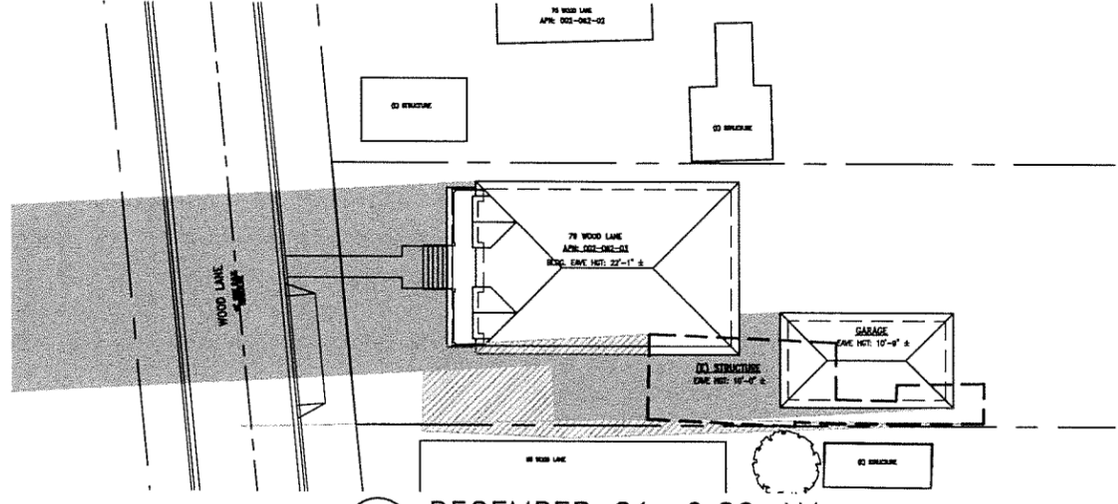
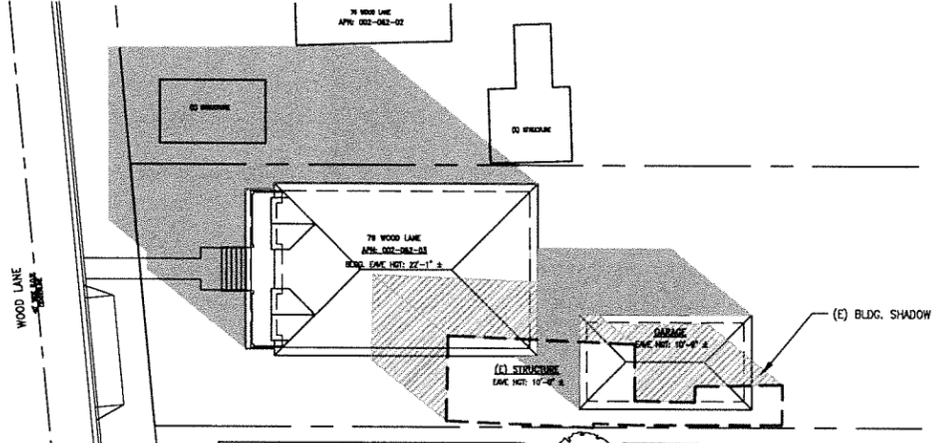


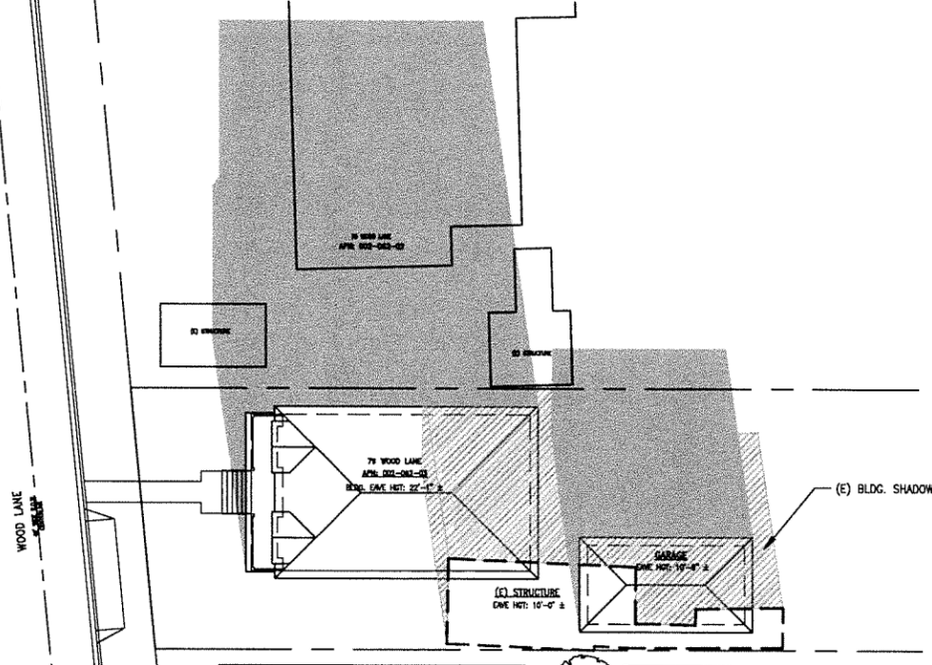
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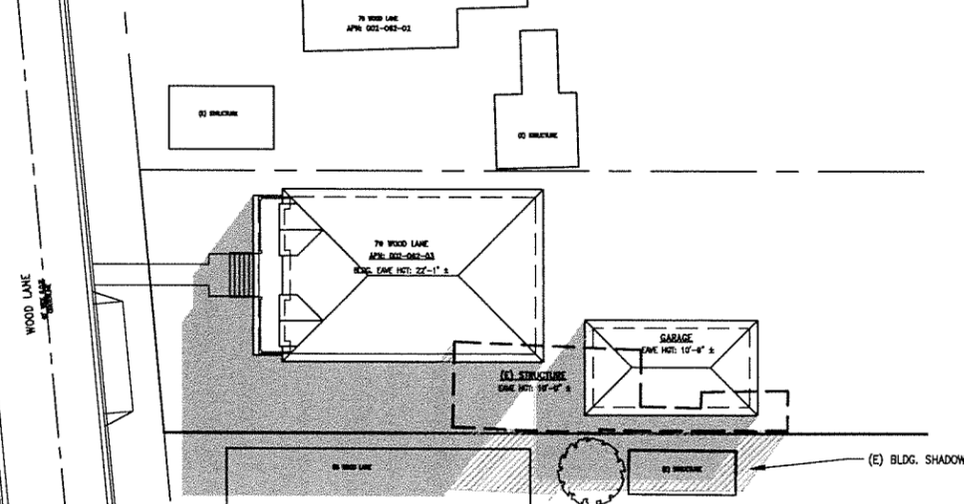
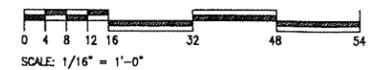
4 DECEMBER 21, 9:00 AM
 A1.2 ALTITUDE: 14.08'
 AZIMUTH: 135.65'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 3.99' / BUILDING HEIGHT



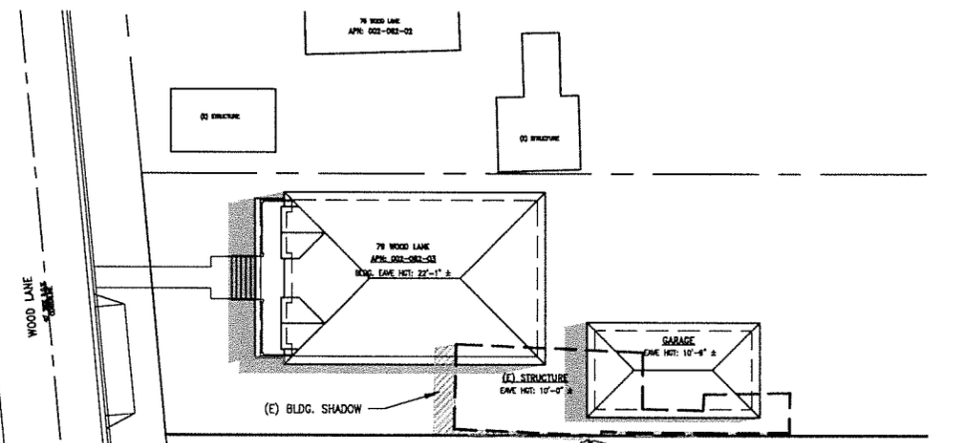
5 DECEMBER 21, 12:00 PM
 A1.2 ALTITUDE: 28.58'
 AZIMUTH: 177.72'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 1.84' / BUILDING HEIGHT



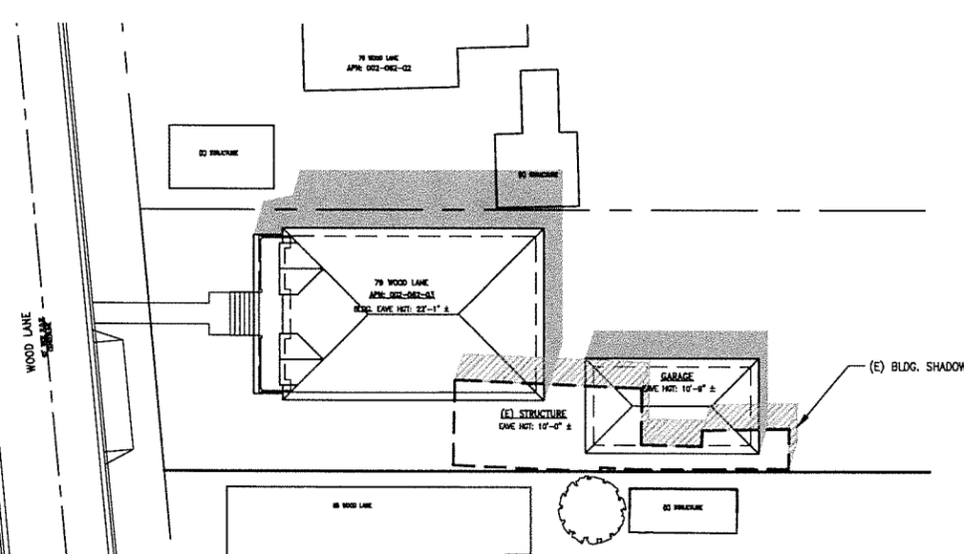
6 DECEMBER 21, 3:00 PM
 A1.2 ALTITUDE: 16.53'
 AZIMUTH: 220.78'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 3.37' / BUILDING HEIGHT



1 JUNE 20, 9:00 AM
 A1.2 ALTITUDE: 34.78'
 AZIMUTH: 85.84'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 1.44' / BUILDING HEIGHT



2 JUNE 20, 12:00 PM
 A1.2 ALTITUDE: 68.66'
 AZIMUTH: 127.73'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 0.39' / BUILDING HEIGHT



3 JUNE 20, 3:00 PM
 A1.2 ALTITUDE: 62.62'
 AZIMUTH: 245.81'
 SCALE: 1/16" = 1'-0" SHADOW LENGTH: 0.52' / BUILDING HEIGHT



DATA FROM SUNCALC.ORG

A R C H I T E C T S
 FREDRIC C. DIVINE ASSOCIATES
 1924 FOURTH ST., SAN RAFAEL, CA 94901
 Phone: (415) 457-0220 Fax: (415) 454-9581

NEW RESIDENCE AND ADU
 79 WOOD LANE
 FAIRFAX, CA 94930
 APN: 002-062-03
 FOR: COBY FRIEDMAN

SHADE STUDIES

Revisions	12-09-2020
PLANNING SUBMITTAL	03-03-2021
PLANNING COMMENTS	07-01-2021
Date:	07-01-21
Scale:	As Noted
Drawn:	JMK
Job #	19049.00
Prototype	DIVINE

A1.2

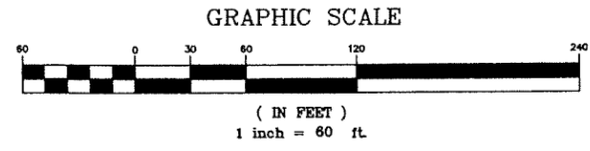
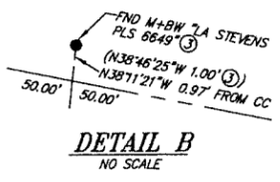
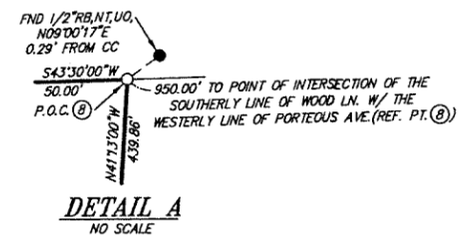
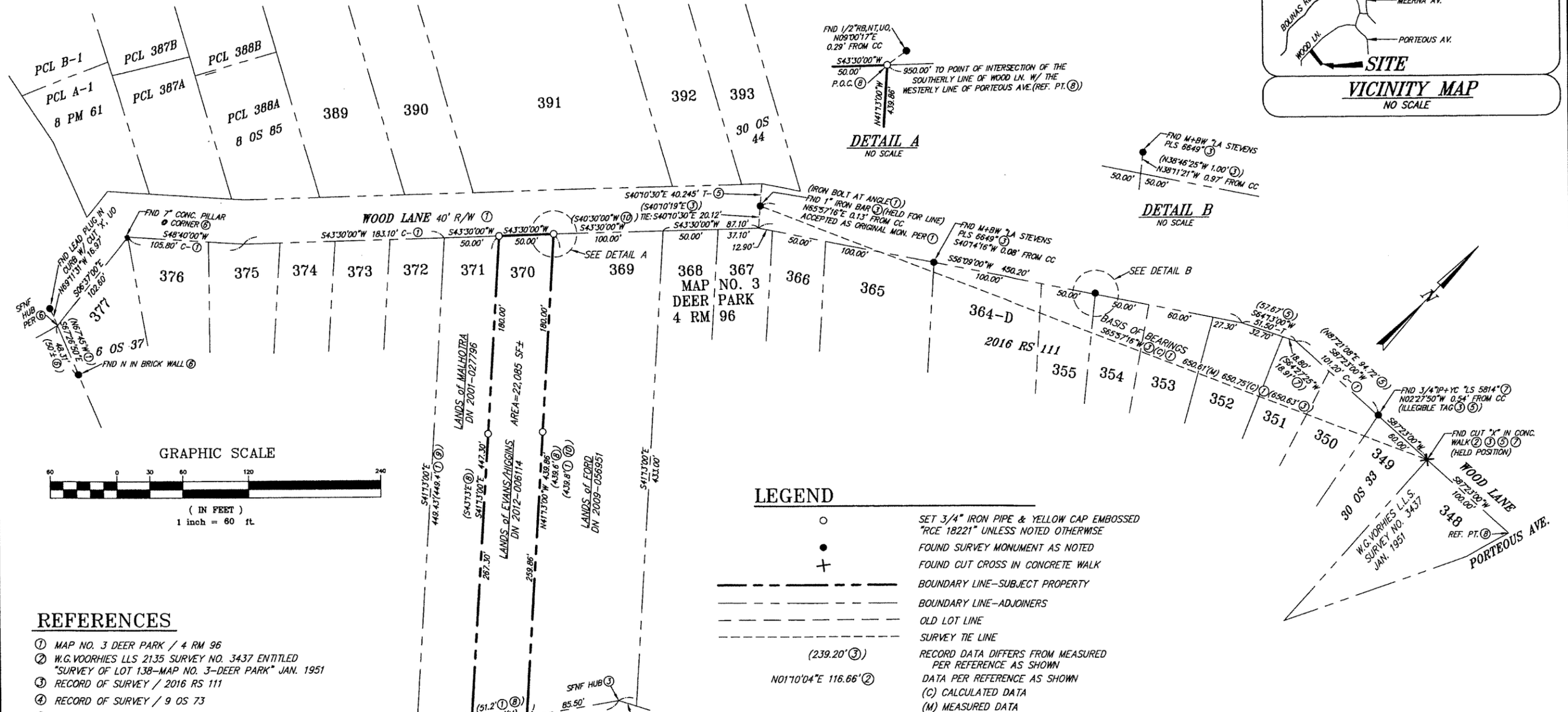
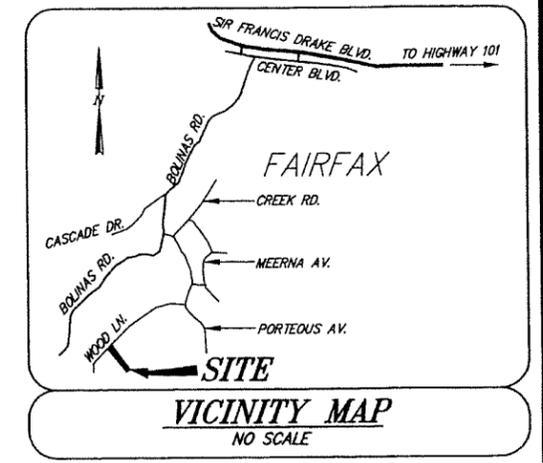
15+

NOTES

1. ALL DISTANCES ARE IN FEET AND DECIMALS THEREOF.
2. ALL REFERENCES ARE FROM MARIN COUNTY RECORDS EXCEPT THE W.G. VOORHIES SURVEY REFERENCED HEREON WHICH IS AVAILABLE THROUGH THE OGLESBY COLLECTION, MARIN COUNTY FREE LIBRARY.
3. RECORD BEARINGS AND DISTANCES ARE EQUAL TO MEASURED UNLESS OTHERWISE NOTED.
4. THIS SURVEY WAS COMMISSIONED BY OUR CLIENT AND OWNER AT THE TIME NOTED IN TITLE BLOCK. THE PROPERTY HAS SINCE BEEN ACQUIRED BY BURGESS HOLDINGS LLC PER DN 2018-015572.

BASIS OF BEARINGS

S65°57'16"W BETWEEN A FOUND CUT "X" IN CONCRETE SIDEWALK AND A FOUND 1" IRON BAR A MEASURED DISTANCE APART OF 650.61 FEET. BEARING IS AS SHOWN ON THAT CERTAIN RECORD OF SURVEY FILED FOR RECORD IN BOOK 2016 OF SURVEYS AT PAGE 111 (3) AND IS SAME AS CALCULATED FROM MAP NO. 3/DEER PARK FILED FOR RECORD IN BOOK 4 OF RECORD MAPS AT PAGE 96 (1).



LEGEND

- SET 3/4" IRON PIPE & YELLOW CAP EMBOSSED "RCE 18221" UNLESS NOTED OTHERWISE
- FOUND SURVEY MONUMENT AS NOTED
- ⊕ FOUND CUT CROSS IN CONCRETE WALK
- BOUNDARY LINE--SUBJECT PROPERTY
- BOUNDARY LINE--ADJOINERS
- - - OLD LOT LINE
- - - SURVEY TIE LINE
- (239.20' (3)) RECORD DATA DIFFERS FROM MEASURED PER REFERENCE AS SHOWN
- (NO1°10'04"E 116.66' (2)) DATA PER REFERENCE AS SHOWN
- (C) CALCULATED DATA
- (M) MEASURED DATA
- YC YELLOW CAP
- FND FOUND
- IP IRON PIPE
- M MAG NAIL
- BW BRASS WASHER
- CC CALCULATED CORNER
- DN DOCUMENT NUMBER
- APN ASSESSOR'S PARCEL NUMBER
- MON. MONUMENT
- N NAIL
- CONC. CONCRETE
- UO UNKNOWN ORIGIN
- SFNF SEARCHED FOR, NOT FOUND
- P.O.C. POINT OF COMMENCEMENT

REFERENCES

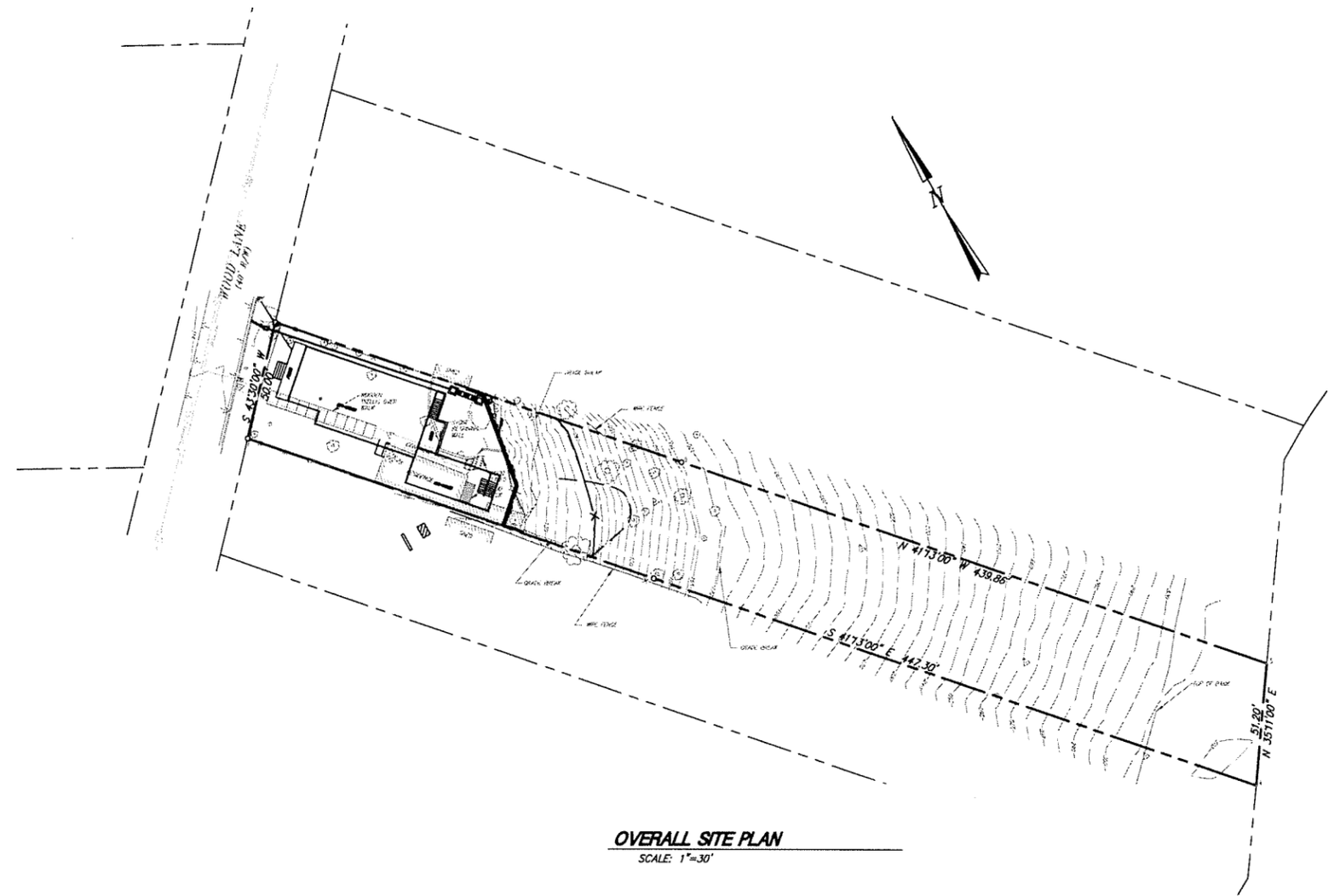
1. MAP NO. 3 DEER PARK / 4 RM 96
2. W.G. VOORHIES LLS 2135 SURVEY NO. 3437 ENTITLED "SURVEY OF LOT 138--MAP NO. 3--DEER PARK" JAN. 1951
3. RECORD OF SURVEY / 2016 RS 111
4. RECORD OF SURVEY / 9 OS 73
5. RECORD OF SURVEY / 30 OS 44
6. RECORD OF SURVEY / 6 OS 37
7. RECORD OF SURVEY / 30 OS 33
8. EVANS/HIGGINS DEED / DN 2012-006114
9. MALHOTRA DEED / DN 2001-027796
10. FORD DEED / DN 2009-056951

RECORD OF SURVEY

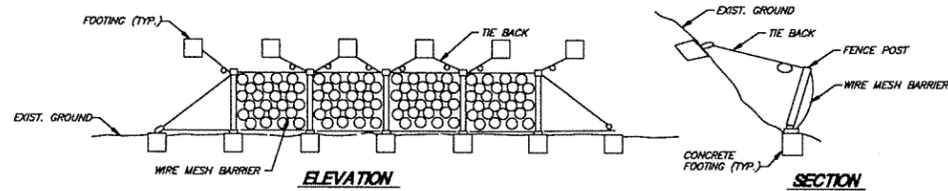
of the Lands of Stephanie Evans & Patrick Higgins D.N. 2012-006114
Town of Fairfax
County of Marin California
ILS ASSOCIATES, INC.®
CIVIL ENGINEERING AND LAND SURVEYING

EROSION AND SEDIMENT CONTROL NOTES:

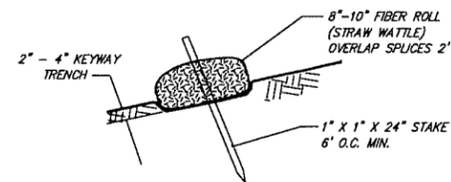
1. TEMPORARY INLET PROTECTION OF EXISTING DRAINAGE INLETS, CONSTRUCTION LIMITS FENCING AND TREE PROTECTION MEASURES WHERE SHOWN ON THE PLANS SHALL BE INSTALLED PRIOR TO START OF CONSTRUCTION.
2. OTHER TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND BEST MANAGEMENT PRACTICES SHALL BE INSTALLED/IMPLEMENTED AS SHOWN ON THE PLANS AND PRIOR TO SOIL DISTURBANCE ON ANY AFFECTED AREA OF THE SITE.
3. PERMANENT EROSION AND SEDIMENT CONTROL MEASURES MAY INCLUDE SURFACING, PAVING, LANDSCAPING, SEEDING AND MULCHING, WOOD CHIPS AND ROCK SLOPE PROTECTION AS SHOWN ON THE PLANS.
4. TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES MAY BE REMOVED FOLLOWING IMPLEMENTATION OF PERMANENT EROSION AND SEDIMENT CONTROL MEASURES.
5. ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES, CONSTRUCTION LIMIT FENCING AND TREE PROTECTION MEASURES SHALL BE REMOVED BY COMPLETION OF CONSTRUCTION AND INSTALLATION AND/OR ESTABLISHMENT OF PERMANENT EROSION AND SEDIMENT CONTROL MEASURES.
6. WHERE A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) HAS BEEN PREPARED, ALL PROVISIONS OF THAT PLAN SHALL BE IMPLEMENTED.
7. THE LOCATION OF ALL EROSION AND SEDIMENT CONTROL FEATURES SHOWN ON THE PLANS ARE APPROXIMATE ONLY. ACTUAL LOCATIONS ARE TO BE DETERMINED IN THE FIELD BY THE ENGINEER.
8. DURING THE COURSE OF CONSTRUCTION, THE SITE SHALL BE INSPECTED BY THE CONTRACTOR AS NECESSARY DURING THE WINTER MONTHS AND AFTER EACH MAJOR RAINFALL. AFTER EACH MAJOR RAINFALL ANY ACCUMULATED SILT SHALL BE REMOVED WHERE NECESSARY AND ANY DAMAGED EROSION AND SEDIMENT CONTROL FEATURES SHALL BE REPAIRED.
9. STOCKPILES OF SOIL, SAND OR OTHER ERODABLE MATERIAL SHALL BE COVERED WITH WEIGHTED-DOWN TARPS OR PLASTIC SHEETING AND ENCLOSED IN A ROW OF FIBER ROLLS WHENEVER RAIN IS OCCURRING OR PREDICTED.
10. WHERE DEEMED NECESSARY BY THE ENGINEER IN THE FIELD OTHER EROSION AND SEDIMENT CONTROL MEASURES MAY BE REQUIRED.
11. EROSION AND SEDIMENT CONTROL FEATURES MAY BE TEMPORARILY REMOVED TO GAIN ACCESS TO CONSTRUCTION AREAS. THEY SHALL, HOWEVER, BE REPLACED AT THE END OF EACH WORKING DAY WHEN RAIN IS OCCURRING OR PREDICTED AND AT THE END OF THE WORK DAY EACH FRIDAY.
12. ALL GRADED OR OTHERWISE DISTURBED AREAS SHALL BE EITHER HYDRO-SEEDED OR SEEDED AND MULCHED FOLLOWING COMPLETION OF GRADING BUT, IN ANY EVENT, PRIOR TO OCTOBER 15. DEPENDING ON THE STATUS OF THE WORK ON OCTOBER 15, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES MAY BE REQUIRED. FOR AREAS TO BE HYDRO-SEEDED OR SEEDED AND MULCHED, USE SEED MIX SPECIFIED IN THE STANDARD SPECIFICATIONS.



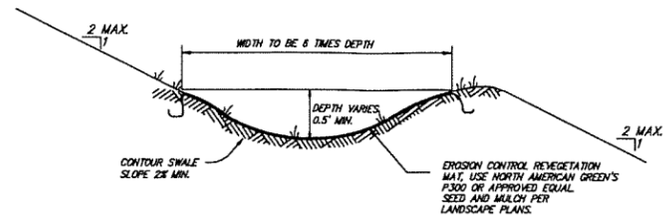
OVERALL SITE PLAN
SCALE: 1"=30'



SCHEMATIC CATCHMENT FENCE DETAIL
NOT TO SCALE



TEMPORARY FIBER ROLL INSTALLATION DETAIL
NOT TO SCALE



SIDEHILL GRASS SWALE DETAIL
NOT TO SCALE

- NOTES**
1. VERTICAL DATUM IS ASSUMED.
 2. HORIZONTAL DATUM IS BASED UPON FIELD SURVEY AND RECORD DATA PER 2016 RS 111 & 4 RM 96. A PENDING RECORD OF SURVEY HAS BEEN SUBMITTED TO COUNTY SURVEYOR'S OFFICE FOR CHECKING.
 3. CONTOUR INTERVAL IS 2' & 5'.
 4. THERE ARE NO EASEMENTS OF RECORD ON SUBJECT PARCEL.

DESIGN REVIEW

I S L ASSOCIATES, INC.
CIVIL ENGINEERING AND LAND SURVEYING

79 GALLI DRIVE, SUITE A NOVATO, CA 94949-5717 (415)883-9200 FAX (415)883-2763

FRIEDMAN
79 WOOD LANE

FAIRFAX CALIFORNIA

NOTES AND DETAILS

DRAWN	AUS
DATE	07-22-2020
JOB NO.	9473
SHEET NO.	2 OF 3

A.P.N.: 002-062-03
FIELD BOOK NO.: ##

Arthur J. Smith, C.E.
R.C.S. 167386

9473DR 4.dwg

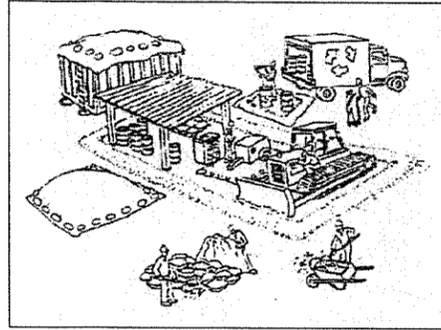
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A:\[PROJECTS]\9473\9473.dwg 1/4/2020 4:49pm 14/08/2020 07:43pm 14/08/2020 14:58 PM, ILS Associates, Inc., A.S.

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 creeks and the 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 pertinent ordinance requirements.



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 areas with water.
- ✓ Recycle all asphalt, concrete, and aggregate base material from demolition activities.
- ✓ Check dumpsters regularly for leaks and to make sure they don't overflow. Repair or replace leaking dumpsters properly.

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 careful 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 material spills to the appropriate agency(s) immediately!

Vehicle and equipment maintenance & cleaning

- ✓ Inspect vehicles and equipment for leaks frequently. Use drip pans to catch leaks until repairs are made; repair leaks promptly.
- ✓ 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.

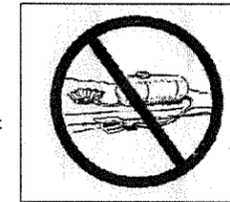
Use hay bales, silt fences, or other control measures to minimize the flow of silt off the site.



- ✓ 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 implement all control measures necessary to prevent erosion.
- ✓ Mature vegetation is the best form of erosion control. Minimize disturbance to existing vegetation whenever possible.
- ✓ 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 hay bales down-slope until soil is secure to prevent erosion.
- ✓ If you suspect contamination (from site history, discoloration, odor, texture, abandoned underground tanks or pipes, or buried debris), call the Local Agency for help in determining what testing should be done.
- ✓ Manage disposal of contaminated soil according to Local Agency instructions.

Dewatering operations

- ✓ Reuse water for dust control, irrigation, or another on-site purpose to the greatest extent possible.
- ✓ Be sure to call the Local Agency's Stormwater Manager before discharging water to a street, gutter, or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- ✓ In areas of known contamination, testing is required prior to reuse or discharge of groundwater. Consult with the Local Agency to determine what testing to do and to interpret results. Contaminated groundwater must be treated or hauled off-site for proper disposal.

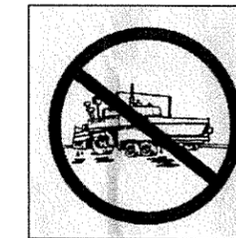


Saw cutting

- ✓ Always completely cover or barricade storm drain inlets when saw cutting. Use filter fabric, hat bales, sand bags, or fine gravel dams to keep slurry out of the storm drain system.
- ✓ 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 sooner!).
- ✓ 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 man-holes 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.
- ✓ 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 streams or waterways.

Wash out concrete equipment/trucks off-site or in designated on-site area for washing where water will be contained with impermeable plastic lined temporary pit. Do not let the water seep into the soil. Dispose of hardened concrete with trash when it is dried and hardened.



- ✓ If a suitable dirt area is not available, collect the wash water and remove it for appropriate disposal off site.
- ✓ 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, filter the wash water through hay bales before discharging to a storm drain.

Painting

- ✓ Never rinse paint brushes or materials in a gutter or street.
- ✓ Paint out excess water-based 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 spade it in.
- ✓ 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.

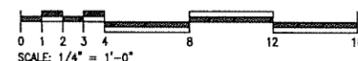
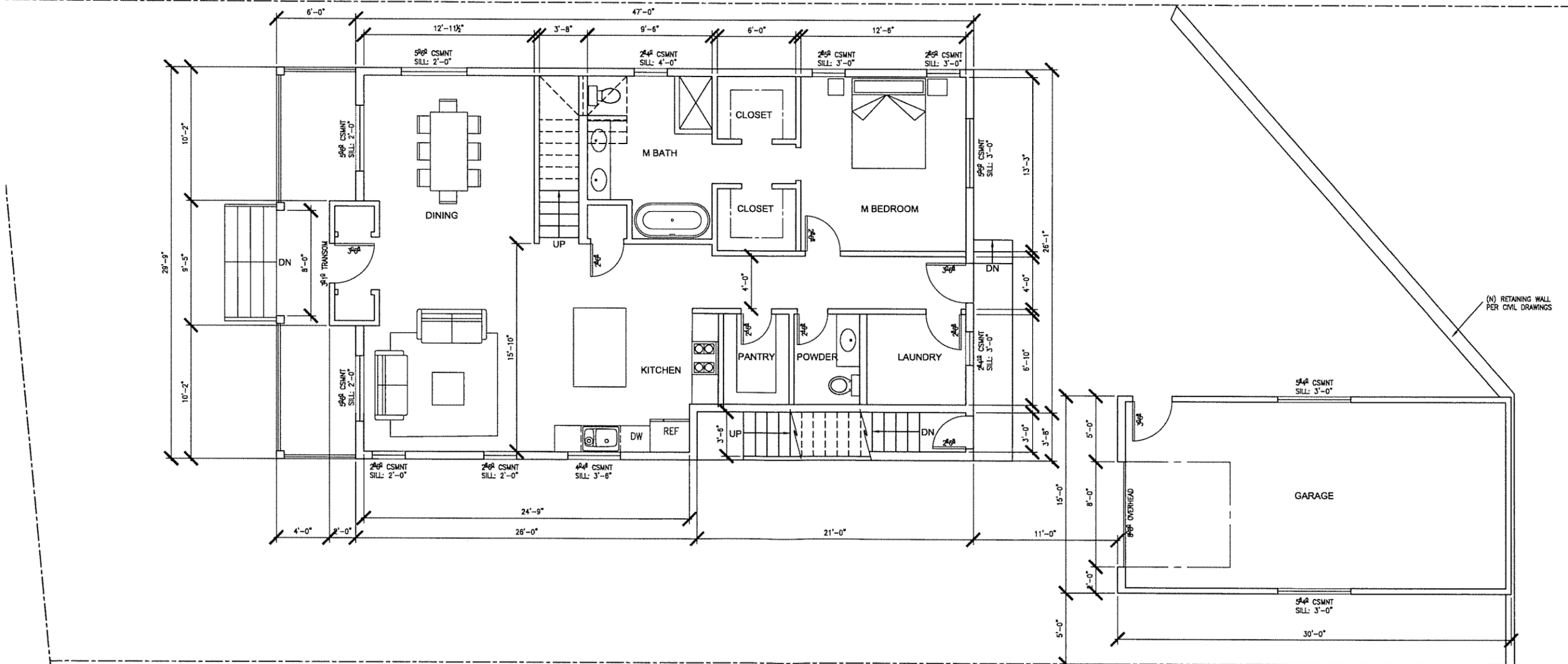


Storm drain polluters may be liable for fines!

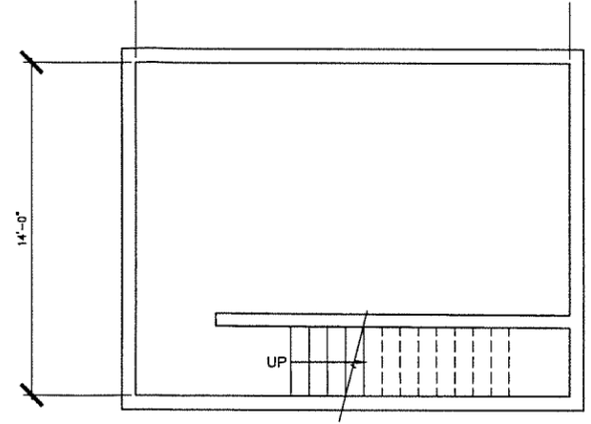
For more detailed information, contact the Stormwater Manager of the appropriate local agency.

ILS ASSOCIATES, INC. CIVIL ENGINEERING AND LAND SURVEYING	
79 GALLI DRIVE, SUITE A NOVATO, CA 94949-5717 (415)883-9200 FAX (415)883-2763	
FRIEDMAN 79 WOOD LANE	DATE: 07-22-2020
FAIRFAX CALIFORNIA	JOB NO. 9473
BEST MANAGEMENT PRACTICES	
SHEET NO. 3 OF 3	

I:\Friedman\B Wood Lane Fair\CA\A2.1 - Floor Plans.dwg, 6/30/2021 8:45:53 PM



1 PROPOSED MAIN FLOOR PLAN AND GARAGE NORTH
A2.1 SCALE: 1/4" = 1'-0"



2 PROPOSED BASEMENT FLOOR PLAN NORTH
A2.1 SCALE: 1/4" = 1'-0"

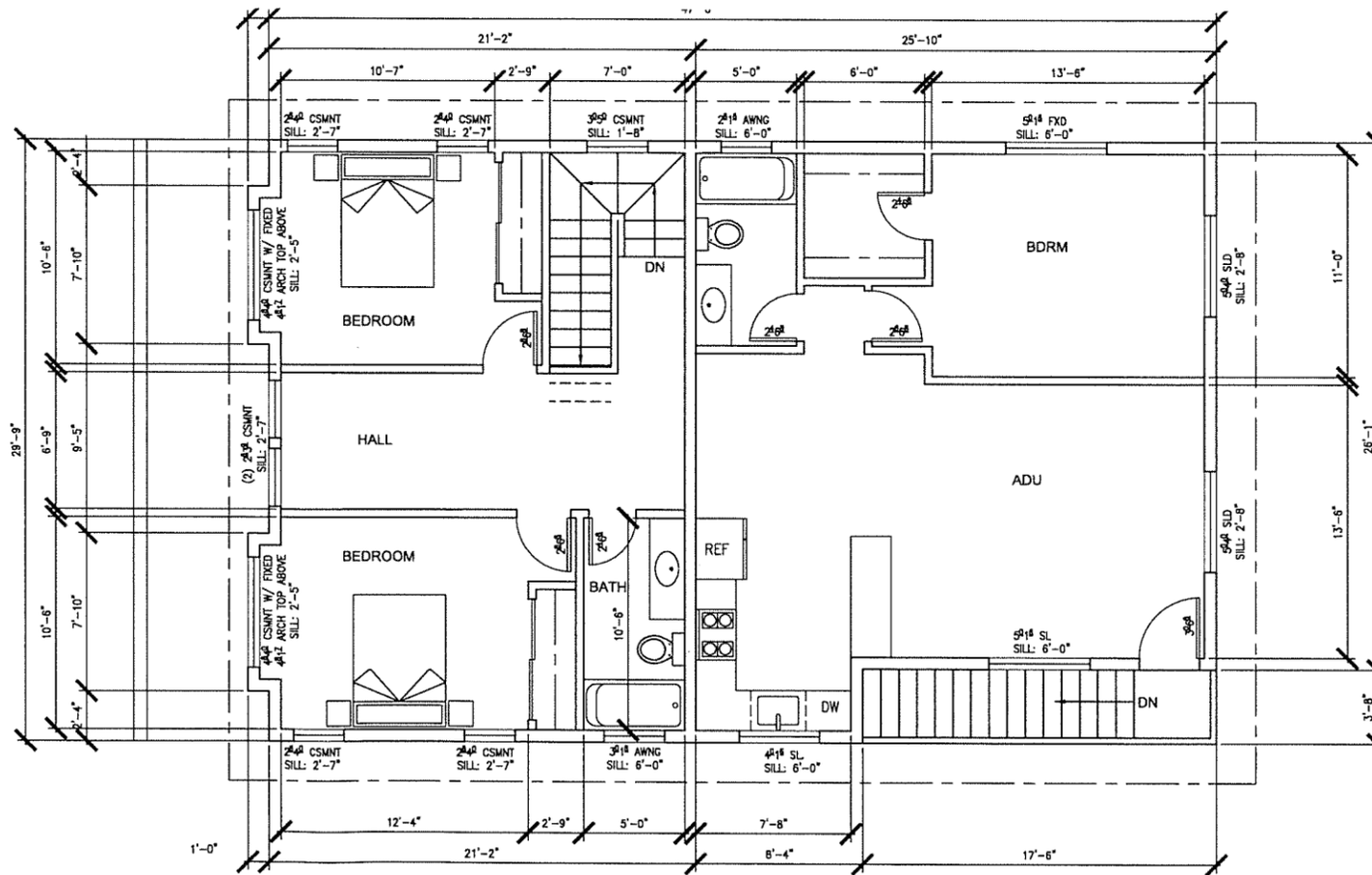
A R C H I T E C T S
 FREDRIC C. DIVINE ASSOCIATES
 1924 FOURTH ST., SAN RAFAEL, CA 94901
 Phone: (415) 457-0220 Fax: (415) 454-9561

PROPOSED MAIN FLOOR PLANS
 NEW RESIDENCE AND ADU
 79 WOOD LANE
 FAIRFAX, CA 94930
 APN: 002-062-03
 FOR: COBY FRIEDMAN

Revisions	12-09-2020
PLANNING SUBMITTAL	03-03-2021
PLANNING COMMENTS	07-01-2021
PLANNING COMMENTS	
Date:	07-01-21
Scale:	As Noted
Drawn:	JMK
Job #	19049.00
Prototype	DIVINE

A2.1

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1
A2.2 PROPOSED UPPER FLOOR PLAN

SCALE: 1/4" = 1'-0"



Revisions	Date
PLANNING SUBMITTAL	12-09-2020
PLANNING COMMENTS	03-03-2021
PLANNING COMMENTS	07-01-2021

Date: 07-01-21
Scale: As Noted
Drawn: JMK
Job #: 19049.00
Prototype: DIVNE

A2.2

PROPOSED UPPER FLOOR PLANS NEW RESIDENCE AND ADU

79 WOOD LANE
FAIRFAX, CA 94930
APN: 002-062-03
FOR: COBT FRIEDMAN

A R C H I T E C T S

FREDRIC C. DIVINE ASSOCIATES
1924 FOURTH ST., SAN RAFAEL, CA 94901
Phone: (415) 457-0220 Fax: (415) 454-9581

PROPOSED EXTERIOR FINISH COLORS

METAL ROOF:
ASC STRATA RIB "COLONIAL RED"

FASCIA & GUTTER
BENJAMIN MOORE PAINT "BLACK" READY-MIX

CEMENT BOARD LAP SIDING:
JAMES HARDIE "MONTEREY TAUPE"

CEMENT BOARD TRIM:
JAMES HARDIE "COBBLESTONE"

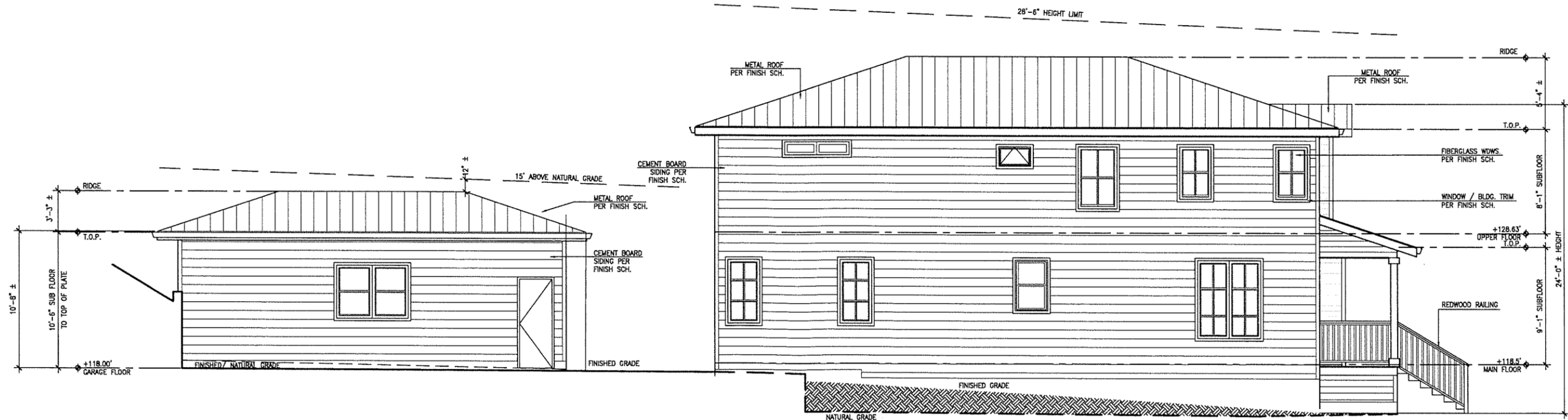
WINDOWS:
MARVIN ESSENTIAL FIBERGLASS "EBONY" EXTERIOR COLOR,
"STONE WHITE" INTERIOR COLOR

RAILINGS:
REDWOOD



2 EXTERIOR ELEVATION - NORTH

SCALE: 1/4" = 1'-0"



1 EXTERIOR ELEVATION - EAST

SCALE: 1/4" = 1'-0"

A R C H I T E C T S
FREDRIC C. DIVINE ASSOCIATES
1924 FOURTH ST., SAN RAFAEL, CA 94901
Phone: (415) 457 - 0220 Fax: (415) 454 - 9581

NEW RESIDENCE AND ADU
79 WOOD LANE
FAIRFAX, CA 94930
APN: 002-062-03
FOR: COBY FRIEDMAN

EXTERIOR ELEVATIONS

12-09-2020
03-03-2021
07-01-2021

Date: 07-01-21
Scale: As Noted
Drawn: JMK
Job #: 19049.00
Prototype: DVNE

A3.1

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PROPOSED EXTERIOR FINISH COLORS

METAL ROOF:
ASC STRATA RIB "COLONIAL RED"

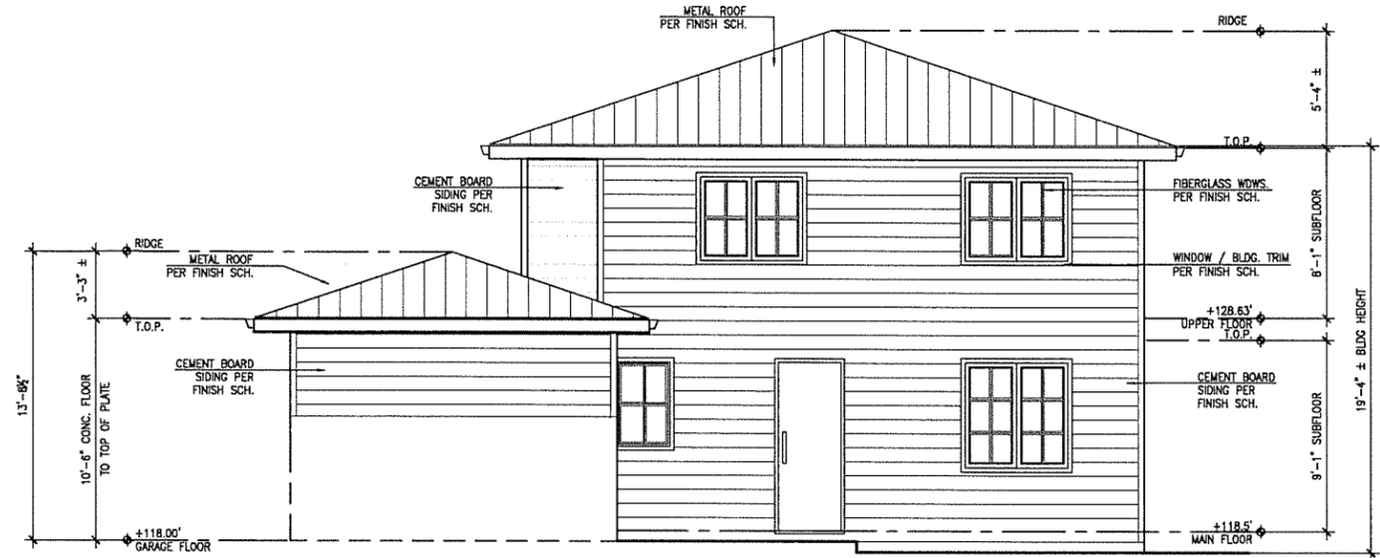
FASCIA & GUTTER
BENJAMIN MOORE PAINT "BLACK" READY-MIX

CEMENT BOARD LAP SIDING:
JAMES HARDIE "MONTEREY TAUPE"

CEMENT BOARD TRIM:
JAMES HARDIE "COBBLESTONE"

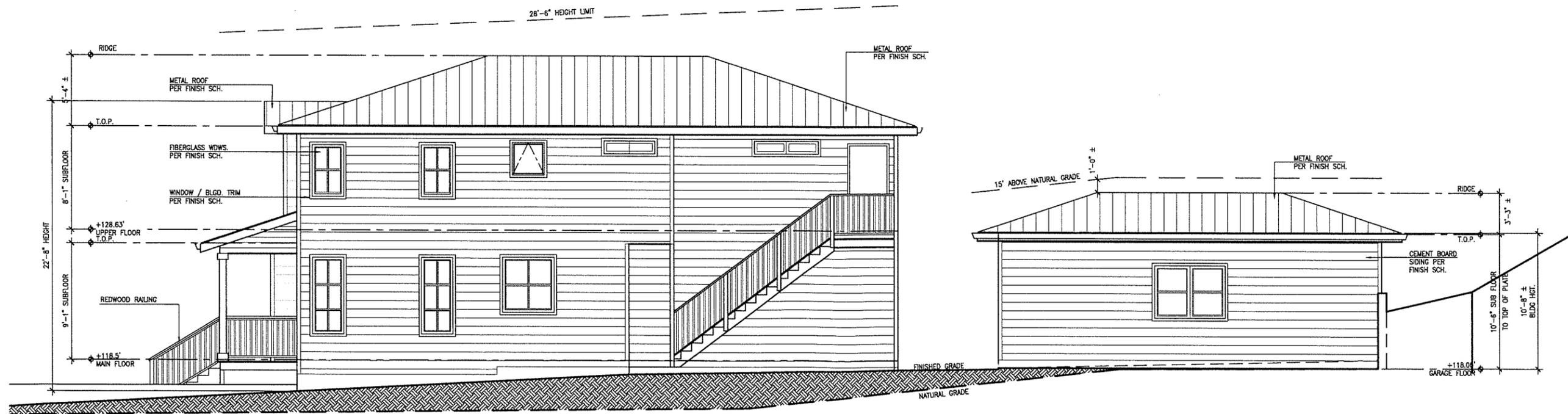
WINDOWS:
MARVIN ESSENTIAL FIBERGLASS "EBONY" EXTERIOR COLOR,
"STONE WHITE" INTERIOR COLOR

RAILINGS:
REDWOOD



2 EXTERIOR ELEVATION - SOUTH

SCALE: 1/4" = 1'-0"



1 EXTERIOR ELEVATION - WEST

SCALE: 1/4" = 1'-0"

ARCHITECTS
FREDRIC C. DIVINE ASSOCIATES
1924 FOURTH ST., SAN RAFAEL, CA 94901
Phone: (415) 457-0220 Fax: (415) 454-9581

NEW RESIDENCE AND ADU
79 WOOD LANE
FAIRFAX, CA 94930
APN: 002-062-03
FOR: COBY FRIEDMAN

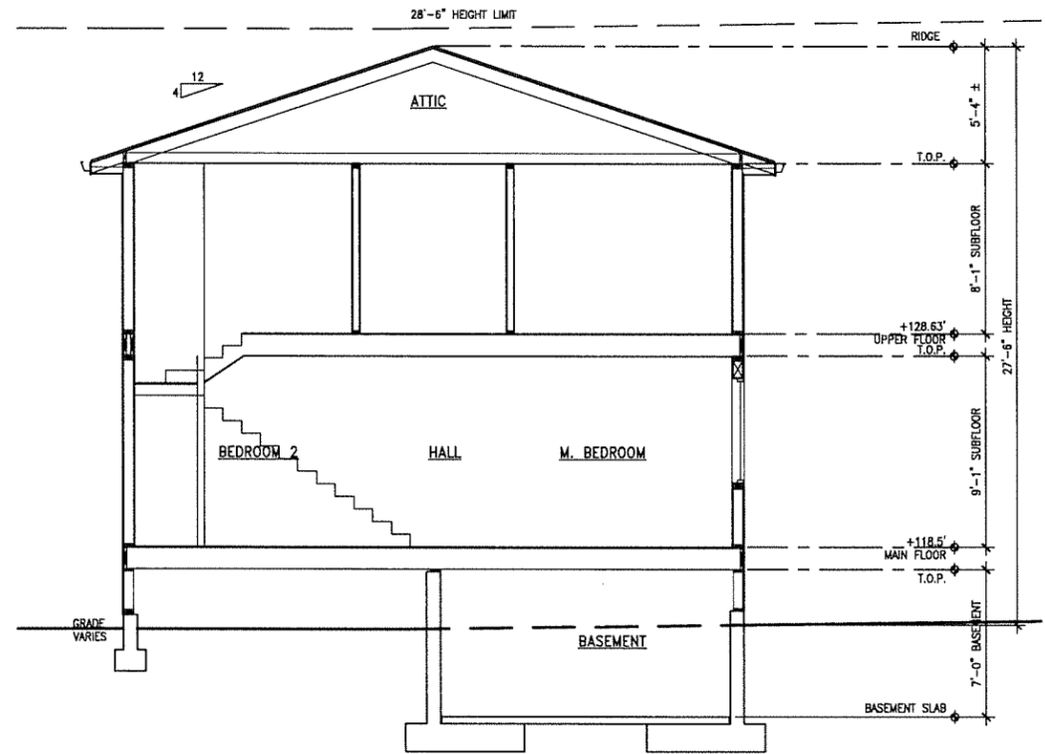
EXTERIOR ELEVATIONS

Revision	DATE	BY	DESCRIPTION
1	13-09-2020		INITIAL PLANNING COMMENTS
2	03-03-2021		PLANNING COMMENTS
3	07-01-2021		PLANNING COMMENTS

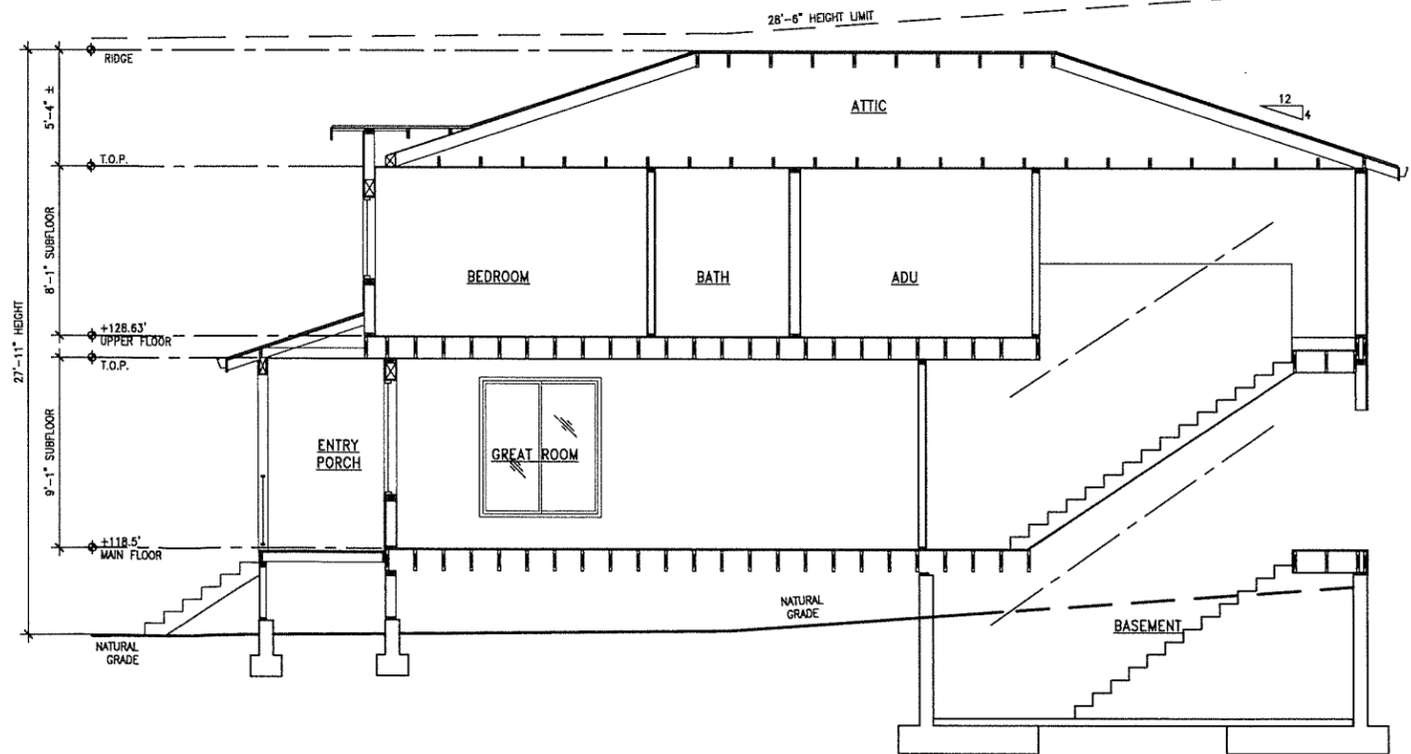
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Job #: 19049.00
Prototype: DIVINE

A3.2

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2 BUILDING SECTION B-B
A4 SCALE: 1/4" = 1'-0"



1 BUILDING SECTION A-A
A4 SCALE: 1/4" = 1'-0"

ARCHITECTS

FREDRIC C. DIVINE ASSOCIATES
1924 FOURTH ST., SAN RAFAEL, CA 94901
Phone: (415) 457-0220 Fax: (415) 454-9581

NEW RESIDENCE AND ADU

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BUILDING SECTIONS

12-09-2020	Revisions
03-03-2021	PLANNING SUBMITTAL
07-01-2021	PLANNING COMMENTS
	PLANNING COMMENTS

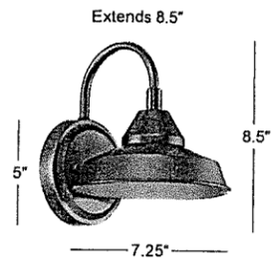
Date: 07-01-21
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Job #: 19049.00
Prototype: DIVINE

A4

LIGHTING SCHEDULE					
Symbol	Label	MANUFACTURER/ MODEL	LAMP TYPE	Lum. Lumens	Comments
⊙	A	JOHN TIMBERLAND "WESTLEY" 8-1/2" HIGH x 7-1/4" WIDE	3,000K, LED 13W	1150	WALL MOUNTED EXTERIOR DOORS/ GARAGE
⊙	B	JOHN TIMBERLAND "STRATTON" 16-1/2" HIGH HANGING LIGHT	2,700K, LED (2) 6W	1000	ENTRY PORCH
⊙	C	ELCO 6" RECESSED	3,000K, LED 10W	830	SOFFIT LIGHT

ALL EXTERIOR LIGHT FIXTURES SHALL BE DARK SKY COMPLIANT

FIXTURE A



Westley 8 1/2" High Black LED Outdoor Wall Light

PRODUCT DETAILS

Make this charming Westley energy-efficient LED outdoor wall light a lovely feature outside your home.

Additional Info:

A traditional style that evokes warmth, this energy-efficient LED outdoor wall light looks great on a porch or patio. LED lighting ensures reliable and bright illumination. An oil-rubbed black finish complements its classic aura, offering character to any exterior. Goose-neck arm, barn-style lighting is a fabulous finishing touch for traditional, rustic, and farmhouse styles.



Shop: all.John.Timberland

- 8 1/2" high x 7 1/4" wide. Extends 8 1/2" from the wall. Backplate is 5" wide x 1" high. Weighs 1.23 lbs.
- 13 watt built-in LED module has a light output comparable to a 75 watt incandescent bulb. 1150 lumens. 3000K. 80 CRI. LED is not dimmable.
- Westley energy-efficient LED outdoor wall light inspired by industrial and farmhouse barn lights.
- A Dark Sky design outdoor light that directs light to the ground, not the sky.
- Black finish wall plate, goose-neck arm, and light. Steel construction.

FIXTURE B



Stratton Street 16 1/2" High Black Outdoor Hanging Light

PRODUCT DETAILS

Use this traditional-inspired outdoor hanging light in any outdoor area that needs illumination.

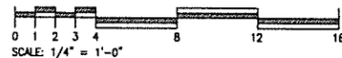
Additional Info:

Brighten up a dark patio or backyard space with this two-light outdoor hanging light. It comes in a textured black finish over a steel frame, with clear glass panels that give a full view of the bulbs inside. Modeled after traditional lantern styles, this outdoor lighting fixture is sure to add elegance to your home.



Shop: all.John.Timberland

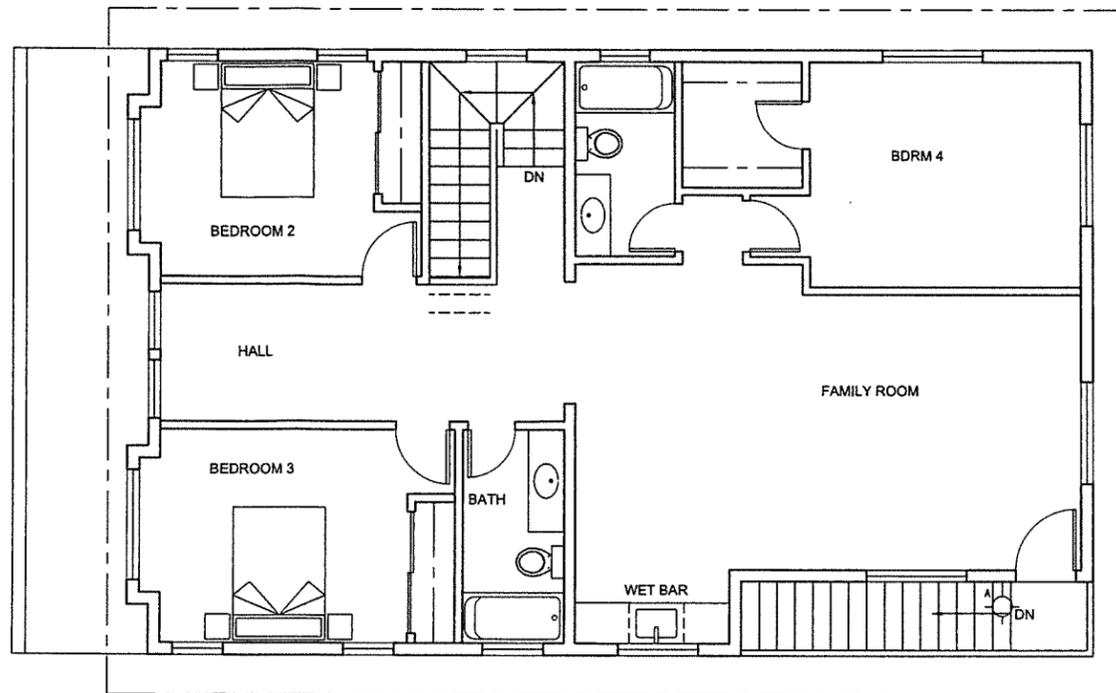
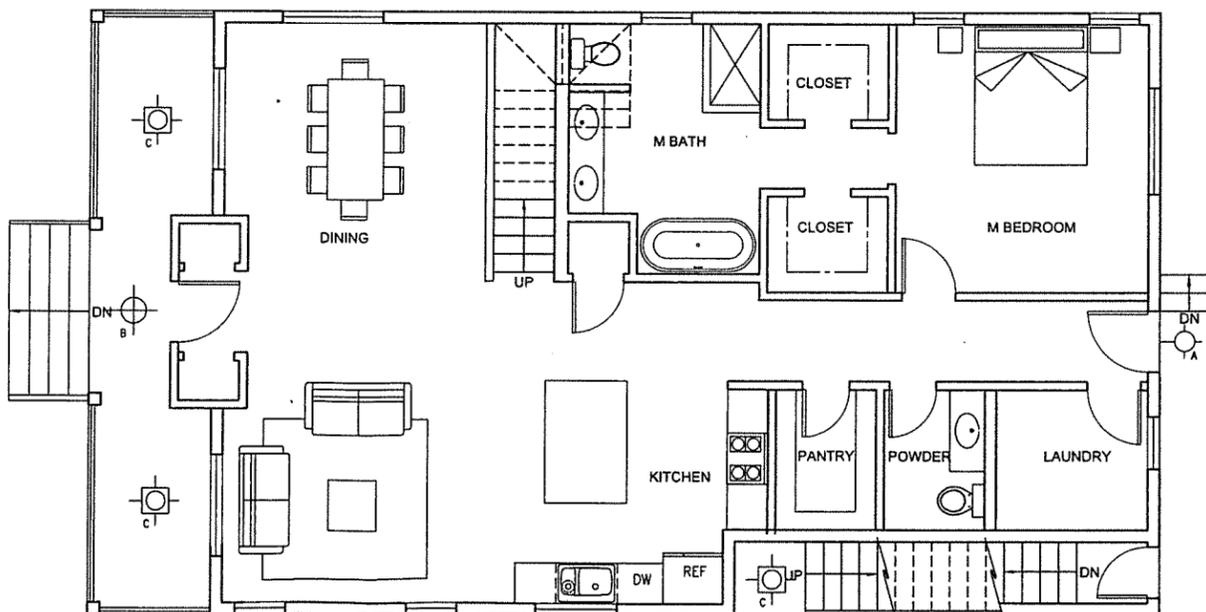
- 16 1/2" high x 9" wide x 9" deep. Canopy is 5" wide x 1" high. Weighs 6.86 lbs
- Includes 12-foot of wire and 6-foot of chain.
- Takes two maximum 60 watt candelabra base bulbs (not included).
- Traditional outdoor hanging light from the John Timberland brand.
- Textured black finish. Steel construction. Clear glass panels.



1
A2.3

PROPOSED EXTERIOR LIGHTING

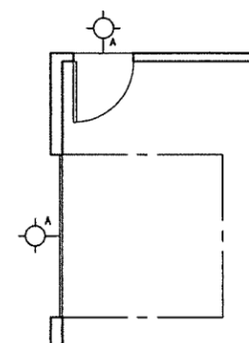
NORTH
SCALE: 1/4" = 1'-0"



2
A2.3

PROPOSED EXTERIOR LIGHTING

NORTH
SCALE: 1/4" = 1'-0"



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PROPOSED EXTERIOR LIGHTING

12-09-2020	Revisions
03-03-2021	PLANNING SUBMITTAL
07-01-2021	PLANNING COMMENTS
07-19-2021	PROJECT DATA CORRECTION

Date: 07-01-21
Scale: As Noted
Drawn: JMK
Job #: 19049.00
Prototype: DIVINE

A2.3