## Appendix A-

## All-Way 'Stop' Control Warrant Criteria

(Hanson Street and Bastedo Avenue)

| Warrant | Criterion | Requirement | Met/Not Met |
| :---: | :--- | :--- | :---: |
| Warrant A <br> Collision History |  | Four potentially preventable <br> collisions per year required, based <br> on 3 year average | Not Met -0 collisions |
|  | 1. Total Traffic Volume | Total traffic volume for all <br> intersection approaches must <br> exceed 250 vehicles for the peak <br> four hours of the day <br> or | Not Met - 116 vehicles |
| Warrant B <br> Traffic Volume | 2. Crossing Volume | Combined vehicle and pedestrian <br> volume crossing the major road <br> must average 100 per hour for the <br> peak four hours of the day <br> required | Not Met - 36 vehicles and pedestrians |
|  | 3. Volume Split | The volume split between the <br> major and minor roadways must <br> not exceed 70/30 percent. | Met - 70/30 split |
| All-Way 'Stop' Control Warranted (A \& B Met): | NO |  |  |

