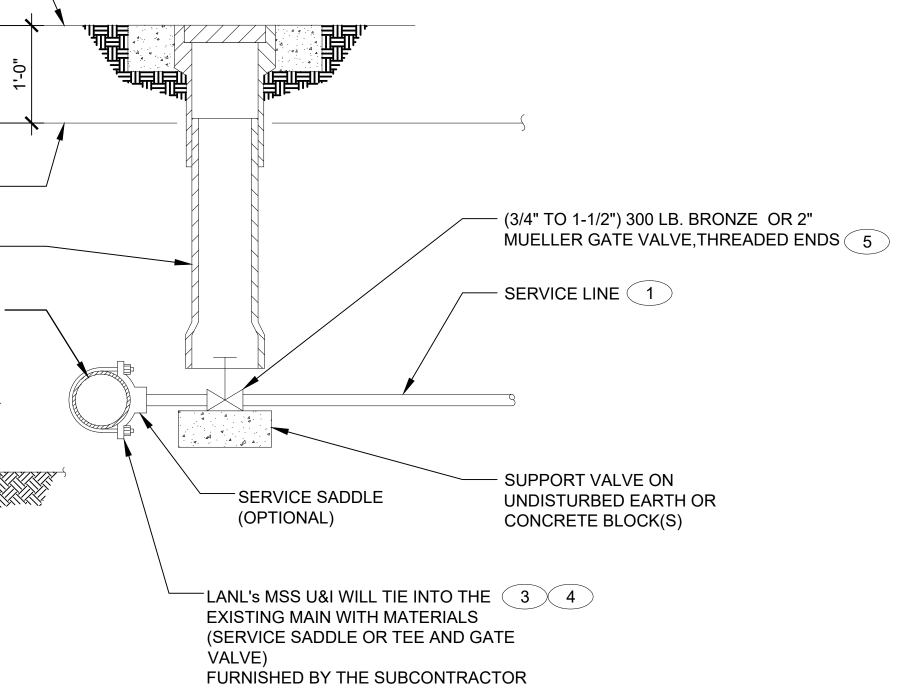
Г	1	2	
D			
С		FINISHED GRA 	
		SHT# [SEE ST-G301] EXISTING WA MAIN	
B		VL   SHT#	FOR DESIGNER:
A		1. WHEN PORTI ESM C 2. REFEF 2.1. EI 2.2. M 2.3. M 2.4. M 3. CONS	EDITING DETAIL TO SUIT PRO ONS THAT DO NOT APPLY. TO IVIL POC. TO LANL MASTER STANDARING NGINEERING MANUAL, CIVIL CO ASTER SPECIFICATION 31 200 ASTER SPECIFICATION 33 100 ECHANICAL DRAWING ST-D20 ULT WITH LANL UTILITIES & IN E-INS DURING DESIGN PHASE



## **PING TIE-IN DETAIL**

3

4

## ( DO NOT INCLUDE ON CONSTRUCTION DRAWINGS)

PROJECT, ADD JOB SPECIFIC REQUIREMENTS AND DELETE ONLY THOSE TO SEEK A VARIANCE FROM APPLICABLE REQUIREMENTS, CONTACT THE

- RDS FOR ADDITIONAL REQUIREMENTS:
- CHAPTER.
- 2000, EARTH MOVING.
- 1000, WATER UTILITIES. 2020-1, SITE/BUILDING WATER COMPONENTS DIAGRAM.

INSTITUTIONAL FACILITIES GROUP WATER SYSTEM REPRESENTATIVE FOR SF.

	WATER PIPING TIE-IN DETAIL 3/4" TO 2" SERVICE LINE						
TA- XX		BLDG XXXX					
A		SHEET	1				
• Los Alame		1 OF	2				
PROJECT ID	DRAWING NO		REV				
CHAPTER	ST-G3010-2. <sup>4</sup>	1	6				

CIVIL

M. M.
ENICTION OF THE CLIC
A A AN
NO16 CR CONSTRUCTION
O C KO
201
N

	6	REVISED KEYED NOTE 1 & CALLOUT BY VVA.	07/15/2024
LBO-DESIGN PACKAGE N/A REVIEWER	5	GENERAL REVISION BY MT.	07/12/2020
APPROVED FOR RELEASE <b>T. ORUCH</b>	4	ADMIN. CHANGES TO NEW FORMAT CAD STD REV#5. MINOR DESIGN CHANGES BY MS.	09/01/2016
SUBMITTED V. BACA	3	GENERAL REVISION BY MS.	01/28/2014
VERIFIED M. TRUJILLO	2	EDITORIAL CHANGES & REVISED NOTE 4 BY JH.	08/14/2003
DESIGNED V. VARELA ADAME	1	GENERAL REVISION & DWG. NO. WAS ST6105 NY EH.	08/23/2002
DRAWN A. VILLA	0	INITIAL ISSUE BY E. HOTH	06/28/1999
CLASSIFICATION [UNCLASSIFIED]	NO	<b>REVISION DESCRIPTION</b>	DATE
ENGINEERIN	G	SERVICES	

REVISED TO NEW DIGITAL FORMAT

FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN INSERTED INTO A DRAWING PACKAGE)

DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS.

- ARE AT JOB SITE, DISINFECTION AND PRESSURE TESTING OF THE SERVICE LINE HAVE BEEN COMPLETED, AND EXCAVATION OF BELL HOLE IS DONE PRIOR TO NOTIFYING MSS U&I

SCHEDULE A TIE-IN TO EXISTING UTILITIES.

5 LOCATE GATE VALVE NEAR MAIN - PREFERABLY IN

UNPAVED AREA.

- 4 LANL CONSTRUCTION INSPECTOR WILL GIVE MSS U&I 15 WORKING DAYS NOTICE OF THE NEED TO
- 3 LANL CONSTRUCTION INSPECTOR WILL ENSURE MATERIALS REQUIRED FOR HOT TAP OR CUT IN TEE

STEP TRENCH TO MEET OSHA REQUIREMENTS.

## **KEYED NOTES:**

1 SUBCONTRACTOR TO RUN NEW SERVICE LINE TO WITHIN 5 FEET OF EXISTING MAIN. MSS-UI TO MAKE FINAL CONNECTION.

2 MINIMUM BELL HOLE AT BOTTOM OF TRENCH: 24"

FROM CENTERLINE OF NEW PIPE ON EACH SIDE; 18" FROM EDGE ON BACK SIDE; 8'-0" IN FRONT OF MAIN (LENGTH OF BELL HOLE); 18" UNDER MAIN. TAPER OR

ACCORDINGLY.

ACCEPTANCE OF TIE-IN.

1. IF THIS SHEET IS NOT 24"X36" USE GRAPHIC SCALE

2. CONTACT ES-UI SYSTEM ENGINEER FOR FINAL

**GENERAL NOTES:** 

5