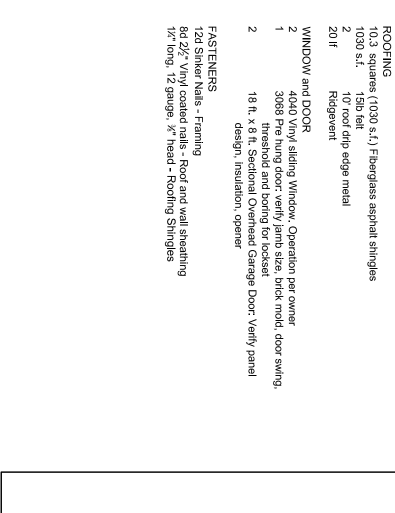
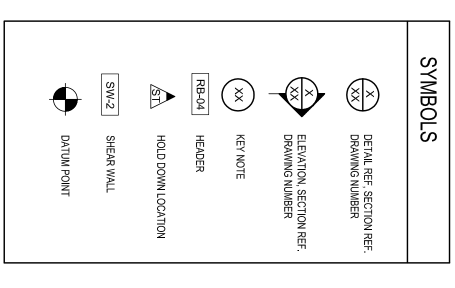
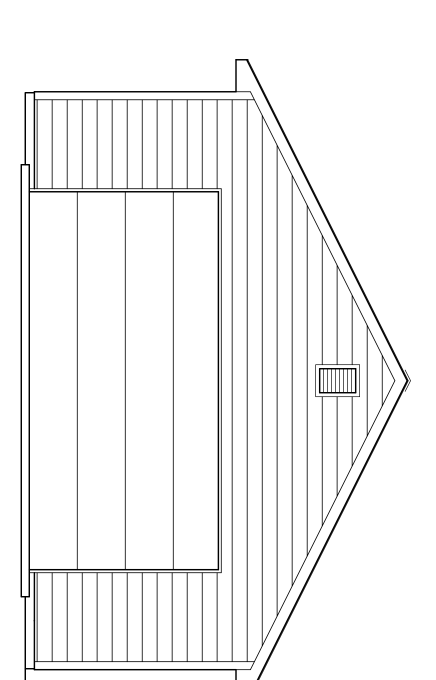
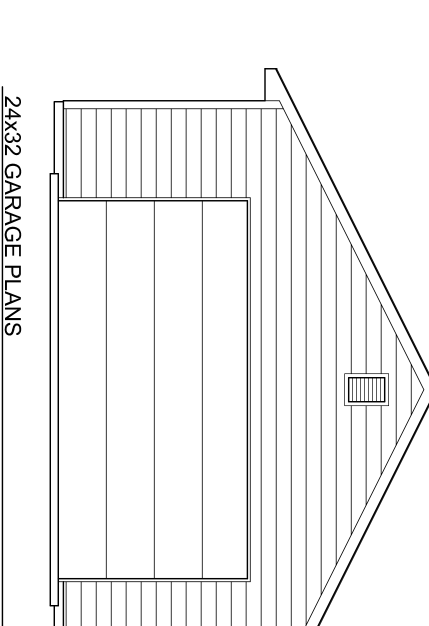
FOOTING, FOUNDATION and FLOOR CONCRETE QTY. DESCRIPTION 5.75 cu. yd. Footings (10" x 20") 112 lf. 7 cu. yd. Poured Foundation (2'-8" tall) 112 lf. 8.75 cu. yd. Floor (When poured with foundation wall) 11 + 9.5 yd. Monolithic footing and floor 370 8 x 8 x 16 C.M.U. Blocks (2'-8" tall) 4 cu. yd. Concrete block fill 768 s.f. min 6 mil polethylene On site building conditions and construction methods as well as human error will cause the quantities and / or materials in this list to vary. Verify quantities, types and quality of materials to be ordered before ordering. Increases for waste not added. FOUNDATION HARDWARE MATERIALS LIST ½" x 10" Anchor bolts ½" x 14" Anchor bolts ½" x 3" Cut washers LSTHD10 Simpson Strap 20' - #4 Rebar (2 bars in footing, 2 bars in walls) 30" - #4 Rebar pre-bent "L" hooks ROOFING 10.3 squares 1 1030 s.f. 1 2 1 20 If R









CODE

SIDING (siding material take off for vinyl siding)
1000 s.f. Vinyl, stucco, wood, cement siding
4 9' Corner Trim
8 10'-0"x 4" Door and Window Trim
2 12 x 18 louvered and screened gable vent

ROOF TRUSSES

24' Engineered Common Trusses

2 24' Engineered reduced height gable end trusses

2 x 4 x 16 HF/DF Blocking and Misc. framing 2 x 4 x 16 HF/DF Lookouts 2 x 6 x 16' HF/DF Eves and Gables 4 x 8 x ½6" O.S.B. Sheathing Simpson H2.5 hurricane ties or equal H-Clips

2 × 4 × 104 5/8" HF/DF Stud
2 × 4 × 104 5/8" HF/DF Stud
2 × 4 × 16 Pressure treated bottom plate
2 × 4 × 16 HF/DF Top plate
2 × 4 × 16 HF/DF Blocking and Misc. framing
2 × 4 × 16 HF/DF Garage Door Casing
2 × 6 × 16 HF/DF Garage Door Casing
2 × 6 × 10 HF/DF Garage Door Casing
4 × 9 × V/16" O.S.B. Sheathing
2 × 4 Sill Plate Insulation

8' Window and Door Headers 1.75X11.875 LVL

APPLICABLE CODE: INTERNATIONAL RESIDENTIAL CODE (IRC) 2015 EDITION PRESCRIPTIVE METHOD BUILDING REQUIREMENTS

BUILDING AREAS:
MAIN FLOOR USEABLE
UPPER FLOOR USEABLE
TOTAL SQ. FT. ZONING CLASSIFICATION: "U" CONSTRUCTION TYPE: "V" DESIGN PARAMETERS: (VERIFY LOCALLY)
WIND SPEED
100 MPH
SEISMIC CATEGORY A, B AND C
WIND EXPOSURE "B"
SNOW LOAD
30# / SQ. FT. GRADE TO RIDGE HEIGHT 16'-0"

ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, COUNTRY, CITY AND UTILITY COMPANY CODES AND REGULATIONS.

PROJECT INFORMA TION

THESE DRAWINGS ARE PART OF A SET OF CONSTRUCTION DOCUMENTS THE CONSTRUCTION DOCUMENTS CONSIST OF ONE OR MORE OF THE FOLLOWING ELEMENTS: SITE LEGAL DESCRIPTON: GENERAL CONTRACTOR: ASSESSOR'S TAX PARCEL NUMBER: (A.P.N. LIC#

CONTRACTORS, SUBCONTRACTORS, AND OTHERS WHO PROVIDE LABOR AND/OR MATERIALS REFERENCING THESE DRAWINGS ARE RESPONSIBLE FOR OBTAINING AND REVIEWING ALL CURRENT CONSTRUCTION DOCUMENTS.

CONSTRUCTION DRAWINGS
SPECIFICATIONS (OWNERS LIST OF PRODUCTS TO BE USED WHEN CONTRACT FORMS & CONDITIONS
MODIFICATIONS & REVISIONS

CONTRACTORS, SUBCONTRACTORS, AND OTHERS ARE TO REPORT ANY DISCREPANCIES OR ERRORS TO THE OWNER AND/OR BUILDER. ANY CHANGES TO THE PROJECT WILL BE VERIFIED WITH THE OWNER AND/OR BUILDER AND REVISIONS MADE. CONTRACTORS ARE NOT TO MAKE ALTERATIONS OF ANY KIND WITHOUT PRIOR WRITTEN CONSENT. DISCREPANCIES NOT REPORTED IMMEDIATELY ARE RESPONSIBILITY OF CONTRACTOR.

CONTRACTORS SHALL NOT SCALE FROM DRAWINGS.

SHEE INDEX

PLAN NO. 24x32-2C1D

CIVIL DRAWINGS ARCHITECTURAL DRAWINGS MAIN FLOOR PLAN & WALL FRAMING PLANS & ELECTRICAL EXTERIOR ELEVATIONS BUILDING SECTION & ROOF FRAMING PLAN DETAILS DETAILS TITLE SHEET SITE PLAN

STRUCTURAL DRAWINGS

FTG.& FOUNDATION FLOOR PLAN

TITLE SHEET
MATERIALS
INDEX
PROJECT
INFO.

A0.1

DATE: SCALE: $\frac{1}{4}$ " = 1'-0"

GARAGE PLANS

Big Idea Designs

www.icreatables.com 707-901-SHED (7433)