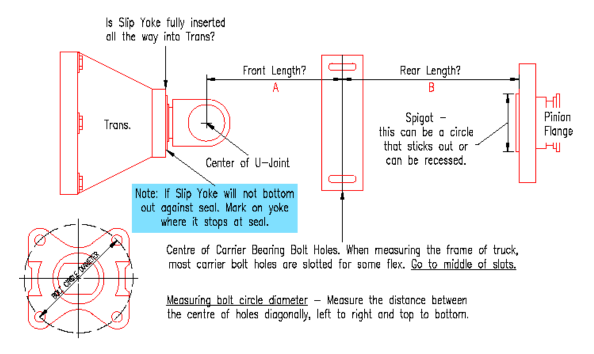
		JOB NO:	
		12 Short Street Bundamba Q 4304	
E	ENGINEERING	(07) 32822194	

## 2 PIECE CUSTOMER SLIP YOKE REAR FLANGE TYPE PINION

NAME:	PHONE:	
ADDRESS:		

## **IMPORTANT:**

The Driveshaft **MUST** be measured in normal road driving position. If the vehicle is to be jacked up it **MUST** be jacked up on the differential. Take all length dimensions from Vehicle – **NOT** the old driveshaft.



DESCRIPTION	DOCUMENT MEASUREMENTS HERE
Vehicle Make	
Does Slip Yoke fully disappear in Trans?	☐ Yes ☐ No (if no, put a mark on barrel where it stops)
Front Length *From end of gearbox housing to centre of carrier bearing bolt holes	A=
Rear Length *From centre of carrier bolt holes to flat face of pinion flange	B=
Transmission Type OR Output Spline Count	
Differential type if known	
Boot Seal on Transmission?	☐ Yes ☐ No Boot Seal Length
Bolt circle diameter (measure distance between holes)	Diagonal Left to Top to Right bottom
Spigot	□ Recessed □ Protruding Diameter

RPM Approx. HP

Test Fit Required

Yes

No