

**PAEKĀKĀRIKI COMMUNITY BOARD**  
**MATTERS UNDER ACTION**  
**As at 22 November 2016**

<b>Matters Under Action</b>					
<b>Item</b>	<b>Date Raised</b>	<b>Target Date</b>	<b>Matter</b>	<b>Responsible Officer</b>	<b>Action/Progress</b>
1.	29/1/2013	October 2016	Coastal protection upgrade	Coastal & Stormwater Asset Manager	<p>Tender for detailed designs and construction supervision was publicly advertised in July 2016 closed on the 8 August 2016. Tender awarded to Tonkin &amp; Taylor</p> <p>Detailed Design Scope meeting with Council staff, selected consultant and the community Board will be held on Friday 9 September in St Peters Hall.</p>
2.	2/6/2015	September 2016	Tilley Road flood protection	Coastal & Stormwater Asset Manager	The Property Purchase Subcommittee recommendations on the triangle land purchase and flood protection works would be conveyed to the Board when they became available.
3.	14/7/2015	October 2016	Village Parking options	Group Manager Infrastructure Services	Parking options would be provided to the Board for consideration before going out for community consultation.
4.	5/7/2016	March 2017	Minor traffic improvements	Group Manager Infrastructure Services	<p>The following areas requiring minor traffic improvements were:</p> <ul style="list-style-type: none"> <li>• Robertson Road</li> <li>• Ocean Road</li> <li>• Ames Street</li> <li>• Wellington Road</li> </ul>
5.	5/7/2016	March 2017	Street-lighting	Group Manager Infrastructure Services	<p>The following streets were identified as requiring improved street lighting and were currently in this year's renewal programme:</p> <ul style="list-style-type: none"> <li>• Betty Perkin's Way - Tilley Road entrance end.</li> <li>• Cecil Road - Tilley Road end.</li> <li>• Ames Street opposite number 31.</li> <li>• Tilley Road between Mira Grove and the intersection with Tarawa Street.</li> <li>• Wellington Road outside bowling club.</li> <li>• Tarawa Street generally</li> <li>• North side of Beach Road between Wellington Road and the Parade.</li> </ul> <p>A review would be made to check the lighting levels and potential technical improvements for these areas.</p>