EAST PROVIDENCE SCHOOL DISTRICT

SECURE VESTIBULE RENOVATION

AT THE

SILVER SPRING ELEMENTARY SCHOOL

120 SILVER SPRING AVE

RIVERSIDE, RI 02915

PROJECT LOCATION MAPS

LOCATION MAP

PROJECT LOCATION
SILVER SPRING ELEMENTARY SCHOOL
120 SILVER SPRING AVE
RIVERSIDE, RI 02915

SITE

SILVER SPRING ELEMENTARY SCHOOL

AREA MAP

SITE MAP

CODE INFORMATION

1. APPLICABLE CODES AND STANDARDS
   IBC 2015
   IMC 2015
   IPC 2015
   NFPA 01 - 2015
   NFPA 101 - 2015
   ADA STANDARDS FOR ACCESSIBLE DESIGN - 2010

2. PROJECT DATA
   OWNER: EAST PROVIDENCE SCHOOL DISTRICT
   LOCATION: SILVER SPRING ELEMENTARY SCHOOL
   ADDRESS: 120 SILVER SPRING AVE. RIVERSIDE, RI 02915
   OCCUPANCY CLASSIFICATION: EDUCATION (E)

ISSUED FOR BID

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G-000
THE RECEIVER OF THESE PLANS BY HARD COPY OR ELECTRONIC TRANSMISSION BY USE THEREOF UNDERSTANDS AND AGREES AS FOLLOWS:...

SYMBOLS

G-001
THE RECEIVER OF THESE PLANS BY HARD COPY OR ELECTRONIC TRANSMISSION UNDERSTANDS AND AGREES AS FOLLOWS:  ... NOT REPRODUCE OR OTHERWISE MAKE USE OF THE DATA OR PLANS IN ANY ENDEAVOR NOT DIRECTLY RELATED TO THE PROJECT FOR WHICH IT WAS PRODUCED. * THE RECEIVER SHALL MAKE NO CLAIM NOR INITIATE ANY ACTION IN LAW OR EQUITY AGAINST JAED CORPORATION WITH respect to the plans, data, or materials encompassed by these plans. * THE RECEIVER AGREES TO DEFEND AND HOLD INNOCENT JAED CORPORATION FROM ANY LOSS, DAMAGE, OR COST ARISING OUT OF OR RESULTING FROM THE USE OF ELECTRONIC DATA.

A-501

PLASTER SOFFIT DETAIL

TYP. MASONRY REPOINTING DETAIL

STOREFRONT HEAD DETAIL

TYP. MASONRY CRACK REPAIR DETAIL

1. **EXISTING MASONRY WALL TO REMAIN.** EXISTING NEW MORTAR PER TYP. MASONRY CRACK REPAIR DETAIL

   **RECOMMENDATIONS.**

   1. **NOTE:** ATTACH BOX BEAM TO VERTICAL TRACK WITH (6) #10-16 PT 2x BLOCKING X BOX HEADER WITH MIN. R-13 MINERAL WIRE FRAME TO INTERIOR FACE OF STUD. WRAP 1 1/4" RODS.

   2. **EXECUTE SELECTA PMM 50 E V5.27 REINFORCEMENT, PREFORMED ROOF EASEL (PRE-EASEL) OR SIMILAR.** USE OF APPROVALS FOR IMBEDMENT IN CONCRETE.

   3. **REMOVE ALL PERIMETER INSULATION TO 6x6-W1.4xW1.4 W.W.F. X 1'-0" EMBED.**

   4. **REINSTALL DEVICES AT EXISTING ACCESS CONTROL AND SECURITY ALARM DEVICES AND WIRING, SALVAGE DURING DEMOLITION, PREP NEW DOORS AS REQUIRED AND SET THRESHOLD IN CONT. MASTIC.**

   5. **FROM EXTERIOR - LOCKSET TO BE OPENED BY KEY, CARD SWIPE, OR REMOTE BUZZER FUNCTIONALITY:**

      1. **INTERCOM**
      2. **CARD READER**
      3. **POWER SUPPLY**
      4. **ALUMINUM THRESHOLD**
      5. **CYLINDER (CORRIDOR LOCK SET)**
      6. **CONTINUOUS HINGE**

   **1. HARDWARE SET #1: DOUBLE DOOR (NEW CARD READER)**

   **2. HARDWARE SET #2: SINGLE ENTRANCE DOOR**

   **3. HARDWARE SET #3: SINGLE EXIT DOOR**

   **4. HARDWARE SET #4: DOUBLE DOOR (NEW CARD READER)**

   **5. HARDWARE SET #5: SINGLE ENTRANCE DOOR**

   **6. HARDWARE SET #6: SINGLE EXIT DOOR**

1. **6" EMBED.**

   **2. CONCRETE SIDE WALK WITH 6" 18ga. METAL STUD SOFFIT INSULATION BETWEEN STUDS.**

   **3. 6" METAL STUD BOX HEADER WITH (3) CONTINUOUS 4" SOFFIT VENT.**

   **4. 6" METAL STUD BOX HEADER WITH (2) SUCTION VENTS.**

   **5. 6" 18ga. METAL STUD X 6" PORTLAND CEMENT BASED SHEATHING.**

   **6. 1" RIGID INSULATION**

   **7. SET THRESHOLD IN CONT. MASTIC**