Date:

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| SUBMITTAL: | Schematic | Design Development | Construction Document |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| SC CODE EDITION: |  | ICC CODE EDITION: |  | ICC A117.1 EDITION: |  | OSF GUIDE EDITION: |  |
| OTHER CODES/STANDARDS & EDITIONS: | | | | | | | |

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| PROJECT DESCRIPTION: *[Brief Scope of Work & Include project delivery method (i.e. CMR, etc.)]* |

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| **BASIC RE-ROOFING CODE INFORMATION** | | | | | | |
| **DESIGNATED AREAS OF BUILDING** | **Building Code** | **Area 1** | **Area 2** | **Area 3** | **Area 4** | **Area 5** |
| CONSTRUCTION CLASSIFICATION TYPE | **Section 602** |  |  |  |  |  |
| Roof Construction including supporting beams & joist | **Table 601** | - | - | - | - | - |
| As Required, Hrs |  |  |  |  |  |
| As Designed, Hrs |  |  |  |  |  |
| Testing Agency & Design No. (UL, FM, etc.) |  |  |  |  |  |
| Wall/Partition Key Code |  |  |  |  |  |

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| **STRUCTURAL DESIGN INFORMATION, BUILDING** | | |
| WIND LOADS | Analysis Procedure **(ASCE 7 or SCBC 1609.6)** |  |
| Basic design Wind Speed, MPH  **(3 sec gust IBC Fig 1609.3)** | = V |
| Exposure Category |  |
| Wind Importance Factor **(ASCE 7 Table 1.5-2)** | = Iw |
| Internal Pressure Coefficient **(ASCE 7)** | = GCpi |
| External Pressure Coefficient **(ASCE 7)** | = GCp |

# CONSTRUCTION DOCUMENTS

1. Signed, sealed and dated drawings
2. Fully coordinated within and with the Project Manual.

# PROJECT MANUAL

1. Signed, sealed and dated
2. Fully coordinated within and with the Construction Documents

* This information shall be part and within the drawing sheet set.

|  |  |
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| ADDITIONAL QUESTIONS | |
| 1. Prepare a site plan showing the life safety plan during construction and any additional details on how the contractor will keep the school administration informed about issues that may affect daily operations in the building |  |
| 1. Will there be additional weight added to the existing structure? |  |
| 1. What will the insulation values be in areas being reroofed? Confirm the insulation will meet current energy codes. |  |
| 1. Will the existing roof drainage stay the same and meet current code? |  |
| 1. What will the new roof assembly consist of? |  |
| 1. What type of inspections will be performed? |  |
| 1. Once the project is complete send a copy of the Warranty Letter to OSF. |  |
| 1. Is there roof mounted equipment (mechanical or other) and if new equipment curbs or curb adaptors would be needed. |  |