

Note: These plans represent the closest approximation to the submitted design allowing for established building codes, safety standards and design limitations.

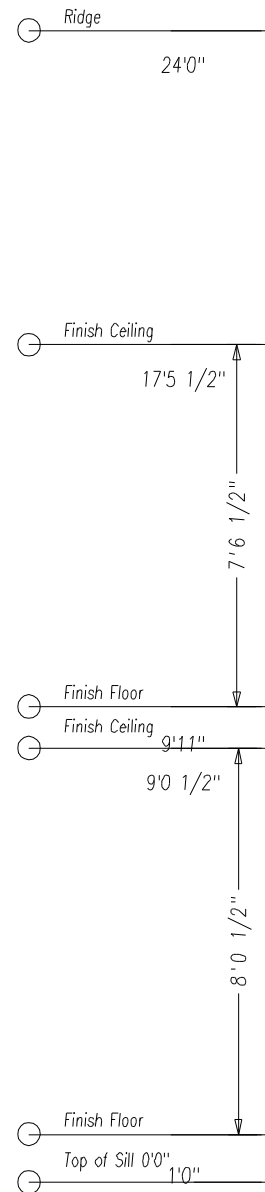
Please make all revisions to plans in RED pen or pencil and sign and date each page. Then return to CSI for corrections.

If no revisions are desired, sign and date each page (signifying Final Approval) & Return to CSI

Preliminary Plan
Not for Construction use

NOTE:

Garages, Decks, Railings, Exterior Stairs are all optional for all homes.
Window Shutters - Optional on all Homes
Overhead Doors - Not Available from CSI
Window Grills - Optional
Kneewall Window & Siding Packages are optional (Split Level, Tri Level)
All kneewall framing & sheathing by GC
Gable End Overhangs - Optional on all Style Homes



Front Elevation
Scale: 1/4" = 1'0"

SIDING SCHEDULE				
SIDING	EXPO/TYPE	CORNERS	TRIM	REMARKS
VINYL	8" HOR (4" DBL)	VINYL	VINYL/PINE	(STD)
*CEDAR	SHINGLES 5" EXP	PINE BDS	PINE/HRDBD	(OPT.)
*CEDAR	CLAPBDS 4 1/2" EXP	PINE BDS	PINE/HRDBD	(OPT.)
*FIR	T-111 VERTICAL	PINE BDS	PINE/HRDBD	REQUIRES DRIP CAP (OPT)
*WOOD SIDINGS REQUIRE FIELD SEALING OR STAINING				

NOTES

1. REFER TO INDEX SHEET TO LOCATE SPECIFIC INFO NOT COVERED ON THIS SHEET.
 2. ELEVATIONS AS REPRESENTED MAY NOT BE SPECIFIC TO MODEL OR SPECIFICATION GRADE ORDERED.
 3. THE FOLLOWING ITEMS TO BE SUPPLIED BY FIELD CONTRACTOR AND ARE SUBJECT TO LOCAL INSPECTION:
 - A. EXCAVATION, FOUNDATION WORK, SILL PLATE LALLY COLUMNS AND SILL SEAL.
 - B. EXTERIOR STAIRS WITH MAX. RISE OF 1 1/2" AND MIN. TREAD OF 11" (NOSE TO NOSE)
 - C. EXTERIOR RAILINGS WHERE REQUIRED.
 - D. DOWNSPOUTS AND GUTTERS WHERE REQUIRED.
 4. THE FOLLOWING ITEMS ARE SUPPLIED BY CUSTOMIZED STRUCTURES INC. AND INSTALLED BY FIELD CONTRACTOR (SUBJECT TO LOCAL INSPECTION):
 - A. BALANCE OF SIDING NOT INSTALLED AT FACTORY. (NORMALLY ALL GABLE END SIDING AND LAST ROW OF SIDING FRONT AND BACK.)
 - B. EXTERIOR LIGHT FIXTURES.
 - C. ANY PANELIZED PARTS FOR 2ND FLOOR CONST. OR FIELD APPLIED ROOF SYSTEM. (IE: CAPES, GAMBRELS, ETC)
 - D. KNEEWALL SIDING, WINDOW SHUTTERS, ON SPLIT ENTRY MODELS ARE AVAILABLE AT EXTRA COST.
 5. RIDGE VENTILATION AND SHINGLES LEFT OUT AT ROOF HINGE LOCATIONS ARE SUPPLIED AND INSTALLED BY CUSTOMIZED STRUCTURES CREWS.
 6. STANDARD EAVE SOFFIT IS 3/8" AC PLYWOOD WITH ALUMINUM VENT STRIP TO PROVIDE ATTIC VENTILLATION ALONG WITH RIDGE VENT.
 7. 15# FELT INSTALLED AT CORNERS OF HOUSE AND AROUND ALL OPENINGS FOR ALL SIDING APPLICATIONS. AIR INFILTRATION BARRIER INSTALLED UNDER CEDAR SHINGLES AND CLAPBOARDS.
 8. MODULE WIDTHS ARE AVAILABLE IN 12', 13' AND 14'.
 - A. 12' WIDE- 2x8 FLOOR JOISTS, 16" O.C.
 - B. 13' & 14' WIDE- 2x10 FLOOR JOISTS, 16" O.C.
 9. MODULES AVAILABLE IN ANY LENGTH UP TO 60'0".
- NOTE: REFER TO CUSTOMIZED STRUCTURES FIELD INSTALLATION MANUAL FOR SPECIFIC DETAILS OF FIELD FINISH AND RESPONSIBILITY.

SHEET TITLE: Elevations
 276" x 32 Custom Cape - Crestview Contracting
 #043811 Plan#2 Jenkins
DRAWN BY: JSL
DATE: 05-13-2004
DLR APPR:
DATE:
SCALE: 1/4"=1'0"
DWG #: 1.

CUSTOMIZED STRUCTURES INC.
P.O. BOX 884
CLAREMONT, NH 03743 TEL. 603-543-1236

DATE	REVISIONS	BY	APPV
6-02-04	chgs rec'd 05-20-2004		

MEMBER
NATIONAL ASSOCIATION OF HOME BUILDERS
OF THE UNITED STATES
BUILDING SYSTEMS COUNCILS

Note: These plans represent the closest approximation to the submitted design allowing for established building codes, safety standards and design limitations.

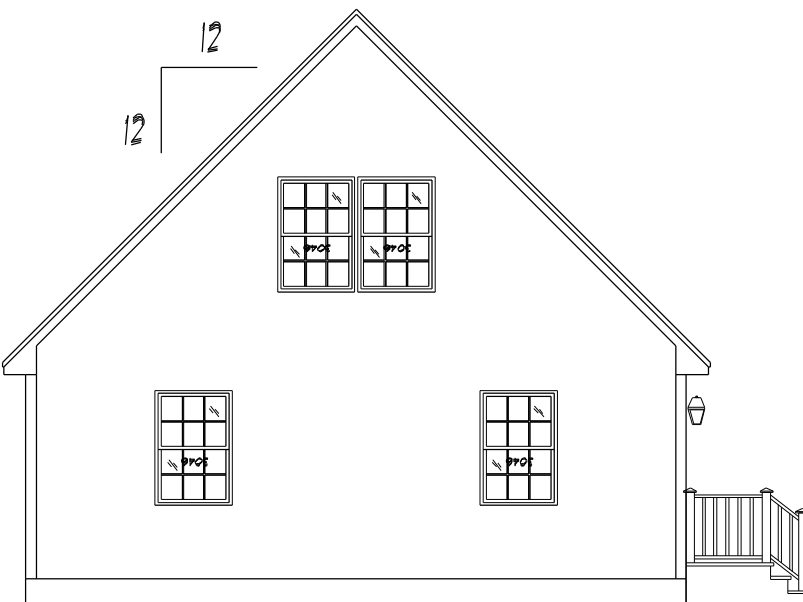
Please make all revisions to plans in RED pen or pencil and sign and date each page. Then return to CSI for corrections.

If no revisions are desired, sign and date each page (signifying Final Approval) & Return to CSI

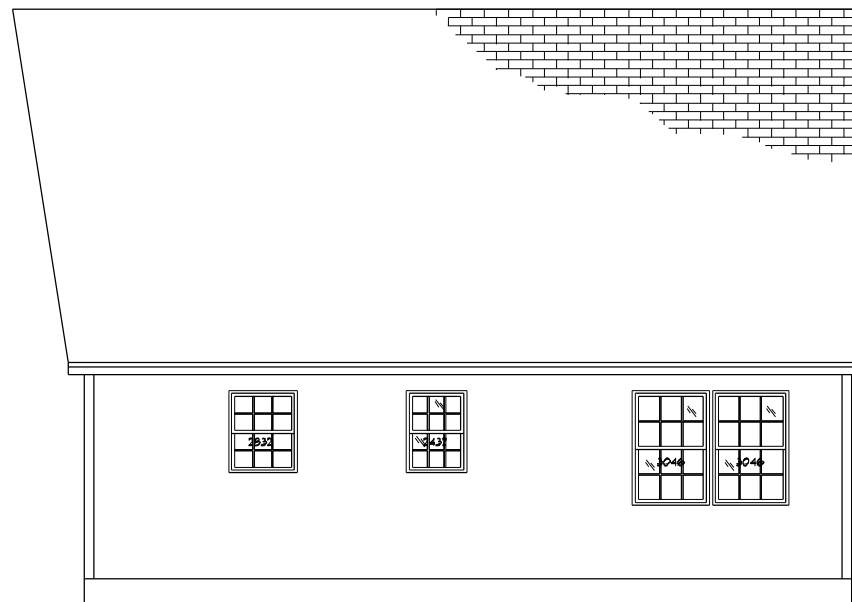
Preliminary Plan
Not for Construction use

NOTE:

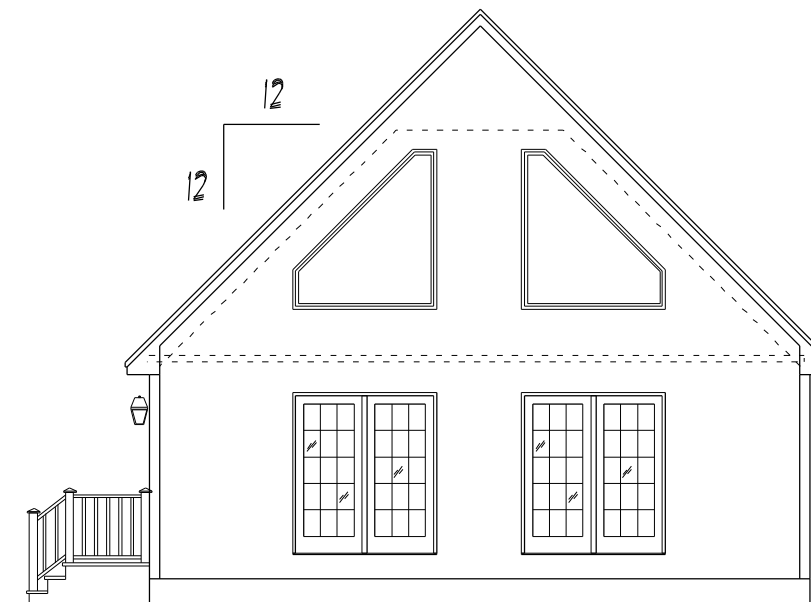
Garages, Decks, Railings, Exterior Stairs are all optional for all homes.
Window Shutters - Optional on all Homes
Overhead Doors - Not Available from CSI
Window Grills - Optional
Kneewall Window & Siding Packages are optional (Split Level, Tri Level)
All kneewall framing & sheathing by GC
Gable End Overhangs - Optional on all Style Homes



Left Elevation
Scale: 1/8" = 1'0"



Rear Elevation
Scale: 1/8" = 1'0"



Right Elevation
Scale: 1/8" = 1'0"

SIDING SCHEDULE				
SIDING	EXPO/TYPE	CORNERS	TRIM	REMARKS
VINYL	8" HOR (4" DBL)	VINYL	VINYL/PINE	(STD)
*CEDAR	SHINGLES 5" EXP	PINE BDS	PINE/HRDBD	(OPT.)
*CEDAR	CLAPBDS 4 1/2" EXP	PINE BDS	PINE/HRDBD	(OPT.)
*FIR	T-111 VERTICAL	PINE BDS	PINE/HRDBD	REQUIRES DRIP CAP (OPT)
*WOOD SIDINGS REQUIRE FIELD SEALING OR STAINING				

NOTES

- REFER TO INDEX SHEET TO LOCATE SPECIFIC INFO NOT COVERED ON THIS SHEET.
 - ELEVATIONS AS REPRESENTED MAY NOT BE SPECIFIC TO MODEL OR SPECIFICATION GRADE ORDERED.
 - THE FOLLOWING ITEMS TO BE SUPPLIED BY FIELD CONTRACTOR AND ARE SUBJECT TO LOCAL INSPECTION:
 - EXCAVATION, FOUNDATION WORK, SILL PLATE, LALLY COLUMNS AND SILL SEAL.
 - EXTERIOR STAIRS WITH MAX. RISE OF 1 1/2" AND MIN. TREAD OF 11" (NOSE TO NOSE)
 - EXTERIOR RAILINGS WHERE REQUIRED.
 - DOWNSPOUTS AND GUTTERS WHERE REQUIRED.
 - THE FOLLOWING ITEMS ARE SUPPLIED BY CUSTOMIZED STRUCTURES INC. AND INSTALLED BY FIELD CONTRACTOR (SUBJECT TO LOCAL INSPECTION):
 - BALANCE OF SIDING NOT INSTALLED AT FACTORY. (NORMALLY ALL GABLE END SIDING AND LAST ROW OF SIDING FRONT AND BACK.)
 - EXTERIOR LIGHT FIXTURES
 - ANY PANELIZED PARTS FOR 2ND FLOOR CONST. OR FIELD APPLIED ROOF SYSTEM. (IE: CAPES, GAMBRELS, ETC)
 - KNEEWALL SIDING, WINDOW SHUTTERS, ON SPLIT ENTRY MODELS ARE AVAILABLE AT EXTRA COST.
 - THE FOLLOWING ITEMS ARE SUPPLIED BY CUSTOMIZED STRUCTURES INC. AND INSTALLED BY FIELD CONTRACTOR (SUBJECT TO LOCAL INSPECTION):
 - STANDARD EAVE SOFFIT IS 3/8" AC PLYWOOD WITH ALUMINUM VENT STRIP TO PROVIDE ATTIC VENTILLATION ALONG WITH RIDGE VENT.
 - 15# FELT INSTALLED AT CORNERS OF HOUSE AND AROUND ALL OPENINGS FOR ALL SIDING APPLICATIONS. AIR INFILTRATION BARRIER INSTALLED UNDER CEDAR SHINGLES AND CLAPBOARDS.
 - MODULE WIDTHS ARE AVAILABLE IN 12', 13' AND 14'.
 - 12' WIDE- 2x8 FLOOR JOISTS, 16" O.C.
 - 13' & 14' WIDE- 2x10 FLOOR JOISTS, 16" O.C.
 - MODULES AVAILABLE IN ANY LENGTH UP TO 60'0".
- NOTE: REFER TO CUSTOMIZED STRUCTURES FIELD INSTALLATION MANUAL FOR SPECIFIC DETAILS OF FIELD FINISH AND RESPONSIBILITY.

SHEET TITLE: Elevation One
276" x 32 Custom Cape - Crestview Contracting
#043811 Plan#2 Jenkins

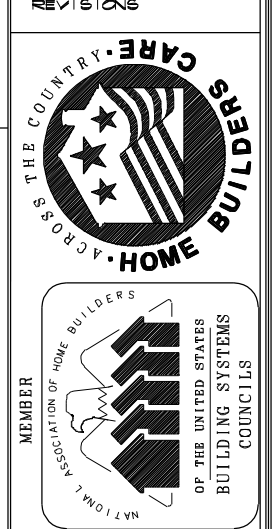
DRAWN BY: JSL
DATE: 05-13-2004

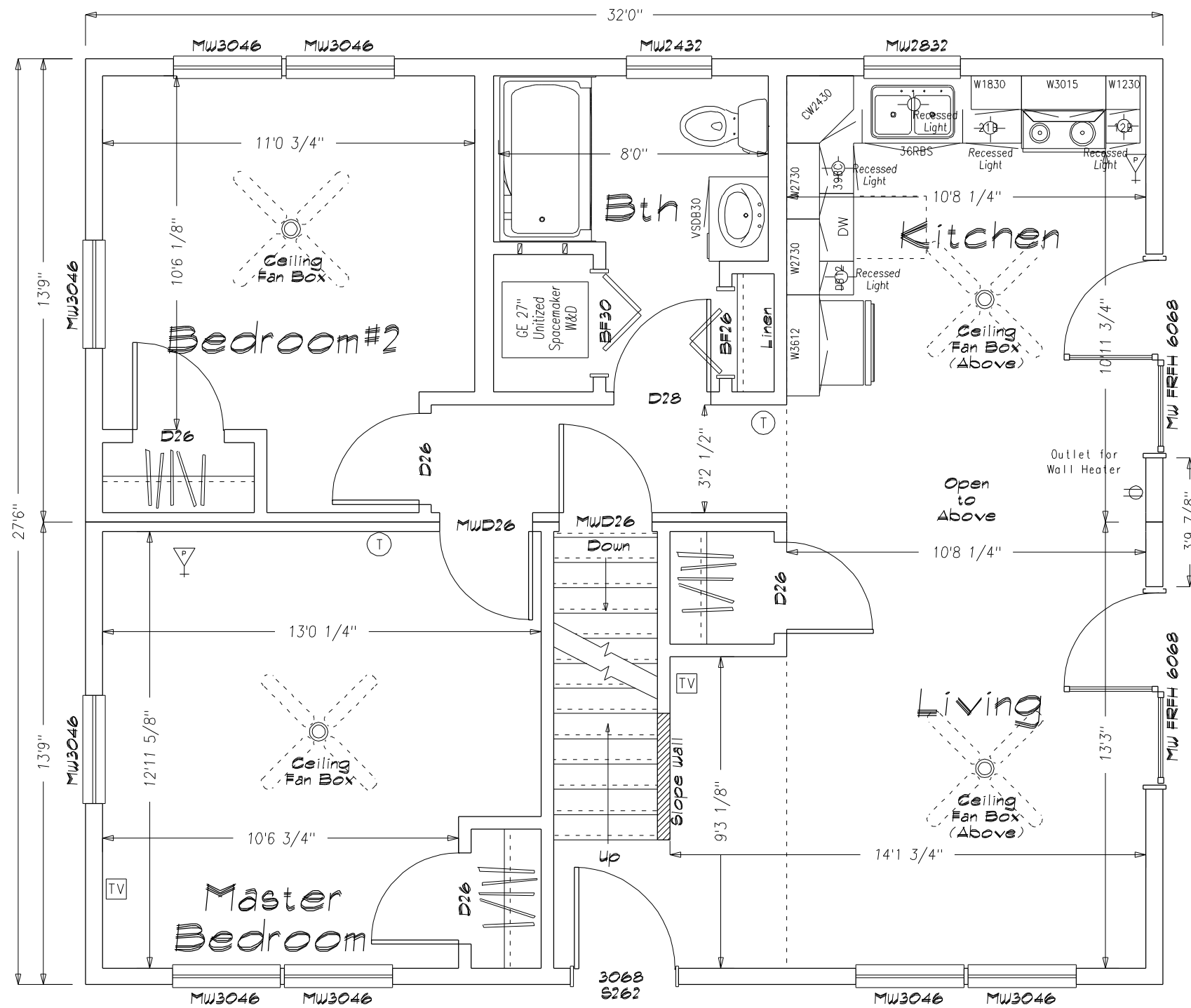
DLR APPRY: DATE:

SCALE: 1/4" = 1'0"
DWS #: 1A.

CUSTOMIZED STRUCTURES INC.
P.O. BOX 884
CLAREMONT, NH 03743 TEL. 603-543-1236

DATE	REVISIONS	BY	APPR
6-02-04	chgs rec'd 05-20-2004		





Note: These plans represent the closest approximation to the submitted design allowing for established building codes, safety standards and design limitations.

Please make all revisions to plans in RED pen or pencil and sign and date each page. Then return to CSI for corrections.

If no revisions are desired, sign and date each page (signifying Final Approval) & Return to CSI

Preliminary Plan
Not for Construction use

CERTIFICATION

- = STATE/THIRD PARTY DATA PLATE
- = STATE LABEL
- = THIRD PARTY LABEL
- = DATA PLATE

"EGRESS WINDOW SILL HEIGHT LESS THAN OR EQUAL TO 44" ABOVE FINISH FLOOR."

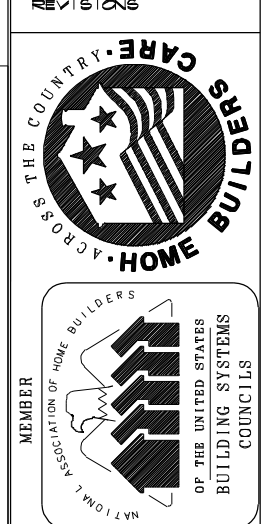
SHEET TITLE:
First Floor Plan
27'6" x 32' Custom Cape - Crestview Contracting
1043871 Plan#2 - Jenkins

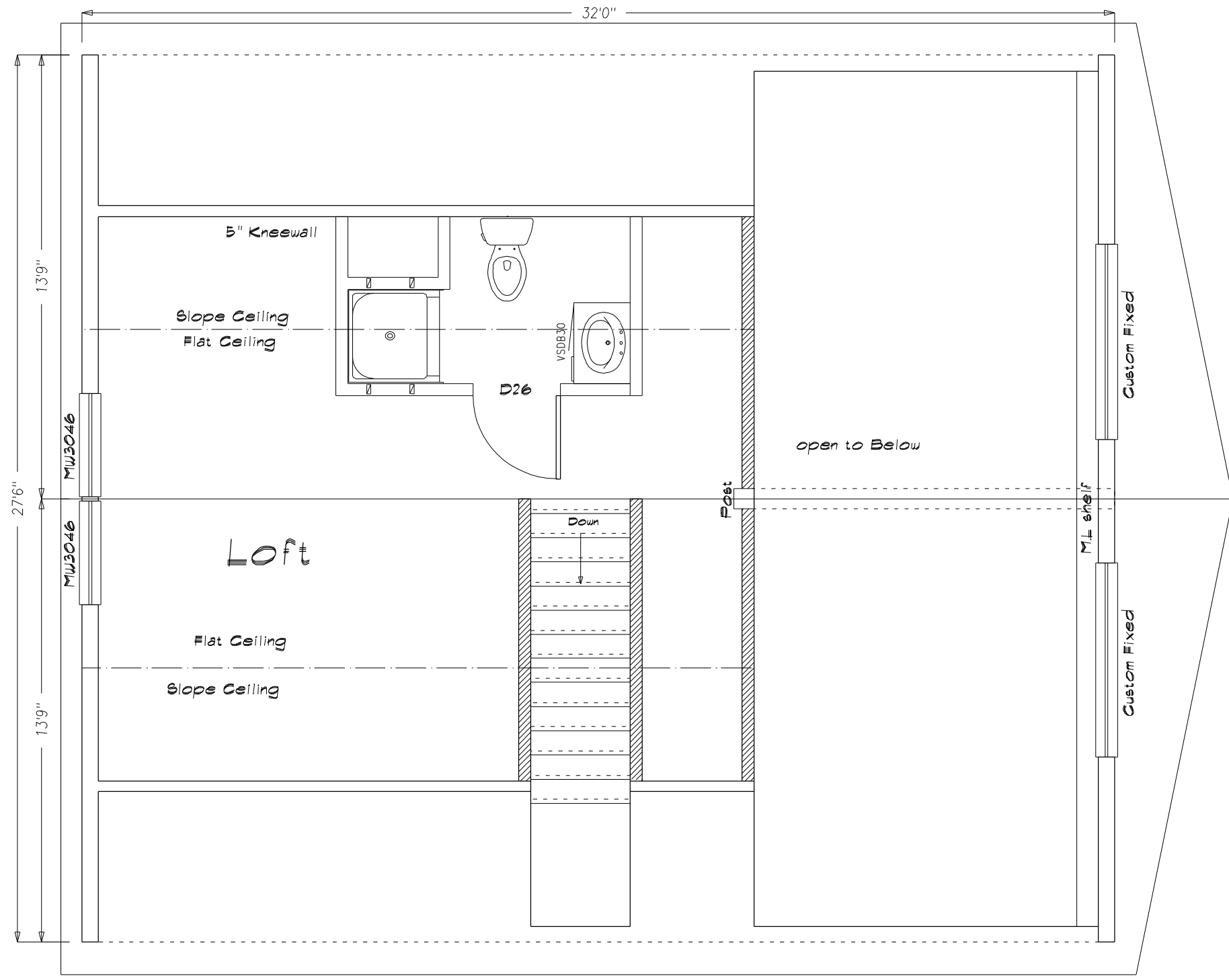
DRAWN BY: JSL
DATE: 05-13-2004

SHEET #: 2
SCALE: 1/4"=1'-0"
DLR APPRY:
DATE:

CUSTOMIZED STRUCTURES INC.
P.O. BOX 884
CLAREMONT, NH 03743 TEL. 603-543-1236

DATE	REVISIONS	BY	APPY
6-02-04	chgs rec'd 05-20-2004		



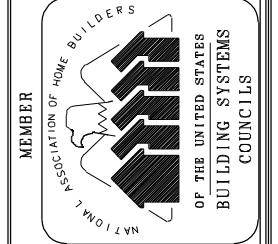


Note: These plans represent the closest approximation to the submitted design allowing for established building codes, safety standards and design limitations.

Please make all revisions to plans in RED pen or pencil and sign and date each page. Then return to CSI for corrections.

If no revisions are desired, sign and date each page (signifying Final Approval) & Return to CSI

**Preliminary Plan
Not for Construction use**



DATE	REVISIONS	BY	APPV
6-02-04	chgs rec'd 05-20-2004		

CUSTOMIZED STRUCTURES INC.
 P. O. BOX 884
 CLAREMONT, NH 03743 TEL. 603-543-1236

SHEET TITLE:
 Suggested Second Floor Plan
 276" x 32 Custom Cape - CrestView Contracting
 #043871 Plan#2 Jenkins

DRAWN BY: JSL
DATE: 05-13-2004

DLR APPRY:
DATE:

SCALE: 1/4"=1'0"
DWG #:

SHEET #: 28