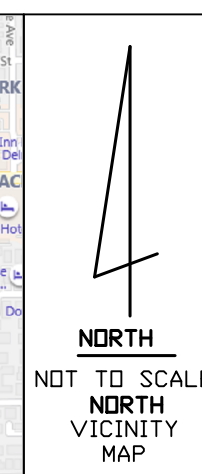




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|-----------------------------------|------------------------------------|---------------------------------------|--------------------------|-------------------|
| D.R.B. = official record book | F.R.N. = transformer pad | P.B. = plat book | P. = plat | P.G. = page |
| C.B.S. = concrete block structure | F.R.A.L. = Florida power and light | P.Y. = typical | P.W. = power pole | R.R. = iron rod |
| C.P. = point of compound curve | K.C. = concrete monument | R/W = right-of-way | M. = MEASURED | R. = radius |
| P.C.P. = permanent control point | P.R.E. = point of reverse | Δ = central angle | I.P. = IRON PIPE | D. = deed |
| C.M.G. = center of mass | P.T. = point of intersection | I.L. = interior line | P.O.F. = point of offset | L. = length |
| P.O.B. = point of beginning | T. = point of tangency | ASP. = asphalt | L. = ARC LENGTH | C.S.C. = concrete |
| D/E = drainage easement | N.T. = not field measured | M. = manhole | C. = centerline | E.S.M. = easement |
| C.M.P. = concrete metal pipe | C.V.P. = civility fence | C.F. = chain fence | A.C.C. = calculated | |
| R.L.S. = registered land surveyor | CHATT = chattahoochee | P.C. = point of curvature | | |
| L.B. = licensed business | ELEV. = elevation | P.R.M. = permanent reference monument | | |



FLOOD ZONE: X
MAP NO.: 12099C0979F
MAP DATE: 10-5-2017
DATE: 9-30-2020
JOB NO. 10-20-003
REVISED

NOT VALID
UNLESS SEALED
WITH EMBOSSED
SURVEYOR'S SEAL