



Control Measures for Settlement Problems of Highway Subgrade Widening

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Abstract-

The study mainly discusses the issues of the settlement of differences that occurs in the process of highway subgrade widening. Firstly, it briefly introduces the settlement of difference and its harms; then it analyzes the mechanism of settlement of differences in the process of difference widening, including four aspects: the new and old roadbeds themselves, design, construction and other links; finally, based on the above analysis of the mechanism, it discusses the corresponding control measures, mainly proposing these suggestions as followings: the use of lightweight materials, the foundation treatment, the cut slope excavation steps, and the strict control of the degree of compaction, etc. The paper is expected to provide some theoretical basis for the control measures of highway subgrade widening settlement of difference.

Keywords-Road Widening, Settlement of Difference, Mechanism, Control Measure

Introduction-

In recent years, with the rapid growth of China's economy, the traffic volume of highway grows as well. The capacity of the original two-way four lane highway has been unable to meet the demand, and many old roads will be widened and reconstructed. The settlement of difference is difficult to avoid.

Introduction of the Main Harms of Settlement of Difference

Especially in the combination part of the new and old roadbeds, settlement of difference is large, the additional stress is also great, and longitudinal cracks in the pavement are extremely easy to

take place. Settlement of difference is also called uneven settlement, and it refers to the difference of two basic adjacent settlements in the same structure. It's an important index of the degeneration characteristics of civil engineering structure foundation.

For widening the road, the main problem is the settlement difference between the new and old roadbeds, leading to sub grade cracks between new and old. The main structural failure types are pavement and subgrade damage. On the one hand, after years of operation, subgrade settlement has basically been stabilized, due to reasons such as that the new roadbed consolidation will produce larger settlement, so as to cause settlement of difference. It will make the pavement structure generate additional stress, and when the additional stress and vehicle load are beyond the bearing capacity of pavement structure, pavement structural damage will occur and even crack. In addition, the additional stress caused by the additional settlement in the old roadbed in different positions is different, when the load press on the old roadbed edge, it will make the old foundation become deformed. When loaded in long-term repeated action, it will be the development of pavement crack, fracture, dislocation and other harms. In the water infiltration, pavement damage is accelerated, and there will be boiling or pumping phenomenon. On the other hand, due to contact with the new and old roadbeds, subgrade is not close enough as well as poor integrity, leading to the settlement deformation. Slip will occur in the embankment of new and old roadbed combination part and even the collapse of unity. When the slippage or collapse of unity is huge, damage will occur when widening the road and overall, leading to the instability of original roadbed, the damage of whole pavement structures, and the lose of traffic safety.

2. Analysis of the Mechanism of Settlement of Difference time, constructing in adverse weather may also make the engineering quality reduce due to the difference of settlement.

3. Method to Control the Settlement Difference

Light filling subgrade mainly includes fly ash and EPS (polystyrene foam) and so on. Flying ash is filtered from the ash that discharges from the coal, its severe is 10.7 - 11.0 KN/m, and it can effectively reduce the weight and protect the environment. The corresponding treatment measures to different types of foundations, can improve its original performance to reduce the settlement of difference. The methods of soft soil are commonly used: exchange soil layer, powder spray pile, curing agent, grouting, composite foundation and etc. In addition, as trying to prevent the settlement of difference from the root, it should make the new foundation soil compaction degree higher than that of the old base soil compaction as far as possible. For the step excavation, we must satisfy the sufficient height and width first, expressway widening engineering step excavation is generally in the 80 cm range, but the width depends on the cutting slope, and it's generally in the range of 50 cm - 200 cm. The junction between new and old subgrade compaction degree will directly affect the settlement of subgrade, In addition, other factors which will cause the settlement of difference of subgrade widening may contain as follows: a poor geological conditions in widening project like thick soft soil layer; project

management; the overloading of vehicles; insufficiency of subgrade maintenance. The use of lightweight filler in general engineering, filling of the embankment filling density is mainly for 19KN/m, the use of lightweight filler can reduce weight so as to reduce the settlement of the roadbed, and ensure the stability of the roadbed. EPS is a light high polymer. Used in the highway construction of lightweight filler EPS density is 20 kg/m^3 , percent in ordinary road filling 1% - 2%, and the small Poisson ratio, elastic model of large, low thermal conductivity, with small water absorb ability, good heat insulation, mechanical strength and other characteristics of light quality and higher, in a certain depth of the roadbed replacement can effectively reduce the embankment weight, reduce the additional stress in foundation, reduce the settlement of embankment on soft ground, improving the stability of foundation. The methods of over wet soil commonly used are dynamic compaction, replacing reinforcement method, gravel cushion indigenous etc. Through the above methods, we can effectively improve the old and new base soil compaction, and its bearing capacity. In combination part, it can hold back the settlement from the roadbed itself by stratification if taking the method of step excavation, reducing the reaction to the pavement settlement. Because of the influence of soil subgrade slope surface is directly affected by the sleet erosion, plant roots, and original compacted fill will become soft, so we must first according to a certain ratio of slope of cut slope treatment, remove the surface miscellaneous soil, ensure the slope soil strength. In order to ensure the better combination of new and old roadbeds, in the widening of subgrade, the general use of the broken edge gradient of 1:0.5 - 1:1.5, every excavation required for the smooth compaction. Excavation cut slope of the steps, in order to enhance the integrity of new and old roadbeds and its shear capacity, and at each step of the elimination of settlement of the embankment. Secondly, the dip angle of the step must also meet certain requirements. Inclination is generally adopted in engineering at the range of 2% - 4%, and the specific choice of parameters depends on the actual situation of engineering. The degree of compaction of the excavation steps have to be the same with the new roadbed compaction degree, itself does not have settlement. In the rolling process, we should pay special attention to the tip of the strip position where we cannot thoroughly clean the plant root since the degree of compaction is the worst. In addition, in the process of excavation, it should edge filling and edge excavating meanwhile in order to ensure the old edge slope stability. On the steps required to be qualified after rolling, we should laying geogric in full step and a certain new subgrade scope to improve its carrying capacity.

LITERATURE REVIEW-

Vladmir Zivica (April 2003) studied the causes for corrosion on reinforcement are studied where the action carbonation and chloride attack are given preliminary importance.

Ted R. Mortan (December 1973) in this paper talks about fiber glass reinforced plastics used in many applications; from boats to missiles. The article is mainly concerned with the use of fiber glass reinforced plastics for corrosion resistant applications.



Anees U. Malik (March 2001) the paper deals with studies carried out on the corrosion and mechanical behaviour of fusion bonded epoxy (FBE) coating on steel in aqueous media which include product water, distilled water and saline water. The mechanical testing's on coating include adhesion, bending and Cathodic disbondment testing.

4. Conclusion

There are still many factors that contribute to the differential settlement of widening road, calling for a further refinement. For instance, the influence of rain requires further research and control. In conclusion, research on technology of widening highway is of vital importance on the practical significance and the prospect.

References

- . [1] Grant, R., Christian, J.T. and Vanmarcke, E.H. (1974) Differential Settlement of Buildings. *Journal of the Geotechnical Engineering Division*, **100**, 973-991.
- . [2] Jia, H.M., Li, X.Y. and Yue, W.M. (2012) Highways Roadbed Disease Expansion Causes Analysis and Prevention of. *Construction of Shanxi Building*, **38**, 154-155.
- . [3] Akbas, S.O. and Kulhawy, F.H. (2009) Reliability-Based Design Approach for Differential Settlement of Footings on Cohesionless Soils. *Journal of Geotechnical and Geoenvironmental Engineering*, **135**, 1779-1788. [http://dx.doi.org/10.1061/\(asce\)gt.1943-5606.0000127](http://dx.doi.org/10.1061/(asce)gt.1943-5606.0000127)
- . [4] Zhang, Z. (2006) Expressway Cut Fill with the Department of Treatment Technology on. Chang'an University, Xi'an, 14.
- . [5] Turnbull, W.J., Johnson, S.J. and Maxwell, A.A. (1949) Factors Influencing Compaction of Soils. *Highway Research Bulletin*, n.3, 1-11.
- . [6] The People's Republic of China Industry Standard (2006) The Highway Impact Rolling Technology Application Guide. China Communications Press, Beijing.

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