

CURRICULUM VITAE

NAME: **Geoffrey John Othick**

DATE OF BIRTH: 17 November 1956

PROFESSION: Chartered Structural and Civil Engineer

TITLE: Director

QUALIFICATIONS: B.Eng.(1978), PhD.(1982)
Member of the Institution of Structural Engineers (1984)
Member of the Institution of Civil Engineers (1986)



WORK EXPERIENCE:

Sept 1997 -

Director - Bolton Priestley

Responsible for the Selby office.

Offers hands-on value engineering input into all projects in the health, education and residential sectors. Project sizes varying from one-off residential schemes to multi-million pound developments. Specialist design in architectural featured steelwork and glass.

July 92 - Aug 97

Carl Bro Group (KML Consulting Engineers)

Principle engineer responsible for the structural design of commercial, industrial, health and religious projects in both private and public sectors. Contract administration and supervision of refurbishment schemes. Investigations and reports on differing properties to assess causes of failure and design of remedial works.

1982 - July 92

Curtins Consulting Engineers

(Associate from 1990)

Gained increasing experience in structural design using steel, concrete, masonry and timber and taking full civil and structural responsibility for several projects including investigation and report on 10.7 acre old industrial site for redevelopment; technical audit of design and construction of £15M shopping mall development; Investigations, reports and remedial schemes for structural damage to housing stock on behalf of Local Authorities (80 no. units) and Insurance Company (100 + units).

SPECIALISATION:

SYNOPSIS OF EXPERIENCE:

Masonry, architectural steelwork and glasswork

Technical experience includes large scale government office buildings; refurbishment of High Street banks whilst open to the public; structural appraisals of industrial sites.

BDA "Certificate of Merit" as Project Engineer for Salvation Army Hall

Joint author and presenter of paper on Post-Tensioned Masonry to ICE/IStructE Seminar. "Reinforced Brickwork" presentation at masonry seminar.