

He was on the Roll for 50 years: elected to corporate membership in 1921, he was transferred to the senior grade in 1943.

He is survived by a son and two daughters.



**Graham Shirley Greenway
Goode, BSc**

who was born on 20 August, 1922, died on 31 August, 1971, at the comparatively early age of 49, after a long illness.

Born in Birmingham and educated at Haileybury, he studied at the City & Guilds College and received a BSc(Eng) degree (Lond.).

For a brief period in 1943 he joined the firm to which he was to devote his career—Messrs J. D. and D. M. Watson, Chartered Civil Engineers, leaving the same year to enlist in the Royal Electrical and Mechanical Engineers. He served for four years and was promoted to the rank of Captain.

After demobilization in 1947 he rejoined Watsons and was employed as Assistant Engineer on water supply and drainage schemes, and as Resident Engineer on water supply works at Abadan, before becoming Senior Assistant Engineer under H. D. Manning, responsible for the planning and design of work in connexion with the East Middlesex main drainage scheme. This comprised the reception and disposal of sewage from 14 local authorities by construction of some 24 miles of trunk sewers and central sewage treatment plant. It was intended ultimately to serve a population of some 800 000, at an estimated cost of £9½ m. From 1953–55 Goode was engaged as Resident Engineer on the construction of activated sludge plant for this scheme, and later as Chief Resident Engineer for all work on stage 1.

While still in his early 'thirties, Goode was offered a post in New Zealand as Designing Engineer (Special Works) to Auckland Metropolitan Drainage Board, under the General Manager and Chief Engineer, C. C. Collom, to work on the new Manukau main drainage scheme (estimated cost of first two stages, £11 m.). The plant was ultimately to serve a population of 777 000 and to take quantities of trade wastes. Fifteen pumping stations were included in the first stage of this project, and 1500 acres reclaimed from the sea for use as oxidation ponds (1955–58).

Goode rejoined J. D. and D. M. Watson early in 1959 as Senior Assistant Engineer on the East Middlesex main drainage scheme, engaged in extensions to the trunk sewer. The work included planning and development of 120-acre site for reception, drying and disposal of sewage sludge for the whole of East

Middlesex. Later that year—at the early age of 37—he became a Partner in the firm, responsible not only for the East Middlesex main drainage scheme, but for similar work for the GLC and many other authorities in the UK and abroad.

He was active in the firm's work in the Middle East, including drainage and disposal schemes in the Lebanon and Persian Gulf. As a Partner from 1968 in Watson Saudi Arabia, he figured prominently in extensive public health engineering schemes for Jeddah and the Holy City of Mecca.

Both at home and abroad Goode's professional standing was unquestioned. This, combined with his sincerity and charm won the respect and friendship of his colleagues. A shrewd judge of character, his qualities of management and leadership stood out at a time when these aspects of professional life are increasingly important.

Goode was a member of the Institution of Public Health Engineers, the Institute of Sewage Purification*, the Institution of Water Engineers and the Association of Consulting Engineers. At the time of his death he was a member of the Hydraulics and Public Health Engineering Board.

Elected to corporate membership in 1950, he was transferred to the senior grade in 1963.

He is survived by his widow, and two sons.

* Now the Institute of Water Pollution Control.



Trevor Lloyd,

who was born on 19 October, 1914, died on 15 August, 1971.

Educated at Grove Park County School, he was to specialize in surveying and various aspects of municipal engineering, notably roads and public health.

He underwent three years practical training with the Borough Engineer and Surveyor of Wrexham, John England, with whom he continued from 1935–36 as engineering assistant on a new outfall sewer and a sewage disposal works extension. There followed a year with Staffordshire County Council under R. S. Murt on surveys for improvement lines on main roads, Ordnance

Survey revision, town planning and restriction of ribbon development work (1936–37), after which he became engineering assistant to Chester Corporation, under Mr C. Greenwood. Here he remained for five years, when war interrupted his career, on private street works and sewerage and the development of a new estate of about 60 acres.

During World War II he served from 1942–45, first as a Sapper, RE, then in the Officer Cadets Training Unit, later with a commission in the Royal Engineers (1943–45). These last years were spent mainly with the 808 Road Construction Company on RE roadworks, a field artillery range in South Wales, and in France, Holland and Germany.