**NB Police Station Headquarters**

**Sally Port Addition**

871 Rockdale Avenue
New Bedford, MA 02740

**Demolition - Existing Conditions Photos**

- Exterior Stairs to Breakroom
- Existing Ramp to Housing Room
- Concrete Pad at End of Ramp
- Infilled Wall and Security Flood Lights
- Sally Port Addition
- Exterior Stairs to Breakroom

1. NTS - Exterior Stairs to Breakroom
2. NTS - Existing Ramp to Housing Room
3. NTS - Concrete Pad at End of Ramp
4. NTS - Infilled Wall and Security Flood Lights

5. NTS - Fence Gate
6. NTS - Automatic Gate Opener
7. NTS - Automatic Gate Opener
8. NTS - Fence Gate - Trailer
9. NTS - Rear Area of Sally Port

10. NTS - Docking Area and Security Camera
11. NTS - View Between Trailer and Exit Bldg.
12. NTS - View Between Exit Bldg.

13. NTS - Housing Room
14. NTS - Housing Room
15. NTS - Damage Ceiling in Housing Room
16. NTS - Storage/Maintenance Room

**Removal Instructions**

- Remove wood ramp in its entirety
- Remove concrete slab and footings in their entirety
- Wood ramp, railings and concrete pad to be removed in their entirety

- Repoint & repair joints entire wall then finish paint entire wall
- Disconnect power & remove gate and automatic gate opener in its entirety and electric services and power.
- Remove existing light fixture, patch & paint refer to electrical drawings
- Prep existing CMU to receive new finish then finish paint entire wall

- Sonotubes/post to be removed, typical portion of dock to be removed

- Area of wallboard to be removed
- Portion of bench to be removed

**Notes**

D1.02
1. **HOLDING ROOM INTERIOR ELEVATIONS**
   - Holding room interior elevations, showing details of wall and ceiling.
   - Details include window locations, door locations, and ceiling heights.

2. **DETAILED BENCH**
   - Enlarged plan of the bench detailing its construction and materials.
   - Shows bench specifications and installation requirements.

3. **FLUORESCENT LIGHTS**
   - Enlarged plan showing types of fluorescent lights to be installed.
   - Details include light fixtures and wiring configurations.

4. **10'-0" WIDE X 10'-0" HIGH INSULATED DOOR**
   - Specification for insulated doors.
   - Details include door sizes, insulation types, and installation requirements.

5. **2" EXPANSION JOINT TYPICAL**
   - Details of expansion joints in construction.
   - Instructions for proper installation and waterproofing.

6. **ARCHITECT OF ANY DISCREPANCIES**
   - Note to the architect to verify the accuracy of the drawings.
   - Request for the architect to resolve any discrepancies.

7. **SAFETY GLASS**
   - All windows to be made of tempered safety glass.
   - Instructions for installation and maintenance.

8. **LEVEL 4 GLAZING**
   - Details of Level 4 glazing, specifying high impact glass.
   - Instructions for installation and testing.

9. **NEW 48" X 48" FIXED SECURITY WINDOW**
   - Specification for a new fixed security window.
   - Instructions for installation and testing.

10. **NEW 16" X 8 1/2" STAINLESS STEEL SPEAKER**
    - Specification for a new stainless steel speaker.
    - Instructions for installation and testing.

11. **7" DIA. STAINLESS STEEL SPEAKER**
    - Details of the stainless steel speaker.
    - Instructions for installation and testing.

12. **EXISTING SECURITY CAMERA**
    - Details of existing security camera.
    - Instructions for coordination and installation.

13. **EXISTING CEILING HEIGHT (TYPICAL)**
    - Details of existing ceiling height.
    - Instructions for coordination and installation.

14. **EXISTING WALL MOUNT FLUORESCENT LIGHTS**
    - Details of existing fluorescent lights.
    - Instructions for coordination and installation.

15. **PLACEMENT OF EXISTING ELECTRIC OUTLET BOX**
    - Details of existing electrical outlet box.
    - Instructions for coordination and installation.

16. **PRIME & PAINT COATS TO BE PROVIDED**
    - Instructions for prime and paint coats.
    - Details include color and application requirements.

17. **4' REINFORCED CMU WALL - 7'-0" HIGH**
    - Details of reinforced concrete wall.
    - Instructions for installation and testing.

18. **TYPICAL 8' WIDE X 10'-0" X 1'-0" WALL**
    - Details of a typical wall.
    - Instructions for installation and testing.
CONCRETE SLAB
EL. 119.75'
EXISTING BLDG SLAB
EL. 121.75'
SALLY PORT
RM #
11'-2"
4
A2.01
EXISTING WALL TO NEW
ROOF FLASHING & COUNTER
FLASHING
9'-2"
2'-0"
10'-0"
OVERHEAD DOOR
EXISTING GRADE ASPHALT PAVING
EXISTING GRADE
80'-0"
NEW ADDITION
SCRAPE AND PAINT EXISTING
CMU WALL AND CONCRETE
FOUNDATION TYPICAL
2"
2" EXP. JOINT
3
A6.01
EXISTING DOOR
12
A6.01
10
A6.01
2'-0"
4 EQ. RS
LANDING
EL. + 2'-0"
GARAGE SLAB
EL: 0'-0"
(119.75")
REFER TO DETAIL 11/A7.01
FOR TYPICAL WALL MTD.
RAMP HANDRAIL DETAILS, TYP.
TYPICAL AT RAMP EDGE, PROVIDE
CONTINUOUS 4" H X 3/16 THICK PLATE
WELDED TO INTERMEDIATE POSTS
B.O. JOIST
EL.
B.O. JOIST
EL.
B.O. BOND BEAM
EL. 10'-0"
1'-0"
1'-8"
2'-10"
8"
1'-8"
2'-10"
2'-10"
24'-2"
 existing building beyond
beyond
new addition
EXISTING DECK
2
4'-4"
20'-10"
30'-0"
TYPICAL DETAIL SHEETS AND SHALL BE DESIGNED BY THE STEEL PROFESSIONAL OF RECORD OF SUCH DEVIATION AT THE TIME OF SUBMISSION AND THE TESTING AGENCY AND ITS REPRESENTATIVES ARE NOT AUTHORIZED TO REVOKE, ALTER, RELAX, ENLARGE OR RELEASE ANY PORTION OF THE WORK, PERFORM ANY DUTIES OF THE CONTRACTOR OR THE GENERAL CONTRACTOR.

REVIEW SCHEDULE.

ALL SHOP DRAWINGS THAT ARE RECEIVED WITHOUT FIRST BEING REVIEWED AND STAMPED BY SOUZA, TRUE AND PARTNERS, INC. AND ALL OTHER PARTIES INVOLVED. DETAILS PREVIOUS SUBMITTALS.

THE CONTRACTOR SHALL DRAW ATTENTION TO ALL DEVIATIONS FROM THE CONTRACT DRAWINGS AND CONSTRUCTION SEQUENCES.

THE CONTRACTOR SHALL SUBMIT SUBMITTALS FOR REVIEW FROM SOUZA, TRUE AND PARTNERS, INC., AND ALL OTHER PARTIES INVOLVED. DETAILS SHEETS AND DRAWINGS TO BE SUBMITTED WITHIN 24 HOURS OF SUBMISSION.

THE CONTRACTOR SHALL REQUIRE THAT MATERIALS, SIZES, GENERAL ARRANGEMENT AND DETAILS SHOWN ON THIS DRAWING APPEAR TO BE SUITABLE FOR THE DESIGN SOIL BEARING PRESSURE INDICATED IN NOTE #1. ALL OTHER CORRECTIONS NOTED WILL BRING THIS SUBMITTAL INTO SUBSTANTIAL COMPLIANCE WITH THE REQUIREMENTS OF THE PROJECT.

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**NOTES:**

1. **EXISTING LOW ROOF** (V.I.F.)
2. **EXISTING HIGH ROOF** (V.I.F.)
3. **NOTE #1**
4. **NOTE #2**
5. **NOTE #3**
6. **NOTE #4**
7. **NOTE #5**
8. **NOTE #6**
9. **NOTE #7**
10. **NOTE #8**

**PLAN NOTAS:**

1. **INDICATES SPAN DIRECTION OF 1'-0"**, 18 GAUGE GALVANIZED WIDE RIB ROOF DECK. CONNECT TO SUPPORTING BEAMS / JOISTS WITH 1/8" Ø PUDDLE WELDS IN A 36/7 PATTERN WITH 4-#10 TEK SCREW SIDE LAP FASTENERS PER SPAN.
2. **REFERENCE TOP OF STEEL ELEVATION = SEE ARCHITECTURAL DRAWINGS.**
3. **REFERENCE ALL DIMENSIONS NOTED (±) SHALL BE VERIFIED IN FIELD BY THE CONTRACTOR PRIOR TO THE SUBMISSION OF SHOP DRAWINGS.**
4. **REFER TO THE FOUNDATION PLAN FOR COLUMN INFORMATION.**
5. **REFER TO DRAWINGS S0.01 THROUGH S0.03 FOR GENERAL NOTES AND TYPICAL DETAILS.**
6. **REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND/OR ELEVATIONS NOT SHOWN.**
7. **THE CONTRACTOR SHALL COORDINATE THE SIZE AND LOCATION OF ALL MECHANICAL ROOF OPENINGS WITH THE MECHANICAL AND ARCHITECTURAL DRAWINGS.**
8. **DIAGONAL BRIDGING LINES SHOWN ARE MINIMUM REQUIREMENTS. JOIST FABRICATOR SHALL DESIGN ALL ADDITIONAL HORIZONTAL AND DIAGONAL BRIDGING REQUIRED PER THE MINIMUM BRIDGING REQUIREMENTS DEFINED BY THE STEEL JOIST INSTITUTE. JOISTS AND BRIDGING SHALL BE DESIGNED TO RESIST A NET UPLIFT FORCE PER THE "ROOF DESIGN WIND PRESSURE" TABLE ON SHEET S0.01.**
9. **ALL STEEL MEMBERS AND CONNECTORS EXPOSED TO WEATHER SHALL BE HOT-DIPPED GALVANIZED.**

**DRAWING SUBMISSION:**

- **CAMERON WELSH, ASSISTANT DRAWER**
- **DATE:** 5 DECEMBER 2018
DEMOLITION FLOOR PLAN

GENERAL NOTES

1. All new wall surfaces throughout area will be finished with or for the wallboard material listed and described elsewhere in the project.
2. Sheetrock and drywall with or for the wallboard material listed and described elsewhere in the project.
3. All new wall surfaces throughout area will be finished with or for the wallboard material listed and described elsewhere in the project.
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