| | | | | | | | | | | | | | DA | TE 03/11/2 | 5 PAGE 1 |
|--|----------|--------------|--------|-----------------|----------------------|----------|---------|-----------|-----------|---------------------------|---------------------------|--------------------|------------|---------------------|--------------------------|
| Reaction | Sur | nma | ry of | Order | R | EQ. (| τους | E DATE | 11 | | | ORDER # | | | 5-1350 |
| ^ | | | - | | | | | | 03/11 | /25 | | QUOTE # | | | |
| | | | | | | | ERY | | 11 | | | | ER ACCT | ¥ 0000 | 006897 |
| <u> </u> | | ROOF | & FLO | OR | | | | VOICE | 11 | | | CUSTOM | | | |
| ComTe | ch∥ | TRUSSE | | | | | REDE | | | Sherrod | | INVOICE | | | |
| Reilly Road Indu | | | | | | OUN | | - • | Harn | | | TERMS | | | |
| Fayetteville, N.C | | | | | | | | NDANT | | Sherrod | | SALES R | EP | Anth | ony Williams |
| i aj che i ne, i a | . 200 | • () 1 | 0,004 | i koo | | | | IONE # | - | 985-1136 | | SALES A | | | ony Williams |
| | | | | | - | | | - | (310) | 303-1130 | | | | | |
| Signatu | | | | , Inc. JOB I | NAME: Lot | 3 Ma | bry Ri | - | | | LOT # | | JBDIV: Mal | ory Ridge | |
| Signatur ^S ^L ^D ^D ^S ^S ¹²⁰⁹ N. | Main | Street | | MOD | EL:Roof | | | TAG: 1 | Mayview / | ' 3 Car | JOB C | ATEGORY | ': _ | | |
| | ville, N | IC 27 | 546 | | ERY INSTR | | | | | | | | | | |
| ° (910) 89 | 2-929 | 9 | | Deliver | y Fee Addeo | a for vv | Ide Loa | ad | | | | | | | |
| S Cianatu | | ma Du | ildoro | | | | | | | | | | | | |
| Signatu | | | nuers | SPECI | AL INSTRU | CTION | NS: | | | | | | | | |
| | - | ad | | Copied | from 15 CP | (J012 | 5-0122 |) | | | | | | | |
| ៊ី Angier, | NC | | | | | | | | | | | | | SEAL DA | TE |
| | | | | | | | | | | | | | | BY | DATE |
| BUILDING DE | PART | MENT | OVER | HANG INFO | IEEL HEIGI | нт | 00-0 | 6-08 | REQ. LA | YOUTS | REQ. ENGINE | ERING | QUOTE | aw | 03/11/25 |
| Roof Order | | | END CU | | | | | | | | | | LAYOUT | aw | 03/11/25 |
| | | [| | NO C | GABLE STU | DS | 16 I | N. OC | J | OBSITE 1 | JO | BSITE 1 | CUTTING | aw | 03/11/25 |
| ROOF T | סווס | | LC | ADING | TCLL-TCDL-B | CLL-BCD | L STR | ESS INCR. | 1 50 | | DACING: 04 | | | | |
| | <u></u> | <u>555</u> 3 | IN | FORMATION | 20.0,10.0,0 | | _ | 1.15 | | OF TRUSS S | FACING: 24. | U IIN. U.U. (| | | |
| PROFILE | QTY | PIT | СН | TYPE | BASE | | IBER | OVER | HANG | REACTIO | NS | | | | |
| | PLY | TOP | BOT | ID | O/A | TOP | BOT | LEFT | RIGHT | _ | - | | | | |
| | 1 | 8.00 | 0.00 | COMMON A1-GE | 30-03-00 | 286 | 286 | 00-11-00 | 00-11 00 | Joint 2 | Joint 26 | Joint 28 | Joint | | Joint 30 |
| | 1 | 8.00 | 0.00 | AT-GE | 30-03-00 | 2.00 | 2 ~ 0 | 00-11-00 | 00-11-00 | 209.2 lbs. -103.2 lbs. | 161.5 lbs. -27.6 lbs. | 157.8 -111.6 | | 1.4 lbs. .9 lbs. | 118.6 lbs. -57.7 lbs. |
| | | | | | | | | 1 | | -103.2 lbs. | -27.0 IDS. | -111.01 | us50 | .9 IDS. | -57.7 lbs. |
| | | | | COMMON | 30-03-00 | | | | | Joint 2 | Joint 8 | | | | |
| | 7 | 8.00 | 0.00 | A2 | | 2 X 6 | 2 X 6 | 00-11-00 | 00-11-00 | 1563.3 lbs. | 1563.3 lbs. | | | | |
| <u>ZV.V</u> | | | | | | | | | | -75.1 lbs. | -75.1 lbs. | | | | |
| | | | | | | | | | | | | | | | |
| • | | | | COMMON | 30-03-00 | | | | | Joint 2 | Joint 9 | | | | |
| | 4 | 8.00 | 0.00 | A3 | 29-11-08 | 2 X 6 | 2 X 6 | 00-11-00 | | 1556.9 lbs. | 1503.9 lbs. | | | | |
| | | | | | | | | | | -75.1 lbs. | -61.1 lbs. | | | | |
| | | | | | | | | | | | | | | | |
| \wedge | 9 | 8.00 | 0.00 | COMMON A3A | 30-03-00 29-11-08 | 286 | 2 X 6 | 00-11-00 | | Joint 2 | Joint 9 | | | | |
| | 9 | 0.00 | 0.00 | | 20-11-00 | 2.00 | 2.00 | 50-11-00 | | 1550.0 lbs. -75.1 lbs. | 1497.0 lbs. -61.1 lbs. | | | | |
| | | | | | | | | | | -10.1105. | -01.1105. | | | | |
| | | | | COMMON | 30-03-00 | | | | | Joint 2 | Joint 27 | Joint 28 | Joint | 29 | Joint 30 |
| | 1 | 8.00 | 0.00 | A4-GE | 29-11-08 | 2 X 6 | 2 X 6 | 00-11-00 | | 262.6 lbs. | 24.0 lbs. | 217.6 | | .2 lbs. | 119.7 lbs. |
| | | | | | | | | | | -224.2 lbs. | 7.2 lbs. | -122.1 | | .3 lbs. | -59.1 lbs. |
| | | | | | ĺ | ĺ | | | ĺ | | | | | | |
| | | | | GABLE | 23-11-00 | | | | | Joint 2 | Joint 20 | | | | |
| | 1 | 12.00 | 0.00 | B1-GE | 23-11-00 | 2 X 6 | 2 X 10 | | | 1531.0 lbs. | 1531.0 lbs. | | | | |
| | | | | | | | | | | 24.8 lbs. | 24.8 lbs. | | | | |
| | | | | | 00.44 | | | | | | | | | | |
| A | 4 | 12.00 | 0.00 | ATTIC B2 | 23-11-00 23-11-00 | 286 | 2 X 10 | | | Joint 2 | Joint 10 | | | | |
| ALA | 4 | 12.00 | 0.00 | DZ | 20-11-00 | 2.00 | 2 7 10 | | | 1536.3 lbs. 157.0 lbs. | 1536.3 lbs. 157.0 lbs. | | | | |
| | | | | | | I | | | | 101.0 lbs. | 101.0 105. | | | | |
| | | | | ATTIC | 23-11-00 | | | | | Joint 1 | Joint 9 | | | | |
| \wedge | 6 | 12.00 | 0.00 | B3 | 23-11-00 | 2 X 6 | 2 X 10 | | | 1485.8 lbs. | 1536.9 lbs. | | | | |
| | | | | | | | | | | 168.9 lbs. | 156.8 lbs. | | | | |
| | | | | | | ĺ | | | | 1 | | | | | |
| * | | | | KINGPOST | 18-03-08 | | | | | Joint 2 | Joint 14 | Joint 16 | Joint | 17 | Joint 18 |
| | 1 | 12.00 | 0.00 | C1-GE | 18-03-08 | 2 X 6 | 2 X 6 | | | 696.4 lbs. | 403.9 lbs. | 145.6 ll | | 3.0 lbs. | 159.9 lbs. |
| | | | | | | | | | | -37.4 lbs. | -70.9 lbs. | -210.7 l | bs12 |).7 lbs. | -73.7 lbs. |
| | | | | | | | | | | | | | | | |
| \wedge | | 10.00 | 0.00 | COMMON | 18-03-08 | 240 | 246 | 00-11 00 | 00.11.00 | Joint 2 | Joint 6 | | | | |
| | 1 | 12.00 | 0.00 | C2 | 10-03-08 | 2 ~ 0 | 2 ~ 0 | 00-11-00 | 00-11-00 | 778.5 lbs. | 778.5 lbs. | | | | |
| | | | | | | | | | | -30.9 lbs. | -30.9 lbs. | | | | |
| | 1 | | | COMMON | 18-03-08 | | | | | Joint 1 | Joint 5 | | | | |
| | 2 Ply | 12.00 | 0.00 | COMMON C3 | 18-03-08 | 2 X 6 | 2 X 8 | | | 6776.6 lbs. | 7831.5 lbs. | | | | |
| | | | | | | | | | | -330.7 lbs. | -378.3 lbs. | | | | |

| | | | | | | | | | | | | | | D | ATE 03/11 | /25 PAGE 2 | | |
|-------------|-------------------------|----------|---------|-----------|-----------------|--------------------------------|----------|-------------|------------|-----------|---------------------------|----------------------|----------------------|-----------|-------------------------------|---------------------------------------|--|--|
| Re | action | Sun | nma | ry of | Order | F | REQ. (| QUOT | E DATE | 11 | | | ORDER | # | J0: | 325-1350 | | |
| | ~ | | | - | | | ORDE | | | 03/11 | /25 | | QUOTE : | | | | | |
| | | | | | | | | | DATE | | | | - | | # 00 | 00006897 | | |
| \leq | | | | & FLO | | | | | VOICE | 11 | | | | IER PO # | | | | |
| ∥C | omTec | ch∥⊤ | TRUSSE | S & BE | AMS | | DRDE | - | - | Chris | Sherrod | | INVOICE | | | | | |
| Reill | y Road Indu | strial P | ark P.C |). Box 40 | 0408 | | COUN | | - | Harne | | | TERMS | | | | | |
| | etteville, N.C | | | | | | | | INDANT | | Sherrod | | SALES F | REP | An | thony Williams | | |
| , | | | | | | - | | | HONE # | | 985-1136 | | SALES A | | | thony Williams | | |
| | Classic f | | | - امال | 100 | - | | | - | (010) | 300 1100 | | | | | , | | |
| s | Signatur | | | | | NAME: Lot | | ibry R | - | | | | | UBDIV: Ma | abry Ridg | le | | |
| SOHD | 1209 N. I | | | | _ | EL:Roof | | | TAG: | Mayview / | 3 Car | JOI | B CATEGOR | Y: _ | | | | |
| ΤO | Fayetteville, NC 2/546 | | | | | ERY INSTR | | | ad | | | | | | | | | |
| Ľ | (910) 892-9299 | | | | | y i ee Auue | | | au | | | | | | | | | |
| s | Signature Home Builders | | | | | | | | | | | | | | | | | |
| HI | Ψ Ι Ψ | | | | SPECI | AL INSTRU | | | | | | | | | | | | |
| P T O | | | | | | Copied from 15 CP (J0125-0122) | | | | | | | | | | | | |
| 0 | Angier, N | NC | | | | | | | | | | | | PLAN | | DATE: | | |
| | | | | | | | | | | | | | | u | BY | | | |
| BUI | LDING DE | PART | MENT | OVER | HANG INFO | IEEL HEIG | HT | 00-0 | 06-08 | REQ. LA | YOUTS | REQ. ENG | INEERING | QUOTE | aw | 03/11/25 | | |
| Roc | of Order | | | END CU | | | | | | | | | | LAYOUT | aw | 03/11/25 | | |
| | | | | | NO C | GABLE STU | JDS | 16 | IN. OC | J | OBSITE 1 | | JOBSITE 1 | CUTTING | aw | 03/11/25 | | |
| R | OOF TI | RUS | SES | | DADING | TCLL-TCDL-B | | _ | RESS INCR. | | OF TRUSS S | SPACING | 24.0 IN. O.C. | (TYP) | | | | |
| | | | | IN | FORMATION | 20.0, 10.0, | _ | | 1.15 | | 1 | | | ···· ·/ | | | | |
| P | ROFILE | QTY | PIT | | TYPE ID | BASE O/A | LUN | <u>IBER</u> | | RHANG | REACTIO | ONS | | | | | | |
| | | PLY | TOP | BOT | | | | BOT | LEFT | RIGHT | loint 2 | loint 10 | Joint 12 | | + 11 | loint 15 | | |
| 1 | | 1 | 12.00 | 0.00 | COMMON D1-GE | 11-11-00 | | 2 X 6 | 00-11-00 | 00-11-00 | Joint 2 1520.6 lbs. | Joint 10 1537.8 | | | nt 14 34.0 lbs. | Joint 15 120.4 lbs. | | |
| | | | 12.00 | 0.00 | | | | | | | -133.4 lbs. | -85.1 lb | | | 36.7 lbs. | -94.6 lbs. | | |
| | | | | | | | 1 | | | | | | 20.0 | | | | | |
| | | | | | MONOPITCH | 07-00-00 | | | | | Joint 2 | Joint 4 | | | | | | |
| _ | 0 | 3 | 3.00 | 0.00 | E1 | | 2 X 6 | 2 X 6 | 00-11-00 | | 319.9 lbs. | 262.6 II | os. | | | | | |
| | | | | | | | | | | | -127.9 lbs. | -107.9 l | bs. | | | | | |
| | | |] | | | | | | | | | | | | | | | |
| | B | | | 0.00 | MONOPITCH | 06-00-00 | 220 | | 00 11 00 | | Joint 2 | Joint 4 | | | | | | |
| - | | 5 | 3.00 | 0.00 | E2 | 00-00-00 | 2 10 | 2 ~ 0 | 00-11-00 | | 280.5 lbs. | 222.0 ll | | | | | | |
| | I | | | | | | | | | | -113.8 lbs. | -91.1 lb | 15. | | | | | |
| | | | | | GABLE | 06-00-00 | | | | | Joint 2 | Joint 5 | | | | | | |
| | | 1 | 3.00 | 0.00 | E3-GE | | 2 X 6 | 2 X 6 | 00-11-00 | | 280.5 lbs. | 222.0 II | os. | | | | | |
| - | | | | | | | | | | | -164.2 lbs. | -133.1 | | | | | | |
| | | | | | | | İ | 1 | | 1 | | | | | | | | |
| | - | | | | MONOPITCH | 02-00-00 | | | | | Joint 2 | Joint 5 | | | | | | |
| | - | 9 | 8.00 | 0.00 | G1 | 02-00-00 | 2 X 6 | 2 X 6 | 00-11-00 | | 136.6 lbs. | 69.6 lb | | | | | | |
| | | | | | | | <u> </u> | <u> </u> | | | 3.0 lbs. | -29.5 lb | DS. | | | | | |
| | | | | | 14.014 0555 | 00.00 | | | | | | | | | | | | |
| | | 2 | E 66 | 0.00 | JACK-OPEN G2 | 02-08-07 | 246 | 286 | 01-03-09 | | Joint 2 | Joint 3 | Joint 4 | lba | | | | |
| | | 2 | 5.66 | 0.00 | GZ | 02-00-07 | 2^0 | 2.00 | 01-03-09 | | 201.0 lbs. -15.1 lbs. | 51.3 lb -39.3 lb | | | | | | |
| | | | | | | | | | | | - 10. 1 103. | -00.0 1 | | | | | | |
| | | | | | GABLE | 21-11-00 | | | | | Joint 2 | Joint 18 | Joint 20 |) Joir | nt 21 | Joint 22 | | |
| | | 1 | 8.00 | 0.00 | H1GE | 1 | 2 X 6 | 2 X 6 | 00-11-00 | 00-11-00 | 182.9 lbs. | 138.5 | | | 14.6 lbs. | 118.1 lbs. | | |
| | | | | | | | | | | | -79.8 lbs. | -20.7 lb | | | 7.8 lbs. | -57.5 lbs. | | |
| | | | | | | | | | | | | | | | | | | |
| | A | | | | COMMON | 21-11-00 | | | | | Joint 2 | Joint 6 | | | | | | |
| L | | 4 | 8.00 | 0.00 | H2 | 21-11-00 | 2 X 6 | 2 X 6 | 00-11-00 | 00-11-00 | 1067.5 lbs. | 1067.5 | | | | | | |
| | | | | | | | ļ | <u> </u> | | <u> </u> | -57.0 lbs. | -57.0 lb | OS. | | | | | |
| | | | | | 00101011 | 04.44.05 | | | | | | 1 | | | | | | |
| | \wedge | 1 | 8.00 | 0.00 | COMMON H3 | 21-11-00 | 286 | 286 | 00-11-00 | | Joint 2 | Joint 6 | lha | | | | | |
| k | | 1 | 0.00 | 0.00 | 110 | | - ~ 0 | | 00-11-00 | | 1068.3 lbs. -57.0 lbs. | 1014.4 -43.8 lb | | | | | | |
| | I | | | | | | | | | | -01.0 lbs. | - - | | | | | | |
| | | | | | MONOPITCH | 02-00-00 | | | | | Joint 2 | Joint 5 | | | | | | |
| | | | 8.00 | 0.00 | J1 | 1 | 2 X 6 | 2 X 6 | 00-11-00 | | 136.6 lbs. | 69.6 lb | s. | | | | | |
| | R. S | 9 | 0.001 | | | 1 | 1 | | | | 3.0 lbs. | -29.5 lb | | | | | | |
| | | 9 | 0.00 | | | | | | 1 | | 0.0 103. | -23.5 1 | | | | | | |
| | | 9 | 0.00 | | | | | | | | 0.0 103. | -23.5 10 | | | | | | |
| | | | | | GABLE | 15-05-00 | | | | | Joint 1 | Joint 2 | Joint 3 | Joir | nt 4 | Joint 10 | | |
| | | 9 | 4.00 | 0.00 | GABLE P1-GE | | 2 X 6 | 2 X 6 | 00-11-00 | 00-11-00 | | | Joint 3 bs. 164.8 | lbs. 33 | nt 4 34.3 lbs. 5.7 lbs. | Joint 10 659.0 lbs. -355.9 lbs. | | |

| ORDER DATE 03/11/25 QUOTE # ORDER DATE 03/11/25 QUOTE # DELIVERY DATE / CUSTOMER ACCT # 0000006897 DATE OF INVOICE / CUSTOMER ACCT # 0000006897 DATE OF INVOICE / CUSTOMER ACCT # 0000006897 DATE OF INVOICE / CUSTOMER PO # INVOICE # ORDERD BY Chris Sherrod INVOICE # INVOICE # OUNTY Harnett TERMS INVOICE # COUNTY Harnett TERMS Anthony Williams JOBSITE PHONE # (910) 985-1136 SALES AREA Anthony Williams JOBSITE PHONE # (910) 985-1136 SALES AREA Anthony Williams JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge MODEL: Roof TAG: Mayview / 3 Car JOB CATEGORY: DELIVERY INSTRUCTIONS: Delivery Fee Added for Wide Load SPECIAL INSTRUCTIONS: Signature Home Builders 59 Mabry Road SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: | | | - | | _ | | | | | | | | | | | | | | | [| DATE |)3/11/2 | 5 PAGE 3 | |
|---|---|-----------------------|---------------------------|---------------------------|-----------------------------------|---|--|--|---|--|--|---------------|-----------|--|---------------------|--|---|----------------------------------|----------------------|--|-----------------------------|-------------------|--|--|
| DELIVERY DATE / / CUSTOMER ACCT # 000006897 ComTech TRUSSES & BEAMS TRUSSES & BEAMS DELIVERY DATE / / CUSTOMER ACCT # 000006897 Silly Road Industrial Park P.O. Box 40408 ayesteville, N.C. 28309 (910) 864-TRUS DELIVERY DATE / / CUSTOMER ACCT # 000006897 Signature Home Builders, Inc. 1209 N. Main Street Fayetteville, NC 27546 (910) 892-9299 JOB NAME: Lot 3 Mabry Ridge MODEL: Roof JOB NAME: Lot 3 Mabry Ridge MODEL: Roof LOT # 3 SUBDIV: Mabry Ridge MODEL: Roof Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Delivery Fee Added for Wilde Load JOB STE PLONE # 00-06-08 REQ. LAYOUTS PLAN SEAL DATE: UILDING DEPARTMENT coof Order OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REO. ENGINEERING 00001 N.O. C. (TYP.) RCOF TRUSSES LOADING NFORMATION SUBJUNG 0.0,0,0,0,0,0,0,0 1.15 ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE PLY TOP BOT TYPE BASE 10:000 1.05 Joint 1 Joint 2 20:0,10.0,0,0,0,0 Joint 1 Joint 5 20:0,10.0,0,0,0,0 Joint 2 20:0,10.0,0,0,0,0 Joint 1 20:0,11.0 Joint 5 20:0,10.5, 369,0 lbs. 689,0 lbs. 689,0 lbs. 689,0 lbs. 689,0 lbs. 689,0 | Reaction Summary of Order | | | | | | | | | ουοτ | E DATE | 1 | 11 | | | | | ORD | ORDER # | | | | 5-1350 | |
| COMPLEX ROOF & FLOOR TRUSSES & BEAMS DATE OF INVOICE // CUSTOMER PO # DATE OF INVOICE // CUSTOMER PO # Norther Provides & BEAMS DATE OF INVOICE // DATE OF INVOICE // CUSTOMER PO # Norther Provides & BEAMS DATE OF INVOICE // DATE OF INVOICE // CUSTOMER PO # Norther Provides & BEAMS Superstructure INVOICE # COUNTY Harnett TERMS JOBSITE PHONE # (910) 985-1136 SALES REP JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge MODEL: Roof TAG: Mayview / 3 Car JOB CATEGORY: | | \wedge | | | | | | C | ORDEI | R DA | ΓE | 03 | 8/11/ | 25 | | | | QUO | TE # | | | | | |
| ComTech TRUSSES & BEAMS Silly Road Industrial Park, P.O. Box 40408 systerville, N.C. 28309 (910) 864-TRUS Chris Sherrod INVOICE # Signature Home Builders, Inc. 1209 N. Main Street Fayetteville, N.C 27546 (910) 892-9299 JOB NAME: Lot 3 Mabry Ridge MODEL: Roof JOB NAME: Lot 3 Mabry Ridge MODEL: Roof LOT # 3 SUBDIV: Mabry Ridge MODEL: Roof LOT # 3 SUBDIV: Mabry Ridge MODEL: Roof JOB CATEGORY: _ Signature Home Builders (910) 892-9299 DELIVERY INSTRUCTIONS: Delivery Fee Added for Wide Load JOB CATEGORY: _ DELVERY INSTRUCTIONS: Copied from 15 CP (J0125-0122) DELVERY INSTRUCTIONS: Copied from 15 CP (J0125-0122) Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE:: VULDING DEPARTMENT 000 Grder OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 ROOF TRUSSES LOADING INFORMATION STLEST NOR 200,010.0,0,010.0 Int 5 JOB OF TUP BOT D A for B DOT STLEST NOR 200,010.0,0,010.0 Joint 4 659.0 lbs. 400.7 lbs. Joint 7 Jo | | $^{\sim}$ | | | | | | | DELIV | ERY I | DATE | 1 | / | | | | | CUST | гом | ER ACC | Т# | 0000 | 006897 | |
| INDUCTED I Notestanding COUNTY Harnett TERMS COUNTY Harnett TERMS Superior of the system Superior of the system< | | _ | | | | | | | DATE | OF IN | VOICE | 1 | / | | | | | CUST | гом | ER PO # | ł | | | |
| Signature Home Builders, Inc. SUPERINTENDANT Chris Sherrod SALES REP Anthony Williams Signature Home Builders, Inc. JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge Fayetteville, NC 27546 (910) 892-9299 JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge Signature Home Builders 450 Mabry Road Angier, NC JOB NAME: Lot 3 Mabry RUCTIONS: Delivery Fee Added for Wide Load DELVERY INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE: UILDING DEPARTMENT oof Order OVERHANG INFO HEEL HEIGHT 00-06-06 REQ. LAYOUTS REQ. Engineering Quoter Q3/11/25 ROOF TRUSSES LOADING INFORMATION Tocl.:cock.eduber Stress INCR 200,010,00,010,01.15 ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) VOITTING aw Q3/11/25 PROFILE TY PTCH TYPE BASE LUMBER OVERHANG REACTIONS -80.7 lbs. Joint 4 -80.7 lbs. 659.0 lbs. -80.7 lbs. Joint 4 -80.7 lbs. 559.0 lbs. -80.7 lbs. Joint 5 -80.7 lbs. Joint 6 -80.7 lbs. Joint 7 -80.7 lbs. Joint 1 -77.7 lbs. Joint 5 -77.7 lbs. </td <td>C</td> <td>comTec</td> <td>ch∥∶</td> <td>TRUSSE</td> <td>S & BE</td> <td>AMS</td> <td></td> <td>C</td> <td>ORDE</td> <td>RED B</td> <td>BY</td> <td>Cł</td> <td>nris</td> <td>Sherrod</td> <td></td> <td></td> <td></td> <td colspan="4">INVOICE #</td> <td></td> <td></td> | C | comTec | ch∥∶ | TRUSSE | S & BE | AMS | | C | ORDE | RED B | BY | Cł | nris | Sherrod | | | | INVOICE # | | | | | | |
| JOBSITE PHONE # (910) 985-1136 SALES AREA Anthony Williams Signature Home Builders, Inc. JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge 1209 N. Main Street JOB Category: _ JOB Category: _ JOB Category: _ Fayetteville, NC 27546 DELIVERY INSTRUCTIONS: Delivery Fee Added for Wide Load JOB Category: _ Signature Home Builders SPECIAL INSTRUCTIONS: Delivery Fee Added for Wide Load PLAN SEAL DATE: UILDING DEPARTMENT OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. Engineering Quote Q3/11/25 coof Order END cut RETURN Information Tell-rook-cold Stress INCR. ROOF TRUSSES LOADING Tell-rook-cold Stress INCR. ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE TY PTCH TYPE BASE Top Bot LEFT RIGHT Joint 2 Joint 4 659.0 lbs. 659.0 lbs. -80.7 lbs. f 1 12.0 0.00 VALLEY 16-01-06 2 X 4 Z X 4 Joint 1 Joint 4 659.0 lbs. | Reil | ly Road Indu | strial P | ark P.C | D. Box 40 | 0408 | | C | COUN | ТΥ | | Ha | arne | tt | | | | TERM | IS | | | | | |
| Signature Home Builders, Inc. JOB NAME: Lot 3 Mabry Ridge LOT # 3 SUBDIV: Mabry Ridge 1209 N. Main Street Fayetteville, NC 27546 MODEL: Roof TAG: Mayview / 3 Car JOB CATEGORY: _ Fayetteville, NC 27546 DELVERY INSTRUCTIONS: Delivery Fee Added for Wide Load DELVERY INSTRUCTIONS: Copied from 15 CP (J0125-0122) SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE: UILDING DEPARTMENT oof Order OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 ROOF TRUSSES LOADING INFORMATION TCL-TCDL-BCL-BCUL STRESS INCR. ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) 3/11/25 PROFILE QTY PITCH TYPE BASE LUMBER OVERHANG REACTIONS -80.7 Ibs. -80.7 Ibs. -80.7 Ibs. -80.7 Ibs. 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 Joint 1 Joint 5 Joint 7 | Fay | etteville, N.C | . 283 | 09 (91 | 0) 864- | TRUS | | S | SUPER | RINTE | NDANT | Cł | nris | Sherrod | | | | SALE | S R | EP | | Anth | ony Williams | |
| I209 N. Main Street Fayetteville, NC 27546 (910) 892-9299 MODEL:Roof TAG: Mayview / 3 Car JOB CATEGORY: | | | | | | | | J | IOBSI | TE Pł | HONE # | (9 | 10) 9 | 985-1136 | 6 | | | SALE | ES A | REA | | Anth | ony Williams | |
| East of the ville, NC 27546 (910) 892-9299 Delivery fiel NS IRUCTIONS: Delivery Fee Added for Wide Load Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE: DATE UILDING DEPARTMENT oof Order OVERHANG INFO INFORMATION HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING Quote aw 03/11/25 ROOF TRUSSES LOADING INFORMATION TCL-TCL4CLL-BCOL 20.0,10.0,0,0,10.0 TSRESS INCR. 1.15 ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH ID TYPE BASE TOP BOT LUMBER TOP BOT OVERHANG 1.15 REACTIONS ENDING 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 Joint 1 Joint 5 Joint 7 Joint 9 1 12.00 VALLEY 16-01-06 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 | Π | Signatur | e Ho | me Bu | uilders | , Inc. | JOB I | NAME: Lot | | | | | | | | | | | | | | | | |
| East of the ville, NC 27546 (910) 892-9299 Delivery fiel NS IRUCTIONS: Delivery Fee Added for Wide Load Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE: DATE UILDING DEPARTMENT oof Order OVERHANG INFO INFORMATION HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING Quote aw 03/11/25 ROOF TRUSSES LOADING INFORMATION TCL-TCL4CLL-BCOL 20.0,10.0,0,0,10.0 TSRESS INCR. 1.15 ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH ID TYPE BASE TOP BOT LUMBER TOP BOT OVERHANG 1.15 REACTIONS ENDING 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 Joint 1 Joint 5 Joint 7 Joint 9 1 12.00 VALLEY 16-01-06 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 | S O L D | 1209 N. I | Main | Street | ł | - | , , , | | | | | | | | | | | | | | | | | |
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| Signature Home Builders 450 Mabry Road Angier, NC SPECIAL INSTRUCTIONS: Copied from 15 CP (J0125-0122) PLAN SEAL DATE: DVERHANG INFO UILDING DEPARTMENT oof Order OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 NO GABLE STUDS 16 IN OC INFORMATION TOL-TOL-BCLL-BCDL STRESS INCR INFORMATION ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH TYPE Joint 1 Joint 4 5 Joint 1 Joint 4 G59.0 Ibs. 5 Joint 1 Joint 1 Joint 4 JOIL-BOL BEEL Joint 2 Joint 4 G59 | ð | - | | | 040 | | Deliver | ry Fee Adde | d for W | /ide Lo | ad | | | | | | | | | | | | | |
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| Angier, NC PLAN SEAL DATE: BY DATE BY DATE BY DATE UILDING DEPARTMENT OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 of Order BY DATE DOUT RETURN CURENT NO GUERENTING QUOTE aw 03/11/25 NO GABLE STUDS 16 IN. OC JOBSITE 1 LAYOUT aw 03/11/25 ROOF TRUSSES LOADING INFORMATION 20.0.0.0.010.0 TILTCOL-BCLL-BCLL-BCDL STRESS INCR. ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH TYPE BASE LUMBER OVERHANG OVERHANG TOP BOT LEFT RIGHT REACTIONS O/A TOP BOT LEFT RIGHT Joint 2 Joint 4 5 Joint 1 Joint 2 Joint 4 5 Joint 1 Joint 4 G59.0 lbs. 10 VALLEY Joint 1 Joint 6 Joint 7 Joint 9 <th colspa<="" td=""><td>S H I P</td><td>Signatur</td><td>e Ho</td><td>me Bu</td><td>uilders</td><td>-</td><td>SPECI</td><td></td><td></td><td>10.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th></th><th></th><td></td><td></td><td></td></th> | <td>S H I P</td> <td>Signatur</td> <td>e Ho</td> <td>me Bu</td> <td>uilders</td> <td>-</td> <td>SPECI</td> <td></td> <td></td> <td>10.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th></th> <th></th> <td></td> <td></td> <td></td> | S H I P | Signatur | e Ho | me Bu | uilders | - | SPECI | | | 10. | | | | | | | | | | | | | |
| Indicative PLAN SEAL DATE: BY DATE BY BY BY BY BY BY BY BY BY BY BY | Þ | 450 Mabry Road | | | | | | | | | | | | | | | | | | | | | | |
| UILDING DEPARTMENT oof Order OVERHANG INFO END cut END cut END cut END cut NO HEEL HEIGHT RETURN 00-06-08 REQ. LAYOUTS EQ. LAYOUTS REQ. ENGINEERING ENGINEERING QUOTE aw aw 03/11/25 Oof Order END cut END | | Angier. NC | | | | | | 1 from 15 CF | o (J012) | 5-0122 | 2) | | | | | | | | | | | | | |
| UILDING DEPARTMENT oof Order OVERHANG INFO HEEL HEIGHT 00-06-08 REQ. LAYOUTS REQ. ENGINEERING QUOTE aw 03/11/25 oof Order END cut RETURN NO GABLE STUDS 16 IN. OC JOBSITE 1 LAYOUT aw 03/11/25 ROOF TRUSSES LOADING INFORMATION TCLL-TCDL-BCLL-BCDL STRESS INCR 20.0, 10.0, 0.10.0 ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH TYPE BASE LUMBER OVERHANG TOP BOT REACTIONS 5 4.00 0.00 P2 15-05-00 2 X 6 2 X 6 00-11-00 00-11-00 659.0 lbs. -80.7 lbs. 659.0 lbs. -80.7 lbs. -80.7 lbs. -80.7 lbs. 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 1 12.00 <t< th=""><th>ð</th><th>Angier, M</th><th>NC</th><th></th><th></th><th></th><th>Copied</th><th>trom 15 CF</th><th>o (J012</th><th>5-0122</th><th>2)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>TF.</th></t<> | ð | Angier, M | NC | | | | Copied | trom 15 CF | o (J012 | 5-0122 | 2) | | | | | | | | | | | | TF. | |
| Operation END CUT RETURN Image: constraint of the state of th | ŏ | Angier, N | NC | | | | | 1 from 15 CF | o (J012 | 5-0122 | 2) | | | | | | | | | PLA | N SE | | | |
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| CODE TRUSS SPACING: 24.0 IN. O.C. (TYP.) PROFILE QTY PITCH TYPE BASE O/A LUMBER OVERHANG REACTIONS 9ROFILE QTY PITCH TOP BOT ID O/A LUMBER OVERHANG REACTIONS 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 2 X 4 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 VALUE Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 VALUE Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 Joint 9 Joint 6 Joint 7 Joint 9 Joint 9 Joint 6 Joint 7 Joint 9 Joint 6 Joint 7 Joint 9 Joint 9 Joint 6 Joint 7 Joint 9 Joint 9 Joint 6 Joint 7 Joint 9 Joint 9 | BU | | | MENT | | | NFO H | HEEL HEIG | HT | 00-0 | 06-08 | REQ. | | | | REQ. E | | | 1 | QUOTE LAYOU | av T av | BY | DATE 03/11/25 03/11/25 | |
| PLY TOP BOT ID O/A TOP BOT OTEL TOP BOT REACTIONS 5 4.00 0.00 P2 15-05-00 2 X 6 2 X 6 00-11-00 00-11-00 659.0 lbs. -80.7 lbs. 659.0 lbs. -80.7 lbs. - <th>BU Roo</th> <th>ILDING DE</th> <th>PART</th> <th></th> <th>END CU</th> <th></th> <th>NFO H URN O (</th> <th>HEEL HEIG GABLE STU</th> <th>HT</th> <th>00-0</th> <th>06-08 N. OC</th> <th></th> <th>JC</th> <th>BSITE</th> <th>1</th> <th></th> <th>JL</th> <th>OBSITE</th> <th>1</th> <th>QUOTE LAYOU CUTTING</th> <th>av T av</th> <th>BY</th> <th>DATE 03/11/25 03/11/25</th> | BU Roo | ILDING DE | PART | | END CU | | NFO H URN O (| HEEL HEIG GABLE STU | HT | 00-0 | 06-08 N. OC | | JC | BSITE | 1 | | JL | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| PLY TOP BOT ID O/A TOP BOT LEFT RIGHT REACTIONS 5 4.00 0.00 P2 15-05-00 2 X 6 2 X 6 00-11-00 00-11-00 Joint 2 Joint 4 659.0 lbs. -80.7 lbs. 542.9 lbs. 406.8 lbs. | BU Rod | ILDING DE | PART | | END CU | | NFO H URN O (| HEEL HEIG GABLE STU | HT JDS ICLL-BCD | 00-0 16 I | D6-08 N. OC RESS INCR. | | JC | BSITE | 1 | | JL | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| 5 4.00 0.00 P2 15-05-00 2 X 6 2 X 6 00-11-00 659.0 lbs. -80.7 lbs. 659.0 lbs. -80.7 lbs. 659.0 lbs. -80.7 lbs. 1 12.00 0.00 VALLEY VC-1 16-01-06 16-01-06 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 200.6 lbs. 177.7 lbs. 542.9 lbs. 406.8 lbs. 543.2 lbs. | BU Roo R | ILDING DE of Order | PART | SES | END CU | | | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0,1 | HT JDS CLL-BCD 0.0,10.1 | 00-0 16 I 0L STR 0 | 06-08 N. OC RESS INCR. 1.15 |] , | JO | DESITE | 1 SS SF | PACIN | JL | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| VALLEY 16-01-06 2 X 4 | BU Roo R | ILDING DE of Order | PART RUS | SES | | HANG II T RETU DADING FORMA TYP | | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE | HT JDS CLL-BCD 0.0,10.0 | 00-0 16 I 0L STR 0 IBER | 06-08 N. OC ESS INCR. 1.15 OVE I | | JO ROC | DESITE | 1 SS SF | PACIN | JL | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| 1 12.00 0.00 VALLEY 16-01-06 2 X 4 2 X 4 2 X 4 Joint 1 Joint 5 Joint 6 Joint 7 Joint 9 200.6 lbs. 177.7 lbs. 542.9 lbs. 406.8 lbs. 543.2 lbs. | BU Roc R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP | END CU LC IN CH BOT | HANG II T RETU DADING FORMA TYP ID COMM | NFO H URN O (TION PE | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE O/A 15-05-00 | HT JDS CLL-BCD 0.0,10.0 LUM TOP | 00-0 16 I 0 IBER BOT | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 | 1 SS SF | PACIN NS Joint | G :24 | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| 1 12.00 0.00 VC-1 16-01-06 2 X 4 2 X 4 2 X 4 200.6 lbs. 177.7 lbs. 542.9 lbs. 406.8 lbs. 543.2 lbs. | BU Roo R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP | END CU LC IN CH BOT | HANG II T RETU DADING FORMA TYP ID COMM | NFO H URN O (TION PE | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE O/A 15-05-00 | HT JDS CLL-BCD 0.0,10.0 LUM TOP | 00-0 16 I 0 IBER BOT | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 659.0 II | 1 SS SF | PACIN NS Joint 659 | 4 9.0 lbs. | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| 1 12.00 0.00 VC-1 16-01-06 2 X 4 2 X 4 2 X 4 200.6 lbs. 177.7 lbs. 542.9 lbs. 406.8 lbs. 543.2 lbs. | BU Roo R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP | END CU LC IN CH BOT | HANG II T RETU DADING FORMA TYP ID COMM | NFO H URN O (TION PE | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE O/A 15-05-00 | HT JDS CLL-BCD 0.0,10.0 LUM TOP | 00-0 16 I 0 IBER BOT | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 659.0 II | 1 SS SF | PACIN NS Joint 659 | 4 9.0 lbs. | OBSITE | 1 | QUOTE LAYOU CUTTING | av T av | BY | DATE 03/11/25 03/11/25 | |
| | BU Roo R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP | END CU LC IN CH BOT | HANG II T RETI DADING FORMA TYP ID COMM P2 | NFO I URN O C ATION PE MON 2 | HEEL HEIG GABLE STL 20.0,10.0, BASE O/A 15-05-00 15-05-00 | HT JDS CLL-BCD 0.0,10.0 LUM TOP | 00-0 16 I 0 IBER BOT | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 659.0 II -80.7 Ib | 1 SS SF | PACIN NS Joint 659 -80 | 4 9.0 lbs. | OBSITE | 0.C. (| QUOTE LAYOUT CUTTIN (TYP.) | aw T aw G aw | BY | DATE 03/11/25 03/11/25 03/11/25 | |
| | BU Roo R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP 4.00 | END CU IN CH BOT 0.00 | HANG II T RETU DADING FORMA TYP ID COMM P2 VALL | NFO F URN 0 C TION E MON 2 LEY | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE O/A 15-05-00 15-05-00 15-05-00 | HT JDS CLL-BCD 0.0,10. TOP 2 X 6 | 00-0 16 I 0 16 I 0 18ER BOT 2 X 6 | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT 00-11-00 | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 659.0 II -80.7 Ib Joint 1 | 1 SS SF STION | PACIN Joint 659 -80 Joint | 4 9.0 lbs. 5 | DBSITE .0 IN. C | 0.C. (| QUOTE LAYOUT CUTTIN (TYP.) | aw T aw G aw | BY / / | DATE 03/11/25 03/11/25 03/11/25 | |
| | BU Roc R | ILDING DE of Order | PART RUS QTY PLY | SES PIT TOP 4.00 | END CU IN CH BOT 0.00 | HANG II T RETU DADING FORMA TYP ID COMM P2 VALL | NFO F URN 0 C TION E MON 2 LEY | HEEL HEIG GABLE STL TCLL-TCDL-B 20.0,10.0, BASE O/A 15-05-00 15-05-00 15-05-00 | HT JDS CLL-BCD 0.0,10. TOP 2 X 6 | 00-0 16 I 0 16 I 0 18ER BOT 2 X 6 | 06-08 N. OC RESS INCR. 1.15 OVEI LEFT 00-11-00 | RHANG RIGH | JO ROC | BSITE DF TRUS REAC Joint 2 659.0 II -80.7 Ib Joint 1 200.6 II | 1 SS SF STION | PACIN Joint 659 -80 Joint 177 | 4 9.0 lbs. .7 lbs. 5 7.7 lbs. | DBSITE .0 IN. C Joir 54 | 1 0.C. (142.9 | QUOTE LAYOUT CUTTING (TYP.) Joi bs. 4 | aw T aw G av int 7 | BY / / / | DATE 03/11/25 03/11/25 03/11/25 | |

| | | | | | | -27.3 IDS. | 3.2 IDS. | -193.4 IDS. | 61.3 IDS. | -193.6 IDS. |
|---|-------|------|----------------|----------------------|-------|--------------------------------------|-------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|
| 1 | 12.00 | 0.00 | VALLEY VC-2 | 13-05-06 13-05-06 | 2 X 4 | Joint 1 141.5 lbs. -38.2 lbs. | Joint 5 122.5 lbs. -12.9 lbs. | Joint 6 429.1 lbs. -165.5 lbs. | Joint 7 397.8 lbs. 57.8 lbs. | Joint 8 429.3 lbs. -165.7 lbs. |
| 1 | 12.00 | 0.00 | VALLEY VC-3 | 10-09-06 10-09-06 | 2 X 4 | Joint 1 120.6 lbs. -108.2 lbs. | Joint 5 109.3 lbs. -88.0 lbs. | Joint 6 355.2 lbs. -170.4 lbs. | Joint 7 220.7 lbs. 52.3 lbs. | Joint 8 355.5 lbs. -170.6 lbs. |
| 1 | 12.00 | 0.00 | VALLEY VC-4 | 08-01-06 08-01-06 | 2 X 4 | Joint 1 182.0 lbs. -32.4 lbs. | Joint 3 182.0 lbs. -32.4 lbs. | Joint 4 233.8 lbs. 30.8 lbs. | | |
| 1 | 12.00 | 0.00 | VALLEY VC-5 | 05-05-06 05-05-06 | 2 X 4 | Joint 1 117.0 lbs. -20.9 lbs. | Joint 3 117.0 lbs. -20.9 lbs. | Joint 4 150.3 lbs. 19.8 lbs. | | |
| 1 | 12.00 | 0.00 | VALLEY VC-6 | 02-09-06 02-09-06 | 2 X 4 | Joint 1 85.6 lbs. -2.8 lbs. | Joint 3 85.6 lbs. -2.8 lbs. | | | |

ITEMS

| QTY | ITEM TYPE | SIZE | LENGTH FT-IN-16 | PART NUMBER | NOTES |
|-----|-------------------|--------------------------|---------------------------|-------------|-----------------|
| 13 | Hangers, USP | HUS 26 | | | SIMPSON (HUS26) |
| 2 | LVL Beams (Sized) | LVL, 1-3/4" x 9-1/4" (S) | 10-00-00 | | BM5 |