

1 **ADDENDUM NO. 1**

2 ISSUE DATE: April 6, 2026

3  
4 RE: Campus Wide Access Controls – Package 1  
5 University of Wisconsin - Madison  
6 Madison, Wisconsin  
7 UW-Madison Project No. 0679-2419 / UWSA Project No. A-24-005

8  
9 BID OPENING: MEP – 2:00 pm, April 15, 2026.  
10 GPC – 2:00 pm, April 29, 2026.

11  
12 PREPARED BY: Bloom Companies, LLC., AEI Engineers

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14  
15 TO: Prospective Bidders

16  
17 This addendum forms a part of the Contract Documents and modifies the original Contract Documents dated January 30, 2026 as  
18 noted below. Acknowledge receipt of this Addendum by inserting the number and issue date of this addendum in the blank space  
19 provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

20  
21 This Addendum consists of two (2) pages:

22  
23 **CHANGES TO BIDDING REQUIREMENTS:**

- 24  
25 1. None

26  
27 **CHANGES TO CONDITIONS OF THE CONTRACT:**

- 28  
29 2. None

30  
31 **CHANGES TO SPECIFICATIONS (DIVISIONS 2 THRU 34):**

- 32  
33 3. None

34  
35 **CHANGES TO DRAWINGS:**

36  
37 4.1 ARCHITECTURAL DRAWING SHEETS

- 38 A. Sheet 0046-A000 Social Science Building  
39 1. ADD Floor-To-Floor Heights: +/- 11' – 9½"  
40 B. Sheet 0050-A000 Bascom Hall  
41 1. ADD Floor-To-Floor Heights:  
42 a. Subbasement to Basement Floor: +/- 11'-0"  
43 b. Basement to 1<sup>st</sup> Floor: +/- 12'-6"  
44 C. Sheet 0054-A000 Birge Hall  
45 1. ADD Floor-To-Floor Heights:  
46 a. Basement 3<sup>rd</sup> to Basement 2<sup>nd</sup> Floor: +/- 11'-3"  
47 b. Floor-to-floor heights of remaining floors: +/- 12'-4½"  
48 D. Sheet 0475-A000 Lake Rescue and Safety Building  
49 1. ADD Floor-To-Floor Heights:  
50 a. 1<sup>st</sup> to 2<sup>nd</sup> Floor: +/- 9'-4½"  
51 b. 2<sup>nd</sup> to 3<sup>rd</sup> Floor: +/- 7'-9"  
52 c. 3<sup>rd</sup> to 4<sup>th</sup> Floor: +/- 9'-2"  
53 E. Sheet 0479-A000 Enzyme Institute  
54 1. ADD Floor-To-Floor Heights: +/- 8'- 2½"  
55 F. Sheet 0521-A000 Weeks Hall  
56 1. ADD Floor-To-Floor Heights: +/- 14'-4"

- 1 G. Sheet 0544-A000 Elvehjem Building
- 2 1. ADD Floor-To-Floor Heights:
- 3 a. Basement to 1<sup>st</sup> Floor: +/- 12'-7"
- 4 b. 1<sup>st</sup> to 2<sup>nd</sup> Floor: +/- 15'-6"
- 5

6 4.2 TECHNOLOGY DRAWING SHEETS

7 A. Sheet 0050-Q101 Bascom Hall – Second Basement Floor Technology Plan

- 8 1. REVISE Drawing Note on Sheet from "A 2" CONDUIT SHALL BE PROVIDED FROM ABOVE CEILING ON  
9 THIS LEVEL TO ABOVE CEILING ON BASEMENT LEVEL TO FACILITATE THE ROUTING OF ACCESS  
10 CONTROL CABLING. CABLING IN THIS AREA SHALL BE SERVED BY A NEW PANEL LOCATION IN  
11 ROOM 96B. CABLING FED DOWN FROM BASEMENT LEVEL VIA THREE FLOOR CORES ABOVE B029  
12 AND B033 SHALL ALSO UTILIZE THIS PATHWAY. REFER TO 0050-Q102 FOR CONTINUATION."  
13 To "A 2" CONDUIT SHALL BE PROVIDED FROM ABOVE CEILING ON THIS LEVEL TO ABOVE CEILING  
14 ON BASEMENT LEVEL TO FACILITATE THE ROUTING OF ACCESS CONTROL CABLING. CABLING IN  
15 THIS AREA SHALL BE SERVED BY A NEW PANEL LOCATION IN ROOM 98U. CABLING FED DOWN  
16 FROM BASEMENT LEVEL VIA THREE FLOOR CORES ABOVE B029 AND B033 SHALL ALSO UTILIZE  
17 THIS PATHWAY. REFER TO 0050-Q102 FOR CONTINUATION."

18 B. Sheet 0050-Q102 Bascom Hall – Basement Floor Technology Plan

- 19 1. REVISE Keynote # 2 from "PROVIDE 1" LOW PROFILE SURFACE RACEWAY FROM ELECTRIFIED  
20 HARDWARE AND ROUTED TIGHT TO CEILING/STRUCTURE TO STAIR B100K."  
21 To "PROVIDE 1" LOW PROFILE SURFACE RACEWAY FROM ELECTRIFIED HARDWARE AND ROUTED  
22 TIGHT TO CEILING/STRUCTURE TO CORRIDOR B100K."

23 C. Sheet 0521-Q101 Weeks Hall –Basement Floor Technology Plan

- 24 1. REVISE General Note # 3 from "ACCESS CONTROL CABLING IN WEST BUILDING SHALL TERMINATE  
25 AT NEW LENEL PANEL WITHIN ROOM 140D ON LEVEL1. ACCESS CONTROL CABLING IN EAST  
26 BUILDING SHALL TERMINATE AT NEW LENEL PANEL WITHIN ROOM B172 ON BASEMENT LEVEL."  
27 To "ACCESS CONTROL CABLING IN WEST BUILDING SHALL TERMINATE AT NEW LENEL PANEL  
28 WITHIN ROOM 140D ON LEVEL1. ACCESS CONTROL CABLING IN EAST BUILDING SHALL TERMINATE  
29 AT NEW LENEL PANEL WITHIN ROOM B102C ON BASEMENT LEVEL."  
30

31  
32 END OF ADDENDUM NO. 1