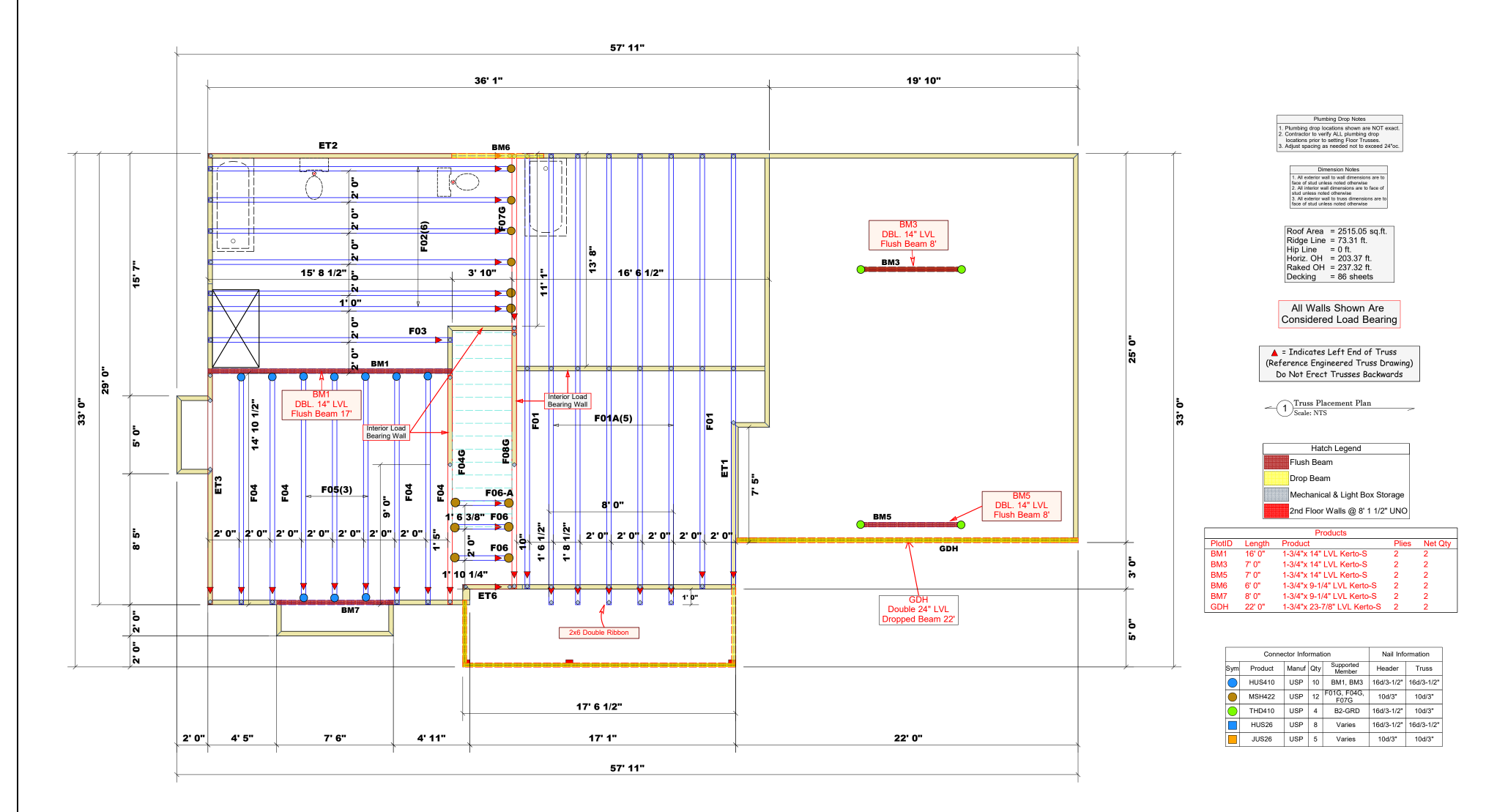


Scale: 1/4" = 1'0"

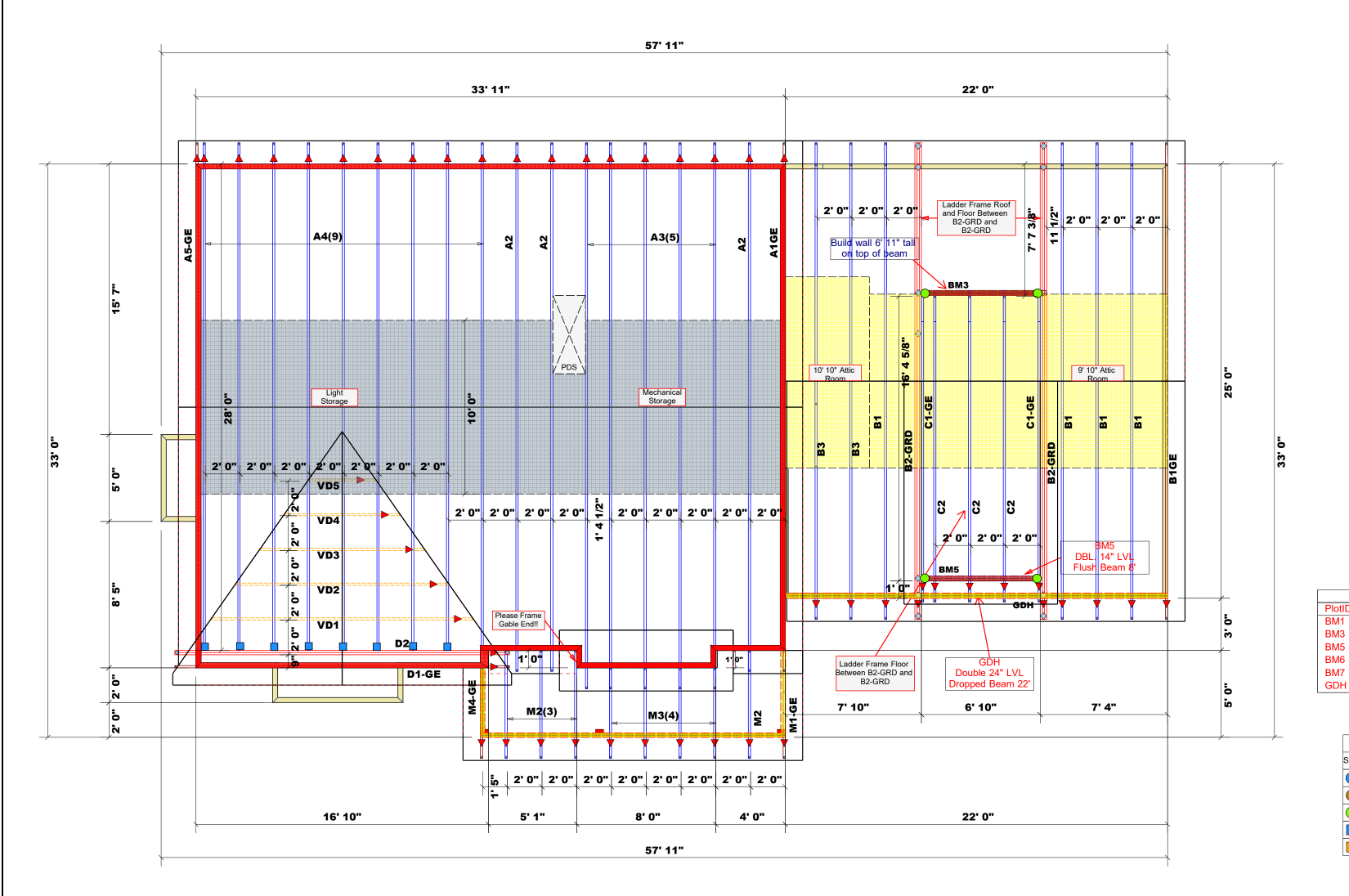
1/4" = 1'

A-5

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| These to compose design See ind identifie designe perman for the suppor and col designe consult | BUILDER | Precision Custom Homes & Renovations | COUNTY | Harnett | NUA NCL 24 A 24 A 24 A 24 A 24 A 24 A 24 A 25 A 26 A 26 A 26 A 26 A 26 A 26 A 26 A 26 | deeme requir attach Code i founda requir but no profes suppo those registe desigr exceed | |
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| A TRUSS trusses ar nents to b at the spu- lividual de ed on the er is respu- ent bracii overall st t structur luumns is t er. For ge BCSI-B1 elivery pa | JOB NAME | Lot 57 Summerlin | ADDRESS | Lot 57 Summerlin | ABER OF J/ ND12 Q 23U02 LORD 2 U028 LO 1 2 3 4 5 6 7 1 (2) 1 A HENGER 7 8 | ig reaction d to com ements. T ed Tables requireme ation size ed to supp it greater sional sh rt system specified ared desig n the supp d 15000#. Signature | RUS Reilly R Fayet Phon |
| e designe e incorpo ecification esign she placemen onsible fo ng of the ructure. 1 e includin the respon neral guid and BCS | PLAN | Wyatt 2.0 | MODEL | Floor | ON TABL | ply with t he contra- (derivec ints) to d and num port react than 1500 all be reta for any r in the att gn profess port syste | SES load Ir teville e: (91) |
| ed as indi prated into n of the b ets for ea nt drawing r tempora roof and 'he desig ig header nsibility o dance reg I-B3 prov | SEAL DATE | N/A | DATE REV. | 1/4/2021 | ES R502.5(1) REQUIRED /GIRDER NOJ SODE X (P) NJ ALAUS (P) 1 2 3 0 4 0 5 | he preser actor shal I from the letermine ber of wo tions grea 00#. A reg ained to d eaction the ached Ta sional sha | & FL & B |
| vidual bu o the buil uilding de ich truss g. The bu ary and floor syst n of the to s, beams, if the buil arding br ided with | QUOTE # | N/A | DRAWN BY | DRAWN BY Neil Baggett | l) & (b)) | iptive Co I refer to e prescrip the minir iod studs iter than 3 istered d lesign the nat excee bles. A all be reta reactions | EAN ial Pai 28309 -8787 |
| ilding ding osigner. design ilding rem and russ walls, ding acing, the | JOB # | J1120-5408 | SALESMAN | SALESMAN Neil Baggett | P C (UP 1U) G </td <td>de the tive num 3000# esign ds ined to</td> <td>∕IS ⁺k</td> | de the tive num 3000# esign ds ined to | ∕IS ⁺k |



| _ | 1) Truss Placement Plan Scale: NTS | | |
|---|--|--------|--|
| - | eference Engineered Truss D Do Not Erect Trusses Backw | | |
| | = Indicates Left End of Tr eference Engineered Truss D | | |
| | Conclusion Load Doan | g | |
| | All Walls Shown Are Considered Load Bear | ina | |
| | Decking = 86 sheets | | |
| | Horiz. OH = 203.08 ft. Raked OH = 236.49 ft. | | |
| | Ridge Line = 73.43 ft. Hip Line = 0 ft. | | |
| | Roof Area = 2515.53 sq.ft | | |
| | 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise | 0 | |
| | face of stud unless noted otherwise 2. All interior wall dimensions are to face of stud unless noted otherwise | | |
| | Dimension Notes 1. All exterior wall to wall dimensions are to | - | |
| | 3. Adjust spacing as needed not to exceed | 24"oc. | |
| | 2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses. | | |
| | Plumbing Drop Notes 1. Plumbing drop locations shown are NOT | exact | |

| | Conne | ctor Info | rmat | ion | Nail Info | ormation |
|------------|---------|-----------|------|---------------------|------------|------------|
| Sym | Product | Manuf | Qty | Supported Member | Header | Truss |
| \bigcirc | HUS410 | USP | 10 | BM1, BM3 | 16d/3-1/2" | 16d/3-1/2" |
| | MSH422 | USP | 12 | F01G, F04G, F07G | 10d/3" | 10d/3" |
| \bigcirc | THD410 | USP | 4 | B2-GRD | 16d/3-1/2" | 10d/3" |
| | HUS26 | USP | 8 | Varies | 16d/3-1/2" | 16d/3-1/2" |
| | JUS26 | USP | 5 | Varies | 10d/3" | 10d/3" |

| These to compose design See ind identifie designe perman for the suppor and col designe | BUILDER | Precision Custom Homes & Renovations | COUNTY | Harnett | | deeme requir attach Code i founda requir but no profes suppo those registe desigr exceed | F |
|--|-----------|--------------------------------------|----------------------------|-----------------------|--|---|--|
| A TRUSS russes ar nents to b at the spe lividual de ed on the er is respo eent brach overall st t structure umns is t er. For ge BCSI-B1 | JOB NAME | Lot 57 Summerlin | ADDRESS | Lot 57 Summerlin | AD CHJ (BASET ABBER OF JA BODY SINDS CONS CONS ADDY SINDS CONS ADDY SINDS CONS ADDY SINDS ADDY SIN ADDY SINDS ADDY SINDS ADDY SIN ADDY SIN ADDY | g reaction id to com ements. T ed Tables requiremention tion size ed to supp t greater sional sh. rt system specified pred design t fisonoffied specified strend versign t Signature | RUS Reilly R Fayet Phon Fax: |
| e designe e incorpo ecification esign she placemen onsible fo ng of the ructure. T e includin he respon neral guid | PLAN | Wyatt 2.0 | MODEL | Roof | ON TABL | ply with t he contrar (derivec ints) to d and num port react than 1500 all be reta for any r in the att yn profess oort syste | SES load Ir teville e: (910) |
| ed as indi brated into n of the b ets for ea the drawing roof and the design g header nsibility of dance reg | SEAL DATE | N/A | DATE REV . 1/4/2021 | 1/4/2021 | ES R502.5(1) REQUIRED //JIRDER NOJ SQDLS (, O) NJ C NJ C NJ C NJ C NJ C NJ C NJ C NJ C | he prescr actor shal I from the letermine ber of wo tions grea 00#. A reg ained to d eaction the ached Ta sional sha | ndustr e, N.C. 0) 864 864-4 |
| vidual bu o the buil uilding de ch truss o g. The bui ary and floor syst n of the tu s, beams, f the buil arding br | QUOTE # | N/A | DRAWN BY | DRAWN BY Neil Baggett | .) & (b)) | iptive Cool refer to 'p prescrip the minin od studs iter than 3 istered di esign the ast excee- bles. A all be reta reactions | OOF EAN ial Par 28309 -8787 1444 |
| ilding ding osigner. design lding rem and russ walls, ding acing, | JOB # | J1120-5407 | SALESMAN | SALESMAN Neil Baggett | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | de the tive num 3000# esign ds ined to | ΛS |

and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com