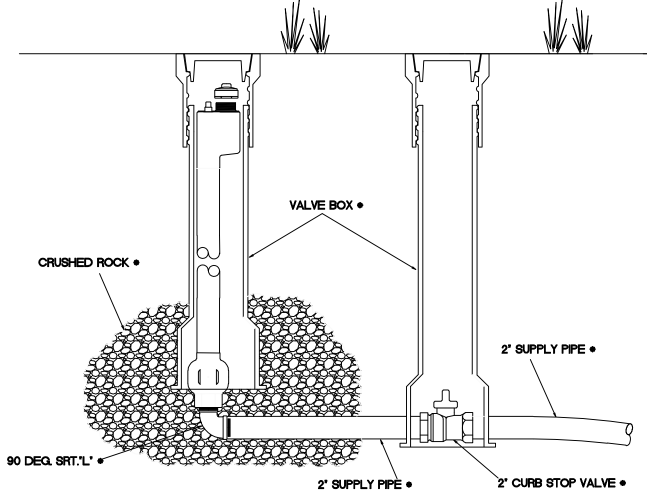
## TF500 TRUFLOW BLOW-OFF HYDRANT



Hydrant shall be \_\_\_\_' bury, with (2' Virtical FIP, 2' Horizonal FIP) inlet and 2'NPT outlet. Hydrant shall fit in a 5-1/4' valve box. Hydrant shall be non-freezing and self draining, hydrant shall be operated by turning a top mounted % square operating nut counterclockwise to open, clockwise to close. Hydrant must seal the drain outlet in all positions from ¼'-open to fully-open.All internal working parts, the inlet, and the outlet shall be brass. All working parts shallbe servicable from above with no digging required. Disassembly must be accomplished with no turning forces applied to the hydrant barrel. All wear parts (o-rings and valve seat) shall be of commonly available dimentions and material, and none may be of vendor-unque design. Hydrant shall be the model TF500 as manufactured by the Kupferle Foundry Co. St. Louis, Mo 63102.

- -insure that the hydrant is free to move vertically within the valve box in order to prevent the transmition of traffice loads the to hydrant. It should not be jammed or wedged against the valve box ID.
- -The normal position of the top of the operating nit is about 6' below the top of the valve box. But you can freely adjust this position to suit your circumstances. Just keep in mind the maintanance procedures are best preformed when bolts attaching the top cap are within an easy reach.
- -Follow the suggestions of the AWWA for hydrant installation. In particular surrounding the drain port with sufficient amout

	of crushed rock/gravel to pro	36 Hudson Rd 800-225-4616 Sudbury MA 01776 www.tisales.com	DRAWN F.M. APPROVED	Shee 1867
		THIS DRAWING IS THE PROPERTY OF THE KUPFERLE FOUNDRY COMPANY, IT IS NOT	DATE 11-13-12	KUPFERLE FOUNDRY COMPANY
		TO BE USED OR DUPLICATED WITHOUT PERMISSION OF THE OWNER.	MAT'L	2511 NORTH 9TH STREET, ST. LOUIS, MO 63102 314-231-6738 800-231-3990 FAX 314-231-2820
DATE	REVISI□N	PART NO. #TF500 TRUFLO BLOW-OFFHYDRANT	1	http://www.hydrants.com