Appendix A
Transportation Review Process Memorandum

Date: February 14, 2019
To: File: 2015-012094GEN
Prepared by: Rachel Schuett
Reviewed by: Wade Wietgrefe
Re: Transportation Impact Analysis Guidelines Update, Transportation Review Process Memo

INTRODUCTION

This memorandum updates the prior guidance provided in the Transportation Impact Analysis Guidelines, and subsequent guidance issued by the department on the transportation review process. The department prepared this memorandum in consultation with stakeholders (e.g., city and county agencies, consultants). The department will issue memoranda that provide updates to other topics (e.g., transit, loading) within the guidelines. When the department issues a memorandum about a topic, it will supersede existing guidance regarding that topic.

This memorandum provides a basic overview of the transportation review process, and the inter-divisional and inter-agency consultation that may be required for transportation review. More specific information on the inter-divisional and inter-agency consultation is included the attachments attached to this memorandum. The department may update the appendices to this memorandum more frequently than the body of this memorandum.

BASICS

For California Environmental Quality Act (CEQA), the department’s transportation review team’s typical process\(^1\) includes seven consecutive steps.\(^2\) The following identifies those steps and important milestones, with additional information (including the transitions between steps) in text boxes.

Figure 1. Transportation Review Process provides an overview of these steps. Note that the timing for inter-divisional and inter-agency consultation is indicated in Figure 1 of the guidelines. Typically, consultation with the urban and street design advisory teams would occur during steps 1 and 2; consultation with SFMTA and other agencies would occur during steps 3 and 4, and 5, and 6 (if needed).

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\(^1\) The process herein may vary on a case-by-case basis, but the department is outlining the typical review for most projects.

\(^2\) The department supplements the information herein with the Environmental Review Guidelines, 2012, or subsequent updates.
STEP 1: Preliminary Project Assessment

The transportation review process begins soon after the sponsor files a preliminary project assessment application. The assigned environmental planner working on the preliminary project assessment requests a transportation determination from the transportation team (the transportation study determination form is provided in Attachment D). The transportation determination identifies:

- The level of transportation review anticipated (see Step 4: Report Preparation, below)
- The need for a consultant
- The associated fees and instructions for payment

The transportation determination may also include:

- Key transportation issues (e.g., potentially significant effects)
- Identification of additional information the sponsor must submit with the project application
- Recommendations for coordination with other agencies

To assist with this, the department includes screening criteria for the following transportation topics: public transit delay, vehicle miles traveled/induced automobile travel, construction, and vehicular parking. If a project meets the screening criteria, then the project would not require any detailed analysis in that topic.

The transportation team will coordinate with other internal and external city staff, if applicable, on comments on the preliminary project assessment. The department includes this information, as applicable, in the preliminary project assessment letter.

➢ MILESTONE: The department issues Preliminary Project Assessment Letter

Once the department issues the preliminary project assessment letter, the sponsor may file a project application. If applicable though, prior to filing an application, the sponsor contacts the department for a list of consultants and selects a consultant. At this point, the case moves to Step 2: Project Initiation and Scoping.

STEP 2: Project Initiation and Scoping

Included with the project application, the project sponsor provides additional information, pays the required fees, and submits the consultant draft scope of work, if applicable.

➢ MILESTONE: Project Application Accepted

Once the department accepts the application, the department assigns an environmental planner. The project may change in response to the preliminary project assessment letter, City feedback at the street design or urban design advisory teams, or for other reasons. Therefore, the environmental planner requests a second transportation determination. The transportation team confirms or changes the prior transportation study determination. If the transportation team determines that the project requires a transportation study, the department will assign a transportation planner (see Step 4 below for different levels of transportation review).
As part of Step 2, the environmental planner will coordinate with other internal and external city staff, if applicable, on project-related comments. The department will include those comments, along with confirmation/changes to the transportation study determination, in the first plan check letter. The sponsor will submit to the department a response to the first plan check letter.

During the plan check letter process, the transportation planner reviews the first draft of the scope of work. Following this initial review, the transportation planner holds a meeting with the team to discuss the scope. The transportation planner may hold this meeting at the project site or at the planning department. Following the meeting/site visit, the transportation planner provides the consultant with comments. The consultant updates, and the transportation planner reviews and provides comments, until the transportation planner accepts the scope of work as final. The consultant also provides a review schedule.

If the department does not require a consultant, the transportation planner meets with the team to discuss the scope of the review.

- **MILESTONE: Stable Project Description/Complete Response to First Plan Check Letter**
- **MILESTONE: Scope of Work Finalized**

**STEP 3: Analysis**

The consultant collects data, takes observations, and conducts the project analysis. Prior to the consultant submitting a first major deliverable, the consultant meets with the team to discuss initial findings and schedule. The consultant may submit initial findings in spreadsheets or tables, etc. or include an interim travel demand memo, or another interim deliverable(s).

If the department does not require a consultant, the environmental planning transportation planner collects data from the project sponsor, or another source, calculates the travel demand, and shares the initial findings with the team.

- **MILESTONE: Analysis Results Confirmed**

**STEP 4: Report Preparation**

The consultant or the department prepares a draft transportation report. The transportation report may be for site circulation review or a transportation study.³

Projects that require site circulation review typically require analysis of a limited, localized analysis of a few transportation topics. A consultant or a department transportation planner may prepare the site circulation review. For consultant-prepared reviews, the consultant prepares and the transportation planner reviews three drafts (draft 1, draft 2, and screencheck), until the transportation planner determines the review is final. For department-prepared reviews, the department transportation planner prepares a first draft, checks in with the team, and then updates and finalizes the memo.

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³ The department sometimes requires a school circulation memo and pick-up/drop-off plan for a proposed daycare or school use. When required, the project sponsor should submit the draft consultant-prepared report with the application. The department will assign a transportation planner to review the report.
Projects that require a transportation study typically require analysis of several transportation topics within a geographic area that extends beyond the project block. These projects may also be complex because they are multi-phased, require a large infrastructure investment, or are of statewide, regional, or area-wide significance as defined in CEQA, or the analysis may include both programmatic and project-level review. For a transportation study, the consultant prepares and the transportation planner reviews three drafts (draft 1, draft 2, and screencheck), until the transportation planner determines the study is final.4

- **MILESTONE: Transportation Report Finalized**

**STEP 5: Additional Transportation Review Tasks**

The department may require additional transportation review tasks. The transportation planner and a consultant may perform these tasks. These tasks include preparation and/or review of an alternatives analysis memo, or responses to comments document (for a mitigated negative declaration (MND) or environmental impact report (EIR)), and/or an appeal of a preliminary MND (see also Step 6, below).

Environmental review is complete when the department issues a categorical exemption or the planning commission’s adopts a MND, or certifies an EIR.

- **MILESTONE: Environmental Review Complete/Project Approved**

**STEP 6: Appeal (if required)**

In some cases, an appellant may file an appeal of an environmental review document. If the department prepares a categorical exemption, community plan evaluation, or EIR, the San Francisco Board of Supervisors would hear the appeal, after the planning commission approves the project.

If the department prepares a mitigated negative declaration, the appellant can appeal the preliminary mitigated negative declaration to the planning commission during the public review period. If the planning commission affirms the preliminary mitigated negative declaration, the department prepares a final mitigated negative declaration. Once the planning commission approves the project, the appellant may appeal the final mitigated negative declaration to the Board of Supervisors.

If the appellant raises questions related to the transportation impact analysis, the transportation planner and the consultant may:

- Assist in preparing the appeal response (this may include additional transportation analysis, research and/or coordination with other agencies or individuals);
- Participate in pre-hearing briefings; and/or
- Attend and/or testify at a public hearing(s).

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4 For EIRs, the department may choose to not require a standalone transportation study and require the consultant to prepare the transportation section of the EIR, with technical appendices.
Once the planning commission approves a project, the department may require additional transportation review tasks. The department may require these tasks if a project involves changes to the public right-of-way or temporary street closures, or requires review and approval by SFMTA, Public Works and/or the Board of Supervisors. Typically, the department’s transportation review team is not involved in these tasks; thus, these tasks are beyond the scope of the process described herein.

CONSULTATION

The transportation planner will frequently consult with other divisions within the department and with other agencies. Internally, the transportation planner may consult with the urban design advisory team, and the street design advisory team. Attachment A: Consultation with the Street Design Advisory Team/Urban Design Advisory Team provides triggers and timing for consultation with these teams.

The planning department may request that the San Francisco Municipal Transportation Agency (SFMTA) provide comments during the scoping and transportation review stages (Steps 2 and 4). Attachment B: SFMTA Consultation provides triggers and timing for consultation with SFMTA.

In addition, the transportation planner may coordinate with other agencies that operate transportation-related services and/or facilities. Attachment C: Other Agency Consultation includes triggers for and timing consultation with these other agencies.
Internally, the environmental planning transportation planner may consult with the urban design advisory team, and the street design advisory team. Feedback received from these teams may result in changes to the project’s design or description.

The urban design advisory team is an internal planning department staff team that reviews new construction based on the Urban Design Guidelines and other relevant design guidelines, the planning code, and the policies in the General Plan. The scope of urban design advisory team review includes massing, scale, articulation, materials, composition of open space, the relationship of the new building to existing buildings and the street pattern, and location of building functions especially as they relate to the public realm and aesthetics. The urban design advisory team is comprised of staff planners with expertise in architecture, landscape architecture, historic preservation, and urban design.

Planning department staff leads street design advisory team meetings. The street design advisory team is a multi-agency team that reviews proposed changes to the public right-of-way as part of land use development projects. Staff from the SFMTA, San Francisco Public Works, and the San Francisco Public Utilities Commission (city public utilities commission)\(^1\)\(^2\) are also members of the street team. The street team also hosts a monthly meeting with the San Francisco Fire Department (fire department). The street team typically reviews developments that trigger the requirements of planning code section 138.1(C)(2), propose to meet privately owned public open space requirements by including open space in the public right of way, modify curb lines, or may result in transportation safety concerns. The street team’s primary role is to address a development’s design as it relates to the public right-of-way (e.g., curb extensions, curb cut locations and dimensions). The street team also plays an important role in resolving issues that arise through streetscape entitlements and permit processes that take place post-planning commission entitlements.

A development may require street team review regardless of whether a California Environmental Quality Act transportation study is required. The street team review typically occurs during two phases of development review: 1) during the preliminary project assessment phase; and 2) shortly after the filing of a project application. During the latter phase, more than one street team meeting concerning a specific project may be necessary. The street team provides a letter to the sponsor regarding the aforementioned technical aspects.

The urban design advisory team provides feedback on the relationship of a land use development project to the public right of way, and on changes to the public right of way. As a result, it is important to be sure that the feedback from both teams is consistent. In particular, basic information such as the primary and secondary ingress/egress points for a project should be identified.

**Timing:** The timing for consultation with the street design advisory team/urban design advisory team is summarized in Figure 1 of the guidelines.

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\(^1\) The Bureau of Urban Forestry has also attended some meetings, but are not currently regular attendees at street design advisory team meetings.

\(^2\) Street design advisory team meetings may serve as the initial point of coordination with multiple agencies.
The transportation planner may consult with SFMTA staff during the transportation review process. In general, the transportation planner will consult with SFMTA when a project could affect SFMTA’s services or facilities, or would require SFMTA approval. A brief overview of the circumstances that trigger consultation with SFMTA, and the timing for that consultation follow.

The following identifies the triggers for developments that warrant SFMTA staff consultation or review during the California Environmental Quality Act (CEQA) transportation review process:

- Development is proposing streetscape changes beyond publicly accessible rights-of-way fronting the property (i.e., those beyond typical project requirements of planning code section 138.1(C)(2)). Examples include:
  - A new street;
  - Traffic control device changes (e.g., stop signs, signals, etc.);
  - Roadway dimension changes or restriping (e.g., lane removal or addition, lane width reduction or expansion, addition of bicycle facility, one-way to two-way, etc.);
  - Mid-block crossings for people walking;
- Development is proposed along a street with a future (i.e., under construction or reasonably foreseeable) streetscape or other project that includes curb extensions, bicycle facilities, or transit service or facilities;
- Development proposes changes to the location or physical features of a public transit zone;
- Development proposes changes to public transit service;
- Development proposes to operate shuttle bus service;
- Development proposes changes to the length, location, and hour restrictions to color curb designations or metered parking;
- Development is proposing greater than 150 vehicular parking spaces for accessory uses or more than 50 vehicle parking spaces for non-accessory uses (i.e., private or public parking garage/lot);
- Development is proposing an event center or regional-serving entertainment venue; or,
- If, the development does not meet any of the above triggers and during scoping or transportation analysis, department staff, potentially with input from SFMTA staff (e.g., street design advisory team), determines the development could require mitigation measures or alternatives to address a potentially significant transportation impact.

If the development triggers one or more items, the transportation planner will consult with SFMTA staff.

Timing: The transportation planner will typically consult with SFMTA, as part of the scoping process, or during the analysis, or report preparation phases (Steps 2 – 4). Consultation may also occur as part of Steps 5 and 6, if needed.
Other Agency Consultation

The transportation planner will consult with other agencies on a case-by-case basis, but answering “yes” to one or more of the following questions should serve as the initial reason for consultation:

1- Is the project site within or adjacent to an area within an agency’s jurisdiction?
2- Does the agency own or operate an existing, planned, or proposed facility within the project site or study area?
3- Would the project create new trips that could significantly impact an agency’s services (i.e. creating additional ridership) or facilities?

The transportation planner may consult with the local, regional, and state agencies listed below. The following includes further information regarding specific triggers for each agency.

City and County of San Francisco

- **San Francisco Municipal Transportation Agency (SFMTA).** See Attachment B SFMTA Coordination.
- **San Francisco Public Works (public works).** The project involves changes to the public right of way. Public Works coordination may be initiated through the street design advisory team (see Attachment A).
- **Port of San Francisco (Port).** The project site is on or adjacent to a Port property.
- **Office of Community Investment and Infrastructure (OCII).** The project site is within or adjacent to a property within OCII jurisdiction.
- **Office of Economic and Workforce Development (OEWD).** The project includes a development agreement and that development agreement includes transportation-related topics.
- **San Francisco Fire Department (fire department).** The project site is within one block of an existing fire station, includes a new fire station, or would result in a change in vehicular access on a public right of way that could affect access to a fire station.
- **San Francisco Police Department (police department).** The project site is within one block of an existing police station, includes a new police station, or would result in a change in vehicular access on a public right of way that could affect access to a police station.
Regional and State Agencies

The department typically consults with regional and state agencies for “projects of statewide, regional or areawide significance” as defined in Section 15206(b) of the California Environmental Quality Act (CEQA) Guidelines. The transportation planner should also consult with regional and state agencies that provide transit services when a project would include or result in changes to routes or facilities, for example:

- **Bay Area Rapid Transit (BART):** changes to a BART station, access to a BART station, or construction within a BART easement or Zone of Influence.²
- **Alameda County Transit (AC Transit):** changes to an AC Transit stop or route.
- **Ferries:** changes to a ferry landing, or access to a ferry landing.
- **Golden Gate Bridge Highway and Transportation District (Golden Gate Transit):** changes to a GGT stop or route.
- **Caltrain:** changes to a Caltrain station, or access to a Caltrain station.
- **San Mateo County Transit District (SamTrans):** changes to a SamTrans stop or route.
- **California High Speed Rail (“high speed rail”):** changes to the transportation network that could affect the proposed high speed rail alignment.
- **Transbay Joint Powers Authority (“joint powers authority”):** changes to the transportation network that could affect the Transbay Transit Center.

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¹ For projects within the jurisdiction boundaries of the City and County of San Francisco, projects of statewide, regional or areawide significance are typically general plan or general plan elements that require preparation of an environmental impact report (see CEQA Guidelines section 15206(b)(1)) or large land use development projects, as defined in CEQA Guidelines section 15206(b)(2).
² The BART Zone of Influence (ZOI) includes privately held parcels typically located over or adjacent to BART’s subway structures.
³ Caltrain is operated by the Peninsula Corridor Joint Powers Board.
⁴ SamTrans is operated by the San Mateo County Transit District.
The primary California Department of Transportation (Caltrans) facilities within San Francisco include United States Highway 101 (U.S. 101), Interstate (I-280), Interstate 80 (I-80), California State Route 1 (SR 1), associated highway and freeway on-and-off ramps and Caltrans maintenance facilities.

Caltrans reviews CEQA projects on a case-by-case basis taking into consideration the distance from the project site to the state transportation network (STN), the current facility type, the proposed use, and the overall impact that might occur based on the number of trips that would be added to the transportation network, and/or any particular characteristics or elements of the project that may affect Caltrans facilities.

At a minimum, the transportation planner should consult with Caltrans under any of the following circumstances:

- A Caltrans intersection/ramp junction is within the study area for consideration of potentially hazardous conditions for traffic, transit, bicycles, or pedestrians and/or an intersection/ramp junction to a Caltrans facility is included as a study intersection.\(^5\)

- The department proposes measures that may involve/affect Caltrans intersections/ramp junction (e.g. additional lane, traffic controls, signalization, advanced traffic management systems/ITS).

- The department proposes measures to address construction traffic that involve/affect Caltrans jurisdiction (e.g. lane closures).

Lastly, the San Francisco County Transportation Authority may assist in travel demand modeling efforts or technical assistance on reviews such as vehicle miles traveled.

**Timing:** The transportation planner will typically consult with other agencies as part of the scoping process, or during the analysis, or report preparation phases (Steps 2 – 4). Consultation may also occur as part of Steps 5 and 6, if needed.

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\(^5\) For the location of Caltrans facilities, please refer to: http://www.dot.ca.gov/dist4/cpra/.
DATE: 2/14/2019
TO: Colin Clarke, Jenny Delumo, Dan Wu & Transportation Staff
FROM: [Staff Name]
RE: Transportation Study Determination Request
Case No. [Record Number], [Application Name]
Neighborhood: [Neighborhood Name]
Zoning: [Zoning] ([Zoning Name])
Area Plan: [Plan Area Name]

Attached is information regarding the above project for which a determination of whether a transportation study is/or may be required. Please note that the TS Team reviews these determinations every Wednesday between 12:30 – 1:30 PM in Room 404. You are welcome to attend if you have any specific questions about your submitted project.

Helpful Links:
SF Transportation Information Map (TIM) - www.sftransportationmap.org
SF Travel Demand - http://test-sftia2.surge.sh/
Caltrans Interactive Highway Map - https://caltrans.maps.arcgis.com/apps/webappviewer/index.html?id=04efb9a9f14c4da2aabd9ce36b7dda48
Development Pipeline Map - http://developmentmap.sfplanning.org/

PPA/ENV Case Planner Section:
To facilitate this determination, please mark the appropriate boxes below and save the requested information into M-Files (PPA or ENV record number for project). Save the plans, application, and trip generation table as applicable using the naming convention: [Name/Address of Project]_[Document Name or Type]_[Version Number or Draft]. For example, 349 8th Street_Plans_20190118.

Submit the Transportation Study Determination request form in the box near Dan’s cube. Your input is only required for the first few pages:

☐ PPA or ENV Application. Please save in M-Files.
☐ Project plans & project description. Please include the project plans in M-Files. Please include the project description in the section below. (Page 5)
Would the project include land uses such as Recreational facilities, Concert Venues, Schools or large land use projects such as Pier 70, Seawall Lots etc.? (Trip Generation Table is not required for a TS Determination Request)

Would the project potentially add ≤50 dwelling units or ≤5,000 square feet of non-residential uses or ≤20 parking spaces? (SF Travel Demand data results table is not required for a TS Request)

Would the project potentially add >50 and <300 dwelling units or >5,000 square feet and and <100,000 square feet of non-residential uses or >20 and <50 parking spaces? (SF Travel Demand data results table is required for a TS Request. Please include this information in M-Files)

Would the project potentially add ≥300 dwelling units or ≥100,000 square feet of non-residential uses or ≥50 parking spaces? (SF Travel Demand data results table is required for a TS Request. Please include this information in M-Files)

Would the project make alterations to Muni/Other Regional Transit Agencies/DPW right of way such as moving/adding/removing bus stops, proposing new colored curbs, removing existing colored curbs, proposing uses on city right of way such as reducing sidewalk widths, removing or adding travel lanes including turn pockets, removing parking lanes, adding new streets, adding or removing traffic signals etc.?

Would the project fall within 300 feet of a Caltrans right-of-way or is adjacent to a regional transit stop. (Please review the Interactive Highway Map (link above) and the “Transit Tab” in TIM to look up this information. Please note that all highway ramps leading to these facilities are also within Caltrans purview.)

Would the project front a high-injury corridor where pedestrian, bicycle, or vehicular injuries or fatalities occurred? (Please go to the “Safety Tab” in TIM to look up this information.)

For PPA/ENV Cases, check if the project is over the amount of parking permitted:
☐ by right or
☐ with a CUA as per the Planning Code.

Would the project meet the VMT and parking map-based screening criteria by checking the “Vehicles plus Parking Tab” on TIM to ensure that it is located in an area that exhibits Regional Average VMT minus 15% based on the proposed use?

Would the project meet any of the additional screening criteria for VMT?
☐ Does the proposed project qualify as a “small project”? or
☐ Is the proposed project in proximity to a transit station? (must meet all four sub-criteria)
   • Located within a half mile of an existing major transit stop; and
   • Would have a floor area ratio greater than or equal to 0.75; and
   • Would result in an amount of parking that is less than or equal to that required by the planning code without a conditional use authorization; and
   • Is consistent with the Sustainable Communities Strategy?

8 If your project is proposing a unique land use for which trip generation rates are not included in the SF Guidelines please consult with transportation staff, or note specific transportation issues related to project.
I:\MEA\Transportation\Transportation Study Determinations\Trip Generation Tables.
Does the project contain transportation elements?
☐ Does the project qualify as an “active transportation, rightsizing (aka Road Diet) and Transit Project”? or
☐ Does the proposed project qualify as an “other minor transportation project”?

Would the project result in 300 inbound project vehicle trips during the peak hour?

Would the project meet the transportation-related construction screening criteria?

Project Site Context
☐ The amount of excavation is less than two levels below ground surface; and/or

☐ The amount of demolition would result in less than 20,000 cu yards of material removed from the site.

Notes: _____________________________________________________________________

Construction Duration and Magnitude
☐ Construction is anticipated to be completed in 30 months or less.
☐ Construction of a project is not multi-phased (e.g., construction and operation of multiple buildings planned over a long time period)

Notes: _____________________________________________________________________

SDAT Triggers
Check the appropriate box if the project involves any of the following:

Better Streets Plan Required (Planning Code 138.1):

☐ On a lot greater than ½ acre; or
☐ Contains 150 feet of frontage on public ROW; or
☐ Encompasses full block

AND

☐ Includes more than 50,000 gross square feet of new construction; or
☐ New construction of 10 or more dwelling units; or
☐ New construction of 10,000 gross square feet or greater of non-residential space; or
☐ Addition of 20% or more of GFA to an existing building; or
☐ Change of use of 10,000 gross square feet of greater of a PDR use to non-PDR use

☐ Other: (e.g., curb line modification, shared street, etc.)

UDAT Triggers
Check the appropriate box if the project involves any of the following:

☐ Development proposes new porte cochere or other type of off-street sidewalk level vehicular driveway, typically used for passenger loading/unloading, between the building and the public right-of-way;
☐ Development is seeking an exception for off-street loading (freight, service, or tour bus) requirements;

☐ Development is seeking a conditional use for additional vehicular parking;

☐ Development is proposing vehicular parking for non-accessory uses (i.e., private or public parking garage/lot);

☐ Development is proposing greater than 50 vehicular parking spaces for residential and office uses or greater than 10 vehicular parking spaces for retail uses;

☐ Development is proposing to retain or alter an existing curb cut, but with increased vehicular activity (i.e., greater than 50 vehicular parking spaces for residential and office uses or greater than 10 vehicular parking spaces for retail uses);

☐ Development triggers large project requirements of Planning Code section 138.1 (Better Streets Plan);

☐ Development is proposing a new curb cut within 15 feet of another curb cut, greater than 15 feet in width for dual-lane vehicular parking garages, greater than 24 feet in width for dual-lane large truck loading bays, a combined vehicular parking/loading of 27 feet, or greater than 30 feet of cumulative curb cuts (e.g., multiple driveways); and

☐ Development is proposing a new curb cut along a street identified within Planning Code section 155(r)(1)(2)(3)(4)(5).

SFMTA Consultation Triggers
☐ Proposed changes to color curb designations
☐ Proposed changes to transit stops
☐ Proposed streetscape changes
☐ Other: ____________________________________________

Project Description & Transportation-Related Notes:
Note: Development projects sometimes propose modifications to project descriptions. If there is a substantial change in the project description after a TS Determination has been made, please consult with transportation staff during transportation office hours (Wade’s Office or Room 405, Thursday from 2:00 PM to 3:00 PM) Substantial changes will require a resubmitted TS Determination.

TS Determination Team Section:

Please indicate the determination of whether a transportation study is required below. Thank you for your assistance.

PPA Case (check all that are applicable):

☐ TS/Consultant-prepared Transportation Study/Section is not likely required
☐ TS/Consultant-prepared Transportation Study/Section is likely required (See Scope of Work Checklist)
☐ School Circulation Memo is likely required (See Scope of Work Checklist)
☐ SFMTA review is required
☐ Transportation Planner coordination is likely required (See Scope of Work Checklist)

Reason for TS determination:

ENV Case (check all that are applicable):

☐ TS/Consultant-prepared Transportation Study/Section is not required
☐ TS/Consultant-prepared Transportation Study/Section is required (See Scope of Work Checklist)
☐ School Circulation Memo is required (See Scope of Work Checklist)
☐ SFMTA review is required
☐ Transportation Planner coordination is required (See Scope of Work Checklist)

Reason for TS determination:

PPA/ENV Case Planner - Please review all our comments in the next two pages.

Determined by: ___________________________ Date: ____________
Comments to Sponsor Regarding the CEQA Transportation Review (check all that are applicable):

☐ The Department has determined that this is a complex project. Complex projects are multi-phased, require a large infrastructure investment, include both programmatic and project-level environmental review, or statewide, regional, or areawide significance as defined in CEQA. A list of three consultants will be provided.

☐ The Department has determined that this is a regular project or a project that requires site circulation. Site circulation or regular projects are projects that require analysis of one or more transportation topics within a geographic area that may include the project block or extend beyond the project block. Project sponsors may select any consultant from the pool for regular projects.

☐ Please submit the Transportation Study Fee $26,330 payable to the San Francisco Planning Department (“Transportation Review or Study” fee), and address the payment to Rhia Bordon.

☐ Please submit the Site Circulation Review Fee $9,560 payable to the San Francisco Planning Department (“Transportation Review or Study” fee), and address the payment to Rhia Bordon.

☐ Please submit the SFMTA $14,800 complex transportation review fee payable to the SFMTA.

☐ Please submit the SFMTA $2,950 site circulation transportation review fee payable to the SFMTA.

☐ Please submit the SFMTA $960 Development Project Review fee transportation fee payable to the SFMTA.

The contact person at SFMTA who will be responsible to receive these fees will be:

David Kim
San Francisco Municipal Transportation Agency (SFMTA)  
Finance & Administration Division  
One South Van Ness Avenue, 8th Floor  
San Francisco, CA 94103  
Phone: (415) 646-2192 or David.Kim@sfmta.com

Additional Comments to Sponsor:

Comments to Staff (check all that are applicable):

☐ ENV Case/ EP Transportation Planner should conduct a site visit to identify any pedestrian/ cyclist/transit/ vehicles safety issues

☐ ENV/PPA Case or EP Transportation Planner should bring this project to SDAT

☐ ENV/PPA Case or EP Transportation Planner should bring this project to UDAT

☐ ENV Case Planner/ EP Transportation Planner should coordinate with Caltrans on:

☐ ENV Case Planner/ EP Transportation Planner should attend Color Curb Office hours:

☐ ENV Case Planner/ EP Transportation Planner should coordinate with Other Transit Agencies on:

Additional Comments to Staff: