7305 W Wells St. J. Ross McIntyre *site measurements all conducted by homeowner, with the exception of the approximate utility depths N W Wells Stls St W We 46'-1" ~9.25 ft deep 59'-3" 60'-6" Approximate property lines based on overhead maps and discussion with USIC REFERENCE IMAGE FROM WAUWATOSA **ENGINEERING DEPARTMENT** 22'-11" 16'-1" to neighboring structure I am assuming that the shut off falls on my property. This 37'-3" is what I saw in the USIC 38'-1" map with the marker on site 7305 55.47' 40' 20' 60.13' 15'-7" 40'-2" distance from to neighboring structure assumed property line 45'-5" to assumed sewer line 13'-5" 14'-9" 20' 55' 77' LOT SIZE from 50'-7" LOT SIZE (out to street): Wauwatosa: 77' wide - 137'8" long 44'-5" 57'-2" 80' wide - 129" long $11,134 \text{ ft}^2 = 0.255 \text{ acres}$ $10,320 \text{ ft}^2 = 0.236 \text{ acres}$ UTILITY SEWER deep distance between marked lines vary from 5' to 7' WATER ~6-8 ft deep Good am assuming that water line I am assuming that utility pole falls inside my property line. This is my property line. This is is what I saw in the USIC map what I saw in the USIC map with the marker on site with the marker on site