ABSTRAC

East Java is currently carrying out major work, the construction of toll road Mojokerto - Kertosono Jombang district. The existence of this toll road will facilitate the movement of goods and services, this highway will be a generator of economic change for the area around it. The increasing economic growth will lead to increased road users and therefore requires the use of resources including materials, use of labor, equipment usage, cost and system implementation methodology. From the calculations carried out calculations realized in the form of reports budget plan, listing the unit price of the work of Surabaya in 2011, manufacturing employment network (network planning), and making the work plan (time schedule) will be obtained so that the S curve that can be used as a reference in the development implementation. By obtaining the proper implementation of the management obtained a total cost of project implementation (MS Project) Rp. 170.193.835.238,00,, whereas in the calculation of the RAB obtained Rp. 129.814.858.800,00 to the timing of the project 175 Days

Keywords: Cost and Management Implementation