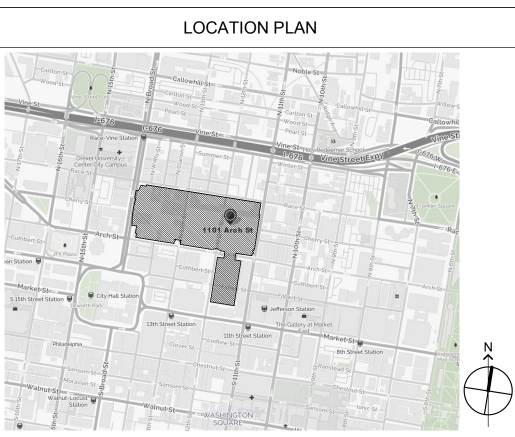
PENNSYLVANIA CONVENTION CENTER **RESTROOM RENOVATIONS** 1101 ARCH STREET, PHILADELPHIA, PA 19107

	DRAWING LIST		DRAWING LIST
Sheet Number	Sheet Name	Sheet Number	Sheet Name
ARCHITECTURAL		A611	RCP & FINISH PLANS - ROOM A (SEMINAR)
G000	COVER SHEET	A612	RCP & FINISH PLANS - ROOMS B, C (SEMINAR)
G001		A613	RCP & FINISH PLAN - ROOM D (SEMINAR)
A000	GENERAL NOTES, SYMBOLS & KEYPLANS	A614	RCP & FINISH PLAN - ROOM I (SEMINAR)
A001 A002	OVERALL BUILDING PLANS - LEVEL 100 OVERALL BUILDING PLANS - LEVEL 200	A615 A616	RCP & FINISH PLANS - ROOMS L, M (SEMINAR) RCP & FINISH PLAN - ROOM T (SEMINAR)
A002 A003	OVERALL BUILDING PLANS - LEVEL 200 OVERALL BUILDING PLANS - LEVEL 300 & BALLROOM	A610	NOT USED
A101	NOT USED	A618	RCP & FINISH PLAN - ROOM V (SEMINAR)
A102	DEMOLITION & NEW FLOOR PLANS - ROOM F (EXHIBIT)	A619	RCP & FINISH PLAN - ROOM W (SEMINAR)
A103	DEMOLITION & NEW FLOOR PLANS - ROOMS G & H (EXHIBIT)	A620	RCP & FINISH PLANS - ROOM X (SEMINAR)
A104	DEMOLITION & NEW FLOOR PLANS - ROOM J (EXHIBIT)	A621	RCP & FINISH PLANS - ROOM Y (SEMINAR)
A105	DEMOLITION & NEW FLOOR PLANS - ROOM K (EXHIBIT)	A622	RCP & FINISH PLANS - ROOM Z (SEMINAR)
A106	DEMOLITION & NEW FLOOR PLANS - ROOMS N, O (EXHIBIT)	A623	RCP & FINISH PLAN - ROOM A1 (BALLROOM)
A107	DEMOLITION & NEW FLOOR PLANS - ROOM P (EXHIBIT)	A624	RCP & FINISH PLAN - ROOM A2 (BALLROOM)
A108	DEMOLITION & NEW FLOOR PLANS - ROOM Q (EXHIBIT)	A800	EXHIBIT TYPE ROOM SIGNAGE
A109	DEMOLITION & NEW FLOOR PLANS - ROOM R (EXHIBIT)	A801 MECHANICAL	SEMINAR TYPE ROOM SIGNAGE
A110	DEMOLITION & NEW FLOOR PLANS - ROOM S (EXHIBIT)		GENERAL NOTES ABBREVIATIONS & LEGEND
A111 A112	DEMOLITION & NEW FLOOR PLANS - ROOM A (SEMINAR) DEMOLITION & NEW FLOOR PLANS - ROOMS B, C (SEMINAR)	M001 M101	NOT USED
A112 A113	DEMOLITION & NEW FLOOR PLANS - ROOMS B, C (SEMINAR) DEMOLITION & NEW FLOOR PLANS - ROOM D (SEMINAR)	M101	DEMOLITION & NEW FLOOR PLANS - ROOM F (EXHIBIT)
A114	DEMOLITION & NEW FLOOR PLANS - ROOM I (SEMINAR)	M102	DEMOLITION & NEW FLOOR PLANS - ROOMS G, H (EXHIBIT)
A115	DEMOLITION & NEW FLOOR PLANS - ROOMS L, M (SEMINAR)	M104	DEMOLITION & NEW FLOOR PLANS - ROOM J (EXHIBIT)
A116	DEMOLITION & NEW FLOOR PLANS - ROOM T (SEMINAR)	M105	DEMOLITION & NEW FLOOR PLANS - ROOM K (EXHIBIT)
A117	NOT USED	M106	DEMOLITION & NEW FLOOR PLANS - ROOMS N, O (EXHIB
A118	DEMOLITION & NEW FLOOR PLANS - ROOM V (SEMINAR)	M107	DEMOLITION & NEW FLOOR PLANS - ROOM P (EXHIBIT)
A119	DEMOLITION & NEW FLOOR PLANS - ROOM W (SEMINAR)	M108	DEMOLITION & NEW FLOOR PLANS - ROOM Q (EXHIBIT)
A120	DEMOLITION & NEW FLOOR PLANS - ROOM X (SEMINAR)	M109	DEMOLITION & NEW FLOOR PLANS - ROOM R (EXHIBIT)
A121	DEMOLITION & NEW FLOOR PLANS - ROOM Y (SEMINAR)	M110	DEMOLITION & NEW FLOOR PLANS - ROOM S (EXHIBIT)
A122	DEMOLITION & NEW FLOOR PLANS - ROOM Z (SEMINAR)	M111	DEMOLITION & NEW FLOOR PLANS - ROOM A (SEMINAR)
A123 A124	DEMOLITION & NEW FLOOR PLANS - ROOM A1 (BALLROOM) DEMOLITION & NEW FLOOR PLANS - ROOM A2 (BALLROOM)	M112 M113	DEMOLITION & NEW FLOOR PLANS - ROOMS B, C (SEMIN DEMOLITION & NEW FLOOR PLANS - ROOM D (SEMINAR)
A400	TYPICAL SINK DETAILS	M113	DEMOLITION & NEW FLOOR FLANS - ROOM D (SEMINAR)
A401	TYPICAL SINK DETAILS	M114 M115	DEMOLITION & NEW FLOOR PLANS - ROOMS L, M (SEMINAR)
A500	TYPICAL DETAILS	M116	DEMOLITION & NEW FLOOR PLANS - ROOM T (SEMINAR)
A500.1	TYPICAL WALL PARTITION TYPES	M116A	DEMOLITION & NEW FLOOR PLANS - ROOM T (SEMINAR)
A500.2	TYPICAL DETAILS-EXHIBIT	M117	NOT USED
A500.3	TYPICAL WALL PATTERN DETAILS-EXHIBIT	M118	DEMOLITION & NEW FLOOR PLANS - ROOM V (SEMINAR)
A500.4	TYPICAL DETAILS-SEMINAR & BALLROOM	M119	DEMOLITION & NEW FLOOR PLANS - ROOM W (SEMINAR
A500.5	TYPICAL DETAILS-SEMINAR & BALLROOM	M120	DEMOLITION & NEW FLOOR PLANS - ROOM X (SEMINAR)
A501	NOT USED	M121	DEMOLITION & NEW FLOOR PLANS - ROOM Y (SEMINAR)
A502	ELEVATIONS & DETAILS - ROOM F (EXHIBIT)	M122	DEMOLITION & NEW FLOOR PLANS - ROOM Z (SEMINAR)
A503 A504	ELEVATIONS & DETAILS - ROOMS G, H (EXHIBIT) ELEVATIONS & DETAILS - ROOM J (EXHIBIT)	M123 M124	DEMOLITION & NEW FLOOR PLANS - ROOM A1 (BALLROO DEMOLITION & NEW FLOOR PLANS - ROOM A2 (BALLROO
A504 A505	ELEVATIONS & DETAILS - ROOM 5 (EXHIBIT)	M124 M200	SCHEDULES AND DETAILS
A506	ELEVATIONS & DETAILS - ROOMS N, O (EXHIBIT)	M200	NOT USED
A507	ELEVATIONS & DETAILS - ROOM P (EXHIBIT)	M602	REFLECTED CEILING PLAN - ROOM F (EXHIBIT)
A508	ELEVATIONS & DETAILS - ROOM Q (EXHIBIT)	M603	REFLECTED CEILING PLAN - ROOMS G, H (EXHIBIT)
A509	ELEVATIONS & DETAILS - ROOM R (EXHIBIT)	M604	REFLECTED CEILING PLAN - ROOM J (EXHIBIT)
A510	ELEVATIONS & DETAILS - ROOM S (EXHIBIT)	M605	REFLECTED CEILING PLAN - ROOM K (EXHIBIT)
A511	ELEVATIONS & DETAILS - ROOM A (SEMINAR)	M606	REFLECTED CEILING PLAN - ROOMS N, O (EXHIBIT)
A512	ELEVATIONS & DETAILS - ROOMS B, C (SEMINAR)	M607	REFLECTED CEILING PLAN - ROOM P (EXHIBIT)
A513	ELEVATIONS & DETAILS - ROOM D (SEMINAR)	M608	REFLECTED CEILING PLAN - ROOM Q (EXHIBIT)
A514	ELEVATIONS & DETAILS - ROOM I (SEMINAR)	M609	REFLECTED CEILING PLAN - ROOM R (EXHIBIT)
A515	ELEVATIONS & DETAILS - ROOMS L, M (SEMINAR)	M610	REFLECTED CEILING PLAN - ROOM S (EXHIBIT) REFLECTED CEILING PLAN - ROOM A (SEMINAR)
A516 A517	ELEVATIONS & DETAILS - ROOM T (SEMINAR) NOT USED	M611 M612	REFLECTED CEILING PLAN - ROOM A (SEMINAR) REFLECTED CEILING PLAN - ROOMS B, C (SEMINAR)
A517 A518	ELEVATIONS & DETAILS - ROOM V (SEMINAR)	M612	REFLECTED CEILING PLAN - ROOMS B, C (SEMINAR) REFLECTED CEILING PLAN - ROOM D (SEMINAR)
A519	ELEVATIONS & DETAILS - ROOM V (SEMINAR)	M613	REFLECTED CEILING PLAN - ROOM D (SEMINAR)
A520	ELEVATIONS & DETAILS - ROOMS X (SEMINAR)	M615	REFLECTED CEILING PLAN - ROOMS L, M (SEMINAR)
A521	ELEVATIONS & DETAILS - ROOMS Y (SEMINAR)	M616	REFLECTED CEILING PLAN - ROOM T (SEMINAR)
A522	ELEVATIONS & DETAILS - ROOM Z (SEMINAR)	M617	NOT USED
A523	ELEVATIONS & DETAILS - ROOM A1 (BALLROOM)	M618	REFLECTED CEILING PLAN - ROOM V (SEMINAR)
A524	ELEVATIONS & DETAILS - ROOM A2 (BALLROOM)	M619	REFLECTED CEILIGN PLAN - ROOM W (SEMINAR)
A600	TYPICAL CEILING DETAILS & SCHEDULES	M620	REFLECTED CEILING PLAN - ROOM X (SEMINAR)
A600.1	TYPICAL CEILING DETAILS & SCHEDULES	M621	REFLECTED CEILING PLAN - ROOM Y (SEMINAR)
A601		M622	REFLECTED CEILING PLAN - ROOM Z (SEMINAR)
A602		M623	REFLECTED CEILING PLAN - ROOM A1 (SEMINAR)
A603		M624	REFLECTED CEILIGN PLAN - ROOM A2 (SEMINAR)
A604	RCP & FINISH PLANS - ROOM J (EXHIBIT)	M801 M802	PLUMBING RISERS PLUMBING RISERS
A605 A606	RCP & FINISH PLANS - ROOM K (EXHIBIT) RCP & FINISH PLANS - ROOMS N, O (EXHIBIT)	M802 M803	PLUMBING RISERS PLUMBING RISERS
A606 A607	RCP & FINISH PLANS - ROOMS N, O (EXHIBIT) RCP & FINISH PLAN - ROOM P (EXHIBIT)	M803	PLUMBING RISERS PLUMBING RISERS
A608	RCP & FINISH PLAN - ROOM P (EXHIBIT)	M804	PLUMBING RISERS
A609	RCP & FINISH PLAN - ROOM R (EXHIBIT)	M806	PLUMBING RISERS
	RCP & FINISH PLAN - ROOM S (EXHIBIT)	M807	PLUMBING RISERS

DRAWING LIST			
Sheet Number	Sheet Name		
ELECTRICAL E001	GENERAL NOTES, ABBREVIATIONS & LEGEND		
E002	SITE POWER PLAN - LEVEL 100		
E003	SITE POWER PLAN - LEVEL 200		
E004	SITE POWER PLAN - LEVEL 300 AND BALLROOM		
E101 E102	NOT USED DEMOLITION & NEW FLOOR PLANS - ROOM F (EXHIBIT)		
E103	DEMOLITION & NEW FLOOR PLANS - ROOMS G, H (EXHIBIT)		
E104	DEMOLITION & NEW FLOOR PLANS - ROOM J (EXHIBIT)		
E105 E106	DEMOLITION & NEW FLOOR PLANS - ROOM K (EXHIBIT) DEMOLITION & NEW FLOOR PLANS - ROOMS N, O (EXHIBIT)		
E100	DEMOLITION & NEW FLOOR PLANS - ROOMS N, 0 (EXHIBIT)		
E108	DEMOLITION & NEW FLOOR PLANS - ROOM Q (EXHIBIT)		
E109	DEMOLITION & NEW FLOOR PLANS - ROOM R (EXHIBIT)		
E110 E111	DEMOLITION & NEW FLOOR PLANS - ROOM S (EXHIBIT) DEMOLITION & NEW FLOOR PLANS - ROOM A (SEMINAR)		
E112	DEMOLITION & NEW FLOOR PLANS - ROOM A (SEMINAR) DEMOLITION & NEW FLOOR PLANS - ROOMS B, C (SEMINAR)		
E113	DEMOLITION & NEW FLOOR PLANS - ROOM D (SEMINAR)		
E114	DEMOLITION & NEW FLOOR PLANS - ROOM I (SEMINAR)		
E115 E116	DEMOLITION & NEW FLOOR PLANS - ROOMS L, M (SEMINAR) DEMOLITION & NEW FLOOR PLANS - ROOM T (SEMINAR)		
E110	NOT USED		
E118	DEMOLITION & NEW FLOOR PLANS - ROOM V (SEMINAR)		
E119	DEMOLITION & NEW FLOOR PLANS - ROOM W (SEMINAR)		
E120 E121	DEMOLITION & NEW FLOOR PLANS - ROOM X (SEMINAR) DEMOLITION & NEW FLOOR PLANS - ROOM Y (SEMINAR)		
E121	DEMOLITION & NEW FLOOR PLANS - ROOM F (SEMINAR)		
E123	DEMOLITION & NEW FLOOR PLANS - ROOM A1 (BALLROOM)		
E124	DEMOLITION & NEW FLOOR PLANS - ROOM A2 (BALLROOM)		
E601			
E602 E603	REFLECTED CEILING PLAN - ROOM F (EXHIBIT) REFLECTED CEILING PLAN - ROOMS G, H (EXHIBIT)		
E604	REFLECTED CEILING PLAN - ROOM J (EXHIBIT)		
E605	REFLECTED CEILING PLAN - ROOM K (EXHIBIT)		
E606 E607	REFLECTED CEILING PLAN - ROOMS N, O (EXHIBIT) REFLECTED CEILING PLAN - ROOM P (EXHIBIT)		
E608	REFLECTED CEILING PLAN - ROOM Q (EXHIBIT)		
E609	REFLECTED CEILING PLAN - ROOM R (EXHIBIT)		
E610	REFLECTED CEILING PLAN - ROOM S (EXHIBIT)		
E611 E612	REFLECTED CEILING PLAN - ROOM A (SEMINAR) REFLECTED CEILING PLAN - ROOMS B, C (SEMINAR)		
E613	REFLECTED CEILING PLAN - ROOM D (SEMINAR)		
E614	REFLECTED CEILING PLAN - ROOM I (SEMINAR)		
E615	REFLECTED CEILING PLAN - ROOMS L, M (SEMINAR)		
E616 E617	REFLECTED CEILING PLAN - ROOM T (SEMINAR) NOT USED		
E618	REFLECTED CEILING PLAN - ROOM V (SEMINAR)		
E619	REFLECTED CEILING PLAN - ROOM W (SEMINAR)		
E620 E621	REFLECTED CEILING PLAN - ROOM X (SEMINAR) REFLECTED CEILING PLAN - ROOM Y (SEMINAR)		
E622	REFLECTED CEILING PLAN - ROOM 7 (SEMINAR)		
E623	REFLECTED CEILING PLAN - ROOM A1 (SEMINAR)		
E624	REFLECTED CEILIGN PLAN - ROOM A2 (SEMINAR)		
E701 E702	ELECTRICAL DETAILS AND DIAGRAMS		
E801	ELECTRICAL PANEL SCHEDULES - SHEET 1		
E802	ELECTRICAL PANEL SCHEDULES - SHEET 2		
E803	ELECTRICAL PANEL SCHEDULES - SHEET 3		
E804 E805	ELECTRICAL PANEL SCHEDULES - SHEET 4 ELECTRICAL PANEL SCHEDULES - SHEET 5		
E805	ELECTRICAL PANEL SCHEDULES - SHEET 5		
E807	ELECTRICAL PANEL SCHEDULES - SHEET 7		
E808	ELECTRICAL PANEL SCHEDULES - SHEET 8		
E809 E810	ELECTRICAL PANEL SCHEDULES - SHEET 9 ELECTRICAL PANEL SCHEDULES - SHEET 10		
E811	ELECTRICAL PANEL SCHEDULES - SHEET 10		
E812	ELECTRICAL PANEL SCHEDULES - SHEET 12		

PROJECT OVERVIEW

The project includes the renovation of 52 existing toilet rooms located over four floors in public areas of the Pennsylvania Convention Center. The toilet rooms to be renovated serve exhibit halls, meeting rooms, and ballrooms in the original (1990s) part of the building. Renovations include replacing worn and outdated finishes, fixtures, toilet partitions, accessories, and lighting, as well as some minor modifications to non-bearing interior walls within the toilet rooms for the purpose of increasing accessibility

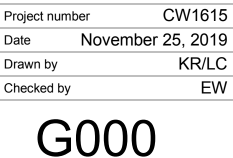




PERSPECTIVE VIEW - EXHIBIT HALL TYPE RESTROOM

PERSPECTIVE VIEW - SEMINAR TYPE RESTROOM

CONVERSE WINKLER 4331 MONTGOMERY AVE BALA CYNWYD, PA 19144 ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Arora Engineers, Inc. 61 Wilmington-West Chester F ARORA Chadds Ford, PA 19317 P (610) 459-7900 | F (610) 459-7950 | aroraengineers.co Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com REVISIONS Description Date No. PENNSYLVANIA CONVENTION CENTER RENOVATIONS RESTROOM COVER SHEET CW1615 Project number



Scale

1/4" = 1'-0"

CODE SUMMARY

BUILDING INFORMATION:

Pennsylvania Convention Center 1101 Arch Street, Philadelphia, PA 19107

Existing Building: 3 stories plus 3 mezzanine levels; Floor area > 2,000,000 sf Construction Type: 1A. Fully sprinklered Mixed use occupancy: A-3, B, S-1, S-2

Project Work Area: 17,673 sf Work area is limited to public restrooms on 4 levels in original part of building (constructed in 1990s).

The building was originally constructed under the Philadelphia Code and has changed jurisdiction since its construction, as it is now State-owned.

GOVERNING CODES:

Adopted and enforced by the Pennsylvania Department of Labor & Industry: (The Pennsylvania Convention Center is State-owned and therefore under PA L&I jurisdiction)

Uniform Construction Code (UCC)

Above code incorporates: 2015 ICC Codes

Other applicable codes and standards:

Philadelphia Code 2010, Title 4 - Philadelphia Building Construction and Occupancy Code (also applicable to state-owned buildinas) ICC/ANSI A117.1 - 2009

ADA Standards for Accessible Design - 2010

IEBC 2015

Chapter 1 - Scope and Administration

301.1.2 Work area compliance method - SELECTED EVALUATION METHOD Alterations shall be in compliance with applicable requirements of Chapters 5 through 13.

Chapter 2 - Definitions

Work Area - That portion or portions of a building consisting of all reconfigured spaces as indicated on the construction documents. Work area excludes other portions of the building where incidental work entailed by the intended work must be performed and portions of the building where work not initially intended by the owner is specifically required by this code.

Chapter 5 - Classification of Work

503.1 Level 1 Alterations - include the removal and replacement or the covering of existing materials, elements, equipment, or fixtures using new ones that serve the same purpose. 503.2 Application. Level 1 alterations shall comply with the provisions of Chapter 6.

- 504.1 Level 2 Alterations include the reconfiguration of space, the reconfiguration or extension of any system, or the installation of any additional equipment.
- 504.2 Application. Level 2 alterations shall comply with the provisions of Chapters 6 and 7.
 - LEVEL 2 ALTERATIONS IN THIS PROJECT ARE LIMITED TO: 1. MINOR RELOCATION OF NON-BEARING WALLS FOR THE PURPOSE OF INCREASING
 - ACCESSIBILITY 2. ADDITION OF ELECTRIC HAND DRYERS WITHIN THE RESTROOMS.
- Chapter 7 Alterations Level 1
- Section 702 Building Elements and Materials 702.1 Interior wall & ceiling finishes shall comply with IBC Chapter 8.
- 702.2 Interior floor finishes shall comply with IBC Section 804.
- 702.6 Materials and methods All new work shall comply with the ICC International Codes.
- 705.1 General. All elements that are altered must be made accessible unless technically infeasible. Where technically infeasible, alteration shall provide access to the greatest extent technically feasible. Exceptions: 1) The altered element or space is not required to be on an accessible route.
 - 2) Accessible means of egress are not required to be provided in existing facilities.

ALL ALTERED ELEMENTS ARE BEING MADE ACCESSIBLE.

Chapter 8 - Alterations - Level 2

801.3 Compliance. All new construction elements, components, systems, and spaces shall comply with the requirements of the IBC. Exception: Newly installed electrical equipment shall comply with the requirements of

Section 808. 806.1 General. A building or element that is altered shall comply with Section 605.

IBC 2015 Chapter 6 - Types of Construction Table 601 Fire-Resistance Rating Requirements for Building Elements - Construction Type 1A Primary structural frame Bearing walls - Exterio Bearing walls - Interior Nonbearing walls and Nonbearing walls and

Floor construction

Roof construction

Chapter 8 - Interior Finishes

Chapter 9 - Fire Protection Systems 903.2.1.3 Group A-3. An automatic sprinkler system shall be provided for Group A-3 occupancies. BUILDING IS FULLY SPRINKLERED.

Chapter 10 - Means of Egress 1003.3.3 Protruding objects - Horizontal projections shall not project horizontally more than 4 inches over any walking surface between the heights of 27 and 80 inches above the walking surface. 1004 Occupant Load. NO CHANGE IS PROPOSED TO BUILDING OCCUPANT LOAD. 1008.3.5 Means of egress illumination level shall not be less than 1 foot-candle at the walking surface.

LOCATION

100 Level Meeting Ro 100 Level Lecture Hal 100 Level Exhibition H

200 Level Exhibition H 200 Level Exhibition H 200 Level Exhibition H 200 Level Meeting Ro

200 Level Grand Hall

300 Level Overlook N

Rooms

Ballroom Level

TOTAL OCCUPANT

303.1 Use and Occupancy Classification of Work Area. A-3 Exhibition Halls

me	3 hours
or	3 hours
r	3 hours
partitions - Exterior	see Table 602
partitions - Interior	0 hours
	2 hours
	1 1/2 hours

803.1.1 Interior wall and ceiling finish materials shall be classified in accordance with ASTM E84. Such finish materials shall be grouped in the following classes: Class A: flame spread 0-25, smoke developed 0-450

Class B: flame spread 26-75, smoke developed 0-450 Class C: flame spread 76-200, smoke developed 0-450

 Table 803.11
 Interior Wall and Ceiling Finishes by Occupancy

Group Rooms and Enclosed Spaces A-3 Class C

OCCUPANT LOAD CALCULATIONS (PER TABLE 1004.1.1)

FUNCTION	FLOOR AREA ALLOWANCE	CALCULATED OCCUPANT LOAD	EXISTING POSTED OCCUPANT LOAD		
A3	7 sf / occupant net	6,562	6,908		
A3	fixed seats	615	615		
A3	15 sf / occupant net	7,699	8,016		
		14,876	15,539		
A3	15 sf / occupant net	8,891	8,880		
A3	15 sf / occupant net	5,973	5,920		
A3	15 sf / occupant net	5,961	5,920		
A3	7 sf / occupant net	3,823	3,944		
A3	7 sf / occupant net	8,078	8,078		
		32,726	32,742		
A3	7 sf / occupant net	1,522	1,471		
J		1,522	1,471		
A3	7 sf / occupant net	4,453	4,453		
		4,453	4,453		
PROJECT A	REA:	53,577	54,205		
	FUNCTION A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	FUNCTIONFLOOR AREA ALLOWANCEA37 sf / occupant netA3fixed seatsA315 sf / occupant netA315 sf / occupant netA315 sf / occupant netA315 sf / occupant netA37 sf / occupant net	FUNCTIONFLOOR AREA ALLOWANCECALCULATED OCCUPANT LOADA37 sf / occupant net6,562A3fixed seats615A315 sf / occupant net7,699L14,87614,876A315 sf / occupant net8,891A315 sf / occupant net5,973A315 sf / occupant net5,961A37 sf / occupant net3,823A37 sf / occupant net8,078A37 sf / occupant net32,726A37 sf / occupant net1,522A37 sf / occupant net4,453A37 sf / occupant net4,453		

IBC 2015 (continued)

Chapter 11 - Accessibility

1101.2 Design. Buildings and facilities shall be designed to be accessible according to this code and ICC A117.1. 1109.2 Toilet and Bathing Facilities. Each toilet room shall be accessible. At least one of each type of fixture, element, control, or dispenser in each accessible toilet room shall be accessible. Exception: Where only one urinal is provided in a room, it is not required to be accessible.

1109.2.2 Water closet compartment. At least 5% of water closet compartments shall be wheelchair accessible. Where combined number of compartments and urinals provided is six or more, 5% of compartments shall be

ambulatory accessible, provided in addition to the wheelchair-accessible compartment. 1109.2.3 Lavatories. At least 5% of lavatories provided, but not less than one, shall be accessible. Where total lavatories provided is six or more, at least one lavatory with enhanced reach ranges shall be provided. (Per ICC A117.1 section 606.5, Where enhanced reach range is required at lavatories, faucet and soap dispenser controls shall have a reach depth of 11 inches maximum or, if automatic, shall be activated within a reach depth of 11 inches maximum).

1109.5 Drinking fountains.

Appendix E

1109.5.1 Minimum number. No fewer than two drinking fountains shall be provided; one complying with requirements for wheelchair-users, and one for standing persons.

1109.5.2 Where more than the minimum number of drinking fountains is provided, 50% shall comply for wheelchair-

users and 50% shall comply for standing persons. 1111.2 Directional signage indicating the route to the nearest like accessible element shall be provided at inaccessible public toilets. Directional signs shall include the International Symbol of Accessibility and sign

characters shall meet the visual character requirements of ICC A117.1.

E107.2 Signage designations. Signs shall be visual characters, raised characters, and braille complying with ICC A117.1. Where pictograms are provided, they shall have visual characters, raised characters, and braille complying with ICC A117.1.

E107.3 Directional signs shall contain visual characters complying with ICC A117.1.

PROPOSED NEW ROOM ENTRY SIGNAGE IS COMPLIANT WITH IBC, ICC ANSI A117.1 2009 AND ADA REQUIREMENTS - SEE SHEETS A800 AND A801.

Chapter 12 - Interior Environment

1205.3 Artificial light shall provide an average illumination of 10 foot-candles over the area of the room at a height of 30" above the floor level.

1205.5 Emergency egress lighting. The means of egress shall be illuminated in accordance with Section 1008.1. 1210.2.1 Floors and wall base finish materials. Toilet room floor finish materials shall have a smooth hard. nonabsorbent surface. The intersections of such floors with walls shall have a smooth, hard, nonabsorbent vertical base that extends up the wall at least 4 inches.

1210.2.2 Walls and partitions within 2 feet of urinals and water closets shall have a smooth, hard, nonabsorbent surface, to a height of 4 feet above the floor. Accessories provided on or within walls shall be installed and sealed to protect structural elements from moisture.

Chapter 13 - Energy Efficiency

1301.1.1 Buildings shall be designed and constructed in accordance with the International Energy Conservation Code.

IBC 2015 (continued)

Chapter 29 - Plumbing Systems 2902 Minimum Plumbing Fixtures. Table 2902.1 Minimum Number of Required Plumbing Fixtures - SEE TABLES BELOW

Note: The required plumbing fixture calculation is being provided as a component of this code analysis. Actual existing and proposed new fixture counts in the project area are provided in the second table below. As most of the proposed work consists of Level 1 alterations, no change is proposed to the plumbing fixture count in those rooms. This data was reviewed by the Industrial Board along with a request to reduce the existing total plumbing fixture count by 6 fixtures over six rooms in order to provide wheelchair-accessible toilet compartments in some rooms.

served. Path of travel to facilities is not to exceed 500 feet. whichever is greater.

IBC	2009, TABLE 2902
(LOCATION IN PROJECT AREA
10	0 Level Meeting Roo - original west b
10	0 Level Exhibition Ha

200 L 300 L

Ballro TOTALS REQUIRED¹:

building.

ACTUAL TOTAL PUBL LOCATION

100 Level Meeting Ro original west

100 Level Exhibition

200

300

ACTUAL TOTALS¹:

PROPOSED NEW TOT

building and can also be accessed by building occupants. under separate contract.

A VARIANCE TO WAIVE THE REQUIREMENT OF PROVIDING THE MANDATORY NUMBER OF PLUMBING FIXTURES IN ROOMS I, L, M, & X WAS GRANTED BY THE INDUSTRIAL BOARD ON 4/25/2017.

2902.3.2 Location. Toilet facilities shall be located not more than 1 story above or below the space to be

2902.4 Signage. A legible sign designating the sex shall be provided in a readily visible location near the entrance to each toilet facility. Signs for accessible toilet facilities shall comply with Section 1111.

2903.2 Urinal partitions. Each urinal shall have partitions to provide privacy. The partitions shall begin at a height not more than 12 inches from and extend to not less than 60 inches above the finished floor surface. The partitions shall extend out from the wall a minimum of 18 inches or not less than 6 inches beyond the front lip of the urinal,

2.1 - MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES (A-3 OCCUPANCY)						
EA)	OCCUPANTS	WATER CLOSETS/URINALS		LAVA	DRINKING	
		MALE	FEMALE	MALE	FEMALE	FOUNTAINS
		1 per 125	1 per 65	1 per 200	1 per 200	1 per 500
ooms						
block	7,523	30	58	19	19	16
Hall F	8,016	32	62	20	20	17
Level	32,742	131	252	82	82	66
Level	1,471	6	11	4	4	3
Iroom	4,453	18	34	11	11	9
:		217	417	136	136	111

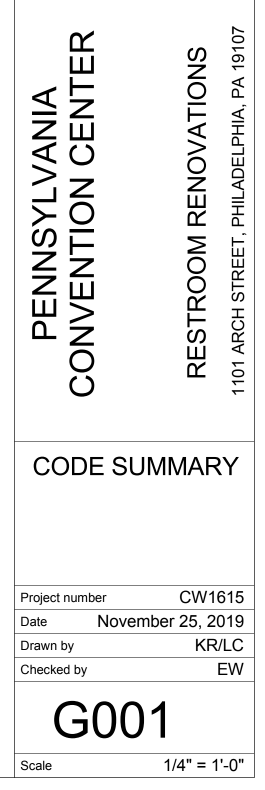
¹ Totals shown are based on occupant loads for assembly spaces in the general project area, not for the entire

LIC FIXTURES IN PROJECT AREA						
	WATER CLOSETS/URINALS		LAVATORIES		DRINKING	
	MALE	FEMALE		MALE	FEMALE	FOUNTAINS
looms - st block						
SUDJOCK	28	28		12	20	12
n Hall F	22	26		12	16	4
0 Level	116	113		62	62	32
0 Level	8	8		6	6	6
allroom	20	20		12	12	4
	194	195		104	116	58
TALS ¹ :	191 ²	192 ²		108 ³	117 ³	58 ⁴

¹ Totals include public restrooms E and U, recently renovated as prototypes in project area. Totals **do not** include additional gang and family/assisted use toilet rooms in 2011 building expansion, which are open to the original

² Variance for decreased plumbing fixture count in rooms I, L, M, & X was granted by Industrial Board on 4/25/2017. ³ Quantity of lavatories increased due to replacement of individual bowl sinks with dual-station trough sink type. ⁴ Drinking fountains are being replaced in kind in project area, in exhibit halls under this contract and in corridors

CONVERSE WINKLER 4331 MONTGOMERY AVE BALA CYNWYD, PA 19144 ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com **MEP ENGINEERS:** Arora Engineers, Inc. 61 Wilmington-West Chester Pil ARORA Chadds Ford, PA 19317 P (610) 459-7900 | F (610) 459-7950 | aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com **REVISIONS:** No. Description Date



GENERAL NOTES

- 1. IN THE DRAWINGS, THE TERM "EXHIBIT" REFERS TO THE ROOM TYPE OF RESTROOMS E, F, G, H, J, K, N, O, P, Q, R, & S. THE TERM "SEMINAR" REFERS TO THE ROOM TYPE OF RESTROOMS A, B, C, D, I, L, M, T, U, V, W, X, Y, & Z. THE TERM "BALLROOM" REFERS TO THE ROOM TYPE OF RESTROOMS A1 & A2.
- 2. ALL DETAILS, INSTRUCTIONS, NOTES, FINISHES, MATERIALS, AND DIMENSIONS SHALL BE CONSIDERED TYPICAL FOR SIMILAR CONDITIONS, UNLESS NOTED OTHERWISE.
- 3. ALL NOTES DESCRIBE NEW CONSTRUCTION UNLESS STATED OTHERWISE.
- 4. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.
- 5. ALL DIMENSIONS ARE TO THE FACE OF FINISH MATERIALS UNLESS OTHERWISE NOTED.
- 6. ALL EXISTING CONDITIONS MUST BE FIELD VERIFIED BY CONTRACTOR. ANY DISCREPANCIES BETWEEN THE DRAWINGS AND ACTUAL SITE CONDITIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER PRIOR TO PROCEEDING WITH THE WORK.
- 7. THE CONTRACTOR SHALL PROVIDE ALL MATERIALS, LABOR, EQUIPMENT, TRANSPORTATION, AND SERVICES NECESSARY FOR SUCCESSFUL COMPLETION OF THE WORK. ALL WORK SHALL COMPLY WITH APPLICABLE FEDERAL, STATE, AND LOCAL CODES, AND SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS. NOTIFY THE ARCHITECT OF ANY INCONSISTENCY BETWEEN THESE PLANS AND ANY GOVERNING BUILDING CODES AND ORDINANCES.
- 8. THE BUILDING WILL BE OCCUPIED THROUGHOUT CONSTRUCTION. THE CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO PERMIT CONTINUED USE OF THE OCCUPIED AREAS OF THE BUILDING DURING CONSTRUCTION, INCLUDING MINIMIZING CONSTRUCTION ACCESS THROUGH SUCH AREAS. SECURITY AGAINST UNAUTHORIZED ENTRY, PROTECTION FROM DIRT AND EXCESS NOISE.
- 9. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY PERMITS AND INSPECTIONS.
- 10. THE CONTRACTOR SHALL COORDINATE WORK WITH OWNER'S SCHEDULE. 11. A STAMPED SET OF APPROVED PLANS SHALL BE KEPT AT THE JOB
- SITE AT ALL TIMES. 12. THE CONTRACTOR IS RESPONSIBLE FOR THE DISPOSAL AND
- REMOVAL FROM THE SITE OF ALL CONSTRUCTION AND DEMOLITION DEBRIS. 13. ALSO REFER TO OWNER'S GENERAL CONDITIONS OF THE
- CONTRACT FOR ADDITIONAL INFORMATION.

SYMBOLS **BUILDING SECTION** $\begin{pmatrix} 1 \end{pmatrix}$ # > ACCESSORY TAG \A101/ WALL SECTION PARTITION TYPE —< # > DETAIL SECTION A101 SIM DETAIL CALL OUT A101 # A### EXTERIOR ELEVATION NORTH ARROW Room name ROOM TAG INTERIOR ELEVATION # **A**### 101 3' - 6" LEVEL NAME ELEVATION LEVELS DIMENSION 0 _____ COLUMN GRID MATCHLINE _ _ _ _ **GRAPHIC SCALE** SCALE: 1/16" = 1'-0" MATERIALS GYP. PLYWD. TILE CONC. STEEL RESINOUS FLOORING CMU GROUT

WALL LEGEND

EXISTING WALL TO REMAIN

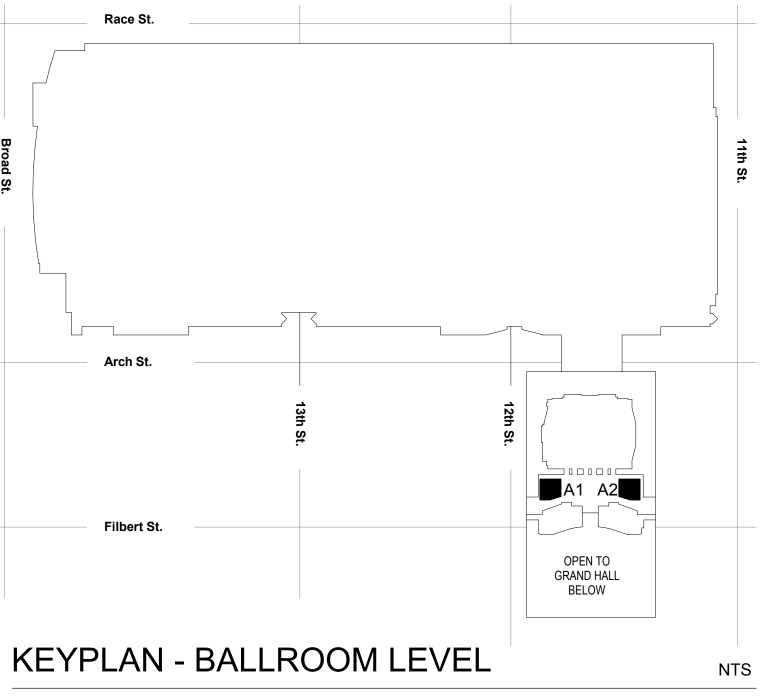
WALL TO BE DEMOLISHED

- - - - - - -

NEW WALL

INSUL

INSULATION



SEE ELECTRICAL DRAWINGS FOR ELECTRICAL PANEL LOCATIONS.

INT

JT

LAV

LF

LT WT

MATL

MAX

MEMB

МС

MIN

MISC

MO MTL

NIC

NO NOM NTS

OC OD OPP OZ

PAV PC

PLAT

PLUM

PR

PRT

ΡΤ

PTD

PTN

PWD

R

RD

REF

RM

RND

RO

RWC

SIM

SS STD

STL

STOR

SUSP

T&G TEL THK TO TYP UV VAR

VERT

VEST

VIF

W/ WD WO

т

STRUCT

SPEC

SCHED

REQD

RECOM

PORTCEMT

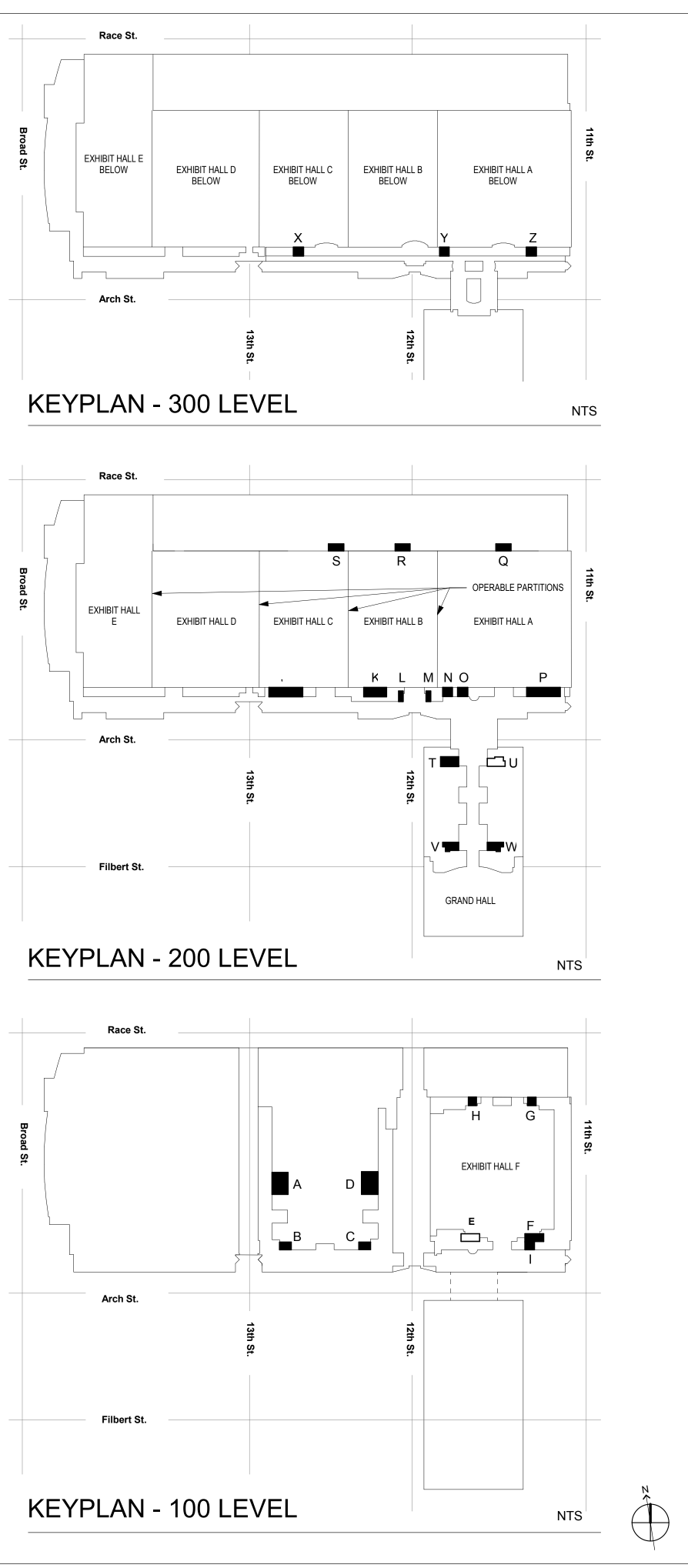
PRE-FAB

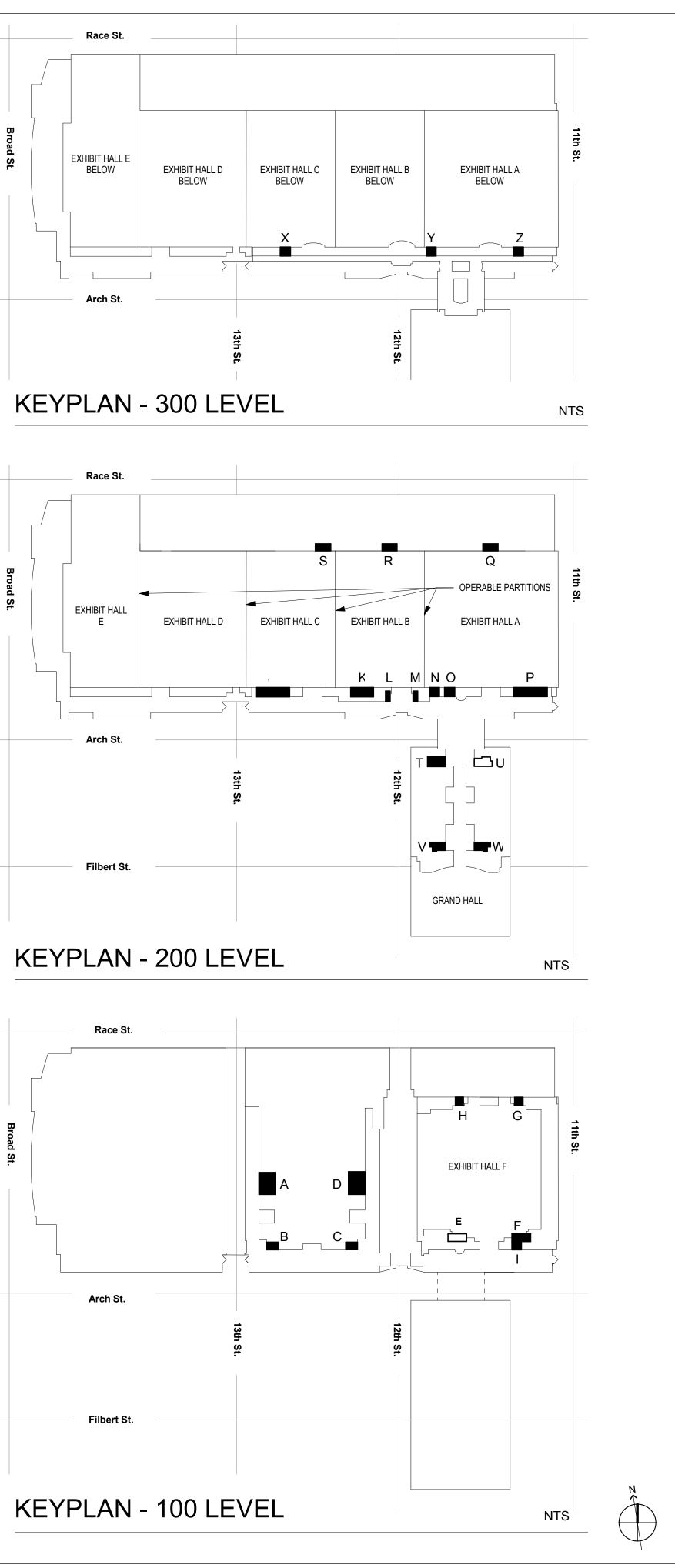
PREFIN

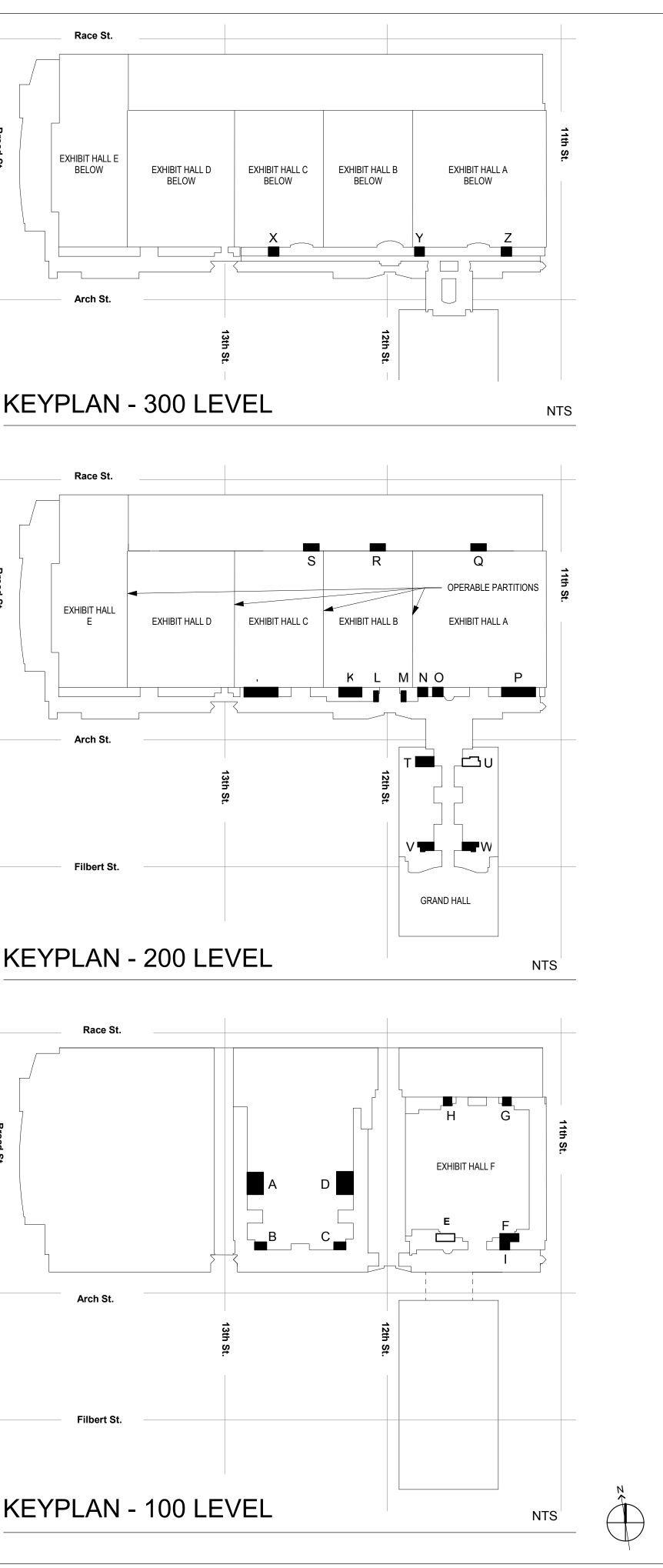
RESTROOMS IN PROJECT

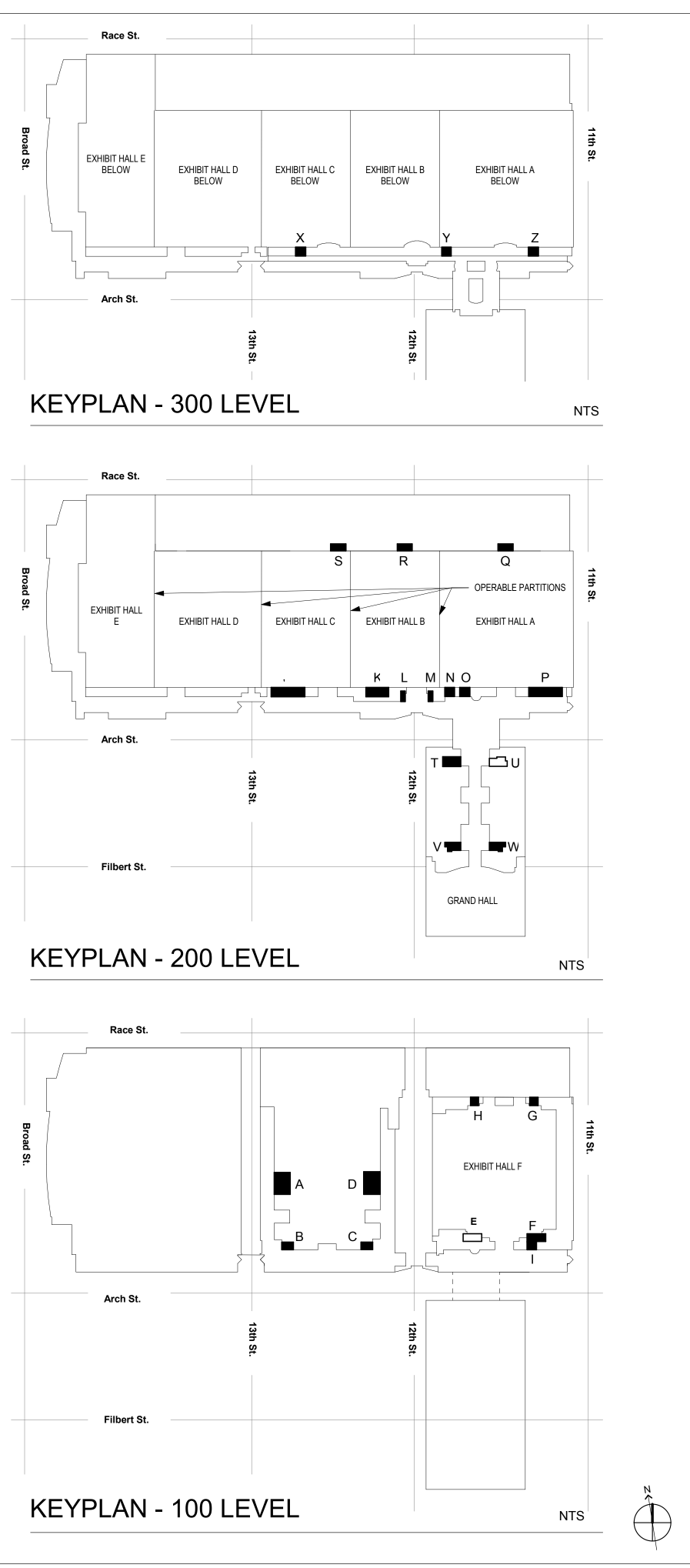
ABBREVIATIONS		
AFF	ABOVE FINISHED FLOOR	
AL		
AOR		
ASPH BD	ASPHALT BOARD	
BLDG	BUILDING	
BLKG	BLOCKING	
BM	BEAM	
BO	BOTTOM OF	
BOT	BOTTOM	
BRC BSMT	BRICK COURSE BASEMENT	
CJ	CONTROL JOINT	
CL	CENTER LINE	
CLG	CEILING	
CLR	CLEAR	
CMU	CONCRETE MASONRY UNIT	
CNTR COL		
CONC	COLUMN CONCRETE	
CONFIG	CONFIGURATION	
CONST	CONSTRUCTION	
CONT	CONTINUE (OUS)	
COORD	COORDINATE	
DIA	DIAMETER	
DIM DN	DIMENSION DOWN	
DTL	DETAIL	
DWG	DRAWING	
EA	EACH	
EC	ELECTRICAL CONTRACTOR	
EL	ELEVATION	
ELEC	ELECTRICAL ELECTRICAL PANEL	
EQ	EQUAL	
EXH	EXHAUST	
EXIST, EX	EXISTING	
EJ, EXP JT	EXPANSION JOINT	
EXT FD	EXTERIOR FLOOR DRAIN	
FDN	FOUNDATION	
FE	FIRE EXTINGUISHER	
FEC	FIRE EXTINGUISHER CABINET	
FF	FINISH FLOOR	
FFE		
FLR FT	FLOOR(ING) FOOT	
FTR	FIRE TREATED	
GA	GAUGE, GAGE	
GALV	GALVANIZED	
GEN	GENERAL	
GC	GENERAL CONTRACTOR	
GL GRB	GLASS GRADE BEAM	
GWB	GYPSUM WALL BOARD	
H	HIGH, HEIGHT	
HB	HOSE BIB	
HCP	HANDICAPPED	
HDWR HM	HARDWARE HOLLOW METAL	
HORIZ	HOLLOW METAL HORIZONTAL	
HR	HOUR	
HVAC	HEATING, VENTILATION & AIR CONDITIONING	
INCL	INCLUDE, (D), (ING)	
INSUI		

INTERIOR JOINT LAVATORY LIGHT FIXTURE, LINEAR FEET LIGHT WEIGHT MATERIAL MAXIMUM MECHANICAL CONTRACTOR MEMBRANE MINIMUM MISCELLANEOUS MASONRY OPENING METAL NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE ON CENTER OUTSIDE DIAMETER OPPOSITE OUNCE PAVING PLUMBING CONTRACTOR PLATFORM PLUMBING PORTLAND CEMENT PAIR PREFABRICATE(D) PREFINISH(ED) PRESSURE TREATED POINT PAINTED PARTITION PLYWOOD **RADIUS OR RISER** ROOF DRAIN RECOMMENDED REFERENCE REQUIRED ROOM ROUND ROUGH OPENING **RAINWATER CONDUCTOR** SCHEDULE SIMILAR SPECIFICATIONS **STAINLESS STEEL** STANDARD STEEL STORAGE STRUCTURAL SUSPEND(ED) TREAD **TONGUE AND GROOVE** TELEPHONE THICK TOP OF TYPICAL UNIT VENTILATOR VARIES VERTICAL VESTIBULE VERIFY IN FIELD WITH WOOD WINDOW OPENING

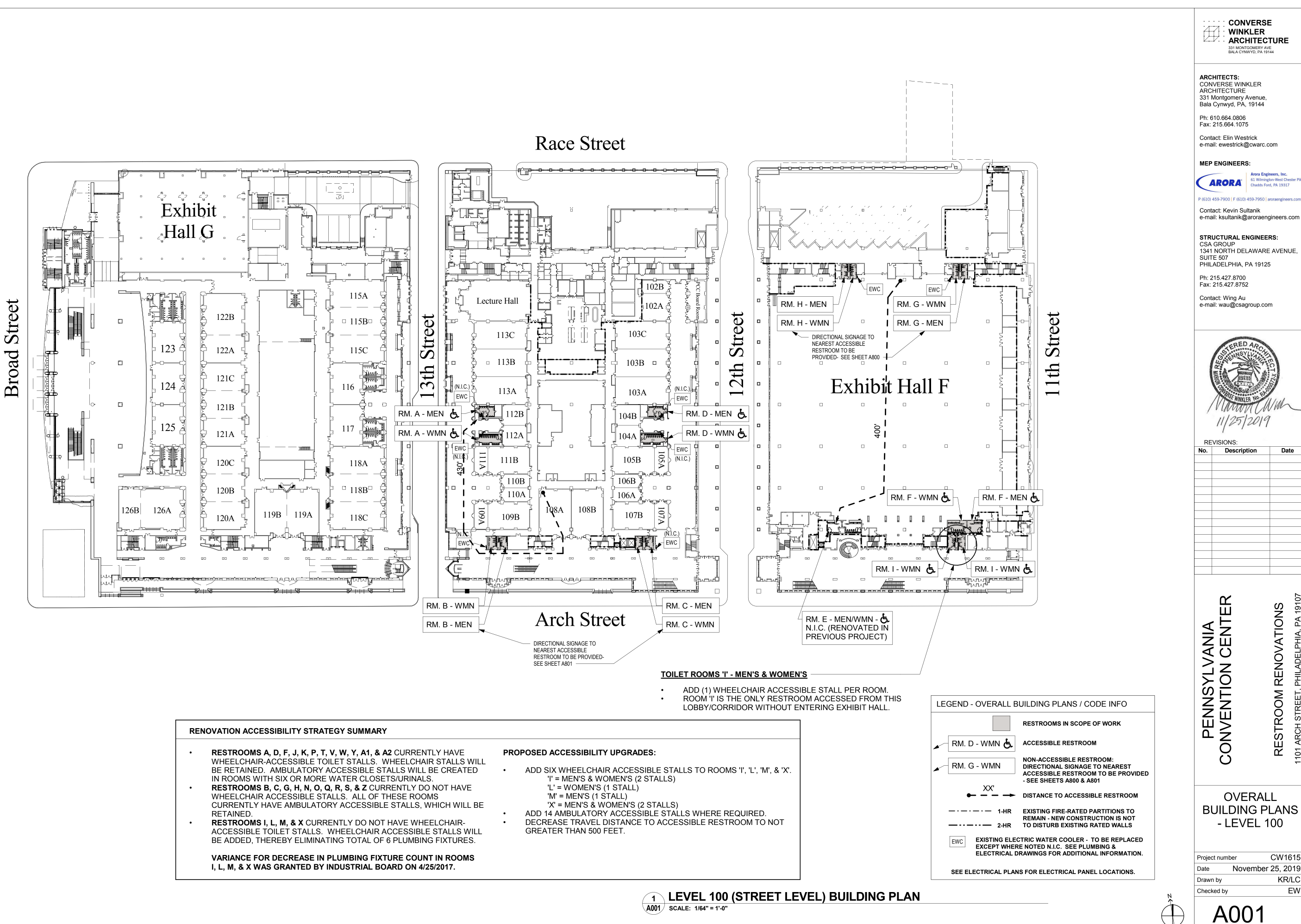








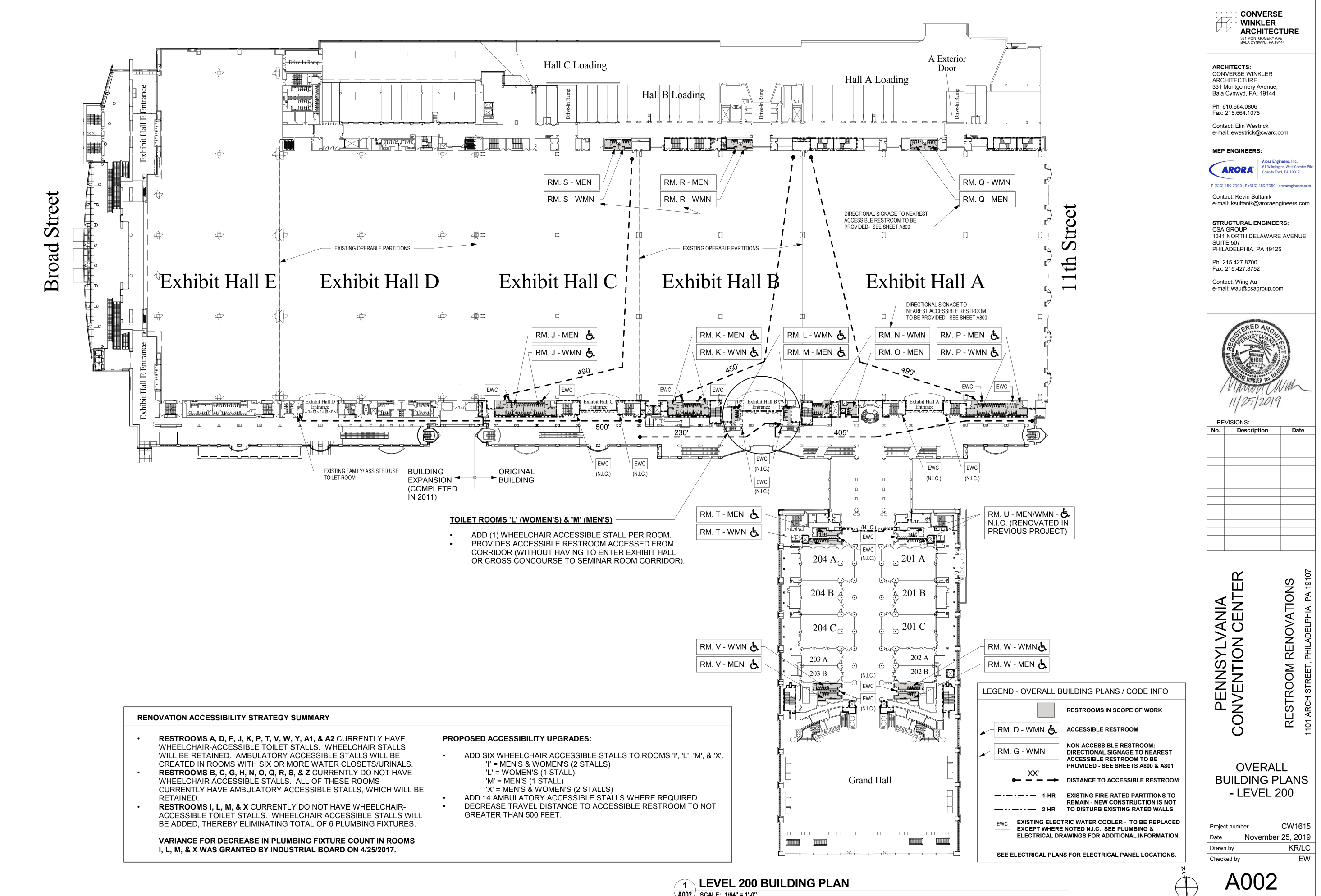
CONVE WINKLE ARCHIT 331 MONTGOMI BALA CYNWYD,	ER ECTURE ERY AVE
ARCHITECTS: CONVERSE WINKLE ARCHITECTURE 331 Montgomery Aver Bala Cynwyd, PA, 191 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cw	nue, 144
	ik
STRUCTURAL ENGI CSA GROUP 1341 NORTH DELAW SUITE 507 PHILADELPHIA, PA 1 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagrou	/ARE AVENUE, 9125
REVISIONS:	Date
PENNSYLVANIA CONVENTION CENTER	RESTROOM RENOVATIONS 1101 ARCH STREET, PHILADELPHIA, PA 19107
GENE NOTE SYMBC KEYPL	ES,
Project number Date Novem Drawn by	CW1615 ber 25, 2019 KR/LC
Checked by	EW
Scale	As indicated



1/64" = 1'-0"

Scale

•	RESTROOMS A, D, F, J, K, P, T, V, W, Y, A1, & A2
	WHEELCHAIR-ACCESSIBLE TOILET STALLS. WI
	BE RETAINED. AMBULATORY ACCESSIBLE STA
	IN ROOMS WITH SIX OR MORE WATER CLOSET
•	RESTROOMS B, C, G, H, N, O, Q, R, S, & Z CURR
	WHEELCHAIR ACCESSIBLE STALLS. ALL OF TH
	CURRENTLY HAVE AMBULATORY ACCESSIBLE
	RETAINED.
•	RESTROOMS I, L, M, & X CURRENTLY DO NOT H
	ACCESSIBLE TOILET STALLS. WHEELCHAIR AC
	BE ADDED, THEREBY ELIMINATING TOTAL OF 6
	VADIANCE FOD DECDEASE IN DI LIMBING FIYTI



1/64" = 1'-0"

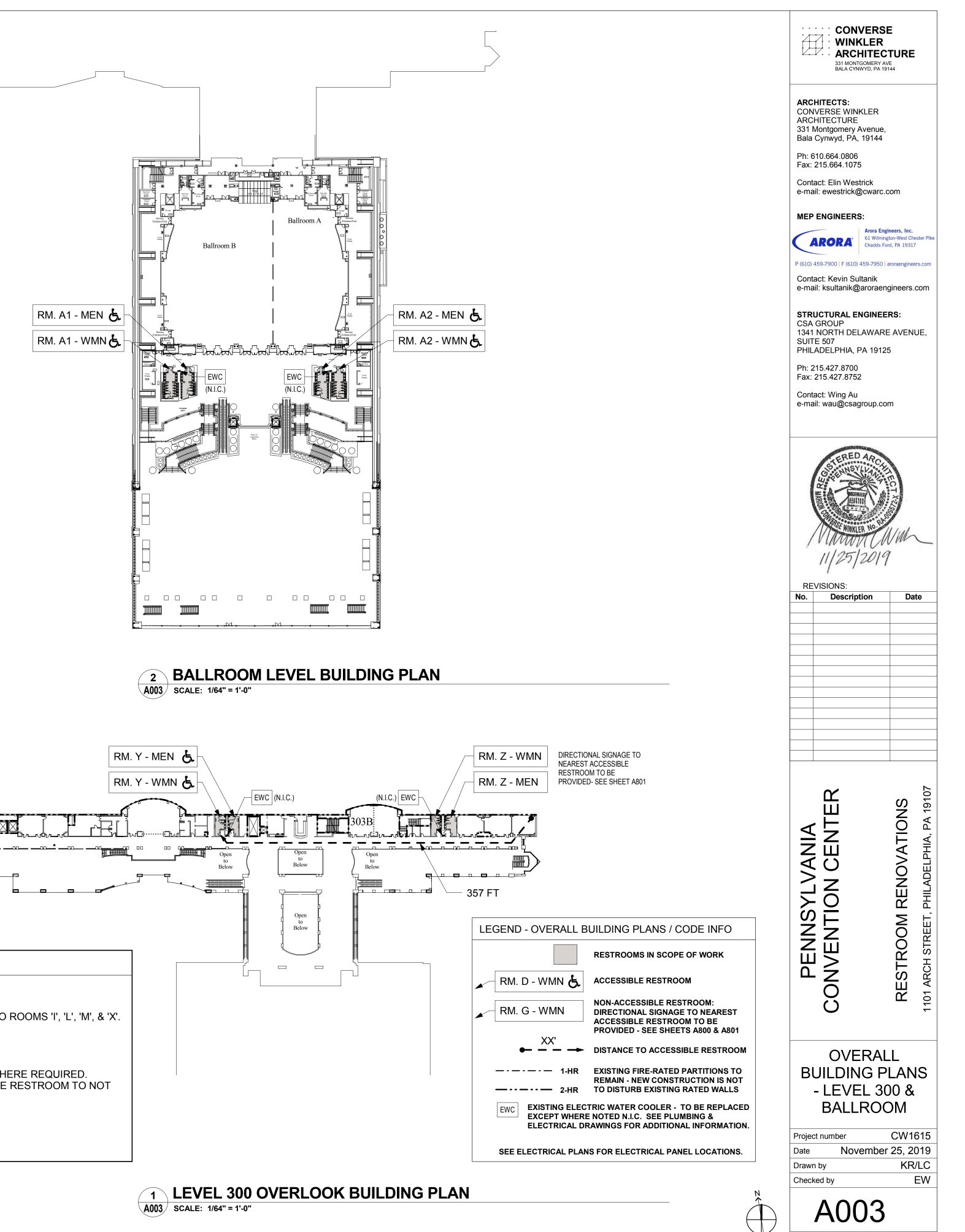
Scale

A002 SCALE: 1/64" = 1'-0"

TOILET ROOMS 'X' - MEN'S & WOMEN'S

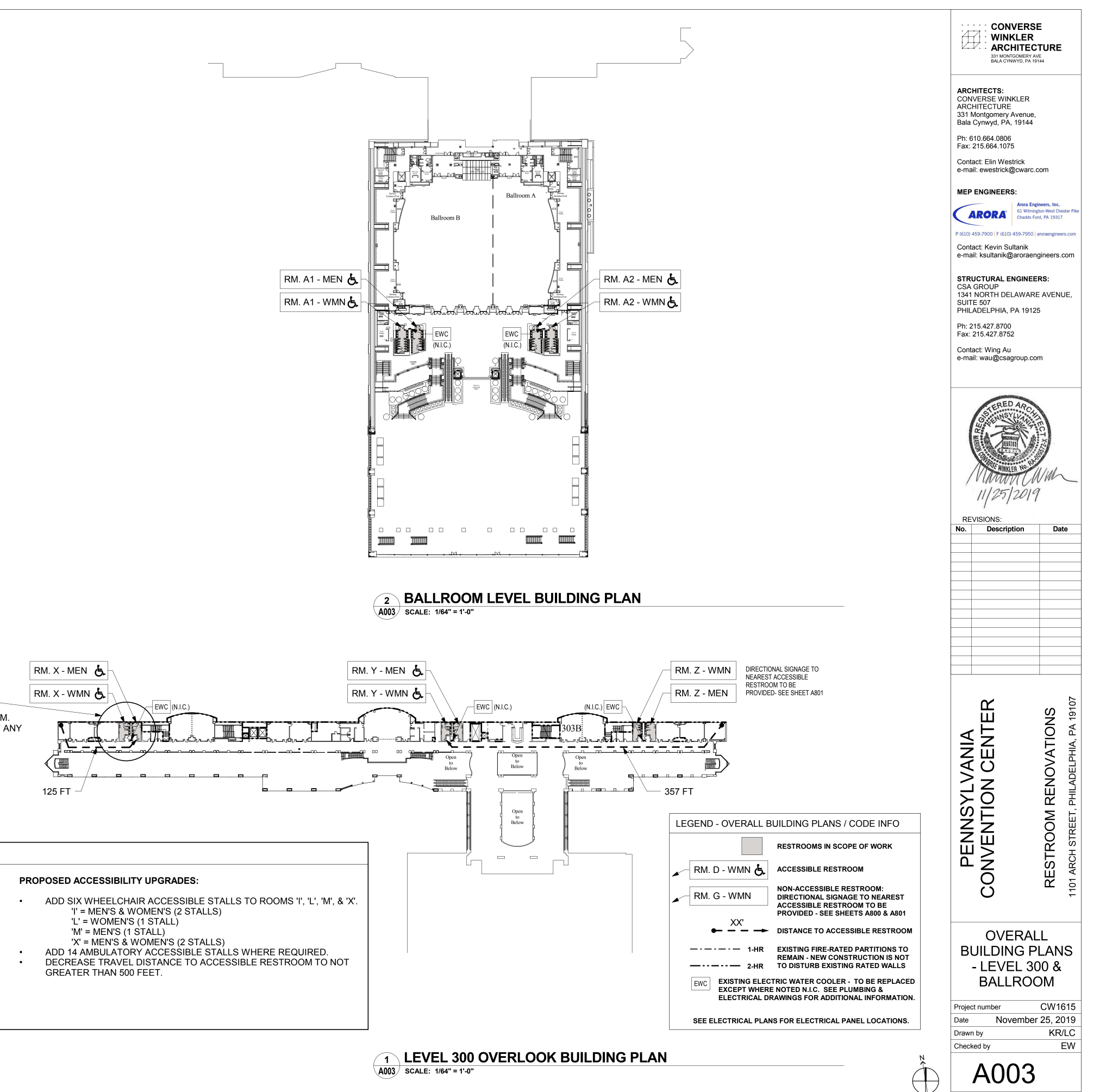
ADD (1) WHEELCHAIR ACCESSIBLE STALL PER ROOM. ٠ PROVIDES ACCESSIBLE RESTROOM WITHIN 500' OF ANY • POINT IN CORRIDOR

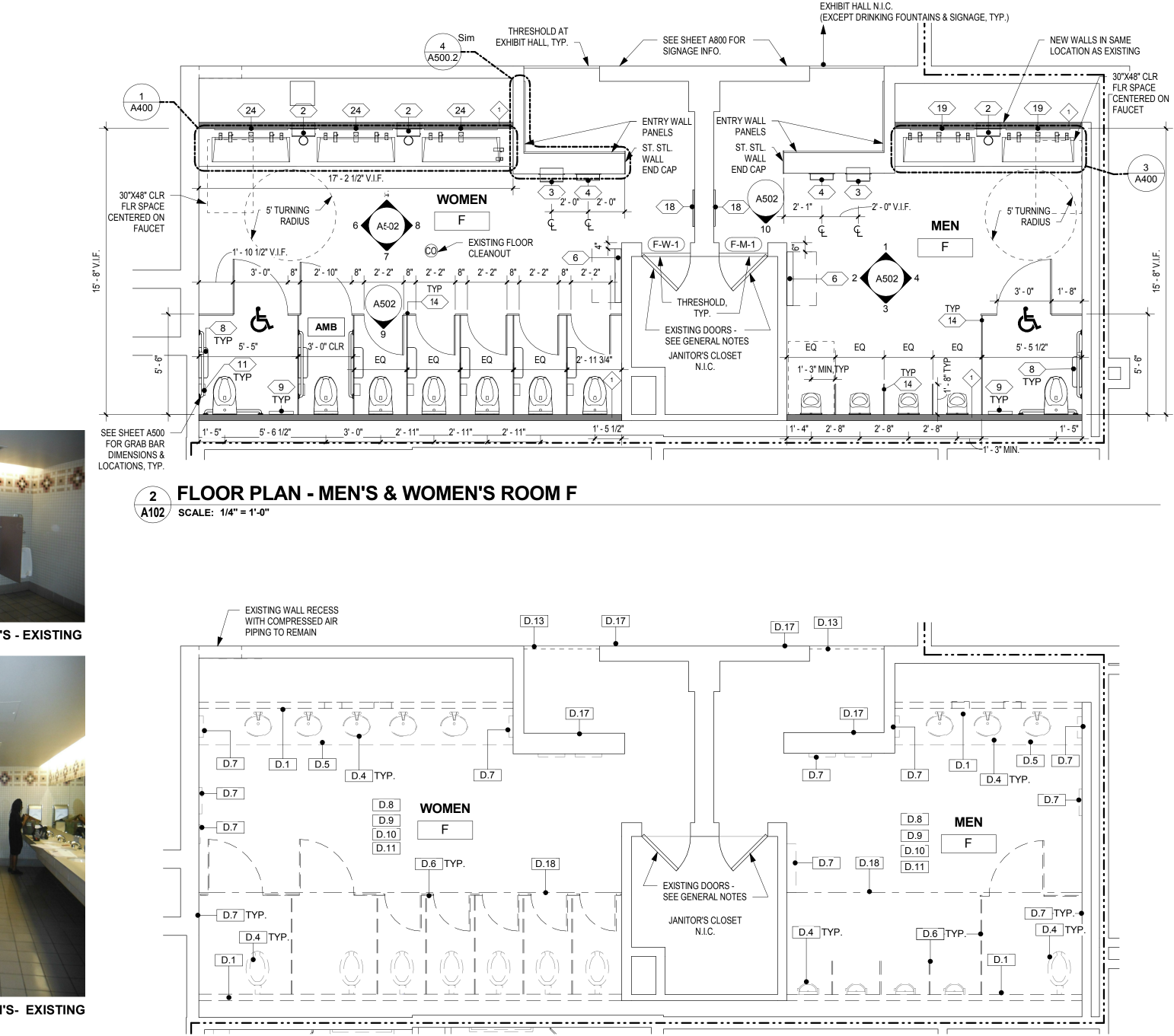
RENOVATION ACCESSIBILITY STRATEGY SUMMARY RESTROOMS A, D, F, J, K, P, T, V, W, Y, A1, & A2 CURRENTLY HAVE • WHEELCHAIR-ACCESSIBLE TOILET STALLS. WHEELCHAIR STALLS WILL BE RETAINED. AMBULATORY ACCESSIBLE STALLS WILL BE CREATED IN ROOMS WITH SIX OR MORE WATER CLOSETS/URINALS. **RESTROOMS B, C, G, H, N, O, Q, R, S, & Z** CURRENTLY DO NOT HAVE • WHEELCHAIR ACCESSIBLE STALLS. ALL OF THESE ROOMS CURRENTLY HAVE AMBULATORY ACCESSIBLE STALLS, WHICH WILL BE RETAINED. **RESTROOMS I, L, M, & X** CURRENTLY DO NOT HAVE WHEELCHAIR-• ACCESSIBLE TOILET STALLS. WHEELCHAIR ACCESSIBLE STALLS WILL BE ADDED, THEREBY ELIMINATING TOTAL OF SIX PLUMBING FIXTURES. VARIANCE FOR DECREASE IN PLUMBING FIXTURE COUNT IN ROOMS I, L, M, & X WAS GRANTED BY INDUSTRIAL BOARD ON 4/25/2017.



1/64" = 1'-0"

Scale







F MEN'S - EXISTING



F WOMEN'S- EXISTING

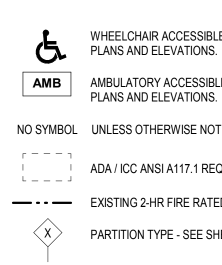
A102 SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES. AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
- PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH. 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL
- TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

ACCESSORY/EQUIPMENT LEGEND - EXHIBIT HALL-TYPE RESTROOMS

- 2 PAPER TOWEL DISPENSER AUTO,
- 3 PAPER TOWEL/TRASH COMBO UNIT
- 4 > TRASH SEMI-RECESSED WALL MTD
- 6 DIAPER CHANGING STATION SURFA OTHERWISE NOTED)
- 8 TOILET PAPER DISPENSER DUAL 、
- EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EA
- (11) SANITARY DISPOSAL (TYP. IN EACH)



DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW
- WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS,
- AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC
- TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

DEMO PLAN - MEN'S & WOMEN'S ROOM F

TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED

- 6. NOT USED.
- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.
- 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.
- 9. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS. 10. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO
- BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE. 11. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS,
- FINISH PLANS, AND FINISH SCHEDULES. 12. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003
- FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.

, SEMI-RECESSED	(14) TOILET PARTITIONS 1 - COMPACT LAMINATE (PHENOLIC)
IT - AUTO, SEMI-RECESSED	FLOOR-MOUNTED & OVERHEAD BRACED, 58" H, 12" A.F.F URINAL SCREENS 20" D X 48" H, WALL-MOUNTED
TD.	18 MIRROR - FULL LENGTH - 24" X 72"
FACE-MTD. (UNLESS	19 MIRROR - DOUBLE WIDTH - 42" X 54"
	20> MIRROR - SINGLE WIDTH - 24" X 54"
JUMBO ROLL (TYP. IN	23 MIRROR - SINGLE WIDTH, NARROW - 18" X 54"
EACH STALL)	24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"
H WOMEN'S STALL)	26 MIRROR - TRIPLE WIDTH, WIDE - 76" X 54"
	NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION

WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

AMB AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

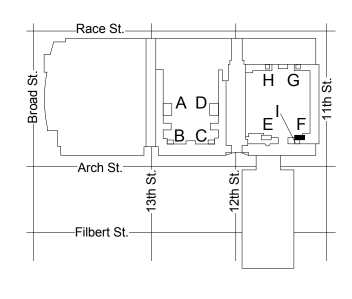
NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

PARTITION TYPE - SEE SHEET A500.1

	DEMOLITION KEY NOTES
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)
0.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
0.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
).7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
0.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
).9	REMOVE EXISTING CERAMIC WALL TILE & BASE ON ALL INTERIOR WALLS (EXHIBIT ROOMS ONLY, U.N.O.)
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING



KEY PLAN - LEVEL 100

NTS

 \square

ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Arora Engineers, Inc. 61 Wilmington-West Chester Pi ARORA Chadds Ford, PA 19317 P (610) 459-7900 F (610) 459-7950 aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com **REVISIONS:** No. Description Date -VANIA N CENTER **RESTROOM RENOVATIONS** PENNSYLV, CONVENTION (**DEMOLITION & NEW FLOOR** PLANS - ROOM F (EXHIBIT) CW1615 Project number

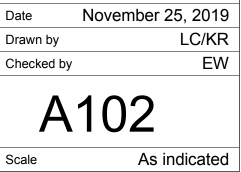
CONVERSE

WINKLER

331 MONTGOMERY AVE BALA CYNWYD, PA 19144

. . . .

4





H MEN'S- EXISTING

HWOMEN'S- EXISTING

G WOMEN'S- EXISTING

G MEN'S- EXISTING

L FRAMES, AND EPAINTED AS AND BALLROOM-TYPE EXISTING FRAMES. SEE INAL INFORMATION. T, EXCEPT TO REPAINT FRAMES AND TO ON OF EXISTING AND CONFIRM T MEET MEET NDARDS FOR LARGE- SCRIBE WALL TILE AS EVEL WITHIN S WHERE TOILET EMOVED, AND PROVIDE VE NEW FINISH. ISTING CERAMIC WALL AND NEW SCHEDULED TILE. CONTRACTOR TO WITHIN REQUIRED INISH.	7. 8. 9. 10. 11.	NOT USED. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS, FINISH PLANS, AND FINISH SCHEDULES. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003 FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.
MENT LEGEND	- EX	HIBIT HALL-TYPE RESTROOMS
SEMI-RECESSED - AUTO, SEMI-RECESSED	<u>(14</u>	> TOILET PARTITIONS 1 - COMPACT LAMINATE (PHENOLIC), FLOOR-MOUNTED & OVERHEAD BRACED, 58" H, 12" A.F.F.; URINAL SCREENS 20" D X 48" H, WALL-MOUNTED
D.	< 18	MIRROR - FULL LENGTH - 24" X 72"
ACE-MTD. (UNLESS	<19	MIRROR - DOUBLE WIDTH - 42" X 54"
	<20	> MIRROR - SINGLE WIDTH - 24" X 54"
umbo Roll (Typ. In	< <u>23</u>	> MIRROR - SINGLE WIDTH, NARROW - 18" X 54"
ACH STALL)	< <u>24</u>	> MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"
WOMEN'S STALL)	<26	> MIRROR - TRIPLE WIDTH, WIDE - 76" X 54"
	Ν	OTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

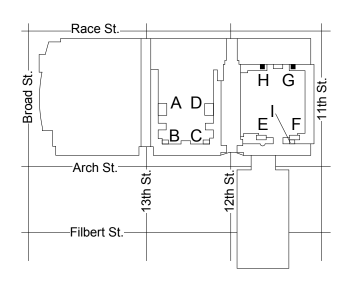
AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

DF
NEW
B NS,
Т
D, GC G ANY
SO

	DEMOLITION KEY NOTES		
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)		
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS		
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING		
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS		
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES		
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB		
D.9	REMOVE EXISTING CERAMIC WALL TILE & BASE ON ALL INTERIOR WALLS (EXHIBIT ROOMS ONLY, U.N.O.)		
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.		
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.		
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)		
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE		
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING		



NTS

 \bigcirc

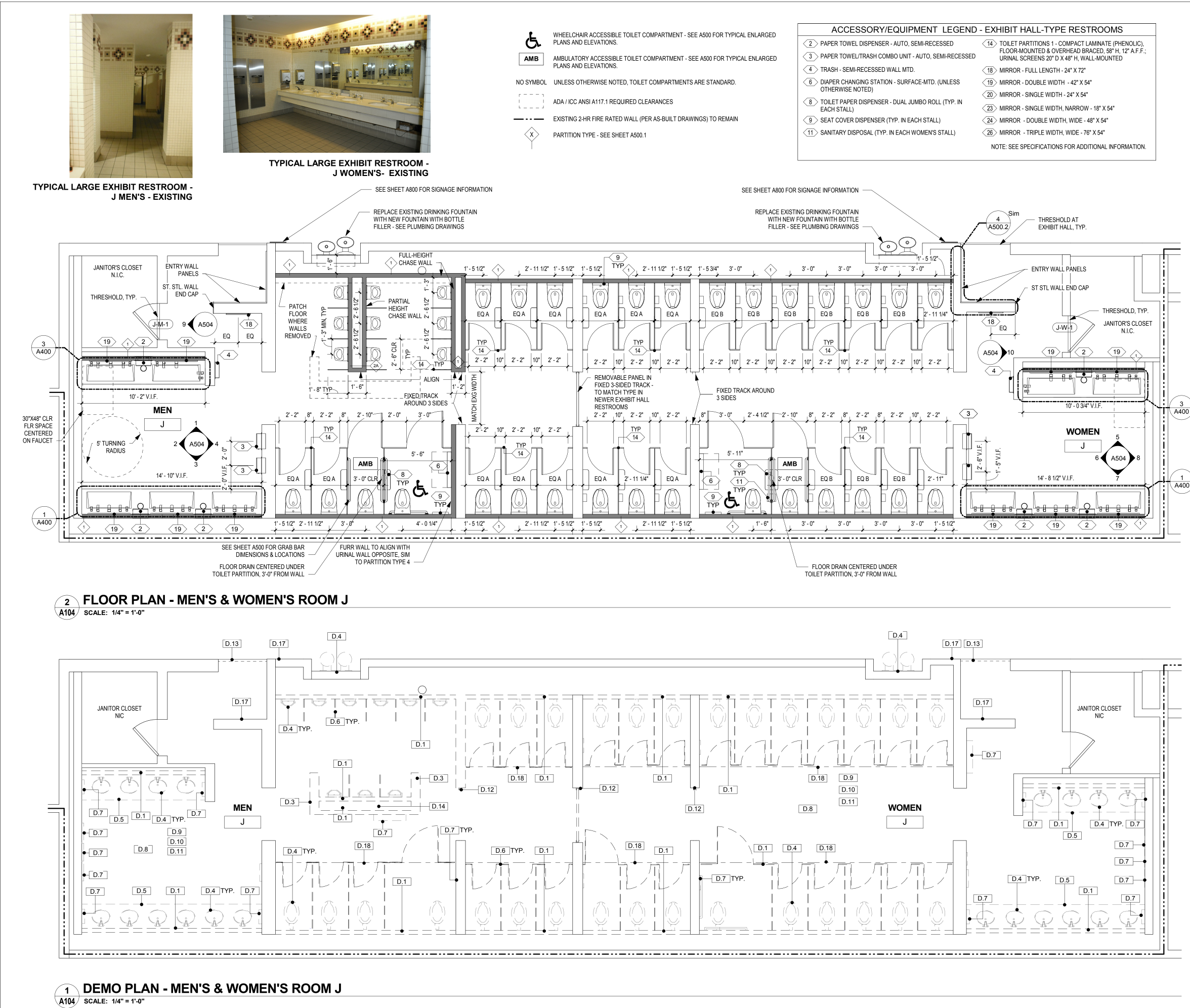
Scale

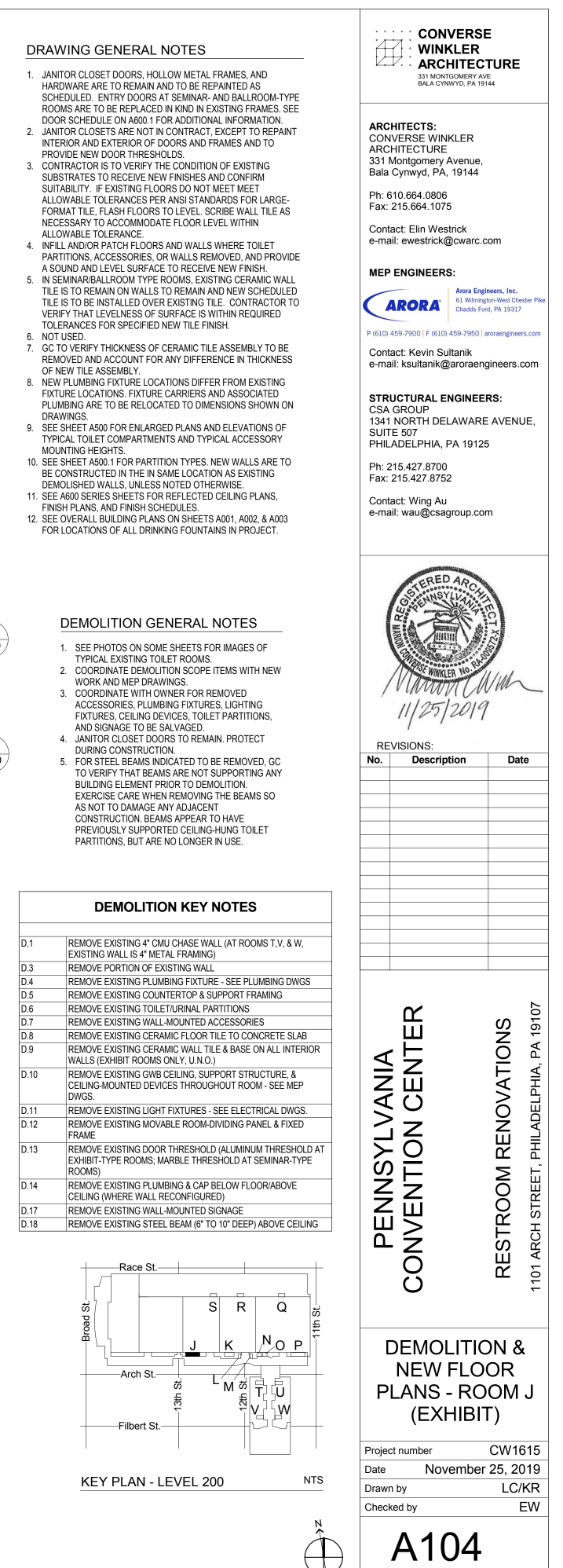
A103

As indicated

KEY PLAN - LEVEL 100

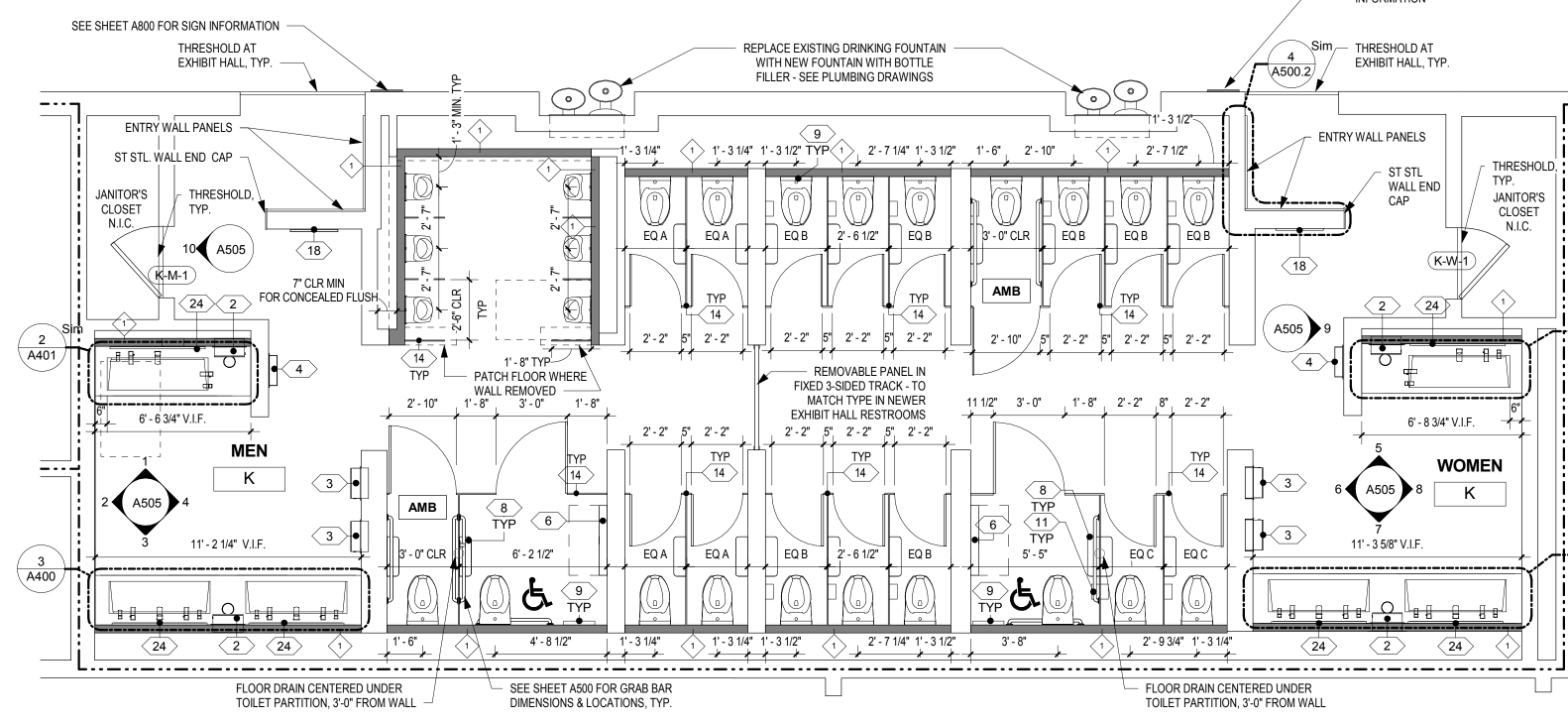
CONVERSE WINKLER 4331 MONTGOMERY AVE BALA CYNWYD, PA 19144 ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Arora Engineers, Inc. 61 Wilmington-West Chester F ARORA Chadds Ford, PA 19317 P (610) 459-7900 F (610) 459-7950 aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com 11/25/201 **REVISIONS:** No. Description Date PENNSYLVANIA CONVENTION CENTER RESTROOM RENOVATIONS **DEMOLITION & NEW FLOOR** PLANS - ROOMS G & H (EXHIBIT) CW1615 Project number Date November 25, 2019 LC/KR Drawn by EW Checked by



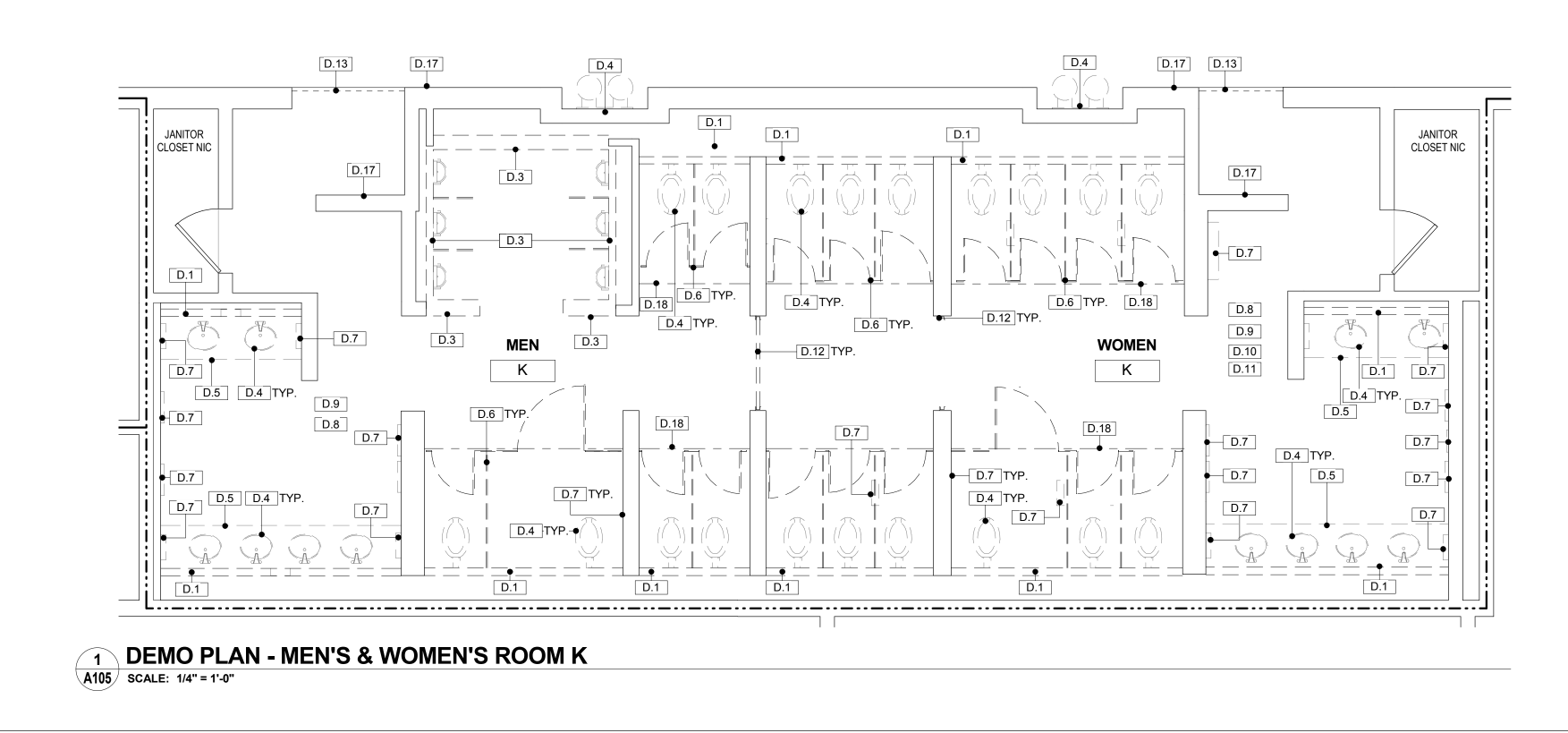


As indicated

Scale







SEE SHEET A800 FOR SIGN INFORMATION Sim _____ THRESHOLD AT EXHIBIT HALL, TYP. A500.2/ _ - - _ 1'-31/2"= ____ ENTRY WALL PANELS (1) 2' - 7 1/2" THRESHOLD, ST STL TYP. WALL END JANITOR'S CLOSET CAP N.I.C. EQ B EQ B 3' - 0" CLR EQ B EQ B K-W-1 $\langle 18 \rangle$ AMB TYP 2 24 A505 2' - 10" / 5" 2' - 2" 5" 2' - 2" 5" 2' - 2" < 4 ≻♦ \circ 11 1/2" 3' - 0" 1' - 8" 2' - 2" 8" 2' - 2" + + / / 11 6' - 8 3/4" V.I.F. WOMEN < 14 >A505 8 < 8 Κ TYP 6 \langle 11 angleTYP 11' - 3 5/8" V.I.F. 5' - 5" EQC A400 TYP 3' - 8" 2' - 9 3/4" 1' - 3 1/4" < 24 > < 2 > $\langle 24 \rangle$ 1 1 └── FLOOR DRAIN CENTERED UNDER

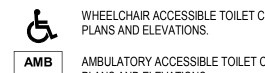
TOILET PARTITION, 3'-0" FROM WALL

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, A HARDWARE ARE TO REMAIN AND TO BE REPAINTED A SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FF
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORM 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT 1 INTERIOR AND EXTERIOR OF DOORS AND FRAMES AN
- PROVIDE NEW DOOR THRESHOLDS. CONTRACTOR IS TO VERIFY THE CONDITION OF EXIST SUBSTRATES TO RECEIVE NEW FINISHES AND CONFI SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEE ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALI NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE T PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AN A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINI
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERA TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW S TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTI VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQ TOLERANCES FOR SPECIFIED NEW TILE FINISH.

ACCESSORY/EQUIPMENT L

- 2 PAPER TOWEL DISPENSER AUTO, SEMI-RECESSE 3 PAPER TOWEL/TRASH COMBO UNIT - AUTO, SEMI-I 4 TRASH - SEMI-RECESSED WALL MTD.
- 6 DIAPER CHANGING STATION SURFACE-MTD. (UNLI OTHERWISE NOTED)
- (8) TOILET PAPER DISPENSER DUAL JUMBO ROLL (T)
- EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EACH STALL)
- (11) SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STAL



PLANS AND ELEVATIONS. AMBULATORY ACCESSIBLE TOILET PLANS AND ELEVATIONS.

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET

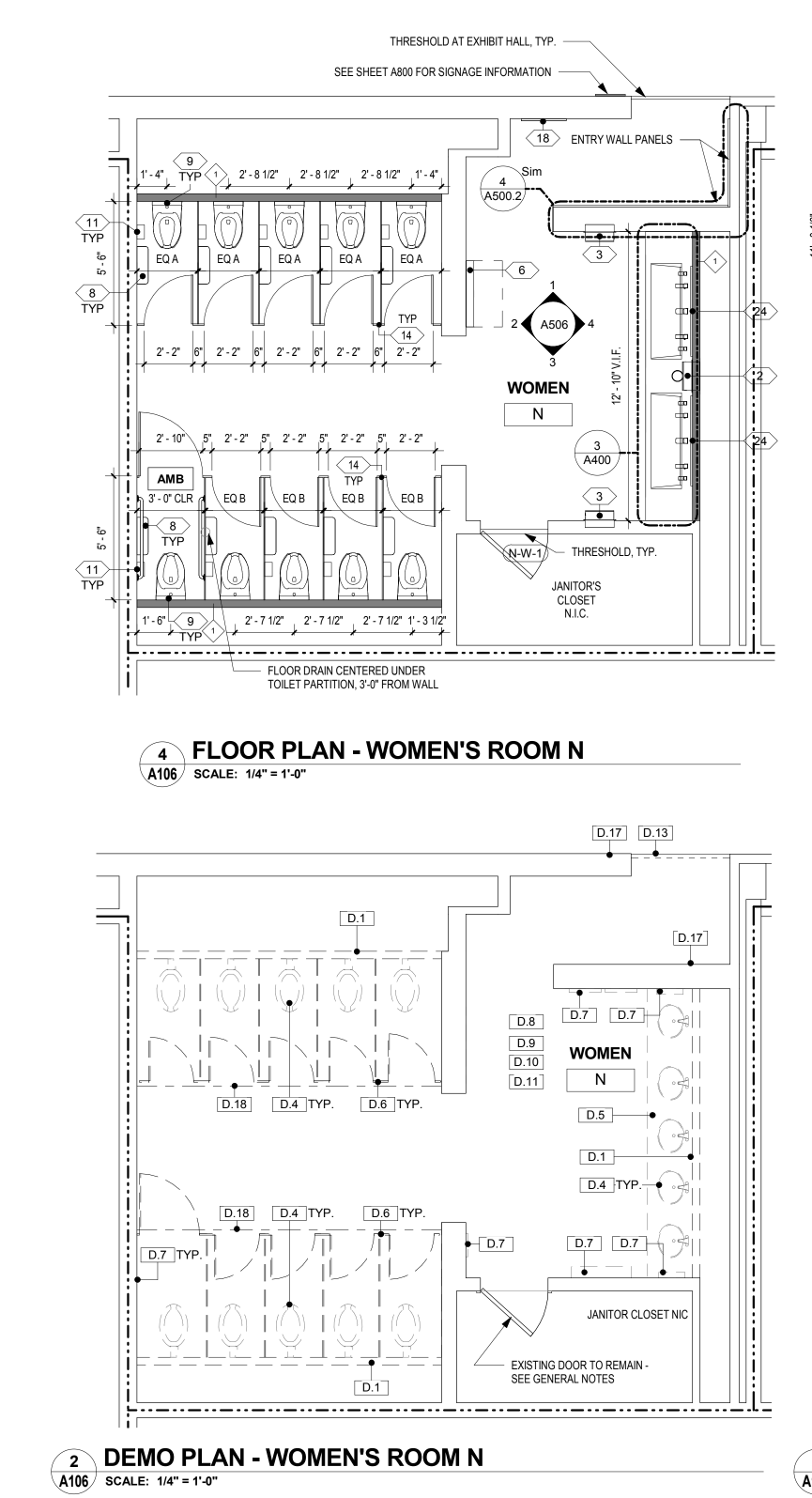
- г — ¬ ADA / ICC ANSI A117.1 REQUIRED CLE L _ _ _ J
- ----- EXISTING 2-HR FIRE RATED WALL (PE
- $\langle x \rangle$ PARTITION TYPE - SEE SHEET A500.1

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

AND AS LROOM-TYPE FRAMES. SEE RMATION. TO REPAINT ND TO STING FIRM EET DR LARGE- ALL TILE AS HIN TOILET AND PROVIDE NISH. RAMIC WALL SCHEDULED TRACTOR TO EQUIRED LEGEND SED I-RECESSED NLESS	 REMOVE OF NEW 1 NEW PLU FIXTURE PLUMBIN DRAWING SEE SHEI TYPICAL MOUNTIN SEE SHEI BE CONS DEMOLIS SEE SHEI BE CONS DEMOLIS SEE SHEI BE CONS DEMOLIS SEE OVE FOR LOC - EXHIBIT H 14 TOILET PA FLOOR-MG URINAL SC MIRROR - 	RIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE D AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS TILE ASSEMBLY. MBING FIXTURE LOCATIONS DIFFER FROM EXISTING LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED G ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON	WINKLER ARCHITECTU 331 MONTGOMERY AVE BALA CYNWYD, PA 19144 ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Contact: Kevin Sultanik e-mail: ksultanik@aroraengine STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AV SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com	, Inc. est Chester Pike 19317 ngineers.com
T COMPARTME LET COMPARTI CLEARANCES	NT - SEE A500 FO		REVISIONS:	Date
		DEMOLITION KEY NOTES		
	D.1 D.3 D.4 D.5 D.6 D.7 D.8 D.9 D.10 D.11 D.12 D.13 D.17 D.18	Arch St.	DEMOLITION NEW FLOOI PLANS - ROOI (EXHIBIT) Project number CV Date November 25	R M K ^{N1615}







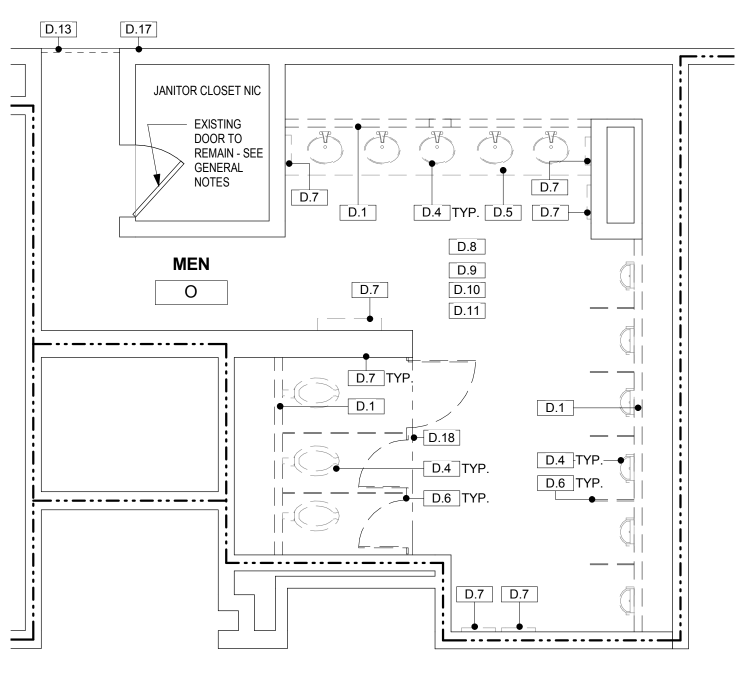
O MEN'S - EXISTING

THRESHOLD AT EXHIBIT HALL, TYP.

SEE A800 FOR SIGNAGE INFORMATION **---**ENTRY WALL PANELS A400 < 24 > < 2 > $\langle 24 \rangle$ JANITOR'S CLOSET ┍<u>╝</u> ┠┠ ┠┠ ┠┠ ┠ ┠ N.I.C. (O-M-1) THRESHOLD, TYP. 12' - 9" V.I.F. MEN 0 3 < 18 > A506 TYP _.._. 〔14 〉) _ ___ AMB TYP ′ 14 **⟩**TYP 1' - 8" TYP _____ _____

FLOOR DRAIN CENTERED UNDER TOILET PARTITION, 3' FROM WALL

3 FLOOR PLAN - MEN'S ROOM O A106 SCALE: 1/4" = 1'-0"



DEMO PLAN - MEN'S ROOM O A106 SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT
- INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM
- SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

- 2 PAPER TOWEL DISPENSER AUTO, SEMI-RECESSED
- 3 PAPER TOWEL/TRASH COMBO UNIT AUTO, SEMI-RECESSED
- 4 TRASH SEMI-RECESSED WALL MTD.
- 6 DIAPER CHANGING STATION SURFACE-MTD. (UNLESS OTHERWISE NOTED)
- $\overline{(8)}$ Toilet Paper Dispenser Dual Jumbo Roll (Typ. IN) EACH STALL)
- 9 SEAT COVER DISPENSER (TYP. IN EACH STALL)
- $\langle 11 \rangle$ sanitary disposal (typ. in each women's stall)



PLANS AND ELEVATIONS. PLANS AND ELEVATIONS.

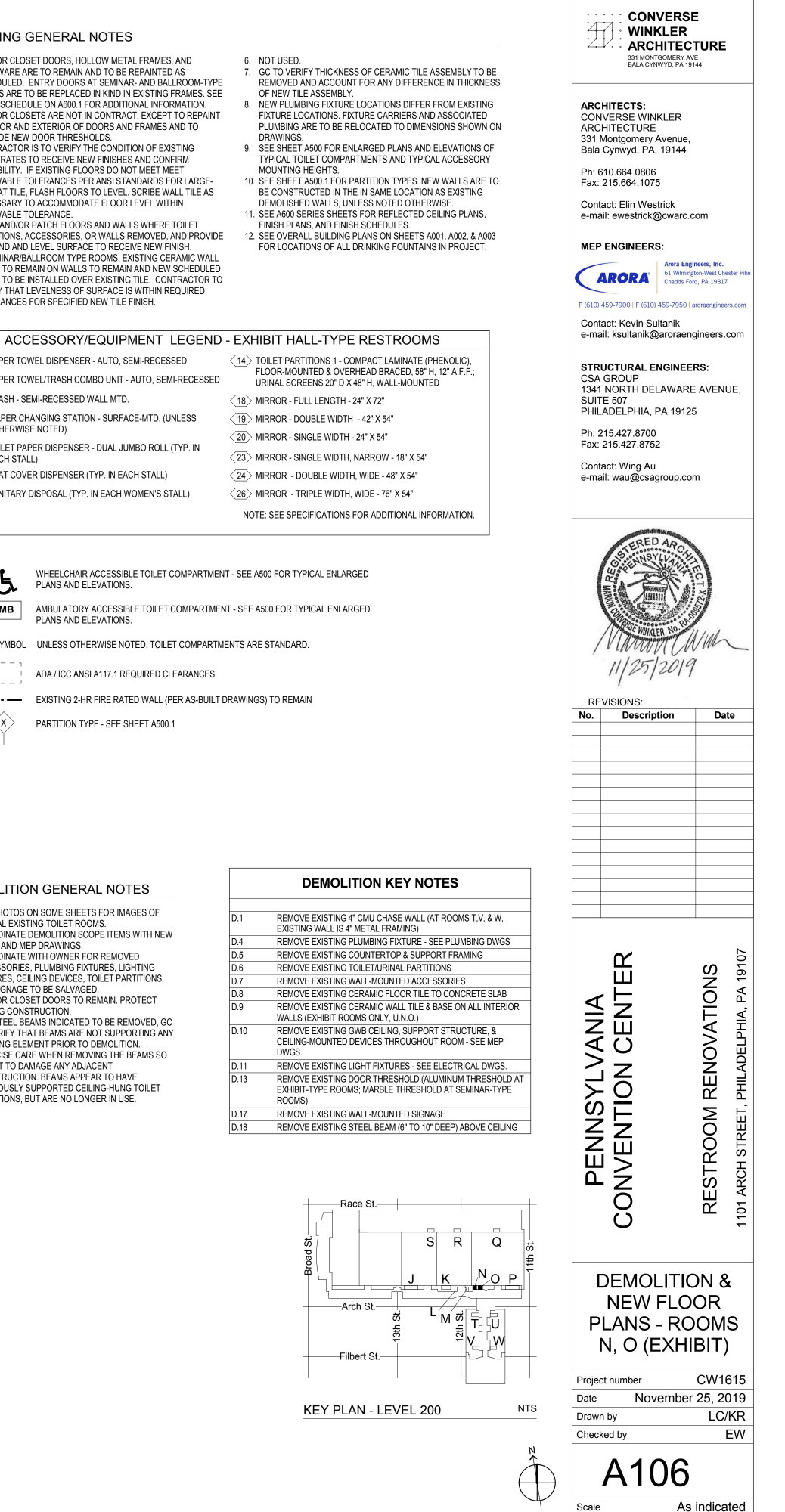
NO SYMBOL	UNLESS OTHERWISE NO
	ADA / ICC ANSI A117.1 R

 $\langle X \rangle$

PARTITION TYPE - SEE SHEET A500.1

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.



WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

NOTED, TOILET COMPARTMENTS ARE STANDARD.

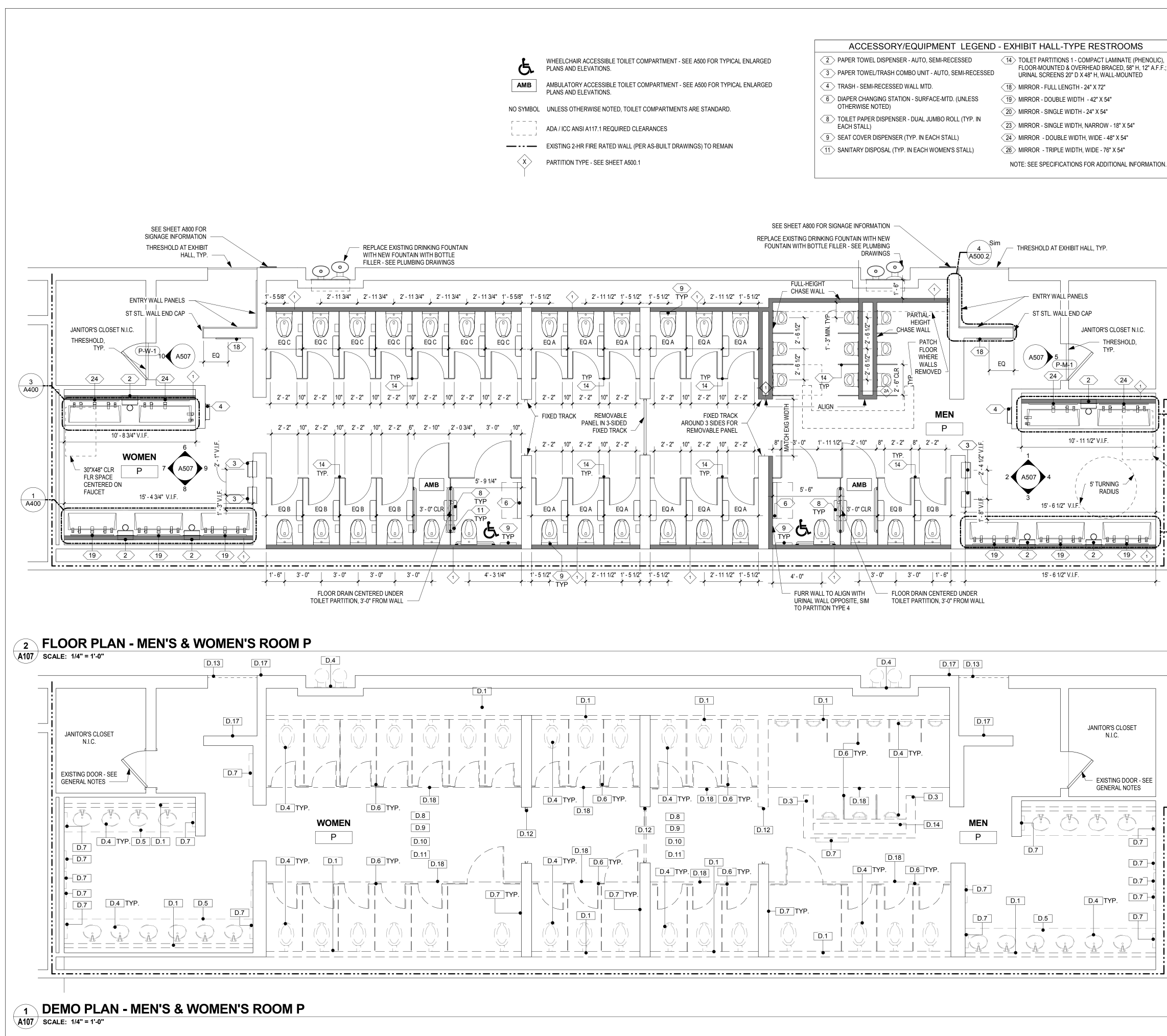
REQUIRED CLEARANCES

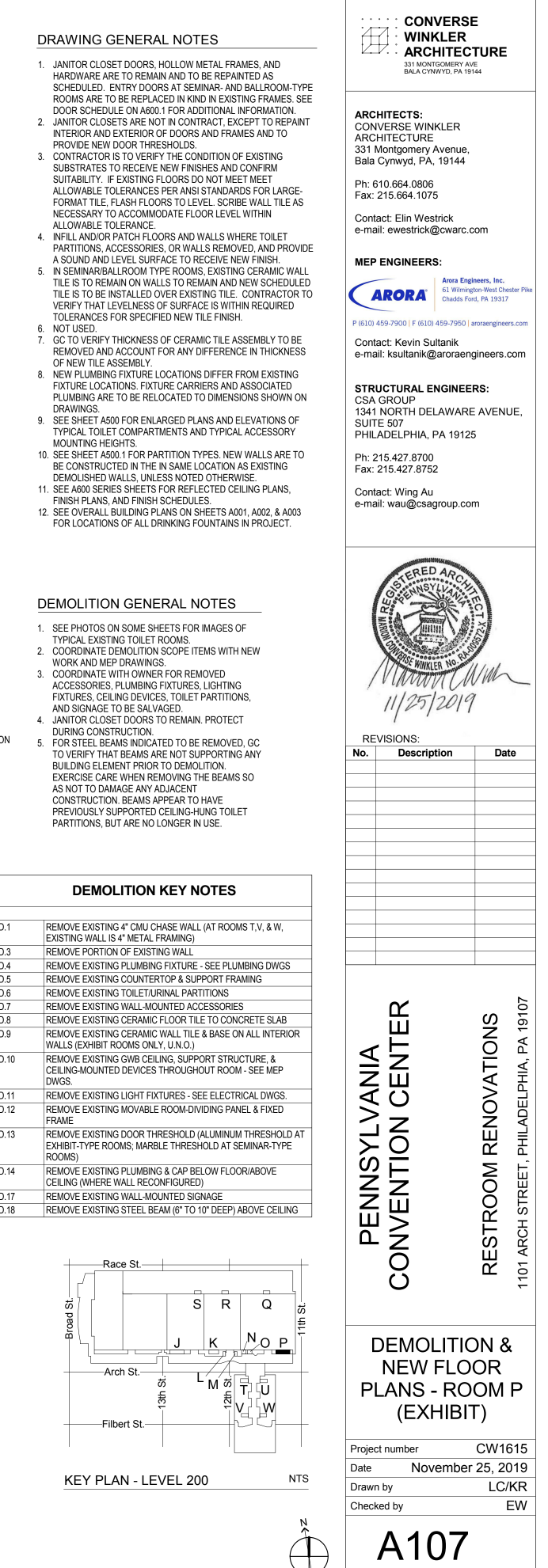
------ EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

D.10

D.13

D.18





As indicated

Scale

A400

FLR SPACE

A400

_ - - _

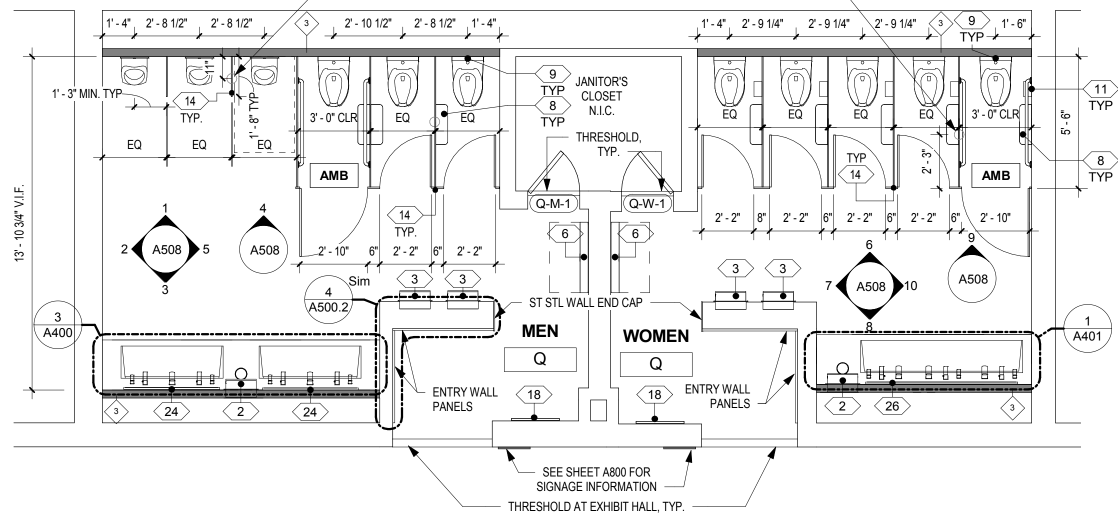
FAUCET

_ - - -

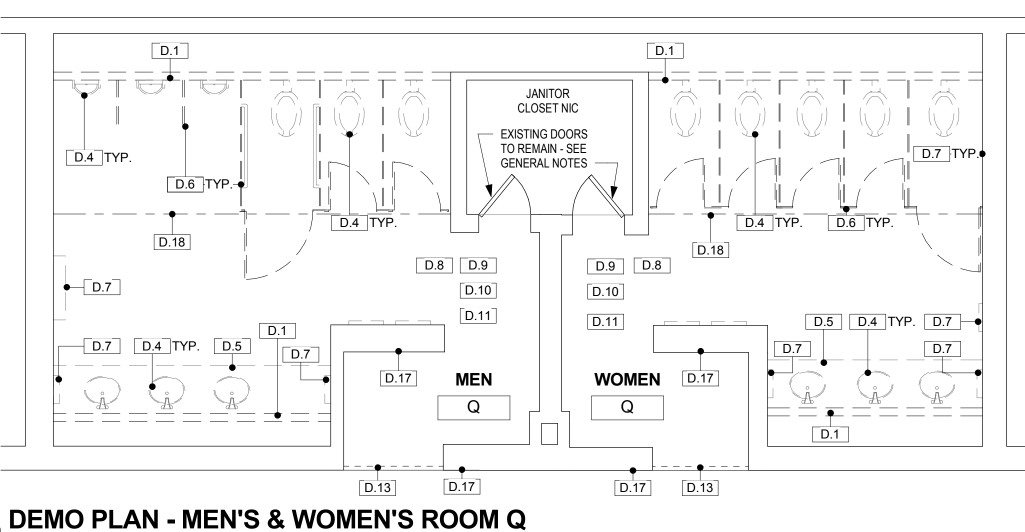
30"X48" CLR

CENTERED ON

D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)
D.3	REMOVE PORTION OF EXISTING WALL
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
D.9	REMOVE EXISTING CERAMIC WALL TILE & BASE ON ALL INTERIOR WALLS (EXHIBIT ROOMS ONLY, U.N.O.)
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.12	REMOVE EXISTING MOVABLE ROOM-DIVIDING PANEL & FIXED FRAME
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.14	REMOVE EXISTING PLUMBING & CAP BELOW FLOOR/ABOVE CEILING (WHERE WALL RECONFIGURED)
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING







〔1〕 A108 SCALE: 1/4" = 1'-0"



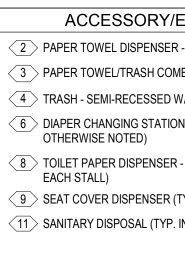
TYPICAL SMALL EXHIBIT RESTROOM -Q MEN'S - EXISTING



TYPICAL SMALL EXHIBIT RESTROOM -Q WOMEN'S- EXISTING

DRAWING GENERAL NOT

- 1. JANITOR CLOSET DOORS, HOLLOW ME HARDWARE ARE TO REMAIN AND TO B SCHEDULED. ENTRY DOORS AT SEMIN ROOMS ARE TO BE REPLACED IN KIND
- DOOR SCHEDULE ON A600.1 FOR ADDI 2. JANITOR CLOSETS ARE NOT IN CONTR INTERIOR AND EXTERIOR OF DOORS
- PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CON SUBSTRATES TO RECEIVE NEW FINISH SUITABILITY. IF EXISTING FLOORS DO ALLOWABLE TOLERANCES PER ANSIS FORMAT TILE, FLASH FLOORS TO LEVE NECESSARY TO ACCOMMODATE FLOO
- ALLOWABLE TOLERANCE. 4. INFILL AND/OR PATCH FLOORS AND W PARTITIONS, ACCESSORIES, OR WALL
- A SOUND AND LEVEL SURFACE TO REC 5. IN SEMINAR/BALLROOM TYPE ROOMS, TILE IS TO REMAIN ON WALLS TO REMA TILE IS TO BE INSTALLED OVER EXISTIN
- VERIFY THAT LEVELNESS OF SURFACE TOLERANCES FOR SPECIFIED NEW TIL





PLANS AND

NO SYMBOL UNLESS OTH г — — ¬ ADA / ICC AN

L _ _ J ----- EXISTING 2-

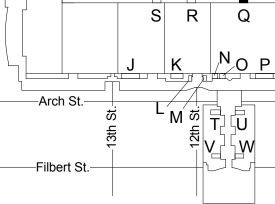
 $\langle x \rangle$ **PARTITION**

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WI
- WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTIN FIXTURES, CEILING DEVICES, TOILET PARTITI
- AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTE DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOV
- TO VERIFY THAT BEAMS ARE NOT SUPPORTIN BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAM AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TO PARTITIONS, BUT ARE NO LONGER IN USE.

FLOOR DRAIN CENTERED UNDER TOILET PARTITION. SEE PLUMBING DWGS.

ES	6	NOT USED.		VERSE KLER HITECTURE
BE REPAINTED AS INAR- AND BALLROOM-TYI D IN EXISTING FRAMES. SI	7. PE	GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.		TGOMERY AVE NWYD, PA 19144
DITIONAL INFORMATION. RACT, EXCEPT TO REPAIN AND FRAMES AND TO		NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.	ARCHITECTS: CONVERSE WIN ARCHITECTURE	<u>.</u>
IDITION OF EXISTING HES AND CONFIRM	9.	SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY	331 Montgomery Bala Cynwyd, PA	
) NOT MEET MEET STANDARDS FOR LARGE- 'EL. SCRIBE WALL TILE AS OR LEVEL WITHIN		MOUNTING HEIGHTS. . SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE.	Ph: 610.664.0806 Fax: 215.664.107	5
VALLS WHERE TOILET LS REMOVED, AND PROVI		. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS, FINISH PLANS, AND FINISH SCHEDULES. . SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003	Contact: Elin Wes e-mail: ewestrick(
ECEIVE NEW FINISH. 6, EXISTING CERAMIC WAL		FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.	MEP ENGINEER	
IAIN AND NEW SCHEDULE			ARORA	Arora Engineers, Inc. 61 Wilmington-West Chester Pik Chadds Ford, PA 19317
e is within required Le finish.) 459-7950 aroraengineers.com
			Contact: Kevin Si	e - Barren - Managerin Anthrony and the - Polyantza - Advinta
EQUIPMENT LE	GEND	- EXHIBIT HALL-TYPE RESTROOMS		aroraengineers.com
R - AUTO, SEMI-RECESSED)	14 TOILET PARTITIONS 1 - COMPACT LAMINATE (PHENOLIC), FLOOR-MOUNTED & OVERHEAD BRACED, 58" H, 12" A.F.F.;	STRUCTURAL E	
MBO UNIT - AUTO, SEMI-RI	ECESSED	URINAL SCREENS 20" D X 48" H, WALL-MOUNTED	CSA GROUP	LAWARE AVENUE,
WALL MTD.	-00	18 MIRROR - FULL LENGTH - 24" X 72"	SUITE 507 PHILADELPHIA,	
N - SURFACE-MTD. (UNLE	:55	 (19) MIRROR - DOUBLE WIDTH - 42" X 54" (20) MIRROR - SINGLE WIDTH - 24" X 54" 	Ph: 215.427.8700	
R - DUAL JUMBO ROLL (TYI	P. IN	20 > MIRROR - SINGLE WIDTH - 24" X 54" 23 > MIRROR - SINGLE WIDTH, NARROW - 18" X 54"	Fax: 215.427.8700	
TYP. IN EACH STALL)		23 MIRROR - SINGLE WIDTH, NARROW - 18 X 54 24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"	Contact: Wing Au	
IN EACH WOMEN'S STAL	_)	26 MIRROR - TRIPLE WIDTH, WIDE - 76" X 54"	e-mail: wau@csa	group.com
		NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.		
TYPE - SEE SHEET A500.1	I			
s		DEMOLITION KEY NOTES		
S OF	P	EMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W,		
TH NEW	EΣ	(ISTING WALL IS 4" METAL FRAMING) EMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS		×
D.5	RE	EMOVE EXISTING COUNTERTOP & SUPPORT FRAMING		NS 19107
IONS, D.6		EMOVE EXISTING TOILET/URINAL PARTITIONS EMOVE EXISTING WALL-MOUNTED ACCESSORIES		N 19
ECT D.8	RE	EMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB	עב	RENOVATION PHILADELPHIA, PA
ED, GC	W	EMOVE EXISTING CERAMIC WALL TILE & BASE ON ALL INTERIOR ALLS (EXHIBIT ROOMS ONLY, U.N.O.)	VANIA VCEN	LA' ≯IH
D. N	CE	EMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & EILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP	S S S S S S S S S S S S S S S S S S S	ЧЕГЕ С
MS SO		NGS. EMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.		
DILET D.13	3 RE	EMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT KHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE	λΓ/	
	R	DOMS)	NSN NTIC	N II
D.17 D.18		EMOVE EXISTING WALL-MOUNTED SIGNAGE EMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING	Z Z U	N N N N N N N N N N N N N N N N N N N
		Race St.	PEN CONVEI	RESTROOM RENOVATIONS
		J K N O P	DEMO	LITION &



KEY PLAN - LEVEL 200

PLANS - ROOM Q (EXHIBIT) CW1615 Project number Date November 25, 2019 LC/KR Drawn by Checked by A108

NTS

 \wedge

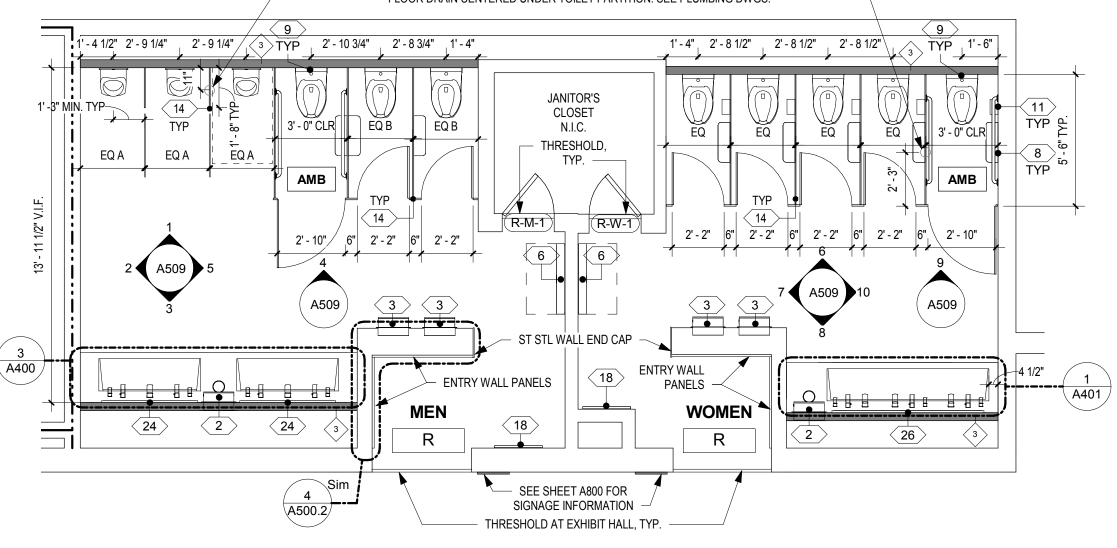
 \bigcirc

Scale

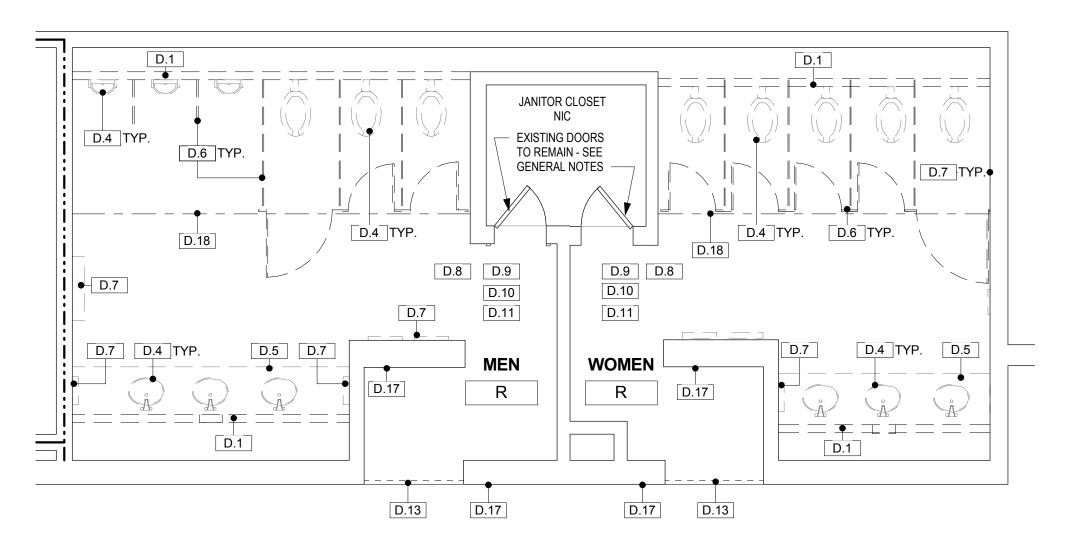
NEW FLOOR

As indicated

EW









DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
- PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

2 PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED 3 PAPER TOWEL/TRASH COMBO UNIT - AUTO, SEMI-RECESSED < 4 > TRASH - SEMI-RECESSED WALL MTD. 6 DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS) OTHERWISE NOTED) (8) TOILET PAPER DISPENSER - DUAL JUMBO ROLL (TYP. IN) EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EACH STALL) <11> SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)



 $\langle X \rangle$

PLANS AND ELEVATIONS. PLANS AND ELEVATIONS.

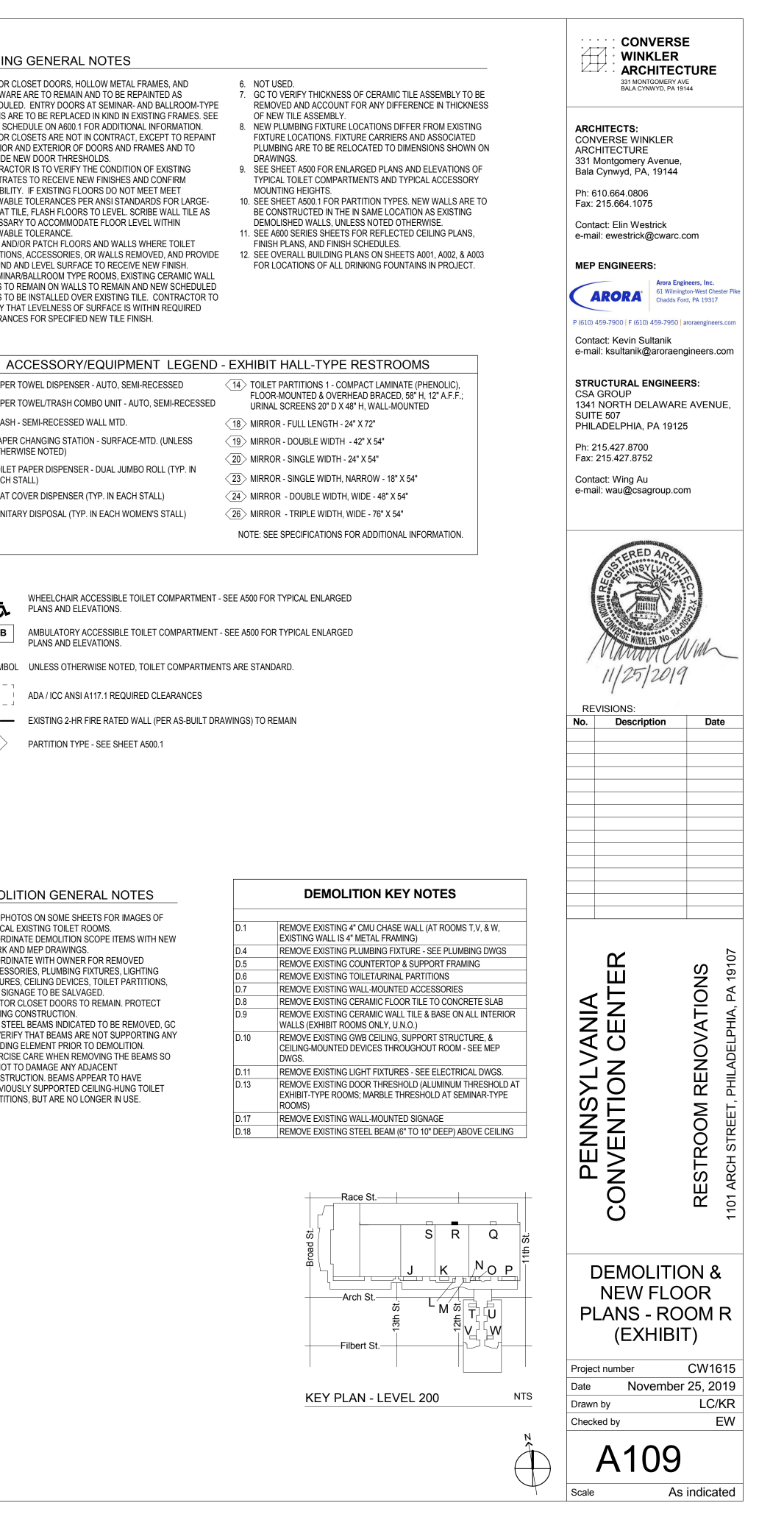
NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

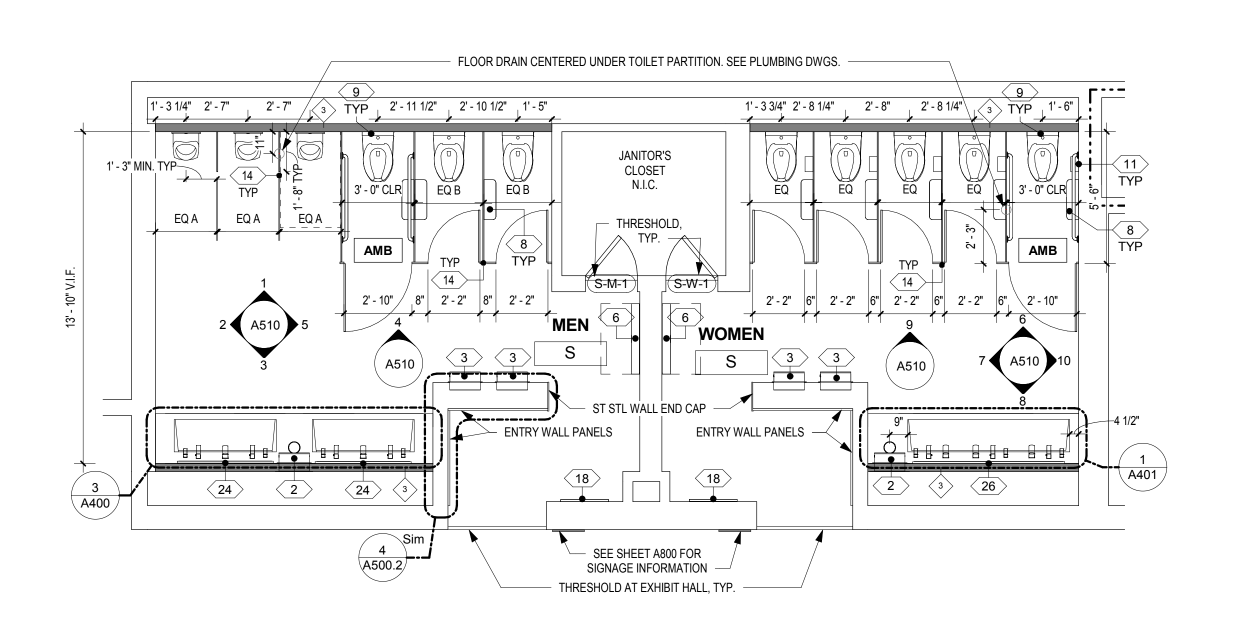
- г — ADA / ICC ANSI A117.1 REQUIRED CLEARANCES L _ _ _ J
- ----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN
 - PARTITION TYPE SEE SHEET A500.1

DEMOLITION GENERAL NOTES

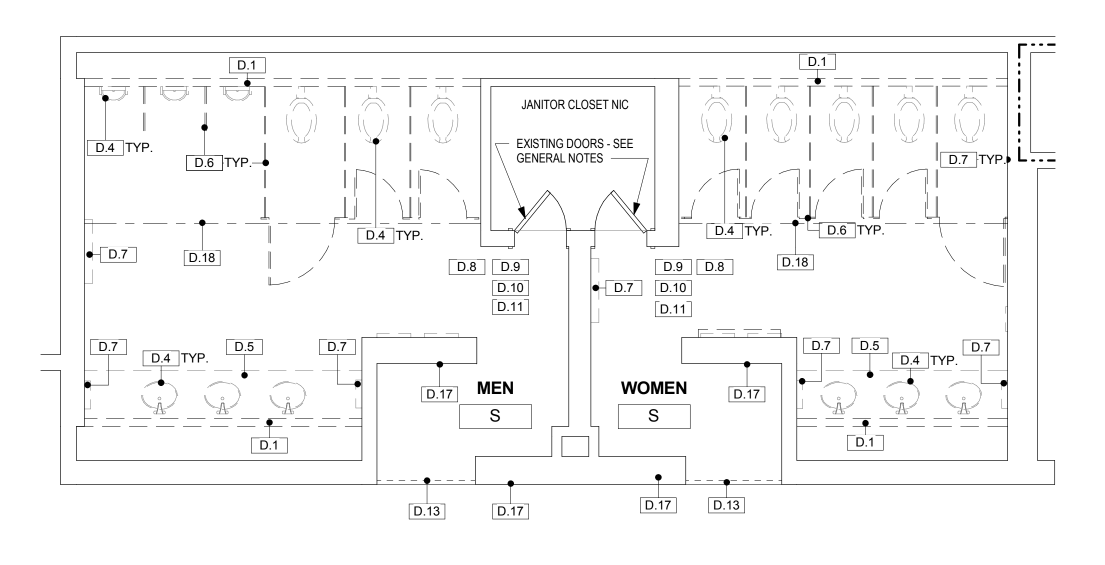
- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING
- FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT
- DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED. GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.







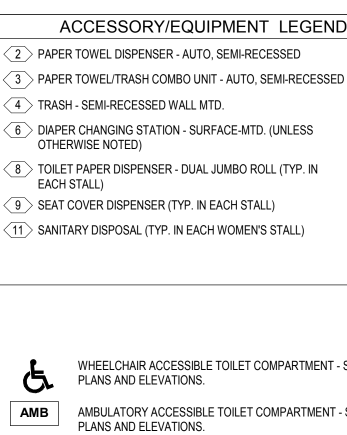




〔1〕 A110 SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
- PROVIDE NEW DOOR THRESHOLDS 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN
- ALLOWABLE TOLERANCE. 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE
- A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.



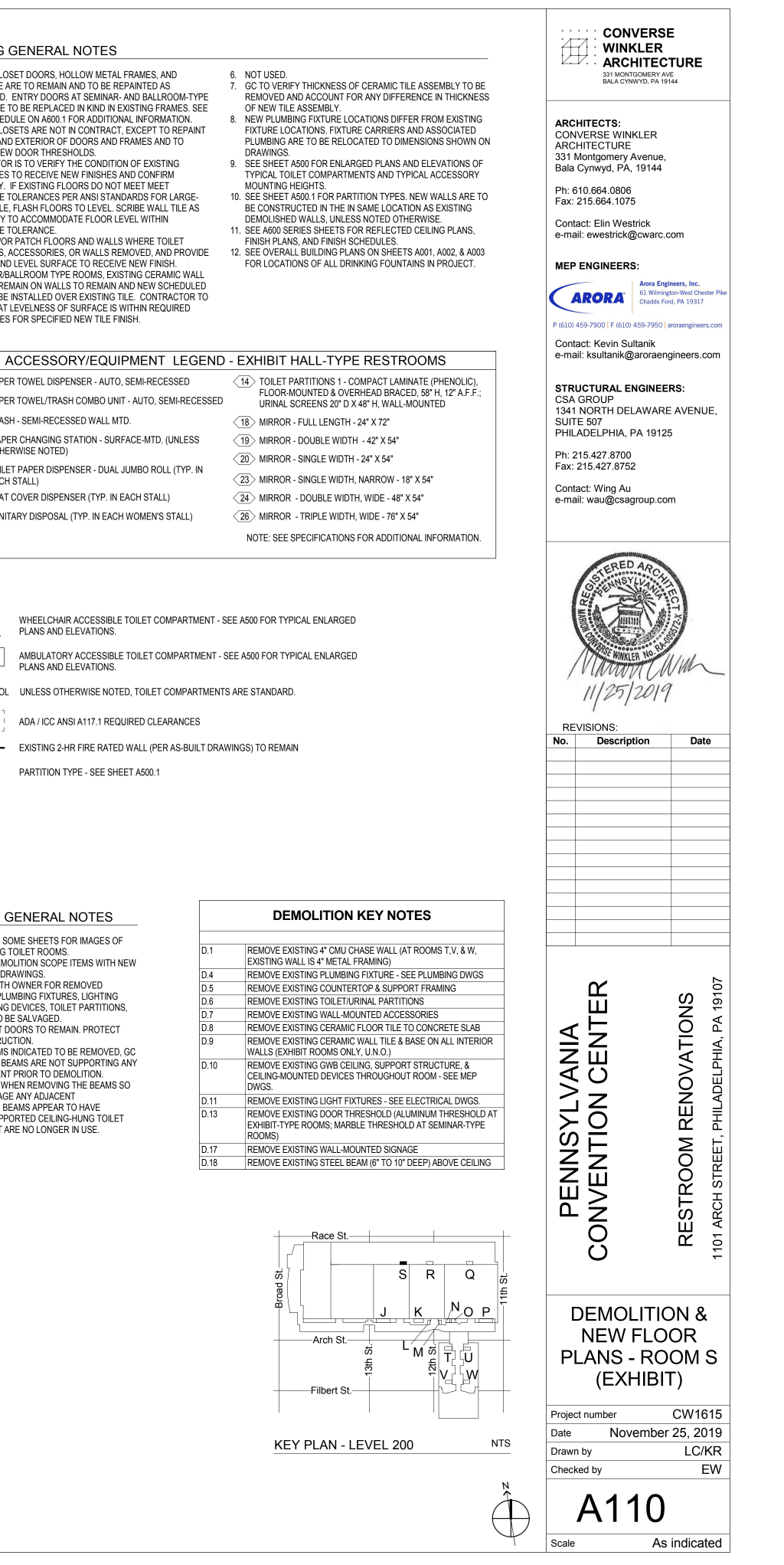
	PLANS AND ELEVA
O SYMBOL	UNLESS OTHERWI
r J	ADA / ICC ANSI A11
	EXISTING 2-HR FIRI
×	PARTITION TYPE - S

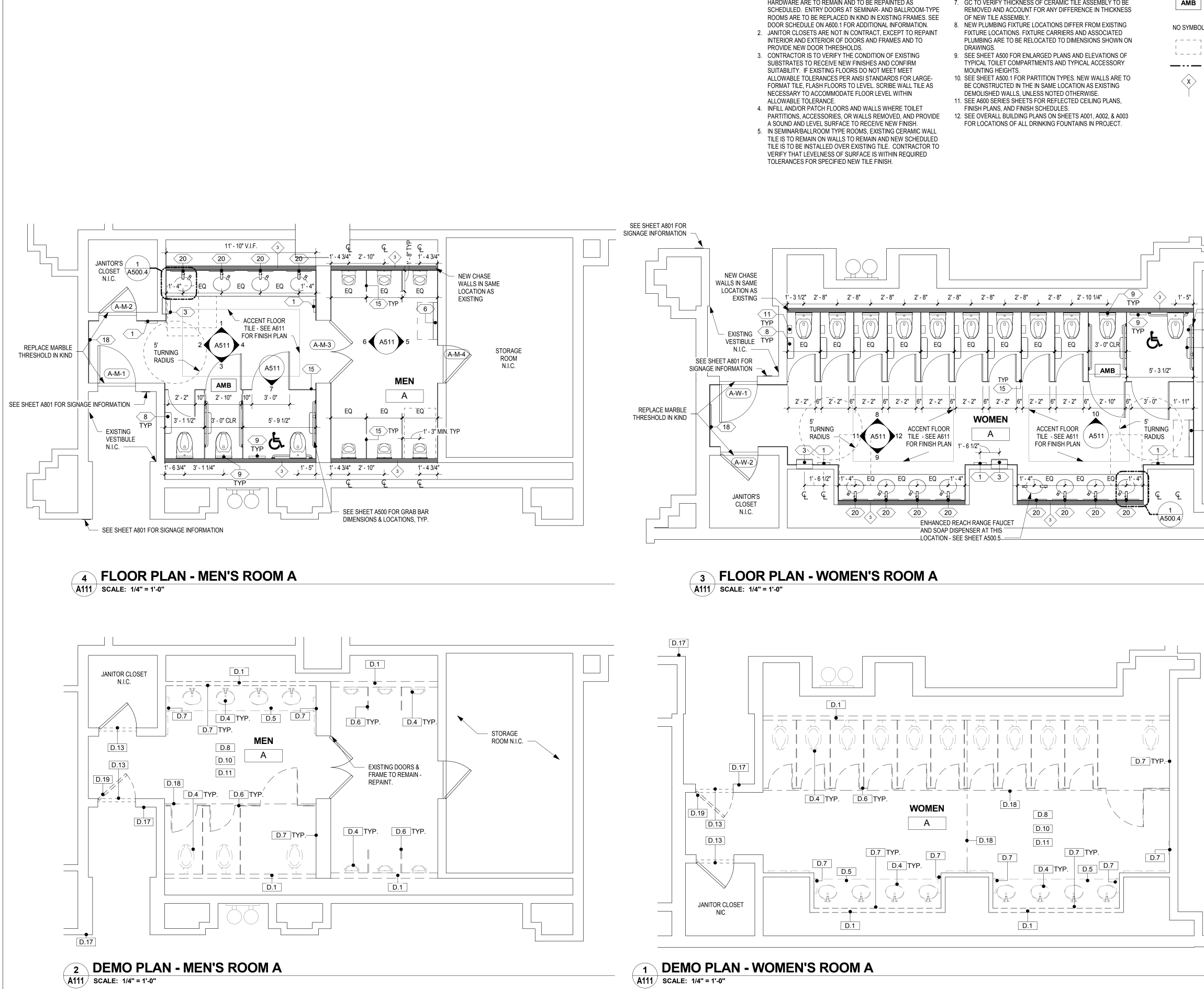


- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

FLOOR PLAN - MEN'S & WOMEN'S ROOM S

DEMO PLAN - MEN'S & WOMEN'S ROOM S





DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS



- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE



WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

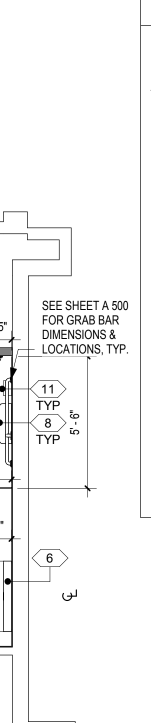
AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

PARTITION TYPE - SEE SHEET A500.1





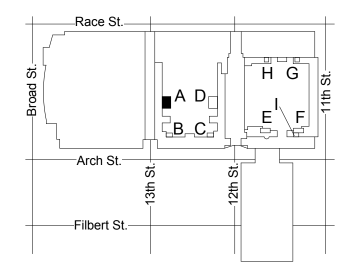
- (1) HAND DRYER SEMI-RECESSED
- 2 PAPER TOWEL DISPENSER AUTO, SEMI-RECESSED
- 3 PAPER TOWEL/TRASH COMBO UNIT AUTO, SEMI-RECESSED
- 4 TRASH SEMI-RECESSED WALL MTD. 6 DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS
- OTHERWISE NOTED)
- 8 TOILET PAPER DISPENSER DUAL JUMBO ROLL (TYP. IN EACH STALL)
- 9 SEAT COVER DISPENSER (TYP. IN EACH STALL)
- <11> SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)
- (15) TOILET PARTITIONS 2 COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD. - SEE SPEC FOR COLOR SELECTION
- 18 MIRROR FULL LENGTH 24" X 72"
- 19 MIRROR DOUBLE WIDTH 42" X 54"
- 20 MIRROR SINGLE WIDTH 24" X 54"
- 23 MIRROR SINGLE WIDTH, NARROW 18" X 54"
- 24 MIRROR DOUBLE WIDTH, WIDE 48" X 54"
- 25 MIRROR DOUBLE WIDTH, WIDE 48" X 48"

NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF
- TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAV PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

	DEMOLITION KEY NOTES
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING
D.19	REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM FRAME TO REMAIN AND RECEIVE NEW DOOR



KEY PLAN - LEVEL 100



Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEP ENGINEERS: Arora Engineers, Inc. 61 Wilmington-West Chester Pi ARORA Chadds Ford, PA 19317 P (610) 459-7900 | F (610) 459-7950 | aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com **REVISIONS:** No. Description Date

. . . .

4

ARCHITECTS:

ARCHITECTURE

CONVERSE WINKLER

331 Montgomery Avenue,

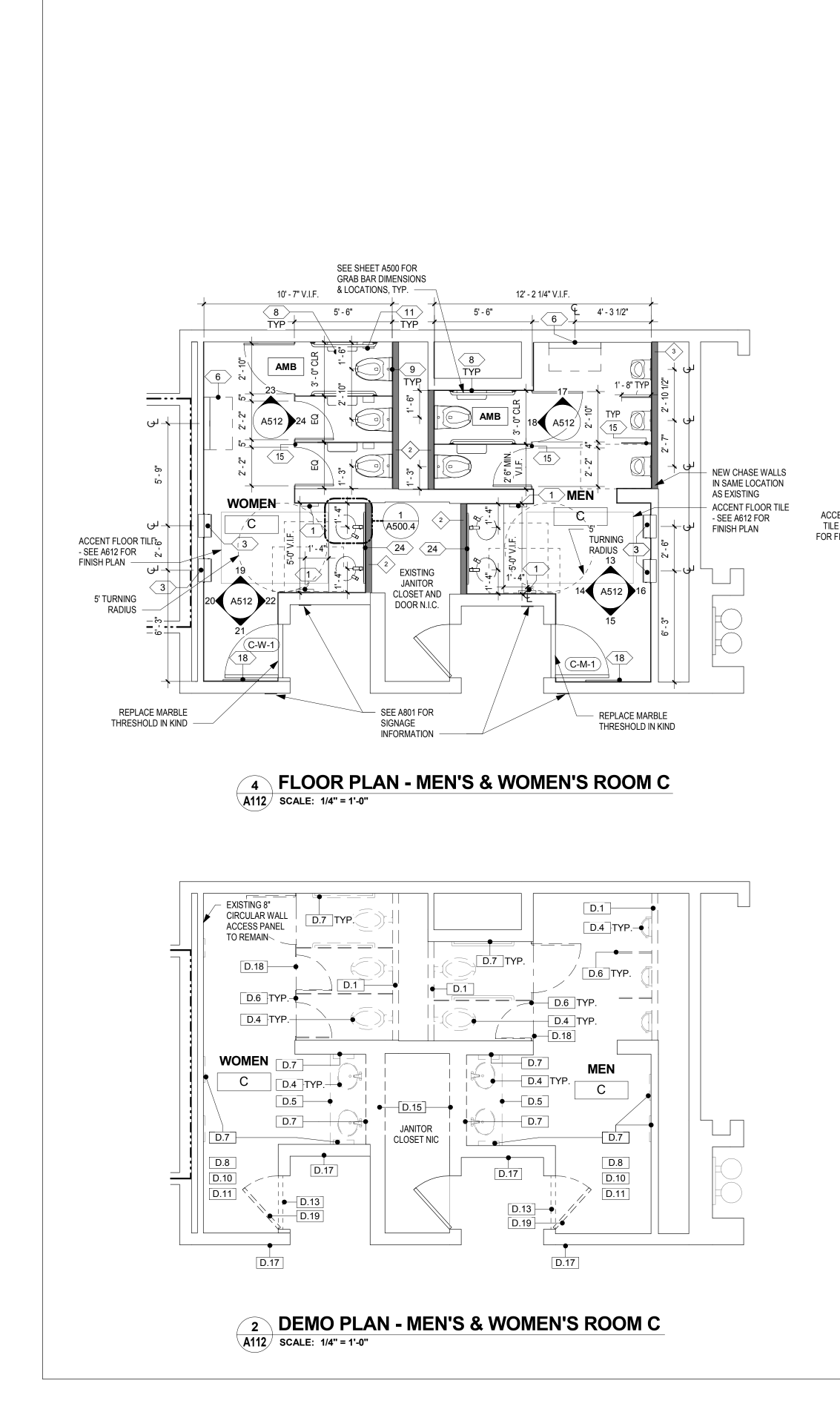
CONVERSE WINKLER

331 MONTGOMERY AVE BALA CYNWYD, PA 19144

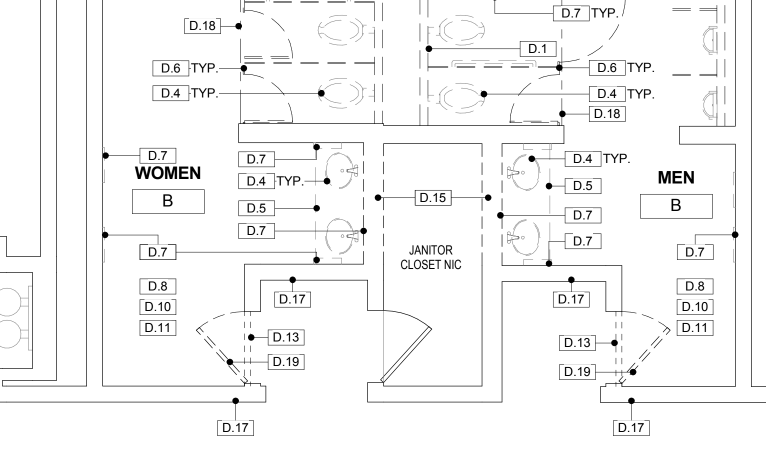


As indicated

Scale







DEMO PLAN - MEN'S & WOMEN'S ROOM B

A112 SCALE: 1/4" = 1'-0"

- 6. NOT USED.
- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.
- 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.
- 9. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS.
- 10. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE.
- 11. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS, FINISH PLANS, AND FINISH SCHEDULES.
- 12. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003 FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.

ACCESSORY/EQUIPMENT LEGEND - SEMINAR-TYPE RESTROOMS

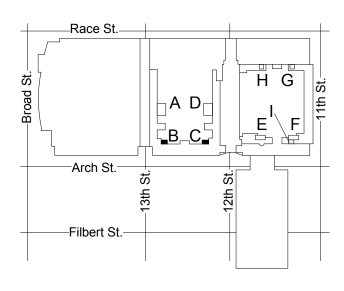
	\sim
D, SEMI-RECESSED	
IT - AUTO, SEMI-RECESSED	\langle
ITD.	\langle
RFACE-MTD. (UNLESS	\langle
	\langle
	~

- <15> TOILET PARTITIONS 2 COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD. 18 MIRROR - FULL LENGTH - 24" X 72" 19> MIRROR - DOUBLE WIDTH - 42" X 54" 20 MIRROR - SINGLE WIDTH - 24" X 54" 23 MIRROR - SINGLE WIDTH, NARROW - 18" X 54" 24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54" 25 MIRROR - DOUBLE WIDTH, WIDE - 48" X 48"
- NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.
- AMBULATORY ACCESSIBLE TOILET COMPARTMENT SEE A500 FOR TYPICAL ENLARGED
- NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.
- ADA / ICC ANSI A117.1 REQUIRED CLEARANCES
- ----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN
 - PARTITION TYPE SEE SHEET A500.1

-	S		

	DEMOLITION KEY NOTES
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.15	REMOVE EXISTING 8" CMU CHASE WALL
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING
D.19	REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM

REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM FRAME TO REMAIN AND RECEIVE NEW DOOR



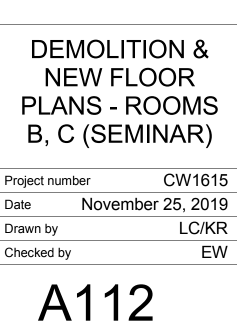
KEY PLAN - LEVEL 100

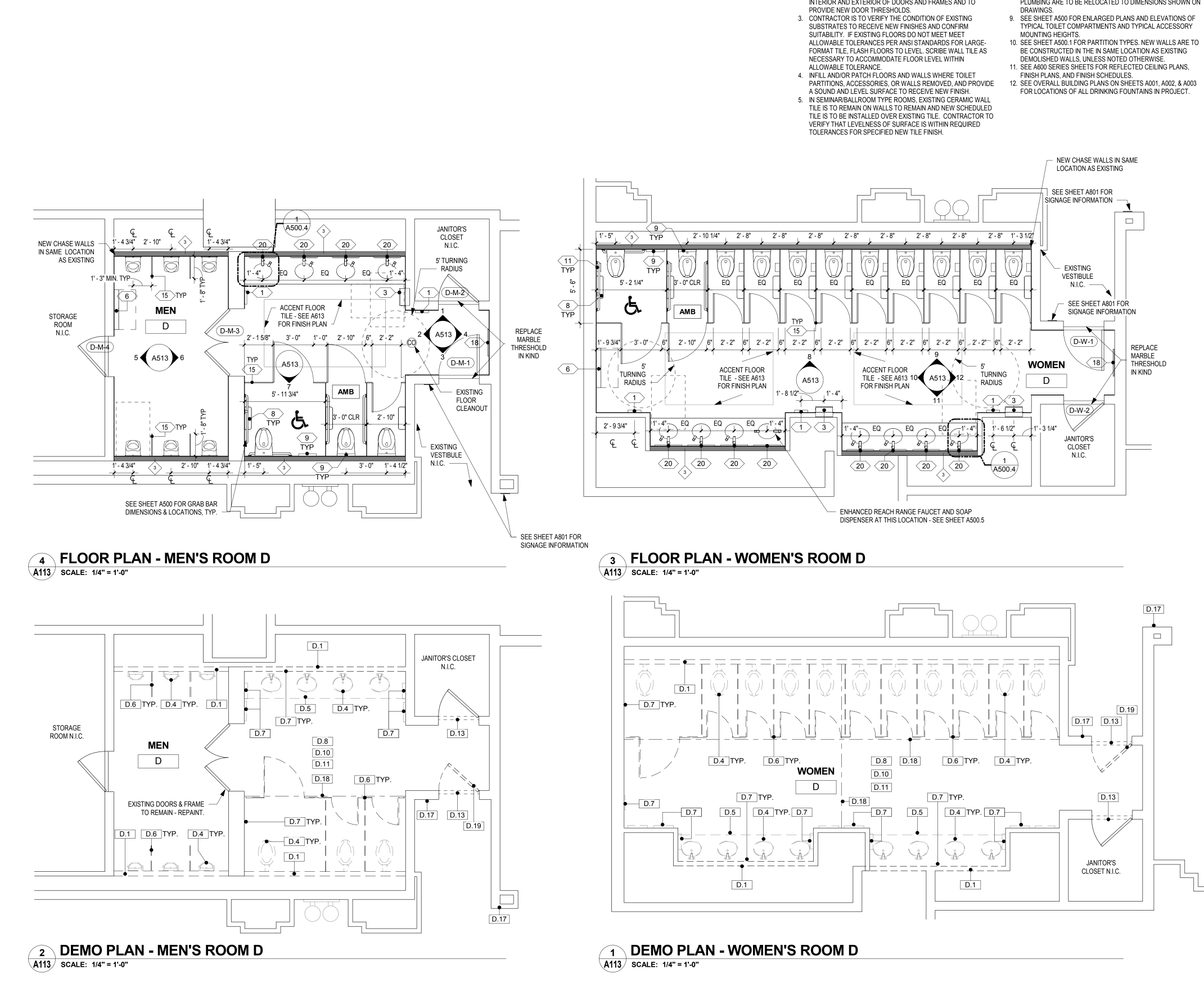


 \square

Scale

	CONVERSI WINKLER ARCHITEC 331 MONTGOMERY AV BALA CYNWYD, PA 191		
ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com MEPENGINEERS: Mare Engineers, Inc. 61 Wilmington-West Chester Pike Chadds Ford, PA 19317 Monte Chester Pike Chadds Ford, PA 19317			
RE No.	VISIONS:	Da	te
PENNSYI VANIA	CONVENTION CENTER	RESTROOM RENOVATIONS	1101 ARCH STREET, PHILADELPHIA, PA 19107
		או מ	





DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO



- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.
- 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON



<u>г — — </u>л

L _ _ J

 $\langle x \rangle$

WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

PARTITION TYPE - SEE SHEET A500.1

ACCESSORY/EQUIPMENT LEGEND -SEMINAR-TYPE RESTROOMS

- 1 HAND DRYER SEMI-RECESSED
- 2 PAPER TOWEL DISPENSER AUTO, SEMI-RECESSED
- 3 PAPER TOWEL/TRASH COMBO UNIT AUTO, SEMI-RECESSED
- 4 TRASH SEMI-RECESSED WALL MTD.
- 6 DIAPER CHANGING STATION SURFACE-MTD. (UNLESS OTHERWISE NOTED)
- 8 TOILET PAPER DISPENSER DUAL JUMBO ROLL (TYP. IN EACH STALL)
- 9 SEAT COVER DISPENSER (TYP. IN EACH STALL)
- (11) SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)
- 15 TOILET PARTITIONS 2 COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD. - SEE SPEC FOR COLOR SELECTION
- 18 MIRROR FULL LENGTH 24" X 72"
- 19 MIRROR DOUBLE WIDTH 42" X 54"
- 20 MIRROR SINGLE WIDTH 24" X 54"
- 23 MIRROR SINGLE WIDTH, NARROW 18" X 54"
- 24 MIRROR DOUBLE WIDTH, WIDE 48" X 54"
- 25 MIRROR DOUBLE WIDTH, WIDE 48" X 48"

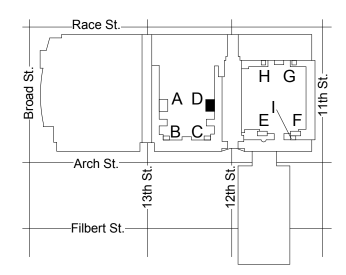
NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF
- TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW
- WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT
- DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC
- TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

DEMOLITION KEY NOTES

D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T, V, & W, EXISTING WALL IS 4" METAL FRAMING)
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING
D.19	REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM FRAME TO REMAIN AND RECEIVE NEW DOOR



KEY PLAN - LEVEL 100



	610.664.0806 215.664.107	5	
	act: Elin Wes ail: ewestrick@		om
MEP		S:	
	ARORA		neers, Inc. on-West Chester Pike d, PA 19317
P (610)	459-7900 F (610)	459-7950 a	roraengineers.com
	act: Kevin Su ail: ksultanik@		jineers.com
CSA 1341 SUIT	UCTURAL E I GROUP NORTH DEI E 507 ADELPHIA, F	AWARE	AVENUE,
	215.427.8700 215.427.8752	2	
	act: Wing Au ail: wau@csag	group.cor	n
RE	STERED STERED SSEWICK 11/25/	ARCHUT	ECT XZIA
No.	Descrip	tion	Date

. . . .

4

ARCHITECTS:

ARCHITECTURE

CONVERSE WINKLER

331 Montgomery Avenue,

Bala Cynwyd, PA, 19144

CONVERSE WINKLER

331 MONTGOMERY AVE BALA CYNWYD, PA 19144



Scale

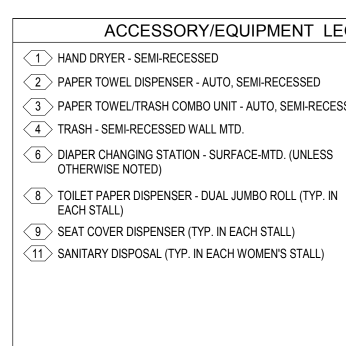
As indicated

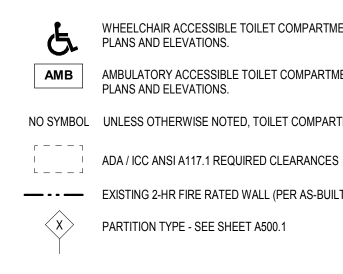
ACCENT FLOOR TILE

WOMEN

DRAWING GENERAL NOTES

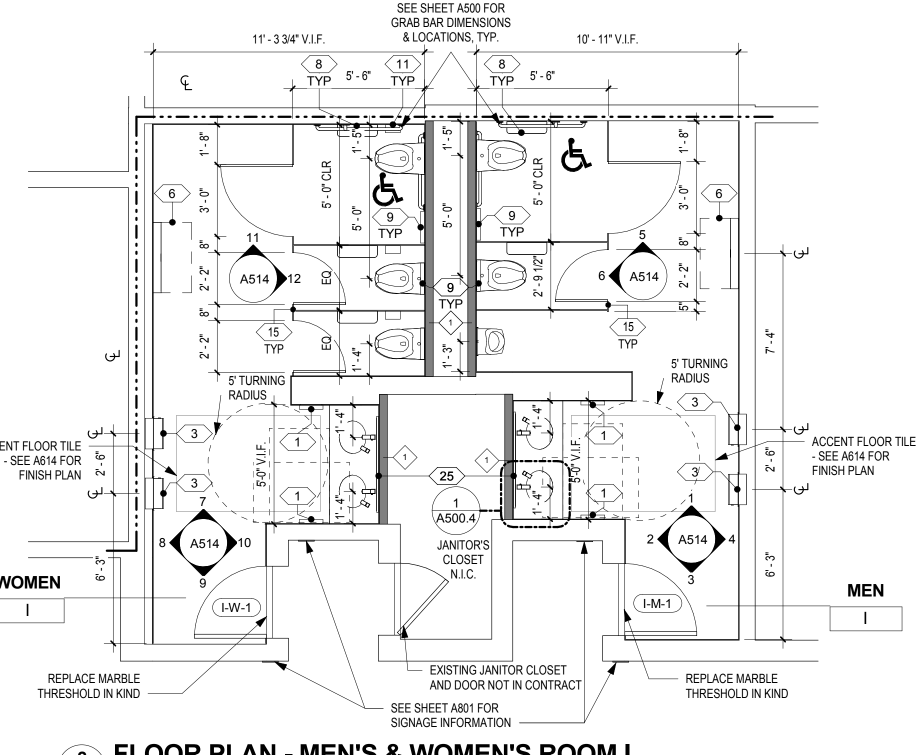
- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION.
- 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS.
- 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.



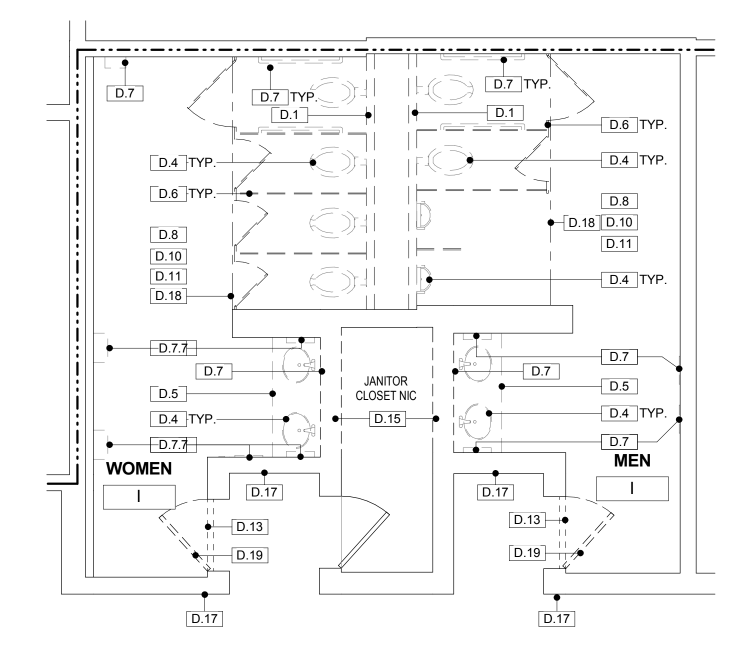


DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW
- WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

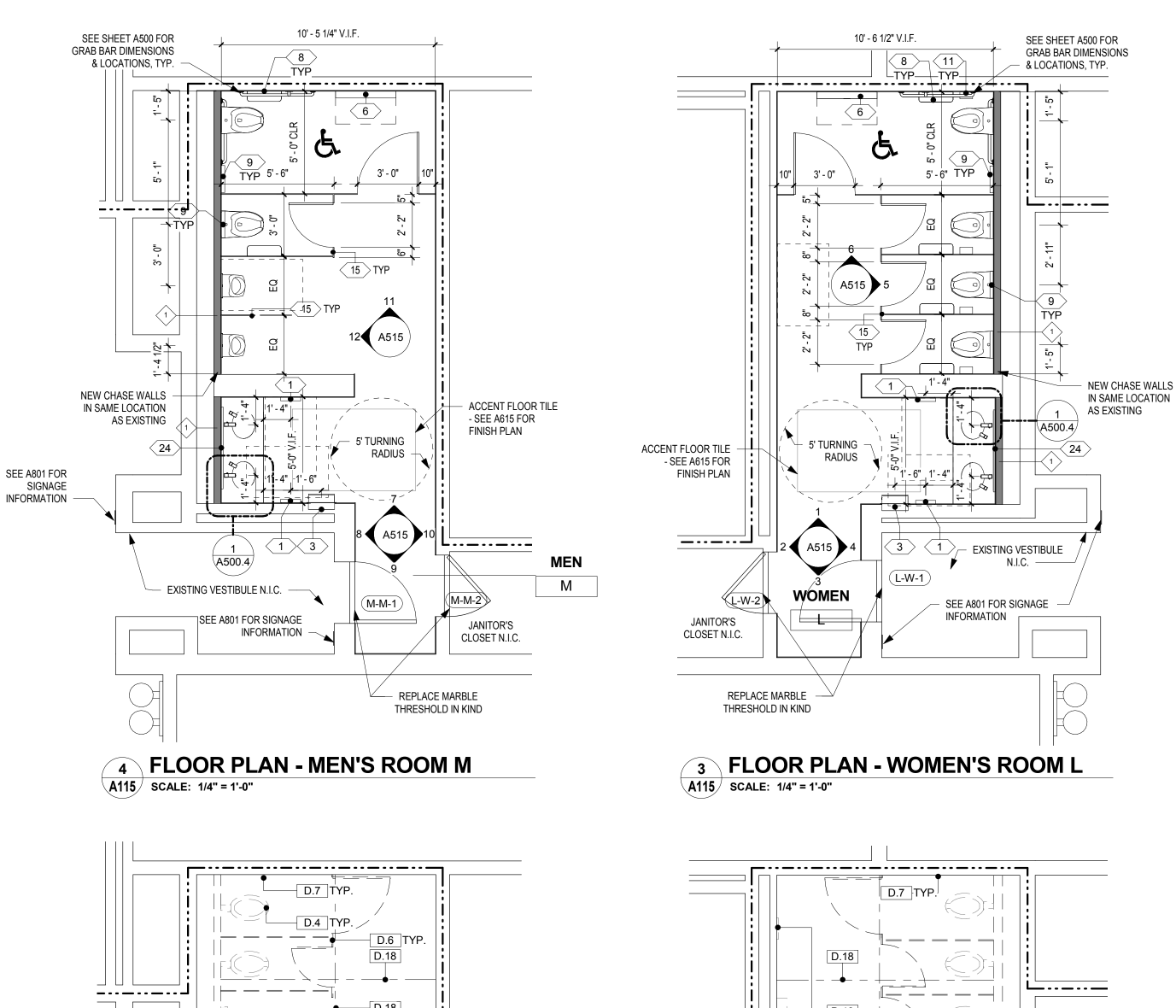


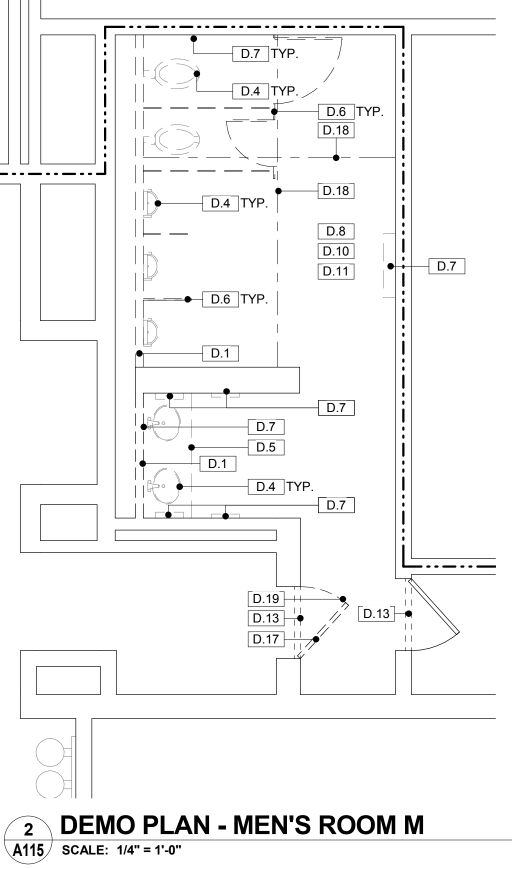




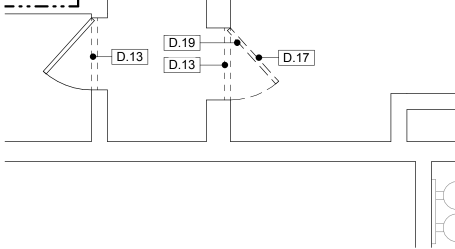
DEMO PLAN - MEN'S & WOMEN'S ROOM I **〔1**〕 A114 SCALE: 1/4" = 1'-0"







D.18 D.7 D.6 TYP. D.4 TYP. D.1 ____ D.7 D.4 TYP. D.8 D.7 D.10 D.5 D.11 D.1 D.7



DEMO PLAN - WOMEN'S ROOM L

A115/ SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS.
- 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

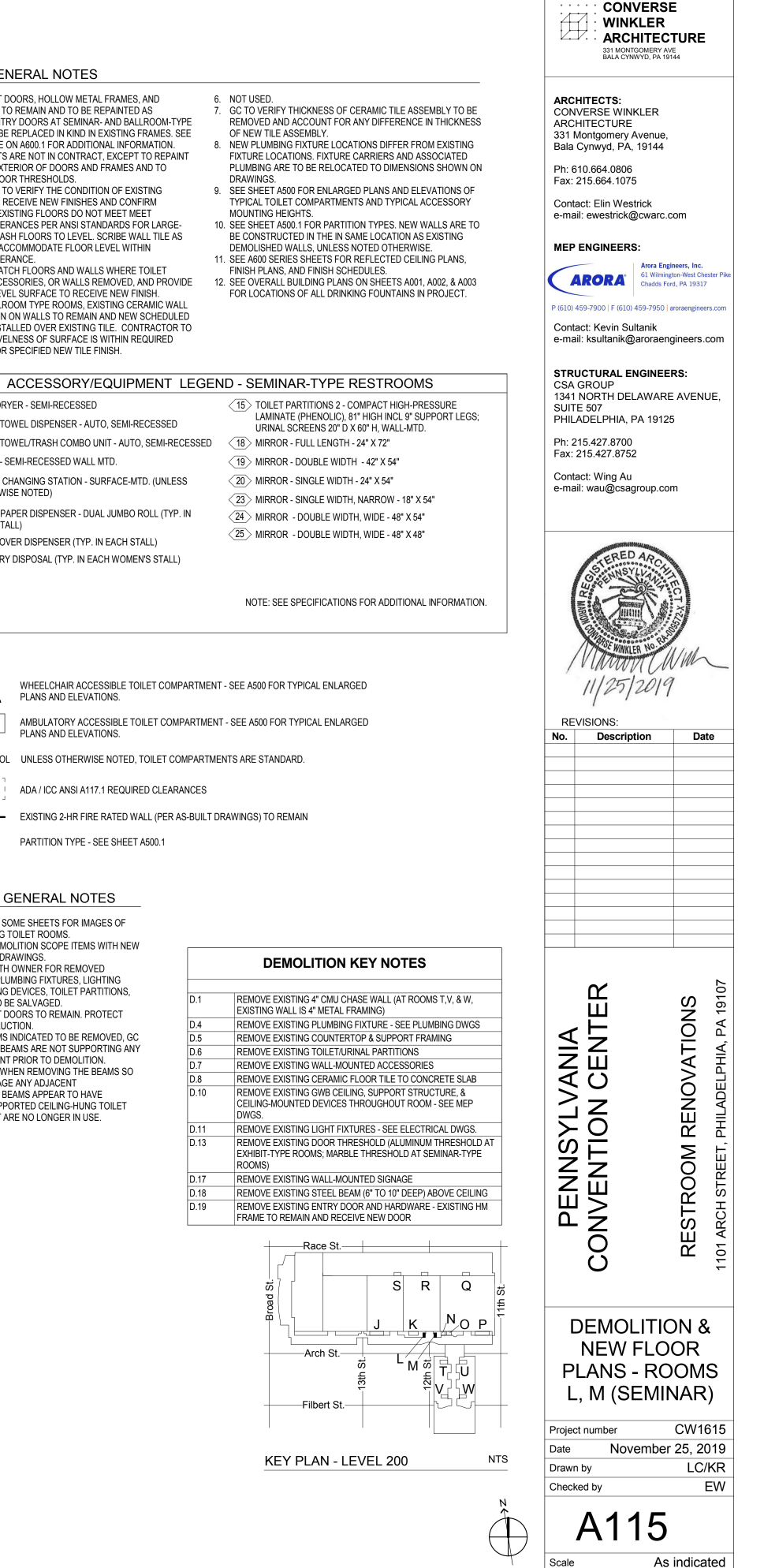
(1) HAND DRYER - SEMI-RECESSED 2 PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED 3 PAPER TOWEL/TRASH COMBO UNIT - AUTO, SEMI-RECESSED \langle 4 \rangle TRASH - SEMI-RECESSED WALL MTD. 6 DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS OTHERWISE NOTED)

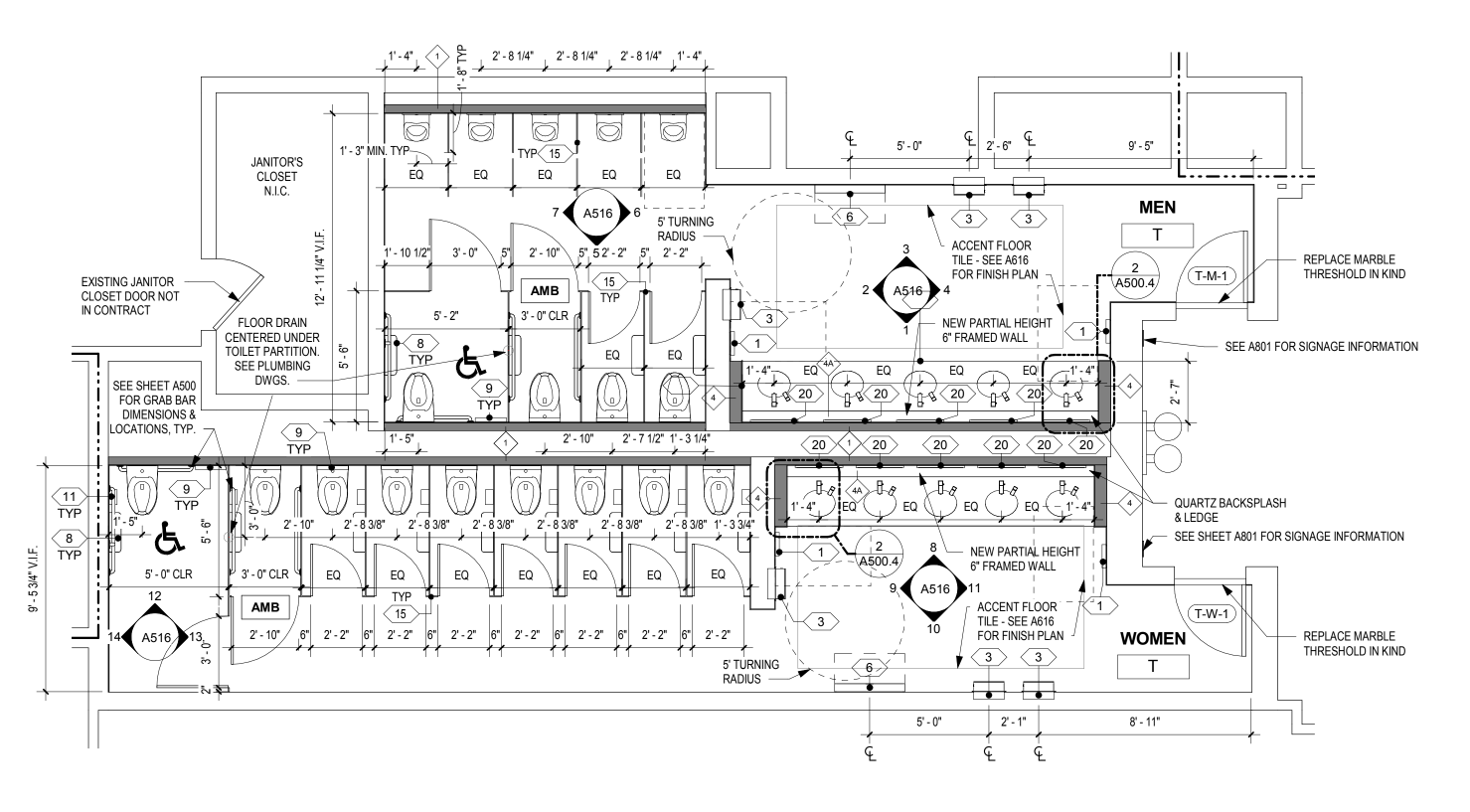
- 8 TOILET PAPER DISPENSER DUAL JUMBO ROLL (TYP. IN EACH STALL)
- 9 SEAT COVER DISPENSER (TYP. IN EACH STALL) <11> SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)

PLANS AND ELEVATIONS. 6 AMB PLANS AND ELEVATIONS. NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD. г — — - -ADA / ICC ANSI A117.1 REQUIRED CLEARANCES L _ _ _ J ------ EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN $\langle X \rangle$ PARTITION TYPE - SEE SHEET A500.1

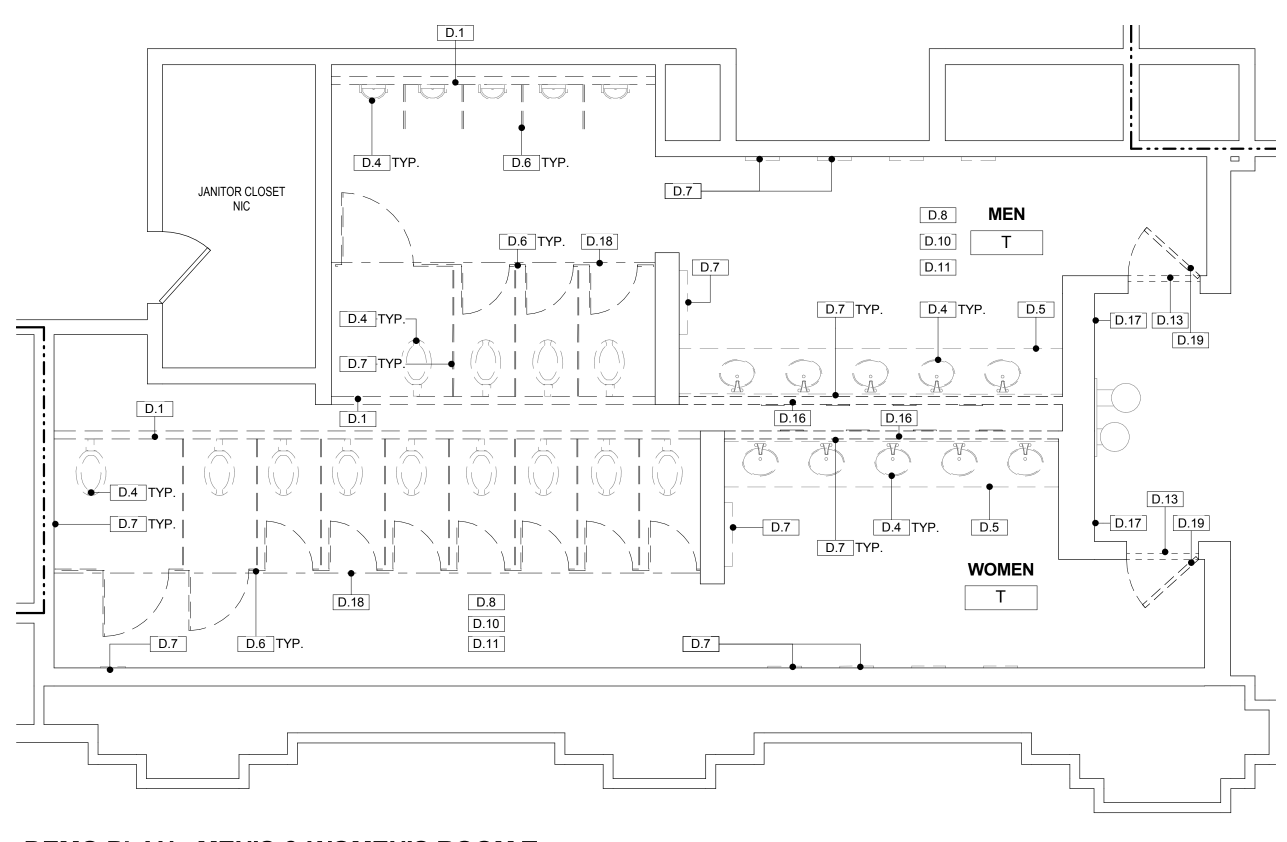
DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF
- TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW
- WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED
- ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC
- TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.









DEMO PLAN - MEN'S & WOMEN'S ROOM T < 1 ` A116 SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
- PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH. 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL
- TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

ACCESSORY/EQUIPMENT LEGEND - SEMINAR-TYPE RESTROOMS <1>HAND DRYER - SEMI-RECESSED 2 PAPER TOWEL DISPENSER - AUTO, 3 PAPER TOWEL/TRASH COMBO UNIT 4 TRASH - SEMI-RECESSED WALL MTD 6 DIAPER CHANGING STATION - SURF OTHERWISE NOTED) < 8 🔿 TOILET PAPER DISPENSER - DUAL JI EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EA <11> SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)



DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED
- ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT
- DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

- 6. NOT USED.
- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.
- 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.
- 9. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS. 10. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO
- BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE.
- 11. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS, FINISH PLANS, AND FINISH SCHEDULES.
- 12. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003 FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.

, SEMI-RECESSED	TOILET PARTITIONS 2 - COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD.
T - AUTO, SEMI-RECESSED	18 MIRROR - FULL LENGTH - 24" X 72"
TD.	19 MIRROR - DOUBLE WIDTH - 42" X 54"
FACE-MTD. (UNLESS	20 MIRROR - SINGLE WIDTH - 24" X 54"
JUMBO ROLL (TYP. IN	 23 MIRROR - SINGLE WIDTH, NARROW - 18" X 54" 24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"
EACH STALL)	25 MIRROR - DOUBLE WIDTH, WIDE - 48" X 48"

NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

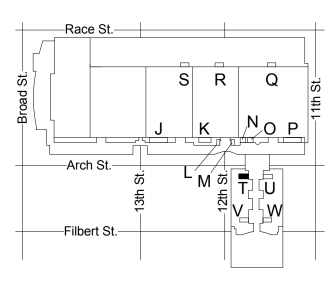
WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

------ EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

DEMOLITION KEY NOTES		
	1	
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)	
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS	
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING	
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS	
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES	
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB	
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.	
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.	
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)	
D.16	REMOVE EXISTING CHASE WALL - 4 COURSES 8" CMU & METAL FRAMING ABOVE	
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE	
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING	
D.19	REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HIN FRAME TO REMAIN AND RECEIVE NEW DOOR	



NTS

Drawn by

Scale

Checked by

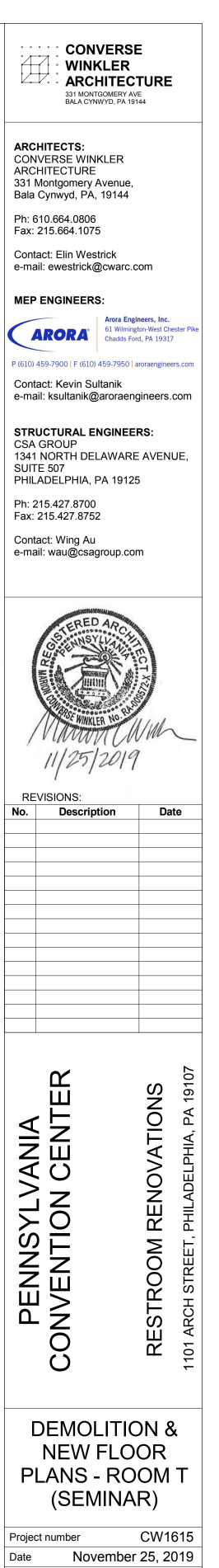
A116

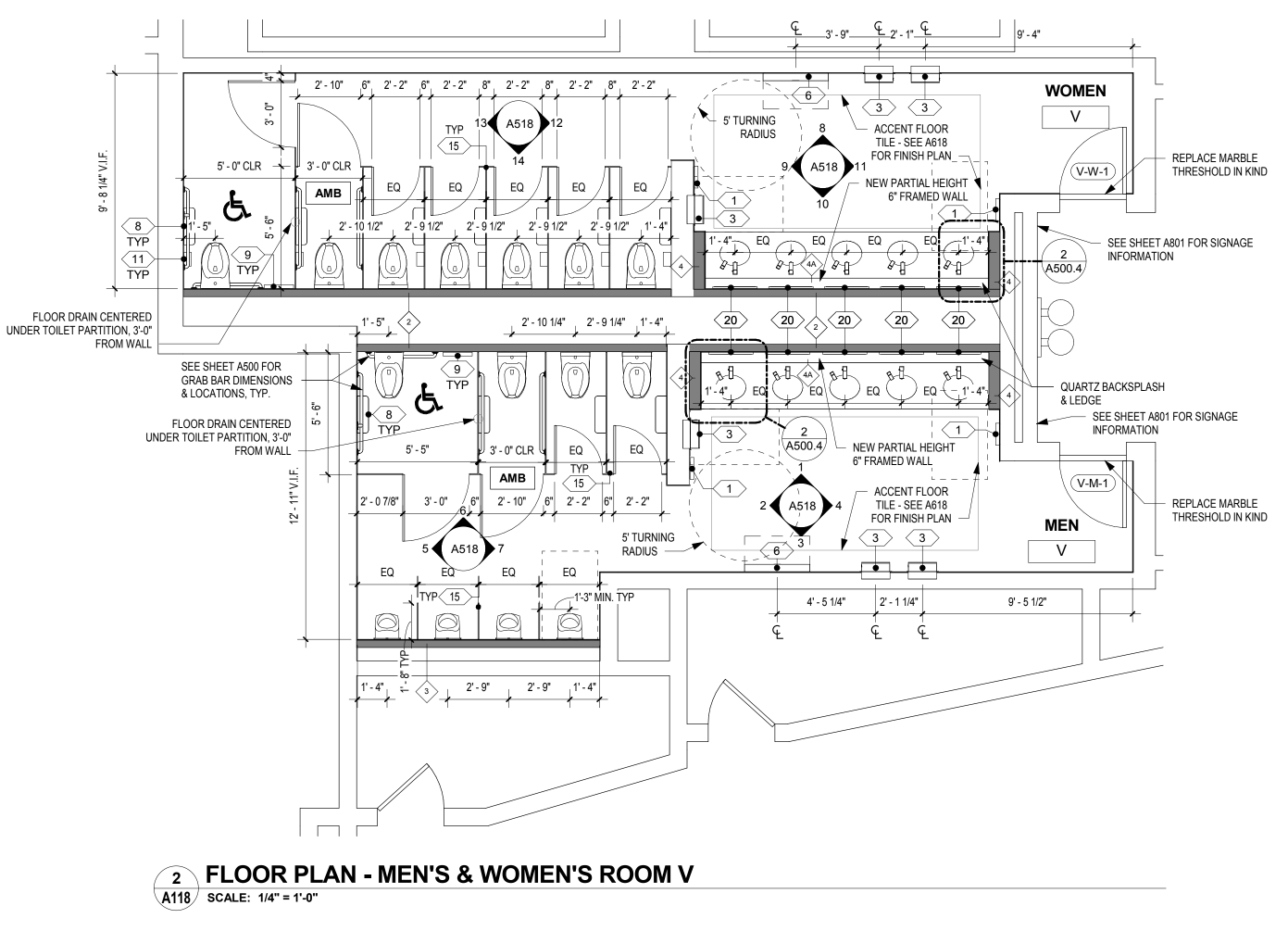
LC/KR

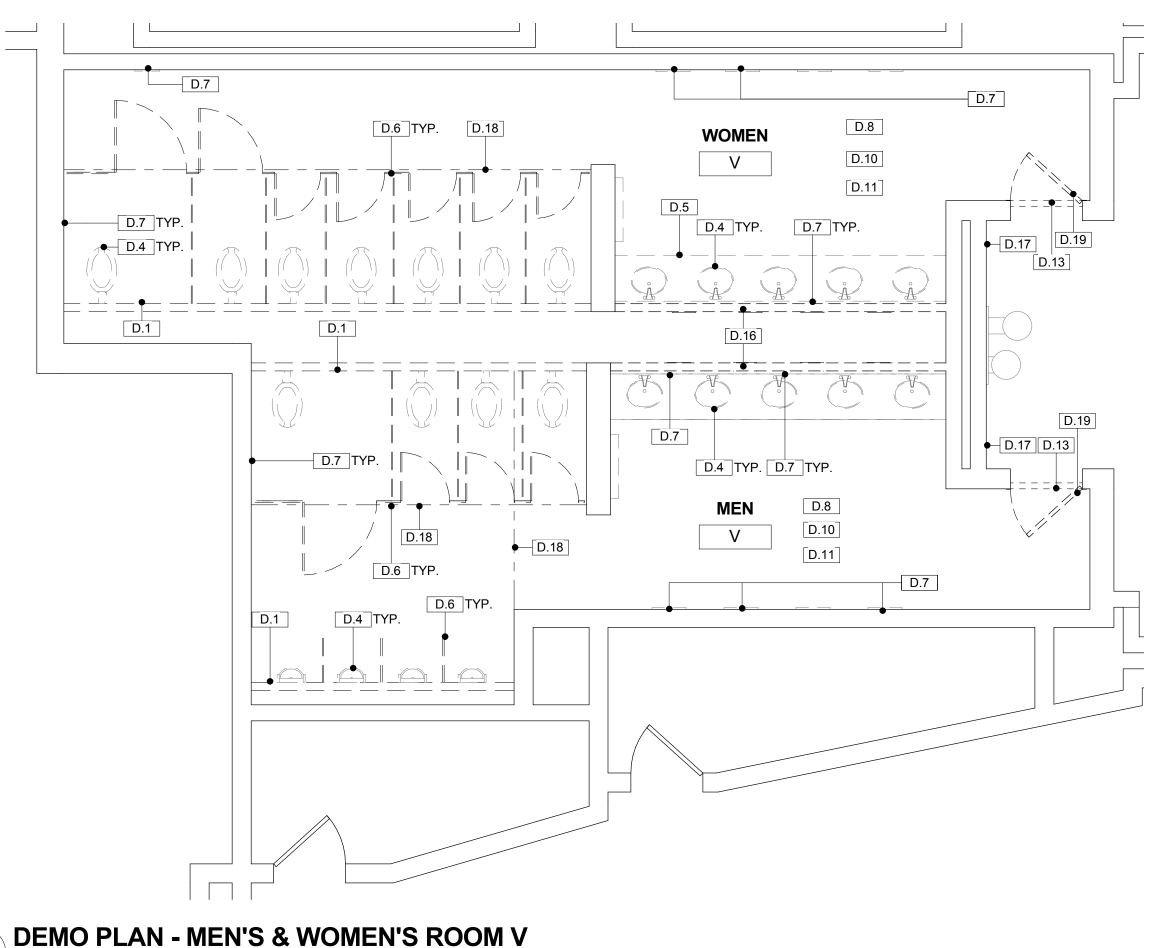
As indicated

EW

KEY PLAN - LEVEL 200







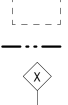
DRAWING GENERAL NOTES

- JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
- PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN
- ALLOWABLE TOLERANCE. 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED

ACCESSORY/EQ (1) HAND DRYER - SEMI-RECESSED

- 2 PAPER TOWEL DISPENSER AUTO,
- 3 PAPER TOWEL/TRASH COMBO UNIT 4 TRASH - SEMI-RECESSED WALL MTD
- 6 DIAPER CHANGING STATION SURF OTHERWISE NOTED)
- 8 TOILET PAPER DISPENSER DUAL EACH STALL)
- 9 SEAT COVER DISPENSER (TYP. IN E (11) SANITARY DISPOSAL (TYP. IN EACH)





DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS 3. COORDINATE WITH OWNER FOR REMOVED
- ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC
- TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

1

A118 SCALE: 1/4" = 1'-0"

ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE

A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH. TOLERANCES FOR SPECIFIED NEW TILE FINISH.

- 6. NOT USED.
- 7. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.
- 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.
- 9. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS. 10. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO
- BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE. 11. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS,
- FINISH PLANS, AND FINISH SCHEDULES. 12. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003
- FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.

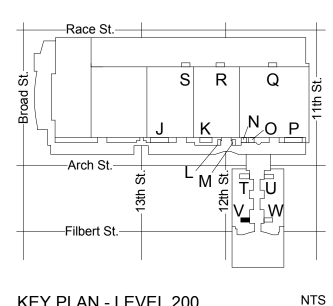
LEGEND - SEMINAR-TYPE RESTROOMS

, SEMI-RECESSED	(15) TOILET PARTITIONS 2 - COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD.
T - AUTO, SEMI-RECESSED	18 MIRROR - FULL LENGTH - 24" X 72"
TD.	19 MIRROR - DOUBLE WIDTH - 42" X 54"
FACE-MTD. (UNLESS	20 MIRROR - SINGLE WIDTH - 24" X 54"
	23 MIRROR - SINGLE WIDTH, NARROW - 18" X 54"
JUMBO ROLL (TYP. IN	24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"
EACH STALL) H WOMEN'S STALL)	25 MIRROR - DOUBLE WIDTH, WIDE - 48" X 48"

NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.
- AMB AMBULATORY ACCESSIBLE TOILET COMPARTMENT SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.
- NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.
- ADA / ICC ANSI A117.1 REQUIRED CLEARANCES
- ----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN
 - PARTITION TYPE SEE SHEET A500.1

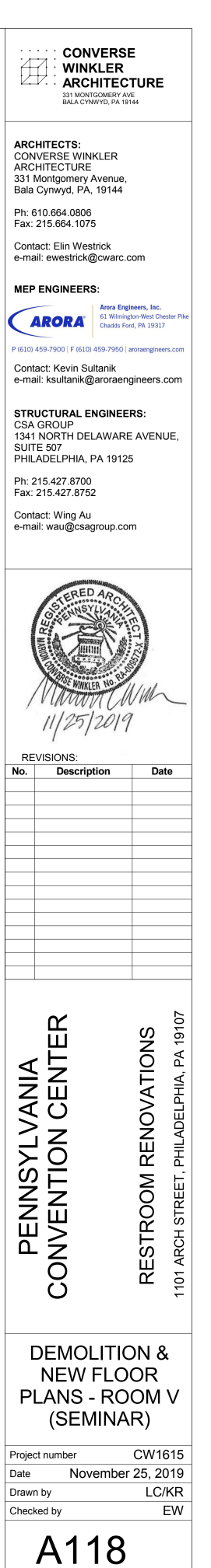
DEMOLITION KEY NOTES REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T.V. & W. EXISTING WALL IS 4" METAL FRAMING) REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS **REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING** REMOVE EXISTING TOILET/URINAL PARTITIONS D.6 REMOVE EXISTING WALL-MOUNTED ACCESSORIES REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & D.10 CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT D.13 EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS) REMOVE EXISTING CHASE WALL - 4 COURSES 8" CMU & METAL D.16 FRAMING ABOVE REMOVE EXISTING WALL-MOUNTED SIGNAGE REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING D.18 REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM D.19 FRAME TO REMAIN AND RECEIVE NEW DOOR

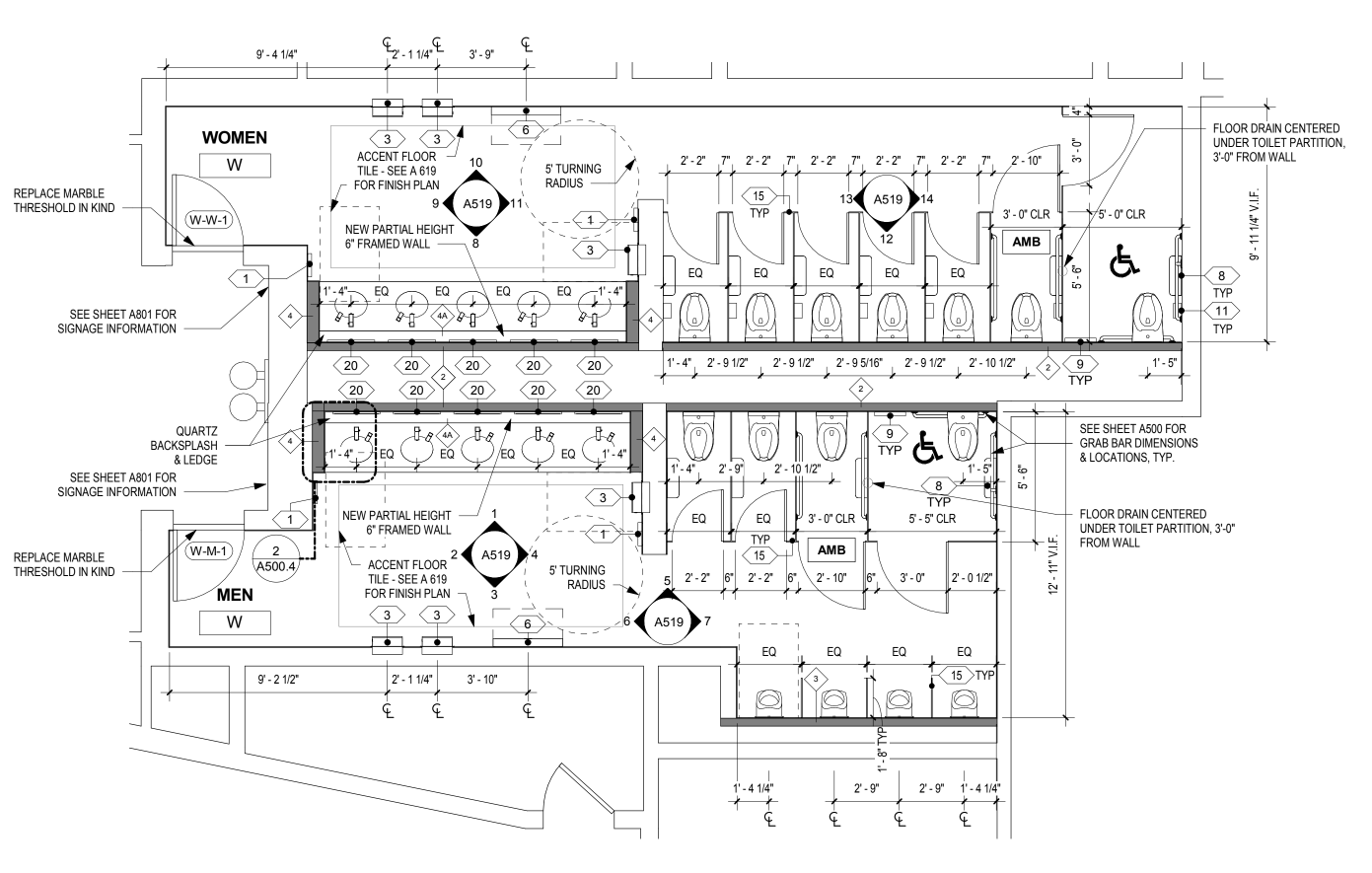


Scale

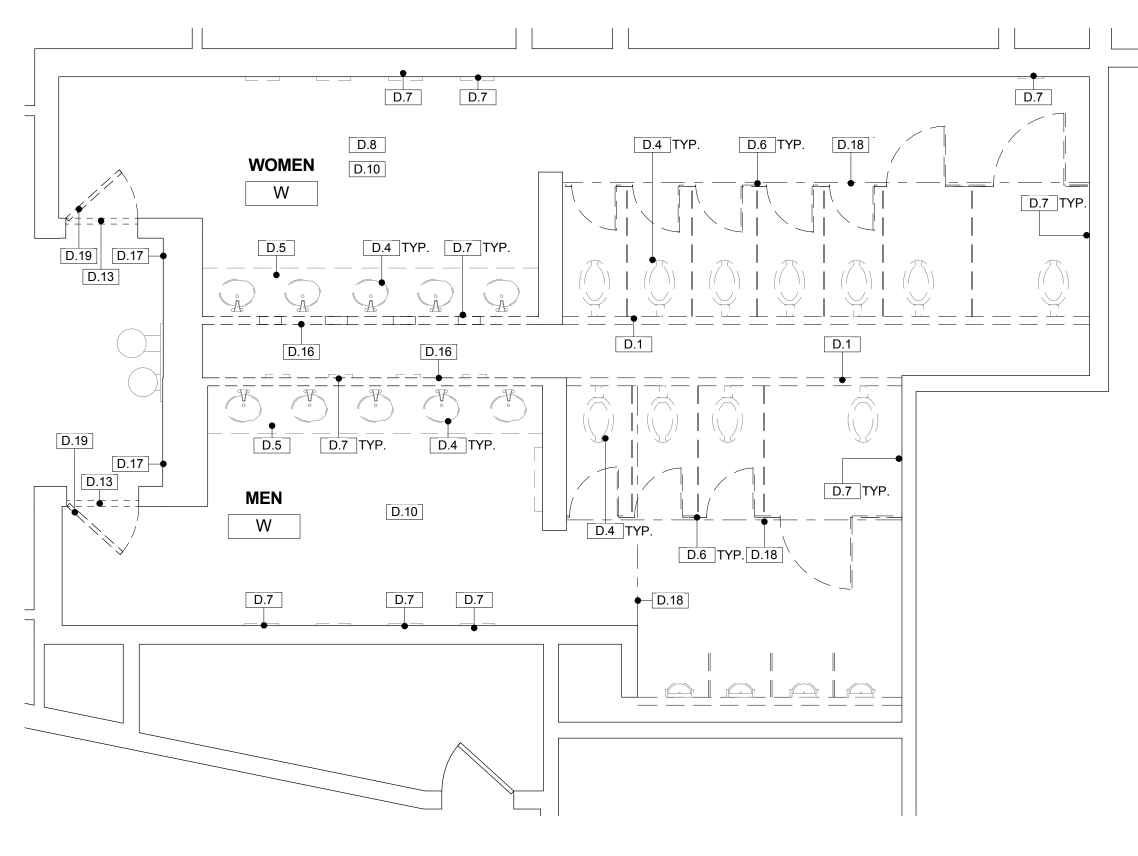
As indicated

KEY PLAN - LEVEL 200





FLOOR PLAN - MEN'S & WOMEN'S ROOM W A119 SCALE: 1/4" = 1'-0"



DEMO PLAN - MEN'S & WOMEN'S ROOM W A119 SCALE: 1/4" = 1'-0"

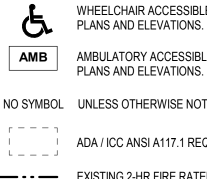


TYPICAL LARGE SEMINAR RESTROOM W WOMEN'S - EXISTING

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE
- DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS.
- 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL, SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

(1) HAND DRYER - SEMI-RECESSED 2 PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED 4 TRASH - SEMI-RECESSED WALL MTD. 6 DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS OTHERWISE NOTED) TOILET PAPER DISPENSER - DUAL JUMBO ROLL (TYP. IN) EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EACH STALL) <11> SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)



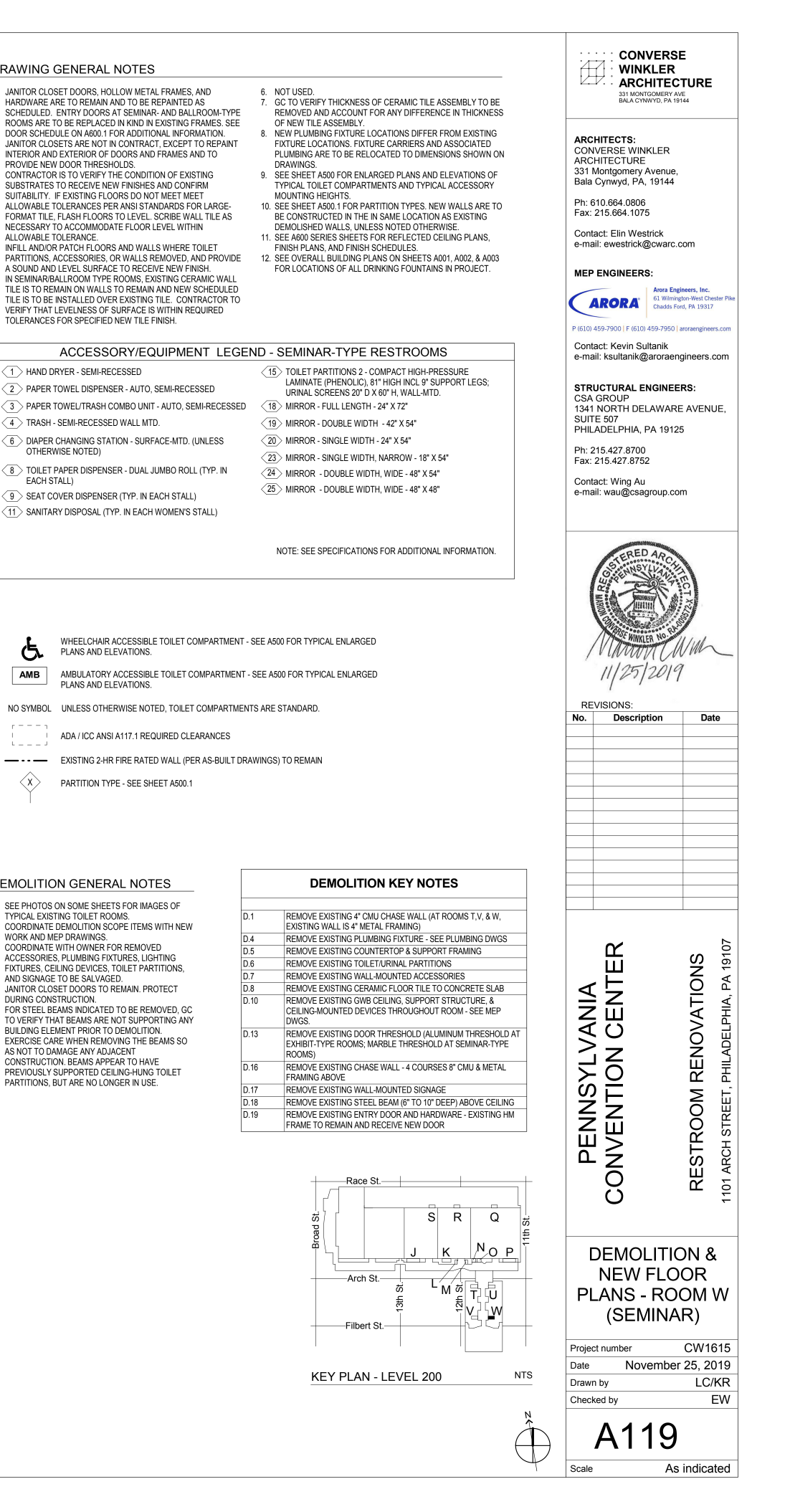
 $\langle X \rangle$

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES

PARTITION TYPE - SEE SHEET A500.1

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED
- ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT
- DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

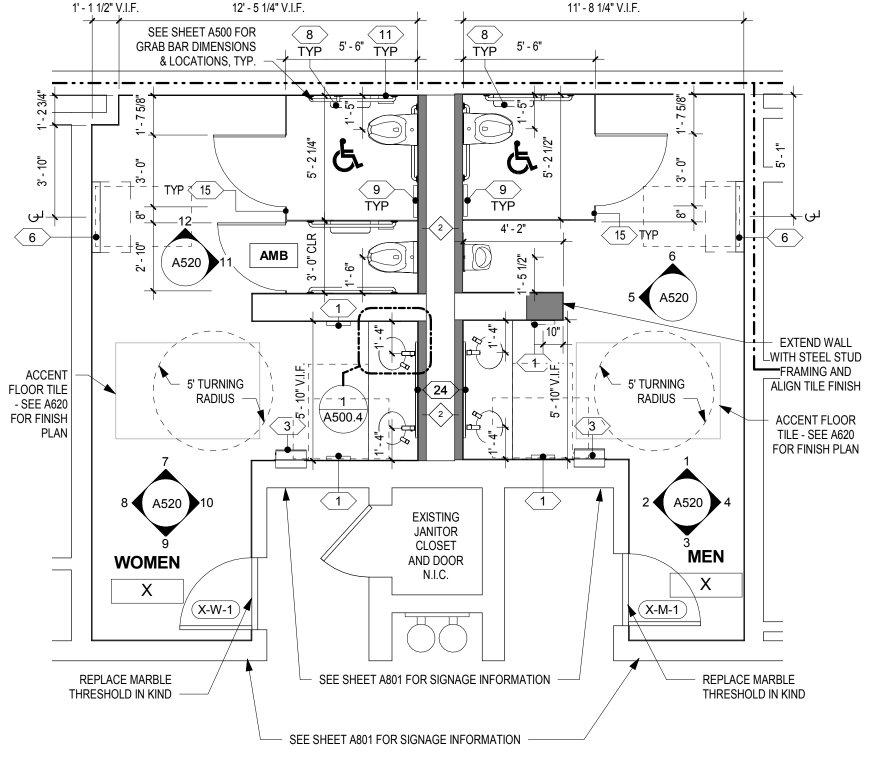




X MEN'S - EXISTING

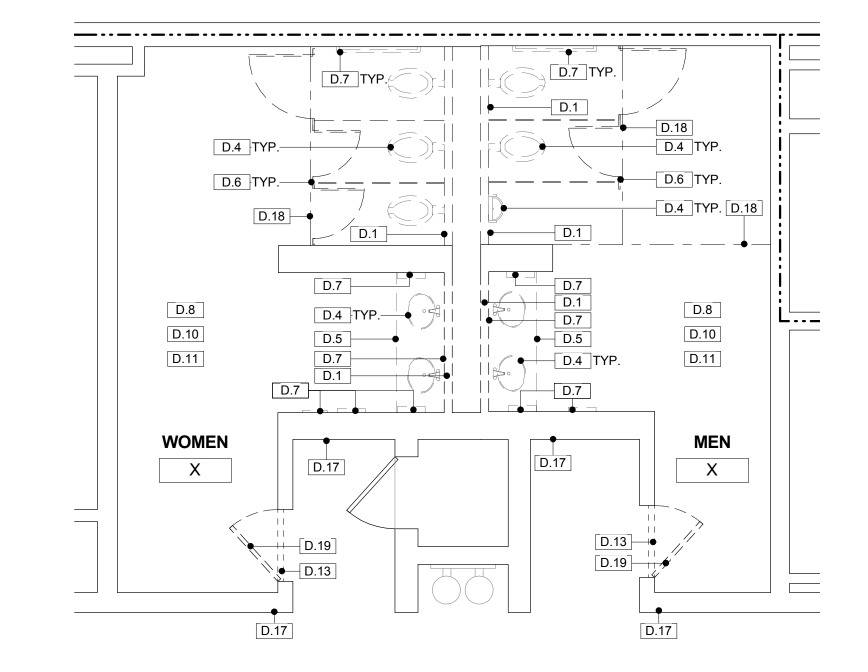


X WOMEN'S- EXISTING

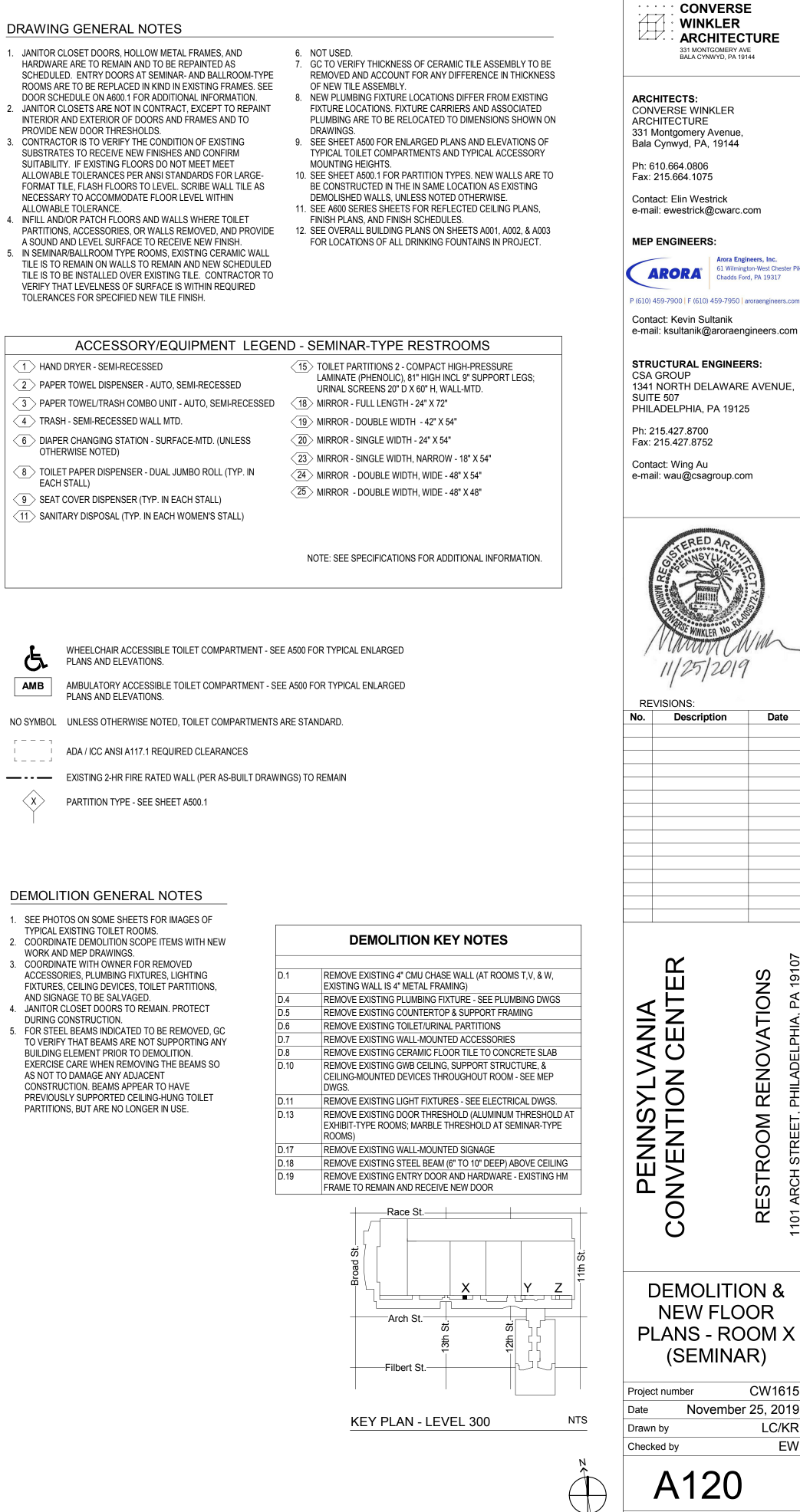








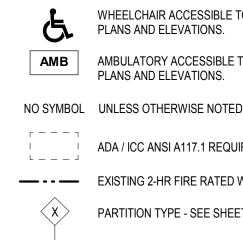
- PROVIDE NEW DOOR THRESHOLDS.
- ALLOWABLE TOLERANCE.



ΕW

As indicated

Scale

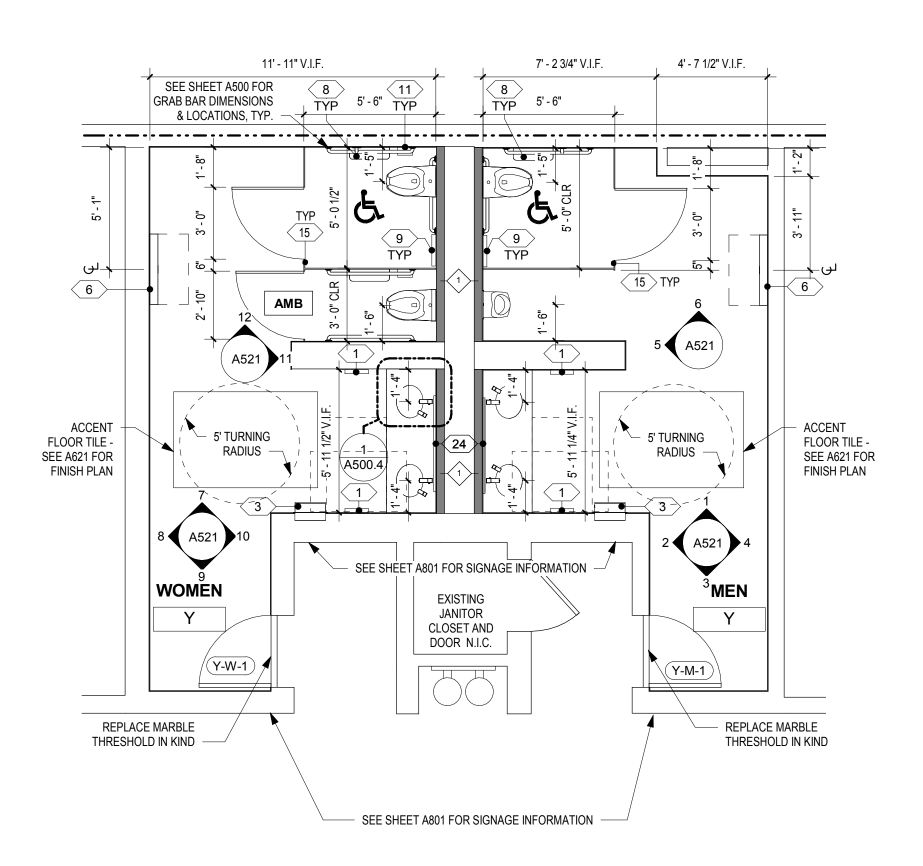


FLOOR PLAN - MEN'S & WOMEN'S ROOM X

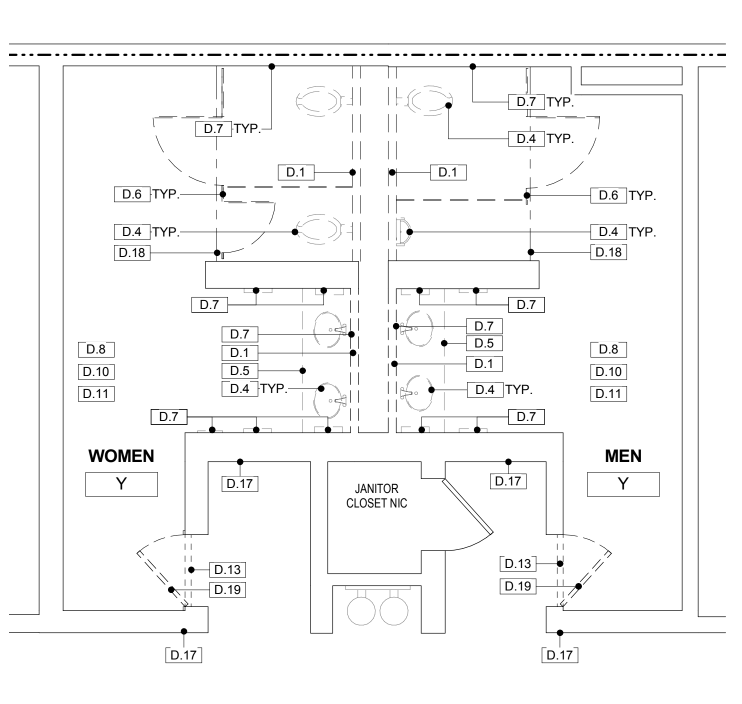
A120 SCALE: 1/4" = 1'-0"

DEMO PLAN - MEN'S & WOMEN'S ROOM X

A120 SCALE: 1/4" = 1'-0"





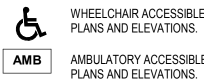


A121 SCALE: 1/4" = 1'-0"



- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION.
- 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS. 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING
- SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.





PLANS AND ELEVATIONS.

г — — ¬

L _ _ J

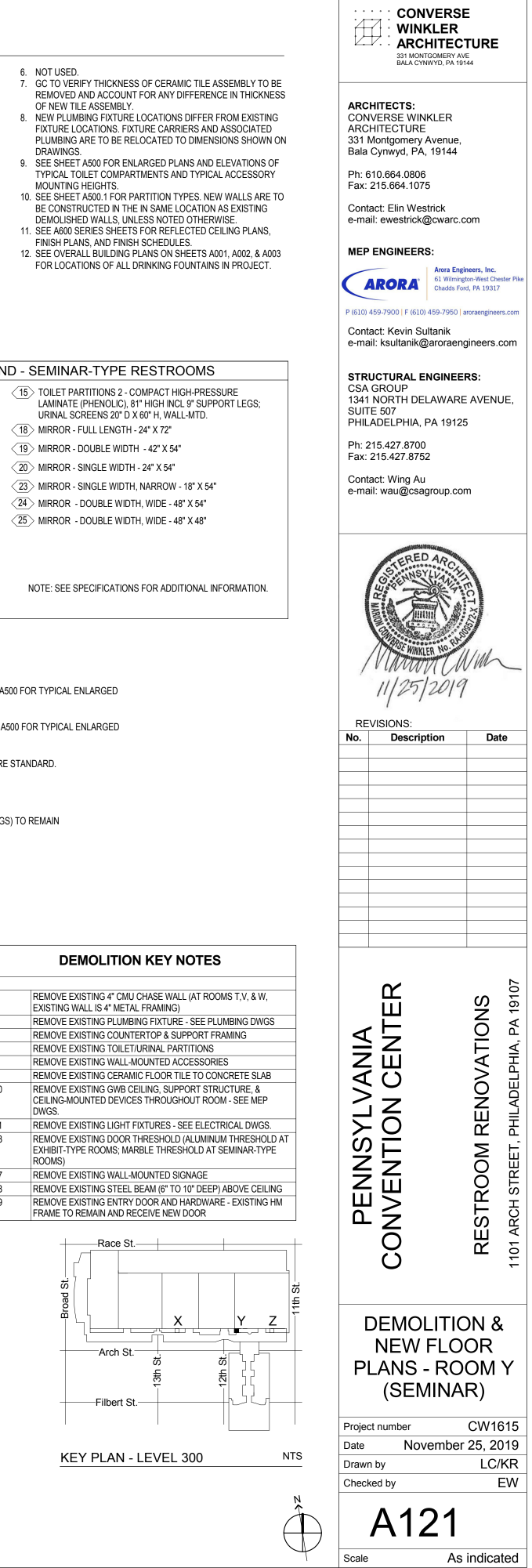
PARTITION TYPE - SEE SHEET A500.1 $\langle x \rangle$

DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS,
- AND SIGNAGE TO BE SALVAGED. 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

2 FLOOR PLAN - MEN'S & WOMEN'S ROOM Y

DEMO PLAN - MEN'S & WOMEN'S ROOM Y



ACCESSORY/EQUIPMENT LEGEND - SEMINAR-TYPE RESTROOMS

MI-RECESSED	(15) TOILET PARTITIONS 2 - COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD.
AUTO, SEMI-RECESSED	(18) MIRROR - FULL LENGTH - 24" X 72"
	(19) MIRROR - DOUBLE WIDTH - 42" X 54"
CE-MTD. (UNLESS	20 MIRROR - SINGLE WIDTH - 24" X 54"
,	23 MIRROR - SINGLE WIDTH, NARROW - 18" X 54"
/IBO ROLL (TYP. IN	A MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"
CH STALL)	MIRROR - DOUBLE WIDTH, WIDE - 48" X 48"
OMEN'S STALL)	

WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

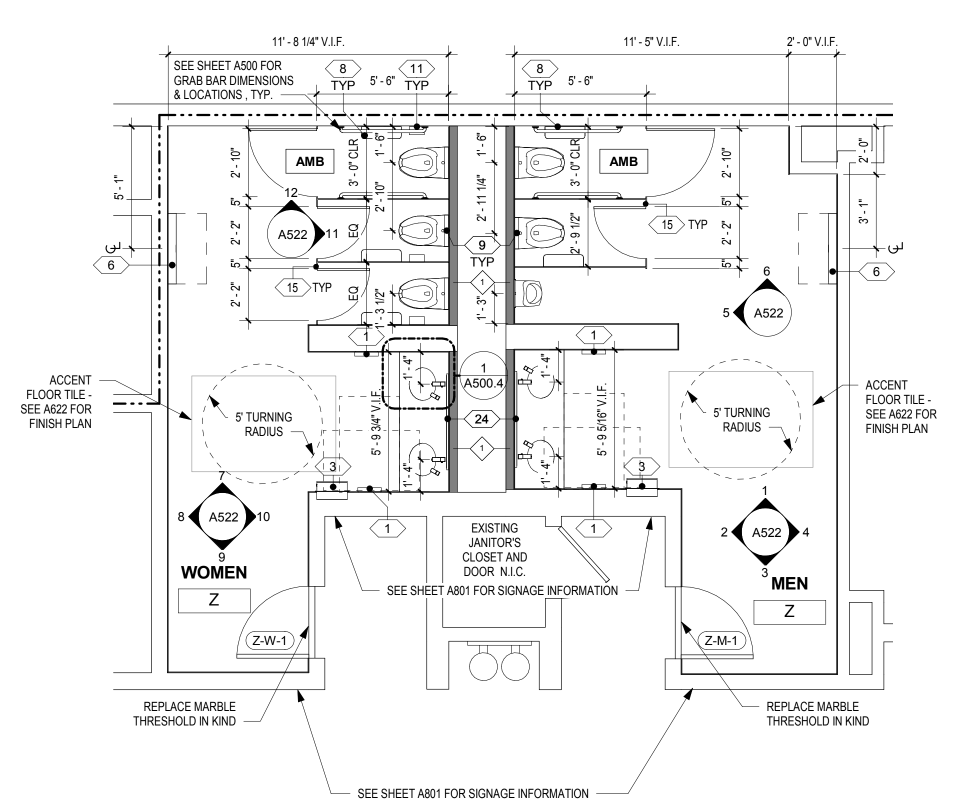
AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD.

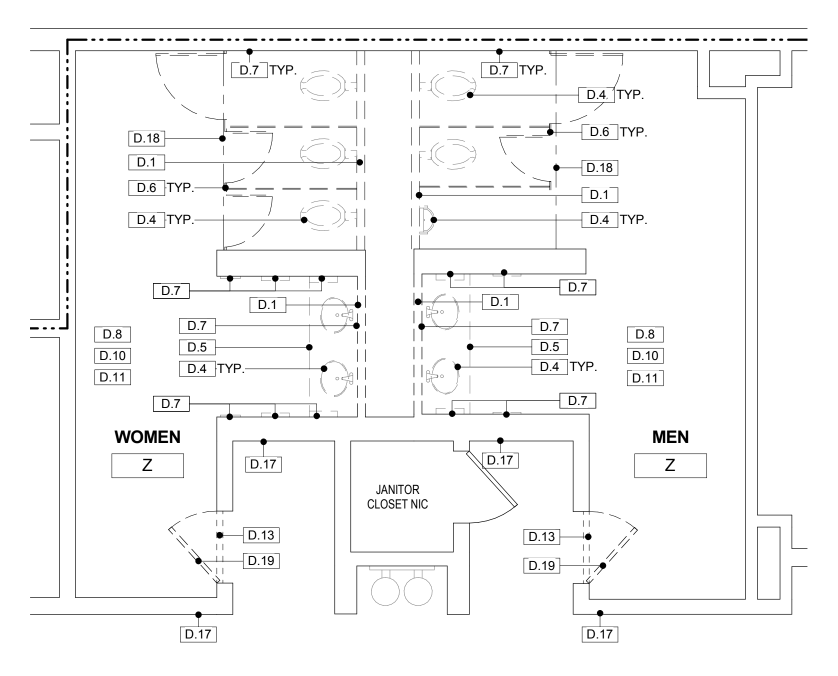
ADA / ICC ANSI A117.1 REQUIRED CLEARANCES

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

D 1 D.5 D.8 D.10 D.13 D 17 D.18 D.19



A122 SCALE: 1/4" = 1'-0"



(1) A122 SCALE: 1/4" = 1'-0"

DRAWING GENERAL NOTES

- 1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION.
- 2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO PROVIDE NEW DOOR THRESHOLDS.
- 3. CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
- 4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
- 5. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED TOLERANCES FOR SPECIFIED NEW TILE FINISH.

<1>HAND DRYER - SEMI-RECESSED 2 PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED 4 TRASH - SEMI-RECESSED WALL MTD. 6 DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS OTHERWISE NOTED) 8 TOILET PAPER DISPENSER - DUAL JUMBO ROLL (TYP. IN EACH STALL) 9 SEAT COVER DISPENSER (TYP. IN EACH STALL) (11) SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)



PLANS AND ELEVATIONS.

PLANS AND ELEVATIONS.

г — — — -

 $\langle x \rangle$

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES L _ _ _ J

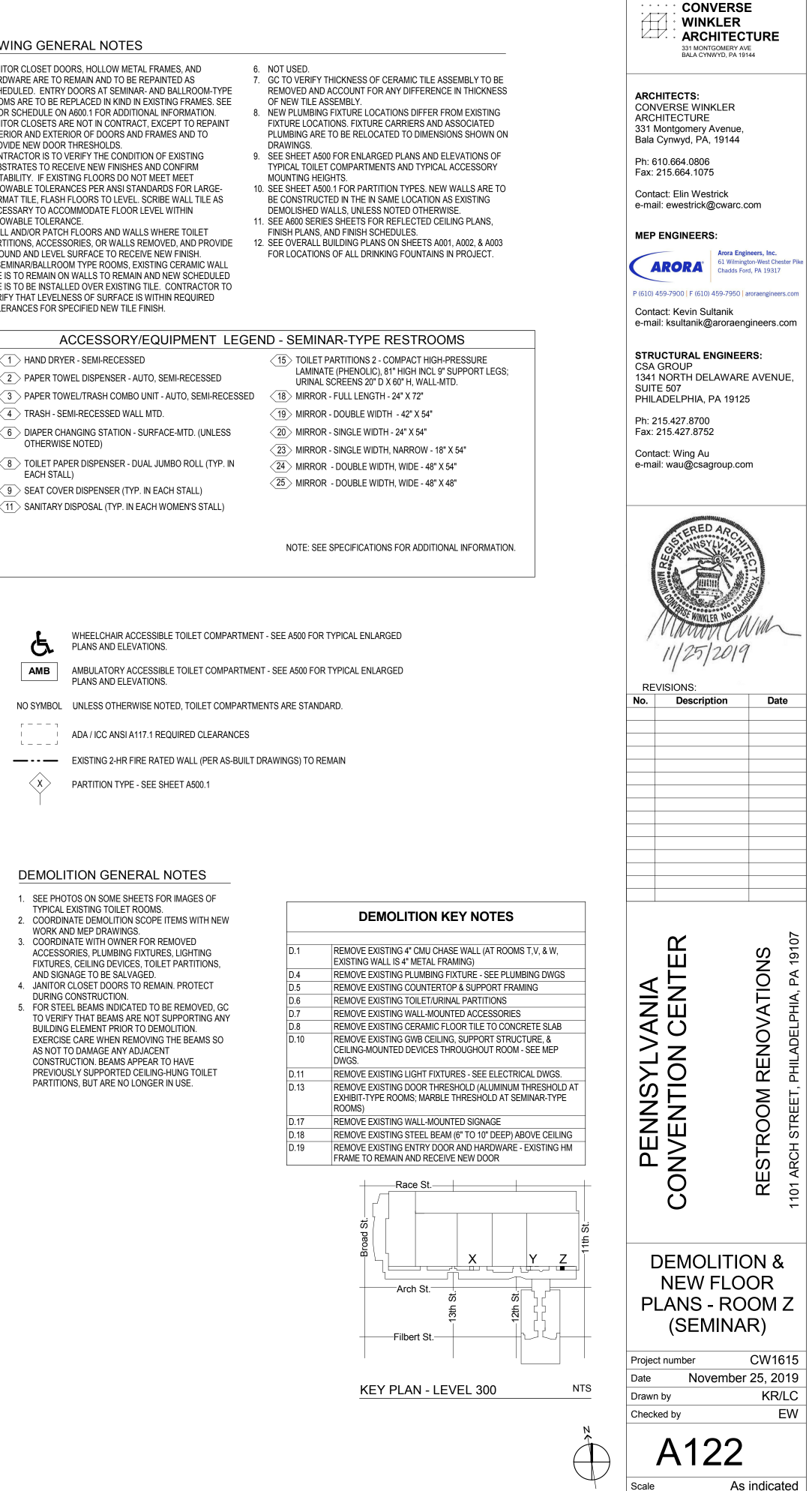
PARTITION TYPE - SEE SHEET A500.1

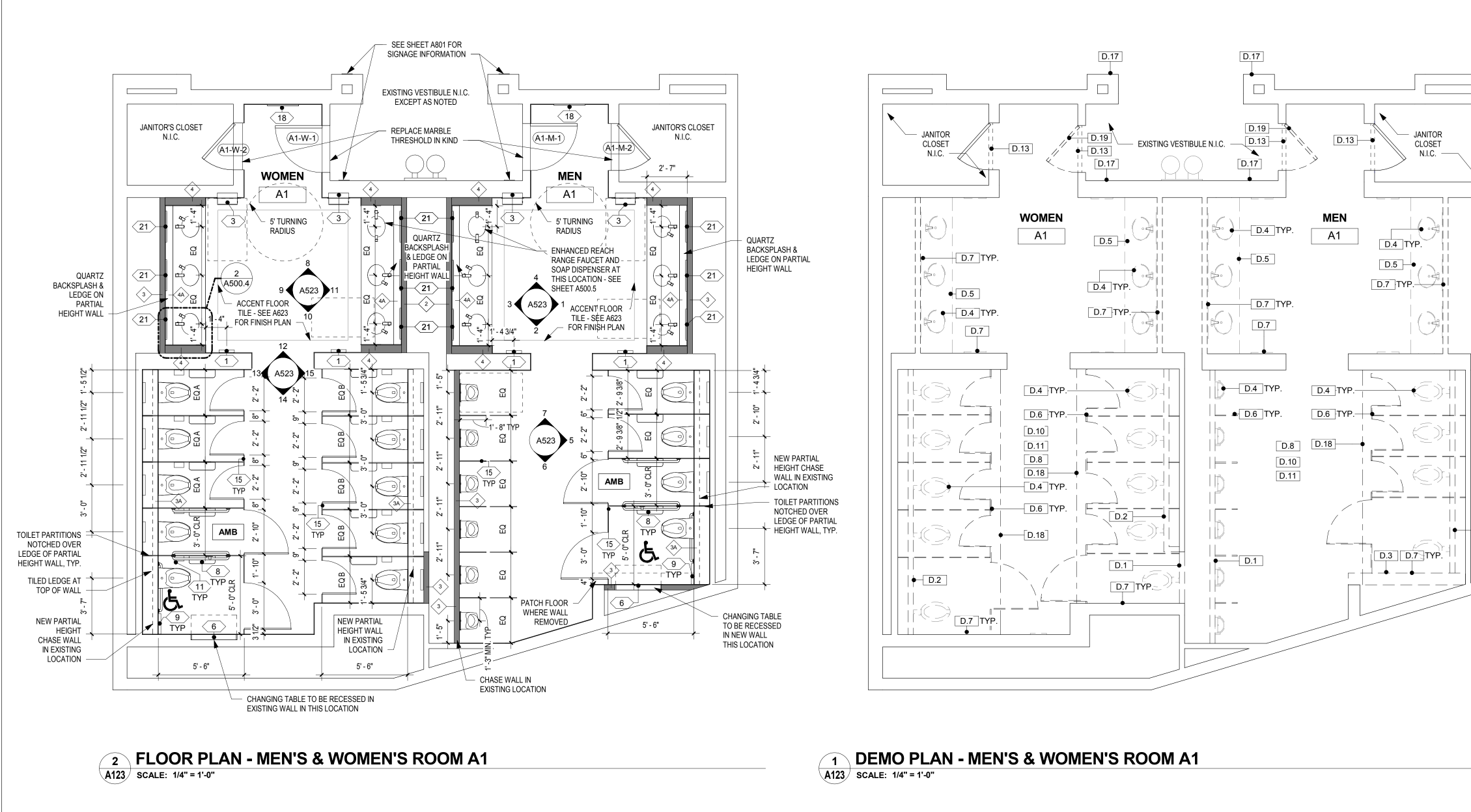
DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF TYPICAL EXISTING TOILET ROOMS.
- 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.
- 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION. 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY
- BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

FLOOR PLAN - MEN'S & WOMEN'S ROOM Z

DEMO PLAN - MEN'S & WOMEN'S ROOM Z







WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

AMBULATORY ACCESSIBLE TOILET COMPARTMENT - SEE A500 FOR TYPICAL ENLARGED PLANS AND ELEVATIONS.

NO SYMBOL UNLESS OTHERWISE NOTED, TOILET COMPARTMENTS ARE STANDARD. r – – – –

 $\langle X \rangle$

ADA / ICC ANSI A117.1 REQUIRED CLEARANCES L _ _ J

----- EXISTING 2-HR FIRE RATED WALL (PER AS-BUILT DRAWINGS) TO REMAIN

PARTITION TYPE - SEE SHEET A500.1

<u> </u>	
2	PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED
3	PAPER TOWEL/TRASH COMBO UNIT - AUTO, SEMI-RECESSED
4	TRASH - SEMI-RECESSED WALL MTD.
6	DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS OTHERWISE NOTED)
$\langle 7 \rangle$	NAPKIN/TAMPON VENDOR (1 PER WOMEN'S ROOM)
8	TOILET PAPER DISPENSER - DUAL JUMBO ROLL (TYP. IN EACH STALL)
9	SEAT COVER DISPENSER (TYP. IN EACH STALL)
$\langle 11 \rangle$	SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)
<u>(15</u>)	TOILET PARTITIONS 2 - COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD.
(18)	MIRROR - FULL LENGTH - 24" X 72"
(19)	MIRROR - DOUBLE WIDTH - 42" X 54"
<u>(20</u>)	MIRROR - SINGLE WIDTH - 24" X 54"
<u><21</u> >	MIRROR - SINGLE WIDTH WITH INTEGRAL LED BACKLIGHT - 24" X 54" - SEE ELECT. DWGS.
23	MIRROR - SINGLE WIDTH, NARROW - 18" X 54"

ACCESSORY/EQUIPMENT LEGE

 $\langle 1 \rangle$ HAND DRYER - SEMI-RECESSED

24 MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"

NOTE: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

CCESSORY/EQUIPMENT LEGEND -	DRAWING GENERAL NOTES
BALLROOM-TYPE RESTROOMS	1. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS
HAND DRYER - SEMI-RECESSED	SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE
PAPER TOWEL DISPENSER - AUTO, SEMI-RECESSED	ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION.
PAPER TOWEL/TRASH COMBO UNIT - AUTO, SEMI-RECESSED	2. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO
TRASH - SEMI-RECESSED WALL MTD.	PROVIDE NEW DOOR THRESHOLDS.
DIAPER CHANGING STATION - SURFACE-MTD. (UNLESS OTHERWISE NOTED)	 CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET
NAPKIN/TAMPON VENDOR (1 PER WOMEN'S ROOM)	ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE-
TOILET PAPER DISPENSER - DUAL JUMBO ROLL (TYP. IN EACH STALL)	FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN ALLOWABLE TOLERANCE.
SEAT COVER DISPENSER (TYP. IN EACH STALL)	4. INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET
SANITARY DISPOSAL (TYP. IN EACH WOMEN'S STALL)	PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.
TOILET PARTITIONS 2 - COMPACT HIGH-PRESSURE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SUPPORT LEGS; URINAL SCREENS 20" D X 60" H, WALL-MTD.	 IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED
MIRROR - FULL LENGTH - 24" X 72"	TOLERANCES FOR SPECIFIED NEW TILE FINISH.
MIRROR - DOUBLE WIDTH - 42" X 54"	 NOT USED. GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE
MIRROR - SINGLE WIDTH - 24" X 54"	REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS

- OF NEW TILE ASSEMBLY. 8. NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON DRAWINGS.
- 9. SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS.
- 10. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING DEMOLISHED WALLS, UNLESS NOTED OTHERWISE. 11. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS,
- FINISH PLANS, AND FINISH SCHEDULES. 12. SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003
- FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT.

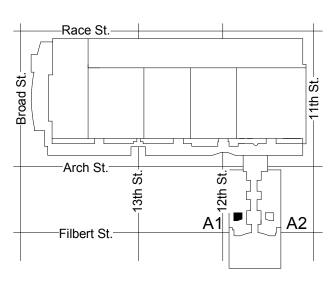
DEMOLITION GENERAL NOTES

- 1. SEE PHOTOS ON SOME SHEETS FOR IMAGES OF
- TYPICAL EXISTING TOILET ROOMS. 2. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW
- WORK AND MEP DRAWINGS. 3. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING FIXTURES, CEILING DEVICES, TOILET PARTITIONS,
- AND SIGNAGE TO BE SALVAGED.
- 4. JANITOR CLOSET DOORS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 5. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION. EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET PARTITIONS, BUT ARE NO LONGER IN USE.

DEMOLITION KEY NOTES

D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)
D.2	REMOVE EXISTING 4" PARTIAL HEIGHT CHASE WALL
D.3	REMOVE PORTION OF EXISTING WALL
D.4	REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING
D.6	REMOVE EXISTING TOILET/URINAL PARTITIONS
D.7	REMOVE EXISTING WALL-MOUNTED ACCESSORIES
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP DWGS.
D.11	REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE
D.18	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING
D.19	REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM FRAME TO REMAIN AND RECEIVE NEW DOOR

D.2

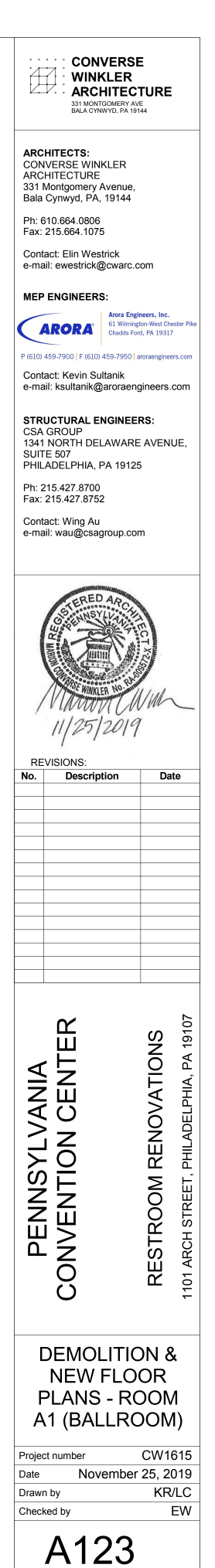


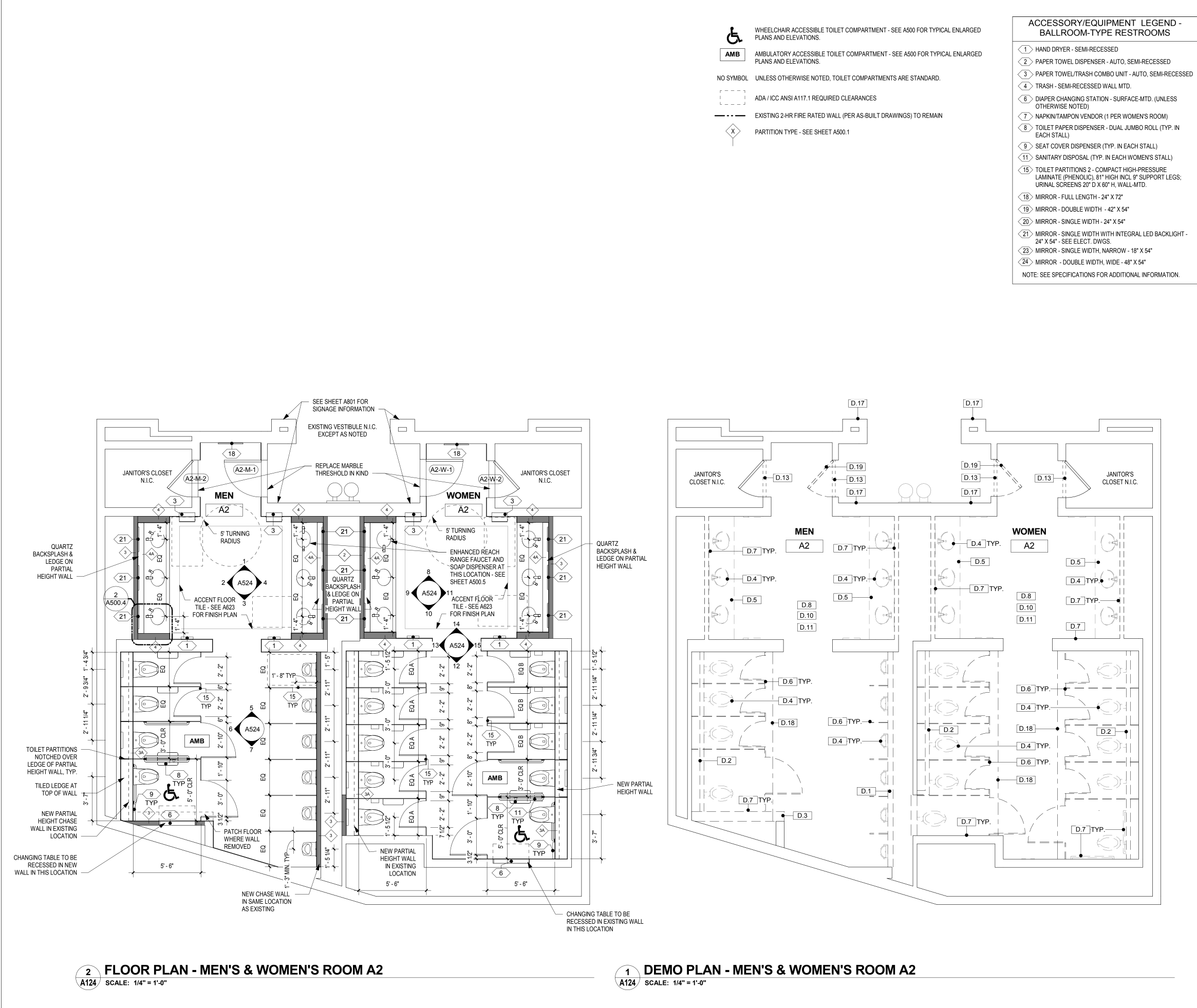
KEY PLAN - BALLROOM LEVEL NTS

 \bigcirc

Scale

As indicated







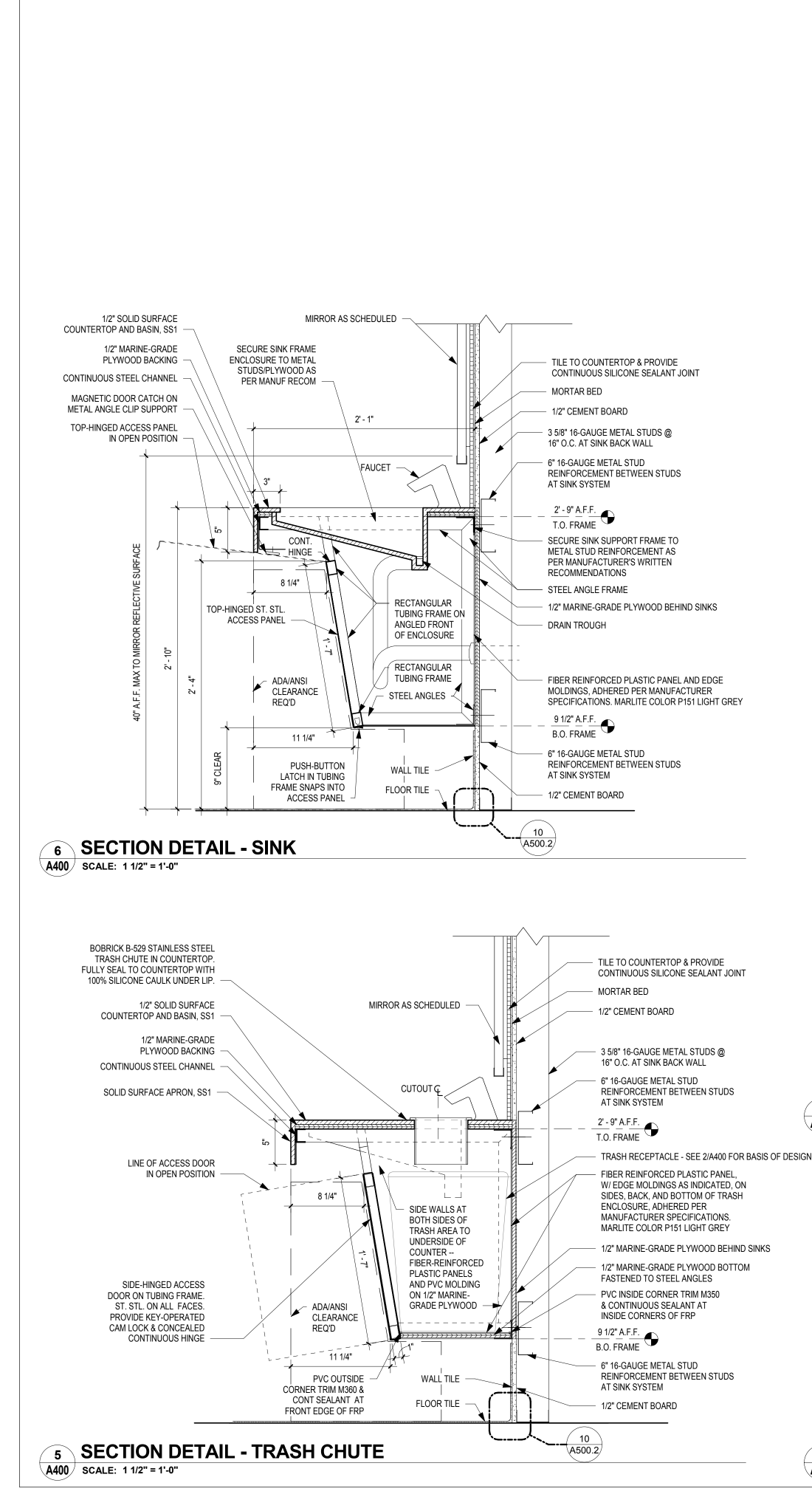


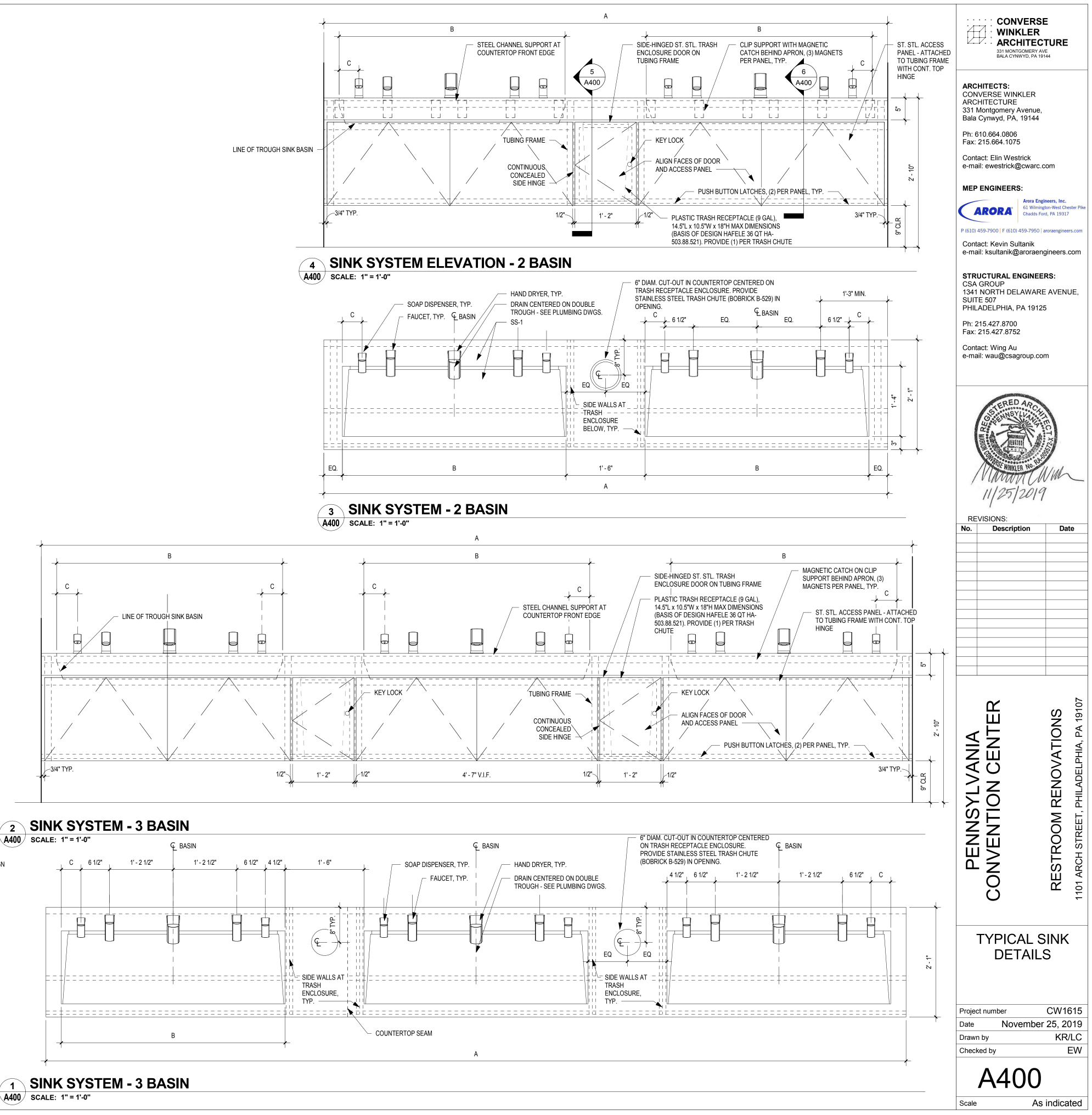
TALL) EN'S STALL)



	EACH STALL)
9	SEAT COVER DISPENSER (TYP. IN EACH ST
$\langle 11 \rangle$	SANITARY DISPOSAL (TYP. IN EACH WOMEN
<u>(15)</u>	TOILET PARTITIONS 2 - COMPACT HIGH-PRE LAMINATE (PHENOLIC), 81" HIGH INCL 9" SU URINAL SCREENS 20" D X 60" H, WALL-MTD.
(18)	MIRROR - FULL LENGTH - 24" X 72"
(19)	MIRROR - DOUBLE WIDTH - 42" X 54"
<20>	MIRROR - SINGLE WIDTH - 24" X 54"
<u><21</u> >	MIRROR - SINGLE WIDTH WITH INTEGRAL LI 24" X 54" - SEE ELECT. DWGS.
<u><23</u> >	MIRROR - SINGLE WIDTH, NARROW - 18" X 5
<u><</u> 24>	MIRROR - DOUBLE WIDTH, WIDE - 48" X 54"

	DRAWING GENERAL NOTES	331 MONTGON BALA CYNWYD	IERY AVE
1.	. JANITOR CLOSET DOORS, HOLLOW METAL FRAMES, AND HARDWARE ARE TO REMAIN AND TO BE REPAINTED AS		
	SCHEDULED. ENTRY DOORS AT SEMINAR- AND BALLROOM-TYPE ROOMS ARE TO BE REPLACED IN KIND IN EXISTING FRAMES. SEE	ARCHITECTS:	
0	DOOR SCHEDULE ON A600.1 FOR ADDITIONAL INFORMATION.	CONVERSE WINKLI	ER
Ζ.	. JANITOR CLOSETS ARE NOT IN CONTRACT, EXCEPT TO REPAINT INTERIOR AND EXTERIOR OF DOORS AND FRAMES AND TO	331 Montgomery Ave Bala Cynwyd, PA, 19	
3.	PROVIDE NEW DOOR THRESHOLDS. . CONTRACTOR IS TO VERIFY THE CONDITION OF EXISTING		
	SUBSTRATES TO RECEIVE NEW FINISHES AND CONFIRM SUITABILITY. IF EXISTING FLOORS DO NOT MEET MEET	Ph: 610.664.0806 Fax: 215.664.1075	
	ALLOWABLE TOLERANCES PER ANSI STANDARDS FOR LARGE- FORMAT TILE, FLASH FLOORS TO LEVEL. SCRIBE WALL TILE AS	Contact: Elin Westric	k
	NECESSARY TO ACCOMMODATE FLOOR LEVEL WITHIN	e-mail: ewestrick@cv	varc.com
4.	ALLOWABLE TOLERANCE. . INFILL AND/OR PATCH FLOORS AND WALLS WHERE TOILET	MEP ENGINEERS:	
	PARTITIONS, ACCESSORIES, OR WALLS REMOVED, AND PROVIDE A SOUND AND LEVEL SURFACE TO RECEIVE NEW FINISH.		ora Engineers, Inc.
5.	. IN SEMINAR/BALLROOM TYPE ROOMS, EXISTING CERAMIC WALL TILE IS TO REMAIN ON WALLS TO REMAIN AND NEW SCHEDULED		Wilmington-West Chester Pil nadds Ford, PA 19317
	TILE IS TO BE INSTALLED OVER EXISTING TILE. CONTRACTOR TO VERIFY THAT LEVELNESS OF SURFACE IS WITHIN REQUIRED	P (610) 459-7900 F (610) 459	-7950 aroraengineers.com
	TOLERANCES FOR SPECIFIED NEW TILE FINISH.	Contact: Kevin Sultar	
	. NOT USED. . GC TO VERIFY THICKNESS OF CERAMIC TILE ASSEMBLY TO BE	e-mail: ksultanik@arc	praengineers.com
	REMOVED AND ACCOUNT FOR ANY DIFFERENCE IN THICKNESS OF NEW TILE ASSEMBLY.		
8.	NEW PLUMBING FIXTURE LOCATIONS DIFFER FROM EXISTING FIXTURE LOCATIONS. FIXTURE CARRIERS AND ASSOCIATED	STRUCTURAL ENG	
	PLUMBING ARE TO BE RELOCATED TO DIMENSIONS SHOWN ON	1341 NORTH DELAN SUITE 507	WARE AVENUE,
9.	DRAWINGS. . SEE SHEET A500 FOR ENLARGED PLANS AND ELEVATIONS OF	PHILADELPHIA, PA	19125
	TYPICAL TOILET COMPARTMENTS AND TYPICAL ACCESSORY MOUNTING HEIGHTS.	Ph: 215.427.8700	
1(0. SEE SHEET A500.1 FOR PARTITION TYPES. NEW WALLS ARE TO BE CONSTRUCTED IN THE IN SAME LOCATION AS EXISTING	Fax: 215.427.8752	
4	DEMOLISHED WALLS, UNLESS NOTED OTHERWISE.	Contact: Wing Au e-mail: wau@csagrou	up.com
	1. SEE A600 SERIES SHEETS FOR REFLECTED CEILING PLANS, FINISH PLANS, AND FINISH SCHEDULES.		
12	 SEE OVERALL BUILDING PLANS ON SHEETS A001, A002, & A003 FOR LOCATIONS OF ALL DRINKING FOUNTAINS IN PROJECT. 		
		and the second	Number .
		STEREDA	RCH
		Wed The	N S TE
			E S
		ARSE WINKLER	NO. RAN
D	DEMOLITION GENERAL NOTES	/ VIATOON	Win
	SEE PHOTOS ON SOME SHEETS FOR IMAGES OF	11/25/2	019
	TYPICAL EXISTING TOILET ROOMS.	1.12.12	
	. COORDINATE DEMOLITION SCOPE ITEMS WITH NEW WORK AND MEP DRAWINGS.	REVISIONS:	
3.	. COORDINATE WITH OWNER FOR REMOVED ACCESSORIES, PLUMBING FIXTURES, LIGHTING	No. Description	n Date
	FIXTURES, CEILING DEVICES, TOILET PARTITIONS, AND SIGNAGE TO BE SALVAGED.		
4.	. JANITOR CLOSET DOORS TO REMAIN. PROTECT		
5.	DURING CONSTRUCTION. FOR STEEL BEAMS INDICATED TO BE REMOVED, GC		
	TO VERIFY THAT BEAMS ARE NOT SUPPORTING ANY BUILDING ELEMENT PRIOR TO DEMOLITION.		
	EXERCISE CARE WHEN REMOVING THE BEAMS SO AS NOT TO DAMAGE ANY ADJACENT		
	CONSTRUCTION. BEAMS APPEAR TO HAVE PREVIOUSLY SUPPORTED CEILING-HUNG TOILET		
	PARTITIONS, BUT ARE NO LONGER IN USE.		
[
	DEMOLITION KEY NOTES		
D.1	REMOVE EXISTING 4" CMU CHASE WALL (AT ROOMS T,V, & W, EXISTING WALL IS 4" METAL FRAMING)		
D.2	REMOVE EXISTING 4" PARTIAL HEIGHT CHASE WALL		VS 19107
D.3 D.4	REMOVE PORTION OF EXISTING WALL REMOVE EXISTING PLUMBING FIXTURE - SEE PLUMBING DWGS	μ	
D.5	REMOVE EXISTING COUNTERTOP & SUPPORT FRAMING	↓ L	ON A
D.6 D.7	REMOVE EXISTING TOILET/URINAL PARTITIONS REMOVE EXISTING WALL-MOUNTED ACCESSORIES		T.⊲
D.8	REMOVE EXISTING CERAMIC FLOOR TILE TO CONCRETE SLAB	ANIA CEN	7
D.10	REMOVE EXISTING GWB CEILING, SUPPORT STRUCTURE, & CEILING-MOUNTED DEVICES THROUGHOUT ROOM - SEE MEP		O, U
D.11	DWGS. REMOVE EXISTING LIGHT FIXTURES - SEE ELECTRICAL DWGS.	N L	RENOVATIONS PHILADELPHIA. PA 191
D.13	REMOVE EXISTING DOOR THRESHOLD (ALUMINUM THRESHOLD AT	INSYI NTIO	
	EXHIBIT-TYPE ROOMS; MARBLE THRESHOLD AT SEMINAR-TYPE ROOMS)	$ \mathcal{Q} \vdash$	Ž L
D.17	REMOVE EXISTING WALL-MOUNTED SIGNAGE	Z Z Ш	ROOM Street
D.18 D.19	REMOVE EXISTING STEEL BEAM (6" TO 10" DEEP) ABOVE CEILING REMOVE EXISTING ENTRY DOOR AND HARDWARE - EXISTING HM	N N N N	RC ST
-	FRAME TO REMAIN AND RECEIVE NEW DOOR	П М Л	ESTF Arch
			RESTROOM 01 ARCH STREET.
			R ⁵
			
	-11th St.		
		PLANS -	
	Filbert St.	A2 (BALL	ROOM)
			•
		_	
		Project number	
	KEY PLAN - BALLROOM LEVEL NTS	Date Noven	CW1615 nber 25, 2019
		Date Noven Drawn by	nber 25, 2019 LC/KR
		Date Noven	
		Date Noven Drawn by Checked by	nber 25, 2019 LC/KR EW
		Date Noven Drawn by	nber 25, 2019 LC/KR EW

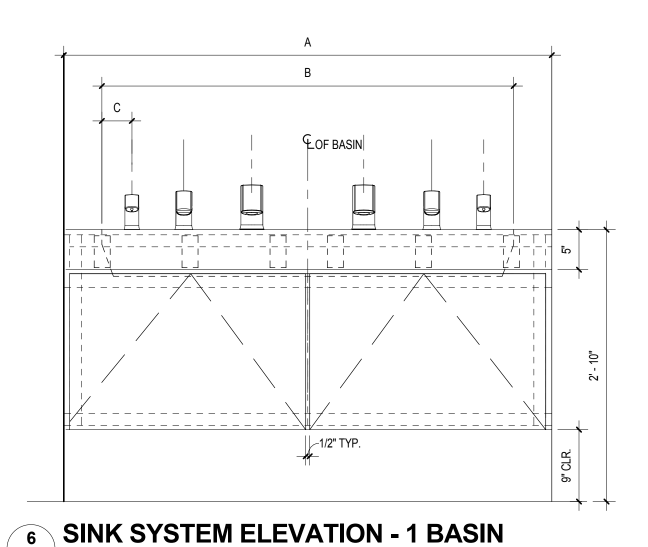






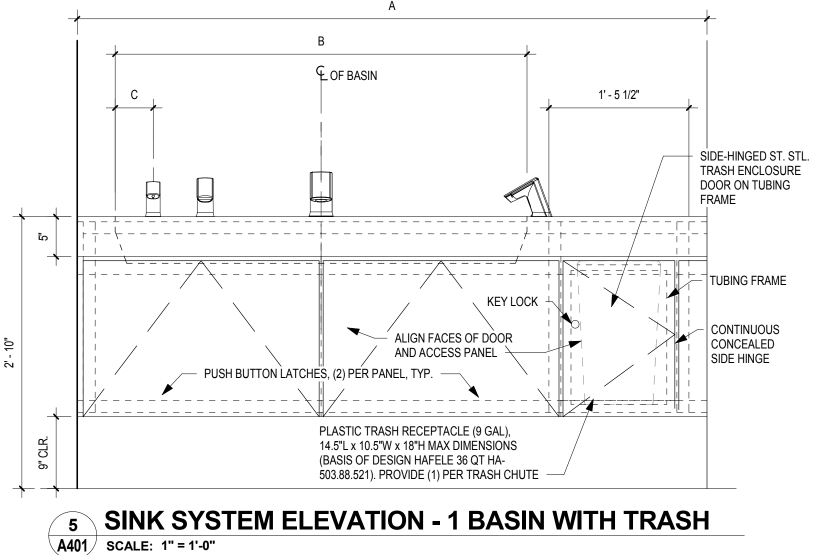
		TROUGH SINK CO	ONFIGURA	TIONS SCH	EDULE (EXF	IIBIT HALL-TYF	PE RESTROOM	S)
Room Letter	Room Name	Countertop Length V.I.F. (A)	Basin Length (B)	Soap Location (C)	No. of Basins	No. Trash Enclosures	Detail Reference	Enhanc
F	MEN	10' - 3"	3' - 11"	4 1/2"	2	1	5/A400	
F	WOMEN	17' - 2 1/2"	4' - 3"	4 1/2"	3	2	1/A400	RIGHT (D
G	MEN	5' - 0 1/2"	4' - 3"	3 1/2"	1	0	3/A401	
G	WOMEN	5' - 0 1/4"	4' - 3"	3 1/2"	1	0	3/A401	
Н	MEN	5' - 0 3/4"	4' - 3"	3 1/2"	1	0	3/A401	
Н	WOMEN	5' - 0 1/4"	4' - 3"	3 1/2"	1	0	3/A401	
J	MEN	14' - 10"	3' - 8"	4 1/2"	2	1	5/A400	RIGHT (D
J	MEN	10' - 2"	3' - 11"	4 1/2"	3	2	1/A400	
J	WOMEN	14' - 8 1/2"	3' - 8"	4 1/2"	2	1	5/A400	LEFT (DT
J	WOMEN	10' - 0 3/4"	3' - 11"	4 1/2"	3	2	1/A400	
K	MEN	6' - 6 3/4"	4' - 3"	4 1/2"	1	1	2/A401	RIGHT (D
K	MEN	11' - 2 1/4"	4' - 3"	4 1/2"	2	1	5/A400	
K	WOMEN	6' - 8 3/4"	4' - 3"	4 1/2"	1	1	2/A401	LEFT (D1
К	WOMEN	11' - 3 5/8"	4' - 3"	4 1/2"	2	1	5/A400	
N	WOMEN	12' - 10"	4' - 3"	4 1/2"	2	1	5/A400	
0	MEN	12' - 9"	4' - 3"	4 1/2"	2	1	5/A400	
Ρ	MEN	15' - 6 1/2"	3' - 11"	4 1/2"	2	1	5/A400	LEFT (D1
Ρ	MEN	10' - 11 1/2"	4' - 3"	4 1/2"	3	2	1/A400	
Ρ	WOMEN	10' - 8 1/2"	4' - 3"	4 1/2"	2	1	5/A400	RIGHT (
Ρ	WOMEN	15' - 4 3/4"	3' - 11"	5"	3	2	1/A400	
Q	MEN	11' - 6 3/4"	4' - 3"	4 1/2"	2	1	3/A400	
Q	WOMEN	8' - 11 1/2"	6' - 9"	4"	1-TRIPLE	1	1/A401	
R	MEN	11' - 6 1/2"	4' - 3"	4 1/2"	2	1	3/A400	
R	WOMEN	8' - 9 3/4"	6' - 9"	4"	1-TRIPLE	1	1/A401	
S	MEN	11' - 6 3/4"	4' - 3"	4 1/2"	2	1	3/A400	
S	WOMEN	8' - 9 1/2"	6' - 9"	4"	1-TRIPLE	1	1/A401	

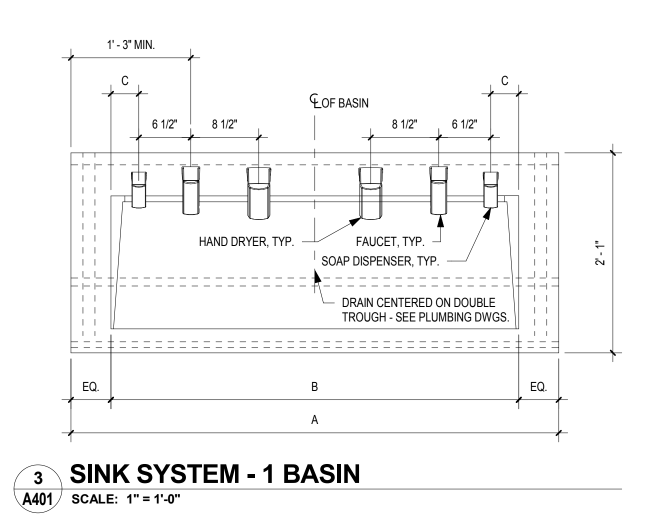
NOTES: ONE ENHANCED REACH STATION REQUIRED PER ROOM WITH 6 OR MORE FAUCETS. SEE FLOOR PLANS AND SCHEDULE FOR LOCATIONS.

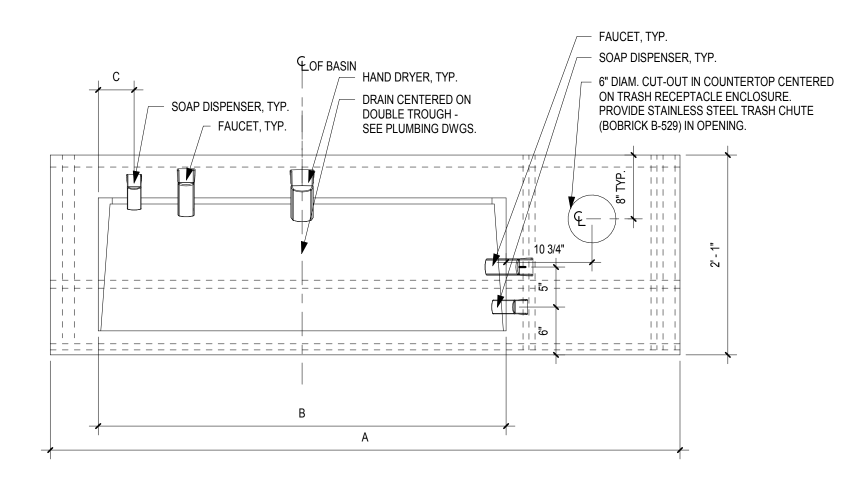


A401

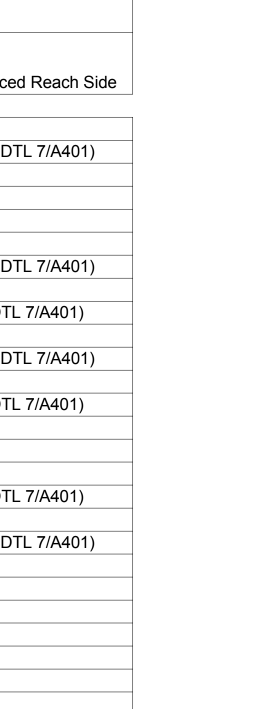
SCALE: 1" = 1'-0"



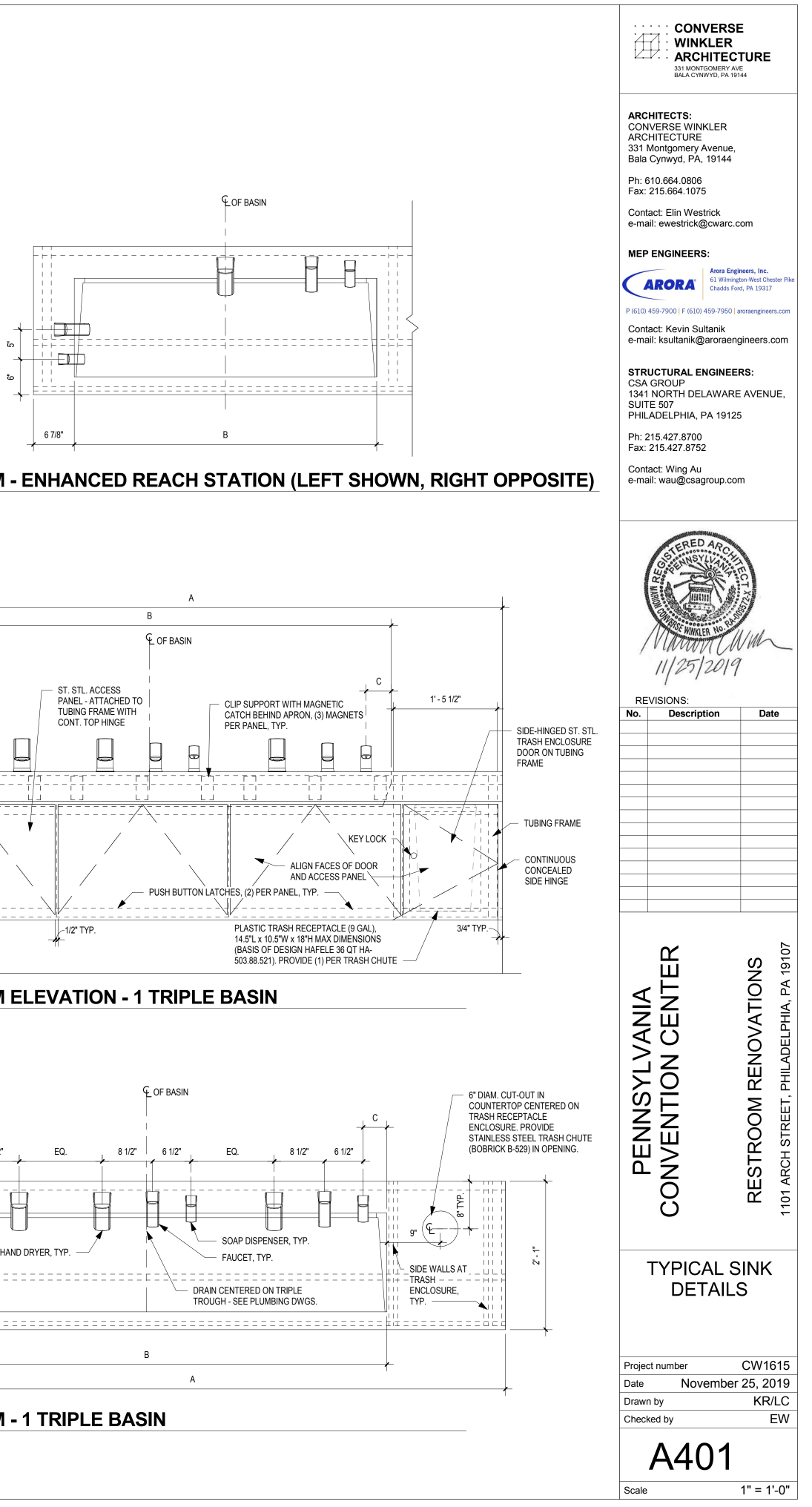




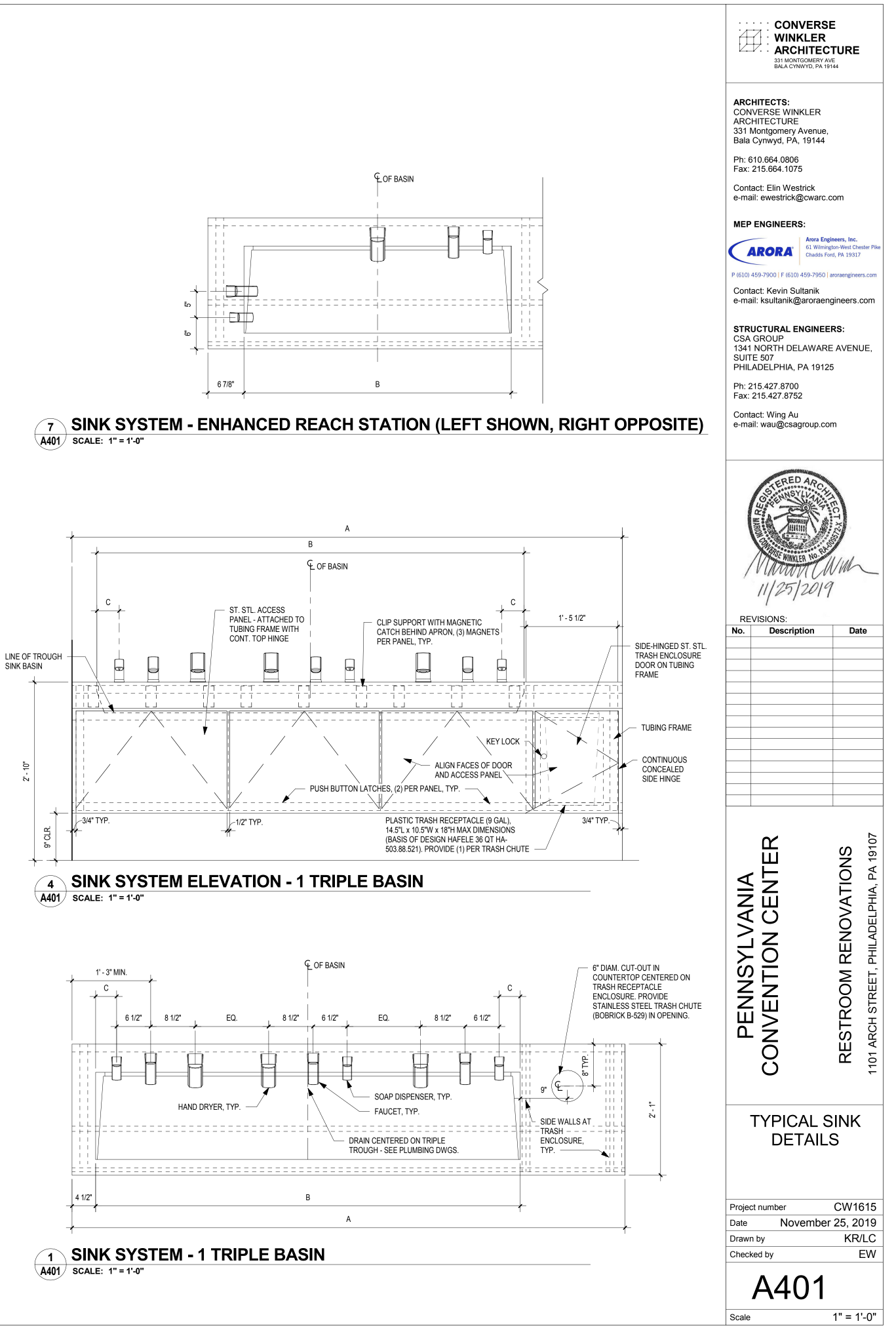
2 A401 SCALE: 1" = 1'-0"

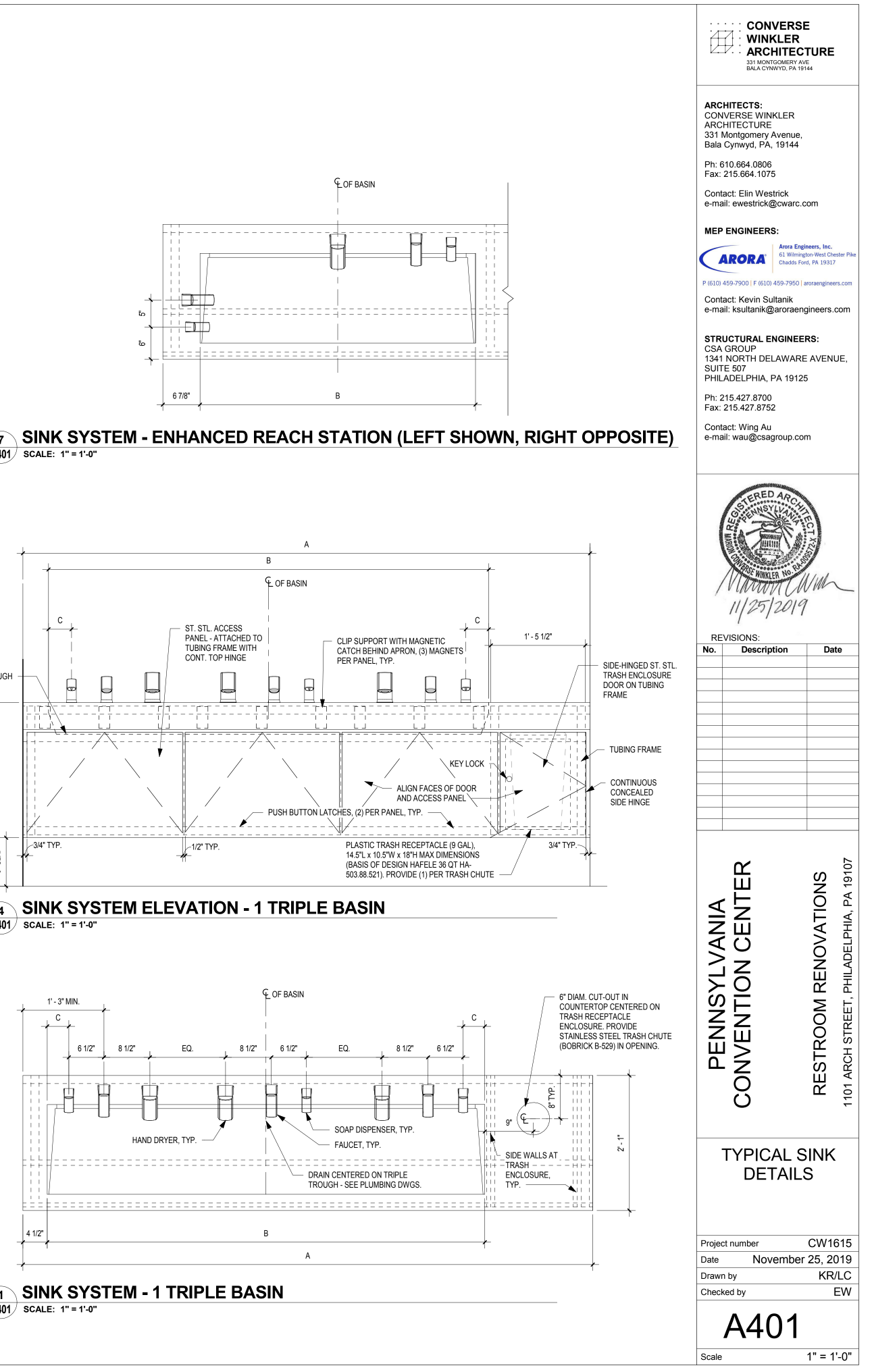


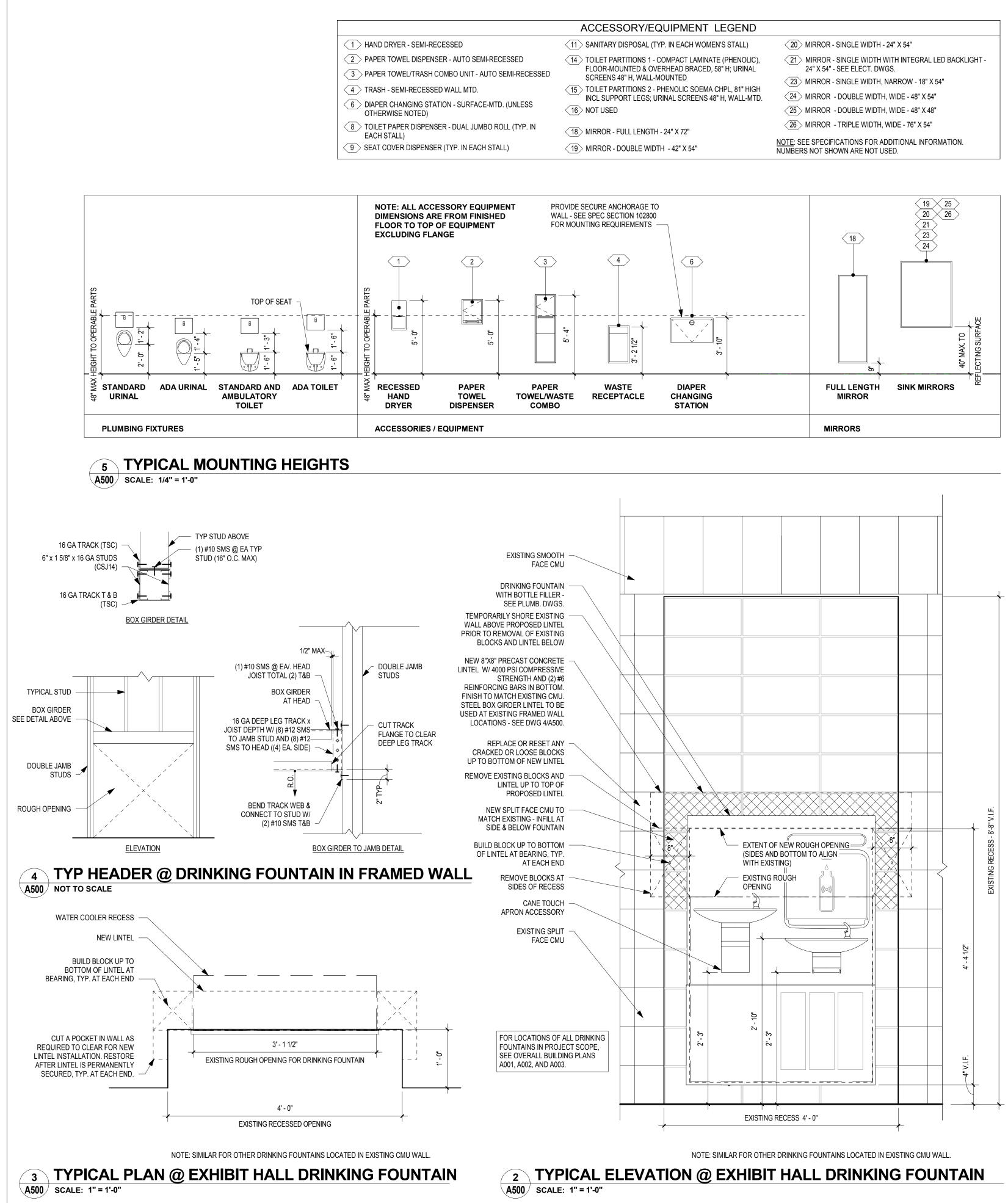
SINK SYSTEM - 1 BASIN WITH TRASH



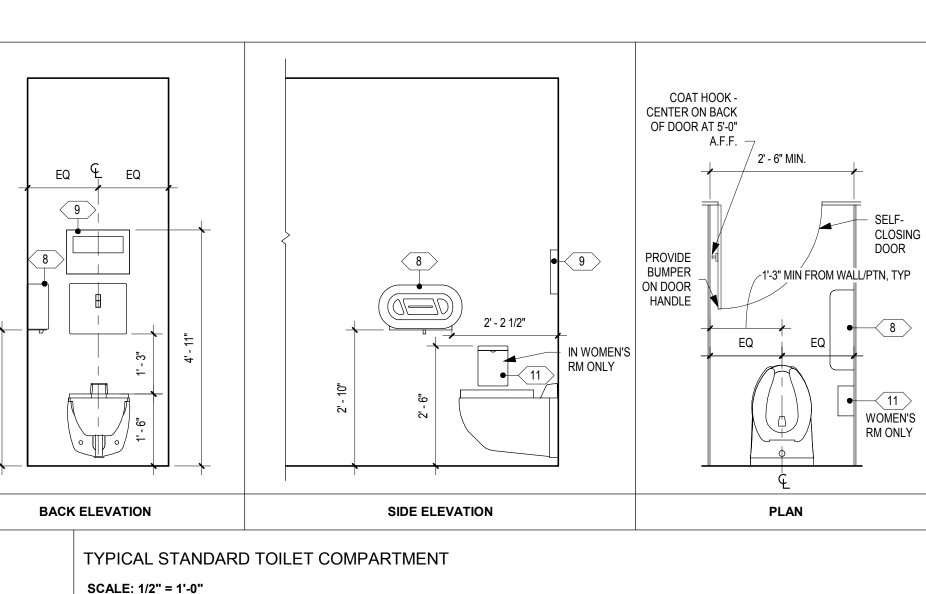
A401 SCALE: 1" = 1'-0"



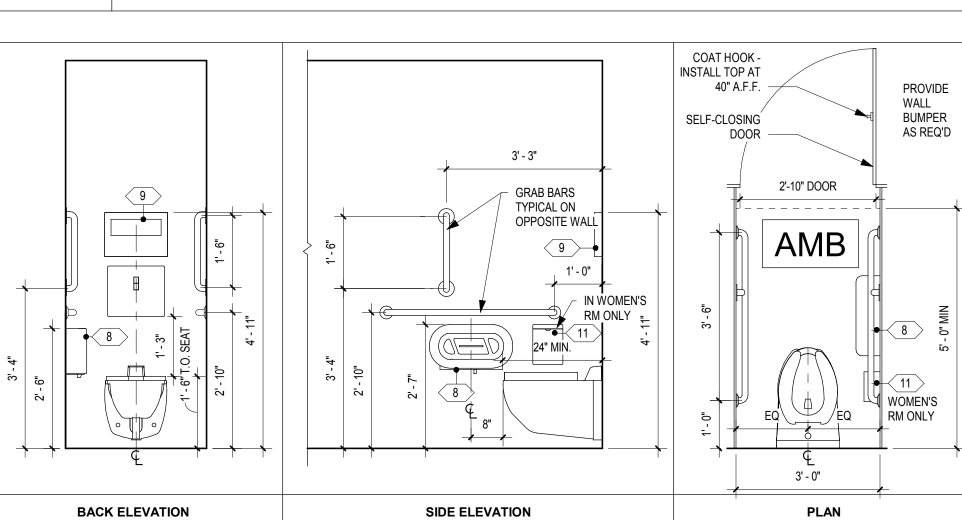


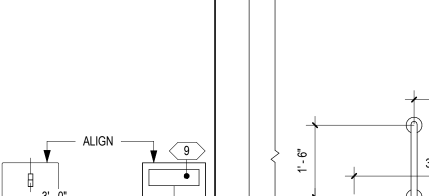


EQ EQ 9



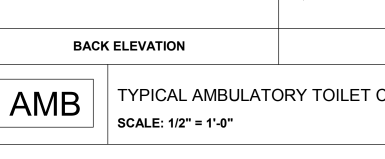
9 ___**é**__





SCALE: 1/2" = 1'-0"





TYPICAL AMBULATORY TOILET COMPARTMENT

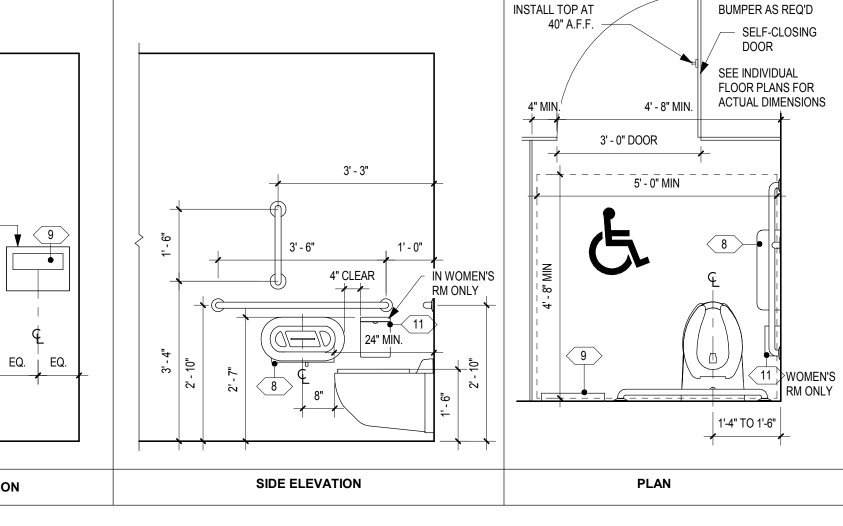
Ö,

BACK ELEVATION

1' - 0"

Ň

G





1. SEE INDIVIDUAL ELEVATIONS FOR TILE NOTES

2. SEE PLANS FOR SIDE OF COMPARTMENTS ON WHICH TO MOUNT ACCESSORIES

3. ALL GRAB BAR DIMENSIONS SHOWN TO CENTERLINE OF GRAB BAR

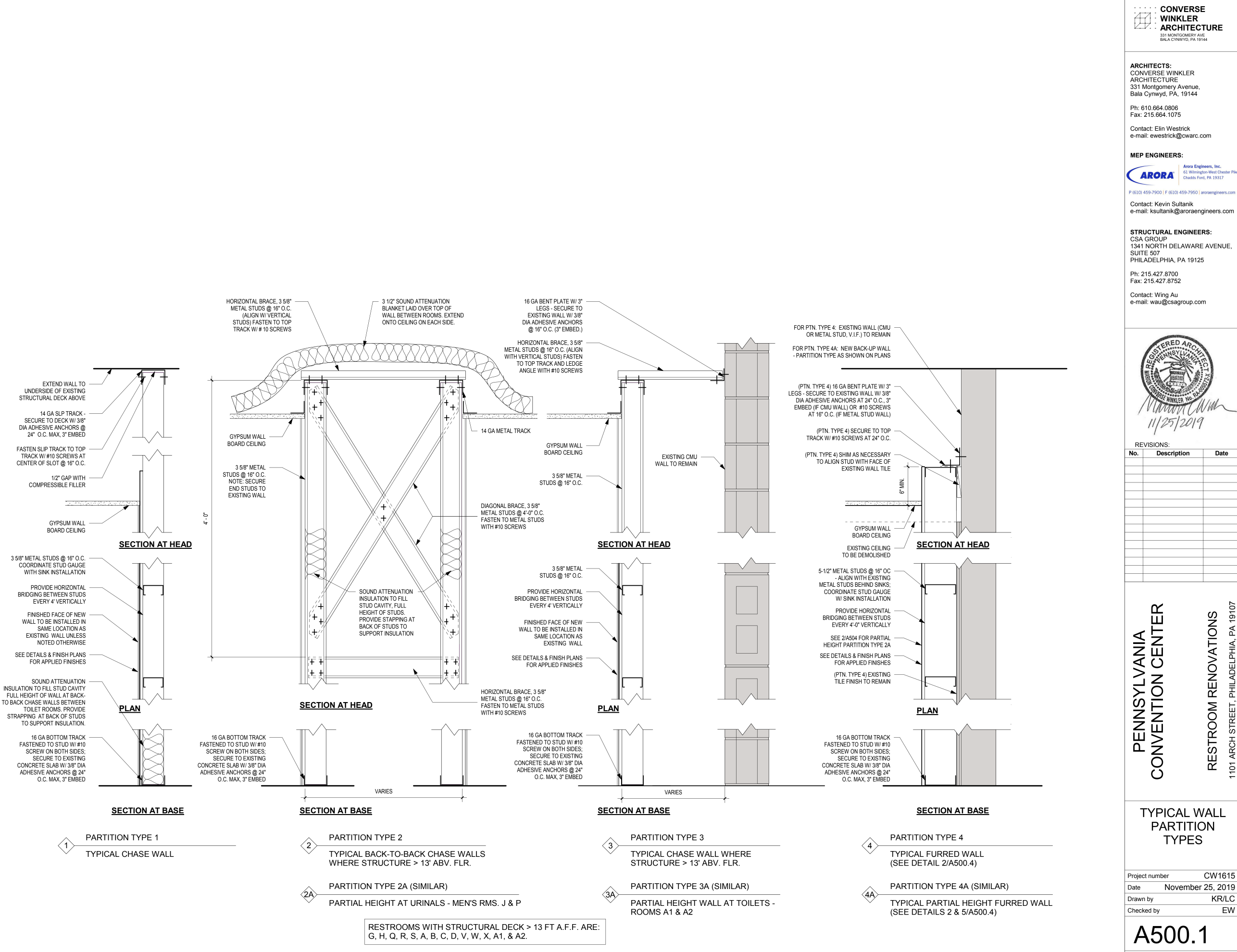
TYPICAL TOILET COMPARTMENTS A500 SCALE: 1/2" = 1'-0"

COAT HOOK -

PROVIDE WALL

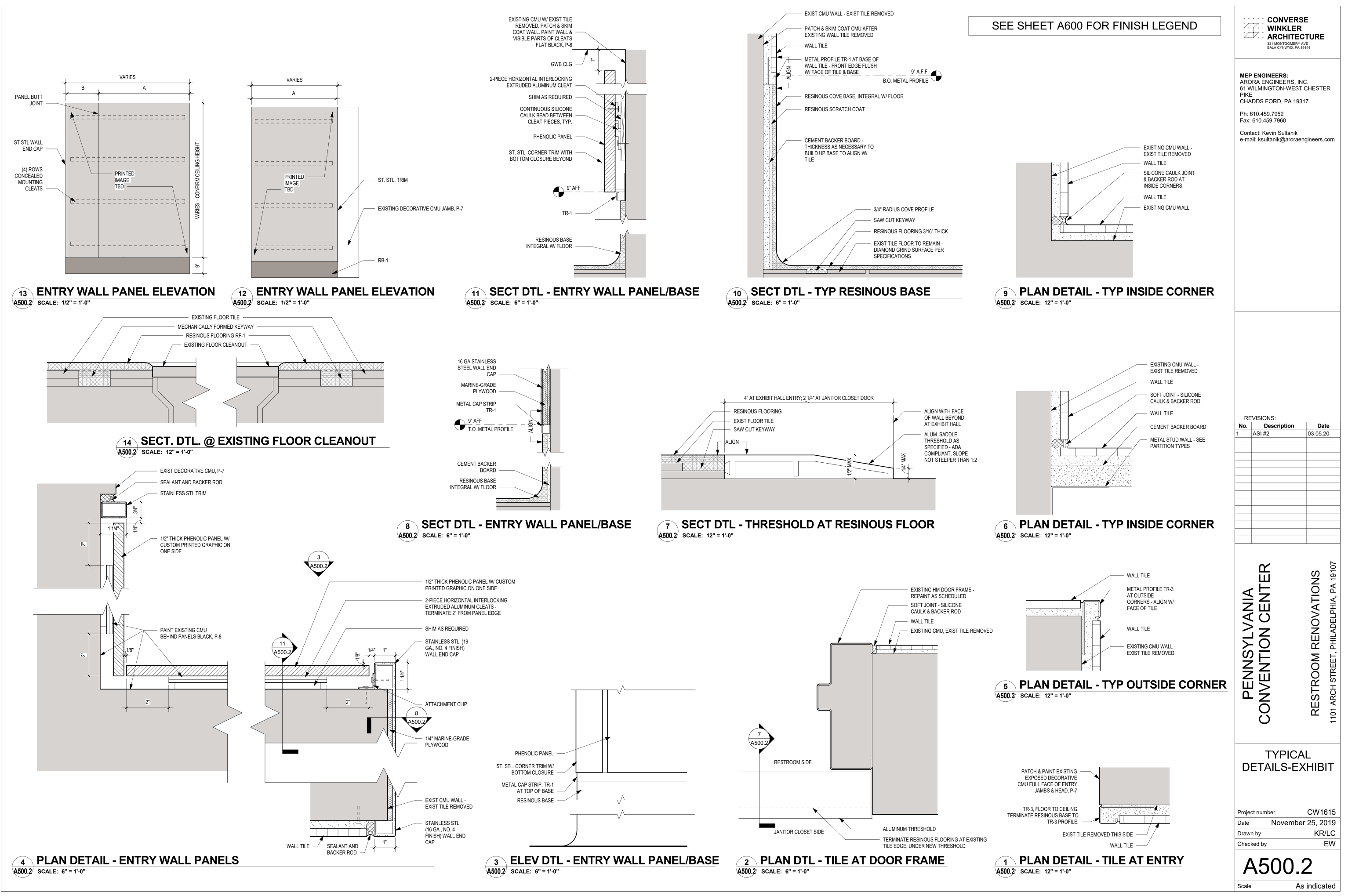


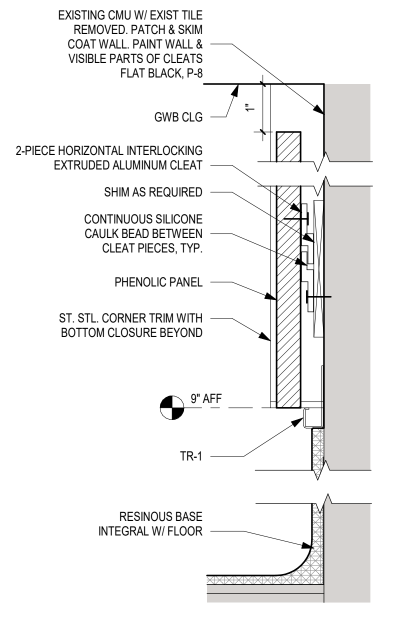
CONVERS WINKLER ARCHITEC 331 MONTGOMERY A BALA CYNWYD, PA 19	TURE	
ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.	com	
ADODA [®] 61 Wilmin	_	ers.com
STRUCTURAL ENGINEE CSA GROUP 1341 NORTH DELAWARI SUITE 507 PHILADELPHIA, PA 1912 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.co	E AVEN	UE,
STERED ARCONSTLUE STERED ARCONSTLUE STERNSYLUE STERNSYLUE STERNSYLUE STERNSYLUE STERNSYLUE STERNSYLUE STERNSYLUE STERNSYLUE STERED ARCONST STERED ARCONST ST	TECT XUN	J
REVISIONS: No. Description	Da	te
PENNSYLVANIA CONVENTION CENTER	RESTROOM RENOVATIONS	1101 ARCH STREET, PHILADELPHIA, PA 19107
TYPICAL DE	TAII	_S
Project number Date November Drawn by Checked by A500	KR	
	indica	ited

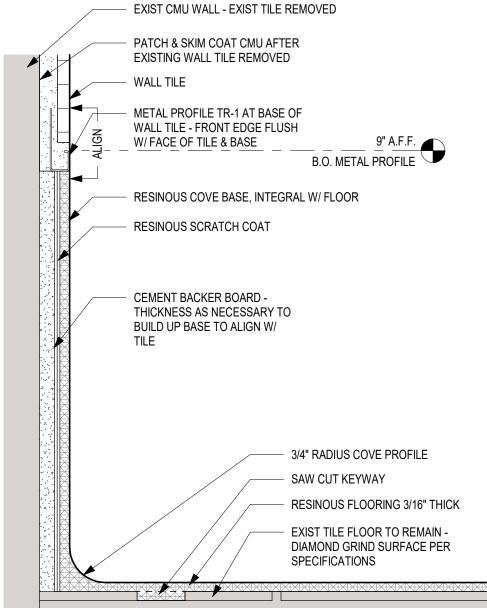


Scale

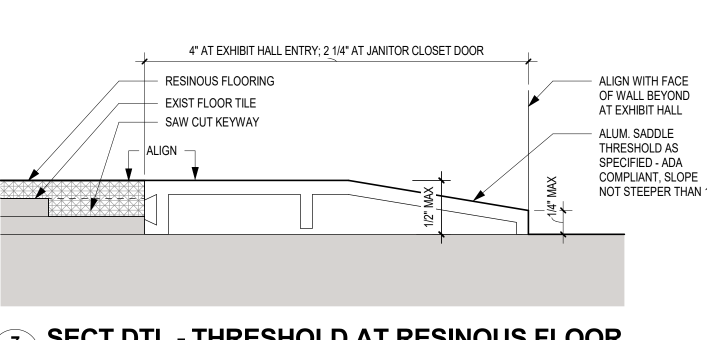
1 1/2" = 1'-0"













NOTE: SEE SHEET A600 FOR FINISH LEGEND AND SCHEDULES. SEE FINISH PLANS (A600 SERIES) FOR ACCENT WALL LOCATIONS.

ACCE
VARIATIC
ROOM
F (MEN/WOMEN)
G (MEN/WOMEN)
H (MEN/WOMEN)
J (MEN/WOMEN)
K (MEN/WOMEN)
N (WOMEN)
O (MEN)
P (MEN/WOMEN)
Q (MEN/WOMEN)
R (MEN/WOMEN)
S (MEN/WOMEN)

4	WALL TILE PATTERN - WP-4 - ROOMS G, H
A500	3/ SCALE: 1/2" = 1'-0"

-VARIES	EQ.											
A A		-										
	CT-3	CT-2	COLOR	COLOR	CT-2	COLOR	CT-2	CT-3	CT			
δο	CT-3	CT-2 CT-3	CT-3	CT-3	COLOR CT-2	COLOR CT-2	CT-3	CT-2	CC C			
4	COLOR CT-2	COLOR	CT-2	CT-2	CT-3	CT-3	CT-3 CT-2	COLOR	C.			
ō	CT-3	CT-3	COLOR	CT-3	COLOR CT-2	COLOR CT-3	COLOR CT-3	CT-2	CC			
4	CT-2 CT-2	COLOR CT-2	CT-3	CT-3 COLOR	CT-2	CT-2	COLOR	CT-3 COLOR				
	COLOR	COLOR	CT-2	CT-2	COLOR CT-2	CT-3	CT-2 COLOR	CT-3	С			
™ ™	CT-2 CT-3	CT-2	CT-3	CT-3 COLOR	CT-3	COLOR	CT-3	CT-2	C			
	COLOR	COLOR	CT-2 CT-3	CT-3	CT-2	CT-3 CT-2	COLOR	CT-3				
4	COLOR COLOR	COLOR	COLOR	CT-3	COLOR	CT-3	CT-3 COLOR	CT-2	С			
	CT-3	CT-3 COLOR	CT-2 COLOR	CT-2 COLOR	CT-2 CT-3	CT-2	CT-2	COLOR	С			
	CT-2	CT-2	CT-3	CT-2	CT-2	COLOR	CT-2	CT-3	С			
0	COLOR	CI-3	CT-2	COLOR	CT-3	CT-3	COLOR	CT-2	C C			

DEVELOPED ELEVATION -

WALL TURNS 90 DEGREES

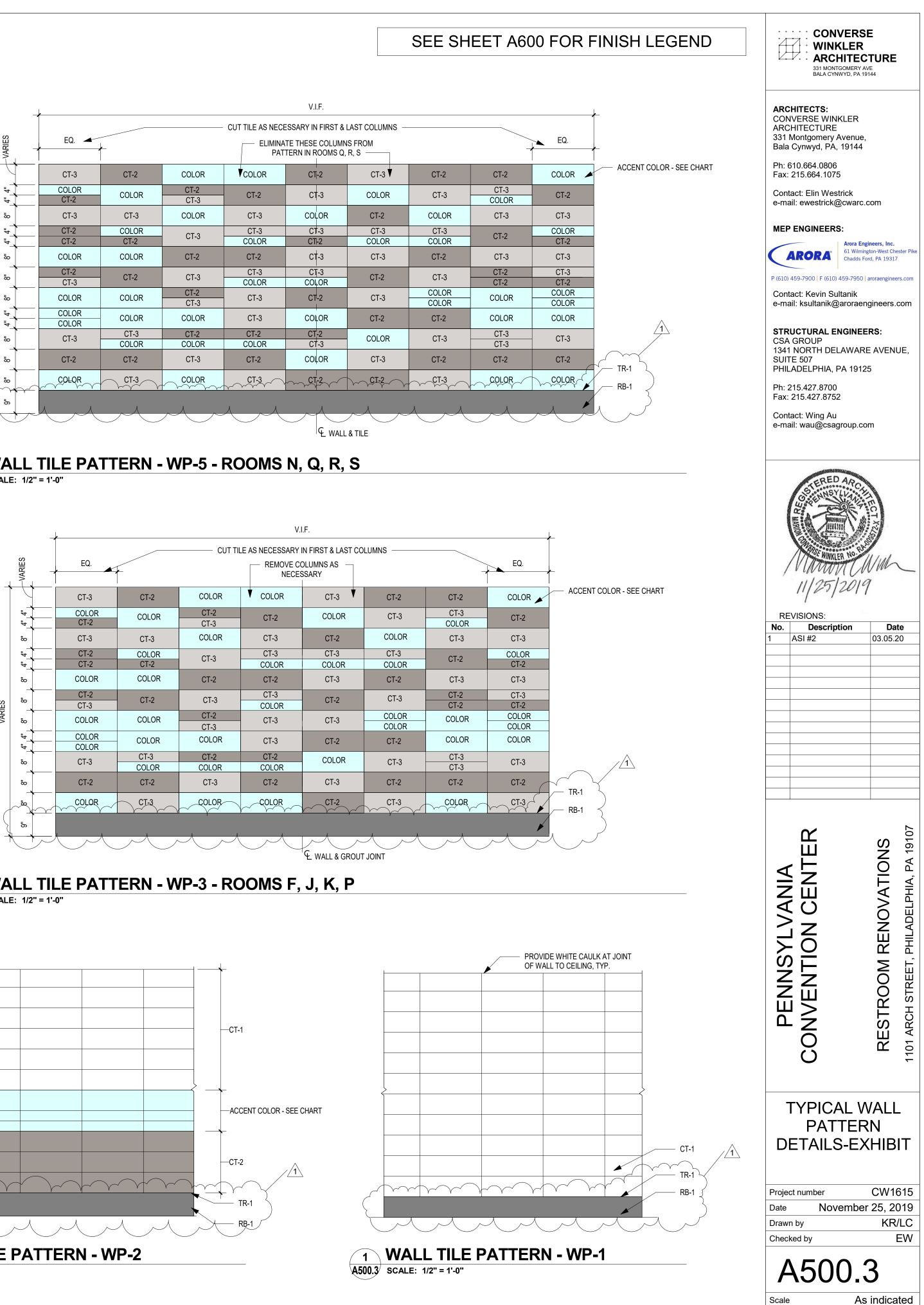
6	WALL TILE PATTERN - WP-6 - ROOM O
A500.3/	SCALE: 1/2" = 1'-0"

└Œ_ WALL & TILE

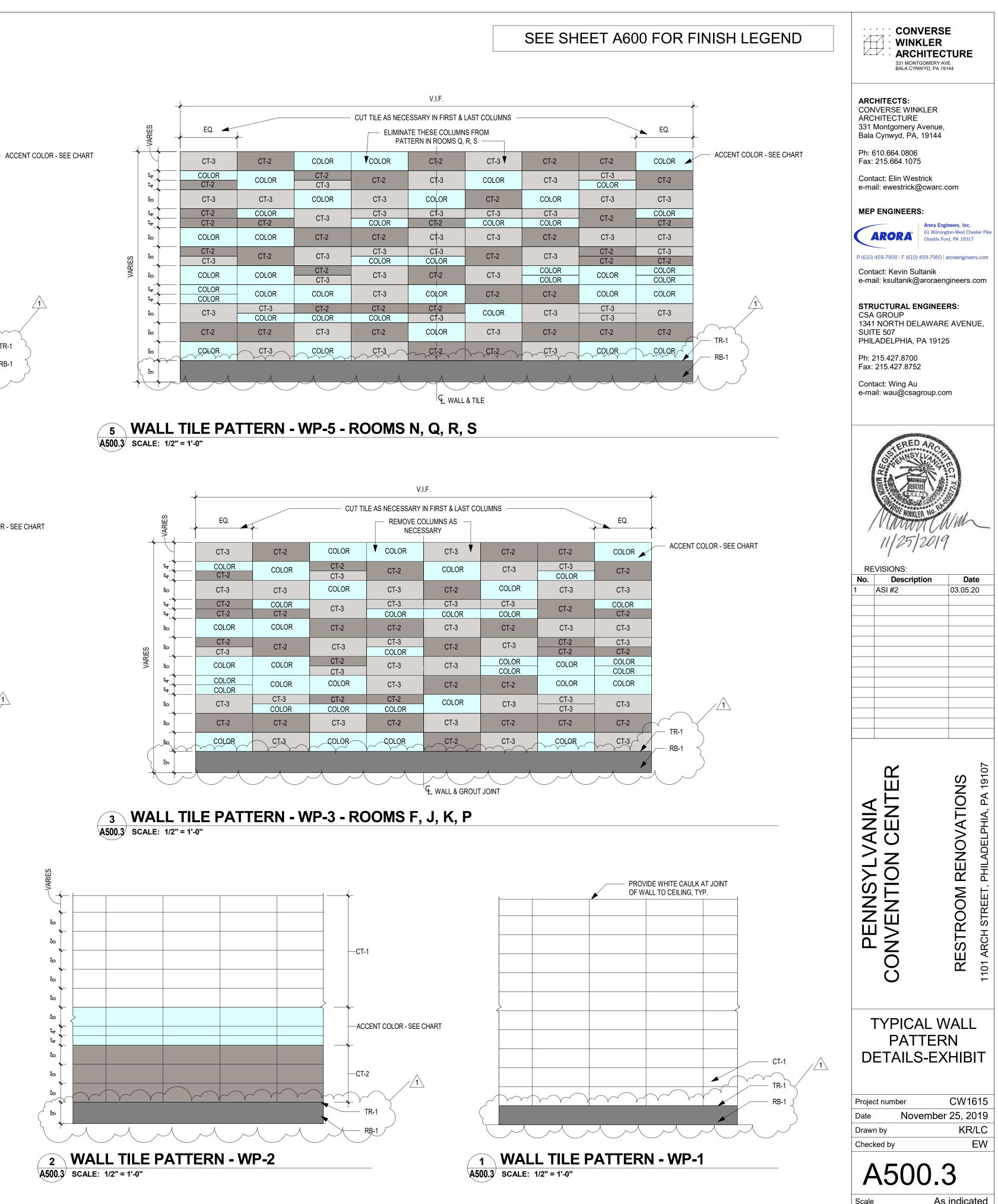
		1	4' - 8" V.I.F.		1' - 9 1/2" V.I.F.	I				18' - 0" V.I.F.	
		EQ B	WALL FRONT	EQ B	WALL SIDE	EQA	-		CUT TILE AS NECH	WALL BACK ESSARY IN FIRST &	LAST COLUMNS
		CT-3	CT-2	CT-3	COLOR	CT-3	CT-2	COLOR	COLOR	CT-2	CT-3
	Γ	CT-3	CT-2	CT-3	CT-2	CT-3	CT-2	COLOR	COLOR	CT-2	CT-3
		COLOR CT-3	CT-3	COLOR CT-2	CT-3 CT-2	COLOR CT-2	COLOR	CT-2 CT-3	CT-2	СТ-3	COLOR
		COLOR	CT-2	CT-2	COLOR	CT-3	CT-3	COLOR	CT-3	COLOR	CT-2
		CT-3 CT-3	CT-3 CT-2	CT-3	CT-3 COLOR	CT-2 CT-2	COLOR CT-2	CT-3	CT-3 COLOR	CT-3 CT-2	CT-3 COLOR
		CT-2	CT-3	COLOR	CT-2	COLOR	COLOR	CT-2	CT-2	CT-3	CT-3
VARIES		CT-3 CT-2	COLOR	CT-2 COLOR	CT-3	CT-2 CT-3	CT-2	CT-3	CT-3 COLOR	CT-3 COLOR	CT-2
		COLOR	CT-3	CT-2	CT-2	COLOR	COLOR	CT-2 CT-3	CT-3	CT-2	CT-3
		CT-2 COLOR	CT-2 CT-3	CT-3	CT-3 CT-2	COLOR COLOR	COLOR	COLOR	CT-3	COLOR	CT-2
		CT-2	CT-2	COLOR CT-2	COLOR	CT-3	CT-3 COLOR	CT-2 COLOR	CT-2 COLOR	CT-2 CT-3	COLOR
		CT-3	COLOR	COLOR	CT-3	CT-2	CT-2	CT-3	CT-2	COLOR	CT-3
		COLOR	CT-3	COLOR	CT-2	COLOR	CT-3	COLOR	CT-3	CT-3	CT-2
			~ \	~ ~				~ ~ ~	$\lambda \sim \lambda$	~ 1	

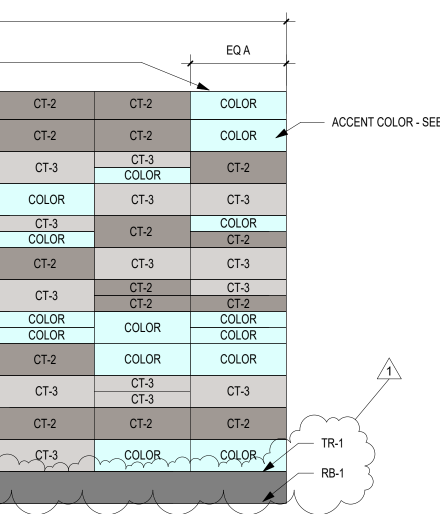
			L.					V.I	.F.			
		-				CUT	TILE AS NECE	ESSARY IN	FIRST &	LAST COLUMN	s —	
	-VARIES		EQ.			Г	— Elimina	TE THESE		S FROM		
1	- VAF	-	· · · · ·			PATTERN IN ROOMS Q, R, S						
	. 7	•	CT-3	CT-2	COLOR	V	COLOR	СТ	-2	СТ-3 ▼		
	4" 4" 4		COLOR CT-2	COLOR	CT-2 CT-3		CT-2	СТ	-3	COLOR		
		•	CT-3	CT-3	COLOR		CT-3	COL	OR	CT-2		
	4" 4"		CT-2 CT-2	COLOR CT-2	CT-3		CT-3 COLOR	CT CT		CT-3 COLOR		
	∞		COLOR	COLOR	CT-2		CT-2	CT		CT-3		
2	∞		CT-2 CT-3	CT-2	CT-3		CT-3 COLOR	CT COI		CT-2		
	∞		COLOR	COLOR	CT-2 CT-3		CT-3	СТ		CT-3	-	
	4" 4"	COLOR COLOR		COLOR	COLOR		CT-3	COI	OR	CT-2		
	- 		CT-3	CT-3	CT-2		CT-2	CT		COLOR		
	 ∞	•	CT-2	COLOR CT-2	COLOR CT-3		COLOR CT-2	CT COI		CT-3		
	 ∞		COLOR	CT-3	COLOR		CT-3		-2~~~	CI-2	$\overline{}$	
(`ີຄ	~~	<u> </u>	, _Y _Y		, v						
-	. (+	$\overline{}$			\nearrow		\nearrow		\bigwedge	\nearrow	\nearrow	
									€ wall	& TILE		

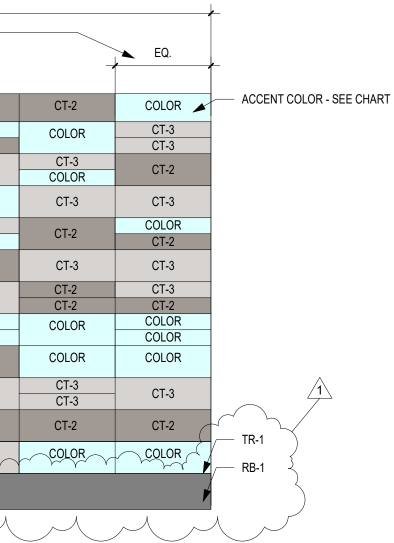


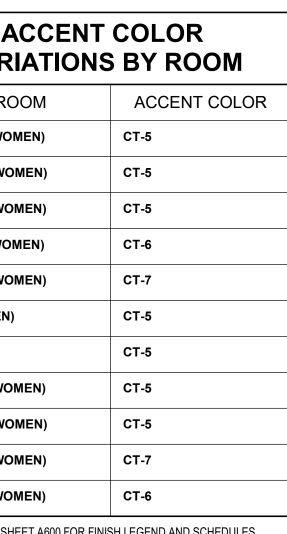


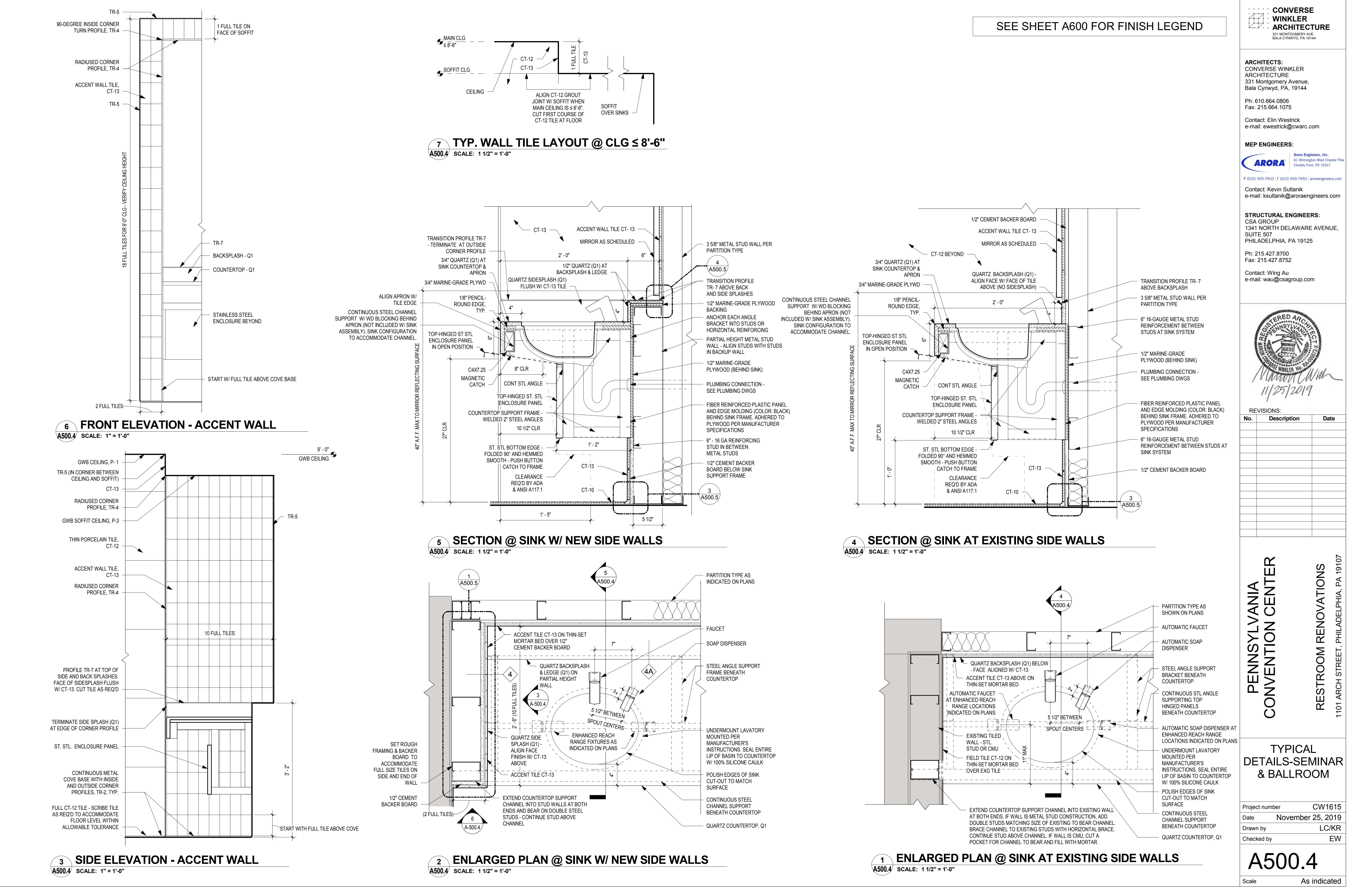


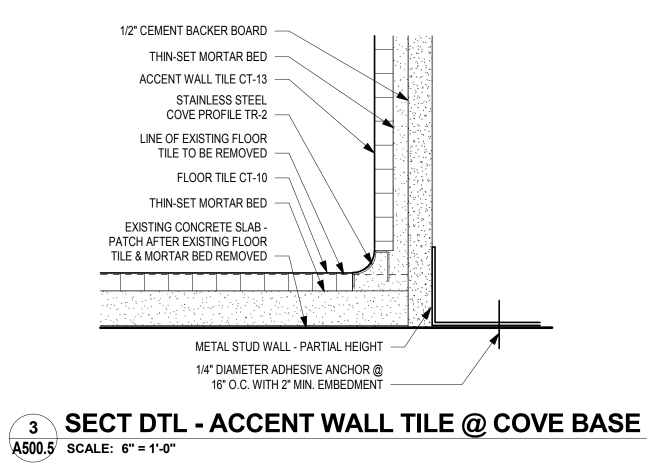




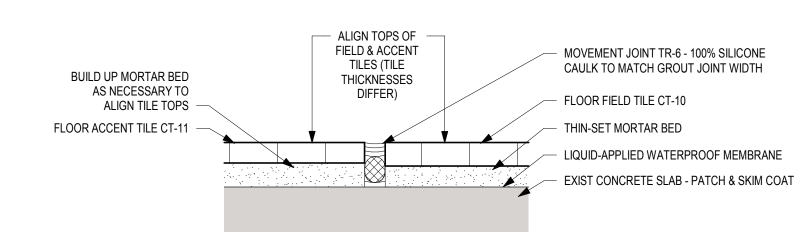


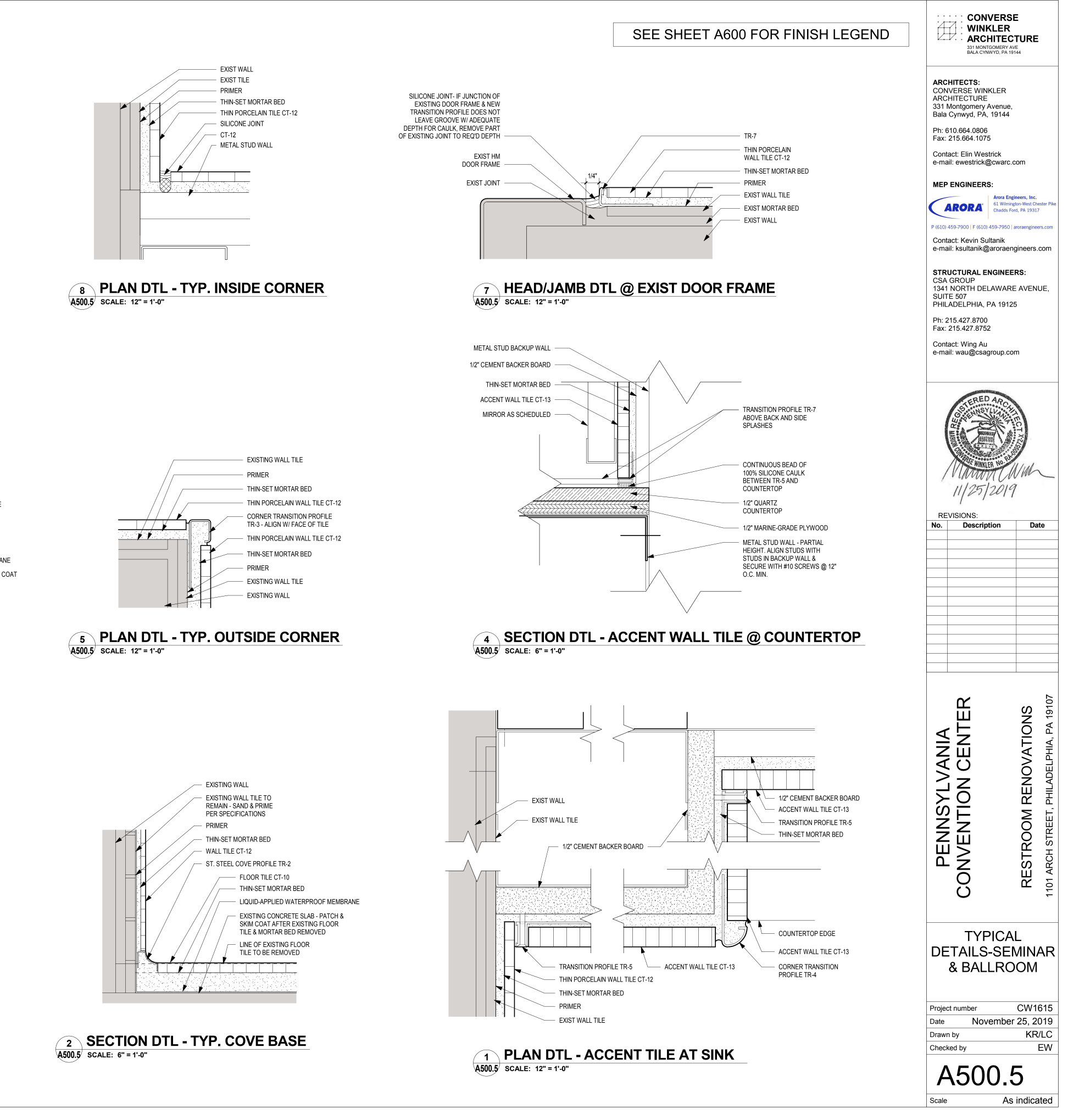


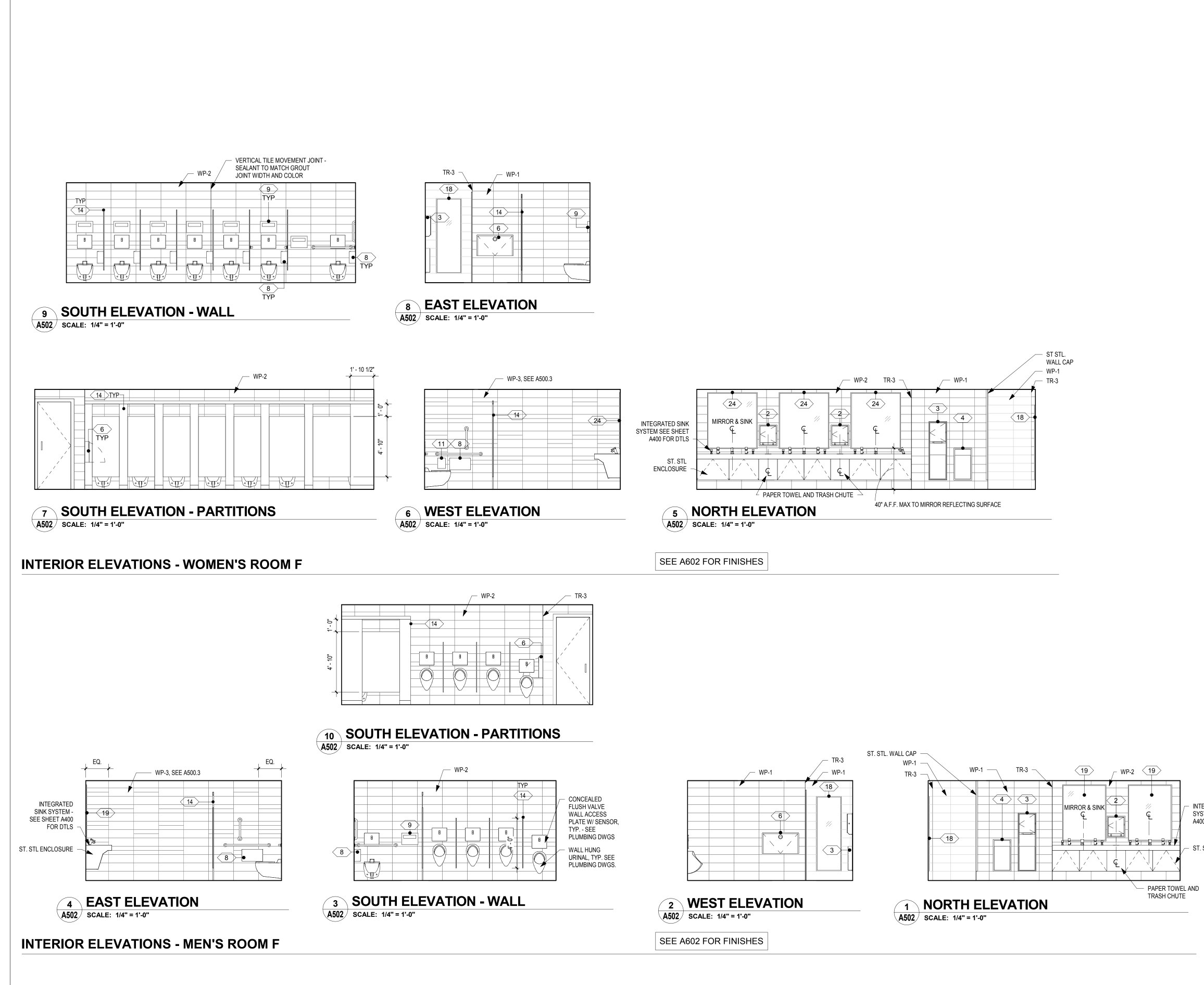










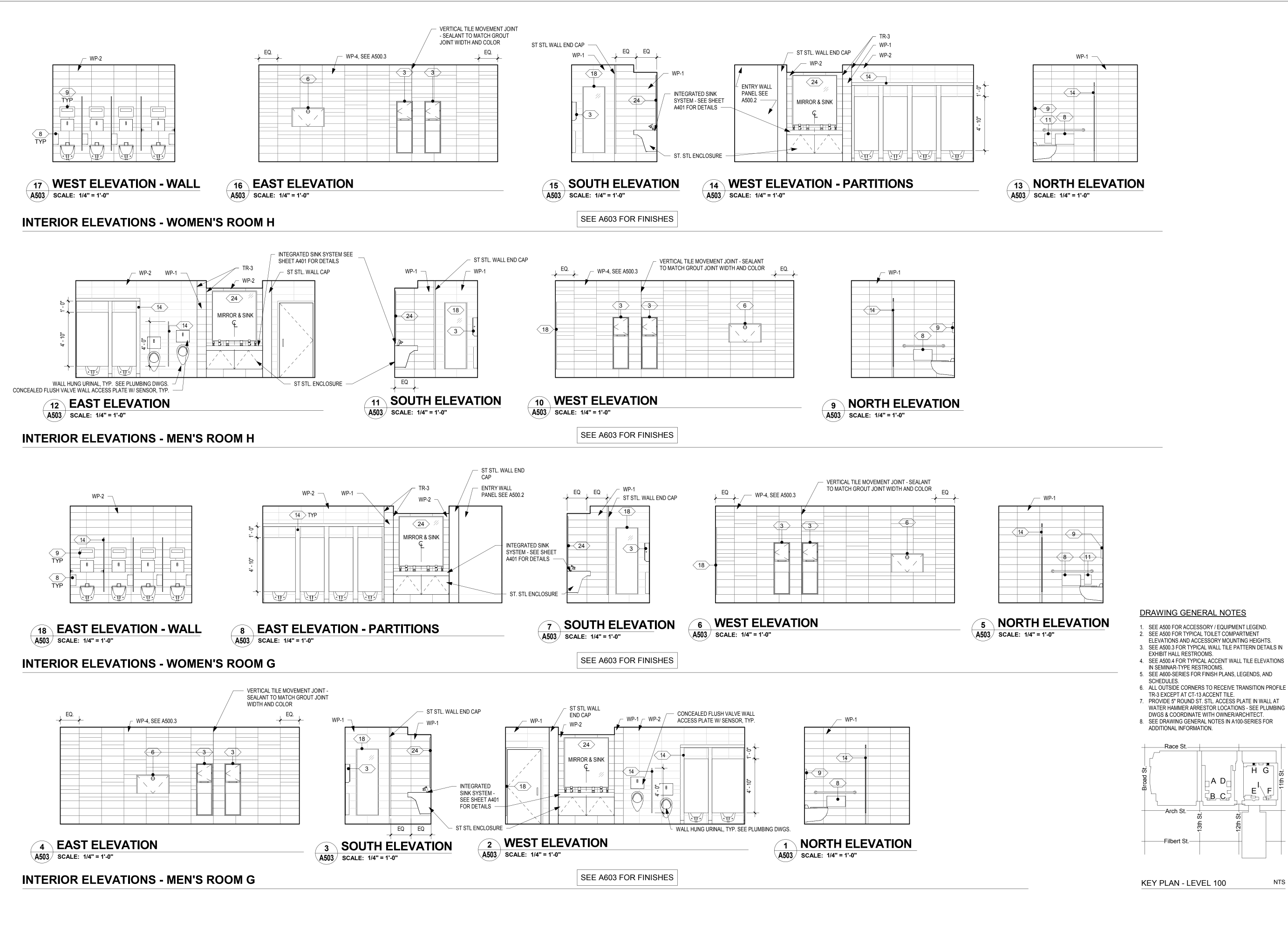


	CONVER WINKLEF ARCHITE 331 MONTGOMERY BALA CYNWYD, PA	CTURE
	ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue Bala Cynwyd, PA, 19144	
	Ph: 610.664.0806 Fax: 215.664.1075	
	Contact: Elin Westrick e-mail: ewestrick@cware	c.com
	MEP ENGINEERS:	ingineers, Inc.
	ARORA [®] 61 Wild Chadds	nington-West Chester Pike Ford, PA 19317
	P (610) 459-7900 F (610) 459-795	
	e-mail: ksultanik@arorae STRUCTURAL ENGINE CSA GROUP 1341 NORTH DELAWA SUITE 507	ERS:
	PHILADELPHIA, PA 191 Ph: 215.427.8700	25
	Fax: 215.427.8752 Contact: Wing Au	
	e-mail: wau@csagroup.o	com
	REVISIONS:	WILL 9
	No. Description	Date
	IIA NTER	RENOVATIONS PHILADELPHIA, PA 19107
DRAWING GENERAL NOTES 1. SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND.		/ATI PHIA,
 SEE A500 FOR TYPICAL TOILET COMPARTMENT ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN 	LVAN N CEI	RENOVATI PHILADELPHIA,
 EXHIBIT HALL RESTROOMS. 4. SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS IN SEMINAR-TYPE RESTROOMS. 	NIOI	
 SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND SCHEDULES. ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE. 	NNSY ENTIO	RESTROOM 01 ARCH STREET,
 PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT WATER HAMMER ARRESTOR LOCATIONS - SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT. 		STR(
 SEE DRAWING GENERAL NOTES IN A100-SERIES FOR ADDITIONAL INFORMATION. 	L Z	RESTF 1101 ARCH
Race St	0	÷
i A D H G I B C F F F Arch St. i i i i	ELEVATIC DETAILS - F (EXHIE	ROOM
Filbert St.		CW1615 er 25, 2019
KEY PLAN - LEVEL 100 NTS	Drawn by Checked by	KR/LC EW
	A502	

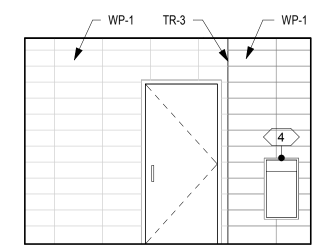
As indicated

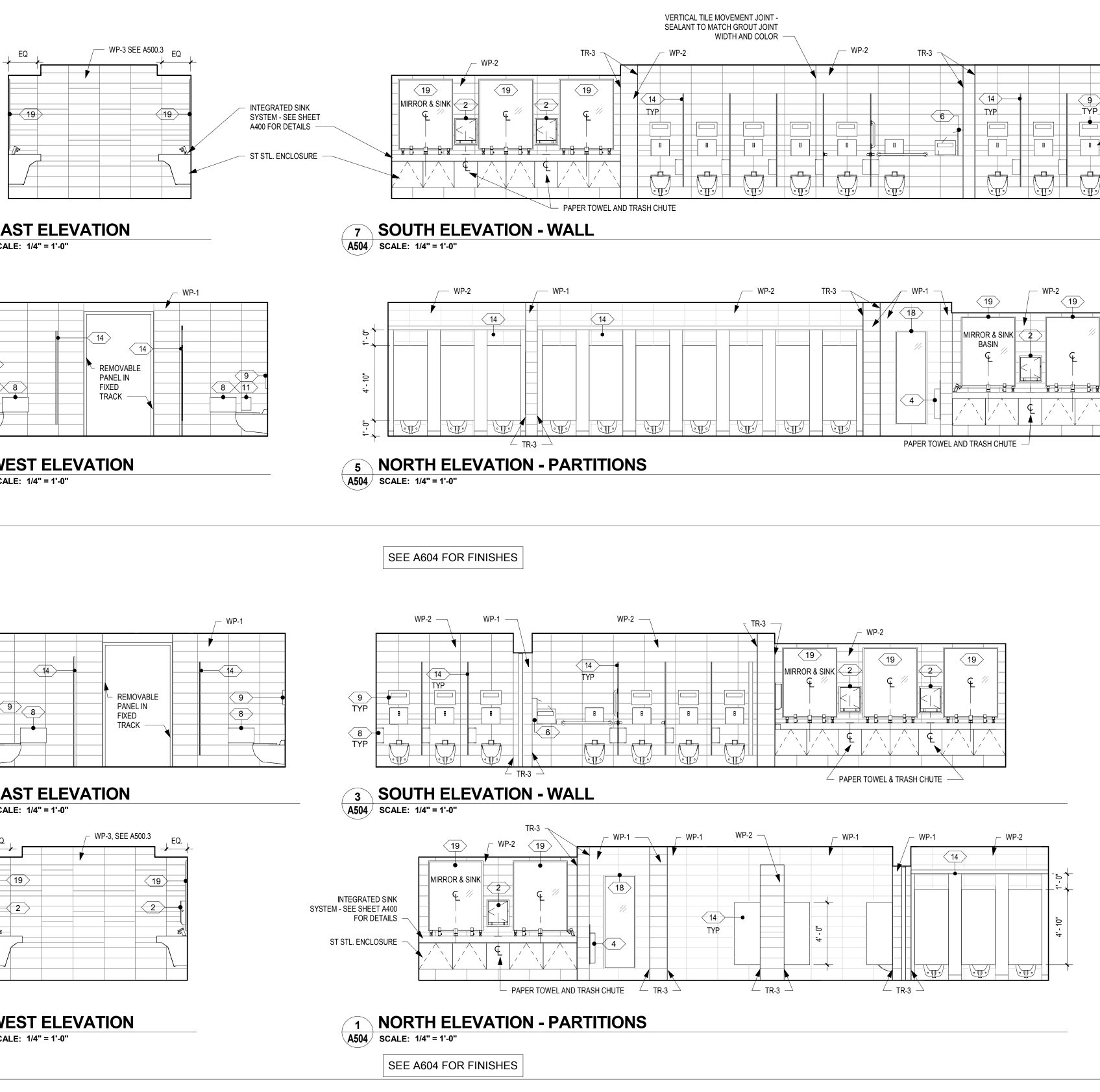
INTEGRATED SINK SYSTEM - SEE SHEET A400 FOR DTLS

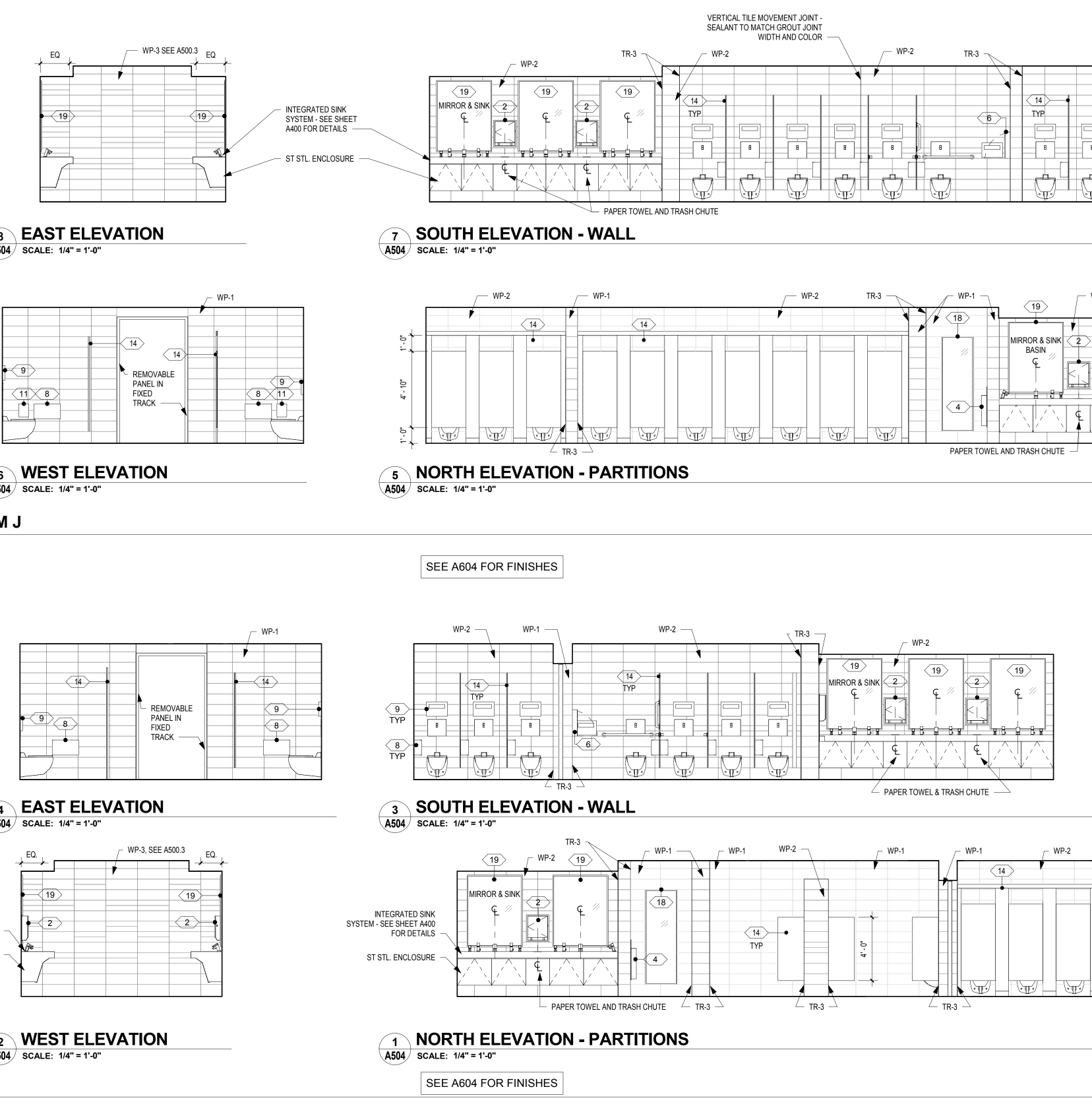
ST. STL ENCLOSURE

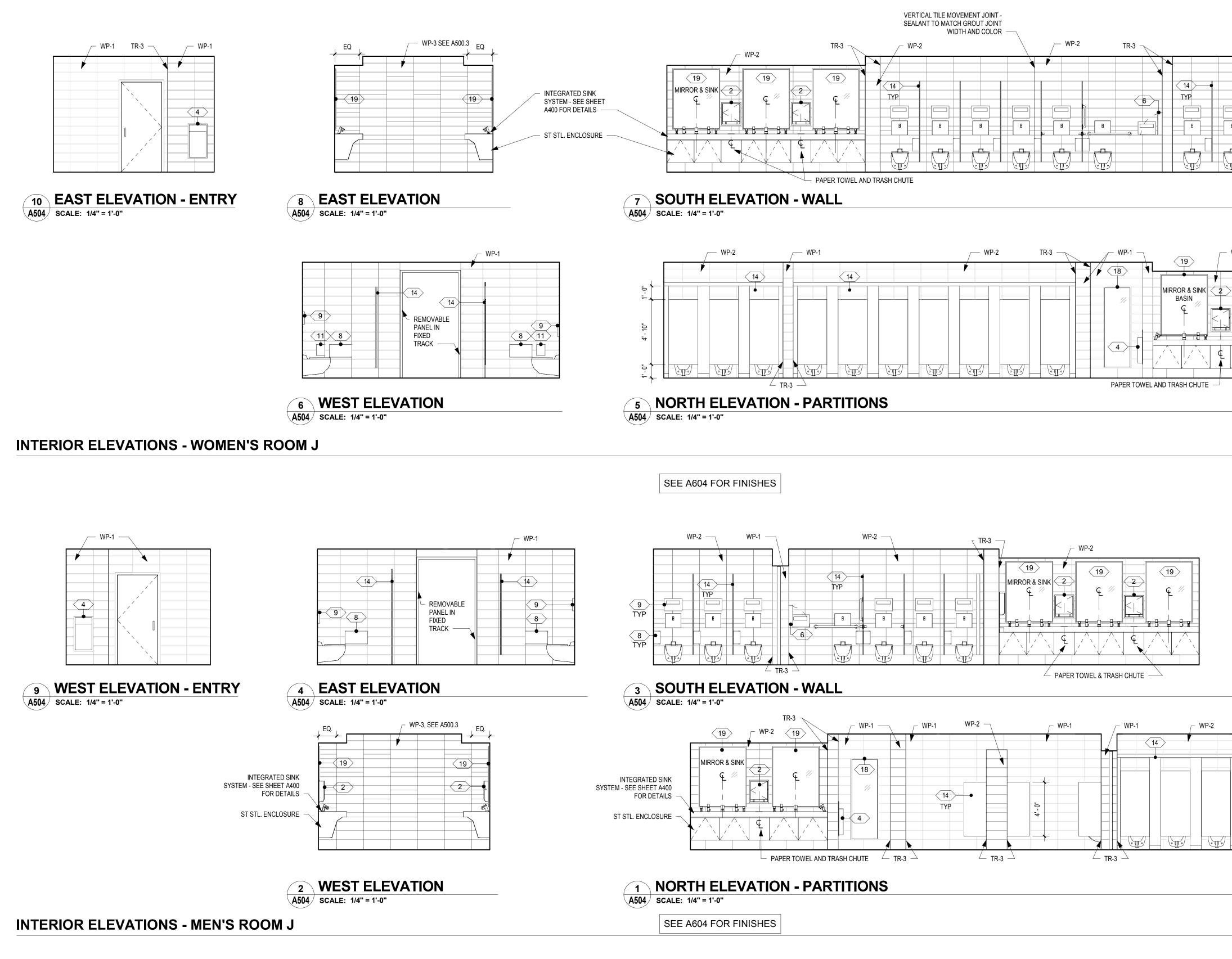


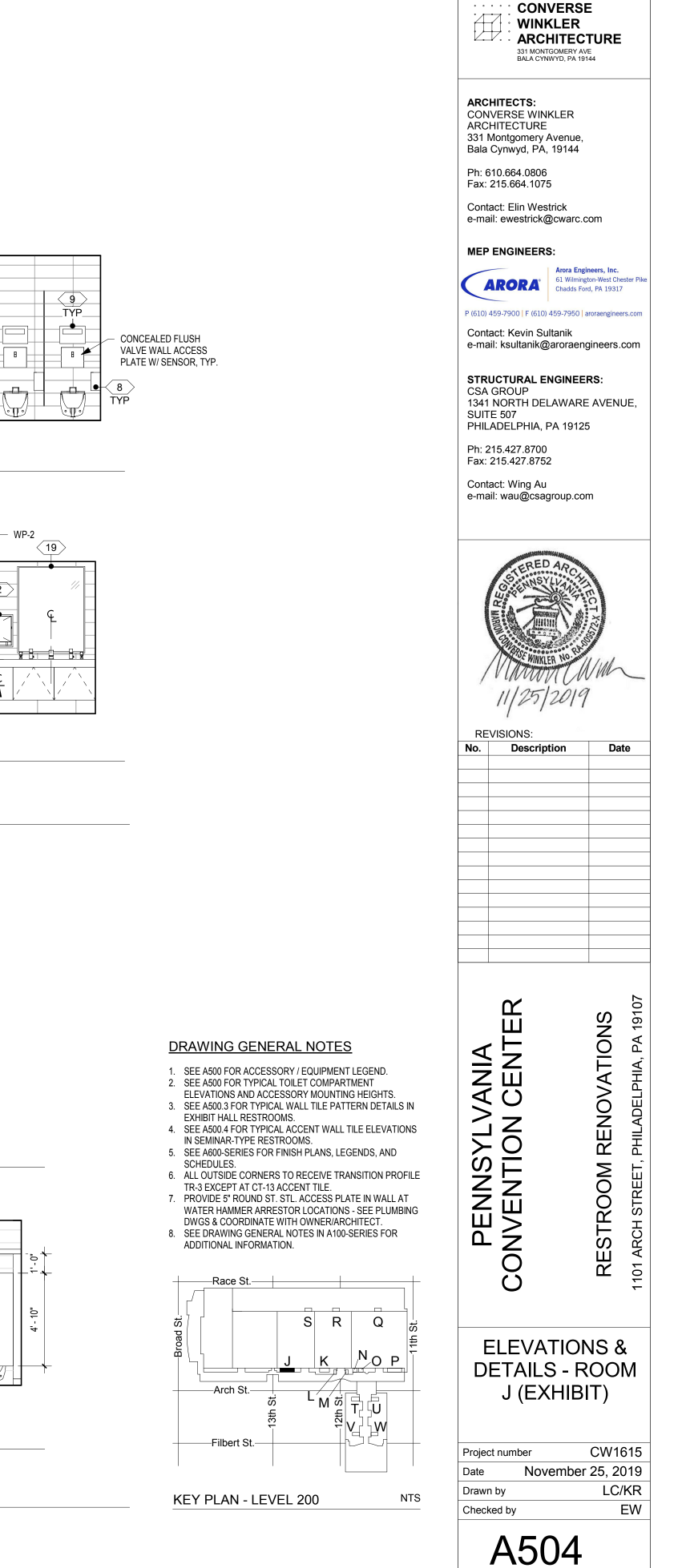
		CONV WINK ARCH 331 MONTG BALA CYNW	LER ITEC	TURE	
CON ARC 331 Bala Ph:	CHITE Monto a Cynw 610.66	CTS: SE WINK CTURE gomery A ¹ vyd, PA, 1 64.0806 664.1075	venue,		
		Elin Westr estrick@		om	
	_	GINEERS:	Arora Engin 61 Wilmingt Chadds Ford	on-West Che	
Con	tact: K	00 F (610) 4 Kevin Sult ultanik@a	anik		
CSA 134 SUI PHII Ph: Fax Con	A GRC 1 NOF TE 50 LADE 215.42 : 215.4 tact: V	RTH DELA	AWARE A 19125	AVEN	JE,
R		TERED WISSE WINKLEP 125/2 DNS:	ARCHIT	ECT XUM	
No.		Descripti	on	Da	te
DENNSYI VANIA	PENNSYLVANIA CONVENTION CENTER			RESTROOM RENOVATIONS	1101 ARCH STREET, PHILADELPHIA, PA 19107
	[R	EVAT DETA DOM (EXH	AILS IS G	; - ;, H [)	
Date Draw	rn by ked by	Nove	mber		019 hor
	A	50)3		
Scale	9		As	indica	ted







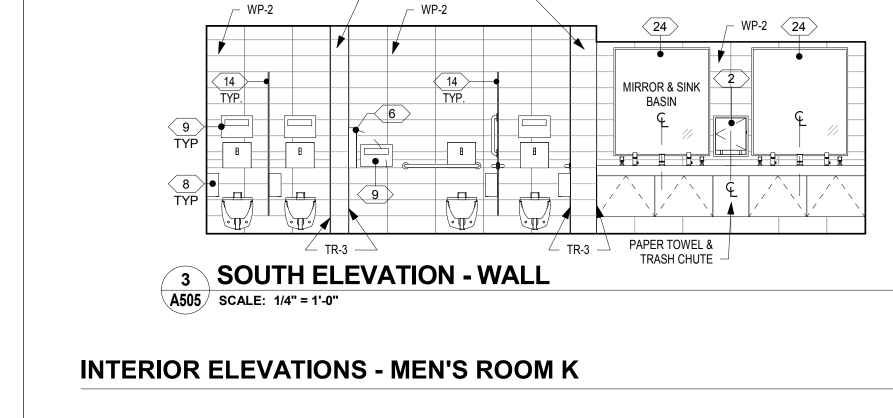




As indicated

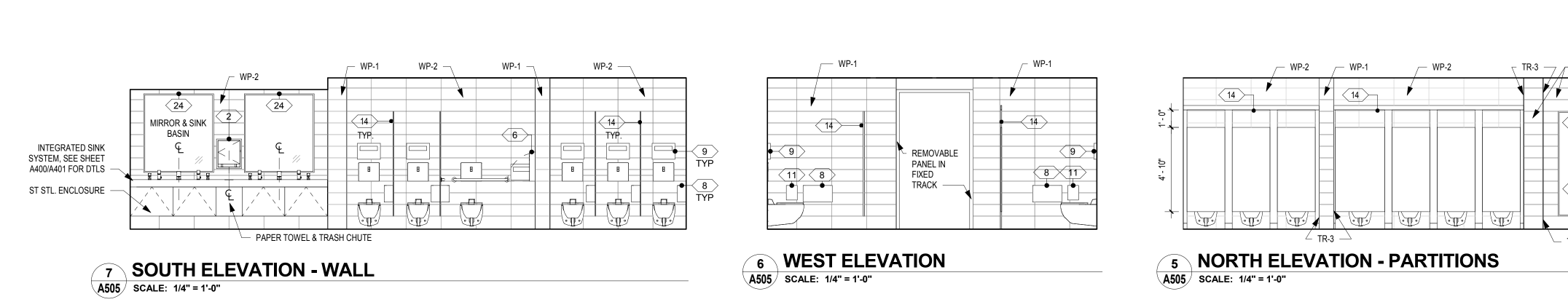
Scale

. . . .

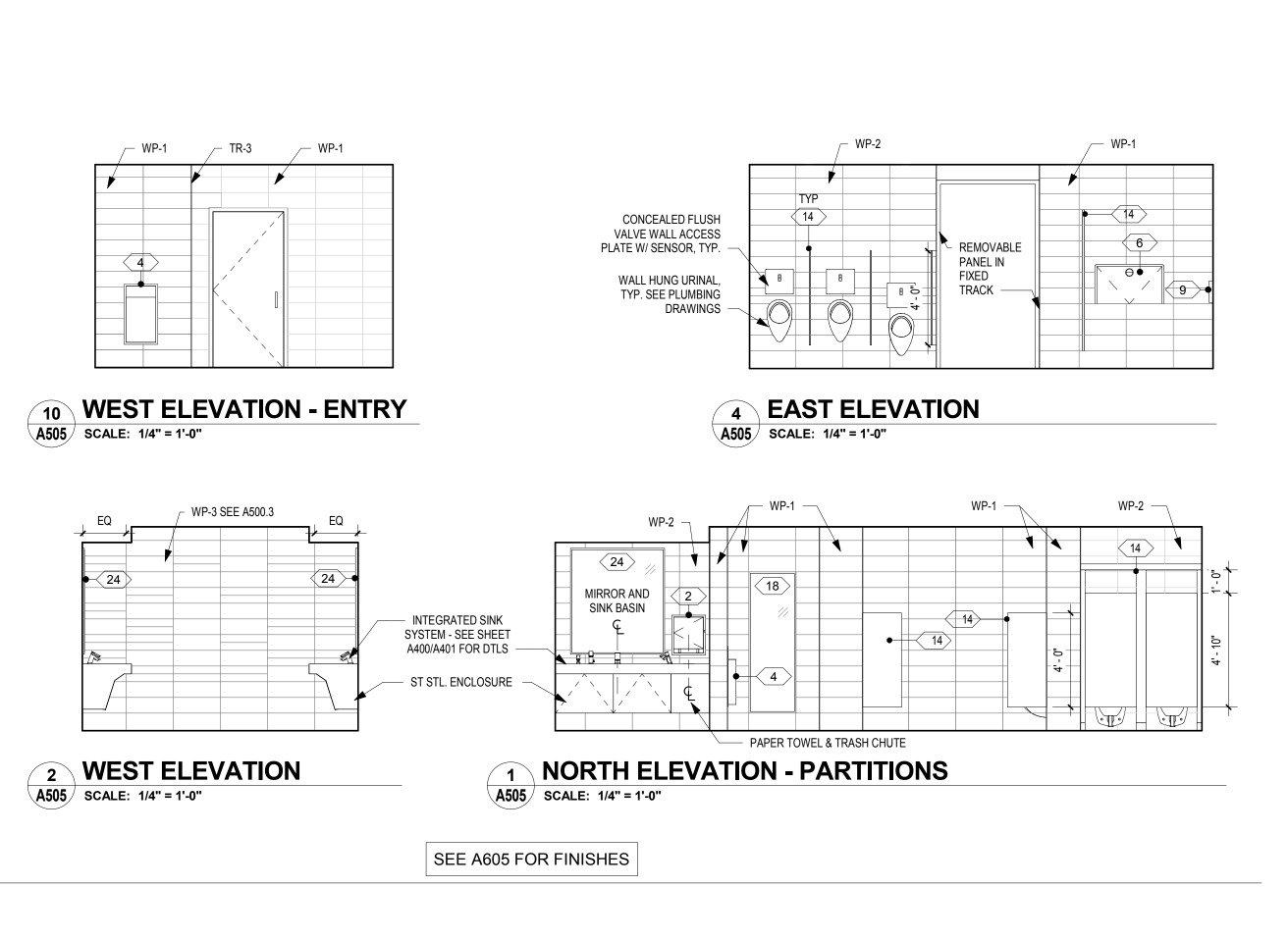


WP-1

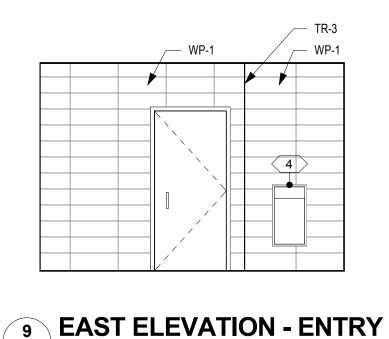


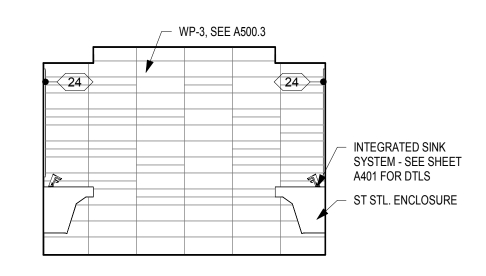


A505 SCALE: 1/4" = 1'-0"



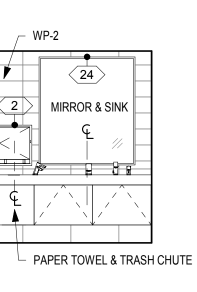
SEE A605 FOR FINISHES





BAST ELEVATION

A505 SCALE: 1/4" = 1'-0"



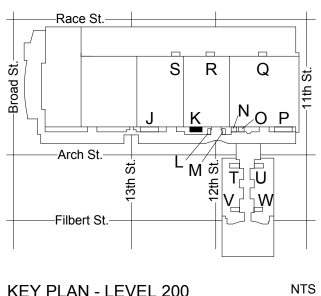
- WP-1

(18)

└── TR-3 -

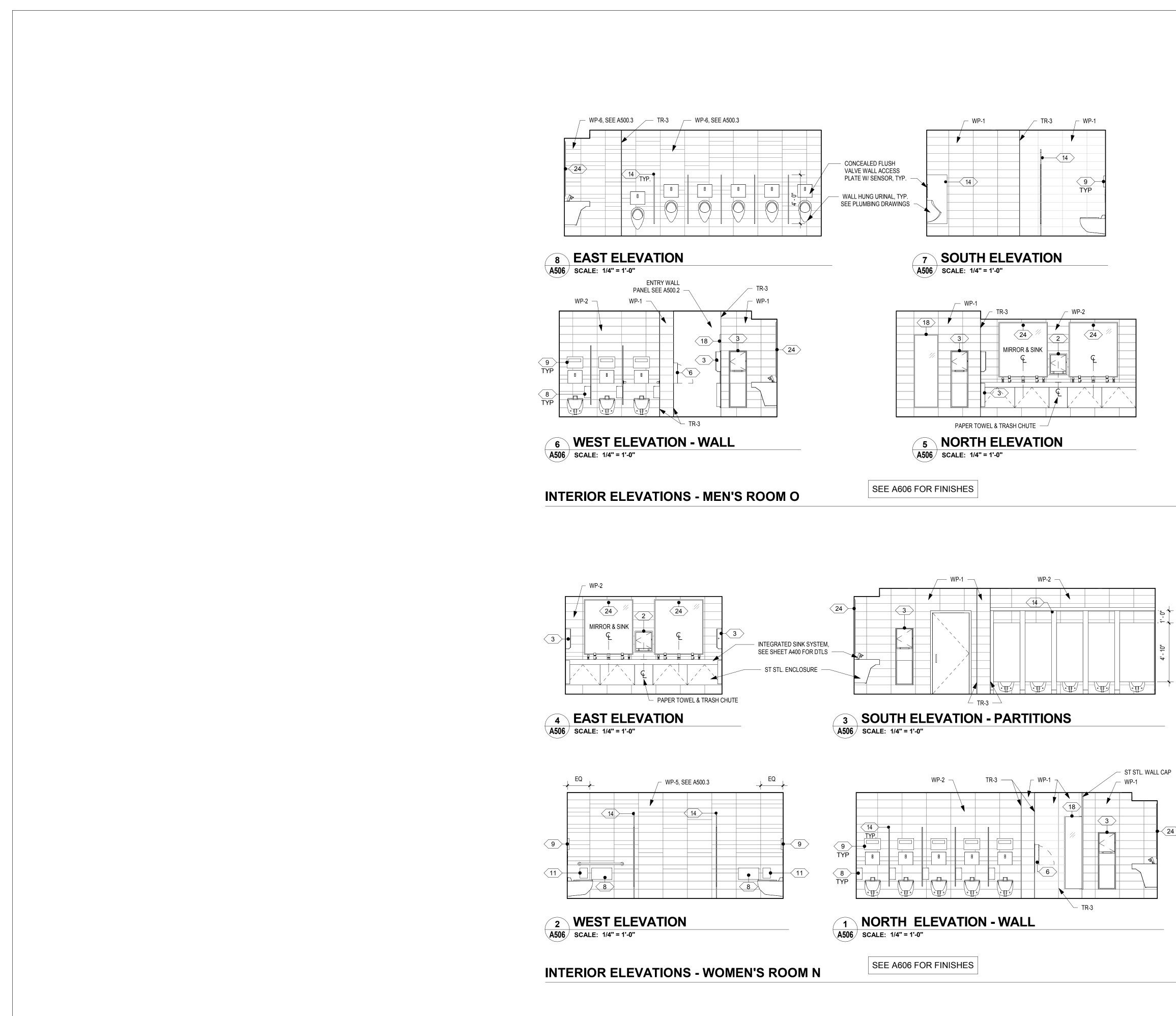
DRAWING GENERAL NOTES

- 1. SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND.
- 2. SEE A500 FOR TYPICAL TOILET COMPARTMENT
- ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS. 3. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN EXHIBIT HALL RESTROOMS.
- 4. SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS IN SEMINAR-TYPE RESTROOMS.
- 5. SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND SCHEDULES.
- 6. ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE.
- 7. PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT WATER HAMMER ARRESTOR LOCATIONS - SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT. 8. SEE DRAWING GENERAL NOTES IN A100-SERIES FOR ADDITIONAL INFORMATION.



KEY PLAN - LEVEL 200

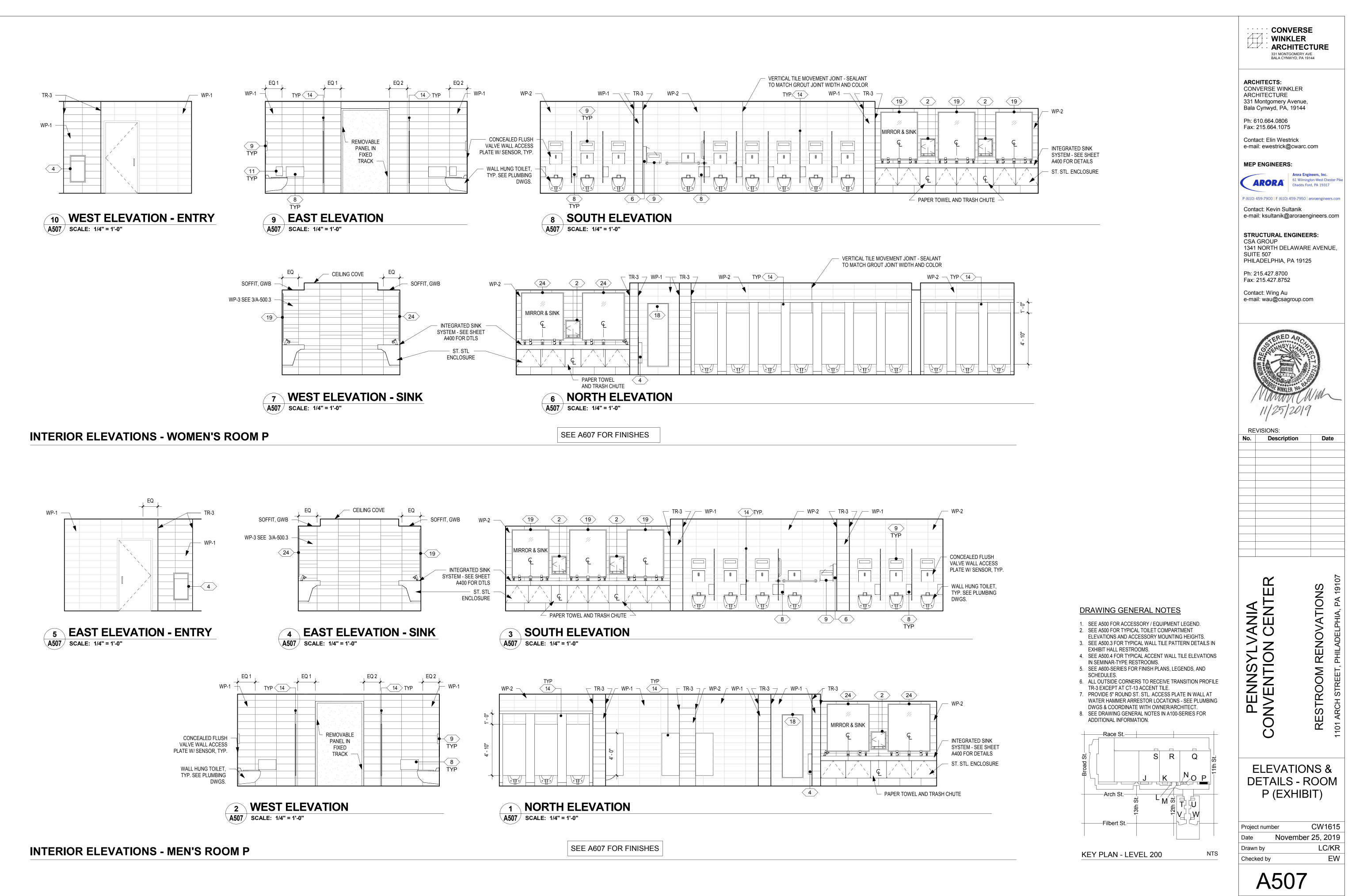
ARCHITECTS: CONVERSE WIN ARCHITECTURE 331 Montgomery Bala Cynwyd, PA Ph: 610.664.0806 Fax: 215.664.107 Contact: Elin Wes e-mail: ewestrick(MEP ENGINEER ARORA P (610) 459-7900 F (610)	Avenue, , 19144 5 5 strick @cwarc.com
STRUCTURAL E CSA GROUP	<pre>②aroraengineers.com ENGINEERS: ELAWARE AVENUE, PA 19125 Diagonalization</pre>
SSTERING STREET	ARCHIER TECT
REVISIONS: No. Descrip	otion Date
'ANIA CENTER	DVATIONS
PENNSYLVANIA CONVENTION CENTER	RESTROOM RENOVATIONS
ELEVA	TIONS & S - ROOM REN(KHIBIT)
ELEVA DETAILS K (E) Project number Date Nov	TIONS & S - ROOM (HIBIT) CW1615 /ember 25, 2019
ELEVA DETAILS K (E) Project number Date Nov Drawn by Checked by	TIONS & S - ROOM (HIBIT) CW1615



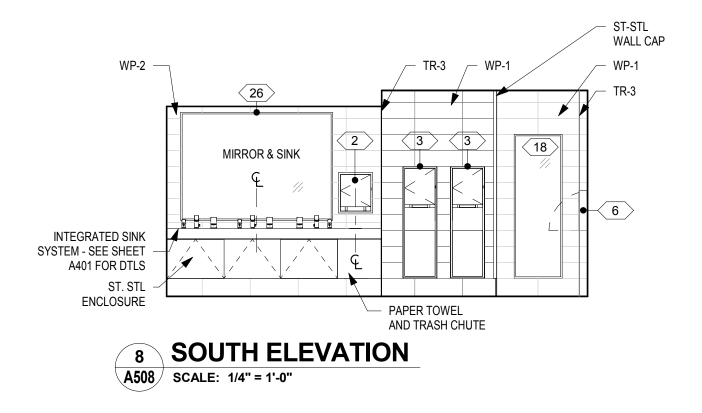
	CONVERSE WINKLER ARCHITECTURE 331 MONTGOMERY AVE BALA CYNWYD, PA 19144
	ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806
	Fax: 215.664.1075 Contact: Elin Westrick
	e-mail: ewestrick@cwarc.com
	Arora Engineers, Inc. 61 Wilmington-West Chester Pike Chadds Ford, PA 19317
	P (610) 459-7900 F (610) 459-7950 aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com
	STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com
	REVISIONS:
	No. Description Date
	PENNSYLVANIA ONVENTION CENTER RESTROOM RENOVATIONS 01 ARCH STREET, PHILADELPHIA, PA 19107
 DRAWING GENERAL NOTES SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND. SEE A500 FOR TYPICAL TOILET COMPARTMENT 	-VANIA V CEN ⁻ NOVATIO
ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS. 3. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN EXHIBIT HALL RESTROOMS.	
 SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS IN SEMINAR-TYPE RESTROOMS. SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND SCHEDULES. 	
 ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE. PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT 	PENNSY CONVENTIC RESTROOM R 1101 ARCH STREET, PF
 WATER HAMMER ARRESTOR LOCATIONS - SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT. 8. SEE DRAWING GENERAL NOTES IN A100-SERIES FOR ADDITIONAL INFORMATION. 	PE STR ARCH 5
	C C C
S R Q to	ELEVATIONS & DETAILS - ROOMS N, O
	(EXHIBIT)
Filbert St.	Project numberCW1615DateNovember 25, 2019
KEY PLAN - LEVEL 200 NTS	Drawn by LC/KR Checked by EW
	A506

As indicated

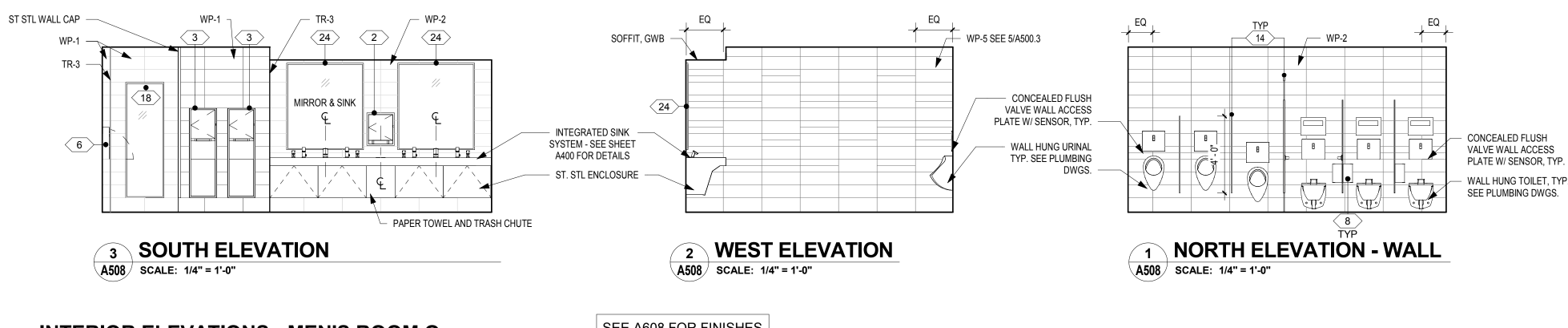
24



As indicated

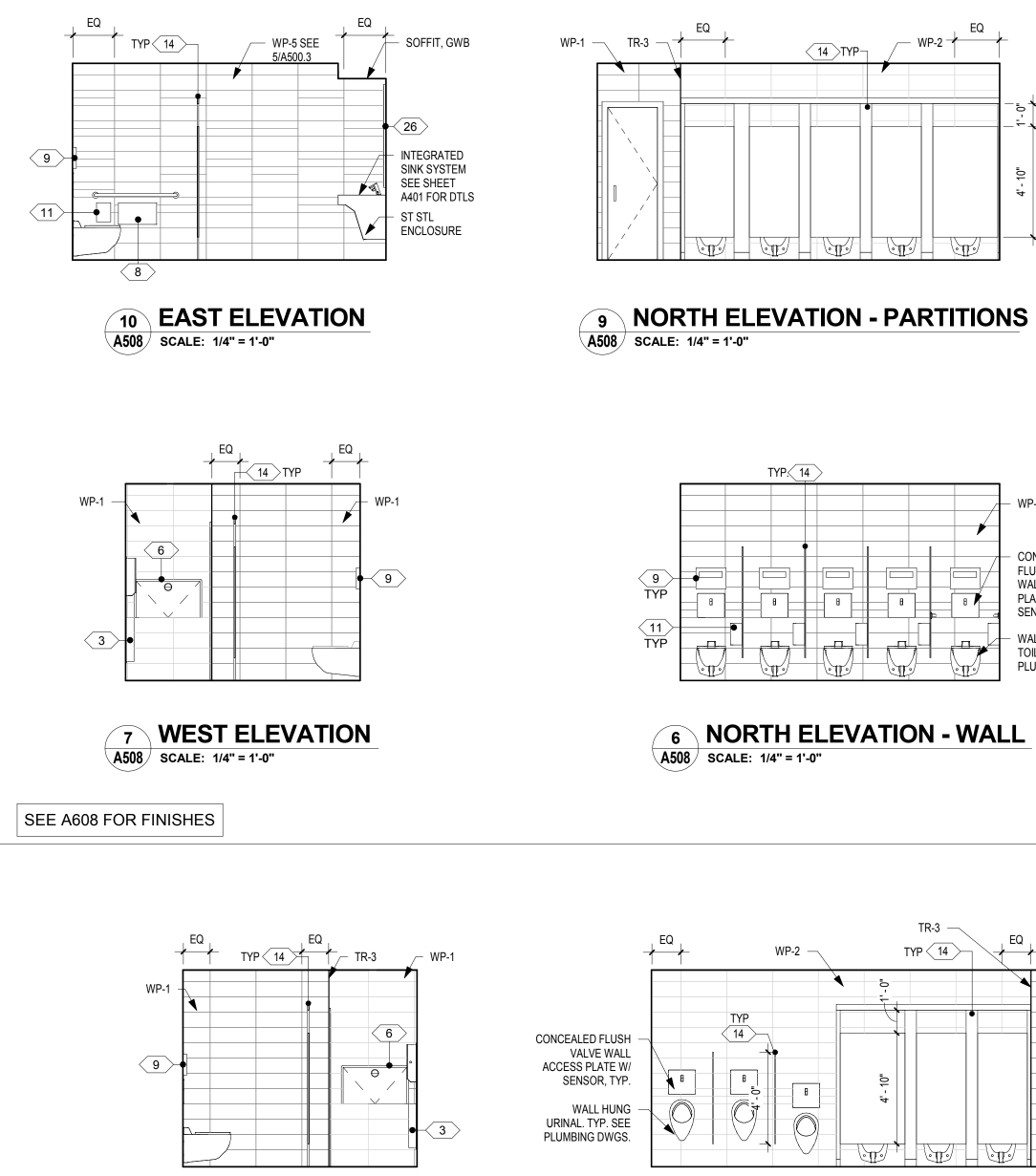


INTERIOR ELEVATIONS - WOMEN'S ROOM Q



A508 SCALE: 1/4" = 1'-0"

INTERIOR ELEVATIONS - MEN'S ROOM Q



ডাত **5 EAST ELEVATION A NORTH ELEVATION - PARTITIONS** A508 SCALE: 1/4" = 1'-0"

EQ

 $\overline{\mathbf{\cdot}}$

B K

জান্য

WP-2

CONCEALED
 FLUSH VALVE
 WALL ACCESS
 PLATE W/
 SENSOR, TYP.

- WALL HUNG TOILET, TYP. SEE

PLUMBING DWGS.

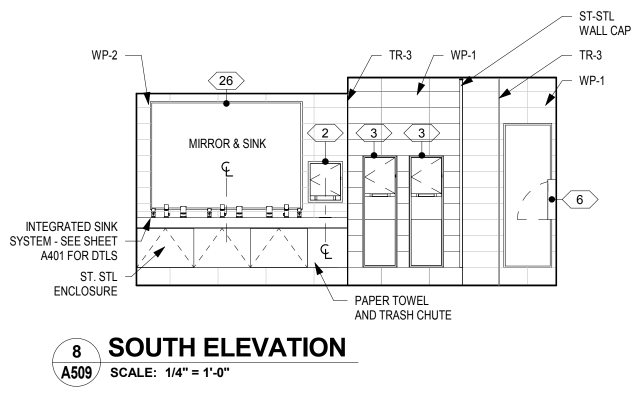
SEE A608 FOR FINISHES

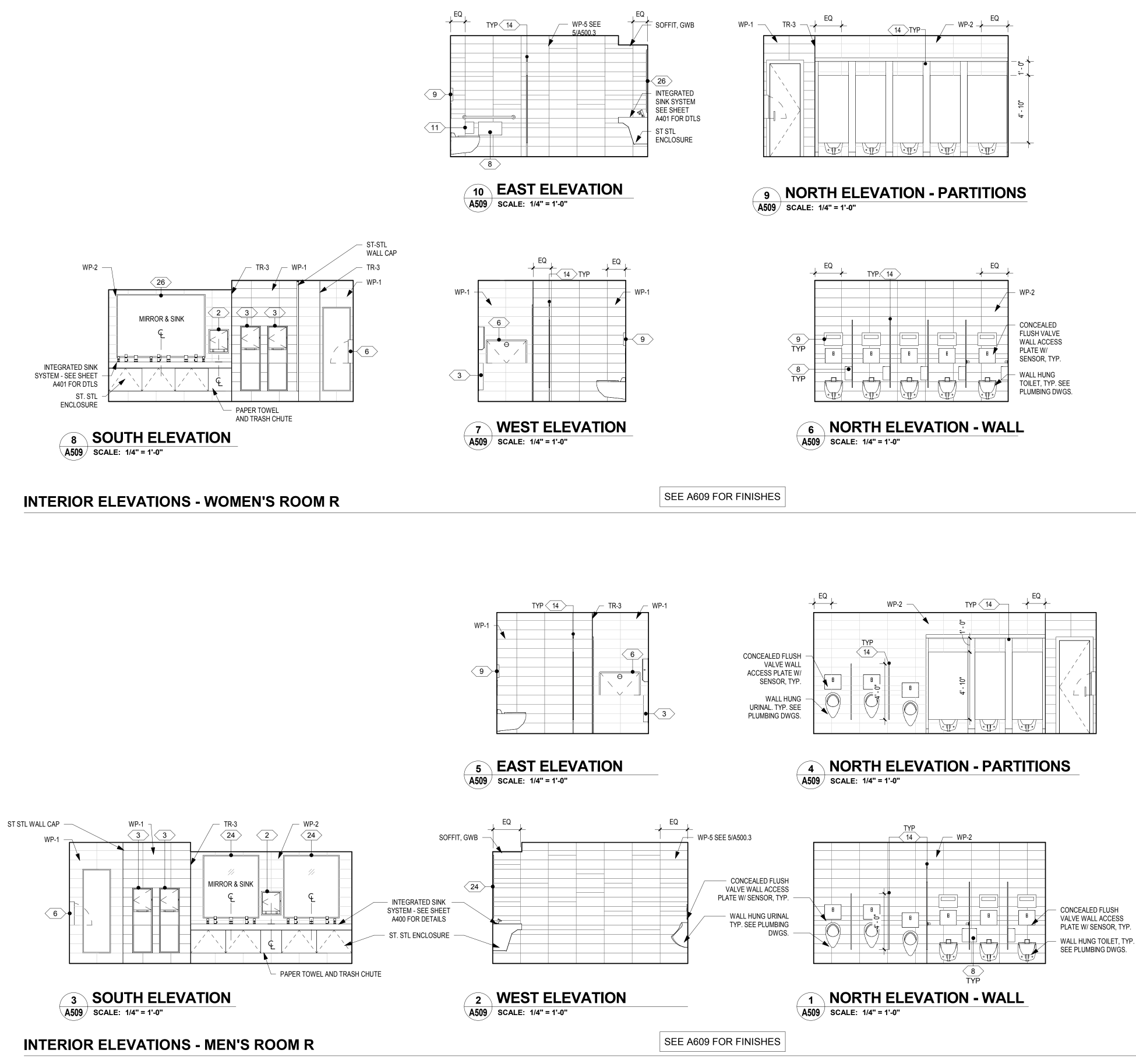
	CONVERS WINKLER ARCHITEC 331 MONTGOMERY A BALA CYNWYD, PA 19	
	ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144	
	Ph: 610.664.0806 Fax: 215.664.1075	
	Contact: Elin Westrick e-mail: ewestrick@cwarc.	com
		gineers, Inc. gton-West Chester Pike
		ord, PA 19317
	Contact: Kevin Sultanik e-mail: ksultanik@aroraer	ngineers.com
	STRUCTURAL ENGINEE CSA GROUP 1341 NORTH DELAWAR SUITE 507 PHILADELPHIA, PA 1912 Ph: 215.427.8700 Fax: 215.427.8752	E AVENUE,
	Contact: Wing Au e-mail: wau@csagroup.co	om
	STERED ARC	TECT
	11/25/2010	NM 1
	REVISIONS: No. Description	Date
DRAWING GENERAL NOTES	IA NTER	RESTROOM RENOVATIONS 01 ARCH STREET, PHILADELPHIA, PA 19107
 SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND. SEE A500 FOR TYPICAL TOILET COMPARTMENT ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN 	VANIA V CENT	NOVATI
 EXHIBIT HALL RESTROOMS. 4. SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS IN SEMINAR-TYPE RESTROOMS. 5. SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND 		RENC
 SCHEDULES. ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE. PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT 	NTIO NTIO	STREET, H
WATER HAMMER ARRESTOR LOCATIONS - SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT. 8. SEE DRAWING GENERAL NOTES IN A100-SERIES FOR		
ADDITIONAL INFORMATION.	PE	RESTF 1101 ARCH
		~
S R Q S R Q J K NO Arch St.	ELEVATIO DETAILS - F Q (EXHIE	ROOM
Filbert St.	Project number	CW1615
KEY PLAN - LEVEL 200 NTS	Date Novembe Drawn by Checked by	r 25, 2019 LC/KR EW
	A508	

As indicated

Scale

WALL HUNG TOILET, TYP.



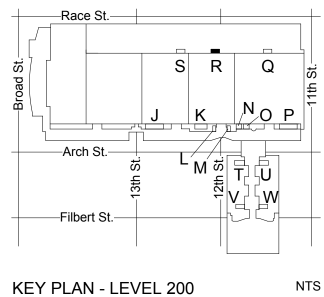


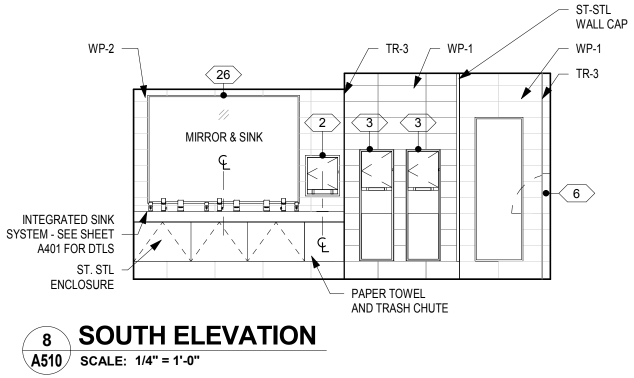
	WINK ARCH	/ERSE LER IITECTURE SOMERY AVE VYD, PA 19144
	ARCHITECTS: CONVERSE WINK ARCHITECTURE 331 Montgomery A Bala Cynwyd, PA, Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin West	venue, 19144 rick
	e-mail: ewestrick@ MEP ENGINEERS ARORA P (610) 459-7900 F (610) 4 Contact: Kevin Sult e-mail: ksultanik@a STRUCTURAL EN CSA GROUP	cwarc.com Arora Engineers, Inc. 61 Wilmington-West Chester Pike Chadds Ford, PA 19317 459-7950 aroraengineers.com tanik aroraengineers.com IGINEERS: AWARE AVENUE,
	Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csag	
	AND	ARCHERT ARCHERT TOTAL
	REVISIONS: No. Descript	ion Date
L NOTES / EQUIPMENT LEGEND. ET COMPARTMENT RY MOUNTING HEIGHTS. ALL TILE PATTERN DETAILS IN CENT WALL TILE ELEVATIONS MS. H PLANS, LEGENDS, AND RECEIVE TRANSITION PROFILE ENT TILE. ACCESS PLATE IN WALL AT R LOCATIONS - SEE PLUMBING OWNER/ARCHITECT. DTES IN A100-SERIES FOR S R Q 5	PENNSYLVANIA CONVENTION CENTER	RESTROOM RENOVATIONS 1101 ARCH STREET, PHILADELPHIA, PA 19107
	DETAILS	TIONS & 5 - ROOM HIBIT) CW1615
200 NTS	-	ember 25, 2019 LC/KR EW
	A50)9

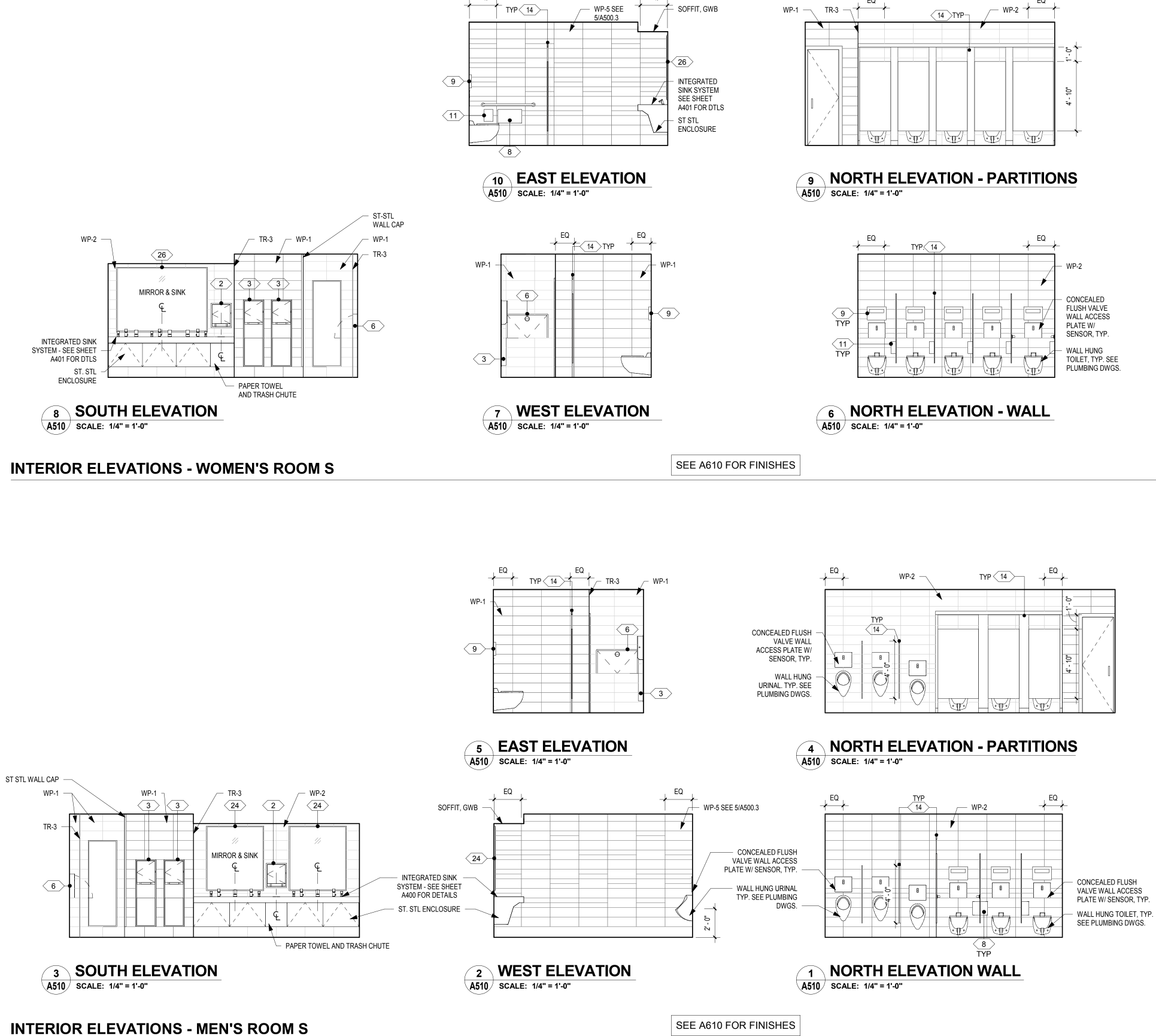
As indicated

<u>DRAWING GENERAL</u>

- SEE A500 FOR ACCESSORY /
 SEE A500 FOR TYPICAL TOILE
- ELEVATIONS AND ACCESSOR 3. SEE A500.3 FOR TYPICAL WAL
- EXHIBIT HALL RESTROOMS.
- 4. SEE A500.4 FOR TYPICAL ACC IN SEMINAR-TYPE RESTROOI 5. SEE A600-SERIES FOR FINISH
- SCHEDULES. 6. ALL OUTSIDE CORNERS TO I
- TR-3 EXCEPT AT CT-13 ACCEN 7. PROVIDE 5" ROUND ST. STL. A
- WATER HAMMER ARRESTOR DWGS & COORDINATE WITH 8. SEE DRAWING GENERAL NOT ADDITIONAL INFORMATION.







EQ

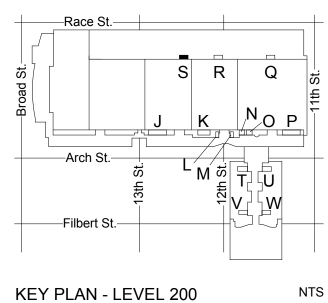
	CONVE WINKL ARCHIT 331 MONTGOM BALA CYNWYD	ER ECTURE ERY AVE
	ARCHITECTS: CONVERSE WINKLE ARCHITECTURE 331 Montgomery Ave Bala Cynwyd, PA, 19 Ph: 610.664.0806	nue,
	Fax: 215.664.1075 Contact: Elin Westrict	
	e-mail: ewestrick@cw	/arc.com
		ora Engineers, Inc. Wilmington-West Chester Pike adds Ford, PA 19317
	P (610) 459-7900 F (610) 459- Contact: Kevin Sultar	
	e-mail: ksultanik@arc	
	STRUCTURAL ENG CSA GROUP 1341 NORTH DELAV SUITE 507 PHILADELPHIA, PA	VARE AVENUE,
	Ph: 215.427.8700 Fax: 215.427.8752	
	Contact: Wing Au e-mail: wau@csagrou	ıp.com
	REVISIONS:	Date
NEDAL NOTES	A VTER	IONS , PA 19107
NERAL NOTES CESSORY / EQUIPMENT LEGEND. ICAL TOILET COMPARTMENT ACCESSORY MOUNTING HEIGHTS. /PICAL WALL TILE PATTERN DETAILS IN TROOMS. /PICAL ACCENT WALL TILE ELEVATIONS RESTROOMS. FOR FINISH PLANS, LEGENDS, AND NERS TO RECEIVE TRANSITION PROFILE T-13 ACCENT TILE. D ST. STL. ACCESS PLATE IN WALL AT	NNSYLVAN ENTION CEN	RESTROOM RENOVATIONS 1101 ARCH STREET, PHILADELPHIA, PA 19107
ARESTOR LOCATIONS - SEE PLUMBING ATE WITH OWNER/ARCHITECT. NERAL NOTES IN A100-SERIES FOR AMATION.	CONVI	RESTR 1101 ARCH (
J I I I I I I I I I I I I I I I I I I I	ELEVATI DETAILS S (EXH	- ROOM
EVEL 200 NTS	Project number Date Novem Drawn by Checked by	CW1615 nber 25, 2019 LC/KR EW
	A51	

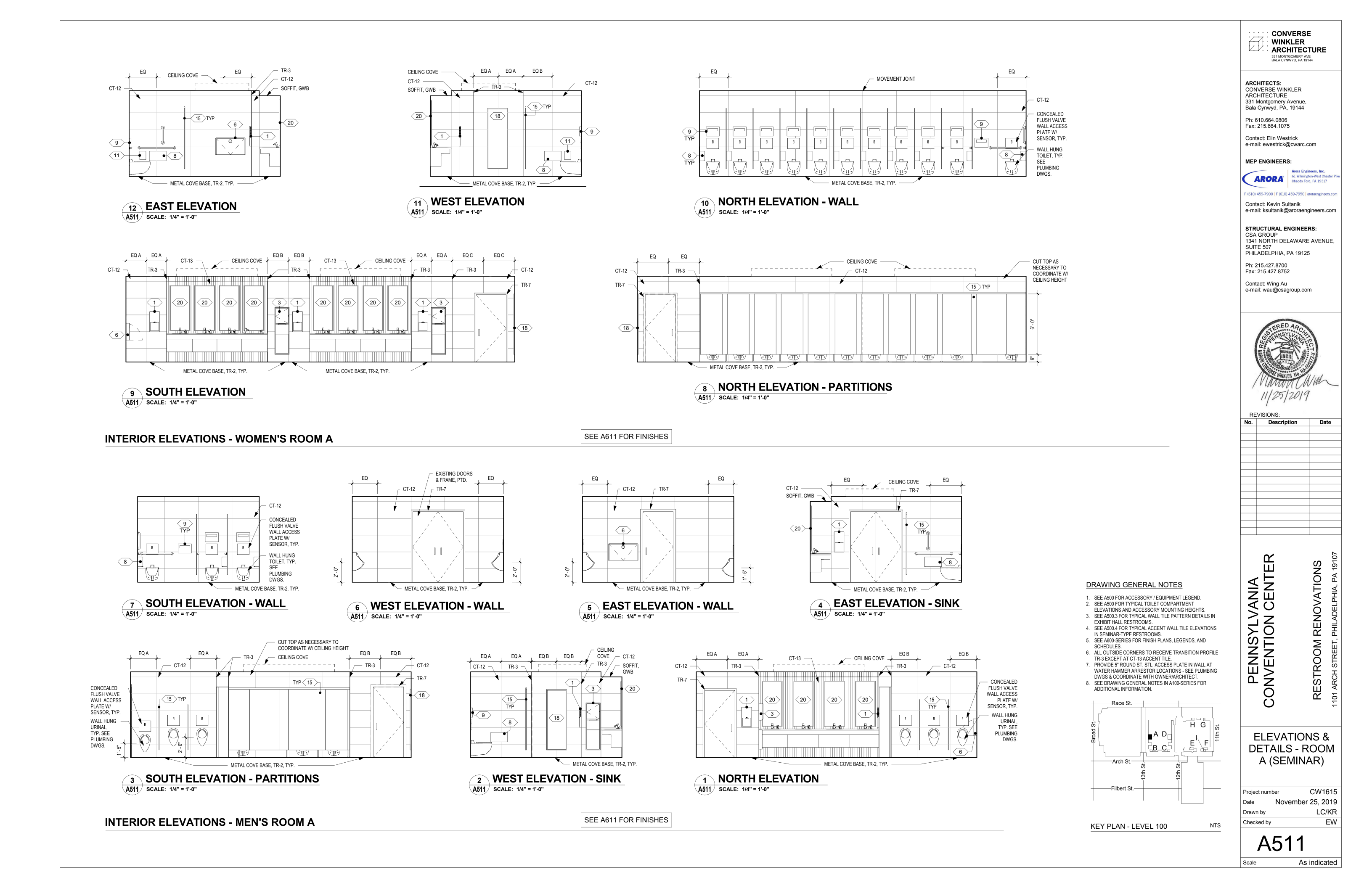
Scale

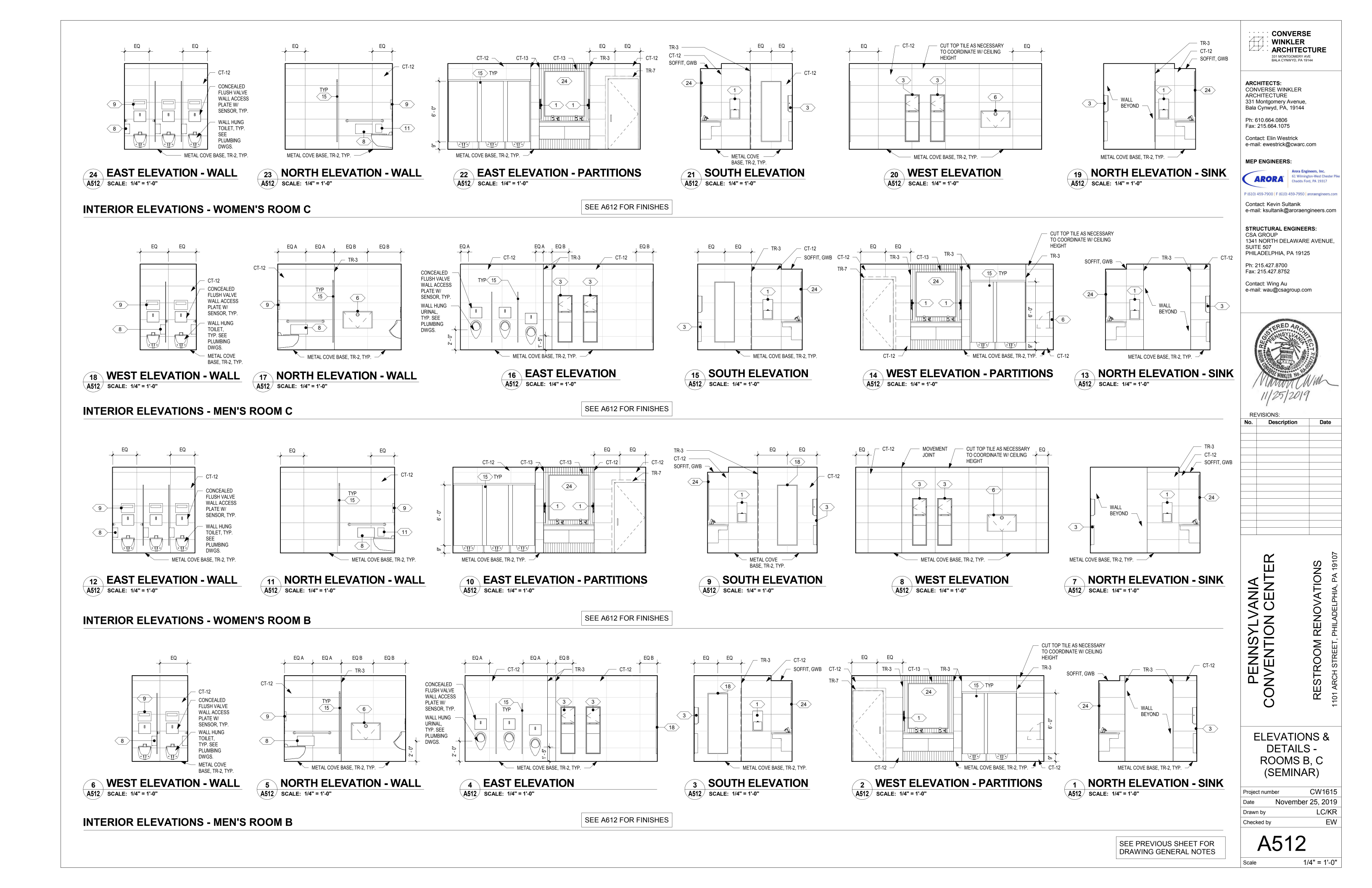
As indicated

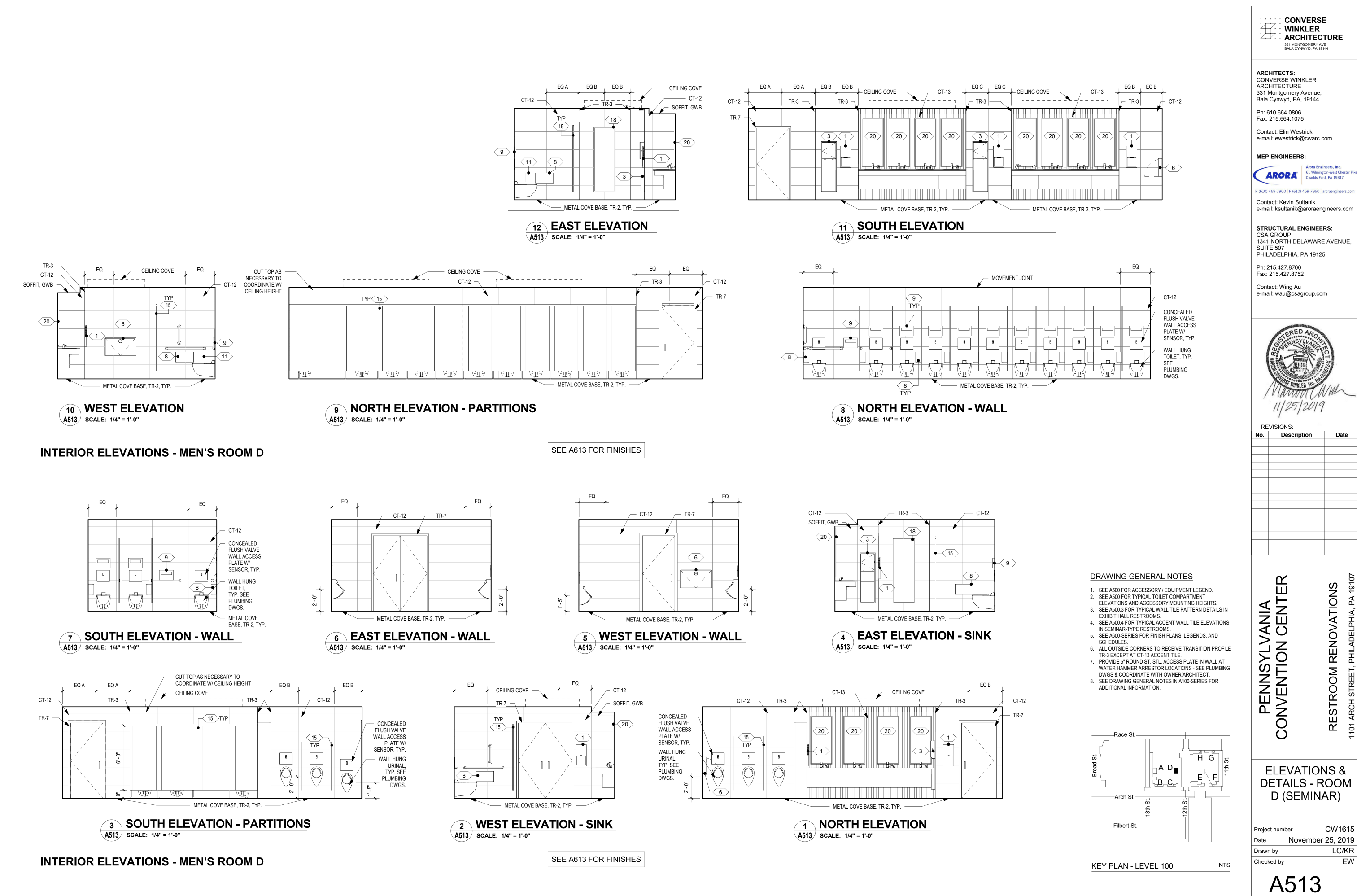
DRAWING GEN

- SEE A500 FOR ACC
 SEE A500 FOR TYPI ELEVATIONS AND A
 SEE A500.3 FOR TYPI
- EXHIBIT HALL REST 4. SEE A500.4 FOR TY IN SEMINAR-TYPE F
- SEE A600-SERIES F SCHEDULES.
 ALL OUTSIDE CORN TR-3 EXCEPT AT CT
 PROVIDE 5" ROUND
- WATER HAMMER A
- DWGS & COORDINA 8. SEE DRAWING GEN ADDITIONAL INFOR



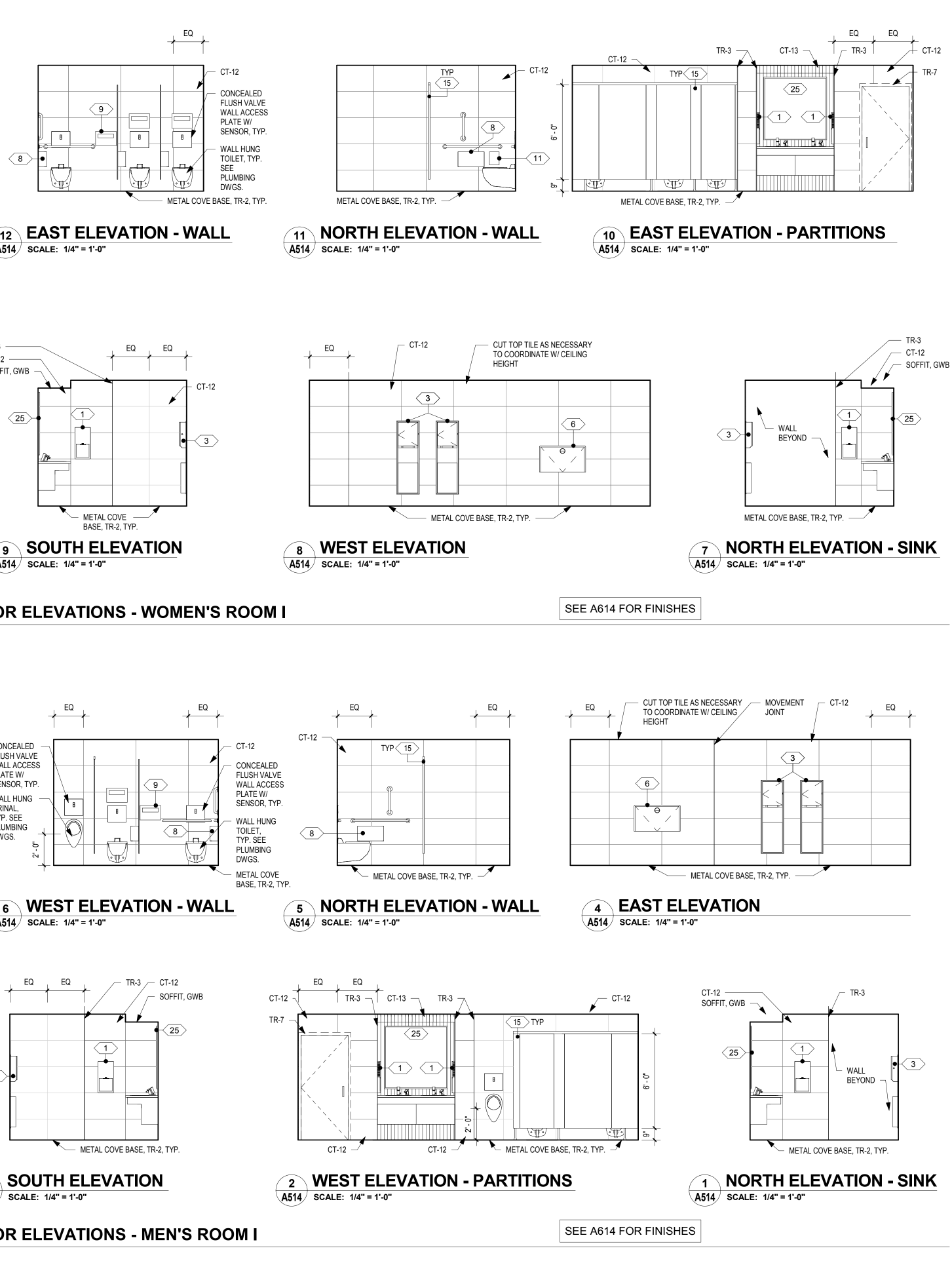


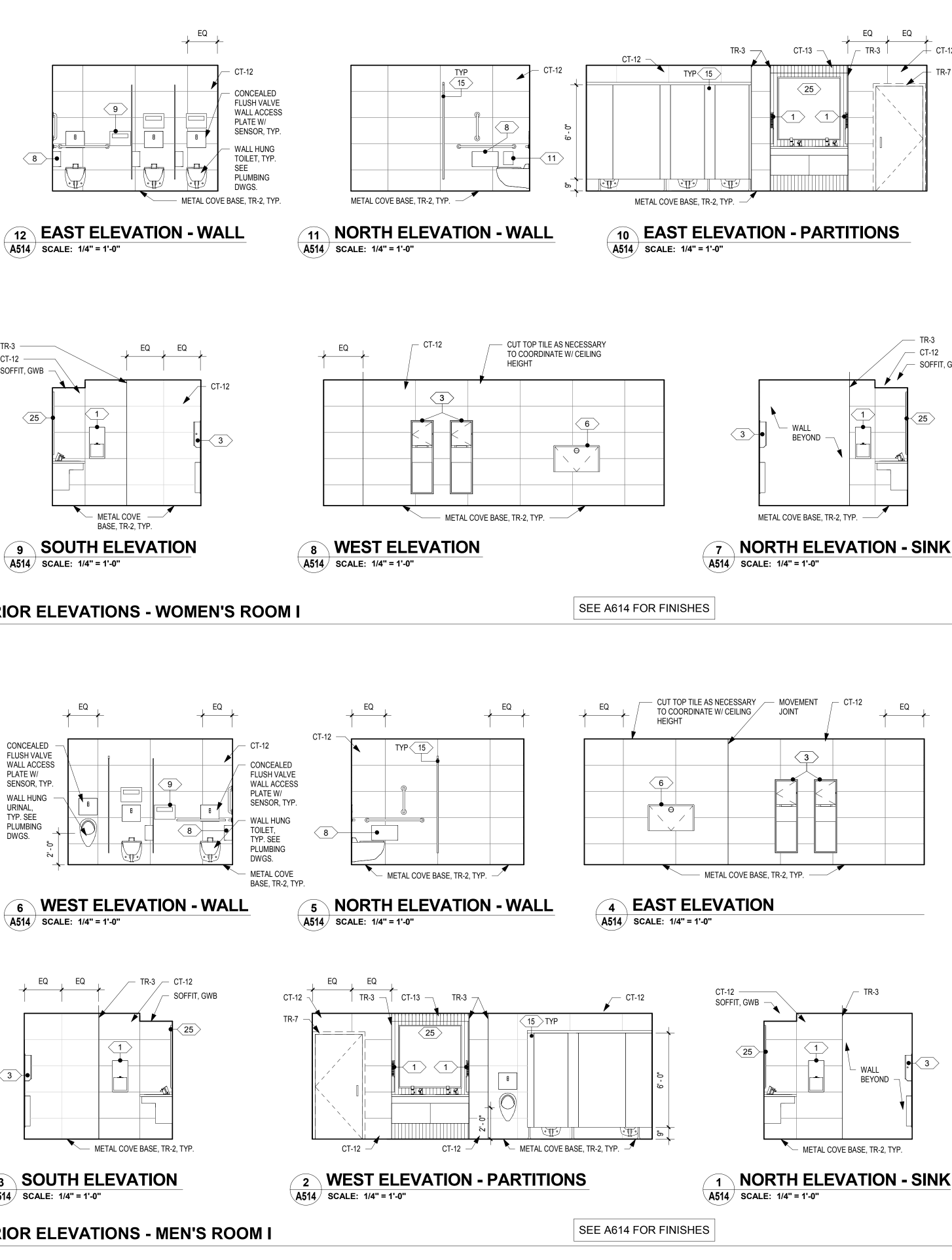


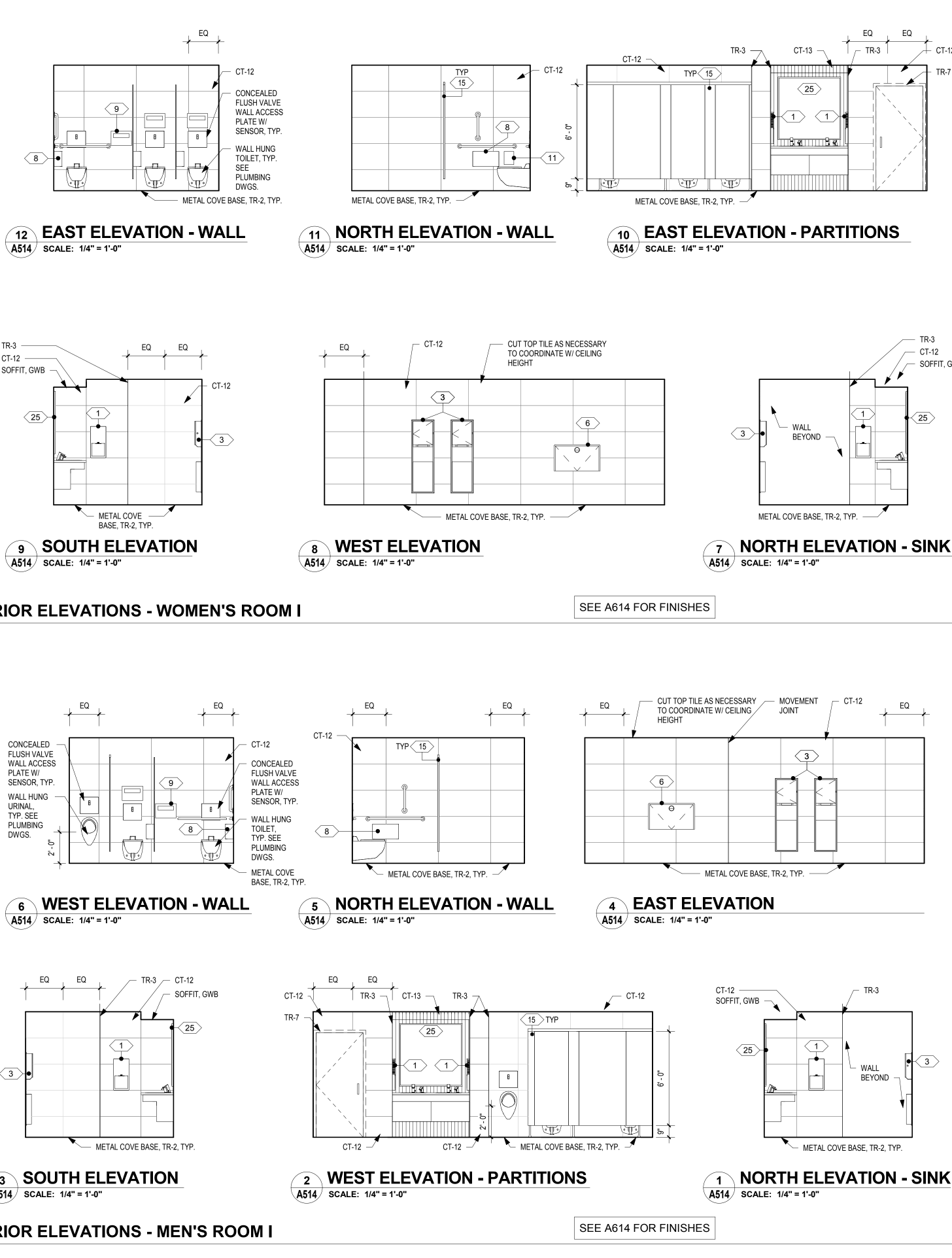


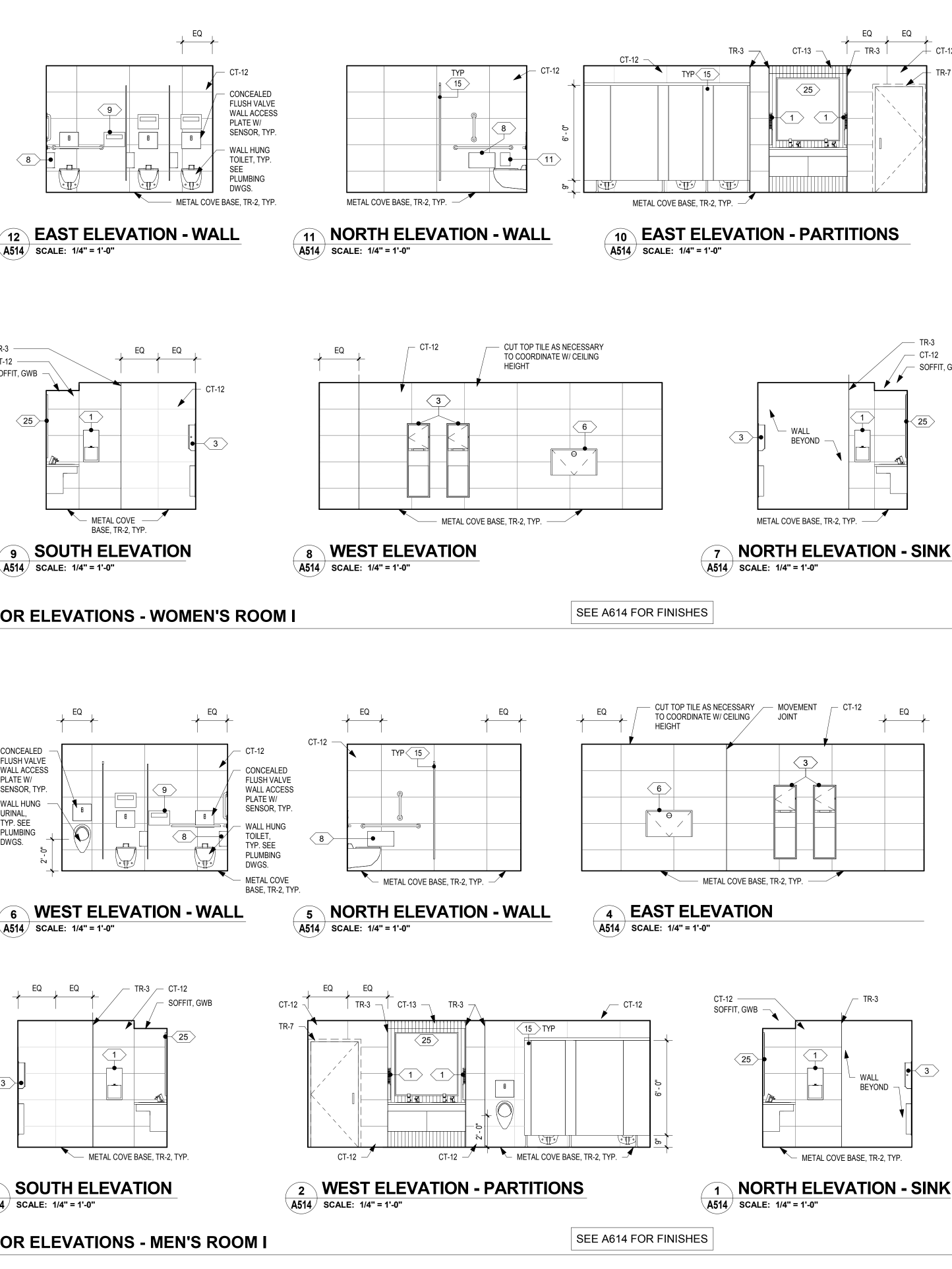
As indicated

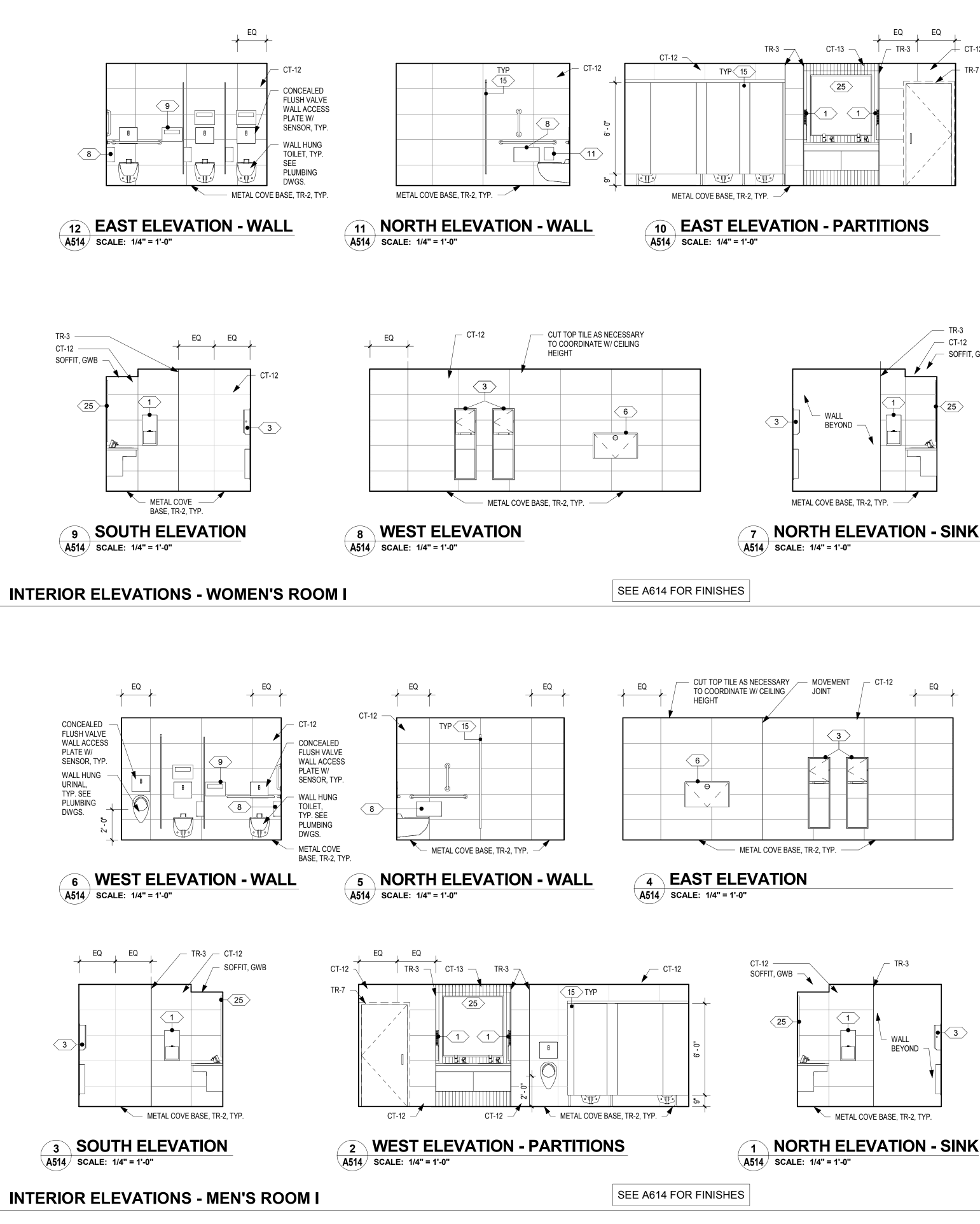
EW











A514 SCALE: 1/4" = 1'-0"

	CONVERSE WINKLER ARCHITECTURE
	331 MONTGOMERY AVE BALA CYNWYD, PA 19144

ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144

Ph: 610.664.0806 Fax: 215.664.1075

Contact: Elin Westrick e-mail: ewestrick@cwarc.com

MEP ENGINEERS:



61 Wilmington-West Chester F Chadds Ford, PA 19317 P (610) 459-7900 | F (610) 459-7950 | aroraengineers.com

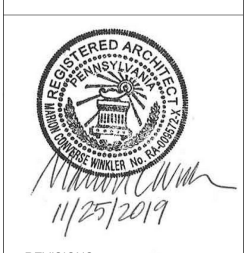
Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com

STRUCTURAL ENGINEERS: CSA GROUP

1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125

Ph: 215.427.8700 Fax: 215.427.8752

Contact: Wing Au e-mail: wau@csagroup.com

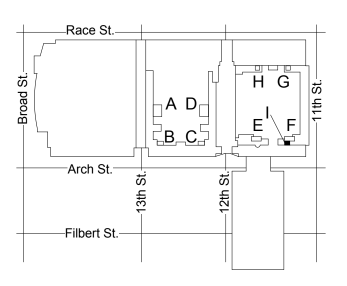


REVISIONS: Date No. Description

DRAWING GENERAL NOTES

- 1. SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND.
- 3. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN
- EXHIBIT HALL RESTROOMS. 4. SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS

- WATER HAMMER ARRESTOR LOCATIONS SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT.
- 8. SEE DRAWING GENERAL NOTES IN A100-SERIES FOR ADDITIONAL INFORMATION.

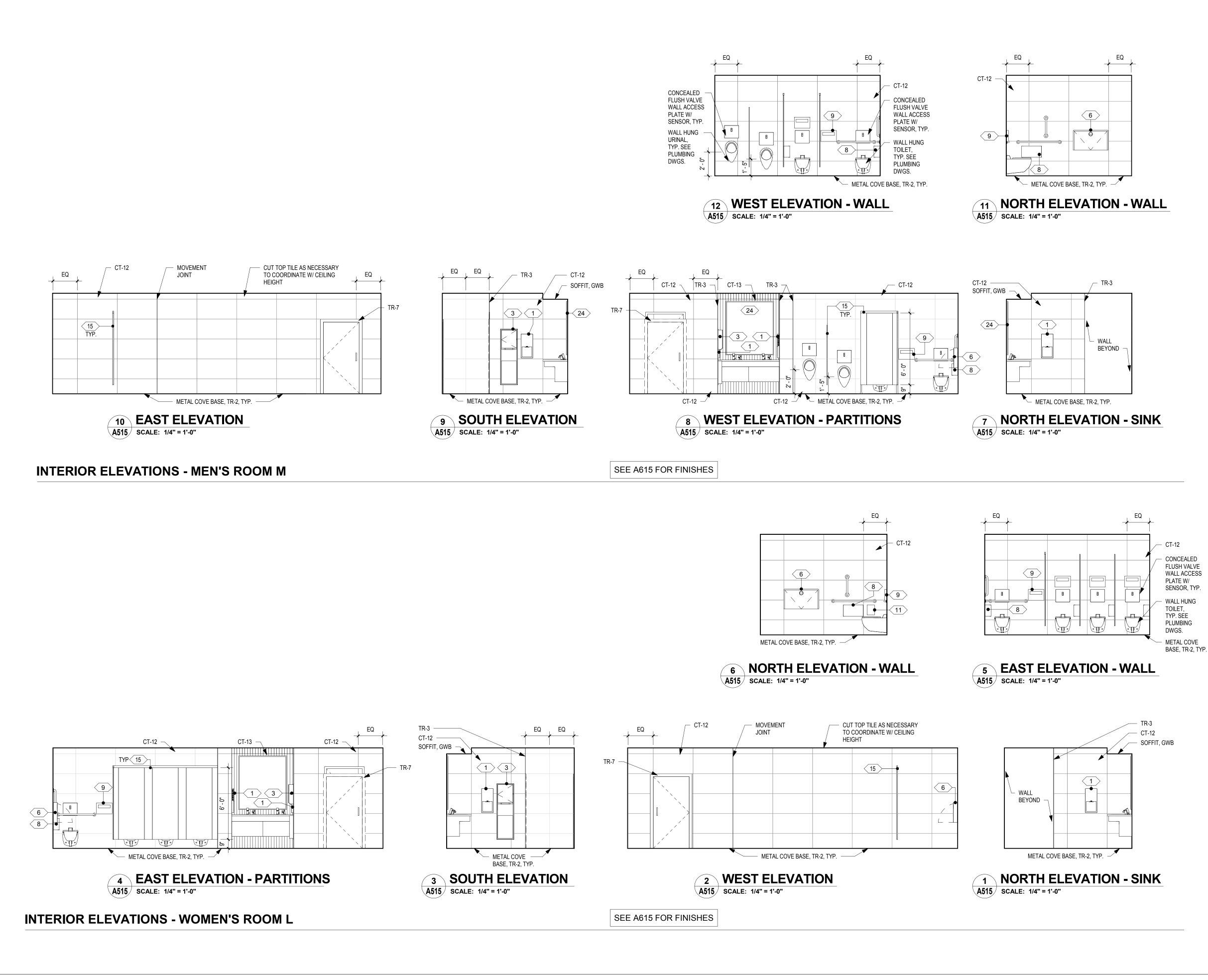


KEY PLAN - LEVEL 100

NTS



- 2. SEE A500 FOR TYPICAL TOILET COMPARTMENT
- ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS.
- IN SEMINAR-TYPE RESTROOMS. 5. SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND
- SCHEDULES.
- ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE. 7. PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT





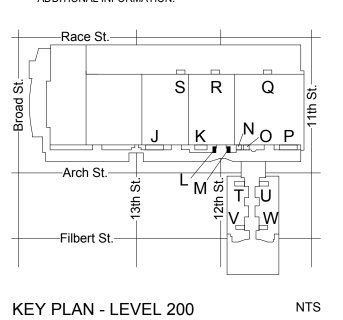






DRAWING GENERAL NOTES

- 1. SEE A500 FOR ACCESSORY / EQUIPMENT LEGEND.
- 2. SEE A500 FOR TYPICAL TOILET COMPARTMENT ELEVATIONS AND ACCESSORY MOUNTING HEIGHTS. SEE A500.3 FOR TYPICAL WALL TILE PATTERN DETAILS IN
- EXHIBIT HALL RESTROOMS. 4. SEE A500.4 FOR TYPICAL ACCENT WALL TILE ELEVATIONS
- IN SEMINAR-TYPE RESTROOMS. 5. SEE A600-SERIES FOR FINISH PLANS, LEGENDS, AND
- SEE AGOUGETRESTORY INIGHT EARS, LEGENEO, AND SCHEDULES.
 ALL OUTSIDE CORNERS TO RECEIVE TRANSITION PROFILE TR-3 EXCEPT AT CT-13 ACCENT TILE.
 PROVIDE 5" ROUND ST. STL. ACCESS PLATE IN WALL AT
- WATER HAMMER ARRESTOR LOCATIONS SEE PLUMBING DWGS & COORDINATE WITH OWNER/ARCHITECT. 8. SEE DRAWING GENERAL NOTES IN A100-SERIES FOR ADDITIONAL INFORMATION.



CONVERSE 47 WINKLER 331 MONTGOMERY AVE BALA CYNWYD, PA 19144 ARCHITECTS: CONVERSE WINKLER ARCHITECTURE 331 Montgomery Avenue, Bala Cynwyd, PA, 19144 Ph: 610.664.0806 Fax: 215.664.1075 Contact: Elin Westrick e-mail: ewestrick@cwarc.com **MEP ENGINEERS:** Arora Engineers, Inc. ARORA 61 Wilmington-West Chester F Chadds Ford, PA 19317 P (610) 459-7900 F (610) 459-7950 aroraengineers.com Contact: Kevin Sultanik e-mail: ksultanik@aroraengineers.com STRUCTURAL ENGINEERS: CSA GROUP 1341 NORTH DELAWARE AVENUE, SUITE 507 PHILADELPHIA, PA 19125 Ph: 215.427.8700 Fax: 215.427.8752 Contact: Wing Au e-mail: wau@csagroup.com 11/25/201 **REVISIONS:** Description Date No.

