		_	
$\Gamma$	$\sim$	7	
v.	v.		٠

Town Planning	7	
Ref. No		4/0954/83

TOWN & C	COUNTRY	PLANNING	ACTS,	1971	and	1972
----------	---------	----------	-------	------	-----	------

Other	r												
Ref.	No.						,		,				

THE DISTRICT COUNCIL OF	DACORUM
THE DISTRICT COUNCIL OF	
IN THE COUNTY OF HERTEORD	

J. Warrington, Esq.,
Ballingdon House,
Gaddesden Row,
Herts.

	Submission of reserved matters. Garage and	
	outbuilding.	: 
at	Ballingdon House, Gaddesden Row, Herts.	d a
		o d

Brief description and location of proposed development.

Subject to compliance with the following conditions:—

No work shall be started on the development hereby permitted until details of materials to be used externally shall have been submitted to, and approved by, the local planning authority, and the development hereby permitted shall be carried out in the materials so approved.

The reasons for the foregoing conditions are as follows:-

To ensure satisfactory appearance.

Dated	2nd	.day of	September	19 83	
				Barred	ر
		. Desig	nation <u>Chief: P</u>	lanning Office	r

This is not a separate planning permission but must be read in conjunction with any conditions attached to the outline planning permission.

## NOTE

- (1) If the applicant wishes to have an explanation of the reasons for this decision it will be given on request and a meeting arranged if necessary.
- (2) If the Applicant is aggrieved by the decision of the local planning authority to approve the details of the proposed development subject to conditions, he may by notice served within one month of receipt of this notice, appeal to the Secretary of State for the Environment in accordance with Section 36 of the Town and Country Planning Act, 1971. The Secretary of State has power to allow a longer period for the giving of a Notice of Appeal and he will exercise his power in cases where he is satisfied that the applicant has deferred the giving of notice because negotiations with the local planning authority in regard to the proposed development are in progress.