Form Last Updated 29/01/2004 11:01 AM

## PITTWATER COUNCIL DEVELOPMENT APPLICATION FORM

2nd Floor, Unit 11, No 5 Vuko Place, Warriewood PO Box 882, MONA VALE NSW 1660

DX 9018, MONA VALE Facsimile: (02) 9970 7150 Telephone: (02) 9970 1111

ABN No. 61340837871

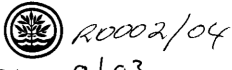
Email: pittwater\_council@pittwater.nsw.gov.au Website: www.pittwaterlga.com.au

Please note all documents lodged with this Development Application, including the Application form, are available for

public access at Council's offices and on

Council's web site

Office Use Only:
DA NO: \_\_\_\_\_\_
DATE RECEIVED:



R0008 63

22 3 04

#### PRE-LODGEMENT

- Pre-lodgement discussion with staff is recommended.
- Discuss your proposal with your neighbours prior to design or lodgement.
- Carefully read the checklist and guide in this form and ensure that all required information and documentation is provided with your application.
- If written agreement from neighbours is not provided the application will be notified and 'stop the clock' will commence

#### LODGEMENT

- All information required by the check-list must be submitted with this application.
- Incomplete applications or illegible information will not be accepted by Council.
- All fees are to be paid at the time of lodgement.
- Please make an appointment to lodge your application.
   You may be delayed for an unspecified time if no appointment is made.

THIS APPLICATION IS FOR: (please tick)	
☐ DEVELOPMENT CONSENT (Complying☐ Integrated☐ Designated☐ See Page 3)	L
MODIFICATION OF CONSENT Approval No Approval Date	
CONCURRENT DEVELOPMENT APPLICATION AND CONSTRUCTION CERTIFICATE	
Note: Prior to release of the Construction Certificate, the licensed builder's details or owner	
builder's permit no. must be provided	
LOCATION OF THE PROPOSAL: (please print)	
House No // /3 / Street/Road Oral Over Suburb Suburb Deposited Plan	, 🗀
Postcode Lot Section Deposited Plan	
Present use of land or building	
DESCRIPTION OF PROPOSAL / DETAILS OF THE MODIFICATION SOUGHT: (please print)	
RE 20VING SEPONDEN BY INGHAM ROWN	ــا د را
	~
	]
OWNER: This section must be signed by ALL owners	
I/we consent to the lodgement of this application and permit Council authorised personnel to enter the	╽┖
site for the purpose of inspections.  Signature(s)	
Signature(s)  If the property has recently been purchased, written confirmation from the Purchaser's Solicitor	
www.st.ho.meovijeloel	
<ul> <li>If contracts have been exchanged for purchase of the land, the current owner is to sign the form.</li> <li>If signed on behalf of a Company, the seal must be stamped over the signature.</li> </ul>	
I was a land in bolow mean high water mark, the written consent of the Grown is required.	
• If the written consent is not signed by all owners of the property, this application will not be	
accepted.	]
WHAT IS THE ESTIMATED COST OF THE PROPOSAL: \$	
The stimuted exet is the value of the works. It is the cost which would be incurred if a contractor carried.	
This actimate must be supported by an actual quote contract office of independent ostimate	
out the works. This estimate must be supported by all the supported by a suitably qualified person where a variation from Councils estimate of costs is sought. (See Attached Sheet)	
Attached Onest)	(

PITTWATER COUNCIL

Last Updated 29/01/2004 11:01 AM	٦.
APPLICANT DETAILS	
For contact during application processing: (please print)	-
ame/Company Coches Moresy, SPAROREN MAR Fig & ddress 90 PS Sox 356 Textey Here MSW 2087	i
ddress 90 PS SOX 216 POREY NOW 2007	
-Mail Contact Details ray( of sports and orthobor. com an	
hone ( ) Daytime Contact No (4/14 277858	
BUILDER / PROJECT MANAGER: (please print) ame/Company	
,	
ddress	
-Mail Adress Daytime Contact No()	
hone ( ) Daytime Contact No ( )	
APPLICANT SIGNOFF	
declare that all of the particulars and information supplied in connection with this pplication are correct and recognise that the application together with all supporting ocuments and plans will be made available to the public including availability through council's internet site.	
declare that the estimate of cost of the project is the commercial value of the proposed vorks and is based on a properly prepared cost estimate or actual quote or contract competition price for the work.	
also confirm that this application has been prepared addressing the relevant Local Invironmental Plan and Development Control Plan requirements.	
hereby certify that this proposal complies with the following numeric requirements of the elevant Development Control Plan ( please tick the relevant issues )	
☐ Site Coverage ☐ Building Height	Ì
☐ Boundary Setbacks ☐ Building Lines	
☐ Solar Access ☐ Carparking	
Alternatively, where this application does not comply with these numeric requirements, I nave provided a written justification in support of this proposal, addressing the aims and objectives of the relevant Development Control Plan	
Further, I acknowledge that I am aware of my obligations under the Disability Discrimination Act.	
THE APPLICATION PLANS, SHADOW DIAGRAMS, SURVEYS AND ENGINEERING DETAILS ETC. HAVE BEEN SORTED INTO SETS, FIVE SETS FOLDED TO A4 SIZE AND ONE SET LEF UNFOLDED TO BE SCANNED INTO COUNCIL'S ELECTRONIC DATA MANAGEMENT SYSTEM	r N
l understand that a false declaration may result in the refusal of this application	
SignatureDate	
NOTE: ELECTRONIC LODGEMENT	
Following amendments to the Environmental Planning and Assessment Regulations, as from 1 January 2001, it is possible to lodge a Development Application with Council electronically.	

If you choose this option, Council will examine your application within seven working days to ensure that the application is complete and if satisfactory, will issue you with an invoice, including Council's B Pay Number and Biller Code reference.

You are further advised that the application will be deemed to be incomplete pending receipt of the fees. Should the fees not be received within 15 working days of the date of issue of Council's invoice, the application will be returned to you.

#### **TYPE OF DEVELOPMENT**

### Need HELP? Council Staff can assist you with this section at time of lodgment

COMPLYING DEVEL					
The proposal may fall under this category if it is a low impact proposal with minimal environmental					
impact. (Refer to DCP No.22 - Exempt and Complying	Development)				
IS THE PROPOSAL COMPLYING DEVELOPMENT?	V/A . □YES □NO				
15 THE PROPOSAL COMPLTING DEVELOPMENT:					
u II C O II i Buulam					
Note: Where the proposal is for Complying Develop	nent it does not need to be notified or				
advertised and can be processed in a short time fram	ne.				
	CONTRACT				
INTEGRATED DEVE					
The development may fall under this category if it propos	ses any of the following.				
The proposal is within 40m of a creek, river or foreshore					
The proposal involves dredging or reclamation in a wate	rway				
This proposal affects the quality of water flowing into a c	reek, river or waterway				
The proposal is adjacent to a mainroad					
The proposal includes the building of a dam, weir or leve	ee				
The proposal draws water from a creek or river					
The proposal relates to a Heritage item or Heritage Cons	servation area				
The proposal relates to an Aboriginal Place or Relic					
The proposal relates to scheduled premises or schedule	d equipment under the provisions of the				
Clean Air Act, 1961 or the Noise Control Act, 1975					
The land has previously been used for agricultural or ind	Justrial purposes and may be contaminated				
The land has previously been assured agreement in	4/4=				
IS THE PROPOSAL INTEGRATED DEVELOPMENT? .					
Note: Where the application is found to constitute "	integrated development" The application				
will need to be referred to the relevant State Governi	ment body. Council will require payment				
of the statutory \$250 fee per referral at the time of lo	dgement of the application. All cheques				
are to be made out to the referral body/bodies, Coun	cil will arrange for the application and fee				
to be forwarded as required by the Legislation.					
to be forwarded as required by the Legislation.					
DESIGNATED DEVE					
DESIGNATED DEVE The development may fall under this category if it proposes					
The development may fall under this category if it propos	ses any of the following land uses				
The development <u>may</u> fall under this category if it proposed Agricultural produce industries	ses any of the following land uses  Electricity generating stations				
The development <u>may</u> fall under this category if it proposed Agricultural produce industries  Aircraft facilities	ses any of the following land uses  Electricity generating stations  Extractive industries				
The development <u>may</u> fall under this category if it propose Agricultural produce industries Aircraft facilities Aquaculture	ses any of the following land uses  Electricity generating stations  Extractive industries  Limestone mines and works				
The development <u>may</u> fall under this category if it propose Agricultural produce industries Aircraft facilities Aquaculture Artificial waterbodies	ses any of the following land uses  Electricity generating stations  Extractive industries  Limestone mines and works  Livestock intensive industries				
The development <u>may</u> fall under this category if it propose Agricultural produce industries Aircraft facilities Aquaculture Artificial waterbodies Bitumen pre-mix and hot-mix industries	ses any of the following land uses  Electricity generating stations Extractive industries Limestone mines and works Livestock intensive industries Livestock processing industries				
The development <u>may</u> fall under this category if it propose Agricultural produce industries Aircraft facilities Aquaculture Artificial waterbodies Bitumen pre-mix and hot-mix industries Breweries and distilleries	Electricity generating stations Extractive industries Limestone mines and works Livestock intensive industries Livestock processing industries Marinas or other related land and water				
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ONSTRUCT	ION N	IATERIALS	/DET	AILS:				
(please print) To be completed where only the application relates to a CONCURRENT  Development Construction Certificate Application								
Please complete Bureau of Statis	this so	hedule for the	purpo	ose of providing inf	ormati	on to the	e Aus	tralian
All NEW Buildin	gs (plea	se print)				έ Δ		
Please complete	the follo	wing details:			NB	$Z \mapsto$		
Current use of the	e land/b	uilding(s)						
Number of sto	oreys (ir	cluding underg	round	floors)				
Gross site are	ea (m²) <sub>-</sub>							
Number of pr	the followellings re-existing	owing details or to be construct ng dwellings on	reside ed site	ential structures				
				r new buildings ?	Yes	_	No	
					Yes	_	No	
		s be attached to		ng bullungs:	Yes	_		_
		a Dual Occup		as como cito)	165	J	NO	
(NB Duai Oc	cupancy	v = two dwelling	JS 011 ti	le same site)				
Construction n	naterial	S						
WALLS		ROOF		FLOOR		FRA	ΛE	
Brick (double)		Tiles		Concrete or slate		Timbe	•	
Brick(veneer)	П	Concrete						
DITOR(VOLICOI)		or Slate	П	Timber		Steel		
			_			Alumir	ium	
Concrete		Fibre cemer	וווו	Other		AUTH	iidi i i	
or stone		<b>0</b>		Notif:		Other		П
Fibre cement	<u></u>	Steel		Not specified				□ □
Timber		Aluminium	Ц			Not sp	ecitie	aLJ
Curtain glass		Other						
Aluminium								
Aluminium	•							
			<u> </u>					
Other  Not specified								

#### **DEVELOPMENT APPLICATION LODGEMENT CHECKLIST**

- The following table and check-list will help you prepare and lodge a complete application.
- Your application must score a tick in every applicable box on the right hand side of the checklist before it can be accepted by Council.
- If your Development Type is not listed in the table below or if it is "Designated Development", discuss the level of information required with our staff.
- Why is Council seeking this information? One of Council's fundamental objectives is to maintain the character of Pittwater by encouraging environmentally sensitive development, which has due regard to its setting, requires minimal site disturbance, achieves design excellence and is compatible with adjoining development and the area generally.
- Also read Council's <u>"Environmental Values Statement"</u> and any relevant Development Control Plans.

#### Note:

- This is a multi purpose guide. While all likely issues should be identified the guide may not
  cover all of the issues relating to a particular application. Council staff will contact you as part
  of the assessment process if additional information or details are required.
- Council's staff will assess your proposal and contact you should any additional information be required.

#### **HOW TO USE THIS TABLE**

- Locate your DEVELOPMENT TYPE in the left hand column.
- The letters in the column are the "checklist" items which must be submitted with your application.
- You may submit a concurrent Development Application and Construction Certificate Application.

Development Type	Development Application (DA)	Combined Development and Construction Certificate Application
Single Dwellings, Additions	ABCDEFGHIJKLM NOTWUX	As required in Box • plus P
Swimming Pools, Boatsheds, Jetties etc	2 ABCDEFGHIJOQUV	As required in Box 2 plus P
Multi-Unit Development - Flats, Townhouses, Dual Occupancies, SEPP No.5 Aged and Disabled Housing	3 ABCDEFGHIJKLMN OPQSTUVWX	As required in Box
New Shops, Offices, Restaurants, Service Stations Schools and Public Buildings	ABCDEFGHIJKLMN OQRSTUVWX	As required in box 4 plus P
Change of Use of Industrial or Commercial Premises	6 ABCKHS	As required in box 9 plus P
Factory/ Warehouse	6 ABCDEFGHIJKLMN ORSTUVWX	As required in box 6 plus P
Sub-division	ABCGHIMQTUVX	As required in box 7 plus P
Landfill/Earthworks	8 ABCFHIMQUV	As required in box 3 plus P
Signs	9 авсен	As required in box 9 plus P

#### THE CHECKLIST

- You should use the left hand column as your checklist, Council staff will check off the items in the right hand column.
- All of the details in the relevant sections <u>must</u> be included in your application, or it will not be accepted.

YOUR	· · · · · · · · · · · · · · · · · · ·	STAFF USE
USE	PLANS & SUPPORTING INFORMATION	
<b>A</b>	6 Copies of plans including a site plan, elevations and sections, floor plans etc. to a metric scale. Plans must be legible professionally drafted and capable of being electronically scanned. Note: Plans can be supplied in PDF format (on disc) along with the hard copy.	
	2 Copies of the plans are to show all proposed works in colour	
	Each sheet of the plans to show the street address, description of proposal, architect, engineer or draftspersons name, the drafting date, and a plan reference no.	
В	NOTIFICATION PLANS Plans which are sent to neighbours, in all cases where surrounding neighbours have not agreed in writing to the proposal as submitted	
	12 Copies of a site plan and elevation are to show all proposed works in colour, A3size with all figured dimensions and notations clearly shown and legible. The plans are to show the overall height and external appearance of the proposal relative to the existing/finished ground levels as well as existing buildings on the site and on adjacent land.	
С	SITE PLAN A plan view of the site showing existing and proposed buildings and the following information Minimum Scale 1:200	
	North point and all boundary dimensions of the site.	
	All existing/proposed buildings on the site and their setback or distance to the boundary; the location of windows and doors. Proposed additions to existing buildings are to be clearly identified (preferably coloured).	
	The position and canopy spread of any trees on the site on or near the construction zone – All trees to be numbered and those trees proposed to be removed clearly labeled "TREE TO BE REMOVED"	
	The outline of buildings on the adjoining sites, the setback or distance from the street and common boundary including the location of windows and doors.	
	Any easements or right of way easements or extensions affecting the site, existing/proposed stormwater drainage lines or watercourses.	
	Existing/proposed fences, swimming pools, retaining walls, driveways or parking areas, garbage or trade waste holding areas.	
D	FLOOR PLAN An aerial view of the room layout on all levels, or storeys. Minimum scale 1:100	
	North point shown.	
	Room dimensions and use shown.	
	The location and dimension of all windows, doors and walls (including wall thickness).	
E	ELEVATIONS A view of all sides of the building and the site profile. Minimum scale 1:100	
	All relevant elevations detailed and identified (i.e. north, south etc) with the proposed additions clearly identified.	
	Existing/proposed ground levels and all floor to ceiling heights.	
	Reduced levels (RL's) to Australian Height Datum (AHD) shown for all roof ridges, floor and ceiling levels for the existing/proposed building and those on adjoining sites, also street levels.	
	Roof profile, material, colour, reflectivity and eaves width are shown.	
	The outline of buildings on the subject site and adjoining sites.	

YOUR USE		STAFF USE
F	SECTIONS A cut through view of the building and site. Minimum scale 1:100	
	The outline of the existing and/or proposed building showing all dimensions including roof pitch.	
	All sections labelled and cross related back to where they occur on the floor plan and site plan (including driveways and their proposed gradients).	
	Existing and proposed RL's to AHD, for the building (ceiling and floor level) and the site showing proposed excavation or filling (if any).	
	Construction details for wall, floor, window, door, ceiling, roof frame, type of footings and size.	
G	DRIVEWAY SECTIONS  Long section and cross section views of the driveway or accessway. Minimum Scale 1:100	
	Details of driveways, vehicle crossing profiles and transitions.	
	Maximum driveway grade 1:4; maximum emergency pedestrian access grade 1:8.	
Н	STATEMENT OF EFFECT A written statement which assesses the proposal in terms of the site and surrounding properties. The statement must detail the ways in which negative consequences or impacts of the proposal can be minimised. Your statement may need to address the following:-	
	Stormwater Disposal, Flooding, Landslip, Bushfire and other risks.	
	Effect on the landscape, flora and fauna, archaeological aspects, streetscape or scenic quality of the locality.	
	The amount of traffic generated, particularly in relation to the adequacy of existing roads.	
	Vehicular access, on-site parking and the availability of public transport	
	The social and economic effects of the proposal.	
	Impact of the proposal on the amenity or character of the area.	
	Design and external appearance of the proposal in relation to the site and the locality and its compatibility with surrounding development.	
	Privacy, noise affects, solar access and view effect on neighbours and how these could be minimised.	
	The siting and design of the building, including access for the disabled.	
	Spillage from lighting, illuminated signage; glare from roof surfaces or door/window panels.	
	The method and duration of excavation, quantities involved, disposal arrangements and soil erosion mitigation.	
	Impact on Heritage Item (if applicable) Heritage Conservation Management Plan	
l	6 COPIES OF SURVEY DETAILS  A plan prepared by a Registered Surveyor which identifies all existing site features and improvements and existing ground levels. Minimum scale 1:100	
	1m contour intervals, trees, rock features, the adjacent road, location of services and easements, all site boundaries, a fixed datum point (related to AHD) and proposed building platform areas.	
	The outline of buildings on the subject and adjoining sites and their setback or distance from the street, rear and common side boundary and the location of the windows and doors.	
	The location trunk diametre and spread of all existing trees and vegetation on the site. The trees are to be clearly numbered on this plan for identification purposes.	
	The level, to AHD of the roof ridge, window sill levels and floor levels of adjoining buildings.	
	The height and location of the new building or addition relative to the existing and surrounding buildings.	
J	SITE CALCULATIONS A list of Calculations comparing the application against the relevant Statutory Requirements Council's Development Control/Locality Plans.	
	A comparison with the building or planning standards specified, indicating compliance or non compliance.	
	Where the proposal does not comply with a standard, a statement why the application should be supported.	

VOLUE	[	STAFF
YOUR USE		USE
K	CARPARKING Information on the carparking on-site. Minimum scale 1:200. (This information can be included on the site plan or ground floor plan layout).	
	Carparking spaces, including their width, and length, aisle and ramp widths.	
	Calculation of the number of carparking spaces; the areas included for the purposes of calculating.	
	Parking bays for disabled persons, delivery vehicles, couriers or loading docks, where relevant.	
L	SHADOW DIAGRAMS Information on shadow effect on adjoining properties and any self-shadowing. Minimum scale 1:200 (This information could be included on the site plan).	
	The outline of the existing/proposed building and adjoining buildings (where they fall within the shadowed area) and the shadow cast by existing trees on the adjoining properties.	
	The outline of the shadow cast by the proposed building during the winter solstice at 9am, 12 noon and 3pm. If the proposal involves demolition of an existing building, indicate the shadow cast by that building and the new building.	
M	LANDSCAPE PLANS Information on existing and proposed landscaping of the site. Minimum Scale 1:100. These plans are to be prepared by an appropriately qualified consultant.	
	At Development Application stage:	_
	An arborist's report (required where any significant trees or vegetation are affected by the proposal, particularly where works or excavation is proposed within the drip line of trees proposed to be retained).	
	A landscape concept plan is required for all projects which increase the built upon area by more than 40m² or which may impact upon significant or substantial trees or vegetation, including remnant bushland in non-urban areas a concept plan will be required for all disturbed areas.	
:	For sensitive sites, large scale developments or wildlife habitat or corridor areas, the following may also be required:	
	A site analysis plan.	
	A landscape strategy report.	
	An environmental consultant's report.	
	At Construction Certificate stage:	_
	A detailed landscape working drawing which addresses the landscape proposals for the site, any prior conditions of development consent and includes the relevant recommendations of the previous consultant's reports submitted with the development application. The working drawings may need to be accompanied by the following:- An arborist's report / A grading and siteworks plan / A planting and siteworks plan/ A planting, hardworks and irrigation plan / A landscape specification / Details of a landscape works maintenance agreement or security bond and certification of the drawing(s) and accompanying documentation by a suitably qualified consultant.	
N	MONTAGE/MODEL  A representation of what the proposal will look like relative to existing development.	
	A photo montage for any development with a value above \$350,000.	
	A model showing architectural treatment and adjoining development for development having a value greater than \$600,000. Minimum scale of 1:200.	
0	SCHEDULE OF EXTERIOR FINISHES A SAMPLE of proposed exterior finishes	
	Exterior finishes (existing and proposed) e.g. material and colour of roof, walls, paving/driveway.	
P	BUILDING SPECIFICATION  Details of construction.	
-	Two copies, detailing method of construction, fire ratings, type of materials, dimensions and length.	
	Whether the material will be new or second hand. Give particulars of second hand materials.	
	Details of drainage, effluent disposal, water supply, ventilation arrangements etc.	

YOUR USE		STAFF USE
Q	FLORA AND FAUNA This information may be required check with Council Natural Resources staff.	
	Endangered species may occur - a Species Impact Assessment or Statement may be required.	
	Wildlife corridor – retention or planting of trees and/or shrubs is to be shown on a landscape / vegetation management plan.	
	Bushland – conservation of remnant bushland is to be shown on a landscape / vegetation management plan.	
R	ACOUSTIC DETAILS A report from an Acoustic Engineer.	
	Background noise levels established.	
	Projected noise levels from development models.	
	Comparison with Council or Environment Protection Authority standards.	
	Hours of Operation.	
S	ACCESS FOR AGED AND DISABLED	
	A report by a suitably qualified and accredited access advisor certifying that the proposed building meets the provisions of "Accessibility" control (in the case of SEPP No.5 developments the Compliance checklist for Access and Support Services as outlined in P21 DCP is to be completed.)	
T	DEMOLITION An application is required for this activity to satisfy "WorkCover" and safety requirements	
	Two (2) copies of the Site Plan showing the location of the building.	
	Soil sedimentation controls.	
	Details as to how the public will be excluded from the site during demolition	
	What machinery is to be used and hours of work?	
	Details of waste disposal site.	
U	HAZARDS Should the subject land be affected by the following Hazards relevant information will need to be provided.	
1	Review of the Relevant DCP / enquiry Council Counter staff can provide assistance in determining if these hazards may affect the land and the level of information required	
	Land Slip (Geotechnical Engineers Report Required) SEE NOTE	
	Flood Prone (Floor level to comply with Councils requirements where stated otherwise a report by a Hydraulic Engineer) SEE NOTE	
	Flood Prone watercourse or Overland Flow Path – (Hydraulic Engineers Report Required) SEE NOTE	
	Bluff Area – (Geotechnical Engineers Report Required) SEE NOTE	
	Wave Action/Tidal Inundation Coastal Process – (Coastal Engineering Report Required) SEE NOTE	
	Bushfire Hazard – (Fire Consultant Report Required) SEE NOTE	
	Contaminated Land – (Report by a Suitably Qualified Professional Required) SEE NOTE	
	Acid Sulphate Soils SEE NOTE	
	Excessive Excavation / Fill – Geotechnical Engineers Report required (see note)	
V	SILT & SEDIMENT CONTROL	
	A Silt and Sediment Management Concept Plan is required	

W	ENERGY EFFICIENCY	
	A NatHERS Report prepared by an accredited assessor is required for new single dwellings, dual occupancies, multi unit and shop top housing, subdivision and major additions/alterations	
_	An Energy Performance Statement is required for multi unit, shop top and dual occupancy development	
<u> </u>		
X	ON SITE DETENTION	
	All residential properties identified as requiring on-site stormwater detention where proposed works increase the built upon area by more than 50m², will require submission of an on-site stormwater detention concept plan	
	A Concept Plan is required for all multi-unit developments, flats, townhouses, dual occupancies, SEPP 5 aged and disabled housing, new shops, offices, restaurants, service stations, schools, disabled housing, factory or warehouse and subdivisions	

#### NOTE:

#### Hazard - Consultant Report Requirements

The Report prepared by the designated consultant is to include the following;

- (i) Specify Architectural/Engineering Plans on which the assessment is based.
- (ii) Specify the date of site inspection.
- (iii) Certify that the appropriate investigation measures have been carried out.
- (iv) Provides the following certification

#### 1. Landslip

Certification that the requirements set out in Council's Interim Geotechnical risk Management Policy for Pittwater have been complied with. This is to be achieved through submission of a Complying Report accompanied by completed forms 1 & 1a of that Policy.

#### 2. Flood Prone

A Flood Report is to be submitted (meeting the requirements of DCP 30) where the Flood Planning levels (FPL) are not available from Council's Urban Infrastructure Unit or where the site is affected by High Hazard Flooding. The report is to address the safety of occupants of the property for the life of the development (taken to be 100 years unless otherwise justified).

#### 3. Bluff Area

Certification that the requirements set out in Council's Interim Geotechnical risk Management Policy for Pittwater have been complied with. This is to be achieved through submission of a Complying Report accompanied by completed forms 1 & 1a of that Policy.

#### 4. Wave Action / Tidal Inundation / Coastal Processes

That the proposed development together with existing development on the site and any occupants will be safe from the effects of wave action/tidal inundation and associated coastal processes over the economic life of the structures (taken to be 100 years unless otherwise stated and justified)

#### 5. Bushfire Hazard

That the proposed development together with existing development on the site and any occupants will be reasonable protected from the impact of bushfire hazard in accordance specified by State Government through the relevant legislation and advisory documents.

#### 6. Contaminated Land

Any occupants and users of the proposed development will be safe from the effects of land contamination over the economic life of the development.

#### 7. Acid Sulphate Soils

That the proposed development together will not be affected by or cause any hazard associated with the existence of acid sulphate soils.

(V): The report should also clearly outline any necessary conditions of development consent or design and construction elements necessary to support the above certification.

necessary to support the above certification.	
STAFF USE ONLY: Application Quality Assurance Check Completed	
Checked as being complete. Name	Signature
Date	

### THIS PAGE - STAFF USE ONLY

DETE	RMINATIO	ON OF F	EES		
Step 1 Determine Value of Works by co	mpleting the	relevant	estimate	sheet (see Attach	ned)
Value of Works	\$	NA			
Step 2 Refer to Councils Schedule of fe	es and char	ges to de	termine (	Note:Use proclair	n program)
DA Fee	\$	NK			
Step 3 If CC Application establish CC F	ee		ĵ		
Construction Certificate Fee	\$	NI	7		
Note: If lodged concurrent a 15%	discount ap	plies			
Determine other appropriate Fees and c	omplete Fee	e Schedu	le below		
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# VALUATION OF WORKS – ESTIMATE SHEET ADDITIONS / MODIFICATIONS TO RESIDENTIAL DWELLINGS

## Site Slope Less Than 10%

Additional Ground / Foundation Floor Level (enclosed)	m² @ \$1100 per m²	\$
Additions at other Floor Level(s)	m² @ \$1400 per m²	\$
Internal Modifications (no additional floor area)	m² @ \$700 per m²	\$
Finishes (external area of entire house – roof & bricks)	m² @ \$64 per m²	\$
	m²   @ \$440 per m²	\$
Deck / Open Car Space	m²   @ \$195 per m²	\$
Hardstand Area Driveway, Uncovered Car Space etc		\$
Landscaping & Siteworks	m² @ \$92 per m²	
Temporary Erosion Controls	m² @ \$15 per m²	\$
Swimming Pool (Small Less than 40m² \$20,000, Large More than 40m² \$25,000)		\$
	TOTA	ı [¢
	1017	<u>'</u> Ψ
Site Slope More Than 10%	1012	Ψ
Site Slope More Than 10%  Additional Ground / Foundation Floor Level (enclosed)	m²   @ \$1880 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)	m² @ \$1880 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)	m² @ \$1880 per m² m² @ \$1500 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)  Finishes (external area of entire house – roof & bricks)	m² @ \$1880 per m² m² @ \$1500 per m² m² @ \$750 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)  Finishes (external area of entire house – roof & bricks)  Deck / Open Car Space	m² @ \$1880 per m² m² @ \$1500 per m² m² @ \$750 per m² m² @ \$64 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)  Finishes (external area of entire house – roof & bricks)  Deck / Open Car Space  Hardstand Area Driveway, Uncovered Car Space etc	m² @ \$1880 per m²  m² @ \$1500 per m²  m² @ \$750 per m²  m² @ \$64 per m²  m² @ \$480 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)  Finishes (external area of entire house – roof & bricks)  Deck / Open Car Space  Hardstand Area Driveway, Uncovered Car Space etc  Landscaping & Siteworks	m² @ \$1880 per m²  m² @ \$1500 per m²  m² @ \$750 per m²  m² @ \$64 per m²  m² @ \$480 per m²  m² @ \$200 per m²  m² @ \$200 per m²	\$
Additional Ground / Foundation Floor Level (enclosed)  Additions at other Floor Level(s)  Internal Modifications (no additional floor area)  Finishes (external area of entire house – roof & bricks)  Deck / Open Car Space  Hardstand Area Driveway, Uncovered Car Space etc	m² @ \$1880 per m²  m² @ \$1500 per m²  m² @ \$750 per m²  m² @ \$64 per m²  m² @ \$480 per m²  m² @ \$200 per m²  m² @ \$97 per m²	\$

TOTAL \$

## NEW RESIDENTIAL DEVELOPMENT (INCLUDES DUAL OCCUPANCY) PROJECT HOME CONSTRUCTION

#### Site Slope Less Than 10%

Demolition	m²	@ \$100 per m²	\$
Total Floor Area	m²	@ \$965 per m²	\$
Total Floor Alea	m²	@ \$865 per m²	1 2
Finishes (external area of entire house – roof & bricks)	m²	@ \$64 per m²	\$
Deck / Open Car Space	m²	@ \$440 per m²	\$
Hardstand Area Driveway, Uncovered Car Space etc	m²	@ \$195 per m²	\$
Temporary Erosion Controls	m²	@ \$15 per m²	\$
Landscaping / Site Works	m²	@ \$92 per m²	\$
Swimming Pool (Small Less than 40m² \$20,000, Large More than 40m² \$25,000)			\$
Site Slope More Than 10%		тот	AL \$
Demolition	m²	@ \$100 per m²	\$
Total Floor Area	m²	@ \$935 per m²	\$
Finishes (external area of entire house – roof & bricks)	m²	@ \$64 per m²	\$
Deck / Open Car Space	m²	@ \$480 per m²	\$
Hardstand Area Driveway, Uncovered Car Space etc	m²	@ \$200 per m²	\$
Landscaping & Siteworks	m²	@ \$97 per m²	\$
Temporary Erosion Controls	m²	@ \$15 per m²	\$
Temporary Erodion Controls	<u> </u>	<del></del>	

TOTAL \$

## NEW RESIDENTIAL DEVELOPMENT (INCLUDES DUAL OCCUPANCY)

#### **CUSTOM BUILT**

#### Site Slope Less Than 10%

Swimming Pool (Small Less than 40m² \$20,000, Large More than 40m² \$25,000)

Demolition	m² @ \$100 per m²	\$
	m² @ \$1200 per m²	\$
Total Floor Area		
Finishes (external area of entire house – roof & bricks)	m² @ \$64 per m²	\$
Deck / Open Car Space	m² @ \$440 per m²	\$
Hardstand Area Driveway, Uncovered Car Space etc	m²   @ \$195 per m²	\$
Landscaping / Site Works	m² @ \$97 per m²	\$
Temporary Erosion	m² @ \$15 per m²	\$
Swimming Pool (Small Less than 40m² \$20,000, Large More than 40m² \$25,000)		\$
	тота	L \$
Site Slope More Than 10%		
Demolition	m² @ \$100 per m²	\$
Total Floor Area	m² @ \$1320 per m²	\$
Finishes (external area of entire house – roof & bricks)	m² @ \$64 per m²	\$
Deck / Open Car Space	m² @ \$480 per m²	\$
Hardstand Area Driveway, Uncovered Car Space etc	m²   @ \$200 per m²	\$
Landscaping & Siteworks	m² @ \$97 per m²	\$
		\$

TOTAL	\$	
IOIAL	Ψ	

#### MULTI UNIT HOUSING / GROUP BUILDING / SEPP NO.5

Single Bedroom	No.	@ \$120,000	\$
Two Bedrooms	No.	@ \$180,000	\$
3 & 4 Bedrooms	No.	@ \$240,000	\$
Covered Car Spaces Above Ground	No.	@ \$5,000	\$
Car Spaces Under Ground	No.	@ \$10,000	\$
Handstand Area Driveway, Uncovered Car Space etc	m²	@ \$195 per m²	\$
Landscaping / Site Works	m²	@ \$92 per m²	\$
Temporary Erosion Control	m²	@ \$15 per m²	\$
Swimming Pool (Small Less Than 40m² \$20,000, Large More Than 40m² \$25,000			\$

TOTAL \$

#### **SHOP TOP HOUSING**

Single Bedroom	No.		@ \$120,000	\$
Two Bedrooms	No.		@ \$180,000	\$
3 & 4 Bedrooms	No.		@ \$240,000	\$
Commercial Floor Space		m²	@ \$1,000	\$
Covered Car Spaces Above Ground	No.		@ \$5,000	\$
Car Spaces Under Ground	No.		@ \$10,000	\$
Handstand Area Driveway, Uncovered Car Space etc		m²	@ \$195 per m²	\$
Landscaping / Site Works		m²	@ \$92 per m²	\$
Temporary Erosion Control		m²	@ \$15 per m²	\$
Swimming Pool (Small Less Than 40m² \$20,000, Large More Than 40m² \$25,000				\$

TOTAL	\$

## INDUSTRIAL / COMMERICAL - NEW BUILDING AND ADDITIONS

m²	@ \$500,000	\$
m²	@ \$800,000	\\$
	<u>-</u>	
m²	@ \$5,000	\$
m²	@ \$10,000	\$
m²	@ \$195 per m <sup>2</sup>	\$
2	@ \$00 nor m²	\$
	@ \$92 per m	
m²	@ \$15 per m²	\$
	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	m² @ \$800,000  m² @ \$5,000  m² @ \$10,000  m² @ \$195 per m²  m² @ \$92 per m²

#### CLUBS / CINEMAS / PUBLIC BUILDINGS NEW BUILDINGS AND ADDITIONS

Clubs / Cinemas / Public Building etc New Building & Additions	m²	@ \$1,500 per m²	\$
Covered Car Spaces Above Ground	No.	@ \$5,000	\$
Car Spaces Under Ground	No.	@ \$10,000	\$
Handstand Area Driveway, Uncovered Car Space etc	m²	@ \$195 per m²	\$
Landscaping / Site Works	m²	@ \$92 per m²	\$
Temporary Erosion Control	m²	@ \$15 per m²	\$

TOTAL \$

TOTAL \$

## SUBDIVISION RESIDENTIAL (FOR CONSTRUCTION CERTIFICATE PURPOSES ONLY)

Infill Subdivision (Less Than 5 Lots No New Roads)			TOTAL
Number of Lots	No.	@\$40,000 per Lot	\$
Land Release / Large Residential Subdivision with New			TOTAL
Road	No.	@\$60,000 per Lot	\$
Number of Lots	110.	, , , , , , , , , , , , , , , , , , , ,	
Industrial / Commercial Subdivision			TOTAL
Number of New Lots	No.	@\$90,000 per Lot	\$

Domilition		TOTAL
Demolition	m² @\$100 per m²	\$
Demolition	l	