





NOTES:

- 1. REFER TO NOTES ON DRAWING WD-2775-2.
- 2. DIP PIPE FLANGES SHALL CONFORM TO ANSI B16.1 CLASS 125, STEEL PIPE FLANGE TO AWWA C-207 CLASS E.
- 3. FOR STEEL PIPE COATING AND LINING SEE SPECIFICATION 09 97 72. FOR GASKETS, BOLTS, AND IFJ'S SEE SPECIFICATION 26 42 40.
- CONTRACTOR SHALL FURNISH AND INSTALL NEW 54" X 36" TEE AND INSTALL CITY FURNISHED GATE VALVE UNDER WD-2817.
- 5. CONTRACTOR SHALL COORDINATE WITH CITY REPRESENTATIVE FOR PICKING UP 36" GV.

7'-0" 5'ø MANHOLE AND (N) 54"X36" REDUCING TE PIPE ENCASEMENT (E) 54" STEEL PIPE 1/2" THICK STEEL WITH SEE PLAN WD-2775-8 WRAPPER REINFORCEMENT BUTTSTRAP, TYP. SEE WD-2775-7 CONC ENCASEMENT (TYP) IFJ, CONTRACTOR FURNISHED— $\sqrt{WD-2775-10.1}$ ~-----TEE CONNECTION DETAIL 54"øx36"ø TEE WD-2775-2 3/8"=1'-0"

> FOR THE SOLE USE OF THE DOCUMENT RECIPIENT - DO NOT CITE, COPY, OR CIRCULATE WITHOUT THE EXPRESSED PERMISSION OF THE SFPUC.

REFERENCES
GATE BOOK PAGES, PLANS,
SURVEY NOTES, ETC, USED 03/10/21 PCO #3 - REVISE SECTION DETAILS

NO. DATE DESCRIPTION CCSF 2013 04/22/2021/ NAVD88

CITY AND COUNTY OF SAN FRANCISCO PUBLIC UTILITIES COMMISSION INFRASTRUCTURE DIVISION

WATER CONTRACT NO. WD-2775

CONTRACT NO. 2652J

AC JA

REVISIONS

BY APPR'D

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 INSTALLATION OF 54-INCH x 36-INCH TEE

AND 36-INCH GATE VALVE

CHECKED / APPROVED	BY / EC	DRAWN	AS SHOWN
SECTION MANAGER	T. LEE	DESIGNED	OCT 2018
APPROVED Auto 1 601		William P. Teahan	
MANAGER, ENGINEERING MANAGEMENT BUREAU		MANAGER, CITY DISTRIBUTION DIVISION	

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

CYAN 0.40MM BLUE 0.50MM MAGENTAO.20MM WHITE 0.35MM GRAY 0.15MM 9 0.15MM 10 1.00MM 0.70MM 0.60MM

PLOT: EXTEND

22,34

RED 0.70MM YELLOW 0.20MM GREEN 0.25MM

SCALE: 1:1

COLOR: No.

100 210

BORDER:

 $|WD-2775-10| E-31378 | \Lambda$