



MINUTES OF THE MEETING OF HADDINGTON COMMON GOOD COMMITTEE

**TUESDAY 25 JUNE 2019
RENNIE ROOM, TOWN HOUSE, HADDINGTON**

Committee Members Present:

Councillor J McMillan, Chair
Councillor S Akhtar
Councillor C Hoy
Councillor T Trotter

Council Officials Present:

Ms A Smith, Clerk

Apologies:

None

Declarations of Interest:

None

1a. Application for Assistance – Haddington Community Council

The Common Good Committee considered an application by Haddington Community Council for funding of £19,690 to fit power sockets for the town's Christmas lights.

Decision

The Common Good Committee agreed that further information was required before they could reach a decision on the application. The Committee agreed they would like the applicant to be present to respond to questions directly and a meeting should be arranged for early August.

1b. Application for Assistance – Nungate Gala Committee

The Common Good Committee considered an application by Nungate Gala Committee for funding of £2,000 to assist with producing the Nungate Tartan for Gala Days and with general hire costs.

Decision

The Common Good Committee agreed to grant the application in full.

1c. Application for Assistance – Wee Red Upcycles

The Common Good Committee considered an application by Wee Red Upcycles for funding of £10,000 to cover core running costs.

Decision

The Common Good Committee agreed to award funding in part to the sum of £2,000.

1d. Application for Assistance – East Lothian Council

The Common Good Committee considered an application by East Lothian Council for funding of £3,425 by awarding the contract to cover the cost of resurfacing works of hardstandings at Poldrate Mill.

Decision

The Common Good Committee agreed that further clarification was required about how this type of work was funded before they could reach a decision on the application. Once this was provided the application would go before a future meeting of the Committee.

Signed

Councillor John McMillan
Chair of the Haddington Common Good Committee