REVISION HISTORY
ADDED THIS PAGE.
CHANGED FOUNDATION OF 8X10 WING TO SLAB.
1B) CHANGED MOUNTING HEIGHT OF WINDOWS IN A2,B2,C2,D2,AND E2. REMOVED KICKOUT DETAIL. 2B UPDATED WOOD CEILING SCHEDULE. UPDATED PANEL C3 PANEL NOTES.
COMPLETE REDRAW FROM 0920-537.
UPDATED CRSCENT WING MOUNTING HEIGHTS, PANEL C3 MOUNTING HEIGHT & R.O. AND CRSCENT STAIR WALL PANEL HEIGHT IN STRUC. SPECS.
(5B) ADDED TEMPER TO WINDOWS IN PANELS A2—E2. UPDATED STRUCTURAL SPECS AND LOAD BLOCK. ADDED HIGH WIND. CHANGED SKIRT LENGTH FOR 16X8 CRESCENT WING. ADDED EXTERIOR FINISHES COLORS AND EXTERIOR W/D COLOR. REPANELIZED 8' WING.

		8'X10' WING		WALL	PA	ZEL /	WINDOW	~ ©	PANEL WINDOW & DOOR SCHEDULE	EDULE						
			COLOR/	COLOR/MATERIAL			- 1	CINITIAL		WINDOW AND YOU		INSTALL OR	INSTALL OR SHIP LOOSE			
DOOR	DESCRIPTION	MANUFACTURER & STYLE INFORMATION	EXTERIOR	EXTERIOR INTERIOR	KEYED	JAMBS	IN PANEL	HEIGHT	ROUGH OPENING	DOOR NOTES	WINDOWS	FOAM	TYPAR	SIDING	WALL PANEL NOTES	PANEL
		1					1	1	1	1	1	SHIP LOOSE SHIP LOOSE SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	PANEL 8' WIDE	A3
	-			-	-		-	-	-	-		SHIP LOOSE SHIP LOOSE SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	PANEL 1'-0-1/2" WIDE; 5.5 CDX OVERHANG L SIDE	B3
D	3/0x6/8 - BY OTHERS		-	-		-	12 L	-	-			SHIP LOOSE SHIP LOOSE SHIP LOOSE	SHIP LOOSE		PANEL 8' WIDE; CORNER NAILER BOTH SIDES; R.O. TO BE CUT AND FRAMED ON SITE BY OTHERS	C3
	-					-						SHIP LOOSE SHIP LOOSE SHIP LOOSE	SHIP LOOSE		PANEL 1'-0-1/2" WIDE; 5.5 CDX OVERHANG R SIDE	D3
		-			-	-	-	-	1		-	SHIP LOOSE SHIP LOOSE SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	PANEL 8' WIDE	E3
NT N	NNELS: (2) 22" RIGID	JN TUNNELS: (2) 22" RIGID TUBE, (1) 14" FLEXIBLE TUBE														

E3	D3	C3	В3	A3	PANEL			E2	D2	C2	B2	A2	PANEL	
		D			OR DOOR	WINDOW		×	×	×	8	V	OR DOOR	
	1	3/0X6/8 - BY OTHERS			DESCRIPTION			ICAP3771T - 3/0X6/0	DESCRIPTION	100				
	-				MANUFACTURER & STYLE INFORMATION		8,×10, WING	MARVIN INTEGRITY C. PICTURE	MANUFACTURER & STYLE INFORMATION	X8' CRESCENT WING				
	-				EXTERIOR INTERIOR	COLOR/MATERIAL		CASHMERE/ULTREX	CASHMERE/ULTREX	CASHMERE/ULTREX	CASHMERE/ULTREX	CASHMERE/ULTREX	EXTERIOR	
	-				INTERIOR	MATERIAL	WALL		/ULTREX	/ULTREX	/ULTREX	$\overline{}$	NOR	WALL P
					KEYED '	- 1	PANEL	BARE/WOOD	BARE/WOOD	BARE/WOOD	BARE/WOOD	BARE/WOOD	INTERIOR	PANEL
					JAMBS	EXTENDED		DD	OD	OD	OD	OD	KEYED	ľ
	 	12 L			IN PANEL	LOCATION	WINDOW	NO	NO	NO	NO	NO	JAMBS	WINDOW
		-			HEIGHT	MOLINITING	∞	C	0	C	0	С	IN PANEL	©
					ROUGH OPENING		DOOR S	112.625	112.625	112.625	112.625	112.625	HEIGHT	DOOR SO
		-			NING DOOR NOTES	\neg	SCHEDULE	36.5 X 71.625	ROUGH OPENING	SCHEDULE				
	1				OTES WINDOWS	ND /OB		LOW-E, ARGON, TEMPER	LOW-E, ARGON, TEMPERED	LOW-E, ARGON, TEMPER	LOW-E, ARGON, TEMPERED	LOW—E, ARGON, TEMPER	DOOR NOTES	
SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	SHIP LOOSE	S FOAM	INSTALL		, INSTALL	WIND					
SHIP	SHIP	E SHIP LOOSE	E SHIP LOOSE	SHIP	TYPAR	OR SHIP		INSTALL	INSTALL	INSTALL	INSTALL	INSTALL	MA	INSTALL OR S
HIS SOOT	LOOSE SHIP		1	LOOSE SHIP		LOOSE		INSTALL	INSTALL	INSTALL	INSTALL	INSTALL	AR	SHIP LOOSE
IP LOOSE	LOOSE	SHIP LOOSE	SHIP LOOSE	IP LOOSE	SIDING			INSTALL	INSTALL	INSTALL	INSTALL	INSTALL	SIDING	<u> </u>
PANEL 8' WIDE		PANEL 8' WIDE; CORNER NAILER BOTH SIDES; R.O. TO BE CUT AND FRAMED ON SITE BY OTHERS		PANEL 8' WIDE	WALL PANEL NOTES	,		PANEL 4'-9-1/8" WIDE	WALL PANEL NOTES					
E3	WIDE; D3	NER R.O. C3 MED	DE; L B3	A3	PANEL			E E2	E D2	C2	E 82	E A2	PANEL	

	WIZCIOT WIZCIOT	VIXOCIORAL VIECTICALIONS	200	
MODEL SIZE	1500	16X8 CRESCENT WING	8X10 WING	28X44 CRES
FOUNDATION TYPE	BASEMENT	BASEMENT	SLAB	CRAWLSPACE/SL
ROOF OVERHANG	3'-9"	3'-9"	3'-9" (FLAT-BOTTOM)	3'-9" (VAULTED
ADDITIONAL STRUCT. REQUIREMENTS	HIGH WIND	HIGH WIND	HIGH WIND	HIGH WIND
ENGINEERING REQUIRED	NO	NO	NO	NO
FLOOR SYSTEM	16" WEB-TEC	N/A	N/A	16" WEB-TEC &
COLUMN HEIGHT	N/A	N/A	N/A	N/A
WALL PANEL HEIGHT	9'-11"	11'-3-5/8"	11'-3-5/8"	9'-11"
WALL PANEL THICKNESS	2X6	2X6	2X6	2X6
SILL PLATE MATERIAL	S.P.F.	S.P.F.	P.T.S.Y.P.	SEE W/D SCHEI
FOAM (YES/NO)	YES	YES	YES	YES
CHIMNEY MATERIAL PROVIDED (YES/NO/NA)	NO	NO	NO	NO
EXTENDED SKIRT LENGTH	19 INCHES	2-3/8"	2-3/8"	SEE W/D SCHEI
ORDER OF MATERIAL ON WALL	STUD-CDX-FOAM-TYPAR-SIDING	STUD-CDX-FOAM-TYPAR-SIDING	STUD-CDX-FOAM-TYPAR-SIDING STUD-CDX-FOA	- STUD-CDX-FOA

DEAD LOAD FOR CHORD: 10 T.O.T.	10 7.3.7.	טבאט נטאט וטר נחטאט: 10 ד.ט.ד. טבאט נטאט וטר נחטאט: 10 ד	τ
DEAD LOAD BOTTOM CHORD: 10 P.S.F.	10 P.S.F.	DEAD LOAD BOTTOM CHORD: 5 P.S.F.	
WIND SPEED REQUIREMENTS: 120 M.P.H.	120 M.P.H.		
BY SIGNING BELOW, I UNDERSTAND IT IS MY RESPONSIBILITY TO VERIFY THIS INFOIND TO HOLD DELTEC HOMES, INC. OR ANY OF THEIR EMPLOYEES RESPONSIBLE IF APPLICABLE FOR MY PROJECT. FURTHER, I UNDERSTAND THAT ANY CORRECTION TO MY PRODUCTION CONTRACT TO AVOID ANY REDESIGN OR REENGINEERING CHARGES.	TAND IT IS MY RESPONSIB, INC. OR ANY OF THEIR E. FURTHER, I UNDERSTAND AVOID ANY REDESIGN OR	BY SIGNING BELOW, I UNDERSTAND IT IS MY RESPONSIBILITY TO VERIFY THIS INFORMATION IS CORRECT FOR MY BUILDING PROJECT. I AG NOT TO HOLD DELTEC HOMES, INC. OR ANY OF THEIR EMPLOYEES RESPONSIBLE IF IT IS LATER DETERMINED THIS INFORMATION IS NOT APPLICABLE FOR MY PROJECT. FURTHER, I UNDERSTAND THAT ANY CORRECTION TO THIS INFORMATION MUST BE MADE BEFORE I ENTER MY PRODUCTION CONTRACT TO AVOID ANY REDESIGN OR REENGINEERING CHARGES.	Ä ĭ A

AD INFORMATION:		FLOOR LOAD INFORMATION:	DECK LOAD INFORMATION:	
D TOP CHORD:	30 P.S.F	LIVE LOAD TOP CHORD: 40 P.S.F. LIVE LOAD TOP CHORD:	LIVE LOAD TOP CHORD:	60 P.
AD TOP CHORD:	10 P.S.F.	DEAD LOAD TOP CHORD: 10 P.S.F. DEAD LOAD TOP CHORD:	DEAD LOAD TOP CHORD:	10 P.
AD BOTTOM CHORD: 10 P.S.F.	10 P.S.F.	DEAD LOAD BOTTOM CHORD: 5 P.S.F.		

STRUCTUR	STRUCTURAL SPECIFICATIONS	S		
	16X8 CRESCENT WING	8X10 WING	28 <u>X</u> 4	28X44 CRESCENT WING
	BASEMENT	SLAB	CRAWL	CRAWLSPACE/SLAB
	3'-9"	3'-9" (FLAT-BOTTOM)	3'-9"	(VAULTED)
D	HIGH WIND	HIGH WIND	HIGH WIND	VIND
	NO	NO	NO	
-TEC	N/A	N/A	16" W	WEB-TEC & N/A
	N/A	N/A	N/A	
	11'-3-5/8"	11'-3-5/8"	9'-11"	•
	2X6	2X6	2X6	
	S.P.F.	P.T.S.Y.P.	SEE W/D	/D SCHEDULE
	YES	YES	YES	
	NO	NO	NO	
S	2-3/8"	2-3/8"	SEE W	/D SCHEDULE
x-foam-typar-siding	STUD-CDX-FOAM-TYPAR-SIDING	STUD-CDX-FOAM-TYPAR-SIDING	S.	STUD-CDX-FOAM-TYPAR-SIDI
BASED ON INFO	BASED ON INFORMATION FURNISHED TO DELTEC, THIS STRUCTURE IS DESIGNED TO THE FOLLOWING MINIMUM LOADS:	TURE IS DESIGNED TO THE FOLLOWING W	INIMUM LOADS:	
MITCHELL COUNTY	COUNTY COUNTY/REGION	NC	STATE/COUNTRY	
ROOF LOAD INFORMATION:		FLOOR LOAD INFORMATION:	DECK LOAD INFORMATION:	RMATION:
LIVE LOAD TOP CHORD:	30 P.S.F	LIVE LOAD TOP CHORD: 40 P.S.F. I	LIVE LOAD TOP (TOP CHORD: 60 P.S.F.
DEAD LOAD TOP CHORD:	• `	DEAD LOAD TOP CHORD: 10 P.S.F.	DEAD LOAD TOP CHORD:	CHORD: 10 P.S.F.
DEAD LOAD BOT	DEAD LOAD BOTTOM CHORD: 10 P.S.F. DEA	DEAD LOAD BOTTOM CHORD: 5 P C F		

 $\frac{\text{CUST:}}{\text{PROJECT DESCRIPTION:}} \& RISA LAINSLUL \\ \text{1 ST 1500 ON BSMT W/ 28X44 CW ON SLAB/CRLSP, A 16X8 CW ON BSMT & 8X10 WING ON SLAB} \\$ THE STRUCTURAL DESIGN INCLUDES COMPONENTS BY DELTEC ONLY. UNLESS OTHERWISE NOTED, ADDITIONS TO THE STRUCTURE BY OTHERS SHALL BE DESIGNED BY QUALIFIED PERSONS AND SHALL NOT IMPART ADDITIONAL LOADS TO THE DELTEC STRUCTURE. 9

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