REF. NO.:		=			FICATE NO	~= <u></u>	6277	Š
PROPOSAL:	Bingulow Mant Polier	+ Seffic	Tonu		s	A N== ===	_	F
LOCATION:	Mant Polier	1 Bother	rabloona,	1000	by Ct		, <u> </u>	_
APPLICANI	10 1 10	bran			<u> </u>	~ *		
					h	9910	9	
	1	2	3	:4	5	0 6 1	7	
CLASS	DWELLINGS/AREA LENGTH/STRUCTURE	RATE	AMIT. OF FEE REQUIRED	AMT. LODGED	BALANCE DUE	RED. FEE APPL.	AMT. OF RED. FEE	
A	Dwelling (Houses/Flats)	@ £55	255	100			 	
В	Domestic Ext. (Improvement/ Alts.)	@ £30						
C	Building for office or other comm. purpose	@ £3.50 per M ² or £70				Mi.		
D	Building or other structure for purposes of agriculture	@ £1.00 per M ² in excess of 300 M ² Min. £70				W	2 to 1	
E	Petrol Filling Station	@ £200			TV			
F	Dev. of prop. not coming within any of the forgoing classes	£70 or £9 per .1 hect. whichever is the greater			*			
Čoči ven	1 Certified: Signe	å.	0 0	Grade:	<u>"</u>	Date	e: 4	
=	1 Endorsed: Signe		<u> </u>	- s	· :		77	
	s 2,3,4,5,6 & 7 Cert		a. Pul	· · · · · ·	de: <u>S</u>	The state of the s	12/9,9/)
	s 2,3,4,5,6 & 7 Endo		**				ate:	
	# 1 V							

BYE LAW APPLICATION FEES

marjonie O'Shea.

DUBLIN COUNTY COUNCI

PLANNING AND BUILDING CONTROL DEPARTMAEN

DUBLIN COUNTY COUNCIL
2 1 DCT 1991
ENVIRONMENTAL HEALTH
OFFICERS

PLANNING DEPT.

DEVELOPMENT CONTROL SECT

6.11.91

Senior Environmental Health Officer, 33 Gardiner Place.

Register Reference : 91A/1482

Date : 11th september 1991

Development : Bungalow and relocation of existing septic tank

LOCATION : Mount Pelier, Bohernabreena, Tallaght

Applicant : W. Moran

App. Type : PERMISSION/BUILDING BYE-LAW APPROVAL

Planning Officer :

Date Recd. : 10th September 1991

Attached is a copy of the application for the above development .Please ensure that your report is received within 5 weeks from 10th September 1991.

Yours faithfully,

Date ..

There proposeds are unacceptable to their section fine the fillown reason.

1. The use of one septic tout and penculation are by two separate abusilings is unacceptable.

2. Einderse to indicate militability of soil fine application of the transmit of the disposal of son not been presided.

3. Distance between will and penculation area unacceptable.

4. Contours to rate and shown.

5. Eract location of existing septic tank and penculation incernation.

Stadonne for John O'Reilly SEHO 31/10/91.

Chy Satt & H.O.

Parks Department



Bosca 174
P. O. Box 174
5 Rae Gardiner,
5 Gardiner Row,
Baile Atha Cliath 1.
Dublin 1.
Telephone. (01)727777
Fax. (01)727530

Mr. D. Drumgoole, Senior Administrative Officer, Planning Department, Dublin County Council. P.P. 589

Your Ref.

Date

22.10.1991

RE: Application for bungalow at Mount Petier, Bohernabreena, Tallaght. Reg. Ref. 91A/1482.

With regard to this application, the Parks Department's comments are;

The applicant is applying for planning permission to develop a private dwelling on land zoned 'G' according to the 1983 County Development Plan. The objectives of this zone are to protect and improve high amenity areas. The proposed development is, therefore, incompatible with the objectives of the County Development Plan.

However, in the event of it being decided to grant planning permission, the following matters should be included:

- 1. The applicant has not provided any public open space in accordance with the 1983 Development Plan Standards. The applicant should, therefore, be requested to submit additional information on how it is proposed to meet these requirements. Alternatively, the applicant should be requested to pay a financial contribution of £1,000 towards the cost of provision and development of the public open spaces in the area.
- That a scheme of planting for the site be agreed with the Parks Superintendent prior to the commencement of development.

Lunky

SENIOR PARKS SUPERINTENDENT

PLANNING DEPT.

DEVELOPMENT CONTACT SECT

Date 30.10.91.

Time 11.15

Record of Executive Business and Manager's Orders

Proposed bungalow and relocation of existing septic tank at Mount Pelier, Bohernabreena, Tallaght, Dublin 24, for W. Moran.

L. Molloy, 2, Rockbrook, Rathfarnham, Dublin 16. Reg. Ref. 91A/1482
Appl. Rec'd: 10/9/91
Floor Area: 117sq. m.
Site Area: 4092sq. m.
Zoning: G

Report of the Dublin Planning Officer, dated 29 October 1991

This is an application for PERMISSION. The proposed development consists of a bungalow and relocation of existing septic tank at Mount Pelier, Bohernabreena, Tallaght, for W. Moran.

The applicants address is given as 2 Rockbrook, Rathfarnham.

The site is owned by the applicants' Father.

The site is located on the southern side of Conroy's Lane, which is a narrow road off Bohernabreena Road. The site is elevated and very visible from Bohernabreena Road. It is zoned 'G' in the 1983 County Development Plan with the objective "to protect and improve high amenity areas."

The site which is stated to be 4092sq. metres in area, presently accommodates an existing bungalow which is occupied by the applicants' parents. There were horses grazing on the land to the side of the existing house at the time of my inspection.

There are bungalows on the adjoining sites to the east and west as well as on a site opposite on the northern side of the laneway.

It is proposed to serve the existing and proposed houses on this site with one septic tank.

Planning Permission has been refused on two occasions for a proposed bungalow and septic tank on a nearby site which is located on the northern side of this laneway. (Reg. Refs. 87A/1648 and 85A/114 refer).

Reports

The Roads report dated 1st October, 1991, states that the proposed development is located on a substandard laneway off the Bohernabreena Road. The junction at this laneway with Bohernabreena Road is substandard in terms of both its vertical and horizontal. It recommends that permission be refused on the grounds that generation of additional traffic turning movements at this substandard junction would endanger public safety by reason of traffic hazard.

Contd/

Record of Executive Business and Manager's Orders

Proposed bungalow and relocation of existing septic tank at Mount Pelier, Bohernabreena, Tallaght, Dublin 24, for W. Moran.

The Sanitary Services report dated 17th October, 1991, recommends that permission be refused, on the grounds that the proposal to use one septic tank to serve two dwellings is unacceptable to engineering services. A public water supply is available.

There is no report available from the Supervising Environmental Health Officer at the time of writing this report.

Paragraph 2.26.4 of the Written Statement of the Development Plan states inter alia that:-

"(2) The plan designates areas of high amenity and it is the policy of the Council that any development not related directly to the area's amenity potential or its use for agriculture, mountain or hill farming, shall be prohibited. (2) Applicants who are natives of the area and who have shown a genuine need for housing in the area may be considered subject to the development being of such a character that in the opinion of the Planning Authority it does not obtrude on the amenity of the area.

The applicant has not demonstrated how her need for a house in this area conforms with this policy. The proposed development of a house on this elevated site which is very visible from the Bohernabreena road would seriously injure the visual amenities of the area.

The proposed development in my opinion, would materially contravene the Councils' policy with regard to housing in high amenity areas.

Riddly the proposed development would be prejudicial to traffic safety.

The proposed development is unacceptable on zoning, visual amenity and traffic safety grounds.

I recommend that a decision to Refuse Permission be made under the Local Government (Planning and Development) Acts, 1963-1990, for the following (1) reasons:-

Contd/.....

Record of Executive Business and Manager's Orders

Proposed bungalow and relocation of existing septic tank at Mount Pelier, Bohernabreena, Tallaght, Dublin 24, for W. Moran.

AK T

The site is relocated on an elevated site in the Dublin Mountains in an area zoned 'G' where it is the objective of the Planning Authority "to protect and improve high amenity areas". Paragraph 2.26.4 of the Written Statement of the 1983 County Development Plan states inter alia, that "The plan designates areas of high amenity and it is the policy of the Council that any development not related directly to the area's amenity potential or its use for agriculture, mountain or hill farming, shall be prohibited. Applicants who are natives of the area who have shown a genuine need for housing in the area may be considered subject to the development being of such a character that in the opinion of the Planning Authority it does not obtrude on the amenity of the area. The proposed development does not conform with the Councils' policy with development in high amenity areas. The proposed development would contravene materially a development objective indicated in the Development Plan for the use primarily of this area for agricultural purposes. Kigh amenty

The proposed development takes access onto a narrow access road which is substandard in its vertical and horizontal alignment. The access road has a very substandard junction with Bohernabreena road and The proposed development would endanger public safety by reason of traffic hazard because of the generation of additional traffic turning movements on the Bohernabreena road at this junction.

3. The proposed development of a house on this elevated site in the Dublin Mountains would be seriously injurious to the visual amenities of the area and would thereby be contrary to the proper planning and development of the area.

The proposal to serve the houses with a single septic tank is unacceptable to the Planning Authority and contrary to the proper planning and development of the area.

Contd/....

Record of Executive Business and Manager's Orders

Proposed bungalow and relocation of existing septic tank at Mount Pelier, Bohernabreena, Tallaght, Dublin 24, for W. Moran.

3 per de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del la companya de la companya della c
MUS (MOS/CM)
Endorsed: - Low Crewwo Str. For Dublin Planning Officer 300.9
Order:- Pursuant to Section 26(1) to the Local Government (Planning and Development) Acts, 1963-1990 a decision to REFUSE PERMISSION for the above proposal is hereby made by the Council for the (14) reasons set out above and PERMISSION is REFUSED accordingly.
Dated: Wovember 199.
Assistant County Manager. to whom the appropriate powers have been delegated by Order of the Dublin City and County Manager, dated

Ĭ. .

DUBLIN COUNTY COUNCIL

REG. REF:

91A/1482.

DEVELOPMENT:

Bungalow and relocation of existing septic tank.

LOCATION:

Mount Pelier, Bohernabreena, Tallaght.

APPLICANT:

W. Moran.

DATE LODGED:

10.9.91.

The proposal is for a bungalow on a substandard laneway off the Bohernabreena road.

The junction at this laneway with Bohernabreena road is very substandard in vertical and horizontal alignment. This necessitates vehicles using Glassamucky junction at times to U-turn and enter the laneway from the south. Otherwise, vehicles must cross the full white line at the junction in order to enter the laneway if the size of car will allow this.

Previously permission was refused for a bungalow on this laneway (Reg. Ref: 87A/1648) on the grounds of traffic hazard.

Permission should be refused as:

1. The proposed development takes access onto a narrow access road which is substandard in its vertical and horizontal alignment. The access road has a very substandard junction with Bohernabreena road and the proposed development would endanger public safety by reason of traffic hazard because of the generation of additional traffic turning movements on the Bohernabreena road at this junction.

PLANNING	
DEVELOPMENT CO	NTROL SECT
Date 8-10	2,91
Time3.13	en com established

GC/BMcC 1.10.91.

O,

DUBLIN COUNTY COUNCIL

PLANNING AND BUILDING CONTROL DEPARTMAENT

senior Engineer, sanitary Services Dept.

Register Reference : 91A/1482

Date : 11th September 1991

Register Reference : 31M/1402	
Development: Bungalow and relocation of existing sep LOCATION: Mount Pelier, Bohernabreena, Tallaght Applicant: W. Moran App. Type: PERMISSION/BUILDING BYE-LAW APPROVAL Planning Officer: Date Recd.: 10th September 1991 Attached is a copy of the application of existing sep report would be appreciated within the next 28 days	DUBLIA CARODUNCIL SERVICE
Date received in Sanitary Services 2.0 SEP.1991	180CT 1991
SAN SERVICES REFUSAL RECOMMENDED Applicant proposes staring a septic tunk is in not aeseptable to Engineering Services. E lity of its own septic tank	Returne
SURFACE WATER RECOMMEN	

See comment of Foul Sewer.

J. Rice 16/10/1991

45.0

Register Reference : 91A/1482	c≡c z	Date : 11th september 1991
ENDORSED	DATE	= = 2000 <u>2 20 0000 </u> = == == == == == == == == == == == ==
WATER SUPPLY. Available	or zoned us	se. 24 hour starage
MATER SUPPLY. HVallage	L. J. Spain	A/Area Eng
	•	ANT CONDER
·····································	் ஆழுந்தத்தத் அமைக்கைகள் செல் செல் அர	28/9/4
		f
ENDORSED POR	DATE 17/10/91	T = 1194X == 10 = 10

v = 1.5	
PLANNING	DEPT.
DEVELOPMENT CO	NTROL SECT
Date 23 10:	91,
7.0	Ø

LOCATION COVERNMENT (FLANKING AND DEVELOPMENT) ACTS, 1988 TO 1982

ASSESSMENT OF FINANCIAL CONTRIBUTION

REG. REF.:	a ≡ xo ^{roc o}				
CONT. PEG.:	::::			· · · · · · · · · · · · · · · · · · ·	
SERVICES INVOLVED:	WATER/ECCL SEVEL;	SIEFACE,WAT	To the second se		
area co stie-	: 5, = 5	±5 3± V			
FLOCE AREA OF PRES	ENT FROPOSEL:	± 25 //v ⊃*€ 2550			
VEYSCHED EX:	=0	e 2	Market III		
CECCED BIS	30 = = = = = = = = = = = = = = = = = = =	≈ ક્ર		<u> </u>	
)ethod of Assessa		= # ·			
TOTAL ASSESSENT	· · · · · · · · · · · · · · · · · · ·	= ×			
MACATA S CELESES CATED	MOIEY - 1	æ ₩ ∪			
SALES IN COLUM	ELTICNS REGISTER:	### W ### ### ########################		war granden was en	11 - 11 - 12 - 12 - 12 - 12 - 12 - 12 -

The state of the s

DEVELORIENT CONTROL ASSISTANT GRALS

Req. F	ef 91A/1482 Bengale ON Mount	PLANNING	APPLICATION	rres Cert	. No	585
PROPOS	Bengale	w. + Sel	tic Toruk	**************************************	ne woman as second messas na second messas as second messas na second messas na second messas na second messas	**5#*#################################
LOCATI	ION Mount	Jelies B	olornous?	pra., Tall	Pagli	m T :m: 3 To 18 18 18 1
APPLIC	CANT	loran	京《安徽》(京文帝·张惠文)	· · · · · · · · · · · · · · · · · · ·	o es e .exe a ;ex ĕ es € €:	\$ 4.6 3 A + 3(8 s
CLASS	DWELLINGS/AREA LENGTH/STRUCT.	RATE	AMT. OF FEE REC.	AMOUNT LODGED	BALANCE DUE	BALANCE PAID
L	Dwellings	@£32	g32	2 32	::: = -	
.2	Domestic,	@£16	mason #5 all	<i>\\\</i>	X &	·=
3	Agriculture	<pre>@50p per m2 in excess of 300m2. Min. £40</pre>				
4	Metres	@£1.75 per m2 or £40	W. 1900 S. Santa Santa	ui laani — en mpot a e		
5	x .1 hect.	0£25 per .1 hect. or £250				
6	x .1 hect.	0£25 per .1 hect. or £40				
7	x .1 hect.	<pre>%£25 per .1 hect. or £100</pre>				
8		02100				
9	x metres	@£10 per m2 or £40		·.		
10	x 1,000m	@£25 per £1000m or £40	٨٧			
11	x .1 hect.	0£5 per .1 hect. or £40				
Colum	nn 1 Certified:Sig	jned:		ade	Date	
Colum	m 1 Endorsed:Sign	ned:		ade	Date	
Colu	nns 2,3,4,5,6 & 7	Certified:Si	gned: WWY	Grade	. S. Bate	14917.
Colu	mns 2,3,4,5,6 & 7	Endorsed:Sig	ned:	Grade	Date	**************************************

14 mm

8 7 86

DUBLIN COUNTY COUNCIL

Tel. 724755 (ext. 262/264)

PLANNING DEPARTMENT, BLOCK 2, IRISH LIFE CENTRE, LR. ABBEY STREET, DUBLIN 1.

NOTIFICATION OF A DECISION TO REFUSE:

PERMISSION:
LOCAL GOVERNMENT (PLANNING AND DEVELOPMENT) ACTS, 1963-1983
To L. Molloy, Planning Control No Planning Control No Application Received 10/9/91 Dublin 16. Additional Information Received
Applicant Wa. Moran,
In pursuance of its functions under the above-mentioned Acts the Dublin County Council, being the Planning Authority for the County Health District of Dublin, did by order, P/
for the following reasons:
1. The site is located on an elevated site in the Dublin Mountains in an area zoned 'G' where it is the objective of the Planning Authority "to protect and improve high amenity areas". Paragraph 2.26.4 of the Written Statement of the 1983 County Development Plan states inter alia, that "The plan designates areas of high amenity and it is the policy of the Council that any development not related directly to the area's amenity potential or its use for agriculture, mountain or hill farming, shall be prohibited. Applicants who are natives of the area who have shown a genuine need for housing in the area may be considered subject to the development being of such a character that in the opinion of the Planning Authority it does not obtrude on the amenity of the area "The proposed development does not conform with the Councils' policy with regard to development in high amenity areas. The proposed development would contravene materially a development objective indicated in the Development Plan for the use primarily of this area for high amenity purposes.
2. The proposed development takes access onto a narrow access road which is substandard in its vertical and horizontal alignment. The access road has a very substandard junction with Bohernabreena road. The proposed development would endanger public safety by reason of traffic hazard because of the generation of additional traffic turning movements on the Bohernabreena road at this junction. Signed on behalf of the Dublin County Council
for PRINCIPAL OFFICER
IMPORTANT:

NOTE: (1) An appeal against the decision may be made to An Bord Pleanala. The applicant may appeal within one month from the date of receipt by him of this notification. The appeal shall be in writing and shall state the subject matter of the appeal and grounds of appeal and should be addressed to An Bord Pleanala, Irish Life Centre, Lower Abbey Street, Dublin 1. An appeal lodged by an applicant or his agent with An Bord Pleanala will be invalid unless accompanied by a fee of £36. (Thirty-six pounds). (2) A party to an appeal making a request to An Bord Pleanala for an oral hearing of an appeal must, in addition to (1) above, pay to An Bord Pleanala a fee of £36. (Thirty-six pounds). (3) A person who is not a party to an appeal must pay a fee of £10 (Ten pounds) to An Bord Pleanala in relation to an appeal. When an appeal has been duly made and has not been withdrawn, An Bord Pleanala will determine the application for permission as if it had been made to them in the first instance.

Dublin County Council Comhairle Chontae Atha Cliath

Planning Department

Building Control Department, Liffey House, Tara Street, Dublin 1. Telephone:773066



Bloc 2, Ionad Bheatha na hÉireann, Block 2, Irish Life Centre, Sraid na Mainistreach lacht, Lower Abbey Street, Baile Atha Cliath 1. Dublin 1. Telephone. (01)724755 Fax. (01)724896

Register Reference : 91A/1482

Date : 11th September 1991

LOCAL GOVERNMENT (PLANNING AND DEVELOPMENT) ACTS, 1963 TO 1990

Dear Sir/Madam,

DEVELOPMENT : Bungalow and relocation of existing septic tank

LOCATION : Mount Pelier, Bohernabreena, Tallaght

APPLICANT : W. Moran

APP. TYPE : PERMISSION/BUILDING BYE-LAW APPROVAL

with reference to the above, I acknowledge receipt of your application received on 10th September 1991.

Yours faithfully,

for PRINCIPAL OFFICER

L. Molloy, 2 Rockbrook, Rathfarnham, Dublin 16.

Comhairle Chontae Átha Cliath



Planning Application Form/ Bye - Law Application Form

_	PLEASE READ INSTRUCTIONS AT BACK BEFORE COMPLETING FORM. ALL QUESTIONS MUST BE ANSWERED.
1	Application for Permission V Outline Permission Approval Place in appropriate box. Approval should be sought only where an outline permission was previously granted. Outline permission may not be sought for the retention of structures or continuances of uses.
2.	Postal eddress of site or building Noint Reliee - Bokeena beena tallaght (If none, give description outsin 24.
3,	Name of applicant (Principal not Agent) Dovid Motion & V. Moean.
	Address 2 Rockbeook Reception Combin 16 Tel. No. 937.306
4.	Name and address of
5,	Name and address to which
6.	proposed development Sugle Stored Buglow dueling and Sactoria.
7	7. Method of drainage Septic Lang. 8. Source of Water Supply Pages 5
-	9. In the case of any building or buildings to be retained on site, please state:-
	(a) Present use of each floor Residential (b) Proposed use of each floor Residential
1	O Does the proposal involve demolition, partial demolition or change of use of any habitable house or part thereof?
- ×	1.(a) Area of Site
ê ûnî	((a) Area on Site of the second of the secon
*	(b) Floor area of proposed development
ŝ	(c) Floor area of buildings proposed to be retained within site
12	2. State applicant's legal interest or estate in site family owership.
13	3Are you now applying also for an approval under the Building Bye Laws? Yes V No Place / in appropriate box.
18 18	4 Please state the extent to which the Draft Building Regulations have been taken in account in your proposal;
	h cull
15	Lier of documents enclosed with ANO. Copies of deg. 91/Lm/001, 002
(65	B DUBLIN COUNTY COUNCY 400. Copies of Specifications Cheque on the
	Sonshi for bungatow and tradicial of existing depilic some of for a contract of the contract o
2	Bohernabreana. Pelter Dilblin 24 for W. Moran.
18	6.Gross floor space of proposed development (See back)
1.6	No of dwellings proposed (if any)
1.6	No of dwellings proposed (if any)
1.6	
1.6	No of dwellings proposed (if any)
1.6	No of dwellings proposed (if any)
16	No of dwellings proposed (if any)
16	No of dwellings proposed (if any)
1.6	No of dwellings proposed (if any) Class(es) of Development Fee Payable E. Basis of Calculation 55.00 Specials Reg. Sec. Sca. If a reduced fee is tendered details of previous relevant payment should be given Signature of Applicant (or his Agent) Sinda Moloy. Date 10th Sept. 91 Application Type PB FOR OFFICE USE ONLY Register Reference 9181482
16	No of dwellings proposed (if any)
16	No of dwellings proposed (if any) Fee Payable £ 8200 Basis of Calculation 5500 Sypt tours Register Reference Amount Received £ 261 Class(es) of Development Class(es) of Development Signature of Applicant (or his Agent) Application Type PB FOR OFFICE USE ONLY Amount Received £ 261 PB FOR OFFICE USE ONLY
16	No of dwellings proposed (if any) Class(es) of Development Fee Payable E. Basis of Calculation 55.00 Specials Plans If a reduced fee is tendered details of pravious relevant payment should be given Signature of Applicant (or his Agent) Signature of Application Type PB FOR OFFICE USE ONLY Register Reference 9181432

LOCAL GOVERNMENT (PLANNING & DEVELOPMENT) REGULATIONS 1977 to 1984

Outline of requirements for applications for permission or Approval under the Local Government (Planning & Developm) Acts 1963 to 1983. The Planning Acts and Regulations made thereunder may be purchased from the Government Publications Sales Office. Sun Alliance House, Molesworth Street, Dublin 2.

- 1. Name and Address of applicant.
- 2. Particulars of the interest held in the land or structure, i.e. whether freehold, leasehold, etc.
- 3. The page of a newspaper, circulating in the area in which the land or structure is situate, containing the required statutory notice.
 The newspaper advertisement should state after the heading Co. Dublin.
 - (a) The address of the structure or the location of the land.
 - (b) The nature and extent of the development proposed. If retention of development is involved, the notice should be worsted accordingly. Any demolition of habitable accommodation should be indicated.
 - (c) The name of the applicant.
 - NB. Applications must be received within 2 weeks from date of publication of the notice.
- 4. Four (4) sets of drawings to a stated scale must be submitted. Each set to include a layout or block plan, proposed and existing services to be shown on this drawing, location map, and drawings of relevant floor plans, elevations, sections, details of type and location of septic tank (if applicable) and such other particulars as are necessary to identify the land and to describe the works or structure to which the application relates (new work to be coloured or otherwise distinguished from any retained structures). Buildings, roads, boundaries and other features bounding the structure or other land to which the application relates shall be shown on site plans or layout plans. The location map should be of scale not less than 1: 2500 and should indicate the north point. The site of the proposed development must be outlined in red. Plans and drawings should indicate the name and address of the person by whom they were prepared. Any adjoining lands in which the applicant has an interest must be outlined in blue.
- 5. In the case of a proposed change of use of any structure or land, requirements in addition to 1.2. & 3 are.
 - (a) a statement of the existing use and the proposed use, or, where appropriate, the former use and the use proposed.
 - (b) (i) Four (4) sets of the drawings to a stated scale must be submitted. Each set to consist of a plan or location map (marked or coloured in red so as to identify the structure or land to which the application relates) to a scale of not less than 1:2500 and to indicate the North point. Any adjoining lands in which the application has an interest must be outlined in blue.
 - (ii) A layout and a survey plan of each floor of any structure to which the application relates.
 - (c) Plans and drawings should indicate the name and address of the person by whom they were prepared.
- 6. Applications should be addressed to: Dublin County Council, Planning Department, Irish Life Centre, Lr. Abbey Street, Dublin 1, Tel. 724755.
 - SEPTIC TANK DRAINAGE: Where drainage by means of a septic tank is proposed, before a planning application is considered, the applicant may be required to arrange for a trial hole to be inspected and declared suitable for the satisfactory percolation of septic tank effluent. The trial hole to be dug saven feet deep at or about the site of the septic tank. Septic tanks are to be in accordance with I.I.R.S. S.R. 6:75.

INDUSTRIAL DEVELOPMENT:

The proposed use of an industrial premises should, where possible, be stated together with the estimated number of employees, (male and female). Details of trade effluents, if any, should be submitted.

Applicants to comply in full with the requirements of the Local Government (Water Pollution) Act, 1977 in particular the licencing provisions of Sections 4 and 16.

BUILDING BYE-LAW APPLICATIONS PLANNING APPLICATIONS CLASS CLASS DESCRIPTION FEE NO. DESCRIPTION FEE NO. £55.00 each Provision of dwelling — House/Flat. £32.00 each Dwelling (House/Flat) Ĩ., £16.00 Damestic extensions/other improvements. Domestic Extension 2. £40.00 minimum £30.00 each 3 Provision of agricultural buildings (See Regs.) (improvement/alteration) £1.75 per sq. metre C Building — Office/ £3.50 per m³ Other buildings (i.e. offices, commercial, etc.) Commercial Purposes (Min. £40.00) (min. £70.00) £25.00 per 0.1 ha Agricultural Use of land (Mining, deposit or waste) £1.00 per m (Min £250.00) Buildings/Structures in excess of 300 sq, metres £25 00 per 0.1 ha 6. Use of land (Camping, parking, storage) (Min. £40 00) (min. - £70.00) (Max - £300.00) Provision of plant/machinery/tank or £25.00 per 0.1 ha 7 (Min. £100,00) Έ Petrol Filling Station £200.00 other structure for storage purposes. F Development or £9.00 per 0.1 ha Petrol Filling Station. £100.00 8. Proposals not coming (£70,00 min.) Advertising Structures. £10.00 per m² 9. (min £40.00) within any of the £25.00 per 1,000m foregoing classes. Electricity transmission lines. 1D, Min. Fee £30.00 (Min. £40.00) Any other development. £5.00 per 0,1 ha Max. Fee £20,000 111. (Min. £40.00)

Cheques etc. should be made payable to: Dublin County Council.

Gross Floor space is to be taken as the total floor space on each floor measured from the inside of the external walls. For full details of Fees and Exemptions see Local Government (Planning and Development) (Fees) Regulations 1984.

	II a war an yun a a n y war a n y war a		PT CODE
OMHAIR	RLE CHONTAE ÁTHA CLI	ATH T	
ID BY	DUBLIN COUNTY COUNCIL	A MARKET AND A STATE OF THE STA	First day (lapus
- ·	46/49 UPPER O'CONNELL STRE	ET, garge arrest description related will be	CO-12. LEMBRICANIA DAGA
BH EDUE	DUBLIN 1.		
)		N 4///	AT A STOREGA TOO BREAKEN
*	×		
	£37.00		
reived this	104	day of Sychem 501	19C). 🥞
D.I	$\rightarrow \infty$		
m. Pekc			TOPES TO
		有以下来,不是一个人的。 1980年 - 1980年 -	
	*		
e sum of <i>L</i>	children - S	The same the property of the same of the s	Pounds
 		Pence being	D19
_ 1	in la di Mantaelan	Balanchane	<i>)</i>
	cchis of 110 the or	and control or an arrangement of the second	land
	and a second	CAREY	
Make	A Cashier	Principal Officer	1/659

É

		RECEIF	TCODE
COMHAIRLE CHONT	TAE ATHA CLIATH		
46/49 UI	PPER O'CONNELL STREET,		
HEQUE	DUBLIN 1.	7735	A CHRYTTEL CLOSUS ASS
.E		一般则 4/20/	
G _{reen} som som senter andere andere andere andere andere andere and andere and	ESS OF THE REAL PROPERTY OF THE PERSON OF TH		
eceived this			
om Pelos J. Moll	day of		19.54
		7月,1月18日1日17	17:00
e sum of Fill / Live		The parties of the second	TTIL AMERICA
			Founds
epolication at	Marchaelier Boton	steing to the	1
	Thursday Thursday	1. Salar 1972 M. A.	
While 71	Cashier C	S. CAREY Principal Officer	

L. Molloy
2 Rockbrook
Rathfarnham
Dublin 16

6 September 1991

Dublin County Council
Planning Department
Ilac Centre
Dublin 1

RE:

BUNGALOW DWELLING AT MOUNT PELIER BOHER NA BREENA TALLAGHT DUBLIN 24

Dear Sir

On behalf of our clients, David Molloy & Wendy Moran, we wish to apply for Planning Permission for a bungalow dwelling for the above site.

We enclose with our application the following documentation for your information:

- 4 no. copies of our drawings 91/LM/001 and 002.
- Completed application form.
- 3. A cheque in the sum of £87.00.
- Copies of our specification.

We trust the above is satisfactory.

Should you have any queries, please do not hesitate to contact the undersigned.

Yours faithfully

L. Molloy

23rd August, 1991.

Mr. P. Moran, Montpelier, Tallaght, Co. Dublin.

Re:-

LANDS AT MONTPELIER

TO WHOM IT MAY CONCERN:

We the owners of the enclosed lands give permission to our daughter, Wendy Moran to build a single-storey bungalow dwelling our on site including the relocation of our approved septic tank to a position whereby both premises can use the septic tank.

We agree that the lands required for this septic tank including the percolation area are to be shared in joint ownership between ourselves and our daughter.

We trust the above is satisfactory, but should you have any queries, please do not hesitate to contact the undersigned.

Yours faithfully,

Mr P Moran

SPECIFICATION FOR MATERIALS

FOR

BUNGLAOW AT

Planning Dust Trugistry Section
Planning Dust Trugistry Section
APPLICATION RECEIVED

10 SEP 1991

REG No. SIA III

MOUNT PELIER, BOHER NA BREENA

TALLAGHT, DUBLIN 24

FOR

D. MOLLOY & W. MORAN

Section 1 EXCAVATIONS AND SUB-STRUCTURES

1.1 Site

The site shall be adequately drained and have no features likely to render the house unstable or uninhabitable.

1.2 Preparing Site

Clear and grade site for new building and remove or divert existing drains as required. The entire site of buildings and paved areas shall be cleared of all vegetable soil to a depth of at least 150 mm. Where the bearing quality of the ground is suspect special care shall be taken in the design of the foundations.

- 1.3 Excavation
- 1.3.1 The trenches shall be excavated to the depths and widths required to accommodate foundations or to such further depths or widths as may be necessary to ensure the stability of the structure. Trench bottoms and foundations shall be levelled off in horizontal benches. The bottom of trenches shall be not less than 450 mm below the finished ground level and kept clear of water before concreting.
- 1.3.2 Where other excavations close to or under the foundations are unavoidable care shall be taken to ensure the stability of the structure.
- 1.4 Foundations

Shall be concrete mix A, to widths and depths indicated and reinforced as necessary. Where foundations are stepped they shall overlap at least 600 mm.

1.5 Floor Level

.

The height of the finished floor over the highest point of the finished ground level shall be not less than 350 mm in the case of joisted floors and not less than 175 mm in the case of concrete floors. See also 2.24.

1.6 Rising Walls

Rising walls shall be of solid blockwork bedded in cement mortar, or of mass concrete, mix A to widths and heights indicated. See also 2.4.

1.7 Cement

Normal Portland Cement shall be in accordance with I.S. 1 and stored under dry conditions.

1.8 Lime

Hydrated lime to be to LS. 8.

1.9 Water

Water shall be clean and free from harmful impurities.

1.10 Sand and Aggregates

Fine aggregates shall be clean, sharp pit or river sand free from all impurities and in accordance with I.S. 5. Coarse aggregates shall be suitably graded hard clean pit gravel or crushed stone in accordance with I.S. 5 and to sizes set out below.

1.11 Concrete Mixes

Concretes Mix	Aggregates	Nominal Mix			28 day
	Maximum Size	Cement	Fine Aggregate	Graded Coarse Aggregate	Strength (Newtons) Per mm ²
Ä	40 mm	1 1	3	6	14
В	20 mm	1	2	4.	21
ØĜ	14 mm	3	3	6	

The water-cement ratio shall be kept to the minimum needed to ensure reasonable workability, but should not exceed 35 litres per 50 Kg of cement.

- 2.10 Pointing
 - All wall faces finished without plastering shall be pointed in the building mortar as the work proceeds, or the joints may be taken out 20 mm deep and pointed in cement mortar.
- 2.11 Party Walls

 All party walls shall be 225 mm solid blockwork of density not less than 1,500 kg/m³, plastered both sides and carried up in the solid to the plane of the upper surface of the rafters. See also 5.7.
- 2.12 Solid Partition
 Solid partitions shall be 112 mm thick brick or block work, Jaid to break joint, in gauged mortar, bonded 112 mm at junctions.
- 2.13 D.P.C.
 The damp-proof courses shall be polythene in accordance with B.S. 743 or bitumen sheeting on hessian or canvas base in accordance with I.S. 57 laid to prevent the passage of moisture and lapped adequately at joints, all as described below.
- 2.13.1 in all ground floor walls and breasts to full width and stepped as necessary, in cavity walls in both outer and inner leaves separately, and shall be laid not less than 150 mm over finished ground level or paved area or highest ground within one metre of house.
- 2.13.2 At sides of opes in cavity walls and over all opes 250 mm longer than opes and stepped down and outward all to prevent passage of moisture from outer to inner leaf.
- 2.13.3 Under the turned up at ends and back of all cills and external room ventilation grids and recessed eages of all concrete roof slabs.
- 2.13.4 In all chimney stacks immediately above the level of the flashing and under all cappings and copings.
- 2.13.5 Under lowest ground floor timbers and not lower than wall D.P.C.
- 2.13.6 Where the waterproofing membrane in a concrete floor is not level with the wall D.P.C. care shall be taken to ensure continuity of damp proofing by stepping, turning up and lapping as necessary.
- 2.14 Concrete Under Barges

Concrete barges, if used, shall be under slates or tiles, full width of walls and at least 75 mm thick and projecting 100 mm beyond the face of the wall, throated on the underside, suitably reinforced and tied back as necessary. See also 5.7.

2.15 Concrete Copings

Concrete copings in lengths of not more than 1 metre, shall be weathered and throated, bedded in gauged mortar on D.P.C. and pointed in cement mortar.

2.16 Lintels

Concrete lintels mix B cast in situ shall be 225 mm deep with 225 mm bearing at each side of the ope, and shall be reinforced for full length with one 10 mm mild steel for every foot of span. Bars are to be placed 25 mm from bottom of lintel. Lintels for opes greater than 2.5 m shall be specially designed. Precast concrete lintels to be as above and in addition to have 2 No. 10 mm mild steel bars at the top with 25 mm cover and to be clearly marked for correct placing. Accepted patent or proprietary lintels to B.S. 1239 to be used in accordance with manufacturer's instructions.

2.17 Window Cills

Concrete window cills shall be to I.S. 89, 65 mm thick on front face, 120 mm thick at back, and 225 mm wider than ope; reinforced adequately, seated, rebated, weathered and throated and set in gauged mortar on D.P.C. as previously specified. Care to be taken that the throating is clear of the finished wall face.

- 2.18 Reinforced Concrete Annexe Roofs
- 2.18.1 Concrete roofs, mix B shall be 40 mm thick for each metre of span, with minimum thickness of 100 mm, fine screeded and laid to falls. Where roof is recessed into a wall, form 150 mm upstand on

D.F. properly flashed over. The roof shall be projected 150 mm and throated at verges, with a raited filler as necessary to prevent overspill of surface water. Insulate underside of roof. Waterproofing additives or sealants, if used, shall be applied in activitions with manufacturer's instructions.

- Commerce roofs shall be reinforced adequately. For example, an area 5 m x 3 m should have 12 mm 2.18.2 milition bars at 150 mm centres across the short span and 6 mm bars at 300 mm centres on the 5 H. Hen. Steel to be placed 25 mm above underside of slab and carried over bearing walls to within 25 min of edge of slab. Reinforcing bars should not normally be lapped, but where unavoidable. the lineshall be not less than 500 mm.
- 2.18.3 Propolatory steel reinforcing mesh may also be used, in accordance with manufacturer's instructions.
- 2.19 Chimney Breasts and Stacks
- Channey breasts shall be built of solid concrete blocks or decorative blocks or bricks or stone, all to a tim thress of not less than 112 mm bedded in gauged mortar with splayed B.C. lintel over fire ope. Each theplace recess shall have 200 mm solid incombustible material to sides and back excluding any meback, carried up to full height of recess. Each fireplace shall have an independent flue, separated by not less than 100 mm of solid incombustible material (excluding the thickness of any flue lawer) from any other flue. Each flue shall be lined with fireclay liners to L.S. 51 not less than 200 mm internal diameter, backed with weak mortar and carried 150 mm above capping. Splayed times. Half be used in forming bends to flues. Chimney stacks over roof shalf be built of 112 mm solul . . . morete blocks builded in gauged mortar and plastered or, where special precautions are taken. of the creative blocks, bricks or natural stone. Due to the exceptional exposure of stacks the the of decorative blocks, bricks or natural stone in stacks may cause dampness. Special care in comment uon and in the design and placing of the D.P.C. is necessary.
- 2.19.2 Calymun to stack shall be of reinforced concrete, mix C, weathered and throated, not less than 75 mm thus are edge and flaunched up around pots. Top of stack, excluding chimney pots, to be 600 mm over tulue where stack is within 600 mm of the ridge.
- 2.19.3 Carr award be taken that construction and height of stack is such as to ensure adequate structural stability, and satisfactory drawing of smoke.
- 2.20 Firemas, Heating Units, Cookers Fire the sto have a fireclay back and incombustible surround and to be properly gathered into flue. Entirement cookers and heating units to be fitted to manufacturer's instructions, with incombustible fluetrilated as necessary and shall stand on a concrete hearth projecting 150 mm from face of applicate all round.
- 2.21 Hearth. First 11. First hearths shall be 125 mm thick reinforced concrete, mix B, finished fine carried on suitable form...k on 44 mm x 22 mm battens spiked to floor joists. Green, floor hearths shall be 125 mm, finished fine, on hardcore as necessary.
 - All thoughts to be 150 mm wider than fire ope on each side and to project 500 mm from face of oreas;
- Paven Sard 2.22 Provide. 10 m² of impervious paved area laid to falls on suitably prepared base and adjacent to back. does " a 100 mm concrete, 50 mm termacadam or 50 mm paving slabs.
- 2.23 Communa Floors All , meter ground floors shall be laid on a bed of clean hardcore not less than 150 mm thick and well word in making up level under floors. Concrete ground flow "rall be 150 mm thick mix B finished fine, laid on a continuous damp proof membrane on a layer we fine sand and turned up at edges of slab as necessary to meet and seal with wall D.P.C. Polyth, we sheeting where used shall be not less than 1000 gauge.
- 2.24 Sub I harris Com to sub-floors to justed timber floors shall be laid on 100 mm of hardcore as described in 2.2.1 "morete shall be mix A, 100 mm thick, and finished to a level not lower than the highest adjour, vu ground.

- 225
- **Dwarf Walls**

Dwarf walls 112 mm thick concrete block or brick, honeycombed for through ventilation shall be built on sub-floors, at centres not greater than 2 metres.

2.26 Suspended Concrete Floors

Where concrete suspended floors or stair landings or balconies are used, they should be finished fine and capable of carrying a superimposed load of 1.44 KN/m². Exposed soffits shall be insulated where necessary.

2.27 Screen and Garden Walls

Screen or garden walls shall not abut main walls of house.

Section 3 CARPENTRY AND JOINERY

3.1 Timber

Timber shall be sound, free from disease and Infestation and large loose knots or waney edges, with a moisture content within the limits set out in I.S. 96. Timber for carpentry to be white deal. Timber for joinery to be red deal, hard wood or other timber suitable for the purpose and free from all defects.

3.2 Preservative

Soft wood used externally, to be pressure impregnated with coloured preservative. Softwoods in contact with concrete to be treated with coloured preservative. Frames, barge-boards, fascias to be primed before fixing.

- 3.3 Roof Timbers
- 3.3.1 Wall plates 75 mm x 100 mm fully treated with preservative, halved and spiked at headings and angles, set level and bolted down at 1 m intervals.
- 3.3.2 Rafters 35 mm x 115 mm minimum at 400 mm centres, treated at feet with preservative, and cut to angles, checked and twice spiked to wall plates, properly aligned to back and spiked to ridge and purlin.
- 3.3.3 Trimming rafters 44 mm thick around roof light and dormer opes and around chimney shafts and 50 mm clear of shaft.
- 3.3.4 Hip and valley rafters 44 mm x 225 mm treated at feet with preservative and fixed as for rafters above.
- 3.3.5 Valley and gutter boards 22 mm x 225 mm wrot, to take gutter, treated with preservative and secured to rafters.
- 3.3.6 Ridge board 32 mm x 175 mm set level, kept 50 mm clear of chimney shaft.
- 3.3.7 Purlins 75 mm x 175 mm adequately supported at intervals of approximately 2 m. Joints, where necessary, shall be half lapped over a support.
- 3.3.8 Struts 75 mm x 100 mm properly supporting purlins from solid bearing, or from spreaders not more than 500 mm from load bearing partitions. Where such bearing support cannot be provided, suitably trussed rafters or purlins shall be used to ensure stability.
- 3.3.9 Spreaders and thrust pieces 44 mm x 115 mm under struts, spiked to ceiling joists to distribute load.
- 3.3.10 Collar ties 35 mm x 115 mm to every rafter. Where purlins are provided, fix collars to every fourth rafter. All collars to be twice spiked to rafters.
- 3.3.11 Hangers and runners 35 mm x 75 mm where necessary to support ceiling joists.

- 3.3.12 Soffit bearers 35 mm x 75 mm to every rafter, treated with preservative.
- 3.3.13 Soffit at least 200 mm wide 16 mm wrot softwood, pressure impregnated or other material suitable for external use and secured to bearers.
- 3.3.14 Fascia 32 mm x 175 mm wrot deal, well secured to roof timbers and pressure treated.
- 3.3.15 Ceiling joists 35 mm x 115 mm at 400 centres, cut to angles and twice spiked to rafters. Where not in one length, form 500 mm securely spiked lap over partition walls.
- 3.4 Roof Trusses

 Roof trusses to I.S. 193 (P), adequately braced diagonally, may be used at centres not greater than 600 mm. See also 5.2.
- 3.5 Floor Joists
- 3.5.1 First floor joists 35 mm x 175 mm at 350 mm centres for spans up to 3 m, 35 mm x 225 mm at 350 mm centres for spans up to 5 m. All to have one row 35 mm x 44 mm herring-bone bridging or 35 mm x depth of joist solid bridging. Joist to be doubled where carrying partition.
- 3.5.2 Trimmers and trimming joists 75 mm thick x depth of joist to opes and chimney breasts and kept 50 mm clear of breasts. Trimming and trimmed joists to be supported by approved fittings or to be checked on to batters spiked to supporting joist.
- 3.5.3 Ground floor joists 35 mm x 115 mm at 350 mm centres, to be spiked to wall plates (tassels).

 Trimming timpers to be 44 mm thick x depth of joist.
- 3.5.4 Ground floor tassels 44 mm × 75 mm treated with preservative set level and bearing solidly on D.P.C.
- Ventilation
 Provide through ventilation under timber ground floors by means of 225 mm x 150 mm metal or concrete louvred ventilators in external walls. Sealed ducts to be formed through cavities in external walls. Openings to be left in tassel walls and in rising walls of partitions and piped ducts to be formed under intervening concrete floors to ensure through ventilation. Space from surface of sub-floor to underside of bottom of ground floor joists to be not less than 125 mm.
- 3.7 Flooring
- 3.7.1 Remove ail debris from sub-floors before flooring. Flooring 22 mm T & G well cramped, twice nailed with 60 mm cut brads, in narrow widths to minimise the effects of cupping and shrinkage or 18 mm flooring grade chipboard, density 700 kg/m³ on joists at 400 mm centres with 44 mm x 44 mm noggins to support cross joints. Long joints shall be made along the centre of a joist. Adjacent sheets shall have an expansion gap of 3 mm between them, with 20 mm gap between edges of sheets and adjoining walls, the edges being treated with fungicide. Sheets should be fixed at 300 mm centres and not nearer than 12 mm to edge of sheet. Exposed chipboard floor surfaces to be sealed with resinous sealer.
- 3.7.2 Suspended floors. Where soffit of suspended floor is exposed externally insulate as necessary and sheet with material suitable for external use and having half hour minimum fire rating.
- 3.8 Grounds

 Pretreated timber grounds shall be securely built in, to provide means of fixing frames and trimmings.
- 3.9 Stud Partitions
 Studs, head and sole pieces, and bridging 35 mm x 75 mm. Studs at 350 mm to 400 mm centres.
 Sole piece to be well spiked to floor and if parallel to joists, shall be carried on doubled joist. Provide 2 No. rows of nogging. Where a partition is load bearing increase timber sections as required. For finish see 6.6.
- 3.10 Proprietary Partitions

 Accepted proprietary partitions, erected to manufacturer's instructions, may be used.

3.11 Stairs

Stairs shall have 2 m headroom measured vertically from the pitch line and 1.5 m clearance measured at right angles to the pitch line; width 860 mm, going 220 mm minimum, rise 200 mm maximum.

- 3.12 Lighting to Stairs and Landings
- 3.12.1 Lighting to stairs, landings, halls and corridors shall be provided by a suitably placed window or roof-light or borrowed lighting from rooms.

Rest of Stairs

- 3.12.2 Stairs shall have 32 mm red deal round nosed treads and 22 mm risers all glued blocked and bracketed checked and wedged into 44 mm strings. Newel posts, balusters and hand rails to be standard machine prepared sections or suitable steel/timber combination. Open treads shall be not less than 44 mm hardwood, and may be used in accepted special construction with timber, steel or reinforced concrete.
- 3.12.3 Every flight shall be adequately protected on each side and have at least one handrall, secured at a height not less than 840 mm and not more than I m measured vertically from the pitch line. Closed string stairs shall be to I.S. 158.
- 3.13 Windows

Sliding, hung or pivoted timber sashes and frames to be made from standard machine-prepared sections pressure impregnated with preservative.

Wood casement windows shall be to I.S. 63.

Galvanised steel casement windows shall be to I.S. 60.

Aluminium or P.V.C. windows of accepted make may also be used, in accordance with manufacturer's instructions.

NOTE, Glazed area to be not less than 10% of floor area of room.

Opening area to be not less than 5% of floor area of the room.

Window boards shall be 32 mm wrot, moulded on edges and corners and secured to grounds.

3.14 External Door Frames

External door frames shall be machine prepared 75 mm x 115 mm in wrot deal, rebated in the solid, secured to grounds and dowelled at foot to heel blocks.

NOTE. Under no circumstances should feet of external door frames rest on, or be set into, concrete paving or step.

3.15 Internal Door Frames

Internal door frames shall be 35 mm thick wrot deal with 16 mm planted stops or 44 mm thick wrot deal rebated in the solid, secured to grounds.

3.16 External Door

External doors shall be to I.S. 48 or I.S. 52, hung on 11/2 pair 100 mm steel butt hinges.

3.17 Internal Door

Internal doors to habitable rooms shall be to I.S. 48 or I.S. 52 hung on 1 pair 100 mm steel butt hinges. Sliding doors to be not less than 44 mm thick and hung on acceptable proprietary track.

3.18 Trap Door

Form trap door 500 mm square of half hour fire rating suitably located to give access to roof space.

3.19 Hot Press

Hot press to have not less than $2m^2$ of spar shelving, $22mm \times 44mm$ wrot, at 75mm centres supported on $22mm \times 44mm$ battens. Where necessary, the cylinder shall be carried on $22mm \times 4mm$ battens. Where necessary, the cylinder shall be carried on $22mm \times 4mm$ and $35mm \times 75mm$ framed bearers. Hang suitable door, framed to prevent warping and fitted with suitable catch. Holes for pipes etc. to be neatly made good.

NOTE. Hot press doors are very liable to distort due to temperature differences. Consideration should be given to insulating the inner face of the door.

- 3.20 Fitments
 - All fitments and built-in units shall be of such design, material and workmanship so as to satisfy completely the demands of normal usage.
- 3.21 Trimmings
- 3.21.1 Skirtings 16mm x 100mm wrot deal to all floors well fixed to grounds. Plastic skirtings may be used where appropriate.
- 3.21.2 Architraves may be 16mm x 75mm wrot deal or as necessary to form neat joint, mitred at angles and securely fixed to grounds.
- 3.21.3 Saddles shall be hardwood, cut of 22mm x 150mm splayed, scribed to door frames and secured to floor. For external doors accepted proprietary thresholds may be used.

Section 4 IRONMONGERY AND GENERAL

4.1 Eave Gutters and Rain Water Pipes

Eave gutters and rain water pipes shall be to relevant I.S.S. and may be:-

GUTTERS	T.S.	PIPES
125 mm	42	75 mm Cast iron
125 mm	59 —	75 mm 14 SWG galvanised pressed
125 mm	71	steel
125 mm	3.0	75 mm Asbestos cement 75 mm Aluminium
115 mm	_	65 mm 2 V.C.

Metal and A.C. gutters to be supported on suitable brackets at not more than 2m centres, joisted with mastic compound (and gaskin washers in the case of asbestos cement) and bolted with galvanised gutter bolts and nuts. P.V.C. gutters to be supported on suitable brackets at not more than 1m centres and jointed in accordance with manufacturers instructions. Gutters to be set to falls. At least two stacks of rain water pipes shall be provided secured by holder brackets and kept clear of wall. Provide and fit all necessary matching stop ends, angles and drop nozzles, swannecks, hopper heads and toes. Rainwater pipes to discharge approximately 50mm above gully grid.

4.2 Windows

See 3.13.

4.3 Sash Fittings

All opening sashes shall be fitted with strong metal fasteners. Centre pivoted, top, side or bottom hung sashes to have suitable stay gear. Up and down sashes shall be hung on brass bushed and faced steel sash pulleys with suitable sash cords and weights or on accepted patent hanging gear.

4.4 Door Fittings

Internal doors shall be hung on one pair 100mm steel butt hinges and fitted with suitable mortice type lock or catch and complete with furniture. Provide bolt or locking device to bathroom and toilet doors.

External doors shall be hung on 1½ pair of 100mm steel butt hinges. Entrance door shall be fitted with cylinder night latch and external pull handle. Provide and fit letter place on or near door. Other external doors shall be fitted with bolt and rim or mortice lock suitable for external use. See 12.1.3.

4.5 Ventilation Grids

External openings to ventilators shall be fitted with galvanised cast iron, aluminium, concrete, or accepted P.V.C. louvred grids. See 2.13.3.

Section 5 ROOFING

5.1 Sarking Felt

Untearable sarking felt to I.S. 36 shall be laid under all slates and tiles, lapped horizontally not less than 75 mm for pitches greater than 25° and 150 mm for lesser pitches, carried down into eave gutters. Side lap shall not be less than 150 mm for pitches over 25° and 500 mm for lesser pitches. Felt to be carried fully over ridge board.

5.2 Laths or Battens

Laths or battens shall be 44 mm for rafter spacings not greater than 400 mm. For spacing up to 600 mm battens not less than 44 mm x 44 mm shall be used. Tilting fillet to be provided at eaves where necessary.

5.3 Quarry Slates

Quarry states shall be laid to a minimum pitch of 30°, lap 100 mm fixed with 2 No. 10 gauge galvanised stating nails double course at eaves, and state and a half at verges, with state stip under.

5.4 Asbestos Cement Slates

Asbestos cement states shall be to I.S.7. The normal pitch for asbestos cement states shall be 30°, lap 100 mm. Each state shall be fixed with 2 No. 10 gauge 35 mm galvanised nails and copper crampion at bottom. Provide double course at ridge and treble course at eaves.

Asbestos cement slates may be laid at a pitch lower than 300 in special circumstances.

5.5 Concrete Roofing Tites (normal pitch - 30° and over)

Concrete roofing tiles (normal pitch) shall be to I.S.3 laid to a pitch of not less than 30°. Every tile in every alternative course to be fixed with 1 No. 50 mm 10 gauge galvanised nail. Lap 75 mm clear of nail hole. Pantiles shall be closed at eaves with a course of plain tiles or slate underclock and suitably coloured sand/cement pointing. Alternatively patent eave closer and filler clip may be used.

5.6 Concrete Tiles (low pitch - under 30°)

Low pitch concrete tiles shall be laid in accordance with manufacturers instructions and to the minimum pitches accepted by the Department which may not be as low as those recommended by the Manufacturers.

5.7 General

Slates and tiles to be neatly trimmed where necessary. Part tiles and slates to be adequately secured.

Drip overhang to be provided at eave and valley gutters.

At verges slates or tiles shall oversail wall face or barge, by at least 25 mm in the case of slates and 50 mm in the case of tiles, and shall be neatly pointed in suitably coloured sand/cement mortar.

Ridge and hip tiles shall be bedded in gauged mortar and pointed with cement mortar, suitably coloured; bedding and pointing to be done in one operation.

Provide suitable hip hooks, screwed to end of hip rafters. In industrial atmospheres special nails may be necessary. Over party walls the space between battens shall be filled with mortar to complete fire stop.

5.8 Flashings

Valley gutters, cover flashings and flashings to chimneys shall be

- (1) No. 5 lead to B.S. 1178
- (2) 22/24 gauge medium hard copper
- (3) 20 gauge super-purity aluminium. (18 gauge to valleys and parapet gutters).
- (4) accepted proprietary systems.

- 6.5 Internal Plastering

 Soud walls and plaster one coat 12mm thick, 1 cement: 1 lime: 6 sand.

 Finish with neat gypsum plaster skim, or a grey coat of gauged mortar applied with wood float.

 Alternatively proprietary finishes may be used to manufacturers instructions.
- 6.5 Stud Partitions and Ceilings
- 5.6.1 Stud partitions and ceilings to be covered with 10mm plaster boards or slabs with skimmed plaster finish or alternatively 12mm patent plaster sheets, all erected, jointed and finished to manufacturers instructions.
- 6.6.2 All wall plastering should be carried behind skirtings and architraves.
 All internal wall and ceiling finishes, including decorative finishes, shall comply with the relevant local fire requirements.
- 6.7 General

 Precautions shall be taken to protect floors and surrounding work during plastering. Make good neatly to holes for pipework etc.

Plasticisers, water proofers, sealers, and bonding agents shall be used in accordance with manufacturers instructions.

Section 7 PLUMBING

7.1 Service Pipe

Incoming service pipe to be 15mm diameter laid in trench 600mm deep, or otherwise suitably protected against frost, and connected to internal stopcock.

7.2 Cold Water Supply

From stopcock take 15mm cold supply direct to sink with branch to high pressure ball valve in service tank, capacity 225 litres, for 3 bedroom houses or 360 litres for 4 or more bedrooms or as required by local authority. Tank to be covered and adequately supported over a partition where possible and at such height as to ensure proper working of the system. Provide 22mm overflow from tank to discharge externally. Connect to service tank 50mm over bottom of tank and take 22mm feed to 150 litre hot water cylinder to IS 161 with 22mm branch over top of cylinder to bath and 15mm connections off wash hand basin and W.C.

7.3 Hot Water Supply

An adequate water heating apparatus must be provided and fitted in accordance with manufacturers instructions. Flow and return pipes, where appropriate, shall be as recommended by the manufacturer of the heating apparatus. A 22mm copper or stainless steel expansion pipe to be taken from top of cylinder to discharge over service tank, with a 22mm do. branch to bath and 15mm connections off for wash hand basin, sink etc.

- 7.4 General
- 7.4.1 Fit full way stopcock on cold feeds from service tank and fit draw off cock at lowest convenient point of system. On no account should a stop-cock be fitted on an expansion pipe.
- 7.4.2 Copper piping to be not less than 18 gauge hard drawn.

To chimney, flashing shall consist of aprons, soakers and cover flashings. The latter shall be secured in a chase in concrete block chimneys, wedged and pointed in with cement fillet formed over. To brick chimneys cover flashings shall be stepped, wedged and pointed into brick joints. Saddle pieces shall be provided at all ridges and roof intersections. Valley gutters shall be laid on felt on 20mm x 225mm wrot boarding treated with wood preservative, and turned up at edges under roof felt tiles or slates.

5.9 Felted Flat Roofs

Wall plates 44mm x 75mm fixed as described. Joist sizes according to span, spaced to suit decking and pitched or firred to fall of 1 to 80. Roof to project 200mm beyond face of wall, or finish with a parapet with 150mm upstand, suitably capped and flashed. Fascias and soffits as previously described. Decking 22mm T & G laid as for floors, plywood, or chipboard not less than 600 kg/m³ of thickness.

12 mm for joists (rafters) at 300 mm centres 15 mm for joists (rafters) at 400mm centres 18 mm for joists (rafters) at 500 mm centres

or proprietary decking to manufacturers instructions. Angled wood fillets at upstands and verges out of 75 mm x 75 mm.

Plywood, chipboard or wood wool decking must be kept dry at all times and should be felted immediately after fixing. Any sheets which have been allowed to get wet must be replaced, as their strength has been seriously impaired.

First layer of felt 1 ply, close random nailed all over with galvanised clout nails. Second layer 2 ply stuck down all over with special mastic solution or hot bitumen.

Final layer as for second. Each layer in reverse directions, final layer parallel to eave carried over 22mm x 44mm batten (on fascia) at eaves and down into gutter. Felt at verges to be properly finished with wested apron dressed back over champhered verge fillet. Final layer shall be mineral surfaced, or alternatively covered with light coloured pebbles or chippings stuck on suitably, or as required by local authority. On pitched roof the final layer of felt shall be laid at right angles to eave and lapped away from the prevailing wind. The pitch shall not exceed 20° and the timbers shall be as described in 3.1 and 3.2. Insulate as necessary.

Section 6 PLASTERING

6.1 External Plastering

225mm notion block, 225mm solid block and chimney stacks:scud wails in 3:1 snarp sand and cement. Apply 2 coats of plaster (1 cement: 1 lime: 6 sand). The
total thickness of plaster shall be 20mm minimum. The second coat to be finished nap or smooth or
combed for rough cast or pebbledash; or prepared for proprietary finish.

275mm cavity walling may be scud and one coat 1:1:6 plaster approximately 13mm thick and finished as above.

6.2 Rough Cast

Rough cast shall consist of 5-6 parts washed sand and pebbles: 1 part lime: 1 part cement.

6.3 Reveals

Plaster reveals to opes shall be 20mm thick and finished smooth with scored drip groove to soffit of head. All arrises shall be neatly finished.

6.4 Plinths

Plaster plinths to be finished smooth, and neatly cut off or weathered at top edge.

Plaster finish to extend below finished ground level.

- 7.4.3 Pipes shall be fixed in straight lines as far as possible, properly jointed with patent fittings and adequately supported and secured with proper pipe clips.
- 7.4.4 Storage tanks and pipes to be insulated against frost where necessary.
- 7.4.5 Where other domestic water heating systems are used they shall be competently designed and installed.
- 7.5 Sink provide and fit in kitchen or scullery stainless steel sink and drainer to 1.S. 132 suitably supported, or alternatively white glazed fireclay sink 600mm x 400mm x 250mm supported on 2 No. iron or steel brackets and fitted with suitable drainer. Sink to be provided with adequate overflow. Top of sink to be not less than 850mm over floor level. Form enclosed press, with raised floor and recessed plinth under sink and drainer.
- 7.6 Bath and Wash Hand Basin

 Fit where indicated a bath in vitreous enamelled cast iron or other accepted material, minimum length 1700mm nominal and panelled as necessary and vitreous china wash hand basin 550mm x 400mm suitably supported and secured with not less than 150mm clearance to sides. Both to be provided with adequate overflow.
- Plugs, Traps, Wastes and Taps

 15mm hot and cold chrome plated brass taps to be fitted to sink and wash hand basin, and 22mm do. to bath. Provide 42mm waste fitting to bath and sink and 35mm to wash hand basin. All complete with plug and chain. Fit S or P trap, complete with cleaning eye and copper, lead or acceptable plastic waste pipe adequately secured and fitted with cleaning eyes as necessary and discharging approximately 50mm over gully trap.
- 7.8 W.C. Suite

 Provide and fit where indicated W.C. suite, with distern, to 1.5.70, all fully supported and secured.

 Connect to soil olde with proprietary flexible coupling or other acceptable joint. Cistern to be provided with adequate overflow.
- 7.9 Pipes snall not be jointed within the thickness of a wall.

Section 8 DRAINAGE

- 8.1 Trenches

 Trenches shall be excavated to the necessary depths, widths and falls to allow the drains to be properly laid. The water service shall be in a separate trench from the drain. See also 1.3.2.
- The main and branch drains shall be 100mm diameter laid to continuous falls of not less than 1 in 60 or not more than 1 in 30, with bends and junctions, splayed in the direction of flow, where required, and laid in straight lines from manhole to manhole. The drain shall be P.V.C., cast iron, impermeable glazed were with flexible joints or concrete with flexible joints, all laid, jointed and back filled to manufacturers instructions or shall be socketed impermeable glazed were or concrete supported on continuous concrete bed mix B 100mm thick x 300mm wide for full length of each pipe and haunched half way up the pipe after testing and shall be jointed in cement mortar, well worked in against 2 rings of tarred gaskin and finished with a neatly worked filler. Clean pipe internally as necessary after each joint is made.

8.3 Back Filling

Immediately over pipes back fill in fine material and fill remainder of trench in selected excavated material, well rammed and remove surplus spoil.

8.4 Drains under Roads and Buildings

Where drains pass under roadways or are likely to be subjected to heavy traffic, they should be fully encased in 150mm concrete, mix B. Drains shall not be taken under any buildings unnecessarily, but where this is unavoidable pipes shall be cast iron, or encased in 150mm of concrete mix B or otherwise to local authority requirements and laid in straight lines. Form ducts through rising walls or foundations as necessary to avoid damage to drains.

8.5 A.J.s, Manholes, Drop-Manholes

Armstrong junctions or manholes as suitable shall be provided at each change in direction or gradient of drain and at septic tank and of such dimensions and spacing as to permit easy cleaning of the system. Manholes shall be built in 225mm concrete walls on 150mm thick concrete floor mix B, with glazed channels, bends and branches, suitably benched. Benching and internal walls to be finished smooth in gement mortar. Fit cast iron, reinforced congrete, or hot dipped galvanised steel frame and cover. Covers to have provision for lifting. Where required by local authority, outfall manholes shall be formed, with interceptor trap, stoppered cleaning eye and air inlet.

8.6 Guillies and A.J.s

Gullies and Armstrong junctions to be set level, supported on 150mm concrete bed, mix B, and connected to drain as previously specified. Armstrong junctions shall have frame and cover of cast from aluminium or galvanised steel.

8.7 Gully Traps

Guily traps shall be set in dished concrete surround, to take wastes from bath, sink and wash hand basin and discharge from rain water pipes, and shall be fitted with cast iron, aluminium, or other suitable grid.

8.8 Soak Pits

Where sewage disposal is to be a septic rank, rain water shall be piped to a separate soak pit, not less than 6m from the house or to a suitable watercourse.

8.9 Septic Tank

Septic tank, where provided, shall be located so as not to endanger any well or other source of water supply and shall be in accordance with S.R.6 1975.

Septic tanks to accepted prefabricated systems may also be used.

8.10 Vent Shaft

At head of drain, carry up 50mm minimum diameter vent pipe over eave level or to 1m over head of highest window within 4m of vent, secured with proper brackets and fitted with cowl or cage.

8.11 Single Stack Drainage

Single stack drainage, where provided, must be in accordance with British Standard Code of Practice No. 304 (1968)

8.12 Testing

Test plumbing and drainage on completion to ensure watertightness and efficient working of the system, and as may be required by the local authority. See also 8.2.

11.2	Bathroom W.C. or other closet windows may be glazed in obscured glass to standard as above. Before glazing, timber rebates shall be painted and back puttled. Glass shall be sprigged and puttled with linseed oil putty to I.S.28 or other acceptable non-hardening compound and nearly struck off. 5mm glass and over shall be fixed with a suitable glazing slip, pinned and bedded in mastic. Galvanised steel windows shall be back puttled and finished with metal sash putty or other suitable mastic.			
11.3	General House to be thoroughly cleaned and all rubbish removed, on completion.			
	Section 12 FIRE PRECAUTIONS			
12.1	Garage			
12.1.1	Garage under first floor rooms: — the ceiling in the garage shall be 10mm plaster slab with skim coat finish or 10mm soft asbestos sheets with joints thoroughly sealed.			
12.1.2	.1.2 Garage directly under roof of house:— separating wall to be taken to plane of roof and treated as for party wall to complete fire stop. See 2.11 and 5.7.			
12.1.3	3 Any door between garage and dwelling shall be self-closing and door and frame shall have half hour fire rating. Garage floor shall be 100mm under floor level of house.			
12.2	Central Heating A central heating unit shall not be located in a garage.			
	Section 13 VENTILATION			
13.1	Rooms Every habitable room, kitchen, and scullery shall have an opening window area of not less than one twentieth of the room area, ventilated directly to open air.			
13.2	Bathrooms Bathroom and W.C. apartment shall be ventilated as above subject to a minimum of 0.1m ² .			
13.3	Lobby A ventilated lobby shall be provided between any W.C. apartment and a living room, kitchen or scullery.			
13,4	Presses All built in cupboards, presses, closets and wardrobes to be adequately through ventilated.			
13.5	Under Floor Under floor ventilation shall be as previously specified under 2.25 and 3.6.			

13.6

Garage

Garage must have permanent ventilation.

Section 9 ELECTRICAL INSTALLATION

9.1

Electrical installation shall be in accordance with the "National Rules for Electrical Installations" obtainable from the Electro-Technical Council of Ireland and shall have, in suitable locations, at least:-

Lighting Outlets	Socket Outlets	
One in every room, landing/stairway, half and corridor.	One in every bedroom. Three singles in one living-room. Two singles in kitchen excluding any cooker point. One in each other habitable room, entrance hall or landing.	

Conduit shall be used where cable is buried in plaster, Joists shall not be notched: where necessary the cable shall be taken through holes bored in centres of joists.

Section 10 PROTECTIVE PAINTING

Preparation 10.1

All surfaces to be painted or otherwise protectively coated shall be cleaned down and prepared by wire brusning, sanding, planing or as necessary to obtain the best possible finish. Timper preservatives should be appried where already specified in 3.2 et seq.

10.2

Thinners, sealers, primers, colour washes, paints, varnishes or other brush, roller or spray applied finishes shall be of suitable manufacture for the surface and material to be covered and shall be applied strictly in accordance with the manufacturer's instructions.

Woodwork 10.3

All woodwork usually painted shall be knotted, stopped, primed and painted with two undercoats and one finishing coat. Alternatively, may be stained or dyed and knotted, primed and finished with two coats varnish.

Decorative hardwoods may be treated traditionally internally and shall be oiled or treated with suitable preservatives externally, or may be painted or varnished, as previously specified.

Metal Work 10.4

All metalwork, ironmongery, rainwater goods, shall be cleaned down, suitably primed, twice, undercoated and one coat finished.

Section 11 GLAZING

Glass 11.1

All window panes up to 0.5m2 shall be glazed in 3mm glass All window panes up to 1.5m² shall be glazed in 4mm glass All window panes over 1.5m² shall be glazed in 5mm or 6mm glass

All panes less than 600mm over floor shall be 6mm glass.

Section 14 THERMAL INSULATION

14.1 Insulation to be in accordance with the maximum U-values laid down by the Department of the Environment, viz. a general whole building standard not exceeding 1.25 W/m²⁰C and elemental values as follows:—

External Walls 1.10 watts per square metre per degree Calsius
Roofs 0.40 watts per square metre per degree Calsius
Ground floors 0.60 watts per square metre per degree Calsius
External parts
of intermediate
floors 1.10 watts per square metre per degree Calsius

U-values will be required to be calculated in accordance with the 1975 Guide Book A of the Institution of Heating and Ventilating Engineers.

The standards set out above for whole building, external walls, and external parts of intermediate floors shall be regarded as recommendations only, pending the introduction of National Building Regulations.

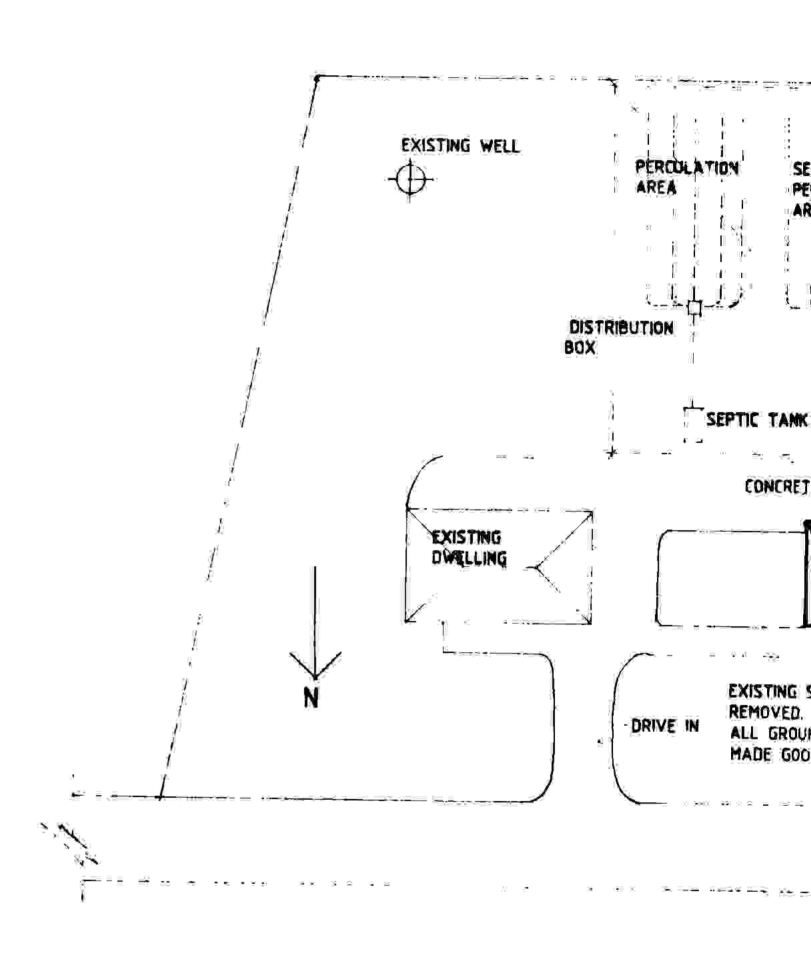
Examples of forms of construction giving an acceptable U-value for roofs and ground floors are:-

Pitched roof of slates or tiles on battens on sarking felt - 100mm of glass fibre laid on polythene vapour barrier over plaster slab ceiling or alternatively laid over foil-backed plaster slabs.

Ground floors - 25mm polystyrene 1m wide laid under floor slab and abutting outside walls.

METRIC CONVERSION

25mm		1 inch(es) approx.		
50mm	*	2 " "		
100mm	*	4 "		
300mm	:	12 "		
600mm		24 "		
1.00m	=	39.37 "		
1 litre =		0.22 gailons		
1 Kilogram	*	2.20 lbs.		



BLOCK PLAN

Sc

ALLUMINIUM DOOR & SE

REAR ELEVATION