

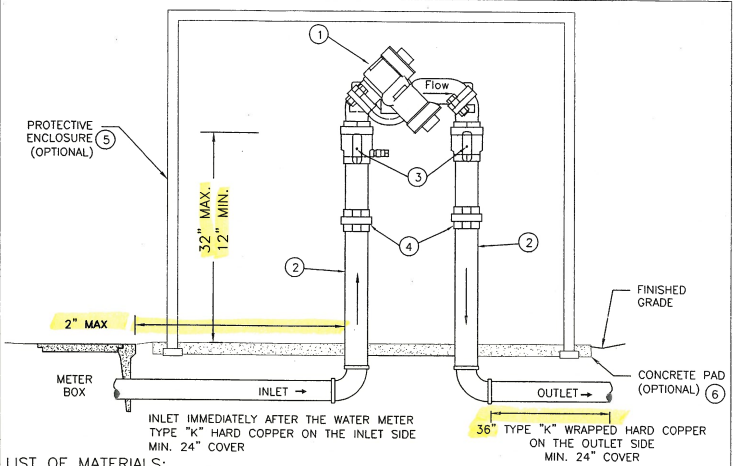
Variance Request Form for Marina Coast Water District MAR 0 3 2017

PART	Δ	APPI	ICANT	INFORMA	TION
LAINE	<u> </u>		ALVALVE.		A R R V I V

PART C - EVIDENCE TO SUPPORT VARIANCE

Provide documentation to support you request. Documentation should concisely prove the need for a
variance. Please list documents below and attach copies with your application. Original records will not be returned.
Drawing figure I showing how the
Backflow valve would look like if
installed in accordance to the attached
Sheet 1 of 1 W-18 Marina Coast Water District
drawing.
PART D – REQUESTED ACTION
What specific action are you requesting that the Board take?
I would like The board to evaluate the
possibility of having Marina Coast Water District
possibility of naving minering (past water pistal)
To put me in the couldition To install The back flow val
u accordance To their drawing W-18 avoiding The owner to sustain unfair and under hardship.
sustain untain and undue hardship. O
oxtimes I understand that the application for a variance does not guarantee a variance will be granted.
\Box I have contacted the owner and he has given his permission to process this application, or I am the
property owner.
Applicant:
Applicant's Name: DARIO DI MAGGIO
1/1 - 2017
Applicant's Signature: Date: March 3, 2017

	F D – GENERAL MANAGER'S RECOMMENDATION (for internal use by Marina t Water District)
	Having fully considered the above application for variance, I find that the Application has NOT proven by clear and convincing evidence that the requirements of Section 2.08 Variances have been met. Based on the foregoing, a VARIANCE IS NOT RECOMMENDED.
	Having fully considered the above application for variance, I find that the Applicant has proven by clear and convincing evidence that the requirements of Section 2.08 Variances have been met Based on the foregoing, a VARIANCE IS RECOMMENEDED.
	This request will be on the Marina Coast Water District Board agenda currently scheduled for
	Please call the District to confirm this date.
	Explanation
Signat	rre of District General Manager Date



LIST OF MATERIALS:

- (1) BACKFLOW PREVENTION DEVICE SHALL BE INCLUDED IN THE CURRENT "LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES," FOUNDATION FOR CROSS-CONNECTION AND HYDRAULIC RESEARCH, UNIVERSITY OF SOUTHERN CALIFORNIA, SCHOOL OF ENGINEERING.
- (2) PIPE SPOOL, TYPE "L" HARD COPPER, 3/4" THRU 2 1/2".
- ③ IF NO METER EXISTS BEHIND THE ASSEMBLY, ADDITIONAL BALL VALVE SHALL BE INSTALLED AT THE INLET SIDE TO ALLOW FOR ASSEMBLY REPLACEMENT. BALL VALVE SHALL BE PER MCWD STD SPECIFICATION 15100 AND INSTALLED AS CLOSE TO MCWD WATER MAIN AS POSSIBLE, OR ON THE PROPERTY LINE OF THE PARCEL.
- PIPE UNION, BRASS OR COPPER, IF NEEDED.
- (5) LOCKABLE STEEL CAGE ANCHORED A CONCRETE PAD, OPTIONAL.
- (6) CONCRETE PAD, OPTIONAL.

GENERAL NOTES:

- BACKFLOW ASSEMBLIES MUST BE TESTED AT THE TIME OF INSTALLATION & ANNUALLY BY A CERTIFIED TESTER WHO IS RECOGNIZED BY MARINA COAST WATER DISTRICT.
- COPPER FITTINGS SHALL BE CONNECTED WITH LEAD FREE SOLDER JOINTS OR APPROVED EQUAL.
- FINISHED GRADE UNDERNEATH THE BACKFLOW PREVENTER SHALL BE AT 90% COMPACTION.
- ALL NIPPLES TO BE COPPER OR BRASS.
- IN CERTAIN CASES, A PLUMBING PERMIT FROM YOUR LOCAL BUILDING DEPARTMENT MAY BE REQUIRED, PLEASE VERIFY ACCORDINGLY.
- BACKFLOW ASSEMBLY MUST BE WITHIN 2" OF THE OUTSIDE OF METER BOX.

APPROVED BY DISTRICT **ENGINEER** DATE

04/2014

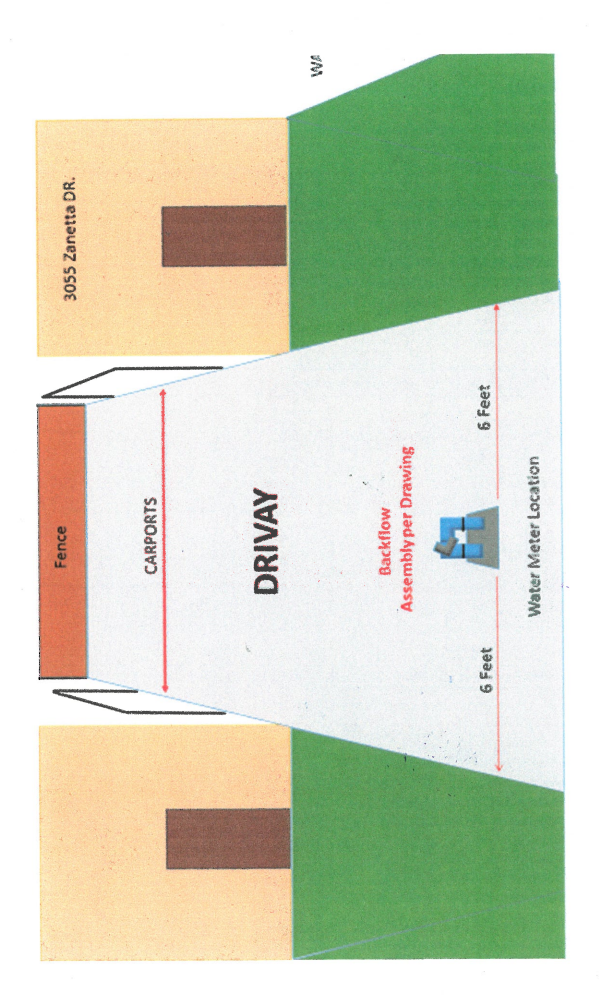


MARINA COAST WATER DISTRICT STANDARD PLAN REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION $\frac{3}{4}$ -INCH THROUGH 2.5-INCH

STANDARD

W-18

SHEET 1 OF 1



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