

- 1. ROOFER REMOVES TILE, BATTENS AND SUB-ROOF FROM RIDGE TO EAVE AND FROM RAKE TO RAKE OR VALLEY ON AFFECTED ROOF.
- 2. MILLER SOLAR INSTALLS POSTS ON 3' SQUARE OF 40 LB FELT.
- 3. ROOFER LAYS NEW PAPER AND INTERLEAVES LOWER FLASHING (PROVIDED BY MILLER SOLAR) AS SHOWN.
- 4. MILLER SOLAR INSPECTS WORK.

BASED TOP FLASHING

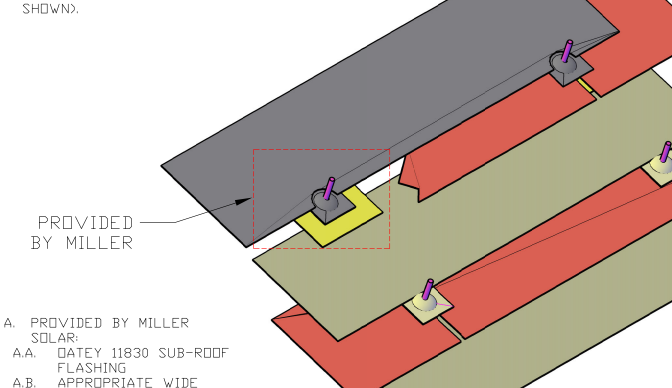
3' SQUARES OF PAPER.

B. PROVIDED BY ROOFER: NEW SUB-ROOF, PLEASE USE MINIMUM 40 LB FELT OR

A.C. POSTS

BETTER.

5. ROOFER REPLACES TILE USING WIDE BASED FLASHINGS PROVIDED BY MILLER SOLAR (NOT



Lic 73985 17395 Dak Rd. Atascadero, CA www.millersolar.com 93422

805,438,5600 William Miller, Principal

Drawn By: W MILLER

Date: 2019

REVISIONS	
Date	Note

Scale

NTS

1 of: 1