

\$50

# TOWN OF PLAINFIELD ZONING AND BUILDING PERMIT APPLICATION



Property owner: Walter T Jones  
Mailing Address for permit: 1106 RTE 12-A  
Plainfield NH 03781

Phone number: 603-667-5040 Street Address of project 1106 RTE 12A  
Tax Map and Lot # 107 101

Permit Type (circle one): building zoning

Please provide a written description of the project including, when appropriate, dimensions:  
Lean to off the back side of Barn Full length of Barn  
approximately 8' out 2x6 inch Rafter with 4x4 Posts.

Lot size: .75 acres Proposed project distances to property lines  
16' apart  
front \_\_\_' rear \_\_\_' side \_\_\_' side \_\_\_'

Zoning District V/R  
State Approved Septic Design # N/A  
Driveway Permit # N/A

Town Use:	
Current Use	Y / <input checked="" type="checkbox"/> N
ZBA	Y / <input checked="" type="checkbox"/> N
PB	Y / <input checked="" type="checkbox"/> N

### Contractor Information

	Builder	Electrician	Plumber
Name	<u>Walter</u>	<u>None</u>	<u>None</u>
Phone #	<u>603-667-5040</u>	<u>None</u>	<u>None</u>

Applicant's signature: Walter T Jones Date 5/2/2019

### Required Attachments

Please provide a copy of plans detailing the project. If construction plans are not available attach a hand drawn map detailing the project.

Permits cannot be issued without receipt of the proper fee. If you are unsure of the amount due or have any questions about your application, contact the town office (603-469-3201).

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### TOWN ACTION

Permit # 19-26

Approved  
 Denied

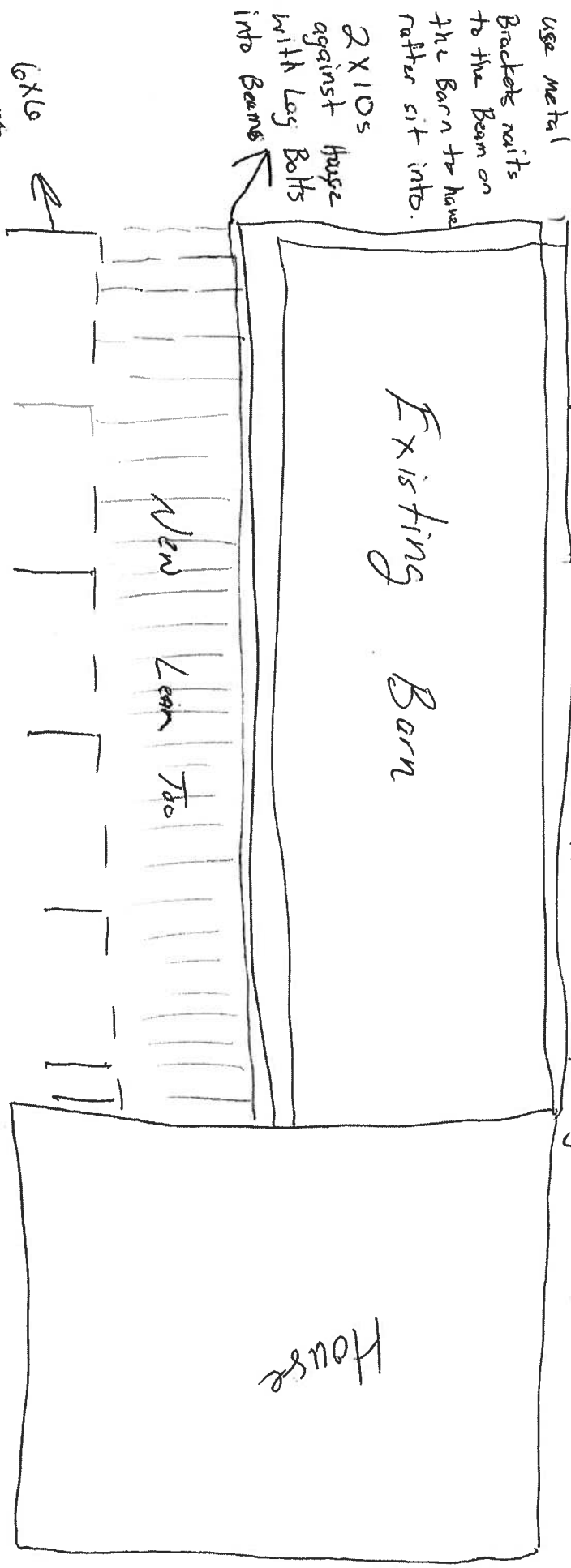
Date: 5/15/19

Reviewed [Signature]  
Building Inspector/Zoning Administrator  
[Signature]  
[Signature]  
Board of Selectmen

Planning on using strapping on Rafters and Brown  
 Sheet metal Also Going to Put New Tin on Barn to  
 Replace old tin and Have Everything Match —

I am gonna  
 use metal  
 Brackets naitts  
 to the Beam on  
 the Barn to have  
 rather sit into.

2X10's  
 against House  
 with Lag Bolts  
 into Beams



Every ten feet  
 apart

Root Rafters would Be 2X16's Every 16" on Center

I was planning on using a 2X16 nailed to outside of  
 6X16's for rafters to sit on. and 2X8 on inside of  
 6X16's Also nailed to the 6X16's. Approximate size would Be

8'X 60' —