

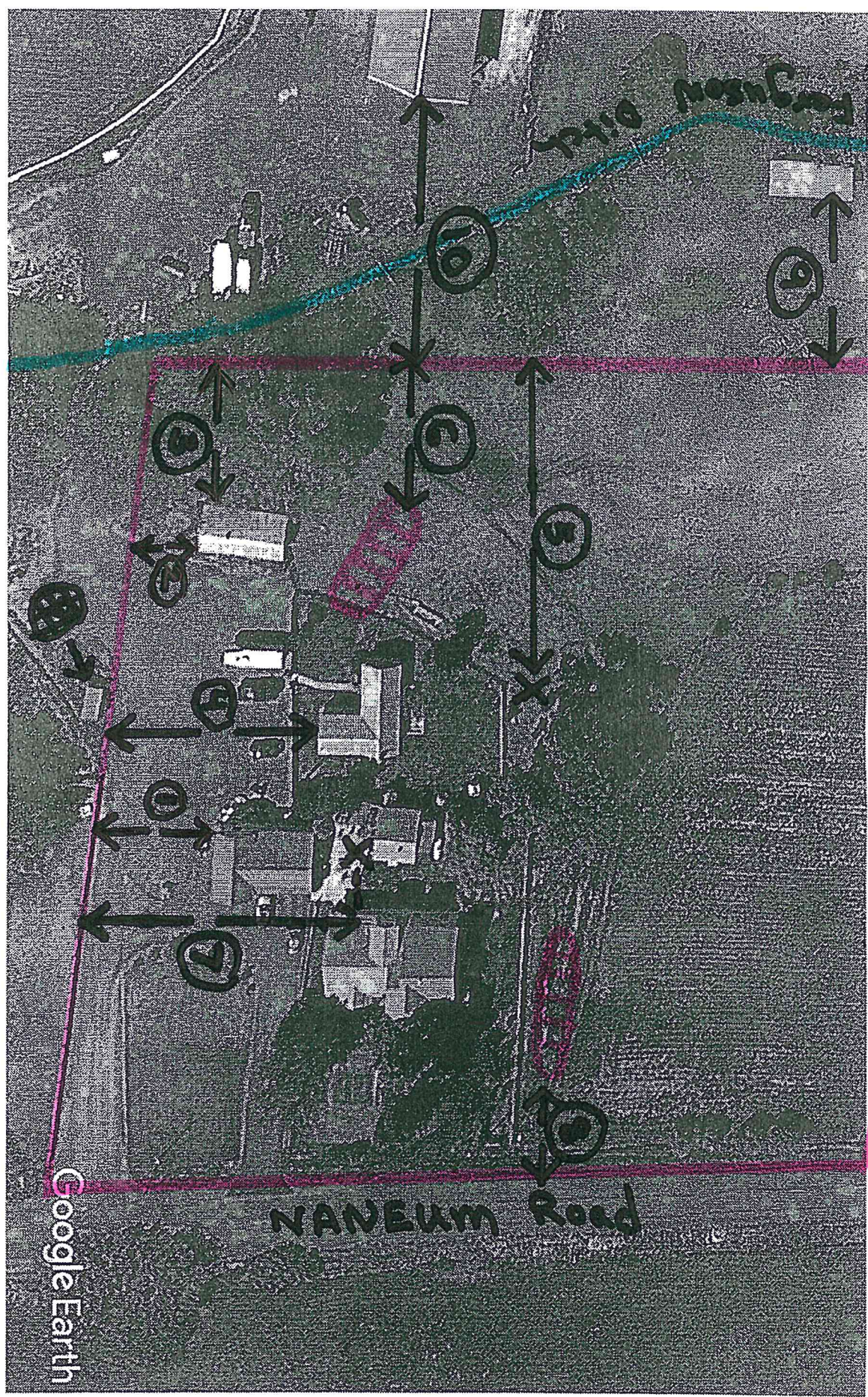
● = Chicken House  
to be moved

Google Earth

meters  
feet

1" = 63.8'  
Parcel dimensions  $361\frac{1}{2} \times 361\frac{1}{2}$   
90

||||| = Drain fields



## **Key for Mitchell Proposed Lot Line Adjustment**

<b>1. Distance from south side garage to S. lot line</b>	<b>52'</b>
<b>2. Distance from old shop building to S. lot line</b>	<b>31' 6"</b>
<b>3. Distance from West side old shop building to W. lot line</b>	<b>62'</b>
<b>4. Distance from second house to S. lot line</b>	<b>95'</b>
<b>5. Distance from House 2 Well to W. lot line</b>	<b>138'</b>
<b>6. Distance from House 2 Drain field to W. lot line</b>	<b>60'</b>
<b>7. Distance from House 1 Well to S. lot line</b>	<b>118'</b>
<b>8. Distance from House 1 Drain Field to E. lot line</b>	<b>30'</b>
<b>9. Distance from Loafing shed to W. lot line</b>	<b>70'</b>
<b>10. Distance from Hay barn to W. lot line</b>	<b>114'</b>