

1/4" X 1/4" DRAIN TROUGH

2" NMC TYP.
4 MAX.

ANCHOR RODS ON
15" BOLT CIRCLE
AT CONCRETE

BACK OF CURB

24" MIN.

24" DIA. X 72"
CONCRETE FORM

1/2" x 8' COPPER WELD
GROUND ROD EVERY
THIRD FOUNDATION

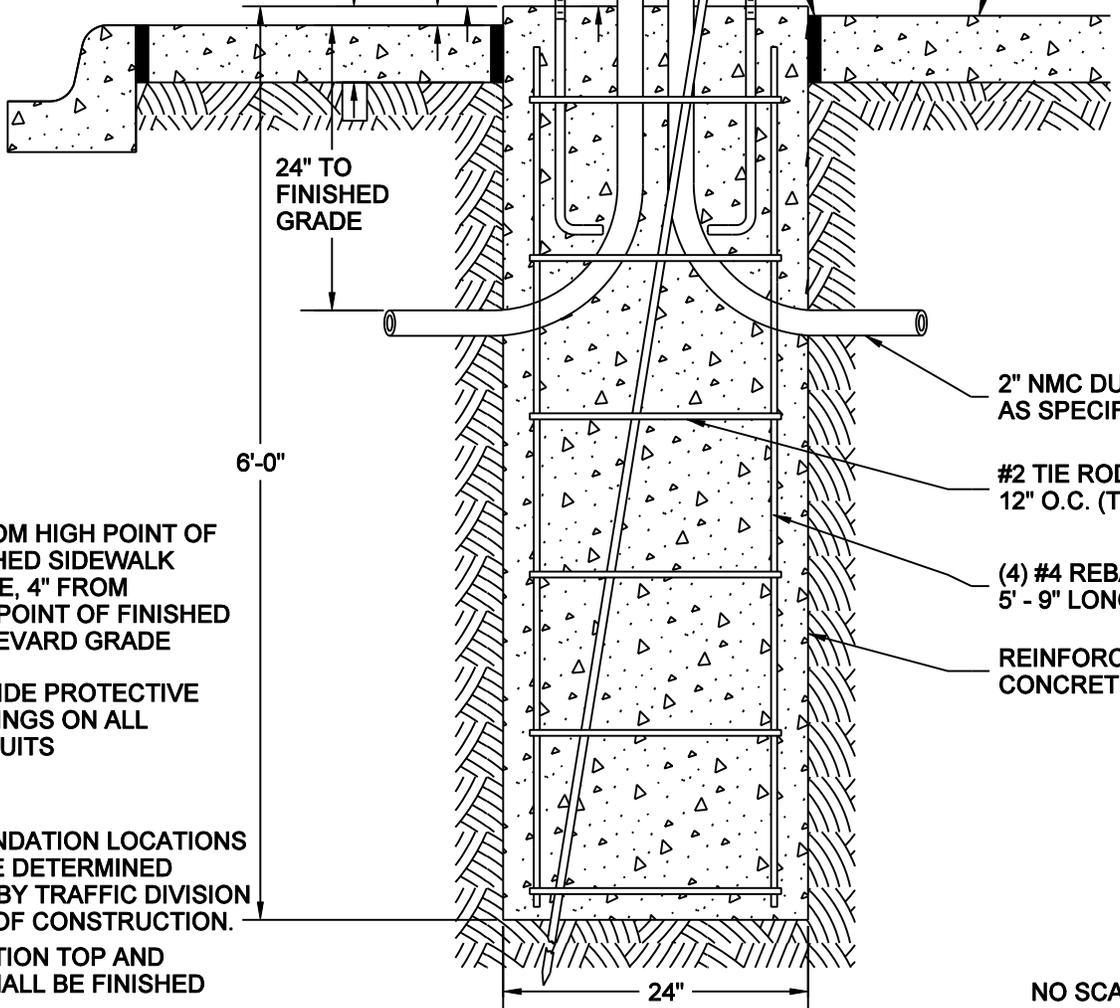
FELT JOINTS AS
REQUIRED

FINISHED
SIDEWALK
GRADE

ANCHOR BOLTS &
NUTS TO BE
FURNISHED BY POLE
MANUFACTURER
SEE MPLS. STANDARD
PLATE TRAF-3135

2" MIN.

3"



24" TO
FINISHED
GRADE

6'-0"

2" NMC DUCTS
AS SPECIFIED

#2 TIE RODS
12" O.C. (TYP.)

(4) #4 REBARS
5' - 9" LONG

REINFORCED
CONCRETE BASE

1 3" FROM HIGH POINT OF
FINISHED SIDEWALK
GRADE, 4" FROM
HIGH POINT OF FINISHED
BOULEVARD GRADE

2 PROVIDE PROTECTIVE
BUSHINGS ON ALL
CONDUITS

NOTES:

- 1. ALL FOUNDATION LOCATIONS SHALL BE DETERMINED IN FIELD BY TRAFFIC DIVISION AT TIME OF CONSTRUCTION.
- 2. FOUNDATION TOP AND SIDES SHALL BE FINISHED

NO SCALE



MINNEAPOLIS
DEPARTMENT OF PUBLIC WORKS

DRAWN: CLK

DATE: 9/7/12

APPROVED: DRP

DATE: 9/7/12

FOUNDATION - ST. LIGHT

18" - ROUND CAP

REFERENCE PLATE: TRAF-3135

STANDARD
PLATE
NO.
TRAF-3064-R1