

THE FOLLOWING SECTION IS FOR TOWN OFFICIAL REVIEW & SIGNATURES

PROPERTY LOCATION / STREET ADDRESS

871 STORRS ROAD

AGENT SECTION

In reviewing and approving any application for a permit, the Town officer shall determine that the following provisions have been met:

- The application is complete and the applicable fee has been paid.
- All applicable regulations have been met or varied by the modification process.
- Modification:** N/A Approved Denied
- Extension:** N/A Granted Denied Expiration Date: ___ / ___ / ___

OTHER APPROVALS REQUIRED

To demonstrate that the proposal complies with local Inland Wetlands, Health District and Public Works requirement, the following approvals may be required and any conditions of approval shall be incorporated into the permit:

****MUST NOTIFY HEALTH DIRECTOR IF CUTTING OR FILL IS 12" OR GREATER****

DIRECTOR OF HEALTH	DATE	COMMENTS
INLAND WETLAND AGENT	DATE	COMMENTS
DIRECTOR OF PUBLIC WORKS	DATE	COMMENTS

FINAL ACTION FOR PERMIT

Based on the applicant's submissions which are attached to or referenced on this form, the permit has been:

- Approved as submitted.
- Approved with modification or conditions as stated below.
- Denied.

The following comments, condition(s) of approval or reason(s) for denial apply:

Approved without barriers due to no history of parking issues.

AUTHORIZED AGENT:

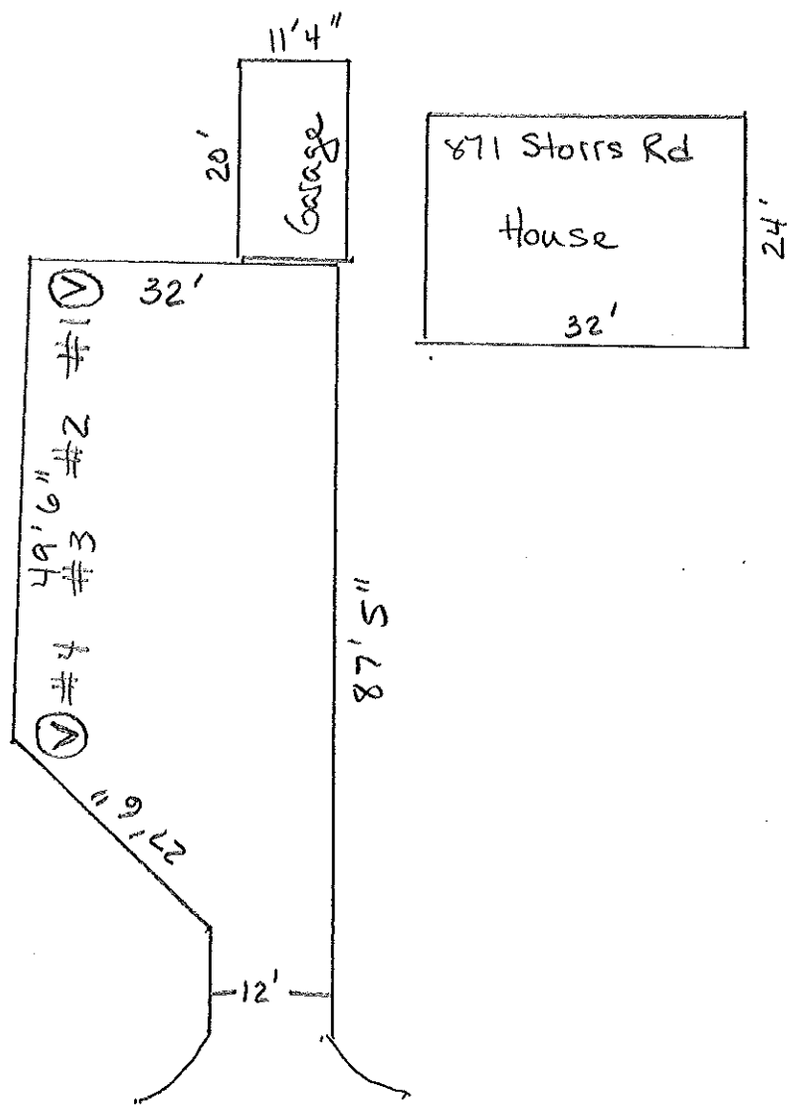
SIGNATURE

B. L. Tree

DATE

8/28/12

871 Storrs Rd Driveway Plan



Route 195

APPROVED
PARKING AREA SITE PLAN
AUG 28 2012
TOWN OF MANSFIELD
HOUSING INSPECTION



- MapGrid
- towns
- Dimensions
- Address
- ParcelID
- Area
- Streets
- Parcels
- powerlines
- water
- wetlands
- Town
- roads
- highways

APPROVED
 PARKING AREA-SITE PLAN
 AUG 28 2012
 TOWN OF MANSFIELD
 HOUSING INSPECTION

1 in = 44.95 ft

Printed:
8/28/2012



Town of Mansfield, CT - 871 Storrs Rd.

Location: 871 STORRS RD ID: 23.60.19

MainStreetGIS, LLC - www.mainstreetgis.com / info@mainstreetgis.com
 Disclaimer: This map is for assessment purposes only. It is not valid for use as a survey or for conveyance