PROSPER 30' THRIVE

30' X 75'

		REVISION SCHEDULE
NO.	DATE	DESCRIPTION
\wedge	Ø3-3Ø-23	-RECESS CANS ILO LIGHT FIXTURES
$\frac{-}{2}$	<i>0</i> 6-23-23	-ADD (2) PENDANT LTS PREWIRE OVER KITCHEN
		ISLAND
<u>/3</u>	11-23-23	-REVISE ELECTRICAL ITEMS PER MODEL WALK

SHEET	'INDEX:
00	COVER SHEET
01.0	FOUNDATION PLAN A,B,C
02.0	FLOOR PLAN W/ DIMENSIONS A,B,C
03.0	FLOOR PLAN W/ NOTES A,B,C
04A.0	EXTERIOR ELEVATIONS- FRONT/ REAR "A"
05A.0	EXTERIOR ELEVATIONS- LEFT/ RIGHT "A"
06	CROSS SECTION AND INTERIOR ELEVATIONS
07.0	ELECTRICAL PLAN A,B,C
0.A80	TRUSS LAYOUT "A"
09.0	PRECAST LINTEL LAYOUT A,B,C
10	TYPICAL DETAILS
11	TYPICAL DETAILS/CONNECTOR SCHEDULE
D1	TYPICAL STRUCTURAL DETAILS
D2	TYPICAL STRUCTURAL DETAILS
D3	TYPICAL STRUCTURAL DETAILS
D4	NOT USED
D5	TYPICAL STRUCTURAL DETAILS
D6	TYPICAL STRUCTURAL DETAILS
D7	TYPICAL STRUCTURAL DETAILS

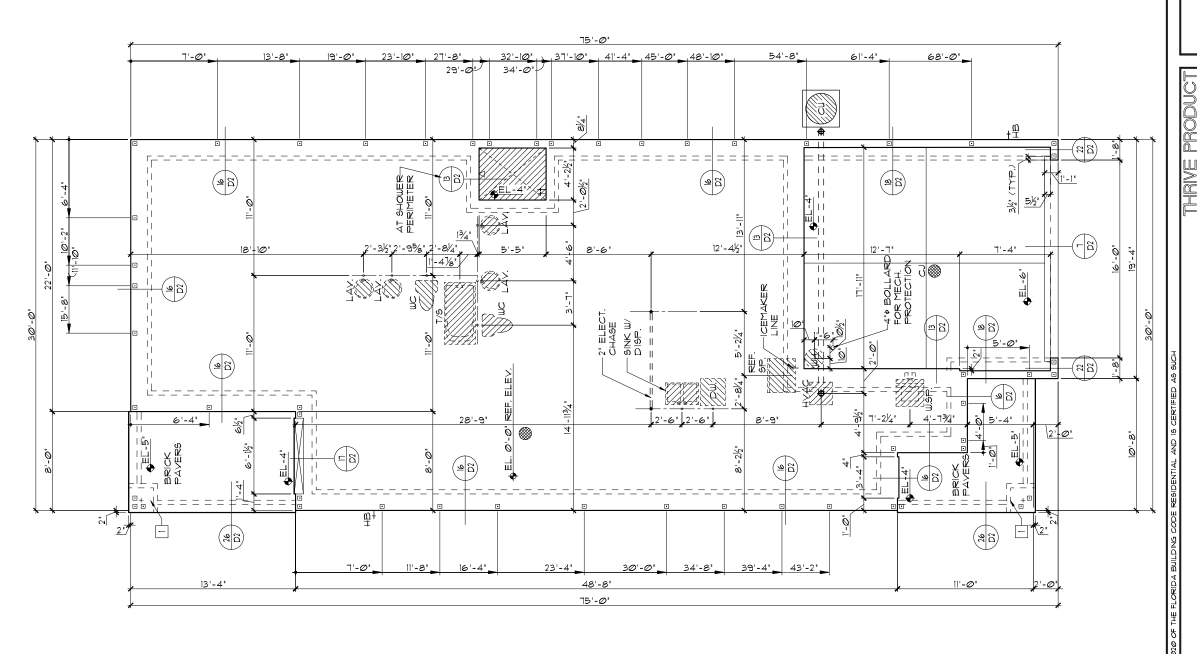
SHEET	INDEX:
00	COVER SHEET
01.0	FOUNDATION PLAN A,B,C
02.0	FLOOR PLAN W/ DIMENSIONS A,B,C
03.0	FLOOR PLAN W/ NOTES A,B,C
04B.0	EXTERIOR ELEVATIONS- FRONT/ REAR "B"
05B.0	EXTERIOR ELEVATIONS- LEFT/ RIGHT "B"
06	CROSS SECTION AND INTERIOR ELEVATIONS
07.0	ELECTRICAL PLAN A,B,C
08B.0	TRUSS LAYOUT "B"
09.0	PRECAST LINTEL LAYOUT A,B,C
10	TYPICAL DETAILS
11	TYPICAL DETAILS/CONNECTOR SCHEDULE
D1	TYPICAL STRUCTURAL DETAILS
D2	TYPICAL STRUCTURAL DETAILS
D3	TYPICAL STRUCTURAL DETAILS
D4	NOT USED
D5	TYPICAL STRUCTURAL DETAILS
D6	TYPICAL STRUCTURAL DETAILS
D7	TYPICAL STRUCTURAL DETAILS

SHEET	INDEX:
00	COVER SHEET
01.0	FOUNDATION PLAN A,B,C
02.0	FLOOR PLAN W/ DIMENSIONS A,B,C
03.0	FLOOR PLAN W/ NOTES A,B,C
04C.0	EXTERIOR ELEVATIONS- FRONT/ REAR "C"
05C.0	EXTERIOR ELEVATIONS- LEFT/ RIGHT "C"
06	CROSS SECTION AND INTERIOR ELEVATIONS
07.0	ELECTRICAL PLAN A,B,C
08C.0	TRUSS LAYOUT "C"
09.0	PRECAST LINTEL LAYOUT A,B,C
10	TYPICAL DETAILS
11	TYPICAL DETAILS/CONNECTOR SCHEDULE
D1	TYPICAL STRUCTURAL DETAILS
D2	TYPICAL STRUCTURAL DETAILS
D3	TYPICAL STRUCTURAL DETAILS
D4	NOT USED
D5	TYPICAL STRUCTURAL DETAILS
D6	TYPICAL STRUCTURAL DETAILS
D7	TYPICAL STRUCTURAL DETAILS

COVER SHEET

THRIVE SERIES 1647 PROSPER

DATE 06-01-22
SCALE AS NOTED
DRAWN RDC



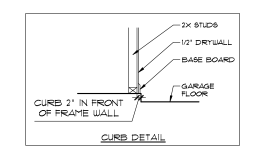
FOUNDATION NOTES

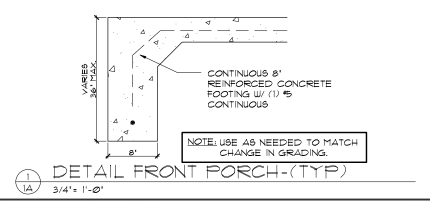
- 1. CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- 2. DENOTES FILLED CELL REINFORCED W/CONC. 4 (1) *5+ REBAR, GRADE 60
- 3. DENOTES FILLED CELL REINFORCED W/CONC. 4 (2) *5+ REBAR, GRADE 60
- 4.DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY AND ALL DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR 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 W/ DRAIN TO EXTERIOR. WATER HEATER SHALL HAVE APPROVED THERMAL EXPANSION DEVICE
- DENOTES FLOOR SLAB OF PLANT MIX
 CONCRETE 2500 P.S.I., 3½" THICK W/
 6X6 10/10 GAUGE REINFORCING MAT. W/
 MINIMUM I" COVER TERMITE TREATED SOIL
 W/ .006mm (6 mil) POLYETHYLENE VAPOR
 BARRIER OVER COMPACTED CLEAN FILL.
 WUF SHALL BE PLACED IN THE MIDDLE TO
 UPPER 1/3 OF THE SLAB AND SUPPORTED
 BY APPROVED SLAB BOLSTERS.
 "NOTE: FIBERMESH REINFORCEMENT MAY
 BE USED AS AN ALTERNATE TO WIRE
 MESH.
- 1. PAVERS MAY BE USED ILO CONCRETE IN PATIO, PORCH, DRIVEWAYS AND WALKWAYS. DELETE SLAB IN AREAS PAVERS ARE USED.
- 8.MECHANICAL EQUIPMENT LOCATIONS WILL BE DETERMINED BY COMMUNITY AND COUNTY CODES.
- 9.IN LIEU OF TERMITE TREATING THE SOIL, TERMICIDE MAY BE USED AS AN ALTERNATIVE.

10.NOT USED

FOUNDATION PLAN

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)





FOOTING PAD SCHEDULE

- $\fbox{1}$ 24" \times 24" \times 12" W/ (3) *5'S EACH WAY
- 2 30" \times 30" \times 12" W/ (4) #5'S EACH WAY
- 3 36" × 36" × 12" W/ (5) #5'S EACH WAY
- 3 36 X 36 X 12 W/ (9) +9 9 EACH WAT
- 4 32" \times 32" \times 16" W/ (4) *5'S EACH WAY
- 5 36" × 36" × 18" W/ (5) #5'S EACH WAY
- 6 30" × 30" × 20" W/ (4) *5'\$ EACH WAY

C FOOTING CHANGE / TRANSITION

AT 2021 RDC, INC. hereby reserves its common law copyrights and other copyrights or changed in any manner or form whatsoever, nor are they to be assigned on the copyrights of the copyrights or changed in any manner or form whatsoever, nor are they to be assigned on the copyrights of the common law to be assigned on the copyrights of t

1647 PROSPER THRIVE SERIES

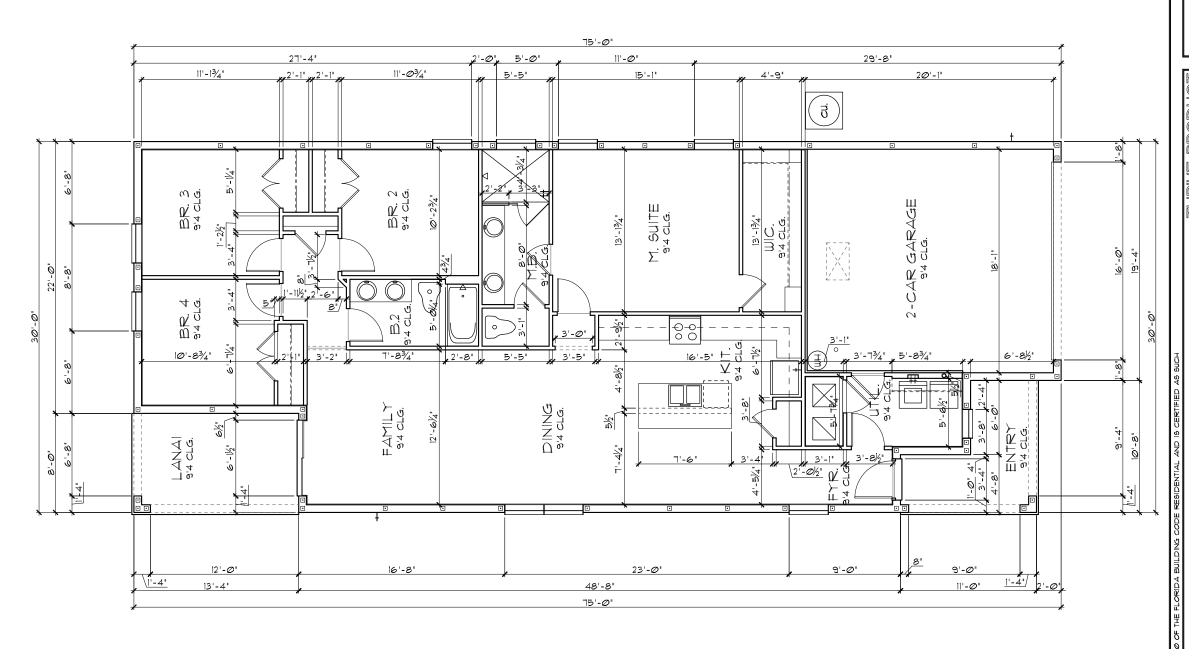
DATE 06-01-22

SCALE AS NOTED

DRAWN RDC

JOB 164
SHEET

SHEET SHEET



GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- 2. <u>DO NOT SCALE PRINTS!</u> 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 $3\frac{1}{2}$ unless noted otherwise.
- 4. ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE $1^{1/2}$ unless noted otherwise.
- 5. ALL INTERIOR CEILINGS AT <u>9'-4'</u> UNLESS NOTED OTHERWISE.
- 6. MECHANICAL EQUIPMENT LOCATIONS
 WILL BE DETERMINED BY COMMUNITY
 AND COUNTY CODES.

FLOOR PLAN W/ DIMENSIONS A.B.C.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

DIMENSIONS PLAN W/ THRIVE SERIES PROSPER DATE **06-0**1-22 SCALE AS NOTED

SHEET

GENERAL NOTES

- PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- VENT DRYER THRU EXTERIOR WALL.
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.

WIND SPEED

- 4. <u>DO NOT SCALE PRINTS!</u> CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.

6. DENOTES CONC. BLOCK WALL HGT. @ **9'-4" A.F.F.**

SHOWER - SLOPE FLOOR

T" H. TILE SHUR SEAT -

I' H. TILE SHUR SEAT -

CMU BASE
EXTEND SHUR SEAT
CMU BASE BEYOND

SHOWER - SLOPE SLOOR

NISH FLOOR

WRB -

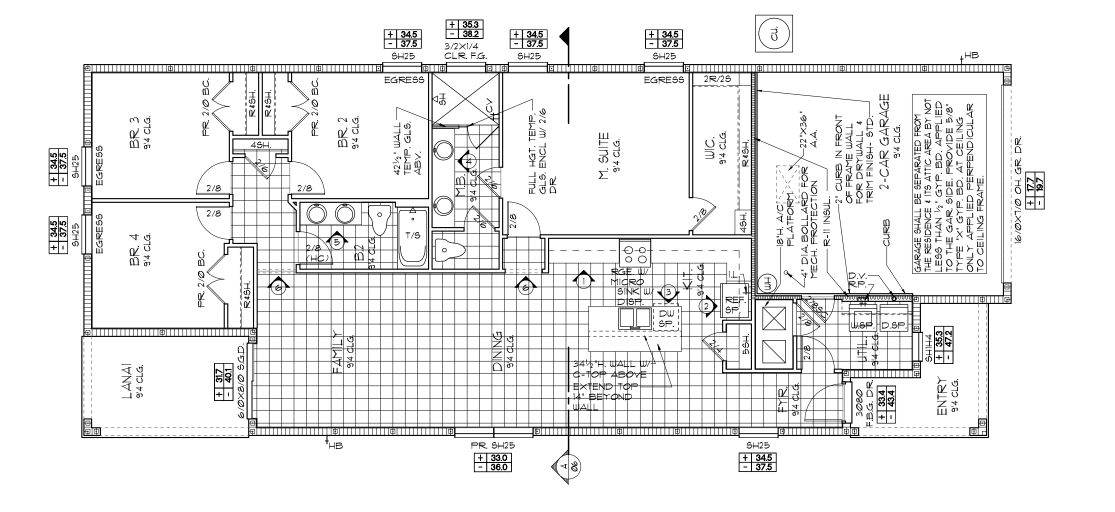
RECESSED

INCLUDE SOLID

DENOTES CONC. BLOCK WALL HGT. @ N/A

DENOTES CONC. BLOCK WALL HGT. @ N/A

- T. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- 9. ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 307.3 + 1307.3.1
- 0. ALL INTER. FIRST FLOOR CEILINGS AT 9'-4" UNLESS NOTED OTHERWISE.



FLOOR PLAN W/ NOTES A,B,C



REVISIONS BY

Engineering By:
DBE and C
MICHAEL A. THOMPSON
PE 47509
PLANE A7274

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Forida 32811

A DIVISION C

ALTERPRISE

ENTERPRISE

GUATE

FORMES

POPUS

PLAN W/ NOTES

PROSPER /E SERIES

1647 PF THRIVE

DATE 06-01-22

SCALE AS NOTED

DRAWN RDC

JOB 1641

SHEETS

JOB 16 SHEET

EXTERIOR FINISH NOTES

- 1. LATH TO BE ATTACHED IAW R703.7.1 OF THE 1TH EDITION, FBCR. 2020
- 2. PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R703.7.2 OF THE 1TH EDITION, FBCR. 2020 -APPLICABLE CODES: A6TM C926 & CIO6B
- 3. WEEP SCREED TO BE INSTALLED IAW RT03.1.2.1 OF THE 1TH EDITION, FBCR. 2020
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.





OR ELEVATION - AND REAR EXTERIOR [THRIVE SERIES 1647 PROSPER

DATE **06-0**1-22

SCALE AS NOTED

SHEET

EXTERIOR FINISH NOTES

- LATH TO BE ATTACHED IAW RTØ3.7.1 OF THE 1TH EDITION, FBCR. 2020
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW RT03.7.2 OF THE 1TH EDITION, FBCR. 2020 -APPLICABLE CODES : ASTM C926 \$
- . WEEP SCREED TO BE INSTALLED IAW R703.7.2.1 OF THE 7TH EDITION, FBCR. 2020
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.





ELEVATION AND REAR AND EXTERIOR [

THRIVE SERIES 1647 PROSPER

DATE **06-0**1-22 SCALE AS NOTED

SHEET

EXTERIOR FINISH NOTES

- 1. LATH TO BE ATTACHED IAW R703.7.1 OF THE 1TH EDITION, FBCR. 2020
- 2. PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.1.2 OF THE 1TH EDITION, FBCR 2020 -APPLICABLE CODES: A6TM C926 & CI06B
- 3. WEEP SCREED TO BE INSTALLED IAW RT03.7.2.1 OF THE 1TH EDITION, FBCR. 2020
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.





Engineering By:
DBE and C
MICHAEL A THOMPSON
PE 47509
PHONE 407-721-2292 A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida 32811 Phone: (407) 529 - 3000 EVATION O REAR A ELE

EXTERIOR ELEVATION FRONT AND REAR

1647 PROSPER THRIVE SERIES

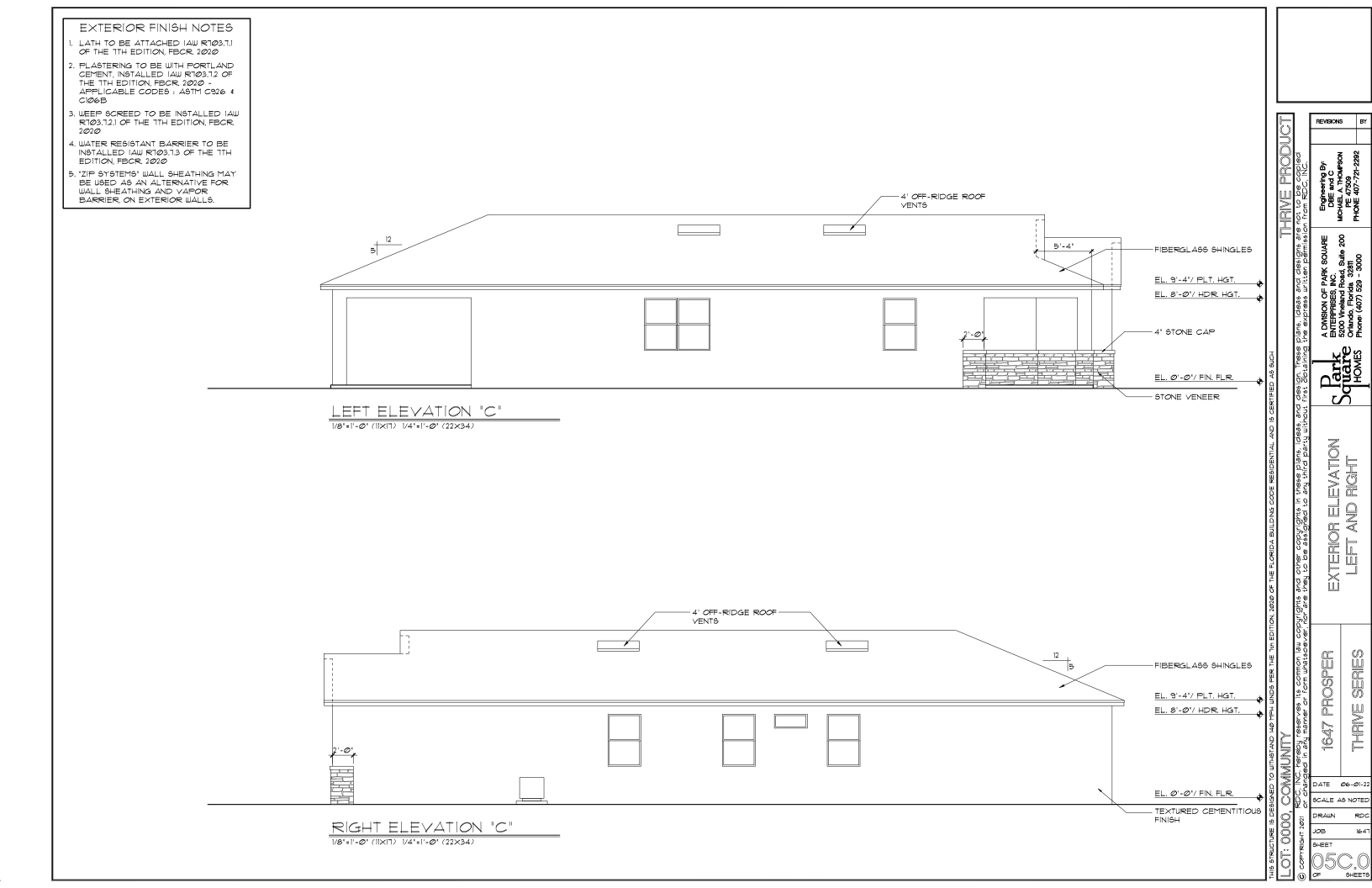
DATE 06-01-22
SCALE AS NOTED

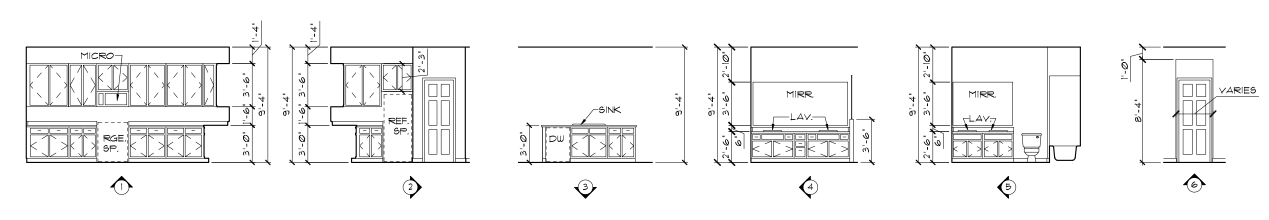
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DRAWN RDC
JOB 1641

JOB SHEET OAC





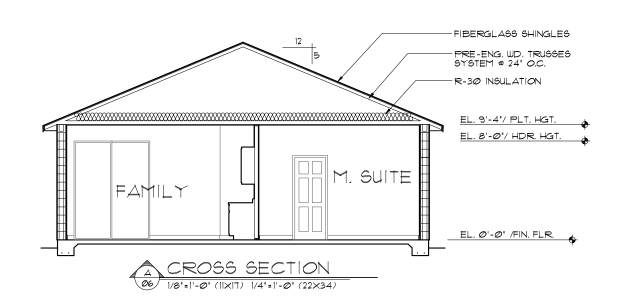




INTERIOR ELEVATIONS

|/8"=1'-Ø" (||X|7) ||/4"=|'-Ø" (22X34)

NOTE: INTERIOR ELEVATIONS ARE CONCEPTUAL ONLY. SEE CABINET SHOP DRAWINGS FOR FINAL VERIFICATION.



CROSS SECTION / INTERIOR ELEVATIONS THRIVE SERIES 1647 PROSPER DATE **06-0**1-22 SCALE AS NOTED

REVISIONS BY

SHEET

SHEETS

MECHANICAL/GENERAL NOTES
PER 6TH ED. 2017 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.) SUFFICIENT SPACE SHALL BE PROVIDED ADJACENT TO THE MECHANICAL COMPONENTS TO ASSURE ADEQUATE ACCESS FOR:

A) CONSTRUCTION AND SEALING, AND B) SECTION MIGOI PER THE FBCR 2017 6TH ED.

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 2017 6TH EDITION.

4.) IAW NEC 2014- 210.12(A)-ALL 15A OR 20A, 120V BRANCH CIRCUITS THAT SUPPLY OUTLETS OR DEVICES IN DWELLING UNITS- KITCHENS, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS RECREATION RMS, CLOSETS, HALLWAYS, LAUNDRY AREAS, OR SIM. ROOMS OR AREAS SHALL BE PROTECTED BY ANY OF THE MEANS DESCRIBED IN THIS SECTION

5.) IAW NEC 2014- 406.11, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.

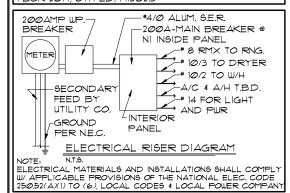
6.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/, BATTERY BACKUP, ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 & R314.4.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

BRK: SMOKE-9120B, C/O- SC9120B KIDDE: SMOKE-21007581, C/O 21006377-N

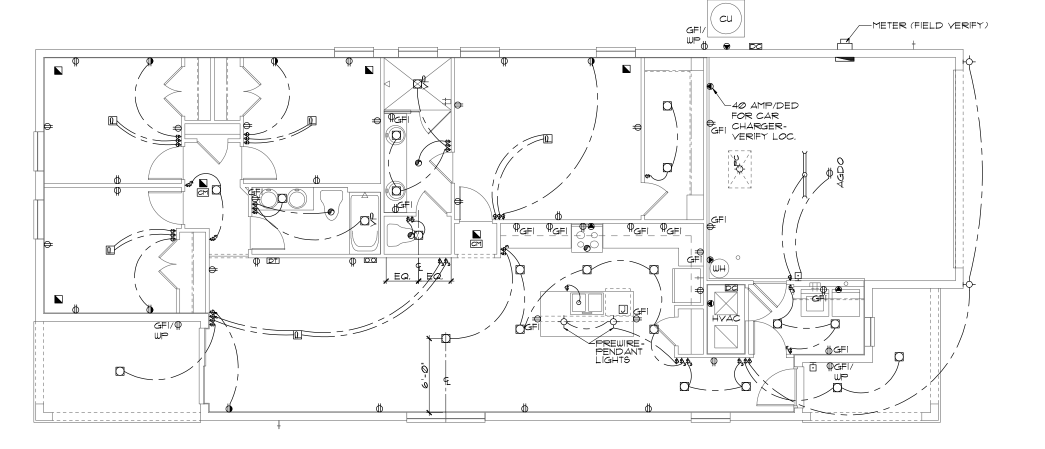
1.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18' ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2017, 6TH ED P28Ø1.7

8.) 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 IAW FBCR 2017, 6TH ED.

9.) THE TOTAL LENGTH OF VENTING FOR DRYER TO BE: 5-0' MAXIMUM-THE EXHAUST DUCT SHALL TERMINATE NOT LESS THAN 3 FEET (SI4MM) IN ANY DIRECTION FROM OPENINGS INTO BUILDINGS. PER FBCR 2017, 6TH ED. MI502.3



	ELECTRICAL LEGEND								
\$	SINGLE POLE SWITCH	\forall	OUTLET, TV/CABLE						
\$3	THREE WAY SWITCH	•	OUTLET, PHONE						
€	OUTLET 110-115	ŏ	INTERCOM						
=	OUT. 110-115, SPLIT WIRED	00	CHIMES						
⊕	OUT. 110-115, W/ USB		SMOKE DETECTOR						
+	OUT. 110-115, CLG. MOUNT.	Σ	CARBON MONOXIDE						
⊖	OUT. 110-115, FLR. MOUNT.	ᄚ	PUSH BUTTON						
₽	SPCL. PURPOSE 220-240	0	EXHAUST FAN						
\$\dagger\$	LIGHT FIXT., CLG. MTD.	φ	EX. FAN/LIGHT COMBO						
ф	LIGHT FIXT., WALL MTD.	0	DISPOSAL						
	LIGHT FIXT., RECESSED		ELECTRICAL PANEL						
•	LIGHT FIXT., LED		CEILING FAN, PREWIRE						
Ç₽C	LIGHT FIXT., PULL CHAIN	Ш	CEILING FAN, INSTALL						
	LIGHT FIXT, FLUORESCENT	٦	ELECT. JUNCTION BOX						
44	LIGHT FIXT., EXT. FLOODS	DT	THERMOSTAT						
EXIT	LIGHT FIXT., EMERG. EXIT	DC	DISCONNECT SWITCH						
\bigoplus	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER						



ELECTRICAL PLAN ABC

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

PROSP JOB

SERIES

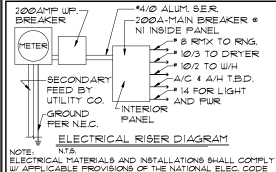
SCALE AS NOTED

SHEET SHEETS

- 2.) SUFFICIENT SPACE SHALL BE PROVIDED ADJACENT TO THE MECHANICAL COMPONENTS TO ASSURE ADEQUATE ACCESS FOR:
- A) CONSTRUCTION AND SEALING, AND B) SECTION MIGOI PER THE FBCR 2017 6TH ED.
- 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 2017 6TH EDITION.
- 4.) IAW NEC 2014- 210.12(A)-ALL 15A OR 20A, 120V BRANCH CIRCUITS THAT SUPPLY OUTLETS OR DEVICES IN DWELLING UNITS- KITCHENS, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES DENS BEDROOMS SUNROOMS RECREATION RMS, CLOSETS, HALLWAYS, LAUNDRY AREAS, OR SIM. ROOMS OR AREAS SHALL BE PROTECTED BY ANY OF THE MEANS DESCRIBED IN THIS SECTION.
- 5.) IAW NEC 2014- 406.11, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.
- 6.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ 4 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:

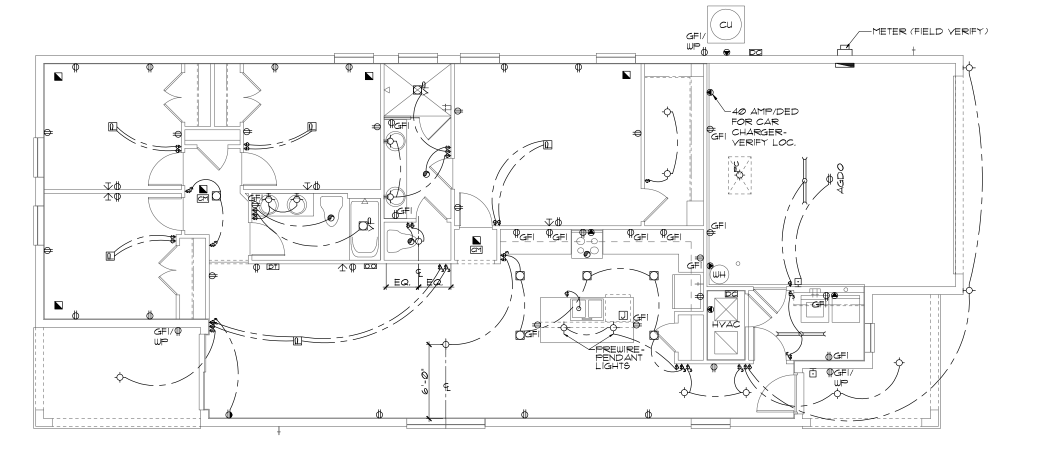
BRK: SMOKE-9120B, C/O- SC9120B KIDDE: SMOKE-21007581, C/O 21006377-N

- 1.) 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 2017, 6TH ED P28Ø1.7
- 8.) 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 2017, 6TH ED.
- 9.) THE TOTAL LENGTH OF VENTING FOR DRYER TO BE: 5-0' MAXIMUM-THE EXHAUST DUCT SHALL TERMINATE NOT LESS THAN 3 FEET (914MM) IN ANY DIRECTION FROM OPENINGS INTO BUILDINGS, PER FBCR 2017, 6TH ED. MI502.3



ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES 4 LOCAL POWER COMPANY

200.0	Z(AXI) IO (D), ECCAL COL		LOCAL OWLK CON AKT						
	ELECTRICAL LEGEND								
\$	SINGLE POLE SWITCH	\forall	OUTLET, TV/CABLE						
\$3	THREE WAY SWITCH	◂	OUTLET, PHONE						
∌	OUTLET 110-115	凸	INTERCOM						
+	OUT. 110-115, SPLIT WIRED	000	CHIMES						
€	OUT. 110-115, W/ USB		SMOKE DETECTOR						
#	OUT. 110-115, CLG. MOUNT.	CM	CARBON MONOXIDE						
₽	OUT. 110-115, FLR. MOUNT.	♂	PUSH BUTTON						
€	SPCL. PURPOSE 220-240	6	EXHAUST FAN						
\diamondsuit	LIGHT FIXT., CLG. MTD.	-\$-	EX. FAN/LIGHT COMBO						
\	LIGHT FIXT., WALL MTD.	0	DISPOSAL						
	LIGHT FIXT., RECESSED		ELECTRICAL PANEL						
•	LIGHT FIXT., LED	P	CEILING FAN, PREWIRE						
Ģ₽C	LIGHT FIXT., PULL CHAIN	E	CEILING FAN, INSTALL						
Ħ	LIGHT FIXT,FLUORESCENT	IJ	ELECT. JUNCTION BOX						
44	LIGHT FIXT., EXT. FLOODS	DT	THERMOSTAT						
	LIGHT FIXT., EMERG. EXIT	DC	DISCONNECT SWITCH						
	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER						



ELECTRICAL PLAN A.B.C.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

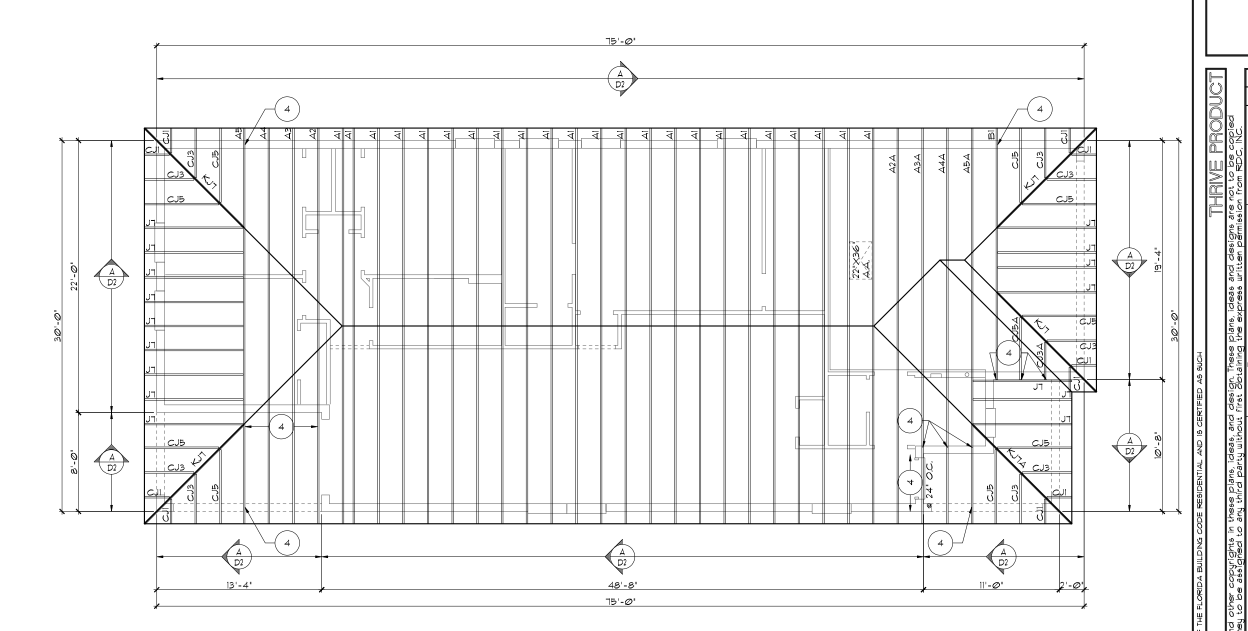
PROSPER 1647

REVISIONS BY

SERIES THRIVE

DATE 06-01-22 SCALE AS NOTED

JOB SHEET SHEETS



ATTIC VENTILATION CALCULATIONS

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: 2,2298.F. = 7.438F NET

REQ'E

UPPER PORTION VENTILATION TOTAL: 3.40SF PROVIDED WOFF RIDGE VENTS: 4 VENTS **8.858.F.** /VENT. (TILE: O"HAGIN MODEL "9", SHINGLE:

LOMANCO 170-D - OR MILLENNIUM METAL) LOWER PORTION VENTILATION TOTAL: 18.97SF PROVIDED W/SOFFITS @ EAVE: 218L.F.@ 0.087SF

UPPER PORTION PERCENTAGE: __46% LOWER PORTION PERCENTAGE:

VENTING/L.F.

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 IAW THE 2020 1TH EDITION FBCR. PROVIDE ROOF VALLEY FLASHING IAW FBCR R903.2
- . 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
- 5. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.3

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1

TRUSS LAYOUT "A"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

PROSP 1647 DATE Ø6-Ø1-22 PAUN

SCALE AS NOTED JOB

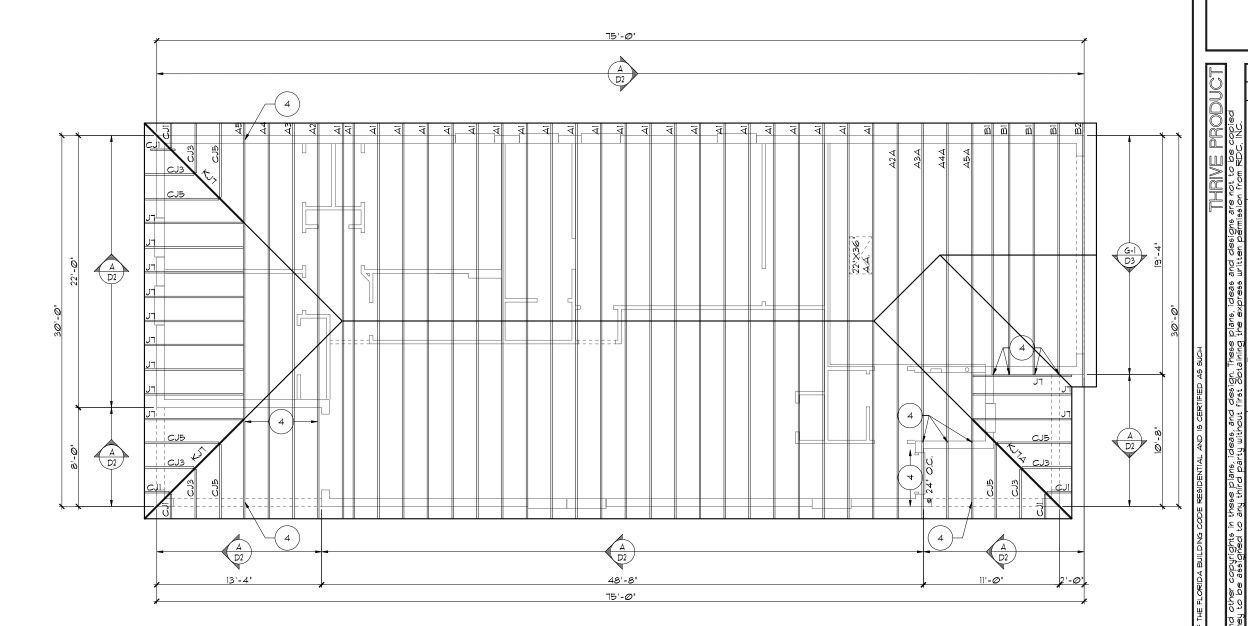
REVISIONS BY

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida 3281 Phone: (407) 529 - 3000

HUSS

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ATTIC VENTILATION CALCULATIONS

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: 2,2298.F. = 7.438F NET

UPPER PORTION VENTILATION TOTAL: 3.40SF PROVIDED W/OFF RIDGE VENTS: 4 VENTS a .85S.F. /YENT.

TILE: O"HAGIN MODEL "S", SHINGLE: LOMANCO 170-D - OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: 18.97SF PROVIDED W/SOFFITS @ EAVE: 218L.F.@ 0.087SF VENTING/L.F.

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE:

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 IAW THE 2020 1TH EDITION FBCR. PROVIDE ROOF VALLEY FLASHING IAW FBCR R903.2
- I. 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
- DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.3

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1

TRUSS LAYOUT "B"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

DATE 06-01-22 SCALE AS NOTED

PROSPER

1647

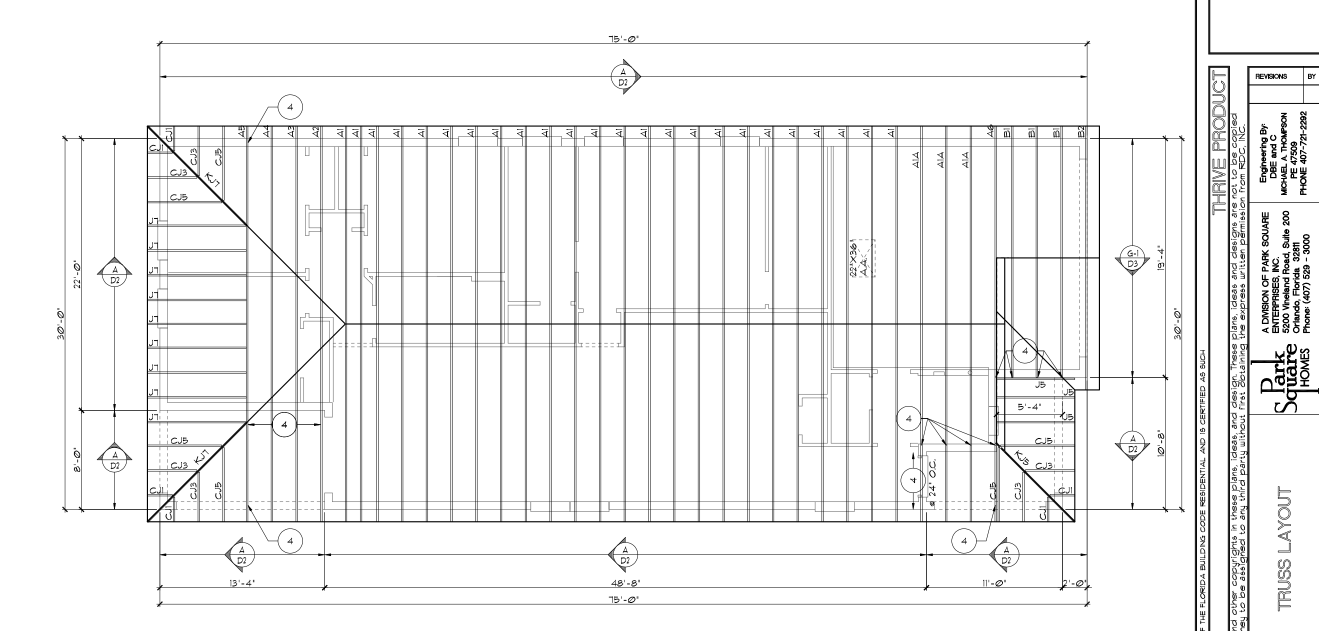
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ATTIC VENTILATION CALCULATIONS

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: 2,2298.F. = 7.438F NET

UPPER PORTION VENTILATION TOTAL: 3.40SF PROVIDED WOFF RIDGE VENTS: 4 VENTS a .85S.F. /YENT.

TILE: O'HAGIN MODEL "S", SHINGLE: LOMANCO 170-D - OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: 18,97SF PROVIDED W/SOFFITS @ EAVE: 218L.F.@ 0.087SF VENTING/L.F.

UPPER PORTION PERCENTAGE: 46% LOWER PORTION PERCENTAGE:

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 IAW THE 2020 1TH EDITION FBCR. PROVIDE ROOF VALLEY FLASHING IAW FBCR R903.2
- . 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 2020, 1TH EDITION R905.3

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

1647 DATE Ø6-Ø1-22

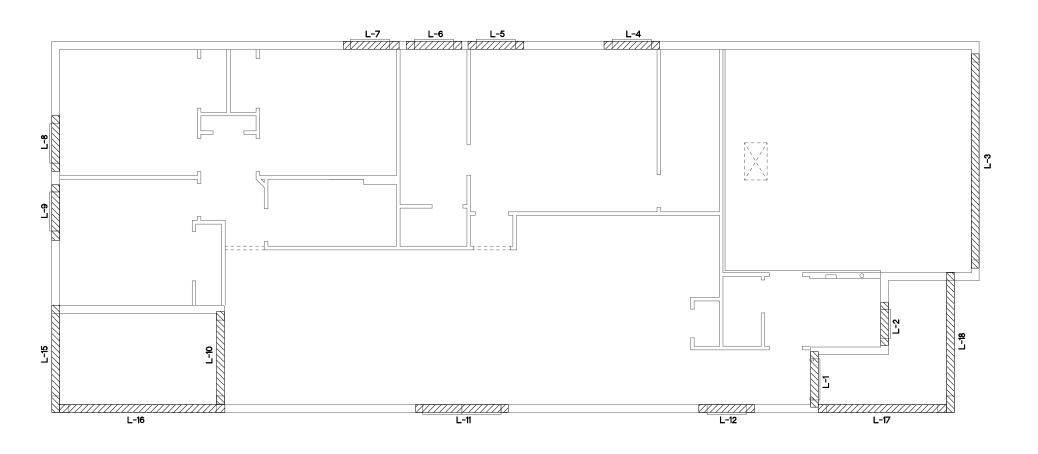
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SERIES

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,		CRETE / L	
,		EL SCHED	
LINTEL NO.	COMMENTS		
L 1	4'-6'	8RF12-ØB/IT	3080 FRONT DOOR
L 2	3'-6"	8F16-ØB/IT	SHIH4 TMP.
L 3	17'-4"	8F34-1B/IT	GARAGE DOOR
L 4	4'-6'	8F16-ØB/IT	SH25
L 5	4'-6'	8F16-ØB/IT	SH25
L 6	4'-6'	8F16-ØB/1T	3/2×1/4 F.G.
LΤ	4'-6'	8F16-ØB/1T	SH25
L 8	4'-6'	8F16-ØB/IT	SH25
L 9	4'-6'	8F16-ØB/IT	SH25
L 10	7-6'	8F16-ØB/1T	6/0×8/0 SGD.
L 11	7'-6"	8F16-ØB/IT	PR. 6H25
L 12	4'-6'	8F16-ØB/1T	SH25
L 13			
L 14			
L 15	8'-0'	8F16-ØB/IT	LANAI
L 16	13'-4"	8F16-1B/IT	LANAI
L 17	10'-6"	8F8-ØB/IT	FRONT ENTRY
L 18	11'-4"	8F16-0B/1T	FRONT ENTRY
L 19			
L 2Ø			
L 21			
L 22			
L 23			
L 24			
L 25			
L 26			
1 27			

PRE CAST LINTEL LAYOUT A,B,C
1/8'=1'-0' (1|x|7) 1/4'=1'-0' (22x34)

PRE CAST LINTEL THRIVE SERIES

SAFE LOAD TABLES FOR GRAVITY, UPLIFT & LATERAL LOADS

8" PRECAST & PRESTRESSED U-LINTELS

			G	RAVI	TY					
TYPE		8F8-0B	8F12-ØB	8F16-0B	8F2Ø-ØB	8F24-ØB	8F28-ØB	8F32-ØB		
LENGTH	SUS	8F8-1B	8F12-1B	8F16-1B	8F2Ø-1B	8F24-1B	2F28-1B	8F32-1B		
4		3166	4473	6039	7526	9004	100472	11936		
2'-10'(34') PRECAST	23Ø2	3166	4473	6039	7526	9004	100472	11936		
		3138	3377	4689	6001	7315	8630	9947		
3'-6' (42") PRECAST	23Ø2	3166	4473	6039	7526	9004	100472	11936		
4'-@' (48') PRECAST		2325	2496	3467	4438	5410	6384	7358		
4 -0 (40 / FRECASI	2029	2646	4473	6039	7526	9004	100472	11936		
4'-6" (54") PRECAST	1651	דפדו	1913	2657	34Ø3	4149	4896	5644		
	1001	2170	4 Ø 27	6039	7526	9004	109472	9668		
5'-4" (64") PRECAST	1184	1223	13Ø1	18Ø9	2317	2826	3336	3846		
3 -4 (847) NECASI	11044	1665	2889	5Ø51	6096	5400	6424	1450		
5'-10'(10') PRECAST	972	1000	1059	1474	1889	23@4	2721	3137		
S IS CIRC / I INCOME!	212	1459	2464	4144	5458	4431	5280	6122		
6'-6"(78") PRECAST	937	1255	2101	3263	2746	3358	1F 6 E	4585		
0 0 110 7 11420/01	וכפי	1255	21Ø1	3396	5260	7134	8995	6890		
1'-6" (90") PRECAST	767	1029	1675	2385	1994	2439	2886	3333		
1-6 (36)1-RECAST	1601	1029	1675	2610	3839	5596	6613	5Ø47		
9'-4" (112") PRECAST	573	632	1049	1469	1210	1482	1754	2027		
5 1 1127 1123/101	513	768	1212	1818	2544	3469	4030	3127		
10'-6"(126") PRECAST	456	482	8 0 2	1125	915	1122	1328	1535		
10 0 1120 7 1 140401		658	1Ø25	1514	2081	2774	313@	2404		
11'-4" (136") PRECAST	445	598	935	1365	1854	2355	1793	2075		
11 4 (150) 1 (40,00)		598	935	1365	1854	2441	3155	4044		
12'-@'(144') PRECAST	414	545	864	1254	1689	2Ø74	1570	1818		
12 5 (144) 1 1425/201		555	864	1254	1693	2211	2832	3590		
13'-4" (160") PRECAST	362	427	726	1028	1331	1635	1224	1418		
3 1 1100 71 140201	502	485	748	1076	1438	1855	2343	2920		
14'-Ø'(168') PRECAST	338	381	648	919	1190	1462	1087	1260		
	330	455	100	1003	1335	1714	2153	2666		
14'-8" (176")	NR.	NR	NR	NR	NR	NR	NR	NR		
PRESTRESSED		465	765	1370	2045	2610	3185	3765		
15'-4' (184")	NR.	NR	NR	NR	NR	NR	NR	NR		
PRESTRESSED		420	695	1250	1855	2370	2890	3410		
IT'-4' (208')	NR.	NR	NR	NR	NR	NR	NR	NR		
PRESTRESSED		310	530	95Ø	1400	1800	2200	2600		
19'-4" (232") PRESTRESSED	N.R.	NR	NR	NR	NR	NR	NR	NR		
		240	400	150	1090	1400	1720	2030		
21'-4' (256') PRESTRESSED	N.R.	NR	NR	NR	NR	NR	NR	NR		
		183	33Ø	610	940	1340	1780	2110		
22'-Ø" (264") PRESTRESSED	NR.	NR	NR	NR	NR	NR	NR	NR		
		160	300	570	870	1250	1660	1970		
24'-0"(288")	I	NR	NR	NR	NR	NR	NR	NR		
PRESTRESSED	N.R.	1342	240	470	720	1030	1350	1610		

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

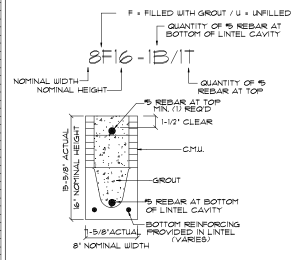
		GRAVITY							
TYPE		8RF6-ØB	8RF10-0B	8RF14-ØB	8RF18-ØB	8RF22-ØB	8RF26-ØB	8RF3Ø-ØE	
LENGTH	8RU6	8RF6-IB	8RFIØ-IB	SRF14-1B	8RFI8-1B	8RF22-1B	8RF26-IB	8RF3Ø-1B	
4'-4' (52') PRECAST	1489	1591	3Ø53	2982	3954	4929	59Ø4	6880	
4-4 (92) FRECASI	1465	1827	3412	4982	6472	7947	9416	10878	
4'-6" (54") PRECAST	1357	1449	2782	2714	3600	4487	5375	6264	
4-0 (947) (488)	1551	17Ø2	3412	4982	6472	7947	9416	10878	
5'-8' (68') PRECAST	185	832	1602	1550	2058	2566	3Ø15	3585	
9-8 (88) FRECASI		1153	2162	4014	6472	6516	5814	6839	
5'-10' (10') PRECAST	735	PTF	1500	1449	1924	2400	2876	3352	
5 - ID (ID) I-RECASI	150	11Ø3	2Ø51	3811	6472	6516	5450	6411	
6'-8" (80") PRECAST	822	9Ø1	1677	2933	2576	3223	3872	4522	
8 -8 (88) - NECASI	822	9Ø1	1677	2933	4100	6730	BITT	6707	
1'-6" (9Ø") PRECAST	665	761	דדנו	2252	1958	2451	2944	3439	
1-6 (36) PRECASI	000	764	1377	2329	3609	5492	6624	5132	
9'-8" (116") PRECAST	271	420	834	1253	1071	1342	1614	1886	
J-8 (IIE) I-RECASI	371	535	928	1497	2179	2618	3595	2875	

8" PRECAST & PRESTRESSED U-LINTELS

			UPLIFT							RAL
LENGTH	TYPE	8F8-IT 8F8-2T	8F12-1T 8F12-2T		8F2Ø-1T 8F2Ø-2T		8F28-1T 8F28-2T	8F32-IT 8F32-2T	8U8	8F8
2'-10'(34') PRE	CAST	2727 2727	2878 2784	41Ø1 3981	5332 519Ø	6569 6401	7811 763Ø	9Ø55 885T	2@21	2Ø21
3'-6' (42') PRE	CAST	2165	2289	326Ø 3165	4237 4125	5219 5Ø91	6204	7192 7Ø36	1257	1257
4'-0" (48") PRE	CAST	878 878	1989	2832 275Ø	368Ø 3583	4532 4422	5387 5264	6245	938	938
4'-6" (54") PRE	CAST	1660	1762	25ØT	3257 3171	4Ø1Ø 3913	4767 4658	5525 5406	727	727
5'-4" (64") PRE	CAST	1393	1484	2110	2741	3375 3293	4010	4648 4549	505	5Ø5
5'-10'(70') PRE	CAST	1272*	1357	1930	2505	3084 3010	3665 3583	4247	418	418
6'-6"(78") PRE	CAST	1141*	1200	1733	225@	2769	329Ø 3216	3812	101	887
7'-6" (90") PRE	CAST	9591	912	1475	1914	2354	2797	324Ø 3245	591	657
9'-4" (112") PRE	CAST	8011	612	980	1269	1560	1852	2144	454	630
10'-6"(126") PR	ECAST	716*	155 498	193	1027	1910	1496	2634 1731	396	493
11'-4' (136') PR	ECAST	116 666	611 439	1Ø39 696	1389	1711	1309	2358 ISIS	363	556
12'-0'(144') PR	ECΔST	666 607•	535 400	9Ø5 631	1295 816	1595 1001	1896	2198 1372	340	494
13'-4" (160") PR		631 500•	486 340	818 532	12 <i>0</i> 9 686	1514 841	1799 1788	2 <i>0</i> 86 1153	302	398
14'-0'(168') PR		513 458*	409 316	682 493	1004 635	1367 378	1637 922	1897 1065		
14'-8" (176")	ECASI	548 243	378 295	629 459	922 591	1254	1567 851	1816 990	286	360
PRESTRE:	SSED	243 228	352 278	582 43Ø	852 553	1156 677	1491 8Ø1	1742 925	N.R.	357
PRESTRE:	SSED	228 188	329 236	542 361	791 464	1Ø72 567	1381 670	1676 174	N.R.	327
PRESTRE 19'-4" (232")	SSED	188	276 207	449 313	649 401	874 49Ø	1121	1389	N.R.	255
PRESTRE 21'-4' (256')	SSED	165	239	383	55Ø	736 433	940	160	N.R.	204
PRESTRE 22'-0" (264")	SSED	142	212	336 268	411 343	635 418	8Ø1 493	993	N.R.	1712
22 -0 (264) PRESTRE 24'-0' (288')	SSED	137	2Ø5	322	457	607	771	947	N.R.	161
PRESTRE		124	165	244	312 4Ø8	38Ø 538	680	833	N.R.	135
•REI	DUCE V	ALUE I	3Y 259	% FOR	GRAD	± 4Ø	FIELD	REBA	R	

8F8-1B/IT 8F8-ØB/IT 8RF14-1B/IT 8F16-0B/IT 8F20-1B/IT 8F24-1B/IT

TYPE DESIGNATION



MATERIALS 1. f'c precast lintels = 3500 psi.

- 1. I'c precast lintels = 3500 psi.
 2. I'c prestressed lintels = 6000 psi.
 3. I'c grout = 3000 psi w/ maximum 3/8' aggregate.
 4. Concrete masonry units (CMU) per ASTM C90 w/
 minimum net area compressive strength = 1900 psi.
 5. Rebar provided in precast lintel per ASTM A615
 GR60. Field rebar per ASTM A615 GR40 or GR60.
 6. Prestressing strand per ASTM A416 grade
 270 low relaxation.
 1. 1/32 wire per ASTM C210 type M or S.
 GENERAL NOTES
 1. Provide full mortar head and bed joints.
 2. Shore filled lintels as required.
 3. Installation of lintel must comply with the architectural

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

 4. Lintels are manufactured with 5-1/2* long notches at the ends
- to accommodate vertical cell reinforcing and grouting.
 5. All lintels meet or exceed L/360 vertical deflection, except lintels 17-41 and longer with a nominal height of 81 meet or
- exceed L/180. 6.Bottom field added rebar to be located at the bottom of
- the lintel cavity.

 1. 1/32' diameter wire stirrups are welded to the bottom steel for mechanical anchorage.

 2. Cast-in-place concrete may be provided in composite lintel
- in lieu of concrete masonry units. 9.5afe load ratings based on rational design analysis per ACI 318 and ACI 530

SAFE LOAD TABLE NOTES I. 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. 2. N.R. = Not Rated.
- 3. Safe loads are total superimposed allowable load on the section specified.
- 5. 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 masonry above the precast lintel.
- 6. One #7 rebar may be substituted for two #5 rebars in 8' lintels only.
- 7. The designer may evaluate concentrated loads from the safe load tables by calculating the maximum resisting
- moment and shear 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.

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

0 I NECASI W/ Z NECESS DOON U-LIMIELS									
		UPLIFT							
TYPE	8RF6-IT	SRFIØ-IT	8RF14-IT	SRFIS-IT	SRF22-IT	8RF26-IT	8RF3Ø-IT		
LENGTH	8RF6-2T	8RF1Ø-2T	8RF14-2T	8RF18-2T	Ø₹₹22-2T	8RF26-2T	8FF3Ø-2T	8RU6	8RF6
4'-4" (52') PRECAST	1244	1573	2413	326Ø	4112	4967	5825	932	
4-4 (92 / FRECASI	1244	1519	2339	3170	4008	485@	5696	932	932
4'-6" (54") PRECAST	1192	15ØT	2311	3121	3937	4756	5577	853	853
4-8 (547)-RECAST	1192	1455	2240	3Ø36	3837	4643	5453		893
5'-8" (68") PRECAST	924*	11772	1795	2423	3Ø55	3689	4325	501	501
5-8 (66) PRECASI	924	1132	1741	2351	2978	36Ø3	423Ø	561	561
5'-10' (70') PRECAST	8961	1138	1742	2352	2965	3581	4198	469	469
9-10 (10) PRECASI	896	1099	1690	2288	2891	3497	4106		469
6'-8' (80') PRECAST	377	882	1513	2Ø42	2573	31Ø7	3642	00.0	1100
e-e (se) /- RECAST	375	956	1468	1987	25Ø9	3Ø35	3563	830	III W
1'-6' (90') PRECAST	688	697	1325	1810	2280	2753	3227	פוד	
1-6 (90) PRECASI	688	849	13Ø2	1762	2225	2690	3157	IID	941
9'-8' (116") PRECAST	533+	433	808	1123	1413	17Ø4	1995	-14	
3-0 (IIID / FRECASI	533	527	1009	1369	1728	2088	2450	516	614
*PEDUCE	SZALII	EBY	5% EO	D CDA	DE 40	FIELD	DEB A		

CONNECTOR SCHEDULE

CONNECT.	SIMPSON		USP		MAX.	LAT. LDS	
TYPE	DESCRIPTION	FASTENERS PER CONNECTOR	DESCRIPTION	FASTENERS PER CONNECTOR	uPLIFT	F1 / F2	
4	HETA2Ø	14-10d x 11/2"	ETA2Ø	14-10d	1,810	65 / 960	
5	DETAL2Ø	18-10d x 11/2"	N/A	N/A	2,480	2 <i>000/</i> 137	
2Ø	H3	RFT: 4-8d / PLT: 4-8d	RT3	RFT: 4-8d / PLT: 4-8d	455	125 / 160	
21	H1	RFT:6-8dx11/2 1/PLT:4-8d	RT15	RFT:5-8dx11/2 "/PLT:5-8d	475	485 / 165	
		RFT: 8-8d x 1 1/2"	D+14	RFT: 8-8d x 11/2"	00.0		
22	HIØS	PLT: 8-8d x 1 1/2"	RTI6	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	нт	RFT / TRS: 4-8d	RT2Ø	RFT / TRS: 9-10d	985	400 / N/A	
24		PLT / STD: 10-8d	K128	PLT / STD: 13-10d	300	400 / 14/2	
26	H2.5	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"	MP34	H:4-8dx11/2"/P:4-8dx11/2"	365	280 / 303	
35	A35F	H:4-8dx11/2 "/P:4-8dx11/2"	MPAIF	H:6-8dx11/2"/P:6-8dx11/2"	440	440 / N/4	
37	MTS12	14-10d	MTW12	14-1Ød	1,000	N/A	
38	MTS16	14-10d	MTW16	14-10d	1,000	N/A	
39	MTSM16	BLK: (4)1/4"X21/4" T.C. TRUSS: (7) 100d	MTW16	BLK: (4)1/4"X21/4" T.C. TRUSS: (7) 100d	860	N/A	
43	LSTA12	10-10d	LSTA12	10-10d	905	N/A	
45	STIS	14-16d	STIS	14-16d	1,200	N/A	
47	LSTA24	18-1Ød	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	
79	SP1	STD:6-10d / PLT:4-10d	SPT22	STD:4-10d / PLT:4-10d	535	560 / 260	
8Ø	5P2	STD:6-10d / PLT:6-10d	SPT224	STD:6-10d / PLT:6-10d	605	560 / 269	
81	5P1468	12-10d x 11/2"	5P1224 TP4,6,\$8	12-10d x 11/2"	885	N/A	
88 88	5PH4,6,8 CB5Q88	12-100 x 1½2"	, ,	12-100 x 1½"		N/A N/A	
			TP4,6,\$8	12-100 x 1½" 4-100	3975	985	
89	CB66	(2) % BOLTS	PA8X8	· ·	2,300		
90	ABU66	12-16d	PAU66	12-16d	2,240	N/A	
91	CBSQ66	14 SDS 1/4×2"	PAU66	12-16d	3,190	N/A	
92	ABU44	12-16d	PAU44	12-16d	2,200	N/A	
93	AC6 (MAX)	28-16d	PBS66	24-16d	1,815	1,070	
94	AC4 (MAX)	28-16d	PB544	24-16d	1,815	1,070	
95	HTS2Ø	20-10d	HTW2Ø	20-10d	1,450	N/A	
96	HD8A	91LL: 1/8" BOLT 9TUD:(3) 1/8"X51/2" BOLT9	HHD8A	6 LL: 1/8" BOLT 6TUD:(3) 1/8"X51/2" BOLT6	OIE,F	N/A	
97	MTT28B	24-16d	МТ527В	24-16d	4,455	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	
101	HTT4	5/8" BOLT/ 18-16d×21/2"	N/A	N/A	3,640	N/A	
102	HTT5	5% BOLT/ 26-10d	N/A	N/A	4,275	N/A	
103	VGTR/L	32-SDS ¹ / ₄ "×3"/(2) ⁵ / ₈ " BLT	N/A	N/A	3,990	N/A	
104		7/8" BLT/20-SDS 14"x21/2"	N/A	N/A	5,020	N/A	
110	HCP2	12-10d x 11/2"	HHCP2	20-10d x 1½"	520	260 / N/A	
167	HHUS46	H:14-16d/J:6-16d	THD46	H:8-18d/J:12-10d	1,550	N/A	
168	U46	H:8-10d/J:4-10d	5UH46	H:8-16d/J:4-16d	710	N/A	
181	HUS26	20-16d	THD26	H:20-16d/J:10-10d	1,550	N/A	
212	HUC28-2 HUC410	H:14-16d/J:4-10d HD:18-1/2 "X1 ³ 4" LAG SCR.	N/A N/A	N/A N/A	1,085 1,810	N/A N/A	
		BM: 10-10d BLOCK: 10-1/4"X11/2" TC		BLOCK: 10-14"X112" TC	·		
214	HUC412 HGUS210-2	JOIST : 10-16d HDR:46-16d/JST:10-16d	HUS412 EHUH21Ø-2	JOIST : 10-16d HDR:40-16d/JST:16-10d	1,895 2,72Ø	N/A N/A	
		BLOCK: 10-14"X11/2" TC		BLOCK: 10-1/4"×11/2" TC			
216	HUC\$412	JOIST : 10-16d BLOCK: 10-1/4"X11/2" TC	HU5412	JOIST : 10-16d BLOCK: 10-1/4"X11/2" TC	3,240	N/A	
217	HUS212-2	JOIST : 10-16d H:1-ATR ³ 4×8 TOP \$FACE	HUS212-2	JOIST : 10-16d H:1-1/2" J-BOLT	2,630	N/A	
219	MBHA412	JOIST: 18-10d	NFM35×12U	J:5-1/2" BOLTS	3,145	N/A	
22Ø	N/A	N/A	NFM 3×12	BLK: 1/2 " + J /JST: 14-10d	1,620	N/A	
226	MBHA4.75/12	HDR : (2) ³ / ₄ "¢ x 8" JOIST : 18-10d	NFM45U	HDR : MIN. $\frac{1}{2}$ " ϕ "J" BOLT JOIST : (5) $\frac{1}{2}$ " ϕ BOLTS	2,160	N/A	
231	MBHA3.56/16	HDR : (2) ³ / ₄ "¢ x 8" JOIST : 18-10d	NFM3.5×16U	HDR :MIN, $\frac{1}{2}$ " ϕ xJ-BOLTS JOIST : (5) $\frac{1}{2}$ " ϕ BOLTS	3,450	N/A	
232	MBHA5.50/16	HDR : (2) ³ 4"¢ × 8" JOIST : 18-10d	NFM5.5×16U	HDR :MIN. 1/2 " PXJ-BOLTS JOIST : (5) 1/2 P BOLTS	3,450	N/A	
24Ø	HI5	R:4-10dx11/2"/P:4-10dx11/2"	N/A	N/A	1,300	480 / N/A	
241	LGT2	30-16d-sinker	LUGT2	32-1Ød	2000	1015 / 440	
3Ø1	MGT	(1) 34 "BLTS./GIR: 22-10d	N/A	N/A	3,965	N/A	
3Ø2	HGT-2 or 3	LTL:34 BLTS/GIR: 8-10d	USC63	LTL:34 BLTS./GIR: 8-16d		N/A	
3Ø3	HGT-4	LTL:34 BLTS:/GIR: 16-10d		N/.A	9,250	N/A	
دردر		TRUSS: 36 SDS 1/2"×3"	N/A	N/A	9,400	N/A	
305	FGTR (2-PLY)	_					
3Ø5 4ØI	FGTR (2-PLY) SUR/L414	WALL:(4)½"X5" TITEN HD FACE:18-16d/JST:8-16d	N/A	N/A	1,700	N/A	

REVISIONS BY

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida, 3281 Phone: (407) 529 - 3000

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