WE HEREBY STATE THAT WE ARE THE OWNERS OF, OR HAVE SOME RIGHT, TITLE, OR INTEREST IN AND TO THE REAL PROPERTY INCLUDED WITH THE SUBDIVISION SHOWN UPON THE HEREIN MAP. THAT WE ARE THE ONLY PERSONS WHOSE CONSENTS ARE RECESSARY TO PASS A CLEAR TITLE TO SAID REAL PROPERTY; THAT WE HEREBY CONSENT TO THE PREPARATION AND RECORDATION OF SAID MAP AND SUBDIVISION AS SHOWN WITHIN THE DISTINCTIVE BORDER LINE.

WE, ALSO HEREBY DEDICATE TO THE CITY OF SANTA CLARA EASEMENTS IN, ON, OVER, UNDER, ALONG AND ACROSS THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS "W.L.E." (WATER LINE AGROUS FINGSE CERTAIN STRIFE OF CAND ESIGNATED AND DELINEATED HERCON AS WILL. (WAILE UNE EASEMENT) FOR THE PURPOSE OF CONSTRUCTING, INSTALLING, OPERATING, MAINTAINING, REPARRING AND REPLACING WATER DISTRIBUTION SYSTEM FACILITIES AND APPURTENANCES THERETO, SAID EASEMENT SHALL BE KEPT OPEN AND FREEN FROM TREES, BULLIONGS AND STRUCTURES OF ANY KIND EXCEPT IRRICATION SYSTEMS AND APPURTENANCES THERETO, AND LAWFUL FENCES. NO PRIVATE OR OTHER PUBLIC UTILITIES SHALL BE PLACED IN THE "WILLE". EXCEPT FOR PURPOSE OF CROSSING, THE CITY SHALL HAVE RIGHT OF ACCESS ACROSS AND/OR ALONG THE ADJOINING PROPERTY FOR THE PURPOSE OF MAINTAINING, REPLACING, ADDING TO, OR REMOVAL OF ITS FACILITIES.

WE ALSO HEREBY DEDICATE TO THE CITY OF SANTA CLARA EXCLUSIVE EASEMENTS, IN, ON, OVER, UNDER, WE ALSO HEREBY DEDICATE TO THE CITY OF SANTA CLARA EXCLUSIVE EASEMENTS, IN, ON, OVER, UNDER, ALONG AND ACROSS THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS "U.G.E.E." (UNDERGROUND ELECTRICAL EASEMENT) FOR THE PURPOSE OF CONSTRUCTING AND RECONSTRUCTING, INSTALLING, OPERATING, MAINTAINING, REPLAINING, AND/OR REPLACING UNDERGROUND ELECTRICAL DISTRIBUTION AND/OR COMMUNICATION SYSTEMS, AND APPURTENANCES. THE UNDERGROUND SYSTEMS WILL CONSIST OF CONDUITS, CABLES, VALUES AND SPLICE BOYES INSTALLED FLUSH WITH OR BELOW GRADE AND CONCRETE PAD. THE ABOVE MENTIONED UNDERGROUND LECTRICAL CASSEMENT SHALL BE KEPT OPEN AND FREE FROM TREES, BUILDINGS AND STRUCTURES OF ANY KIND EXCEPT IRRIGATION SYSTEMS, APPURTENANCES. THERETO, AND LAWFUL FENCES. NO PRIVATE OR OTHER PUBLIC UTILITIES SHALL BE PLACED IN THE "U.G.E.E" EXCEPT FOR PURPOSE OF CROSSING, AND EXCEPT THOSE UTILITIES SHOWN ON THE PLANS REVIEWED AND APPROVED BY THE CITY OF SANTA CLARA IN CONJUNCTION WITH THIS SUBDIVISION. THE CITY SHALL HAVE RIGHT OF ACCESS ACROSS AND/OR ALONG THE ADJOINING PROPERTY FOR THE PURPOSE OF MAINTAINING. REPLACING, ADDING TO, OR REMOVAL OF ITS FACILITIES.

WE ALSO HEREBY DEDICATE TO PUBLIC USE EASEMENTS FOR PUBLIC UTILITY PURPOSES IN, ON, UNDER, OVER, ALONG, AND ACROSS THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS "P.U.E." (PUBLIC UTILITY EASEMENT). THE ABOVE MENTIONED PUBLIC UTILITY EASEMENTS SHALL BE KEPT OPEN AND (PUBLIC UTILITY EASEMENT). THE ABOVE MENTIONED PUBLIC UTILITY EASEMENTS SHALL BE KEPT OPEN AND FREE FROM TREES, BUILDINGS AND STRUCTURES OF ANY KIND EXCEPT PUBLIC UTILITY STRUCTURES AND APPURTENANCES THERETO, IRRIGATION SYSTEMS AND APPURTENANCE THERETO, AND LAWFUL FENCES. ADDITIONALLY, THE PRIVATE STORM DRAIN FACILITIES, PRIVATE SANTIARY SEWER FACILITIES, PRIVATE ELECTRIC FACILITIES AND PRIVATE WATER FACILITIES AS SHOWN ON THE PLANS REVIEWED & APPROVED BY THE CITY OF SANTA CLARA IN COMJUNCTION WITH THIS SUBDIVISION SHALL ALSO BE PERMITTED IN SAID P.U.E. ANY FUTURE PRIVATE FACILITIES INSTALLATION WITHIN SAID P.U.E. SHALL BE SUBJECT TO THE CITY OF SANTA CLARA IN CORROCACHMENT AGREEMENT APPLICATION PROCESS. THE PUBLIC UTILITIES SHALL HAVE RIGHT OF ACCESS ACROSS AND/OR ALONG THE ADJOINING PROPERTY FOR THE PURPOSE OF MAINTENANCE, REPLACING, ADDING TO, OR REMOVAL OF THEIR FACILITIES.

WE ALSO HEREBY DEDICATE TO THE CITY OF SANTA CLARA EASEMENTS FOR EMERGENCY VEHICLE ACCESS WE ASSO MERCED LIFECTION OVER THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS TEV.A.E." (EMERGENCY VEHICLE ACCESS EASEMENT). SAID EASEMENTS SHALL BE KEFT FREE AND CLEAR OF OBSTRUCTION OF ANY KIND, AND SHALL BE MAINTAINED SUCH THAT THE SURFACE SHALL SUPPORT EMERGENCY VEHICLE USE.

WE ALSO HEREBY DEDICATE TO THE CITY OF SANTA CLARA AN EASEMENT FOR RIGHT-OF-WAY FOR THE CONSTRUCTION, MAINTENANCE, AND PUBLIC USE OF A SIDEWALK WITHIN THE STRIP OF LAND DESIGNATED AND DELINEATED HEREON AS "S.W.E." (SIDEWALK EASEMENT). SAID EASEMENT SHALL BE KEPT FREE AND CLEAR OF OBSTRUCTION OF ANY KIND, EXCEPT UNDERGROUND PUBLIC UTILITY STRUCTURES, IRRIGATION SYSTEMS, AND APPURTENANCES THERETO THAT DO NOT INTERFERE WITH THE PURPOSE OF THE EASEMENT.

WE ALSO HEREBY RESERVE EASEMENTS FOR INGRESS AND EGRESS PURPOSES ON, ALONG AND OVER THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS "P.I.E.E." (PRIVATE INGRESS, EGRESS EASEMENT). SAID EASEMENT SHALL BE KEPT FREE AND CLEAR OF OBSTRUCTION OF ANY KIND. SAID EASEMENT IS NOT OFFERED, NOR IS IT ACCEPTED FOR DEDICATION BY THE CITY OF SANTA CLARA.

WE ALSO HEREBY RESERVE AN EASEMENT FOR STORM DRAIN DESIGNATED AND DELINEATED AS "P.S.D.E" ME ALSO HEREBY RESERVE AND EASEMENT FOR STORM DRAIN DESIGNATED AND FREE FORM DRAIN FACILITIES. STORM DRAIN EASEMENT, FOR THE INSTALLATION AND MAINTENANCE OF PRIVATE STORM DRAIN FACILITIES. SAID STORM DRAIN EASEMENT SHALL BE KEPT OPEN AND FREE FORM BUILDINGS, STRUCTURES AND FENCE OF ANY KIND EXCEPT IRRIGATION SYSTEMS AND APPURTENANCES THERETO. SAID EASEMENT IS NOT OFFERED, NOR IS IT ACCEPTED FOR DEDICATION BY THE CITY OF SANTA CLARA.

WE ALSO HEREBY RESERVE AN EASEMENT FOR SANITARY SEWER DESIGNATED AND DELINEATED AS "P.S.S.E" (PRIVATE SANITARY SEWER EASEMENT), FOR THE INSTALLATION EASEMENT SHALL BE KEPT OPEN AND FREE FROM BUILDINGS, STRUCTURES AND FENCE OF ANY KIND EXCEPT IRRIGATION SYSTEMS AND APPURTENANCES THERETO. SAID EASEMENT IS NOT OFFERED, NOR IS IT ACCEPTED FOR DEDICATION BY THE CITY OF SANTA

WE ALSO HEREBY RESERVE EASEMENTS FOR FIRE LANE PURPOSES ON, ALONG AND OVER THOSE CERTAIN STRIPS OF LAND DESIGNATED AND DELINEATED HEREON AS "F.L.E." (FIRE LANE EASEMENT). SAID EASEMENTS SHALL BE KEPT FREE AND CLEAR OF OBSTRUCTION OF ANY KIND. SAID EASEMENT IS NOT OFFERED, NOR IS IT ACCEPTED FOR DEDICATION BY THE CITY OF SANTA CLARA.

NAME: ITS:

MASUD MAESUMI AND MOJGAN MAESUMI, AS TRUSTEES OF THE MASUD AND MOJGAN MAESUMI REVOCABLE TRUST, DATED AUGUST 31, 2005 AND VAL M. PASCUAL AND BEULAH A. PASCUAL, HIS WIFE AS JOINT

BY:	BY:
NAME:	NAME:
ITS:	ITS:

# TRACT NO. 10593

CONDOMINIUM PURPOSES

ELEVEN (11) RESIDENTIAL CONDOMINIUM UNITS

CONSISTING OF 3 SHEETS

BEING A PORTION OF QUITO RANCHO
BEING THE LANDS DESCRIBED IN THAT CERTAIN QUITCLAIM
DEED, RECORPED ON APRIL 17, 2019 AS DOCUMENT NO.
24157350 AND THE LANDS DESCRIBED IN THAT CERTAIN GRANT DEED, RECORDED ON OCTOBER 9, 1984 AS
DOCUMENT NO. 8211443, OFFICIAL RECORDS OF SANTA
CLARA COUNTY

LYING ENTIRELY WITHIN THE CITY OF SANTA CLARA, SANTA CLARA COUNTY, CALIFORNIA DATE: OCTOBER 2024

ADVANCED DEVELOPMENT

CIVIL ENGINEERING SURVEYING PLANNING 2933 BENJAMIN COURT, SAN JOSE, CA 95124

(408) 891-1689	
OWNET'S ACKNOWLEDGMENT  A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE MEDITES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SHORED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TEMPLEMENES, ACCURACY, OR VALIDITY OF THAT DOCUMENT	DATE
STATE OF CALIFORNIA )SS. COUNTY OF)	
ON 20, BEFORE ME,, A NOTARY PUBLIC,	CITY I HERE
PERSONALLY APPEARED.  WHO PROVED TO ME ON THE BASIS OF SATISFACTORY EVIDENCE TO BE THE PERSON(S) WHOSE NAME(S) IS/ARE SUBSCRIBED TO THE WITHIN INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE/SHE/THEY EXECUTED THE SAME IN HIS/HER/THEIR AUTHORIZED CAPACITY(IES), AND THAT BY HIS/HER/THEIR SIGNATURE(S) ON THE INSTRUMENT THE PERSON(S), OR THE ENTITY UPON BEHALF OF WHICH THE PERSON(S) ACTED, EXECUTED THE INSTRUMENT.	(1) F (2) T THE V (3) A ORDIN HAVE
I CERTIFY UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF CALIFORNIA THAT THE FOREGOING PARAGRAPH IS TRUE AND CORRECT.	
WITNESS MY HAND AND SEAL:	DATE
NOTARY'S SIGNATURE: NOTARY'S PRINTED NAME: NOTARY'S PRINCIPAL PLACE OF BUSINESS: NOTARY'S PRINCIPAL PLACE OF BUSINESS: NOTARY'S COMMISSION NUMBER:	
NOTARY'S COMMISSION EXPIRATION DATE:	I HER SANTA

#### OWNER'S ACKNOWLEDGMENT

STATE OF CALIFORNIA

COUNTY OF)
ON 20, BEFORE ME,, A NOTARY PUBLIC, PERSONALLY APPEARED
WHO PROVED TO ME ON THE BASIS OF SATISFACTORY EVIDENCE TO BE THE PERSON(S) WHOSE
NAME(S) IS/ARE SUBSCRIBED TO THE WITHIN INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE/SHE/THEY EXECUTED THE SAME IN HIS/HER/THEIR AUTHORIZED CAPACITY(IES), AND THAT BY
HIS/HER/THEIR SIGNATURE(S) ON THE INSTRUMENT THE PERSON(S), OR THE ENTITY UPON BEHALF OF WHICH THE PERSON(S) ACTED, EXECUTED THE INSTRUMENT.
I CERTIFY UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF CALIFORNIA THAT THE FOREGOING PARAGRAPH IS TRUE AND CORRECT.

A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT

WITNESS MY HAND:
SIGNATURE:
PRINTED NAME:
PRINCIPAL COUNTY OF BUSINESS:
COMMISSION NUMBER:
COMMISSION EXPIRATION DATE:

#### SURVEYOR'S STATEMENT

THIS MAP WAS PREPARED BY ME OR UNDER MY DIRECTION AND IS BASED ON A FIELD SURVEY IN CONFORMANCE WITH THE REQUIREMENTS OF THE SUBDIVISION MAP ACT AND LOCAL ORDINANCE AT THE REQUEST OF MASUD MAESUMI ON JUNE 6 2023 I HERERY STATE THAT THIS FINAL MAP SUBSTANTIALLY CONFORMS TO THE APPROVED OR CONDITIONALLY APPROVED TENTATIVE MAP, IF ANY, AND THE SURVEY IS TRUE AND COMPLETE AS SHOWN, THAT ALL MONUMENTS ARE OF THE CHARACTER AND OCCUPY THE POSITIONS INDICATED, OR THEY WILL BE SET IN SUCH POSITIONS ON OR BEFORE OCTOBER 30, 2026, AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED. ACTED!

DATE R.C.E. No. 33509	YAGHOUB SAIDIAN	YAGHUUB SAIDIAN No. C. SYUL
		of CALIF

#### CITY SURVEYOR'S STATEMENT

I HEREBY STATE THAT I HAVE EXAMINED THE HEREON FINAL MAP OF TRACT
NO. 10593 AND I AM SATISFIED THAT THE MAP IS TECHNICALLY CORRECT

#### CITY ENGINEER'S STATEMENT

HEREBY STATE THE HEREON FINAL MAP OF TRACT NO. 10593:

- HAVE EXAMINED THIS MAP.
- (2) THE SUBDIVISION AS SHOWN IS SUBSTANTIALLY THE SAME AS IT APPEARED ON THE VESTING TENTATIVE MAP AND ANY APPROVED ALTERATIONS THEREOF.
- (3) ALL PROVISIONS AND CHAPTER 2 OF THE SUBDIVISION MAP ACT AND ANY LOCAL PROINANCES APPLICABLE AT THE TIME OF APPROVAL OF THE VESTING TENTATIVE MAP HAVE BEEN COMPLIED WITH

	PROFESSIONAL
 GUSTAVO GOMEZ ACTING CITY ENGINEER CITY OF SANTA CLARA R.C.E. No. 46627	No. 46627

#### CITY CLERK'S STATEMENT

I HEREBY STATE THAT ON 20 THE CITY COUNCIL OF THE CITY OF SANTA CLARA, CALIFORNIA, DID APPROVE THE VESTING TENTATIVE OF THIS MAP AND ON 20 DID APPROVE THIS FINAL MAP AND ACCEPT ON BEHALF OF THE PUBLIC ALL EASEMENT DEDICATIONS REQUIRED AS A CONDITION OF APPROVAL OF SAID MAP AND IN CONFORMITY WITH THE TERMS OF THE OFFER FO PEDICATION MADE HEREIN.

DATE	JENNIFER YAMAGUMA
	ACTING CITY CLERK AND EX-OFFICIO
	CLERK OF THE CITY COUNCIL
	OF THE CITY OF SANTA CLARA
	CALIFORNIA

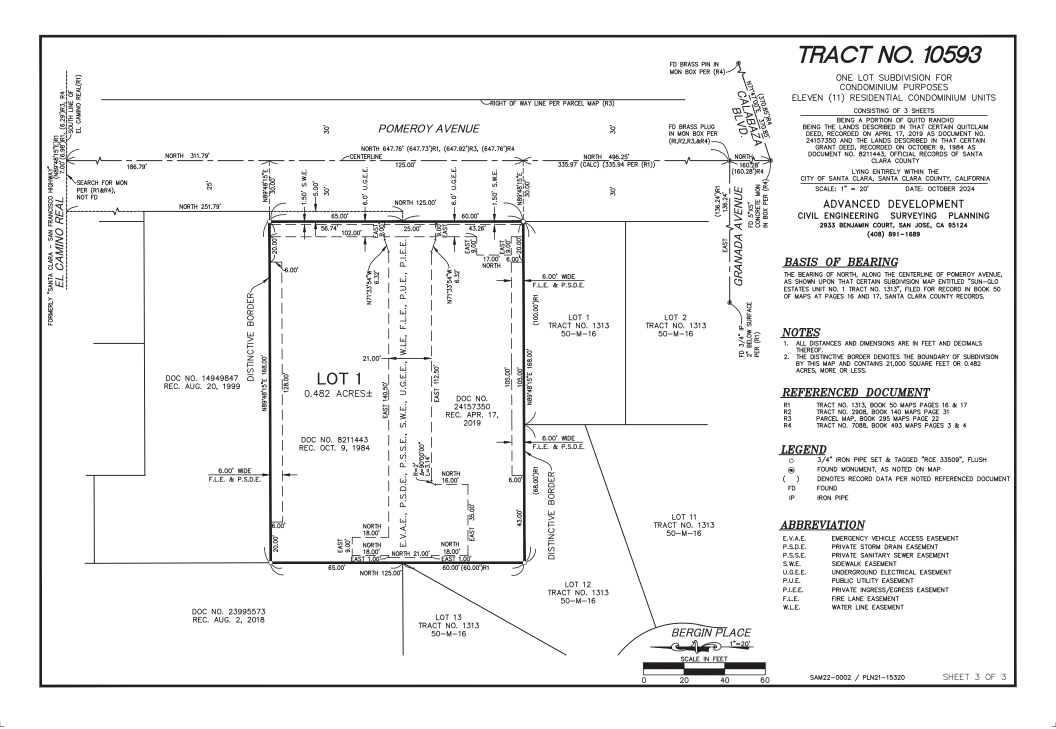
COUNTY RECORDER'S STATEM	ENT
FILED THIS DAY OF	, 20, ATM.
IN BOOK OF MAPS, AT PA	GES, SANTA CLARA COUNTY RECORDS,
AT THE REQUEST OF FIDELITY NATIONAL	L TITLE COMPANY.
FILE NO.	COUNTY RECORDER SANTA CLARA COUNTY, CALIFORNIA
FEE: \$	BY:

SAM22-0002 / PLN21-15320

SHEET 1 OF 3

OF CALIFO

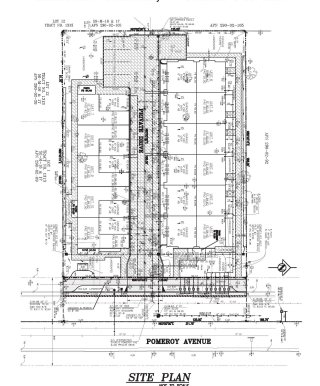
OWNER'S ACKNOWLEDGMENT	TRACT NO. 10593
A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHPULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT	ONE LOT SUBDIVISION FOR
STATE OF CALIFORNIA )SS. COUNTY OF)	CONDOMINIUM PURPOSES ELEVEN (11) RESIDENTIAL CONDOMINIUM UNITS
ON 20, BEFORE ME,, A NOTARY PUBLIC,	CONSISTING OF 3 SHEETS
PERSONALLY APPEARED WHO PROVED TO ME ON THE BASIS OF SATISFACTORY EVIDENCE TO BE THE PERSON(S) WHOSE NAME(S) IS/ARE SUBSCRIBED TO THE WITHIN INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE/SHE/THEY EXECUTED THE SAME IN HIS/HER/THEIR AUTHORIZED CAPACITY(IES), AND THAT BY HIS/HER/THEIR SIGNATURE(S) ON THE INSTRUMENT THE PERSON(S), OR THE ENTITY UPON BEHALF OF WHICH THE PERSON(S) ACTED, EXECUTED THE INSTRUMENT.	BEING A PORTION OF QUITO RANCHO BEING THE LANDS DESCRIBED IN THAT CERTAIN QUITCLAIM DEED, RECORDED ON APRIL 17, 2019 AS DOCUMENT NO. 24157350 AND THE LANDS DESCRIBED IN THAT CERTAIN GRANT DEED, RECORDED ON OCTOBER 9, 1984 AS DOCUMENT NO. 8211443, OFFICIAL RECORDS OF SANTA CLARA COUNTY  LYING ENTRELY WITHIN THE CITY OF SANTA CLARA, SANTA CLARA COUNTY, CALIFORNIA
I CERTIFY UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF CALIFORNIA THAT THE FOREGOING PARAGRAPH IS TRUE AND CORRECT.	DATE: OCTOBER 2024
WITNESS MY HAND AND SEAL:  NOTARY'S SIGNATURE:  NOTARY'S PRINTED NAME:	ADVANCED DEVELOPMENT CIVIL ENGINEERING SURVEYING PLANNING 2933 BENJAMIN COURT, SAN JOSE, CA 95124
NOTARY'S PRINCIPAL PLACE OF BUSINESS:	(408) 891-1689
BENEFICIARY'S STATEMENT  WASHINGTON MUTUAL BANK, FL, UNDER THAT CERTAIN DEED OF TRUST, RECORDED APRIL 23, 2004, AS DOCUMENT NO. 17739954, OFFICIAL RECORDS OF SANTA CLARA COUNTY, ENCUMBERING THE LAND HEREIN SHOWN, HEREBY CONSENTS TO THE MAKING AND FILING OF THIS MAP.  BY:  NAME:  ITS:	BENEFICIARY'S STATEMENT  U.S. BANK, N.A., UNDER THAT CERTAIN DEED OF TRUST, RECORDED SEPTEMBER 9, 2015, AS DOCUMENT NO. 23075240, OFFICIAL RECORDS OF SANTA CLARA COUNTY, ENCUMBERING THE LAND HEREIN SHOWN, HEREBY CONSENTS TO THE MAKING AND FILLING OF THIS MAP.  BY:
BENEFICIARY'S ACKNOWLEDGMENT	BENEFICIARY'S ACKNOWLEDGMENT
A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT	A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT
STATE OF CALIFORNIA )SS. COUNTY OF)	STATE OF CALIFORNIA )SS. COUNTY OF)
ON	ON 20 BEFORE ME, A NOTARY PUBLIC, PERSONALLY APPEARED A NOTARY PUBLIC, PERSONALLY WHO PROVED TO ME ON THE BASIS OF SATISFACTORY EVIDENCE TO BE THE PERSON(S) WHOSE NAME(S) IS/ARE SUBSCRIBED TO THE WITHIN INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE/SHE/THEIR SECULTED THE SAME IN HIS/HER/THEIR AUTHORIZED CAPACITY(IES), AND THAT BY HIS/HER/THEIR SIGNATURE(S) ON THE INSTRUMENT THE PERSON(S), OR THE ENTITY UPON BEHALF OF WHICH THE PERSON(S) ACTED, EXECUTED THE INSTRUMENT.
FOREGOING PARAGRAPH IS TRUE AND CORRECT.	FOREGOING PARAGRAPH IS TRUE AND CORRECT.
WITNESS MY HAND: SIGNATURE: PRINITED NAME: PRINICIPAL COUNTY OF BUSINESS: COMMISSION NUMBER: COMMISSION EXPIRATION DATE:	WITNESS MY HAND: SIGNATURE: PRINTED NAME: PRINCIPAL COUNTY OF BUSINESS: COMMISSION NUMBER: COMMISSION EXPIRATION DATE:



#### GENERAL NOTES:

- All materials and workmanship shall conform to the City's Standard Details, Standard Specifications, and General Requirements.
- Contractor shall secure an Encroachment Permit from the City Engineering Department and pay appropriate fee prior to commencement of work. All work within the public right-of-way shall be done under a single Encroachment Permit.
- It is the Contractor's responsibility to verify the location of all existing utilities with the appropriate utility agencies
  prior to the commencement of construction. Contractor shall notify all public and private utility owners 48 hours
  prior to commencement of work adjacent to the utility. Contact Underground Service Alert (USA) at 811 or 800227-2600.
- The Contractor shall notify, by circular, all business establishments and residences located in areas affected by the work at least forty-eight (48) hours prior to start of construction. Circular shall be subject to the approval of the City Engineer.
- 5. Unless otherwise directed by the City Engineer in the field: at each location where new curligature is to be installed on an existing street (driveway installation, chroway abandonment, can't map installation, our fixe definings installation, exp. symmetric resourcements shall be required. As B-risch wise both of persenent stall be removed and replaced along the entire length of curlyinger installation. Removal depth (see cut required) shall be to move that the control of the
- 6. All sidewalk, curb, and gutter damaged as a result of the project shall be removed and replaced to the nearest score mark or as directed by the City Engineer. Installation of new sidewalk, curb and gutter against existing improvements shall require a sidewalk contact joint (dowels required).
- Partial replacement of a driveway is not allowed. A driveway that has been cut or damaged must be replaced in its
  entirety. The new replacement driveway must meet current City Standards which may affect on-site improvements
  and/or require a sidewalk easement.
- Sturry sear shall be required on all new street pavement (e.g., trenen work, potnotes, and street widenings). Sturry seal shall extend twelve inches beyond the limit of pavement reconstruction.
- All manholes, valve boxes, monument boxes, and other structures in the pavement area shall be adjusted to finish grade before paving final lift.
- 10. Grade breaks on curbs on sidewalks are to be rounded off on form work and finished surfacing.
- 11. The contractor shall be responsible for the preservation and/or perpetuation of existing survey monuments (curb tags, iron pipes, street monuments, tect) noted on the plans or found during construction per Section 871 of the California Business and Profession Code. If a survey monument has the potential of being distincted or within 2 feet of the found of the profession of the contraction of the potential of being distincted or within 2 feet of Surveyor, and a deplicate of the corner record shall be submitted to the City Engineer prior to the start of construction. Should any survey, monument be damaged or destroyed during construction, the contractor shall restablish said monument per City standard, file a corner record with the Stanta Clara County Surveyor, and submit a duplicate of the course record to the City Engineer prior to find project notice of completion issued by the Department of Public Works. The contractor shall at inhort expense, there a locened professional evil engineer substituted to practice but sorveging or find surveyor to perform the void.
- 12. All surplus and unsuitable material shall be removed from public right-of-way.
- 13. Contractor shall provide adequate dust control and keep mud and debris off the public right-of-way at all times.
- 14. All trenches and exeavations shall be constructed in strict compliance with the applicable sections of California and Federal O.S.H.A. requirements and other applicable safety ordinances. Contractor shall bear full responsibility for trench shoring design and installation.
- 15. Existing utilities shown are based upon record information and are approximate in location and depth. The Contractor shall prohole all existing utilities that may be affected by new facilities in this contract, verify actual location and depth, and report potential conflicts to the Engineer prior to exeavating for new facilities.
- 16. Contractor shall perform his construction and operation in a manner, which will not allow harmful pollutants to enter the storm drain system. To ensure compliance, the Contractor shall implement the appropriate Best Management Practice (BMP) as cultured in the bordures entitled "Best Management Practice for the Construction Industry's issued by the Santa Clara Valley Nonpoint Source Pollution Control Program, to suit the construction site and job condition.
- Overnight parking of construction equipment in the public right-of-way shall not be permitted, except at location(s) approved by the City Traffic Engineer.
- 18. All sanitary sewer and/or storm drain mains to be abandoned shall be filled with sand or control density fill (CDF) and plugged at each end with a 6" thick wall of Class "A" P.C.C.
- 19. Abandomment of sanitary sewer lateral at the property line shall include the complete removal of the Christy Box, all vertical pipes and the 45 "Wey. The remaining lateral ends shall be plugged with 6" thick wall of Class "A" P.C.C., actualing as occurred enters the main. Abandominat of saintys were lateral at the main will occur when the lateral remaining the control of the control of
- Unless otherwise noted, Class 2 A.B. under curb, gutter, and street sections paved with asphalt concrete shall be compacted to 95% relative compaction (minimum).
- Near completion of the Project, contractor shall replace damaged curb and gutter along Project frontage as directed by the City Engineer.

# IMPROVEMENT PLAN FOR TRACT NO. 10593 SANTA CLARA. CALIFORNIA



### LEGAL DESCRIPTION

LOT ONE AS DESCRIBED AS "SWHIBT A" IN A QUIT CLAIM DEED FILED FOR RECORD IN COUNTY OF SANTA CLARA RECORD DOC. # 24157350. LOT TWO AS DESCRIBED AS "SWHIBT A" IN GRANT DEED FILED FOR RECORD IN COUNTY OF SANTA CLARA RECORD DOC. # 8211443. TOTAL NET AREA OF ILOT ONE A "TWO = 2,1000 S" (0.482 AC±)

#### BASIS OF BEARING

THE BEARING NO0000'00"N, THE CENTERLINE/MONUMENT LINE OF POMERGY AVENUE, AS SHOWN UPON CERTAIN SUBDIVISION MAP ENTITLED "SUM-GLO ESTATES UNIT NO. 1 TRACT NO. 1313", FILED FOR RECORD IN BOOK 50 OF MAPS AT PAGES 16 & 17 OF SANTA CLARA COUNTY RECORDS WAS TAKEN AS BASIS OF ELEVATION FOR THIS MAP.

### BASIS OF ELEVATION

CITY OF SANTA CLARA BENCH MARK NO. E-13
EL CAMINO REAL AND POMEROY AVENUE, NORTHWEST CORNER,
CHISELED CROSS ON SOUTHEAST BOLT IN TRAFFIC LIGHT BASE.
ELEVATION 91.08" NAVD 8B DATUM 2011

## **ABBREVIATIONS**





# NOT TO SCALL

### SHEET INDEX

- COVER SHEET
- GRADING & DRAINAGE AND UTILITY PLAN
- 3 PLAN & PROFILE PRIVATE STREET
- 4 EROSION AND SEDIMENT CONTROL PLAN
- 5 STORMWATER CONTROL PLAN
- 6 STORMWATER NOTES AND DETAILS
- 7 TOPOGRAPHICAL AND RECORD BOUNDARY SURVEY PLAN
- 8 CONSTRUCTION BEST MANAGEMENT PRACTICES (BMP's)

### **LEGEND**

DESCRIPTION	PROPOSED	EXISTING
WHEELCHAIR RAMP	$\Delta\Delta$	$\Delta \Delta$
SANITARY MANHOLE	•	0
STORM MANHOLE	•	
CITY SURVEY MONUMENT	•	0
STANDARD HOODED INLET	. ▲ <sub>R</sub>	$\triangle_R$
SANITARY SEWER	ss	SS
STORM SEWER CENTER LINE	€so	€SD
PROPERTY LINE		
MATCH LINE	MATCH LINE	
GAS LINE	G	G
WATER LINE	<u> </u>	
JOINT TRENCH	<u> — л</u> —	JT
GAS METER	G	[G]
WATER METER	W	W
GAS VALVE WATER VALVE	-G-M-G-	-G-IXI-G- -W-IXI-W-
	Shade outline	- w-lx -w-
EDGE OF PAVEMENT		
CURB AND GUTTER	=	
SIDEWALK	***************************************	
DRIVEWAY	1	7 4 1
PAVING CONFORM		
FIRE HYDRANT		Ω
STREET SIGN	₹R1	- PH
FENCE(TYPE)	<del></del>	$-\overline{x}-\overline{x}-\overline{x}-$
ELECTRICAL CONDUIT		$\longleftarrow \longleftarrow \longleftarrow$
OVERHEAD CONDUCTORS		
PULL BOX UTILITY POLE	=	6
FLECTROLIER	ന്	m-
PERVIOUS PAVER		~~
PERVIOUS PAVER		

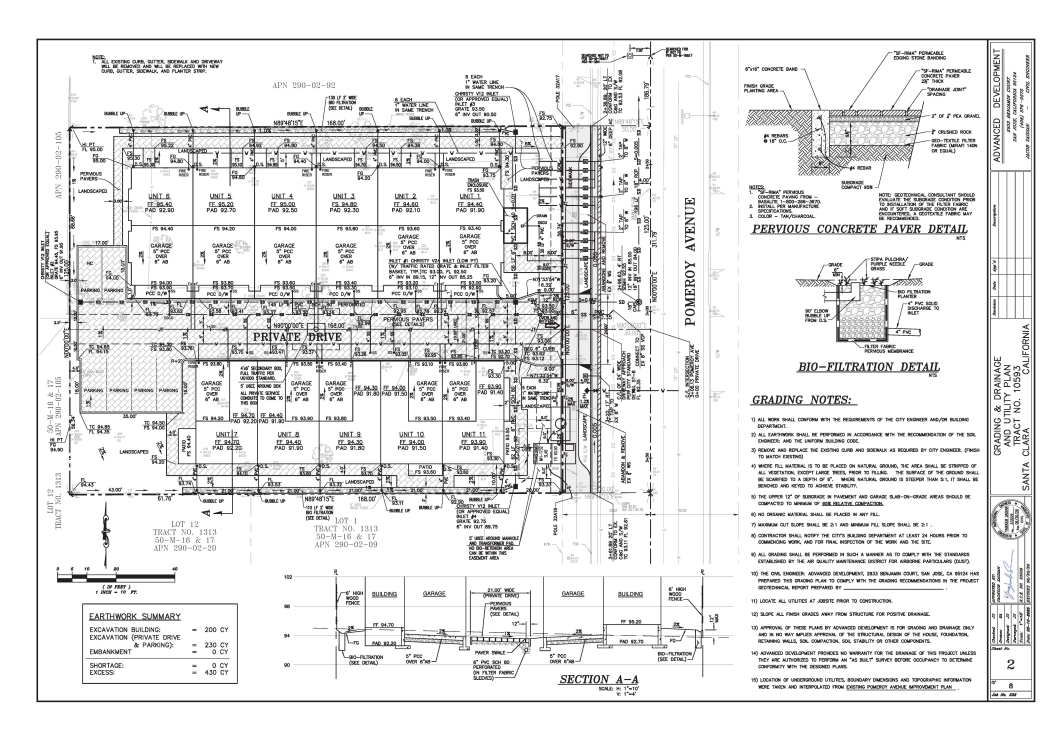
ADVANCED DEVELOPMENT
SASS BRANCH COURT
SASS BRANCH COURT
SASS BRANCH COURT
(AGS) 575 - 6770 STOR

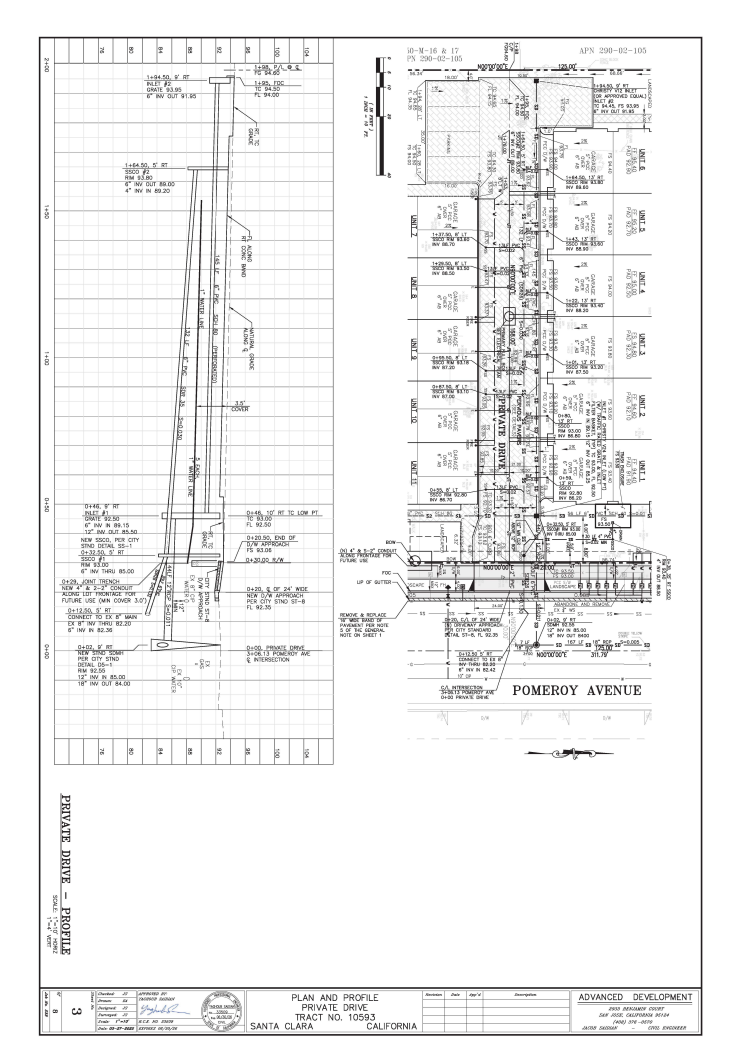
vision Date App'd Description

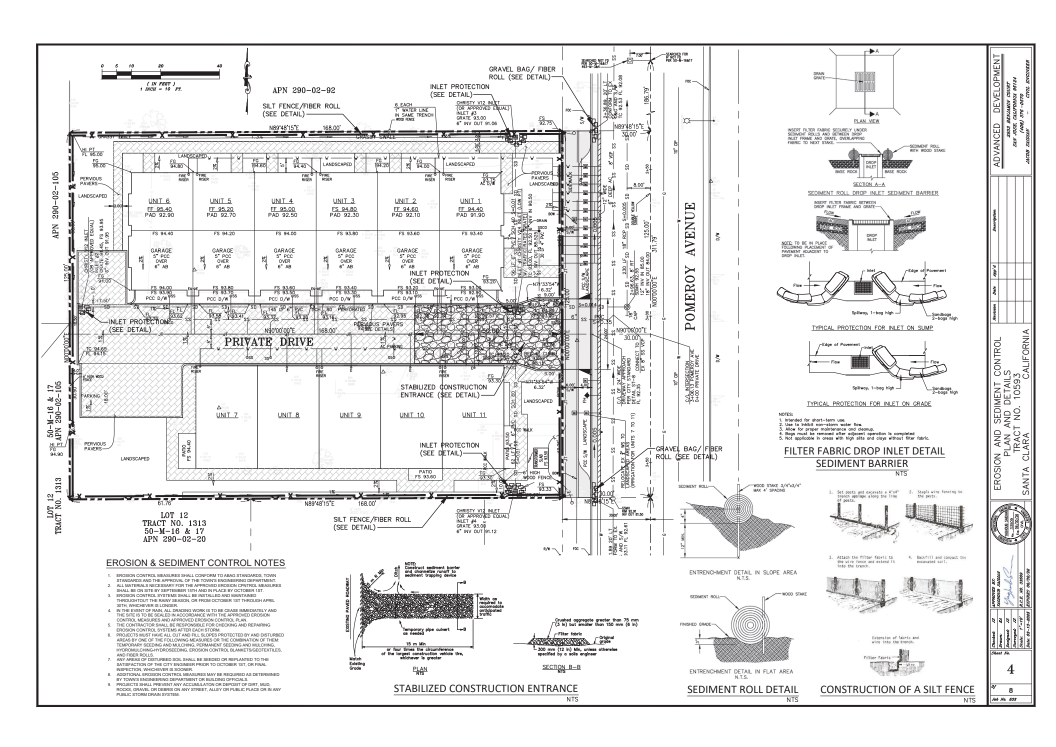
COVER SHEET
TRACT NO. 10593
CLARA CALIFOR

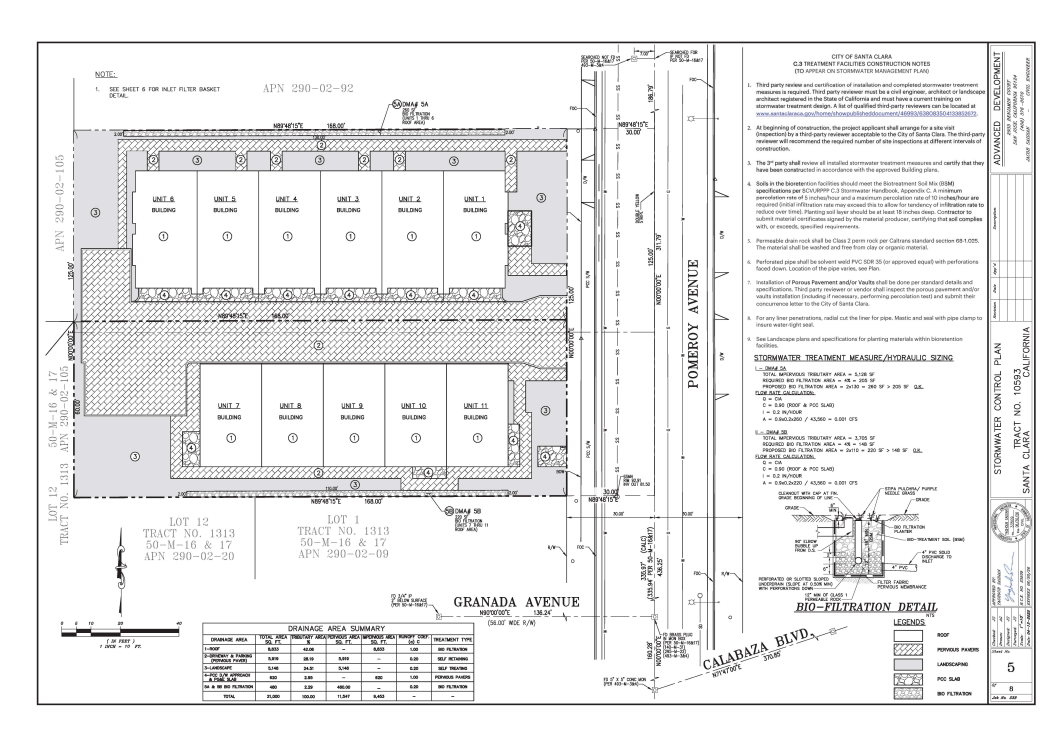
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Drounn: Eld	15		
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Streetyed: 15			
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Of 8









#### Routine Maintenance Activities

The principal maintenance objective is to prevent sediment buildup and clogging, which reduces pollutant removal efficiency and plead to bioretention area failure. Routine maintenance activities, and the frequency at which they will be conducted, are shown in Table 1.

	Table 1  Routine Maintenance Activities for Bioretention Areas		
No.	Maintenance Task	Frequency of Task	
1	Remove obstructions, weeds, debris and trash from bioretention area and its inlets and outlets; and dispose of properly.	Quarterly, or as needed after storm events	
2	Inspect bioretention area for standing water. If standing water does not drain within 2-3 days, till and replace the surface biotreatment soil with the approved soil mix and replant.	Quarterly, or as needed after storr events	
3	Check underdrains for clogging. Use the cleanout riser to clean any clogged underdrains.	Quarterly, or as needed after storr events	
4	Maintain the irrigation system and ensure that plants are receiving the correct amount of water (if applicable).	Quarterly	
5	Ensure that the vegetation is healthy and dense enough to provide filtering and protect soils from erosion. Prune and weed the bioretention area. Remove and/or replace any dead plants.	Annually, before the wet season begins	
6	Use compost and other natural soil amendments and fertilizers instead of synthetic fertilizers, especially if the system uses an underdrain.	Annually, before the wet season begins	
7	Check that mulch is at appropriate depth (2 - 3 inches per soil specifications) and replenish as necessary before wet season begins. It is recommended that 2° - 3° of arbor mulch be reapplied every year.	Annually, before the wet season begins	
8	Inspect the energy dissipation at the inlet to ensure it is functioning adequately, and that there is no scour of the surface mulch. Remove accumulated sediment.	Annually, before the wet season begins	
9	Inspect overflow pipe to ensure that it can safely convey excess flows to a storm drain. Repair or replace damaged piping.	Annually, before the wet season begins	
10	Replace biotreatment soil and mulch, if needed. Check for standing water, structural failure and clogged overflows. Remove trash and debris. Replace dead plants.	Annually at the end of the rainy season, and/or after large storm events	
11	Inspect bioretention area using the attached inspection	Annually, before the wet season	

## BIOTREATMENT SOIL REQUIREMENTS

- BIOLITECT HIERYL SOLL WE SHALL MEET THE REQUIREDENTS AS ONLINED IN BEOCETATION SOLL WE SHALL MEET THE REQUIREDENTS AS ONLINED IN MAXIME OF FINE SAND AND COMPOST MEASURED ON A VOLUME BASS OF 80-70TS SAND AND 50-40TS COOPETS. CONTRACTOR TO REFER TO CONTRACTOR MAY OBTAIN A COPY OF THE CS HANDBOOK AT : HTTPS://LULAMBER.SOCKORG/BISTRY/MELS/SCHEMPP-\_CPF
- PRIOR TO ORDERING THE BIOTREATMENT SOIL MIX OR DELIVERY TO THE PROJECT SITE, CONTRACTOR SHALL PROVIDE A BIOTREATMENT SOIL MIX SPECIFICATION CHECKLIST, COMPLETED BY THE SOIL MIX SUPPLIER AND CERTIFIED TESTING LAB.

#### BIORETENTION & FLOW-THROUGH PLANTER NOTES:

- SEE GRADING PLAN FOR BASIN FOOTPRINT AND DESIGN ELEVATIONS.
- PLACE 3 INCHES OF COMPOSTED, NON-FLOATABLE MULCH IN AREAS BETWEEN STORMWATER PLANTINGS AND SIDE SLOPE.
- SEE LANDSCAPE PLAN FOR MULCH, PLANT MATERIALS AND IRRIGATION REQUIREMENTS
- 4. CURB CUTS SHALL BE A MINIMUM 18" WIDE AND SPACED AT MAXIMUM 10" O.C. INTERVALS AND SLOPED TO DIRECT STORMWATER TO DRAIN INTO THE BASIN. CURB CUTS SHALL ALSO NOT BE PLACED INLINE WITH OVERFLOW CATCH BASIN. SEE GRADING PLAN FOR MORE DETAIL ON LOCATIONS OF CURB CUTS.
- . A MINIMUM 0.2' DROP BETWEEN STORM WATER ENTRY POINT (I.E. CURB OPENING, FLUSH CURB, ETC.) AND ADJACENT LANDSCAPE FINISHED GRADE.
- DO NOT COMPACT NATIVE SOIL / SUBGRADE AT BOTTOM OF BASIN. LOOSEN SOIL TO 12" DEPTH.

#### STANDARD STORMWATER CONTROL NOTES

STANDING WATER SHALL NOT REMAIN IN THE TREATMENT MEASURES FOR MORE THAN FIVE DAYS, TO PREVENT MOSQUITO GENERATION. SHOULD ANY MOSQUITO ISSUES ARISE, CONTACT THE SANTA CLARA VALLEY VECTOR CONTROL DISTRICT, (DISTRICT), MOSQUITO LARVICIDES SHALL BE APPLIED ONLY WHEN ASSOLUTELY NECESSARY, AS INDICATED BY THE DISTRICT, AND THEN ONLY BY A LICENSE PROFESSIONAL OR CONTRACTOR. CONTRACT INFORMATION FOR THE DISTRICT IS PROVIDED BELOW.

#### WEBSITE: HTTPS://VECTOR.SCCGOV.ORG/HOME

PHONE: (408) 918-4770

DO NOT USE PESTICIDES OR OTHER CHEMICAL APPLICATIONS TO TREAT DISEASED PLANTS, CONTROL WEEDS OR REMOVED UNWANTED GROWTHE IMPLOY NON-CHEMICAL CONTROLS; (BIOLOGICAL, PHYSICAL AND CULTURAL CONTROLS) TO TREAT A PEST PROBLEM PRUNE PLANTS PROPERTY AND AT THE APPROPRIATE TIME OF YEAR, PROVIDE ADEQUATE IRRIGATION FOR LANDSCAPE PLANTS. DO NOT OVER WIND.

Table 1  Routine Maintenance Activities for Pervious Paying Areas			
No.	Maintenance Task	Frequency of Task	
1	Check for sediment and debris accumulation. Prevent soil from washing or blowing onto the pavement. Do not store sand, soil, mulch or other landscaping materials on pervious pavement surfaces.	Two to four times annually	
2	Conduct preventative surface cleaning, using commercially available regenerative air or vacuum sweepers, to remove sediment and debris.	Two to four times annually	
3	Inspect for any signs of pavement failure. Repair any surface deformations or broken pavers. Replace missing joint filler in PICP.	Two to four times annually	
4	Check for standing water on the pavement surface within 30 minutes after a storm event.	Two to four times annually	
5	Inspect underdrain outlets and cleanouts, preferably before the wet season. Remove trash/debris.	Two to four times annually	
6	Remove sediment and debris accumulation on pervious pavement.	Two to four times annually	
7	Remove weeds. Mow vegetation in grid pavements (such as turf block) as needed.	As needed	
8	Perform restorative surface cleaning with a vacuum sweeper, and/or reconstruction of part of the pervious surface to restore surface permeability as needed. Replenish aggregate in PICP joints or grids as needed after restorative surface cleaning.	As needed	
9	Power washing with simultaneous vacuuming also can be used to restore surface infiltration to highly clogged areas of pervious concrete, porous asphalt or PICP, but is not recommended for grid pavements.	As needed	
10	Inspect pervious paying area using the attached inspection checklist.	Quarterly or as needed	

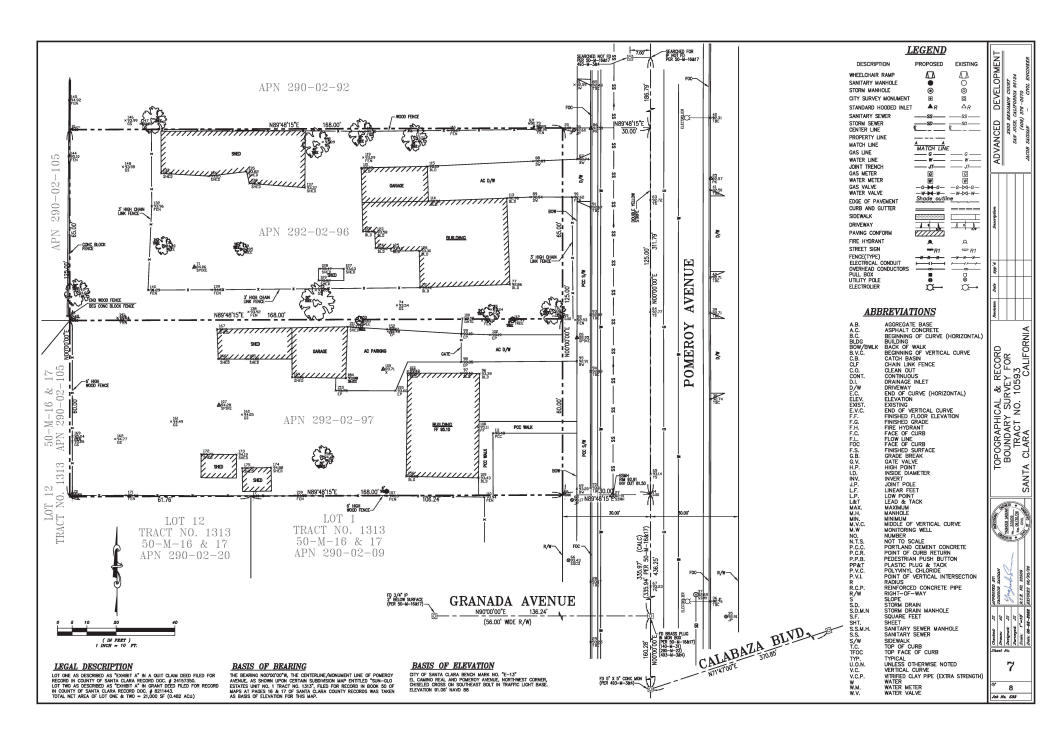
# VARIES VARIES VARIES SEE PLAN SOIL MIX (BSM) IMPERMEABLE LINER - SOLID OVERFLOW PIPE SIZING METHODS 4% 6 BIORETENTION BASIN W/ LINER N.T.S.

maximize the filter treatment flow rates and pollutant capturing capacity. TRITO 100% of trash and debris firm or greater in size and may be utilized in new or structures. They are sized to spee or modified in the field for drains with numser Filter Cartridges may be easily removed when servicing. Medie strategy may be	onstruction or retrofitted in existing catch basin ual dimensions and unique frame and grates.  GRATE
TROOM PLATE OF THE COMPANY OF THE CO	OPTIONAL MEDIA PACK  SMM PERFORATED STANLESS STEEL TRASH REMOVABLE CARTRIDGE  FILTER BASIN
Notes:  The TRITON - TR Series Filters may be customized in the field to fit catch basins with irregular dimensions or unusual frame and grate types. REM also designs custom filters for unique storm water infrastructures and applications.  Filter bodies are constructed using 100% recycled High Molecular Weight Polyethylene Plastic (HMWPE) with added U.V. inhibitors.  Filter cardingly housings are constructed utilizing 1709 of 30 Stainless.	CATCH BASIN MADE IN
Steel, with 2" welded square openings.  Removable cartridge tops are constructed utilizing over 80% recycled ABS Plassic.  REM TRITON PERF-FTC utilizes a 5mm stainless steel perforated screen to capture debris, trash and sediment. The system is a State of California Welder Control Board approved Trash Casture" devine.	Round Catch Basin Shown Side View

# Pervious Pavement Inspection and Maintenance Checklist

Treatment Measure No.: Date of Inspection: 2. Trash, or Sediment and Debris Accumulation to weeds on pervious pave No standing water observed. Clean underdrain outlets and cleanouts. Aeets the design specifications

STORMWATER



# **Construction Best Management Practices (BMPs)**

Construction projects are required to implement year-round stormwater BMPs.

### Materials, Waste, and Sediment Management



#### **Construction Entrances and Perimeter**

- Establish and maintain effective perimeter controls, and stabilize all construction entrances and exits to sufficiently control erosion, sediment discharges and tracking of sediment offsite.
- Sweep or vacuum immediately any tracking of sediment offsite and secure sediment source to prevent further tracking. Never hose down streets or sidewalks

#### Non-Hazardous Materials and Dust Control

- Berm and cover stockpiles of sand, dirt or other construction material with tarps when rain is forecast or when they are not in use. Weigh down and secure tarps for wind protection.
- ☐ Keep materials off the ground (e.g., store bagged materials on wood pallets, store loose materials on tarps not pavement, etc.).
- ☐ Use captured water from other activities (e.g., testing fire lines) for dust control.
- Ensure dust control water doesn't leave site or discharge to storm drains. Only
  use enough to control dust. Contain and dispose of excess water properly.

#### **Hazardous Materials**

- Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with City, County, State and Federal regulations.
- Store hazardous materials and wastes in watertight containers, store in appropriate secondary containment, and cover them at the end of every workday, during wet weather or when rain is forecast.
- ☐ Follow manufacturer's application instructions for hazardous materials and do not use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- ☐ Arrange for appropriate disposal of all hazardous wastes. Have all pertinent Safety Data Sheets (i.e., SDS/MSDS/PSDS) onsite.

#### Waste Management

- Inform trash-hauling contractors that you will accept only watertight dumpsters for onsite use. Repair/replace any dumpster that is not watertight or leaking.
- ☐ Cover and maintain dumpsters. Check frequently for leaks. Place dumpsters under roofs or cover with tarps or plastic sheeting secured around the outside of the dumpster. If the dumpster leaks, place a plastic liner underneath the dumpster to collect leaks. Never clean out a dumpster by hosing it down on the construction site clean with dry methods, clean offsite or replace dumpster.
- □ Place portable toilets and hand wash stations away from storm drains. Make sure they are equipped with containment pans (secondary containment) and are in good working order. Check frequently for leaks.
- ☐ Dispose of all wastes and demolition debris properly per SDS and applicable regulations. Recycle or compost materials and wastes as feasible and appropriate, including solvents, water-based paints, vehicle fluids, broken asphalt and concrete, wood, and cleared vegetation.
- Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste per SDS.
- Keep site free of litter (e.g., lunch items, water bottles, cigarette butts and plastic packaging).
- Prevent litter from uncovered loads by covering loads that are being transported to and from site.

# Equipment Management & Spill Control



#### Vehicle and Equipment Maintenance

- Designate an area of the construction site equipped with appropriate BMPs, well away from creeks or storm drain inlets, for auto and equipment parking and storage.
- Perform major maintenance, repair jobs, and vehicle/equipment washing offsite.
- ☐ If refueling or vehicle maintenance must be done onsite, work in a bermed area away from storm drains and over a drip pan or drop cloths big enough to collect fluids. Recycle or dispose of fluids as hazardous waste.
- If vehicle or equipment cleaning must be done onsite, clean with water only in a bermed area that will not allow rinse water to run into gutters, streets, storm drains, or creeks.
- Do not clean vehicles or equipment onsite using soaps, solvents, degreasers, or steam cleaning equipment, and do not use diesel oil to lubricate equipment or parts onsite.

#### Spill Prevention and Control

- Always keep spill cleanup materials (e.g., rags, absorbents, and cat litter) available at the construction site.
- Maintain all vehicles and heavy equipment. Inspect frequently for leaks. Use drip pans to catch leaks until repairs are made.
- Clean up leaks, drips and other spills immediately using dry cleanup methods whenever possible (absorbent materials, cat litter and/or rags) and dispose of cleanup materials properly.
- Sweep up spilled dry materials immediately.
   Never attempt to "wash them away" with water or bury them.
- Clean up spills on dirt areas by digging up and properly disposing of contaminated soil.
- □ Report significant spills to the appropriate local spill response agencies immediately. If the spill poses a significant hazard to human health and safety, property or the environment, report it to the State Office of Emergency Services at (800) 852-7550 (24 hours).

#### Earthmoving



#### Grading and Earthwork

- Schedule grading and excavation work during dry weather.
- □ Prevent sediment from migrating offsite and protect storm drain inlets, drainage courses and creeks by installing and maintaining appropriate BMF's tailored to the site's specific characteristics and conditions. Examples of such BMFs may include sit fences, gravel bags, fiber rolls, temporary swales, compost socks, etc. Ensure that BMPs are installed in accordance with manufacturer's specifications and properly maintained throughout the duration of construction activities.
- Stabilize all denuded areas and install and maintain temporary erosion controls (such as erosion control fabric or bonded fiber matrix) until vegetation is established.
- ☐ Remove existing vegetation only when necessary.

  Plant temporary vegetation to prevent erosion
  on slopes or in areas where construction is not
  immediately planned.
- Keep excavated soil and/or transfer it to dump trucks, onsite, not in the streets.
- Ensure all subcontractors working onsite are implementing appropriate BMPs.

#### Contaminated Soils

- ☐ If any of the following conditions are observed, test for contamination and contact the <u>Regional</u> <u>Water Ouality Control Board</u> and the local agency:

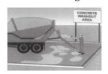
  1) Unusual soil conditions, discoloration, or odor.

  2) Abandoned underground tanks. 3) Abandoned wells, 4) Buried barrels, dobris, or trash.
- ☐ If the above conditions are observed, document any signs of potential contamination, clearly mark areas and fence/tape them off so they are not disturbed by construction activities.

#### Landscaping

- Protect stockpiled landscaping materials from wind and rain by storing them under tarps year-round.
- □ Stack bagged material on pallets and under cover.
   □ Discontinue application of any erodible landscape
- Discontinue application of any erodible landscape material within 2 days before a forecast rain event or during wet weather.
- ☐ Store materials onsite, not in the street.

### Concrete Management & Dewatering



#### Concrete Management

- ☐ Store both dry and wet concrete-related materials under cover, protected from rainfall and runoff and away from storm drains or creeks. Store materials off the ground on pallets. Protect dry materials from wind.
- Avoid pouring concrete in wet weather or when rainfall is imminent to prevent concrete that has not cured from contacting stormwater runoff.
- □ Wash out concrete equipment/mixers/trucks offsite, or onsite only in designated washout containers/areas where the water will flow into a temporary lined waste pit and in a manner that will prevent leaching into the underlying soils. (See CASQA Construction Stormwater BMP Handbook for temporary concrete washout facility details).
- Do not wash sweepings from exposed aggregate concrete into the street or storm drain. Collect and return sweepings to aggregate base stockpile or dispose properly.
- □ Make sure that construction waste (e.g., concrete, stucco, cement wastewater, or residual materials) is collected, removed, and disposed of only at authorized disposal areas. Do not dispose of construction waste in storm drains, ditches, streets, creeks, dirt areas, or the sanitary sewer.

#### Dewatering

- ☐ Discharges of groundwater or captured runoff from dewatering operations must be properly managed and disposed. When possible, send dewatering discharge to landscaped area or sanitary sewer. If discharging to the sanitary sewer, obtain permission from the local wastewater treatment plant.
- Divert water originating from offsite away from all onsite disturbed areas.
- □ When dewatering, notify and obtain approval from the local municipality before discharging water to a street gutter or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- □ In areas of known or suspected contamination, call the local agency to determine whether the groundwater must be tested. Pumped groundwater may need to be collected and hauled offsite for treatment and proper disposal.
- ☐ For additional information, refer to the CASQA's Construction Stormwater BMP Handbook, Fact Sheet NS-2 "Dewatering Operations."

## Paving/Asphalt Work



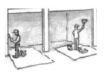
#### Pavir

- Avoid paving and seal coating in wet weather or when rain is forecast to prevent materials that have not cured from contacting with stormwater runoff.
- Cover storm drain inlets and manholes when applying seal coat, slurry seal, fog seal, or similar materials.
- When construction is complete, remove all covers from storm drain inlets and manholes.
- Collect and recycle or properly dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters, storm drains, streets, dirt areas, or the sanitary sewer.

#### Sawcutting & Asphalt/Concrete Removal

- Protect storm drain inlets during saw cutting.
- When making saw cuts, use as little water as possible.
- Residue from saw cutting, coring and grinding operations shall be picked up by means of a vacuum device.
- ☐ Shovel, absorb, or vacuum saw cut slurry deposits and dispose of all waste properly and as soon as reasonably possible. Sawcutting residue should not be left on pavement surface.
- ☐ If saw cut slurry enters a storm drain inlet, clean it up immediately and notify the local municipality.

#### Painting & Paint Removal



#### Painting Cleanup and Removal

- Never clean brushes or rinse paint containers to landscaping, dirt areas or into a street, gutter, storm drain, or creek.
- ☐ For water-based paints, paint out brushes to the extent possible, and then rinse into a drain connected to the sanitary sewer. Never pour paint down a storm drain inlet.
- ☐ For oil-based paints, paint out brushes to the extent possible, and then clean with thinner or solvent in a proper container. Filter and reuse thinners and solvents. Dispose of excess liquids as hazardous waste
- Sweep up or collect paint chips and dust generated from non-hazardous dry stripping and sand blasting into plastic drop cloths and dispose of as trash.
- ☐ Chemical paint stripping residue and chips and dust from marine paints or paints containing lead, mercury, or tributyltin must be disposed of as hazardous waste. Lead- based paint removal requires a state-certified contractor.

Storm drain polluters may be liable for fines of up to \$10,000 per day!



April 2

oril 2024

ADVANCED DEVELOPMEN

2838 BRAMMIN COURT

SAN JOSE, CALIFORNIA 95124

(409) 379 – 5570

nn Data App's Description

BEST MANAGEMENT EES (BMP's)
NO. 10593
CALIFORNIA

CONSTRUCTION BE PRACTICES TRACT NO SANTA CLARA

Chacked: JS
Descent: BM
On Descent: JS
Surveyed: JS
Scale: M75

8

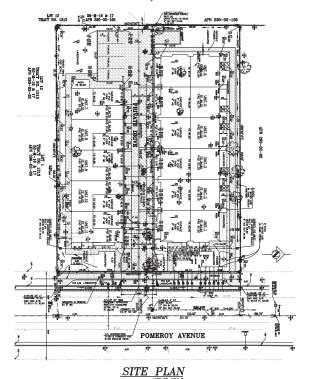
#### **GENERAL NOTES:**

- All materials and workmanship shall conform to the City's Standard Details, Standard Specifications, and General Requirements.
- Contractor shall secure an Encroachment Permit from the City Engineering Department and pay appropriate fee prior to commencement of work. All work within the public right-of-way shall be done under a single Encroachment Permit.
- It is the Contractor's responsibility to verify the location of all existing utilities with the appropriate utility agencies
  prior to the commencement of construction. Contractor shall notify all public and private utility owners 48 hours
  prior to commencement of work adjacent to the utility. Contact Underground Service Alert (USA) at 811 or 800227-2600.
- The Contractor shall notify, by circular, all business establishments and residences located in areas affected by the
  work at least forty-eight (48) hours prior to start of construction. Circular shall be subject to the approval of the City
  Engineer.
- 5. Unless otherwise directed by the City Engineer in the field: at each location where new curbigatter is to be installed on an existing street (driveway installation, driveway abundonment, curb maps installation, cur for face draining installation, exp. powerant reconstruction stall be required. All 8-fined wise does for personnel stall be removed and replaced along the cuttie (neight of curbigatter installation. Removal depth (new cut required) shall be to the base material on streets with A. C. of P.C. (powerant for full) includes relating the instinumum on streets with P.C. (face and prevented thickness greater that for off, others. Persplace with A.C. or P.C. (footwort required) to material existing prevented thickness greater that for off, others. Persplace with A.C. or P.C. (footwort required) to material existing.
- 6. All sidewalk, curb, and gutter damaged as a result of the project shall be removed and replaced to the nearest score mark or as directed by the City Engineer. Installation of new sidewalk, curb and gutter against existing improvements shall require a sidewalk contact joint dowels required).
- Partial replacement of a driveway is not allowed. A driveway that has been cut or damaged must be replaced in its entirety. The new replacement driveway must meet current City Standards which may affect on-site improvements and/or require a sidewalk casement.
- Slurry seal shall be required on all new street pavement (e.g., trench work, potholes, and street widenings). Slurry seal shall extend twelve inches beyond the limit of pavement reconstruction.
- All manholes, valve boxes, monument boxes, and other structures in the pavement area shall be adjusted to finish grade before paving final lift.
- 10. Grade breaks on curbs on sidewalks are to be rounded off on form work and finished surfacing.
- 11. The contractor shall be responsible for the preservation and/or perpetuation of existing survey monuments (curb tags, iron pipes, street monuments, text) noted on the plans or found during construction per Section 877 of the California Business and Profession Code. If a survey monument has the potential of being disturbed or within 2 feet of the contract of the profession of the contract of the contract
- 12. All surplus and unsuitable material shall be removed from public right-of-way.
- 13. Contractor shall provide adequate dust control and keep mud and debris off the public right-of-way at all times.
- 14. All trenches and excavations shall be constructed in strict compliance with the applicable sections of California and Federal O.S.H.a. requirements and other applicable safety ordinances. Contractor shall bear full responsibility for trench shorting design and installation.
- 15. Existing utilities shown are based upon record information and are approximate in location and depth. The Contractor shall pothole all existing utilities that may be affected by new facilities in this contract, verify actual location and depth, and report potential conflicts to the Engineer prior to excavating for new facilities.
- 16. Contractor shall perform his construction and operation in a manner, which will not allow harmful pollutants to enter the storm drain system. To ensure compliance, the Contractor shall implement the appropriate Best Management Practice (BMP) as outlined in the brochusee sattlided "Best Management Practice for the Construction Industry issued by the Santa Clara Valley Nonpoint Source Pollution Control Program, to suit the construction site and job condition.
- 17. Overnight parking of construction equipment in the public right-of-way shall not be permitted, except at location(s) approved by the City Traffic Engineer.
- 18. All sanitary sewer and/or storm drain mains to be abandoned shall be filled with sand or control density fill (CDF) and plugged at each end with a 6"thick wall of Class "A" P.C.C.
- 19. Abandomment of samitary sever lateral at the property line shall include the complete removal of the Christy Box, all vertical pipes and the 45° Wey. The remaining lateral ends shall be plagged with 0° thick wall of Class "A" ECC., an enursing no occurred enters the main. Abandomment of samitary sever lateral at the man will occur when lateral connects at a manthole or as determined by the Cry. Plag the lateral end with 0° thick wall of Class" A" ECC., and for manufact connection control density fill (CDF), enabling a smooth revole fitnish or the inside wall of the manbole for manufact connection of the control of the con
- Unless otherwise noted, Class 2 A.B. under curb, gutter, and street sections paved with asphalt concrete shall be compacted to 95% relative compaction (minimum).
- Near completion of the Project, contractor shall replace damaged curb and gutter along Project frontage as directed by the City Engineer.

## **ABBREVIATIONS**

A.B.	AGGREGATE BASE	M.H.	MANHOLE
A.C.	ASPHALT CONCRETE	MIN.	MINIMUM
B.C. B.O.W.	BEGINNING OF CURVE (HORIZONTAL)	M.V.C.	MIDDLE OF VERTICAL CURVE
BOW			
B.V.C.	BEGINNING OF VERTICAL CURVE	NO.	NUMBER
B.V.C. C.B.	CATCH BASIN	NTS	NOT TO SCALE
CLE	CHAIN LINK FENCE	P.C.C	PORTLAND CEMENT CONCRETE
C.O.	CLEAN OUT	P.C.R.	POINT OF CURB RETURN
CONT	CONTINUOUS	PPR	PEDESTRIAN PLISH BLITTON
DIP	DUCTHE IRON PIPE	PVC	BUI ANIMAI CHI OBIDE
D.S.	DOWNSPOLIT	DVI.	POINT OF VERTICAL INTERSECTION
F.C.	END OF CLIEVE (HORIZONTAL)	P	PADILIS
FLEV	FI EVATION	RCP	REINFORCED CONCRETE PIPE
FYIST	FYISTING	P/W	PICHT_OF_WAY
EVC	END OF VERTICAL CURVE	8' "	SLOPE
F.F.	FINISHED FLOOR FLEVATION	S.D.	STORM DRAIN
F.G.	FINISHED GRADE	S.D.M.H	STORM DRAIN MANHOLE
F.H.	FIRE HYDRANT	SE	SOLIARE FEET
F.O.C.	FACE OF CURB	SHT	SHEFT
E.L.	FLOW LINE	CCMH	CANITADY CEWED MANUALE
F.S.	FINISHED SURFACE	5.5.m.m.	CANITADY CEWED
G.B.	GRADE BREAK	C AM	SIDDIMALK
G.V.	GATE VALVE	3/11	TOD OF CUIDO
H.P.	HIGH POINT	TVD	TOP OF CORD
I.D.	INSIDE DIAMETER	II O N	TINI ESS OTHERWISE MOTER
INV.	INVERT	V.C.	VEDTICAL CUBAC
J.P.	JOINT POLE	V.C.D	VITRIFIED CLAY PIPE (EXTRA STRENGTH)
L.F.	BEONINE OF VERTICAL CURVE CATCH BASIN TO CHARLES OF THE CHARLES OF	w.c.p.	WATER CLAI FIFE (EXTRA STRENGTH)
L.G.	LIP OF GUTTER	w.u	WATER METER
LP.	LOW POINT	W.V.	WATER VALVE
MAX.	MAXIMUM		WATER VALVE

# PUBLIC IMPROVEMENT PLANS FOR THE CONSTRUCTION OF 1530-1540 POMEROY AVENUE SANTA CLARA, CALIFORNIA



#### LEGAL DESCRIPTION

LOT ONE AS DESCRIBED AS "EXHIBIT A" IN A QUIT CLAIM DEED FILED FOR RECORD IN COUNTY OF SANTA CLARA RECORD DOC. # 24157350. LOT TWO AS DESCRIBED AS "EXHIBIT A" IN GRANT DEED FILED FOR RECORD IN COUNTY OF SANTA CLARA RECORD DOC. # 2211443. TOTAL INET AREA OF LICT ONE \* TWO = 21,000 S\* (0.482 AC±)

#### BASIS OF BEARING

THE BEARING NO0000'00'W, THE CENTERLINE/MONUMENT LINE OF POMERGY AVENUE, AS SHOWN UPON CERTIAN SUBDIVISION MAP ENTITLED "SUN-GLO ESTATES UNIT NO. 1 TRACT NO. 1313", FILED FOR RECORD IN BOOK 50 OF MAPS AT PAGES 16 & 17 OF SANTA CLARA COUNTY RECORDS WAS TAKEN AS BASS OF LEVATION FOR THIS MAP.

#### BASIS OF ELEVATION

CITY OF SANTA CLARA BENCH MARK NO. E-13 EL CAMINO REAL AND POMERCY AVENUE, NORTHWEST CORNER, CHISELED CROSS ON SOUTHEAST BOLT IN TRAFFIC LIGHT BASE. ELEVATION 91.06' NAVD 88, DATUM 2011



## SHEET INDEX

SHEET NO.

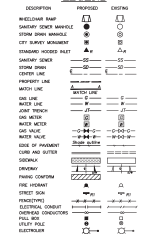
1	COVER SHEET
2	OFF-SITE IMPROVEMENT PLAN
3	WATER NOTES AND DETAILS
4	ELECTRICAL PLAN (SILICON VALLEY

DESCRIPTION

5 LANDSCAPE PLAN
6 IRRIGATION PLAN
7 LANDSCAPE NOTES

## LEGEND

POWER)



APPROVED AS TO THE FEATURES AFFECTING CITY OF SANTA CLARA FACILITIES: APPROVED: MICHAEL LIW

ASSISTANT DIRECTOR OF PUBLIC WORKS/CITY ENGINEER CITY OF SANTA CLARA

STREET MAINTENANCE DIVISION DATE

SILICON VALLEY POWER DATE

WATER AND SEWER UTILITIES DEPARTMENT DATE

THIS APPROVAL DOES NOT MEAN THE ASSISTANT DIRECTOR OF PUBLIC WORKS/CITY ENGINEER NOR THE CITY CAN ACCEPT ANY PART OR PARTS OF THE WORK DONE UNDER OR IN CONJUNCTION WITH THESE PLANS THAT HAVE NOT BEEN PROPERLY INDICATED.



ADVANCED DEVELOPMENT
2838 BENIMM COURT
SUN 1058, CALIPORNIA 55754
(408) 376 – 55701 PARCHERS

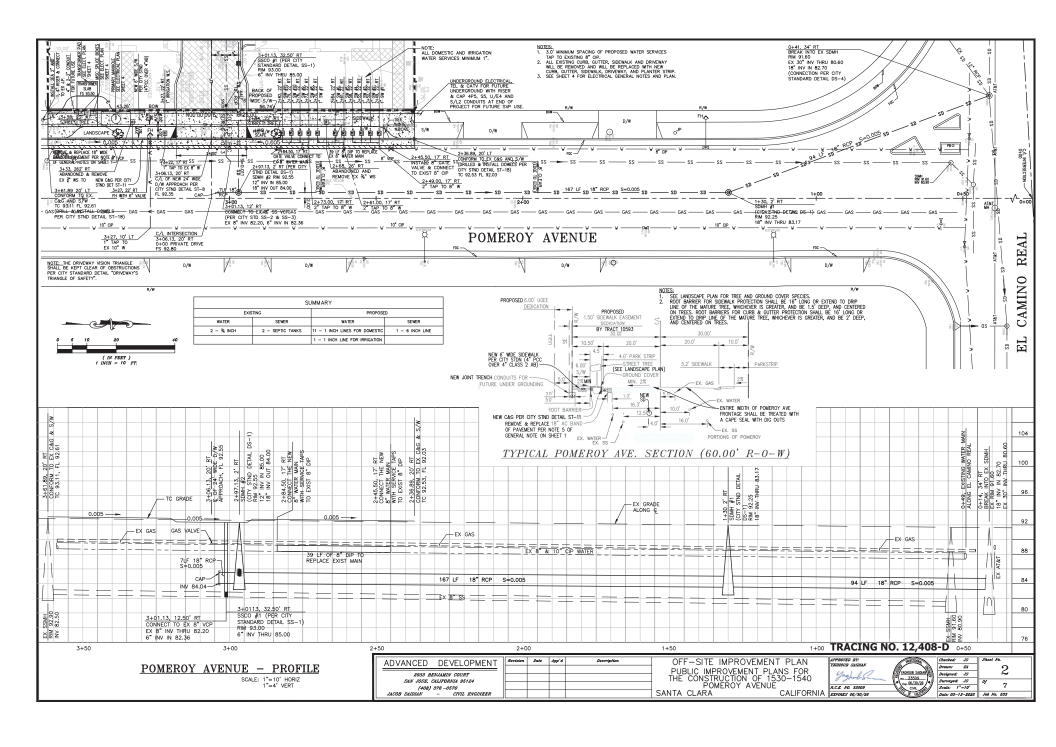
te App'd Description

COVER SHEET
PUBLIC IMPROVEMENT PLANS FOR
THE CONSTRUCTION OF 1530–1540
ANTA CLARA
CALIFORNIA

Onechec. 15 APPROVED BY:
Designed: 15 APPROVED BY:
Designed: 15 APPL
State: 1-10 R.C.E. NO. 35509
Date: 02-13-2025 BYPHEST 60: 02-19

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**TRACING NO. 12,408-D** 



City of Santa Clara - Water and Sewer Utilities

Standard No. 1 - 1" Water Service - Material List

Model Ford Mueller Ford For ductile iron, cast iron, ACP 202B ouble strap bronze, specified pipe size x 1" WWA/CC Tap Mueller BR2B 1" AWWA/CC broad inlet v come Mueller Ford B-25008N For locations requiring insulated corporation stops, use Mueller N-35008 insulated corp ball valve 3. Conner Tubing 1" ASTM B88, type K soft rolled tubing 4 Polyara Blue. 8 mil low density or 4 mil high density polyethylene film installed per AWWA C105. Tape the end to main. 6. Meter Box with Lid Lid marked "Water" or "Water Meter" Christy B-16 how with B-16G lid 7. Angle Meter Stop 1" Compression inlet x FIP outlet. BA41-444 W-G-NI BA41-444 W-G-NL B-24274N C38-44-X-NL (X=to fit) H-10871N H-10889N 9 Meter Bushing Brass. To adapt to 1" meter couplin Ford A34S-NL include gasket 10. Water Meter & Register (manufacturer's test results gre to be submitted with all ricters). Elster transmitter. All registers to be facing inlet and provide cubic feet reading. E-SERIES 1" meter and register. Aquaient Ultrasonic C38-44-2 Mueller 1" - Ford

Updated Date: 2/1/2023

Updated Date: 2/1/2023

City o' Santa Clara – Water and Sewer Utilities Standard No. 19 – Gate Valve Installation – Material List Use m lead products for domestic water services.

Use 316 stainless steel bolts, flange gasket with EPDM rubber, nuts, and washers for all bolted connection

	Material	Description	Manufacturer	Model
1.	Raffic Valve Box & Extension (ee Standard Detail No. 20 for valve box installation)	Traffic valve bex with lid. For potable ware, lid shall be marked "Water" or "Water Meter". For recycled water, provide purple lid marked "Recycled" or Recycled Water"	Tyler Union	G5
2.	pacer Wire	Extension - 8" VC SDR 35, single piece cut to proper length. RHW #12 AW3 solid with 12" minimum slack		
		inside all valveboxes.		
3.	Jipe Marking Tape	For potable ware, use blue. For recycled water, use purple. 3" wide, 4 mil, non-detectable.		
4.	Folywrap	For potable ware, use blue. For recycled water, use purple. 8 mil low density or 4 mil high density polyethylene fim installed per AWWA C105. Tape the end to bonnet.		
5.	Cate Valve	End connections as required or specified - size as specified. AWWA C-515 resilient seat, epoxy conted inside ad out to meet AWWA C-550. Open left with 2" square operating test. All robber communic shall be EPDM.	Mueller	A-2361
			MAH	3tyle 7000
	Eutterfly Valve	End connectiors as required or specified - size as specified. AWA C-504 resilient seat, epoxy coated inside and out to meet AWWA C-550. Open left with 2" square operating nat. All rubber commonents shall be EPDM.	Prat:	Groundhog series
			Mueller	Linescal III
6.	Festraining Gland	Joint restraint for use with mechanical joint fittings. Size a specified.	US Pipe (not allowed above ground)	MJ Field Lok
			EBAA	Megalug Series 1100
			KRAUSZ	Hymax Grip

City of Santa Clara - Water and Sewer Utilities Updated Date: 2/1/2023 Stancard No. 3 - 1" Water Service with RP - Material List

estic Products Only. Use no lead products for domestic water services.

Coat above ground water service with Dunn Edwards Paint #0011-0124-06181, Santa Clara Mission Sand, AristoShield High Gloss

	Material	Description	Manufacturer	Model
1.	Capping Saddle	For PVC C900, bronze saddle, specified pipe size x 1" AWWA/CC Tap	Ford Maeller	202BS BR2S
		For ductile irm, cast iron, ACP:	Ford	202B
		Double strap bronze, specified pipe size x 1" AWWA/CC Tap	Maeller	BR2B
2.	¢orporation Stop	1" AWWA/CC thread inlet x compression outlet	Maeller	B-25008N
			Ford	FB-1000-4-G-NL
For I	to:ations requiring insulated corpo	oration stops, use Mueller N-35008 insulated corp b	all valve	
	Copper Tubing	1" ASTM B88, type K soft rolled tubing		
4.	folywrap	Blue. 8 mil lww density or 4 mil high density polyethylene film installed per AWWA C105. Tape the endto main.		
5.	hpe Marking Tape	Blue. 3" wids, 4 mil, non-detectable.		
6.	Valve Box with Lid	Lid marked "Water" or "Water Meter"	Tyler Union	G5 with lid marked "Water"
7.	Angle Meter Stop	1" Compression inlet x FIP outlet.	Ford	BA41-444 W-G-NL
			Maeller	B-24274N
8.	Meter Coupling	1" Brass. Indude gaskets.	Ford	B11-444 W
			Maeller	H-10871N
9.	(* Copper Adapter	MIP x sweat oint (SJ)		
10.	[" Nipple	Type L rigid :opper tubing; riser length to suit		
11.	* 90 Degree Elbow	Copper swear joint		
	(* 90 Degree Elbow	Brass, FIP x FIP		
13.	Vater Meter & Register	Provide encoled meter register with Nicor		
	(manufacturer's test results are	connector. Register shall be compatible with		
	to be submitted with all meters).	Elster transmtter. All registers to be facing		
		inlet and provide cubic feet reading.		
		1" meter and purple recycled water register	Badger	E-SERIES
			Mueller	Aquaient Ultrasonic
	1" Ball Vilve	supplied with RP		
15.	1" RP with Backflow Device	3 - 1/4" Standard pipe thread. 3 - 1/4" SAE flare test cock fittings.	Wilkins	975XL2 (no lead)
1/	1" 90 Degree Elbow	Brass		

#### PUBLIC WATER SYSTEM NOTES:

- WATER SYSTEM CONSTRUCTION SHALL CONFORM TO THE PROJECT PLANS, AND TO THE CITY OF SANTA CLARA WATER AND SEWER UTILITIES STANDARD DRAWINGS AND SPECIFICATIONS. COPIES ARE AVAILABLE ON THE CITY'S WEBSITE.
- INFORMATION ON NATERIALS PROPOSED TO BE USED IN CONSTRUCTING WATER SYSTEM FACILITIES SHALL BE SUBMITTED TO WATER AND SEWER UTILITIES FOR REVIEW AND APPROVAL PRIOR TO THE BEGINNING OF ANY CONSTRUCTION OF WATER FACILITIES.
- A PRE-CONSTRUCTION MEETING SHALL BE HELD WITH THE CITY WATER AND SEWER A FREE-CONSTRUCTION INBELLING SHALL BE HELD WITH THE CITY WATER AND SEWER UTILITIES IN A TETEROPACE PROFOT OF ANY WORK BEING ALLOWED TO BEGIN ON THE PUBLIC WATER SYSTEM. CALL 615-2633 BETWEEN 7:00 AM AND 4:00 PM MONDAY THROUGH FEIDAY SECRET HOLDAYS. NOTIFY THE CITY WATER INSPECTOR A MINIMUM OF ONE WORKING DAY PRIOR TO REQUIRED INSPECTIONS.
- WATER EACH ITIES SHALL BE CONSTRUCTED AS SHOWN ON THE APPROVED PLANS. ALL CHANGES MUST BE APPROVED BY THE WATER INSPECTOR PRIOR TO BEING CONSTRUCTED. A LEVISED DRAWING MUST BE APPROVED BY THE ENGINEER.

- CLEARANCES:

  ONE FOOT MINIMUM VERTICAL CLEARANCE FOR OPEN TRENCH CONSTRUCTION
  BETWEEN WATER AND GRAVITY MAINS UNLESS OTHERWISE NOTED ON THE PLASS.
  TWO FEET MINIMUM VERTICAL CLEARANCE FOR OPEN TRENCH CONSTRUCTION
  BETWEEN WATER AND RECYCLED WATER MAINS AND SERVICES AND OTHER
  FACILITIES UNLESS OTHERWISE NOTED ON THE PLANS.
- FACILITIES UNLESS OTHERWISE NOTED ON THE PLANS.
  I FIVE FEET MINIOUN PERFOLE CLEARANCE FOR HORIZONTAL DIRECTION BORING CONSTRUCTION BETWEEN WATER AND BECYCLED WATER MAINS AND SERVICES AND OTHER FACILITIES UNLESS OTHERWISE NOTED BY THE PLANS.
  I TEN FEET MINIOWIN DIRECTOR THE CLEAR MAYE BEFFER WATER AND RECYCLED WATER MAINS MINIOUS HORIZONTAL CLEARANCE BEFFER WATER AND STORM MAINS AND LATERALS AND OTHER GENERAL UTILITIES OR FACILITIES.
  AND LATERALS AND OTHER GENERAL UTILITIES OR FACILITIES.
- CONSTRUCTION OF WATER MAINS AND SERVICES CANNOT BEGIN UNTIL SITE IS AT SUBGRADE.
- CITY OR CITY ASSIGNED CONTRACTOR WILL PERFORM ALL TAPS TO THE WATER MAIN. CYNTRACTOR IS REPONSIBLE FOR INSTALLING THE TAPPING SLEEVE AND VALVE, AND PREPARING THE SITE FOR CITY OR CITY ASSIGNED CONTRACTOR TO PERFORM HE TAP.

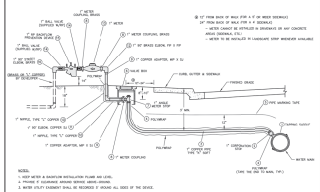
- ALL PUBLIC WATER MAINS AND SERVICES SHALL HAVE A MINIMUM OF FOUR INCHES (4") OF SAND BEDDING UNDER PIPE AND 12" OF SAND BEDDING OVER TOP OF PIPE. SAND SHAL, CONFORM TO WATER AND SEWER UTILITIES STANDARD DRAWING NUMBER 23 THE REMAINING TRENCH SHALL BE BACKFILLED AND COMPACTED PER CITY OF SANTA CLARA DEPARTMENT OF PUBLIC WORKS STANDARDS AND COMPACTED OF SWITCH RELATIVE DENSITY.
- CONTACTOR SIGILL DISNET, TAND FLISH ALL INTO AND REPARLED PARTICHS OF THE PRILE WHERE SYSTEM ACCEDING TO SWITE AND SISTEM FULL THE REPORT OF THE PRILE WHERE SYSTEM ACCEDING TO SWITE AND SISTEM FULL REPORT OF THE PRILE WHEN THE CITYS OF THE PRILE FULL PR
- PRESSURE TESTS SHALL BE PERFORMED BY THE CONTRACTOR AT 200 PSI FOR A MININUM OF TWO HOURS.

- THE CONTRACTOR IS RESPONSIBLE FOR KEEPING, STI OF CUBRENT, THOROUGH, AND ACCURANT AS ABUILT DRAWNING AT THE PROPRICT RET. FIRE SYMALL DOCUME CHATER TO CENTER DIMENSIONS BETWEEN ALL HITTINGS, VALTES, SERVICES, DEADMEN, THE BOAKS, CHANGES, DIPPLYTHE, ETC. AND SHALL INCLUDE A DIMENSION BEFERENCH OF A TRACEAGUL FRATURE ON THE EXISTING WATER SYSTEM. THE UPDATED AS BUILT PROPRIET WHILD AND THE EXISTING WATER SYSTEM. THE UPDATED AS BUILT DRAWNING WATER SYSTEM. THE UPDATED AS BUILT DRAWNING WATER SYSTEM. THE UPDATED AS BUILT DRAWNING ARE COMPLETED, TURNED IN TO THE BUT BEFORE THE ALL OF MEDITAL THE ABUILT DRAWNINGS ARE COMPLETED, TURNED IN TO THE DISSECTION, EXPERIL, AND ACCEPTED, AND THE CONTRIBUTED ON USING THE ABUILT DRAWNINGS ARE COMPLETED, TURNED IN TO THE
- ALL WATER USE SHALL BE METERED EXCEPT FOR USE IN DISINFECTION AND FLUSHING OF WATER MAINS.
- NO WATER VALVES ON THE EXISTING SYSTEM NOR ANY NEW VALVE CONNECTED TO THE EXISTING SYSTEM SHALL BE OPENED OR CLOSED BY ANYONE EXCEPT AUTHORIZED WATER AND SEWER UTILITIES PERSONNEL.
- MAINTAIN, SECURE, AND PROTECT ANY EXISTING WATER SYSTEM FACILITY IN PLACE UNTIL THE PROPOSED WATER SYSTEM IS COMPLETED AND ACTIVATED.
- PARTS FROM ABANDONED CITY FACILITIES, INCLUDING METERS AND VALVES, SHALL BE RETURNED TO THE WATER AND SEWER UTILITIES INSPECTOR.
- WATER AND SEWER UTILITIES WILL PLACE A HOLD ON THE FINAL INSPECTION ON ALL OR PART OF THE DEVELOPMENT UNTIL:

  ANACCURATE AND COMPLETE SET OF FIELD AS-BUILT DRAWINGS FOR THE PUBLIC WATER SYSTEM HAS BEEN SUBMITTED TO AND APPROVED BY THE WATER
- DEPARTMENT.

  PUNCH LIST ITEMS HAVE BEEN CORRECTED.

  ANY WATER OR PUBLIC UTILITY EASEMENTS REQUIRED FOR THE PROJECT ARE RECORDED WITH THE COUNTY.



ecked By: AHMED A. / JAMES M. pproved By: SHILPA M. sed Date: 2/1/202

CITY OF SANTA CLARA WATER AND SEWER UTILITIES - STANDARD NO. 3 DEVELOPMEN'

ADVANCED

SAN

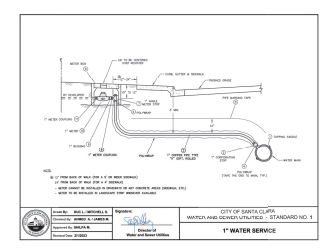
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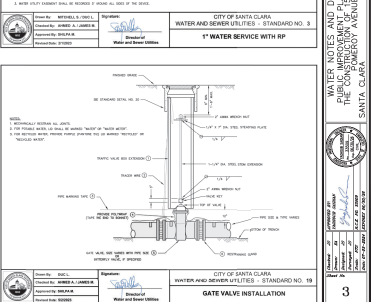
AND DETAIL ENT PLANS F N OF 1530-1 AVENUE

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CALIFO

1" WATER SERVICE WITH RP





**TRACING NO. 12,408-D** 

