BOROUGH OF FOLSOM COUNCIL MEETING WORKSHOP MINUTES September 9, 2025

MEETING CALLED TO ORDER AT 6:05 PM BY MAYOR GLENN SMITH

OPENING STATEMENT: Adequate notice of this meeting has been given in accordance with the directives of the "Open Public Meetings Act", pursuant to Public Law 1975, Chapter 231. Said notice of this meeting has been advertised in the Hammonton Gazette and Atlantic City Press has been posted on the Borough Hall bulletin board showing the time and place of said meeting.

ROLL CALL: Councilpersons: Ballistreri, Whittaker, Porretta, Norman, Hoffman and Blazer

Also Present: Mayor Glenn Smith, Clerk Patti Gatto, Attorney Angela Costigan and Engineer CJ Kaenzig

Mayor reviewed Agenda with Council.

Clerk Gatto informed Council that Sara the Business Administrator called from Folsom School to see if the Borough would be interested in a shared service with them for snow removal and grass cutting. Council discussed but was not willing to move forward at this time.

Councilman Blazer asked the Solicitor about the residents that are building a home on 9th Street, have permits. A discussion ensued. Jake also reported that the Green Terrace Motel trash issue has been resolved. Jake also reported that residents are living in motor homes. Mayor Smith reminded Council that they are to report all complaints to the clerk and that no one should be calling our professionals for personal issues.

Clerk Gatto informed Council that tonight will be our last night for filming our Council Meetings. Mayor and Council thanked Perry our camera guy.

Angela Costigan reviewed the resolutions with Mayor and Council. Councilman Ballistreri asked a question about the revisions to the Employee Personnel Handbook. Councilman Blazer asked to revise the handbook to include all employees should be drug tested.

OPEN TO THE PUBLIC: No Comments

MEETING IS FOR DISCUSSION ONLY. NO VOTES WILL BE TAKEN

With no other discussion the meeting was adjourned at 6:16 PM with ayes all.

Respectfully submitted,

Patricia M. Gatto Municipal Clerk