BIG BROTHERS BIG SISTERS OFFICE RENOVATION

General Notes

1. Verify existing conditions and dimensions and review the drawings prior to bidding. Work shall be performed in accordance with these plans, including but not limited to the following notes:

2. All construction shall be in accordance with applicable local and state regulations, building codes, ordinances and good construction practices. If the Contractor feels a conflict exists between what is considered good construction practice and these plans, he shall state in writing all objections prior to submitting quotations.

3. Maintain the stability and integrity of existing structures and the protection of adjacent property and public until completion of the work.

4. Bring to the attention of the Owner any deleterious conditions discovered where not previously identified.

7. Submit all alternate materials, methods of construction details to the Owner for approval, prior to submitting quotations.

8. Contractor is responsible for the accuracy of all measurements, estimates of material quantities and sizes, and site conditions that will affect work.

Construction Notes

LEAVE THE CONSTRUCTION SITE IN A SAFE AND SECURE CONDITION AT THE END OF EACH WORK DAY. REMOVE ALL DEBRIS AND RUBBISH FROM THE SITE AT FINISH OF PROJECT OR WHEN IT BECOMES EXCESSIVE. PROTECT ALL STORED EQUIPMENT AND MATERIALS FROM WEATHER AND VANDALISM. PROVIDE SECURITY FENCING AT CONTRACTOR'S OPTION

PROVIDE TEMPORARY STABILIZATION OF SOIL ON SITE AND ADJACENT TO THE WORK AREA. PROVIDE CLEAN FILL, TOPSOIL, FERTILIZER, SEEDING AND MULCHING FOR THE REGRADED AREAS.

PROTECT ALL SERVICE LINES, UTILITIES, TREES, SHRUBS, ETC., SCHEDULED TO REMAIN ON THE SITE. COORDINATE CHANGES TO UTILITIES WITH UTILITY COMPANIES.

EXCAVATE TO DEPTH REQUIRED. AVOID OVER-EXCAVATION. NO LOOSE BACKFILL IS ALLOWED AT FOUNDATIONS AND SLABS.

FRAMING LUMBER TO BE MINIMUM #2 STRUCTURAL GRADE HEM - FIR WITH A REPETITIVE VALUE OF FB - 1150 PSI AND E= 1.4X10\6. PLATES, BLOCKING, NAILERS, ETC SHALL BE UTILITY GRADE. ROUGH CARPENTRY SHALL COMPLY WITH AMERICAN LUMBER STANDARDS FOR SOFTWOOD FRAMING. MOISTURE CONTENT SHALL BE 19% OR LESS AT TIME OF INSTALLATION DO NOT USE WET OR WARPED LUMBER. STRUCTURAL WOOD EXPOSED TO WEATHER SHALL BE PRESERVATIVE-TREATED. PROVIDE SIMPSON OR TECO TYPE HANGERS TO SUPPORT ALL SUPERIMPOSED LOADS.

DOUBLE WALL STUDS AT ALL HEADERS AND BEAM BEARING POINTS. A MINIMUM OF 3-1/2" SUPPORT SHALL BE PROVIDED FOR ALL ITEMS TO BE ANCHORED OR HUNG ON STUD WALLS.

SEAL ALL EXTERIOR JOINTS AT DOORS, UTILITY PENETRATIONS, AT MEETING WALLS, FLOORS, ROOFS AND SILL PLATES. SEAL AND INSULATE AREAS OF AIR INFILTRATION, EXCEPT WHERE VENTILATION IS DESIRED.

ALL BUILDING INSULATION SHALL COMPLY WITH U.L. 25 SPECIFICATIONS.

PROVIDE FLASHING WHERE CONCRETE COMES IN CONTACT WITH WOOD FRAMING, WALL FLASHING, BASE, CAP, THRU-WALL AND/OR COUNTER FLASHING, ETC, TO BE PROVIDED AS REQUIRED TO PREVENT THE ENTRANCE OF WATER OR MOISTURE.

PROVIDE VENTILATION AS INDICATED USING CONTINOUS SOFFIT VENTS ON TWO SIDES. PROVIDE INSECT SCREENING AT ALL VENTS.

ALL INTERIOR FINISHES SHALL HAVE AN APPROVED FLAME SPREAD RATING OF 25 OR LESS AND SMOKE GENERATION FACTOR OF 450 OR LESS.

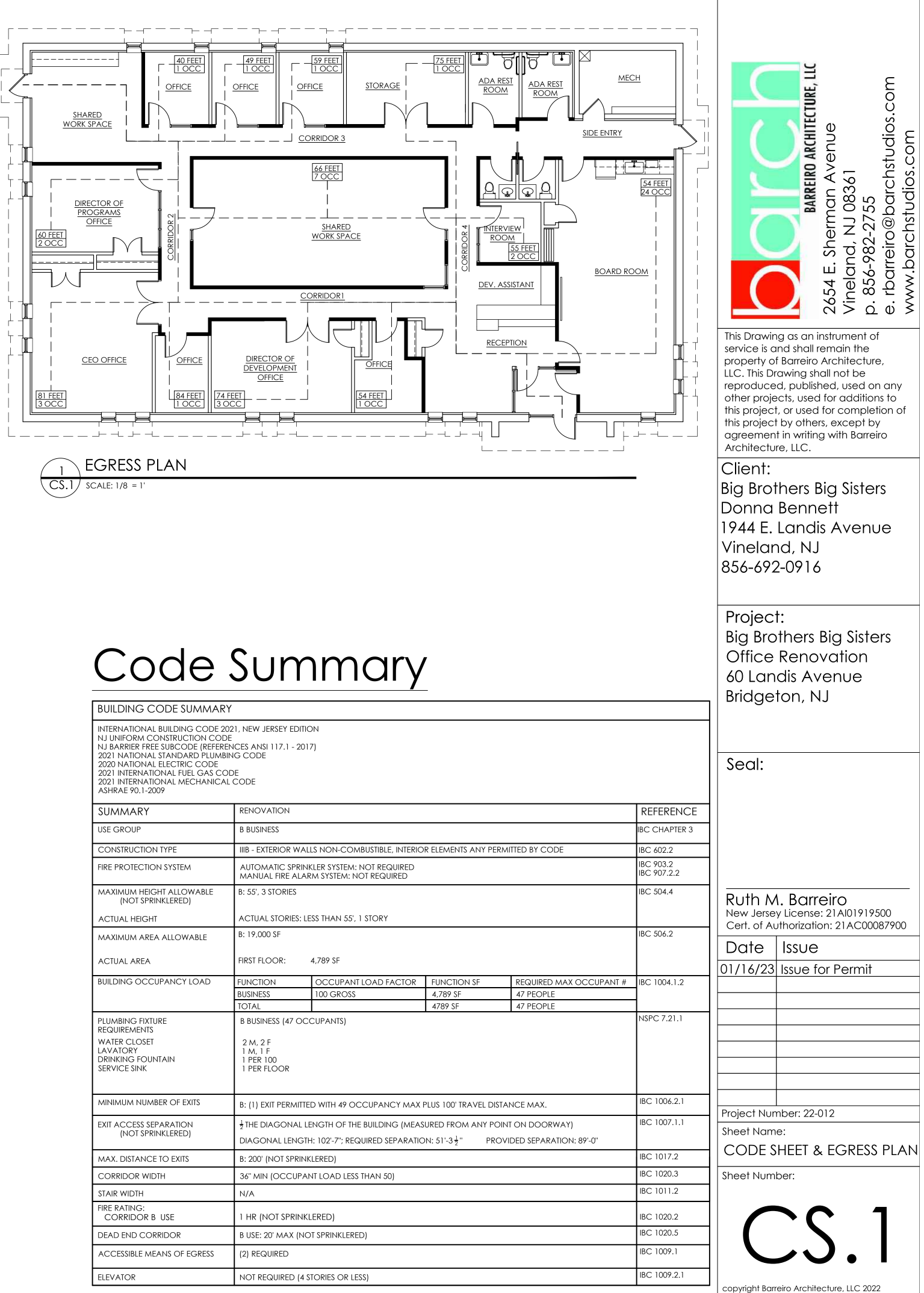
PAINT ALL EXTERIOR WOODWORK WITH PRIMER AND TWO COATS FINISH SEMI-GLOSS EXTERIOR PAINT. BACK PRIME EXTERIOR WOODWORK.

FINISH INTERIOR WOOD TRIM WITH PRIMER AND TWO COATS LATEX PAINT. TAPE, SPACKLE AND SAND GWB WALLS AND CEILING. FINISH WITH SEALER AND PRIMER AND TWO COATS LATEX FLAT PAINT.

ELECTRICAL INFORMATION IS DIAGRAMMATIC; BUILDER IS TO PROVIDE ADDITIONAL DESIGN INFORMATION FOR THOSE SUBCODE PERMITS.

CONSEAL PIPING AND CONDUITS WITHIN WALLS AND/OR CEILINGS IN ALL FINISHED AREAS, WHERE APPLICABLE.

PROVIDE ELECTRICAL POWER ROUGH-IN AND LIGHTING CONTROL WIRING AND DEVICES AS REQUIRED.



1 HR FIRE RATED WALL UL U419

Gypsum Board - 5/8 in. thick gypsum board applied horizontally or vertically Steel Studs -3-5/8 in. deep 25 ga. spaced max. 24 in. OC Batts and Blankets -Min. 3 in. thick mineral wool batt insulation Gypsum Board -5/8 in. thick gypsum board applied horizontally or vertically

FIRE RATED WALLS KEY

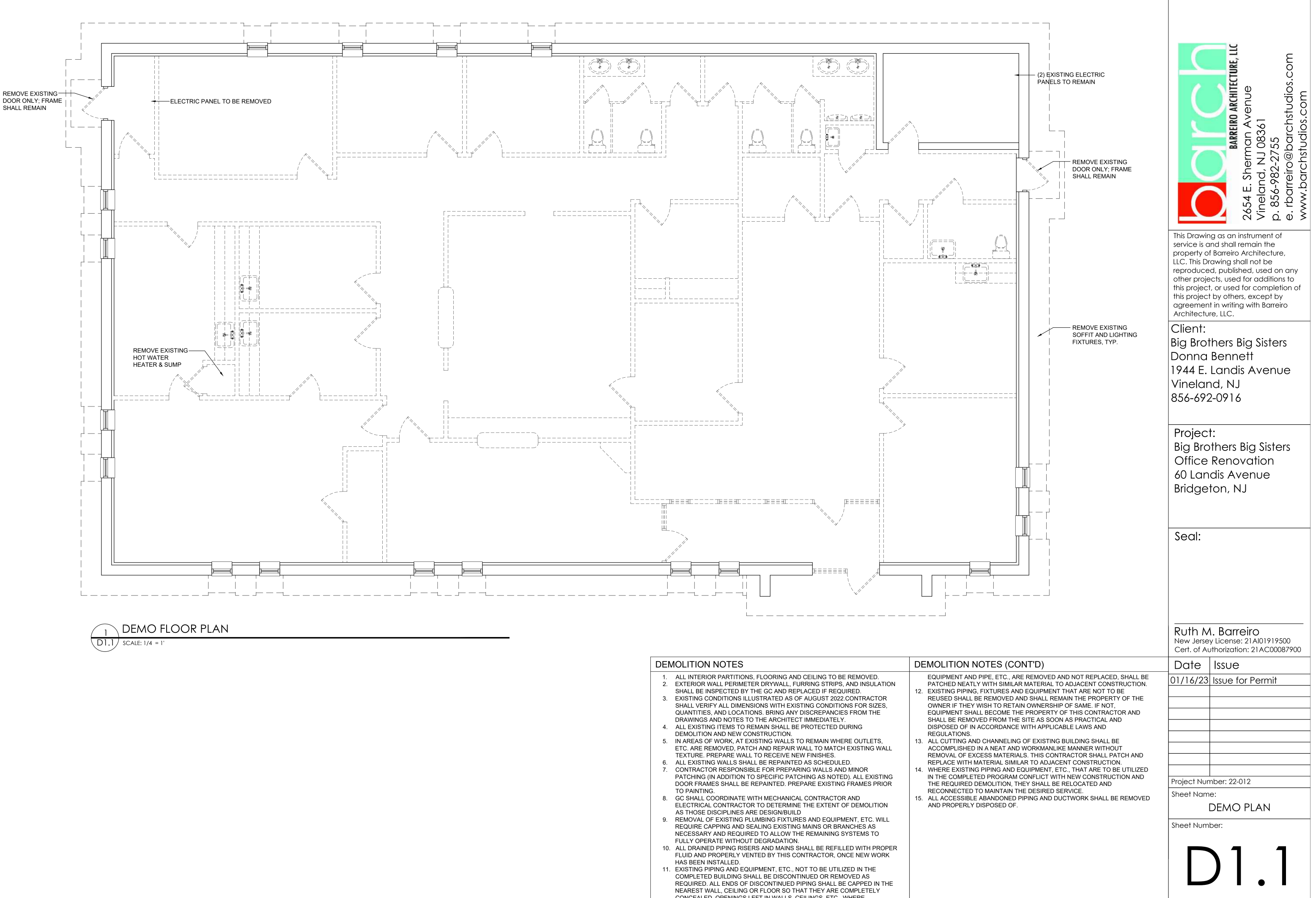
CS.1 SCALE: NTS

Sheet List

CS.1 COVER SHEET, GENERAL NOTES, EGRESS PLAN D1.1 DEMO PLAN D2.1 DEMO ELEVATIONS A1.1 NEW WORK FLOOR PLAN A2.1 **REFLECTED CEILING PLAN** DOOR AND WINDOW SCHEDULES A3.1 A4.1 NEW WORK ELEVATIONS A5.1 SECTIONS AND DETAILS A6.1 INTERIOR ELEVATIONS E1.1 ELECTRICAL PLANS FI1.1 FINISH PLANS FURNITURE PLANS FU1.1

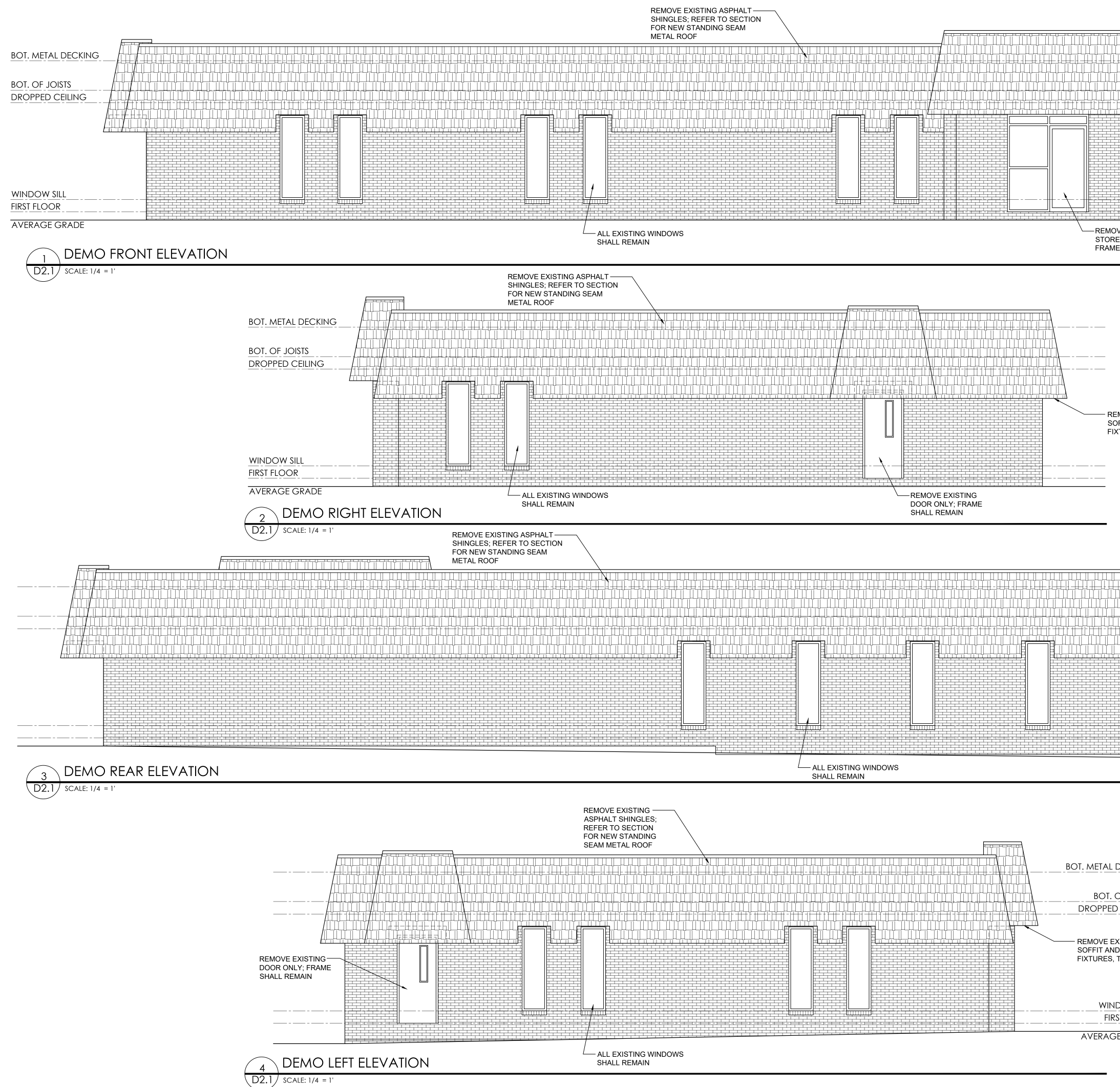
| ASHRAE 90. |
|------------|

| SUMMARY | RENOVATION | | | |
|---|--|--------|--|--|
| USE GROUP | B BUSINESS | | | |
| CONSTRUCTION TYPE | IIIB - EXTERIOR WAL | ls nc | | |
| FIRE PROTECTION SYSTEM | AUTOMATIC SPRINK MANUAL FIRE ALAR | | | |
| MAXIMUM HEIGHT ALLOWABLE (NOT SPRINKLERED) | B: 55', 3 STORIES | | | |
| ACTUAL HEIGHT | ACTUAL STORIES: LE | ess th | | |
| MAXIMUM AREA ALLOWABLE | B: 19,000 SF | | | |
| ACTUAL AREA | FIRST FLOOR: | 4,789 | | |
| BUILDING OCCUPANCY LOAD | FUNCTION | OC | | |
| | BUSINESS | 100 | | |
| | TOTAL | | | |
| REQUIREMENTS WATER CLOSET LAVATORY DRINKING FOUNTAIN SERVICE SINK | B BUSINESS (47 OCCUF 2 M, 2 F 1 M, 1 F 1 PER 100 1 PER FLOOR | | | |
| MINIMUM NUMBER OF EXITS | B: (1) EXIT PERMITTE | D WII | | |
| EXIT ACCESS SEPARATION (NOT SPRINKLERED) | $\frac{1}{2}$ The Diagonal Le Diagonal Length | | | |
| MAX. DISTANCE TO EXITS | B: 200' (NOT SPRINK | LERE | | |
| CORRIDOR WIDTH | 36" MIN (OCCUPAN | NT LO | | |
| STAIR WIDTH | N/A | | | |
| FIRE RATING: CORRIDOR B USE | 1 hr (not sprinkl | EREC | | |
| DEAD END CORRIDOR | DRRIDOR B USE: 20' MAX (NC | | | |
| ACCESSIBLE MEANS OF EGRESS | (2) REQUIRED | | | |
| ELEVATOR | NOT REQUIRED (4 S | TORIE | | |
| | | | | |

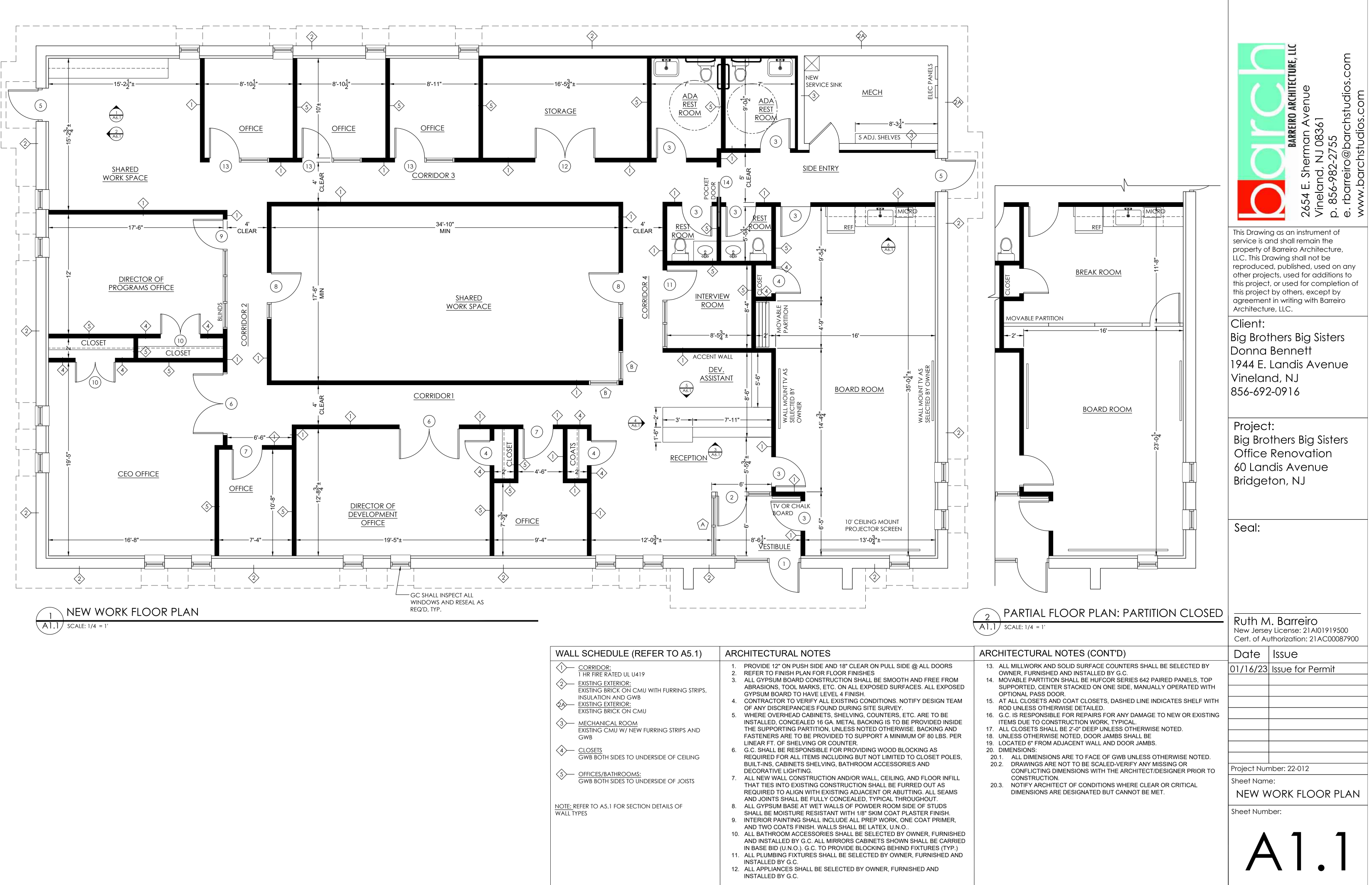


- CONCEALED. OPENINGS LEFT IN WALLS, CEILINGS, ETC., WHERE

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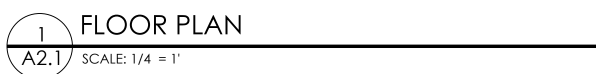


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|---|---|
| EMOVE EXISTING DFFIT AND LIGHTING XTURES, TYP. | This Drawing as an instrument of service is and shall remain the property of Barreiro Architecture, LLC. This Drawing shall not be reproduced, published, used on any other projects, used for additions to this project, or used for completion of this project by others, except by agreement in writing with Barreiro Architecture, LLC. Client: Big Brothers Big Sisters Donna Bennett 1944 E. Landis Avenue Vineland, NJ 856-692-0916 |
| BOT. METAL DECKING BOT. OF JOISTS DROPPED CEILING | Project: Big Brothers Big Sisters Office Renovation 60 Landis Avenue Bridgeton, NJ Seal: |
| REMOVE EXISTING SOFFIT AND LIGHTING FIXTURES, TYP. WINDOW SILL FIRST FLOOR AVERAGE GRADE | Ruth M. Barreiro New Jersey License: 21AI01919500 Cert. of Authorization: 21AC00087900 Date Issue |
| DECKING OF JOISTS D CEILING | 01/16/23 Issue for Permit |
| XISTING D LIGHTING TYP. | Project Number: 22-012 Sheet Name: DEMO ELEVATIONS |
| ST FLOOR GRADE | Sheet Number: |



| WALL SCHEDULE (REFER TO A5.1) | ARCHITECTURAL NOTES |
|--|---|
| CORRIDOR: 1 HR FIRE RATED UL U419 EXISTING EXTERIOR: EXISTING BRICK ON CMU WITH FURRING STRIPS, INSULATION AND GWB EXISTING EXTERIOR: EXISTING BRICK ON CMU MECHANICAL ROOM EXISTING CMU W/ NEW FURRING STRIPS AND GWB CLOSETS GWB BOTH SIDES TO UNDERSIDE OF CEILING OFFICES/BATHROOMS: GWB BOTH SIDES TO UNDERSIDE OF JOISTS NOTE: REFER TO A5.1 FOR SECTION DETAILS OF WALL TYPES | PROVIDE 12" ON PUSH SIDE AND 18" CLEAR ON PULL SIDE @ ALL DOORS REFER TO FINISH PLAN FOR FLOOR FINISHES ALL GYPSUM BOARD CONSTRUCTION SHALL BE SMOOTH AND FREE FROM ABRASIONS, TOOL MARKS, ETC. ON ALL EXPOSED SURFACES. ALL EXPOSED GYPSUM BOARD TO HAVE LEVEL 4 FINISH. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS. NOTIFY DESIGN TEAM OF ANY DISCREPANCIES FOUND DURING SITE SURVEY. WHERE OVERHEAD CABINETS, SHELVING, COUNTERS, ETC. ARE TO BE INSTALLED, CONCEALED 16 GA. METAL BACKING IS TO BE PROVIDED INSIDE THE SUPPORTING PARTITION, UNLESS NOTED OTHERWISE. BACKING AND FASTENERS ARE TO BE PROVIDED TO SUPPORT A MINIMUM OF 80 LBS. PER LINEAR FT. OF SHELVING OR COUNTER. G. C. SHALL BE RESPONSIBLE FOR PROVIDING WOOD BLOCKING AS REQUIRED FOR ALL ITEMS INCLUDING BUT NOT LIMITED TO CLOSET POLES, BUILT-INS, CABINETS SHELVING, BATHROOM ACCESSORIES AND DECORATIVE LIGHTING. ALL NEW WALL CONSTRUCTION AND/OR WALL, CEILING, AND FLOOR INFILL THAT TIES INTO EXISTING CONSTRUCTION SHALL BE FURRED OUT AS REQUIRED TO ALIGN WITH EXISTING ADJACENT OR ABUTTING. ALL SEAMS AND JOINTS SHALL BE FULLY CONCEALED, TYPICAL THROUGHOUT. ALL GYPSUM BASE AT WET WALLS OF POWDER ROOM SIDE OF STUDS SHALL BE MOISTURE RESISTANT WITH 1/8" SKIM COAT PLASTER FINISH. INTERIOR PAINTING SHALL INCLUDE ALL PREP WORK, ONE COAT PRIMER, AND TWO COATS FINISH. WALLS SHALL BE LATEX, U.N.O ALL BATHROOM ACCESSORIES SHALL BE SELECTED BY OWNER, FURNISHED AND INSTALLED BY G.C. ALL MIRRORS CABINETS SHOWN SHALL BE CARRIED IN BASE BID (U.N.O.). G.C. TO PROVIDE BLOCKING BEHIND FIXTURES (TYP.) ALL PLUMBING FIXTURES SHALL BE SELECTED BY OWNER, FURNISHED AND INSTALLED BY G.C. ALL APPLIANCES SHALL BE SELECTED BY OWNER, FURNISHED AND INSTALLED BY G.C. ALL APPLIANCES SHALL BE SELECTED BY OWNER, FURNISHED AND INSTALLED BY G.C. |



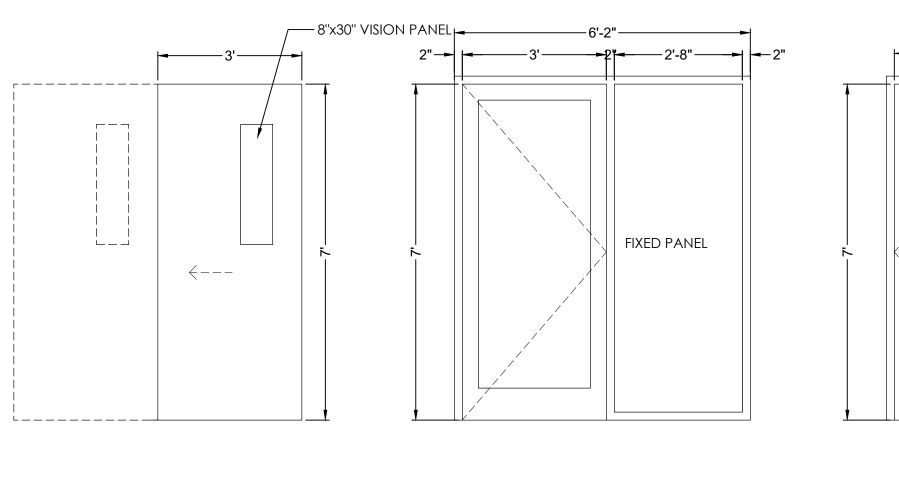


| REFLECTED CEILING KEY | | | REFLECTED | CEILING KEY (CONT'D) |
|-----------------------|--|---|-----------|---|
| | | <u>2'x2' CEILING</u> SPEC: USG MARS HEALTHCARE CEILING PANELS, FLB EDGE, CENTRICITEE DXT GRID PROFILE | | 2'X2' LIGHT FIXTURE SPEC: OKTLIGHTING 2x2 LED TROFFER LIGHT FIXTU TR22-DM-TWTP |
| | | <u>2'x2' CEILING</u> SPEC: USG DANOLINE LAY IN PANEL, ACOUSTICAL PERFORATED GYPSUM, RECESSED EDGE WITH RECESSED (FL) DXT GRID PROFILE | | 2'X4' LIGHT FIXTURE SPEC: OKTLIGHTING 2x2 LED TROFFER LIGHT FIXTU TR24-DM-TWTP |
| | | <u>2'x4' CEILING</u> SPEC: USG MARS HEALTHCARE CEILING PANELS, FLB EDGE, CENTRICITEE DXT GRID PROFILE | (È REC | RECESSED LED LIGHT FIXTURE SPEC: OKTLIGHTING 40W LED COMMERCIAL DOWNLIGHT CPS-D40W-35T (WATERPROOF WHERE OUTSID |
| | | | Ś | SINGLE POLE SWITCH |
| | | | (3)3 | THREE WAY SWITCH |
| | | | (Š 4 | FOUR WAY SWITCH |
| | | | | |

| | | C | E, LIC |
|---------------------|--|--------------------------|--|
| | | | BARREIRD ARCHITECTURE, BARREIRD ARCHITECTURE, 2654 E. Sherman Avenue Vineland, NJ 08361 p. 856-982-2755 p. 856-982-2755 e. rbarreiro@barchstudios.com www.barchstudios.com |
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| | | 7 | BARREIRD ARCHIT BARREIRD ARCHIT 2654 E. Sherman Avenue Vineland, NJ 08361 p. 856-982-2755 p. 856-982-2755 e. rbarreiro@barchstudio www.barchstudios.com |
| (j) REC | | | sher d, N 82-2 arch arch |
| REC | | | - Е. (1ano 76-9 arre |
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| (<u>)</u> REC | | LLC. This Dr | rawing shall not be ed, published, used on any |
| | | other proje | ects, used for additions to t, or used for completion of |
| | | this project agreemen | t by others, except by t in writing with Barreiro |
| | | Architectu Client: | re, LLC. |
| | | | thers Big Sisters |
| | | | Bennett |
| | | Vinelar | Landis Avenue |
| (<u>)</u> REC | | 856-692 | |
| REC | | | |
| | | Projec | |
| | | - | others Big Sisters Renovation |
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| | | Ruth M | 1. Barreiro |
| | | New Jerse | y License: 21Al01919500 Jthorization: 21AC00087900 |
| D) | REFLECTED CEILING NOTES | Date | Issue |
| | NO CEILING IN MECHANICAL ROOM ALL CORRIDOR LIGHTS SHALL BE MOTION ACTIVATED ALL OFFICE AND BOARD ROOM LIGHTS SHALL BE DIMMABLE | 01/16/23 | Issue for Permit |
| URE | ALL OFFICE AND BOARD ROOM LIGHTS SHALL BE DIMMABLE PROJECTOR, PROJECTOR SCREEN, AND TVS SHALL BE AS SELECTED BY OWNER | | |
| | | | |
| | | | |
| URE | | | |
| | | Project Nur | mber: 22-012 |
| Ε | | Sheet Nam | e: |
| | | | |
| IDE) | | Sheet Num | per: |
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| | | | $\langle 2.1 \rangle$ |
| | | | |
| | | copyriaht Bar | reiro Architecture, LLC 2022 |

| DOOR SCHEDULE | | | | | | | |
|---------------|--------------|------------|-------------|--------------|---|----------------|-------|
| DOOR # | DOOR TYPE | FRAME TYPE | DOOR FINISH | FRAME FINISH | COMMENTS | FIRE RATING | COUNT |
| 1 | STOREFRONT | STOREFRONT | ANOD. | ANOD. | STOREFRONT ENTRY DOOR | - | 1 |
| 2 | STOREFRONT | STOREFRONT | ANOD. | ANOD. | STOREFRONT ENTRY DOOR | - | 1 |
| 3 | WOOD | H. METAL | STAIN | PAINT | 3' X 7' SOLID WOOD | 45 MIN. | 7 |
| 4 | WOOD | H. METAL | STAIN | PAINT | 2' X 7' CLOSET DOOR | - | 3 |
| 5 | METAL | H. METAL | STAIN | PAINT | 3' X 7' EXTERIOR W/ VISION PANEL- W/ EXISTING FRAME | - | 2 |
| 6 | WOOD + GLASS | H. METAL | STAIN | PAINT | 3' X 7' DOUBLE ENTRY DOOR WITH GLASS PANELS | 45 MIN. | 2 |
| 7 | WOOD + GLASS | H. METAL | STAIN | PAINT | 3' X 7' OFFICE DOOR WITH GLASS PANEL | 45 MIN. | 2 |
| 8 | WOOD + GLASS | H. METAL | STAIN | PAINT | 3' X 7' OFFICE DOOR WITH GLASS PANEL & SIDE GLASS PANEL | 45 MIN. | 2 |
| 9 | wood + glass | H. METAL | STAIN | PAINT | 3' X 7' OFFICE DOOR WITH GLASS PANEL & 3 SIDE GLASS PANELS | 45 MIN. | 1 |
| 10 | WOOD | H. METAL | STAIN | PAINT | 2' X 7' DOUBLE CLOSET DOORS | - | 2 |
| 11 | wood + glass | H. METAL | STAIN | PAINT | 3' X 7' INTERVIEW ROOM DOOR WITH GLASS PANEL & 2 SIDE GLASS PANELS | 45 MIN. | 1 |
| 12 | WOOD | H. METAL | STAIN | PAINT | 3' X 7' DOUBLE STORAGE ROOM DOORS | 45 MIN. | 1 |
| 13 | wood + glass | H. METAL | STAIN | PAINT | 3' X 7' OFFICE DOOR WITH GLASS PANEL & SIDE GLASS PANEL | 45 MIN. | 3 |
| 14 | WOOD | H. METAL | STAIN | PAINT | 3' X 7' POCKET DOOR W/ VISION PANEL | 45 MIN. | 1 |

NOTE: ALL DOORS AND HARDWARE MUST BE ADA-COMPLIANT



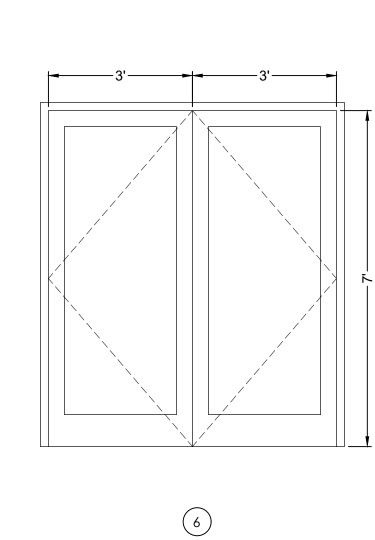
14

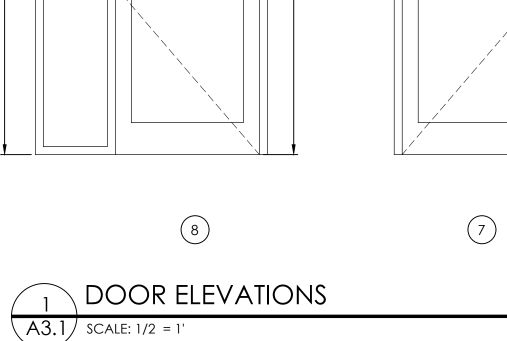
2"--| |-1'-4"--| |-2"-3'----| |-2"

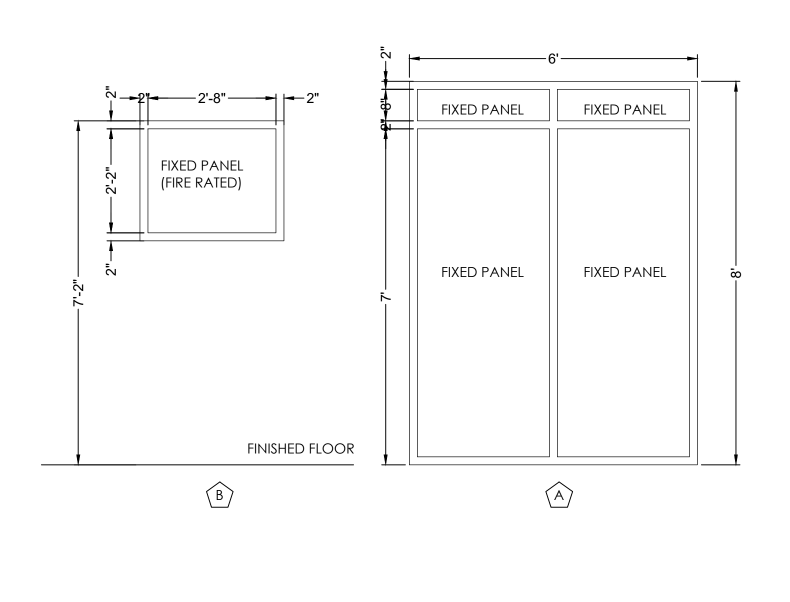
FIXED

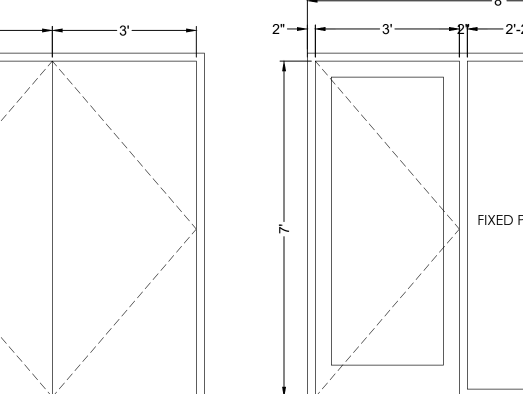
PANEL

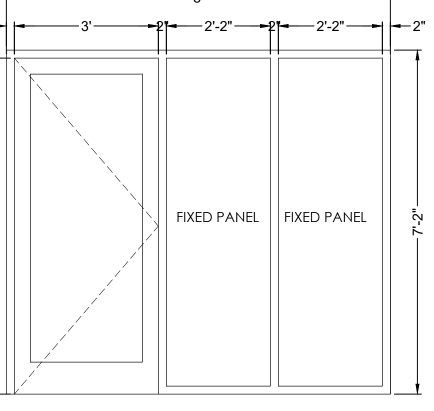
(13)



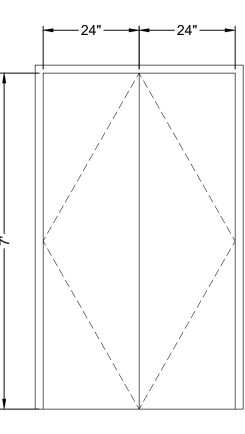




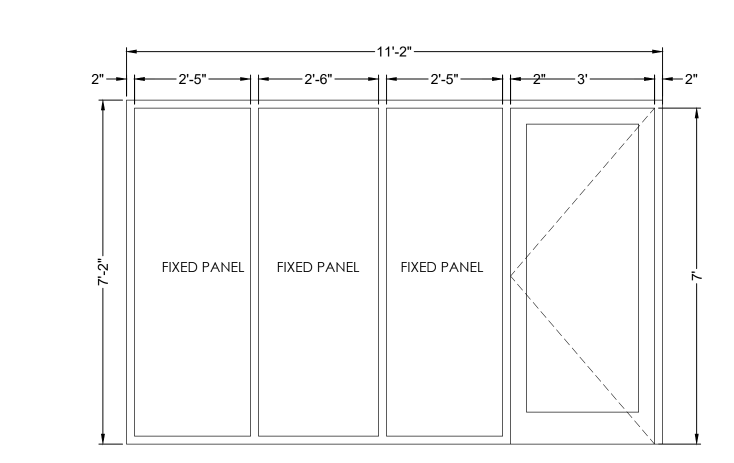




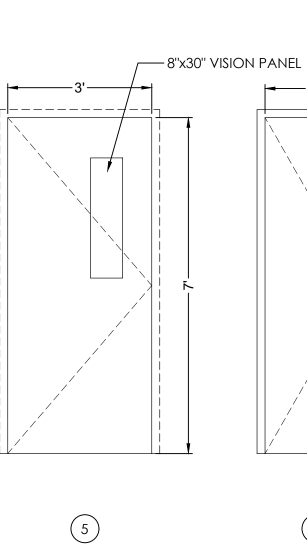
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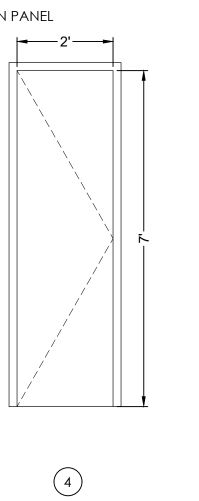


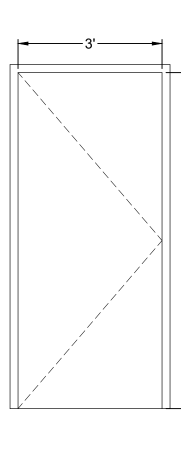
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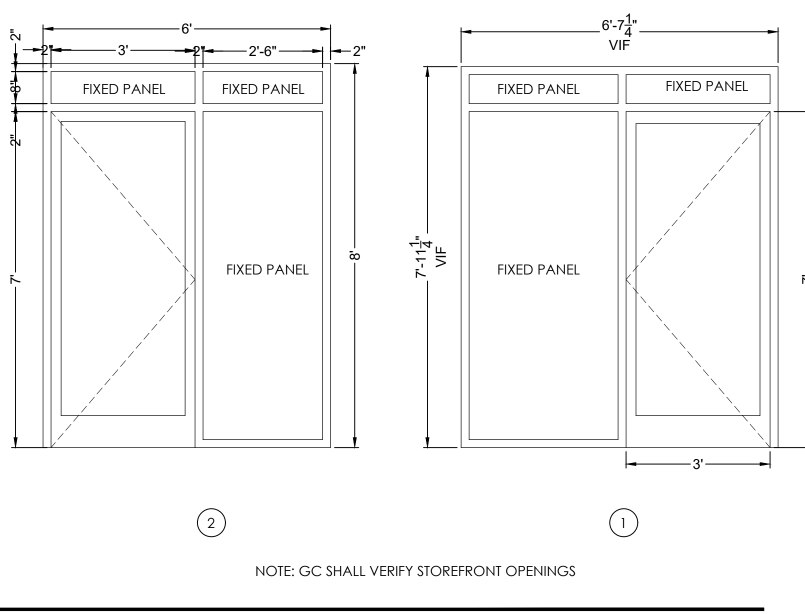
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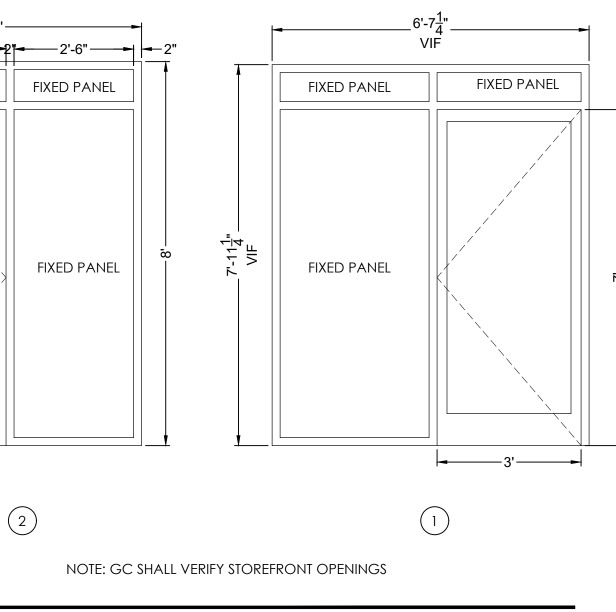






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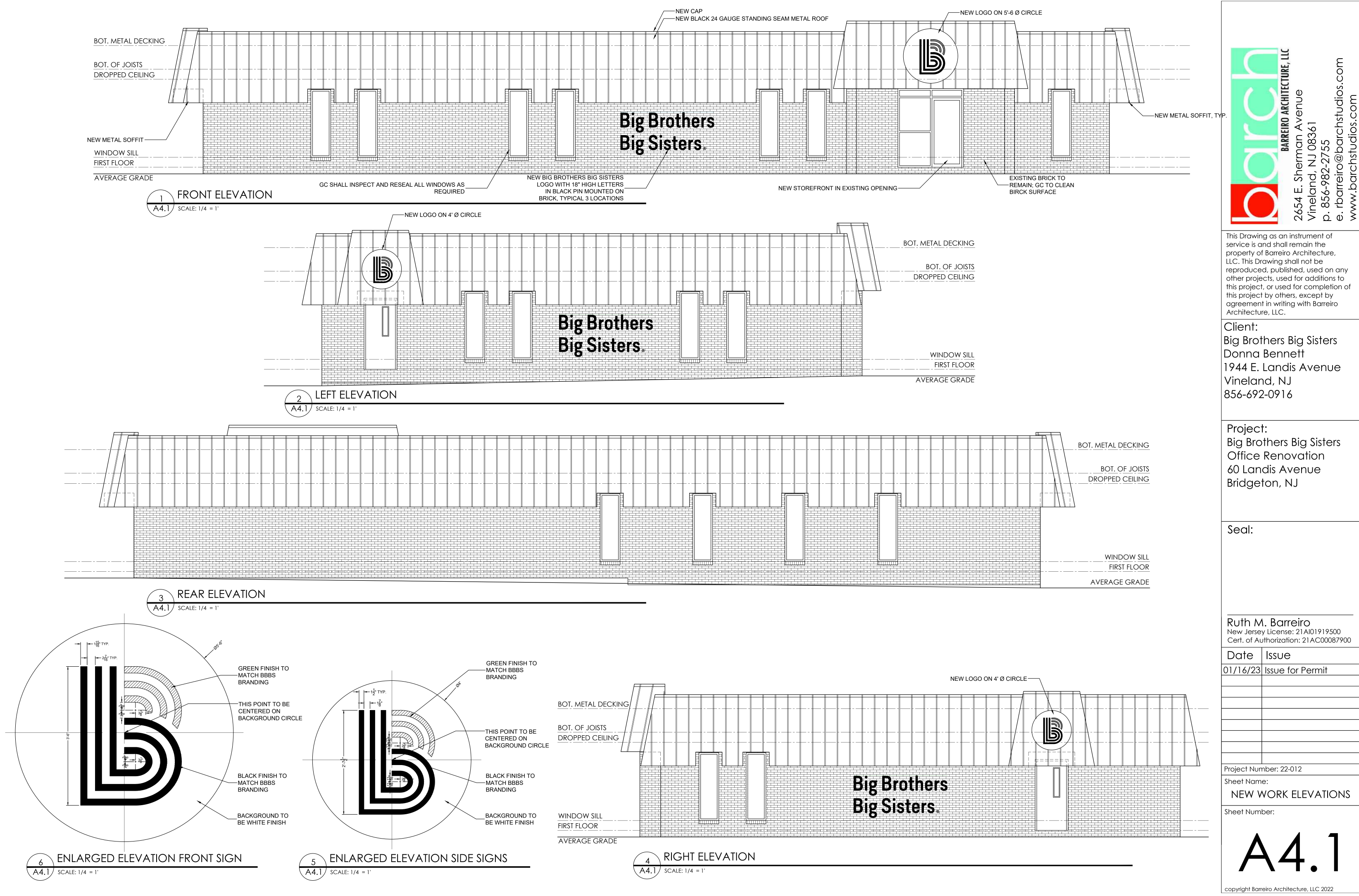
WINDOW ELEVATIONS

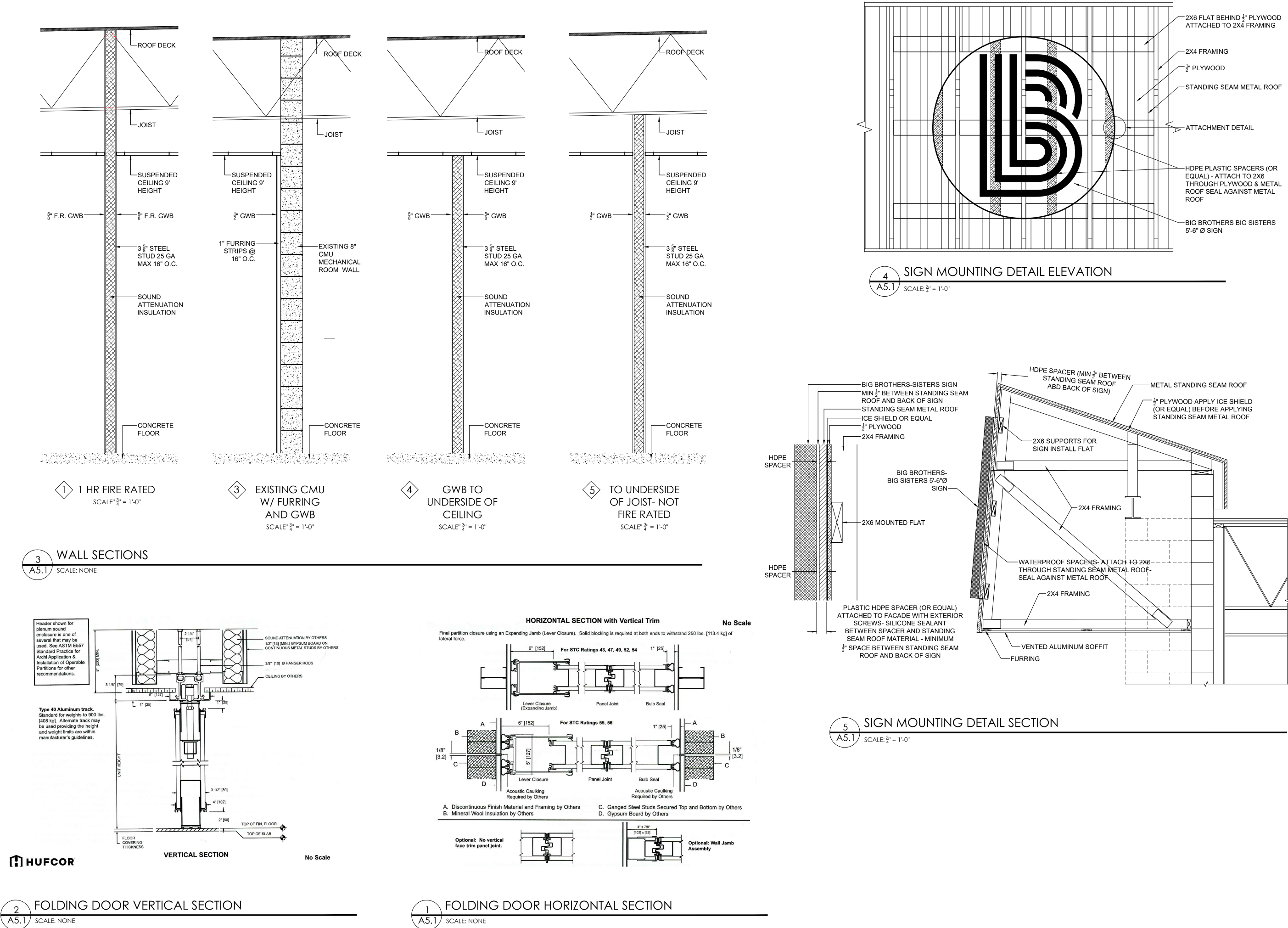
A3.1 SCALE: 1/2 = 1'

2

9







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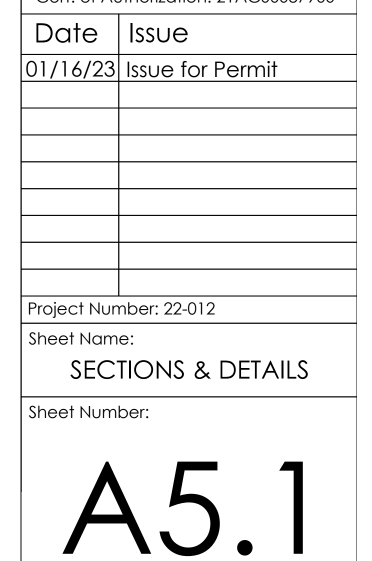
Big Brothers Big Sisters Donna Bennett 1944 E. Landis Avenue Vineland, NJ 856-692-0916

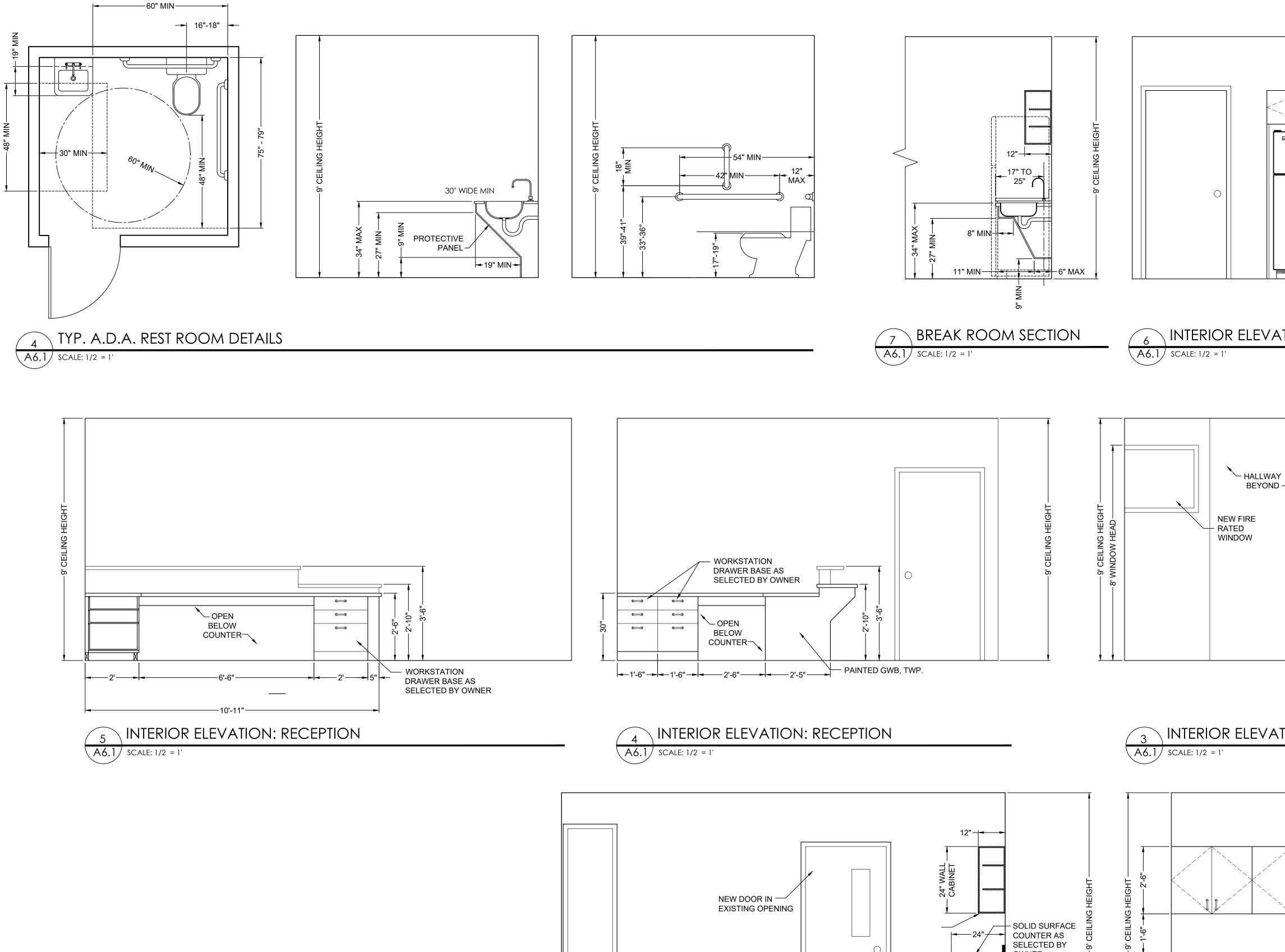
Project:

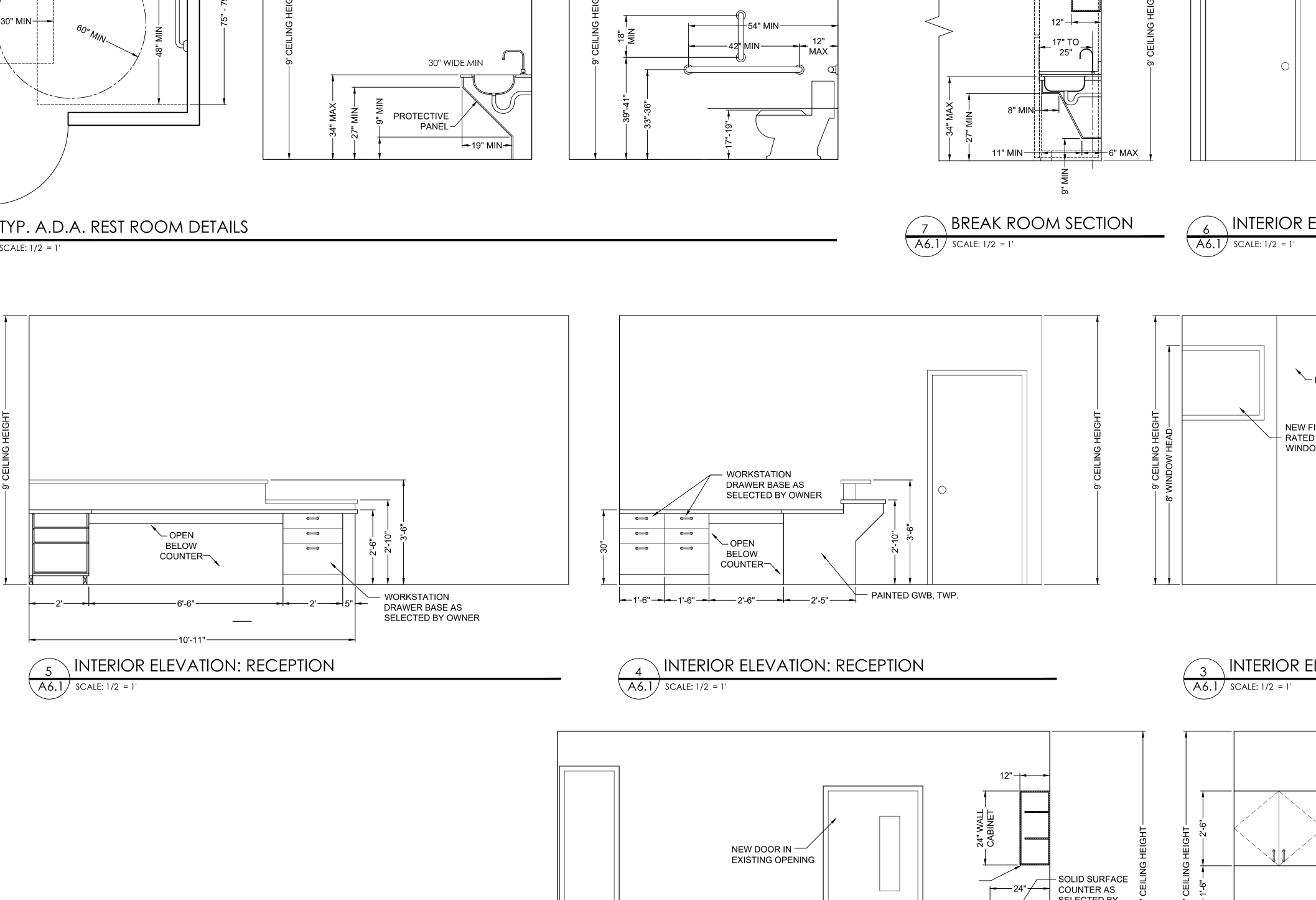
Big Brothers Big Sisters Office Renovation 60 Landis Avenue Bridgeton, NJ

Seal:

Ruth M. Barreiro New Jersey License: 21Al01919500 Cert. of Authorization: 21AC00087900











EXISTING

WINDOW

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BASE BINET

36" CA

4" TOE KICK-----

OWNER



414

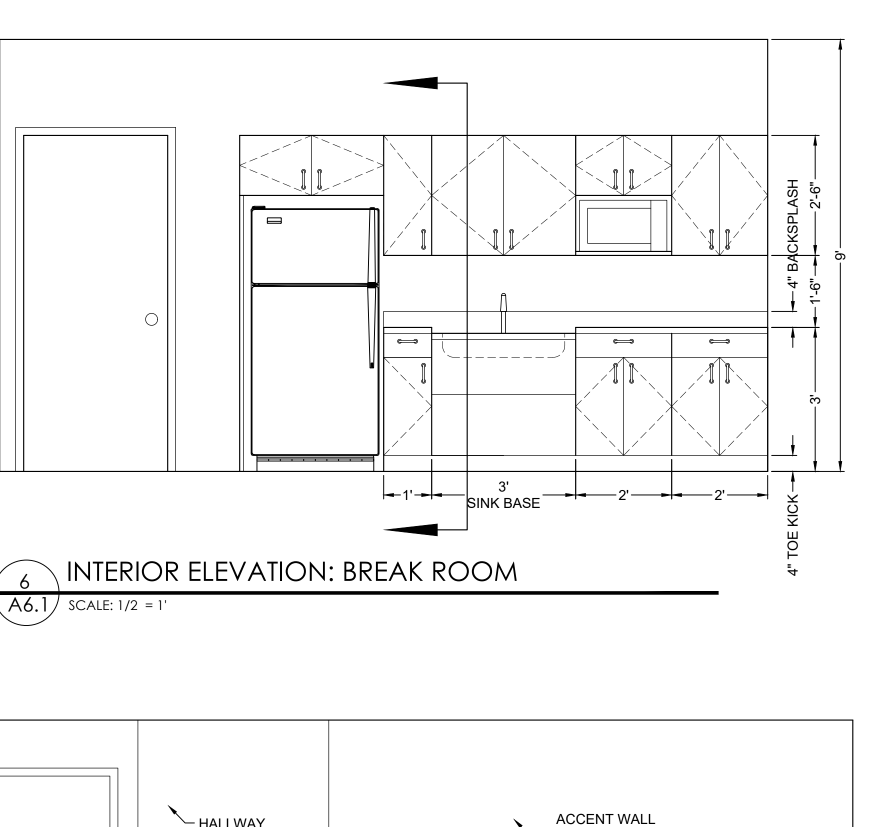
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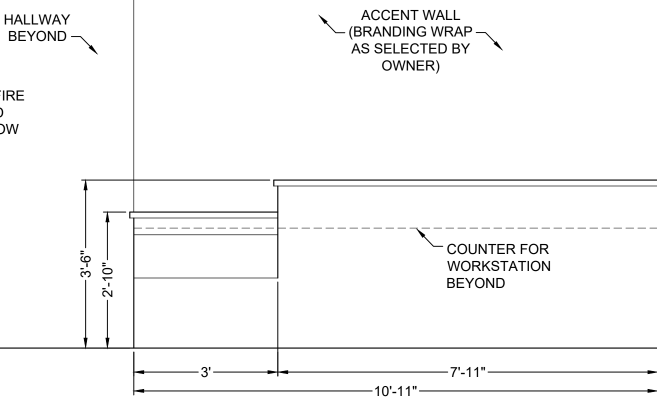
KICK

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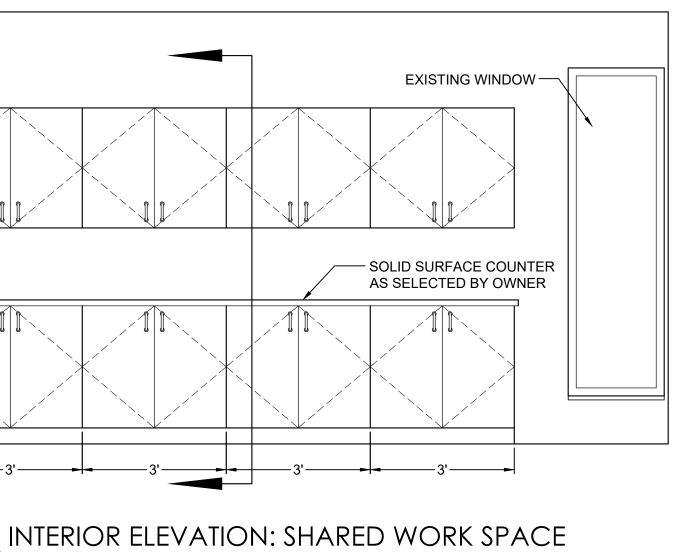
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INTERIOR ELEVATION: RECEPTION



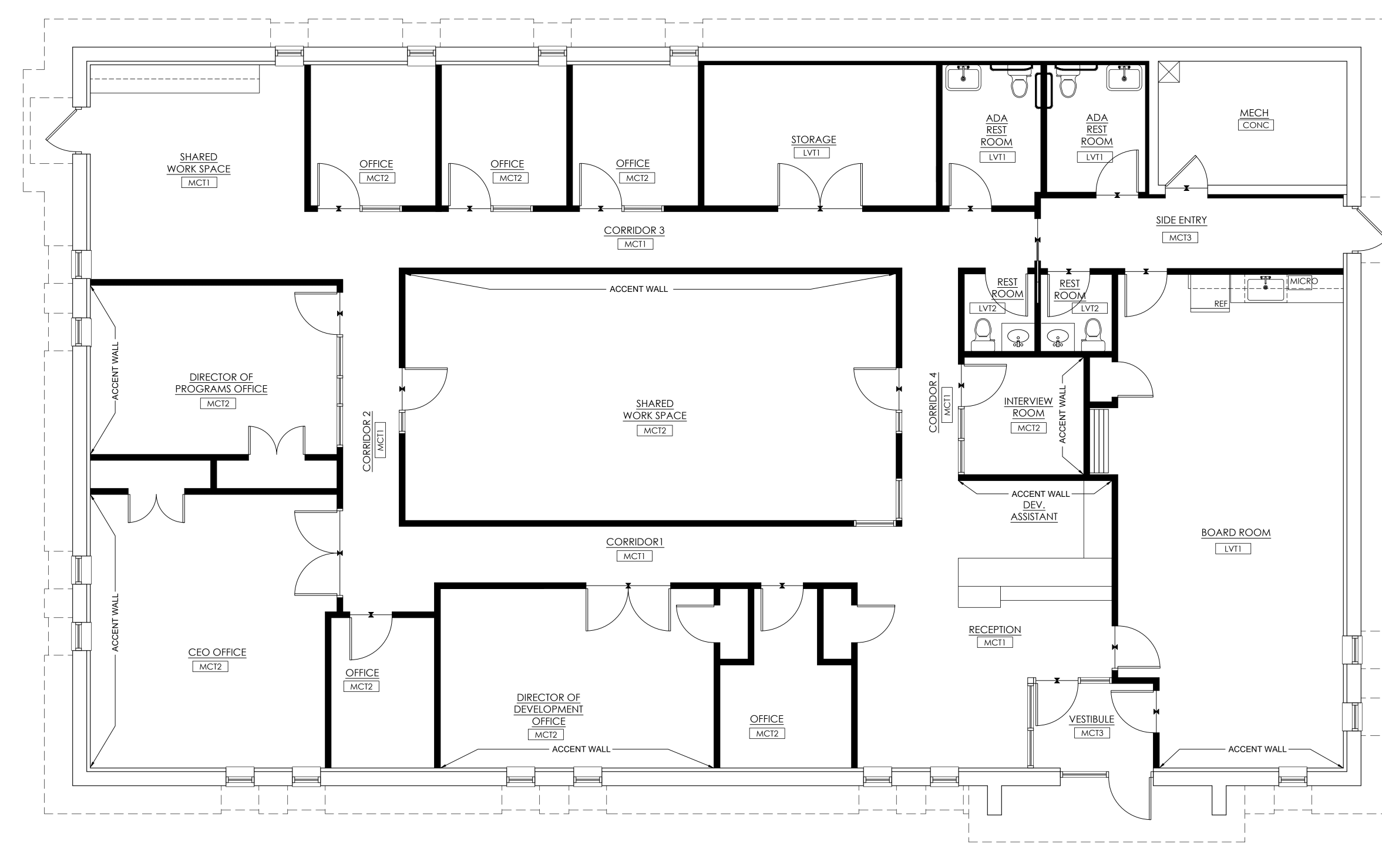
| BARREIRO ARCHITECTURE, LLC BARREIRO ARCHITECTURE, LLC 2654 E. Sherman Avenue Vineland, NJ 08361 p. 856-982-2755 e. rbarreiro@barchstudios.com www.barchstudios.com | | | | | |
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| Project: Big Brothers Big Sisters Office Renovation 60 Landis Avenue Bridgeton, NJ Seal: | | | | | |
| Ruth M. Barreiro New Jersey License: 21Al01919500 Cert. of Authorization: 21AC00087900 Date Issue 01/16/23 Issue for Permit | | | | | |
| Project Number: 22-012 Sheet Name: INTERIOR ELEVATIONS Sheet Number: | | | | | |
| A6.1 | | | | | |



ELECTRICAL FLOOR PLAN E1.1 SCALE: 1/4 = 1'

| | | 1 5 1 1 1 1 1 1 1 1 1 |
|--|---|---|
| | | |
| | | |
| ELECTF | RICAL KEY | |
| Φ _{GF} Φ Φ Φ _{FL} | GROUND FAULT RECEPTACLE WALL RECEPTACLE QUAD RECEPTACLE FLOOR RECEPTACLE | |
| ELECTF | ETHERNET CONNECTION SECURITY CAMERAS CEILING MOUNTED PROJECTOR RICAL NOTES | |
| 1. ELEC SCHE CONT CONF LOCA 2. ELEC WITH | TRICAL LAYOUT PROVIDED FOR MATIC DESIGN ONLY. ELECTRICAL RACTOR SHALL REVIEW WITH OWNER TO IRM POWER REQUIREMENTS AND TIONS. TRICAL CONTRACTOR SHALL COORDINATE MECHANICAL CONTRACTOR FOR | P |
| 3. SECU DNS S SYST CONS ELEC 4. ALL H SENS 5. GC SH | HALL COORDINATE ELECTRICAL | S |
| | IREMENTS FOR PROJECTOR AND ECTOR SCREEN | c |

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|---|--|---|---|---|---|-------------------------------------|----------------------|
| 856-692-0916 Project: Big Brothers Big Sisters Office Renovation 60 Landis Avenue Bridgeton, NJ Seal: Ruth M. Barreiro New Jersey License: 21AI01919500 Cert. of Authorization: 21AC00087900 Date Issue 01/16/23 Issue for Permit 01/16/23 Issue for Permit | service is a property of LLC. This Dr reproduce other proje this project this project agreement Architectur Client: Big Brot | nd shall r Barreiro awing sh d, publish cts, usec by othe t in writin re, LLC. hers [Benn | rema Arcl hall n hed, for for s, ex g wi Big ett | ain th hitec ot be used addi comp comp th Bc | te ture d or tion plet t by arrei | e, n any is to ion c ro | |
| Ruth M. Barreiro New Jersey License: 21Al01919500 Cert. of Authorization: 21AC00087900 Date Issue 01/16/23 Issue for Permit 01/16/23 Issue | Vineland, NJ 856-692-0916 Project: Big Brothers Big Sisters Office Renovation 60 Landis Avenue | | | | | | |
| Sheet Name: ELECTRICAL PLANS | Ruth M New Jerse Cert. of Au Date | y License ithorization ISSUC | e: 21/ on: 2 | AI019 21AC | 000 | | 00 |
| ELECTRICAL PLANS | Project Nun | nber: 22- | 012 | | | | |
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FLOOR PLAN A1.1 SCALE: 1/4 = 1'

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|---|--|
| | |
| | Seal: |
| FINISH TAGS | |
| LVT1 MANNINGTON LVT <u>SPEC</u> COLLECTION: SPACIA STYLE: STONE COLOR: LINEAR STONE SHALE (SS5S3606) SIZE: 12"X18" | |
| MCT1 MANNINGTON MODULAR CARPET TILE SPEC COLLECTION: GOOGIE STYLE: TELEJECTOR COLOR: PHANTOMIC SIZE: 24"X24" INSTALLATION METHOD: MONOLITHIC MANNINGTON MODULAR CARPET TILE SPEC | Ruth M. BarreiroNew Jersey License: 21AI01919500Cert. of Authorization: 21AC00087900DateIssue01/16/23Issue for Permit |
| COLLECTION: EXCHANGE 2 STYLE: DISPATCH COLOR: DIAL TONE SIZE: 24"X24" INSTALLATION METHOD: VERTICAL | |
| ASHLAR MCT3 MANNINGTON MODULAR ENTRY TILE <u>SPEC</u> COLLECTION: LIAISON STYLE: RUFFIAN II COLOR: EBONY EARTH SIZE: 24"X24" | |
| | Project Number: 22-012 |
| FINISH NOTES 1. WALL BASE TO BE MANNINGTON TYPE TP/TV 173 | Sheet Name: FINISH PLANS |
| SILVER SCREEN IN ALL LOCATIONS 2. PAINT SPECS: 2.1. WALL PAINT: SHERWIN WILLIAMS 7008 ALABASTER 255-C2 2.2. ACCENT PAINT: SHERWIN WILLIAMS 9038 CUCUZZA VERDE 155-C4 2.3. DOOR FRAMES: SHERWIN WILLIAMS 7069 IRON ORE 251-C7 3. OWNER SHALL APPROVE FINAL PAINT COLOR SELECTIONS | Sheet Number: |
| 4. ALL ACCENT WALLS SHALL BE EITHER PAINT OR BBBS BRANDED WRAP AS SELECTED AND LOCATED BY OWNER | copyright Barreiro Architecture, LLC 2022 |

