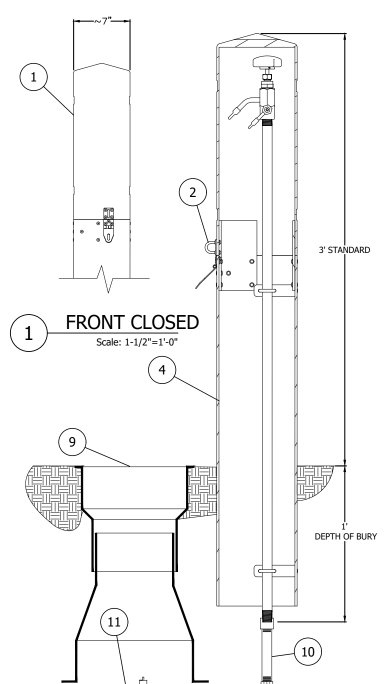
## #66WC-BOLLARD SAMPLING STATION SPEC SHEET



ITEM	ITEM / DESCRIPTION	NOTES
1	REMOVEABLE LID	
2	PADLOCK EYE	
3	PADLOCK HASP	
4	7" SQUARE BOLLARD	
5	BLOW OFF NOZZLE	
6	OPERATING HANDLE	
7	SAMPLING BIBB	
8	1/2" S.S. WATERWAY	
9	VALVE BOX	BY OTHERS
10	1/2" S.S. COUPLING, NIPPLE AND ELBOW	BY OTHERS

BY OTHERS

#66WC-BOLLARD SAMPLING STATION

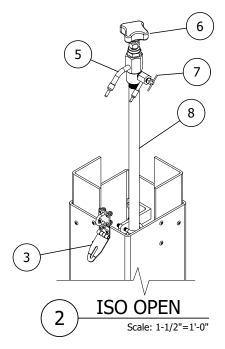
11 HYDRANT SHUT-OFF VALVE

ISSUED FOR REFERENCE

STATUS / REVISION

DD/MM/YY

DATE



SAMPLING STATION SHALL BE 1' BURY STANDARD, WITH A 1/2" MIP INLET, WITH 1/2" UNTHREADED BLOW OFF AND 1/4" SAMPLING BIBB.

STATION SHALL BE ENCLOSED IN A LOCKABLE, NON-REMOVABLE 7" SQUARE HDPE BOLLARD WITH REMOVEABLE QUICK OPENING LID, ALLOWING FOR 360 DEGREE ACCESS TO THE STATION. THE STANDARD COLOR OF THE ENCLOSURE SHALL BE BLUE WITH AN OPTION OF: TAN, RED, YELLOW AND WHITE. UPON REQUEST, THE LID MAY HAVE TWO REFLECTIVE TAPE STRIPES.

WHEN OPEN, THE STATION SHALL REQUIRE NO KEY FOR OPERATION, AND ALL WATER FLOW SHALL PASS THRU AN ALL STAINLESS STEEL WATERWAY.

ALL WORKING PARTS SHALL BE OF STAINLESS STEEL AND SERVICEABLE FROM ABOVE GROUND WITH NO DIGGING OR REPLACEMENT NEEDED.

A STAINLESS STEEL PETCOCK WILL BE LOCATED BELOW THE BLOW OFF NOZZLE FOR A SAMPLING POINT.

THE STATION SHALL BE MODEL #66WC-BOLLARD AS MANUFACTURED BY THE KUPFERLE FOUNDRY, ST. LOUIS MO. 63102 OR APPROVED EQUAL.

## <u>NOTES</u>

IN SOME CONDITIONS CORROSION OF STAINLESS STEEL CAN OCCUR (EXPOSURE TO SALT WATER, DIRECT EXPOSURE TO STRONG CHLORIDES, ETC.). PROPER MAINTENANCE OF THE EXPOSED STAINLESS STEEL PARTS USING PROPER STAINLESS STEEL CLEANING AGENTS WILL INCREASE THE LIFESPAN OF THE HYDRANT. IF DESIRED, KUPFERLE CAN ALSO OFFER AN ADDITIONAL PASSIVATION PROCESS FOR ADDITIONAL CORROSION PROTECTION.

#66WC-BOLLARD SAMPLING STATION TO BE INSTALLED AT THE FOLLOWING LOCATIONS:

							_		
PRODUCT ORDERING GUIDE									
MODEL#	66WC-	BOLLARD	-	WC	-	1.0	-	*	
SUBSECTION 1			2		3		4		
MODEL SHOWN IN VIEW 1: 66WC-BOLLARD-WC-1.0-B									
SUBSECTION DESCRIPTION		MODI SUBSE		N	OPTIONS		5	DESCRIPTIONS	
MODEL		1			66WC-BOLLARD		ARD	S.S. SAMPLING STATION IN BOLLARD ENCLOSURE	
CLIMATE		2				WC			WARM CLIMATES
DEPTH OF BURY		3		1.0				X.X = FEET OF DEPTH OF BURY. ENTER # IN FEET ROUNDED TO NEAREST 0.5 FOOT.	
COLOR						Е	;		BLUE (STANDARD)
		4		R				RED	
				T				TAN	
					W			WHITE	
						Υ			YELLOW
PLEASE SEE CUT SHEET FOR UPGRADES AND AVAILABLE OPTIONS									

	INITIALS	DATE
DRAWN	KJW	09/29/22
APPROVED	XXX	xx/xx/xx
MODIFIED		
		SCALE

1"=1



2511 NORTH 9TH STREET ST. LOUIS, MO 63102 1-800-231-3990 FAX 314-231-2820 www.hydrants.com

SHEET 1 DF 1