoning District	ADC Map					
41-8	RR-DEO	5052-D4					
SDP No.	Final Plan No.	WP File No.					
Record Plat No.	WS Contract No.	FDP No.	Primary				
			Yes				
Owner Occupied	Year Built	Historic District					
<input type="radio"/> Yes <input type="radio"/> No	1830	<input checked="" type="radio"/> Yes <input type="radio"/> No					
Historic District Registry No.	Stat Area	Flood Plain					
	5-16C	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Building No							

Owner (This section is not required.)

Search Reset Clear

Name *
 MCCARVILLE AARON and Brittany
 Address Line 1
 7389 PINDELL SCHOOL RD
 Address Line 2

Address Line 3

Mail City	Mail State	Mail Zip Code
FULTON	MD	20759
Phone	Primary	
443-992-3936	Yes	
E-mail		
Cell Number	Fax Number	

Professionals (This section is not required.)

Search Reset Clear

License # *	Business Name		
08050050637	JES CONSTRUCTION LLC		
License Type *	First Name	Middle Name	Last Name
MHIC Co	BRIAN		BLACK
Primary	Address Line 1		

B22000474



Foundation-Crawlspace-Basement Repair
"Known Best for Doing Better"



BUILDING PERMIT APPLICATION

PERMIT NO:

BLDG DEPT.:

DATE: Customer #

JES PROJECT:

ADDRESS:

JES INSP.: INSP. DATE:

OVERVIEW:

As requested by the owner/representative of the above referenced project (client) the JES inspector visited the project and performed a visual inspection of readily accessible foundation areas (walls and piers) and associated structural framing elements. Unless noted below, destructive testing and evaluation was not performed. Based on this inspection, the JES inspector and the client agreed to the following "Scope-Of-Work".

SCOPE-OF-WORK: QUANTITY: Each [SEE PLAN - PAGE 2]
 [SEE PRODUCT DETAILS - ATTACHED] SPACING (Typ.): Feet [+/-12" is Allowable]

GENERAL ISSUE:

PROP. SOLUTION:

EXISTING STRUCTURE DETAILS:

- Classification: • Year Built:
- Style:
- Stories:
- Construction:
- Exterior:
- Foundation:
- Floor Design Loads: [Based on Typical IRC Load Tables]
 [See Calc Page for Pier Load]

BUILDING CHARACTERISTICS:

- Foundation Wall Type:
- Wall Thickness: - inches
- Wall Height: - feet NOTE: Wall height might vary due to site grading.
- Wall Reinforcement:
- Unbalanced Fill: - feet NOTE: Fill depth for basement conditions may vary.
- Surcharge Load: psf
- Wall Bracing: [Assume Typ.]

SOIL CONDITIONS: Minimum Frost Depth: inches

Soils Investigation Report:

[Title / Company / Date]:

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REPORT PAGE 1

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LOCATION / LAYOUT PLAN / NOTES

BUILDING DEPT.: Howard County Inspections Dept. (Permits) - 3430 Court Hou
JES PROJECT: Brittany McCarville
DATE: November 26, 2021

NOTE 1: The purpose of the IntelliJack system, as shown in the plan below, is to (mark appropriate box):



- Provide support to a new supplemental girder or beam (adjustable).
- Provide additional support to an existing main girder or beam (permanent*).

**For permanent applications, after the IntelliJack has been adjusted to the desired length, one screw thread must be damaged (using a cold chisel or hammer) to one-half its depth for a length of at least 1-1/2 inches to prevent vertical movement. [Ref: IMG IntelliJack Technical Data Sheet]*

See Attached

*= The Intellibeam is a brand name we use. This is the S4x7.7 Supplemental Beam, as defined on Page #2 of the IntelliJack Product specifications that was attached to the original permit application.

ADDITIONAL WORK:

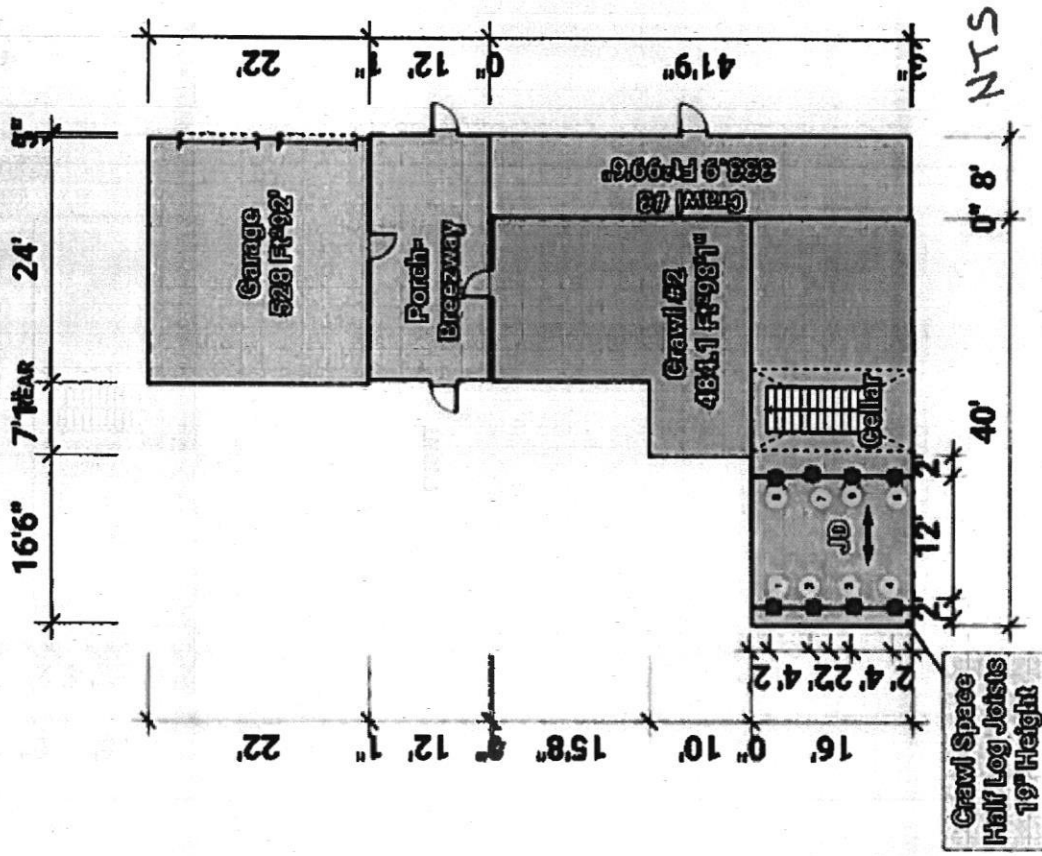
- Item 1 Approx. 32 LF of Supplemental Beam - 3-ply 2x8 or Intellibeam *
- Item 2 The existing joists may be shaved or prepped to provide solid contact
- Item 3 for the supplemental beams.
- Item 4
- Item 5



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B22000474



NTS

FRONT



Customer #353838
 McCarville, Brittany
 7389 Pindell School Road
 Fuiton, MD 20759

- Intellijack
- Wood Supplemental Beam

Grid: 2