# Knoxville Utilities Board 

## Design Guide for

## Water Systems

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Knoxville Utilities Board

## Introduction to Design Guide for Water Systems

The purpose of this document is to assist developers and design firms with successfully completing water designs for proposed developments. This guide offers a standard set of calculation templates that are proposed for water system designs and outlines the minimum submittal information considered to be required by KUB for new systems such as subdivisions, extensions, upgrades, etc. The purpose of this guide is to improve the efficiency of reviews by reducing the number of re-submittals by the developer's design firm.

As a general rule, the first submittal should include only two paper copies of the design (also send a copy of the storm water and grading plans with the proposal) to KUB. One copy will be marked and kept by KUB, and the second will be returned to the designer with comments for revisions. Once the plans are ready for approval, KUB will notify the designer to submit the required number of copies and a Compact Disc (CD) with the proposed water drawings attached as well as all required easements as applicable.

## Hydraulic Hand Calculations and/or Hydraulic Computer Simulation Required Forms

This design guide packet contains several "fill in the blank" template forms that are either to be used directly or to be equally re-created as to the designer's preferences. Located in Section F of the design guide there are a few calculation forms that are intended to be used universally through out the project for hand (manual) calculations using the Hazen-Williams equations. For an example of how the following forms can be used for different portions of a water project, see Sections H through J of this document. If there are two different water lines that are in a water project (Water Line A and Water Line B), the "Hydraulic Calculations Summary Form" can be filled out for Line A only and then filled out again for the Line B calculations. It is intended that each water line can have its own form for hydraulic calculations. Note that this form is required for all water system proposals that are designed by hydraulic hand calculations.

## Hydraulic Hand Calculation Requirements Only

The "Hydraulic Calculations Summary Form" and "Critical Pressure Summary Form for Proposed Development" are summary hydraulic tables to assist the designer. The calculation forms (found in Section L), like the summary table forms previously mentioned, can be copied for multiple water line calculations for a project and can be used to insure hydraulic sufficiency. Note that the "Hydraulic Calculations Summary Form" is the only required form for project submittals when a computer simulated hydraulic analysis is not used for design. Also provide a detailed narrative with the required "Hydraulic Calculations Summary Form" that indicates all the variables, assumptions, and information to analyze the project's hydraulic stability.

The "Initial Hydraulic Grade Line Elevation" form is intended to only be filled out once for the Fire Hydrant tested to create the Hydraulic Grade Line for the proposed water.

The "Friction Head Loss Between Two Points ( $\mathrm{X}_{0}$ and $\mathrm{X}_{1}$ )" form can be copied and filled out for each proposed water line hydraulic calculation. Note that $X_{0}$ and $X_{1}$ are arbitrary variables that indicate a beginning and ending point in hydraulic calculations for proposed water mains that have the same size, same direct flow path, and the same pipe roughness (C Factor).

The "Final Hydraulic Grade Line Elevation" form can be copied and filled out for each proposed water line hydraulic calculation. Note that $X_{0}$ and $X_{1}$ are arbitrary variables that indicate a beginning and ending point in hydraulic calculations for proposed water mains.

[^0]The "Required Pressure Head Above the Ground Surface for the Top Level of a Building" form is intended to only be used once for a proposed building in the project that has the leading number of stories.

Note that the last four "By-Hand" hydraulic forms noted above are not required for project submittals, but can be a useful tool for water system design.

## Hydraulic Computer Simulation Requirements Only

The "Water System Design by Computer Simulation (1 of 2)" form is based on the simulated data collected for the Nodes created throughout the project. Each Node should represent a significant point of interest in the proposed layout (bend, tee, cross, begin, end, etc.). Note that if the "Water System Design by Computer Simulation (1 of 2)" form does not have enough "blanks" to place all the proposed buildings information on, it is intended that the form be copied before any values have been placed on the document so the proposed information can be continued (i.e., the first copied form has Nodes 1-20, second copy has Nodes 20-40, etc.). Note that this form is required for water system proposals that are designed by hydraulic computer simulations only.

The "Water System Design by Computer Simulation (2 of 2)" form is based on the simulated data collected for the Links (Pipes) created throughout the project. Each Link should be shown in the summary table and clearly labeled in the proposed project. Note that if the "Water System Design by Computer Simulation (2 of 2)" form does not have enough "blanks" to place all the proposed buildings information on, it is intended that the form be copied before any values have been placed on the document so the proposed information can be continued (i.e., the first copied form has Links (Pipes) 1-20, second copy has Links (Pipes) 20-40, etc.). Note that this form is required for water system proposals that are designed by hydraulic computer simulations only.

Also provide a detailed narrative with the required "Water System Design by Computer Simulation" forms that indicates all the variables, assumptions, and information to analyze the project's hydraulic stability.

The "Hydraulic Calculations Summary Form" and "Critical Pressure Summary Form for Proposed Development" are summary hydraulic tables are to assist the designer and are not required for hydraulic analysis by computer simulation.

[^1]
## Documents contained in the Sections

Several items located in this package can help assist designers in document submittal requirements when preparing proposed water plans and calculations. The sections are divided into several divisions that separate several subjects for clarity. The different sections include parts A through F focusing on required checklists that are used to approve project submittals, Section G focusing on a Proposed Water Drawing Example, and Sections H through K focusing on Water Project Example Calculations.

## Proposed Water Submittal Requirement Checklists (Sections A-E)

Located in the Sections, there are sets of water checklists that are used to review the plans to improve the efficiency of the review process. It is important that the designer view the checklist items before project submittal to KUB. If an item on the checklist is not identified in the project submittals, the plans will not be approved and will have to be corrected.

## Proposed Water Hand Calculation Documents (Section F)

Located in this section is a set of documents that can assist the designer with hydraulics through the HazenWilliams equation.

## Proposed Water Computer Simulation Documents (Section G)

Located in this section is a set of documents that can assist the designer with a format to submit the calculations resulting from hydraulic computer simulations.

## Proposed Water Drawing Examples (Section I)

There is one drawing that provides an example of a satisfactory set of plans for a water proposal. The drawing is a general water site plan proposal that clearly identifies the design, location, and brief details of the water proposal.

## Water Project Example Calculations (Sections J-M)

Depending upon the choice of calculations (Hand or Computer Simulation), an example of the preferred submittal format is illustrated. The calculation examples are all based on the same project layout, which is shown in Section I (the Proposed Water Drawing Examples).

[^2]
## REQUIRED DOCUMENTS FOR PROPOSED WATER SUBMITTALS

For the first design submittal, of a proposed water system, there should be at least 2 paper copies of the plans sent to KUB. In the design package that contains at least 2 copies of the proposed water calculations and plans, there should also be a set of the grading plans with the storm water shown throughout the project area.

BY-HAND HYDRAULIC CALCULATION SUBMITTAL REQUIREMENTS

| DOCUMENT TITLE | PAGE |  |
| :--- | :---: | :---: |
| REQUIRED |  |  |
|  | 15 | x |
| Brief Narrative that describes all Calculation Variables | - | x |

COMPUTER SIMULATION HYDRAULIC SUBMITTAL REQUIREMENTS

| DOCUMENT TITLE | PAGE |  |
| :--- | :---: | :---: |
| REQUIRED |  |  |
| Water System Design by Computer Simulation (1 of 2) | 24 | x |
| Water System Design by Computer Simulation (2 of 2) | 25 | x |
| Brief Narrative that describes all Calculation Variables | - | x |

Calculation submittals that are completed through the "By-Hand" or "Computer Simulation" hydraulic analysis, shall include a complete and thorough narrative that specifically describes all assumptions, input data, highest elevation in the proposed water system, a node or calculation point located at the highest elevation point of the proposed water system, and conclusions of the calculated results. "Computer Simulation" hydraulic analysis packages shall include a defined layout (schematic diagram) of the system, including identification and labeling of all pipes and nodes.

[^3]
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[^5]CHART A-1: General Water Drawing Requirements

| Comment Number | First Date: | Second Date: | Review Criteria |
| :---: | :---: | :---: | :---: |
| 1 |  |  | At least Two copies of the design plans and a single copy of the stormwater/grading plan(s) are submitted for initial review. |
| 2 |  |  | Design plans are 24" $\times 36$ " (D Size) drawings. |
| 3 |  |  | KUB Border |
| 4 |  |  | The Title Block and the design's plan view clearly indicate whether the water project is a private or public water system. |
|  |  |  | Title Block at the bottom of each sheet must include: |
| 5 |  |  | -Project name (Public or Private) |
| 6 |  |  | -Engineer's company, address and phone number |
| 7 |  |  | -Engineer's stamp (signed and dated) |
| 8 |  |  | -Developer's name, address, and phone number |
| 9 |  |  | If submitted design plans are of a project with multiple phases, all prior phases and their respective easements must already be approved and accepted. |
| 10 |  |  | Vicinity Map (Upper right-hand corner) |
| 11 |  |  | Show location of nearest fire hydrant and control monument on Vicinity Map. |
| 12 |  |  | Location, station number, and elevation of nearest TDOT or Knoxville survey control marker |
| 13 |  |  | North Arrow on all sheets |
| 14 |  |  | Plan View Scale: Any scale used from a standard engineering scale, such as $1^{\prime \prime}=20^{\prime}, 1^{\prime \prime}=50^{\prime} .1^{\prime \prime}=100^{\prime}$, etc. |
| 15 |  |  | Proposed and existing phases of the project are clearly shown. |
| 16 |  |  | Future development in adjacent parcels is addressed in the design (if necessary.) |
| 17 |  |  | Rights-of-way (ROW), edges of pavement, driveways, and property lines are shown. |
| 18 |  |  | Existing and proposed streets and street names shown (actual street names used) if known. |
| 19 |  |  | Show all building footprints and other proposed structures such as pool, garage, clubhouse, etc., on drawing plan that affect or complement the design (if applicable). |
| 20 |  |  | Clearly mark periodic station and line numbers throughout proposed project to match hydraulic calculations. |
| 21 |  |  | Checklist of documents attached to first set of reviewed plans. (KUB only) |
| 22 |  |  | Property units are given in table format. |
| 23 |  |  | Reviewer dates and signs office copy of plans (KUB only) |
| 24 |  |  | Print out LandViewer drawing showing all utilities (i.e. water sewer, gas, electric, storm, etc.) |
| 25 |  |  | Ensure that figure numbers from KUB's Standards and Specifications are used for particular appurtenances, especially taps, tees, fire hydrants, and blow-off assemblies. |

**Disclaimer: All water system design guidelines in this package are offered in good faith to emphasize the current version of KUB's Standards and Specifications. This package does not represent or replace the entirety of the most recent version of the KUB Standards and Specifications and cannot be held solely liable for design acceptance.

CHART B-1: Water Main and Services Requirements

| Comment Number | First <br> Date: | Second <br> Date: | Review Criteria |
| :---: | :---: | :---: | :---: |
| 26 |  |  | Existing and proposed water and/or wastewater lines shown appropriately. |
| 27 |  |  | Existing water mains and services (dashed lines) |
| 28 |  |  | Proposed water mains and services (solid continuous lines) |
| 29 |  |  | Proposed pipe materials and sizes clearly labeled on drawing. |
| 30 |  |  | Bold all water utilities and gray out other utilities in order to clarify the project's items of interest. |
| 31 |  |  | All utilities shown where appropriate (i.e. water, sewer, gas, electric, storm, etc.) |
| 32 \& 33 |  |  | Proposed water mains should be either in: A) Street right-of-way \& out of paved areas at least 4 feet from edge of pavement or B) Easements. |
| 34 |  |  | Station 0+00 is located where proposed water is tapped from existing water main. |
| 35 |  |  | All the proposed locations of all services are shown with correct symbol: |
| 36 |  |  | Each lot contains a separate, individual water service line and lot number. |
| 37 |  |  | All typical residential services shall be constructed using a $3 / 4$ inch Type-K copper pipe or 1 inch HDPE pipe if approved by KUB - No dissimilar materials along service. Any water services 2 inch or larger shall be HDPE or DIP. |
| 38 |  |  | Water service lines are installed in pairs near the common property corners of two adjacent lots that are adjoining the street right-of-way. |
| 39 |  |  | Typical Water Meter size is clearly indicated on the plans. |
| 40 |  |  | Water meter has an appropriate size for the proposed service and the meter size is $5 / 8^{\prime \prime}, 1^{\prime \prime}, 2^{\prime \prime}, 3^{\prime \prime}, 4^{\prime \prime}, 6^{\prime \prime}, 8^{\prime \prime}$, and $10^{\prime \prime}$. |
| 41 |  |  | Specify if a fire-rated meter is necessary. |
| 42 |  |  | All private fire lines shall have a control valve located at either the edge of right-of-way or easement. |
| 43 |  |  | Show vegetation. |

[^6]CHART C-1: Materials

| Comment Number | First <br> Date: | Second Date: | Review Criteria |
| :---: | :---: | :---: | :---: |
| 44 |  |  | Location of all proposed fire hydrants and apparatuses shown. |
| 45 |  |  | Fire hydrants are spaced approximately 500 feet apart in city limits/TDEC. |
| 46 |  |  | Contact KUB for all information regarding flow rate and pressure values for the existing fire hydrant used in the design of the proposed area in which the water system will be built. |
| 47 |  |  | Provide residual pressure, static pressure, flow, and elevation for the existing fire hydrant tested on design and the date of the test. |
| 48 |  |  | Valve nest needs to be spaced out to extend to opposite side of road to ensure operational ability if intersection is flooded. See example drawing. |
| 49 |  |  | Valves are placed on each main branching from a tee or cross. |
| 50 |  |  | Valves are placed out of pavement, but within street right-of-ways or easements. |
| 51 |  |  | Valves shall not be spaced more than 1000 feet apart. |
| 52 |  |  | Clearly indicate the proposed location of each air release valve. |
| 53 |  |  | Air Release Valves are located at crest high points in the water main design. |
| 54 |  |  | Blow-Off assemblies are placed at the end of all water mains. |
| 55 |  |  | Public water mains that provide fire flow shall be no less than 8 inches in diameter. |
| 56 |  |  | All water lines greater than 2 inches in diameter shall be ductile iron or HDPE pipe. |
| 57 |  |  | HDPE pipe diameters smaller than 2 inches shall be SDR 9. HDPE pipe diameters 2 inches and larger shall be SDR 11 including exterior blue stripe. |

[^7]CHART D-1: Easements

| Comment <br> Number | First <br> Date: | Second <br> Date: | Review Criteria |
| :---: | :---: | :---: | :--- |
| 58 |  |  | All required easements and/or subdivision plats shall be submitted, <br> approved, and recorded before the new water system will be accepted. |
| 59 |  | With project easements, a minimum 15-foot wide permanent utility <br> easement exists (minimum 7.5 feet on either side) for all water and <br> wastewater mains as installed plus an additional 10 foot utility <br> construction and maintenance easement as required, necessary to install <br> and maintain the utilities. |  |
| 60 |  | If joint permanent easement (JPE) with utilities is used rather than public <br> ROW, then JPE must include with utilities to remove the requirement for <br> the utility easement. |  |
| 61 |  | Signed and recorded utility easements and/or JPE are required before the <br> construction plans will be returned to the developer/consultant. |  |
| 62 |  | For existing easements, the deed instrument number shall be clearly <br> indicated on the plans. If multiple instrument numbers exist for the <br> development, then each instrument number shall be listed. |  |

[^8]CHART E-1: Water Construction Notes

| Comment <br> Number | First <br> Date: | Second <br> Date: | Review Criteria |
| :---: | :---: | :---: | :--- |
| 63 |  |  | Road right-of-ways or utility easements shall be to finished grade and <br> sloped to meet required specifications or as approved by KUB prior to <br> staking and installing water mains. |
| 64 |  | The Developer's Authorized Representative shall stake the proposed water <br> main layouts, property corners, and easement locations etc...prior to <br> construction or approval of plans or both to allow ample time for KUB's <br> inspectors to inspect the layouts prior to construction. KUB will determine <br> if staking may be required prior to approval of plans. |  |
| 65 |  | Construction materials must meet KUB specifications. KUB <br> representatives must approve material submittals prior to construction. |  |
| 66 |  | Water main installation must be inspected by KUB. Contact KUB field <br> services at least three (3) days prior to construction at 558-2786. Trenches <br> shall be left open and not backfilled until inspected by KUB. |  |
| 67 |  | Contractor will sterilize water mains when installation and testing are <br> complete. Contractor shall provide taps as required for sterilizing mains. <br> Water quality sampling and testing will be performed by KUB. |  |
| 68 |  |  | Contractor must have a valid State of Tennessee municipal utility license <br> for construction of water mains on site at all times. |
| 69 |  |  | Air release valves shall be installed on high points on the mains in <br> accordance with the plans and/or as requested by KUB's inspectors. |
| 70 |  |  | The Contractor must have water service lines installed across streets before <br> any surface cover is finalized to include paving, concrete driveways, etc. |

[^9]CHART E-2: General Water Notes

| Comment <br> Number | First <br> Date: | Second <br> Date: | Review Criteria |
| :---: | :--- | :--- | :--- |
| 71 |  |  | All water lines and appurtenances shall be installed in accordance with the <br> Knoxville Utilities Board's Standard Water System Specifications and <br> Details. |
| 72 |  |  | Requirements for proper trench and backfill operations must meet or exceed <br> City of Knoxville, Knox County, and TDOT Standards. |
| 73 |  | Location of all existing utilities is approximate. Contractor shall field locate <br> all existing utilities prior to excavation. |  |
| 74 |  | Water services shall be buried at a minimum depth of 24 inches to prevent <br> freezing. |  |
| 75 |  | Minimum 36 inches depth of cover for water mains. <br> Utilities shall be installed after grading has been completed and approved <br> before any surface cover is finalized to include paving, concrete driveways, <br> etc... |  |
| 76 |  | After completing each section of the water, all debris and construction <br> materials shall be removed from the work site. The disturbed ground surface <br> shall be smoothly graded. |  |
| 78 |  | All water valves shall conform to KUB Standards and Specifications. |  |
| 79 |  | KUB personnel will test water service to the existing public ROW or <br> easement from the existing system for the proposed water system. |  |
| 80 |  | Horizontal separation between water and sewer mains is a minimum of 10 <br> feet. |  |
| 81 |  | Water mains are not installed in the same trench with other utilities unless <br> approved through KUB Engineering in writing. |  |
| 82 |  |  | Any field changes to approved plans must be approved by the appropriate <br> KUB representative before construction. |
| 83 |  | A copy of the latest approved set of utility plans designated by the <br> KUB/TDEC RED stamp must be present during all times of construction of <br> the appropriate utilities. |  |

[^10]CHART F-1: Water Hydraulic By-Hand Calculation Requirements

| Comment Number | First <br> Date: | Second Date: | Review Criteria <br> Requirements for Hydraulic By-Hand Calculations of Proposed Water System |
| :---: | :---: | :---: | :---: |
| 84 |  |  | Clearly indicate location of each Nodes / Junctions used in calculations. |
| 85 |  |  | Clearly indicate location of each pipe used in calculations. |
| 86 |  |  | Indicate station critical points of pressure in the proposed system (i.e., High Elev. Points). |
| 87 |  |  | Clearly mark periodic station numbers throughout proposed project. |
| 88 |  |  | Clearly indicate location of existing fire hydrants and their surface elevation. |
| 89 |  |  | Clearly indicate all formulas used in hydraulic analysis of the proposed system. |
| 90 |  |  | Clearly define all the variables used in the calculations with their appropriate values. |
| 91 |  |  | Present appropriate units with all values used and obtained in every calculation. |
| 92 |  |  | Present calculations in an orderly, clear, and concise manner. |
| 93 |  |  | Clearly show station numbers and water line segments in the calculations [i.e., Label: Sta 9+40 (Line A) and Sta 0+00 (Line B)]. |
| 94 |  |  | Present a calculation for the pressure at the top floor of the proposed building at the highest elevation in the system and for the furthest point in the system from the source tie-in. |
|  |  |  | Show that the pressure at all levels of all buildings with water service will be above 20 psi. |
| 95 |  |  | -(for each multiple story building: add 10 feet above the ground surface and add an additional 7 feet to the highest level for calculations) |
| 96 |  |  | -(for each single story building: add 7 feet from the ground surface) |
| 97 |  |  | Present specific building height calculations separately from the ground surface elevation calculations for hydraulic adequacy. |
| 98 |  |  | Write a brief narrative indicating all assumptions, data, and hydraulic results in the introduction of the proposed water system calculation sheets. |
| 99 |  |  | Provide a tabulated summary page identifying all important variables, calculations, and results. Please see example for required summary contents. |
| 100 |  |  | Suggest checking with fire marshal for additional flow requirements. |

[^11]
## HYDRAULIC CALCULATIONS SUMMARY FORM

PROPOSED WATER LINE (i.e., Line A, B, etc.):
PROPOSED WATER LINE LOCATION (i.e., Main Street):


TOTAL NUMBER OF LOTS TO BE SERVED BY ENTIRE PROJECT: TOTAL NUMBER OF LOTS TO BE SERVED BY WATER LINE ___ $\square$ NUMBER OF STORIES FOR PROPOSED BUILDINGS: $\qquad$

HAZEN-WILLIAMS ROUGHNESS COEFFICIENT (C): INNER NOMINAL PIPE DIAMETER (INCHES) :


| STATION NUMBER | SURFACE <br> ELEVATION | WATER <br> LINE <br> ELEVATION | TOP <br> BUILDING <br> STORY <br> ELEVATION | 20 PSI <br> elevation <br> LINE | REQUIRED <br> TOP <br> sTORY PRESSURE | REQUIRED FLOW <br> Q ${ }_{\text {GPM }}$ | Cumulative <br> FRICTION <br> head loss | hydraulic <br> ELEVATION <br> GRADE <br> LINE | TOP <br> STORY <br> AVAILABLE PRESSURE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (gpm) | (FEET) | (FEET) | (PSI) |
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WATER LINE ELEVATION: MINIMUM OF 3 FEET BELOW THE FINISHED GRADE ELEVATION
TOP BUILDING STORY ELEVATION: AN ADDITION OF 10 FEET ABOVE THE WATER LINE ELEVATION FOR EVERY STORY OF A BUILDING
20 PSI ELEVATION LINE: AN EQUIVALENT PRESSURE HEAD OF 20 PSI ABOVE THE WATER LINE ELEVATION
REQUIRED TOP STORY PRESSURE: 20 PSI EQUIVALENT PRESSURE HEAD AT HIGHEST LEVEL OF PROPOSED BUILDINGS
REQUIRED FLOW: AMOUNT OF FLOW PROPOSED FOR THE PROPOSED WATER LINE
CUMULATIVE FRICTION HEAD LOSS: CALCULATED WITH HAZEN-WILLIAMS EQUATION
HYDRAULIC ELEVATION GRADE LINE: INITIAL HYDRAULIC GRADE MINUS HEADLOSS
TOP STORY AVAILABLE PRESSURE: HYDRAULIC GRADE MINUS TOP BUILDING STORY ELEVATION CONVERTED TO PSI
**Disclaimer: All water system design guidelines in this package are offered in good faith to emphasize the current version of KUB's Standards and Specifications. This package does not represent or replace the entirety of the most recent version of the KUB Standards and Specifications and cannot be held solely liable for design acceptance.

## HYDRAULIC GRADE LINE ELEVATION at TESTED FIRE HYDRANT

$$
X_{F H}=\left[P_{S}-\left(\frac{Q_{R}\left(P_{S}-P_{R}\right)^{0.54}}{Q_{F}}\right)^{(1.852)}\right] \times\left(\frac{2.31 f t}{1 p s i}\right)+F H_{E L E V}
$$

$\mathrm{X}_{\mathrm{o}}=$ Initial Hydraulic Energy Grade Line Elevation at Tested Fire Hydrant (feet)
$\mathrm{FH}_{\text {Elev }}=$ Fire Hydrant Surface Elevation where Fire Flow Test is conducted (feet)
$\mathrm{Q}_{\mathrm{R}}=$ Required / Design Flow $=$ Fire Flow + Residential Demand
$\mathrm{Q}_{\mathrm{R}}=[500 \mathrm{gpm}+(2 \mathrm{gpm} / \mathrm{lot} *$ number of proposed lots served $)]$
$\mathrm{Q}_{\mathrm{F}}=$ Flow obtained by Pitot Gauge during Fire Flow testing (gpm)
$P_{R}=$ Residual Pressure from Test Fire Hydrant (psi)
$\mathrm{P}_{\mathrm{S}}=$ Static Pressure from Test Fire Hydrant (psi)
** NOTE: All Flows and Pressures must be obtained through KUB


## TESTED KUB FH\#

[^12]Using the Hazen-Williams Equation:
$h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}{ }^{4.87}}\right)$
$h_{L}=$ Friction Head Loss from the distance between Tested FH and Sta 0+00 (feet)
$\mathrm{Q}_{\mathrm{gpm}}=$ Expected / Required Flow that will be needed for the proposed pipe (gpm)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} / \mathrm{lot} *$ number of lots $)+500 \mathrm{gpm}$ needed if system supports fire flow
C $=$ Roughness Coefficient for Hazen-Williams equation above (unit less)
C = usually 130 for new D.I. / PVC Pipe
$L_{\mathrm{ft}}=$ Length of pipe from $\mathrm{X}_{\mathrm{FH}}$ to $\mathrm{X}_{0+00}$ (feet)
$\mathrm{d}_{\mathrm{in}}=$ internal nominal diameter of proposed pipe in design (inches)

Therefore,
$\mathrm{X}_{\mathrm{FH}}=$ $\qquad$ FEET

DISTANCE FROM TESTED FIRE HYDRANT TO STATION 0+00 OF THE PROPOSED WATER MAIN IS
$\qquad$ FEET OF $\qquad$ INCH DIAMETER WATER PIPE

$$
h_{L}=10.5\left(\overline{\sum^{-}}\right)^{g p m} \times\left(\frac{f t}{\text { inch }^{4.87}}\right)=\square \text { feet }
$$

$\mathbf{X}_{\mathbf{0}}$ IS LOCATED AT THE TESTED FIRE HYDRANT ALONG THE STREET NAME (i.e., Main
Street) $\qquad$ AND BEGINS THE WATER MAIN THAT IS LABELED

PROPOSED WATER LINE (i.e., Line A) $\qquad$ .
$\mathbf{X}_{\mathbf{1}}$ IS LOCATED AT STA\# $\mathbf{0 + 0 0}$ ALONG THE STREET NAME (i.e., Main Street)
AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .

[^13]$$
X_{0+00}=X_{F H}-h_{L}
$$
$X_{\text {FH }}=$ Hydraulic Grade Line Elevation at the Tested Fire Hydrant (feet)
$h_{L}=$ Friction Head Loss from the distance between the Tested Fire Hydrant and Sta 0+00
$X_{0+00}=$ $\qquad$ $f t-$ $\qquad$ $f t=$ $\qquad$
$\mathrm{X}_{0+00}$ IS LOCATED ALONG THE STREET NAME (i.e., Main Street) $\qquad$
AND BEGINS THE WATER MAIN THAT IS LABELED PROPOSED WATER LINE (i.e., Line A)

[^14]Using the Hazen-Williams Equation:

$$
h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}^{4.87}}\right)
$$

$h_{L}=$ Friction Head Loss from the distance between $X_{0+00}$ to $X_{1}$ (feet)
$\mathrm{Q}_{\mathrm{gpm}}=$ Expected / Required Flow that will be needed for the proposed pipe (gpm)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} / \mathrm{lot} *$ number of lots $)+500 \mathrm{gpm}$ needed if system supports fire flow
C = Roughness Coefficient for Hazen-Williams equation above (unit less)
C = usually 130 for new D.I. / PVC Pipe
$\mathrm{L}_{\mathrm{ft}}=$ Length of pipe from $\mathrm{X}_{0+00}$ to $\mathrm{X}_{1}$ (feet)
$\mathrm{d}_{\mathrm{in}}=$ internal nominal diameter of proposed pipe in design (inches)

DISTANCE FROM STATION 0+00 TO STATION $\qquad$ OF THE PROPOSED WATER MAIN IS $\qquad$ FEET.

$$
h_{L}=10.5(\overline{\mathrm{gpm}})^{1.85} \times\left(\frac{\mathrm{mt}}{\frac{\text { inch}^{4.87}}{\sim}}\right)=\ldots \text { feet }
$$

$\mathbf{X}_{\mathbf{0 + 0 0}}$ IS LOCATED AT STA\# 0+00 ALONG THE STREET NAME (i.e., Main Street)
$\qquad$ AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .
$\mathbf{X}_{1}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .

[^15]$$
X_{I}=X_{0+O O}-h_{L}
$$
$\mathrm{X}_{1}=$ Hydraulic Grade Line Elevation at the Final Station (feet)
$h_{L}=$ Friction Head Loss from the distance between $X_{o}$ to $X_{1}$ (feet)
$X_{1}=$ $\qquad$ $f t-$ $\qquad$ $f t=$ $\qquad$ feet
$\qquad$ AND BEGINS THE WATER MAIN THAT IS LABELED

PROPOSED WATER LINE (i.e., Line A) $\qquad$ .
$\mathbf{X}_{1}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .

[^16]Using the Hazen-Williams Equation:
$h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}{ }^{4.87}}\right)$
$h_{L}=$ Friction Head Loss from the distance between $X_{o}$ to $X_{1}$ (feet)
$\mathrm{Q}_{\mathrm{gpm}}=$ Expected / Required Flow that will be needed for the proposed pipe (gpm)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} / \mathrm{lot} *$ number of lots $)+500 \mathrm{gpm}$ needed if system supports fire flow
C = Roughness Coefficient for Hazen-Williams equation above (unit less)
C = usually 130 for new D.I. / PVC Pipe
$L_{\mathrm{ft}}=$ Length of pipe from $\mathrm{X}_{\mathrm{o}}$ to $\mathrm{X}_{1}$ (feet)
$\mathrm{d}_{\mathrm{in}}=$ internal nominal diameter of proposed pipe in design (inches)

DISTANCE FROM STATION $\qquad$ TO STATION $\qquad$ OF THE PROPOSED WATER MAIN IS
$\qquad$ FEET.

$$
h_{L}=10.5(\overline{\mathrm{gpm}})^{1.85} \times\left(\frac{\mathrm{mt}}{\frac{\text { inch}^{4.87}}{\sim}}\right)=\ldots \text { feet }
$$

$\mathbf{X}_{\mathbf{0}}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .
$\mathbf{X}_{1}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .

[^17]$$
X_{I}=X_{o}-h_{L}
$$
$\mathrm{X}_{1}=$ Hydraulic Grade Line Elevation at the Final Station (feet)
$h_{L}=$ Friction Head Loss from the distance between $X_{o}$ to $X_{1}$ (feet)
$X_{1}=$ $\qquad$ $f t-$ $\qquad$ $f t=$ $\qquad$ feet
$\mathbf{X}_{\mathbf{0}}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .
$\mathbf{X}_{1}$ IS LOCATED AT STA\# $\qquad$ ALONG THE STREET NAME (i.e., Main Street)

AND BEGINS THE WATER MAIN THAT IS LABELED
PROPOSED WATER LINE (i.e., Line A) $\qquad$ .

[^18]CHART G-1: Water Computer Simulation Requirements

| Comment Number | First <br> Date: | Second Date: | Review Criteria <br> Requirements for Computer Simulation of Proposed Water System |
| :---: | :---: | :---: | :---: |
| 101 |  |  | Provide each Node's ID with simulated data results. |
| 102 |  |  | Node ID location identified in each drawing of proposed layout. |
| 103 |  |  | Each Node's elevation is shown on drawing and calculation results. |
| 104 |  |  | Provide each Node's flow / demand (gallons per minute). |
| 105 |  |  | Provide the Nodes contained between each section of pipe. |
| 106 |  |  | Provide each Pipe ID listed with a set of simulated data results. |
| 107 |  |  | Pipe ID location identified in each drawing of proposed layout. |
| 108 |  |  | Provide the length of each pipe in calculations. |
| 109 |  |  | Provide the diameter of each pipe in calculations. |
| 110 |  |  | Show each pipe's diameter and length of pipe on a drawing. |
| 111 |  |  | Provide each pipe's Roughness Coefficient (C) used in calculations. |
| 112 |  |  | Provide the pressure head and/or pressure calculated (psi or feet) for each node. |
| 113 |  |  | Provide the flow for each pipe calculated in gallons per minute. |
| 114 |  |  | Provide the friction head loss for each pipe calculated in feet. |
| 115 |  |  | Write a brief narrative indicating all assumptions, data, and hydraulic results in the introduction of the proposed water system calculation sheets. |
|  |  |  | Show that the pressure at all levels of the buildings will be above 20 psi |
| 116 |  |  | -(for each multiple story building: add 10 feet above the ground surface and add an additional 7 feet to the highest level for calculations) |
| 117 |  |  | -(for each single story building: add 7 feet from the ground surface for hydraulic calculations) |
| 118 |  |  | Present specific building height calculations separately from the ground surface elevation calculations. |
| 119 |  |  | Provide a tabulated summary page identifying all important variables, calculations, and results. |
| 120 |  |  | Suggest checking with fire marshal for additional flow requirements. |

[^19]
## WATER SYSTEM DESIGN BY COMPUTER SIMULATION (1 of 2)

Network Table - Nodes (Junctions in the Proposed Water System)

PROPOSED WATER LINE (i.e., Line A, B, etc.): $\qquad$

PROPOSED WATER LINE LOCATION (i.e., Main Street): $\qquad$

NUMBER OF STORIES FOR PROPOSED BUILDINGS: $\qquad$

| Node ID <br> Number | Station <br> Number | Water <br> Line ID | Elevation <br> (feet) | Demand <br> (gpm) | Head <br> (feet) | Pressure <br> (psi) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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**Disclaimer: All water system design guidelines in this package are offered in good faith to emphasize the current version of KUB's Standards and Specifications. This package does not represent or replace the entirety of the most recent version of the KUB Standards and Specifications and cannot be held solely liable for design acceptance.

## WATER SYSTEM DESIGN BY COMPUTER SIMULATION (2 of 2)

## Network Table - Links (Pipes)

PROPOSED WATER LINE (i.e., Line A, B, etc.): $\qquad$

PROPOSED WATER LINE LOCATION (i.e., Main Street): $\qquad$

NUMBER OF STORIES FOR PROPOSED BUILDINGS: $\qquad$

| Link ID | Length (feet) | Diameter <br> (inches) | Roughness (unit less) | $\begin{aligned} & \text { Flow } \\ & \text { (gpm) } \end{aligned}$ | Velocity <br> (ft/sec) | Unit Headloss $(f t / K f t)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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## 24x36 (D Size) Drawing

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## CHART I-1: Hydraulic Calculations Summary Form (LINE A)



HYDRAULIC CALCULATIONS SUMMARY FORM - LINE A
LINE A: HILLSIDE DRIVE
LINE B: CUB COVE

| FH $_{\text {ELEV }}(\mathrm{ft}):$ | 1033.55 | TOTAL NUMBER OF LOTS TO BE SERVED BY PROJECT: | 20 |
| :---: | :---: | :---: | :---: |
| $\mathrm{Q}_{\mathrm{R}}(\mathrm{gpm}):$ | 540 | TOTAL NUMBER OF LOTS TO BE SERVED BY LINE A: | 20 |
| $\mathrm{Q}_{\mathrm{F}}(\mathrm{gpm}):$ | 1509 | TOTAL NUMBER OF LOTS TO BE SERVED BY LINE B: | 3 |



| STATION <br> NUMBER | SURFACE <br> ELEVATION | WATER <br> LINE <br> ELEVATION | $\begin{gathered} \text { SECOND* } \\ \text { STORY } \\ \text { ELEVATION } \end{gathered}$ | 20 PSI <br> ELEVATION <br> LINE | REQUIRED <br> SECOND* <br> STORY <br> PRESSURE | REQUIRED <br> QGPM | CUMULATIVE <br> FRICTION <br> HEAD LOSS | HYDRAULIC <br> ELEVATION <br> GRADE <br> LINE | SECOND* STORY AVAILABLE PRESSURE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (gpm) | (FEET) | (FEET) | (PSI) |
| 0 | 1033.55 | 1030.55 | 1050.55 | 1076.75 | 1096.75 | 540 | 0.00 | 1267.49 | 93.91 |
| 150 | 1036.00 | 1033.00 | 1053.00 | 1079.20 | 1099.20 | 540 | 0.88 | 1266.61 | 92.47 |
| 300 | 1038.00 | 1035.00 | 1055.00 | 1081.20 | 1101.20 | 540 | 1.76 | 1265.73 | 91.23 |
| 450 | 1032.00 | 1029.00 | 1049.00 | 1075.20 | 1095.20 | 540 | 2.63 | 1264.86 | 93.44 |
| 600 | 1032.00 | 1029.00 | 1049.00 | 1075.20 | 1095.20 | 540 | 3.51 | 1263.98 | 93.06 |
| 750 | 1036.00 | 1033.00 | 1053.00 | 1079.20 | 1099.20 | 540 | 4.39 | 1263.10 | 90.95 |
| 900 | 1042.00 | 1039.00 | 1059.00 | 1085.20 | 1105.20 | 540 | 5.27 | 1262.22 | 87.97 |
| 1050 | 1050.00 | 1047.00 | 1067.00 | 1093.20 | 1113.20 | 540 | 6.14 | 1261.34 | 84.13 |
| 1200 | 1056.00 | 1053.00 | 1073.00 | 1099.20 | 1119.20 | 540 | 7.02 | 1260.47 | 81.15 |
| 1390 | 1064.00 | 1061.00 | 1081.00 | 1107.20 | 1127.20 | 540 | 8.13 | 1259.35 | 77.21 |

*Note: Top Story = Second Story for Proposed Buildings in this Project

[^20]CHART I-2: Hydraulic Calculations Summary Form (LINE B)


HYDRAULIC CALCULATIONS SUMMARY FORM - LINE B
LINE A: HILLSIDE DRIVE
LINE B: CUB COVE

| FH $_{\text {ELev }}(\mathrm{ft}):$ | 1033.55 | TOTAL NUMBER OF LOTS TO BE SERVED BY PROJECT: | 20 |
| :---: | :---: | ---: | :---: |
| $\mathrm{Q}_{\mathrm{R}}(\mathrm{gpm}):$ | 540 | TOTAL NUMBER OF LOTS TO BE SERVED BY LINE A: | 20 |
| $\mathrm{Q}_{\mathrm{F}}(\mathrm{gpm}):$ | 1509 | TOTAL NUMBER OF LOTS TO BE SERVED BY LINE B: | 3 |

LINE B
haZen-williams roughness coefficient ( C ): 130
INNER NOMINAL PIPE DIAMETER (INCHES) : 2.0

| STATION NUMBER | SURFACE <br> ELEVATION | WATER <br> LINE ELEVATION | SECOND* <br> STORY ELEVATION | $\qquad$ | REQUIRED <br> SECOND* <br> STORY <br> PRESSURE | $\begin{gathered} \text { REQUIRED } \\ Q_{\text {GPM }} \\ \hline \end{gathered}$ | CUMULATIVE FRICTION HEAD LOSS | HYDRAULIC elevation GRADE LINE | SECOND* <br> STORY <br> AVAILABLE <br> PRESSURE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (FEET) | (gpm) | (FEET) | (FEET) | (PSI) |
| 0 | 1044.00 | 1041.00 | 1061.00 | 1087.20 | 1107.20 | 6 | 0.00 | 1261.99 | 87.01 |
| 50 | 1044.00 | 1041.00 | 1061.00 | 1087.20 | 1107.20 | 6 | 0.06 | 1261.93 | 86.98 |
| 100 | 1045.00 | 1042.00 | 1062.00 | 1088.20 | 1108.20 | 6 | 0.12 | 1261.87 | 86.52 |
| 150 | 1046.00 | 1043.00 | 1063.00 | 1089.20 | 1109.20 | 6 | 0.18 | 1261.81 | 86.06 |
| 240 | 1044.00 | 1041.00 | 1061.00 | 1087.20 | 1107.20 | 6 | 0.29 | 1261.70 | 86.88 |

*Note: Top Story = Second Story for Proposed Buildings in this Project

[^21]CHART I-3: Critical Pressure Summary for Individual Second Story Buildings
$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|}\hline \text { Lot } & \begin{array}{c}\text { Line A } \\ \text { Water } \\ \text { Station } \\ \text { Number } \\ \text { (---) }\end{array} & \begin{array}{c}\text { Line B } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Water } \\ \text { Station } \\ \text { Number } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Finish } \\ \text { Floor } \\ \text { Elevation } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Highest } \\ \text { Water } \\ \text { Supply } \\ \text { Elevation } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Required } \\ \text { Second* } \\ \text { Story } \\ \text { Pressure } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Hydraulic } \\ \text { Grade } \\ \text { Line } \\ \text { Elevation } \\ \text { (feet) }\end{array} & \begin{array}{c}\text { Available } \\ \text { Second* } \\ \text { Story } \\ \text { Pressure } \\ \text { (feet) }\end{array}\end{array} \begin{array}{c}\text { Available } \\ \text { Second* } \\ \text { Story } \\ \text { Pressure } \\ \text { (psi) }\end{array}\right]$
** Assumes Second Story Buildings ( 20 FT above water main or 17 FT above FFE)

* Note: Top Story = Second Story for Proposed Buildings in this Project

FFE $=$ Approximate Centroidal Elevation of each Proposed Lot
HWSE = 17 FT + FFE
Required Second Story Pressure $=[(20 \mathrm{psi}) *(2.31 \mathrm{FT} / \mathrm{psi})]+$ HWSE
Available Second Story Pressure $=$ Hydraulic Grade Line - Second Story Elevation

[^22]
## SECTION J: Hydraulic Hand Equations (Manual)

The following are basic equations that are commonly used in hydraulic design of a water system. This equation sheet is presented to provide the reader with an acceptable example to follow when presenting calculations in a hydraulic analysis document. It is required that the design presents the calculations in a clear, and understandable manner that can be understood by another. It is preferred that these equations listed be used in the form shown in the following page. However, if other equations are used, identify all the components of the calculations so the review process is more efficient.

## INITIAL HYDRAULIC GRADE LINE ELEVATION EQUATION

$$
X_{O}=X_{0+00}=\left[P_{S}-\left(\frac{Q_{R}\left(P_{S}-P_{R}\right)^{0.54}}{Q_{F}}\right)^{(1.852)}\right] \times\left(\frac{2.31 \mathrm{ft}}{1 p s i}\right)+F H_{E L E V}
$$

$\mathrm{X}_{0}=$ Initial Hydraulic Energy Grade Line Elevation (feet)
$\mathrm{FH}_{\text {Elev }}=$ Fire Hydrant Surface Elevation where Fire Flow Test is conducted (feet)
$\mathrm{Q}_{\mathrm{R}}=$ Required $/$ Design Flow $=$ Fire Flow + Residential Demand
$\mathrm{Q}_{\mathrm{R}}=[500 \mathrm{gpm}+(2 \mathrm{gpm} / \mathrm{lot} *$ number of proposed lots served $)]$
$\mathrm{Q}_{\mathrm{F}}=$ Flow obtained by Pitot Gauge during Fire Flow testing (gpm)
$\mathrm{P}_{\mathrm{R}}=$ Residual Pressure from Test Fire Hydrant (psi)
$P_{S}=$ Static Pressure from Test Fire Hydrant (psi)
** NOTE: All Flows and Pressures must be obtained through KUB

## FINAL HYDRAULIC GRADE LINE ELEVATION EQUATION

$$
X_{I}=X_{o}-h_{L}
$$

$\mathrm{X}_{1}=$ Hydraulic Grade Line Elevation at the Final Station (feet)
$h_{L}=$ Friction Head Loss from the distance between $X_{0}$ to $X_{1}$ (feet)

[^23]Using the Hazen-Williams Equation:

$$
\begin{gathered}
h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}^{4.87}}\right) \text { OR... } \\
h_{L}=(0.002083) \times L_{f t} \times\left(\frac{100}{C}\right)^{1.85} \times\left(\frac{Q_{g p m}^{1.85}}{d_{i n}^{4.8655}}\right)
\end{gathered}
$$

$h_{L}=$ Friction Head Loss from the distance between $X_{o}$ to $X_{1}$ (feet)
$\mathrm{Q}_{\mathrm{gpm}}=$ Expected / Required Flow that will be needed for the proposed pipe (gpm)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} / \mathrm{lot} *$ number of lots $)+500 \mathrm{gpm}$ needed if system supports fire flow
C = Roughness Coefficient for Hazen-Williams equation above (unit less)
C = usually 130 for new D.I. / PVC Pipe
$L_{f t}=$ Length of pipe from $X_{o}$ to $X_{1}$ (feet)
$\mathrm{D}_{\text {in }}=$ internal nominal diameter of proposed pipe in design (inches)

## CALCULATION EXAMPLE TO INSURE THAT A SECOND STORY BUILDING AT THE HIGHEST SURFACE ELEVATION WILL HAVE ADEQUATE PRESSURE

In order to calculate the pressure at the top floor of a second story building, 10 feet for every story above a single story building must be added to the surface elevation of the point of interest. In addition to adding 10 feet for every story that is above the single story of a proposed building, it is necessary to add 7 feet once to the highest story elevation to account for overhead plumbing used in the utmost portion of the structure. Therefore, it is assumed that the KUB Subdivision will have 2nd-Story buildings build on all 20 proposed lots and the Required Pressure ( $\mathrm{P}_{\mathrm{REQ}}$ ) above the surface elevation is:
$\mathrm{P}_{\mathrm{REQ}}=[10 \mathrm{ft} *($ No. of Building Stories -1$)+7 \mathrm{ft}+(20 \mathrm{psi} * 2.31 \mathrm{ft} / \mathrm{psi})]$

[^24]
## SECTION K: Hydraulic Hand Calculations Example (Manual)

## CALCULATION OF FRICTION HEAD LOSS BETWEEN X ${ }_{0}$ AND X $1_{1}$ FOR LINE A

Using the Hazen-Williams Equation:

$$
h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}^{4.87}}\right)
$$

$h_{L}=$ Friction Head Loss between Stations 0+00 to 13+90 (On Hillside Drive - Line A)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} / \mathrm{lot} * 20$ Lots $)+500 \mathrm{gpm}=540 \mathrm{gpm}$
$\mathrm{C}=130$ for new D.I. / PVC Pipe
$\mathrm{L}_{\mathrm{ft}}=1390$ feet
$\mathrm{d}_{\mathrm{in}}=8$ inches

$$
h_{L}=10.5\left(\frac{540 \mathrm{gpm}}{130}\right)^{1.85} \times\left(\frac{1390 \mathrm{ft}}{8 \mathrm{inch}^{4.87}}\right)=\underline{\underline{8.13 \mathrm{ft}}}
$$

## CALCULATION OF THE FINAL HYDRAULIC <br> GRADE LINE ELEVATION FOR LINE A

$$
X_{I}=X_{o}-h_{L}
$$

$\mathrm{X}_{\mathrm{O}}=\mathrm{X}_{0+00}=1267.49$ feet
$\mathrm{X}_{1}=\mathrm{X}_{13+90}$
$h_{L}=8.13$ feet
$X_{13+90}=X_{0+00}-h_{L}$
$X_{13+90}=1267.49 \mathrm{ft}-8.13 \mathrm{ft}=\underline{\underline{1259.36} \text { feet }}$

[^25]
## FOR 2" WATER LINE FROM STATION 0+00 - $\mathbf{2 + 1 0}$ (LINE B - Cub Cove)

$\mathrm{X}_{\mathrm{o}}=\mathrm{X}_{9+40}($ LINE A $)=\mathrm{X}_{0+00}($ LINE B $)=\left[\mathrm{X}_{0+00}(\right.$ LINE A $)-\mathrm{h}_{\mathrm{L}} @$ Station 9+40 (LINE A) $]$
$\mathrm{X}_{0+00}($ LINE B $)=\mathrm{X}_{9+40}($ LINE A $)=$ Initial Hydraulic Grade Line Elevation for LINE B (found on Cub Cove) (feet)
$X_{0+00}(\operatorname{LINE~A})=X_{0}(\operatorname{LINEA})=$ Hydraulic Energy Elevation at the beginning of the proposed project (feet)

$$
h_{L} @ \text { Station } 9+40=\text { Head loss produced from station } 0+00 \text { to } 9+40 \text { on LINE A (feet) }
$$

$\mathrm{X}_{0+00}($ LINE A$)=1267.49$ feet

$$
F H_{E L E V}=1033.55 \text { feet }
$$

$h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}^{4.87}}\right)$
$h_{L}=10.5\left(\frac{540 \mathrm{gpm}}{130}\right)^{1.85} \times\left(\frac{940 \mathrm{ft}}{8 \mathrm{inch}^{4.87}}\right)=\underline{\underline{5.50 \mathrm{ft}}}$
$X_{0+00}($ LINE B $)=\left[X_{0+00}(\right.$ LINE A $)-h_{L} @$ Station 9+40 (LINE A) $]$
$X_{0+00}($ LINE B $)=1267.49 \mathrm{ft}-5.50 \mathrm{ft}=\underline{\underline{1261.99 \text { feet }}}$

[^26]Using the Hazen-Williams Equation:

$$
h_{L}=10.5\left(\frac{Q_{g p m}}{C}\right)^{1.85} \times\left(\frac{L_{f t}}{d_{i n}^{4.87}}\right)
$$

$\mathrm{h}_{\mathrm{L}}=$ Friction Head Loss between Stations $0+00$ to $2+40$ (LINE B on Cub Cove)
$\mathrm{Q}_{\mathrm{gpm}}=(2 \mathrm{gpm} /$ lot $* 3$ Lots $)+0 \mathrm{gpm}=6.0 \mathrm{gpm}$
$\mathrm{C}=130$ for new D.I. / PVC Pipe
$\mathrm{L}_{\mathrm{ft}}=240$ feet
$\mathrm{d}_{\mathrm{in}}=2$ inches
$h_{L}=10.5\left(\frac{6.0 \mathrm{gpm}}{130}\right)^{1.85} \times\left(\frac{240 \mathrm{ft}}{2 \text { inch }^{4.87}}\right)=\underline{\underline{0.29 \mathrm{ft}}}$

## CALCULATION OF THE FINAL HYDRAULIC <br> GRADE LINE ELEVATION FOR LINE B

$$
X_{I}=X_{o}-h_{L}
$$

$\mathrm{X}_{\mathrm{O}}=\mathrm{X}_{0+00}=1261.99$ feet
$\mathrm{X}_{1}=\mathrm{X}_{2+40}=?$ ?
$h_{L}=0.29$ feet
$X_{2+40}=X_{9+40}-h_{L}$
$X_{2+40}=1261.99 \mathrm{ft}-0.29 \mathrm{ft}=\underline{\underline{1261.70 ~ f e e t}}$

[^27]
## CALCULATION EXAMPLE TO INSURE THAT A SECOND STORY BUILDING AT THE HIGHEST SURFACE ELEVATION WILL HAVE ADEQUATE PRESSURE

In order to calculate the pressure at the top floor of a second story building, 10 feet for every story above a single story building must be added to the surface elevation of the point of interest. In addition to adding 10 feet for every story that is above the single story of a proposed building, it is necessary to add 7 feet once to the highest story elevation to account for overhead plumbing used in the utmost portion of the structure. Therefore, it is assumed that the KUB Subdivision will have 2nd-Story buildings build on all 20 proposed lots and the Required Pressure ( $\mathrm{P}_{\mathrm{REQ}}$ ) above the surface elevation is:
$\mathrm{P}_{\mathrm{REQ}}=[10 \mathrm{ft} *($ No. of Building Stories -1$)+7 \mathrm{ft}+(20 \mathrm{psi} * 2.31 \mathrm{ft} / \mathrm{psi})]$
Therefore, for KUB Subdivision:
Number of Stories in a Building $=2$ Stories
$\mathrm{P}_{\mathrm{REQ}}=[10 \mathrm{FT} / \mathrm{STORY} *(2 \mathrm{STORIES}-1 \mathrm{STORY})+7 \mathrm{FT}+(20 \mathrm{PSI} * 2.31 \mathrm{FT} / \mathrm{PSI})]$
$\mathrm{P}_{\mathrm{REQ}}=[10 \mathrm{FT}+7 \mathrm{FT}+46.2 \mathrm{FT}]$
$\mathrm{P}_{\mathrm{REQ}}=63.2 \mathrm{FT}$ above the surface elevation

At STATION 13+90 on Line A, the highest surface elevation is found which is 1064.00 FT above sea level.
The Required Head ( $\mathrm{X}_{\mathrm{REQ}}$ ) for STATION 13+90 (LINE A):
$\mathrm{X}_{\mathrm{REQ}}=\mathrm{P}_{\mathrm{REQ}}+\mathrm{SURFACE}$ ELEVATION
$\mathrm{X}_{\mathrm{REQ}}=63.2 \mathrm{FT}+1064.0 \mathrm{FT}$
$\mathrm{X}_{\mathrm{REQ}}=1127.2 \mathrm{FT}$

For the designed water system to be acceptable, the Actual Head at the Point of Interest ( $\mathrm{X}_{\text {Station }}$ ) must be greater than the Required Head at the same Point of Interest ( $\mathrm{X}_{\mathrm{REQ}}$ ) at a value of 20psi or more. Therefore, for STATION 13+90:
$\mathrm{X}_{0+00}($ LINE A) $=1267.49 \mathrm{FT}$ (Calculated by using the Hydraulic Grade Line Equations previously mentioned in the beginning of this document)
$\mathrm{X}_{13+90}($ LINE A $)=\mathrm{X}_{0+00}-\mathrm{hL}($ from STATION $0+00$ TO STATION 13+90)
$\mathrm{X}_{13+90}($ LINE A $)=1267.49 \mathrm{FT}-8.13 \mathrm{FT}=1259.35 \mathrm{FT}$

[^28]Available pressure at the top level, in a two-story building, is:
$P=($ Hydraulic Grade Line - Surface Elevation $-17 \mathrm{ft}) / 2.31 \mathrm{ft} / \mathrm{psi}$
$\mathrm{P}=(1259.35 \mathrm{FT}-1064.00 \mathrm{FT}-17 \mathrm{FT}) /(2.31 \mathrm{FT} / \mathrm{psi})$
$\mathrm{P}=77.21 \mathrm{psi}$
Since $77.21 \mathrm{psi} \geq 20 \mathrm{psi}$, the pressure in the second story of a two-story building will be acceptable.

[^29]
## SECTION L: Hydraulic Computer Simulation (Model)

The following is an acceptable example set of hydraulic analysis through computer simulation modeling through EPANET 2.0 software. When performing computer simulations for project submittals, the following format is what is to be expected.

## FIGURE L-1: Defined Layout of Simulated Water System



[^30]FIGURE L-2: Graphical Pressure Variation in Simulated Water System


FIGURE L-3: Graphical Pressure Head Variation in Simulated Water System

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FIGURE L-4: Graphical Distribution of Flow in Simulated Water System

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CHART L-1: Computer Simulation Data Tables for Proposed System
EPANET WATER SYSTEM DESIGN EXAMPLE
Network Table - Nodes

| Node ID | Elevation <br> (feet) | Demand <br> $(\mathrm{gpm})$ | Head <br> (feet) | Pressure <br> $(\mathrm{psi})$ |
| :---: | :---: | :---: | :---: | :---: |
| Junc 2 | 1038.0 | 0 | 1265.75 | 98.68 |
| Junc 3 | 1032.0 | 0 | 1263.88 | 100.47 |
| Junc 4 | 1044.0 | 0 | 1262.02 | 94.47 |
| Junc 5 | 1064.0 | 534 | 1259.44 | 84.69 |
| Junc 6 | 1044.0 | 6 | 1261.73 | 94.34 |
| Resvr 1 | 1267.5 | -540 | 1267.50 | 0.00 |

EPANET WATER SYSTEM DESIGN EXAMPLE
Network Table - Links

| Link ID | Length <br> (feet) | Diameter <br> (inches) | Roughness <br> (unit less) | Flow <br> (gpm) | Velocity <br> (ft/sec) | Unit Headloss <br> (ft / $\boldsymbol{K}$ t) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe 12 | 300 | 8 | 130 | 540 | 3.45 | 5.83 |
| Pipe 23 | 320 | 8 | 130 | 540 | 3.45 | 5.83 |
| Pipe 34 | 320 | 8 | 130 | 540 | 3.45 | 5.83 |
| Pipe 45 | 450 | 8 | 130 | 534 | 3.41 | 5.72 |
| Pipe 46 | 240 | 2 | 130 | 6 | 0.61 | 1.20 |

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