|  |  |  |  |
| --- | --- | --- | --- |
| SPIR No: |  | Date: |  |
| School Name: |  | Facility #: |  |
| School District: |  | Block #: |  |
| SPIR Engineer: |  | Firm: |  |
| TRB Panel Lead: |  | Firm: |  |

Other TRB Panel Members: N/A

**Initial Review Meeting:** Date: xxxxxx

Brief Summary of meeting (Project challenges, risk, confirmation, upgrade options considered, key decisions):

Xxxxxxxxxxxxxxxxxxxx

1. xxx
2. xxx
3. xxxx

**SPIR Draft Report:** Date Received: xxxxxxxxx Date Reviewed: xxxxxxxxx

Comments of Significance:

1. xxxx
2. xxxx
3. xxxx

**SPIR Final Report**, Date Received: xxxxxxxxx Reviewed: xxxxxxxxx

The seismic risk priority ranking is confirmed as high, **H2**.

SPIR Final Report Accepted: TRB Lead: YES X NO [ ]

 TRB Manager YES [ ] NO [ ]

TRB Manager Letter of Acceptance of SPIR to Engineer, Copied to School District,

Date: xxxxxxxx

**Closing Statement:**

The above referenced SPIR substantially conforms to the requirements of the Seismic Retrofit Guidelines 2020 (SRG2020).

Sincerely,

EGBC Technical Review Board

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| (Structural EngineerProfessional Seal and Signature) |
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