ARCHITECTURE AND SITE REVIEW SURREY FARMS - LOT 9 (S-24-031)

A RESIDENTIAL DEVELOPMENT



TABLE OF CONTENTS

PLANNING	/CIVIL ENGINEERING	ARCHITEC	CTURE	LANDSC	APE
1.0	TITLE SHEET	G0	TITLE PAGE/PROJECT INFO	T-1	TREE MITIGATION AND PROTECTION
2.0	EXISTING CONDITIONS	G1.0	EXISTING SITE PHOTOS	T-2	TREE EVALUATION TABLE
2.1	OVERALL SITE PLAN	A1.1	SITE PLAN & GROUND FLOOR PLAN	T.3	TREE APPRAISAL TABLE
2.2	SITE PLAN	A1.2	FLOOR PLANS	T-4	TREE PROTECTION FENCING DETAI
3.0	PRELIMINARY GRADING & DRAINAGE PLAN	A1.3	FLOOR PLANS		AND NOTES
3.1	PRELIMINARY GRADING SECTIONS	A2.1	ELEVATIONS/ COLOR & MATERIALS	10.0	LANDSCAPE PLAN
4.0	UTILITY PLAN	A2.2	ELEVATIONS/ COLOR & MATERIALS	10.1	PLANTING LEGEND AND NOTES
5.0	STORMWATER CONTROL PLAN	A3.0	BUILDING SECTIONS	10.2	LANDSCAPE DETAILS
5.1	STORMWATER CONTROL	A3.1	STREET ELEVATIONS/SITE SECTIONS	10.3	HYDROZONE PLAN
	AND HYDROMODIFICATION DETAILS	A4.1	SHADOW ANALYSIS	10.4	IRRIGATION DETAILS
6.0	EROSION CONTROL PLAN			10.5	CONCEPT IMAGERY
6.1 6.2	EROSION CONTROL PLAN EROSION CONTROL DETAILS			P1	CONCEPTUAL LIGHTING PLAN
6.3	EROSION CONTROL DETAILS				

PROJECT DATA

7.0

BASMAA

FIRE ACCESS PLAN

FIRE TRUCK TURNAROUND

	Existing	Proposed	Required
General Plan Designation	Agriculture	Agriculture	Agriculture
Zoning	RC	RC	RC
Use	Vacant Williamson Act	Single Family Residence	
Housing Unit Affordability	N/A	Market	
Gross Lot Size	N/A	74265	20 acre minimum
Average Slope	21.40%	22.33%	
Reduction Factor	N/A	34.20%	
Net Lot Size	N/A	48855	
Lot Frontage	N/A	178.6'	80'
Lot Depth	N/A	315'	100'
Height	N/A	27'6"	25 max/18' vis
Gross Floor Area			
Countable Attic	N/A	N/A	
Second Floor	N/A	3571	
First Floor	N/A	2585	
Accessory Buildings	N/A	N/A	
Total Countable SF	N/A	6531 (including 375 sf countable garage)	6000 sf max allowed incl. garage
Garage	N/A	775	
Below Grade SF (exempt)	N/A	N/A	Exempt
ADU	N/A	N/A	1200 SF
Lot Coverage	N/A	7.2%	NA
Setbacks			
Front	N/A	70.66'	30'
Side	N/A	20.2'	20'
Side	N/A	79.5'	20'
Rear	N/A	118.7'	25'
Parking	N/A	2 spaces garage, 2 on- site quest	2 spaces, 4 on-site guest parking

PROJECT DESCRIPTION

ARCHITECTURE & SITE REVIEW FOR A SINGLE FAMILY HOUSE ON THE 1.70-ACRE PROPOSED LOT 9 (S-24-031) OF SUBDIVISION APPLICATION M-24-013. LOT 9 INCLUDES 6 BEDROOMS (1 FLEX ROOM) AND 6 BATHROOMS. LOT 9 IS PROPOSED AS MARKET RATE FOR SALE.

DEVELOPMENT TEAM

OWNER:

GOVERNMENT AGENCIES:
TOWN OF LOS GATOS
CONTACT: ERIN WALTERS
PLANNER/CIVIL ENGINEER:
CONTACT: DEENA MORSILLI
1570 OAKLAND ROAD
SAN JOSE, CA 95131
(669)221-7817

LARRY DODGE ARCHITECT: CONTACT: JIM FOLEY

223 W MAIN STREET

(408) 813-7490

LOS GATOS, CA 95030

PLATFORM ARCHITECTURE & PLANNING CONTACT: CHRIS HALL 1804 5TH STREET BERKELEY, CA 94710 (415)658-1723

LANDSCAPE ARCHITECT:

HMH LANDSCAPE ARCHITECTURE CONTACT: SHAWN TAYLOR 1570 OAKLAND ROAD SAN JOSE, CA 95131 (408)487-2200

Land Use Entitlements Land Planning Landscape Architecture Civil Engineering

1570 Oakland Road (408) 487-22

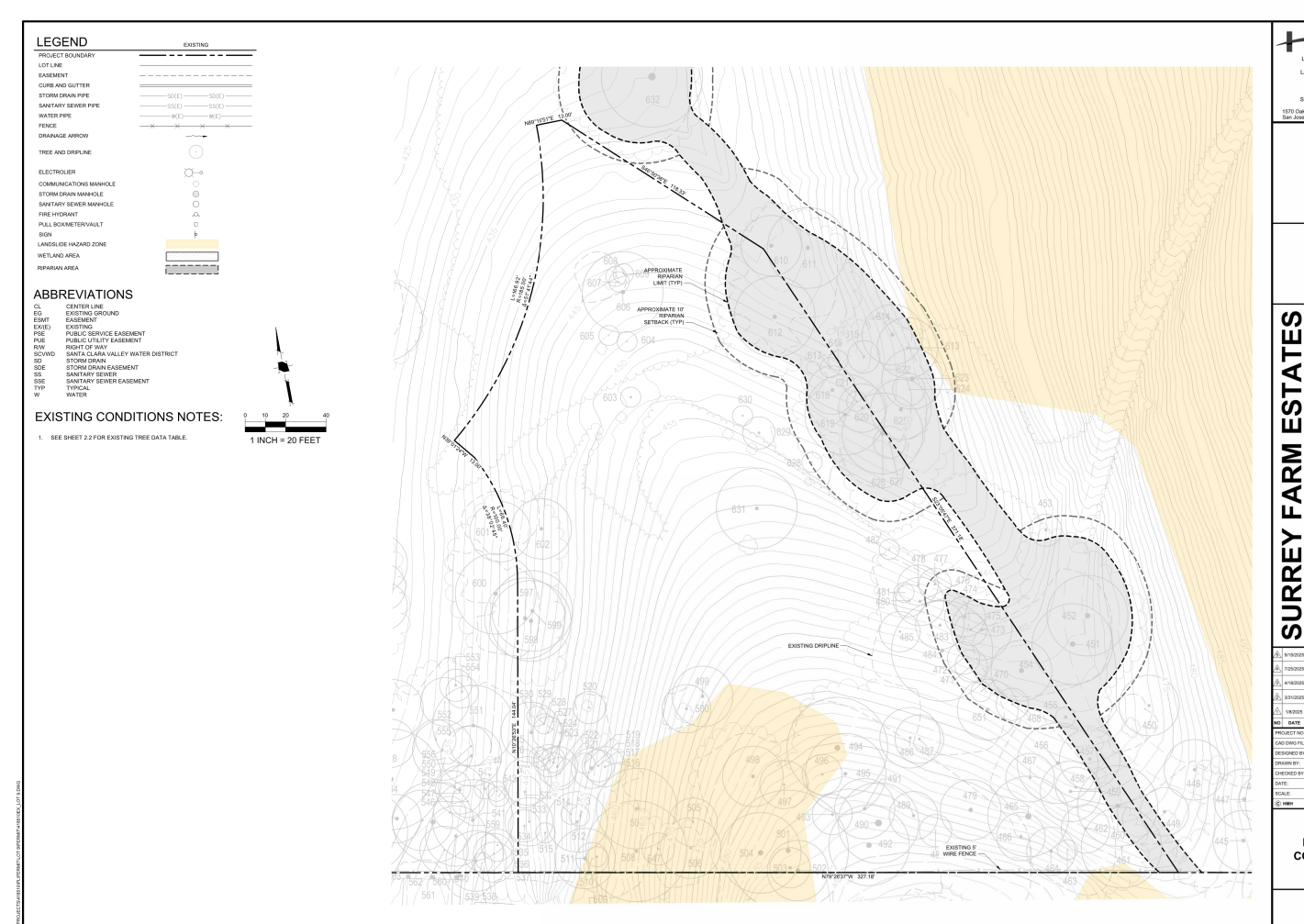
SURREY FARM ESTATES

	9/15/2025	PER CITY COMMENTS
	7/25/2025	PER CITY COMMENTS
	4/18/2025	PER CITY COMMENTS
	3/31/2025	PER CITY COMMENTS
	1/8/2025	PER CITY COMMENTS
١	DATE	DESCRIPTION
	DATE DJECT NO:	DESCRIPTION 4185.10
		4185.10
d	OJECT NO:	4185.10
d	DJECT NO:	4185.10 : 418510TS_LOT 9.DWG
1	DJECT NO: D DWG FILE BIGNED BY:	4185.10 : 418510TS_LOT 9.DWG DM
1	DJECT NO: D DWG FILE BIGNED BY: AWN BY:	4185.10 : 418510TS_LOT 9.DWG DM
1	DJECT NO: D DWG FILE BIGNED BY: AWN BY: ECKED BY:	4185.10 : 418510TS_LOT 9.DWG DM

TITLE SHEET

1.0

EXHIBIT 24



Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

570 Oakland Road (408) 487-22 San Jose, CA 95131 HMHca.c

SURREY FARM ESTATES LOT 9 (S-24-031) 178 TWIN OAKS DRIVE ARCHITECTURE & SITE REVIEW

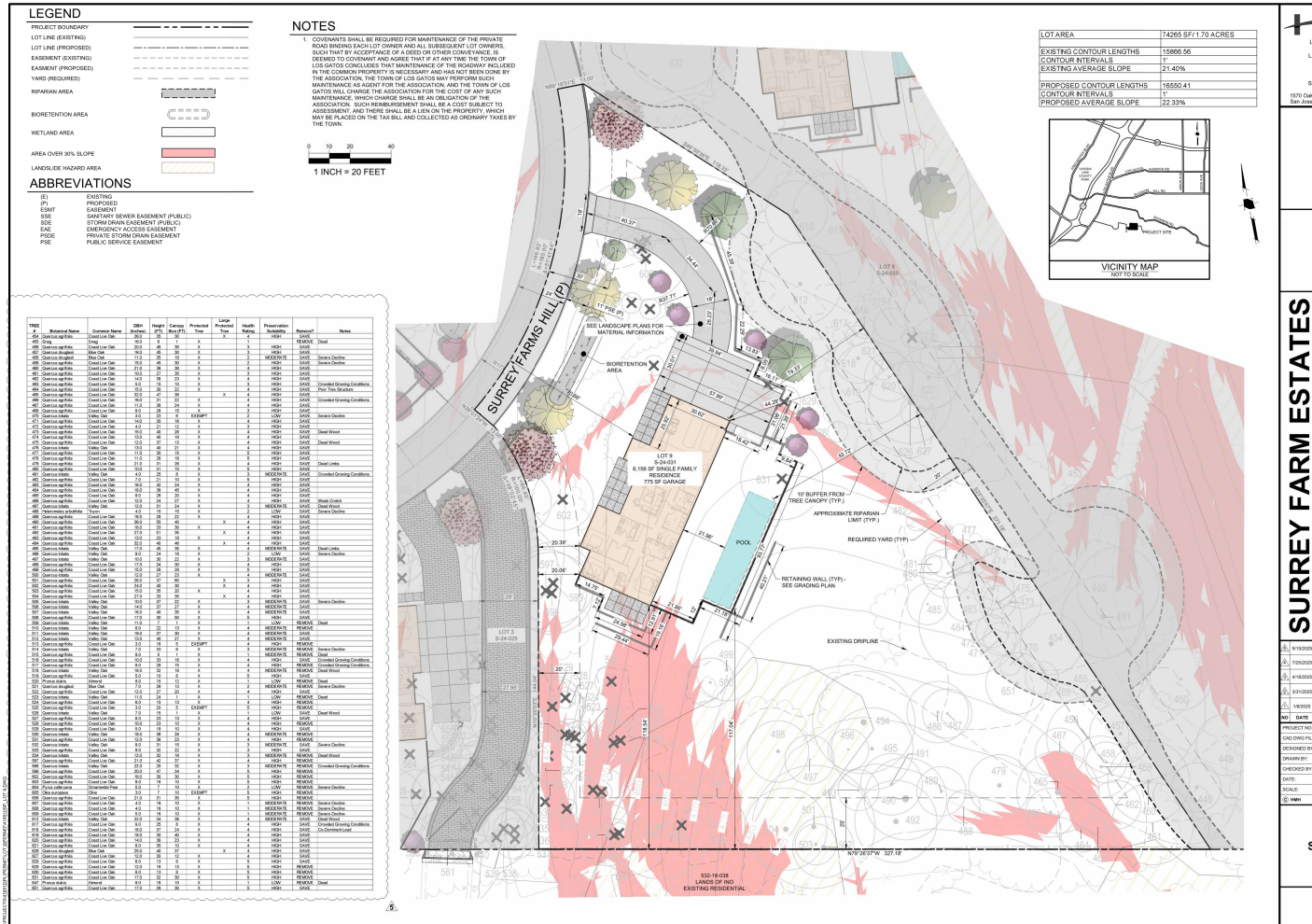
EXISTING CONDITIONS

PER CITY COMMENTS

PER CITY COMMENTS

DESCRIPTION





Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance
Odkland Road (408) 487-224
Jose, CA 95131 HMHca.co

SURREY FARM ESTATES LOT 9 (S-24-031)

ARCHITECTURE & SITE REVIEW

DRIVE

OAKS

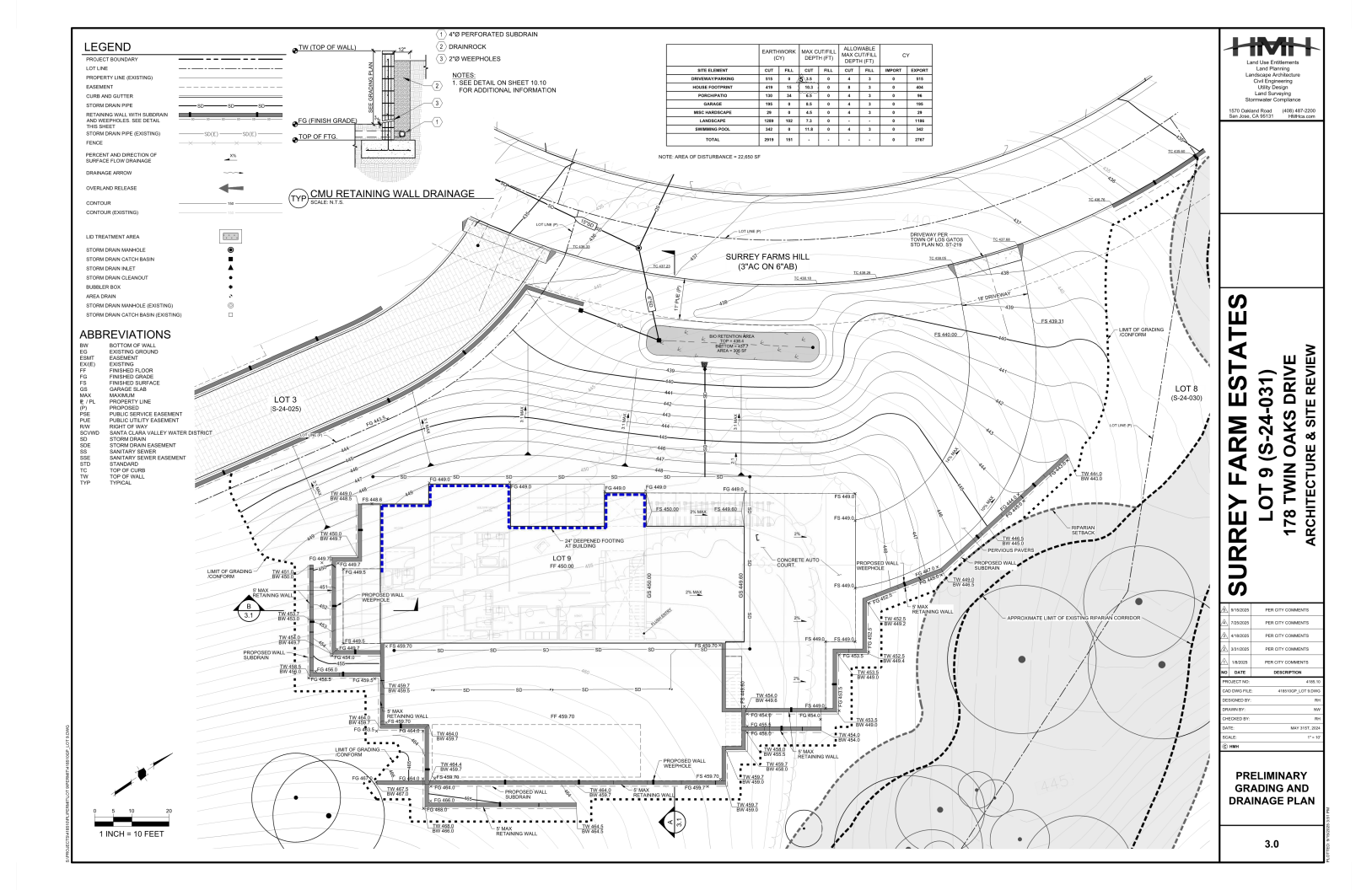
N M L

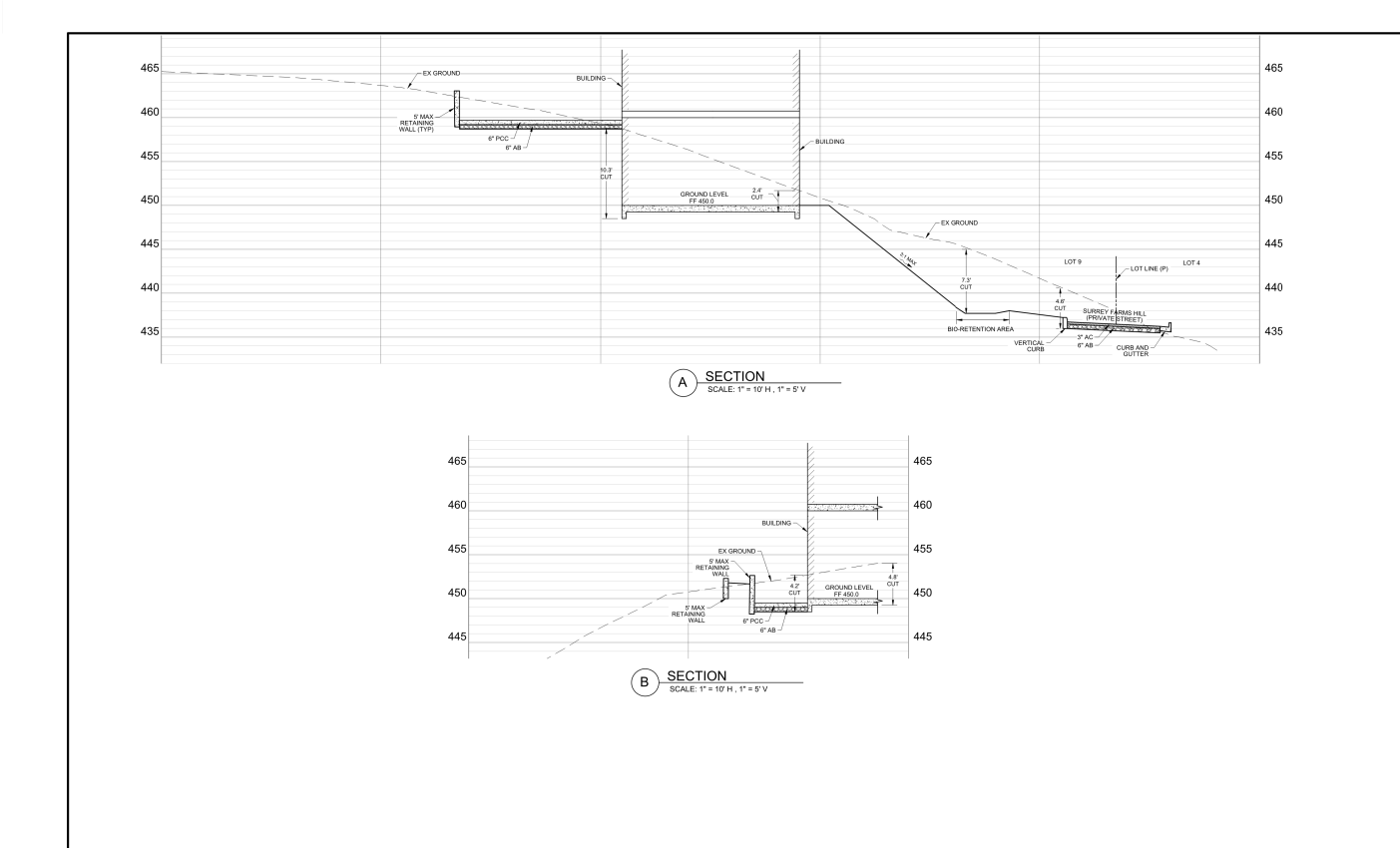
PER CITY COMMENTS

PER CITY COMMENTS

MAY 31ST, 202

SITE PLAN





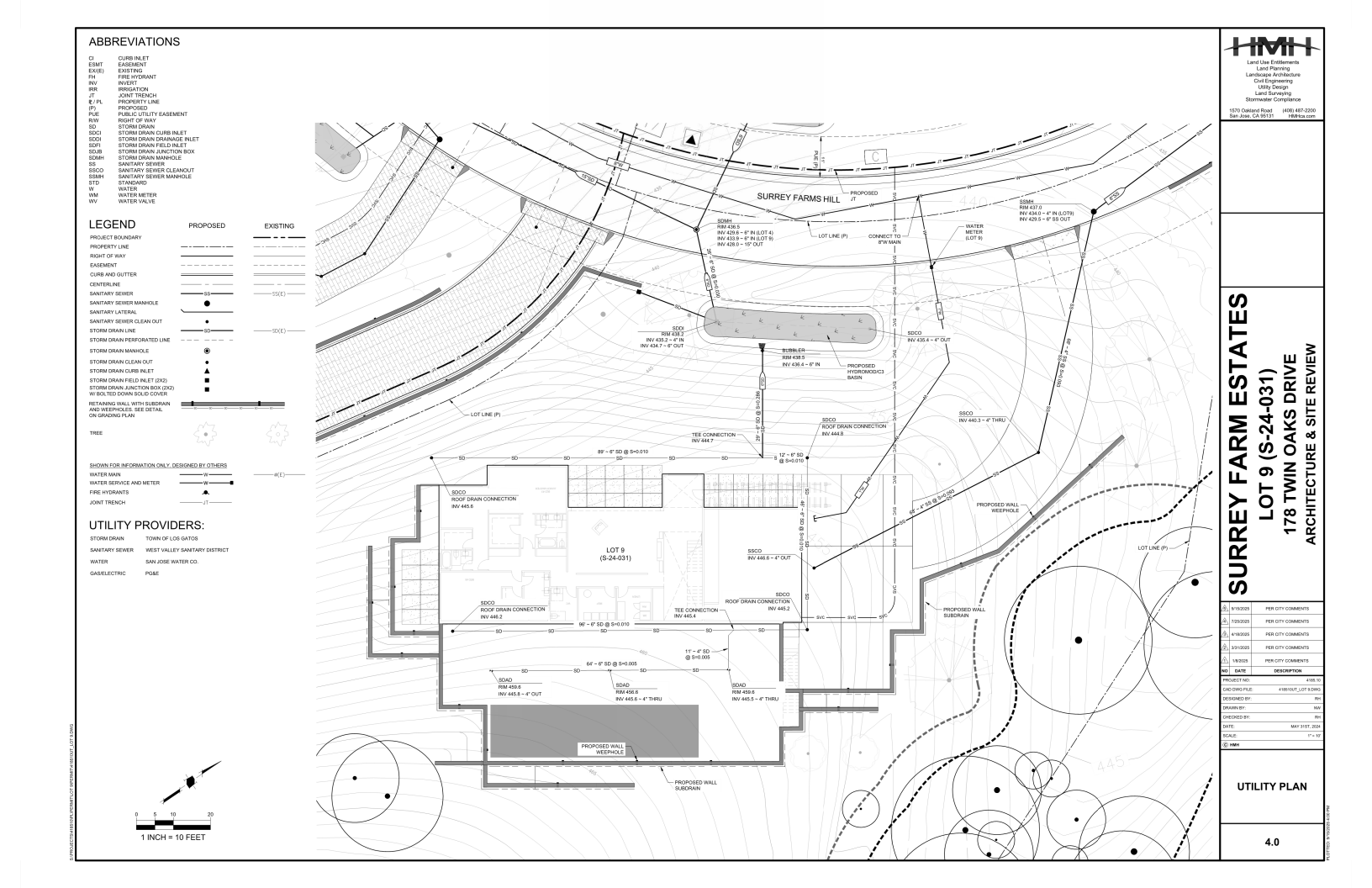
SURREY FARM ESTATES LOT 9 (S-24-031) PER CITY COMMENTS

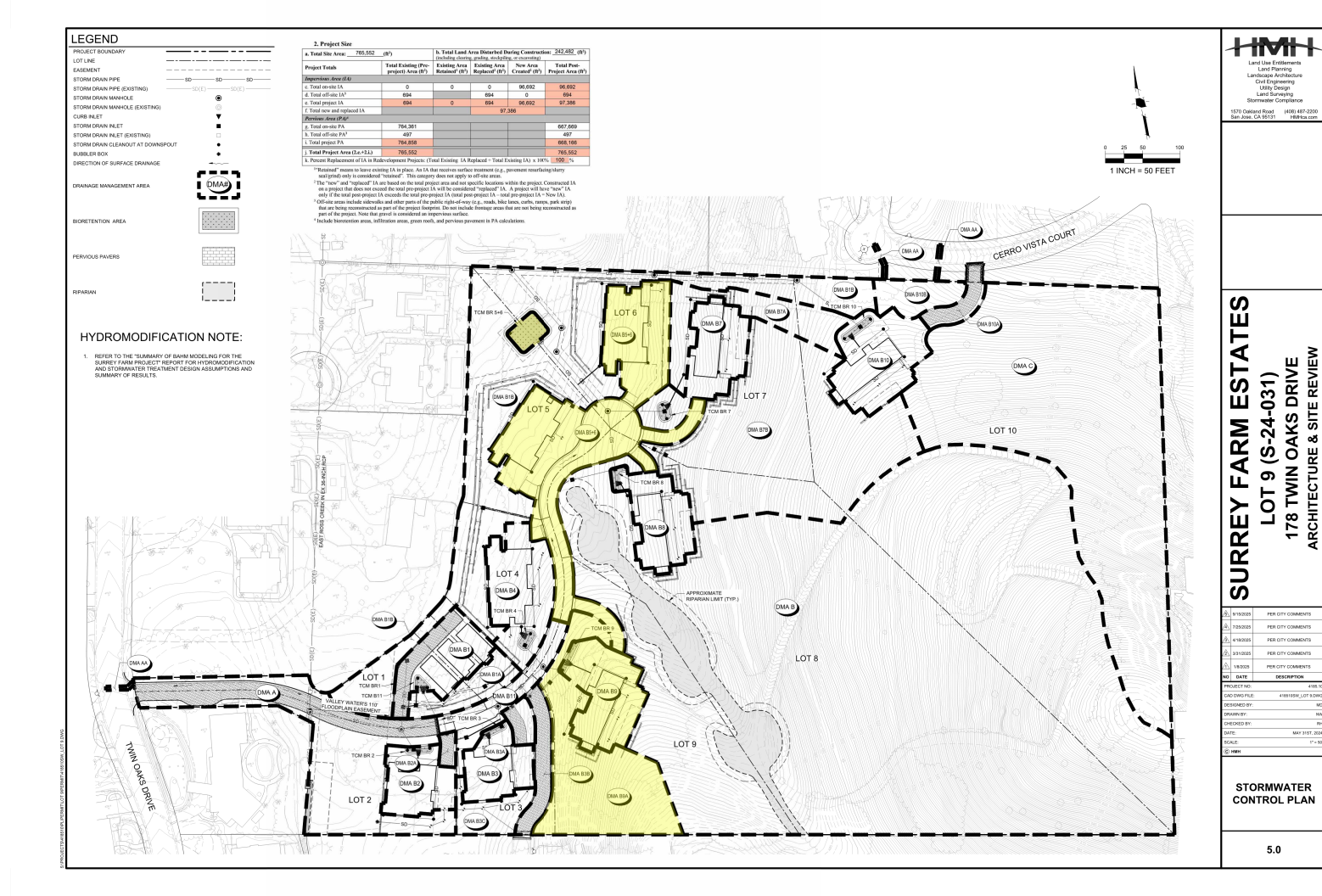
178 TWIN OAKS DRIVE ARCHITECTURE & SITE REVIEW

Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

PER CITY COMMENTS NO DATE DESCRIPTION MAY 31ST, 202 AS SHOW

> **PRELIMINARY GRADING SECTIONS**





PROJECT SITE INFORMATION:

- SOILS TYPE: C (SANDY LOAM)
- GROUND WATER DEPTH: 30' 50
- 4 FLOOD ZONE: X
- 5. FLOOD ELEVATION (IF APPLICABLE): N/A

OPERATION AND MAINTENANCE INFORMATION:

PROPERTY INFORMATION:

I.A. PROPERTY ADDRESS: 178 TWIN OAKS DRIVE

LOS GATOS, CA, 95032

I.B. PROPERTY OWNER:

JEFFREY L DODGE EXEMPT TRUST

RESPONSIBLE PARTY FOR MAINTENANCE:

II.A. CONTACT: LARRY DODGE

ILB. PHONE NUMBER OF CONTACT: 858-243-7768

II.C. EMAIL:

PO BOX 2029 RANCHO SANTA FE, CA 92067

lddodge@gmail.com

BIORETENTION & FLOW-THROUGH PLANTER NOTES:

- SEE GRADING PLAN FOR BASIN FOOTPRINT AND DESIGN ELEVATIONS.
- SEE LANDSCAPE PLAN FOR MULCH, PLANT MATERIALS AND IRRIGATION REQUIREMENTS
- 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. CUBE 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 (LE 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.

PERVIOUS PAVER REQUIREMENTS

CONTRACTOR OR PERMITEE SHALL:

- PROVIDE CERTIFICATION FROM THE PAVER MANUFACTURER THAT THE PAVERS MEET THE REQUIREMENTS OF THE C3 STORMWATER HANDBOOK FOR PERVIOUS PAVERS. THIS INCLUDES, BUT IS NOT HAIVEDOOR FOR PENTIOUS PAVERS. THIS INCLUDES, DO ITS NOT LIMITED TO, HAVING A MINIMUM SURFACE INFILTRATION RATE OF 100'/HR WHEN TESTED IN ACCORDANCE WITH ASTM C1701. ONLY CONTRACTORS HOLDING CERTIFICATION OF COMPLETION IN THE INTERLOCKING CONCRETE PAVEMENT INSTITUTES PICP INSTALLER
- TECHNICIAN COURSE SHALL BE USED TO INSTALL THE PAVERS AND AT LEAST ONE FOREMAN WITH THIS CERTIFICATION MUST BE ON THE JOBSITE AT ALL TIMES DURING CONCRETE PAVER INSTALLATION. PROTECT THE EXCAVATED AREA FOR PERVIOUS PAVERS FROM EXCESSIVE COMPACTION DUE TO CONSTRUCTION TRAFFIC AND PROTECT THE FINISHED PAVEMENT FROM CONSTRUCTION TRAFFIC

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 A PAPILED ONLY
 WHEN ABSOLUTELY NECESSARY, AS INDICATED BY THE DISTRICT,
 AND THEN ONLY BY A LICENSER PROFESSIONAL

 ONLY BY A LICENSER PROFESSIONAL ONLY

 ONLY BY A AND THEN ONLY BY A LICENSED PROFESSIONAL OR CONTRACTOR. CONTACT INFORMATION FOR THE DISTRICT IS
- DO NOT USE PESTICIDES OR OTHER CHEMICAL APPLICATIONS TO TREAT DISEASED PLANTS, CONTROL WEEDS OR REMOVED UNWANTED GROWTH. EMPLOY NON-CHEMICAL CONTROLS
 (BIOLOGICAL, PHYSICAL AND CULTURAL CONTROLS) TO TREAT A
 PEST PROBLEM. PRUNE PLANTS PROPERLY AND AT THE APPROPRIATE TIME OF YEAR, PROVIDE ADEQUATE IRRIGATION FOR LANDSCAPE PLANTS. DO NOT OVER WATER.

SOURCE CONTROL MEASURES:

- BENEFICIAL LANDSCAPING, MAINTENANCE (PAVEMENT SWEEPING, CATCH BASIN CLEANING, GOOD HOUSEKEEPING), STORM DRAIN LABELING.

SITE DESIGN MEASURES:

- MINIMIZE LAND DISTURBED
- MINIMUM-IMPACT STREET OR PARKING LOT DESIGN
- PERVIOUS PAVEMENT
- OTHER SELF-TREATING AREA
- PRESERVE OPEN SPACE
- . PROTECTED RIPARIAN AND WETLAND AREAS/BUFFERS

BIOTREATMENT SOIL REQUIREMENTS

- BIORETENTION SOIL MIX SHALL MEET THE REQUIREMENTS AS OUTLINED IN APPENDIX C OF THE C.3 STORM WATER HANDBOOK AND SHALL BE A MIXTURE OF FINE SAND AND COMPOST MEASURED ON A VOLUME BASIS OF 60-70% SAND AND 30-40% COMPOST. CONTRACTOR TO REFER TO APPENDIX C FOR SAND AND COMPOST MATERIAL SPECIFICATIONS. CONTRACTOR MAY OBTAIN A COPY OF THE C3 HANDROOK AT HTTPS://CLEANWATER.SCCGOV.ORG/SITES/G/FILES/EXJCPB461/FILES/SCVURPPP C.PDF
- 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.

Drainage Management Area (DMA) Summary Table

Complete the information below at the Building Permit stage for Regulated C3 Project

Project Name	Surrey Farm Estates		
APN#	532-16-006		
Project Address:	t Address: Twin Oaks Drive, Los Gatos		
Cross Streets:	Longmeadow Drive		
Cross Streets:	Longmeadow Drive		

Drainage Area#	Impervious Area (ft²)	Pervious Area (ft²)	Site Design Measures or Stormwater Treatment Measures	Hydraulic Sizing Criteria Used
A	1233	31502	Self-treating areas	Not Applicable
AA	694	0		Not Applicable
В	0	310011	Self-treating areas	Not Applicable
B1	3852	6148	Self-retaining areas	Not Applicable
B1A	0	5570	Self-treating areas	Not Applicable
B1B	0	65296	Self-treating areas	Not Applicable
B2	5191	2662	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
B2A	0	999	Self-treating areas	Not Applicable
В3	5320		Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
B3A	0		Self-treating areas	Not Applicable
B3B	0		Self-treating areas	Not Applicable
B3C	0		Self-treating areas	Not Applicable
B4	6809	6595	Bioretention area – lined* with underdrain	3: Combination Flow and Volume
B5+6	31608	10762	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
В7	8946	3084	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
B7A	0	11272	Self-treating areas	Not Applicable
B7B	0	55461	Self-treating areas	Not Applicable
В8	8938	723	Bioretention area – lined* with underdrain	3: Combination Flow and Volume
В9	8936	2667	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
B9A	0	24762	Self-treating areas	Not Applicable
B 10	10155	2995	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
B10A	0	2945	Self-treating areas	Not Applicable
B10B	0	4856	Self-treating areas	
B11	5704	1772	Bioretention area – lined* with underdrain	3: Combination Flow and Volume Design Method
С	0	104307	Self-treating areas	Not Applicable
TOTAL	97386	668166		

*"Lined" refers to an impermeable liner placed on the bottom of a bioretention area, such that no infiltration into native soil occurs.

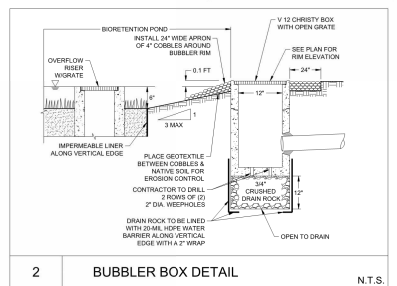
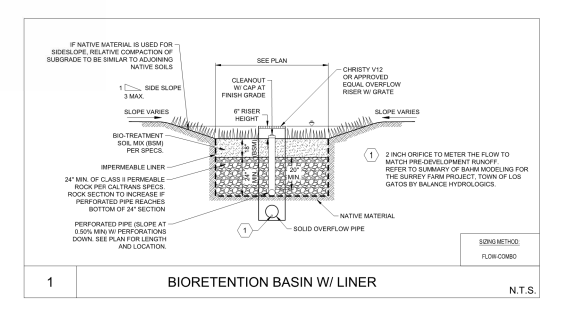


	TABLE 1 ROUTINE MAINTENANCE ACTIVITIES FOR BIORETENTION AREA	as .
NO.	MAINTENANCE TASK	FREQUENCY OF TASK
1	REMOVE OBSTRUCTIONS, WEEDS, DEBRIS AND TRASH FROM BIORETENTION AREA AND ITS INLETS AND OUTLETS; AND DISPOSE OF PROPERLY.	QUARTERLY, OR AS NEEDED AFTER STORM EVENTS
2	INSPECT BIORETENTION AREA FOR 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 STORM EVENTS
3	CHECK UNDERDRAINS FOR CLOGGING. USE THE CLEANOUT RISER TO CLEAN ANY CLOGGED UNDERDRAINS.	QUARTERLY, OR AS NEEDED AFTER STORM 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
10	REPLACE BIOTREATMENT SOIL AND MULCH, IF NEEDED. CHECK FOR STANDING WATER, STRUCTURAL FAILURE AND CLOGGED OVERFLOWS. REMOVE TRASH AND DEBRIS. REPLACE DEAD PLANTS.	SEASON BEGINS
11	INSPECT BIORETENTION AREA USING THE ATTACHED INSPECTION CHECKLIST.	ANNUALLY, BEFORE THE WET SEASON

TABLE 2 ROUTINE MAINTENANCE ACTIVITIES FOR PERVIOUS PAVEMENT				
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 PAVING AREA USING THE ATTACHED INSPECTION CHECKLIST.	QUARTERLY OR AS NEEDED		



Land Planning Landscape Architecture Civil Engineering Utility Design Land Surveying

1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

DRIVE EST, S-24-031) S ARM AK Ò 6 Щ 10 URREY

SITE REVIEW

∞

ARCHITECTURE

MAY 31ST, 20 NOT TO SCAL STORMWATER CONTROL AND **HYDROMODIFICATION DETAILS**

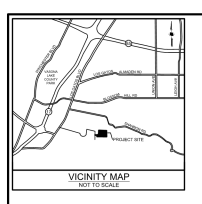
PER CITY COMMENTS

PER CITY COMMENTS

DESCRIPTION

DATE

ECKED BY



EROSION AND SEDIMENT CONTROL NOTES

 CONTRACTOR/OWNER: JEFF CURRAN
 1475 SARATOGA AVENUE SAN JOSE, CA 95129
 (408) 252-9131

IT SHALL BE THE OWNER'S RESPONSIBILITY TO MAINTAIN CONTROL OF THE ENTIRE CONSTRUCTION OPERATION AND TO KEEP THE ENTIRE SITE IN COMPLIANCE WITH THE SOIL EROSION CONTROL PLAN.

2. CIVIL ENGINEER: HMH ENGINEERS 1570 OAKLAND ROAD SAN JOSE, CA 95131 ATTN: RAFAEL HERNANDEZ 408 487 2200

- THIS PLAN IS INTENDED TO BE USED FOR INTERIM EROSION AND SEDIMENT CONTROL ONLY AND IS NOT TO BE USED FOR FINAL ELEVATIONS OR PERMANENT IMPROVEMENTS.
- 4. IT IS THE RESPONSIBILITY OF THE OWNER/CONTRACTOR TO ENSURE THAT NO MUD OR SILTATION LEAVES THE PROJECT SITE.
- 5. INTERIM EROSION CONTROL MEASURES MUST BE COMPLETED AND IN PLACE BY OCTOBER 1.
- 6. ALL INTERIM EROSION CONTROL MEASURES MUST BE CONTINUOUSLY MAINTAINED THROUGHOUT THE OCTOBER 1 TO APRIL 15 RAINY SEASON.
- CALL THE INSPECTION LINE AT (408) 399-5760 BY SEPTEMBER 15 FOR INSPECTION OF EROSION CONTROL DEVICES. CALL 24 HOURS IN ADVANCE. INCLUDE GRADING PERMIT NUMBER.

MAINTENANCE SCHEDULE				
CONTROL	INSPECTION FREQUENCY	MAINTENANCE/REPAIR MEASURES		
STABILIZED CONSTRUCTION ENTRANCE	WEEKLY & AFTER EACH RAIN	REPLACE GRAVEL MATERIAL WHEN VOIDS ARE PRESENT REMOVE ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS WITHIN 24 HOURS REMOVE GRAVEL AT COMPLETION OF CONSTRUCTION		
STORM DRAIN INLET PROTECTION	WEEKLY & AFTER EACH RAIN	REPLACE CLOGGED FILTER FABRIC IMMEDIATELY REMOVE SEDIMENT WHEN IT REACHES 1/2 THE HEIGHT OF THE FILTER		
SEDIMENT BASIN	WEEKLY & AFTER EACH RAIN	REMOVE SEDIMENT WHEN THE SEDIMENT STORAGE ZONE IS HALF FULL REPAIR EROSION AS NECESSARY UNCLOG OUTLET RISER		
HYDROSEED/HYDROMULCH EROSION CONTROL BLANKETS	PERIODICALLY DURING & AFTER EACH RAIN	PRIOR TO RESEEDING, REPAIR ALL RILLS AND GULLIES REMOVE SEDIMENT BUILDUP AT TOE OF SLOPES REAPPLY SEED AND/OR MULCH TO AREAS THAT HAVE BEEN REPAIRED, ERODED, OR ARE WITHOUT ADEQUATE VEGETATION DISLOCATED BLANKETS, NETS, OR MATS SHOULD BE REPAIRED OR REPLACED		
STRAW ROLLS	WEEKLY & AFTER EACH RAIN	REPAIR WHENEVER STRAW ROLL IS DAMAGED REMOVE SEDIMENT WHEN IT REACHES 1/3 THE HEIGHT OF THE ROLLS ESPECIALLY IF HEAVY RAINS ARE EXPECTED		



Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

			†	
0	2	5 5	0	100
	1 IN	CH =	50 FEET	

TES	
ESTA	134)
ARMI	(S-24-031
╽╙╴) 6 TO
RREY	_
SU	

ARCHITECTURE & SITE REVIEW

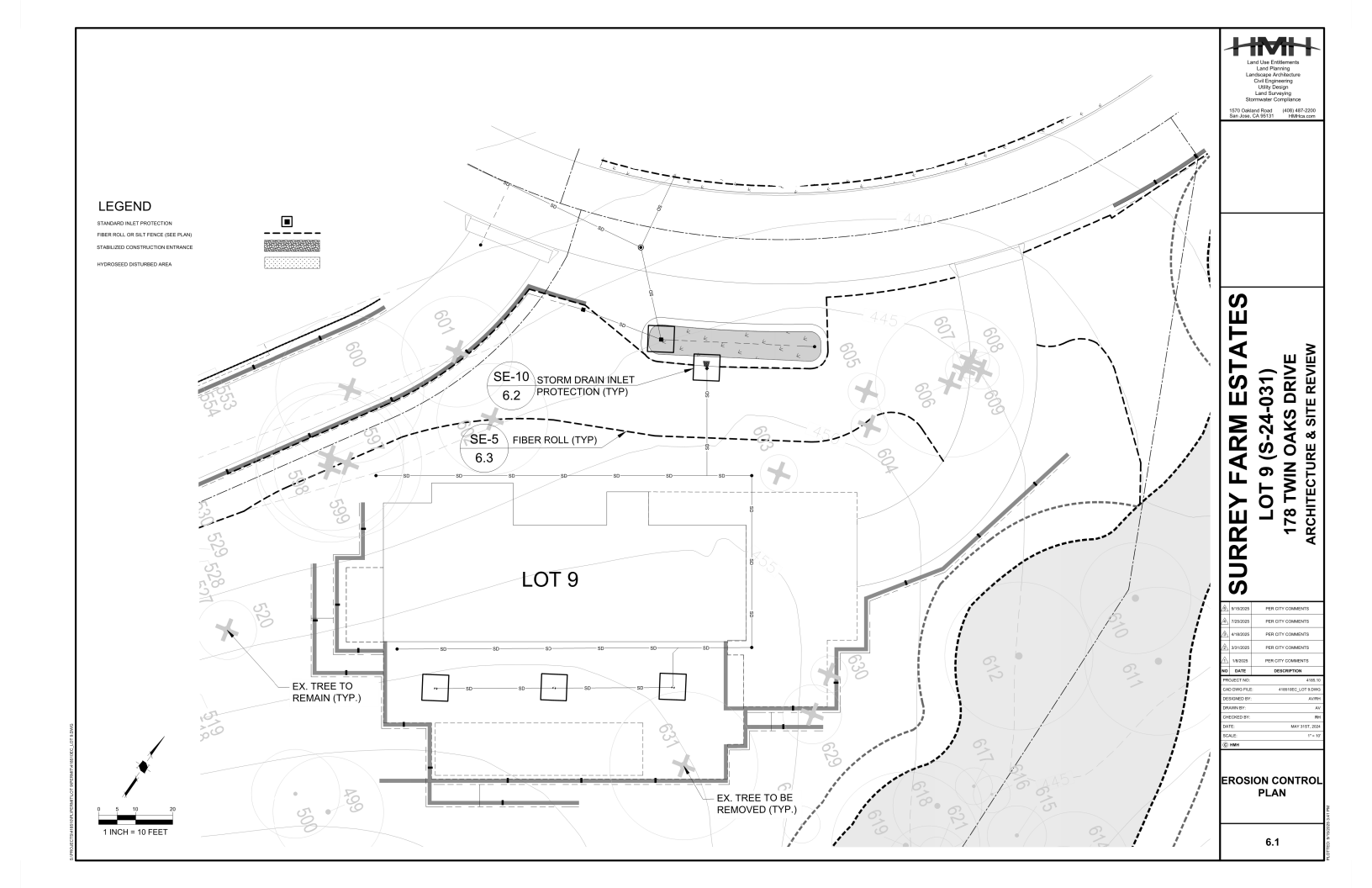
DRIVE

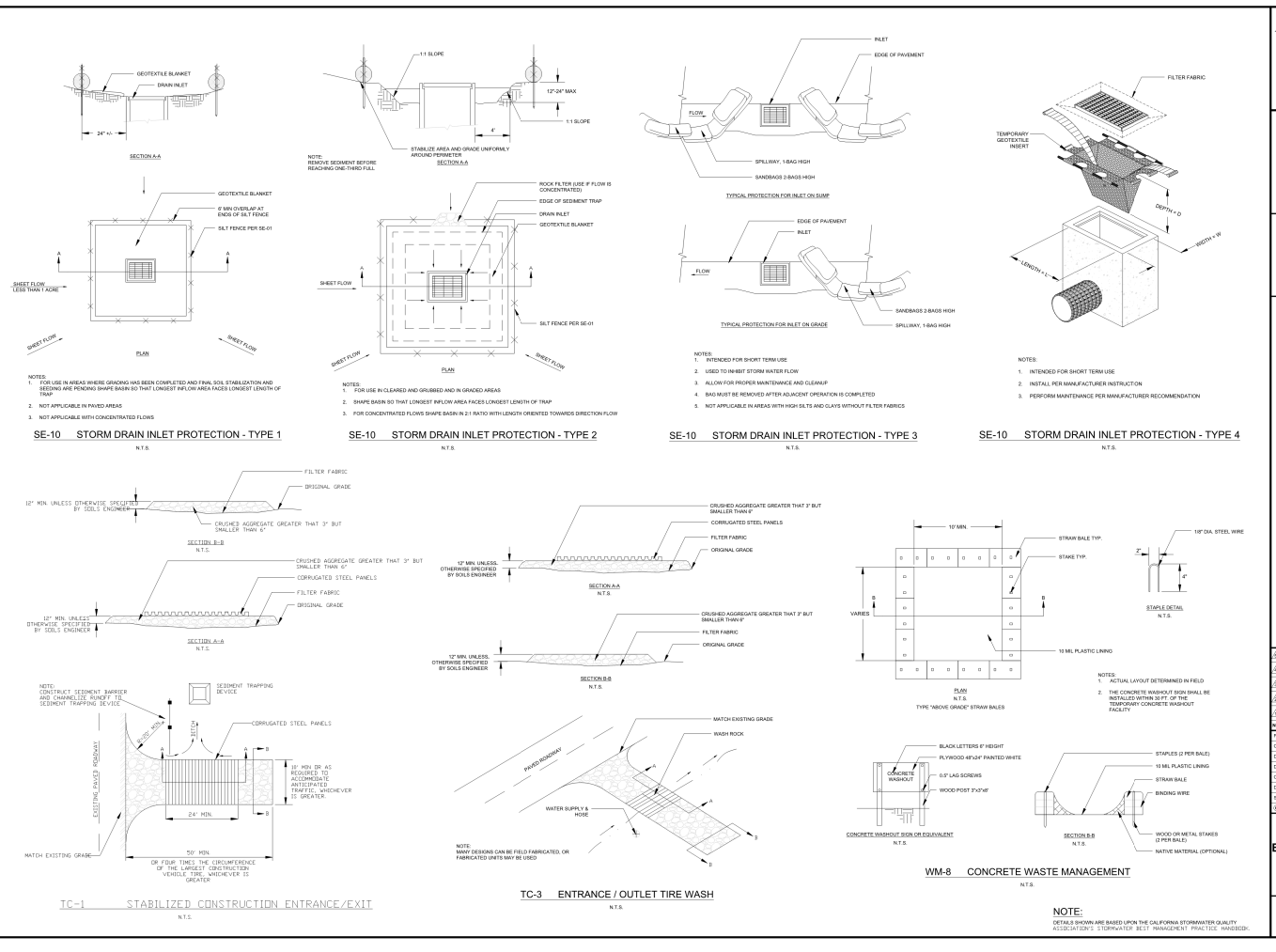
178 TWIN OAKS

	<u> </u>	
7	9/15/2025	PER CITY COMMENTS
7	7/25/2025	PER CITY COMMENTS
7	4/18/2025	PER CITY COMMENTS
7	3/31/2025	PER CITY COMMENTS
7	1/8/2025	PER CITY COMMENTS
)	DATE	DESCRIPTION
R	DJECT NO:	4185.10
	DJECT NO.	4103.10
ΑL	D DWG FILE	
_		: 418510EC_LOT 9.DWG
ES	DWG FILE	: 418510EC_LOT 9.DWG
ES	D DWG FILE	: 418510EC_LOT 9.DWG
ES RJ	D DWG FILE BIGNED BY: AWN BY:	: 418510EC_LOT 9.DWG AV/RH
ES RJ HI	D DWG FILE BIGNED BY: AWN BY: ECKED BY:	: 418510EC_LOT 9.DWG AV/RH AV RH

EROSION CONTROL PLAN

EROSION CONTROL DEVICES. CALL 24 HOURS IN ADVANCE. INCLUDE GRADING PERMIT NUMBER.	T	
 IF EROSION CONTROL MEASURES ARE NOT IN PLACE AS REQUIRED OR NOT MAINTAINED. ALL WORK SHALL CEASE UNTIL EROSION CONTROL MEASURES ARE REMEDIED. 		
ALL HOW OFFILE OLDER OF THE ENGLISH CONTROL HEROOFILE HEROELD.		
BUILDING PAD PROTECTION NOTE: 1. IF PAD WILL REMAIN WITHOUT BUILDING CONSTRUCTION DURING THE RAINY SEASON, THE PAD SHALL BE STABILIZED OR PROVIDED WITH AN EROSION BLANKET TO PROTECT THE BUILDING PAD.		L
PAD.		
EROSION CONTROL PLAN NOTE:		
THIS WATER POLLUTION CONTROL PLAN MAY NOT COVER ALL THE SITUATIONS THAT ARISE DURING CONSTRUCTION DUET OU MANTICIPATED FIELD CONDITIONS. THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES (BMPS), LISTED IN THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP), AND SHALL IMPLEMENT AND MAINTAIN THE SWPPP FOR THE PROJECT IN FULL COMPLIANCE WITH THE REVISED STATE REGULATIONS TO CONTROL THE DISCHARGE OF STORMWATER POLLUTANTS.	STORM OUTFAILE WITH RIPRIAP (TYP) AB AB AB AB AB AB AB AB AB A	
	SE-10 STABILIZED CONSTRUCTION 62 ENTRANCECUIT	1
LEGEND		
STANDARD INLET PROTECTION		Sal.
FIBER ROLL OR SILT FENCE (SEE PLAN) STABILIZED CONSTRUCTION ENTRANCE		1/2
HYDROSEED DISTURBED AREA		
		D
		F
		A
SE-1 SILT FENCE (TYP) 6.3		
STABILIZED CONSTRUCTION TC-1 ENTRANCEENT 6.2		
ENTRANCEEXIT 6.2	LOT 12 10 10 10 10 10 10 10 10 10 10 10 10 10	
Lori Lori	Control of the Contro	15
		1
		/9
		83
		ÄL
		184
		1
1072	ET PROTECTION (TYP) (SE-10)	1
		7
		1
SD D		1
		391



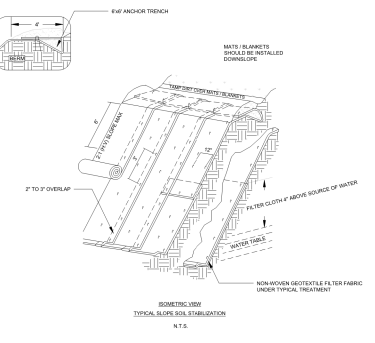


Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying 1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

ESTATE 178 TWIN OAKS DRIVE ARCHITECTURE & SITE REVIEW (S-24-031)FARM 6 D SURREY

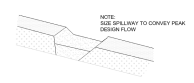
PER CITY COMMENTS DATE MAY 31ST, 20 NOT TO SCAL

EROSION CONTROL DETAILS

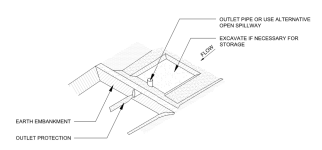


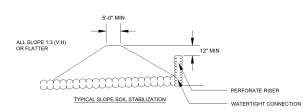
- SLOPE SURFACES SHALL BE FREE OF ROCKS, CLODS, STICKS, AND GRASS. MATS / BLANKETS SHALL HAVE GOOD SOIL CONTACT
- LAY BLANKETS LOOSELY AND STAKE OR STAPLE TO MAINTAIN DIRECT CONTACT WITH THE SOIL. DO NOT STRETCH
- 3. INSTALL PER MANUFACTURER'S RECOMMENDATIONS

EC-7 GEOTEXTILES AND MATS TYPICAL INSTALLATION DETAIL



TYPICAL OPEN SPILLWAY

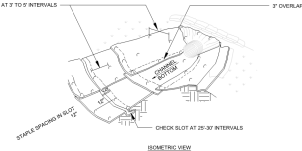




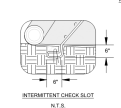


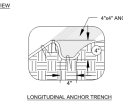


INITIAL CHANNEL ANCHOR TRENCH N.T.S.



N.T.S.



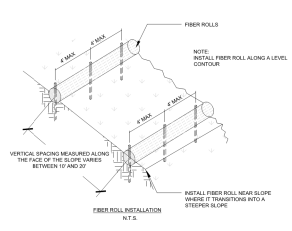


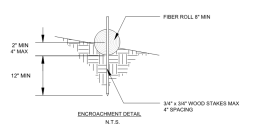
N.T.S.

- 1. CHECK SLOTS TO BE CONSTRUCTED PER MANUFACTURER'S SPECIFICATIONS
- 2. STAKING OR STAPLING PER MANUFACTURER'S SPECIFICATIONS
- 3. INSTALL PER MANUFACTURER'S SPECIFICATIONS

EC-7 GEOTEXTILES AND MATS TYPICAL INSTALLATION DETAIL

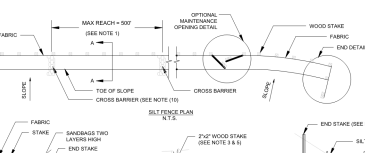
N.T.S.

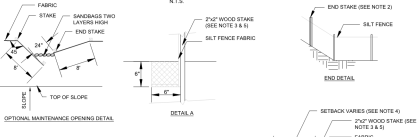


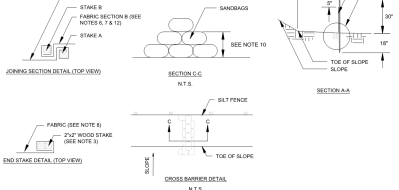


SE-5 FIBER ROLLS

N.T.S.







- 1. CONSTRUCT LENGTH OF EACH REACH SO THAT THE CHANGE IN BASE ELEVATION ALONG THE REACH DOES NOT EXCEED 1/3 THE HEIGHT OF THE LINEAR BARRIER IN NO CASE SHALL THE REACH LENGTH EXCEED 500'
- 2. THE LAST 8'-0" OF FENCE SHALL BE TURNED UP SLOPE
- 3. STAKE DIMENSIONS ARE NOMINAL
- 4. DIMENSION MAY VARY TO FIT FIELD CONDITIONS
- 5. STAKES SHALL BE SPACED AT 8'-0" MAXIMUM AND SHALL BE POSITIONED ON THE DOWNSIDE OF THE FENCE
- 6. STAKES TO OVERLAP AND FENCE FABRIC TO FOLD AROUND EACH STAKE ONE FULL TURN. SECURE FABRIC TO STAKE WITH 4 STAPLES
- STAKES SHALL BE DRIVEN LIGHTLY TOGETHER TO PREVENT POTENTIAL FLOW-THROUGH OF SEDIMENT AT JOINT. THE TOPS OF THE STAKES SHALL BE SECURED WITH
- 8. FOR END STAKE FENCE FABRIC SHALL BE FOLDED AROUND TWO STAKES ONE FULL TURN AND SECURED WITH 4 STAPLES
- 10. CROSS BARRIERS SHALL BE A MINIMUM OF 1/3 AND A MAXIMUM OF 1/2 HEIGHT OF THE LINEAR BARRIER
- 11. MAINTENANCE OPENINGS SHALL BE CONSTRUCTED INA MANNER TO ENSURE SEDIMENT REMAINS BEHIND SILT FENCE
- 12. JOINING SECTIONS SHALL NOT BE PLACES AT SUMP LOCATIONS
- 13. SANDBAG ROWS AND LAYERS SHALL BE OFFSET TO ELIMINATE GAPS

SE-1 SILT FENCE

EROSION CONTROL PLAN NOTES:

THIS WATER POLLUTION CONTROL PLAN MAY NOT COVER ALL THE SITUATIONS THAT ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES (BMPS) LISTED IN THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP), AND SHALL IMPLEMENT AND MAINTAIN THE SWPPP FOR THE PROJECT IN FULL COMPLIANCE WITH THE REVISED STATE REGULATIONS TO CONTROL THE DISCHARGE OF

NOTE:

DETAILS SHOWN ARE BASED UPON THE CALIFORNIA STORMWATER QUALITY ASSOCIATION'S STORMWATER BEST MANAGEMENT PRACTICE HANDBOOK.

Civil Engineering Utility Design Land Surveying

DRIVE EST, (S-24-031)OAKS ARM 6 10 SURREY

SITE REVIEW

ARCHITECTURE &

- SEE DETAIL A

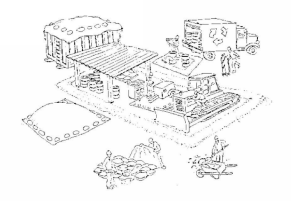
PER CITY COMMENTS PER CITY COMMENTS DATE DESCRIPTION ECKED BY MAY 31ST, 20 NOT TO SCAL

EROSION CONTROL DETAILS

6.3

SE-3 SEDIMENT TRAP N.T.S.

Pollution Prevention — It's Part of the Plan



Make sure your crews and subs do the job right!

Runoff from streets and other paved areas is a major source of pollution in San Francisco Bay. Construction activities can directly affect the health of the Bay unless contractors and crews plan ahead to keep dirt, debris, and other construction waste away from storm drains and local creeks. Following these guidelines will ensure your compliance with local ordinance requirements.

Dewatering

operations

extent possible

✓ Reuse water for dust control, irrigation,

✓ Be sure to call your city's storm drain

sediment trap may be required.

off-site for proper disposal

or another on-site purpose to the greatest

inspector before discharging water to a



Materials storage & spill cleanup

Non-hazardous materials management

- ✓ Sand, dirt, and similar materials must be stored at least 10 feet from catch basins, and covered with a tarp during wet weather or when rain is forecast.
- ✓ Use (but don't overuse) reclaimed water for dust control as needed.
- ✓ Sweep streets and other paved areas daily. Do not wash down streets or work
- ✓ Recycle all asphalt, concrete, and aggregate base material from demolition
- ✓ Check dumpsters regularly for leaks and to make sure they don't overflow. Repair or replace leaking dumpsters promptly.

Hazardous materials management

- ✓ Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, state, and federal regulations.
- ✓ Store hazardous materials and wastes in secondary containment and cover them during wet weather.
- ✓ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- ✓ Be sure to arrange for appropriate disposal of all hazardous wastes.

Spill prevention and control

- ✓ Keep a stockpile of spill cleanup materials (rags, absorbents, etc.) available at the construction site at all times.
- ✓ When spills or leaks occur, contain them immediately and be particularly care ful to prevent leaks and spills from reaching the gutter, street, or storm drain. Never wash spilled material into a gutter, street, storm drain, or creek!
- Report any hazardous materials spills immediately! Dial 911 or your local emergency response number.

Vehicle and equipment maintenance & cleaning

- ✓ Inspect vehicles and equipment for leaks frequently. Use drip pans to catch leaks until repairs are made: repair leaks
- ✓ Fuel and maintain vehicles on site only in a bermed area or over a drip pan that is big enough to prevent runoff.
- ✓ If you must clean vehicles or equipment on site, clean with water only in a bermed area that will not allow rinsewater to run into gutters, streets storm drains, or creeks.
- ✓ Do not clean vehicles or equipment on-site using soaps, solvents, degreasers, steam cleaning equipment, etc.

Earthwork & contaminated soils

✓ Keep excavated soil on the site where it is least likely to collect in the street.

Transfer to dump trucks should take place on the site, not in the street.

✓ If you suspect contamination (from site history, discoloration, odor, texture,

department for help in determining what testing should be done

abandoned underground tanks or pipes, or buried debris), call your local fire

✓ Manage disposal of contaminated soil according to Fire Department instructions

✓ Use hav bales, silt fences, or other control measures to minimize the flow of silt

✓ Avoid scheduling earth moving activities

during the rainy season if possible. If

grading activities during wet weather

are allowed in your permit, be sure to

Mature vegetation is the best form of

erosion control. Minimize disturbance to

If you disturb a slope during construction.

prevent erosion by securing the soil with

erosion control fabric, or seed with fast-

growing grasses as soon as possible. Place

hav bales down-slope until soil is secure.

existing vegetation whenever possible.

to prevent erosion.

implement all control measures necessary



Saw cutting

✓ Always completely cover or barricade storm drain inlets when saw cutting. Use filter fabric, hay bales, sand bags, or fine gravel dams to keep slurry out of the

street, gutter, or storm drain. Filtration or diversion through a basin, tank, or

✓ In areas of known contamination, testing is required prior to reuse or discharge

of groundwater. Consult with the city inspector to determine what testing to do

and to interpret results. Contaminated groundwater must be treated or hauled

- ✓ Shovel, absorb, or vacuum saw-cut slurry and pick up all waste as soon as you are finished in one location or at the end of each work day (whichever is
- ✓ If saw cut slurry enters a catch basin, clean it up immediately.

Paving/asphalt work



- ✓ Do not pave during wet weather or when rain is forecast.
- Always cover storm drain inlets and manholes when paving or applying seal coat, tack coat, slurry seal, or fog seal.
- Place drip pans or absorbent material under paving equipment when not in use.
- Protect gutters, ditches, and drainage courses with hav bales, sand bags, or earthen berms.
- ✓ Do not sweep or wash down excess sand from sand sealing into gutters, storm drains, or creeks. Collect sand and return it to the stockpile, or dispose of it as trash.
- ✓ Do not use water to wash down fresh asphalt concrete pavement.

Concrete, grout, and mortar storage & waste disposal

- ✓ Be sure to store concrete, grout, and mortar under cover and away from drainage areas. These materials must never reach a
- ✓ Wash out concrete equipment/trucks off-site or designate an on-site area for washing where water will flow onto dirt or into a temporary pit in a dirt area. Let the water seep into the soil and dispose of hardened concrete with trash.



- ✓ Divert water from washing exposed aggregate concrete to a dirt area where it will not run into a gutter, street, or storm drain.
- If a suitable dirt area is not available, collect the wash water and remove it for appropriate disposal off site

Painting

- ✓ Never rinse paint brushes or materials in a gutter or street!
- paint before rinsing brushes. rollers, or containers in a sink If you can't use a sink, direct wash water to a dirt area and
- ✓ Paint out excess water-based
- ✓ Paint out excess oil-based paint before cleaning brushes in thinner.
- ✓ Filter paint thinners and solvents for reuse whenever possible Dispose of oil-based paint sludge and unusable thinner as hazardous waste.

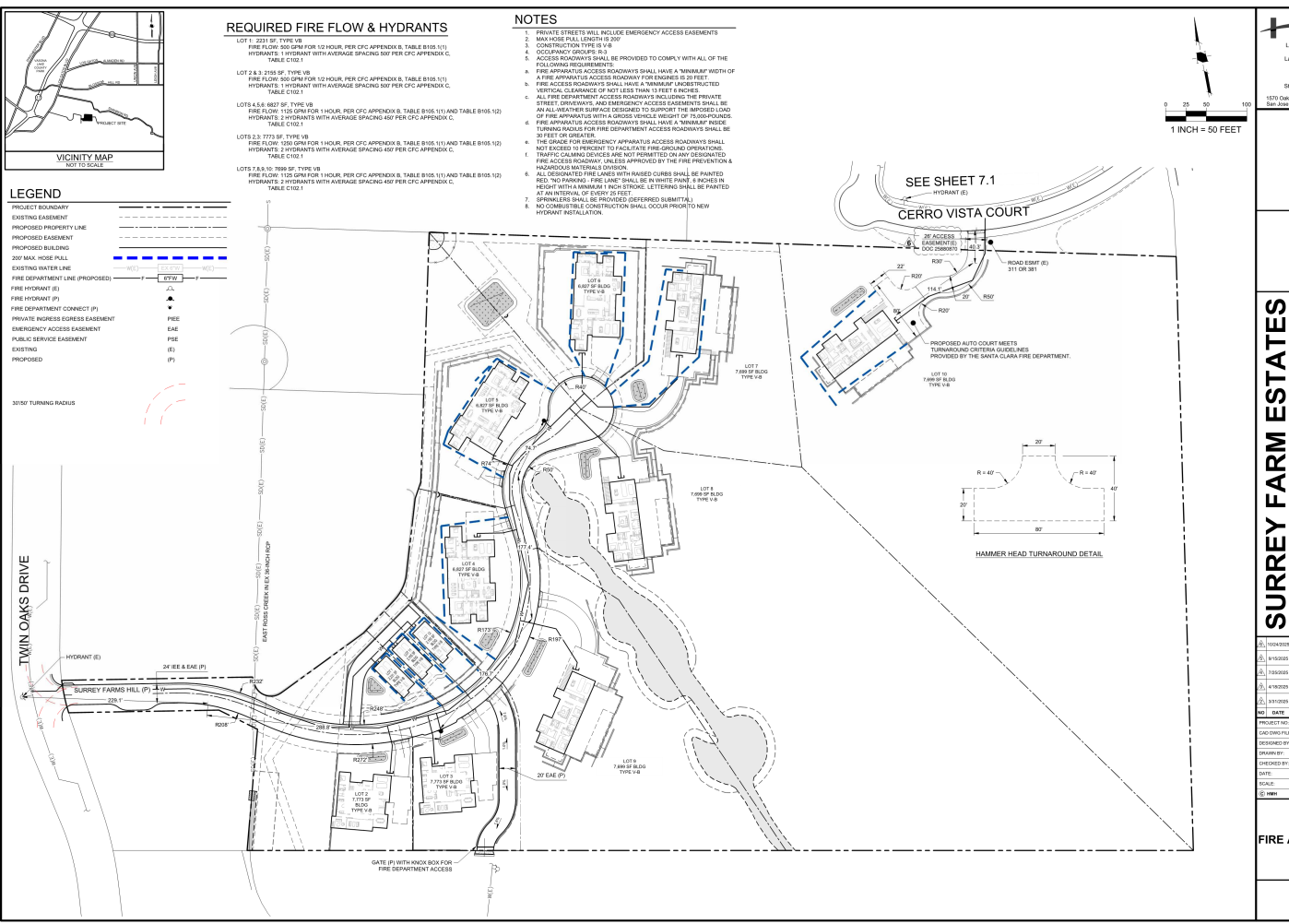
DRIVE (S-24-031)OAKS ARM 6 RREY

PER CITY COMMENTS

BASMAA

Agencies Association (BASMAA) 1-888-BAYWISE

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



Land Planning Landscape Architecture Civil Engineering Utility Design Land Surveying 1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

DRIVE EST, (S-24-031)OAKS ARM 6 O SURREY

SITE REVIEW

ARCHITECTURE &

PER CITY COMMENTS

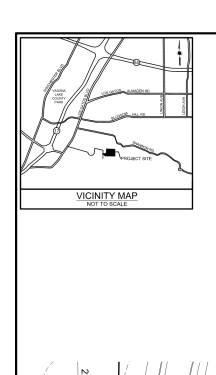
PER CITY COMMENTS

PER CITY COMMENTS

DESCRIPTION

MAY 31ST, 20 AS SHOV

FIRE ACCESS PLAN



REQUIRED FIRE FLOW & HYDRANTS

LOTS 1,11,12: 2070 SF, TYPE VB FIRE FLOW: 1000 GPM FOR 1 HOUR, PER CFC APPENDIX B, TABLE B105.1(1) HYDRANTS: 1 HYDRANT WITH AVERAGE SPACING 500' PER CFC APPENDIX C, TABLE C102.1

LOTS 4.5.6: 5775 SF, TYPE VB FIRE FLOW: 1000 GPM FOR 1 HOUR, PER CFC APPENDIX B, TABLE B105.1(1) AND TABLE B105.1(2) HYDRANTS: 2 HYDRANTS WITH AVERAGE SPACING 450' PER CFC APPENDIX C, TABLE C102.1

NOTES

- PRIVATE STREETS WILL INCLUDE EMERGENCY ACCESS EASEMENTS

 MAY HOSE PULL LENGTH IS 200"

 COUSTRUCTION TYPE IS V-B

 COUSTRUCTION TYPE IS V-B

 COUPANCY GROUPS: R:3

 ACCESS ROADWAYS SHALL BE PROVIDED TO COMPLY WITH ALL OF THE FOLLOWING REQUIREMENTS:

 FIRE APPARATUS ACCESS ROADWAY SHALL HAVE A "MINIMUM" WIDTH OF A FIRE APPARATUS ACCESS ROADWAY FOR ENGINES IS 20 FEET.

 FIRE ACCESS ROADWAYS SHALL HAVE A "MINIMUM" WIDTH OF A FIRE APPARATUS ACCESS ROADWAYS SHALL BAY MINOBSTRUCTED VERTICAL CLEARANCE OF NOT LESS THAN 13 FEET 6 INCHES.

 ALL FIRE DEPARTMENT ACCESS ROADWAYS SHALL BAY ALL-WEATHER SUIFFACE DESIGNED TO SUPPORT THE IMPOSED LOAD OF FIRE APPARATUS WITH A GROSS VEHICLE WEIGHT OF 75,000-POUNDS.

 FIRE APPARATUS ACCESS ROADWAYS SHALL HAVE A "MINIMUM" INSIDE TURNING RADIUS FOR FIRE DEPARTMENT ACCESS ROADWAYS SHALL BE 30 FEET OR GREATER.

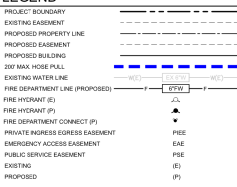
 THE GRADE FOR EMERGENCY APPARATUS ACCESS ROADWAYS SHALL BE THE FIRE PERCENTION ON ANY DESIGNATED FIRE ACCESS ROADWAY, UNLESS APPROVED BY THE FIRE PREVENTION & HAZARDOUS MATERIALS DIVISION.

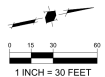
 ALL LEGIGNATED FIRE LANES WITH RAISED CURBS SHALL BE PAINTED FIRE ACCESS ROADWAY, UNLESS APPROVED BY THE FIRE PREVENTION & HAZARDOUS MATERIALS DIVISION.

 ALL DESIGNATED FIRE LANES WITH RAISED CURBS SHALL BE PAINTED FIRE ACCESS ROADWAY. SHALL BE IN WHITE PAINT, 6 INCHES IN HEIGHT WITH A MINIMUM 1 INCH STROKE. LETTERING SHALL BE PAINTED AT AN INTERVAL OF EVERY 25 FEET.

LEGEND

30'/50' TURNING RADIUS





1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying

ARCHITECTURE & SITE REVIEW **78 TWIN OAKS DRIVE** EST/ 9 (S-24-031) **FARM** LOT SURREY

10/24/2025	PER CITY COMMENTS
9/15/2025	PER CITY COMMENTS
7/25/2025	PER CITY COMMENTS
4/18/2025	PER CITY COMMENTS
3/31/2025	PER CITY COMMENTS
DATE	DESCRIPTION
JECT NO:	4185.10
DUG FILE	
	: 418510FA_LOT 9.DWG
DWG FILE	: 418510FA_LOT 9.DWG
DWG FILE	: 418510FA_LOT 9.DWG
DWG FILE	:: 418510FA_LOT 9.DWG XX NW
DWG FILE HGNED BY: WN BY: ECKED BY:	: 418510FA_LOT 9.DWG XX NW

FIRE ACCESS PLAN

CERRO VISTA COURT

8.4%

6.5%

3.1%

ROAD

SHANNON

LOTS 2,3,7,8,9,10: 6205 - 6830 SF, TYPE VB FIRE FLOW: 1125 GPM FOR 1 HOUR, PER CFC APPENDIX B, TABLE B105.1(1) AND TABLE B105.1(2) HYDRANTS: 2 HYDRANTS WITH AVERAGE SPACING 450' PER CFC APPENDIX C, TABLE C102.1

COURT

CERRO VISTA Œ SEE SHEET

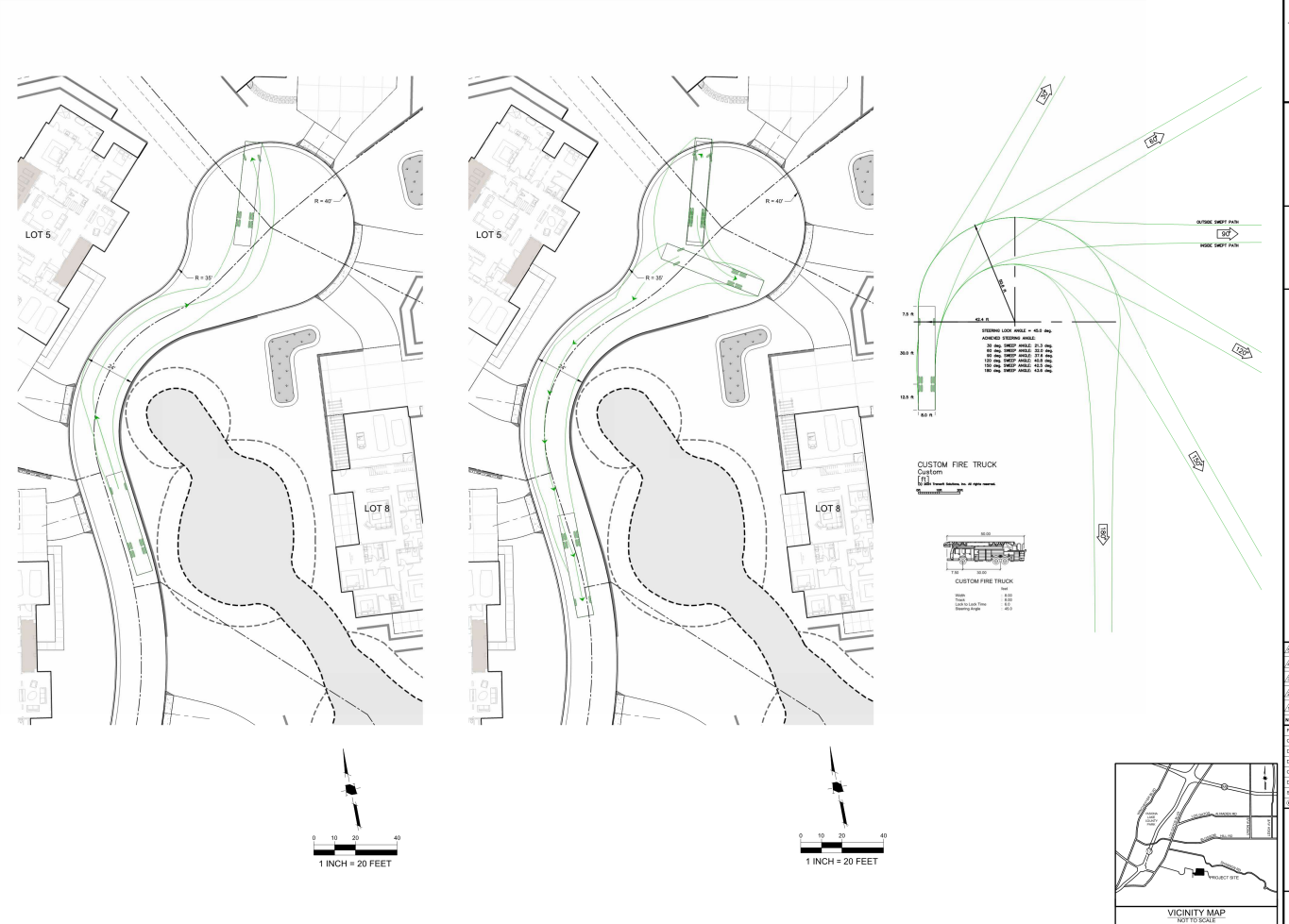
26' ACCESS EASEMENT(E)

7.0

CERRO VISTA DRIVE

18.2

7.1%



FARM ESTATES LOT 9 (S-24-031) SURREY

178 TWIN OAKS DRIVE ARCHITECTURE & SITE REVIEW

Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

PER CITY COMMENTS NO DATE

> **FIRE TRUCK TURNAROUND**



PLANNING APPLICATION - LOT 9 (S-24-031) ARCHITECTURAL SUBMITTAL

OUR TEAM:

Applicant: Larry Dodge

Contact: Jim Foley 223 W. Main St, Los Gatos, CA 95030 408.813.7490

Architect: PLATFORM

Architecture+Planning Contact: Chris Hall chris@platformdw.com 1804 5th St Berkeley, CA 94710 415.658.1723

Civil: HMH Engineers

Contact: Deena Morsilli 1570 Oakland Rd, San Jose, CA 95131 669.221.7817

Landscape: HMH Landscape

Contact: Shawn Taylor 1570 Oakland Rd, San Jose, CA 95131 408.487.2200

PROJECT DESCRIPTION / DATA:

Site Area: 17.55 acres APN: 532-16-006 General Plan Landuse: AG

Proposed Project:

12 Lot Subdivision consisting of the following: 3 BMR units detached on 3 proposed lots 9 Proposed Market Rate Homes on proposed lots

Lot 9 is a proposed as market rate and part of the 12 lot subdivision. See Civil Title Pg 1.0 for detailed Project Data.

SHEET INDEX:

G1.0	Existing Site Photos
A1.1	Site Plan and Ground Floor Pla
A1.2	Floor Plans
A1.3	Floor Plans
A2.1	Elevations / Color & Materials
A2.2	Elevations / Color & Materials
A3.0	Building Sections
A3.1	Street Elevations / Site Section
A4.1	Shadow Analysis

Title Page / Project Info

LOCATION PLAN: (T)



VICINITY MAP: (1)

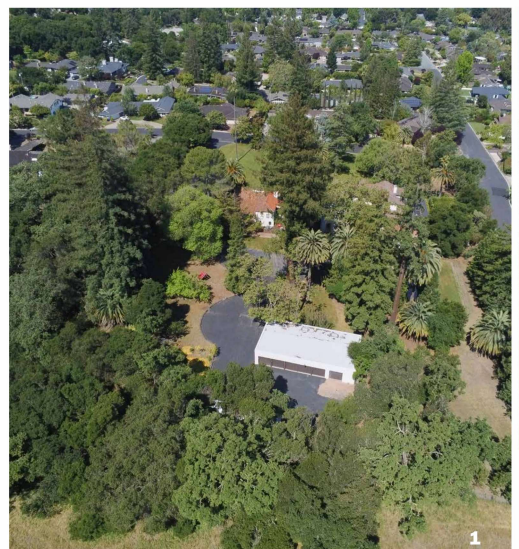




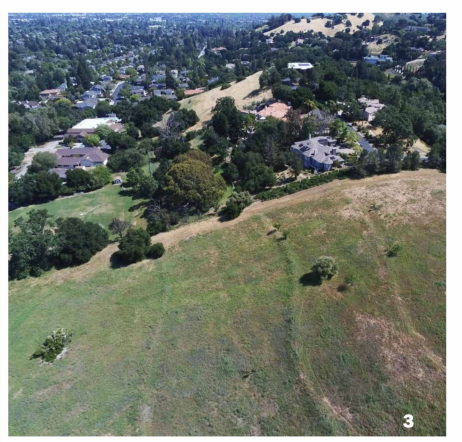


SURREY FARMS

Title Page PG GO

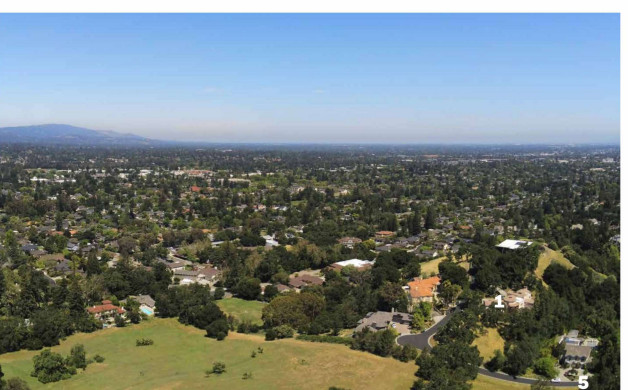








PLATFORM architecture planning research

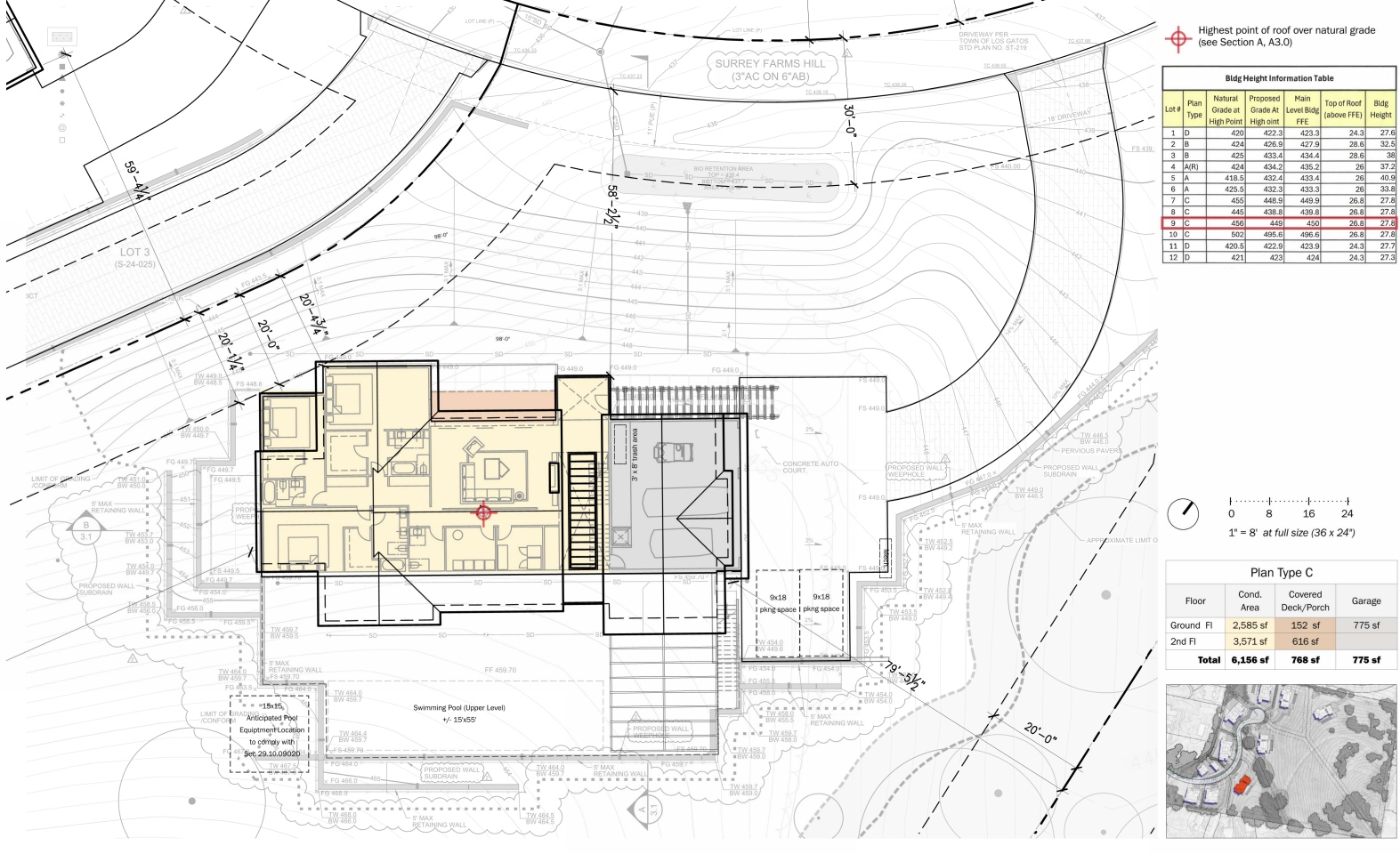






SURREY FARMS

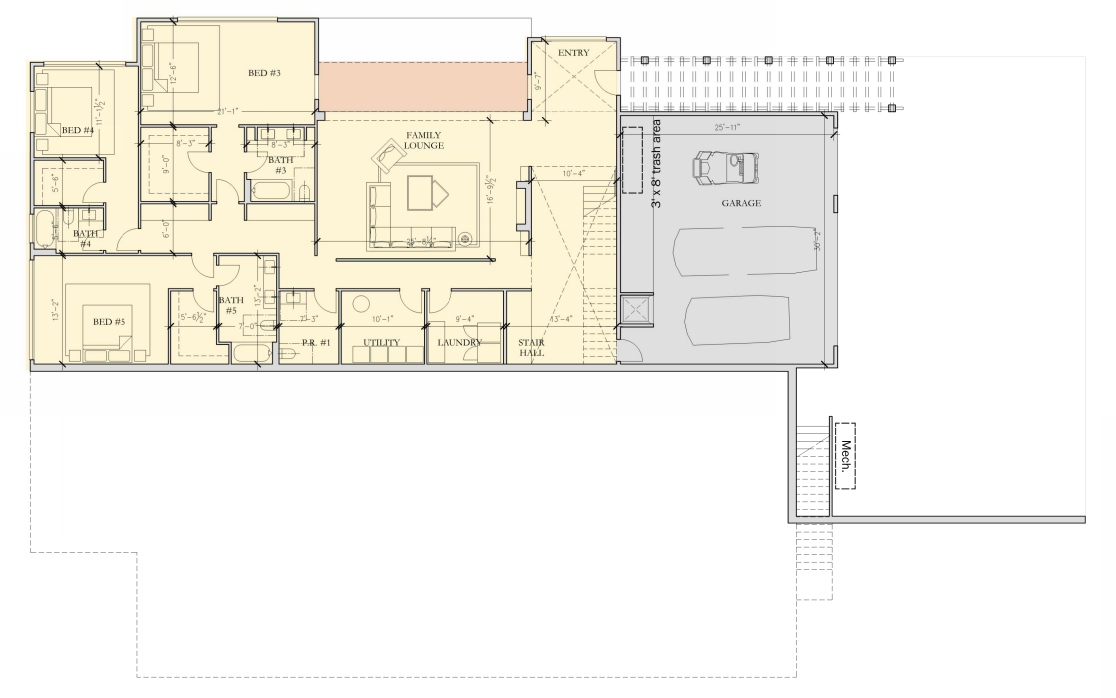
Existing Site Photos PG **G1.0**



SURREY FARMS

Lot 9 - Siteplan & Lower Level Floor Plan

PG A 1.1



0 6 12 18 3/16" = 1' at full size (36 x 24")

	Plan	Type C	
Floor	Cond. Area	Covered Deck/Porch	Garage
Ground FI	2,585 sf	152 sf	775 sf
2nd Fl	3,571 sf	616 sf	
Total	6,156 sf	768 sf	775 sf

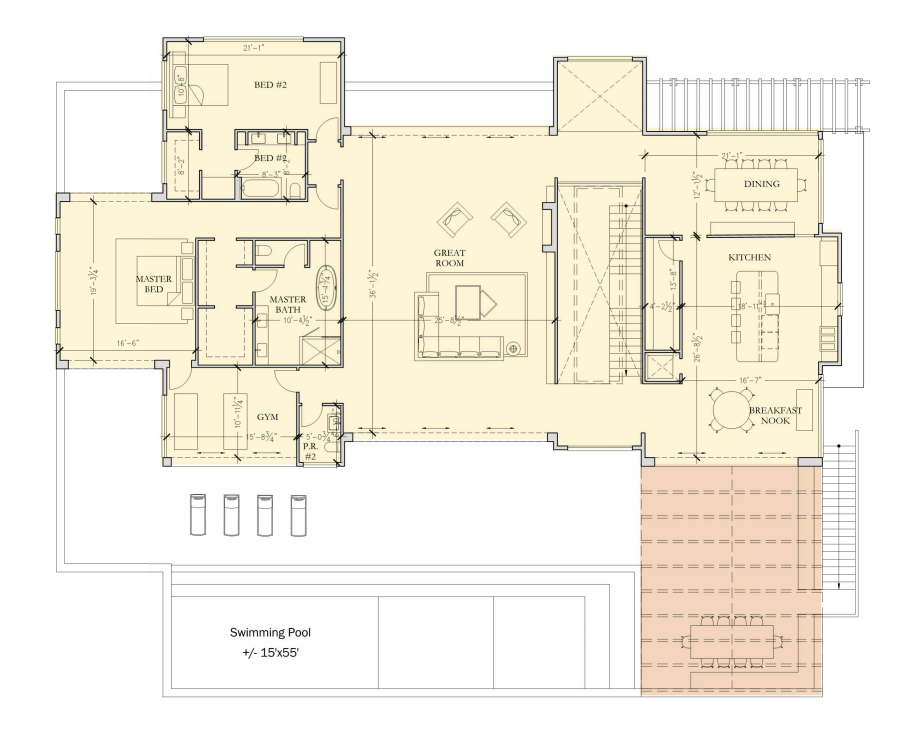
Ground Floor Plan



SURREY FARMS

Lot 9 - Level 2 and Roof Plan

GA1.2



1. Area of stair is counted towards 2nd FI SF Area - not on ground floor 2. Once an attic space exceeds seven (7) feet six (6) inches in height, all areas down to five (5) feet will be counted toward the floor area ratio.43200850 (see section no attic space qualifies on this plan)

2nd Floor Plan



SURREY FARMS

flat

TT/E

3/12

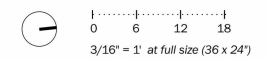
3/12

3/12

3/12

TE eaves (typ)

Roof Plan (NTS)

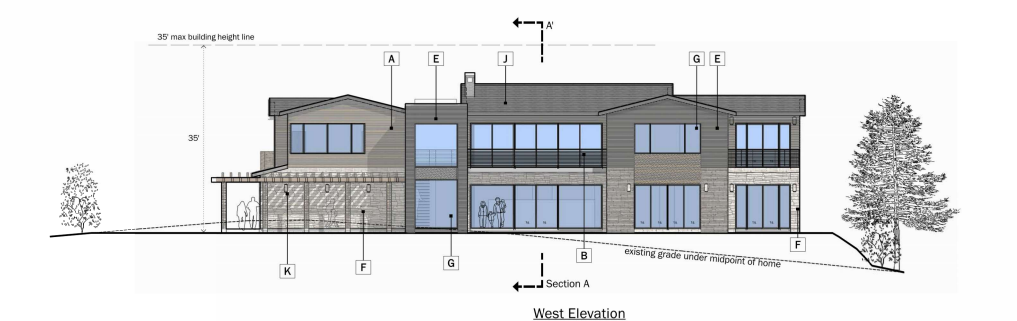


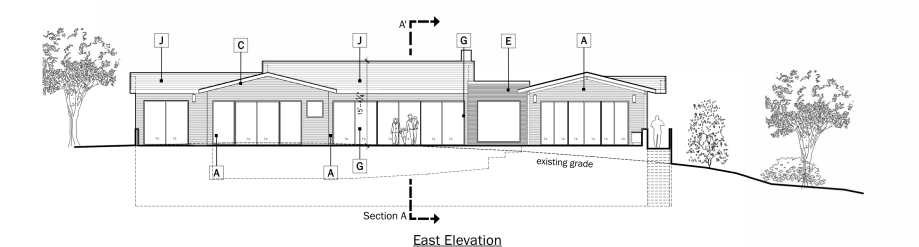
	Plan	Type C	
Floor	Cond. Area	Covered Deck/Porch	Garage
Ground FI	2,585 sf	152 sf	775 sf
2nd Fl	3,571 sf	616 sf	
Total	6,156 sf	768 sf	775 sf



2nd Floor Plans PG A1

Los Gatos, CA

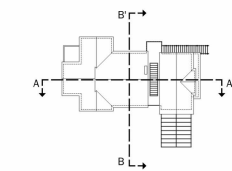


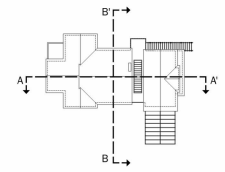


Building Height shown on elevations for reference only and is shown as height from finished grade to top of roof, please see section pages for height per LG Municode definition

Exterior Lighting

Sec. 29.10.09015. - All permanent exterior light fixtures should utilize shields so that no bulb is visible and to ensure that light is directed to the ground surface and does not spill light onto neighboring parcels or produce glare when seen from nearby homes.







30 LRV Horizontal Wood Siding Weathered Cedar Clear Satin



F Stone Veneer Accent 30 LRV Manufactured

Stone Veneer El Dorado 'Sierra Cut'



B Painted Metal Railing

LRV 10 Architectural Grade Painted Metal



G Fiberglass Windows

LRV 10 Slim Profile



C Painted Trim

LRV 30 Accent Trim and Barge Boards See Body Color for Paint Finish





D Cedar Posts

Weathered Finish to meet min LRV 30 standards

Natural Stone Exterior



LRV 10 Decorative

Metal Roll Up Garage

Door with Glass Lites

LRV 20 Concrete Flat Tile Roof with Metal Accent Roofs.



K Wall Sconce 1 Rejuvenation

Flemish Bond

L Wall Sconce 2 'Allegheny' - Outdoor Wall Sconce

M Wall Sconce 3 Rejuvenation 'Silas' Outdoor Wall Sconce





1 Body Color 1

LRV 10%

2 Body Color 2 LRV 30%

3 Body Color 3 LRV 20%



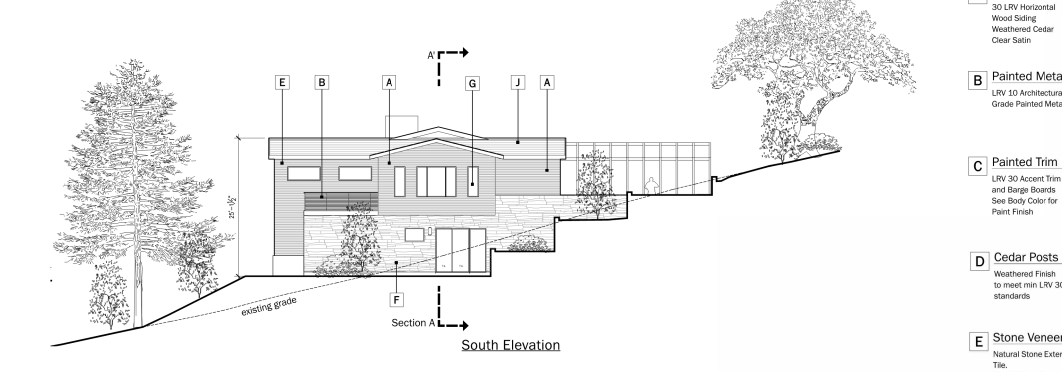
8 16 1'' = 8' at full size (36 x 24")

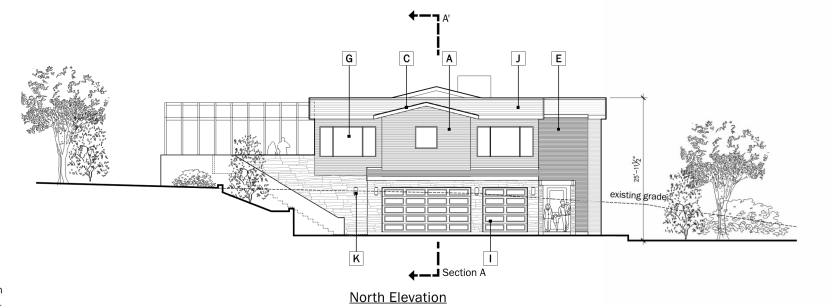


SURREY FARMS

8 16 24 1'' = 8' at full size (36 x 24")

Elevations Lot 9

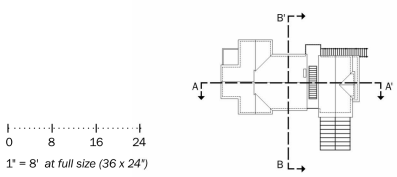




Building Height shown on elevations for reference only and is shown as height from finished grade to top of roof, please see section pages for height per LG Municode definition

Exterior Lighting

Sec. 29.10.09015. - All permanent exterior light fixtures should utilize shields so that no bulb is visible and to ensure that light is directed to the ground surface and does not spill light onto neighboring parcels or produce glare when seen from nearby homes.





30 LRV Horizontal Wood Siding Weathered Cedar Clear Satin



G Fiberglass Windows

Stone Veneer

LRV 10 Slim Profile



B Painted Metal Railing

LRV 10 Architectural Grade Painted Metal



H Painted Entry Door

C Painted Trim LRV 30 Accent Trim and Barge Boards See Body Color for Paint Finish





LRV 10 Decorative Metal Roll Up Garage Door with Glass Lites



E Stone Veneer

Weathered Finish to meet min LRV 30 standards

Natural Stone Exterior Flemish Bond



Concrete Tile Roofs

LRV 20 Concrete Flat Tile Roof with Metal Accent Roofs.



K Wall Sconce 1 Rejuvenation

'Dyer' Sconce







1 Body Color 1

LRV 10%





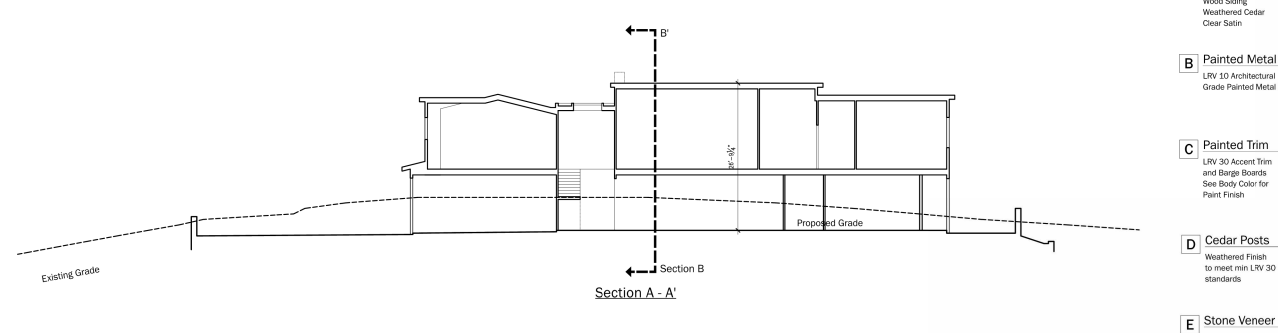


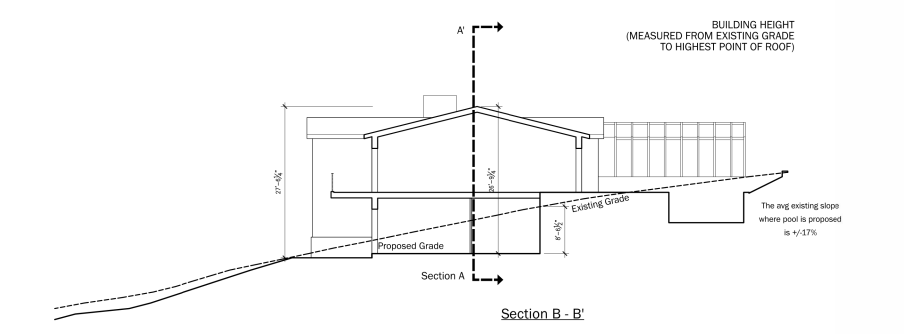
8 16



SURREY FARMS

Elevations Lot 9

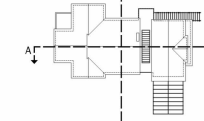




Building Height is measured from the natural or finished grade, whichever is lower, to the uppermost point directly above that grade.

Exterior Lighting

Sec. 29.10.09015. - All permanent exterior light fixtures should utilize shields so that no bulb is visible and to ensure that light is directed to the ground surface and does not spill light onto neighboring parcels or produce glare when seen from nearby homes.



B'**┌→**



F Stone Veneer Accent 30 LRV Manufactured

Stone Veneer El Dorado 'Sierra Cut'



B Painted Metal Railing

LRV 10 Architectural Grade Painted Metal

Clear Satin



G Fiberglass Windows

LRV 10 Slim Profile

C Painted Trim LRV 30 Accent Trim and Barge Boards See Body Color for Paint Finish





D Cedar Posts

Weathered Finish to meet min LRV 30 standards

Natural Stone Exterior









LRV 20 Concrete Flat Tile Roof with Metal Accent Roofs.



K Wall Sconce 1 Rejuvenation 'Dyer' Sconce

Flemish Bond

L Wall Sconce 2 'Allegheny' - Outdoor Wall Sconce







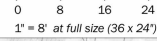
LRV 10%







8 16







| | ------

0 8 16 24

1'' = 8' at full size (36 x 24")

Building Sections Lot 9



Street Elevation



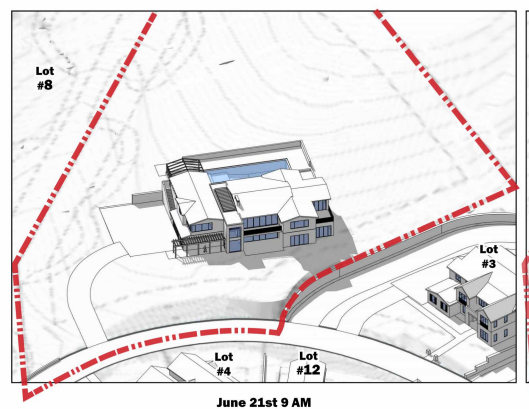
		Bldg I	Height Info	rmation Ta	ible	
Lot#	Plan Type	Natural Grade at High Point	Proposed Grade At High oint	Main Level Bldg FFE	Top of Roof (above FFE)	Bldg Height
1	D	420	422.3	423.3	24.3	27.6
2	В	424	426.9	427.9	28.6	32.5
3	В	425	433.4	434.4	28.6	38
4	A(R)	424	434.2	435.2	26	37.2
5	А	418.5	432.4	433.4	26	40.9
6	Α	425.5	432.3	433.3	26	33.8
7	С	455	448.9	449.9	26.8	27.8
8	С	445	438.8	439.8	26.8	27.8
9	С	456	449	450	26.8	27.8
10	С	502	495.6	496.6	26.8	27.8
11	D	420.5	422.9	423.9	24.3	27.7
12	D	421	423	424	24.3	27.3

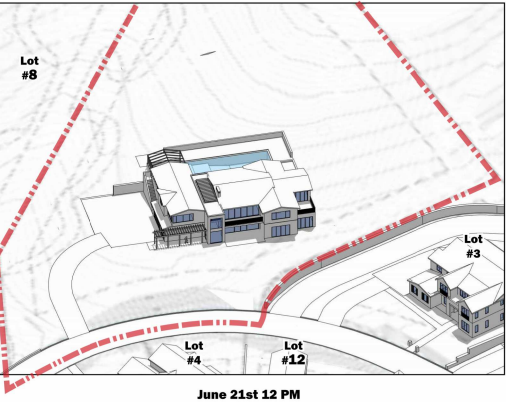


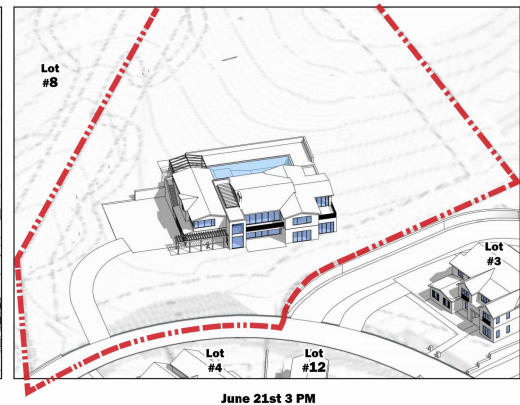


SURREY FARMS

Lot 9 - Street Elevations

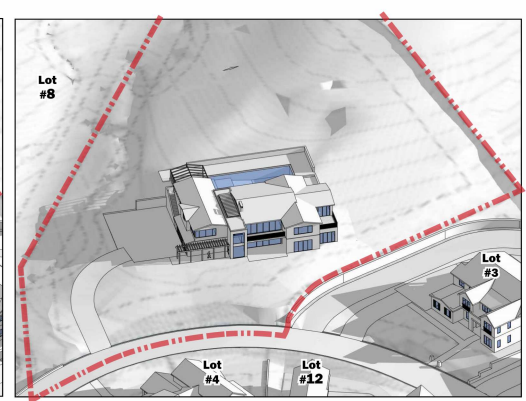












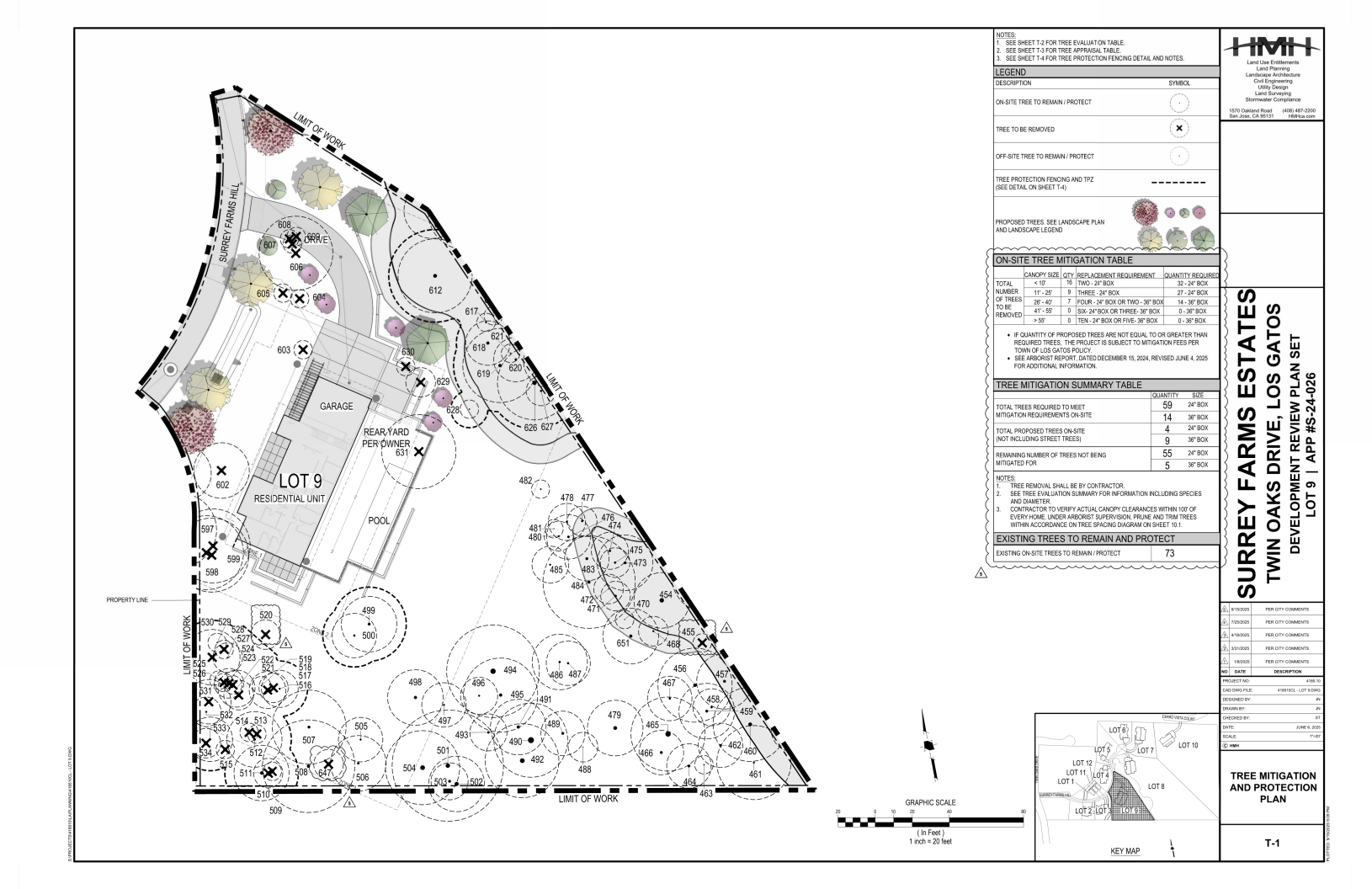
December 21st 9 AM

December 21st 12 PM

December 21st 3 PM



SURREY FARMS



TREE EVALUATION NOTES:
*SEE SHEET T-4 FOR TREE PROTECTION REQUIREMENT DETAILS

**REASON FOR REMOVAL

- 1. THE TREE IS DEAD, SEVERELY DISEASED, DECAYED OR DISFIGURED TO SUCH AN EXTENT THAT THE TREE IS UNABLE TO RECOVER OR RETURN TO A HEALTHY AND STRUCTURALLY SOUND CONDITION.

 2. THE TREE HAS A TREE RISK RATING OF EXTREME OR HIGH ON THE ISA TREE RISK RATING MATRIX AS SET FORTH IN

2. THE TREE HAS A TREE RISK RATING OF EXTREME OR HIGH ON THE ISTA TREE RISK RATING MATRIX AS SET FORTH IN THE ISTA TREE RISK RASESSMENT BEST MANAGEMENT PRACTICES, OR SUCCESSOR PUBLICATION.

3. THE TREE IS CROWDING OTHER PROTECTED TREES TO THE EXTENT THAT REMOVAL OR SEVERE PRUNING IS NECESSARY TO ENSURE THE LONG-TERM VIABILITY OF ADJACENT AND MORE SIGNIFICANT TREES.

4. THE RETENTION OF THE TREE RESTRICTS THE ECONOMIC ENJOYMENT OF THE PROPERTY OR CREATES AN UNUSUAL HARDSHIP FOR THE PROPERTY OWNER BY SEVERELY LIMITING THE USE OF THE PROPERTY IN A MANNER NOT TYPICALLY EXPERIENCE BY OWNERS OF SIMILARLY SITUATED PROPERTIES, AND THE APPLICANT HAS DEMONSTRATED TO THE SATISFACTION OF THE INFORMATION OF THE DIRECTION OF THE PROPERTY. TO THE SATISFACTION OF THE DIRECTOR OR DECIDING BODY THAT THERE ARE NO REASONABLE ALTERNATIVES TO PRESERVE THE TREE.

LOT 9 TREE EVALUATION TABLE

									pecies									COND		COND											
	Existing Tree							SPREAD (TRUCTURE		Ra		construction		CRZ_FT_R AD			Min	Min	RETENTION			INSPECT_ Insp			SAVE, REMOVE, REASON FOR	
454	Tag Number	Quercus agrifolia	protected X	26	81.68140899	35	30	30		PROTECTED P	X X	4	RATING 4	RATING F	No	G	Numeronym 5	Impact 4.5	13 32	1x15 Impact 2.5	HDD	Offset_IN 26	#N/A	RATING HIGH	HVWIRES	Inv_Date	DT T	TM	Notes	OFF-SITE REMOVAL**	
455 456	258	Snag Quercus agrifolia	×	16 20	50.26548246 62.83185307	8 45		1 30	Dead	X X		3	3	3	No	0 G	0 5	4	10 2	0 25	HDD	16 20	#N/A #N/A	HIGH						SAVE REMOVE 1	
457 458	252	Quercus douglasii Quercus douglasii	X X	16 11	50.26548246 34.55751919	45 35	30 15	20 18	Severe Decline	X X		3	3	3		И-G И-G	4	3.5		20 3.75	HDD HDD	16 11	#N/A #N/A	HIGH MODERATE						SAVE SAVE	None None
459	254	Quercus agrifolia	Х	15	47.1238898	45	23	30	Severe Decline	X		2	2	2		G	5	3.5	7.5 18	3.75	HDD	15	#N/A	HIGH						SAVE	None
460 461	249	Quercus agrifolia Quercus agrifolia	x x	21 10	65.97344573 31.41592654	36 27	38 35	30 20		X X		3	3	3.5 3	No No	G G	5	4.25 4		5.25 2.5	HDD HDD	21 10	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
462 463	253	Quercus agrifolia Quercus agrifolia	х	14 5	43.98229715 15.70796327	38 15	22 10	23 10	Crowded Growing Conditions	X X		4	5 4	4.5 3.5		G G	5 5	4.75 4.25	7 17 2.5 6.	7.5 .25	HDD	14 5	#N/A #N/A	HIGH						SAVE SAVE	None None
464	255	Quercus agrifolia	X	15	47.1238898	30	22	20	Poor Tree Structure	X	v.	4	2	3		G	5	4	7.5 18	3.75	HDD	15	#N/A	HIGH						SAVE	None
465 466	256 260	Quercus agrifolia Quercus agrifolia	x x	32 16	100.5309649 50.26548246	47 31	38 18	37 22	Crowded Growing Conditions	x	X	4	3	3.5	No No	G	5	4.5 4.25		40 20	HDD	32 16	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
467 468	259	Quercus agrifolia Quercus agrifolia	х	11 9	34.55751919 28.27433388	38 26	15 15	24 15		X X		4	4	4 3.5	No No	G G	5 5	4.5 4.25		3.75 1.25	HDD HDD	11 9	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
470		Quercus lobata		3	9.424777961	23	6	5	Severe Decline	EXEMPT		2	2	2	No	М	3	2.5	1.5 3.	.75	HDD	3	#N/A	LOW						SAVE	None
471 472	540	Quercus agrifolia Quercus agrifolia	х	14 4	43.98229715 12.56637061	30 21	16 10	13 12		X X		3	3	3.5 3	No No	G	5	4.25 4		7.5 5	HDD HDD	14 4	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
473 474	541 543	Quercus agrifolia Quercus agrifolia	X X	15 13	47.1238898 40.8407045	40 40	28 18	20 15	Dead Wood	X		4	4	4	No No	G	5	4.5 4.5		3.75 5.25	HDD HDD	15 13	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
475	5.15	Quercus agrifolia	X	12	37.69911184	37	10	13	Dead Wood	x		4	4	4	No	G	5	4.5	6 1	15	HDD	12	#N/A	HIGH						SAVE	None
476 477		Quercus lobata Quercus agrifolia	X X	13 11	40.8407045 34.55751919	40 30	21 15	20 13		X X		5	5	5	No No	M G	3 5	3.5 5		5.25 3.75	HDD HDD	13 11	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
478 479	546 263	Quercus agrifolia Quercus agrifolia	x x	11 21	34.55751919 65.97344573	28 31	18 26	15 20	Dead Limbs	X		5	5	5 3.5	No No	G G	5	5 4.25		3.75 5.25	HDD	11 21	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
480	545	Quercus agrifolia	x	10	31.41592654	31	15	12		x		5	4	4.5	No	G	5	4.75	5 12	2.5	HDD	10	#N/A	HIGH						SAVE	None
481 482		Quercus lobata Quercus agrifolia		7	12.56637061 21.99114858	25 21	8 10	3 8	Crowded Growing Conditions	X X		3 5	3 5	3 5	No No	M G	3 5	3 5	2 3.5 8.	5 .75	HDD HDD	4 7	#N/A #N/A	MODERATE HIGH						SAVE SAVE	None None
483 484	547 548	Quercus agrifolia Quercus agrifolia	X X	16 18	50.26548246 56.54866776	42 36	24 45	23 37		X X		4 4	4	4	No No	G G	5	4.5 4.5	8 2 9 2	20 2.5	HDD HDD	16 18	#N/A #N/A	HIGH						SAVE SAVE	None None
485	540	Quercus agrifolia		9	28.27433388	26	20	18		x		4	4	4	No	G	5	4.5	4.5 11	1.25	HDD	9	#N/A	HIGH						SAVE	None
486 487		Quercus agrifolia Quercus lobata	X X	12 12	37.69911184 37.69911184	24 31	27 24	15 18	Weak Crotch Dead Wood	X X		4 3	3	3.5 3	No No	G M	5 3	4.25 3		15 15	HDD HDD	12 12	#N/A #N/A	HIGH MODERATE						SAVE SAVE	None None
488 489	265	Heteromeles arbutifolia Quercus agrifolia	×	4 16	12.56637061 50.26548246	15 28	15 22	15 17	Severe Decline	X X		2	2	2	No No	M	3	2.5 4.5	2 :	5 20	HDD	4 16	#N/A #N/A	LOW						SAVE SAVE	None None
490		Quercus agrifolia	X	36	113.0973355	55	36	40			x	4	4	4	No	G	5	4.5	18 4	45	HDD	36	#N/A	HIGH						SAVE	None
491 492	269 270	Quercus agrifolia Quercus agrifolia	X X	18 27	56.54866776 84.82300165	33 51	30 35	28 33		Х	x	4	4	4	No No	G G	5 5	4.5 4.5		2.5 3.75	HDD HDD	18 27	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
493 494	271 274	Quercus agrifolia Quercus agrifolia	X X	13 32	40.8407045 100.5309649	23 40	18 35	17 46		х	x	4 4	3	3.5	No No	G	5	4.25 4.5		5.25 40	HDD	13 32	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
495	273	Quercus lobata	x	17	53.40707511	45	30	35	Dead Limbs	х	^	4	3	3.5	No	м	3	3.25	8.5 21	1.25	HDD	17	#N/A	MODERATE						SAVE	None
496 497	279	Quercus lobata Quercus lobata	x	9 10	28.27433388 31.41592654	24 30	18 15	15 22	Severe Decline	X X		3	2 4	2 3.5		M M	3	2.5 3.25		1.25 2.5	HDD HDD	9 10	#N/A #N/A	LOW MODERATE						SAVE SAVE	None None
498 499	293	Quercus agrifolia Quercus agrifolia	x x	17 15	53.40707511 47.1238898	34 26	30 28	28 26		X X		4	4	4 4.5	No No	G G	5	4.5 4.75		1.25 3.75	HDD	17 15	#N/A #N/A	HIGH HIGH						SAVE SAVE	None Type 1
500		Quercus lobata	X	12	37.69911184	27	23	15		x		4	3	3.5	No	м	3	3.25	6 1	15	HDD	12	#N/A	MODERATE						SAVE	Type 1
501 502	278	Quercus agrifolia Quercus agrifolia	X X	26 24	81.68140899 75.39822369	37 40	55 26	60 30			X X	3 4	3	3 3.5	No No	G G	5 5	4 4.25		2.5 30	HDD HDD	26 24	#N/A #N/A	HIGH HIGH						SAVE SAVE	None None
503 504	280	Quercus agrifolia Quercus agrifolia	X X	15 27	47.1238898 84.82300165	35 33	20 30	15 35		х	×	4	3	3.5 4	No No	G	5	4.25 4.5		3.75 3.75	HDD HDD	15 27	#N/A #N/A	HIGH						SAVE SAVE	None None
505	294	Quercus lobata	х	10	31.41592654	37	18	22	Severe Decline	x		3	2	2.5	No	М	3	2.75	5 12	2.5	HDD	10	#N/A	MODERATE						SAVE	None
506 507		Quercus lobata Quercus lobata	X X	14 16	43.98229715 50.26548246	37 40	23 35	27 27		X X		4	3	3.5 3.5	No No	M	3	3.25 3.25		7.5 20	HDD HDD	14 16	#N/A #N/A	MODERATE MODERATE						SAVE SAVE	None None
508 509		Quercus agrifolia Quercus lobata	x x	17 11	53.40707511 34.55751919	30 7	50	45 1	Dead	X X		5	4	4.5	No No	G M	5	4.75 2		l.25 3.75	HDD	17 11	#N/A #N/A	HIGH LOW						SAVE REMOVE 1	None
510	307	Quercus lobata		6	18.84955592	22	13	10	5.00	x		4	3	3.5	No	M	3	3.25	3 7	7.5	HDD	6	#N/A	MODERATE						REMOVE 4	
511 512		Quercus lobata Quercus lobata	X X	19 13	59.69026042 40.8407045	37 40	26 25	30 27		X X		4	3	3.5 3.5		M M	3	3.25 3.25		3.75 5.25	HDD HDD	19 13	#N/A #N/A	MODERATE MODERATE						SAVE SAVE	Type 1 Type 1
513 514	306	Quercus agrifolia Quercus lobata		3 7	9.424777961 21.99114858	16 33	3 5	5 6	Severe Decline	EXEMPT X		4	4	4	No No	G M	5	4.5		.75 .75	HDD HDD	3 7	#N/A #N/A	HIGH MODERATE						REMOVE 4 REMOVE 1	
515		Quercus agrifolia		9	28.27433388	5	1	1	Dead	x		1	1	1	No	G	5	3	4.5 11	1.25	HDD	9	#N/A	MODERATE						REMOVE 1	
516 517		Quercus agrifolia Quercus agrifolia	Х	10 9	31.41592654 28.27433388	33 28	18 15	13 10	Crowded Growing Conditions Crowded Growing Conditions	X X		4	3	3.5 3.5		G G	5	4.25 4.25	5 12 4.5 11	2.5 1.25	HDD	10 9	#N/A #N/A	HIGH HIGH						SAVE REMOVE 1	Type 1
518 519	310	Quercus lobata Quercus agrifolia	х	18 5	56.54866776 15.70796327	32 10	18 8	15 7	Dead Wood	X X		4 5	3 4	3.5 4.5		M G	3 5	3.25 4.75		2.5 .25	HDD HDD	18 5	#N/A #N/A	MODERATE HIGH						REMOVE 1	None
520	568	Prunus dulcis		8	25.13274123	15 26	8 13	12	Dead Severe Decline	X X		1	1	1	No F	P-М И-G	2	1.5		10	HDD	8	#N/A #N/A	LOW MODERATE						REMOVE 1	5
521 522	315	Quercus douglasii Quercus agrifolia	x	12	21.99114858 37.69911184	27	20	6 15	Severe Decline	X		4	3	3.5		G G	5	4.25	6 1	.75 15	HDD	7 12	#N/A	HIGH						SAVE	Type 1
523 524	314	Quercus lobata Quercus agrifolia	Х	11 6	34.55751919 18.84955592	24 15	1 13	1 10	Dead	X X		4	1	1 3.5	No No	M G	3 5	2 4.25		3.75 7.5	HDD HDD	11 6	#N/A #N/A	LOW HIGH						REMOVE 1 REMOVE 4	
525	212	Quercus agrifolia		3	9.424777961	20	3	5	Dood Mond	EXEMPT		5	4	4.5	No No	G	5	4.75 2	1.5 3.		HDD	3 7	#N/A	HIGH LOW						REMOVE 4	Tuno 1
526 527	313 328	Quercus lobata Quercus agrifolia		8	21.99114858 25.13274123	15 23	8	1	Dead Wood	X X		4	4	4	No	G	5	4.5	4 1	.75 10	HDD	8	#N/A #N/A	HIGH						SAVE SAVE	Type 1 Type 1
528 529		Quercus agrifolia Quercus agrifolia	х	10 5	31.41592654 15.70796327	23 18	10 10	10 5		X X		4	3	4 3.5	No No	G G	5 5	4.5 4.25		2.5 .25	HDD HDD	10 5	#N/A #N/A	HIGH HIGH						REMOVE 4 SAVE	Type 1
530 531	326 325	Quercus lobata Quercus agrifolia	X X	18 12	56.54866776 37.69911184	36 38	28 12	26 23		x x		4	3	3.5 4		M G	3	3.25 4.5		2.5 15	HDD	18 12	#N/A #N/A	MODERATE HIGH						REMOVE 4 REMOVE 4	Type 1 Type 1
532		Quercus lobata		9	28.27433388	31	15	13	Severe Decline	x		3	3	3	No	M	3	3	4.5 11	1.25	HDD	9	#N/A	MODERATE						SAVE	Type 1
533 534	317 318	Quercus agrifolia Quercus lobata	x	9 12	28.27433388 37.69911184	32 32	16	12 10	Dead Wood	X X		3	3	3		G M	3	3	6 1	l.25 15	HDD HDD	9 12	#N/A #N/A	HIGH MODERATE						SAVE REMOVE 1	Type 1
597 598	567 566	Quercus agrifolia Quercus lobata	x x	21 22	65.97344573 69.11503838	42 25	33 16	37 32	Crowded Growing Conditions	X X		4	4	4 2.5	No No	G M	5	4.5 2.75		5.25 7.5	HDD HDD	21 22	#N/A #N/A	HIGH MODERATE						REMOVE 4 REMOVE 1	
599	565	Quercus agrifolia	X	20	62.83185307	47	34	32	oromaca oromnig contantons	x		5	4	4.5	No	G	5	4.75	10 2	25	HDD	20	#N/A	HIGH						REMOVE 4	
602 603	562	Quercus agrifolia Quercus agrifolia	X	18 9	56.54866776 28.27433388	30 16	30 10	27 8		X X		5	4	4.5 4.5	No No	G G	5	4.75 4.75		2.5 1.25	HDD	18 9	#N/A #N/A	HIGH HIGH						REMOVE 4 REMOVE 4	
604 605		Pyrus calleryana Olea europaea		5 3	15.70796327 9.424777961	7	10 10	5 6	Severe Decline	X EXEMPT		2	2	2 4.5		M M	3	2.5 3.75	2.5 6. 1.5 3.		HDD HDD	5 3	#N/A #N/A	LOW HIGH						REMOVE 1 REMOVE 4	
606	109	Quercus agrifolia	×	21	65.97344573	31	35	33		X		5	5	5	No	G	5	5	10.5 26	5.25	HDD	21	#N/A	HIGH						REMOVE 4	
607 608		Quercus agrifolia Quercus agrifolia		4	12.56637061 12.56637061	16 16	10 10	10 10	Severe Decline Severe Decline	X X		1	2	1.5 1.5		G G	5	3.25 3.25		5 5	HDD	4	#N/A #N/A	MODERATE MODERATE						REMOVE 1 REMOVE 1	
609 612		Quercus agrifolia Quercus lobata	x	5 22	15.70796327 69.11503838	16 34	10 38	10 28	Severe Decline Dead Wood	x x		1	2	1.5 3.5	No	G M	5	3.25 3.25	2.5 6. 11 27	.25 7.5	HDD	5 22	#N/A #N/A	MODERATE MODERATE						REMOVE 1 SAVE	Type 1
617	556	Quercus agrifolia		9	28.27433388	25	6	8	Crowded Growing Conditions	x		4	4	4	No	G	5	4.5	4.5 11	1.25	HDD	9	#N/A	HIGH						SAVE	Type 1
618 619		Quercus agrifolia Quercus agrifolia	x x	18 18	56.54866776 56.54866776	37 30	22 20	24 40	Co-Dominant Lead	x x		4	4 3	4 3.5		G G	5 5	4.5 4.25	9 22		HDD HDD	18 18	#N/A #N/A	HIGH HIGH						SAVE SAVE	Type 1 Type 1
620 621	553	Quercus agrifolia	x	14	43.98229715 18.84955592	38 35	22 10	23		X X		4	4	4		G G	5	4.5 4.5		7.5 7.5	HDD	14	#N/A #N/A	HIGH HIGH						SAVE SAVE	Type 1
626	550	Quercus agrifolia Quercus douglasii	x	25	78.53981634	40	28	37			x	4	3	3.5	No N	∕ I-G	4	3.75	12.5 31	1.25	HDD	25	#N/A	HIGH						SAVE	Type 1 Type 1
627 628		Quercus agrifolia Quercus agrifolia	x	12 6	37.69911184 18.84955592	30 13	12 8	12 8		X X		4 5	3 5	3.5 5		G G	5 5	4.25 5		15 7.5	HDD HDD	12 6	#N/A #N/A	HIGH HIGH						SAVE SAVE	Type 1 Type 1
629 630		Quercus agrifolia	x	12 8	37.69911184	16	10 7	13 8		x x		5	5	5	No	G G	5	5	6 1	15 10	HDD	12 8	#N/A	HIGH						REMOVE 4	
631	548	Quercus agrifolia Quercus agrifolia	x	17	25.13274123 53.40707511	13 32	30	33		X		5	5	5	No	G	5	5	8.5 21	1.25	HDD	17	#N/A #N/A	HIGH HIGH						REMOVE	Λ.
647 651		Prunus dulcis Quercus agrifolia	×	9 17	28.27433388 53.40707511	16 26	15 30	13 28	Dead	X X		1 5	1 4	1 4.5		P-M G	2 5	1.5 4.75		l.25 l.25	HDD	9 17	#N/A #N/A	LOW HIGH						REMOVE 1	/ <u>∕ 5 ∖</u> None
		•																													



Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

URREY FARMS ESTATE: TWIN OAKS DRIVE, LOS GATOS DEVELOPMENT REVIEW PLAN SET LOT 9 | APP #S-24-026 **SURREY FARMS**

TREE EVALUATION **TABLE**

PER CITY COMMENTS PER CITY COMMENTS

PER CITY COMMENTS PER CITY COMMENTS

DESCRIPTION

JUNE 6, 202

4/18/2025 3/31/2025

NO DATE

HECKED BY:

T-2

LOT 9

TREE APPRAISAL TABLE

TREE APPRAISAL TABLE	
REPRODUCTION METHOD - TRUNK FORMULA TECHNIQUE	

						DEDD	00110			RAISAL			CHNIQUE							
				SUBJECT	TOGE	KEPK	ODUC	HON MI	EIHUD	- IKUNI	A FURIN		CEMENTREE			CALCULATIONS		ADDITIONAL COSTS	TOTAL	
TREE#	BOTANICAL NAME	COMMON NAME	DBH (IN)	CROSS-SECTIONAL AREA =(DBH*2)*0.7854	HEALTH %	STRUCTURE%	FORM %	CONDITION %	FUNCTIONAL LIMITATIONS%	EXTERNAL LIMITATIONS %	LCANT	(RTD) REPLACEMENT TREE DIAMETER (IN)	CROSS-SECTIONAL AREA	REPLACEMENT TREE COST	UNIT TREE COST	BASIC REPRODUCTION COST	DEPRECIATED REPRODUCTION COST	TOTAL 1	OTAL REPRODUCTION COST - ROUNDED	SAVE, REMOVE, OFF-SITE
454	Querous agrifolia	Coast Live Oak	26.0	530.93	70	70	70	70%	100%	100%	24° Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 14,044.32	\$ 9,831	S 600.00	10,400	SAVE
455	Snan	Snag	16.0	201.06	0	0	0	0%	100%	100%	24° Box	3.8	11.34	s 300.00	S 26.45	\$ 5,318.56	s -	s 600.00	5 600(REMOVE)
456	Quercus agrifolia	Coast Live Oak	20.0	314.16	50	50	70	57%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 8,310.25	s 4,709	\$ 500.00	\$ 5,200	SAVE
457	Quercus douglasii	Blue Oak	16.0	201.06	50	50	70	57%	100%	100%	24" Box	2.24	3.94	\$ 300.00	S 76.13	\$ 15,306.12	\$ 8,673	s 600.00	9,300	SAVE
458	Quercus douglasii	Blue Oak	11.0	95.03	30	30	30	30%	100%	100%	24° Box	2.24	3.94	s 300.00	S 76.13	\$ 7,234.53	S 2,170	\$ 600.00	\$ 2,800	SAVE
459	Quercus agrifolia	Coast Live Oak	15.0	176.72	30	30	30	30%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 4,674.52	S 1,402	s 600.00	\$ 2,000	SAVE
460	Querous agrifolia	Coast Live Oak	21.0	346.36	70	50	70	63%	100%	100%	24° Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 9,162.05	\$ 5,803	s 600.00	6,400	SAVE
461	Quercus agrifolia	Coast Live Oak	10.0	78.54	50	50	70	57%	100%	100%	24" Box	3.8	11.34	S 300.00	S 26.45	\$ 2,077.56	S 1,177	s 600.00	\$ 1,800	SAVE
462	Quercus agrifolia	Coast Live Oak	14.0	153.94	70	90	80	80%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 4,072.02	\$ 3,258	s 600.00	3,900	SAVE
463	Quercus agrifolia	Coast Live Oak	5.0	19.64	50	70	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 519.39	S 329	s 600.00	900	SAVE
464	Quercus agrifolia	Coast Live Oak	15.0	176.72	70	30	50	50%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45		\$ 2,337	\$ 600.00	5 2,900	SAVE
465	Quercus agrifolia	Coast Live Oak	32.0	804.25	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 21,274.24	\$ 14,892		15,500	SAVE
466	Quercus agrifolia	Coast Live Oak	16.0	201.06	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 5,318.56	\$ 3,368	s 600.00	\$ 4,000	SAVE
467	Quercus agrifolia	Coast Live Oak	11.0	95.03	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 2,513.85	S 1,760	s 600.00	\$ 2,400	SAVE
468	Quercus agrifolia	Coast Live Oak	9.0	63.62 7.07	50	70	70	63%	100%	100%	24" Box 24" Box	3.8	11.34	s 300.00	S 26.45	\$ 1,682.83	S 1,066	s 600.00	\$ 1,700 \$ 700	SAVE
470	Quercus lobata	Valley Oak	3.0	153.94	30 70	30 50	30 50	57%	100%	100%	24" Box	3.8	11.34	s 300.00	\$ 26.45 \$ 26.45	\$ 186.98 \$ 4,072.02	\$ 56 \$ 2,307	s 600.00	5 2,900	SAVE
471 472	Quercus agrifolia	Coast Live Oak	4.0	12.57	50	50	50	50%	100%	100%	24 Box	3.8	11.34	s 300.00	s 26.45	\$ 4,072.02	s 166		s 800	SAVE
473	Quercus agrifolia	Coast Live Oak	15.0	176.72	70	70	70	70%	100%	100%	24° Box	3.8	11.34	s 300.00	s 26.45	s 4.674.52	s 3.272	s 600.00	3,900	SAVE
474	Querous agrifolia	Coast Live Oak	13.0	132.73	70	70	70	70%	100%	100%	24" Box	3.8	11.34	s 300.00	S 26.45	\$ 3,511.08	S 2.458	s 600.00	\$ 3,100	SAVE
475	Quercus agrifolia	Coast Live Oak Coast Live Oak	12.0	113.10	70	70	70	70%	100%	100%	24" Box	3.8	11.34	s 300.00	S 26.45	\$ 2,991.69	\$ 2,094	s 600.00	\$ 2,700	SAVE
476	Quercus agrifolia	Valley Oak	13.0	132.73	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 3,511.08	\$ 2,458	s 600.00	\$ 3,100	SAVE
477	Quercus agrifolia	Coast Live Oak	11.0	95.03	90	90	90	90%	100%	100%	24° Box	3.8	11.34	\$ 300.00	S 26.45	\$ 2,513.85	\$ 2,262	s 600.00	\$ 2,900	SAVE
478	Quercus agrifolia	Coast Live Oak	11.0	95.03	90	90	90	90%	100%	100%	24" Box	3.8	11.34	s 300.00	S 26.45	\$ 2,513.85	\$ 2,262	s 600.00	\$ 2,900	SAVE
479	Quercus agrifolia	Coast Live Oak	21.0	346.36	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 9,162.05	\$ 5,803	\$ 600.00	6,400	SAVE
480	Querous agrifolia	Coast Live Oak	10.0	78.54	90	70	70	77%	100%	100%	24° Box	3.8	11.34	s 300.00	S 26.45	\$ 2,077.56	S 1,593	\$ 600.00	5 2,200	SAVE
481	Quercus lobata	Valley Oak	4.0	12.57	50	50	70	57%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 332.41	S 188	\$ 600.00	\$ 800	SAVE
482	Querous agrifolia	Coast Live Oak	7.0	38.48	90	90	90	90%	100%	100%	24° Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 1,018.01	s 916	s 600.00	1,500	SAVE
483	Querous agrifolia	Coast Live Oak	16.0	201.06	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	S 26.45	\$ 5,318.56	\$ 3,723	s 600.00	\$ 4,300	SAVE
484	Quercus agrifolia	Coast Live Oak	18.0	254.47	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45		S 4,712		5,300	SAVE
485	Quercus agrifolia	Coast Live Oak	9.0	63.62	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 1,682.83	S 1,178	\$ 600.00	\$ 1,800	SAVE
486	Quercus agrifolia	Coast Live Oak	12.0	113.10	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45		\$ 1,895	s 600.00	\$ 2,500	SAVE
487	Quercus lobata Heteromeles	Valley Oak	12.0	113.10	50	50	50	50%	100%	100%	24" Box 24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 2,991.69	S 1,496	s 600.00	5 2,100	SAVE
488	arbutifolia	Toyon	4.0	12.57	30 70	30 70	30 70	70%	100%	100%	24" Box 24" Box	2.09	3.43	s 300.00	\$ 87.45 \$ 26.45	\$ 1,098.88 \$ 5,318.56	s 330	s 600.00	s 900 s 4,300	SAVE
489 490	Quercus agrifolia	Coast Live Oak	36.0	1017.88	70	70	70	70%	100%	100%	24 Box	3.8	11.34	s 300.00	s 26.45	\$ 26,925,21	s 18.848	s 600.00	19,400	SAVE
491	Quercus agrifolia	Coast Live Oak	18.0	254.47	70	70	70	70%	100%	100%	24° Box	3.8	11.34	s 300.00	s 26.45			s 600.00	5,300	SAVE
492	Quercus agrifolia	Coast Live Oak	27.0	572.56	70	70	70	70%	100%	100%	24" Box	38	11.34	s 300.00	s 26.45	s 15.145.43	s 10.602	s 600.00	11,200	SAVE
493	Querous agrifolia	Coast Live Oak	13.0	132.73	70	50	70	63%	100%	100%	24" Box	3.8	11.34	s 300.00			s 2.224	s 600.00	\$ 2,800	SAVE
494	Quercus agrifolia	Coast Live Oak Coast Live Oak	32.0	804.25	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	\$ 21,274.24	S 14,892	s 600.00	15,500	SAVE
495	Quercus agrifolia Quercus lobata	Valley Oak	17.0	226.98	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 6,004.16	\$ 3,803	s 600.00	\$ 4,400	SAVE
496	Quercus lobata	Valley Oak	9.0	63.62	30	30	30	30%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 1,682.83	s 505	s 600.00	5 1,100	SAVE
497	Quercus lobata	Valley Oak	10.0	78.54	50	70	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 2,077.56	S 1,316	s 600.00	5 1,900	SAVE
498	Querous agrifolia	Coast Live Oak	17.0	226.98	70	70	70	70%	100%	100%	24° Box	3.8	11.34	s 300.00	S 26.45	\$ 6,004.16	s 4,203	s 600.00	4,800	SAVE
499	Querous agrifolia	Coast Live Oak	15.0	176.72	90	70	70	77%	100%	100%	24° Box	3.8	11.34	\$ 300.00	S 26.45	\$ 4,674.52	\$ 3,584	\$ 600.00	5 4,200	SAVE
500	Quercus lobata	Valley Oak	12.0	113.10	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 2,991.69	S 1,895	s 600.00	\$ 2,500	SAVE
501	Quercus agrifolia	Coast Live Oak	26.0	530.93	50	50	70	57%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 14,044.32	\$ 7,958	s 600.00	8,600	SAVE
502	Quercus agrifolia	Coast Live Oak	24.0	452.39	70	50	70	63%	80%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 11,966.76	\$ 6,063	s 600.00	6,700	SAVE
503	Quercus agrifolia	Coast Live Oak	15.0	176.72	70	50	70	63%	80%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 4,674.52	\$ 2,368	s 600.00	3,000	SAVE
504	Quercus agrifolia	Coast Live Oak	27.0	572.56	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 15,145.43	\$ 10,602	\$ 600.00	11,200	SAVE
505	Querous lobata	Valley Oak	10.0	78.54	50	30	50	43%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45		5 500		1,500	SAVE
506	Quercus lobata	Valley Oak	14.0	153.94	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 4,072.02	\$ 2,579	S 600.00	3,200	SAVE
507	Quercus lobata	Valley Oak	16.0	201.06	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00			\$ 3,368			SAVE
508	Quercus agrifolia	Coast Live Oak	17.0	226.98 95.03	90	70	80	80%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 6,004.16	\$ 3,843	s 600.00	5 4,400 S 600	SAVE
509	Quercus lobata	Valley Oak	11.0		70	0	0		100%		24" Box	3.8	11.34	s 300.00	\$ 26.45	\$ 2,513.85	s -	\$ 600.00		REMOVE
510	Quercus lobata	Valley Oak	6.0	28.27	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 747.92	S 474	\$ 600.00	5 1,100	REMOVE

					SUBJECT	TREE							REPLA	CEMENTTREE			CALCULATIONS		COSTS	TOTAL		
	TREE #	BOTANICAL NAME	COMMON NAME	DBH (IN)	CROSS-SECTIONAL AREA =(DBH^2)*0.7854	HEALTH%	STRUCTURE%	FORM %	CONDITION%	FUNCTIONAL LIMITATIONS %	EXTERNAL LIMITATIONS %	LCANT	(RTD) REPLACEMENT TREE DIAMETER (IN)	CROSS-SECTIONAL AREA =(RTD^2)*0.7854	REPLACEMENT TREE COST	UNIT TREE COST	BASIC REPRODUCTION COST	DEPRECIATED REPRODUCTION COST	TOTAL ADDITIONAL COSTS	TOTAL REPRODUCTION COST - ROUNDED	SAVE, REMOVE, OFF-SITE	
Γ	511	Quercus lobata	Valley Oak	19.0	283.53	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 7,500.00	\$ 4,750	\$ 600.00	\$ 5,400	SAVE	
∕ 5√	512	Quercus lobata	Valley Oak	13.0	132.73	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 3,511.08	\$ 2,224	s 600.00	s 2,800	SAVE	
-	513	Quercus agrifolia	Coast Live Oak	3.0	7.07	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 186.98	\$ 131	s 600.00	s 700	REMOVE	
ı	514	Quercus lobata	Valley Oak	7.0	38.48	50	50	50	50%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 1,018.01	\$ 509	s 600.00	s 1,100	REMOVE	
ı	515	Querous agrifolia	Coast Live Oak	9.0	63.62	0	0	0	0%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 1,682.83	s -	\$ 600.00	\$ 600	REMOVE	
ı	516	Quercus agrifolia	Coast Live Oak	10.0	78.54	70	50	50	57%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 2,077.56	\$ 1,177	s 600.00	S 1,800	SAVE	
ı	517		Coast Live Oak	9.0	63.62	70	50	50	57%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 1,682.83	\$ 954	\$ 600.00	\$ 1,600		
ı	518	Quercus agrifolia		18.0	254.47	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	S 26.45	\$ 6.731.30	\$ 4.263	\$ 600.00	\$ 4,900	REMOVE	
	519	Quercus lobata	Valley Oak	5.0	19.64	90	70	70	77%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 519.39	\$ 398	s 600.00	s 1,000	REMOVE	
	520	Quercus agrifolia	Coast Live Oak	8.0	50.27	0	0	0	0%	100%	100%	24" Box	2.24	3.94	\$ 300.00	\$ 76.13		s .	s 600.00	s 600	SAVE	Λ
H	521	Prunus dulcis	Almond	7.0	38.48	30	30	30	30%	100%	100%	24" Box	2.24	3.94	s 300.00			s 879	s 600.00	s 1,500	REMOVE	/5
H	522	Quercus douglasii	Blue Oak	12.0	113.10	70	50	70	63%	100%	100%	24" Box	38	11.34	s 300.00			s 1.895	s 600.00		REMOVE	
H		Quercus agrifolia	Coast Live Oak	11.0	95.03	0	0	0	0%	100%	100%	24" Box	3.8	11.34	s 300.00	s 26.45		s .	s 600.00	\$ 600	SAVE	
-	523	Quercus lobata	Valley Oak	6.0	28.27	70	50	70	63%	100%	100%	24' Box	3.8	11.34	s 300.00			s 474	\$ 600.00		REMOVE	
-	524	Quercus agrifolia	Coast Live Oak		7.07				80%	100%	100%	24' Box	3.8	11.34					s 600.00		REMOVE	
-	525	Quercus agrifolia	Coast Live Oak	3.0		90	70	80							9 300.00		-	\$ 150			REMOVE	
-	526	Quercus lobata	Valley Oak	7.0	38.48	0	0	0	0%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45		\$ -	\$ 600.00	\$ 600	SAVE	
-	527	Quercus agrifolia	Coast Live Oak	8.0	50.27	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00			\$ 931	\$ 600.00	\$ 1,500	SAVE	
-	528	Quercus agrifolia	Coast Live Oak	10.0	78.54	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00			S 1,454	\$ 600.00		REMOVE	
	529	Quercus agrifolia	Coast Live Oak	5.0	19.64	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00			\$ 329	\$ 600.00		SAVE	
L	530	Quercus lobata	Valley Oak	18.0	254.47	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 6,731.30	\$ 4,263	\$ 600.00	\$ 4,900	REMOVE	
	531	Quercus agrifolia	Coast Live Oak	12.0	113.10	70	70	70	70%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 2,991.69	\$ 2,094	\$ 600.00	\$ 2,700	REMOVE	
	532	Quercus lobata	Valley Oak	9.0	63.62	50	50	50	50%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 1,682.83	\$ 841	\$ 600.00	\$ 1,400	SAVE	
	533	Quercus agrifolia	Coast Live Oak	9.0	63.62	50	50	50	50%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 1,682.83	\$ 841	s 600.00	S 1,400	SAVE	
	534	Quercus lobata	Valley Oak	12.0	113.10	50	50	50	50%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 2,991.69	\$ 1,496	\$ 600.00	\$ 2,100	REMOVE	
	597	Quercus agrifolia	Coast Live Oak	21.0	346.36	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	S 9,162.05	\$ 6,413	\$ 600.00	\$ 7,000	REMOVE	
	598	Quercus lobata	Valley Oak	22.0	380.13	50	30	50	43%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	S 10,055.40	\$ 4,357	\$ 600.00	\$ 5,000	REMOVE	
	599	Quercus agrifolia	Coast Live Oak	20.0	314.16	90	70	80	80%	100%	100%	24"Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 8,310.25	\$ 6,648	\$ 600.00	\$ 7,200	REMOVE	
	602	Quercus agrifolia	Coast Live Oak	18.0	254.47	90	70	80	80%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	\$ 6,731.30	\$ 5,385	\$ 600.00	\$ 6,000	REMOVE	
	603	Quercus agrifolia	Coast Live Oak	9.0	63.62	90	70	80	80%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	\$ 1,682.83	\$ 1,346	\$ 600.00	\$ 1,900	REMOVE	
	604	Pyrus calleryana	Ornamental Pear	5.0	19.64	30	30	30	30%	70%	100%	24" Box	2.24	3.94	\$ 300.00	\$ 76.13	S 1,494.74	\$ 314	s 600.00	s 900	REMOVE	
	605	Olea europaea	Olive	3.0	7.07	90	70	80	80%	100%	100%	24"Box	3.8	11.34	\$ 300.00	\$ 26.45	S 186.98	\$ 150	\$ 600.00	s 700	REMOVE	
	606	Quercus agrifolia	Coast Live Oak	21.0	346.36	90	90	90	90%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	S 9,162.05	\$ 8,246	\$ 600.00	\$ 8,800	REMOVE	
	607	Quercus agrifolia	Coast Live Oak	4.0	12.57	10	30	30	23%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	S 332.41	\$ 78	\$ 600.00	\$ 700	REMOVE	
	608	Quercus agrifolia	Coast Live Oak	4.0	12.57	10	30	30	23%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	\$ 332.41	\$ 78	\$ 500.00	\$ 600	REMOVE	
	609	Quercus agrifolia	Coast Live Oak	5.0	19.64	10	30	30	23%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	S 519.39	\$ 121	\$ 600.00	\$ 700	REMOVE	
-	612	Quercus lobata	Valley Oak	22.0	380.13	70	50	70	63%	100%	100%	24" Box	3.8	11.34	\$ 300.00	\$ 26.45	\$ 10,055.40	\$ 6,368	\$ 600.00	\$ 7,000	SAVE	
-	617	Quercus agrifolia	Coast Live Oak	9.0	63.62	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	S 1,682.83	\$ 1,178	\$ 600.00	\$ 1,800	SAVE	
ı	618	Quercus agrifolia	Coast Live Oak	18.0	254.47	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	S 6,731.30	\$ 4,712	\$ 600.00	\$ 5,300	SAVE	
ı	619	Quercus agrifolia	Coast Live Oak	18.0	254.47	70	50	70	63%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	\$ 6,731.30	\$ 4,263	\$ 600.00	\$ 4,900	SAVE	
ı	620	Quercus agrifolia	Coast Live Oak	14.0	153.94	70	70	70	70%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	S 4,072.02	\$ 2,850	\$ 600.00	\$ 3,500	SAVE	
- 1	621	Quercus agrifolia	Coast Live Oak	6.0	28.27	70	70	70	70%	100%	100%	24" Box	3.8	11.34	S 300.00	\$ 26.45	s 747.92	\$ 524	\$ 600.00	\$ 1,100	SAVE	
- 1	622			4.0	12.57	0	50	0	17%	100%	100%	24" Box	3.8	11.34	s 300.00	\$ 26.45	S 332.41	\$ 55	\$ 600.00	\$ 700		
- 1	623	Quercus agrifolia	Coast Live Oak	24.0	452.39	90	70	80	80%	100%	100%	24"Box	3.8	11.34	S 300.00			\$ 9,573	s 600.00	s 10,200	SAVE	
- 1	624	Quercus agrifolia	Coast Live Oak	4.0	12.57	70	50	70	63%	100%	100%	24"Box	3.8	11.34	s 300.00						SAVE	
	625	Olea europaea	Olive	19.0	283.53	90	70	80	80%	100%	100%	24"Box	3.8	11.34	S 300.00	\$ 26.45	S 7,500.00		s 600.00		SAVE	
- }	626	Quercus agrifolia	Coast Live Oak	25.0	490.88	70	50	70	63%	100%	100%	24"Box	2.24	3.94	s 300.00				\$ 600.00	,	SAVE	
+	627	Quercus douglasii	Blue Oak	12.0	113.10	70	50	70	63%	100%	100%	24°Box	3.8	11.34	s 300.00				\$ 600.00		SAVE	
-	628	Quercus agrifolia	Coast Live Oak	6.0	28.27	90	90	90	90%	100%	100%	24°Box	3.8	11.34	s 300.00		s 747.92	\$ 673	s 600.00		SAVE	
ŀ	629	Quercus agrifolia	Coast Live Oak	12.0	113.10	90	90	90	90%	100%	100%	24 Box 24*Box	3.8	11.34	s 300.00						SAVE	
-	630	Quercus agrifolia	Coast Live Oak	8.0	50.27	90	90	90	90%	100%	100%	24 Box 24 Box	38	11.34	s 300.00				\$ 600.00		REMOVE	
-		Quercus agrifolia	Coast Live Oak	17.0	228.98	90	90	90	90%	100%	100%	24"Box	3.8	11.34	s 300.00		S 1,329.64 S 6.004.16		s 600.00		REMOVE	
-	631	Quercus agrifolia	Coast Live Oak	9.0	63.62	0	90	0	0%	100%	100%	24"Box	2.24	3.94	s 300.00				s 600.00		REMOVE	۸Ι
-	647	Prunus dulcis	Almond	17.0	226.98	90		80	80%	100%	100%	24"Box 24"Box	3.8	11.34	s 300.00					\	REMOVE)	' 5\
L	651	Quercus agrifolia	Coast Live Oak	17.0	220.90	90	70	80	0076	100%	100%	24 DOX	3.0	11.34	0 300.00	a 26.45	a 0,004.16	o 4,803	9 000.00	5,400	SAVE	

∤||₩||

Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

1570 Oakland Road (408) 487-220 San Jose, CA 95131 HMHca.com

SURREY FARMS ESTATES TWIN OAKS DRIVE, LOS GATOS DEVELOPMENT REVIEW PLAN SET LOT 9 | APP #S-24-026

/ 5\	9/15/2025	PER CITY COMMENTS
4	7/25/2025	PER CITY COMMENTS
3	4/18/2025	PER CITY COMMENTS
<u>^</u> 2\	3/31/2025	PER CITY COMMENTS
A	1/8/2025	PER CITY COMMENTS
NO	DATE	DESCRIPTION
200	OJECT NO:	1105.10
PR	DJECT NO:	4185.10
_	D DWG FILE	
CAI		
CAI	D DWG FILE	: 418510CL - LOT 9.DWG
DE:	D DWG FILE	: 418510CL - LOT 9.DWG
DE:	D DWG FILE SIGNED BY: AWN BY: ECKED BY:	: 418510CL - LOT 9.DWG JN JN
DE: DR: CHI	D DWG FILE SIGNED BY: AWN BY: ECKED BY:	: 418510CL - LOT 9.DWG JN JN ST
DE: DR. CHI DA'	D DWG FILE BIGNED BY: AWN BY: ECKED BY: TE:	: 418510CL - LOT 9.DWG JN JN ST JUNE 6, 2025

TREE APPRAISAL TABLE

T-3

S:PROJECTS/418510\LA\PLANNING/418510CL - LC

TREE PROTECTION NOTES

SITE PREPARATION:

ALL EXISTING TREES SHALL BE FENCED WITHIN OR AT THE DRIP LINE (FOLIAR SPREAD) OF THE TREE. DEPENDING ON THE LOCATION OF THE TREE THE FENCING MAY NOT BE ABLE TO BE AT THE DRIPLINE. EXAMPLES OF THIS WOULD BE PUBLIC RIGHT OF WAY, NEAR PROPERTY LINES OR AROUND EXISTING STRUCTURES TO REMAIN. WHERE COMPLETE DRIP LINE FENCING IS NOT POSSIBLE, THE ADDITION OF STRAW WADDLES AND ORANGE SNOW FENCING WRAPPING THE TRUNK SHALL BE INSTALLED PER THE TREE PROTECTION DETAIL. THE FENCE SHOULD BE A MINIMUM OF SIX FEET HIGH, MADE OF GALVANIZED 11-GAUGE WIRE MESH WITH GALVANIZED POSTS OR ANY MATERIAL SUPERIOR IN QUALITY. A TREE PROTECTION ZONE (TPZ) SIGN SHALL BE AFFIXED TO FENCING AT APPROPRIATE INTERVALS AS DETERMINED BY THE ARBORIST ON SITE. SEE TREE PROTECTION DETAIL FOR ADDITIONAL INFORMATION, INCLUDING TREE PROTECTION ZONE SIGN. IF THE FENCE IS WITHIN THE DRIP LINE OF THE TREES, THE FOLIAR FRINGE SHALL BE RAISED TO OFFSET THE CHANCE OF LIMB DAMAGE FROM ACTIVE CONSTRUCTION.

ACTIVE CONSTRUCTION:

ALL CONTRACTORS, SUBCONTRACTORS AND OTHER PERSONNEL SHALL BE WARNED THAT ENCROACHMENT WITHIN THE FENCED AREA AND DRIPLINE IS PROHIBITED WITHOUT THE CONSENT OF THE CERTIFIED ARBORIST ON THE JOB. THIS INCLUDES, BUT IS NOT LIMITED TO, STORAGE OF LUMBER AND OTHER MATERIALS, DISPOSAL OF PAINTS, SOLVENTS OR OTHER NOXIOUS MATERIALS, PARKED CARS, GRADING EQUIPMENT OR OTHER HEAVY EQUIPMENT. IF CONSTRUCTION ACTIVITY NEEDS TO HAPPEN IN THE TPZ THE FENCE CAN BE MOVED TEMPORARILY FOR DELIVERY OF CONSTRUCTION MATERIALS, THE CONTRACTOR SHOULD MAKE ACCOMMODATIONS TO OFF LOAD ITEMS SUCH AS TRUSSES, TIMBER, PLASTERBOARD, WALLBOARD, CONCRETE, GYPSUM BOARD, FLOORING, ROOFING OR ANY OTHER HEAVY CONSTRUCTION MATERIAL OUTSIDE THE FOLIAR SPREAD OF THE TREE SO THERE IS NO HEAVY EQUIPMENT NEEDED THAT COULD CAUSE DAMAGE TO THE CANOPY OF THE TREE OR COMPACT THE ROOT ZONE. THE TREE PROTECTION FENCING SHOULD BE REESTABLISHED PER THE PLANS AND DETAILS IMMEDIATELY AFTER ANY ACTIVITY THROUGH THE TPZ. PENALTIES, BASED ON THE COST OF REMEDIAL REPAIRS AND THE EVALUATION GUIDE PUBLISHED BY THE INTERNATIONAL SOCIETY OF ARBORICULTURE, SHALL BE ASSESSED FOR DAMAGES TO THE TREES.

GRADING/EXCAVATING

ALL GRADING PLANS THAT SPECIFY GRADING WITHIN THE DRIP LINE OF ANY TREE, OR WITHIN THE DISTANCE FROM THE TRUNK AS OUTLINED IN THE SITE PREPARATION SECTION ABOVE WHEN SAID DISTANCE IS OUTSIDE THE DRIP LINE, SHALL FIRST BE REVIEWED BY A CERTIFIED ARBORIST. PROVISIONS FOR AERATION, DRAINAGE, PRUNING, TUNNELING BENEATH ROOTS, ROOT PRUNING OR OTHER NECESSARY ACTIONS TO PROTECT THE TREES SHALL BE OUTLINED BY AN ARBORIST. IF TRENCHING IS NECESSARY WITHIN THE AREA AS DESCRIBED ABOVE, SAID TRENCHING SHALL BE UNDERTAKEN BY HAND LABOR AND DUG DIRECTLY BENEATH THE TRUNK OF THE TREE. ALL ROOTS 2 INCHES OR LARGER SHALL BE TUNNELED UNDER AND OTHER ROOTS SHALL BE CUT SMOOTHLY TO THE TRUNK SIDE OF THE TRENCH. THE TRUNK SIDE SHOULD BE DRAPED IMMEDIATELY WITH TWO LAYERS OF UNTREATED BURLAP TO A DEPTH OF 3 FEET FROM THE SURFACE. THE BURLAP SHALL BE SOAKED NIGHTLY AND LEFT IN PLACE UNTIL THE TRENCH IS BACK FILLED TO THE ORIGINAL LEVEL. AN ARBORIST SHALL EXAMINE THE TRENCH PRIOR TO BACK FILLING TO ASCERTAIN THE NUMBER AND SIZE OF ROOTS CUT, SO AS TO SUGGEST THE NECESSARY REMEDIAL REPAIRS.

REMEDIAL REPAIRS:

AN ARBORIST SHALL HAVE THE RESPONSIBILITY OF OBSERVING ALL ONGOING ACTIVITIES THAT MAY AFFECT THE TREES AND PRESCRIBING NECESSARY REMEDIAL WORK TO ENSURE THE HEALTH AND STABILITY OF THE TREES. THIS INCLUDES, BUT IS NOT LIMITED TO, ALL ARBORIST ACTIVITIES BROUGHT OUT IN THE PREVIOUS SECTIONS. IN ADDITION, PRUNING, AS OUTLINED IN INTERNATIONAL SOCIETY OF ARBORICULTURE BEST MANAGEMENT PRACTICES: PRUNING AND ANSI A300 PART 1 STANDARD PRACTICES: PRUNING, SHALL BE PRESCRIBED AS NECESSARY. FERTILIZING, AERATION, IRRIGATION, PEST CONTROL AND OTHER ACTIVITIES SHALL BE PRESCRIBED ACCORDING TO THE TREE NEEDS, LOCAL SITE REQUIREMENTS, AND STATE AGRICULTURAL PEST CONTROL LAWS. ALL SPECIFICATIONS SHALL BE IN WRITING. FOR PEST CONTROL OPERATIONS, CONSULT THE LOCAL COUNTY AGRICULTURAL COMMISSIONER'S OFFICE FOR INDIVIDUALS LICENSED AS PEST CONTROL ADVISORS OR PEST CONTROL OPERATIORS.

FINAL INSPECTION

UPON COMPLETION OF THE PROJECT, THE ARBORIST SHALL REVIEW ALL WORK UNDERTAKEN THAT MAY IMPACT THE EXISTING TREES. SPECIAL ATTENTION SHALL BE GIVEN TO CUTS AND FILLS, COMPACTING, DRAINAGE, PRUNING AND FUTURE REMEDIAL WORK. AN ARBORIST SHOULD SUBMIT A FINAL REPORT IN WRITING OUTLINING THE ONGOING REMEDIAL CARE FOLLOWING THE FINAL INSPECTION.

TREE REMOVAL NOTES

- CONSTRUCTION PROTECTION FOR TREES MUST BE PROVIDED BEFORE GRADING OR OTHER EQUIPMENT IS ALLOWED ON THE PROPERTY. SEE DETAILS AND NOTES ON THIS SHEET.
- 2. ALL TREES SHOWN FOR REMOVAL ARE PERMITTED UNDER CITY PD PERMIT. A NESTING BIRD SURVEY MAY BE REQUIRED IF TREE REMOVAL IS TO TAKE PLACE BETWEEN FEBRUARY 1 AND AUGUST 31. A QUALIFIED BIOLOGIST MUST COMPLETE THIS REPORT PRIOR TO TREE REMOVAL DONE DURING THE NESTING SEASON. REFER TO CONDITIONS OF THE PERMIT FOR ADDITIONAL INFORMATION.
- 3. CONTRACTOR SHALL TAKE CARE WHEN REMOVING TREES ADJACENT TO TREES TO REMAIN. PROVISIONS FOR THE PROTECTION OF EXISTING TREES MUST BE TAKEN INCLUDING WRAPPING THE TRUNK OF THE ADJACENT TREE PER THE TREE PROTECTION DETAIL. WHEN REMOVING ROOTS, CARE MUST BE TAKEN NOT TO DAMAGE ROOTS OF TREE TO REMAIN. ROOT PRUNING MAY BE NECESSARY AND MUST BE DONE UNDER THE SUPERVISION OF THE ARBORIST.
- 4. THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO BIDDING TO DETERMINE THE EXACT EXTENT OF ALL SITE DEMOLITION ITEMS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE VERIFICATION OF ALL EXISTING UTILITIES IN THE FIELD PRIOR TO CONSTRUCTION. LOCATIONS SHOWN ON THE PLANS ARE APPROXIMATE AND ARE FOR GENERAL INFORMATION ONLY. HE SHALL BE RESPONSIBLE FOR MAKING HIMSELF FAMILIAR WITH ALL UNDERGROUND CONDITIONS PRIOR TO COMMENCEMENT OF WORK.
- THESE PLANS MAY NOT SHOW ALL EXISTING CITY ELECTRICAL FACILITIES INCLUDING, BUT NOT LIMITED TO, TRAFFIC SIGNALS, STREETLIGHT AND TRAFFIC SIGNAL COMMUNICATION EQUIPMENT, CONDUIT, PULL BOXES, AND WIRING.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL SUCH FACILITIES AND FOR REPAIRING ANY SUCH FACILITIES THAT ARE DAMAGED DURING CONSTRUCTION. PAYMENT FOR LOCATING, COORDINATING, AND REPAIRING EXISTING CITY ELECTRICAL FACILITIES WILL BE DEMED INCLUDED IN OTHER ITEMS OF WORK, AND NO ADDITIONAL COMPENSATION SHALL BE MADE THEREOF. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE SPECIFICATIONS & DETAILS.
- THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT (U.S.A.) AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION ON THIS PROJECT. CALL U.S.A. AT (800) 624-2444
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE UNDER THIS CONTRACT FOR REPAIRING AND REPLACING, AT HIS OWN EXPENSE, ANY STRUCTURES, FENCES, WALLS, OR PLANT LIFE DAMAGED OR DESTROYED BY HIS OPERATION. LIKEWISE, HE SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING ANY AND ALL DAMAGES, OCCURRING BY HIS OPERATION, ON ADJACENT PROPERTIES AND ANYWHERE OUTSIDE THE CONTRACT LIMIT LINES. THE DAMAGED ITEMS SHALL BE RESTORED TO THERE ORIGINAL CONDITIONS AND TO THE SATISFACTION OF THE PROJECT SUPERINTENDENT.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE TO KEEP ALL STREET RIGHT-OF-WAYS CLEAN TO THE SATISFACTION OF THE PROJECT SUPERINTENDENT ALL ITEMS INDICATED TO BE REMOVED SHALL BE DISPOSED OF FROM THE PROJECT SITE, EXCEPT ITEMS INDICATED TO BE RE-INSTALL FO.
- ALL TREES TO BE REMOVED SHALL HAVE THEIR STUMPS GROUND DOWN TO A MINIMUM DEPTH OF 24" REMOVE ALL LARGE ROOTS FROM PLANTING AREAS A MINIMUM DISTANCE OF 5' BEYOND THE DRIP LINE OF THE TREE.

SEC. 29.10.1005. PROTECTION OF TREES DURING CONSTRUCTION

(A) PROTECTIVE TREE FENCING SHALL SPECIFY THE FOLLOWING:

(1) SIZE AND MATERIALS. SIX (6) FOOT HIGH CHAIN LINK FENCING, MOUNTED ON TWO-INCH DIAMETER GALVANIZED IRON POSTS, SHALL BE DRIVEN INTO THE GROUND TO A DEPTH OF AT LEAST TWO (2) FEET AT NO MORE THAN 10-FOOT SPACING. FOR PAVING AREA THAT WILL NOT BE DEMOLISHED AND WHEN STIPULATED IN A TREE PRESERVATION PLAN, POSTS MAY BE SUPPORTED BY A CONCRETE BASE.

(2) AREA TYPE TO BE FENCED.

TYPE I: ENCLOSURE WITH CHAIN LINK FENCING OF EITHER THE ENTIRE DRIPLINE AREA OR AT THE TREE PROTECTION ZONE (TPZ), WHEN SPECIFIED BY A CERTIFIED OR CONSULTING ARBORIST.

TYPE II: ENCLOSURE FOR STREET TREES LOCATED IN A PLANTER STRIP: CHAIN LINK FENCE AROUND THE ENTIRE PLANTER STRIP TO THE OUTER BRANCHES.

TYPE III: PROTECTION FOR A TREE LOCATED IN A SMALL PLANTER CUTOUT ONLY (SUCH AS DOWNTOWN): ORANGE PLASTIC FENCING SHALL BE WRAPPED AROUND THE TRUNK FROM THE GROUND TO THE FIRST BRANCH WITH 2-INCH WOODEN BOARDS BOUND SECURELY ON THE OUTSIDE. CAUTION SHALL BE USED TO AVOID DAMAGING ANY BARK OR BRANCHES.

(3) DURATION OF TYPE I, II, III FENCING. FENCING SHALL BE ERECTED BEFORE DEMOLITION, GRADING OR CONSTRUCTION PERMITS ARE ISSUED AND REMAIN IN PLACE UNTIL THE WORK IS COMPLETED. CONTRACTOR SHALL FIRST OBTAIN THE APPROVAL OF THE PROJECT ARBORIST ON RECORD PRIOR TO REMOVING A TREE PROTECTION FENCE.

(4) WARNING SIGN. EACH TREE FENCE SHALL HAVE PROMINENTLY DISPLAYED AN 8.5 X 11-INCH SIGN STATING: "WARNING—TREE PROTECTION ZONE-THIS FENCE SHALL NOT BE REMOVED AND IS SUBJECT TO PENALTY ACCORDING TO TOWN CODE 29.10.1025".

(B) ALL PERSONS, SHALL COMPLY WITH THE FOLLOWING PRECAUTIONS:

(1) PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, INSTALL THE FENCE AT THE
DRIPLINE, OR TREE PROTECTION ZONE (TPZ) WHEN SPECIFIED IN AN APPROVED ARBORIST
REPORT, AROUND ANY TREE AND/OR VEGETATION TO BE RETAINED WHICH COULD BE
AFFECTED BY THE CONSTRUCTION AND PROHIBIT ANY STORAGE OF CONSTRUCTION
MATERIALS OR OTHER MATERIALS, EQUIPMENT CLEANING, OR PARKING OF VEHICLES
WITHIN THE TPZ. THE DRIPLINE SHALL NOT BE ALTERED IN ANY WAY SO AS TO INCREASE
THE ENCROACHMENT OF THE CONSTRUCTION.

(2) PROHIBIT ALL CONSTRUCTION ACTIVITIES WITHIN THE TPZ, INCLUDING BUT NOT LIMITED TO: EXCAVATION, GRADING, DRAINAGE AND LEVELING WITHIN THE DRIPLINE OF THE TREE UNLESS APPROVED BY THE DIRECTOR.

(3) PROHIBIT DISPOSAL OR DEPOSITING OF OIL, GASOLINE, CHEMICALS OR OTHER HARMFUL MATERIALS WITHIN THE DRIPLINE OF OR IN DRAINAGE CHANNELS, SWALES OR AREAS THAT MAY LEAD TO THE DRIPLINE OF A PROTECTED TREE.

(4) PROHIBIT THE ATTACHMENT OF WIRES, SIGNS OR ROPES TO ANY PROTECTED TREE.

(5) DESIGN UTILITY SERVICES AND IRRIGATION LINES TO BE LOCATED OUTSIDE OF THE DRIPLINE WHEN FEASIBLE.

(6) RETAIN THE SERVICES OF A CERTIFIED OR CONSULTING ARBORIST WHO SHALL SERVE AS THE PROJECT ARBORIST FOR PERIODIC MONITORING OF THE PROJECT SITE AND THE HEALTH OF THOSE TREES TO BE PRESERVED. THE PROJECT ARBORIST SHALL BE PRESENT WHENEVER ACTIVITIES OCCUR WHICH MAY POSE A POTENTIAL THREAT TO THE HEALTH OF THE TREES TO BE PRESERVED AND SHALL

(7) THE DIRECTOR AND PROJECT ARBORIST SHALL BE NOTIFIED OF ANY DAMAGE THAT OCCURS TO A PROTECTED TREE DURING CONSTRUCTION SO THAT PROPER TREATMENT MAY BE ADMINISTERED. (ORD. NO. 2114, \S § I, II, 8-4-03)

SEC. 29.10.1010. PRUNING AND MAINTENANCE

DOCUMENT ALL SITE VISITS.

ALL PRUNING SHALL BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE INTERNATIONAL SOCIETY OF ARBORICULTURE BEST MANAGEMENT PRACTICES—TREE PRUNING AND ANSI A300-PART 1 TREE, SHRUB AND OTHER WOODY PLANT MANAGEMENT—STANDARD PRACTICES, (PRUNING) AND ANY SPECIAL CONDITIONS AS DETERMINED BY THE DIRECTOR. FOR DEVELOPMENTS, WHICH REQUIRE A TREE PRESERVATION REPORT, A CERTIFIED OR CONSULTING RORIST SHALL BE IN REASONABLE CHARGE OF ALL ACTIVITIES INVOLVING PROTECTED TREES, INCLUDING PRUNING, CABLING AND ANY OTHER WORK IF SPECIFIED.

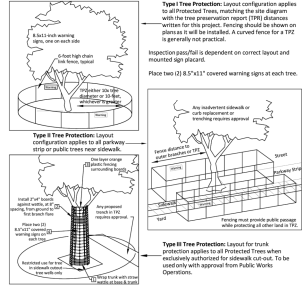
(1) ANY PUBLIC UTILITY INSTALLING OR MAINTAINING ANY OVERHEAD WIRES OR UNDERGROUND PIPES OR CONDUITS IN THE VICINITY OF A PROTECTED TREE SHALL OBTAIN PERMISSION FROM THE DIRECTOR BEFORE PERFORMING ANY WORK, INCLUDING PRUNING, WHICH MAY CAUSE INJURY TO A PROTECTED TREE. (E.G. CABLE TV/FIBER OPTIC TRENCHING, GAS, WATER, SEWER TRENCH, ETC.).

(2) PRUNING FOR CLEARANCE OF UTILITY LINES AND ENERGIZED CONDUCTORS SHALL BE PERFORMED IN COMPLIANCE WITH THE CURRENT VERSION OF THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) A300 (PART 1)- PRUNING, SECTION 5.9 UTILITY PRUNING. USING SPIKES OR GAFFS WHEN PRUNING, EXCEPT WHERE NO OTHER ALTERNATIVE IS AVAILABLE, IS PROHIBITED

(3) NO PERSON SHALL PRUNE, TRIM, CUT OFF, OR PERFORM ANY WORK, ON A SINGLE OCCASION OR CUMULATIVELY, OVER A THREE-YEAR PERIOD, AFFECTING TWENTY-FIVE PERCENT OR MORE OF THE CROWN OF ANY PROTECTED TREE WITHOUT FIRST OBTAINING A PERMIT PURSUANT TO THIS DIVISION EXCEPT FOR POLLARDING OF FRUITLESS MULBERRY TREES (MORUS ALBA) OR OTHER SPECIES APPROVED BY THE TOWN ARBORIST. APPLICATIONS FOR A PRUNING PERMIT SHALL INCLUDE PHOTOGRAPHS INDICATING WHERE PRUNING IS PROPOSED.

(4) NO PERSON SHALL REMOVE ANY HERITAGE TREE OR LARGE PROTECTED TREE BRANCH OR ROOT THROUGH PRUNING OR OTHER METHOD GREATER THAN FOUR (4) INCHES IN DIAMETER (12.5" IN CIRCUMFERENCE) WITHOUT FIRST OBTAINING A PERMIT PURSUANT TO THIS DIVISION.

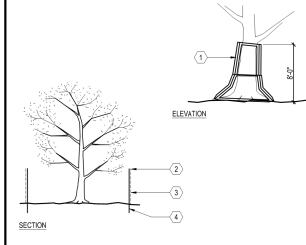
Tree Protection Zone (TPZ) shown in gray (radius of TPZ equals 10-times the diameter of the tree or 10-feet whichever is greater).

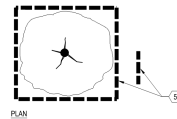


Required protection shall be executed before demolition, excavation or site work occurs.

NOTES: 1. CONSTRUCTION PERIOD PROTECTION FOR TREES SHOULD BE PROVIDED BEFORE GRADING OR OTHER EQUIPMENT IS ALLOWED ON THE PROPERTY.

- WHEN CONSTRUCTION IS TO TAKE
 PLACE BENEATH A TREE CANOPY ON
 ONE SIDE, THE FENCE SHOULD BE
 SITED 2 TO 3 FEET BEYOND THAT
 CONSTRUCTION, BUT BETWEEN
 CONSTRUCTION AND THE TREE
 TRUNK.
- 3. IF CONSTRUCTION OR PAVING IS TO TAKE PLACE THROUGHOUT THE AREA BENEATH CANOPY, AND DRIP LINE FENCING IS NOT PRACTICAL, SNOW FENCING SHOULD BE USED TO PROTECT THE TRUNKS FROM DAMAGE.
- 1 SNOW FENCING THREE LAYERS OF WIRE AND LATH SNOW FENCING TO 8 FEET ABOVE GROUND ON TREES WHERE CONSTRUCTION WILL TAKE PLACE BENEATH THE CANOPY.
- TOP OF FENCE WITH FLUORESCENT FLAGGING TAPE HUNG EVERY 10 FEET
- 3 6' CHAIN LINK OR WELDED WIRE MESH
- 8' FENCE POST OF 2" DIAMETER GI PIPE OR T-ANGLE POST
- 5 FENCE PLACED AT DRIP LINE OR 50% GREATER THAN THE TREE CANOPY RADIUS WHERE POSSIBLE





TREE PROTECTION FENCING

SURREY FARMS ESTATE
TWIN OAKS DRIVE, LOS GATO
DEVELOPMENT REVIEW PLAN SET
LOT 9 | APP #S-24-026

Land Planning andscape Architecture

Civil Engineering Utility Design

Land Surveying

1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

S

TREE PROTECTION FENCING DETAIL AND NOTES

T-4



PLANTING PLAN NOTES

CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS, AND EQUIPMENT NECESSARY TO FURNISH AND INSTALL PLANT MATERIAL AS SHOWN ON THE DRAWINGS AND AS DESCRIBED IN THE SPECIFICATIONS

UNLESS DESIGNATED ON THE DRAWINGS OTHERWISE, STRUCTURAL IMPROVEMENTS AND HARDSCAPE SHALL BE INSTALLED PRIOR TO PLANTING

PLANT LIST ON THE DRAWINGS SHALL BE USED AS A GUIDE ONLY. CONTRACTOR SHALL TAKEOFF AND VERIFY SIZES AND QUANTITIES BY PLAN CHECK.

A SOIL MANAGEMENT REPORT SHALL BE PROVIDED BY LANDSCAPE CONTRACTOR AND SOIL AMENDMENTS SHALL BE FOLLOWED PER THE REPORT. PHYSICAL COPIES OF THE SOIL MANAGEMENT REPORT SHALL BE PROVIDED TO THE CLIENT, PROJECT LANDSCAPE ARCHITECT AND LOCAL AGENCY AS REQUIRED. THE SOIL MANAGEMENT REPORT SHALL CONFORM TO STATE AB1881 WATER EFFICIENT LANDSCAPE ORDINANCE (WELO) OR LOCAL AGENCY ADOPTED WELO. CONTRACTOR SHALL OBTAIN A SOILS MANAGEMENT REPORT AFTER GRADING OPERATIONS AND PRIOR TO PLANT INSTALLATION.

SAMPLES OF FERTILIZERS, ORGANIC AMENDMENT, SOIL CONDITIONERS, AND SEED SHALL BE SUBMITTED PRIOR TO INCORPORATION. CONTRACTOR SHALL FURNISH TO THE OWNER'S AUTHORIZED REPRESENTATIVE A CERTIFICATE OF COMPLIANCE FOR SUCH FURNISHED MATERIALS.

ALL WORK ON THE IRRIGATION SYSTEM, INCLUDING HYDROSTATIC, COVERAGE, AND OPERATIONAL TESTS AND THE BACKFILLING AND COMPACTION OF TRENCHES SHALL BE PERFORMED PRIOR TO PLANTING OPERATIONS.

LOCATIONS OF PLANT MATERIAL SHALL BE REVIEWED ON SITE BY THE OWNER'S AUTHORIZED REPRESENTATIVE PRIOR TO INSTALLATION.

TREES SHALL BE PLANTED NO CLOSER THAN TEN FEET (10') FROM UTILITIES.

TREES PLANTED WITHIN FIVE FEET (5') OF HARDSCAPE OR STRUCTURES SHALL BE INSTALLED WITH A ROOT BARRIER AS APPROVED BY THE OWNER'S AUTHORIZED REPRESENTATIVE.

ONTRACTOR MUST CONTACT THE CITY OF LOS GATOS ARBORIST TO VERIEY SPECIES (EVEN IF SHOWN ON THE PLANS), LOCATIONS, AND QUANTITIES OF ALL STREET TREES PRIOR TO ORDERING MATERIAL. IF STREET TREES ARE TO BE PLANTED IN TREE WELLS, FINAL LOCATION OF TREE WELLS SHALL BE DETERMINED BY THE ARBORIST PRIOR TO INSTALLATION OF SIDEWALK.

ALL PLANTING AREAS TO RECEIVE 3" THICK BARK MULCH LAYER, CONTRACTOR SHALL PROVIDE SAMPLE OF PROPOSED BARK MULCH FOR APPROVAL. BARK MULCH SHALL BE LYNGSO SMALL FIR BARK (3/4" TO 1-1/2") OR APPROVED EQUAL.

ALL PLANT MATERIAL SHALL BE SELECTED IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1) FOR STANDARD FORM TREES, CALIPER SIZE SHALL BE MEASURED 6" ABOVE THE SOIL LINE FOR CALIPERS EQUAL TO OR LESS THAN 4" FOR CALIPERS GREATER THAN 4", CALIPER SHALL BE MEASURES 12" ABOVE THE SOIL LINE. FOR MULTI-TRUNK TREES THE CALIPER SHALL BE ESTABLISHED BY TAKING THE AVERAGE OF THE CALIPER OF THE TWO LARGEST TRUNKS. CALIPER IS MEASURED 6" ABOVE ORIGINATION POINT OF THE SECOND LARGEST TRUNK OR 6" ABOVE GROUND IF ALL TRUNKS ORIGINATE FROM THE SOIL.

CALIPER SIZES STANDARDS: 15 GALLON: 0.75-1.25" 24" BOX: 1.25-2" 36" BOX: 2-3.5" 48" BOX: 3.5-5" 60" BOX: 4-6"

WATER NEEDS CATEGORY BASED ON WUCOLS IV (JANUARY 2014) LANDSCAPE COEFFICIENT METHOD:

PERCENTAGE OF ETo (H) HIGH: 0.7-0.9 (M) MEDIUM: 0.4-0.6 (L) LOW: 0.1-0.3 (VL) VERY LOW: < 0.1

Defensible Space Zones

Following are guidelines from Santa Clara County Fire Department on how to create and maintain effective



Zone 1, extends 0 to 5 feet out: The Noncombustible Zone

- nove all plants and vegetation, especially those touching your home
- Clean roofs and gutters of dead leaves, debris and pine needles that could catch embers. Replace or repair any loose or missing shingles or roof tiles to prevent ember penetration.
- Reduce embers that could pass through vents in the eaves by installing 1/8 inch metal mesh
- · Clean debris from exterior attic vents and install 1/8 inch metal mesh screening to block embers
- · Repair or replace damaged or loose window screens and any broken windows
- Screen or box-in areas below patios and decks with wire mesh to prevent debris and combustible
- Move any flammable material away from wall exteriors mulch, flammable plants, leaves and needles firewood piles – anything that can burn. Remove anything stored underneath decks or porches.

Zone 2, extends 30 feet out: The Clean and Green Zone

- Remove all dead plants, grass and weeds (vegetation)
- Remove dead or dry leaves and pine needles from your yard, roof and rain gutters.
- Trim trees regularly to keep branches a minimum of 10 feet from other trees.
- Remove branches that hang over your roof and keep dead branches 10 feet away from your chimney. Create a separation between trees, shrubs and items that could catch fire, such as patio furniture,
- wood piles, swing sets, etc.

Zone 3, extends 100 feet out: The Reduced Fuel Zone

- Create horizontal spacing between shrubs and trees. (See diagram below)
- · Create vertical spacing between grass, shrubs and trees. (See diagram below)
- Dispose of heavy accumulations of ground litter/debris.
- Remove small conifers growing between mature trees. Remove vegetation adjacent to storage sheds or other outbuildings within this area.
- Trees 30 to 60 feet from the home should have at least 12 feet between canopy tops
- Trees 60 to 100 feet from the home should have at least 6 feet between the canopy tops.

Plant and Tree Spacing

For vertical spacing remove all tree branches at least 6 feet from the ground. If there is a shrub near the tree, the branch clearance needs to be 3 times the height of the shrub. Example: A 5-foot shrub is growing near a tree 3×5 = 15 feet of clearance needed between the top of the shrub and the lowest tree branch







NOTES:

- *NATIVE PLANT
- ** ADAPTIVE PLANT
- BARK MULCH: ALL PLANTING AREAS TO RECEIVE A 3" THICK LAYER OF BARK MULCH.
- BIOTREATMENT PLANTING AREAS TO RECEIVE A 3" THICK LAYER OF NON-FLOATABLE BARK MULCH.
- TREE SPECIES TO BE APPROVED BY TOWN ARBORIST.

PF	ROPOSED	PLANT	PALETTE							
SYM	1BOL	QTY.	BOTANICAL NAME	COMMON NAME	MINIMUM CONTAINER SIZE	HxW	WUCOLS		HDS&G RECOMMENDED	OTHER FIRE RESISTANT PLANTS
TR	EES				-					
		1	ARBUTUS UNEDO **	STRAWBERRY TREE	24" BOX	20' X 20'	L	STANDARD FORM	X	
	0	2	CERCIS OCCIDENTALIS *	WESTERN REDBUD	24" BOX	15' X 10'	VL	TREE FORM ONLY		X
) -		2	FEIJOA SELLOWIANA **	PINEAPPLE GUAVA	24" BOX	20' X 15'	VL	MULTI-TRUNK		X
		0	LAGERSTROEMIA INDICA 'NATCHEZ' **	NATCHEZ CRAPE MYRTLE	24" BOX	25' X 15'	L	MULTI-TRUNK		
Ry S		0	PLATANUS ACERIFOLIA 'COLUMBIA' **	COLUMBIA LONDON PLANE	36" BOX	60' X 30'	M	STANDARD FORM		
R	(0.3)	0	QUERCUS AGRIFOLIA *	COAST LIVE OAK	36" BOX	50' X 15'	М	STANDARD FORM	Х	
		0	QUERCUS DOUGLASII *	BLUE OAK	36" BOX	60' X 30'	VL	STANDARD FORM	Х	
SH	IRUBS									
	•	0	ACHILLEA MILLEFOLIUM 'MOONSHINE' *	YELLOW YARROW	1 GALLON	3' X 3'	L		х	
	•	24	ANIGOZANTHOS FLAVIDUS 'BIG RED' **	BIG RED KANGAROO PAWS	1 GALLON	2' X 2'	L			
(\odot	4	ARCTOSTAPHYLOS 'HOWARD MCMINN' *	HOWARD MCMINN MANZANITA	1 GALLON	8' X 10'	L		х	
	₩	68	CAREX DIVULSA **	FOOTHILL SEDGE	1 GALLON	2' X 2'	L			Х
4	٥	8	CEANOTHUS 'CONCHA' *	CONCHA CEANOTHUS	1 GALLON	6' X 8'	L		Х	
	•	13	CEANOTHUS 'DARK STAR' *	DARK STAR CEANOTHUS	1 GALLON	5' X 6'	L		х	
	•	5	EPILOBIUM CANUM *	CALIFORNIA FUCHSIA	1 GALLON	3' X 3'	L			х
	•	8	HETEROMELES ARBUTIFOLIA *	TOYON	1 GALLON	8' X 5'	L		Х	
	**	10	LEUCADENDRON DISCOLOR **	CONEBUSH	5 GALLON	6' X 6'	L			
	(39	MIMULUS AURANTICAS *	STICKY MONKEY FLOWER	1 GALLON	4' X 4'	L			х
	0	44	MUHLENBERGIA RIGENS *	DEER GRASS	1 GALLON	4' X 4'	L			Х
	0	19	NEPETA X FAASSENII **	CATMINT	1 GALLON	1' X 2'	L			
{	0	6	RHAMNUS CALIFORNICA*	CALIFORNIA COFFEEBERRY	1 GALLON	8' X 8'	L		х	
	*	3	SALVIA SPATHACEA*	HUMMINGBIRD SAGE	1 GALLON	5' X 4'	L	UPRIGHT FORM		Х
	⊗	17	WESTRINGIA FRUTICOSA **	COAST ROSEMARY	1 GALLON	4' X 4'	L			
GF	ROUNDCO	VERS				SPREAD		SPACING		
			ARCTOSTAPHYLOS UVA-URSI*	BEARBERRY	1 GALLON	1' X 4'		SET @ 36" O.C.	X	
			BARK MULCH	BARK MULCH						
	* * * * * * * * * * * * * * * * * * * *		SLOPE STABILIZING - NATIVE HYDROSEED	HYDROSEED						
BIC	OTREATME	ENT				SPREAD				
		76	JUNCUS PATENS*	CALIFORNIA GRAY RUSH	1 GALLON	2' X 2'				
VII	NE					SPREAD				
	•	4	TRACHELOSPERMUM JASMINOIDES	STAR JASMINE	1 GALLON	CLIMBING				
RIF	PARIAN HA	ABITAT								
	*	20	POLYSTICHUM MUNITUM	WESTERN SWORD FERN	1 GALLON	4' X 4'	М			
	⊙	16	MAHONIA REPENS	CREEPING MAHONIA	1 GALLON	2' X 4'	М			
00000	000000		ASARUM CAUDATUM	WILD GINGER	1 GALLON	1' X 1.5'	М			

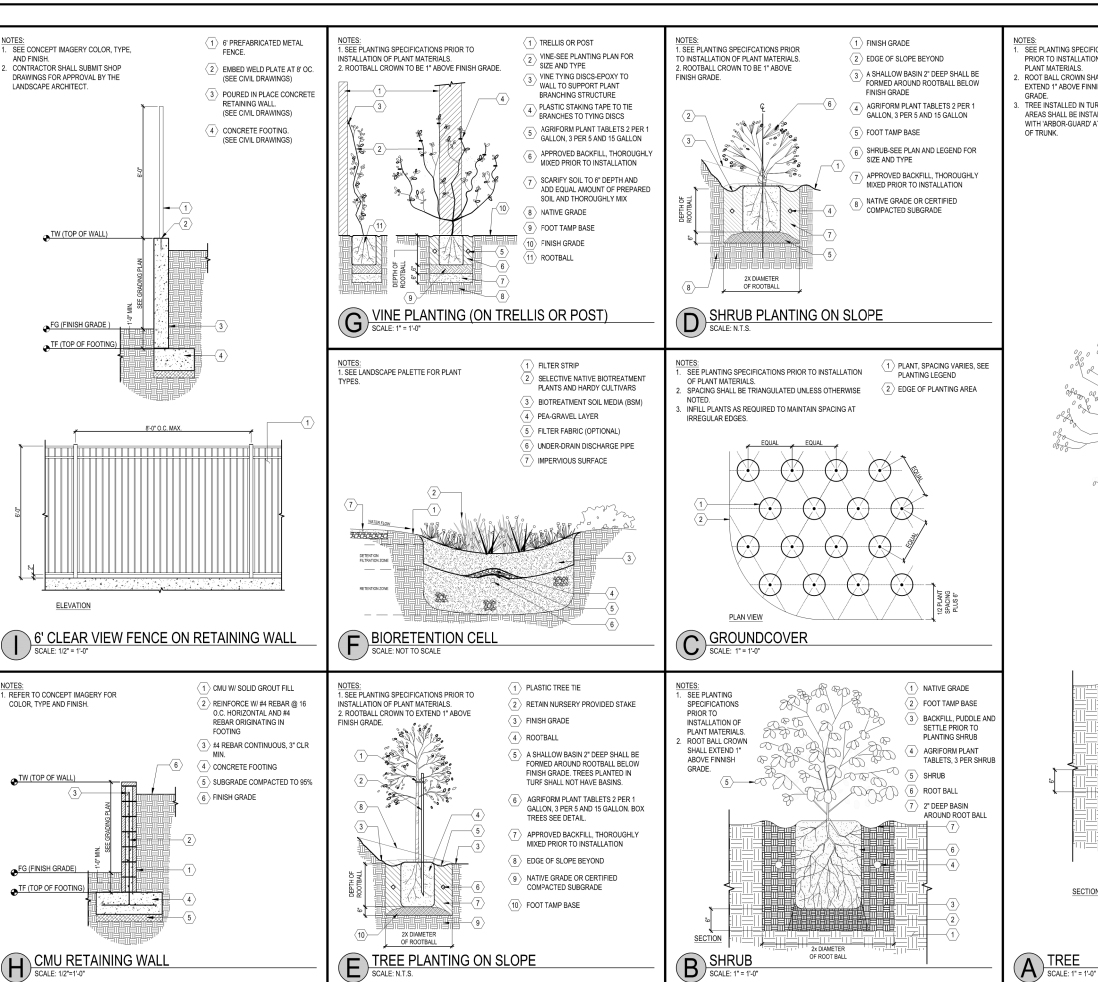
Civil Engineering Utility Design Land Surveying

1570 Oakland Road (408) 487-2200 San Jose, CA 95131 HMHca.com

GATO SET 4 ENT REVIEW PLAN OS RMS DRIVE, DEVELOPME LOT 9 **OAKS** URRE N N N S

PER CITY COMMENTS PER CITY COMMENTS PER CITY COMMENTS PER CITY COMMENTS DATE DESCRIPTION ECKED BY JUNE 6, 202

PLANTING LEGEND AND NOTES



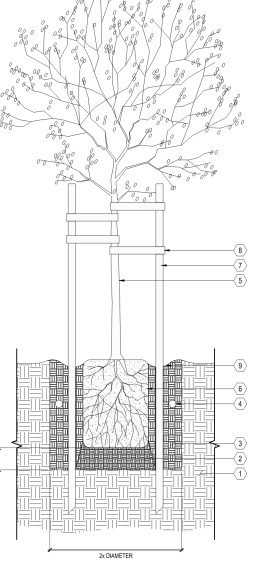


- SEE PLANTING SPECIFICATIONS PRIOR TO INSTALLATION OF PLANT MATERIALS
- ROOT BALL CROWN SHALL EXTEND 1" ABOVE FINNISH
- TREE INSTALLED IN TURF AREAS SHALL BE INSTALLED WITH 'ARBOR-GUARD' AT BASE
- $\overline{\left\langle 3\right\rangle }$ BACKFILL, PUDDLE AND SETTLE PRIOR TO PLANTING

1 NATIVE GRADE

2 FOOT TAMP BASE

- 4 AGRIFORM PLANT TABLETS, 3 PER 15 GALLON, 6 PER 24" BOX, AND 8 FOR 36" BOX
- 5 TREE
- 6 ROOT BALL
- 7 PINE LODGE POLE STAKE, 2" DIAMETER, PLACED ON WINDWARD SIDES OF TREE AND OUTSIDE OF ROOT BALL
- 8 CINCH TIE
- 9 2" DEEP BASIN AROUND ROOT BALL, TREES PLANTED IN TURF SHALL NOT HAVE BASINS



SECTION

S GATO! SET 4 ENT REVIEW PLAN | APP #S-24-026 OS DRIVE, **ARM** DEVELOPME LOT 9 OAKS

and Use Entitlements
Land Planning
andscape Architecture

Civil Engineering Utility Design

Land Surveying

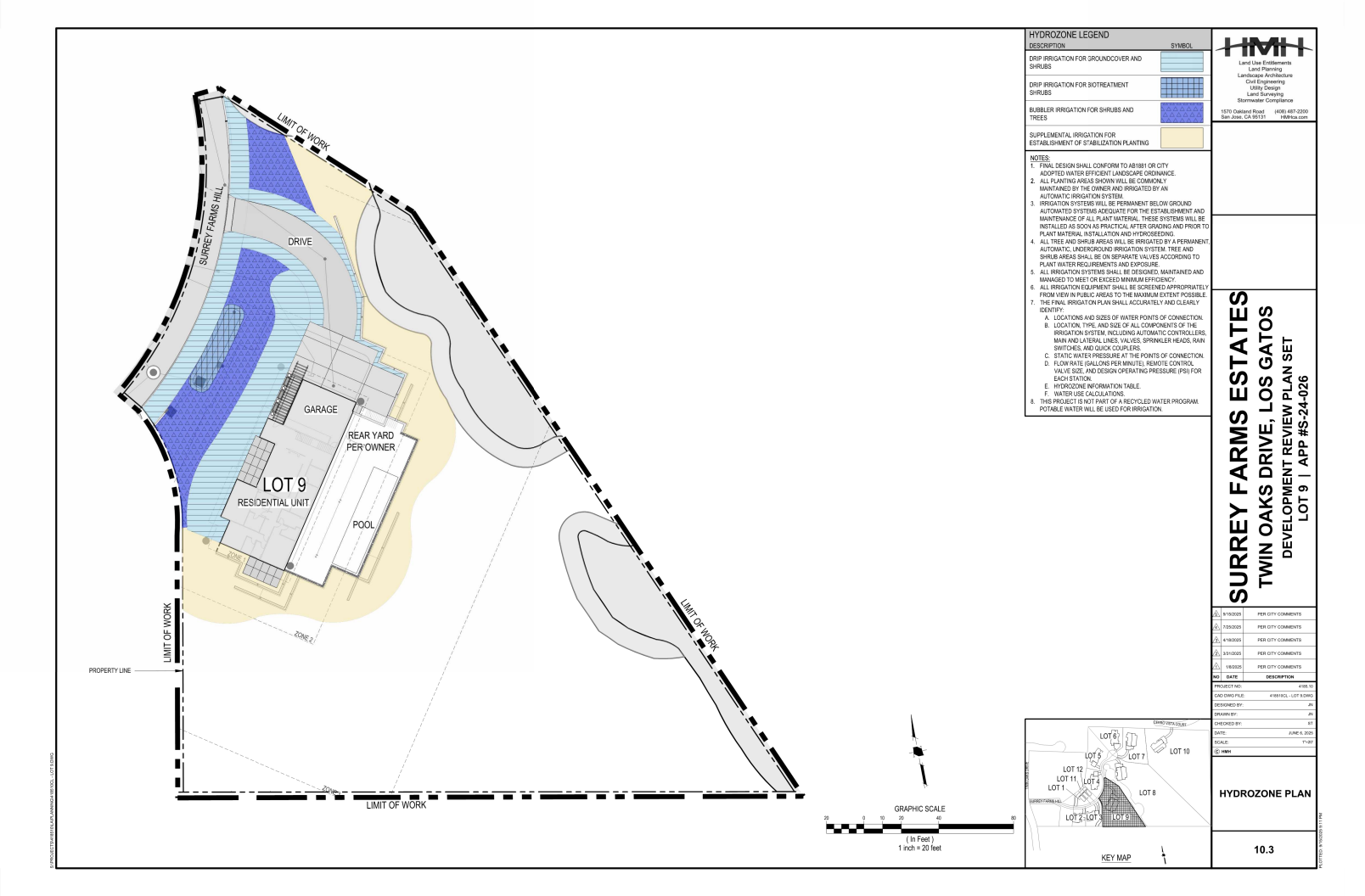
1570 Oakland Road (408) 487-2200 San Jose, CA 95131 HMHca.com

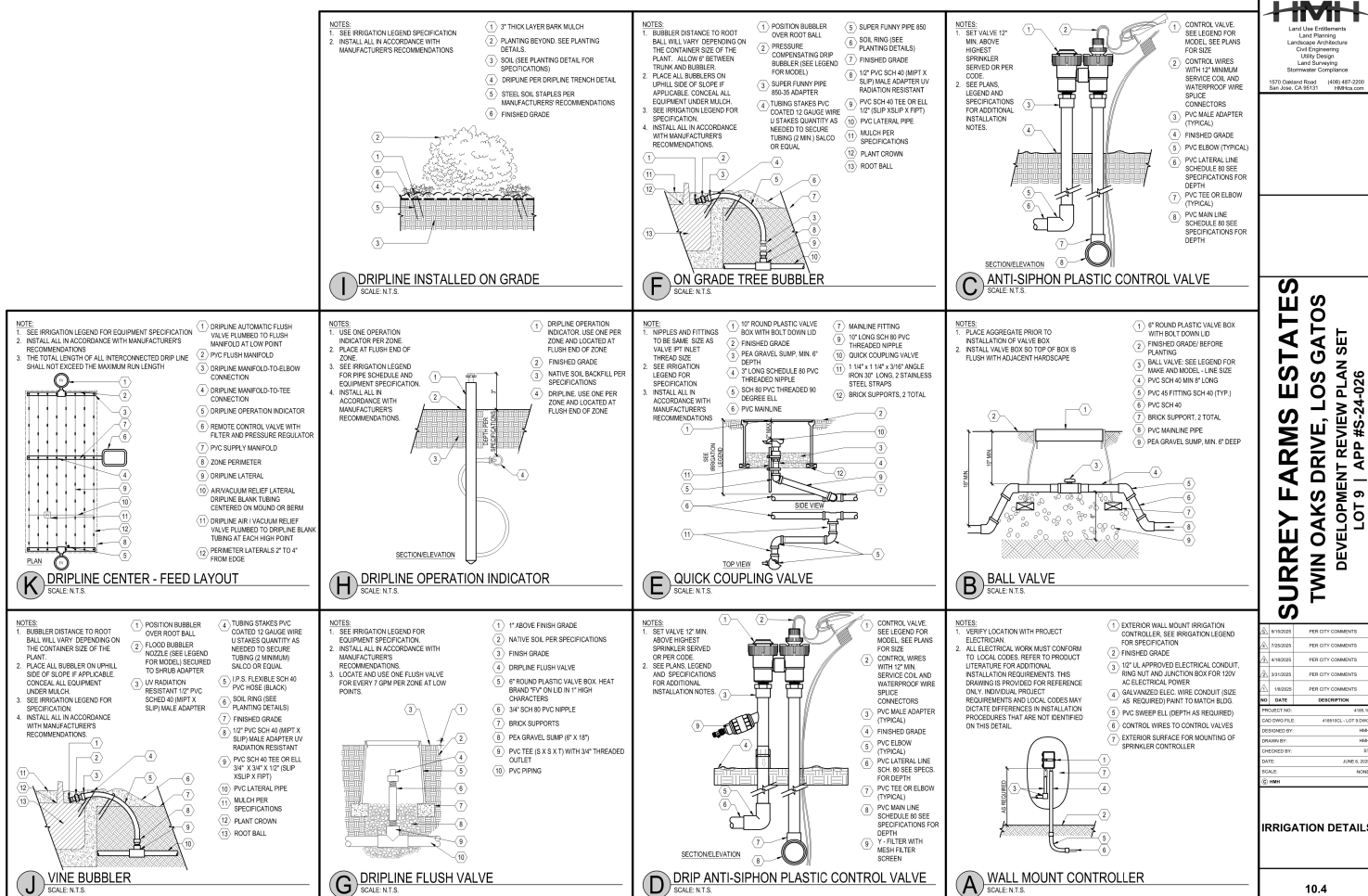
9/15/2025	PER CITY COMMENTS
7/25/2025	PER CITY COMMENTS
4/18/2025	PER CITY COMMENTS
3/31/2025	PER CITY COMMENTS
1/8/2025	PER CITY COMMENTS
DATE	DESCRIPTION
DATE DJECT NO:	DESCRIPTION 4185.10
OJECT NO:	4185.10
DJECT NO:	4185.10 418510CL - LOT 9.DWG
DJECT NO: D DWG FILE: SIGNED BY:	4185.10 418510CL - LOT 9.DWG HMH
OJECT NO: D DWG FILE: BIGNED BY: AWN BY:	4185.10 418510CL - LOT 9.DWG HMH HMH
DJECT NO: D DWG FILE: SIGNED BY: AWN BY: ECKED BY:	4185.10 418510CL - LOT 9.DWG HMH HMH

NML

SURRE

LANDSCAPE DETAILS





S GATO! SET OS

EVIEW PLAN 8 #S-24-026 IENT REVIEW F DRIVE, DEVELOPME LOT 9 S OAK NIM

PER CITY COMMENTS

PER CITY COMMENTS

PER CITY COMMENTS

PER CITY COMMENTS

DESCRIPTION

10.4

JUNE 6, 20

Land Use Entitlements
Land Planning
Landscape Architecture
Civil Engineering
Utility Design
Land Surveying
Stormwater Compliance

1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

TWIN OAKS DRIVE, LOS GATOS DEVELOPMENT REVIEW PLAN SET LOT 9 | APP #S-24-026 **ESTATE FARMS** SURREY

	U)	
<u>/</u> 5\	9/15/2025	PER CITY COMMENTS
4	7/25/2025	PER CITY COMMENTS
<u>/</u> 3\	4/18/2025	PER CITY COMMENTS
2	3/31/2025	PER CITY COMMENTS
A	1/8/2025	PER CITY COMMENTS
NO	DATE	DESCRIPTION
PR	OJECT NO:	4185.10
CAI	D DWG FILE:	418510CL - LOT 9.DW0
DESIGNED BY:		НМН
DRAWN BY:		НМН
CHECKED BY:		ST
DATE:		JUNE 6, 202
SCALE:		NONE
(C)	O SECONO	

CONCEPT IMAGERY

10.5

















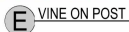
RETAINING WALL

SHALL BE VARIEGATED CMU WITH WALL CAP FROM ORCO BLOCK AND HARDSCAPE COLOR SHALL BE BORREGO
SPLIT FACE ON EXPOSED SURFACE
LRV SHALL BE MAX 30%







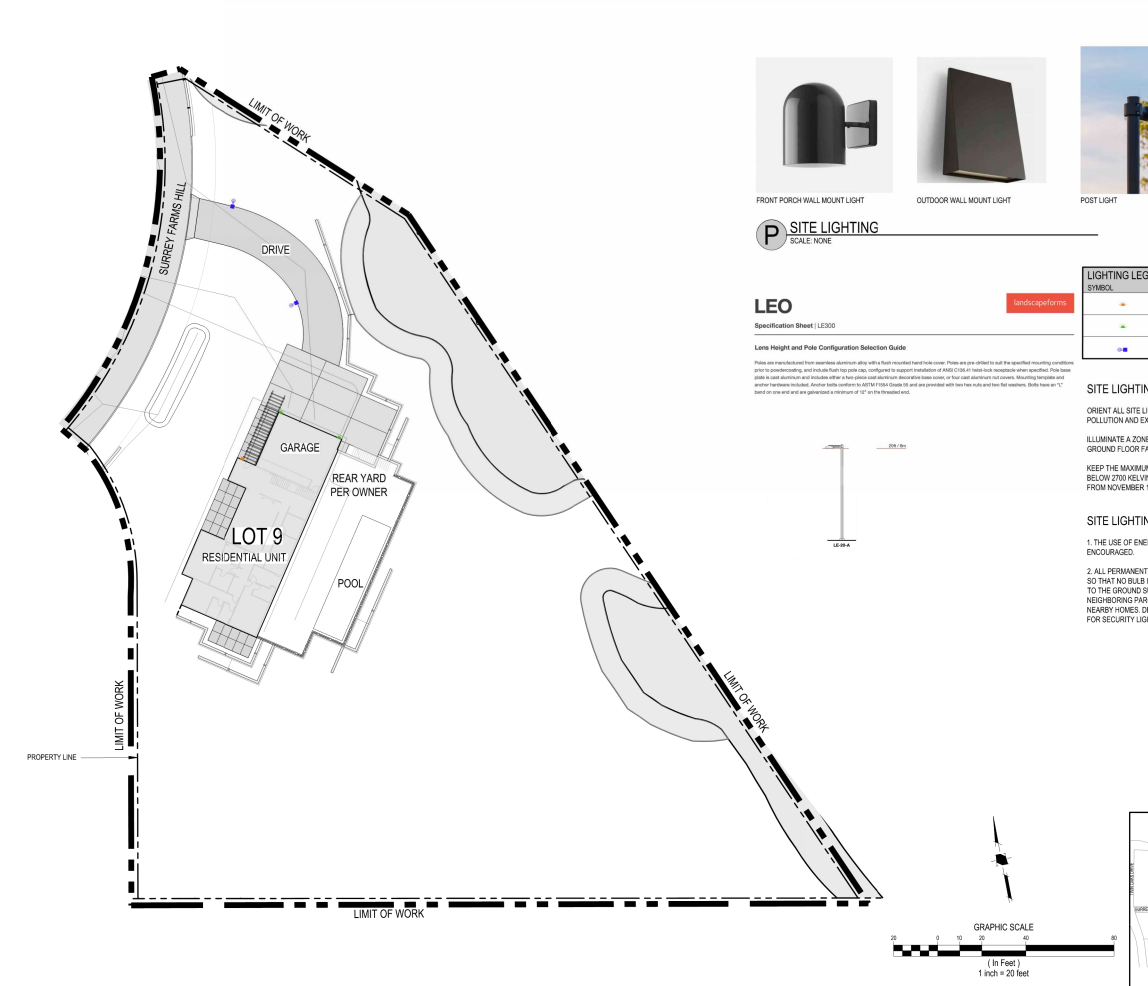




6' CLEAR VIEW FENCE



6' ALUMINUM PRIVACY FENCE AND GATE COLOR SHALL BE BLACK





LIGHTING LEGEND DESCRIPTION

SITE LIGHTING REQUIREMENTS:

ORIENT ALL SITE LIGHTING DIRECTLY DOWNWARDS TO PREVENT LIGHT POLLUTION AND EXCESS FLARE IN THE PUBLIC REALM.

POST LIGHT

ILLUMINATE A ZONE OF A MAXIMUM OF FIVE FEET IN FRONT OF THE GROUND FLOOR FAÇADE FOR ALL ACTIVE FRONTAGES.

FRONT PORCH WALL MOUNT LIGHT

OUTDOOR WALL MOUNT LIGHT

KEEP THE MAXIMUM COLOR TEMPERATURE FOR OUTDOOR LIGHTING BELOW 2700 KELVIN, EXCEPT FOR OUTDOOR DECORATIVE LIGHTING FROM NOVEMBER 15 TO JANUARY 15.

SITE LIGHTING NOTES:

1. THE USE OF ENERGY EFFICIENT LIGHTING IS STRONGLY

2. ALL PERMANENT EXTERIOR LIGHT FIXTURES SHALL UTILIZE SHIELDS SO THAT NO BULB IS VISIBLE AND TO ENSURE THAT LIGHT IS DIRECTED TO THE GROUND SURFACE AND DOES NOT SPILL LIGHT ONTO NEIGHBORING PARCELS OR PRODUCE GLARE WHEN SEEN FROM NEARBY HOMES. DECORATIVE LIGHTING FIXTURES ARE PREFERRED FOR SECURITY LIGHTING FIXTURES.

LOT 6

KEY MAP

LOT 7

LOT 8

LOT 5

LOT 12 LOT 11 LOT 4 LOT 1

LOT 2 LOT

Land Use Entitlements Land Planning Landscape Architecture Civil Engineering Utility Design Land Surveying Stormwater Compliance 1570 Oakland Road San Jose, CA 95131 (408) 487-2200 HMHca.com

TWIN OAKS DRIVE, LOS GATOS DEVELOPMENT REVIEW PLAN SET LOT 9 | APP #S-24-026 STATE **ARMS** SURREY

9/15/2025	PER CITY COMMENTS		
7/25/2025	PER CITY COMMENTS		
4/18/2025	PER CITY COMMENTS		
3/31/2025	PER CITY COMMENTS		
1/8/2025	PER CITY COMMENTS		
DATE	DESCRIPTION		
PROJECT NO: 4185.10			
CAD DWG FILE: 418510CL - LOT 9.DWG			
DESIGNED BY: HMH			
DRAWN BY: HMH			
CHECKED BY: ST			
DATE: JUNE 6, 2025			
SCALE: 1*=20			
© нмн			
CONCEPTUAL LIGHTING PLAN			
	7/25/2025 4/18/2025 4/18/2025 3/31/2025 DATE DJECT NO: D DWG FILE SIGNED BY: AWN BY: ECKED BY: TE: HMH		

Р1