

DRAWING INDEX

AØ COVER SHEET Al

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AT ROOF FRAMING PLAN

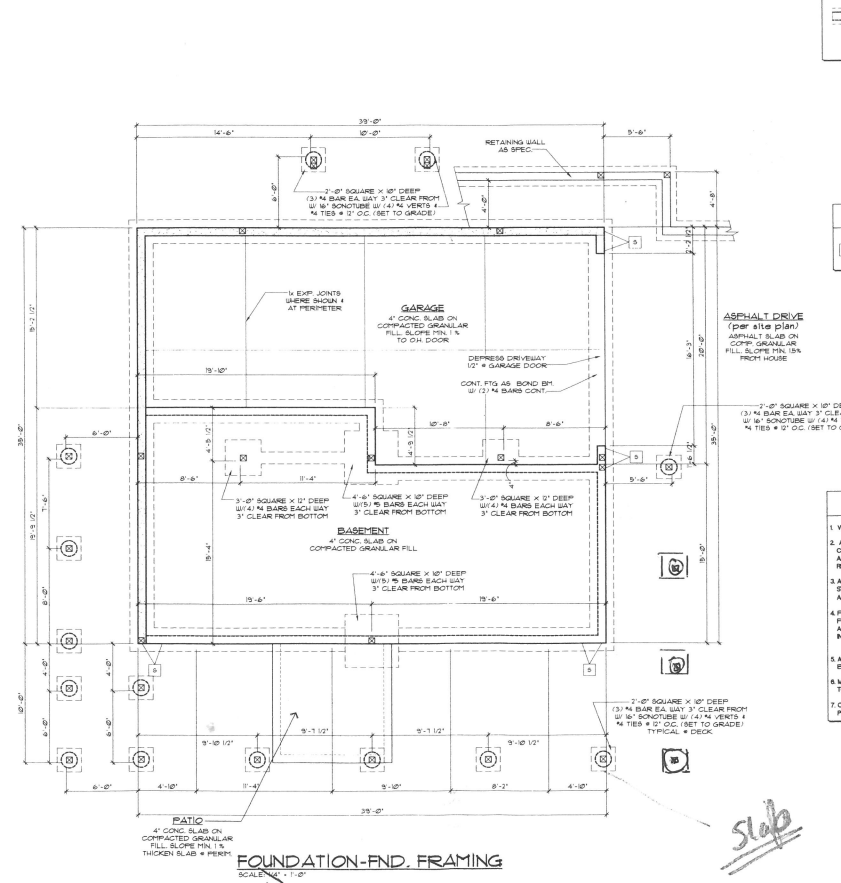
A8 ELEVATIONS

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AIO BASEMENT FLOOR ELECTRICAL/ HVAC PLAN

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REV*		40
DRAWN	GLD	1
JOB "	037-04	
DATE	07/14/04	



2× SOLE 12

SILL SEALER UNDER 2x P.T. MUDD SILL

FROM CORNER

BELOW FROST

DEPTH. CHECK LOCAL CODES. OPTIONAL PERIMETER-DRAIN CHECK LOCAL

2× SOLE PE

SILL SEALER UNDER 2×6 P.T. MUDD SILL

BELOW FROST-DEPTH. CHECK LOCAL CODES.

SCALE: 1/2'=1'-0'

OPTIONAL PERIMETER DRAIN. CHECK LOCAL

1/2' DIA. ANCHOR BOLTS-9 6'-0' O.C., T' INTO FND. NOT MORE THAN I'-0' FROM CORNER

SCALE: 1/2'=1'-0'-24x36 SHT 0 SCALE: 1/4'=1'-0'-11x17 SHT

1/2" DIA, ANCHOR BOLTS-9 6'-0" 0.C., T' INTO PND, NOT MORE THAN I'-0"

-1/2" (MIN.) GYP. BRD • GARAGE TYP.

-2x STUDS . 16' OR 24' O.C. . GARAGE TYP.

-4' CONC. SLAB ON 4' COMP. GRANULAR FILL. I EXP. JOINTS ®

GARAGE TYPICAL

4' CONC. SLAB ON 4'

COMP. GRANULAR
FILL. I' EXP. JOINTS &
PERIMETER

PERIMETER

FOUNDATION @ GARAGE

FOUNDATION @ DAYLIGHT

LEGEND 8'x9'-0' CONC. FOUNDATION ON 24'X12" CONC. FTG. W/ *4 BAR AS REQ'D 8'x24' CONC. FOUNDATION ON 18'X12' CONC, FTG, W/ (2) °4 BAR CONT. (TYP.)

SOLID BLOCK INDICATION

11055

HOLD DOWN SCHEDULE

5 THD14 HOLDOUN W (38) IGD NAILS, FASTEN TO DBL. 2x VERTICAL MEMBER PER MFR 1 1/2* MIN. CLEARANCE FROM ANY OUTSIDE CORNER.

----2'-0' SQUARE X 10' DEEP
(3) *4 BAR EA, WAY 3' CLEAR FROM
W/ 16' SONOTUBE W/ (4) *4 VERTS (
*4 TIES • 12' O.C. (3ET TO GRADE)

FOUNDATION NOTES

- VERIFY ALL SITE UTILITY LOCATIONS PRIOR TO ANY CONSTRUCTION.
- ASSUME MINIMUM SOIL BEARING VALUE OF 2000 PSF FOR SANDY LOAM AND 2. ASSUME MEMBRUM SOLL BEAMBRY PROURE SPECIAL ADDITIONAL DESIGN OR CLAY, OTHER CONDITIONS MAY REQUIRE SPECIAL ADDITIONAL DESIGN OR ALTERNATE CONSTRUCTION METHODS, CONTRACTOR TO VERIEY SOLLS REPORT PRIOR TO CONSTRUCTION.
- ALL FOUNDATION WALLS AND FOOTING TO BE CONTINUOS CONCRETE.
 STEM WALLS ARE TO BE 6"1/24" MIN. WALLS ATOP 12"18" MIN. FOOTINGS OR AS SPECIFIED BY FOUNDATION PLAN AND/OR STRUCTURAL ENG.
- 4. FOUNDATION WALLS TO BE CAPPED WITH 2x6 MUD SILL PLATE OVER A FIBROUS SILL SEALER TYPICAL. ANCHOR MUD SILL TO FND. USING 1/2*x10* ANCHOR BOLTS 6"-0" O.C. TYP. (OR AS SPEC'D BY STRUCTURAL ENQ.) INSTALL ONE BOLT A MIN. 1"-0" FRIOM EACH FND. CORNER.
- ALL WOOD WITHIN 1-0" OF CONCRETE SURFACES, OR WITHIN 6" OF EXPOSED EARTH TO BE APPROVED PRESSURE TREATED MATERIAL, OR REDWOOD.
- MINIMUM CLEARANCE FROM BOTTOM OF FLOOR JOISTS TO EARTH BELOW, TO BE A MINIMUM OF 1"-6" (1"-0" FOR BEAMS & QIRDERS.
- CONTRACTOR TO VERIFY ALL DETAILS, DIMENSIONS, AND SPECIFICATIONS PRIOR TO CONSTRUCTION.

GREGORY L. DENMARK DBA/ CHATEAU CO

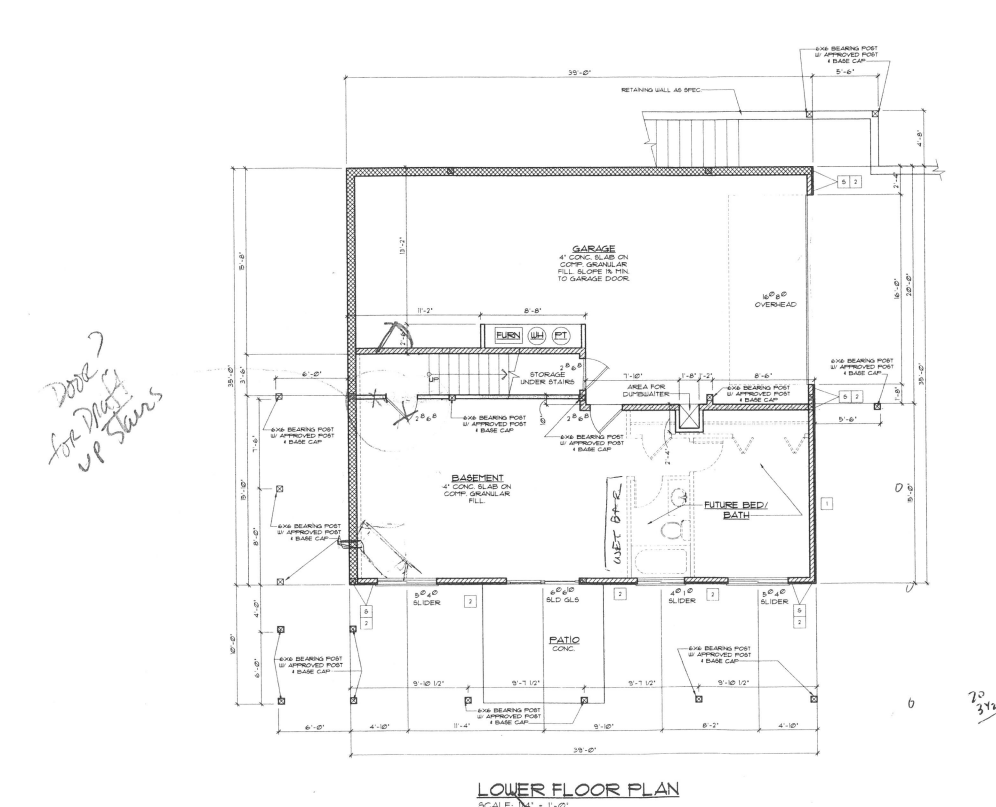
910 MAIN ST. SUITE 354 BOISE, ID 83702 (208)342-1934

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FOUNDATION/ FLOOR FRAMING

PLAN

JOB • 031-04 DRAWN GLD



FLOOR PLAN NOTES

- 1. VERIFY ALL SITE UTILITY LOCATIONS PRIOR TO ANY CONSTRUCTION.
- EXTERIOR WALLS TO BE 2x6 WOOD FRAME WALLS 16" O.C. UNLESS
 NOTED OTHERWISE INTERIOR WALLS TO BE 2x4 WOOD FRAME WALLS
 16 OR 24" O.C. UNLESS NOTED OTHERWISE.
- 3. FURNACE, WATER HEATER, DRYER, OVEN/RANGE, AND ALL UTLITY & BATH EXHAUST FANS TO VENT TO EXTERIOR, VENTS TO BE GROUPED & LOCATED ON SIDE OF ROOF OPPOSITE STREET. ALL SWITCHES, PILOT LIGHTS AND BURNERS RELATED TO MECHANICAL EQUIPMENT TO BE A MINIMUM OF 1'-6' A.F.F. TYPICAL
- 4. ALL GLASS TUB AND SHOWER ENCLOSURES AND ANY GLASS WITHIN A 2"-0" RADIAL DISTANCE OF A DOOR OR LESS THAN 1"-6" ABOVE ANY FLOOR SURFACE TO BE APPROVED SAFETY GLASS.
- CONTRACTOR TO VERIFY ALL DIMENSIONS, MATERIAL SPECIFICATIONS, DOOR AND WINDOW SIZES, CONSTRUCTION MEANS AND SPECIFICATIONS PRIOR TO BEGINNING CONSTRUCTION.
 SOLID BLOCK TO FOUNDATION BENEATH ALL BEAMS AND GIPDERS TYPICAL.
- 7. TYPICAL TOP PLATE AT LOWER LEVEL TO BE 8'-8 1/2" A.F.F. UNLESS MOTED OTHERWISE
- 8. TYPICAL TOP PLATE AT GARAGE TO BE FLUSH WITH TOP PLATE AT HOUSE UNLESS NOTED OTHERWISE.

LEGEND 8'X9' CONC. FND WALL 2x6 FRAME WALL W/ STUDS * 16' O.C. TYP. 2x4 FRAME WALL W/ STUDS * 16' O.C. TYP. INTERIOR INTERIOR BEARING WALL INDICATION. INDICATES BRACE PANEL/WALL. SEE HOLDOWN/SHEAR NAILING SCHEDULE ABOVE. SOLID BLOCK INDICATION

HOLD DOWN SCHEDULE

STHD14 HOLDOWN W/ (38) 16D NAILS, FASTEN
TO DBL. 2x VERTICAL MEMBER PER MFR. 1 1/2*
MIN. CLEARANCE FROM ANY OUTSIDE CORNER.

SHEAR NAILING SCHEDULE

ALL WALLS TO BE MIN. 3/8' APA RATED SHEATHING W/ 6D NAILS \$12' O.C. IN FIELD 4 6' O.C. AT VERTICAL ABUTTING EDGES, UNLESS NOTED OTHERWISE.

- 3/8' MIN. APA RATED SHEATHING W/ 8D NAILS 12' O.C. IN FIELD 4 6' O.C. & PANEL EDGES. BLOCK 4 NAIL ALL PANEL EDGES & 8' O.C.
- 3/8' MIN. APA RATED SHEATHING W/ 8D NAILS • 8' O.C. IN FIELD 4 4' O.C. • PANEL EDGES. BLOCK 4 NAIL ALL PANEL EDGES • 4' O.C.



DESCRIPTION

MAIN LEVEL 9Q. FT. 1365 SQ. FT. 1707AL W/ BASEMENT 9Q. FT. 1707AL W/ BASEMENT 9Q. FT. 2433 SQ. FT. 1707AL W/ BASEMENT 1707AL W/

UNFIN BASEMENT SQ. F TOTAL W/ BASEMENT BEDROOMS BATHS

3+ 2+ GREGORY L. DENMARK DBA/

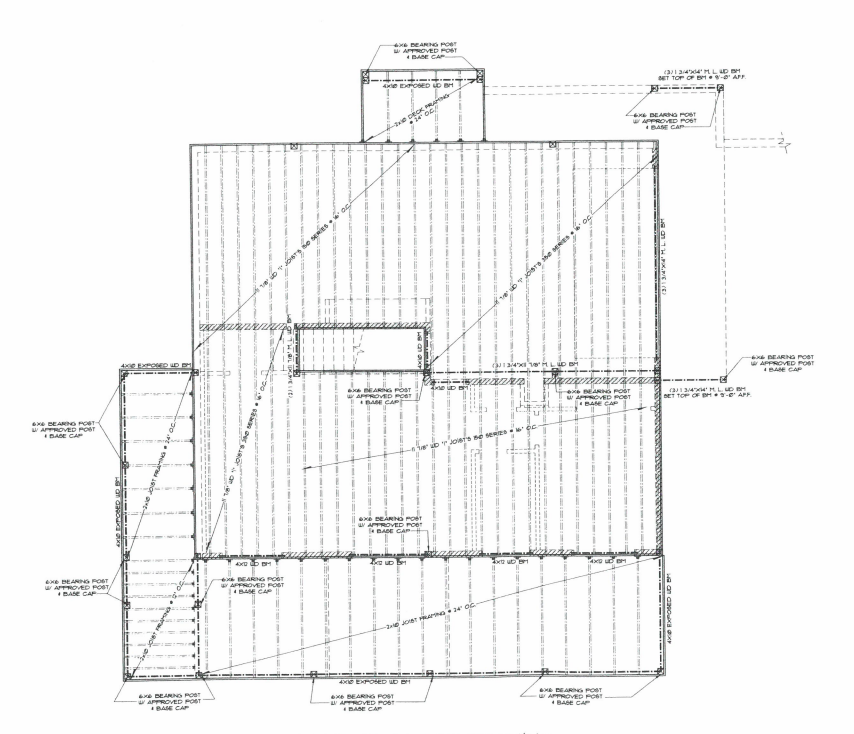


910 MAIN ST. SUITE 354 BOISE, ID 83702 (208)342-7934

BARTLETT RESIDENCE
2433 SQ. FT.

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LOWER FLOOR PLAN



LEGEND

[///// 2x6 FRAME WALL W/ STUDS . 16' O.C. TYP

[] 2x4 FRAME WALL W/ STUDS . 16' O.C. TYP.

DEED INTERIOR BEARING WALL INDICATION.

SOLID BLOCK INDICATION

APPROVED JOIST/TRUSS HANGER

APPROVED BEAM/GIRDER HANGER

FLOOR FRAMING NOTES

- ALL ROOF TRUSSES TO BE ENGINEERED BY A TRUSS MANUFACTURER PER LOCAL LIVE AND DEAD LOAD REQUIREMENTS.
- 2 ROOF PITCH AS NOTED BY ROOF PLAN AND ELEVATIONS. DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE PLAN DESIGNER FOR VERIFICATION.
- 3. ROOF SHEATHING TO BE $7/16^{\circ}$ WAFERBOARD.
- 4. EXTERIOR WALLS TO BE 2:6 WOOD FRAME WALLS 16" O.C. UNLESS NOTED OTHERWISE. INTERIOR WALLS TO BE 2:4 WOOD FRAME WALLS • 16 OR 24" O.C. UNLESS NOTED OTHERWISE.
- 5. ALL TRUSS HANGERS TO BE APPROVED BY TRUSS MANUFACTURER.
- DOOR AND WINDOW HEADERS TO BE #2 4x8 WOOD BEAMS UNLESS NOTED OTHERWISE.
- 7. TRUSS MANUFACTURIER TO VERIFY ALL. DIMENSIONS FROM FOUNDATION PLAN AND FLOOR PLANS PRIOR TO THE MANUFACTURE OF ROOF TRUSSES.
- 8, SOLID BLOCK TO FOUNDATION BENEATH ALL COLUMNS, BEAMS, GIRDERS, AND HEADERS SPANNING GREATER THAN 9'-0' TYPICAL.
- 9. TYPICAL TOP PLATE AT LOWER LEVEL TO BE 8'-9 1/2" ABOVE FINISH FLOOR TYPICAL

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CHATEAU INC.

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THIPMES

SARTLETT RESIDENCE

2433 SQ. FT.

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COTICE THESE PLANS ARE NOT STAMPED BY AN ENGINEERS OR ANCHRO COOL, BELLING COCIE ANGLOS OTHER APPLICABLE LUBE, COCKE, BLES OR ORDINANCES MAY RECLIRE THESE PLANS TO DE STAMPED IT AN ENGINEER MICHON ANGHRED PROPER TO RECEITE OF A SELDING SEPART, CHINEY, CONTINUATIONS, ANGKOR ACCENTS ARE SCLELY SEPARAMELE POR CRITAGING SOCKS STAMPED.

UPPER FLOOR FRAMING PLAN

DATE 01/14/04

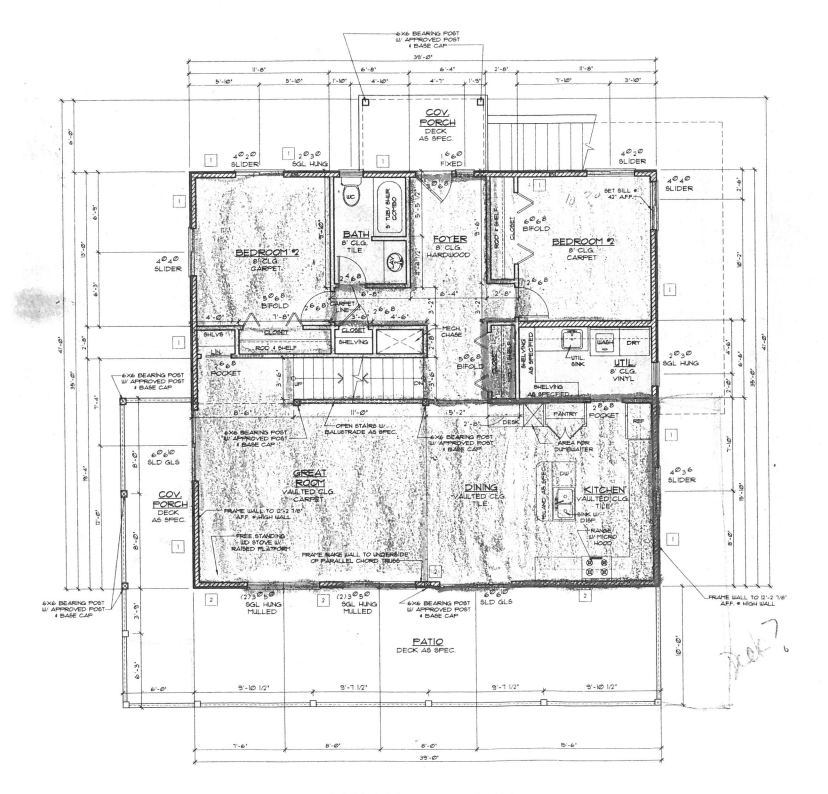
JOB * 031-04

DRAUN GLD

REV*

A3

MAIN LEVEL FLOOR FRAMING



MAIN FLOOR PLAN

FLOOR PLAN NOTES

VERIFY ALL SITE UTILITY LOCATIONS PRIOR TO ANY CONSTRUCTION.

- 2 EXTENIOR WALLS TO BE 2x6 WOOD FRAME WALLS 16" O.C. UNLESS NOTED OTHERWISE. INTERIOR WALLS TO BE 2x4 WOOD FRAME WALLS 16 OR 24" O.C. UNLESS NOTED OTHERWISE.
- 3. FURNACE, WATER HEATER, DRYER, OVENRANGE, AND ALL UTILITY & BATH EXHAUST FAMS TO VENT TO EXTERIOR, VENTS TO BE GROUPED & LOCATED ON SIDE OF ROOF OPPOSITE STREET, ALL SWITCHES, PILOT LIGHTS AND BURNERS RELATED TO MECHANICAL EQUIPMENT TO BE A MINIMUM OF 1'-6' A.F.F. TYPICAL.
- 4. ALL GLASS TUB AND SHOWER ENCLOSURES AND ANY GLASS WITHIN A 2-0' RADIAL DISTANCE OF A DOOR OR LESS THAN 1-6' ABOVE ANY FLOOR SURFACE TO BE APPROVED SAFETY GLASS.
- 5. CONTRACTOR TO VERIFY ALL DIMENSIONS, MATERIAL SPECIFICATIONS, DOOR AND WINDOW SIZES, CONSTRUCTION MEANS AND SPECIFICATIONS PRIOR TO BEGINNING CONSTRUCTION.
- 6. SOLID BLOCK TO FOUNDATION BENEATH ALL BEAMS AND GIRDERS TYPICAL
- 7. TYPICAL TOP PLATE AT MAIN LEVEL TO BE 8'-1 1/8' AFF. UNLESS NOTED OTHERWISE.
- 8. TYPICAL TOP PLATE AT GARAGE TO BE FLUSH WITH TOP PLATE AT HOUSE UNLESS NOTED OTHERWISE.

LEGEND

2x6 FRAME WALL W/ STUDS . 16' O.C. TYP.

2x4 FRAME WALL W/ STUDS . 16° O.C. TYP.

INTERIOR INTERIOR BEARING WALL INDICATION

INDICATES BRACE PANEL/WALL. SEE HOLDOWN/SHEAR NAILING SCHEDULE ABOVE.

SOLID BLOCK INDICATION

SHEAR NAILING SCHEDULE

ALL WALLS TO BE MIN. 3/6' APA RATED SHEATHING W/ 8D NAILS \$12' O.C. IN FIELD & 6' O.C. AT VERTICAL ABUTTING EDGES, UNLESS NOTED OTHERWISE.

- 3/8' MIN. APA RATED SHEATHING W/8D NAILS \$ 12' O.C. IN FIELD \$ 6' O.C. \$ PANEL EDGES. BLOCK \$ NAIL ALL PANEL EDGES \$ 8''O.C.
- 3/8' MIN APA RATED SHEATHING W/ 8D NAILS © 8' O.C. IN FIELD 4 4' O.C. © PANEL EDGES. BLOCK 4 NAIL ALL PANEL EDGES © 4' O.C.

DESCRIPTION

MAIN LEVEL SQ. FT. UPPER LEVEL SQ. FT. TOTAL SQ. FT.

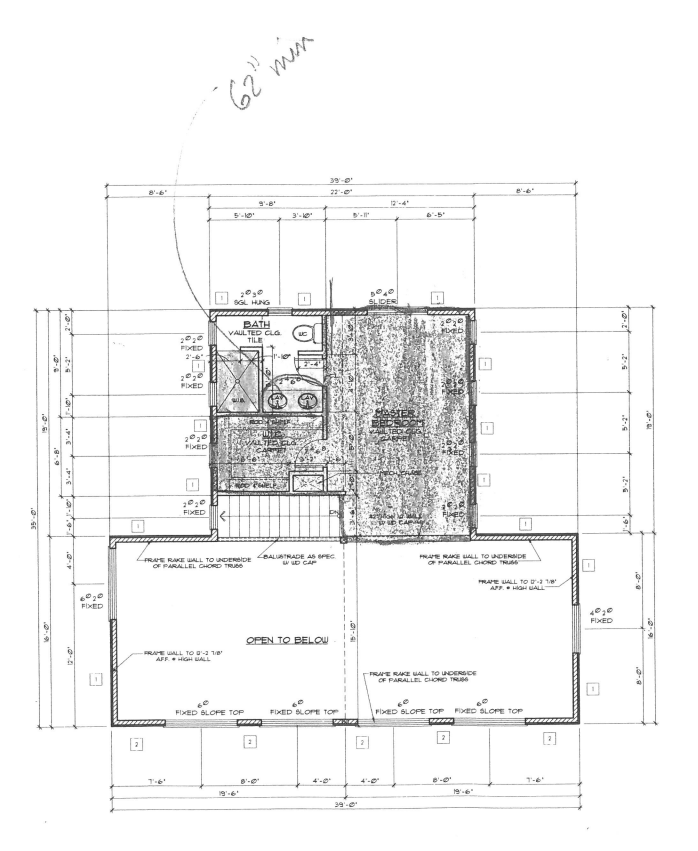
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MAIN FLOOR PLAN

DATE 07/14/04 JOB • 031-04 DRAWN GLD



UPPER FLOOR PLAN SCALE: 1/4" = 1'-0"

FLOOR PLAN NOTES

- 1. VERIFY ALL SITE UTILITY LOCATIONS PRIOR TO ANY CONSTRUCTION.
- 2. EXTERIOR WALLS TO BE 216 WOOD FRAME WALLS 16" OC. UNLESS NOTED OTHERWISE. INTERIOR WALLS TO BE 214 WOOD FRAME WALLS 16 OR 24" O.C. UNLESS NOTED OTHERWISE.
- 3. FURNACE, WATER HEATER, DRYER, OVEN/RANGE, AND ALL UTILITY & BATH EXHAUST FANS TO VENT TO EXTERIOR. VENTS TO BE GROUPED & LOCATED ON SIDE OF ROOF OPPOSITE STREET. ALL SWITCHES, RLOT UGHTS AND BURNERS RELATED TO MECHANICAL EQUIPMENT TO BE A MINIMUM OF 1'-6'
- 4. ALL GLASS TUB AND SHOWER ENCLOSURES: AND ANY GLASS WITHIN A 2-0" RADIAL DISTANCE OF A DOOR: OR LESS THAN 1"-6" ABOVE ANY FLOOR SURFACE TO BE APPROVED SAFETY GLASS.
- CONTRACTOR TO VERIFY ALL DIMENSIONS, MATERIAL SPECIFICATIONS, DOOR AND WINDOW SIZES, CONSTRUCTION MEANS AND SPECIFICATIONS PRIOR TO BEGINNING CONSTRUCTION.
- 6. SOLID BLOCK TO FOUNDATION BENEATH ALL BEAMS AND GIRDERS TYPICAL
- 7. TYPICAL TOP PLATE AT UPPER LEVEL TO BE 8'-1 1/8" A.F.F. UNLESS NOTED OTHERWISE.



SHEAR NAILING SCHEDULE

ALL WALLS TO BE MIN 3/8" APA RATED SHEATHING W/ 8D NAILS *12" O.C. IN FIELD & 6" O.C. AT VERTICAL ABUTTING EDGES, UNLESS NOTED OTHERWISE.

- 3/8' MIN. APA RATED SHEATHING III/ 80 NAILS 12' O.C., IN FIELD 4 6' O.C. \$ PANEL EDGES. BLOCK 4 NAIL ALL PANEL EDGES \$ 8' O.C.
- 2 3/8' MIN. APA RATED SHEATHING W/ 8D NAILS 9 8' O.C. IN FIELD 4 4' O.C. 9 PANEL EDGES BLOCK 4 NAIL ALL PANEL EDGES 9 4' O.C.

LEGEND

2X6 FRAME WALL W/ STUDS . 16' O.C. TYP.

2x4 FRAME WALL W/ STUDS @ 16' O.C. TYP.

INTERIOR INTERIOR BEARING WALL INDICATION.

INDICATES BRACE PANEL/WALL, SEE HOLDOWN/SHEAR NAILING SCHEDULE ABOVE.

SOLID BLOCK INDICATION

GREGORY L. DENMARK

DBA/

OHATEAU NO.

910 MAIN ST. SUITE 354 BOISE, ID 83702

(208)342-7934

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UPPER FLOOR PLAN

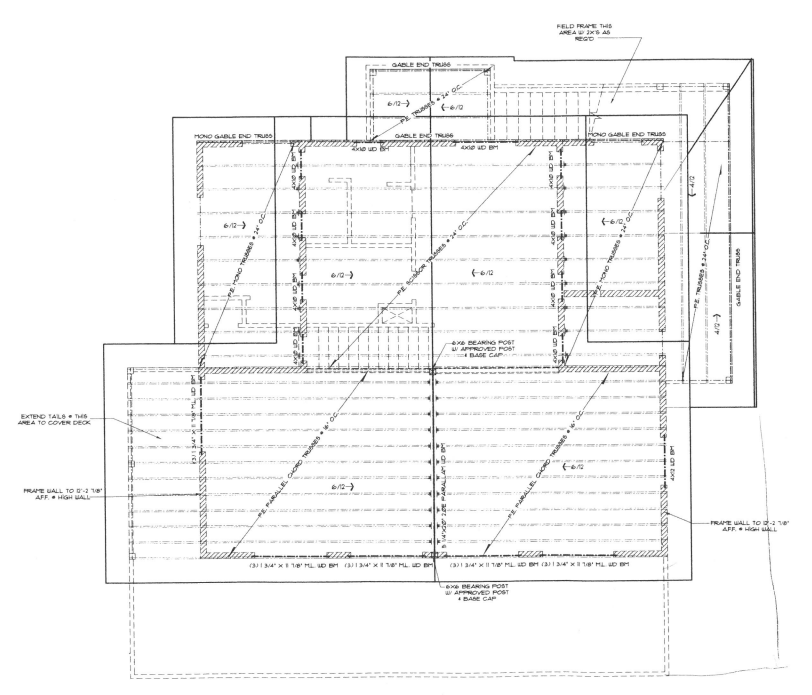
JOB * 031-04 DRAWN GLD REV* 46

DESCRIPTION

1365 SQ FT. 387 SQ FT. 1752 SQ FT. MAIN LEVEL SQ. FT. UPPER LEVEL SQ. FT. TOTAL SQ. FT.

UNFIN BASEMENT SQ. FT. 681 SQ. FT. TOTAL W/ BASEMENT 2433 SQ. FT.

BEDROOMS BATHS



ROOF FRAMING NOTES

- ALL ROOF TRUSSES TO BE ENGINEERED BY A TRUSS MANUFACTURER PER LOCAL LIVE AND DEAD LOAD REQUIREMENTS.
- ROOF PITCH AS NOTED BY ROOF PLAN AND ELEVATIONS. DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE PLAN DESIGNER FOR VERIFICATION.
- 3. ROOF SHEATHING TO BE 7/16" WAFERBOARD.
- 4. EXTERIOR WALLS TO BE 2x6 WOOD FRAME WALLS 16" O.C. UNLESS NOTED OTHERWISE. INTERIOR WALLS TO BE 2x4 WOOD FRAME WALLS • 16 OR 24" O.C. UNLESS NOTED OTHERWISE.
- 5. ALL TRUSS HANGERS TO BE APPROVED BY TRUSS MANUFACTURER.
- DOOR AND WINDOW HEADERS TO BE \$2.4x8 WOOD BEAMS UNLESS NOTED OTHERWISE.
- TRUSS MANUFACTURER TO VERIFY ALL DIMENSIONS FROM FOUNDATION PLAN AND FLOOR PLANS PRIOR TO THE MANUFACTURE OF ROOF TRUSSES.
- 8. SOLID BLOCK TO FOUNDATION BENEATH ALL COLUMNS, BEAMS, GIRDERS, AND HEADERS SPANNING GREATER THAN 9'-0' TYPICAL.
- 9. TYPICAL TOP PLATE AT UPPER LEVEL TO BE 8'-1 1/8' ABOVE FINISH FLOOR TYPICAL.

LEGEND

[////// 2x6 FRAME WALL W/ STUDS @ 16' O.C. TYP.

[=] 2x4 FRAME WALL W/ STUDS . 16' O.C. TYP

[= = | INTERIOR BEARING WALL INDICATION

- SOLID BLOCK INDICATION
- APPROVED JOIST/TRUSS HANGER
- APPROVED BEAM/GIRDER HANGER

GREGORY L. DENMARK DBA/

> CHATEAU ESIGNS INC

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DARTLETT RESIDENCE
2433 SQ. FT.

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NOTICE THESE PLANS ARE NOT STAMPED BY AN ENGINEER OR LOCAL BLLDING CODE AND/OR OTHER APPLICABLE LANK, OR RULLED OR ORDINANCES MAY RESCURE THOSE FLANS TO BE BY AND BRAINER AND/OR ARCHITECT FROM TO RECEPT OF A FPERF. OWNER, CONTRACTOR, AND/OR AGENTS ARE SOLELY RESPONSELE FOR GETANNON, SUCH STAMPS.

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ROOF FRAMING PLAN

DATE 01/14/04 JOB 031-04 DRAUN GLD

ROOF FRAMING PLAN

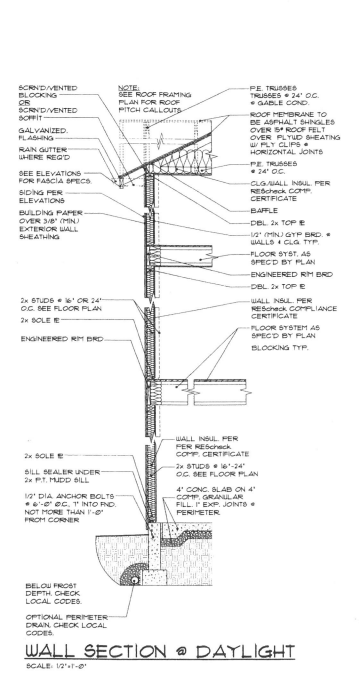
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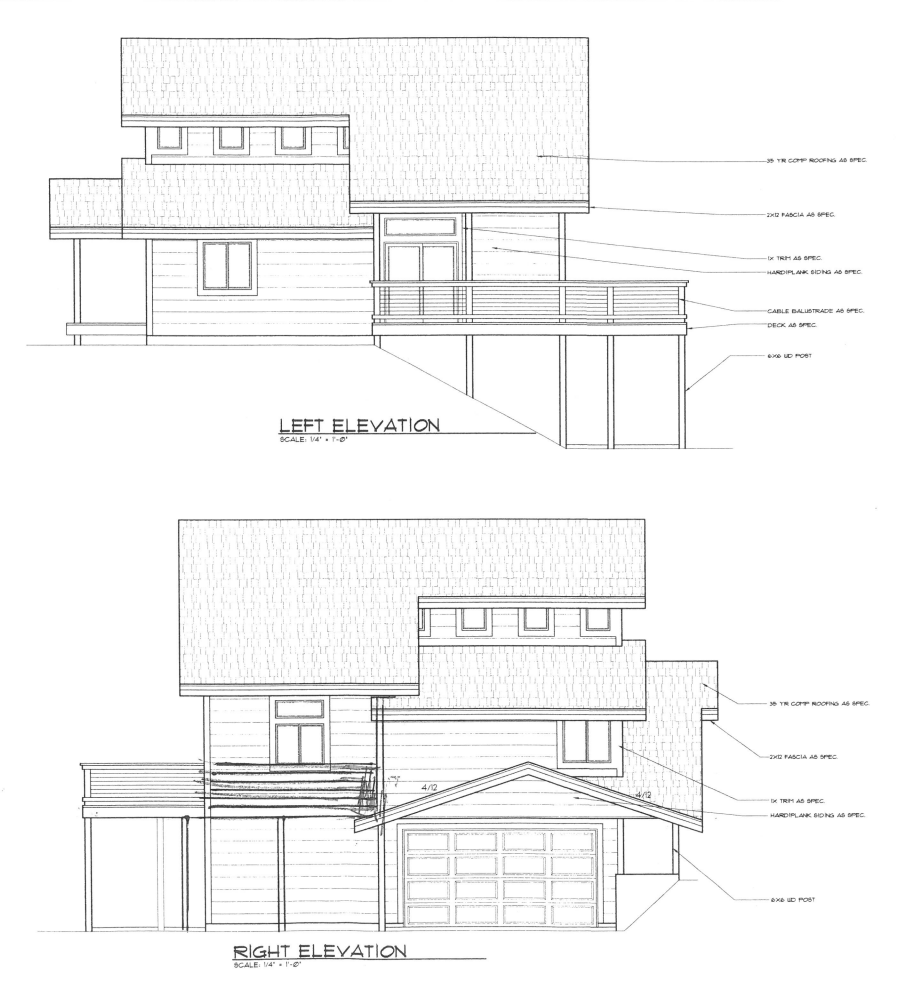




GREGORY L. DENMARK DBA/ 910 MAIN ST. SUITE 354 BOISE, ID 83702 (208)342-7934 1 $\frac{Q}{Q}$ N X 3 3 111 7 'UU' 1 \mathbb{Q} ELEVATIONS

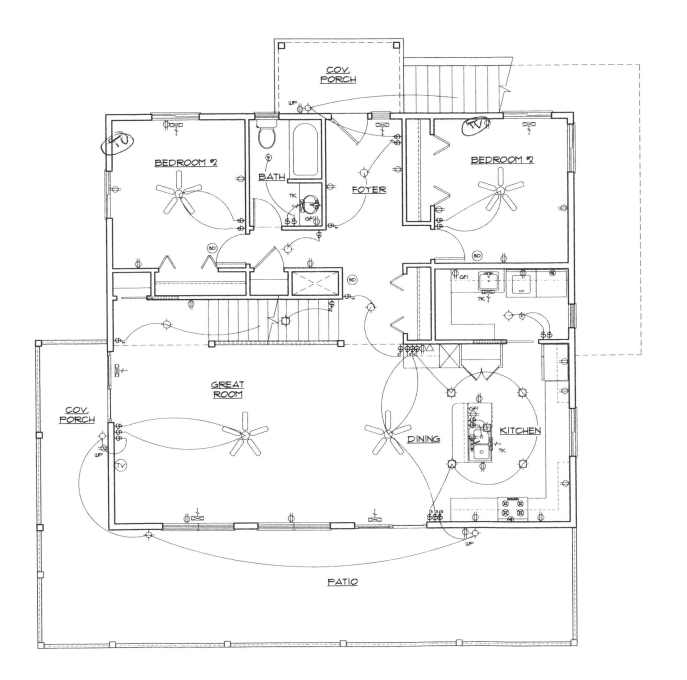
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GREGORY L. DENMARK DBA/ SUITE 354 BOISE, ID 83702 (208)342-7934 (D) 0 N N 3 3 * ELEVATIONS/ BLDG SECTIONS DATE 01/14/04 JOB • 031-04 DRAWN GLD REV*

A9



GREGORY L. DANIMARK DBA/ DBA/ SID MAN ST_ SUITE 354 BOISE, ID 831@2 (208)342-193-4

LEGEND

FLOOR FRESH AIR VENT TOE KICK FRESH AR REGISTER \Rightarrow DUPLEX OUTLET OF LOUILET $\ominus_{\widehat{\mathbf{q}}}$ 4 SPECIAL OUTLET SWITCH THREE-WAY SWITCH · Cow -0-LIGHT FIXTURE O RECESSED CAN LIGHT FIXTURE **EXHAUST FAN** 0 LIGHT FAN SMOKE DETECTOR PHONE OUTLET

ELECTRICAL NOTES

TV TELEVISION (CABLE OUTLET)

- ALL WORK TO MECHANICAL AND ELECTRICAL WILL BE DESKIN BUILD BY THE GENERAL CONTRACTOR AND SHALL CONFORM TO ALL LOCAL, STATE, AND NATIONAL CODES.
- 2. CENTRAL FORCED AIR, DOWN FLOW, GAS FURNACE WITH ELECTRIC IGNITION.
- 3. EXPOSED SUPPLY AND RETURN AIR DUCTS TO BE INSULATED IN ACCORDANCE WITH LOCAL, STATE, AND NATIONAL CODE.
- 4. ALL SUPPLY RUNS TO HAVE ADJACENT DAMPERS. ALL RETURN AIR RUNS TO BE NON-DAMPERED.
- 5. HEATING SYSTEM TO BE PROVIDED WITH REPLACEABLE AR FILTERS.
- 6. EXTERIOR VENTS TO BE WATER PROOF SCREENED AND HAVE BACK-DRAFT DAMPERS.
- 7. ROOF VENT CAPS TO BE LOCATED AT REAR ROOF SLOPES WHERE POSSIBLE.

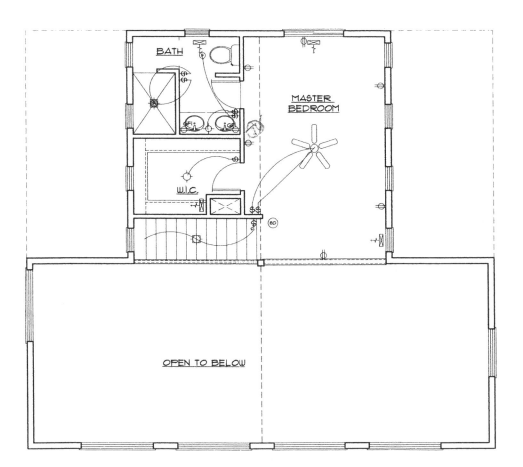
DARTLETT RESIDENCE 2433 SQ. FT.

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MAIN FLOOR ELECTHYAC PLAN

DATE 01-14/04 JOB 03 1-04 DRAIN GLD



GREGORY L. DENMARK DBA/

910 MAIN ST. SUITE 354 BOISE, ID 83702 (208)342-7934

(1)

LEGEND

FLOOR FRESH AIR VENT

TOE KICK PRESH AIR REGISTER

DUPLEX OUTLET

0 GF1 OUTLET

0 WATER PROOF OUTLET

SPECIAL OUTLET

SWITCH

THREE-WAY SWITCH

LIGHT FIXTURE -0-

0 RECESSED CAN LIGHT FIXTURE

(F) EXHAUST FAN

0 LIGHT FAN

SMOKE DETECTOR

PHONE OUTLET

TELEVISION (CABLE OUTLET)

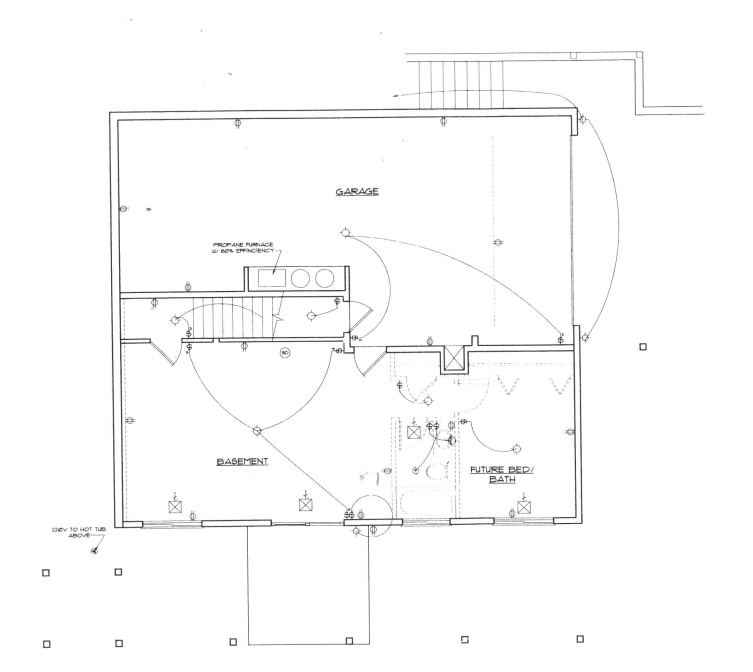
ELECTRICAL NOTES

- ALL WORK TO MECHANICAL AND ELECTRICAL WILL BE DESIGN BUILD BY THE CIENERAL CONTRACTOR AND SHALL CONFORM TO ALL LOCAL, STATE, AND NATIONAL CODES.
- 2. CENTRAL FORCED AIR, DOWN FLOW, GAS FURNACE WITH ELECTRIC IGNITION.
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- 4. ALL SUPPLY RUNS TO HAVE ADJACENT DAMPERS. ALL RETURN AIR RUNS TO BE NON-DAMPERED.
- 5. HEATING SYSTEM TO BE PROVIDED WITH REPLACEABLE AIR FILTERS.
- EXTERIOR VENTS TO BE WATER PROOF SCREENED AND HAVE BACK-DRAFT DAMPERS.
- 7. ROOF VENT CAPS TO BE LOCATED AT REAR ROOF SLOPES WHERE POSSIBLE.

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UPPER FLOOR ELEC/HYAC PLAN

DATE 01/14/04 JOB • 031-04 DRAWN GLD



LEGEND

CEILING DIFUSER

FLOOR FRIESH AIR VENT

TOE KICK FRESH AIR REGISTER

 \ominus DUPLEX OUTLET

G.F.I. OUTLET

WATER PROOF OUTLET

SPECIAL OUTLET

THREE-WAY SWITCH LIGHT FIXTURE

0 RECESSED CAN LIGHT FIXTURE

EXHAUST FAN

LIGHT FAN ø

SMOKE DETECTOR

PHONE OUTLET

TV TELEVISION (CABLE OUTLET)

ELECTRICAL NOTES

- ALL WORK TO MECHANICAL AND ELECTRICAL WILL BE DESIGN BUILD BY THE GENERAL CONTRACTOR AND SHALL CONFORM TO ALL LOCAL, STATE, AND NATIONAL CODES.
- 2 CENTRAL FORCED AIR, DOWN FLOW, GAS FURNACE WITH ELECTRIC IGNITION.
- EXPOSED SUPPLY AND RETURN AIR DUCTS TO BE INSULATED IN ACCORDANCE WITH LOCAL, STATE, AND NATIONAL CODE.
- 4. ALL SUPPLY RUNS TO HAVE ADJACENT DAMPERS. ALL RETURN AIR RUNS TO BE NON-DAMPERED. 5. HEATING SYSTEM TO BE PROVIDED WITH REPLACEABLE AIR FILTERS.
- 6. EXTERIOR VENTS TO BE WATER PROOF SCREENED AND HAVE BACK-DRAFT DAMPERS.
- 7. ROOF VENT CAPS TO BE LOCATED AT REAR ROOF SLOPES WHERE POSSIBLE.

910 MAIN ST. SUITE 354 BOISE, ID 83702

GREGORY L. DENMARK DBA/

3 3 111 W \triangleleft

ELECTRICAL/ HYAC PLAN

DATE 01/14/04 JOB * 037-04 DRAWN GLD REV*

LOWER LEVEL ELECTRICAL/HYAC SCALE: 1/4" = 1'-0"