

Subject **MDCA Public Seating Project**  
From MDCA <[info@ourmapua.org](mailto:info@ourmapua.org)>  
To Richard Hollier <[Richard.Hollier@tasman.govt.nz](mailto:Richard.Hollier@tasman.govt.nz)>  
Date 2020-07-15 13:45



- 
- Corner Langford Dr & Aranui Road.PNG (942 KB)
  - Sample of seats.pdf (2.9 MB)

Good afternoon Richard,

I have tried unsuccessfully several times to call you today so decided to put my request into an email.

MDCA are currently undertaking a public seating project which initially included three seats located between Ruby Bay and Mapua. See attache photo of three of the four seats we have to install.

We are now fortunate enough to have gained an additional seat and at MDCA's public meeting on Monday night (13th July) it was agreed to seek TDC's approval to locate the fourth seat within the reserve on the corner of Langford Drive and Aranui Road. (see attached map location)

With the other three seat locations it has been agreed with Steve Elkington that a concrete pad will be placed under each seat at ground level for ease of moving. MDCA are more than happy to do the same in the Reserve at Langford Drive.

I have this morning approached Donaldson Civil (who are currently undertaking the Water and Wastewater upgrade in Mapua & Ruby Bay) on behalf of MDCA to see if they are interested in aiding MDCA with installing the concrete pads.

Luke Donaldson gave an indication they maybe able to help with this, and will get back to me with confirmation of this shortly.

In the meantime, I desperately need confirmation from you of TDC's approval for these seats to be located within thie reserve on the corner of Langford Drive and Aranui Road.

I look forward to hearing back from you.

Kind Regards

Marion Satherley

MDCA Chair

--

Mapua & Districts Community Association  
Mapua Hall  
72 Aranui Road, Mapua 7005  
[info@ourmapua.org](mailto:info@ourmapua.org)  
[www.ourmapua.org](http://www.ourmapua.org)

---

Corner Langford Dr & Aranui Road.PNG

Corner Langford Dr & Aranui Road.PNG  
942 KB