

DUNGOG SHIRE COUNCIL

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STATEMENT OF ENVIRONMENTAL EFFECTS

New Homes & Home additions



To assist Council in fully assessing your development application in accordance with legislative requirements it is necessary for you to provide comments or advice for the following questions. These relate to common matters which need to be addressed to mitigate potential impacts resulting from your proposed development.

1. Does the proposal comply with Council Building Line Setback?

SETBACK REQUIEMENTS

(Dungog Council's Shire Wide Development Control Plan No 1 (DCP) Part C 3)

Zone	Front Property Boundary Setback		Side & Rear Setback	Side & Rear Setback	
	Main Road	Unclassified Road		Second road frontage corner block	
R5 - Large Lot Residential & E4 - Environmental Living	70m	30m	10m	10m	
NOTE - 15m from new roads wi	thin a R5 Large	e Lot Residential z	oned subdivisions.		
RU1 - Primary Production	140m	50m	50m (lots >60ha) 40m (lots 30 – 60ha) 30m (Lots <30ha)	50m (lots >60ha) 40m (lots 30 – 60ha) 30m (Lots <30ha)	
R1 General Residential & RU5 - Village			,	,	
Single Storey Double Storey	6m 7.6m		900mm 1500mm	3m	

NOTE - Additional requirements apply for Count Street& Boulton Drive, Paterson see Dungog Council DCP Part D. May also apply for specific new subdivisions, see Council for further information if required.

Prop	<u>osed</u>	<u>setback</u>	<u> </u>						
a)	Propo	sed setbo	ıck	_ metr	es. Front Pro	perty B	Boundary	Setback co	mplies?
	Yes	0	No	0	Existing set	tback _	m if	applicable	•
b)	Prop	osed setb	ack	_ met	res. Side & R	ear Se	tback con	nplies?	
	Yes	0	No	0	Existing se	tback _	m if	: applicable	
c)	Propo	sed setbo	ıck	_ metr	es. Side & Re	ar Set	back com	plies?	
	Yes	0	No	0	Existing se	tback _	m if	applicable	
d)	-		condary roc		es. Side & Re tage only)	ar Set	back (if o	applicable)	
	Yes	0	No	0	Existing se	tback _	m if	: applicable	•
		•	ındry, toile	•	of effluent w)? No		ater (eg l	oathrooms,	
If so	where	: will the			disposed of to				
		ste water							
		i) Hunte	er water co	orborat	tion sewer	Yes	0	No	0
				•	sting system	Yes	Ö	No	0
	_			e disposal system			0	No	0
requir	e a se				isposal from r ouncil Environn				
Is a l	BASIX	certifica	te require	d?					
			Ye	s O	No	•			

When is a BASIX certificate required -

- 1 July 2011 for BASIX Certificates issued for all new dwellings (new single houses, townhouses, apartments, residential flat buildings and secondary dwellings).
- **30 September 2011 for BASIX Certificates issued for Alterations and Additions** (of construction value \$50,000 or more, and for pools of 40,000 litres or more).

	Yes O No O
	yes please provide details on the proposed waste management including asbest other waste materials.
	your proposed building consistent with the type of similar development in the nediate area including external finishes, size, height etc?
	not what measures are proposed to reduce the impact? (eg Landscaping, eening, painting).
Col	ours for walls are
Col	ours for the roof are
	the land subject to bushfire threat?
	Note – See Council bushfire prone mapping on council's website or visit our offic Consideration also needs to be given to unmanaged grasslands which are not map Councils bushfire threat mapping.
	Yes O No O
dev	yes, a bush fire threat assessment will be required for the proposed elopment. See www.rfs.nsw.gov.au for further information on bushfire proteuirements or contact a bushfire threat consultant.
aci	the land subject to natural or other hazards such as flooding, drainage, land sulphate soils, slope, and similar risks? If yes, to what extent? What asures will be taken to overcome these matters?
me	

Will the development require the removal of any trees/shrubs? If yes, specify approximate areas, tree sizes and numbers.									
Note: This can be illustrated on a site plan.									
	Yes	0	No	0					
Does the development in	volve ex	xcavation	works whic	h may	cause so	il erosion?			
	Yes	0	No	0					
If yes, what steps are t traps, vegetating bare e		ıken to r	educe soil e	rosion	potential	? (eg Sedi	mer		
Where will the stormwat	ter fron	n the roo	of be dispos	ed to?					
To the street					0	No	(
To a water storag	je tank	overflow	to:						
a)	Stree	e†		Yes	•	No	(
b)	absor	ption tre	ench	Yes	0	No	(
c)	drain	age ease	ment	Yes	0	No			
d)	exist	ing drain	age channel	Yes	0	No	(
To an inter allotm	ent dra	inage sv	stem	Yes	0	No			
To the existing st		•		Yes	Õ	No	(
To an onsite rubb			•		•	No	Ċ		
Other (provide details):_									
Will the development be sewerage mains? (Note: Hunter Water Corporation	All app	lications	in sewered	areas	must be	•			
	Yes	0	No	0					
If yes what measures he imposed on the mains?	ave bee	n taken t	to ensure th	iat no	structuro	ıl loads will	be		
imposed on the mains:									

13.	Does your development	require	constru	CTION OT	a ne	ew drivewdy crossing?	
		Yes	0	١	10	0	
14.	Is the proposed develop heritage item situated o				ige (conservation area or is there a	
		Yes	0	١	Vo.	0	
	If yes please see Dungo information.	og Shire	Council	I DCP 17	on o	our website for further	
							-
15.	Other Matters.						
							-
							-
							-
							-
							-
<i>A</i> ppl	icants Signature:					Date:	
<i>A</i> ppl	icant's Name (Please Pri	nt):					