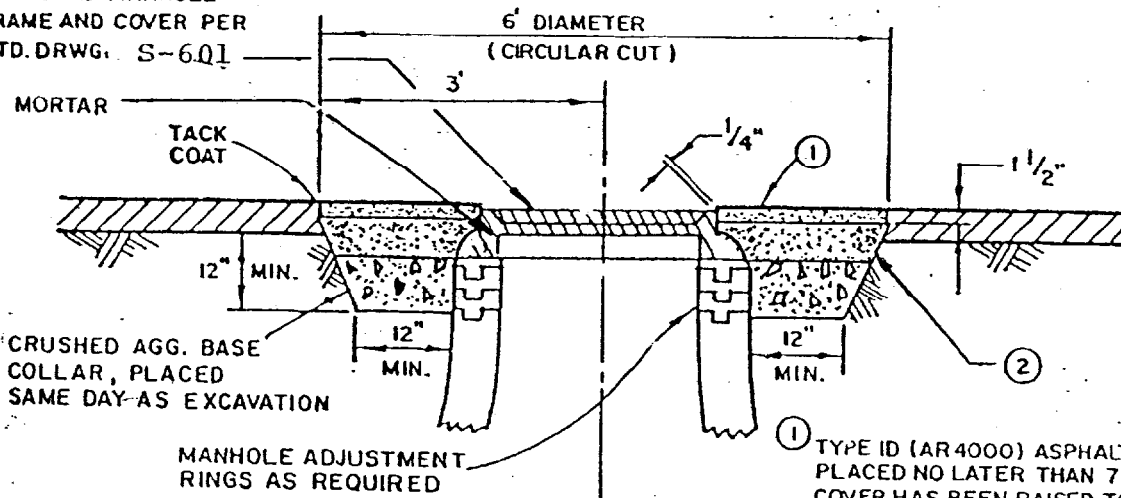
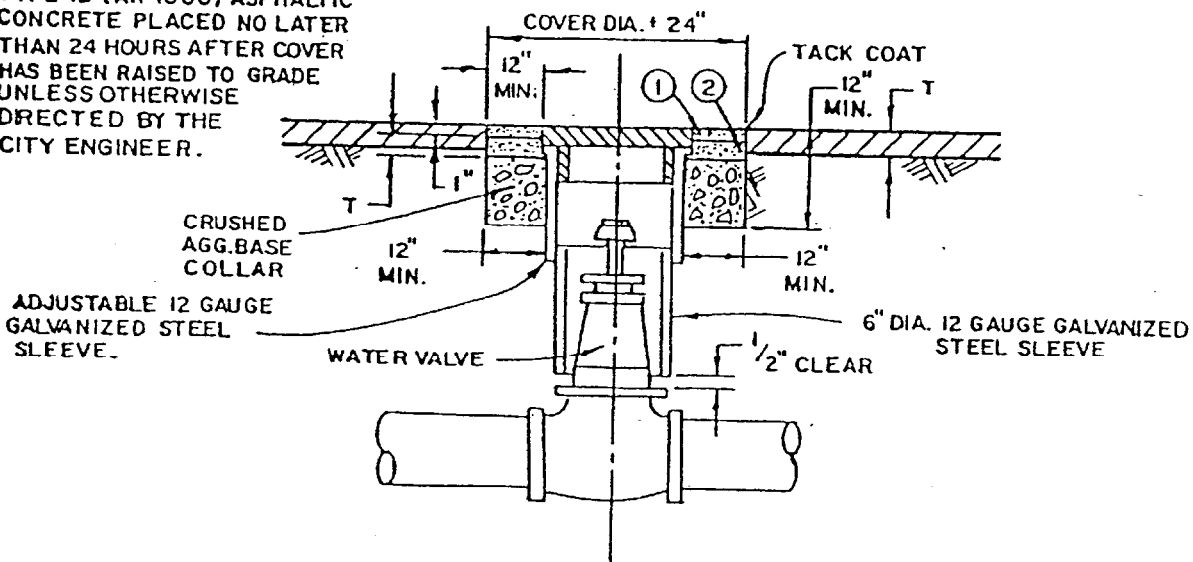


STANDARD MANHOLE
FRAME AND COVER PER
STD. DRWG. S-601



MANHOLE COVER ADJUSTMENT

② TYPE IB (AR 4000) ASPHALTIC CONCRETE PLACED NO LATER THAN 24 HOURS AFTER COVER HAS BEEN RAISED TO GRADE UNLESS OTHERWISE DIRECTED BY THE CITY ENGINEER.



WATER VALVE COVER ADJUSTMENT

GENERAL NOTES:

1. During rough grading of street, sewer manhole frame and cover to be set 4" to 6" below subgrade before final paving.
2. Sewer manhole frame and cover to be adjusted, after placement of final A.C. pavement, to 1/4" below surrounding pavement grade. Pavement repairs to be made per this detail after raising to grade.
3. Reset top step in manhole at the time frame and cover are raised to grade. Add additional steps when necessary to maintain proper spacing between steps. (See Std. Dwg. S-601 for correct spacing of steps.)
4. Valve cover shall be Alhambra Foundry No. A29606, designated Water or equal. Brooks Prod. 8-3/4" diameter traffic box and cover marked Water may be used at the contractor's option.
5. Contractor may raise valve cover and sleeve during pavement overlays without C.A.B. collar.

CITY OF HEMET PUBLIC WORKS DEPARTMENT

MANHOLE AND WATER VALVE ADJUSTMENT

SHEET 2 OF 2
STANDARD NO.

REVISIONS

W-702A

CITY ENGINEER