PROJECT SCOPE AND DETAILS FORM Project Address: SDOT Project #: SDCI Project #: 1. List any exceptions that you have applied for with If yes, show on your plans. SDCI (include SDCI Project Numbers): 10. Are you proposing more than 2,000 SF of new or replaced impervious surface or more than 7,000 SF of land disturbing activity in the Right of Way? 2. Do you have any coaching notes, pre-submittal Yes No conference notes, or other communication records associated with this project? Yes No 11. Are you proposing detention in the Right of Way? If yes, attach all associated communication records for Detention is required if the amount of new plus replaced this project. impervious roadway surface exceeds 10,000 SF and the project is in a combined sewer basin, capacity 3. Does the project include any deviations from the constrained basin, or creek basin. Yes No Standard Plans and Specifications or the Right of Way Improvement Manual (including street width, grade, 12. Are you proposing water quality treatment? clearances, non-standard design, etc)? Yes No Water quality treatment is required if the amount of new plus replaced impervious roadway surface exceeds If yes, list deviations that you are requesting and show 5,000 SF and the project is in a non-combined sewer the location on your plans: basin. Yes No 4. List all SDOT permit numbers that are associated with 13. Are you proposing infiltration in the ROW? Yes \ \ No \ \ your project: 14. Are you proposing curb discharge? Yes No 5. Does you project require SEPA? Yes No No 15. Are you proposing to remove any existing trees within the right of way? If no, list the exemption per SMC 25.05.800: Yes No No 16. Are you proposing to use the ROW for Green Factor If yes, identify the Lead Agency reviewing your SEPA: credits? Yes No If yes, show the Green Factor area and location on If your project requires SEPA and you do not have a Lead your plans. Agency a complete SEPA checklist must be submitted for 17. Have you been in contact with a SPU representative? all projects applying for 30%+ complete SIP Design Yes No No Guidance. If yes, who have you been in contact with? 6. Are you proposing to install any franchise utilities? (PSE, Qwest, Comcast, etc) Yes \ \ No \ \ 18. Does your project include a retaining wall? Yes \ \ \ No \ \ 7. Are you proposing to install any new or replace any If yes, is the wall per Standard Plan 800 or 801? Yes \(\subseteq \text{No} \subseteq existing utility services? Yes No If yes, list new or replaced utility services. 8. Are you required to extend any mainlines or install any new mainlines? Yes No No If yes, list type of mainlines to be extended or installed [Storm (PSD), Sewer (PSS), Water (WM)] and show the location on your plans. 9. Are you installing, filling, or improving a ditch or swale? Yes No

19. Are you proposing an areaway alteration? Yes No	If yes, are the proposed street lighting and/or pedestrian lighting standards the same lighting standards that are currently being used in the area?
20. Are you removing, relocating or installing any new SCL infrastructure? Yes \(\subseteq \text{No} \subseteq \)	Yes No
21. Have you been in contact with a SCL service representative? Yes No If yes, who have you been in contact with?	25. Is there a traffic signal within the area of your work? Yes No If yes, show all existing signal equipment on your plans.
22. Is your proposed building face within 10' of any power lines? 23. Are you relocating any Metro Trolley lines or associated poles? If yes, show new location of trolley lines and associated poles on your plans. 24. Are you proposing to add new street lights or pedestrian lights? Yes No What is your project schedule?	26. Are you proposing to install a new traffic signal? Yes \[\] No \[\] If yes, provide details on your plans. 27. Are you removing, relocating, or installing any traffic signal elements? Yes \[\] No \[\] If yes, identify items on your plans. 28. Are you proposing to underground overhead wires next to your site? Yes \[\] No \[\]
When do you anticipate needing your SIP permit?	
What is your anticipated project completion date? STOP HERE IF SUBMITTING 90% COMPLETE STREET IMPROVEMENT PLANS FOR ACCEPTANCE AND FORMAL REVIEW	
Please identify which review groups you would like to have at your SDOT SIP Design Guidance meeting. If the SDOT SIP Project Manager determines additional review groups should attend your meeting based on your plans and project details provided above, the SDOT SIP Project Manager will inform you.	
SDOT Franchise & Utilities: SDOT Utility Group to respond to the SDOT Urban Forestry: existing trees, new trees (located SDOT Pedestrian & Bike Group: trails, pedestrian part SDOT Signal Operations: existing and proposed traffic SDOT Street Lighting and Traffic Signal Design: new SDOT Neighborhood Traffic: roadway alignment issues SDOT Roadway Structures: retaining walls, stairways SDOT Roadway Structures: retaining walls, stairways SDOT Pavement Engineering & Management: non-s SPU Sewer, Drainage, and Water: detention systems, Parks Department: project next to park and/or boulev SCL Engineering: relocating poles; new electrical served SCL Street Lighting: new or relocated street lights King County Metro: trolley poles and/or trolley lines, such SDCI Land Use Planner: coordination with Master Use SDCI Land Use Planner: coordination with Master Use SDCI Land Use Planner Name: Note: With the exception of SCL and King County Metro, each of the remanagement Team will charge \$196.00 per hour for the time that they are Charges will include meeting preparation and follow up time. All fees we charges will include meeting preparation and follow up time. All fees we cannot be supported to the structure of the supported to the supported	ths, bike lanes, ADA, etc. c signal elements w or relocated street lighting or signal systems es/questions (non arterials) questions (arterials) questions
for SDCI participation in SIP Design Guidance meetings will be added	

SDOT SIP DESIGN GUIDANCE PLAN REQUIREMENTS AND EXPECTED MEETING OUTCOMES

The information provided to you at your SDOT SIP Design Guidance meeting will depend upon the adequacy and accuracy of the plans and information that you as an Applicant provide. If the project details and plans that you provide do not adequately capture the scope of your project, additional meetings may be required at the Applicant's expense.

Plan Requirements for a 0% - 30% Plan:

In addition to the plan requirements identified on the "Project Scope and Details Form", your plans must meet the following requirements:

- Show how the proposed building footprint relates to the right of way. Include finished floor elevations (if known).
- ➤ Show all vehicular and pedestrian access points; both permanent and temporary.
- \triangleright The plan must be scaled at 1" = 10'.
- The plan must eventually fit within the SDOT title block and be on a sheet size of 22" x 34".
- Plan north must be oriented to the top or left of the sheet.

For a 0% - 30% complete plan the following level of design guidance should be expected:

- ➤ Guidelines for preparing your plans to the next level using the Right of Way Improvement Manual, and other documented guidelines; depending on the scope of the project.
- > Typical layouts and cross sections that are acceptable to SDOT. Discuss location of project elements, curb location, clearance requirements, general guidance on placement of sidewalk, street trees, curb ramps, etc.
- ➤ Identification of key review groups that will be needed in subsequent SDOT SIP Design Guidance Meetings.
- ➤ Documentation of the meeting to help you with your next steps in the SDOT SIP Design Guidance Process.

Effective Date 1/1/2012 Page 3 of 4 Revised 04/06/2016

Plan Requirements for a 30% + Plan:

A complete base map and survey of the existing conditions that includes the right of way widths, existing roadway width, all existing utilities, all existing poles, all existing street lights on both sides of the street, all existing improvements, etc. The base map and survey must be submitted as a separate plan sheet and also be screened back on all plan submittals. The **Base Map and Survey Checklists** must be submitted with your SIP Design Guidance application.

If a SDCI Preliminary Assessment Report (PAR) has been completed for this project then you must show all right of way improvement requirements identified in the PAR.

In addition to the plan requirements identified on the "Project Scope and Details Form", your plans must meet the following requirements:

- ➤ Show placement of all proposed elements (curb, sidewalks, street paving, street trees, water meters, side sewers, utility vaults, poles, street lights, curb ramps, drainage, etc.).
- ➤ Show all existing and proposed easements; include type of easement, dimensions of easement area, and source references.
- ➤ Show how the proposed building footprint relates to the right of way. Include finished floor elevations (if known).
- ➤ Show all vehicular and pedestrian access points; both permanent and temporary.
- > Show proposed street trees.
- ➤ Show proposed utilities both public and private (side sewers, water meters, gas lines, conduits, etc).
- ➤ Show proposed overhead trolley lines and associated poles.
- ➤ Show channelization; proposed traffic markings (centerline, fog line, marked cross walks, etc).
- > Show proposed retaining walls, rockeries or stairways within the right of way.
- ➤ Show existing or proposed encroachments in the right of way (e.g. street furniture, private lighting, signage, art, etc).
- The plan must eventually fit within the SDOT title block and be on a sheet size of 22" x 34".
- > SDOT title block is desired but not required for your 30% plan.

For a 30% + complete plan the following level of design guidance should be expected:

- > Guidelines for preparing your plans to the next level.
- ➤ Identification of all required infrastructure
- ➤ Conceptual layout of project elements, curb, sidewalk, street trees, curb ramps, poles, utilities, cross sections, etc.
- ➤ Determination of the need for additional SDOT SIP Design Guidance Meetings. If additional meetings are needed key review groups will be identified.
- > Documentation of the meeting to help you with your next steps in the SDOT SIP Design Guidance Process.