Harrisburg Planning Commission Approved Meeting Minutes

The regular meeting of the Planning Commission was called to order on August 9, 2022, at 6:00 pm, with Chair Bruce Bicknase presiding via conference call. Board members present were Jason Schipper, Collin McKenzie, and Rob Doyen. Also present were Alderman Chris Kindt, and city staff members: Adam Martin, and Michael McMahon.

Public Comment: No public comment was received.

Approval of Agenda: Motion Bicknase, seconded Schipper to approve the agenda as presented. The motion was approved by a unanimous vote.

Old Business. Motion Bicknase, seconded Schipper to approve the minutes of the Commission meeting held on July 12, 2022. The motion was approved by a unanimous vote.

Business Item 1. Review of a Petition for Voluntary Annexation by Daniel Hensch for Tract 1 of Spring Valley Addition, located in the NW¼ of Section 33, T100N, R50W, 5th P.M., of Lincoln County, South Dakota. Motion Doyen, seconded Schipper to approve the Petition for Voluntary Annexation by Daniel Hensch for Tract 1 of Spring Valley Addition, located in the NW¼ of Section 33, T100N, R50W, 5th P.M., of Lincoln County, South Dakota, with the land to be zoned as A-1, Agricultural District. The motion was approved by a unanimous vote.

Business Item 2. Review of an Application to Keep Chickens by Dan Bethke at 1102 Chestnut Street. Motion Schipper, seconded Doyen to approve the Application to Keep Chickens by Dan Bethke at 1102 Chestnut Street. The motion was approved by a unanimous vote.

Reports. Michael McMahon gave the Building and Development Activity Report for July 2022.

With no further business, a motion was made by Schipper, seconded McKenzie to adjourn the Planning Commission meeting at 6:09pm. The motion was approved by a unanimous vote.

The next regular meeting of the Harrisburg Planning Commission will be held at 6:00 pm on Tuesday, September 13, 2022.

Submitted by Adam Martin, Permit Technician/Planning Intern	
Published once in the Sioux Valley News at the approximate cost of	