## **DESIGN GUIDELINES APPROVAL CHECKLIST**



This checklist must be completed and accompany all house plans submitted to the developer's representative, Western Corporate, for assessment against the Taylor Private Estate Design Guidelines.

Please e-mail this checklist and A3 digital copies of the proposed site, floor and elevation plans to pmsupport@westerncorporate.com.au

LOT NO & STREET NAME:				
PURCHASER SURNAME(S):		PURCHASER PHONE:		
BUILDER:	BUILDER CONTACT:			
BUILDER EMAIL:	BUILDER PHONE:			
BUILDER POSTAL ADDRESS:				
–				
Lot Type:	☐ Traditional (R20)	☐ Cottage (R30)	☐ Terrace/Flute (R40)	
House Size:	170m² or greater 60% maximum	140m² or greater 70% maximum Min	110m² or greater 70% maximum	
Site Coverage: Front Setback:	Min 3.0m, Ave 4.0m	2.0m, Ave 3.0m	Min 2.0m, Ave 3.0m	
Garage:	<ul> <li>□ Setback not less than 4.5m from the front boundary (applies only to front-loaded lots);</li> <li>□ Setback not less than 1.0m from the rear boundary (applies only to rear-loaded lots);</li> <li>□ Takes up less than 50% of the home frontage and is integrated with the main residence;</li> <li>□ Does not protrude more than 2.0m in front of the main building line;</li> <li>□ Roof/door design compliments the colours and materials of the home.</li> </ul>			
Corner Lot:	☐ Applicable ☐ Not Applicable			
	☐ Mandatory habitable room is overlooking secondary street;			
	☐ Secondary street fencing is articulated and visually permeable.			
Materials & Architectural	☐ Primary street facing elevation has a minimum external wall height of 31 standard brick			
Elements:	courses (excluding eaves);			
	☐ Primary street facing elevation has a minimum of two wall materials (textures) or two wall			
	colours (minimum 10% of facade area each);			
	Primary street facing elevation has two or more of the following features:			
	☐ Gable or roof gablet; ☐ Timber or weatherboard cladding;			
	☐ Bay window;		ng sill course or masonry corbels;	
	☐ Portico (minimum 1500		th (minimum 1500mm deep and for	
	☐ Blade wall;		50% of the elevation).	
Roof Design & Drainage:	☐ Roof pitch is a minimur			
Roof Design & Dramage.		cted of clay/concrete tiles or custom orb metal deck sheeting and is of a		
	suitable colour;			
	-	drainage is connected to the Council stormwater system and no soakwells are to be		
	installed.	,		
Driveway:		dth and to be constructed from br	rick naving liquid limestone or	
Dilveway.	exposed aggregate con		ick paving, iiquid iiiiestone oi	
Front Foncing			rains visually normoable fensing	
Front Fencing:	between 0.75-1.2m in	eater than 1.2m in height and cont	and visually permeable rending	
Air Conditioning Units:		colour to the primary roof material and are located to minimise		
		(roof-mounted units only);		
		t visible from the public domain (ground & roof-mounted units).		
Solar Hot Water Units:		er units are integrated and match the roof profile to minimise visibility		
	from the street.			
Misc.		d adjacent to driveway or integrated into the front fencing;		
	☐ Clothes lines are to be	are to be screened from view of streets, laneways and POS.		
Detailed Area Plan	☐ Dwelling complies with all general and specific provisions relating to the lot, as per the			
Provisions:	relevant Detailed Area Plan (if applicable).			

**Note:** This checklist does not form a complete list of all covenants relating to Taylor Private Estate and should be used as a guide only. Refer to the restrictive covenants of the relevant lot and the estate Design Guidelines for a full list of restrictions applying to the site.