## Specification Review Checklist

## SFB Roofing Performance Specification Type:

## **COOL ROOF**

07 56 10

This checklist can be used for new construction and building renewal grant projects

| Project: |               |     |
|----------|---------------|-----|
| - '      | Revised 12/31 | /20 |

| Checked | Specification  | Paragraph   | Comments   | Field<br>Acceptance |
|---------|--|---|--|---------------------|
|         | SFB recommendation   | This checklist refers to the SFB General Roofing Specification 07 30 00 numerous times which needs to be followed.  |  |                     |
|         | General Roofing<br>Performance<br>Specification<br>Para. 2.1.4.1     | The Architect shall provide to the SFB at the first kickoff meeting or pre-design award meeting the SFB Performance Specifications which will be used as a guideline to supplement the Architect's roofing specification before proceeding with their design. Performance Specification | Optional: Use the SFB NC kickoff meeting agenda form for BRG pre-design award meeting with the District's representatives. |                     |
|         | General Roofing<br>Performance<br>Specification<br>Para. 2.1.9       | Has the Architect signed their Shop Drawing review stamp?   |  |                     |
|         | General Roofing<br>Performance<br>Specification<br>Para. 1.2         | Has a roof assessment been performed? If so, who performed this? If an assessment by the District has not been performed by others, has this Project's Architect or SFB Liaison performed their assessment in the field prior to the start of design?                                   |  |                     |
|         | General Roofing<br>Performance<br>Specification<br>Para. 1.2.5 & 6.5 | Has roof coring been performed with pictures?   |  |                     |
|         | General Roofing<br>Performance<br>Specification<br>Para. 1.2.6.2     | Has a pre-design award meeting with the Assessor, Project Architect, District & the SFB been held to define a direction for a scope of work?  | Optional: Use the SFB NC kickoff meeting agenda form for BRG pre-design award meeting with the District's representatives. |                     |
|         | General Roofing Performance Specification Para. 1.3.1                | Has the Assessor provided a schedule for this project within 5 days of their notice to proceed?   |  |                     |

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|         | SFB recommendation   | Has the Architect or Liaison verified the existing condition? If so, can a repair or restoration be applied to extend this roof another 3-5 years?   |  |  |
|         | SFB recommendation   | Has the Architect or Liaison verified the interior existing finishes showing signs of water intrusion from the roof?   |  |  |
|         | General Roofing<br>Performance<br>Specification<br>Para. 8       | Has a Structural Engineer reviewed the as found condition prior & scope of work to the start of design?  |  |  |
|         | SFB recommendation   | Has a Mechanical Engineer reviewed the as found condition & scope of work prior to the start of design?  |  |  |
|         | General Roofing Performance Specification Para. 12               | The manufacturer cannot be specified in the District's IFB   |  |  |
|         | General Roofing Performance Specification Para. 2.2.1            | If the project requires multiple site visits within a week, this situation shall be reported to the SFB. One visit per week is required.   |  |  |
|         | General Roofing<br>Performance<br>Specification<br>Para. 2.4.1   | All weekly reports by the bidder's foreman or local manufacturer representative must be submitted to the Architect and the SFB. If the manufacturer's local representative is not available, a 3 <sup>rd</sup> party QA/QC representative shall be provided by the manufacturer. | Has the manufacturer been copied on these reports? |  |
|         | General Roofing<br>Performance<br>Specification<br>Para. 3.1.1.1 | The SFB shall discuss with the Registrar of Contractors open & resolved actions with the Architect as part of the contractor's qualifications prior to award of contract.  |  |  |
|         | General Roofing Performance Specification Para. 6.2              | The Architect shall provide written justification for a roof replacement or restoration in lieu of repair  |  |  |
|         | General Roofing Performance Specification Para. 9.1.1            | All new roof installations require compliance to the minimum R/CI values found in IECC.  |  |  |
|         | Pre-construction   | Has the existing HVAC curb heights been verified? Are taller curbs required?   |  |  |
|         | General Roofing<br>Performance<br>Specification<br>Para. 6.4.    | A roof shall be determined as failed when any of the following conditions exists: loss of surface granules, visible fibers/felts, curling edges, hips & ridges leaking & failed underlayment.  |  |  |
|         | SFB recommendation   | Has the Architect included the assessed deficiencies in their design package?  |  |  |
|         | SFB recommendation   | Are there existing solar panels on the roof? Please refer to SFB Rooftop Solar Policy  |  |  |
|         | Cool Roof Para.<br>2.1.1-2.1.3                                   | A Cool Roof Acrylic Coating over roof systems shall be determined as failed when any of the following conditions exists; cool roof acrylic loses adhesion;   |  |  |
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|  | cracks, peels or delaminates or blisters  |  |
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|  | exist.  |  |
| Cool Roof Para.<br>2.2.2                                       | A test report from an independent ASTM accredited testing facility validating that the roof coating complies with ASTM D 6083.  |  |
| Cool Roof Para.<br>2.2.3                                       | Provide a 20 year no leak warranty.   |  |
| Cool Roof Para.<br>2.2.5                                       | Fire classification for this coating needs to comply with ASTM E 108 per UL or ASTM recognized fire testing facility.   |  |
| Cool Roof Para.<br>8.2.1                                       | The coating shall meet the following properties; elongation is 250% in ASTM D 2370; tensile strength is 250 psi in ASTM D 2370; volume of solids is 55% in ASTM D 2697; solar reflective index (initial) >100 in ASTM E 1980 & solar reflective index (3 year aged) >85 in ASTM E 1980. |  |
| SFB recommendation   | A 2 year labor & material warranty shall be provided by the Contractor.   |  |
| SFB recommendation   | Roof top areas at egress points, walkways & around roof top equipment to be serviced shall receive a double coat lock granule system. Mil thickness is required to be 80 mil when part of the foot path as determined by the District & the SFB.  |  |
| Pre-construction   | Has the Architect's design package been submitted to the District, Liaison and the Structural & Mechanical Engineers?   |  |
| Pre-construction   | Has this design package reviewed by the Structural and Mechanical Engineers?  |  |
| Pre-construction   | Has the Architect's roof observation been submitted to the Liaison?   |  |
| Bid process  | Has the District's procurement department received the approved design drawings and specifications?   |  |
| Bid process  | Has the District advertised these documents?  |  |
| Bid process  | Is the Liaison part of this procurement selection process?  |  |
| Bid process  | The District shall include the requirement for Payment & Performance Bonds.   |  |
| General Roofing<br>Performance<br>Specification<br>Para. 2.1.7 | Has the manufacturer provided wind load calculations been included in the Bid documents?  |  |
| Pre-construction   | If any manufacturer misses out on the Pre-bid meeting, it's the bidder's responsibility to make sure the manufacturer visits the site so a warrant document can be provided with the bid.   |  |

| SER LIAISON NAME    | SFB LIAISON ACKNOWLEDGEMENT        | DATE | _ |
|---------------------|------------------------------------|------|---|
| OF B EINGOINTA WILL | OF BEINGON MONITORING WELD GENERAL | DATE |   |
|                     |                                    |      | _ |
| ARCHITECT NAME      | ARCHITECT ACKNOWLEDGEMENT          | DATE |   |