Exhibit A

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DRAFT RESOLUTION

Before the Planning Commission in and for the County of Monterey, State of California

In the matter of the application of: MR ARTEMIS LLC (PLN230350) RESOLUTION NO. 25--

Resolution by the County of Monterey Planning Commission recommending that the Board of Supervisors:

- Find that the project qualifies as a Class 3 and Categorical Exemption pursuant to CEQA Guidelines section 15303, and there are no exceptions pursuant to section 15300.2; and
- 2) Approve a Combined Development Permit Consisting of:
 - a. A Coastal Administrative Permit and Design Approval to allow construction of a 622 square foot accessory dwelling unit, a 210 square foot trellis and associated site improvement;
 - b. A Coastal Administrative Permit to allow development within 750 feet of known archaeological resources; and
 - c. Acceptance of an amended Conservation and Scenic Easement Map for the Mr. Artemis LLC property.

[PLN230350, MR ARTEMIS LLC, 30860 Aurora Del Mar, Carmel, Big Sur Coast Land Use Plan, Coastal Zone (Assessor's Parcel Number: 243-351-002-000)]

The MR. ARTEMIS LLC application (PLN230350) came on for public hearing before the County of Monterey Planning Commission on June 11, 2025. Having considered all the written and documentary evidence, the administrative record, the staff report, oral testimony, and other evidence presented, the Planning Commission finds and decides as follows:

FINDINGS

1. **FINDING: CONSISTENCY** – The project and/or use, as conditioned, is consistent with the policies of the 1982 Monterey County General Plan, Big Sur Coast Land Use Plan, and Big Sur Coastal Implementation Plan (Part 3); the requirements of the applicable subdivision and zoning ordinances (Title 20); and other County health, safety, and welfare ordinances related to land use development.

- **EVIDENCE:** a) No conflicts were found to exist. No communications were received during the course of review of the project indicating any inconsistencies with the text, policies, and regulations in these documents.
 - b) The project involves the construction of a detached 622 square foot accessory dwelling unit and a 210 square foot free standing trellis. Associated site improvements include modifications to the existing driveway as well as the construction of new walkways, patios, and pads. Associated grading would involve approximately 330 cubic yards of cut and 30 cubic yards of fill (300 cubic yards of net export). The project will also involve development within 750 feet of known archaeological resources as well as an amendment to a Conservation and Scenic Easement deed and corresponding map.
 - Allowed Use. The property is located at 30860 Aurora Del Mar, c) Carmel, Big Sur Coast Land Use Plan, Coastal Zone (Assessor's Parcel Number: 243-351-002-000). The parcel is zoned Rural Density Residential with a density of 40 acres per unit and a Desing Control Overlay in the Coastal zone ("RDR/40-D(CZ)), which allows for the construction of accessory dwelling units, subject to the granting of a Coastal Administrative Permit. The Design Control overlay requires the granting of a Design Approval for all structures. Development within 750 feet of known archaeological resources is allowed subject to the granting of a Coastal Administrative Permit pursuant to Big Sur Coastal Implementation Plan section 20.145.120.A.1. Pursuant to Title 20 section 20.82.030.B, the Planning Commission shall act as the recommending body to the Board of Supervisors when the Board is the appropriate authority for the Combined Development Permit. The Board of Supervisors is the appropriate authority to consider the proposed Conservation and Scenic Easement (deed and map) Amendment. After the Planning Commission's recommendation of approval, the project will be scheduled before the Board of Supervisors. Therefore, the project as proposed is an allowed use for this site.
 - d) HCD-Planning staff conducted a site inspection on March 11, 2025 to verify that the proposed project conforms to the applicable plans and Monterey County Code.
 - e) <u>Lot Legality.</u> The subject property is identified in its current configuration as Lot 13 a Final Map entitled "Map of Tract No.588 Carmel Sur", recorded in July 1968 (Volume 10, Cities & Towns, Page 6). Therefore, the County recognizes the subject properties as legal lots of record.
 - f) <u>Development Standards.</u> The project meets all required development standards for Rural Density Residential or "RDR" zoning, which are identified in Title 20 section 20.16.060. The required setbacks for habitable accessory structures are 50 feet (front), six feet (side), and six feet (rear) and the proposed development will have setbacks of 179 feet (front), eight feet (side), and 134 feet (rear). The allowed height limit for habitable accessory structures is 15 feet, and the proposed ADU will have a height of 12 feet 10 inches. The allowed maximum building site coverage is 25% and the proposed development will increase building site coverage on the site to 24.8%. The required minimum distance between Accessory and Main structures is 10 feet, and the project

proposes 10 feet between the proposed ADU and the existing single-family dwelling.

- **g**) Design and Visual Resources. Pursuant to Title 20 Chapter 20.44, the project parcels and surrounding area are designated as a Design Control Zoning District ("D" zoning overlay), which regulates the location, size, configuration, materials, and colors of structures and fences to assure the protection of the public viewshed and neighborhood character. The proposed ADU will consist of colors and materials matching the existing single-family dwelling including tan natural stone exterior walls, and dark powder coated aluminum windows and doors. The trellis is also a dark powder coated aluminum. The colors and materials are consistent with the rural nature of the Big Sur Coast Land Use Plan and the utilization of natural colors and materials is consistent with the neighboring residences. The Big Sur Coast Land Use Plan identifies those developments which are visible from Highway 1 and major public viewing areas as being within the Critical Viewshed. The subject property and proposed development are located adjacent to Highway 1, along a private road that provides access to the Otter Cove neighborhood. Due to existing vegetation and topography the proposed development is not visible from Highway 1 nor any other public viewing areas, and as sited and designed is consistent with the Big Sur Coast Land Use Plan.
- Conservation and Scenic Easement. In June 2001, a Conservation and h) Scenic Easement was placed over undeveloped portions of the property with the purpose to preserve the open space, scenic, and the natural resource values present on the property and so as to prevent the adverse direct and cumulative effects on coastal resources and public access from development (Clerk Recorders Document No. 2002028360). The easement was placed over the property as a condition of approval for the development of the single-family dwelling (HCD File No. PLN990044), as required by Big Sur Coast Land Use Plan Policy 3.2.5.G and Big Sur Coastal Implementation Plan section 20.145.030.B.7. The easement deed prohibits all structures, restricts advertising, and requires the landscaping, vegetation, and topography to remain in their present conditions. The easement boundaries include the entirety of the property, except for the existing development footprint and autocourt/driveway, and an area occupied by a leach field. This excluded area is identified in the easement deed as a "building envelope". The easement prohibits all structures, but allows "only a single family dwelling with patio, garage and other access structures limited to one story..." within the building envelope area. Although the proposed ADU meets the exception language ("accessory structures"), there is no area that could be developed with an ADU without encroaching on the existing easement boundaries or developing over the existing septic system. Therefore, an amendment to the easement deed's legal description and map is proposed to allow for construction of the proposed ADU. The proposed easement map amendment involves reconfiguring and relocating 1,100 square feet of the existing easement. The overall size of the easement will remain the same with implementation (approximately 43,598 square feet). The proposed

reconfiguration allows for construction of a 622 square foot ADU in closer proximity to the existing single-family dwelling. Pursuant to the Big Sur Coast Land Use Plan Policy 3.2.3.B, staff conducted a site visit and determined that the proposed location for the ADU will not be visible from Highway 1 or any other public viewing area due to topography and existing vegetation and is therefore not within the Critical Viewshed. Additionally, as described in subsequent Evidence "i" and "j", no biological or cultural resources exist within the proposed ADU footprint. Accordingly, this 1,100 square foot area of the existing easement is not protecting aesthetic, biological, archaeological, or other sensitive resources. The proposed ADU location is the most appropriate for the subject property and its constraints. The proposed easement (map) amendment will not create any impacts to visual resources, and will allow the continued dual-function of the easement - protecting visual and coastal resources on the property. The easement deed language would remain the same and continue to prohibit new structures within the easement boundaries, material alteration of the topography and landscape, and advertising, thus ensuring preservation and conservation of the property's natural scenic beauty and natural condition in perpetuity. Allowing for the construction of an ADU while continuing to protect the site's sensitive resources is consistent with the intent of the original Conservation and Scenic Easement and State Law.

- <u>Biological Resources.</u> A biological report (County of Monterey Library No. LIB220309) was prepared by Jeffrey B. Froke on June 3, 2022. The report assessed the area of proposed development which was observed to be a planted environment covered with nearly all nonnative and cultivated plant species. The report concluded that the proposed ADU will not adversely affect, jeopardize, or otherwise diminish the natural biological values of the property.
- j) <u>Archaeological Resources.</u> The Big Sur Coastal Implementation Plan section 20.145.120.B.1 requires an Archaeological report for all development within a High Archaeological sensitivity zone. According to the Monterey County Geographic Informational System (GIS), the subject property has a high archaeological sensitivity and is also within 750 feet of a known archeological resource. A Phase I and Phase II Archaeological report (County of Monterey Library No. LIB220310) was prepared by Dana Supernowicz in January 2022. The report was negative and concluded that the site does not appear to contain any Native American archaeological sites, resources, or artifacts. Therefore, the potential for inadvertent impacts to archaeological resources is limited and will be controlled by application of the County's standard condition (Condition No. 3) which requires the contractor to stop work if previously unidentified resources are discovered during construction.
- k) <u>Land Use Advisory Committee.</u> The project was referred to the Big Sur Land Use Advisory Committee (LUAC) for review. Based on the LUAC Procedure guidelines adopted by the County of Monterey Board of Supervisors, this application warranted referral to the LUAC because the project involves a public hearing Design Approval and a lot line adjustment in the Coastal Zone. The LUAC voted 5-0 in support of the project as proposed. The LUAC members brought up concerns relating

to the glare-causing potential of solar panels, insufficient room for turning around in the driveway, and fire-proofing of the proposed materials.

1) The application, project plans, and related support materials submitted by the project applicant to County of Monterey HCD-Planning for the proposed development found in Project File PLN230350.

2. **FINDING: SITE SUITABILITY** – The site is physically suitable for the use proposed.

- **EVIDENCE:** a) The project has been reviewed for site suitability by the following departments and agencies: HCD-Planning, HCD-Engineering Services, HCD-Environmental Services, Environmental Health Bureau, and Carmel Highlands Fire Protection District. County staff reviewed the application materials and plans to verify that the project on the subject site conforms to the applicable plans and regulations, and there has been no indication from these departments/agencies that the site is not suitable for the development. Conditions recommended have been incorporated.
 - b) Staff identified potential impacts to Cultural Resources, Geological Resources (Soils), Biological Resources, and Forest Resources. The following reports have been prepared:
 - "Phase I and Phase II Archaeological Study" (County of Monterey Library No. LIB220310) prepared by Dana Supernowicz, Pebble Beach, CA, January, 2022.
 - "Geotechnical and Percolation Investigation" (County of Monterey Library No. LIB240156) prepared by Belinda Taluban, Salinas, CA, November 1, 2022.
 - "Biological Resources Report" (County of Monterey Library No. LIB220309) prepared by Jeffrey B Froke, Pebble Beach, CA, June 03, 2022.
 - "Tree Protection Plan" (County of Monterey Library No. LIB220308) prepared by Frank Ono, Pacific Grove, CA, July 25, 2022.

The above-mentioned technical reports by outside consultants indicated that there are no physical or environmental constraints that would indicate that the site is not suitable for the use proposed. County staff has independently reviewed these reports and concurs with their conclusions.

- c) Staff conducted a site inspection on March 11, 2025 to verify that the site is suitable for this use.
- d) The application, project plans, and related support materials submitted by the project applicant to the County of Monterey HCD - Planning for the proposed development found in Project File PLN230350.

3. **FINDING: HEALTH AND SAFETY -** The establishment, maintenance, or operation of the use or structure applied for, will not, under the circumstances of the particular case, be detrimental to the health, safety, peace, morals, comfort, and general welfare of persons residing or working in the neighborhood of such proposed use; or be detrimental or

injurious to property and improvements in the neighborhood; or to the general welfare of the County.

- **EVIDENCE:** a) The project was reviewed by HCD-Planning, HCD-Engineering Services, HCD-Environmental Services, Environmental Health Bureau, and Carmel Highlands Fire Protection District. The respective agencies have recommended conditions, where appropriate, to ensure that the project will not have an adverse effect on the health, safety, and welfare of persons either residing or working in the neighborhood.
 - b) Potable water will continue to be provided by The Carmel Riviera Mutual Water Company. An existing onsite wastewater treatment system will serve the proposed ADU and continue to serve the main residence. The OWTS was found to be in good working order. All necessary public facilities will be provided to the proposed ADU.
 - c) Staff conducted a site inspection on March 11, 2025 to verify that the site is suitable for this use.
 - d) The application, project plans, and related support materials submitted by the project applicant to the County of Monterey HCD - Planning for the proposed development found in Project File PLN230350.
- 4. **FINDING: NO VIOLATIONS -** The subject property is in compliance with all rules and regulations pertaining to zoning uses, subdivision, and any other applicable provisions of the County's zoning ordinance. No violations exist on the property.
 - **EVIDENCE:** a) Staff reviewed County of Monterey HCD Planning and Building Services Department records and is not aware of any violations existing on subject property.
 - b) Staff conducted a site inspection on March 11, 2025, and researched County records to assess if any violation exists on the subject property.
 - c) The application, plans and supporting materials submitted by the project applicant to County of Monterey HCD-Planning for the proposed development are found in Project File PLN230350.
- 5. **FINDING:** ACCESSORY DWELLING UNIT The project meets the established regulations and standards as identified in Title 20, Section 20.64.030.
 - **EVIDENCE:** a) Title 20, Section 20.64.030 establishes regulations and standards for which an accessory dwelling unit, accessory to the main residence on a lot, may be permitted. The project includes the construction of a 622-square-foot ADU that includes independent living facilities as shown in the attached plans.
 - b) The ADU complies with the maximum allowed floor area of 1,200 square feet and will be the first ADU on the subject property. The ADU is sited approximately 10 feet south of the single-family dwelling and meets all required setback standards (see Finding 1, Evidence "f").
 - c) The ADU meets the required site development standards and design criteria as defined in Title 20 section 20.64.030 and Chapter 20.44.
 - d) The ADU is required to have one parking space. The existing driveway and two-car garage satisfy this requirement and provide adequate parking for the proposed ADU and existing single-family dwelling.
 - e) The application was reviewed by the Environmental Health Bureau (EHB) to ensure adequate sewage disposal and water supply facilities

exist and are readily available to serve the ADU. EHB made the determination that the property has adequate public facilities, and no further comments or conditions were provided (See Finding 3 and supporting evidence).

f) The application, project plans, and related support materials submitted by the project applicant to County of Monterey HCD-Planning for the proposed development can be found in Project File PLN230350.

6. **FINDING: PUBLIC ACCESS** – The project is in conformance with the public access and recreation policies of the Coastal Act (specifically Chapter 3 of the Coastal Act of 1976, commencing with Section 30200 of the Public Resources Code) and Local Coastal Program, and does not interfere with any form of historic public use or trust rights.

- **EVIDENCE:** a) No access is required as part of the project as no substantial adverse impact on access, either individually or cumulatively, as described in Section 20.145.150.D.1 of the Big Sur Coastal Implementation Plan can be demonstrated.
 - b) The subject property is not described as an area where the Local Coastal Program requires public access (Figure 2 in the Big Sur Coastal Land Use Plan).
 - c) No evidence or documentation has been submitted or found showing the existence of historic public use or trust rights over this property.
 - d) The application, plans and supporting materials submitted by the project applicant to County of Monterey HCD-Planning for the proposed development are found in Project File PLN250350.
 - e) The project planner conducted a site inspection on March 11, 2025.
- 7. **FINDING: CEQA (Categorically Exempt): -** The project is categorically exempt from environmental review and no unusual circumstances were identified to exist for the proposed project.
 - **EVIDENCE:** a) California Environmental Quality Act (CEQA) Guidelines section 15303 categorically exempts the construction and location of new small structures, including accessory structures. Guidelines section 15317 categorically exempts the acceptance or modification of easements that maintain open space character of an area.
 - b) The proposed project involves the construction of a detached 622 square foot accessory dwelling unit and a free standing 210 square foot trellis. Associated site improvements include modifications to the existing driveway as well as the construction of new walkways, patios, and pads. Therefore, the project is consistent with the categorical exemption requirements of CEQA Guidelines section 15303. The project also includes amending a conservation and scenic easement (deed and map). The amended easement will remain in its existing size (approximately 44,598 square feet) but be reconfigured to allow construction of the proposed ADU. Acceptance of the amended Conservation and Scenic Easement Deed is consistent with the Class 17 exemption.
 - c) No adverse environmental effects were identified during staff review of the development application during a site visit on March 11, 2025.
 - d) None of the exceptions under CEQA Guidelines Section 15300.2 apply to this project. There is no significant effect on the environment due to unusual circumstances. Project location is not within a sensitive

environment. There is no cumulative impact without any prior successive projects of the same type in the same place, over time and no new land use is proposed. The site is not included on any list compiled pursuant to Section 65962.5 of the Government Code to be considered on a hazardous waste site. No trees are proposed for removal. The proposed project will also not be visible from any scenic vista or corridor. No known historical resources are found in the geotechnical or archaeological reports which may cause a substantial adverse change in the significance of a historical resource.

e) The application, project plans, and related support materials submitted by the project applicant to County of Monterey HCD-Planning for the proposed development found in Project File PLN230350.

DECISION

NOW, THEREFORE, based on the above findings and evidence, the Planning Commission does hereby recommend that the Board of Supervisors:

- 1. Find that the project qualifies as a Class 3 and Class 17 Categorical Exemption pursuant to CEQA Guidelines sections 15303 and 15317, and there are no exceptions pursuant to section 15300.2; and
- 2. Approve a Combined Development Permit consisting of:

a) A Coastal Administrative Permit and Design Approval for the construction of a new 622 square foot accessory dwelling unit attached by a 210 square foot trellis and associated site improvement;

b) A Coastal Administrative Permit to allow development within 750 feet of known archaeological resources; and

c) Acceptance of an amended Conservation and Scenic Easement Map for the Mr. Artemis LLC property

All of which are in general conformance with the attached sketch and subject to the attached 8 conditions, all being attached hereto and incorporated herein by reference.

PASSED AND ADOPTED this 11th day of June, 2025 upon motion of ______, seconded by_____, by the following vote:

AYES: NOES: ABSENT: ABSTAIN:

> Melanie Beretti, AICP Planning Commission Secretary

COPY OF THIS DECISION MAILED TO APPLICANT ON _____.

This decision, if this is the final administrative decision, is subject to judicial review pursuant to California Code of Civil Procedure Sections 1094.5 and 1094.6. Any Petition for Writ of Mandate must be filed with the Court no later than the 90th day following the date on which this decision becomes final.



ARTEMIS RESIDENCE - ADU CARMEL-BY-THE-SEA, CA

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OWNER

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SHEET INDEX

GENERAL A0.00 A0.01 A0.13 A0.14	COVER SHEET PROJECT INFO ADU PERSPECTIVE REFERENCE IMAGES STORTY POLE PLAN
SURVEY SHEET 1 SHEET 2	TOPOGRAPHY SURVEY TOPOGRAPHY SURVEY
CIVIL C-1.0 C-1.1 C-2.0 C-2.1 C-2.2 C-3.0 C-3.1 C-3.2 C-4.0 ER-1 ER-2 HYD-1	TITLE SHEET OVERALL SITE PLAN GRADING & DRAINAGE PLAN GRADING & DRAINAGE PLAN GRADING & DRAINAGE PLAN DETAILS DETAILS GRADING SPECIFICATIONS EROSION CONTROL PLAN EROSION CONTROL PLAN IMPERVIOUS SURFACE EXHIBIT
ARCHITECTUR A1.10	AL SITE PLAN
A1.20	SITE PLAN - DIAGRAM
A2.20	FLOOR & ROOF PLAN
A3.00	EXTERIOR ELEVATIONS - ADU
LIGHTING LP 2.0 LP 2.1 LP 2.3A LP 2.3B LP 2.3C	LANDSCAPE LIGHTING PLAN A EXTERIOR LIGHTING FIXTURE CUTSHEETS LANDSCAPE LIGHTING PLAN B EXTERIOR LIGHTING FIXTURE CUTSHEETS EXTERIOR LIGHTING FIXTURE CUTSHEETS
LANDSCAPE L0.1 L0.2 L1.0 L1.1 L2.0	TREE REMOVAL + PROTECTION PLAN FUEL MANAGEMENT PLAN REFERENCE PLAN FOCUS AREA PLAN - ADU MODEL VIEWS - ADU

STOP WORK WITHIN 50 METERS (165 FEET) OF UNCOVERED RESOURCE AND CONTACT MONTEREY COUNTY HCD -PLANNING AND A QUALIFIED ARCHAEOLOGIST IMMEDIATELY IF CULTURAL ARCHAEOLOGICAL, HISTORICAL OR PALEONTOLOGICAL RESOURCES ARE UNCOVERED.

FELDMAN ARCHITECTURE 1648 Pacific Avenue, Suite B San Francisco, California 94109 415 252 1441 www.feldmanarch.com

STEVEN DAVI STEPT C-22163 02 / 28 / 202

ARTEMIS RESIDENCE - ADU

PROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

CLIENT ARTEMIS LLC

FA JOB NO. 21-033

ADU - COASTAL DEVELOPMENT PERMIT

08.08.2024 HISTORY \triangle DESC.

DATE

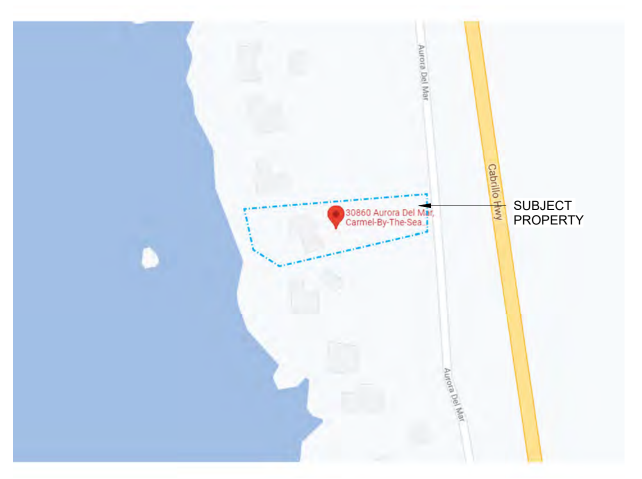
COVER SHEET



VICINITY MAPS



AERIAL PHOTO



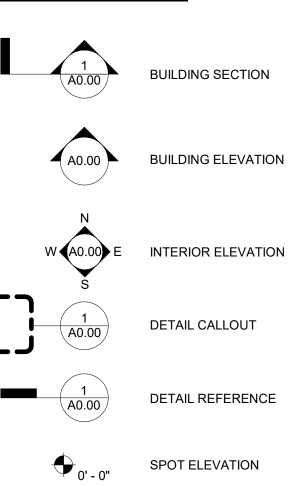
NEIGHBORHOOD PLAN

ARCHITECTURAL SYMBOLS

DRAWING SYMBOLS

REFERENCE SYMBOLS

	NORTH ARROW
	KEYNOTE
	SLOPE (DOWN, UON)
12 3	SLOPE DESIGNATION
+ +	DIMENSION
, ,	ALIGN FINISH SURFACES
¢	CENTERLINE
₽	PROPERTY LINE
?	PARTITION TAG
?	MATERIAL TAG
?>	WINDOW TAG
?	DOOR TAG
? X'-X"AFF	CEILING TAG





LEVEL

GRID LINE

REVISION MARK

— - (**1**)

ABBREVIATIONS

Α	AB.	ANCHOR BOLT
	ABV. AESS	ABOVE ARCHITECTURAL EXPOSED
		STRUCTURAL STEEL
	A.C. ACOUST.	AIR CONDITIONING ACOUSTING
	AD.	AREA DRAIN
	ADJ. A.F.F. AGGR.	ADJUSTABLE ABOVE FINISHED FLOOR
	AGGR. ALT.	AGGREGATE ALTERNATE
	ALUM.	ALUMINUM
	AP.	ANODIZED ACCESS PANEL
	APPROX.	APPROXIMATE
в	ARCH. BD.	ARCHITECTURAL BOARD
	BDRM	BEDROOM
	BLDG. BLK.	BUILDING BLOCK
	BLK'G BLW.	BLOCKING BELOW
	BM.	BEAM
	BOT. BRKT.	BOTTOM BRACKET
	BTWN.	BETWEEN
С	B.U.R. C/C	BUILT UP ROOFING CENTER TO CENTER
	C.B. CEM.	CATCH BASIN
	C.J.	CEMENT CONTROL JOINT
	CLG. CLKG.	CEILING CAULKING
	CLR.	CLEAR
	COL. COMB.	COLUMN COMBINATION
	CONC.	CONCRETE
	CONN. CONSTR	CONNECTION CONSTRUCTION
	CONT.	CONTINUOUS
	CONTR. CPT.	CONTRACTOR CARPET
	C.T.	CERAMIC TILE
	CTR. CW	CENTER COLD WATER
D	DBL.	DOUBLE
	DEG. DEMO	DEGREE DEMOTITION
	DET/DTL	DETAIL
	DIAG. DIA.	DIAGONAL DIAMETER
	DIM. DN.	DIMENSION DOWN
	DR.	DOOR
	DS. DW.	DOWNSPOUT DISHWASHER
	DWG.	DRAWING
Е	DWR. (E)	DRAWER EXISTING
	È EA	EAST EACH
	E.B.	EXPANSION BOLT
	E.J. EL.	EXPANSION JOINT ELEVATION
	ELEC.	ELECTRICAL
	ELEV. EMER.	ELEVATOR EMERGENCY
	ENCL.	ENCLOSURE ENGINEER
	ENGR. E.P.B.	ELECTRICAL PANEL BOARD
	EQ. EXP.	EQUAL EXPANSION/EXPOSED
	EXT.	EXTERIOR
F	(F) F.A.	FUTURE FIRE ALARM
	FABR.	FABRICATE
	F.A.R. F.B.	FLOOR AREA RATIO FLAT BAR
	F.D. F.D.C.	FLOOR DRAIN FIRE DEPARTMENT CONNECTIO
	FDN/FND	FOUNDATION
	F.E. F.E.C.	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET
	F.F.	FINISH FLOOR
	F.F.E. F.G.	FINISH FLOOR ELEVATION FINISH GRADE
	F.H. F.H.M.S.	FULL HEIGHT FLAT HEAD MACHINE SCREW
	F.H.W.S.	
	FIN. FIXT.	FINISH FIXTURE
	FL.	FLOW LINE
	FLASH. FLR.	FLASHING FLOOR
	FLUOR.	FLUORESCENT
	F.O. F.O.B.	FINISHED OPENING FACE OF BRICK
	F.O.C. F.O.F.	FACE OF CONCRETE FACE OF FINISH
	F.O.M.	FACE OF MASONRY
	F.O.S. FRPF.	FACE OF STUD FIREPROOFING
	FT.	FOOT OR FEET
	FTG. FURR.	FOOTING FURRING
G	GA. GALV.	GAUGE GALVANIZED
	G.B.	GRAB BAR
	G.C. GD.	GENERAL CONTRACTOR GARBAGE DISPOSAL
	GEN.	GENERAL
	GFCI. GL.	GROUND FAULT CIRCUIT INTER GLASS
	GLAZ.	GLAZED
	GLB GND.	GLUE LAM BEAM GROUND
	GR.	
	GSM. GYP.	GALVANIZED SHEET METAL GYPSUM
н	GYP BD. H.B.	GYPSUM BOARD HOSE BIB
11	H/C	HANDICAPPED
	H.C. HCWD.	HOLLOW CORE HOLLOW CORE WOOD DOOR
	HDWD.	HARDWOOD
	HDWR. H.M.	HARDWARE HOLLOW METAL
	HORIZ.	HORIZONTAL
	HP. HR.	HIGH POINT HOUR
	HT. HVAC	HEIGHT HEATING VENTILATION AIR
		CONDITIONING
I	HW I.D.	HOT WATER INSIDE DIAMETER
•	IN.	INCH
	INCAD. INSUL.	INCANDESCENT INSULATION
	INT.	INTERIOR

W.V.

WOOD VENEER

J-BOX J.H.	JUNCTION BOX JOIST HANGER
JNT.	JOINT
JST. K.D.	JOIST KILN DRIED
KIT. L	KITCHEN
LAM.	LONG/LENGTH LAMINATE
LAV. LB.	LAVATORY POUND
LP.	LOW POINT
LT. LTG.	LIGHT LIGHTING
MACH. MAT.	MACHINE MATERIAL
MAX.	MAXIMUM
MECH. MEMB.	MECHANICAL MEMBRANE
MEZZ.	MEZZANINE
MFR. MID.	MANUFACTURER MIDDLE
MIN. MIRR.	MINIMUM/MINUTE MIRROR
MISC.	MISCELLANEOUS
M.P. M.S.	METAL PANEL MOTION SENSOR
MTD. MTG.	MOUNTED MOUNTING
MTL.	METAL
MUL. MW.	MULLION MICROWAVE
(N) N	NEW NORTH
N.I.C.	NOT IN CONTRACT
NO. NOM.	NUMBER NOMINAL
N.T.S.	NOT TO SCALE
O/ OA.	OVER OVERALL
0.C. 0.D.	ON CENTER OUTSIDE DIMENSION
OH.	OVERHEAD
OPG. OPP.	OPENING OPPOSITE
PERF. PERP.	OPPOSITE PERFORATED PERPENDICULAR
PI	
PLAS.	PLASTIC LAMINATE PLASTER
PLYWD.	PLYWOOD PAINT
PT'D	PAINTED
PR.	PAIR
PWR.	POWER
QTY. (R)	REMODELED
R. RAD.	RISER
RCP	REFLECTED CEILING PLAN
R.D. RECEP.	ROOF DRAIN RECEPTACLE RECTANGULAR
RECT. REF	RECTANGULAR REFERENCE
REFR.	REFRIGERATOR
REINF. REQ'D.	REINFORCED REQUIRED RESILIENT
RESIL. RETG	RESILIENT RETAINING
REV.	REVISION
RM RND.	ROOM ROUND ROUGH OPENING
R.U.	ROUGH OPENING RAINWATER LEADER
S	SOUTH
S.C.D.	SOLID CORE SEE CIVIL DRAWINGS
SCHED SCR.	SCHEDULE SCREEN
SCWD.	SOLID CORE WOOD DOOR
SECT. S.F.	SECTION SQUARE FOOT
SHT. SHTHG.	SHEET SHEATHING
SHWR.	SHOWER
SIM. SKYLT.	SIMILAR SKYLIGHT
SID	SEE LANDSCAPE DRAWINGS SEE MECHANICAL DRAWINGS
SMS.	SHEET METAL SCREW
S.M.W.P. SPEC.	SHEET MEMBRANE WATERPROOFING SPECIFICATION
S.R.	SUPPLY REGISTER SQUARE STAINLESS STEEL SEE STRUCTURAL DRAWINGS STANDARD
SQ. S.S.	STAINLESS STEEL
S.S.D. STD.	SEE STRUCTURAL DRAWINGS STANDARD
STL.	STEEL
	STORAGE STRUCTURAL
SUR.	SURFACE SUSPENDED
SVC. SVY.	SERVICE SURVEY
SYM.	SYMMETRICAL
IR	TREAD TOP AND BOTTOM
T&G	TONGUE AND GROOVE TOWEL BAR
T.B. T.C.	TRASH CAN
I.D.	TRENCH DRAIN TEMPERED
TER. TG.	TERRAZZO TEMPERED GLAZING
тыи	THICK
THRES. T.O.C.	THRESHOLD TOP OF CONCRETE
T.O.P. TOPO.	TOP OF PAVEMENT TOPOGRAPHY
T.O.S.	TOP OF STEEL
T.O.W. TPO	TOP OF WALL THERMOPLASTIC OLEFIN
TYP. UNF.	TYPICAL UNFINISHED
UON	UNLESS OTHERWISE NOTED
VCT. VER.	VINYL COMPOSITION TILE VERIFY
VERT. VG.	VERTICAL VERTICAL GRAIN
V.I.F.	VERIFY IN FIELD
W W/	WEST/WIDE/WIDTH WITH
W.C. WD.	WATER CLOSET WOOD
W.H.	WATER HEATER
WN. W/O	WINDOW WITHOUT
WP. W.R.	WATERPROOFING WATER RESISTANT
W.R. WT.	WATER RESISTANT WEIGHT

G	E١	NERAL NOTES
1.	CA	. CONSTRUCTION AND INSTALLATION SHALL CONFORM TO THE FOLLOWING CODES: 2022 LIFORNIA BUILDING, RESIDENTIAL, PLUMBING, MECHANICAL, ELECTRICAL CODE, STATE ERGY STANDARDS, AND ANY OTHER GOVERNING CODES AND ORDINANCES.
2.	CO	THE EVENT OF CONFLICT, THE MOST STRINGENT REQUIREMENTS SHALL APPLY. THE NTRACTOR SHALL REVIEW AND VERIFY ALL DIMENSIONS OF BUILDING AND SITE AND NOTIFY E ARCHITECT OF ANY DISCREPANCIES BEFORE PROCEEDING WITH CONSTRUCTION.
3.	DIN PRI SH	E GENERAL CONTRACTOR SHALL VERIFY AND ASSUME RESPONSIBILITY FOR ALL IENSIONS AND SITE CONDITIONS. THE GENERAL CONTRACTOR SHALL INSPECT THE EXISTING EMISES AND TAKE NOTE OF EXISTING CONDITIONS PRIOR TO SUBMITTING PRICES. NO CLAIM ALL BE ALLOWED FOR DIFFICULTIES ENCOUNTERED WHICH COULD HAVE REASONABLY BEEN ERRED FROM SUCH AN EXAMINATION.
4.	STR PR OR	NTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION BETWEEN ARCHITECTURAL, RUCTURAL, LANDSCAPE, CIVIL, MECHANICAL, PLUMBING, ELECTRICAL, AND FIRE OTECTION. THIS INCLUDES REVIEWING REQUIREMENTS OF INDIVIDUAL SYSTEMS BEFORE DERING AND INSTALLATION OF ANY WORK. VERIFY ALL ARCHITECTURAL DETAILS AND ALL ISH CONDITIONS (WHETHER DEPICTED IN DRAWINGS OR NOT) WITH SAME DISCIPLINES.
5.	CO	Y ERRORS, OMISSIONS, OR CONFLICTS FOUND IN THE VARIOUS PARTS OF THE NSTRUCTION DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND E OWNER BEFORE PROCEEDING WITH THE WORK.
6.		NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL CLEAR DIMENSIONS ARE NOT BE ADJUSTED WITHOUT APPROVAL OF THE ARCHITECT.
7.		IEN SHOWN IN PLAN, ALL DIMENSIONS ARE TO FACE OF STUD, CONCRETE, CENTERLINE OF LUMNS, OR CENTERLINE OF STUD WITHIN WALL ASSEMBLIES, UNLESS OTHERWISE NOTED.
8.		IEN SHOWN IN SECTION OR ELEVATION, ALL DIMENSIONS ARE TO TOP OF PLATE OR TOP OF NCRETE UNLESS OTHERWISE NOTED.
9.	DE	TAILS SHOWN ARE TYPICAL, SIMILAR DETAILS APPLY IN SIMILAR CONDITIONS.
10.		E CONTRACTOR SHALL BE RESPONSIBLE FOR APPLYING AND OBTAINING ALL REQUIRED PECTIONS TO CONFORM WITH LOCAL BUILDING AND FIRE CODES.
11.	CA	OVIDE AND INSTALL 2x FLAT WOOD BLOCKING FOR ALL BATH ACCESSORIES, HANDRAILS, BINETS, TOWEL BARS, WALL MOUNTED FIXTURES AND ANY OTHER ITEMS ATTACHED TO LLS.
12.		CHANGES IN FLOOR MATERIALS OCCUR AT CENTERLINE OF DOOR OR FRAMED OPENINGS LESS OTHERWISE INDICATED ON THE DRAWINGS.
13.	RE AN	TALL ALL FIXTURES, EQUIPMENT, AND MATERIALS PER MANUFACTURER'S COMMENDATIONS AND THE REQUIREMENTS OF THE CODES. ALL APPLIANCES, FIXTURES, D EQUIPMENT ASSOCIATED WITH PLUMBING, ELECTRICAL, AND MECHANICAL SYSTEMS ALL BE LISTED BY A NATIONALLY RECOGNIZED AND APPROVED AGENCY.
14.		RIFY CLEARANCES FOR FLUES, VENTS, CHASES, SOFFITS, FIXTURES, FIREPLACES, ETC., FORE ANY CONSTRUCTION, ORDERING OF, OR INSTALLATION OF ANY ITEM OF WORK.
15.	PEI	OVIDE FIRE-BLOCKING @ ALL CONCEALED DRAFT OPENINGS (VERTICAL & HORIZONTAL). AS R 2022 CBC 718.2 & CRC R302.11, FIRE-BLOCKING SHALL BE PROVIDED IN THE FOLLOWING CATIONS:
	A.	IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES, AT THE CEILING AND FLOOR LEVELS AND HORIZONTALLY AT MAX. 10 FOOT INTERVALS.
		IN CONCEALED INTERCONNECTIONS SUCH AS SOFFITS, DROP CEILINGS, COVE CEILINGS.
	D.	RUN. IN OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES, AND WIRES AT CEILING & FLR. LEVEL W/ AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME & PRODUCTS OF COMBUSTION.
16.	AS CO	OVIDE DRAFT-STOPPING @ ALL CONCEALED DRAFT OPENINGS (VERTICAL & HORIZONTAL). PER 2022 CBC 718.3-4 & CRC R302.12 DRAFT-STOPS SHALL BE INSTALLED SO THE NCEALED SPACE DOES NOT EXCEED 1,000 SQ. FT. AND IS BELOW, DRAFT-STOPPING SHOULD PROVIDED IN THE FOLLOWING CIRCUMSTANCES:
	A.	SUSPENDED CEILING UNDER FLOOR FRAMING
17		OPEN WEB TRUSS OR PERFORATED FLOOR FRAMING MEMBERS.
17.		ESSURE TREATED LUMBER TO BE USED IF IN DIRECT CONTACT WITH CONCRETE WALLS IF ERE IS NO PROVIDED AIR GAP.
18.	PRI EN SUI GE AN	EARTHWORK AND SITE DRAINAGE INCLUDING BASEMENT AND PIER EXCAVATION, EPARATION OF THE SUBGRADE BENEATH HARDSCAPE, PLACEMENT AND COMPACTION OF GINEERED FILL BENEATH HARDSCAPE, BASEMENT RETAINING WALL BACKFILL, AND FINAL RFACE DRAINAGE INSTALLATION SHOULD BE PERFORMED IN ACCORDANCE WITH THE OTECHNICAL REPORT. THE GEOTECHNICAL ENGINEER SHOULD BE PRESENT TO OBSERVE D TEST, AS NECESSARY, THE EARTHWORK AND FOUNDATION INSTALLATION PHASES OF THE OJECT.
19.	WI	CHITECTURAL PAINTS AND COATINGS, ADHESIVES, CULKS AND SEALANTS SHALL COMPLY TH THE VOLATILE ORGANIC COMPOUND (VOC) LIMITS LISTED IN 2022 CALGREEN TABLES 04.1-4.504.3.
20.		RUCTURAL OBSERVATION SHALL BE REQUIRED BY THE ENGINEER FOR STRUCTURAL NFORMANCE TO THE APPROVED PLANS.
•		
	┍╯┣	PLICABLE CODES
Т	HIS	PROJECT SHALL COMPLY WITH THE FOLLOWING CODES:
2	022	CALIFORNIA RESIDENTIAL CODE CALIFORNIA BUILDING CODE
2	022	CALIFORNIA MECHANICAL CODE CALIFORNIA ELECTRICAL CODE CALIFORNIA PLUMBING CODE
2 2	022 022	CALIFORNIA ENERGY CODE (TITLE-24) CALIFORNIA FIRE CODE CALIFORNIA GREEN BUILDING CODE
A	LL C	OTHER APPLICABLE STATE AND LOCAL CODES AND ORDINANCES.
		E EVENT OF CONFLICTS IN CODE REQUIREMENTS, THE MOST STRINGENT JIREMENTS SHALL APPLY. ANY CONFLICTS BETWEEN THE CONSTRUCTION

DOCUMENTS AND THE ABOVE LISTED CODES AND ORDINANCES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND OWNER FOR RESOLUTION BEFORE COMMENCING WITH THE WORK.

PROJECT DATA

WORK DESCRIPTION:

THE PROJECT CONSISTS OF A 622 SF 1-BEDROOM DETACHED ADU NEXT TO AN EXISTING 1-STORY SINGLE FAMILY RESIDENCE. THE ADU WILL MATCH THE HEIGHT, STYLE AND MATERIAL PALETTE OF THE EXISTING HOUSE. EXISTING HOUSE. LANDSCAPE IMPROVEMENTS WILL INCLUDE NEW PAVING, WOOD DECK A DETACHED STEEL TRELLIS, SITE WALLS, PATHS AND PLANTING. NO TREE REMOVAL PROPOSED.

APN: 243-351-002-000

OCCUPANCY GROUP: R-3 **CONSTRUCTION TYPE: V-B** ZONING DISTRICT: RDR/40-D(CZ) LAND USE DESIGNATION: NONE LCP LAND USE DESIGNATION: RURAL RESIDENTIAL

FIRE HAZARD ZONE (SRA SETBACK): VERY HIGH FIRE HAZARD ZONE (LRA SETBACK): NONE SEISMIC HAZARD ZONE: UNDETERMINED FLOOD ZONE: VE|X

FIRE DISTRICT: CARMEL HIGHLANDS FPD DOMESTIC WATER SERVICE PROVIDER: CARMEL RIVIERA WATER COMPANY

PARKING: 3 EXISTING

COASTAL ZONE: YES VISUAL SENSITIVITY: NONE

SQUARE FOOTAGE:

SQUARE FUUTAGE:		
	EXISTING	PROPOSED
GARAGE:	696 SF	696 SF
LEVEL 1:	4288 SF	4288 SF
ADU:	N/A	622 SF
TOTAL:	4,984 SF	5,606 SF
FLOOR AREA RATIO:		0.09
C DETACHED TRELLIS	(UNCONDITIONED):	253 SF
ADU SETBACKS:	mm	
	REQUIRED	PROPOSED
REAR:	4'	134'-10"

REAR:	4'	134'-10"
FRONT:	30'	179'-1"
N.SIDE:	4'	110'-6"
S.SIDE:	4'	8'-0"
COASTAL BLUFF O	FSET: 50'	80'-0"

BUILDING HEIGHT: PERMITTED: 16'

PROPOSED: 12'-10" MAX **PERMITTED # OF STORIES:** 1 PROPOSED # OF STORIES: 1

LOT SIZE:

- **NET LOT SIZE:** 60,211 SF PERMITTED MAX FLOOR AREA: 15,053 SF PROPOSED FLOOR AREA: 5,606 SF MAX LOT COVERAGE: 25% PROPOSED DEVELOPMENT AREA: 14,983 SF **PROPOSED LOT COVERAGE PERCENTAGE :** 24.88%
- M M M M M M

SPECIAL INSPECTIONS

GEOTECHNICAL OBSERVATIONS & TESTING:

THE GEOTECHNICAL ASPECTS OF THE CONSTRUCTIONS, INCLUDING FOUNDATION EXCAVATIONS, SUBGRADE PREPARATION BENEATH HARDSCAPE, PLACEMENT AND COMPACTION OF ENGINEERED FILL BENEATH HARDSCAPE, AND THE INSTALLATION SURFACE DRAINAGE CONTROL SYSTEMS SHOULD BE PERFORMED IN ACCORDANCE WITH THE RECOMMENDATIONS PRESENTED IN THE GEOTECHNICAL REPORT PREPARED BY FRIAR & ASSOCIATES DATED 08-11-2021. FRIAR & ASSOCIATES SHOULD BE PRESENT TO OBSERVE AND TEST, AS NECESSARY, THE EARTHWORK, FOUNDATION, AND DRAINAGE INSTALLATION PHASES OF THE PROJECT.

DEFERRED SUBMITTALS

DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND APPROVED BY THE ARCHITECT AND BUILDING OFFICIAL.

- 1. RESIDENTIAL FIRE SPRINKLER SYSTEM INSTALLED IN ACCORDANCE TO NFPA 13D & STATE & LOCAL REQUIREMENTS.
- 2. PHOTOVOLTAIC PANEL ARRAY



San Francisco, California 94109 415 252 1441 www.feldmanarch.com

STEVEN DAVID STEPT C-22163 02 / 28 / 2025 RENEWAL DATE

ARTEMIS RESIDENCE - ADU

PROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

CLIENT ARTEMIS LLC

FA JOB NO. 21-033

ISSUE ADU - COASTAL DEVELOPMENT PERMIT

DATE 08.08.2024

HISTORY Δ DESC. 1 CDP REV. 1

DATE 08.08.24







EAST PERSPECTIVE FROM DRIVEWAY



NORTH PERSPECTIVE FROM GARAGE DRIVEWAY



FELDMAN ARCHITECTURE 1648 Pacific Avenue, Suite B San Francisco, California 94109 415 252 1441 www.feldmanarch.com



EAST PERSPECTIVE

SOUTHWEST PERSPECTIVE

ARTEMIS RESIDENCE - ADU

9ROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

CLIENT ARTEMIS LLC

fa job no. **21-033**

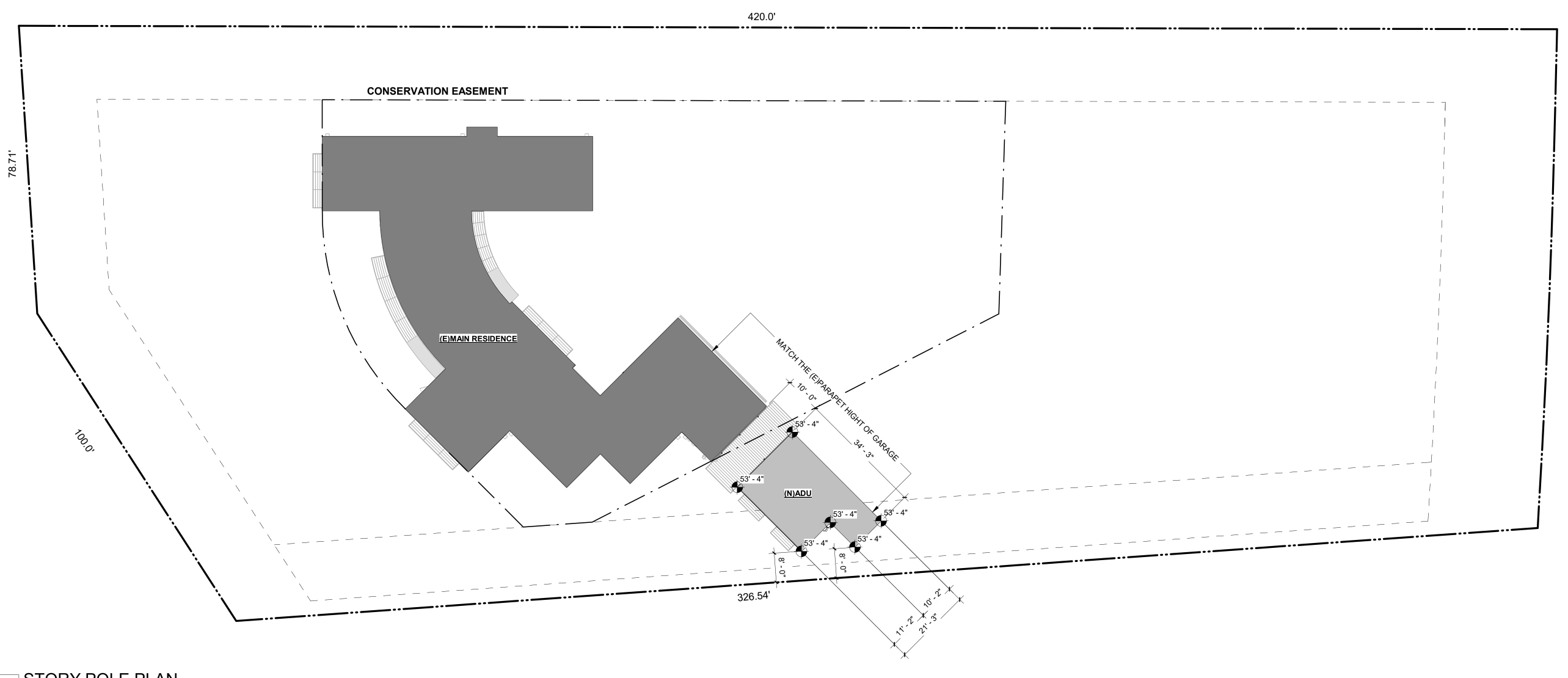
ADU - COASTAL DEVELOPMENT PERMIT

DATE 05.24.2024 HISTORY Δ DESC.

DATE

ADU PERSPECTIVE REFERENCE IMAGES













San Francisco, California 94109 415 252 1441 www.feldmanarch.com

1648 Pacific Avenue, Suite B

FELDMAN ARCHITECTURE



ARTEMIS RESIDENCE - ADU

PROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

apn # 243-351-002-000

CLIENT ARTEMIS LLC

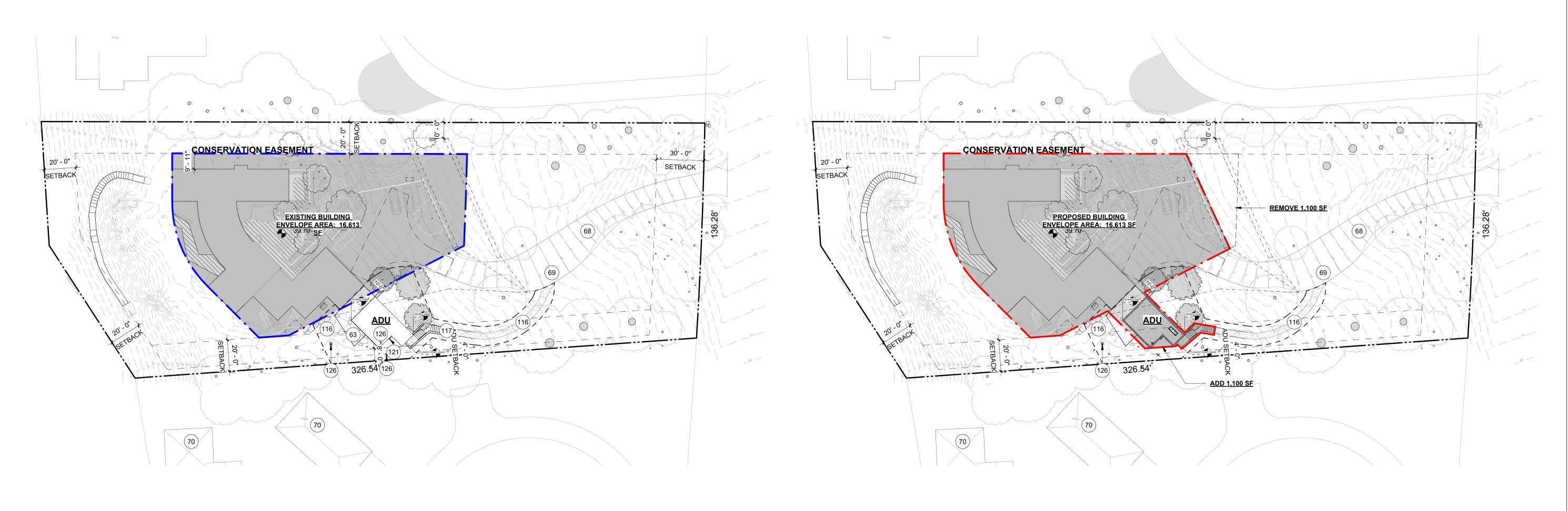
FA JOB NO. **21-033**

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DATE

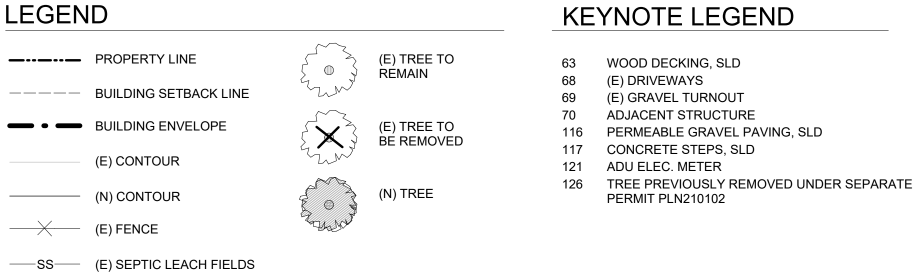
STORTY POLE





1 SITE PLAN - EXISTING BUILDING ENVELOPE 1/32" = 1'-0"

LEGEND



2 SITE PLAN - PROPOSED BUILDING ENVELOPE SITE PLAN GENERAL NOTES

1. REFER TO L1.0 FOR LANDSCAPE SITE PLAN.

ARCHITECTURE 1648 Pacific Avenue, Suite B San Francisco, California 94109 415 252 1441 www.feldmanarch.com

FELDMAN



ARTEMIS RESIDENCE - ADU

PROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

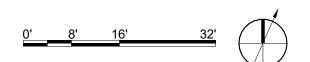
CLIENT ARTEMIS LLC

FA JOB NO. **21-033**

ADU - COASTAL DEVELOPMENT PERMIT

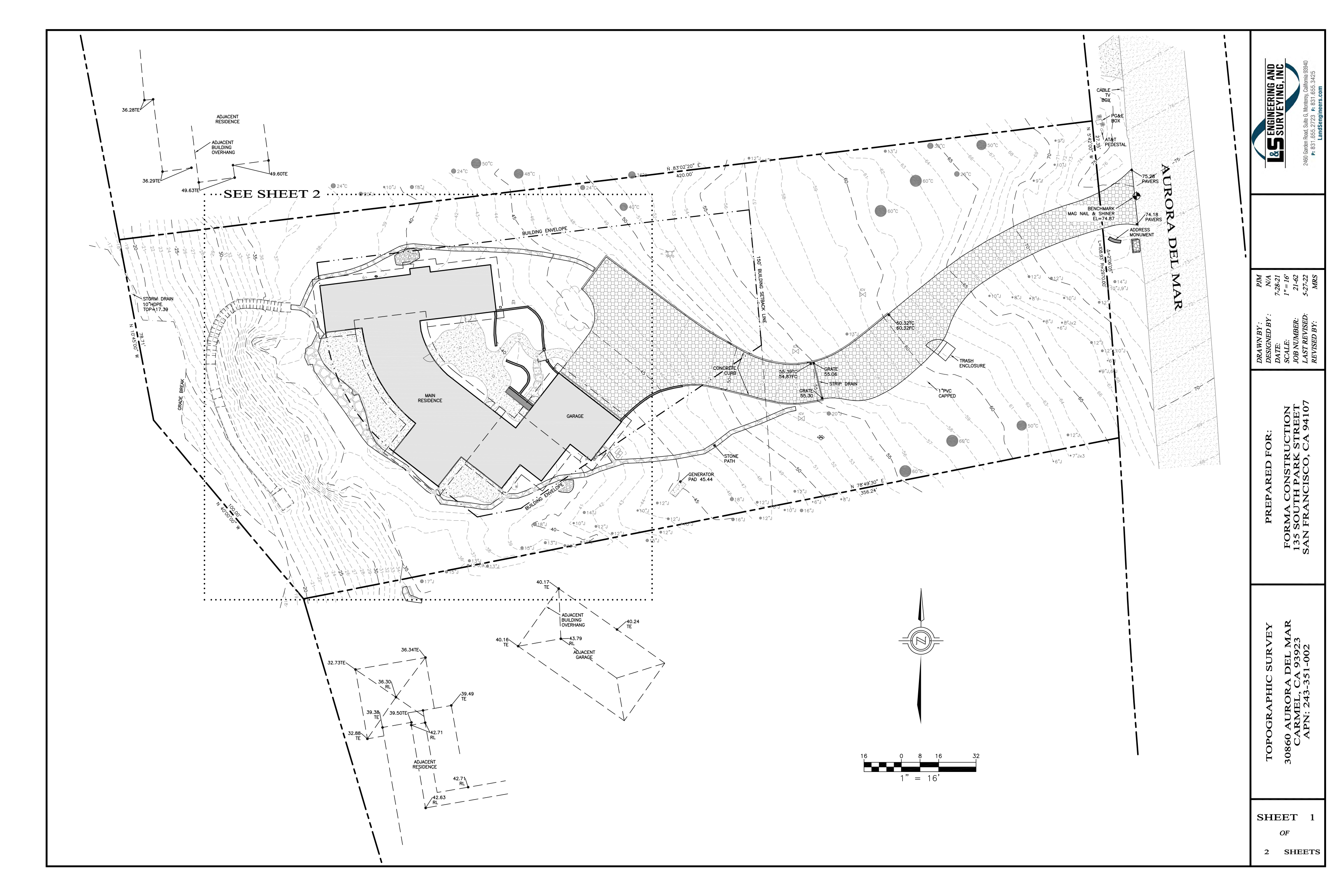
DATE 01.10.2025 HISTORY Δ DESC.

DATE



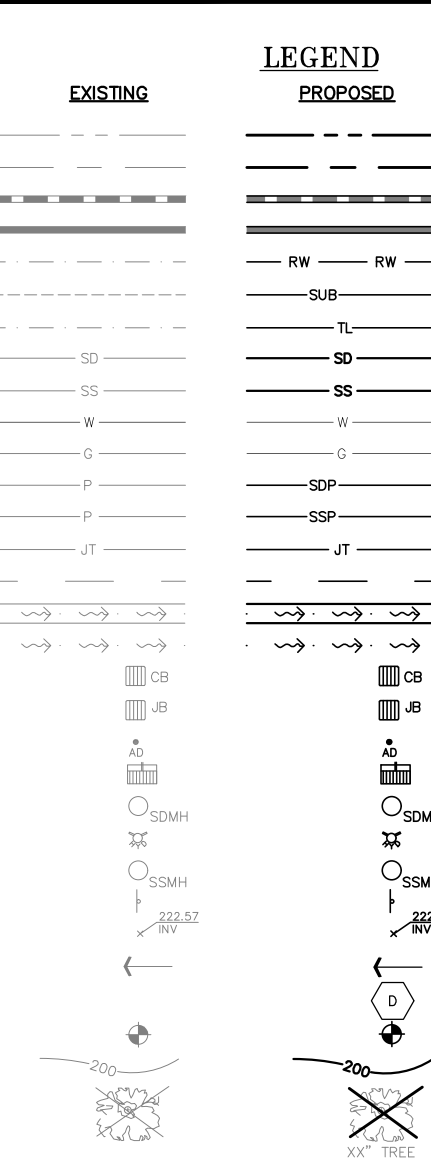
SITE PLAN - (E) & (P) BUILDING ENVELOPE

A1.21





	0 4 8 1" = 8'		REAL AND SURVEYING, INC 2460 Garden Road, Suite G, Monterey, California 93940 P: 831.655.2723 F: 831.655.3425 LandSengineers.com
	EGEND	 PROPERTY LINE BUILDING OVERHANG BUILDING ENVELOPE LINK FENCE RAIL MAJOR CONTOUR MINOR CONTOUR WATER METER WATER VALVE IRRIGATION CONTROL FIRE HYDRANT HOSE BIB BACKFLOW PREVENTOR ELECTRICAL METER 	: PIM BY: N/A BY: N/A 7-28-21 1" = 8' I" = 8'
JUN O PLM RL T TC TC TE TS TYP	JUNIPER TREE OAK TREE PALM TREE RIDGE LINE TREE TOP OF CURB TOP OF EAVE TOP OF STAIRS TYPICAL	 ⁸ CLEANOUT (TYPE UNKNOWN) [№] GAS VALVE [™] GAS METER [™] SEWER MANHOLE [™] SEWER CLEANOUT 	DRAWN BY : DESIGNED BY DATE: SCALE: JOB NUMBER: LAST REVISED REVISED BY:
SURVEY SUPPLEMENTED HEREON ARE FROM THE 6, AND SHOWN APPROXIN 2. THIS TOPOGRAPHIC SU 3. ENTITLEMENTS OR ENG	BY RECORD DOCUMENTS. ALL RECORDS PER VOLUME 10 (MATE ONLY. JRVEY IS PREPARED FOR DES CUMBRANCES AFFECTING THIS	DF CITIES AND TOWNS AT PAGE SIGN PURPOSES ONLY.	PREPARED FOR: FORMA CONSTRUCTION 135 SOUTH PARK STREET SAN FRANCISCO, CA 94107
 5. CONTOUR INTERVAL = 6. TREE TYPES ARE INDIVINCES AND ARE APPROXITEES SMALLER THAN 6'DRIP LINE SHAPE TO BE 7. POSITION AND DIMENS SHOWN HEREON APPROXISHAPE OF BRICK FACING 8. NOT ALL UTILITY BOXEND OF BRICK FACING 8. NOT ALL UTILITY BOXEND OF UTILITY CONDITIONS ARE 9. A LOCAL BENCHMARK AURORA DEL MAR AS SHUPON AN ASSUMED DATU 10. THIS MAP CORRECTLY MY DIRECTION, FROM FIE 11. BUILDING ENVELOPE STORE 	RE EXPRESSED IN FEET AND ONE FOOT. CATED WHERE KNOWN. DIAM XIMATE ONLY, TO BE VERIFIED "ARE NOT NECESSARILY SHO VERIFIED BY OTHERS. SIONS (IF ANY) OF BUILDINGS IMATE ONLY DUE TO MEASUR , POP-OUTS, BULL NOSE CO ES AND/OR UTILITY STRUCTUR IBS AND IRRIGATION VALVES. JRES THAT WERE CONSIDERED SHOWN. FOR THIS PROJECT IS A MA HOWN ON SHEET 1, HAVING A JM. Y REPRESENTS A SURVEY PR LD DATA COLLECTED IN JULY SHOWN PER EXHIBIT C OF RE ENIC EASEMENT DEED (COAST	AND OTHER STRUCTURES ARE SHOWN IN DOWN. DIRECTION OF GROWTH AND AND OTHER STRUCTURES ARE EMENT LIMITATIONS, IRREGULAR DRNERS, ETC. RES ARE SHOWN INCLUDING BUT ONLY THE VISIBLE UTILITY BOXES D TO CONVEY THE GENERAL AG NAIL & SHINER SET IN AN ELEVATION OF 74.87 BASED REPARED BY ME AND/OR UNDER (2021. ECORDED DOCUMENT 2002028360 TAL)".	TOPOGRAPHIC SURVEY 30860 AURORA DEL MAR CARMEL, CA 93923 APN: 243-351-002
\ <`\\	ANK LUCIDO P2 P1 P1 P1 P1 P1 P1 P1 P1 P1 P1	DFESSION d EFFER DFERSION d EFFERSION d EFFERSION d EFFER DFERSION d EFFE	SHEET 2 OF 2 SHEETS



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∭ JB

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DESCRIPTION

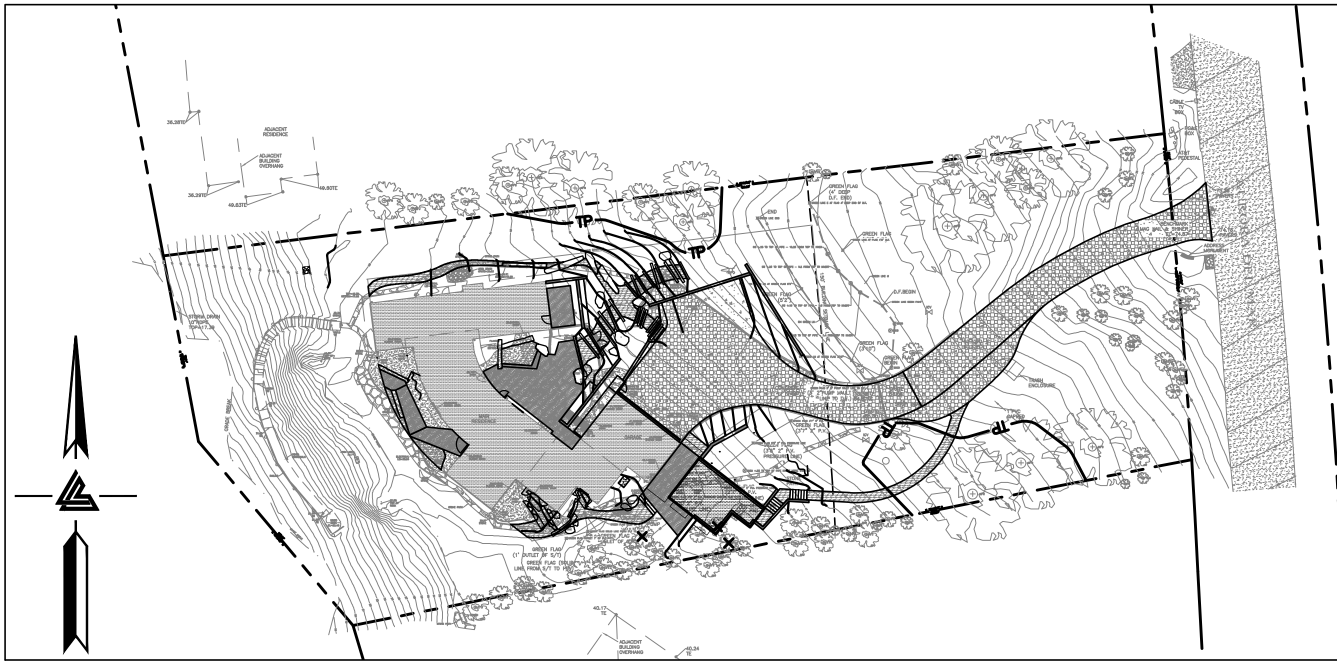
BOUNDARY PROPERTY LINE RETAINING WALL LANDSCAPE RETAINING WALL RAINWATER TIGHTLINE SUBDRAIN LINE TIGHTLINE STORM DRAIN LINE SANITARY SEWER LINE WATER LINE GAS LINE STORM DRAIN PRESSURE LINE SANITARY SEWER PRESSURE LINE JOINT TRENCH SET BACK LINE CONCRETE VALLEY GUTTER EARTHEN SWALE CATCH BASIN JUNCTION BOX AREA DRAIN CURB INLET STORM DRAIN MANHOLE FIRE HYDRANT SANITARY SEWER MANHOLE STREET SIGN SPOT ELEVATION FLOW DIRECTION DEMOLISH/REMOVE BENCHMARK CONTOURS

TREE TO BE REMOVED

TREE PROTECTION FENCING

LINEAR FEET MAXIMUM MANHOLE METERED RELEASE OUTLET POST INDICATOR VALVE PUBLIC SERVICES EASEMENT PUBLIC UTILITY EASEMENT POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE SEE ARCHITECTURAL DRAWINGS STORM DRAIN MANHOLE SEE LANDSCAPE DRAWINGS SANITARY SEWER SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE TOP OF PAVEMENT TOP OF WALL/FINISH GRADE VERTICAL CURVE VITRIFIED CLAY PIPE WELDED WIRE FABRIC

ARTEMIS LLC 30860 AURORA DEL MAR CARMEL, CALIFORNIA



NOTE: ALL EARTHWORK AND SITE DRAINAGE, INCLUDING EXCAVATION FOR THE BASEMENT, EXCAVATIONS FOR DRILLED PIER FOUNDATIONS, PLACEMENT OF ENGINEER FILL PREPARATION OF SUBGRADE BENEATH THE BASEMENT MAT AND ANY AT GRADE SLAB, BASEMENT RETAINING WALL BACKFILL, AND FINAL SURFACE DRAINAGE INSTALLATION SHOULD BE PERFORMED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT BY (SOIL SURVEYS GROUP, INC.) DATED (NOVEMBER 2, 2022). (831-757-2172) SHOULD BE PROVIDED AT LEAST 48 HOURS ADVANCE NOTIFICATION (831-757-2172) OF ANY EARTHWORK OPERATIONS AND SHOULD BE PRESENT TO OBSERVE AND TEST, AS NECESSARY, THE EARTHWORK AND FOUNDATION INSTALLATION PHASES OF THE PROJECT.

80.00 - SPOT ELEVATION

BS

CYP

ELEC

FW

JUN

PLM

TYP

CONC TREE

ABBREVIATIONS

AB	AGGREGATE BASE	LF
AC	ASPHALT CONCRETE	MAX
ACC	ACCESSIBLE	MH
AD	AREA DRAIN	MIN
BC	BEGINNING OF CURVE	MON.
B & D	BEARING & DISTANCE	MRO
BM	BENCHMARK	
		(N)
BUB	BUBBLER BOX	ŇÔ.
BW/FG	BOTTOM OF WALL/FINISH	NTS
BW/FG		
	GRADE	0.C.
CB	CATCH BASIN	0/
C & G	CURB AND GUTTER	(PA)
СĘ.	CENTER LINE	PED
ČPP		
CFF	CORRUGATED PLASTIC PIPE	PIV
	(SMOOTH INTERIOR)	PSS
СО	CLEANOUT	
		የ
COTG	CLEANOUT TO GRADE	PP
CONC	CONCRETE	PUE
CONST	CONSTRUCT or -TION	PVC
CONC COR	CONCRETE CORNER	R
	CUBIC YARD	
CY		RCP
D	DIAMETER	RIM
DI	DROP INLET	RW
DIP	DUCTILE IRON PIPE	R/W
EA	EACH	S
EC	END OF CURVE	
		S.A.D.
EG	EXISTING GRADE	SAN
EL	ELEVATIONS	
		SD
EP	EDGE OF PAVEMENT	SDMH
EQ	EQUIPMENT	SHT
ĒŴ	EACH WAY	
		S.L.D.
(E)	EXISTING	SPEC
FC	FACE OF CURB	
		SS
FF	FINISHED FLOOR	SSCO
FG	FINISHED GRADE	SSMH
	FIRE HYDRANT	
FH		ST.
FL	FLOW LINE	STA
FS	FINISHED SURFACE	STD
G	GAS	STRUCT
GA	GAGE OR GAUGE	Т
GB	GRADE BREAK	
		TC
HDPE	HIGH DENSITY CORRUGATED	TOW
	POLYETHYLENE PIPE	TEMP
HORIZ	HORIZONTAL	TP
HI PT	HIGH POINT	TW/FG
H&T	HUB & TACK	
		TYP
ID	INSIDE DIAMETER	VC
INV	INVERT ELEVATION	VCP
JB	JUNCTION BOX	
		VERT
JT	JOINT TRENCH	W/
JP	JOINT UTILITY POLE	VV/
		W, WL
L	LENGTH	WM
LNDG	LANDING	WWF
		44 VVF

MINIMUM MONUMENT NEW NUMBER NOT TO SCALE ON CENTER OVER PLANTING AREA PEDESTRIAN PROPERTY LINE POWER POLE RADIUS **RIM ELEVATION** RAINWATER RIGHT OF WAY SLOPE SANITARY STORM DRAIN SHEET SPECIFICATION STREET STATION **STANDARD** UCT STRUCTURAL TELEPHONE TOP OF CURB TOP OF WALL TEMPORARY TYPICAL VERTICAL WITH WATER LINE WATER METER

	OF
#	
PLAN	SHEET



____O___O___O___O___O___O___O 0 0 0 0 0 0 0 0 0

- ASPHALT BOTTOM OF EAVE BOTTOM OF STAIRS CONCRETE CYPRESS TREE DOWNSPOUT EXISTING EXISTING GRADE ELECTRICAL FACE OF CURB FLOW LINE FINISH PAVEMENT FACE OF WALL JUNIPER TREE OAK TREE PALM TREE RIDGE LINE TOP OF CURB TOP OF EAVE TOP OF STAIRS TYPICAL

PROVIDED FROM TOPOGRAPHIC SURVEY BY

PROPERTY LINE BUILDING OVERHANG LINK FENCE RAIL MAJOR CONTOUR MINOR CONTOUR

L&S ENGINEERING AND SURVEYING, INC.

- WATER METER
- WATER VALVE
- ► IRRIGATION CONTROL
- **FIRE HYDRANT**
- HOSE BIB
- **BACKFLOW PREVENTOR**
- EL ELECTRICAL METER
- CLEANOUT (TYPE UNKNOWN)
- GAS VALVE
- GAS METER
- SEWER MANHOLE
- SEWER CLEANOUT
- DOWNSPOUT
- AC PAVEMENT
- CONCRETE
- BRICK PAVERS

ROCK PAVERS

KEY MAP

1" = 40'

PROVIDED FROM TOPOGRAPHIC SURVEY BY L&S ENGINEERING AND SURVEYING. INC.

1. BOUNDARY DATA SHOWN HEREON WERE DETERMINED WITH THE BENEFIT OF A FIELD SURVEY SUPPLEMENTED BY RECORD DOCUMENTS. ALL BOUNDARY DATA SHOWN HEREON ARE FROM THE RECORDS PER VOLUME 10 OF CITIES AND TOWNS AT PAGE 6, AND SHOWN APPROXIMATE ONLY.

2. THIS TOPOGRAPHIC SURVEY IS PREPARED FOR DESIGN PURPOSES ONLY.

3. ENTITLEMENTS OR ENCUMBRANCES AFFECTING THIS PROPERTY MAY NOT NECESSARILY BE SHOWN.

4. DISTANCES SHOWN ARE EXPRESSED IN FEET AND DECIMALS THEREOF.

5. CONTOUR INTERVAL = ONE FOOT.

NOTES

6. TREE TYPES ARE INDICATED WHERE KNOWN. DIAMETERS OF TREES ARE SHOWN IN INCHES AND ARE APPROXIMATE ONLY, TO BE VERIFIED BY AN APPROVED ARBORIST. TREES SMALLER THAN 6" ARE NOT NECESSARILY SHOWN. DIRECTION OF GROWTH AND DRIP LINE SHAPE TO BE VERIFIED BY OTHERS.

7. POSITION AND DIMENSIONS (IF ANY) OF BUILDINGS AND OTHER STRUCTURES ARE SHOWN HEREON APPROXIMATE ONLY DUE TO MEASUREMENT LIMITATIONS, IRREGULAR SHAPE OF BRICK FACING, POP-OUTS, BULL NOSE CORNERS, ETC.

8. NOT ALL UTILITY BOXES AND/OR UTILITY STRUCTURES ARE SHOWN INCLUDING BUT NOT LIMITED TO HOSE BIBS AND IRRIGATION VALVES. ONLY THE VISIBLE UTILITY BOXES AND/OR UTILITY STRUCTURES THAT WERE CONSIDERED TO CONVEY THE GENERAL UTILITY CONDITIONS ARE SHOWN.

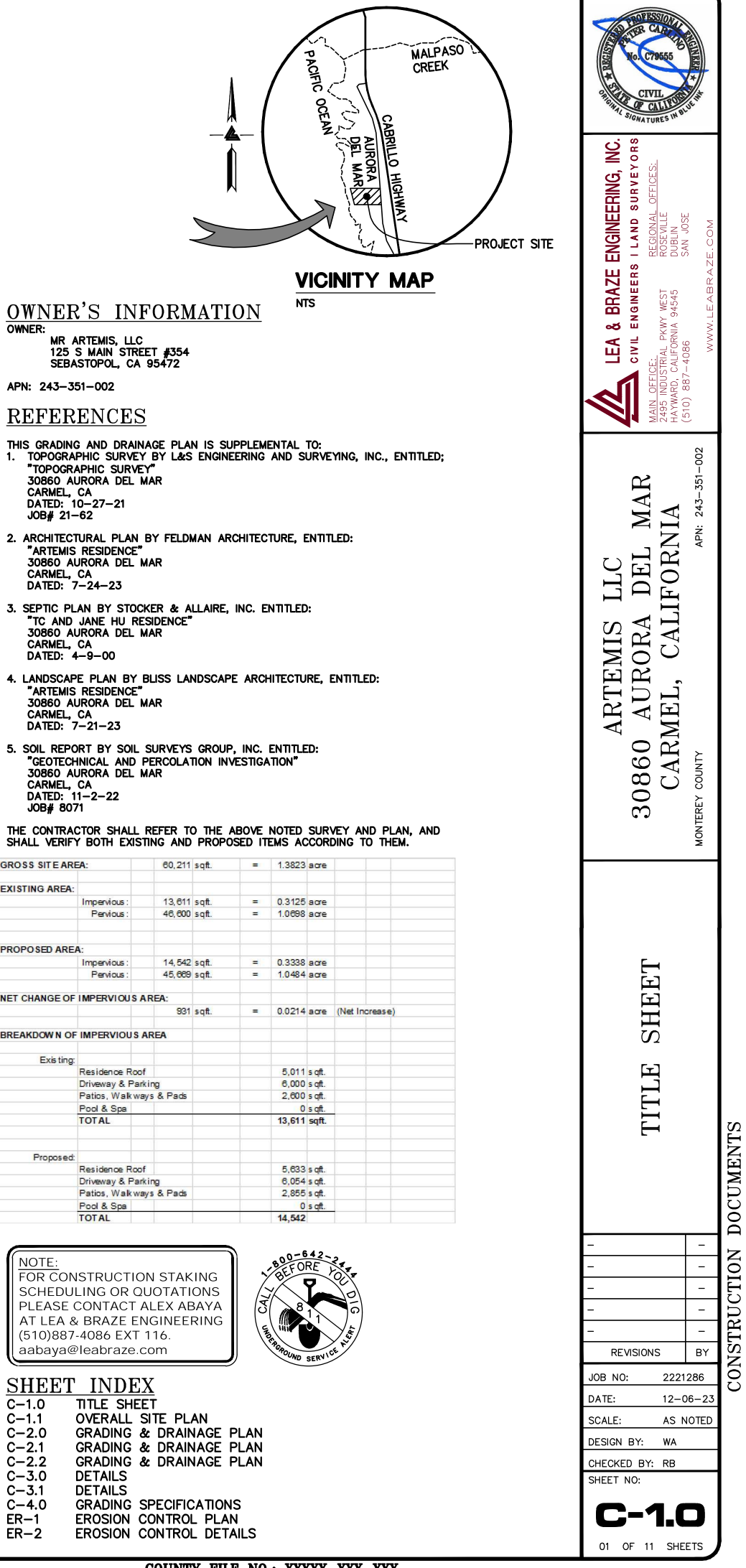
9. A LOCAL BENCHMARK FOR THIS PROJECT IS A MAG NAIL & SHINER SET IN AURORA DEL MAR AS SHOWN ON SHEET 1 HAVING AN ELEVATION OF 74.87 BASED UPON AN ASSUMED DATUM.

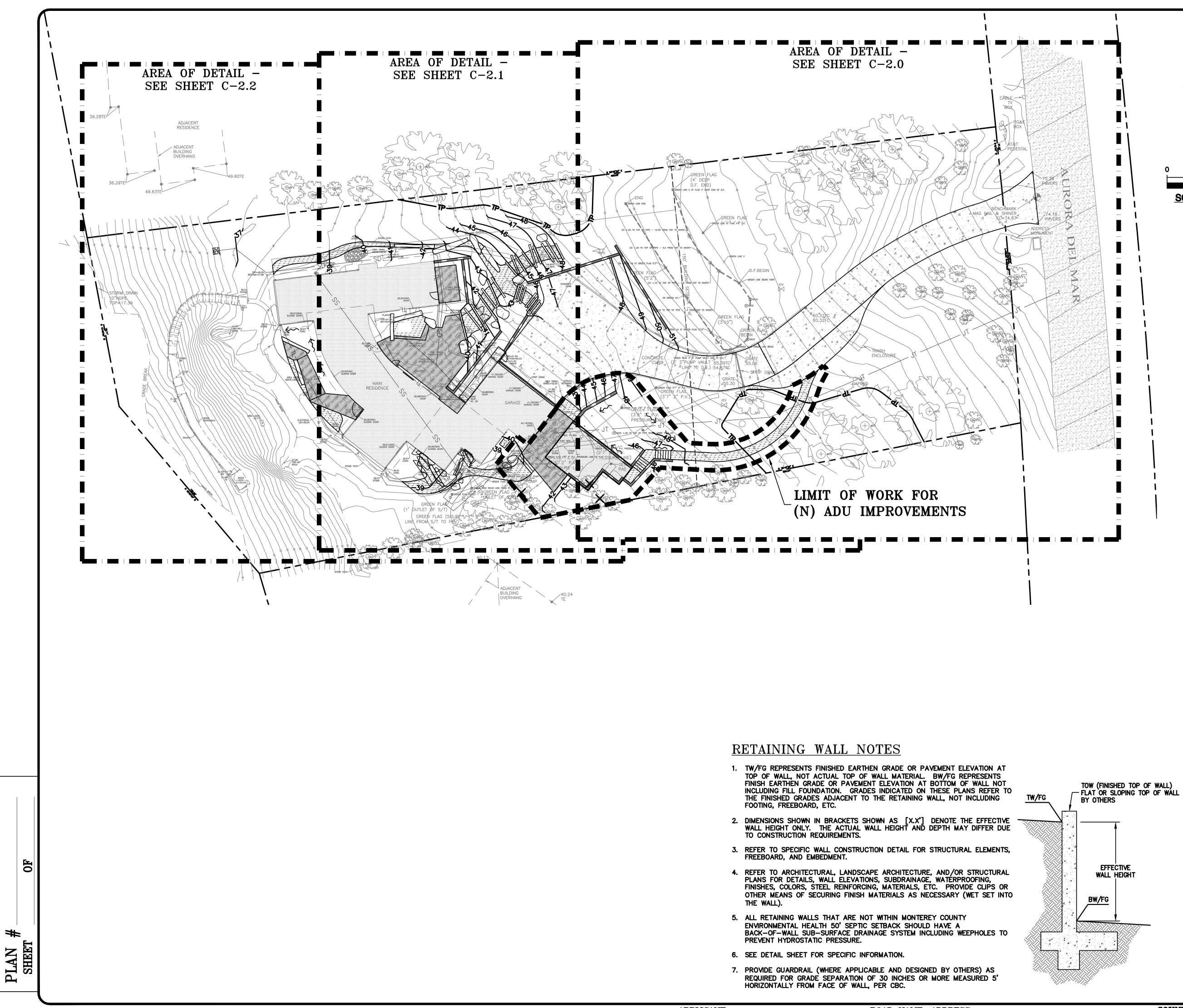
10. THIS MAP CORRECTLY REPRESENTS A SURVEY PREPARED BY ME AND/OR UNDER MY DIRECTION, FROM FIELD DATA COLLECTED IN JULY 2021.

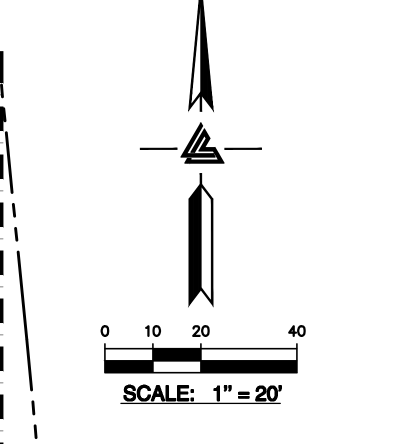
ESTIMATED	EARTHWO	RK QUAN	TITIES
CUBIC YARDS	WITHIN BUILDING FOOTPRINT	OUTSIDE BUILDING FOOTPRINT	TOTAL CUBIC YARDS
СИТ	0	330	330
FILL	0	30	30
EXPORT			300

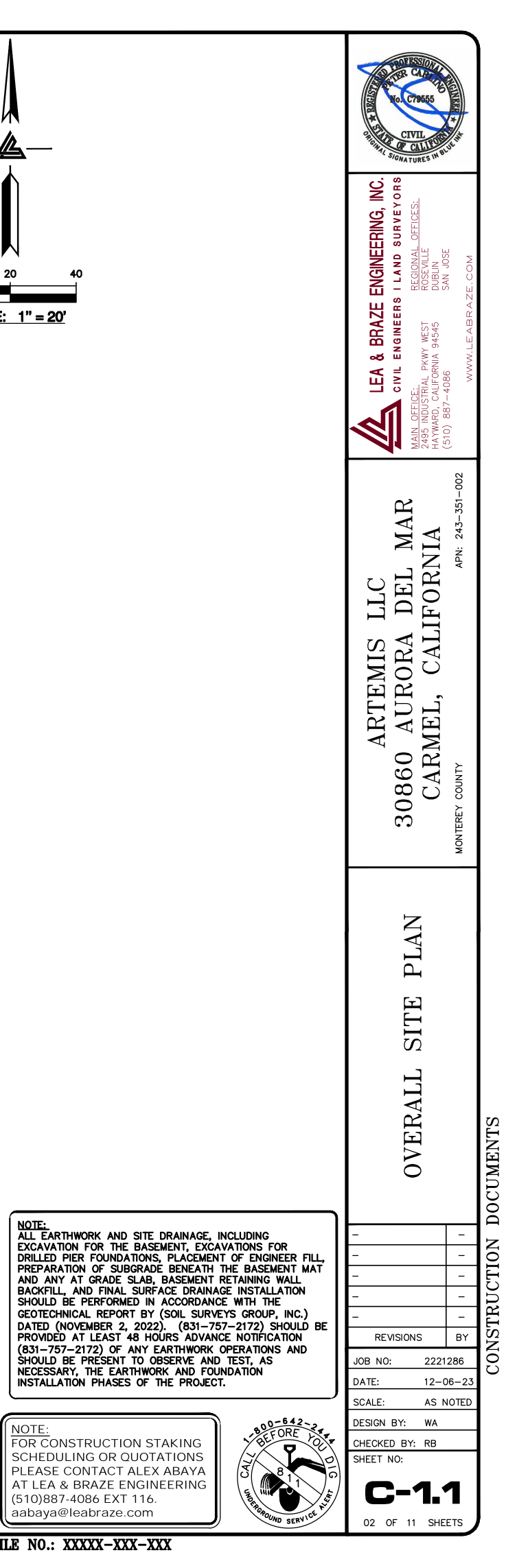
GRADING QUANTITIES REPRESENT BANK YARDAGE. IT DOES NOT INCLUDE ANY SWELLING OR SHRINKAGE FACTORS AND IS INTENDED TO REPRESENT IN-SITU CONDITIONS. QUANTITIES DO NOT INCLUDE OVER-EXCAVATION, TRENCHING, STRUCTURAL FOUNDATIONS OR PIERS, OR POOL EXCAVATION (IF ANY). NOTE ADDITIONAL EARTHWORKS, SUCH AS KEYWAYS OR BENCHING MAY BE REQUIRED BY THE GEOTECHNICAL ENGINEER IN THE FIELD AT TIME OF CONSTRUCTION. CONTRACTOR TO VERIFY QUANTITIES.

ROAD NAME: ADDRESS









NOTE:

EFFECTIVE

WALL HEIGHT

BW/FG

AND ANY AT GRADE SLAB, BASEMENT RETAINING WALL

BACKFILL, AND FINAL SURFACE DRAINAGE INSTALLATION

GEOTECHNICAL REPORT BY (SOIL SURVEYS GROUP, INC.)

PROVIDED AT LEAST 48 HOURS ADVANCE NOTIFICATION

FORE

SHOULD BE PERFORMED IN ACCORDANCE WITH THE

SHOULD BE PRÉSENT TO OBSERVE AND TEST, AS

NECESSARY, THE EARTHWORK AND FOUNDATION

INSTALLATION PHASES OF THE PROJECT.

FOR CONSTRUCTION STAKING

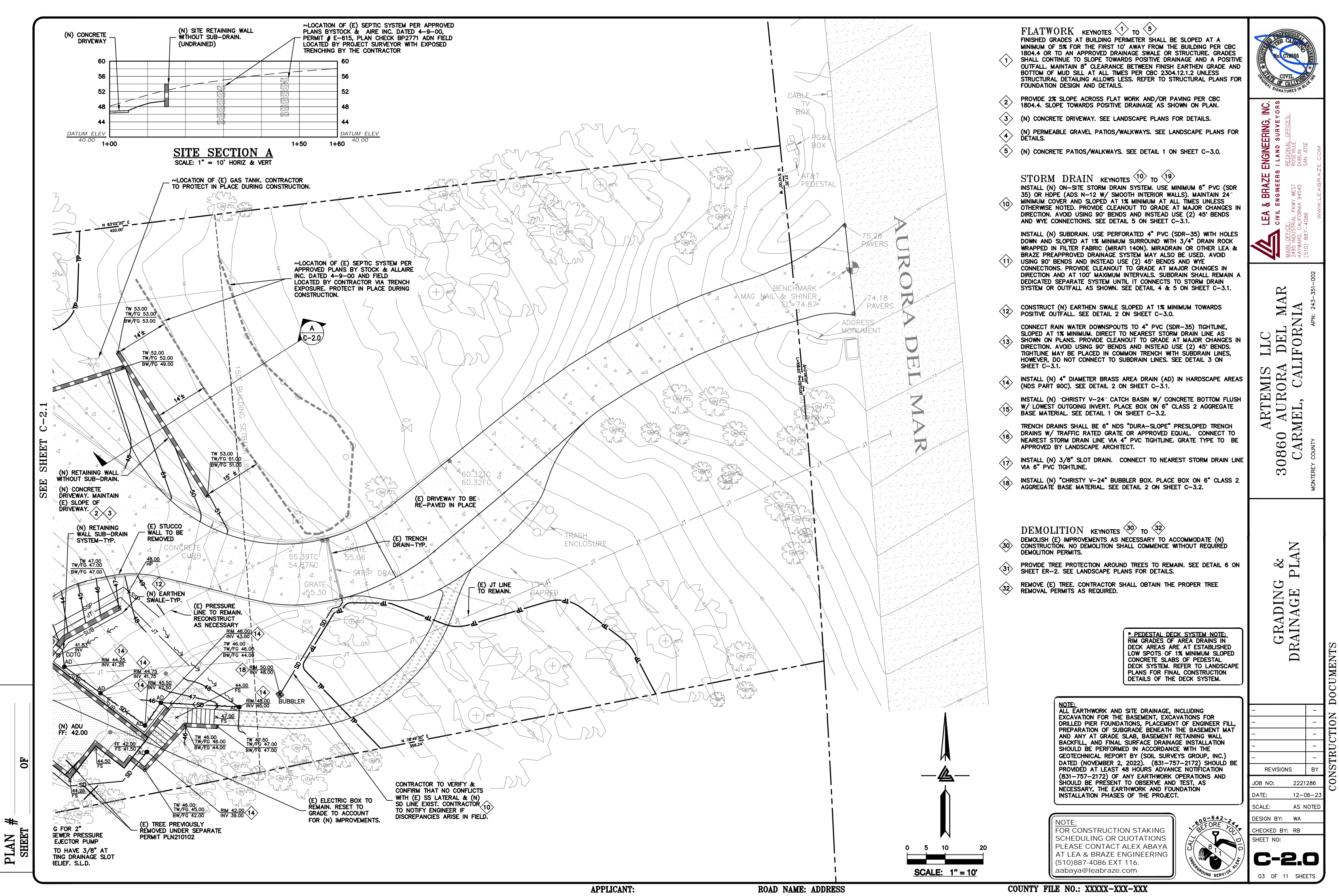
SCHEDULING OR QUOTATIONS

PLEASE CONTACT ALEX ABAYA

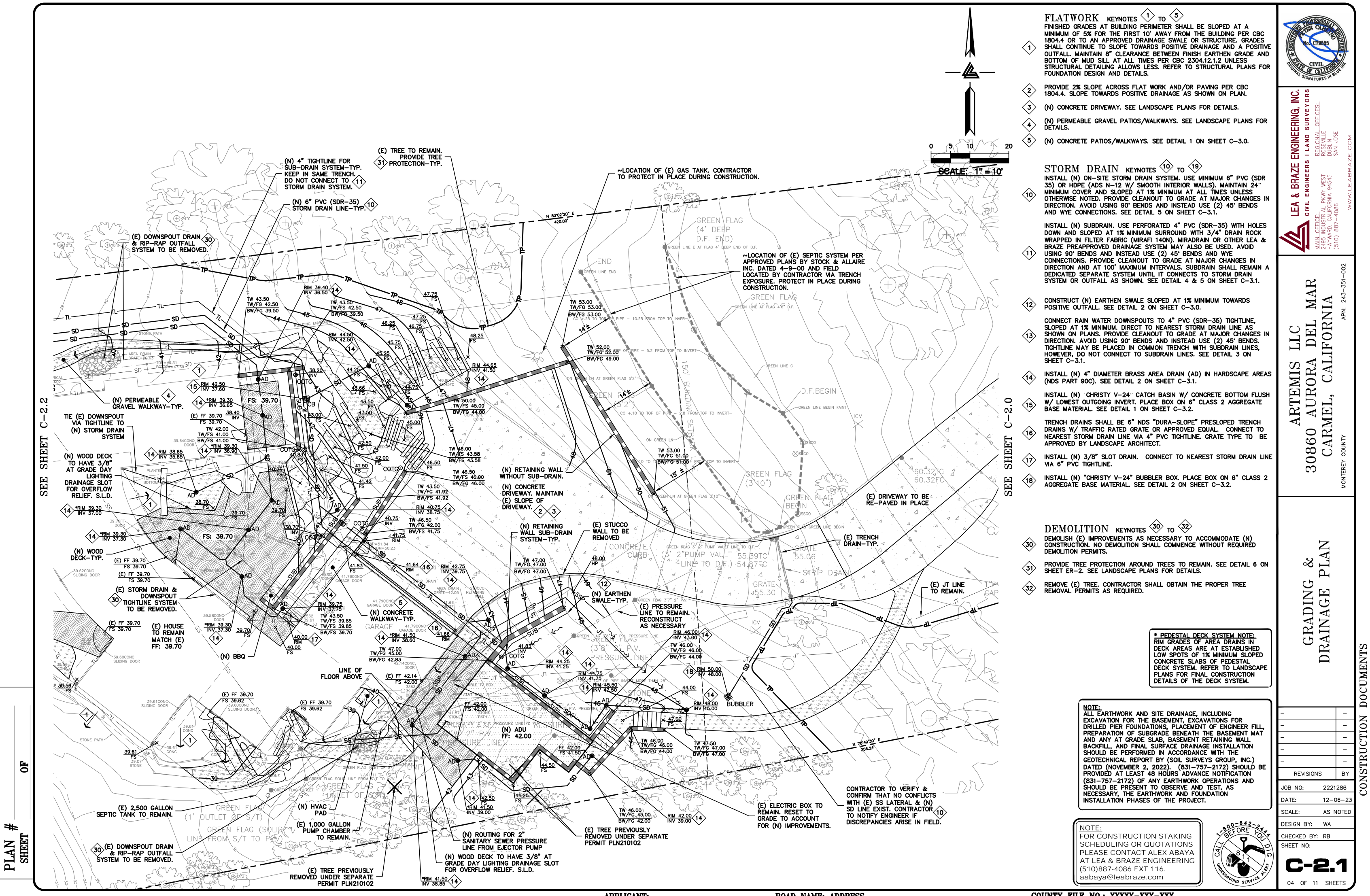
(510)887-4086 EXT 116.

aabaya@leabraze.com

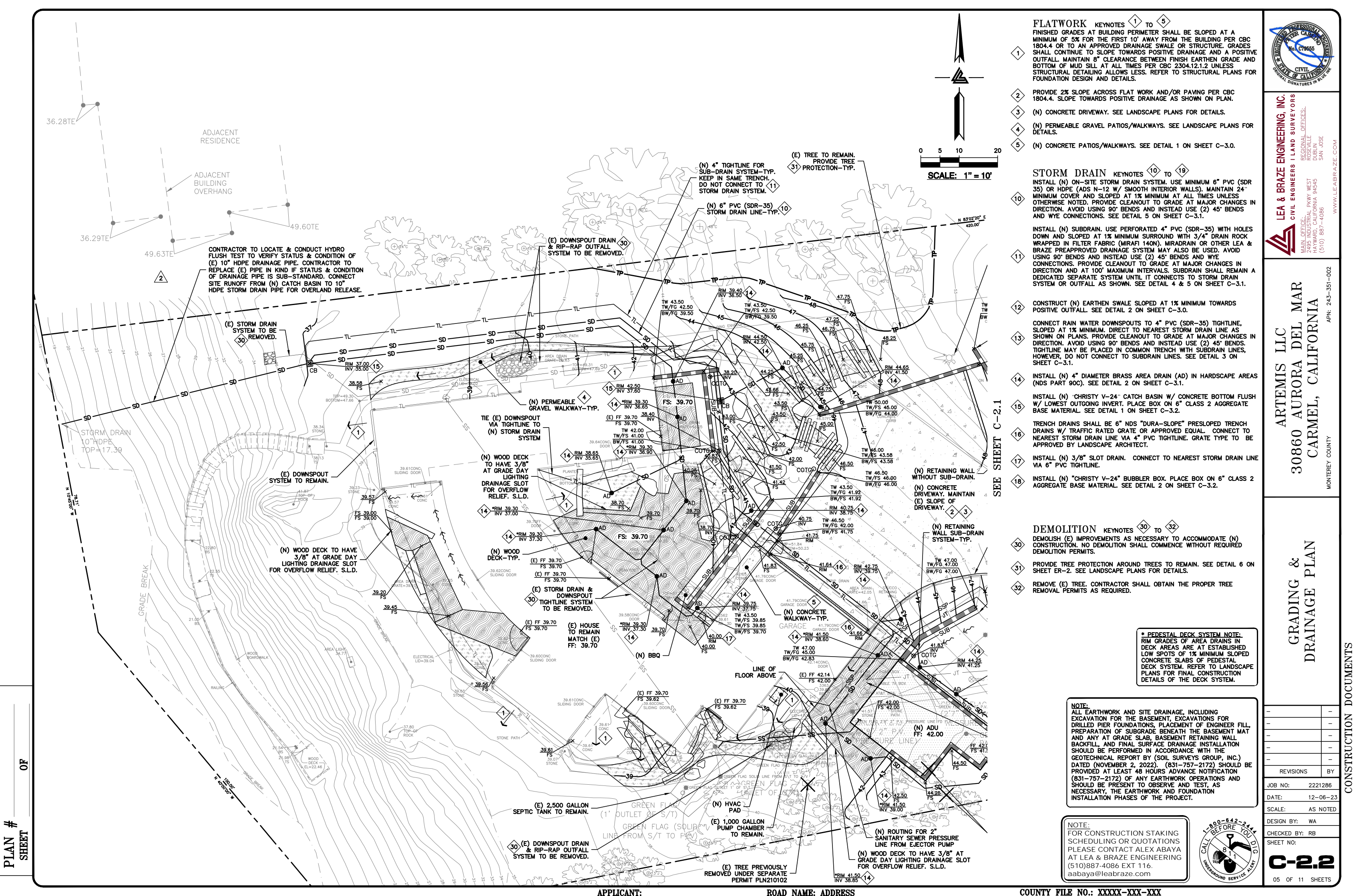
AT LEA & BRAZE ENGINEERING



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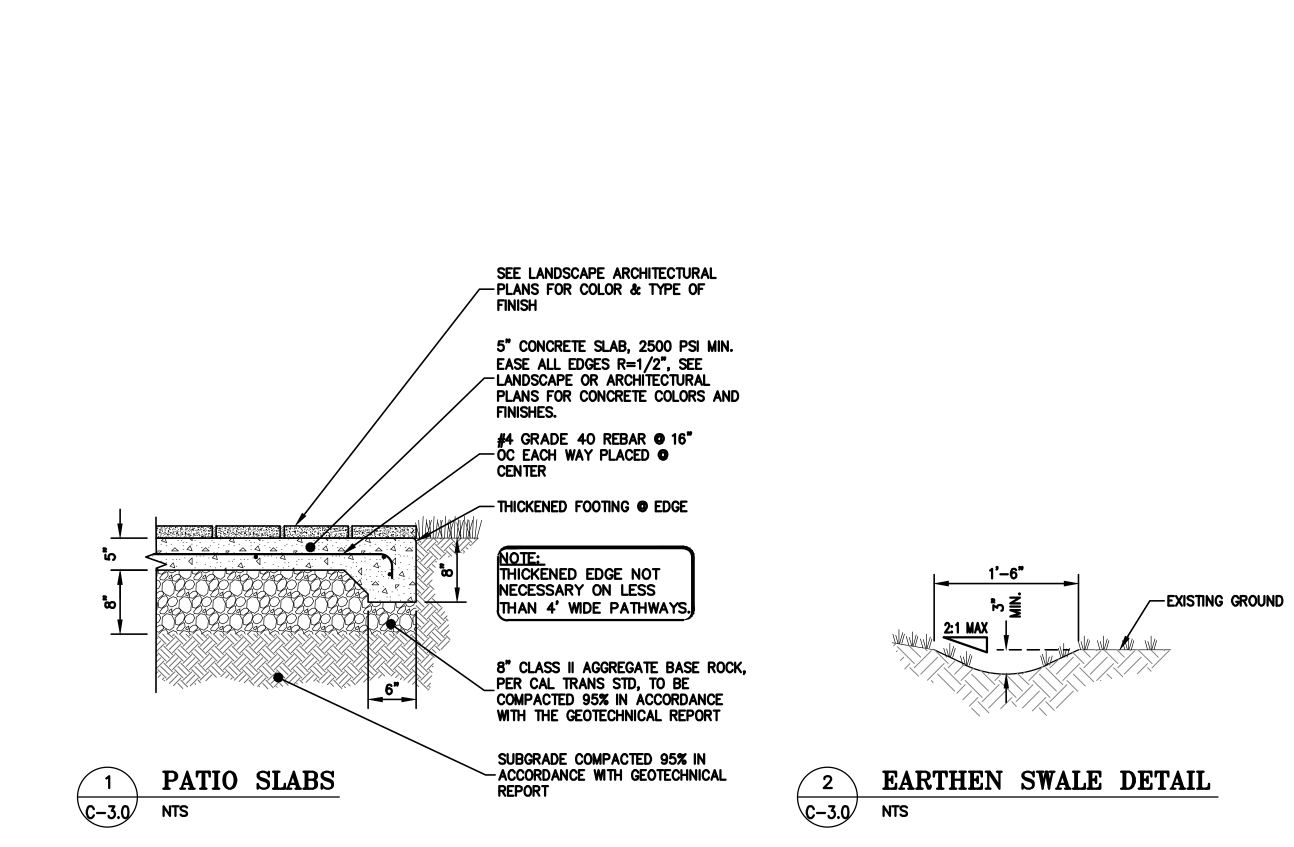


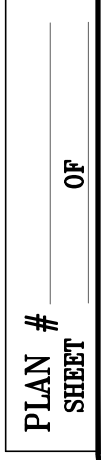
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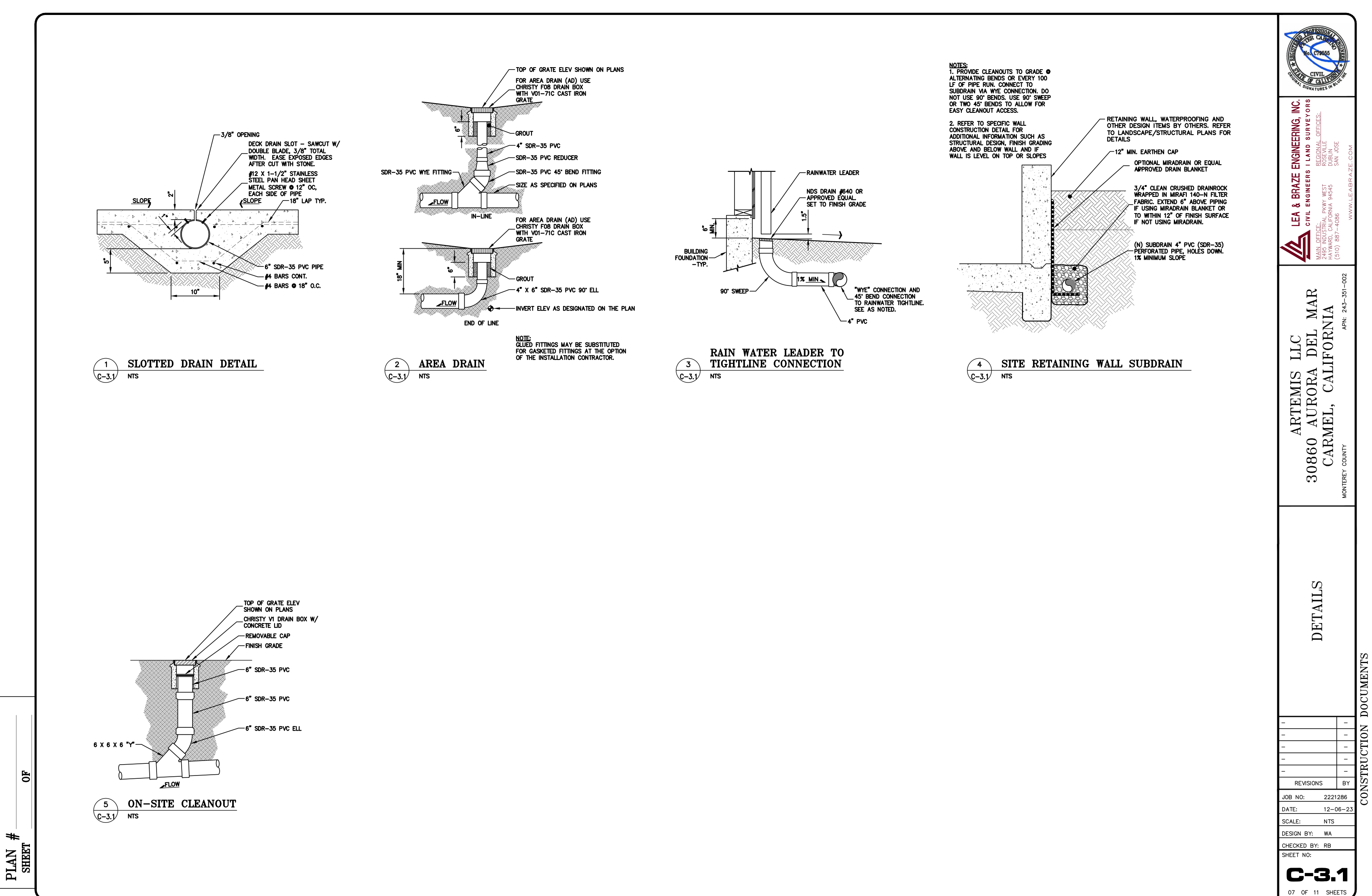
APPLICANT:

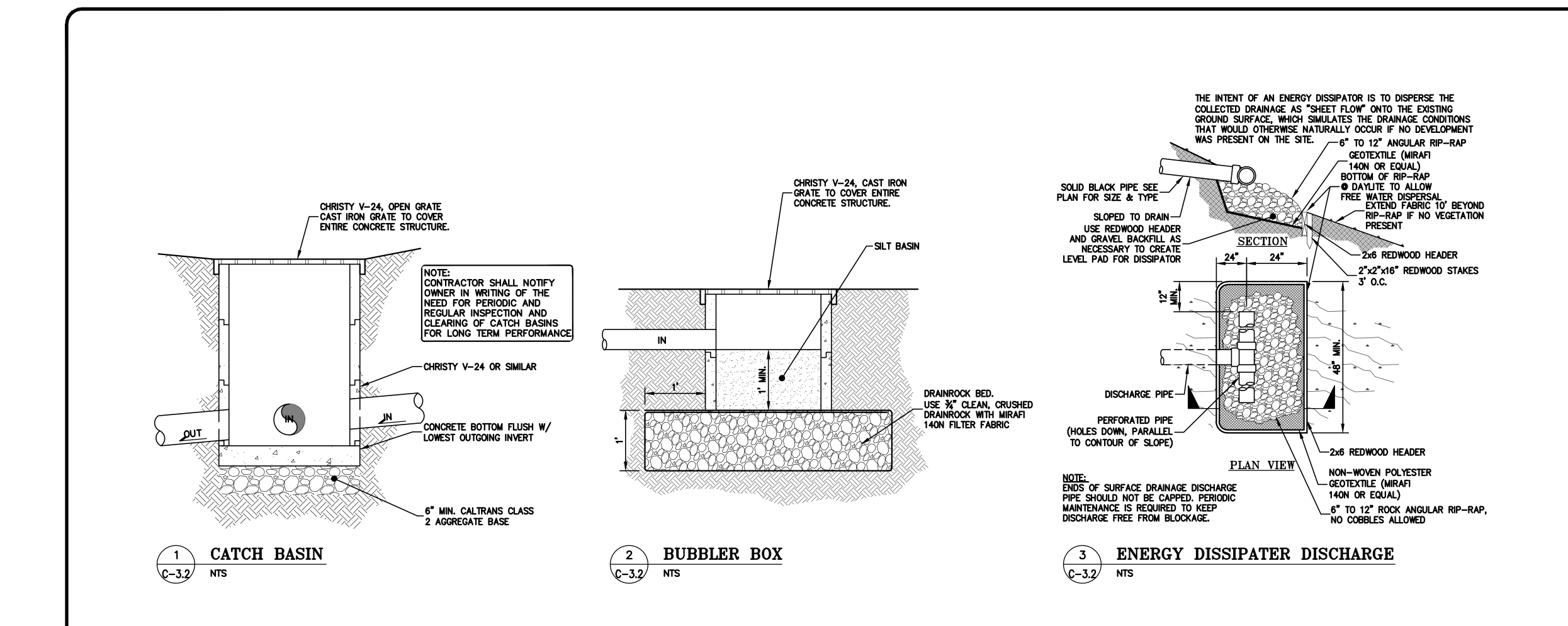
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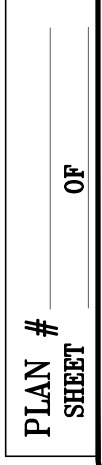




No. C79555 No. C79555 A BATER CALLTON No. C79555 A BATER CIVIL SIGNATURES IN B	ALL
LEA & BRAZE ENGINEERING, INC. LEA & BRAZE ENGINEERING, INC. CIVIL ENGINEERS I LAND SURVEYORS MAIN OFFICE: 2495 INDUSTRIAL PKWY WEST HAYWARD, CALIFORNIA 94545 DUBLIN CALIFORNIA 94545 DUBLIN CALIFORNIA 94545 DUBLIN	N N N
ARTEMIS LLC 30860 AURORA DEL MAR CARMEL, CALIFORNIA	MONTEREY COUNTY APN: 243–351–002
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JOB NO: 2221	
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LEA & BRAZE ENGINEERING, INC. LEA & BRAZE ENGINEERING, INC. CIVIL ENGINEERS I LAND SURVEYORS MAIN OFFICE: 2495 INDUSTRIAL PKWY WEST HAYWARD, CALIFORNIA 94545 (510) 887–4086 SAN JOSE	WWW.LEABRAZE.COM
ARTEMIS LLC 30860 AURORA DEL MAR CARMEL, CALIFORNIA	MONTEREY COUNTY APN: 243-351-002
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GENERAL NOTES

ALL GENERAL NOTES, SHEET NOTES, AND LEGEND NOTES FOUND IN THESE DOCUMENTS SHALL APPLY TYPICALLY THROUGHOUT. IF INCONSISTENCIES ARE FOUND IN THE VARIOUS NOTATIONS, NOTIFY THE ENGINEER IMMEDIATELY IN WRITING REQUESTING CLARIFICATION.

THESE DRAWINGS AND THEIR CONTENT ARE AND SHALL REMAIN THE PROPERTY OF LEA AND BRAZE ENGINEERING, INC. WHETHER THE PROJECT FOR WHICH THEY ARE PREPARED IS EXECUTED OR NOT. THEY ARE NOT TO BE USED BY ANY PERSONS ON OTHER PROJECTS OR EXTENSIONS OF THE PROJECT EXCEPT BY AGREEMENT IN WRITING AND WITH APPROPRIATE COMPENSATION TO THE ENGINEER.

ALL WORK SHALL COMPLY WITH APPLICABLE CODES AND TRADE STANDARDS WHICH GOVERN EACH PHASE OF WORK INCLUDING, BUT NOT LIMITED TO, CALIFORNIA MECHANICAL CODE, CALIFORNIA PLUMBING CODE, CALIFORNIA ELECTRICAL CODE, CALIFORNIA FIRE CODE, CALTRANS STANDARDS AND SPECIFICATIONS, AND ALL APPLICABLE STATE AND/OR LOCAL CODES AND/OR LEGISLATION.

IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND ALL SUBCONTRACTORS TO CHECK AND VERIFY ALL CONDITIONS, DIMENSIONS, LINES AND LEVELS INDICATED. PROPER FIT AND ATTACHMENT OF ALL PARTS IS REQUIRED. SHOULD THERE BE ANY DISCREPANCIES, IMMEDIATELY NOTIFY THE ENGINEER FOR CORRECTION OR ADJUSTMENT THE EVENT OF FAILURE TO DO SO, THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTION OF ANY ERROR.

ALL DIMENSIONS AND CONDITIONS SHALL BE CHECKED AND VERIFIED ON THE JOB BY EACH SUBCONTRACTOR BEFORE HE/SHE BEGINS HIS/HER WORK. ANY ERRORS, OMISSION, OR DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER/CONTRACTOR BEFORE CONSTRUCTION BEGINS.

COMMENCEMENT OF WORK BY THE CONTRACTOR AND/OR ANY SUBCONTRACTOR SHALL INDICATE KNOWLEDGE AND ACCEPTANCE OF ALL CONDITIONS DESCRIBED IN THESE CONSTRUCTION DOCUMENTS, OR EXISTING ON SITE, WHICH COULD AFFECT THEIR WORK.

WORK SEQUENCE

IN THE EVENT ANY SPECIAL SEQUENCING OF THE WORK IS REQUIRED BY THE OWNER OR THE CONTRACTOR. THE CONTRACTOR SHALL ARRANGE A CONFERENCE BEFORE ANY SUCH WORK IS BEGUN.

SITE EXAMINATION: THE CONTRACTOR AND ALL SUBCONTRACTORS SHALL THOROUGHLY EXAMINE THE SITE AND FAMILIARIZE HIM/HERSELF WITH THE CONDITIONS UNDER WHICH THE WORK IS TO BE PERFORMED. THE CONTRACTOR SHALL VERIFY AT THE SITE ALL MEASUREMENTS AFFECTING HIS/HER WORK AND SHALL BE RESPONSIBLE FOR THE CORRECTIONS OF THE SAME. NO EXTRA COMPENSATION WILL BE ALLOWED TO THE CONTRACTOR FOR EXPENSES DUE TO HIS/HER NEGLECT TO EXAMINE, OR FAILURE TO DISCOVER, CONDITIONS WHICH AFFECT HIS/HER WORK.

LEA AND BRAZE ENGINEERING, INC. EXPRESSLY RESERVES ITS COMMON LAW COPYRIGHT AND OTHER PROPERTY RIGHTS IN THESE PLANS. THESE PLANS ARE NOT TO BE REPRODUCED, CHANGED OR COPIED IN ANY FORM OR MANNER WHATSOEVER, NOR ARE THEY TO BE ASSIGNED TO A THIRD PARTY WITHOUT FIRST OBTAINING THE WRITTEN PERMISSION AND CONSENT OF LEA AND BRAZE ENGINEERING, INC. IN THE EVENT OF UNAUTHORIZED REUSE OF THESE PLANS BY A THIRD PARTY, THE THIRD PARTY SHALL HOLD HARMLESS LEA AND BRAZE ENGINEERING, INC.

CONSTRUCTION IS ALWAYS LESS THAN PERFECT SINCE PROJECTS REQUIRE THE COORDINATION AND INSTALLATION OF MANY INDIVIDUAL COMPONENTS BY VARIOUS CONSTRUCTION INDUSTRY TRADES. THESE DOCUMENTS CANNOT PORTRAY ALL COMPONENTS OR ASSEMBLIES EXACTLY. IT IS THE INTENTION OF THESE ENGINEERING DOCUMENTS THAT THEY REPRESENT A REASONABLE STANDARD OF CARE IN THEIR CONTENT. IT IS ALSO PRESUMED BY THESE DOCUMENTS THAT CONSTRUCTION REVIEW SERVICES WILL BE PROVIDED BY THE ENGINEER. SHOULD THE OWNER NOT RETAIN THE ENGINEER TO PROVIDE SUCH SERVICES, OR SHOULD HE/SHE RETAIN THE ENGINEER TO PROVIDE ONLY PARTIAL OR LIMITED SERVICES, THEN IT SHALL BE THE OWNER'S AND CONTRACTOR'S RESPONSIBILITY TO FULLY RECOGNIZE AND PROVIDE THAT STANDARD OF CARE.

IF THE OWNER OR CONTRACTOR OBSERVES OR OTHERWISE BECOMES AWARE OF ANY FAULT OR DEFECT IN THE PROJECT OR NONCONFORMANCE WITH THE CONTRACT DOCUMENTS, PROMPT WRITTEN NOTICE THEREOF SHALL BE GIVEN BY THE OWNER AND/OR CONTRACTOR TO THE ENGINEER.

THE ENGINEER SHALL NOT HAVE CONTROL OF OR CHARGE OF AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS. METHODS. TECHNIQUES. SEQUENCES. OR PROCEDURES. OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR. SUBCONTRACTORS. OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK. OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

SITE PROTECTION

PROTECT ALL LANDSCAPING THAT IS TO REMAIN. ANY DAMAGE OR LOSS RESULTING FROM EXCAVATION. GRADING, OR CONSTRUCTION WORK SHALL BE CORRECTED OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION OF ALL EXISTING SITE UTILITIES AND SHALL COORDINATE THEIR REMOVAL OR MODIFICATIONS (IF ANY) TO AVOID ANY INTERRUPTION OF SERVICE TO ADJACENT AREAS. THE GENERAL CONTRACTOR SHALL INFORM HIM/HERSELF OF MUNICIPAL REGULATIONS AND CARRY OUT HIS/HER WORK IN COMPLIANCE WITH ALL FEDERAL AND STATE REQUIREMENTS TO REDUCE FIRE HAZARDS AND INJURIES TO THE PUBLIC.

STORMWATER POLLUTION PREVENTION NOTES

- 1) STORE, HANDLE, AND DISPOSE OF CONSTRUCTION MATERIALS AND WASTES PROPERLY, SO AS TO PREVENT THEIR CONTACT WITH STORMWATER.
- 2) CONTROL AND PREVENT THE DISCHARGE OF ALL POTENTIAL POLLUTANTS. INCLUDING SOLID WASTES, PAINTS, CONCRETE, PETROLEUM PRODUCTS, CHEMICALS, WASH WATER OR SEDIMENT, AND NON-STORMWATER DISCHARGES TO STORM DRAINS AND WATER COURSES.
- 3) USE SEDIMENT CONTROL OR FILTRATION TO REMOVE SEDIMENT FROM DEWATERING EFFLUENT.
- 4) AVOID CLEANING, FUELING, OR MAINTAINING VEHICLES ON SITE, EXCEPT IN A DESIGNATED AREA IN WHICH RUNOFF IS CONTAINED AND TREATED.
- 5) DELINEATE CLEARING LIMITS, EASEMENTS, SETBACKS, SENSITIVE OR CRITICAL AREAS, BUFFER ZONES, TREES AND DISCHARGE COURSE WITH FIELD MARKERS.
- 6) PROTECT ADJACENT PROPERTIES AND UNDISTURBED AREAS FROM CONSTRUCTION IMPACTS USING VEGETATIVE BUFFER STRIPS, SEDIMENT BARRIERS OF FILTERS, DIKES, MULCHING, OR OTHER MEASURES AS APPROPRIATE.
- 7) PERFORM CLEARING AND EARTH MOVING ACTIVITIES DURING DRY WEATHER TO THE MAXIMUM EXTENT PRACTICAL.
- 8) LIMIT AND TIME APPLICATIONS OF PESTICIDES AND FERTILIZERS TO PREVENT POLLUTED RUNOFF.
- 9) LIMIT CONSTRUCTION ACCESS ROUTES AND STABILIZE DESIGNATED ACCESS POINTS.
- 10) AVOID TRACKING DIRT OR MATERIALS OFF-SITE; CLEAN OFF-SITE PAVED AREAS AND SIDEWALKS USING DRY SWEEPING METHODS TO THE MAXIMUM EXTENT PRACTICAL.

SUPPLEMENTAL MEASURES

OF

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PLAN SHEE7

- A. THE PHRASE "NO DUMPING DRAINS TO BAY" OR EQUALLY EFFECTIVE PHRASE MUST BE LABELED ON STORM DRAIN INLETS (BY STENCILING, BRANDING, OR PLAQUES) TO ALERT THE PUBLIC TO THE DESTINATION OF STORM WATER AND TO PREVENT DIRECT DISCHARGE OF POLLUTANTS INTO THE STORM DRAIN.
- B. USING FILTRATION MATERIALS ON STORM DRAIN COVERS TO REMOVE SEDIMENT FROM DEWATERING EFFLUENT.
- C. STABILIZING ALL DENUDED AREAS AND MAINTAINING EROSION CONTROL MEASURES CONTINUOUSLY FROM OCTOBER 15 AND APRIL 15.
- D. REMOVING SPOILS PROMPTLY, AND AVOID STOCKPILING OF FILL MATERIALS, WHEN RAIN IS FORECAST. IF RAIN THREATENS, STOCKPILED SOILS AND OTHER MATERIALS SHALL BE COVERED WITH A TARP OR OTHER WATERPROOF MATERIAL.
- E. STORING. HANDLING. AND DISPOSING OF CONSTRUCTION MATERIALS AND WASTES SO AS TO AVOID THEIR ENTRY TO THE STORM DRAIN SYSTEMS OR WATER BODY.
- F. AVOIDING CLEANING, FUELING, OR MAINTAINING VEHICLES ON-SITE, EXCEPT IN AN AREA DESIGNATED TO CONTAIN AND TREAT RUNOFF.

GRADING & DRAINAGE NOTES:

1. <u>SCOPE OF WORK</u>

THESE SPECIFICATIONS AND APPLICABLE PLANS PERTAIN TO AND INCLUDE ALL SITE GRADING ANI EARTHWORK ASSOCIATED WITH THE PROJECT INCLUDING, BUT NOT LIMITED TO THE FURNISHING OF ALL LABOR, TOOLS AND EQUIPMENT NECESSARY FOR SITE CLEARING AND GRUBBING, SITE PREPARATION, DISPOSAL OF EXCESS OR UNSUITABLE MATERIAL, STRIPPING, KEYING, EXCAVATION, OVER EXCAVATION, RECOMPACTION PREPARATION FOR SOIL RECEIVING FILL, PAVEMENT, FOUNDATION OF SLABS, EXCAVATION, IMPORTATION OF ANY REQUIRED FILL MATERIAL, PROCESSING, PLACEMENT AND COMPACTION OF FILL AND SUBSIDIARY WORK NECESSARY TO COMPLETE THE GRADING TO CONFORM TO THE LINES, GRADING AND SLOPE SHOWN ON THE PROJECT GRADING PLANS.

- 2. <u>GENERAL</u>
 - CITY OF CARMEL.

 - INCLUDING CLEARING.
- 3. CLEARING AND GRUBBING

 - DISPOSED OF OFF THE SITE BY THE CONTRACTOR.

 - FOLLOWING METHODS WILL BE USED:
 - (1) EXCAVATE AND TOTALLY REMOVE THE UTILITY LINE FROM THE TRENCH.
 - (2) EXCAVATE AND CRUSH THE UTILITY LINE IN THE TRENCH.

SITE PREPARATION AND STRIPPING

- COMPACTED FILL AND PAVEMENT AREAS.
- REQUIREMENTS FOR COMPACTING FILL MATERIAL.
- EXCAVATION 5.

 - SHALL BE DISPOSED OF OFF THE SITE BY THE CONTRACTOR.

A. ALL SITE GRADING AND EARTHWORK SHALL CONFORM TO THE RECOMMENDATIONS OF THESE SPECIFICATIONS, THE SOILS REPORT BY SOIL SURVEYS GROUP, INC. DATED NOVEMBER 1, 2022; AND THE

B. ALL FILL MATERIALS SHALL BE DENSIFIED SO AS TO PRODUCE A DENSITY NOT LESS THAN 90% RELATIVE COMPACTION BASED UPON ASTM TEST DESIGNATION D1557. FIELD DENSITY TEST WILL BE PERFORMED IN ACCORDANCE WITH ASTM TEST DESIGNATION 2922 AND 3017. THE LOCATION AND FREQUENCY OF THE FIELD DENSITY TEST WILL BE AS DETERMINED BY THE SOIL ENGINEER. THE RESULTS OF THESE TEST AND COMPLIANCE WITH THE SPECIFICATIONS WILL BE THE BASIS UPON WHICH SATISFACTORY COMPLETION OF THE WORK WILL BE JUDGED BY THE SOIL ENGINEER. ALL CUT AND FILL SLOPES SHALL BE CONSTRUCTED AS SHOWN ON PLANS, BUT NO STEEPER THAN TWO (2) HORIZONTAL TO ONE (1) VERTICAL.

C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SATISFACTORY COMPLETION OF ALL THE EARTHWORK IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. NO DEVIATION FROM THESE SPECIFICATIONS SHALL BE MADE EXCEPT UPON WRITTEN APPROVAL BY THE SOILS ENGINEER. BOTH CUT AND FILL AREAS SHALL BE SURFACE COMPLETED TO THE SATISFACTION OF THE SOILS ENGINEER AT THE CONCLUSION OF ALL GRADING OPERATIONS AND PRIOR TO FINAL ACCEPTANCE. THE CONTRACTOR SHALL NOTIFY THE SOILS ENGINEER AT LEAST TWO (2) WORKING DAYS PRIOR TO DOING ANY SITE GRADING AND EARTHWORK

A. THE CONTRACTOR SHALL ACCEPT THE SITE IN ITS PRESENT CONDITION. ALL EXISTING PUBLIC IMPROVEMENTS SHALL BE PROTECTED, ANY IMPROVEMENTS DAMAGED SHALL BE REPLACED BY THE CONTRACTOR AS DIRECTED BY THE LOCAL JURISDICTION WITH NO EXTRA COMPENSATION.

B. ALL ABANDONED BUILDINGS AND FOUNDATIONS, TREE (EXCEPT THOSE SPECIFIED TO REMAIN FOR LANDSCAPING PURPOSES), FENCES, VEGETATION AND ANY SURFACE DEBRIS SHALL BE REMOVED AND

C. ALL ABANDONED SEPTIC TANKS AND ANY OTHER SUBSURFACE STRUCTURES EXISTING IN PROPOSED DEVELOPMENT AREAS SHALL BE REMOVED PRIOR TO ANY GRADING OR FILL OPERATION. ALL APPURTENANT DRAIN FIELDS AND OTHER CONNECTING LINES MUST ALSO BE TOTALLY REMOVED.

D. ALL ABANDONED UNDERGROUND IRRIGATION OR UTILITY LINES SHALL BE REMOVED OR DEMOLISHED. THE APPROPRIATE FINAL DISPOSITION OF SUCH LINES DEPEND UPON THEIR DEPTH AND LOCATION AND THE METHOD OF REMOVAL OR DEMOLITION SHALL BE DETERMINED BY THE SOILS ENGINEER. ONE OF THE

(3) CAP THE ENDS OF THE UTILITY LINE WITH CONCRETE TO PREVENT THE ENTRANCE OF WATER. THE LOCATIONS AT WHICH THE UTILITY LINE WILL BE CAPPED WILL BE DETERMINED BY THE UTILITY DISTRICT ENGINEER. THE LENGTH OF THE CAP SHALL NOT BE LESS THAN FIVE FEET, AND THE CONCRETED MIX EMPLOYED SHALL HAVE MINIMUM SHRINKAGE.

A. ALL SURFACE ORGANICS SHALL BE STRIPPED AND REMOVED FROM BUILDING PADS, AREAS TO RECEIVE

B. UPON THE COMPLETION OF THE ORGANIC STRIPPING OPERATION, THE GROUND SURFACE (NATIVE SOIL SUBGRADE) OVER THE ENTIRE AREA OF ALL BUILDING PADS, STREET AND PAVEMENT AREAS AND ALL AREAS TO RECEIVE COMPACTED FILL SHALL BE PLOWED OR SCARIFIED UNTIL THE SURFACE IS FREE (RUTS, HUMMOCKS OR OTHER UNEVEN FEATURES WHICH MAY INHIBIT UNIFORM SOIL COMPACTION. THE GROUND SURFACE SHALL THEN BE DISCED OR BLADED TO A DEPTH OF AT LEAST 6 INCHES. UPON ENGINEER'S SATISFACTION, THE NEW SURFACE SHALL BE WATER CONDITIONED AND RECOMPACTED PER

A. UPON COMPLETION OF THE CLEARING AND GRUBBING, SITE PREPARATION AND STRIPPING, THE CONTRACTOR SHALL MAKE EXCAVATIONS TO LINES AND GRADES NOTED ON THE PLAN. WHERE REQUIRED BY THE SOILS ENGINEER, UNACCEPTABLE NATIVE SOILS OR UNENGINEERED FILL SHALL BE OVER EXCAVATED BELOW THE DESIGN GRADE. SEE PROJECT SOILS REPORT FOR DISCUSSION OF OVER EXCAVATION OF THE UNACCEPTABLE MATERIAL. RESULTING GROUND LINE SHALL BE SCARIFIED. MOISTURE-CONDITIONED AND RECOMPACTED AS SPECIFIED IN SECTION 4 OF THESE SPECIFICATIONS. COMPACTED FILL MATERIAL SHALL BE PLACED TO BRING GROUND LEVEL BACK TO DESIGN GRADE.

B. EXCAVATED MATERIALS SUITABLE FOR COMPACTED FILL MATERIAL SHALL BE UTILIZED IN MAKING THE REQUIRED COMPACTED FILLS. THOSE NATIVE MATERIALS CONSIDERED UNSUITABLE BY THE SOILS ENGINEER 6. PLACING. SPREADING AND COMPACTING FILL MATERIAL

A. FILL MATERIALS

THE MATERIALS PROPOSED FOR USE AS COMPACTED FILL SHALL BE APPROVED BY THE SOILS ENGINEER BEFORE COMMENCEMENT OF GRADING OPERATIONS. THE NATIVE MATERIAL IS CONSIDERED SUITABLE FOR FILL: HOWEVER, ANY NATIVE MATERIAL DESIGNATED UNSUITABLE BY THE SOILS ENGINEER SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR. ANY IMPORTED MATERIAL SHALL BE APPROVED FOR USE BY THE SOILS ENGINEER, IN WRITING, BEFORE BEING IMPORTED TO THE SITE AND SHALL POSSESS SUFFICIENT FINES TO PROVIDE A COMPETENT SOIL MATRIX AND SHALL BE FREE OF VEGETATIVE AND ORGANIC MATTER AND OTHER DELETERIOUS MATERIALS. ALL FILL VOIDS SHALL BE FILLED AND PROPERLY COMPACTED. NO ROCKS LARGER THAN THREE INCHES IN DIAMETER SHALL BE PERMITTED.

B. FILL CONSTRUCTION

THE SOILS ENGINEER SHALL APPROVE THE NATIVE SOIL SUBGRADE BEFORE PLACEMENT OF ANY COMPACTED FILL MATERIAL. UNACCEPTABLE NATIVE SOIL SHALL BE REMOVED AS DIRECTED BY THE SOILS ENGINEER. THE RESULTING GROUND LINE SHALL BE SCARIFIED MOISTURE CONDITIONED AND RECOMPACTED AS SPECIFIED IN SECTION 4 OF THESE SPECIFICATIONS. COMPACTED FILL MATERIAL SHALL BE PLACED TO BRING GROUND LEVEL BACK TO DESIGN GRADE. GROUND PREPARATION SHALL BE FOLLOWED CLOSELY BY FILL PLACEMENT TO PREVENT DRYING OUT OF THE SUBSOIL BEFORE PLACEMENT of the fill.

THE APPROVED FILL MATERIALS SHALL BE PLACED IN UNIFORM HORIZONTAL LAYERS NO THICKER THAN 8" IN LOOSE THICKNESS. LAYERS SHALL BE SPREAD EVENLY AND SHALL BE THOROUGHLY BLADE MIXED DURING THE SPREADING TO ENSURE UNIFORMITY OF MATERIAL IN EACH LAYER. THE SCARIFIED SUBGRADE AND FILL MATERIAL SHALL BE MOISTURE CONDITIONED TO AT LEAST OPTIMUM MOISTURE. when the moisture content of the fill is below that specified, water shall be added until THE MOISTURE DURING THE COMPACTION PROCESS. WHEN THE MOISTURE CONTENT OF THE FILL IS ABOVE THAT SPECIFIED, THE FILL MATERIAL SHALL BE AERATED BY BLADING OR OTHER SATISFACTORY METHODS UNTIL THE MOISTURE CONTENT IS AS SPECIFIED.

AFTER EACH LAYER HAS BEEN PLACED, MIXED, SPREAD EVENLY AND MOISTURE CONDITIONED, IT SHALL BE COMPACTED TO AT LEAST THE SPECIFIED DENSITY.

THE FILL OPERATION SHALL BE CONTINUED IN COMPACTED LAYERS AS SPECIFIED ABOVE UNTIL THE FILL HAS BEEN BROUGHT TO THE FINISHED SLOPES AND GRADES AS SHOWN ON THE PLANS. NO LAYER SHALL BE ALLOWED TO DRY OUT BEFORE SUBSEQUENT LAYERS ARE PLACED.

COMPACTION EQUIPMENT SHALL BE OF SUCH DESIGN THAT IT WILL BE ABLE TO COMPACT THE FILL TO THE SPECIFIED MINIMUM COMPACTION WITHIN THE SPECIFIED MOISTURE CONTENT RANGE. COMPACTION OF EACH LAYER SHALL BE CONTINUOUS OVER ITS ENTIRE AREA UNTIL THE REQUIRED MINIMUM DENSITY HAS BEEN OBTAINED.

7. CUT OR FILL SLOPES

> all constructed slopes, both cut and fill, shall be no steeper than 2 to 1 (horizontal TO VERTICAL). DURING THE GRADING OPERATION, COMPACTED FILL SLOPES SHALL BE OVERFILLED BY AT LEAST ONE FOOT HORIZONTALLY AT THE COMPLETION OF THE GRADING OPERATIONS, THE EXCESS FILL EXISTING ON THE SLOPES SHALL BE BLADED OFF TO CREATE THE FINISHED SLOPE EMBANKMENT. ALL CUT AND FILL SLOPES SHALL BE TRACK WALKED AFTER BEING BROUGHT TO FINISH GRADE AND THEN BE PLANTED WITH EROSION CONTROL SLOPE PLANTING. THE SOILS ENGINEER SHALL REVIEW ALL CUT SLOPES TO DETERMINE IF ANY ADVERSE GEOLOGIC CONDITIONS ARE EXPOSED. IF SUCH CONDITIONS DO OCCUR, THE SOILS ENGINEER SHALL RECOMMEND THE APPROPRIATE MITIGATION MEASURES AT THE TIME OF THEIR DETECTION.

8. <u>SEASONAL LIMITS AND DRAINAGE CONTROL</u>

FILL MATERIALS SHALL NOT BE PLACED, SPREAD OR COMPACTED WHILE IT IS AT AN UNSUITABLY HIGH MOISTURE CONTENT OR DURING OTHERWISE UNFAVORABLE CONDITIONS. WHEN THE WORK IS INTERRUPTED FOR ANY REASON THE FILL OPERATIONS SHALL NOT BE RESUMED UNTIL FIELD TEST PERFORMED BY THE SOILS ENGINEER INDICATE THAT THE MOISTURE CONDITIONS IN AREAS TO BE FILLED ARE AS PREVIOUSLY SPECIFIED. ALL EARTH MOVING AND WORKING OPERATIONS SHALL BE CONTROLLED TO PREVENT WATER FROM RUNNING INTO EXCAVATED AREAS. ALL EXCESS WATER SHALL BE PROMPTLY REMOVED AND THE SITE KEPT DRY.

DUST CONTROL 9.

THE CONTRACTOR SHALL TAKE ALL STEPS NECESSARY FOR THE ALLEVIATION OR PREVENTION OF ANY DUST NUISANCE ON OR ABOUT THE SITE CAUSED BY THE CONTRACTOR'S OPERATION EITHER DURING THE PERFORMANCE OF THE GRADING OR RESULTING FROM THE CONDITION IN WHICH THE CONTRACTOR LEAVES THE SITE. THE CONTRACTOR SHALL ASSUME ALL LIABILITY INCLUDING COURT COST OF CO-DEFENDANTS FOR ALL CLAIMS RELATED TO DUST OR WIND-BLOWN MATERIALS ATTRIBUTABLE TO HIS WORK. COST FOR THIS ITEM OF WORK IS TO BE INCLUDED IN THE EXCAVATION ITEM AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.

INDEMNITY 10.

THE CONTRACTOR WILL HOLD HARMLESS, INDEMNIFY AND DEFEND THE ENGINEER, THE OWNER AND HIS CONSULTANTS AND EACH OF THEIR OFFICERS AND EMPLOYEES AND AGENTS, FROM ANY AND ALL LIABILITY CLAIMS, LOSSES OR DAMAGE ARISING OR ALLEGED TO HEREIN, BUT NOT INCLUDING THE SOLE NEGLIGENCE OF THE OWNER, THE ARCHITECT, THE ENGINEER AND HIS CONSULTANTS AND EACH OF THEIR OFFICERS AND EMPLOYEES AND AGENTS.

11. <u>SAFETY</u>

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES. THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE. INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

THE DUTY OF THE ENGINEERS TO CONDUCT CONSTRUCTION REVIEW OF THE CONTRACTOR'S PERFORMANCE IS NOT INTENDED TO INCLUDE REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES, IN, ON OR NEAR THE CONSTRUCTION SITE.

15. <u>CLEANUP</u>

BE ALLOWED.

12. GUARANTEE

THE CONTRACTOR SHALL REMEDY ANY DEFECTS IN WORK AND PAY FOR ANY DAMAGE TO OTHER WORK RESULTING THERE FROM WHICH SHALL APPEAR WITHIN A PERIOD OF ONE (1) CALENDAR YEAR FROM THE DATE OF FINAL ACCEPTANCE OF THE WORK.

13. TRENCH BACKFILL

either the on-site inorganic soil or approved imported soil may be used as trench BACKFILL. THE BACKFILL MATERIAL SHALL BE MOISTURE CONDITIONED PER THESE SPECIFICATIONS AND SHALL BE PLACED IN LIFTS OF NOT MORE THAN SIX INCHES IN HORIZONTAL UNCOMPACTED LAYERS AND BE COMPACTED BY MECHANICAL MEANS TO A MINIMUM OF 90% RELATIVE COMPACTION. IMPORTED SAND MAY BE USED FOR TRENCH BACKFILL MATERIAL PROVIDED IT IS COMPACTED TO AT LEAST 90% RELATIVE COMPACTION. WATER JETTING ASSOCIATED WITH COMPACTION USING VIBRATORY EQUIPMENT WILL BE PERMITTED ONLY WITH IMPORTED SAND BACKFILL WITH THE APPROVAL OF THE SOILS ENGINEER. ALL PIPES SHALL BE BEDDED WITH SAND EXTENDING FROM THE TRENCH BOTTOM TO TWELVE INCHES ABOVE THE PIPE. SAND BEDDING IS TO BE COMPACTED AS SPECIFIED ABOVE FOR SAND BACKFILL.

14. EROSION CONTROL

A. ALL GRADING, EROSION AND SEDIMENT CONTROL AND RELATED WORK UNDERTAKEN ON THIS SITE IS SUBJECT TO ALL TERMS AND CONDITIONS OF THE COUNTY GRADING ORDINANCE AND MADE A PART HEREOF BY REFERENCE.

B. THE CONTRACTOR WILL BE LIABLE FOR ANY AND ALL DAMAGES TO ANY PUBLICLY OWNED AND MAINTAINED ROAD CAUSED BY THE AFORESAID CONTRACTOR'S GRADING ACTIVITIES, AND SHALL BE RESPONSIBLE FOR THE CLEANUP OF ANY MATERIAL SPILLED ON ANY PUBLIC ROAD ON THE HAUL ROUTE.

C. THE EROSION CONTROL MEASURES ARE TO BE OPERABLE DURING THE RAINY SEASON, GENERALLY FROM OCTOBER FIRST TO APRIL FIFTEENTH. EROSION CONTROL PLANTING IS TO BE COMPLETED BY OCTOBER FIRST. NO GRADING OR UTILITY TRENCHING SHALL OCCUR BETWEEN OCTOBER FIRST AND APRIL FIFTEENTH UNLESS AUTHORIZED BY THE LOCAL JURISDICTION.

D. ALL EROSION CONTROL MEASURES SHALL BE MAINTAINED UNTIL DISTURBED AREAS ARE STABILIZED AND CHANGES TO THIS EROSION AND SEDIMENT CONTROL PLAN SHALL BE MADE TO MEET FIELD CONDITIONS ONLY WITH THE APPROVAL OF OR AT THE DIRECTION OF THE SOILS ENGINEER.

E. DURING THE RAINY SEASON, ALL PAVED AREAS SHALL BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT-LADEN RUNOFF TO ANY STORM DRAINAGE SYSTEM.

H. A CONSTRUCTION ENTRANCE SHALL BE PROVIDED AT ANY POINT OF EGRESS FROM THE SITE TO ROADWAY. A CONSTRUCTION ENTRANCE SHOULD BE COMPOSED OF COARSE DRAIN ROCK (2" TO 3") MINIMUM DIAMETER) AT LEAST EIGHT INCHES THICK BY FIFTY (50) FEET LONG BY TWENTY (20) FEET WIDE UNLESS SHOWN OTHERWISE ON PLAN AND SHALL BE MAINTAINED UNTIL THE SITE IS PAVED.

I. ALL AREAS SPECIFIED FOR HYDROSEEDING SHALL BE NOZZLE PLANTED WITH STABILIZATION MATERIAL CONSISTING OF FIBER, SEED, FERTILIZER AND WATER, MIXED AND APPLIED IN THE FOLLOWING PROPORTIONS

FIBER, 2000 LBS/ACRE SEED, 200 LBS/ACRE (SEE NOTE J, BELOW) FERTILIZER (11-8-4), 500 LBS/ACRE WATER, AS REQUIRED FOR APPLICATION

J. SEED MIX SHALL BE PER CALTRANS STANDARDS. K. WATER UTILIZED IN THE STABILIZATION MATERIAL SHALL BE OF SUCH QUALITY THAT IT WILL PROMOTE GERMINATION AND STIMULATE GROWTH OF PLANTS. IT SHALL BE FREE OF POLLUTANT MATERIALS AND

WEED SEED. L. HYDROSEEDING SHALL CONFORM TO THE PROVISIONS OF SECTION 20. EROSION CONTROL AND HIGHWAY PLANTING". OF THE STANDARD SPECIFICATIONS OF THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION, AS LAST REVISED.

OF THE SEEDING MIXTURE. N. STABILIZATION MATERIALS SHALL BE APPLIED AS SOON AS PRACTICABLE AFTER COMPLETION OF GRADING OPERATIONS AND PRIOR TO THE ONSET OF WINTER RAINS, OR AT SUCH OTHER TIME AS DIRECTED BY THE COUNTY ENGINEER. THE MATERIAL SHALL BE APPLIED BEFORE INSTALLATION OF OTHER LANDSCAPING MATERIALS SUCH AS TREES, SHRUBS AND GROUND COVERS.

O. THE STABILIZATION MATERIAL SHALL BE APPLIED WITHIN 4-HOURS AFTER MIXING. MIXED MATERIAL NOT USED WITHIN 4-HOURS SHALL BE REMOVED FROM THE SITE.

P. THE CONTRACTOR SHALL MAINTAIN THE SOIL STABILIZATION MATERIAL AFTER PLACEMENT. THE COUNTY ENGINEER MAY REQUIRE SPRAY APPLICATION OF WATER OR OTHER MAINTENANCE ACTIVITIES TO ASSURE THE EFFECTIVENESS OF THE STABILIZATION PROCESS. APPLICATION OF WATER SHALL BE ACCOMPLISHED USING NOZZLES THAT PRODUCE A SPRAY THAT DOES NOT CONCENTRATE OR WASH AWAY THE STABILIZATION MATERIALS.

ieither the final payment, nor the provisions in the contract, nor partial, nor entire use OR OCCUPANCY OF THE PREMISES BY THE OWNER SHALL CONSTITUTE AN ACCEPTANCE OF THE WORK NOT DONE IN ACCORDANCE WITH THE CONTRACT OR RELIEVES THE CONTRACTOR OF LIABILITY IN RESPECT TO ANY EXPRESS WARRANTIES OR RESPONSIBILITY FOR FAULTY MATERIAL OR WORKMANSHIP.

F. ALL EROSION CONTROL FACILITIES MUST BE INSPECTED AND REPAIRED AT THE END OF EACH WORKING DAY DURING THE RAINY SEASON.

G. WHEN NO LONGER NECESSARY AND PRIOR TO FINAL ACCEPTANCE OF DEVELOPMENT, SEDIMENT BASINS SHALL BE REMOVED OR OTHERWISE DEACTIVATED AS REQUIRED BY THE LOCAL JURISDICTION.

M. A DISPERSING AGENT MAY BE ADDED TO THE HYDROSEEDING MATERIAL. PROVIDED THAT THE CONTRACTOR FURNISHES SUITABLE EVIDENCE THAT THE ADDITIVE WILL NOT ADVERSELY AFFECT THE PERFORMANCE

THE CONTRACTOR MUST MAINTAIN THE SITE CLEAN, SAFE AND IN USABLE CONDITION. ANY SPILLS OF SOIL. ROCK OR CONSTRUCTION MATERIAL MUST BE REMOVED FROM THE SITE BY THE CONTRACTOR DURING CONSTRUCTION AND UPON COMPLETION OF THE PROJECT. COST FOR THIS ITEM OF WORK SHALL BE INCLUDED IN THE EXCAVATION AND COMPACTION ITEM AND NO ADDITIONAL COMPENSATION SHALL

> NOTE: THESE NOTES ARE INTENDED TO BE USED AS A GENERAL GUIDELINE. THE REFERENCED SOILS REPORT FOR THE PROJECT AND GOVERNING AGENCY GRADING ORDINANCE SHALL SUPERSEDE THESE NOTES. THE SOILS ENGINEER MAY MAKE ON-SITE RECOMMENDATIONS DURING GRADING OPERATIONS.

	No. C79655 CIVIL SIGNATURES IN B	ALL ALL ALL
LEA & BRAZE ENGINEERING, INC.	MAIN OFFICE: 2495 INDUSTRIAL PKWY WEST HAYWARD, CALIFORNIA 94545 CETON 2455 NDUSTRIAL PKWY WEST HAYWARD, CALIFORNIA 94545 CETON 2455 NDUSTRIAL PKWY WEST AN UNSF	, ww.leabraze
ARTEMIS LLC	30860 AURORA DEL MAR CARMEL, CALIFORNIA	MONTEREY COUNTY APN: 243–351–002
	GRADING SPECIFICATIONS	
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PURPOSE:

THE PURPOSE OF THIS PLAN IS TO STABILIZE THE SITE TO PREVENT EROSION OF GRADED AREAS AND TO PREVENT SEDIMENTATION FROM LEAVING THE CONSTRUCTION AREA AND AFFECTING NEIGHBORING SITES, NATURAL AREAS, PUBLIC FACILITIES OR ANY OTHER AREA THAT MIGHT BE AFFECTED BY SEDIMENTATION. ALL MEASURES SHOWN ON THIS PLAN SHOULD BE CONSIDERED THE MINIMUM REQUIREMENTS NECESSARY. SHOULD FIELD CONDITIONS DICTATE ADDITIONAL MEASURES, SUCH MEASURES SHALL BE PER CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL AND THE CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION. LEA & BRAZE ENGINEERING SHOULD BE NOTIFIED IMMEDIATELY SHOULD CONDITIONS CHANGE.

EROSION CONTROL NOTES:

- IT SHALL BE THE OWNER'S/CONTRACTOR'S RESPONSIBILITY TO MAINTAIN CONTROL OF THE ENTIRE CONSTRUCTION OPERATION AND TO KEEP THE ENTIRE SITE IN COMPLIANCE WITH THIS EROSION CONTROL PLAN.
- 2. THE INTENTION OF THIS PLAN IS FOR INTERIM EROSION AND SEDIMENT CONTROL ONLY. ALL EROSION CONTROL MEASURES SHALL CONFORM TO CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL, THE CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION, AND THE LOCAL GOVERNING AGENCY FOR THIS PROJECT.
- OWNER/CONTRACTOR SHALL BE RESPONSIBLE FOR MONITORING EROSION AND SEDIMENT CONTROL MEASURES PRIOR TO, DURING, AND AFTER STORM EVENTS. PERSON IN CHARGE OF MAINTAINING EROSION CONTROL MEASURES SHOULD WATCH LOCAL WEATHER REPORTS AND ACT APPROPRIATELY TO MAKE SURE ALL NECESSARY MEASURES ARE IN PLACE.
- 4. SANITARY FACILITIES SHALL BE MAINTAINED ON THE SITE AT ALL TIMES.
- DURING THE RAINY SEASON, ALL PAVED AREAS SHALL BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT-LADEN RUNOFF TO ANY STORM DRAINAGE SYSTEM, INCLUDING EXISTING DRAINAGE SWALES AND WATERCOURSES.
- CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER THAT EROSION AND WATER POLLUTION WILL BE MINIMIZED. COMPLIANCE WITH FEDERAL, STATE AND LOCAL LAWS CONCERNING POLLUTION SHALL BE MAINTAINED AT ALL TIMES.
- CONTRACTOR SHALL PROVIDE DUST CONTROL AS REQUIRED BY THE APPROPRIATE FEDERAL, STATE AND LOCAL AGENCY REQUIREMENTS.
- 8. ALL MATERIALS NECESSARY FOR THE APPROVED EROSION CONTROL MEASURES SHALL BE IN PLACE BY OCTOBER 15TH.
- 9. EROSION CONTROL SYSTEMS SHALL BE INSTALLED AND MAINTAINED THROUGHOUT THE RAINY SEASON, OR FROM OCTOBER 15TH THROUGH APRIL 15TH, WHICHEVER IS LONGER.
- 10. IN THE EVENT OF RAIN, ALL GRADING WORK IS TO CEASE IMMEDIATELY AND THE SITE IS TO BE SEALED IN ACCORDANCE WITH THE APPROVAL EROSION CONTROL MEASURES AND APPROVED EROSION CONTROL PLAN.
- 11. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING AND REPAIRING EROSION CONTROL SYSTEMS AFTER EACH STORM.
- 12. ADDITIONAL EROSION CONTROL MEASURES MAY BE REQUIRED BY LOCAL JURISDICTION'S ENGINEERING DEPARTMENT OR BUILDING OFFICIALS.
- 13. MEASURES SHALL BE TAKEN TO COLLECT OR CLEAN ANY ACCUMULATION OR DEPOSIT OF DIRT, MUD. SAND, ROCKS, GRAVEL OR DEBRIS ON THE SURFACE OF ANY STREET. ALLEY OR PUBLIC PLACE OR IN ANY PUBLIC STORM DRAIN SYSTEMS. THE REMOVAL OF AFORESAID SHALL BE DONE BY STREET SWEEPING OR HAND SWEEPING. WATER SHALL NOT BE USED TO WASH SEDIMENTS INTO PUBLIC OR PRIVATE DRAINAGE FACILITIES.
- 14. EROSION CONTROL MEASURES SHALL BE ON-SITE FROM SEPTEMBER 15TH THRU APRIL 15TH.
- 15. ALL EROSION CONTROL MEASURES SHALL BE INSTALLED AND MAINTAINED THROUGHOUT THE RAINY SEASON OR FROM OCTOBER 15TH THROUGH APRIL 15TH. WHICHEVER IS GREATER.
- 16. PLANS SHALL BE DESIGNED TO MEET C3 REQUIREMENTS OF THE MUNICIPAL STORMWATER REGIONAL PERMIT ("MRP") NPDES PERMIT CAS 612008.
- 17. THE CONTRACTOR TO NPDES (NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM) BEST MANAGEMENT PRACTICES (BMP) FOR SEDIMENTATION PREVENTION AND EROSION CONTROL TO PREVENT DELETERIOUS MATERIALS OR POLLUTANTS FROM ENTERING THE TOWN OR COUNTY STORM DRAIN SYSTEMS.
- 18. THE CONTRACTOR MUST INSTALL ALL EROSION AND SEDIMENT CONTROL MEASURES PRIOR TO THE INCEPTION OF ANY WORK ONSITE AND MAINTAIN THE MEASURES UNTIL THE COMPLETION OF ALL LANDSCAPING.
- 19. THE CONTRACTOR SHALL MAINTAIN ADJACENT STREETS IN A NEAT, CLEAN DUST FREE AND SANITARY CONDITION AT ALL TIMES AND TO THE SATISFACTION OF THE TOWN INSPECTOR. THE ADJACENT STREET SHALL AT ALL TIMES BE KEPT CLEAN OF DEBRIS, WITH DUST AND OTHER NUISANCE BEING CONTROLLED AT ALL TIMES. THE CONTRACTOR BE RESPONSIBLE FOR ANY CLEAN UP ON ADJACENT STREETS AFFECTED BY THE BY THEIR CONSTRUCTION, METHOD OF STREET CLEANING SHALL BE BY DRY SWEEPING OF ALL PAVED AREAS. NO STOCKPILING OF BUILDING MATERIALS WITHIN THE TOWN RIGHT-OF-WAY.
- 20. SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONTRACTOR SHALL INSTALL A STABILIZED CONSTRUCTION ENTRANCE PRIOR TO THE INSPECTION OF ANY WORK ONSITE AND MAINTAIN IT FOR THE DURATION OF THE CONSTRUCTION PROCESS SO AS TO NOT INHIBIT SEDIMENTS FROM BEING DEPOSITED INTO THE PUBLIC RIGHT-OF-WAY UNTIL THE COMPLETION OF ALL LANDSCAPING.
- 21. THE CONTRACTOR SHALL PROTECT DOWN SLOPE DRAINAGE COURSES, STREAMS AND STORM DRAINS WITH ROCK FILLED SAND BAGS, TEMPORARY SWALES, SILT FENCES, AND EARTH PERMS IN CONJUNCTION OF ALL LANDSCAPING.

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- 22. STOCKPILED MATERIALS SHALL BE COVERED WITH VISQUEEN OR A TARPAULIN UNTIL THE MATERIAL IS REMOVED FROM THE SITE. ANY REMAINING BARE SOIL THAT EXISTS AFTER THE STOCKPILE HAS BEEN REMOVED SHALL BE COVERED UNTIL A NATURAL GROUND COVER IS ESTABLISHED OR IT IS SEEDED OR PLANTED TO PROVIDE GROUND COVER PRIOR TO THE FALL RAINY SEASON.
- 23. EXCESS OR WASTE CONCRETE MUST NOT BE WASHED INTO THE PUBLIC RIGHT-OF-WAYOR ANY OTHER DRAINAGE SYSTEM. PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES ON SITE UNTIL THEY CAN BE DISPOSED OF AS SOLID WASTE.
- 24. TRASH AND CONSTRUCTION RELATED SOLID WASTES MUST BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATION AND DISPERSAL BY WIND

EROSION CONTROL NOTES CONTINUED:

- 24. FUELS, OILS, SOLVENTS AND OTHER TOXIC MATERIALS MUST BE STORED IN ACCORDANCE WITH THEIR LISTING AND ARE NOT TO CONTAMINATE THE SOIL AND SURFACE WATERS. ALL APPROVED STORAGE CONTAINERS ARE TO BE PROTECTED FROM THE WEATHER. SPILLS MUST BE CLEANED UP IMMEDIATELY AND DISPOSED OF IN A PROPER MANNER. SPILLS MUST NOT BE WASHED INTO THE DRAINAGE SYSTEM.
- 25. DUST CONTROL SHALL BE DONE BY WATERING AND AS OFTEN AS REQUIRED BY THE TOWN INSPECTOR.
- 26. SILT FENCE(S) AND/OR FIBER ROLL(S) SHALL BE INSTALLED PRIOR TO SEPTEMBER 15TH AND SHALL RÉMAIN IN PLACE UNTIL THE LANDSCAPING GROUND COVER IS INSTALLED. CONTRACTOR SHALL CONTINUOUSLY MONITOR THESE MEASURES, FOLLOWING AND DURING ALL RAIN EVENTS, TO PUBLIC OWNED FACILITIES.

EROSION CONTROL MEASURES:

- 1. THE FACILITIES SHOWN ON THIS PLAN ARE DESIGNED TO CONTROL EROSION AND SEDIMENT DURING THE RAINY SEASON, OCTOBER 15TH TO APRIL 15. EROSION CONTROL FACILITIES SHALL BE IN PLACE PRIOR TO OCTOBER 15TH OF ANY YEAR. GRADING OPERATIONS DURING THE RAINY SEASON WHICH LEAVE DENUDED SLOPES SHALL BE PROTECTED WITH EROSION CONTROL MEASURES IMMEDIATELY FOLLOWING GRADING ON THE SLOPES.
- 2. SITE CONDITIONS AT TIME OF PLACEMENT OF EROSION CONTROL MEASURES WILL VARY. APPROPRIATE ACTION INCLUDING TEMPORARY SWALES. INLETS. HYDROSEEDING, STRAW BALES, ROCK SACKS, ETC. SHALL BE TAKEN TO PREVENT EROSION AND SEDIMENTATION FROM LEAVING SITE. EROSION CONTROL MEASURES SHALL BE ADJUSTED AS THE CONDITIONS CHANGE AND THE NEED OF CONSTRUCTION SHIFT.
- 3. CONSTRUCTION ENTRANCES SHALL BE INSTALLED PRIOR TO COMMENCEMENT OF GRADING. ALL CONSTRUCTION TRAFFIC ENTERING ONTO THE PAVED ROADS MUST CROSS THE STABILIZED CONSTRUCTION ENTRANCES. CONTRACTOR SHALL MAINTAIN STABILIZED ENTRANCE AT EACH VEHICLE ACCESS POINT TO EXISTING PAVED STREETS. ANY MUD OR DEBRIS TRACKED ONTO PUBLIC STREETS SHALL BE REMOVED DAILY AND AS REQUIRED BY THE GOVERNING AGENCY.
- 4. ALL EXPOSED SLOPES THAT ARE NOT VEGETATED SHALL BE HYDROSEEDED. IF HYDROSEEDING IS NOT USED OR IS NOT EFFECTIVE BY OCTOBER 15, THEN OTHER IMMEDIATE METHODS SHALL BE IMPLEMENTED, SUCH AS EROSION CONTROL BLANKETS, OR A THREE-STEP APPLICATION OF 1) SEED, MULCH, FERTILIZER 2) BLOWN STRAW 3) TACKIFIER AND MULCH. HYDROSEEDING SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF SECTION 20" EROSION CONTROL AND HIGHWAY PLANTING" OF THE STANDARD SPECIFICATION OF THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION, AS LAST REVISED. REFER TO THE EROSION CONTROL SECTION OF THE GRADING SPECIFICATIONS THAT ARE A PART OF THIS PLAN SET FOR FURTHER INFORMATION.
- 5. INLET PROTECTION SHALL BE INSTALLED AT OPEN INLETS TO PREVENT SEDIMENT FROM ENTERING THE STORM DRAIN SYSTEM. INLETS NOT USED IN CONJUNCTION WITH EROSION CONTROL ARE TO BE BLOCKED TO PREVENT ENTRY OF SEDIMENT. MINIMUM INLET PROTECTION SHALL CONSIST OF A ROCK SACKS OR AS SHOWN ON THIS PLAN
- 6. THIS EROSION AND SEDIMENT CONTROL PLAN MAY NOT COVER ALL THE SITUATIONS THAT MAY ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS. VARIATIONS AND ADDITIONS MAY BE MADE TO THIS PLAN IN THE FIELD. A REPRESENTATIVE OF LEA & BRAZE ENGINEERING SHALL PERFORM A FIELD REVIEW AND MAKE RECOMMENDATIONS AS NEEDED. CONTRACTOR IS RESPONSIBLE TO NOTIFY LEA & BRAZE ENGINEERING AND THE GOVERNING AGENCY OF ANY CHANGES.
- 7. THE EROSION CONTROL MEASURES SHALL CONFORM TO THE LOCAL JURISDICTION'S STANDARDS AND THE APPROVAL OF THE LOCAL JURISDICTION'S ENGINEERING DEPARTMENT.
- 8. STRAW ROLLS SHALL BE PLACED AT THE TOE OF SLOPES AND ALONG THE DOWN SLOPE PERIMETER OF THE PROJECT. THEY SHALL BE PLACED AT 25 FOOT INTERVALS ON GRADED SLOPES. PLACEMENT SHALL RUN WITH THE CONTOURS AND ROLLS SHALL BE TIGHTLY END BUTTED. CONTRACTOR SHALL REFER TO MANUFACTURES SPECIFICATIONS FOR PLACEMENT AND INSTALLATION INSTRUCTIONS.

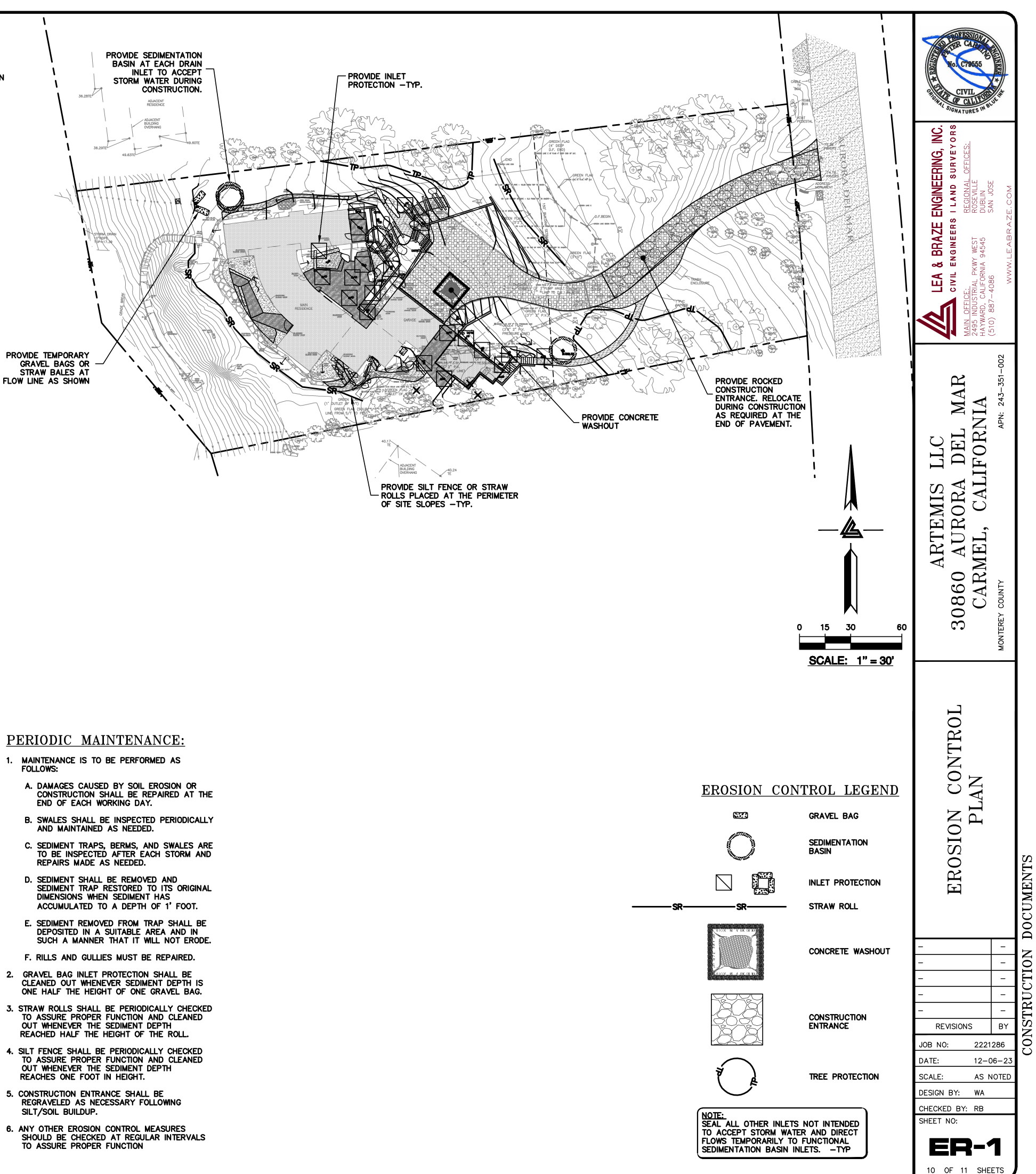
REFERENCES:

- 1. CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL
- 2. CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION

PERIODIC MAINTENANCE

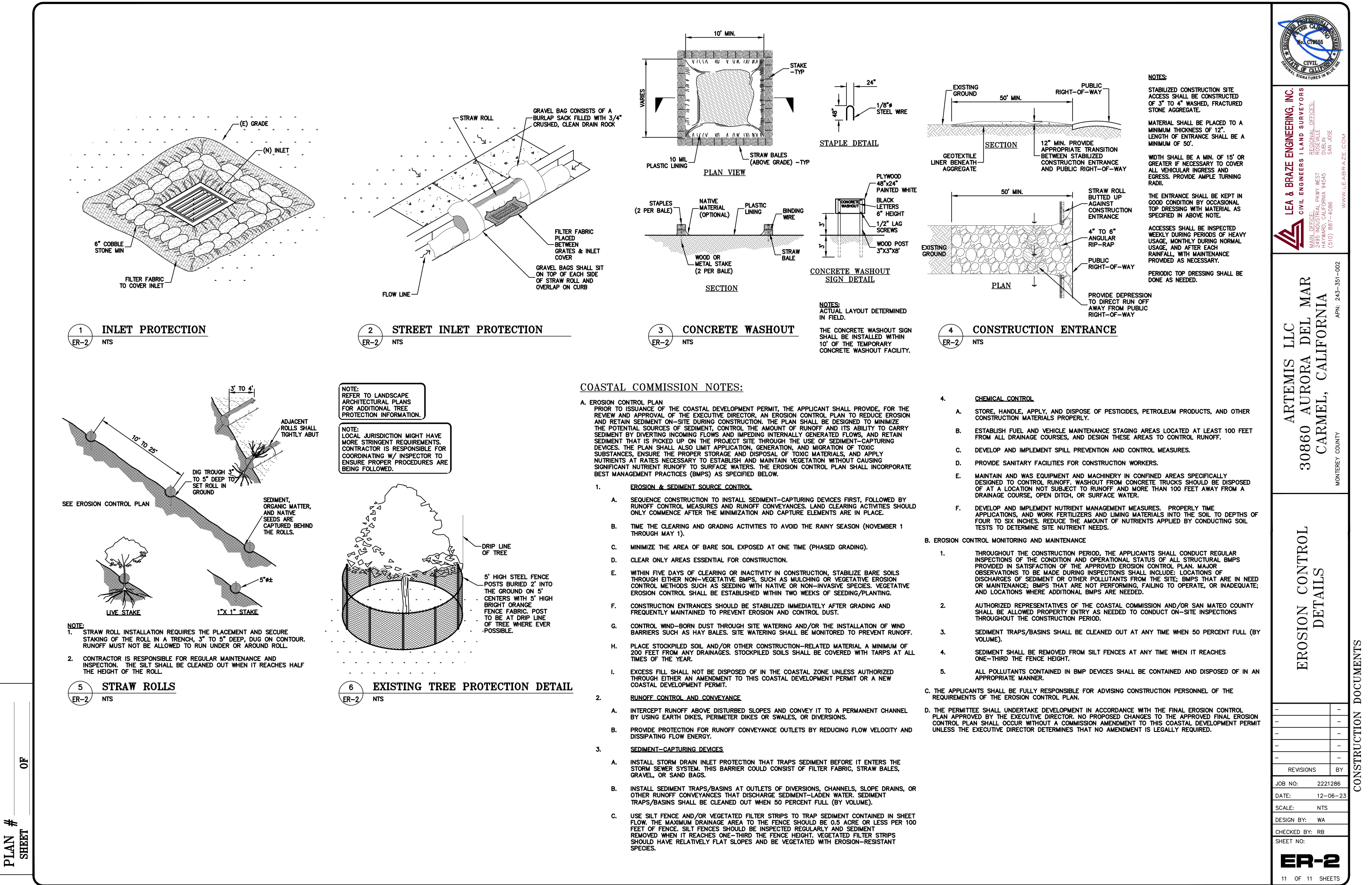
- 1. MAINTENANCE IS TO BE PERFORMED AS FOLLOWS: A. DAMAGES CAUSED BY SOIL EROSION OR CONSTRUCTION SHALL BE
- REPAIRED AT THE END OF EACH WORKING DAY. B. SWALES SHALL BE INSPECTED PERIODICALLY AND MAINTAINED AS NEEDED.
- C. SEDIMENT TRAPS, BERMS, AND SWALES ARE TO BE INSPECTED AFTER EACH STORM AND REPAIRS MADE AS NEEDED.
- D. SEDIMENT SHALL BE REMOVED AND SEDIMENT TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO A DEPTH OF 1' FOOT.
- E. SEDIMENT REMOVED FROM TRAP SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
- F. RILLS AND GULLIES MUST BE REPAIRED.
- 3. STRAW ROLLS SHALL BE PERIODICALLY CHECKED TO ASSURE PROPER FUNCTION AND CLEANED OUT WHENEVER THE SEDIMENT DEPTH REACHED HALF THE HEIGHT OF THE ROLL.
- 4. SILT FENCE SHALL BE PERIODICALLY CHECKED TO ASSURE PROPER FUNCTION AND CLEANED OUT WHENEVER THE SEDIMENT DEPTH REACHES ONE FOOT IN HEIGHT.
- 5. CONSTRUCTION ENTRANCE SHALL BE REGRAVELED AS NECESSARY FOLLOWING SILT/SOIL BUILDUP.
- 6. ANY OTHER EROSION CONTROL MEASURES SHOULD BE CHECKED AT REGULAR INTERVALS TO ASSURE PROPER FUNCTION

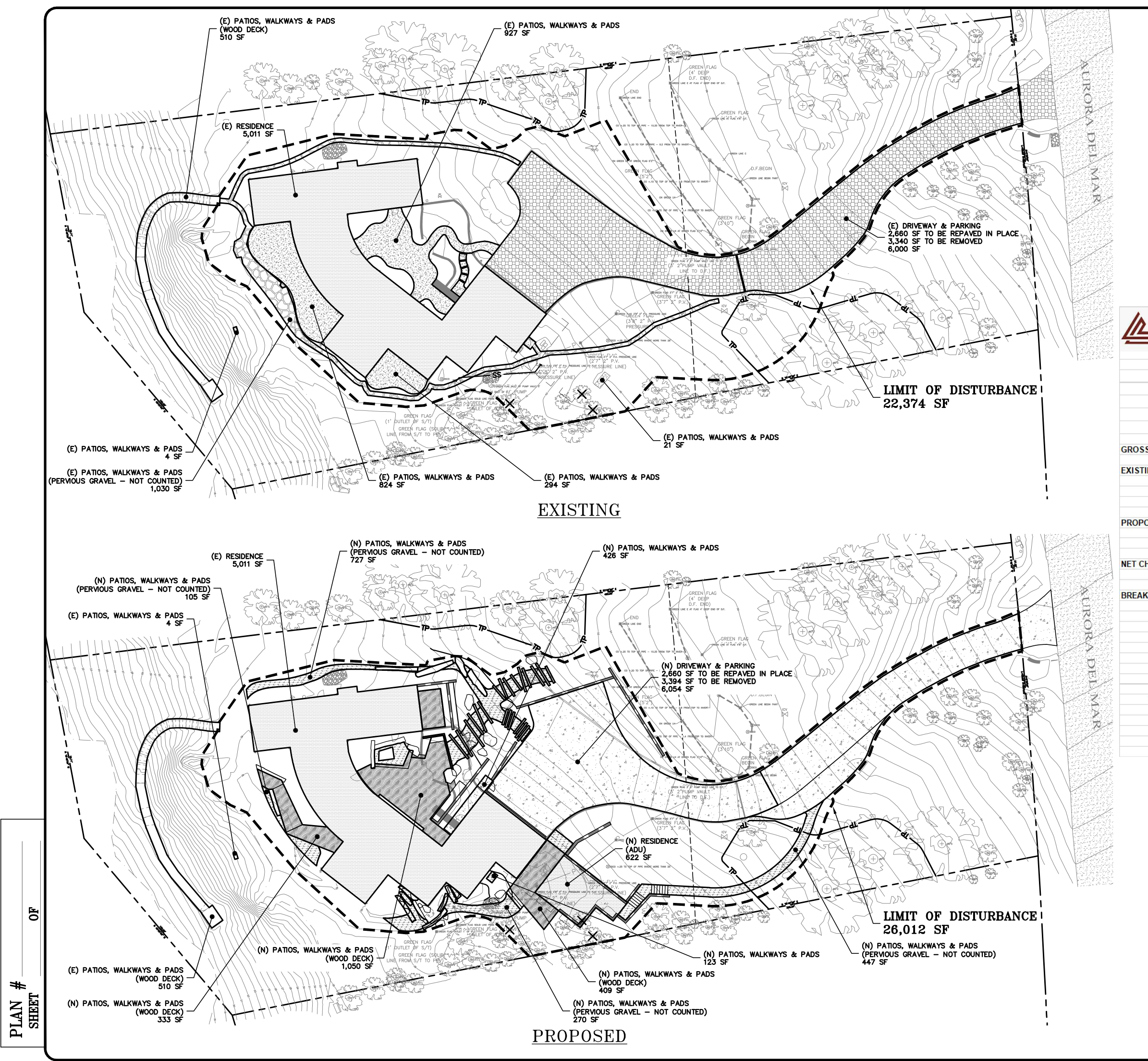
2. GRAVEL BAG INLET PROTECTION SHALL BE CLEANED OUT WHENEVER SEDIMENT DEPTH IS ONE HALF THE HEIGHT OF ONE GRAVEL BAG.



- 5. CONSTRUCTION ENTRANCE SHALL BE

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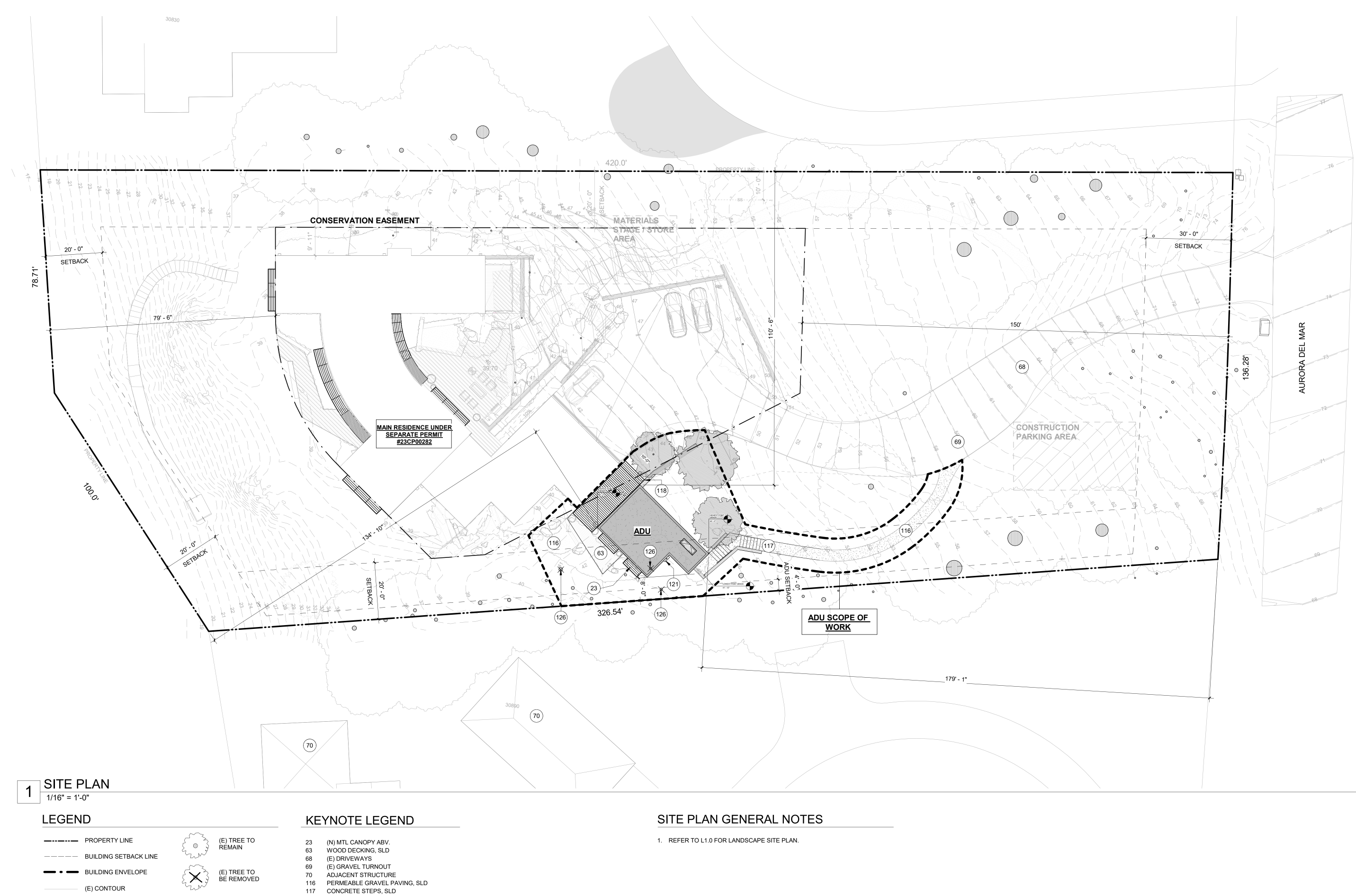


IMPROJECT DATE 30860 Aurora Del Mar July 28, 2023 JOB NO. BY 2221286 W. Alzori Updated December 5, 2023 IMPERVIOUS AREA for Artemis LLC 30860 Aurora Del Mar Carmel, Ca SITE AREA: 60,211 sqft. = 1.3823 acre OTT SIME USU VILLENGUARE SITE AREA: 60,211 sqft. = 0.3125 acre OSED AREA: OSED AREA: IMPERVIOUS AREA: INA SITE Information of the second colspan="2">INA Site information of the second colspan="2">INT SITE AREA: OSED AREA: INDERVIOUS AREA: INA SITE Information of the second colspan="2">INT SITE Information of the second colspan="2">Information of the second colspan="2">INT SITE Information of the second colspan="2">INT SITE Information of the second colspan="2">INT SITE AREA: ING AREA: INT SITE AREA: INT SITE AREA ING AREA: INDERVICUS AREA: INT SITE AREA INT SITE AREA:	Imperiods: 13,611 sqt. 931 sqt. 0.3125 acre						PACIFIC OCEAN	AURORA DEL MAR		LPASO EEK	-PROJE	CT SITE		LEA & BRAZE ENGINEERING, INC. LEA & BRAZE ENGINEERING, INC. CIVIL ENGINEERS I LAND SURVEYORS MAIN OFFICE: 2495 INDUSTRIAL PKWY WEST HAYWARD, CALIFORNIA 94545 (510) 887-4086 MAIN OFFICE: CALIFORNIA 94545 (510) 887-4086 MAIN OFFICE: CALIFORNIA 94545 SAN JOSE MAIN OFFICE: CALIFORNIA 94545 COSEVILLE DUBLIN MAIN OFFICE: CALIFORNIA 94545 CALIFORNIA 94545 C	
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01 OF 01 SHEETS

SCALE: 1" = 20'



118 FREE STANDING TRELLIS

(N) TREE

0

- 121 ADU ELEC. METER
 126 TREE PREVIOUSLY REMOVED UNDER SEPARATE PERMIT PLN210102

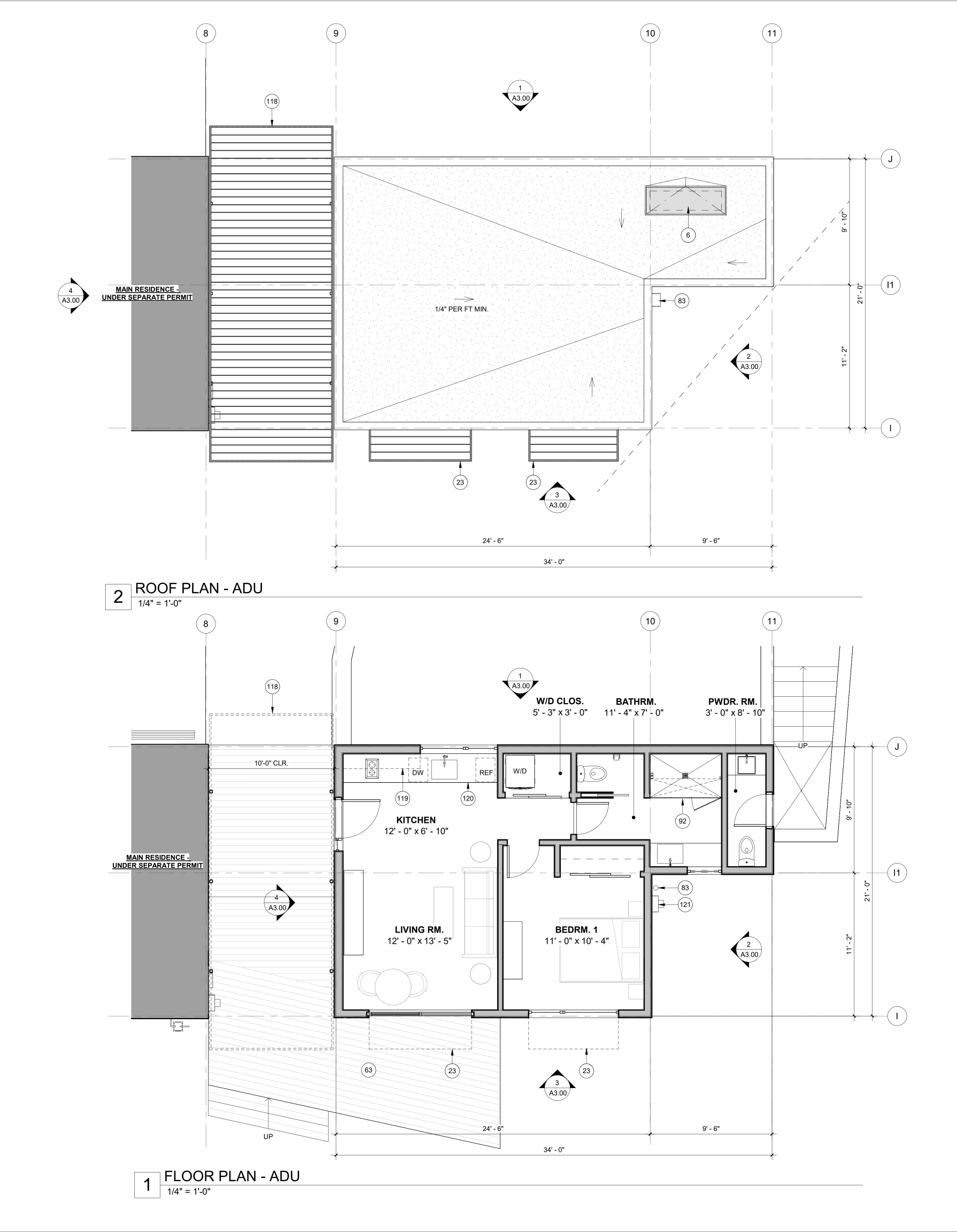
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(E) FENCE

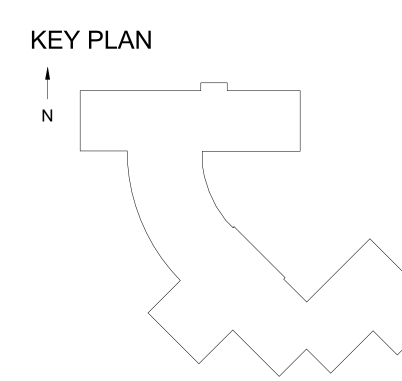
1648 Pacific Avenue, Suite B San Francisco, California 94109 415 252 1441 www.feldmanarch.com 🌱 STEVEN DAVID STEPT e-22163 02 / 28 / 2025 RENEWAL DATE ARTEMIS RESIDENCE - ADU PROJECT ADDRESS 30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923 CLIENT ARTEMIS LLC FA JOB NO. 21-033 ISSUE ADU - COASTAL DEVELOPMENT PERMIT DATE 05.24.2024 HISTORY Δ DESC. DATE SITE PLAN

FELDMAN ARCHITECTURE

A1.10



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(E) WALL TO REMAIN

WOOD FLOOR

NEW WALL

KEYNOTE LEGEND

- 6 (N) SKYLIGHT
- 23 (N) MTL CANOPY ABV.63 WOOD DECKING, SLD
- 83 (N) DOWNSPOUT W/ SCUPPER AND OVERFLOW TYP.
- 92 (N) SKYLIGHT ABV.118 FREE STANDING TRELLIS
- 119 OVERHEAD CABINETRY
- 120 KITCHEN COUNTER W/SINK, STOVE, FRIDGE
- 121 ADU ELEC. METER

FLOOR PLAN GENERAL NOTES

- 1. PROVIDE MIN 36" x 36" LEVEL LANDINGS OUTSIDE AT EXTERIOR DOORS PER CBC SECTION 1008.1.5, WITH LANDINGS NOT MORE THAN 7.75" BELOW INSIDE FINISHED FLOORS AT INWARD SWINGING (OR SLIDING) DOORS AND .75" AT OUTWARD SWINGING PER CBC SECTION 1008.1.6. LANDINGS SHALL SLOPE 1/4"/FT MIN. AWAY FROM DOORS.
- 2. PROVIDE SOUND ATTENUATION INSULATION AT INTERIOR WALLS AND FLOORS.
- 3. GLASS DOORS & PANELS OF SHOWER & BATHTUB ENCLOSURES & ADJACENT WALL OPENINGS WITHIN 60" ABOVE A STANDING SURFACE OR DRAIN INLET SHALL BE TEMPERED SAFETY GLASS, AS PER CBC SECTION 2406.3 #5.
- 4. PROVIDE SKID-RESISTANT SURFACE ON BATHROOM FLOORS.
- 5. BASE MATERIAL BENEATH SHOWER PAN SLOPED TO DRAIN AS PER CPC SECTION 411.4.
- 6. OPEN GUARDRAILS SHALL HAVE INTERMEDIATE RAILS OR AN ORNAMENTAL PATTERN SUCH THAT A SPHERE 4 INCHES IN DIAMETER CANNOT PASS THROUGH.
- 7. PER CRC R307.2 AND R702.4.2, BATHTUB/SHOWER FLOORS AND WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS AND IN SHOWER COMPARTMENTS SHALL BE FINISHED WITH A NONABSORBENT SURFACE. SUCH WALL SURFACES SHALL EXTEND TO A HEIGHT OF NOT LESS THAN 6 FEET ABOVE THE FLOOR.
- 8. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.
- 9. PROVIDE MIN 30" CLR WIDTH @ W.C. AND 24" CLR. FLOOR AREA AT FRONT OF BOWL.
- 10. ANNULAR SPACE AROUND PIPES, ELECTRIC OUTLETS, CONDUITS OR OTHER OPENINGS IN THE BUILDING'S ENVELOPE AT EXTERIOR WALLS SHALL BE PROTECTED AGAINST THE PASSAGE OF RODENTS BY CLOSING SUCH OPENINGS WITH CEMENT MORTAR, CONCRETE MASONRY OR SIMILAR METHODS (CALGREEN 4.406.1)
- 11. RECYCLE AND/OR SALVAGE FOR REUSE A MINIMUM OF 75 PERCENT OF THE NONHAZARDOUS CONSTRUCTION AND DEMOLITION WASTE IN ACCORDANCE WITH SECTION 4.408.1 TIER 2.
- 12. ALL DIMENSIONS ARE TO FACE OF FRAMING, U.O.N.

ROOF PLAN GENERAL NOTES

- 1. REFER TO FLOOR PLANS FOR ROOF DRAINAGE AT LOWER LEVEL ROOFS
- 2. ROOFING SHALL MAINTAIN A CLASS 'A' FIRE RATING AND COMPLY WITH THE PROVISIONS OF CRC SECTION R902.1.3.
- 3. ROOF AND DECK SURFACES SHALL SLOPE AT 1/4" PER FOOT MINIMUM, U.O.N. VERIFY ALL SLOPES IN FIELD WITH ARCHITECT.
- 4. PROVIDE CRICKETS AT SKYLIGHTS, CHIMNEYS, MECHANICAL EQUIPMENT, AND OTHER LOCATIONS AS REQUIRED FOR POSITIVE DRAINAGE TOWARD DRAINS.
- 5. THE CONTRACTORS SHALL HAVE A COPY OF THE ROOFING SYSTEM I.C.B.O.REPORT PRESENT AT INSPECTIONS.
- 6. PROVIDE INDEPENDENTLY PIPED OVERFLOW DRAINS AT ROOF DRAIN LOCATIONS OR OVERFLOW SCUPPERS AS NOTED/REQUIRED.
- 7. PROVIDE CLEANOUTS AS REQUIRED.
- 8. PROVIDE BASKET DEBRIS SCREENS AT ROOF DRAINS.
- 9. FLASH AND SEAL ROOF PENETRATIONS SUCH AS VENTS, FANS, HOODS, ETC. AS REQUIRED FOR A WATER-TIGHT INSTALLATION.
- 10. SHEET METAL FLASHING AND TRIM SHALL BE G.S.M. TO THE MINIMUM GAUGES SPECIFIED IN THE PROJECT MANUAL, U.O.N.
- 11. STRUCTURAL OBSERVATION SHALL BE REQUIRED BY THE ENGINEER FOR STRUCTURAL CONFORMANCE TO THE APPROVED PLANS.
- 12. ROOF CAVITIES ARE FILLED WITH INSULATION IN LIEU OF VENTILATION. SPRAY-IN-PLACE FOAM INSULATION IS USED AS A VAPOR BARRIER (2" MIN. APPLICATION) AS PRESCRIBED BY INDUSTRY STANDARDS AND MANUFACTURER'S RECOMMENDATIONS.
- ROOF OVER CONDITIONED SPACES:
 (3" THK (R-19) SPRAY APPLIED FOAM-IN-PLACE INSULATION APPLIED TO ROOF DECK W/ R-19 BATT INSULATION, TYP.
- B. ROOF OVER UNCONDITIONED SPACES: NO INSULATION, TYP.
- C. PARAPETS: FILL CAVITIES W/ SPRAY APPLIED FOAM-IN-PLACE INSULATION, TYP.
- D. FREE-STANDING WALLS: FILL CAVITIES W/ SPRAY APPLIED FOAM-IN-PLACE INSULATION, TYP.

FELDMAN ARCHITECTURE

> 1648 Pacific Avenue, Suite B San Francisco, California 94109 415 252 1441 www.feldmanarch.com



ARTEMIS RESIDENCE - ADU

30860 AURORA DEL MAR, CARMEL-BY-THE-SEA, CA 93923

CLIENT ARTEMIS LLC

fa job no. **21-033**

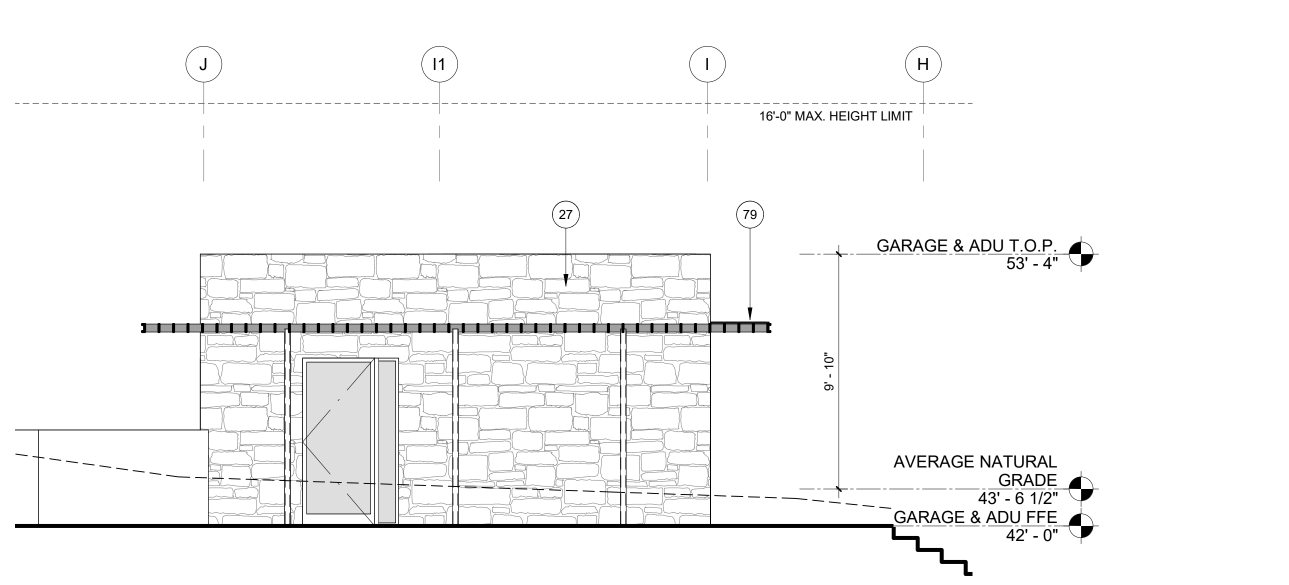
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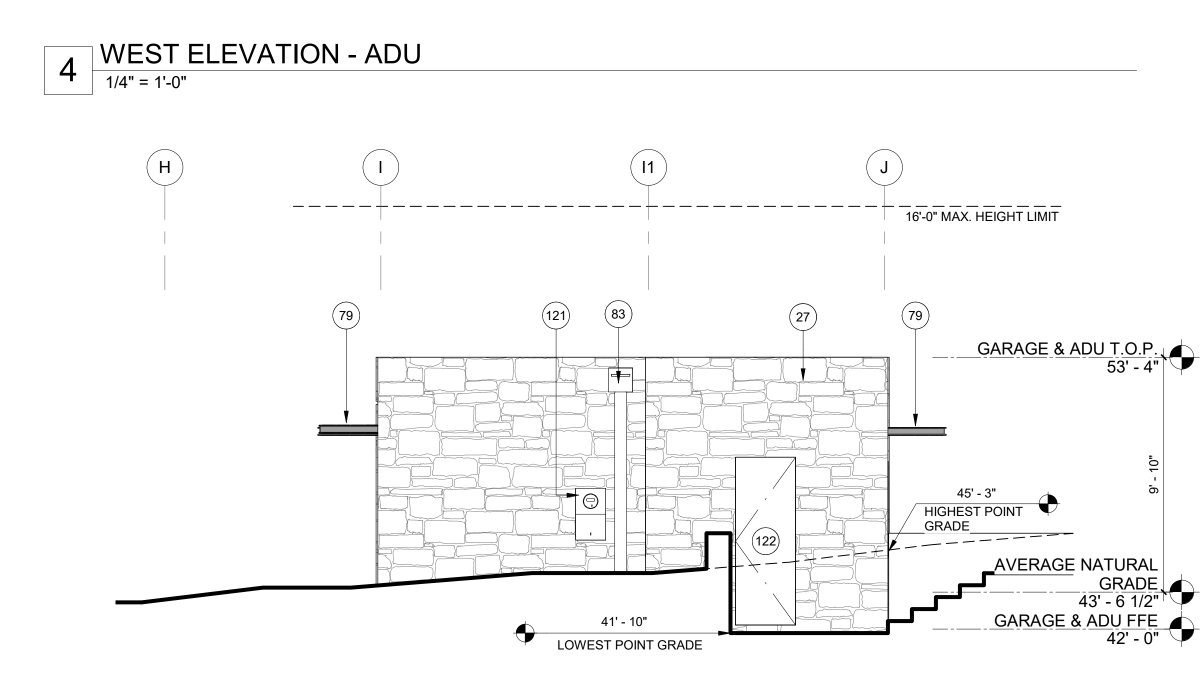
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FLOOR & ROOF

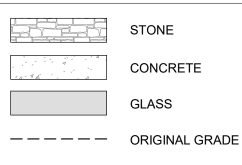






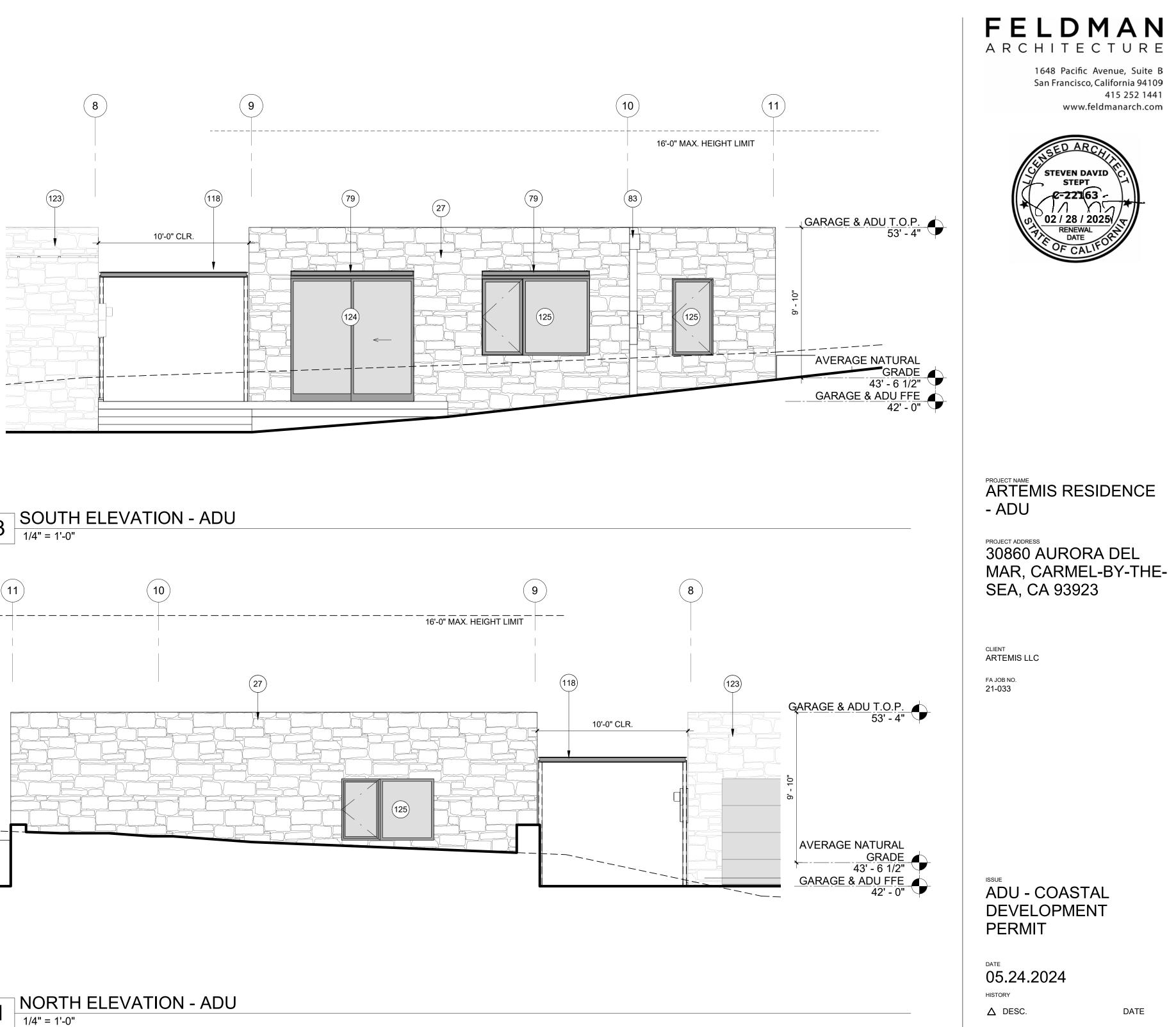


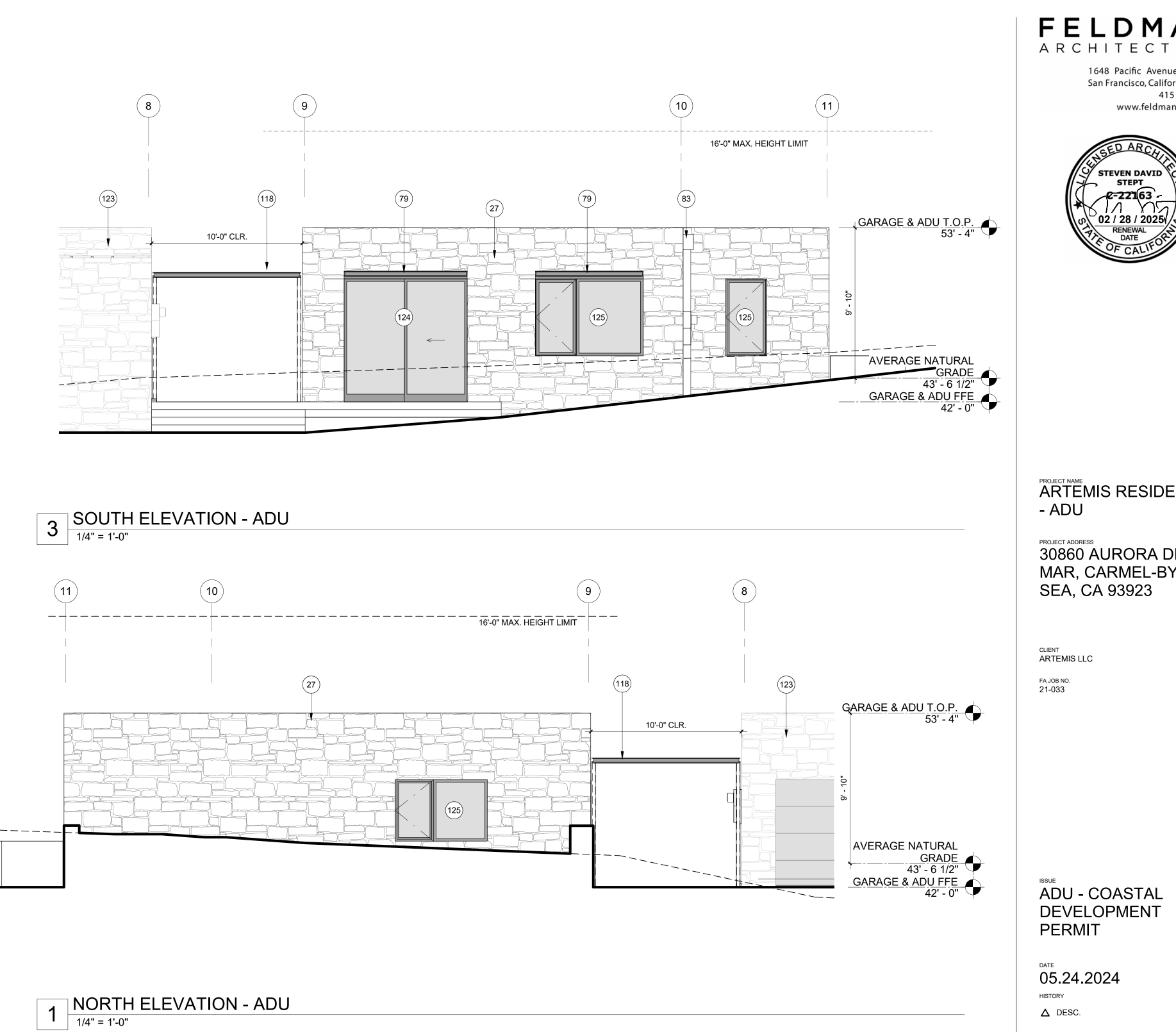
LEGEND



KEYNOTE LEGEND

- 27 (N) STONE VENEER 79 METAL TRELLIS, TYP
- 83 (N) DOWNSPOUT W/ SCUPPER AND OVERFLOW TYP.
- 118 FREE STANDING TRELLIS 121 ADU ELEC. METER
- 122 OUTDOOR BATHROOM MTL DOOR,
- 123 MAIN RESIDENCE, APPROVED UNDER SEPARATE PERMIT #23CP00282 124 ALUMINUM SLIDING DOOR
- 125 ALUMINUM WINDOW



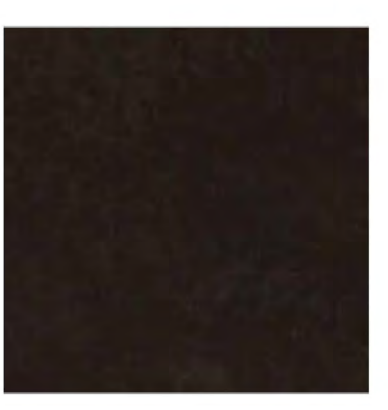


EXT. ELEVATION GENERAL NOTES

- 1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.
- 2. GRADE FOR ESTABLISHING DAYLIGHT PLANE SHALL BE AN AVERAGE OF THE GRADE AT THE MIDPOINT OF THE BUILDING AND GRADE AT THE CLOSEST POINT ON THE ADJACENT LOT.



STONE EXTERIOR WALL



POWDER COATED ALUMINUM WINDOWS, DOORS AND METAL TRELLIS

A3.00

ELEVATIONS - ADU

LIGHTING	LE	GEND			
SYMBOL	TYPE	DESCRIPTION	MANUFACTURER	LAMP	IMAGE
Ø >	E1	TRELLIS MOUNTED MONOPOINT	BEACHSIDE	5W LED	
	E2	RECESSED STEP LIGHT	LUCIFER	4.2W LED	
\odot	E4	STAKE MOUNTED PATH LIGHT	ВК	3W LED	Ĩ
Ø	E7	ADJUSTABLE PATH LIGHT	BEACHSIDE	3W LED	<i>b</i>
HO	D6	DECORATIVE SCONCE BY OTHERS	HINKLEY	5W LED	

NOTES

EXTERIOR AND LANDSCAPE LIGHTING CONTROLLED VIA AN ASTRONOMICAL TIMECLOCK.
 LIGHTING LOCATIONS MAY VARY BASED ON SITE CONDITION.

 REFER TO LIGHTING EQUIPMENT SPECIFICATIONS AND CUTSHEETS FOR MORE INFORMATION.
 FIXTURE ZONES TBD BY LIGHTING DESIGNER. CONTROLS TBD BY ELECTRICAL ENGINEER.ASSUME ONE LIGHTING ZONE PER EACH FIXTURE TYPE

LANDSCAPE LIGHTING KEYNOTES

1 LIGHTING FIXTURE IS GROUND STAKE MOUNTED, TYPICAL.

LIGHTING PLAN GENERAL NOTES

1. FOR DECORATIVE FIXTURES DENOTED "DX", ASSUME ALL LOADS ARE INCANDESCENT UNLESS OTHERWISE NOTED. SEE LIGHTING PLANS FOR ZONING AND CONTROLS.

- 2. ALL DECORATIVE FIXTURES DENOTED "DX" WILL BE OWNER FURNISHED, CONTRACTOR INSTALLED.
- 3. ACTUAL LOCATION OF FLOOR/WALL RECEPTACLES TO BE DETERMINED BY ARCHITECT OR INTERIOR DESIGNER.
- 4. ALL DECORATIVE SCONCE LOCATIONS & PENDANT HEIGHTS TO BE DETERMINED BY INTERIOR DESIGNER. REFER TO INTERIOR ELEVATIONS FOR MOUNTING LOCATIONS.
- 5. ALL EXHAUST FAN & OCCUPANCY SENSOR LOCATIONS TO BE DETERMINED BY ARCHITECT. SEE LIGHTING PLANS FOR ZONING AND CONTROLS.

6. ALL KEYPADS/DIMMERS/SWITCHES TO BE GANGED TOGETHER UNDER A SINGLE FACEPLATE.

- 7. KEYPAD/DIMMER/SWITCH LOCATIONS TO BE DETERMINED BY INTERIOR DESIGNER. REFER TO INTERIOR ELEVATIONS FOR MOUNTING LOCATIONS.
- 8. WHEN MLV AND INC LOADS ARE WIRED TOGETHER, USE MLV-APPROPRIATE DIMMER.
- 9. REFER TO LIGHTING SCHEDULE AND CUTSHEET PACKAGE FOR ADDITIONAL INFORMATION

TITLE 24 COMPLIANCE NOTES

1. ALL LUMINAIRES SHALL MEET THE REQUIREMENTS IN ACCORDANCE WITH TABLE §150.0 AND ANY PERMANENTLY INSTALLED LIGHT SOURCE (PER DEFINITION IN §100.1) CONTAINING LAMPS IN ACCORDANCE WITH REFERENCE JOINT APPENDIX JA8.

 ALL FLUORESCENT BALLASTS MUST BE ELECTRONIC AND CERTIFIED TO THE ENERGY COMMISSION IN ORDER TO BE CONSIDERED HIGH EFFICACY, AND MEET THE FOLLOWING:
 a. MINIMUM RATED LIFE OF 30,000 HOURS AT MAXIMUM RATED CASE TEMPERATURE, AND
 b. DIMMING BALLASTS TO HAVE A BALLAST FACTOR OF .85 AND NON-DIMMING BALLASTS TO HAVE A

3. ALL LUMINAIRES INSTALLED WITH JA8 CERTIFIED LIGHT SOURCES ARE REQUIRED TO BE CONTROLLED BY EITHER A DIMMER OR VACANCY SENSOR AS WELL AS ALL BLANK ELECTRICAL BOXES MORE THAN FIVE FEET ABOVE THE FLOOR PER SECTION 6.3.4.

 BATHROOM, GARAGE, LAUNDRY, CLOSET GREATER THAN 70 FT², UTILITY: MANUAL-ON/AUTOMATIC-OFF VACANCY SENSORS REQUIRED TO CONTROL AT LEAST ONE LUMINAIRE PER SECTION 6.3.3.
 CLOSET UNDER 70 FT² OR HALLWAY:

DIMMERS OR VACANCY SENSORS NOT REQUIRED ON ANY LUMINAIRES PER SECTION 6.3.4. 6. EXTERIOR LIGHTING:

ALL LIGHTING SHALL MEET THE REQUIREMENTS IN §150.0-A). SOLID STATE LIGHTING (SSL) LUMINAIRES INSTALLED OUTDOORS ARE EXEMPTED FROM THE GENERAL RESIDENTIAL LIGHTING REQUIREMENT THAT ALL SSL LUMINAIRES OR RESIDENTIAL LIGHTING MUST MEET REQUIREMENTS OF JOINT APPENDIX JA8 PER SECTION 6.5.1. 7. EXTERIOR LIGHTING ATTACHED TO BUILDING:

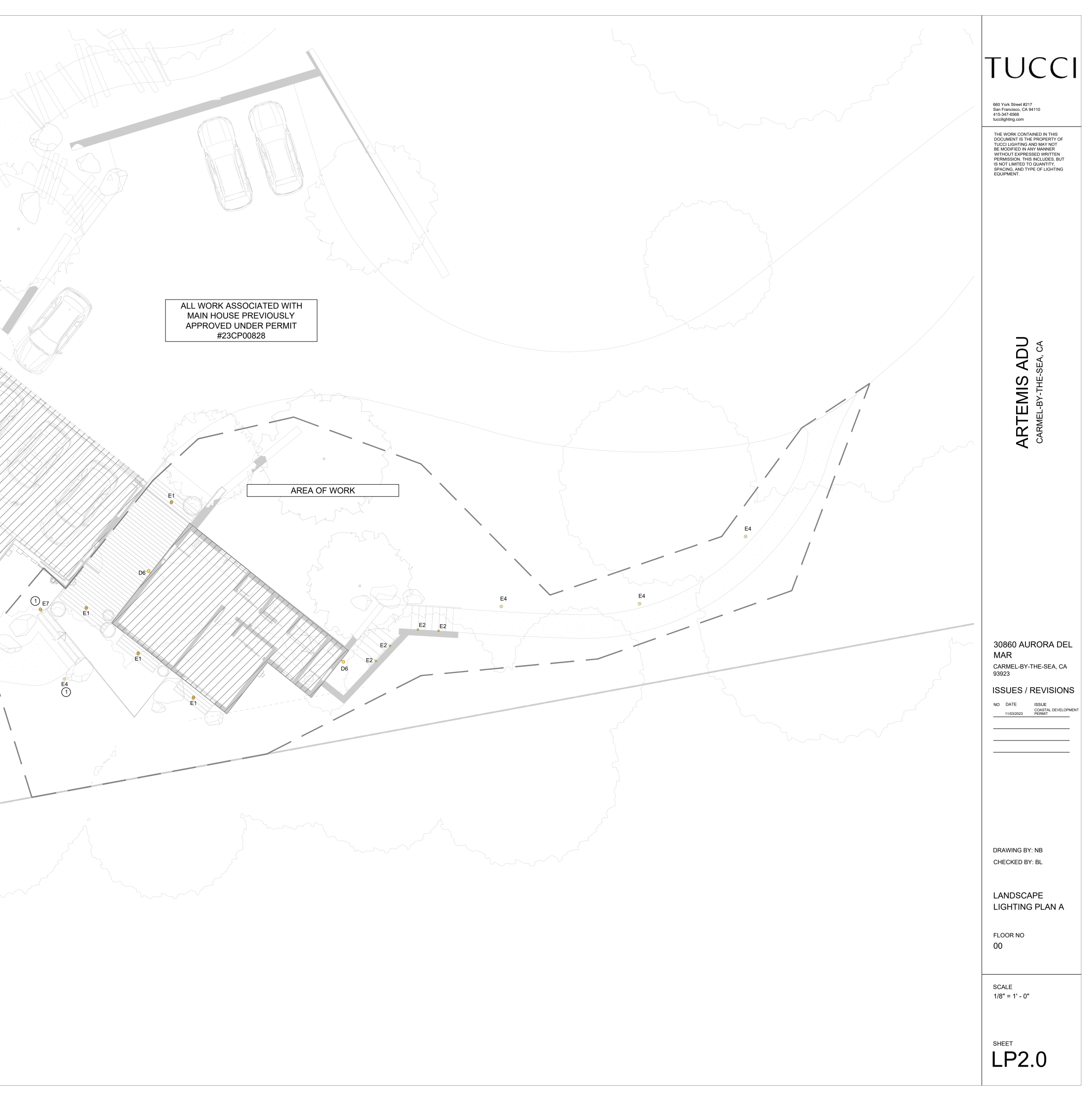
ALL LIGHTING ATTACHED TO RESIDENCE OR OTHER BUILDINGS ON THE SAME LOT MUST BE CONTROLLED BY A MANUAL ON/OFF SWITCH AND ONE OF THE FOLLOWING: MOTION SENSOR, PHOTO CONTROL, ASTRONOMICAL TIME CLOCK, OR ENERGY MANAGEMENT CONTROL SYSTEM

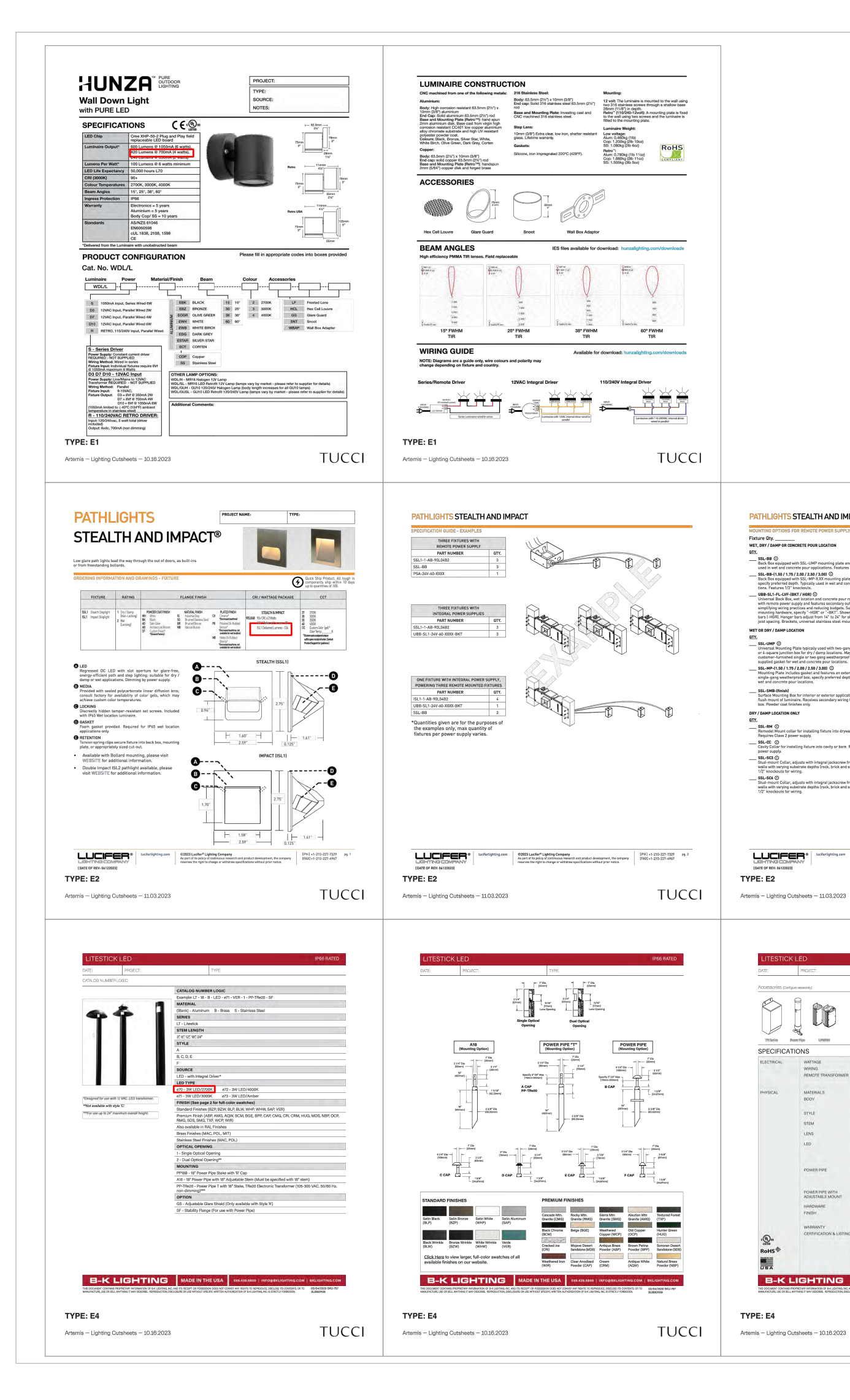
CONTROLS NOTES

BALLAST FACTOR OF .90.

 CONTRACTOR IS RESPONSIBLE FOR PROVIDING SENSORS AND CONTROLS AS REQ'D TO MEET TITLE 24 REQUIREMENTS.
 CONTRACTOR IS RESPONSIBLE FOR COOR'D WITH OWNER/ AV CONSULTANT/ ARCHITECT AND ID ON CONTROL STATION

PREFERENCES (KEYPADS, DIMMERS, FACEPLATES, FINISHES AND ENGRAVING)

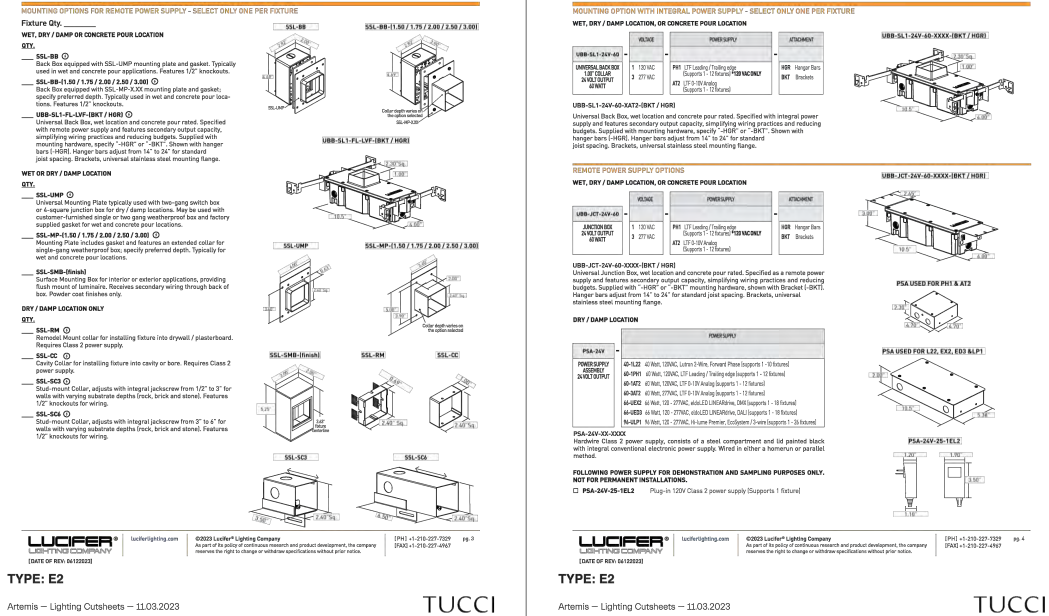






ATE:	PR	OJECT:		т	YPE:			
DRIVER		t Volts		h Current	Operating Current	-	ient Temperature	
DATA	12VAC/D	C 50/60Hz	<250mA (I	non-dimmed)	500mA	-22°F-194°F	(-30°C - 90°C)	
	L	M79 DAT		L70 DATA	А ОР	TICAL DATA		
BK No.	ССТ (Тур.)	CRI (Typ.)	Input Watts (Typ.)	Minimum Rated Life 70% of initial lumen	e (hrs.) Beam s (L ₇₀) Type	Delivered Lumens	BUG Rating	
	2700K	80	3	50,000	Radial (A - 1 openin	g) 70		
_	2700K	80	3	50,000	Radial (A - 2 opening			
_	2700K	80	3	50,000	Radial (B - 1 openin			
_	2700K	80	3	50,000	Radial (B - 2 opening			
-	2700K	80	3	50,000	Radial (C - 1 openin	g) 55		
e70 —	2700K	80	3	50,000	Dedial m.			
-	2700K	80 80	3	50,000	Radial (D - 1 openin			
-	2700K	80	3	50,000	Radial (D - 2 opening Radial (E - 1 opening			
-	2700K	80	3	50,000	Radial (E - 2 opening	-		
-	2700K	80	3	50,000	Radial (F - 1 openin			
-	2700K	80	3	50,000	Radial (F - 2 opening			
	3000K	80	3	50,000	Radial (A - 1 openin	g) 73		
2	3000K	80	3	50,000	Radial (A - 2 opening	ys) 134		
	3000K	80	3	50,000	Radial (B - 1 openin	g) 57		
	3000K	80	3	50,000	Radial (8 - 2 opening			
-	3000K	80	3	50,000	Radial (C - 1 openin	9) 57		
e71 -	3000K	80	3	50,000				
-	3000K	80	3	50,000	Radial (D - 1 openin			
9	3000K 3000K	80 80	3	50,000 50,000	Radial (D - 2 openin Radial (E - 1 openin			
-	3000K	80	3	50,000	Radial (E - 2 opening	5		
	3000K	80	3	50,000	Radial (F - Lopenin	10 CC		
	3000K	80	3	50,000	Radial (F - 2 opening			
	4000K	80	3	50,000	Radial (A - 1 openin		B0 U2 G1	
_	4000K	80	3	50,000	Radial (A - 2 opening		B0 U3 G0	
-	4000K	80	3	50,000	Radial (B - 1 openin	g) 66	B0 U1 G0	
	4000K	80	3	50,000	Radial (B - 2 opening	ps) 114	B0 U1 G0	
_	4000K	80	3	50,000	Radial (C - 1 openin	g) 66	B0 U1 G0	
e72 —	4000K	80	3	50,000				
	4000K	80	3	50,000	Radial (D - 1 openin		B0 U1 G0	
-	4000K	80	3	50,000	Radial (D - 2 opening	-	B0 U1 G0	
-	4000K	80 80	3	50,000	Radial (E - 1 openin		B0 U1 G0 B0 U1 G0	
-	4000K 4000K	80 80	3	50,000	Radial (E - 2 opening Radial (F - 1 openin		B0 U1 G0 B0 U1 G0	
-	4000K	80	3	50,000	Radial (F - 2 opening		B0 U1 G0	
e73	Amber (590nm)	-	3	50,000	Tradiul (1 - 2 opening	(3) 105	000100	
era .	Amber (590/mi)			50,000				
-	< 1.1G	I-ITI	NG	MADE IN THE	USA 559.438,5800 1	INFO@BKLIGH	TING.COM BKL	GHTING.COM

Artemis – Lighting Cutsheets – 10.16.2023



PATHLIGHTS STEALTH AND IMPACT

PATHLIGHTS STEALTH AND IMPACT

 CONSTRUCTION

 Stealth: Cast 314

 Mounting Plates

 Single-gang West

 Single-gang West

 LED

 Proprietary 2 ste

 CRI in color term

 rated lamp life:

 POWER SUPPLY

 Note: For L22 a

 appropriate ding

 RECOMMENDE

 Optimum 18* (4

 spacing.

 ELECTRICAL

 Luminaire req

 May be integra

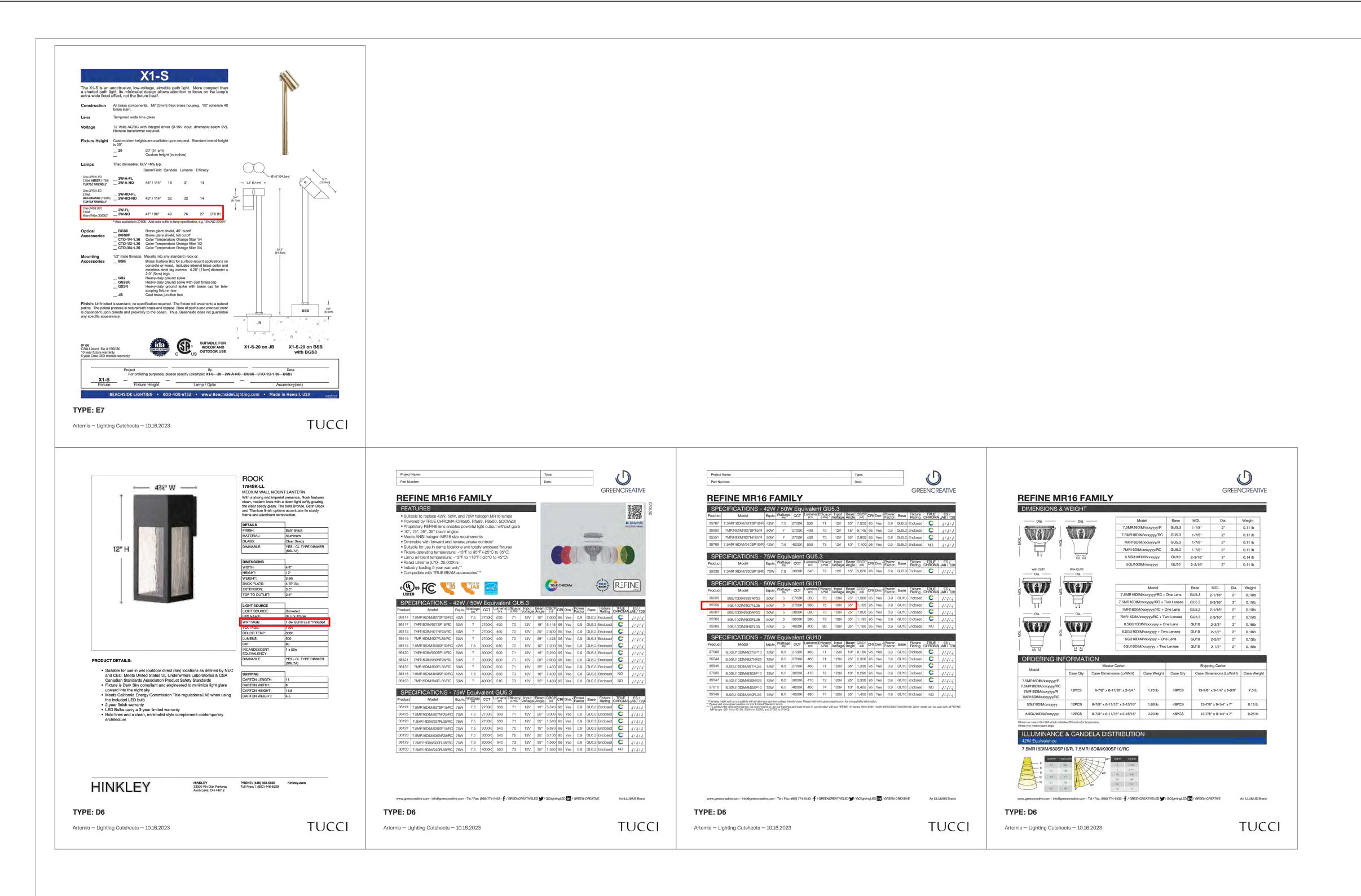
TECHNICAL

TUCCI

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660 York Street #217 San Francisco, CA 94110 415-347-6568 tuccilighting.com
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ADU SEA, CA
ARTEMIS ADU CARMEL-BY-THE-SEA, CA
30860 AURORA DEL MAR
NO DATE ISSUE 11/03/2023 PERMIT
DRAWING BY: NB CHECKED BY: BL
EXTERIOR LIGHTING FIXTURE CUTSHEETS
FLOOR NO N/A
SCALE N/A
sheet LP2.3A

PATHLIGHTS STEALTH AND IMPACT

	ast 31 Plate ng We fount	l 6 stai s and ather Box: A	<u>Moun</u> proof lumir	ting C Box: A num.	ollar: Alumi	ass, depending o <u>s:</u> Stainless Steel inum.		1. UF	ANGE LOG 07/05/2022: ADDED P DATED AT2 DRIVER 1 5/12/2023: ADDED 90	TO 0-10V ONLY.	TRAILING EDGE DRIVER, A PACKAGE	ND
LED Bronnista	m / 2 ct	on Ma	a A da	m elli		ED module avail:	blo with 90 .					
CRI in col	or ten	nperat	ures	of 270	OK, 3	000K, 3500K and	4000K. Average					
rated lam						DIMMING INFO	MATION					
Power Supply	PHI	AT2	1.22	LPI	DX.							
Minimum *C	-20°C	-20 °C	0°C	0°C	-20*	See a second						
Maximum *C	50 °C	50 °C	40 °C	40 °C	_							
Dimming %	10.0%	10.0%	1.0%	0.1%	0%							
The second s		ndID				t chart on page 5	a confirm					
RECOMM Optimum spacing. ELECTRIC Luminair	ENDE 18" (4 CAL e requ	D SPA 57mm	cing 1) abo actor	ive wa	lking plied	surface; 36" (914 24-Volt DC powe Secondary run	mm) on-center r supply.					
dependin							engens vary					
		-	y	VIRE AWO								
DRIVE	R	12	14	16	18	20						
ATZ, PI	HI	75'	60'	50'	40'	-						
L22. L1	P1	60'	40'	25'	15'	-						
EX2. E	03	-	-	118'	72'	45'						
service. 5 of the orig begins fro	-year ginal f om the	warra lux an e date	nty or d rem of shi	n LED nain wi ipmen	and j ithin	kmanship under power supply to o a range of 3 duv. Seller. Consult w	perate with 70% Warranty period					
warranty												
[DATE 0	TIN	3 C C	MP		®	luciferlighting.co	As part of its po	r [®] Lighting Company ulicy of continuous rese yht to change or withdra	arch and product developm w specifications without pr	ent, the company ior notice.	[PH] +1-210-227-7329 [FAX] +1-210-227-4967	pg. 5
	F REV:	300	MP		®	luciferlighting.co	As part of its po	olicy of continuous rese	arch and product developm	ent, the company rior notice.		pg. 5



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ARTENIS ADU CARMEL-BY-THE-SEA, CA
SOBEO AURORA DEL MAR ISSUES / REVISIONS NO DATE ISSUE COASTAL DEVELOPMENT 11/03/2023 PERMIT
DRAWING BY: NB CHECKED BY: BL EXTERIOR LIGHTING FIXTURE CUTSHEETS
FLOOR NO N/A SCALE N/A
SHEET LP2.3B



BLISS LANDSCAPE ARCHITECTURE

24000 Robinson Canyon Road Carmel CA 93923 831.298.0990 blisslandarch.com



FOR PERMITTING PURPOSES ONLY NOT FOR CONSTRUCTION

ARTEMIS ADU

OTTER COVE 30860 AURORA DEL MAR CARMEL, CA 93923

APN/ Lot Number 243-351-002-000

Phase CONSTRUCTION DOCUMENTS

Revisions No. Date Description

Issue COASTAL DEVELOPMENT PERMIT

Date 06 DECEMBER 2023

Drawn by KD

Scale: 1/16"=1'-0"

0' 8' 16'

North

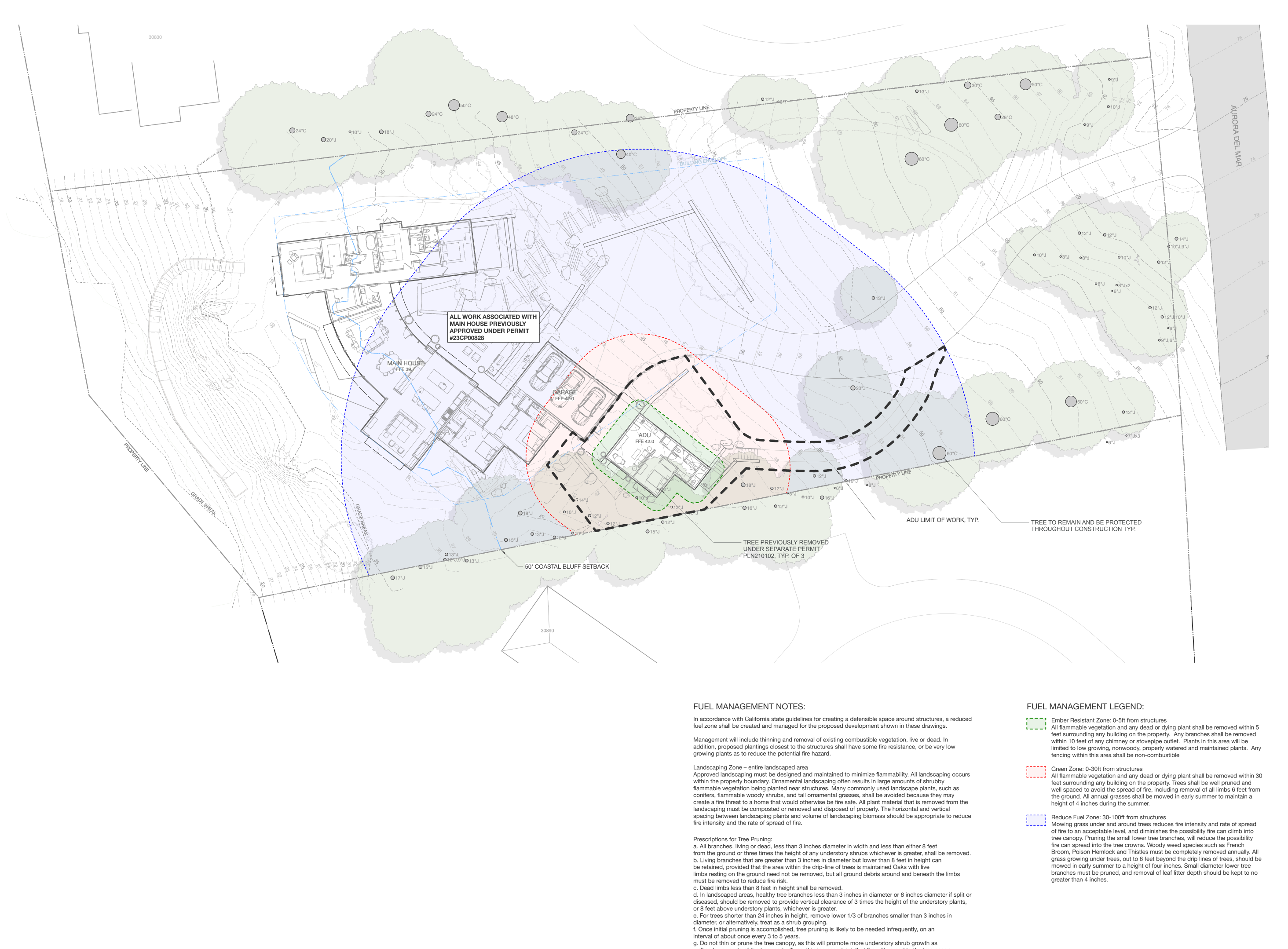
Drawing Title

PLAN

L0.1

TREE REMOVAL

+ PROTECTION



well as lower parts of the tree, and will result in increased risk that fire will spread to the tree canopy.

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ARTEMIS ADU

OTTER COVE
30860 AURORA DEL MAR
CARMEL, CA 93923

APN/ Lot Number 243-351-002-000

Phase

CONSTRUCTION DOCUMENTS

Revisions No. Date

Description

Issue OASTAL DEVELOPMENT PERMIT

Date 06 DECEMBER 2023

Drawn by

KD

Scale: 1/16"=1'-0"

North

Drawing Title

MANAGEMENT

FUEL

PLAN

L0.2

0' 8' 16



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Revisions No. Date

Description

Issue COASTAL DEVELOPMENT PERMIT

Date 06 DECEMBER 2023

Drawn by KD

Scale: 1/16"=1'-0"

0' 8' 16'

North

Drawing Title

ACCENT / RETAINING BOULDER

6 CLAY POTS

REFERENCE PLAN

L1.0



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APN/ Lot Number 243-351-002-000

Phase CONSTRUCTION DOCUMENTS

Revisions No. Date

Description

Issue COASTAL DEVELOPMENT PERMIT

Date 06 DECEMBER 2023

Drawn by KD

Scale: 1/8"=1'-0"

North

Drawing Title

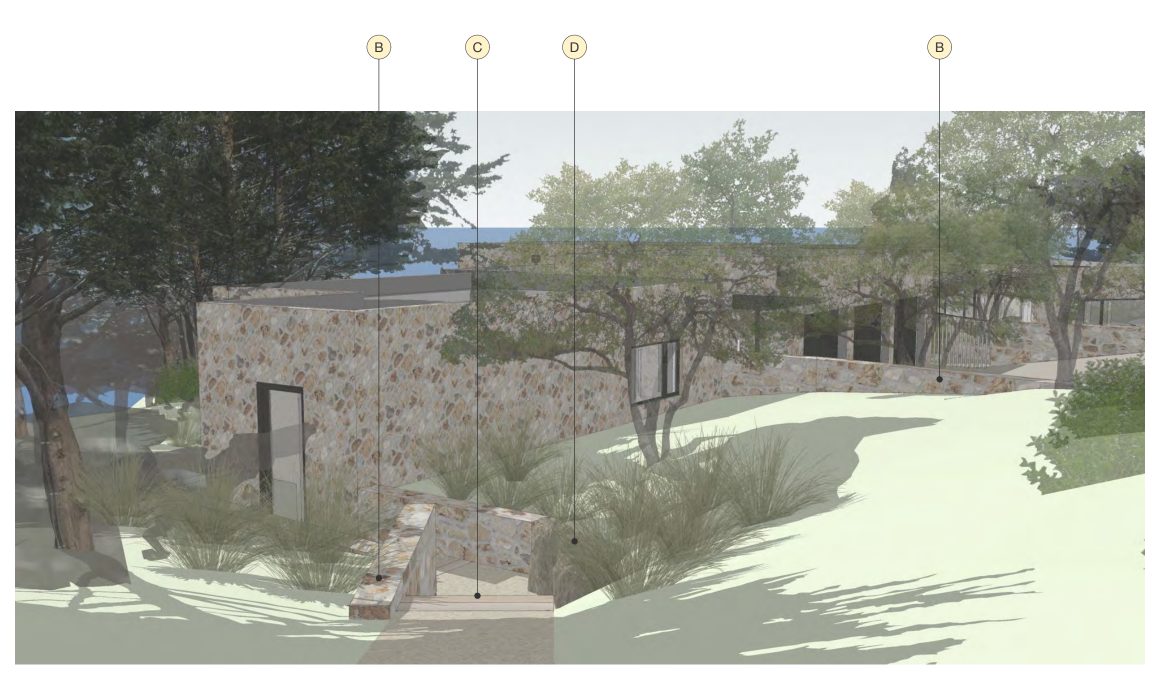
L1.1

FOCUS AREA PLAN - ADU

- 4 STONE RETAINING WALL
- ACCENT / RETAINING BOULDER
- 6 CLAY POTS

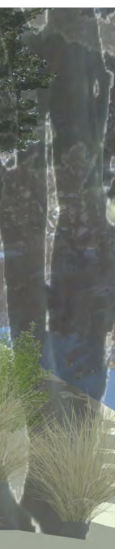


1 ADU-MAIN ENTRY



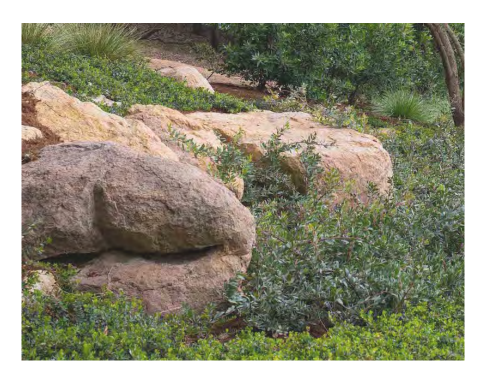
2 ADU-EAST WATER CLOSET ENTRANCE







A TIMBER DECK



ACCENT BOULDER



B STONE RETAINING WALL



E CLAY POTS





CONCRETE STEPS

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OTTER COVE 30860 AURORA DEL MAR CARMEL, CA 93923

APN/ Lot Number 243-351-002-000

Phase CONSTRUCTION DOCUMENTS

Revisions No. Date

Description

Issue COASTAL DEVELOPMENT PERMIT

Date 06 DECEMBER 2023

Drawn by KD

Scale: AS SHOWN

Drawing Title



L2.0