## Appendix A: Shepreth Parish Council application summary

Reference	LGGZBFKD		
Organisation			
Name of	Shepreth Parish Council		
organisation	·		
Organisation Type	Parish council		
Site details			
Location	Shepreth Parish Recreation Field & Village Hall Car Park		
24/7 Public access	Yes		
Landowner	Shepreth Parish Council		
Map location (red marker)	Shepreth playground  Shepreth Village Hall		
Photograph of site			
Eligibility			
Proposed EVCPs	2x single socket 22kW chargers with single socket output each.		
Demand for EVCPs	Nearby village facilities and businesses mean there is a realistic prospect of the charger benefitting users of the amenities, and local business employees. These facilities include Shepreth Rail Station, Shepreth Wildlife Park, a cafe and the recreation ground, and 20 businesses within the village, particularly those located on Station Road and The Sidings within 5 minutes' walk of the proposed location. There are approximately 20 properties in the village with no privte off street parking that may also benefit from a public charger.		
Sufficient power at	Yes, as confirmed by three competing installers when surveying site to provide		
site	quotes.		
SILE	quotos.		

District Cllr Support	Yes, Cllr Sally Ann Hart and Cllr Jose Hales both confirmed their support by email dated 22 March 2023.			
Funding	dated EE Maren Edeer			
Total project cost	£12592.35			
Total applied for	£5,000			
Project cost breakdown	Initial Fees			
DICANUOWII	Installation	£10,195		
	Contactless Payment	£825		
		£11,020		
	Options			
	Load Management System	£660		
	Bay Markings	£312		
	Bump Stops	£230		
	Protection Barriers	£192		
	Pillar Signs	£120		
	EV Only Signs	£58		
		£1,572		
	Total Upfront Cost	£12,592		
Quotes provided	Yes, three quotes were sought, a detailed quote from the winning installer dated 11 January 2023 has been provided.			
Match funding	The remaining capital cost of £7,592 will be met by Shepreth Parish Council.			
Project delivery				
Timeline	Yes. An approximate delivery timeline has been provided, based upon timescales and lead times given by the chosen installer. Officers have produced the below table to summarise this.			
	Payment of Deposit to installer	15 <sup>th</sup> Ma	y 2023	
	Installation	w/c 12 <sup>th</sup>	w/c 12 <sup>th</sup> June 2023	
	Commissioning	w/c 12 <sup>th</sup> June +3 days		
	Handover	w/c 12 <sup>th</sup>	w/c 12 <sup>th</sup> June +3 days following commissioning	
On manual transport of				
Commitments Provide usage data	Yes			
to SCDC for 3	165			
Maintain for 3 years	Yes			
Register EVCP on map	Yes			
Officer Score /100	76.6			