CURB RAMP EXCEPTION AND/OR EXEMPTION REQUEST

PROJECT INFORMATION Yes No **Project Sponsor: Project Name:** Is sponsor a Public Entity? Yes No This request is for an (check only one): Exception Exemption Is this project Barrier Removal Only? Permit #: CRIS CNN: CRIS Curb Ramp Position: (e.g., SE-R) Intersection Cross Streets or Mid-block Crossing Location: Design Agency/Firm Name: **Design Engineer Name:** Design Engineer Signature: Date: RELEVANT ELEMENT(S) FOR EXCEPTION AND/OR EXEMPTION CONSIDERATION Note: Exception requests shall be accompanied by detailed engineering plans and curb ramp design slope exhibits. Sub-Sidewalk Basement (upload documentation of limits to CRIS) Building entrance or driveway Utility pull-box, cabinet and/or vault Crosswalk legally closed by SFMTA Catch Basin Narrow sidewalk less than 7-ft wide **Utility Pole** Steep street slope Fire Hydrant Non-tabled intersection **Additional Reason: DESCRIPTION OF EXCEPTION** Ramp width less than 4 feet Steep ramp to roadway transition (Section 1, RX-5*) Ramp top landing width less than 4 feet Alternate Curb Ramp - Parallel Ramp (RX-8*) Ramp top landing slope greater than 2.0% Alternate Curb Ramp - Merged Curb Ramp (RX-9*) Single Curb Ramp Alternate (RX-10*) Ramp cross slope greater than 2.0% Alternate Curb Ramp - Blended Transition (RX-11*) Ramp running slope greater than 8.33% Raised crosswalk Wing slope greater than 10.0% **Additional Description: DESCRIPTION OF EXEMPTION** If an exemption is requested, please describe the reason why curb ramp cannot be constructed and provide supporting documentation. APPROVALS (TO BE COMPLETED BY CITY OFFICIAL) Exception or Exemption Approved by Public Works (PW) Disability Access Coordinator (DAC) Date: DAC or DAC Representative Name DAC or DAC Representative Signature

Referred to Public Works for Sub-Sidewalk Basement abatement

^{*} Reference San Francisco Curb Ramp Standard Plans.

^{**} PW IDC - File in project folder. Upload in Curb Ramp Information System (CRIS). Include copy with 95% review.