FROM I TARD SETDACK WORKSHEET								
House Address:	House Address:	House Address:	House Address:	Your House Address: DO NOT INCLUDE SETBACK	House Address:	House Address:	House Address:	House Address:
1 FOOT BETWEEN SIDEWALK AND PROPERTY LINE					1 FOOT BETWEEN SIDEWALK AND PROPERTY LINE			
SIDEWALK		SIDEWALK	SIDEWALK		SIDEWALK			SIDEWALK

FRONT YARD SETBACK WORKSHEET

Please label all addresses and front yard setbacks on above picture.

What you need to do is get all the front yard setbacks within 200 ft. of your property and on the same side of the street. Add up all then divide by how many homes you used. Then multiply by .90. You must provide this information along with your building applications and plans.

**Front yard property begins one foot in from the sidewalk.

*** If there is a porch on the home: Covered porch: measure to the porch. Uncovered porch: measure to the house foundation

****There may be more or less homes in your equation than shown in the above picture depending on the width of lots in your area. Be sure to measure all setbacks within 200 ft. of your property. Total sum of neighboring front yard setbacks = _____

Total number of homes used = _____

Sum of setbacks divided by homes used = _____

Then multiply this number by .90

PROPOSED FRONT YARD SETBACK:_____

The allowed front yard setback for your property = _____

Excerpt from the City of Plymouth Ordinance: The established front setbacks for structures within established R-1, RT-1, MU O-1 and O-2 zoning districts shall be at least 90 percent of the average front yard setback of surrounding buildings. The average setback and front building line shall be determined by examining existing buildings located on the same side of the street and within 200 feet of the subject parcel. If the resulting setback is less than 15 feet, then the allowed setback shall be no less than the allowed setback average. The building official may exclude structures used in calculating average front setbacks when the structure deviates by more than 25 feet forward or back from the average setbacks of other structures found within 200 ft.