

CITY OF TOPEKA

Division Director Development Services620 SE Madison Unit 6
Topeka, KS 66607-1118

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| (Date) | |
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| . , | ATTN: Director of Development Services Division City of Topeka |
| P - | Project Building Address: |
| – P | Project & Building Description: |
| _ | |
| building a | FIFY with acceptance of this submittal as our confirmation, the manufacturer's components of the subject pre-engineered re designed in accordance with Chapter 16 – Structural Design, Chapter 22 – Steel, and Chapter 23 – Wood of the 2021 nal Building Code (2021IBC) and local amendments published in the City of Topeka Municipal Code |
| | ral load-carrying members are designed to carry loads per these requirements as well as the following minimums specified in BC and the City of Topeka City Codebook, Chapter 14: |
| | 20 pounds per square foot roof snow load on a horizontal projection / non-reducible 114 mile per hour wind load – 2021 IBC Section 1609 – buildings in risk category II (for buildings in other risk categories, refer to Basic Wind Speed Maps/Figures of Section 1609) Seismic Zone Classification – 2021 IBC Section 1613, specific to site class and seismic design category |
| No snow locations | THER CERTIFY: load reductions have been taken due to tributary area or exposure to wind. Greater snow loads have been considered at of potential accumulation such as valleys, parapets, supplemental roof structures, offsets, etc. Combinations of loads were d as required in the 2021 International Building Code. |
| erection d | ng components, when properly erected on a structurally compliant foundation system, in accordance with the fabrication and frawings as furnished, will meet the design loading requirements for the City of Topeka and in accordance with gooding practice. |
| This does | not certify field modifications or design of materials not furnished by this manufacturer. |
| SUBMITT | ED on Behalf of |
| BY | |
| (Signature | of Registered Kansas Engineer or Architect) Date |
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Engineer's or Architect's Seal