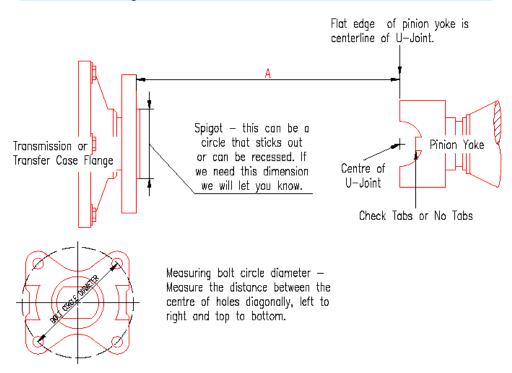


1 PIECE TRANS. FLANGE REGULAR PINION YOKE

| 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 | | | | | | | | |
| Tabs or No Tabs on Diff Yoke? | ☐ Yes ☐ No | | | | | | | |
| Length from face of flange to edge of pinion yoke | A= | A= | | | | | | |
| UJ Series of Pinion Yoke | nion Yoke | | | | | | | |
| Pinion Yoke UJ Width | Pinion Yoke UJ Width | | Cap Diameter | | | | | |
| Bolt circle diameter (measure distance between holes) | Diagonal | | Left to Right | | Top botte | | | |
| Spigot | ☐ Recessed ☐ Protrud | | ding | Diameter | | <u>-</u> | | |
| RPM | | Test Fit Required | | | | No | | |

Approx.HP