

FLOOR PLAN (G1XXE1)
SCALE 1/4" = 1'-0"

- NOTES**
- INSTALL SURFACE MOUNTED BOXES AND CONDUIT FEEDING MECHANICAL EQUIPMENT IN MECHANICAL ROOM AND SEWAGE TANK. CONDUIT FEEDING SEWAGE TANK TO BE STRAPPED TO UNDERSIDE OF FLOOR JOISTS AND BE C/W #14 GRD.
 - ROUTING OF WIRING SHALL BE THROUGH INTERIOR PARTITIONS AND IS NOT TO BE INSTALLED IN FLOOR JOIST SPACE, INSULATED CEILINGS AND INSULATED WALLS EXCEPT TO FEED; OUTSIDE LIGHTS, OUTSIDE RECEPTACLES AND WIREMOLD DEVICES LOCATED IN PORCH AND LAUNDRY ROOM. SEE FLOOR PLAN.
 - ALL ELECTRICAL PENETRATIONS THROUGH BUILDING ENVELOPE ARE TO BE MADE WEATHERPROOF.
 - SINGLE ON/OFF BATHROOM SWITCH TO CONTROL BOTH LIGHT FIXTURE AND EXHAUST FAN.
 - FLUSH MOUNT TELEPHONE CABINET ABOVE SERVICE PANEL. INSTALL 1 INCH EMT C/W PULLWIRE FROM CABINET TO TELEPHONE SERVICE INSULATOR. MOUNT TELEPHONE INSULATOR AND 1 INCH ENTRANCE CAP AT LOCATION DETERMINED BY SUPPLY AUTHORITY.
 - EXACT LOCATION OF SERVICE INSULATOR AND BRACKET TO BE DETERMINED ON SITE TO PREVENT AERIAL TRESPASS OF OVERHEAD SERVICE CONDUCTORS MOUNT AT A MINIMUM OF 14 FEET ABOVE GRADE AND 3 FEET ABOVE ROOF PENETRATION AND PROVIDE 2 1/2 INCH RIGID STEEL CONDUIT SERVICE MAST IF HEIGHT EXCEEDS ROOF FACIA. WHERE SERVICE INSULATOR IS MOUNTED BELOW ROOF FACIA, PROVIDE 1 1/4 INCH EMT TO SERVICE ENTRANCE CAP.
 - WHERE SEWAGE AND WATER SERVICES ARE TRUCKED IN AND OUT, PROVIDE INSTALLATION FOR PUMP-IN-TANK AS INDICATED ON FLOOR PLAN AND AS PER DETAIL THIS DRAWING.
 - WHERE SEWAGE AND WATER SERVICES ARE PIPED IN AND OUT (UTILIDETTE), NEGATE INSTALLATION PROVIDED FOR IN NOTE 8 AND PROVIDE INSTALLATION AS PER DETAIL THIS DRAWING.

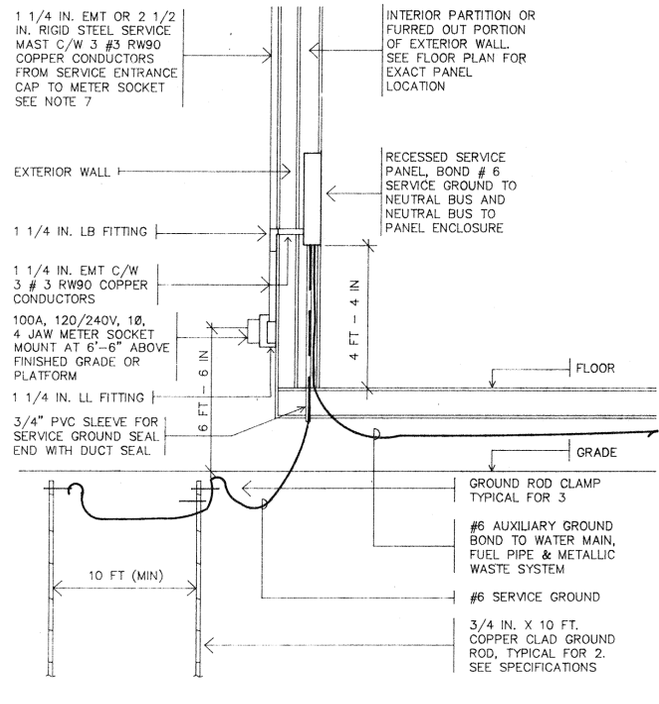
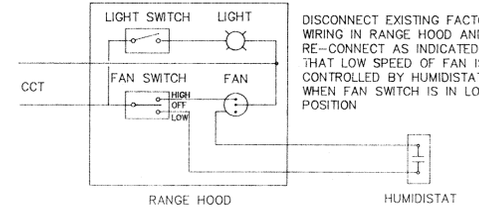
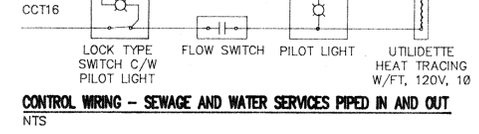
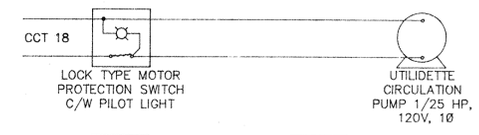
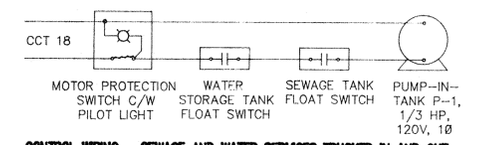
LEGEND

SYMBOL	DESCRIPTION
(Symbol)	TWO WIRE NMD-7 CONDUCTOR RUN
(Symbol)	THREE WIRE NMD-7 CONDUCTOR RUN
(Symbol)	CONDUIT OR RACEWAY ABOVE FLOOR
(Symbol)	CONDUIT OR RACEWAY IN OR BELOW FLOOR
(Symbol)	CEILING MOUNTED JUNCTION BOX
(Symbol)	WALL MOUNTED JUNCTION BOX
(Symbol)	FLUORESCENT LIGHT FIXTURE
(Symbol)	FLUORESCENT LIGHT FIXTURE-WALL MTD
(Symbol)	INCANDESCENT LIGHT FIXTURE
(Symbol)	INCANDESCENT LIGHT FIXTURE-WALL MTD
(Symbol)	LIGHT FIXTURE C/W FIXTURE TYPE
(Symbol)	SINGLE OR DOUBLE POLE SWITCH
(Symbol)	THREE OR FOUR WAY SWITCH
(Symbol)	KEY OPERATED OR PILOT LIGHT SWITCH
(Symbol)	DIMMER OR WEATHERPROOF SWITCH
(Symbol)	MOTOR PROTECTION SWITCH C/W PILOT LIT
(Symbol)	DUPLEX RECEPTACLE
(Symbol)	DUPLEX RECEPTACLE-SPLIT WIRED
(Symbol)	WEATHERPROOF RECEPTACLE
(Symbol)	125/250V 18 30A DRYER RECEPTACLE
(Symbol)	125/250V 18 30A RANGE RECEPTACLE
(Symbol)	TELEPHONE OUTLET
(Symbol)	CEILING OR WALL MTD SMOKE ALARM
(Symbol)	CEILING OR WALL MTD HEAT DETECTOR
(Symbol)	FIRE ALARM HORN
(Symbol)	THERMOSTAT OR HUMIDISTAT
(Symbol)	SWITCH OR RECEPT MTD IN WIREMOLD BOX
(Symbol)	LIGHT FIXTURE MTD ON WIREMOLD BOX
(Symbol)	WIREMOLD BLANK EXTENSION BOX
(Symbol)	MOTOR
(Symbol)	DISCONNECT
(Symbol)	SOLENOID OR CONTROL VALVE
(Symbol)	120/24 VOLT CONTROL TRANSFORMER
(Symbol)	FLOAT SWITCH OR PRESSURE SWITCH

PANEL SCHEDULE
120/240 VOLT, 18, 30 CIRCUIT, 100 AMP MAIN, RECESSED MOUNTED, C/W 2P-100 AMP CCT BREAKER

CIRCUIT	DESCRIPTION	REMARKS
1	KITCHEN RECEPTACLES	DRYER RECEPTACLE
2	KITCHEN RECEPTACLES	WASHER AND LAUNDRY RM RECEPT
3	FRIDGE	BATHROOM RECEPTACLE (1)
4	DINING ROOM RECEPTACLE	OUTSIDE RECEPTACLE (1)
5	RANGE	OUTSIDE RECEPTACLE (1)
6	KIT & DIN RM LIT, RANGE HOOD, LAUND RM LIT, BATHRM LIT & FAN, LIV & HALL REC	FURNACE
7	PORCH LOT & REC, OUTSIDE LOT, MECH RM LOT & REC, STORAGE RM LOT & REC	SEWAGE TANK HEAT TRACING (2) UTILIDETTE HEAT TRACING (3)
8	BEDRM LOT & RECS, BEDRM LOT & RECS, HALL LIGHT	PUMP-IN-TANK P-1 UTILIDETTE CIRCULATION PUMP (2)
9	BEDRM LOT & RECS, BEDRM LOT & RECS, ENTRANCE LIT & REC, SMOKE ALARM	OIL FUELED WATER HEATER SPARE CIRCUIT BREAKER (4)
10	LIV RM RECS & LIT, BEDRM RECS, PORCH LIT & RECS, OUTSIDE LIT	ELECTRIC WATER HEATER SPARE CIRCUIT BREAKER (2)
11		SPARE CIRCUIT BREAKER
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(1) CIRCUIT BREAKER TO BE GROUND FAULT INTERRUPTER TYPE
(2) CIRCUIT REQUIRED WHEN WATER AND SEWAGE SERVICES ARE TRUCKED IN AND OUT
(3) CIRCUIT REQUIRED WHEN WATER AND SEWAGE SERVICES ARE PIPED IN AND OUT (UTILIDETTE)
(4) CIRCUIT REQUIRED WHEN OIL FUELED WATER HEATER PROVIDED
(5) CIRCUIT REQUIRED WHEN ELECTRIC ELEMENT WATER HEATER PROVIDED



LIGHTING FIXTURE SCHEDULE

TYPE	MANUFACTURER	DESCRIPTION
B	COLUMBIA MODEL NO. 8423/7081	CEILING PENDANT MOUNTED INCANDESCENT 10-INCH SWEDISH BALL GLOBE C/W 36 INCH CORD, WHITE STEM & CANOPY AND 100 WATT, 130V EXT SERV, A19 LAMP. (SHORTEN CORD SO THAT FIXTURE SUSPENDS 7 FEET ABOVE FLOOR)
E	COLUMBIA MODEL NO. 8231/5111	WALL MOUNTED INCANDESCENT 6 INCH OPAL BALL GLOBE C/W WHITE HOLDER AND 60 WATT, 130V EXT SERV, A19 LAMP.
F	COLUMBIA MODEL NO. 3178	WALL MOUNTED INCANDESCENT 8 X 8 INCH OPAL SQUARE GLOBE C/W BLACK HOLDER AND 60 WATT, 130V EXT SERV A19 LAMP.
G	COLUMBIA MODEL NO. 4750	WALL MOUNTED INCANDESCENT BATHROOM FIXTURE C/W OPAL SHADE, WHITE HOLDER AND 2-60 WATT, 130V EXT SERV, A19 LAMP.
H	SMITH AND STONE MODEL NO. 1-1353	WALL OR CEILING MOUNTED INCANDESCENT PORCELAIN KEYLESS LAMPHOLDER C/W 60 WATT, 130V EXT SERV, A19 LAMP.
I	LIGHTOLIER MODEL NO. 6770	WALL MOUNTED WEATHERPROOF INCANDESCENT FIXTURE C/W LEXAN ROUND DIFFUSOR, BLACK HOUSING & GASKET AND 60 WATT, 130V EXT SERV, A19 LAMP.

REVISIONS

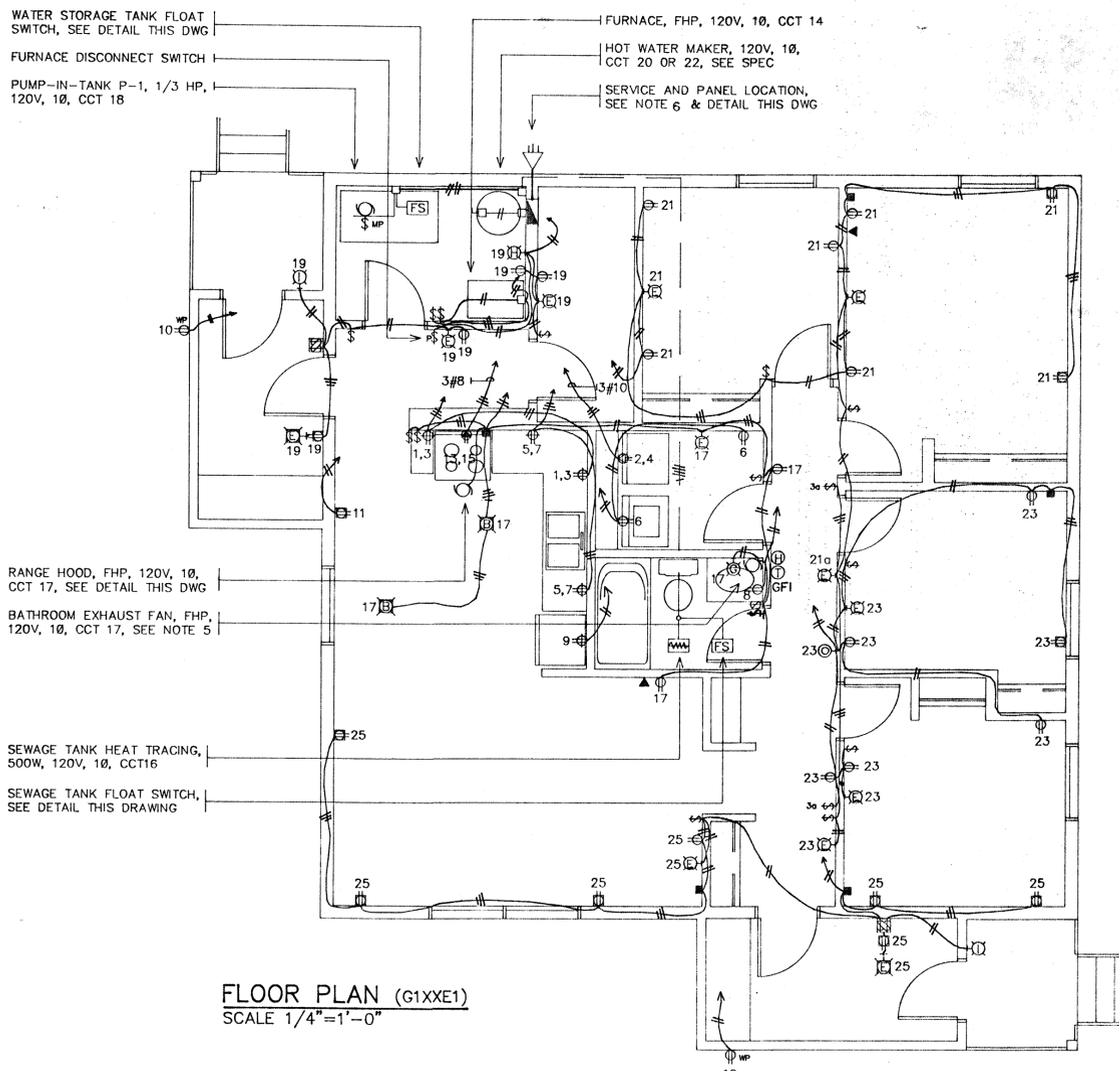
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JOB TITLE
HAP-G
ALTERNATE - 1
CATHEDRAL ROOF
PILES
1992

DRAWING TITLE
ELECTRICAL FLOOR PLAN, DETAILS, SCHEDULES

design by: K LUNDIN scale: AS NOTED
drawn by: PLANEX date: JAN 89
checked by: [Signature] checked by: [Signature]
approved: [Signature] design manager
approved: [Signature] vice-president construction

DRAWING NUMBER
G1CPE1 E1
1



FLOOR PLAN (G1XXE1)
SCALE 1/4" = 1'-0"

NOTES

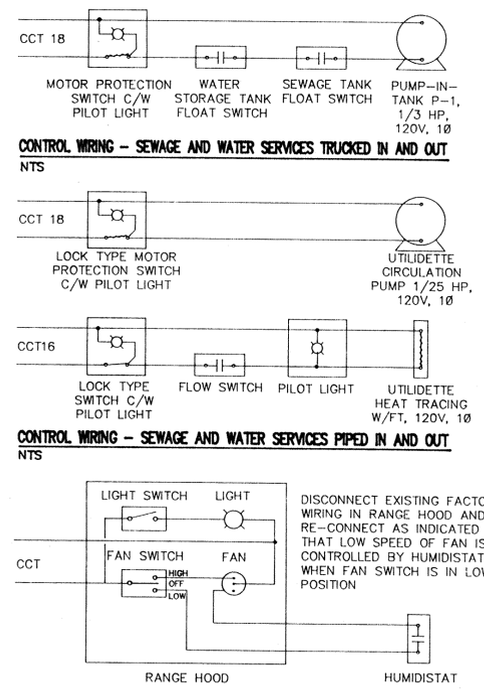
- INSTALL SURFACE MOUNTED BOXES AND CONDUIT FEEDING MECHANICAL EQUIPMENT IN MECHANICAL ROOM AND SEWAGE TANK. CONDUIT FEEDING SEWAGE TANK TO BE STRAPPED TO UNDERSIDE OF FLOOR JOISTS AND BE C/W #14 GRD.
- ROUTING OF WIRING SHALL BE THROUGH INTERIOR PARTITIONS AND IS NOT TO BE INSTALLED IN FLOOR JOIST SPACE, INSULATED CEILINGS AND INSULATED WALLS EXCEPT TO FEED; OUTSIDE LIGHTS, OUTSIDE RECEPTACLES AND WIREMOLD DEVICES LOCATED IN PORCH AND LAUNDRY ROOM. SEE FLOOR PLAN.
- ALL ELECTRICAL PENETRATIONS THROUGH BUILDING ENVELOPE ARE TO BE MADE WEATHERPROOF.
- TWO ON/OFF BATHROOM SWITCHES TO CONTROL LIGHT FIXTURE AND EXHAUST FAN.
- FLUSH MOUNT TELEPHONE CABINET ABOVE SERVICE PANEL. INSTALL 1 INCH EMT C/W PULLWIRE FROM CABINET TO TELEPHONE SERVICE INSULATOR. MOUNT TELEPHONE INSULATOR AND 1 INCH ENTRANCE CAP AT LOCATION DETERMINED BY SUPPLY AUTHORITY.
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- WHERE SEWAGE AND WATER SERVICES ARE TRUCKED IN AND OUT, PROVIDE INSTALLATION FOR PUMP-IN-TANK AS INDICATED ON FLOOR PLAN AND AS PER DETAIL THIS DRAWING.
- WHERE SEWAGE AND WATER SERVICES ARE PIPED IN AND OUT (UTILIDETTE), NEGATE INSTALLATION PROVIDED FOR IN NOTE 8 AND PROVIDE INSTALLATION AS PER DETAIL THIS DRAWING.

LEGEND

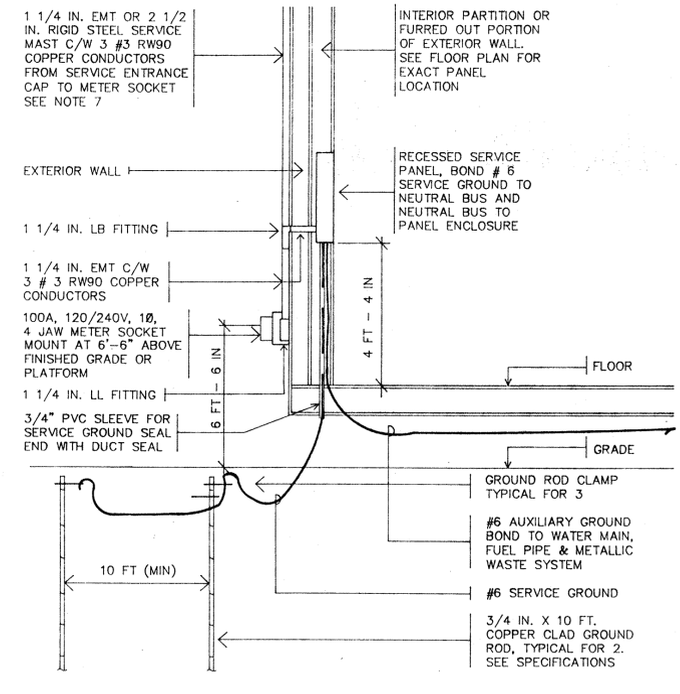
SYMBOL	DESCRIPTION
	TWO WIRE NMD-7 CONDUCTOR RUN
	THREE WIRE NMD-7 CONDUCTOR RUN
	CONDUIT OR RACEWAY ABOVE FLOOR
	CONDUIT OR RACEWAY IN OR BELOW FLOOR
	CEILING MOUNTED JUNCTION BOX
	WALL MOUNTED JUNCTION BOX
	FLUORESCENT LIGHT FIXTURE
	FLUORESCENT LIGHT FIXTURE-WALL MTD
	INCANDESCENT LIGHT FIXTURE
	INCANDESCENT LIGHT FIXTURE-WALL MTD
	LIGHT FIXTURE C/W FIXTURE TYPE
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	THREE OR FOUR WAY SWITCH
	KEY OPERATED OR PILOT LIGHT SWITCH
	DIMMER OR WEATHERPROOF SWITCH
	MOTOR PROTECTION SWITCH C/W PILOT L.
	DUPLEX RECEPTACLE
	DUPLEX RECEPTACLE-SPLIT WIRED
	WEATHERPROOF RECEPTACLE
	125/250V 10 30A DRYER RECEPTACLE
	125/250V 10 30A RANGE RECEPTACLE
	TELEPHONE OUTLET
	CEILING OR WALL MTD SMOKE ALARM
	CEILING OR WALL MTD HEAT DETECTOR
	FIRE ALARM HORN
	THERMOSTAT OR HUMIDISTAT
	SWITCH OR RECEPT MTD IN WIREMOLD BOX
	LIGHT FIXTURE MTD ON WIREMOLD BOX
	WIREMOLD BLANK EXTENSION BOX
	MOTOR
	DISCONNECT
	SOLENOID OR CONTROL VALVE
	120/24 VOLT CONTROL TRANSFORMER
	FLOAT SWITCH OR PRESSURE SWITCH

PANEL SCHEDULE		120/240 VOLT, 10, 30 CIRCUIT, 100 AMP MAIN, RECESSED MOUNTED, C/W 2P-100 AMP GFI BREAKER	
KITCHEN RECEPTACLES	2P 1 2 2P	DRYER RECEPTACLE	
	15 3 4 30		
KITCHEN RECEPTACLES	2P 5 6 15	WASHER AND LAUNDRY RM RECEPT	
	15 7 8 15	BATHROOM RECEPTACLE	
FRIDGE	15 9 10 15	OUTSIDE RECEPTACLE (1)	
DINING ROOM RECEPTACLE	15 11 12 15	OUTSIDE RECEPTACLE (1)	
RANGE	2P 13 14 15	FURNACE	
	40 15 16 15	SEWAGE TANK HEAT TRACING (2)	
		UTILIDETTE HEAT TRACING (3)	
KIT & DIN RM LOT, RANGE HOOD, LAUNDRY RM LOT, BATHRM LOT & FAN, LIV & HALL REC	15 17 18 15	PUMP-IN-TANK P-1 (2)	
		UTILIDETTE CIRCULATION PUMP (3)	
PORCH LGT & REC, OUTSIDE LGT, MECH RM LGT & REC, STORAGE RM LGT & REC	15 19 20 15	OIL FUELED WATER HEATER (4)	
		SPARE CIRCUIT BREAKER (5)	
BEDRM LGT & RECS, BEDRM LGT & RECS, HALL LIGHT	15 21 22 20	ELECTRIC WATER HEATER (5)	
		SPARE CIRCUIT BREAKER (4)	
BEDRM LGT & RECS, BEDRM LGT & RECS, ENTRANCE LGT & REC, SMOKE ALARM	15 23 24 15	SPARE CIRCUIT BREAKER	
LIV RM RECS & LGT, BEDRM RECS, PORCH LGT & RECS, OUTSIDE LGT	15 25 26		
	29 30		

- (1) CIRCUIT BREAKER TO BE GROUND FAULT INTERRUPTER TYPE
- (2) CIRCUIT REQUIRED WHEN WATER AND SEWAGE SERVICES ARE TRUCKED IN AND OUT
- (3) CIRCUIT REQUIRED WHEN WATER AND SEWAGE SERVICES ARE PIPED IN AND OUT (UTILIDETTE)
- (4) CIRCUIT REQUIRED WHEN OIL FUELED WATER HEATER PROVIDED
- (5) CIRCUIT REQUIRED WHEN ELECTRIC ELEMENT WATER HEATER PROVIDED



RANGE HOOD CONTROL WIRING
NTS



SERVICE DETAIL - SECTION
NTS

LIGHTING FIXTURE SCHEDULE		
TYPE	MANUFACTURER	DESCRIPTION
B	COLUMBIA MODEL NO. 8423/7081	CEILING PENDANT MOUNTED INCANDESCENT 10 INCH SWEDISH BALL GLOBE C/W 36 INCH CORD, WHITE STEM & CANOPY AND 100 WATT, 130V EXT SERV, A19 LAMP. (SHORTEN CORD SO THAT FIXTURE SUSPENDS 7 FEET ABOVE FLOOR)
E	COLUMBIA MODEL NO. 3076	WALL MOUNTED INCANDESCENT 8 INCH OPAL BALL GLOBE C/W BLACK-HOLDER AND 60 WATT, 130V EXT SERV, A19 LAMP.
F	COLUMBIA MODEL NO. 3178	WALL MOUNTED INCANDESCENT 8 X 8 INCH OPAL SQUARE GLOBE C/W BLACK HOLDER AND 60 WATT, 130V EXT SERV A19 LAMP.
G	COLUMBIA MODEL NO. 4750	WALL MOUNTED INCANDESCENT BATHROOM FIXTURE C/W OPAL SHADE, WHITE HOLDER AND 2-60 WATT, 130V EXT SERV, A19 LAMPS.
H		WALL OR CEILING MOUNTED INCANDESCENT PORCELAIN KEYLESS LAMPHOLDER C/W 60 WATT, 130V EXT SERV, A19 LAMP.
I	COLUMBIA MODEL NO. 3667	WALL MOUNTED WEATHERPROOF INCANDESCENT FIXTURE C/W ROUND DIFFUSOR, BLACK HOUSING & GASKET AND 60 WATT, 130V EXT SERV, A19 LAMP.

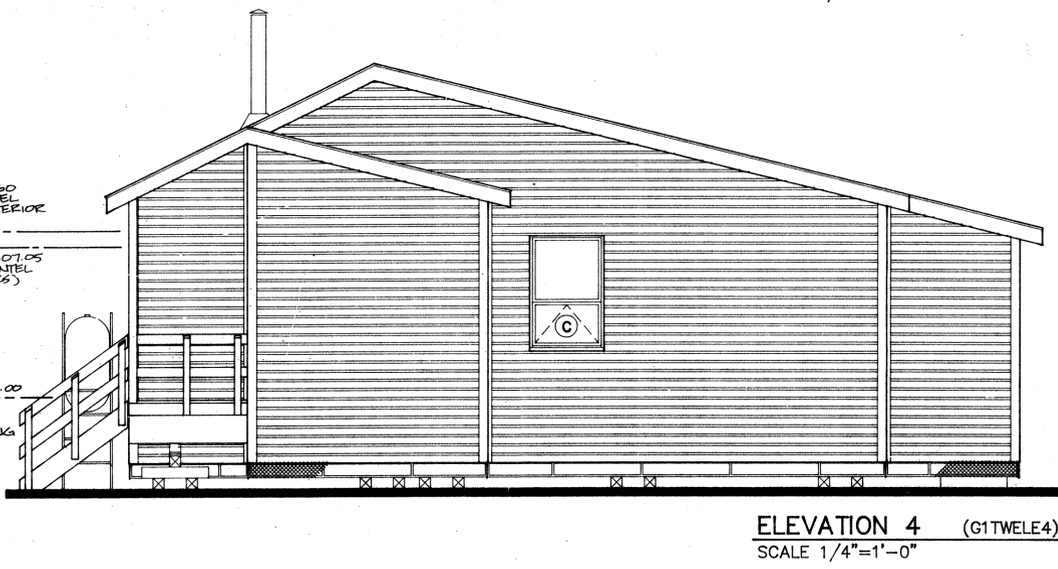
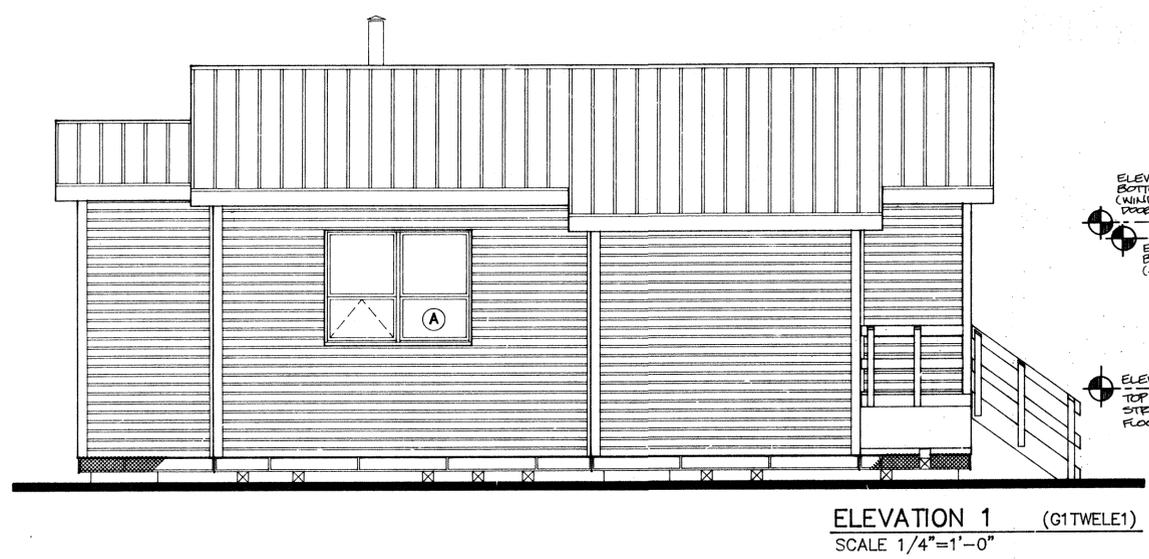
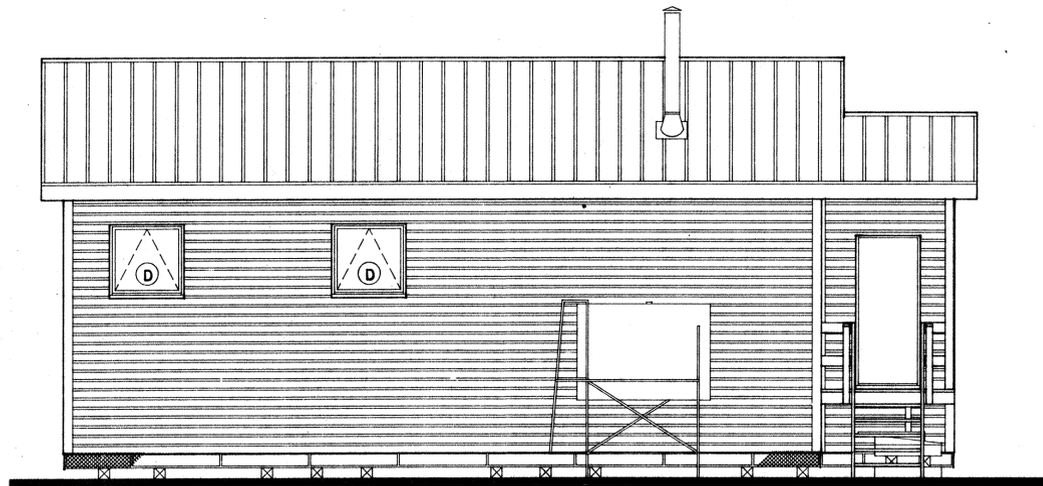
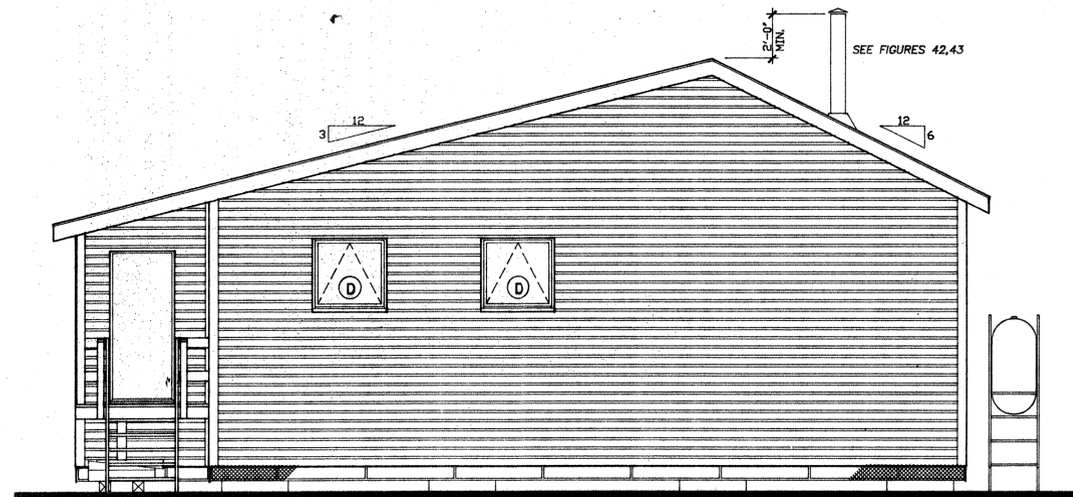
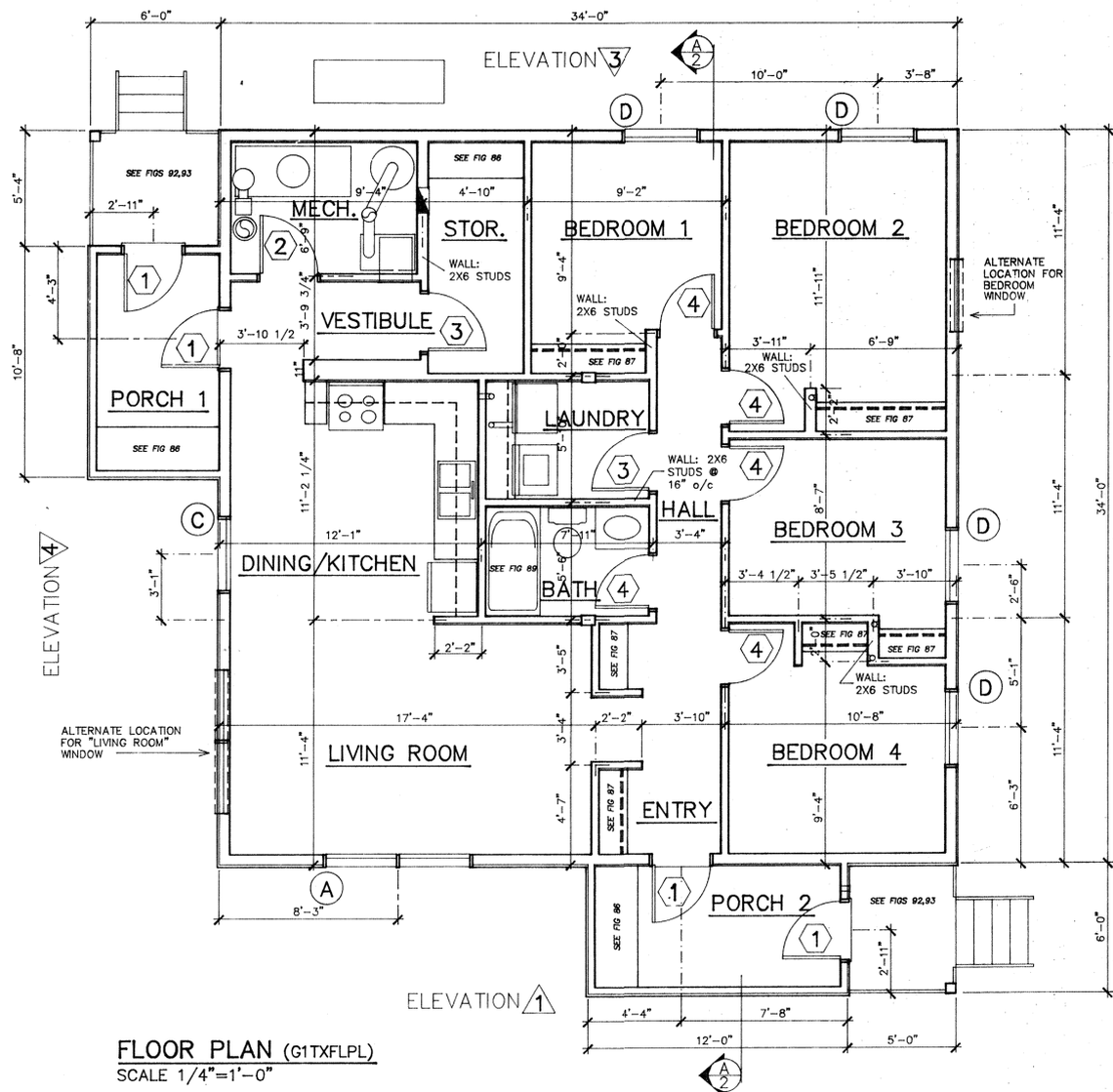
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REVISIONS		

JOB TITLE
HAP-G
ALTERNATE-I
TRUSS ROOF
PADS AND WEDGES
1992

DRAWING TITLE
ELECTRICAL FLOOR PLAN, DETAILS, SCHEDULES

design by: **K LUNDIN** scale: **AS NO1**
drawn by: **PLANEX** date: **JAN 89**
checked by: checked by:
approved: *[Signature]* Design manager
approved: *[Signature]* vice president constr

DRAWING NUMBER
GITWEI



no.	date	description	chk'd
REVISIONS			

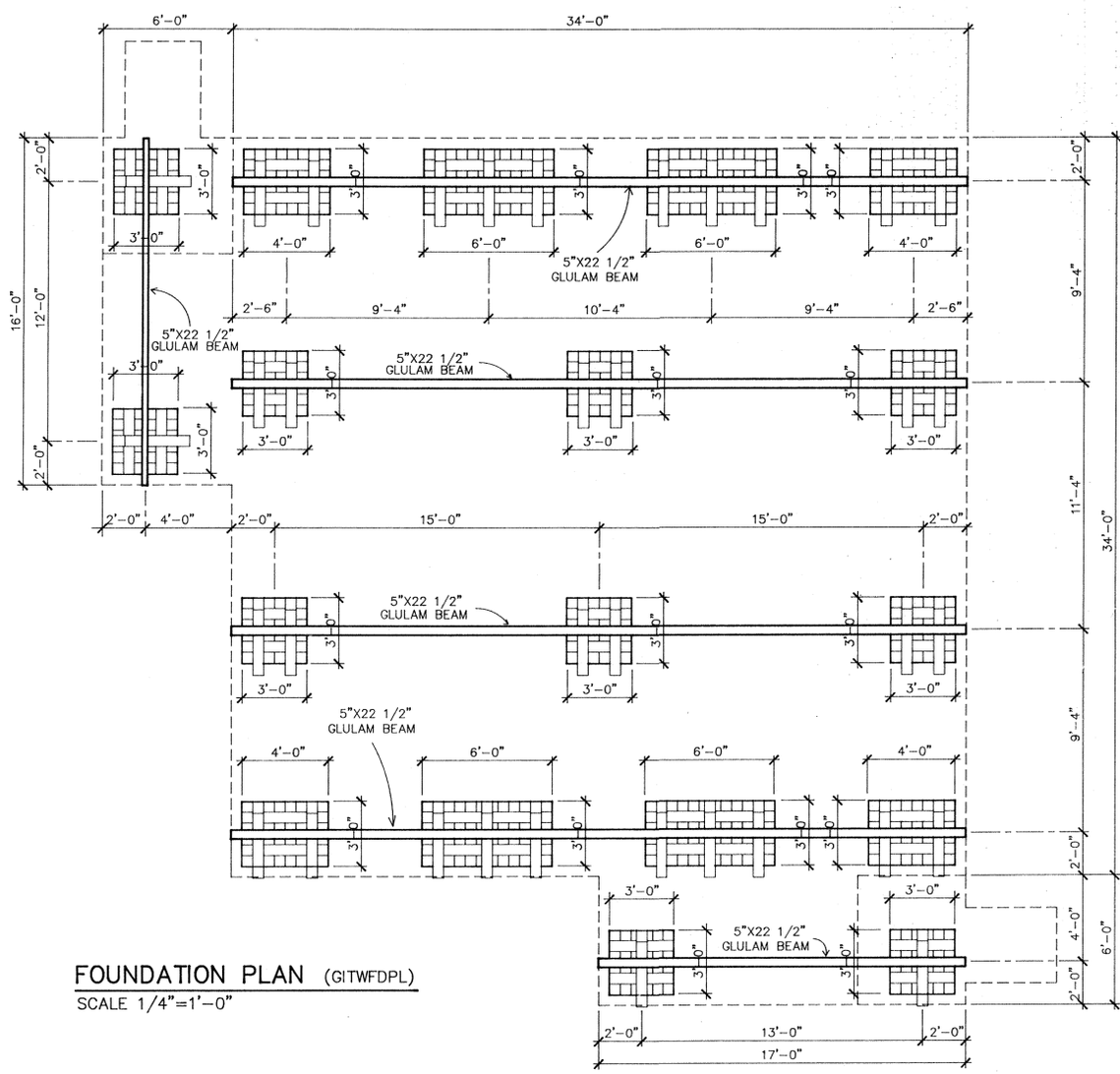
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ALTERNATE - 1
TRUSS ROOF
PADS & WEDGES
1992

DRAWING TITLE
**FLOOR PLAN
ELEVATIONS**

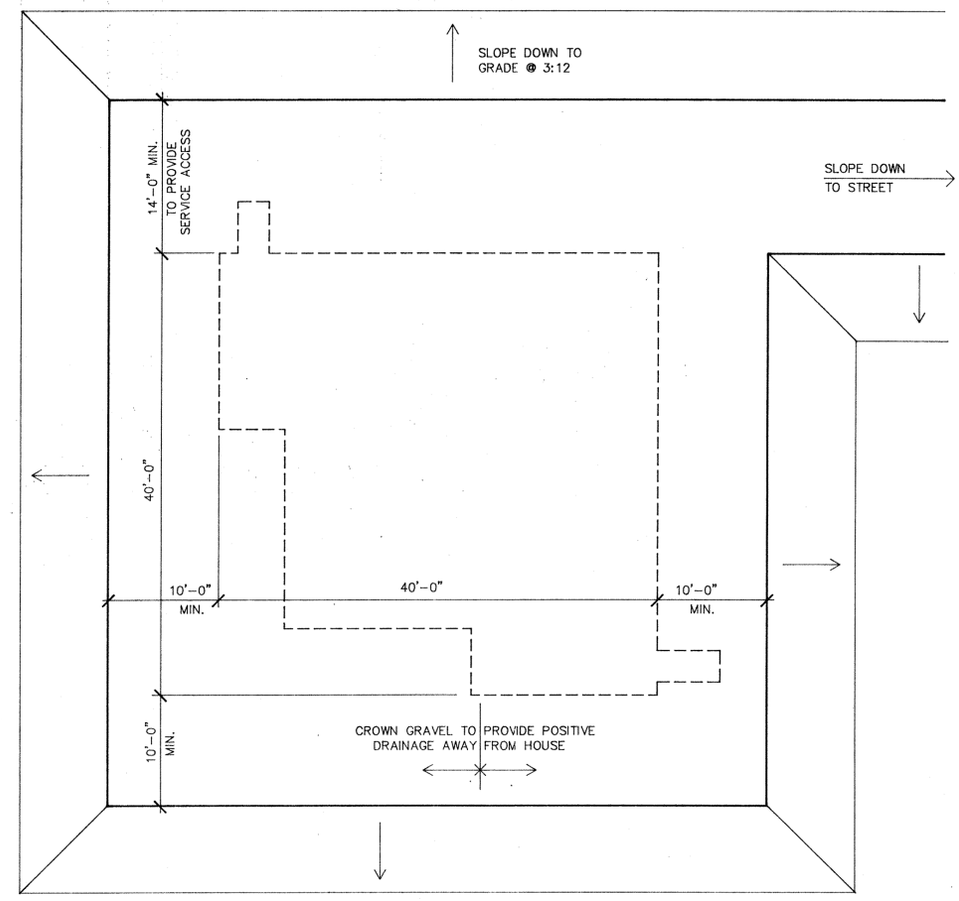
design by:	scale:
drawn by:	date:
checked by:	checked by:

approved: *[Signature]* design manager
approved: *[Signature]* vice-president construction

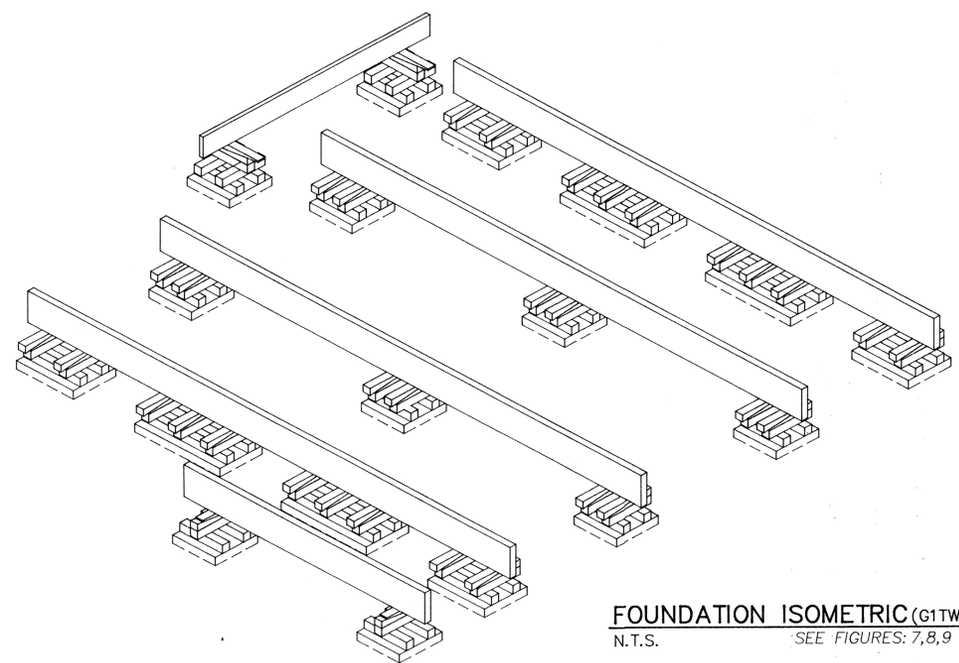
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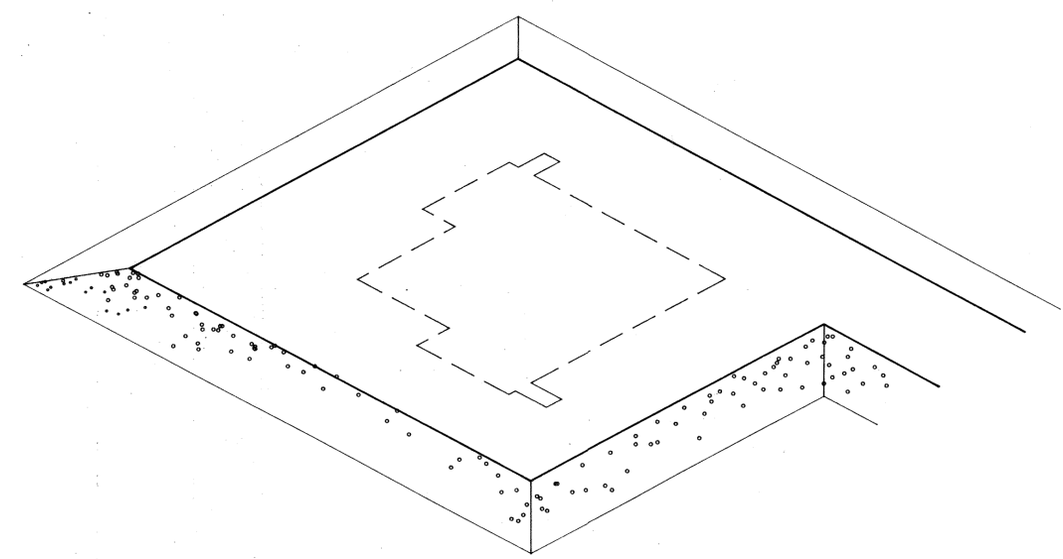
FOUNDATION PLAN (G1TWFDP)
SCALE 1/4"=1'-0"



GRAVEL PAD PLAN (G1XXGPPL)
SCALE 1/8"=1'-0" SEE FIGURES: 1,2,3,4,5 & 6



FOUNDATION ISOMETRIC (G1TWFDIS)
N.T.S. SEE FIGURES: 7,8,9 & 10



GRAVEL PAD ISOMETRIC (G1XXGPIS)
N.T.S. SEE FIGURES: 1,2,3,4,5 & 6

no.	date	description	chk'd
REVISIONS			

JOB TITLE
HAP-G
ALTERNATE - 1
TRUSS ROOF
PADS & WEDGES
1992

DRAWING TITLE
**FOUNDATION
GRAVEL PAD**

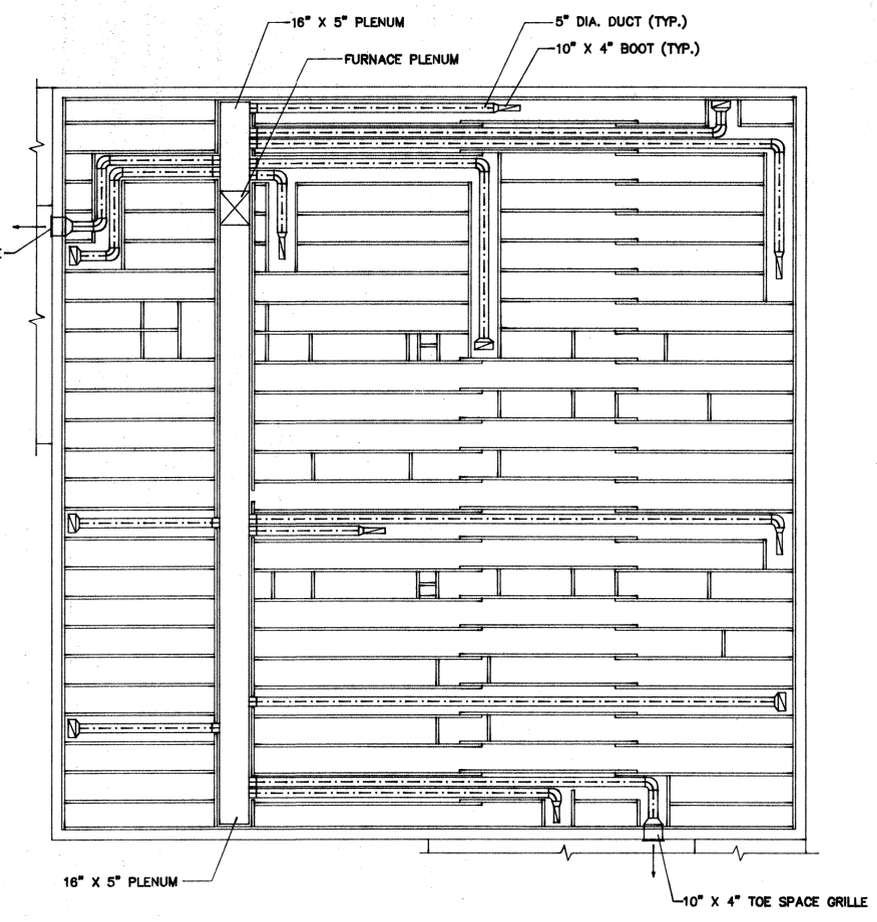
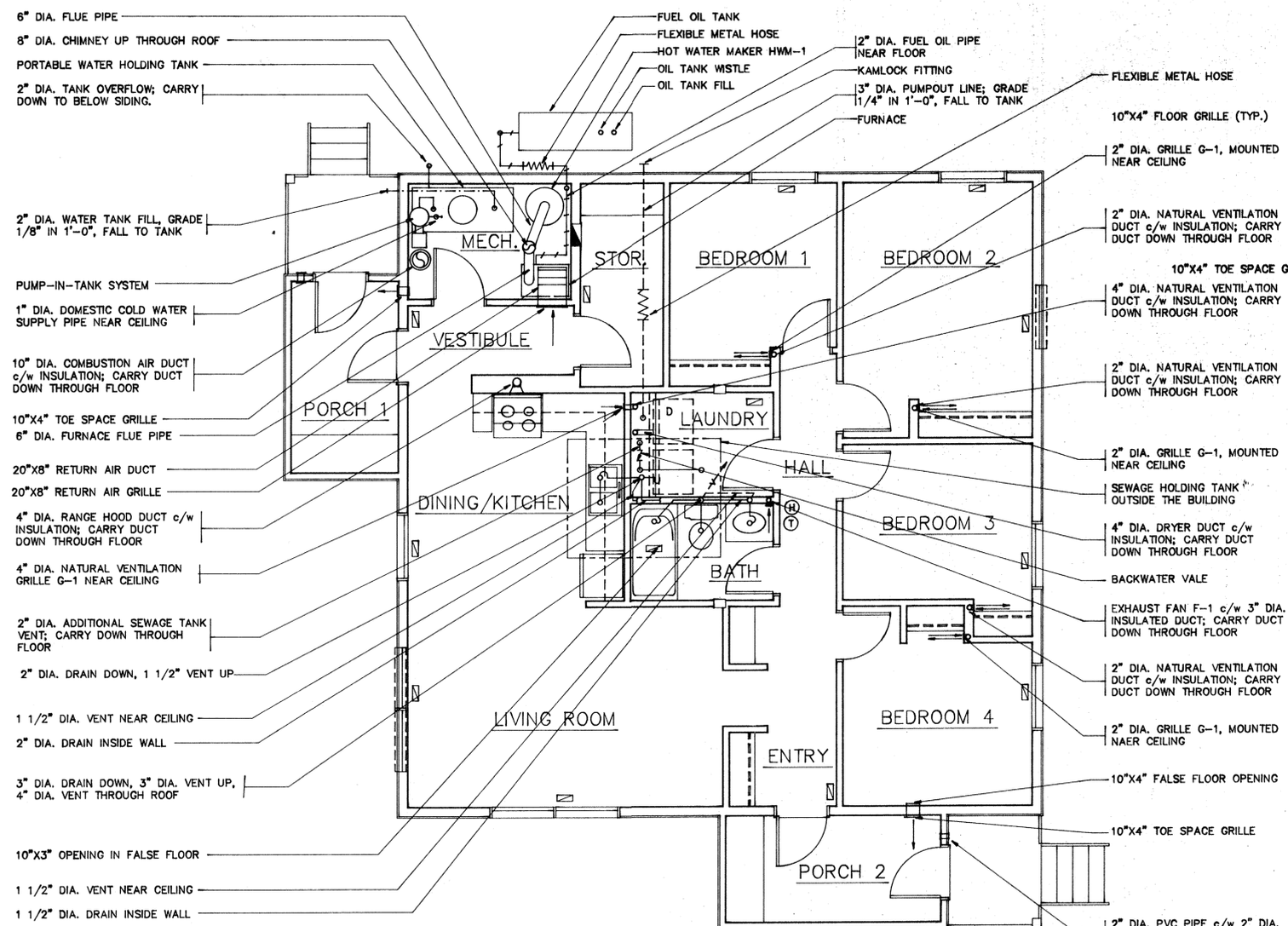
design by:	scale:
drawn by:	date:
checked by:	checked by:

approved *[Signature]* design manager
approved *[Signature]* vice-president construction

DRAWING NUMBER
G1TWA3 **A3**
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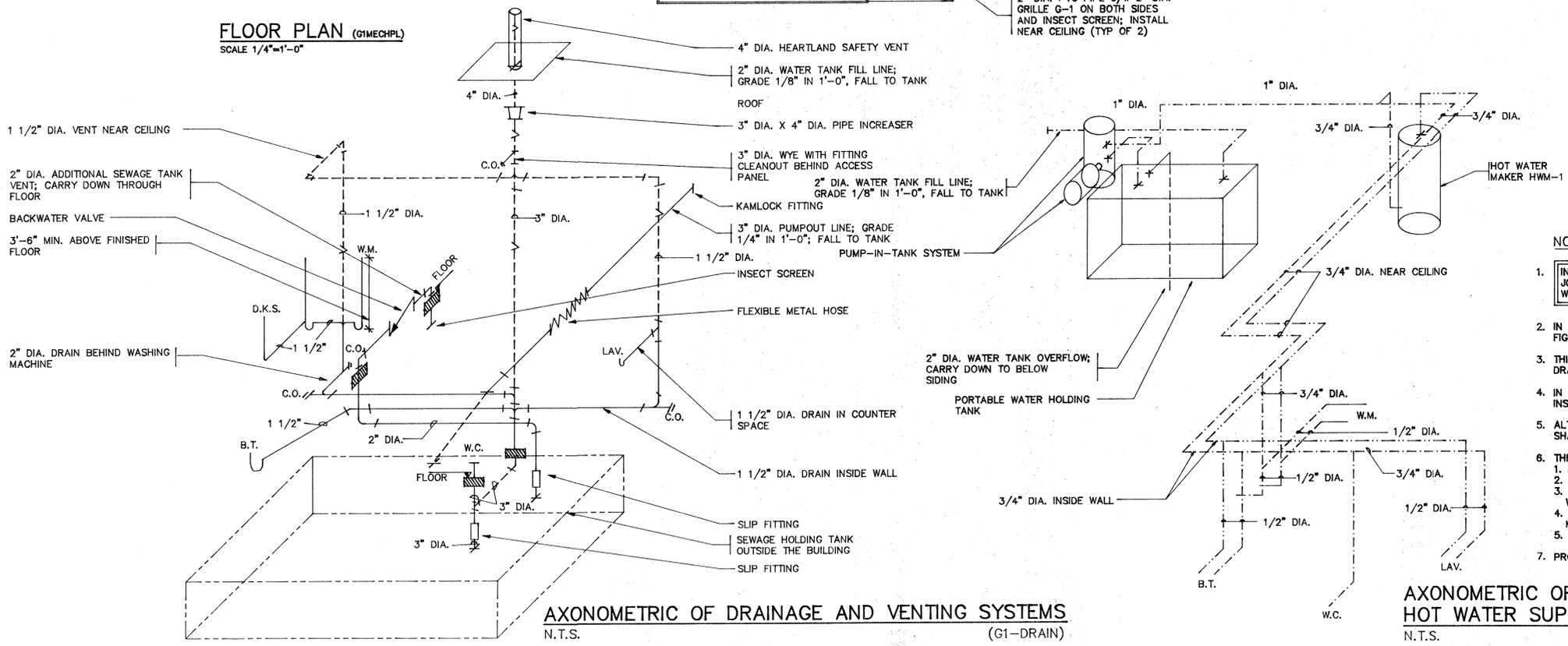
LEGEND

- DRAIN PIPE
- - - VENT PIPE
- FUEL PIPE
- COLD WATER
- HOT WATER
- K.S. KITCHEN SINK
- W.C. WATER CLOSET
- LAV. LAVATORY
- B.T. BATH TUB
- W.M. WASHING MACHINE
- N.T.S. NOT TO SCALE
- ⊕ INCREASER
- - - FLEXIBLE CONNECTION
- C.O. CLEANOUT
- D. DRYER (NOT TO CONTRACT)
- W. WASHER (NOT TO CONTRACT)
- ⊕ BACKWATER VALVE
- ⊕ HUMIDISTAT
- ⊕ THERMOSTAT



DUCTWORK LAYOUT (IN FALSE FLOOR)
SCALE 1/4"=1'-0" (G1TXDUCT)

FLOOR PLAN (G1MECHPL)
SCALE 1/4"=1'-0"



AXONOMETRIC OF DRAINAGE AND VENTING SYSTEMS
N.T.S. (G1-DRAIN)

AXONOMETRIC OF DOMESTIC COLD AND
HOT WATER SUPPLY SYSTEMS
N.T.S. (G1-WATER)

NOTES:

1. INSTALL DUCTS AND PIPING IN FALSE FLOOR BEFORE THE JOISTS INSTALLATION; COORDINATE THIS INSTALLATION WITH FALSE FLOOR JOISTS LAYOUT.
2. IN CASE OF MUNICIPAL (PIPING) SERVICES SEE FIGURES 122, 123, 124 IN HAP MANUAL.
3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DETAIL DRAWINGS IN HAP MANUAL.
4. IN CASE OF WOODSTOVE ALTERNATE THE STOVE SHALL BE INSTALLED TO A MANUFACTURER REQUIREMENTS.
5. ALTERNATE WITH FURNACE AND ELECTRIC WATER HEATER SHALL HAVE 6" DIA. CHIMNEY.
6. THE THICKNESS OF INSULATION IS:
 1. FOR DUCT RUNNING OUTSIDE AIR - 1 1/2";
 2. FOR DOMESTIC HOT WATER PIPING IN MECHANICAL ROOM-1";
 3. FOR DOMESTIC COLD WATER PIPING IN ALTERNATES WITH UTILIDETTE SERVICES-1";
 4. FOR DRAIN AND VENT PIPING INSIDE THE BUILDING ON MINIMUM 7'-0" LENGTH FROM OUTSIDE-1 1/2";
 5. FOR DRAIN AND VENT PIPING OUTSIDE THE BUILDING-2".
7. PROTECT OUTSIDE PIPING INSULATION BY RENFREW TAPE.

no.	date	description	chk'd
REVISIONS			

JOB TITLE
HAP-G
ALTERNATE - 1
TRUSS ROOF
PADS & WEDGES
1992

DRAWING TITLE
**HEATING & PLUMBING
PLANS, AXONOMETRICS**

design by: _____ scale: AS NOTED

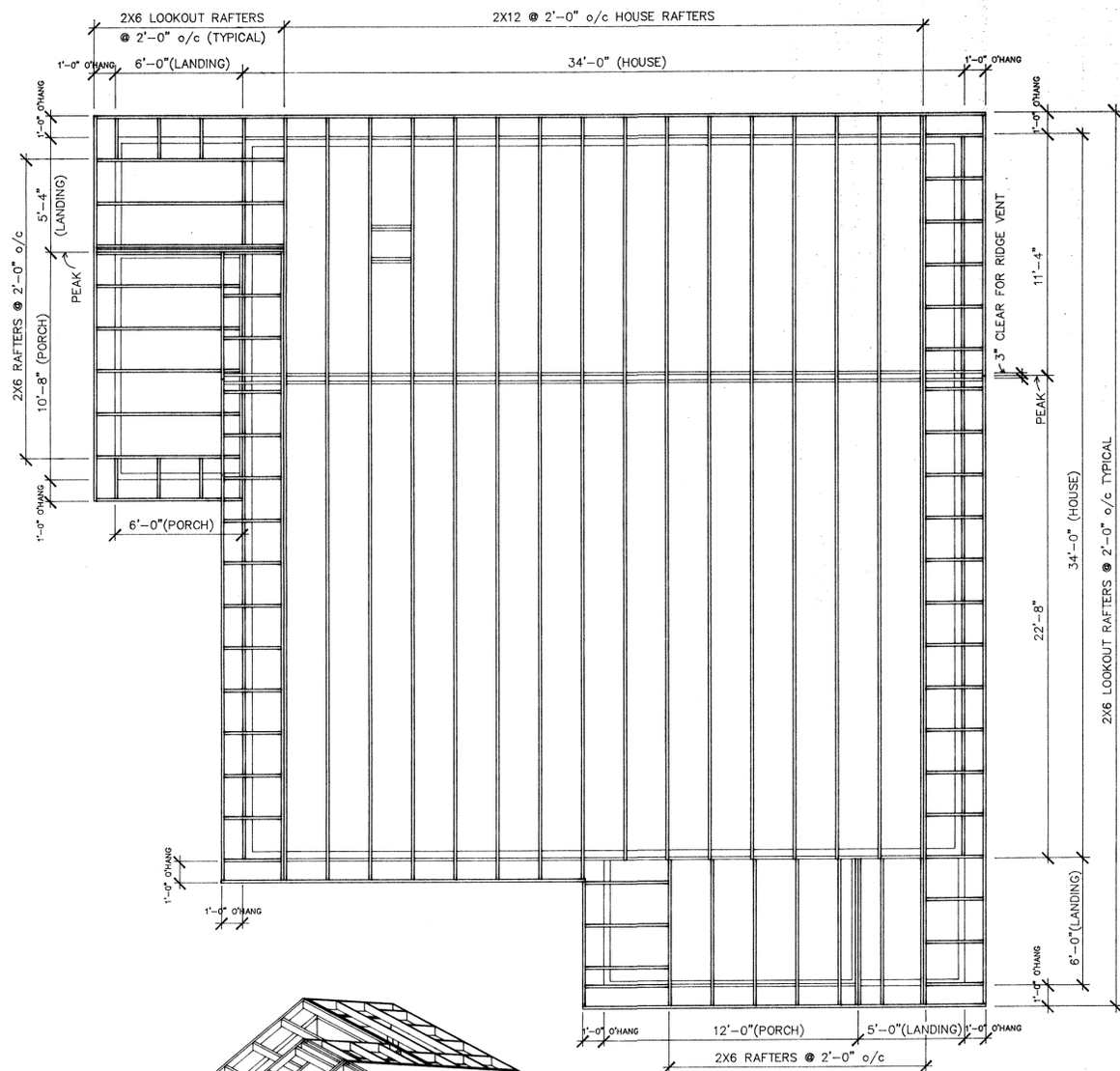
drawn by: PLANEX date: JAN 89

checked by: _____ checked by: _____

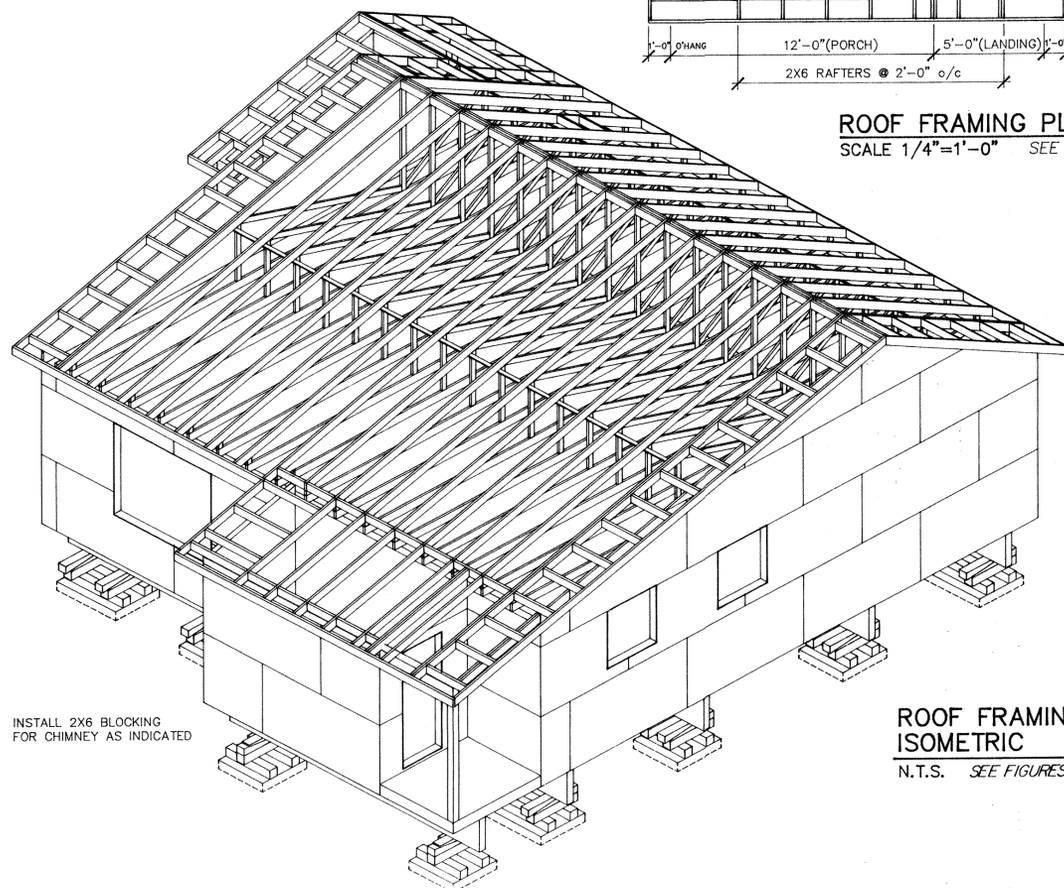
approved: _____ design manager

approved: _____ vice-president construction

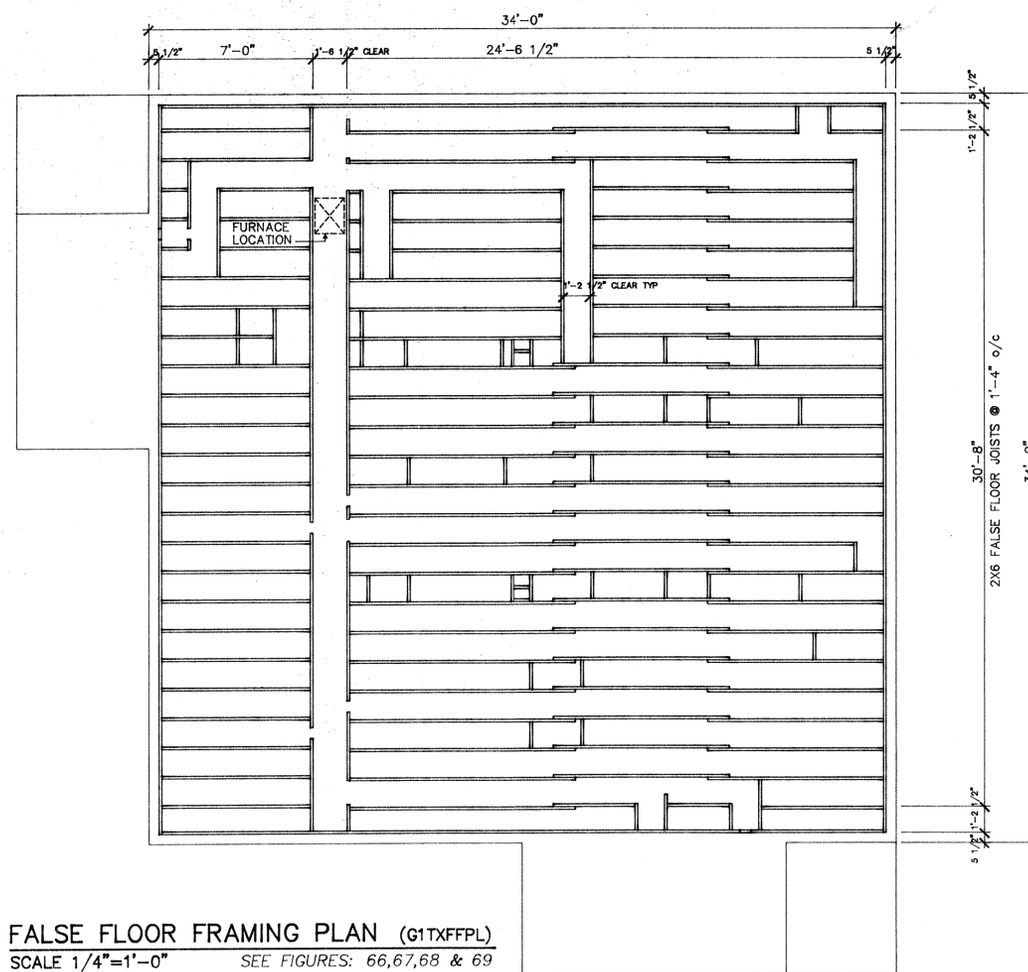
DRAWING NUMBER
G1TWM1 M1
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ROOF FRAMING PLAN (G1TXRFPL)
SCALE 1/4"=1'-0" SEE FIGURES: 16,130,13,162,165,166

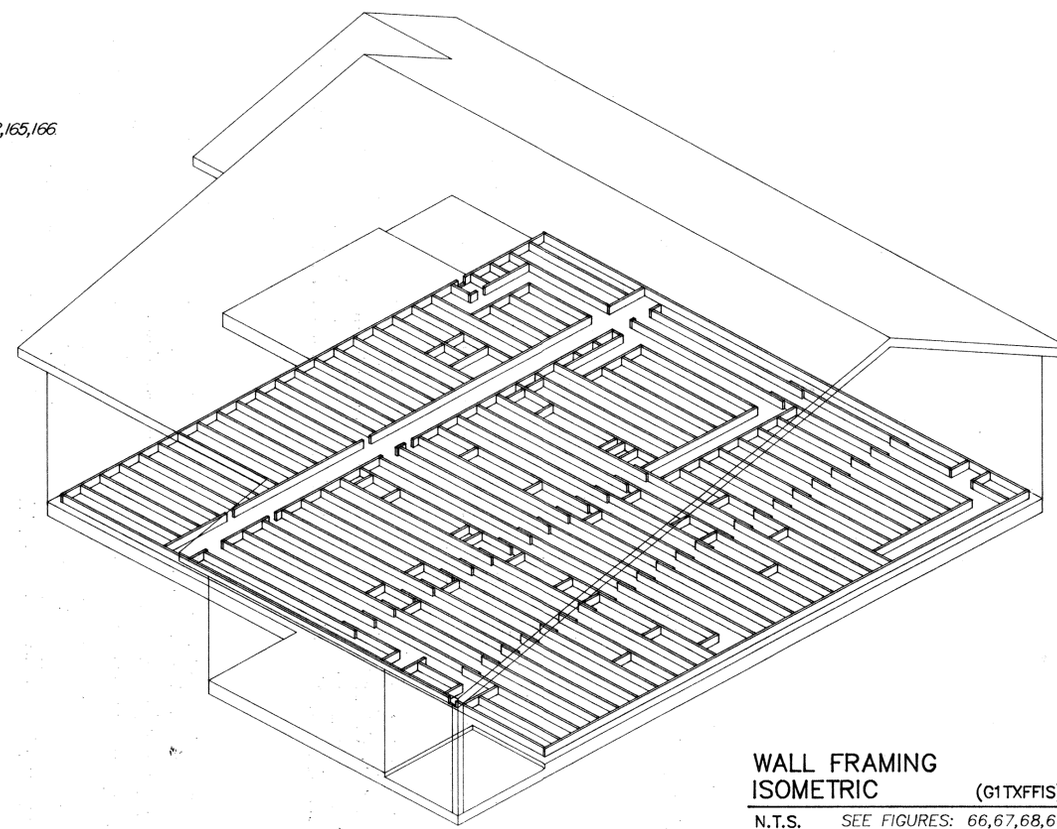


ROOF FRAMING ISOMETRIC (G1TWRFIS)
N.T.S. SEE FIGURES: 16,130,13,162,165,166



FALSE FLOOR FRAMING PLAN (G1TXFFPL)
SCALE 1/4"=1'-0" SEE FIGURES: 66,67,68 & 69

INSTALL 2x6 BLOCKING FOR PARTITION WALLS, ETC. AND TO SUIT MECHANICAL



WALL FRAMING ISOMETRIC (G1TXFFIS)
N.T.S. SEE FIGURES: 66,67,68,69

no.	date	description	chk'd
REVISIONS			

JOB TITLE

HAP-G
ALTERNATE - 1
TRUSS ROOF
PADS & WEDGES
1992

DRAWING TITLE

**ROOF FRAMING
FALSE FLOOR
FRAMING**

design by: scale: AS NOTED

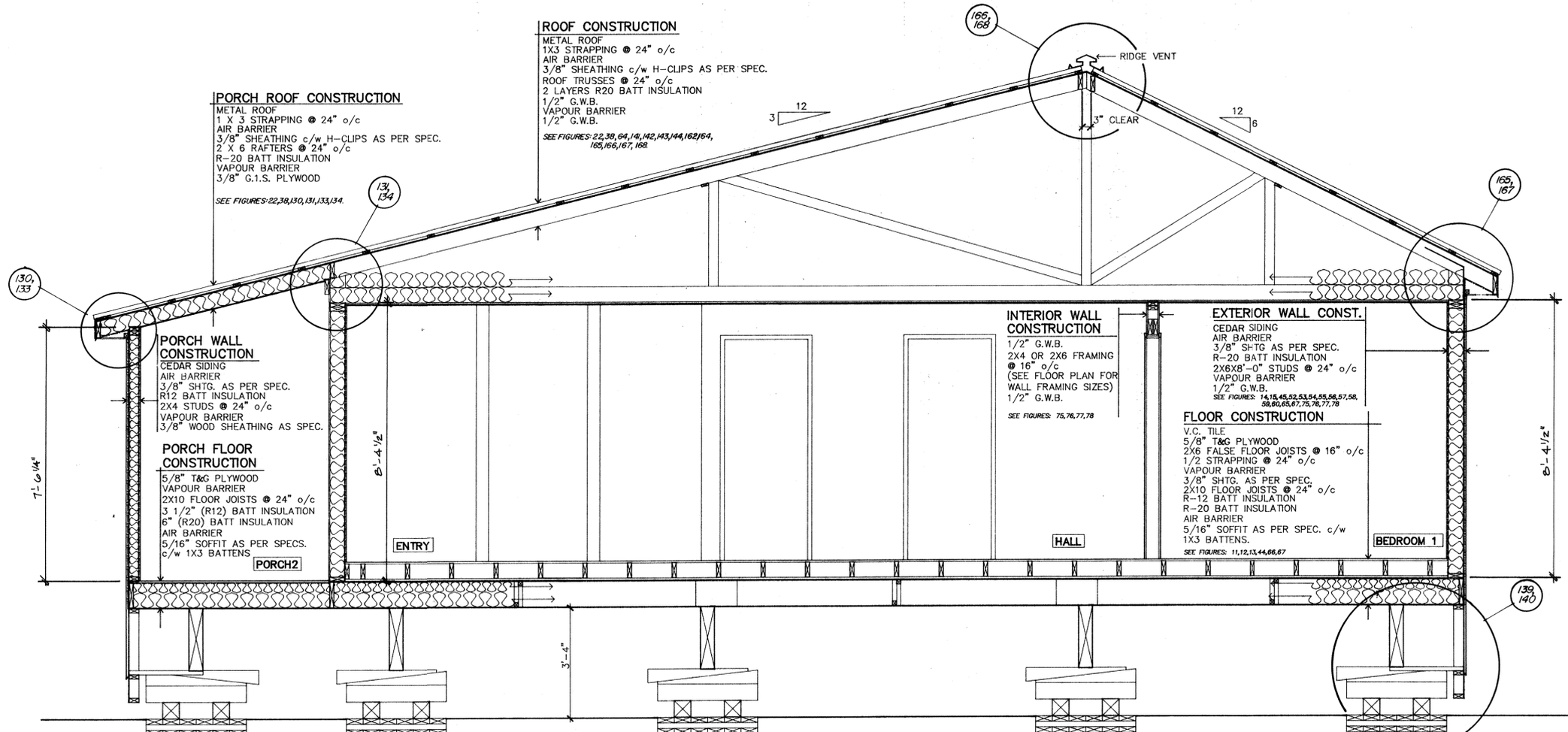
drawn by: PLANEX date: DEC/88

checked by: checked by: PE

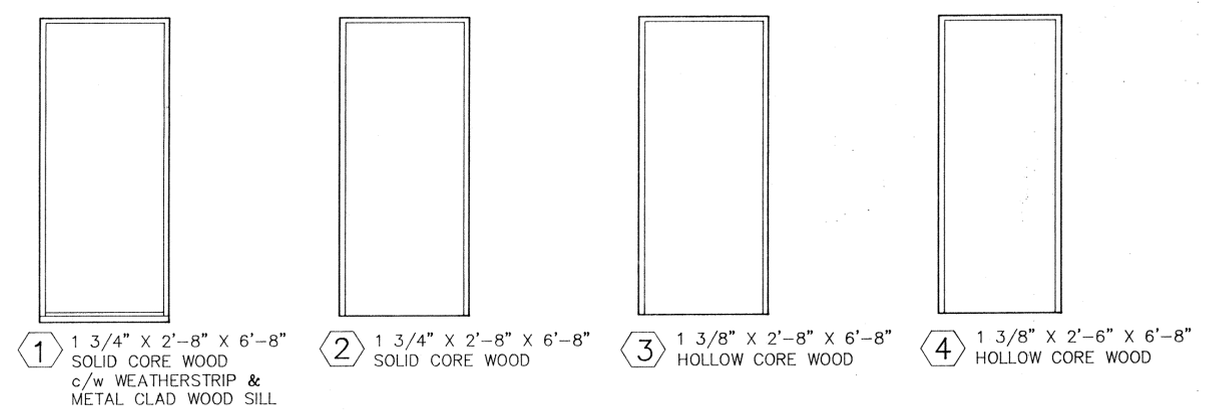
approved: *[Signature]* design manager

approved: *[Signature]* vice-president construction

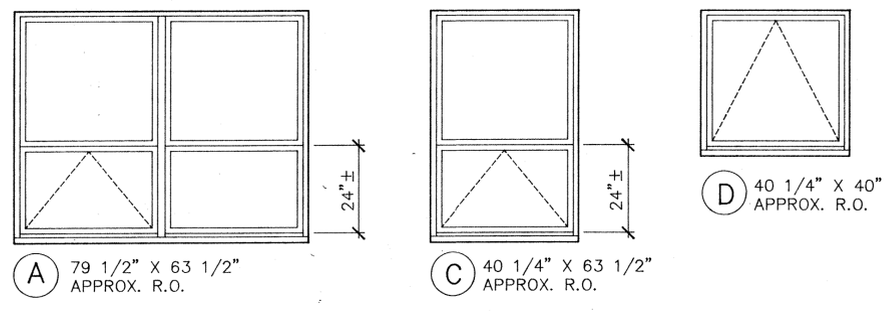
DRAWING NUMBER **G1TWA5** **A5**
5



SECTION A-A (G1TWSECT)
SCALE 1/2"=1'-0"



DOOR SCHEDULE
SCALE 1/2"=1'-0" SEE FIGURES: 47,48,49,50,79,80,81,82,83,84



WINDOW SCHEDULE
SCALE 1/2"=1'-0" SEE FIGURES: 41,48,51 & 85

no.	date	description	chk'd
REVISIONS			

JOB TITLE
HAP-G
ALTERNATE - 1
TRUSS ROOF
PADS & WEDGES
1992

DRAWING TITLE
**SECTION A-A
DOOR SCHEDULE
WINDOW SCHEDULE**

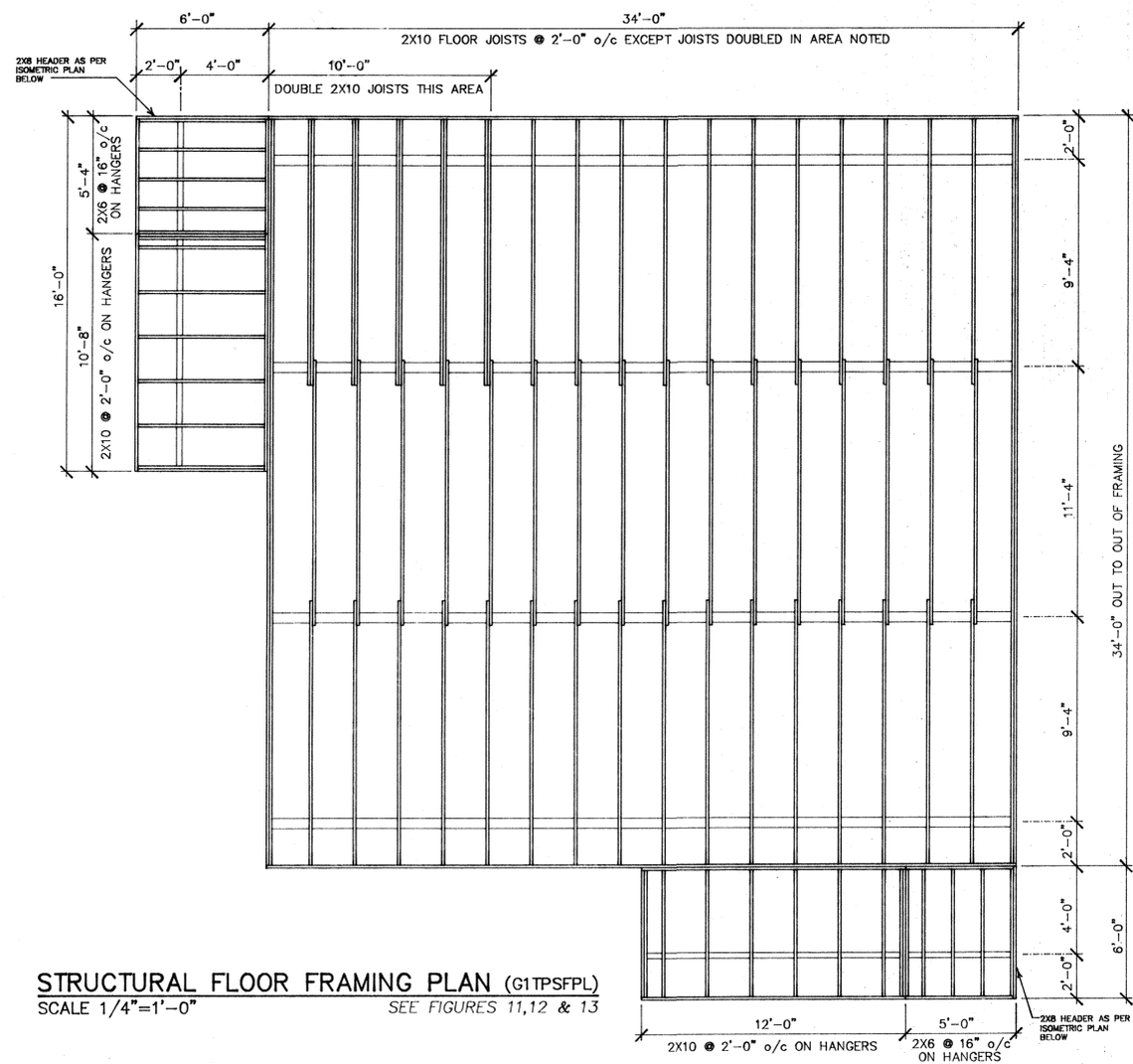
design by: GSC	scale: AS NOTED
drawn by: PLANEX	date: JAN 89
checked by:	checked by: <i>[Signature]</i>

approved
[Signature]
design manager

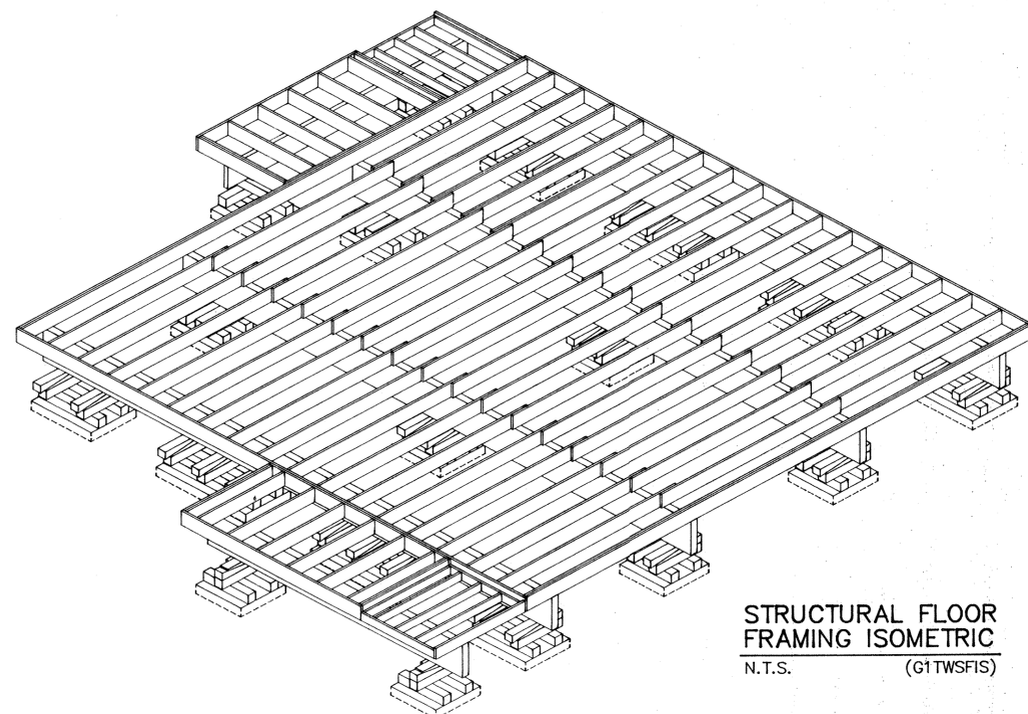
approved
[Signature]
vice-president construction

DRAWING NUMBER
G1TWA2

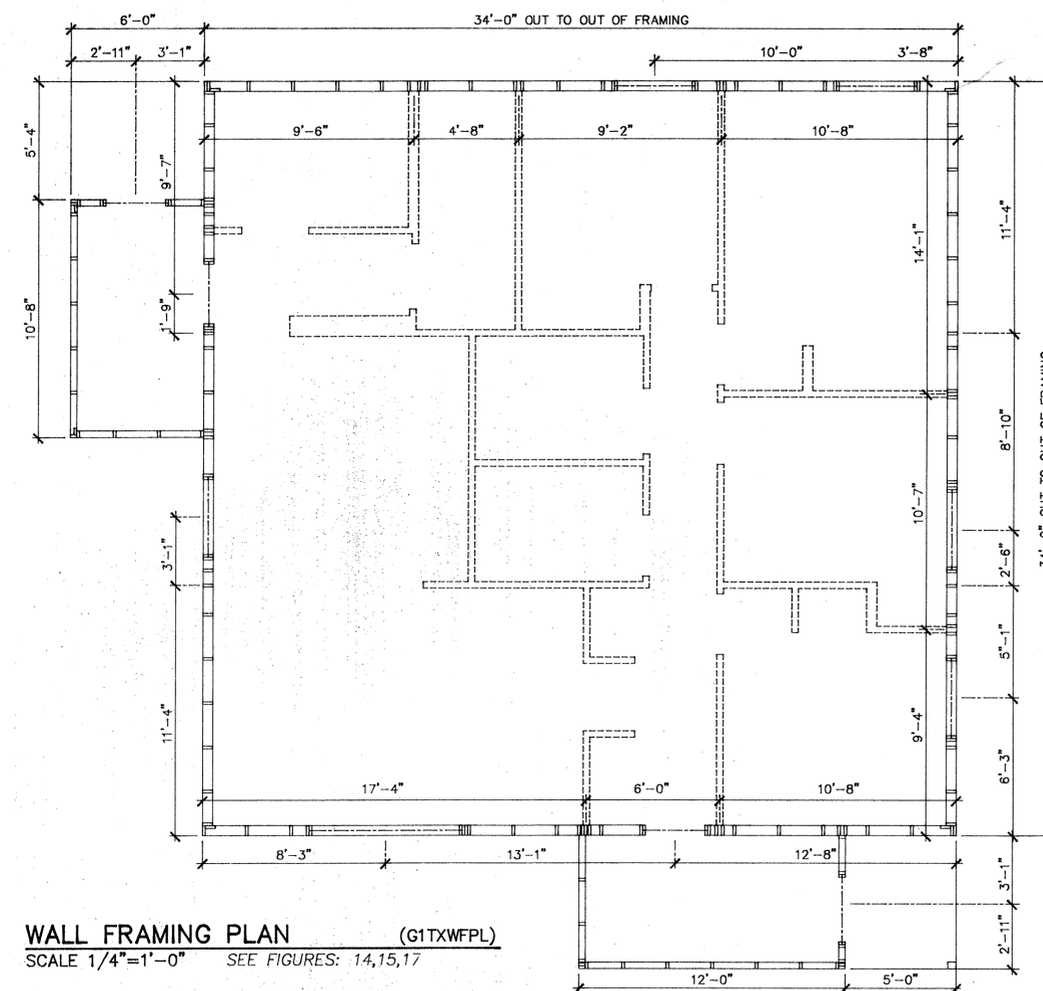
A2
5



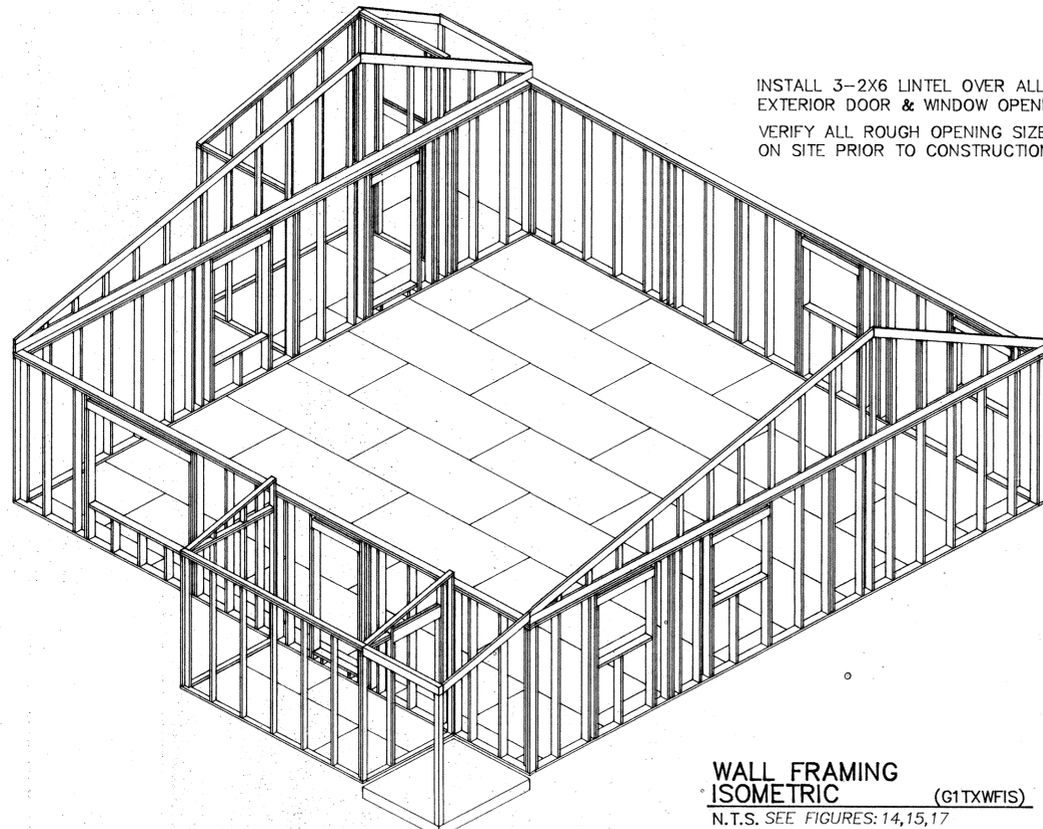
STRUCTURAL FLOOR FRAMING PLAN (G1TPSFPL)
SCALE 1/4"=1'-0" SEE FIGURES 11,12 & 13



STRUCTURAL FLOOR FRAMING ISOMETRIC
N.T.S. (G1TWSFIS)



WALL FRAMING PLAN (G1TXWFPL)
SCALE 1/4"=1'-0" SEE FIGURES: 14,15,17



WALL FRAMING ISOMETRIC (G1TXWFIS)
N.T.S. SEE FIGURES: 14,15,17

INSTALL 3-2X6 LINTEL OVER ALL EXTERIOR DOOR & WINDOW OPENINGS
VERIFY ALL ROUGH OPENING SIZES ON SITE PRIOR TO CONSTRUCTION

no.	date	description	chk'd
REVISIONS			

JOB TITLE
HAP-G
ALTERNATE -1
TRUSS ROOF
PADS & WFDGES
1992

DRAWING TITLE
**WALL FRAMING
STRUCTURAL
FLOOR FRAMING**

design by: scale: AS NOTED

drawn by: PLANEX date: JAN 89

checked by: checked by: PE

approved: [Signature] design manager

approved: [Signature] vice-president construction

DRAWING NUMBER
G1TWA4 A4
5