

REFERENCES

1. Rusbintardjo, Gatot (2014). *Reference Book: Asphalt Surface Pavement Recycled – Take advantage of old surface pavement recycled material for base layer in new pavement.* LAP LAMBERT Academic Publishing – OmniScriptum GmbH & Co. KG – Germany 2014
2. J. Lienig, H. Bruemmer (2017). "Recycling Requirements and Design for Environmental Compliance". Fundamentals of Electronic Systems Design. Springer. p. 197. ISBN 978-3-319-55839-4.
3. Jump up European Commission (2014). "EU Waste Legislation". Archived from the original on august 2018
4. Geissdoerfer, Martin; Savagt, Paulo; Bocken, Nancy M.P.; Hultink, Erik Jan (2017). "The Circular Economy–A new sustainability paradigm?". Journal of Cleaner Production.
5. The League of Women Voters (1993). *The Garbage Primer. New York: Lyons & Burford.* pp. 35–72. ISBN 1-55821-250-7.
6. Robert, F.L., Khandal, P.S., Brown, E.R., Dah, Y . L., and Kennedy, T.W. (1996). *Hot mix asphalt – materials, mixture design and construction. 2nd edition.* NAPA Education Foundation, Lanham, Maryland. pp 448-463
7. King, G., king, H., pavlovich, R.D., Epps, A.L., and Kandhal, P.S (1999). *Additives in Asphalt. Journal of assosiation of asphalt paving tecnology.* Vol. 68 pp 32-69
8. American Society for testing and materials (ASTM) (2009). ASTM D36-2006: *Standar test for penetrasion of bituminous materials.* Philadelphia U.S.: ASTM internasional.
9. American Society for testing and materials (ASTM) (2009). ASTM D36-2009: *Standart test method for softening point of Bitumen (Ring-and-ball Apparatus).* Philadelphia U.S.: ASTM Internasional.
10. Dunn leonard, Cross Stephen, (2011), *Basic Asphalt Recycling Manual, United State American (USA)* [page 9-15]
11. https://www.google.co.id/search?q=dense+graded+hot+mix+asphalt+mixtures&safe=strict&ei=akNqW_LWEpj39QOaoLbIAQ&start=10&sa=N&bi

w=1034&bih=598. Open at August 8, 2018

12. Drüschnner lothar, (2000), *Stone Mastic Asphalt*, German
13. <http://www.controls-group.com/eng/asphaltbituminous-mixture-testing-equipment/centrifuge-binder-extractors.php>. Open at July 17, 2018
14. Direktorat Jendral, Bina Marga, Internasional Competitive Building, (1995), *Design of Dense Graded Asphaltic mixtures* [page 6-58]
15. Direktorat Jendral, Bina Marga, Internasional Competitive Building, (1995), *Dense Graded Asphaltic Mixtures* [page 6-55]
16. JKR/SPJ/, (2008), *Standard Specification For Road Work* [page S4-58 – S4-65]
17. Nanyang Technological University, *School Of Civil And Structural Engineering, Preparation Of Specimens For Marshall Test*