From: Sent: To: Subject: Paul Skillen <Paul.Skillen@sunshinecoast.qld.gov.au> Monday, 23 September 2019 12:15 OSCAR President Re: Brisbane Road carpark question

Greg,

Thank you for the email and chatting last Thursday. I would have liked the opportunity to chat longer, but it wasn't to be.

In response to your email regarding the Brisbane Road Car Park, I can offer the following:

The SCC Development-i Application Number is MCU19/0214.

Regarding the provision of charging stations, initially, the design has provided for 2 charging points, both located on the mezzanine near the Main Electrical Switch Room. These will be universal Level 2 AC chargers.

Importantly, the design has been created (and the construction will facilitate) to allow easy and cost-effective installation of further charging station, which would initially be on the mezzanine level, but can be added at any level thereafter.

We anticipate that as the take up of electric vehicles increases, we will disperse charging facilitates across the various levels of the site.

I trust this responds to your questions. Happy to chat further, if you would like to.

Regards,

Paul Skillen

From: OSCAR President <president@oscar.org.au>
Organisation: OSCAR Inc
Date: Thursday, 19 September 2019 at 8:49 pm
To: Paul Skillen <Paul.Skillen@sunshinecoast.qld.gov.au>
Subject: Brisbane Road carpark question

[SCC External Email: Use caution with links and attachments] Hi Paul

I am pleased you introduced yourself to me today. Well done on your presentation to Councillors and particularly your patience during the debate this afternoon.

Can you remind me of the application number on Development.i please.

Can you also advise me on the provision of charging outlets for electric vehicles in the proposed carpark design. I assume these will be available. If so, can you advise how many are planned and will they be located on all levels of the carpark? Do the plans allow for easy provision of additional charging points as the ownership of EVs grows?

I look forward to your response.