

on priority. The drain should also be connected to the outfalls and cleaned properly before on set of monsoon so that there is no flooding of water.

The item of Rain Water Harvesting was also discussed in detail. The detailing of connection of Rain Water Pipe with Rain Water Harvesting Chamber, its depth, overflow pipe, top cover etc. was discussed in detail. The EE was directed to finalize the details of Rain Water Harvesting Chambers and its connection immediately and submit the same to undersigned also.

The agency informed that they have fixed the agency for APP layear. The EE was directed to ensure that the quality of the APP water proofing layer is regularly checked as per specifications. The agency was also directed to start the work of APP layer and bituminous layer in one span immediately.

The issue of the load testing of a span was also discussed and it was pointed out that the agency is delaying this activity without any reason. Finally, it was directed that the agency should submit the programme of load testing by 22nd June' 2015.

The issue of underdeck finishing was also discussed in detail. It was pointed out that this activity is also being delayed by the agency without any reason. This is a very time consuming activity and should be taken up in full swing by deploying different teams at different locations. The agency committed that one sample of underdeck finishing including finishing of lateral stitch and repair around stub etc. will be prepared by 25th June and shown to PWD Engineers for approval. The EE was directed to ensure its compliance by this date.

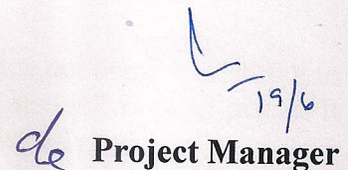
The agency was again directed to ensure completion of work as per revised target dates.


Project Manager

Flyover Project Circle F-13, PWD

Copy to:-

- (1) Pr. Chief Engineer, Flyover Project Zone F-1, PWD, 12th Floor, MSO Building, I.P. Estate, New Delhi for kind information please.
- (2) The Executive Engineer, FPD, F-131 for information & necessary action please.


Project Manager