

b-184801

CAMERA : V.PARKASH, NEW DELHI.  
STORY : HRH THE DUKE OF EDINBURGH LAYS THE  
FOUNDATION STONE OF THE COLLEGE OF  
ENGINEERING & TECHNOLOGY, DELHI.  
LOCATION : JIA SARAI ( DELHI) 27th January 59  
RAWSTOCK : TRI X ( Exteriors & Interiors)

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By laying the foundation stone of the College of Engineering & Technology, the Duke of Edinburgh further cemented the very friendly relations which exist between India and the UK. ~~With~~

The Government of India has been desirous of expanding the technical training facilities in India and in this connection it has decided to establish 9 Regional Engineering Colleges and 27 Polytechnics, of which the college of Engineering and Technology, Delhi, would be the first to be taken in hand.

In the modern world, national prosperity depends on national education, and more particularly, Technical education. The new college will offer degree courses of the University of Delhi in Civil, Mechanical and Electrical Engineering, Chemical Engineering and Textile Technology. Designed to admit 250 students a ~~year~~ year, it will ultimately have a total student enrolment of 1250 students for the first degree course. The college is planned as an All India institution which will ~~span~~ be open to students from every part of the country.

The United Kingdom has offered a generous assistance in establishing and developing the college through the Colombo Plan. Assistance will be in the form of laboratory equipment worth about a quarter of a million pounds. The United Kingdom has also offered to provide at her own cost a number of Professors of standing in selected subjects. There will thus be both material and spiritual cooperation between India and the United Kingdom in building up an institution which will stand as a visible embodiment of the friendship between the peoples of the two countries.

In laying the foundation stone of the new college HRH The Duke of Edinburgh praised the scientific advancement in India. His Royal Highness further said that Science could find the facts of nature but it was engineer who could give shape to them. The Duke further said that it was a good example of cooperation of two countries and he was very happy that some British firms will provide the technical aid and know how.

Several hundred villagers from the nearby villages had gathered at the site to have a glimpse of HRH the Duke of Edinburgh. Some of the village women with covered faces - only eyes were visible - waited anxiously to have a ~~glimpse~~ glimpse of the Royal Prince. Many had brought their small children with them. Some of the men and women residents of the JIA SARAI ( name of the village where the college would be located) were seated on chairs under the 'Shamiana' ( a square type of a tent or a canopy of large size).

Roll I.

Shot of the conductor of the Brass Band conducting music at the site where the Duke was to arrive to lay the foundation stone of the College of Engineering & Technology.

A few more shots of the band and a rear angle shot of the conductor.

Several shots of the rustic men, women and children squatting on ground waiting for the arrival of the Duke. Some of the women folk had covered faces and only eyes were visible to the camera. Shots of small children in the lap of women.

Shot of HRH the Duke of Edinburgh and Mr. HUMAYON KABIR, Minister for Scientific & Cultural affairs arriving.

Shot of the big crowd seated under the 'Shamiana' ( canopy)  
Shot of applause.

Shot of the Duke of Edinburgh addressing. The Duke praised the friendly relations between India and the UK and he had appreciation for a joint venture in which UK was to help India by financing and providing technical aid for the college which would finally train many young Indians.

Shot of the Duke and Mr. Humayon Kabir ( short, dark complexion and arriving towards the camera. with glasses)

Several shots of the Duke while laying the foundation stone of the College of Engineering & Technology. In an earlier shot the foundation stone made of marble was covered with flowers. These flowers were removed just before the Duke was to perform the ceremony. Several shots of the Duke applying cement and finally striking the stone with a hammer.

Shot of rustic women seated under the Shamiana. Shot of village folks ~~flaks~~ ( men ) seated in the audience at the foundation stone laying ceremony.

Roll. 2.

Shot of a small boy as he was resting in the lap of his mother. When he saw the Duke arriving at a distance he started clapping.

Close up of a member of the Brass Band.  
Shot of the Duke returning after the ceremony.  
Several shots of the villagers who were squatting ( some were standing) they all cheered as the Duke passed from there.

Long Shot of the site where the college would be built. Shot of the Duke's Car surrounded by big crowd. The Duke waving and the car going away.

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THE END.

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Woott.

Camera : V.PARKASH  
Story : HRH PRINCE PHILIP VISITS BOMBAY.  
Location : BOMBAY 28th & 29th Jan 59.  
Interiors & Exteriors. H.P.3 & Tri X.

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After spending a busy week in Delhi & Agra, Bombay the Gateway of India and the biggest city in the Indian Republic was on the itinerary of HRH The Duke of Edinburgh.

A large crowd was present at the Bombay airport when Prince Philip arrived there. The Governor of Bombay Mr. Siriparkasha and the Chief Minister of Bombay Mr. Y.B. Chavan garlanded the Duke. the route to the city was lined up with cheering crowd on both sides of the road.

The atomic energy establishment at Trombay near Bombay was an item of great interest for the Duke's visit of Bombay. Over 800 Indian Scientists and technical personnel are working in this establishment to put atomic energy for the benefit of India. Almost all the instruments and electronic components that are needed in nuclear energy work are now being made in the Trombay establishment, thus making the country self sufficient in the vital field and saving considerable foreign exchange.

The Trombay establishment includes India's first reactor 'APSARA' The Radiochemistry Laboratory and the Thorium Processing Plant. The Canadian Indian Reactor is nearing completion.

Dr. Homi J. BHABHA, Chairman Atomic Energy Commission received the Duke and took him round the east 2,400 acres establishment. Prince Philip was characteristically informal and genial all through the six hours he spent at the Government of India's Atomic Energy Establishment and later at the AAREY MILK COLONY. At both the places he kept scientists and state Government officers busy answering a series of questions.

At the Atomic Energy Establishment, the Duke wore a white steel helmet and cloth bags to cover his legs as he visited the Canadian aided reactor under construction.

In visiting the Aarey Milk Colony which has proved a very successful experiment for the supply of milk, the Duke went round sheds where large number of buffalos are kept. These animals belonging to individual milk vendors were ordered to be brought to the Aarey Colony. A strong check is kept on the quality of the milk produced by the vendors who still own these cattle but instead of supplying the milk to individuals and to take away the attraction of adulteration, the Government Dairy buys the milk from the vendors and pays them according to the fat value in the milk. The fodder and veterinary aid and living quarters for the cattle owners are provided by the Government at very cheap and subsidised rates.

The Duke's return :

planting of a 'KAILASPATHY' plant ( generally known as cannon ball plant.)

Roll I.

Several street scenes of Bombay the biggest city of India.

Bombay has been called as the London of India . Top shot of the Flora Fountain Area which is the heart of the Bombay city.

Shot of the Chowpatty beach. Shot of the 'Marine Drive' which has some of the most beautiful bulidings ( 7 stories) by the side of the beach.

Shot of the Gateway of India. This gate way was built to commemorate the visit of His Majesty King George the V when he came to this country in the year 1911.

Shots made at Bombay's Santa Cruz Airport show the Governer of Bombay Mr. Sriparkasha and other other high government officials of the Bombay state welcoming the Duke.

Shot of the Governer of Bombay and the Chief Minister of Bombay Mr. Y.B. Chavan as they garlanded the Duke.

Shot of the Duke being introduced to ministers of Bombay state Government.

Shot of the Duke leaving the Bombay airport in an open car.

The big crowd cheered the Prince Charming as he left the Bombay airport .

On 29th morning shot of the Duke arriving at the Atomic Energy Establishment where he was received by Dr. Homi J. Bhabha, the Chairman of the Atomic Energy Commission.

Roll No. 2.

Long shot of the Thorium Processing Plant. This plant produces over 300 tons of thorium and a few tons of uranium a year which is equivalent in fuel value to roughly 1,000 million tons of coal. This plant was built entirely by Indian Scientists and engineers.

Shot of the 'APSARA' reactor building which would be India's first atomic reactor and which went into operation 2½ years ago. It is the first reactor to go into operation in Asia , outside the USSR.

Shot of the Candian- Indian Reactor , the third Idian Reearch Reactor which is under construction at Trombay.

Shot of the sign 'Atomic Energy Establishment, Trombay'

Long shot of the Candian Indian Reactor which is like a dome.

Several shots of the people working on the construction work at

Roll 2 Continued....

Several shots of the people working at the Candian Indian reactor.

Shot of the Canadian Engineers with helmets on their heads lining up for the arrival of the Duke.

Shot of the Duke arriving at the Candian Indian Reactor. After coming down from the car, shots of HRH Prince Philip meeting the Canadian Engineers.

x plan

Shot of HRH the Duke of Edinburgh discussing with Dr. Bhabha and some Candian Engineers. The ~~map~~ of the Candian Indian Reactor was probably the subject of discussion.

Several shots made inside the reactor when Dr. Bhabha and HRH the Duke of Edinburgh went round.

Roll No. 3

Long shot of APSARA Reactor building. ( Word Apsara a sanskrit word stands for a fairy)

Long shot of Radio Chemistry Building which was built early last year. The lab. would start to train a team of chemists in the handling of highly radioactive substances. This laboratory which was set up under the supervision of U.K. Scientist Mr. G.R.Hall has been receiving assistance under the Colombo Plan.

Several shots of the Duke while visiting the Apsara reactor.

Shot of Prince Philip and Dr. Bhabha discussing the reactor .

Several shots of Prince Philip and Dr. Bhabha going round the reactor which is India's first reactor which went into operation 2½ years ago.

Aarey Milk Colony which is commonly known as the most successful experiment in the supply of pure milk in biggest city of India was also visited by HRH the Duke of Edinburgh. Aarey which is about 36 miles from Bombay has India's finest diary in which the milk is purchased from cattle owners at fair prices. This takes away the chance of milk vendor adultrating the milk and after processing at the Central Dairy Unit, the milk bottles are distributed through its several hundred centres spread all over Bombay. In India word 'AAREY' has become a term for pure milk and in few years many such diaries would be put up in main cities of this country.

Long shot of the Aarey Milk Colony.

Shot of the buffelos in the sheds. Shot of the Duke going round the shed where buffelos are kept. Another shot of the Duke going round the buffelo shed.

Roll 3 Continued....

Shot of the bottling plant where the milk is bottled after it has been pasteurised.

Long and Medium shots of the bottling plant in operation.

Exterior Shot of the Milk Processing Department.

Shot of the crowd which had collected outside to have a glimpse of the Duke who has proved to be the most popular visitor since Indian Independence.

Roll 4.

Shot of the Duke and party arriving towards the camera.

Shot of the Duke planting a 'KAILASPATHY' ( canon ball) plant.

Shot of the Duke pouring water after he had planted the plant.

[Several shots of the Duke going around the Aarey Milk Colony.

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