



Village of Orland Hills

Youth, Education & Recreation

Committee Meeting

Minutes

June 7, 2022

ROLL CALL: at [7:00] o'clock p.m.

Members: Chairman Morrison [Y] Roti [Y] Kissane [N]

Others: Mayor Hastings [N] Janachowski [Y] Hastings II [N] Petrey [Y]
Clerk Iannantone [N] O'Neill [Y] Bilina [Y] Hanley [Y] Blaha [Y]
Haleem [Y] Kowalski [Y] Radney [Y] V/E Brink [Y]

1.) A motion to approve the Committee Minutes dated May 10, 2022 as presented.

M CMM 2nd TLR: Roti Y Kissane A Morrison Y

2.) Update on the Christian Hills Project.

Village Engineer Brad Brink updated the Committee on the Christian Hills Project. Village Engineer Brink discussed the project budget, the recent bid opening and the overall costs associated with the project. After Committee discussion, Village Engineer Brink will be revising the scope of work for the project.

3.) A motion to proceed with the development of the Christian Hills Project.

M CMM 2nd TLR: Roti Y Kissane A Morrison Y

4.) Update on the New Sports Facility Project.

Village Administrator O'Neill updated the Committee on the new sports facility project. Village Administrator O'Neill discussed the project, the recent bid opening and the increased costs associated to the project. The new sports facility bids were over the projected budget. Mr. Kevin Angel of Planera Architects will be looking into valued engineering, to decrease the total cost of the project.

5.) Update on the Upcoming Summer Recreation Programs.

Recreation Director Bilina updated the Committee with a summary on the upcoming Summer Recreation Programs that are currently being offered. The programs will begin the week of June 13th.

6.) Other- Miscellaneous.

- Bal Industries will be buffing, stripping and waxing the Community Center Floors and the Gymnasium on Sunday from 9am-4pm.
- The Recreation Staff planted Milk Weed Plants at the Ashbourne Lake and Kelly Park Butterfly Gardens.

7.) A motion to adjourn at [7:46] o'clock p.m.

M CMM 2nd TLR: Roti Y Kissane A Morrison Y

Chairman – Morrison

