A DE LONG REAL	City of Long Beach						411 West Ocean Boulevard Long Beach, CA 90802	
RORPORATED S	Legislation Details							
File #:	19-1	1205	Version:	1	Name:	LBA - Convirgint for improve System at LBG D5	ements to the Security	
Туре:	Con	tract			Status:	CCIS		
File created:	11/1	3/2019			In control:	City Council		
On agenda:	12/3	8/2019			Final action:	12/3/2019		
Title:	Inter to pr Airp amo the o Auth inclu Auth Con Tech cont not	Recommendation to adopt Specifications No. RFP AP19-092 and award a contract to DG Investment Intermediate Holdings 2, Inc., dba Convergint Technologies, LLC, a Delaware limited liability company, to provide maintenance, repair, support, and improvements to the security system at the Long Beach Airport, in the amount of \$977,807 for a period of three years, plus an annual contingency in the amount of \$250,000 for additional services, for a total contract amount not to exceed \$1,727,807, with the option to renew for two additional one-year periods, at the discretion of the City Manager; Authorize City Manager, or designee, to execute all documents necessary to enter into the contract, including any necessary amendments with Convergint Technologies, LLC; Authorize City Manager, or designee, to execute all necessary documents to amend current Munis Contract No. 3173700014 (formerly Blanket Purchase Order No. BPAP17000014) with Convergint Technologies, LLC, to continue providing Airport Security System maintenance services until the new contract takes effect, to increase the contract amount by \$100,000, for a revised total contract amount not to exceed \$895,000, and extend the term of the contract through January 31, 2020; and Increase appropriations in the Airport Fund Group in the Airport Department by \$391,707, offset by funds available. (District 5)						
Sponsors:	Long Beach Airport							
Indexes:								
Code sections:								
Attachments:	1. 120319-R-28sr.pdf							
Date	Ver.	Action By			Ac	tion	Result	
12/3/2019	1	City Cou	ncil	_	ар	prove recommendation	Pass	