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Title:

Television script - Technical high schools

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256-12

PREMIER'S DEPARTMENT,
ADELAIDE.

TELEPHONE 28 2400

TELEVISION SCRIPT.

Station: A.D.S.7	Duration: 5 MINS.	TECHNICAL Title: HIGH SCHOOLS.
Date: 30.8.67.	Type:	Key No: 30/8.

Audio

Last week you will have read about the very good news concerning the building industry.

Figures have been published showing a dramatic increase of over 9½ million dollars in the demand for new buildings other than flats and houses.

The Housing Industries Association has also reported increases in the demand for flats and houses.

These increases are not just an advance on the statistics for the preceding quarter, they are also a great increase on the figures for the same time last year.

Only two months ago, the Carpenters' Union could not find work for carpenters. Today they cannot find enough carpenters to carry out the work on hand.

All this is the direct result of the work the Government has been doing to re-inject confidence into commerce and industry.

Video

M.C.U. MR. DUNSTAN

Dolly in Slowly to C.U.

PREMIER'S DEPARTMENT,
ADELAIDE.

TELEPHONE 28 2400

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It is not intended to allow matters to stop there. The Government has plans well advanced for further building projects in the near future.

Two examples of this are in the Educational field where details and drawings for two new Technical High Schools have been prepared for submission to the Parliamentary Standing Committee on Public Works.

The first of these is to be built on a 31-acre site at Salisbury North. This will cost \$1,070,000 and will cater for 1,000 boys and girls.

The other Technical High School is to be built along similar lines on a 30-acre site at Elizabeth Fields at a cost of \$1,080,000 and accommodating another 1,000 boys and girls.

Both these schools will be built in two stages. The first stage will accommodate 600 students and the second stage will allow for the

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remaining 400 students in each school.

Some people are somewhat confused about the differences between High Schools and Technical High Schools. These pictures were taken the other day at two of the Boys' Technical High Schools.

The Technical High Schools combine academic and practical education. While aiming at a general secondary education for their pupils, they place special emphasis on various forms of hand-work and skills such as photography, electronics, pottery, sculpture and machine shop practice.

Courses at boys' schools include English, Science, Mathematics, Social Studies, Arts and Crafts, and various technical subjects.

Girls Technical High Schools teach academic subjects, arts and crafts and commercial practice. All Girls Schools teach general science, leading to physiology in

FLIP 1 SCHOOL EXTERIOR

FLIP 2 SCULPTURE

FLIP 3 WORKSHOP

FLIP 4 ELECTRICAL CLASS

FLIP 5 PHOTOGRAPHY

FLIP 6 POTTERY

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TELEVISION SCRIPT.

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Audio

... the third year and the arts and crafts include dressmaking and home management.

The Technical High Schools at Salisbury North and Elizabeth Fields will cater for boys and girls, and certain modifications have had to be made to the basic plan for such schools.

In the field of education we have to look ahead to the growing children and their educational requirements as they develop and the population in the district expands. It has been estimated that by the time these schools are completed, there will be about 350 boys and girls ready to enrol at each of them. Within three years there will be 900 students in each school.

The plans for these schools feature many modern innovations and the children attending will be benefiting from world-wide research carried out by Government Departments into the latest educational trends.

Video

C.U. MR. DUNSTAN

DOLLY OUT TO M.C.M

PREMIER'S DEPARTMENT,
ADELAIDE.

TELEPHONE 28 2400

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At the same time the building industry will receive yet another boost from the Government's forward planning to encourage commercial and industrial growth.

GOOD NIGHT.