POTHOLE NO.	DRAWING NO.	LOCATION	SIZE & MATERIAL	UTILITY	DEPTH	NORTHING	EASTING	GROUNI ELEVATIO
22 U-26		LAWTON	6" STEEL	GAS	34"	2,104,512.05	5,990,342.07	331.49
27	U-10	SLOAT	16" WRAPPED STEEL	GAS	47"	2,095,927.95	5,990,601.22	231.45
28	U-10	SLOAT	8" STEEL	GAS	27"	2,095,929.51	5,990,598.53	231.38
30	U-10	SLOAT	8" STEEL	GAS	23**	2,096,044.71	5,990,582.72	231.62
35	U-21	PACHECO	6" STEEL	GAS	32"	2,101,785.94	5,990,308.21	422.06
36	U-21	PACHECO	6" STEEL	GAS	36"	2,101,787.37	5,990,308.32	421.87
37	U-9	OCEAN	16" STEEL / 4" STEEL	GAS / GAS	16" STEEL-30" / 4" STEEL-26.5"	2,095,193.57	5,990,625.96	220.67
38	U-10	SLOAT	16" STEEL / 10" CLAY	GAS / UNKNOWN	16" STEEL-64" / 10" CLAY-26"	2,096,050.01	5,990,578.82	231.50
44	U-29	JUDAH	16" STEEL	GAS	26"	2,105,717.94	5,990,248.03	268.95
45	U-31	LINCOLN	4" PVC / 4" PVC & TWO 6" PVC / TWO 2" PVC	GAS / GAS / GAS	4" PVC-43" / 4" PVC & TWO 6" PVC-62" / TWO 2" PVC-42"	2,107,171.60	5,990,112.45	219.10
48	U-5	WINSTON	16" STEEL	GAS	22"	2,093,148.56	5,990,482.03	172.79
49	U-27	KIRKHAM	12" STEEL	GAS	40"	2,105,159.47	5,990,140.86	294.47
61	U-8	EUCALYPTUS	16" STEEL	GAS	40"	2,094,659.79	5,990,548.58	215.40
62	U-22	ORTEGA	16" STEEL	GAS	29"	2,102,309.02	5,990,363.18	397.57
63	U-4	BUCKINGHAM	16" STEEL	GAS	29"	2,092,623.44	5,990,454.89	160.41
71	U-16	TARAVAL	16" STEEL	GAS	48"	2,099,081.01	5,990,473.79	343.33
72	U-16	TARAVAL	16" STEEL	GAS	41"	2,099,014.85	5,990,426.16	338.83
82	U-27	KIRKHAM	16" STEEL	GAS	38"	2,105,125.44	5,990,267.20	299.85
83	U-27	KIRKHAM	16" STEEL	GAS	63"	2,105,151.43	5,990,266.39	298.89
84	U-27	KIRKHAM	16" STEEL	GAS	54"	2,105,218.46	5,990,259.93	297.01
85	U-15	ULLOA	16" STEEL	GAS	36"	2,098,349.46	5,990,497.01	307.08
86	U-15	ULLOA	16" STEEL	GAS	36"	2,098,354.70	5,990,495.34	306.96
87	U-15	ULLOA	16" STEEL / 12" STEEL	GAS / WATER	16" STEEL-38" / 12" STEEL-27"	2,098,394.38	5,990,494.90	307.71
88	U-15	ULLOA	16" STEEL	GAS	33"	2,098,403.19	5,990,498.02	307.87
89	U-27	KIRKHAM	16" STEEL	GAS	30"	2,105,078.48	5,990,268.84	302.03
91	U-19	RIVERA	16" STEEL / 8" STEEL	GAS / GAS	16" STEEL-36" / 8" STEEL-28"	2,100,429.01	5,990,434.02	420.34
92	U-22	ORTEGA	16" STEEL	GAS	45"	2,102,473.57	5,990,355.76	390.23
93	U-22	ORTEGA	16" STEEL	GAS	48"	2,102,480.74	5,990,360.52	389.95
94	U-24	NORIEGA	16" STEEL	GAS	32"	2,103,540.24	5,990,324.19	349.85
95	U-30	IRVING	16" STEEL	GAS	36"	2,106,520.38		222.96
96	U-30	IRVING	16" STEEL	GAS	50"	2,106,516.66		222.85
97	U-26	LAWTON	16" STEEL	GAS	47"	2,104,477.08		329.62

## NOTES:

- 1. BESS TESTLAB INC, CONTRACTED BY THE CITY OF SAN FRANCISCO, PERFORMED UTILITY LOCATING AND POTHOLING SERVICES IN AUGUST AND SEPTEMBER 2016. HORIZONTAL AND VERTICAL LOCATIONS OF THESE POTHOLES TABULATED HERE ARE APPROXIMATED BASED ON THE REPORT PREPARED BY BESS TESTLAB INC. APPROXIMATE LOCATIONS BASED ON THE CITY'S INTERPRETATION OF DATA RECEIVED ARE GRAPHICALLY SHOWN ON THE UTILITY PLANS.
- PG&E CONFIRMED THE FOLLOWING FOR THEIR FACILITIES IN THE PROJECT AREA:
  - A. THERE ARE NO ELECTRIC TRANSMISSION (FACILITIES OPERATING 60 KV AND UP) OPERATING WITHIN THE CORRIDOR.

    B. THE ELECTRIC DISTRIBUTION FACILITIES IN THE CORRIDOR ARE OPERATING AT LESS THAN 60KV.
  - C. THE GAS DISTRIBUTION FACILITIES IN THE CORRIDOR ARE OPERATING AT LESS THAN 60KV.
  - D. THERE ARE NO GAS TRANSMISSION (FACILITIES OPERATING 60 PSI AND ABOVE) OPERATING WITHIN THE CORRIDOR.

					ELEVATION DATUM	PLAN APPROVAL DATE	CONTRACT No.	PROJECT ID 040000325	DISTRICT 04	COUNTY	ROUTE 1	POST MILES TOTAL PROJECT
					NAVD88		04-0G3501					R0.94/4.05
	REFERENCE INFORMATION & FILE NO. OF SURVEYS		BUREAU OF ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC 30 VAN NESS AVENUE, 5TH FLOOR	Section Mgr:  LESLEY WONG  Deputy Bureau Mgr:  FERNANDO CISNEROS FM fm 12/16/19  Acting Bureau Mgr:  IQBAL DHAPA  Section Mgr:  12/16/19  CHECKED	DESIGNED: DATE:  DRAWN: DATE:	PROPESSIONAL COMPANY OF THE PR	SCALE: AS SHOWN	19TH AVENUE (STATE ROUTE 1) COMBINED CITY PROJECT		100005832 DRAWING NO. U-0		
0 12/19 ISSUE FOR BID BN LW  NO. DATE DESCRIPTION BY APP.  TABLE OF REVISIONS		10 10 10 10 10 10 10 10 10 10 10 10 10 1			LIM SC 12/2019 HECKED: DATE: .NG BN 12/2019	CIVIL	SHEET OF SHEETS 304 OF 356	UTILITY POTE	HOLE LOCA	ATION INF	ORMATIO	FILE NO.