



# Precision Jacking Services Site Information Request Form





## SITE DETAILS

Company Name.		Date.	
Delivery Address.			
Instructions			
Unloading / Loading		Cranage	
Contact Name		Site Contact	
Phone.		Phone.	
Mobile.		Mobile.	
Email.		Email.	

## PROJECT DETAILS

Description					
Time Frame	Start		Finish		No. Hire Days
Total Expected Tonnage	ULS		Un-factored		Site Induction Y / N
No. of Jacking Points		Evenly Distributed Load	Y / N	Data Logging	Y / N
Engineers Drawings	Y / N	Jacking Procedure	Y / N	User Manual	Y / N
Height of Lift		mm	Max. Allowable Deviation		mm

## HYDRAULIC SYSTEM DETAILS

Cylinder Details			Total Units			Spare Y / N		
Open		Closed		Stroke				
V66		Manifolds			Longest Distance			
Hoses	0.6 m	1.8 m	3 m	6 m	15 m			
	30 m	Stroke Sensor Cable		30 m	60 m			

## ACCESSORIES DETAILS

Power	Onsite – 3 ph 20 amp 5 pin	Y / N	Generator	Y / N	Ext Lead	Y / N
PJS USB Stick	Y / N	Stroke Sensor Magnetic Connection			Y / N	
Packing Plates	Y / N	Steel Stools	Y / N	Titan Wedge Jacks	Y / N	



## JACK LOCATION DETAILS

Jacking Point	Base to Top Gap	Cylinder Collapsed Height	Height of Packing Required		Stroke used to contact	Units
				Total		
1						mm
2						mm
3						mm
4						mm
5						mm
6						mm
7						mm
8						mm
9						mm
10						mm
11						mm
12						mm

Packing – Custom Made Stools Y/N Steel Plate Y/N Propping Y/N

## LIFTING / LOWERING PROGRAM DETAILS

No.	Date	Start	Finish	Task Name	Duration
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

## SITE PLAN / ELEVATION SKETCH

Plan

Elevation

### Hydraulic System Key

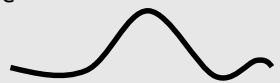
Sync System



Cylinder



Hose



Stroke Sensor



V66 Valve



Manifold

