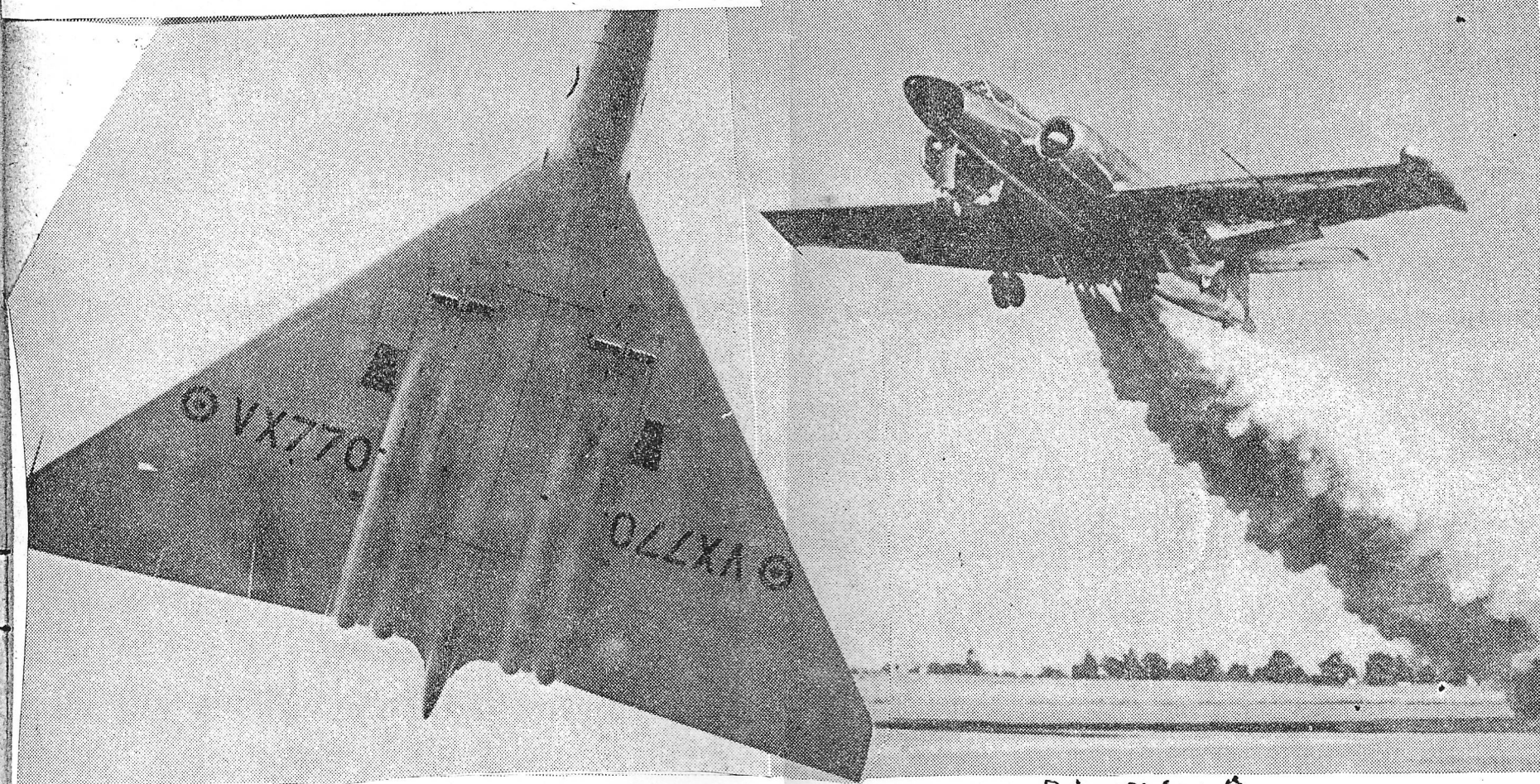
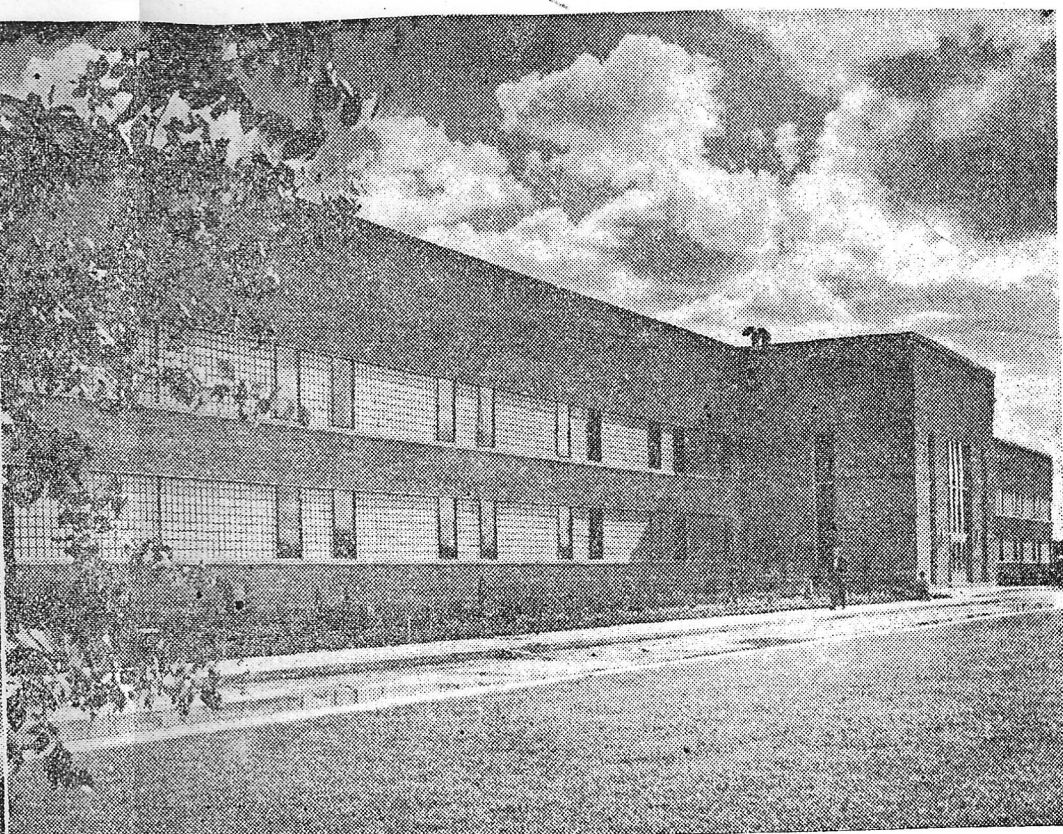
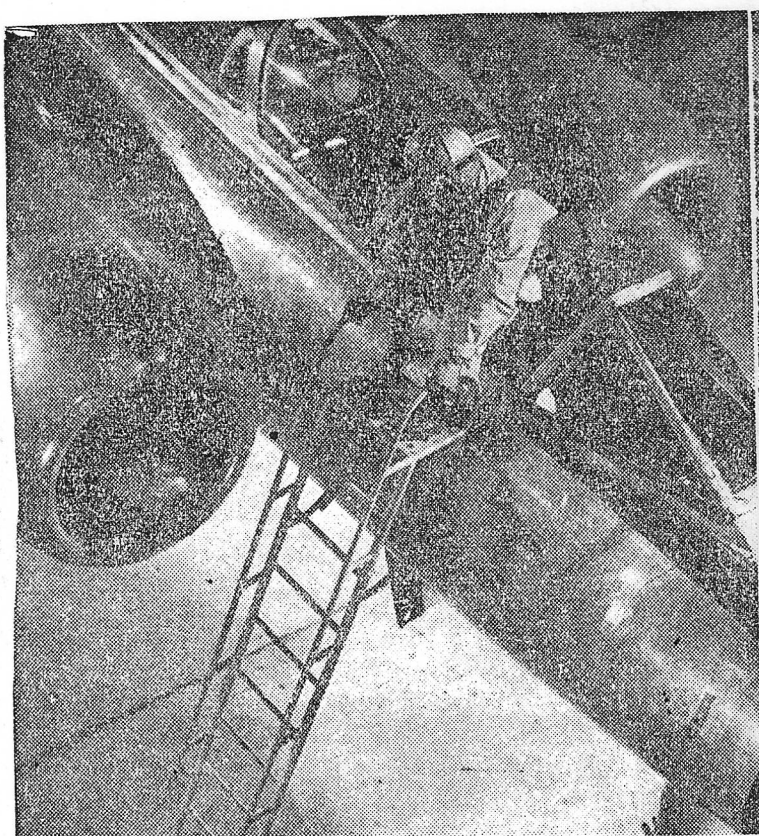


—Reuterphoto
"FLYING TRIANGLE," like this British Avro Delta-wing jet, is planned in Avro Canada company's \$45,000,000 jet-engine plant which opened today at Malton. Planes are needed for Arctic and northern Canada operations



Peter flying ↑
AVRO CANADA CF-100 FIGHTER, powered by twin Orenda jet engines, is shown here. The engines will be built in the new production plant. Canada is challenging world leadership in the three most advanced fields of aviation, atomic power for warplanes, supersonic flight and jet-engine development. Production will be increased at the plant



Open New Jet Plant—Flight of CF-100s will be feature of today's opening ceremonies at Avro's Malton factory for production of Orenda jet engines. Test pilot Jan

Zurakowski (left) is seen dismounting from CF-100 fighter with its twin engines which are now in quantity production at the new plant. He plans to put the craft through a number of complicated manoeuvres.