

## SHEET NOTES:

- 1. CONTRACTOR SHALL VERIFY ALL STATIONS, ELEVATION, PIPE BEND, ETC. WITH PIPELINE DRAWINGS PRIOR TO START OF CONSTRUCTION.
- 2. PIPE PROFILE SHOWN ARE APPROXIMATE. REFER TO PIPELUNE DRAWINGS FOR DETAILS.
- 3. COMPACT SUBGRADE TO A MINIMUM OF 95% RELATIVE COMPACTION.
- 4. ALL REBARS SHALL HAVE 3IN CLEAR COVER TO THE STEEL PIPE AND EDGE OF THRUST BLOCK.

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REFERENCES
GATE BOOK PAGES, PLANS,
SURVEY NOTES, ETC, USED

65 & 90

CCSF 2013 NAVD88



NO. DATE

O3/10/21 PCO#3-WELDED STEEL PIPE:CONC THRUST BLOCK-NEW DWG AC WY

DESCRIPTION

BY APPR'D BY APPR'D

WATER CONTRACT NO. WD-2775CONTRACT NO. 2652J

## CITY AND COUNTY OF SAN FRANCISCO PUBLIC UTILITIES COMMISSION

INFRASTRUCTURE DIVISION ENGINEERING MANAGEMENT BUREAU

INSTALLATION OF 16-INCH AND 36-INCH, AND RELOCATION OF 8-INCH DUCTILE IRON WATER MAINS AT VARIOUS LOCATIONS ON 19TH AVENUE FROM HOLLOWAY AVENUE TO LINCOLN WAY

CONCRETE THRUST BLOCK-PLAN DETAILS I

APC AS SHOWN William P. Teahan MANAGER, ÉNGINEERING MANAGEMENT BUREAU MANAGER, CITY DISTRIBUTION DIVISION WD-2775-8.2 E-31376.1 REVISION NO.

REVISIONS

PLAN APPROVAL DATE CONTRACT No. PROJECT ID DISTRICT COUNTY ROUTE POST MILES TOTAL PROJECT R0.94/4.05 04-0G3501 0400000325 SF

22,34
COLOR: No.
RED 0.70MM
YELLOW 0.20MM
GREEN 0.25MM
CYAN 0.40MM
BLUE 0.50MM
MAGENTAO.20MM
WHITE 0.35MM
GRAY 0.15MM
9 0.15MM
10 1.00MM
100 0.70MM
210 0.60MM FILE: \\MKTFPS01\DATA2\EMB\AUTOCAD\WATER\CUW2600111\WD-2775\CONFORMED\WD-2775.DWG 4/19/2021 1:27 PM

PLOT: EXTEND SCALE: 1:1 BORDER: