PRELIMINARY SET 09/08/16 L COORDINATION SET 11/08/16 LL/PERMIT SET 11/17/16

SPECIFICATIONS

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102813 - TOILET ACCESSORIES
A. SECTION INCLUDES: INSTALLATION OF TOILET ACCESSORIES.
                                                                                                          DIVISION 13 - SPECIAL CONSTRUCTION
                                                                                                          NOT USED
 A. PROVIDE THE FOLLOWING ACCESSORIES AS MANUFACTURED BY BOBRICK WASHROOM EQUIPMENT
    COMPANY, UNLESS INDICATED OTHERWISE
 B. FINISHES SHALL BE SATIN STAINLESS STEEL, UNLESS INDICATED OTHERWISE.
 C. ACCESSORIES - PUBLIC TOILET:
                                                                                                          DIVISION 14 - CONVEYING SYSTEMS
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1) GRAB BARS (GB): A) TWO WALL BAR: B-68137 SERIES, 36" BY 54", CONFIGURATION AS INDICATED. B) VERTICAL BAR: B-6806, 18", INSTALL IF REQUIRED AND NOTED ON DRAWINGS, CONFIGURATION

2) TOILET PAPER DISPENSER (TPD): MULTI-ROLL B-69997. 3) SOAP DISPENSER (SD): B-4112. 4) SEAT COVER DISPENSER(SCD): B-4221.

5) BABY CHANGING STATION: KOALA CORPORATION (888-733-3456); KB110-SSRE. 6) COAT HOOK (DCH): VOLA FIXTURES, INC., T18; BRUSHED CHROME. CONNECTIONS, AND PROVISIONS FOR CONTROL CONNECTION. ELECTRIC HAND DRYER: 3) SUBMIT COMPLETE MAINTENANCE AND OPERATION MANUALS IN ACCORDANCE WITH 017700. A) NEWTON DISTRIBUTING COMPANY, NEWTON, MA (617 795-7330); XL -W HAND DRYER WITH 1.1" NOZZLE; WHITE FINISH; 120VAC, 12.5 AMP UNIT.

B) PROVIDE XLERATOR RECESS KIT #40502. 8) MIRROR: B-165 24X48. 3. EXECUTION: INSTALL FIXTURES, ACCESSORIES AND ITEMS IN ACCORDANCE WITH MANUFACTURER'S

## 104416 - FIRE EXTINGUISHERS AND CABINETS

 GENERAL A. SECTION INCLUDES

1) PAINT COATINGS SHALL BE FREE OF DUST, DIRT, FLOW LINES, STREAKS, SAGS, BLISTERS, PINHOLES,

2) IN ADDITION TO THE COATS SPECIFIED, PROVIDE ADDITIONAL COATS AS REQUIRED TO OBTAIN

A) MANUFACTURERS AND COLORS AS LISTED IN THE MATERIALS AND FINISH LEGEND. NO

1) MOISTURE CHECK: CHECK FOR EXCESS MOISTURE USING AN ELECTRONIC MOISTURE METER, DO

A) CAREFULLY REMOVE ELECTRICAL OUTLET AND SWITCH PLATES, MECHANICAL DIFFUSERS,

C) DO NOT USE SOLVENT OR ABRASIVES TO CLEAN HARDWARE THAT WILL REMOVE THE PERMANENT LACQUER FINISH NORMALLY USED ON SOME OF THESE ITEMS.

3) PREPARE SURFACES BY REMOVING ALL DIRT, DUST, GREASE, OIL, MOISTURE, AND OTHER

5) FERROUS METAL SHOP PRIMED UNDER OTHER SECTIONS: SOLVENT CLEAN PREVIOUSLY PRIMED

SURFACES TO REMOVE OIL AND GREASE. REMOVE LOOSE RUST, BLISTERED AND PEELING PAINT TO

BARE METAL BY SCRAPING, SANDING, AND WIRE BRUSHING IN ACCORDANCE WITH SSPC-SP2 AND

SSPC-SP3. IMMEDIATELY APPLY TOUCH UP PRIME DAMAGED OR ABRADED SURFACES. LIGHTLY

8) WOOD AND MDF OPAQUE PAINT FINISH: FILL ALL NAIL HOLES AND CRACKS. SAND FILLER SMOOTH

9) WOOD - TRANSPARENT FINISH: FILL ALL EXPOSED FINISH NAIL HOLES AND CRACKS WITH MATCHING

2) DO NOT APPLY FINISHES ON SURFACES THAT ARE NOT SUFFICIENTLY DRY. MAKE SURE EACH COAT

GRAIN AND, BEFORE IT HAS SET, WORKING PERPENDICULARLY TO THE GRAIN, WIPE THE EXCESS

A) APPLY NUMBER OF COATS SCHEDULED, EXCEPT THAT ADDITIONAL FINISH COATS SHALL BE

B) APPLY PRIMER COATS UNTINTED. WHERE MORE THAN ONE COAT OF PAINT IS REQUIRED, TINT

EACH SUCCEEDING COAT UP TO THE FINAL COAT SIMILAR IN TINT, BUT SLIGHTLY LIGHTER IN

C) SAND LIGHTLY BETWEEN COATS IF NECESSARY TO ACHIEVE REQUIRED FINISH; SAND BETWEEN

5) ROLLERS FOR APPLICATION AND BACKROLLING OF LATEX PAINTS SHALL HAVE A NAP OF 3/8 INCH OR

6) WHERE ROLLER TEXTURE IS SCHEDULED FOR APPLICATION TO GYPSUM BOARD SURFACES, FINISH

A) LATEX SYSTEM: 1 COAT PVA PRIMER, 2 COATS OF LATEX PAINT. INTERIOR GYPSUM BOARD

B) WOOD - TRANSPARENT FINISH: 2 COAT POLYURETHANE VARNISH SYSTEM; STAIN TO MATCH

A) SYSTEM: THREE COATS; FIRST COAT ACRYLIC DTM PRIMER; SECOND AND THIRD COATS LATEX

C) APPLICATION: INTERIOR FERROUS METAL SURFACES INCLUDING HOLLOW STEEL METAL DOORS

FIREPROOFING, PIPING AND CONDUITS, DUCTWORK, AND SUSPENSION DEVICES. (MASK AND

PROTECT LABELS, LAMPS, FEATURE ELEMENTS, SPRINKLER HEADS, LOUVERS, AND SIMILAR

APPLIED AS NECESSARY FOR COMPLETE HIDING OF STRUCTURAL STEEL BEAMS AND DECKING.

A) SYSTEM: THREE COATS; FIRST COAT DRY-FALL PLENUM PAINT SELF-PRIMER, SECOND AND

C) APPLY NUMBER OF COATS SCHEDULED, EXCEPT THAT ADDITIONAL FINISH COATS SHALL BE

D. COLOR SCHEDULE: PROVIDE PAINT COLORS TO MATCH THOSE INDICATED ON THE DRAWINGS. WHERE

APPROVED MANUFACTURERS MAY BE USED, PROVIDED THE COLOR EXACTLY MATCHES THE SPECIFIED

COLOR, AND THE PAINT SYSTEM MEETS THE SPECIFIED REQUIREMENTS. WHERE NO PAINT COLOR IS

1) AS THE WORK PROCEEDS AND ON COMPLETION OF THE WORK, PROMPTLY REMOVE ALL PRIMERS,

A. SECTION INCLUDES: SEALING OF CONCRETE FLOOR SLABS EXPOSED TO VIEW IN THE FINISHED WORK.

A. CLEAN SURFACES TO RECEIVE SEALER, USING MANUFACTURER'S RECOMMENDED CLEANING

D. ROLLER OR SPRAY-APPLY SEALER IN ACCORDANCE WITH THE MANUFACTURER'S APPLICATION

PAINTS AND FINISHES WHERE SPILLED, SPLASHED OR SPLATTERED IN A MANNER NOT TO DAMAGE

FIREPROOFING, PIPING AND CONDUITS, DUCTWORK, AND SUSPENSION DEVICES.

A PAINT COLOR IS LISTED FROM A SPECIFIC MANUFACTURER, PAINT PRODUCTS FROM OTHER

ARCHITECT SAMPLE AND TO MATCH SHOP APPLIED COATINGS SPECIFIED FOR WOOD CASEWORK

FINISH. THE PRIMER MAY BE OMITTED AT FACTORY PRIMED SURFACES, EXCEPT AS NECESSARY

A) WOOD - OPAQUE LATEX SYSTEM: LATEX PRIMER AND 2 COATS OF LATEX ENAMEL

AND FRAMES, ACCESS DOORS AND PANELS, AND FIRE EXTINGUISHER CABINETS.

B) APPLICATION: OVERHEADS, INCLUDING STRUCTURAL STEEL BEAMS AND DECKING,

COATS MAY BE ROLLER-APPLIED, OR SPRAY APPLIED AND BACKROLLED AT CONTRACTOR'S OPTION. 7) FACTORY PRIMED SURFACES: APPLY SCHEDULED FINISH SYSTEM, LESS PRIMER COAT, EXCEPT AS

3) TINT FILLER TO MATCH STAIN WHEN CLEAR FINISHES ARE SPECIFIED; WORK FILLER WELL INTO

1) UNLESS SPECIFIED OR INDICATED OTHERWISE, FOLLOW PAINT MANUFACTURER'S LABEL

DIRECTIONS FOR GENERAL APPLICATION PROCEDURES AND COVERAGE RATES.

APPLIED AS NECESSARY FOR COMPLETE HIDING OF SUBSTRATE COLORS.

NECESSARY TO FOR PATCHING DAMAGE TO FACTORY PRIME COATING.

OF FINISH IS DRY AND HARD BEFORE A FOLLOWING COAT IS APPLIED UNLESS THE

COLOR FILLER AFTER PRIME COAT IS APPLIED. SAND FILLER SMOOTH AND LEVEL WITH ADJACENT

CONTAMINANTS WHICH WILL IMPAIR THE PROPER ADHESION OF THE FINISH.

SAND ALL SHOP PRIME PAINTED SURFACES TO RECEIVE PAINT FINISH.

A) SOLVENT CLEAN IN ACCORDANCE WITH SSPC SP-1.

10) GYPSUM BOARD: REMOVE ALL LIGHT DUST AND DIRT.

MANUFACTURER'S DIRECTIONS STATE OTHERWISE.

ALL COATS APPLIED TO WOOD SUBSTRATES.

SURFACES, UNLESS NOTED OTHERWISE.

3) INTERIOR FERROUS METAL AND GALVANIZED - ACRYLIC SYSTEM:

B) SHEEN: SEMI-GLOSS, UNLESS INDICATED OTHERWISE.

4) EXPOSED PLENUM SURFACES - OPAQUE LATEX SYSTEM

THIRD COATS DRY-FALL PLENUM PAINT.

THE SURFACE FROM WHICH IT IS REMOVED.

TO RECOAT DAMAGED OR ABRADED PREPRIMED SURFACES.

INDICATED, PROVIDE COLOR AND SHEEN AS SELECTED BY THE ARCHITECT.

A. ACRYLIC SEALERS: VOC COMPLIANT, AS SCHEDULED ON THE DRAWINGS.

2) INTERIOR WOOD SURFACES - LATEX SYSTEM:

B) COMMERCIAL BLAST PER SSPC SP6.

AND LEVEL WITH WOOD SURFACE.

6) GALVANIZED FERROUS METAL: SOLVENT CLEAN IN ACCORDANCE WITH SSPC-SP1.

NOT PAINT MATERIALS WITH EXCESS MOISTURE LEVELS WHICH WOULD IMPAIR THE BONDING OF

ESCUTCHEONS, SURFACE HARDWARE, FITTINGS AND FASTENINGS PRIOR TO STARTING WORK

B) CAREFULLY STORE, CLEAN AND REPLACE THESE ITEMS UPON COMPLETION OF WORK IN EACH

3) APPLICATOR QUALIFICATIONS: COMPANY SPECIALIZING IN COMMERCIAL PAINTING AND FINISHING

RUNS, OR OTHER SURFACE IMPERFECTIONS.

CONTRACTOR PROVIDED PAINTS:

2) HARDWARE AND MISCELLANEOUS ITEMS:

A. MATERIALS:

A. PREPARATION

FINISH COATINGS.

MASK ADJACENT SURFACES.

7) UNPRIMED FERROUS METAL:

B. APPLICATION REQUIREMENTS

FROM THE SURFACE. 4) OPAQUE FINISHES:

C. INTERIOR SYSTEMS:

WITH A MINIMUM OF THREE YEARS DOCUMENTED EXPERIENCE.

B) PROVIDE MANUFACTURERS PREMIUM GRADE PAINTS AND PRIMERS.

1) CODE REQUIRED FIRE EXTINGUISHERS 2) FIRE EXTINGUISHER CABINETS.

INSTRUCTIONS, AND AS INDICATED ON THE DRAWINGS.

2. PRODUCTS

A. EXTINGUISHERS: MULTI-PURPOSE DRY CHEMICAL TYPE (FE): HEAVY DUTY DOT STEEL TANK; UL RATING 2A-10B:C, 5 LB CAPACITY, WITH PRESSURE GAGE; RED ENAMEL FINISH; METAL VALVES AND SIPHON TUBES. B. CABINETS:

1) CABINETS SHALL BE RECESSED, EXCEPT PROVIDE SEMI-RECESSED WHERE REQUIRED TO ACCOMMODATE WALL DEPTH. 2) DOOR: FORMED SHEET STEEL, MINIMUM 20 GAGE; REINFORCED FOR FLATNESS AND RIGIDITY; SATIN ZINC OR ALUMINUM PULL, ROLLER CATCH, AND CONTINUOUS HINGE; CLEAR GLASS VISION PANEL,

CABINET FINISHES: A) CABINET TRIM AND DOOR: MANUFACTURER'S STANDARD PRIMED FINISH TO RECEIVE PAINT COATINGS AS SPECIFIED IN SECTION 099000.

B) CABINET INTERIOR: MANUFACTURER'S STANDARD WHITE EPOXY OR WHITE BAKED ENAMEL. C. FIRE EXTINGUISHER BRACKETS: 1) WALL MOUNT TYPE, APPROPRIATE TO THE SIZE OF THE EXTINGUISHER, EQUIPPED WITH STRAP AND QUICK RELEASE CLIP. PROVIDE ONE PER CABINET; MOUNT EXTINGUISHERS TO BRACKETS.

2) PROVIDE AT FIRE EXTINGUISHER LOCATIONS WHERE NO CABINET IS INDICATED. A. INSTALL CABINETS PLUMB AND LEVEL IN WALL OPENINGS AND SECURED TO FRAMING IN LOCATIONS AS INDICATED AND AS REQUIRED BY THE FIRE DEPARTMENT. . UNLESS OTHERWISE INDICATED, INSTALL 30

INCHES FROM FINISHED FLOOR TO INSIDE BOTTOM OF CABINET. B. SECURE RIGIDLY IN PLACE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. C. WHEN RECESSED CABINETS ARE INSTALLED IN FIRE RATED WALLS, MAINTAIN FIRE RESISTANCE RATING CONTINUOUSLY BEHIND THE CABINET.

D. INSTALL FIRE EXTINGUISHER IN EACH FIRE EXTINGUISHER CABINET BY BRACKETS MOUNTED AT BACK

E. WHERE FIRE EXTINGUISHERS ARE INDICATED FOR WALL MOUNTING, SECURE BRACKET TO WALL

THROUGH FINISH TO FRAMING OR BLOCKING.

# DIVISION 11 - EQUIPMENT

## DIVISION 12 - FURNISHINGS

124813 - ENTRANCE FLOOR MATS AND GRATES 1. GENERAL

A. SECTION INCLUDES: ) CARPET ENTRY MATS. 2) RIGID GRATES.

3) PERIMETER ANGLE FRAME. B. RELATED SECTIONS:

) 035416 - HYDRAULIC CEMENTITIOUS UNDERLAYMENT: UNDERLAYMENT AND TAPERED FILL. C. SUBMITTALS

1) MAKE SUBMITTALS IN ACCORDANCE WITH SECTION 013300. 2) SHOP DRAWINGS: INDICATE PERIMETER ANGLE FRAME SIZE AND LOCATIONS, MAT JOINT LOCATIONS, RIGID GRATE FASTENING DETAILS, AND RELEVANT DETAILS OF ADJACENT CONSTRUCTION. INDICATE METHOD FOR FASTENING FRAME TO SUBSTRATE.

2. PRODUCTS A. MATS AND ACCESSORIES

1) CARPET ENTRY MATS: COCOMAT AS SCHEDULED ON THE DRAWINGS. 2) RIGID GRATES: NYSTOM "ENVIRONTREADII RIGID GRATE"; 11/16 INCH DEPTH. 3) PERIMETER ANGLE FRAME: EXTRUDED ALUMINUM PERIMETER FRAME; AS INDICATED ON THE DRAWINGS; CLEAR ANODIZED FINISH; PRE-DRILL FRAME TO RECEIVE ANCHORS FOR INSTALLATION: FRAME SECTIONS SHALL BE IN CONTINUOUS LENGTHS. COORDINATE FRAME SIZE WITH RIGID GRATE MODULE.

4) MISCELLANEOUS ACCESSORIES: FURNISH FASTENERS, SLEEVE ANCHORS, AND OTHER MATERIALS AS NECESSARY FOR A COMPLETE INSTALLATION.

3. EXECUTION A. EXAMINATION: VERIFY THAT SUBSTRATE IS PROPERLY LEVEL, CLEAN, AND READY FOR INSTALLATION

OF ENTRY MAT FRAME. B. INSTALLATION 1) MECHANICALLY FASTEN ENTRY MAT FRAME SECTIONS ACCURATELY INTO POSITIONS AS INDICATED. CORNER JOINTS SHALL BE MITERED AND TIGHTLY BUTTED. FOR EACH ANGLE FRAME SECTION. PLACE FASTENERS 2 INCHES FROM EACH END AND AT MAXIMUM 24 INCHES ON CENTER ALONG THE

2) COORDINATE INSTALLATION OF SLAB LEVELING MATERIAL WITHIN PERIMETER FRAME AREA AS NECESSARY TO ALIGN THE CRUSH LINE OF THE ENTRY MAT AND TOP OF RIGID GRATE WITH PERIMETER FRAME.

3) INSTALL CARPET ENTRY MATS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. PLACE CARPET ENTRY MAT TIGHT TO THE SUBSTRATE WITH A UNIFORM APPEARANCE FREE OF WRINKLES. TRIM AT PERIMETER EDGES FOR TIGHT BUTT FIT TO FRAME.

4) INSTALL RIGID GRATES IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. TRIM AT PERIMETER EDGES FOR PERPENDICULAR FIT TO FRAME.

144216 - VERTICAL WHEELCHAIR LIFTS

 GENERAL A. SECTION INCLUDES: COMMERCIAL VERTICAL WHEELCHAIR LIFT.

B. SUBMITTALS: 1) SUBMIT COMPLETE MANUFACTURER'S PRODUCT DATA. 2) SHOP DRAWINGS: INDICATE ADJACENT CONSTRUCTION, ANCHORAGE DETAILS, ELECTRICAL

1) INSTALLER QUALIFICATIONS: MANUFACTURER AUTHORIZED DEALER.

2) REGULATORY REQUIREMENTS: CONFORM WITH THE FOLLOWING:

B) AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) A17.1 - SAFETY CODE FOR ELEVATORS AND ESCALATORS. C) AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) A18.1 - SAFETY STANDARD FOR

PLATFORM AND STAIRWAY CHAIR LIFTS. D) AMERICANS WITH DISABILITIES ACT (ADA)

D. WARRANTY: FURNISH MANUFACTURER'S STANDARD 3 YEAR WARRANTY.

E) ALL COMPONENTS SHALL BE UL LISTED.

A. MANUFACTURER: SAVARIA (BRAMPTON, ON, CANADA; 800-661-5112; WWW.SAVARIA.COM). B. VERTICAL PLATFORM LIFTS: SAVARIA "PRESTIGE FRAMELESS (V-1504 PRESTIGE)". 1) CAPACITY: 750 LBS RATED LOAD

2) MAXIMUM TRAVEL DISTANCE: 23 FEET 3) PLATFORM SIZE: 36 INCHES X 54 INCHES. 4) SPEED: 20 FPM 5) LIFT HEIGHT: AS INDICATED ON THE DRAWINGS 6) CAR ACCESS/CONFIGURATIONS: STRAIGHT THROUGH ENTER/EXIT

7) POWER SUPPLY: 110 VOLT, 20 AMP, SINGLE PHASE, 60 HZ 8) DRIVE SYSTEM: 2:1 ROLLER CHAIN, HYDRAULIC MOTOR PUMP: 3 HP, GEAR-TYPE 10) CONTROLLER: RELAY LOGIC 11) EMERGENCY OPERATION: BATTERY-OPERATED LOWERING WITH AUTOMATIC RECHARGING SYSTEM,

PLUS REMOTE ACCESS MANUAL LOWERING VALVE 12) BATTERY BACKUP: PROVIDE BATTERY BACK-UP OPERATING SYSTEM TO ALLOW FULL FUNCTIONALITY OF THE LIFT IN EMERGENCIES.

A) MANUFACTURERS FRAMELESS STRUCTURAL TEMPERED GLASS ENCLOSURE WITH NO VISIBLE B) PROVIDE GLASS DOORS AT FRONT AND REAR OF THE LIFT PIT, INTERLOCKED WITH OPERATION

OF THE LIFT.

A. EXAMINATION:

1) PRIOR TO STARTING WORK, CAREFULLY INSPECT INSTALLED WORK OF OTHER TRADES AND VERIFY THAT SUCH WORK IS COMPLETE TO THE POINT WHERE WORK OF THIS SECTION MAY PROPERLY COMMENCE. NOTIFY THE ARCHITECT IN WRITING OF CONDITIONS DETRIMENTAL TO THE PROPER AND TIMELY COMPLETION OF THE WORK.

2) DO NOT BEGIN INSTALLATION UNTIL ALL UNSATISFACTORY CONDITIONS ARE RESOLVED. BEGINNING WORK CONSTITUTES ACCEPTANCE OF SITE CONDITIONS AND RESPONSIBILITY FOR DEFECTIVE INSTALLATION CAUSED BY PRIOR OBSERVABLE CONDITIONS.

1) INSTALL EACH SYSTEM IN ACCORDANCE WITH THE MANUFACTURER'S PRINTED RECOMMENDATIONS. THE APPROVED SHOP DRAWINGS, AND IN ACCORDANCE WITH ALL APPLICABLE CODES AND SAFETY

2) COORDINATE INSTALLATION OF RELATED COMPONENTS TO RECEIVE INSTALLATION WHEELCHAIR

C. DEMONSTRATION: 1) UPON COMPLETION OF THE INSTALLATION AND AT A TIME CONVENIENT TO THE OWNER, FURNISH

TATIVE TO INSTRUCT THE OWNER'S PERSONNEL IN MAINTENANCE AND TROUBLE-SHOOTING OF EQUIPMENT.

#### DIVISION 21 - FIRE SUPPRESSION

#### 210033 - DESIGN-BUILD FIRE SUPPRESSION

1. FIRE PROTECTION SYSTEMS ARE DESIGN/BUILD, AND SHALL CONFORM TO THE REQUIREMENTS OF THE JURISDICTIONAL CODE AUTHORITIES, AND REQUIREMENTS OF THE LANDLORD.

2. SPRINKLER HEADS IN RETAIL SALES AREA CEILINGS SHALL BE THE FULLY-CONCEALED TYPE. FINISHED TO MATCH THE CEILING THEY ARE INSTALLED IN. SPRINKLER HEADS IN THE REMAINDER OF THE STORE SHALL BE EITHER CONCEALED OR SEMI-RECESSED, CHROME FINISH WITH WHITE TRIM.

3. FIRE PROTECTION SUBCONTRACTOR SHALL FURNISH STAMPED, SIGNED SHOP DRAWINGS OF THE SPRINKLER SYSTEM PREPARED BY A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE STATE WHERE THE PROJECT IS LOCATED.

4. SUBMIT APPROVED SHOP DRAWINGS FOR LOCAL BUILDING DEPARTMENT AND FIRE MARSHAL REVIEW AND APPROVAL, AS SUBMITTAL FOR PERMIT, AS REQUIRED.

**DIVISION 22 - PLUMBING** 

SEE APPROPRIATE PLUMBING DRAWINGS FOR PLUMBING SPECIFICATIONS.

DIVISION 23 – HEATING, VENTILATING, AND AIR CONDITIONING SEE APPROPRIATE MECHANICAL DRAWINGS FOR MECHANICAL SPECIFICATIONS.

**DIVISION 26 - ELECTRICAL** 

SEE APPROPRIATE ELECTRICAL DRAWINGS FOR ELECTRICAL SPECIFICATIONS.

DIVISIONS 10 - SPECIALTIES

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COMPOUNDS, AND IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS.

INSTRUCTIONS. APPLY TWO COATS.

B. MASK OR OTHERWISE PROTECT ADJACENT SURFACES. C. APPLY CONCRETE FLOOR SEALER TO ALL INTERIOR CONCRETE FLOOR SLABS SCHEDULED TO REMAIN EXPOSED IN THE FINISHED WORK.

3. EXECUTION

1. GENERAL

E. CLEANUP

2) REMOVE MASKING.

099733 - CONCRETE SEALER