



TOWN OF ALABAMA ROAD ROW-

Water line termination point at roadside:

ROW divide by **2** is then measured from centerline of the road to your yard and that will be your water line termination point @ 3' above grade.

Example- $\frac{66' \text{ROW}}{2} = 33'$. Measure 33' from road centerline to yard termination point.

99' ROW-

Alleghany Rd (Rt 77) from south side of driveway @ 7738 Alleghany Rd to just before Indian Falls Rd

66' ROW-

Alleghany Rd (Orleans Co. line-south side of drive @ 7738 Alleghany)

Judge Rd

Lewiston Rd from Crosby to Lewiston/Lockport split

Lockport Rd

Macomber Rd

McAlpine Rd

Meiser Rd

49.5' ROW-

Ackerson Rd

Bloomington Rd

Casey Rd

Crosby Rd

Galloway Rd

Gorton Rd

Ham Rd

Kenyon Ave

Knowlesville Rd

Ledge Rd

Lewiston Rd from Lewiston/Lockport split to Macomber Rd

Lewiston Rd (Rt 77) West of Crosby

Maple St

Marble Rd

N. Pembroke Rd

Roberts Rd

Sumner St

Town Line Rd

Wight Rd