





## DEPRESSION (SUMP) IN FLOW LINE AT CATCH BASIN LOCATION

## NOTES:

- CATCH BASIN CASTING.
- 2 ON ALL APPLICATIONS USE 1-1/4" SUMP. SUMP SHALL BE MEASURED AT CENTER OF CASTING.
- (3) SAME THICKNESS AS ADJACENT PAVEMENT OR GUTTER.
- (4) CURB INLET CASTING SHALL BE FASTENED TEMPORARILY TO FRAME CASTING WITH 2 CAP SCREWS, DURING CURB CONSTRUCTION. CAP SCREWS MUST BE REMOVED AFTER CURB HAS HARDENED.

COMPENSATE FOR TILT BY VARYING THE DEPTH OF MORTAR SEAT.

ALL REINFORCEMENT REQUIRED IS INCIDENTAL, WITH NO DIRECT PAYMENT.

ALL REBARS ARE IN ENGLISH DESIGNATIONS. ALL REBARS ARE GRADE 60

REFERENCE PLATE ONLY

MNDOT SPEC. REF. 2506 MNDOT 7111J NOT TO SCALE

1
Minneapolis Public Works
Public Works -

DRW: MJS	DATE: 3/24
APP: HRS	DATE: 12/06

**CATCH BASIN INSTALLATION** 

STANDARD PLATE NO. SEWR-5027