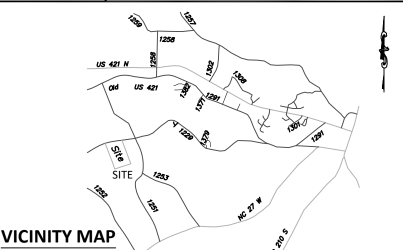




Bateman Civil Survey Company

Engineers • Surveyors • Planners

2524 Reliance Avenue, Apex, NC 27539 Ph: 919.577.1080 Fax: 919.577.1081 www.batemancivilsurvey.com info@batemancivilsurvey.com NCBELS Firm No. C-2378



(Not to Scale)

LEGEND

| PO = PORCH SP = SCREENED PORCH/PATIO CP = COVERED PORCH/PATIO WD = WOOD DECK SW = SIDEWALK DW = CONC DRIVEWAY P = CONC PATIO $ \odot = COMPUTED POINT$ $ \times = MAG NAIL FOUND$ $ \odot = IRON PIPE FOUND (IPF)$ $ \odot = IRON PIPE SET (IPS)$ $ \odot = DRILL HOLE FOUND$ $ \odot = ORD PIPE SET (IPS)$ $ \odot = DRILL HOLE FOUND$ $ \odot = CALE NOUT$ AC = AIR CONDITIONER $ \odot = SEWER MANHOLE$ $ \odot = CABLE BOX$ $ \odot = CABLE BOX$ $ \odot = CABLE BOX$ $ \odot = CABLE BOX$ $ \odot = IRIGATION CONTROLLER$ $ \odot = IRIGATION CONTROLLER$ $ \odot = FIRE HYDRANT$ DI = DRAIN INLET $ \odot = STRET SIGN$ $ \Upsilon = YARD INLET$ $ \odot = CASIN ERER$ = ELECTRIC METER | LEGEND |
|--|---|
| ●= IRON PIPE SET (IPS) ●= DRILL HOLE FOUND \square = DRILL HOLE FOUND \square = WATER METER CO = CLEAN OUT AC = AIR CONDITIONER \bigcirc = SEWER MANHOLE \blacksquare = ELECTRIC BOX \bigcirc = CABLE BOX \square = TELEPHONE PEDESTAL CB = CATCH BASIN IC = IRRIGATION CONTROLLER \bigcirc = LIGHT POLE \bigcirc = UTILITY POLE \bigcirc = FIRE HYDRANT DI = DRAIN INLET \square = WATER VALVE \blacksquare = STREET SIGN \curlyvee = YARD INLET G = GAS METER | SP = SCREENED PORCH/PATIO CP = COVERED PORCH/PATIO WD = WOOD DECK SW = SIDEWALK DW = CONC DRIVEWAY P = CONC PATIO &= COMPUTED POINT X = MAG NAIL FOUND |
| •= DRILL HOLE FOUND WMTER METER CO = CLEAN OUT AC = AIR CONDITIONER •= SEWER MANHOLE EB = ELECTRIC BOX •= CABLE BOX •= TELEPHONE PEDESTAL CB = CATCH BASIN IC = IRRIGATION CONTROLLER •= LIGHT POLE •= FIRE HYDRANT DI = DRAIN INLET W = WATER VALVE •= STREET SIGN YI = YARD INLET G = GAS METER | • = IRON PIPE FOUND (IPF) |
| $ \begin{array}{c} \hline \hline$ | ● = IRON PIPE SET (IPS) |
| $\overrightarrow{CO} = CLEAN OUTAC = AIR CONDITIONER\textcircled{O} = SEWER MANHOLEO = SEWER MANHOLEO = CABLE BOXO = CABLE BOX\fbox{O} = CABLE BOX\r{O} = CABLE BOX\r\r\r\r\r\r\r$ | |
| AC = AIR CONDITIONER \bigcirc = SEWER MANHOLE \boxdot = ELECTRIC BOX \bigcirc = CABLE BOX \bigcirc = TELEPHONE PEDESTAL CB = CATCH BASIN IC = IRRIGATION CONTROLLER \bigcirc = LIGHT POLE \bigcirc = UTILITY POLE \bigcirc = FIRE HYDRANT DI = DRAIN INLET \heartsuit = WATER VALVE \Rightarrow = STREET SIGN \curlyvee = YARD INLET G = GAS METER | |
| $ \overrightarrow{\mathbb{B}} = \text{ELECTRIC BOX} $ $ \overrightarrow{\mathbb{O}} = \text{CABLE BOX} $ $ \overrightarrow{\mathbb{D}} = \text{TELEPHONE PEDESTAL} $ $ \overrightarrow{\mathbb{CB}} = \text{CATCH BASIN} $ $ \overrightarrow{\mathbb{C}} = \text{IRRIGATION CONTROLLER} $ $ \overrightarrow{\mathbb{O}} = \text{LIGHT POLE} $ $ \overrightarrow{\mathbb{O}} = \text{UTILITY POLE} $ $ \overrightarrow{\mathbb{O}} = \text{FIRE HYDRANT} $ $ \overrightarrow{\mathbb{D}} = \text{DRAIN INLET} $ $ \overrightarrow{\mathbb{W}} = \text{WATER VALVE} $ $ \overrightarrow{\mathbb{P}} = \text{STREET SIGN} $ $ \overrightarrow{\mathbb{Y}} = \text{YARD INLET} $ $ \overrightarrow{\mathbb{G}} = \text{GAS METER} $ | |
| \bigcirc = CABLE BOX \bigcirc = TELEPHONE PEDESTAL CB = CATCH BASIN IC = IRRIGATION CONTROLLER \bigcirc = LIGHT POLE \bigcirc = UTILITY POLE \checkmark = FIRE HYDRANT DI = DRAIN INLET W = STREET SIGN YI = YARD INLET G = GAS METER | S = SEWER MANHOLE |
| $\Box = \text{TELEPHONE PEDESTAL}$ $CB = CATCH BASIN$ $IC = IRRIGATION CONTROLLER$ $C = UTILITY POLE$ $C = UTILITY POLE$ $C = FIRE HYDRANT$ $DI = DRAIN INLET$ $W = WATER VALVE$ $= STREET SIGN$ $YI = YARD INLET$ $G = GAS METER$ | EB = ELECTRIC BOX |
| CB = CATCH BASIN IC = IRRIGATION CONTROLLER C = LIGHT POLE C = UTILITY POLE FIRE HYDRANT DI = DRAIN INLET W = WATER VALVE = STREET SIGN YI = YARD INLET G = GAS METER | © = CABLE BOX |
| IC = IRRIGATION CONTROLLER \mathfrak{F} = LIGHT POLE $\mathfrak{O}_{\mathfrak{s}}$ = UTILITY POLE $\mathfrak{O}_{\mathfrak{s}}$ = FIRE HYDRANT DI = DRAIN INLET \mathfrak{W} = WATER VALVE \mathfrak{W} = STREET SIGN \mathfrak{Y} I = YARD INLET G = GAS METER | = TELEPHONE PEDESTAL |
| ♀ = LIGHT POLE ♀ = UTILITY POLE ♥ = FIRE HYDRANT DI = DRAIN INLET ₩ = WATER VALVE ■ = STREET SIGN YI = YARD INLET G = GAS METER | |
| C→= UTILITY POLE = FIRE HYDRANT DI = DRAIN INLET = WATER VALVE = STREET SIGN YI = YARD INLET G = GAS METER | IC = IRRIGATION CONTROLLER |
| ■ FIRE HYDRANT DI = DRAIN INLET W = WATER VALVE ■ STREET SIGN YI = YARD INLET G = GAS METER | 🔆 = LIGHT POLE |
| DI = DRAIN INLET WV = WATER VALVE | တြာ= UTILITY POLE |
| W = WATER VALVE STREET SIGN YI = YARD INLET G = GAS METER | 📢 = FIRE HYDRANT |
| YI = YARD INLET G = GAS METER | DI = DRAIN INLET |
| YI = YARD INLET G = GAS METER | |
| YI = YARD INLET G = GAS METER | |
| G = GAS METER | |
| | |
| | |

I, STEVEN P. CARSON, CERTIFY THAT THIS PLAT WAS DRAWN UNDER MY DIRECT SUPERVISION FROM A SURVEY MADE UNDER MY SUPERVISION (PLAT BOOK REFERENCED IN TITLE BLOCK); THAT THE BOUNDARIE NOT SURVEYED ARE CLEARLY INDICATED AS DRAWN FROM INFORMATION LISTED UNDER REFERENCES; THAT THE RATIO OF PRECISION AS CALCULATED IS 1:10,000+; AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE STANDARD OF PRACTICE FOF LAND SURVEYING IN NORTH CAROLINA. L-4752 DATED:



This map is of an existing parcel of land and is only intended for the parties and purposes shown. This map not for recordation. No title report provided.

BUILDER TO VERIFY HOUSE LOCATION DIMENSIONS AND REVIEW TOTAL IMPERVIOUS NOTED ON THIS PLOT PLAN

PRELIMINARY PLOT PLAN FOR

DAVIDSON HOMES

WELLERS KNOLL - LOT 40 VAN WINKLE STREET, LILLINGTON, NC LITTLE RIVER TOWNSHIP, HARNETT COUNTY

DATE: 11/6/23 DRAWN BY: AJR CHECKED BY: SPC

REFERENCE: BM 2023 PG. 59-62 BCS# 230051

SCALE: 1" = 30'