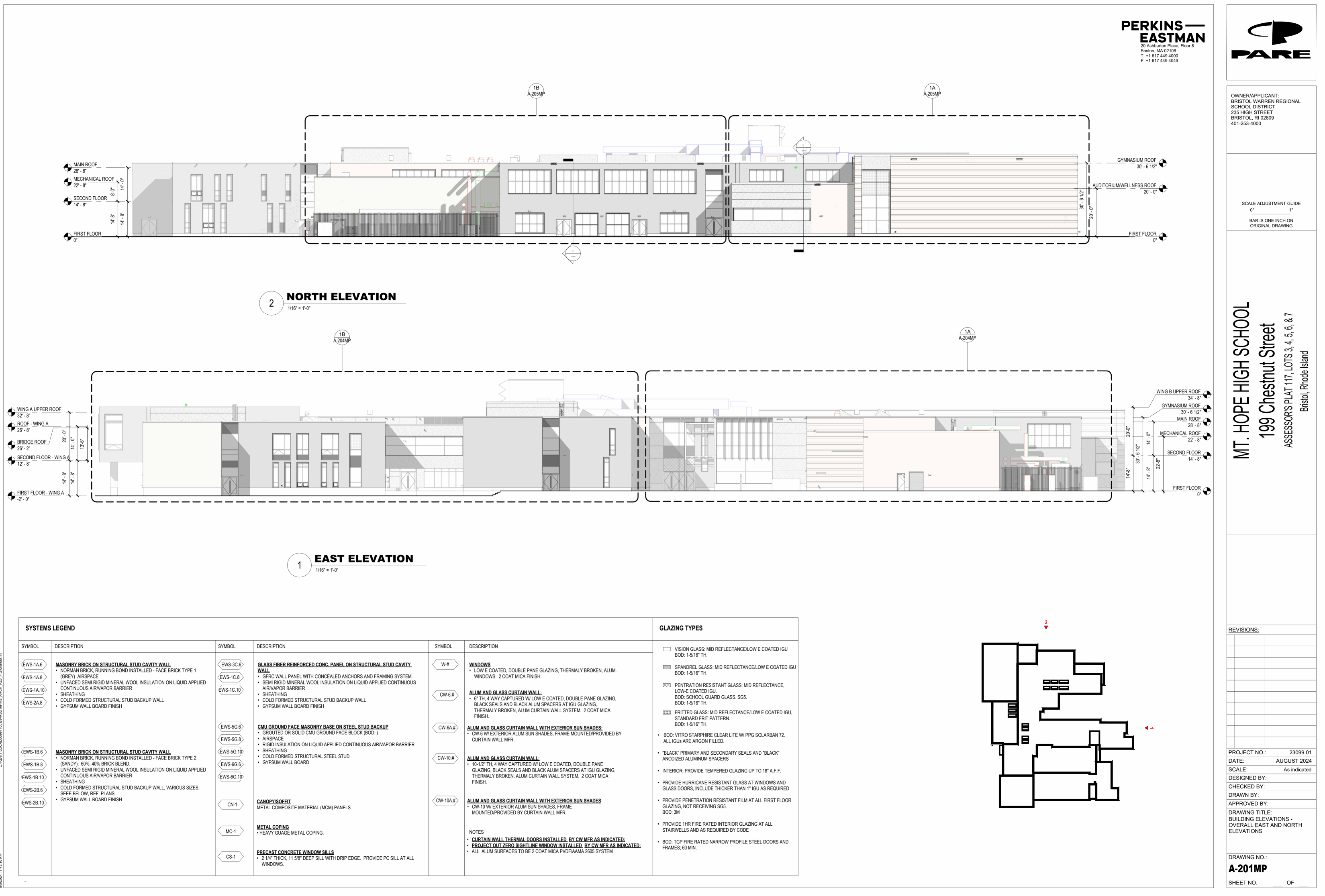
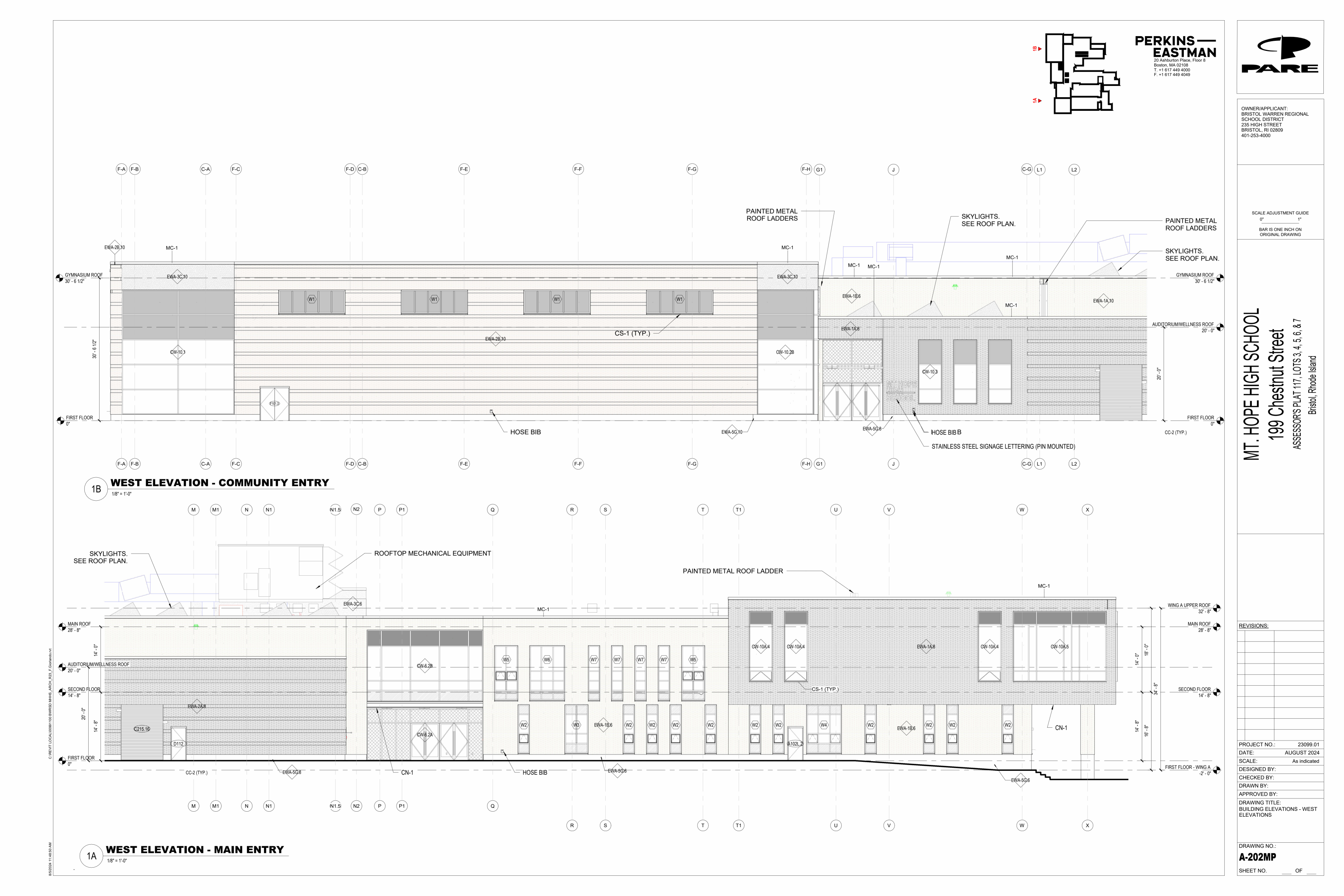
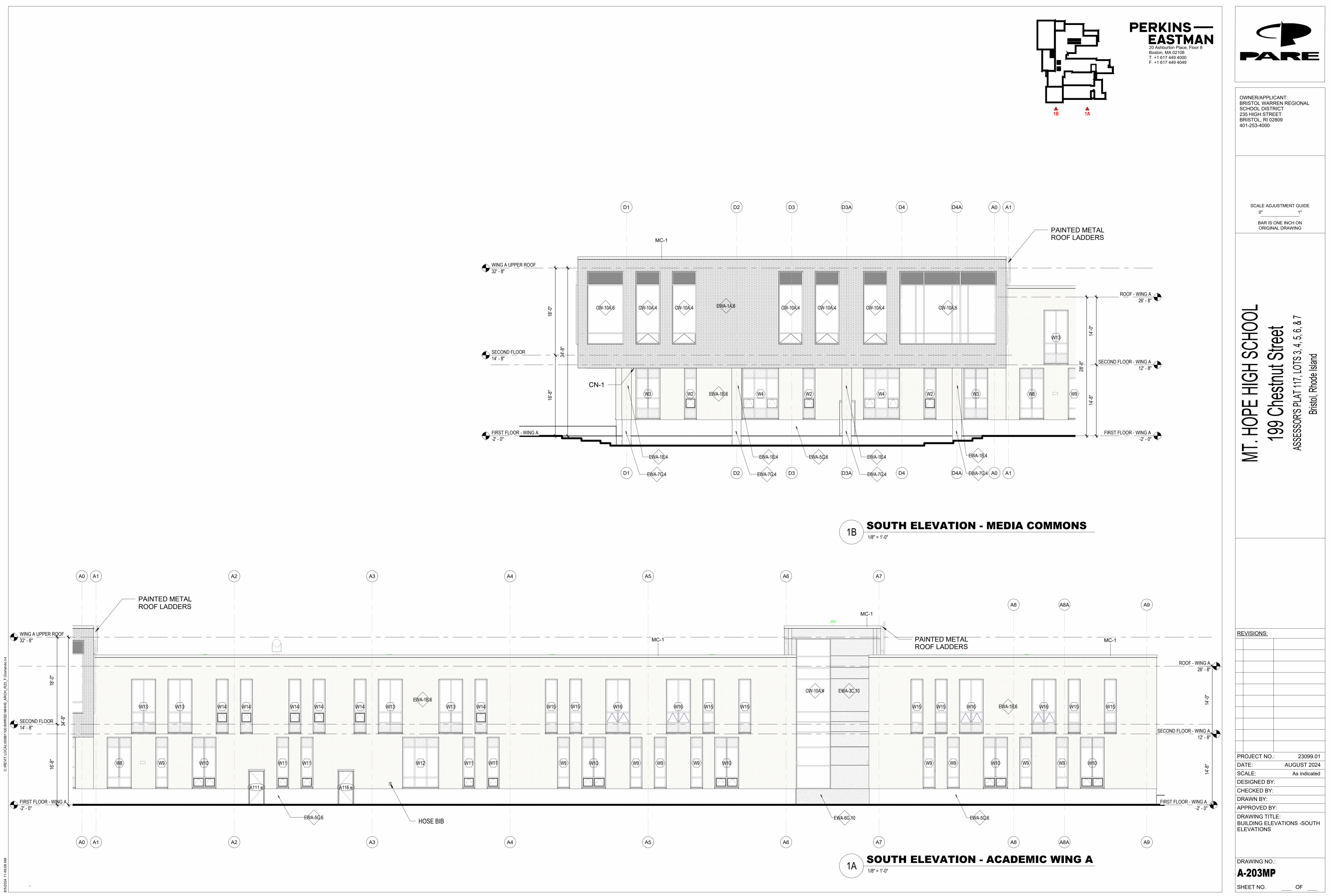


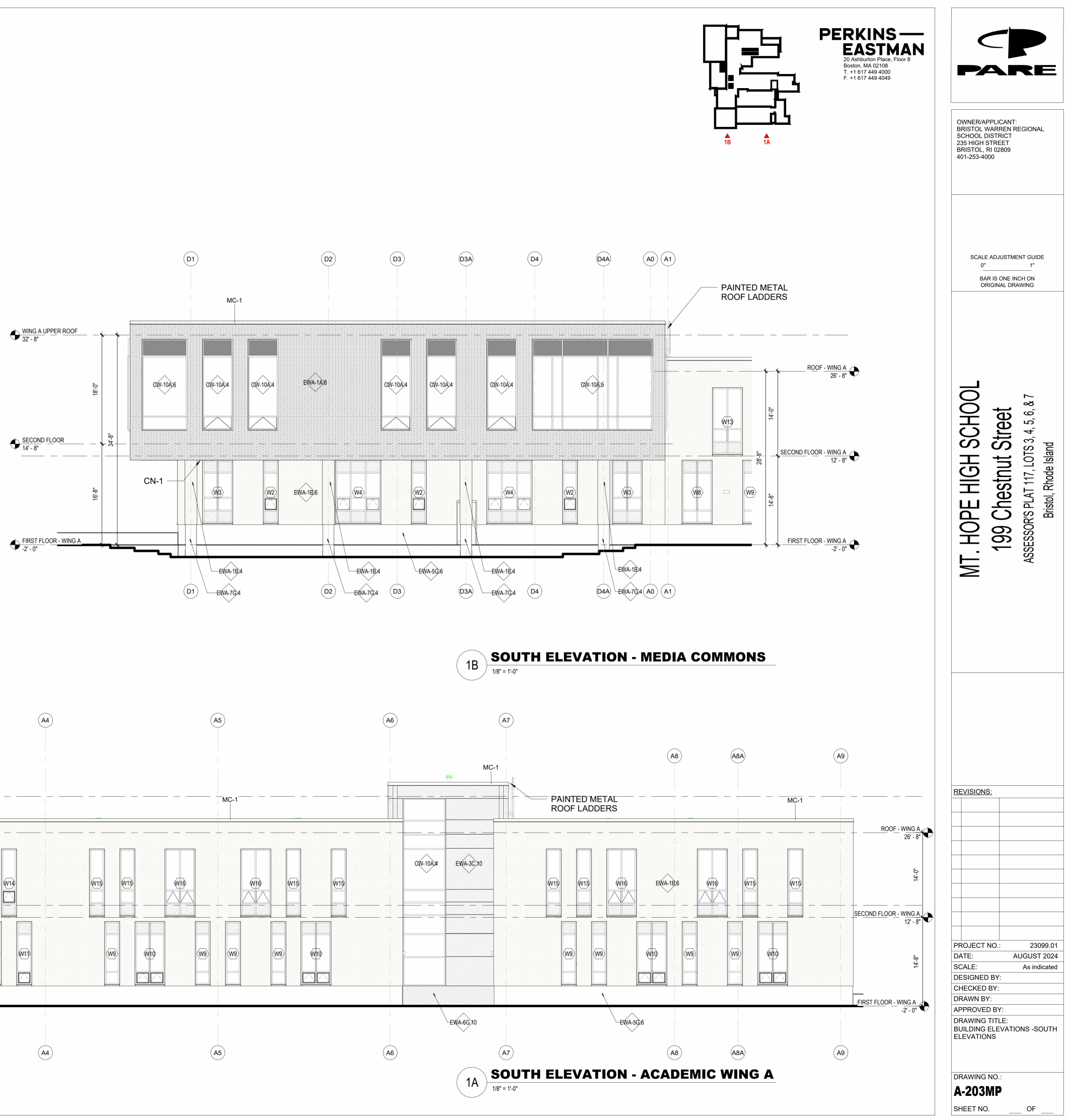
		GLAZING TYPES
SYMBOL	DESCRIPTION	VISION GLASS: MID REFLECTANCE/LOW E COATED IGU
W-#	<ul> <li>WINDOWS</li> <li>LOW E COATED, DOUBLE PANE GLAZING, THERMALY BROKEN, ALUM. WINDOWS. 2 COAT MICA FINISH.</li> </ul>	BOD: 1-5/16" TH. SPANDREL GLASS: MID REFLECTANCE/LOW E COATED IGU BOD: 1-5/16" TH.
CW-6.#	ALUM AND GLASS CURTAIN WALL: • 6" TH, 4 WAY CAPTURED W/ LOW E COATED, DOUBLE PANE GLAZING, BLACK SEALS AND BLACK ALUM SPACERS AT IGU GLAZING, THERMALY BROKEN, ALUM CURTAIN WALL SYSTEM. 2 COAT MICA FINISH.	<ul> <li>PENTRATION RESISTANT GLASS: MID REFLECTANCE, LOW-E COATED IGU.</li> <li>BOD: SCHOOL GUARD GLASS. SG5.</li> <li>BOD: 1-5/16" TH.</li> <li>FRITTED GLASS: MID REFLECTANCE/LOW E COATED IGU, STANDARD FRIT PATTERN.</li> </ul>
CW-6A.#	<ul> <li>ALUM AND GLASS CURTAIN WALL WITH EXTERIOR SUN SHADES:</li> <li>CW-6 W/ EXTERIOR ALUM SUN SHADES, FRAME MOUNTED/PROVIDED BY CURTAIN WALL MFR.</li> </ul>	BOD: 1-5/16" TH. BOD: VITRO STARPHIRE CLEAR LITE W/ PPG SOLARBAN 72. ALL IGUS ARE ARGON FILLED.
CW-10.#	ALUM AND GLASS CURTAIN WALL: • 10-1/2" TH, 4 WAY CAPTURED W/ LOW E COATED, DOUBLE PANE GLAZING, BLACK SEALS AND BLACK ALUM SPACERS AT IGU GLAZING, THERMALY BROKEN, ALUM CURTAIN WALL SYSTEM. 2 COAT MICA FINISH.	<ul> <li>"BLACK" PRIMARY AND SECONDARY SEALS AND "BLACK" ANODIZED ALUMINUM SPACERS</li> <li>INTERIOR: PROVIDE TEMPERED GLAZING UP TO 18" A.F.F.</li> <li>PROVIDE HURRICANE RESISTANT GLASS AT WINDOWS AND GLASS DOORS, INCLUDE THICKER THAN 1" IGU AS REQUIRED</li> </ul>
CW-10A.#	<ul> <li>ALUM AND GLASS CURTAIN WALL WITH EXTERIOR SUN SHADES</li> <li>CW-10 W/ EXTERIOR ALUM SUN SHADES, FRAME MOUNTED/PROVIDED BY CURTAIN WALL MFR.</li> </ul>	<ul> <li>PROVIDE PENETRATION RESISTANT FILM AT ALL FIRST FLOOR GLAZING, NOT RECEIVING SG5. BOD: 3M</li> </ul>
	NOTES <ul> <li><u>CURTAIN WALL THERMAL DOORS INSTALLED</u> <u>BY CW MFR AS INDICATED:</u></li> <li><u>PROJECT OUT ZERO SIGHTLINE WINDOW INSTALLED</u> <u>BY CW MFR AS INDICATED:</u></li> <li>ALL ALUM SURFACES TO BE 2 COAT MICA PVDF/AAMA 2605 SYSTEM</li> </ul>	<ul> <li>PROVIDE 1HR FIRE RATED INTERIOR GLAZING AT ALL STAIRWELLS AND AS REQUIRED BY CODE</li> <li>BOD: TGP FIRE RATED NARROW PROFILE STEEL DOORS AND FRAMES; 60 MIN.</li> </ul>
	• ALL ALUM SURFACES TO BE 2 COAT MICA PVDF/AAMA 2003 STSTEM	

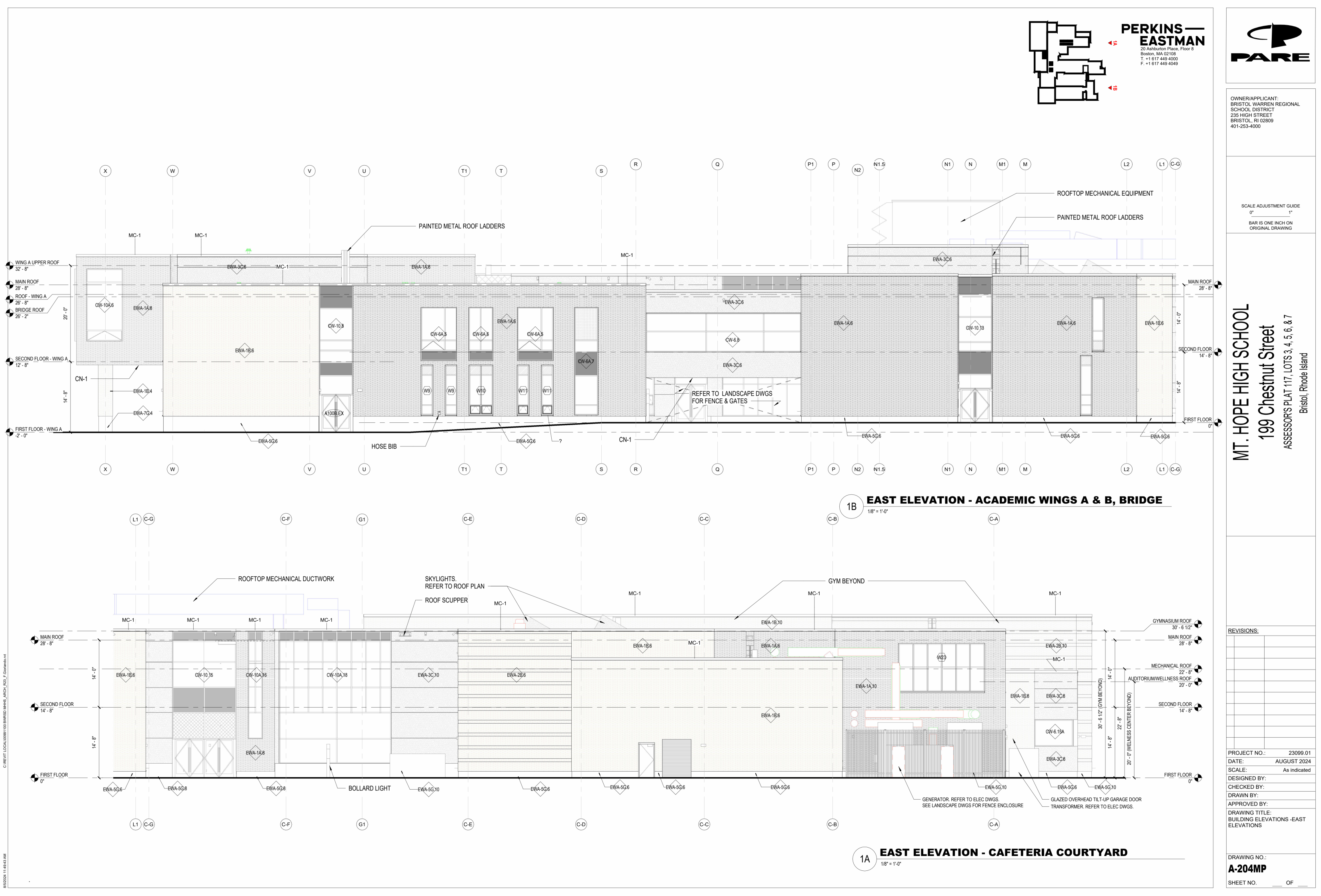


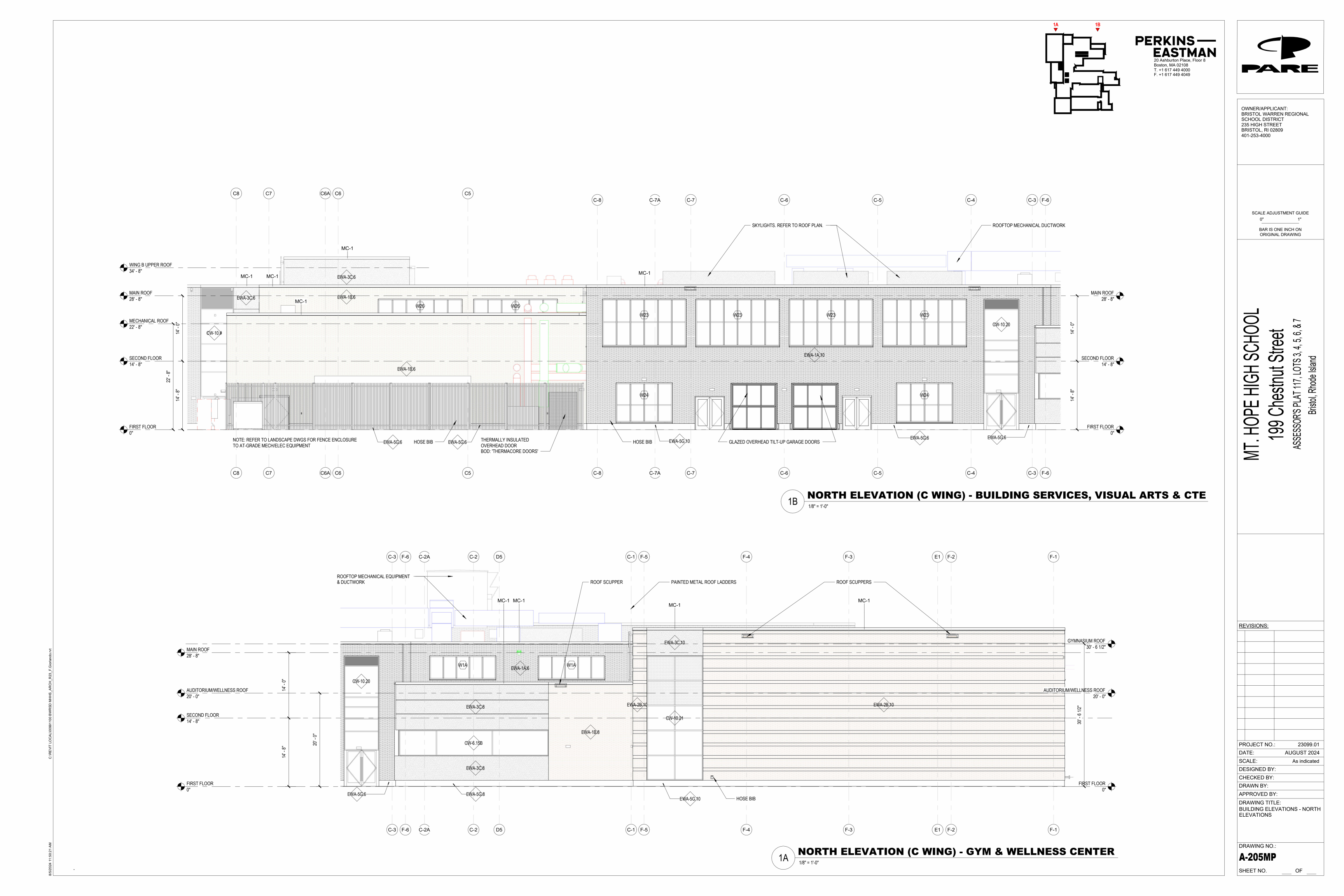
		GLAZING TYPES
SYMBOL	DESCRIPTION	VISION GLASS: MID REFLECTANCE/LOW E COATED IGU
W-#	WINDOWS • LOW E COATED, DOUBLE PANE GLAZING, THERMALY BROKEN, ALUM. WINDOWS. 2 COAT MICA FINISH.	BOD: 1-5/16" TH.  SPANDREL GLASS: MID REFLECTANCE/LOW E COATED IGU BOD: 1-5/16" TH.  EXAMPLE ATION DESIGNATION OF AN ADDRESS FOR AND DESIGNATION
CW-6.#	ALUM AND GLASS CURTAIN WALL: • 6" TH, 4 WAY CAPTURED W/ LOW E COATED, DOUBLE PANE GLAZING, BLACK SEALS AND BLACK ALUM SPACERS AT IGU GLAZING, THERMALY BROKEN, ALUM CURTAIN WALL SYSTEM. 2 COAT MICA FINISH.	<ul> <li>PENTRATION RESISTANT GLASS: MID REFLECTANCE, LOW-E COATED IGU.</li> <li>BOD: SCHOOL GUARD GLASS. SG5.</li> <li>BOD: 1-5/16" TH.</li> <li>FRITTED GLASS: MID REFLECTANCE/LOW E COATED IGU, STANDARD FRIT PATTERN.</li> </ul>
CW-6A.#	<ul> <li>ALUM AND GLASS CURTAIN WALL WITH EXTERIOR SUN SHADES:</li> <li>CW-6 W/ EXTERIOR ALUM SUN SHADES, FRAME MOUNTED/PROVIDED BY CURTAIN WALL MFR.</li> </ul>	BOD: 1-5/16" TH. <ul> <li>BOD: VITRO STARPHIRE CLEAR LITE W/ PPG SOLARBAN 72.</li> <li>ALL IGUS ARE ARGON FILLED.</li> </ul>
CW-10.#	ALUM AND GLASS CURTAIN WALL: • 10-1/2" TH, 4 WAY CAPTURED W/ LOW E COATED, DOUBLE PANE GLAZING, BLACK SEALS AND BLACK ALUM SPACERS AT IGU GLAZING, THERMALY BROKEN, ALUM CURTAIN WALL SYSTEM. 2 COAT MICA FINISH.	<ul> <li>"BLACK" PRIMARY AND SECONDARY SEALS AND "BLACK" ANODIZED ALUMINUM SPACERS</li> <li>INTERIOR: PROVIDE TEMPERED GLAZING UP TO 18" A.F.F.</li> <li>PROVIDE HURRICANE RESISTANT GLASS AT WINDOWS AND GLASS DOORS, INCLUDE THICKER THAN 1" IGU AS REQUIRED</li> </ul>
CW-10A.#	<ul> <li>ALUM AND GLASS CURTAIN WALL WITH EXTERIOR SUN SHADES</li> <li>CW-10 W/ EXTERIOR ALUM SUN SHADES, FRAME MOUNTED/PROVIDED BY CURTAIN WALL MFR.</li> </ul>	PROVIDE PENETRATION RESISTANT FILM AT ALL FIRST FLOOR GLAZING, NOT RECEIVING SG5. BOD: 3M
	NOTES <ul> <li><u>CURTAIN WALL THERMAL DOORS INSTALLED BY CW MFR AS INDICATED:</u></li> <li><u>PROJECT OUT ZERO SIGHTLINE WINDOW INSTALLED BY CW MFR AS INDICATED:</u></li> <li>ALL ALUM SURFACES TO BE 2 COAT MICA PVDF/AAMA 2605 SYSTEM</li> </ul>	<ul> <li>PROVIDE 1HR FIRE RATED INTERIOR GLAZING AT ALL STAIRWELLS AND AS REQUIRED BY CODE</li> <li>BOD: TGP FIRE RATED NARROW PROFILE STEEL DOORS AND FRAMES; 60 MIN.</li> </ul>

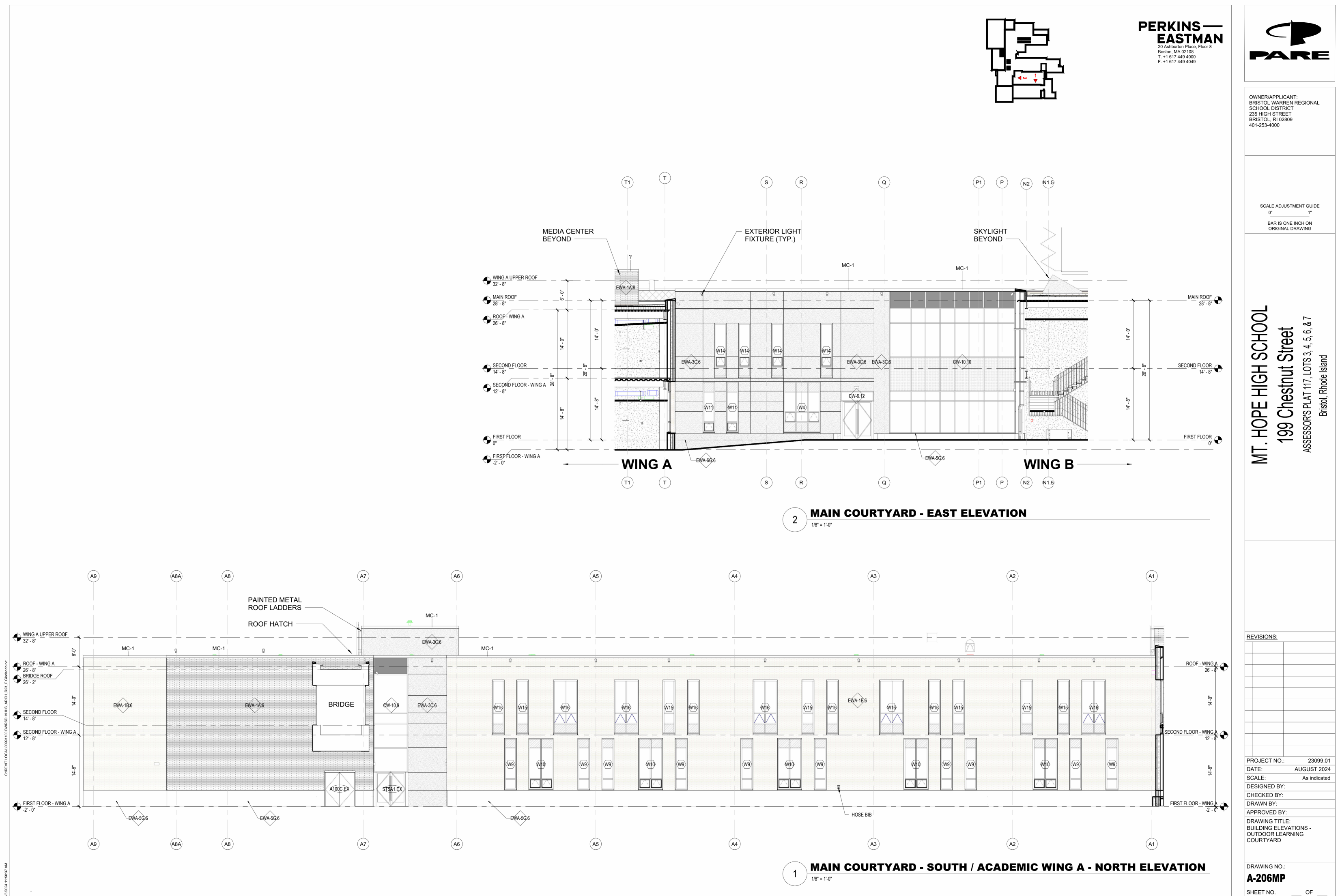


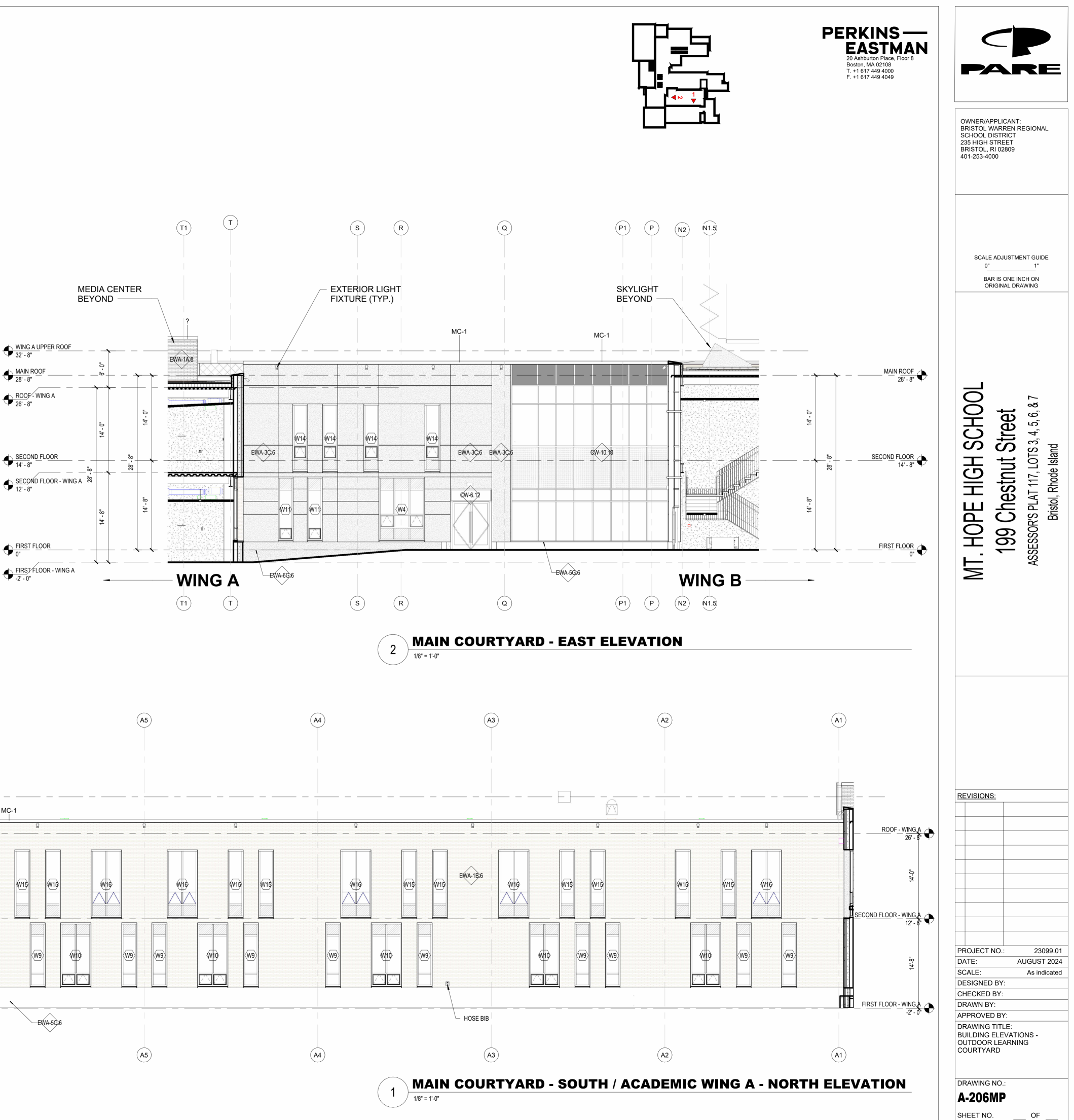


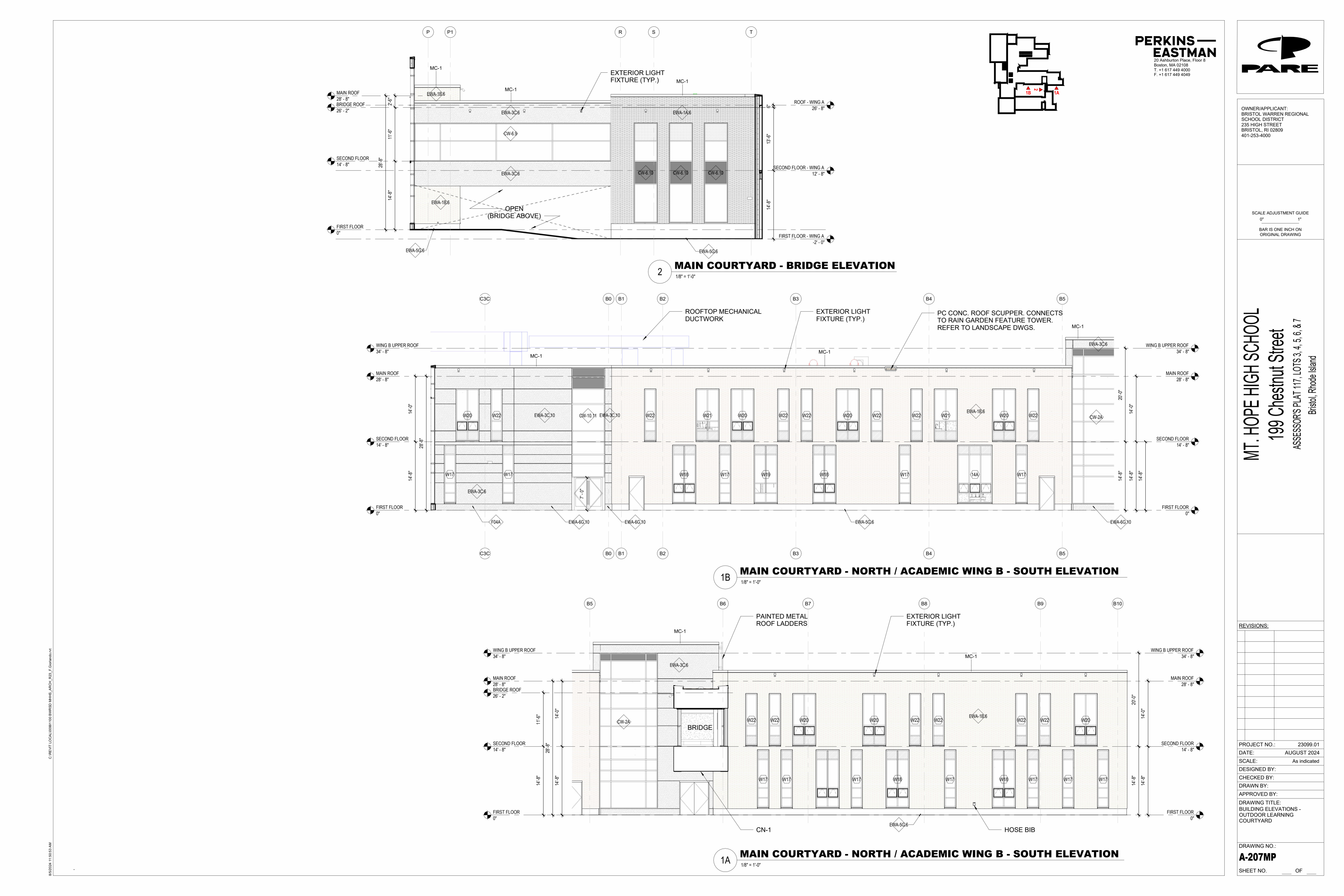


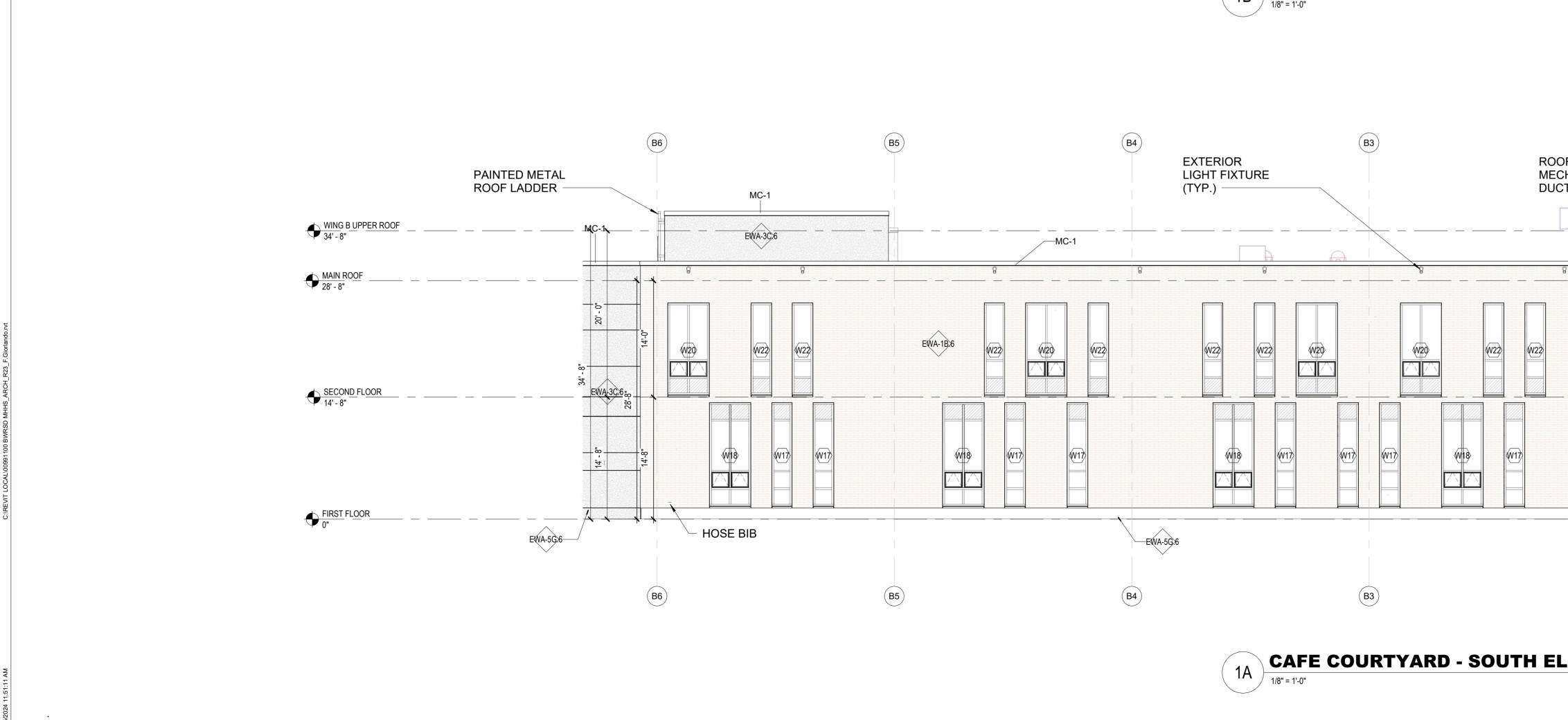


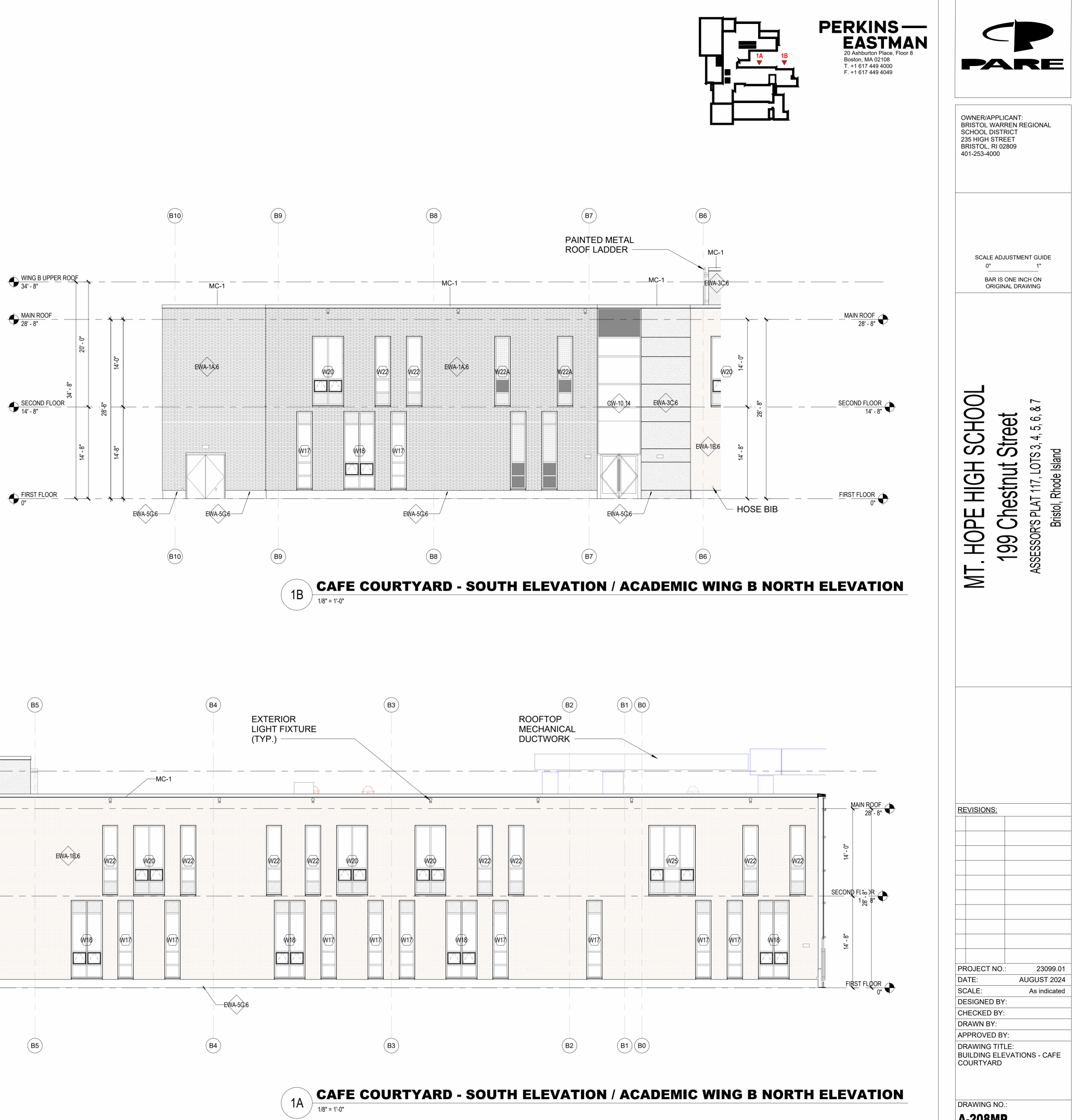












A-208MP SHEET NO.

\_\_ OF

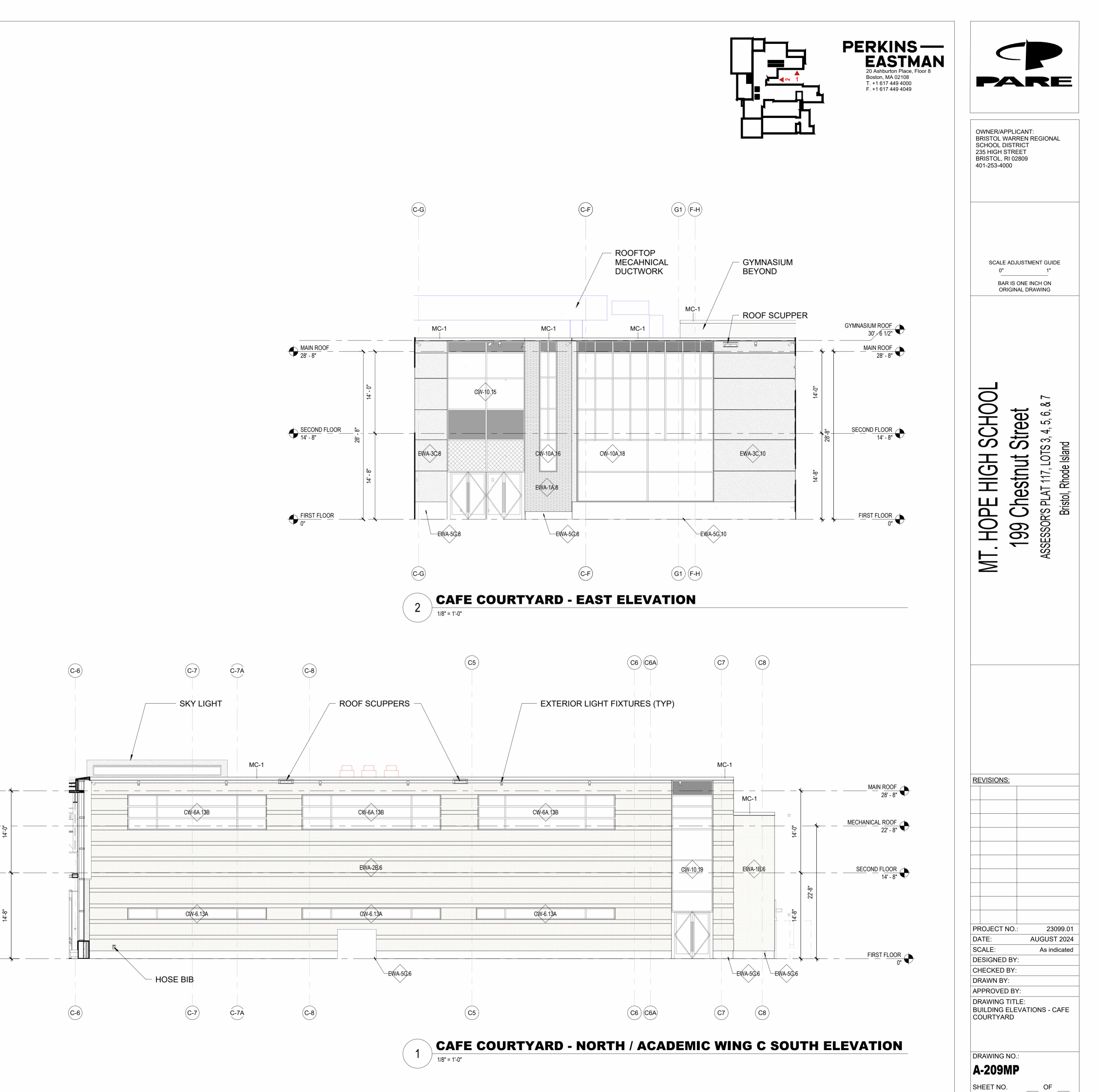
C:\REVIT LOCAL\00991100 BWRSD MHHS_ARCH_R23_F.Giorlando.rvt
:\REVIT LOCAL\00991100 BWRSD MHHS_ARCH_R23_
:\REVIT LOCAL\00991100 BWRSD MHHS_ARCH
:\REVIT LOCAL\00991100 BWRSD N
:\REVIT LOCAL\00991100 BWR

## 

SECOND FLOOR 14' - 8"

MECHANICAL ROOF

MAIN ROOF 28' - 8"



OF