

## RFP# 4249 - Addendum #1 Stage Floor Replacement – Spatz Theatre – Citadel High School

To: All Bidders

Date: July 5, 2024

From: Nancy Rideout, Purchasing Manager

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The bid documents shall be amended, and new drawings and clauses added, and shall become part of the contract documents as follows:

## **Response to Vendor Questions & Clarifications:**

1. At the front of the stage there are 3 sockets which house av and electrical outlets. Is the contractor responsible for replacing them? If so, can you please provide the sockets type required?

**Response:** The outlets can be decommissioned and removed.

2. Can we confirm if we are required to decommission the power to all three sockets?

**Response:** The outlets can be decommissioned and removed.

3. Will the curtains be removed by the theatre staff prior to the work starting or will that be part of the contractor's scope of work?

**Response:** The curtains will be removed prior to construction.

4. Please confirm the scope of work is to replace the tempered hardboard and any water damaged plywood not the sleepers and subfloor.

Response: Sleepers and subfloor are not to be removed, only water damaged materials.

5. We are suggesting that we use Gerflor Tarasafe Ultra a 2mm safety floor in a 15 x 20-foot section from the garage door into the storage room instead of the hardboard to prevent the water damage and wear that you face currently.

## Response:

Attached Technical Data Sheet is acceptable.

Contractors must provide a price for the full stage replacement with hardboard as specified in the scope of work and provide a separate price for installing the Gerflor Tarasafe Ultra a 2mm safety floor in a 15 x 20-foot section from the garage door into the storage room.

| 6.  | Separate Price  |
|-----|---|
| Thi | oponents are to submit a separate price for the work indicated.<br>s requirement will be fulfilled at the sole discretion of the HRCE.<br>ard of this work is subject to budget availability. |
| 15x | x20 Foot section from garage door into the storage room using Gerflor Tarasafe Ultra 2mm  |
|     |   |
|     | e Lump Sum price requested in the tender package must be completed on the Tender Price Form.  |
|     | End of Addendum #1  |
|     | PLEASE SIGN BELOW AND RETURN WITH BID DOCUMENTS:  |
|     |   |
|     | ture Company Name   |



## TARASAFE ULTRA

| ASTM F386-02   Inch   0.08  | DESCRIPTION                     |                    |                 |                          |  |  |  |
|---|---------------------------------|--------------------|-----------------|--------------------------|--|--|--|
| BN 428 mm   2.00  | Tatal di Calinara               | ASTM F386-02       | inch            | 0.08                     |  |  |  |
| EN 429 mm   | i otal thickness                | EN 428             | mm              | 2.00                     |  |  |  |
| Backing   | NA/                             | ASTM F410-02       | inch            | 0.046                    |  |  |  |
| Seyson  | vveariayer thickness            | EN 429             | mm              | 1.16                     |  |  |  |
| EN 430    g/sq.m  | Backing                         | ASTM 1303-04       | -               | -                        |  |  |  |
| FN 430  | \\\-\:\-\\\                     | -                  | lbs/sq.ft.      | 0.53                     |  |  |  |
| Length  | vveignt                         | EN 430             | g/sq.m          | 2610                     |  |  |  |
| EN 426  | NA7: 141                        | -                  | feet - inch     | 6'6"                     |  |  |  |
| EN 426  | vviath                          | EN 426             | cm              | 200                      |  |  |  |
| EN 426  |                                 | -                  | feet - inch     | 66'                      |  |  |  |
| Sq.m   40   | Length                          | EN 426             | m               | 20                       |  |  |  |
| CLASSIFICATION  |                                 | -                  | sq.ft.          | 430.56                   |  |  |  |
| ASTM F1303-04   -   Type I Grade 1  | Coverage / roll                 | -                  | sq.m            | 40                       |  |  |  |
| ASTM E648-08   Class   Class  | CLASSIFICATION                  |                    |                 |                          |  |  |  |
| CAN/ULC \$102.2   -   -   | Reference specification         | ASTM F1303-04      | -               | Type I Grade 1           |  |  |  |
| CAN/ULC \$102.2         -         -           PERFORMANCES           Bacteriostatic & fungistatic         -         -         Sanosol®           Surface treatment / maintenance         -         -         SparClean®           Abrasion         ASTM F510-04         mg         1.4           Wear resistance         EN 660.2         mm³         ≤ 2           Coefficient of friction         ASTM D2047-04         -         1           ASTM C1028-96         0.69         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance – ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore <sup>TM</sup> |                                 | ASTM E648-08       | class           | Class I                  |  |  |  |
| Sanosol®  | Fire rating                     | CAN/ULC S102.2     | -               | -                        |  |  |  |
| Surface treatment / maintenance         -         SparClean®           Abrasion         ASTM F510-04         mg         1.4           Wear resistance         EN 660.2         mm³         ≤ 2           Coefficient of friction         ASTM D2047-04         -         1           ASTM C1028-96         0.69         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance – ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore TM   | PERFORMANCES                    |                    |                 |                          |  |  |  |
| Abrasion         ASTM F510-04         mg         1.4           Wear resistance         EN 660.2         mm³         ≤ 2           Coefficient of friction         ASTM D2047-04         -         1           ASTM C1028-96         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance – ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™   | Bacteriostatic & fungistatic    | -                  | -               | Sanosol®                 |  |  |  |
| Wear resistance         EN 660.2         mm³         ≤ 2           ASTM D2047-04         -         1           ASTM C1028-96         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance – ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™  | Surface treatment / maintenance | -                  | -               | SparClean®               |  |  |  |
| ASTM D2047-04         -         1           ASTM C1028-96         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance – ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™   | Abrasion                        | ASTM F510-04       | mg              | 1.4                      |  |  |  |
| Coefficient of friction           ASTM C1028-96         0.69           Slip resistance wet: ramp test with oil         DIN 51 130         class         R10           Slip resistance − ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™   | Wear resistance                 | EN 660.2           | mm <sup>3</sup> | ≤ 2                      |  |  |  |
| Slip resistance wet: ramp test with oil  Slip resistance – ramp test  EN 13845 (annex C)  Slass  ESb  Static load (175 psi)  ASTM F970-00  Dimensional stability  -  EN 12 524  Chemical & stain resistance  ASTM F925-02  Certification  ASTM F925-02  Certification  ASTM C1028-96  O.69  R10  Class  R10  Class  ESb  Static load (175 psi)  ASTM F970-00  Inch  O.004  Excellent  Excellent  Test results available upon request  Floorscore  Floorscore  Floorscore  | One William of Charles          | ASTM D2047-04      | -               | 1                        |  |  |  |
| oil         DIN 51 130         class         R10           Slip resistance − ramp test         EN 13845 (annex C)         class         ESb           Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™  | Coefficient of friction         | ASTM C1028-96      |                 | 0.69                     |  |  |  |
| Static load (175 psi)         ASTM F970-00         inch         0.004           Dimensional stability         -         -         Excellent           Impact insulation class         ASTM E989-06         -         46           Thermal conductivity         EN 12 524         W/(m.K)         0.25           Chemical & stain resistance         ASTM F925-02         -         Excellent Test results available upon request           ENVIRONMENT         -         -         Floorscore™  | ·                               | DIN 51 130         | class           | R10                      |  |  |  |
| Dimensional stability  Excellent  Impact insulation class  ASTM E989-06  - 46  Thermal conductivity  EN 12 524  W/(m.K)  0.25  Chemical & stain resistance  ASTM F925-02  - Excellent  Test results available upon request  ENVIRONMENT  Certification  Floorscore  The excellent  Test results available upon request  Floorscore  | Slip resistance – ramp test     | EN 13845 (annex C) | class           | ESb                      |  |  |  |
| Impact insulation class  ASTM E989-06  Thermal conductivity  EN 12 524  W/(m.K)  0.25  Chemical & stain resistance  ASTM F925-02  -  Excellent Test results available upon request  ENVIRONMENT  Certification  -  Floorscore TM  | Static load (175 psi)           | ASTM F970-00       | inch            | 0.004                    |  |  |  |
| Thermal conductivity EN 12 524 W/(m.K) 0.25  Chemical & stain resistance ASTM F925-02 - Excellent Test results available upon request  ENVIRONMENT  Certification Floorscore TM   | Dimensional stability           | -                  | -               | Excellent                |  |  |  |
| Chemical & stain resistance  ASTM F925-02  - Excellent Test results available upon request  ENVIRONMENT  Certification  Floorscore TM   | Impact insulation class         | ASTM E989-06       | -               | 46                       |  |  |  |
| Test results available upon request  ENVIRONMENT  Certification  Floorscore TM  | Thermal conductivity            | EN 12 524          | W/(m.K)         | 0.25                     |  |  |  |
| ENVIRONMENT  Certification Floorscore <sup>TM</sup>   | Chemical & stain resistance     | ASTM F925-02       | -               |                          |  |  |  |
|   |                                 |                    |                 |                          |  |  |  |
| TVOC after 28 days ISO 16000-6 µg/ m <sup>3</sup> < 100   | Certification                   | -                  | -               | Floorscore <sup>TM</sup> |  |  |  |
|   | TVOC after 28 days              | ISO 16000-6        | μg/ m³          | < 100                    |  |  |  |