

San Diego Unified Port District

Legislation Details (With Text)

File #:	2023-0137	Version: 1	Name:	
Туре:	Closed Sessio	n Item	Status:	Closed Session
File created:	5/4/2023		In control:	Board of Port Commissioners
On agenda:	5/9/2023		Final action:	
Title:	Closed Session Item No. 3			
	CONFERENCE WITH REAL PROPERTY NEGOTIATOR Government Code Section 54956.8 Properties: SDUPD - Approximately 146,070 square feet of tideland area located at 1220 Pacific Highway in the City of San Diego, California Approximately 377,500 square feet of water area adjacent to 1995 Bay Front Street in the City of San Diego, California Approximately 540,000 square feet of water area adjacent to the foot of Sampson Street in the City of San Diego, California Approximately 822,100 square feet of water area adjacent to the foot of 28th Street in the City of San Diego, California Negotiating Parties: United States Navy - Naval Facilities Engineering Systems Command (NAVFAC) Southwest SDUPD - Shaun Sumner, Anthony Gordon, Adam Meyer, James Hammel, Ryan Donald, Cameron			
	Under Negotiations: Price and Terms			
Sponsors:	g			
Indexes:				
Code sections:				
Attachments:				
Date	Ver. Action By		Ac	tion Result

Closed Session Item No. 3

CONFERENCE WITH REAL PROPERTY NEGOTIATOR Government Code Section 54956.8

Properties:

SDUPD - Approximately 146,070 square feet of tideland area located at 1220 Pacific Highway in the City of San Diego, California

Approximately 377,500 square feet of water area adjacent to 1995 Bay Front Street in the City of San Diego, California

Approximately 540,000 square feet of water area adjacent to the foot of Sampson Street in the City of San Diego, California

Approximately 822,100 square feet of water area adjacent to the foot of 28th Street in the City of San Diego, California

Negotiating Parties:

United States Navy - Naval Facilities Engineering Systems Command (NAVFAC) Southwest

SDUPD - Shaun Sumner, Anthony Gordon, Adam Meyer, James Hammel, Ryan Donald, Cameron Mcleod

Under Negotiations: Price and Terms