ELYSIAN CITY COUNCIL SPECIAL WORKSHOP MEETING WATER TREATMENT PLANT FEBRUARY 28, 2022

The Elysian City Council held a special workshop meeting on Monday, February 28, 2022 at City Hall at 4:00 pm.

Roll Call: Mayor Tom McBroom; Councilmembers Bobby Houlihan, Dennis Schnoor, Bryan Suemnick, Derek Westby; City Administrator Lorri Kopischke; Public Works Director Ron Greenwald; Public Works Worker Don Doehling. Absent: None.

Also present: Richard Parr Engineer and Brent Kavitz, Engineer, SEH Engineering.

The purpose of this workshop was to discuss the site selection and features, the water treatment plant features, and the raw water feed connections of the proposed water treatment plant. This information will allow SEH to advance the preliminary design phase.

There was Council consensus to locate the water treatment plant at 301 NW 6th Street and to design a raw water line feed from both existing Well 2 and Well 3 rather than drilling a new well.

Other items discussed:

- * Snow storage can remain on site. Community garden will depend on location of building.
- * Laboratory Room and Office be separate. Restroom is desired.
- * Security Cameras and key card. No fence.
- * Chlorine Gas.
- * Building Brick with sloped steel roof. Possible walkout design. Doors be large enough to accommodate chemical storage tanks. Chemical storage rooms accessible by pallet jack.
- * Existing garage Keep and include additional storage with new building.
- * Include Reverse Osmosis.
- * Consider a bypass for Fire Pumper Truck Water.
- * Check sewer sizing.
- * Roads should only be spot repair and replacement as pipes will be bored underground.
- * To include with this project water tower inspection inside and outside and resolution of the runoff issue.

On motion by Houlihan, seconded by Suemnick, all voting in favor, to adjourn the meeting at 5:20 pm.

| Approved: | | |
|-------------------------------------|--------------------|--|
| Attacks di | Tom McBroom, Mayor | |
| Attested: | | |
| Lorri Kopischke, City Administrator | | |