GENTS INC. STE 300 RG, FL 33702 US			
entity submits this statement for the purpose of changing its regist	tered office or regis	tered agent, or both, in the State of Flo	orida.
BILL HAVRE			01/24/2023
Electronic Signature of Registered Agent			Date
tor Detail :			
PRESIDENT	Title	DIRECTOR	
DOW, BOBBY C	Name	DOW, COLLEEN S	
4771 GLEN OAKS CIR	Address	4771 GLEN OAKS CIR	
AUBREY TX 76227	City-State-Zip:	AUBREY TX 76227	
	STE 300 IG, FL 33702 US entity submits this statement for the purpose of changing its regis BILL HAVRE Electronic Signature of Registered Agent FOR Detail : PRESIDENT DOW, BOBBY C 4771 GLEN OAKS CIR	STE 300 IG, FL 33702 US entity submits this statement for the purpose of changing its registered office or regist BILL HAVRE Electronic Signature of Registered Agent cor Detail : PRESIDENT Title DOW, BOBBY C Name 4771 GLEN OAKS CIR Address	STE 300 STE 300 IG, FL 33702 US Step in the statement for the purpose of changing its registered office or registered agent, or both, in the State of Flor BILL HAVRE Electronic Signature of Registered Agent Cor Detail : PRESIDENT DOW, BOBBY C Name A771 GLEN OAKS CIR Address 4771 GLEN OAKS CIR Manual Manua

Current Mailing Address:

104 S MAIN ST AUBREY, TX 76227

DOCUMENT# F0400007277

Entity Name: PUBLICSOFT, INC.

Current Principal Place of Business:

104 S MAIN ST. AUBREY, TX 76227 US

FEI Number: 75-2932902

Name and Address of Current Registered Agent:

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under
oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears
above, or on an attachment with all other like empowered.

SIGNATURE: BOBBY C DOW

PRESIDENT

01/24/2023

Electronic Signature of Signing Officer/Director Detail

Certificate of Status Desired: No

FILED

Secretary of State

6399959224CC

Date