

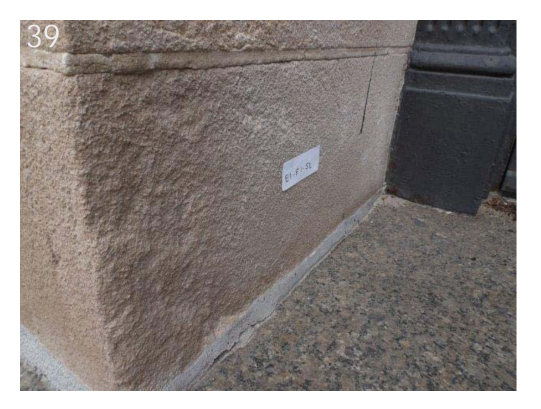
3/21/2017

**E1** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E1 F1 5L



Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 2 Sq. Ft. Phase I True

Page 1 of 2 Zone: **E1** 



3/21/2017

**E1** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E1 F2 4L



Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 2 Sq. Ft. Phase I True

Page 2 of 2 Zone: **E1** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 B5 4



#### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 1 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 B5 4SL



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 2 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 B6 4L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2;
REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING
THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE
VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE
MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 96 Cu. In. Phase I True

Page 3 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 B9 3L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 120 Cu. In. Phase I True

Page 4 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 P3 4



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 5 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Cu. In. Phase I True

Page 6 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 P3 6



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 7 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 P4 6



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 144 Cu. In. Phase I True

Page 8 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 9 of 10 Zone: **E2A** 



3/21/2017

Zone: E2A

Stone Number-Refer to Exhibit F Building Elevations

E2 S1 4S



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 24 Ln. In. Phase I True

Page 10 of 10 Zone: **E2A** 



3/21/2017

Zone: E2B

Stone Number-Refer to Exhibit F Building Elevations

E2 P4 7



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 1 of 3 Zone: **E2B** 



3/21/2017

Zone: E2B

Stone Number-Refer to Exhibit F Building Elevations

E2 S1 10SL



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 24 Ln. In. Phase I True

Page 2 of 3 Zone: **E2B** 



3/21/2017

Zone: E2B

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 24 Ln. In. Phase I True

Page 3 of 3 Zone: **E2B** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations

E2 B6 16L



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Ln. In. Phase I True

Page 1 of 6 Zone: **E2C** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

12. ROUT, LIME INJECTION, SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2 AND 3.8; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 12 Sq. In. Phase I True

Page 2 of 6 Zone: **E2C** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations

E2 P5 43



Description of Work:

13. MASONRY ADHESIVE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.9; REMOVE STONE FRAGMENTS AND RESERVE FOR ADHESION, APPLY ADHESIVE AND REINSTALL FRAGMENTS USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF MASONRY ADHESIVE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Sq. In. Phase I True

Page 3 of 6 Zone: **E2C** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 4 of 6 Zone: **E2C** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

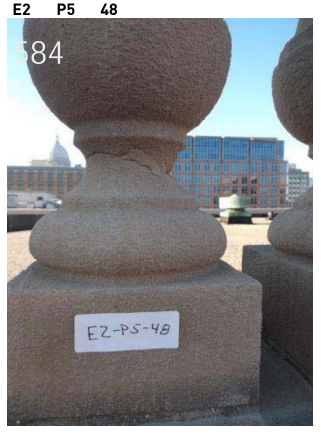
Page 5 of 6 Zone: **E2C** 



3/21/2017

Zone: E2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 6 of 6 Zone: **E2C** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 B5 5S



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 16 Ln. In. Phase I True

Page 1 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 B6 3L



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 216 Cu. In. Phase I True

Page 2 of 20 Zone: E3



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 B6 5R



Description of Work:

12. ROUT, LIME INJECTION, SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2 AND 3.8; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity:

6 Ln. In.

Phase I

True

12

Page 3 of 20 Zone: E3



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 B9 5R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 15 Cu. In. Phase I True

Page 4 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 F13 3SL



Description of Work:

12. ROUT, LIME INJECTION, SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2 AND 3.8; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity:

72 Ln. ln.

Phase I True

72 Ln. In.

12

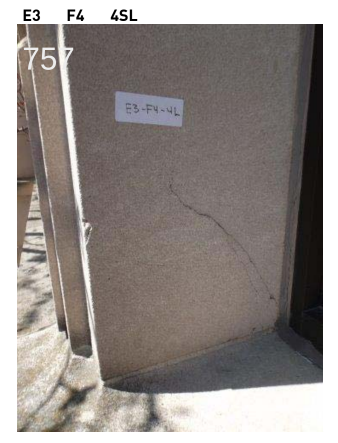
Page 5 of 20 Zone: **E3** 



3/21/2017

Zone: E3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 475 Cu. In. Phase I True

Page 6 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 F8 4L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 15 Cu. In. Phase I True

Page 7 of 20 Zone: **E3** 



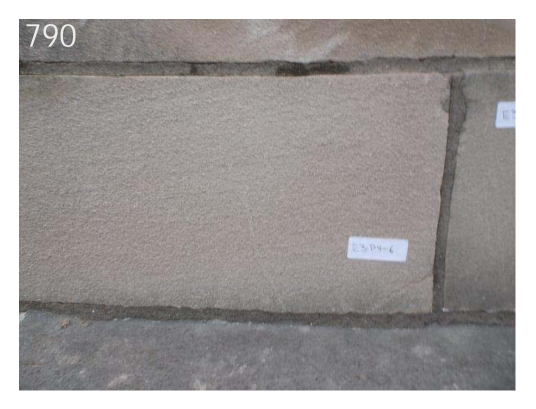
3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F
Building Elevations

E3 P4 6



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Ln. In. Phase I True

Page 8 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S10 3



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 14 Ln. In. Phase I True

Page 9 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S10 4



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

The stone arch at window S-23 will require some measure of deconstruction and temporary support. Final scope will require inspection in the field by Architect. Assume for the purposes of this bid all of the stones identified as sacred will require replace

Phase I	True
	Phase I

Page 1 of 9 Zone: **E3** 



3/21/2017

Zone: E3

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

4. MORTAR PATCH - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.12; THIS IS A PASSIVE REPAIR, NO EXCESSIVE PATCHING OF STONE IS REQUIRED. CAREFULLY REMOVE ANY DETERIORATED STONE AND ADJACENT STONE THAT HAS BEEN DAMAGED. PLACE WITH NEW MORTAR, AS PART OF THE REQUIRED 100% REPOINTING WORK AT ALL MASONRY AREAS. THIS WORK SHOULD BE INCLUDED IN THE OVERALL COST FOR REPOINTING - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: Phase I True

Page 11 of 20 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S12 4



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

The stone arch at window S-23 will require some measure of deconstruction and temporary support. Final scope will require inspection in the field by Architect. Assume for the purposes of this bid all of the stones identified as sacred will require replace

Phase I	True
	Phase I

Page 2 of 9 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S12 4H



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

The stone arch at window S-23 will require some measure of deconstruction and temporary support. Final scope will require inspection in the field by Architect. Assume for the purposes of this bid all of the stones identified as sacred will require replace

Phase I	True
	Phase I

Page 3 of 9 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S12 5H



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

The stone arch at window S-23 will require some measure of deconstruction and temporary support. Final scope will require inspection in the field by Architect. Assume for the purposes of this bid all of the stones identified as sacred will require replace

Quantity:	Phase I	True
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Page 4 of 9 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 S12 6H



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

The stone arch at window S-23 will require some measure of deconstruction and temporary support. Final scope will require inspection in the field by Architect. Assume for the purposes of this bid all of the stones identified as sacred will require replace

Quantity:	Phase I	True
•		

Page 5 of 9 Zone: **E3** 



3/21/2017

**E3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

E3 T4 4R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Cu. In. Phase I True

Page 20 of 20 **Zone: E3** 



3/21/2017

**E4** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N3 P6 1E



#### Description of Work:

13. MASONRY ADHESIVE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.9; REMOVE STONE FRAGMENTS AND RESERVE FOR ADHESION, APPLY ADHESIVE AND REINSTALL FRAGMENTS USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF MASONRY ADHESIVE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Sq. In. Phase I True

Page 1 of 1 Zone: **E4** 



3/21/2017

**N1** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 B2 4



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 768 Cu. In. Phase I True

Page 1 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 B2 6



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 384 Cu. In. Phase I True

Page 2 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 B3 6



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Sq. Ft. Phase I True

Page 3 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 B4 5



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity:

8 Ln. ln.

4 Ln. ln.

Phase I

True

Page 4 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 B5 5S



Description of Work:

6. ADHESIVE WITH HELICAL ANCHOR AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.9 AND 3.2; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 5 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 B5 8S



Description of Work:

6. ADHESIVE WITH HELICAL ANCHOR AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.9 AND 3.2; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 6 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 B6 3L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 12 Cu. In. Phase I True

Page 7 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 B6 4



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 8 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 B6 4R



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 100 Cu. In. Phase I True

Page 9 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 B6 7R



Description of Work:

6. ADHESIVE WITH HELICAL ANCHOR AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.9 AND 3.2; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

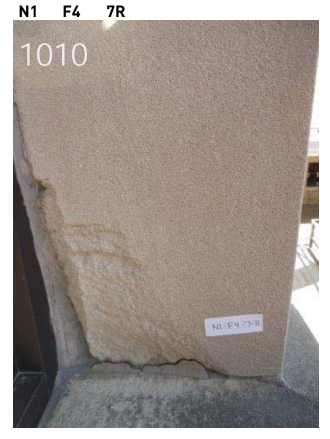
Page 10 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 120 Cu. In. Phase I True

Page 11 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 P3 1



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 18 Cu. In. Phase I True

Page 12 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 P3 2



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Cu. In. Phase I True

Page 13 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 P4 4



Description of Work:

7. REMOVE, REVERSE, REDRESS, RESET - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.5; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 14 of 16 Zone: N1



3/21/2017

**N**1

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N1 P4 5



Description of Work:

7. REMOVE, REVERSE, REDRESS, RESET - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.5; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 15 of 16 Zone: N1



3/21/2017

Zone: N1

Stone Number-Refer to Exhibit F Building Elevations

N1 S1 5L



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 16 Cu. In. Phase I True

Page 16 of 16 Zone: N1



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 144 Sq. Ft. Phase I True

Page 1 of 10 Zone: **N3** 



3/21/2017

**N3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N3 F10 7R



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 60 Cu. In. Phase I True

Page 2 of 10 Zone: **N3** 



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations

N3 F11 6H



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 72 Sq. Ft. Phase I True

Page 3 of 10 Zone: **N3** 



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations

N3 F13 5



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Route all cracks at this stone to a uniform depth of 1.5" and width of 1". Install helical anchors as required to stabilize within the routed areas install new substitute stone patch material to the affected areas.

Quantity:	1	Each	Phase I	True
		Lucii		

Page 6 of 9 Zone: **N3** 



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 48 Sq. Ft. Phase I True

Page 5 of 10 Zone: N3



3/21/2017

**N3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N3 F9 6L



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 144 Sq. Ft. Phase I True

Page 6 of 10 Zone: **N3** 



3/21/2017

**N3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N3 P5 10



Description of Work:

13. MASONRY ADHESIVE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.9; REMOVE STONE FRAGMENTS AND RESERVE FOR ADHESION, APPLY ADHESIVE AND REINSTALL FRAGMENTS USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF MASONRY ADHESIVE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Sq. In. Phase I True

Page 7 of 10 **Zone: N3** 



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 8 of 10 Zone: **N3** 



3/21/2017

**N3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

N3 S12 5H



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 108 Cu. In. Phase I True

Page 9 of 10 Zone: **N3** 



3/21/2017

Zone: N3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Ln. In. Phase I True

Page 10 of 10 **Zone: N3** 



3/21/2017

Zone: S1

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 1 of 5 Zone: S1



3/21/2017

Zone: S1

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 2 of 5 Zone: S1



3/21/2017

Zone: S1

Stone Number-Refer to Exhibit F Building Elevations

S1 P3 2



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 25 Cu. In. Phase I True

Page 3 of 5 Zone: S1



3/21/2017

Zone: S1

Stone Number-Refer to Exhibit F Building Elevations

S1 P3 5



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 12 Cu. In. Phase I True

Page 4 of 5 Zone: S1



3/21/2017

Zone: S1

Stone Number-Refer to Exhibit F Building Elevations

S1 P5 8



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Ln. In. Phase I True

Page 5 of 5 Zone: S1



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 20 Cu. In. Phase I True

Page 1 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 F8 7R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

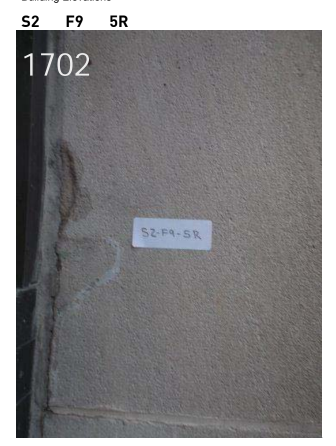
Page 2 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 3 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 1RT



Description of Work:

13. MASONRY ADHESIVE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.9; REMOVE STONE FRAGMENTS AND RESERVE FOR ADHESION, APPLY ADHESIVE AND REINSTALL FRAGMENTS USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF MASONRY ADHESIVE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Sq. In. Phase I True

Page 4 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 5



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Ln. In. Phase I True

Page 5 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 7



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 12 Sq. Ft. Phase I True

Page 6 of 10 Zone: S2A



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 13



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 7 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 18



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 8 of 10 Zone: **S2A** 



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 2



Description of Work:

6. ADHESIVE WITH HELICAL ANCHOR AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.9 AND 3.2; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 9 of 10 Zone: S2A



3/21/2017

Zone: S2A

Stone Number-Refer to Exhibit F Building Elevations

S2 S1 5S



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Cu. In. Phase I True

Page 10 of 10 **Zone: S2A** 



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 B10 13H



#### Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 48 Sq. Ft. Phase I True

Page 1 of 10 Zone: **S2B** 



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 F7 13L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

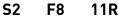
Page 2 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 16 Cu. In. Phase I True

Page 3 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 F8 12L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 4 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

16. FASTENER REMOVAL AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.3 AND 3.2; REMOVE EXISTING FERROUS AND NON-FERROUS ANCHOR USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; INSTALL ENGINEERED STONE PATCH AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. CLEAN ALL FERROUS STAINING USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF FASTENER AND SSP REPAIRS NEEDED FOR THIS WORK ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 5 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

16. FASTENER REMOVAL AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.3 AND 3.2; REMOVE EXISTING FERROUS AND NON-FERROUS ANCHOR USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; INSTALL ENGINEERED STONE PATCH AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. CLEAN ALL FERROUS STAINING USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF FASTENER AND SSP REPAIRS NEEDED FOR THIS WORK ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 6 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 10



### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 20 Ln. In. Phase I True

Page 7 of 10 Zone: S2B



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 28



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 8 of 10 Zone: **S2B** 



3/21/2017

Zone: S2B

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 44L



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Ln. In. Phase I True

Page 9 of 10 Zone: S2B



3/21/2017

Stone Number-Refer to Exhibit F
Building Elevations
Zone: S2B

S2 P5 49



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 10 of 10 **Zone: S2B** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 B11 18.2T



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Remove all coatings from granite tread stone and prepare stone for review of options to improve foot traffic traction. The foot traffic traction work will be by separate contract.

Quantity:	1	Each	Phase I	True
		Lacii		

Page 7 of 9 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 B11 18.2T



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Remove all coatings from granite tread stone and prepare stone for review of options to improve foot traffic traction. The foot traffic traction work will be by separate contract.

Quantity:	1	Each	Phase I	True
		Lacii		

Page 7 of 9 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 B11 18.4T



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Remove all coatings from granite tread stone and prepare stone for review of options to improve foot traffic traction. The foot traffic traction work will be by separate contract.

Quantity:	1	Each	Phase I	True
		Lacii		

Page 8 of 9 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 B11 18.6T



Description of Work:

5. SACRED STONE - THIS IS A STONE THAT HAS SPECIAL INSTRUTIONS OR MULTIPLE PRESERVATION TECHNIQUES. ESTIMATES FOR SCOPE OF EACH TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Remove all coatings from granite tread stone and prepare stone for review of options to improve foot traffic traction. The foot traffic traction work will be by separate contract.

Quantity:	1	Each	Phase I	True
		Lacii		

Page 9 of 9 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F1 19L



### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 4 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F1 20R



### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 5 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F1 22L



### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 6 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 7 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F
Building Elevations

S2 F1 23R



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 8 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 9 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F1 26



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 10 of 18 **Zone: S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F2 20L



Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 2 Sq. Ft. Phase I True

Page 11 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F2 21R



Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 2 Sq. Ft. Phase I True

Page 12 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 F2 23L



Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 3 Sq. Ft. Phase I True

Page 13 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 22



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 14 of 18 Zone: S2C



3/21/2017

Stone Number-Refer to Exhibit F
Building Elevations
Zone: S2C

S2 P4 19



### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Ln. In. Phase I True

Page 15 of 18 **Zone: S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 56



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 16 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 73



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 17 of 18 Zone: **S2C** 



3/21/2017

Zone: S2C

Stone Number-Refer to Exhibit F Building Elevations

S2 P6 18



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 64 Cu. In. Phase I True

Page 18 of 18 Zone: S2C



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 B6 21L



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Ln. In. Phase I True

Page 1 of 19 Zone: S2D

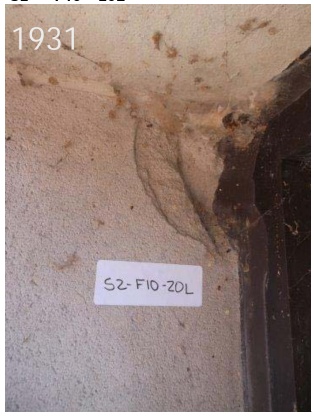


3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 F10 20L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 25 Cu. In. Phase I True

Page 2 of 19 Zone: S2D

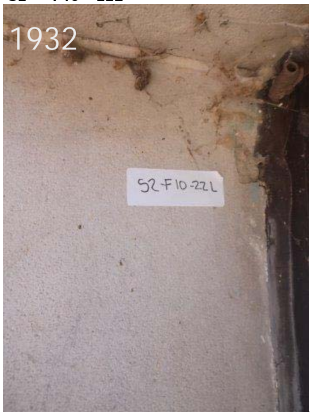


3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 F10 22L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 3 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 F10 23R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

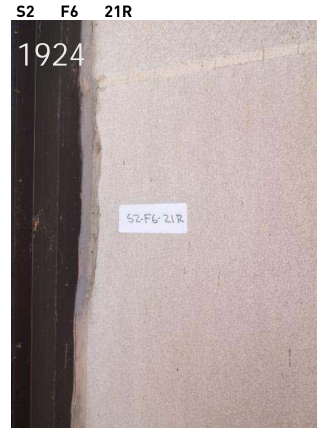
Page 4 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Cu. In. Phase I True

Page 5 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 6 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 F7 27L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 7 of 19 Zone: **S2D** 



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 F9 27L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 8 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 9 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 28



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 10 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 29



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 11 of 19 **Zone: S2D** 



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 34



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 32 Cu. In. Phase I True

Page 12 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 28



Description of Work:

18. REMOVE, REDRESS, RESET - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.5; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 13 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 14 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 33



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 15 of 19 Zone: S2D



Stone Number-Refer to Exhibit F

## Madison Municipal Building - Renovation Exhibit G

3/21/2017

Building Elevations Zone: S2D



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 16 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 93



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 17 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 94



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 18 of 19 Zone: S2D



3/21/2017

Zone: S2D

Stone Number-Refer to Exhibit F Building Elevations

S2 P5 95



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 19 of 19 Zone: S2D



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F **Building Elevations** 





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Phase I Quantity: True 24 Cu. In.

> Page 1 of 13 Zone: S2E



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 B6 28



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2;
REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING
THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE
VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE
MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 2 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 3 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 B7 19



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Ln. In. Phase I True

Page 4 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 B7 19L



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Ln. In. Phase I True

Page 5 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Cu. In. Phase I True

Page 6 of 13 Zone: **S2E** 

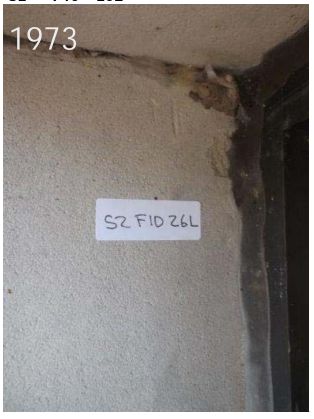


3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 F10 26L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 7 of 13 Zone: **S2E** 

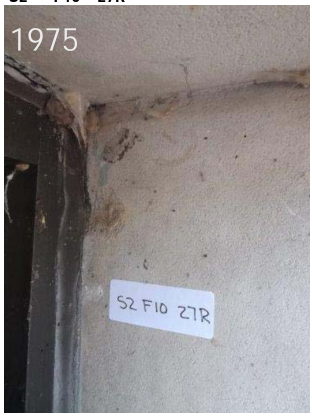


3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 F10 27R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 8 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 F11 28H



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 9 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 37



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 10 of 13 **Zone: S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 P3 41



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 36 Ln. In. Phase I True

Page 11 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 37



Description of Work:

18. REMOVE, REDRESS, RESET - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.5; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 12 of 13 Zone: **S2E** 



3/21/2017

Zone: S2E

Stone Number-Refer to Exhibit F Building Elevations

S2 P4 41



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 13 of 13 Zone: **S2E** 



3/21/2017

**S3** 

Zone:

Stone Number-Refer to Exhibit F Building Elevations

S3 F3 4S



#### Description of Work:

12. ROUT, LIME INJECTION, SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2 AND 3.8; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 9 Ln. In. Phase I True

Page 1 of 2 Zone: S3



3/21/2017

Zone:

**S3** 

Stone Number-Refer to Exhibit F Building Elevations

S3 T2 3L



Description of Work:

6. ADHESIVE WITH HELICAL ANCHOR AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.9 AND 3.2; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 2 of 2 Zone: **S3** 



3/21/2017

**W1** 

Zone:

Stone Number-Refer to Exhibit F
Building Elevations

W1 B1 3R



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Ln. In. Phase I True

Page 1 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 B2 4R



Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 2 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 3 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 B4 2



#### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 4 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 5 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 B6 1



#### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 6 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 64 Sq. In. Phase I True

Page 7 of 15 Zone: W1



3/21/2017

Zone:

Stone Number-Refer to Exhibit F Building Elevations

W1 B7 2



Description of Work:

14. STONE PLUG - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.4; CORE-DRILL REPLACEMENT STONE AND ADHERE REPAIR PIECE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF STONE PLUGS NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

Page 8 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 9 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 B8 3



#### Description of Work:

1. REPLACE STONE - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.6: REMOVE STONE THAT HAS DETERIORATED, IS DAMAGED BEYOND REPAIR AND IS SCHEDULED FOR REPLACEMENT. CAREFULLY DEMOLISH OR REMOVE ENTIRE UNITS FROM BED JOINT TO BED JOINT AND FROM HEAD JOINT TO HEAD JOINT, WITHOUT DAMAGING SURROUNDING STONE, IN A MANNER THAT PERMITS REPLACEMENT WITH FULL SIZE UNITS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Each Phase I True

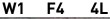
Page 10 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 11 of 15 **Zone: W** 



3/21/2017

Zone:

Stone Number-Refer to Exhibit F
Building Elevations

W1 P3 3



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 8 Cu. In. Phase I True

Page 12 of 15 Zone: W1

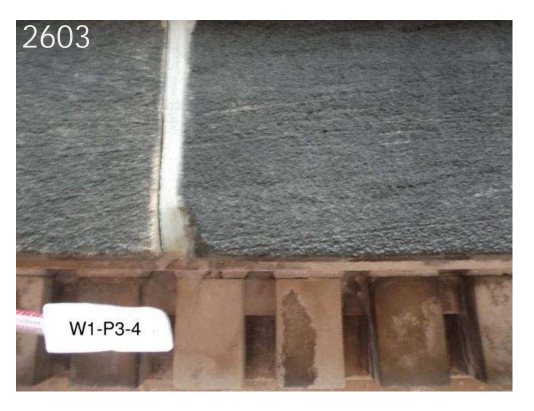


3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 P3 4



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 13 of 15 Zone: W1



3/21/2017

Zone: W1

Stone Number-Refer to Exhibit F Building Elevations

W1 P5 1



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Ln. In. Phase I True

Page 14 of 15 Zone: W1



3/21/2017

Zone:

Stone Number-Refer to Exhibit F Building Elevations

W1 P6 6



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Cu. In. Phase I True

Page 15 of 15 **Zone: W** 



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P4 5



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 1 of 6 Zone: W2A



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 10



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 2 of 6 Zone: W2A



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 4



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 3 of 6 Zone: W2A



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 5



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 4 of 6 Zone: W2A



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 6



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 5 of 6 Zone: W2A



3/21/2017

Zone: W2A

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 9



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 6 of 6 Zone: W2A



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Cu. In. Phase I True

Page 1 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 F10 14R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 2 of 32 Zone: W2B

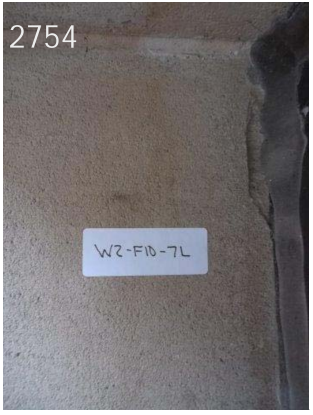


3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F **Building Elevations** 





Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Phase I Quantity: True 3 Cu. In.

> Page 3 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 F3 6S



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Cu. In. Phase I True

Page 4 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 F4 10L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 5 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 F4 13L



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 6 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 F4 8R



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 10 Cu. In. Phase I True

Page 7 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 8 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 9 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 10 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 11 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Cu. In. Phase I True

Page 12 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 13 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 14 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 15 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Ln. In. Phase I True

Page 16 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Sq. Ft. Phase I True

Page 17 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P4 7



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 80 Cu. In. Phase I True

Page 18 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P4 7



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 24 Sq. In. Phase I True

Page 19 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 14



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 20 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 15



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 21 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 16



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 22 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 17



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 23 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 18



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 24 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 19



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 25 of 32 Zone: W2B

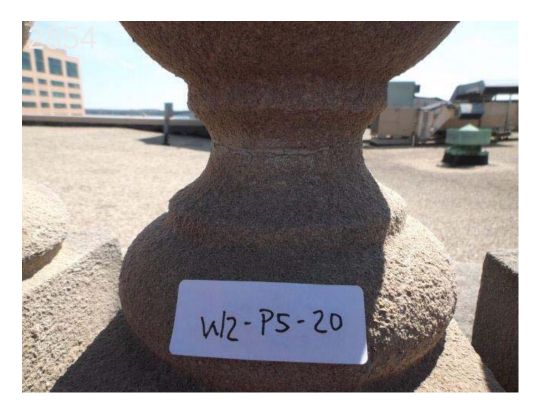


3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 20



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 26 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 21



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 27 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 22



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 28 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 23



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 64 Cu. In. Phase I True

Page 29 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 26



Description of Work:

19. BALUSTER REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.11; IT IS THE INTENT OF THIS PROJECT TO PRESERVE ALL BALUSTERS FOR REINSTALLATION. THE WORK INCLUDES THE BINDING AND CAREFUL REMOVAL OF THE BALUSTERS FOR SHOP-EXECUTED PRESERVATION PROCEDURES. THIS NOTE APPLIES TO ALL BALUSTERS

Quantity: 1 Each Phase I True

Page 30 of 32 Zone: W2B

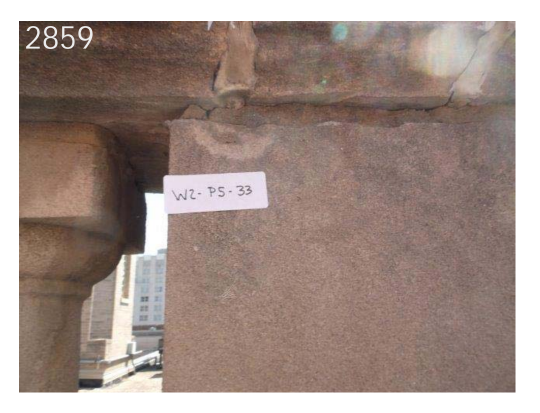


3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P5 33



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 32 Cu. In. Phase I True

Page 31 of 32 Zone: W2B



3/21/2017

Zone: W2B

Stone Number-Refer to Exhibit F Building Elevations

W2 P6 10



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1728 Cu. In. Phase I True

Page 32 of 32 Zone: W2B



3/21/2017

Zone: W2C

Stone Number-Refer to Exhibit F Building Elevations

W2 P3 15



#### Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1 Cu. In. Phase I True

Page 1 of 4 Zone: W2C



3/21/2017

Zone: W2C

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Ln. In. Phase I True

Page 2 of 4 Zone: W2C



3/21/2017

Zone: W2C

Stone Number-Refer to Exhibit F Building Elevations

W2 P4 13



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 4 Ln. In. Phase I True

Page 3 of 4 Zone: W2C



3/21/2017

Zone: W2C

Stone Number-Refer to Exhibit F Building Elevations

W2 P4 17



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 16 Sq. Ft. Phase I True

Page 4 of 4 Zone: W2C



3/21/2017

**W**3

Zone:

Stone Number-Refer to Exhibit F Building Elevations

W3 F1 4L



#### Description of Work:

16. FASTENER REMOVAL AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.3 AND 3.2; REMOVE EXISTING FERROUS AND NON-FERROUS ANCHOR USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; INSTALL ENGINEERED STONE PATCH AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. CLEAN ALL FERROUS STAINING USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF FASTENER AND SSP REPAIRS NEEDED FOR THIS WORK ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Each Phase I True

Page 1 of 17 Zone: W3

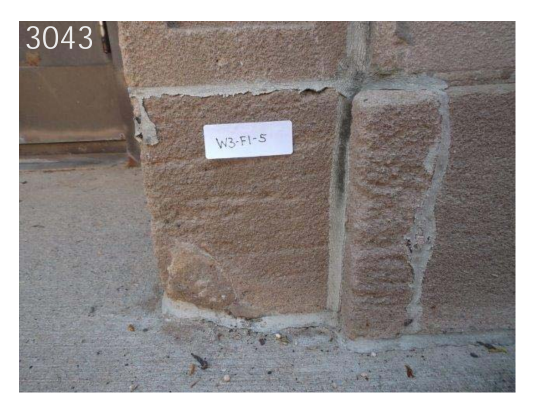


3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 F1 5



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 650 Cu. In. Phase I True

Page 2 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations





Description of Work:

8. CONSOLIDATION REPAIR - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.13; INSTALL CONSOLIDATION MATERIAL AS SPECIFIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ESTIMATES FOR SCOPE OF THIS TREATMENT ARE INCLUDED IN THE NOTES. NO WORK IS TO COMMENCE ON A SACRED STONE WITHOUT FIRST RECEIVING APPROVAL FOR THE FINAL SCOPE FROM THE ARCHITECT

Quantity: 1 Sq. Ft. Phase I True

Page 3 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

15. REDRESS IN-SITU - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.10; CAREFULLY REMOVE LOOSE STONE FRAGMENTS FROM FACE OF STONE AND FINISH FACE OF STONE TO MATCH EXISTING TEXTURE USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AREA OF REDRESS IN-SITU NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 12 Sq. Ft. Phase I True

Page 4 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 F2 5R



Description of Work:

12. ROUT, LIME INJECTION, SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2 AND 3.8; THIS IS A MULTIPLE TECHNIQUE SCOPE ITEM. FOR ALL SCOPES/TECHNIQUES USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 15 Ln. In. Phase I True

Page 5 of 17 Zone: W3



3/21/2017

Zone:

Stone Number-Refer to Exhibit F **Building Elevations** 





Description of Work:

16. FASTENER REMOVAL AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.3 AND 3.2; REMOVE EXISTING FERROUS AND NON-FERROUS ANCHOR USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; INSTALL ENGINEERED STONE PATCH AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. CLEAN ALL FERROUS STAINING USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF FASTENER AND SSP REPAIRS NEEDED FOR THIS WORK ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Phase I Quantity: True 6 Each

> Page 6 of 17 Zone:



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 2



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 200 Cu. In. Phase I True

Page 7 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 3



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 40 Cu. In. Phase I True

Page 8 of 17 Zone: W.



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 4



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 2 Cu. In. Phase I True

Page 9 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 6



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 40 Cu. In. Phase I True

Page 10 of 17 **Zone: W3** 

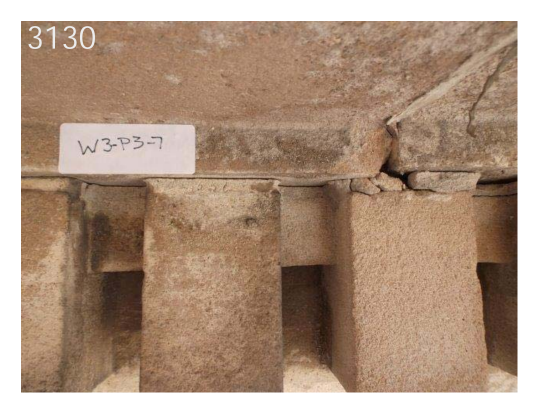


3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 7



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 11 of 17 Zone: W3

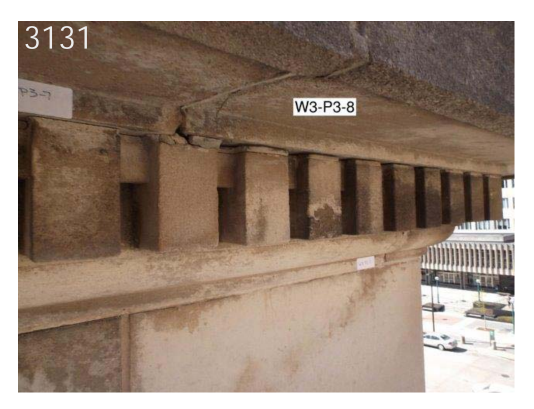


3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P3 8



#### Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 5 Ln. In. Phase I True

Page 12 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P4 2



Description of Work:

2. CRACK INJECTION AND STAIN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.8: DRILL INJECTION HOLES AS DIRECTED BY THE MANUFACTURER, INJECT DISPERSED HYDRATED LIME, USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; STAIN AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE AMOUNT OF CRACK INJECTION NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - ALTERNATIVE METHODS MAY BE PROPOSED TO REDUCE IMPACT ON EXISTING MATERIAL. FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Ln. In. Phase I True

Page 13 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P4 4



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 14 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 P4 4



Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 32 Cu. In. Phase I True

Page 15 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 3 Cu. In. Phase I True

Page 16 of 17 Zone: W3



3/21/2017

Zone: W3

Stone Number-Refer to Exhibit F Building Elevations

W3 S12 4H



Description of Work:

3. SUBSTITUTE STONE PATCH (SSP) - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.2; REPAIR SPALLS AND OTHER ANOMALIES IN STONE USING CEMENTITIOUS PATCHING MATERIAL USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF MATERIAL REMOVED AND NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 40 Cu. In. Phase I True

Page 17 of 17 Zone: W3



3/21/2017

Zone: W4

Stone Number-Refer to Exhibit F Building Elevations

W4 P3 15



#### Description of Work:

16. FASTENER REMOVAL AND SSP - REFER TO SPECIFICATION SECTION 04 01 40, SECTIONS 3.3 AND 3.2; REMOVE EXISTING FERROUS AND NON-FERROUS ANCHOR USING THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS; INSTALL ENGINEERED STONE PATCH AS REQUIRED USING TRAINED METHODS AND CERTIFIED WORKERS. CLEAN ALL FERROUS STAINING USING TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE NUMBER OF FASTENER AND SSP REPAIRS NEEDED FOR THIS WORK ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 6 Each Phase I True

Page 1 of 2 Zone: WZ



3/21/2017

Zone: W4

Stone Number-Refer to Exhibit F Building Elevations

W4 P3 15S



#### Description of Work:

9. DUTCHMAN - REFER TO SPECIFICATION SECTION 04 01 40, SECTION 3.7; REMOVE DAMAGED STONE TO A SPECIFIED DEPTH AND INSERT A NEW PIECE OF STONE TO FIT IN THE OPENING TO CREATE THE APPEARANCE OF A SEAMLESS PATCH, USE THE MATERIALS SPECIFIED, TRAINED METHODS AND CERTIFIED WORKERS. ESTIMATES FOR THE VOLUME OF EACH TECHNIQUE/SCOPE NEEDED FOR THIS REPAIR ARE PROVIDED BELOW - FINAL SCOPE MAY VARY DEPENDING ON CONDITIONS ENCOUNTERED IN THE FIELD

Quantity: 1600 Cu. In. Phase I True

Page 2 of 2 Zone: WA