

## ■ Construction Schedule

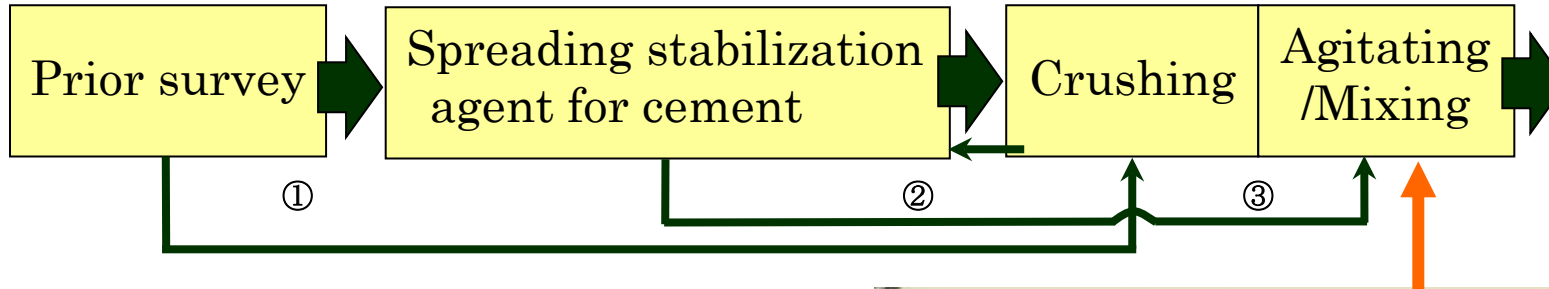


②



\* Spreading a prescribed amount of stabilization agent onto an existing pavement surface.

\* The work of crushing, agitating and mixing is concurrently carried out by Super Stabilizer.



\* The survey on existing pavement structures is to be conducted, then the material test and mixing test are to be carried out. The study is also made for necessity of additional equipment such as backhoe etc.



\* For cement/emulsion stabilization, cement treatment agent is mixed concurrently with emulsion, which is being fed to Super Stabilizer.





③



⑤

\* After grading work by a grader, etc, the new paving course is compacted sufficiently by a roller. In case the mixing thickness is more than about 20cm, additional employing of a large size vibrating roller is preferable.

Surface course  
work

Temporary  
compacting

④

Grading

Finish  
compacting

⑤

Curing  
(Spreading emulsion)

⑥



④



⑥

\* Immediately after mixing work, temporary compaction is made by a tire roller.