# **ATTACHMENT 1**

## INFORMATION CHECKLIST

# **Attachment 1**

## > STEP 1: REQUIRED FOR ALL PROPOSALS

(under s55(a) - (e) of the EP&A Act)

- · Objectives and intended outcome
- Mapping (including current and proposed zones)
- Community consultation (agencies to be consulted)
- · Explanation of provisions
- Justification and process for implementation (including compliance assessment against relevant section 117 direction/s)

#### > STEP 2: MATTERS - CONSIDERED ON A CASE BY CASE BASIS

(Depending on complexity of planning proposal and nature of issues)

PLANNING MATTERS OR ISSUES	To be considered	N/A	PLANNING MATTERS OR ISSUES	To be considered	N/A
Strategic Planning Context			Urban Design Considerations		
Demonstrated consistency with relevant Regional Strategy			<ul> <li>Existing site plan (buildings vegetation, roads, etc)</li> </ul>		$\boxtimes$
<ul> <li>Demonstrated consistency with relevant sub-regional strategy</li> </ul>		$\boxtimes$	<ul> <li>Building mass/block diagram study (changes in building height and FSR)</li> </ul>		$\boxtimes$
Demonstrated consistency with or support for the outcomes and actions of relevant DG endorsed local strategy			Lighting impact		$\boxtimes$
Demonstrated consistency with Threshold Sustainability Criteria		$\boxtimes$	<ul> <li>Development yield analysis (potential yield of lots, houses, employment generation)</li> </ul>		$\boxtimes$
Site Description/Context			Economic Considerations		
Aerial photographs			Economic impact assessment		
Site photos/photomontage	$\boxtimes$		Retail centres hierarchy		
Traffic and Transport Considerations			Employment land	$\boxtimes$	
Local traffic and transport	$\boxtimes$		Social and Cultural Considerations		
• TMAP		$\boxtimes$	Heritage impact		$\boxtimes$
Public transport	$\boxtimes$		Aboriginal archaeology		$\boxtimes$
Cycle and pedestrian movement	$\boxtimes$		Open space management		$\boxtimes$
Environmental Considerations			European archaeology		$\boxtimes$
Bushfire hazard			Social and cultural impacts		$\boxtimes$
Acid Sulphate Soil		$\boxtimes$	Stakeholder engagement	$\boxtimes$	
Noise impact		$\boxtimes$	Infrastructure Considerations		
Flora and/or fauna		$\boxtimes$	Infrastructure servicing and potential funding arrangements		$\boxtimes$
Soil stability, erosion, sediment, landslip assessment, and subsidence		$\boxtimes$	Miscellaneous/Additional Considerations		
Water quality		$\boxtimes$	List any additional studies		
Stormwater management		$\boxtimes$			
• Flooding		$\boxtimes$			
Land/site contamination (SEPP55)		$\boxtimes$			
<ul> <li>Resources (including drinking water, minerals, oysters, agricultural lands, fisheries, mining)</li> </ul>		$\boxtimes$			
Sea level rise	П	X			