

References

- 1) Dimitriou, H. T. & Banjo, G. A. (1990) Transport Planning for Third World Cities., Londo etc.,Routledge.
- 2) GIS Department ,2017,Hebron Municipality,Hebron Palestine.
- 3) Modeling Suitability, Movement, and Interaction (By Andy Mitchell).2012
- 4) Karen Kemp.the kohala center.waimea.hawai'i.(2008) Encyclopedia of Geographic Information Science
- 5) esri site / arc gis for desktop /liner referencing
- 6) Curtin, K. M., Noronha, V. N., Goodchild, M. G., & Grise, S. (200 I). ArcGIS transportation data model. Redlands, CA: ESRI.
- 7) Federal Transit Administration. (2003). Best practices for using geographic data in transit: A location referencing guidebook. Washington, DC: U.S. Department of Transportation.
- 8) Vonderohe, A. P., Chou, C. L., Sun, F., & Adams, T. M. (1997). Data model for linear referencing systems.
- 9) Research Results Digest 218. Washington, DC: NCHRP, Transportation Research Board.
- 10) Radim Blazek, "LRS (Linear Referencing System)", GRASS GIS, April 20, 2014.
- 11) Street Department, 2017,Hebron Municipality, Hebron Palestine.

Electronic sources

1. <http://religion.wikia.com/wiki/Hebron> ,October 3.2017.
2. http://www.pcbs.gov.ps/Portals/_Rainbow/Documents/hebrn.htm, October 3.2017.
3. https://rosap.ntl.bts.gov/view/dot/3206/dot_3206_DS1.pdf , October 3, 2017
4. <http://grindgis.com/what-is-gis/what-is-gis-definition>, October 3, 2017.
5. <https://www.environmentalscience.org/principles-applications-gis>, October5, 2017.
6. <http://desktop.arcgis.com/en/arcmap/10.3/guide-books/linearreferencing/linear-referencing-sample-applications.htm> , October 10, 2017.
7. <http://desktop.arcgis.com/en/arcmap/10.3/guide-books/linearreferencing/linear-referencing-datasets-in-arcgis.htm> , October 18, 2017.
8. <http://www.asphaltinstitute.org/asphalt-pavement-distress-summary/>, November 5, 2017.

9. <http://desktop.arcgis.com/en/arcmap/latest/extensions/production-mapping/what-is-a-linear-referencing-system.htm> , October 20, 2017.
10. <http://desktop.arcgis.com/en/arcmap/latest/extensions/production-mapping/what-is-a-linear-referencing-system.htm> , October 20, 2017.
11. http://resources.esri.com/help/9.3/arcgisdesktop/com/gp_toolref/linear_referencing_tools/create_routes_linear_referencing_.htm, March 2, 2018.
12. <http://pro.arcgis.com/en/pro-app/tool-reference/linear-referencing/create-routes.htm>, March 2, 2018.
13. http://resources.esri.com/help/9.3/arcgisdesktop/com/gp_toolref/linear_referencing_tools/make_route_event_layer_linear_referencing_.htm , March 2, 2018.
14. <http://desktop.arcgis.com/en/arcmap/10.3/guide-books/linear-referencing/exercise-2-creating-and-calibrating-route-data.htm>, March 15, 2018.
15. <http://pro.arcgis.com/en/pro-app/tool-reference/data-management/apply-symbology-from-layer.htm> , March 15, 2018.

16. http://webhelp.esri.com/arcgisserver/9.2/dotnet/manager/concepts/whats_server.htm , March 15, 2018.
17. <http://enterprise.arcgis.com/en/server/latest/get-started/windows/what-is-arcgis-for-server-.htm> , March 17, 2018.
18. http://webhelp.esri.com/arcgisserver/9.2/dotnet/manager/administration/how_gis_srv_works.htm , March 17, 2018.
19. <http://desktop.arcgis.com/en/arcmap/10.3/map/web-maps-and-services/what-are-web-maps-.htm> , March 17, 2018.
20. <https://blogs.esri.com/esri/esri-insider/2016/04/27/what-is-collector-for-arcgis/>,
March 17, 2018.