YORK SCHOOL DEPARTMENT ADA UPGRADES

YORK, MAINE

CONSTRUCTION DOCUMENTS

MARCH 26, 2021

LIST OF DRAWINGS

G00-1 COVER SHEET

ARCHITECTURAL DRAWINGS

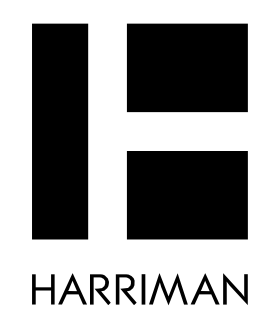
A00-1 ABBREVIATIONS AND LEGENDS

A10-1 COASTAL RIDGE ELEMENTARY SCHOOL FLOOR PLANS, DETAILS

VILLAGE ELEMENTARY SCHOOL FLOOR PLAN, DETAILS
YORK MIDDLE SCHOOL FLOOR PLANS

A10-4 YORK MIDDLE SCHOOL STAIR / RAMP DETAILS

10-5 YORK HIGH SCHOOL FLOOR PLANS, DETAILS 35-1 STAIR DETAILS



YORK SCHOOL DEPARTMENT ADA UPGRADES

YORK, MAINE

Harriman Project No. 20339

CONSTRUCTION DOCUMENTS

MARCH 26, 2021

| Rev Date | Revision Description |
|----------|----------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| PA / PE: MJB | © 2021 |
|---------------|---------------------|
| Drawn By: DRE | Harriman Associates |

COVER SHEET

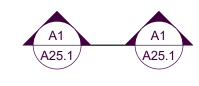
G00-1

| ∜C AB | AIR CONDITIONING ANCHOR BOLT | DWG | DRAWING | LB (S) LD | POUNDS LINEAR DIFFUSER | RL RM | ROOF LEADER ROOM |
|---|--|------------------------------|--------------------------------|--------------|--------------------------------|-----------------|---|
| ABT | ABOUT | Е | EAST | LD | LINED DUCT | RO | ROUGH OPENING |
| AC | ACOUSTICAL | EB | EXPANSION BOLT | LF | LAWN FAUCET | ROW | RIGHT OF WAY |
| ACB | ABOVE CEILING BELOW | EF | EXHAUST FAN | LF | LINEAL FEET | ROW RR | RETURN REGISTER |
| ACT | ACOUSTICAL TILE | | EXTERIOR INSULATED | LG | LONG | IXIX | . L. I OI MAINLOID I LIN |
| AD | ACCESS DOOR | EIFS | FINISH SYSTEM | LL | LIVE LOAD | S | SANITARY |
| ADJ | ADJUSTABLE | EJ | EXPANSION JOINT | LPS | LOW PRESSURE STEAM | S | SOIL |
| | | EL | ELEVATION (S) | | | | |
| AFF | ABOVE FINISH FLOOR | ELEC | ELECTRIC (AL) | LTG | LIGHTING | S | SOUTH |
| AFG | ABOVE FINISH GRADE | EM | ELECTRIC (AL) ELECTRIC MANHOLE | LTL | LINTEL | S | STEAM |
| AL | ACOUSTICAL LINING | | | LTW | LOW TEMPERATURE STEAM | SA | SUPPLY AIR |
| ٩L | ALUMINUM | EP | ELECTRIC PANEL | LW | LIMIT OF WORK | SD | SMOKE DAMPER |
| ALT | ALTERNATE | EQ | EQUAL | | | SD | STORM DRAIN |
| AP | ACCESS PANEL | ER | EXHAUST REGISTER | M | METER (S) | SDMH | STORM DRAIN MANHOLE |
| APX | APPROXIMATE | ES | EACH SIDE | MAS | MASONRY | SEC | SECTION |
| ARCH | ARCHITECT (URAL) | EST | ESTIMATE | MAX | MAXIMUM | SF | SUPPLY FAN |
| | | EWC | ELECTRIC WATER COOLER | MBH | 1000 BRITISH THERMAL | SG | SUPPLY GRILLE |
| 3/W | BOTTOM OF WALL | EXG | EXISTING | | UNIT | SHT | SHEET |
| 3D | BOARD | EXP | EXPANSION | MD | MANUAL DAMPER | SIM | SIMILAR |
| 3DD | BACKDRAFT DAMPER | EXT | EXTERIOR | MD | MOTORIZED DAMPER | SK | SINK |
| 3IT | BITUMINOUS | | | MECH | MECHANICAL | SMU | SOLID MASONRY UNIT |
| 3J | BAR JOIST | FA | FIRE ALARM | MED | MEDIUM | SPEC | SPECIFICATION (S) |
| BLDG | BUILDING | FAI | FRESH AIR INTAKE | MET | METAL | SPF | SPRUCE PINE FIR |
| BLKG | BLOCKING | FC | FLEXIBLE CONNECTION | MFR | MANUFACTURE (R) | SQ | SQUARE |
| ВМ | BENCH MARK | FCO | FLOOR CLEANOUT | MH | MANHOLE | SR | SUPPLY REGISTER |
| BOF | BOTTOM OF FOOTING | FD | FIRE DAMPER | MIN | MINIMUM | SS | STAINLESS STEEL |
| BOT | ВОТТОМ | FD | FLOOR DRAIN | MISC | MISCELLANEOUS | SSK | SERVICE SINK |
| 3P | BEARING PLATE | FD | FOUNDATION DRAIN | MM | MILLIMETER (S) | STD | STANDARD |
| BSMT | BASEMENT | FE | FIRE EXTINGUISHER | MO | MASONRY OPENING | STL | STEEL |
| BSP | BASE PLATE | FHS | FIRE HOSE STATION | MR | MOP RECEPTOR | STOR | STORAGE |
| BTU | BRITISH THERMAL UNIT | FIN | FINISH (ED) | MT | METAL THRESHOLD | SYM | SYMMETRY (ICAL) |
| - | 2G. I III LIVIJ AL OIVII | FL | FINISH LENGTH | MTD | MOUNTED | SYS | SYSTEM |
| CAB | CABINET | FLG | FLASHING | | - - | 010 | |
| CB | CATCHBASIN | FLR | FLOOR (ING) | N | NORTH | т | TREAD |
| CD CD | CEILING DIFFUSER | FOC | FACE OF CONCRETE | NA | NOT APPLICABLE | T&G | TONGUE & GROOVE |
| | | FOS | FACE OF STUD | NC | NOT AFFLICABLE NORMALLY CLOSED | | |
| CEM | CERAMIC | FRR | FLOOR RETURN REGISTER | NIC | NOT IN CONTRACT | T'STAT | THERMOSTAT |
| CER | CERAMIC | FRR FS | FAR SIDE | NO NO | NOT IN CONTRACT NORMALLY OPEN | TB | TEST BORING |
| CF CEM | CUBIC FEET DED MINISTE | | FOOTING | | NUMBER | TD | TRANSFER DUCT |
| CFM | CUBIC FEET PER MINUTE | FTG | | No No | | TD | TRENCH DRAIN |
| CG | CEILING GRILLE | FY | MINIMUM YIELD STRESS (KSI) | NS NTC | NEAR SIDE | TEL | TELEPHONE |
| CHBD | CHALKBOARD | | (1) | NTS | NOT TO SCALE | TG | TRANSFER GRILLE |
| CHT | CEILING HEIGHT | C ^ | GAGE GALICE | 2.5 | ON OFFITER (C) | THK | THICK (NESS) |
| CHWS | CHILLED WATER SUPPLY | GA CALV | GALVANIZED | OC | ON CENTER (S) | TKBD | TACKBOARD |
| CI | CAST IRON | GALV | GALVANIZED CRAB BAB | OD | OUTSIDE DIAMETER | TL | TOTAL LOAD |
| CJT | CONTROL JOINT | GB | GRAB BAR | OED | OPEN END DUCT | TOC | TOP OF CONCRETE |
| CL | CLOSET | GC | GENERAL CONTRACT (OR) | OFF | OFFICE | TOF | TOP OF FOOTING |
| CLG | CEILING | GL | GLASS | ОН | OVERHEAD | TOS | TOP OF STEEL |
| CM | CENTIMETER (S) | GPDW | GYPSUM DRY WALL | OPG | OPENING | TP | TEST PIT |
| CMP | CORRUGATED METAL PIPE | GPM | GALLONS PER MINUTE | OPH | OPPOSITE HAND | TPTN | TOILET PARTITION |
| CMU | CONCRETE MASONRY UNIT | GV | GATE VALVE | OPP | OPPOSITE | TV | TELEVISION |
| 20 | CLEANOUT | | | | | TYP | TYPICAL |
| COL | COLUMN | Н | HARDENER | Р | PLATE | - - | |
| CONC | CONCRETE | НВ | HOSE BIB | Р | PLUMBING | UD | UNDERDRAIN |
| CONN | CONNECT | HD | HUB DRAIN | Р | PUMP | | UNDERGROUND |
| CONST | CONSTRUCTION | HM | HOLLOW METAL | PAR | PARALLEL | UGD | DUCTWORK |
| CONT | CONTINUE (OUS) | HORIZ | HORIZONTAL | PFN | PREFINISHED | UH | UNIT HEATER |
| | ` , | HPS | HIGH PRESSURE STEAM | PL | PROPERTY LINE | | UNLESS NOTED |
| CONTR | CORPLICATED | HT | HEIGHT | PLAM | PLASTIC LAMINATE | UNO | OTHERWISE |
| CORR | CARRET (ED) | HTG | HEATING | PNL | PANEL | UR | URINAL |
| CPT | CARPET (ED) | HTW | HOT TEMPERATURE WATER | PNT | PAINT (ED) | UV | UNIT VENTILATOR |
| CR | CONDENSATE RETURN | | HEATING - VENTILATING - | PN I PP | PAINT (ED) POINT TO POINT | J | |
| CT | CERAMIC TILE | HVAC | AIR CONDITIONING | | | V | VENT |
| CUH | CABINET UNIT HEATER | HW | HOT WATER | PSF | POUNDS PER SQUARE FOOT | V VAV | VARIABLE AIR VOLUME |
| CULV | CULVERT | HYD | HYDRANT | PSI | POUNDS PER SQUARE INCH | VAV VB | VARIABLE AIR VOLUME VINYL BASE |
| CV | CONVECTOR | 5 | | PSI PT | POINT POINT | VB VCT | VINYL BASE VINYL COMPOSITION TILE |
| CW | COLD WATER | ID | INSIDE DIAMETER | PTN | POINT | VC1 VD | VOLUME DAMPER |
| CY | CUBIC YARD | INS | INSULATE (D) (ION) | | | | |
| | | INT | INTERIOR | PVC | POLYVINYL CHLORIDE | VERT | VERTICAL |
| OF . | DOUGLAS FIR | INV | INVERT | PWD | PLYWOOD | VF | VINYL FABRIC |
| OF . | DRINKING FOUNTAIN | INV | | PWG | POLISHED WIRE GLASS | VTR | VENT THRU ROOF |
| OG | DOOR GRILLE | IF3 | IRON PIPE SIZE | | OLIA DENATIVE | *** | MEST MISTING |
| DΗ | DOUBLE HUNG | 10 | IANITODIS OLOSET | QT | QUARRY TILE | W | WEST, WIDTH, WIDE |
| ווכ | DIAMETER | JC | JANITOR'S CLOSET | | | W/ | WITH |
| DIA | DIAGONAL | JT | JOINT | R | RISER | W/O | WITHOUT |
| | DIMENSION | | MDC | RA | RETURN AIR | WC | WATER CLOSET |
| OIA | - | K | KIPS | RAD | RADIATION | WCH | WATER CLOSET HANDICAP |
| DIA DIAG DIM | | KIT | KITCHEN | RAD | RADIUS | WCO | WALL CLEANOUT |
| DIA DIAG DIM DIV | DIVISION | | KIPS PER SQUARE INCH | RB | RUBBER BASE | WD | WOOD |
| DIA DIAG DIM DIV DL | DIVISION DEAD LOAD | KSI | | RD | ROOF DRAIN | WG | WALL GRILLE |
| DIA DIAG DIM DIV DL DMT | DIVISION DEAD LOAD DEMOUNTABLE | | | | REFERENCE | WH | WALL HUNG |
| DIA DIAG DIM DIV DL DMT DN | DIVISION DEAD LOAD DEMOUNTABLE DOWN | | LABORATORY | REF | REFRIGERATOR | WIN | WINDOW |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI | LABORATORY LAMINATE (D) | | | VVIIV | |
| DIA DIAG DIM DIV DL DMT DN | DIVISION DEAD LOAD DEMOUNTABLE DOWN | KSI LAB LAM | | REFR | | | |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB | LAMINATE (D) | REFR REV | REVISION (S) | WP | WORKING POINT |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR | | WP WR | WORKING POINT WALL REGISTER |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP | WORKING POINT |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC S USED AS ABBREVIATIONS |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC S USED AS ABBREVIATIONS ANGLE |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC S USED AS ABBREVIATIONS ANGLE CENTERLINE |
| DIA DIAG DIM DIV DL DMT DN DTL | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC S USED AS ABBREVIATIONS ANGLE CENTERLINE CHANNEL |
| DIA DIAG DIM DIV DL DMT DN DTL DW | DIVISION DEAD LOAD DEMOUNTABLE DOWN DETAIL | KSI LAB LAM LAV (L) | LAMINATE (D) | REFR REV | REVISION (S) | WP WR WWF | WORKING POINT WALL REGISTER WELDED WIRE FABRIC S USED AS ABBREVIATIONS ANGLE CENTERLINE |

PLAN - SECTION

VIEW TITLE

VIEW TITLE VIEW SCALE SEE TITLE BLOCK FOR GRAPHIC SCALE - INDICATES ELEVATION, SECTION OR DETAIL NUMBER



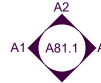
BUILDING SECTION



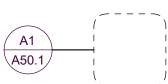
WALL SECTION



EXTERIOR ELEVATION

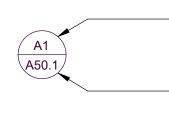


INTERIOR ELEVATION



DETAIL

THE FOLLOWING APPLIES TO THE MARKERS ABOVE:



- INDICATES ELEVATION, SECTION OR DETAIL NUMBER

INDICATES DRAWING SHEET ON WHICH ELEVATION, SECTION OR DETAIL IS SHOWN



COLUMN REFERENCE GRID





WALL OR PARTITION TYPE



ROOM NAME AND NUMBER



EQUIPMENT OR FURNITURE NUMBER



DOOR OR BORROW LIGHT NUMBER

WINDOW TYPE

FLOOR FINISH

REVISION CLOUD



CEILING TYPE AND HEIGHT AFF



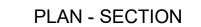
KEYNOTE OR MATERIAL TAG



PROJECT NORTH



NO SCALE





ANTANCAN ANTAN CANAKAN LIAM KANTAN KANTAN KANTA LIX KAKAN KANTAN KANTAN

r – – – ₁

POROUS FILL (STONE OR GRAVEL, ETC)



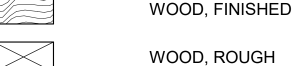
LIGHTWEIGHT CONCRETE (OR CONCRETE FILL) STRUCTURAL CONCRETE (CAST-IN-PLACE, PRECAST, ETC)



CONCRETE MASONRY UNITS

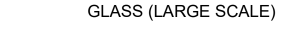






| ~~ | |
|----|----------------------------|
| | INSULATION (LOOSE OR BATT) |







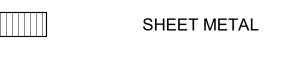
| (FIDERDOARD, LTC) | | | |
|------------------------------|--|--|--|
| PLASTER, SAND, CEMENT, GROUT | | | |

| RESILIENT FLOORING |
|--------------------|
| |

| META | AL (SMALL | SCALE) |
|------|-----------|--------|
| | | |

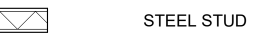
ELEVATIONS

| CONCRETE, PLASTE |
|------------------|

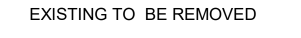




SPECIAL INDICATIONS PARTITION CONSTRUCTION - PLAN



| EXISTING TO REMAIN |
|--------------------|
| WOOD STUD |





YORK SCHOOL DEPARTMENT ADA UPGRADES

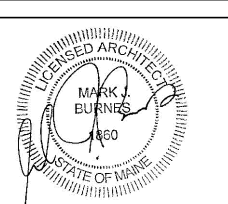
YORK, MAINE

| Harriman Project No. | 20339 |
|----------------------|-------|

CONSTRUCTION DOCUMENTS

MARCH 26, 2021

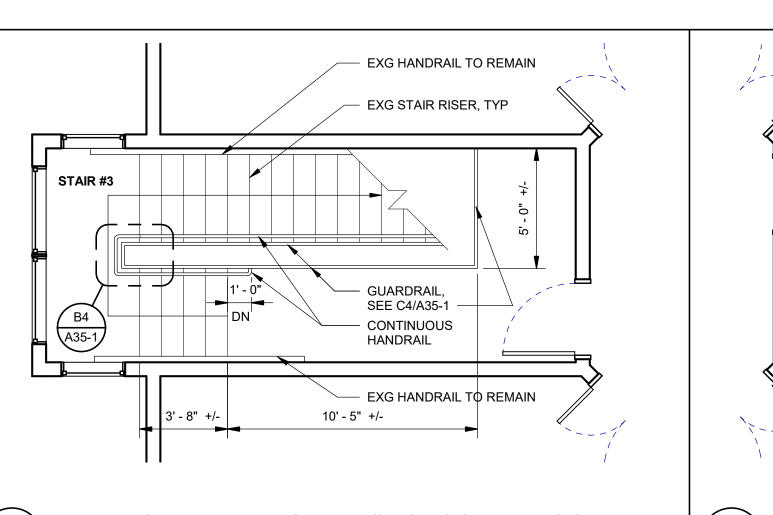
Rev Date Revision Description

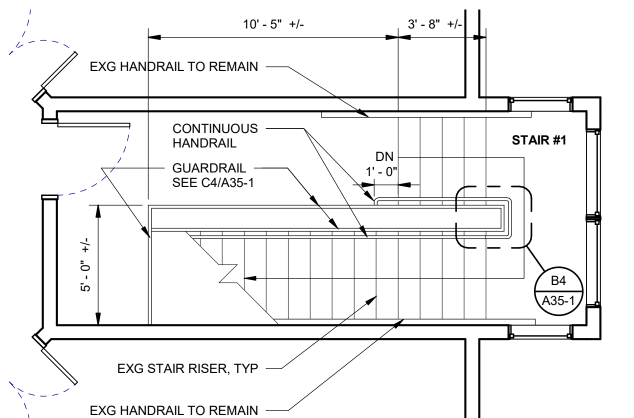


| | Marie Anna |
|---------------|-------------------------------|
| | |
| - | Manufacture. |
| PA / PE: MJB | © 2021 Harriman Associates |
| Drawn By: DRE | |

ABBREVIATIONS AND **LEGENDS**

MATERIALS LEGEND
NO SCALE





NOTES:

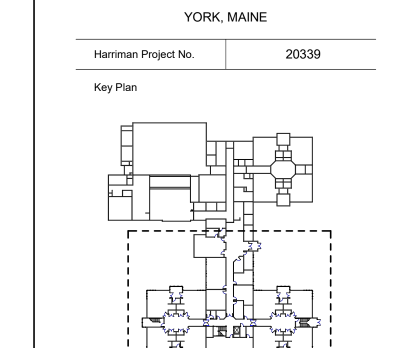
REMOVE EXISTING GUARDRAILS TO STRINGERS, GRIND SMOOTH AS REQUIRED

EXISTING HANDRAIL AT WALLS TO REMAIN, TYP

- FIELD VERIFY EXISTING DIMENSIONS
- PAINT NEW GUARDRAILS, BALUSTERS, HANDRAILS, EXISTING STRINGERS TO MATCH EXISTING



YORK SCHOOL DEPARTMENT ADA UPGRADES



L-----

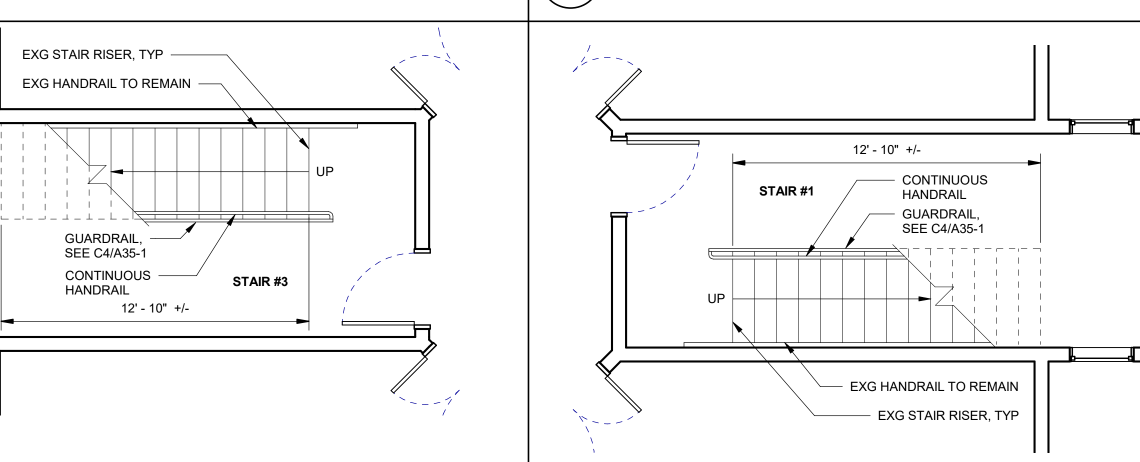
CONSTRUCTION DOCUMENTS

MARCH 26, 2021

Rev Date Revision Description

ENLARGED PLAN - STAIR #3 SECOND FLOOR SCALE: 1/4" = 1'-0"

ENLARGED PLAN - STAIR #1 SECOND FLOOR SCALE: 1/4" = 1'-0"

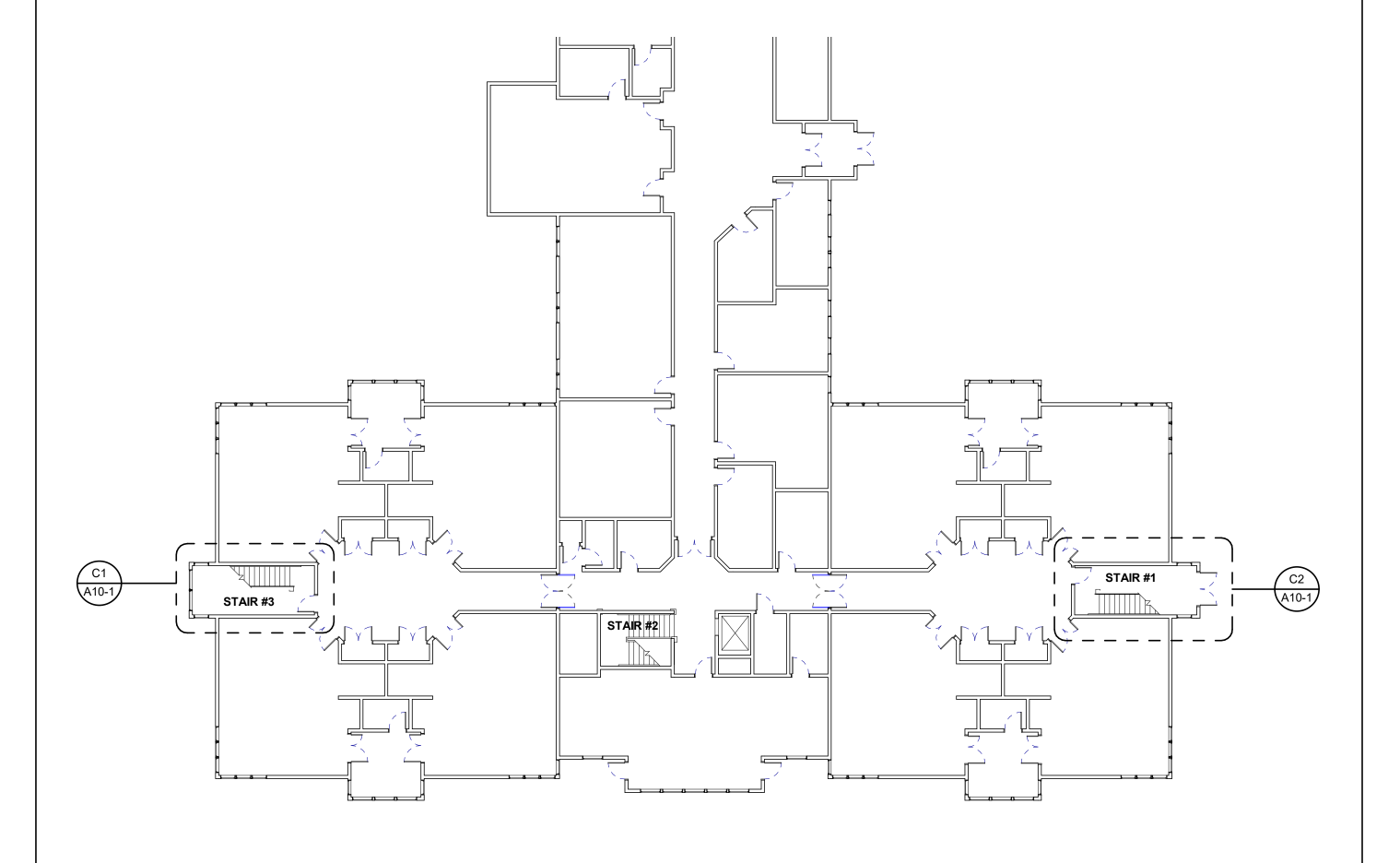


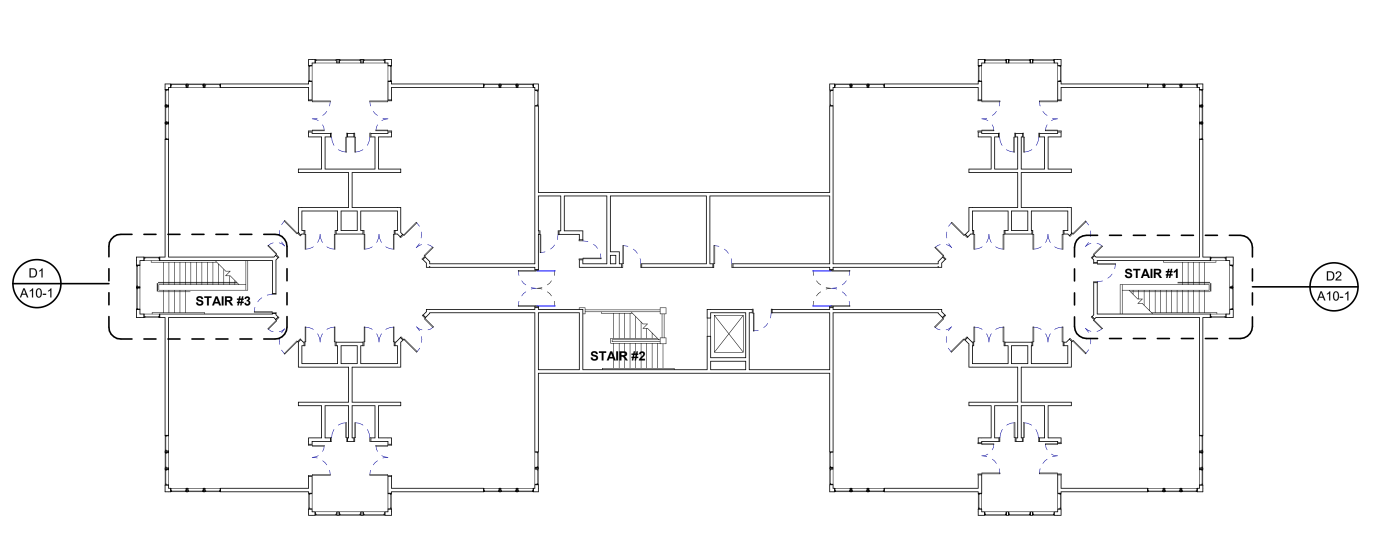
REMOVE EXG HANDRAILS, BALUSTERS, CUT BACK BALUSTERS AND GRIND SMOOTH TO STRINGER, TYP

C3 STAIR #3 - IMAGE OF EXISTING, STAIR #1 SIM

ENLARGED PLAN - STAIR #3 FIRST FLOOR







A10-1

COASTAL RIDGE

ELEMENTARY SCHOOL

FLOOR PLANS, DETAILS

© 2021

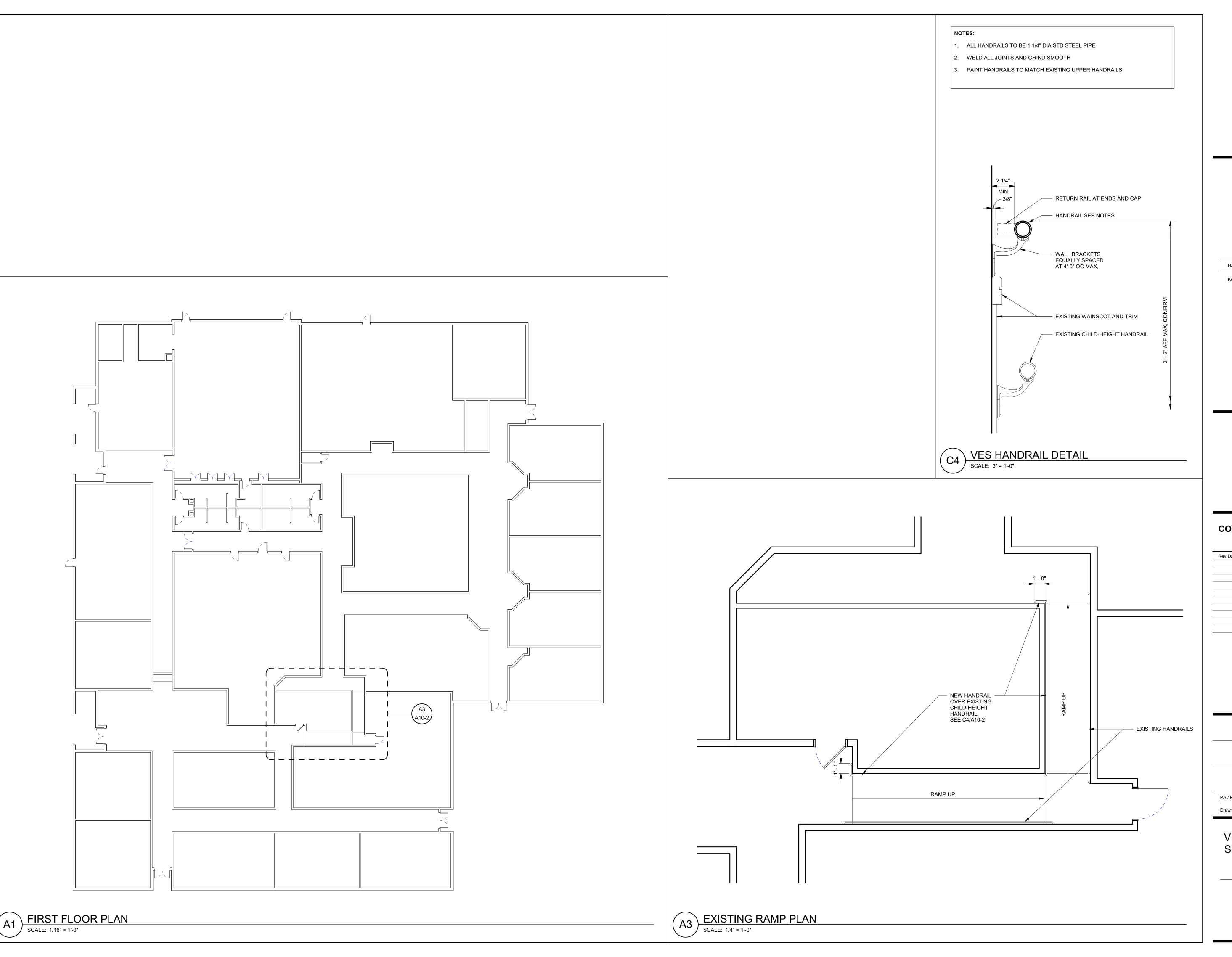
Harriman Associates

PA / PE: MJB

PARTIAL FIRST FLOOR PLAN - COASTAL RIDGE SCALE: 1/16" = 1'-0"

A3 PARTIAL SECOND FLOOR PLAN - COASTAL RIDGE

SCALE: 1/16" = 1'-0"





YORK SCHOOL DEPARTMENT ADA UPGRADES

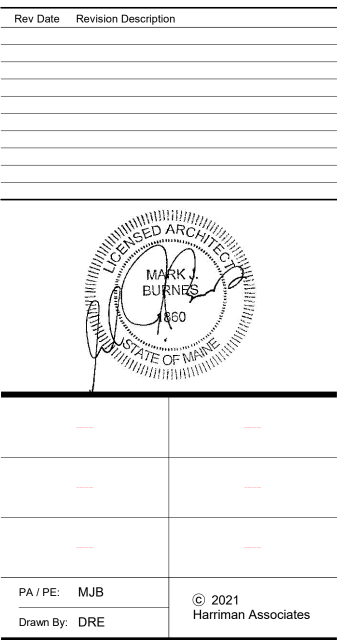
YORK, MAINE

Harriman Project No. 20339

Key Plan

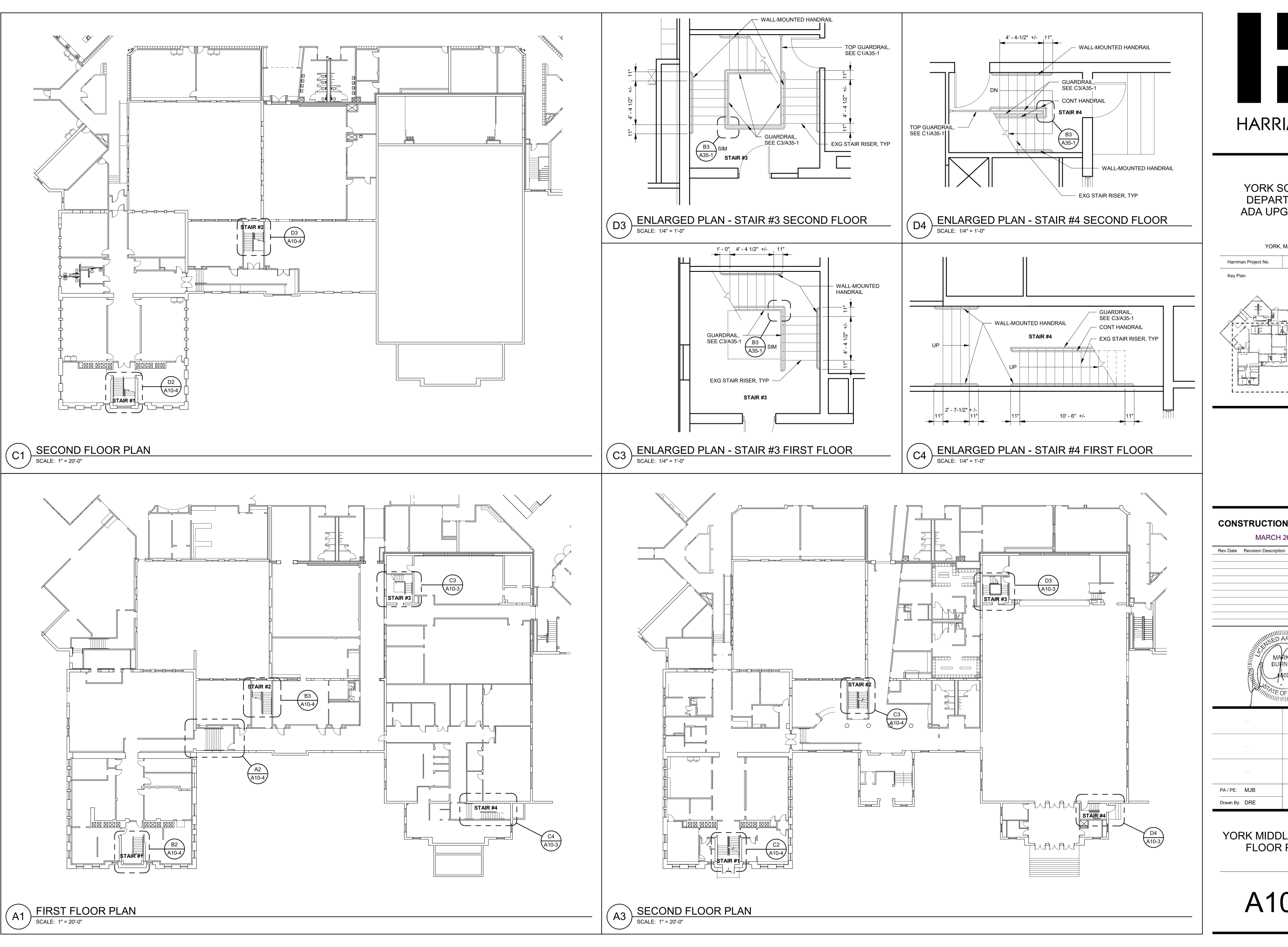
CONSTRUCTION DOCUMENTS

MARCH 26, 2021



VILLAGE ELEMENTARY SCHOOL FLOOR PLAN, DETAILS

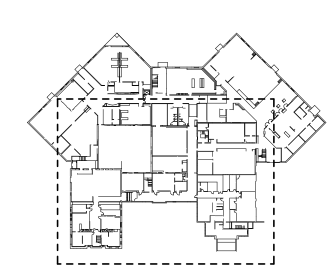
A10-2





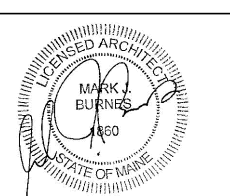
YORK SCHOOL DEPARTMENT ADA UPGRADES

YORK, MAINE Harriman Project No.



CONSTRUCTION DOCUMENTS

MARCH 26, 2021



PA / PE: MJB © 2021 Harriman Associates

YORK MIDDLE SCHOOL FLOOR PLANS

A10-3

