File No	210581			1	
COMMITTEE/BOARD OF SUPERVISORS AGENDA PACKET CONTENTS LIST					
Committee:	Budget & Appropriations Co	mmittee I	Date	June 9, 2021	
Board of Supervisors Meeting		ı	Date		
Cmte Boar	Motion Resolution Ordinance Legislative Digest Budget and Legislative A Youth Commission Report Introduction Form Department/Agency Cove MOU Grant Information Form Grant Budget Subcontract Budget Contract/Agreement Form 126 – Ethics Comm Award Letter Application Public Correspondence	er Letter and/o	or Repo	rt	
OTHER	(Use back side if addition	nal space is ne	eeded)		
HH					

Completed by: Linda Wong Date

Date _____ June 4, 2021

Completed by: Linda Wong

Introduction Form

By a Member of the Board of Supervisors or Mayor

Time stamp or meeting date

I hereby submit the following item for introduction (select only one):	meeting date				
1. For reference to Committee. (An Ordinance, Resolution, Motion or Charter Amendment).					
2. Request for next printed agenda Without Reference to Committee.					
3. Request for hearing on a subject matter at Committee.					
4. Request for letter beginning: "Supervisor	inquiries"				
5. City Attorney Request.					
6. Call File No. from Committee.					
7. Budget Analyst request (attached written motion).					
8. Substitute Legislation File No.					
9. Reactivate File No.					
10. Topic submitted for Mayoral Appearance before the BOS on					
Please check the appropriate boxes. The proposed legislation should be forwarded to the following: Small Business Commission Youth Commission Ethics Commission					
Planning Commission Building Inspection Commission	1				
Note: For the Imperative Agenda (a resolution not on the printed agenda), use the Imperative Form.					
Sponsor(s):					
Haney					
Subject:					
Hearing on the Controller's Comment on Revenue Estimates					
The text is listed:					
Hearing on the Controller's Comment on Revenue Estimates Assumed in the Mayor's FY 2021-Proposed Budget	22 and FY 2022-23				
Signature of Sponsoring Supervisor: MATT HANEY					

For Clerk's Use Only