TENANT IMPR	OVEMEN	TS for SU HALL
PRELIMINARY (NOT FOR CONSTRUCTION) CONTACT INFORMATION TENANT SUPERIOR COURT OF CALIFORNIA, COUNTY OF SANIA CLARA GEORIGA KU 191 NORTH FIRST STREET SAN JOST, CA 95113 P: - 408.153-9773 E: gku@ssecourt.org COMPANY CONTACTA ADDRESS P: E:		PRICING PLANS (NOT FOR CONSTRUCTION VICINITY MAP VICINITY MAP PROJECT SCOPE THIS IS A TENANT IMPROVEME DEMOLITION SITE/EXTENIOR INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS INTERIORS

JPERIOR COURT OF CALIFORNIA, COUNTY OF SANTA CLARA OF JUSTICE EAST, 190 W. HEDDING STREET, SAN JOSE, CA 95110 2ND FLOOR, DEPARTMENT 25

CONSTRUCTION DOCUMENTS (NOT FOR CONSTRUCTION)

A.P.N.:

ZONING:

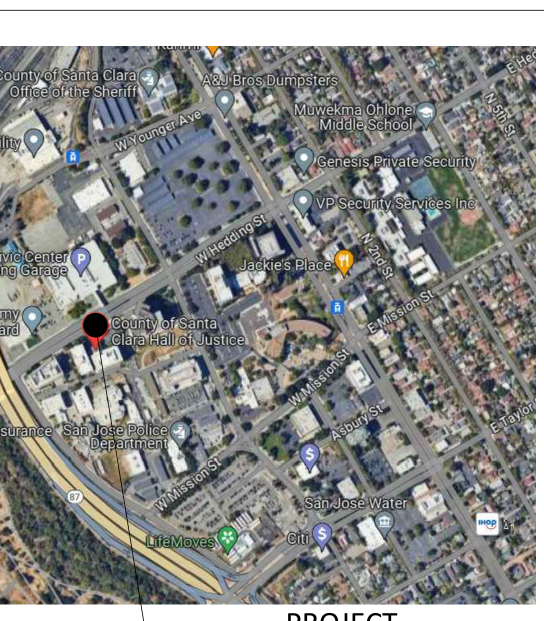
SITE AREA:

OCCUPANCY:

AREA OF WORK:

FIRE SPRINKLERS:

APPLICABLE CODES:



PROJECT LOCATION



IENT PROJECT TO INCLUDE:

LOORING FINISHES AT COURTROOM AND REPLACE/REPAIR AUDIENCE SEATING

FINISHES AND SEATING IN THE AUDIENCE AREA.

(NOT PROJECT DATA 259-04-026 PQP - PUBLIC/QUASI-PUBLIC 2.905 ac CONSTRUCTION TYPE: TYPE II А, В NUMBER OF STORIES: 6-STORY EXISTING BUILDING SIZE: 20,473.2 SF 1,694 SF FULLY SPRINKLERED 2022 CALIFORNIA BUILDING CODE

2022 CALIFORNIA ELECTRICAL CODE 2022 CALIFORNIA MECHANICAL CODE 2022 CALIFORNIA PLUMBING CODE 2022 CALIFORNIA ENERGY CODE 2022 CALIFORNIA FIRE CODE 2022 CALGREEN CODE * INCLUDING LOCAL CITY ADOPTED CODES

PLANNING DEPARTME		BUILDING DEPARTMENT		
Υ	SHEET INDEX			
	GENERAL		STAMP	
	G0.00 COVER SHEET G0.10 SPECIFICATION SHEETS G0.20 SYMBOLS AND ABBREVIATIO G0.30 CALGREEN CHECK LIST	ONS	INDICATED HEREIN OF STUDIO G ARCH NOT BE DUPLICAT ANY METHOD WITH	YINGS AND WRITTEN MATERIALS ARE THE WORK AND PROPERTY IITECTS. THIS DOCUMENT MAY ED, REUSED OR DISCLOSED BY OUT THE WRITTEN CONSENT OF FECTS. ALL RIGHTS RESERVED.
			REVISIONS	
	A0.00 EXISTING SITE PLAN (FOR R A1.02 OVERALL FLOOR PLAN - 2NI		DATE	DESCRIPTION
	A4.12 ENLARGED PLAN A9.72 DETAILS - MISCELLANEOUS		02.02.2024	ISSUED 50% CD FOR PRICING
	A10.2 EXISTING PHOTO CONDITIO	NS	03.01.2024	ISSUED 100% CD FOR PRICING
CODE			03.08.2024	100% CD FOR CLIENT'S REVIEW
L CODE CAL CODE G CODE DDE				
OPTED CODES & REQUIREMENTS				
			DATE	01.04.2024
			SCALE	AS SHOWN
			PROJECT ID	2023.205
			DRAWN BY	KN/TL
			JURISDICTION APPRO	ναι σταμφ
			RUCI	VER SHEET
			SHEET TITLE	
			OT FOR	GOOO





PROJECT ADDRESS HALL OF JUSTICE EAST,2ND F,DEPT 25 190 W. HEDDING STREET SAN JOSE, CA 95110

TENANT IMPROVEMENT for SUPERIOR COURT OF CALIFORNIA COUNTY OF SANTA CLARA



SHEET NO. JU.UU

SPECIFICATIONS

SECTION 01 11 00 - SUMMARY OF WORK

- SEE COVER SHEET G0.00 FOR PROJECT LOCATION AND DESCRIPTION OF SCOPE OF WORK.
- WORK INCLUDES MATERIALS, LABOR, SERVICES, TRANSPORTATION, AND EQUIPMENT NECESSARY TO PERFORM THE WORK AS INDICATED ON THE CONSTRUCTION DOCUMENTS AND SPECIFICATIONS, AND AS NECESSARY TO COMPLETE THE CONTRACT. ITEMS NOTED 'NIC' (NOT IN CONTRACT) WILL BE FURNISHED AND / OR INSTALLED BY OWNER OR UNDER SEPARATE CONTRACT.
- THE GENERAL CONTRACTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE PREMISES ON WHICH THE WORK IS PERFORMED AND FOR SAFETY OF ALL PERSONS AND PROPERTY ON THE SITE DURING PERFORMANCE OF HIS CONTRACT. THESE REQUIREMENTS SHALL NOT BE LIMITED TO NORMAL WORKING HOURS, BUT SHALL APPLY CONTINUOUSLY.
- THE GENERAL CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE OF ACCUMULATIONS OF WASTE MATERIALS OR RUBBISH CAUSED BY HIS OPERATIONS OR OPERATIONS OF SEPARATE CONTRACTORS. GENERAL CONTRACTOR SHALL CONFINE HIS OPERATIONS FOR REMOVAL TO SUCH METHODS AS MAY BE AGREEABLE TO THE OWNER. THE PROJECT SHALL BE LEFT CLEAN AND CLEAR TO THE SATISFACTION OF THE OWNER AND THE DISPOSITION TO ALL SALVAGED MATERIALS IS TO BE CLEARED WITH THE OWNER PRIOR TO REMOVAL. PREMISES TO BE SWEPT CLEAN OF RELATED CONSTRUCTION DEBRIS DAILY.

SECTION 01 23 00 - ALTERNATES

- ALTERNATES ARE PART OF WORK ONLY IF INCLUDED IN THE AGREEMENT.
- IMMEDIATELY FOLLOWING AWARD OF THE CONTRACT, NOTIFY EACH PARTY INVOLVED, IN WRITING, OF THE STATUS OF EACH ALTERNATE. INDICATE IF ALTERNATES HAVE BEEN ACCEPTED, REJECTED, OR DEFERRED FOR LATER CONSIDERATION. INCLUDE A COMPLETE DESCRIPTION OF NEGOTIATED REVISIONS TO ALTERNATES.
- EXECUTE ACCEPTED ALTERNATES UNDER THE SAME CONDITIONS AS OTHER WORK OF THE CONTRACT. COORDINATION: REVISE OR ADJUST AFFECTED ADJACENT WORK TO COMPLETELY INTEGRATE WORK OF ALTERNATE INTO PROJECT.
- 1. INCLUDE AS PART OF EACH ALTERNATE, MISCELLANEOUS DEVICES, ACCESSORY OBJECTS, AND SIMILAR ITEMS INCIDENTAL TO OR REQUIRED FOR A COMPLETE INSTALLATION WHETHER OR NOT INDICATED AS PART OF ALTERNATE.

SECTION 01 25 00 - SUBSTITUTION PROCEDURES

- SUBMIT THREE COPIES OF EACH REQUEST FOR CONSIDERATION. IDENTIFY PRODUCT/FABRICATION/INSTALLATION METHOD TO BE REPLACED. INCLUDE SPECIFICATION SECTION NUMBER, TITLE AND DRAWING NUMBERS AND TITLES. SHOW COMPLIANCE WITH REQUIREMENTS FOR SUBSTITUTIONS.
- PROVIDE STATEMENT INDICATING WHY SPECIFIED PRODUCT OR FABRICATION OR INSTALLATION CANNOT BE PROVIDED, IF APPLICABLE.
- INCLUDE A LIST OF CHANGES OR REVISIONS NEEDED TO OTHER PARTS OF THE WORK THAT WILL BE NECESSARY TO ACCOMMODATE PROPOSED SUBSTITUTION.

SUBMIT REQUESTS FOR SUBSTITUTION IMMEDIATELY ON DISCOVERY OF NEED FOR CHANGE, BUT NOT LATER THAN TIME REQUIRED FOR PREPARATION AND REVIEW OF RELATED SUBMITTALS.

SECTION 01 26 00 - CONTRACT MODIFICATION PROCEDURES

- MINOR CHANGES IN WORK: ARCHITECT WILL ISSUE SUPPLEMENTAL INSTRUCTIONS AUTHORIZING MINOR CHANGES IN THE WORK, NOT INVOLVING ADJUSTMENT TO THE CONTRACT SUM OR THE CONTRACT TIME.
- OWNER INITIATED WORK CHANGE PROPOSAL REQUEST: ARCHITECT WILL ISSUE PROPOSED CHANGES IN WORK THAT INVOLVE ADJUSTMENTS TO CONTRACT SUM OR CONTRACT TIME. CHANGE ORDER PROPOSAL REQUEST ISSUED BY ARCHITECT ARE FOR INFORMATION ONLY, AND ARE NOT INSTRUCTIONS TO STOP WORK OR TO EXECUTE PROPOSED CHANGE.
- CONTRACTOR INITIATED WORK CHANGES PROPOSAL: WHEN UNFORESEEN CONDITIONS REQUIRE MODIFICATIONS TO THE CONTRACT, CONTRACTOR MAY PROPOSE CHANGES BY SUBMITTING A REQUEST FOR A CHANGE TO ARCHITECT AND OWNER. CHANGES ORDERS: CONTRACTOR SHALL BE DIRECTED TO PROCEED WITH WORK UPON OWNER'S APPROVAL OF CHANGE ORDER PROPOSAL.

SECTION 01 30 00 - ADMINISTRATIVE REQUIREMENTS

- CONSTRUCTION SCHEDULES: PROVIDE CONSTRUCTION SCHEDULE FOR DESIGN TEAM AND OWNER REVIEW AND TO MAINTAIN ENTIRE TEAM UP TO DATE ON CONSTRUCTION ACTIVITIES. SHOW COMPLETE SEQUENCE OF CONSTRUCTION BY ACTIVITY, IDENTIFYING WORK OF SEPARATE STAGES AND LOGICALLY GROUPED
- ACTIVITIES. 2. SHOW MILESTONES: NOTICE TO PROCEED, SUBSTANTIAL COMPLETION, FINAL COMPLETION, ETC.
- 3. UPDATES: AT WEEKLY INTERVALS, ISSUED TWO DAYS BEFORE EACH PROGRESS MEETING.
- PRODUCT DATA: COLLECT INFORMATION INTO A SINGLE SUBMITTAL FOR EACH ELEMENT OF CONSTRUCTION AND TYPE OF PRODUCT OR EQUIPMENT. INCLUDE MANUFACTURE'S CATALOG CUTS AND PRODUCT SPECIFICATIONS, STANDARD COLOR CHARTS, STATEMENT OF COMPLIANCE WITH SPECIFIED REFERENCED STANDARDS, TESTING DATA BY RECOGNIZED TESTING AGENCY, AND SAFETY DATA SHEETS. MARK EACH SUBMITTAL TO SHOW WHICH PRODUCTS ARE APPLICABLE. LABEL EACH SUBMITTAL WITH PROJECT NAME, SPECIFICATION NUMBER, DATE, AND CONTRACTOR'S APPROVAL STAMP.
- SHOP DRAWINGS: PROVIDE SHOP DRAWINGS, MEETING INDUSTRY STANDARDS, AT APPROPRIATE SCALE FOR THE WORK AND FOR THE REVIEW. SHOP DRAWINGS MUST BE SPECIFIC TO PROJECT AND NOT EDITED COPIES OF ARCHITECT'S DRAWINGS. REVIEW BY ARCHITECT IS FOR DESIGN INTENT ONLY. PROPER FIT UP, COORDINATION OF WORK, CONSTRUCTION TECHNIQUES, MATERIALS, AND WORK REQUIRED BY CONTRACT DOCUMENTS ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- SAMPLES: SUBMIT SAMPLES FOR REVIEW OF KIND, COLOR, PATTERN, TEXTURE OR REQUIRED CHARACTERISTIC. PERMANENTLY ATTACHED LABEL ON ONE SIDE OF SAMPLES LISTING: PROJECT NAME, SUBMITTAL NUMBER, PRODUCT NAME, MANUFACTURER, SAMPLE SOURCE, NUMBER. AND TITLE OF APPLICABLE SPECIFICATION SECTION.
- 1. SUBMIT FOR INITIAL SELECTION MANUFACTURER'S COLOR CHARTS/COLLECTIONS SHOWING THE FULL RANGE OF COLORS, TEXTURES, AND PATTERNS AVAILABLE. SUBMIT FOR VERIFICATION FULL SIZE UNITS OR OF SIZE INDICATED, PREPARED FROM SAME MATERIAL TO BE USED IN WORK, FINISHED IN THE MANNER SPECIFIED, IDENTICAL TO THAT PROPOSED FOR USE.
- ATTIC STOCK: FURNISH EXTRA MATERIALS THAT MATCH AND FROM THE SAME PRODUCTION RUN AS PRODUCTS INSTALLED. FURNISH QUANTITY OF FULL-SIZE UNITS EQUAL TO (5) PERCENT OF AMOUNT OF EACH INSTALLED TYPE, COMPOSITION, COLOR, PATTERN, AND SIZE INDICATED.
- 1. SEE FINISH PLAN GENERAL NOTES FOR WHICH PRODUCTS TO PROVIDE ATTIC STOCK OF AND IF MORE OR LESS PERCENTAGE IS REQUIRED.
- SUBMITTALS: SUBMIT A SCHEDULE OF SUBMITTALS, ARRANGED IN CHRONOLOGICAL ORDER BY DATES REQUIRED BY CONSTRUCTION SCHEDULE. INCLUDE TIME REQUIRED FOR REVIEW, ORDERING, MANUFACTURING, FABRICATION, & DELIVERY WHEN ESTABLISHING DATES. INCLUDE ADDITIONAL TIME REQUIRED FOR MAKING CORRECTIONS OR REVISIONS TO SUBMITTALS NOTED BY ARCHITECT AND CONSTRUCTION MANAGER, AND ADDITIONAL TIME FOR HANDLING & REVIEWING SUBMITTALS REQUIRED BY THOSE CORRECTIONS. DEFERRED SUBMITTALS: SUBMIT LIST OF DEFERRED SUBMITTALS. INCLUDE DATE OF SUBMITTAL, REASON FOR DEFERMENT, AND IMPACT ON OTHER WORK. DEFERRED SUBMITTALS SHALL BE SUBMITTED TO THE ARCHITECT AND/OR ENGINEER FOR REVIEW, APPROVAL, AND FORWARDING TO AHJ. DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL REVIEWED AND APPROVED BY AHJ. ANY CHANGES TO THE APPROVED DOCUMENTS REQUIRED BY A DEFERRED SUBMITTAL WILL BE SUBMITTED TO THE AHJ AS A REVISION, WITH CHANGES

SECTION 01 70 00 - EXECUTION

CLOUDED.

- EXAMINATION: BEFORE PROCEEDING WITH EACH COMPONENT OF THE WORK, EXAMINE SUBSTRATES, AREAS, AND CONDITIONS, WITH INSTALLER OR APPLICATOR PRESENT WHERE INDICATED, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES AND OTHER CONDITIONS AFFECTING PERFORMANCE. SUBMIT WRITTEN REPORT LISTING CONDITIONS DETRIMENTAL TO THE PERFORMANCE OF THF WORK
- 1. EXAMINE ROUGH-IN FOR MECHANICAL AND ELECTRICAL SYSTEMS TO VERIFY ACTUAL LOCATIONS OF CONNECTIONS BEFORE EQUIPMENT AND FIXTURE INSTALLATION.
- EXAMINE WALLS, FLOORS, AND CEILINGS FOR SUITABLE CONDITIONS WHERE PRODUCTS AND SYSTEMS ARE TO BE INSTALLED. 3. VERIFY COMPATIBILITY WITH AND SUITABILITY OF SUBSTRATES, INCLUDING COMPATIBILITY WITH EXISTING FINISHES OR PRIMERS.
- PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. PROCEEDING WITH WORK INDICATES ACCEPTANCE OF SURFACES AND CONDITIONS.
- THE CONTRACTOR WILL PROVIDE ALL WORK AND MATERIALS IN ACCORDANCE WITH AUTHORITIES HAVING JURISDICTION. INSTALLATION:
- 1. LOCATE THE WORK AND COMPONENTS OF THE WORK ACCURATELY, IN CORRECT ALIGNMENT AND ELEVATION, AS INDICATED. 2. COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS AND RECOMMENDATIONS FOR INSTALLING PRODUCTS IN APPLICATIONS INDICATED.
- 3. CONTRACTOR TO PERFORM MOISTURE TESTING PRIOR TO THE ORDER OF MATERIALS FOR VERIFICATION OF COMPLIANCE WITH MANUFACTURER'S WARRANTIES. 4. INSTALL PRODUCTS AT THE TIME AND UNDER CONDITIONS THAT WILL ENSURE SATISFACTORY. MAINTAIN CONDITIONS REQUIRED FOR
- PRODUCT PERFORMANCE UNTIL SUBSTANTIAL COMPLETION. 5. SEQUENCE THE WORK AND ALLOW ADEQUATE CLEARANCES TO ACCOMMODATE MOVEMENT OF CONSTRUCTION ITEMS ON-SITE AND PLACEMENT IN PERMANENT LOCATIONS
- 6. TOOLS AND EQUIPMENT: SELECT TOOLS OR EQUIPMENT THAT MINIMIZE PRODUCTION OF EXCESSIVE NOISE LEVELS. 7. ATTACHMENT: PROVIDE BLOCKING AND ATTACHMENT PLATES AND ANCHORS AND FASTENERS OF ADEQUATE SIZE AND NUMBER TO
- SECURELY ANCHOR EACH COMPONENT IN PLACE, ACCURATELY LOCATED AND ALIGNED WITH OTHER PORTIONS OF THE WORK. 8. JOINTS: MAKE JOINTS OF UNIFORM WIDTH. FIT EXPOSED CONNECTIONS TOGETHER TO FORM HAIRLINE JOINT.
- CLEAN PROJECT SITE AND WORK AREAS DAILY. MAINTAIN PROJECT SITE FREE OF WASTE MATERIALS AND DEBRIS.

SECTION 01 73 29 - CUTTING & PATCHING

- CUTTING & PATCHING: COMPLY WITH REQUIREMENTS FOR AND LIMITATIONS ON CUTTING & PATCHING OF CONSTRUCTION ELEMENTS. DO NOT CUT AND PATCH STRUCTURAL ELEMENTS IN A MANNER THAT COULD CHANGE THEIR LOAD-CARRYING CAPACITY OR INCREASE DEFLECTION. DO NOT CUT AND PATCH OPERATING ELEMENTS AND RELATED COMPONENTS
- REMOVE, REPLACE, PATCH, & REPAIR MATERIALS & SURFACES CUT OR DAMAGED DURING INSTALLATION OR CUTTING & PATCHING OPERATIONS, BY METHODS & WITH MATERIALS SO AS NOT TO VOID EXISTING WARRANTIES. USE MATERIALS FOR PATCHING IDENTICAL TO EXISTING MATERIALS. FOR EXPOSED SURFACES, IF IDENTICAL MATERIALS ARE UNAVAILABLE OR CANNOT BE USED, USE MATERIALS THAT, WHEN INSTALLED, WILL PROVIDE A MATCH ACCEPTABLE TO ARCHITECT FOR THE VISUAL &
- FUNCTIONAL PERFORMANCE OF IN-PLACE MATERIALS. REMOVE, REPLACE, PATCH, & REPAIR MATERIALS & SURFACES CUT OR DAMAGED DURING INSTALLATION OR CUTTING & PATCHING OPERATIONS, BY METHODS & WITH MATERIALS SO AS NOT TO VOID EXISTING WARRANTIES.

SECTION 01 77 00 - CLOSEOUT PROCEDURES

- ITEMS APPLYING TO EACH SPACE BY MAJOR ELEMENT
- B. SUBMIT CLOSEOUT ITEMS REQUIRED IN OTHER SECTIONS.
- D. SUBMIT SUSTAINABLE DESIGN SUBMITTALS NOT PREVIOUSLY SUBMITTED.
- CLEAN LUMINARIES, LAMPS, GLOBES, AND REFLECTORS TO FUNCTION WITH FULL EFFICIENCY. REPLACE BULBS THAT ARE DIM OR BURNED
- OUT. G. CLEAN STRAINERS, TOILETS, SINKS, AND DRINKING FOUNTAINS.
- TOUCH UP OR REPAIR FINISHES.

- 1. ENERGY EFFICIENCY
- 2. WATER EFFICIENCY AND CONSERVATION
 - 4. MECHANICAL EQUIPMENT POLLUTION CONTROL.
 - EMISSIONS INCLUDING a. ADHESIVES, SEALANTS, AND CAULKS
 - b. PAINTS AND COATINGS
 - d. RESILIENT FLOORING SYSTEMS e. COMPOSITE WOOD PRODUCTS
- C. SUBMITTALS:
- CONSTRUCTION INDOOR AIR QUALITY MANAGEMENT 1. EPA'S "TESTING FOR INDOOR AIR QUALITY.
- F. "CALGREEN MANDATORY MEASURES CHECKLIST.

SECTION 02 41 19 - SELECTIVE DEMOLITION

- C. ARRANGE SELECTIVE DEMOLITIONS SCHEDULE SO AS NOT TO INTERFERE WITH OWNER'S OPERATIONS.
- PLANS INDICATION PROPOSED MEASURES AND LOCATIONS.

- INDICATED.
- I. CLEAN ADJACENT SURFACES OF DUST AND DEBRIS CAUSED BY SELECTIVE DEMOLITION OPERATIONS.
- JURISDICTION.

SECTION 09 65 13 - RESILIENT BASE AND ACCESSORIES

- A. SCOPE OF WORK: INSTALLATION OF THERMOSET RUBBER BASE.
- B. SUBMITTALS: PRODUCT DATA FOR EACH TYPE OF PRODUCT.
- D. QUALITY ASSURANCE: QUALIFICATIONS FOR MANUFACTURER, INSTALLER.
- INSTRUCTIONS.
- F. PRODUCTS: SEE FINISH SCHEDULE
- PATCHING COMPOUND.
- SECTION 09 68 00 CARPETING
- A. SCOPE OF WORK: INSTALLATION OF CARPET PER FINISH PLANS.

- E. QUALITY ASSURANCE: QUALIFICATIONS FOR MANUFACTURER, INSTALLER.
- F. WARRANTY: MANUFACTURER'S SPECIAL WARRANTY. G. PERFORMANCE CHARACTERISTICS:
- INSTRUCTIONS. KEEP CARPET MATERIALS IN CONTROLLED ENVIRONMENT UNTIL INSTALLATION.
- PRODUCTS: SEE FINISH SCHEDULE
- AND PREPARING SUBSTRATES.
- PRODUCTION RUN AND DYE LOT.

LOCATIONS.

INSTRUCTIONS.

COLORS: REFER TO FINISH SCHEDULE.

IN SHARP LINES & COLOR BREAKS.

A. PREPARE AND SUBMIT CONTRACTOR'S LIST OF INCOMPLETE ITEMS (PUNCH LIST). ORGANIZE LIST OF SPACES IN SEQUENTIAL ORDER, STARTING WITH EXTERIOR AREAS FIRST AND PROCEEDING FROM LOWEST FLOOR TO HIGHEST FLOOR, LISTED BY ROOM OR SPACE NUMBER. ORGANIZE

C. SUBMIT PROJECT WARRANTIES. ASSEMBLE COMPLETE WARRANTY AND BOND SUBMITTAL PACKAGE INTO A SINGLE ELECTRONIC PDF FILE.

COMPLETE FINAL CLEANING. USE CLEANING MATERIALS AND AGENTS RECOMMENDED BY MANUFACTURER OR FABRICATOR OF THE SURFACE TO BE CLEANED. DO NOT USE CLEANING AGENTS THAT ARE POTENTIALLY HAZARDOUS TO HEALTH OR PROPERTY OR THAT MIGHT DAMAGE FINISHED SURFACES. USE PRODUCTS THAT COMPLY WITH THE CALIFORNIA CODE OF REGULATIONS MAXIMUM ALLOWABLE VOC LEVELS.

H. CLEAN DUCTS, BLOWERS, AND COILS. INSTALL NEW FILTERS IF UNITS WERE OPERATED WITHOUT FILTERS DURING CONSTRUCTION OR THAT DISPLAY CONTAMINATION WITH PARTICULATE MATTER ON INSPECTION.

SECTION 01 85 15 - CALGREEN NON-RESIDENTIAL MANDATORY

A. SUMMARY: COMPLY WITH SPECIFIC CALGREEN REQUIREMENTS FOR NONRESIDENTIAL PROJECTS AS APPLICABLE TO PROJECT. B. REQUIREMENTS: CONSTRUCTION TEAM IS REQUIRED TO REVIEW NONRESIDENTIAL CALGREEN REQUIREMENTS RELATIVE TO THE FOLLOWING:

3. MATERIAL CONSERVATION AND RESOURCE EFFICIENCY: CONSTRUCTION WASTE.

5. FINISH MATERIAL POLLUTION CONTROL: COMPLY WITH CALGREEN REQUIREMENTS FOR VOLATILE ORGANIC COMPOUND (VOC)

c. CARPET SYSTEMS, INCLUDING CARPET, CARPET CUSHION, AND ADHESIVES.

1. SUSTAINABLE DESIGN DOCUMENTATION SUBMITTALS: PRODUCT DATA, RECEIPTS, CERTIFICATION LETTERS, CHAIN- OF-CUSTODY CERTIFICATES, AND OTHER DOCUMENTATION NEEDED TO SHOW COMPLIANCE WITH REQUIREMENTS. 2. INFORMATIONAL SUBMITTALS: PROJECT COST DATA, SUSTAINABLE DESIGN ACTION PLAN, AND SUSTAINABLE DESIGN PROGRESS REPORTS.

A. CONDUCT SELECTIVE DEMOLITION SO OWNER'S OPERATIONS WILL NOT BE DISRUPTED.

B. NOTIFY ARCHITECT OF DISCREPANCIES BETWEEN EXISTING CONDITIONS AND DRAWINGS BEFORE PROCEEDING.

D. PROVIDE TEMPORARY MEASURES TO PROTECT INDIVIDUALS AND PROPERTY FOR INJURY, DUST, AND NOISE CONTROL. SUBMIT REPORT AND

EXISTING SERVICES/SYSTEMS TO REMAIN: MAINTAIN SERVICES/SYSTEMS INDICATED TO REMAIN AND PROTECT THEM AGAINST DAMAGE. EXISTING SERVICES/SYSTEMS TO BE REMOVED, RELOCATED, OR ABANDONED: LOCATE IDENTIFY, DISCONNECT, AND SEAL OR CAP OFF UTILITY SERVICES AND MECHANICAL/ELECTRICAL SYSTEMS SERVING AREAS TO BE SELECTIVELY DEMOLISHED.

G. REMOVE EXISTING WORK AS INDICATED AND REQUIRED TO ACCOMPLISH NEW WORK. REMOVE EXISTING SYSTEMS AND EQUIPMENT AS

REMOVE DEMOLITION WASTE FROM PROPERTY. COMPLY WITH HAULING AND DISPOSAL REGULATIONS OF AUTHORITIES HAVING

SAMPLES: PROVIDE SAMPLES OF EXPOSED PRODUCT OF EACH COLOR & FINISH REQUIRED.

PROJECT CONDITIONS: MAINTAIN ENVIRONMENTAL CONDITIONS WITHIN LIMITS RECOMMENDED BY MANUFACTURER WRITTEN

PERFORMANCE REQUIREMENTS: FIRE TEST RESPONSE CHARACTERISTICS AS DETERMINED BY TESTING IDENTICAL PRODUCTS ACCORDING TO ASTM E648 OR NFPA 253 BY A QUALIFIED TESTING AGENCY. CRITICAL RADIANT FLUX CLASSIFICATION: CLASS 1, NOT LESS THAN 0.45 W/SQ.

PREPARATION: PREPARE SUBSTRATES ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS TO ENSURE ADHESION OF RESILIENT PRODUCTS. PREPARE CONCRETE SUBSTRATES ACCORDING TO ASTM F710. PERFORM ANHYDROUS CALCIUM CHLORIDE TEST ASTM F1869 AND RELATIVE HUMIDITY TEST ASTM F21700. FILL CRACKS, HOLES, AND DEPRESSIONS IN SUBSTRATES WITH TROWELABLE LEVELING &

INSTALLATION: COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS FOR INSTALLATION.

FURNISH EXTRA MATERIALS THAT MATCH AND ARE FROM THE SAME PRODUCTION RUN AS INSTALL MATERIALS & ARE PACKAGED, LABELED.

B. SUBMITTALS: PRODUCT DATA. PRODUCT TEST REPORTS. MAINTENANCE DATA. SUBMIT CARPET SEAMING DIAGRAM FOR APPROVAL. SHOP DRAWINGS SHOWING COLUMNS, DOORWAYS, ENCLOSING WALLS, OR PARTITIONS, BUILT IN CABINETS, AND CUT OUT LOCATIONS. INDICATE SUBFLOOR, SEAM LOCATIONS, PILE DIRECTION. BORDER TYPES & LOCATIONS, TILE PATTERN LAYOUT, TRANSITION DETAILS. D. SAMPLES: PROVIDE SAMPLES OF EXPOSED PRODUCT OF EACH COLOR & TEXTURE REQUIRED.

1. CRITICAL RADIANT FLUX CLASSIFICATION: NOT LESS THAN [0.45 W/SQ. CM] [0.22 W/SQ. CM] ACCORDING TO NFPA 253.

H. PROJECT CONDITIONS: MAINTAIN ENVIRONMENTAL CONDITIONS WITHIN LIMITS RECOMMENDED BY MANUFACTURER WRITTEN

PREPARATION: COMPLY WITH CARPET AND RUG INSTITUTE CRI 104 & WITH MANUFACTURER'S WRITTEN INSTRUCTIONS FOR EXAMINING

INSTALLATION: COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS FOR INSTALLATION. USE INSTALLATION METHOD & MATERIALS APPROPRIATE TO THE SUBSTRATE. MAINTAIN DYE LOT INTEGRITY. MAINTAIN PILE DIRECTION PATTERNS. PROVIDE ATTIC STOCK FROM SAME

SECTION 09 91 23 - INTERIOR PAINTING

A. SCOPE OF WORK: PAINTING OF PARTITIONS, DOORS & FRAMES. REFER TO FINISH SCHEDULE AND FINISH PLAN FOR PRODUCTS AND

B. MATERIALS: PRIMERS, WATER BASED FINISH COATINGS, SOLVENT BASED COATINGS, FLOOR SEALERS AND PAINTS.

C. SUBMITTALS: PRODUCT DATA FOR EACH TYPE OF PRODUCT, INCLUDING PREPARATION REQUIREMENT AND APPLICATION INSTRUCTIONS. D. SAMPLES FOR EACH TYPE OF TOPCOAT PAINT SYSTEM AND IN EACH COLOR AND GLOSS SPECIFIED. PRODUCT SCHEDULE TO USE SAME DESIGNATION INDICATED ON DRAWINGS.

E. ATTIC STOCK: FURNISH EXTRA MATERIALS FROM THE SAME PRODUCT RUN THAT MATCH PRODUCTS INSTALLED.

F. QUALITY ASSURANCE: MOCKUPS OF EACH PAINT SYSTEM INDICATED: EACH COLOR & FINISH SELECTED. 5. PROJECT CONDITIONS: MAINTAIN ENVIRONMENTAL CONDITIONS WITHIN LIMITS RECOMMENDED BY MANUFACTURER'S WRITTEN

PRODUCTS: MATERIALS USED WITHIN FACH PAINT SYSTEM SHALL BE COMPATIBLE WITH ONE ANOTHER AND SUBSTRATES INDICATED, UNDER CONDITIONS OF SERVICE AND APPLICATION, BASED ON TESTING AND FIELD EXPERIENCE.

EXAMINATION: VERIFY SUITABILITY OF SUBSTRATES, INCLUDING SURFACE CONDITIONS AND COMPATIBILITY, WITH EXISTING FINISHES AND PRIMERS. CLEAN SUBSTRATES OF SUBSTANCES THAT COULD IMPAIR BOND OF PAINT INCLUDING DUST, DIRT, OIL, GREASE, AND INCOMPATIBLE PAINTS & ENCAPSULANTS. PROCEED ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. APPLICATION OF COATING INDICATES ACCEPTANCE OF SURFACES & CONDITIONS. PREPARATION: COMPLY WITH MANUFACTURER'S WRITTEN INSTRUCTIONS & RECOMMENDATIONS. REMOVE HARDWARE, ACCESSORIES,

COVER PLATES. & SIMILAR ITEMS REMOVABLE THAT ARE NOT TO BE PAINTED. AFTER PAINT APPLICATION, REINSTALL ITEMS THAT WERE REMOVED, USING WORKERS SKILLED IN THE TRADE INVOLVED.

INSTALLATION: APPLY PAINTS ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTION. APPLY PAINTS TO PRODUCE SURFACE FILMS WITHOUT CLOUDINESS, SPOTTING, LAPS, BRUSH MARKS, ROLLER TRACKS, RUNS, SAGS, ROPINESS, OR OTHER SURFACE IMPERFECTIONS. CUT

M. PROTECTION: PROTECT WORK OF OTHER TRADES AGAINST DAMAGE FROM PAINT APPLICATION, CORRECT DAMAGE TO WORK OR OTHER TRADES BY CLEANING, REPAIRING, REPLACING, & REFINISHING, AS APPROVED BY ARCHITECT, AND LEAVE IN AN UNDAMAGED CONDITION.

SPECIFICATIONS - CARPET

ShawContract[®]

CARPET TILE

For best results review the product and product specific guidelines prior to indoor responsible for improper installation and installation of visual manufacturing defec guidelines may result in limiting warranty coverage. Contact Shaw Technical Suppo additional information.

CONDITION YOUR SITE AND • HVAC System: Must be operational, maintaining t

SUBFLOOR TESTING

GUIDELINES

- hours prior to, during and after installation. • Temperature: The installation site, carpet and ad ^o F and 95 ^o F. Adhesives will not function properly temperatures outside this range. Do not begin the temperature is below 50 ° F.
- Humidity: The installation site's ambient relative h
- Moisture Testing: Conduct subfloor moisture test ASTM F-2170 (in-situ Relative Humidity) and/or AST Calcium Chloride).
- pH / Alkalinity: Conduct ASTM F-3441 pH/Alkalinity

Shaw recommends moisture testing prior to starting If excessive moisture is present, the general contract be advised of the readings, and a decision made re

moisture or continue the installation.

The following chart breaks down the carpet backing installation, the required subfloor testing requireme adhesive for each:

Carpet Tile Backing		Installation Area		Testing Requiremen
EcoWorx E	60	Below/On- grade/Above		Moisture an pH
StrataWor	x	Below/On- grade/Above		Moisture an pH
EcoWorx		Below/On- grade		Moisture an pH
EcoWorx	Ab	ove Grade		o Testing equired
EcoLogix	Ab	oove Grade		o Testing equired
EcoWorx		n or Below ade *		o Testing equired
EcoLogix		n or Below ade *		o Testing equired
* LokDots a	nd 4	4151 are moisture	e re	sistant produ

LokDots and 4151 are moisture resistant product eliminate moisture.

SURFACE PREPARATION

PREPARE EXISTING

LAY OUT YOUR SITE

APPLY ADHESIVE

ADHESIVE

 Substrate must be structurally sound, clean, level Substrate must be free of dust, dirt, oil, grease, p sealers, adhesives, loosely bonded toppings, loose substance or condition that may prevent or reduc

- Fill depressions or cracks with a cementitious pate that meet or exceed Shaw Industries maximum m requirements. Use of gypsum-based patching and which contain Portland or high alumina cement an compressive strength of 3,000 psi are acceptable
- For cracks or saw cuts deeper than 1", follow the p instructions for Shaw QuikFill. QuikFill is a 2-part u prevents future damage from moisture penetrati slab that may damage or breakdown adhesives of compounds For chemically abated substrates, ensure the pro
- been taken to remove any residual abatement c Green sweeping compounds can be used but must immediately.
- For dusting / powdering / porous concrete / lightv latex primer such as 9050.
- For patches / levelers prime with a latex primer su If installed over existing resilient flooring (one layer
- secure to the subfloor. Strip any wax from the sur Wood Subfloors must be Wood Association Appro
- primer such as 9050. Raised Access Flooring panels must be smooth, le
- material that will affect the adhesive bond. Carp offset from access panel seams. Gaps between 1/16" or (1.6mm).

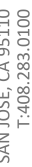
Note: Do not sand or scrape Vinyl Asbestos tile (VAT to abatement procedures or precautions in accorde codes. Shaw Industries makes no claims as to the a procedure as a mitigation method in lieu of asbesto responsibility if any loose asbestos containing floori removal of a Shaw Industries commercial tile.

Caution: Do not allow cutback asphaltic adhesive o adhesive to come in contact with new adhesives. A result. If this situation arises, contact Shaw Technic

- Remove existing adhesives to prevent adhesive ir and bonding issues.When installing Ecologix backe adhesive is not necessary as long as the existing (The top ridges of existing adhesive should be flat adhesive does not interfere with adhesion of new
- backing. Existing ridges should be no higher than 1 Cutback Adhesive: Wet scrape the adhesive, reduced residue and encapsulate with a product such as N
- Do not use adhesive removers, they will adversely and product installed.
- Start the carpet tile installation as near to the cell and position it to use the largest perimeter cut til Snap a chalk line parallel to one major wall bisection be necessary to offset the center chalk line to as will be a least half the size.
- Snap a second chalk line from the starting point of a 3-4-5 or 6-8-10 triangle or larger on the room size Meters or feet may be used to lay out the triangle
- Use a full spread adhesive application. A premium pressure sensitive adhesive is recommendation • Use a 3/8" nap paint roller or a 1/16" x 1/32" x 5/64" using a 1/16" x 1/32" x 5/64" U-notch trowel to insta application method will Increase the overall bond
- ease of removing and replacing tiles. • Allow the adhesive to dry completed before insta Installing into wet adhesive will result in a permane

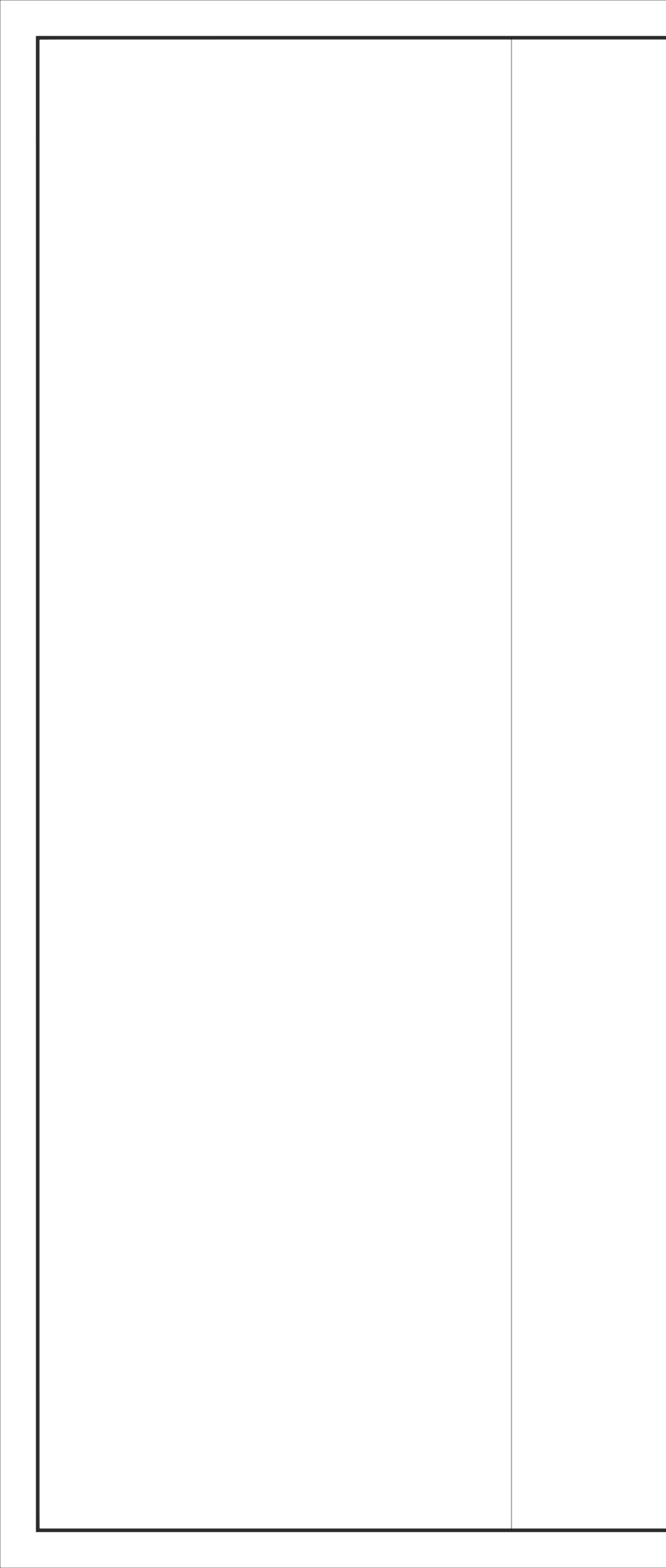
Adhesive	CaCl Limit	RH L
4151	10 lbs.	ę
3000	10 lbs.	ę
5000	15 lbs.	ę
LokDots*	N/A	I
LokWorx Tabs*	5 lbs.	8
EcoLogix ES (mill applied)	10 lbs.	ę
EcoWorx ES (mill applied)	5 lbs.	8

Installation		* LokDots is not a moisture remediation solution. If visible moisture is present or there are known moisture issues such as hydrostatic pressure, additional steps should be taken to address the moisture issues. For older slabs or slabs with a prior history of moisture related issues, Shaw Technical Support recommends moisture mitigation in the form of a 2-part epoxy system, such as MoistureTEK. For newer slabs with an intact moisture retarder, initial moisture levels should recede over time.	299 BASSETT ST. SUITE SAN JOSE, CA 95 T:408.283.0	TUDIO
por installation. Shaw will not be fected tiles. Failure to follow pport at 800.471.7429 for		* LokWorx Tabs conduct Relative Humidity and pH testing. In addition, concrete substrate moisture must be tested by the current version of ASTM F1869 anhydrous calcium chloride test. For concrete with a prior history of uncorrected moisture conditions or problems involving higher moisture levels, treat the concrete with a moisture mitigation product, prior to adhesive		ARCHITECTS
ng the following conditions 24		application.		
adhesive must be between 50	INSTALLATION	Install each full carton and complete an entire pallet before starting another pallet to minimize product variation. All Shaw carpet tiles have directional		
erly when exposed to the installation if the subfloor		arrows on the back of the carpet tile to help facilitate the installation method for that product. The numbers within the arrows are for manufacturing	PROJECT ADDR	ESS STICE EAST,2ND F,DEPT 25
ve humidity must not fall below		purposes only and are not related to the installation.		190 W. HEDDING STREET
esting in accordance to the		 Begin the installation at the intersection of the two chalk lines. Continue until you complete one quadrant. 		SAN JOSE, CA 95110
ASTM F-1869 (Anhydrous		 Proceed to adjoining quadrants until all four quadrants have been completed. Large areas may require additional chalk lines bisecting the 		
nity testing. ting the installation.		 original four quadrants. Install the carpet tile using the pyramid technique. This will provide alignment checks during the installation. If the edges do not align and misalignment is noted, stop the installation and determine where the misalignment started 		
tractor or building owner must e regarding how to address the		 and correct. Slide carpet tile into positions to prevent yarn from being trapped at the seams. Trapped yarn can adversely affect the appearance of the installation. 		
king system, grade of ments and the recommended		 EcoWorx ES and EcoLogix ES are manufactured with mill applied adhesive. For these products, remove the release liner to expose the adhesive and install the carpet tile. Tiles must fit snugly, but not be compressed. Press the entire surface of the 		TENANT IMPROVEMENT for COURT OF CALIFORNIA OUNTY OF SANTA CLARA
Adhesive		 Thes must fit shagly, but not be compressed. Press the entire surface of the tile to ensure adhesion. After installation, roll the entire installation with a 75 lb or greater roller to 		JOINTT OF JANTA CLARA
ts Recommendations d ES (mill applied)		assure proper adhesion to the substrate.		OURT OF
d LokDots,LokWorx Tabs,3000,5000,4151		Flatwire cables should be installed on top of the adhesive and centered underneath the carpet tile for better seam quality.	JPFb.	OF EUREKA SHIPOP
d LokWorx		Edge TrimmingMeasure and cut tile from the back using a straight edge. Ensure directional	In	
LokDots,3000,5000,4151		arrows are properly aligned with the installation.Or allow tile to cove up the wall and cut the carpet tile with a carpet knife, wall trimmer or similar too.		Charles and the second se
3000,5000,4151,ES (mill		Do not compress.		OFSANTA
applied) LokDots *	POST INSTALLATION CARE AND PROTECTION	 Place plywood over the carpet when heavy objects are moved. Use protective chair mats under chairs and castors. This will prevent excessive wear to the face of the carpet and possible transfer of the pressure sensitive adhesive to the back of the carpet. 		
4151*, ES (mill applied) cts; however, they do not		 Non-staining building material paper can be placed of the carpet tile to protect it if additional building construction activity is taking place. Do not use plastic sheeting. This will trap moisture. 		
		For best results, temperatures should remain above 50F and ambient humidity		
vel and dry. e, paint, curing agents, concrete pose particles and any other	SPECIFICATIONS - WC	should not fall below 40%.		
duce adhesion. batching / leveling compound		j©		
n moisture level and pH and/or leveling compounds : and meet or exceed the able.	SAUDER COURTROOM FURNITUR		STANAD	
ne preparation and application t urethane treatment that rating to the surface of the es or unapproved patching	GUI	DE SPECIFICATIONS - BENCHES SAUDER MANUFACTURING CO. ARCHBOLD, OH	-	DRAWINGS AND WRITTEN MATERIALS
proper cleaning methods have			OF STUDIO	G ARCHITECTS. THIS DOCUMENT MAY PLICATED, REUSED OR DISCLOSED BY
t chemicals. must be swept and removed	1.0 GENERAL		ANY METHO	ARCHITECTS. ALL RIGHTS RESERVED.
htweight concrete prime with a	1.1 DESCRIPTION			
r such as 9050.	Bench Body shall be mo Bench End shall be Sau		REVISIONS	
ayer only), all tiles must be surface.	1.2 QUALITY ASSURANCE Manufacturer Qualificat	ion: Manufacturer shall been regularly engaged in the manufacture of similar items	DATE	DESCRIPTION
proved and primed with a latex	for a minimum of twent architect.	y (20) years, and shall have a history of successful production acceptable to the	02.02.2024	ISSUED 50% CD FOR PRICING
n, level, secure and free of any arpet tiles must be installed een panels must not exceed	stain/finish samples B. Bench manufacture	r or manufacturer's rep shall submit product data, shop drawings, fabric samples, and upon request, prior to fabrication of Benches. r or manufacturer's rep shall field measure project and generate as-built, computer	03.01.2024 03.08.2024	ISSUED 100% CD FOR PRICING 100% CD FOR CLIENT'S REVIEW
VAT) without proper attention	1.4 DELIVERY, STORAGE, A	n layouts for final approval prior to fabrication.		
ordance with all state and local e acceptability of this estos removal; and accepts no poring are affected upon	C. Bench manufacturer any storage or hand D. Bench manufacturer	r shall be responsible for coordinating timely delivery with owner/contractor to prevent lling of product by owner/contractor prior to assembly and installation. r shall be responsible for all delivery, unloading, assembly, and complete installation of ory trained regional installation crews.		
	2.0 PRODUCTS			
e or any other non-approved a. An installation failure could	2.1 ACCEPTABLE MANUFA Sauder Manufacturing (
nical Support.	930 W Barre Rd. P.O. Box 230			
e incompatability /reactions cked tiles, removal of existing	Archbold, OH 43502 800-537-1530			
ng adhesive is dry and tacky. Iattened so the existing	2.2 MATERIALS & CONSTR A. Bench Back: Back s	UCTION hall be contoured for comfort, and shall be of 5-ply construction, with a core of	DATE	01.04.2024
new adhesive and Ecologix an 1/32".	nominally ½" plywo	andard wood specie on both faces. The bench back cap shall be 5/4 premium Sauder	SCALE	AS SHOWN
reduce to a well bonded as MRP.	attached using a hy	cie, finger jointed before being molded to obtain required lengths. The cap shall be draulic press using assembly glue and a press fit joint, and shall have an under-cap	PROJECT ID	2023.205
sely affect the new adhesive	support molding fo B. Bench Seat: 5-ply c	r added strengtn. onstruction, shaped to body contour. Core material shall be nominally ½" plywood,	DRAWN BY	KN/TL
center of the room as possible t tile.	with two plys cross standard wood spe	band of 1/8" hardboard (64.2 lb density), with one ply plain sliced premium Sauder cie on top faces, and continuous balance sheet of bottom face. An integral solid		
ecting the starting point. It may assure that the perimeter tile		shall be laminated into the 5-ply seat for screw-holding at back-to-seat joint.		
nt at a 90° to the first line. Use		orts shall extend the full height of the bench back to the cap, and shall be 1 $\frac{1}{2}$ " thick. In a shall be determined by exact style of support chosen.		
n size to verify squareness. Ingle in these proportions.		ruction method shall be determined by exact style of bench end chosen. Veneer edge e used in the construction of bench ends.		
		constructed of solid premium Sauder standard wood specie, and shall include felt I for silencing. Attachment to bench back shall use concealed keyhole design to		
mmended or 4151. 64" U-notch trowel. When	prevent exposed so			
stall StrataWorx products, this and strength and reduce the	Sauder standard fin	and top coat to be a formaldehyde free formulation. Stain color shall be selected from ish samples, or may be matched to customer's sample. Stain shall be applied using a		
nstalling the carpet tile.	allowed to fully air o	spray system, and then brushed or hand wiped to ensure thorough penetration, an dry. A two-component catalyzed sealer shall then be applied using a manually		APPROVAL STAMP
nanent bond.	applied using a ma	em and oven cured. Final top coat shall be a two-component, high solid varnish nually operated spray system, and oven cured. The top coat shall be UV stable to nd shall be specially formulated to provide excellent scratch resistance and protection	Z	
RH Limits pH Limits	from household che			SPECIFICATIONS
99% 11		der standard wood species are (Red Oak, White Oak, Cherry, Maple, Mahogany, ed Oak, Rift Sawn White Oak).	SUC	
95% 11 97% 11	3.0 EXECUTION		STR	
N/A N/A		shall be responsible for all delivery, unloading, assembly, and complete installation of	SHEET TITLE	
85% 12	Benches, using factor according to the app	y trained regional installation crews. Installation crews shall position the Benches roved floor plan and shall scribe each individual support to fit the floor. Concealed	Č	
99% 12 85% 9		illed into concrete floors shall be used to secure the Benches. All joints shall be wedged re inserted. Moldings shall be attached with concealed pins to cover exposed screw	FOR	
	3.2 WARRANTY		IC	G0.10
	The manufacturer sha defects in materials a	Ill provide a written twenty-five (25) year warranty (10 years on upholstery) against nd workmanship.	SHEET NO.	









FINISH LEGEND

CARPET #1OPTION 1MANUFACTURERSHAWCONTRACTCOLLECTIONBISECT TILESTYLE #5T448COLORCLAY 06100SIZE24"X24" SQUAREINSTALL METHODASHLAR	 (N) TRANSITION BETWEEN DIFFERENT FLOOR FINISHES. SEE DETAIL 2/A9.70 FLOORING PATTERN DIRECTION
BASE #1: RUBBER WALL BASE MFR: JOHNSONITE COLOR: 32 PEBBLE SIZE: 4" NOTE: STRAIGHT SET AT CARPET	
PAINT #1MFR:MATCH (E)COLOR:MATCH (E)FINISH:SEMI-GLOSSNOTE:PROVIDE SAMPLE FOR OWNER/ARCHITECT'S REVIEW & APPROVAL PRIOR TO ODERDERING MATERIAL.	
.EGEND	
EXISTING: EXISTING WALL TO REMAIN	
— — — DEMOLITION SCOPE OF WORK.	
EXISTING FLOORING TO BE REMOVED. PREP FLOOR T	O RECEIVE NEW FLOORING.
	MANUFACTURER SHAWCONTRACT - COLLECTION BISECT TILE STYLE # 5T448 COLOR CLAY 06100 SIZE 24"X24" SQUARE INSTALL METHOD ASHLAR BASE #1: RUBBER WALL BASE MFR: JOHNSONITE COLOR: 32 PEBBLE SIZE: 4" NOTE: STRAIGHT SET AT CARPET PAINT #1 MFR: MFR: MATCH (E) COLOR: MATCH (E) FINISH: SEMI-GLOSS NOTE: PROVIDE SAMPLE FOR OWNER/ARCHITECT'S REVIEW & APPROVAL PRIOR TO ODERDERING MATERIAL.

AREA NOT IN SCOPE OF WORK.

		ABB	REVIATION		
	(N) TRANSITION BETWEEN DIFFERENT	A.B.	ANCHOR BOLT	F.O.S.	FACE
<u> </u>	FLOOR FINISHES. SEE DETAIL 2/A9.70	A.C.	ASPHALT CONCRETE	F.S.	FLOC
		A/C	AIR CONDITIONING		
		A.F.F.	ABOVE FINISH FLOOR	HDR.	HEAD
		A.T.	ACOUSTIC TILE	HDWD. HDWR.	HARI HARI
	FLOORING PATTERN DIRECTION	ADJ. A.F.S.	ADJUSTABLE AUTOMATIC FIRE SPRINKLER	H.M.	HOLI
		A.F.S. ALUM.	AUMINUM	HORIZ.	HOR
		L	ANGLE	H.P.	HIGH
		ANOD.	ANODIZED	HR.	HOU
		APPROX.	APPROXIMATELY	H.R.C.	HOS
		ARCH.	ARCHITECTURAL	H.S.B.	HIGH
		ASPH.	ASPHALT	HSS	HOLI
		@	AT	HT.	HEIG
				H.T.D.	HAN
		BD.	BOARD	HTG.	HEA
		BLDG.	BUILDING	H.W.	HOT
		BLKG.	BLOCKING	H.W.D.	HOT
		BM. B.O.J.	BEAM	I.D.	INSI
		B.O.J. BOT.	BOTTOM OF JOISTS BOTTOM	I.D. INV.	INVE
		B.U.	BUILT-UP	INSUL.	INSU
		D.0.	Boler of	INT.	INTE
		CAB.	CABINET		
		CAD. PL.	CADMIUM PLATED	JAN.	JANI
		C.A.	CATCH BASIN	J.B.	JUN
				17	

A.C. A A/C A A.F.F. A A.T. A ADJ. A A.F.S. A ALUM. A Z A ANOD. A APPROX. A ARCH. A ASPH. A @ A BD. B BLDG. B BLKG. B BO. B BO. B BLKG. B BU. B CAB. C C.A. C	ANCHOR BOLT ASPHALT CONCRETE AIR CONDITIONING ABOVE FINISH FLOOR ACOUSTIC TILE ADJUSTABLE AUTOMATIC FIRE SPR ALUMINUM ANGLE ANODIZED APPROXIMATELY ARCHITECTURAL ASPHALT AT BOARD BUILDING BLOCKING BEAM BOTTOM OF JOISTS BOTTOM BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT COLUMN CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRIC PANEL BOAI ENCLOSURE ELECTRIC PANEL BOAI	T T UNIT	F.O.S. F.S. HDR. HDWD. HDWR. H.M. HORIZ. H.P. HR. H.R.C. H.S.B. HSS HT. H.T.D. HTG. H.W. H.W.D. I.D. INV. INSUL. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAX. M.B. MECH. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. OPNG. OPP.	FACE OF STUDFLOOR SINKHEADER HARDWOODHARDWAREHOLLOW METALHORIZONTALHIGH POINTHOURHOSE REEL CABINEHIGH STRENGTH BOHOLLOW STEEL SECHEIGHTHANDICAP TOWELHEATINGHOT WATERHOT WATERHOT WATER DISPEIINSIDE DIAMETERINVERTINSULATIONINTERIORJANITORJUNCTION BOX.JOINTKITCHENKNOCK-OUTKICK PLATELAMINATELAVATORYLOCKERLOW POINTLIQUID SOAP DISPELIGHTMATERIALMAXIMUMMACHINE BOLTMECHANICALMEMBRANEMANUFACTURERMANUFACTURERNOT IN CONTRACTNUMBERNOT IN CONTRACTNUMBERNOT IN CONTRACTNUMBERNOT O SCALENEWON CENTEROVERFLOW DRAINOFFICEOVERHEAD	T OLT CTION DISPENSER NSER ENSER	REINF. REQ. RESIL R.H./RB.H RM. (R) SHT. SHTHG. SHTV. SIM. SNK./SKH S.H.D. S.N.V. S.N.D. S.N.V. S.O.V. S.N.D. S.N.V. S.O.V. S.P.D. SK. SQ. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S. S.S.D. S.S.C. S.S. S.S	REINFORCEDREQUIREDRESILIENTROUND HEAD OR ROBE HCROOMRELOCATESHEETSHEATHINGSHELF / SHELVESSIMILARSINK OR SKETCHSHEET METALSEE MECHANICAL DRAWINSHEET METAL SCREWSANITARY NAPKIN DISPOS/SANITARY NAPKIN VENDOOSHUT OFF VALVESEE PLUMBING DRAWINGSSPECIFICATIONSSQUARESERVICE SINKSEE STRUCTURAL DRAWINSTAINLESS STEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEELSTANDARDSTEARTOP OF SLABTOP OF WALLTOILET PAPER DISPENSERTREADTYPICALUNDERWRITERS LABORATOUNFINISHEDUNLESS OTHERWISE NOTEVIRYL COMPOSITION TILEVERTICAL GRAIN DOUGLASVINYL WALL COVERING
A.F.F. A A.T. A A.T. A A.J. A A.F.S. A ALUM. A Z A ANOD. A APPROX. A ARCH. A ASPH. A @ A BD. B BLDG. B BLKG. B BO.J. B BOT. B B.U. C CAB. C C.A. C	ABOVE FINISH FLOOR ACOUSTIC TILE ADJUSTABLE AUTOMATIC FIRE SPR ALUMINUM ANGLE ANODIZED APPROXIMATELY ARCHITECTURAL ASPHALT AT BOARD BUILDING BLOCKING BEAM BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENCLOSURE ELECTRIC PANEL BOAI	T T UNIT	HDWD. HDWR. H.M. HORIZ. H.P. HR. H.R.C. H.S.B. HSS HT. H.T.D. HTG. H.W. H.W.D. I.D. INV. INSUL. INV. INSUL. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. OPNG.	 HARDWOOD HARDWARE HOLLOW METAL HORIZONTAL HIGH POINT HOUR HOSE REEL CABINE HIGH STRENGTH BO HOLLOW STEEL SECHEIGHT HANDICAP TOWEL HEATING HOT WATER HOT WATER DISPENDIATION INSIDE DIAMETER INVERT INSULATION INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPENDINT LIQUID SOAP DISPENDINT LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANUFACTURER NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OVERFLOW DRAIN OFFICE OVERHEAD 	T OLT CTION DISPENSER NSER ENSER	R.H./RB.H RM. (R) SHT. SHTHG. SHLV. SIM. SNK./SKH S.H. S.H.D. S.H.S. S.N.D. S.N.V. S.O.V. S.P.D. SK. SQ. S.S. S.S. S.S. S.S. S.S. S.S.	ROUND HEAD OR ROBE HO ROOM RELOCATE SHEET SHEATHING SHELF / SHELVES SIMILAR SINK OR SKETCH SHEET METAL SEE MECHANICAL DRAWIN SHEET METAL SCREW SANITARY NAPKIN DISPOS/ SANITARY NAPKIN VENDOO SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATIONS SQUARE SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STANDARD STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
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APPROX. A ARCH. A ASPH. A @ A BD. BLDG. BLKG. B BN. B BOT. B BOT. B BOT. B BOT. B CAB. C C.A. C C.B. C C.A. C C.B. C C.A. C C.B. C C.A. C C.G. C C.G. C C.A. C C.G. C C.A. C C.G. C C.A. C C.O. C CONC. C CONT. C	APPROXIMATELY ARCHITECTURAL ASPHALT AT BOARD BUILDING BLOCKING BLOCKING BEAM BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM PLATED CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	H.R.C. H.S.B. HSS HT. H.T.D. HTG. H.W. H.W.D. I.D. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MAT. MAT. MAT. MA	 HOSE REEL CABINE HIGH STRENGTH BO HOLLOW STEEL SEO HEIGHT HANDICAP TOWEL HEATING HOT WATER DISPEN INSIDE DIAMETER INVERT INSULATION INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPEN LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD 	OLT CTION DISPENSER NSER ENSER	SIM. SNK./SKH S.H. S.H.D. S.H.S. S.N.D. S.N.V. S.O.V. S.P.D. SK. SQ. S.S.	SIMILAR SINK OR SKETCH SHEET METAL SEE MECHANICAL DRAWIN SHEET METAL SCREW SANITARY NAPKIN DISPOS/ SANITARY NAPKIN VENDOR SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATIONS SQUARE SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
ASPH. ∅ ØD. BD. BLDG. B BLMG. B BM. B BOT. B CAB. C C.A. C C.D. C C.A. C C.D. C C.A. C C.D. C C.D. C C.D. C C.G. C C.J. C C.J. C C.J. C C.J. C CONC. C CONT. C CONT. C CONT. C CONT. C CONT. C CONT. C D.F. D D.A. OR Ø D	ASPHALT AT BOARD BUILDING BLOCKING BLOCKING BLOCKING BLAM BOTTOM OF JOISTS BOTTOM OF JOISTS BOTTOM BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	HSS HT. H.T.D. HTG. H.W. H.W.D. I.D. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAX. M.B. MECH. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.DR. OFF. O.D. OPNG.	 HOLLOW STEEL SEC HEIGHT HANDICAP TOWEL HEATING HOT WATER HOT WATER DISPEI INSIDE DIAMETER INVERT INSULATION INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NOT IN CONTRACT 	CTION DISPENSER NSER ENSER	S.H. S.H.D. S.H.S. S.N.D. S.N.V. S.O.V. S.P.D. SK. SQ. S.S. S.S.D. S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O. S.T.O.W. T.P.D. TRD. TP.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VEST. V.G.D.F. V.W.C.	SHEET METAL SEE MECHANICAL DRAWIN SHEET METAL SCREW SANITARY NAPKIN DISPOS/ SANITARY NAPKIN VENDOO SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATIONS SQUARE SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STANDARD STEEL STANDARD STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
BD. E BLDG. E BLKG. E BM. E BOT. E BOT. E BUL E CAB. C CAB. C CAB. C C.A. C C.G. C C.J. C C.O. C CONC. C CONT. C CONT. C C.T.G. C D.F. D D.A. OR Ø D	BUILDING BLOCKING BLOCKING BEAM BOTTOM OF JOISTS BOTTOM BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN CONCRETE MASONRY CLEAN OUT COLUMN CONCRETE CONNECTION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	HTG. H.W. H.W.D. I.D. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAX. M.B. MECH. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. O.D. O.D. O.D. OPNG.	 HEATING HOT WATER HOT WATER DISPEN INSIDE DIAMETER INVERT INSULATION INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OVERFLOW DRAIN OFFICE OVERHEAD 	NSER ENSER	S.H.S. S.N.U. S.N.V. S.O.V. S.P.D. SK. SQ. S.S. S.S.D. S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O. T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VEST. V.G.D.F. V.W.C.	SHEET METAL SCREW SANITARY NAPKIN DISPOSA SANITARY NAPKIN VENDOO SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATIONS SQUARE SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TOP OF SLAB TOP OF SLAB TOP OF SLAB TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
BLKG. B BM. B B.O.J. B BOT. B BU. C CAB. C CAD. PL. C C.A. C C.B. C C.D. C CER. C C.J. C C.I. C CLR. C CLR. C CLR. C CLG. C CONC. C CONC. C CONT. C D.F. D D.F. D D.F. D D.S. D DWGS. C (D) C	BLOCKING BEAM BOTTOM OF JOISTS BOTTOM BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD CONTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	H.W.D. I.D. INV. INSUL. INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MAT. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. OPNG.	 HOT WATER DISPEI INSIDE DIAMETER INVERT INSULATION INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANUFACTURER NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OVERFLOW DRAIN OFFICE OVERHEAD 	ENSER	S.O.V. S.P.D. SK. SQ. S.S. S.S.D. S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VEST. V.G.D.F. V.W.C.	SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATIONS SQUARE SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
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B.U. E CAB. C CAD. PL. C C.A. C C.B. C C.D. C CEM. C CER. C C.J. C C.J. C C.J. C CLR. C CLG. C CON C.L. C CONL. C CONT. C DO.F. D D.F. D D.S. D DWGS. C (D) C ELECT. E ELQ. E E.W.A. E	BUILT-UP CABINET CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD CONTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	INT. JAN. J.B. JT. KIT. K.O. K.P. LAM. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MAT. MAT. MAT. MA	INTERIOR JANITOR JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD	R	S.S. S.S.D. S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VERT. VEST. V.G.D.F. V.W.C.	SERVICE SINK SEE STRUCTURAL DRAWIN STAINLESS STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL GRAIN DOUGLAS
CAD. PL. C C.A. C C.B. C C.D. C CEM. C C.G. C C.J. C C.J. C C.J. C CLR. C CLR. C CLG. C CONC. C CONT. C DO.F. D DA. OR Ø D DR. D D.S. D DWGS. C DWGS. C ENCL. E E,P.B. E E,W.A. E <td>CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD CONTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI</td> <td>Υ UNIT Ε</td> <td>J.B. JT. KIT. K.O. K.P. LAM. LAV. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MAT. MAT. MAT. MA</td> <td>JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD</td> <td>R</td> <td>S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VERT. VEST. V.G.D.F. V.W.C.</td> <td>STAINLESS STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL VESTIBULE VERTICAL GRAIN DOUGLAS</td>	CADMIUM PLATED CATCH BASIN CHALKBOARD CUP DISPENSER CEMENT CERAMIC CORNER GUARD CHANNEL CAST IRON CONSTRUCTION JOINT CENTERLINE CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD CONTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	Υ UNIT Ε	J.B. JT. KIT. K.O. K.P. LAM. LAV. LAV. LKR. L.P. L.S.D. LT. MAT. MAT. MAT. MAT. MAT. MAT. MAT. MA	JUNCTION BOX. JOINT KITCHEN KNOCK-OUT KICK PLATE LAMINATE LAVATORY LOCKER LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD	R	S.ST. STD. STL. STN. STOR. STRUCT. SUSP. T & B T.B. TEL. T & G T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. UNF. U.O.N. UR. V.C.P. V.C.T. VERT. VEST. V.G.D.F. V.W.C.	STAINLESS STEEL STANDARD STEEL STAIN STORAGE STRUCTURAL SUSPENDED TOP AND BOTTOM TOWEL BAR TELEPHONE TONGUE AND GROOVE TOP OF TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL VESTIBULE VERTICAL GRAIN DOUGLAS
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CLR. C CLG. C C.M.U. C C.O. C COL. C CONC. C CONR. C CONT. C CONT. C CONT. C CTSK. C C.T.G. C DET. D D.F. D DIA. OR Ø D DR. D D.S. D DUMGS. C ELECT. E EQ. E EQ. E E.W.A. E <td>CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI</td> <td>E</td> <td>L.P. L.S.D. LT. MAT. MAX. M.B. MECH. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. O.DR. OFF. O.D. OPNG.</td> <td>LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD</td> <td>R</td> <td>T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. U.NF. U.O.N. UR. V.C.P. V.C.T. VERT. VEST. V.G.D.F. V.W.C.</td> <td>TOP OF TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL VESTIBULE VERTICAL GRAIN DOUGLAS</td>	CLEAR CEILING CONCRETE MASONRY CLEAN OUT COLUMN COMPOSITION COMPOSITION CONCRETE CONNECTION CONTINUOUS CONTRACTOR CLEAN OUT TO GRAD COUNTERSUNK COLD WATER DETAIL DOUGLAS FIR DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH EXPANSION JOINT ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI	E	L.P. L.S.D. LT. MAT. MAX. M.B. MECH. MEMB. MFR. M.H. N.I.C. NO. N.S.F. N.T.S. (N) O.C. O.D. O.DR. OFF. O.D. OPNG.	LOW POINT LIQUID SOAP DISPE LIGHT MATERIAL MAXIMUM MACHINE BOLT MECHANICAL MEMBRANE MANUFACTURER MANUFACTURER MANHOLE NOT IN CONTRACT NUMBER NET SQUARE FEET NOT TO SCALE NEW ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD	R	T.O T.O.S. T.O.W. T.P.D. TRD. TYP. U.L. U.NF. U.O.N. UR. V.C.P. V.C.T. VERT. VEST. V.G.D.F. V.W.C.	TOP OF TOP OF SLAB TOP OF WALL TOILET PAPER DISPENSER TREAD TYPICAL UNDERWRITERS LABORATO UNFINISHED UNLESS OTHERWISE NOTE URINAL VITREOUS CLAY PIPE VINYL COMPOSITION TILE VERTICAL VESTIBULE VERTICAL GRAIN DOUGLAS
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D.F. [] DIA. OR Ø [] DN. [] DR. [] DR. [] D.S. [] DWGS. [] (D) [] EA. [] ELECT. [] ELECT. [] ELEV. [] ELEV. [] ENAM. [] ENCL. [] ENAM. [] EQ. [] EQ. [] EQ. [] EQ. [] E.W.A. []	DRINKING FOUNTAIN DIAMETER DIM. DIME DOWN DOOR DOWNSPOUT DRAWINGS DEMOLTION EACH ELECTRICAL ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI		O.C. O.D. O.DR. OFF. O.D. OPNG.	ON CENTER OUTSIDE DIAMETE OVERFLOW DRAIN OFFICE OVERHEAD		V.G.D.F. V.W.C.	VERTICAL GRAIN DOUGLAS
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ELEV. E ENAM. E ENCL. E E.P.B. E EQ. E EQUIP. E E.W.A. E E.W.A. E	ELEVATION ENAMEL ENCLOSURE ELECTRIC PANEL BOAI		P.B. P.D.F.	PANIC BAR POWDER DRIVEN F	Δςτενιερ	W.P. W.R.	WATERPROOF or WORK PO WASTE RECEPTACLE or WATER RESISTANT
E.P.B. E EQ. E EQUIP. E E.W.A. E E.W.A. E	ELECTRIC PANEL BOAI		P.D.F. P.H. •2. OR PL.	POWDER DRIVEN F PHILLIPS HEAD PROPERTY LINE	, STENER	W.S. W.W.F.	WEATHER STRIPPING WELDED WIRE FABRIC
EQUIP. E E.W.A. E E.W.A. E		RD	PLAS. P.LAM.	PLASTER PLASTIC LAMINATE		W.W.M.	WOVEN WIRE MESH
E.W.A. E	EQUAL EQUIPMENT ELECTRIC WATER COC	DLER	PLYWD. PNL. POL	PLYWOOD PANEL POLISHED			
	ELECTRIC WATER HEA EXHAUST		POL. PORC. PR.	POLISHED PORCELAIN PAIR			
	EXTERIOR		P.S.D. PT.	POWDER SOAP DIS POINT	PENSER		
F.B. F	FIRE ALARM FLAT BAR FIBERGLASS		P.T.D. PTN.	PAPER TOWEL DISP PARTITION			
F.D. F	FLOOR DRAIN FUNDATION		P.V.C. Q.T.	POLYVINYL CHLORI QUARRY TILE	DE		
F.A. F F.A.C. F	FIRE EXTINGUISHER FIRE EXTINGUISHER C		Q.1. R.	RISERS			
F.A.C. F	FIRE HYDRANT OR FLA FIRE HOSE CABINET	AT HEAD	R.A. RAD.	RETURN AIR RADIUS			
F.O. F	FINISH FLOOR FINISHED OPENING O FACE OF CONCRETE	R FACE OF	R.C.P. RD. R.D.	REINFORCED CONC ROUND ROOF DRAIN	RETE PIPE		
SYMB	OLS LEGEN	ID					
	- (A) (— COLUMN	I OR GRIDLINE		#/A3.1¢		ELEVATION NUMBER & SHEE
	· · ·				K (#) €		KEYNOTE REFERENCE
	Xt	- SECTION	REFERENCE N	10.	CONF 🖉		ROOM NAME
	A-X TYP	— SECTION	REF. SHEET N	10.	ROOM ` [100] ←		ROOM NUMBER
		— EXTERIOR	R FI EVATION I	REFERENCE NO.	# SF ←	I	ROOM AREA
~		EXTENS			+10'-0"	← (CEILING HEIGHT
	HAND	— ELEV. REF	SHEET NO.		₩1) ←		WINDOW TAG
		-	EFERENCE NO	`	\checkmark		
	\frown	— DETAIL RE).	(101 1)	1	DOOR TAG
	- A-X TYP				<u>(101.1</u>)←		DOOR TAG WALL TYPE
	- A-X TYP		EF. SHEET NO.		(101.1) ← A ←		
			EF. SHEET NO.				
		— DETAIL RI —	EF. SHEET NO. DATUM / PO	l.			WALL TYPE FINISH TAG REVISION NUMBER - SEE
 	$A \rightarrow X \rightarrow $	— DETAIL RI — — INTERIOR	EF. SHEET NO. DATUM / PO). DINT OF REFERENCE REFERENCE NO.			WALL TYPE FINISH TAG





PROJECT ADDRESS HALL OF JUSTICE EAST,2ND F,DEPT 25 190 W. HEDDING STREET SAN JOSE, CA 95110

TENANT IMPROVEMENT for SUPERIOR COURT OF CALIFORNIA **COUNTY OF SANTA CLARA**



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03.01.2024	ISSUED 100% CD FOR PRICING
03.08.2024	100% CD FOR CLIENT'S REVIEW

DATE	01.04.2024
SCALE	AS SHOWN
PROJECT ID	2023.205
DRAWN BY	KN/TL

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SYMBOLS, ABBREVIATIONS AND LEGENDS

SHEET TITLE

SHEET NO.

G0.20

A5.602 CALGreen VERIFICATION GUIDELINES MANDATORY MEASURES CHECKLIST

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Application: This checklist shall be used for nonresidential projects that meet one of the following: new construction, building additions of 1,000 square feet or greater, or building alterations with a permit valuation of \$200,000 or more pursuant to Section 301.3 AND do not trigger a Tier 1 or Tier 2 requirement: Y = Yes (section has been selected and/or included)
N/A = Not Applicable (code section does not apply to the project—mainly used for additions and alterations)
O = Other (provide explanation)
[N] = New construction pursuant to Section 301.3
[A] = Additions and/or Alterations pursuant to Section 301.3

APPENDIX A5-NONRESIDENTIAL VOLUNTARY MEASURES

3

CHAPTER 5 DIVISIONS	·	SECTION TITLE	CODE	Ŷ	N/A	o	PLAN SHEET SPEC OR ATTACH REFERENCE
DIVISION 5.1 Planning and Design	Mandatory	Storm water pollution prevention for projects that disturb less than 1 acre of land.	5.106.1 through 5.106.2		X		EXISTING TO REMAIN
	Mandatory	Short-term bicycle parking (with exception)	5.106.4.1.1	P-10-1			
a.	Mandatory	Long-term bicycle parking	5.106.4.1.2 through 5.106.4.1.5	i c			
	Mandatory	Electric vehicle (EV) charging [N] w/ exceptions	5.106.5.3				
	Mandatory	EV capable spaces [N]	5.106.5.3.1			1.00	
	Mandatory	Electric vehicle charging stations (EVCS)	5.106.5.3.2				
	Mandatory	Use of automatic load management systems (ALMS)	5.106.5.3.3				
F	Mandatory	Accessible EVCS	5.106.5.3.4			2000 - 100 2000 - 100	
	Mandatory	Note for EVCS signs	6]
۰ ۲	Mandatory	Table 5.106.5.3.1 w/ footnotes	5.106.3.1, 5.106.3.2 and 5.106.3.3				
	Mandatory	Electric vehicle (EV) charging: medium-duty and heavy-duty $[N]$	5.106.5.4				a
-1	Mandatory	Electric vehicle charging readiness requirements for ware- houses, grocery stores and retail stores with planned off- street loading spaces [N]	5.106.5.4.1			E	a all q
	Mandatory	Table 5.106.5.4.1	5.106.5.4 and 5.106.5.4.1				8
	Mandatory	Light pollution reduction [N] (with exceptions, notes and table)	5.106.8 through 5.106.8.2				o Res
۵ ۵	Mandatory	Grading and paving (exception for additions and alterations not altering the drainage path)	5,106.10				n C
DIVISION 5.2 Energy Efficiency	Mandatory	Meet the minimum energy efficiency standard	5.201.1				
DIVISION 5.3 Water	Mandatory	Separate meters (new buildings or additions > 50,000 sf that consume more than 100 gal/day)	5.303.1.1	91			
Efficiency and Conservation (continued)*	Mandatory	Separate meters (for tenants in new buildings or additions that consume more than 1,000 gal/day)	5.303.1.2				
resultinged	Mandatory	Water closets shall not exceed 1.28 gallons per flush (gpf)	5.303.3.1				

APPENDIX A5-28

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2022 CALIFORNIA GREEN BUILDING STANDARDS CODE

CHAPTER 5 DIVISIONS	с с		CODE SECTION	Y	N/A	0	PLAN SHEET, SPEC OR ATTACH REFERENCE
(continued) DIVISION 5.3	Mandatory	Wall-mounted urinals shall not exceed 0.125 gpf	5.303.3.2.1	Þ	Х		• 3
Water	Mandatory	Floor-mounted urinals shall not exceed 0.5 gpf	5.303.3.2.2				
Efficiency and Conservation	Mandatory	Single showerhead shall have maximum flow rate of 1.8 gpm (gallons per minute) at 80 psi	5.303.3.3.1				
	Mandatory	Multiple showerheads serving one shower shall have a combined flow rate of 1.8 gpm at 80 psi	5.303.3.3.2				
L	Mandatory	Nonresidential lavatory faucets	5.303.3.4.1				
	Mandatory	Kitchen faucets	5.303.3.4.2	5			
,	Mandatory	Wash fountains	5.303.3.4.3				
	Mandatory	Metering faucets	5.303.3.4.4	5			c
۵ ۵	Mandatory	Metering faucets for wash fountains	5.303.3.4.5	2			
	Mandatory	Pre-rinse spray valve	5.303.3.4.6				
	Mandatory	Food waste disposers	5.303.4.1				
	Mandatory	Areas of additions or alterations	5,303.5				
a	Mandatory	Standards for plumbing fixtures and fittings	5.303.6				D
	Mandatory	Outdoor potable water use in landscape areas (with notes)	5.304.1		1		n 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 N
DIVISION 5.4	Mandatory	Weather protection	5.407.1	X			EXISTING TO REMAIN
Material Conservation	Mandatory	Moisture control: sprinklers	5.407.2.1		75		
and Resource Efficiency	Mandatory	Moisture control: exterior door protection	5.407.2.2.1			0	
(continued)	Mandatory	Moisture control: flashing	5.407.2.2.2	1	C		
с. ,	Mandatory	Construction waste management—comply with either: Sections 5.408.1.1, 5.408.1.2, 5.408.1.3 or more strin- gent local ordinance	5.408.1.1, 5.408.1.2, 5.408.1.3	x		(CONTRACTOR SH COMPLY.
o c	Mandatory	Construction waste management: documentation	5.408.1.4	X			CONTRACTOR SH COMPLY.
o⊐ ⊐ o ,	Mandatory	Universal waste [A]	5.408.2		X	-	
, ,	Mandatory	Excavated soil and land clearing debris (100% reuse or recycle)	5.408.3		x		
	Mandatory	Recycling by occupants (with exception)	5.410.1	X			TENANT SHALL COMPLY
	Mandatory	Recycling by occupants: additions (with exception)	5.410.1.1		X		
	Mandatory	Recycling by occupants: sample ordinance	5.410.1.2	-			
	Mandatory	Commissioning new buildings (≥ 10,000 sf) [N]	5.410.2				
	Mandatory	Owner's or owner representative's Project Require- ments (OPR) [N]	5.410.2.1				
	Mandatory	Basis of Design (BOD) [N]	5.410.2.2	A Contraction of the local distance of the l	V		

APPENDIX A5-NONRESIDENTIAL VOLUNTARY MEASURES

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INDIX A5-NC	INRESIDENTI	AL VOLUNTARY MEASURES		٤	dî t					<u>п</u>	5	APPENDIX	S-NONRESIDE	NIIAL	VOLUN	TARY MEASURE
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CHAPTER 5 DIVISIONS		SECTION TITLE	CODE SECTION	Y	N/A	o	PLAN SHEET, SPEC OR ATTACH REFERENCE			CHAPTER 5 DIVISIONS	E	SECTION TITLE		¥	N/A.	PLAN SHEET, SPEC OR ATTACH REFERENCE
(continued) IVISION 5.4	Mandatory	Commissioning plan [N]	5.410.2.3		Х		, E			(continued)	Mandatory	Filters (with exceptions)	5.504.5.3		X	
Material onservation	Mandatory	Functional performance testing [N]	5.410.2.4					-		DIVISION 5.5 Environmental	Mandatory	Filters: labeling	5.504.5.3.1	a ,		11
nd Resource	Mandatory	Documentation and training [N]	5.410.2.5							Quality	Mandatory	Environmental tobacco smoke (ETS) control	5.504.7			
Efficiency	Mandatory	Systems manual [N]	5.410.2.5.1				- n-		σ		Mandatory	Indoor moisture control	5.505.1			-
L	Mandatory	Systems operation training [N]	5.410.2.5.2								Mandatory	Outside air delivery	5.506.1			
0 ₁₁ 0	Mandatory	Commissioning report [N]	5.410.2.6			-		. s		0	Mandatory	Carbon dioxide (CO ₂) monitoring	5.506.2			
	Mandatory	Testing and adjusting for new buildings < 10,000 sf or new systems that serve additions or alterations [A]	5.410.4								Mandatory	Acoustical control (with exception)	5.507.4			<u>и</u> и
n .	Mandatory	System testing plan for renewable energy, landscape irrigation and water reuse [A]	5,410.4.2						• • • • • • • • • • • • • • • • • • •		Mandatory	Exterior noise transmission, prescriptive method (with exceptions)	5.507.4.1	· · ·		r.
	Mandatory	Procedures for testing and adjusting	5.410.4.3				10			Mandatory	Noise exposure where noise contours are not readily available	5.507.4.1.1				
-	Mandatory	Procedures for HVAC balancing	5.410.4.3.1							Mandatory	Performance method	5,507,4.2			z z	
	Mandatory	Reporting for testing and adjusting	5.410.4.4						n	u	Mandatory	Site features	5.507.4.2.1			a a consecutiv
-	Mandatory	Operation and maintenance (O&M) manual	5.410.4.5								Mandatory	Documentation of compliance	5.507.4.2.2			
	Mandatory	Inspection and reports	5.410.4.5.1				and the second s		۵		Mandatory	Interior sound transmission (with note)	5.507.4.3			
DIVISION 5.5 Invironmental	Mandatory	Fireplaces	5,503.1					5	· · ·		Mandatory	Ozone depletion and greenhouse gas reductions	5.508.1			
Quality	Mandatory	Woodstoves	5.503.1.1		V		r 7				Mandatory	Chlorofluorocarbons (CFCs)	5.508.1.1			
(continued)	Mandatory	Temporary ventilation	5.504.1	X	1	cc	ONTRACTOR SHAL COMPLY.				Mandatory	Halons	5.508.1.2			
c	Mandatory	Covering of ducts openings and protection of mechan- ical equipment during construction	5.504.3	X		c	ONTRACTOR SHAL	L			Mandatory	Supermarket refrigerant leak reduction for retail food stores 8,000 square feet or more Sections 5.508.2 through 5.508.2.6.3	5.508.2 through 5.508.2.6.3		V	
Ŀ	Mandatory	Adhesives, sealants and caulks	5.504.4.1	X	0		DESIGN COMPLIES.				<u>- 0. 0. 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100</u>	END OF MANDATORY PROVISIONS	0.000.2.0.0			
	Mandatory	Paints and coatings	5.504.4.3		X			o E								
8 0	Mandatory	Aerosol paints and coatings	5.504.4.3.1		X					2	0 0 0		0			
D	Mandatory	Aerosol paints and coatings: verification	5.504.4.3.2		X		n			C	0				5	
	Mandatory	Carpet systems	5.504.4.4	X	- -								9 9			D
	Mandatory	Carpet cushion	5.504.4.4.1	Х	С С С С			Documentation Author's / Responsible Designer's Declaration Statement Image: Mandatory: I attest that this mandatory provisions checklist is accurate and complete.								<u>.</u>
	Mandatory	Carpet adhesives per Table 5.504.4.1	5.504.4.4.2	Х												
a	Mandatory	Composite wood products	5.504.4.5		Х			0								
	Mandatory	Composite wood products: documentation	5.504.4.5.3		X					Company						
	Mandatory	Resilient flooring systems	5.504.4.6	X		n					Company: STUDIO G ARCHITECTS INC. Date:			/2024	0	
	Mandatory	Resilient flooring: verification of compliance	5.504.4.6.1	X						Address:	Address: 299 BASSETT ST. SUITE 250					
	Mandatory	Thermal insulation	5.504,4.7	X			UL N W			City/State/Zip:						
	Mandatory	Verification of compliance	5.504.4.7.1	X		1										
	Mandatory	Acoustical ceilings and wall panels	5.504,4,8	-	Х					c			ос с			
•	Mandatory	Verification of compliance	5.504.4.8.1		Х		<u>C</u>		1	2	о. [.] С о		- - F			

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE

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APPENDIX A5-29 APPENDIX A5-30

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE

APPENDIX A5-31





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TENANT IMPROVEMENT for SUPERIOR COURT OF CALIFORNIA **COUNTY OF SANTA CLARA**



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03.01.2024	ISSUED 100% CD FOR PRICING
03.08.2024	100% CD FOR CLIENT'S REVIEW

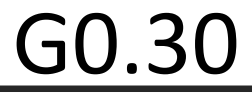
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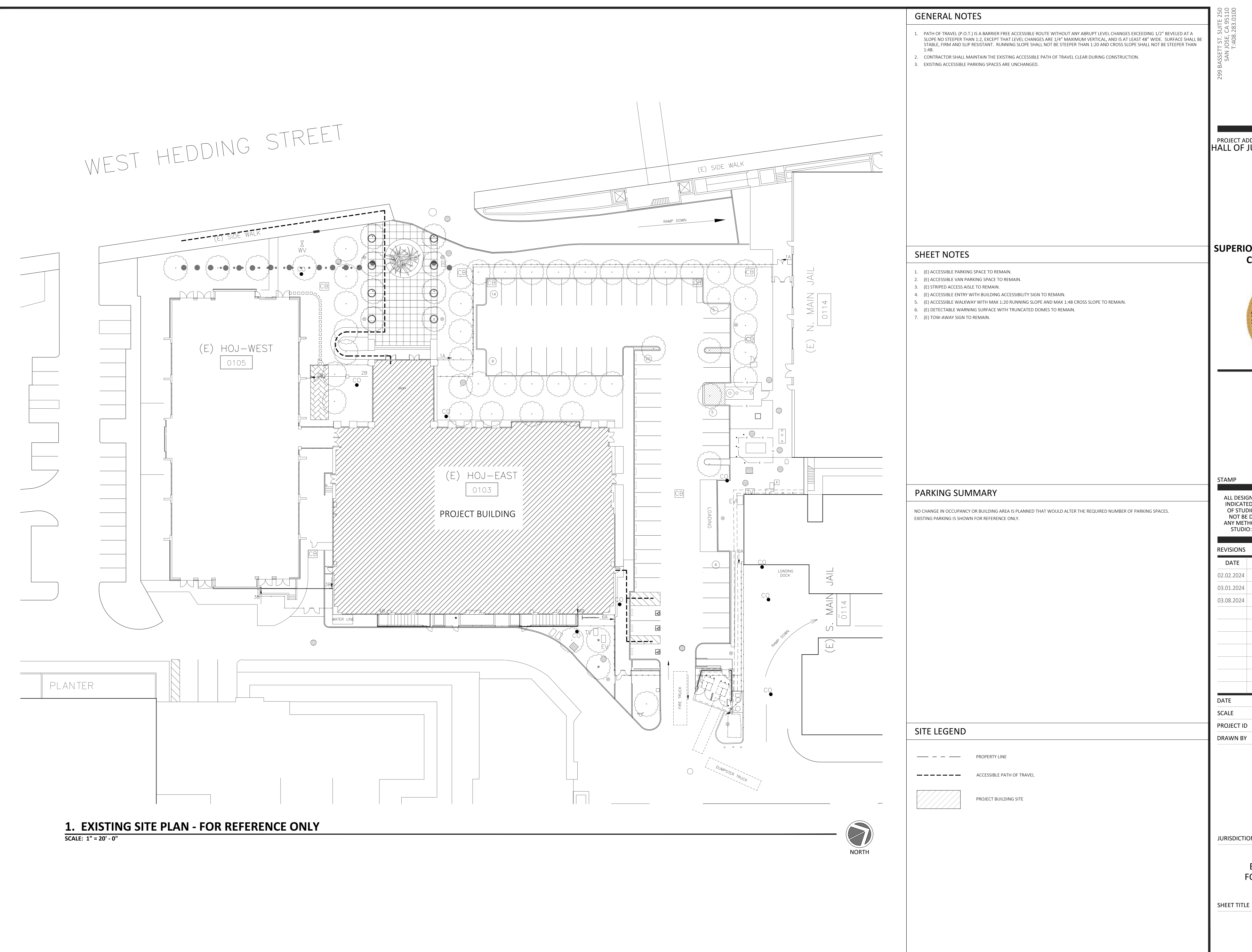
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.08.2024	100% CD FOR CLIENT'S REVIEW

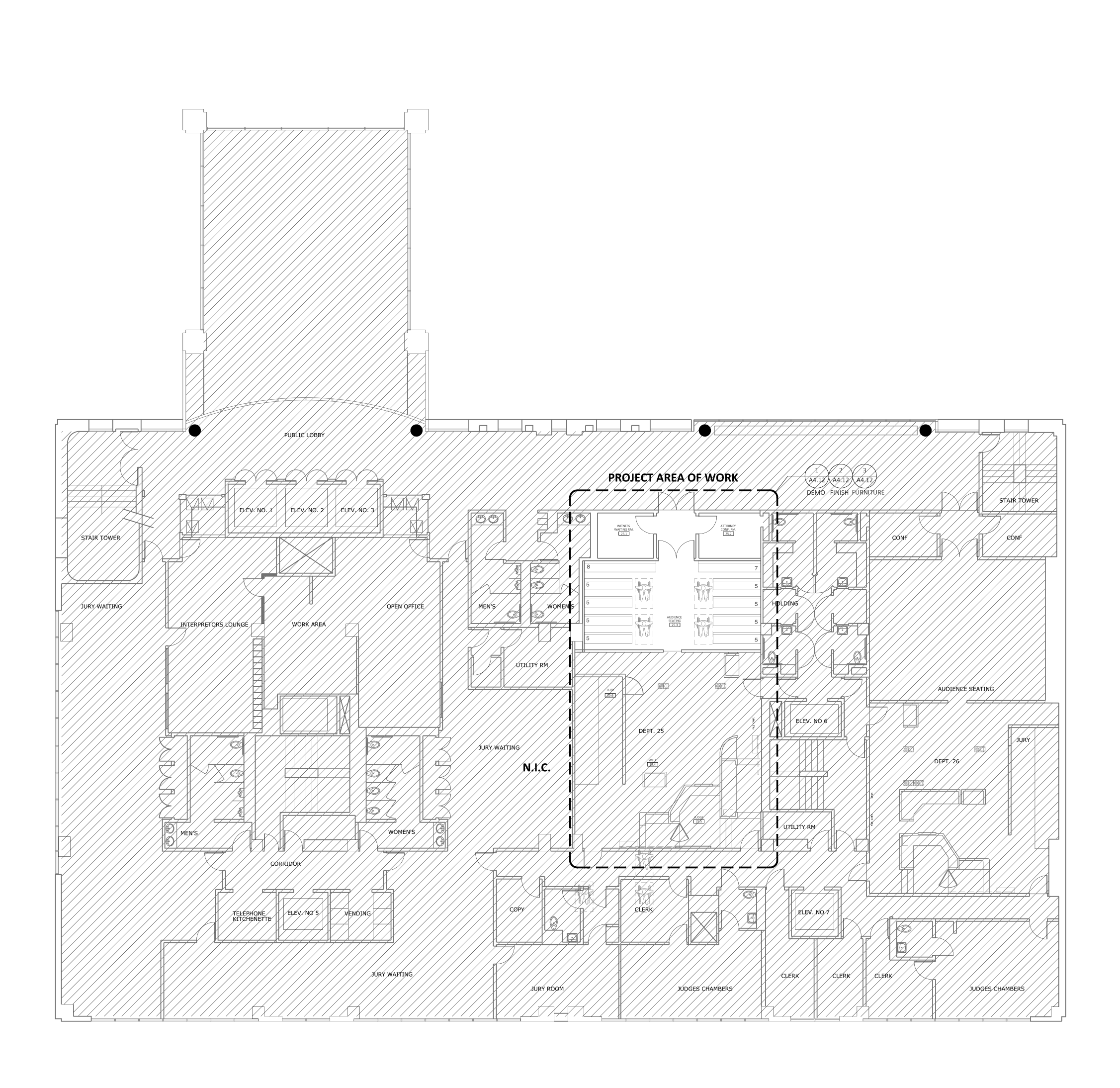
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EXISTING SITE PLAN FOR REFERENCE ONLY



SHEET NO.



1. 2ND FLOOR PLAN - OVERALL SCALE: 1/8"=1'-0"









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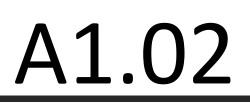
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DATE	DESCRIPTION
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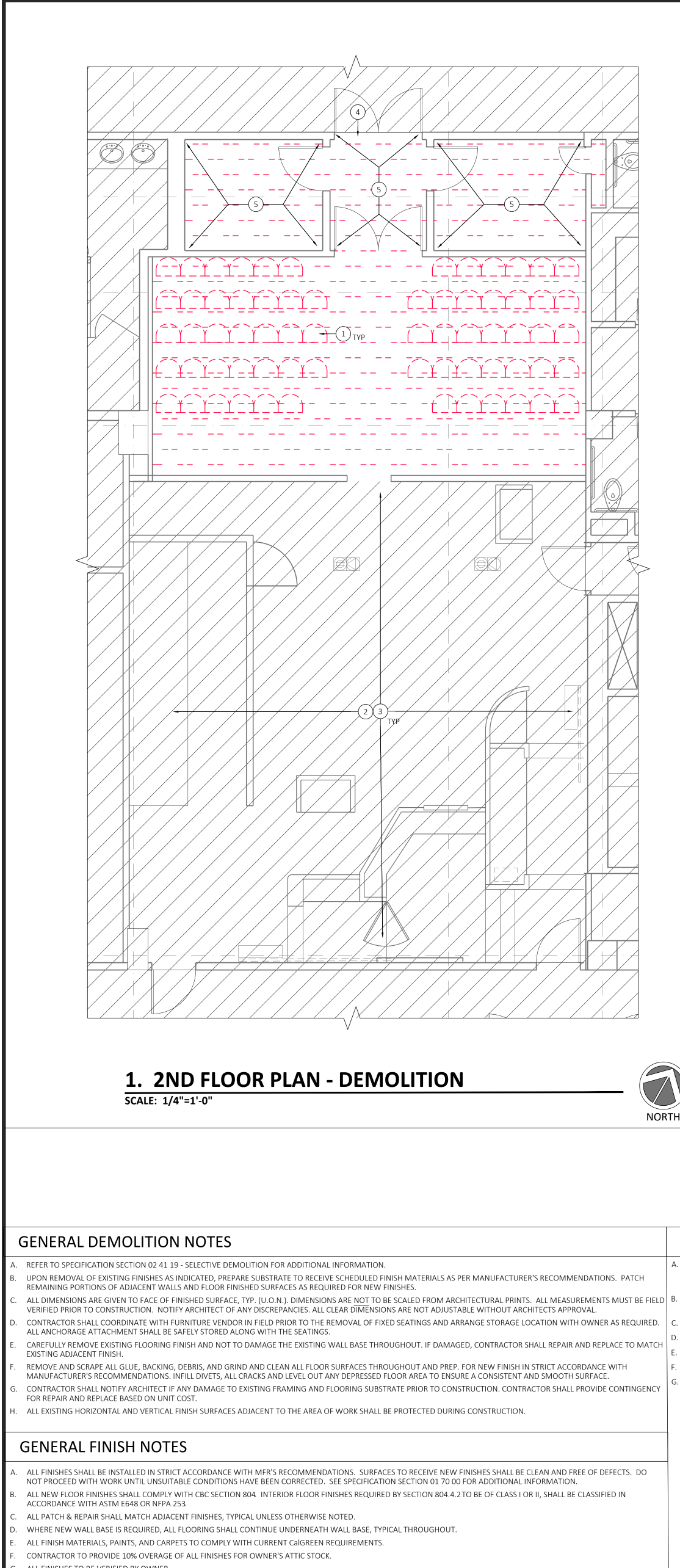
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2ND FLOOR PLAN OVERALL

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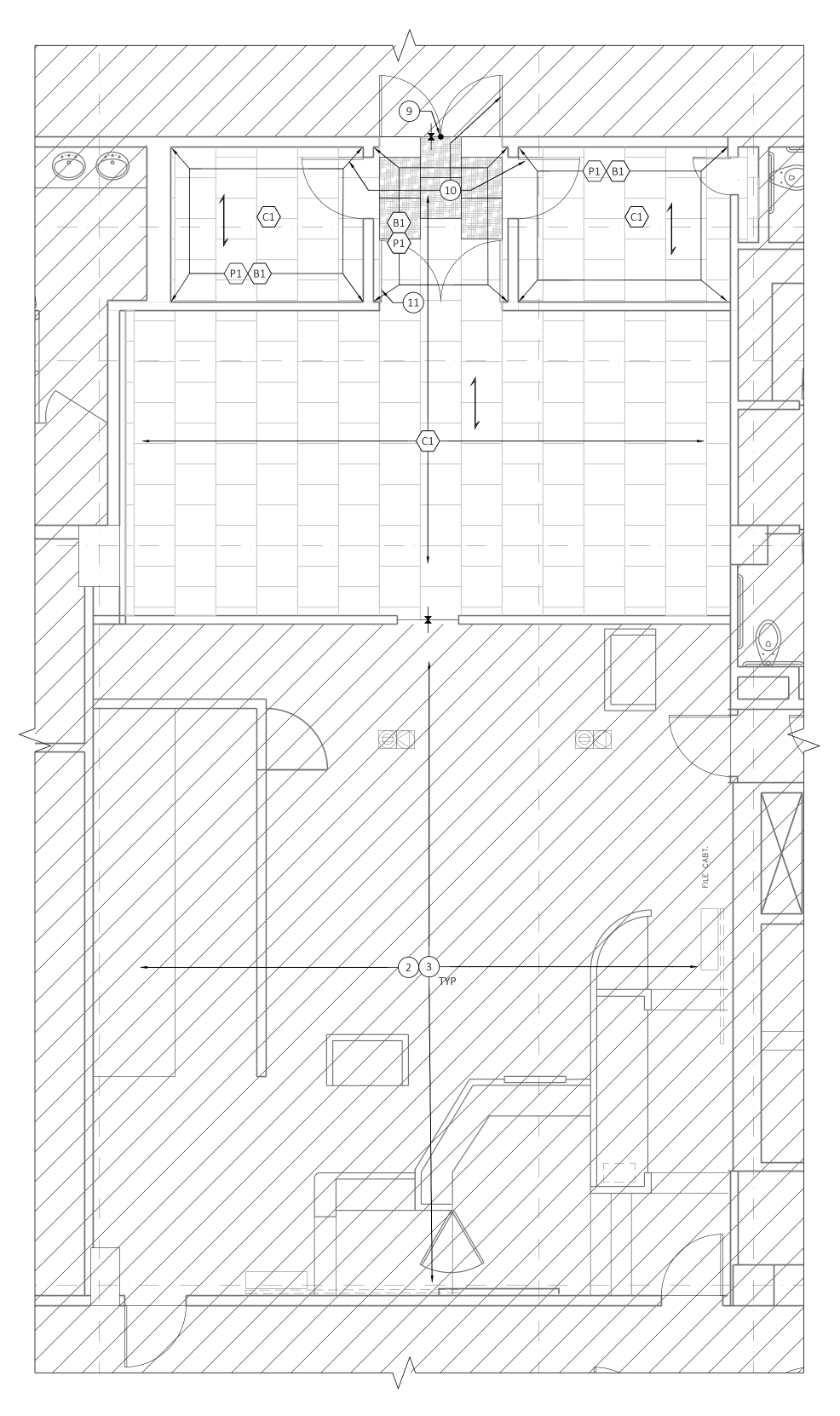
G. ALL FINISHES TO BE VERIFIED BY OWNER.

I. CONTRACTOR TO SUBMIT ALL SAMPLES FOR ARCHITECTS AND OWNER FOR REVIEW AND APPROVAL PRIOR TO PURCHASE.

FOR EXISTING CONCRETE SLAB, PROVIDE (3) MOISTURE TESTING FOR EVERY 1000 S.F. OF FLOOR AREA, AND TESTING SHALL BE CONDUCTED BY THIRD PARTY. NOTIFY ARCHITECT IF MOISTURE EXISTS WITHIN ACCEPTABLE RANGE. PRIOR TO SEALING CONCRETE SLAB, ENSURE ALL DEBRIS AND GLUE ARE CLEAN PER MANUFACTURER'S RECOMMENDATION. PROVIDE SPRAY-LOCK SCP 578 FOR MOISTURE MITIGATION OR AS RECOMMENDED BY THE MANUFACTURER.

CONTRACTOR SHALL SCRIBE TO FIT WITHOUT GAP FOR ALL NEW FLOOR FINISHES AGAINST THE EXISTING WALL WOOD BASE.

INSTALLATION CREWS SHALL POSITION THE BENCHES ACCORDING TO THE APPROVED FLOOR PLAN AND SHALL SCRIBE EACH INDIVIDUAL SUPPORT TO FIT THE FLOOR. CONCEALED EXPANSION ANCHORS DRILLED INTO CONCRETE FLOORS SHALL BE USED TO SECURE THE BENCHES. ALL JOINTS SHALL BE WEDGED TIGHT BEFORE SCREWS ARE INSERTED. MOLDINGS SHALL BE ATTACHED WITH CONCEALED PINS TO COVER EXPOSED SCREW HEADS.



2. 2ND FLOOR PLAN - FINISH PLAN SCALE: 1/4"=1'-0"



SHEET NOTES

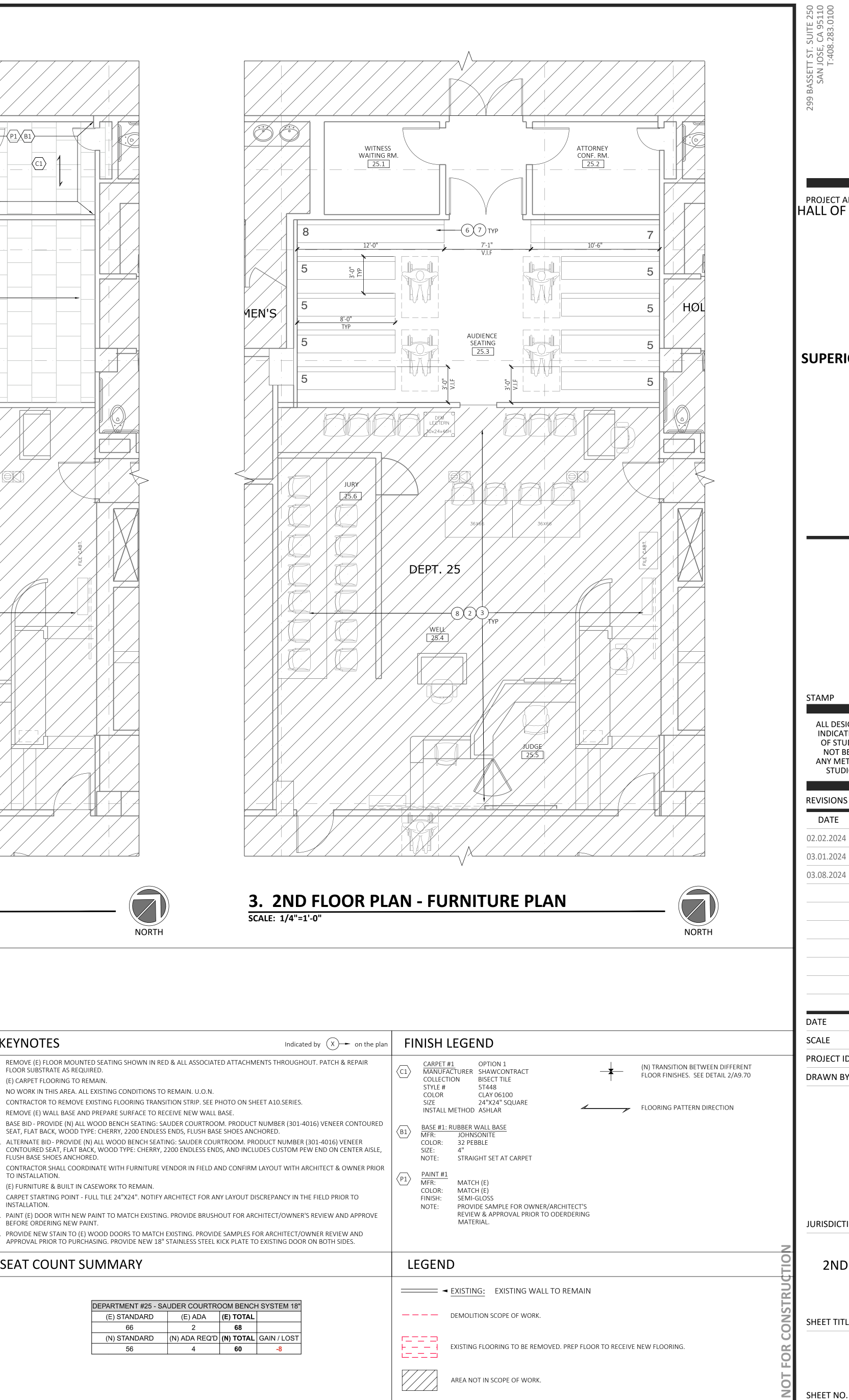
- ALL EXISTING GYP. BD. WALL TO REMAIN. CONTRACTOR TO VERIFY EXISTING WALL CONDITION FOR DAMAGES AND REPAIR AS REQUIRED TO MATCH EXISTING ADJACENT FINISH. PROVIDE (N) PAINT (P1) TO MATCH EXISTING. CONTRACTOR TO PROVIDE MOCK UP SAMPLE FOR OWNER/ARCHITECT'S REVIEW AND APPROVAL PRIOR TO PURCHASE
- ALL EXISTING BUILT-IN CASEWORK TO REMAIN, U.O.N. PROTECT DURING CONSTRUCTION. CONTRACTOR TO VERIFY FOR EXISTING CONDITION & REPAIR IF REQUIRED. ALL EXISTING FLOOR CORES TO REMAIN, U.O.N.
- EXISTING WOOD PANEL WALL AND WOOD BASE IN COURTROOM TO REMAIN, AND SHALL BE PROTECTED DURING CONSTRUCTION. REMOVE EXISTING RUBBER WALL BASE AT AREA OF WORK, U.O.N. AND REPLACE WITH NEW. SEE FINISH LEGEND
- CONTRACTOR SHALL COORDINATE WITH FURNITURE VENDOR IN THE FIELD.
- CONTRACTOR SHALL SUBMIT SHOP DRAWING AND FINISH SAMPLE FOR THE BENCH SEATING FOR ARCHITECT AND OWNER'S REVIEW AND APPROVAL PRIOR TO ORDERING.

KEYNOTES

- REMOVE (E) FLOOR MOUNTED SEATING SHOWN IN RED & ALL ASSOCIATED ATTACHMENTS THROUGHOUT. PATCH & REPAIR FLOOR SUBSTRATE AS REQUIRED.
- (E) CARPET FLOORING TO REMAIN. 3. NO WORK IN THIS AREA. ALL EXISTING CONDITIONS TO REMAIN. U.O.N.
- 4. CONTRACTOR TO REMOVE EXISTING FLOORING TRANSITION STRIP. SEE PHOTO ON SHEET A10.SERIES. REMOVE (E) WALL BASE AND PREPARE SURFACE TO RECEIVE NEW WALL BASE.
- BASE BID PROVIDE (N) ALL WOOD BENCH SEATING: SAUDER COURTROOM. PRODUCT NUMBER (301-4016) VENEER CONTOURED SEAT, FLAT BACK, WOOD TYPE: CHERRY, 2200 ENDLESS ENDS, FLUSH BASE SHOES ANCHORED.
- ALTERNATE BID PROVIDE (N) ALL WOOD BENCH SEATING: SAUDER COURTROOM. PRODUCT NUMBER (301-4016) VENEER CONTOURED SEAT, FLAT BACK, WOOD TYPE: CHERRY, 2200 ENDLESS ENDS, AND INCLUDES CUSTOM PEW END ON CENTER AISLE, FLUSH BASE SHOES ANCHORED.
- TO INSTALLATION.
- 8. (E) FURNITURE & BUILT IN CASEWORK TO REMAIN. CARPET STARTING POINT - FULL TILE 24"X24". NOTIFY ARCHITECT FOR ANY LAYOUT DISCREPANCY IN THE FIELD PRIOR TO
- INSTALLATION. D. PAINT (E) DOOR WITH NEW PAINT TO MATCH EXISTING. PROVIDE BRUSHOUT FOR ARCHITECT/OWNER'S REVIEW AND APPROVE BEFORE ORDERING NEW PAINT.
- . PROVIDE NEW STAIN TO (E) WOOD DOORS TO MATCH EXISTING. PROVIDE SAMPLES FOR ARCHITECT/OWNER REVIEW AND APPROVAL PRIOR TO PURCHASING. PROVIDE NEW 18" STAINLESS STEEL KICK PLATE TO EXISTING DOOR ON BOTH SIDES.

SEAT COUNT SUMMARY

DEPARTMENT #25 - SA	UDER COUR
(E) STANDARD	(E) ADA
66	2
(N) STANDARD	(N) ADA RE
56	4





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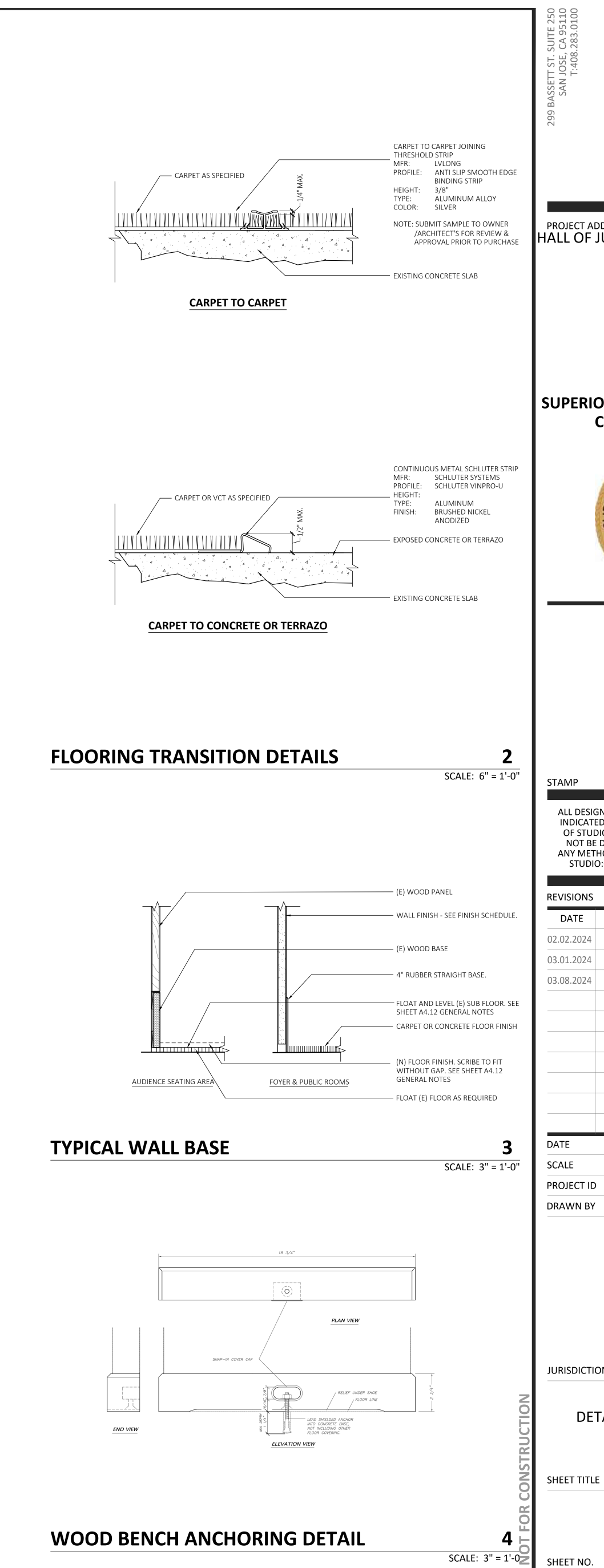
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2ND FLOOR PLAN - ENLARGED

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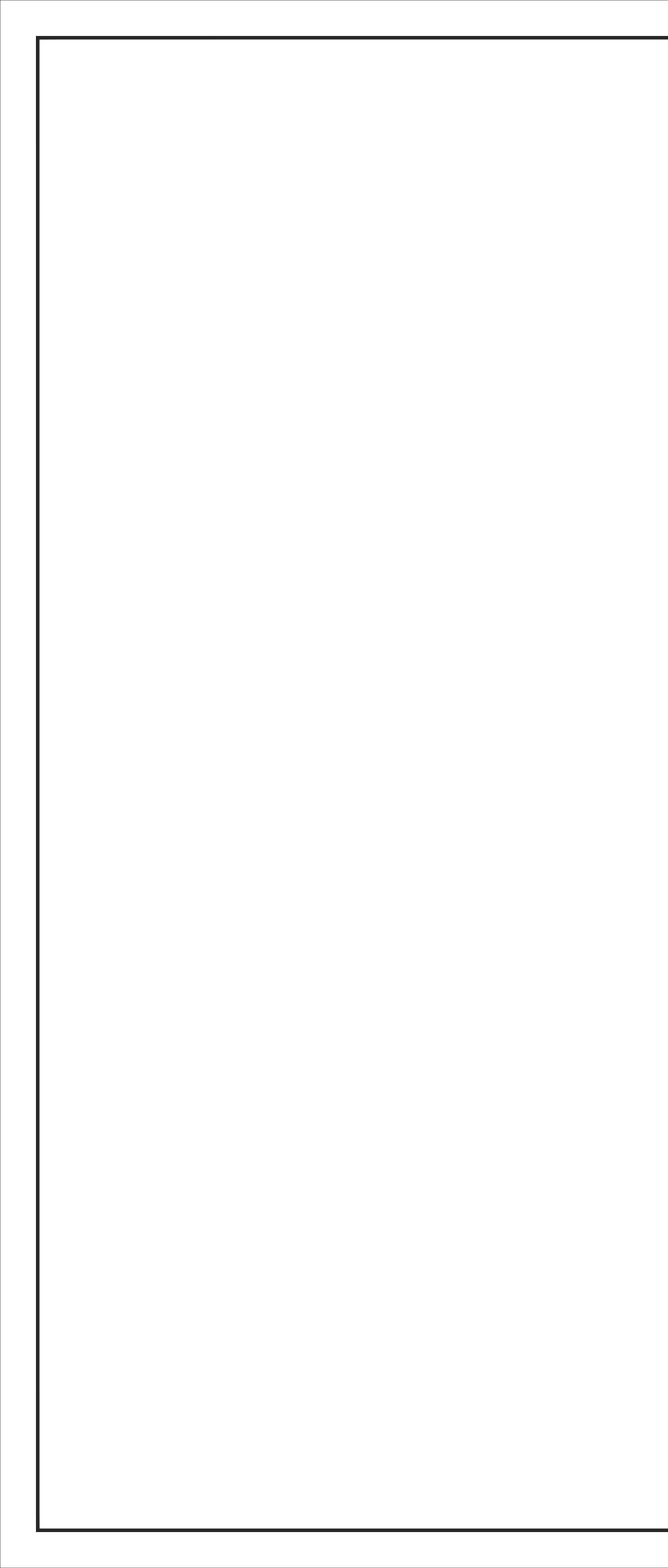
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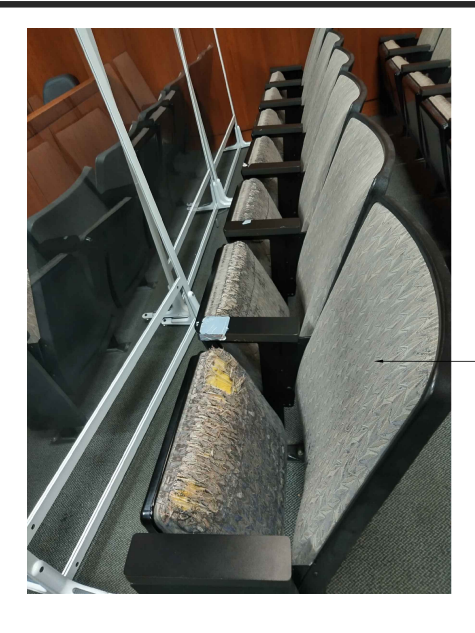
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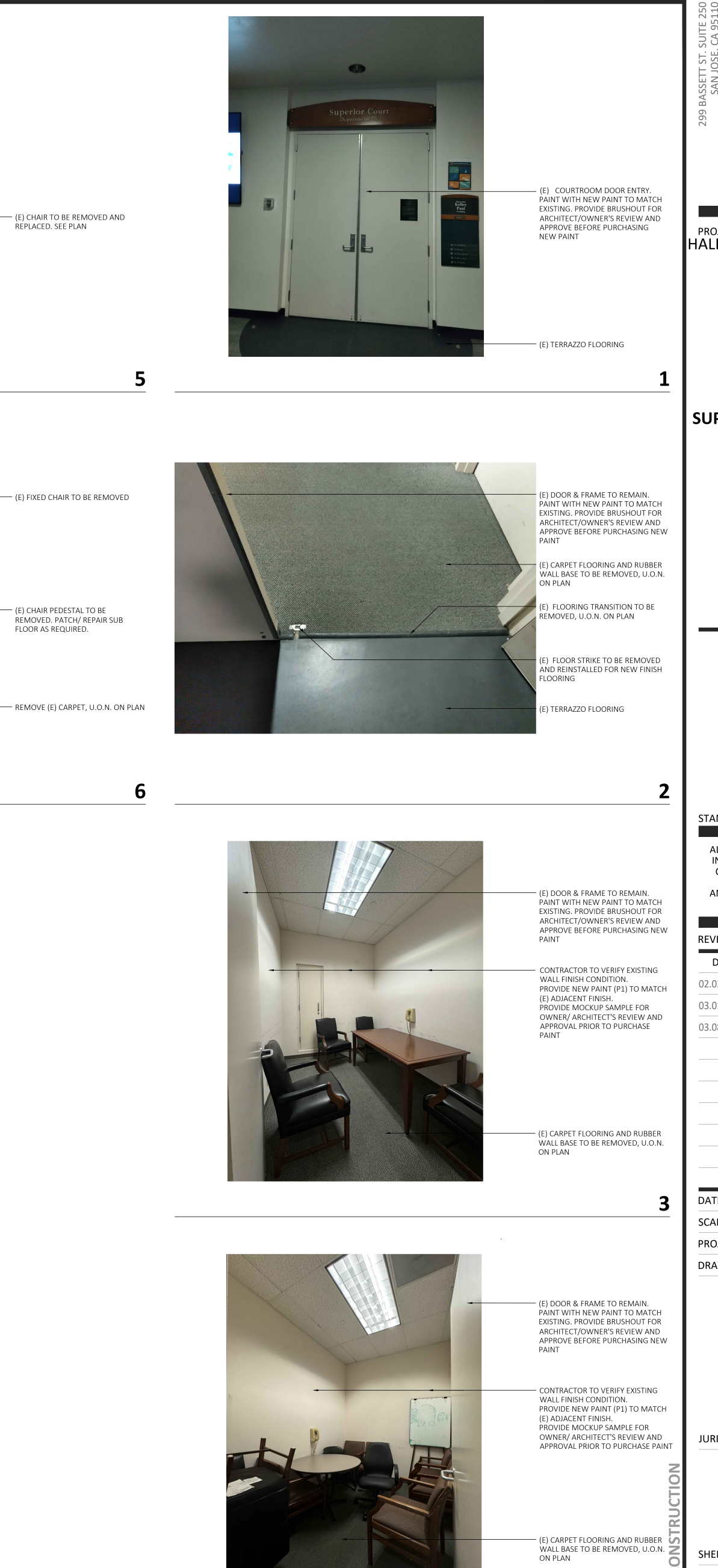
DETAILS - MISCELLANEOUS & SPECIALTIES















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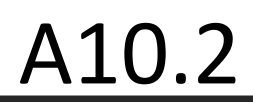
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