## REFERENCE

[ 1] Lawrence I Hewes, Clarkson H Oglesby. 1954. Highway Engineering. Japan.
[2] https://en.wikipedia.org/wiki/Montmorillonite ( Access date 5 juli 2018 )
[ 3 ] Robert D Krebs, Richard Walker (1971) Highway Materials.
McGraw-Hill Book Company-USA. pp. 2
[ 4 ] Lawrence I Hewes, Clarkson H Oglesby. 1954. Highway Engineering. Japan.
[ 5 ] Verruijt Arnold. 2001. Soil Mechanics. Delft University of Technology.
[ 6 ] Yoder E. J., Witczak M. W. 1975. Principles of Pavement Design. Second Edition. Canada. pp 300
[ 7 ] Robert D Krebs, Richard Walker (1971) Highway Materials. McGraw-Hill Book Company-USA. pp 226
[ 8 ] Yoder E. J., Witczak M. W. 1975. Principles of Pavement Design. Second Edition. Canada. pp 304
[ 9 ] Joseph E. Bowles, 1970. Engineering Properties of Soils and Their Measurement. McGraw-Hill Book Company-USA. pp 171
[ 10] Joseph E. Bowles, 1970. Engineering Properties of Soils and Their Measurement. McGraw-Hill Book Company-USA. pp 172
[11] Joseph E. Bowles, 1970. Engineering Properties of Soils and Their Measurement. McGraw-Hill Book Company-USA. pp 173

