

Previous Job Info			
FK	Job Number		
	Previous Job Number		
	Quantity	tinyint	
	Price	money	

Job			
PK	Job Number	int	
FK	Quote ID		
FK	Quote version ID		

PO-Invoice			
FK	Job Number		
	Purchase Order	char	
	Invoice Number	char	

Job items			
FK	Job Number		
FK	Quote item ID		
	HL Number		

Drawing number - Job number		
PK	HL Number	char
FK	Job Number	

Drawing number revisios			
FK	HL Number	char	
	Revision	char	
	File	Ole	

Service steps			
FK	Job Number		
FK	Quote item ID		
	Service steps ID	tinyint	
	Description	char	
	Step unit price	money	
	Quantity	tinyint	
	Step total price	money	

Cylinder			
FK	Job Number		
FK	Quote item ID		
	Body type	char	
	Inner type	char	
	Force generator type	char	
	Acting type	char	
	Closed centers	smallint	
	Push Pressure	float	
	Pull Pressure	float	
	Push force required	float	
	Pull force required	float	
	Cylinder Mounting	char	
	Rod End Mounting	char	
	Pins	char	
	Cushions	char	

My idea is to replicate the majority of the tables from the quotation part with some adjustments. All tables on the Job creation part will have a new name. They are not the same table from quotation, they just hold the same information initially. After the drawing is created and approved by the customer, Test Certificates, Job Cards, MDRs, ITPs etc. should be created. They information can be changed though. Usually, the engineer is the one who will change things here.