# PLAY Area Development/Strategy Working Group Meeting 29th November 2022

#### Present:

David Williams (Chair) FCPC
Tim Niblett FCPC
Linda Williams FCPC
Morgan Bolton FCPC
Tristan Clark FCPC
Kim Jefferies FCPC

## **Apologies:**

None received

## 1. Note and Actions from the Meeting 1<sup>st</sup> November 2022

Members were presented with the results as of 24<sup>th</sup> November and agreed that responses were drying up and there were enough responses to understand the needs of the community. It was agreed that the survey should now be closed, and **Recommended** the Communications Officer be informed to communicate this via the social media platform.

It was agreed at the next meeting a full analysis would be completed in order ascertain the need, categorising responses by age and agree the overall age range of the play equipment the Council is pitching at. It was **recommended** that a map be produced plotting all post codes that fed into both the adult and children's surveys.

Discussions took place about whether the need for fencing, benches or seating areas should also be considered in the overall scheme.

The Project Officer requested Cllr Clark supply a contact within the property services department at SGC to write to.

Details about the Suez grant funding scheme supplied were noted and would be revisited nearer the time when the full project is known.

# 2. Review of Survey Results for Ridings Road Play Area

This was covered as above.

## 3. Ongoing Maintenance of all Parish Owned Play Equipment

Members were presented with a spreadsheet supplied by the Estates and Amenities Officer. It was unclear if all actions had been carried out from both the RoSPA report and the monthly reports supplied by Greenfields. It was **Recommended** that the Project Officer work with the Estates and Amenities Officer to build a comprehensive register of checks/repairs and risks and that they are presented to this working group regularly.

Date of next meeting:

Tuesday 10th January 2023 at 7pm

Project Officer-note taker