

ALT MASTER BATH, ALT CENTRAL CLOSETS, ADDED CLOSET PANEL GG. ALT WINDOW PANEL DD/MM/NN/OO FROM 7/0x5/2 TO 6/0x5/6. ALT WINDOW PANEL EE FROM 7/0x5/2 TO 6/0x4/2. ALT STAIRS TO ACCCOMODATE STAIR WIDTH OF 4'. ALT WING BATH TO SUIT. ADDED (4) 5/0x3/2 WINDOWS IN WING. ADDED PANEL IND. ALL AS PER CUSTOMERS MARKED PRINT. 3/23/00

CHANGED WING FR 36'TO 24', PANELS & INDICATORS ALT TO SUIT; ADDED WINDOWS AT PANELS "AA1' & "EE1"; ADDED 2 RISERS TO STAIRS; ADDED DOUBLE FRENCH DOORS IN MASTER BEDROOM; ROTATED SPIRAL STAIRS TO SUIT; ADDED 2 RISERS AT TOP OF STAIRS. ALL AS PER P/C WITH CUSTOMER 4/4/00
DELETED WINDOW PANEL EE1. ADDED 3/0x3/2 DH. WINDOW PANEL KK1. ALL AS PER CUSTOMERS SIGNED PRINT. PANEL EE: ALT FROM SLIDER TO D.H. IND: PANELS EE/MM/NN/OO: DEL TEMPERED DES AND ADDED MOUNTING HEIGHT. AS A PLAN CORRECTION. 6-13-00

MOVED WINDOW FROM PANEL MM TO PANEL AA. INCORPORATED PRODUCTION SPECIFICATIONS. 7-28-00.

WALL PANEL THICKNESS	2X6
SILL PLATE MATERIAL	S.P.F.
FOAM (YES/NO)	YES
5/8" CDX (YES/NO)	YES
SIDING	PINE LAP
SKIRT LENGTH	19 INCHES
ORDER OF COVERING	STUD-CDX-FOAM-SIDING
HIGH WIND REQUIREMENTS (YES/NO)	NO
NOTES:	

	WALL PANEL SCHEDULE (FOR DELTEC USE ONLY)					
PANEL		LOC. (L,R,C OR DIS.)	MOUNTING HEIGHT TOP OF WIN. TO SILL	SPECIFICATION		
AA	R.O. 71" X 61-7/8"	С	82"	ELLISON VINYL TWIN DBL HUNG [(2) 3/0X5/2]		
BB	SOLID					
CC	SOLID			Add the ten free and		
DD	R.O. 71" X 61-7/8"	С	82"	ELLISON VINYL TWIN DBL HUNG [(2) 3/0X5/2]		
DD2	16-5/8" KNEEWALL X 7'-9" WIDE			Lamp and their star years		
EE	R.O. 71" X 61-7/8"	C	82"	ELLISON VINYL TWIN DBL HUNG [(2) 3/0x5/2]		
FF	SOLID		~~~			
GG	R.O. 50-1/2" X 83"	12" R	83"	along what your what show		
НН	R.O. 38-1/2" X 83"	L	83"			
ll l	R.O. 26-1/2" X 83"	26" L	83"	about About tomat solving word.		
JJ	SOLID					
KK	R.O. 35-1/2" X 37-7/8"	С	83"	ELLISON VINYL DBL HUNG (TEMPERED)		
LL	R.O. 35-1/2" X 37-7/8"	С	83"	ELLISON VINYL DBL HUNG		
ММ	SOLID			** ** ** == =		
NN	R.O. 71" X 61-7/8"	С	82"	ELLISON VINYL TWIN DBL HUNG [(2) 3/0X5/2]		
00	R.O. 71" X 61-7/8"	С	82"	ELLISON VINYL TWIN DBL HUNG [(2) 3/0X5/2]		

PR	PRODUCTION SPECIFICATIONS (24' X 24' WING)							
WALL P	ANEL HEIGHT	7'-11"						
WALL P	ANEL THICKNESS	2X6						
SILL PL	ATE MATERIAL !	S.P.F.						
FOAM (YES/NO)	YES (SHIPPED LOOSE)						
5/8" C	DX (YES/NO)	YES						
SIDING		PINE LAP (SHIPPED LOOSE)						
SKIRT L	ENGTH	19 INCHES						
ORDER	DER OF COVERING STUD-CDX							
HIGH W		NO						
NOTES:								
2. PANE 3. PANE	1. PANEL DD1: CDX TO HANG OVER LEFT SIDE 5-1/2". 2. PANEL EE1: CORNER NAILER INSIDE LEFT. 3. PANEL GG1: CORNER NAILER INSIDE RIGHT. 4. PANEL HH1: CDX TO HANG OVER RIGHT SIDE 5-1/2".							
WALL PANEL SCHEDULE (FOR DELTEC USE ONLY)								
PANEL	R.O. OR SOLID	LOC. (L,R,C OR DIS.)	MOUNTING HEIGHT TOP OF WIN. TO SILL	WINDOW/DOOR SPECIFICATION				
AA1	6'-6" PANEL R.O. 35-1/2" X 37-7/8"	12" L	83"	ELLISON VINYL DBL HUNG				
AA2	16-5/8" KNEEWALL X 6'-6" WIDE			Miles Andre				
BB1	SOLID							
882	16-5/8" KNEEWALL X 7'-6" WIDE			Andri Tree Affic addit gloss				
CC1	R.O. 59" X 37~7/8"	9" L	83"	ELLISON VINYL DBL HUNG [(2) 2/6X3/2]				
DD1	3'-0 1/2" SOLID (SEE NOTE #1)							
EE1	SOLID (SEE NOTE #2)			PM No in				
FF1	SOLID							
GG1	SOLID (SEE NOTE #3)							
HH1	3'-0 1/2" SOLID (SEE NOTE #4)							
II1	R.O. 59" X 37-7/8"	9" R	83"	ELLISON VINYL DBL HUNG [(2) 2/6X3/2]				
JJ1	SOLID			and how the state and				
KK1	6'-6" PANEL R.O. 35-1/2" X 37-7/8"	18" L	83"	ELLISON VINYL DBL HUNG				

CHECKED BY:

PANEL HEIGHT: 8' SCALE: 1/4"=1'-0" DATE: 3/8/00

PANEL THICKNESS: 2X6 1200/0012-562 DWN: 500 0012-562

JOB #: 00008 VELVET MOTSINGER
QUOTE #: 2-ST 1200 WING ON BSMT/UPPER LEVEL PLAN 0012-562