

Address: 252 E 8TH ST Applicant/Tract Name: IVAN REYNOSO / 209-937-7390		City: STOCKTON Est. LAN ID: FWT2	Lot #: N/A Date Issued: 10/7/2022	Notif. #: 124090369 PM Order #: 35367309 Leak #: N/A
PIPE (1)	Install Pipe: <input type="checkbox"/> No <input type="checkbox"/> Yes Type: <input type="checkbox"/> PE2406/2708 <input type="checkbox"/> Other: _____ Mfg: <input type="checkbox"/> Performance/Driscoplex <input type="checkbox"/> Other: _____ Mfg Date: _____	PIPE (2)	Install Pipe: <input type="checkbox"/> No <input type="checkbox"/> Yes Type: <input type="checkbox"/> PE2406/2708 <input type="checkbox"/> Other: _____ Mfg: <input type="checkbox"/> Performance/Driscoplex <input type="checkbox"/> Other: _____ Mfg Date: _____	JOB TYPE <input type="checkbox"/> New Phased Service <input type="checkbox"/> Stub <input type="checkbox"/> Stub Completion New Service: <input checked="" type="checkbox"/> Full Service <input type="checkbox"/> Branch Service - Ref. # _____ Replacement: <input type="checkbox"/> Full Service <input type="checkbox"/> Partial Service <input type="checkbox"/> Branch Service - Ref. # _____ <input type="checkbox"/> Riser <input type="checkbox"/> Transfer <input type="checkbox"/> Alteration <input type="checkbox"/> Repair <input type="checkbox"/> Abandonment <input type="checkbox"/> Upgrade Convert to: <input type="checkbox"/> Main <input type="checkbox"/> Service <input type="checkbox"/> Other: _____
INSTALL (1)	Type: <input type="checkbox"/> Stub <input checked="" type="checkbox"/> Other: COMPLETE SERVICE Excavation Agent: <input type="checkbox"/> PG&E <input checked="" type="checkbox"/> Applicant Installation Agent: <input type="checkbox"/> PG&E <input checked="" type="checkbox"/> Applicant By: _____ (Person in charge LAN ID and signature or printed name*) Date: _____	INSTALL (2)	Type: <input type="checkbox"/> Completion <input type="checkbox"/> Other: _____ Excavation Agent: <input type="checkbox"/> PG&E <input type="checkbox"/> Applicant Installation Agent: <input type="checkbox"/> PG&E <input type="checkbox"/> Applicant By: _____ (Person in charge LAN ID and signature or printed name*) Date: _____	
TEST (1)	<input type="checkbox"/> Soap Test <input type="checkbox"/> Verified plastic pipe surface temp. per TD-4138P-01 Tested by: _____ (Qualified field rep. LAN ID and signature or printed name*) Date: _____ Pressure: _____ psig Duration: _____ min.	TEST (2)	<input type="checkbox"/> Soap Test <input type="checkbox"/> Verified plastic pipe surface temp. per TD-4138P-01 Tested by: _____ (Qualified field rep. LAN ID and signature or printed name*) Date: _____ Pressure: _____ psig Duration: _____ min.	

PIPE DEPTH	Main: _____ in. Installed Stub/Service: _____ in. Existing Stub/Service: _____ in.	EFV	Status: <input type="checkbox"/> None <input type="checkbox"/> Existing <input type="checkbox"/> Installed Reason None: _____ Flow Series: 5500 Mat'l: <input checked="" type="checkbox"/> Plastic <input type="checkbox"/> Metallic Size: <input type="checkbox"/> 1/2 in. <input type="checkbox"/> 1 in. <input checked="" type="checkbox"/> Other: 2 in. Mfg: <input type="checkbox"/> Elster-Perfection <input type="checkbox"/> Other: _____	CURB VALVE	Status: <input checked="" type="checkbox"/> None <input type="checkbox"/> Existing <input type="checkbox"/> Installed Mat'l: <input type="checkbox"/> Plastic <input type="checkbox"/> Metallic Mfg: _____ Size: <input type="checkbox"/> 1/2 in. <input type="checkbox"/> 1 in. <input type="checkbox"/> Other: _____ in. Critical Isolation Valve: <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> Unknown
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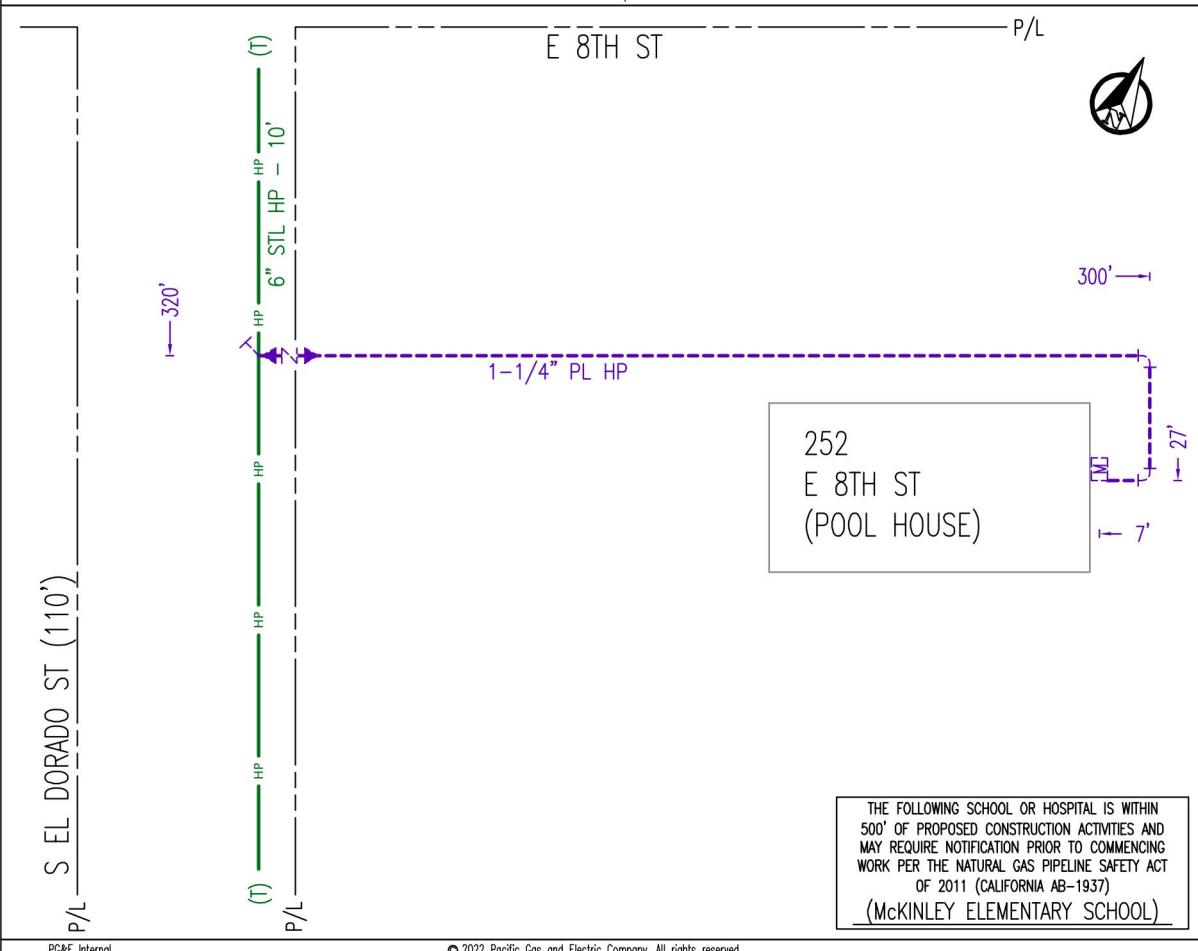
WIRE	Status: <input type="checkbox"/> None <input type="checkbox"/> Existing <input type="checkbox"/> Installed Type: <input type="checkbox"/> Cathodic Protection Size: _____ <input checked="" type="checkbox"/> Locating Size: #10 Start: <input checked="" type="checkbox"/> Main <input type="checkbox"/> Branch <input type="checkbox"/> Other: _____ Connection Method: <input checked="" type="checkbox"/> Bond <input type="checkbox"/> Strap/Wrap End: <input checked="" type="checkbox"/> Riser <input type="checkbox"/> Branch <input type="checkbox"/> Other: _____ Connection Method: <input type="checkbox"/> Bond <input checked="" type="checkbox"/> Strap/Wrap	RISER	Status: <input type="checkbox"/> Existing <input type="checkbox"/> Installed Size: 1-1/4 x 1-1/4 in. Location: <input checked="" type="checkbox"/> Outside <input type="checkbox"/> Inside Bypass: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Type: <input checked="" type="checkbox"/> Prefabricated <input type="checkbox"/> Service Head Adapter <input type="checkbox"/> Steel Riser Valve Mfg.: <input type="checkbox"/> Jomar <input type="checkbox"/> Other: _____
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ISS	Isolated Steel Service (ISS): <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> Existing Anode: <input checked="" type="checkbox"/> No <input type="checkbox"/> Existing <input type="checkbox"/> Installed Size: _____ lbs. Type: <input type="checkbox"/> Zinc <input type="checkbox"/> Magnesium # Installed: _____ Location: <input type="checkbox"/> Riser <input type="checkbox"/> Valve <input type="checkbox"/> Service	CP READS	CP Read Required: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes By: _____ (Qualified field rep. LAN ID and signature or printed name*) Pipe-to-Soil: _____ mV Date: _____ Reading Location: <input type="checkbox"/> Riser <input type="checkbox"/> Valve <input type="checkbox"/> Service	WELD INSP.	Weld Inspection Required: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes By: _____ (Qualified field rep. LAN ID and signature or printed name*) Date: _____ Type: <input type="checkbox"/> Radiographic <input type="checkbox"/> Visual <input type="checkbox"/> Mag. Particle
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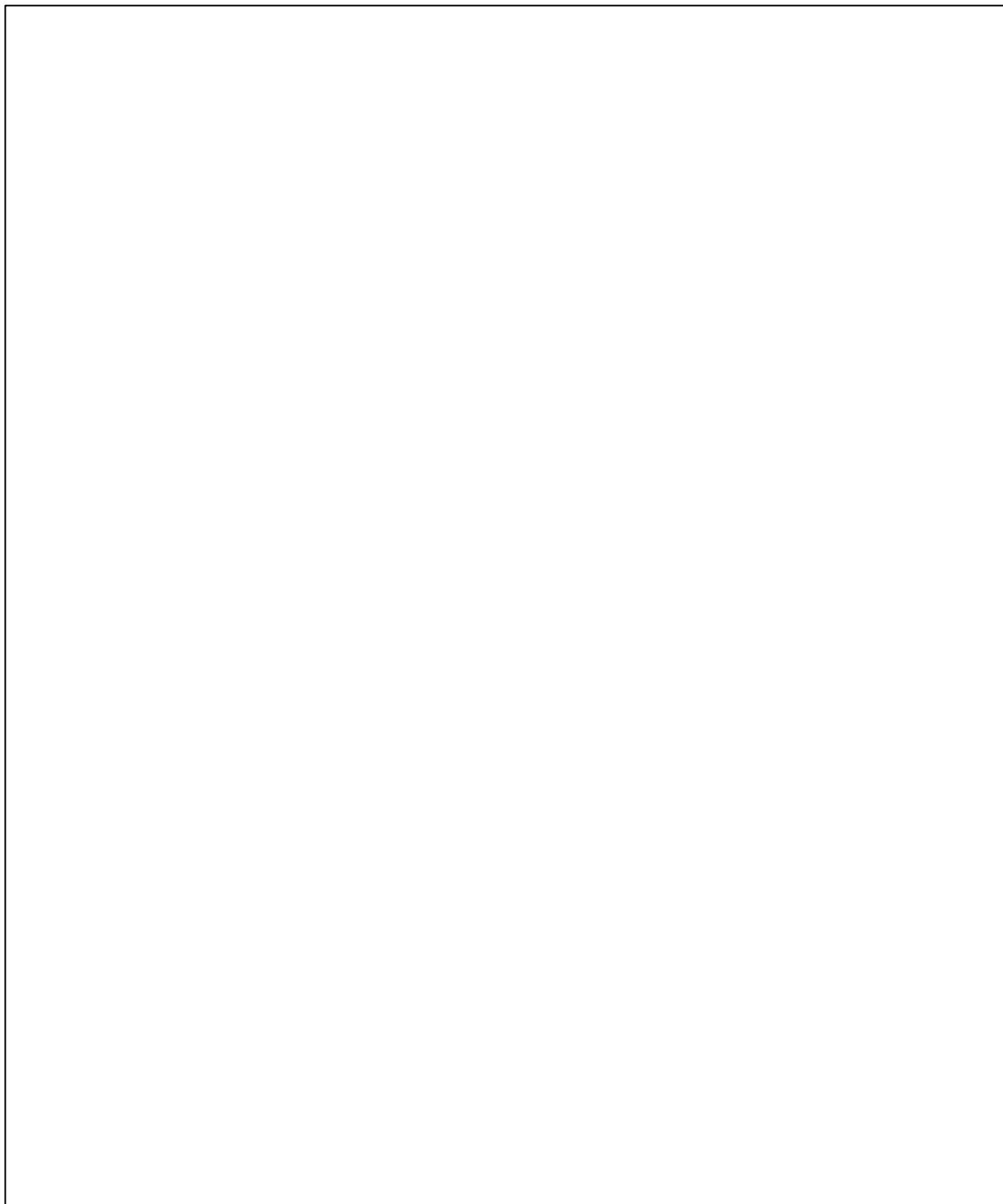
CONTACTS	As-Built By: _____ (LAN ID) Contractor: _____ (Name and company name) Date: _____ As-Built By: _____ (LAN ID) Contractor: _____ (Name and company name) Date: _____
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NOTES
INSTALL GAS SERVICE. APPLICANT TO PERFORM ALL EXCAVATION AND INSTALL 344' OF 1-1/4" PL HP SERVICE FROM EXISTING 6" STL HP MAIN, (1) 2" 5500 EFV AND (1) 1-1/4" x 1-1/4" RISER WITH 3/4" BYPASS. PG&E TO INSTALL (1) AL1000 METER AND EXECUTE HOT TIE-IN. ENCROACHMENT PERMIT REQUIRED. 2# SET.

*If LAN ID is not available, write name and company name; include employee identifier if available.
Draw sketch in space below.



THE FOLLOWING SCHOOL OR HOSPITAL IS WITHIN 500' OF PROPOSED CONSTRUCTION ACTIVITIES AND MAY REQUIRE NOTIFICATION PRIOR TO COMMENCING WORK PER THE NATURAL GAS PIPELINE SAFETY ACT OF 2011 (CALIFORNIA AB-1937)
(McKINLEY ELEMENTARY SCHOOL)



Always indicate specific section on sketch if multiple values for material, method of installation, size, or year installed (if year is available) are applicable to a single service.
 Not intended to be inclusive of all possible symbols.
 This section is for reference only.

Common Symbols	
<ul style="list-style-type: none"> --- Gas Line (New) — Gas Line (Existing) 	<ul style="list-style-type: none"> Meter Meter Manifold Anode Electronic Marker Reducer Service Tee EFV Valve with Frame and Cover Pipe Size and Material (Casing Size and Material) Insert
To be Located on Sketch Required <ul style="list-style-type: none"> Main Service pipe Service tee Pressure classification: High pressure (HP), semi-high pressure (SHP), low pressure (LP), transmission pressure (TP) 	Altered or Installed Service Required <ul style="list-style-type: none"> Material Method of install per TD-4461M: Trench, HDD, splitting, dry bore, insert Pipe size Status: New or existing Existing pipe: Year installed, if available
If Applicable (If App.) <ul style="list-style-type: none"> Mother/branch service New cathodic protection (e.g. anode) Abandoned pipe Electronic markers Fittings per TD-4461M Curb valve Excess flow valve Meter/manifold Pipe casing Regulating stations involved in or within close proximity to work Meter guards 	Main or Mother Service Required <ul style="list-style-type: none"> Pipe size Material Type: Main or service Status: New or existing System status: Tied (T) or dead end (DE) Existing pipe: year installed, if available
Connections Optional <ul style="list-style-type: none"> Method of joint connection per TD-9500P-14-JAO1 LAN ID* of qualified individual performing connection 	Work Location Information Required <ul style="list-style-type: none"> Name of nearest cross street Name of street North arrow Street address Dimension service tee to service end Dimension service tee to nearest cross street
Abandonment Required <ul style="list-style-type: none"> Location of gas flow termination Installed assets related to abandonment (e.g. electronic markers, end caps, plugs) Abandoned pipe: Length, material, size Abandoned pipe: Year installed, if available Date abandonment work was completed in accordance with TD-9500P-16 LAN ID and signature* or printed name of the qualified field representative performing required test(s) and/or inspection(s) LAN ID and signature* or printed name* of the person in charge responsible for installing assets and performing work related to abandonment Excavation Agent: PG&E or Applicant Abandonment order reference 	Instructions for Abandonments: The following is the minimum information required when documenting abandonments on the GSR.
Connections Optional <ul style="list-style-type: none"> Method of joint connection per TD-9500P-14-JAO1 LAN ID* of qualified individual performing connection 	Abandonment Required <ul style="list-style-type: none"> Abandoned non-pipe assets, if available: material, size.



Applicant Instructions

35367309(G) - Totals as of: 10/07/22 02:23AM

Work Location	Work Type	Qty	Unit	Description
1.0 - SERVICE				
1.1 - INSTALL				
	INSTALL	1	FT	NEW BSNS PIPE PL 2" IPS 500' COIL
	INSTALL	1	EA	COUPLING PL CONSTAB 2"
	INSTALL	1	EA	EFV SERIES 5500 PLAIN ENDS 2" IPS
	INSTALL	1	EA	REDUCER PL CONSTAB 2" X 1-1/4"
	INSTALL	344	FT	PIPE PL 1-1/4" 500' COIL TAPE WIRE
	INSTALL	2	EA	ELBOW 90D PL CONSTAB 1-1/4"
	INSTALL	1	EA	PREFAB RISER RGL 1-1/4" X 1-1/4" BP 3/4"



Applicant Materials

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Quantity	Unit	M-Code	Description	Lead Time(wks)
2	EA	M021699	ELL 1-1/4" SDR-10 YELLOW	1
1	EA	M022928	EFV 2" 5000 PLAIN ENDS	1
1	EA	M022784	REDUCER STAB 2" IPS #9969-54-0050-00	1
1	RL	M384095	TAPE ELECTRICAL POLYVINYL 3/4"X.085"X65'	1
1	EA	M041037	RISER GAS SERVICE 1-1/4"X1-1/4" IPS	1
1	EA	M021554	COUPLING CON-STAB 1-1/4" IPS	1
1	EA	M021559	COUPLING CON-STAB 2" IPS	1
1	FT	M016079	PIPE POLYETHYLENE 2" IPS SDR 11	1
344	FT	M016078	PIPE POLYETHYLENE 1-1/4" IPS SDR 10	1
344	FT	M379947	TAPE WARNING PIPELINE GAS U/G #42-0084	1
349	FT	M294414	WIRE ELECTRICAL INS COPPER 600V 10AWG	1