	DOM	SCHE	DULE								160MPH (3 SECOND ENCLOSED STRUCT		
								APPLIED ESSURES	MANUF DESIGN F				STATE OF FLORI
KEY	SIZE	TYPE	OPENING SIZE	MANUFACTURER	MODEL OR SERIES	ZONE 4 OR 5	+	-	+	-	IMPACT PROTECTION	BUCK DETAIL	PRODUCT APPROVAL NUMI
$\langle A \rangle$	23 SH	SH	37"X39"	MI WINDOWS & DOORS	185 SH	4	+24.7	-27.0	+55	15 15	GLAZING	SEE 1/S4	FL17499.1
B	25 SH	SH	37"×63"	MI WINDOWS & Doors	185 SH	4	+24.7	-27.0	+55	-55	GLAZING	SEE I/S4	FL17499.1
دی	35 SH	SH	53"×63"	MI WINDOWS & DOORS	185 SH	4	+24.7	-27.0	+55	-5 5	GLAZING	SEE I/S4	FL17499.1
Þ	35 SH	SH	53"×63"	MI WINDOWS & Doors	185 SH	5	+24.7	-31.0	+55	-55	GLAZING	SEE I/S4	FL17499.1
TE: AL	L FENESTRATIO	ONS SHALL HA	VE A MAX U-FA	CTOR OF 0.50. ALL OPERA	BLE FENESTRATIONS S	HALL HAVE	A MAX. U-	FACTOR O	F 0.65. TH	E MAX. SHO	6C SHALL BE 0.25.	•	
00	OR S	CHED	ULE								160MPH (3 SECOND ENCLOSED STRUCT		
								APPLIED ESSURES	MANUF DESIGN F				STATE OF FLOR
KEY	SIZE	TYPE	OPENING SIZE	MANUFACTURER	MODEL OR SERIES	ZONE 4 OR 5	+	-	+	-	IMPACT PROTECTION	BUCK DETAIL	PRODUCT APPROVAL NUMI
ומ	3080	SMING	36"×96"	THERMA-TRU	FIBERCLASSIC	4	+24.7	-27.0	+67	-67	GLAZING	SEE 2/54	FL20468.ld
D 2	6080	FD	72"×96"	PGT INDUSTRIES	FIBERCLASSIC	4	+24.7	-27.0	+50	-50	GLAZING	SEE 2/54	FL20468.I
D3	3068	SMING	36"X80"	THERMA-TRU	FIBERCLASSIC	4	+24.7	-27.0	+67	-67	GLAZING	SEE 2/54	FL20468
D4	16080	OHGD	192"×96"	RAYNOR	BUILDMARK	4	+23.3	-26.0	+47.3	-47.3	GLAZING	SEE 3/54	FLI5212.6
OTE: AL	L FENESTRATIO	ONS SHALL HA	VE A MAX U-FA	CTOR OF 0.50. ALL OPERA	BLE FENESTRATIONS S	HALL HAVE	A MAX. U-	FACTOR O	F 0.65. THE	E MAX. SHO	SC SHALL BE 0.25.		
MF	YACT	<u>RESI</u>	<u>STAN</u>	T COVERI	NG MAT	ERI	<u>4L</u>						
	MATERIAL			MANUFACTURER		APPROVED MODEL, SERIES, OR DESIGNATION							STATE OF FLOR PRODUCT APPROVAL NUMB
	GLAZING			MI WINDOWS & DOORS		IMPACT RESISTANT GLAZING							
		NG	М	I MINDOMS & DOOR	s		IMF	ACT RE	SISTAN	T GLAZ	ING		N/A
₹ <i>0</i>	GLAZI			MATERIAL			IMF	ACT RE	SISTAN	T GLAZ	ING		N/A
₹ <i>0</i>	GLAZI						IMF	ACT RE	SISTAN	T GLAZ	ING		N/A STATE OF FLOR
	GLAZI OF C	OVER		MATERIAL MANUFACTURER			APPR	OVED MODI	EL, SERIES,	OR DESIGN	NATION		STATE OF FLOR PRODUCT APPROVAL NUM
9	GLAZI OF C MATERI SHINGLE RO	OVER	RING 1	MATERIAL MANUFACTURER GAF	<u>.</u>	5072 *	APPR. GAF	OVED MODI		OR DESIGN	NATION		STATE OF FLOR PRODUCT
1. ASF 2. CL/	GLAZI OF C MATERI SHINGLE RO PHALT SHII AY AND CO	OVER OOFING NGLES SH ONCRETE	RING I	MATERIAL MANUFACTURER	BC 2017 , SEC. II	7 , SEC.	APPR GAF R905.2 1507.3	OVED MODI ASPHA	EL, SERIES, LT R <i>OC</i>	OR DESIGN	NATION		STATE OF FLOR PRODUCT APPROVAL NUM
. ASF . CLA . MET	GLAZI OF C MATERI SHINGLE RO PHALT SHII AY AND CO TAL ROOF	OVER OOFING NGLES SH ONCRETE ING SHALI	RING I	MATERIAL MANUFACTURER GAF COMPLIANCE W/ FE LL BE IN COMPLIAN	BC 2017 , SEC. 19 ICE W/ FBC 20 2017 , SEC. 150	7 , SEC.	APPR GAF R905.2 1507.3	OVED MODI ASPHA	EL, SERIES, LT R <i>OC</i>	OR DESIGN	NATION		STATE OF FLOR PRODUCT APPROVAL NUM
. ASF . CLA	GLAZI OF C MATERI SHINGLE RO PHALT SHII AY AND CO TAL ROOF	OVER OOFING NGLES SH ONCRETE NG SHALL	RING I	MATERIAL MANUFACTURER GAF COMPLIANCE W/ FE LL BE IN COMPLIAN MPLIANCE W/ FBC:	BC 2017 , SEC. 19 ICE W/ FBC 20 2017 , SEC. 150	7 , SEC.	APPR/ GAF R905.2 1507.3 05.4	2 \$ R905	EL, SERIES, LT R <i>OC</i>	OR DESIGN	NATION SLES		STATE OF FLOR PRODUCT APPROVAL NUM FLIOI24. STATE OF FLOR PRODUCT
I. ASF I. CLA	GLAZI OF C MATERI SHINGLE RO PHALT SHII AY AND CO TAL ROOF	OVER DOFING NGLES SH DNCRETE NG SHALL	RING I	MATERIAL MANUFACTURER GAF COMPLIANCE W/ FE LL BE IN COMPLIAN MPLIANCE W/ FBC:	2017, SEC. 19 CE W/ FBC 20 2017, SEC. 150	7 , SEC.	APPRO GAF R905.2 1507.3 05.4	ASPHA R905 R905	EL, SERIES, LT R <i>OC</i>	OR DESIGN	NATION SLES		STATE OF FLOR PRODUCT APPROVAL NUM FLIOI24.

WOOD FRAME WALL NOTES:

- UNLESS NOTED OTHERWISE, ALL WD. FRAME BEARING HEADERS ARE 2"x12" W/ 1/2" FLITCH PLATES
- UNLESS NOTED OTHERWISE, ALL WD. FRAME BEARING HEADERS LESS THAN 6'IN IN
 LENGTH SHALL HAVE (2) FILL LENGTH LACKS \$ (2) HEADER LACKS AT EACH END.
- LENGTH SHALL HAVE (2) FULL LENGTH JACKS & (2) HEADER JACKS AT EACH END.

 UNLESS NOTED OTHERWISE, ALL WD. FRAME BEARING HEADERS MORE THAN 6' IN IN
- LENGTH SHALL HAVE (3) FULL LENGTH JACKS & (2) HEADER JACKS AT EACH END.
- ALL INTERIOR WD. FRAME BEARING WALLS TO BE NO. 2, SYP, INCLUDING, BUT NOT LIMITED TO: STUDS, JACKS, & HEADERS
- ATTACH ROOF TRUSSES TO WOOD FRAMED DOUBLE TOP PLATE W/ "SIMPSON" HIØ-A
- CONNECTORS

 HEADERS FOR 6'-8" HGT. OPENING SHALL BE (3) 2" X 12" W 1/2" FLITCH PLATE &
- CONTINUOUS TOP PLATE ABOYE

 PROVIDE TWO LAYERS OF WATER RESISTIVE BARRIER BEHIND EXTERIOR WALL
- OVERING PER 2017 FBC. R103.63.
- PROVIDE PAN FLASHING UNDER WINDOWS AND DOORS ON FRAME CONSTRUCTION.
 OPENINGS USING PAN FLASHING SHALL ALSO INCORPORATE FLASHING OR
 PROTECTION AT THE HEAD AND SIDES ALL EXTERIOR WD. FRAME BEARING WALLS
- ARE TO FUNCTION AS SHEAR WALLS.

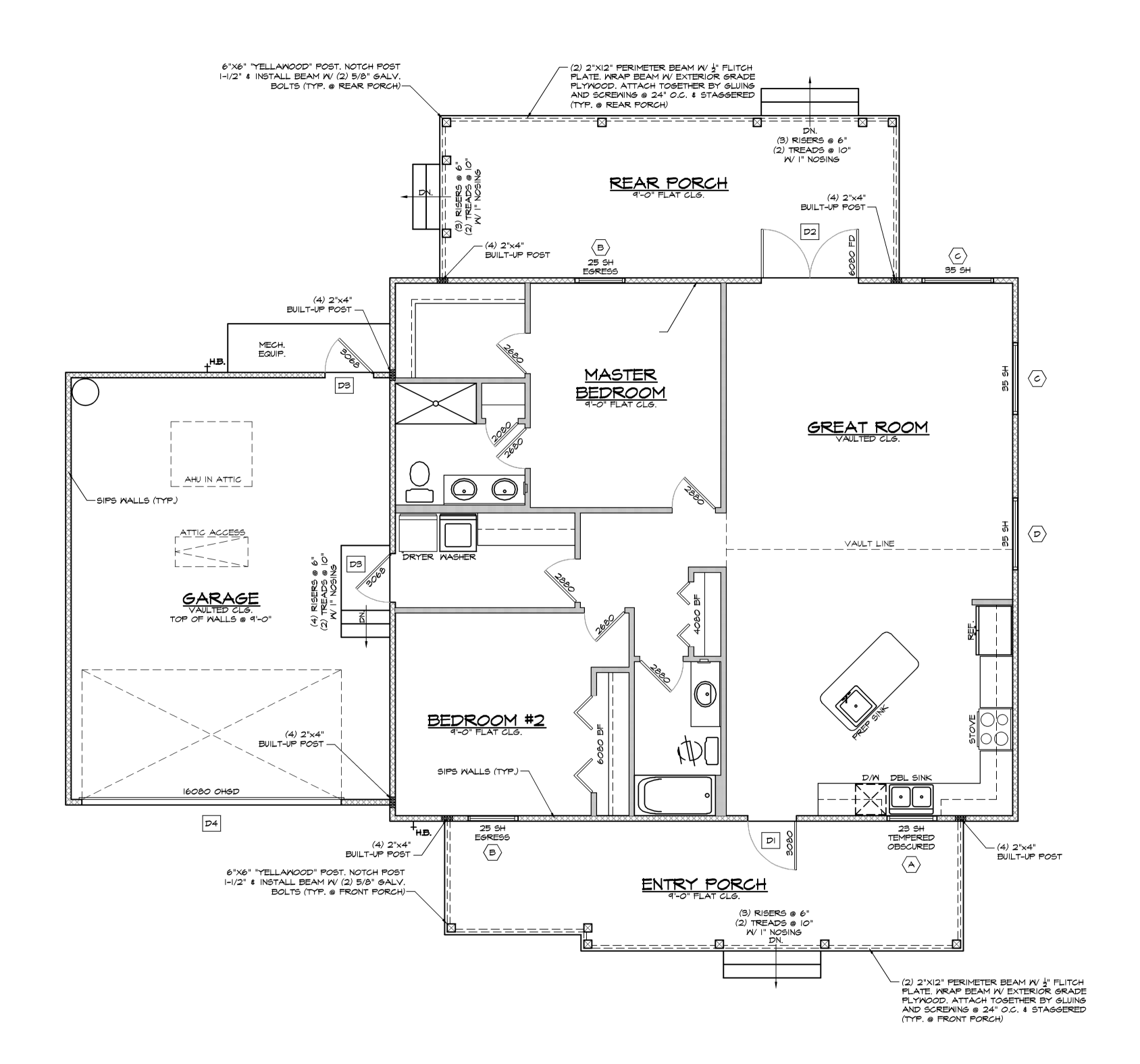
 SELF-ADHERED MEMBRANES USED AS FLASHING SHALL COMPLY WITH AAMA TII.

AREA TABULATIONS							
LIVING AREA	1298						
FRONT PORCH	248						
REAR LANAI	283						
GARAGE	533						
TOTAL UNDER ROOF	2362 SQFT.						
TOTAL UNDER AIR	1298 SQFT.						

MALL LEGEND

INTERIOR BEARING WALL

INTERIOR FRAMED WALL



NOTED FLOOR PLAN

SEPTEMBER 3, 2019
SHEET

A

3

MODEL E. FI 330

SHORES
JNTY RD. 78,

LIBERTY 2865 CO

1/4" = 1'-0"