INTRODUCED: January 9, 2023

Expedited Consideration

A RESOLUTION No. 2023-R002

	To appoint La	Tesha S. Holm	es to serve as Cour	ncil Chief of Staff.
		Patron –	President Jones	
			to form and legali City Attorney	ity
	PUBL	IC HEARING:	JAN 9 2023	AT 6 P.M.
BE IT RESOL	VED BY THE	COUNCIL OF	THE CITY OF R	ICHMOND:
That L	aTesha S. Holm	nes is hereby ap	ppointed to the pos	sition of Council Chief of Staff for
an indefinite to	erm beginning J	anuary 17, 202	23, provided the ap	ppointee has satisfied all necessary
pre-hiring requ	uirements.			
				A TRUE COPY: TESTE: Carelin D. Ru City Clerk
AYES:	8	NOES:	0	ABSTAIN:
ADOPTED:	JAN 9 2023	REJECTED:		STRICKEN:



Yes □ No ☒

Attachment/s



nmond City Council

Office of the Council Chief of Staff

Council Ordinance/Resolution Request

то	Haskell Brown, Richmond City Attorney				
FROM	Joyce L. Davis, Interim Council Chief of Staff Office of the Council Chief of Staff				
COPY	Michael Jones, 9 th District Council member Kristen Nye, 4 th District Council member Tabrica Rentz, Deputy City Attorney				
DATE	January 6, 2023				
PAGE/s	1 of 1				
TITLE:	Resolution to Appoint Council Chief of Staff, Latesha Holmes				
This is a request for the drafting of an $igcirc$ Ordinance $igcap$ Resolution $igotimes$					
REQUESTING C	OUNCILMEMBER/PATRON SUGGESTED STANDING COMMITTEE				
Councilmember Michael Jones Expedited Consideration					
ORDINANCE/RESOLUTION SUMMARY					
Resolution to appoint Latesha Holmes as Council Chief of Staff					
BACKGROUN	ID				
This O&R is requesting appointment of Latesha Holmes as the Council Chief of Staff. Ms. Holmes start date of employment is January 17, 2023, therefore the requested effective date of appointment is January 17, 2023.					
The expecte	ed date of introduction is January 9, 2023 for expedited consideration				
FISCAL IMPAC	T STATEMENT				
Fiscal Impact	Yes 🛛 No 🗌				
Budget Amen	dment Required Yes 🗌 No 🖾				
Estimated Cos Salary and frin	t or Revenue Impact \$ 167,000 ge benefits				
Funding for this position is included in the FY23 budget.					