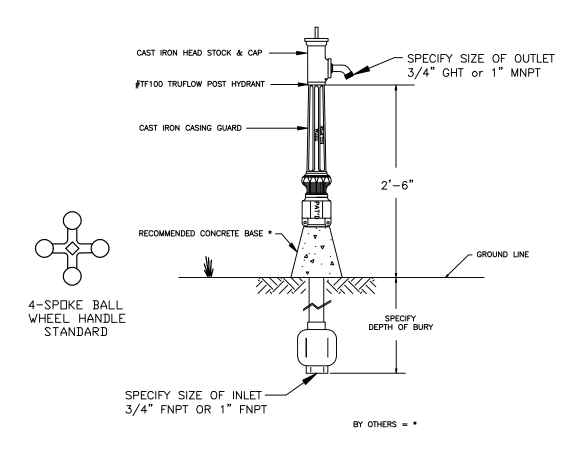
TF100-O TRUFLO POST HYDRANT ORNAMENTAL CASING GUARD



Hydrant shall be $__$ ' Depth of Bury with a 3/4" or 1" FNPT vertical inlet and a 3/4" GHT or 1" MNPT outlet.

Hydrant shall be non-freezing, self draining. Hydrant shall have a cast iron head and cap, cast iron casing guard, a (steel (STD), galvanized steel, stainless steel or brass) exterior casing pipe, a (steel (STD), galvanized steel, stainless steel or brass) non-turning interior operating rod and bronze valve body. Hydrant shall be operated by 5/8" square operating nut with a 4-spoke ball wheel operating handle.

Hydrant must seal the drain outlet in all positions from 1/4 closed to fully open. All internal; working part shall be removable from above ground with no digging required.

Hydrant shall be set in 4 cubic feet of crushed stone to allow for poper drainage of the hydrant, Recommendations of the AWWA should be followed for installation of the hydrants.

Hydrant shall be Model TF100 TruFlow Post Hydrant as manufactured by the Kuperle Foundry Company, St. Louis, MO 63102 or approved equal.

			DRAWN G.B. APPROVED	Strop 1957
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DATE	REVISI□N	PART NO. #2 ECLIPSE POST HYDRANT SHEET	OF	http:/www.hydrants.com