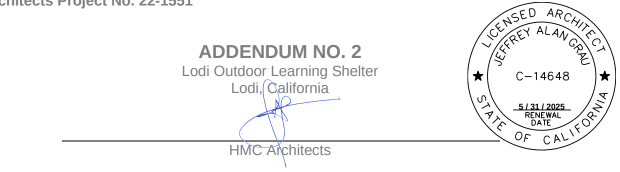


ADDENDUM NO. 02 Outdoor Learning Shelter PROJECT NUMBER: 3213-4416-10

March 18, 2024

March 14, 2024

HMC Architects Project No. 22-1551



- 1. <u>ALL WORKMANSHIP, MATERIALS, APPLIANCES AND EQUIPMENT</u> which may be included in the following items shall be the same relative quantity as described for similar work set forth in the original or main specifications of which these Addendum items shall be considered a part.
- 2. <u>ADDENDUM SECTIONS</u> (included with this Addendum) The following Addendum sections modify or supplement the issued bid documents.

REVISE 01 7329 Cutting and Patching ADD 09 6723 Resinous Flooring with Wall Coating

- 3. <u>ADDENDUM DRAWINGS</u> (included with this Addendum) The following Addendum drawings modify or supplement the issued bid documents.
 - A. Ansel Adams Elementary School:

| AD2.01 | REPLACE SHEET A2.11 |
|--------|----------------------------|
| AD2.02 | REPLACE SHEET A8.11 |
| AD2.03 | REPLACE SHEET A10.2 |

B. Lois E. Borchardt Elementary School

| AD2.04 | REPLACE SHEET C3.1 |
|--------|----------------------------|
| AD2.05 | REPLACE SHEET A1.23 |
| AD2.06 | REPLACE SHEET A2.11 |
| AD2.07 | REPLACE SHEET A10.2 |

C. Clairmont Elementary School

AD2.08 REPLACE SHEET C1.1AD2.09 REPLACE SHEET C2.2AD2.10 ADD SHEET C3.2AD2.11 REPLACE SHEET A1.21AD2.12 REPLACE SHEET A2.11

D. Ellerth Larson Elementary School

AD2.13 REPLACE SHEET C3.1

- AD2.14 REPLACE SHEET A1.23
- AD2.15 ADD SHEET A2.11
- AD2.16 REPLACE SHEET A8.11
- AD2.17 REPLACE SHEET A10.2
- E. Christa McAuliffe Middle School
 - AD2.18 REPLACE SHEET A2.11
- F. Millswood Middle School

| AD2.19 | REPLACE SHEET C2.1 |
|--------|---------------------------|
| AD2.20 | REPLACE SHEET C3.1 |
| AD2.21 | REPLACE SHEET A1.21 |
| AD2.22 | REPLACE SHEET A2.11 |
| AD2.23 | REPLACE SHEET A10.1 |

G. Manlio Silva Elementary School

AD2.24 REPLACE SHEET A1.23

4. PROJECT MANUAL

- A. Section 01 7329, Cutting and Patching:
 - 1. Paragraph 3.3: ADD Item G to read, "It is the responsibility of the contractor to verify all cutting and patching of floor, slab, and wall finishes required for the installation of new plumbing fixtures, toilet accessories, and other items shown in the documents. It is also the responsibility of the general contractor to make all plumbing adjustments as required by this work. Specifics of adjustments and quantities are considered means and methods and not shown in the documents. Patching of finishes shall be done with neat rectangular edges to provide the least visual impact."
- B. Section 09 6723, Resinous Flooring with Wall Coating:
 - 1. ADD section as included within this addendum.

5. <u>DRAWINGS</u>

- A. Ansel Adams Elementary School
 - 1. Sheet A2.11, Toilet Room Improvement Plans
 - a. DELETE sheet in its entirety and REPLACE with Sheet AD2.01 included with this addendum.

- 2. Sheet A8.11, Interior Elevations
 - a. DELETE sheet in its entirety and REPLACE with Sheet AD2.02 included with this addendum.
- 3. Sheet A10.2, Typical Mounting Heights and Details
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.03 included with this addendum.
- B. Lois E. Borchardt Elementary School
 - 1. Sheet C3.1, Grading, Drainage and Paving Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.04 included with this addendum.
 - 2. Sheet A1.23, Enlarged Plan and Section
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.05 included with this addendum.
 - 3. Sheet A2.11, Unit A Enlarged Toilet Room Plans
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.06 included with this addendum.
 - 4. Sheet A10.2, Typical Mounting Heights and Details
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.07 included with this addendum.
- C. Clairmont Elementary School
 - 1. Sheet C1.1, Title Sheet and Details
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.08 included with this addendum.
 - 2. Sheet C2.2, Demolition Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.09 included with this addendum.

- 3. Sheet C3.2, Grading, Drainage and Paving Plan
 - a. ADD Sheet C3.2 per AD2.10 included with this addendum.
- 4. Sheet A1.21, Code Information Site Plan
 - a. DELETE sheet in its entirety and REPLACE with Sheet AD2.11 included with this addendum.
- 5. Sheet A2.11, Enlarged Toilet Room Plans
 - a. DELETE sheet in its entirety and REPLACE with Sheet AD2.12 included with this addendum.
- D. Ellerth Larson Elementary School
 - 1. Sheet C3.1, Grading, Drainage and Paving Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.13 included with this addendum.
 - 2. Sheet A1.23, Enlarged Site Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.14 included with this addendum.
 - 3. Sheet A2.11, Restroom Improvement Plans
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.15 included with this addendum.
 - 4. Sheet A8.11, Interior Elevations
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.16 included with this addendum.
 - 5. Sheet A10.2, Typical Mounting Heights and Details
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.17 included with this addendum.
- E. Christa McAuliffe Middle School
 - 1. Sheet A2.11, Enlarged Toilet Room Plans
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.18 included with this addendum.

- F. Millswood Middle School
 - 1. Sheet C2.1, Demolition Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.19 included with this addendum.
 - 2. Sheet C3.1, Grading, Drainage and Paving Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.20 included with this addendum.
 - 3. Sheet A1.21, Code Information Site Plan
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.21 included with this addendum.
 - 4. Sheet A2.11, Unit A and B Enlarged Restroom Plans
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.22 included with this addendum.
 - 5. Sheet A10.1, Site Details
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.23 included with this addendum.
- G. Manlio Silva Elementary School
 - 1. Sheet A1.23, Enlarged Site Plan and Section Lunch Shelter
 - a. DELETE sheet in its entirety and REPLACE with sheet AD2.24 included with this addendum.

* * * END OF ADDENDUM * * *

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Epoxy mosaic composition flooring with antibacterial / antimicrobial system.
 - 2. Underlayment to create slope for drainage.
 - 3. Waterproofing and crack isolation membrane.
 - 4. Primer.
 - 5. Wall coating.

1.2 RELATED REQUIREMENTS

- A. Section 01 6116, Volatile Organic Compound (VOC) Restrictions, for VOC limits pertaining to adhesives, sealants, fillers, primers, and coatings.
- B. Section 01 8113, Sustainable Design Requirements, for CAL-Green general requirements and procedures.

1.3 **REFERENCES**

- A. California Building Code (CBC), edition as noted on Drawings, as adopted by the California Division of the State Architect (DSA).
- B. California Green Building Standards Code (CALGreen), edition as noted on Drawings, as adopted by the California Division of the State Architect (DSA).
- C. American National Standards Institute (ANSI):
 - 1. ANSI A137.1: American National Standards Specifications for Ceramic Tile.
 - 2. ANSI B101.3. Test Method for Measuring Wet DCOF of Common Hard-Surface Floor Materials.
- D. ASTM International (ASTM):
 - 1. ASTM C307, Standard Test Method for Tensile Strength of Chemical-Resistant Mortar, Grouts, and Monolithic Surfacings.
 - 2. ASTM C579, Standard Test Methods for Compressive Strength of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes.
 - 3. ASTM C580, Standard Test Method for Flexural Strength and Modulus of Elasticity of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes.
 - 4. ASTM D56, Standard Test Method for Flash Point by Tag Closed Cup Tester.
 - 5. ASTM D522, Standard Test Methods for Mandrel Bend Test of Attached Organic Coatings.

RESINOUS FLOORING WITH WALL COATING SECTION 09 6723 22-1551 ADDENDUM 2

- 6. ASTM D638, Standard Test Method for Tensile Properties of Plastics.
- 7. ASTM D695, Standard Test Method for Compressive Properties of Rigid Plastics.
- 8. ASTM D952, Standard Test Method for Bond or Cohesive Strength of Sheet Plastics and Electrical Insulating Materials.
- 9. ASTM D1044, Standard Test Method for Resistance of Transparent Plastics to Surface Abrasion.
- 10. ASTM D2240, Standard Test Method for Rubber Property—Durometer Hardness.
- 11. ASTM D2794, Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact).
- 12. ASTM D4541, Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers.
- 13. ASTM E648, Standard Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source.
- 14. ASTM G21, Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi.
- E. United States Department of Defense:
 - 1. Military Specification MIL-D-3134: Deck Covering Materials.

1.4 ADMINISTRATIVE REQUIREMENTS

- A. Submittal Procedures:
 - 1. Action Submittals and Informational Submittals shall be submitted in accordance with Section 01 3300, Submittal Procedures.
 - 2. Closeout Submittals shall be submitted in accordance with Section 01 7700, Closeout Procedures.
 - 3. Sustainable Design Submittals shall comply with the additional requirement of Section 01 8113, Sustainable Design Requirements.
- B. Pre-installation Meeting:
 - 1. Conduct meeting at the Project site to review methods and procedures related to resinous flooring including, but not limited to, the following:
 - a. Inspect and discuss condition of substrate and other preparatory work performed by other trades.
 - b. Review and finalize construction schedule and verify availability of materials, installer's personnel, equipment, and facilities needed to make progress and avoid delays.
 - c. Review special patterns and termination conditions.
 - 2. Notify participants at least 5 working days before conducting meeting.
 - 3. Record discussions of meeting and any conflict, incompatibility, or inadequacy.

1.5 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated, demonstrate compliance with specified attributes.
 - 1. Include manufacturer's specifications and installation instructions.
 - 2. Include EPA licensing documents for antimicrobial additive in topcoat.
- B. Samples: The following samples are required.
 - 1. Manufacturer's full range of colors for Architect's selection.
 - 2. Submit 2-1/2 inch x 4 inch samples of color chips selected by the Architect.
 - 3. Topcoat samples with anti-slip textures, as specified, for Owner's approval.
- C. Letter from the manufacturer offering a joint applicator / manufacturer labor and material warranty for this specific project and with this particular installation contractor.

1.6 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For Manufacturer and Installer.
- B. Product Test Reports: Tests performed by a qualified testing agency for resinous flooring.
- C. Sustainable Design:
 - 1. General:
 - a. Submit information necessary to establish and document compliance with the California Green Building Standards Code.
 - b. Sustainable design submittals are in addition to other submittals.
 - 2. The following information shall be provided:
 - a. Adhesives and Sealants: Evidence of compliance that products meet maximum VOC content limits specified in Section 01 6116.
 - b. Paints and Coatings: Evidence of compliance that products meet maximum VOC content limits specified in Section 01 6116.
- D. Sample of Joint Warranty.
- E. Record of pre-installation meeting.

1.7 CLOSEOUT SUBMITTALS

- A. Warranty: Submit executed joint warranty and Subcontractor's guarantee.
- B. Maintenance Data: For resinous flooring, to include in maintenance manuals.

1.8 QUALITY ASSURANCE

A. Manufacturer Qualifications: An entity manufacturing resinous flooring continuously for a period of 10 years minimum.

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- B. Installer Qualifications: Manufacturer's authorized representative who is trained and approved for installation of flooring systems required for this Project.
- C. Engage an installer with 5 years of experience minimum in the application of specified flooring and who provides a letter from the manufacturer offering a joint applicator / manufacturer labor and material warranty for this specific project and with this particular installation contractor.
- D. Source Limitations: Obtain primary resinous flooring and wall/ceiling coating materials, including primers, resins, hardening agents, grouting coats, and topcoats, from single source from single manufacturer. Provide secondary materials, including patching and fill material, joint sealant, and repair materials, of type and from source recommended by manufacturer of primary materials.
- E. Installation of fill to create slope for drainage is to be done by the resinous flooring installation contractor—No Exceptions.

1.9 DELIVERY, STORAGE AND HANDLING

- A. Deliver materials in original packages and containers with seals unbroken and bearing manufacturer's labels containing brand name and directions for storage and mixing with other components.
- B. Transport and handle in strict accord with the manufacturer's written recommendations.
- C. Store materials in original undamaged packages and containers, inside well-ventilated area protected from weather, moisture, soilage, extreme temperatures, and humidity.

1.10 FIELD CONDITIONS

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
- B. Permanent lighting and HVAC will be in place and working before installing resinous flooring. Repairs of defects or failures in the flooring resulting from the General Contractor's failure to provide manufacturer's recommended installation and environmental conditions (ie, HVAC) will be charged to the General Contractor.

1.11 WARRANTY AND GUARANTEE

- A. Special Joint Warranty: In addition to its standard Guarantee under the Contract, furnish Owner a written 2-year joint Applicator / Manufacturer labor and material guarantee, signed by Contractor and Manufacturer, agreeing to replace resinous flooring on this specific project that fails to perform as required within guarantee period as a result of failure of materials or installation workmanship at no additional cost to the Owner.
 - 1. Job Log: Installation Contractor is responsible for documentation of substrate preparation and flooring installation in accordance with manufacturer's recommendations. Job Log is required for Joint Warranty.

PART 2 - PRODUCTS

2.1 DESIGN AND PERFORMANCE CRITERIA

- A. Sustainable Design:
 - 1. VOC emissions for field-applied adhesives, sealants, and sealant primers must comply with limits specified in Section 01 6116.
 - 2. VOC emissions for field-applied paints and coatings must comply with limits specified in Section 01 6116.
- B. Slip Resistance: Resinous flooring shall provide a value equal to or greater than 0.42 when tested in accordance under dry conditions with DCOF AcuTest procedure contained in ANSI A137.1:2012, Section 9.6, and under wet conditions with DCOF AcuTest procedure of ANSI B101.3.
- C. Flooring System Physical Properties: Provide resinous flooring system that generally complies with the following minimum physical property requirements when tested according to test methods indicated:
 - 1. Compressive Strength: 10,000 psi, ASTM C579.
 - 2. Tensile Strength: 1,400 psi, ASTM C307.
 - 3. Flexural Strength: 4,000 psi, ASTM C580.
 - 4. Surface Hardness, Shore D: 80 to 85, ASTM D2240.
 - 5. Indentation: 1.0 percent, MIL-D 3134.
 - 6. Abrasion Resistance: 0.04 gr., ASTM D1044.
 - 7. Adhesion: Greater than 400 psi (100 percent failure in concrete), ASTM D4541.
 - 8. Flammability: Class 1; ASTM E648.
 - 9. Microbial Resistance: Passes Rating 1, ASTM G21.
- D. Wall System Physical Properties: Provide resinous finish system that generally complies with the following minimum physical property requirements when tested according to test methods indicated:
 - 1. Compressive Strength: 8,000 psi, ASTM D695.
 - 2. Elongation: 13 percent, ASTM D638.
 - 3. Surface Hardness, Shore D: 70 to 75, ASTM D2240.
 - 4. Adhesion: Exceeds internal strength of backing systems; ASTM D952.
 - 5. Impact Resistance: 44 inch/pounds on metal panel, ASTM D2794 (Gardner Impact Tester).
 - 6. Flexibility: Passes 1/8 inch mandrel at 180 degree bend without cracking, ASTM D522.
 - 7. Water Absorption: Less than 5 percent at 70 degrees F, MIL-D 3134.

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- 8. Flash Point (Tag Closed Cup): Exceeds 200 degrees F, ASTM D56.
- 9. Microbial Resistance: Passes Rating 1, ASTM G21.

2.2 **RESINOUS FLOORING**

- A. Epoxy Mosaic Composition Flooring: Troweled applied flooring consisting of preengineered decorative aggregates embedded in a colored epoxy matrix; Dur-A-Chip System by Dur-A-Flex, or equal.
 - 1. Thickness: 1/4 inch nominal.
 - 2. Color: As selected by Architect.
- B. System Components:
 - 1. Bond Coat: High-performance, two component epoxy designed for priming concrete and porous surfaces; Dur-A-Glaze WB Primer.
 - 2. Base Coat: Dur-A-Chip System with Macro Chips.
 - 3. Grout Coat: As recommended and provided by flooring manufacturer.
 - 4. Topcoat: Clear, low VOC, Ultraviolet light-stable, aliphatic polyester urethane, with antimicrobial additive; Armor Top.
 - 5. Integral Cove Base: Manufacturer's cove base mix applied to wall surfaces at locations shown on Drawings.
- C. Accessories and Additional Materials:
 - 1. Lath: Diamond mesh, expanded galvanized-steel sheets, ASTM C847, 3.4 pounds per square yard.
 - 2. Leveling Underlayment: Pre-mixed, polymer modified, cementitious compound
 - 3. Waterproofing and Anti-Fracture Membrane: 100 percent solids, fluid-applied, modified epoxy. Fiberglass-reinforced epoxy is not acceptable.
 - 4. Anti-Microbial Additive: Factory-added, N-butyl-1,2-benzisothiazolin-3-one (BBIT); that will remain effective for the lifetime of the epoxy flooring.

2.3 EPOXY WALL COATING

- A. Wall Coating: Two-component epoxy resin coating with antimicrobial additive; Dur-A-Wall VC by Dur-A-Flex, or equal.
 - 1. Thickness: 5-9 mils DFT per coat.
 - 2. Color: As selected by Architect, to match flooring color and appearance.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine substrates, with Installer present, for compliance with requirements for performance of the Work.

- 1. Verify that field conditions are acceptable and are ready to receive work.
- 2. Verify that surfaces are smooth and level with no more than 1/8 inch in 10 feet variation from level.
- 3. Verify that all flange-type area drains are installed properly and are at the proper elevation.
- 4. Confirm that wood subfloor is securely nailed down and properly blocked for installation of epoxy flooring.
- B. In the event of discrepancy, immediately notify the Architect. Do not proceed with installation of resinous flooring in areas of discrepancy until all such discrepancies have been resolved and all unsatisfactory conditions have been corrected.
- C. Start of installation indicates Contractor's acceptance of substrate surfaces and conditions.

3.2 **PREPARATION**

- A. Prepare substrates as required to receive resinous flooring. Remove grease, oil and foreign matter. Patch and level cracks, holes, joints and depressions with specified patching and leveling compound.
- B. Sweep and vacuum clean substrates to be covered by resinous flooring immediately before installation.
- C. Walls: Confirm that walls are finished to Level 4 finish.

3.3 INSTALLATION

- A. Underlayment System:
 - 1. Securely staple metal lathe to substrate using minimum 18-staples per square foot and checking to assure that the lathing cannot be moved.
 - 2. Trowel-apply minimum of 1/4 inch thickness cementitious underlayment into lathing to completely cover the metal.
 - 3. Additional thickness of underlayment may be used to create slope for drainage if required, refer to Drawings.
- B. Waterproofing and Anti-Fracture Membrane: Apply full coverage in accordance with manufacturer's recommendations to thickness of 40 mils.
- C. Fill and Levelling: Apply specified cementitious levelling material to level out uneven slopes and minor bird baths.
- D. Flooring:
 - 1. General: Apply each component of flooring in accordance with manufacturer's directions to produce a uniform monolithic flooring surface of thickness indicated.
 - 2. Bond Coat: Apply by brush, roller or trowel to clean, dry substrate.

RESINOUS FLOORING WITH WALL COATING SECTION 09 6723 22-1551 ADDENDUM 2

- 3. Base Coat: Apply epoxy mortar mix using hand or power trowel. Allow to cure before proceeding.
- 4. Grout Coats: Apply two coats of grout. Sand and inspect the surface for consistency.
- 5. Finish and Sealing Top Coats: After grout coats have cured sufficiently, apply finish coats to produce finish matching approved sample.
 - a. Install number of coats and spreading rates as recommended by manufacturer.
 - b. Provide final finish coat in profile as approved by Architect and to meet specified slip-resistance.
 - c. Provide finished floor thickness of 1/4 inch, uniform in color and free of trowel marks.
- 6. Integral Cove Base: Apply cove base mix to wall surfaces at locations shown on Drawings to form cove base height of 6 inches unless otherwise indicated.
 - a. Follow manufacturer's instructions and details, including taping, mixing, priming, troweling, sanding and topcoating of cove base.
 - b. Where wall coatings are used, extend cove base an additional 2 inches in height and taper to a feather edge at the top. Extend wall coating down over top 2 inches of cove base tapered section.
- E. Wall Coating: Install primer followed by 2 coats of epoxy wall and ceiling coating.
 - 1. Install each component in accordance with manufacturer's written instructions.
 - 2. Provide finished thickness of approximately 14 mils.

3.4 DEFECTIVE WORK

- A. Repair damaged and defective work and eliminate functional and visual defects. Where repair is not possible replace work.
- B. Provide exposed finishes that are free from scratches, dents, permanent discolorations and other defects in workmanship or material.

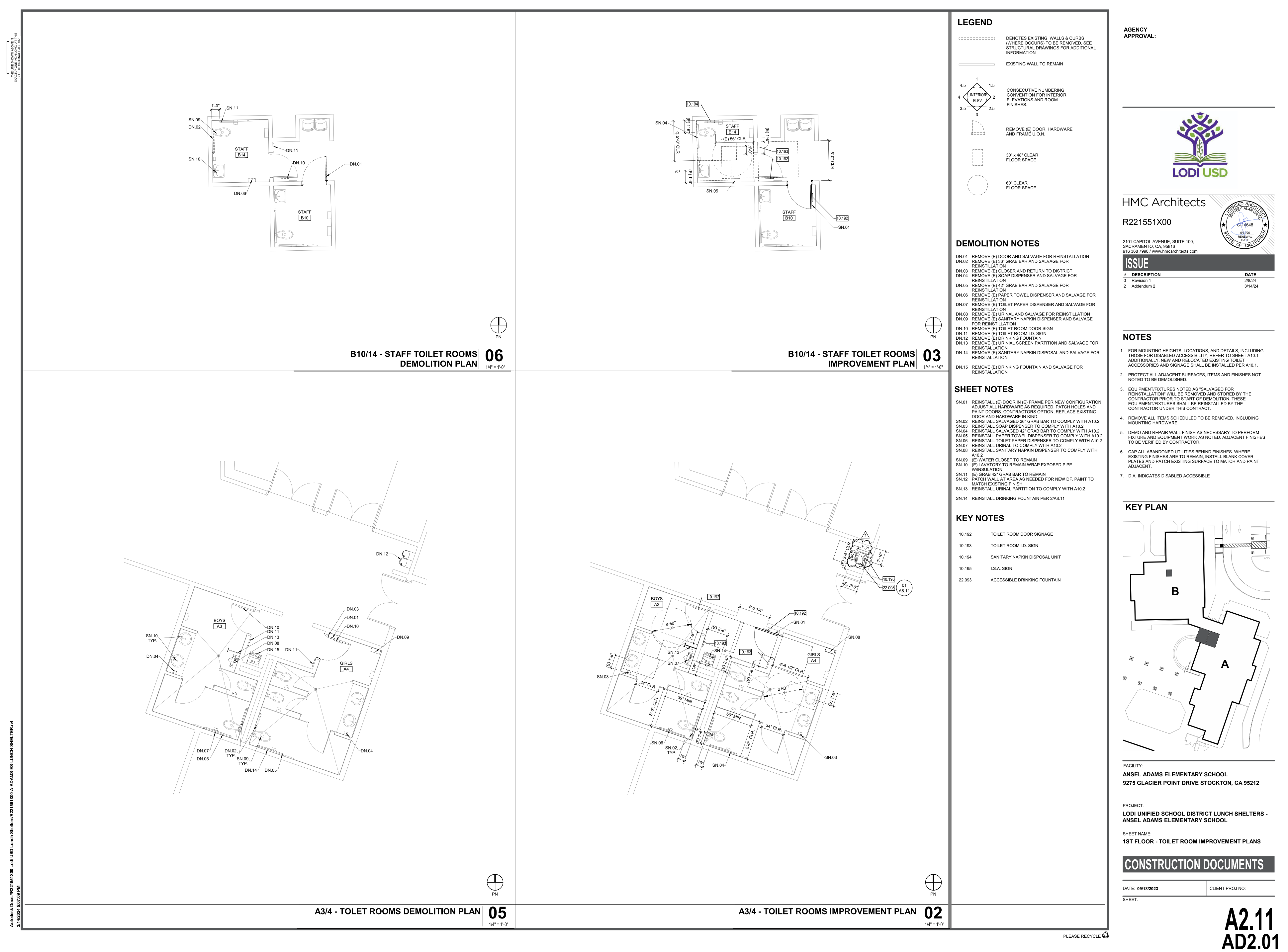
3.5 CLEANING AND PROTECTION

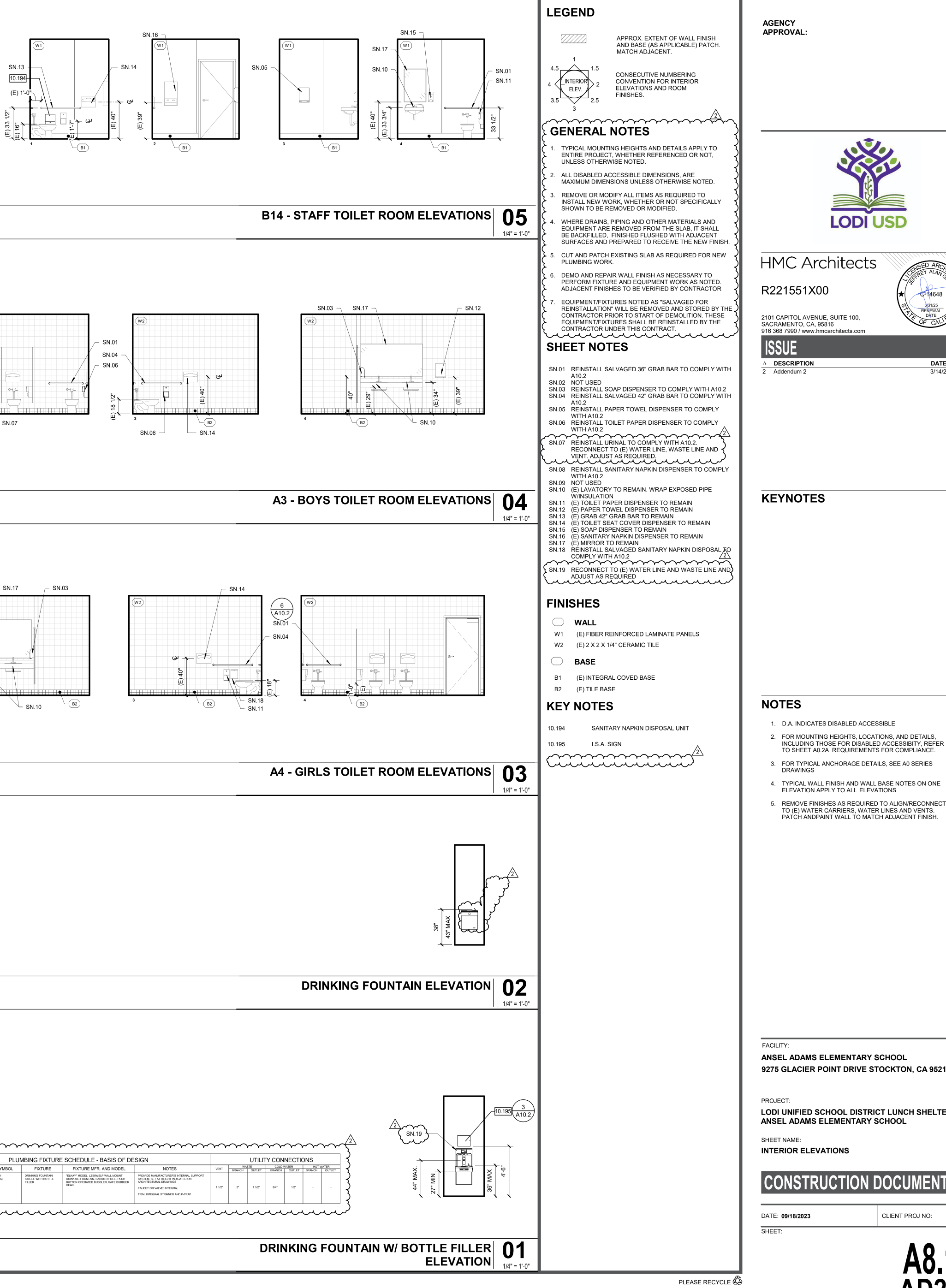
- A. Upon completion of Work, thoroughly clean all exposed surfaces in a manner that will not affect the finish appearance. Use manufacturer's recommended cleaner.
- B. Prohibit traffic on resinous flooring for minimum of 4 days after installation.
- C. Protect the resinous flooring from water, spills or cleaning for a minimum of 4 days following installation.
- D. Protect the installed work and materials of other trades.
- E. In the event of damage after installation, make all repairs and replacements necessary to the approval of the Architect at no additional cost to the Owner.

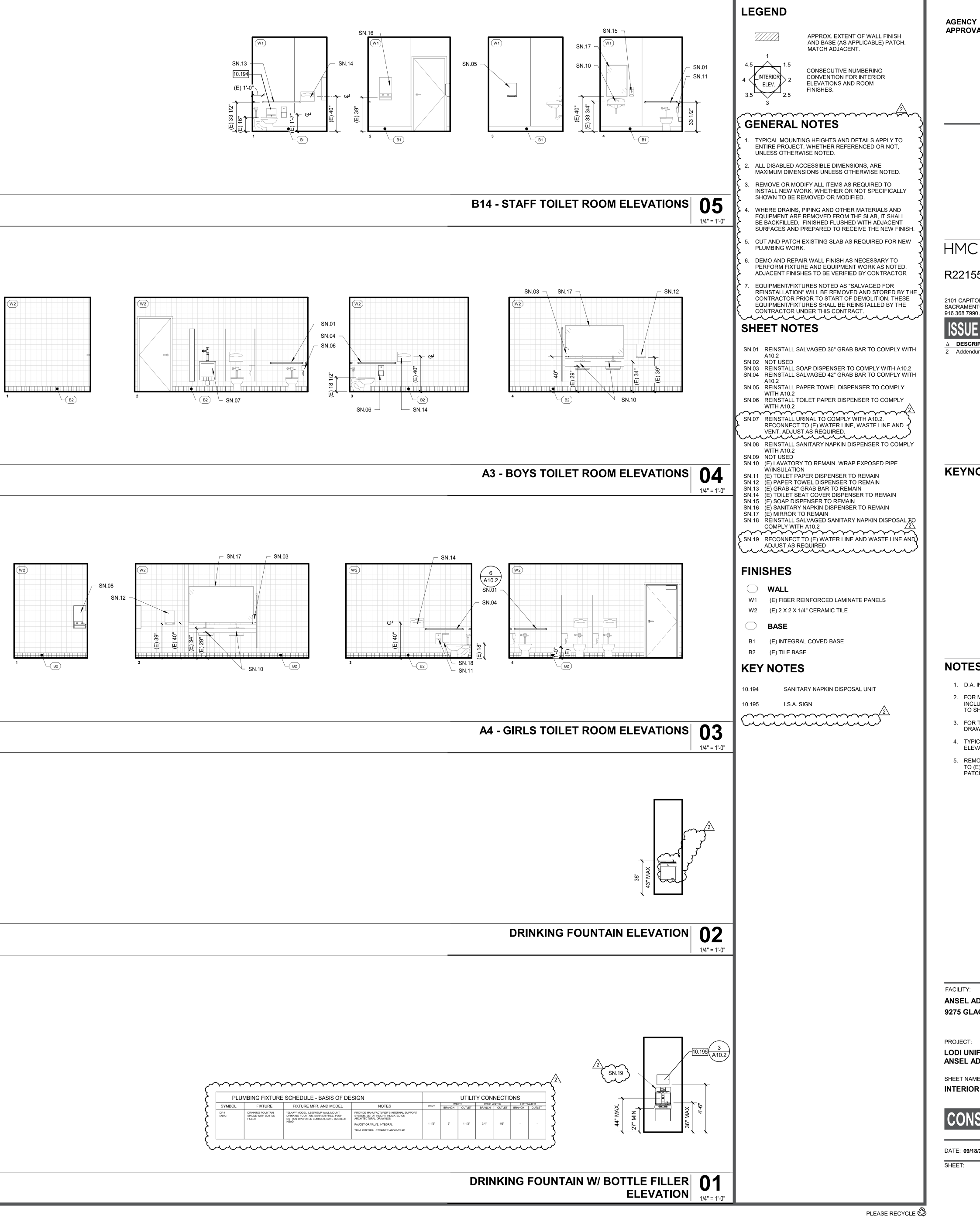
F. Perform final cleaning just before inspection for substantial completion.

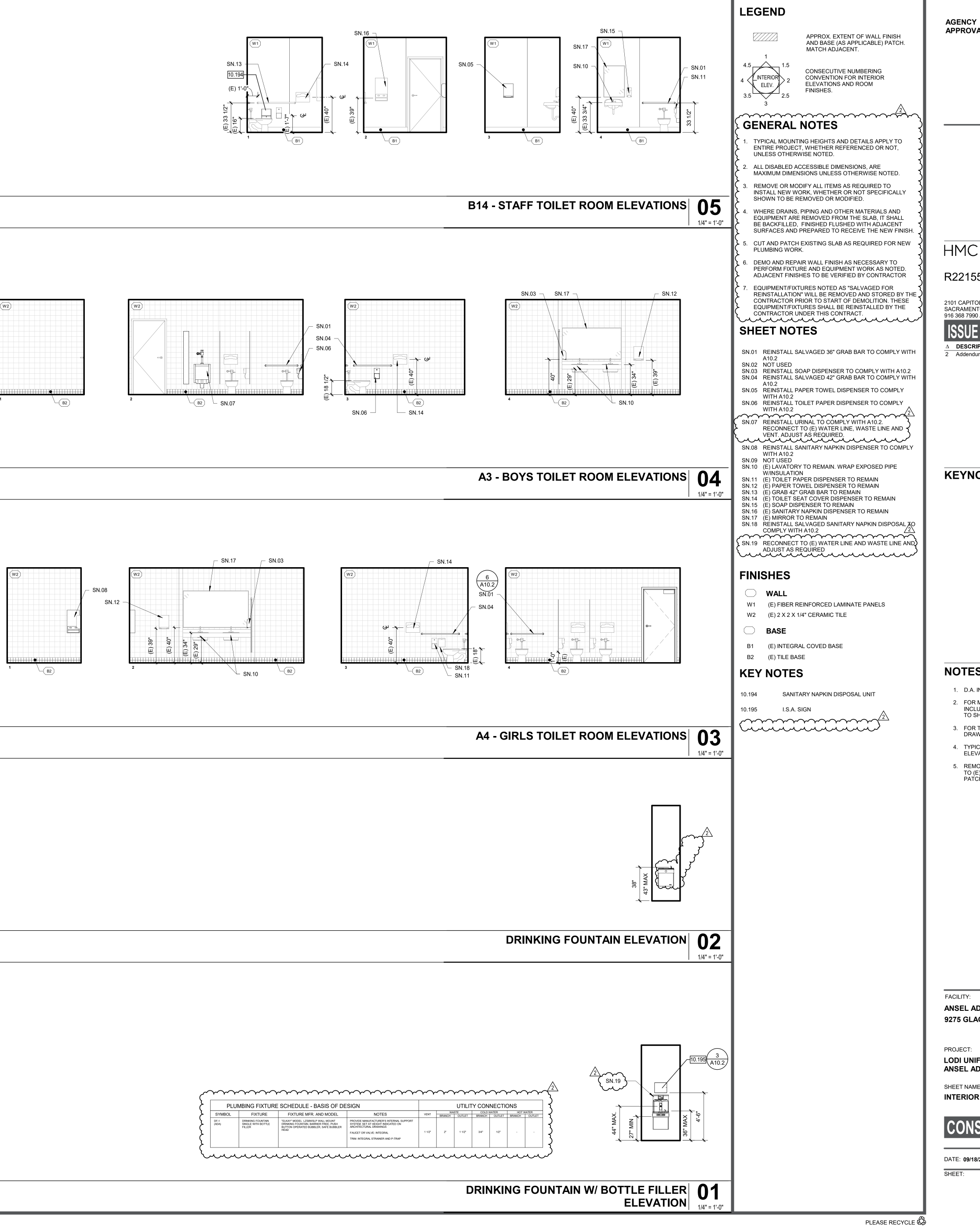
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| DF-1 (ADA) | DRINKING FOUNTAN SINGLE WITH BOTTLE FILLER | "ELKAY" MODEL LZS8WSLP WALL MOUNT DRINKING FOUNTAIN, BARRIER FREE, PUSH BUTTON OPERATED BUBBLER, SAFE BUBBLER HEAD | PROVIDE MANUFACTURER'S INTERNAL SUPPORT SYSTEM. SET AT HEIGHT INDICATED ON ARCHITECTURAL DRAWINGS FAUCET OR VALVE: INTEGRAL TRIM: INTEGRAL STRAINER AND P-TRAP | 1 1/2" | 2" |



CLIENT PROJ NO:

CONSTRUCTION DOCUMENTS

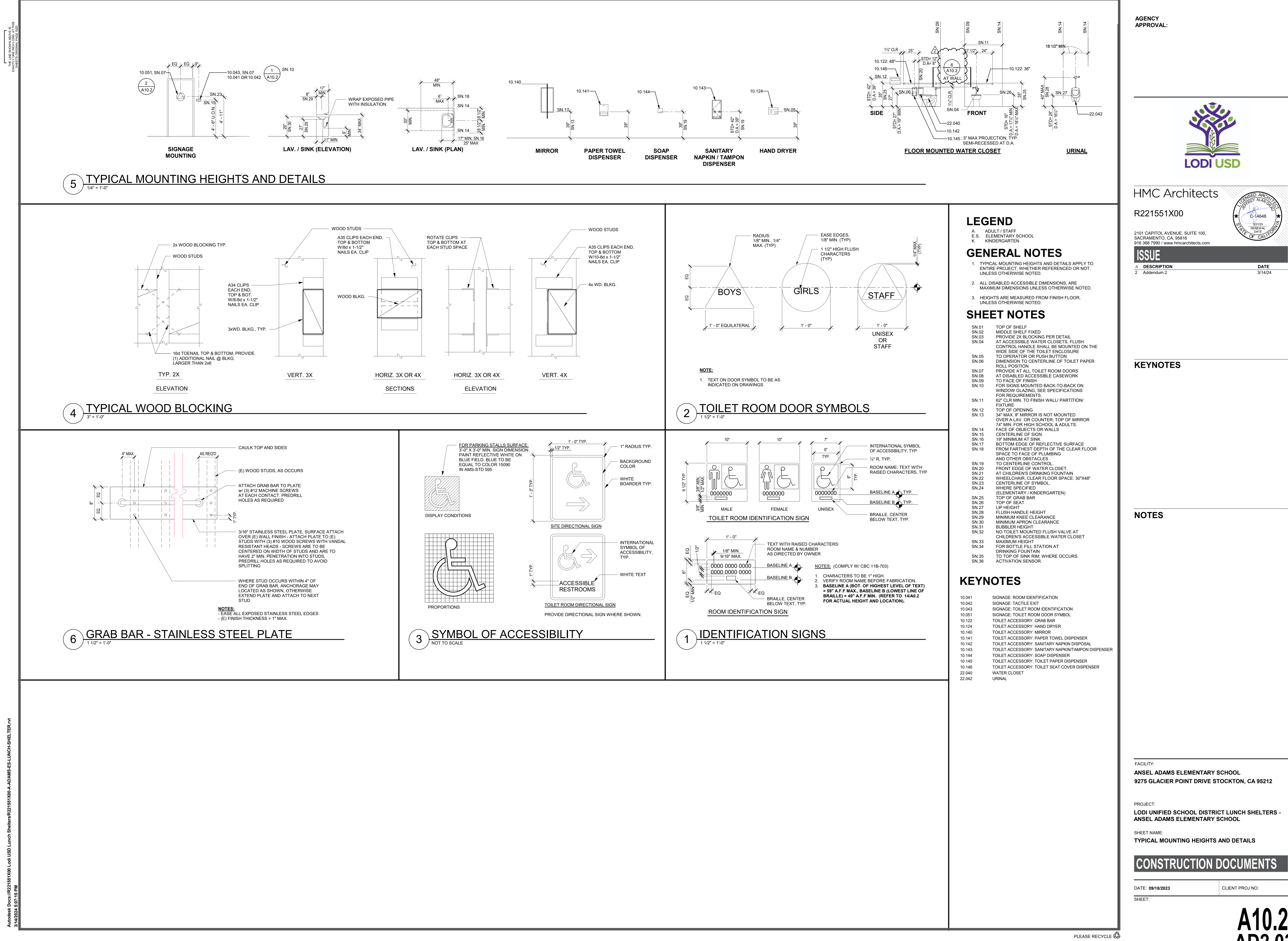
INTERIOR ELEVATIONS

LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS -ANSEL ADAMS ELEMENTARY SCHOOL

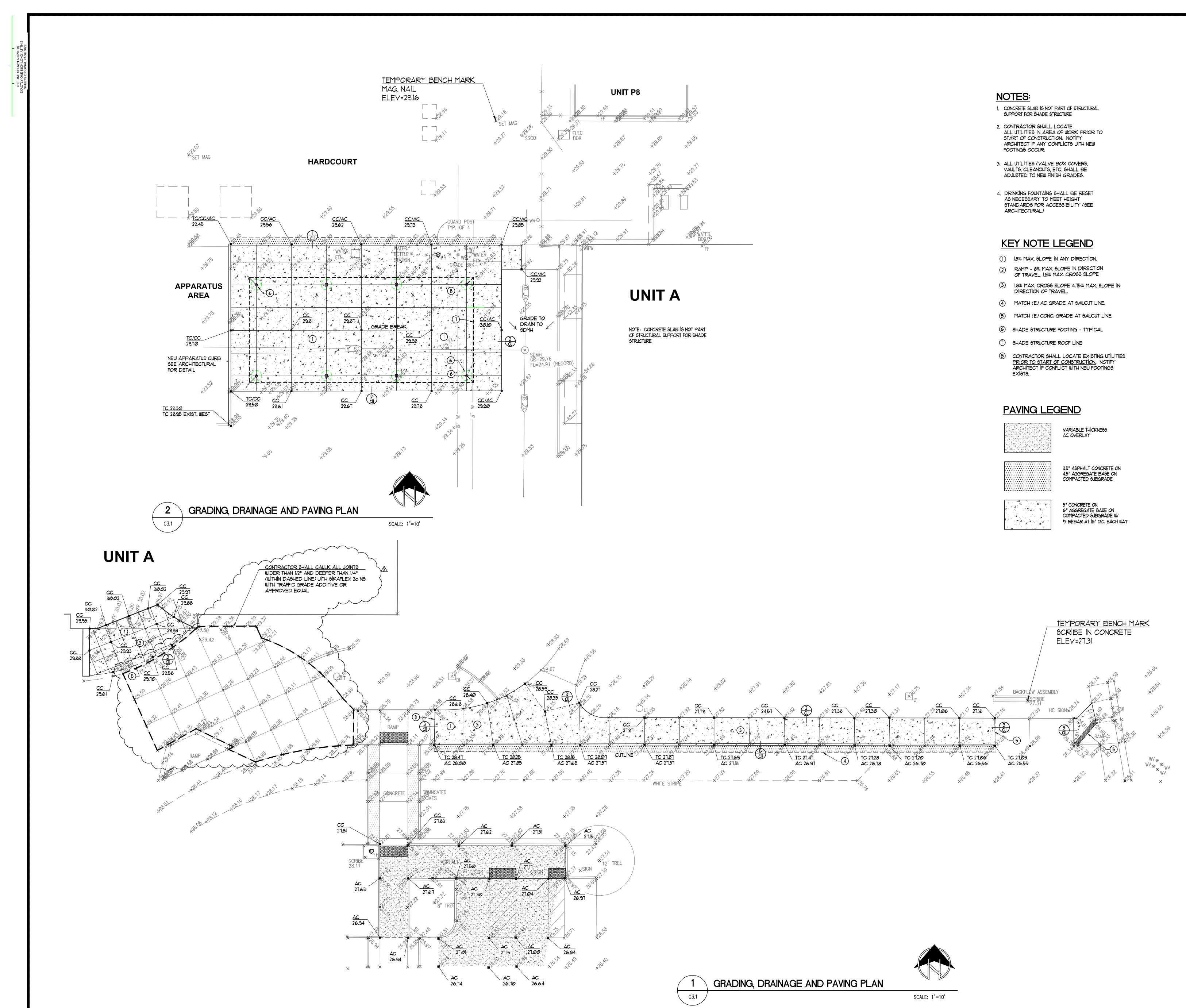
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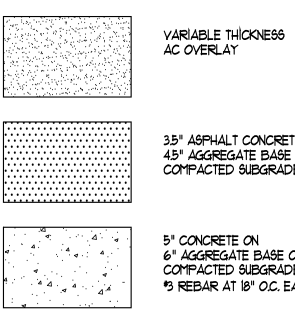
TO SHEET A0.2A REQUIREMENTS FOR COMPLIANCE. 3. FOR TYPICAL ANCHORAGE DETAILS, SEE A0 SERIES 4. TYPICAL WALL FINISH AND WALL BASE NOTES ON ONE ELEVATION APPLY TO ALL ELEVATIONS 5. REMOVE FINISHES AS REQUIRED TO ALIGN/RECONNECT TO (E) WATER CARRIERS, WATER LINES AND VENTS. PATCH ANDPAINT WALL TO MATCH ADJACENT FINISH.

LODI USD HMC Architects 2101 CAPITOL AVENUE, SUITE 100, 916 368 7990 / www.hmcarchitects.com DATE 3/14/24









CONSULTANT:

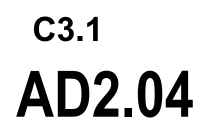
FACILITY:

PROJECT: LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-LOIS E. BORCHARDT ELEMENTARY SCHOOL

SHEET NAME:



SHEET:

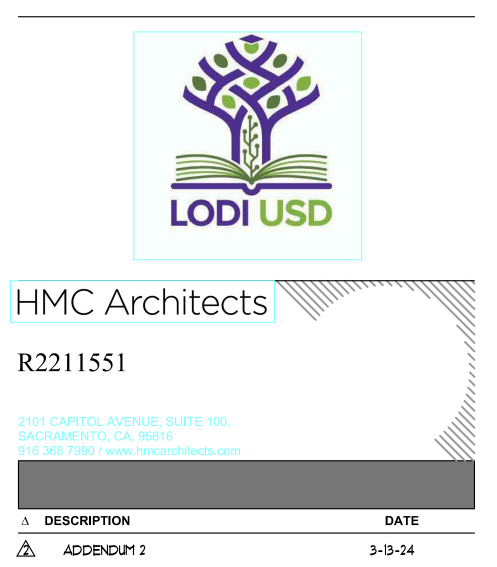


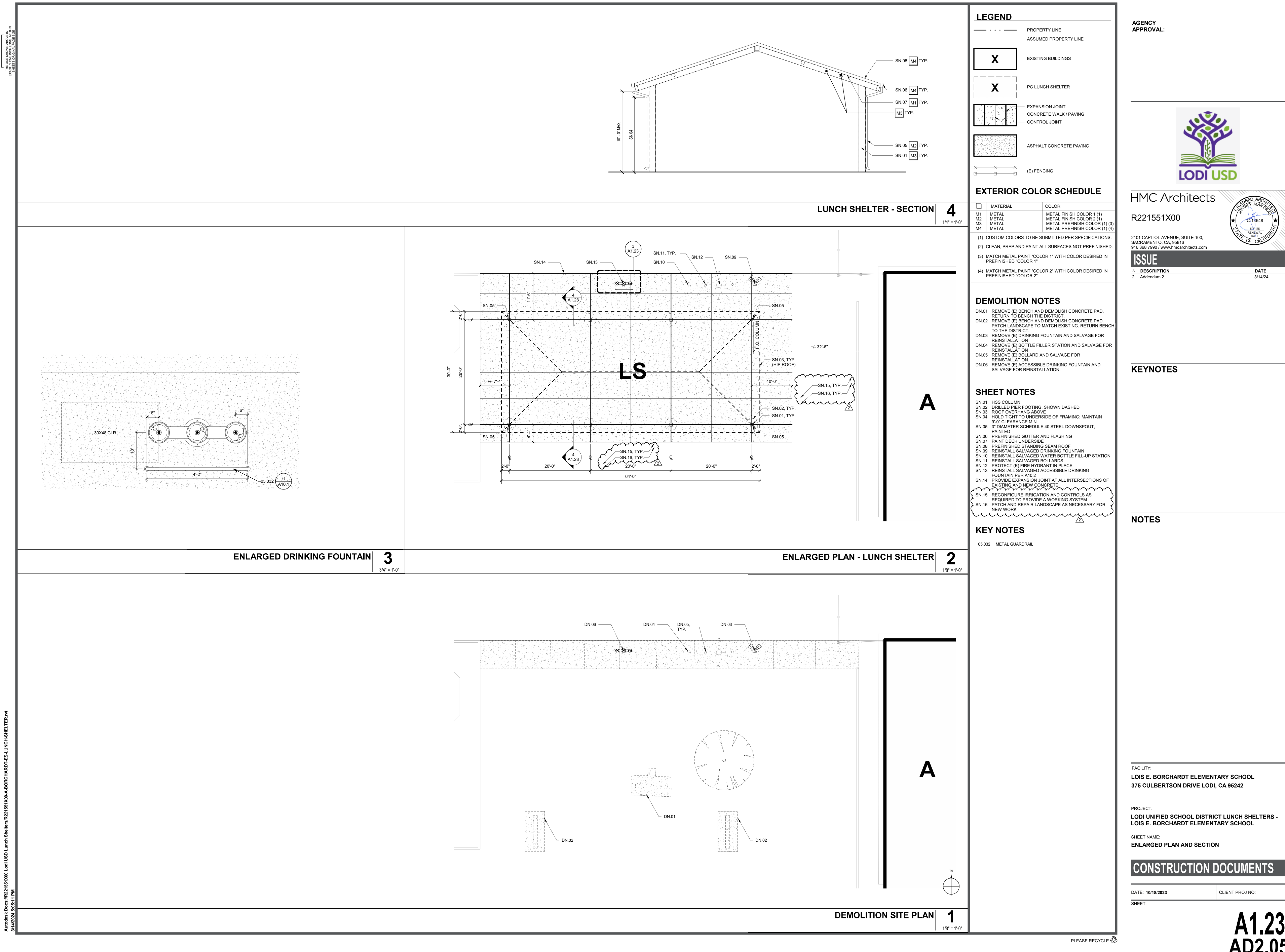
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LOIS E. BORCHARDT ELEMENTARY SCHOOL 375 CULBERTSON DRIVE STOCKTON, CA 95240



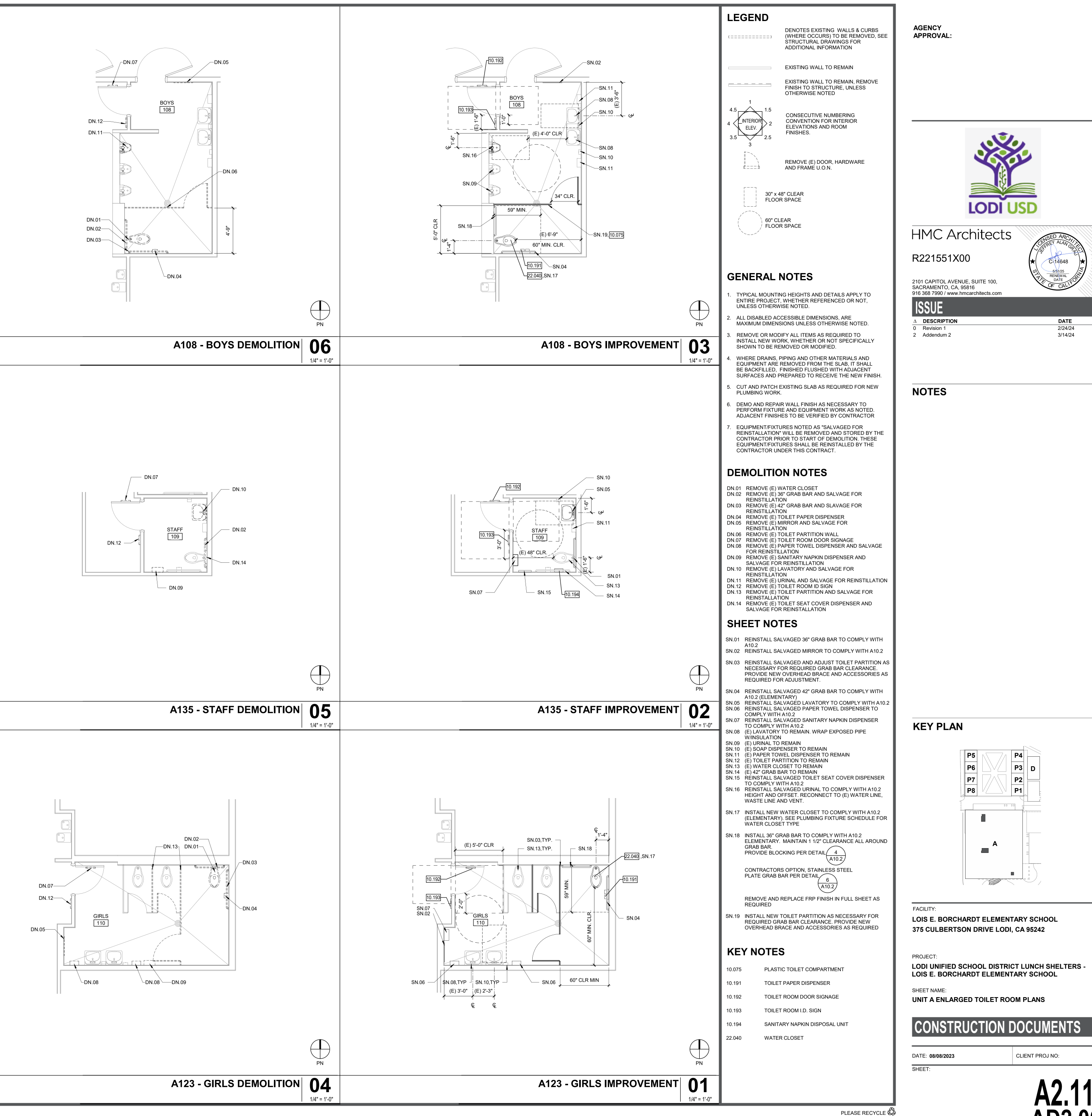




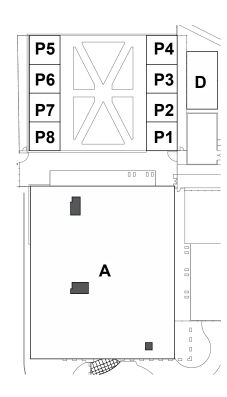


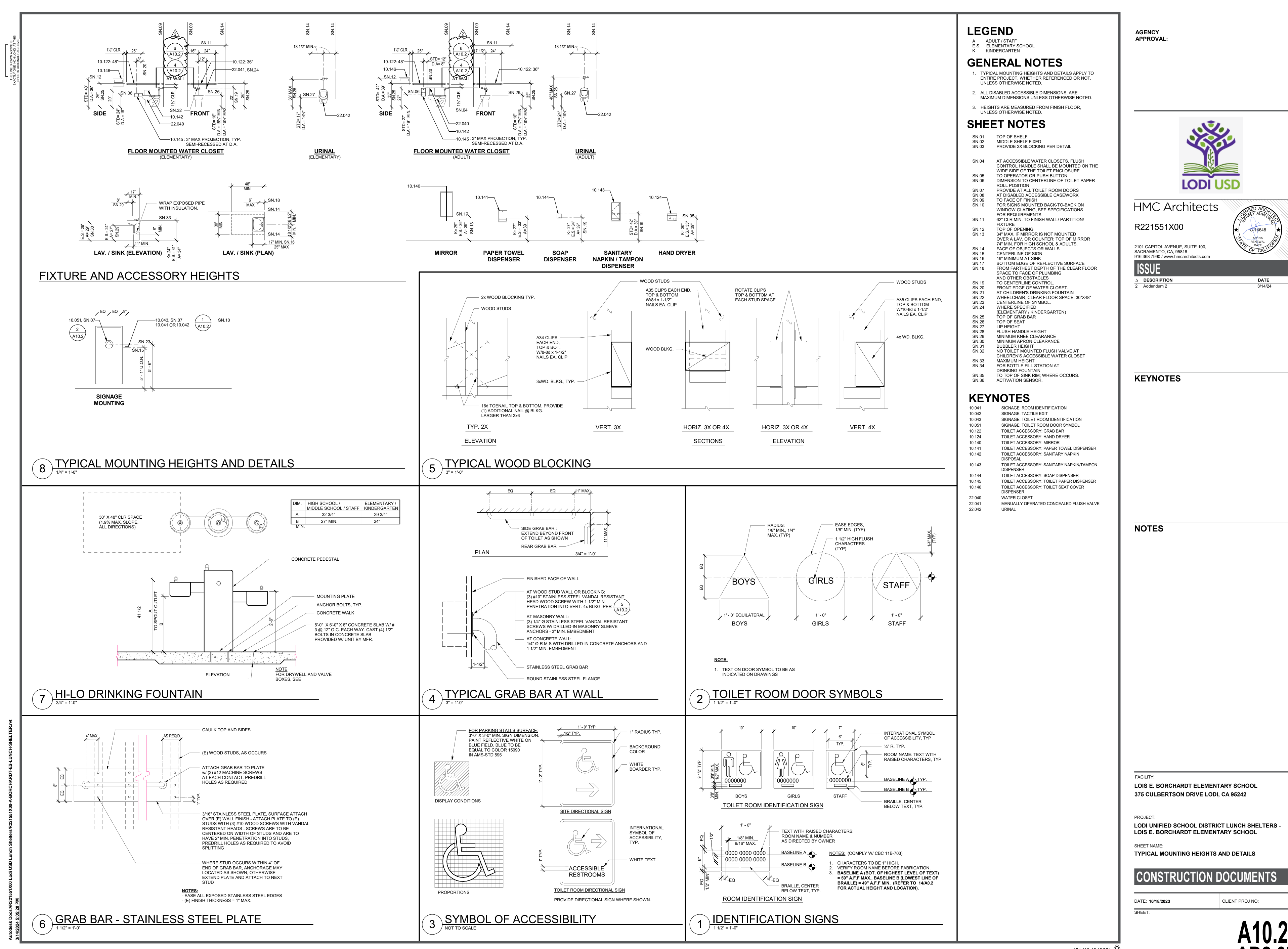


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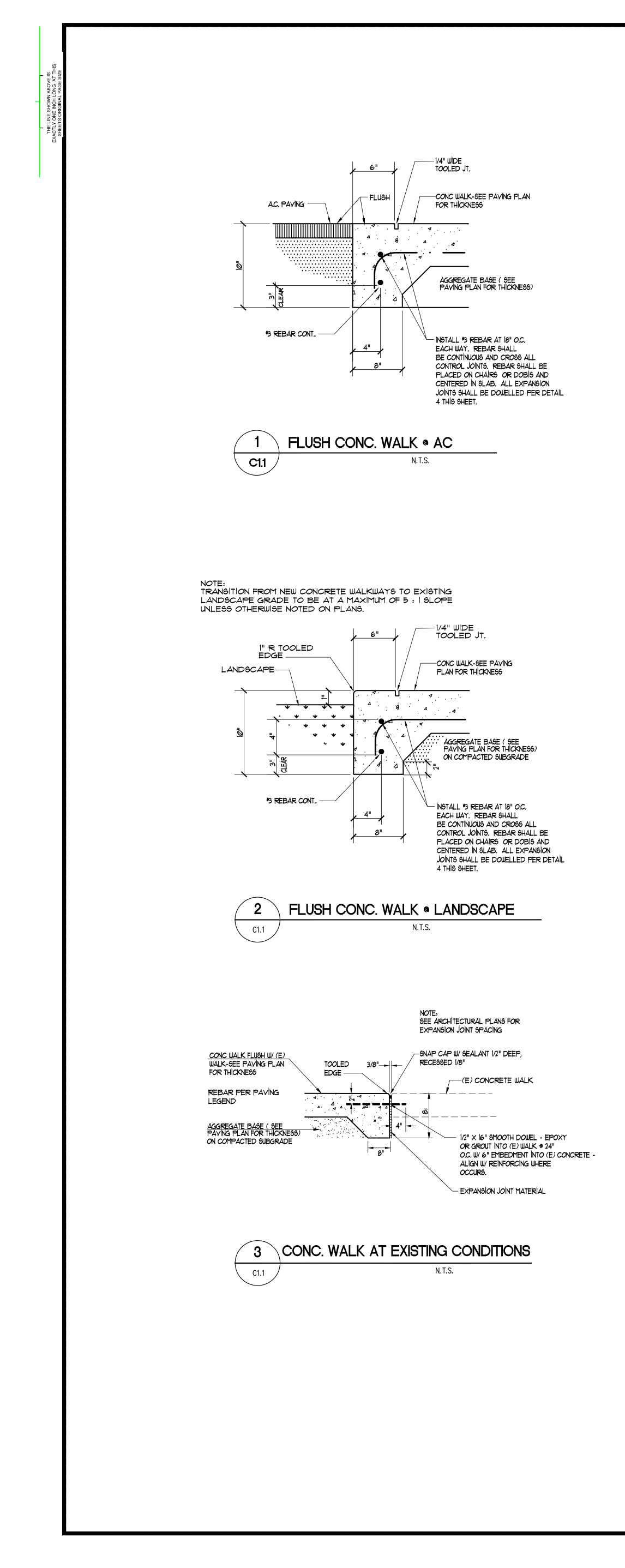


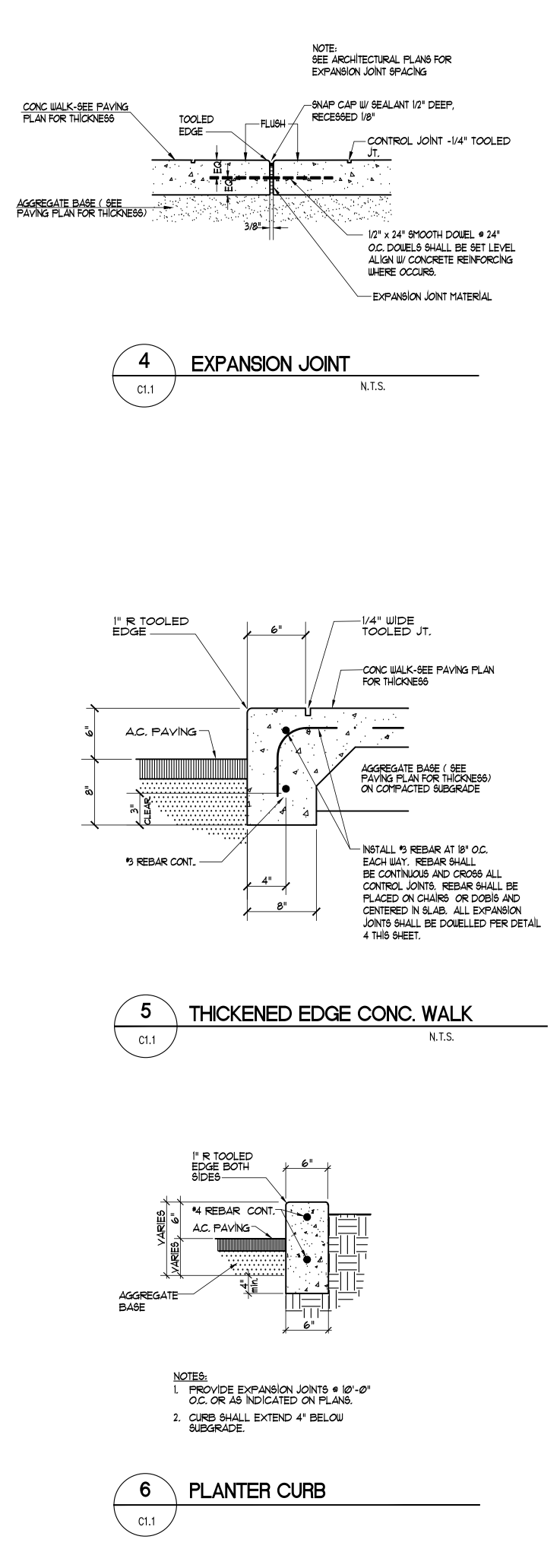












LEGEND

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| EXISTING ELEVATION |
|----------------------------------|
| EXISTING STORM DRAIN |
| EXISTING SANITARY SEWER |
| EXISTING WATER MAIN |
| EXISTING WATER VALVE |
| EXIST. FIRE HYDRANT |
| EXISTING COMMUNICATION LINE |
| EXISTING IRRIGATION CONTROL LINE |
| EXISTING ELECTRICAL LINE |
| EXISTING TELEPHONE LINE |
| NEW ELEVATION |

ABBREVIATIONS

| AC | ASPHALT CONCRETE | LD |
|-----------|---------------------------------|---------------|
| AB | AGGREGATE BASE | LF |
| ADD, ALT, | ADDITIVE ALTERNATE | МН |
| BLDG | BUILDING | MÌN |
| BO | BLOW OFF | MS |
| BOW | BACK OF WALK | (N) |
| BW | BOTTOM OF WALL | N.I.C. |
| CC | CONCRETE (TOP OF CONCRETE WALK) | OG |
| CL | CENTER LINE | P |
| CONC | CONCRETE | PD |
| CONST. | CONSTRUCT | Ply |
| COTG | CLEANOUT TO GRADE | POC |
| DI | DRAIN INLET | pp |
| DIP | DUCTILE IRON PIPE | PUE |
| DS | DOWNSPOUT | RCP |
| DWY | DRIVEWAY | RD |
| (E) | Existing | RDWD |
| E, BOX | ELECTRICAL BOX | RET |
| E. COND. | ELECTRICAL CONDUIT | RP |
| ELEC | ELECTRIC | R/W |
| EP | EDGE OF PAVEMENT | RWL |
| EXIST. | EXISTING | 5 |
| FDC | FIRE DEPARTMENT CONNECTION | SD |
| Ħ | FINISH FLOOR | 55 |
| FG | FINISH GRADE | ST. LT. |
| FH | FIRE HYDRANT | TBM |
| FL | FLOWLINE | Ť |
| FM | FIRE MAIN | TEL |
| FS | FIRE SERVICE | TC |
| G | GAS | τw |
| GB | GRADE BREAK | TYP |
| GR | GRATE | VCP |
| GV | GATE VALVE | W |
| HDR | HEADER | ₩v |
| HP | HIGH POINT | VΒ |
| lnv Jp | INVERT ELEVATION JOINT POLE | YD |
| | | |

LINEAR FEET MANHOLE MINIMUM MOW STRIP NEW NOT IN CONTRACT ORIGINAL GRADE PROPOSED PLANTER DRAIN POST INDICATOR VALVE POINT OF CONNECTION POWER POLE PUBLIC UTILITY EASEMENT REINFORCED CONCRETE PIPE ROOF DRAIN REDWOOD RETAINING REDUCED PRESSURE RÌGHT OF WAY RAIN WATER LEADER SLOPE STORM DRAIN SANITARY SEWER STREET LIGHT TEMPORARY BENCH MARK TRANSFORMER TELEPHONE TOP OF CURB TOP OF WALL TYPICAL VITRIFIED CLAY PIPE WATER WATER VALVE VALVE BOX YARD DRAIN

LANDSCAPE DRAIN

INDEX OF CIVIL DRAWINGS

- CI.I TITLE SHEET AND DETAIL SHEET
- C2.1 DEMOLÍTION PLAN
- C22 DEMOLITION PLAN

C3.1 GRADING, DRAINAGE AND PAVING PLAN C32 GRADING, DRAINAGE AND PAVING PLAN

CONSULTANT:

FACILITY:

PROJECT:

SHEET NAME:



DATE: NOV. 17, 2023 SHEET:

C1.1 **AD2.08**

CONSTRUCTION DOCUMENTS A NO.: R2211551 CLIENT PROJ NO:

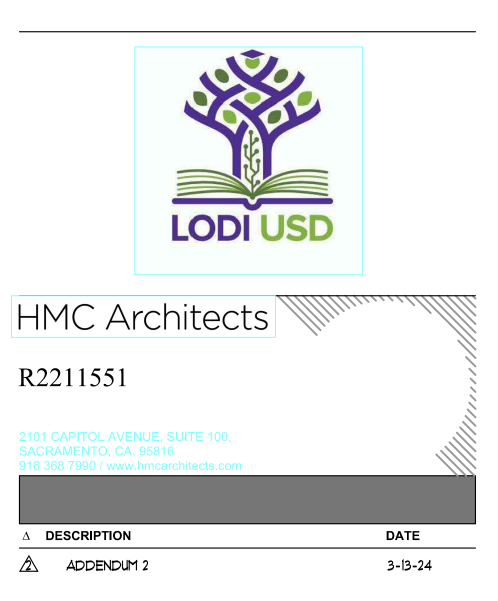
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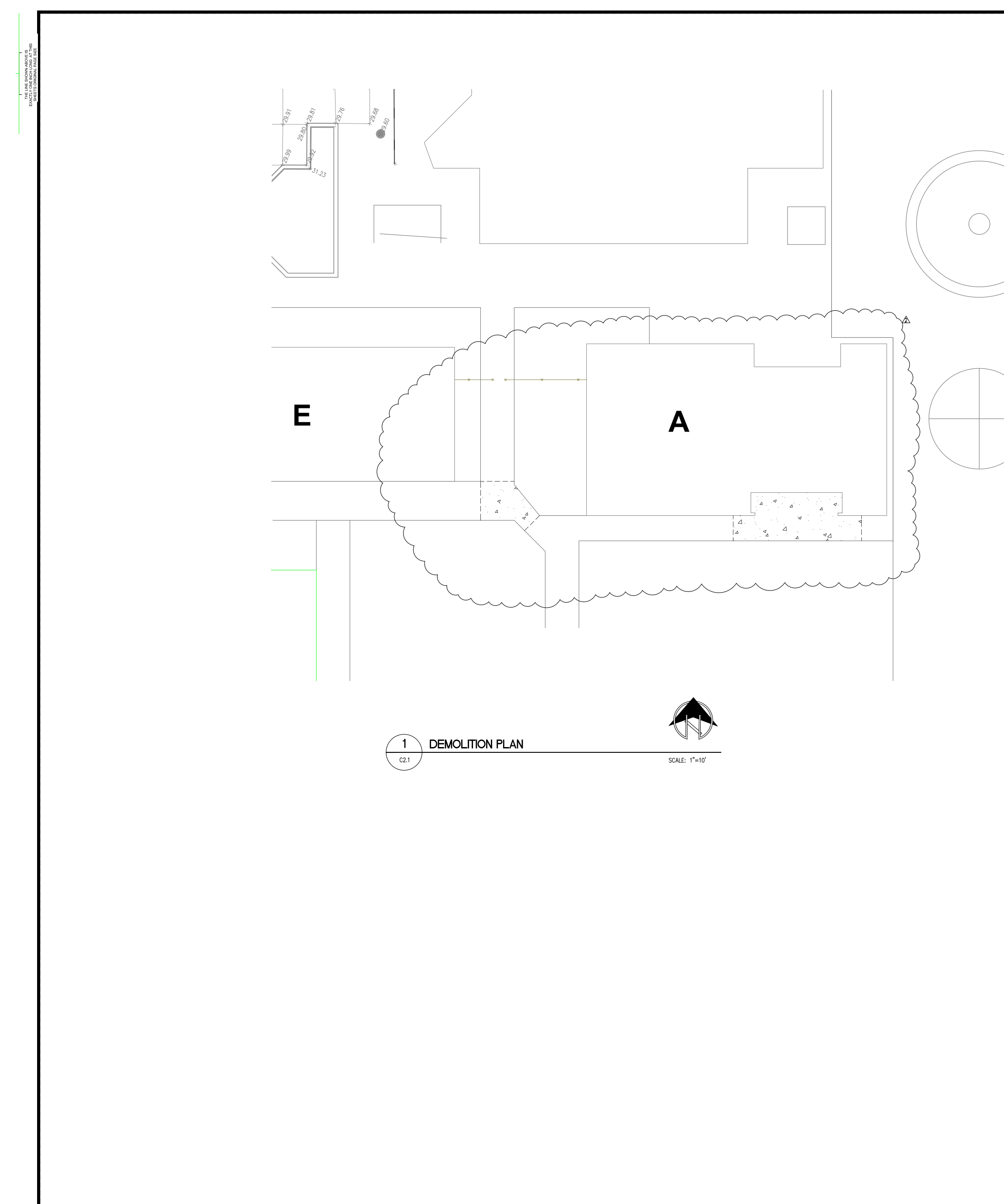
LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-CLAIRMONT ELEMENTARY SCHOOL

CLAIRMONT ELEMENTARY SCHOOL 8282 LE MANS AVENUE, STOCKTON, CA 95210



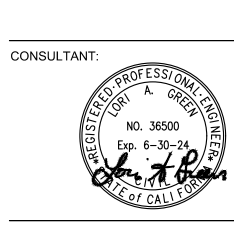






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ADDENDUM 2



FACILITY:

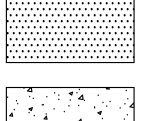
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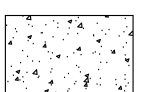


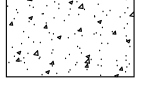
DATE: NOV. 17, 2023 SHEET:

DEMOLITION LEGEND



REMOVE (E) AC PAVING





_ _ _ _ _ _ _ _ _ _ _ _ _

REMOVE (E) CONCRETE

SAWCUT LINE

REMOVE (E) CURB

DEMOLITION NOTES:

- 1. CONTRACTOR SHALL REMOVE / DEMOLISH ALL (E) IMPROVEMENTS AS NECESSARY FOR CONSTRUCTION OF NEW IMPROVEMENTS UNDER THIS CONTRACT. CONTRACTOR SHALL FIELD WALK SITE TO REVIEW AND CONFIRM THE EXTENT OF ALL CLEARING WORK PRIOR TO BID.
- 2. ALL MATERIAL REMOVED BY CONTRACTOR SHALL BE PROPERLY AND LEGALLY DISPOSED OFFSITE (UNLESS SPECIFICALLY IDENTIFIED TO BE DELIVERED TO OWNER.)
- 3. NUMEROUS UNDERGROUND UTILITIES EXIST WITHIN THE AREAS OF EXISTING CONCRETE REMOVAL, CONTRACTOR SHALL USE CAUTION DURING DEMOLITION AND SUBGRADE SCARIFICATION AND COMPACTION TO PROTECT SAID UTILITIES.

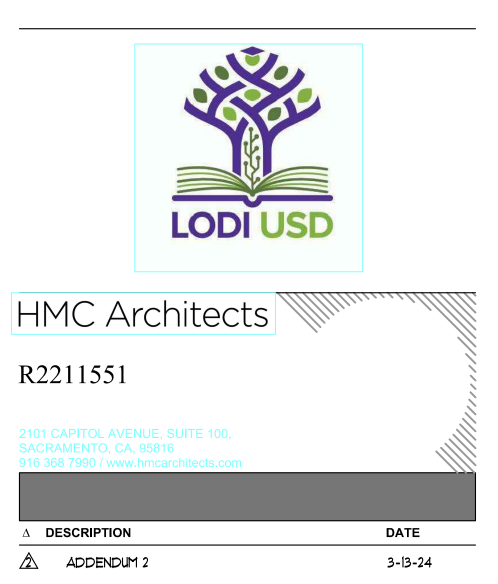


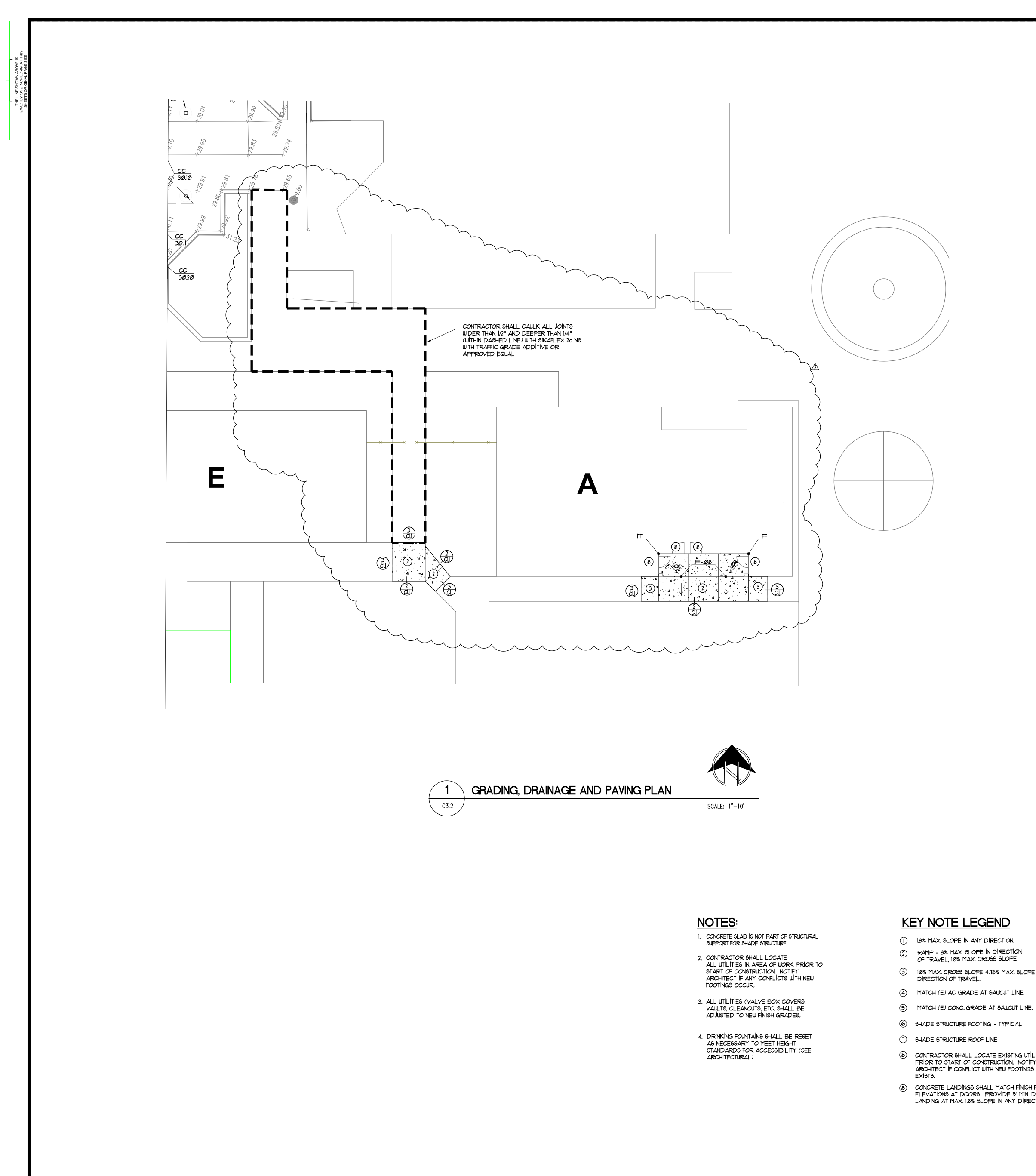
CONSTRUCTION DOCUMENTS A NO.: R2211551 CLIENT PROJ NO:

LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-CLAIRMONT ELEMENTARY SCHOOL

CLAIRMONT ELEMENTARY SCHOOL 8282 LE MANS AVENUE, STOCKTON, CA 95210







KEY NOTE LEGEND

- () 1.8% MAX. SLOPE IN ANY DIRECTION.
- (3) 18% MAX, CROSS SLOPE 4,75% MAX, SLOPE IN DIRECTION OF TRAVEL.
- (4) MATCH (E) AC GRADE AT SAWCUT LINE.

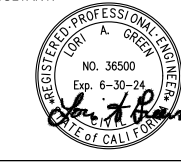
- (8) CONTRACTOR SHALL LOCATE EXISTING UTILITIES PRIOR TO START OF CONSTRUCTION. NOTIFY ARCHITECT IF CONFLICT WITH NEW FOOTINGS
- (8) CONCRETE LANDINGS SHALL MATCH FINISH FLOOR ELEVATIONS AT DOORS. PROVIDE 5' MIN. DEEP LANDING AT MAX. 1.8% SLOPE IN ANY DIRECTION.

AGENCY APPROVAL:

R2211551

ADDENDUM 2





FACILITY:

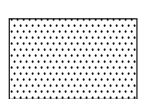
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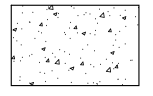
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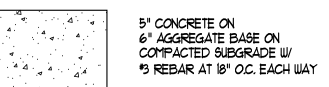
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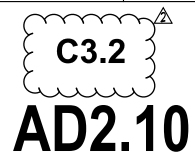


3.5" ASPHALT CONCRETE ON 4.5" AGGREGATE BASE ON COMPACTED SUBGRADE

VARIABLE THİCKNESS AC OVERLAY







CLIENT PROJ NO: \square

CONSTRUCTION DOCUMENTS A NO.: R2211551

GRADING, DRAINAGE AND PAVING PLAN

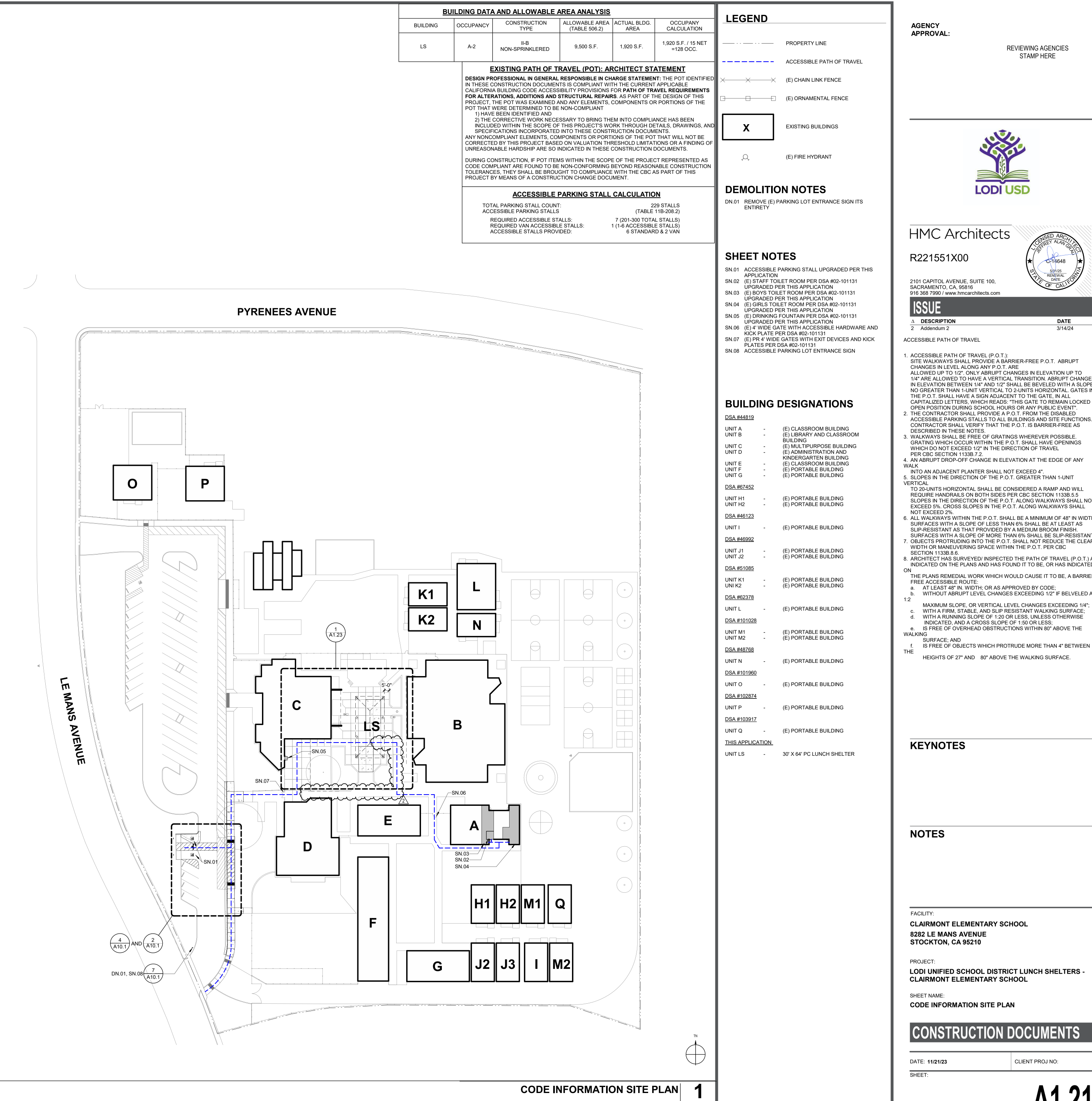
LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-CLAIRMONT ELEMENTARY SCHOOL

CLAIRMONT ELEMENTARY SCHOOL 8282 LE MANS AVENUE, STOCKTON, CA 95210





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CODE INFORMATION SITE PLAN

CONSTRUCTION DOCUMENTS

CLIENT PROJ NO:

MAXIMUM SLOPE, OR VERTICAL LEVEL CHANGES EXCEEDING 1/4"; c. WITH A FIRM, STABLE, AND SLIP RESISTANT WALKING SURFACE; d. WITH A RUNNING SLOPE OF 1:20 OR LESS, UNLESS OTHERWISE INDICATED, AND A CROSS SLOPE OF 1:50 OR LESS; e. IS FREE OF OVERHEAD OBSTRUCTIONS WITHIN 80" ABOVE THE

a. AT LEAST 48" IN. WIDTH; OR AS APPROVED BY CODE; b. WITHOUT ABRUPT LEVEL CHANGES EXCEEDING 1/2" IF BELVELED AT

8. ARCHITECT HAS SURVEYED/ INSPECTED THE PATH OF TRAVEL (P.O.T.) AS INDICATED ON THE PLANS AND HAS FOUND IT TO BE, OR HAS INDICATED THE PLANS REMEDIAL WORK WHICH WOULD CAUSE IT TO BE, A BARRIER-

SURFACES WITH A SLOPE OF MORE THAN 6% SHALL BE SLIP-RESISTANT. 7. OBJECTS PROTRUDING INTO THE P.O.T. SHALL NOT REDUCE THE CLEAR WIDTH OR MANEUVERING SPACE WITHIN THE P.O.T. PER CBC

TO 20-UNITS HORIZONTAL SHALL BE CONSIDERED A RAMP AND WILL REQUIRE HANDRAILS ON BOTH SIDES PER CBC SECTION 1133B.5.5 SLOPES IN THE DIRECTION OF THE P.O.T. ALONG WALKWAYS SHALL NOT EXCEED 5%. CROSS SLOPES IN THE P.O.T. ALONG WALKWAYS SHALL 6. ALL WALKWAYS WITHIN THE P.O.T. SHALL BE A MINIMUM OF 48" IN WIDTH. SURFACES WITH A SLOPE OF LESS THAN 6% SHALL BE AT LEAST AS SLIP-RESISTANT AS THAT PROVIDED BY A MEDIUM BROOM FINISH.

INTO AN ADJACENT PLANTER SHALL NOT EXCEED 4". 5. SLOPES IN THE DIRECTION OF THE P.O.T. GREATER THAN 1-UNIT

WHICH DO NOT EXCEED 1/2" IN THE DIRECTION OF TRAVEL PER CBC SECTION 1133B.7.2. 4. AN ABRUPT DROP-OFF CHANGE IN ELEVATION AT THE EDGE OF ANY

DESCRIBED IN THESE NOTES. 3. WALKWAYS SHALL BE FREE OF GRATINGS WHEREVER POSSIBLE. GRATING WHICH OCCUR WITHIN THE P.O.T. SHALL HAVE OPENINGS

OPEN POSITION DURING SCHOOL HOURS OR ANY PUBLIC EVENT". 2. THE CONTRACTOR SHALL PROVIDE A P.O.T. FROM THE DISABLED ACCESSIBLE PARKING STALLS TO ALL BUILDINGS AND SITE FUNCTIONS. CONTRACTOR SHALL VERIFY THAT THE P.O.T. IS BARRIER-FREE AS

SITE WALKWAYS SHALL PROVIDE A BARRIER-FREE P.O.T. ABRUPT CHANGES IN LEVEL ALONG ANY P.O.T. ARE ALLOWED UP TO 1/2". ONLY ABRUPT CHANGES IN ELEVATION UP TO 1/4" ARE ALLOWED TO HAVE A VERTICAL TRANSITION. ABRUPT CHANGES IN ELEVATION BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1-UNIT VERTICAL TO 2-UNITS HORIZONTAL. GATES IN THE P.O.T. SHALL HAVE A SIGN ADJACENT TO THE GATE, IN ALL CAPITALIZED LETTERS, WHICH READS: "THIS GATE TO REMAIN LOCKED IN

DATE

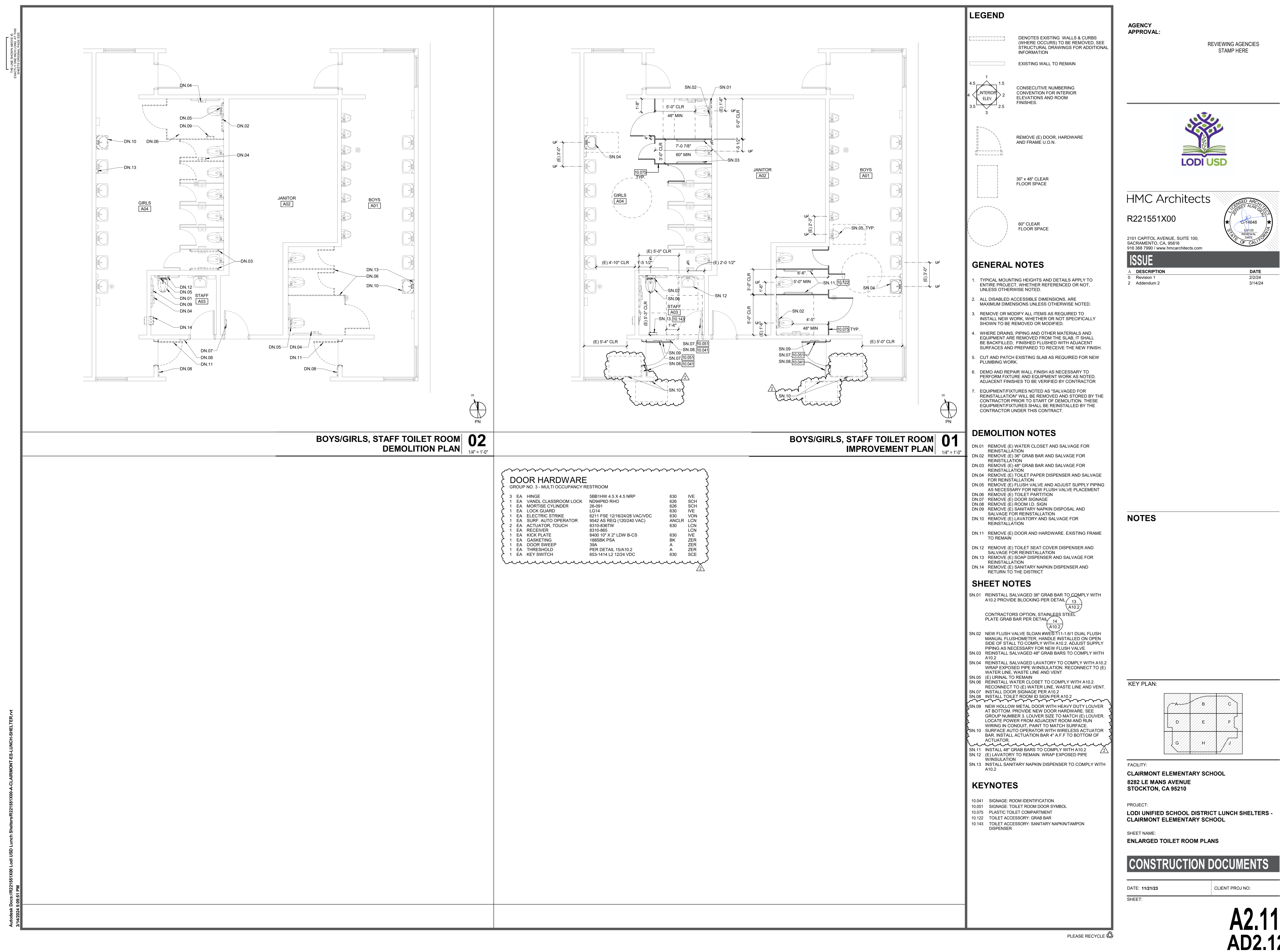
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916 368 7990 / www.hmcarchitects.com

2101 CAPITOL AVENUE, SUITE 100,

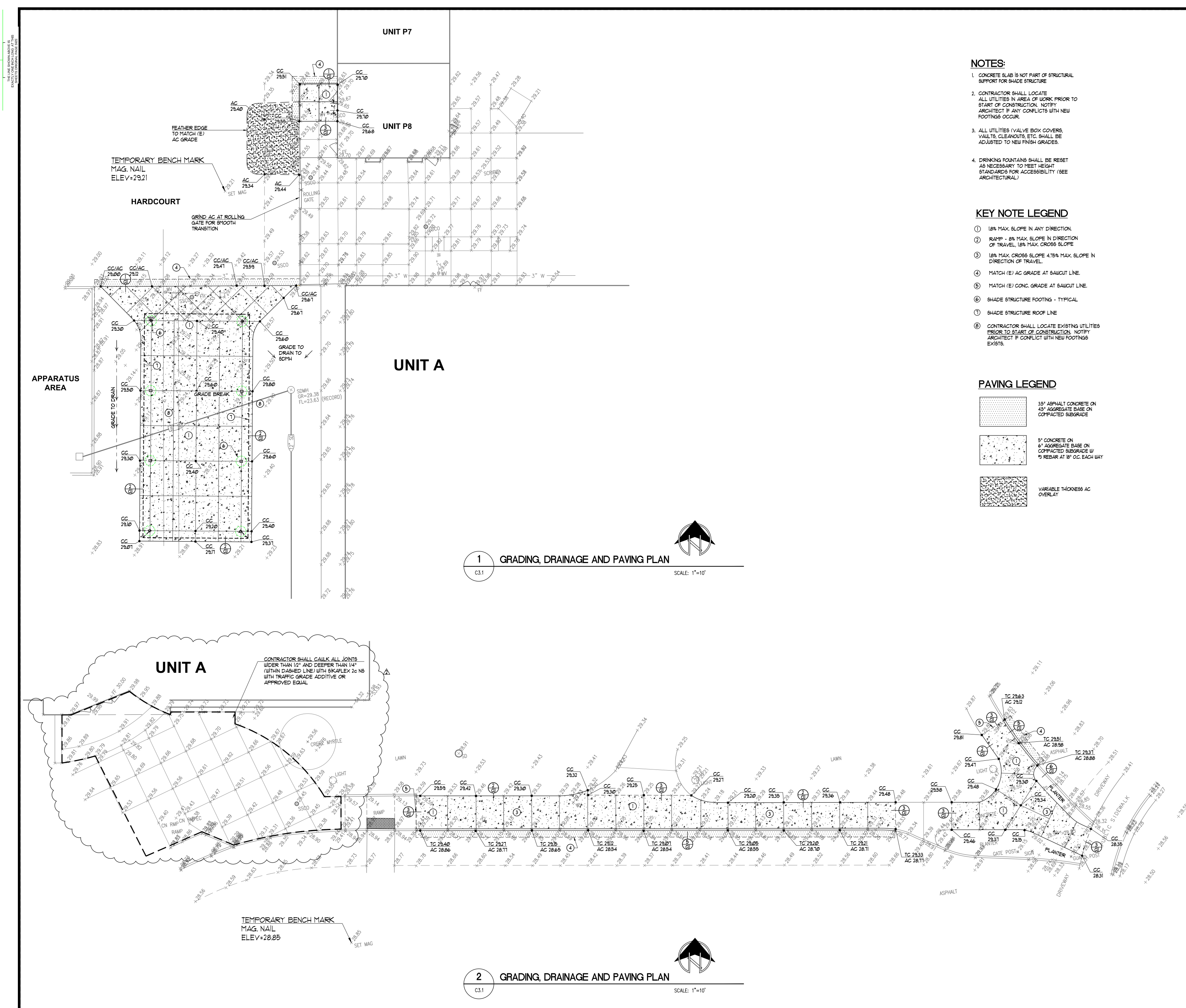
HMC Architects

REVIEWING AGENCIES STAMP HERE

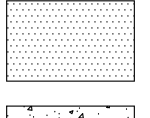


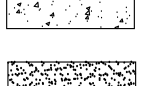


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R2211551

CONSULTANT:

FACILITY: ELLERTH E. LARSON ELEMENTARY SCHOOL 2375 GIANNONI WAY LODI, CA 95242

PROJECT: SHEET NAME:



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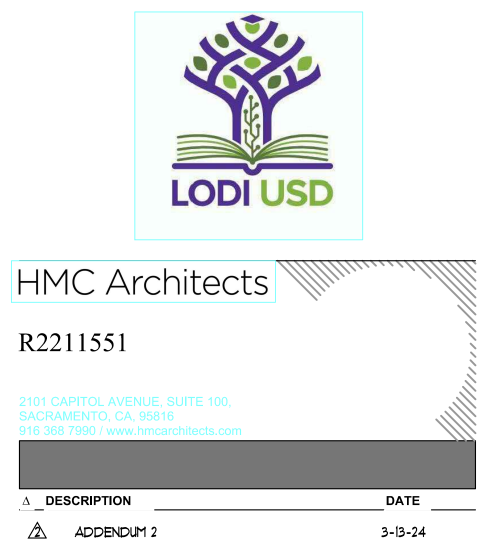


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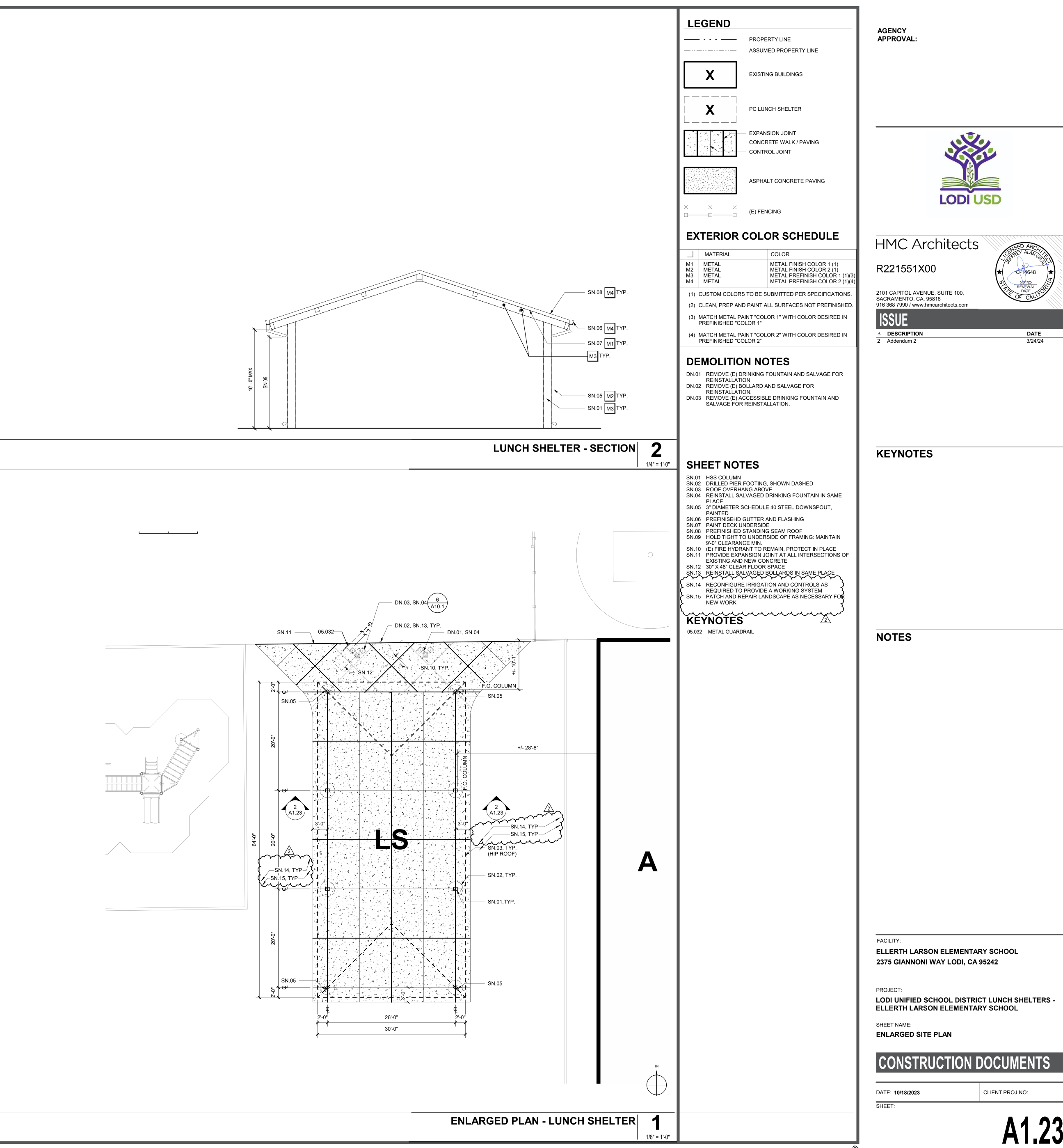
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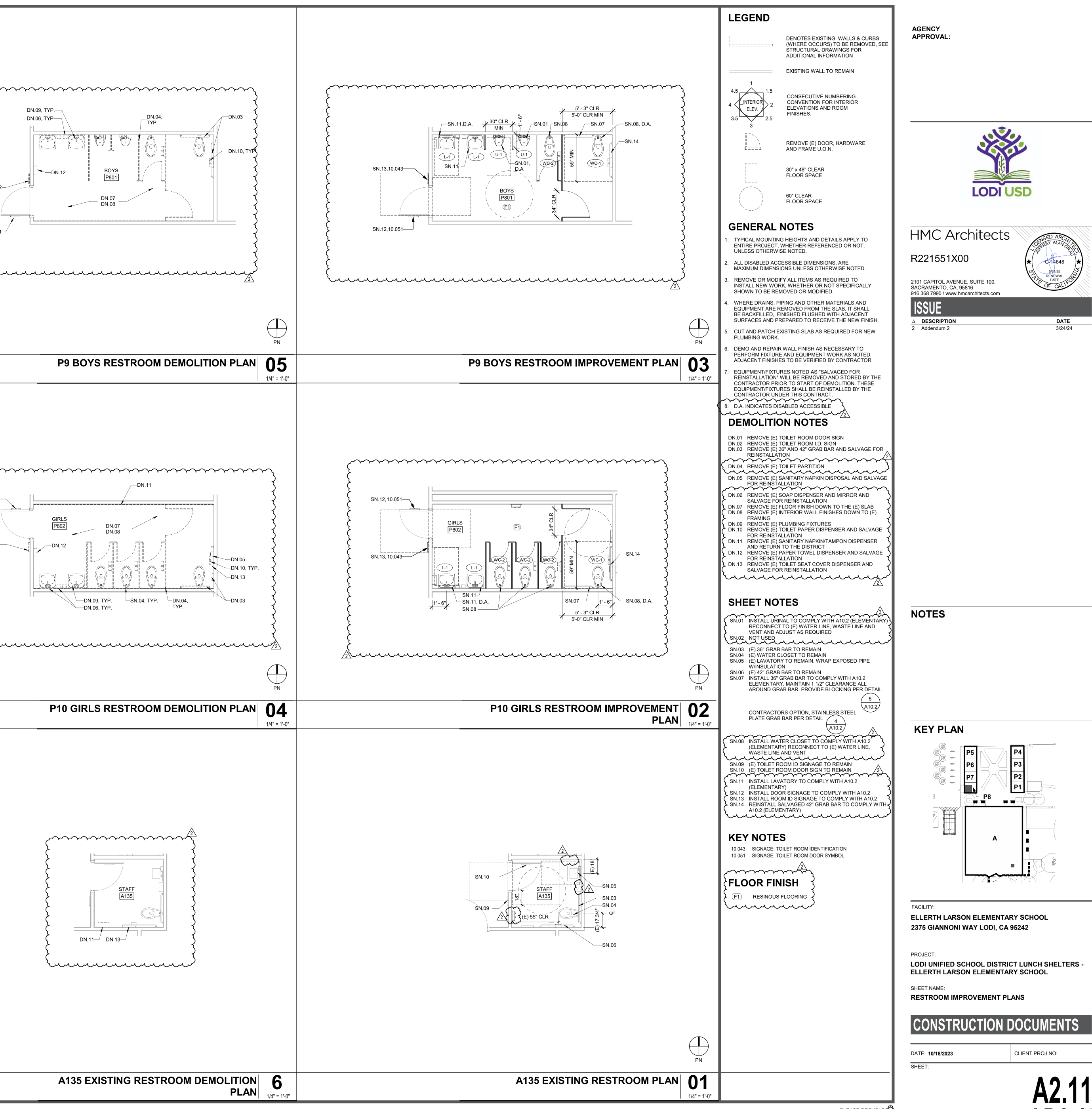
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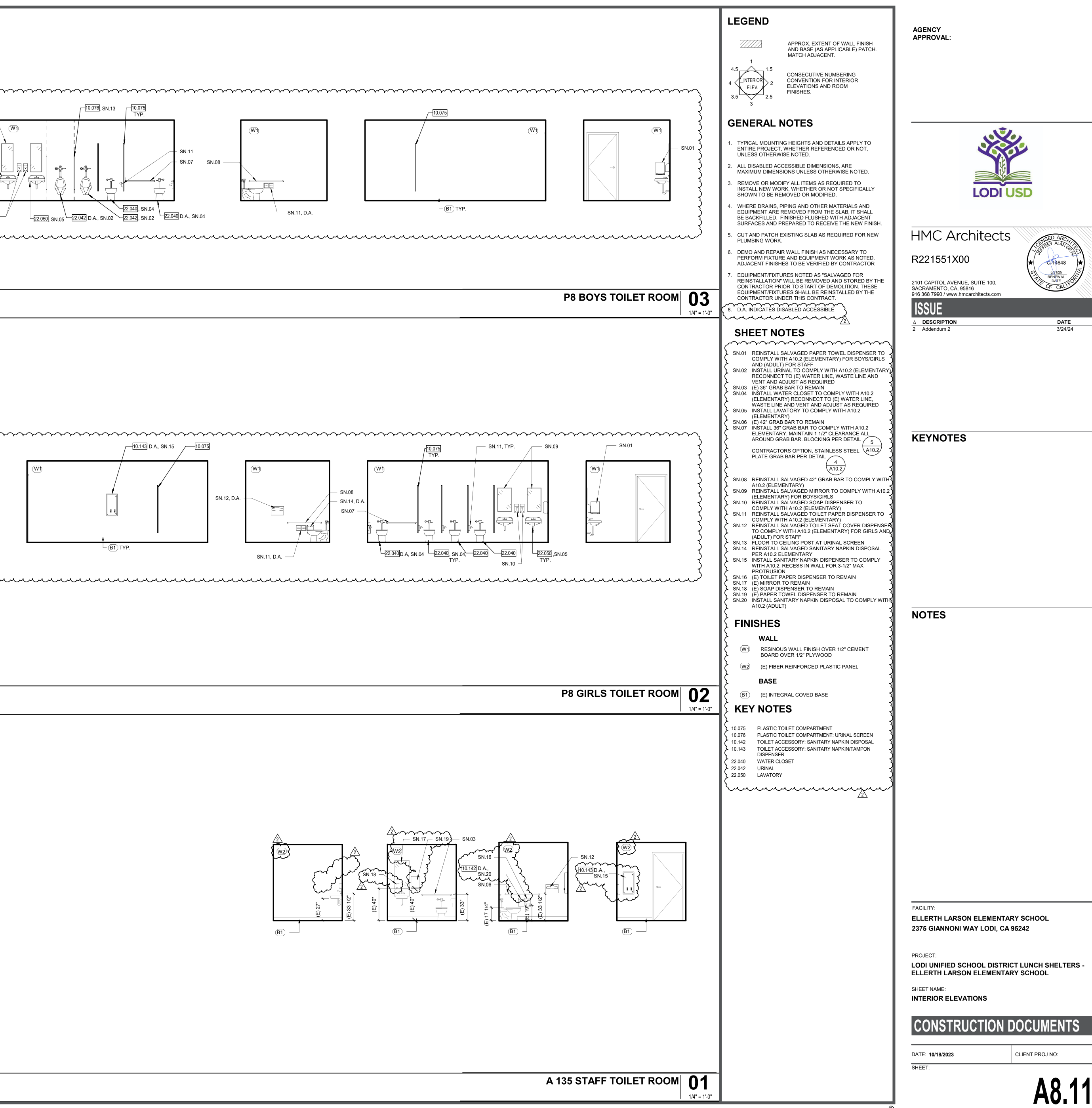
| WC-1 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER HIGHCLIFF ULTRA MODEL 111-128 FLOOR MTD SEAT: CHURCH MODEL 285AT, SELF SUSTAINING CONCALED CHECK HINGES, SUE JUSTAINING CONCALED CHECK HINGES, ONE PIECE SS POST HINGES. WHITE. MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET EXISTING WASTE LINE, WATER LINE AND VENT. WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME UIT RA MODEL LUNA VITEOUS CHINA, ELONARTE, 1122 COP FULSI VALVE FLUSH VALVE FLOOR MTD SUGAN" ROYAL MODEL 111-128 FLUSH VALVE FLUSH VALVE FLOOR MTD SUGAN" ROYAL MODEL 111-128 FLUSH VALVE FLUSH VALVE | WC-1 WATER CLOSET FLOOR MTD ADA KOHLER HIGHCLIFF ULTRA MODEL 4:96057 OR EQUAL, VITREOUS CHINA. ELONGATED, SIPHON JET ADA 'SLOAN' ROYAL WOEL 111-128 ELONGATED, SIPHON JET ADA SEAT: 'CHURCH MODEL 285SSCT ELONGATED SIPHON JET ADA MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET ELONGATED, 1:12' TOP SIPHON JET ADA WC-2 WATER CLOSET FLUGH MUTH PLUSH VALVE KOHLER HIGHCLIFF ULTRA ADA 'SLOAN' ROYAL SIPHON JET ADA SEAT: 'CHURCH MODEL 285SSCT ELONGATED BREAKER MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET EVICIOSURE RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. WC-2 WATER CLOSET FLUSH VALVE FLUSH VALVE LUTRA MODEL K-96053 OR FLUSH VALVE EOULAL, VITREOUS CHINA, ELONGATED, 1:12' TOP SPUD 12'' ROUGH-IN, 15 1/4'' RIM ELONGATED, 1:12'' TOP SPUD 20'' THREADED SEAT: 'CHURCH MODEL 285SSCT ELONGATED SEAT: SELF SUSTAINING CONCEALED CHECK MODEL 111-128 SEAT: SELF SUSTAIN SECONFECT TO EXISTING WASTE LINE, WATER LINE AND VENT L1 URINAL KAURER SIGNA NO, VALL MOUNTED COLD WATER OLL 1: 105 OFF. 'CHICAGO' 857-E2805-6680FSHAB TAPERED HANDLE FAUEL 7, 055 FHEJUTON TYPE. CHECKER SEAT SECONFECT TO EXISTING WAL | WC-1 WATER CLOSET FLUSH VALVE FLOOR MTD ADA KOHLER HIGHCLIFF ULTRA MODEL 111-128 SEAT: CHURCH MODEL 295SSCT ELONGATED SSSSCT ELONGATED SSSSCT ELONGATED SSSSCT ELONGATED SSSSCT ELONGATED SSSSCT ELONGATED CONCEALED CHECK HIGHT.125 GPF MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET FLUSH VALVE 1.28 GPF WHICH BACK HIGHT.125 GPF WC-2 WATER CLOSET FLUSH VALVE FLUGH VALVE FLUGH VALVE FLUSH VAL | WC-1 WATER CLOSET FLUSH VALVE FLOOR MTD ADA KOHLER HIGHCLIFF ULTRA MODEL 111-128 'SLOAM' ROYAL MODEL 111-128 SEAT. 'CHURCH' MODEL 285SSCT ELONGATED SESSSCT ELONGATED SESSSCT ELONGATED SEAT. SELF SUISTAINING CONCEALED CHECK POOT HINGES. WHTE. MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET EXISTING WASTE LINE; WATER LINE WATER CLOSET FLUSH VALVE 128 WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME UTRA MODEL SG PF 'SLOAM' ROYAL BREAKER SEAT. 'CHURCH' MODEL 285SSCT ELONGATED SEAT. SELF SUISTAINING CONCEALED CHECK POOT HINGES. WHTE: RECONNECT TO EXISTING WASTE LINE; WATER LINE WATER LINE AND VENT. WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME EQUAL, VITREOUS CHINA, ELONATION, 151 // 1127 CP STR ADG PF 'SLOAM' ROYAL PLOOR MTD SEAT. 'CHURCH' MODEL 285 // 128 | WC-1 WATER CLOSET FLUSH VALVE FLOOR MTD ADA KOHLER HIGHCLIFF ULTRA MODEL 111-128 SEAT: CHURCH MODEL 285SSCT ELONGATED SEAT: SELF SUSTAINING CONCEALED CHECK MODEL SIDE OF WATER CLOSET EUSH VALVE 1 28 GFF WHICH BACK MODEL 111-128 SEAT: CHURCH MODEL 285SSCT ELONGATED SEAT: SELF SUSTAINING CONCEALED CHECK MODEL SIDE OF WATER CLOSET EUSH VALVE 1 28 GFF WHICH BACK MODEL 111-128 MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET EUSH VALVE 1 28 GFF WHICH BACK MODEL 111-128 WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME OF EOUAL, VITREOUS CHINA, ELONGATED, 1127 TOP SPLOR EDUAL, VITREOUS CHINA, ELONGATED, 1127 TOP SPLOR UTRA MODEL SGPF SLOAN' ROYAL SEAT: SCHURCH' MODEL SEAT: SCHURCH' MODEL SCHURCH' | WC-1 WATER CLOSET FLUGR VIDVE ADA KOHLER HIGHCLIFF ULTRA MODEL K-86057 OR EQUAL TITREOUS CHINA ELONGATED, SIPHON LET ADA 'SLOAN' ROYAL MODEL 111-128 SEAT: 'CHURCH' MODEL 285SSCT ELONGATED CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK CONCEALED CHECK UNERSING WITE CONCEALED CHECK CONCEALED | Ę | $\gamma \gamma \gamma \gamma \gamma \gamma$ | ۰۰۰۰۰ P | | FIXTURE SC | | | \sim |
|--|---|--|--|---|--|---|---|--|--|--|---|---|--------|
| WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME ULTRA MODEL K50053 OR EQUAL, VITREOUS CHINA, ELONGATED, 1:12" TOP SPUD 12" ROUGH-IN, 15 1/4" RIM HEIGHT, 1:28 GPF SEAT: 'CHURCH' MODEL 29SSSCT ELONGATED SEAT. SELF SUSTAINING SEAT. SELF SUSTAINING RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. U-1 URINAL FLUSH VALVE WALL MOTO ADA KOHLER BARDON MODEL K499F1-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 34: TOP OUTLET, 0.125 GPF. SILOAN" ROYAL FLUSH VALVE WALL MOTONTED OUTLET, 0.125 GPF. SILOAN" ROYAL FLUSH VALVE FLUSH VALVE WALL MOTONTED OUTLET, 0.125 GPF. CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. L-1 LAVATORY WALL MOUNTED OUTLET, 0.125 GPF. "CHICAGO" 857-E2805-665PSHAB ADA COMPLIANT, LAVATORY WALL MOUNTED OUTLET, 0.125 GPF. CARRIER: 'JAY R. SMITH" 0700 OR ZURR 2121 CARRIER: 'JAY R. SMITH" 0700 OR ZURR 2121 L-1 KAUATORY WALL MOUNTED OUTLET, 0.125 GPF. "CHICAGO" 857-E2805-665PSHAB ADA COMPLIANT, LAVATORY WALL MUNK, VITREOUS CHINA WITH CONTORED BACK AND SERIES ON E SPLASH SHIELDS, PLUETET, 0.5 GPH FLOW RESTRICTOR. ADA COMPLIANT CARRIER: 'JAY R. SMITH" 0700 OR ZURR 2121 CARRIER: 'JAY R. SMITH" 0700 OR ZURR 2121 | WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD WOHLER WELLCOMME ULTRA MODEL K-9905 OR EQUAL, VITREOUS CHINA, ELONGATED, 1:/2' CPU SPUD 12''ROUGH-IN, 15 1/4'' RIM HEIGHT, 1:28 GPF SEAT. SELF SUSTAINING CONCEALED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. CARRIER: JAY R. SMITH' 637 SERIES OR EQUAL WENT. U-1 URINAL FLUSH VALVE WALL MUTD ADA KOHLER BARDON MODEL K-999 FUD, 2'' THREADED OUTLET, 0.125 GPF. SLOAN" ROYAL FLUSHOMETER 186-0.125 DBP, CROME CARRIER: JAY R. SMITH' 637 SERIES OR EQUAL PICTOR STATE CONCECT TO EXISTING WASTE LINE, WATER LINE AND VENT. L-1 LAVATORY WALL MOUNTED ONLER' KINGSTON NO. NUTLET, 0.125 GPF. 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FONT OVERFLOW, ADA COMPLIANT. LAVATORY WALL MOUNTED OHIGH WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, ADA COMPLIANT. LAVATORY WALL MOUNTED OFFSET TALIPIECE. CARRIER: "JAY R. SMITH" 0700 OFFSET TALIPIECE. 0 YED ACCESSIBLE TOPERED HANDLE FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, ADA COMPLIANT. LAVATORY WALL MOUNTED OFFSET TALIPIECE. CARRIER: "JAY R. SMITH" 0700 OFFSET TALIPIECE. 0 NOT YZ3.018, CHROME FINISH WALL MOUNTED ON TOVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW, 'CHICAGO' 8 | WC-2 WATER CLOSET FLUSH VALVE FLOR MTD KOHLER WELCOMME UTRR MODEL K 90633 OR EQUAL, VITREOUS CHINA, ELONGATED, 1-12" RIVIGH BACK PRESSURE VACUUM BPRCALED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. SEAT: 'CHURCH' MODEL 28SS: SCT ELONGATED SEAT: SELF SUSTAINING CONCELED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. WASTE LINE, WATER LINE AND WENT. U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K4991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTON, 347-TOR OUTLET, 0.122 GPF. 'SLOAN" ROYAL FLUSH VALVE WALL MTD ADA 'SLOAN" ROYAL FLUSH VALVE K4991-ET OR EQUAL FLUSH VALVE WALL MTD ADA 'SLOAN" ROYAL FLUSH VALVE WALL MTD ADA 'SLOAN" ROYAL FLUSH VALVE K4991-ET OR EQUAL FLUSH VALVE WALL MONG UTLET, 0.122 GPF. 'SLOAN" ROYAL FLUSH VALVE FLUSH VALVE WALL MONG VITEO COLD WATER ONLY 'SLOAN" ROYAL FLUSH VALVE WALL MONG VITEO COLD WATER ONLY 'SLOAN" ROYAL FLUSH VALVE WALL MONG VITEO COLD WATER ONLY 'SLOAN" ROYAL FLUSH VALVE WALL HUNG, VITEOUS CHINA, SIPHON JET ACTON, 347-TOR OUTLET, 0.125 GPF. 'SLOAN" ROYAL FLUSH VALVE CHICKGO' 857-E2805-665PSHAB ADA COMPLIANT, LAVATORY WALL HUNG, VITEOUS CHINA WITH CONTOURED DACK MONG SUE SPLASH SHIELDS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS ON TO VERFLOW, 'CHICAGO' 857-E2805-665PSHAB ADA COMPLIANT, LAVATORY WALL HUNG, VITEOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS ON TO VERFLOW, 'CHICAGO' 857-E2805-665PSHAB ADA COMPLIANT I AND VIT CONTOURED CHINA WITH CONTOURED COLD WATER ONLE CT, PUSH FLUSH TON TYPE. MODEL E2805 VANDAL FRONT OVERFLOW, CARRIER: 'JAY R. SMITH' 0700 OR JUR ZITH CONTOURED CHINA WITH CONT | WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME ULTR MODEL K: 49053 OR EQUAL, VITREOUS CHINA, ELONGATED, 1-1/2 TO SPUD 12" ROUGH-IN, 15 1/4" RIM HEIGHT, 1.28 GPF SEAT: 'CHURCH' MODEL 285SCT ELONGATED SEAT, SELF SUSTAINING CONCEALED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL KA99F FT OR EQUAL, VITREOUS CHINA, SIPHON JET ACTON, 347 TOD OUTLET, 0.125 GPF. SEAT: 'CHURCH' MODEL 29SSSCT ELONGATED PRESSURE VACUUM BREAKER CARRIER: JAY R. SMITH' 637 SERIES OR EQUAL RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. L-1 UANATORY WALL MOUNTED OUTLET, 0.125 GPF. 'CHICAGO' 857-E2805-665PSHAB ADA COMPLIANT, LAVATORY WALL HUNG, VITREOUS CHINA WITH CONTOURED DACK AND KITRE CONSULT TO EXISTING WASTE LINE, WATER LINE AND VENT. CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OR 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OR 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 CARRIER: "JAY R. SMITH" 0700 OF 2URN 21231 | WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME UTRA MODEL K 90630 OR EQUAL, VITREOUS CHINA, ELONGATED, 1:12" CWHGH BACK PRESSURE VACUUM BREAKER SEAT: CHURCH MODEL 28SS CT ELONGATED SEAT. SELF SUSTAINING CONCELED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. WASTE LINE, WATER LINE AND WENT. U-1 URINAL FLUSH VALVE WALL MOTO ADA KOHLER" KINGSTON NO. WALL HUNG, VITREOUS OUTLET, 0.122 GPF. SLOAN" ROYAL FLUSH VALVE WALL MOTO STUACCESSIBLE SLOAN" ROYAL KOHLER BARDON MODEL SLOAN" ROYAL FLUSH VALVE WALL MOTO STUACCESSIBLE SLOAN" ROYAL KOHLER BARDON MODEL KA991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 34' TOR SCOAN" ROYAL FLUSH VALVE WALL MOTO STUACCESSIBLE SLOAN" ROYAL KOHLER BARDON MODEL KA991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 34' TOR SCOAN" ROYAL FLUSH VALVE WALL MOUNTED COLD WATER ON Y STUACCESSIBLE SLOAN" ROYAL KOHLER" KINGSTON NO. KOHLER" KINGSTON NO. | WC-2 WATER CLOSET FLUSH VALVE FLOOR MTD KOHLER WELLCOMME ULTRA MODEL (# 98053 OR EQUAL, VITREOUS CHINA, ELONGATED, 1:12: TO SP OUGH-IN, 15 1/4" RIM HEIGHT, 1:28 GPF SEAT: CHURCH MODEL 29SSSCT ELONGATED SPSC ULSH VALVE PRESSURE VACUUM PRESSURE VACUUM PRESSURE VACUUM BREAKER SEAT: SELF SUSTAINING CONCEALED CHECK HINGES, ONE PIECE SS POST HINGES, WHITE. CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT. U-1 URINAL FLUSH VALVE WALL MOUNTED COLO WATER ONLY KOHLER BARDON MODEL K-999-FTO ROUAL, UTREOUS CHINA, SIPHON JET ACTION, 347 TO SFRUD, 2'T HREADED OUTLET, 0.125 GPF. SLOAN" ROYAL FLUSHOMETER 186-0.125 DBP, CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FORME CARRIER: 'JAY R. SMITH" 637 SERIES OR EQUAL RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT L-1 LAVATORY WALL MOUNTED OOLE VITER, ONLY STD/ACCESSIBLE 'KOHLER' KINGSTON NO. KOOS WALL MUTH CONTOURED BACK AND SIOE SPLASH SHIELDS, FRONT OVERFLOW, 'CHICAGO' 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-HUNTON TYPE. MOUNT P. TRAP FLUSH TO WALL CARRIER: 'JAY R. SMITH" 0700 OR 2URN 21231 RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT | | | WATER CLOSET FLUSH VALVE FLOOR MTD | KOHLER HIGHCLIFF ULTRA MODEL K-96057 OR EQUAL, VITREOUS CHINA, ELONGATED, SIPHON JET ACTION, 1-1/2" TOP SPUD | "SLOAN" ROYAL MODEL 111-1.28 FLUSH VALVE 1.28 GPF W/HIGH BACK PRESSURE VACUUM | SEAT: 'CHURCH' MODEL 29SSSCT ELONGATED SEAT, SELF SUSTAINING CONCEALED CHECK HINGES, ONE PIECE SS | MOUNT FLUSH HANDLE ON WIDE SIDE OF WATER CLOSET ENCLOSURE. RECONNECT TO EXISTING WASTE LINE, WATER | |
| U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-4091-ET OR EQUAL, VITREOUS CHINA, SIPHON ADA "SLOAN" ROYAL FLUSHOMETER 188-0.125 DBP, CHROME CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL L-1 LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, ND SIDE SPLASH SHIELDS, ND SIDE SPLASH SHIELDS, "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FACTOR, DADAL RESISTANT ECONO-FLO SPRAY ND SIDE SPLASH SHIELDS, ND SIDE SPLASH SHIELDS, "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FACT. PUSH.BUTTON TYPE. MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY NOUNT P-TRAP FLUSH TO WALL. CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 | U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-3991-ET OR EQUAL, VITREOUS CHINA, 3/4" TOP SPUD, 2" THREADED OUTLET, 0.125 GPF. "SLOAN" ROYAL FLUSHOMETER IGHORETER CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL L-1 LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. ONLY STD/ACCESSIBLE ADA COMPLIANT. LAVATORY WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. ONLY STD/ACCESSIBLE ADA COMPLIANT. LAVATORY WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTRICTOR-FLO SPRAY AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 | U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-4991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 3/4" TOP SPUD, 2" THREADED OUTLET, 0.125 GPF. "SLOAN" ROYAL FLUSHOMETER 186-0 125 DBP, CHROME CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL WASTE LINE, WATER LINE AND VENT L-1 LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL FRONT OVERFLOW, ADA COMPLIANT. LAVATORY GRID DRAIN WITH 1-114" OFFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FILINE, WATER LINE, WATER LINE AND VENT CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 | U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-4991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 34" TOP SPUD, 2" THREADED OUTLET, 0.125 DBP, CHOME SPUD, 2" THREADED OUTLET, 0.125 DBP, CHROME "SLOAN" ROYAL FLUSHOMETER CHSO BER CHSO BER C | U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-4991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 3/4" TOP SPUD, 2"THREADED OUTLET, 0.125 GPF. "SLOAN" ROYAL FLUSHOMETER 1055 DBP, CHROME CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL L-1 LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTRICTOR. ADA COMPLIANT. LAVATORY ONLY STD/ACCESSIBLE CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 VALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "KOHLER" KINGSTON NO. K-2005 "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTRICTON CHICA BARCK ADA COMPLIANT. LAVATORY OR ZURN Z1231 CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTRICTON CHICA BARCK ADA COMPLIANT. LAVATORY ON CORE CECON COLD COLD NALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB TAPERED HANDLE FRONT OVERFLOW," ADA COMPLIANT. LAVATORY OR ZURN Z1231 CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 | U-1 URINAL FLUSH VALVE WALL MTD ADA KOHLER BARDON MODEL K-4991-ET OR EQUAL, VITREOUS CHINA, 3/4" TOP SPUD, 2" THREADED OUTLET, 0.125 GPF. "SLOAN" ROYAL FLUSHOMETER 186-0 125 DBP, CHROME CARRIER: JAY R. SMITH" 637 SERIES OR EQUAL L-1 LAVATORY WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE "KOHLER" KINGSTON NO. K-2005 HINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. ONLY STD/ACCESSIBLE ADA COMPLIANT. LAVATORY WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. ONLY STD/ACCESSIBLE ADA COMPLIANT. LAVATORY WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK "CHICAGO" 857-E2805-665PSHAB FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTRICTOR ADA COMPLIANT ADA COMPLIANT. LAVATORY GRID DRAIN WITH 1-114" OFFSET TAILIPIECE, INTEGRAL PERFORATED GRID RECONNECT TO EXISTING MOUNT P-TRAP FLUSH TO WALL CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231 | | WC-2 | FLUSH VALVE | HEIGHT, 1.28 GPF KOHLER WELLCOMME ULTRA MODEL K-96053 OR EQUAL, VITREOUS CHINA, ELONGATED, 1-1/2" TOP SPUD 12" ROUGH-IN, 15 1/4" RIM | "SLOAN" ROYAL MODEL 111-1.28 FLUSH VALVE 1.28 GPF W/HIGH BACK PRESSURE VACUUM | SEAT: 'CHURCH' MODEL 29SSSCT ELONGATED SEAT, SELF SUSTAINING CONCEALED CHECK HINGES, ONE PIECE SS | WASTE LINE, WATER LINE AND | |
| L-1 WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE K-2005 WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, HOT DE L2805 VANDAL BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, HOT DE L2805 VANDAL HOT DE L2805 VANDAL HOT DE L2805 VANDAL HOT PTRAP FLUSH TO WALL. HOT DE L2805 VANDAL HOT PTRAP FLUSH TO WALL. HOT DE L2805 VANDAL HOT PTRAP FLUSH TO HOT PTRAP FLUSH TO | L-1 WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE K-2005 WALL HUNG, VITREOUS ONLY STD/ACCESSIBLE TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FINISH WASTE LINE, WATER LINE AND VENT OR ZURN Z1231 RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT | L-1 WALL MOUNTED COLD WATER ONLY K-2005 WALL HUNG, VITREOUS ONLY TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. ONLY GRID DRAIN WITH 1-1/4" OFSET TAILPIECE, NOEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT OR ZURN Z1231 RECONNECT TO EXISTING WALL MUNG, VITREOUS ONLY MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT INTEGRAL PERFORATED GRID NO. T723.018, CHROME FINISH MOUNT P-TRAP FLUSH TO RECONNECT TO EXISTING WASTE LINE, WATER LINE AND RECONNECT TO EXISTING | L-1 WALL MOUNTED COLD WATER ONLY K-2005 WALL HUNG, VITREOUS ONLY TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. OHNA WITH CONTOURED BACK GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, NDEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT OR ZURN Z1231 OFFSET TAILPIECE, INTEGRAL PERFORATED GRID WALL WITH CONTO EXISTING WASTE LINE, WATER LINE AND VENT OR ZURN Z1231 | L-1 WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE K-2005 WALL HUNG, VITREOUS ONLY STD/ACCESSIBLE TAPERED HANDLE WALL HUNG, VITREOUS ONLY STD/ACCESSIBLE TAPERED HANDLE WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT GRID DRAIN WITH 1-1/4" OFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FINISH MOUNT P-TRAP FLUSH TO WALL. OR ZURN Z1231 RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT | L-1 WALL MOUNTED COLD WATER ONLY STD/ACCESSIBLE K-2005 WALL HUNG, VITREOUS ONLY STD/ACCESSIBLE TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW RESTRICTOR. ADA COMPLIANT GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FINISH WASTE LINE, WATER LINE AND VENT OR ZURN Z1231 RECONNECT TO EXISTING WASTE LINE, WATER LINE AND VENT | | U-1 | FLUSH VALVE WALL MTD | KOHLER BARDON MODEL K-4991-ET OR EQUAL, VITREOUS CHINA, SIPHON JET ACTION, 3/4" TOP SPUD, 2" THREADED | FLUSHOMETER 186-0.125 DBP, | - | SERIES OR EQUAL RECONNECT TO EXISTING WASTE LINE, WATER LINE AND | |
| | | | | | | | L-1 | WALL MOUNTED COLD WATER ONLY | K-2005 WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS | TAPERED HANDLE FAUCET, PUSH-BUTTON TYPE. MODEL E2805 VANDAL RESISTANT ECONO-FLO SPRAY OUTLET, 0.5 GPM FLOW | GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, INTEGRAL PERFORATED GRIE NO. 7723.018, CHROME FINISH MOUNT P-TRAP FLUSH TO | OR ZURN Z1231 RECONNECT TO EXISTING WASTE LINE, WATER LINE AND | |
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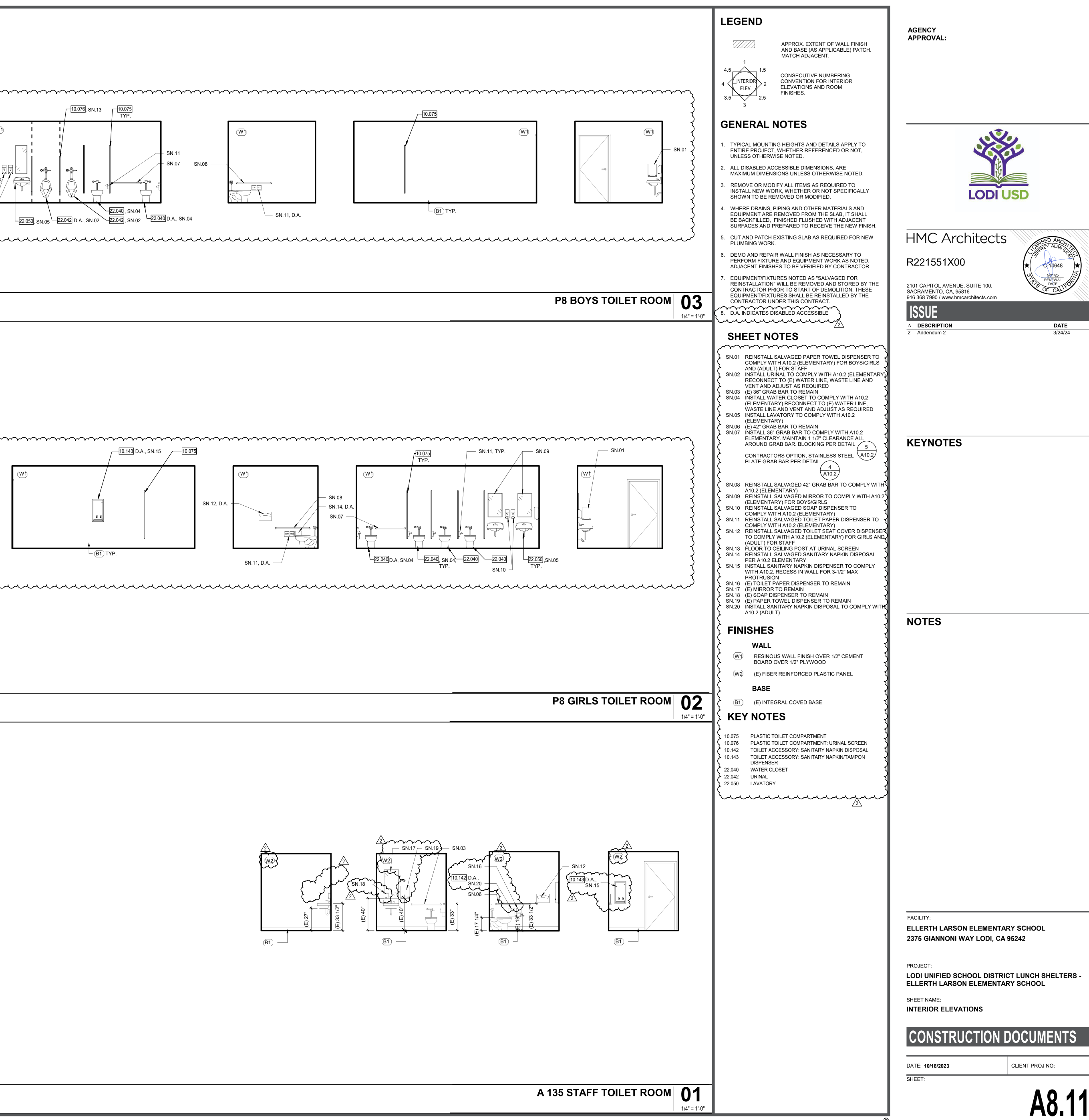


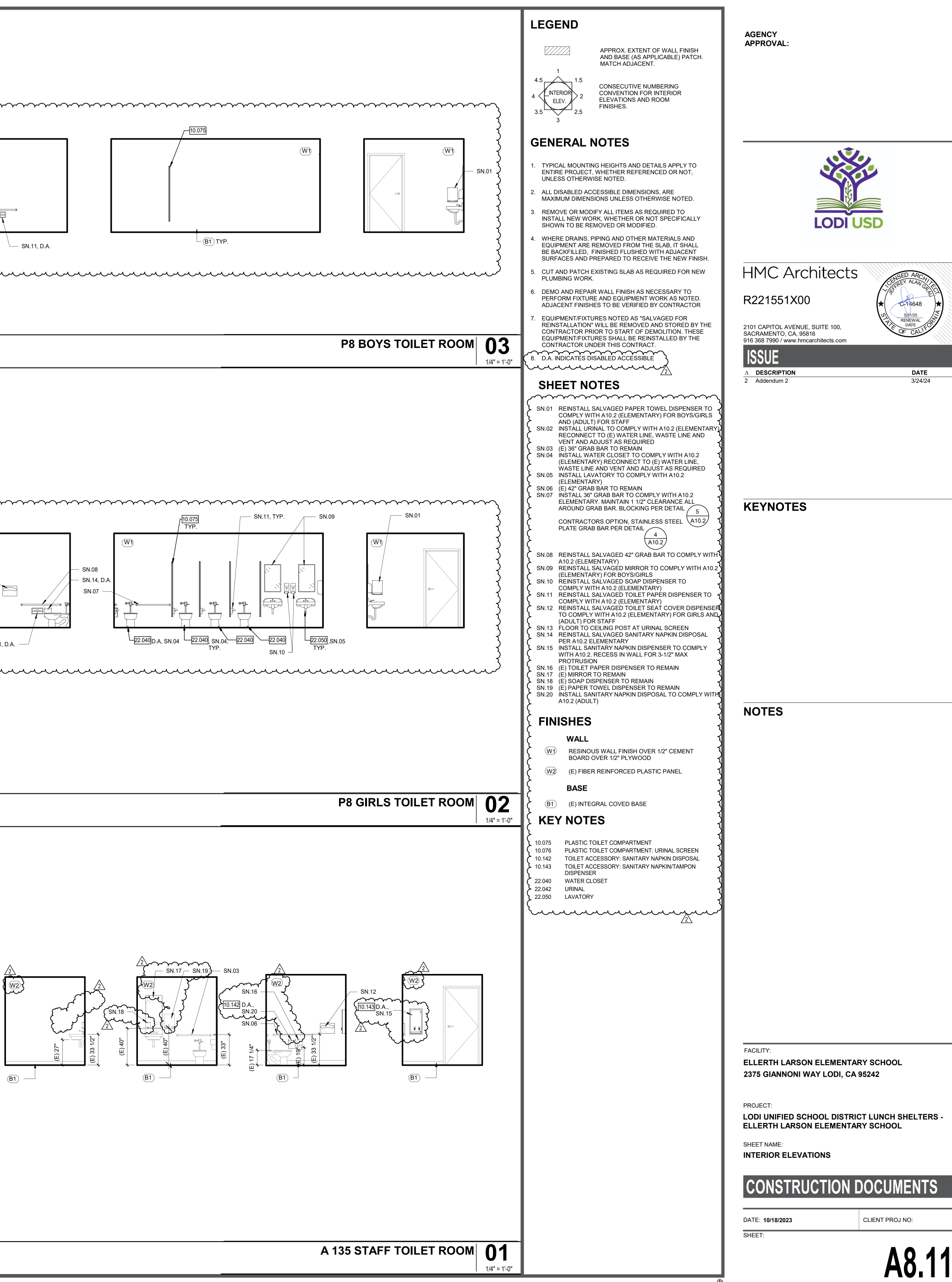
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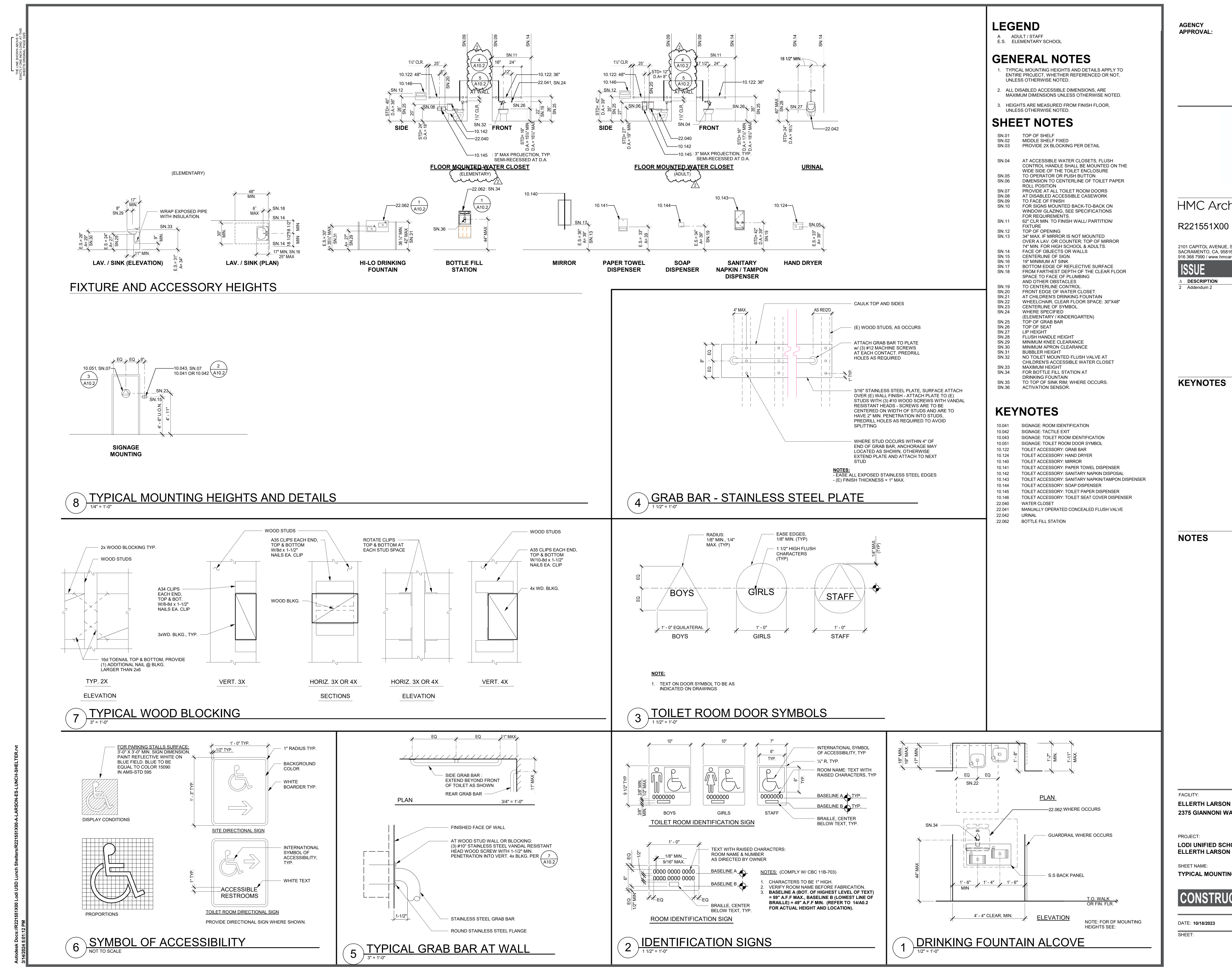
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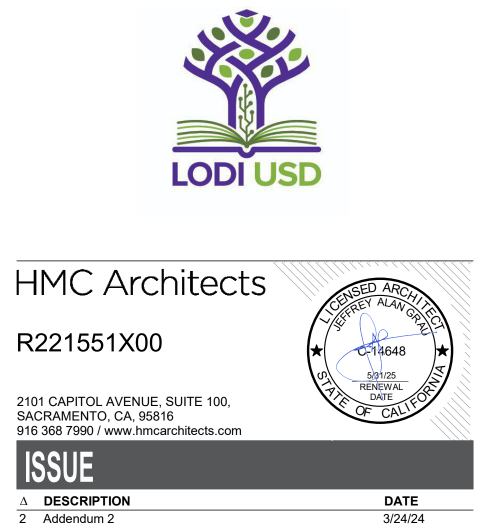
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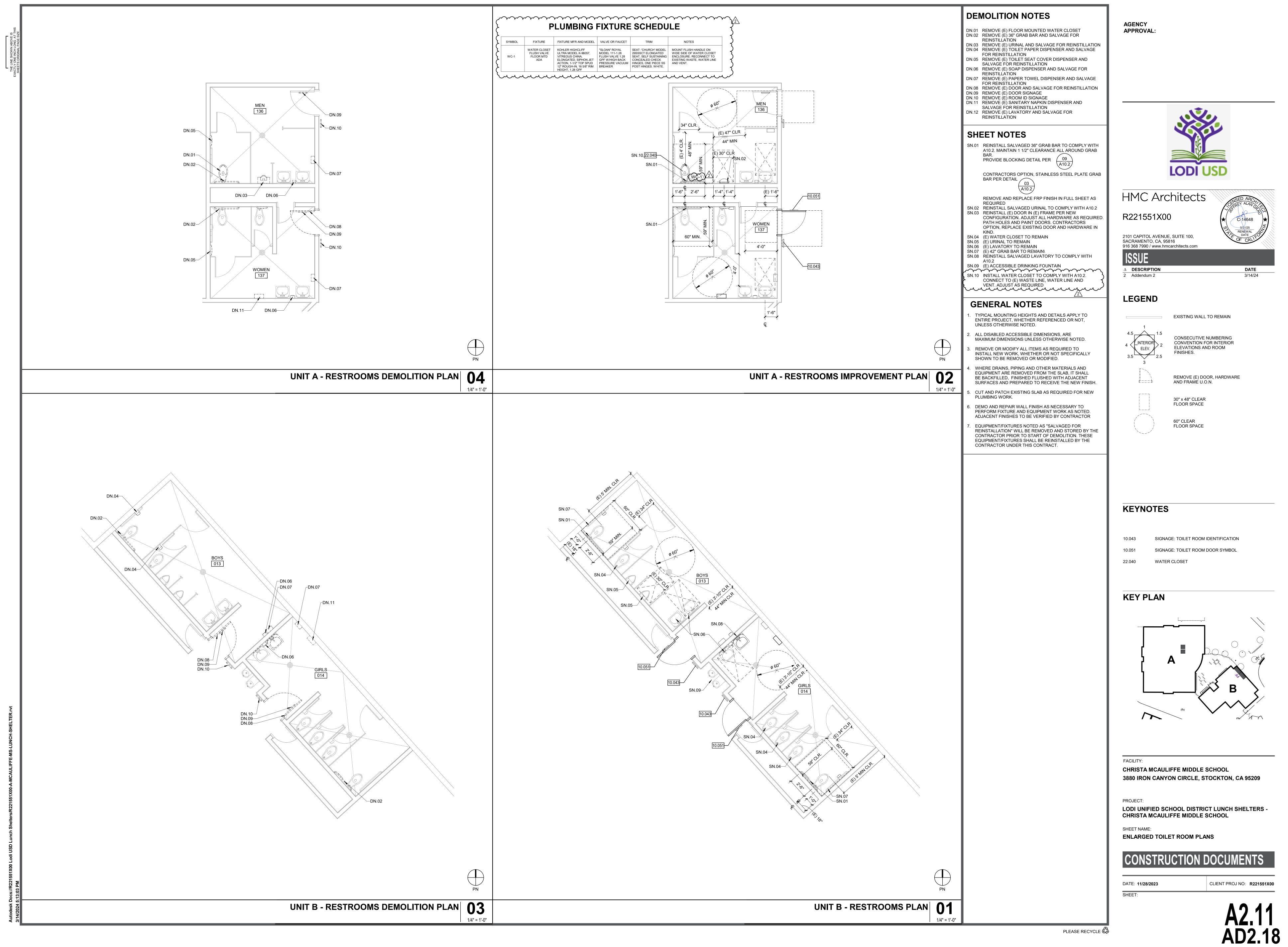
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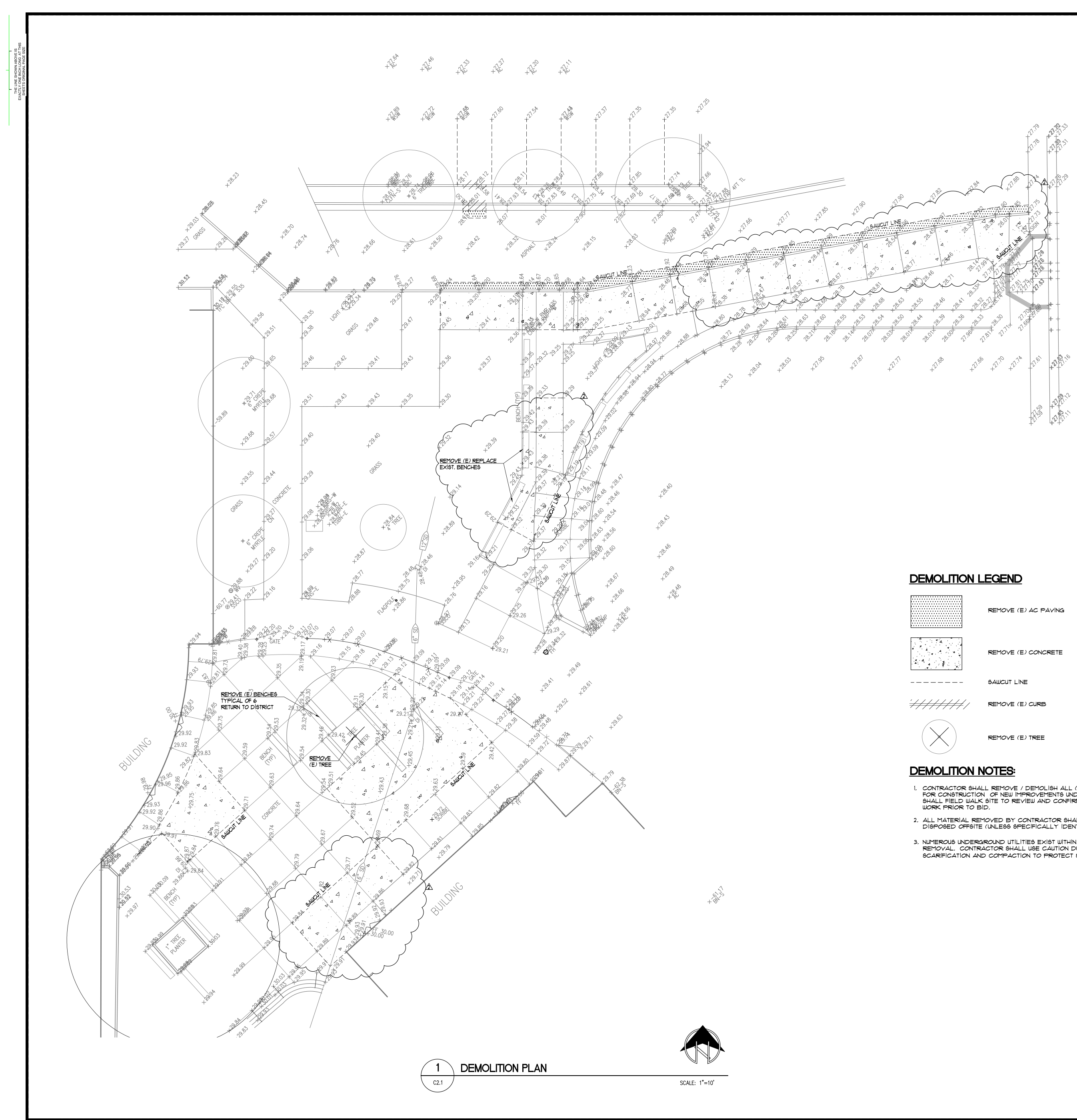
TYPICAL MOUNTING HEIGHTS AND DETAILS

LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS -ELLERTH LARSON ELEMENTARY SCHOOL

ELLERTH LARSON ELEMENTARY SCHOOL 2375 GIANNONI WAY LODI, CA 95242









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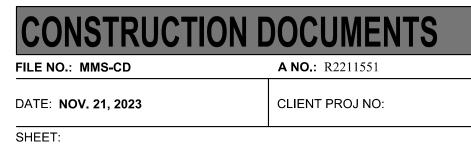
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- 1. CONTRACTOR SHALL REMOVE / DEMOLISH ALL (E) IMPROVEMENTS AS NECESSARY FOR CONSTRUCTION OF NEW IMPROVEMENTS UNDER THIS CONTRACT. CONTRACTOR SHALL FIELD WALK SITE TO REVIEW AND CONFIRM THE EXTENT OF ALL CLEARING
- 2. ALL MATERIAL REMOVED BY CONTRACTOR SHALL BE PROPERLY AND LEGALLY DISPOSED OFFSITE (UNLESS SPECIFICALLY IDENTIFIED TO BE DELIVERED TO OWNER.)
- 3. NUMEROUS UNDERGROUND UTILITIES EXIST WITHIN THE AREAS OF EXISTING CONCRETE REMOVAL, CONTRACTOR SHALL USE CAUTION DURING DEMOLITION AND SUBGRADE SCARIFICATION AND COMPACTION TO PROTECT SAID UTILITIES.

FACILITY:

PROJECT: LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-MILLSWOOD MIDDLE SCHOOL

SHEET NAME:



SHEET:



DATE

LODIUSD

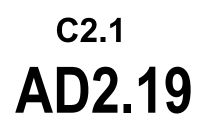
HMC Architects

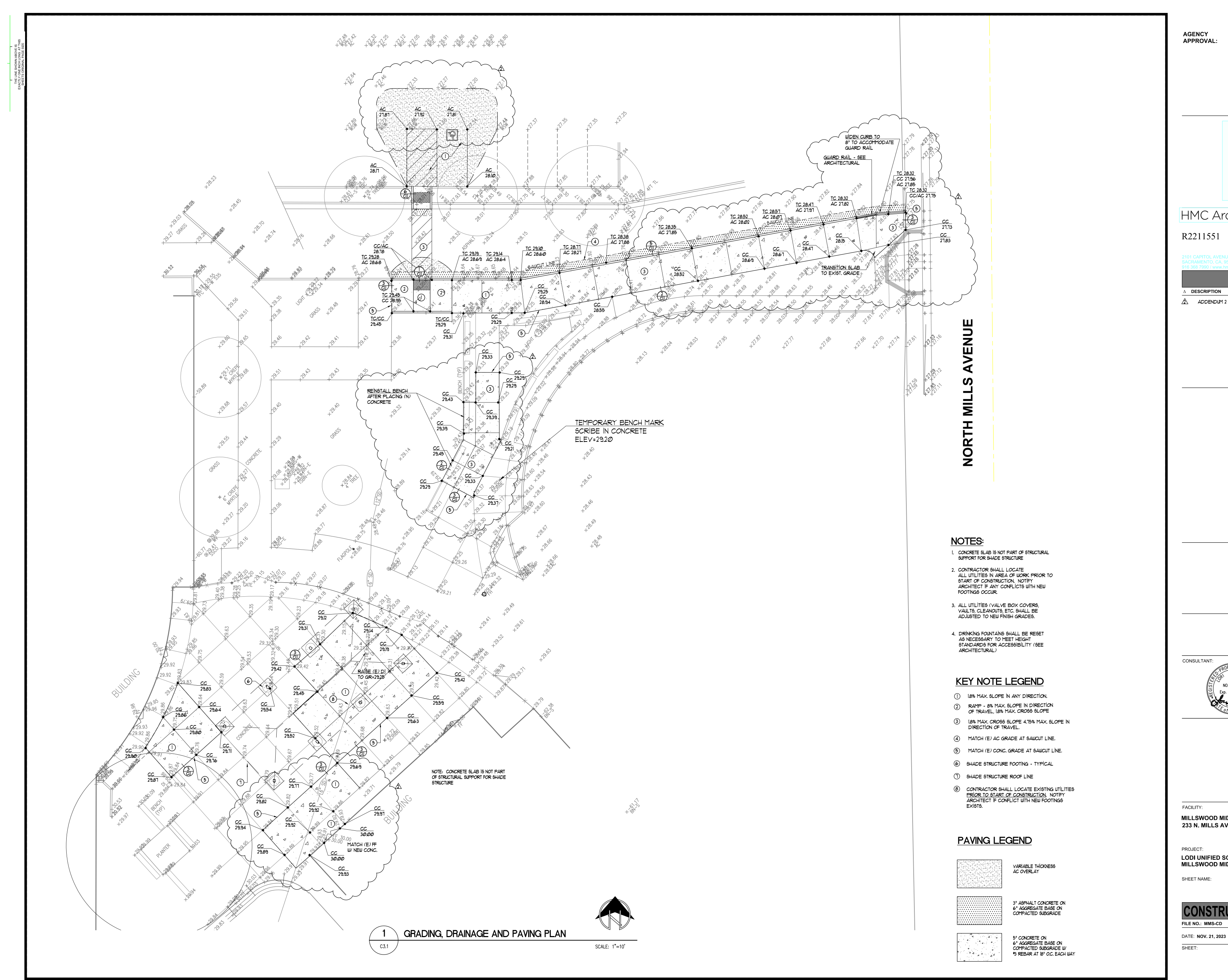
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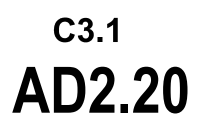
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MILLSWOOD MIDDLE SCHOOL 233 N. MILLS AVENUE, LODI, CA 95242







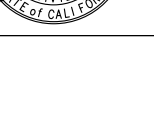
 CONSTRUCTION DOCUMENTS

 FILE NO.: MMS-CD
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 DATE: NOV. 21, 2023
 CLIENT PROJ NO:

LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS-MILLSWOOD MIDDLE SCHOOL

MILLSWOOD MIDDLE SCHOOL 233 N. MILLS AVENUE, LODI, CA 95242



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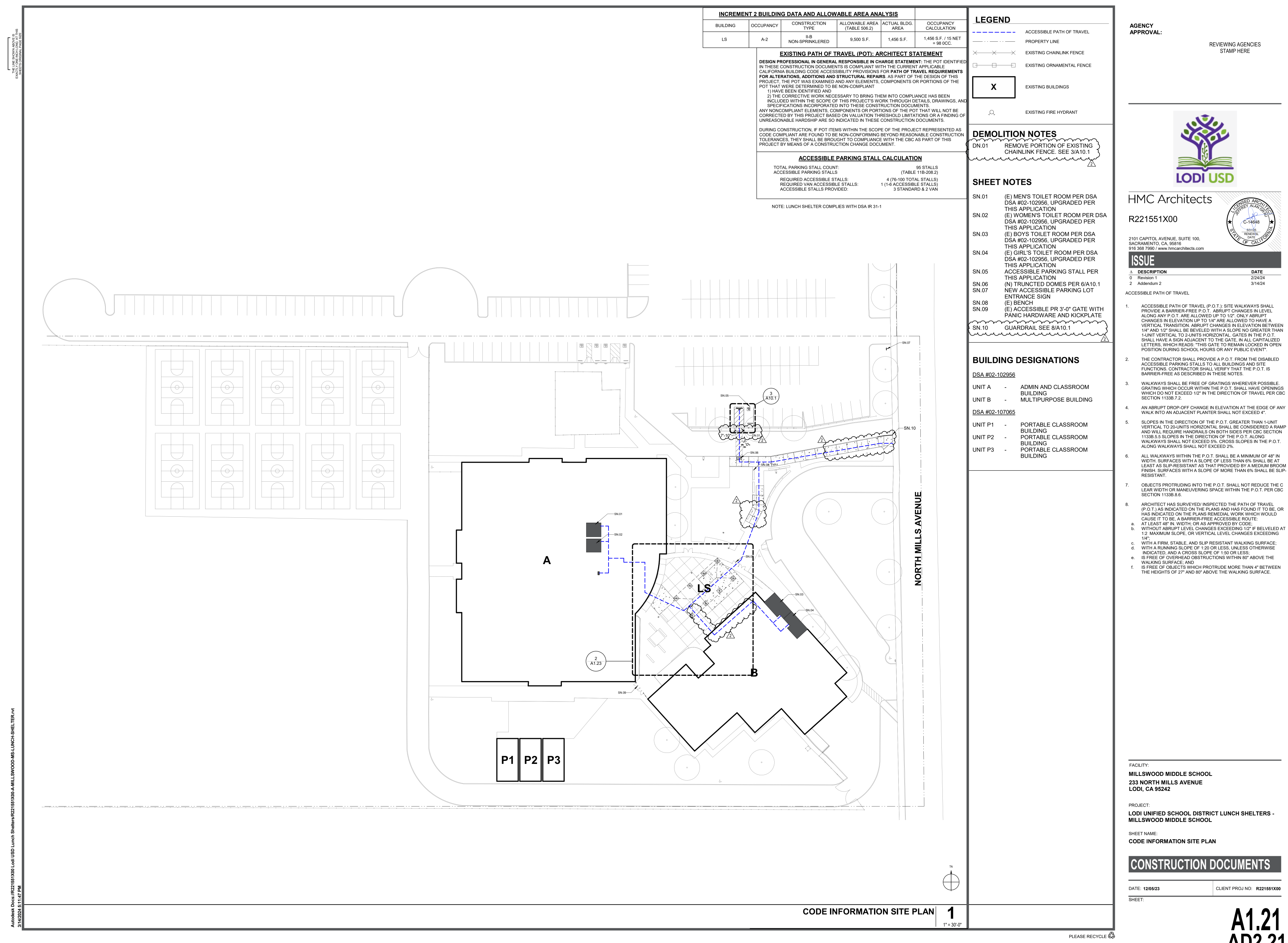


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CLIENT PROJ NO: R221551X0

CODE INFORMATION SITE PLAN

CONSTRUCTION DOCUMENTS

ACCESSIBLE PATH OF TRAVEL (P.O.T.): SITE WALKWAYS SHALL PROVIDE A BARRIER-FREE P.O.T. ABRUPT CHANGES IN LEVEL ALONG ANY P.O.T. ARE ALLOWED UP TO 1/2". ONLY ABRUPT CHANGES IN ELEVATION UP TO 1/4" ARE ALLOWED TO HAVE A VERTICAL TRANSITION. ABRUPT CHANGES IN ELEVATION BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1-UNIT VERTICAL TO 2-UNITS HORIZONTAL. GATES IN THE P.O.T. SHALL HAVE A SIGN ADJACENT TO THE GATE, IN ALL CAPITALIZED LETTERS, WHICH READS: "THIS GATE TO REMAIN LOCKED IN OPEN POSITION DURING SCHOOL HOURS OR ANY PUBLIC EVENT". THE CONTRACTOR SHALL PROVIDE A P.O.T. FROM THE DISABLED ACCESSIBLE PARKING STALLS TO ALL BUILDINGS AND SITE FUNCTIONS. CONTRACTOR SHALL VERIFY THAT THE P.O.T. IS BARRIER-FREE AS DESCRIBED IN THESE NOTES. WALKWAYS SHALL BE FREE OF GRATINGS WHEREVER POSSIBLE. GRATING WHICH OCCUR WITHIN THE P.O.T. SHALL HAVE OPENINGS

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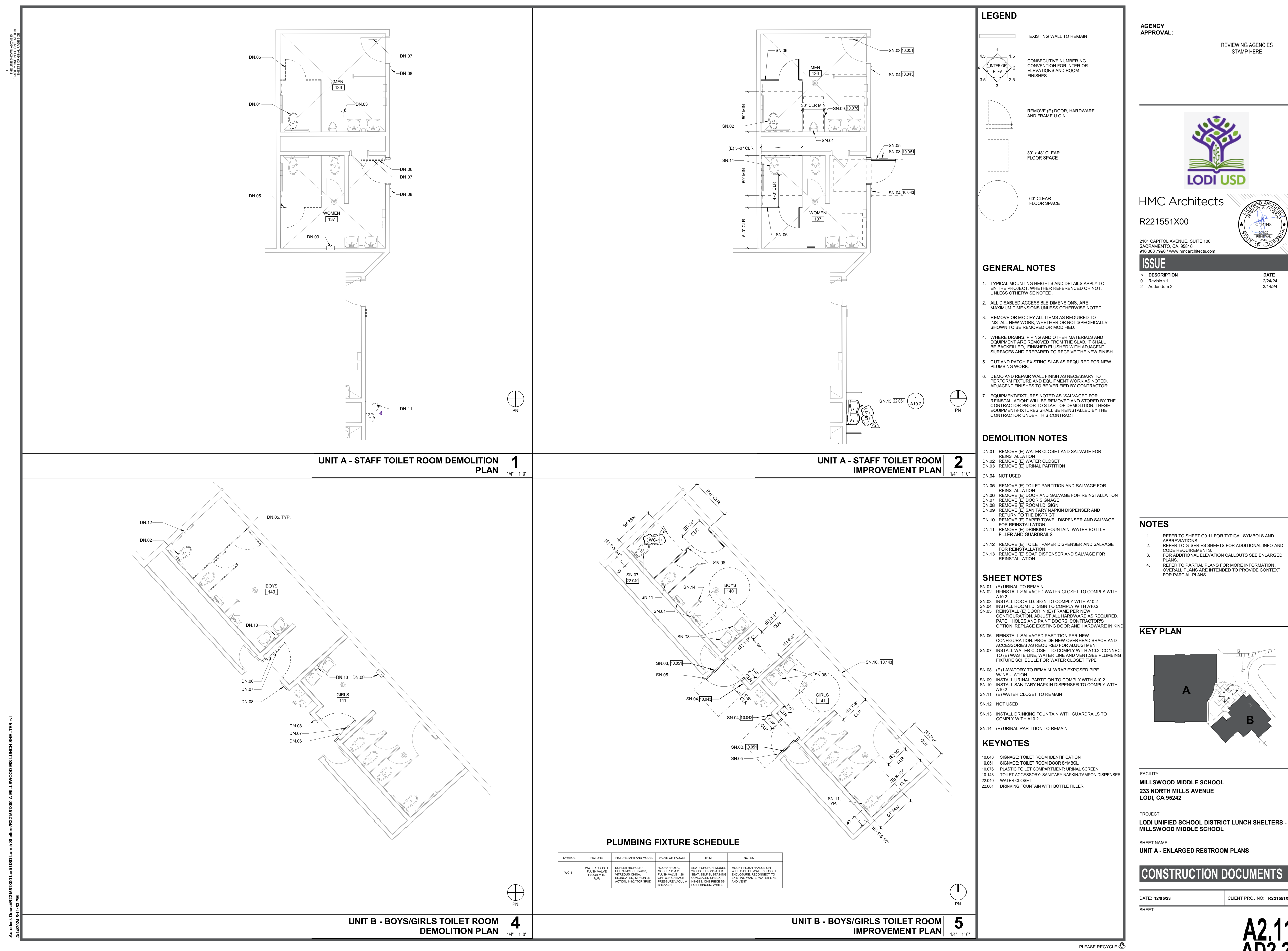
2101 CAPITOL AVENUE, SUITE 100,

HMC Architects

DATE 2/24/24

3/14/24

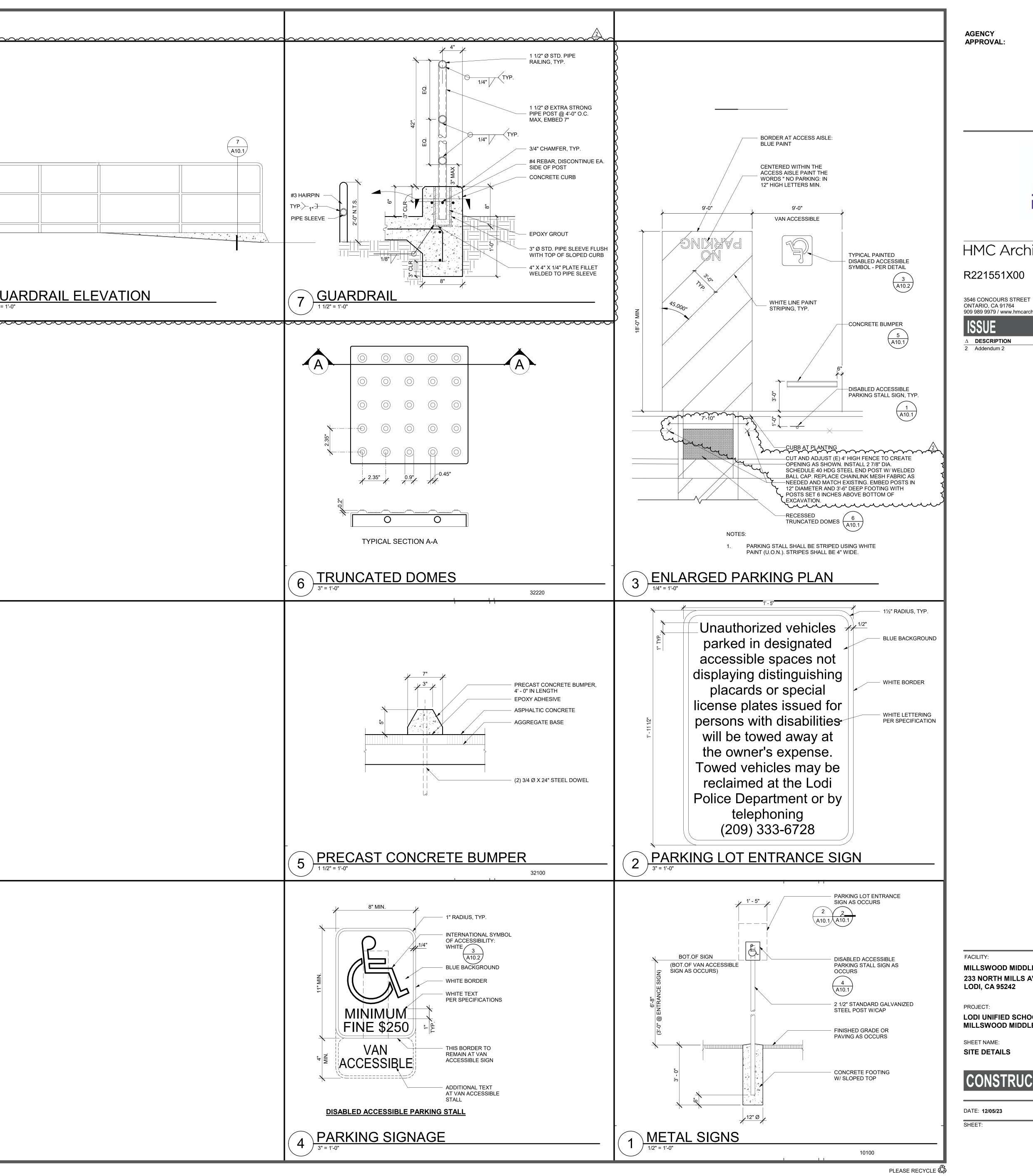
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CONSTRUCTION DOCUMENTS

LODI UNIFIED SCHOOL DISTRICT LUNCH SHELTERS -MILLSWOOD MIDDLE SCHOOL

MILLSWOOD MIDDLE SCHOOL 233 NORTH MILLS AVENUE



3/14/24

