Community Grants Scheme 2021/22

APPLICATION SUMMARY

[
PROJECT NAME:	Renovation of Play Area at Stoke Heath Recreation Area
Organisation:	Stoke Parish Council
Amount of Funding Requested:	£5,000
Total Cost of Project:	£15,000
Location of Project:	Hanbury Turn, Stoke Heath
Aim of Project:	To repair the boundary fence alongside the play area and to refurbish the play equipment for the enjoyment of the children in the community. This play area was originally built in 2013 with the support of Bromsgrove District Council and has been heavily used since then by local families both from Stoke Heath and Stoke Prior. Due to the heavy use certain items of equipment are in need of major repairs to ensure that they are safe and enjoyable for the children. The Parish Council has already spent a significant amount of money improving the area but there is still further work required including the replacement of the fence and the grass areas within the play area. This is an important play area particularly for families from the area of Stoke Heath closest to the A38 who do not have any alternative sites to use and this work is important to ensure that not only is the site safe and secure but is enjoyable to use

Category	Comments
1. Signed by Ward Councillor and supporting comments.	Yes
2. Evidence that the Project is sustainable (if applicable)?	N/A

3. Evidence that the Project has other funding streams in place (if applicable)?	The Parish Council will look to meet as much of the balance of the project costs as their budget will allow.
4. Which Council Strategic Purpose does it meet?	
Help me to live my life independently	
Help me to be financially independent	
Keep my place safe and looking good	X
Help me run a successful business	
Provide good things for me to see, do and visit	X
Help me find somewhere to live in my locality	
5. Details of any Additional Information Provided	Copy of accounts included within application, together with additional support for the project from another Councillor, whose residents use the facility.