

New Concrete

Slope concrete to meet the meter lid.

Water Meter Lid.

Tooled joint around lid

Note: Meter lid shall

Note: Meter lid shall be flush with the top of the concrete surface. The concrete surface shall be tapered to provide a smooth transition to the meter lid. A tooled joint shall be formed around the meter lid.

New Surface Tooled joint around lid of crock in concrete surface

Meter Setting

Use a section of plastic meter crock when the meter lid is to be adjusted more than 6"-up to 12".

Adjustment greater than 12" will require the meter setting and meter crock to be raised to meet Std. Drwg. 107.

NOTE: SERVICES INSTALLED IN CONCRETE AREAS, NOT SUBJECT TO VEHICLE TRAFFIC, A FORD TYPE A32, OR APPROVED EQUAL, LID AND RING SHALL BE USED.

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USED.

PLASTIC (PVC) METER CROCKS shall be raised by use of an adapter with a section of plastic crock cut to achieve final grade.

At no time shall wood be used to adjust the ring and lid to grade.

Meter ring and lids shall be reset solidly and shall have no broken edge to allow dirt to enter the crock.

If the meter box is damaged beyond repair it shall be replaced. See Standard Drawing 107.

RAISING CURB STOPS OR VALVE BOXES:

Curb stop boxes and valve boxes shall be raised by turning the upper section to meet grade. If the upper section cannot be raised in this manner it shall be carefully broken off and replaced.

New upper sections shall be supplied by NKWD

WATER DISTRICT REVISION
TING RING & LID
TO GRADE

DRAWN BY: SAR

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APPROVED:

DATE: 2/1/2021

STANDARD DRAWING NO:

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