675 ALMANOR OFFICE + PARKING STRUCTURE

ARCHITECTURE

Fax: 650.340.9641 Web: www.changarchitecture.com

675 ALMANOR. SUNNYVALE, CA

Formal Application Submittal

CLIENT: **DOLLINGER PROPERTIES** 1/20/17

FULLY-SPRINKLERED)

FULLY—SPRINKLERED)

ABBREVIATIONS

ADDRESS:

NDDINL			
AFF. AC ALUM.	ABOVE FINISH FLOOR AIR CONDITIONING ALUMINUM	JAN. JT.	JANITOR JOINT
& APPROX.	AND APPROXIMATE	LAM. LTG.	LAMINATE LIGHTING
BOTT. BD. BLDG.	AT BOTTOM BOARD BUILDING	MACH. MFGR MAX. MECH. MTL.	MACHINE MANUFACTURER MAXIMUM MECHANICAL METAL
CAB. CEM. CLG. CLR. COL.	CABINET CEMENT CEILING CLEAR COLUMN	MIN. NOM. NIC.	MINIMUM NOMINAL NOT INCLUDED
CONC. CTR. CMU	CONCRETE COUNTER CONCRETE MASONRY UNIT	0.C. 0PP.	ON CENTER OPPOSITE
CONST. CONT. CONTR. DEMO DIA.	CONSTRUCTION CONTINUOUS CONTRACTOR DEMOLITION DIAMETER	PT. PLAS. PL. PLYWD POL.	PAINT/POINT PLASTIC PLATE PLYWOOD POLISHED
DN DWG.	DOWN DRAWING	QTY.	QUANTITY
EA. ELEC. EQUIP. (E) EXT.	EACH ELECTRICAL EQUIPMENT EXISTING EXTERIOR	RAD. REINF. REQ'D RM RO.	RADIUS REINFORCED REQUIRED ROOM ROUGH OPENING
FINI	FINISH	SCHED.	SCHEDULE

STAINLESS STEEL SIMILAR SOLID CORE SPECIFICATION STORAGE

VARIES

WATER RESISTANT

STRUCTURAL TEMPORARY TAPE FLOAT & PAINT UNLESS OTHERWISE NOTED

GENERAL CONTRACTOR GYPSUM BOARD HEATING, VENTILATING & AC HOLLOW CORE

FIRE RESISTIVE

FIXTURE

LOCATION MAP

FIXT.

GYP.

INCL.

GYP. BD.

OFFICE BUILDING

PROPOSED OCCUPANCY:

TOTAL BUILDING FLOORS:

GARAGE STRUCTURE

TOTAL BUILDING FLOORS:

OCCUPANCY GROUP:

CONSTRUCTION TYPE:

CONSTRUCTION TYPE:

PROPOSED AREA

MAX. HEIGHT

STALL COUNT

MAX. HEIGHT

THIS PROPOSAL INCLUDES THE REDEVELOPMENT OF AN EXISTING SITE INCLUDING A 2-STORY OFFICE BUILDING AND SURFACE PARKING. THE SITE IS 3.52 ACRES LOCATED IN THE PERRY PARK DISTRICT AND ADJACENT TO HWY 101. THERE IS A HETCH-HETCHY PROPERTY RUNNING DIAGONALLY THROUGH THE SITE THAT WILL NOT BE MODIFIED OTHER THAN NECESSARY UTILITIES INTEGRATING THE NORTH AND SOUTH PARCELS TOGETHER. THE PROPOSED PROJECT INCLUDES REPLACEMENT OF THE EXISTING BUILDING WITH A NEW 4-STORY CLASS "A" OFFICE BUILDING THAT FRONTS ALMANOR LOCATED ON THE SOUTHEAST END OF THE PROPERTY IN THE SAME LOCATION AS EXISTING. PARKING WILL BE ACCOMMODATED WITH SURFACE PARKING AND A 5-STORY PARKING GARAGE (1-STORY UNDERGROUND) LOCATED ON THE NORTHWEST CORNER, AWAY FROM ALMANOR. THE OFFICE WILL BE A STEEL FRAMED STRUCTURE CLAD WITH GFRC PANELS, GLASS CURTAIN

BUILDING STATISTICS

WALL, SIMULATED WOOD PANELLING + STONE PANELS.

B - OFFICE

150,651 SF

TYPE II-B

4 FLOORS

75'-0"

TYPE I-A

5 LEVELS

51'-2"

346 STALLS

(1-UNDERGROUND

S2

PROJECT DESCRIPTION + SUMMARY

SHEET INDEX

RCHIT	ECTURAL
С	COVER
T1	EXISTING SURVEY
T2	EXISTING SURVEY
Т3	EXISTING SURVEY
ΑO	EXISTING SITE PLAN
Α1	PROPOSED SITE PLAN
A1.1	ENLARGED SITE PLAN
A1.2	ENLARGED SITE PLAN
A1.3	FIRE ACCESS PLAN

A1.4 SHADING DIAGRAM A1.5 SITE PHOTOMETRIC A1.6 COMMUNITY INTERFACE PLAN

HETCH HETCHY COMMENTS OFFICE 1ST AND 2ND FLOOR PLANS OFFICE 3RD AND 4TH FLOOR PLANS OFFICE ROOF PLAN OFFICE ELEVATIONS GARAGE PLANS + SECTIONS

GARAGE ELEVATIONS OFFICE IMAGES CONTEXT STUDIES

LANDSCAPE

- L1.0 LANDSCAPE PLANTING PLAN L1.1 LANDSCAPE PLANTING PLAN
- L1.2 EXISTING TREE INVENTORY PLAN L1.3 PARKING LOT TREE SHADING COVERAGE
- L2.0 LANDSCAPE HYDROZONE PLAN

CIVIL

C-01 PARTIAL SITE DEMOLITION PLAN C-02 PARTIAL SITE DEMOLITION PLAN C-11 PARTIAL GRADING AND DRAINAGE PLAN C-12 PARTIAL GRADING AND DRAINANGE PLAN C-13 STORMWATER CONTROL PLAN C-14 STORMWATER NOTES AND DETAILS C-21 PARTIAL UNDERGROUND PIPING PLAN C-22 PARTIAL UNDERGROUND PIPING PLAN

CONSTRUCTION NOTES:

PILE DRIVING WILL NOT OCCUR FOR THE CONSTRUCTION OF THIS BUILDLING.

PUBLIC UTILITIES COMMISSION, WATER SUPPLY AND TREATMENT DIVISION ("SFPUC") OWNS AND OPERATES TWO WATER AQUEDUCTS THAT CROSS THE PROJECT ALIGNMENT. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICES ALERT (USA) 48 HOURS BEFORE ANY CONSTRUCTION IN THE VICINITY OF THE SFPUC AQUEDUCTS. IN ADDITION, THE CONTRACTOR SHALL NOTIFY THE SFPUC CONSTRUCTION INSPECTOR, MR. ALBERT HAO, AT (650) 871-3015, AT ROW. IN THE EVENT OF EMERGENCY INVOLVING SFPUC FACILITIES, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY SFPUC BY CALLING SFPUC MILLBRAE DISPATCH AT 650-872-5900

-NO MECHANICAL EXCAVATION IS ALLOWED WITHIN 24 INCHES OF SFPUC PIPELINES. DIGGING WITHIN 24 INCHES OF PIPELINE MUST BE DONE WITH HAND TOOL. NO VIBRATORY COMPACTION EQUIPMENT SHALL BE USED WITHOUT PRIOR WRITTEN APPROVAL OF THE SFPUC

PIPELINE TO DETERMINE THE PIPE DEPTH PRIOR TO ANY EXCAVATION. THE POTHOLING SHALL BE CARRIED OUT BY SOIL VACUUM EXTRACTION METHOD.

COVER

-THE CITY AND COUNTY OF SAN FRANCISCO ACTING BY AND THROUGH ITS

-CONTRACTOR SHALL OBTAIN CONCENT FROM THE SFPUC TO POTHOLE SFPUC

-MAXIMUM EXTERNAL LOADING OVER SFPUC PIPELINE IS AASHTO H-10 LOADING WITH A MINIMUM OF 3 FEET SOIL COVER (OR H-20 WITH A MINIMUM OF 4 FEET SOIL COVER) IF LOADING CONDITION EXCEEDS ABOVE, ENGINEERING CALCULATIONS AS SHOWN IN AWWA, M9 MUST BE SUBMITTED TO THE SFPUC TO SHOW THAT PROPOSED CONDITION WOULD IMPOSE A LOAD OF LESS THAN 500PSF ONTO THE PIPELINE.

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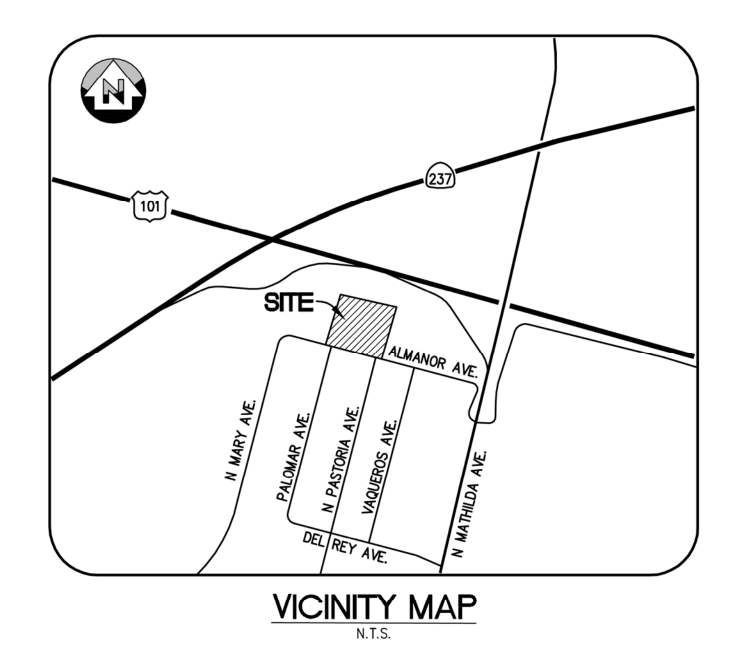
LOCATION

Sunnyvale, CA

Drawing Title:

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Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	
Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	l
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ABBREVIATIONS

 BUILDING LINE BENCHMARK BOTTOM OF WALL BACK OF WALK BWCHKSHT SURVEY CHECK SHOT CLF CHAIN LINK FENCE CNPT

 SURVEY CONTROL POINT COM-PB - COMMUNICATIONS PULLBOX CONC CONCRETE DRAIN INLET EΡ EDGE OF PAVEMENT EPB ELECTRICAL PULLBOX FG@DOOR - FINISHED GRADE AT DOOR

 FIRE HYDRANT FLOW LINE FND IP - FOUND IRON PIPE FND MON - FOUND SURVEY MONUMENT FNDCNPT - FOUND SURVEY CONTROL POINT GROUND

GM GAS METER GRATE DRAIN INLET GRATE HCR ACCESSIBLE RAMP JB JUNCTION BOX LIP LIP OF GUTTER MISC-MH - MISCELLANEOUS MANHOLE MISC-PB - MISCELLANEOUS PULLBOX

MISC-VLT - MISCELLANEOUS VAULT MON WELL - MONITORING WELL CONCRETE MOW BAND PAVEMENT ELEVATION ELECTRIC PEDESTAL RAIL HANDRAIL / GUARDRAIL

SDMH STORM DRAIN MANHOLE SSCO SANITARY SEWER CLEANOUT SSMH SANITARY SEWER MANHOLE STL-D DOUBLE—ARM STREET LIGHT STL SINGLE-ARM STREET LIGHT STPB STREET LIGHT PULLBOX

SW SIDEWALK TOP OF CURB TC@CB TOP OF CURB AT CATCH BASIN TOW TOP OF WALL **TRANS** TRANSFORMER

 TOP OF STAIR SURVEY TEMPORARY WORK POINT WOOD FENCE WATER METER WATER VAULT WATER VALVE

LEGEND

ALL DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND

DECIMALS THEREOF.	
	PROPERTY LINE ADJOINING PROPERTY LINE EASEMENT LINE CENTER LINE TIE LINE
SS	BUILDING FACE EDGE OF PAVEMENT BUILDING OVERHANG CURB LINE SANITARY SEWER STORM DRAIN COMMUNICATIONS LINE WATER LINE UNDERGROUND ELECTRIC LIN FENCE CONTOURS
G	NATURAL GAS LINE
© SDMH ○ SSMH ○ SSCO AD □ ● □	FOUND STANDARD CITY MON STORM DRAIN MANHOLE SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT AREA DRAIN ELECTRIC UTILITY BOX TELEPHONE PULL BOX CABLE TELEVISION BOX POWER POLE

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0

x 95.94

Y SEWER DRAIN IICATIONS LINE ROUND ELECTRIC LINE GAS LINE STANDARD CITY MONUMENT DRAIN MANHOLE Y SEWER MANHOLE Y SEWER CLEANOUT RAIN : UTILITY BOX ONE PULL BOX TELEVISION BOX POLE WATER VALVE GAS VALVE WATER METER **ELECTROLIER** ELECTRIC VALVE SIGN GUY WIRE FIRE HYDRANT SPOT ELEVATION

TREE WITH DRIPLINE,

TYPE AND DIAMETER AS INDICATED

BOUNDARY NOTES

1. TITLE REPORT USED FOR THIS BOUNDARY SURVEY IS PREPARED BY CHICAGO TITLE COMPANY DATED JULY 13, 2015, TITLE NO. FWPS-2982150492MO.

2. EXCEPTION #7 PER TITLE REPORT INDICATES THERE IS AN EASEMENT FOR INGRESS AND EGRESS FOR THE PURPOSE OF MAINTENANCE OF GRANTEES'S EXISTING STORM DRAIN FACILITIES, DESCRIBED AS "ALL THAT PORTION OF SAID PARCEL 'A' LYING SOUTHEASTERLY OF THE SOUTHEASTERLY LINE OF THAT CERTAIN 80-FOOT WIDE STRIP OF LAND DESCRIBED IN THE DEED RECORDED IN BOOK 2259 OF OFFICIAL RECORDS AT PAGE 187 AND AS SHOWN ON SAID MAP." (NOT PLOTTED ON THIS DRAWING)

3. REFERENCE MAPS USED INCLUDE 242 M 45, ASSESSORS MAP, AND WWW.DATATREE.COM

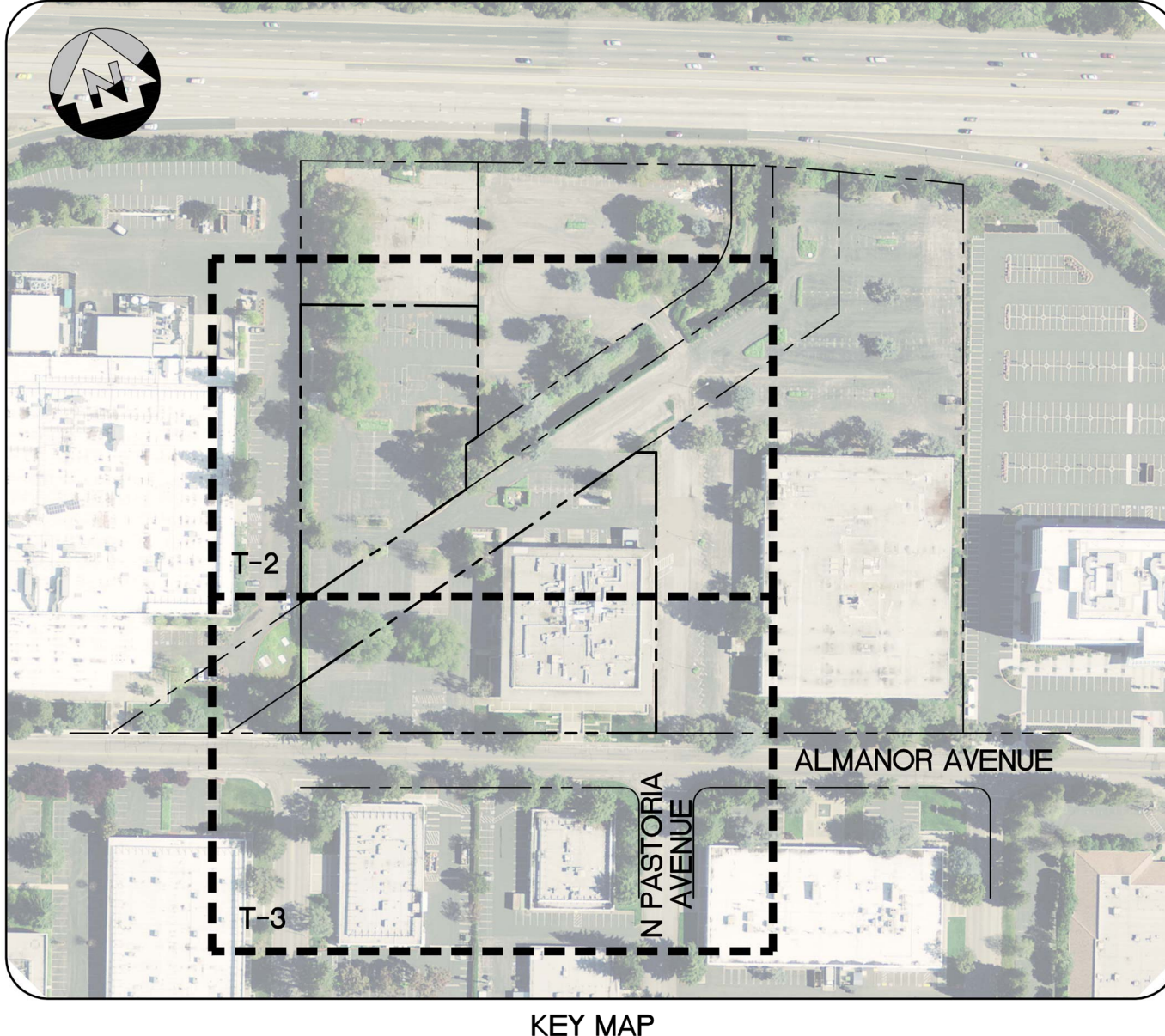
BASIS OF BEARINGS

THE BEARING OF NORTH 75°08'00" WEST OF THE CENTERLINE OF ALMANOR AVENUE AS SHOWN ON THAT CERTAIN PARCEL MAP RECORDED IN BOOK 242 OF MAPS AT PAGE 45, SANTA CLARA COUNTY RECORDS, WAS TAKEN AS THE BASIS OF BEARINGS SHOWN ON THIS MAP.

BENCHMARK

THE ELEVATION REFERENCE FOR THIS SURVEY IS A CITY OF SUNNYVALE BENCHMARK, BM #64, DESCRIBED AS BRASS DISC IN TOP OF CURB NEXT TO CATCH BASIN AT THE SOUTHWEST CURB RETURN, INTERSECTION OF MATHILDA AVENUE AND ALMANOR **AVENUE**

ELEV=36.753 FEET (NAVD 88)



KEY MAP

SHEET INDEX

T-1 COVER SHEET T-2 BOUNDARY & TOPOGRAPHIC SURVEY T-3 BOUNDARY & TOPOGRAPHIC SURVEY

636 Ninth Street | Oakland, CA 94607 | P. 510.873.8866 | www.sandis.net SILICON VALLEY TRI-VALLEY CENTRAL VALLEY EAST BAY/SF

DATE: 7/28/2015 SCALE: 7/28/2015 DRAWN BY: SEC APPROVED BY: DRAWING NO.: 615066

DATE BY 9/11/15 JMS ADDED CONTOURS 2/29/16 JMS REVISED SHEET SIZE

675 ALMANOR AVENUE

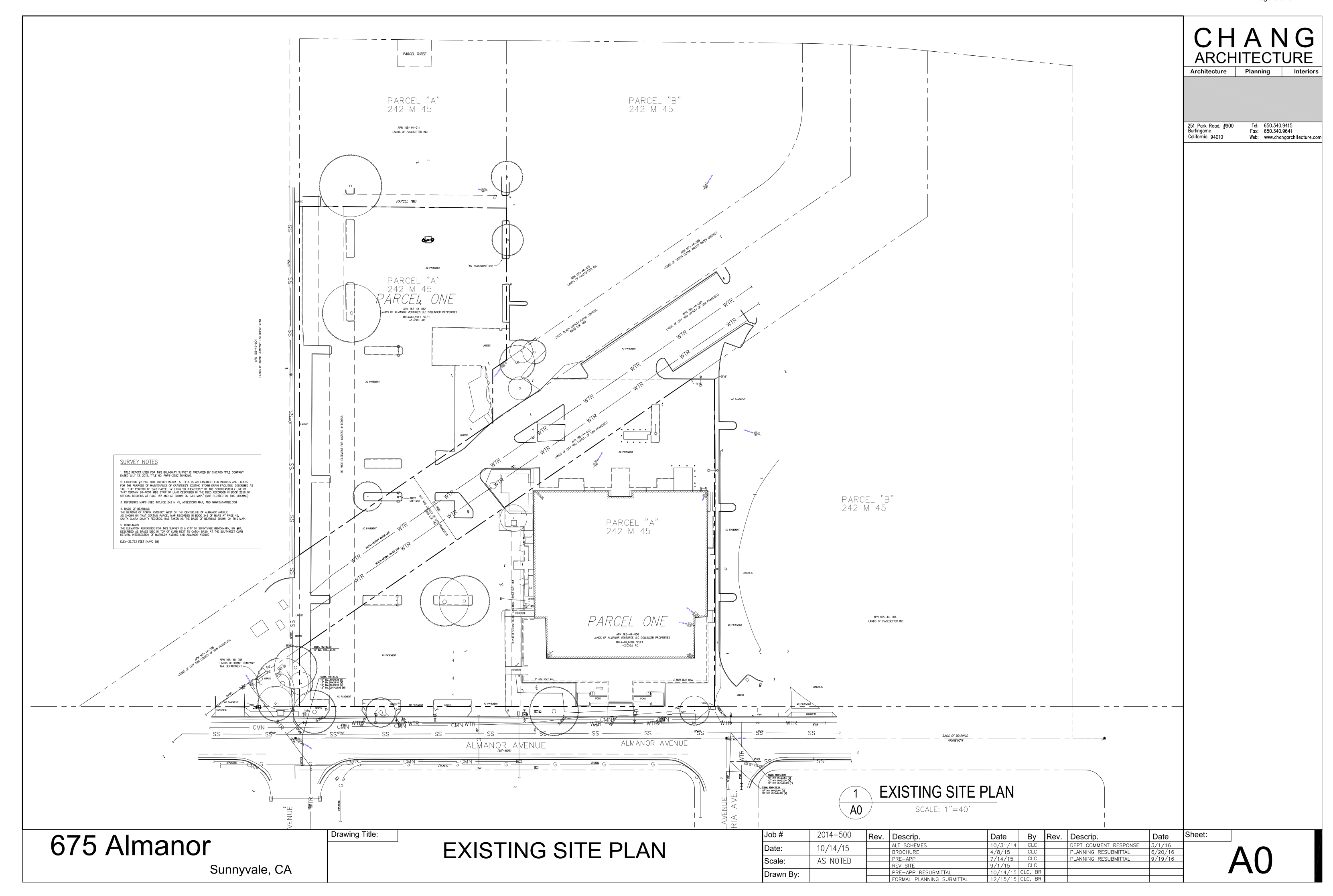
SUNNYVALE

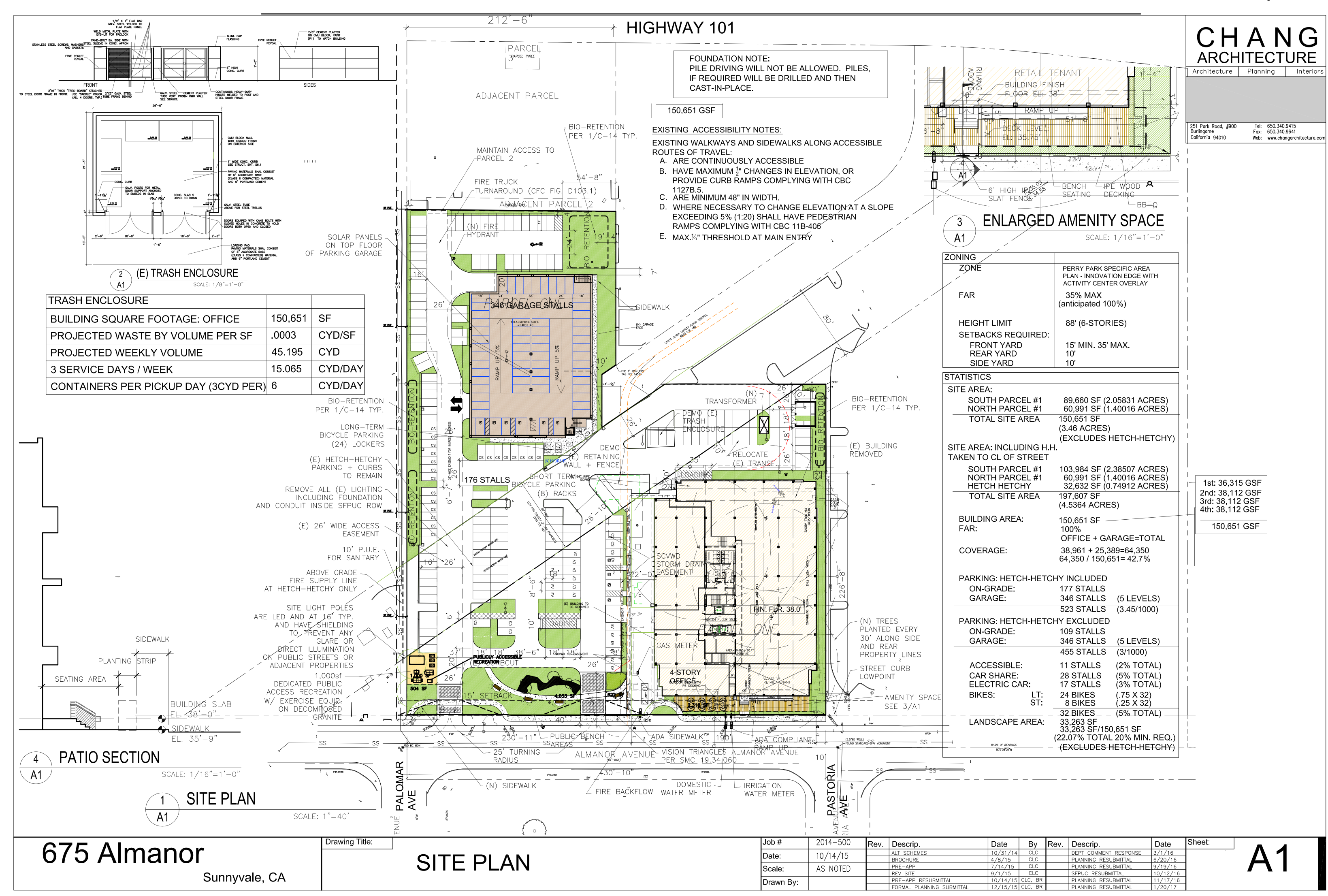
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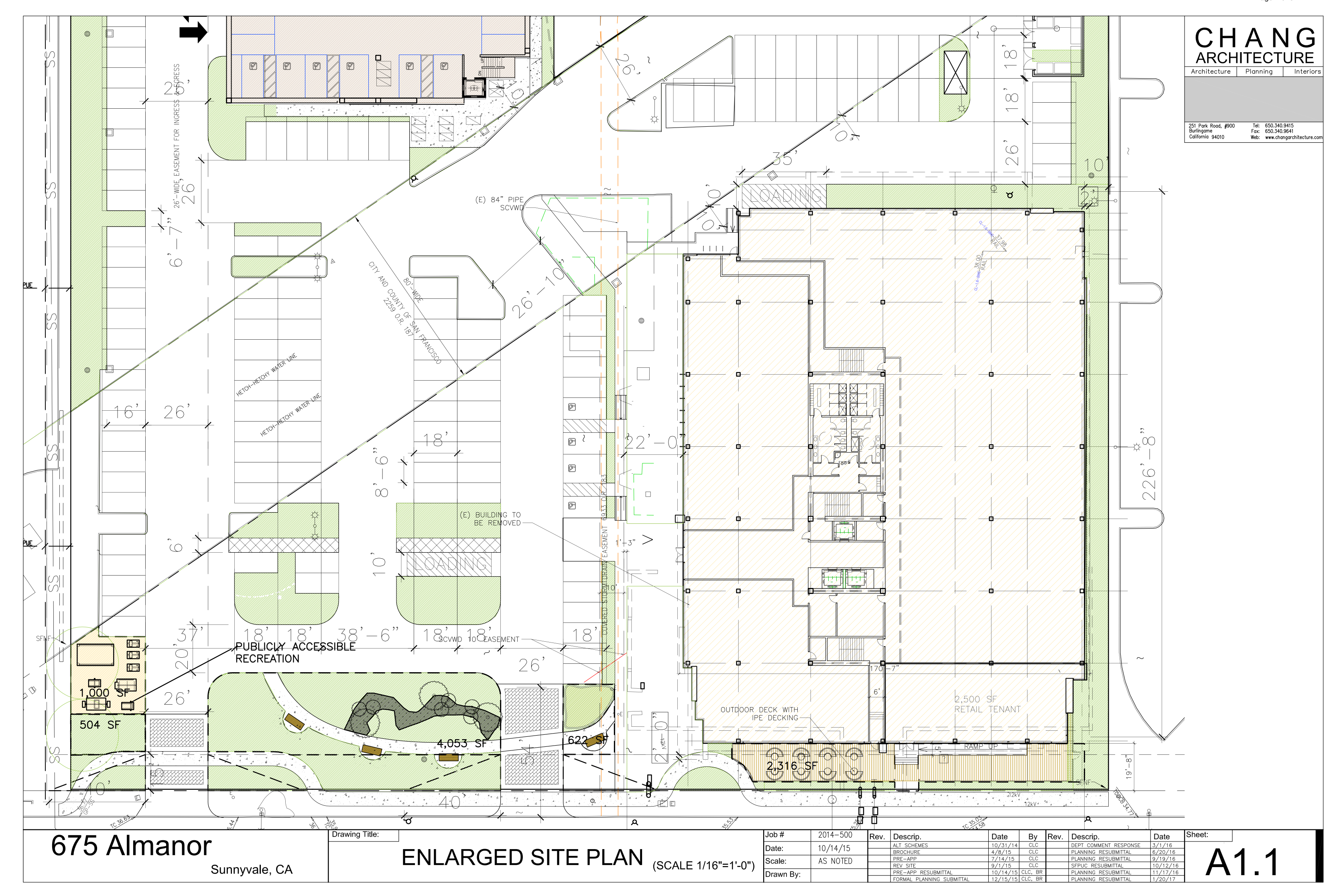
COVER SHEET

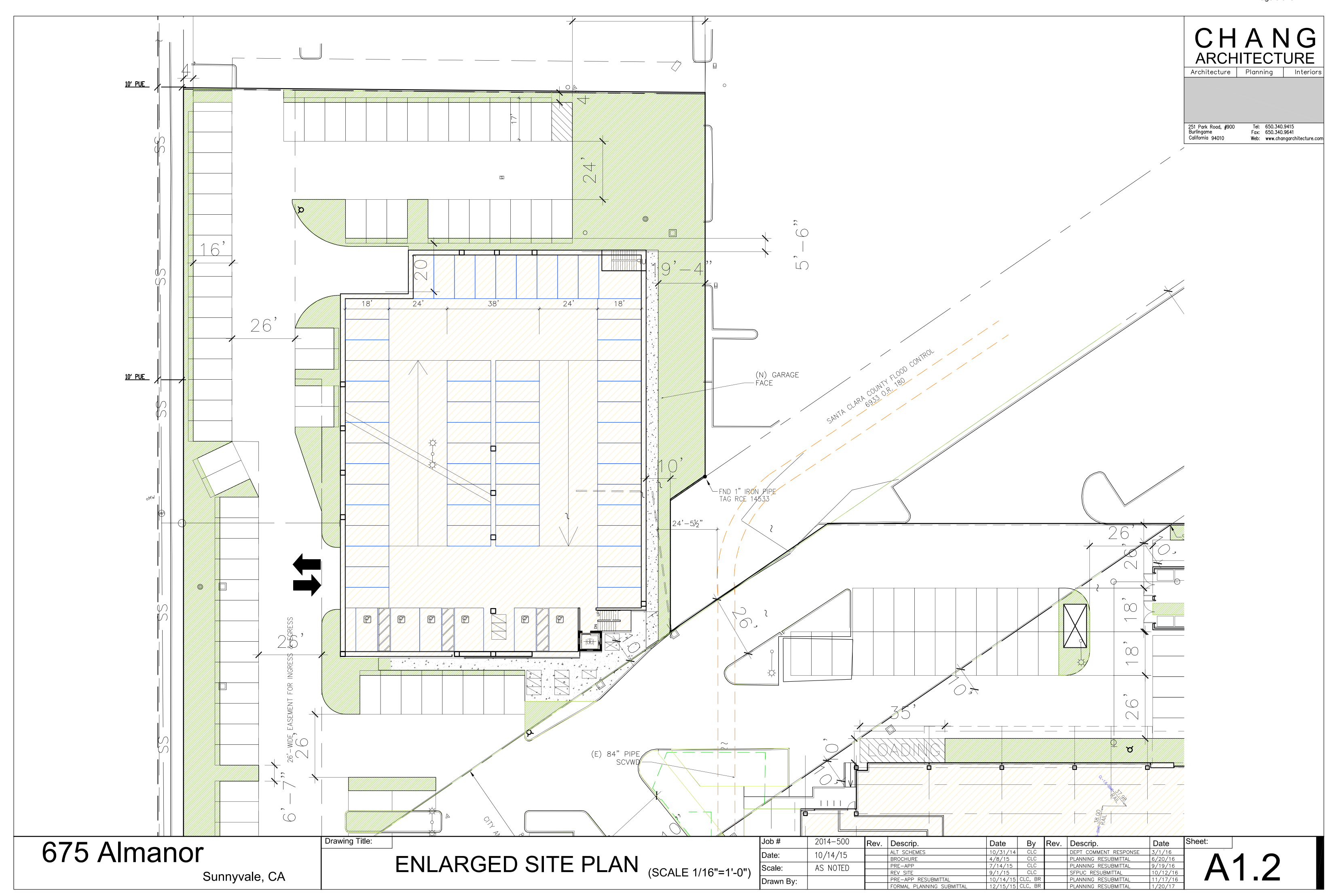
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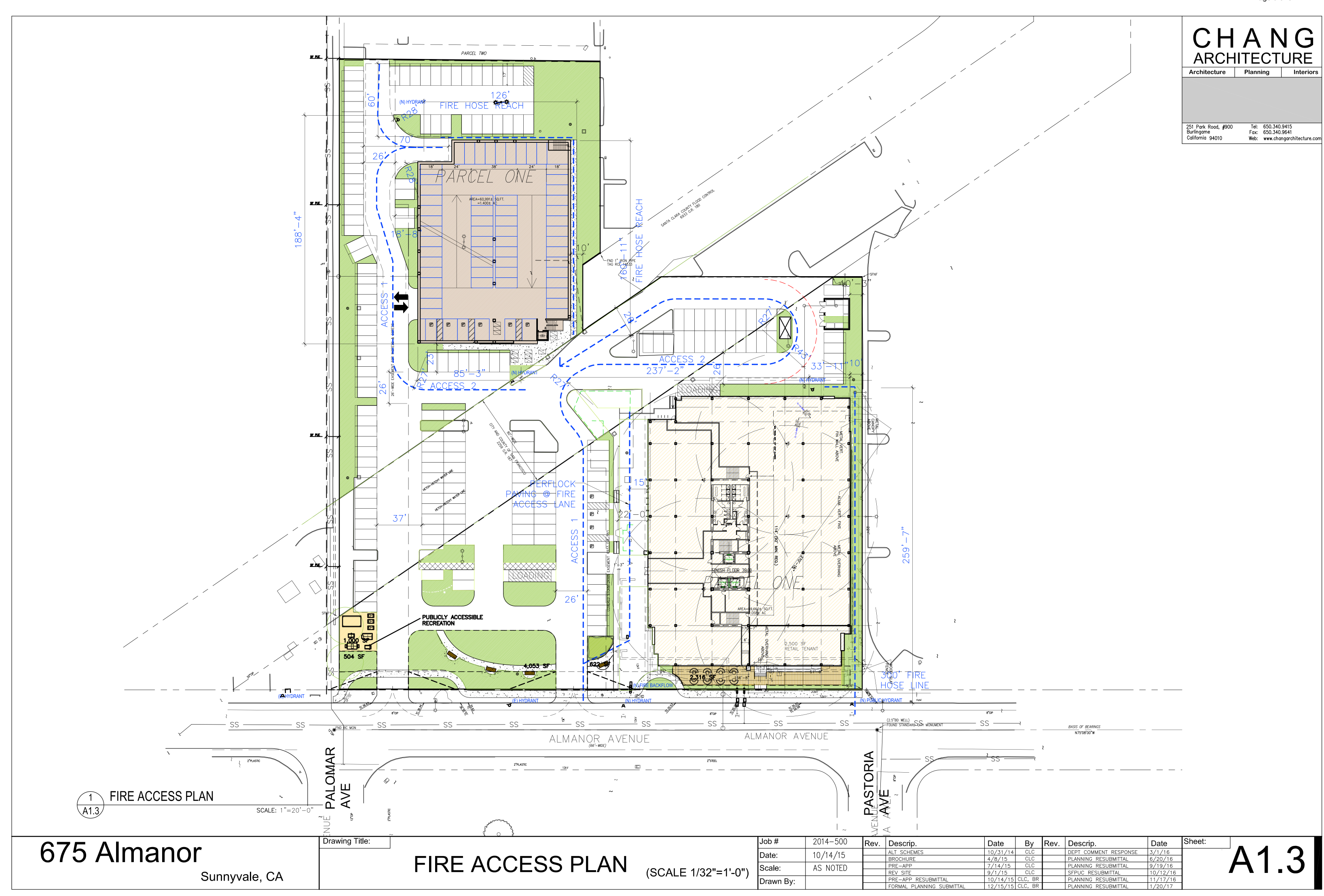
of **3** SHEETS

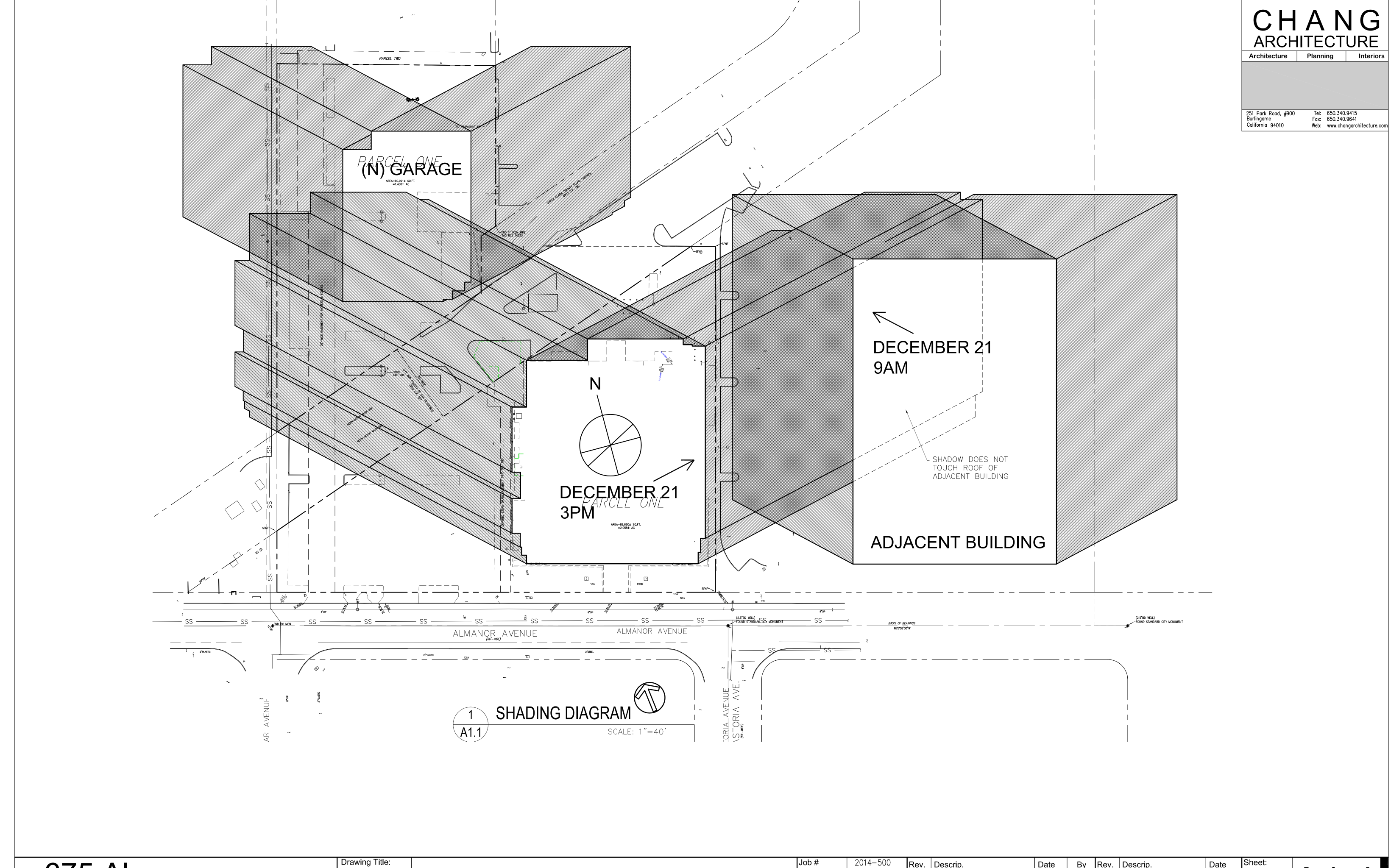












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SHADING DIAGRAM

Job#	2014-500	Rev.	Descrip.	Date	Ву	Rev.	Descrip.	Date	Sh
Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	
Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	
Scale:	AS NOTED		PRE-APP	7/14/15	CLC		PLANNING RESUBMITTAL	9/19/16	
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Diawii Dy.			FORMAL PLANNING SUBMITTAL	12/15/15	CLC, BR		PLANNING RESUBMITTAL	1/20/17	

A1.4



ARCHITECTURE Architecture Planning Interiors

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LANDSCAPED AREAS

TOTAL BUILDING AREA: 150,651 SF. ((150,651)/1000)*50 = 7,532 SF.

4,053 SF 2,316 SF 504 SF 662 SF

PUBLICLY ACCESSIBLE OPEN SPACE: 7,538 SF. (7,532 SF. MIN. REQ.) TOTAL LANDSCAPED AREA: 33,263 SF. (22.07%)

HATCH LEGEND

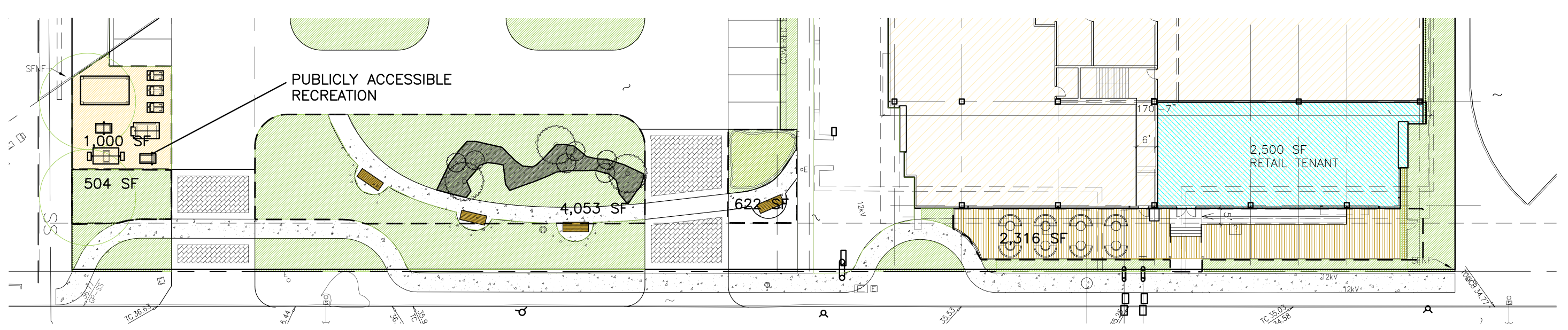
PUBLICLY ACCESSIBLE OPEN SPACE:

PUBLICLY ACCESSIBLE RECREATION:







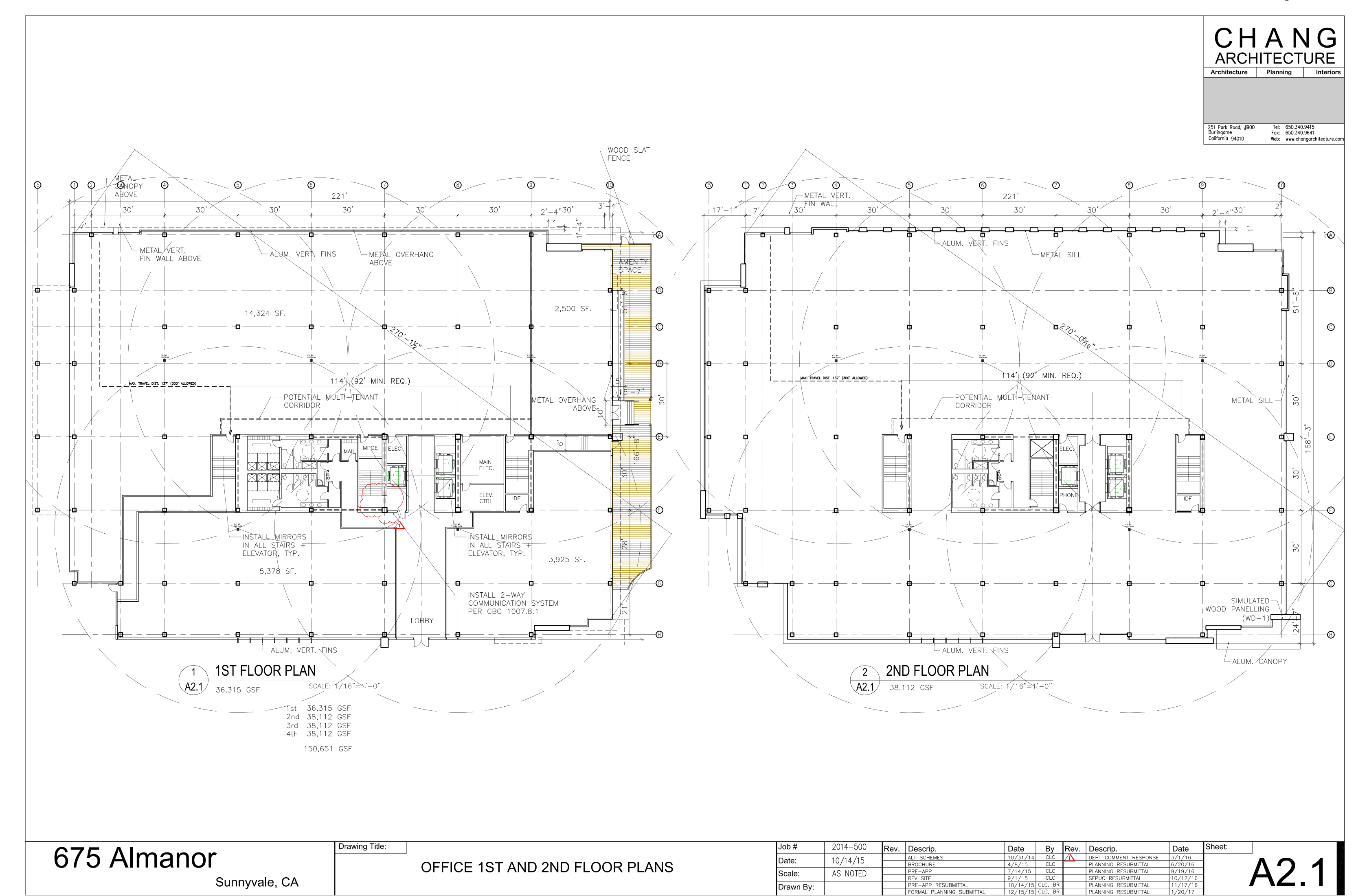


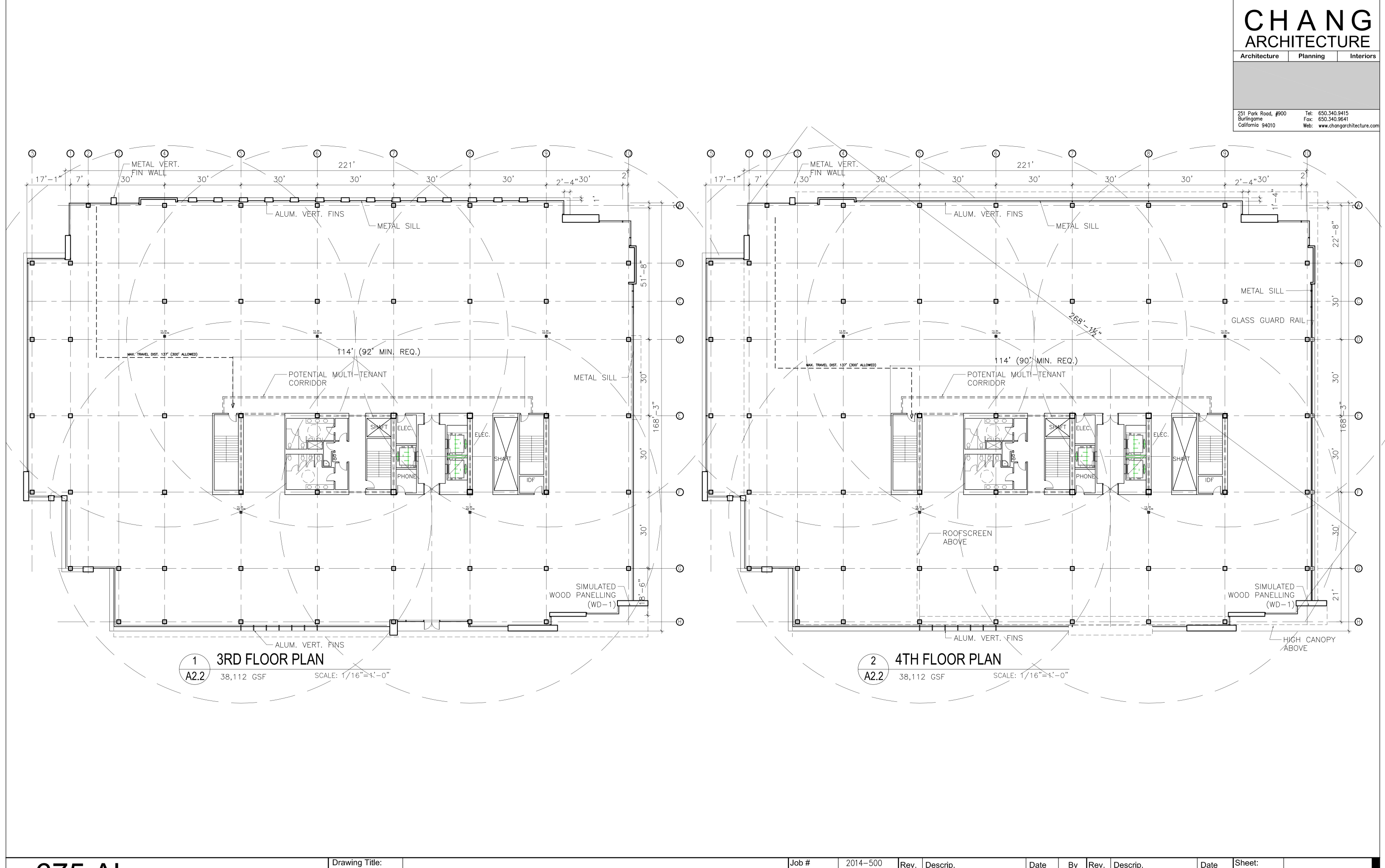
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Sunnyvale, CA

COMMUNITY INTERFACE PLAN (SCALE 1/16"=1'-0")

	Job#	2014-500	Rev.	Descrip.	Date	Ву	Rev.	Descrip.	Date	3
	Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	Γ
	Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	
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	Diawii by.			FORMAL PLANNING SUBMITTAL	12/15/15	CLC, BR		PLANNING RESUBMITTAL	1/20/17	L



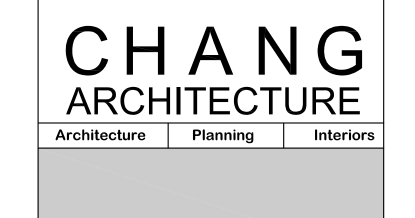


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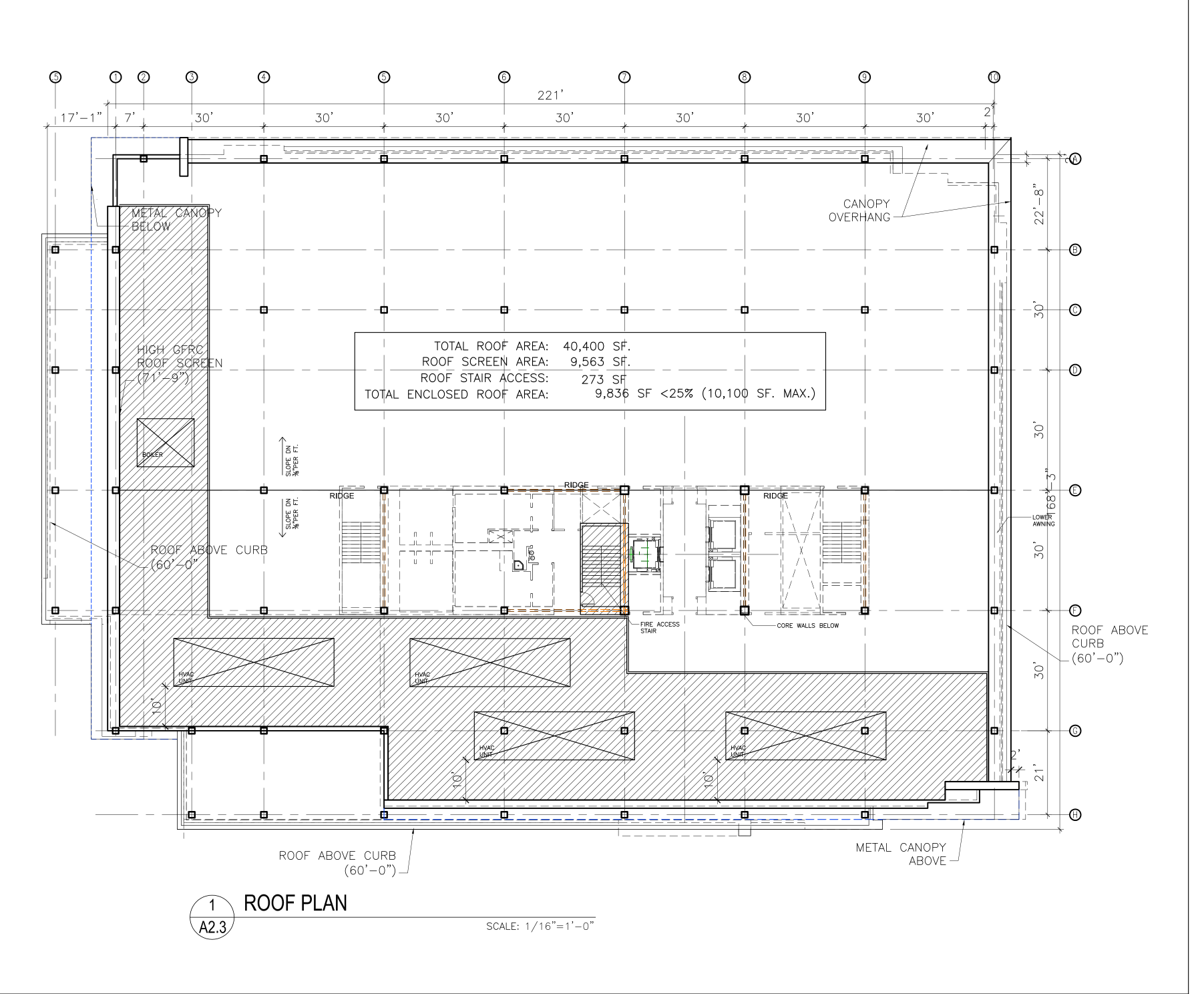
OFFICE 3RD AND 4TH FLOOR PLANS

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A2.2



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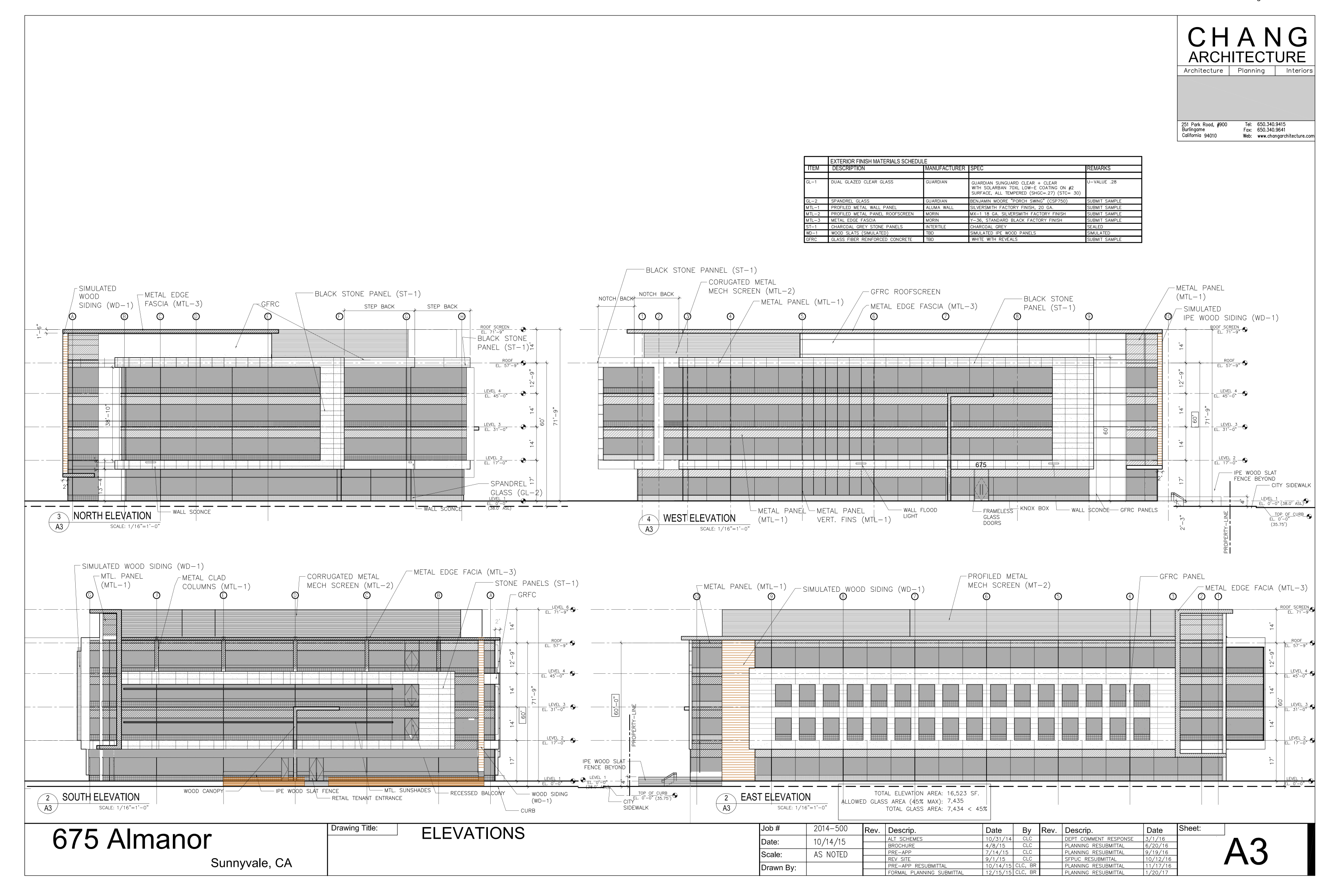
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ROOF PLAN

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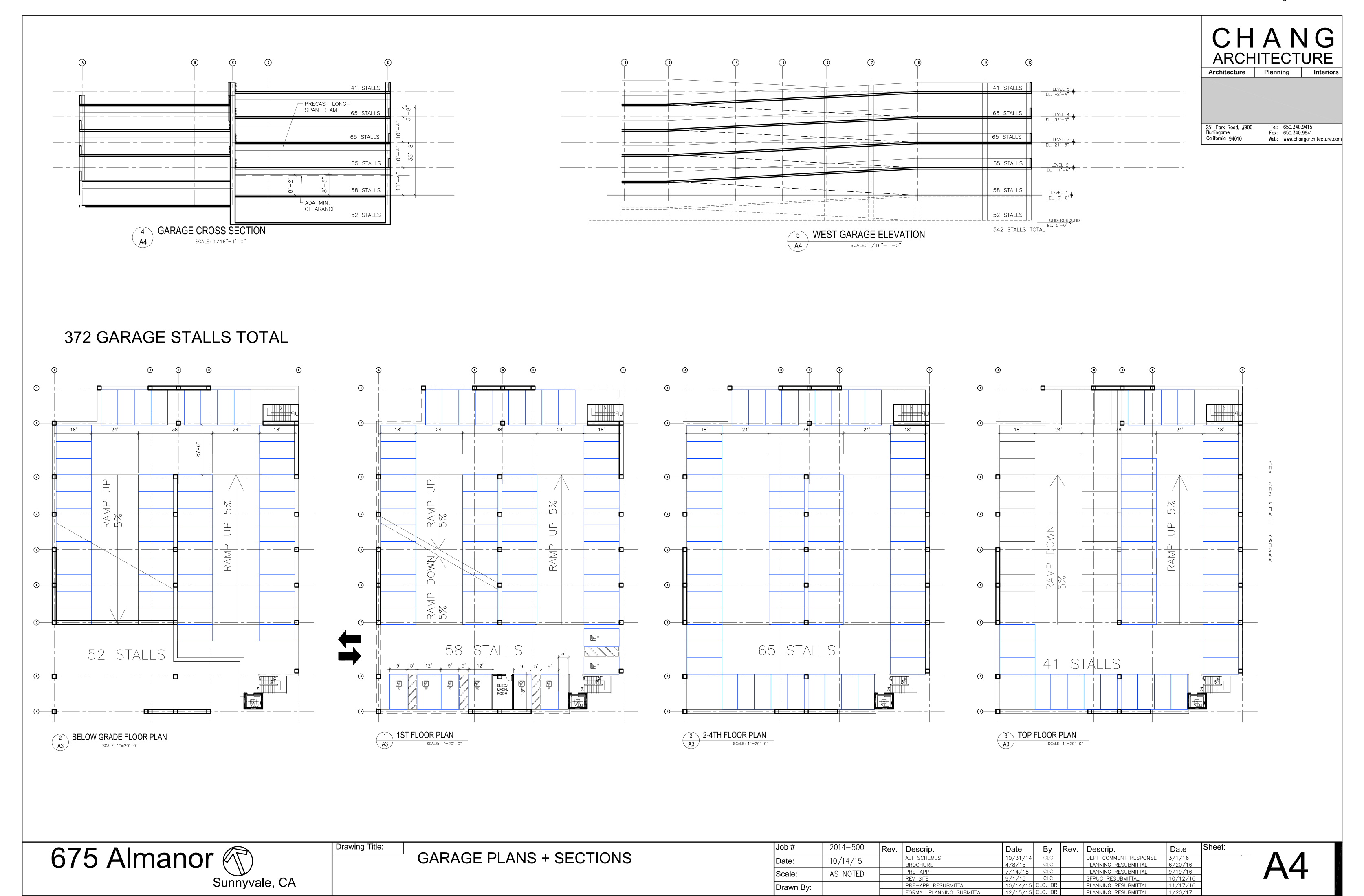
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Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	
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A2.3



SFPUC RESUBMITTAL PLANNING RESUBMITTAL

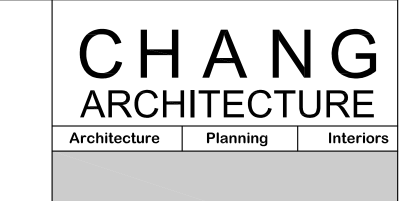
PLANNING RESUBMITTAL



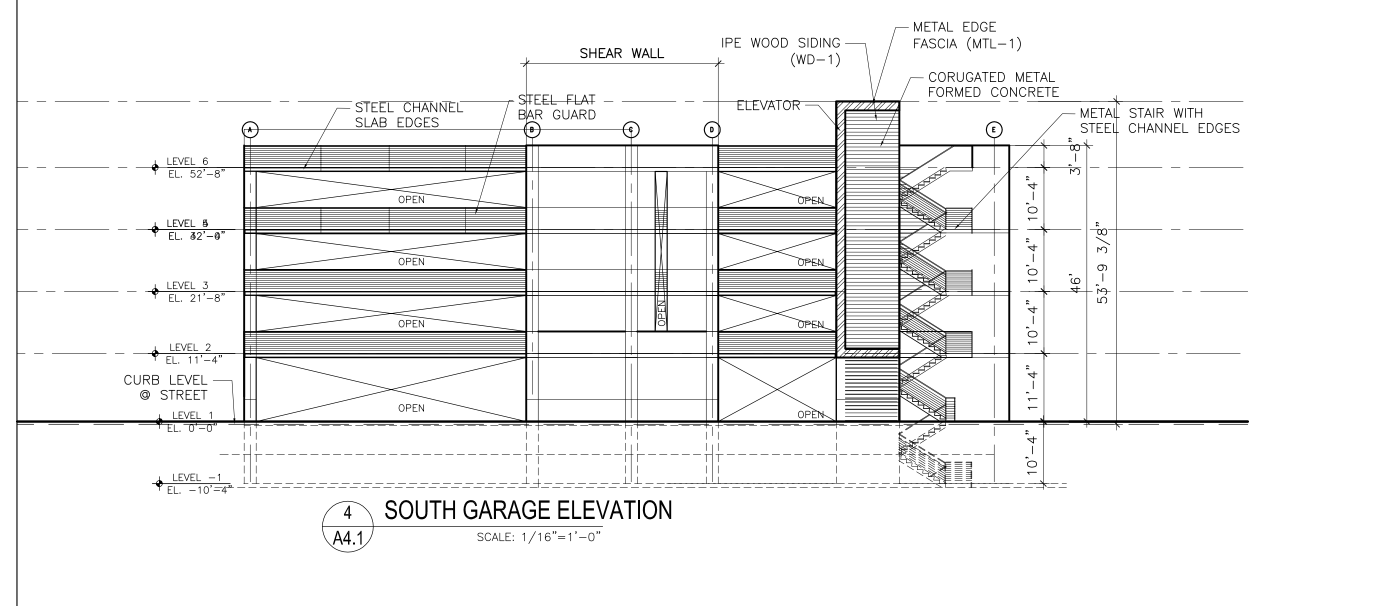
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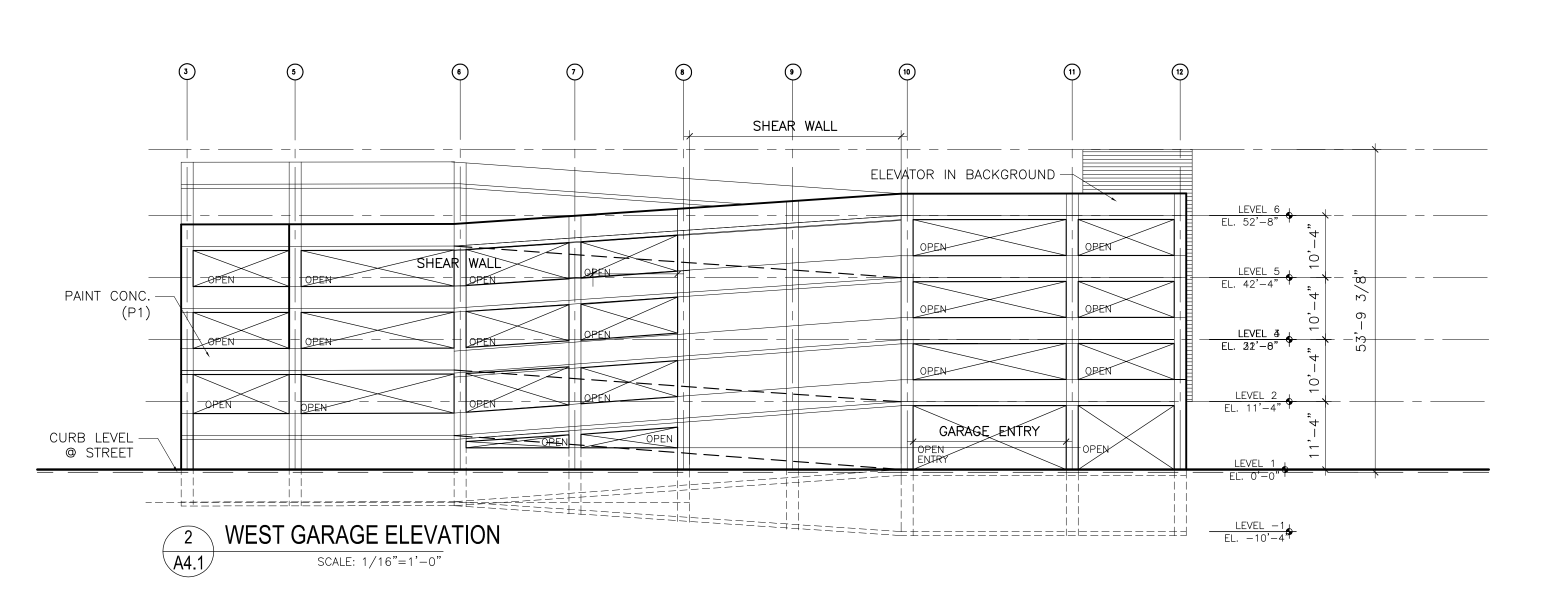


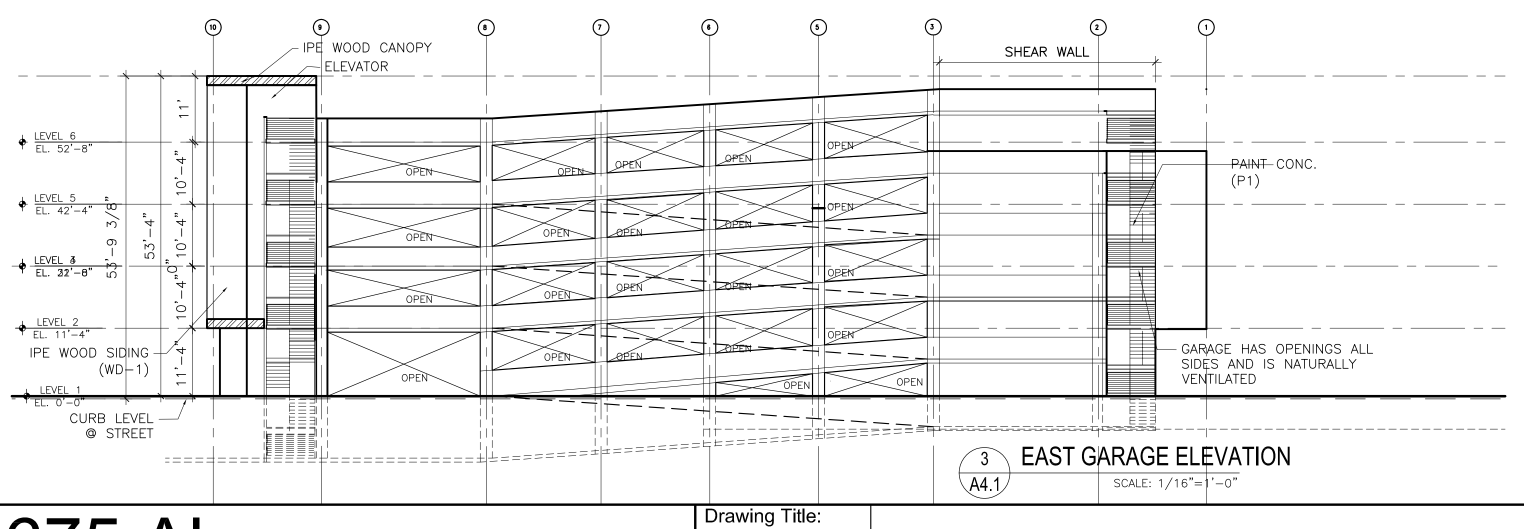


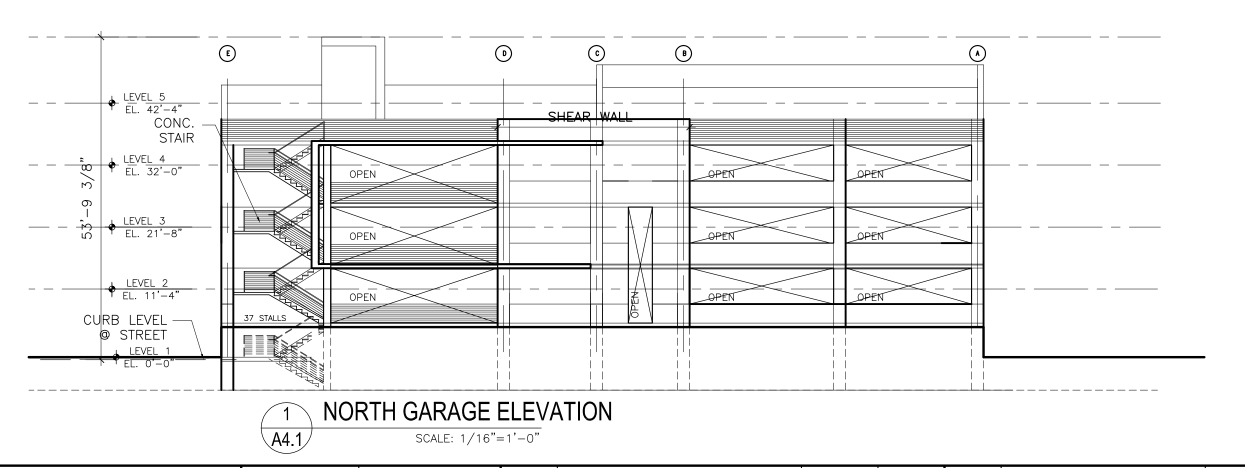
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Sunnyvale, CA







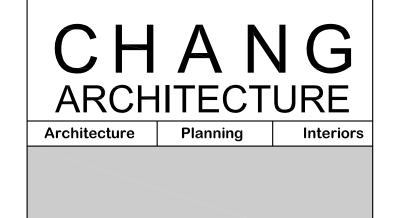
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GARAGE ELEVATIONS

Job#	2014-500	Rev.	Descrip.	Date	Ву	Rev.	Descrip.	Date	Shee
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A4.1





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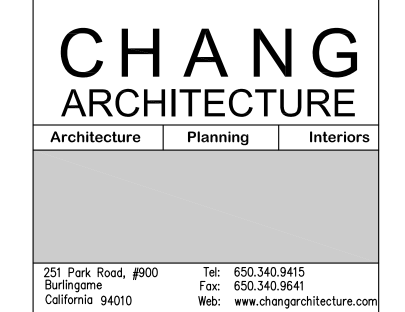
SOUTHWEST VIEW FROM ALMANOR

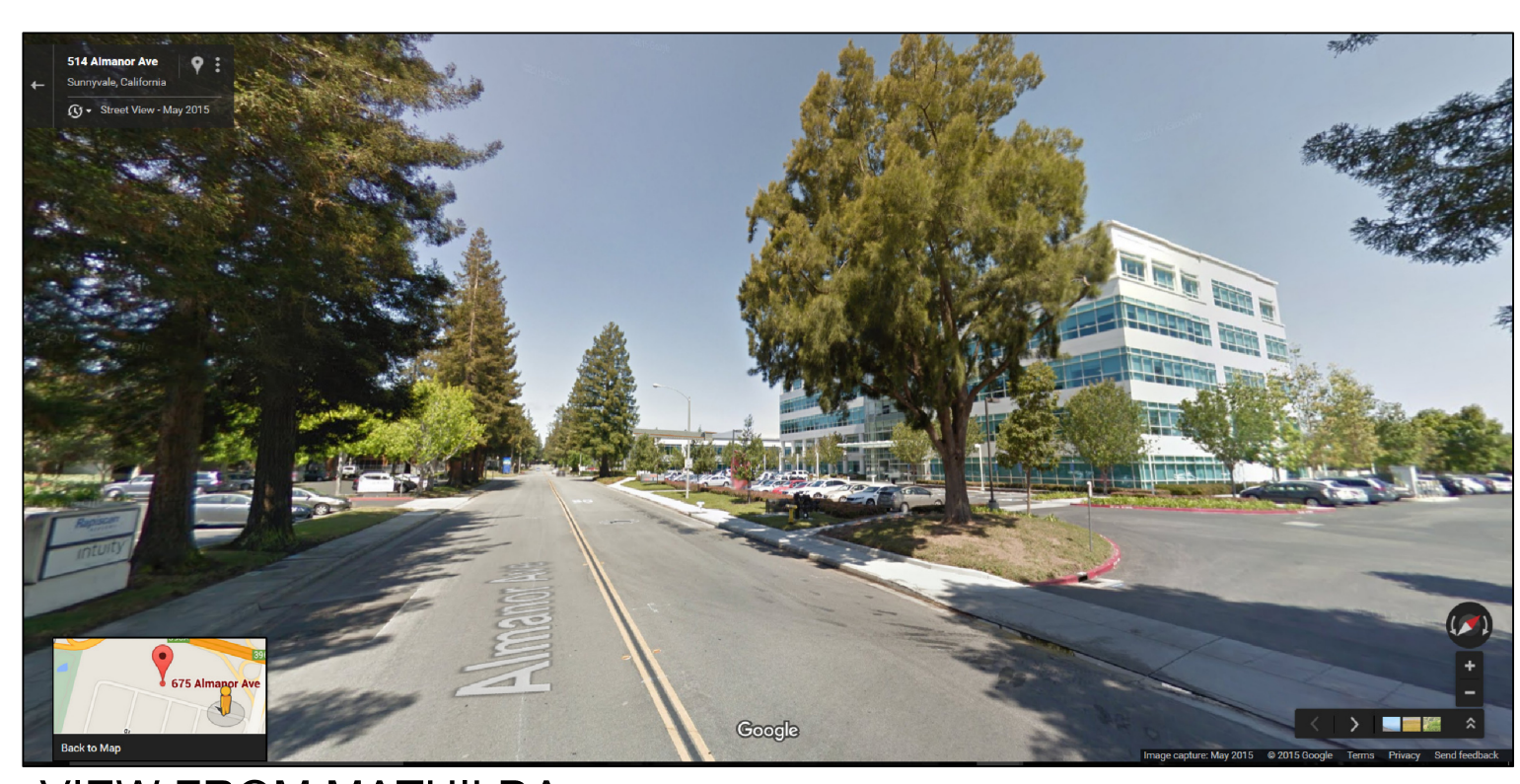
Sunnyvale, CA

SOUTHEAST VIEW FROM ALMANOR

Drawing Title:

	Job#	2014-500	Rev.	Descrip.	Date	Ву	Rev.	Descrip.	Date	SI
	Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	
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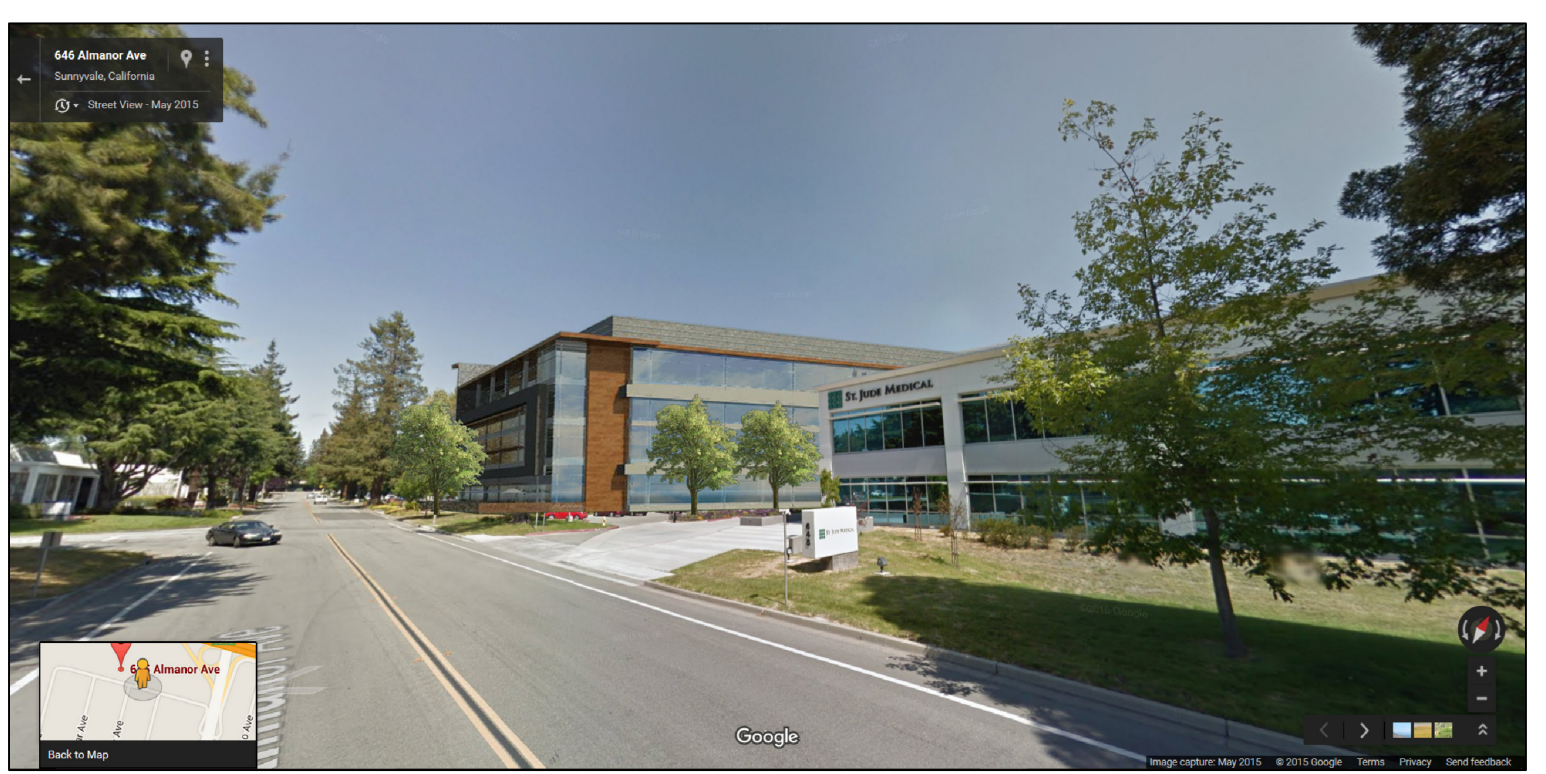


PATIO WALL



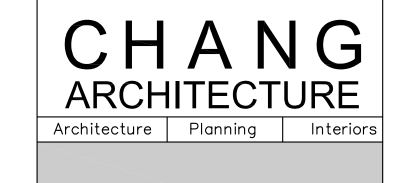
VIEW LOOKING EAST

Sunnyvale, CA

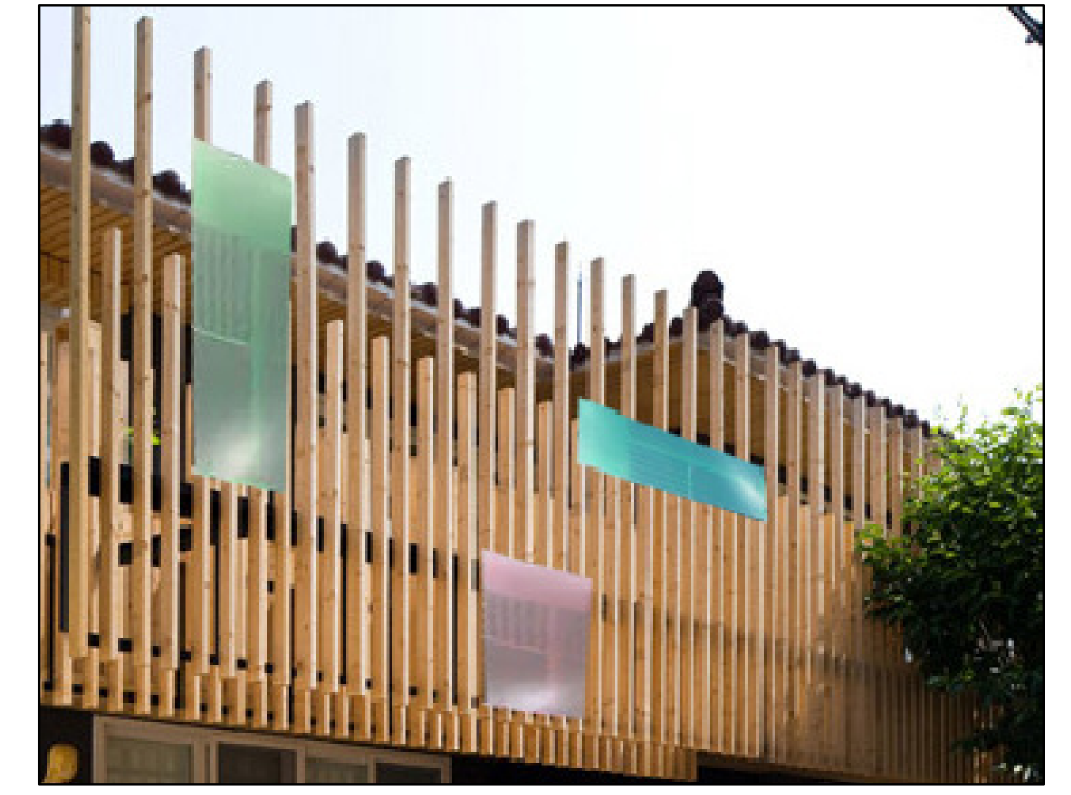


VIEW LOOKING WEST

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Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	,
Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	
Scale:	AS NOTED		PRE-APP	7/14/15	CLC		PLANNING RESUBMITTAL	9/19/16	
Ocaic.	AS NOTED		REV SITE	9/1/15	CLC		SFPUC RESUBMITTAL	10/12/16	
Drawn By:			PRE-APP RESUBMITTAL	10/14/15	CLC, BR		PLANNING RESUBMITTAL	11/17/16	
Diawii by.			FORMAL PLANNING SUBMITTAL	12/15/15	CLC, BR		PLANNING RESUBMITTAL	1/20/17	



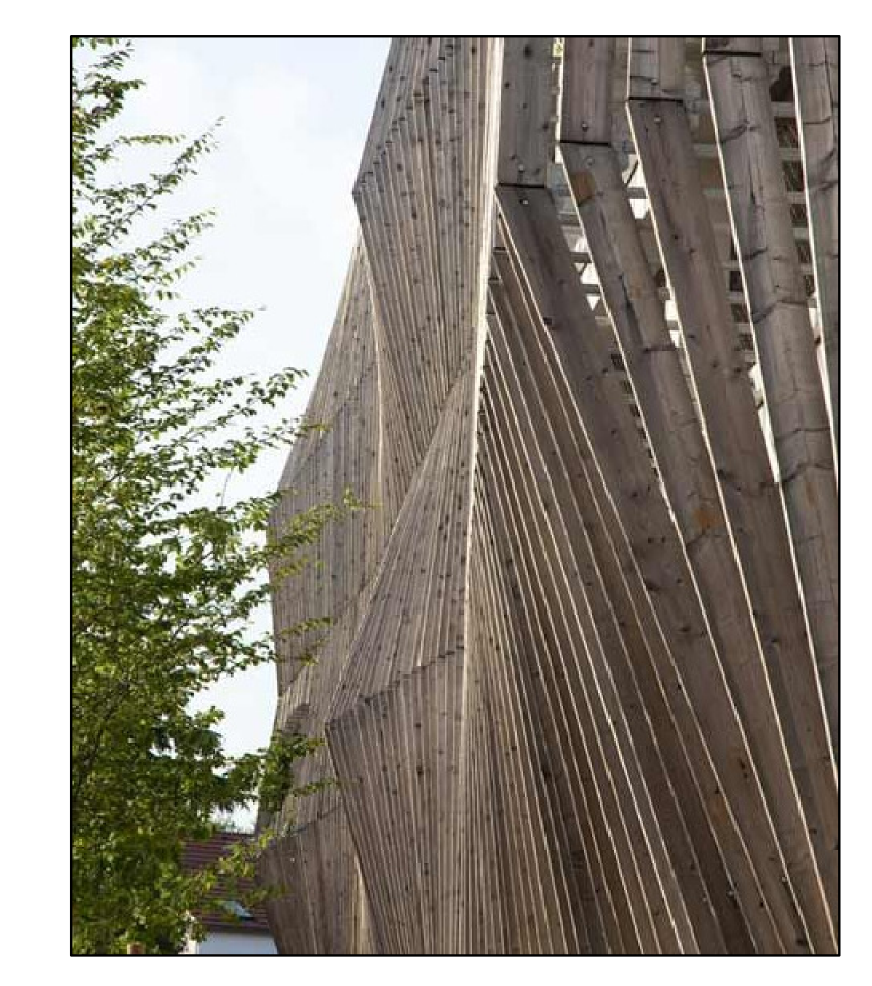
251 Park Road, #900 Tel: 650.340.9415
Burlingame Fax: 650.340.9641
California 94010 Web: www.changarchitecture.com











Sunnyvale, CA

Job #	2014-500	Rev.	Descrip.	Date	Ву	Rev.	Descrip.	Date	S
Date:	10/14/15		ALT SCHEMES	10/31/14	CLC		DEPT COMMENT RESPONSE	3/1/16	
Date.	10/14/13		BROCHURE	4/8/15	CLC		PLANNING RESUBMITTAL	6/20/16	
Scale:	AS NOTED		PRE-APP	7/14/15	CLC		PLANNING RESUBMITTAL	9/19/16	
Ocaic.	AS NOTED		REV SITE	9/1/15	CLC		SFPUC RESUBMITTAL	10/12/16	
Drawn By:			PRE-APP RESUBMITTAL	10/14/15	CLC, BR		PLANNING RESUBMITTAL	11/17/16	
Diawii by.		·	FORMAL PLANNING SUBMITTAL	12/15/15	CLC, BR		PLANNING RESUBMITTAL	1/20/17	

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408.481-9020 / 408.481-9022 FAX

web: www.rala.net / email: paul@rala.net

06.13.16

09.19.16 11.15.16

01.18.17

675 Almanor

Sunnyvale, CA

site plan changes

site plan changes

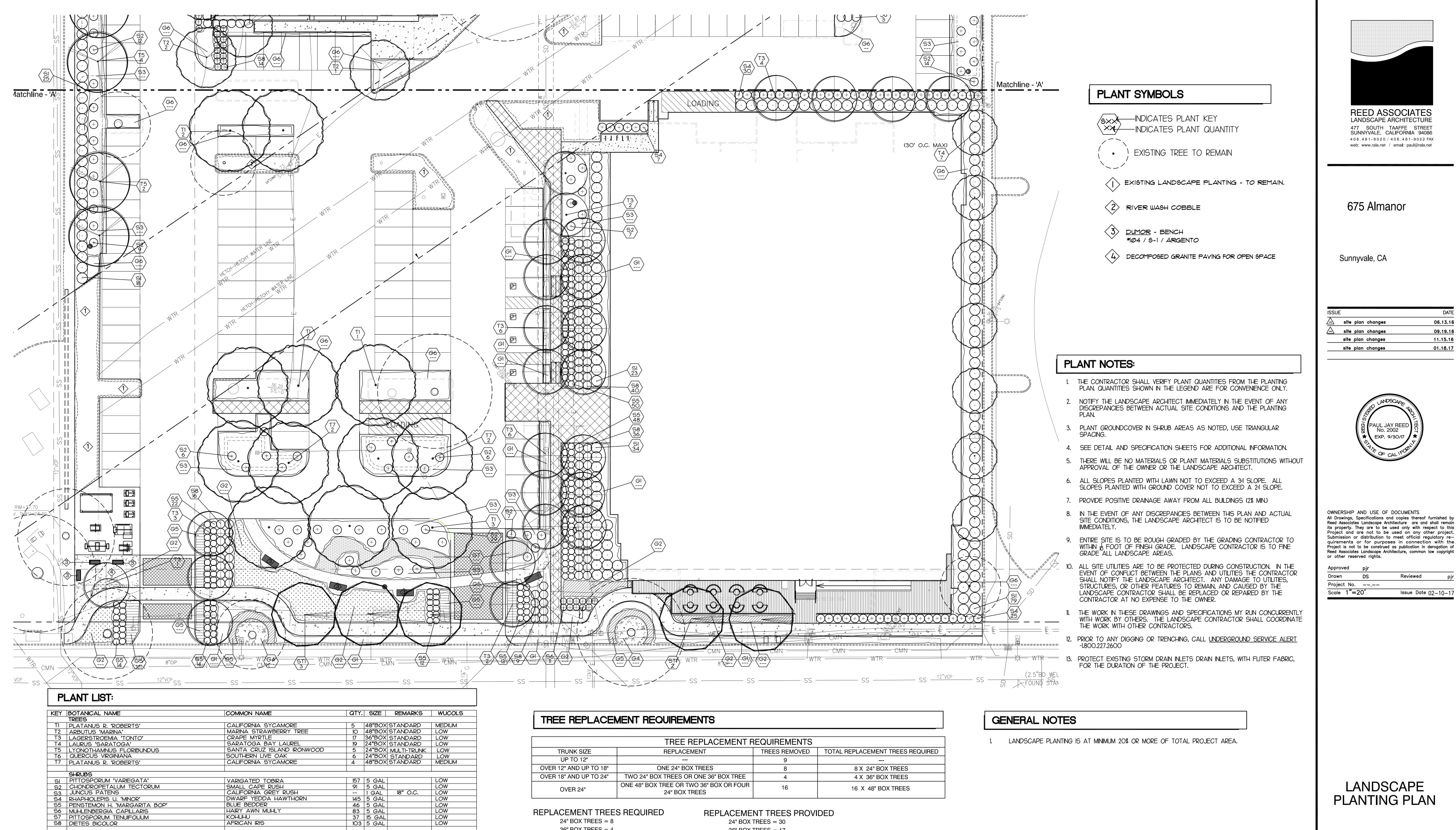
site plan changes

DS

Reviewed

Issue Date 02-10-17

No. 2002 EXP. 9/30/17



24" BOX TREES

OVER 24"

REPLACEMENT TREES REQUIRED

24" BOX TREES = 8

36" BOX TREES = 4

48" BOX TREES = 16

TOTAL NEW TREES REQUIRED = 28

16

REPLACEMENT TREES PROVIDED

24" BOX TREES = 30

36" BOX TREES = 17

48" BOX TREES = 19

PROPOSED NEW TREES = 66

16 X 48" BOX TREES

CHONDROPETALUM TECTORUM JUNCUS PATENS

RHAPHIOLEPIS U. 'MINOR' PENSTEMON H. 'MARGARITA BOP'

ROSMARINUS O. 'HUNTINGTON CARPET'
WOOD CHIP MULCH
ROCK COBBLE

STREET TREE PLANT LIST

G5 BULBINE F. 'ORANGE'
G6 COTONEASTER D. 'LOWFAST'
G7 DESCHAMPIS CESPITOSA SSP. HOLCIFORMIS

96 MUHLENBERGIA CAPILLARIS 97 PITTOSPORUM TENUIFOLIUM 98 DIETES BICOLOR

GROUND COVERS SESLERIA 'GREENLEE'

KEY BOTANICAL NAME

STI CEDRUS DEODARA

BLUE BEDDER HAIRY AWN MUHLY

GREENLEE MOOR GRASS

LINN CREEK COBBLE
ORANGE STALKED BULBINE
BEARBERRY COTONEASTER

COASTAL HAIRGRASS

COMMON NAME

DEODAR CEDAR

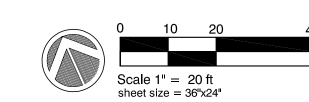
HUNTINGTON CARPET ROSEMARY

QTY. SIZE REMARKS WUCOLS

5 24"BOX STANDARD MEDIUM

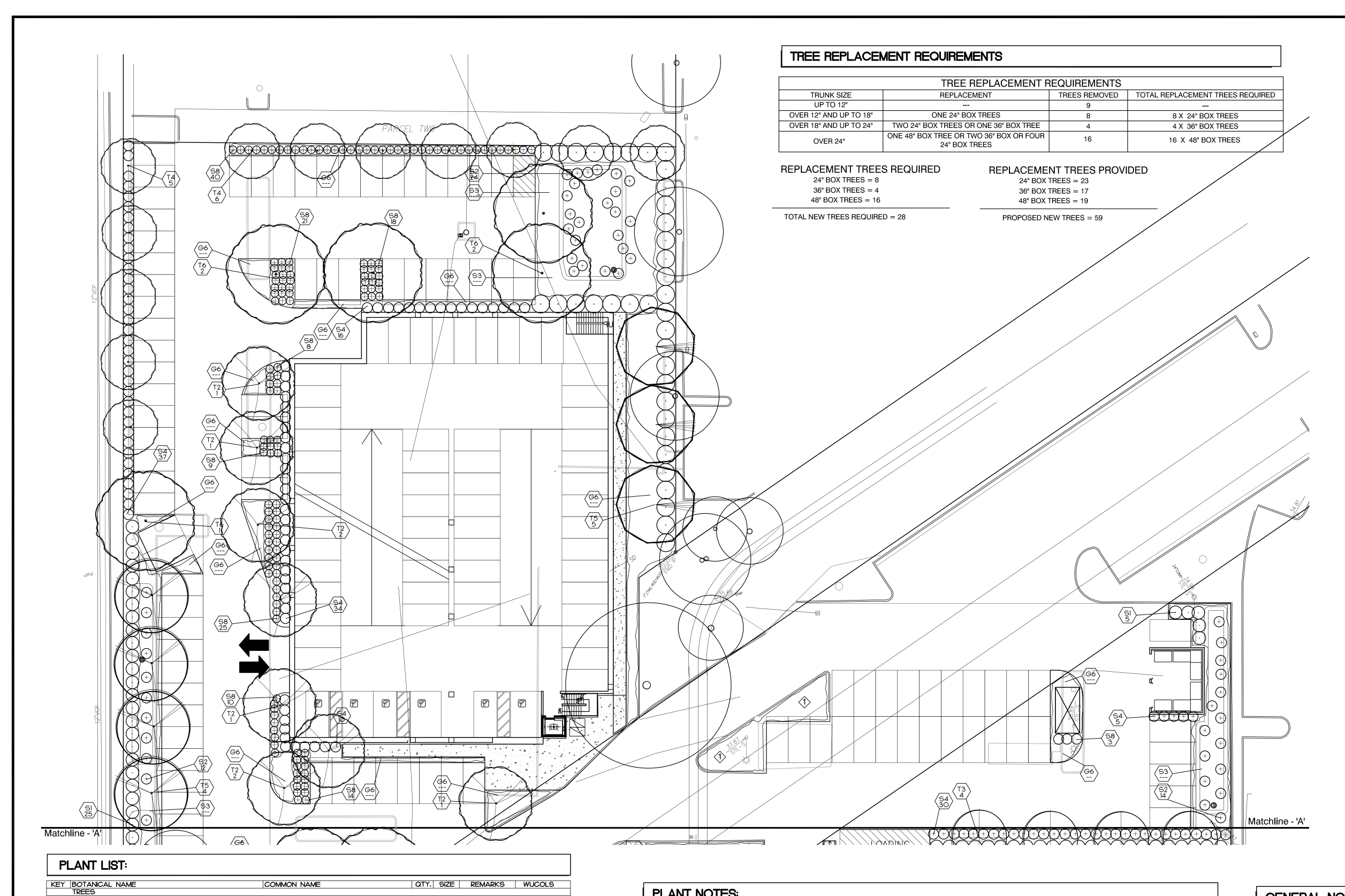
KOHUHU AFRICAN IRIS

LANDSCAPE PLANTING PLAN





Sheet of



PLANT SYMBOLS

/SXX INDICATES PLANT KEY NDICATES PLANT QUANTITY

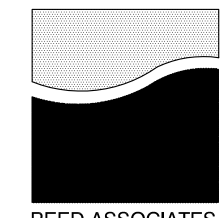








 $\langle 4 \rangle$ decomposed granite paying for open space



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675 Almanor

Sunnyvale, CA

ISSUE			DATE
site	plan	changes	06.13.16
site	plan	changes	09.19.16
site	plan	changes	11.15.16
site	plan	changes	01.18.17



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Approved	pjr		
Drawn	DS	Reviewed	pjr
Project No.			
Scale 1"=	20'	Issue Date 06.	_15_16

LANDSCAPE PLANTING IS AT MINIMUM 20% OR MORE OF TOTAL PROJECT AREA.

GENERAL NOTES

LANDSCAPE PLANTING PLAN

of

Know what's below. Call before you dig. sheet size = 36"x24"



- 1. THE CONTRACTOR SHALL VERIFY PLANT QUANTITIES FROM THE PLANTING PLAN. QUANTITIES SHOWN IN THE LEGEND ARE FOR CONVENIENCE ONLY.
- 2. NOTIFY THE LANDSCAPE ARCHITECT IMMEDIATELY IN THE EVENT OF ANY DISCREPANCIES BETWEEN ACTUAL SITE CONDITIONS AND THE PLANTING PLAN.
- 3. PLANT GROUNDCOVER IN SHRUB AREAS AS NOTED, USE TRIANGULAR SPACING.
- 4. SEE DETAIL AND SPECIFICATION SHEETS FOR ADDITIONAL INFORMATION.
- 5. THERE WILL BE NO MATERIALS OR PLANT MATERIALS SUBSTITUTIONS WITHOUT APPROVAL OF THE OWNER OR THE LANDSCAPE ARCHITECT.
- 6. ALL SLOPES PLANTED WITH LAWN NOT TO EXCEED A 3:1 SLOPE. ALL SLOPES PLANTED WITH GROUND COVER NOT TO EXCEED A 2:1 SLOPE.
- 7. PROVIDE POSITIVE DRAINAGE AWAY FROM ALL BUILDINGS (2% MIN.)

PLANT NOTES:

5 48"BOX STANDARD MEDIUM
10 48"BOX STANDARD LOW
17 36"BOX STANDARD LOW
12 24"BOX STANDARD LOW
5 24"BOX MULTI-TRUNK LOW
6 24"BOX STANDARD LOW
4 48"BOX STANDARD MEDIUM

1 GAL 18" O.C. 1 GAL 24" O.C. -- 3" DEPTH 1" DIA. 3" DEPTH 1 GAL 24" O.C. 1 GAL 24" O.C.

QTY. SIZE REMARKS WUCOLS

5 24"BOX STANDARD MEDIUM

CALIFORNIA SYCAMORE MARINA STRAWBERRY TREE

SOUTHERN LIVE OAK CALIFORNIA SYCAMORE

VARIGATED TOBIRA SMALL CAPE RUSH CALIFORNIA GREY RUSH

BLUE BEDDER HAIRY AWN MUHLY

KOHUHU

AFRICAN IRIS

COMMON NAME

DEODAR CEDAR

DWARF YEDDA HAWTHORN

GREENLEE MOOR GRASS HUNTINGTON CARPET ROSEMARY

LINN CREEK COBBLE
ORANGE STALKED BULBINE
BEARBERRY COTONEASTER

SARATOGA BAY LAUREL SANTA CRUZ ISLAND IRONWOOD

CRAPE MYRTLE

PLATANUS R. 'ROBERTS' ARBUTUS 'MARINA'

T5 LYONOTHAMNUS FLORIBUNDUS T6 QUERCUS VIRGINIANA

T3 LAGERSTROEMA 'TONTO'

T7 PLATANUS R. 'ROBERTS'

SI PITTOSPORUM 'VARIEGATA'

56 MUHLENBERGIA CAPILLARIS
57 PITTOSPORUM TENUIFOLIUM
58 DIETES BICOLOR

GROUND COVERS

KEY BOTANICAL NAME TREES

STI CEDRUS DEODARA

SESLERIA 'GREENLEE

G6 COTONEASTER D. 'LOWFAST'

S2 CHONDROPETALUM TECTORUM S3 JUNCUS PATENS

RHAPHIOLEPIS U. 'MINOR'
PENSTEMON H. 'MARGARITA BOP'

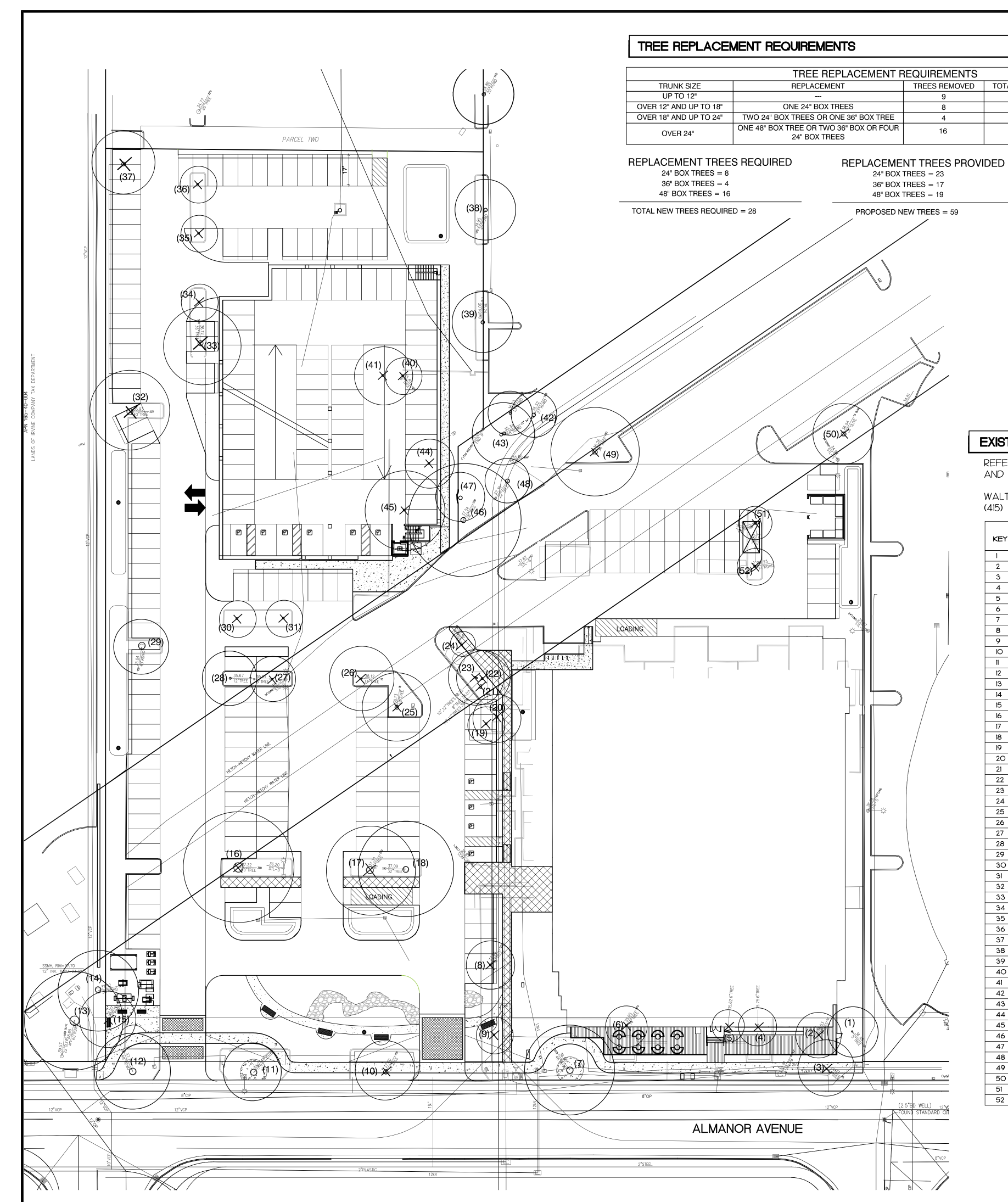
G2 ROSMARINUS O. 'HUNTINGTON CARPET'
G3 WOOD CHIP MULCH
G4 ROCK COBBLE
G5 BULDINE F. 'ORANGE'

STREET TREE PLANT LIST

T4 LAURUS 'SARATOGA'

- 8. IN THE EVENT OF ANY DISCREPANCIES BETWEEN THIS PLAN AND ACTUAL SITE CONDITIONS, THE LANDSCAPE ARCHITECT IS TO BE NOTIFIED IMMEDIATELY.
- 9. ENTIRE SITE IS TO BE ROUGH GRADED BY THE GRADING CONTRACTOR TO WITHIN FOOT OF FINISH GRADE. LANDSCAPE CONTRACTOR IS TO FINE GRADE ALL LANDSCAPE AREAS.
- 10. ALL SITE UTILITIES ARE TO BE PROTECTED DURING CONSTRUCTION. IN THE EVENT OF CONFLICT BETWEEN THE PLANS AND UTILITIES THE CONTRACTOR SHALL NOTIFY
- THE LANDSCAPE ARCHITECT. ANY DAMAGE TO UTILITIES, STRUCTURES, OR OTHER FEATURES TO REMAIN, AND CAUSED BY THE LANDSCAPE CONTRACTOR SHALL BE REPLACED OR REPAIRED BY THE CONTRACTOR AT NO EXPENSE TO THE OWNER.
- 11. THE WORK IN THESE DRAWINGS AND SPECIFICATIONS MY RUN CONCURRENTLY WITH WORK BY OTHERS. THE LANDSCAPE CONTRACTOR SHALL COORDINATE THE WORK WITH OTHER CONTRACTORS.
- 12. PRIOR TO ANY DIGGING OR TRENCHING, CALL <u>UNDERGROUND SERVICE ALERT</u> -1.800.227.2600
- 13. PROTECT EXISTING STORM DRAIN INLETS DRAIN INLETS, WITH FLITER FABRIC, FOR THE DURATION OF THE PROJECT.

Sheet



TREE PROTECTION NOTES

PROTECT EXISTING TREES SHOWN ON PLAN TO REMAIN BY FOLLOWING THESE INSTRUCTIONS.

- I. THE GRADE BETWEEN THE DRIPLINE AND ROOT CROWN OF THE TREES SHALL NOT BE CUT AND CAN BE FILLED BY ONLY 3 INCHES, EXCEPT WITHIN 5'-O" OF THE TRUNK WHERE THE GRADE SHALL NOT BE DISTURBED.
- 2. IRRIGATION AND RAIN WATER SHALL BE ABLE TO DRAIN AWAY FROM THE ROOT CROWN OF THE TREES.
- 3. DO NOT DRIVE OR PARK VEHICLES WITH IN THE DRIPLINE AREA OF THE TREES UNLESS NECESSARY TO DO PAVING CONSTRUCTION. IF THERE HAS BEEN ANY VEHICULAR TRAFFIC WITHIN THE DRIPLINE, THE GROUND SHALL BE SCARIFIED BY HAND TO A DEPTH OF 12 INCHES TO DE-COMPACT.
- 4. DO NOT ALLOW CONTRACTORS TO DUMP WASTE CONCRETE, PLASTER, ETC. UNDER DRIPLINE OF TREES. DO NOT ALLOW PAINTERS OR OTHER TO CLEAN EQUIPMENT UNDER DRIPLIN OR UPHILL OF EXISTING TREES WHERE NATURAL DRAINAGE WOULD CAUSE WASTE TO RUN WITHIN DRIPLINE. DO NOT ALLOW ANY WASTE TO BE DUMPED IN SOIL ON SITE.
- 5. TREES SHALL NOT BE PRUNED WITHOUT THE WRITTEN PERMISSION OF THE LANDSCAPE ARCHITECT OR ARBORIST.
- 6. IF IT IS NECESSARY TO PRUNE OR CUT ANY ROOTS LARGER THAT I INCH IN DIAMETER, THE ROOTS SHALL BE CUT CLEANLY AND ROOT SEALED. WHERE EXCAVATION IS REQUIRED AROUND TREES (FOR WALL, PAVING, ETC.) THE REPLACED SOIL SHALL BE 1/3 SOIL AMENDMENT AND 1/3 NATIVE SOIL.
- 7. NO IRRIGATION SHALL BE INSTALLED WITHIN 5'-O" OF THE TRUNK.
 NO SPRAY SHALL HIT THE TRUNKS OF TREES. ALL TRENCHING
 WITHIN THE DRIPLINE WILL BE DONE BY HAND. ALL PIPING SHALL
 RUN PERPENDICULAR TO THE TRUNK WITHIN THE DRIPLINE EXCEPT AT
 FACE OF CURB, PLANTER OR PAVING.

EXISTING TREE LEGEND

52 SEQUOIA SEMPERVIRENS

TOTAL REPLACEMENT TREES REQUIRED

8 X 24" BOX TREES

4 X 36" BOX TREES

16 X 48" BOX TREES

REFER TO ARBORIST REPORT FOR FINAL AND COMPLETE EXISTING TREE AND TREE PRESERVATION INFORMATION.

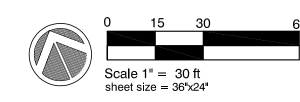
WALTER LEVISION, CONSULTING ARBORIST (415) - 203-0990

KEY	BOTANICAL NAME	COMMON NAME	DIA.	HERITAGE	STATUS	LOCATED ON ADJACENT PROP.	LOCATED ON HETCH HETCHY	LOCATED ON SANTA CLARA FLOOI CONTROL PROP.
1	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	7	NO	SAVE			
2	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	7.6	NO	TO REMOVE			
3	QUERCUS (CULT.)	OAK SPECIES	6.3	NO	TO REMOVE			
4	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	23	NO	TO REMOVE			
5	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	15	NO	TO REMOVE			
6	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	19	NO	TO REMOVE			
7	SEQUOIA SEMPERVIRENS	REDWOOD	61	YES	SAVE			
8	BETULA PENDULA	EUROPEAN BIRCH	16.8	YES	TO REMOVE			
9	LAGERSTROEMIA (CULT.)	CRAPE MYRTLE	7.9	NO	TO REMOVE			
10	CASUARINA STRICTA	COAST BEEFWOOD	24.6	YES	TO REMOVE			
11	SEQUOIA SEMPERVIRENS	REDWOOD	41.6	YES .	SAVE			
12	SEQUOIA SEMPERVIRENS	REDWOOD	61.8	YES	SAVE			
13	SEQUOIA SEMPERVIRENS	REDWOOD	75.7	YES	SAVE	YES		
14	SEQUOIA SEMPERVIRENS	REDWOOD	36.5	YES	SAVE	YES		
15	PINUS RADIATA	MONTEREY PINE	24	YES	TO REMOVE			
16	FRAXINUS UHDEI	SHAMEL ASH	102	YES	TO REMOVE			
17	FRAXINUS UHDEI	SHAMEL ASH	43.1	YES	TO REMOVE			
18	FRAXINUS UHDEI	SHAMEL ASH	43.3	YES	SAVE			
19	BETULA PENDULA	EUROPEAN BIRCH	12.3	NO	TO REMOVE			
20	BETULA PENDULA	EUROPEAN BIRCH	12.7	YES	TO REMOVE		YES	
21	BETULA PENDULA	EUROPEAN BIRCH	17.9	NO NO	TO REMOVE		YES	
22	BETULA PENDULA	EUROPEAN BIRCH	7.5	NO	TO REMOVE		YES	
23	BETULA PENDULA	EUROPEAN BIRCH	22.3	NO	TO REMOVE		YES	
24	BETULA PENDULA	EUROPEAN BIRCH	7	NO	TO REMOVE		YES	
25	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	18	YES	TO REMOVE		YES	
26	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	14.7	YES	TO REMOVE		YES	
27	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	7.4	NO NO	TO REMOVE		YES	
28	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	11	- · · · •	SAVE		123	
29	SEQUOIA SEMPERVIRENS	REDWOOD	30.4	NO YES	SAVE			
30	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	10.8	NO NO	TO REMOVE			
31	PLATANUS X ACERIFOLIA	LONDON PLANE (CULT.)	9.7	NO	TO REMOVE			
32			47.3	- · · · -	TO REMOVE			
33	FRAXINUS UHDEI	SHAMEL ASH	43.1	YES YES	TO REMOVE			
34		SHAMEL ASH	38.8		TO REMOVE			
35	FRAXINUS UHDEI	SHAMEL ASH		YES				
	FRAXINUS UHDEI	SHAMEL ASH	33.7	YES	TO REMOVE			
36 37	FRAXINUS UHDEI	SHAMEL ASH	39.2	YES	TO REMOVE			
	SEQUOIA SEMPERVIRENS	REDWOOD	26.3	YES	TO REMOVE			
38 39	SEQUOIA SEMPERVIRENS	REDWOOD	28.2	YES	SAVE			
	SEQUOIA SEMPERVIRENS	REDWOOD	30	YES	SAVE			
40	FRAXINUS UHDEI	SHAMEL ASH	6.8	NO 	TO REMOVE			
41	FRAXINUS UHDEI	SHAMEL ASH	8.4	NO	TO REMOVE			YEC
42	SEQUOIA SEMPERVIRENS	REDWOOD	15.7	YES	SAVE			YES
43	SEQUOIA SEMPERVIRENS	REDWOOD	52	YES	SAVE			YES
44	SEQUOIA SEMPERVIRENS	REDWOOD	26.4	YES	TO REMOVE			
45	GREVILLEA ROBUSTA	SILK OAK	34.1	YES	TO REMOVE			\
46	SEQUOIA SEMPERVIRENS	REDWOOD	15.8	YES	SAVE			YES
47	GREVILLEA ROBUSTA	SILK OAK	31.8	YES	SAVE			YES
48	GREVILLEA ROBUSTA	SILK OAK	20.8	YES	SAVE			YES
49	CEDRUS ATLANTICA	ATLAS CEDAR	29.3	YES	TO REMOVE		YES	
50	OLEA EUROPEA	EUROPEAN OLIVE	50	YES	TO REMOVE		YES	
51	SEQUOIA SEMPERVIRENS	REDWOOD	25.6	YES	TO REMOVE			
	1	i e			i .			i de la companya de

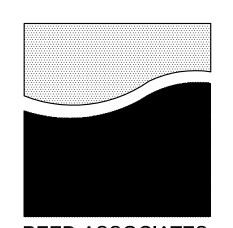
12.8 YES

TO REMOVE

REDWOOD







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DATE
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09.19.16
11.15.16
01.18.17



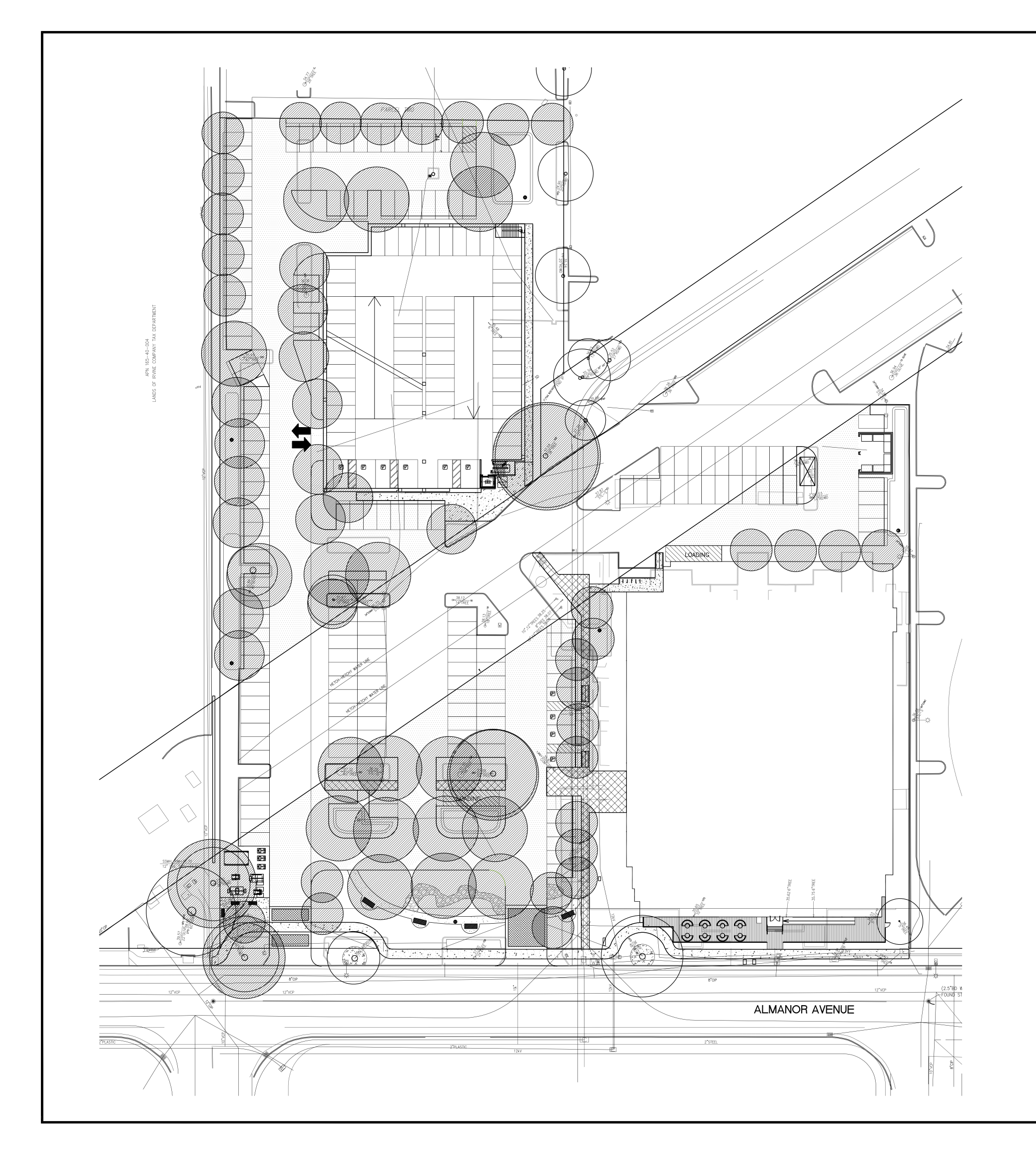
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Drawn	DS	Reviewed	pjr
Project No.			
Scale 1"=	:30'	Issue Date 06-	15–16

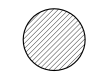
EXISTING TREE INVENTORY PLAN

L1.2

Sheet Of



TREE SHADING LEGEND



TREE CANOPY SHADING



ASPHALT PARKING PAVING AREA

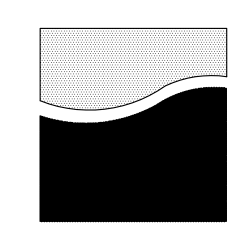
TREE SHADING COVERAGE

Percentage shading coverage in 15 years

Parking lot square footage	48,959 s.f.
Tree shading square footage	23,024 s.f.

47.0 %

sheet size = 36"x24"



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Sunnyvale, CA

ISSUE		DATE
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$\overline{\triangle}$	site plan changes	09.19.16
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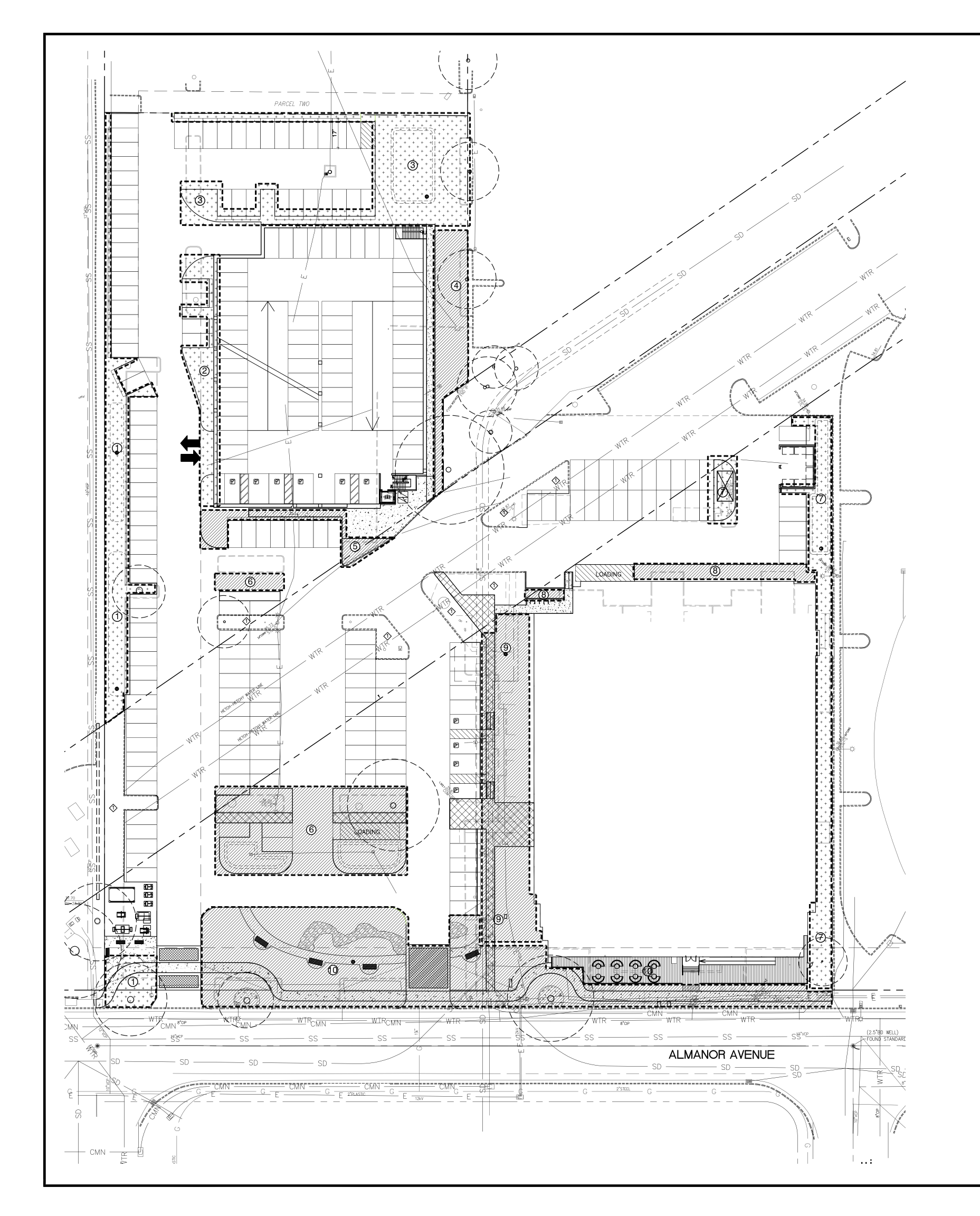
Approved	pjr	
Drawn	DS	Reviewed pjr
Project No.		
Scale 1"=	=30'	Issue Date 06-15-16

PARKING LOT TREE SHADING COVERAGE

L1.3



at's below.



Appendix B - Water Efficient Landscape Worksheet

Reference Evapotranspiration (ETo) 50.0

MAWA - Regular Landscape Areas

 $MAWA = (ETo) \times (0.62) \times ((0.45 \times LA) + (0.3 \times SLA))$

landscape area 35,128 s.f.

ETAF ______average ETAF for regular landscape areas must be 0.55 residential areas, and 0.45 for non-residential areas.

mawa total 490,036 gallons per year

ETWU - Regular Landscape Areas

 $ETWU = (ETo) \times (0.62) \times (ETAF \times LA)$

hydro-zone number	plant water use	plant factor (PF)	irrigation method	irrigation efficiency	ETAF (PF/IE)	hydro-zone area	ETAF x Area	ETWU
1	low	0.2	drip	0.85	0.235	4,562	1,073.4	33,276
2	low	0.2	drip	0.85	0.235	1,614	379.8	11,773
3	low	0.2	drip	0.85	0.235	4,836	1,138	35,274
4	medium	0.5	drip	0.85	0.588	2,429	1,429	44,294
5	medium	0.5	drip	0.85	0.588	1,012	595	18,454
6	medium	0.5	drip	0.85	0.588	3,145	1,850	57,350
7	low	0.2	drip	0.85	0.235	4,175	982	30,453
8	medium	0.5	drip	0.85	0.588	1,054	620	19,220
9	medium	0.5	drip	0.85	0.588	2,844	1,673	51,861
10	medium	0.5	drip	0.85	0.588	9,457	5,563	172,451

totals 35,128 15303.41 474,406

ETAF clculations

total ETAF x area 15303.41

s.f.

O.436

S.f.

Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential areas.

TOTALS

MAWA total 490,036 gallons per year ETWU total 474,406 gallons per year

3.2 Percentage reduction of Potabel Irrigation Water

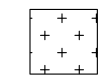
IRRIGATION HYDRO-ZONE LEGEND

PLANTS ARE GROUP TO HAVE MATCHING WATER REQUIREMENTS AND MICRO-CLIMATE CHARACTERISTICS.

HIGH WATER REQUIREMENT



MEDIUM WATER REQUIREMENT

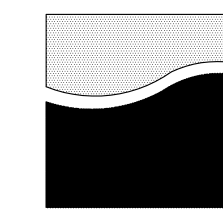


LOW WATER REQUIREMENT (DROUGHT TOLERANT PLANTING)

KEY LEGEND

EXISTING LANDSCAPE PLANTING NOT INCLUDED IN WATER BUDGET CALCULATIONS.





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ISSU	E	DATE
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 pjr

 Drawn
 DS
 Reviewed
 pjr

 Project No.
 --.-

 Scale
 -- Issue Date 06-15-16

LANDSCAPE HYDROZONE PLAN

L2.0

Sheet Of

GENERAL NOTE:

- 1. REFER TO SHEET C-11 FOR DEMOLITION WORK WITHIN THE ALMANOR AVENUE RIGHT OF WAY.
- 2. REFER TO TREE PROTECTION AND REMOVAL PLAN FOR THE DISPOSITION OF ALL (E) TREES.
- 3. PROTECT ALL EXISTING UTILITIES TO REMAIN.
- 4. REFER TO ELECTRICAL DRAWINGS FOR DISPOSITION OF ALL ELECTRICAL COMMUNICATION LINES/STRUCTURES...
- 5. REFER TO SHEET C-21 FOR REMOVAL OF UTILITIES WITHIN THE PUBLIC RIGHT OF WAY.
- 6. REFER TO SHEET C-21 FOR REMOVAL OF ADDITIONAL UTILITIES WITHIN THE PROJECT BOUNDARY.
- 7. (E) AC PAVING SHOWN TO BE REMOVED MAY BE GROUND AND MIXED WITH THE EXISTING AGGREGATE BASE AND STOCKPILED FOR USE AS CL. 2 AGGREGATE BASE AT THE NEW AC PAVING, AC SHALL BE GROUND TO MAXIMUM 1 1/2 " PIECES AND THOROUGHLY MIXED WITH THE EXISTING AGGREGATE BASE TO PRODUCE AN AGGREGATE BASE WITH A MINIMUM R VALUE OF 78 PER CAL TRANS SPECIFICATION. SEE SPECIFICATION SECTION 32 10 00 FOR AGGREGATE BASE SPECIFICATION.

KEY NOTES

- 1 SAWCUT (E) AC PAVING.
- (2) REMOVE (E) AC PAVING. SEE GENERAL NOTE 7.
- (3) REMOVE (E) CONCRETE CURB/CURB & GUTTER.
- 4) REMOVE (E) STRUCTURE, INCLUDING FOUNDATION.
- (5) REMOVE (E) PLANTER, INCLUDING CURB, LANDSCAPING AND IRRIGATION.
- 6 REMOVE (E) LIGHT STANDARD AND FOUNDATION.
- 7 REMOVE (E) CONCRETE WALK/SLAB.
- 8 REMOVE (E) LANDSCAPING.
- 9 EXISTING STORM DRAIN TO REMAIN. SEE GENERAL NOTE 3.
- (10) (E) CURB TO REMAIN.
- (1) (E) AC PAVING TO REMAIN.
- (2) REMOVE EXISTING TRANSFORMER AND TRANSFORMER PAD. COORDINATE WITH PG&E.
- (3) REMOVE EXISTING BOLLARD.
- (4) REM□VE EXISTING TREE.
- (15) REMOVE EXISTING STORM DRAIN.
- (6) REMOVE EXISTING CONCRETE SEAT WALL.
- (7) REMOVE (E) POND, INCLUDING WALL, SLAB, AND FOUNDATION.
- (8) REMOVE (E) ELECTRICAL AND COMMUNICATION CONDUITS AND VAULTS. COORDINATE WITH ELECTRICAL PLANS.

- (9) REMOVE EXISTING STEPS.
- @ REMOVE (E) AIR CONDITIONER.
- ② VERIFY (E) VAULT. IDENTIFY AND REMOVE/DISPOSE OF PER
- APPLICABLE CODE. @ REMOVE EXISTING SIGN.
- (3) REMOVE EXISTING WOOD FENCE.
- @ REMOVE EXISTING IRRIGATION LINE.
- REMOVE EXISTING GAS METER AND GAS LINE WITHIN THE PROJECT BOUNDARY PER CPA UTILITIES REQUIREMENTS.
- REMOVE EXISTING WATER BACKFLOW VALVE.
- REMOVE EXISTING FIRE LINE TO THE EXISTING FDC. SEE DRAWING C-21 POC TO NEW 6" FIRE LINE. VIF.
- REMOVE (E) WALL, INCLUDING FOUNDATION.



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	SFPUC COMMENTS	- 10/07/2016
	PLANNING RESUBMITTAL	- 11/17/2016
	PLANNING RESUBMITTAL	- 01/20/2017

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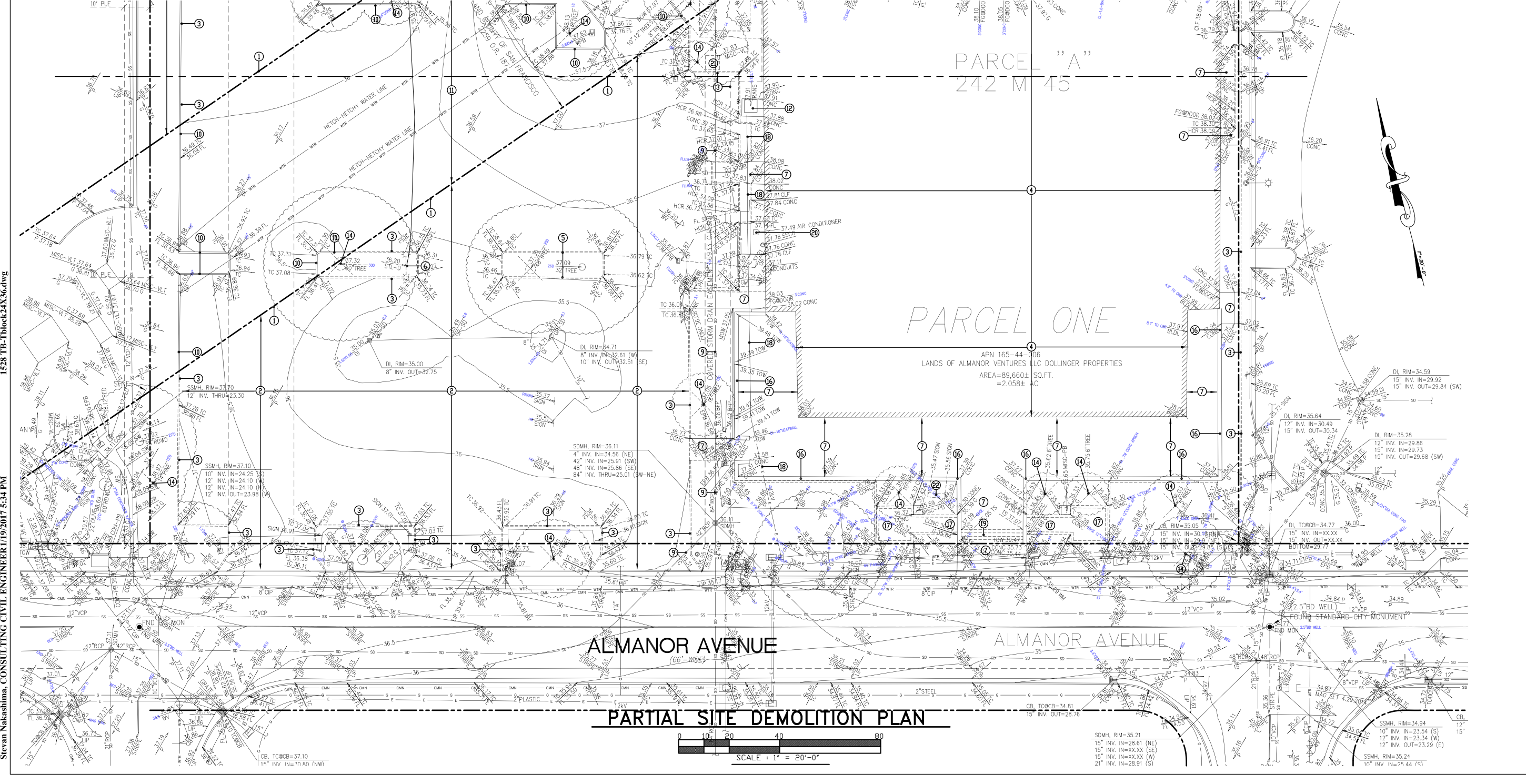
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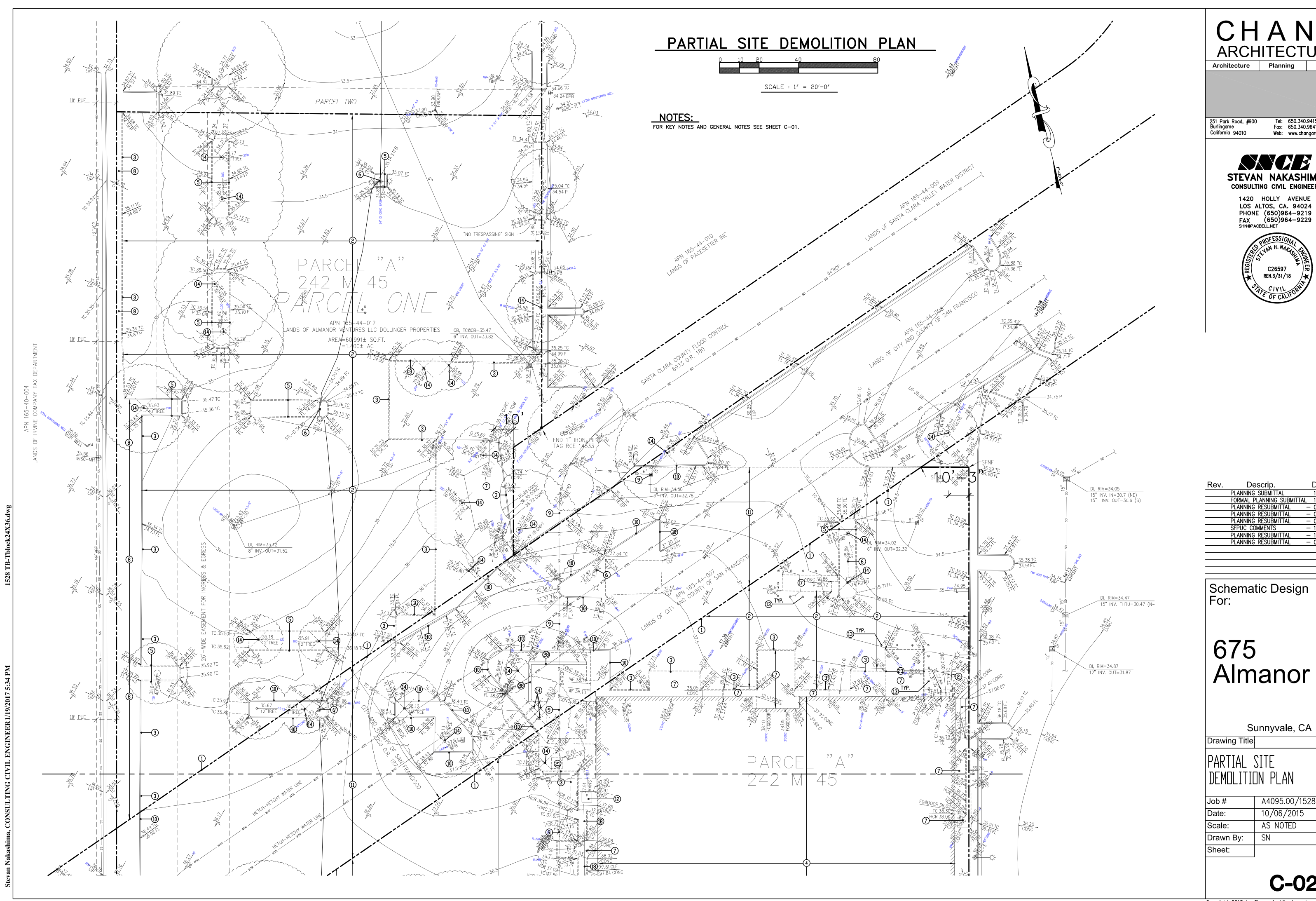
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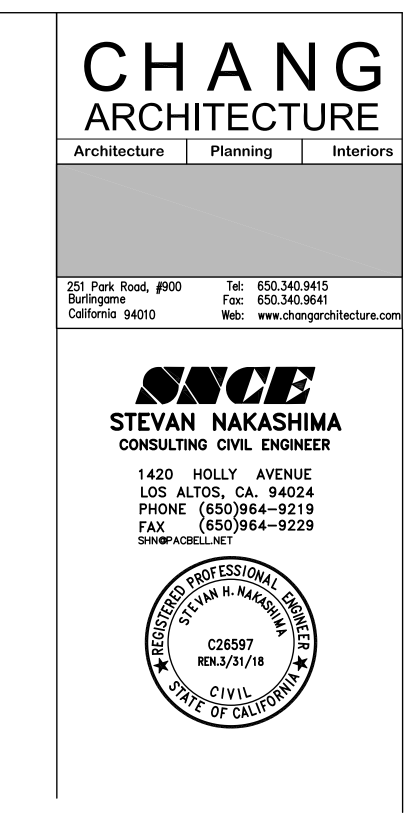
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PARTIAL SITE DEMOLITION PLAN

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KEY NOTES FOR WORK ON PUBLIC RIGHT-OF-WAY

- (40) SAWCUT (E) AC PAVING AND REMOVE ALONG PROJECT FRONTAGE.
- (41) REMOVE (E) CONCRETE DRIVEWAY.
- (42) PROVIDE AC PATCH PER CITY STANDARDS.
- [43] PROVIDE NEW CONCRETE DRIVEWAY PER CITY STANDARD DWG. 6C-2 SIMILAR.
- [44] PROVIDE MINIMUM 1.5% AND MAXIMUM 2% CROSS-SLOPE PER CITY STANDARD DWG. 9C-1A.
- (45) PROVIDE DETACHED 6-FOOT SIDEWALK WITH 4-FOOT PARK-STRIP PER CITY STANDARD DWG. 9C-1A.
- (46) PROVIDE (N) CURB AND GUTTER TO MATCH EXISTING PER CITY STANDARD DWG. 15C.
- (47) MATCH (E) CONCRETE WALK GRADE.
- (48) SAWCUT AND REMOVE (E) CONCRETE CURB AND GUTTER WALK ALONG PROJECT FRONTAGE.

GENERAL NOTES

- 1. EXTERIOR CONCRETE FLATWORK SUBJECT TO PEDESTRIAN AND/OR OCCASIONAL LIGHT PICK UP LOADING SHALL BE AT LEAST 4" THICK AND SUPPORTED ON AT LEAST 6" OF NON-EXPANSIVE FILL WITH AT LEAST THE UPPER 4" CONSISTING OF CL. 2 AB.
- 2. REFER TO GEOTECHNICAL REPORT FOR ALL EXCAVATION, BACKFILL, AND COMPACTION REQUIREMENTS AND MATERIAL SPECIFICATIONS.
- 3. PAINT ADJACENT TO ALL CATCH BASINS THE LOGO, "NO DUMPING, DRAINS TO BAY 'IN BLUE COLOR ON WHITE BACKGROUND STENCILS OF THE LOGO ARE AVAILABLE FROM THE CITY PUBLIC WORKS DEPARTMENT.
- 4. PROVIDE 4" TO 6" COBBLE ROCK ENERGY DISSIPATER TO A DISTANCE 2' ON EITHER SIDE OF THE CURB OPENING. ENERGY DISSIPATER TO BE 12" DEEP AND EXTEND 4' DOWNSLOPE. SEE LANDSCAPE PLANS FOR ROCK SPECIFICATION.
- PROVIDE 2' WIDE X 12" DEEP COBBLE BAND AROUND THE BUBBLER, PROVIDE 4" TO 6" COBBLE SIZE. SEE LANDSCAPE PLANS FOR ROCK SPECIFICATION.
- 6. ALL CONSTRUCTION WITHIN THE CITY RIGHT-OF-WAY, EASEMENT, OR OTHER PROPERTY UNDER THE CITY JURISDICTION SHALL. CONFORM TO STANDARD SPECIFICATIONS OF THE PUBLIC WORKS AND UTILITY DEPARTMENT.
- 7. NO STORAGE OF CONSTRUCTION MATERIALS IS PERMITTED IN THE STREET OR ON THE SIDEWALK WITHOUT PRIOR APPROVAL OF PUBLIC WORKS ENGINEERING.
- 8. PROJECT WILL NOT LOCATE OVERFLOW STRUCTURES DIRECTLY IN LINE WITH OR NEXT TO CURB OPENINGS.
- 9. REMOVE EXISTING CURB AND GUTTER ALONG PROJECT FRONTAGE ON ALMANOR AVENUE AND PROVIDE NEW CURB AND GUTTER PER CITY STANDARD DWG. 15C.
- 10. NO CONSTRUCTION STAGING OF SUPPLIES AND EQIPMENT SHALL OCCUR WITHIN THE HETCH-HETCHY RIGHT OF WAY.

KEY NOTES

- 1 CONCRETE SLAB-SEE STRUCTURAL FOR THICKNESS AND REINFORCING, OVER 2" SAND, 10 MIL MEMBRANE OVER 4" DRAIN ROCK.
- PROVIDE NEW CONCRETE CURB & GUTTER. SEE 10/C-31.
- PROVIDE NEW WALK WITH MAXIMUM 2% CROSS SLOPE AND SLOPE AND SLOPE IN THE DIRECTION OF TRAVEL LESS THAN 1:20. SEE LANDSCAPE AND ARCHITECTURAL PLAN FOR WALK MATERIAL
- PROVIDE WALK/LANDING WITH MAXIMUM 2% SLOPE IN ANY DIRECTION. SEE LANDSCAPE PLAN FOR WALK MATERIAL.
- (5) END VERTICAL CURB, BEGIN FLUSH CURB.
- (6) PROVIDE FLUSH CURB.
- PROVIDE NEW AC PAVING WITH MAXIMUM SLOPE IN ALL DIRECTIONS OF 2% AT ALL ACCESSIBLE PARKING SPACES AND ACCESS AISLES, VERIFY LOCATION WITH ARCHITECTURAL DRAWINGS.
- (8) PROVIDE CONCRETE CURB RAMP WITH MAXIMUM 1:12 SLOPE. SEE ARCH. DWG. FOR DETAILS.
- PROVIDE 6" CONCRETE SLAB W/#3 @ 18" OCEW OVER 6" CL. 2 AGGREGATE BASE.
- PROVIDE 18" WIDE CURB CUT AT CURB OR CURB AND GUTTER. PROVIDE MINIMUM 2" DROP FROM FL OF GUTTER TO LANDSCAPE GRADE. SEE GENERAL NOTE 4.
- NEW BUBBLER, PROVIDE 18' ROUND CATCH BASIN OR AREA DRAIN WITH GRATE ELEVATION 7' ABOVE FLOW LINE OF BIORETENTION BASIN. SEE GENERAL NOTE 5.
- (12) END VERTICAL CURB WITH 45° BEVEL.

- (13) END VERTICAL CURB. BEGIN FLUSH CURB.
- NEW OVERFLOW DRAIN, PROVIDE 18' ROUND CATCH BASIN WITH GRATE ELEVATION 6' ABOVE FLOW LINE OF BIORETENTION AREA. SEE GENERAL NOTE 6. SEE DETAIL 2/C-32.
- (15) MATCH (E) CONCRETE WALK GRADE.
- (16) PR□VIDE 3' WIDE C□NCRETE GUTTER.
- 17) NEW CONCRETE CURB. SEE 7/C-31.
- (18) NEW CONCRETE CURB. SEE 8/C-31.
- 19 PROVIDE NEW ACCESSIBLE PATH WITH MAX. 2% CROSS-SLOPE AND SLOPE IN THE DIRECTION OF TRAVEL LESS THAN 1:20.
- PROVIDE DEEP CURB AT BIORETENTION BASIN, SEE 1/C-32.
- PROVIDE CURB, GUTTER AND RETAINING WALL.
- PROVIDE NEW CONCRETE CURB & GUTTER. SEE 3/C-11.
- (23) PROVIDE FLUSH CURB AND GUTTER WITH 1/2" LIP.
- (24) MATCH (E) TC. VIF.
- (25) MATCH (E) PAVING GRADE. VIF.
- (26) PROVIDE 2 1/2" AC OVER 9" CL.2 AGGREGATE BASE.
- (27) PROVIDE 3" AC OVER 10" CL.2 AGGREGATE BASE.
- (28) PROVIDE FLOOR DRAIN WITH TRAP AND VENT.



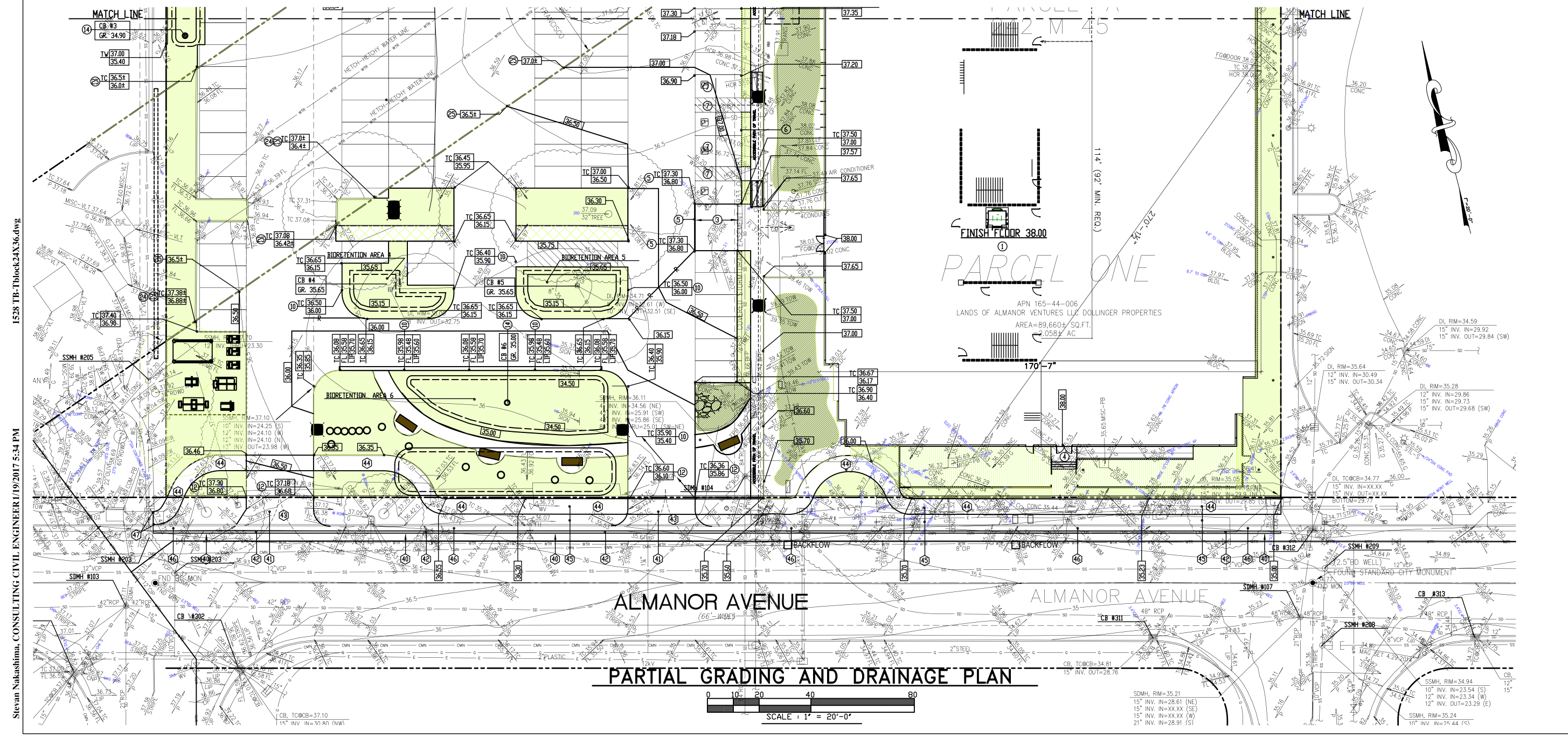
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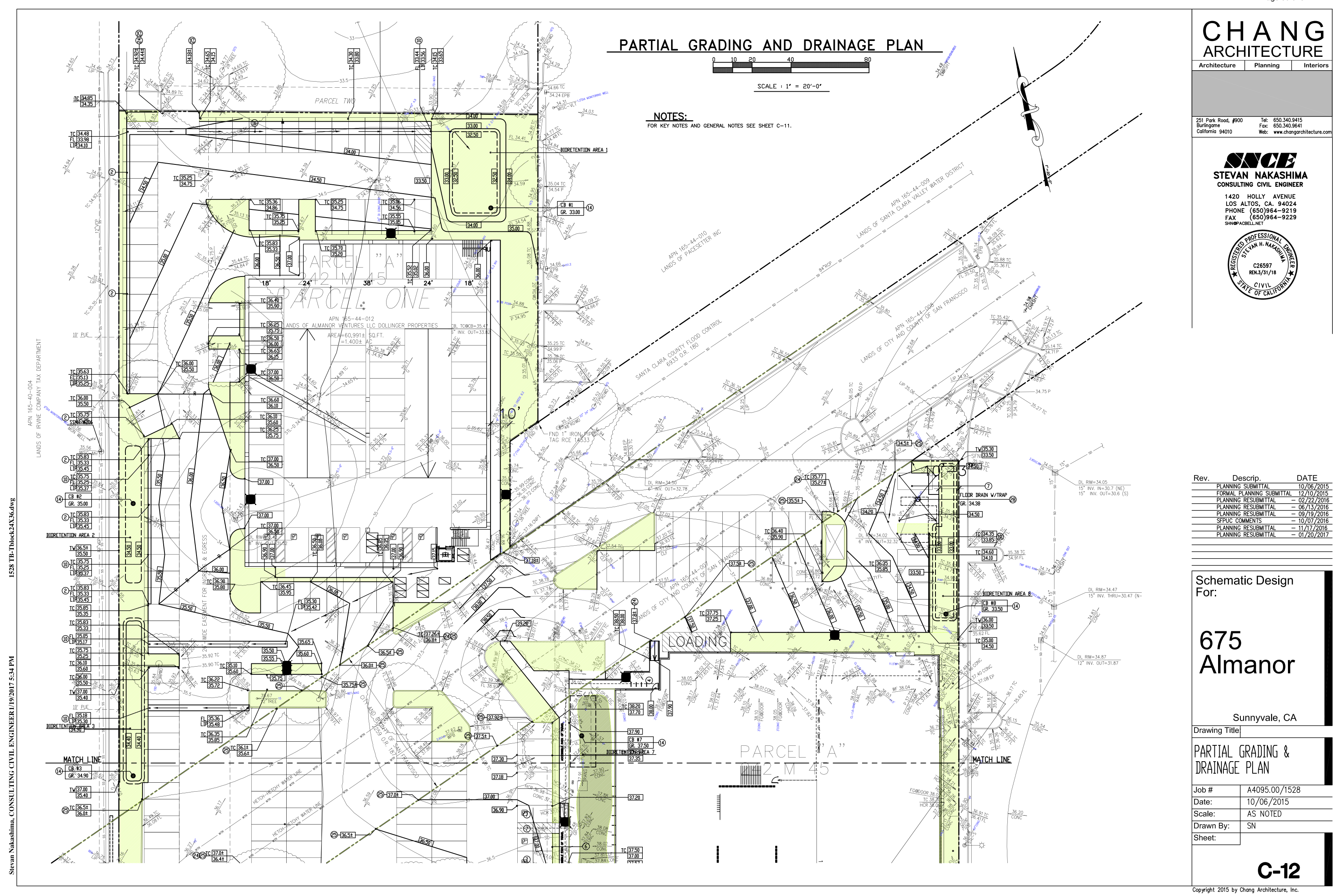
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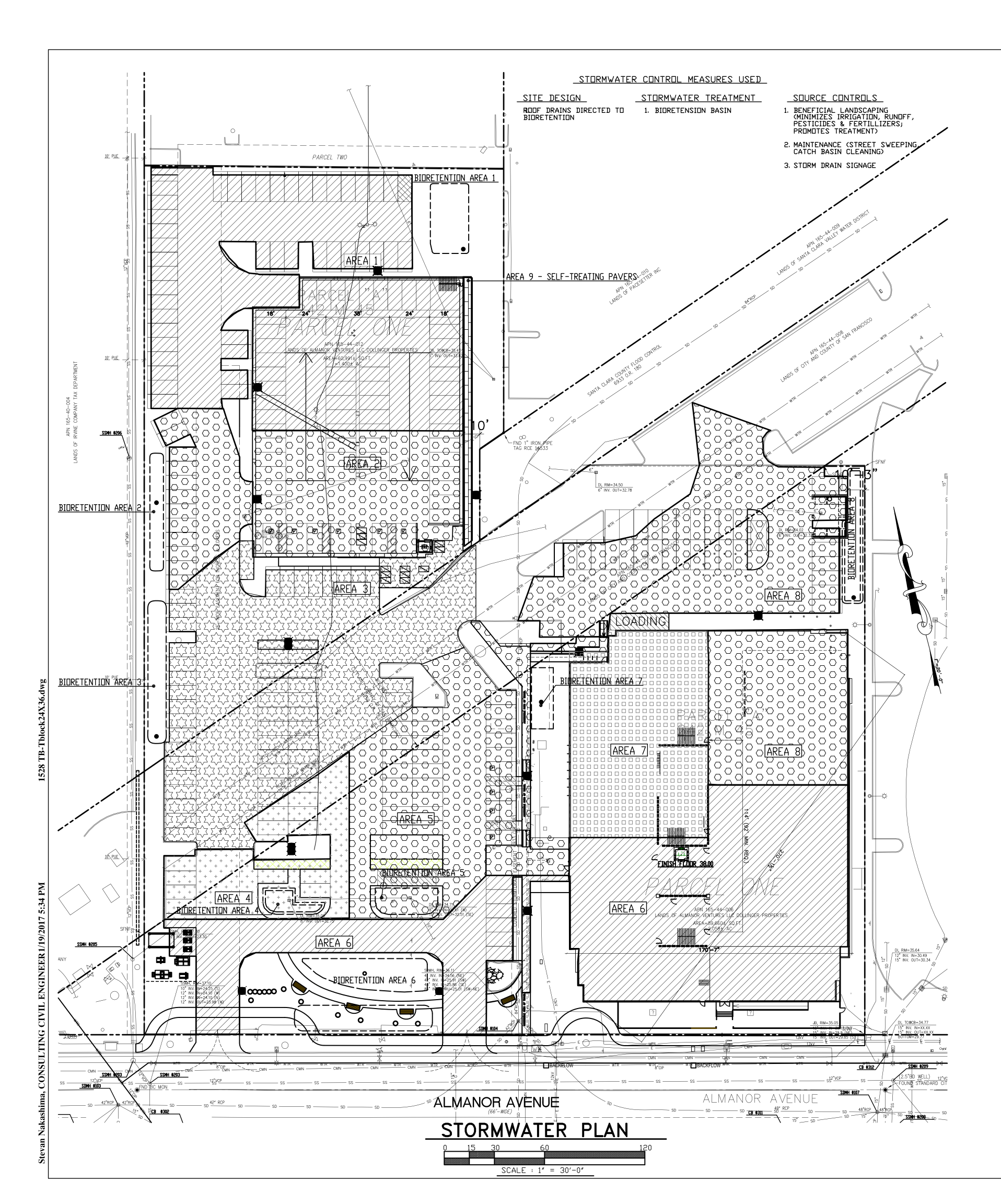
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PARTIAL GRADING & DRAINAGE PLAN

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SOIL TYPES

BASED ON THE JUNE 18, 2014 GEOTECHNICAL REPORT BY CORNERSTONE EARTH GROUP FOR THE 1750 JUNCTION COURT PROJECT THE SOILS ENCOUNTERED GENERALLY CONSISTED OF VARIABLE AMOUNTS OF SAND AND SILTY CLAY TO ABOUT 12 FEET BELOW CURRENT GRADES. THE CLAY WAS UNDERLAIN BY STIFF TO VERY STIFF, HIGHLY PLASTIC CLAY TO A DEPTH OF 45 FEET.

GENERAL NOTE

STENCIL ALL CATCH BASINS "NO DUMPING! FLOWS TO BAY" STORM WATER STENCILING, CONTACT CITY OF SUNNYVALE FOR STENCILS.

TABLE 1-TREATMENT CONTROL MEASURE (TCM) SUMMARY TABLE AREA*

AREA 1D	TCM	SURFACE	PERVIOUS AREA (s.f.)	IMPERVIOUS AREA (s.f.)	TOTAL AREA (s.f.)	SIZING FACTOR	BIORETENTION AREA	BIORETENTION AREA PROVIDED(s.f.)	METHOD
AREA 1	TCM#1	ROOF PAVING	7,894	24,878	32,772	.04 X IMPERVIOUS AREA	995 SF	1,146 SF	BIORETENTION AREA #1
AREA 2	TCM#2	ROOF PAVING	2,456	13,843	16,299	.04 X IMPERVIOUS AREA	554 SF	563 SF	BIORETENTION AREA #2
AREA 3	TCM#3	PAVING WALKS	3,857	21,302	25,159	.04 X IMPERVIOUS AREA	852 SF	916 SF	BIORETENTION AREA #3
AREA 4	TCM#4	PAVING	801	6,175	6,976	.04 X IMPERVIOUS AREA	247 SF	264 SF	BIORETENTION AREA #4
AREA 5	TCM#5	CONCRETE PAVING WALKS	687	14,080	14,767	.04 X IMPERVIDUS AREA	563 SF	563 SF	BIORETENTION AREA#5
AREA 6	TCM#6	ROOF CONCRETE PAVING WALKS	7,517	26,641	34,158	.04 X IMPERVIOUS AREA	1,065 SF	1,198 SF	BIORETENTION AREA #6
AREA 7	TCM#7	ROOF	2,515	9,865	12,380	.04 X IMPERVIOUS AREA	395 SF	478 SF	BIORETENTION AREA #7
AREA 8	TCM#8	ROOF CONCRETE PAVING WALKS	2,827	21,974	24,801	.04 X IMPERVIDUS AREA	879 SF	892 SF	BIORETENTION AREA #8
AREA 9	TCM#9	PERV. PAVER	779	-	779	-	NA	NA	SELF TREATING
TOTAL			29,333	138,758	168,091				
AREA 10 WITHIN PUBLIC R/W		REPLACED SIDEWALK ALONG PROJECT FRONTAGE	0	531	531				MAINTENANCE
AREA 11 WITHIN PUBLIC R/W		NEW SIDEWALK ALDNG PROJECT FRONTAGE		1283	1283				ROADWAY PROJECT

*PER CHAPTER 2.3 OF THE C.3 STORMWATER HANDBOOK ROADWAY PROJECT THAT ADD NEW SIDEWALK ALONG AN EXISTING ROADWAY ARE EXEMPT FROM PROVISION C.3.c OF THE MUNICIPAL STORMWATER PERMIT.

ENGINEERS CERTIFICATION

THE SELECTION, SIZING, AND PRELIMINARY DESIGN TREATMENT BMP'S AND OTHER CONTROL MEASURES IN THIS PLAN MEET THE REQUIREMENTS OF REGIONAL WATER QULITY CONTROL BOARD ORDER

RECEIVING BODY OF WATER:

SANTA CLARA COUNTY FLOOD CONTROL STORM DRAIN TO SAN FRANCISCO BAY.

FLOOD ZONE: THIS SITE IS IN FLOOD ZONE "X". PAVING MATERIALS: ASPHALT



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STORMWATER PLAN

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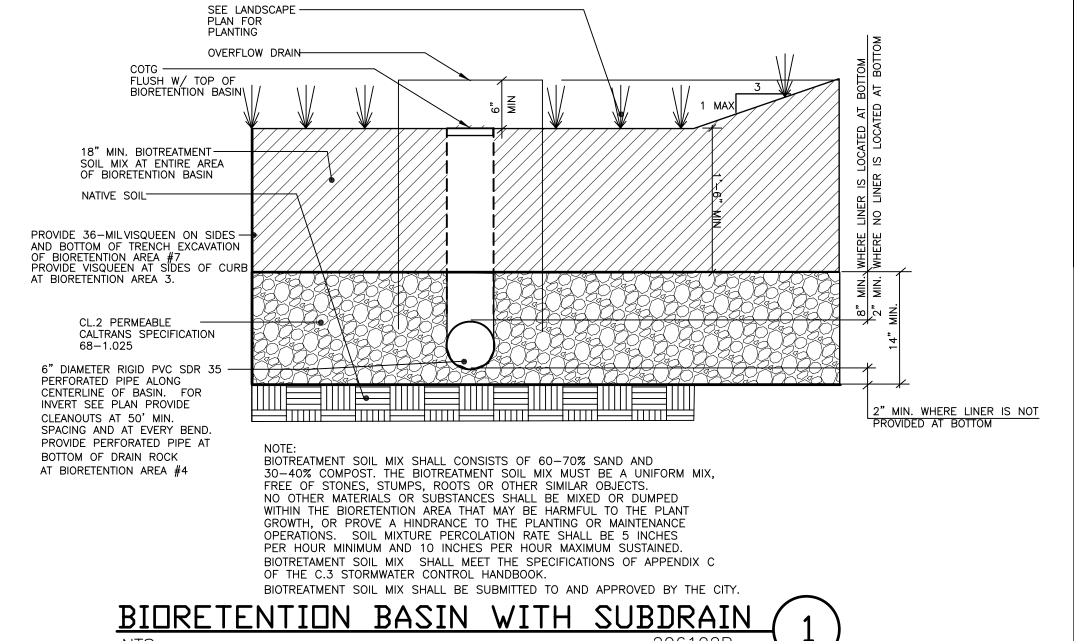
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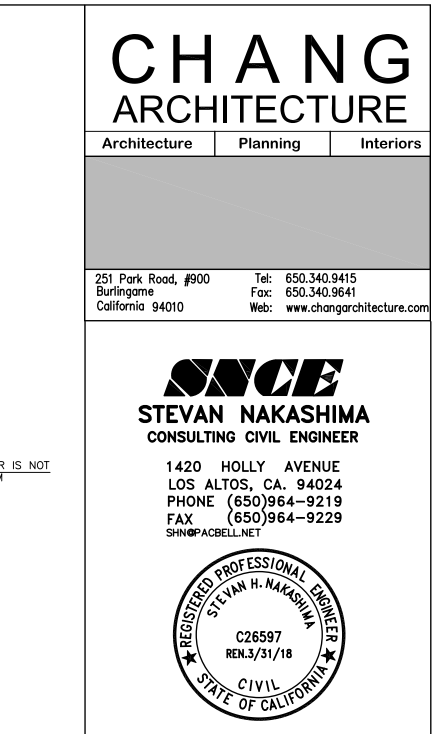
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BIORETENTION BASINS REMOVE POLLUTANTS PRIMARILY
BY FILTERING RUNOFF SLOWLY THROUGH AN ACTIVE LAYER OF SOIL.
ROUTINE MAINTENANCE IS NEEDED TO INSURE THAT FLOW IS
UNOBSTRUCTED, THAT EROSION IS PREVENTED, AND THAT SOILS ARE
HELD TOGETHER BY PLANT ROOTS AND ARE BIOLOGICALLY ACTIVE.

TYPICAL ROUTINE MAINTENANCE CONSISTS OF THE FOLLOWING:

- INSPECT INLETS, EXPOSURE OF SOILS, OR OTHER EVIDENCE OF EROSION. CLEAR ANY OBSTRUCTIONS AND REMOVE ANY ACCUMULATION OF SEDIMENT. EXAMINE ROCK OR OTHER MATERIAL USED AS A SPLASH PAD AND REPLENISH IF NECESSARY.
- INSPECT OUTLETS FOR EROSION OR UNPLUGGING.
- INSPECT SIDE SLOPES FOR EVIDENCE OF INSTABILITY OR EROSION AND CORRECT AS NECESSARY.
- OBSERVE SOIL IN THE BASINS FOR UNIFORM PERCOLATION THROUGHOUT. IF PORTIONS OF THE SWALE OR FILTER DO NOT DRAIN WITHIN 48 HOURS AFTER THE END OF A STORM, THE SOIL SHOULD BE TILLED AND REPLANTED. REMOVE ANY DERBIS OR ACCUMULATIONS OF SEDIMENT.
- EXAMINE THE VEGETATION TO INSURE THAT IT IS HEALTHY AND DENSE ENOUGH TO PROVIDE FILTERING AND TO PROTECT SOILS FROM EROSION. REPLENISH MUCH AS NECESSARY, REMOVE FALLEN LEAVES AND DEBRIS, PRUNE LARGE SHRUBS OR TREES, AND MOW TURF AREAS. CONFIRM THAT IRRIGATION IS ADEQUATE AND NOT EXCESSIVE. REPLACE DEAD PLANTS AND REMOVE INVASIVE VEGETATION.
- ABATE ANY POTENTIAL VECTORS BY FILLING HOLES IN THE GROUND IN AND AROUND THE SWALE AND BY INSURING THAT THERE ARE NOT AREAS WHERE WATER STANDS LONGER THAN 48 HOURS FOLLOWING A STORM. IF MOSQUITO LARVAE ARE PRESENT AND PERSISTENT, CONTACT THE SANTA CLARA COUNTY VECTOR CONTROL DISTRICT FOR INFORMATION AND ADVICE. MOSQUITO LARVICIDES SHOULD BE APPLIED ONLY WHEN ABSOLUTELY NECESSARY AND THEN ONLY BY A LICENSED INDIVIDUAL OR CONTRACTOR.





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Sunnyvale, CA

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STORMWATER NOTES & DETAILS

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GENERAL NOTES:

- 1. PAINT ADJACENT TO ALL CATCH BASINS THE LOGO, "NO DUMPING, DRAINS TO BAY "IN BLUE COLOR ON WHITE BACKGROUND STENCILS OF THE LOGO ARE AVAILABLE FROM THE CITY ENVIRONMENTAL SERVICES DEPARTMENT.
- 2. A STREET WORK PERMIT FROM THE CITY MUST BE OBTAINED PRIOR TO ANY WORK ON ALMANOR AVENUE.
- 3. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT
 (800) 227-2600 48 HOURS IN ADVANCE OF STARTING EXCAVATION TO PROVIDE
 FOR MARKING OF UNDERGROUND UTILITIES.
- 4. VERIFY LOCATION OF EXISTING SANITARY SEWER PRIOR TO ANY SANITARY SEWER INSTALLATION.
- 5. ALL STORM DRAINS SHALL BE PVC SDR 35 UNLESS OTHERWISE NOTED.
- 6. POUR CONCRETE BASE AROUND INLET & OUTLET PIPE AND SET 18" ROUND SECTION OF CATCH BASIN ON THE POURED BASE.
- 7. ALL CONSTRUCTION WITHIN THE CITY RIGHT-OF-WAY, EASEMENT, OR OTHER PROPERTY UNDER THE CITY JURISDICTION SHALL. CONFORM TO STANDARD SPECIFICATIONS OF THE PUBLIC WORKS AND UTILITY DEPARTMENT.
- 8. NO STORAGE OF CONSTRUCTION MATERIALS IS PERMITTED IN THE STREET OR ON THE SIDEWALK WITHOUT PRIOR APPROVAL OF PUBLIC WORKS ENGINEERING.
- ENGINEERING.

 9. ALL AREA DRAINS SHALL BE CHRISTY V01 DRAIN BOX WITH V01-71C CAST IRON GRATE.
- 10. THE CONTRACTOR SHALL MAKE A VIDEO COPY OF THE INTERIOR OF THE NEW SANITARY SEWER INSTALLED PRIOR TO PUTTING INTO SERVICE.
- 11. INSTALL FULL TRASH CAPTURE DEVICE ON THE PROJECT SITE PRIOR TO CONNECTING TO THE CITY STORM DRAI COLLLECTION SYSTEM.
- 12. REPLACE ALL EXISTING STREETLIGHT CONDUITS, WIRES AND PULL BOXES WITH NEW ONES ALONG ENTIRE PROJECT FRONTAGE PER CITY'S CURRENT STANDARDS.
- 13. PRIOR TO CONSTUCTING ANY UTILITIES WITHIN THE HETCH-HETCHY R/W CONTRACTOR SHALL POT HOLE ALONG THE LOCATION OF THE NEW UTILITY LINES TO CONFIRM ANY CONFLICTS.
- PR□VIDE MINIMUM 12" CLEAR SEPARATION FOR OPEN TRENCH METHOD AND 24"
 FOR DIRECTIONAL BORE.

KEY NOTES FOR WORK ON PUBLIC RIGHT-OF-WAY/

- (50) NEW 8" FIRE SERVICE PER CITY STANDARD DWG. 21B. SEE GENERAL NOTE 7.
- NEW 2" DOMESTIC WATER SERVICE PER CITY STANDARD DWG. 4B. SEE GENERAL NOTE 7.
- (52) NEW 1" IRRIGATION WATER SERVICE PER CITY STANDARD. DWG. NO. 4B. CONNECT TO PROPOSED RECLAIMED WATER MAIN. VIF. SEE GENERAL NOTE 7.
- (N) 2" RADIO READ WATER METER PER CITY STANDARD DWG, NO. 4B. SEE GEN, NOTE 7.
- 54 NEW 3' C900 PVC CL. 200 DR14 WATER LINE.
- 55 NEW 1" WATER METER FOR IRRIGATION PER CITY STANDARD. SEE GENERAL NOTE 7.
- (56) NEW 1 1/2" C900 PVC CL. 200 DR 14 IRRIGATION LINE.
- (57) PROVIDE SSMH AT PROPERTY LINE PER CITY STANDARD.
- (58) CONNECT TO (E) SSMH PER CITY STANDARD DWG. 14A..
- 59 PROVIDE SANITARY SEWER MANHOLE PER CITY STANDARD DWG. NO. 1A SEE GENERAL NOTE 7.
- REMOVE AND REPLACE (E) FH BARREL WITH CITY STANDARD CLOW-RICH 75, NEW FH LOCATION TO BE PER CITY STANDARD DETAIL 2B AND 2B-2.
- (61) REMOVE (E) BACKFLOW, PIV AND FDC. ABANDON (E) FIRE SERVICE. PER CITY STANDARDS.
- 62) REMO∨E (E) BACKFLOW.
- REMOVE (E) WATER METER. ABANDON (E) WATER SERVICE PER CITY STANDARDS.
- 64) 28 LF 6" PVC SDR 26.
- 65) NEW FIRE SERVICE AND CLOW MODEL 75 FIRE HYDRANT PER CITY STANDARD.

KEY NOTES:

- 1 PROVIDE PVC SDR 26 SANITARY SEWER
- PROVIDE 6" PVC SDR 26 SANITARY SEWER LINE AT S=.02 TO WITHIN 5" OF THE BUILDING. PLUMBING CONTRACTOR TO CONNECT BUILDING SEWER
- 3 P.O.C. TO BUILDING SEWER. SEE PLAN FOR INVERT. SEE PLUMBING DRAWINGS FOR CONTINUATION.
- 4 PROVIDE 2' REDUCED PRESSURE PRINCIPLE ASSEMBLY PER CITY STANDARD
- (5) PROVIDE 2" SCHEDULE 40 PVC WATER LINE.
- (6) P.O.C. TO BUILDING WATER. SEE PLUMBING DWGS FOR CONTINUATION.
- (7) (N) 1 1/2" SCHEDULE 40 PVC IRRIGATION LINE.
- (8) (N) 1 1/2" REDUCED PRESSURE PRINCIPLE ASSEMBLY PER CITY STANDARD DWG. 18B-1.
- 9 P.O.C. TO IRRIGATION. SEE IRRIGATION PLANS FOR CONTINUATION.
- (10) PROVIDE 8' RPDA PER CITY STANDARD.
- (11) PROVIDE 8' C900 PVC CL.200 (DR14) FIRE LINE TO BLDG. FIRE SERVICE. SIZE TO BE VERIFIED BY UNDERGROUND FIRE PROTECTION ENGINEER.
- (12) P.O.C. TO BUILDING FIRE. SEE FIRE PROTECTION PLANS FOR CONTINUATION.
- (13) PROVIDE 6" PVC SDR 35 PERFORATED PIPE AT S=.01 MIN.
- (14) COTG AT PERFORATED PIPE. SEE 11/C-31.
- (N) OVERFLOW DRAIN. PROVIDE 18" ROUND CATCH BASIN GRATE 6" ABOVE BIORETENTION BASIN GRADE. SEE GENERAL NOTE 6.
- 16) CONNECT TO (E) 84" STORM DRAIN PER CITY STANDARD 14A...
- 17) NEW GAS LINE.
- PROVIDE 8" C900 PVC CL.200 (DR14) FIRE LINE TO FIRE HYDRANTS.

 SIZE TO BE VERIFIED BY UNDERGROUND FIRE PROTECTION ENGINEER.
- 19) PROVIDE CLOW MODEL 865 FIRE HYDRANT.
- 20 PROVIDE 4-WAY FDC WITH 4 HOSE CONNECTIONS.
- (21) PROVIDE NEW 3" ELECTRICAL CONDUIT TO PARKING STRUCTURE.

CHANG ARCHITECTURE

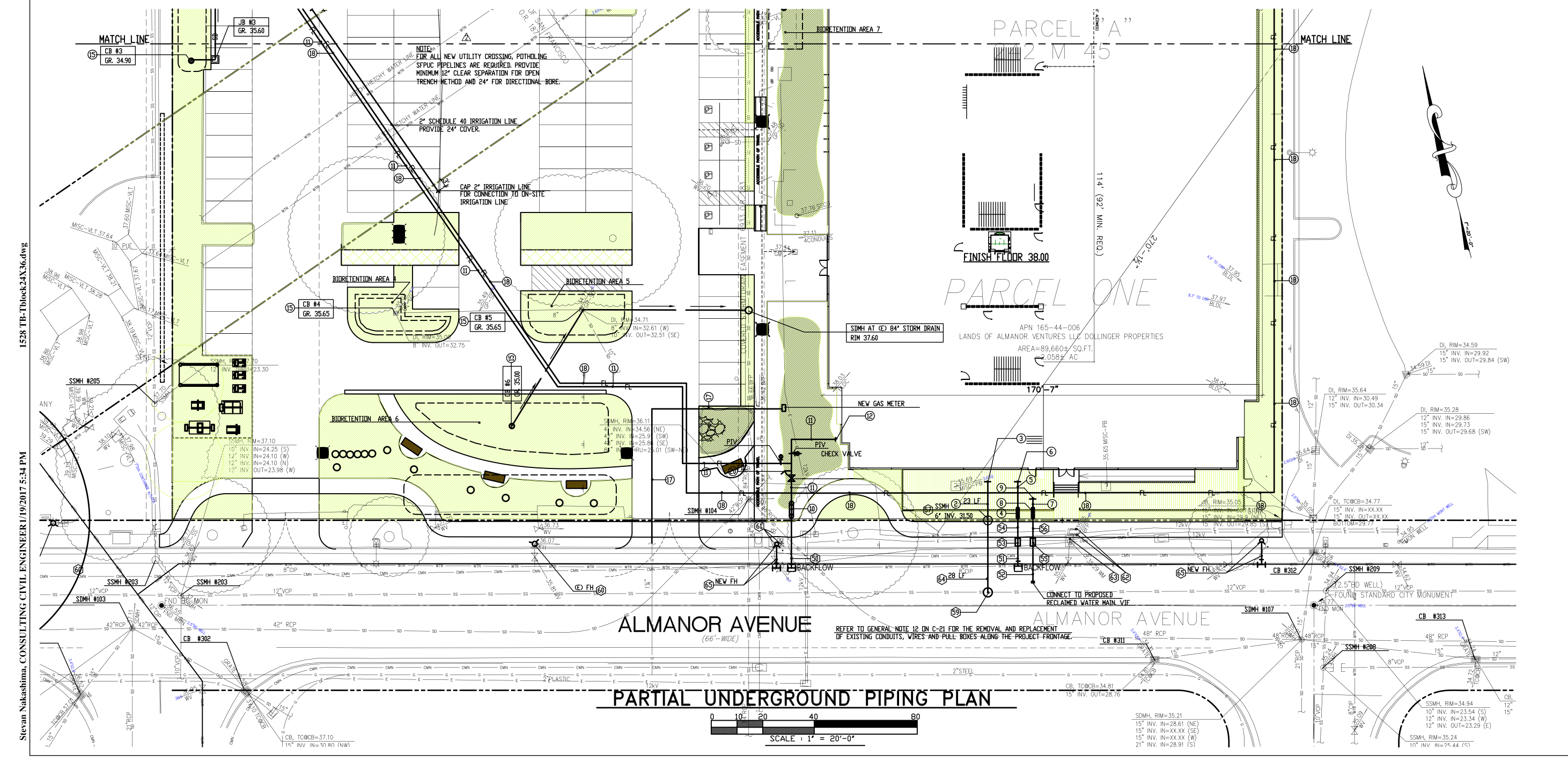
Architecture Planning Interiors

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1420 HOLLY AVENUE LOS ALTOS, CA. 94024 PHONE (650)964-9219 FAX (650)964-9229 SHN@PACBELL.NET





Rev.	Descrip.	DATE
	PLANNING SUBMITTAL	10/06/2015
	FORMAL PLANNING SUBM	
	PLANNING RESUBMITTAL	- 02/22/2010
	PLANNING RESUBMITTAL	- 06/13/2016
	PLANNING RESUBMITTAL	- 09/19/2016
<u> </u>	SFPUC COMMENTS	- 10/07/2016
	PLANNING RESUBMITTAL	- 11/17/2016
	PLANNING RESUBMITTAL	— 01/20/2017
	·	

Schematic Design For:

675 Almanor

Sunnyvale, CA

Drawing Title

PARTIAL UNDERGROUND PIPING PLAN

Job # A4095.00/1528

Date: 10/06/2015

Scale: AS NOTED

Drawn By: SN

Sheet:

C-2

