FENLAND DISTRICT COUNCIL

DETAILS OF PLANNING APPLICATION

Applicant	R. Watts, Gallipoli House,	Ref: F /0511/79/₽
	The Cottons, OUTWELL	OX/F/EXZAVANCE
Agent	Eric Baldry & Associates Ltd., Willow Lodge, Small Lode, UPWELL	Delegated
Description	Alterations and extension to house	Dated 13.6.79
		Rec'd 25.6.79
Location	Gallipoli House, The Cottons, OUTWELL	Parish OUTWELL
Previous a	pplications affecting site	Grid ref: 5 5 0 3 5 N 3 0 3 9 4 Map ref. TF5003
		(1972)
Other relat	ted files WR/73/263/0	Category CX/D/K
Committee		Date:
Decision:	Approved with conditions /- Refused / Deferred DELEGATED DECISION 36.7.79	Date of Notice: 27 JUL 1979
D. O. E. ac	tion: Appeal lodged / Application referred	Date:
Appeal de	cision: Part / Allowed with conditions / Dismissed	Date:
D. O. E. dir	ection:	Date:
County Co	uncil directions:	Date:

FENLAND DISTRICT COUNCIL CAMBRIDGESHIRE

REF. F/0511/79/F

TOWN AND COUNTRY PLANNING ACT, 1971

PLANNING PERMISSION

SUBJECT TO CONDITIONS

TO: Mr. R. Watts,
Gallipoli House,
The Cottons,
Outwell,
Wisbech, Cambs.

per: Eric Baldry & Associates Ltd.,
Willew Lodge,
Small Lode,
Upwell,
Wisbech, Cambs.

The Council hereby grant permission for alterations and extension to house

at Gallipeli House, The Cottons, Outwell,

in accordance with your application dated

13th June, 1979

and the plans, drawings and documents which form part of the application, subject to standard condition

A set out overleaf and to the additional conditions set out below.

ADDITIONAL CONDITIONS

Reason for Condition:

A. To ensure that consideration of any future applications for development in the area will not be prejudiced by permissions for development which have not been acted upon.

This permission is granted subject to due compliance with the bye-laws and general statutory provisions in force in the district and does NOT constitute approval under Building Regulations and bye-laws relating to new streets and buildings.

Dated 27th July, 1979

Fenland Hall, County Road, March, PE15 8NQ

Chief Planning Officer And Architect

1 Deduces