

**SECTION 00 9114  
ADDENDUM NO. 2**

**PROJECT:** DALTON PUBLIC SCHOOLS  
SECURITY IMPROVEMENTS  
DALTON, GEORGIA

**OWNER:** DALTON PUBLIC SCHOOLS  
412 SOUTH HAMILTON STREET  
DALTON, GEORGIA  
(706)-226-3521

**ARCHITECT:** JAMES W. BUCKLEY & ASSOCIATES, INC.  
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**DATE ISSUED:** MAY 14, 2018

**BID DATE:** MAY 17, 2018

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CONTRACT DOCUMENTS DATED **APRIL 18, 2018**, ARE HEREBY MODIFIED AND INTERPRETED AS NOTED HEREIN. ACKNOWLEDGE RECEIPT OF ADDENDUM IN THE SPACE PROVIDED ON BID PROPOSAL. FAILURE TO DO SO MAY, AT THE OWNER'S OPTION, SUBJECT THE BIDDER TO DISQUALIFICATIONS.

**CHANGES TO THE PROJECT MANUAL**

1. **GENERAL:**

- A. **Bids:** The bids submitted for this work of this contract shall included all services, materials, labor, taxes and other items required by the contract documents. The bid shall be a 'turnkey' bid.
1. All bids shall be submitted on the Bid Form provided in the contract documents. Us of alternate bid forms or modifications to the specified bid form are not acceptable.
- B. **Scope:** The primary scope of the work is the removal and replacement of the existing lock sets and strike plates and the replacement of the removed hardware with the specified intruder locksets or deadlocks. The existing doors and frames shall be modified as required to install the new hardware. It is not the intent that the existing doors and frames be replaced.

2. **SECTION 00 9113; ADDENDA NUMBER 1**

- A. **Door Schedules, Sheet A3.6 and A3.7:**
1. Column Entitled 'WRK SCED': 'Wrk Sced' is defined as 'Work Scheduled to be Performed'. A 'Yes' designation in this column indicates that work is to be performed as part of the scope of this contract. 'NO' or '-' indicates that no work is to be performed as part of the work of this contract.
  2. New work required at doors where indicated 'Yes' in 'WRK SCED' column of door schedule OR where a Hardware Set Number (HW-1, HW-2 or HW-3) has been provided in 'HDWE SET' column.
  3. No new work required at doors where indicated 'NO' or '-' in 'WRK SCED' column of door schedule AND where a new no Hardware Set Number has been provided in 'HDWE SET' column.
  4. Lockset Type - PASSAGE: The existing hardware on the doors identified in this column have push-pull type door hardware. The existing push pull hardware shall remain. The contractor shall provide new deadlock and strike at these doors.
  5. At 'REMARKS' column delete all references to remarks.
- B. **Hardware Remarks; Sheet A3.6 and A3.7:**
1. Delete All Hardware Remarks
- C. **Hardware Notes; Sheets A3.6 and A3.7:**
1. Delete All Hardware Notes

- D. General Notes; Sheet A3.6 and A3.7: Add the following 'General Notes':
1. Prior to ordering the specified hardware, the contractor shall field verify the existing conditions, to verify that the conditions match the conditions noted on the contract documents. If existing field conditions differ from the conditions noted on the contract documents, or if it is determined that the new hardware specified will not work with existing conditions, notify architect prior to ordering the new hardware.
  2. As part of the scope of the work the contractor shall remove the existing lockset and strike and replace with a new intruder type lockset, core and cylinder and strike.
  3. The contractor shall modify existing door and frame as required to accommodate new lockset and strike and as required to provide a finished appearance. Where necessary provide full escutcheons and/or cover plates, of finish to match hardware, to cover previous hardware prep.
  4. The contractor shall repair any damages to existing doors and frames where such damages are a result of the installation of the new lockset.
- E. SHEET A3.6; MORRIS INOVATIVE-FOR HILL; DOOR SCHEDULE:
1. Door 104: Change Lockset type from 'Cylinder' to 'Passage'
  2. Door 106: Change Lockset type from 'Cylinder' to 'Passage'
  3. Door 204: Change Lockset type from 'Cylinder' to 'Passage'
  4. Door 206: Change Lockset type from 'Cylinder' to 'Passage'
  5. Door 500.3: Change Lockset type from 'Cylinder' to 'Passage'
  6. Door 500.4: Change Lockset type from 'Cylinder' to 'Passage'

3. SECTION 08 7100; DOOR HARDWARE

- A. Page 08 7100-8; Hardware Set HW-2: Change Hardware Set Note 1 to read:  
 '1. Contractor to verify existing lockset types. If the existing lockset types are not 'mortised' type, notify architect prior to proceeding.'

**CHANGES TO THE DRAWINGS**

NOTE: "Clouds" are provided on drawings for the convenience of the Contractor only! "Clouds" are without force and effect on the contract documents

1. SHEETS A3.0, A3.1, A3.2, A3.3, A3.4, A3.5, A3.51:

- A. Door Schedules:
1. Column Entitled 'WRK SCED': 'Wrk Sced' is defined as 'Work Scheduled to be Performed'. A 'Yes' designation in this column indicates that work is to be performed as part of the scope of this contract. 'NO' or '-' indicates that no work is to be performed as part of the work of this contract.
  2. New work required at doors where indicated 'Yes' in 'WRK SCED' column of door schedule OR where a Hardware Set Number (HW-1, HW-2 or HW-3) has been provided in 'HDWE SET' column.
  3. No new work required at doors where indicated 'NO' or '-' in 'WRK SCED' column of door schedule AND where a new no Hardware Set Number has been provided in 'HDWE SET' column.
  4. Lockset Type - PASSAGE: The existing hardware on the doors identified in this column have push-pull type Door hardware. The existing push pull hardware shall remain. The contractor shall provide new deadlock and strike at these doors.
  5. At 'REMARKS' column delete all references to remarks.
- B. General Notes: Add the following 'General Notes':
1. Prior to ordering the specified hardware, the contractor shall field verify the existing conditions, to verify that the conditions match the conditions noted on the contract documents. If existing field conditions differ from the conditions noted on the contract documents, or if it is determined that the new hardware specified will not work with existing conditions, notify architect prior to ordering the new hardware.
  2. As part of the scope of the work the contractor shall remove the existing lockset and strike and replace with a new intruder type lockset, core and cylinder and strike.
  3. The contractor shall modify existing door and frame as required to accommodate new lockset and strike and as required to provide a finished appearance. Where necessary provide full escutcheons and/or cover plates, of finish to match hardware, to cover previous hardware prep.
  4. The contractor shall repair any damages to existing doors and frames where such damages are a result of the installation of the new lockset.

- C. Hardware Remarks:
  - 1. Delete All Hardware Remarks
- D. Hardware Notes:
  - 1. Delete All Hardware Notes
- 2. SHEET A3.0; BLUE RIDGE ELEMENTARY:
  - A. Door Schedule:
    - 1. Line 112; Door 267:
      - a. Delete this door. This is a duplicate of Line 110, Door 267.
- 3. SHEET A3.1; PARK CREEK:
  - A. Door Schedule:
    - 1. Door 141: Change Lockset type from 'Cylinder' to 'Passage'.
    - 2. Door 142: Change Lockset type from 'Cylinder' to 'Passage'.
    - 3. Door 202: Change Lockset type from 'Cylinder' to 'Passage'.
    - 4. Door 203: Change Lockset type from 'Cylinder' to 'Passage'.
    - 5. Door 315: Change Lockset type from 'Cylinder' to 'Passage'.
    - 6. Door 316: Change Lockset type from 'Cylinder' to 'Passage'.
    - 7. Door 317: Change Lockset type from 'Cylinder' to 'Passage'.
    - 8. Door 318: Change Lockset type from 'Cylinder' to 'Passage'.
    - 9. Door 325: Change Lockset type from 'Cylinder' to 'Passage'.
    - 10. Door 326: Change Lockset type from 'Cylinder' to 'Passage'.
    - 11. Door 327: Change Lockset type from 'Cylinder' to 'Passage'.
    - 12. Door 328: Change Lockset type from 'Cylinder' to 'Passage'.
    - 13. Door 337: Change Lockset type from 'Cylinder' to 'Passage'.
    - 14. Door 338: Change Lockset type from 'Cylinder' to 'Passage'.
- 4. SHEET A3.2; ROAN ELEMENTARY:
  - A. Door Schedule:
    - 1. Door 214: Change Lockset type from 'Cylinder' to 'Passage'.
    - 2. Door 218: Change Lockset type from 'Cylinder' to 'Passage'.
    - 3. Door 222: Change Lockset type from 'Cylinder' to 'Passage'.
    - 4. Door 224: Change Lockset type from 'Cylinder' to 'Passage'.
    - 5. Door 244: Change Lockset type from 'Cylinder' to 'Passage'.
    - 6. Door 246: Change Lockset type from 'Cylinder' to 'Passage'.
- 5. SHEET A3.3; WESTWOOD ELEMENTARY:
  - A. Door Schedule:
    - 1. Door 105.1: Change Lockset type from 'Cylinder' to 'Passage'.
    - 2. Door 105.2: Change Lockset type from 'Cylinder' to 'Passage'.
    - 3. Door 218.1: Change Lockset type from 'Cylinder' to 'Passage'.
    - 4. Door 306: Change Lockset type from 'Cylinder' to 'Passage'.
    - 5. Door 308: Change Lockset type from 'Cylinder' to 'Passage'.
- 6. SHEET A3.4; DALTON MIDDLE SCHOOL:
  - A. Door Schedule:
    - 1. Door 313: Change Lockset type from 'Cylinder' to 'Passage'.
    - 2. Door 314: Change Lockset type from 'Cylinder' to 'Passage'.
    - 3. Door 317: Change Lockset type from 'Cylinder' to 'Passage'.
    - 4. Door 319: Change Lockset type from 'Cylinder' to 'Passage'.
    - 5. Door 326: Change Lockset type from 'Cylinder' to 'Passage'.
    - 6. Door 328: Change Lockset type from 'Cylinder' to 'Passage'.
    - 7. Door 435: Change Lockset type from 'Cylinder' to 'Passage'.
    - 8. Door 436: Change Lockset type from 'Cylinder' to 'Passage'.
    - 9. Door 439: Change Lockset type from 'Cylinder' to 'Passage'.
    - 10. Door 440: Change Lockset type from 'Cylinder' to 'Passage'.

11. Door 511: Change Lockset type from 'Cylinder' to 'Passage'.
12. Door 514: Change Lockset type from 'Cylinder' to 'Passage'.
13. Door 605: Change Lockset type from 'Cylinder' to 'Passage'.
14. Door 606: Change Lockset type from 'Cylinder' to 'Passage'.
15. Door 611: Change Lockset type from 'Cylinder' to 'Passage'.
16. Door 612: Change Lockset type from 'Cylinder' to 'Passage'.
17. Door 705: Change Lockset type from 'Cylinder' to 'Passage'.
18. Door 706: Change Lockset type from 'Cylinder' to 'Passage'.
19. Door 710: Change Lockset type from 'Cylinder' to 'Passage'.
20. Door 711: Change Lockset type from 'Cylinder' to 'Passage'.
21. Door 805: Change Lockset type from 'Cylinder' to 'Passage'.
22. Door 806: Change Lockset type from 'Cylinder' to 'Passage'.
23. Door 810: Change Lockset type from 'Cylinder' to 'Passage'.
24. Door 811: Change Lockset type from 'Cylinder' to 'Passage'.
25. Door 882: Change Lockset type from 'Cylinder' to 'Passage'.
26. Door 883: Change Lockset type from 'Cylinder' to 'Passage'.
27. Door 901: Change Lockset type from 'Cylinder' to 'Passage'.
28. Door 906: Change Lockset type from 'Cylinder' to 'Passage'.

7. SHEET A3.5; DALTON HIGH SCHOOL:

A. Door Schedule:

1. Door 154: Change Lockset type from 'Cylinder' to 'Passage'
2. Door 155: Change Lockset type from 'Cylinder' to 'Passage'
3. Door 254: Change Lockset type from 'Cylinder' to 'Passage'
4. Door 255: Change Lockset type from 'Cylinder' to 'Passage'
5. Door 500.3: Change Lockset type from 'Cylinder' to 'Passage'
6. Door 500.4: Change Lockset type from 'Cylinder' to 'Passage'
7. Door 502:
  - a. 'WRK SCED' Column: Change 'YES' to 'NO'
  - b. 'HDWE SET' Column: Omit '1'.
  - c. The existing door hardware shall remain.
8. Door 576: Change Lockset type from 'Cylinder' to 'Passage'
9. Door 581: Change Lockset type from 'Cylinder' to 'Passage'
10. Door 582: Change Lockset type from 'Cylinder' to 'Passage'
11. Door 737: Change Lockset type from 'Cylinder' to 'Passage'
12. Door 741: Change Lockset type from 'Cylinder' to 'Passage'
13. Door 744: Change Lockset type from 'Cylinder' to 'Passage'

**END OF ADDENDUM NO. 2**