

PROJECT HIGHLIGHTS:

- 1. THIS PROJECT IS TO IMPROVE THE FRONT AND BACK PORCH.
- 2. THE EXISTING PRIMARY STRUCTURE IS 1,319 SF. THE EXISTING OUTBUILDING/GARAGE IS 766 SF.
- 3. THE EXISTING DRIVEWAY IS ASPHALT.
- 4. NO NEW STRUCTURES.
- 5. NO NEW WATER SERVICES.
- 6. NO NEW SANITARY SEWER LATERALS.
- 7. NO OUTSIDE LIGHTING IMPROVEMENTS.
- 8. TRASH SERVICE WILL BE RESIDENTIAL CURB SIDE. NO DUMPSTER.

SITE SUMMARY TABLE				
LOT SIZE	7,503 SF (0.172 AC)			
EX. ZONING	ОТК			
PROP. ZONING	ОТК			
PROP. BLDG. USE	OFFICE/ PROF.			
EX. PRIMARY STRUCTURE	1,319 SF 17.6%			
EX. OUTBUILDING/GARAGE	466 SF 6.2%			
PROP. BUILDINGS	0 SF 0.0%			

IMPERVIOUS AREA TABLE				
LOT SIZE	7,503 SF	SF		
EXISTING				
EX. HOUSE	1,319	SF	17.6%	
EX. GARAGE	766	SF	10.2%	
EX. PATIO	15	SF	0.2%	
EX. LEADWALK	88	SF	1.2%	
EX. REAR WALKWAY	195	SF	2.6%	
EX. DRIVEWAY	1,006	SF	13.4%	
EX. PORCH	196	SF	2.6%	
TOTAL IMPERVIOUS	3,585	SF	47.8%	
PROPOSED				
EX. HOUSE	1,319	SF	17.6%	
EX. GARAGE	766	SF	10.2%	
EX. REAR WALKWAY	76	SF	1.0%	
EX. DRIVEWAY	1,006	SF	13.4%	
NEW LEADWALK	34	SF	0.5%	
NEW PATIO	120	SF	1.6%	
NEW REAR WALKWAY	11	SF	0.1%	
NEW PORCH	206	SF	2.7%	
TOTAL IMPERVIOUS	3,538	SF	47.2%	
CHANGE (DECREASE)	(47)	SF	-0.6%	

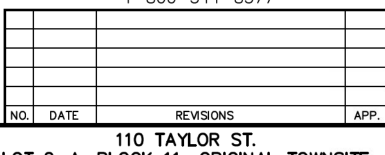
LOT DRAINAGE AREA SUMMARY					
RATIONAL METHOD Q=CiA					
LOT SIZE (A)	7,503 SF (0.172 AC)				
TIME CON. (Tc)	10 MINUTES				
I ₁₀₀ (i)	11.6 IN/HR				
С	0.5				
Q (CFS)	1.00				

EXHIBIT "A"

1"=10'

!!CAUTION!! Contractor to Verify Exact Location & Depth of Exist Facilities Prior to any Construction Activities

CAUTION!!! CONTACT: www.texas811.org for UTILITY LOCATES PRIOR TO CONSTRUCTION 1-800-344-8377



LOT 2-A, BLOCK 11; ORIGINAL TOWNSITE OF KELLER CITY OF KELLER, TARRANT CO., TX

SITE LAYOUT PLAN

J. S. Ground Engineering, LLC 4108 Dundee Court (81 Colleyville, Texas 76034 FIRM REGISTRATION NO. F—1276 (817) 320-5330 ph. DGN. BY: JSG DATE: <u>JULY 28, 2023</u>

___ DWN. BY: WJW JSGE NO. DWG. NO.

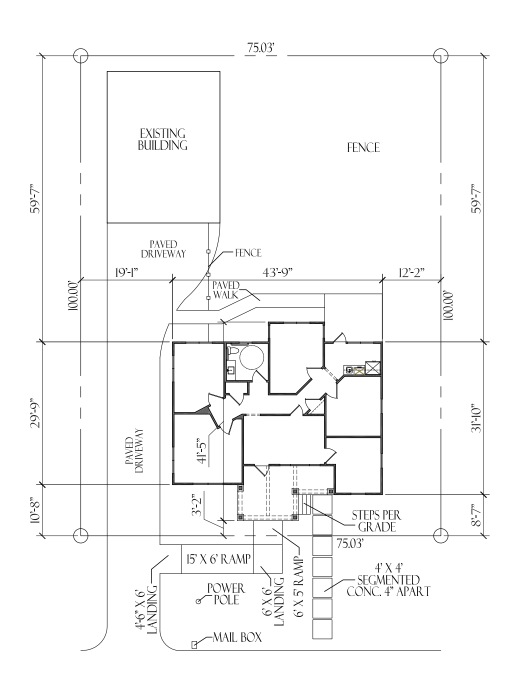


SHEET NO.

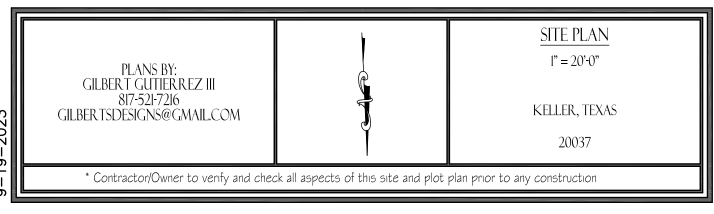
J. S. Ground Engineering, L

C2

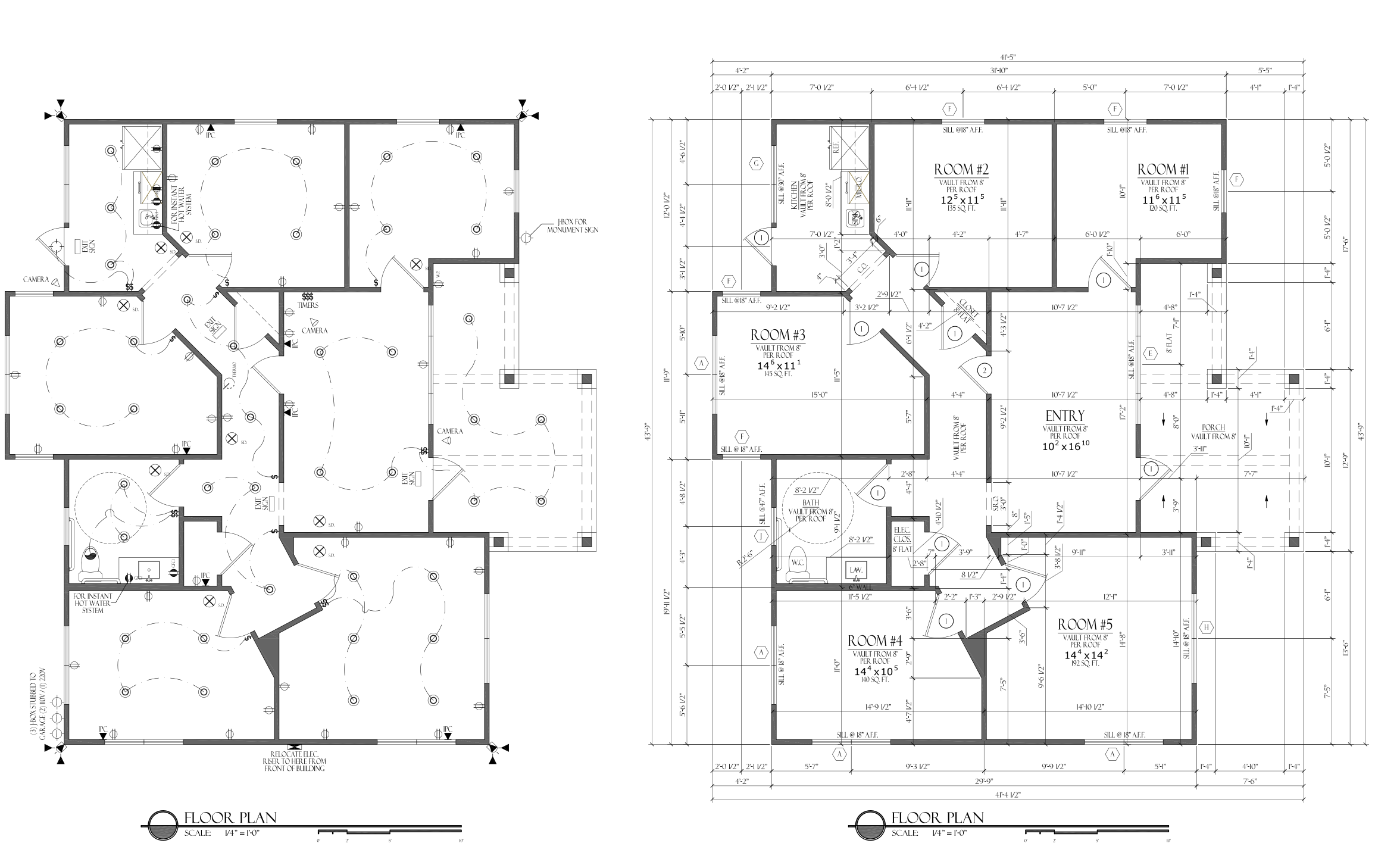
PROPOSED SITE



110 TAYLOR STREET



19-2023



DOOR SCHEDULE

QTY.: MARK: SIZE: REMARK

10: 1: 3 ° 6 8 : S.C.

1: 2: 2 8 6 8 : S.C.

11: TOTAL NEW DOORS

NOTE:WINDOW / DOOR CALL-OUTS ON PLANS SUPERCEDES SCHEDULE. VERIFY PRIOR TO ANY CONSTRUCTION

 QTY.
 MARK
 SIZE
 REMARK

 4
 A
 5 6 5 5 6 5 6 TWIN (2) MLD. S.H. D.L.

 1
 E
 8 0 5 0 TRIPLE (3) MLD. FXD. D.L.

 5
 F
 3 0 5 0 S.H. D.L.

 1
 G
 5 4 0 TWIN (2) MLD. FXD. D.L.

 1
 H
 6 3 5 TWIN (2) MLD. S.H. D.L.

 1
 J
 2 8 3 FXD. D.L.

 13
 TOTAL NEW WINDOWS

	ELECTRICAL LEGEND							
	LIGHT FIXTURE	Φ	ONE SOCKET SWITCHED					
0	RECESSED "CAN" LIGHT	•	DEDICATED OUTLET					
©	4" MINI CAN LIGHT	F.P.	FLOOR PLUG					
	CAN DIRECTIONAL LT.	Фср.	CEILING PLUG					
	WALL SCONCE	H	PANEL BOX LOCATION					
	EXHAUST FAN	— <mark>∳</mark> GAS	GAS STUB					
	EXHAUST FAN / LIGHT	H.B.	HOSE BIB					
	OVER / UNDER CAB LIGHT	S.D.	SMOKE DETECTOR					
	TRACK LIGHT	\mathcal{O}	THERMOSTAT					
	FLOURESCENT LIGHT	000	DOOR BELL CHIME					
	CEILING FAN	— □	DOOR BELL BUTTON					
	SWITCHED FLOOD LIGHT		CONDENSOR					
	MOTION FLOOD LIGHT		SATTELITE DISH					
\$	SWITCH	_ _ ▼	ETHERNET DROP					
Φ	IIO OUTLET	P ▼	PHONE DROP					
220	220 OUTLET	<u>C</u> ▼	CABLE DROP					
∮ GFCI	GROUND FAULT OUTLET	^ ▼	ALARM KEYPAD					
₩.P.	WEATHER PROOF OUTLET	SPKR	SPEAKER LOCATION					
#	4 SOCKET OUTLET		UPLIGHT					

PLAN USE AGREEMENT By using these plans builder / owner agrees to the following: These plans are the property of Gilbert Gutierrez. and are not to be reproduced, traced, or reused for construction without the written permission of Gilbert Gutierrez III. These plans are intended to provide the necessary construction information to build this structure. Builder / owner shall verify and check all aspects prior to any construction. Any jobsite changes will void Designers liability. Designers liability not to exceed fee paid for plans. DRAWN BY: ĞĞİİ .9-19-2023 CHECKED BY: FINAL REVIEW BY: CONSTRUCTION BY: Contractor shall verify all dimensions prior to beginning construction and all notify the Designer of any discrepencies immediately. Contractor shall follow all applicable state and local codes / ordinances. All glazing within 2'-0" from jamb of ext. door shall be tempered. Plumbing walls at commodes shall be 2x6 studs. .) All doors on first floor shall be 8' - 0" tall unless noted otherwise. econd floor doors shall be 6' - 8" u.n.o.

6.) Plans shall conform to the 2015 International Building Code, as well as all other applicable and / or governing codes.
7.) All roof penetrations shall be on a side or rear face of the roof.
8.) G.C. is responsible for notifying all subcontractors of changes or revisions to plans / construction drawings.
9.) All second floor plate heights are based on 16" floor system. Actual plate heights may vary. Verify with builder / engineer.

110 TAYLOR STREET

PLANS BY:
GILBERT GUTIERREZ III
817-521-7216
GILBERTSDESIGNS@GMAIL.COM

JOB #:
20037
A-1

1,298 中

185 **Ф**

1,483 中

APPROXIMATE LIVING

APPROXIMATE TOTAL A.U.R.

PORCH

EXISTING AREAS:

APPROXIMATE LIVING 1,298 ©

PORCH 115 ©

APPROXIMATE TOTAL AUR. 1,413 ©

AREAS:

NOTES:

1) ALL DOORS, INTERIOR AND EXTERIOR, TO BE I HOUR FIRE RATED.

2) ALL SHEETROCK, WALLS AND CEILINGS, TO BE 5/8" FIRE RATED SHEETROCK.

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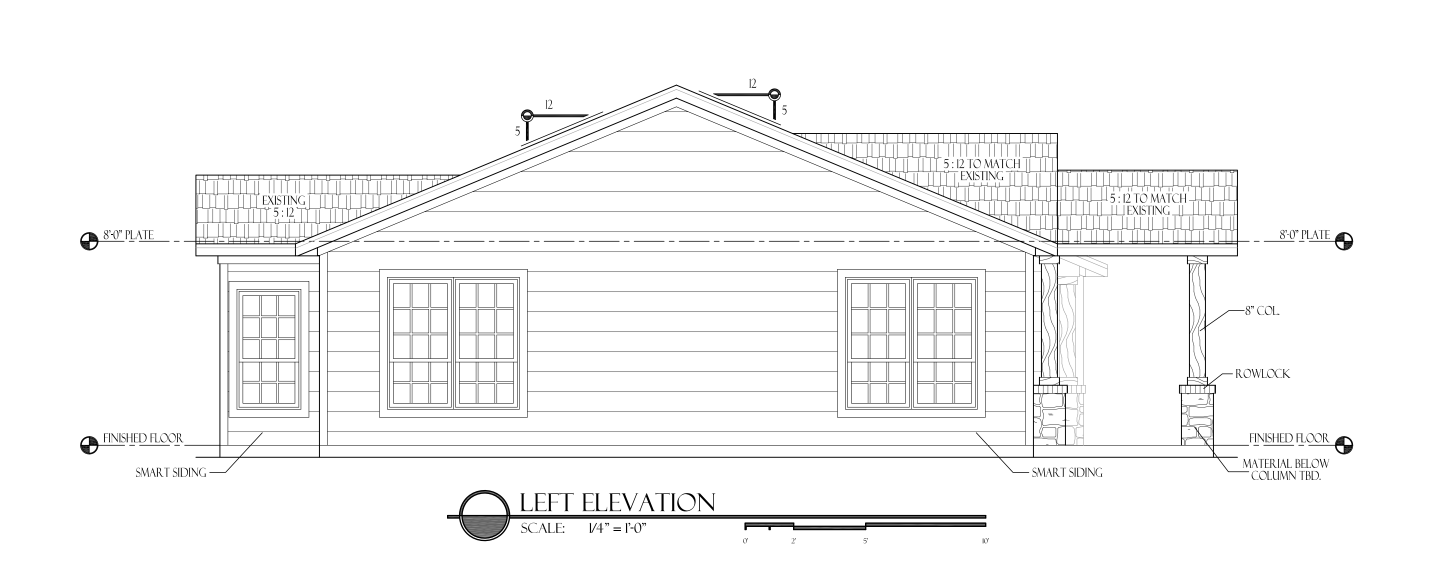
JOB #: 20037

STRAE

MATSON:

SALE 14'-10'

REAR ELEVATION



ROWLOCK—

FRONT ELEVATION

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

8" COL.—

—— SMART SIDING

__FINISHED FLOOR _

FABRIC AWNING



NOTE:

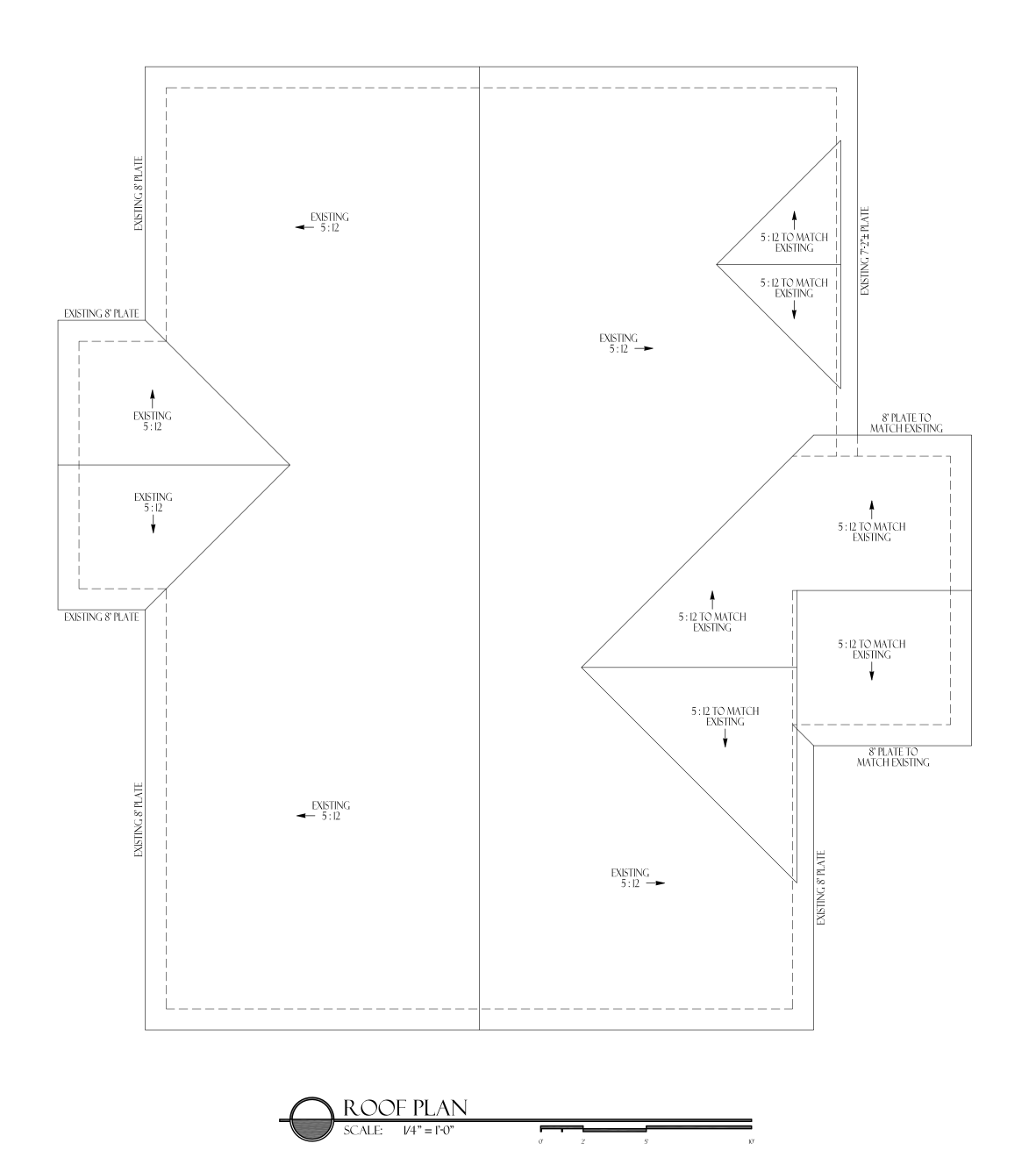
BUILDER TO VERIFY EXISTING PLATE LINE HEIGHTS AND ROOF PITCH.

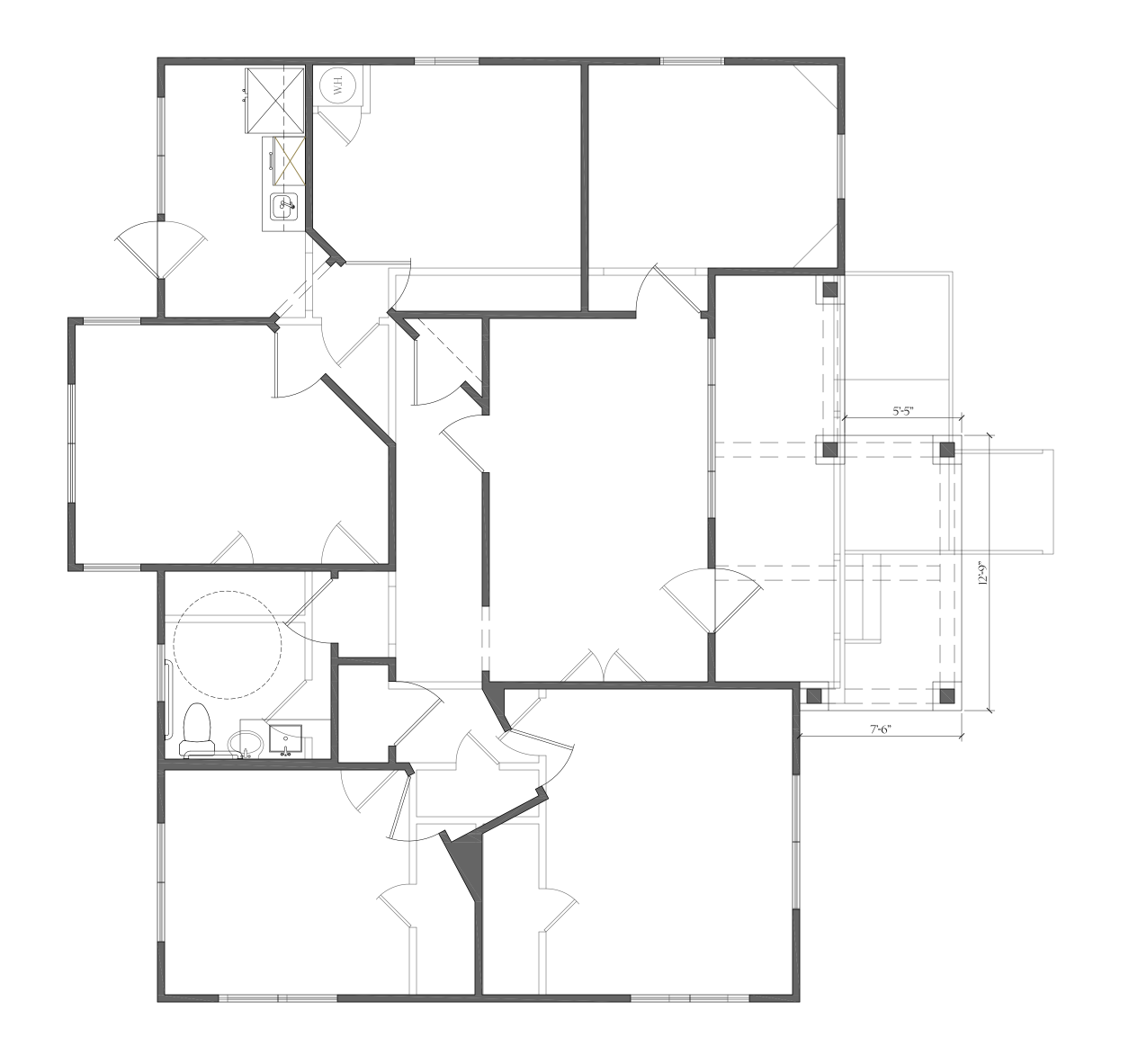
_ EXISTING L

SMART SIDING —

FINISHED FLOOR

- FABRIC AWNING -





TAYLOR STREET

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NOTES:
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All second floor plate heights are based on 16" floor system. Actual

5.) All doors on first floor shall be 8' - 0" tall unless noted otherwise. Second floor doors shall be 6' - 8" u.n.o.
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plate heights may vary. Verify with builder / engineer.

GGIII

.9-19-2023...

exceed fee paid for plans.

DRAWN BY:

CHECKED BY:

FINAL REVIEW BY:

CONSTRUCTION BY:

plans / construction drawings.

PLANS BY:
GILBERT GUTTERREZ III
817-521-7216
GILBERTSDESIGNS@GMAIL.COM

JOB #: 20037
A-3

NOTE:

BUILDER TO VERIFY EXISTING PLATE LINE HEIGHTS AND ROOF PITCH.

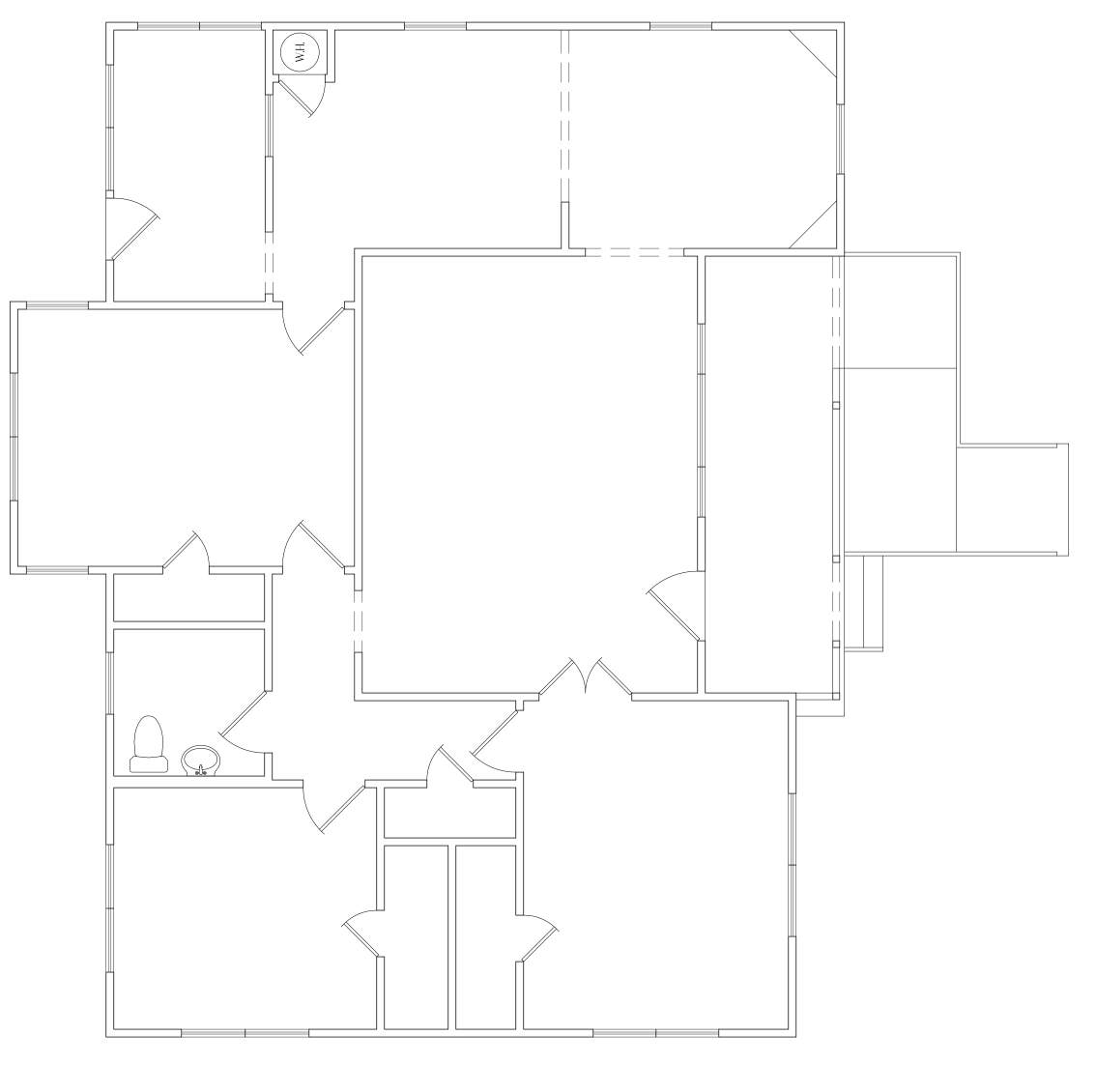
<u>√</u>5:12 5:1<u>2</u> 8' PLATE _____ 5:12 RAKE **√**5:12 5:<u>12</u> ORIGINAL ROOF PLAN

SCALE: V4" = 1'-0"

0
2
5 ORIGINAL FLOOR PLAN

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

0
2
5



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CONSTRUCTION BY:

plans / construction drawings.

DRAWN BY:

CHECKED BY:

20037

EXISTING AREAS:

APPROXIMATE LIVING

APPROXIMATE TOTAL A.U.R.

PORCH

1,298 Ф

115 **中**

1,413 Ф

NOTE: BUILDER TO VERIFY EXISTING PLATE LINE HEIGHTS AND ROOF PITCH.