



CITY OF GRAND HAVEN
MUSICAL FOUNTAIN COMMITTEE
REGULAR SESSION
Tuesday June 11, 2019 AT 6:00 P.M.
AT THE R.V. TERRILL BUILDING
1120 JACKSON STREET, GRAND HAVEN, MI 49417

MINUTES

Call to Order/Roll Call

Present: Andy Cawthon, Ryan Strayhorn, Terry Stevens, Stancie McClellan, Kevin Waters, Jamie Goswick Cooper, Dan Vivian (*City Liaison*).

Absent:

Guests:

Approval of the minutes of April 16, 2019 Meeting

N/A

Old Business

- Sound system installation update: All equipment has been received by vendor, Installation is scheduled for the week of June 17 and speaker debut of June 20. No action taken.
- NOCH Anniversary Event Request: NOCH requested to have a special playlist for their anniversary party on June 13th. The songs will be selected by NOCH from the current fountain library and Ryan will record a special announcement. Motion to approve Waters, 2nd Goswick Cooper, Carried 6-0

New Business

- Greatest Showman Theme Show: Committee selected June 22 to debut this new themed show as programmed by Ryan Strayhorn, and to approve the Fire Flame Circus to perform prior to the show. Motion to approve Strayhorn, 2nd Stevens. Carried 6-0
- Spare parts: Terry Stevens made a presentation to purchase a backup panel view and processor. Failure of either of these parts would take the fountain down for a significant period of time. He indicated that used parts are readily available and will perform fine as a backup. Approximate cost around \$3,000 for both. City staff will work with Terry to possibly acquire these parts. Motion to approve McClellan, 2nd Strayhorn. Carried 6-0.
- Fountain Logo: A motion was made by Goswick Cooper to revert to the old fountain logo until the time that a new fountain logo can be designed. 2nd Strayhorn, Carried 6-0.
- Wave Air Accumulator: There is a need to install a second air compressor for the back wave feature. The existing air compressor is unable to keep up with the current demand. City staff will research the purchase of a new compressor. No action taken.

General Business

None