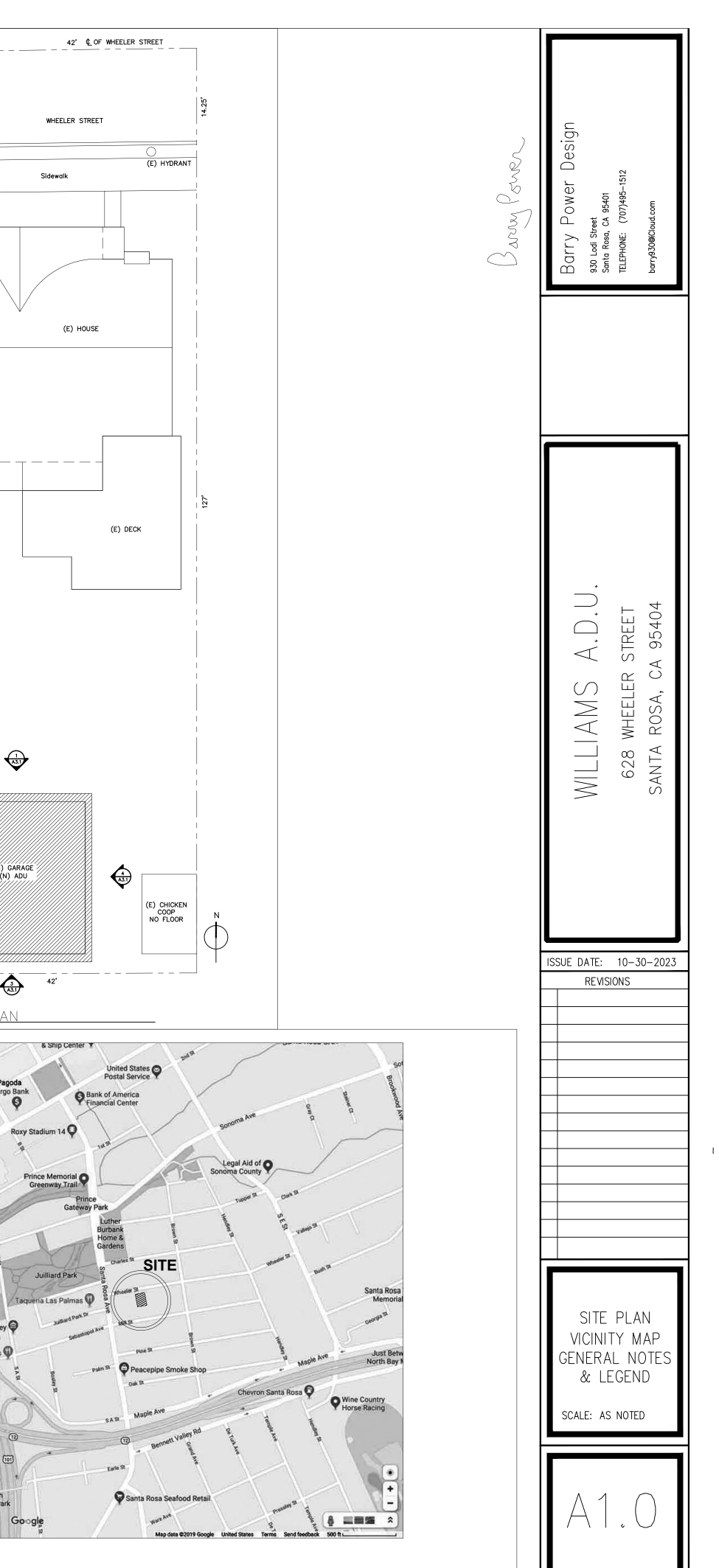
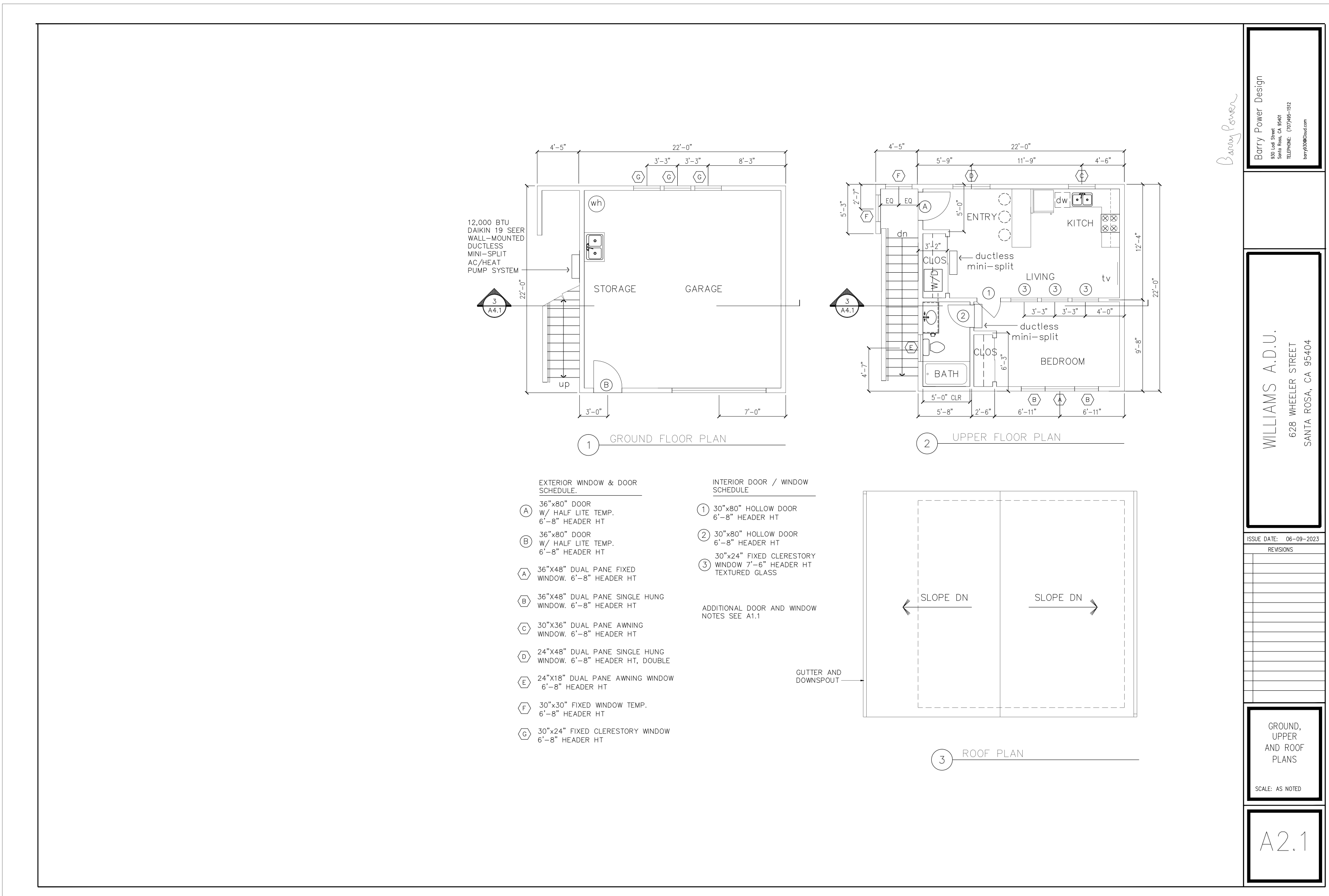
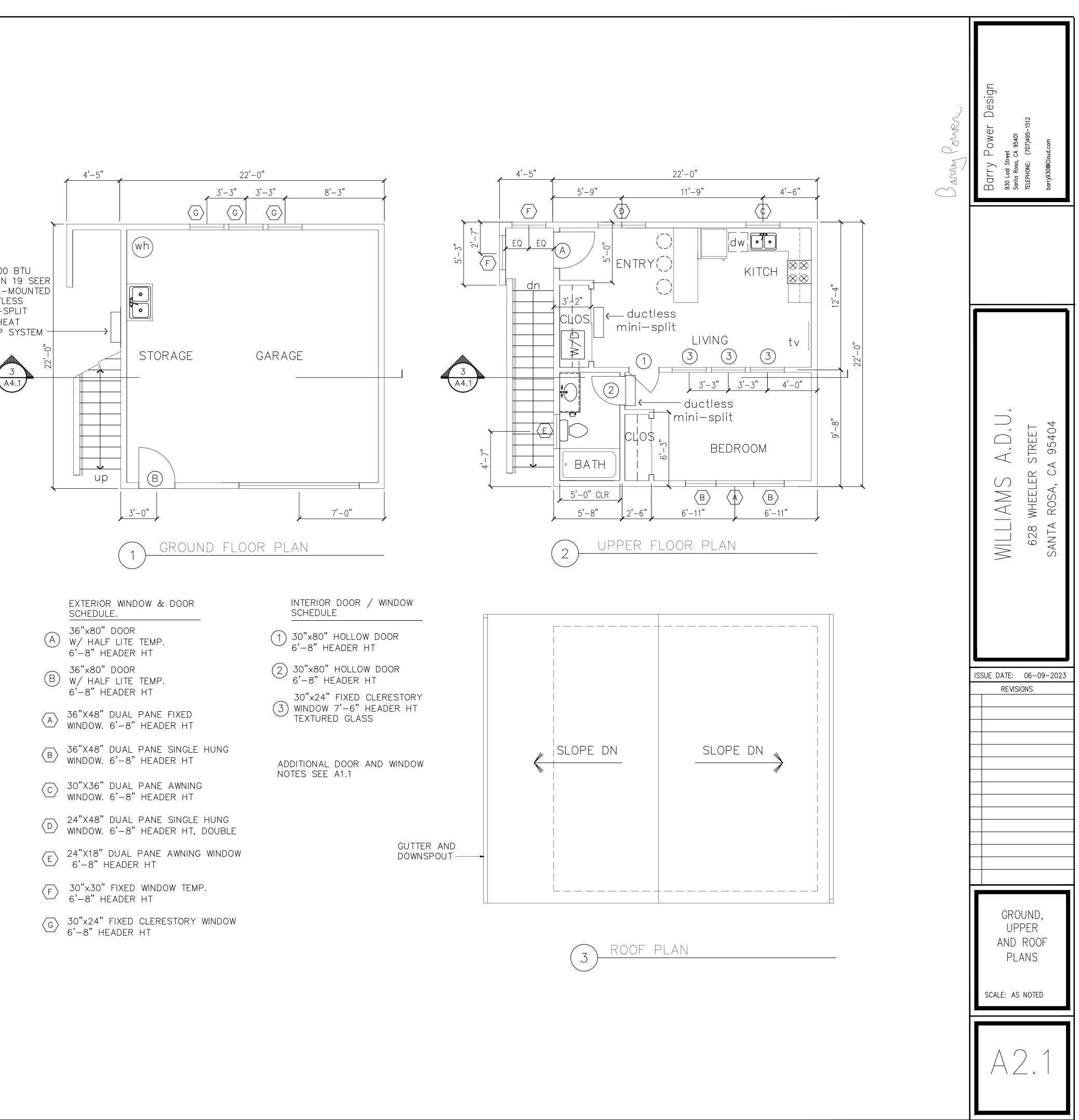
		SYMBC	LS LEGEND			PROJE
A A4.1	BUILDING ELEVA SHEET NUMBER	TION LETTER	● T.O. SUBFLOC EL. 100'-0"	R BENCHMARI WORKING P	< ELEVATION, OINT	(N) DOUBLE GARAGE WITH OVER
A A5.1	BUILDING SECTIONS SHEET NUMBER	ON LETTER		DOOR TYPE (SEE SCHE WINDOW TY	D. SHT. A2.1)	ZONING
A A6.1	WALL SECTION I SHEET NUMBER	ETTER	LIVING ROOM	(SEE SCHE	D. SHT. A2.1)	A.I 1. ZONING GROUP =
$\begin{array}{c} A \\ A7.1 \\ \hline D \\ C \\ B \\ \end{array}$	DETAIL LETTER SHEET NUMBER I <u>NT ELEVATION</u> SHEET NUMBER	<u>LETT</u> ERS		BLOW-UP I	R (IF SHOWN) REFERENCE: <u>AIL LETTER</u> ET NUMBER	 USE = SINGLE FA OCCUPANCY TYPE BUILDING TYPE = LOT SIZE = 5,940 MAXIMUM LOT COV LOT COVERAGE =
V F11.	SHEET NUMBER			DRAWING R (REF. ISSUI		8. SANTA ROSA CITY 9. SETBACKS: SHOW
		GRAPH	HC LEGEND			SQ.
	C.M.U.	· · · · · · · · · · · · · · · · · · ·			BATT INSUL. PLYWOOD FINISHED WOOD	<u>EXISTING</u> LIVING SPACE, MAIN HO DECK <u>PROPOSED</u> LIVING SPACE, ADU
	CONCRETE CEMENT PLASTER		STONE IN PLAN/SECTION		ROUGH FRAMING ENGINEERED WOOD PRODUCTS	TOTAL LIVING SPACE LOT COVERAGE
	GRAVEL		COMPACTED FILL	-0	(E) WOOD FENCE	
		GENER	AL NOTES			CONSTRU
ADMINISTRATION: 1. THE ARCHITECT SHALL OBTAIN PERMITS. THE CONTRACTOR SHALL OBTAIN ALL APPLICABLE INSPECTIONS. ALL REFERENCES TO THE 'CONTRACTOR' INCLUDE THE GENERAL CONTRACTOR AND HIS SUBCONTRACTORS. 2. THE MATERIALS SPECIFIED ARE INTENDED TO MEET CODE REQUIREMENTS: ANY DISCREPENCY BETWEEN THE CONSTRUCTION DOCUMENTS AND CODE REQUIREMENTS, OR ANY ERRORS, OMISSIONS OR CONFLICTING INFORMATION, SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER IMMEDIATELY BY						CONSTRUCTION SHALL COMPLY WIT 2019 CALIFORNIA RESIDENTIAL COD 2019 CALIFORNIA BUILDING CODE (2019 CALIFORNIA ENERGY CODE (C 2019 CALIFORNIA PLUMBING CODE 2019 CALIFORNIA MECHANICAL CODE 2019 CALIFORNIA ELECTRICAL CODE
4. THE PLANS	NDICATE THE GEN		IE WORK. IEW CONSTRUCTION NECE NEW WORK NECESSARY T			S
 JOB IN ACCORDANCE WITH THE INTENT OF THE CONSTRUCTION DOCUMENTS IS INCLUDED, REGARDLESS OF WHETHER SHOWN ON THE DRAWINGS OR MENTIONED IN THE NOTES. 5. THE CONTRACTOR SHALL MAINTAIN A CURRENT AND COMPLETE SET OF APPROVED CONSTRUCTION DOCS. ON THE JOB SITE DURING ALL PHASES OF CONSTRUCTION FOR USE BY ALL TRADES AND SHALL PROVIDE ALL SUBCONTRACTORS WITH CURRENT DOCUMENTS AS REQUIRED. 7. THE CONTRACTOR IS RESPONSIBLE FOR PROTECTION OF ALL MATERIALS BEING DELIVERED TO THE PROJECT, ALL EXISTING SITE CONDITIONS TO REMAIN INCLUDING TREES, SHRUBS, PAVING AND FENCES, THE PROTECTION OF NEIGHBORING PROPERTIES, AND COMPLIANCE TO ALL O.S.H.A. REQUIREMENTS. 8. THE JOB SITE SHALL BE MAINTAINED IN A CLEAN, ORDERLY MANNER, FREE OF TRASH AND CONSTRUCTION DEBRIS. THE CONTRACTOR SHALL REMOVE ALL RUBBISH AND WASTE MATERIALS GENERATED FROM ALL SUBCONTRACTORS AND TRADES ON A REGULAR BASIS, AND SHALL EXERCISE STRICT CONTROL OVER 						 A1.0 SITE PLAN, VICINITY PLAN, A1.1 EXISTING, DEMOLITION A2.1 GROUND, UPPER AND ROOF A3.1 ELEVATIONS A4.1 ELECT. AND LIGHTING PLAN S0.0 S0.1 S0.2 S0.3 S1.0 S3.0
			CTING IN ANY WAY, FINIS			PROJE
			SURE THAT INSTALLATION NICAL, ELECTRICAL AND			TOTAL \$200,0
0. WRITTEN DIM DETERMINED,	ENSIONS TAKE PR THE CONTRACTOR	ECEDENCE. DO NO SHALL PROMPTLY	OT SCALE DRAWINGS. IF CONTACT THE ARCHITEC	A DIMENSION CANI T OR OWNER FOR	NOT BE VERIFICATION.	MATERIAL
AND SHALL \	ERIFY AND COORD		K PERFORMED BY THE V. GS THROUGH FLOORS, W. DRAWINGS.			PPG EXTERIOR PAINT: SIDING - DELICATE WHITE I
FLOORS, OR (INSTALLATION	CEILINGS) AND COO ALL ACCESS PAN	ORDINATE EXACT LO VELS SHALL BE INS	ALL NECESSARY ACCESS OCATIONS WITH THE DESI STALLED FLUSH WITH THE	GNER PRIÒR TO		TRIM – JEWEL WHITE PPG1 [.] OR SIMILAR GAF ROOF TILES:
3. THE CONTRA	FOR INSTALLATIO	PLY AND INSTALL I	BLOCKING AND SUPPORTS QUIPMENT, ACCESSORIES,			LANDMARK PRO SOLARIS W EXTERIOR WALL MOUNTED L FRANKLIN IRON WORKS, BL
14. SEALANT, F ALL-INCLUSIV	ASHING AND CAU E. FOLLOW MANU		SHOWN ON THE DRAWING IMENDATIONS AND STANI			WINDOWS: MILGARD TRINSIC SERIES V: SINGLE HUNG (WITH TOP GI
	ICTION WILL USE CO		DOUGLAS FIR LUMBER, PRE IO STRUCTURAL STEEL OR I			, ,
		ELECT	RICAL NOTE	S		F
 REQUIRED SMOKE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING WHERE SUCH WIRING IS SERVED FROM A COMMERCIAL SOURCE AND SHALL BE EQUIPPED WITH A BATTERY BACKUP. SMOKE ALARMS SHALL EMIT A SIGNAL WHEN THE BATTERIES ARE LOW. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN AS REQUIRED FOR OVERCURRENT PROTECTION. (R314.6 CRC) CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING WHERE SUCH WIRING IS SERVED FROM A COMMERCIAL SOURCE AND SHALL BE EQUIPPED WITH A BATTERY BACKUP. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN AS REQUIRED FOR OVERCURRENT PROTECTION. (R315.5 CRC) 						 WATER CLOSET TO NOT HAVE M 411.2 CPC & 4.303.1.1 CGBSC SHOWER HEADS TO HAVE A FLO 408.2 CPC & 4.303.1.3 CGBSC LAV FAUCETS TO HAVE A FLOW KITCHEN FAUCETS TO HAVE A 407.2 CPC & 4.303.1.4 CGBSC
3) CLOTHES		ALL BE ENCLOSED I	F INCANDESCENT TYPE US	ED. LIGHT FIXTURE		ME
,			BRANCH CIRCUITS SHALL PANTRY, OT OTHER SIMIL/			1) MECHANICAL SYSTEMS TO SUBCONTRACTOR.
NLULF IP						

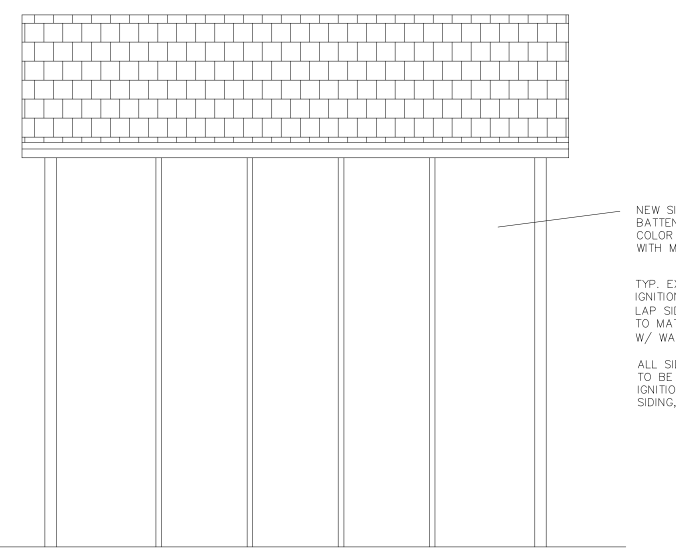
VERHEAD ADU	City of Santa Rosa	
G REQUIREMENTS A.P.N. 009-263-001 = PD 0225-H FAMILY RESIDENCE PE = TYPE R3	October 30/2023 Planning & Economic	
= TYPE VB 240 SQ FT COVERAGE = 40% (2,376 S.F.) = 2,067 SQ FT ITY HEIGHT LIMIT = 35'-0" HOWN ON SITE PLAN	Development Department	Driveway
. FT. SUMMARY		
HOUSE 1,022 S.F. 429 S.F. 484 S.F.		
1,506 S.F. 2,067 S.F.		
		- <mark>- 127'</mark>
UCTION COMPLIANCE		
WITH THE FOLLOWING CODES: CODE (CRC) E (CBC) (CAL GREEN) DE (CPC) CODE (CMC)		Driveway
ode (cec) SHEET INDEX		
AN, GENERAL NOTES AND LEGEND		
LANS		(N) GAR (N) AE
00,000		
00,000		
DO,000 AL/COLOR DETAILS TE PPG1001–1 OR SIMILAR		1) SITE PLAN
DO,000 AL/COLOR DETAILS TE PPG1001–1 OR SIMILAR PG14–12 & KNIGHT'S ARMOR PPG1001–6 S WEATHERED WOOD OR SIMILAR ID LIGHTS:	Trinouro borr Particip	SITE PLAN
JECT VALUATION D0,000 AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ED LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR S V300 P GRIDS) AND PICTURE OR SIMILAR	A'Roma Roasters Coffee & Tea Santa Rosa Downtown	Apple Santa Rosa Plaza
DO,000 AL/COLOR DETAILS TE PPG1001–1 OR SIMILAR PG14–12 & KNIGHT'S ARMOR PPG1001–6 S WEATHERED WOOD OR SIMILAR ID LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR	wins Alta Archaeological Consulting	Apple Santa Rosa Plaza
D0,000 AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ED LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR \$ V300 P GRIDS) AND PICTURE OR SIMILAR PLUMBING NOTES	wins Alta Archaeological Consulting	Apple Santa Rosa Plaza
DO,000 AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ID LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR S V300 P GRIDS) AND PICTURE OR SIMILAR	Alta Archaeological Consulting	Apple Santa Rosa Plaza
AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ED LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR \$ V300 P GRIDS) AND PICTURE OR SIMILAR PLUMBING NOTES E MORE THAN 1.28 GALLONS PER FLUSH. GC FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.2 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE.	A'Roma Roasters Coffee & Tea Santa Rosa Downtown C Wein ²⁴ Alta Archaeological Consulting Wain ²⁵ B	Piercing Pagoda Weils Fargo Ba Opple Santa Rosa Plaza Apple Santa Rosa Plaza Apple Santa Rosa Plaza
AL/COLOR DETAILS AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ID LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR \$ V300 P GRIDS) AND PICTURE OR SIMILAR PLUMBING NOTES E MORE THAN 1.28 GALLONS PER FLUSH. CC FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. CC COW RATE OF NOT MORE THAN 1.2 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. CC ECHANICAL NOTES	Alta Archaeological Union Si Shell O Lola's Market O	Piercing Pagoda Wellis Fargo Ba Apple Santa Rosa Plaza
AL/COLOR DETAILS AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR D LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR S V300 GRIDS) AND PICTURE OR SIMILAR PLUMBING NOTES E MORE THAN 1.28 GALLONS PER FLUSH. CC FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. A FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE. CC IECHANICAL NOTES TO BE BUILT ON A DESIGN BUILD BASIS BY THE MECH.	Alta Archaeological uman a generative gener	Piercing Pagoda Weils Fargo Ba Opple Santa Rosa Plaza Apple Santa Rosa Plaza Apple Santa Rosa Plaza
AL/COLOR DETAILS TE PPG1001-1 OR SIMILAR PG14-12 & KNIGHT'S ARMOR PPG1001-6 S WEATHERED WOOD OR SIMILAR ED LIGHTS: BLACK OUTDOOR WALL LIGHT OR SIMILAR S V300 P GRIDS) AND PICTURE OR SIMILAR PLUMBING NOTES E MORE THAN 1.28 GALLONS PER FLUSH. SC FLOW RATE OF NOT MORE THAN 1.8 GALLONS PER MINUTE.	Atta Archaeological waan a generation of the street of th	Pircenge Burbank Marine Country Hyatt Regency Define D











NEW SIDING BOARD & BATTEN. PAINT COLOR TO MATCH WITH MAIN HOUSE

TYP. EXTERIOR SIDING ASSEMBLY: IGNITION RESISTANT HORIZONTAL LAP SIDING (HARDIE PLANK OR EQ.) TO MATCH EXISTING HOUSE W/ WATER PROOF BARRIER, TYP.

ALL SIDING AND TRIM TO BE APPROVED SFM IGNITION RESISTANT SIDING, TYP.

CLASS 'A' FIRE RETARDENT COMPOSITION ROOF (TYP) COLOR TO MATCH EXISTING HOUSE

1. HANDRAIL TO BE 1.25" -2" DIAMETER RAIL MOUNTED AT +34"-38" ABOVE THE TREAD NOSING. (CRC-R311.8)

2. HANDRAIL ENDS SHALL BE RETURNED TO THE WALL USING ROUNDED TERMINATIONS OR BENDS. HANDRAIL PROJECTIONS THAT COULD CATCH CLOTHING, PURSES, ETC., ARE PROHIBITED. (CRC-R311.8.2)

3. HANDRAILS SHALL BE MOUNTED SUCH THAT THE COMPLETED HANDRAIL AND SUPPORTING STRUCTURE ARE CAPABLE OF WITHSTANDING A LOAD OF AT LEAST 200 POUNDS APPLIED IN ANY POINT ON THE RAIL. (CRC-TABLE R301.5)

4. ALL PORTIONS OF WOOD EXPOSED TO WEATHER SHALL BE WOOD OF NATURAL RESISTANCE TO DECAY.

5. RAILING POST SIZE TO BE 4X4 WITH (2) 1/2" GALV.LAG

2 GALV. WASHERS (PER BOLT) AS SPACERS. SEE NOTE 3 FOR

