Agenda 11 bi).

## D+L 7/12/23

## Milly Southworth

From: sheviockpc@btinternet.com sheviockpc@btinternet.com

<sheviockpc@btinternet.com>

Sent: 28 November 2023 14:43
To: Torpoint Town Council

Cc: 'Turner.R'; Chris Goodman; Chris Still; Gary Davis; Kate Ewert Cllr; Milly Southworth;

Rachel Evans

**Subject:** Grant allocation Torpoint and Rame Peninsula Proposals for a 9v9 3G All Weather

Football Turf Pitch

## Dear Harriet,

Please can you advise Torpoint Town Council of the following, taken from the minutes of the Sheviock Parish Council meeting, held on November the 13th 2023.

"Grant funding for the Rame 3G all-weather pitch could be allocated from part of CIL money to prevent a rise in the Precept. After discussion it was proposed by Cllr Medway, seconded by Cllr Brooks, with All in favour to allocate £2000 from the CIL grant money towards the Rame 3G all-weather pitch, as this new infrastructure facility would benefit all children within the parish as well all parishioners who play sport. It would be a valued asset.

I have verified with Cornwall Council that this is permitted and can be donated from Sheviock Parish Council's current CIL funds reserves.

Please can you advise when you require the £2000 and details of the appropriate account.

Kind regards, Nancy

Mrs Nancy Gray Clerk to Sheviock Parish Council 01503 232996 http://www.sheviockparish.org.uk

This e-mail and attachments are intended for above named only and may be confidential. If they have come to you in error you must take no action based on them, nor must you copy or show them to anyone; please e-mail us immediately. Please note that this e-mail may be subject to recording and/or monitoring in accordance with the relevant legislation and may need to be disclosed under the Freedom of Information Act 2000 or the Environmental Information Regulations 2004.

<u>Security Warning</u>: It is the responsibility of the recipient to ensure that this e-mail and any attachments are virus free. The Authority will not accept liability for any damage caused by a virus.