

January 30, 2026

**New Combination Harford Academy and Elementary School**

**ADDENDUM NO. 3**

**22419**

TO THE CONTRACT DRAWINGS AND SPECIFICATIONS FOR THE REFERENCED PROJECT, DATED JANUARY 12, 2026, AS PREPARED BY GRIMM AND PARKER ARCHITECTS, 11720 BELTSVILLE DRIVE, SUITE 600, CALVERTON, MARYLAND 20705.

This Addendum includes changes and clarifications to the Contract Documents. The information includes the following:

**ADDENDUM NO. 2 ITEMS:**

ITEM NO. 1: Addendum No. 2, Item 7: SECTION 08 33 13 - COILING COUNTER DOORS  
08 33 13-2

**REVISE** Paragraph 2.4.A.5 to read:  
5. Guides: Extruded aluminum track; finished to match slats.

08 33 13-2

**REVISE** Paragraph 2.4.A.6 to read:  
6. Hood Enclosure: Aluminum finished to match slats.

08 33 13-2

**REVISE** Paragraph 2.4.C to read:  
C. Hood Enclosure: Aluminum minimum 0.040 internally reinforced to maintain rigidity and shape; finished to match slats.

**SPECIFICATION ITEMS:**

ITEM NO. 1: SECTION 00430 BID BOND (AIA 310)

**REPLACE** AIA 310 Draft with revised attached Bid Bond Form.

ITEM NO. 2: SECTION 00 08 30 – CONTRACT PACKAGES

00 08 30-46 3.07.B.11.c.

**DELETE** Item c. in its entirety.

00 08 30-52 3.08.B.23.

**REVISE** Item 23 to read:  
23. Provide Pre-Finished Standing Seam Metal Roofing, downspouts, and all related appurtenances at Shade Structures. 5A contractor to provide structural steel.

00 08 30-58	3.10.B.23.
<b>ADD</b>	Item 23 to read: "23. Contractor shall inspect the drywall work with a drop light before the prime coat of paint and perform all necessary point-up. The Architect and Construction Manager will also inspect. Coordinate inspection with 9C contractor. Any point-up shall be at no additional cost to the owner."
00 08 30-61	3.12.B.2.
<b>REVISE</b>	Item 2 to read: "2. 9A Contractor shall inspect the drywall work with a drop light prior to the 9C contractor installing prime coat of paint. 9A contractor to perform all necessary point-up. The Architect and Construction Manager will also inspect before and after the prime coat of paint."
00 08 30-89	
<b>ADD</b>	The following Scope Sketches (page 89-92): O. Sketch CMSK015 – Canopy Perforated Panel (A4/A452) P. Sketch CMSK016 – Canopy Column Base (A10/A452) Q. Sketch CMSK017 – Canopy Overlap (G10/A452) R. Sketch CMSK018 – Canopy At Entrance (H5/A452)
ITEM NO. 3: 13 34 13-4	<u>SECTION 13 34 13 - GREENHOUSE AND GREENHOUSE RELATED EQUIPMENT)</u>
<b>REVISE</b>	Paragraph 2.6.A to read: A. One line of thermostatic electric motorized roof ventilator to be furnished of extruded aluminum and with hook & hook continuous sockets designed so that if a center section of ventilator is damaged, section can be removed without dismantling and sliding out the entire length or run of ventilator.
13 34 13-5 <b>DELETE</b>	Subsection 2.11 "HAF FAN" in its entirety.
13 34 13-5 <b>DELETE</b>	Subsection 2.13 "EXHAUST FANS" in its entirety.
13 34 13-7 <b>REVISE</b>	Subsection 2.17 to read: 2.17 WATERING SYSTEMS (CONTROLLED BY SEED SYSTEM):  A. Provide three 3/4" electric solenoid valves, 24V, non-corrosive construction of Dupont Zytel nylon (Hydrorain 3/4" or equal). B. Provide 3/4" black PVC pipe, 1 - (100' coil) with necessary fittings to equip all non-mist benches with watering accessories.

- C. Provide 50 - automatic pot watering leader tubes with end tip weights and farrels, 36" long including two insertion tools.  
Provide twenty 18" high spray stakes with connector tubes.
- D. Install watering material are components from greenhouse manufacturers.

**ITEM NO. 4:** SECTION 23 36 00      AIR TERMINALS  
23 26 00-1      Part 2, 2.1 A.  
**ADD**      "Trane as an acceptable manufacturer."

**ITEM NO. 5:** SECTION 26 41 13      LIGHTNING PROTECTION  
26 41 13-1      Part 1, 1.3 D.  
**REPLACE**      Item D. with "D. Computer (CADD) files of the blank floor and roof plans will be made available."

**ITEM NO. 6:** SECTION 26 32 13      DIESEL GENERATOR SYSTEM  
26 32 13-1      Part 1, 1.2 B.  
**REPLACE**      Item B. with "B. The diesel-engine driven generator system shall comply with the requirements of NFPA 110, Type 10, Level 1, Class 72 emergency power systems."

**ITEM NO. 7:** SECTION 26 32 13      DIESEL GENERATOR SYSTEM  
26 32 13-2      Part 2, 2.2 D.  
**ADD**      "Painted black tank shall be acceptable."

**ITEM NO. 8:** SECTION 26 36 00      AUTOMATIC TRANSFER SWITCHES  
26 36 00-2      Part 2, 2.1 B.  
**REPLACE**      Item B with "B. Manually operated transfer switch (MOTS): ASCO 300 series (Basis of Design) and as shown on the drawings."  
  
26 36 00-3      Part 2, 2.2 B., second sentence  
**REPLACE**      Second sentence with "The ATS shall have delayed-transition control logic for a break-before-make transfer time between the opening of the closed contacts and the closing of the open contacts adjustable from 1-300 seconds."

**DRAWING ITEMS:**      CIVIL

**ITEM NO. C1:** SHEET C620      PUBLIC ROAD & STORM DRAIN TITLE SHEET  
**REVISE**      Index of Sheets to include sheets C652-C672  
**REVISE**      General Note #1  
**REVISE**      Sheet Total number to 53.

**ITEM NO. C2:** SHEET C621      PUBLIC ROAD & STORM DRAIN NOTES & DETAILS 1  
**ADD**      Detail title labels for clarity.  
**REVISE**      Sidewalk width dimensions for Sidewalk Ramp Details Perpendicular & Combination  
**REVISE**      Sheet Total number to 53.

ITEM NO. C3: SHEET C622 PUBLIC ROAD & STORM DRAIN NOTES & DETAILS 2

**ADD** Detail title labels for clarity.

**DELETE** Plates R-1 & R-2

**REVISE** Plate S-15 title to "Modified Width Sidewalk"

**REVISE** Sheet Total number to 53.

ITEM NO. C4: SHEET C623 TRAFFIC CONTROL NOTES & DETAILS

**REVISE** Sheet Total number to 53.

ITEM NO. C5: SHEET C624 TRAFFIC CONTROL DETAILS

**REVISE** Sheet Total number to 53.

ITEM NO. C6: SHEET C625 PUBLIC ROAD & STORM DRAIN CONTEXT PLAN

**ADD** Proposed asphalt paving hatch to plan and legend.

**ADD** Baseline labels to plan for clarity.

**DELETE** General Note 2

**REVISE** Baseline Line and Curve Data Tables

**REVISE** Site grading and utilities.

**REVISE** Sheet Total number to 53.

ITEM NO. C7: SHEET C626 PUBLIC ROAD & STORM DRAIN PLAN

**ADD** Detail Reference callout labels.

**ADD** Proposed asphalt paving hatch to plan and legend.

**ADD** Additional existing utility labels for clarity.

**REVISE** Eva Mar Blvd alignment and labels.

**REVISE** Site grading and utilities.

**DELETE** Portion of timber guardrail located along the southeast corner of the intersection at Baratheon Lane

**REVISE** Sheet Total number to 53.

ITEM NO. C8: SHEET C627 PUBLIC ROAD & STORM DRAIN PLAN

**ADD** Detail Reference callout labels.

**ADD** Proposed asphalt paving hatch to plan and legend.

**ADD** Additional existing utility labels for clarity.

**REVISE** Eva Mar Blvd alignment and labels.

**REVISE** Site grading and utilities.

**DELETE** Portion of timber guardrail located along the southeast corner of the intersection at Baratheon Lane

**REVISE** Sheet Total number to 53.

ITEM NO. C9: SHEET C628 PUBLIC ROAD & STORM DRAIN PLAN

**ADD** Detail Reference callout labels.

**ADD** Proposed asphalt paving hatch to plan and legend.

**ADD** Additional existing utility labels for clarity.  
**REVISE** Eva Mar Blvd alignment and labels.  
**REVISE** Site grading and utilities.  
**DELETE** Portion of timber guardrail located along the southeast corner of the intersection at Baratheon Lane  
**REVISE** Sheet Total number to 53.

ITEM NO. C10: SHEET C629 PUBLIC ROAD & STORM DRAIN PLAN

**ADD** Detail Reference callout labels.  
**ADD** Proposed asphalt paving hatch to plan and legend.  
**ADD** Additional existing utility labels for clarity.  
**REVISE** Eva Mar Blvd alignment and labels.  
**REVISE** Site grading and utilities.  
**DELETE** Portion of timber guardrail located along the southeast corner of the intersection at Baratheon Lane  
**REVISE** Sheet Total number to 53.

ITEM NO. C11: SHEET C630 PUBLIC STORM DRAIN DRAINAGE AREA MAP

**REVISE** Site grading and utilities.  
**REVISE** Sheet Total number to 53.

ITEM NO. C12: SHEET C631 PUBLIC STORM DRAIN PROFILES

**REVISE** Prop. Grade line per revised site grading in each profile.  
**ADD** Prop. Fiber crossing in Profiles 1-3  
**ADD** Class IV delineation to each pipe in each profile for clarity.  
**REVISE** Sheet Total number to 53.

ITEM NO. C13: SHEET C632 PUBLIC STORM DRAIN PROFILES

**REVISE** Prop. Grade line per revised site grading in each profile.  
**ADD** Class IV delineation to each pipe in each profile for clarity.  
**REVISE** Sheet Total number to 53.

ITEM NO. C14: SHEET C633 PUBLIC ROAD PROFILES

**ADD** General Note  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C15: SHEET C634 PUBLIC ROAD PROFILES

**ADD** General Note  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C16: SHEET C635 PUBLIC ROAD PROFILES  
**REVISE** Sheet Total number to 53.

ITEM NO. C17: SHEET C636 PUBLIC ROAD PROFILES  
**REVISE** Sheet Total number to 53.

ITEM NO. C18: SHEET C637 PUBLIC ROAD PROFILES  
**REVISE** Sheet Total number to 53.

ITEM NO. C19: SHEET C638 PUBLIC ROAD PROFILES  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C20: SHEET C639 PUBLIC ROAD PROFILES  
**ADD** General Note  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C21: SHEET C640 PUBLIC ROAD PROFILES  
**ADD** General Note  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C22: SHEET C641 PUBLIC ROAD PROFILES  
**ADD** General Note  
**ADD** Slope labels to each profile for clarity.  
**ADD** Vertical curve data labels.  
**REVISE** Sheet Total number to 53.

ITEM NO. C23: SHEET C642 SITE GEOMETRY POINT TABLES  
**REVISE** Site Geometry Point Tables  
**REVISE** Sheet Total number to 53.

ITEM NO. C24: SHEET C643 INTERSECTION SITE DISTANCE EXHIBIT  
**REVISE** Sheet Total number to 53.

ITEM NO. C25: SHEET C644 INTERSECTION SITE DISTANCE EXHIBIT  
**REVISE** Sheet Total number to 53.

ITEM NO. C26: SHEET C645 INTERSECTION SITE DISTANCE EXHIBIT  
**REVISE** Sheet Total number to 53.

ITEM NO. C27: SHEET C646 INTERSECTION SITE DISTANCE EXHIBIT  
**REVISE** Sheet Total number to 53.

ITEM NO. C28: SHEET C647 PUBLIC SIGNAGE & STRIPING PLAN  
**REVISE** Sheet Total number to 53.

ITEM NO. C29: SHEET C648 PUBLIC SIGNAGE & STRIPING PLAN  
**REVISE** Sheet Total number to 53.

ITEM NO. C30: SHEET C649 PUBLIC SIGNAGE & STRIPING PLAN  
**REVISE** Sheet Total number to 53.

ITEM NO. C31: SHEET C650 PUBLIC SIGNAGE & STRIPING PLAN  
**REVISE** Sheet Total number to 53.

ITEM NO. C32: SHEET C651 PUBLIC SIGNAGE & STRIPING PLAN  
**REVISE** Sheet Total number to 53.

ITEM NO. C33: SHEET C652 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C34: SHEET C653 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C35: SHEET C654 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C36: SHEET C655 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C37: SHEET C656 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C38: SHEET C657 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C39: SHEET C658 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C40: SHEET C659 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C41: SHEET C660 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C42: SHEET C661 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C43: SHEET C662 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C44: SHEET C663 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C45: SHEET C664 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C46: SHEET C665 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C47: SHEET C666 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C48: SHEET C667 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C49: SHEET C668 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C50: SHEET C669 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C51: SHEET C670 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C52: SHEET C671 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

ITEM NO. C53: SHEET C672 PUBLIC ROAD CROSS SECTIONS  
**ADD** Sheet in its entirety.

#### DRAWING ITEMS -ARCHITECTURAL

ITEM NO. A1: SHEET A101C PARTIAL FIRST FLOOR PLAN- AREA C

**REVISE** Door X07 to SF41A.

**REVISE** Door X11 to SF41A.

ITEM NO. A2: SHEET A101D PARTIAL FIRST FLOOR PLAN- AREA D

**REVISE** Door X12 to SF42A.

**REVISE** Door X16 to SF41A.

ITEM NO. A3: SHEET A101E PARTIAL FIRST FLOOR PLAN- AREA E

**REVISE** Door X17 to SF42A.

ITEM NO. A4: SHEET A101F PARTIAL FIRST FLOOR PLAN- AREA F

**REVISE** Location of solid Masonry pier at door 240A.

**REVISE** SF03B between doors X31 and X32 to SF03.

ITEM NO. A5: SHEET A101G PARTIAL FIRST FLOOR PLAN- AREA G

**ADD** Plumbing chase to room 256T.

**REVISE** Length of coiling door opening and jamb detail references at door 258D.

ITEM NO. A6: SHEET A102A PARTIAL SECOND FLOOR PLAN- AREA A

**ADD** Detail reference H16/A408 at clerestory.

**ADD** Detail reference K14 & K18 / A534, & A10/A430.

ITEM NO. A7: SHEET A102F PARTIAL SECOND FLOOR PLAN- AREA F

**ADD** Detail references F10, F14, F18, K10, & K18 / A534.

ITEM NO. A8: SHEET A102G PARTIAL SECOND FLOOR PLAN- AREA G

**ADD** Detail references F14, K6, & K10 / A534.

ITEM NO. A9: SHEET A201 BUILDING ELEVATIONS

**REVISE** Door X07 to SF41A.

ITEM NO. A10: SHEET A202 BUILDING ELEVATIONS

**REVISE** Door X11 to SF41A.

**REVISE** Door X12 to SF42A.

**REVISE** Door X16 to SF41A.

**REVISE** Door X17 to SF42A.

ITEM NO. A11: SHEET A203 BUILDING ELEVATIONS

**REVISE** SF03B in detail E18 to SF03.

ITEM NO. A12: SHEET A306 HEAD, SILL, AND JAMB DETAILS

**REVISE** Details H14, H15, H16, and H17 to add note.

**ADD** Detail S14.

ITEM NO. A13: SHEET A309 FRAME ELEVATIONS

**REVISE** Dimensions and detail references on SF03/SF03A, SF28, SF29, SF30, and SF31/SF31A.

ITEM NO. A14: SHEET A310 FRAME ELEVATIONS  
**REVISE** Detail references on SF53, SF56, and SF57.

ITEM NO. A15: SHEET A408 WALL SECTIONS  
**REVISE** Wall Sections A11 & A15 to clarify MCM soffit, fascia, SF head, & Steel Insulating coating.  
**REVISE** Wall Sections H7, H10, H13 to clarify roof deck extents, wall insulation, and storefront sill.  
**REVISE** Wall Section A18 to clarify insulation and foundation and provide storefront head detail reference.  
**ADD** Wall section H16 to show edge of deck condition.

ITEM NO. A16: SHEET A413 WALL SECTIONS  
**REVISE** Wall Section A9 to show platform stair.  
**REVISE** Wall Section A15 to clarify coiling door head condition, modify soffit over serving line, and provide jamb detail reference.

ITEM NO. A17: SHEET A420 LOUVER DETAILS, OVERHEAD DOOR DETAILS, AND MISC. DETAILS  
**REVISE** Detail D15/A420 to coordinate with revised door jambs.  
**DELETE** Detail F15 (Not Used).

ITEM NO. A18: SHEET A430 DETAILS  
**ADD** Details: A10, A18, E6, E10, H10, J6, K10 and K15.

ITEM NO. A19: SHEET A440 ROOF DETAILS – SINGLE PLY MEMBRANE  
**REVISE** Title of Detail A18.  
**ADD** Notes to Detail A18.  
**ADD** Detail H12.

ITEM NO. A20: SHEET A502 ENLARGED TOILET ROOM PLANS  
**REVISE** Detail K12 where plumbing chase was added.

ITEM NO. A21: SHEET A517 ENLARGED STAIR PLANS AND SECTIONS  
**REVISE** Stair plans A11 and F11, section F17 and railing details A4 and C4  
**ADD** Railing Detail A18.  
**ADD** Interior elevation A15.

ITEM NO. A22: SHEET A523 ENLARGED ELEVATOR PLAN AND SECTIONS  
**REVISE** Elevator Plan D4 to show Penthouse Vestibule.

ITEM NO. A23: SHEET A534 PLAN DETAILS  
**ADD** Enlarged plan details: F10, F14, F18, K6, K10, K14, and K18.

ITEM NO. A24: SHEET A701G PARTIAL FIRST FLOOR REFLECTED CEILING PLAN – AREA G  
**REVISE** Bulkhead at Serving 258A.  
**DELETE** Ceiling section and bulkhead over door to kitchen.

ITEM NO. A25: SHEET A800 FURNISHING AND EQUIPMENT SCHEDULES  
**REVISE** Width for item L2 and remarks for item L1 in Media Furnishing Schedule.

**REVISE** Remark notes 1 and 2 in Media Furnishing remark notes.  
**REVISE** Remark notes 2 and 8 in General Casework remark notes.  
**ADD** Revision column and associated note to General Casework Schedule  
**REVISE** Remarks for Item M75 in Music Furnishing Schedule.  
**ADD** Item E10 to General Equipment Schedule

ITEM NO. A26: SHEET A801A **FIRST FLOOR FURNITURE PLAN – AREA A**  
**REVISE** Media Center shelving, shelving tags and callouts for end and filler panels.  
**REVISE** Sound cabinet note in Vocal Music 284.  
**REVISE** TS mounting height in Vocal Music 284.

ITEM NO. A27: SHEET A801E **FIRST FLOOR FURNITURE PLAN – AREA E**  
**REVISE** Item G701 Tool Rack tag to E10.  
**ADD** Typical interior elevation reference to Classroom 339.

**DRAWING ITEMS:** **STRUCTURAL**

ITEM NO. S1: SHEET S003 **SCHEDULES**  
**REVISE** Bearing Plate Schedule, BP4 thickness to  $\frac{3}{4}$ ".  
**REVISE** Lintel L7A to W16x45 in lintel schedule.  
**ADD** WF50 to wall footing schedule.

ITEM NO. S2: SHEET S005 **PORTAL FRAMES**  
**ADD** Dimension from first floor to bottom of portal frame in sections A and B.

ITEM NO. S3: SHEET S101A **FOUNDATION AND SLAB ON GRADE PLAN – AREA A**  
**REVISE** Column footing from F70 to F80 at gridlines Y-16.  
**REVISE** Column footing from F60 to F70 at gridlines W-14.4.  
**REVISE** Column footing from F100 to F110 at gridlines Y-14.  
**REVISE** Column footing from F70 to F80 at gridlines Z-12.6.  
**REVISE** Column footing from F80 to F90 at gridlines Z-10.  
**REVISE** Column footing from F90 to F100 at gridlines X-8.  
**REVISE** Column footing from F90 to F100 at gridlines X-15'.  
**REVISE** Wall footing from F30 to F26 along gridlines U.8' between 11'-13'.  
**REVISE** Wall footing from F30 to F26 along gridlines Z between 15'-16.  
**REVISE** Column size from W10x33 to W10x39 at gridline W-10.  
**REVISE** Column footing size from F80 to F90 at gridline Z-13.7.  
**REVISE** Column footing size from F110 to F120 at gridline Y-9.

ITEM NO. S4: SHEET S101F **FOUNDATION AND SLAB ON GRADE PLAN – AREA F**  
**REVISE** Wall footing from WF40 to WF50 between gridlines J'-K'-9.1'.  
**REVISE** Interior wall layout between gridline 9.1' and 11'.

ITEM NO. S5: [SHEET S101G](#) FOUNDATION AND SLAB ON GRADE PLAN – AREA G

**REVISE** Column footing from F60 to F70 at gridlines K.1'-5.4'.  
**REVISE** Column footing from F50 to F60 at gridlines K.1'-2.3'.  
**REVISE** Column footing from F60 to F70 at gridlines M.1'-2.3'.  
**REVISE** Column footing from F60 to F70 at gridlines N.2'-3.5'.  
**REVISE** Column footing from F60 to F70 at gridlines L.4'-3.5'.  
**REVISE** Column footing from F90 to F100 at gridlines K.8'-4.7'.  
**REVISE** Column footing from F50 to F70 at gridlines Q'-6'.  
**REVISE** Column footing from F100 to F110 at gridlines N'-9.1'.  
**REVISE** Column footing from F70 to F80 at gridlines P'-10.7'.  
**REVISE** Column footing from F90 to F100 at gridlines N'-11'.  
**REVISE** Column footing from F70 to F80 at gridlines K.6'-13'.  
**REVISE** Column footing from F70 to F80 at gridlines L'-13'.  
**REVISE** Column footing from F70 to F80 at gridlines N'-13'.  
**REVISE** Column footing from F50 to F60 at gridlines Q'-13'.

ITEM NO. S6: [SHEET S101H](#) FOUNDATION AND SLAB ON GRADE PLAN – AREA H

**REVISE** Wall footing from WF30 to WF40 between gridlines Q'-5'-13'.  
**REVISE** Column footing from F60 to F70 on gridline S'-1.8'.  
**REVISE** Column footing from F60 to F80 at gridlines V'-4.2'.  
**REVISE** Column footing from F90 to F100 at gridlines T'-1' and T'-1.8'.  
**REVISE** Column footing from F100 to F110 at gridlines U.1'-1' and U'-1.7'.  
**REVISE** Column footing from F70 to F90 at gridlines V'-1.7'.  
**REVISE** Column footing from F80 to F90 at gridlines S'-3'.  
**REVISE** Column footing from F80 to F90 at gridlines V'-5.3' and V'-11'.  
**REVISE** Column footing from F70 to F80 at gridlines S'-8'.  
**REVISE** Column footing from F110 to F120 at gridlines T'-8' and T'-10.1'.  
**REVISE** Column footing from F90 to F100 at gridlines V'-8.4'.  
**REVISE** Column footing from F90 to F100 at gridlines S'-10.1'.  
**REVISE** Column footing from F100 to F110 at gridlines T'-11.8' and T'-13'.  
**REVISE** Wall footing size from WF30 to WF26 along gridline V' between gridlines ALT1' and 11'.  
**REVISE** Wall step footing elevation along gridline V' between gridlines ALT1' and 11'.  
**REVISE** Column size from W10x33 to W10x39 at gridline V'-1'.

ITEM NO. S7: [SHEET S102A](#) 2<sup>nd</sup> FLOOR AND MAIN ROOF FRAMING PLAN – AREA A

**REVISE** (3) Beams revised from W12x19 to W14x22 between gridlines R.8-S.3-15'.  
**REVISE** Top of steel elevation at gridline U-5.  
**REVISE** Section callout from P/S505 to J/S506.  
**ADD** Note number 8 for PV panel loads.

ITEM NO. S8: [SHEET S102B](#) PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA B

**REVISE** Top of steel elevation for beam between gridline H and J.  
**REVISE** W27x84 beam between gridline H-10.4-11.5 to bent beam.  
**REVISE** Beams graphics in the area to show beams between gridline 4.1-5.8-H-J.  
**REVISE** Beam sizes of 2 beams along gridline G\*-G-1\*.  
**REVISE** Beam along gridline N.1-P-12.8 from W24x68 to W24x76.

<b>REVISE</b>	Beam along gridline 12-12.8-N.2 from W12x16 to W14x22.
<b>REVISE</b>	Top of steel elevation for beams around gridline G*-3*-2*.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Note number 8 for PV panel loads.
ITEM NO. S9:	<u><a href="#">SHEET S102C</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA C</b>
<b>REVISE</b>	Top of steel elevation for beam between gridline 3*-4*-B.4*.
<b>REVISE</b>	Steel beam size from W21x44 to W18x40 along gridline 1.9*-B.4*-E*.
<b>REVISE</b>	Steel beam size from W21x44 to W18x40 along gridline 3.2*-C*-E*.
<b>DELETE</b>	(10*) beam bracing around gridline A*-3*-4* and A.1-1*-1.7*.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Note number 8 for PV panel loads.
ITEM NO. S10:	<u><a href="#">SHEET S102D</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA D</b>
<b>REVISE</b>	Beam size from W21x44 to W16x26 between gridlines A-11.8-11.4.
<b>REVISE</b>	Beam size from W21x44 to W16x31 between gridlines B-11.8-11.4.
<b>DELETE</b>	One (9*) bracing between two beams between gridlines 3-2.7-A.1-B.
<b>DELETE</b>	Section mark between gridlines A-4-4.2.
<b>REVISE</b>	Top of steel elevation for beam between gridlines 5.8-4.1-C.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Note number 8 for PV panel loads.
ITEM NO. S11:	<u><a href="#">SHEET S102E</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA E</b>
<b>REVISE</b>	Beam size from W18x35 to W18x40 between gridlines C'-12'-14'.
<b>DELETE</b>	Section cut K/S501 between gridlines E'-13.2'-14'.
<b>REVISE</b>	Beam size from W16x26 to W16x31 between gridlines C'-D'-4.9'-9'.
<b>REVISE</b>	Beam size from W16x26 to W16x31 between gridlines E.6'-E.9'-2'-4'.
<b>REVISE</b>	Beam size from W16x26 to W16x31 between gridlines E.6'-E.9'-9'-5'.
<b>REVISE</b>	Beam size from W16x26 to W16x31 between gridlines B.7'-C'-2'-4'.
<b>REVISE</b>	Beam size from W12x19 to W14x22 between gridlines C.1'-C.8'-4'-4.9'.
<b>ADD</b>	W10x19 beam with top of steel between gridlines 13'-13.9'-G.
<b>REVISE</b>	Beam W16x26 to W16x31 between gridlines 13'-13.9'-G.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Note number 8 for PV panel loads.
ITEM NO. S12:	<u><a href="#">SHEET S102F</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA F</b>
<b>REVISE</b>	(3) Lintels from L3A to L7A between gridlines J'-K'-3.4'.
<b>REVISE</b>	Lintel for grille from L2A to L3A between gridlines 8'-J.2'.
<b>REVISE</b>	Location of opening for L2A between gridlines 13'-8'-J'.
<b>DELETE</b>	(10*) beam braces between gridlines J'-K'-2'-3.4'.
<b>ADD</b>	W10x19 beam with top of steel between gridlines 13'-13.9'-G.
<b>REVISE</b>	Beam W16x26 to W16x31 between gridlines 13'-13.9'-G.
<b>REVISE</b>	Beam W14x22 to W18x35 between gridlines 3.9-13.9'-J.9.
<b>REVISE</b>	Beam W14x22 to W21x44 between gridlines J-3.1-3.9.
<b>REVISE</b>	Beam W16x26 to W21x44 between gridlines H-3.1-3.9.
<b>REVISE</b>	Joists to W18x40's between gridlines H-J-3.1-3.9.
<b>REVISE</b>	Beam reaction from 61k to 65k for W24x68 between gridlines 3.5-K.8'-K.1'.
<b>REVISE</b>	Beam revised from W14x22 to W16x26 between gridlines K'-K.2'-4.7'.

<b>REVISE</b>	Beam revised from W24x68[34] to W24x84[45] between gridlines K.1'-K.8'-3.5'.
<b>REVISE</b>	Beam size from W21x50 to W24x55 between gridlines K.6'-4.7'-9.1'.
<b>REVISE</b>	Beam size from W24x55 to W24x62 between gridlines K.6'-K.1'-9.4'.
<b>REVISE</b>	Framing in the area between gridlines 14.5'-3.9'-K.1'-K.3'.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Note number 8 for PV panel loads.
ITEM NO. S13:	<u><a href="#">SHEET S102G</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA G</b>
<b>REVISE</b>	Beam revised from W18x35 to W21x44 between gridlines K.8'-L.4'-3.5'.
<b>REVISE</b>	Reaction for W21x44 between gridlines K.8'-L.4'-3.5'.
<b>REVISE</b>	Beam size from W27x84 to W27x94 between gridlines L.3'-M.1'-4.7'.
<b>REVISE</b>	(4) Beam size from W21x50 to W24x55 between gridlines L.2'-L.9'-4.7'-9.1'.
<b>REVISE</b>	(4) Beam size from W21x50 to W24x55 between gridlines M.1'-N'-4.7'-9.1'.
<b>REVISE</b>	Beam size from W24x76 to W24x84 between gridlines M'-N'-11'.
<b>REVISE</b>	Penthouse floor framing plan note #2.
<b>ADD</b>	Steel plate to support the high brick over low parapet wall.
ITEM NO. S14:	<u><a href="#">SHEET S102H</a></u> <b>2nd FLOOR AND MAIN ROOF FRAMING PLAN – AREA H</b>
<b>REVISE</b>	(2) Beams revised from W18x40 to W21x44 between gridlines R'-T'-5'-8'.
<b>REVISE</b>	(2) Beams revised from W21x44 to W24x55 between gridlines 11'-11.8'-R'-T'.
<b>REVISE</b>	(2) Beams studs revised from 25 to 23 between gridlines U'-T'-15'-13'.
<b>REVISE</b>	(2) Beams revised from W18x40 to W21x50 between gridlines U'-V'-1.7'-2.1'.
<b>REVISE</b>	Beam revised from W18x40 to W21x44 between gridlines U'-V'-3.9'.
<b>REVISE</b>	Beam studs revised from 30 to 35 between gridlines U'-T'-13'.
ITEM NO. S15:	<u><a href="#">SHEET S103A</a></u> <b>PENTHOUSE FLOOR AND ROOF FRAMING PLAN – AREA A</b>
<b>ADD</b>	Graphic hatch in shear walls at Stair No. 2 and 3.
ITEM NO. S16:	<u><a href="#">SHEET S103B</a></u> <b>PENTHOUSE ROOF FRAMING PLAN – AREA B, C, D, and E</b>
<b>REVISE</b>	Dimension between gridlines 3*-3.2* in area C.
<b>REVISE</b>	Dimension between gridlines 4.1-4.2 in area D.
<b>REVISE</b>	Dimension between gridlines 5'-5.5' in area E.
<b>DELETE</b>	Unrelated gridlines in area E.
ITEM NO. S17:	<u><a href="#">SHEET S103F</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA F</b>
<b>REVISE</b>	Title for 44LHSP2 to include 44LHSP1.
<b>REVISE</b>	44LHSP1, 44LHSP2, 44LHSP3 PV panel load as live load.
<b>REVISE</b>	48LHSP1 PV panel load as live load.
<b>REVISE</b>	Steel beam to W27x146 between gridlines J.2'-J.7'-9.1'.
<b>DELETE</b>	Top of steel for W27x146.
<b>DELETE</b>	(9*) bracing between gridlines 11'-13'-K.1'.
<b>REVISE</b>	Label for curtains to refer to architectural drawings.
<b>REVISE</b>	Steel Joists designation to provide loads for curtains between gridlines 9.1'-13'-J.2-J.7.
<b>ADD</b>	Graphic moment connections along gridline 13' between gridlines K.1'-L'.
<b>ADD</b>	Graphic moment connections along gridline 4.7' between gridlines K.2'-K.8'.
ITEM NO. S18:	<u><a href="#">SHEET S103G</a></u> <b>PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA G</b>
<b>REVISE</b>	Beam from W18x35 to W21x44 between gridlines Q'-4.4'-6'.

**REVISE** Joists sizes from 32LH06 to 32LH07 between gridlines 10.7'N.1'-P'.  
**REVISE** Beam from W21x44 to W18x40 between gridlines N.1'-10.7'-13'.  
**REVISE** Beam from W21x44 to W18x40 between gridlines N.1'-10.7'-9.1'.  
**REVISE** Beam from W24x76 to W24x84 between gridlines N.1'-9.1'-4.7'.  
**DELETE** Beam bracing (9\*) between gridlines 11'-13'-K.1'-L.3'.  
**REVISE** Beam from W24x76 to W24x84 between gridlines 11'-L'-M'.  
**REVISE** Beam from W21x50 to W24x55 between gridlines 9.1-M.1'-N'.  
**REVISE** Beam from W24x55 to W24x62 between gridlines 9.1'-L'-L.8'.  
**ADD** Graphic moment connections along gridline 13' between gridlines M'-N'.  
**ADD** Graphic moment connections along gridline 4.7' between gridlines L.3'-N'.  
**ADD** Graphic moment connections along gridline N' between gridlines 4.7'-11'.  
**REVISE** Beam from W24x117 to W24x76 along gridline 13' between gridlines L'-M'.

ITEM NO. S19: SHEET S103H PENTHOUSE FLOOR AND MAIN ROOF FRAMING PLAN – AREA H  
**REVISE** 48LHSP1 PV panel load as live load.  
**ADD** Graphic hatch in shear walls at Stair No. 1.

ITEM NO. S20: SHEET S104 PENTHOUSE ROOF FRAMING PLANS – AREA A and H  
**ADD** Graphic hatch in shear walls at Stair No. 2.

ITEM NO. S21: SHEET S105 PARTIAL PLANS – AREA H (ALTERNATE)  
**REVISE** Column footing from F60 to F70 at gridlines V'-ALT2'.  
**REVISE** Column footing from F80 to F90 at gridlines U'-ALT2'.  
**REVISE** Column footing from F80 to F90 at gridlines T'-ALT2'.  
**REVISE** Column footing from F60 to F70 at gridlines S'-ALT2'.  
**ADD** Interior wall footing call out between gridlines T'-U' and ALT2'-ALT1'.  
**DELETE** Note 4.

ITEM NO. S22: SHEET S302 TYPICAL DETAILS  
**ADD** Section M/S302 for steel plate detail to support the brick.

ITEM NO. S23: SHEET S305 TYPICAL DETAILS  
**ADD** Section N/S305 for stage curtain support.

ITEM NO. S24: SHEET S501 FRAMING SECTIONS  
**REVISE** Section A/S501 anchor bolt location to top of the slotted holes.  
**REVISE** Section B/S501 anchor bolt location to top of the slotted holes and size of bent plate.  
**REVISE** Section D/S501 anchor bolt location to top of the slotted holes.  
**REVISE** Section E/S501 anchor bolt location to top of the slotted holes.  
**REVISE** Section J/S501 bent plate thickness from 3/8" to 5/16".  
**REVISE** Section K/S501 bent plate thickness and weld size.  
**REVISE** Section L/S501 as shown.  
**REVISE** Section N/S501 weld size and vertical slide clip connection information.

ITEM NO. S25: SHEET S502 FRAMING SECTIONS  
**REVISE** Section A/S502 weld size and top of masonry wall dimension.  
**REVISE** Section B/S502 weld size and vertical slide clip connection information.

**REVISE** Section C/S502 weld size and vertical slide clip connection information.  
**REVISE** Section D/S502 weld size and bent plate size.  
**REVISE** Section F/S502 weld size.  
**REVISE** Section H/S502 graphical reinforcement length.  
**REVISE** Section K/S502 no beam spanning into perimeter beam.

ITEM NO. S26: [SHEET S503](#) **FRAMING SECTIONS**  
**REVISE** Section A/S503 to show top of masonry wall dimension.  
**REVISE** Section B/S503 location of anchor bolts and top chord extension to R4 from R1.  
**ADD** Section C/S503 grout around anchor note.  
**REVISE** Section D/S503 masonry wall reinforcing to each face.  
**REVISE** Section F/S503 weld size and vertical slide clip connection information.  
**REVISE** Section G/S503 anchor bolt location to top of the slotted holes.  
**REVISE** Section H/S503 Kicker connection, weld size and metal stud connection information.  
**REVISE** Section J/S503 metal stud connection information.  
**REVISE** Section L/S503 weld size and bent plate removed for right hand side.  
**REVISE** Section P/S503 weld size and vertical slide clip connection information.

ITEM NO. S27: [SHEET S504](#) **FRAMING SECTIONS**  
**REVISE** Section A/S504 anchor bolt location to top of the slotted holes.  
**REVISE** Section B/S504 anchor bolt location to bottom of the slotted holes.  
**REVISE** Section C/S504 bent plate thickness and weld size.  
**REVISE** Section D/S504 to show slab reinforcement.  
**REVISE** Section E/S504 size of bent plate from  $\frac{1}{4}$ " to 5/16".  
**REVISE** Section J/S504 size of bent plate and weld for the plate.  
**REVISE** Section K/S504 to show weld size.  
**REVISE** Section L/S504 kicker spacing is provided.  
**REVISE** Section M/S504 weld size for  $\frac{1}{4}$ " plate.

ITEM NO. S28: [SHEET S505](#) **FRAMING SECTIONS**  
**REVISE** Section D/S505 deck to extend.  
**REVISE** Section G/S505 anchor bolt location to bottom of the slotted hole.  
**DELETE** Section P/S505 bent plate and masonry wall reinforcing.  
**REVISE** Section J/S505 weld size and vertical slide clip connection information.  
**REVISE** Section K/S505 vertical slide clip connection information.  
**REVISE** Section M/S505 vertical slide clip connection information.

ITEM NO. S29: [SHEET S506](#) **FRAMING SECTIONS**  
**REVISE** Section A/S506 shows three bond beams and bent plate to flat plate and its weld.  
**REVISE** Section B/S506 weld sizes, vertical clip angle and joist replaced with steel beam.  
**REVISE** Section C/S506 bent plate to flat plate and its weld.  
**REVISE** Section D/S506 anchor bolt location to top of the slotted holes.  
**REVISE** Section E/S506 the bottom plate extension and stiffener plate on lower beam.  
**REVISE** Section F/S506 the weld size and location.  
**REVISE** Section H/S506 anchor bolt location to bottom of the slotted holes.  
**DELETE** Section J/S506 the bent plate and weld.  
**REVISE** Section K/S506 weld size and bent plate size.  
**REVISE** Section L/S506 anchor bolt location to bottom of the slotted holes.

<b>REVISE</b>	Section M/S506 to show support for stage curtain.
<b>ITEM NO. S30: SHEET S507</b>	<b>FRAMING SECTIONS</b>
<b>REVISE</b>	Section A/S507 bent plate size.
<b>REVISE</b>	Section B/S507 bolted connection for kicker.
<b>REVISE</b>	Section C/S507 weld sizes for bent plates and vertical slide clip connection information.
<b>REVISE</b>	Section D/S507 weld sizes for plate.
<b>REVISE</b>	section G/S507 angle size to 8"x4"x3/8" and bolt edge distance.
<b>REVISE</b>	Section K/S507 bent plate thickness and weld size.
<b>REVISE</b>	Section L/S507 bent plate thickness and weld size.
<b>REVISE</b>	Section M/S507 angle horizontal leg note, HSS outrigger size, and channel size.
<b>ADD</b>	Section N/S507 stiffener plate for lower beam.
<b>ITEM NO. S31: SHEET S508</b>	<b>FRAMING SECTIONS</b>
<b>ADD</b>	Section A/S508 stiffener plate on each side of the beam.
<b>REVISE</b>	Section A/S508 bent plate at curb.
<b>REVISE</b>	Section C/S508 weld sizes for bent plates and roof deck extended.
<b>REVISE</b>	Section D/S508 the location of anchor bolts to top of the slotted holes.
<b>ADD</b>	Section K/S508 Note to refer to Typical Detail E/S304.
<b>REVISE</b>	Section L/S508 stiffener plate extended to top flange of beam.
<b>DELETE</b>	Section M/S508 5/16" bent plate.
<b>ITEM NO. S32: SHEET S509</b>	<b>FRAMING SECTIONS</b>
<b>REVISE</b>	Section B/S509 lower bent plate, weld length and vertical slide clip connection.
<b>REVISE</b>	Section C/S509 location of the anchor bolts to top of the slotted holes.
<b>REVISE</b>	Section D/S509 bent plate thickness from 5/16" to 1/4" and kicker locations.
<b>REVISE</b>	Section E/S509 to show kickers on each side and weld sizes.
<b>REVISE</b>	Section J/S509 vertical stud length.
<b>REVISE</b>	Section K/S509 beam dimension and vertical stud length.
<b>ADD</b>	Section N/S509.
<b>ITEM NO. S33: SHEET S510</b>	<b>FRAMING SECTIONS</b>
<b>REVISE</b>	Section A/S510 bolted connection for kicker and its size.
<b>REVISE</b>	Section D/S510 bent plate size and anchor bolt location to top of slotted holes.
<b>REVISE</b>	Section G/S510 to show masonry reinforcement each face.
<b>REVISE</b>	Section H/S510 to show size of bent plate.
<b>ITEM NO. S34: SHEET S511</b>	<b>FRAMING SECTIONS</b>
<b>REVISE</b>	Section F/S511 bent plate size and top of masonry wall.
<b>ITEM NO. S35: SHEET S512</b>	<b>FRAMING SECTIONS</b>
<b>REVISE</b>	Section C/S512 weld size and length.
<b>ADD</b>	Section D/S512 bottom track size.

**DRAWING ITEMS:** **ELECTRICAL**

ITEM NO. E1: SHEET E002 SITE PLAN - ELECTRICAL

**REVISE** Location of BGE capacitor and module.

ITEM NO. E2: SHEET E003 LIGHTING FIXTURE SCHEDULE

**REVISE** Description and model types of various lighting fixtures.

ITEM NO. E3: SHEET E102A PART SECOND FLOOR PLAN – POWER – AREA A

**ADD** Power to wire mesh partition gate.

ITEM NO. E4: SHEET E201A PART FIRST FLOOR PLAN – LIGHTING – AREA A

**REVISE** RCP in corridors.

ITEM NO. E5: SHEET E201D PART FIRST FLOOR PLAN – LIGHTING – AREA D

**REVISE** RCP in Corridor C31.

ITEM NO. E6: SHEET E201E PART FIRST FLOOR PLAN – LIGHTING – AREA E

**REVISE** RCP in Corridor C33.

ITEM NO. E7: SHEET E201H PART FIRST FLOOR PLAN – LIGHTING – AREA H

**REVISE** RCP in Corridor C42A.

ITEM NO. E8: SHEET E202A PART SECOND FLOOR PLAN – LIGHTING – AREA A

**REVISE** RCP in Corridor C50A.

ITEM NO. E9: SHEET E202H PART SECOND FLOOR PLAN – LIGHTING – AREA H

**REVISE** RCP in Corridor C52A.

ITEM NO. E10: SHEET E204 PART FLOOR PLANS – LIGHTING – ALTERNATE

**REVISE** RCP in small Group Areas.

ITEM NO. E11: SHEET E713 PANELBOARD SCHEDULES – ELEC RM H2B

**REVISE** Panel schedule RPH2B-1.

**BIDDER'S QUESTIONS:**

**Please see Attachment C for Bidders Questions.**

**Attachments:**

Attachment A: Specifications

Attachment B: Drawings

Attachment C: Bidder Questions

End of Addendum No. 3

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## **ATTACHMENT A**



## Bid Bond

**CONTRACTOR:**

(Name, legal status and address)

**SURETY:**

(Name, legal status and principal place of business)

**OWNER:**

(Name, legal status and address)

**BOND AMOUNT:** \$**PROJECT:**

(Name, location or address, and Project number, if any)

New Combination Harford Academy and Elementary School Project  
1605 Eva Mar Boulevard, Bel Air, MD 21015

The Contractor and Surety are bound to the Owner in the amount set forth above, for the payment of which the Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided herein. The conditions of this Bond are such that if the Owner accepts the bid of the Contractor within the time specified in the bid documents, or within such time period as may be agreed to by the Owner and Contractor, and the Contractor either (1) enters into a contract with the Owner in accordance with the terms of such bid, and gives such bond or bonds as may be specified in the bidding or Contract Documents, with a surety admitted in the jurisdiction of the Project and otherwise acceptable to the Owner, for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof; or (2) pays to the Owner the difference, not to exceed the amount of this Bond, between the amount specified in said bid and such larger amount for which the Owner may in good faith contract with another party to perform the work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect. The Surety hereby waives any notice of an agreement between the Owner and Contractor to extend the time in which the Owner may accept the bid. Waiver of notice by the Surety shall not apply to any extension exceeding sixty (60) days in the aggregate beyond the time for acceptance of bids specified in the bid documents, and the Owner and Contractor shall obtain the Surety's consent for an extension beyond sixty (60) days.

If this Bond is issued in connection with a subcontractor's bid to a Contractor, the term Contractor in this Bond shall be deemed to be Subcontractor and the term Owner shall be deemed to be Contractor.

When this Bond has been furnished to comply with a statutory or other legal requirement in the location of the Project, any provision in this Bond conflicting with said statutory or legal requirement shall be deemed deleted herefrom and provisions conforming to such statutory or other legal requirement shall be deemed incorporated herein. When so furnished, the intent is that this Bond shall be construed as a statutory bond and not as a common law bond.

**ADDITIONS AND DELETIONS:**

The author of this document may have revised the text of the original AIA standard form. An *Additions and Deletions Report* that notes revisions to the standard form text is available from the author and should be reviewed. A vertical line in the left margin of this document indicates where the author has added to or deleted from the original AIA text.

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

Any singular reference to Contractor, Surety, Owner or other party shall be considered plural where applicable.

Signed and sealed this day of

**CONTRACTOR AS PRINCIPAL** (*Signature*)

(*Printed name and title*)

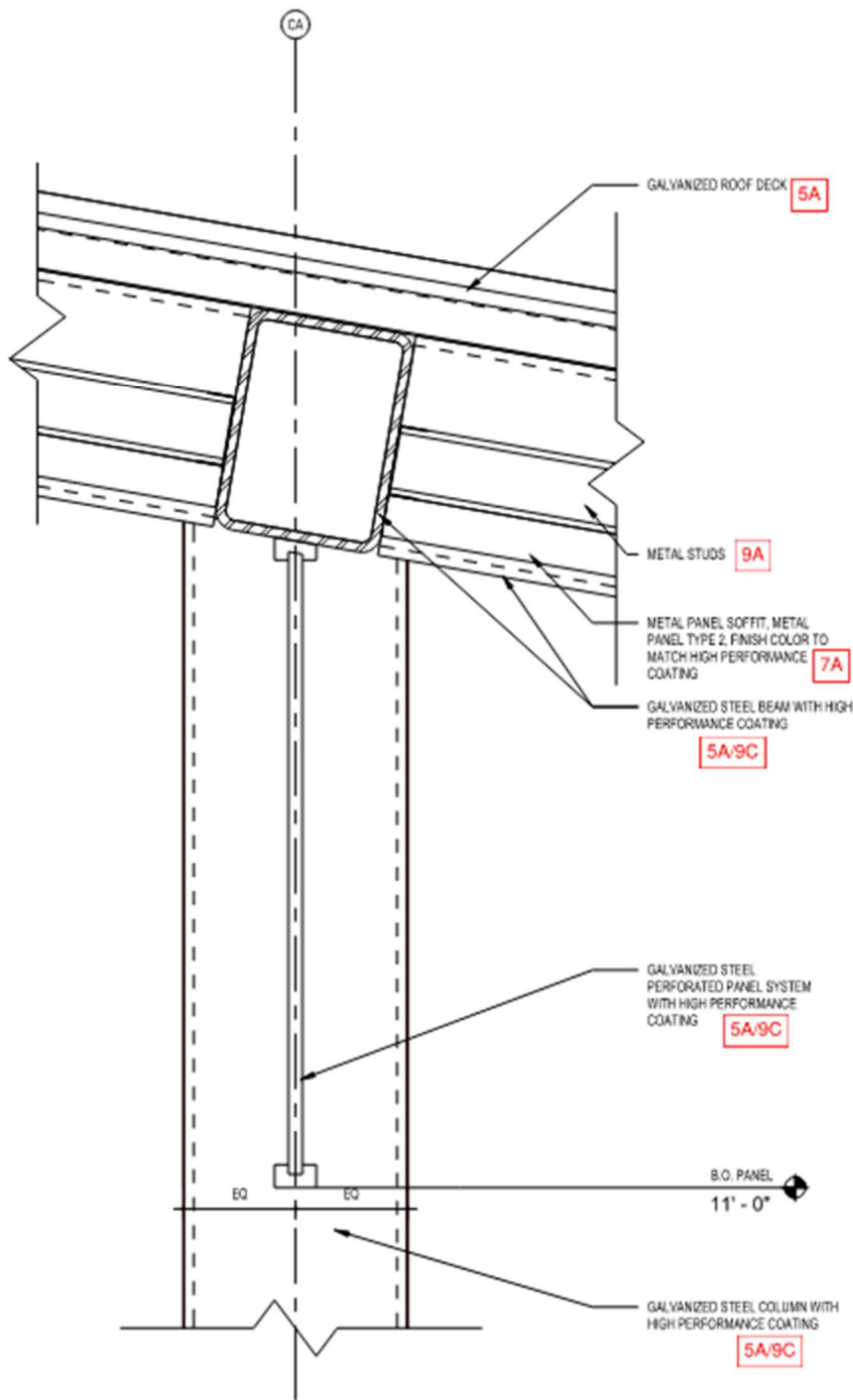
(*Witness*)

**SURETY** (*Signature*)

(*Printed name and title*)

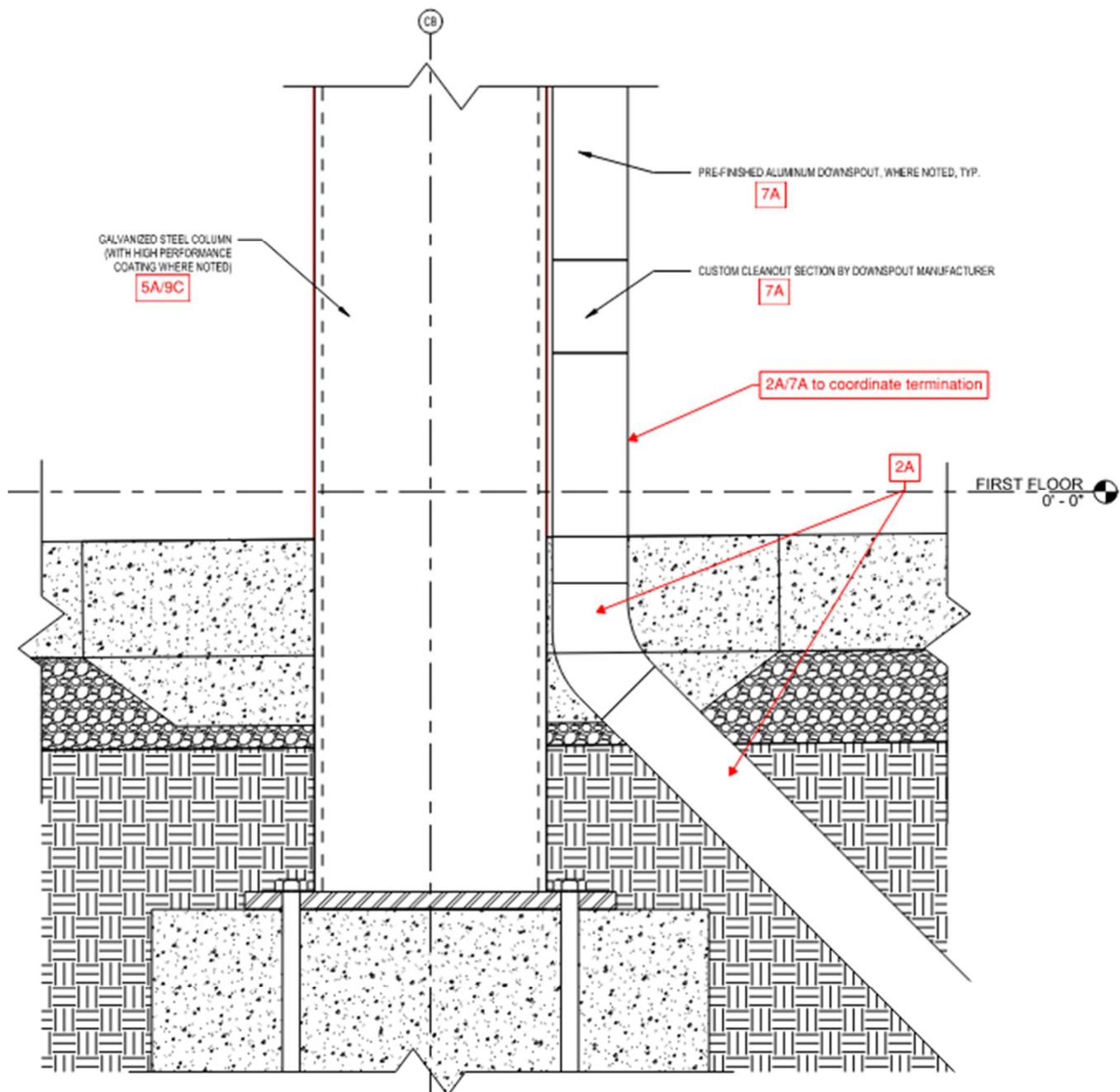
(*Witness*)

O. Sketch – CMSK015

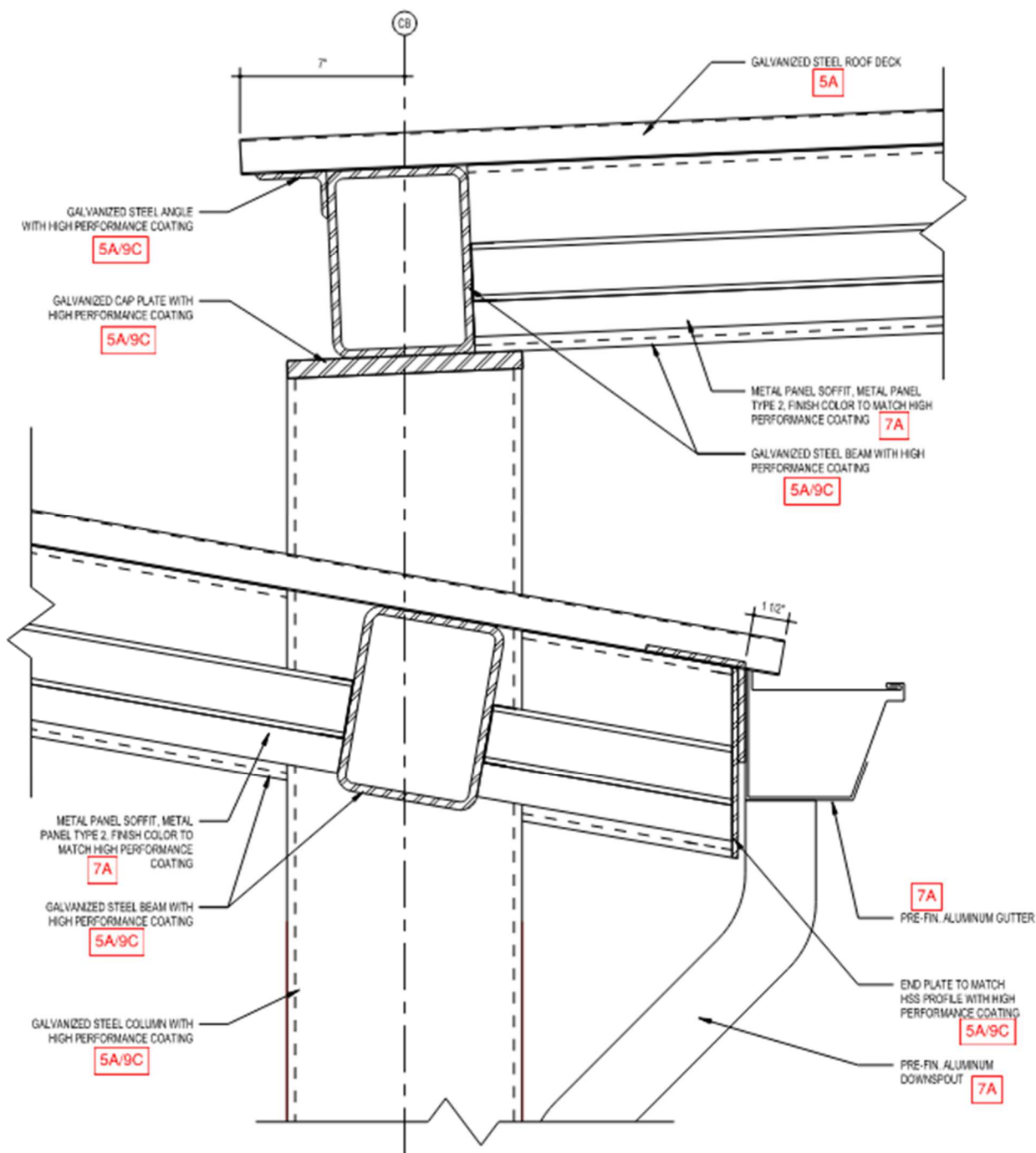


**A4** DETAIL - PERFORATED PANEL

P. Sketch – CMSK016

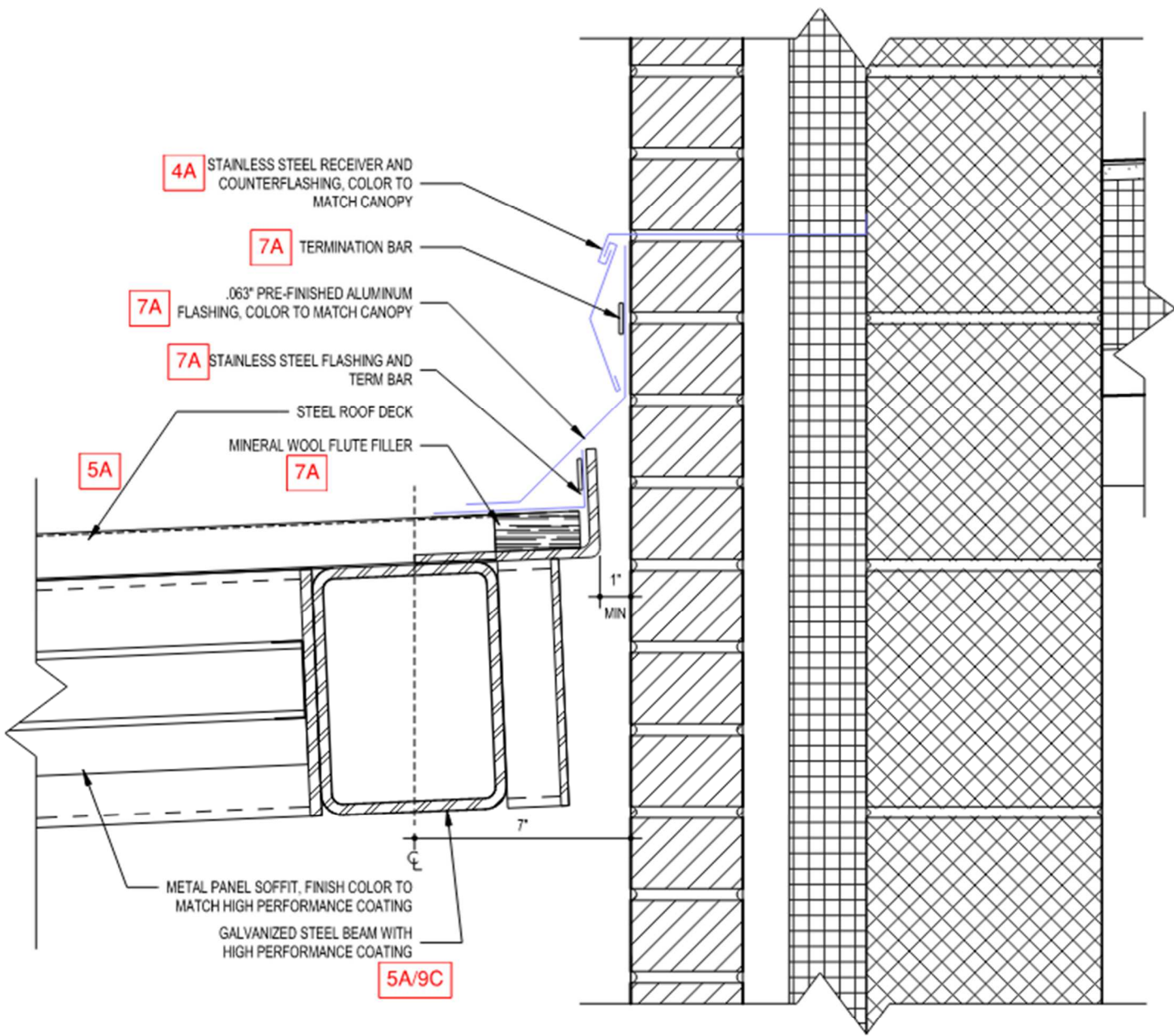


Q. Sketch – CMSK017



(G10) DETAIL - CANOPY OVERLAP

R. Sketch – CMSK018



H5

DETAIL - CANOPY AT ENTRANCE

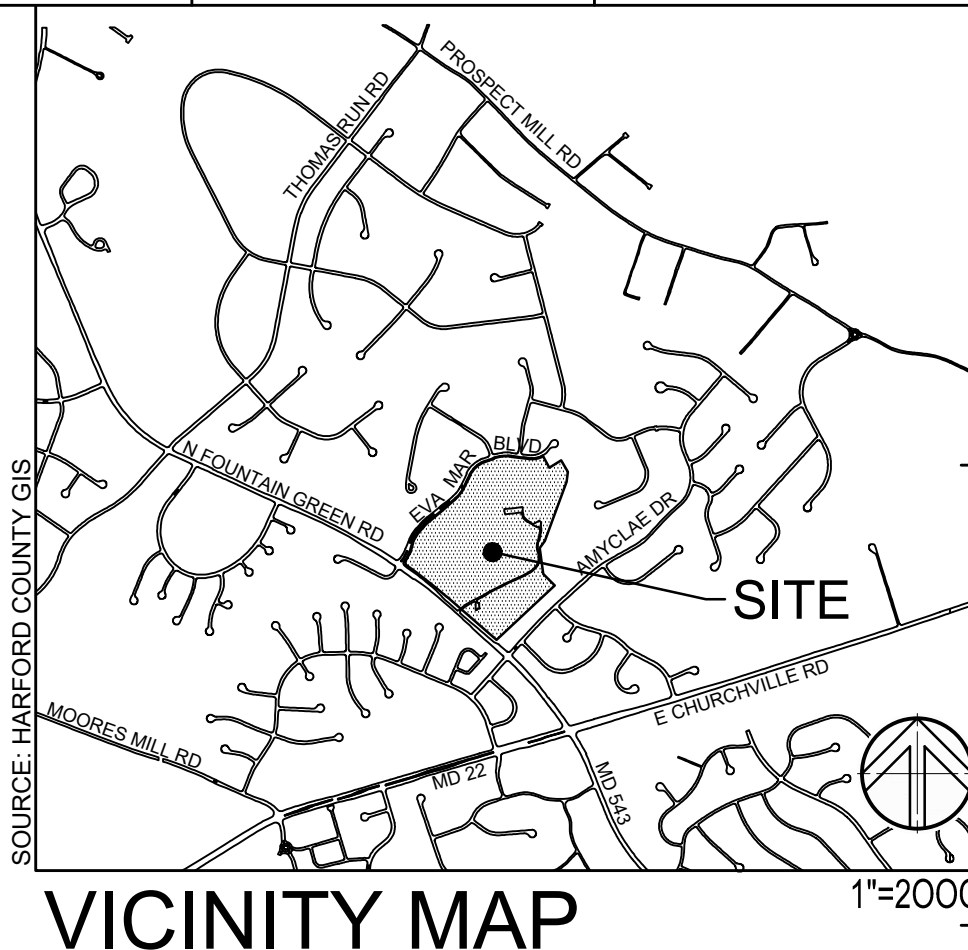
3" = 1'-0"

## **ATTACHMENT B**

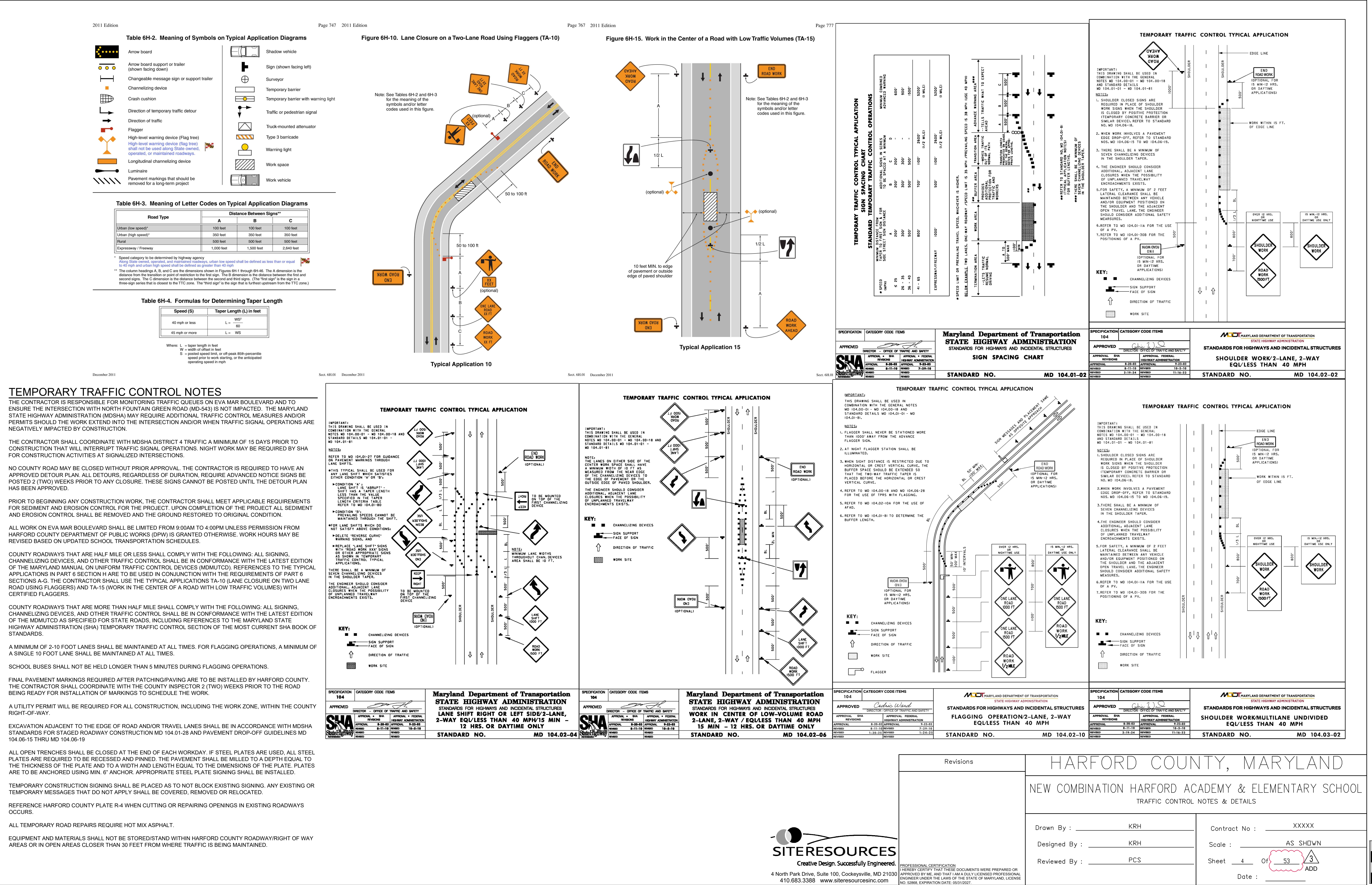








# VICINITY MAP



GP #224

## NEW COMBINATION HARFORD ACADEMY & ELEMENTARY SCHOOLS

**C623**  
01/12/26  
BID SET









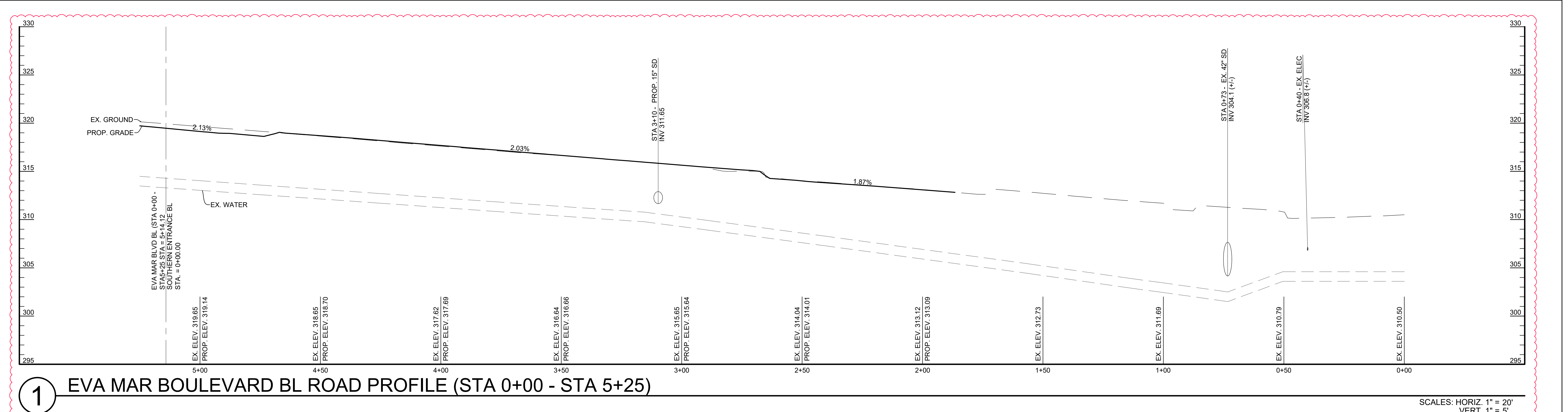
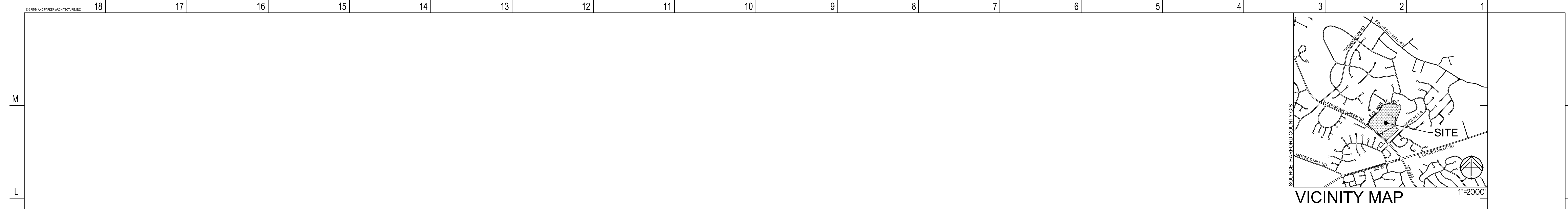


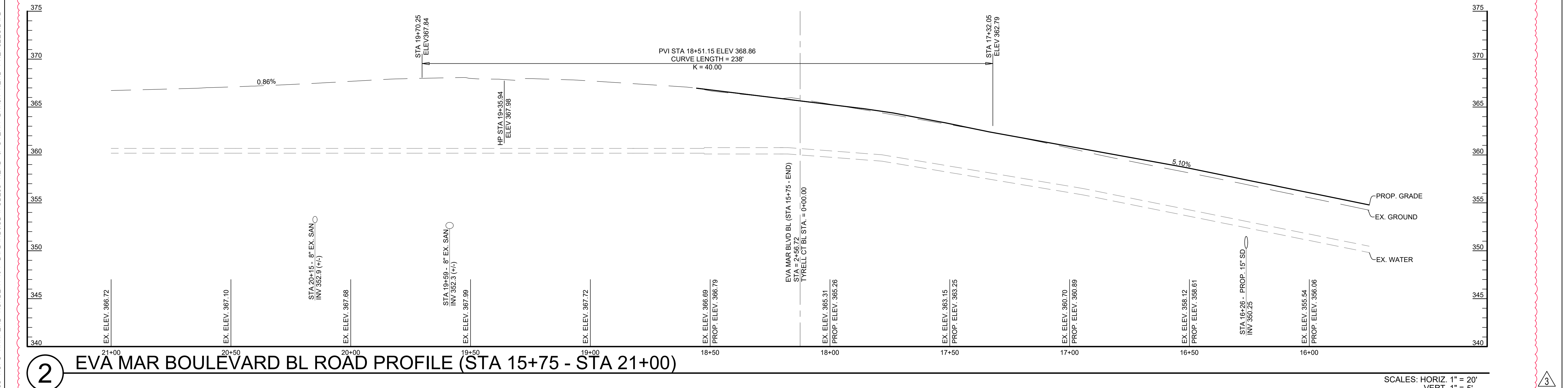
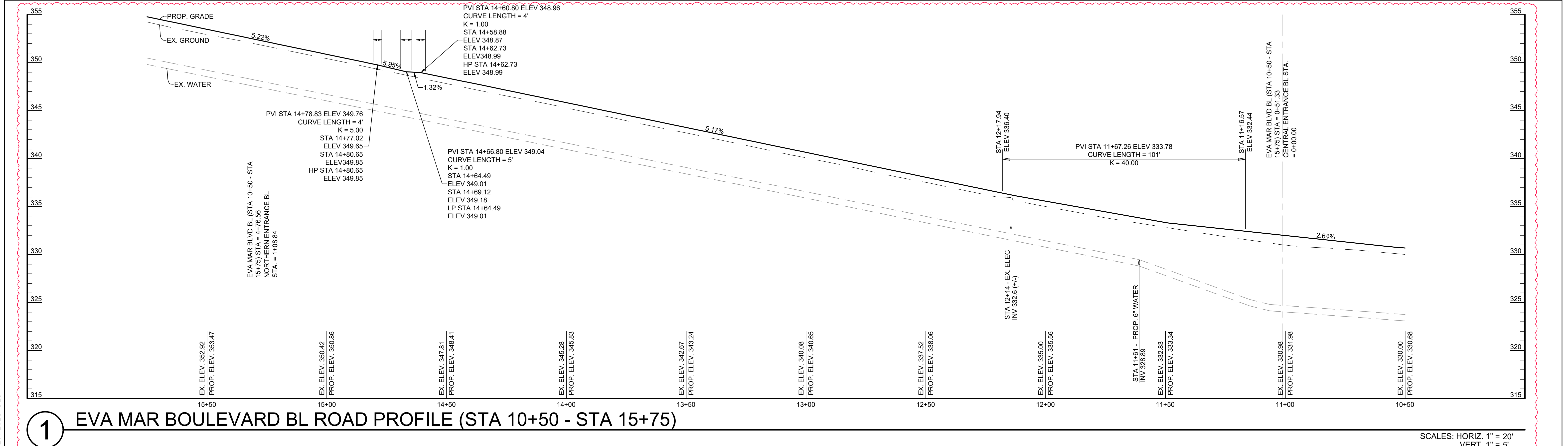
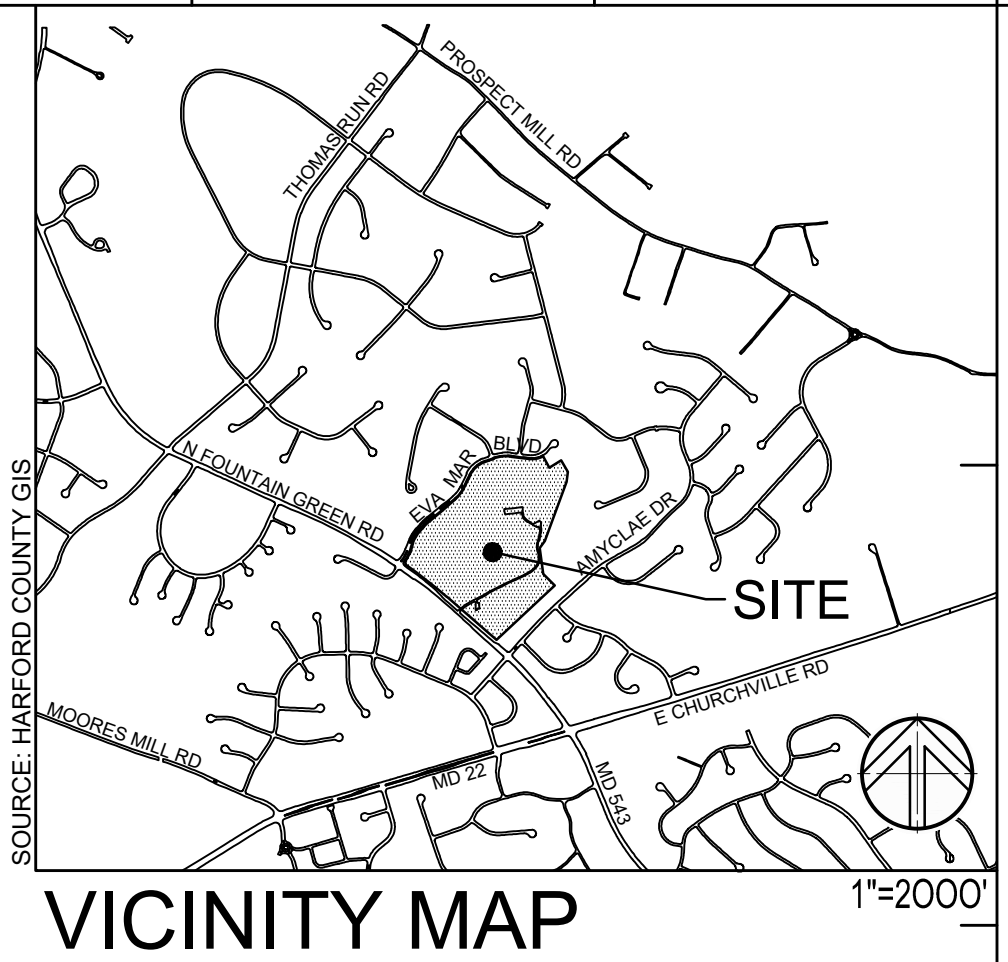












## GENERAL NOTE:

**FILL MATERIAL IS TO BE CONTROLLED AND  
COMPACTED AS CERTIFIED BY AN APPROVED SOILS  
ENGINEER. FILL MATERIAL IS TO BE PLACED IN NO  
GREATER THAN 8" LIFTS AND ROLLED TO 95 PERCENT  
COMPACTION WITHIN THE TOP 1' OF SUBGRADE (SEC  
206.02 + 206.03 HARFORD COUNTY STANDARDS).**

VER. 1 - 5  
ADD

Revisions	HARFORD COUNTY, MARYLAND
	NEW COMBINATION HARFORD ACADEMY & ELEMENTARY SCHOOL

# NEW COMBINATION HARFORD ACADEMY & ELEMENTARY SCHOOL PUBLIC ROAD PROFILES

<p>Drawn By : KRH</p> <p>Designed By : KRH</p> <p>Reviewed By : PCS</p>	<p>Contract No : XXXXX</p> <p>Scale : AS SHOWN</p> <p>Sheet 15 Of 53 3 ADD</p> <p>Date : _____</p>
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# PUBLIC ROAD PROFILES

## VIEW COMBINATION HARFORD ACADEMY & ELEMENTARY SCHOOL 605 EVA MAR BOULEVARD, BEL AIR, MD 21015



# C634

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