References

- Amistad, Franklyn & Regidor, Jose Regin. (2006). Practices of Local Governments On Traffic Signalization of Intersections. (University of Northern Philippines, Vigan City, Ilocos Sur, Philippines). Retrieved from http://www.journals.upd.edu.ph/index.php/pej/article/viewFile/1525/1468
- Amistad, Franklyn & Regidor, Jose Regin. (2006). Assessing the Need for Traffic Signalization from the Perspective of Local Government Units. (UP Diliman, Quezon City, Philippines). Retrieved from http://www.ncts.upd.edu.ph/ old/research/docs/research/grad/Amistad.pdf
- Masinag, Clara. (2014). PNoy, MMDA launch IT-based, advanced traffic management network.

 Retrieved from http://www.interaksyon.com/article/78291/pnoy-mmda-launch-it-based-advanced-traffic-management-network
- Tan, Kimberly Jane. (2014). MMDA launches new traffic control system 'Hermes'.

 Retrieved from http://www.gmanetwork.com/news/story/342953/news/metro/mmda-launches-new-traffic-control-system-hermes
- Barreiro Jr., Victor. (2012). MMDA and Waze apps: Your traffic companions.

 Retrieved from http://www.rappler.com/life-and-style/technology/16456-mmda-and-waze-apps-your-traffic-companions
- Macababbad, Reigna Jewel Ritz & REGIDOR, Jose Regin. (2009). ITS: Traffic Baseline Information

 Obtained Using Probe Cars is the Key to Address Metro Manila Traffic Congestion. (University of the Philippines, Diliman, Quezon, City, Philippines). Retrieved from
 http://tssp.tripod.com/documents/17th_tssp/macababbad.pdf

- Alvarez, Edgar. (2015). Waze's maps and traffic app gets a cleaner and smarter design.

 Retrieved from http://www.engadget.com/2015/10/19/waze-app-update-ios-android/
- Asilom, Amil Keith et al. (2015). Takemethere: A Mobile-based Tourist's Travelling Guide. University of Cebu Lapu-Lapu & Mandaue, Cebu City, Philippines
- Marigmen, Anna Dominque G. et al. (2015). #TRAPIK: A Multi-Modal Traffic And Route Advisory System. University of Cebu Lapu-Lapu & Mandaue, Cebu City, Philippines