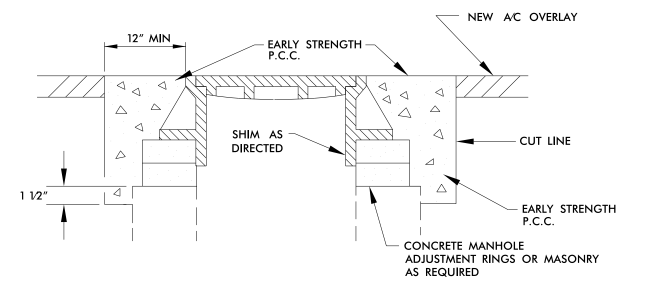


STEP 1



## STEPS 2,3, & 4

- STEP 1 COVER EXISTING MANHOLE WITH APPROVED MATERIAL AND CONSTRUCT OVERLAY ACROSS TOP OF MANHOLE
- STEP 2 SAW CUT EXCAVATION AROUND MANHOLE 12" MIN. FROM MANHOLE FRAME.
- STEP 3 RAISE MANHOLE FRAME RINGS TO FINISH PAVEMENT PROFILE AND CROSS SLOPE.
- STEP 4 BACKFILL WITH EARLY STRENGTH P.C.C. TO DEPTHS AS DIRECTED.

## MANHOLE ADJUSTMENT DETAIL

## CONSTRUCTION NOTES:

- 1. ALL QUANTITIES ARE "ESTIMATED" AS INDICATED IN THE "SUMMARY OF QUANTITIES".
- 2. CONSTRUCTION SHALL PROGRESS IN PHASES, IN TH INDICATED BELOW:
  - PHASE 1 MILLING AND PATCHING (WHEN REC
  - PHASE 2 SURFACE OVERLAY
  - PHASE 3 SHOULDER DROP-OFF REPAIR (AS NEE DIRECTED BY ENGINEER)
  - PHASE 4 UTILITY ADJUSTMENTS (MANHOLE RIN VALVE/METER BOX RING/COVER, CATCH GRATE/COVER, DROP INLET GRATE/COVE WHEN REQUIRED.
- 3. BRIDGES THAT HAVE FLOOR DRAINS, SHALL HAVE ALI DRAINS LEFT OPEN. EXTRA CARE SHALL BE EXERCISE MILLING (IF REQUIRED) AND IN PLACING THE WEA AROUND FLOOR DRAINS SO AS NOT TO HINDER
- 4. TEMPORARY ASPHALT WEDGING SHALL BE PLACED C SAME DAY THAT BRIDGE AND/OR RAILROAD APPROA MILLED (AND IF APPROACHES ARE MILLED PRIOR TO
- 5. FOR TWO-LANE ROADWAYS IT SHALL BE UNDERST THAT TYPICALLY ON A ROADWAY MEASURING 20 IN WIDTH, THE CENTER OF THE WHITE EDGELINE SI LOCATED SIX INCHES FROM THE EDGE OF PAVEME EITHER SIDE OF THE ROADWAY; ON A ROADWAY 22 FEET IN WIDTH, TRAVEL LANES SHALL MEASURE AND THE WHITE EDGELINE SHALL BE LOCATED ON FROM THE EDGE OF PAVEMENT ON EITHER SIDE; MEASURING 24 FEET IN WIDTH, TRAVEL LANES SHA 11 FEET AND THE WHITE EDGELINE SHALL BE LOCAT FOOT FROM THE EDGE OF PAVEMENT ON EITHER ROADWAY MEASURING 26 FEET OR MORE IN WID LANES SHALL MEASURE 12 FEET AND THE WHITE ED SHALL BE LOCATED NO LESS THAN ONE FOOT FR OF PAVEMENT ON EITHER SIDE. THIS SHALL BE STA PRACTICE UNLESS OTHERWISE DIRECTED BY THE EN
- 6. PAPER JOINTS ARE TO BE PLACED BETWEEN DAYS C AS SPECIFIED IN THE STANDARD SPECIFICATIONS S
- 7. ALL MILLED AREAS WILL BE PAVED WITHIN 72 HOU
- 9. REPLACE ANY PORTION OF STOP BARS AND OTHER AT ANY INTERSECTION INCLUDING Y-LINES NOT A OVER, THAT ARE OBLITERATED BY THE PAVING OPER HAULING WHEEL TRACKS OR TACK TRUCK BY THE OPERATION

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