



SCALE: 1" = 50'

**CENTERLINE CURVE DATA**

C1	R = 300.00'	L = 227.42'	Δ = 43° 26' 01"
C2	R = 200.00'	L = 185.30'	Δ = 53° 04' 55"
C3	R = 130.00'	L = 235.62'	Δ = 90° 00' 00"
C4	R = 225.00'	L = 144.98'	Δ = 36° 55' 05"
C5	R = 175.00'	L = 162.15'	Δ = 53° 04' 54"

Note: Location of 8" Water Main crossing centerline to have located. Please to Construction City of O Fallon to be carried for method of street crossing of 8" Man is found to be on the east side of Red Oak Drive II Proposed 8" Water Main See above for continuation of man

Base Flood Limits

Detection Basin

Common Ground

Proposed Base Flood Limits: In improvements

For adequate protection against the 100-year High Water, the lot sill elevation on this lot shall be 40.71 or higher.

For adequate protection against the 100-year High Water, the lot sill elevation on this lot shall be 40.70 or higher.