GENERAL NOTES

- 1. FOR 3" AND LARGER PIPES, HEAVY LINES AND SYMBOLS INDICATE WORK TO BE DONE BY THE CONTRACTOR AND SFWD. LIGHT LINES AND SYMBOLS INDICATE EXISTING MAINS.
- 2. PIPES LESS THAN 3" IN DIAMETER (SERVICE PIPES) ARE SHOWN IN LIGHT LINES, SIZES SHOWN ARE FOR EXISTING TAP SIZES. FOR ADDITIONAL INFORMATION, REFER TO THE SERVICE LIST IN THE TECHNICAL SPECIFICATIONS.
- THE LOCATION AND GENERAL ARRANGEMENT OF UNDERGROUND UTILITIES, UNDERGROUND STRUCTURES, PIPE LINES WITH FITTINGS. VALVES AND APPURTENANCES, WHERE SHOWN, ARE DIAGRAMMATIC.
- 4. INFORMATION AS TO UNDERGROUND AND/OR OTHER CONDITIONS AS INDICATED BY ADJUSTMENTS IN PIPE ALIGNMENT, OR OBSTRUCTION SHOWN ON THE PLANS AND/OR SPECIFICATIONS HAS BEEN OBTAINED WITH REASONABLE CARE BASED ON INFORMATION OBTAINED FROM AVAILABLE RECORDS OF THE OWNERS OF THE UTILITIES AND HAS BEEN RECORDED IN GOOD FAITH.
- 5. THERE IS NO EXPRESSED OR IMPLIED AGREEMENT THAT THE WATER DEPARTMENT AND THE OWNERS OF UTILITIES MAKE ANY REPRESENTATION AS TO THE COMPLETENESS OR ACCURACY OF SAID INFORMATION OF UTILITY FACILITIES THAT MAY HAVE BEEN PLACED OR INDICATED HERE ON.
- THE PROPOSED LOCATION WITHIN THE STREET OR SIDEWALK AREA FOR FACILITIES TO BE CONSTRUCTED UNDER THIS CONTRACT, AS SHOWN ON THE PLANS, IS APPROXIMATE ONLY. THE CONTRACTOR SHALL DIG TEST HOLES TO DETERMINE THE EXACT LOCATION OF THE WORK WITHIN THE STREET OR SIDEWALK AREA. CHANGES IN THE ALIGNMENT OF ANY PORTION OF THIS WORK WHICH MAY RESULT IN DIFFERENT CONSTRUCTION METHODS OR DIFFERENT CONDITIONS, SUCH AS REQUIRING HAND DIGGING FOR PORTIONS OF THE WORK, WILL NOT BE SUBJECT TO CLAIM FOR ANY EXTRA PAYMENT.
- 7. AT THE TIME OF BID OPENING, THE CONTRACTOR SHALL POSSESS A VALID CLASS "A" CALIFORNIA GENERAL ENGINEERING CONTRACTOR'S LICENSE.
- 8. CONTRACTOR SHALL PROVIDE 21 DAYS ADVANCE NOTICE REQUEST FOR WATER DEPARTMENT PIPELINE INSTALLATION ASSOCIATED WITH RELOCATION WORK ALONG WITH ALL CONNECTION WORK,
- 9. CONTRACTOR SHALL COMPLETE ALL TRAFFIC CONTROL, SAW CUTTING, EXCAVATION, BACKFILL, SHORING, COMPACTION, PAVEMENT RESTORATION AND ALL OTHER SPECIFIED WATER DEPARTMENT SUPPORT ACTIVITIES ASSOCIATED WITH PIPELINE AND VALVE RELOCATION WORK, WATER BETTERMENT AND NIGHT TIME WORK BY CDD AS IDENTIFIED IN BID ITEMS.
- 10. CONTRACTOR SHALL DOWNLOAD SFPUC CITY DISTRIBUTION DIVISION STANDARD PLANS FOR ALL DETAILS FROM: http://sfwater.org/waterplans
- 11. FIRE HYDRANT REMOVAL, CONNECTION AND DISCONNECTION OF EXISTING WATER PIPELINE AND APPURTENANCES SHALL BE PERFORMED BY SFWD.

- 12. CONTRACTOR SHALL COORDINATE WITH SFWD FOR PIPE SHUTDOWN ON SLOAT BOULEVARD PRIOR TO COMMENCING WORK.
- 13. ALL DIMENSIONS AND CLEARANCES SHALL BE FIELD VERIFIED, CONTRACTOR SHALL CONFIRM EXTENT OF PIPELINE REMOVAL WITH CITY REPRESENTATIVE AS NECESSARY TO INSTALL NEW PIPING AND VALVES.
- 14. CONTRACTOR SHALL PROTECT ALL PIPING, STRUCTURES & FEATURES TO REMAIN IN PLACE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR SHALL REPAIR EXISTING UTILITIES, STRUCTURES & FEATURES DAMAGED DURING CONSTRUCTION TO THE SATISFACTION OF THE CITY REPRESENTATIVE.
- 15. TYPE A WORK: CONTRACTOR SHALL ADJUST EXISTING WATER FACILITIES, INSTALL 36-INCH AND SMALLER DUCTILE IRON PIPE, PIPE FITTINGS, APPURTENANCES, FIRE HYDRANT BURYS, CAPS WITH AIR VALVES/BLOW OFFS AND FLUSHING ASSEMBLIES AND THE V-BIO ENHANCED POLYETHYLENE ENCASEMENT.

TYPE B WORK: SFWD WILL ADJUST EXISTING WATER FACILITIES, INSTALL 8-INCH DUCTILE IRON PIPE, PIPE FITTINGS, APPURTENANCES, FIRE HYDRANT BURYS, CAPS WITH FLUSHING ASSEMBLIES AND THE V-BIO ENHANCED POLYETHYLENE ENCASEMENT

- 16. CONTRACTOR SHALL NOTIFY PG&E AT LEAST 48 HOURS IN ADVANCE BEFORE PERFORMING ANY WORK OR ACTIVITIES, INCLUDING BUT NOT LIMITED TO SUBGRADING, TRENCHING, POTHOLING, EXCAVATION OR INSTALLATION OF THE WATER MAIN, WITHIN 10 FEET OF ANY GAS LINE.
- 17. CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL, TEMPORARY PAVING AND ALL RELATED SUPPORTIVE EARTH WORK SUCH AS SHORING, EXCAVATION AND BACKFILL.
- 18. SFWD WILL CONNECT NEW WATER LINES TO EXISTING WATER LINES AND DISCONNECT EXISTING WATER LINES FROM THE SYSTEM.
- 19. SFWD WILL RELOCATE ALL EXISTING WATER METER BOXES TO FIRST FLAG IN SIDEWALK BY CURB AND RENEW ALL WATER SERVICES.

LEGEND:

	- 14 Ta 15 (1 - 1 / 12)		
	PIPE		GENERAL
BP	BYPASS	AB	ABANDONED
	CAST IRON PIPE		AIR VALVE
	CONCRETE PIPE	17 5 7 7 1 U	AIR/VACUUM VALVE
-			BLOW OFF
DIP	DUCTILE IRON PIPE GALVANIZED PIPE	BR	BRICK LINED
G	GALVANIZED PIPE	BV	BLITTERELY VALVE
	INSIDE DIAMETER	CONN	BUTTERFLY VALVE CONNECT
IP	IKUN PIPE	CV	CHECK VALVE
ISP	IRON STONE PIPE		DISCONNECT
P	PIPE	DIST	DISTANCE
	PLASTIC PIPE	DIV	DISTANCE DIVIDE GATE
	REINFORCED CONCRETE PIPE	FA	FIRE ALARM
SP	STEEL PIPE		FINISHED FLOOR ELEVATION
I	THICKNESS	2.25.4.4.4	FIRE CISTERN
1P	TRANSITE PIPE	GV	GATE VALVE
VCP .	VITRIFIED CLAY PIPE	H	GATE VALVE HOUSE
	VERTICAL POINT OF INTERSECTION	HP	HIGH PRESSURE HYDRANT
	WROUGHT IRON PIPE	HYD	HYDRANT
	COMPTUM	LPFH	LOW PRESSURE FIRE HYDRANT
	CONDUIT	MH	MANHOLE
C	CONDUIT	OH	OVERHEAD (CABLES/WIPRES/LINES)
CC		RN	MANHOLE OVERHEAD (CABLES/WIPRES/LINES) RENEW
	DIRECT BURIAL CONDUIT	RT	RETAP
FC	FIBER CONDUIT	R/W	CALTRANS RIGHT-OF-WAY LINE STOP COCK
FCC	FIBER CEMENT CONDUIT	SC	STOP COCK
PC	PLASTIC CONDUIT	SERV	SERVICE
SC	PLASTIC CONDUIT SOAPSTONE CONDUIT TILE CONDUIT WOOD CONDUIT	SFWD	SAN FRANCISCO WATER DEPARTMENT
IC	TILE CONDUIT	SS	STAINLESS STEEL
WC	WOOD CONDUIT	STL	STEEL TAPPING GATE VALVE
		UK	UNKNOWN
		WM	WATER METER
			DUCT
		CD	CONCRETE DUCT
		CWD	CREOSOTED WOOD DUCT

PD

DUCT

PAPER PIPE DUCT

TRANSITE KORDUCT

VITRIFIED CLAY DUCT

TRANSITE DUCT

UTILITIES

TCI CABLE

PG & E (GAS)

TRAFFIC LIGHT

SGNL STREET LIGHT SIGNAL

PG & E (STEAM)

WATER DEPARTMENT

WESTERN UNION

STREET LIGHT

AWS AUXILIARY WATER SUPPLY SYSTEM

DEPARTMENT OF ELECTRICITY

PG & E (ELECTRICAL)

MCI METRO (TELEGRAPH)

SANITARY SEWER LATERAL

SAN FRANCISCO THERMAL

BUREAU OF LIGHT, HEAT & POWER

HETCH HETCHY WATER & POWER

SAN FRANCISCO CLEAN WATER PROGRAM (SEWER)

PACIFIC BELL TELEPHONE/AT&T (TELEPHONE)

DEPARTMENT OF PARKING & TRAFFIC (TRAFFIC SIGNAL)

WATER APPURTENANCES SYMBOLS

HYDO HYDRANT

EXISTING REDUCER

NEW REDUCER

EXISTING BLOW-OFF VALVE

◆ ○ ○ EXISTING GATE VALVE

AIR VALVE/BLOW-OFF VALVE

DIVIDE GATE VALVE

< TEE

NEW GATE VALVE/BUTTERFLY VALVE

MEW CAP W/2" AV/BO

M NEW CAP W/FLUSHING ASSEMBLY

STRUCTURE SYMBOLS

0 MANHOLE

SEWER MANHOLE

PULL BOX, JUNCTION BOX OR SPICE BOX OR CABLE BOX

VAULT

(SEWER - 18" VITRIFIED CLAY PIPE)

(TELEPHONE - FOUR DUCTS - 3" FIBER CONDUIT)

-EXISTING ABANDONED UTILITY

- MAIN TO BE ABANDONED IN THIS CONTRACT

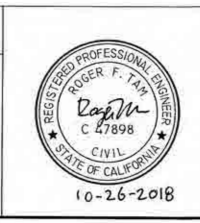
CATCH BASIN

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

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CCSF 2013 NAVD88



NO. DATE

BY APPR'D

REVISIONS

WATER CONTRACT NO. WD-2775 CONTRACT 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

GENERAL NOTES AND LEGEND

/RT AS SHOWN SECTION MANAGER T.Lee RT OCT 2018 MANAGER, CITY DISTRIBUTION DIVISION WD-2775-1.1 E-31363

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

PLOT: EXTEND

22,34

RED 0.70MM YELLOW 0,20MM GREEN 0.25MM

CYAN 0.40MM BLUE 0.50MM

MAGENTAO.20MM WHITE 0.35MM

GRAY

10

100

0.15MM 0.15MM

1.00MM

0.70MM 0.60MM

SCALE: 1:1

COLOR: No.

BORDER: