## ROOF SUPPLEMENTAL FORM

## City of Daytona Beach

| Jobsite Address  |                              | Contractor  |                              |
|--|------------------------------|---|------------------------------|
| Job Type: Commercial Residential Work Type: New Roof Re-Roof Roof-Over Repair  |                              |   |                              |
| Roof Deck Type (s): Plywood/OSB Metal Concrete Day Wood Other  |                              |   |                              |
| (Provide information below in "SQUARES" example: 1,200 square feet divided by 100 = 12 squares) (1 square=10'x 10')                                |                              |   |                              |
| Sloped (Pitched) Area Squares + Flat (Low Pitch) Area Squares = Total Squares  |                              |   |                              |
| Sloped Roof Information  |                              | Flat Roof Information                                     |                              |
| Slope<br>(Pitch) of Roof   | /12"                         | Positive Drainage? If No, how will it be achieved? →      | Yes No                       |
| Deck Nailing   | ☐ N/A ☐ Approx. 6" on center | Deck Nailing  | ☐ N/A ☐ Approx. 6" on center |
| Skylights Replaced?  | □ No □ Yes                   | Skylights Replaced?                                       | □ No □ Yes                   |
| *Product Approval  |                              | *Product Approval   |                              |
| 1 Layer Dry In   | Peel-N-Stick (entire roof)   | Base Sheet/Underlayment                                   |                              |
| Underlayment *Product Approval   |                              | How Many Layers?  | 1 Layer 2 Layers N/A         |
| 2 Layers Dry In<br>Mod Bitumen Strips or<br>Tape Deck Joints   | ☐ Yes ☐ No                   | Base Sheet Underlayment *Product Approval                 |                              |
| Dry In<br>Underlayment   | Synthetic (Other)            |   |                              |
| *Product Approval  |                              |   |                              |
| Layers of Dry In<br>Underlayment   | ☐ 1 Layer ☐ 2 Layers ☐ N/A   |   | · ·                          |
| Roof Covering<br>Manufacturer  |                              | Roof Covering<br>Manufacturer                             |                              |
| Roof Covering<br>Product (Shingles,<br>Metal, Tile, Etc.)  | ÷                            | Roof Covering Product<br>(Modified Bitumen,<br>TPO, Etc.) |                              |
| Roof Covering *Product Approval  |                              | Roof Covering<br>*Product Approval                        |                              |
| Insured or Appraised (Just) Value of Single Family Site Built Residential Building Structure (if required)  (Attach Property Appraiser Assessment) |                              |   |                              |
| Explain Work: (Please Print)   |                              |   |                              |

Submit 2 COMPLETED COPIES of this sheet (if turning in paper)

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<sup>\*</sup>Product Approval = Florida Product Approval Number or Miami-Dade NOA

It is up to the contractor to use products which comply with the **Current Florida Building Code.**These products include such items as drip edge, flashing, valley material, skylights, vents, fasteners, etc.