

WATER METER RELOCATION DETAIL

(*) Relocation of all water meters in conflict with construction of this project will be accomplished in conjunction with construction. Location of meter(s) will be typically set at least 2.5' from the back of new curbline to the centerline of meter box unless otherwise as directed by the Field Engineer.

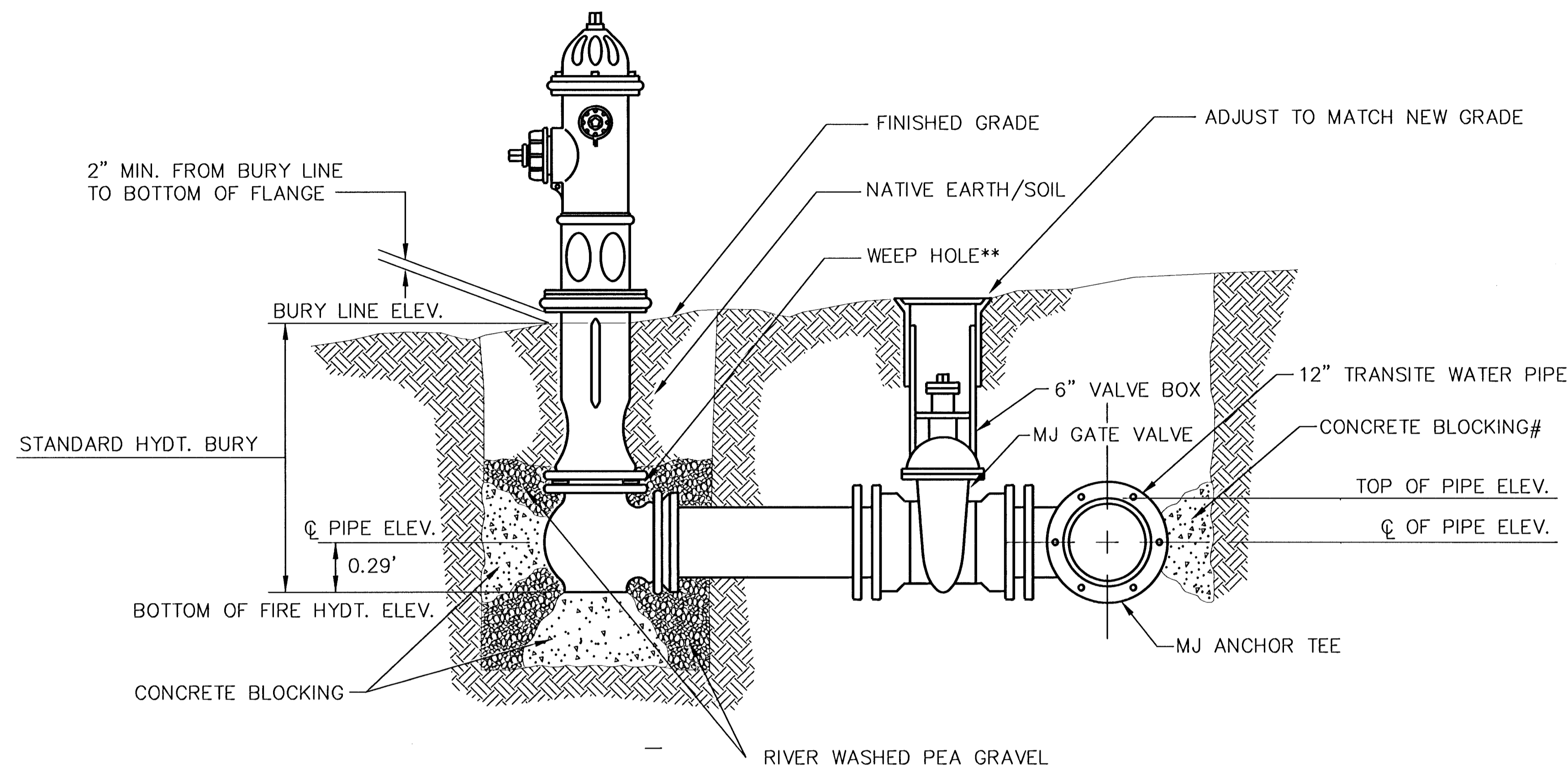
The top of the meter box to be field set typically to match finish grade elevations unless otherwise directed by the Field Engineer.

Replace meter setter, can, ring & lid. Existing 3/4" Copper Setter may be reinstalled upon Engineer's Approval or replaced with 1" Copper Setter. All work and materials required is to be **INCIDENTAL** to the quantity item "Water Meter Relocation (EA.)"

Ex. Water Meters To Be Abandoned Shall Be **INCIDENTAL** to the Bid Item "Site Restoration".

WATER METER ADJUSTMENT TABLE

B.L. Sta.	Ex. Offset	New Offset	Status	Elevation
42+06.60	30.5' Rt.	--	ABANDONED	
42+20.64	30.2' Rt.	35.2' Rt.	RELOCATED	159.54



FIRE HYDRANT BLOCKING DETAIL

** CAUTION! WEEP HOLES TO BE KEPT CLEAR DURING CONSTRUCTION AND BACKFILL. CONCRETE FOR THRUST BLOCKING SHALL NOT OBSTRUCT WEEP HOLES.

CONCRETE THRUST BLOCKING SHALL BE KEPT CLEAR OF BOLTS, NUTS, AND MJ ACCESSORIES.

* IF HYDRANT BURY IS IN EXCESS OF 5', CONTRACTOR SHALL USE STANDARD 5' HYDRANT BURY AND HYDRANT BARREL EXTENSIONS AS NECESSARY.

F:\eng\WEL06_03\greenwich\details\wtrdet.dwg Mon Jul 16 20:36:53 2001