RAILING FRAME COMPONENTS WITH 400 LBS. (182 KG) PRESTRESS PER CABLE

RAILING	CARBON STEEL		STAINLESS STEEL
	A53, Grade B, Fy=35 ksi or	A572,	There is presently no commercially
	A501, Grade B, Fy=36 ksi	Grade 55, Fy=55 ksi	available stainless steel suitable for
	(Pipe)	(Round Bar)	use with this frame. Consider 1-1/2"
			pipe with a bottom rail for which there
CC TILL COMPANY OF THE COMPANY OF TH	BIANTINA DE LA CONTRACTOR DE LA CONTRACT		is commonly available stainless steel
Mary (1986) 444 (1984)	TO PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT		material (see drawing D23).
1-1/4" Pipe x 42-1/2"	High without Bottom Rail		
Anchor (End) Post	PARTICIPATION OF THE PARTICIPA	1.66" Dia. round bar	
elektristen en e	Control of the Contro	*(See note)	
Intermediate Post	1-1/4" Schedule 80 pipe		
Top RailAdjacent to	TERROPINA PARTIES AND		
Anchor Post	NACIONAL PROPERTY AND	1.66" Dia. round bar	
		*(See note)	
Top Rail Elsewhere	1-1/4" Schedule 40 pipe		

^{*}Note: Material specified for these posts may not be readily available or may be very expensive. Consider using 1-1/2" pipe with a bottom rail for which there is pipe that is commonly available (see drawing D23).