

FLOOR PLAN

1/4" = 1' - 0"

<u>TOTAL AREA</u>	<u>1950</u>	<u>1951</u>
TOTAL AGRIC. AREA	13520	13170
TOTAL SALTGRASS AREA	440	451
TOTAL CONCRETE FLOOR	127	121

	W	13555	853.	11.
TOTAL A/C AREA	=	440	82.	11.
TOTAL STAGGER AREA	=	1271	59.	11.
TOTAL CONCEALED PORCH	=			

WINDOW SCHEDULE

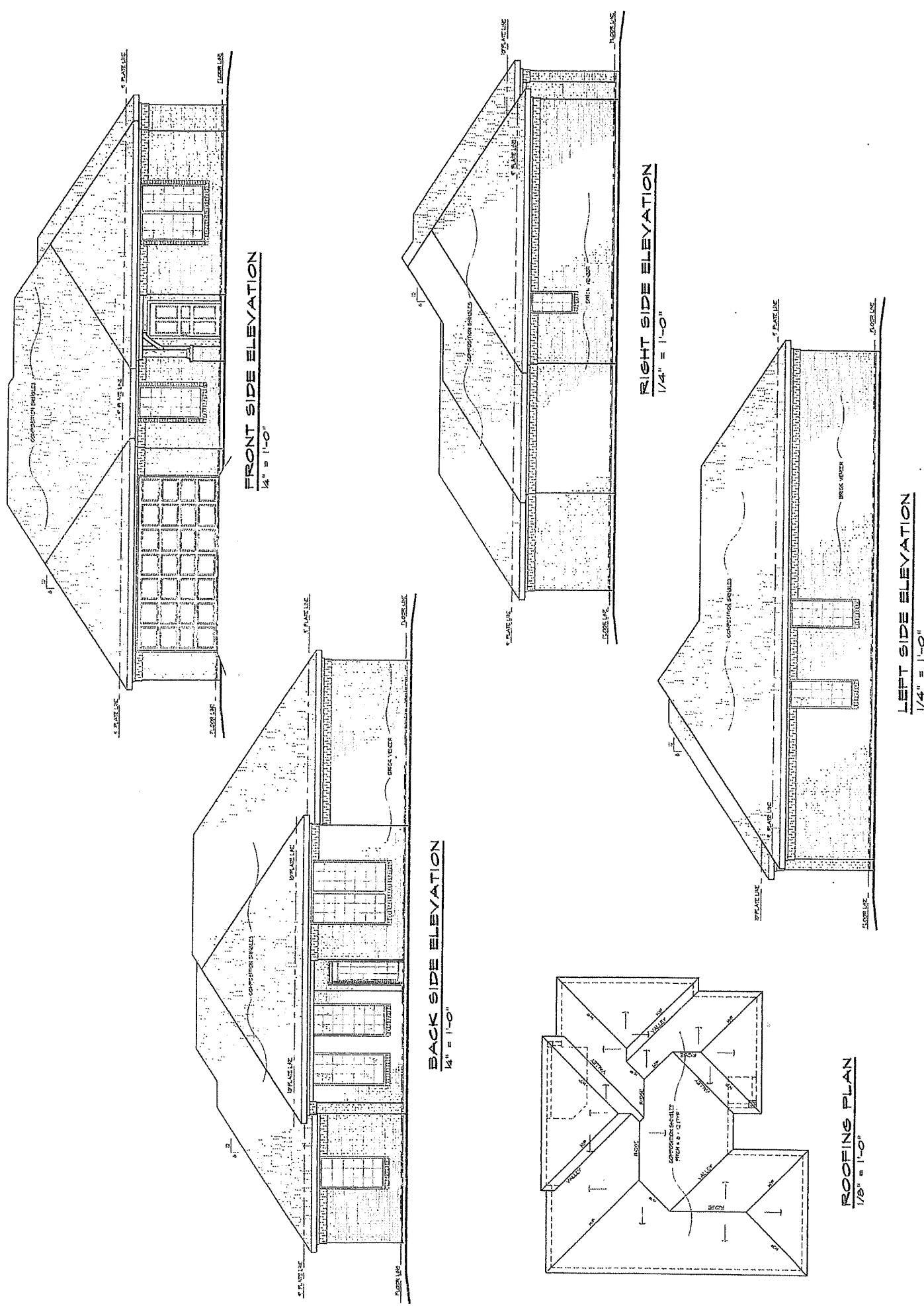
WINDOR SCHEDULE						
MC.	SIZE	MANUFACTURER	SERIES	U-VAL	SHGC	TYPE
A	1/2" x 1/2"	GDG INC.	400	.220	.22	SLIDE DOOR
B	3/4" x 1/2"	GDG INC.	400	.220	.22	SLIDE DOOR
C	3/4" x 4x5'	GDG INC.	400	.025	.025	SLIDE DOORS
D	1/2" x 5x7'	GDG INC.	400	.020	.020	SLIDE DOORS
E	3/4" x 7x7'	GDG INC.	400	.020	.020	SLIDE DOORS

DOOR SCHEDULE

DOOR SCHEDULE						
NR.	SIZE	MANUFACTURER	TYPE	IL-VAL	DISC.	
1	2'-0" x 6'-0" IN THINSON	THINSON INC	SLIDING	0.00	0% - FLOOR STICK	
2	2'-0" x 6'-0" IN THINSON	THINSON INC	SLIDING	0.00	2% - LIGHT WEIGHT	
3	1'-0" x 6'-0" IN		SLIDING	*	PRICE OFFERED	
4	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
5	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
6	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
7	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
8	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
9	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
10	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
11	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT	
12	3'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
13	3'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
14	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
15	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
16	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
17	2'-0" x 6'-0" IN		SLIDING	*	HC. & PAINT, PIGMENT	
					IN PRICE, STICK	
					210	
					PRIVACY ING	

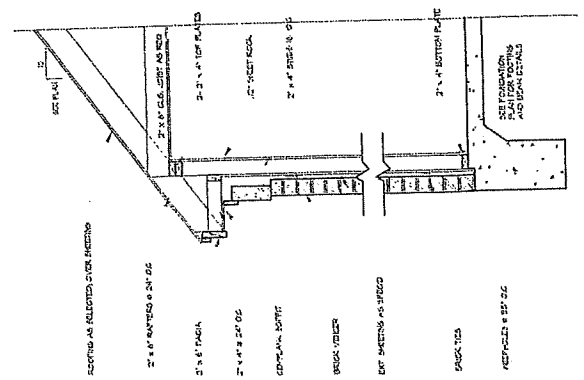
HEATING & AIR UNIT

HEATING & AIR UNIT		PERIOD 6-2	
AGENT B1			
MANUFACTURER:		MANUFACTURER:	
MODEL NO.:		MODEL NO.:	
S.C.R.:		S.C.R.:	
INSULATION VALUES			
LOCATION	TYPE	R-VALUE	
ATTIC & BASE	"FIBERGLASS BATT"	R = 30	
CLOSER TO WALL	"FIBERGLASS BATT"	R = 19	



FOUNDATION PLAN

1/8" = 1'-0"



CONCRETE
TEMPORARY GRADE LINE
FINISHED GRADE LINE
TOP OF STONE
TOP OF SOIL
SOIL SOIL TYPE
FINISH SOIL TYPE

FINISH SOIL TYPE

FINISH SOIL TYPE

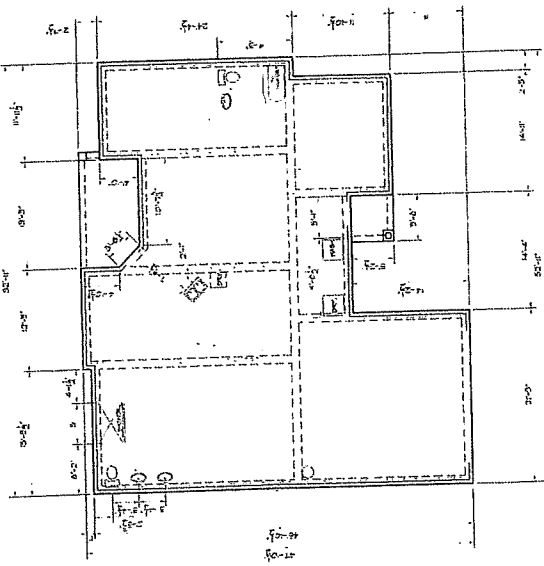
FINISH SOIL TYPE

FINISH SOIL TYPE

HAVENS TRAIL

SITE PLAN

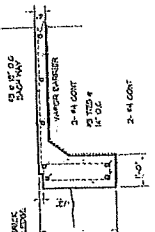
1/8" = 1'-0"



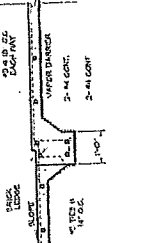
WALL SECTION

3/8" = 1'-0"

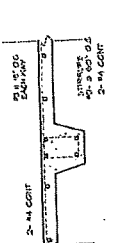
SECTION (THRU DOOR OPENINGS)



SECTION (THRU PORCH)



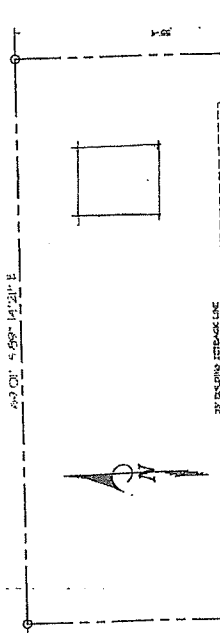
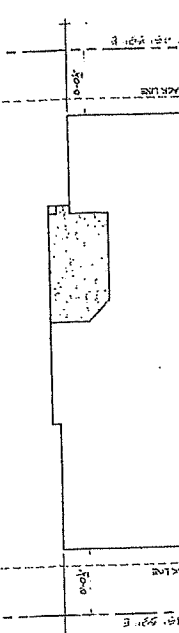
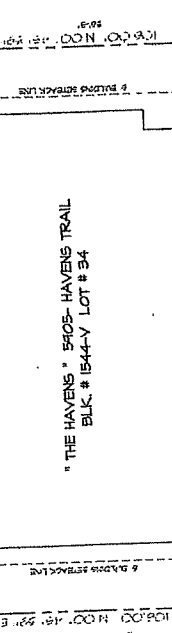
SECTION (TYP. INT. BEAM.)



SPECIAL NOTES:
1. USE SAND AND GRANULAR FILL UNDER THE SLAB. NO CLAY, ROCK, OR OTHER MATERIALS.
2. HOMESTEAD ALUMINUM SIGHTED
3. CONTRACTOR IS RESPONSIBLE FOR DETERMINING WHETHER TO USE CEMENT OR GROUT IN JOINTS ACCORDING TO SITE CONDITIONS.

- SEALANT NOTES:**
1. USE SAND AND GRANULAR FILL UNDER THE SLAB. NO CLAY, ROCK, OR OTHER MATERIALS.
 2. CONTRACTOR IS RESPONSIBLE FOR DETERMINING WHETHER TO USE CEMENT OR GROUT IN JOINTS ACCORDING TO SITE CONDITIONS.
 3. ALL CONCRETE SHALL HAVE A 20 DAY CURE PER CONTRACTOR'S SPECIFICATIONS.
 4. NO DEFENDED REINFORCING ALLOWED.
 5. ALL SLAB REINFORCING SHALL CATCH TO REINFORCING 12" OF SURFACE EXPOSED.
 6. ALL REINFORCING TO BE CORNERS.
 7. DRAIN REINFORCING SHALL BE TIED AND SUPPORTED EVERY 6'-0".
 8. LAP ALL REINFORCING 40 DIAMETERS.
 9. PROVIDE CORNERS OR OTHER CORNER SUPPORTS FOR SLAB REINFORCING.
 10. PLATEWORK MAY CROSS OVER BUT NOT BE PLACED IN BEAMS.
 11. SURFACE 1" PORES SHALL BE SAME AS THE MUD BASE.
 12. SURFACE FINISH REQUIRES 1/2" CEMENT COAT.
 13. ALL REINFORCING TO HAVE A MIN. OF 1/2" CEMENT COAT.
 14. ALL CONCRETE POURING PROCESSES SHALL BE SLICED, FIELD AND COMPACTED.
 15. ALL REINFORCING FLATWORKS SHALL BE INDICATED AT THE POINT OF CONTACT WITH CONCRETE.

"THE HAVENS" 5605 HAVENS TRAIL
BLK # 144-V LOT # 34



EROSION CONTROL LEGEND

- CONCRETE GRAVEL
- - - TEMPORARY GRAVEL
- TOP OF STONE
- TOP OF SOIL
- SOIL SOIL TYPE
- FINISH SOIL TYPE

CONCRETE GRAVEL
TEMPORARY GRAVEL
TOP OF STONE
TOP OF SOIL
SOIL SOIL TYPE
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