

## Appendix 6

### HASSOCKS PARISH COUNCIL

To: Grounds & Environment Committee

Date: 13<sup>th</sup> March 2025

Contacts for this report: Deputy Clerk

Subject: Agenda Item 9.2 – Cricket Club Adastra Pavilion

---

#### Dartboard

Existing notice/whiteboard would be converted to a cupboard like cover for the dartboard. Raised from the wall slightly with a frame and hinged to open out for use of dartboard.

Would not be visible when not in use. Other than the notice/whiteboard being approximately 5-10cm out from the wall it would look like it does currently. The whole thing would be self-contained.

The framed area would have a wooden board mounted to the wall to protect the area of the wall and then covered in protective foam tiles to absorb noise and the darts.

It will fit behind existing white notice board 90cmx120cm.

Inside of the notice/whiteboard “door” to be scoreboard for darts. Darts to be kept behind bar when not in use.

Nothing to be marked on the pavilion floor, as a line can be projected from the dartboard.

Example of possible design:



#### Scoreboard

Power supply or Mains powered via lead from the scoreboard.

Initially this can be plugged in via a normal main powered socket via the kitchen window and stored within the security shutter when not in use.

Another solution would be to pass this through the kitchen wall to the appropriate power socket (all to be sealed and finished appropriately).

The scoreboard is entirely made up of LED's, so power consumption is minimal. The company providing the scoreboard has said other customers “haven't noticed any tangible difference to their electricity bill”. If a mains supply isn't appropriate, then the installation can be converted (at significant extra cost) to be battery operated. The battery conversion/supply is 12v which shows the low power consumption.

## Fixings

- To be fitted with appropriate masonry fittings for the outside wall.

For installation there are three options:

- Installation by the professional tradesmen under the membership of the cricket club - no cost to the club.
- Installation by a professional outside independent tradesman, small/medium cost to the club.
- Installation by the supplying company at a significant cost to the cricket club.

The score board size is 2m wide by 1.25m high, this is of very similar size to the existing scoreboard that is hung up for every game and would fit in the same position as the existing scoreboard

## Security shutter

The scoreboard will be encased in a white metal security roller shutter to protect it from vandalism when not in use.

The security shutter will be fitted with approximately 50cm clearance to allow airflow when in use. So will be an approximate size of 2.5m x 1.75m.

It will cover the entirety of the scoreboard and allow a sufficient gap so that damage to the shutter will not impact the scoreboard. Approx depth will be 20cm-25cm.

Attached images:



**OFFICER RECOMMENDATION:** Members give permission for the Cricket Club to install the dartboard and scoreboard, subject to receiving satisfactory assurances with regard to the installer.