

## City of Oakland

## Legislation Details (With Text)

File #:	23-0398	Version:	2	Name:				
Туре:	City Resolutior	า		Status:	Passed			
File created:	5/8/2023			In control:	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council			
On agenda:	6/6/2023			Final action:	6/6/2023			
Title:	Subject:Kimley-Horn Last-Mile Broadband Planning ProjectFrom:Information Technology DepartmentRecommendation: Adopt A Resolution: (1) Awarding A Professional Services Agreement To Kimley-Horn For An Amount Not To-Exceed Five Hundred Thousand Dollars (\$500,000.00) To ProvideBroadband Consulting For The Oakland Broadband Last- Mile Connectivity Planning & DesignProject; And (2) Waiving The City's Multi-Step Proposal Solicitation And Local Business ProgramUtilization Requirements							
Spanaara	Horn For An Amount Not To-Exceed Five Hundred Thousand Dollars (\$500,000.00) To Provide Broadband Consulting For The Oakland Broadband Last- Mile Connectivity Planning & Design Project; And (2) Waiving The City's Multi-Step Proposal Solicitation And Local Business Program							

```
Sponsors:
```

```
Indexes:
```

## Code sections:

## Attachments: 1. View Report, 2. View Legislation, 3. 89760 CMS

Date	Ver.	Action By	Action	Result
6/6/2023	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/25/2023	2	*Rules & Legislation Committee	Scheduled	
5/22/2023	2	*Special Finance & Management Committee	Approved the Recommendation of Staff, and Forward	Pass
5/11/2023	1	*Rules & Legislation Committee	Scheduled	

Subject: Kimley-Horn Last-Mile Broadband Planning Project

From: Information Technology Department

Recommendation: Adopt A Resolution: (1) Awarding A Professional Services Agreement To Kimley-Horn For An Amount Not To-Exceed Five Hundred Thousand Dollars (\$500,000.00) To Provide Broadband Consulting For The Oakland Broadband Last Mile Connectivity Planning & Design Project; And (2) Waiving The City's Multi-Step Proposal Solicitation And Local Business Program Utilization Requirements