



# **ATTACHMENTS**

**Ordinary Council meeting  
Separate Attachments 1**

**Monday, 23 May 2022**



---

## Table of Contents

---

11.1	Community Stadium - feasibility study and next steps	
	Attachment 1 Tauranga Stadium Feasibility Study Final.....	4
	Attachment 2 Tauranga Stadium Appendix_Final (reduced) 27th April 2022.....	75
	Attachment 3 Site Selection Report Final Aug 21 .....	225

# TAURANGA MULTI-FUNCTION STADIUM

FEASIBILITY STUDY

27<sup>th</sup> April 2022

Prepared for Priority One & Partners



## INFORMATION

<b>Document Reference</b>	Tauranga Stadium Feasibility
<b>Consultants</b>	Visitor Solutions Ltd and Tuhura Consulting, in association with Warren and Mahoney, Deloitte, Stantec, Boffa Miskell, Maltby's, Marketing Economics, and Senate Shj,
<b>Authors</b>	Craig Jones, Dean Kimpton, Steve Armitage, Daryl Maguire, Stephen Di Donato, Brendon O'Connor, Kyle Callow, Richard Bailey, Gary Cross, Andy Mot, Mark Apeldoorn, Russell Halliday, Rebecca Ryder, Te Pio Kawe, Matt Allott, Morné Hugo, Lawrence McIlrath, and Whare Timu.
<b>Sign off</b>	Craig Jones
<b>Version</b>	Final
<b>Date</b>	27 <sup>th</sup> April 2022
<b>Client</b>	Priority One and partners
<b>Front Cover Credit</b>	Indicative view from proposed stadium functions space - Visitor Solutions Ltd

**Disclaimer:**

Information, data, and general assumptions used in the compilation of this report have been obtained from sources believed to be reliable. Visitor Solutions Ltd has used this information in good faith and makes no warranties or representations, express or implied, concerning the accuracy or completeness of this information. Interested parties should perform their own investigations, analysis, and projections on all issues prior to acting in any way regarding this project. © Visitor Solutions 2022.









































































































































































































































































































































































































































































































































































