38'X38' PLYMOUTH CARRIAGE BARN KIT FOR:

JEFF & COLLEEN GANGL

IT KENNADAY RD MENDHAM, NJ 07945



30' x 38' POST & BEAM CARRIAGE BARN KIT W/ 8' LEAN-TO

REVISION DATE: 04/14/2023 REVISION #: 3



DRAWING LIST COVER TITLE SHEET & DESIGN DATA ELEVATIONS ELEVATIONS SHEET 3 FOUNDATION PLAN SHEET 4 POST & SILL PLAN FRAMING PLANS SHEET 6 FRAMING SECTIONS SHEET T FRAMING SECTIONS NOTES & DETAILS SHEET 8

THE BARN YARD

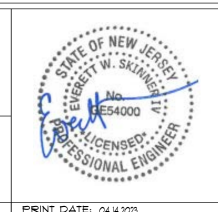
MANUFACTURING & DESIGN FACILITY 9 VILLAGE ST. ELLINGTON, CT 06029 860.454.9103

SHOWCASE LOCATIONS

120 WEST RD.

ELLINGTON, CT 06029 BETHEL, CT 06801 860.896.0636 203,740,7433

www.greatcountrygarages.com CT LICENSE * 558916 MA LICENSE * 127550

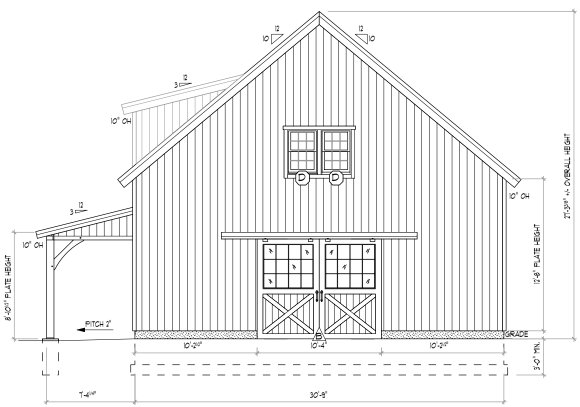


NOTE:

ELEVATIONS & RENDERINGS ARE ARTISTS CONCEPTIONS. COLOR AND OPTION STYLES MAY DIFFER FROM ACTUAL CONSTRUCTION.

PROJECT NO. 1707

PRINT DATE: 04.14.2023



	FRONT ELEVATION
TF-I/	SCALE: 1/8" = 1'-0"

	BUILDING MATERIAL SCHEDULE			
ITEM	DESCRIPTION	FINISH / COLOR		
ROOF ASSEMBL	ROOF ASSEMBLY			
ROOFING	METAL ROOFING (BY OTHERS)	N/A		
WEATHER BARRIER	*15 FELT PAPER	N/A		
VENT LAYER	IX3 YERT, FURRING @ 24" O.C.	N/A		
ROOF INSULATION	10.125" EP6 SIPS	N/A		
ROOF DECKING	IX8 T4G PINE V-GROOVE DECKING	N/A		
FASCIAS	IX PINE W/ IX3 PINE SHADOW BOARD	NONE		
OVERHANGS	IX SHIPLAP PINE	NONE		
RAKES	IX PINE W/ IX3 PINE SHADOW BOARD	NONE		
WALL ASSEMBLY				
INTERIOR SIDING	IX8 VERTICAL SHIPLAP PINE SIDING	NONE		
WALL INSULATION	4.5" NEO SIPS	NONE		
WEATHER BARRIER	FELT PAPER	N/A		
VENT LAYER	Ix3 FURRING @ 24" O.C. VERT.	NONE		
EXTERIOR SIDING	IX8 VERTICAL SHIPLAP PINE SIDING	NONE		
EXTERIOR TRIM	IX4 PINE	NONE		

NOTE:	ALL	IX i	PINE	FOR	FASCI	AS, R	AKE	S, SOFFITS	ŧ	TR
SHALL	BF	CUT	FRC	M Ivs	PINE	SHIP	ΔP	SIDING		

	ANDERSEN 400 SERIES WINDOW SCHEDULE				
LETTER	QTY	MODEL	COLOR	TEMP,	RGH, OPG (WXH)
A	1	8' BOW TOP	BLACK	NO	8'-0 1/2" × 2'-7 1/4"
B	3	TW2436 DOUBLE HUNG	BLACK	NO	2'-6 1/8" x 3'-8 7/8"
0	6	A281 AWNING	BLACK	NO	2'-8" × 2'-0 5/8"
Ð	2	TW2436 DOUBLE HUNG	BLACK	YES	2'-6 1/8" × 3'-8 7/8"

	DOOR SCHEDULE - SUPPLIED & INSTALLED BY OTHERS				
LETTER	QTY	MANUF,	MODEL	RGH, OPG (WXH.	
A			4'-0"XT'-0" DUTCH DOOR HINGE: RIGHT; SWING: OUT	4'-0" x T'-0"	
A	2	OTHERS	10'-4"x8'-4" SPLIT SLIDING DOOR W/ HALF GLASS	10'-0" × 8'-0"	



THE BARN YARD

MANUFACTURING 4 DESIGN FACILITY
9 VILLAGE ST.
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BULDING CODE: RESIDENTIAL CODE 2018 OF NEW JERSEY

DESIGN NOTES:

DEAD LOADS: SECOND FLOOR: 15 PSF ROOF: 15 PSF

LIVE LOADS: SECOND FLOOR: 40 PSF

ROOF: 20 PSF

6NOW LOADS: ROOF: 35 PSF

MIND LOADS: BASIC WIND SPEED(V): III MPH (3 SEC, GUST)

TIMBER NOTES:

EASTERN WHITE PINE SPECIES: GRADE: *2 OR BETTER

SURFACE: SURFACE: SIZING: CHAMFERS: FINISH: 545 1/2" UNDER ROUGH DIM, (8X8 = 1.5"X1.5")

(NONE) (NONE)

FASTENER NOTES:

STEEL:

BOLTS, NUTS, WASHERS: DIA, AS NOTED, GALVANIZED, GRADE A301

TIMBER FRAME: TRADITIONAL MORTISE & TENON JOINERY W/ I" DIA, OAK PEGS AT

BEAM CONNECTIONS.
TRADITIONAL WOOD CONNECTIONS TO BE SUPPLEMENTED BY STRUCTURAL WOOD SCREWS AS NOTED.

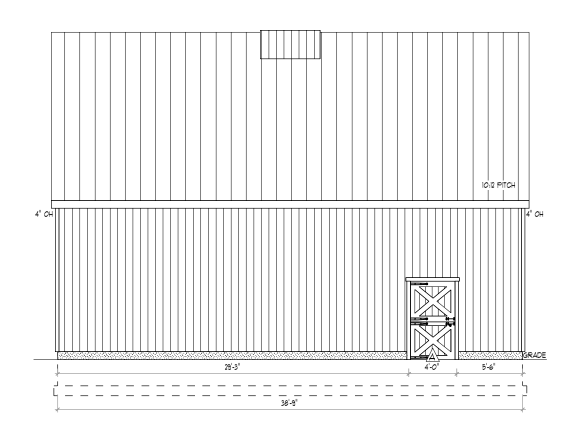
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GE BARN KIT FOR: JEFF & COLLEEN GANGL 17 KENNADAY RD MENDHAM, NJ 07945

DRAWING TITLE:

ELEVATIONS

THE BA	04-14-23	AS NOTED
RIGHT © 2022	DRWN BY: LND CHK BY: EW6 PROJECT D: T101	TF-1 OF 8





TBY CONSTRUCTION SCOPE OF SERVICES

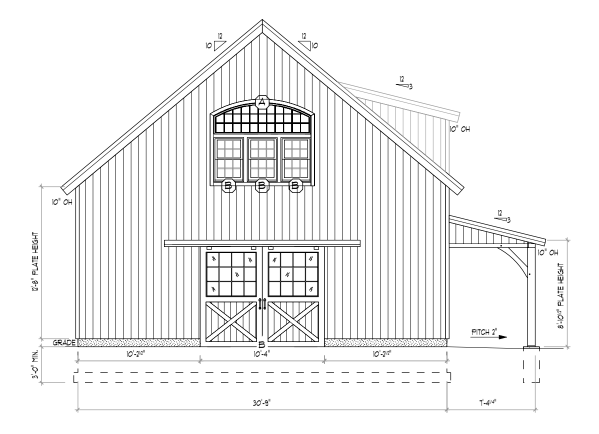
SUPPLIED BY TBY AND INSTALLED BY OTHERS:

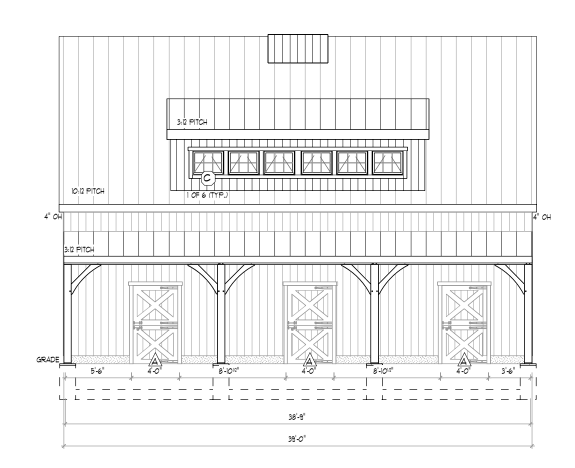
- STRUCTURAL TIMBER FRAME COMPONENTS
- WINDOWS IX8 T#G PINE Y-GROOVE LOFT FLOORING
- IXS 14G PINE Y-GROOVE ROOF DECKING IXS SHIPLAP PINE SIDING & TRIM HARDWARE KITS FOR SPLIT SLIDER DOORS
- WALL & ROOF SIPS

EXCLUSIONS INCLUDE BUT ARE NOT LIMITED TO:

- FOUNDATION
- ROOFING MATERIAL DOORS

PER CONTRACT NO. 1701 AND ANY APPROVED CHANGE ORDERS





1 REAR ELEVATION TF-2 SCALE: 1/8" = 1'-0"

2 LEFT ELEVATION TF-2 SCALE: 1/8" = 1'-0"



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9 VILLAGE ST.
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860,454,9103

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BUILDING CODE:

RESIDENTIAL CODE 2018 OF NEW JERSEY

DESIGN NOTES: DEAD LOADS:

LIVE LOADS: SECOND FLOOR: 40 PSF ROOF: 20 PSF

6NOW LOADS: ROOF: 35 PSF

MIND LOADS: BASIC WIND SPEED(V): III MPH (3 SEC, GUST)

SECOND FLOOR: 15 PSF ROOF: 15 PSF

TIMBER NOTES:

6PECIES: GRADE: 6URFACE: 6URFACE: 6URFACE: 6HAMFERS: FINISH: EASTERN WHITE PINE *2 OR BETTER

545 1/2" UNDER ROUGH DIM, (8X8 = 1.5"X1.5")

(NONE) (NONE)

FASTENER NOTES:

TEEL:

5 BOLTS, NUTS, WASHERS: DIA, AS NOTED, GALVANIZED, GRADE A301 TIMBER FRAME: TRADITIONAL MORTISE & TENON JOINERY W/ I" DIA, OAK PEGS AT

BEAM CONNECTIONS, TRADITIONAL WOOD CONNECTIONS TO BE SUPPLEMENTED BY

STRUCTURAL WOOD SCREWS AS NOTED.

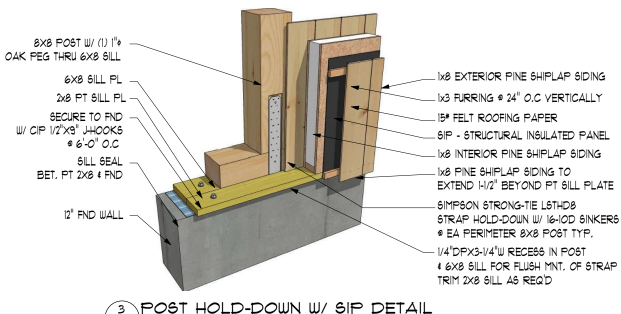
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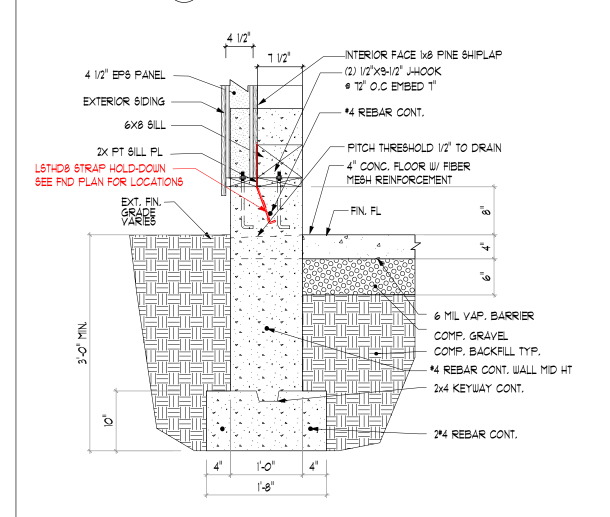
FROJECT TITLE:
PLYMOUTH CARRIAGE BARN KIT FOR: JEFF & COLLEEN GANGL IT KENNADAY RD MENDHAM, NJ 07945

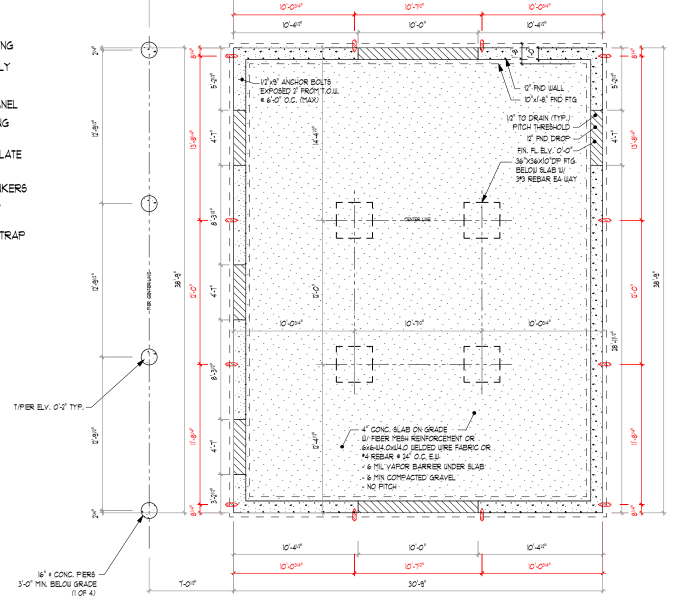
DRAWING TITLE:

ELEVATIONS

04-14-23 AS NOTED DRWN BY: TF-2 OF 8 EWS PROJECT ID:







30'-9"

FOUNDATION PLAN TF-3/SCALE: 1/8" = 1'-0"

7'-01/2"

= SIMPSON STRONG-TIE LSTHD8 STRAP HOLD-DOWN (1 OF 12) (DIM, TO HOLD-DOWN CENTER LINE)

*** INSTALLATION OF SIMPSON STRONG-TIE LSTHD8 STRAP HOLD DOWN BY FOUNDATION CONTRACTOR IS MANDATORY***

THE BARN YARD MANUFACTURING & DESIGN FACILITY 9 VILLAGE ST. ELLINGTON, CT 06029 860.454.9103 BUILDING CODE: RESIDENTIAL CODE 2018 OF NEW JERSEY DESIGN NOTES: DEAD LOADS: SECOND FLOOR: 15 PSF ROOF: 15 PSF LIVE LOADS: SECOND FLOOR: 40 PSF ROOF: 35 PSF SNOW LOADS: MIND LOADS: BASIC WIND SPEED(V): III MPH (3 SEC. GUST) TIMBER NOTES: EASTERN WHITE PINE 6PECIES: GRADE: *2 OR BETTER SURFACE: BURFACE: BIZING: CHAMFERS: FINISH: 1/2" UNDER ROUGH DIM. (8X8 = 1.5"X1.5") FASTENER NOTES: 5 - BOLTS, NUTS, WASHERS: DIA. AS NOTED, GALVANIZED, GRADE A301 TIMBER FRAME: - TRADITIONAL MORTIGE & TENON JOINERY W/ I" DIA, OAK PEGS AT BEAM CONNECTIONS, TRADITIONAL WOOD CONNECTIONS TO BE SUPPLEMENTED BY STRUCTURAL WOOD SCREWS AS NOTED.

PLYMOUTH CARRIAGE BARN KIT FOR: JEFF & COLLEEN GANGL IT KENNADAY RD MENDHAM, NJ 07945

REVISIONS / SUBMISSIONS

DRAWING TITLE:

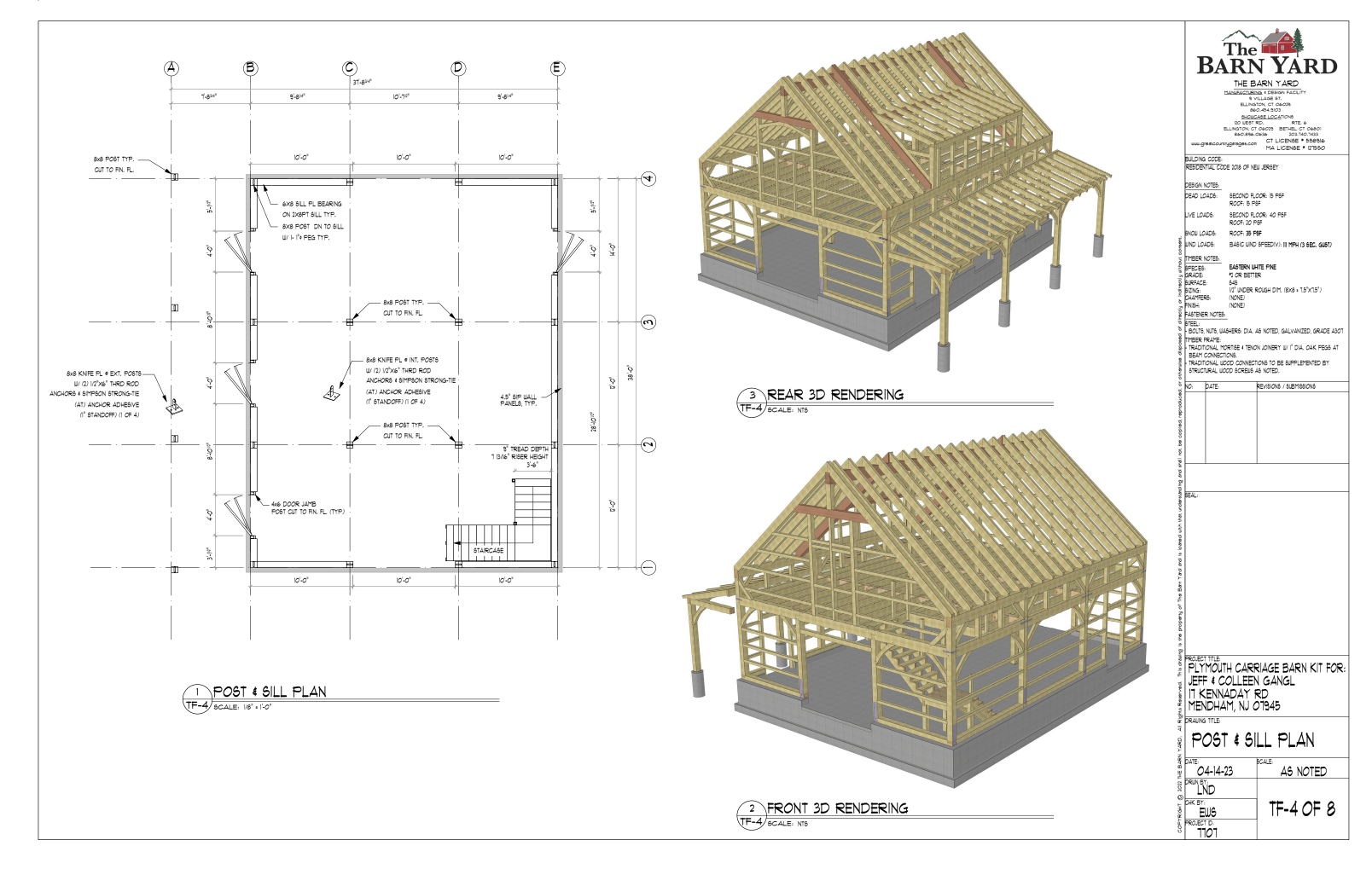
FOUNDATION PLAN

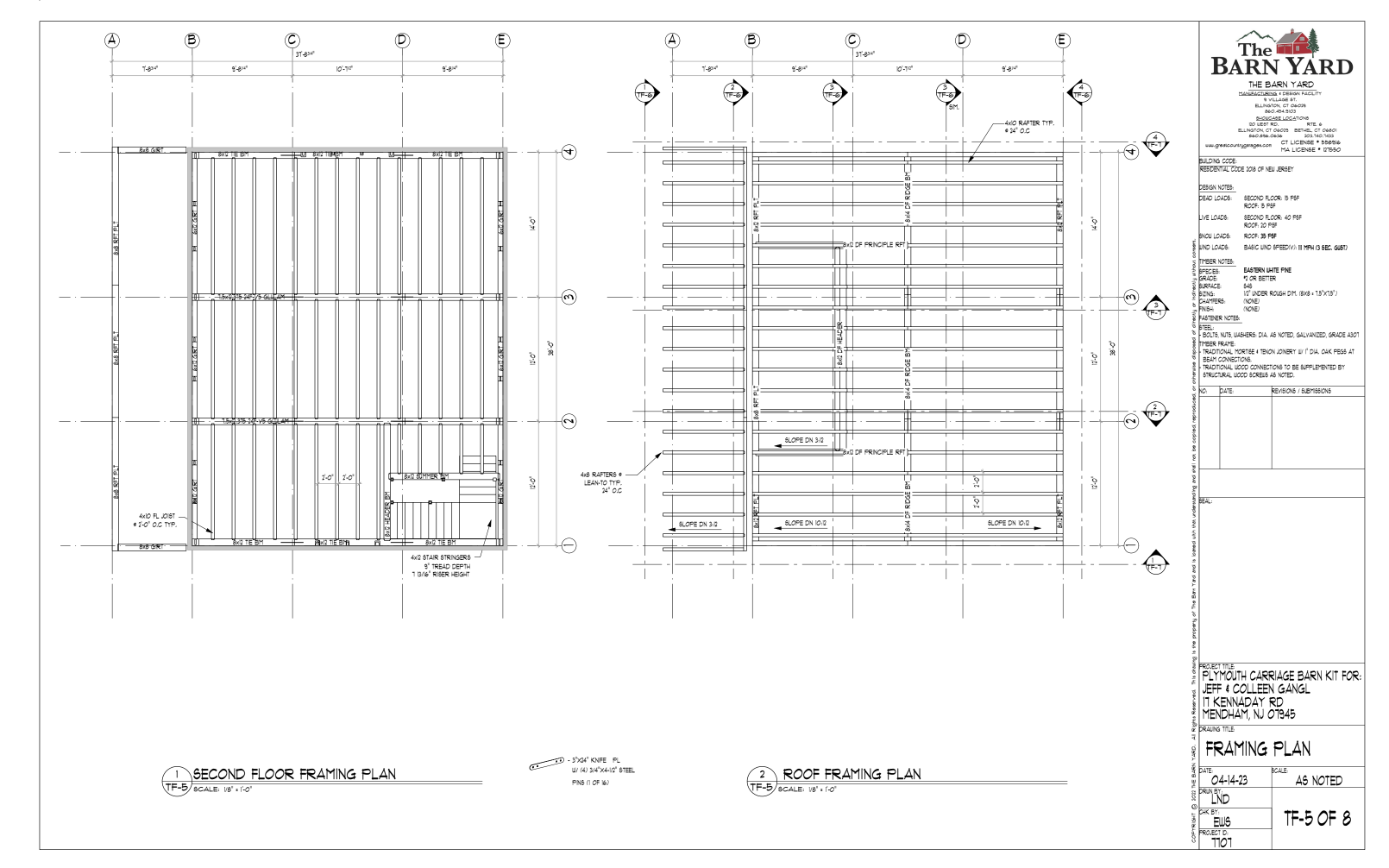
DATE: 04-14-23	AS NOTED
DRWN BY:	
CHK BY: EWS	TF-3 OF 8
PROJECT ID:	

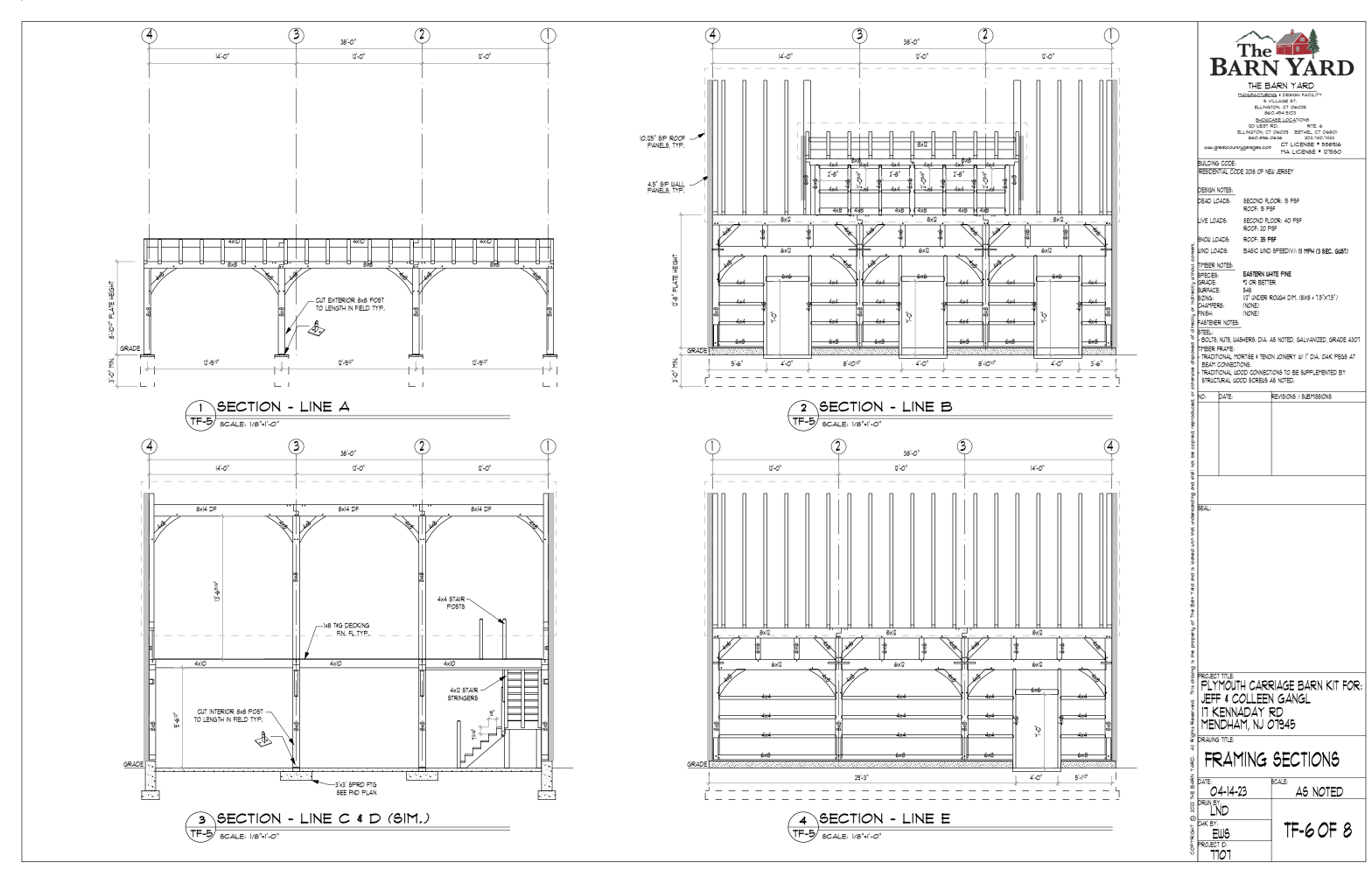
2 SIP PANEL FOUNDATION SECTION

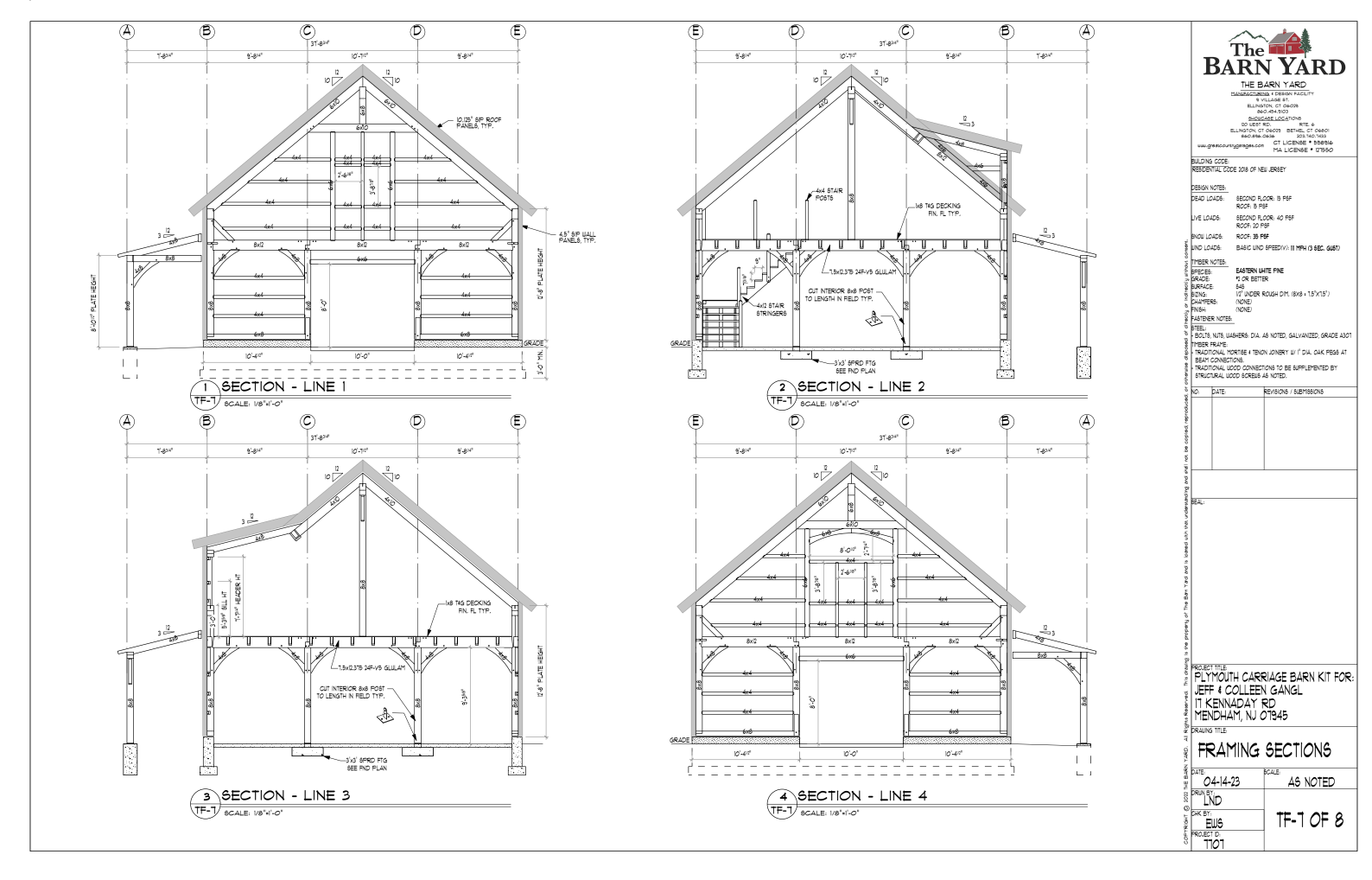
SCALE: NTS

TF-3 SCALE: 3/4" = 1'-0"









STRUCTURAL NOTES

ALL WORK SHALL CONFORM TO THE CURRENT REQUIREMENTS OF 2015 INTERNATIONAL BUILDING CODE AND RESIDENTIAL BUILDING CODE NEUL JERSEY EDITION COMBO, DIMENSIONS AND DETAILS SHALL BE CHECKED AGAINST ENGINEERING DRAWINGS, THE CONTRACTORSHALL YERIFY AND COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS, SLEEVES AND ANCHOR BOLTS AS REQUIRED BY ALL TRADES OPENINGS NOT SPECIFICALLY SHOWN SHALL BE APPROVED BY THE ENGINEER, ALL WORK TO CONFORM TO ALL APPLICABLE LOCAL, STATE AND NATIONAL CODES AND REGULATIONS, AND THE OWNERS OR DESIGNATED CONTRACTORS SHALL SECURE APPROPRIATE PERMITS REQUIRED BEFORE COMMENCEMENT OF ACTUAL CONSTRUCTION ALL CONTRACTORS, SUBCONTRACTORS, SUPPLIERS AND ALL OTHER PERSONS ENGAGED IN ANY CAPACITY ON THIS PROJECT SHALL BE SUBJECT TO PROVISIONS OF THE OSHA (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION) WHICH IS ADMINISTERED AND ENFORCED BY U.S. DEPARTMENT OF HEALTH.

FOUNDATIONS:

ALL FOOTINGS SHALL BEAR ON UNDISTURBED NATURAL MATERIAL OR GRANULAR FILL. ELEVATIONS OF BOTTOM OF FOOTING SHOWN ON PLANS ARE FOR BIDDING PURPOSES AND SHALL BE LOWERED IF NECESSARY TO THE REQUIRED BEARING MATERIAL AS FOUND UPON EXCAVATION IF THE REQUIRED BEARING MATERIAL IS NOT ENCOUNTERED AT ELEVATIONS SHOWN, NOTIFY ENGINEER IMMEDIATELY, CONTROLLED BACK FILL AND COMPACTION IF REQUIRED.

- A. SCOPE: WHERE UNACCEPTABLE MATERIAL MIST BE REMOVED AND REPLACED WITH PROPER MATERIAL, A CONTROLLED PROCEDURE MUST BE FOLLOWED TO ENSURE PROPER BEARING FOR THE BUILDING.
- B. FILLING AND GRADING: BEFORE BACK FILLING REMOVE CONSTRUCTION DEBRIS STUMPS TREES, ROOTS, SOD, HEAVY GRASS, DECAYED VEGETABLE MATTER AND OTHER UNSUITABLE MATERIALS, FILL MATERIAL SHALL BE AS APPROVED BY THE ENGINEER.
- C. CONSTRUCTION METHODS: AFTER DEPOSITING FILL OR BACK FILL IN 1 FOOT LIFTS WELL WASHED IN COMPACT TO THE FOLLOWING PERCENT OPTIMUM DENSITY.

THE DRY DENSITY AFTER COMPACTION SHALL NOT BE LESS THAN 95% OF THE DRY DENSITY FOR THAT SOIL WHEN TESTED IN ACCORDANCE WITH ASTM DISST, METHOD D. IN THIS

TEST MATERIALS RETAINED ON THE THREE-QUARTER SIEVE SHALL BE REPLACED WITH MATERIAL RETAINED ON THE NO. 4 SIEVE. AS NOTED AS AN OPTION IN

THE SPECIFICATIONS FOR THIS TEST.

D. FIELD TESTS: PERFORM ONE FIELD DENSITY TEST FOR EACH SOURCE OF FILL MATERIAL PERFORMED IN ACCORDANCE WITH ASTM DISSA PERFORM STANDARD FIELD DENSITY TESTS EACH OF AN ACCURACY OF PLUS OR MINUS ONE PERCENT, IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO NOTIFY THE ENGINEER AND TESTING LABORATORY WHEN EACH LAYER OF FILL IS TO BE PLACE AND READY FOR TESTING THE CONTRACTOR SHALL ALLOW AMPLE TIME FOR TESTING, IF ANY FILL IS PLACED IN EXCESS OF SIXTEEN (16) WITHOUT TESTING, IT SHALL BE SUBJECT TO REMOVAL, SIEVE ANALYSIS SHALL BE AT THE CONTRACTOR'S EXPENSE

E OBSERVATION: ALL EXCAVATION OF UNACCEPTABLE MATERIAL INSTALLATION OF CONTROLLED FILL, COMPACTION, FIELD TESTING AND LABORATORY TESTING SHALL BE DONE UNDER THE SUPERVISION OF A TESTING LABORATORY WHO SHALL PROVIDE WRITTEN REPORTS OF ALL PHASES OF THE WORK TO THE ENGINEER.

SHINGELED RIDGE CAP -ARCHITECTURAL SHINGLES SEE SHEET TF-1 FOR SHINGLE TYPE & COLOR SYNTHETIC UNDERLAYMENT 1/2" PLYWOOD SHEATHING 1x3 VERT. FURRING @ 24" O.C. 15* FELT ROOFING PAPER RIDGE BEAM STRUCTURAL INSULATED PANEL (SIP) IX8 TEG KD PINE DECKING TIMBER RAFTER

SCALE: N.T.S

(5) 3/4"x5" HORZ, RAILINGS

OVERHANG TREAD & RISER

50 YOID TO WALL IS 3-1/2"

OR LESS

SPACED 3-1/2" APART

RIDGE BEAM FRAMING DETAIL W/SIP

45-3/4

P06T

RAILING

Ď,

TIMBERLOK FASTENER, RAFTER TO IMBER RIDGE BEAM TIMBER SUPPORT POST

> SIMPSON STRONG-TIE MSTA24 STRAP W/18-10D FASTENERS, BEND STRAP @ CORNER

ALL HANDRAILS, RISERS & TREADS TO MEET CODE REQUIREMENTS NO OPENINGS MORE THAN 4" DIAMETER

9" TREAD DEPTH 8 1/4" RISER HEIGHT (MAX)

2x4 HAND RAIL, SET 34"-38"

(4) 3/4"x5" HORZ, RAILINGS SPACED 3-1/2" APART

ABOYE TREAD

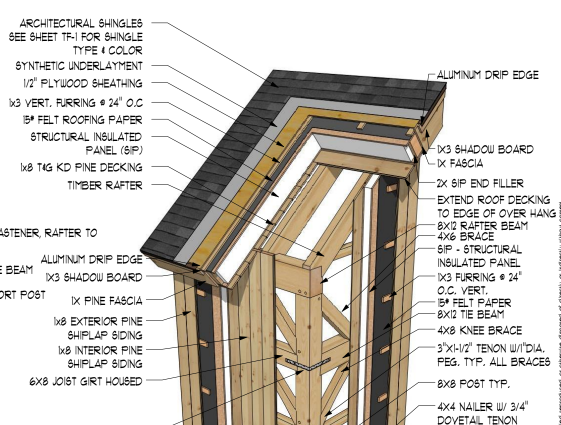
IX8 T&G DECKING ON LANDING 1-1/2"x10" TREAD AS REQ'D

3/4"x9 1/4" PINE KICK BOARD

4x12 TIMBER STRINGER

STAIR & HANDRAIL DETAIL

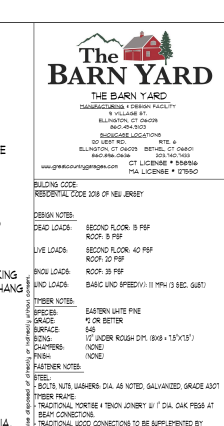
SCALE: N.T.S



FRAMING DETAIL W/SIP

SCALE: NITS

NOTE: THESE DETAILS ARE THE BARN YARD'S STANDARD RECOMMENDATION OF BEST PRACTICES FOR SIP PANEL BUILDINGS ONLY AND MAY NOT MATCH THE EXACT CONFIGURATION OF YOUR BUILDING PROJECT, PLEASE CONTACT YOUR PROJECT MANAGER FOR ALL QUESTIONS ABOUT HIGH PERFORMANCE BUILDINGS AND RECOMMENDED FINISHING DETAILS.



10:	DATE:	REVISIONS / SUBMISSIONS
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TYP, ALL NAILERS

PLYMOUTH CARRIAGE BARN KIT FOR: JEFF & COLLEEN GANGL 17 KENNADAY RD MENDHAM, NJ 07945 DRAWING TITLE:

NOTES & DETAILS

O4-14-23	AS NOTED
DRIIN BY:	
CHK BY: EWS	TF-8 OF 8
PROJECT ID:	