

Date 10/16/07

Permit No. 07-67

# TOWN OF ACTON

## APPLICATION FOR PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY

This application must be submitted not less than five (5) days prior to any Construction within a public way.

Notice 24 hours in advance of any construction must be given to the Town Engineer.

1. Permittee: K-span/MSR utility maintenance Address: 501 High St. Dunstable Ma 018.
- 1A. Telephone # (978) 375-0014 - Matt, (978) 265-0134 - Jeremy  
Fax: (978) 322-3609
2. Location of Proposed Construction: 10 WOOD Lane
3. Purpose of Construction: Install rectifier groundbed w/ rectifier pole
4. Length of Cut: 2'
5. Width of Cut: 2'
6. Width of Existing Pavement: 25'
7. Type of Existing Roadway Surface: Paved Type of Curb: .....
8. Type of Existing Sidewalk Surface: Asph Type of Shoulder: .....
9. Date of Street Opening: From 10/21/07 To 11/21/07
10. For Work Involving Excavations: Dig Safe Number 20074202844 10/19/07 7AM

I, the undersigned, hereby declare that I have read and agree to the Town of Acton Specifications for Regulating Construction with Public Ways dated January 8, 1991. I have deposited the required bond with the Town of Acton, and I covenant and agree that the Town may deduct from this amount the cost of repairs to the road surface, curbs, shoulders, walls or other features within the right-of-way including replacing bounds if not completed by me to the satisfaction of the Town Engineer within the specified time.

Special Instructions:

Signature of Applicant

Jeremy Fuller

- see the attached special condition & email correspondence as it relates to the work and the BOS approval
- DO NOT DISTURB STONE WALLS

Permit Issued: Date

10/16/07

By:

[Signature]

Application Denied: Date

By:

Work Inspected and Approved: Date

By:

**Special Conditions**  
**Relating to**  
**Permit to Construct Within a Public Way # 2007 - 67**  
**Location: 10 Wood Lane**

**Construction Methods:**

All construction shall meet the standards set forth in the **Town of Acton Specifications For Regulating Construction Within Public Ways** dated January 8, 1991.

Any sidewalk reconstruction shall be in accordance with the Architectural Access Board requirements set forth in **521 CMR**.

**Inspection Schedule:**

The contractor is responsible to contact the Acton Engineering Department 24 hours in advance of the start of any excavation and/or necessary inspections. (978) 264-9628

**Survey Plans<sup>1</sup>:** 1006 of 1951

<sup>1</sup> If any survey markers (i.e. stone bounds, iron pipes, drill holes in stone walls, etc...) are damaged or destroyed during construction, the Permittee will be required to hire a registered land surveyor to reset the monuments and certify the new locations.

**Road Pavement<sup>2</sup>:** 1995

<sup>2</sup>The cutting of road surfaces less than 3 years old will not be permitted, unless final patching is done with infrared patching equipment.

**Traffic:**

Police Details as required by the Acton Police Department (978) 264-9638

No work is allowed to take place within the road during the AM & PM peak travel times, unless approved in advance by the Acton Engineering and Police Departments.

**Public Shade Trees:**

Any work within the dripline of a public shade tree (MGL Ch 87) will be subject to approval by the Acton Tree Warden – (978) 264-9629

10/19/07  
8:55pm

DACTO133  
PROPOSED RECTIFIER AND  
GROUND BED INSTALLATION  
WOOD LANE,  
ACTON, MA.

#10

20074202844  
10/19/07 TAN  
Nud cap

\*BACKFILL EACH  
ANODE WITH COKE  
BREEZE

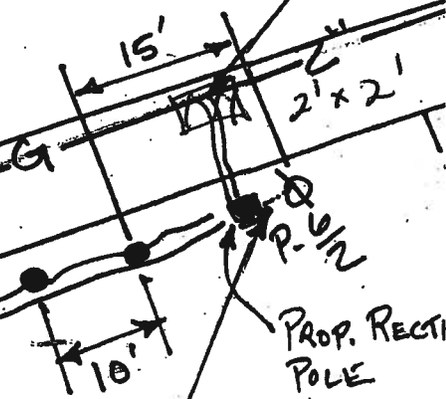
INSTALL (10) 3" x 120" MIXED METAL OXIDE  
ANODES VERTICALLY TO A DEPTH OF FIFTEEN (15)  
FEET, BOTTOM OF ANODE ALONG  
SHOULDER OF ROAD \*(SEE NOTE)

(2) #8 CABLES CADWELD TO  
GAS PIPES

WOOD LN

2" CP 60 PSIG 105' DACTO133

5'  
2"



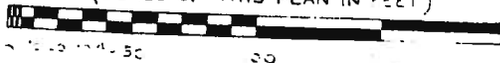
#8 CP CABLE LOOPED  
BACK TO RECTIFIER

UNDERGROUND AC  
SERVICE TO RECTIFIER  
POLE

NOTES:

- All anodes connected to anode cable by split bolt connector and protected by plyflex/splice kit or equal.
- All cable installed inside PVC pipe and buried to a minimum depth of 18 inches.
- After all pre-marks of other underground structures have been completed, NECP must field verify the location of these foreign structures prior to any excavation. The location of anode placement and/or cables may be altered at this time.

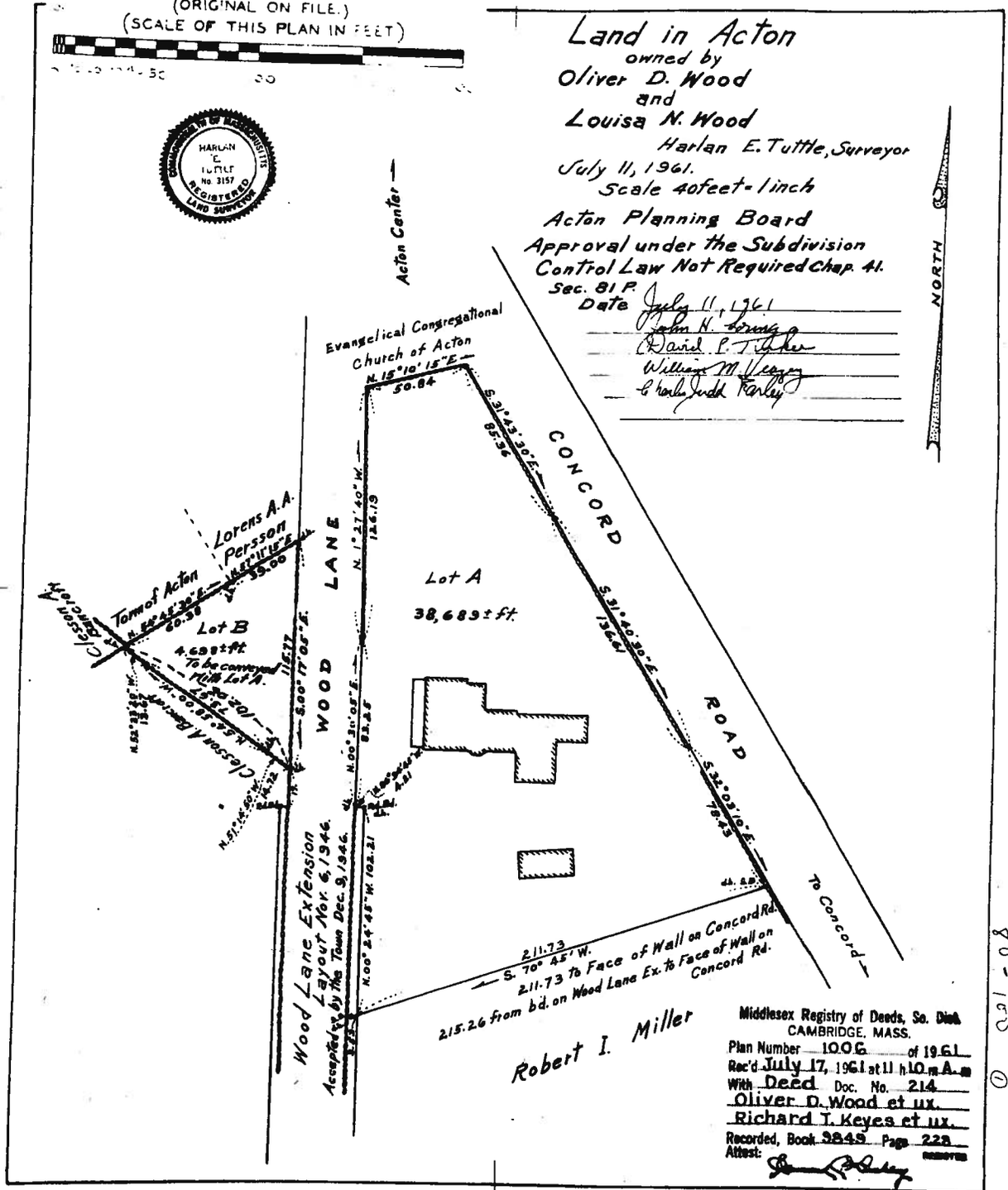
(ORIGINAL ON FILE.)  
 (SCALE OF THIS PLAN IN FEET)



**Land in Acton**  
 owned by  
**Oliver D. Wood**  
 and  
**Louisa N. Wood**  
 Harlan E. Tuttle, Surveyor  
 July 11, 1961.  
 Scale 40 feet = 1 inch

Acton Planning Board  
 Approval under the Subdivision  
 Control Law Not Required Chap. 41,  
 Sec. 81 F.

Date July 11, 1961  
John H. Spring  
David P. Tyler  
William M. Veary  
Charles Judd Kenley



Robert I. Miller

Middlesex Registry of Deeds, So. Dist.  
 CAMBRIDGE, MASS.  
 Plan Number 1006 of 1961  
 Rec'd July 17, 1961 at 11 h. 10 m. A.M.  
 With Deed Doc. No. 214  
Oliver D. Wood et ux.  
Richard T. Keyes et ux.  
 Recorded, Book 3845 Page 228  
 Attest: [Signature]

0 021-08