

City of Pomona

Legislation Details

File #:	19-1723	Version	2	Name:	
Туре:	Consent Calendar		Status:	Agenda Ready	
File created:	7/23/2019	9		In control:	City Council / Housing Authority / Successor Agency to the Redevelopment Agency
On agenda:	8/5/2019			Final action:	
Title:	 Approval of an Assignment, Assumption and Consent to Assignment of Purchase and Sale Agreements It is recommended that the City Council take the following actions: 1) Adopt the following resolutions: RESOLUTION NO. 2019-112 - A RESOLUTION OF THE HOUSING AUTHORITY OF THE CITY OF POMONA, CALIFORNIA, APPROVING AN ASSIGNMENT, ASSUMPTION AND CONSENT TO ASSIGNMENT OF PURCHASE AND SALE AGREEMENTS FOR THE PROPERTIES LOCATED AT 150-180 E. CENTER STREET (APN'S 8336-026-900 & 903) IN POMONA, CALIFORNIA TO TRIAD VENTURES, INC. 				
	SUCCES POMONA ASSIGNI CENTER	SOR AGENCY A, CALIFORNIA MENT OF PUR	TO T A, APP CHAS 353 N	HE FORMER R ROVING AN AS E AND SALE AG I. GIBBS STREE	ON OF THE CITY COUNCIL, SITTING AS THE EDEVELOPMENT AGENCY OF THE CITY OF SSIGNMENT, ASSUMPTION AND CONSENT TO GREEMENTS FOR THE PROPERTY AT 192 E. ET (APN'S 8336-026-904 & 905) IN POMONA,
	RESOLUTION NO. 2019-113 - A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF POMONA, CALIFORNIA, APPROVING AN ASSIGNMENT, ASSUMPTION AND CONSENT TO ASSIGNMENT OF PURCHASE AND SALE AGREEMENTS FOR THE PROPERTY COMMONLY KNOWN AS CITY PARKING LOT 2 (APN 8336-021-901) IN POMONA, CALIFORNIA TO TRIAD VENTURES, INC.				
	Consent t subject pr	to Assignment of	of Pure	chase and Sale	Director to execute the Assignment, Assumption and Agreements (Assignment Agreement) for the sale of the bmitted, and any documents required to complete the
Sponsors:		J			
Indexes:					
Code sections:					
Attachments:	1. 080519 Pomona_ watt triad assignment staff report-c1, 2. 080519 Pomona_ reso for HA consent to assignment to Triad-c1, 3. 080519 Pomona_ SA reso for assignment of watt interest to triad-c1, 4. 080519 Pomona_ reso for VPD assignment to triad-c1, 5. Assignment Agreement, 6. 5-7				
Date	Ver. Acti	on By		Ad	ction Result