

View looking Northwest

Harrison Street Apartments

4722 Harrison Street

Pleasanton, California

New apartments

Vicinity Map	Project Summary	Project Team	Sheet Index
			A0 Cover Sheet CB Color snd Materials
	Site Area: 7,509 SF +/~ Parking Provided: 5 stalls Site Coverage 35%	Owner Architect Dennis Winslow & Johnson Lyman Architects	P1 Renderings L1 Preliminary Landscape Plan
WEST ANG	Floor Area Ratio (Excluding Garage) 45.9% APN: 94–155–20	Bonnie Waters 1375 Locust Street Suite 202 286 Rickenbacker Circle Walnut Creek, CA 94596	P2 Photos of Existing Conditions L2 Details and Calculations
SELA STRE	Existing Building Area:	Livermore, CA 94551 925.930.9690 Attn: Robert Lyman	D1 Demo Plan C01 Preliminary Grading and Drainage Plan
S S S S S S S S S S S S S S S S S S S	Residence: $1,042 \text{ SF} +/\sim$ Garage: $400 \text{ SF} +/\sim$	Robert@JohnsonLyman.com	A1.1 First Floor Plan
SITE	Proposed Building Area:		CO2 Preliminary Utility Plan A1.2 Second Floor Plan
OLD BERNAL AVENUE	Residence: 1,042 SF +/~ (Existing) Garages 440 SF	Civil Engineer Landscape Architect	CO3 Preliminary Small Project A3 Roof Plan C.3.1 Plan
	Unit 1 First Floor 576 SF	Humann Company, Inc. Thomas Baak & Associates 1021 Brown Avenue 1620 North Main Street	A4.1 Elevations C04 Existing Conditions
LYMAN	Second Floor 644 SF Unit 2	Lafayette, CA 94549 Walnut Creek, CA 94596 510.283.5000 925.933.2583	A4.2 Elevations Δ
1375 LOCUST ST #202, WALNUT CREEK, CA 94596 PHONE: 925.930.9690 FAX: 925.930.9039	First Floor 576 SF Second Floor 608 SF	Attn: Hany Naoom Attn: Rick Stover humann@pacbell.net rstover@tbaak.com	A5 Details
WEB PAGE: WWW.JOHNSONLYMAN.COM EMAIL: STAFF@JOHNSONLYMAN.COM	Total 3,886 SF		A6 Car Turns 4-9-18



View looking Northeast



View looking Southeast

Harrison Street Apartments

4722 Harrison Street

Pleasanton, California

Renderings

Fence not shown

for clarity

P1
4-9-18



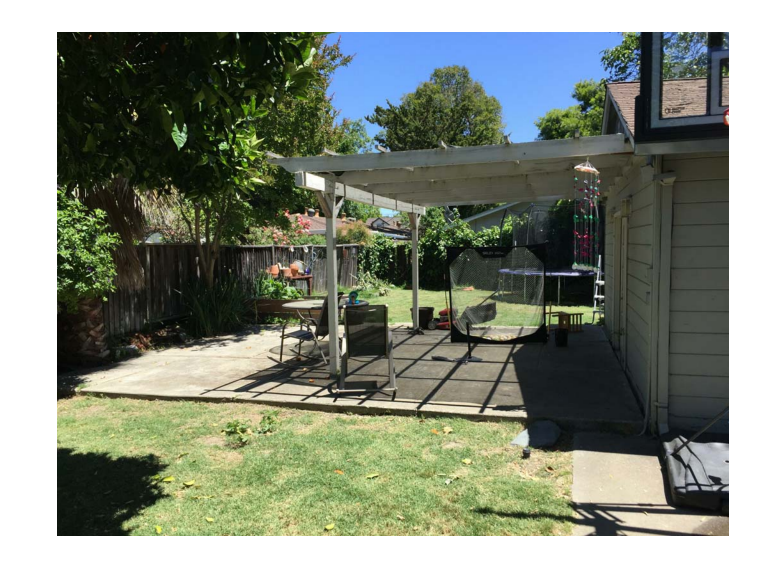


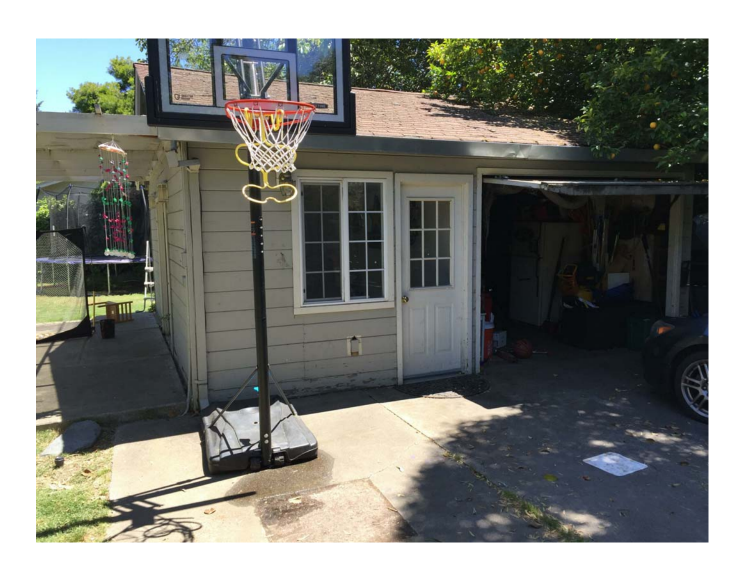






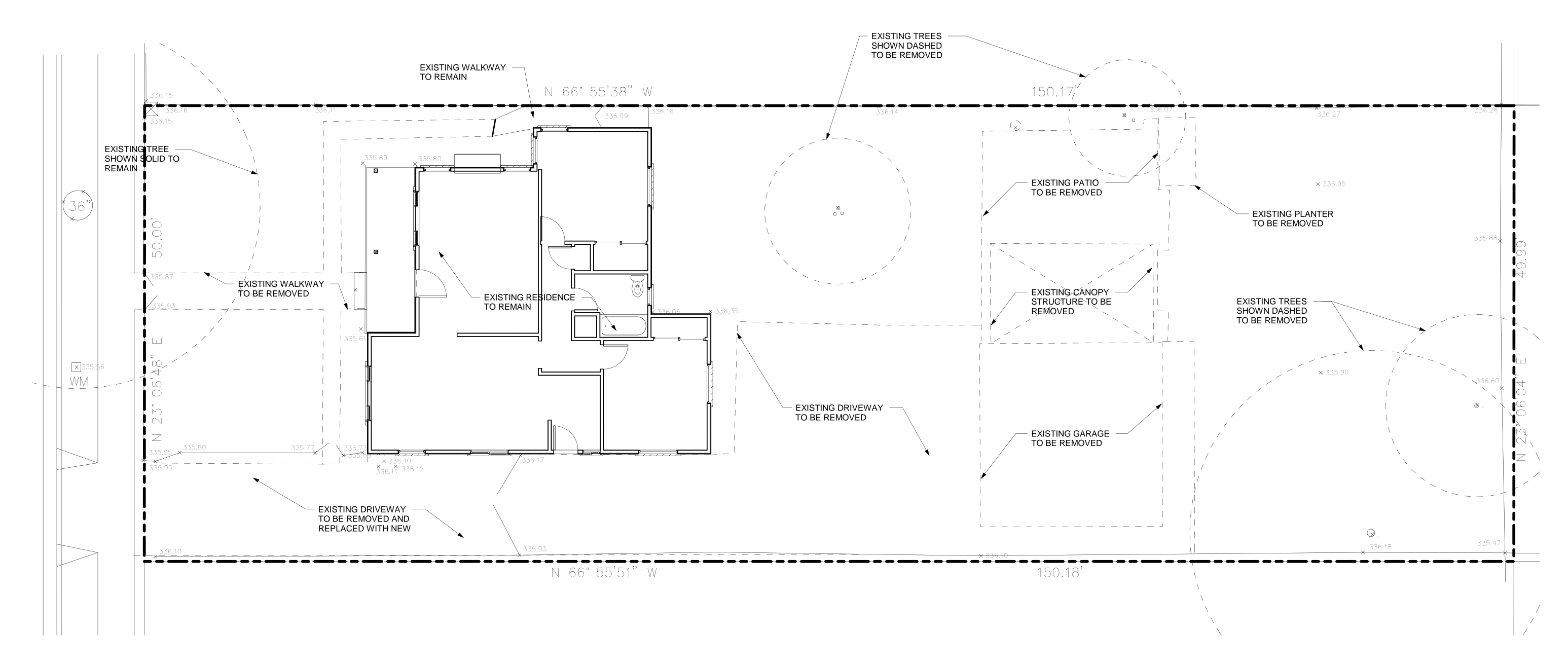






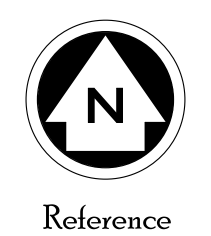






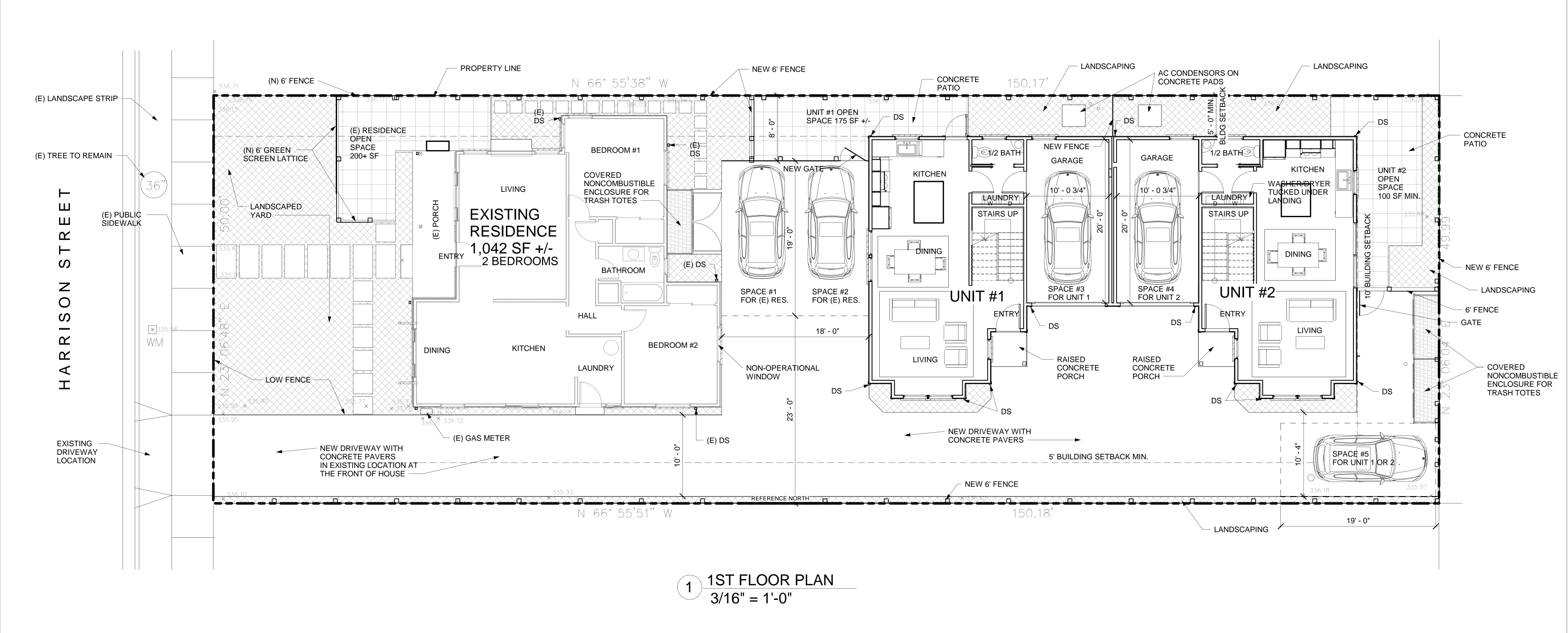
1 DEMO PLAN 3/16" = 1'-0"



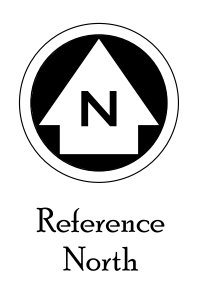


North

Harrison Street Apartments 4722 Harrison Street

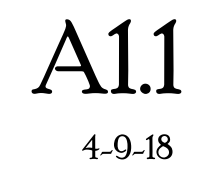


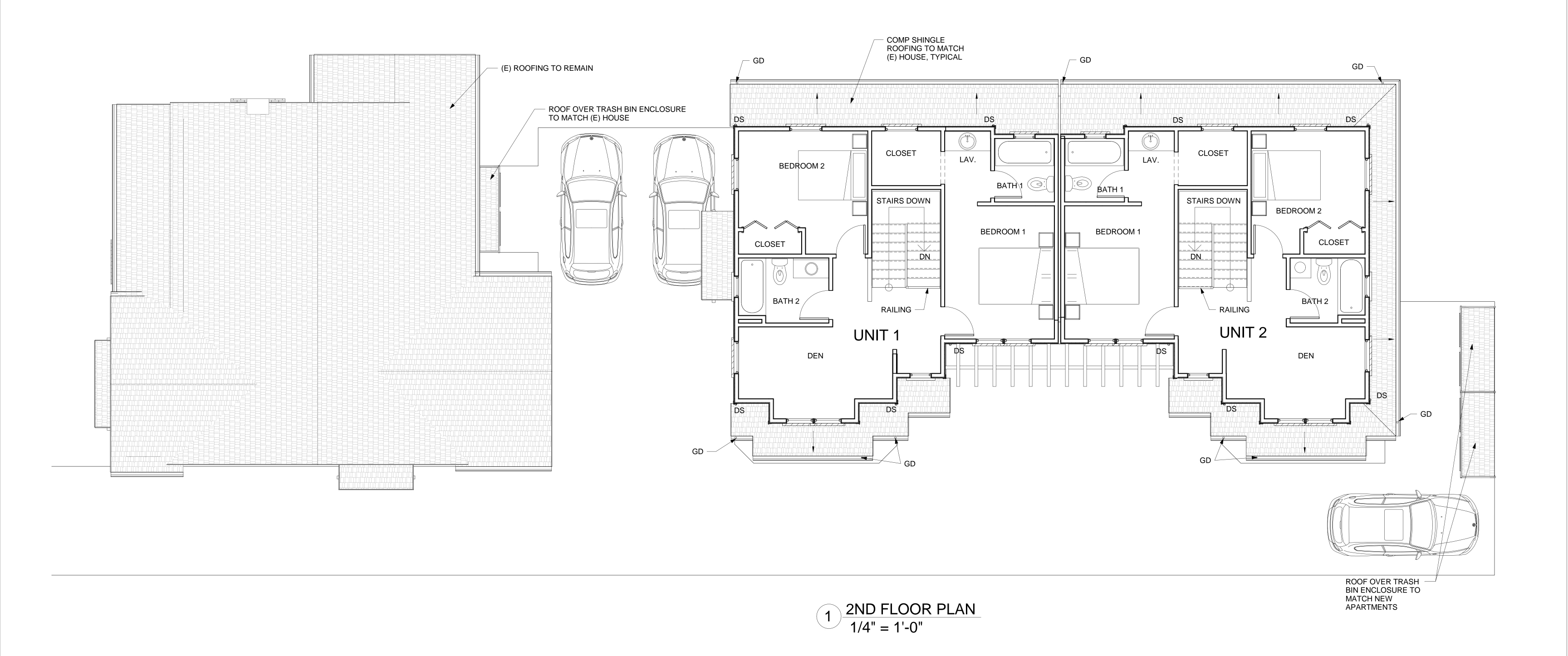


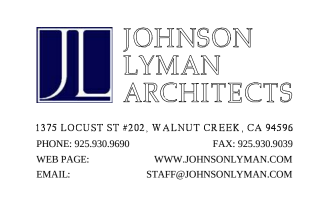


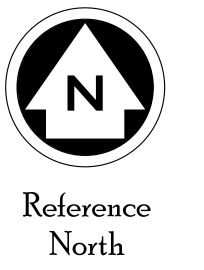
Harrison Street Apartments 4722 Harrison Street

1st Floor Plan

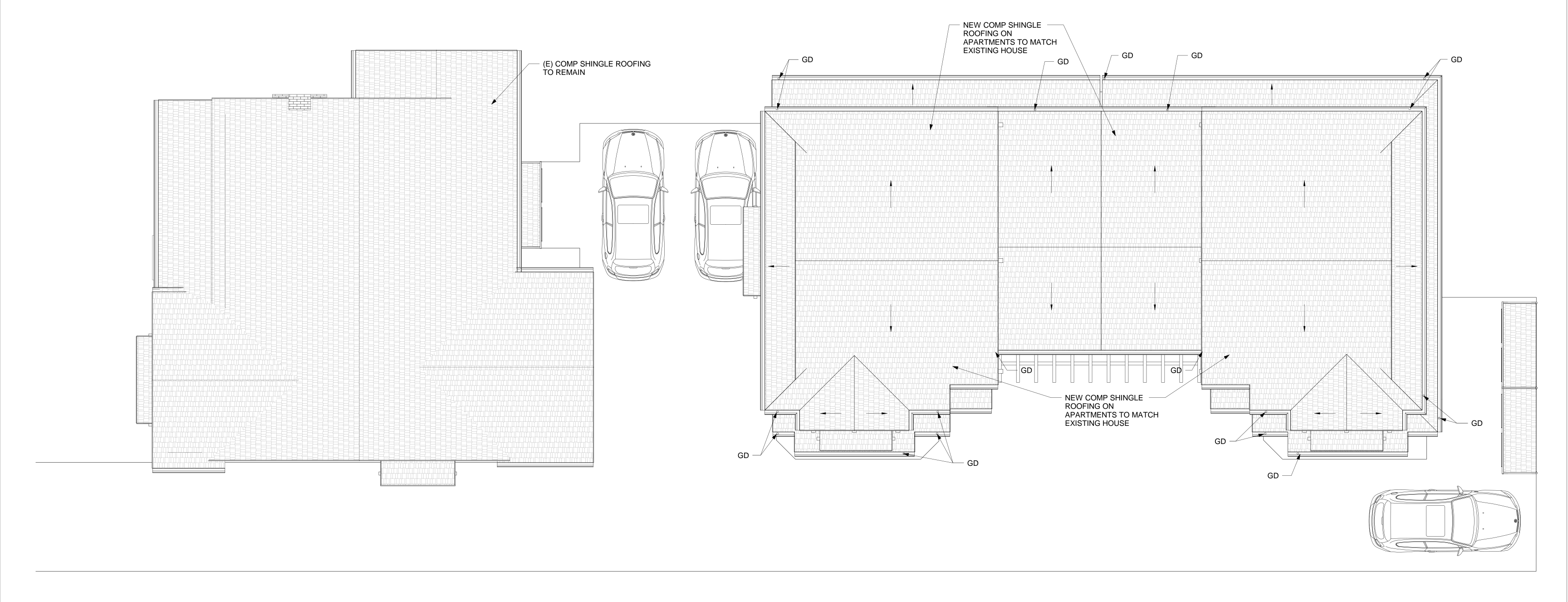


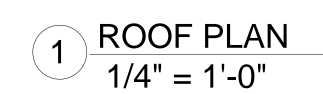


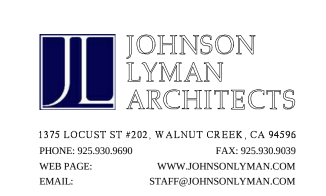


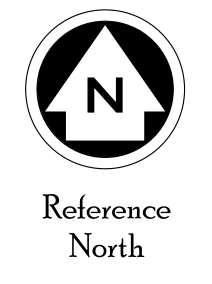


Harrison Street Apartments 4722 Harrison Street









Harrison Street Apartments 4722 Harrison Street



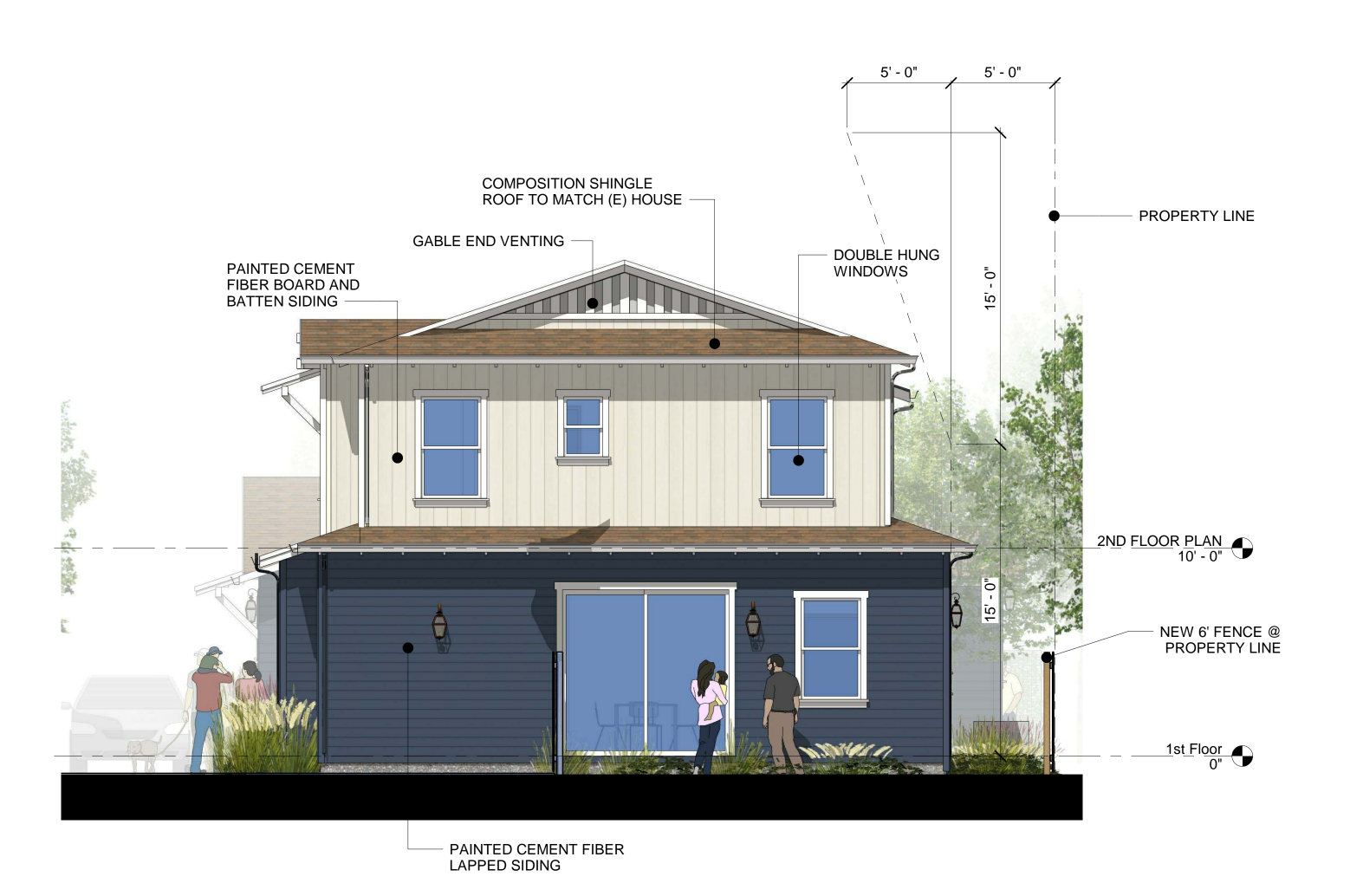








 $\frac{1}{1/4" = 1'-0"}$ WEST ELEVATION - (E) HOUSE



EXISTING RESIDENCE

NEW PAINTED LAPPED SIDING

COVERED NONCOMBUSTIBLE ENCLOSURE WITH 3 REFUSE TOTES

2 EAST ELEVATION - (E) HOUSE 1/4" = 1'-0"



3 EAST ELEVATION - UNIT 2 1/4" = 1'-0"

 $\frac{4}{1/4" = 1'-0"}$ WEST ELEVATION - UNIT 1



Harrison Street Apartments
4722 Harrison Street
Pleasanton, California

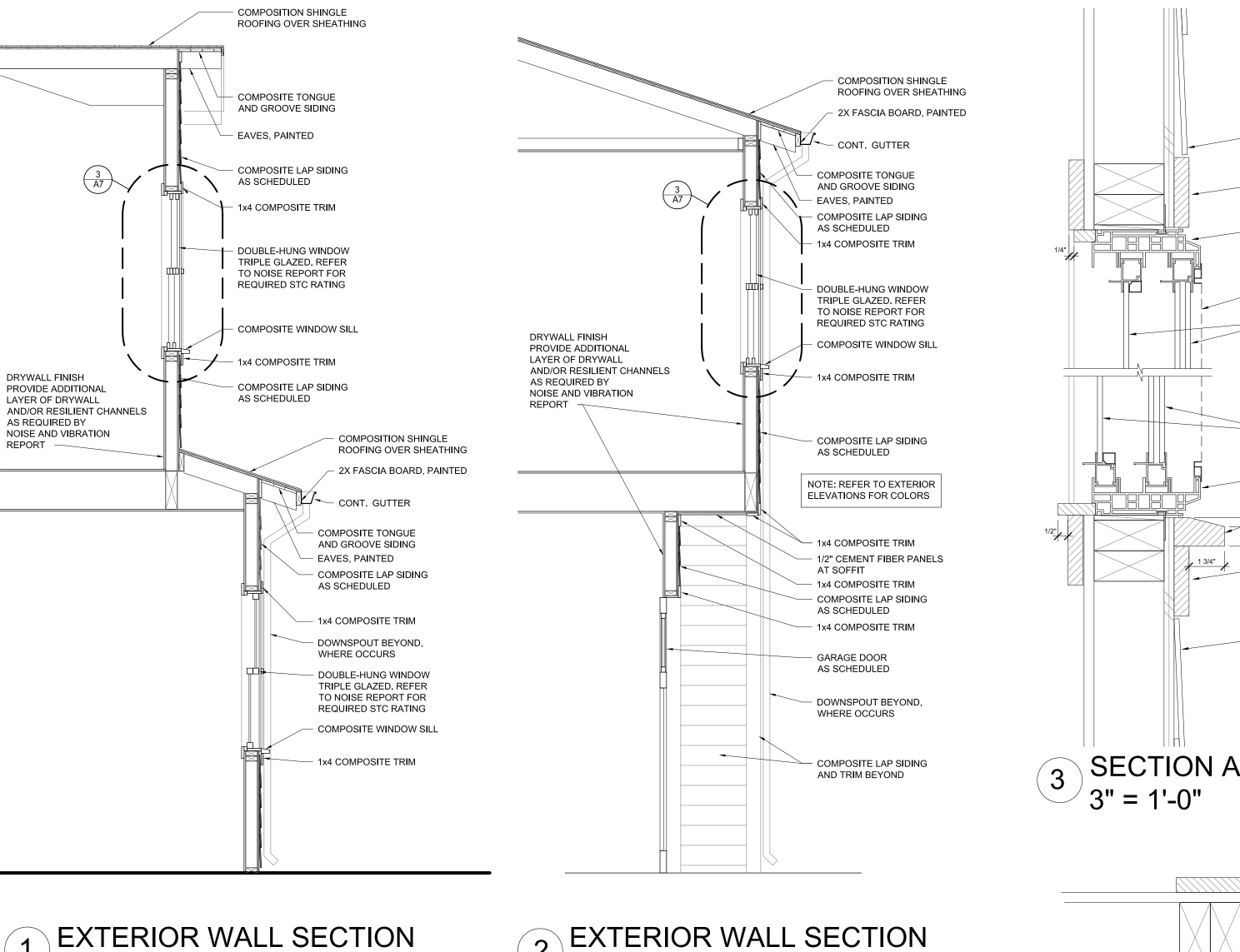
Elevations

A4.2





LIGHT FIXTURE

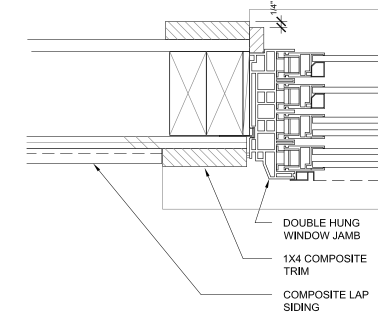


COMPOSITE LAP SIDING 1X4 COMPOSITE DOUBLE HUNG WINDOW HEAD INSECT SCREEN, DOUBLE DOUBLE-HUNG WINDOWS WITH TRIPLE GLAZING TO BE MILGARD 7220 SERIES VINYL (OR EQ.) LOWER SASH DOUBLE HUNG WINDOW SILL COMPOSITE WINDOW SILL 1X4 COMPOSITE COMPOSITE LAP SECTION AT WINDOW

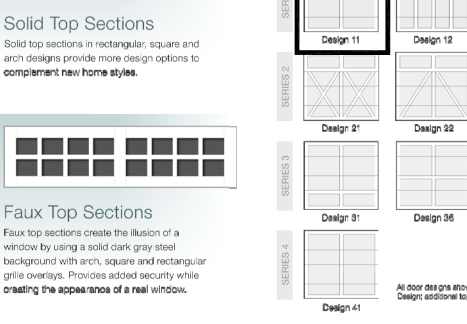
1 EXTERIOR WALL SECTION 1/2" = 1'-0"

2 EXTERIOR WALL SECTION 1/2" = 1'-0"

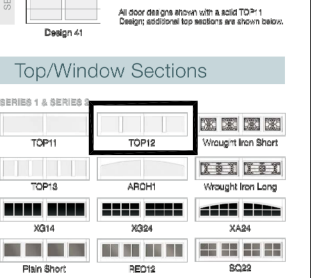
CANE BOLTS (2) 18" GALVANIZED

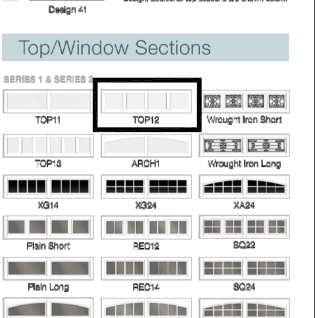


4 JAMB AT WINDOW 3" = 1'-0"

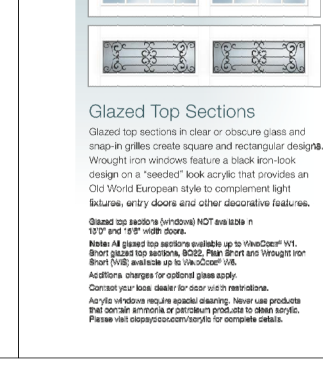


SERIES 3 & SERIES 4









Solid Top Sections

complement new home styles.

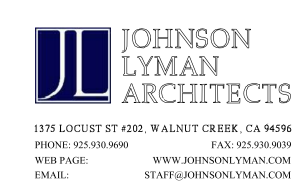
5 TRASH ENCLOSURE ELEVATIONS 1/4" = 1'-0"

COMPOSITION SHINGLE

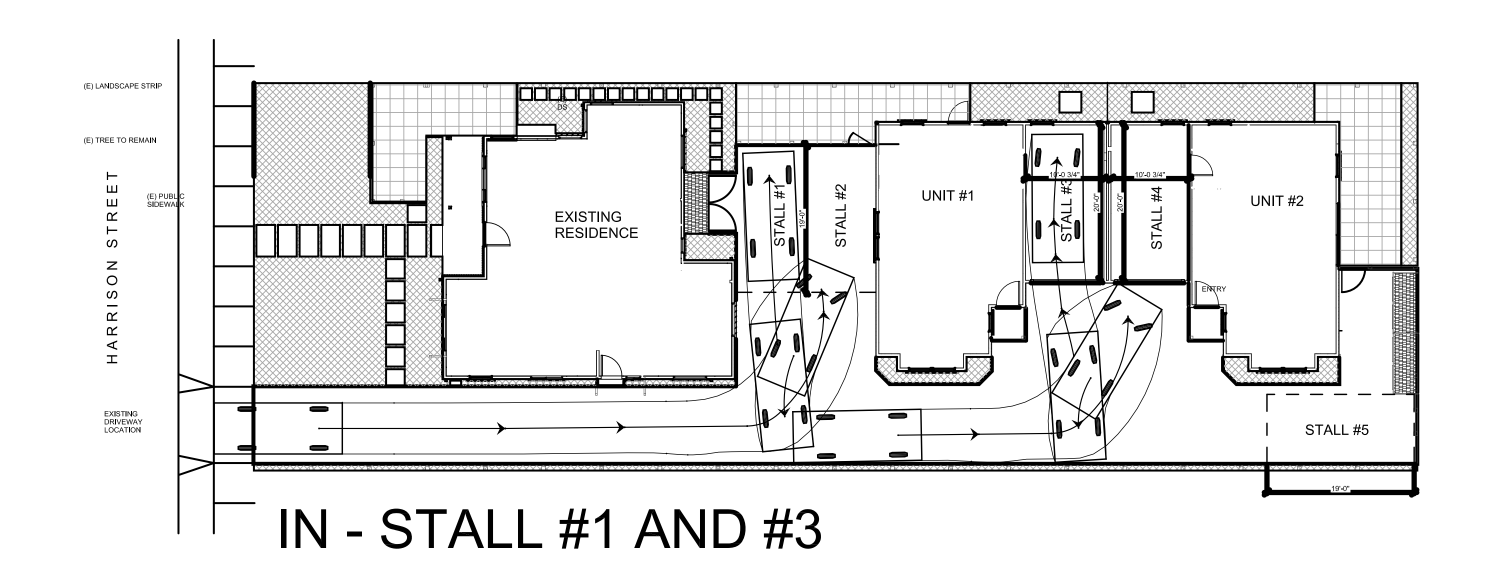
LAP SIDING

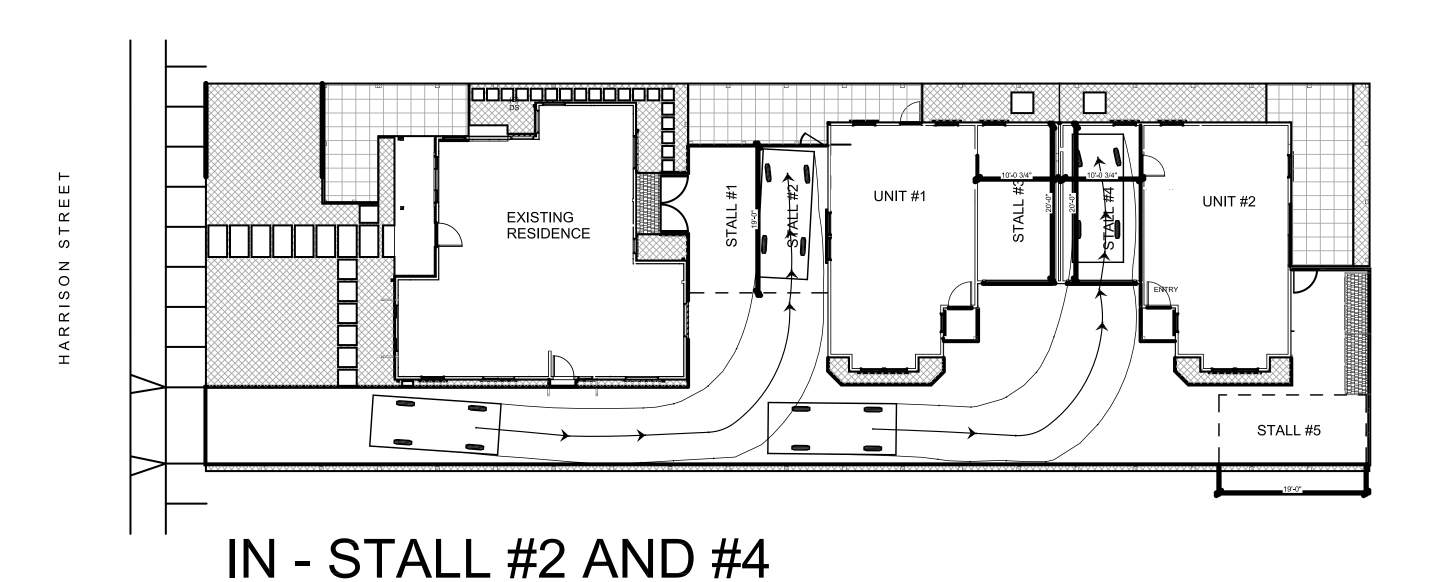
-1X COMPOSITE -

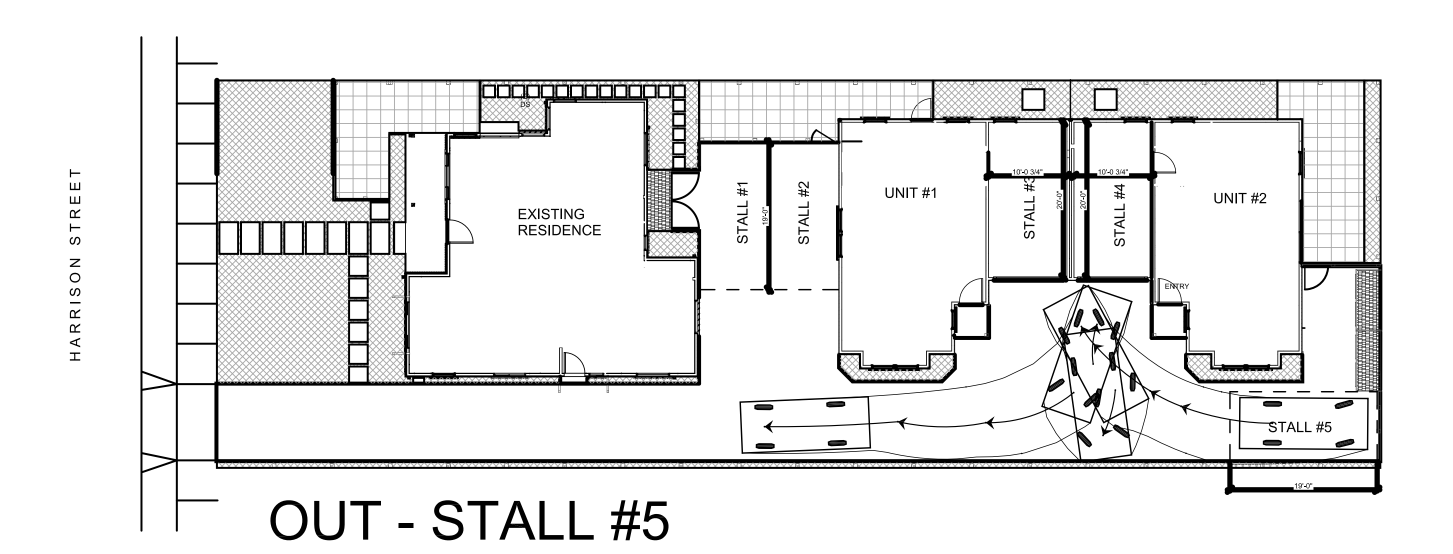
GARAGE DOOR

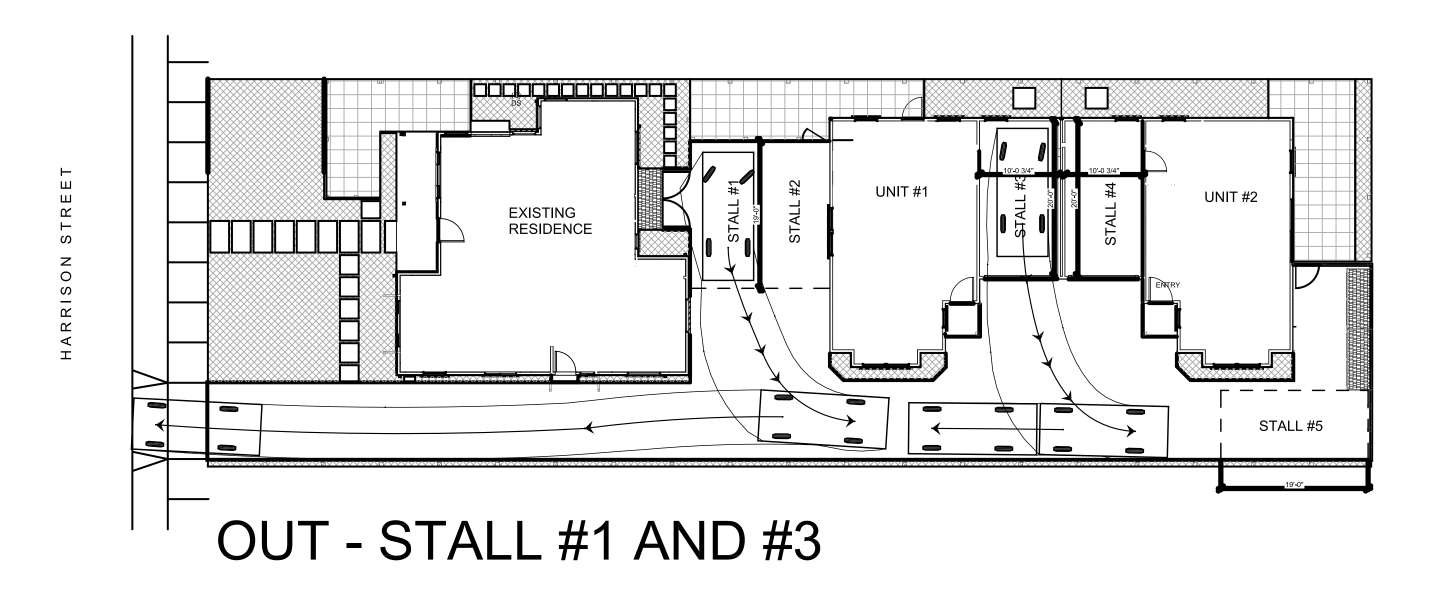


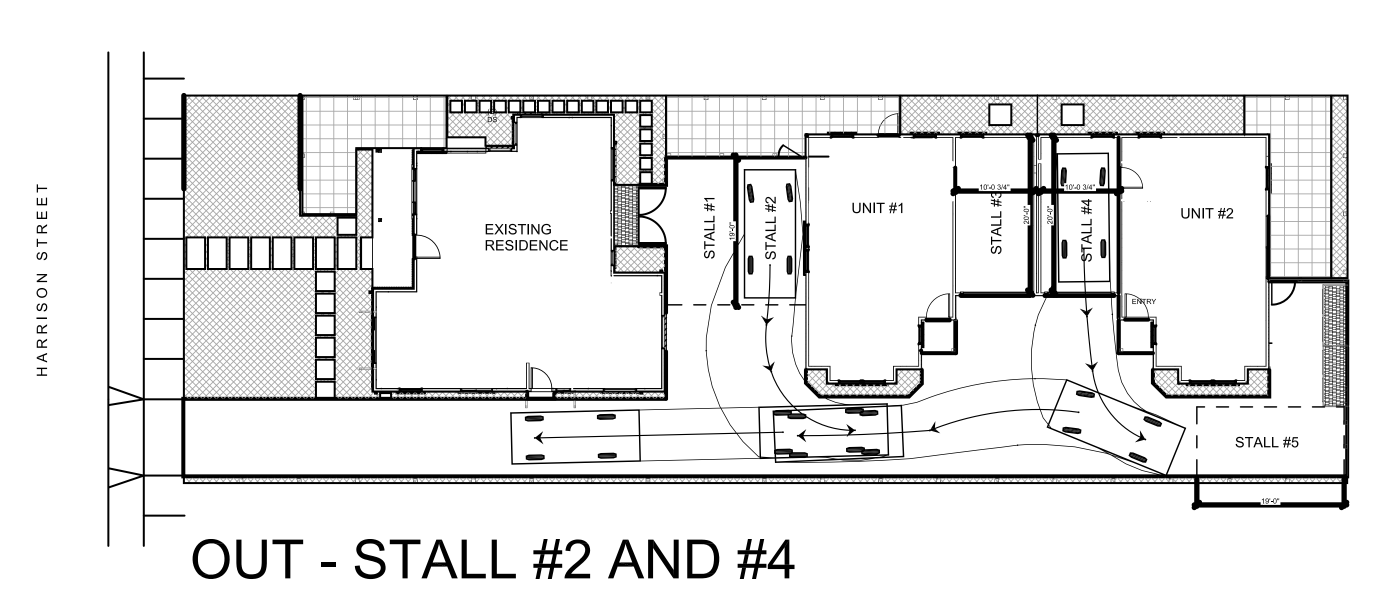
Harrison Street Apartments 4799 Harrison Street Pleasanton, California

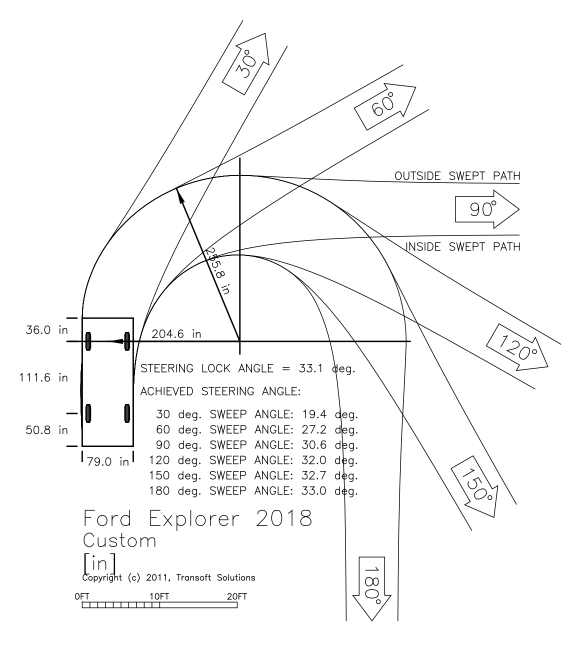




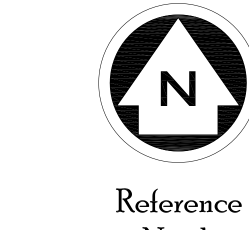








CAR TURNS NOT TO SCALE

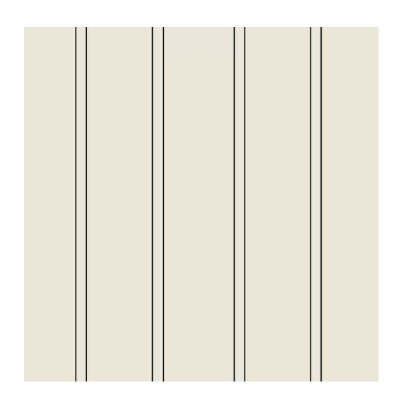


Harrison Street Apartments

4722 Harrison Street



Composite lapped siding - smooth texture Dunn Edwards DEA189 Black River Falls



Composite board and batten siding - smooth texture Dunn Edwards DEW314 Desert Star



Trim Dunn Edwards DEW314 Desert Star



Composition shingle roofing

Color & Materials



EAST ELEVATION

1/4" = 1'-0"



PHOTO REAL RENDERING

NEW DRIVEWAY WITH CONCRETE PAVERS

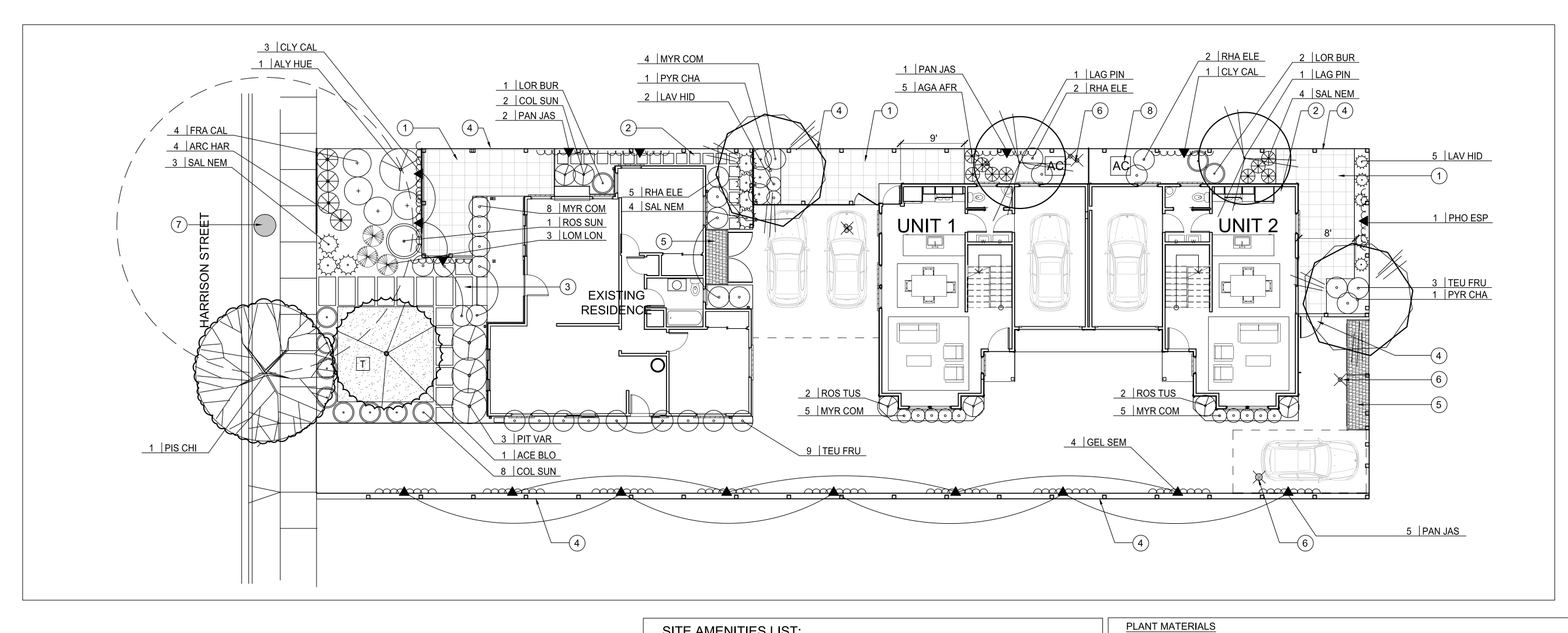
EXISTING RESIDENCE

Harrison Street Apartments 4722 Harrison Street

Colors and Materials



SHEET



SITE AMENITIES LIST:

- 1 CONCRETE PAVING: 4" THICK CONCRETE WITH REINFORCING AND BASE MATERIAL PER GEOTECH SOILS REPORT; PROVIDE SAWCUTS (OR 1/4" WIDE x 1/2" DEEP SCORE LINES) AS SHOWN; PROVIDE MEDIUM BROOM FINISH.
- 2 24" SQ. PRECAST CONCRETE STEPPERS; SEAT SOLID
- 3 CONCRETE PADS WITH 4" GAPS BETWEEN; PROVIDE REINFORCING AND BASE MATERIAL PER GEOTECH SOILS REPORT PROVIDE; MEDIUM BROOM FINISH.
- (4) 6 FT. HEIGHT SOLID WOOD FENCE; SEE DETAIL THIS SHEET. PROVIDE HEAVY-DUTY (BLACK METAL) HINGES AND SELF-LATCHING MECHANISM AT 3 FT. WIDE GATES (FENCE DETAIL ON SHEET L2)
- TRASH TOTE ENCLOSURES; REFER TO ARCHITECTURAL DRAWINGS.
- 6 TYPICAL EXISTING TREE TO BE REMOVED; REFER TO ARBORIST REPORT FOR TREE DESCRIPTIONS, TREE REMOVAL/REMAIN STATUS AND ALL TREE PROTECTION MEASURES.
- (7) EXISTING TREE TO REMAIN REFER TO ARBORIST REPORT FOR TREE DESCRIPTIONS, TREE REMOVAL/REMAIN STATUS AND ALL TREE PROTECTION MEASURES.
- PROPOSED A.C. CONDENSER UNITS; ONE FOR EACH PROPOSED RESIDENCE.
- 9 LATTICE SCREEN ON STREET SIDES OF PATIO OF EXISTING RESIDENCE (SEE ARCHITECT'S PLANS)

TREES:				
ACE BLO	ACER PALMATUM 'BLOODGOOD'	JAPANESE MAPLE	15 GA	MEDIUM
LAG PIN	LAGERSTROEMIA 'PINK VELOUR' (STANDARD)	CRAPE MYRTLE	15 GA	LOW
PIS CHI	PISTACIA CHINENSIS	CHINESE PISTACHE	24" BOX	MEDIUM
PYR CHA	PYRUS CHANTACLEER	FLOWERING PEAR	15 GA	MEDIUM
SHRUBS:				
ALY HUE	ALYOGYNE HUEGEII	BLUE HIBISCUS	5 GA	MEDIUM
ARC HAR	ARCTOSTAPHYLOS 'HARMONY'	MANZANITA	5 GA	LOW
COL SUN	COLEONEMA PULCHRUM 'SUNSET GOLD'	BREATH-OF-HEAVEN	5 GA	MEDIUM
FRA CAL	FRANGULA CALIFORNICA 'EVE CASE'	COFFEEBERRY	5 GA	LOW
LOR BUR	LOROPELTATUM CHINENSIS 'BURGUNDY'	FRINGE FLOWER	5 GA	LOW
MYR COM	MYRTUS COMMUNIS 'COMPACTA'	DWARF MYRTLE	5 GA	LOW
PIT VAR	PITTOSPORUM T. 'VARIEGATA'	VARIEGATED TOBIRA	5 GA	LOW
RHA ELE	RHAPHIOLEIS INDICA 'ELEANOR TABOR'	INDIAN HAWTHORN	5 GA	LOW
ROS SUN	ROSA 'SUNNY KNOCK OUT' (STANDARD)	ROSE	5 GA	MEDIUM
ROS TUS	ROSMARINUS 'TUSCANY'	TUSCAN BLUE ROSEMARY	5 GA	LOW
SAL NEM	SALVIA NEMEROSA 'OSTFRIESLAND'	PURPLE SAGE	5 GA	LOW
PERENNIALS & G	PASSES:			
AGA AFR	AGAPANTHUS AFRICANUS	LILY-OF-THE-NILE	1 GA	MEDIUM
// // // // //	/\G/\(\) /\(\) /\(\) /\(\) /\(\) /\(\)	LILI-OI - IIIL-INILL	1 0/1	MEDIOW

COMMON NAME

WATER-USE

LOW

LOW

MEDIUM LOW MEDIUM MEDIUM

HIGH

LAV HID LOM LON TEU FRU	LAVANDULA A. 'HIDCOTE' LOMANDRA LONGIFOLIA 'BREEZE' TEUCRIUM FRUTICANS 'COMPACTUM'	ENGLISH LAVENDER MAT RUSH DWARF GERMANDER	1 GA 1 GA 1 GA
ESPALIERS:			
CLY CAL	CLYTOSTOMA CALLESTEGIOIDES	LAVENDER TRUMPET VINE	5 GA
GEL SEM	GELSEMIUM SEMPERVIRENS	CAROLINA JESSAMINE	5 GA
PAN JAS	PANDOREA JASMINOIDES	BOWER VINE	5 GA
PHO ESP	PHOTINIA FRASERI	PHOTINIA	5 GA

GENERAL NOTES:

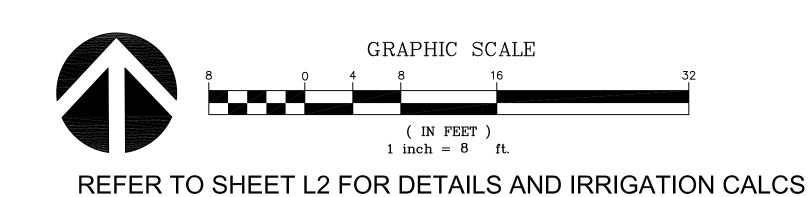
DWARF TALL FESCUE SOD

BOTANICAL NAME

- 1. ALL PLANTING TO BE IRRIGATED BY A SINGLE, FULLY AUTOMATIC, WATER-CONSERVING IRRIGATION SYSTEM, BASED ON WEATHER-OPERATION, CONNECTED TO DOMESTIC WATER SUPPLY; APPLICATION TO BE DRIP AND BUBBLERS.
- 2. ALL PROPOSED PLANTED AREAS ARE TO RECEIVE A 3" LAYER OF FIRBARK MULCH DRESSING.

ROLLS

3. REFER TO ARBORIST REPORT AND CIVIL DRAWINGS FOR ALL EXISTING TREE DESCRIPTIONS, EXISTING TREE REMOVAL/REMAIN STATUS, AND ALL EXISTING TREE PROTECTION MEASURES.



	- Min
DESIGNED:	DRAWN:
RS	KD
CHECKED:	JOB NO:
D.A	ATE
03-1	9-18
SC	ALE
NO	TED
and the same of th	

L2

WATER EFFICIENT LANDSCAPE WORKSHEET-EXISTING RESIDENCE

REFERENCE EVAPOTRANSPIRATION (ETo): 40

HYDROZONE / PLANTING DESCRIPTION	PLANT FACTOR (PF)	IRRIGATION METHOD	IRRIGATION EFFICIENCY (IE)	ETAF (PF / IE)	LANDSCAPE AREA (sq. ft.)	ETAF x AREA	ESTIMATED TOTAL WATER USE (ETWU)
REGULAR LANDS	CAPE AREAS:						
LOW WATER USE	0.3	DRIP	0.81	0.3703703	479	177.4073737	5081.7
MEDIUM WATER USE	0.5	DRIP	0.81	0.6172839	222	137.0370258	3925.3
MEDIUM WATER USE	0.5	BUBBLER	0.81	0.6172839	18	11.1111102	318.3
HIGH WATER USE	0.7	SPRAY	0.75	0.9333333	176	164.2666608	4705.3
				TOTALS:	895	490	
SPECIAL LANDS	CAPE AREAS:						
REC. AREA				0	0	0	C
WATER FEATURE 1				0	0	0	(

TOTALS:

MAXIMUM ALLOWED WATER ALLOWANCE (MAWA):

ETAF CALCULATIONS:

WATER FEATURE 2

REGULAR LANDSCAPE AREAS:

TOTAL ETAF x AREA	490
TOTAL LANDSCAPE AREA	895
AVERAGE ETAF	0.55

ALL LANDSCAPE AREAS:

	_
TOTAL ETAF x AREA	490
TOTAL LANDSCAPE AREA	895
SITEWIDE ETAF	0.55

NOTE: AVERAGE ETAF FOR REGULAR LANDSCAPE AREAS MUST BE 0.55 OR BELOW FOR RESIDENTIAL AREAS, AND 0.45 OR BELOW FOR NON-RESIDENTIAL AREAS.

ETWU TOTAL:

14,030

14,100

HYDROZONE / **ESTIMATED** IRRIGATION ETAF LANDSCAPE PLANT EFFICIENCY ETAF x AREA TOTAL WATER **PLANTING** (PF / IE) AREA (sq. ft.) FACTOR (PF) **METHOD DESCRIPTION** USE (ETWU) REGULAR LANDSCAPE AREAS: LOW WATER USE 0.81 0.3703703 106.6666464 DRIP 1732.8 MEDIUM WATER USE DRIP 0.6172839 0.81 60.4938222 0.5 636.5 MEDIUM WATER USE 0.5 BUBBLER 0.81 22.222204 0.6172839 TOTALS: 422 189 SPECIAL LANDSCAPE AREAS: REC. AREA WATER FEATURE 1 WATER FEATURE 2 TOTALS: **ETWU TOTAL**: 5,425 **MAXIMUM ALLOWED WATER ALLOWANCE (MAWA):** 6,648

WATER EFFICIENT LANDSCAPE WORKSHEET-UNIT 1 & 2

46.2

ETAF CALCULATIONS:

REGULAR LANDSCAPE AREAS:

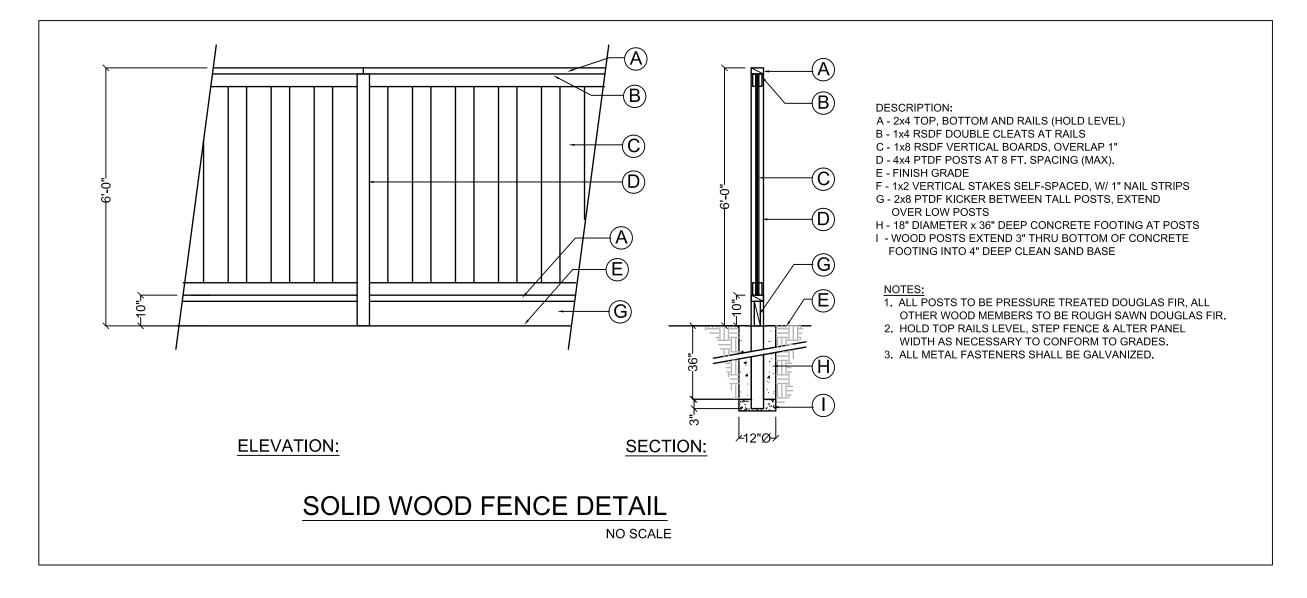
REFERENCE EVAPOTRANSPIRATION (ETo):

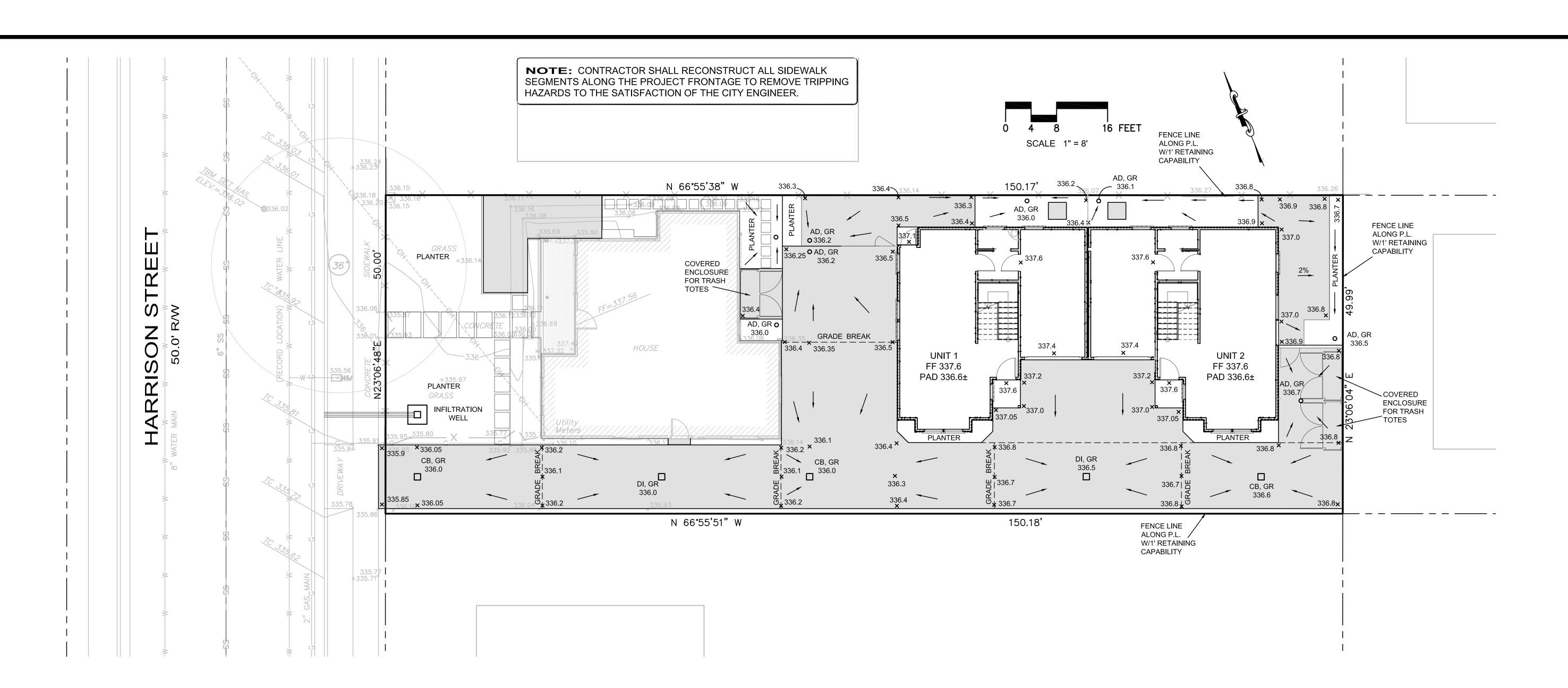
TOTAL ETAF x AREA	189	
TOTAL LANDSCAPE AREA	422	
AVERAGE ETAF	0.45	

ALL LANDSCAPE AREAS:

TOTAL ETAF x AREA	189
TOTAL LANDSCAPE AREA	422
SITEWIDE ETAF	0.45

NOTE: AVERAGE ETAF FOR REGULAR LANDSCAPE AREAS MUST BE 0.55 OR BELOW FOR RESIDENTIAL AREAS, AND 0.45 OR BELOW FOR NON-RESIDENTIAL AREAS.





LEGEND

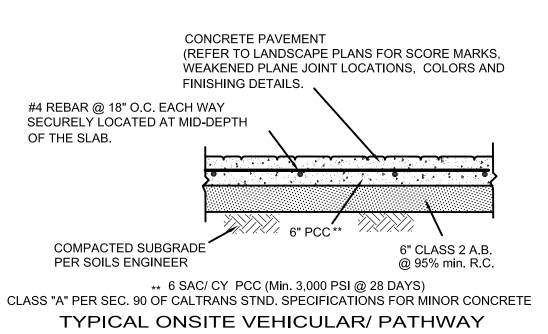
EXISTING PROPOSED DESCRIPTION PROPERTY LINE JOINT POLE SANITARY SEWER LINE STORM DRAIN LINE STORM DRAIN TIE TO DOWNSPOUT WATER LINE JOINT TRENCH DRAIN INLET/CATCH BASIN FIRE HYDRANT ---FM----FORCED MAIN JOINT TRENCH WATER MAIN & GATE VALVE —W—— SPOT ELEVATION OVERHEAD UTILITY SIGN **EXISTING TREE** STANDARD CITY MONUMENT WATER SERVICES & METER ELECTRIC BOX

STREET LIGHT

CABLE TELEVISION BOX

PG&E BOX

ABB	REVIATIONS		
AB	AGGREGATE BASE	LD	LANDSCAPE DRAIN
AC	ASPHALT CONCRETE	LG	LIP OF GUTTER
٩D	AREA DRAIN	LP	LOW POINT
APPROX	APPROXIMATE	LT	LEFT
3C	BEGINNING OF CURVE	MH	MANHOLE
3CC	BEGIN OF COMPOUND CURVE	MON	MONUMENT
3FP	BACKFLOW PREVENTOR	N.T.S.	NOT TO SCALE
3JT	BOTTOM JOINT TRENCH ELEV.	PCC	PORTLAND CEMENT CONCRETE
ЗМ	BENCH MARK	PERF	PERFORATED SUBDRAIN
30	BLOWOFF	PRC	POINT OF REVERSE CURVE
30V	BLOWOFF VALVE	PROP	PROPOSED
3VC	BEGIN VERTICAL CURVE	PT	POINT
3W	BOTTOM OF WALL ELEVATION	PUE	PUBLIC UTILITY EASEMENT
3WK	BACK OF WALK	PVC	POLYVINYL CHLORIDE
СВ	CATCH BASIN	PVI	POINT OF VERTICAL INTERSECTION
CL	CENTERLINE	R	RADIUS
CO	CLEANOUT	RCP	REINFORCED CONCRETE PIPE
CONC	CONCRETE	RIM	RIM ELEVATION
OI .	DRAIN INLET	RP	REDUCED PRESSURE
OCD	DOUBLE CHECK DETECTOR	RT	RIGHT
OWY	DRIVEWAY	R/W	RIGHT OF WAY
=	ELECTRIC	SD	STORM DRAIN
ΞC	END OF CURVE	SHT	SHEET
ΞF	ENTRY FINISH FLOOR	SL	STREET LIGHT
ELEV	ELEVATION	SRV	SERVICE
ΞP	EDGE OF PAVEMENT	SS	SANITARY SEWER
EVC	END VERTICAL CURVE	SSE	SANITARY SEWER EASEMENT
ΞX	EXISTING	ST	STREET
=C	FACE OF CURB	STA	STATION
FD .	FLOOR DRAIN	STD	STANDARD
F	FINISHED FLOOR ELEVATION	SW	SIDEWALK
=G	FINISHED GRADE	T	TELEPHONE
=H	FIRE HYDRANT	TC	TOP OF CURB
=L	FLOW LINE	TEMP	TEMPORARY
-S	FINISHED SURFACE	TJT	TOP OF JOINT TRENCH UTILITY ELEV.
G	GAS	TS	TOP OF SOIL
GB	GRADE BREAK	TW	TOP OF WALL ELEVATION
HC	HANDICAP	TYP	TYPICAL
-IP	HIGH POINT	VC	VERTICAL CURVE
NV	INVERT	W	WATER LINE
RR	IRRIGATION	WM	WATER MAIN
JT	JOINT TRENCH	WV	WATER VALVE



CONCRETE PAVEMENT SECTION N. T. S.

** D W			CKEN SECTE AS SHOW	
PAVING USE	Т	D **	W	
VEHICULAR	6	10	8	
NON-VEHICULAR	4	8	6	

** UNLESS OTHERWISE NOTED ON PLANS THICKENED CONCRETE PAVING EDGE N.T.S.

IZZAT S. NASHASHIBI

EARTH QUANTITIES: EARTH QUANTITIES TO BE VERIFIED BY CONTRACTOR

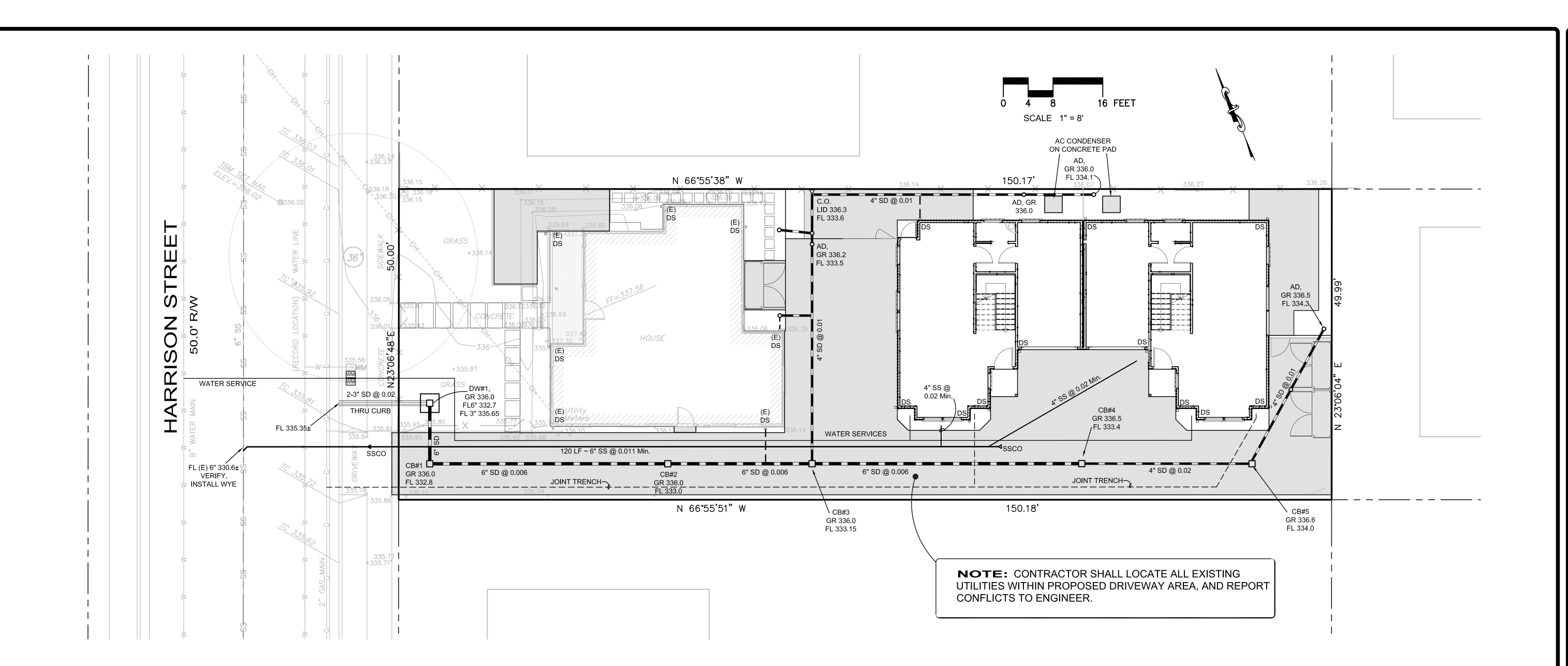
CUT 20± CU. YDS. FILL 25± CU. YDS.

AREA DISTURBED:

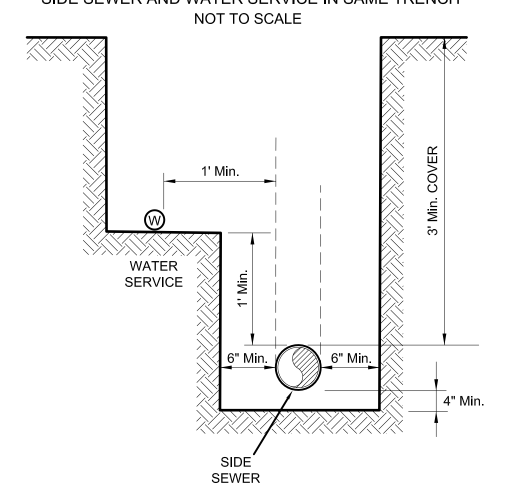
4,800± SF (±0.11 ACRE)

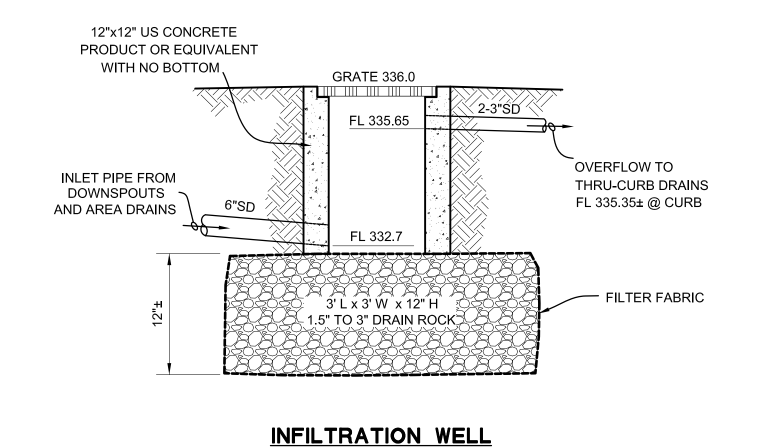


OF 4 SHEETS









NOT TO SCALE

STORM DRAIN NOTES

- UNLESS OTHERWISE NOTED, ALL PRIVATE STORM DRAIN PIPE SHALL BE PVC SDR 35 OR SMOOTH INTERIOR CORRUGATED POLYETHYLENE PIPE (CONFORM TO AASHTO M252 & M294 TYPE S).
- 2. ALL EXISTING AND PROPOSED ON-SITE STORM DRAIN INLETS SHALL BE STENCILED WITH "NO DUMPING DRAINS TO BAY" USING THERMOPLASTIC TAPE.
- 3. PROVIDE CLEANOUTS FOR STORM DRAIN AND PERFORATED SUBDRAIN TO MAINTAIN THE SYSTEMS PER BUILDING CODE REQUIREMENTS.
- 4. REFER TO THE PROJECT GEOTECHNICAL REPORT AND STRUCTURAL PLANS FOR ANY ADDITIONAL SUB-DRAIN LOCATIONS, INFORMATION AND DETAILS.

STOR	STORM DRAIN SCHEDULE		
INLET #	DESCRIPTION		
DW#1	12"x12" US Concrete Model CB1212 "W/out Bottom" or Equal w/ Non Traffic Grate		
CB#1 THRU #4	12"x12" US Concrete Model CB1212 or Equal w/ Traffic Grate		
CB#5	12"x12" US Concrete Model CB1212 or Equal w/ Non Traffic Grate		
ALL ADs	Per Landscape Plans		
** REFER TO LAN	IDSCAPE PLANS FOR ANY ADDITIONAL AREA DRAIN LOCATIONS AND TYPE.		

SANITARY SEWER NOTES:

- ALL WORK SHALL BE IN CONFORMANCE WITH CITY OF PLEASANTON SANITARY DEPARTMENT.
- 2. THE SAFETY REQUIREMENTS OF THE OSHA ACT FOR TRENCHING, SHORING AND BRACING SHALL BE COMPLIED WITH WHERE APPLICABLE.
- ALL LATERALS CONNECTING PROPERTY LINE CLEANOUTS TO THE CITY'S SEWER LINES SHALL BE 4" MIN. IN DIAMETER UNLESS OTHERWISE NOTED.
- 4. THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE REQUIREMENTS OF THE DIVISION OF INDUSTRIAL SAFETY PERTAINING TO "CONFINED SPACES". ANY MANHOLE, CULVERT, DROP INLET OR TRENCH WHICH COULD CONTAIN AIR WHICH IS NOT READILY VENTILATED MAY BE CONSIDERED A "CONFINED SPACE". THE CONTRACTOR SHALL PROVIDE THE NECESSARY SAFETY OR TESTING EQUIPMENT AND PERSONNEL.

IZZAT S. NASHASHIBI



ARY UTILITY PLAN

W PROPERTY

155-020 - LOT 83 (10 M 60)

ARRISON STREET

CARACTER H. N.

PLEASANTON

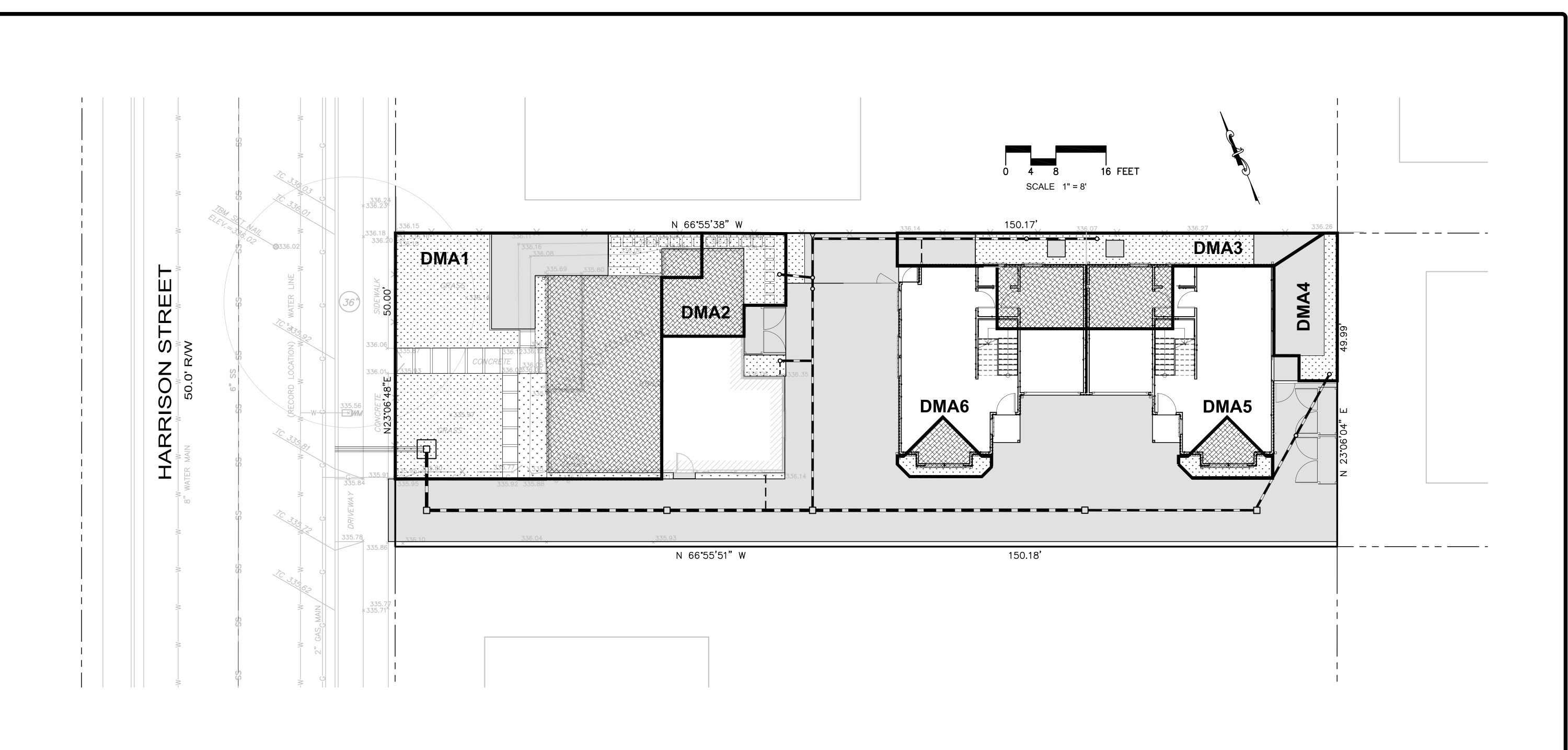
HUMANN COMPANY INC.

ENGINEERING - SURVEYING

1021 BROWN AVE. LAFAYETTE, CA 94549

PH (925)283-5000 FAX (925)283-3578

SHEET C02
OF 4 SHEETS



<u>LEGEND</u>

DOWNSPOUT TIE TO STORM DRAIN
ROOFS

NEW CONCRETE DRIVEWAY/ PAVING
RECEIVING LANDSCAPE

DMA
DRAINAGE MANAGEMENT AREA

DRAINAGE MANAGEMENT AREA LIMITS

TREATMENT AREA SCHEDULE:

DMA#	ROOF AREA	PAVEMENT AREA	TOTAL IMPERVIOUS AREA	REQUIRED LANDSCAPE AREA	PROVIDED RECEIVING LANDSCAPE AREA
1	630	275	1,005	503	737
2	155	25	180	90	92
3	280	110	396	198	218
4	-	134	134	67	68
5	55	-	55	28	34
6	55	-	55	28	30



IZZAT S. NASHASHIBI

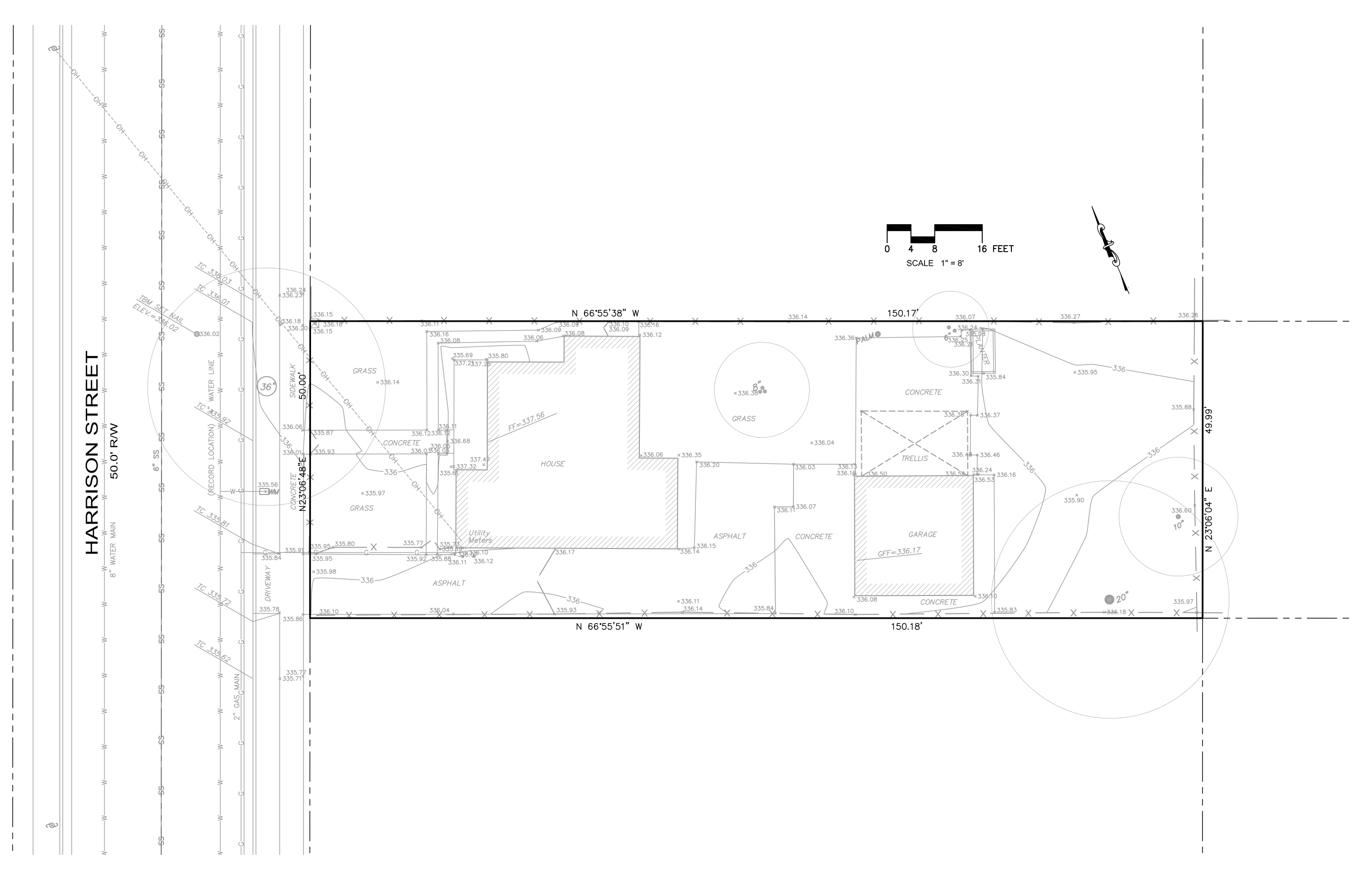
PRELIMINARY SMALL PROJECT C.3.i

WINSLOW PROPERTY

APN 094-0155-020 - LOT 83 (10 M 60)

4722 HARRISON STREET

SHEET C03
OF 4 SHEETS



BENCHMARK:

ELEVATIONS SHOWN HEREON ARE BASED UPON CITY OF CITY OF PLEASANTON DATUM. TBM SET NAIL ELEV.=336.02

TOPOGRAPHIC INFORMATION NOTE: EXISTING TOPOGRAPHIC INFORMATION SHOWN HEREON PROVIDED BY ALEXANDER & ASSOCIATES INC., JOB No.16324, DATED DECEMBER 10, 2016.



IZZAT S. NASHASHIBI

OF 4 SHEETS