# THE WALTON II (SIDING) FLORIDA SERIES

PAD SIZE: 40' X 60'

#### SHEET INDEX:

COVER SHEET 01AB FOUNDATION PLAN "A" 02AB FLOOR PLAN W/ DIMENSIONS "A" 03AB FLOOR PLAN W/ NOTES "A" 04A EXTER. ELEVATION "A" - FRONT & REAR 05A EXTER. ELEVATION "A"- LEFT & RIGHT 06 CROSS SECTION / INTERIOR ELEVATIONS 07 ELECTRICAL PLAN 08A TRUSS LAYOUT "A"

09AB PRE-CAST LINTEL LAYOUT "A"

TYPICAL DETAILS TYPICAL DETAILS

TYPICAL STRUCTURAL DETAILS TYPICAL STRUCTURAL DETAILS D3 TYPICAL STRUCTURAL DETAILS

#### SHEET INDEX:

COVER SHEET 01AB FOUNDATION PLAN "B" 02AB FLOOR PLAN W/ DIMENSIONS 'B' 03AB FLOOR PLAN W/ NOTES "B" EXTER. ELEVATION "B"- FRONT & REAR EXTER. ELEVATION "B"- LEFT & RIGHT CROSS SECTION / INTERIOR ELEVATIONS 07 ELECTRICAL PLAN 08B TRUSS LAYOUT "B" 09AB PRE-CAST LINTEL LAYOUT "B" TYPICAL DETAILS TYPICAL DETAILS TYPICAL STRUCTURAL DETAILS TYPICAL STRUCTURAL DETAILS TYPICAL STRUCTURAL DETAILS

### SHEET INDEX:

COVER SHEET

01C FOUNDATION PLAN "C"

02C FLOOR PLAN W/ DIMENSIONS "C" 03C FLOOR PLAN W/ NOTES "C"

04C EXTER. ELEVATION "C"- FRONT & REAR 05C EXTER. ELEVATION "C"- LEFT & RIGHT

06 CROSS SECTION / INTERIOR ELEVATIONS

ELECTRICAL PLAN 08C TRUSS LAYOUT "C"

09C PRE-CAST LINTEL LAYOUT "C"

TYPICAL DETAILS 10 11 TYPICAL DETAILS

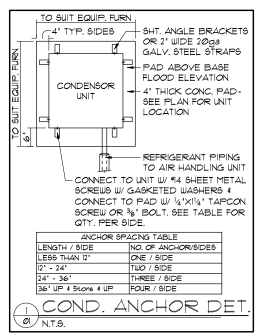
TYPICAL STRUCTURAL DETAILS TYPICAL STRUCTURAL DETAILS TYPICAL STRUCTURAL DETAILS

| NO.                  | DATE             | DESCRIPTION  | BY       |
|----------------------|------------------|--|----------|
| $\overline{\Lambda}$ |                  | ADD 3-CAR GARAGE OPTION  | <u> </u> |
| $\triangle$          | <i>0</i> 6-25-14 |  | RDO      |
| /2\                  | 12-Ø1-14         | -ADJUST FOYER/ENTRY WALL, MOVE M.BR. DOOR  | RDO      |
| 4                    | 12-91-14         | -REDESIGN DROPZONE AREA  |          |
|                      |                  | -ADD NEW ELEVATION "C"   |          |
|                      |                  | -ADD NEW ELEVATION "D"   |          |
| /3                   | Ø4-Ø2-15         | -ADDED FRAME WALK CHANGES INCLUDING:   | - Mu     |
|                      |                  | -REDESIGN DROPZONE AREA/BROOM CLOSET   |          |
|                      |                  | -RELOCATE M/ SHWR ENCLOSURE DR. 4 VALVE  |          |
|                      |                  | -SHORTEN F. RM. 1/2 WALL 16"   |          |
| 4                    | Ø7-22-15         | -UPDATED TO 5TH EDITION (2014) CODE  | Mu       |
| $\overline{}$        |                  | -REVISED KITCHEN ISLAND  |          |
| <u> 5</u>            | Ø1-14-16         | TAL FIGURE TO THE TOTAL TO THE TAIL THE TAIL TO THE TH | - Mu     |
| <b>/</b> 5\          |                  | -ADD WALL MOUNT LIGHT IN LANAI STD   |          |
| /5\                  | Ø4-Ø4-16         |  | - Mu     |
| 6                    | Ø5-22-17         | -RENAMED PLAN "1821 WALTON II"   | DA       |
| 767                  | Ø9-22-11         |  | DA       |
| Al                   | Ø2-Ø9-18         | -UPDATE - 2017 CODE  | Mu       |
|                      | 62-63-16         |  | 1 10     |
| 8                    | Ø2/18/19         | -ADDED 2019 PLAN FEST CHANGES  | J Mu     |
|                      | 02/10/13         |  | ļ · ··~  |
| P                    | <i>0</i> 5-16-19 | -ADDED NEW A,B,C SIDING ELEVATIONS   | ⊨ر ا     |
|                      |                  |  | -        |
| 1                    | Ø7-Ø8-19         | -REVISED ENTRY FLOORING  | Mu       |
|                      |                  |  | 1        |
|                      | Ø5-12-2Ø         | -DELETE MC & ADD 1/2 WALL IN CAFE STD  | - Mu     |
|                      |                  | UDD 475 0000 0005 515 40   |          |
| /12                  | Ø1-19-21         | - UPDATE - 2020 CODE - ELEV B  | - Mu     |
|                      |                  |  |          |
|                      |                  |  |          |

REVISION SCHEDULE

THE WALTON DATE Ø4-Ø4-12

SCALE AS NOTED



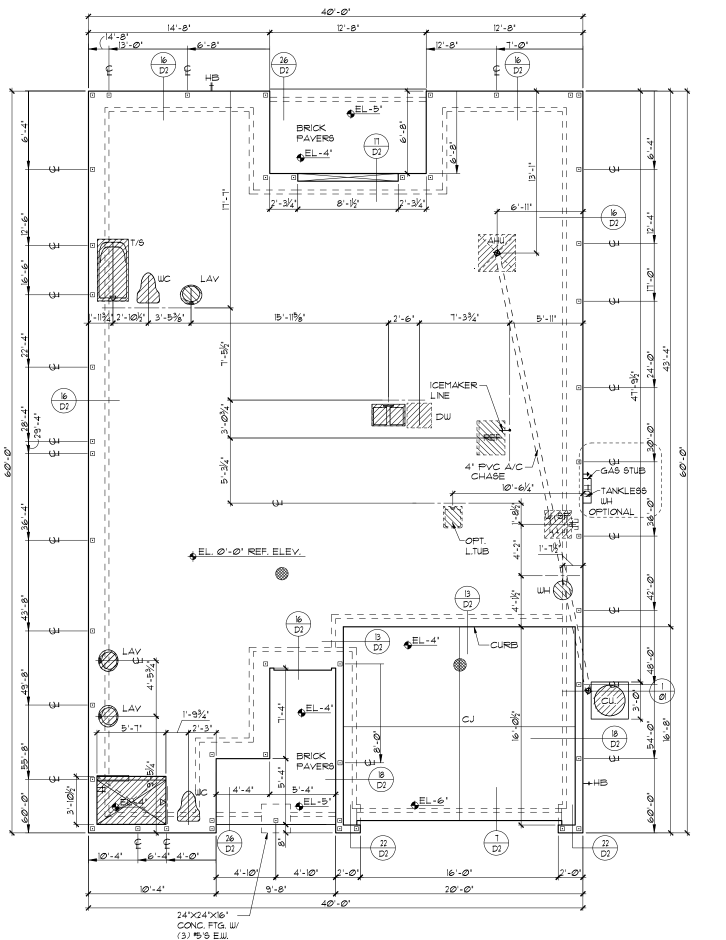
- I. CONTRACTOR VERIFY ALL DIMENSIONS ON JOB SITE.
- DENOTES FILL CELL REINF. W/ CONC.
   W/ (1) \*5¢ REBAR. GRADE 60
- DENOTES FILL CELL REINF. W/ CONC.
   W/ (2) \*5¢ REBAR. GRADE 6Ø
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPER-VISOR FOR CLARIFICATION.
- 5. WATER HEATER T & P RELIEF VALVE SHALL BE FULL SIZE TO EXTERIOR, WATER HEATER AT OR ABOVE FLOOR LEVEL SHALL BE IN A PAN WITH DRAIN TO EXTERIOR, WATER HEATER SHALL HAVE APPROVED THERMAL EXPANSION DEVICE.
- 6. DENOTES FLOOR SLAB OF PLANT MIX
  CONCRETE 2500 P.S.I. 4" THICK WITH 6×6
  10/10 GAUGE REINFORCING MAT, WITH
  DOCSMIN (6 mil) POLYETHYLENE VAPOR
  BARRIER OVER COMPACTED CLEAN FILL.
  WUF SHALL BE PLACED IN MIDDLE TO
  UPPER THIRD OF SLAB AND SUPPORTED
  ON APPROVED SLAB BOLSTERS.
  FIBER MESH REINFORCEMENT MAY BE
  USED AS ALTERNATIVE TO WIRE MESH.
- PAVERS MAY BE USED ILO CONCRETE SLABS IN PATIO, PORCH, DRIVE AND WALKWAY AREAS. DELETE SLAB IN AREAS PAVERS ARE USED.



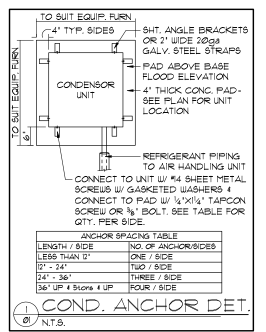
- 9. MECHANICAL EQUIP. LOCATIONS WILL BE DETERMINED BY COMMUNITY AND COUNTY CODES.
- IO. IN LIEU OF TREATING THE SOIL, AN ALTERNATIVE TO TERMITE TREATED SOIL CAN BE TERMICIDE.
- BORA-CARE TO BE APPLIED ON INTERIOR WALLS IAW MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS, PURSUANT TO CH.482 FLORDA BUILDING CODE.

FOUNDATION PLAN "A"/"B

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



ä WALTON SCALE AS NOTED



- CONTRACTOR VERIFY ALL DIMENSIONS ON JOB SITE.
- DENOTES FILL CELL REINF. W/ CONC.
   W/ (1) \*5¢ REBAR. GRADE 60
- DENOTES FILL CELL REINF. W/ CONC.
   W/ (2) \*5¢ REBAR. GRADE 6Ø
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPER-VISOR FOR CLARIFICATION.
- 5. WATER HEATER T & PRELIEF VALVE SHALL BE FULL SIZE TO EXTERIOR, WATER HEATER AT OR ABOVE FLOOR LEVEL SHALL BE IN A PAN WITH DRAIN TO EXTERIOR, WATER HEATER SHALL HAVE APPROVED THERMAL EXPANSION DEVICE.
- 6. DENOTES FLOOR SLAB OF PLANT MIX CONCRETE 2500 P.S.I. 4" THICK WITH 6X6 10/10 GAUGE REINFORCING MAT. WITH MIN. 1" COVER. TERMITE TREATED SOIL WITH .006mm (6 mil) POLYETHYLENE VAPOR BARRIER OVER COMPACTED CLEAN FILL. WUF SHALL BE PLACED IN MIDDLE TO UPPER THIRD OF SLAB AND SUPPORTED ON APPROVED SLAB BOLSTERS.

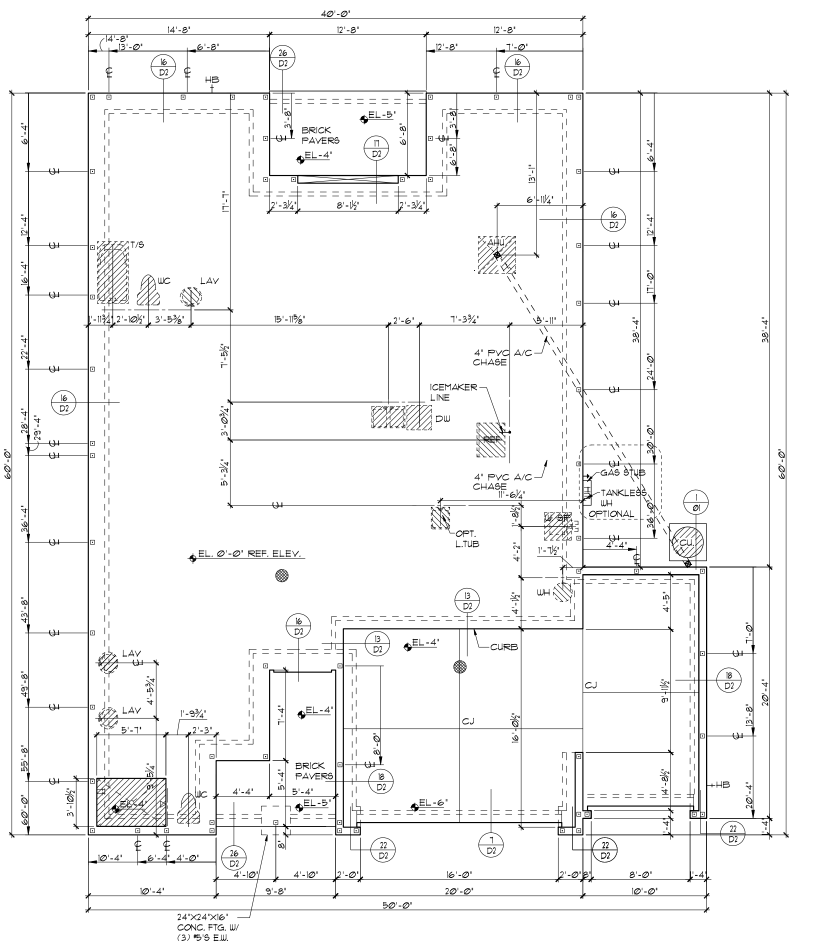
  \*FIBER MESH REINFORCEMENT MAY BE USED AS ALTERNATIVE TO WIRE MESH.
- PAVERS MAY BE USED ILO CONCRETE SLABS IN PATIO, PORCH, DRIVE AND WALKWAY AREAS. DELETE SLAB IN AREAS PAVERS ARE USED.



- 9. MECHANICAL EQUIP. LOCATIONS WILL BE DETERMINED BY COMMUNITY AND COUNTY CODES.
- IO. IN LIEU OF TREATING THE SOIL, AN
  ALTERNATIVE TO TERMITE TREATED SOIL
  CAN BE TERMICIDE.
- BORA-CARE TO BE APPLIED ON INTERIOR WALLS IAW MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS, PURSUANT TO CH.482 FLORDA BUILDING CODE.

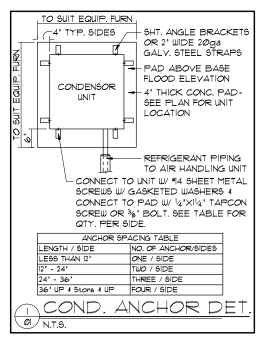
FOUNDATION PLAN "A"/"B

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



盗 WALTON 1821

SCALE AS NOTED



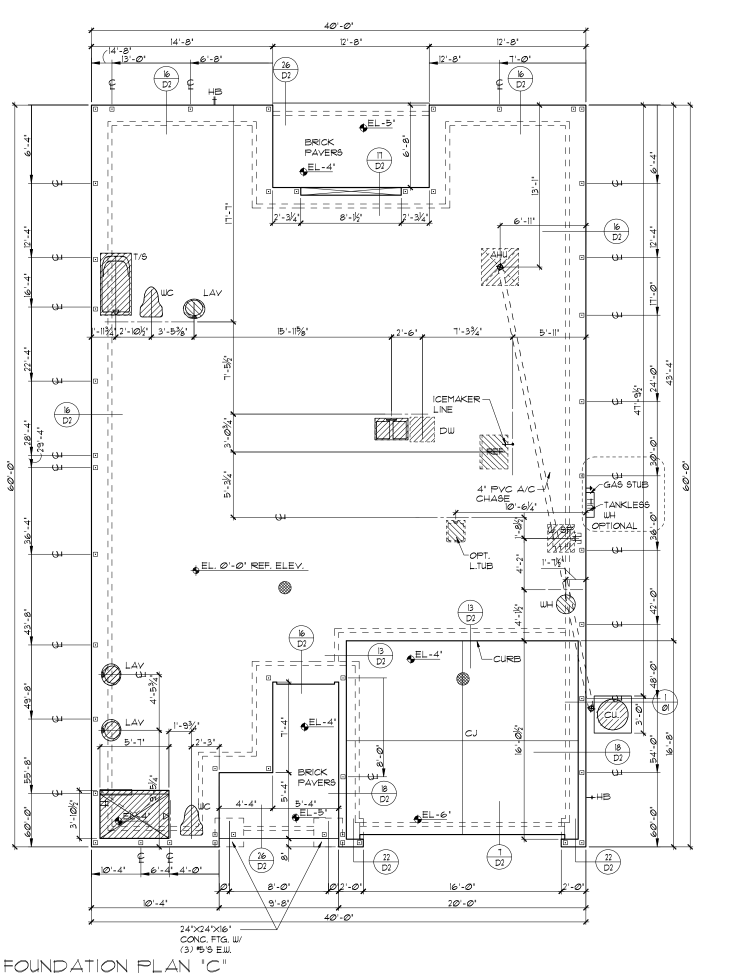
- I. CONTRACTOR VERIFY ALL DIMENSIONS ON JOB SITE.
- □ DENOTES FILL CELL REINF. W/ CONC.
   W/ (1) \*5¢ REBAR. GRADE 60
- DENOTES FILL CELL REINF. W/ CONC.
   W/ (2) \*5¢ REBAR. GRADE 6Ø
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPER-VISOR FOR CLARIFICATION.
- 5. WATER HEATER T & P RELIEF VALVE SHALL BE FULL SIZE TO EXTERIOR, WATER HEATER AT OR ABOVE FLOOR LEVEL SHALL BE IN A PAN WITH DRAIN TO EXTERIOR, WATER HEATER SHALL HAVE APPROVED THERMAL EXPANSION DEVICE.
- 6. DENOTES FLOOR SLAB OF PLANT MIX CONCRETE 2500 P.S.I. 4" THICK WITH 6X6 10/10 GAUGE REINFORCING MAT. WITH .006mm (6 mil) POLYETHYLENE VAPOR BARRIER OVER COMPACTED CLEAN FILL. WUF SHALL BE PLACED IN MIDDLE TO UPPER THIRD OF SLAB AND SUPPORTED ON APPROVED SLAB BOLSTERS.

  \*FIBER MESH REINFORCEMENT MAY BE USED AS ALTERNATIVE TO WIRE MESH.
- PAVERS MAY BE USED ILO CONCRETE SLABS IN PATIO, PORCH, DRIVE AND WALKWAY AREAS. DELETE SLAB IN AREAS PAVERS ARE USED.



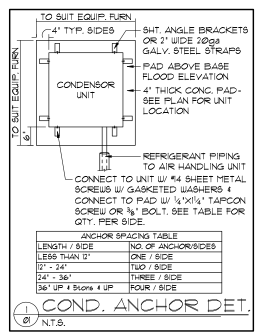
- 9. MECHANICAL EQUIP. LOCATIONS WILL BE DETERMINED BY COMMUNITY AND COUNTY CODES.
- IO. IN LIEU OF TREATING THE SOIL, AN ALTERNATIVE TO TERMITE TREATED SOIL CAN BE TERMICIDE.
- BORA-CARE TO BE APPLIED ON INTERIOR WALLS IAW MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS, PURSUANT TO CH.482 FLORDA BUILDING CODE.

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)



ä WALTON

SCALE AS NOTED

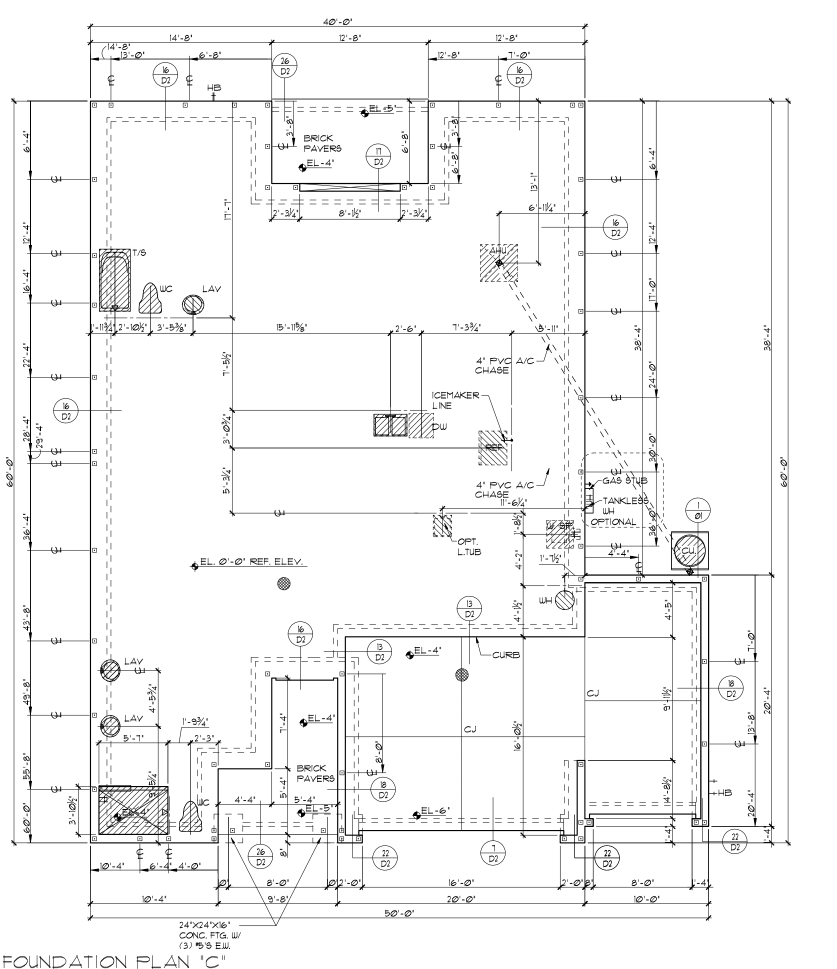


- I. CONTRACTOR VERIFY ALL DIMENSIONS ON JOB SITE.
- DENOTES FILL CELL REINF, W/ CONC.
   W/ (1) \*5¢ REBAR, GRADE 60
- DENOTES FILL CELL REINF, W/ CONC.
   W/ (2) \*5¢ REBAR. GRADE 6Ø
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPER-VISOR FOR CLARIFICATION.
- 5. WATER HEATER T & PRELIEF VALVE SHALL BE FULL SIZE TO EXTERIOR, WATER HEATER AT OR ABOVE FLOOR LEVEL SHALL BE IN A PAN WITH DRAIN TO EXTERIOR, WATER HEATER SHALL HAVE APPROVED THERMAL EXPANSION DEVICE.
- 6. DENOTES FLOOR SLAB OF PLANT MIX CONCRETE 2500 P.S.I. 4" THICK WITH 6X6 10/10 GAUGE REINFORCING MAT, WITH MIN. 1" COVER, TERMITE TREATED SOIL WITH 006mm (6 mil) POLYETHYLENE VAPOR BARRIER OVER COMPACTED CLEAN FILL. WUF SHALL BE PLACED IN MIDDLE TO UPPER THIRD OF SLAB AND SUPPORTED ON APPROVED SLAB BOLSTERS. "FIBER MESH REINFORCEMENT MAY BE USED AS ALTERNATIVE TO WIRE MESH.
- PAVERS MAY BE USED ILO CONCRETE SLABS IN PATIO, PORCH, DRIVE AND WALKWAY AREAS, DELETE SLAB IN AREAS PAVERS ARE USED.



- 9. MECHANICAL EQUIP. LOCATIONS WILL BE DETERMINED BY COMMUNITY AND COUNTY CODES.
- IO. IN LIEU OF TREATING THE SOIL, AN ALTERNATIVE TO TERMITE TREATED SOIL CAN BE TERMICIDE.
- II. BORA-CARE TO BE APPLIED ON INTERIOR WALLS IAW MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS, PURSUANT TO CH.482 FLORDA BUILDING CODE.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



ä WALTON

The property of the property

DATE 04-04-12

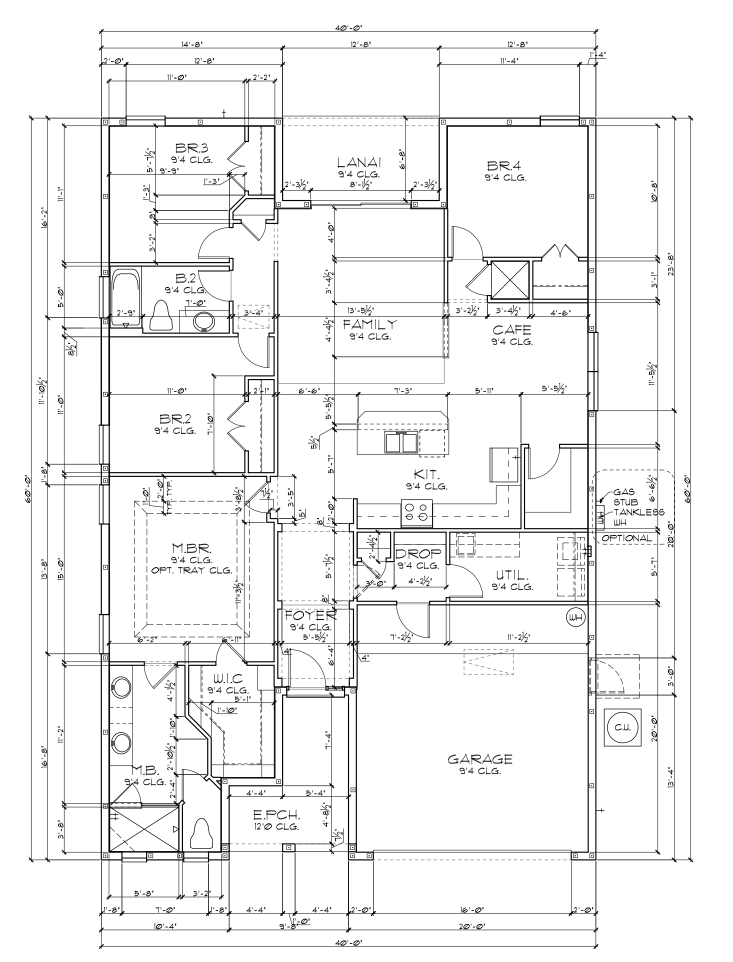
SCALE AS NOTED

DRAWN RDC

DRAWN

JOB

SHEET



TABULATION TOTAL LIVING-----1.811 SF. GARAGE----- 408 SF. ENTRY PORCH-----91 SF. 84 SF. TOTAL UNDER ROOF 2,394 SF.

#### GENERAL NOTES

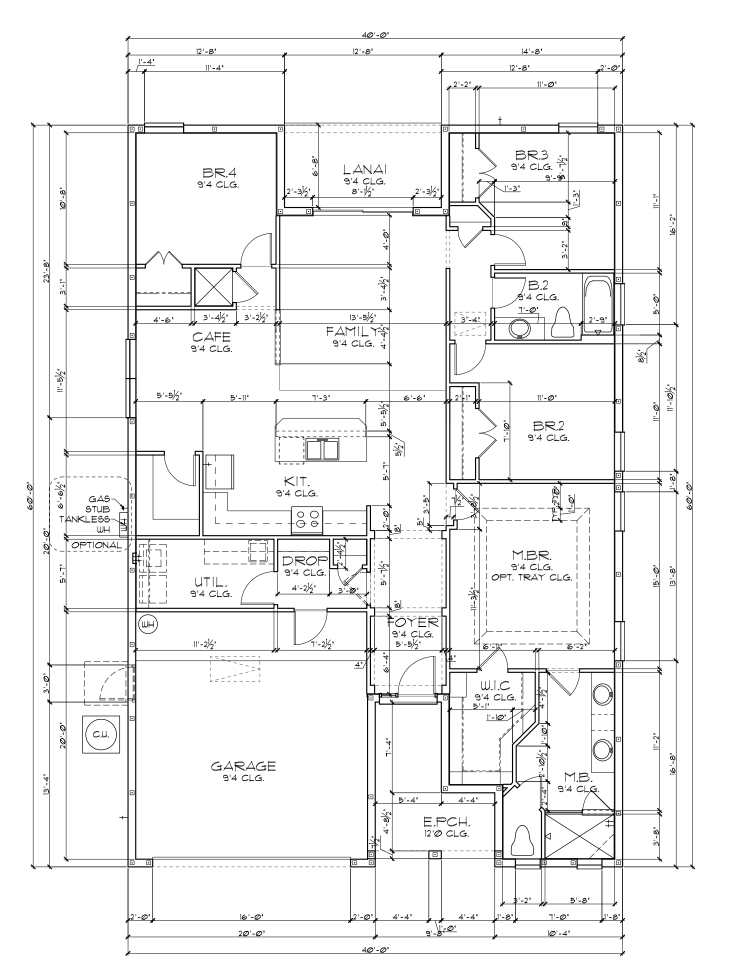
- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE  $1\frac{1}{2}$  " UNLESS NOTED OTHERWISE.
- . PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

FLOOR PLAN W/ DIMENSIONS "A"/"B" 1/8"=1'-@" (IIXIT) 1/4"=1'-@" (22X34)

FLOOR PLAN W/ DIMENSIONS SCALE AS NOTED SHEET

THE WALTON II

Engineering By: TEG, INC MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292



FLOOR PLAN W/ DIMENSIONS -GARAGE LEFT

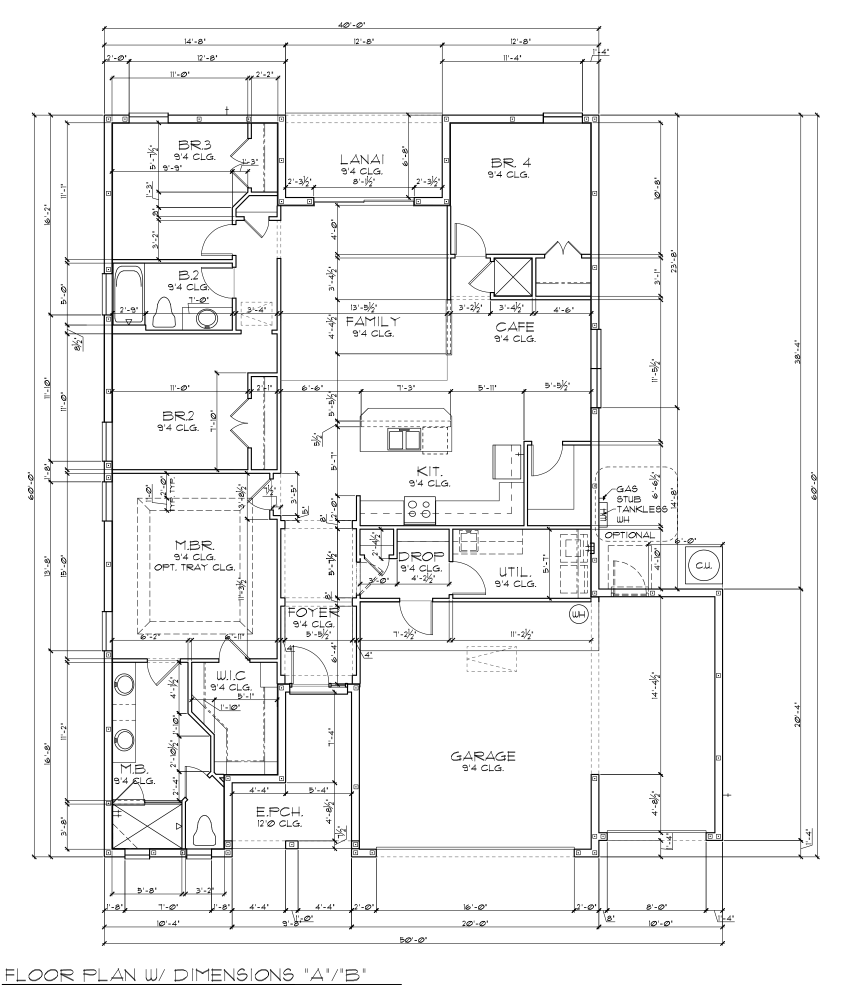
THE WALTON II

SCALE AS NOTED

SHEET

#### GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- 2. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- 3. ALL INTERIOR FRAME WALL DIMENSIONS TO BE  $3^{1}{}_{2}^{*}$  UNLESS NOTED OTHERWISE.
- 4. ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE  $1^{\rm l}_2$  " UNLESS NOTED OTHERWISE.
- 5. PULL ALL DIMENSIONS FROM THE REAR OF PLAN.



TABULATION TOTAL LIVING-----1.811 SF. GARAGE----- 609 SF. ENTRY PORCH-----91 SF. 84 SF. TOTAL UNDER ROOF 2,595 SF.

#### GENERAL NOTES

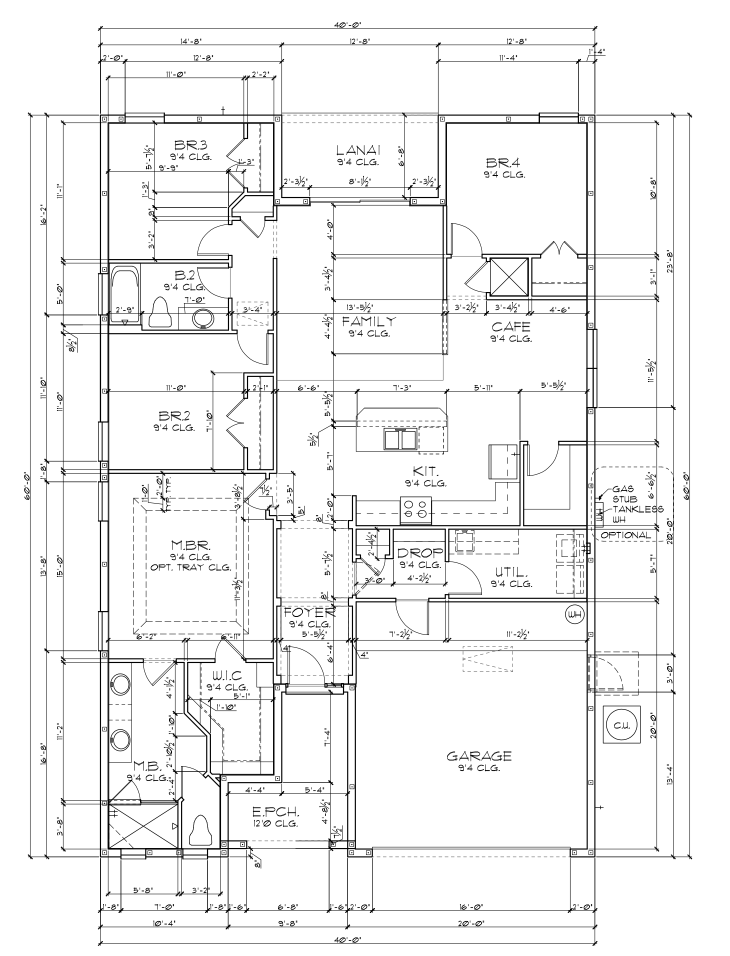
- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE  $1\frac{1}{2}$  " UNLESS NOTED OTHERWISE.

1/8"=1'-@" (IIXIT) 1/4"=1'-@" (22X34)

. PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

FLOOR PLAN W/ DIMENSIONS SCALE AS NOTED SHEET

THE WALTON II



TABULATION TOTAL LIVING-----1,811 SF. GARAGE----- 408 SF. 91 SF. 84 SF. TOTAL UNDER ROOF 2,394 SF.

#### GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY, ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE  $1\frac{1}{2}$  " UNLESS NOTED OTHERWISE.
- PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

FLOOR PLAN W/ DIMENSIONS "C"

1/8"=1'-0" (1|×|7) 1/4"=1'-0" (22×34)

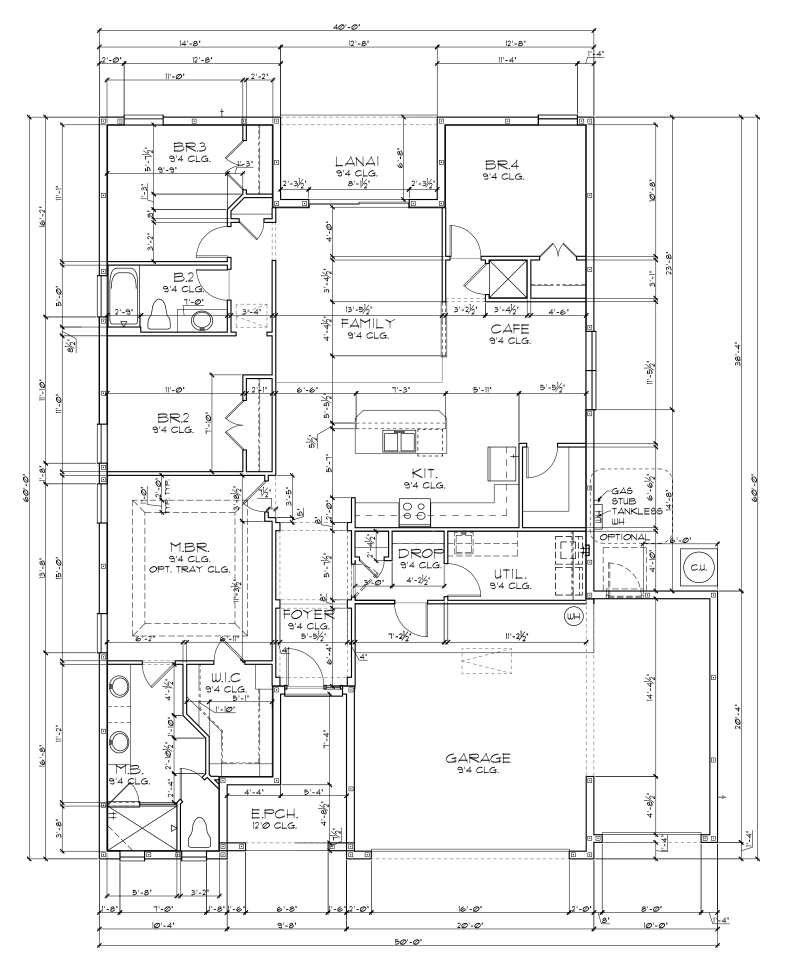
1821

FLOOR PLAN W/ DIMENSIONS

Engineering By: TEG, INC MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

= THE WALTON

SCALE AS NOTED



TABULATION TOTAL LIVING-----1.811 SF. GARAGE----- 609 SF. ENTRY PORCH-----91 SF. 84 SF. TOTAL UNDER ROOF 2,595 SF.

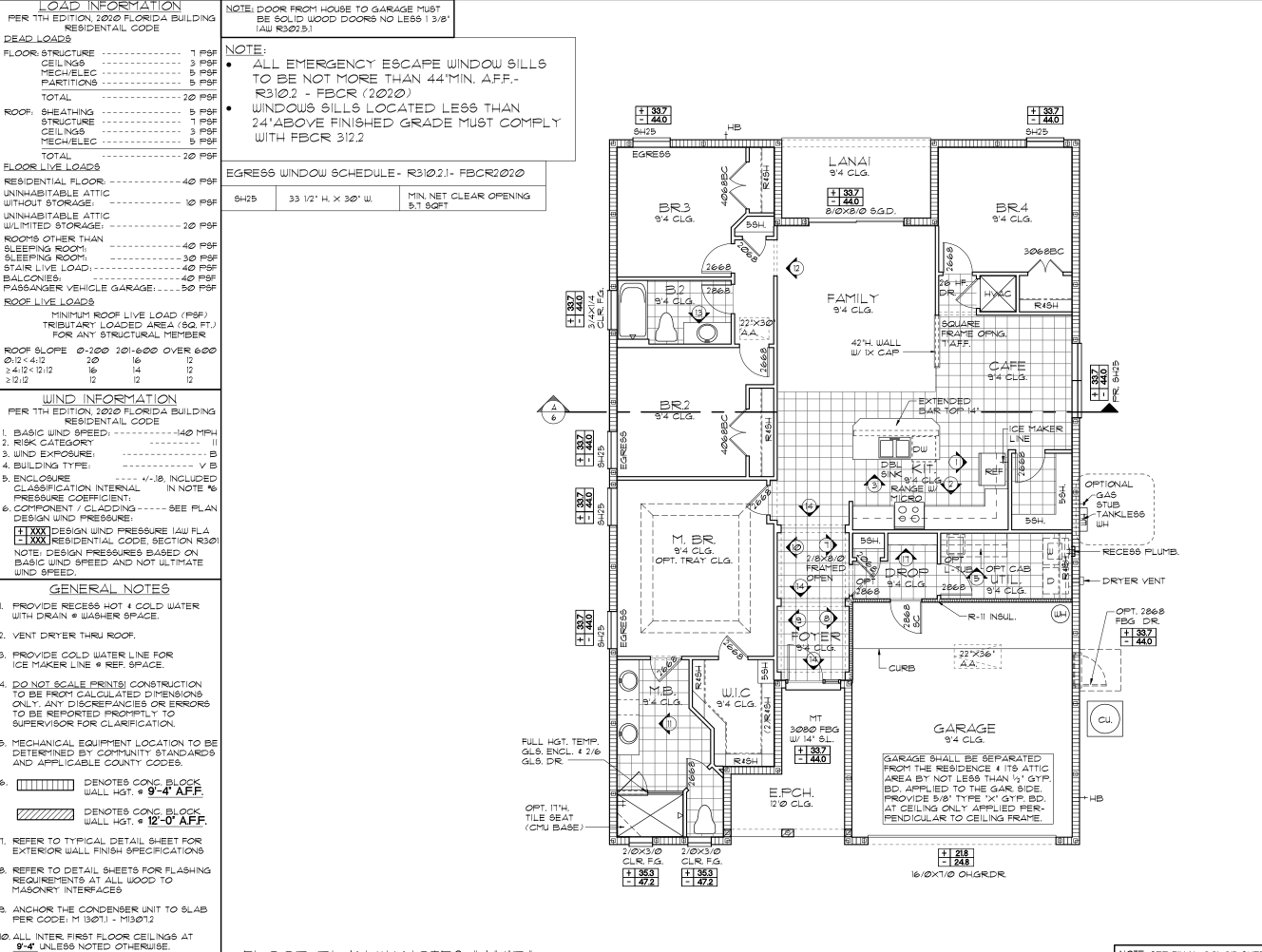
#### GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE  $1\frac{1}{2}$  " UNLESS NOTED OTHERWISE.
- . PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

FLOOR PLAN W/ DIMENSIONS "C" 1/8"=1'-Ø" (IIXIT) 1/4"=1'-Ø" (22X34)

Engineering By: TEG, INC MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292 FLOOR PLAN W/ DIMENSIONS THE WALTON II

SCALE AS NOTED



FLOOR PLAN W/ NOTES "A"/"B

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

ALL INTER, SECOND FLOOR CEILINGS AT

N/A UNLESS NOTED OTHERWISE.

NOTE: SEE FINAL COLOR SHEET FOR FLOORING INFO

ä

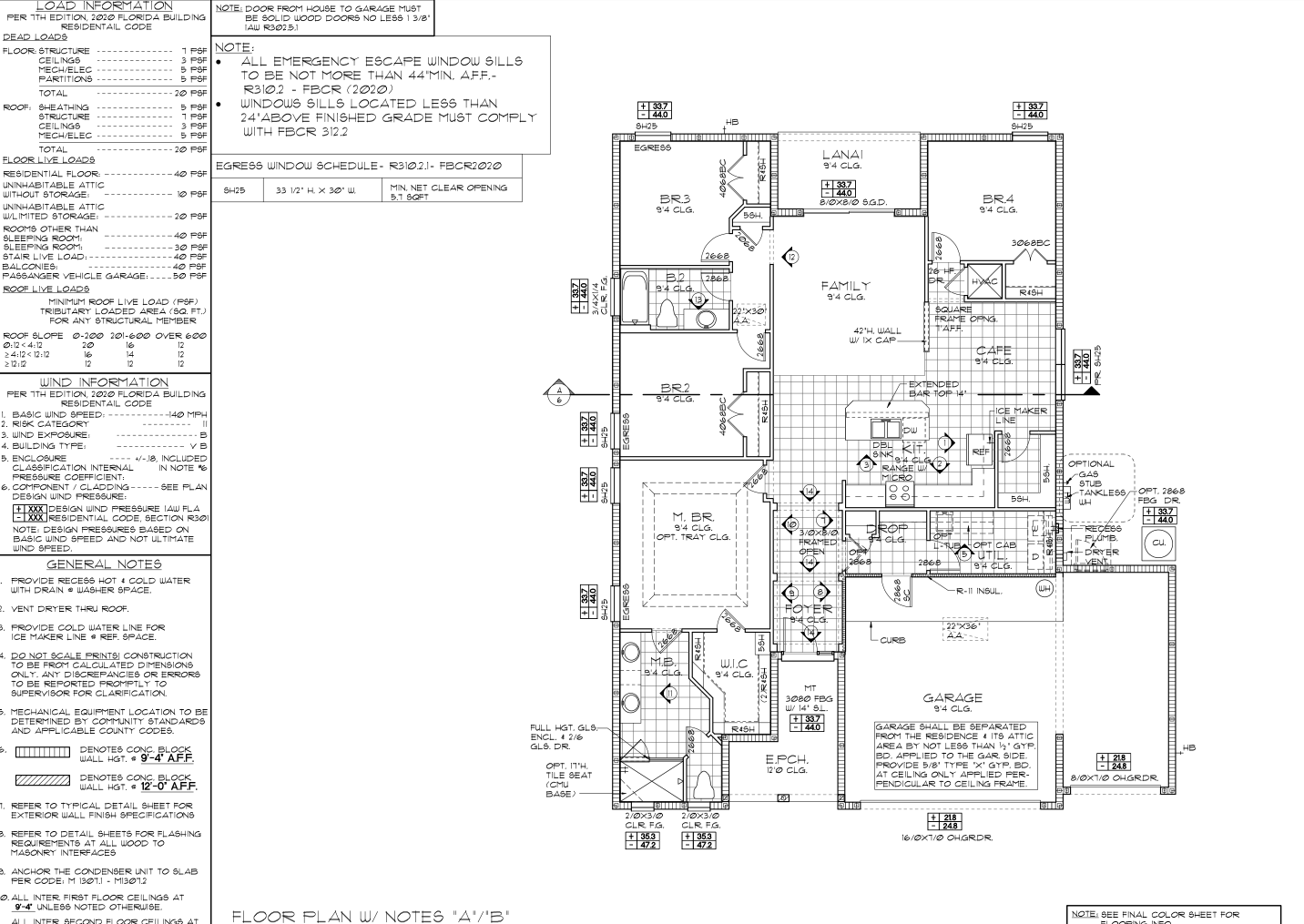
=

WALTON

821

SCALE AS NOTED

JOB



ALL INTER, SECOND FLOOR CEILINGS AT

N/A UNLESS NOTED OTHERWISE.

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

NOTE: SEE FINAL COLOR SHEET FOR FLOORING INFO

盗

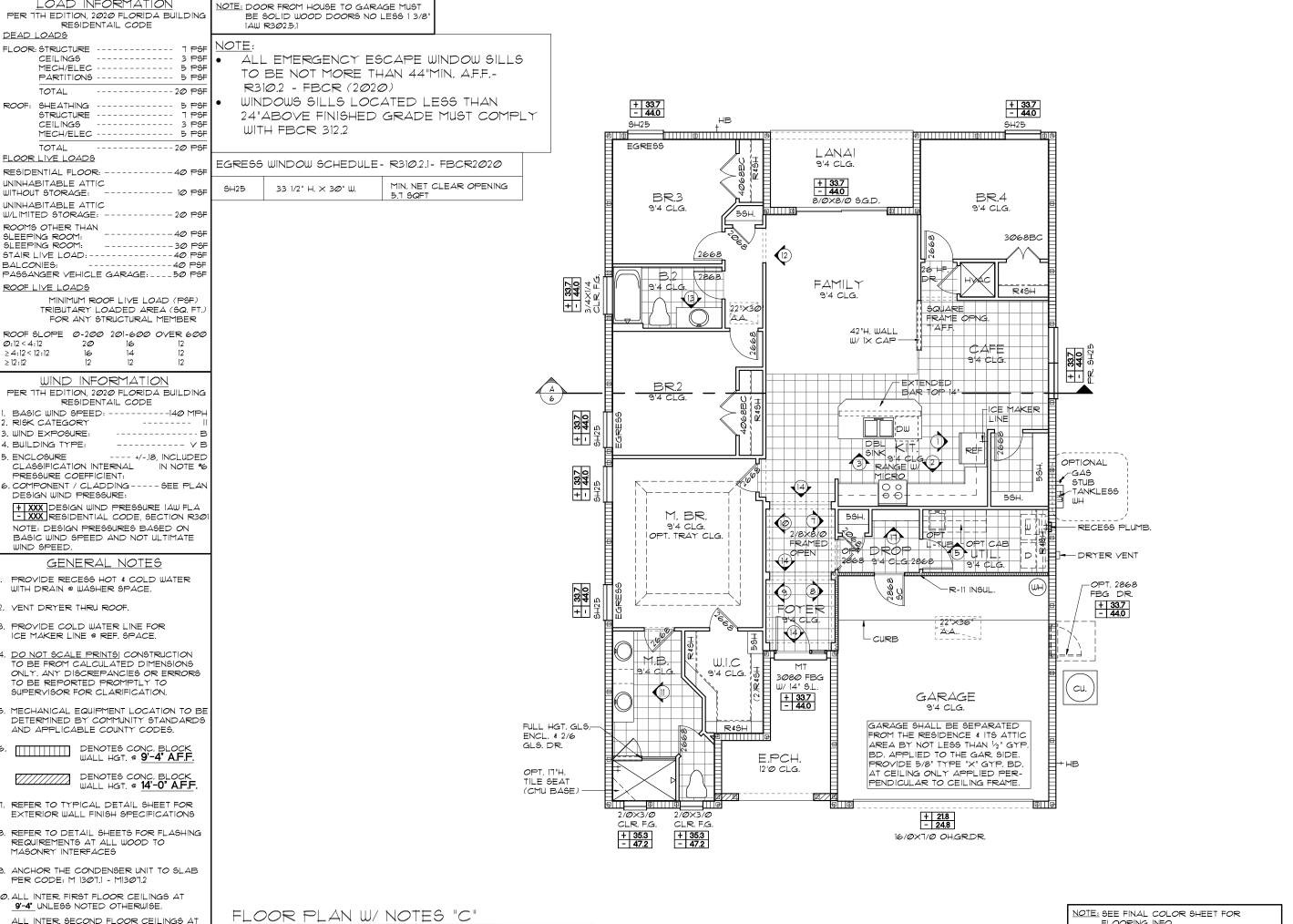
WALTON

1821

SCALE AS NOTED

JOB

SHEE1



LOAD INFORMATION

N/A UNLESS NOTED OTHERWISE.

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

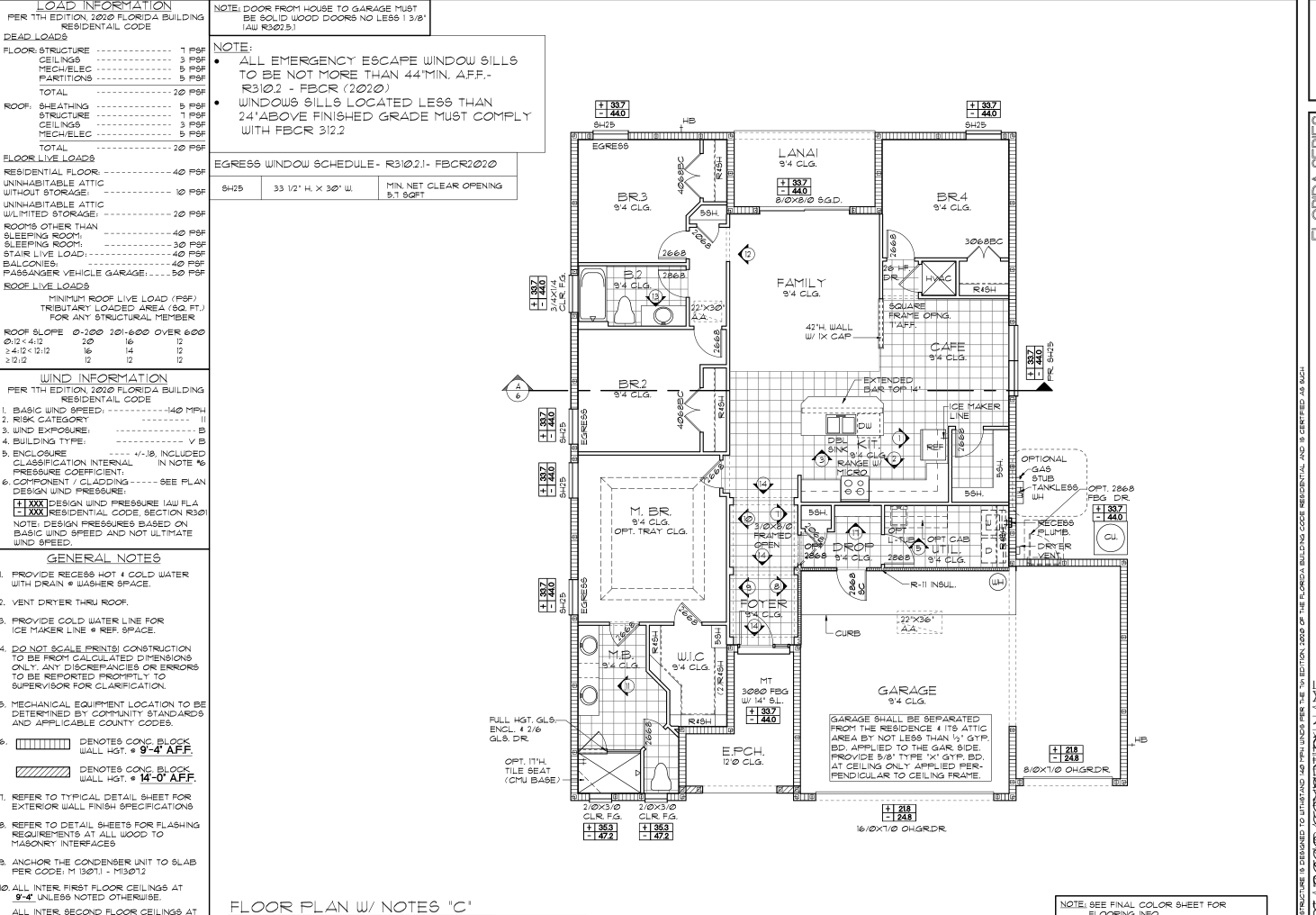
WALTON

SCALE AS NOTED

SHEE1

盗

NOTE: SEE FINAL COLOR SHEET FOR FLOORING INFO



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

N/A UNLESS NOTED OTHERWISE.

FLOORING INFO

盗

=

WALTON

1821

SCALE AS NOTED

JOB

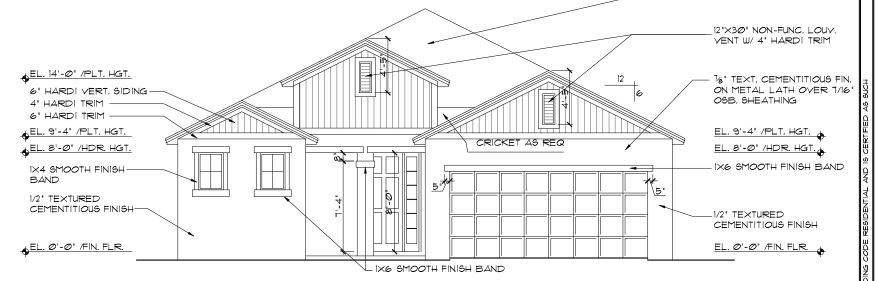
#### EXTERIOR FINISH NOTES

- LATH TO BE ATTACHED IAW RT03.7.1 OF THE 1TH EDITION, FBCR. 2020 - ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH 11 GAGE NAILS HAVING A 7/16 INCH HEAD, OR 1 1/2 INCH LONG 16 GAGE STAPLES SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787 OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW RTØ3.7.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RT03.7.2.1 OF THE 1TH EDITION, FBCR. 2020- MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020 - INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION : APPLICATION INSTALLED IN ACCORDANCE WITH
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

#### R905.1.1Underlayment.

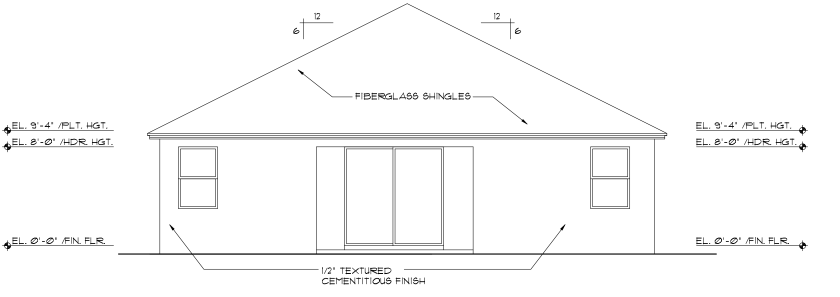
Underlayment for roof slopes 2:12 and greater shall conform to the applicable standards listed in this chapter. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated. Underlayment for roof slopes 2:12 and greater shall be applied and attached in accordance with Section R905.1.1.1, R905.1.1.2 or R905.1.1.3, as applicable.





FRONT ELEVATION "A"

| |/8"=|'-Ø" (||X|T) | 1/4"=|'-Ø" (22X34)



REAR ELEVATION

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

Engineering By: TEG, INC. MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

A DIVISION OF PARK SOUAL ENTERPRISES, INC. 5200 Vineland Road, Suite 2 Orlando, Florida 32811 Phone: (407) 529 - 3000

FIBERGLASS SHINGLES

EVATION O REAR AND FRIOR

FRONT

WALTON

SCALE AS NOTED

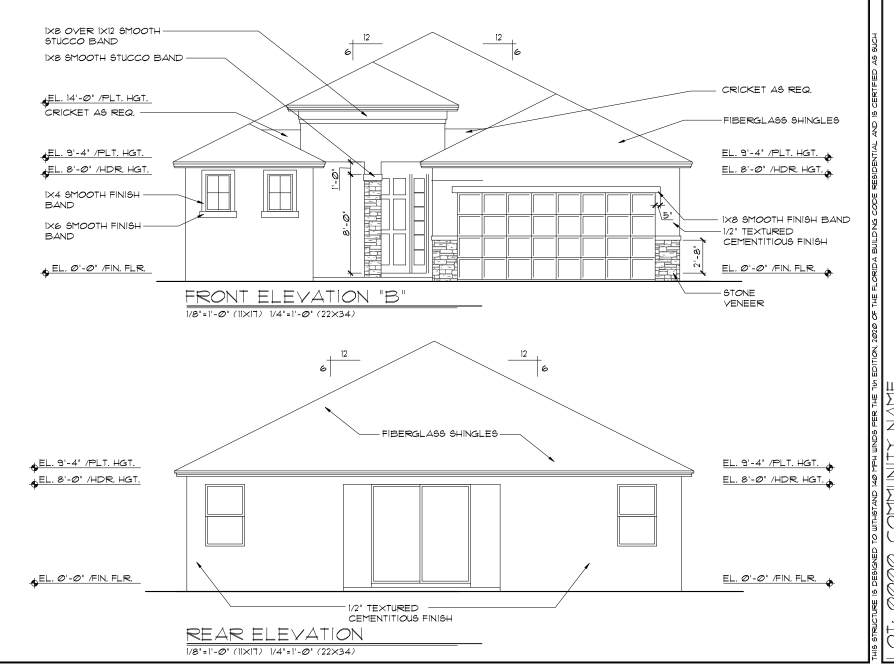
#### EXTERIOR FINISH NOTES

- 1. LATH TO BE ATTACHED IAW RT03.7.1 OF THE 1TH EDITION, FBCR. 2020 ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 7/16 INCH HEAD, OR I 1/2 INCH LONG 16 GAGE STAPLES SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787 OR AS OTHERWISE APPROVED.
- 2. PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW RT03.7.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RT03.7.2.1 OF THE 1TH EDITION, FBCR. 2020- MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE. THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4
  OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- 7. UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.I.I OF THE 1TH EDITION, FBCR 2020 -

#### R905.1.1Underlayment

Underlayment för roof slopes 2:12 and greater shall conform to the applicable standards listed in this chapter. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated. Underlayment for roof slopes 2:12 and greater shall be applied and attached in accordance with Section R905.1.1.1, R905.1.1.2 or R905.1.1.3, as applicable.





Engineering By: TEQ, INC. MCHAEL A. THOMPSON PE 47509 PHONE 407-721-2292 8 EVATION REAR AND ERIOR FRONT WALTON 1821

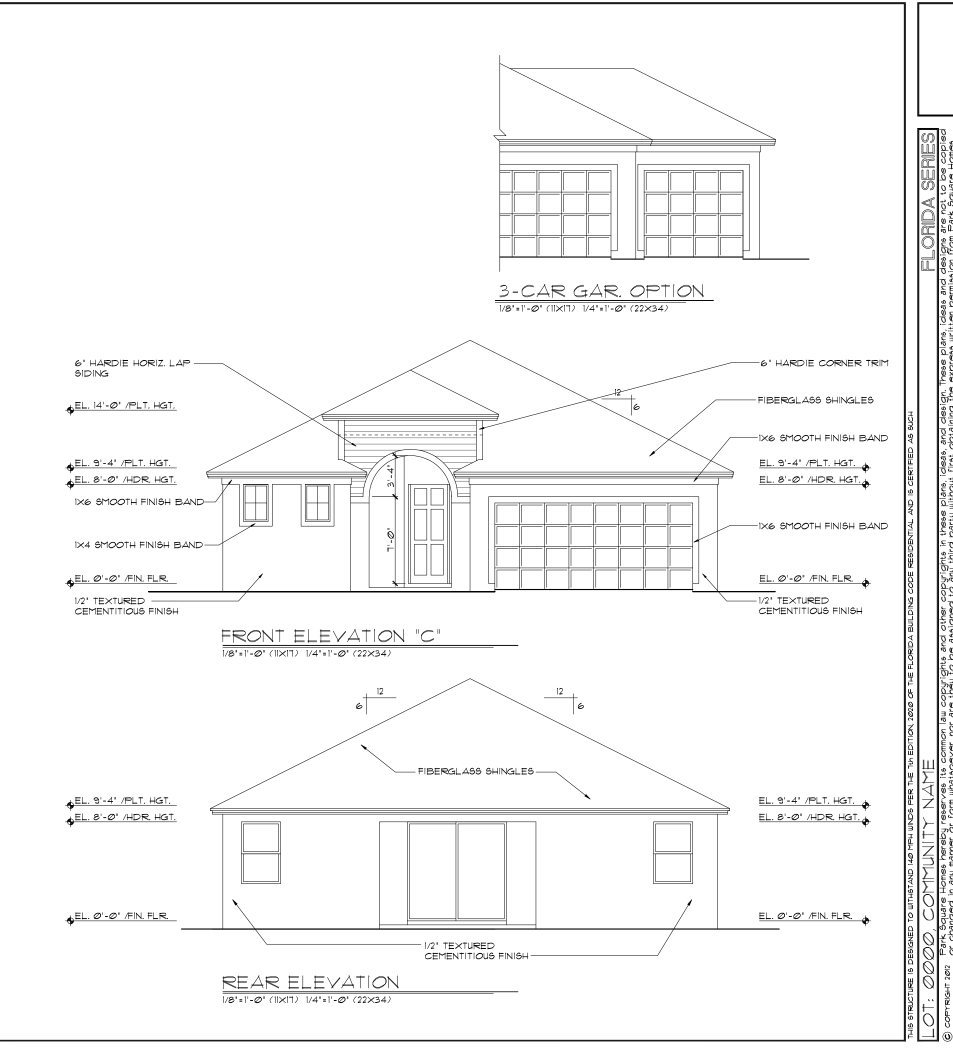
> DATE Ø4-Ø4-12 SCALE AS NOTED

#### EXTERIOR FINISH NOTES

- I. LATH TO BE ATTACHED IAW RT03.7.1 OF THE 1TH EDITION, FBCR. 2020 ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 1/16 INCH HEAD, OR 1 1/2 INCH LONG 16 GAGE STAPLES SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787 OR AS OTHERWISE APPROVED.
- 2. PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R703.7.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW R703.7.2.1 OF THE 1TH EDITION, FBCR. 2020- MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION: APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- 1. UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

#### R905.1.1Underlayment.

Underlayment for roof slopes 2:12 and greater shall conform to the applicable standards listed in this chapter. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated. Underlayment for roof slopes 2:12 and greater shall be applied and attached in accordance with Section R905.1.1, R905.1.12 or R905.1.13, as applicable.



Engineering By: TEG, INC. MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

> EVATION DREAR

> EXTERIOR | FRONT A

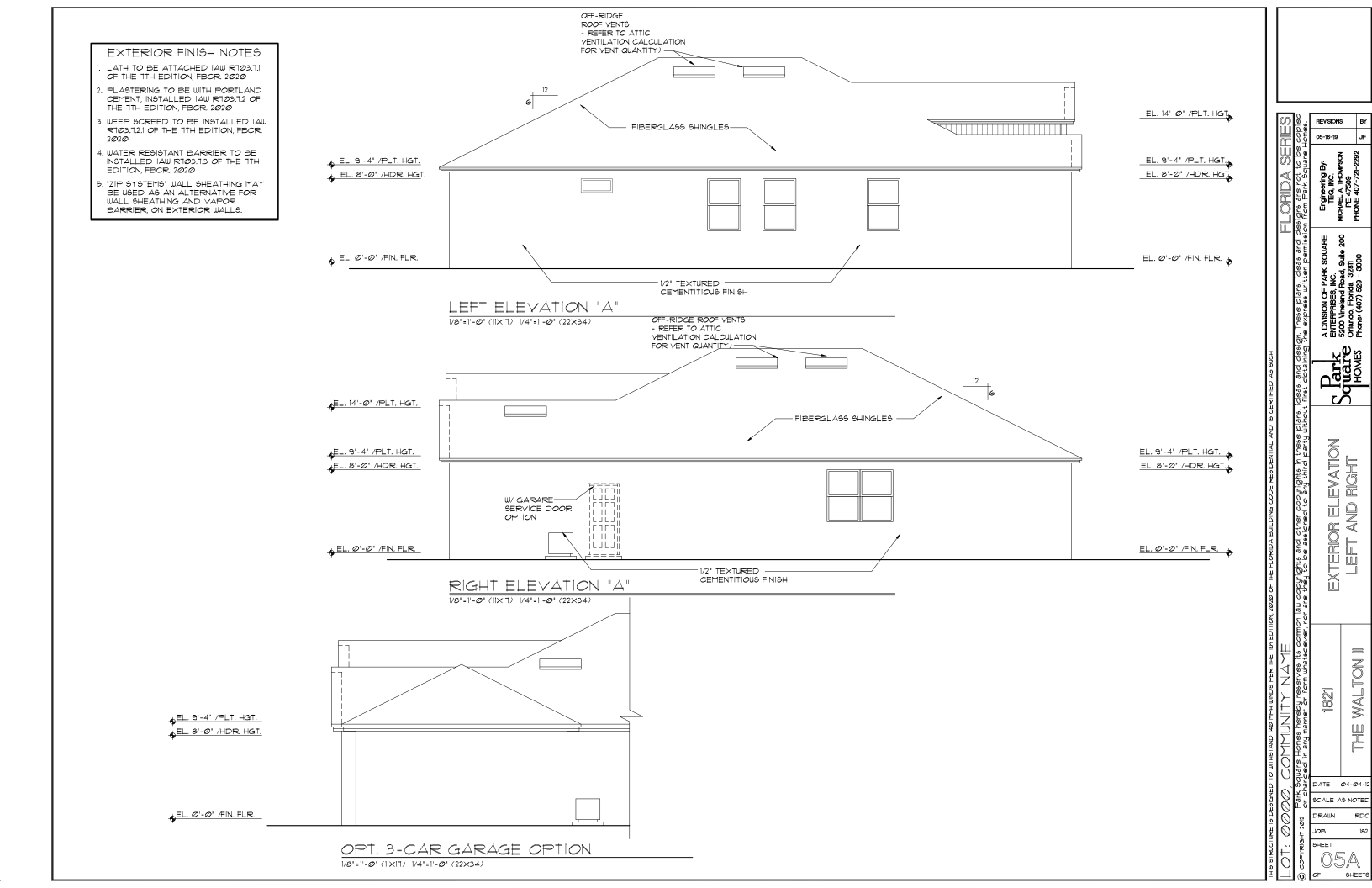
> > WALTON

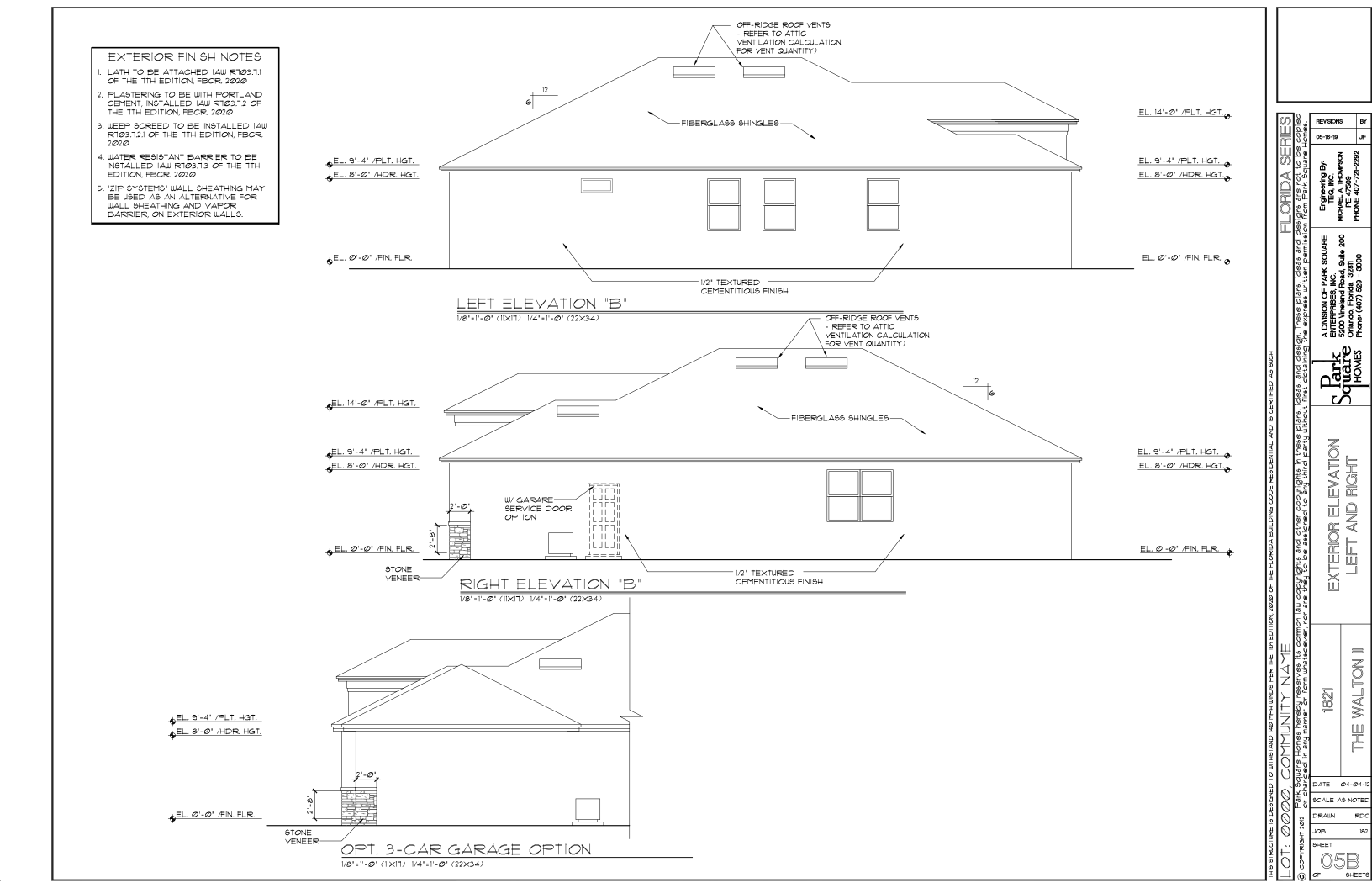
SCALE AS NOTED

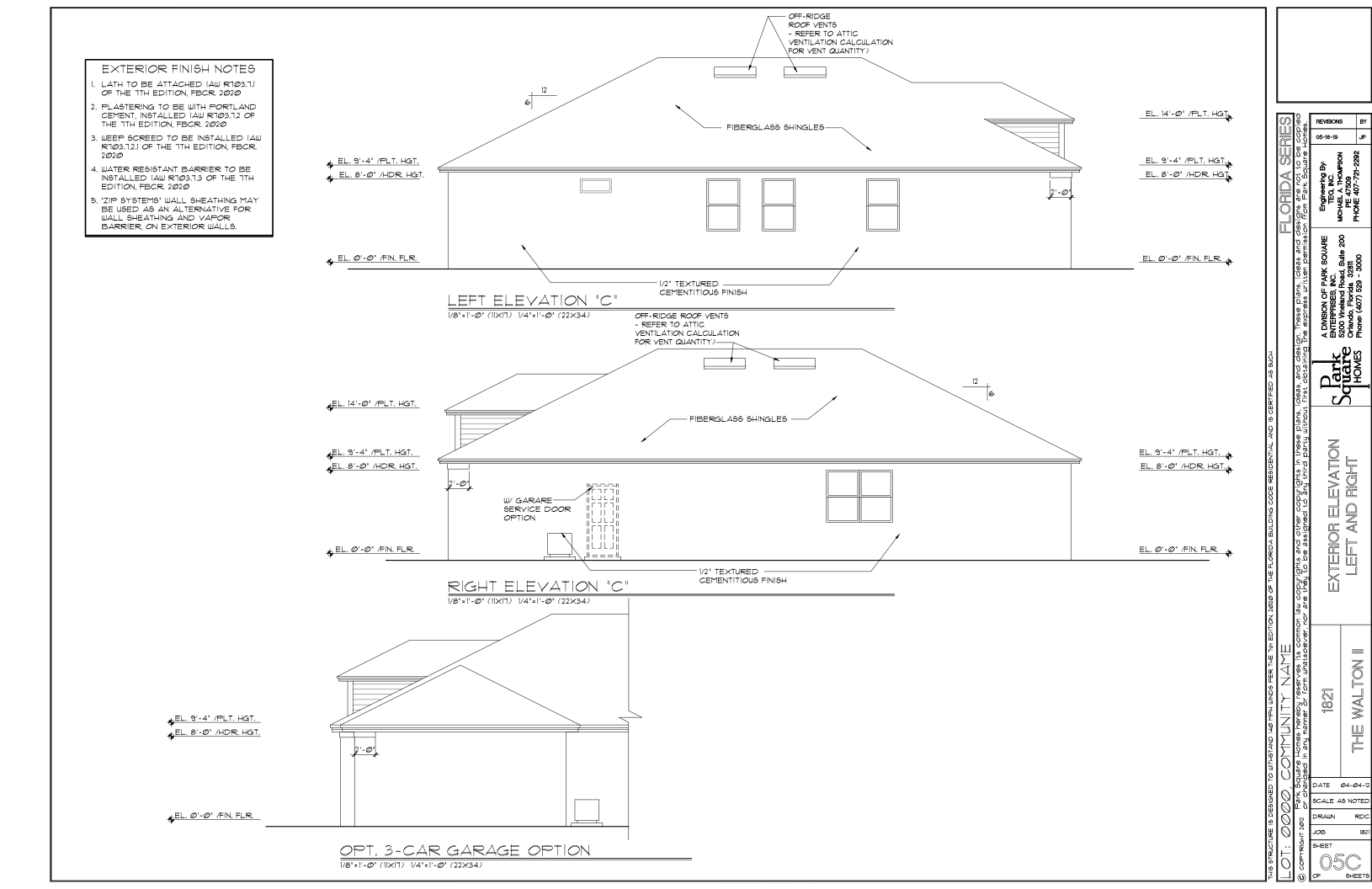
SHEETS

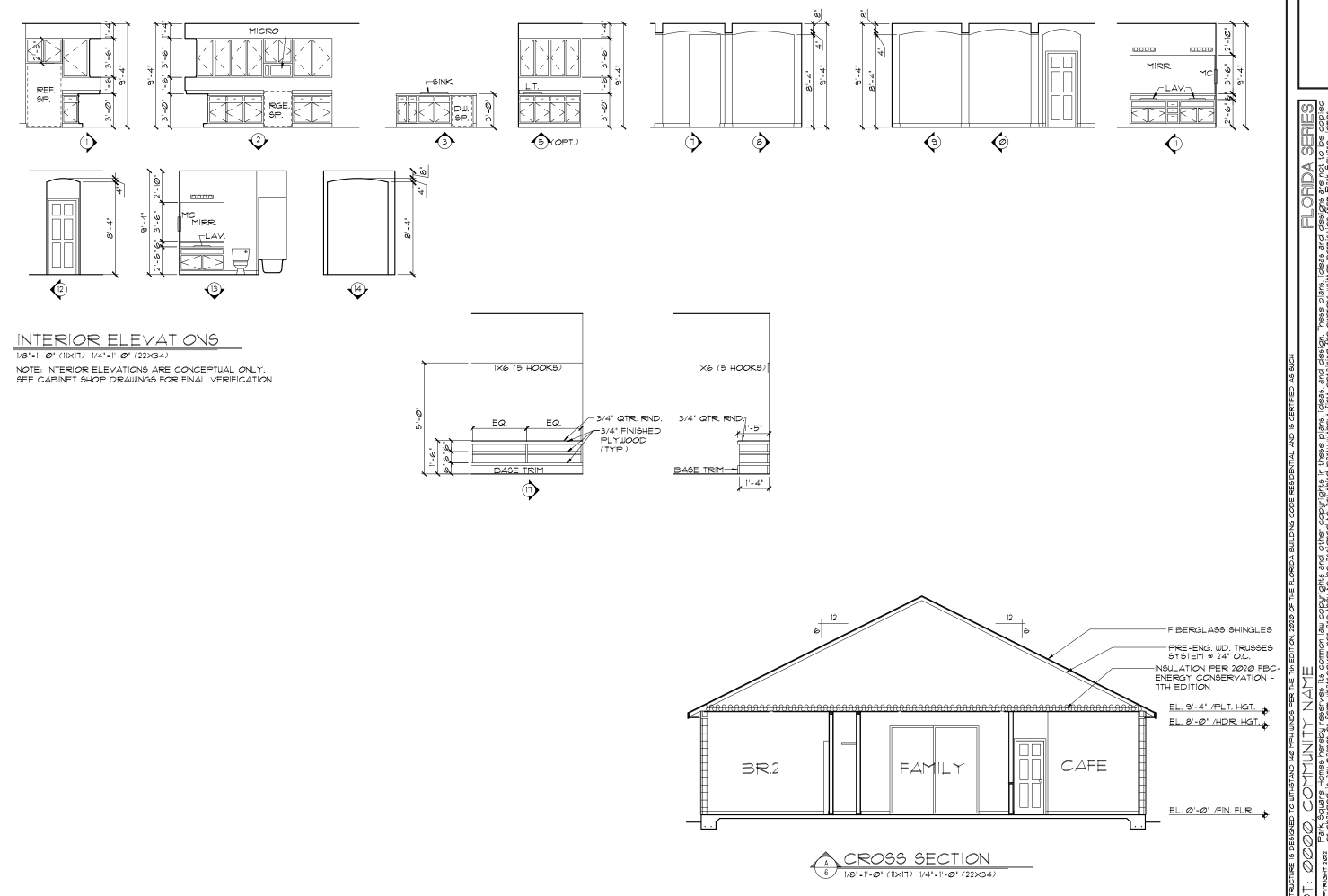
SHEET

AND







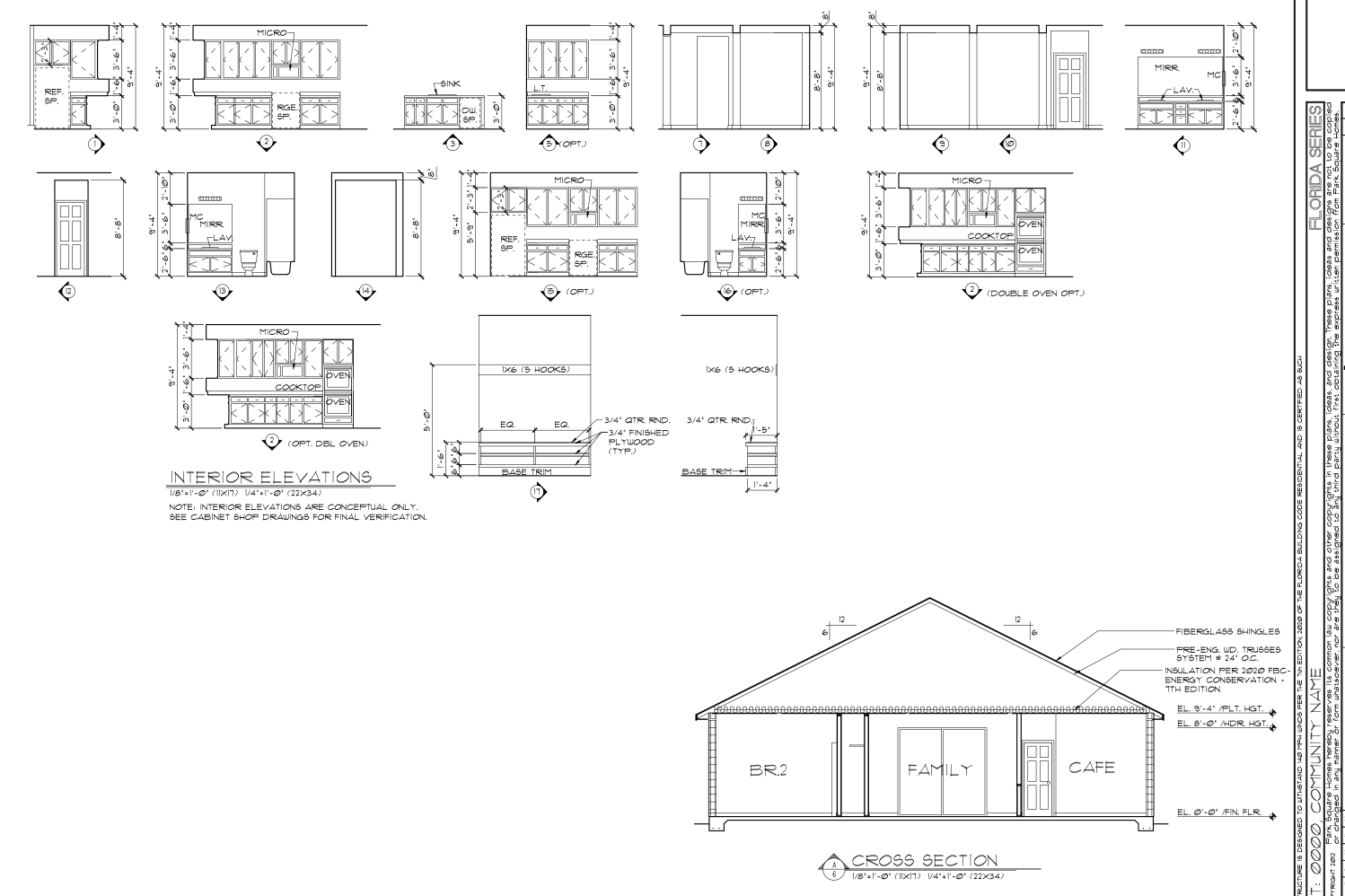


INTERIOR ELEVATIONS/ CROSS SECTION

THE WALTON II

DATE Ø4-Ø4-12

SCALE AS NOTED



INTERIOR ELEVATIONS/ CROSS SECTION

THE WALTON II

DATE Ø4-Ø4-12

SCALE AS NOTED

MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL

.) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI305.1

3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGOZ OF THE FBCR CODE 2020 1TH EDITION.

4.) IAW NEC 2020 - 210.12 - ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.

5.) IAW NEC 2020- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.

6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI

1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN 1' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP. ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 R314.4. MODEL\* TO BE USED ON THIS JOB TO BE BRK: SMOKE-9120B, C/O- SC9120B

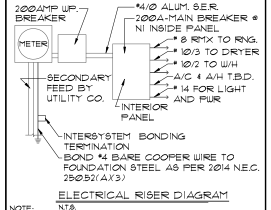
#### KIDDE: SMOKE-21007581, C/O 21006377-N

8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, ITH ED. P2801.7

9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

1∅.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

II) ALL ELECTRICAL HORK TO BE DONE PER



ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY

50.52(AX3) Concrete-Encased Electrode. Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

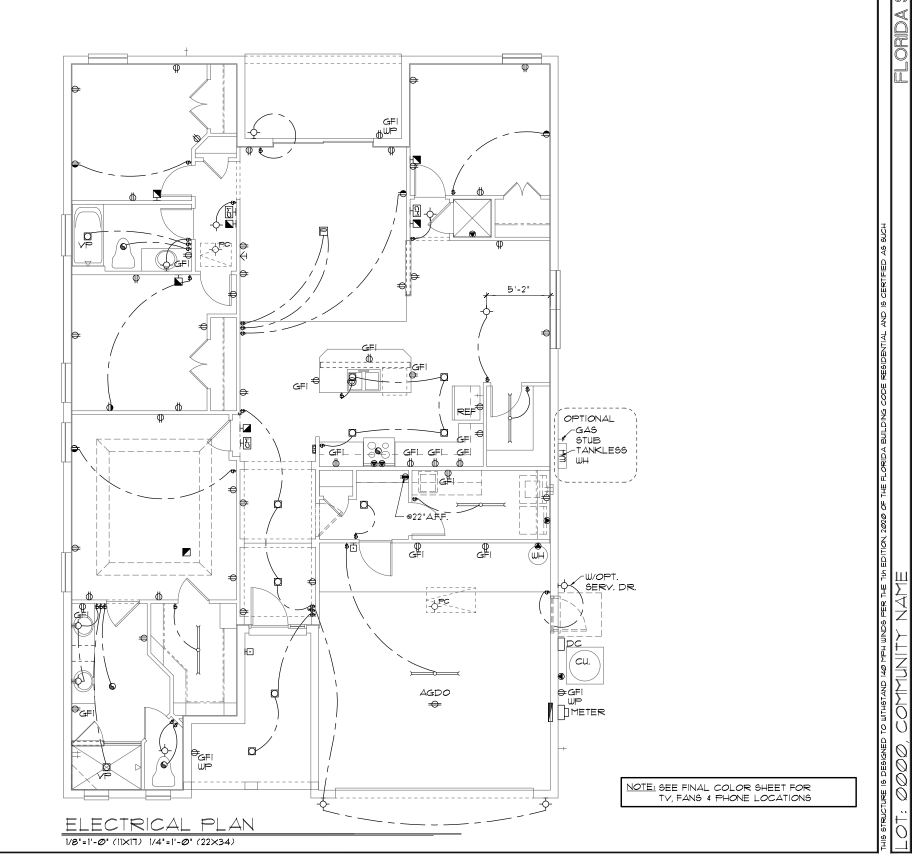
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that s in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single ength of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states nave modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those urisdictions, if the footings or foundations have peen poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

| 1:<br>A<br>12<br>A | FP.<br>2.)<br>.CC<br>.) 4 | ALL ELECTRICAL WORK<br>ATO- <b>NEC 2017</b><br>ADDITIONAL ELECTROI<br>CORDANCE WITH NEC 25<br>ALL DWELLING UNIT REC<br>CORDANCE WITH NFPATO<br>52 | AY BE REQUIRED IN<br>AX2)<br>ACLE WILL BE IN |                            |  |
|--------------------|---------------------------|---|--|----------------------------|--|
|                    | \$                        | ELECTRIC/<br>Single pole switch   | \ <u></u>                                    | _EGEND<br>outlet, tv/cable |  |
| ι⊢                 | \$ <u>,</u>               | THREE WAY SWITCH  | Ì  | OUTLET, PHONE              |  |
|                    | _                         | OUTLET 110-115  | H  | INTERCOM                   |  |
| ╟₹                 | -                         | OUT. 110-115, SPLIT WIRED   | 000  | CHIMES                     |  |
| II∓                | €                         | OUT. 110-115, W/ USB  |  | SMOKE DETECTOR             |  |
| ∓                  | €                         | OUT. 110-115, CLG. MOUNT.   | СМ   | CARBON MONOXIDE            |  |
| [                  | €                         | OUT. 110-115, FLR. MOUNT.   | 래  | PUSH BUTTON                |  |
|                    | ₽                         | SPCL. PURPOSE 220-240   | 6  | EXHAUST FAN                |  |
| $ \Box$            | <b>}</b> -                | LIGHT FIXT., CLG. MTD.  | \$   | EX. FAN/LIGHT COMBO        |  |
| $  \cdot  $        | 7                         | LIGHT FIXT., WALL MTD.  | 0  | DISPOSAL                   |  |
| _                  | <u> </u>                  | LIGHT FIXT., RECESSED   |  | ELECTRICAL PANEL           |  |
| ╟╚                 |                           | LIGHT FIXT., REC. ADJUST.   |  | CEILING FAN, PREWIRE       |  |
| <u> </u>           | ) <del>-</del>            | LIGHT FIXT., PULL CHAIN   | E  | CEILING FAN, INSTALL       |  |
| _                  |                           | LIGHT FIXT,FLUORESCENT  | J  | ELECT. JUNCTION BOX        |  |
| I                  | _                         | LIGHT FIXT,, EXT. FLOODS  | DΤ   | THERMOSTAT                 |  |
| ı⊫                 | <u>XIT</u>                | LIGHT FIXT., EMERG. EXIT  | DC   | DISCONNECT SWITCH          |  |
| <u>∐⁴</u>          | <u> </u>                  | LIGHT FIXT., EXIT/BACKUP  |  | ELEC. POWER METER          |  |
| Щ                  |                           |   |  |                            |  |
|                    |                           |   |  |                            |  |



盗

00 H 00 H

FIRST

ECTRICAL

WALTON

SCALE AS NOTED

MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL

1.) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610:1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION.

A) CHAPTER IS OF THE FBC-R 2020 1TH SECTION MIS051

3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIG02 OF THE FBCR CODE 2020 THE EDITION.

4.) IAW NEC 2020- 210.12-ALL 15A OR 20A, 120V
BRANCH CIRCUITS SUPPLYING OUTLETS OR
DEVICES IN THE FOLLOWING LOCATIONS REQUIRE
AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING
RMS, LIVING RMS, PARLORS, LIBRARIES,
BEDROOMS, DENS, CLOSETS, SUNROOMS,
RECREATION RMS, HALLWAYS OR SIMILAR AREAS
SHALL BE PROTECTED BY A LISTED AFCI DEVICE
OF THE COMBINATION TYPE.

5.) IAW NEC 2020- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.

6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI

#### KIDDE: SMOKE-21007581, C/O 21006377-N

8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS' ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, THE ED. P2801.7

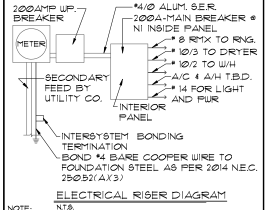
9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS! ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAU FBCR 2020, TTH ED.

I⊘./THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

11.) ALL ELECTRICAL WORK TO BE DONE PER NFPA10- ${
m NEC~2017}$ 

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)

12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPA10-NEC2011 - ARTICLE 210-52



ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY UV APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY.

250.52(A/(3)) Concrete-Encased Electrode.

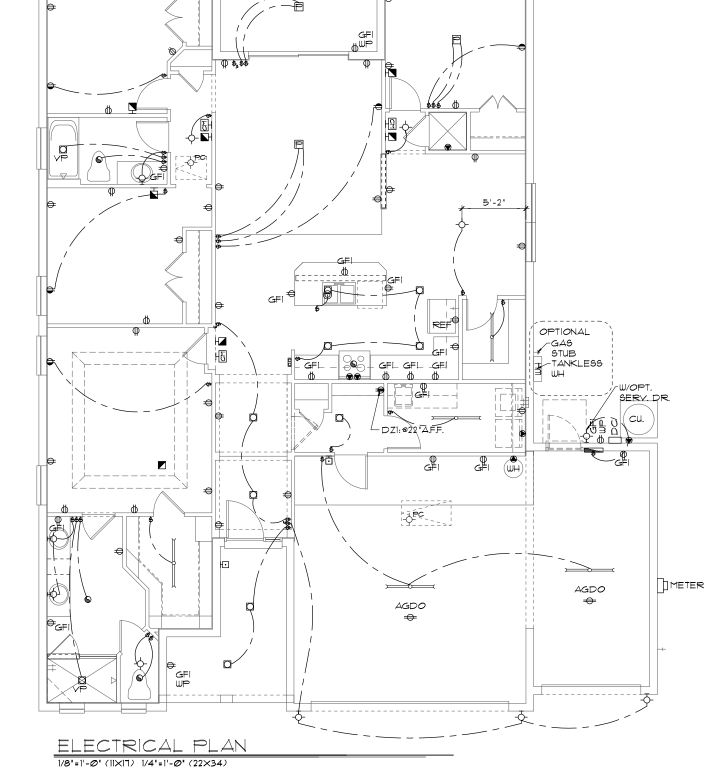
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 ft. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

The steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those jurisdictions, if the footings or foundations have been poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not required.



ELECTRICAL **EGEND** \$ SINGLE POLE SWITCH OUTLET, TV/CABLE \$ THREE WAY SWITCH ■ OUTLET, PHONE OUTLET 110-115 ☐ INTERCOM OUT. 110-115, SPLIT WIRED CHIMES <del>\*\*</del> OUT. 110-115. W/ USB ■ SMOKE DETECTOR ◆ OUT. 11Ø-115, CLG. MOUNT. CM CARBON MONOXIDE ☐H PUSH BUTTON € PCL. PURPOSE 220-240 -S- EX. FAN/LIGHT COMBO -OH LIGHT FIXT., WALL MTD. O DISPOSAL LIGHT FIXT,, RECESSED ELECTRICAL PANEL LIGHT FIXT, REC. ADJUST P CEILING FAN PREWIRE CEILING FAN, INSTALL [] ELECT. JUNCTION BOX OC LIGHT FIXT.FLUORESCEN THERMOSTAT LIGHT FIXT,, EXT, FLOODS DO DISCONNECT SWITCH JIGHT FIXT., EMERG, EXIT IGHT FIXT., EXIT/BACKU LEC. POWER METER

NOTE: SEE FINAL COLOR SHEET FOR TV, FANS & PHONE LOCATIONS CTURE 19 DESIGNED TO WITHSTAND 14

A EQ OR ONE ACCENTION 19

RIGHT 2012 Park Square Homes I

DRAWN F

SCALE AS NOTED

1821

盗

ECTRICAL

WALTON

OO.

FIRST

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/3000 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

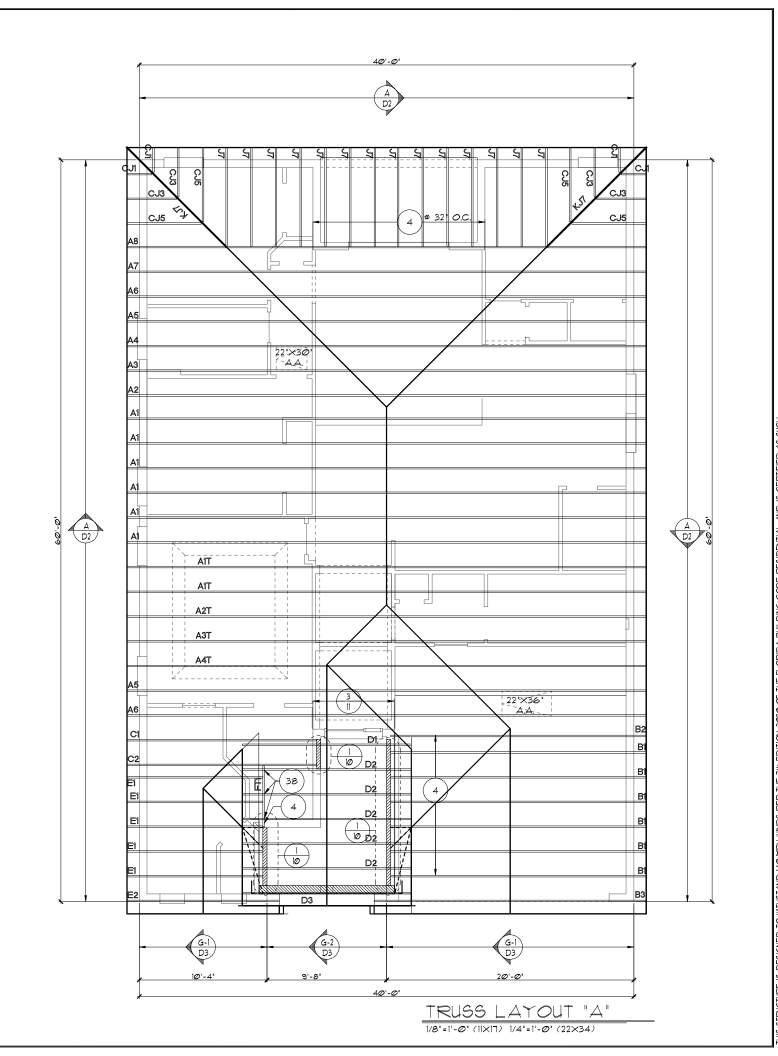
UPPER PORTION VENTILATION TOTAL:---- 3.19S.F.
PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 798S.F. /VENT.
(VENT TYPE: LOMANCO MODEL TIØ-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:-- ( 80LF. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40%
LOWER PORTION PERCENTAGE: 60%

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2011) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUGGES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUGS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUGGES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 7. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R305.I.I. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R305.I.I. Underlayment shall be applied and attached in accordance with Table R305.I.I.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO : (2) 9 1/" DIA. CIRCLES
  MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT



ISION OF PARK SOUARE Engineering By:
RPRISES, INC.
Vineland Road, Suite 200
MCHAEL A THOMPSON
MCHAEL A

nor are they to be assigned to any third party without first of DEPROVED TRUSS LAYOUT CAG

1821 THE WALTON II

DATE 04-04-12 SCALE AS NOTED

ORAWN RDI

JOB SHEET

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT. 300 REQUIRED

UPPER PORTION VENTILATION TOTAL:----- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 110-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:---- 6.963.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80LF. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: 60%

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT \$ TRUSS TO TRUSS CONNECTIONS.
- . SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -

Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.

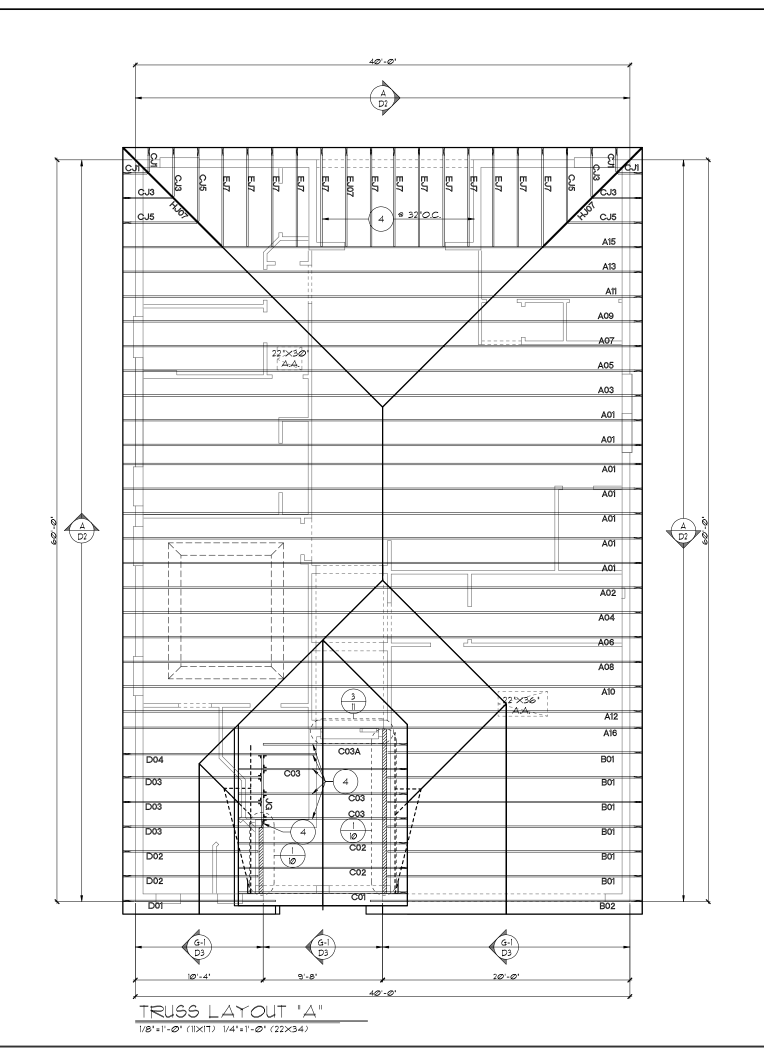
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- . LOMANCO: (2) 9 1/" DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6 REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R9Ø5.3.3.

Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.l.l. Underlayment shall be applied and attached in accordance with Table R90511

- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" X 19" HOLE



ä

Engineering B. TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-2

WALTON

DATE Ø4-Ø4-12 SCALE AS NOTED

JOB

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT. 300 REQUIRED

UPPER PORTION VENTILATION TOTAL:----- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 798S.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM METAL

LOWER PORTION VENTILATION TOTAL:---- 6.96S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: 60%

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT \$ TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -

Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.

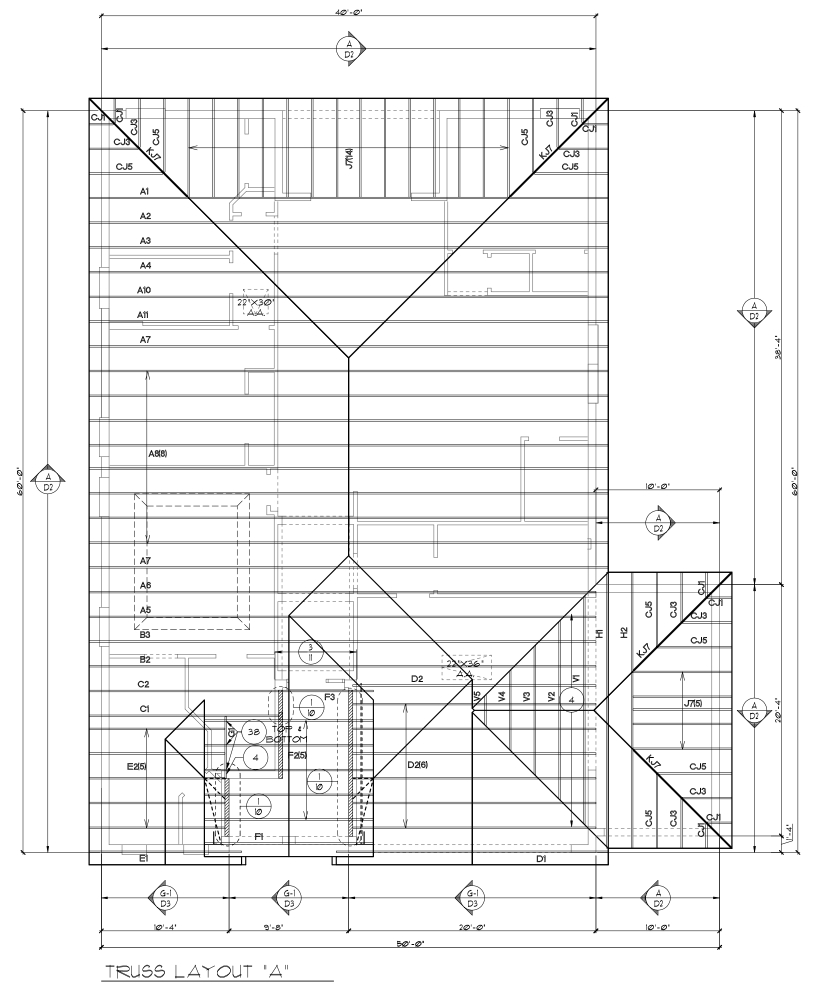
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- . LOMANCO: (2) 9 1/" DIA, CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6 REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R9Ø5.3.3.

Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.

- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES
- O-HAGIN T" X 19" HOLE



1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)

Engineering B TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-;

Ä

WALTON 1821

DATE **Ø4-Ø4-**12 SCALE AS NOTED

SHEE1

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/3000 OF VENTED SPACE:

TOTAL VENTED SPACE: 23948F. = 7.988F. NET FREE VENT. REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 3.198.F.
PROVIDED WOFF RIDGE VENTS: 4\_VENTS @,7988.F. /VENT.
(VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM METAL)

UPPER PORTION PERCENTAGE: 40%
LOWER PORTION PERCENTAGE: 60%

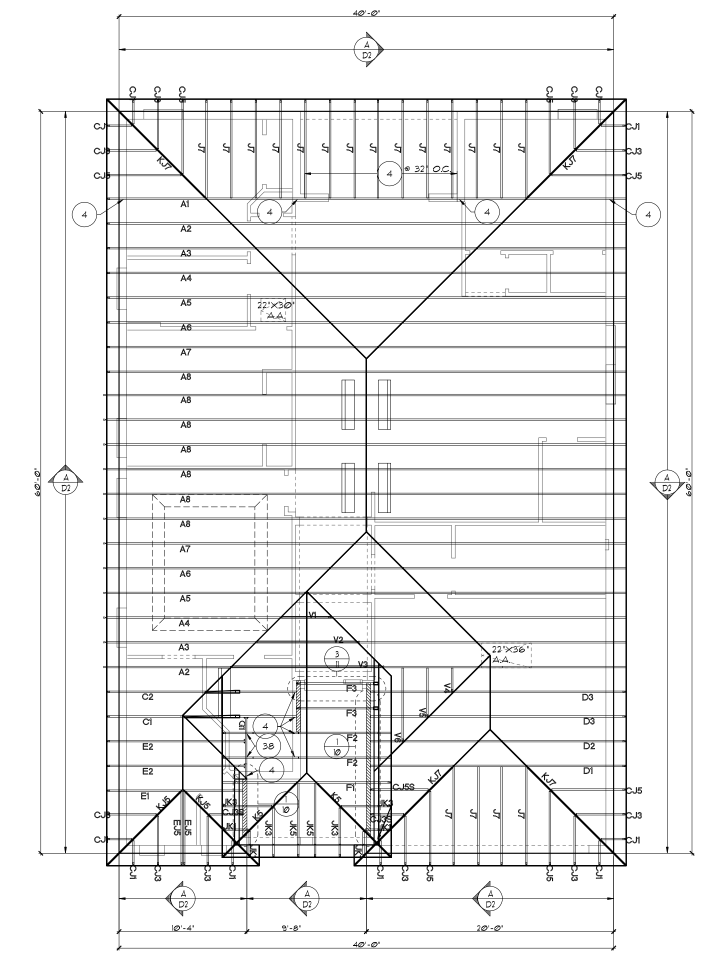
#### NOTES

- . TYPICAL ROOF GABLE OVERHANG TO BE **12"** UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS, IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.11 -

Underlayment materials required to comply with ASTM D226, D4869 ot Type IV shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.II. Underlayment shall be applied and attached in accordance with Table R905.II.

- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO: (2) 9 1/" DIA. CIRCLES
  MILLENIUM METAL: 2 1/2" × 46"
- HOLE

  9. ROOF UNDERLAYMENT TO BE USED IS
  2 LAYERS OF 30 LBS, SYNTHETIC FELT
  OR ANY OTHER METHOD LISTED PER
  FBC R905.I.I.



Engineering By:
TEG, INC.

T FLOOR TRUSS LAYOUT

1821 1821 III NOLLAN III

ed in any manner of

DATE 04-04-12 SCALE AS NOTED

DRAWN RI

SHEETS

SHEET SHEET

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT. REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 3.195F.
PROVIDED WOFF RIDGE VENTS: 4 VENTS @ .7985F. VENT.
(VENT TYPE: LOMANCO MODEL TTØ-D OR MILLENNIUM

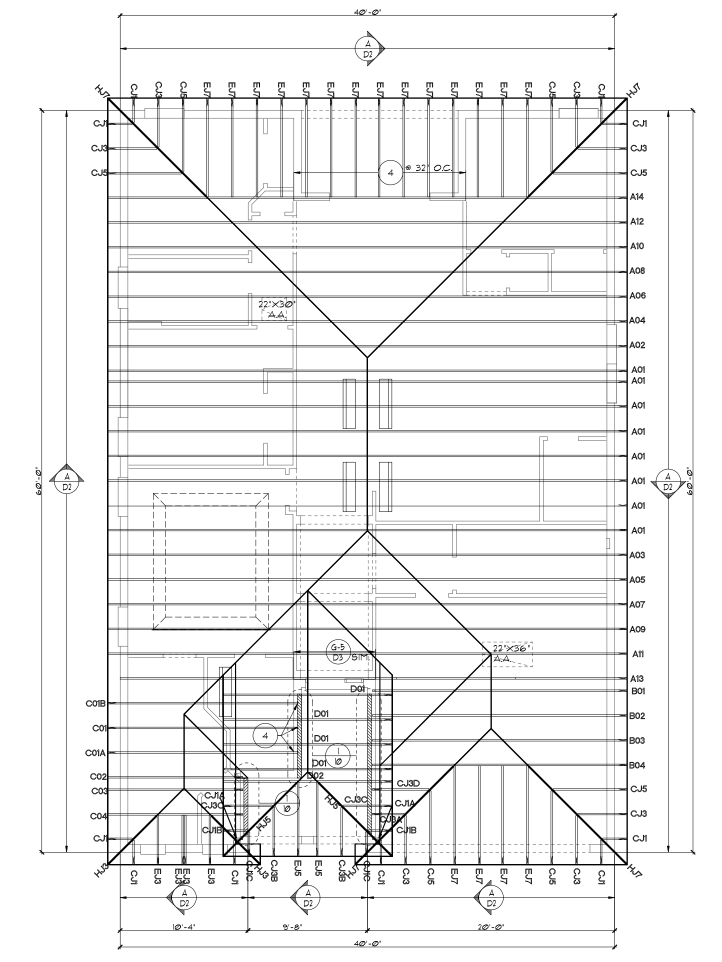
METAL)

LOWER PORTION VENTILATION TOTAL:----
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--( 80LF. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE: 60%

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS. TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1 -Underlayment materials required to comply with ASTM D226, D4869 of Type IV shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO: (2) 9 1/" DIA, CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER FBC R9@5.1.1.1



ä

Engineering By TEG, INC. MCHAEL A. THOMPS PE 47509 PHONE 407-721-2:

WALTON

DATE Ø4-Ø4-12

SCALE AS NOTED

SHEETS

JOB SHEET

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/3000 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

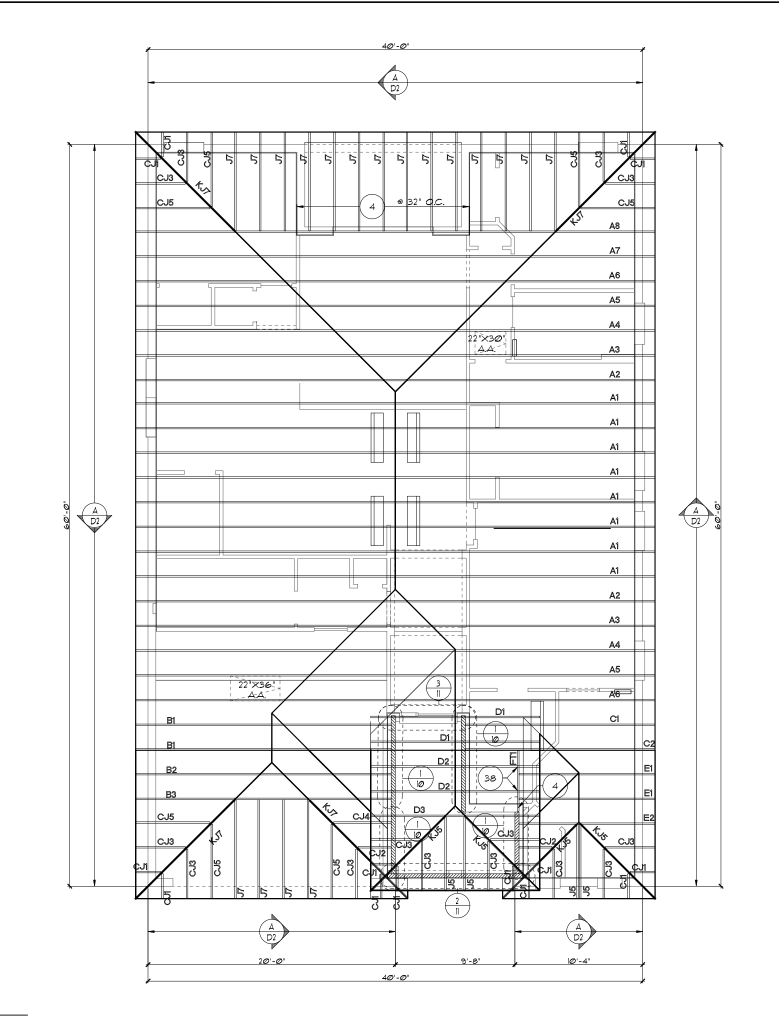
UPPER PORTION VENTILATION TOTAL:---- 3.198.F.
PROVIDED W/OFF RIDGE VENTS: 4 VENTS @ .7988.F. /VENT.
(VENT TYPE: LOMANCO MODEL TTØ-D OR MILLENNIUM

LOUER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:-( 80LF. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40%
LOWER PORTION PERCENTAGE: 60%

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 7. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TTH EDITION R905.1.1 Underlayment materials required to comply with ASTM D226, D4869 ot Type IV shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES:
- LOMANCO : (2) 9 1/" DIA, CIRCLE9
   MILLENIUM METAL : 2 1/2" × 46" HOLE
- 9. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER FBC R905.!!.!



Engineering By: TEG, INC. MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

WALTON

1821

DATE **Ø4-Ø4-**12

SCALE AS NOTED

SHEETS

JOB SHEET

TRUSS LAYOUT "B"

1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)

PER FBC2020 TTH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/3000 OF VENTED SPACE:

TOTAL VENTED SPACE:  $\frac{23948.F.}{300}$  =  $\frac{7.988.F.}{REQUIRED}$  NET FREE VENT.

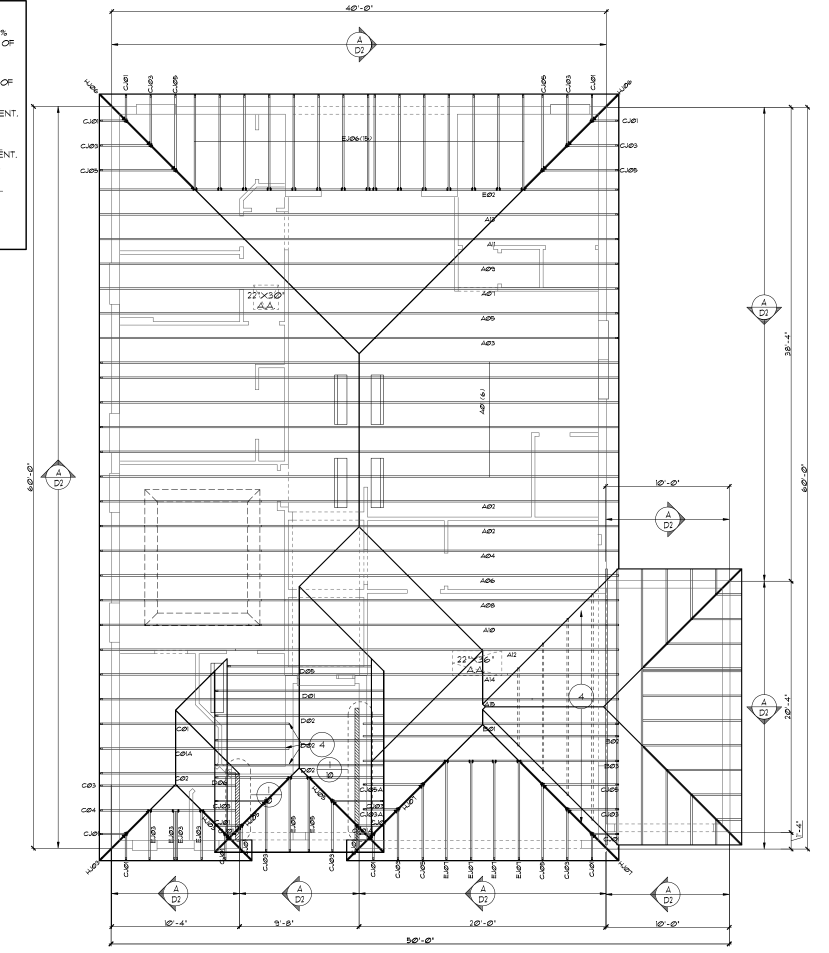
UPPER PORTION VENTILATION TOTAL:---- 3.198.F. PROVIDED W/OFF RIDGE VENTS: 4 VENTS @\_798S.F. /VENT. (VENT TYPE: LOMANCO MODEL 770-D OR MILLENNIUM

LOUER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:-( 80LF. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40%
LOWER PORTION PERCENTAGE: 60%

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.!! Underlayment materials required to comply with ASTM D226, D4869 ot Type IV shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.!.! Underlayment shall be applied and attached in accordance with Table R905.!.!
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO : (2) 9 1/" DIA. CIRCLES
   MILLENIUM METAL : 2 1/2" × 46"
   HOLE
- 9. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER FBC R905.!!!



Engineering By: TEG, INC. MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

WALTON

1821

DATE **Ø4-Ø4-**12

SCALE AS NOTED

SHEETS

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:---- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNUM

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

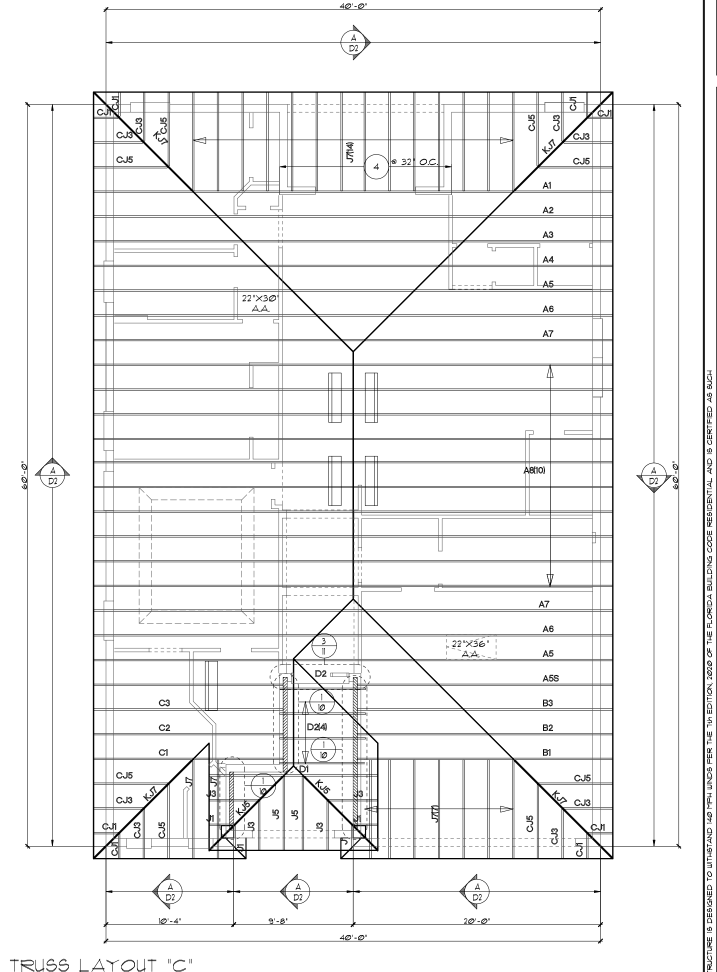
- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :

accordance with Table R905.1.1.

- LOMANCO : (2) 9 1/ DIA, CIRCLES MILLENIUM METAL: 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- . TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC, STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS. TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533
- Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- O-HAGIN T" X 19" HOLE



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

DATE Ø4-Ø4-12 SCALE AS NOTED JOB SHEET

WALTON

SHEETS

ä

Engineering B TEG, INC. MICHAEL A THOMP PE 47509 PHONE 407-721-2

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:----- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4 ALL ROOF TRUSSES GIRDERS BEAMS HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6 REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES

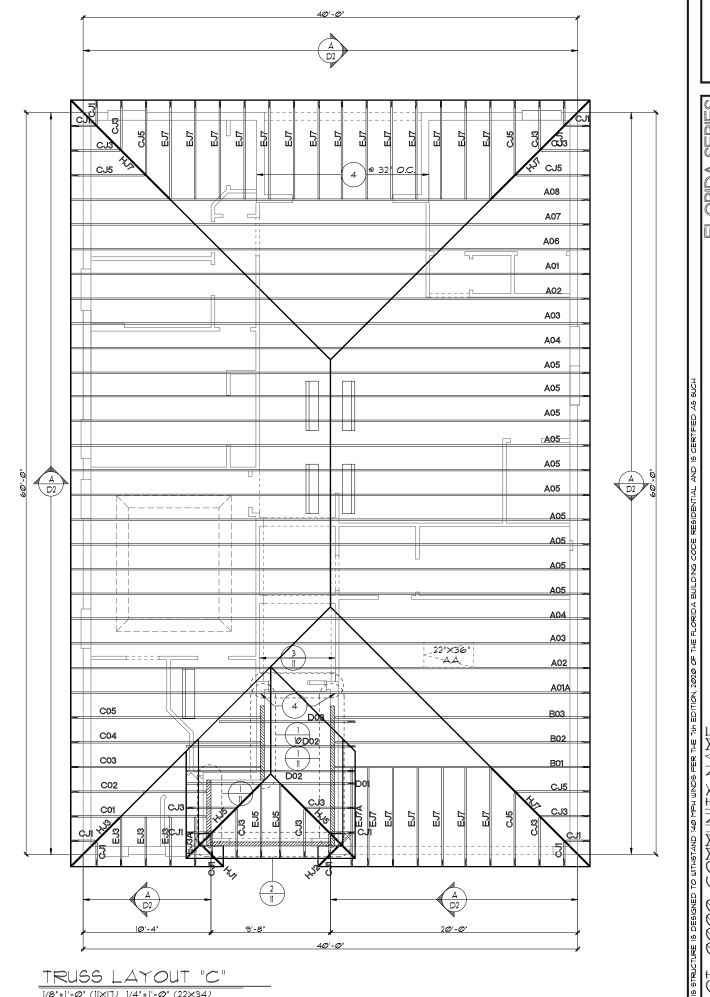
accordance with Table R905.1.1.

- LOMANCO : (2) 9 1/ DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533 Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- O-HAGIN T" X 19" HOLE

accordance with Table R905.1.1.



DATE Ø4-Ø4-12 SCALE AS NOTED

WALTON

SHEETS

Ä

Engineering B TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-;

JOB SHEET

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:---- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNUM

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80LF. @ 0.087S.F. VENTING PER L.F.)

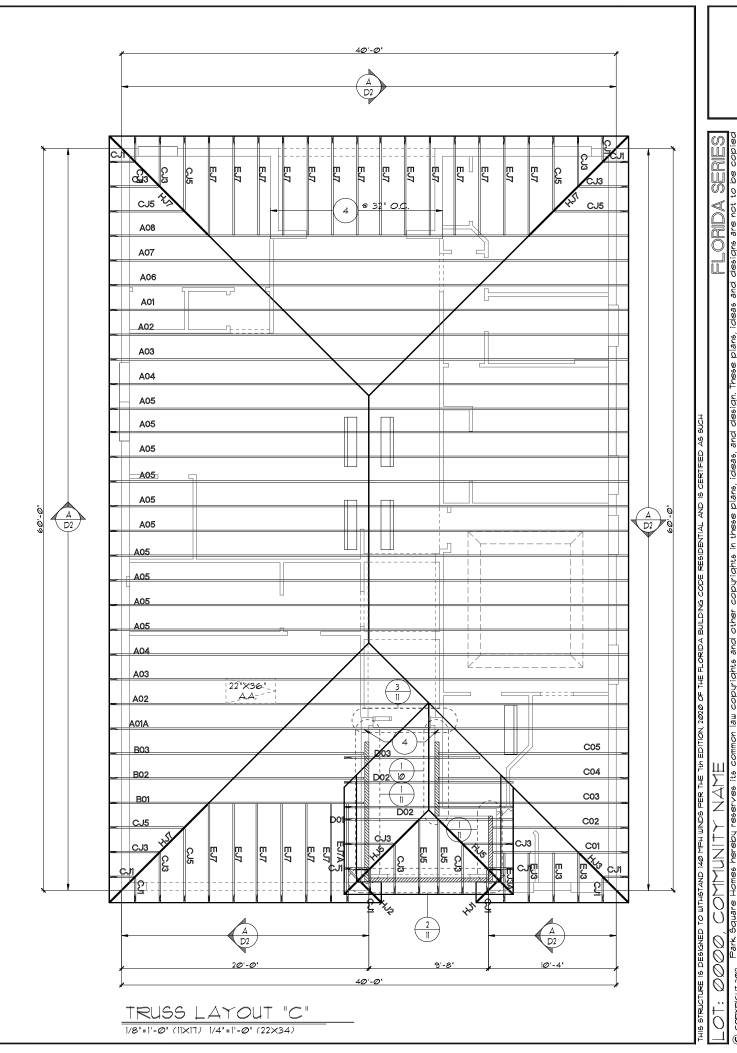
UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES
- LOMANCO : (2) 9 1/" DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533
- Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- · O-HAGIN T" X 19" HOLE



DATE **Ø4-Ø4-**12 SCALE AS NOTED JOB SHEET

WALTON

RDC

SHEETS

Ä

Engineering B. TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-2

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:----- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ .7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:---- 6.96S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

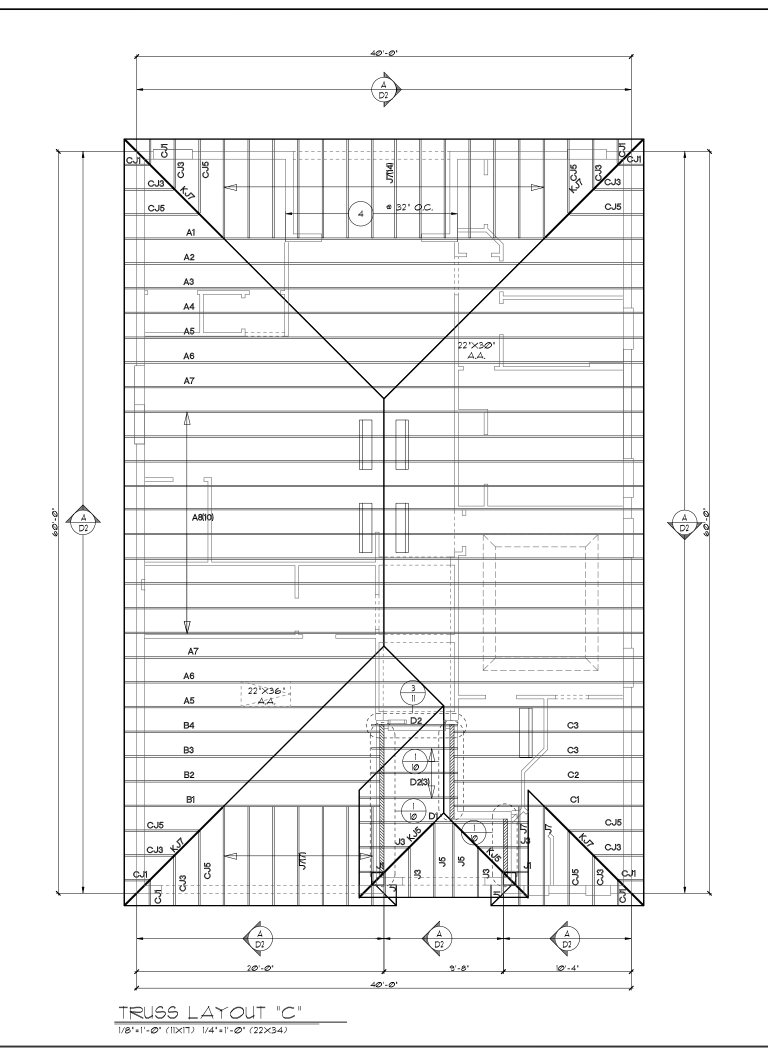
UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6 REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES
- LOMANCO : (2) 9 1/ DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533 Underlayment materials required to
- comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- · O-HAGIN T" X 19" HOLE



Engineering B TEG, INC. MICHAEL A THOMP PE 47509 PHONE 407-721-2 WALTON DATE Ø4-Ø4-12

SCALE AS NOTED

SHEETS

JOB SHEET

ä

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:---- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNUM

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

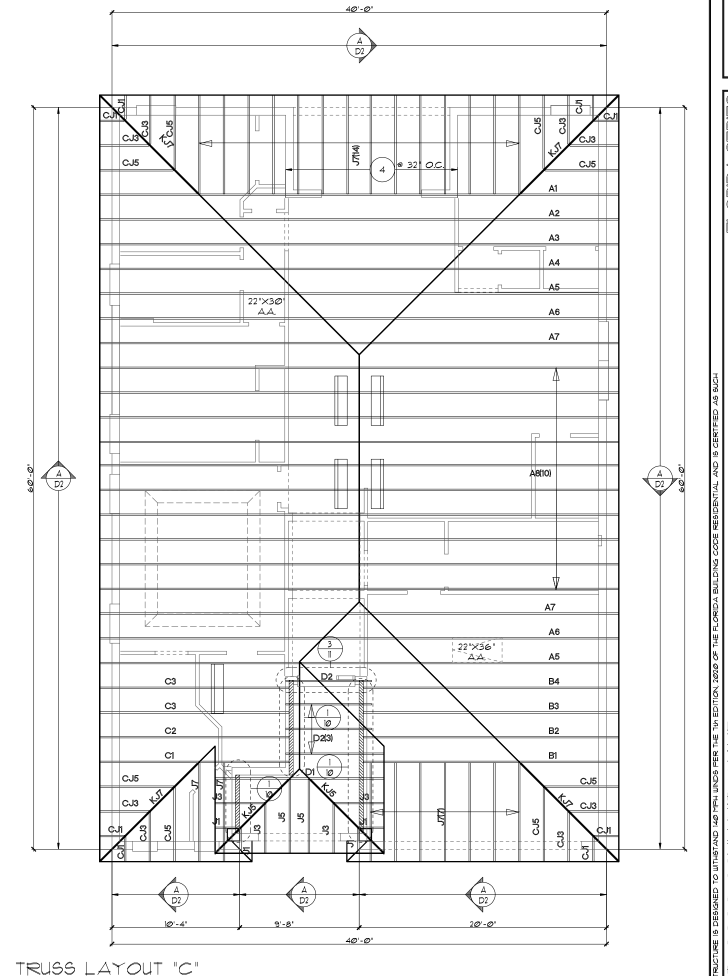
- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT \$ TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment
- accordance with Table R905.1.1. 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :

shall be applied and attached in

- LOMANCO : (2) 9 1/ DIA, CIRCLES MILLENIUM METAL: 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- . TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533
- Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- O-HAGIN T" X 19" HOLE



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

DATE **Ø4-Ø4-**12 SCALE AS NOTED JOB SHEET

WALTON

SHEETS

Ä

Engineering B. TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-2

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:---- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ .7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:---- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6 REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES

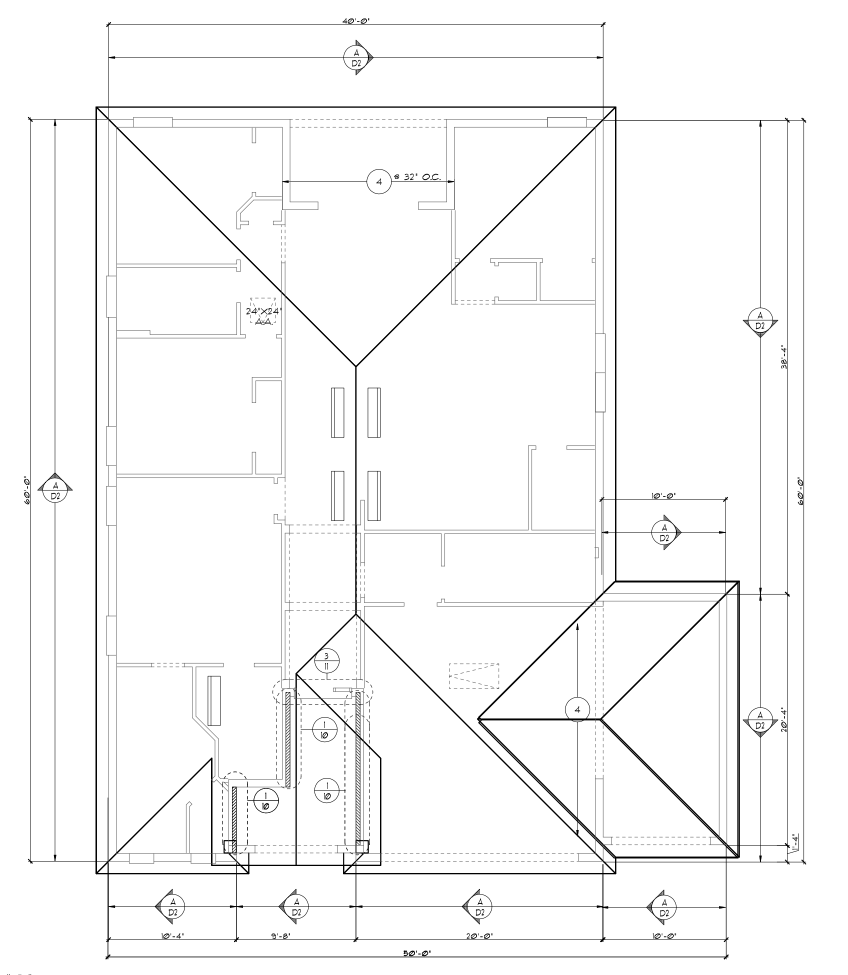
shall be applied and attached in

accordance with Table R905.1.1.

- LOMANCO: (2) 9 1/" DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC, STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533
- Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- · O-HAGIN T" X 19" HOLE



TRUSS LAYOUT "C"

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

WALTON

DATE Ø4-Ø4-12

SCALE AS NOTED

SHEETS

SHEET

ä

PER FBC2017 6TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 2394S.F. = 7.98S.F. NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:----- 3.198.F. PROVIDED WOFF RIDGE VENTS: 4 VENTS @ 7985.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNUM

LOWER PORTION VENTILATION TOTAL:----- 6.96S.F.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:--80L.F. @ 0.087S.F. VENTING PER L.F.)

UPPER PORTION PERCENTAGE: 40% LOWER PORTION PERCENTAGE:

#### NOTES

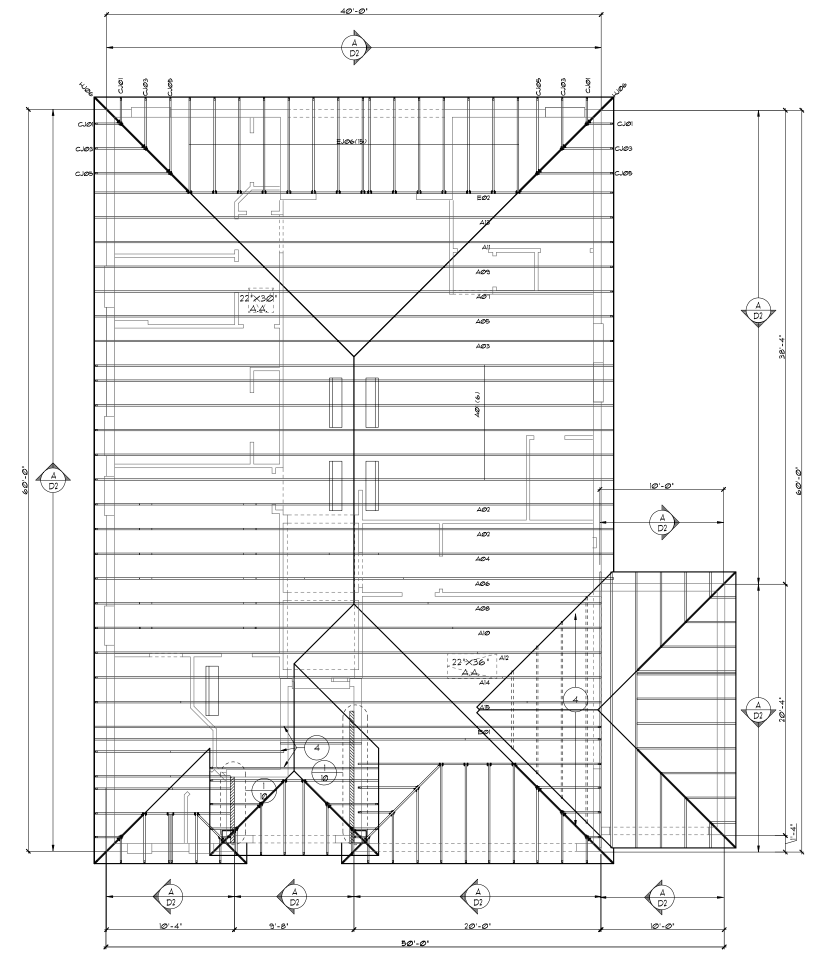
- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL REG ENG
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- , REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R905.1.1. -Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES

accordance with Table R905.1.1.

- LOMANCO : (2) 9 1/ DIA. CIRCLES MILLENIUM METAL: 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 30 LBS. SYNTHETIC FELT

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- . TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC, STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 6TH EDITION (2017) FLORIDA RESIDENTIAL CODE
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2017, 6TH EDITION R90533
- Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING
- · O-HAGIN T" X 19" HOLE



TRUSS LAYOUT "C" 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

DATE Ø4-Ø4-12 SCALE AS NOTED SHEET

1821

WALTON

SHEETS

ä

Engineering B. TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-2

# SAFE LOAD TABLES FOR GRAVITY, UPLIFT & LATERAL LOADS 8" PRECAST & PRESTRESSED U-LINTELS

|                           |            |        | G       | RAV     | ITY     |                          |         |         |
|---------------------------|------------|--------|---------|---------|---------|--------------------------|---------|---------|
| TYPE                      |            | 8F8-ØB | 8F12-ØB | 8F16-0B | 8F2Ø-ØB | <b>8</b> F24- <b>Ø</b> B | 8F28-ØB | 8F32-Ø  |
| LENGTH                    | sus        | 8F8-1B | 8F12-1B | 8F16-1B | 8F2Ø-1B | 8F24-1B                  | 8F28-1B | 8F32-1E |
|                           |            | 3166   | 4473    | 6039    | 7526    | 9004                     | 100472  | 11936   |
| 2'-IØ"(34") PRECAST       | 23@2       | 3166   | 4473    | 6039    | 7526    | 9004                     | 109472  | 11936   |
|                           |            | 3138   | 3377    | 4689    | 6001    | T315                     | 8630    | 9947    |
| 3'-6" (42") PRECAST       | 23Ø2       | 3166   | 4473    | 6039    | 7526    | 9004                     | 109472  | 11936   |
|                           |            | 2325   | 2496    | 3467    | 4438    | 5410                     | 6384    | 7358    |
| 4'-0" (48") PRECAST       | 2029       | 2646   | 4473    | 6039    | 7526    | 9004                     | 102472  | 11936   |
|                           |            | רפרו   | 1913    | 2657    | 34Ø3    | 4149                     | 4896    | 5644    |
| 4'-6" (54") PRECAST       | 1651       | 2170   | 4027    | 6039    | 7526    | 9004                     | 1Ø472   | 9668    |
|                           |            | 1223   | 13Ø1    | 18@9    | 2317    | 2826                     | 3336    | 3846    |
| 5'-4" (64") PRECAST       | 1184       | 1665   | 2889    | 5051    | 6036    | 5400                     | 6424    | 7450    |
|                           |            | 1000   | 1059    | 1474    | 1889    | 23@4                     | 2721    | 3137    |
| 5'-10"(10") PRECAST       | 972        | 1459   | 2464    | 4144    | 5458    | 4437                     | 5280    | 6122    |
|                           |            | 1255   | 2101    | 3263    | 2746    | 3358                     | 3971    | 4585    |
| 6'-6"(78") PRECAST        | 937        | 1255   | 2101    | 3396    | 5260    | 7134                     | 8995    | 6896    |
|                           |            |        | 1675    | 2385    | 1994    | 2439                     | 2886    | 3333    |
| 1'-6' (90') PRECAST       | 767        | 1029   |         |         |         |                          |         |         |
|                           |            | 1029   | 1675    | 2610    | 3839    | 55%                      | 6613    | 504     |
| 9'-4" (II2") PRECAST      | 573        | 632    | 1049    | 1469    | 1210    | 1482                     | 1754    | 202     |
|                           |            | 768    | 1212    | 1818    | 2544    | 3469                     | 4030    | 3127    |
| 10'-6'(126') PRECAST      | 456        | 482    | 802     | 1125    | 915     | 1122                     | 1328    | 1535    |
|                           |            | 658    | 1025    | 1514    | 2081    | 2774                     | 313@    | 2404    |
| 11'-4' (136') PRECAST     | 445        | 598    | 935     | 1365    | 1854    | 2355                     | 1793    | 2075    |
| 11 - 1150 / 11420/401     | 773        | 598    | 935     | 1365    | 1854    | 2441                     | 3155    | 4044    |
| 12'-@"(144") PRECAST      | 414        | 545    | 864     | 1254    | 1689    | 2074                     | 1570    | 1818    |
| 12 -10 (144 / I-RECAST    | 414        | 555    | 864     | 1254    | 1693    | 2211                     | 2832    | 3590    |
| 13'-4' (160') PRECAST     | 362        | 427    | 726     | 1028    | 1331    | 1635                     | 1224    | 1418    |
| 13 -4 (IDD / FRECASI      | 562        | 485    | 148     | 1076    | 1438    | 1855                     | 2343    | 2920    |
| 14'-@'(168') PRECAST      | 220        | 381    | 648     | 919     | 1190    | 1462                     | 1087    | 1260    |
| 14 -0 (166 ) FRECASI      | 338        | 455    | 700     | 1003    | 1335    | 1714                     | 2153    | 2666    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 14'-8' (176') PRESTRESSED | N.R.       | 465    | 765     | 137Ø    | 2Ø45    | 2610                     | 3185    | 3765    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 15'-4' (184') PRESTRESSED | N.R.       | 420    | 695     | 1250    | 1855    | 2370                     | 289Ø    | 3410    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 17'-4' (206')PRESTRESSED  | N.R.       | 310    | 530     | 950     | 1400    | 1800                     | 2200    | 2600    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 19'-4' (232') PRESTRESSED | N.R.       | 240    | 400     | 750     | 1090    | 1400                     | 1720    | 2030    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 21'-4" (256")PRESTRESSED  | N.R.       | 183    | 33Ø     | 610     | 940     | 1340                     | ITEØ    | 2110    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 22'-Ø'(264')PRESTRESSED   | ESSED N.R. | 160    | 300     | 570     | 870     | 1250                     | 1660    | 1970    |
|                           |            | NR     | NR      | NR      | NR      | NR                       | NR      | NR      |
| 24'-@(288')PRESTRESSED    | N.R.       |        |         |         | _       |                          | _       | _       |
|                           |            | 130    | 240     | 470     | 120     | 1030                     | 135@    | 1610    |

| 8" | PRECAST | & | PRESTRESSED | U-LINTEL: |
|----|---------|---|-------------|-----------|
|    |         |   |             |           |

|                                 | 8″          | PRECAS     | ST & F     | RESTRE       | ESSED   | U-LINT       | ELS             |      |       |
|---------------------------------|-------------|------------|------------|--------------|---------|--------------|-----------------|------|-------|
|                                 |             |            | UI         | PLIF         | Т       |              |                 | LA.  | TERAL |
| TYPE                            | 8F8-IT      | 8F12-1T    |            | 8F2Ø-IT      |         |              | <b>8</b> ₹32-1† | 808  | 8F8   |
| LENGTH TITE                     | 8F8-2T      | 8F12-2T    | 8F16-2T    | 8F2Ø-2T      | 8F24-2T |              | 8F32-2T         | 000  | 010   |
| 2'-IØ'(34') PRECAST             | 2727        | 2878       | 4101       | 5332         | 6569    | 1811         | 9055            | 2@21 | 2021  |
| 2 -10 (94 )  - RECASI           | 2727        | 2784       | 3981       | 5190         | 64ØT    | 7630         | 8857            | 2021 | 2021  |
| 3'-6" (42") PRECAST             | 2165        | 2289       | 3260       | 4237         | 5219    | 6204         | 7192            | 1257 | 1257  |
|                                 | 2165        | 2215       | 3165       | 4125         | 5091    | 6061         | 7Ø36            |      |       |
| 4'-0" (48") PRECAST             | 878         | 1989       | 2832       | 3680         | 4532    | 5387         | 6245            | 938  | 938   |
|                                 | 1878        | 1925       | 2750       | 3583<br>3257 | 4422    | 5264<br>4767 | 6110<br>5525    |      |       |
| 4'-6" (54") PRECAST             |             | 1705       | 2435       | 3171         | 3913    | 4658         | 5406            | 727  | 727   |
|                                 | 1393+       | 1484       | 2110       | 2741         | 3375    | 400          | 4648            |      |       |
| 5'-4" (64") PRECAST             | 1393        | 1431       | 2050       | 2670         | 3293    | 3920         | 4549            | 505  | 5Ø5   |
|                                 | 1272*       | 1357       | 1930       | 25/25        | 3084    | 3665         | 4247            |      |       |
| 5'-10"(10") PRECAST             | 1272        | 1315       | 1875       | 2441         | 300     | 3583         | 4157            | 418  | 418   |
|                                 | 1141*       | 1200       | 1733       | 2250         | 2769    | 3290         | 3812            |      |       |
| 6'-6"(78") PRECAST              | 1141        | 1182       | 1684       | 2192         | 27Ø3    | 3216         | 3732            | דשר  | 887   |
|                                 | 959         | 912        | 1475       | 1914         | 2354    | 2797         | 3240            |      |       |
| 1'-6' (90') PRECAST             | 390         | 1029       | 1466       | 1907         | 2351    | 2191         | 3245            | 591  | 657   |
|                                 | 801         | 612        | 980        | 1269         | 1560    | 1852         | 2144            |      |       |
| 9'-4" (112") PRECAST            |             | 155        | 1192       | 1550         | 1910    | 2271         | 2634            | 454  | 630   |
|                                 | 7161        | 498        | 793        | 1027         | 1261    | 1496         | 1731            |      |       |
| 0'-6"(126") PRECAST             | 716         |            |            |              | 1711    | 2034         | 2358            | 396  | 493   |
|                                 |             | 611<br>439 | 696        | 1389         | 1104    | 13Ø9         | _               |      |       |
| 11'-4" (136") PRECAST           | 666         | 535        | 905        | 899          | 1595    | 1896         | 1515            | 363  | 556   |
|                                 | 607         | 400        | 631        | 816          | 1001    | 1186         | 1372            |      |       |
| 2'-Ø'(144') PRECAST             |             | 486        | 818        | 1209         | 1514    | 1799         | 2086            | 340  | 494   |
|                                 | 631<br>500+ | 340        | 532        | 686          | 841     | 997          | 1153            |      |       |
| 13'-4'(160') PRECAST            | 513         | 409        | 682        | 1004         | 1367    | 1637         | 1897            | 3Ø2  | 398   |
|                                 | 458*        | 316        | 493        | 635          | 778     | 922          | 1065            |      |       |
| 4'-0'(168') PRECAST             | 548         | _          |            |              | 1254    |              | 1816            | 286  | 360   |
|                                 | 243         | 378<br>295 | 629<br>459 | 922<br>591   | 1254    | 1567<br>857  | 990             |      |       |
| 14'-8' (176') PRESTRESSEI       | 243         | 352        | 582        | 852          | 1156    | 1491         | 1742            | N.R. | 357   |
|                                 | 228         | 278        | 430        | 553          | 677     | 821          | 925             |      |       |
| 15'-4" (184") PRESTRESSED       | 228         | 329        | 542        | 791          | 10712   | 1381         | 1676            | N.R. | 327   |
|                                 | 188         | 236        | 361        | 464          | 567     | 670          | 774             |      |       |
| 11'-4' (208')PRESTRESSEI        | 188         | 276        | 449        | 649          | 874     | 1121         | 1389            | N.R. | 255   |
|                                 | 165         | 201        | 313        | 401          | 490     | 578          | 667             |      |       |
| 19'-4' (232') PRESTRESSEI       | 165         | 239        | 383        | 550          | 736     | 940          | 1160            | N.R. | 204   |
|                                 | 145         | 186        | 278        | 356          | 433     | 512          | 590             |      |       |
| 21'-4' (256')PRESTRESSE         | 142         | 212        | 336        | 477          | 635     | 807          | 993             | N.R. | 172   |
|                                 | 140         | 180        | 268        | 343          | 418     | 493          | 568             |      |       |
| 22'- <b>0'</b> (264')PRESTRESSE | 137         | 205        | 322        | 457          | 607     | 455<br>TTI   | 947             | N.R. | 161   |
|                                 | 127         | 165        | 244        | 312          | 38Ø     | 447          | 515             |      | _     |
| 24'-@'(288') PRESTRESSE         | 124         | 186        | 290        | 408          | 538     | 680          | 833             | N.R. | 135   |
|                                 | 124         | 106        | 250        | +66          | 538     | 600          | 033             |      | l     |

## \*REDUCE VALUE BY 25% FOR GRADE 40 FIELD REBAR 8" PRECAST W/ 2" RECESS DOOR U-LINTELS

|                        |       | GRAVITY |          |            |          |          |          |          |  |  |  |  |  |
|------------------------|-------|---------|----------|------------|----------|----------|----------|----------|--|--|--|--|--|
| TYPE                   |       | 8RF6-ØB | erfio-oe | 8RF14-ØB   | 8FF18-0E | 8FF22-ØE | BRF26-ØE | 2FF30-0E |  |  |  |  |  |
| LENGTH                 | 8RU6  | 8RF6-IB | 8FF10-15 | 849F14-165 | SPFIS-IB | 8FF22-15 | 8RF26-1B | 8FF30-15 |  |  |  |  |  |
| 4'-4" (52") PRECAST    | 1489  | 1591    | 3Ø53     | 2982       | 3954     | 4929     | 5904     | 6880     |  |  |  |  |  |
| 4-4 (92) FRECASI       | 1465  | 1827    | 3412     | 4982       | 6472     | 7947     | 9416     | 10878    |  |  |  |  |  |
| 4'-6' (54') PRECAST    | 105.5 | 1449    | 2782     | 2714       | 3600     | 4487     | 5375     | 6264     |  |  |  |  |  |
| 4-6 (54)  - RECAST     | 1357  | 17Ø2    | 3412     | 4982       | 6472     | 7947     | 9416     | 10878    |  |  |  |  |  |
| TI OI (( OI) DDEC ( OT | 785   | 832     | 1602     | 1550       | 2058     | 2566     | 3Ø75     | 3585     |  |  |  |  |  |
| 5'-8" (68") PRECAST    |       | 1153    | 2162     | 4074       | 6472     | 6516     | 5814     | 6839     |  |  |  |  |  |
| 5'-10' (10') PRECAST   | T35   | 779     | 1500     | 1449       | 1924     | 2400     | 2876     | 3352     |  |  |  |  |  |
| 9-ID (ID / FRECASI     |       | 11Ø3    | 2051     | 3811       | 6472     | 6516     | 5450     | 6411     |  |  |  |  |  |
| 6'-8' (80') PRECAST    |       | 9Ø7     | 1677     | 2933       | 2576     | 3223     | 3872     | 4522     |  |  |  |  |  |
| 6-6 (80) PRECASI       | 822   | 9Ø7     | 1677     | 2933       | 4100     | 6730     | 8177     | 6707     |  |  |  |  |  |
|                        |       | 761     | 1377     | 2252       | 1958     | 2451     | 2944     | 3439     |  |  |  |  |  |
| 1'-6' (90') PRECAST    | 665   | 764     | 1377     | 2329       | 3609     | 5492     | 6624     | 5132     |  |  |  |  |  |
| 9'-8' (II6') PRECAST   |       | 420     | 834      | 1253       | ורשו     | 1342     | 1614     | 1886     |  |  |  |  |  |
| 5-6 (IIIO / PRECASI    | 371   | 535     | 928      | 1497       | 2179     | 2618     | 3595     | 2875     |  |  |  |  |  |

#### 8" PRECAST W/ 2" RECESS DOOR U-LINTELS

|                       |         | , -       |                   |          |           |          | -         |      |     |
|-----------------------|---------|-----------|-------------------|----------|-----------|----------|-----------|------|-----|
|                       |         |           | U                 | PLIF     | T         |          |           | LATE |     |
| TYPE                  | 8RF6-IT | SPETIØ-IT | 8 <b>55</b> 14-IT | SPFIS-IT | SRF22-IT  | 8RF26-IT | 8FF3Ø-IT  |      |     |
| LENGTH                | 8RF6-21 | 8FF1Ø-2T  | 8FF14-21          | 8RF18-2T | 8F6F22-21 | 8FF26-21 | 8FCF3Ø-21 | 8RU6 | 8R  |
| 4'-4' (52') PRECAST   | 1244    | 1573      | 2413              | 3260     | 4112      | 4967     | 5825      | 000  |     |
| 4'-4' (52') PRECASI   | 1244    | 1519      | 2339              | 3170     | 4008      | 4850     | 5696      | 932  | 93  |
| 4'-6" (54") PRECAST   | 1192    | 15Ø7      | 2311              | 3121     | 3937      | 4756     | 5511      | 853  | 88  |
| 4-6 (94) FRECASI      | 1192    | 1455      | 2240              | 3Ø36     | 3837      | 4643     | 5453      | 865  | 25  |
| 5'-8' (68') PRECAST   | 924*    | 1172      | 1795              | 2423     | 3Ø55      | 3689     | 4325      | - 01 |     |
| 5-8 (68 / PRECASI     | 924     | 1132      | 1741              | 2357     | 2978      | 3603     | 423@      | 501  | 54  |
| 5'-10" (10") PRECAST  | 8961    | 1138      | 1742              | 2352     | 2965      | 3581     | 4198      | 469  | 46  |
| 5-10 (10) PRECASI     | 896     | 1099      | 1690              | 2288     | 2891      | 3497     | 4106      | 469  | 46  |
| 6'-8" (80") PRECAST   | 377     | 882       | 1513              | 2Ø42     | 2573      | 31007    | 3642      |      |     |
| B-8 (80 )FRECASI      | SFF     | 956       | 1468              | TSEI     | 25Ø9      | 3Ø35     | 3563      | 830  | 110 |
| TI 41 (0.01) PPEG 161 | 688     | 697       | 1325              | 1810     | 228Ø      | 2753     | 3227      | שוד  | 9.  |
| 1'-6" (90") PRECAST   | 688     | 849       | 13@2              | 1762     | 2225      | 2690     | 3157      | 110  | -   |
| 9'-8" (II6") PRECAST  | 5334    | 433       | 8Ø8               | 1123     | 1413      | 17@4     | 1995      | -14  | 6   |
| 3-0 (III) / FRECASI   | 533     | 527       | 1009              | 1369     | 1728      | 2088     | 245@      | 516  | 6   |
|                       | ·RE     | DUCE VA   | LUE BY            | 15% FOR  | GRADE -   | 40 FIELD | REBAR     |      |     |



8F8-1B/IT 8F8-ØB/IT 8RF14-1B/IT 8F16-ØB/IT 8F2Ø-1B/IT 8F24-1B/IT

#### CAST CRETE / LOTT'S / WEKIWA LINTEL SCHEDULE

| LINTEL<br>NO. | LENGTH | TYPE        | COMMENTS               |
|---------------|--------|-------------|------------------------|
| L1            | 17'-4" | 8F32-IB/IT  | GARAGE DOOR            |
| L 2           | 7'-6"  | 8F16-ØB/IT  | PR. 9H25               |
| L 3           | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 4           | 9'-4'  | 8F16-ØB/IT  | 8/0×8/0 5.G.D.         |
| L 5           | 14'-0" | 8F16-ØB/IT  | REAR LANAI             |
| _6<br>_L      | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| LΤ            | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 8           | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| ЬЭ            | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 10          | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 11          | 3'-4"  | 8F16-ØB/IT  | 2/Ø × 3/Ø              |
| L 12          | 3'-4"  | 8F16-ØB/IT  | 2/Ø × 3/Ø              |
| L 13          | 5'-10" | 8RF12-ØB/IT | FRONT DOOR             |
| L 14          | 11'-0' | 8F36-ØB/IT  | FRONT ENTRY            |
| L 15          | 7'-6"  | 8F16-ØB/IT  | PR. 5H25 (OPT)         |
| L 16          | 4'-6"  | 8F16-ØB/IT  | SH25 (OPT)             |
| LΠ            |        |             |                        |
| L 18          |        |             |                        |
| L 19          |        |             |                        |
| L 2Ø          |        |             |                        |
| L 21          |        |             |                        |
| L 22          |        |             |                        |
| L 23          |        |             |                        |
| L 24          |        |             |                        |
| L 25          | 9'-4'  | 8F32-IB/IT  | GARAGE DOOR            |
| L 26          | 15'-8" | 8F16-1B/IT  | GARAGE                 |
| L 27          | 4'-6'  | 8RF28-ØB/IT | OPT, GAR, SERVICE DOOR |
| L 28          |        |             |                        |
| L 29          |        |             |                        |
| L 3Ø          |        |             |                        |
| L 31          |        |             |                        |
| L 32          |        |             |                        |
| L 33          |        |             |                        |
| L 34          |        |             |                        |
| L 35          |        |             |                        |
| L 36          |        |             |                        |
| L 3T          |        |             |                        |
| L 38          |        |             |                        |
| L 39          |        |             |                        |

### MATERIALS

- 1. Fic preast lintels = 3500 psi.
  2. Fic preast lintels = 6000 psi.
  3. Fic grout = 3000 psi um aximum 3/8 aggregate.
  4. Concrete macorry units (CMU) per ASTM C90 w/minimum net drea compressive strength = 1900 psi.
  5. Rebar provided in precast lintel per ASTM A615 GR60. Fled rebar per ASTM A615 GR60. Fled rebar per ASTM A616 GR60. or GR60.
  6. Presstressing atrand per ASTM A616 grade.
  7.100 for established.
  7.100 for established.
  8. Mortar per ASTM C210 type M or 5.

#### GENERAL NOTES

- I. Provide Juli mortar head and bed Joints.

  2. Phore filled lintels as required.

  3. Installation of lintel must comply with the architectural and/or structural drawings.

  4. Lintels are manufactured with 5-12° long notices at the ends to accommodate vertical cell reinforcing and grouting.

  5. All lintels meet or exceed L/360 vertical deflection, except lintels IT-4° and continuous continuou

#### SAFE LOAD TABLE NOTES

- All values based on minimum 4° bearing. Exception: Safe loads for unfilled lintels must be reduced by 20% if bearing length is less than 6-1/2°. Safe loads for all recessed lintels based on 8° nominal bearing.

  NR = Not Rated.

- Sale loads for all recessed intells based on 5° nominal bearing.

  2. NR = Not Rated.

  3. Safe loads are total superimposed allowable load on the section specified.

  4. Safe loads based on grade 40° or grade 60° field rebar.

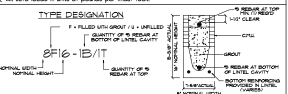
  5. Additional lateral load capacity can be obtained by the designer by providing additional reinforced masorry above the precast lintel.

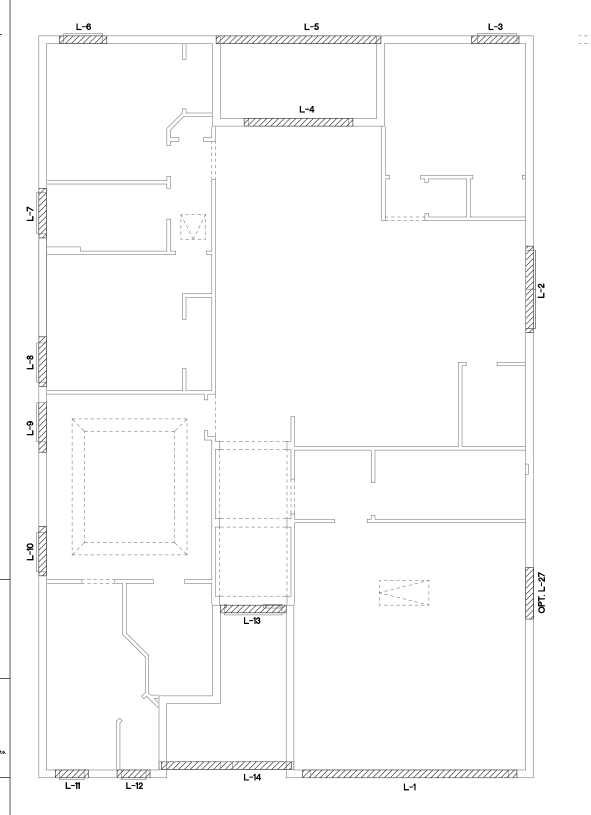
  6. One 1° rebar may be substituted for two 5° rebars in 8° lintel only.

  7. The designer may evaluate concentrated loads from the safe load tables by calculating the max resisting moment and whear at d-away from the face of support.

  8. For composite lintel heights not shown, use safe load from next lower height.

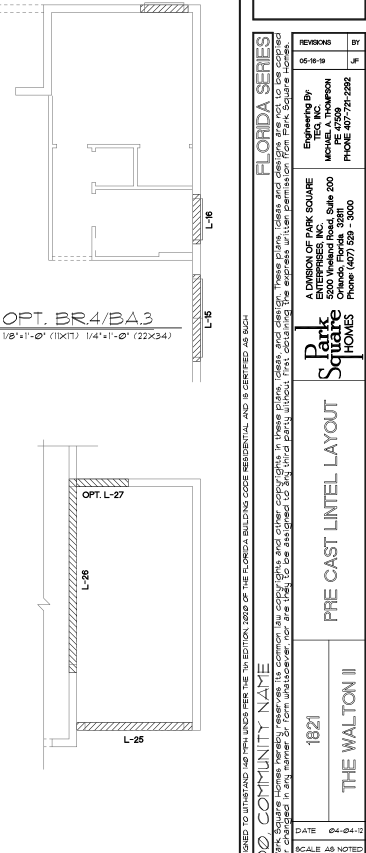
  9. All safe loads in units of pounds per linear foot.





PRE CAST LINTEL LAYOUT "A" & "B"

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)



L-3

JOB

SHEET

SHEETS

3-CAR GARAGE OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

# SAFE LOAD TABLES FOR GRAVITY, UPLIFT & LATERAL LOADS 8" PRECAST & PRESTRESSED U-LINTELS

|                           | 6 FRECASI & FRESTRESSED U-LINIELS |        |          |          |         |         |         |         |  |  |  |
|---------------------------|-----------------------------------|--------|----------|----------|---------|---------|---------|---------|--|--|--|
|                           |                                   |        |          | RAV      |         |         |         |         |  |  |  |
| TYPE                      | sus                               | 8F8-ØB | 8F12-093 | 8F16-0B  | 8F2Ø-ØB | Ø∓24-ØB | 8F28-ØB | 8F32-ØB |  |  |  |
| LENGTH                    | ouo                               | 8F8-IB | 8F12-1B  | 8F16-1B  | 8F2Ø-1B | 2F24-1B | 8F28-1B | 8F32-1B |  |  |  |
| 01 101(0 (1) DDEC (CT     | 22.00                             | 3166   | 4473     | 6039     | 7526    | 9004    | 100472  | 11936   |  |  |  |
| 2'-10'(34') PRECAST       | 23Ø2                              | 3166   | 4473     | 6039     | 7526    | 9004    | 109472  | 11936   |  |  |  |
|                           |                                   | 3138   | 3377     | 4689     | 6001    | 7315    | 8630    | 9947    |  |  |  |
| 3'-6" (42") PRECAST       | 23Ø2                              | 3166   | 4473     | 6039     | 7526    | 9004    | 1Ø472   | 11936   |  |  |  |
| 4'-0" (48") PRECAST       | 2000                              | 2325   | 2496     | 3467     | 4438    | 5410    | 6384    | 7358    |  |  |  |
| 4-6 (46)   NECASI         | 2029                              | 2646   | 4473     | 6039     | 7526    | 9004    | 100472  | 11936   |  |  |  |
| 4'-6" (54") PRECAST       | 1651                              | TSTI   | 1913     | 2657     | 34Ø3    | 4149    | 4896    | 5644    |  |  |  |
| 1 0 (01)   140,001        | 1001                              | 2170   | 4@27     | 6039     | 7526    | 9004    | 100472  | 9668    |  |  |  |
| 5'-4' (64') PRECAST       | 1184                              | 1223   | 13@1     | 18@9     | 2317    | 2826    | 3336    | 3846    |  |  |  |
| 9-4 (64)FRECASI           | 1104                              | 1665   | 2889     | 5Ø51     | 6096    | 5400    | 6424    | 745Ø    |  |  |  |
| 5'-10"(10") PRECAST       | 972                               | 1000   | 1059     | 1474     | 1889    | 23Ø4    | 2721    | 3137    |  |  |  |
| 3 - NO ( NO ) T INLEGACT  | 5 12                              | 1459   | 2464     | 4144     | 5458    | 4437    | 5280    | 6122    |  |  |  |
| 6'-6"(78") PRECAST        | 937                               | 1255   | 21@1     | 3263     | 2746    | 3358    | 3971    | 4585    |  |  |  |
| E-E (IE)   NEGACI         | וכפ                               | 1255   | 21@1     | 3396     | 5260    | T134    | 8995    | 6890    |  |  |  |
| 1'-6" (90") PRECAST       | 747                               | 1029   | 1675     | 2385     | 1994    | 2439    | 2886    | 3333    |  |  |  |
| 1-6 (36) FRECASI          | 767                               | 1029   | 1675     | 2610     | 3839    | 5596    | 6613    | 5Ø41    |  |  |  |
| 9'-4' (112') PRECAST      |                                   | 632    | 1049     | 1469     | 1210    | 1482    | 1754    | 2@27    |  |  |  |
| 3-4 (112 / 1 1420/401     | 573                               | 768    | 1212     | 1818     | 2544    | 3469    | 4030    | 3127    |  |  |  |
| 10'-6'(126') PRECAST      | 456                               | 482    | 8Ø2      | 1125     | 915     | 1122    | 1328    | 1535    |  |  |  |
| ID -D (IZE )   RECASI     | 456                               | 658    | 1025     | 1514     | 20081   | 2774    | 313@    | 24Ø4    |  |  |  |
| II'-4' (I36') PRECAST     | 445                               | 598    | 935      | 1365     | 1854    | 2355    | 1793    | 2075    |  |  |  |
| II-4 (IDE / I-RECASI      | 445                               | 598    | 935      | 1365     | 1854    | 2441    | 3155    | 4044    |  |  |  |
| 12'-@'(144') PRECAST      | 414                               | 545    | 864      | 1254     | 1689    | 2074    | 1570    | 1818    |  |  |  |
| 12 -10 (144 ) FRECASI     | 414                               | 555    | 864      | 1254     | 1693    | 2211    | 2832    | 3590    |  |  |  |
| 13'-4" (160") PRECAST     | 362                               | 427    | 726      | 1028     | 1331    | 1635    | 1224    | 1418    |  |  |  |
| 13 -4 (166) PRECASI       | 362                               | 485    | 148      | 1076     | 1438    | 1855    | 2343    | 2920    |  |  |  |
| 14'-@"(168") PRECAST      | 220                               | 381    | 648      | 919      | 1190    | 1462    | 1087    | 1260    |  |  |  |
| 14 -10 (166 / FRECASI     | 338                               | 455    | 700      | 1003     | 1335    | 1714    | 2153    | 2666    |  |  |  |
| 14'-8' (176') PRESTRESSED | N.R.                              | NR     | NR       | NR       | NR      | NR      | NR      | NR      |  |  |  |
| 14 -8 (TIB /T RESTRESSED  | IN.FC.                            | 465    | 765      | 1370     | 2045    | 2610    | 3185    | 3765    |  |  |  |
| 15'-4' (184') PRESTRESSED | N.R.                              | NR     | NR       | NR       | NR      | NR      | NR      | NR      |  |  |  |
| 5 -4 (184 ) FRESTRESSED   | N.R.                              | 420    | 695      | 1250     | 1855    | 2370    | 289Ø    | 3410    |  |  |  |
| 11'-4" (208")PRESTRESSED  | ND                                | NR     | NR       | NR       | NR      | NR      | NR      | NR      |  |  |  |
| 11-4 (200 %-RESTRESSED    | N.R.                              | 310    | 530      | 950      | 1400    | 1800    | 2200    | 2600    |  |  |  |
| 19'-4" (232") PRESTRESSED | <u>:</u>                          | NR     | NR       | NR<br>NR | NR      | ž       | ž       | Ŋ       |  |  |  |
| 15 -4 (252 )1 RESTRESSED  | N.R.                              | 240    | 400      | 750      | 1090    | 1400    | 1720    | 2030    |  |  |  |
| 21'-4' (256')PRESTRESSED  | N.R.                              | NR     | NR       | NR       | NR      | NR      | NR      | NR      |  |  |  |
| I - CISC / RESTRESSED     | N.K.                              | 183    | 33Ø      | 610      | 940     | 1340    | 1780    | 2110    |  |  |  |
| 22'-Ø'(264')PRESTRESSED   | NB                                | NR     | NR       | NR       | NR      | NR      | NR      | МR      |  |  |  |
| 10-7 / INCOTINESSED       | N.R.                              | 160    | 300      | 570      | 87Ø     | 125@    | 1660    | 1970    |  |  |  |
| 24'-@('288')PRESTRESSED   | NE                                | NR     | NR       | NR       | NR      | NR      | NR      | NR      |  |  |  |
| 42 (200 /FRES   RESSED    | N.R.                              | 1300   | 240      | 470      | 720     | 1030    | 135@    | 1610    |  |  |  |

| 8" | PRECAST | & | PRESTRESSE | ס | U-LINT | EL: |
|----|---------|---|------------|---|--------|-----|
|    |         |   |            |   |        |     |

|                            | 8      | PRECA   | 51 &C F | KEZIKE  | :22FD   | U-LINI | FLS     |                 |       |
|----------------------------|--------|---------|---------|---------|---------|--------|---------|-----------------|-------|
|                            |        |         | UF      | PLIF    | T       |        |         | LA <sup>-</sup> | TERAL |
| TYPE                       | 8F8-IT | 8F12-1T | 8F16-1T | 8F2Ø-IT |         |        | 8F32-IT | 8U8             | 8F8   |
| LENGTH                     | 8F8-2T | 8F12-2T | 8F16-2T | 8F2Ø-2T | 8F24-2T |        | 8F32-2T | 000             | 010   |
| 2'-10'(34') PRECAST        | 2727   | 2878    | 4101    | 5332    | 6569    | 1811   | 9Ø55    | 2@21            | 2021  |
| 2 -10 (34 / FRECASI        | 2727   | 2784    | 3981    | 5190    | 6407    | 7630   | 8857    | 2021            | 2021  |
| 3'-6' (42') PRECAST        | 2165   | 2289    | 3260    | 4237    | 5219    | 6204   | 7192    | 1257            | 1257  |
| 3-6 (42) PRECASI           | 2165   | 2215    | 3165    | 4125    | 5@91    | 6061   | 7Ø36    | 1251            | 1251  |
| 4'-0" (48") PRECAST        | 1878   | 1989    | 2832    | 3680    | 4532    | 5387   | 6245    | 938             | 938   |
| 4-6 (46)   NECASI          | 1878   | 1925    | 275@    | 3583    | 4422    | 5264   | 6110    | סכפ             | 330   |
| 4'-6' (54') PRECAST        | 1660   | 1762    | 25Ø7    | 3257    | 4010    | 4767   | 5525    | 727             | 727   |
| - 5 (5-7) (125-6)          | 1660   | 1705    | 2435    | 3171    | 3913    | 4658   | 5406    | 12 1            | 12 1  |
| 5'-4' (64') PRECAST        | 1393*  | 1484    | 2110    | 2741    | 3375    | 4010   | 4648    | 505             | 505   |
| 9-4 (84)FRECASI            | 1393   | 1437    | 2050    | 2670    | 3293    | 3920   | 4549    | פשפ             | 505   |
| 5'-10"(70") PRECAST        | 1272*  | 1357    | 1930    | 25Ø5    | 3084    | 3665   | 4247    | 418             | 418   |
| 9-ID ( ID ) FRECASI        | 1272   | 1315    | 1875    | 2441    | 3010    | 3583   | 4157    | 416             | 418   |
| 6'-6"(18") PRECAST         | 1141•  | 1200    | 1733    | 225@    | 2769    | 3290   | 3812    | 7.07            | 007   |
| e-e (16) FRECASI           | 1141   | 1182    | 1684    | 2192    | 27Ø3    | 3216   | 3132    | דשר             | 788   |
| 1'-6" (90") PRECAST        | 959*   | 912     | 1475    | 1914    | 2354    | 2797   | 324Ø    | 591             |       |
| 1-6 (30) PRECASI           | 99Ø    | 1029    | 1466    | 1907    | 2351    | 2797   | 3245    | 221             | 657   |
| 9'-4' (112') PRECAST       | 8Ø1•   | 612     | 980     | 1269    | 1560    | 1852   | 2144    | 454             | 630   |
| 5-4 (112 /   NECASI        | 801    | 155     | 1192    | 1550    | 1910    | 2211   | 2634    | 454             | 650   |
| 10'-6'(126') PRECAST       | 116,   | 498     | 193     | 1027    | 1261    | 1496   | 1731    | 201             | 400   |
| 10 -6 (126 ) FRECASI       | 716    | 611     | 1039    | 1389    | 1711    | 2Ø34   | 2358    | 396             | 493   |
| II'-4' (I36') PRECAST      | 666    | 439     | 696     | 899     | 11@4    | 13Ø9   | 1515    | 24.0            |       |
| 11-4 (136) FRECASI         | 666    | 535     | 9/05    | 1295    | 1595    | 1896   | 2198    | 363             | 556   |
| 101 01 (14.41) DDEG 467    | 607    | 400     | 631     | 816     | 1001    | 1186   | 1372    |                 |       |
| 12'-Ø'(144') PRECAST       | 631    | 486     | 818     | 1209    | 1514    | 1799   | 2086    | 340             | 494   |
| 121 41 (14 61) PDEC 467    | 500+   | 340     | 532     | 686     | 841     | 997    | 1153    | 2.000           | 200   |
| 13'-4" (160") PRECAST      | 513    | 409     | 682     | 1004    | 1367    | 1637   | 1891    | 3Ø2             | 398   |
| LU BUU SIN DOES AST        | 4581   | 316     | 493     | 635     | BLL     | 922    | 1065    |                 |       |
| 14'-Ø'(168') PRECAST       | 548    | 378     | 629     | 922     | 1254    | 1567   | 1816    | 286             | 360   |
|                            | 243    | 295     | 459     | 591     | 724     | 857    | 990     |                 |       |
| 14'-8' (176') PRESTRESSED  | 243    | 352     | 582     | 852     | 1156    | 1491   | 1742    | N.R.            | 357   |
| EL 414041) ========        | 228    | 278     | 430     | 553     | 611     | 801    | 925     |                 |       |
| 15'-4' (184') PRESTRESSED  | 228    | 329     | 542     | 791     | 10/12   | 1381   | 1676    | N.R.            | 327   |
|                            | 188    | 236     | 361     | 464     | 561     | 670    | 114     |                 |       |
| 17'-4" (208')PRESTRESSEI   | 188    | 276     | 449     | 649     | 874     | 1121   | 1389    | N.R.            | 255   |
| 19'-4" (232") PRESTRESSEI  | 165    | 207     | 313     | 401     | 490     | 578    | 667     |                 |       |
| 19'-4' (232') PRES IRESSEL | 165    | 239     | 383     | 550     | 736     | 940    | 1160    | N.R.            | 204   |
| 21'-4' (256')PRESTRESSE    | 145    | 186     | 278     | 356     | 433     | 512    | 590     |                 |       |
| 21-4 (256 )FRESIRESSEL     | 142    | 212     | 336     | 411     | 635     | 8Ø7    | 993     | N.R.            | 172   |
| 22'-@'(264')PRESTRESSEI    | 140    | 180     | 268     | 343     | 418     | 493    | 568     |                 |       |
| 44 -W (404 /FRED   REDDE!  | 137    | 205     | 322     | 457     | 607     | 771    | 947     | N.R.            | 161   |
| 24'-Ø'(288') PRESTRESSEI   | 127    | 165     | 244     | 312     | 38Ø     | 447    | 515     |                 | 1.25  |
| IT D (100 ) I RESIRESSEI   | 124    | 186     | 290     | 408     | 538     | 680    | 833     | N.R.            | 135   |
|                            |        |         |         |         |         |        |         |                 |       |

## | 124 | 186 | 1790 | 4078 | 538 | 680 | 833 | |-REDUCE YALLE BY 25% FOR GRADE 40 FIELD REBAR | 8" PRECAST W/ 2" RECESS DOOR U-LINTELS

| O FREC                | ASI T | / Z '   | (ECE33   | DOOR     | U-LIN    | IELS     |          |          |  |  |  |  |
|-----------------------|-------|---------|----------|----------|----------|----------|----------|----------|--|--|--|--|
|                       |       | GRAVITY |          |          |          |          |          |          |  |  |  |  |
| TYPE                  |       | 8FF6-ØB | 8RF10-08 | 8RF14-ØB | 8FF18-ØB | 8FF22-ØB | 9RF26-ØB | BRF3Ø-Ø1 |  |  |  |  |
| LENGTH                | 8RU6  | 8RF6-1B | 8RF10-15 | 8RF14-1B | SRFIS-IB | 8RF22-1B | 8RF26-1B | 8RF3Ø-1E |  |  |  |  |
| 4'-4' (52') PRECAST   | 1489  | 1591    | 3Ø53     | 2982     | 3954     | 4929     | 59Ø4     | 6880     |  |  |  |  |
| 4-4 (92) FRECASI      | 1465  | 1827    | 3412     | 4982     | 6472     | 7947     | 9416     | 10878    |  |  |  |  |
| 4'-6' (54') PRECAST   |       | 1449    | 2782     | 2714     | 3600     | 4487     | 5375     | 6264     |  |  |  |  |
| 4 -0 (94 )   RECASI   | 1357  | 17@2    | 3412     | 4982     | 6472     | 7947     | 9416     | 10878    |  |  |  |  |
| T. O. (4 O.) DDTO 10T | 785   | 832     | 16/02    | 1550     | 2058     | 2566     | 3Ø75     | 3585     |  |  |  |  |
| 5'-8' (68") PRECAST   |       | 1153    | 2162     | 4074     | 6472     | 6516     | 5814     | 6839     |  |  |  |  |
| 5'-10' (10') PRECAST  |       | 779     | 1500     | 1449     | 1924     | 2400     | 2876     | 3352     |  |  |  |  |
| 5-10 (10) PRECASI     | 135   | 11Ø3    | 2Ø51     | 3811     | 6472     | 6516     | 545Ø     | 6411     |  |  |  |  |
| 6'-8' (80') PRECAST   |       | 9Ø7     | 1677     | 2933     | 2576     | 3223     | 3872     | 4522     |  |  |  |  |
| 6-6 (80) FRECASI      | 822   | 9Ø7     | 1677     | 2933     | 4100     | 6730     | 8177     | 6707     |  |  |  |  |
| 71 (1 (001) PDEC 167  |       | 761     | 1377     | 2252     | 1958     | 2451     | 2944     | 3439     |  |  |  |  |
| 1'-6" (90") PRECAST   | 665   | 764     | 1377     | 2329     | 3609     | 5492     | 6624     | 5132     |  |  |  |  |
| 9'-8' (II6') PRECAST  |       | 420     | 834      | 1253     | ודשו     | 1342     | 1614     | 1886     |  |  |  |  |
| 3-0 (IID / PRECASI    | 176   | 535     | 928      | 1497     | 2179     | 2618     | 3595     | 2815     |  |  |  |  |

#### 8" PRECAST W/ 2" RECESS DOOR U-LINTELS

|                              |          |          | U         | PLIF     | - T      |                            |           | LA.  | TER  |
|------------------------------|----------|----------|-----------|----------|----------|----------------------------|-----------|------|------|
| TYP                          | 819F6-IT | SRFIØ-IT | 849F14-IT | SRFIS-IT | 8FF22-IT | 8RF26-IT                   | 8RF3Ø-IT  |      | I    |
| LENGTH                       | 8RF6-21  | 8RFIØ-2T | 8RF14-2T  | 8RF18-2T | 8RF22-2T | 8FF26-21                   | 8F€F3Ø-2T | 8RU6 | 88   |
| 4'-4' (52') PRECAST          | 1244     | 1573     | 2413      | 3260     | 4112     | 4967                       | 5825      | 022  |      |
| 4'-4' (52') PRECASI          | 1244     | 1519     | 2339      | 3170     | 4008     | Ø8 485Ø 5696 <sup>93</sup> | 932       | 93   |      |
| 4'-6" (54") PRECAST          | 1192     | 15Ø1     | 2311      | 3121     | 3937     | 4756                       | 5577      |      | a    |
| 4-6 (54) FRECASI             | 1192     | 1455     | 2240      | 3Ø36     | 3837     | 4643                       | 5453      | 853  | 200  |
| EL AL (CAL) EDEC (CT         | 924*     | 11712    | 1795      | 2423     | 3Ø55     | 3689                       | 4325      |      | 51   |
| 5'-8' (68') PRECAST          | 924      | 1132     | 1741      | 2357     | 2978     | 36Ø3                       | 423@      | 501  |      |
| EL IOL/ZOL\ PDEC 46T         | 8961     | 1138     | 1742      | 2352     | 2965     | 3581                       | 4198      |      | ٠.   |
| 5'-10" (10") PRECAST         | 896      | 1099     | 1690      | 2288     | 2891     | 3491                       | 4106      | 469  | 44   |
| 6'-8" (80") PRECAST          | 778      | 882      | 1513      | 2@42     | 2573     | 3107                       | 3642      |      |      |
| 6-6 (60 ) FRECASI            | 778      | 956      | 1468      | 1981     | 25Ø9     | 3Ø35                       | 3563      | 830  | 11/2 |
| TI ( I ( O O I ) DDD C ( O T | 688      | 697      | 1325      | 1810     | 2280     | 2753                       | 3227      | 710  |      |
| 1'-6" (90") PRECAST          | 688      | 849      | 13@2      | 1762     | 2225     | 2690                       | 3157      | 1 91 | 9    |
| 9'-8' (16') PRECAST          | 533•     | 433      | 808       | 1123     | 1413     | 17Ø4                       | 1995      |      | ٠.   |
| 3-0 (IIIO) FRECASI           | 533      | 527      | 1009      | 1369     | 1728     | 2088                       | 245@      | 516  | 6    |
|                              | ·IRE     | DUCE YA  | LUE BY    | 5% FOR   | GRADE -  | 40 FIELD                   | REBAR     |      |      |

8F8-1B/IT 8F8-ØB/IT 8RF14-1B/IT 8F16-ØB/IT 8F2Ø-1B/IT 8F24-1B/IT

#### CAST CRETE / LOTT'S / WEKIWA LINTEL SCHEDULE

| LINTEL<br>NO. | LENGTH | TYPE        | COMMENTS               |
|---------------|--------|-------------|------------------------|
| L 1           | 17'-4" | 8F32-1B/IT  | GARAGE DOOR            |
| L 2           | 7'-6"  | 8F16-ØB/IT  | PR. 6H25               |
| L 3           | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 4           | 9'-4"  | 8F16-ØB/IT  | 8/0×8/0 S.G.D.         |
| L 5           | 14'-0" | 8F16-ØB/IT  | REAR LANAI             |
| L 6           | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| LΤ            | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L8            | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 9           | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 10          | 4'-6"  | 8F16-ØB/IT  | SH25                   |
| L 11          | 3'-4"  | 8F16-ØB/IT  | 2/Ø × 3/Ø              |
| L 12          | 3'-4"  | 8F16-ØB/IT  | 2/Ø × 3/Ø              |
| L 13          | 5'-10" | 8RF12-0B/IT | FRONT DOOR             |
| L 14          | 8'-0"  | 8F4Ø-ØB/IT  | FRONT ENTRY            |
| L 15          | 7'-6"  | 8F16-ØB/IT  | PR. 6H25 (OPT)         |
| L 16          | 4'-6"  | 8F16-ØB/IT  | SH25 (OPT)             |
| L 17          |        |             |                        |
| L 18          |        |             |                        |
| L 19          |        |             |                        |
| L 20          |        |             |                        |
| L 21          |        |             |                        |
| L 22          |        |             |                        |
| L 23          |        |             |                        |
| L 24          |        |             |                        |
| L 25          | 9'-4"  | 8F32-1B/IT  | GARAGE DOOR            |
| L 26          | 15'-8' | 8F16-1B/IT  | GARAGE                 |
| L 27          | 4'-6"  | 8RF28-ØB/IT | OPT. GAR. SERVICE DOOR |
| L 28          |        |             |                        |
| L 29          |        |             |                        |
| L 3Ø          |        |             |                        |
| L 31          |        |             |                        |
| L 32          |        |             |                        |
| L 33          |        |             |                        |
| L 34          |        |             |                        |
| L 35          |        |             |                        |
| L 36          |        |             |                        |
| L 37          |        |             |                        |
| L 38          |        |             |                        |
| L 39          |        |             |                        |

#### MATERIALS

- Description:
  1. For presst lintels = 3500 psl.
  2. For presstressed lintels = 6000 psl.
  3. For grout = 3000 psl iii / maximum 3/8 aggregate.
  4. Concrete macorry units (CMU) per ASTM C90 w/ minimum net dread compressive strength = 1900 psl.
  5. Rebar provided in precast lintel per ASTM A615 GR60 Fished rebar per ASTM A615 GR60 or GR60
  6. Presstressing atranciper ASTM A616 grade
  7. The control of the ASTM A616 grade
  7. So we should be assumed the ASTM A616.
  8. Mortar per ASTM C210 type M or 5.

#### GENERAL NOTES

- I. Frovide full mortar head and bed Joints.

  2. Shore filled lintels as required.

  3. Installation of lintel must comply with the architectural and/or structural drawings.

  4. Lintels are nanufactured with 5-12° long notices at the ends to accommodate vertical cell reinforcing and grouting.

  5. All lintels meet or exceed L/360 Vertical deflection, except lintels IT-4° and or exceed L/360 Vertical deflection, except lintels IT-4° and or exceed L/360 Vertical deflection.

  6. Botter field admind with the located at the location of the lintel cavity.

  1. 732° diameter wire stirrups are welded to the bottom steel for mechanical anchorage.

  8. Cast-in-place concrete may be provided in composite lintel in line of concrete macon.

  9. 9afe load ratings based on rational design analysis per ACI 318 and ACI 530.

#### SAFE LOAD TABLE NOTES

- . All values based on minimum 4' bearing. Exception: Safe loads for unfilled linkels must be reduced by 20% if bearing length is less than 6-1/2'. Safe loads for all recessed linkels based on 8' nominal bearing.

  NR s Not Rated.

- bate loads for all recessed intells based on 8" nominal bearing.

  2. NR = Not Rated.

  3. Safe loads are total superimposed allowable load on the section specified.

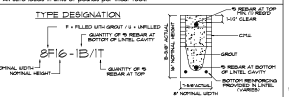
  4. Safe loads based on grade 40" or grade 60" field rebar.

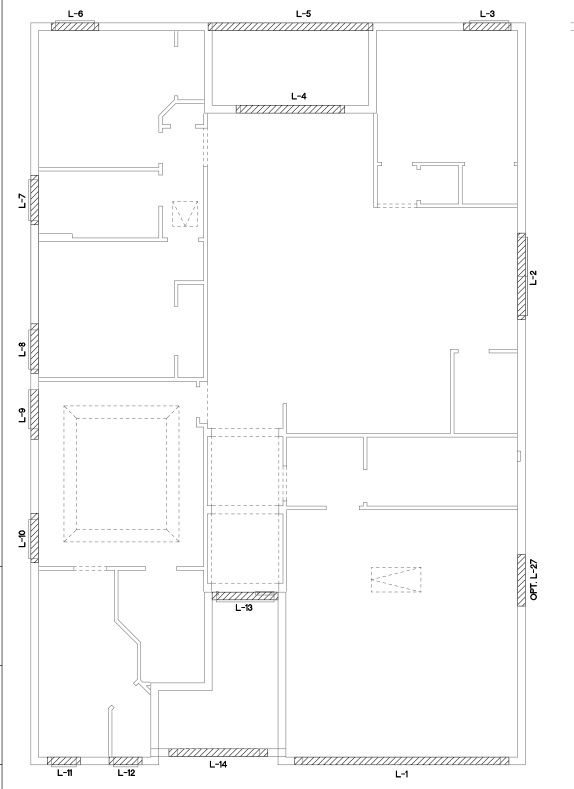
  5. Additional lateral load capacity can be obtained by the designer by providing additional reinforced mesorny above the precast linet.

  6. One "I rebar may be substituted for two "5 rebars in 8" lintels only.

  1. The designer may evaluate concentrated loads from the safe load tables by calculating the max resisting moment and shear at cl-away from the face of supple. For composite lintel heights not shown, use safe load from next lower height.

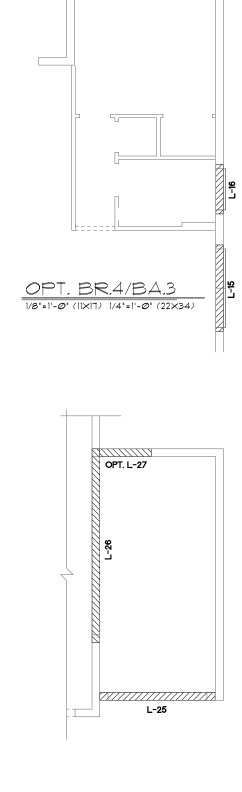
  9. All safe loads in units of pounds per linear foot.





PRE CAST LINTEL LAYOUT "C"

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)



L-3

V//////

3-CAR GARAGE OPT 1/8"=1'-@" (1|×|7) 1/4"=1'-@" (22×34)

CAST

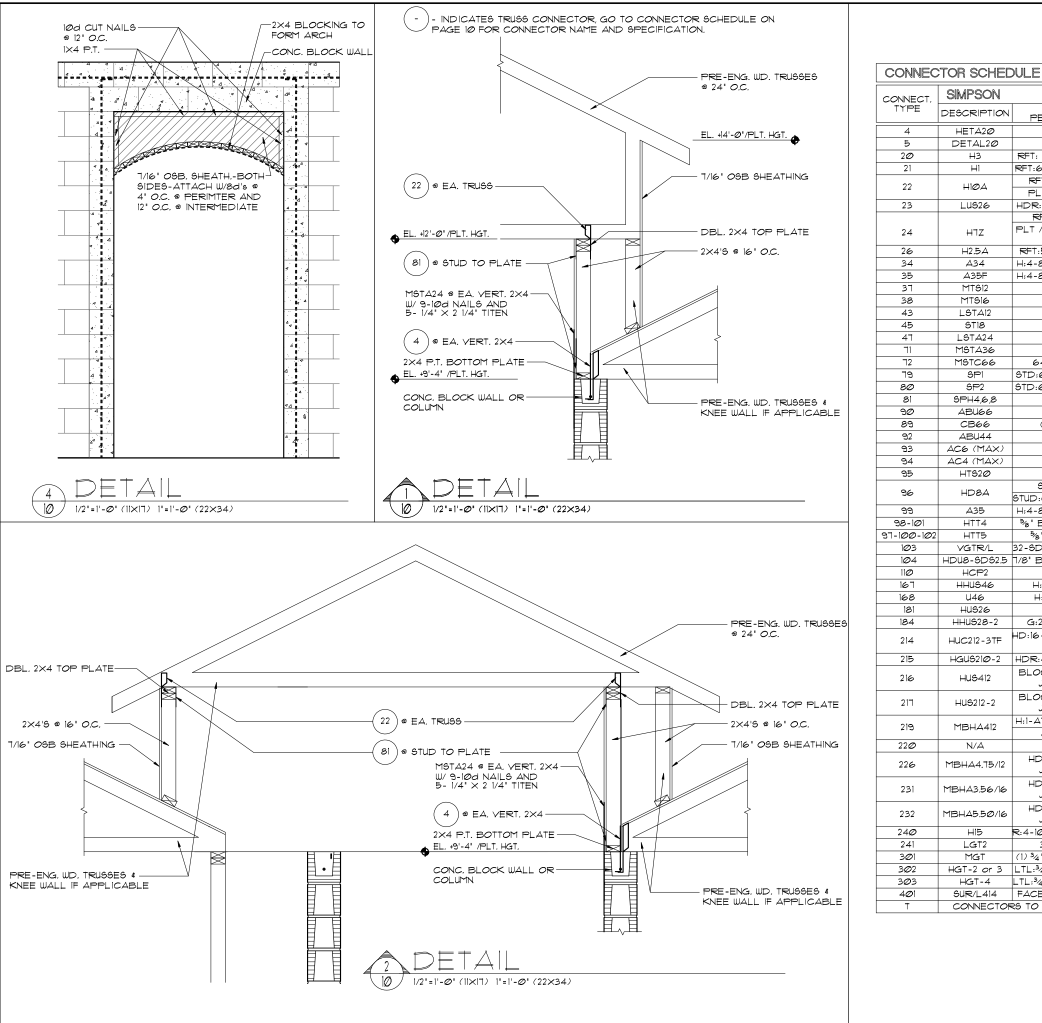
 $\equiv$ 

THE WALTON

DATE Ø4-Ø4-12 SCALE AS NOTED

SHEETS

JOB



| TYPE   | SIMPSON   |  | USP  |   |  | LAT. LDS.   |  |
|--|---|--|--|---|--|---|--|
|  | DESCRIPTION   | FASTENERS<br>PER CONNECTOR   | DESCRIPTION  | FASTENERS<br>PER CONNECTOR  | UPLIFT   | F1 / F2   |  |
| 4  | HETA2Ø  | 14-10d x 1½"   | ETA2Ø  | 14-10d  | 1,810  | 65 / 960  |  |
| 5  | DETAL2Ø   | 18-10d x 11/2"   | N/A  | N/A   | 2,480  | 2000/1370   |  |
| 20   | H3  | RFT: 4-8d / PLT: 4-8d  | RT3  | RFT: 4-8d / PLT: 4-8d   | 455  | 125 / 160   |  |
| 21   | H1  | RFT:6-8dx11/2"/PLT:4-8d  | RTI5   | RFT:5-8dx1½"/PLT:5-8d   | 475  | 485 / 165   |  |
| - 21   | П   | -  | 12113  | ·   | 710  | 700 / 100   |  |
| 22   | H10A  | RFT: (9)10d x 1 1/2"<br>PLT: (9)10d x 1 1/2"   | RTI6   | RFT: 8-8d x 1½" PLT: 8-8d   | 990  | 585/525   |  |
| 23   | LUS26   | HDR: 4-10d/JST: 4-10d  | JUS26  | HDR: 4-10d/JST: 4-10d   | 935  | N/A   |  |
| 24   | HTZ   | RFT / TRS: (4)8d<br>PLT / STD: (2)8dX   1/2"<br>(8)8D  | RT2Ø   | RFT / TRS: 9-10d<br>PLT / STD: 13-10d   | 985  | 400 / N/A   |  |
| 26   | H2.5A   | RFT:5-8d / PLT: 5-8d   | RTT  | RFT:5-8d / PLT: 5-8d  | 415  | 150 / 150   |  |
| 34   | A34   | H:4-8dx11/2"/P:4-8dx11/2"  |  | H:4-8dx1½"/P:4-8dx1½"   | 365  | 280 / 303   |  |
|  |   |  | MP34   |   |  |   |  |
| 35   | A35F  | $H:4-8dx1^{1/2}$ "/P:4-8 $dx1^{1/2}$ "   | MPAIF  | H:6-8dx11/2"/P:6-8dx11/2"   | 440  | 440 / N/A   |  |
| 37   | MTS12   | 14-10d   | MTWI2  | 14-1Ød  | 1,000  | N/A   |  |
| 38   | MTS16   | 14-10d   | MTW16  | 14-10d  | 1,000  | N/A   |  |
| 43   |   |  |  |   | 905  |   |  |
|  | LSTA12  | 10-10d   | LSTA12   | 10-10d  |  | N/A   |  |
| 45   | STIS  | 14-16d   | STIS   | 14-16d  | 1,200  | N/A   |  |
| 47   | LSTA24  | 18-10d   | LSTA24   | 18-10d  | 1,295  | N/A   |  |
| 71   | MSTA36  | 26-10d   | MSTA36   | 26-10d  | 2,135  | N/A   |  |
| 72   | MSTC66  | 64-16d SINKERS   | N/A  | N/A   | 5,495  | N/A   |  |
|  |   |  |  |   |  |   |  |
| PT 9   | SPI   | STD:6-10d / PLT:4-10d  | SPT22  | STD:4-10d / PLT:4-10d   | 535  | 560 / 260   |  |
| 8Ø   | SP2   | STD:6-10d / PLT:6-10d  | SPT224   | STD:6-10d / PLT:6-10d   | 605  | 560 / 260   |  |
| 81   | SPH4,6,8  | 12-10d x 11/2"   | TP4,6,48   | 12-10d x 11/2"  | 885  | N/A   |  |
| 90   | ABU66   | 12-16d   | PAU66  | 12-16d  | 2,240  | N/A   |  |
|  |   |  |  |   | -  |   |  |
| 89   | CB66  | (2) % BOLTS  | PA8X8  | 4-10d   | 2,300  | 985   |  |
| 92   | ABU44   | 12-16d   | PAU44  | 12-16d  | 2,200  | N/A   |  |
| 93   | AC6 (MAX)   | 28-16d   | PB\$66   | 24-16d  | 1,815  | 1,070   |  |
|  |   |  |  |   |  | · · · · · · · · · · · · · · · · · · ·                     |  |
| 94   | AC4 (MAX)   | 28-16d   | PB544  | 24-16d  | 1,815  | 1,070   |  |
| 95   | HTS2Ø   | 20-10d<br>SILL: 78" BOLT   | HTW2Ø  | 20-10d<br>SILL: 1/8" BOLT   | 1,450  | N/A   |  |
| 96   | HD8A  | 9TUD:(3) 1/2"X51/2" BOLTS  | HHD8A  | STUD:(3) 1/8"×51/2" BOLTS   | 7,91Ø  | N/A   |  |
| 99   | A35   | H:4-8dx11/2 "/P:4-8dx11/2"   | MPAI   | H:6-8dx11/2"/P:6-8dx11/2"   | 440  | 440 / N/A   |  |
| 98-101   | HTT4  | 5/8" BOLT/ 18-16d×21/2"  | N/A  | N/A   | 3,640  | N/A   |  |
|  |   |  |  |   |  |   |  |
|  | HTT5  | 5%" BOLT/ 26-10d   | N/A  | N/A   | 4,275  | N/A   |  |
| 37-100-102   |   |  |  |   |  |   |  |
| 100-102<br>103   |   | 32-SDS <sup>1</sup> 4"×3"/(2) <sup>5</sup> 8" BLT  | N/A  | N/A   | 3,990  | N/A   |  |
|  | VGTR/L  |  | N/A<br>N/A   | N/A<br>N/A  |  |   |  |
| 103<br>104   | VGTR/L<br>HDU8-SDS2.5   | 32-6D6¼"×3"/(2) 5g" BLT<br>7/8" BLT/2Ø-6D6 ¼"×2½"  | N/A  | N/A   | 3,99Ø<br>5,Ø2Ø   | N/A<br>N/A  |  |
| 103<br>104<br>110  | VGTR/L<br>HDU8-SDS2.5<br>HCP2   | 32-9D9¼"X3"/(2) 5g" BLT<br>7/8" BLT/2Ø-9D9 ¼"X2½"<br>12-1Ød x 1½"  | N/A<br>HHCP2   | N/A<br>20-10d x 1 <sup>1</sup> / <sub>2</sub> "   | 3,990<br>5,020<br>520  | N/A<br>N/A<br>260 / N/A                                   |  |
| 103<br>104<br>110<br>167   | VGTR/L<br>HDU8-SDS2.5<br>HCP2<br>HHUS46   | 32-9D914"X3"/(2) 5g" BLT<br>7/8" BLT/20-9D9 14"X21/2"<br>12-100 X 11/2"<br>H:14-160/J:6-160  | N/A<br>HHCP2<br>THD46  | N/A<br>20-10d x 1½"<br>H:8-18d/J:12-10d   | 3,990<br>5,020<br>520<br>1,550   | N/A<br>N/A<br>260 / N/A<br>N/A                            |  |
| 103<br>104<br>110  | VGTR/L<br>HDU8-SDS2.5<br>HCP2   | 32-9D9¼"X3"/(2) 5g" BLT<br>7/8" BLT/2Ø-9D9 ¼"X2½"<br>12-1Ød x 1½"  | N/A<br>HHCP2   | N/A<br>20-10d x 1 <sup>1</sup> / <sub>2</sub> "   | 3,990<br>5,020<br>520  | N/A<br>N/A<br>260 / N/A                                   |  |
| 103<br>104<br>110<br>167   | VGTR/L<br>HDU8-SDS2.5<br>HCP2<br>HHUS46   | 32-9D914"X3"/(2) 5g" BLT<br>7/8" BLT/20-9D9 14"X21/2"<br>12-100 X 11/2"<br>H:14-160/J:6-160  | N/A<br>HHCP2<br>THD46  | N/A<br>20-10d x 1½"<br>H:8-18d/J:12-10d   | 3,990<br>5,020<br>520<br>1,550   | N/A<br>N/A<br>260 / N/A<br>N/A                            |  |
| 103<br>104<br>110<br>167<br>168  | VGTR/L<br>HDU8-SD92.5<br>HCP2<br>HHU946<br>U46<br>HU926   | 32-\$D\$\\\_1\\\32\\\_2\\\5\\\_1\\\2\\\_2\\\\\\\\\\\\\\\\  | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26  | N/A<br>20-10d x 1½"<br>H:8-18d/J:12-10d<br>H:8-16d/J:4-16d<br>H:20-16d/J:10-10d   | 3,990<br>5,020<br>520<br>1,550<br>TIO<br>1,550   | N/A<br>N/A<br>260 / N/A<br>N/A<br>N/A                     |  |
| 103<br>104<br>110<br>167<br>168<br>181   | VGTR/L<br>HDU8-9D92.5<br>HCP2<br>HHU946<br>U46<br>HU526<br>HHU928-2   | 32-9D9 <sup>1</sup> / <sub>4</sub> "×3"/(2) <sup>5</sup> / <sub>6</sub> " BLT<br>7/8" BLT/20-9D9 <sup>1</sup> / <sub>4</sub> "x2 <sup>1</sup> / <sub>2</sub> "<br>12-10d x 1 <sup>1</sup> / <sub>2</sub> "<br>H:14-16d/J:6-16d<br>H:8-10d/J:4-10d<br>20-16d<br>G:28-16d / T:8-16d<br>HD:16-3/16"×1 <sup>1</sup> / <sub>2</sub> " TAPCON  | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26<br>EHUH28-2  | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000  | N/A<br>N/A<br>260 / N/A<br>N/A<br>N/A<br>N/A              |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184  | VGTR/L<br>HDU8-9D92.5<br>HCP2<br>HHU946<br>U46<br>HU926<br>HHU928-2<br>HUC212-3TF   | 32-9D914"X3"/(2) 56" BLT 7/8" BLT/20-9D9 14"X212" 12-10d x 112" H:14-16d/J:6-16d H:8-10d/J:4-10d 20-16d G:28-16d / T:8-16d HD:16-3/16"X112" TAPCON BM: 6-16d   | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26<br>EHUH28-2<br>HD0212-3  | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000  | N/A<br>N/A<br>260 / N/A<br>N/A<br>N/A<br>N/A<br>N/A       |  |
| 103<br>104<br>110<br>167<br>168<br>181   | VGTR/L<br>HDU8-9D92.5<br>HCP2<br>HHU946<br>U46<br>HU526<br>HHU928-2   | 32-9D914"X3"/(2) 56" BLT 7/8" BLT/20-9D9 14"X212" 12-100 X 112" H:14-160/J:6-160 H:8-100/J:4-100 20-160 G:28-160 / T:8-160 HD:16-3/16"X112" TAPCON BM: 6-160 HDR:46-160/JST:10-160   | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26<br>EHUH28-2  | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000  | N/A<br>N/A<br>260 / N/A<br>N/A<br>N/A<br>N/A              |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184  | VGTR/L<br>HDU8-9D92.5<br>HCP2<br>HHU946<br>U46<br>HU926<br>HHU928-2<br>HUC212-3TF   | 32-9D914"X3"/(2) 56" BLT 7/8" BLT/20-9D9 14"X212" 12-10d x 112" H:14-16d/J:6-16d H:8-10d/J:4-10d 20-16d G:28-16d / T:8-16d HD:16-3/16"X112" TAPCON BM: 6-16d   | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26<br>EHUH28-2<br>HD0212-3  | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000  | N/A<br>N/A<br>260 / N/A<br>N/A<br>N/A<br>N/A<br>N/A       |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214   | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2  | 32-9D914"X3"/(2) 56" BLT 7/8" BLT/20-9D9 14"X212"  12-100 X 112"  H:14-160/J:6-160  H:8-100/J:4-100  20-160  G:28-160 / T:8-160  HD:16-3/16"X112" TAPCON  BM: 6-160  HDR:46-160/JST:10-160  BLOCK: 10-14"X112" TC  | N/A<br>HHCP2<br>THD46<br>SUH46<br>THD26<br>EHUH28-2<br>HD0212-3<br>EHUH210-2   | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-½"X1½" TC   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135   | N/A N/A 260 / N/A     |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215                                    | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC2 2-3TF HGU92 Ø-2 HU54 2   | 32-9D9¼"×3"/(2) %8" BLT 7/8" BLT/20-9D9 ¼"×2½"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X1½" TC  BLOCK: 10-14"X1½" TC   | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412   | N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:0-10d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d HDR:40-16d/J\$T:16-10d BLOCK: 10-½"X1½" TC J01\$T: 10-16d BLOCK: 10-½"X1½" TC   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240   | N/A N/A N/A 260 / N/A |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215<br>216<br>217                      | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU927 HUC212-3TF HGU9210-2 HUS412 HU9212-2  | 32-9D9¼"X3"/(2) %8" BLT 7/8" BLT/20-9D9 ¼"X2½"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM 6-16d  HDR:46-16d/JST:10-16d  BLOCK: 10-½"X1½" TC  J019T : 10-16d  H:1-ATR³4X8 TOP\$FACE  J019T: 18-10d  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U  | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16"x1½" TAPCON  BM: 6-10d  HDR:40-16d/JST:16-10d  BLOCK: 10-½"X1½" TC  J01ST: 10-16d  BLOCK: 10-½"X1½" TC  J01ST: 10-16d  H:1-½" J-BOLT  J:5-½" BOLTS  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630<br>3,145   | N/A N/A N/A 260 / N/A |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215<br>216                             | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU92 Ø-2 HU64 2 HU94 2  | 32-9D9¼"X3"/(2) 5%" BLT 7/8" BLT/20-9D9 ¼"X2½"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X1½" TC  J019T: 10-16d  BLOCK: 10-14"X1½" TC  J019T: 10-16d  H:1-ATR³4X8 TOP4FACE  J019T: 18-10d  N/A  HDR: (2) 34" + x 8"   | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2  | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16" X1½" TAPCON  BM: 6-10d  HDR:40-16d/J9T:16-10d  BLOCK: 10-14" X1½" TC  J019T: 10-16d  BLOCK: 10-14" X1½" TC  J019T: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT9  BLK:½" \$\frac{1}{2}\$ J/J9T:14-10d  HDR: MIN. ½" \$\frac{1}{2}\$ BOLT   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630  | N/A N/A N/A 260 / N/A |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215<br>216<br>217<br>219               | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926-2 HHU928-2 HUC212-3TF HGU9210-2 HU9212-2 MBHA412 N/A   | 32-9D9'4"X3"/(2) \$6" BLT 7/8" BLT/20-9D9 '4"X2'2"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM: 6-16d  HDR:46-16d/JST:10-16d  BLOCK: 10-14"X1½" TC  JOIST: 10-16d  BLOCK: 10-14"X1½" TC  JOIST: 10-16d  H:1-ATR³4X8 TOP\$FACE  JOIST: 18-10d  HDR: (2) \$4" + x 8"  JOIST: 18-10d  HDR: (2) \$4" + x 8"   | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12   | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/J\$T:16-10d  BLOCK: 10-14'X1½" TC  JOI\$T: 10-16d  BLOCK: 10-14'X1½" TC  JOI\$T: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT\$  BLK:½" 4 J /J\$T:14-10d  HDR: MIN. ½" 4 "J" BOLT  JOI\$T: (5) ½" 4 BOLT\$  HDR: MIN. ½" 4 XJ-BOLT\$   | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630<br>3,145   | N/A N/A 260 / N/A     |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215<br>216<br>217<br>219<br>220<br>226 | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU528-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412 N/A MBHA4.75/12  | 32-9D9'4"X3"/(2) \$6" BLT 7/8" BLT/20-9D9 '4"X2'/2"  12-10d x 11/2"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X 1/2" TAPCON  BM: 6-16d  HDR:46-16d/J5T:10-16d  BLOCK: 10-1/4"X 1/2" TC  J0 5T : 10-16d  BLOCK: 10-1/4"X 1/2" TC  J0 ST : 10-16d  H:1-ATR³4X8 TOP\$FACE  J0 ST : 18-10d  HDR: (2) 34" + x 8"  J0 ST : 18-10d  HDR: (2) 34" + x 8"  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U  | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16"X1½" TAPCON  BM: 6-10d  HDR:40-16d/J5T:16-10d  BLOCK: 10-1½"X1½" TC  J01ST : 10-16d  BLOCK: 10-1½"X1½" TC  J01ST : 10-16d  H:1-½" J-BOLT  J:5-½" BOLT5  BLK:½" 4" J/JST:14-10d  HDR : MIN. ½" 4" J" BOLT5  HDR : MIN. ½" 4" BOLT5  J01ST : (5) ½" 4" BOLT5  HDR : MIN. ½" 4" BOLT5  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160   | N/A N/A N/A 260 / N/A |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231                                    | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16                  | 32-9D9'4"X3"/(2) 5%" BLT 7/8" BLT/20-9D9 14"x21/2"  12-10d x 11/2"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X11/2" TAPCON  BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X11/2" TC  J019T: 10-16d  BLOCK: 10-14"X11/2" TC  J019T: 10-16d  H:1-ATR34X8 TOP4FACE  J019T: 18-10d  N/A  HDR: (2) 34" 4 x 8"  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U                      | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:12-10d  H:8-16d/J:10-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/J\$T:16-10d  BLOCK: 10-14'X1½" TC  J01\$T: 10-16d  BLOCK: 10-14'X1½" TC  J01\$T: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT9  BLK:½" \$ J /J\$T:14-10d  HDR: MIN. ½" \$ "J" BOLT9  HDR: MIN. ½" \$ "J" BOLT9  J01\$T: (5) ½" \$ BOLT9  HDR: MIN. ½" \$ "J-BOLT9  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450                    | N/A N/A N/A 260 / N/A |  |
| 103<br>104<br>110<br>167<br>168<br>181<br>184<br>214<br>215<br>216<br>217<br>219<br>220<br>226 | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16                  | 32-9D9'4"X3"/(2) \$6" BLT 7/8" BLT/20-9D9 '4"X2'/2"  12-10d x 11/2"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X 1/2" TAPCON  BM: 6-16d  HDR:46-16d/J5T:10-16d  BLOCK: 10-1/4"X 1/2" TC  J0 5T : 10-16d  BLOCK: 10-1/4"X 1/2" TC  J0 ST : 10-16d  H:1-ATR³4X8 TOP\$FACE  J0 ST : 18-10d  HDR: (2) 34" + x 8"  J0 ST : 18-10d  HDR: (2) 34" + x 8"  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U                                 | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16"X1½" TAPCON  BM: 6-10d  HDR:40-16d/J5T:16-10d  BLOCK: 10-1½"X1½" TC  J01ST : 10-16d  BLOCK: 10-1½"X1½" TC  J01ST : 10-16d  H:1-½" J-BOLT  J:5-½" BOLT5  BLK:½" 4" J/JST:14-10d  HDR : MIN. ½" 4" J" BOLT5  HDR : MIN. ½" 4" BOLT5  J01ST : (5) ½" 4" BOLT5  HDR : MIN. ½" 4" BOLT5  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450                    | N/A N/A N/A 260 / N/A |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231                                    | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16                  | 32-9D9'4"X3"/(2) 5%" BLT 7/8" BLT/20-9D9 14"x21/2"  12-10d x 11/2"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X11/2" TAPCON  BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X11/2" TC  J019T: 10-16d  BLOCK: 10-14"X11/2" TC  J019T: 10-16d  H:1-ATR34X8 TOP4FACE  J019T: 18-10d  N/A  HDR: (2) 34" 4 x 8"  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U                      | N/A  20-10d x 1½"  H:8-18d/J:12-10d  H:8-16d/J:12-10d  H:8-16d/J:10-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/J\$T:16-10d  BLOCK: 10-14'X1½" TC  J01\$T: 10-16d  BLOCK: 10-14'X1½" TC  J01\$T: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT9  BLK:½" \$ J /J\$T:14-10d  HDR: MIN. ½" \$ "J" BOLT9  HDR: MIN. ½" \$ "J" BOLT9  J01\$T: (5) ½" \$ BOLT9  HDR: MIN. ½" \$ "J-BOLT9  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,000<br>1,135<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450                    | N/A N/A N/A 260 / N/A |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241                        | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU528-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412 N/A MBHA4.75/12 MBHA4.550/16 HI5 LGT2                    | 32-9D9'4"X3"/(2) 56" BLT 7/8" BLT/20-9D9 14"x21/2"  12-10d x 11/2"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X11/2" TAPCON  BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X11/2" TC  J019T: 10-16d  BLOCK: 10-14"X11/2" TC  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  HDR: (2) 34" 4 x 8"  J019T: 18-10d  R:4-10dx11/2"P:4-10dx11/2"  30-16d-sinker   | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U N/A LUGT2            | N/A  20-10d x 1½'  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:0-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/J5T:16-10d  BLOCK: 10-14'X1½" TC  J01ST : 10-16d  BLOCK: 10-14'X1½" TC  J01ST : 10-16d  H:1-½" J-BOLT  J:5-½" BOLT5  BLK:½" \$ J /JST:14-10d  HDR: MIN. ½' \$ "J" BOLT  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "XJ-BOLT5  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5  HDR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5  HOR:MIN. ½ * "J-BOLT5  J01ST : (5) ½" \$ BOLT5                                  | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450<br>3,450<br>1,300<br>2,000           | N/A N/A N/A 260 / N/A |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301                    | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU528-2 HUC212-3TF HGU6210-2 HU6412 HU6212-2 MBHA412 N/A MBHA4.75/12 MBHA5.50/16 HI5 LGT2 MGT                 | 32-9D9'4"X3"/(2) 5%" BLT 7/8" BLT/20-9D9 '4"X2'2"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X1½" TC  J019T: 10-16d  HL-ATR³4X8 TOP \$FACE  J019T: 18-10d  N/A  HDR: (2) 34" \$\times x8"  J019T: 18-10d  HDR: (2) 34" \$\times x8"  J019T: 18-10d  R:4-10dx1½"/P:4-10dx1½"  30-16d-9inker (1) 34"BLT5/GIR: 22-10d  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM35×12U NFM45U NFM3.5×16U NFM5.5×16U N/A LUGT2 N/A       | N/A  20-10d x 1½'  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/JST:16-10d  BLOCK: 10-½"X1½" TC  JOIST: 10-16d  BLOCK: 10-½"X1½" TC  JOIST: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT5  BLK:½" \$ J /JST:14-10d  HDR: MIN. ½* \$ "J" BOLT  JOIST: (5) ½" \$ BOLT5  HDR: MIN. ½* \$ "J" BOLT  JOIST: (5) ½" \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½ \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½ \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5 | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450<br>1,300<br>2,000<br>3,965           | N/A                   |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301 302                | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9412 HU9412 MBHA412 N/A MBHA4.75/12 MBHA5.50/16 HI5 LGT2 MGT HGT-2 or 3 | 32-9D9'4"X3"/(2) \$6" BLT 7/8" BLT/20-9D9 '4"X2'2"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X1½" TC  J019T : 10-16d  HDR:45"48 TOP\$FACE  J019T: 18-10d  N/A  HDR: (2) 34" 4 x 8"  J019T : 18-10d  HDR: (2) 34" 4 x 8"  J019T : 18-10d  R: (2) 34" 4 x 8"  J019T : 18-10d  R: (2) 34" 4 x 8"  J019T : 18-10d  R: (1) 34" 4 x 8"  J019T : 18-10d  R:4-10dx1½"/P:4-10dx1½"  30-16d-9inker  (1) 34" BLT5/GIR: 22-10d  LTL:34" BLT5/GIR: 22-10d | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM35×12U NFM45U NFM5.5×16U NFM5.5×16U N/A LUGT2 N/A USC63 | N/A  20-10d x 1½'  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16'X!½" TAPCON  BM: 6-10d  HDR:40-16d/JST:16-10d  BLOCK: 10-½"X!½" TC  JOIST: 10-16d  BLOCK: 10-½"X!½" TC  JOIST: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT9  BLK:½" * J /JST:14-10d  HDR: MIN. ½' * "J" BOLT  JOIST: (5) ½" * BOLT9  HDR: MIN. ½' * "J" BOLT9  HDR: MIN. ½' * "XJ-BOLT5  JOIST: (5) ½" * BOLT9  HDR: MIN. ½' * XJ-BOLT5  JOIST: (5) ½" * BOLT9  HDR: MIN. ½' * XJ-BOLT5  JOIST: (5) ½" * BOLT5  N/A  32-10d  N/A  LTL:34"BLT9/GIR: 8-16d   | 3,990<br>5,020<br>5,020<br>1,550<br>1 0<br>1,550<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450<br>1,300<br>2,000<br>3,965<br>6485 | N/A                   |  |
| 103 104 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301                    | VGTR/L HDU8-9D92.5 HCP2 HHU946 U46 HU626 HHU528-2 HUC212-3TF HGU6210-2 HU6412 HU6212-2 MBHA412 N/A MBHA4.75/12 MBHA5.50/16 HI5 LGT2 MGT                 | 32-9D9'4"X3"/(2) 5%" BLT 7/8" BLT/20-9D9 '4"X2'2"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-14"X1½" TC  J019T: 10-16d  HL-ATR³4X8 TOP \$FACE  J019T: 18-10d  N/A  HDR: (2) 34" \$\times x8"  J019T: 18-10d  HDR: (2) 34" \$\times x8"  J019T: 18-10d  R:4-10dx1½"/P:4-10dx1½"  30-16d-9inker (1) 34"BLT5/GIR: 22-10d  | N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM35×12U NFM45U NFM5.5×16U NFM5.5×16U N/A LUGT2 N/A USC63 | N/A  20-10d x 1½'  H:8-18d/J:12-10d  H:8-16d/J:4-16d  H:20-16d/J:10-10d  12-16d  HD:18-3/16'X1½" TAPCON  BM: 6-10d  HDR:40-16d/JST:16-10d  BLOCK: 10-½"X1½" TC  JOIST: 10-16d  BLOCK: 10-½"X1½" TC  JOIST: 10-16d  H:1-½" J-BOLT  J:5-½" BOLT5  BLK:½" \$ J /JST:14-10d  HDR: MIN. ½* \$ "J" BOLT  JOIST: (5) ½" \$ BOLT5  HDR: MIN. ½* \$ "J" BOLT  JOIST: (5) ½" \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½ \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½ \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5  HDR: MIN. ½* \$ "J-BOLT5  JOIST: (5) ½* \$ BOLT5 | 3,990<br>5,020<br>520<br>1,550<br>110<br>1,550<br>2,720<br>3,240<br>2,630<br>3,145<br>1,620<br>2,160<br>3,450<br>1,300<br>2,000<br>3,965           | N/A                   |  |

Engineering By: TEG, INC. MICHAEL A. THOMPSON PE 47509 PHONE 407-721-2292

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida 32311 Phone: (407) 529 - 3000

TYPICAL DETAILS / CONNECTOR SCHEDULE

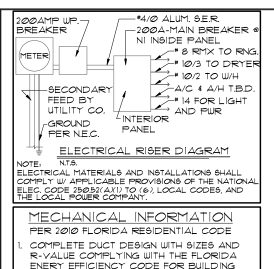
=WALTON

1821

DATE **Ø4-Ø4-**12

SCALE AS NOTED RDC

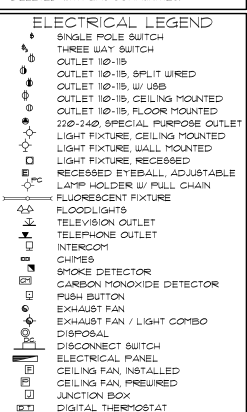
JOB SHEET



- ENERY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1
- SUFFICIENT SPACE SHALL BE PROVIDED ADJACENT TO THE MECHANICAL COMPO-NENTS TO ASSURE ADEQUATE ACCESS FOR: A) CONSTRUCTIONS AND SEALING, AND B) SECTION MIGOI PER THE FLORIDA RESIDENTIAL CODE 2010 EDITION
- AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGO2 OF THE FLA. RESIDENTIAL CODE 2010 EDITION.

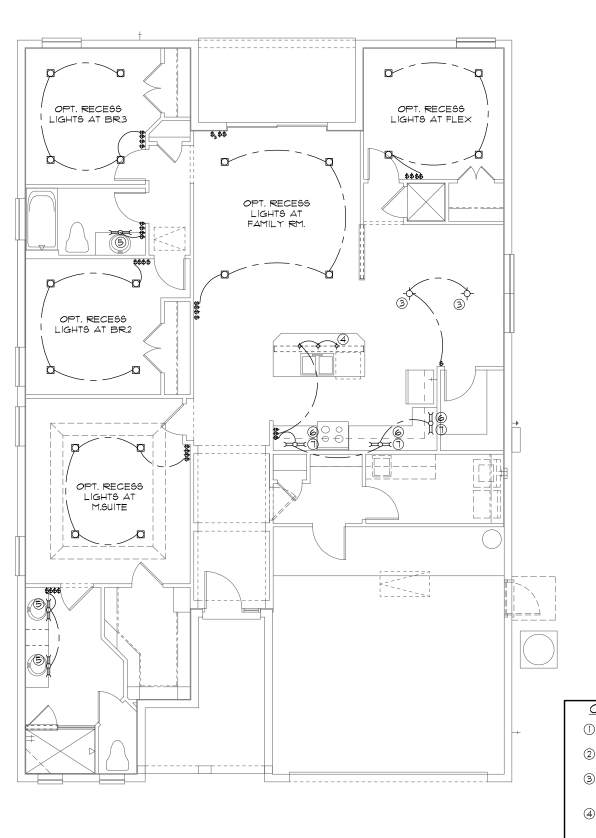
### GENERAL NOTES

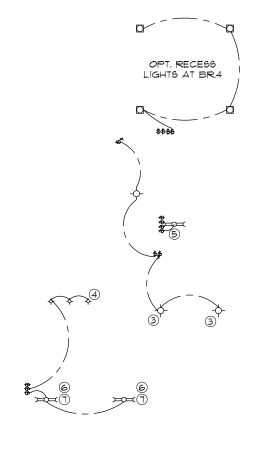
- IAW NEC 2008- 210.12- ALL 15A OR 20A, 120V BRANCH CIRCUITS THAT SUPPLY OUTLETS IN DWELLING UNITS- FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES DENS, BEDROOMS, SUNROOMS, RECREATION ROOM, CLOSETS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.
- IAW NEC 2008- 406.11, ALL 15A AND 20A, 125\ RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.
- SMOKE DETECTORS SHALL BE IN ALL SLEEP ING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK, AND SHALL BE 3' FROM THE SUPPLY OR RETURN AIR STREAM AND EQUIPPED WITH A BATTERY
- RANGE / WATER HEATER 220V OUTLET DELETED WITH GAS COMMUNITIES.



LIGHTING OPTIONS

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)





OPT. BR. 4/ BA.3 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

## OPTION LEGEND

- (1) NOT USED
- ② NOT USED
- 3 OPT. DBL. CHANDELIER-SEE COLOR SHEET FOR SPACING
- (4) OPT. PENDANTS LIGHTS-SEE COLOR SHEET FOR SPACING
- (5) OPT. TOE-KICK LIGHTING UNDER CABINETS
- © OPT. ABOVE CABINET LIGHTING
- OPT. UNDER CABINET

OPT. MASTER BATH 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

ä

Engineering B TEG, INC. MICHAEL A. THOMP PE 47509 PHONE 407-721-;

WALTON

SCALE AS NOTED

SHEET

