August 19, 2024

The Honorable Anne-Christine Massullo Presiding Judge, Superior Court of California, County of San Francisco 400 McAllister Street, Room 008 San Francisco, CA 94102-4512

Dear Judge Massullo,

In accordance with Penal Code 933 and 933.05, the following is in response to the 2023-2024 Civil Grand Jury Report, *Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure.* We would like to thank the members of the 2023-2024 Civil Grand Jury for their research on the City's infrastructure. We commend the Jury for their interest in improving the planning and project delivery processes while focusing on the fiscal responsibility it takes to do so. The Jury's work on this report motivates the City to continue prioritizing transparency and conduct citywide efforts to improve its capital planning and pre-design processes.

The City's Capital Planning process serves to identify and prioritize the estimated and required maintenance of all City assets. The finite resources and many competing priorities of our City government make the transparency in our funding process all the more necessary. This prioritization is informed by Citywide surveys, long-term planning, seismic or safety risk assessments, and public comment; transparency is paramount to that process. While we do not agree that additional oversight processes or structures are the best way to improve outcomes, the City will strive to implement any educational or transparency measures that would allow the public to hold it's government accountable.

Again, we appreciate the opportunity to comment on the Civil Grand Jury report findings and recommendations. As we move forward, the City plans to continue working with all departments to enhance these procedures to achieve our collective goal of fiscally responsible and effective capital project delivery on behalf of the people of San Francisco. The Civil Grand Jury's interest in this topic amplify the importance of capital investments in civic projects and compelled an honest assessment of where we can and should do better.

A detailed response from the Mayor's Office, Department of Public Works, the City Administrator, and the Controller's Office is attached.

Sincerely,

London N. Breed

- London Breed

Mayor

Carla Snot

Carla Short Director, San Francisco Public Works

Greg Wagner

Controller

Rachel Cukierman, for Carmen Chu

Carmen Chu

City Administrator

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
Building San	F4	The perception that the hourly rates	Mayor	Disagree partially	The Department has the resources and availability to provide the
Francisco:		for employees of the Department of	[August 19, 2024]		calculation of labor costs to a requested client department.
Designing,		Public Works for work			
Constructing, and		performed for client departments are			
Maintaining City		expensive leads to frustration and to			
Infrastructure		irritation with DPW at			
		client departments which can			
[June 20, 2024]		negatively impact the working			
		relationship between departments.			

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
Building San	R4	The Mayor shall direct the Department of	Mayor	Will not be	The creation of a report is not needed, as the requested details on
Francisco:	[F4]	Public Works to create a report by	[August 19, 2024]	implemented	labor costs including salary costs, fringe benefits, and the
Designing,		December 31, 2024 for client departments		because it is not	overhead rate are available. If requested, the Department of
Constructing, and		detailing how the hourly rates are		warranted or is not	Public Works provides the analytical supporting documents of
Maintaining City		calculated including explanations regarding		reasonable	overhead rates. The Mayor's Budget Office will work with
Infrastructure		the allocation of DPW indirect costs and			departments to understand these cost bases, where appropriate.
		the allocation of central services of city			
[June 20, 2024]		government to explain in layman's terms			
		how DPW billing works, and how the			
		number of projects impacts those rates.			

Report Title [Publication Date]	F#	Finding	Respondent Assigned by CGJ [Response Due Date]	Finding Response (Agree/ Disagree)	Finding Response Text
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	F1	The city's significant amount of degraded assets is not properly quantified or understood, resulting in an increased cost to taxpayers and a lack of transparency and accountability regarding the city's stewardship of taxpayer funded assets.	Department of Public Works [August 19, 2024]	Disagree partially	Departments update the Facilities Resource Renewal Model annually with estimates of remaining useful life for all building subsystems. While this methodology is far from perfect in terms of cost projections, it does provide a high-level estimation of which assets are most "degraded". With constrained budgets, even if the City did have an accurate view of all degraded assets and associated costs, all of those needs would not receive funding resulting in further deferrals. As such, to blame a theoretical increased cost to taxpayers solely on the lack of quantification of degraded assets is not appropriate.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	F2		Public Works	Disagree wholly	"San Francisco Public Works' construction management, project management and finance staff, per department policy and procedure, provides updated spending and performance information to the Public Works Commission on department-managed capital projects. This reporting is provided in the form of public presentations, staff reports and supporting documents. A repository of these reports and presentations are available online on the Public Works website: https://sfpublicworks.org/public-works-commission-calendar. The established reporting system supports the department's commitment to transparency and accountability and provides the commission the framework required to evaluate and approve cost increases to Chapter 21 and Chapter 6 Professional Services, construction contracts, grants, commodities and general services. In addition, Public Works staff responds to all questions from the Public Works commissioners pertaining to the overall status of projects and financial issues to assist them in the decision making-process to fulfill their City Charted-mandated oversight responsibilities."
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	F4	The perception that the hourly rates for employees of the Department of Public Works for work performed for client departments are expensive leads to frustration and to irritation with DPW at client departments which can negatively impact the working relationship between departments.	Public Works	Disagree partially	The Department has the resources and availability to provide the calculation of labor costs to a requested client department.

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Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R1.2 [F1]	Works shall issue a report to the Public	Department of Public Works [August 19, 2024]	Will not be implemented because it is not warranted or is not reasonable	Responsibility for asset mainteance lies with the Department of Real Estate (RED) and/or the department that owns the asset. At times, RED or client departments seek out the services and expertise of Public Works to repair and maintain infrastructure. Public Works professionals are capable of everything from an emergency repair, to an intensive planning process to fully replace or renovate infrastructure. RED/departments decide how to engage Public Works based on their budget, vision and needs (See, e.g., 850 Bryant jail).
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R1.3 [F1]	Works shall issue a report to the Public	Department of Public Works [August 19, 2024]	Will not be implemented because it is not warranted or is not reasonable	See the response to recommendation 1.2. And, client departments are the experts on their operations and do not necessarily share maintenance history with Public Works. Impacts to operations would be observed and documented by client departments. As those departments identify their needs and plan for new construction, renovation, repairs and maintenance, Public Works will provide expertise to help clients navigate planning, design and construction. PW works closely with clients and private contractors to ensure that facilities meet the operational needs of departments, all within their own staffing and budget constraints.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.1 [F2]	DPW shall issue a report to the Public	Department of Public Works [August 19, 2024]	Will not be implemented because it is not warranted or is not reasonable	From pre-design through construction, Public Works abides by established standards for accountability, fiscal resposibility and transparency. In planning, there are comprehensive oversight processes (e.g., BOS, CON, CPC numerous public hearings). During construction, for example, Public Works Stat is both a forum for problem solving and accountability, and a robust reporting system for planned and active projects. Stat dashboards capture numerous project metrics including delivery method, schedule, budget, change order dollar amount, nature of change order and more. Project managers present their projects, especially their challenges, to their colleagues, encouraging accountability and providing a regular forum to share expertise and find solutions. Commissioners are welcome to attend Stat. Public Works weighs any increase in oversight/reporting against the resulting increased expense and whether such additions duplicate existing oversight/reporting.

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Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.2 [F2]	Capital Project Facility Design Reporting: By March 31, 2025 DPW shall issue a report to the Public Works Commission, which shall be updated quarterly, for all ongoing bond-funded capital facilities projects, of any material changes to the project design once the project budget has been approved by the Commission through the end of construction, detailing the reasons for the changes, the financial impact of the changes, and the impacts to project timelines. Material changes shall be defined by the Public Works Commission.		Will not be implemented because it is not warranted or is not reasonable	Public Works uses a wide range of contract delivery methods to deliver a wide range of projects. Design is driven primarily by client departments and external factors like budget, schedule and respective regulatory regimes. For example, fiscal responsibility and efficiency might dictate that a project be delivered through a design-build process, where a single entity is responsible for design and construction within external constraints such as materials prices. (e.g., Traffic Company and Forensic Services Division, FS 25, Ambulance Deployment Facility) In most cases, design changes are client-driven. Public Works makes every effort to minimize change ordersclient-driven or otherwisethrough existing processes, partnering, and communication with clients. And change orders that result from material changes, when they exceed contingency, already require Commission approval. This recommendation would duplicate existing reporting and controls.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.3 [F2]	Capital Project Facility Construction Reporting: By March 31, 2025 DPW shall issue a report to the Public Works Commission, updated quarterly, on all ongoing bond-funded capital facilities projects, detailing material issues regarding construction quality from the beginning of construction through the end of construction, where construction work had to be re-done including the reason(s) for the re-work, the impact on the project financially, on project timelines, and any legal disputes. Material issues regarding construction quality shall be defined by the Public Works Commission.	Department of Public Works [August 19, 2024]	Will not be implemented because it is not warranted or is not reasonable	Public Works professionals deliver construction projects. To do so, they use all available tools to manage and mitigate risksassorted contract delivery methods, strategic planning with client departments, continuous updating of laws and procedures to align with best practices, industry innovation and partnering. Together with Stat, these processes combine to focus on project delivery with as few change orders or disputes as possible. Quarterly reporting is too frequent to yield actionable information.

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Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.4 [F2]	Reporting: By March 31, 2025 DPW shall	Department of Public Works [August 19, 2024]	Will not be implemented because it is not warranted or is not reasonable	The management of the facility post-occupancy, including any warranty period, is the responsibilty of the operating department in conjunction with the Department of Real Estate. Public Works is always available to work our client departments in an advisory role, providing additional information and advice upon request. Additionally, on request of the operating department, Public Works has taken on management of the warranty phase. Public Works typically initiates a post-occupancy survey, in conjunction with LEED certification, to solicit feedback on any post-occupancy issues. Our new project and construction management software system could be used capture reported issues.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.5 [F2]	Recommendations 2.1, 2.2, 2.3, and 2.4 all	Department of Public Works [August 19, 2024]		"Construction in San Francisco is inherently interdepartmental. Public Works works for client departments who own projects and often take the lead on publishing information about their projects. Accountability measures are also interdepartmental with a partial list of overseeing bodies including the Public Works Commission, Office of Public Finance, Board of Supervisors, Controller, Capital Planning Committee, department commissions and GOBOC. Thus, publication of project details sometimes spans the websites of those departments (plus SFGTV). However, Public Works has long published project information on its website. One purpose is to update the public on in-process projects. A person could, for example, see real-time updates on the the paving of a street. The site has comprehensive information. For example, the Fireboat Station No. 35 page includes basic descriptors, nearly an hour of in-depth video presentations by PW and SFFD and designers, as well as links to detailed Earthquake Safety and Emergency Response (ESER) Bond reports with even more detailed information."
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R2.8 [F2]	Public Works shall update its website for	Department of Public Works [August 19, 2024]	Has been implemented	Public Works has long published project information on its website. One purpose is to update the public on in-process projects. A person could, for example, see real-time updates on the the paving of a street. The site has comprehensive information. For example, the Fireboat Station No. 35 page includes basic descriptors, nearly an hour of in-depth descriptions of the project from SFFD and designers, and links to detailed Earthquake Safety and Emergency Response (ESER) Bond reports. Additionally, this information is already on the Public Works website through our Commission website pages.

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Building San	R4	The Mayor shall direct the Department of	Department of	Will not be implemented	The creation of a report is not needed, as the requested details on labor costs including
Francisco:	[F4]	Public Works to create a report by	Public Works	because it is not	salary costs, fringe benefits, and the overhead rate are available. If requested, the
Designing,		December 31, 2024 for client departments	[August 19, 2024]	warranted or is not	Department of Public Works provides the analytical supporting documents of overhead rates.
Constructing, and		detailing how the hourly rates are		reasonable	The Mayor's Budget Office will work with departments to understand these cost bases,
Maintaining City		calculated including explanations regarding			where appropriate.
Infrastructure		the allocation of DPW indirect costs and the			
[June 20, 2024]		allocation of central services of city government to explain in layman's terms how DPW billing works, and how the number of projects impacts those rates.			

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Building San	F1	The city's significant amount of	Office of the	Disagree partially	Departments update the Facilities Resource Renewal Model
Francisco:		degraded assets is not properly	Controller		annually with estimates of remaining useful life for all building
Designing,		quantified or understood, resulting in	[August 19, 2024]		subsystems. While this methodology is far from perfect in terms of
Constructing, and		an increased cost to taxpayers and a			cost projections, it does provide a high-level estimation of which
Maintaining City		lack of transparency and			assets are most "degraded". With constrained budgets, even if the
Infrastructure		accountability regarding the city's			City did have an accurate view of all degraded assets and associated
		stewardship of taxpayer funded			costs, all of those needs would not receive funding resulting in
[June 20, 2024]		assets			further deferrals. As such, to blame a theoretical increased cost to
					taxpayers solely on the lack of quantification of degraded assets is
Duilding Con	F3	Company of the cities of the cities of	Office of the	Diagram a mantially	not annonriate
Building San		Some newly constructed facilities	Controller	Disagree partially	The Controller's Office City Services Auditor has established its
Francisco:					Annual Workplan for FY25. The current workplan already includes a
Designing,			[August 19, 2024]		number of capital and construction-related audits, including those
Constructing, and		deficiencies in the design and/or			pertaining to bond-related capital projects. The scope of these
Maintaining City Infrastructure		construction resulting in additional			projects includes assessing compliance with construction close-out
inirastructure		costs for repair or replacement which may have been preventable requiring			procedures, appropriateness of bond expenditures, and the efficiency and effectiveness of the City's construction processes.
[June 20, 2024]		further investigation and analysis.			CSA Audits also has a number of ongoing construction audits
[June 20, 2024]		Turther investigation and analysis.			related to bond-funded projects. For more information on the FY25
					City Services Auditor Annual Workplan, please use this link:
					https://openbook.sfgov.org/webreports/details3.aspx?id=3401.
					inttps://openbook.sigov.org/webreports/details5.aspx?id=3401.

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Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R1.1 [F1]	By March 31, 2025, the Controller shall conduct a financial analysis of the additional cost to the city entailed by delaying full repair of "degraded facilities assets" and issue the report to the Mayor, the Board of Supervisors, and publish the report to the public.	Office of the Controller [August 19, 2024]		
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R3.1 [F3]	By March 31, 2025 the City Services Auditor shall audit a minimum of 5 completed or nearly-completed bond-funded capital facilities projects, excluding Fireboat Station 35, over the past 5 years and assess end-to-end performance on budget accuracy and management, timeline forecast accuracy, and quality of design and construction and shall report the findings of the audit and recommendations for improvement to the Board of Supervisors and the Mayor's office.	Office of the Controller [August 19, 2024]		
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R3.2 [F3]	By March 31, 2025, the Controller's office shall analyze the use of the Capital Planning Fund to evaluate if additional funding is required such that all planned capital facilities projects over \$10M will have sufficient available funds to cover a minimum of 50% of the planning costs for those projects.	Office of the Controller [August 19, 2024]		

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Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R3.3 [F3]	By March 31, 2025, should the Controller determine that the current budgeted funding for the Capital Planning Fund is insufficient, the Controller shall make recommendations to the BoS and the Mayor on the appropriate amount the Fund should be and options for including that additional funding in the next budget.	Office of the Controller [August 19, 2024]		"The Controller's Office City Services Auditor has established its Annual Workplan for FY25. Our team would require expanded resources to implement this item by the deadline. This function exists within the department's project management team. It is the department's responsibility to evaluate if additional funding is required. For more information on the FY25 City Services Auditor Annual Workplan, please use this link: https://openbook.sfgov.org/webreports/details3.aspx?id=3401.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R3.4 [F3]	By March 31, 2025, the Controller shall report to the Board of Supervisors and the Mayor detailing the financial impact of change orders to capital facility budgets that were caused by imprecise or incorrect pre-planning and design.	Office of the Controller [August 19, 2024]		The Controller's Office City Services Auditor has established its Annual Workplan for FY25. The current workplan for City Performance already includes change order analysis. For more information on the FY25 City Services Auditor Annual Workplan, please use this link: https://openbook.sfgov.org/webreports/details3.aspx?id=3401.
Building San Francisco: Designing, Constructing, and Maintaining City Infrastructure [June 20, 2024]	R3.5 [F3]	By March 31, 2025, the Controller shall report to the Board of Supervisors and the Mayor's Office detailing the impact of change orders on timeliness of the bondfunded capital facilities projects design and construction that were caused by imprecise or incorrect pre-planning.	Office of the Controller [August 19, 2024]		The Controller's Office City Services Auditor has established its Annual Workplan for FY25. The current workplan for City Performance already includes change order analysis. For more information on the FY25 City Services Auditor Annual Workplan, please use this link: https://openbook.sfgov.org/webreports/details3.aspx?id=3401.

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Building San	F1	The city's significant amount of	Office of the City	Disagree partially	Departments update the Facilities Resource Renewal Model
Francisco:		degraded assets is not properly	Administrator		annually with estimates of remaining useful life for all building
Designing,		quantified or understood, resulting in	[August 19, 2024]		subsystems. While this methodology is far from perfect in terms of
Constructing, and		an increased cost to taxpayers and a			cost projections, it does provide a high-level estimation of which
Maintaining City		lack of transparency and			assets are most "degraded". With constrained budgets, even if the
Infrastructure		accountability regarding the city's			City did have an accurate view of all degraded assets and associated
		stewardship of taxpayer funded			costs, all of those needs would not receive funding resulting in
[June 20, 2024]		assets.			further deferrals. As such, to blame a theoretical increased cost to
					taxpayers solely on the lack of quantification of degraded assets is not appropriate.

Report Title [Publication Date]	R# [for F#]	Recommendation	Respondent Assigned by CGJ [Response Due Date]	Recommendation Response (Implementation)	Recommendation Response Text
Building San	R1.4	Included in the publication in 2025 of	Office of the City	Requires further	"The Capital Plan does discuss degraded assets in the ""Renewal
Francisco:	[F1]	the 2026-2035 10 Year Capital Plan	Administrator	analysis	Program"" section of each chapter. Besides the current Facilities
Designing,		and each future biennial 10 year	[August 19, 2024]		Resource Renewal Model (which provides rough estimates of timing
Constructing, and		capital plan, the Capital Planning			and cost of facilities needs), the City does not currently have a
Maintaining City		Committee shall add and update in			system that can more accurately quantify facilities needs on a
Infrastructure		future plans a subsection discussing			consistent basis and at a granular level citywide. In 2024, ORCP will
		only "degraded assets" to each			explore an upgrade to the current FRRM system - but even an
[June 20, 2024]		relevant section of the Plan (Sections			upgraded system will still rely on an annual data update by
		6 -13 in the 2024-2033 10 Year			departments which will limit it's accuracy at a granular level. ORCP
		Capital Plan). Each subsection shall			could explore further highlighting some of the the most degraded
		describe: (1) the types of degraded			assets in each service area based on the current FRRM data - but a
		assets, (2) the total cost to repair			detailed analysis such as the one proposed would require
		them to baseline, (3) the risks to the			coordination with contractors and Public Works - coming at a high
		city by not repairing them, and (4)			cost and requiring significant staff time.
		the 10 year plan to get degraded			
		assets back to baseline and do so at			While such an analysis would certainly be illuminating, uncertainty
		the equivalent level of granularity as			around the City's ability to fund these needs may result in a costly,
		is in the report in Section 3:			time-consuming effort that does not materially change the state of
		Accomplishments (relevant pages 29,			degraded assets."
		31, 33, 35, 37, 39, 41, and 43 in the			
		2024-2022 10 Vear Capital Plan			

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Building San	F1	The city's significant amount of	Office of	Disagree partially	Departments update the Facilities Resource Renewal Model
Francisco:		degraded assets is not properly	Resilience and		annually with estimates of remaining useful life for all building
Designing,		quantified or understood, resulting in	Capital Planning		subsystems. While this methodology is far from perfect in terms of
Constructing, and		an increased cost to taxpayers and a	[August 19, 2024]		cost projections, it does provide a high-level estimation of which
Maintaining City		lack of transparency and			assets are most "degraded". With constrained budgets, even if the
Infrastructure		accountability regarding the city's			City did have an accurate view of all degraded assets and associated
		stewardship of taxpayer funded			costs, all of those needs would not receive funding resulting in
[June 20, 2024]		assets.			further deferrals. As such, to blame a theoretical increased cost to
					taxpayers solely on the lack of quantification of degraded assets is
					not appropriate.

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Building San	R1.4	Included in the publication in 2025 of	Office of	Requires further	"The Capital Plan does discuss degraded assets in the ""Renewal Program"" section of
Francisco:	[F1]	the 2026-2035 10 Year Capital Plan	Resilience and	analysis	each chapter. Besides the current Facilities Resource Renewal Model (which provides
Designing,		and each future biennial 10 year	Capital Planning		rough estimates of timing and cost of facilities needs), the City does not currently have
Constructing, and		capital plan, the Capital Planning	[August 19, 2024]		a system that can more accurately quantify facilities needs on a consistent basis and at
Maintaining City		Committee shall add and update in			a granular level citywide. In 2024, ORCP will explore an upgrade to the current FRRM
Infrastructure		future plans a subsection discussing			system - but even an upgraded system will still rely on an annual data update by
		only "degraded assets" to each			departments which will limit it's accuracy at a granular level. ORCP could explore further
[June 20, 2024]		relevant section of the Plan (Sections			highlighting some of the the most degraded assets in each service area based on the
		6 -13 in the 2024-2033 10 Year			current FRRM data - but a detailed analysis such as the one proposed would require
		Capital Plan). Each subsection shall			coordination with contractors and Public Works - coming at a high cost and requiring
		describe: (1) the types of degraded			significant staff time.
		assets, (2) the total cost to repair			
		them to baseline, (3) the risks to the			While such an analysis would certainly be illuminating, uncertainty around the City's
		city by not repairing them, and (4)			ability to fund these needs may result in a costly, time-consuming effort that does not
		the 10 year plan to get degraded			materially change the state of degraded assets."
		assets back to baseline and do so at			
		the equivalent level of granularity as			
		is in the report in Section 3:			
		Accomplishments (relevant pages 29,			
		31, 33, 35, 37, 39, 41, and 43 in the			
		2024 2022 40 Year Capital Dlan			