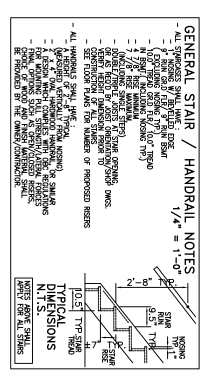


WINDOW  SCHEDULE  MARK WIDTHHEIGHT TYPE  1 3'-11' 2'-0' Gilder  2 3'-11' 2'-0' Gilder  3 4 2'-0' 3'-0' Single casement unit  5 5'-0' 5'-3' Triple unit with 2 operable casements  6 2'-0' 5'-3' Single casement unit  7 6'-0' 5'-3' Triple unit with 2 operable casements  8 4'-0' 4'-6' Double casement 1 operator  9 4'-0' 4'-6' Double casement 1 operator	Double casement 1 operator	3′-0″	3′-0″	10
SIZE HHEIGHI 2'-0' 2'-0' 5'-3' 5'-3' 4'-6'	Double casement 1 operator	4'-6"	4′-0″	9
SIZE HHEIGHI 2'-0' 3'-0' 5'-3' 5'-3' 5'-3'	Double casement 1 operator	4'-6"	4'-0"	8
SIZE HHEIGHI 2'-0' 3'-0' 5'-3' 5'-3'	Triple unit with 2 operable casements	5′-3″	6′-0″	7
INDOW SIZE HHEIGHI 2'-0' 2'-0' 5'-3'	Single casement unit	5′-3″	2'-0"	6
3'-0'	Triple unit with 2 operable casements	5′-3″	5′-0″	ű
WINDOW SCHEDULE  SIZE  MARK WIDTHHEIGHT TYPE  1 3'-11' 2'-0' Glider 2 3'-11' 2'-0' Glider	Single casement unit	3′-0″	2′-0″	4
WINDOW SCHEDULE    SIZE				з
WINDOW SCHEDULE  WARK WIDTHHEIGHT TYPE  1 3'-11' 2'-0' Glider	Glider	2'-0"	3′-11″	N
WINDOW SCHEDULE  WARK WIDTHHEIGHT TYPE	Glider	2′-0*	3'-11"	1
WINDOW SCHEDULE	TYPE	HEIGHT	П	MARK
WINDOW SCHEDULE		IZE	S	
	SCHEDULE	NDOW	√I	

2'-6"		2′-0″	2′-0″					[이 [ [ [	2'-0' 2'-8' 2'-6' 2'-4' 2'-8' - 2'-0' - 2'-8'	2'-0' 2'-8' 2'-6' 2'-4' 2'-8' - 2'-8' - 2'-0' 14'-0'
		1 1 1					<del></del>	<del> </del>	<del> </del>	<del> </del>
Interior Door	Interior Door	Interior Door Interior Door Bi-fold	Interior Door Interior Door Bi-fold	Interior Door Interior Door Bi-fold Interior Door	Interior Door Interior Door Bi-fold Interior Door Interior Door	Interior Door Interior Door Bi-fold Interior Door Interior Door Interior Door	Interior Door	Interior Door Interior Door Interior Door IInterior Door Interior Door Interior Door Interior Pocket Door Interior Closet Doors	Interior Door Interior Pocket Door Interior Closet Doors	Interior Door Interior Door Interior Door Interior Door Interior Door Interior Door Interior Pocket Door Interior Closet Doors Interior Closet Doors Interior Closet Doors Interior Closet Doors
1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'	1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8' 1 3/8'
-	6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8" 1 3/8" -	6'-8" 1 3/8" -	6'-8' 1 3/8' -	6'-8' 1 3/8' -	6'-8' 1 3/8' -	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-
	6'-8" 1 3/8"	6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8'	6'-8' 1 3/8' -	6'-8' 1 3/8' -	6'-8' 1 3/8' -	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 0' 6'-8' 1 3/8'0' 6'-8' 1 3/8'0' 6'-8' 1 3/8'	6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6'-8' 1 3/8' 6



NO.					RE
REVISION					REVISIONS:
DATE					

	[% শ্র	Ruy:	es.	yf Draftir Design In	fting Inc.
	Gra 🔼	Aut phic	oCAD Archite	AutoCAD Drafting ' Graphic Architectural Pers	AutoCAD Drafting * Design Graphic Architectural Perspectives
RR2 Mountain, On. K0E 1S0	On. +	ê	1S0	613–9	613-989-3232

Client	Project
"The Murdock" Model Home ROBINSON CUSTOM HOMES	

**ELEVATIONS** 

d By	Ву	<sup>y</sup> G. RUYF □	1/8" = 1'-0"	
		Drawing No.	APRIL, 2011	