



# TOWN OF CONCORD

# BUILDING & ZONING PERMIT

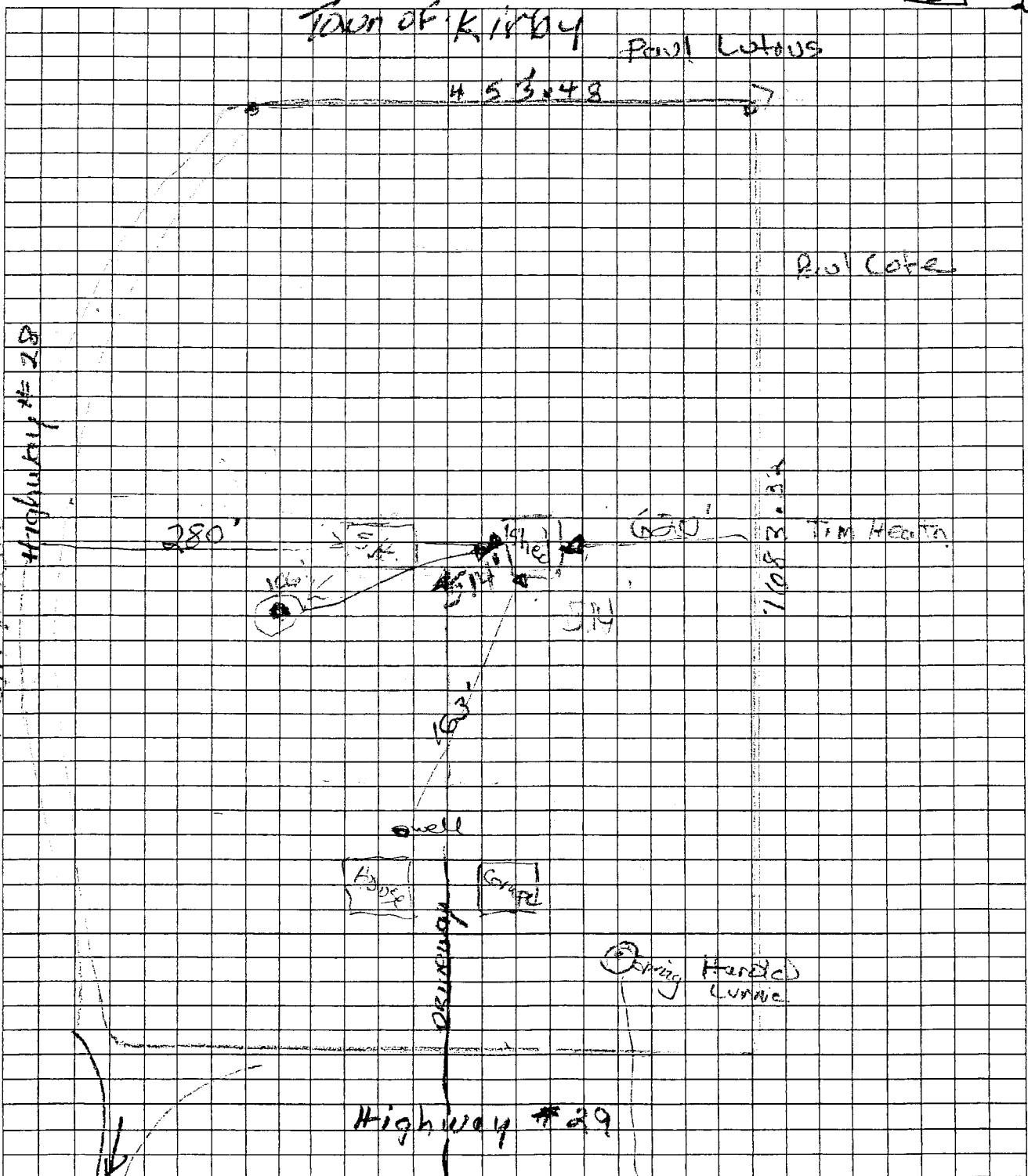
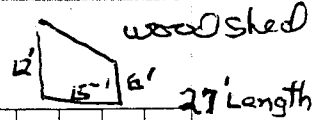
ZONING ADMINISTRATOR  
 PO BOX 317, CONCORD, VT 05824  
 802-695-1094 EXT 24  
 ZONINGADMIN@CONCLERK.COM

Please use this form to request a zoning permit as required in the Concord Town Zoning Bylaws available at [www.concordvt.us/zoneadmin.php](http://www.concordvt.us/zoneadmin.php). It is **HIGHLY RECOMMENDED** that applicant discuss the application and requirements with the Zoning Administrator prior to submission to ensure that all necessary information is submitted and to ensure efficient and timely processing of the application.

Applicant Last Name	Romeo Sr	First	Martin	Daytime Phone	802-473-8522
Applicant Mailing Address	359 Kirby Mt RD		E-mail Address	Apartment #	
City	Concord	State	VT	ZIP	05824
Property Owner Last Name (if different than applicant)		First		Daytime Phone	
Property Owner Mailing Address			E-mail Address	Apartment #	
City		State		ZIP	
Parcel ID #	03-2800359	Book	83	Pages(s)	383
Areas of Lot in Acres	27	Length of Lot in Feet	1689.32	Width of Lot in Feet	900'
Dimensions of Proposed Building	Width 15	Length 27	Will the Building be Occupied for Living Space	Yes	No X
Distance Between Building Lines & Lot Lines	Front 514	Side 260	Side 280	Rear 900	
Proposed Use and/or Construction	open wood shed - metal roof				
I/we, the undersigned, request a zoning permit for the use and/or construction stated, to be issued on the basis of the representation contained in this application and any required submission materials. I/we fully understand that any incorrect or misleading representations may result in the permit becoming void and legal action instituted by the Town of Concord. I/we further understand that the permit may contain conditions with which I will be required to comply.					
Applicant's Signature	<i>Martin of Romeo Sr</i>				
Owner's Signature (if different than applicant)	<i>Martin of Romeo Sr</i>				

# SITE PLOT PLAN DRAWING

Please see Site Plot Plan instructions on prior page for completion instructions and guidance.



RT2

