### 117 High Ave. West Window Survey

#### Opening Schedule

<table>
<thead>
<tr>
<th>Location</th>
<th>Size</th>
<th>Material</th>
<th>Finish - Inside</th>
<th>Finish - Outside</th>
<th>Remarks</th>
</tr>
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<tbody>
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<td>A</td>
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#### Finish Schedule

<table>
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#### Hardware Specifications

- Marvin 89805BLE-12 Seagull Lighting
- Cree Lighting CR6-625L-27K-12-E26
- World Imports WI909686
- Ottumwa, IA 52501
- 223 E. Main Street

#### Lighting Schedule

<table>
<thead>
<tr>
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<th>Material</th>
<th>Finish</th>
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<tr>
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</table>
PROPOSED ELEVATION

EXISTING FLOOR PLAN

EXISTING ELEVATION

PROPOSED FLOOR PLAN

KEYSTONE DETAIL

SILL DETAIL

PARAPET DETAIL

SASH DETAIL

NPS BRIEF 9 SUMMARY:

1. VERIFY
2. VERIFY
3. VERIFY
4. VERIFY
5. VERIFY

GENERAL NOTES:

- General construction drawing instructions are shown in this drawing to the right.
- Class repairs with moisture barriers shall be used for the repair of glass, metal, and wood windows and doors. New material shall be used for the repair of Class 1 repairs. The original material shall be used for the repair of Class 2 repairs.
- All new materials shall be used in the repair of Class 1 repairs.
- All new materials shall be used in the repair of Class 2 repairs.
- All new materials shall be used in the repair of Class 3 repairs.
- All new materials shall be used in the repair of Class 4 repairs.
- All new materials shall be used in the repair of Class 5 repairs.
- All new materials shall be used in the repair of Class 6 repairs.
- All new materials shall be used in the repair of Class 7 repairs.
- All new materials shall be used in the repair of Class 8 repairs.
- All new materials shall be used in the repair of Class 9 repairs.
- All new materials shall be used in the repair of Class 10 repairs.
- All new materials shall be used in the repair of Class 11 repairs.
- All new materials shall be used in the repair of Class 12 repairs.
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- All new materials shall be used in the repair of Class 14 repairs.
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- All new materials shall be used in the repair of Class 121 repairs.
- All new materials shall be used in the repair of Class 122 repairs.
- All new materials shall be used in the repair of Class 123 repairs.
- All new materials shall be used in the repair of Class 124 repairs.
### 107 HIGH AVE. WEST DOOR SCHEDULE

<table>
<thead>
<tr>
<th>Window Type</th>
<th>Left</th>
<th>Right</th>
<th>Note</th>
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### 107 HIGH AVE. WEST FINISH SCHEDULE

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### OPENING SCHEDULE

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### LIGHTING SCHEDULE

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<th>Fixture Type</th>
<th>Notes</th>
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### METAL CAP DETAIL

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### FINISH SCHEDULE

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### METAL CAP DETAIL

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### 107 HIGH AVE. WEST LIGHT FIXTURES

<table>
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<th>Location</th>
<th>Fixture Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

### SUMMARY

- **Hardware Specifications**: Include all necessary hardware and fittings for installation.
- **Door Remark**: Include any special instructions or notes for the door installation.
- **Finish Schedule**: Include the materials and colors used for finishes.
- **Metal Cap Detail**: Include details for metal caps or covers.
- **Lighting Schedule**: Include details for lighting fixtures.
- **Remarks**: Include any additional notes or requirements.

---

**107 HIGH AVE. WEST**: Oskaloosa, Iowa

**Curtis Architecture & Design PC**

**Commercial Division**

**Revisions**:
- **Date**: 08.06.2017
- **File Type**: PDF
- **Page**: A4.2

---
**EXISTING PHOTOGRAPH**

* Renderings are a representation of the building to show general design intent, not to be used to build from.

**PROPOSED RENDERING**

**PROPOSED ELEVATION**

**PROPOSED FLOOR PLAN**

**EXISTING ELEVATION**

**EXISTING FLOOR PLAN**

---

**FLOOR PLAN/EXT. ELEV./DETAILS:**

**SHEET #**

**JOB NUMBER:**

**DATE:**

**REVISIONS:**
117 N. MARKET LIGHT FIXTURES

**LOCATION**
- WATER PROOF RECESSED CANS
- DOWN LIGHTS
- UNDER AWNING LIGHTS

**WORLD IMPORTS WI909686**

**SEAGULL LIGHTING 89805BLE-12**

**CREE LIGHTING CR6-625L-27K-12-E26**

**COLOR #**
- SW 2837

**FINISH**
- SCHEDULE
- PRIMER
- FINISH
- COATS

1. **EXTERIOR**
   - SATIN
   - 2 COATS

5. **EXTERIOR**
   - SATIN
   - 2 COATS

**AWNING - SUNBRELLA 5985-0000 HAVELOCK BRICK**

**COLOR MATCH**
- SW 2835

**REMARKS:**
- 1. COLOR USED FOR TRIM
- 2. COLOR USED FOR PANELS
- 3. COLOR USED FOR SOFFIT
- 4. COLOR USED FOR UPSTAIRS ENTRY DOOR
- 5. COLOR MATCH RED BRICK

**WINDOW SURVEY 117 N. MARKET**

**LOCATION**
- WINDOW TYPE
  - NORTH
  - EAST
  - SOUTH
  - WEST
  - SIGNIFICANT
  - NON-SIGNIFICANT
  - SGL HUNG
  - DBL HUNG
  - CASEMENT
  - PIVOT
  - FIXED
  - HOPPER
  - AWNING
  - OTHER
  - MATERIAL
    - WOOD
    - STEEL
    - ALUMINUM
    - OTHER
  - SIZE
    - WIDTH
    - HEIGHT
    - THICKNESS
  - BALANCE
    - FAIR
    - POOR
  - OPERATION (Y/N)
    - 100%
    - >50%
    - <50%
  - PAINT
    - GOOD
    - FAIR
    - POOR
  - FINISH - INSIDE
    - PAINT
    - STAIN
    - GOOD
    - FAIR
    - POOR
  - FINISH - OUTSIDE
    - CLASS I
    - CLASS II
    - CLASS III
  - REPLACEMENT
    - SASH
      - CLASS I
      - CLASS II
      - CLASS III
    - FRAME
      - EXCELLENT
      - GOOD
      - FAIR

**REMARKS:**
- SIGNIFICANT AND NON-SIGNIFICANT TOTALS
- REPAIR CLASS AND CONDITION TOTAL

**117 N. MARKET DOOR SCHEDULE**

**LOCATION**
- DOOR FINISH
- SWING MAT'L OPENING SIZE
- MAT'L HARDWARE
- LOCKSET
- CLOSER
- RHR
- LHR

**REMARKS:**
- THUMBTURN: KAWNEER FINISH: MATCH STOREFRONT FINISH
- PUSH/PULL: KAWNEER CO-9 & CP-11 FINISH: #40 DARK BRONZE ANODIZE
- CLOSER: LCN 4040 XP FINISH: #40 DARK BRONZE ANODIZE
- LOCKSET: SARGENT - 6500/10 LINE OR EQUIVALENT - 05, ENTRANCE W/ DEADBOLT, OB DESIGN BOTH SIDES, KL DESIGN) FINISH: 15 (619) SATIN NICKEL PLATED

**117 N. MARKET LIGHT FIXTURES**

**FINISH SCHEDULE**

**OPENING SCHEDULE**

**FINISH SCHEDULE**

**LIGHTING SCHEDULE**

**COMMERCIAL DIVISION**

**CURTIS ARCHITECTURE & DESIGN PC**

**COMMERCIAL DIVISION**

**OSKALOOSA, IOWA**

**117 NORTH MARKET**

**SHEET A6.2**
**Lighting Schedule**

<table>
<thead>
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<th>Fixture #</th>
<th>114 N. Market Light Fixtures</th>
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<tr>
<td>LOCATION</td>
<td>WATER PROOF RECESSED CANS</td>
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<tr>
<td>DOWN LIGHTS</td>
<td>WORLD IMPORTS WI909686</td>
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<tr>
<td>COLOR</td>
<td># SW 2803</td>
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<tr>
<td>FINISH</td>
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<tr>
<td>REMARKS:</td>
<td>1. COLOR USED FOR TRIM</td>
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<tr>
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<td>2. COLOR USED FOR PANELS</td>
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<td>3. COLOR USED FOR SOFFIT</td>
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<td>4. COLOR USED FOR DETAIL ACCENTS</td>
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<td>5. COLOR USED FOR UPSTAIRS ENTRY DOOR</td>
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<tr>
<td></td>
<td>6. COLOR USED FOR BRACKETS</td>
</tr>
<tr>
<td></td>
<td>7. COLOR MATCH TO MARVIN-NAHAMA BROWN</td>
</tr>
<tr>
<td></td>
<td>8. COLOR USED FOR WINDOW ARCHES</td>
</tr>
</tbody>
</table>

**Window Survey 114 N. Market**

- **Window Notes:** Verify all windows and finishes w/ existing and architect.
- All windows are to fit brick to brick measurement.

**114 N. Market Door Schedule**

<table>
<thead>
<tr>
<th>Opening</th>
<th>Finish</th>
<th>Class</th>
<th>Material</th>
<th>Size</th>
<th>Balance</th>
<th>Fit</th>
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<tbody>
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<td>7'-0&quot;</td>
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<td>7'-6 1/2&quot;</td>
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**114 N. Market Finish Schedule**

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<td>7'-6 1/2&quot;</td>
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**114 N. Market Lighting Fixtures**

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<th>Fixture #</th>
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<tbody>
<tr>
<td>LOCATION</td>
<td>WATER PROOF RECESSED CANS</td>
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<td>WORLD IMPORTS WI909686</td>
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**114 N. Market Opening Schedule**

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<th>Size</th>
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**114 N. Market Repair Schedule**

- **Class I:** GOOD
- **Class II:** FAIR
- **Class III:** POOR

**114 N. Market HARDWARE Specifications:**

1. **Thumbturn:** KAWNEER
   - Finish: MATCH STOREFRONT FINISH
2. **Push/Pull:** KAWNEER CO-9 & CP-11
   - Finish: #40 DARK BRONZE ANODIZE
3. **CLOSER:** LCN 4040 XP
   - Finish: #40 DARK BRONZE ANODIZE
4. **LOCKSET:** SARGENT - 6500/10 LINE OR EQUIVALENT
   - Finish: 15 (619) SATIN NICKEL PLATED

**Schedules: 3/8" = 1'-0"**

**Date:** Feb. 06, 2017
GENERAL NOTES:

- Provide new guardrails. Prime & Paint, Color: SW 2838, TYP.
- Provide new 1/2" CEM. BD. panels, TYP.
- Provide new metal clad door, R-5 insulated, refer to opening scheduling, TYP.
- Provide new awnings. Low-E insulated, clear, historical.
- Provide new 2nd level metal clad windows, TYP.
- Provide new Marvin Alum. clad double hung windows w/ transom, R-5 insulated, refer to opening scheduling, TYP.
- Provide new Marvin Alum. clad exist. trim. Windows are to fit brick to brick, stained to match exist. trim.
- Patch exist. stucco & repaint shown.
- Paint, Color: Marvin-Bahama Brown, TYP.
- Paint, Color: Brandwyine, TYP.
- Paint, Color: SW 2838, TYP.
- Paint per finish sched., TYP.
- Paint per finish sched., TYP.
- Paint, Color: Satin nickel locks & lifts, PAINT, Color: Marvin-BAHAMA BROWN, TYP.
- Provide new CEM. BD. 1x2 trim, refer to opening, TYP.
- Provide new CEM. BD. 1x4 trim, refer to opening, TYP.
- Provide new 1x1 trim, refer to opening, TYP.
- Different have been considered an effective method of maintenance and repair of architectural cast iron.
- Epoxy base coat & two Urethane finish coats. Followed unless another method is approved. Sand coating can be used on Cast iron.
- Latex & water based paints are not recommended for cast iron. Alkyd enamel finish coat on cast iron.
- At least 2 coats of primer shall be applied followed by an alkyd enamel finish coat on cast iron.
- Alkyd primers shall contain rust inhibitive pigments such as iron oxide, zinc & zinc phosphate.
- Alkyd primers are suitable for previously painted iron, surfaces cleaned by hand tools.
- Alkyd primers are suitable for previously painted iron, surfaces cleaned by hand tools.
- Latex & water based paints are not recommended for cast iron. Alkyd enamel finish coat on cast iron.
- At least 2 coats of primer shall be applied followed by an alkyd enamel finish coat on cast iron.
- Epoxy base coat & two Urethane finish coats. Followed unless another method is approved. Sand coating can be used on Cast iron.
- Alkyd primers are suitable for previously painted iron, surfaces cleaned by hand tools.
- Alkyd primers are suitable for previously painted iron, surfaces cleaned by hand tools.
- General contractor shall follow NPS Brief 27 for the maintenance and repair of architectural cast iron.

EXISTING ELEVATION

EXISTING FLOOR PLAN

PROPOSED ELEVATION

PROPOSED FLOOR PLAN
PROPOSED ELEVATION

PROPOSED FLOOR PLAN

PROPOSED REFL. CEILING PLAN

EXISTING ELEVATION

EXISTING FLOOR PLAN

* RENDERS ARE A REPRESENTATION OF THE BUILDING TO SHOW GENERAL DESIGN INTENT. NOT TO BE USED TO BUILD FROM.
PROPOSED ELEVATION

EXISTING ELEVATION

EXISTING FLOOR PLAN

PROPOSED FLOOR PLAN

AWNNG DETAIL

SASH DETAIL

PARAPET DETAIL

SILL DETAIL

SILL DETAIL

PROPOSED RENDERING

EXISTING PHOTOGRAPH

* RENDERINGS ARE A REPRESENTATION OF THE BUILDING TO SHOW GENERAL DESIGN INTENT. NOT TO BE USED TO BUILD FROM.
### LIGHTING SCHEDULE

<table>
<thead>
<tr>
<th>LIGHTING TYPE</th>
<th>LOCATION</th>
<th>MANUFACTURER/ PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down Lights</td>
<td>WIDE PROOF RECESSED CANS</td>
<td>WORLD IMPORTS WI909686</td>
</tr>
<tr>
<td></td>
<td>DOWN LIGHTS</td>
<td>SEAGULL LIGHTING 89805BLE-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CREE LIGHTING CR6-625L-27K-12-E26</td>
</tr>
</tbody>
</table>

### FINISH SCHEDULE

<table>
<thead>
<tr>
<th>COLOR</th>
<th>FINISH</th>
<th>COATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW 2802</td>
<td>SATIN</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

### Remarks:

1. COLOR USED FOR TRIM
2. COLOR USED FOR PANELS
3. COLOR USED FOR SOFFIT
4. COLOR USED FOR DETAIL ACCENTS
5. COLOR USED FOR COLUMNS & BEAM
6. COLOR MATCH TO MARVIN-BAHAMA BROWN
7. COLOR USED FOR WINDOW ARCHES
8. COLOR USED FOR WOOD STOREFRONT WINDOWS

### WINDOW DETAILS

#### 113 N. 1ST FINISH SCHEDULE

<table>
<thead>
<tr>
<th>#</th>
<th>DESCRIPTION</th>
<th>COLOR</th>
<th>COATS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

### WINDOW SURVEY 113 N. 1ST

#### WINDOW NOTES

- VERIFY ALL WINDOWS AND OPENINGS.
- VERIFY ALL WINDOWS AND FINISHES W/ EXISTING AND ARCHITECT.
- ALL WINDOWS ARE TO FIT BRICK TO BRICK MEASUREMENT.
1. Paint Masonry
2. Paint Surface of New Siding
3. Paint Surface of New Siding
4. Install New Window
5. Treat Decayed Area with a Fungicide
6. Dry the Wood
7. Waterproof with 2 or 3 applications of boiled linseed oil
8. Clean all Brick & Stucco
9. Tuckpoint & Clean
10. Paint Color to Match Existing
11. Paint Color to Match Existing
12. PRIMING & PAINTING
13. WINDOW SILLS PREP
14. WINDOW SILLS PREP
15. REMOVE EXISTING
16. REMOVE EXISTING
17. OVER WINDOWS, TYP.
18. REMOVE EXISTING CONC.
19. REMOVE EXIST. CONC.
20. CLEAN, TUCKPOINT & SKIM COAT
21. CLEAN, TUCKPOINT & SKIM COAT
22. CLEAN ALL BRICK & STUCCO
23. CLEAN ALL BRICK & STUCCO
24. CLEAN ALL BRICK & STUCCO
25. CLEAN, TUCKPOINT & SKIM COAT
26. CLEAN, TUCKPOINT & SKIM COAT
27. CLEAN, TUCKPOINT & SKIM COAT
28. CLEAN ALL BRICK & DETAILS

EXISTING ELEVATION

PROPOSED ELEVATION

PROPOSED RENDERING

PROPOSED FLOOR PLAN

EXISTING FLOOR PLAN
### Light Fixtures Schedule

#### 114 N. 1ST LIGHT FIXTURES

<table>
<thead>
<tr>
<th>Location</th>
<th>Type</th>
<th>Finish</th>
<th>Material</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WALL SCONCE</td>
<td>PROGRESS LIGHTING P6084-2030K9</td>
<td>D BRONZE</td>
<td>ALUM SF</td>
<td>Full Glass</td>
</tr>
</tbody>
</table>

### Opening Schedule

#### 114 N. 1ST DOOR SCHEDULE

<table>
<thead>
<tr>
<th>Opening Size</th>
<th>Type</th>
<th>LHR</th>
<th>RHR</th>
<th>Frame</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 3'-6" x 7'-0" | 1.75" |     |     | FRAME | NEW MARVIN ALUM. CLAD DOUBLE HUNG
|              |       |     |     |       | WINDOWS, LOW-E, INSULATED, CLEAR |
|              |       |     |     |       | HISTORICAL. COLOR: MARVIN-BAHAMA |
|              |       |     |     |       | BROWN, PINE INTERIOR W/ SATIN |
|              |       |     |     |       | NICKEL LOCKS AND LIFTS, COLOR FOR |
|              |       |     |     |       | INTERIORS: STAINED TO MATCH |
|              |       |     |     |       | EXISTING TRIM. |

### Remarks

1. STOREFRONT DOOR INSTALLER TO PROVIDE & INSTALL CONTINUOUS HINGES ON ALL DOORS OVER 36".

**Hardwood Specifications:**

- Thumbturn: KAWNEER
- Finish: MATCH STOREFRONT FINISH
- Push/Pull: KAWNEER CO-9 & CP-11
- Finish: #40 DARK BRONZE ANODIZE
- Closer: LCN 4040 XP
- Finish: #40 DARK BRONZE ANODIZE

**Remarks:**

- VERIFY ALL WINDOWS AND OPENINGS.
- VERIFY ALL WINDOWS AND FINISHES W/ EXISTING AND ARCHITECT.
- ALL WINDOWS ARE TO FIT BRICK TO BRICK MEASUREMENT.

---

**Window Notes:**

COMMERCIAL DIVISION

CURTIS ARCHITECTURE & DESIGN PC

OSKALOOSA, IOWA

SCHEDULES:

SEE DRAWING

JOB NUMBER:

114 NORTH 1ST

FEB. 06, 2017
## Window Schedule

<table>
<thead>
<tr>
<th>Location</th>
<th>Material</th>
<th>Glass</th>
<th>Frame</th>
<th>Hardware</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>West</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ALTERNATIVES:
- Commercial, Good, Excellent, Class III, Class II, Class I, Poor, Fair, Good, Stain, Paint, <50%, >50%, 100%
- Operation (Y/N)

### REMARKS:
- Verify all window and finish specifications.
- Windows and finishes to match architectural details.
- All existing lower-level windows are replacement.
- All existing upper-level windows are replacement.
- New Marvin Alum. Clad Double Hung Windows.
- Low-E, insulated, clear, commercial finishes.
- Satin Nickel Locks.
- Priming & painting existing windows.
- Metal details. Provide price deductions for scraping, scraping, priming, and painting existing stone work & window schedule, including removal & disposal.
- Replace all upper-level windows with new per.

### WINDOW NOTES:
- Verify all windows and finishes.
- Consult '321.00' Draft for details.
- All existing upper-level windows are replacement.

### WINDOW SURVEY 201 HIGH AVE. EAST

### OSKALOOSA, IOWA

---

**COMMERCIAL DIVISION**

**SCHEDULE #:**

**JOB NUMBER:**

**DATE:**

**REVISIONS:**
REVISIONS:

1. MAKE NECESSARY REPAIRS AS CALLED OUT USING STABILIZATION ALTERNATIVES:
   FOLLOW LIST & SEE SPECS FOR CLASS 1 REPAIR.
   1. TREAT DECAYED AREA WITH A FUNGICIDE
   2. SCRAPE, PRIME, & PAINT EXIST. METAL WORK, TYP.
   3. PROVIDE BLOCKING ON BACK SIDE OF EXISTING FRAMING & WINDOW, TYP.
   4. PROVIDE NEW MARVIN ALUM. CLAD & WINDOW, TYP.
   5. PROVIDE DOWN LIGHTS FOR SIGNAGE, PANELS, TYP.
   6. REPLACE OR REPAIR AS CALLED OUT USING STABILIZATION ALTERNATIVES:
       FOLLOW LIST & SEE SPECS FOR CLASS 1 REPAIR.

2. TUCKPOINT THE ENTIRE FACADE USING TUCKPOINTING & SPLICING TECHNIQUES. MATCH PROFILE OF EXISTING FRAMING.

3. REPAIR TO FRAME AS CALLED OUT (OR IF DISCOVERED) REPAIR IF HISTORICAL WINDOWS ARE NOT REMAIN PROVIDE NEW MARVIN-BAHAMA BROWN, FACTORY PRIMED PINE INTERIOR DIVISION,
   HISTORICAL. COLOR: MARVIN-BAHAMA BROWN, REPAIR TO EXISTING MASONRY WALL.

4. REPAIR DORMER WINDOWS W/ NEW MARVIN-BAHAMA BROWN, REPAIR TO EXISTING MASONRY WALL.

5. REGRADE WINDOW / REPLACE BROKEN AS SHOWN TO STONE SILL.

6. PROVIDE 30 YEAR MIN. ROOFING MATERIAL @ PARAPET. USE SITURA REDLINE TIE-IN OR APPROVED EQUAL TO.
   PROVIDE TAR PAPER, SHEATHING & NEW 30 YR. OWEN CORNING TEAK ASPHALT SHINGLES, TYP.

7. BUILDING, TYP.
   1. EXISTING FLOOR PLAN
   2. PROPOSED FLOOR PLAN
   3. PROPOSED RENDERING
   4. EXISTING ELEVATION
   5. PROPOSED ELEVATION

   A15.1

1 1/2" = 1'-0" 1 1/2" = 1'-0"
LIGHTING SCHEDULE

<table>
<thead>
<tr>
<th>203-205 HIGH AVE. E. LIGHT FIXTURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>FIXTURE # 203-205 HIGH AVE. E. LIGHT FIXTURES</td>
</tr>
<tr>
<td>LOCATION</td>
</tr>
<tr>
<td>WATER PROOF RECESSED CANS</td>
</tr>
<tr>
<td>DOWN LIGHTS</td>
</tr>
<tr>
<td>MILLENIUM LIGHTING RDBS10-RGN15</td>
</tr>
<tr>
<td>CREE LIGHTING CR6-625L-27K-12-E26</td>
</tr>
</tbody>
</table>

SCHEDULES/DETAILS:
SEE DRAWING

COMMERCIAL DIVISION
CURTIS ARCHITECTURE & DESIGN PC
OSKALOOSA, IOWA
PROVIDE 30 YEAR MIN.ROOFING MATERIAL @ PARAPET. USE SITURA REDLINE TIE-IN OR APPROVED EQUAL TO TIE INTO EXISTING ROOF PER MANUF. RECOMMENDATIONS. DO NOT EXTEND ROOFING MATERIAL OVER THE TOP FRONT EDGE OF THE COPING, TYP.

EXISTING PARAPET
20 GA. STEEL COPING W/ CONCEALED FASTENERS & BACKING UNDER JOINTS.