

**THE
UNIVERSITY
OF RHODE ISLAND**

**DIVISION OF
ADMINISTRATION
AND FINANCE**

THINK BIG  WE DO™

PURCHASING DEPARTMENT
10 Tootell Road, Suite 3, Kingston, RI 02881 USA p: 401.874.2171 f: 401.874.2306 uri.edu/purchasing



DATE:10/2/15

ADDENDUM #2

BID NO.:100165
OPENING:10/19/15 @ 3:00pm
COMMODITY: Furnish & Install Blinds

Please be advised that revised bid sheets are being attached as part of this Addendum #2 .
These new bid sheets provided with Addendum #2 replace the original bid sheets.

Note that the bid opening date has been extended to 10/19/15 @ 3:00pm. If a bidder wishes the opportunity to visit the installation locations to take some measurements prior to bidding , you may contact the URI Contact Person: Mike McDonald at 401-874-2895 to make an appointment. Appointments must be scheduled to occur during the week of 10/5/15 thru 10/9/15 during normal business hours (8:30am- 4:30pm).

If you have already submitted a bid and need to make changes, based on the information within the Addendum , please submit a new bid response and indicate that this submission supersedes the prior.

Debra Lee
URI Assistant Purchasing Agent

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tootell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM)

BIDDER (NAME OF FIRM)

BID NO: 100165

BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
----------	-------------	----------	-----	------------	----------------	------------	----------------	----------

The University of Rhode Island requires a delivered price to Furnish and Install both horizontal and vertical interior blinds as specified below. They must be for the brands specified or their EQUAL. Award will be by Group as identified in the bid spec. Vendors must bid all items within a group to be considered for award of that group. The delivered price for each blind must be an all-inclusive price that includes all materials, labor and equipment necessary to provide and install the blinds in the installation locations as identified. Color will be selected for each blind type after award.

Prior to installation, the University will remove any existing blinds, shades and curtain rods plus they will move any furniture that is immediately in front of the installation site as is deemed necessary by both the university & awarded vendor to allow easy access for installation of all vertical blinds and sunshades listed in this bid specification. Installation, once started, must be continuous until all of the blinds ordered are installed as specified. Installation will be Monday thru Fridays (8:30am - 4:30pm) during normal business hours.

Floor plans for each Building specified are attached (KC's 52, KC's 53, KC's 54 and KC's 55).

Samples
 Tentatively awarded vendors (\$) may be required to provide samples

GROUP 1 (Line Items# 1 thru 5)

VERTICAL BLINDS

BRAND: Graber G-85 Dura-Vue Interior vertical blinds or it's EQUAL
 Installation will be into the Aldrich, Burnside, Coddington and Dorr Halls in Kingston, RI per the specifications listed below:

Vertical Blind Specifications:

Part 1-General

1.03 Delivery, Storage and Handling

- A. Product to be delivered to jobsite in manufacturer's original packaging.
- B. Product to be handled and stored to prevent damage to materials, finishes and operating mechanisms. Store in a clean, dry area, laid flat to prevent sagging and twisting of packaging.
- 1.05 Quality Assurance

Awarded vendor shall be qualified to install specified products by prior experience, demonstrated performance and acceptance of requirements of manufacturer, subsidiary, or licensed agent. Vendor shall be responsible for an acceptable installation.

1.06 Limited Ten Year Warranty

A. Limited Ten Year warranty warrants the headrail against original defects in materials or workmanship for ten years and the louvers for three years.

Warranty does not cover damage due to accidents, misuse, abuse, improper alterations or improper cleaning.

Part 2-Products

2.02 Vertical Blinds

- A. Product: Graber G-85 Dura-Vue Vertical Blinds
- a. Headrail shall be roll formed, phosphate-treated steel with a baked enamel finish in Ivory Glass.

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Toolell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM)

BIDDER (NAME OF FIRM)

BID NO: 100165

BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	BID NO: 100165		BID NO: 100165		ITEM NO.
				UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	
	Headrail shall measure 1 1/2" wide X 1 1/4" high x .027" thick.							
	b. Carriers shall be molded nylon on traversing wheels and centrally located making the headrail reversible. Detachable stems shall be clear, non-yellowing, UV-stabilized nylon and are impact resistant. Carriers and stems shall be replaceable without demounting the headrail.							
	c. Rotation control shall consist of #6 nickel-plated steel bead chain and a rack and pinion gear system providing 180 degree direct rotation. The pinion rod shall be extruded aluminum 0.30" diameter.							
	d. Traversing control shall be a nylon strap system. Traverse cord is #3 braided polyester with a fiberglass core, 0.094" diameter and is equipped with a cord tension pulley that is anchored to the wall or window jamb during installation in accordance with CPSC recommendations.							
	e. Installation brackets shall be made of zinc plated, heat treated steel and provided for overhead, wall or ceiling installation per the contract documents.							
	f. Louvers shall be selected from the Graber line of PVC offerings in 3 1/2" width Shall include:							
	i. OneTouch wand control							
	ii. Standard Valance (to include)							
	iii. Extension brackets							
	Vertical Blinds provided must include sufficient VC30 Curved Zinc Clips to include as part of the installation these clips are 1 7/8" wide.							
	2.03 Fabrication							
	A. Blinds shall be fabricated according to specifications and accurate to tolerance							
	Part 3-Execution							
	3.01 Inspection							
	A. Awarded vendor shall be responsible for inspection of jobsite, approval of mounting surfaces, verification of field measurements and installation conditions.							
	3.02 Installation							
	A. Install blinds in accordance with manufacturer's instructions including recommended support brackets and fasteners.							
	B. Install blinds with adequate clearance to permit smooth operation of the blinds. Demonstrate blinds to be in smooth, uniform working order.							
	MEASUREMENTS							
	Measurements provided with the bid are for reference purposes and are not guaranteed to be completely accurate.							
	Awarded vendor is responsible to confirm the accuracy of the estimated measurements prior to placing the blind order.							
	Vertical blind bid sizes are approximate.							

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tootell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) | BIDDER (NAME OF FIRM)
 BID NO: 100165 | BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
1	Vertical Blind- One Each-126"W X 85"L Per Room Installation into Room Numbers: A200B-A300B-A400B-A201C-A301C-A401C B200B-B300B-B400B-B201B-B301B-B401B C200C-C300C-C400C-C201B-C301B-C401B <u>Aldrich Hall 22 Butterfield Road, Kingston, RI 02881</u> Installation to be scheduled after award. Installation into cement block.	18	Ea.	\$	\$	\$	\$	1
2	Vertical Blind-One Each-126"W X 85"L Per Room Installation into Room Numbers: A200B-A300B-A400B-A201C-A301C-A401C B200C-B300C-B400C-B201B-B301B-B401B C200B-C300B-C400B-C201C-C301C-C401C D200C-D300C-D400C-D201A-D301A-D401B E200C-E300C-E400C-E201B-E301B-E401B <u>Burnside Hall 55 West Alumni Ave., Kingston, RI 02881</u> Installation to be scheduled after award. Installation into cement block.	30	Ea.	\$	\$	\$	\$	2
3	Vertical Blind- One Each-126"W X 85"L Per Room Installation into Room Numbers: A200B-A300B-A400B-A201C-A301C-A401C B200C-B300C-B400C-B201B-B301B-B401B C200B-C300B-C400B-C201C-C301C-C401C D200C-D300C-D400C-D201A-D301A-D401A E200C-E300C-E400C-E201B-E301B-E401B <u>Coddington Hall 16 Complex Rd., Kingston, RI 02881</u> Installation to be scheduled after award. Installation into cement block.	30	Ea.	\$	\$	\$	\$	3
4	Vertical blind- One Each-126"W X 85"L Per Room A200B-A300B-A400B-A201C-A301C-A401C B200C-B300C-B400C-B201B-B301B-B401B C200A-C300A-C400A-C201B-C301B-C401B D200C-D300C-D400C-D201B-D301B-D401B <u>Dorr Hall 10 Complex Rd., Kingston, RI 02881</u> Installation to be scheduled after award. Installation into cement block.	24	Ea.	\$	\$	\$	\$	4

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tootell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) _____ BIDDER (NAME OF FIRM) _____
 BID NO: 100165 BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
5	Price Differential for blind sizes that may fall between specified line items are to be priced and billed at a per square foot cost (Width X length)	1	SQ FT	\$ _____	\$ _____	\$ _____	\$ _____	5

The University of Rhode Island requires a delivered, all-inclusive price to Furnish and Install Draper Clutch Operated Interior , Horizontal Flexshade Interior Sunshades by Phifer, installation location as specified .

GROUP 2 (line items #6 thru 20)
 Per the specifications below:

HORIZONTAL SUNSHADES:
 BRAND: Draper Clutch Operated Flexshade Interior Sunshades by Phifer, 3% openness factor and Fire Rated NFPA-701 Series SW2400 , Dual Roller, Phifer Sheerweave. Color will be selected after award.

Draper Clutch Operated Flexshade, Phifer Sheerweave, Model # SW2400, Specifications:

- Clutch Color: White
- Clutch Type: Standard
- Chain: Stainless Steel Chain (Standard)
- Operator Location: Right Side (Standard)
- Hardware: Fascia with Endcaps
- Components:
 - 1. Bracket Cover (White)
 - 2. Universal Mounting Bracket
 - 3. Large Plastic Endcap Cover
 - 4. Large Endcap
 - 5. Plastic Endcap Cover
 - 6. Endcap
 - 7. Spring Loaded Idler End
 - 8. Slat Bar-2 1/8" Sealed Hem Pocket
 - 9. Clutch
 - 10. Bead Chain with Hold Down
 - 11. Dual Roller Endcap Cover
 - 12. Dual Roller Endcap
 - 13. Aluminum Fascia Panel (square or radius)
 - 14. Large Aluminum Fascia Panel
 - 15. Dual Roller Aluminum Fascia Panel

Equipment Specifications:

Bead Chain Operator: Dupont Zytel nylon resin (glass fiber reinforced), black or white.
 Bi-directional for mounting at either end of roller. Control loop, of any length, is a plastic or stainless steel bead chain (standard). Plastic chain in Ivory, grey or black. Never needs adjusting-Color To Be Selected After Award.
 Right Hand Location Standard:
 Optional Spring-Assist Bead Chain Clutch: Adjustment-free system shall be comprised of various components including a modified clutch and spring assist components. The clutch

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Toolbell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) | BIDDER (NAME OF FIRM)
 BID NO: 100165 | BID NO: 100165

ATTACHMENT 'A'

ITEM NO.	DESCRIPTION	QUANTITY	UOM	BID NO: 100165		BID NO: 100165		ITEM NO.
				UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	
	portion shall be comprised of multi-banded steel springs that create the pressure necessary to keep the shade in the desired position. All plastic components to be made of injected molded parts. All plastic clutch components be made of glass reinforced polyester thermopolymer (PBT) conforming to military specification MIL-M-24519. The clutch shall develop no more than 1/2 pound drag for easy lift. The Spring Assist assembly components shall be constructed from following materials: 1/4 inch Square Rod: 6061 Aluminum. Rod Retainer: Acetal plastic such as Delrin 500. Coiled Steel Spring Pin. Endcap: Polyester based plastic such as GE Valox 420 or equal quality. Sleeve: Low density polyethylene. Actuator: Polyester based plastic such as GE Valox 420 or equal quality. Spring: ASTM A228 Stress Relieved High Carbon Steel. There shall be separate springs assist assemblies: one for left-hand control and one for right-hand control in two lengths each to accommodate a wide range of shade weight options. The System to be adaptable for left or right hand installation and can be adapted for either standard or reverse roll shades. The system shall require utilization of proprietary computer software to calculate appropriate spring size, tube diameter and pre-rotation tension. Utilizing proprietary computer software, the Spring Assist assembly shall ensure even lift and lowering forces of approximately 6 lbs. or less on any weight fully assembled shade up to the maximum shade weight of 30 lbs.							
	End Plug: End plug to consist of an outside sleeve rotating freely on a center shaft, providing the bearing surfaces on which the roller rides. Outside sleeve and center shaft to be made of heat stabilized fiber reinforced plastic to ensure smooth, wear resistant operation.							
	Component Specifications:							
	Rollers: (except spring rollers): Sizes 1 1/4" dia. X .030 wall, 1 1/2" dia. With .065 wall, or 2" dia. With .080 wall, in steel or extruded aluminum. Roller assembly easily removable.							
	Mounting Brackets: 1018 plated steel stamping. Sizes 1 5/8" and 2 1/4". Mount to face, ceiling or jamb. Brackets do not require additional adapters.							
	Roller Idler Assembly: Fiberglass reinforced polyester thermopolymer (PBT), with spring-loaded pin to interlock with mounting bracket.							
	Slat: Aluminum, min. 1/8" X 1", encased in heat sealed hem.							
	Endcaps: 1018 steel stamping. 2 sizes: 3 1/4" X 3 3/4" and 4 1/2" X 4 1/2". Complete with adapter roller bracket. Installs to face, ceiling or jamb. Accepts box covers and fabric guide.							
	Endcap Covers: Plastic covers snap onto endcaps. Available in ivory, bronze, black or white to match fascia. Color to be selected after award.							
	Fascia: L-shaped or radius cover of extruded aluminum. .060 wall. Assembly snaps onto endcaps without exposed fasteners. Radius fascia on small hardware only-not available on large fascia or crank operated shades.							
	Clear anodized (standard) finish or black, white, ivory or bronze powder coat finish. Color to be selected after award.							
	Headbox: Standard consists of fascia, L-shaped backtop cover. Assembly snaps onto endcaps. Optional, for pocket installation, includes a U-shaped backtop/front cover with removable bottom closure panel. Small size: 3 7/16" X 3 15/16". Large size: 4 11/16" X 4 11/16". Some exposed fasteners required.							
	Clear anodized (standard) finish or black, white, ivory or bronze powder coat finish. Color to be selected after award.							

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tootell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) | BIDDER (NAME OF FIRM)
 BID NO: 100165 | BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
8	Horizontal Sunshade-One Each-43"W X 54"L Per Room Installation into Room Numbers: A100A-C100A-A100B-C100B-A100C-C100C A100D-C100D-A100E-C100E	10	Ea.	\$	\$	\$	\$	8
Installation Location: Burnside Hall 55 West Alumni Ave. Kingston, RI 02881								
Lines: 9-12								
Installation to be scheduled after award.								
Installation into cement block.								
9	Horizontal Sunshade- Two Each-24"W X 54"L Per Room Installation into Room Numbers: A200A-A300A-A400A-A201B-A301B-A401B A201D-A301D-A401D-B200B-B300B-B400B B200D-B300D-B400D-B201A-B301A-B401A B201C-B301C-B401C-B201D-B301D-B401D C200A-C300A-C400A-C200C-C300C-C400C C201B-C301B-C401B-C201D-C301D-C401D D200B-D300B-D400B-D200D-D300D-D400D D201C-D301D-D401D-E200B-E300B-E400B E200D-E300D-E400D-E201A-E301A-E401A E201C-E301C-E401C	114	Ea.	\$	\$	\$	\$	9
10	Horizontal Sunshade- Two Each-43"W X 54"L Per Room Installation into Room Numbers: A200C-A300C-A400C-A200D-A300D-A400D A201A-A301A-A401A-B200A-B300A-B400A C200D-C300D-C400D-C201A-C301A-C401A D200A-D300A-D400A-D201B-D301B-D401B D201C-D301C-D401C-D201D-D301D-D401D E200A-E300A-E400A-E201D-E301D-E401D E200E-E300E-E400E	78	Ea.	\$	\$	\$	\$	10
11	Horizontal Sunshade- One Each-44"W X 56 Per Room Installation into Room Numbers: A100C-B100C-D100C-A100D-B100D-D100D A100E-D100E-E100A-E100B-E100C-E100D E100E	19	Ea.	\$	\$	\$	\$	11
12	Horizontal Sunshade-Two Each- 55"W X 37" L Per Room Installation into Room Number: E100F	2	Ea.	\$	\$	\$	\$	12

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tottle Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) | BIDDER (NAME OF FIRM)
 BID NO: 100165 | BID NO: 100165

ATTACHMENT "A"

ITEM NO	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
---------	-------------	----------	-----	------------	----------------	------------	----------------	----------

Installation Location:
Coddington Hall 16 Complex Rd., Kingston, RI 02881

Lines: 13-15

Installation to be scheduled after award.
 Installation into cement block.

13 Horizontal Sunshade-Two Each-24"W X 54"L Per Room

- Installation into Room Numbers:
- A200A-A300A-A400A-A201B-A301B-A401B
 - A201D-A301D-A401D-B200B-B300B-B400B
 - B200D-B300D-B400D-B201A-B301A-B401A
 - B201C-B301C-B401C-B201D-B301D-B401D
 - C200A-C300A-C400A-C200C-C300C-C400C
 - C201B-C301B-C401B-C201D-C301D-C401D
 - D200B-D300B-D400B-D200D-D300D-D400D
 - D201C-D301D-D401D-E200B-E300B-E400B
 - E200D-E300D-E400D-E201A-E301A-E401A
 - E201C-E301C-E401C

114 Ea. \$ _____ \$ _____ \$ _____

14 Horizontal Sunshade- Two Each-43"W X 54"L Per Room

- Installation into Room Numbers:
- A200C-A300C-A400C-A200D-A300D-A400D
 - A201A-A301A-A401A-B200A-B300A-B400A
 - C200D-C300D-C400D-C201A-C301A-C401A
 - D200A-D300A-D400A-D201B-D301B-D401B
 - D201C-D301C-D401C-D201D-D301D-D401D
 - E200A-E300A-E400A-E201D-E301D-E401D
 - E200E-E300E-E400E

78 Ea. \$ _____ \$ _____ \$ _____

15 Horizontal Sunshade- One Each-44"W X 56"L Per Room

- Installation into Room Numbers:
- A100A-B100A-D100A-A100B-B100B-D100B
 - A100C-B100C-D100C-A100D-B100D-D100D
 - A100E-D100E-E100A-E100B-E100C-E100D-E100E

19 Ea. \$ _____ \$ _____ \$ _____

Installation Location:
Dorr Hall 10 Complex Rd., Kingston, RI 02881

Lines: 16-19

Installation to be scheduled after award.
 Installation into cement block.

16 Horizontal Sunshade-Two Each-24"W X 54"L Per Room

- Installation into Room Numbers:
- A200A-A300A-A400A-A200C-A300C-A400C
 - A201B-A301B-A401B-A201D-A301D-A401D
 - B200B-B300B-B400B-B200D-B300D-B400D
 - B201A-B301A-B401A-B201C-B301C-B401C
 - C200A-C300A-C400A-C200C-C300C-C400C
 - D200A-D300A-D400A-D200B-D300B-D400B
 - D200D-D300D-D400D-D201A-D301A-D401A
 - D201C-D301C-D401C

102 Ea. \$ _____ \$ _____ \$ _____

COMMODITY: FURNISH & INSTALL BLINDS
 OPENING DATE & TIME: 9/30/15 @ 3:00 PM

SHIP TO:
 University of Rhode Island/HRL
 Central Receiving
 22 Tootell Road
 Kingston, RI 02881

BIDDER (NAME OF FIRM) | BIDDER (NAME OF FIRM)
 BID NO: 100165 | BID NO: 100165

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE	ITEM NO.
17	Horizontal Sunshade- Two Each-43"W X 54"L Per Room Installation into Room Numbers: A200D-A300D-A400D-A201A-A301A-A401A B200A-B300A-B400A-B201D-B301D-B401D B201E-B301E-B401E-C200D-C300D-C400D C201A-C301A-C401A-D201D-D301D-D401D D201E-D301E-D401E	54	Ea.	\$	\$	\$	\$	17
18	Horizontal Sunshade- One Each-43"W X 54"L Per Room Installation into Room Numbers: A100A-C100A-D100A-A100B-C100B-D100B A100C-C100C-D100C-A100D-C100C-D100D A100E-C100E-D100E	15	Ea.	\$	\$	\$	\$	18
19	Horizontal Sunshade- Two Each-44"W X 56"L Per Room Installation into Room Number: D100F	2	Ea.	\$	\$	\$	\$	19
20	Price Differential for Sunshade sizes that may fall between specified line items are to be priced and billed at a per square foot cost (Width X length) URI Contact Person: Mike McDonald (401) 874-2895	1	SQ FT	\$	\$	\$	\$	20

MEASUREMENTS

Measurements provided with the bid are for reference purposes and are not guaranteed to be completely accurate.
 Awarded vendor is responsible to confirm the accuracy of the estimated measurements prior to placing the blind order.
 Horizontal Sunshade bid sizes are approximate.

Installations will be coordinated with the URI contact person.
 URI Contact Person: Mike McDonald (401) 874-2895

SPECIFICATIONS

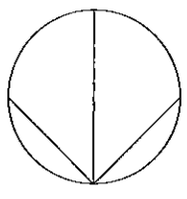
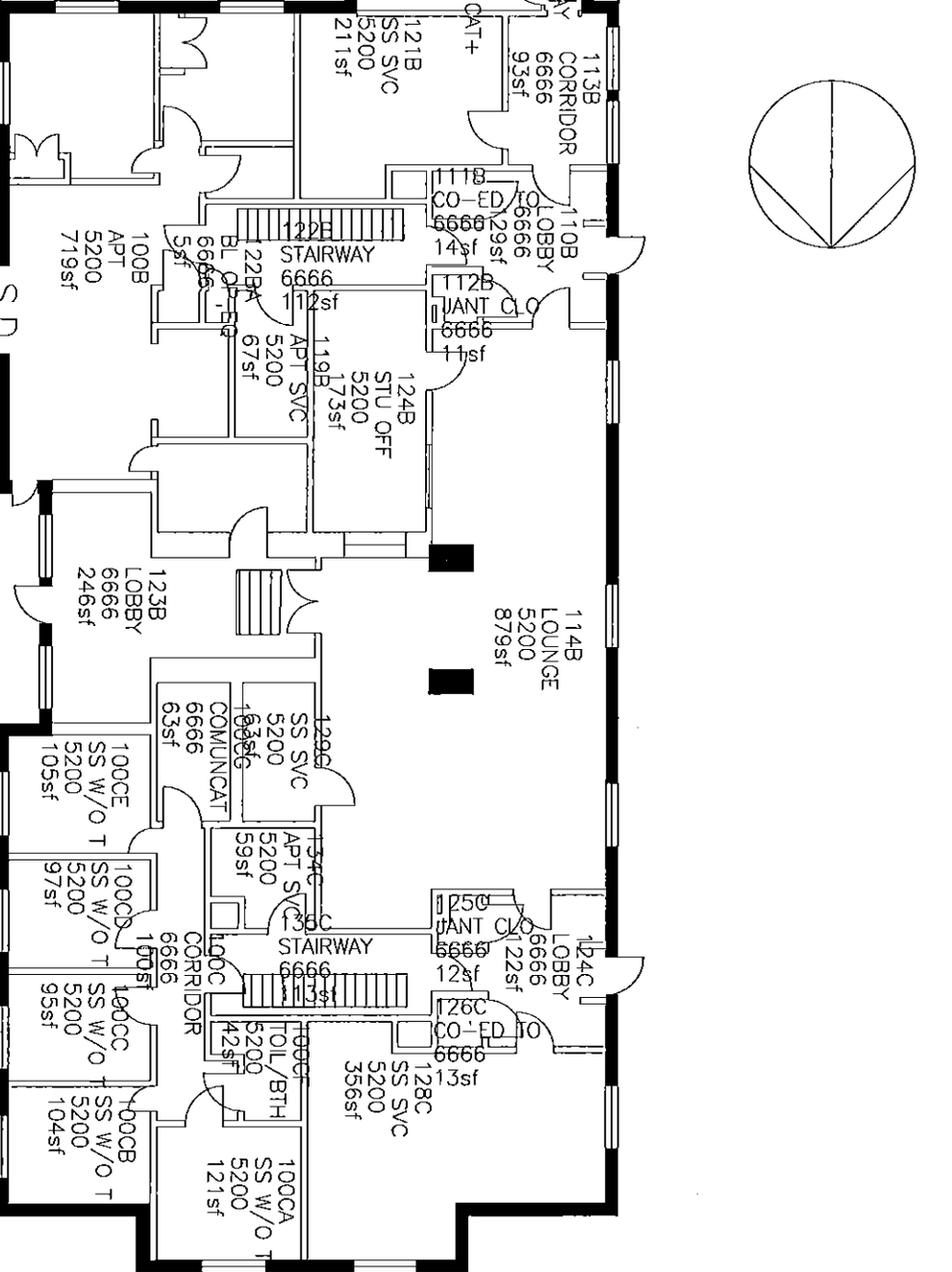
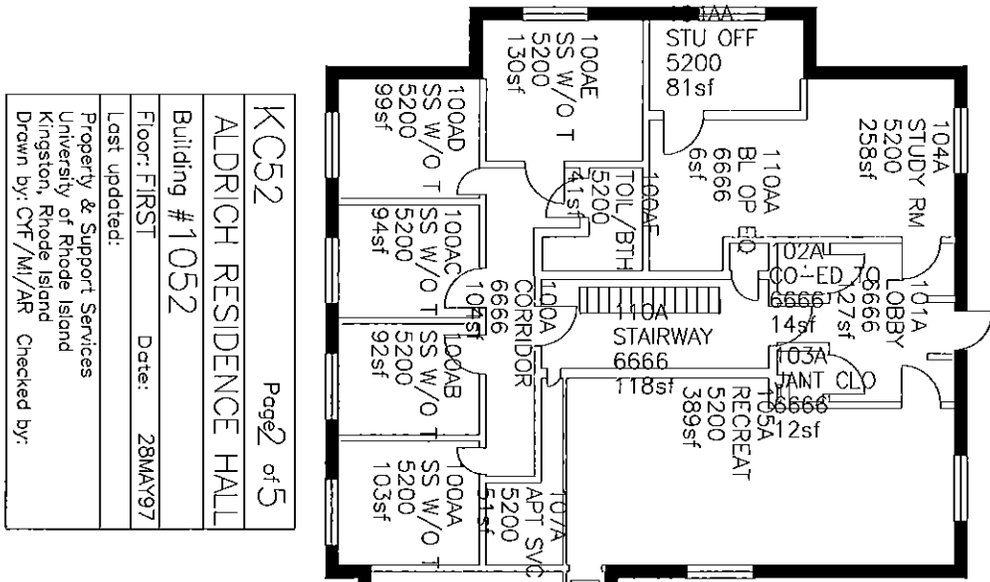
IF THE ITEM BEING BID IS OTHER THAN BRAND/MODEL SPECIFIED, BIDDERS MUST INCLUDE LITERATURE FOR THE ITEMS THEY ARE BIDDING. ITEMS IN CATALOGS MUST BE CLEARLY MARKED AND PAGES TABBED.

SAMPLE

SAMPLES MAY BE REQUIRED.

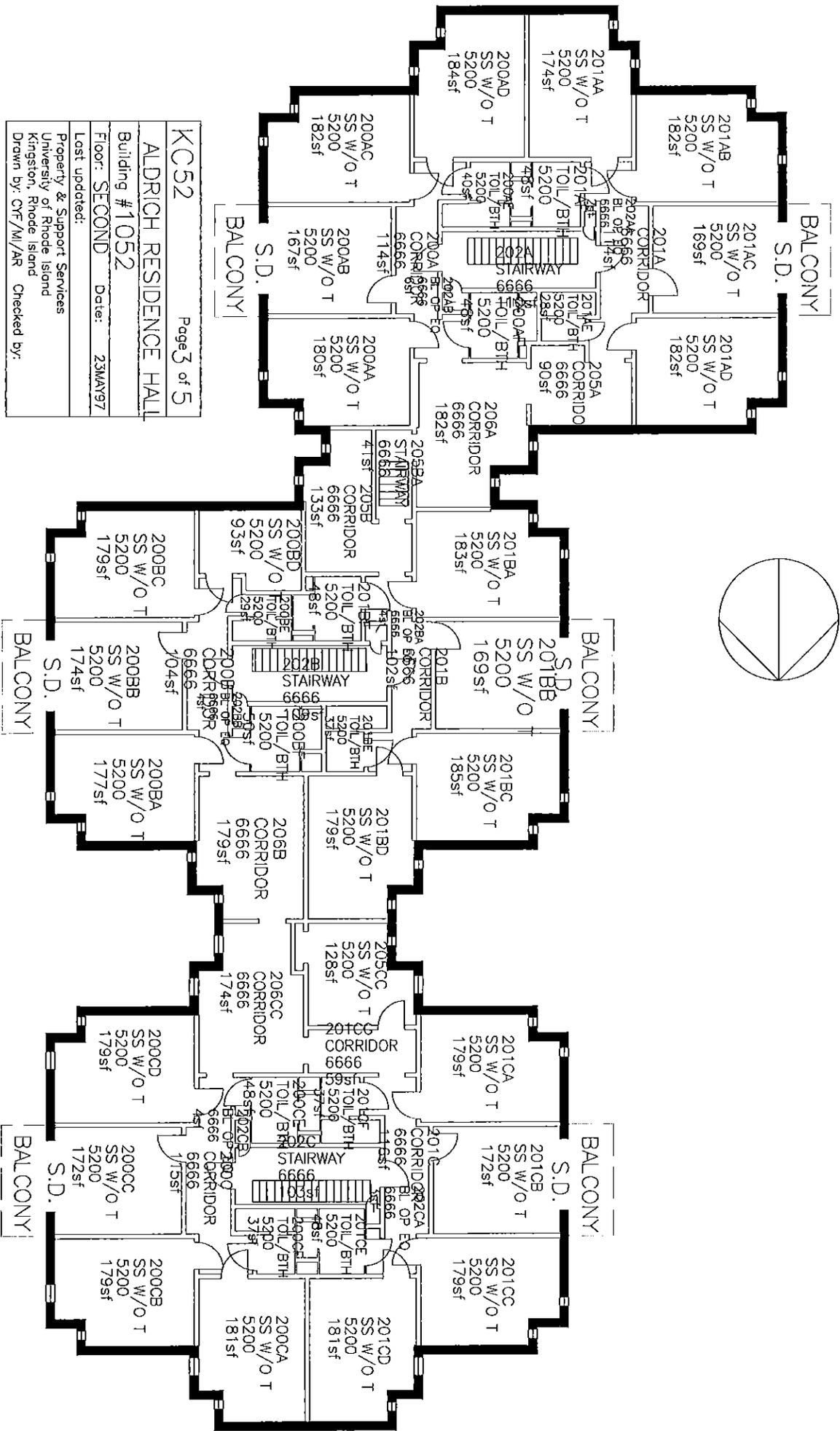
INSURANCE

IN ACCORDANCE WITH THE BOARD OF GOVERNORS (BOG) FOR HIGHER EDUCATION GENERAL CONDITIONS OF PURCHASE, INSURANCE CERTIFICATES ARE REQUIRED FOR WORKERS COMPENSATION, GENERAL LIABILITY, PROPERTY DAMAGE AND AUTO INSURANCE. UPON NOTICE OF TENTATIVE AWARD, THE SUCCESSFUL BIDDER(S) WILL BE REQUIRED TO SUBMIT THE ABOVE NAMING THE RHODE ISLAND BOARD OF EDUCATION, THE UNIVERSITY OF RHODE ISLAND, AND THE STATE OF RHODE ISLAND AS ADDITIONAL INSURED, BY A FIRM AUTHORIZED TO DO BUSINESS IN THE STATE OF RHODE ISLAND.



KC52 Page 2 of 5
 ALDRICH RESIDENCE HALL
 Building #1052
 Floor: FIRST Date: 28MAY97
 Last updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: CVF/MI/AR Checked by:

NOTE: S.D. = SLIDING DOORS

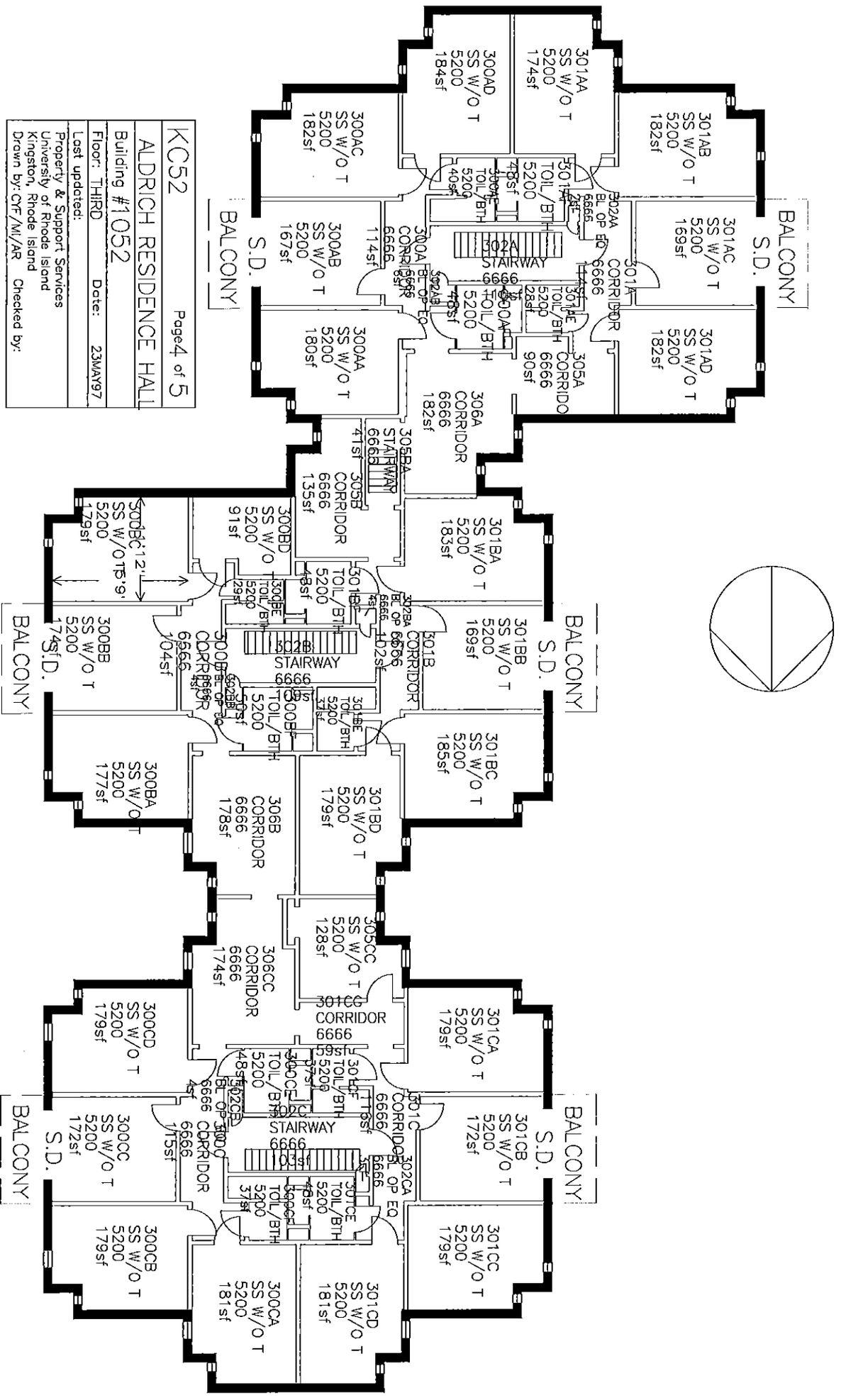


KC52	Page 3 of 5
ALDRICH RESIDENCE HALL	
Building #1052	
Floor: SECOND	Date: 23MAY97
Last updated:	
Property & Support Services	
University of Rhode Island	
Kingston, Rhode Island	
Drawn by: CVF/M/AR	Checked by:

S.D. = SLIDING DOORS

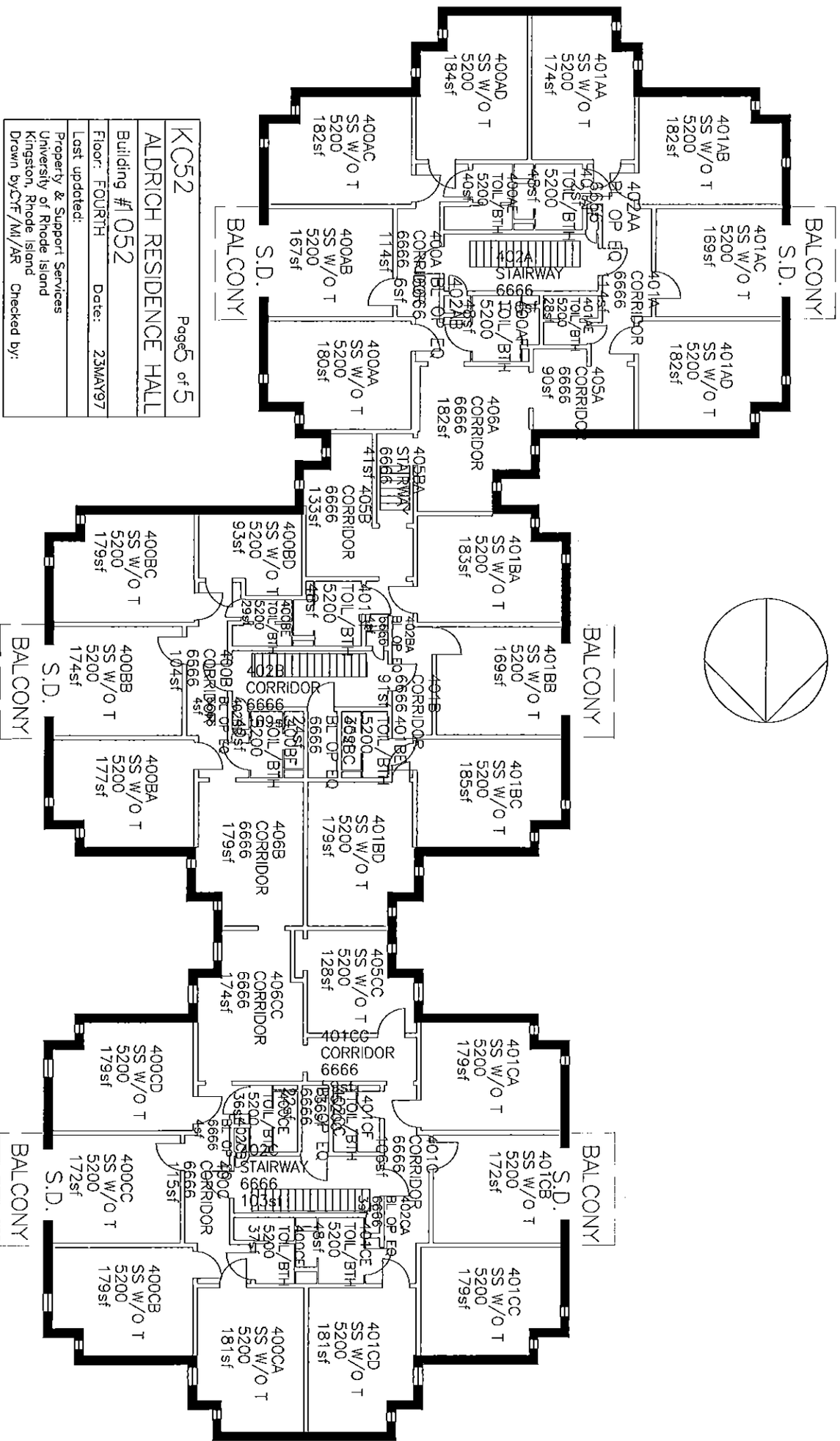
KC52	Page 4 of 5
ALDRICH RESIDENCE HALL	
Building #1052	
Floor: THIRD	Date: 23MAY97
Last updated:	
Property & Support Services	
University of Rhode Island	
Kingston, Rhode Island	
Drawn by: CYF/MJ/AR	Checked by:

S.D. = SLIDING DOORS



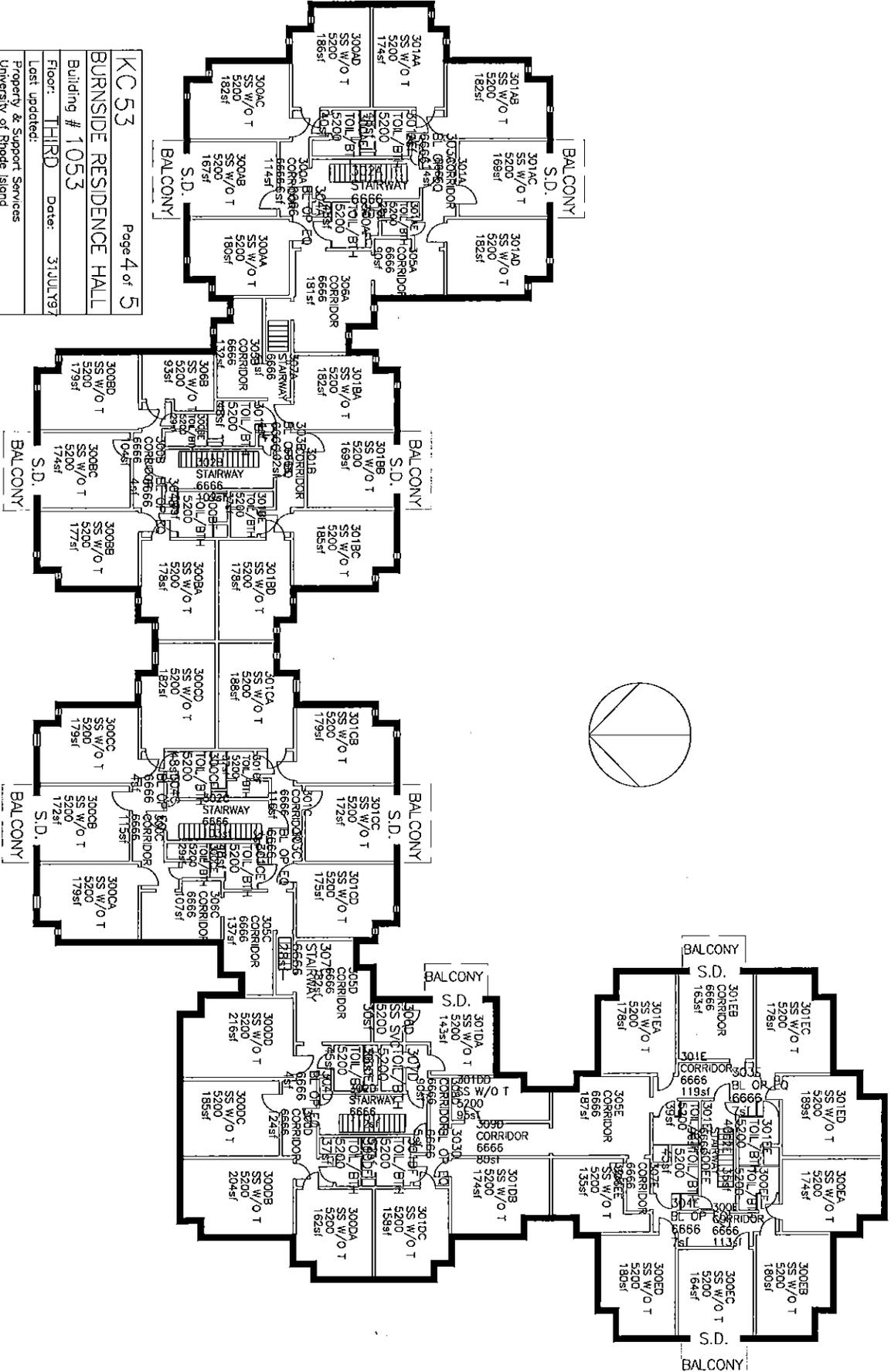
KC52 Page 5 of 5
 ALDRICH RESIDENCE HALL
 Building #1052
 Floor: FOURTH Date: 23MAY97
 Last updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: CTF/MJ/AR Checked by:

S.D. = SLIDING DOORS



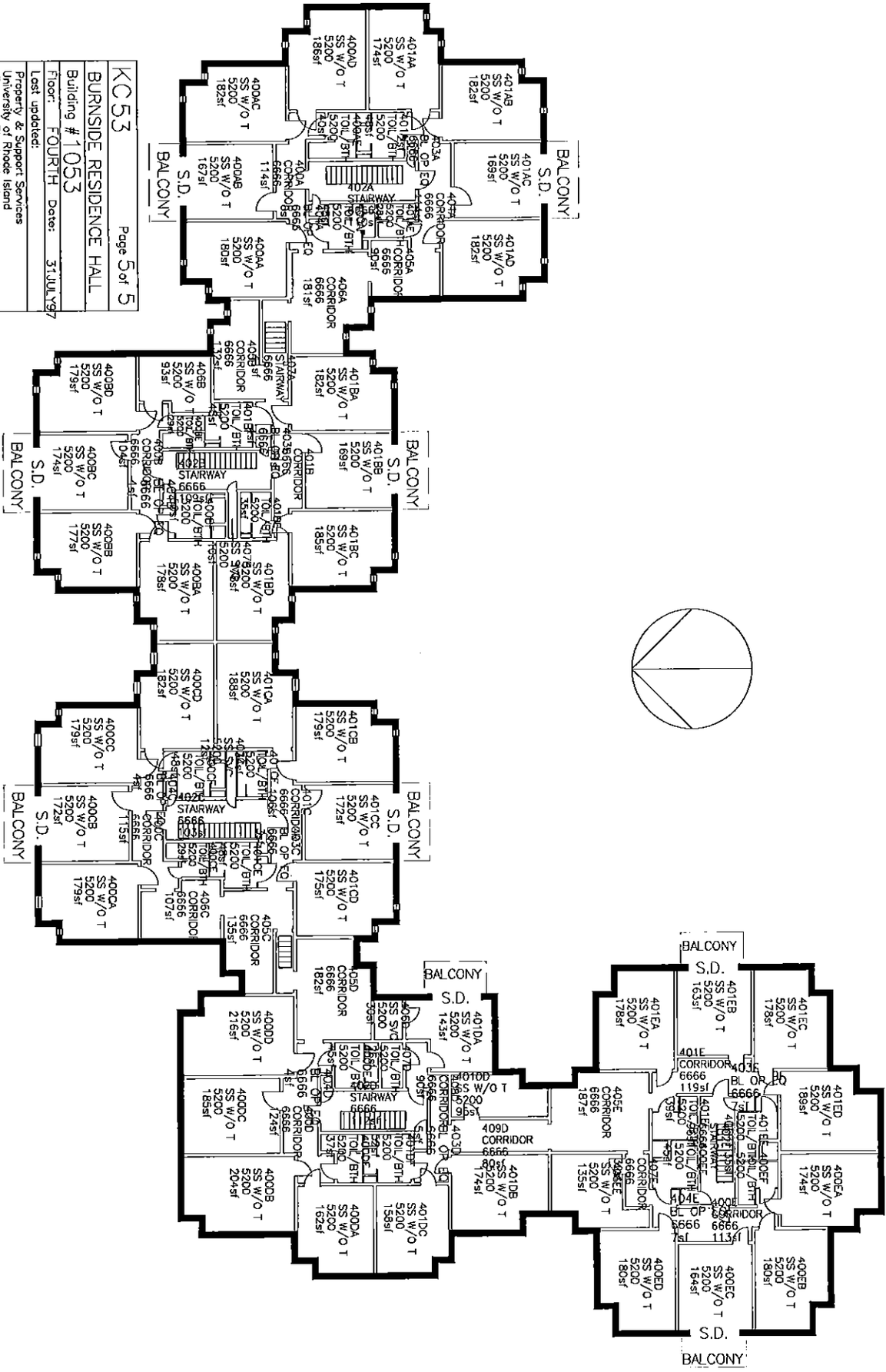
KC 53 Page 4 of 5
BURNSIDE RESIDENCE HALL
 Building # 1053
 Floor: **THIRD** Date: 31 JULY 77
 Last updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: AR/M Checked by:

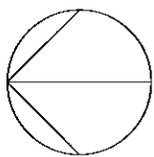
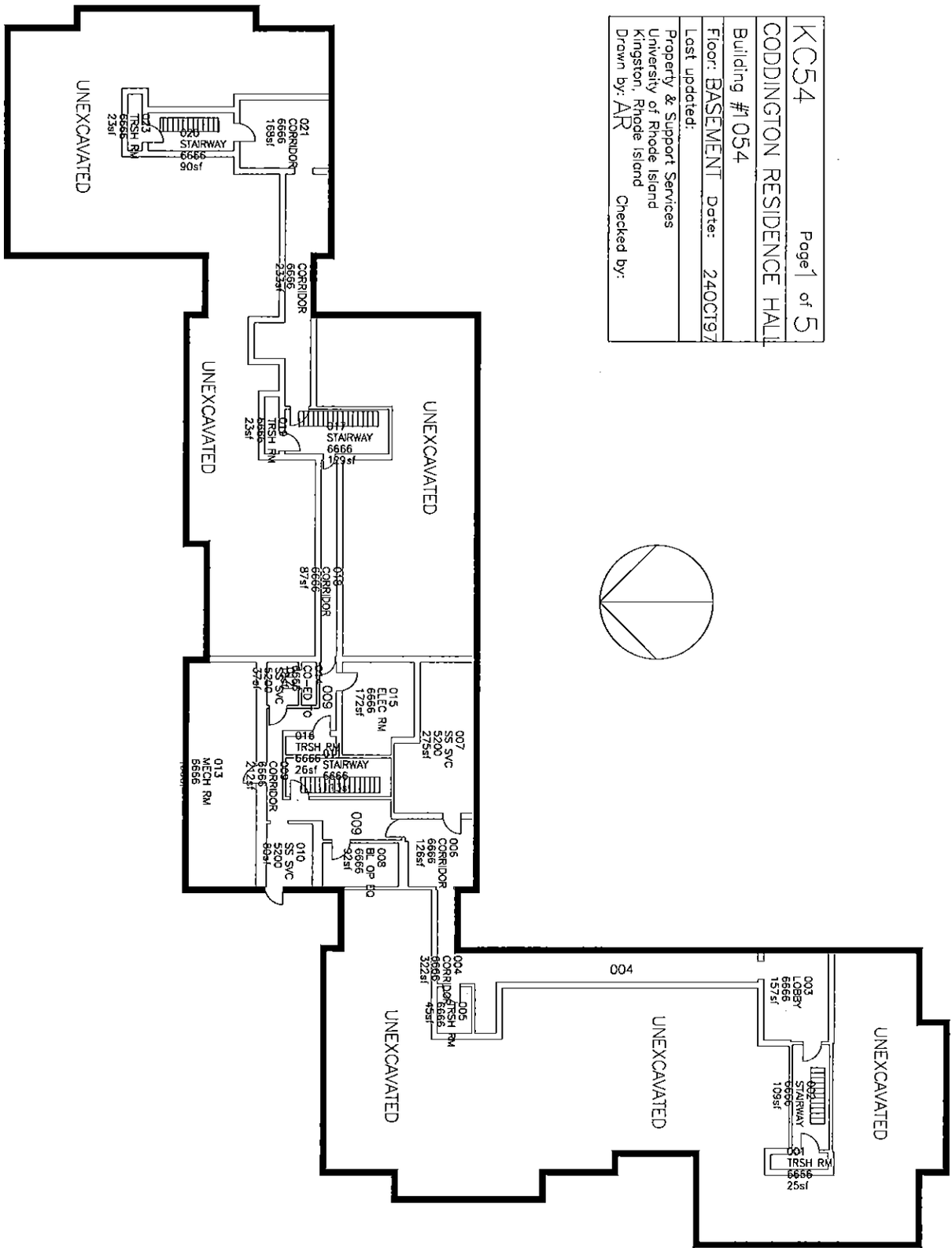
S.D. = SLIDING DOORS



KC53 Page 5 of 5
BURNSIDE RESIDENCE HALL
Building # 1053
 Floor FOURTH Date: 31 JUL 1977
 Lost updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: ARK/WI Checked by:

S.D. = SLIDING DOORS





KC 54

Page 2 of 5

CODDINGTON RESIDENCE HALL

Building # 1054

Floor: FIRST Date: 23OCT97

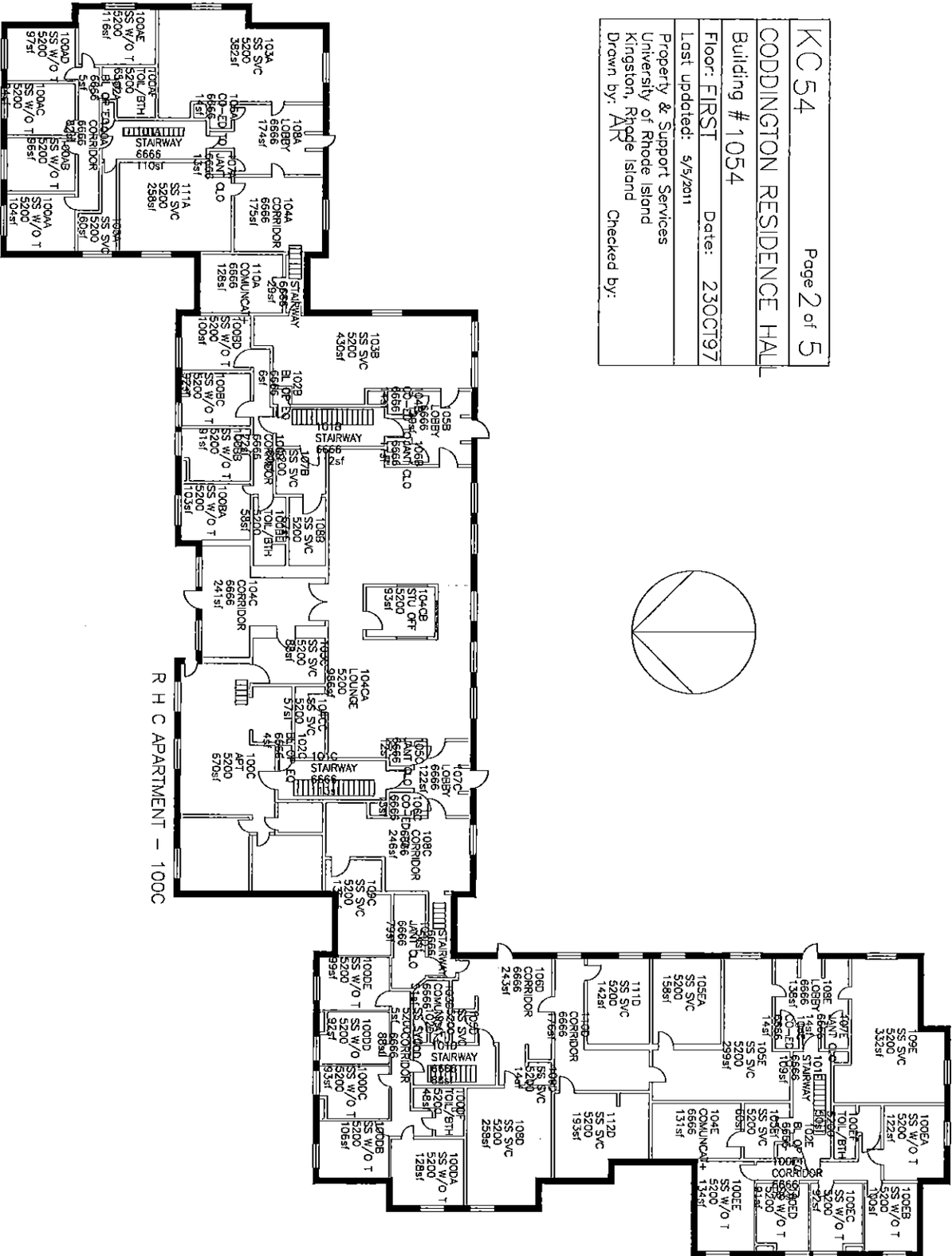
Last updated: 5/5/2011

Property & Support Services

University of Rhode Island

Kingston, Rhode Island

Drawn by: AR Checked by:



RHC APARTMENT - 1000

KC54
CODDINGTON RESIDENCE HALL

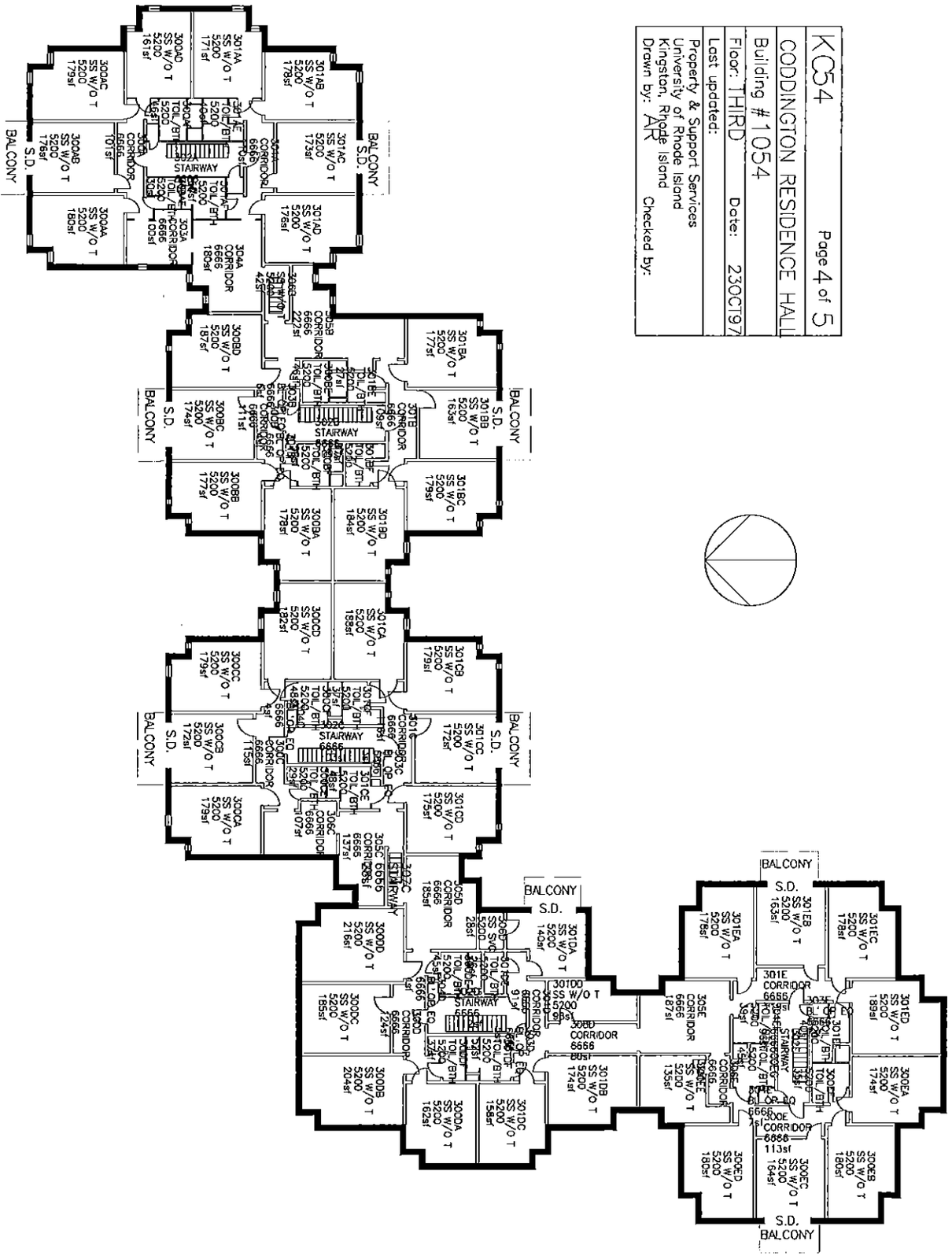
Building # 1054

Floor: THIRD Date: 230CI97

Last updated:

Property & Support Services
University of Rhode Island
Kingston, Rhode Island

Drawn by: AR Checked by:



CODDINGTON RESIDENCE HALL

Building # 1054

Floor: FOURTH Date: 23OCT197

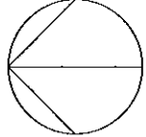
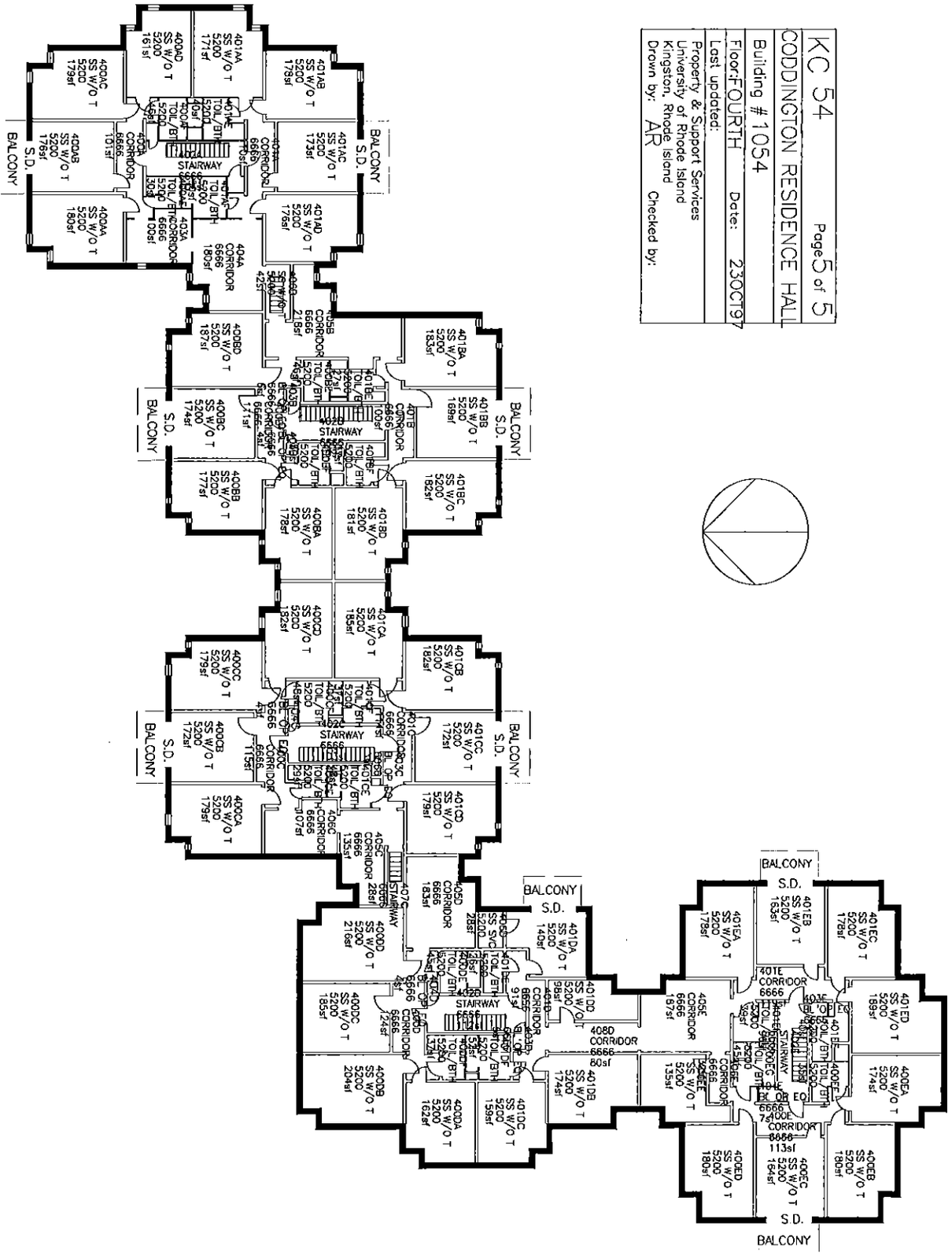
Last updated:

Property & Support Services

University of Rhode Island

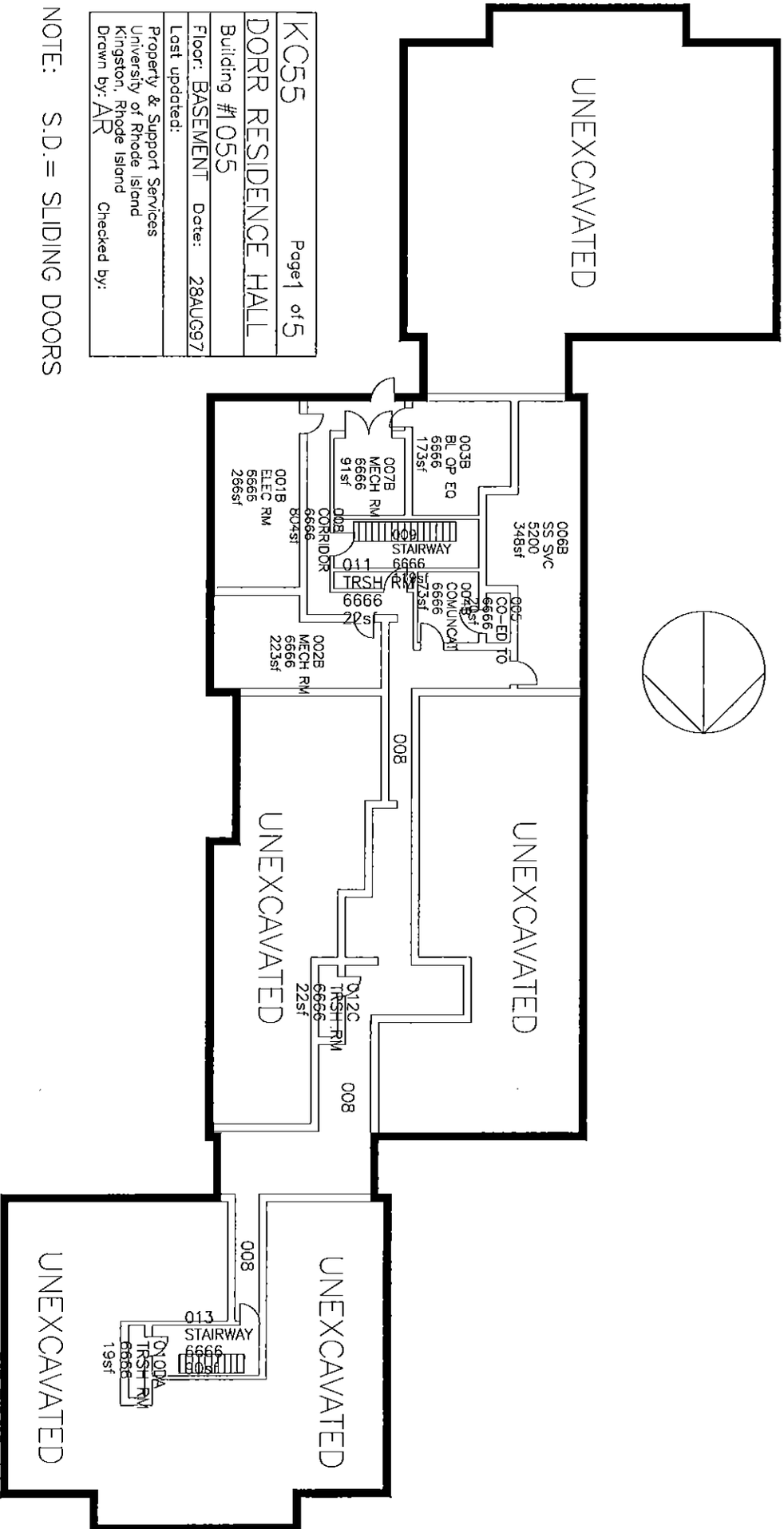
Kingston, Rhode Island

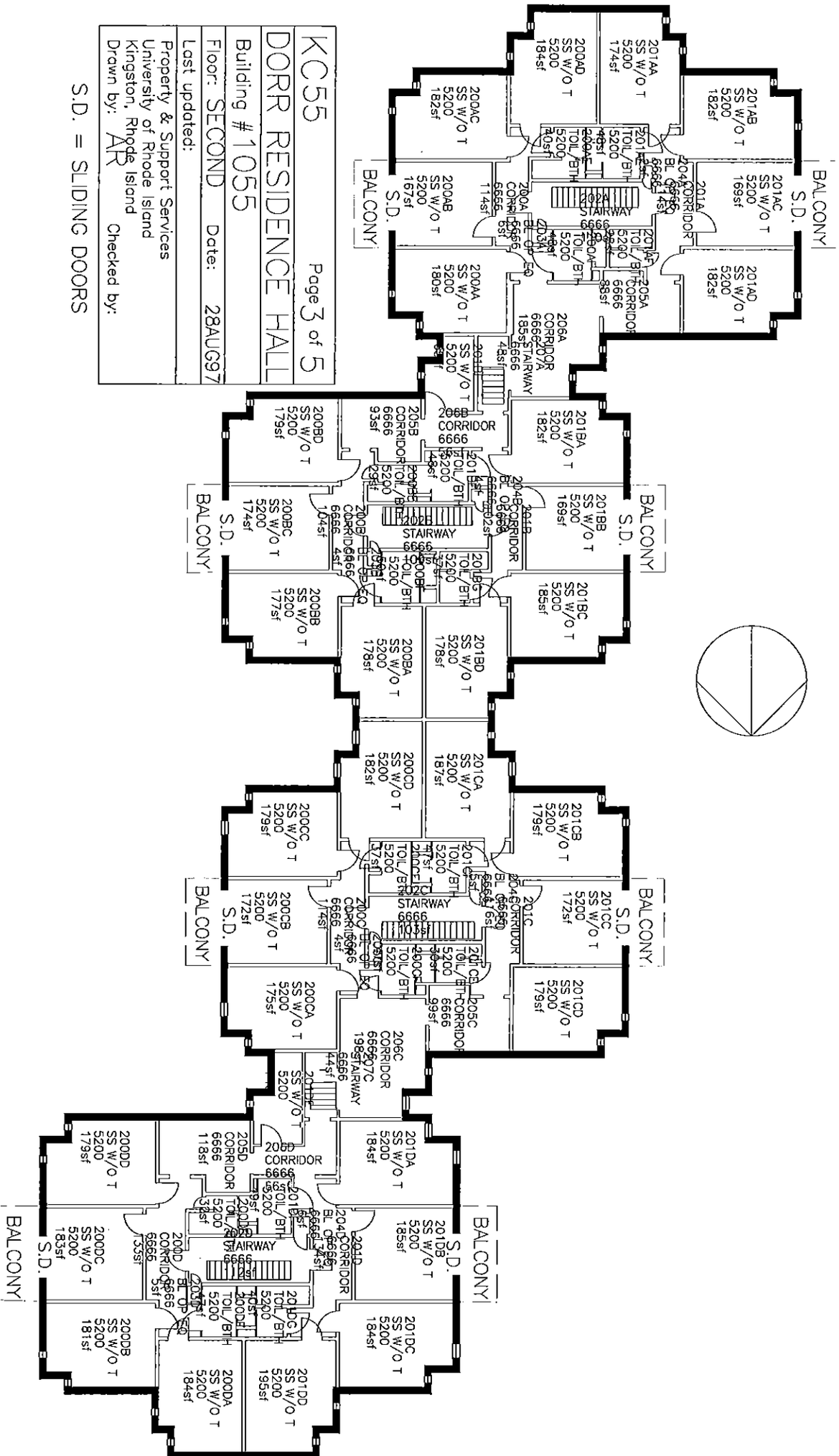
Drawn by: AR Checked by:



KC55	Page 1 of 5
DORR RESIDENCE HALL	
Building #1 055	
Floor: BASEMENT	Date: 28AUG97
Last updated:	
Property & Support Services	
University of Rhode Island	
Kingston, Rhode Island	
Drawn by: AR	Checked by:

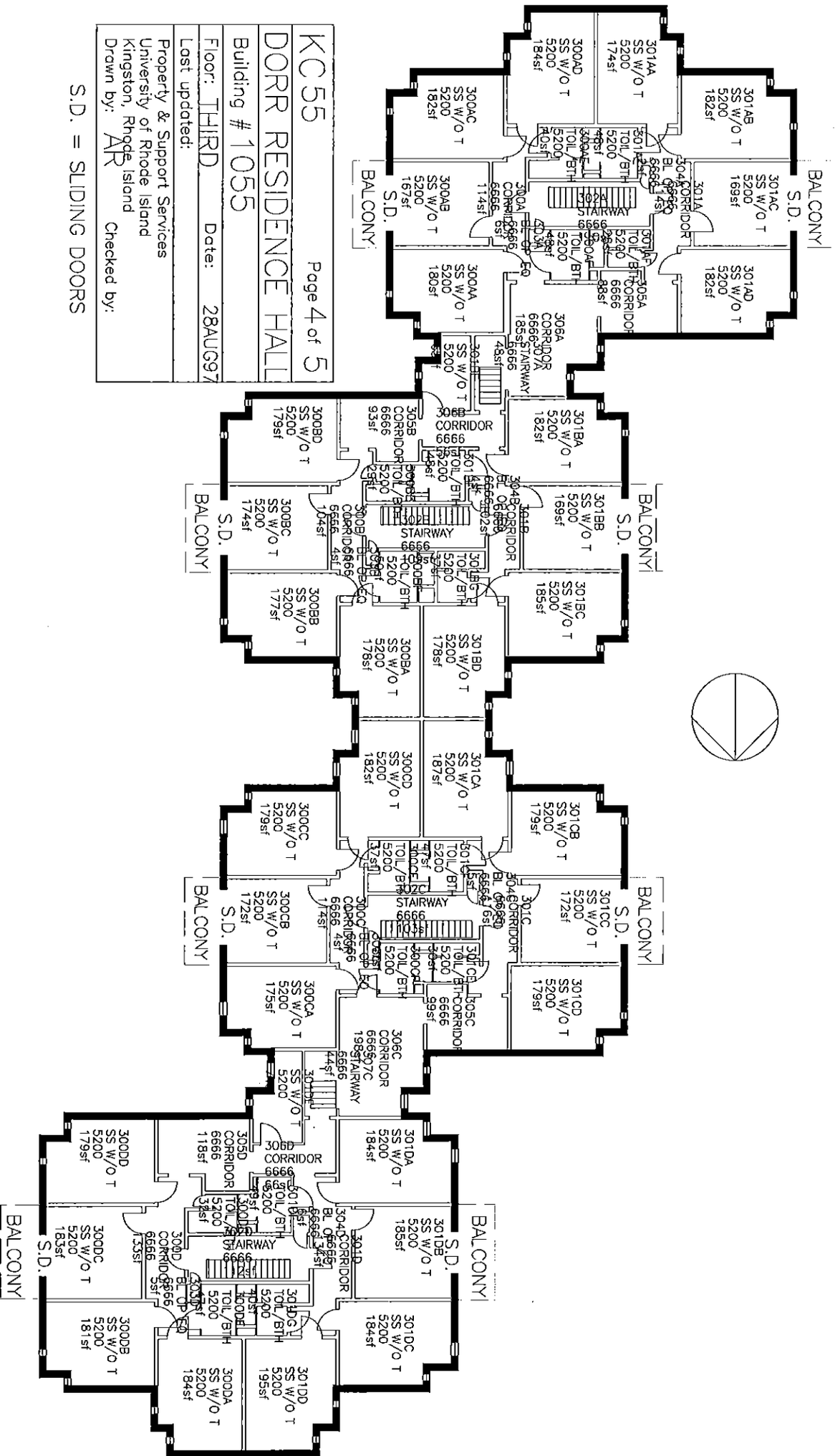
NOTE: S.D. = SLIDING DOORS





KC55 Page 3 of 5
 DORR RESIDENCE HALL
 Building # 1055
 Floor: SECOND Date: 28AUG97
 Last updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: AR Checked by:

S.D. = SLIDING DOORS



KC55 Page 4 of 5
 DORR RESIDENCE HALL
 Building # 1055
 Floor: THIRD Date: 28AUG97
 Last updated:
 Property & Support Services
 University of Rhode Island
 Kingston, Rhode Island
 Drawn by: AR Checked by:

S.D. = SLIDING DOORS

