

Braddan Parish Church



Gt: 8,8,8,8,4,2²/₃,2, Sw: 8,8,8,8,8,4,2,II,8, Ped: 16,16,8,4.

Originally built by Brindley and Foster, the organ originally had one of their 'patent' pneumatic actions and was extended to some extent, with the 3-stop great borrowing from the Swell and Pedals. Rebuilt and electrified by Laycock and

Bannister in the 1970s, the instrument was given a new extended Diapason rank on the Great (8,4 and 2) and a new Mixture on its own mechanism in the Swell. The remarkable and very attractive casework is also a later addition.



The organ suffers, as do many, from being built into a visually convenient chamber, which restricts the sound, but it is none-the-

less effective in service accompaniment, and, until recently, in supporting the church's choir.

