Referral Information (To be completed by County staff) Plan reviewer: Hrs. Date: Proceed to PDS technician for permit issuance per project specifications below Project specifications below have missing or incomplete information; provide complete information for further evaluation by PDS plan reviewer. Proposed roofing type adds additional loads to the roof: project requires structural analysis by California-licensed engineer. Stamped/signed calculations – two copies – shall be submitted for review and approval by PDS plan reviewer. Alterations are proposed for roof framing (i.e., structural reroof): project requires structural analysis by Californialicensed engineer. Stamped/signed plans and calculations - two copies of each - shall be submitted for review and approval by PDS plan reviewer. Requires Fire District review. **Project specifications** (To be completed by applicant) Project name: _____ APN: _____ A. STEEP-SLOPED PROJECTS (rise:run of greater than 2:12) 1. Existing roofing type: 2. Proposed roofing type: ☐ Asphalt shingles (2 layers max. for recover) Asphalt shingles ☐ Concrete tile ☐ Concrete tile (8 psf max if changing roofing type) □ Clay tile ☐ Clay tile (8 psf max if changing roofing type) ■ Metal Metal ☐ Other: □ Other: ____ 3. Proposed roofing material listing information: Manufacturer: _____ ICC/UL listing number: 4. Cool roof required: ☐ Yes (product information below must be consistent with the ICC/UL listed roofing material indicated in A.3) Cool Roof Rating Council (CRRC) ID number: CRRC color: Note: Proposed roofing products must have minimum aged solar reflectance ≥ 0.20 AND minimum thermal emittance ≥ 0.75 OR minimum SRI of 16. Exception: If aged solar reflectance value not available from Cool Roof Rating Council, aged value shall be determined by CBEES 110.8(i)2 equation using initial solar reflectance (submit separate documentation) Note: Adding roofing over existing roofing (i.e., recover) is required to comply unless exempted below. No (select one of the following cool roof exceptions) □ 50% or less of roofing area replaced. Reinstallation of concrete or clay tile permitted (i.e., lift and re-lay). ☐ Project is in climate zone 7 ☐ Building inspector shall verify the following existing/new elements allowing cool roof exemption: ☐ Minimum R-38 existing/new ceiling insulation ☐ Existing/new radiant barrier installed in attic ☐ In climate zones 10 and 14, no ducts in attic ☐ Minimum R-2 existing/new continuous insulation installed above or below roof deck ☐ Roof area covered with integrated photovoltaic (PV) or solar thermal panels ■ Roofs ≥ 25 lb/ft² in weight Applicant submitted energy efficiency performance documentation demonstrating compliance

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| В. | LOW-SLOPED PROJECTS (rise:run of 2:12 or less 1. Existing roofing type: Built-up Metal Other | | 2. | Proposed roofing type: Built-up Metal Other | | |
|----|---|--|--|--|--|--|
| | 3. Proposed roofing material listing information: Manufacturer: Model: ICC/UL listing number: Assembly system number for built-up roofing (provide a copy): 4. Cool roof required: Yes (confirm product matches ICC/UL listed roofing) | | | - | n material indicated above) | |
| | Cool Roof Rating Council (CRRC) ID number: CRRC color: Note: New roofing product must have minimum aged solar reflectance ≥ 0.63 AND minimum thermal emitta ≥ 0.75 OR minimum SRI of 75 Exception: If aged solar reflectance value not available from Cool Roof Rating Council, aged value shad determined by CBEES 110.8(i)2 equation using initial solar reflectance (submit separate documentation Exception: Revised roofing product requirements if using insulation per Aged Solar Reflectance Insula Trade-Off Table (CBEES Table 150.2-B) (submit separate documentation) Note: Adding roofing over existing roofing (i.e., recover) is required to comply unless exempted below. No (select one of the following cool roof exceptions) 50% or less of roofing area replaced Building inspector shall verify the following existing/new elements allowing cool roof exemption: Roof area covered with integrated photovoltaic (PV) or solar thermal panels Roofs ≥ 25 lb/ft² in weight Applicant submitted energy efficiency performance documentation demonstrating compliance | | | | reflectance ≥ 0.63 AND minimum thermal emittance of from Cool Roof Rating Council, aged value shall be olar reflectance (submit separate documentation) ng insulation per Aged Solar Reflectance Insulation ate documentation) equired to comply unless exempted below. The elements allowing cool roof exemption: Exercise (PV) or solar thermal panels | |
| | 5. Co | ontinuous Yes □ Continu | insulation required: lous insulation ≥R-14 and overall as | ssembly U-fac | ctor ≤0.039: | |
| | [[] | No (select of 50% or 50% or Project Distribution Distribu | Existing roof with ≥ R-10 continuo In Climate Zones 10: Existing roof □ Existing roof with ≥ R-19 Roof area covered with integrated Roofs ≥ 25 lb/ft² in weight | ing existing/nous insulation a with assemble between wood photovoltaic | new elements allowing cool roof exemption: above or below the roof deck oly U-factor ≤ 0.056: od framing with insulation in contact with roof deck | |
| C. | Roof sh | eathing to | ING PROJECTS be placed as part of this permit: equires a roof nail inspection) applies to repair, replacement, or ins | stallation of ar | any sheathing. | |
| D. | SELF CERTIFICATION PROJECTS Will project be self-certified by a licensed contractor: Yes, complete PDS 136 No | | | | | |

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