

FINAL PAYMENT

Contractor	Letting Date
Work Type	Contract ID
Accounting ID(s)	
Project Number(s)	
The project tests, measurements and material reports of the above contract have been reviewed and indicate construction in reasonably close conformity with the plans and specifications except as noted below.	
The work and test reports have been reviewed (check appropriate box):	
A price adjustment, as provided by the specifications, has been made	de
in the amount of \$ (see attachment)	
No price adjustment. All the test results and measurements are within specifications.	
Signature	Date:
Signature Project Engineer	
District Materials Engineer	
District Materials has reviewed project/contract Ye	s No
This is to certify that:	
As per the project engineer, the results of the tests on acceptance samples indicate that the materials incorporated in the construction work and the construction operations controlled by sampling and testing were in conformity with the	
approved plans and specifications. All independent assurance and verification samples and tests were within tolerance	
limits of the samples and tests that were used in the acceptance program.	
Signatura	Deter
Signature District Materials Engineer/Director, Office of Systems Planni	Date:
Upon settlement of claims against the contractor, including assessed liquidated damages, if any, payment in the amount shown	
on the final estimate is recommended.	
Signature	Date:
Signature District Construction Engineer/Local Systems Field Enginee Director, Office of Systems Planning	r/
For Central Office Use Only	
Recorded Finance	Recorded Construction & Materials
Project Engineer – Send original to District Construction Engineer or Administering Office (Local Systems Field Engineer or Director, Office of Systems Planning)	

District – Forward original with Final Papers to Office of Construction & Materials and copy to Project Engineer for Primary and Interstate projects Administering Office – Forward original with Final Papers to Office of Finance and copy to Project Engineer for Local Systems or Systems Planning projects