

Quotation

Project #:FPMS2102-001 NC February 26, 2021

Project Information

Project #: FPMS2102-001 NC

Name: 332 OAKHAVEN DRIVE

Location:

Quotation For

Comments

SPRINKLERS NOT SOLD BY VIEGA

21 - RELIABLE RFC49 FLAT CONCEALED PENDENT W COVER PLATE

Total Quote Price: US\$1,688.02

List Price Effective January 1, 2021

Quantities listed on this quotation are what is required for this design and may not reflect actual bag quantities, all items purchased from Viega are sold in bag quantities only. If you have any questions regarding bag quantities please contact the Viega Inside Sales Department at 1-800-976-9819.

Notes:

Project #: FPMS2102-001 NC

Name: 332 OAKHAVEN DRIVE

Guotation

February 26, 2021

Goods & Services Supplied

Tubing						
Part Number	Description	Quantity	Unit	Price		
35761	Viega PureFlow PEX tubing, PEX, d: 1; L [ft]: 20; Version: black	18	Ea	\$735.30		
33274	Viega PureFlow PEX tubing, PEX, d: ½; L [ft]: 10; Version: blue	1	Ea	\$6.57		

Subtotal: \$741.87

Fittings					
Part Number	Description	Quantity	Unit	Price	
49140	Viega PureFlow Press tee, Zero Lead polymer, P1: 1; P2: 1; FPT: ½	21	Ea	\$745.08	
77027	Viega ProPress 90° elbow, copper, P1: 1, P2: 1	1	Ea	\$13.20	
49560	Viega PureFlow Press tee, polymer, P1: 1; P2: 1; P3: 1	9	Ea	\$84.69	
49553	Viega PureFlow Press tee, polymer, P1: 1; P2: 1; P3: ½	1	Ea	\$7.23	
79245	Viega ProPress adapter, Zero Lead bronze, P: 1, MPT: 1	1	Ea	\$16.16	
77412	Viega ProPress tee, copper, P1: 1, P2: 1, P3: 1	1	Ea	\$20.06	
99660	Viega PureFlow Press adapter, Zero Lead bronze, P1: 1; P2: 1	2	Ea	\$34.44	
92321	Viega PureFlow Press 90° stub-out, brazed copper, P: ½; FTG: ½; L1 [in]: 3½; L2 [in]: 8	1	Ea	\$12.37	
49260	Viega PureFlow Press 90° elbow, polymer, P1: 1; P2: 1	2	Ea	\$12.92	

Subtotal: \$946.15

Total Quote Price: US\$1,688.02

Project #: FPMS2102-001 NC Quotation

Name: 332 OAKHAVEN DRIVE February 26, 2021

Disclaimers

The calculated values shown in this report are based on the data input by the user of the software. Inaccurate or erroneous data input will result in inaccurate or erroneous results. You are strongly advised to review all input data carefully, and to have the calculated results reviewed by an experienced heating professional to ensure reasonableness and suitability for your application.

VIEGA LLC'S TECHNICAL SERVICES DEPARTMENT HAS PREPARED THIS SERIES OF DRAWINGS AS THE FIRST DESIGN FOR PLUMBING, RADIANT, SNOW MELTING OR FIRE SUPPRESSION SYSTEMS FOR THE USE OF YOU, OUR CUSTOMER, IN PREPARING/OBTAINING SPECIFICATIONS, BIDS AND PROPOSALS IN RELATION TO THE SALE OF THESE SYSTEMS. THESE DRAWINGS ARE BASED UPON INFORMATION PROVIDED BY YOU AND HAVE BEEN PREPARED TO APPROPRIATE PROFESSIONAL STANDARDS OF DESIGN BASED UPON THAT INFORMATION. THESE DRAWINGS ARE NOT TO BE CONSIDERED FINAL AND, PRIOR TO PERFORMING ANY WORK ASSOCIATED WITH THESE DESIGNS OR DRAWINGS, YOU MUST:

1.)CHECK AND CONFIRM ALL PIPE SIZES, CALCULATIONS, MATERIALS, PLUMBING AND/OR FIRE CODES USED OR APPLICABLE; and 2.)PRESENT THE DRAWINGS TO YOUR PROFESSIONAL ENGINEER FOR REVIEW AND APPROVAL AND HAVE THE DRAWINGS MARKED "FINAL" BY YOUR PROFESSIONAL ENGINEER.

IF YOUR PROFESSIONAL ENGINEER REPORTS ANY ERRORS IN THE DRAWINGS OR MAKES ANY CHANGES IN THE DRAWINGS, THESE ERRORS OR CHANGES MUST BE COMMUNICATED TO VIEGA LLC'S TECHNICAL SERVICES DEPARTMENT FOR A DETERMINATION IF A REVISION TO THE DESIGN IS NECESSARY. VIEGA LLC DISCLAIMS ANY WARRANTIES, EXPRESS OR IMPLIED, ASSOCIATED WITH THE DESIGN OF THE SYSTEM OR ITS USE. ALL DESIGNS ARE PROVIDED "AS IS" AND IT IS YOUR SOLE RESPONSIBILITY TO CONFIRM AND ENSURE THAT THE SYSTEM TO BE INSTALLED WILL OPERATE AND FUNCTION IN COMPLIANCE WITH ALL APPLICABLE CODES AND IN ACCORDANCE WITH ALL APPLICABLE SPECIFICATIONS.