### Notes:
1. These dimensions are relative to the coordinate frame as described on Page 1 of this report.

### Notes:
1. This drawing shows the alignment within the motor shafts.
2. The coordinate frame was created by holding the point surveyed closest to the Delivery Reel and the point farthest from the reel. The middle point surveyed then shows deviation from that baseline (which is the shaft between the flex couplings).