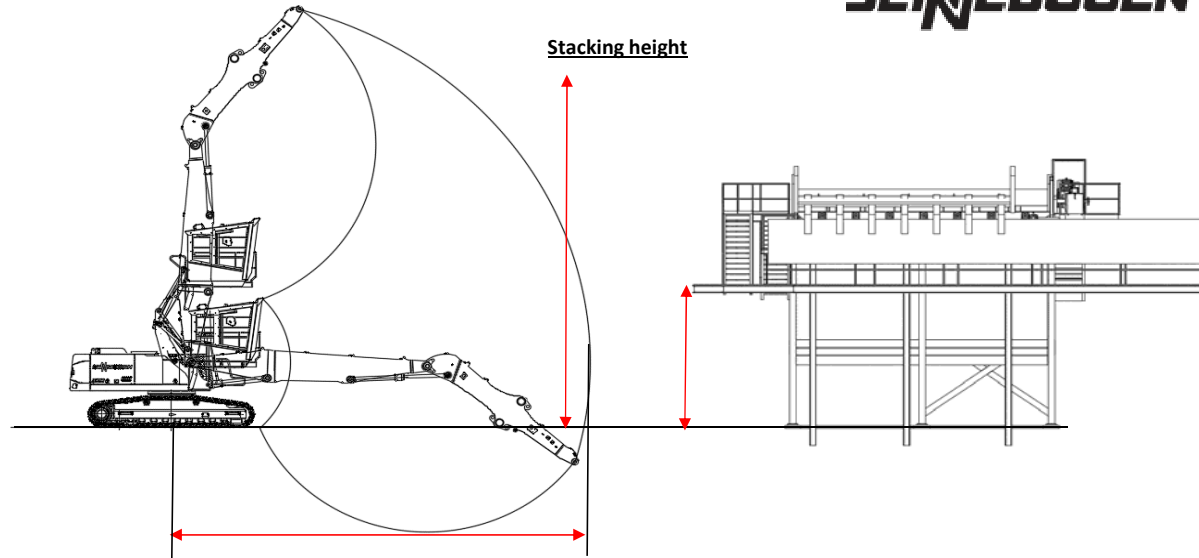
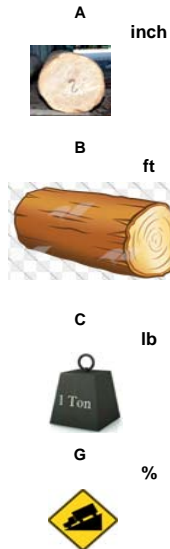


Logging yards / Pulp FACILITY  
LOGGING SURVEY

SENEBOGEN<sup>®</sup>



<b>Type of Plant</b>	1.)		Saw Mill	<b>Material Typ</b>	A.)		Diameter of logs	<b>Trailer</b>	13.)		Type of Hitch		
	2.)		Chipping Plant		B.)		Length of logs		14.)		Type of Trailer		
	3.)		Ppaer Mill		C.)		Weight of logs/wood		15.)				
	4.)		Export		D.)		Species of logs/wood						
	5.)		Other		E.)		Denisty of wood						
	6.)				F.)								
<b>Ground Surface</b>	7.)		Paved	<b>Percent of Grade</b>	G.)		0 - 10 %	<b>Trailer load</b>	16.)		Weight of load		
	8.)		Mud and Dirt		H.)				17.)		Weight of trailer		
	9.)		Gravel		I.)				18.)				
	10.)		Other						19.)				
	11.)				<b>Electrict</b>	J.)				<b>Stick Type</b>	20.)		Live Heel
	12.)					K.)					21.)		Dead Heel
								22.)		ULS stick			
								23.)					
<b>Loading Deck / Conveyor / Grinder</b>			<b>Reach needed</b>			<b>Grapple Typ</b>							
24.)			25.)			26.)			Bunching Grapple				
Height of deck etc.			Reach in ft			27.)			Sorting Grapple				
			33.)			28.)			Butt'n top grapple				
			Stacking height in ft			29.)			Log Grapple				
<b>Application</b>			<b>Customer Name:</b>			<b>Stationary machine?</b>							
30.)			Loading			<b>4-Point pedestal?</b>							
31.)			Unloading			<b>Current equipment they are using?</b>							
32.)			Feeding Mill										
			<b>Dealer Name:</b>										

Additional comments: