

CERTIFICATE OF APPROPRIATENESS APPLICATION FORM



**PLANNING &
DEVELOPMENT
DEPARTMENT**

PROPERTY

Address 2049 WEST GRAY STREET HOUSTON TEXAS 77019
 Historic District / Landmark RIVER OAKS SHOPPING CENTER HCAD # 044-225-000-0171
 Subdivision _____ Lot _____ Block _____

DESIGNATION TYPE

- Landmark
- Protected Landmark
- Archaeological Site
- Contributing
- Noncontributing
- Vacant

PROPOSED ACTION

- Alteration or Addition
- Restoration
- New Construction
- Relocation
- Demolition
- Excavation

DOCUMENTS

Application checklist for each proposed action and all applicable documentation listed within are attached

OWNER

Name VICTORIA BROWN
 Company WEINGARTEN REALTY
 Mailing Address 2600 CITADEL PLAZA DRIVE
HOUSTON, TEXAS 77008
 Phone 713-866-6906
 Ema _____
 Signature [Signature]
 Date 01/29/2016

APPLICANT (if other than owner)

Name _____
 Company _____
 Mailing Address _____
 Phone _____
 Email _____
 Signature _____
 Date _____

ACKNOWLEDGEMENT OF RESPONSIBILITY

Requirements: A complete application includes all applicable information requested on checklists to provide a complete and accurate description of existing and proposed conditions. Preliminary review meeting or site visit with staff may be necessary to process the application. Owner contact information and signature is required. Late or incomplete applications will not be considered.

Deed Restrictions: You have verified that the work does not violate applicable deed restrictions.

Public Records: If attached materials are protected by copyright law, you grant the City of Houston, its officers, agencies, departments, and employees, non-exclusive rights to reproduce, distribute and publish copyrighted materials before the Houston Archaeological and Historical Commission, the Planning Commission, City Council, and other City of Houston commissions, agencies, and departments, on a City of Houston website, or other public forum for the purposes of application for a Certificate of Appropriateness or building permit, and other educational and not for profit purposes. You hereby represent that you possess the requisite permission or rights being conveyed here to the City.

Compliance: If granted, you agree to comply with all conditions of the COA. Revisions to approved work require staff review and may require a new application and HAHC approval. Failure to comply with the COA may result in project delays, fines or other penalties.

Planner: _____ Application received: ___/___/___ Application complete: ___/___/___

CERTIFICATE OF APPROPRIATENESS ALTERATION & ADDITON CHECKLIST



**PLANNING &
DEVELOPMENT
DEPARTMENT**

Well in advance of the COA application deadline contact staff to discuss your project and, if necessary, to make an appointment to meet with staff for a project consultation.

Complete all applicable items and submit with the COA application form. Staff can assist you in determining what items are required for your scope of work. An incomplete application may cause delays in processing or may be deferred to the next agenda. Application materials must clearly represent current and proposed conditions. Refer to Houston Code of Ordinances, Ch. 33 VII, Sec. 33-241 for approval criteria for alteration, rehabilitation, restoration and additions.

PROPERTY ADDRESS: 2049 West Gray Street, Houston, Texas 77019

BUILDING TYPE

- single-family residence
- multi-family residence
- commercial building
- mixed use building
- institutional building
- garage
- carport
- accessory structure
- other

ALTERATION TYPE

- addition
- foundation
- wall siding or cladding
- windows or doors
- porch or balcony
- roof
- awning or canopy
- commercial sign
- ramp or lift
- other - ATM REVISION

WRITTEN DESCRIPTION

- property description, current conditions and any prior alterations or additions
- proposed work; plans to change any exterior features, and/or addition description
- current building material conditions and originality of any materials proposed to be repaired or replaced
- proposed new materials description; attach specification sheets if necessary

PHOTOGRAPHS label photos with description and location

- elevations of all sides
- detail photos of exterior elements subject to proposed work
- historical photos as evidence for restoration work

DRAWINGS scale like drawings the same; include all dimensions and drawing scale; label with cardinal directions

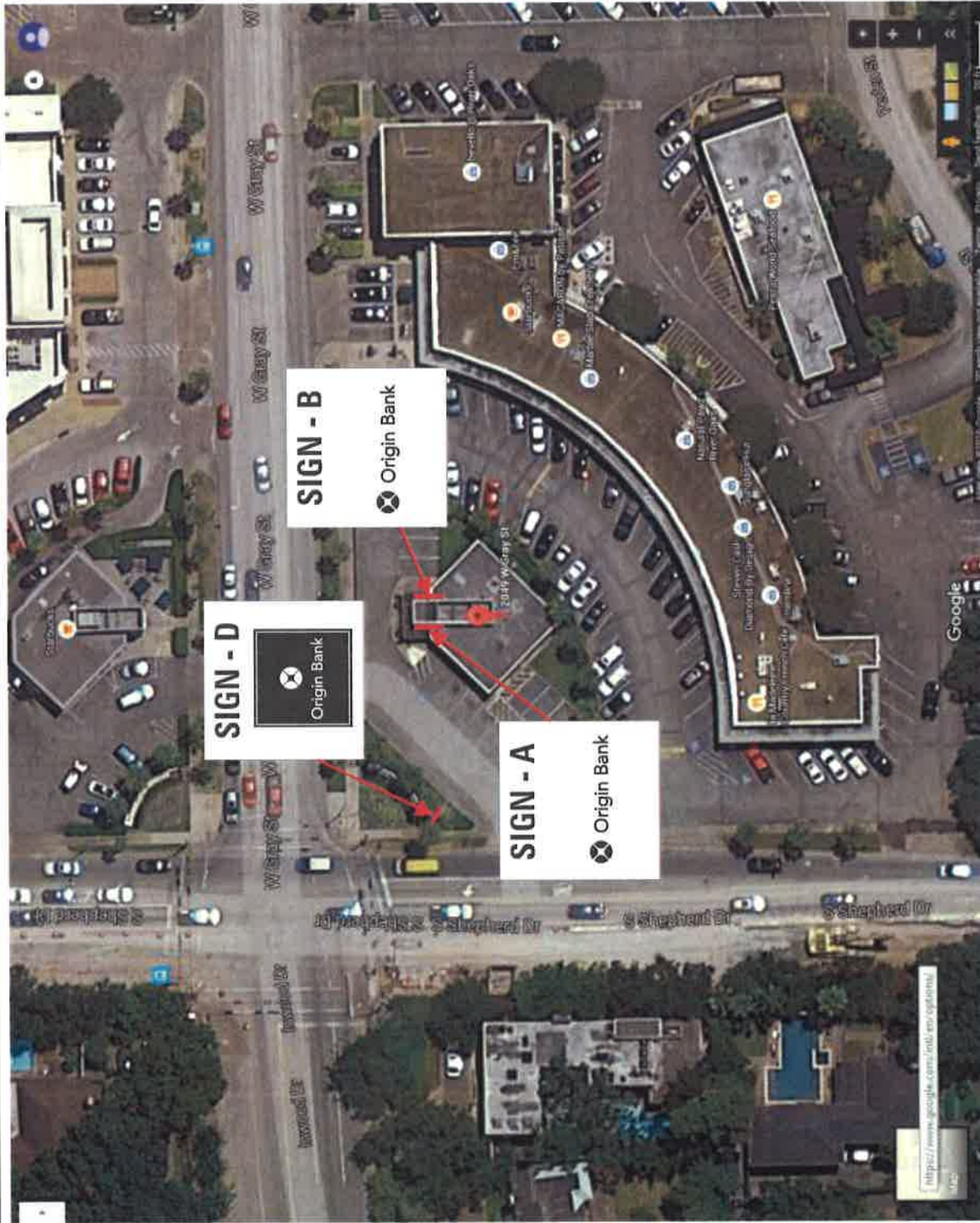
- | | |
|--|---|
| <ul style="list-style-type: none"> <input checked="" type="checkbox"/> current site plan <input type="checkbox"/> proposed site plan <input type="checkbox"/> current floor plans <input type="checkbox"/> proposed floor plans <input type="checkbox"/> current window and door schedule <input type="checkbox"/> proposed window and door schedule | <ul style="list-style-type: none"> <input type="checkbox"/> demolition plan <input type="checkbox"/> current roof plan <input type="checkbox"/> proposed roof plan <input type="checkbox"/> current elevations (all sides) <input type="checkbox"/> proposed elevations (all sides) <input type="checkbox"/> perspective and/or line of sight |
|--|---|

Written Description

Install two reverse illuminated aluminum channel letter fascia signs measuring 14'-1 5/8" wide and 2'-6" tall, and two replacement face signs measuring 6'-0" wide and 6'-0" tall. The illuminated fascia signs will be installed to the fascia with threaded studs w/ 1 1/2" aluminum spacers painted the color of the fascia. The face signs will be flat acrylic with 3M HP black vinyl and void logo and letters, for existing illuminated pylon sign. Install a white vinyl door decal measuring 16 3/4" wide and 3" tall and a white vinyl door decal measuring 13 1/4" wide and 3" tall, for our new tenant, Origin Bank.

Install new ATM in existing ATM opening. Remove former envelope drop and repair structure using ceramic tile and stucco to match existing.

RIVER OAKS BRANCH - SIGN PACKAGE



<p>CUSTOMER: ORIGIN BANK ADDRESS: 2049 W Gray Street FILE: ORIGIN_BANK_(river_oaks_branch).cdr APPROVALS:</p>	<p>JOB NAME: SIGN PACKAGE CITY/STATE: Houston, TX 77019 SALES: KYLE EDMONDS</p>	<p>DATE: 01-08-16 REV: 00-00-00 ROUTE#: W.O. #:</p>	<p>This is an original unapproved drawing, created by Mitchell Signs Co. It is submitted for your approval in connection with the project being developed for you by Mitchell Signs Co. It is not to be used for any other purpose, in any jurisdiction, in its original, reproduced, copied, extracted, modified, or altered in any manner. Mitchell Signs Co. reserves the right to terminate this agreement at any time without notice. Mitchell Signs Co. is not responsible for any damage or injury to any person or property caused by the use of this drawing. Mitchell Signs Co. is not responsible for any damage or injury to any person or property caused by the use of this drawing. Mitchell Signs Co. is not responsible for any damage or injury to any person or property caused by the use of this drawing.</p> <p>2016 BY MITCHELL SIGNS http://www.mitchellsigns.com</p>
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RIVER OAKS BRANCH - SIGN PACKAGE

CTB-ORIGIN BANK CONVERSION

River Oaks
 2049 West Gray St.
 Houston, TX 77019

Sign No	Sign Type	QTY	DESCRIPTION	COMMENTS
1	pylon	1		
2	channel letter	1		
3	channel letter	1		

CUSTOMER: ORIGIN BANK
 ADDRESS: 2049 W. Gray Street
 FILE: ORIGIN_BANK_(river_oaks_branch).cdr
 APPROVALS:

JOB NAME: SIGN PACKAGE
 CITY/STATE: Houston, TX 77019
 SALES: KYLE EDMONDS
 DATE: 01-08-16
 REV: 00-00-00
 QUOTE#:
 W.O. #:

UL logo
 TASC logo
 IMA logo
 American Institute of Graphic Arts logo

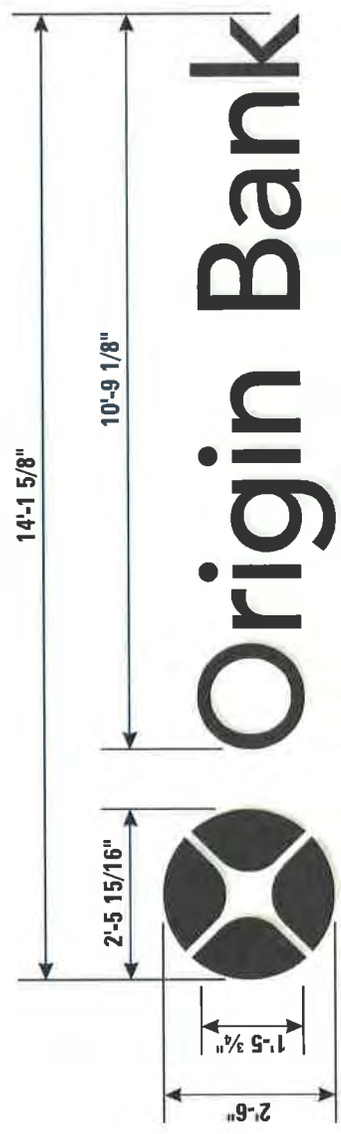
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MITCHELL SIGNS
 2049 WEST GRAY STREET
 HOUSTON, TEXAS 77019
 TEL: 713-261-1111
 FAX: 713-261-1112
 WWW.MITCHELLSIGNS.COM

SCALE
3/8" = 1'-0"

RIVER OAKS BRANCH - SIGN PACKAGE

SIGN - A & B



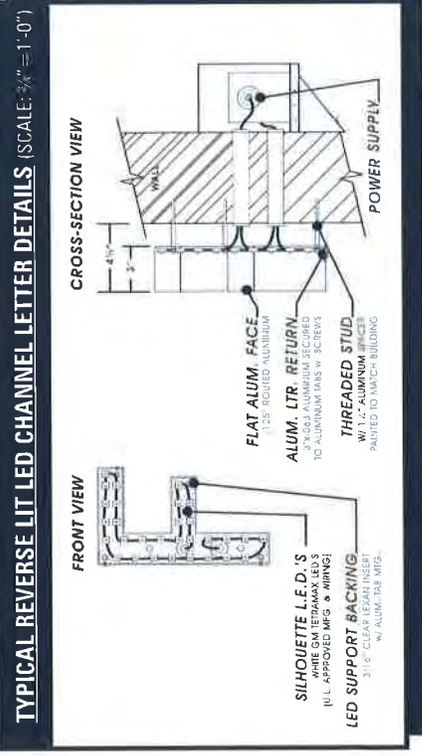
Origin Bank

SQUARE FOOTAGE: 35.34'

(QTY-2)

LOGO AND LETTERS TO BE REVERSE LIT WITH WHITE
GE TETRAMAX LEDS & TO BE MANUFACTURED
TO MEET ALL UL APPROVED REQUIREMENTS.

NOTE: STUDS TO BE PAINTED TO MATCH BUILDING, STUDS TO BE 1 1/2" ,
RETURNS TO BE 3" DEPTH, LEDS TO BE WHITE GE TETRAMAX,
NO BACKER PLATES ALLOWED, SIGN TO BE ON A TIMER, NO CLIPS
ALLOWED ON WALL, WALL THICKNESS IS 8 1/2"
AND THERE IS ACCESS BEHIND THE WALL.



CUSTOMER: ORIGIN BANK	JOB NAME: SIGN PACKAGE	DATE: 01-08-16
ADDRESS: 2049 W. Gray Street	CITY/STATE: Houston, TX 77019	REV: 00-00-00
FILE: ORIGIN_BANK_(river_oaks_branch).cdr	SALES: KYLE EDMONDS	W.D.#: 00000
APPROVALS:		

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MITCHELL SIGNS
10000 W. 10th Street, Suite 100, Houston, TX 77036
Tel: 281-442-3121 Fax: 281-442-3121 www.mitchellsigns.com

UL LISTED
ZASS
Illumination

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NOT TO SCALE

RIVER OAKS BRANCH - SIGN PACKAGE

SIGN - A



BEFORE



AFTER

CUSTOMER: ORIGIN BANK

ADDRESS: 2049 W. Gray Street

FILE: ORIGIN_BANK_river_oaks_branch1.cdr

APPROVALS:

JOB NAME: SIGN PACKAGE

CITY/STATE: Houston, TX 77019

SALES: KYLE EDMONDS

DATE: 01-08-16

REV: 00-00-00

ROUTE#: 24111

W.O. #: 00000

Additional signs have not been approved for installation in the application.

Signs will be provided for 20% additional services unless otherwise noted.



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NOT TO SCALE

RIVER OAKS BRANCH - SIGN PACKAGE

SIGN - B



BEFORE



AFTER

CUSTOMER: ORIGIN BANK

ADDRESS: 2049 W. Gray Street

FILE: ORIGIN_BANK_river_oaks_branch1.cdr

APPROVALS:

JOB NAME: SIGN PACKAGE

CITY/STATE: Houston, TX 77019

SALES: KYLE EDMONDS

DATE: 01-08-16

REV: 00-00-00

ROUTE#: 24111

W.D. #: 00000

Mitchell Signs does not possess primary electrical or fire sign installation. Sign will be installed by a licensed electrician or fire sign installer.

This offer is void where prohibited by law. Signs are made of metal unless noted otherwise. Prices shown include shipping charges to job site.



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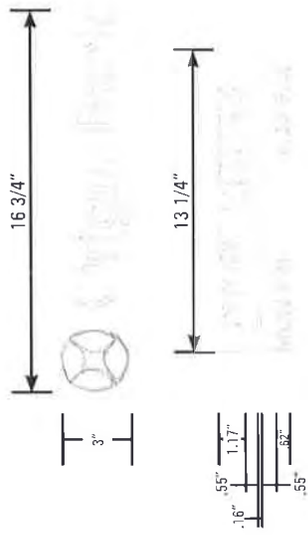
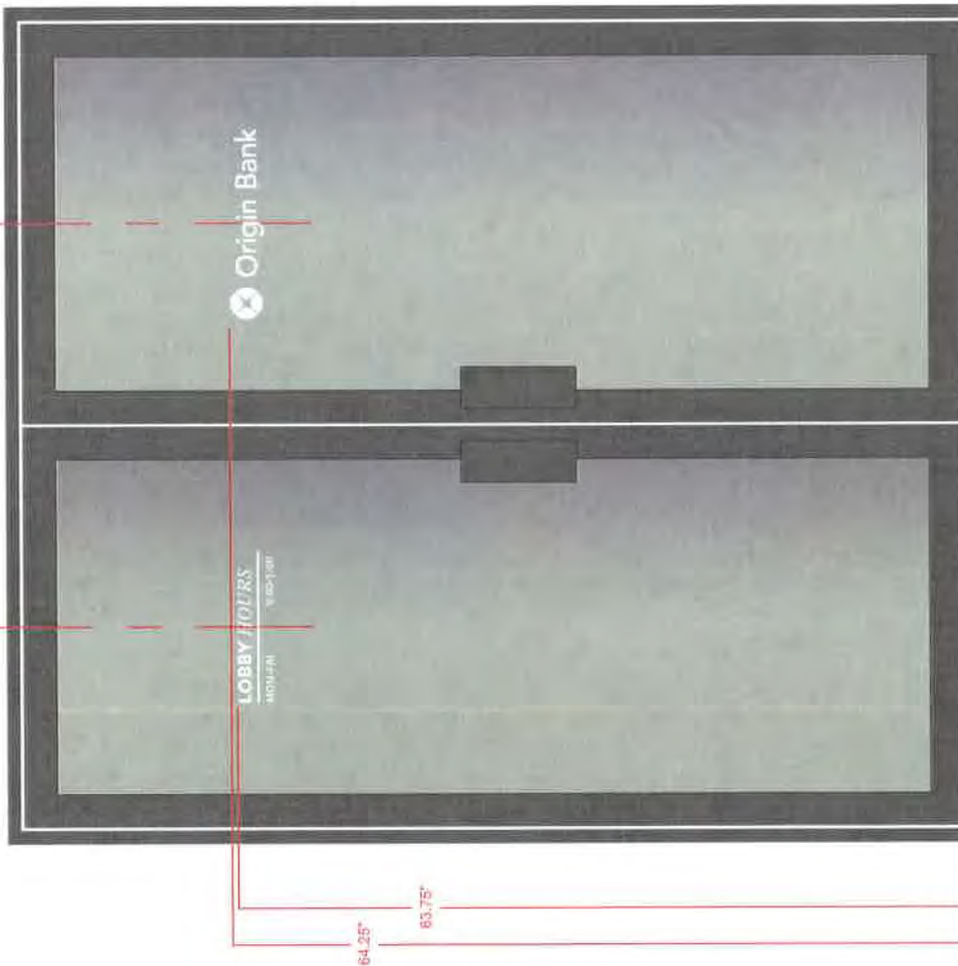
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1504 W. F. WALKER BLVD., SUITE 100
HOUSTON, TEXAS 77057
PHONE: 281-482-2424 FAX: 281-482-2424
WWW.MITCHELLSIGNS.COM

SCALE: 3/4" = 1'-0"

RIVER OAKS BRANCH - SIGN PACKAGE

SIGN - C



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

MANUFACTURE VINYL
THAT WILL BE APPLIED SECOND SURFACE



DOUBLE DOOR LAYOUT
SCALE: 3/4" = 1'-0"

<p>CUSTOMER: ORIGIN BANK ADDRESS: 2049 W. Gray Street FILE: ORIGIN_BANK_(river_oaks_branch).cdr APPROVALS:</p>	<p>JOB NAME: SIGN PACKAGE CITY/STATE: Houston, TX 77013 SALES: KYLE EDMONDS</p>	<p>DATE: 01-08-16 REV: 00-00-00 ROUTE#: 24113 W.O. #: 00000</p>	<p>Mitchell Signs does not provide primary electrical to the sign location. Sign will be wired for 120v electrical service unless otherwise noted. This color sketch is reviewed as a guide only. There is no color proof between final file and print. Please check P/B and building system tables for part. UL TASC USA MITSHELL SIGNS This is an original unapplied drawing created by Mitchell Signs Co. It is submitted for your general use in connection with the project being developed for you by Mitchell Signs Co. It is not to be shown to anyone outside of your organization, nor is it to be used, reproduced, copied, exhibited, altered, or distributed in any manner whatsoever without written permission from Mitchell Signs Co. or by its purchase order. Any part of this design (including copyright trademarks) remains the property of Mitchell Signs Co. If you require additional drawings, please contact us at http://www.mitchellcompanies.com © 2016 BY MITCHELL SIGNS</p>
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NOT TO SCALE

RIVER OAKS BRANCH - SIGN PACKAGE

SIGN - D



BEFORE



AFTER

CUSTOMER: ORIGIN BANK

ADDRESS: 2049 W. Gray Street

FILE: ORIGIN_BANK_river_oaks_branch.cdr

APPROVALS:

JOB NAME: SIGN PACKAGE

CITY/STATE: Houston, TX 77019

SALES: KYLE EDMONDS

DATE: 01-08-16

REV: 00-00-00

ROUTE#: 24112

W.O. #: 0000

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H570 SURROUND w/ OPTEVA 760

Options Shown:

Backlit Highlighter

Approx. Dimensions - 60"W x 62.5"H

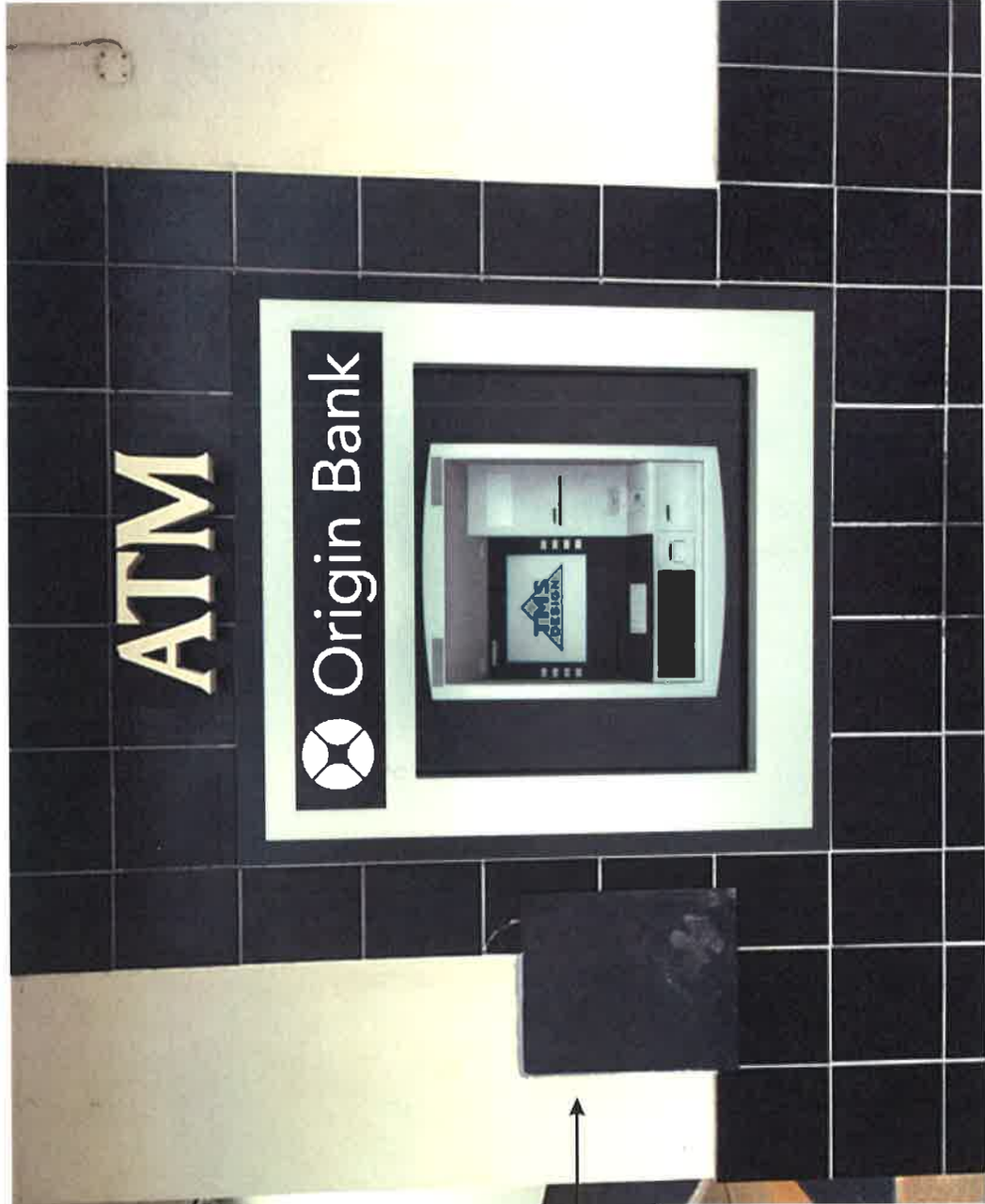
Aluminum Surround

High Gloss Automotive Paint

with Clearcoat Finish

Colors: Cream, Black

Former envelope drop to be repaired using ceramic tile and stucco to match existing.



PROPOSED



CURRENT



10208 L Street
Omaha, NE 68127
Phone: (402) 592-0600
Fax: (402) 592-3572
www.tmsdesign.com

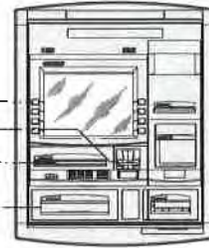
22094RN4



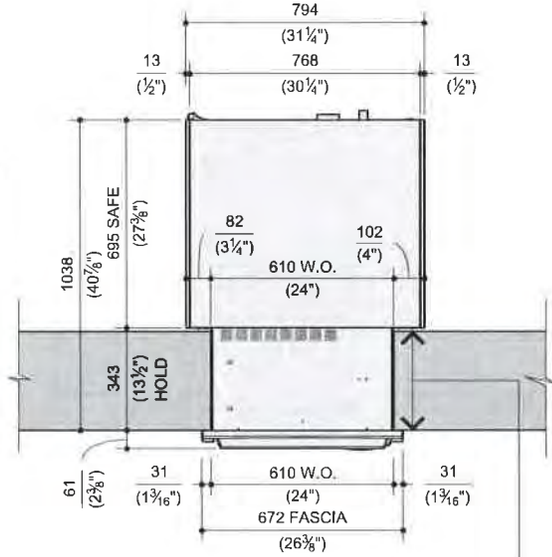
The above "Rendering" is an approximate representation of the end product.

CONSULT WITH DIEBOLD INSTALLATION/SERVICE BRANCH FOR ADDITIONAL DETAILS AND INFORMATION. PLEASE SEE PLANNING AND SITE PREPARATION GUIDE TP-820718-001.

- TOP FUNCTION KEY
- CARD READER
- STATEMENT PRINTER
- ADVANCED FUNCTION DISPENSER



DIMENSIONS IN MILLIMETRES
(DIMENSIONS IN INCHES)



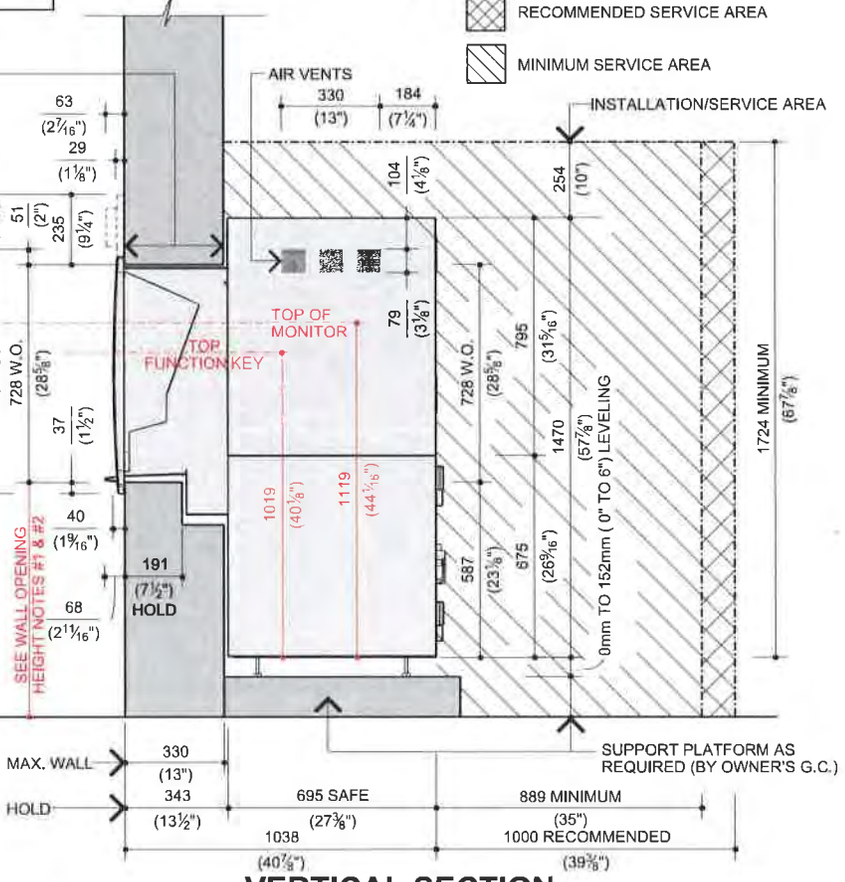
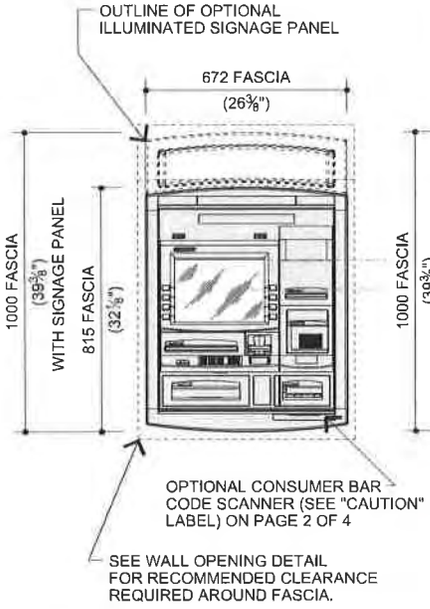
	TOP FUNCTION KEY		CARD READER		STATEMENT PRINTER		ADVANCED FUNCTION DISPENSER	
	HEIGHT	DEPTH	HEIGHT	DEPTH	HEIGHT	DEPTH	HEIGHT	DEPTH
CSA	1197 (47 1/8")	193 (7 3/16")	1000 (39 3/8")	152 (6")	1000 (39 3/8")	152 (6")	851 (33 1/2")	43 (1 11/16")
ADA	1219 (48")	193 (7 3/16")	1022 (40 1/4")	152 (6")	1022 (40 1/4")	152 (6")	873 (34 3/8")	43 (1 11/16")
CAE	1247 (49 1/8")	193 (7 3/16")	1050 (41 3/8")	152 (6")	1050 (41 3/8")	152 (6")	901 (35 1/2")	43 (1 11/16")

HEIGHT - FROM SIDEWALK LEVEL
DEPTH - FROM FRONT EDGE OF BEZEL

WALL OPENING HEIGHT NOTE #1:

- CSA** 766mm (30 1/8") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR CANADIAN STANDARDS ASSOCIATION (CSA) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 178mm (7") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS
- ADA** 788mm (31") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 200mm (7 7/8") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS
- CAE** 817mm (32 1/8") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR CENTRE FOR ENVIRONMENTS (CAE) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 228mm (9") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS

FOR ALL THREE STANDARDS ABOVE, WHERE INSIDE FLOOR IS MORE THAN 740mm (29 1/2") BELOW THE BOTTOM OF THE WALL OPENING THE OWNER'S G.C. MUST PROVIDE A SUPPORT PLATFORM.



WALL OPENING HEIGHT NOTE #2
VERIFY INSIDE FLOOR AND EXTERIOR SIDEWALK / FLOOR LEVEL HEIGHTS PRIOR TO CONSTRUCTING WALL OPENING. IF INSIDE FLOOR LEVEL IS HIGHER OR LOWER THAN EXTERIOR SIDEWALK / FLOOR, DIMENSION FOR WALL OPENING HEIGHT MUST BE ADJUSTED ACCORDINGLY AND OPTIMUM OPERATING HEIGHTS MAY NOT BE MET.

CONDUIT AND JUNCTION BOX REQUIREMENTS

- ① 25mm (1") METAL CONDUIT FROM ALARM CONTROL CABINET JUNCTION BOX TO 102mm (4") SQ. X 54mm (2 1/8") DP. JUNCTION BOX (ALL BY OWNER'S E.C.) DIEBOLD TO PROVIDE FLAT COVER WITH TAMPER SWITCH.
- ② WHEN "SECUROMATIC" AFTER HOUR DEPOSITORY IS TO BE CONNECTED TO ATM UNIT, OWNER'S E.C. TO RUN 19mm (3/4") METAL CONDUIT FROM 102mm (4") SQ. X 54mm (2 1/8") DP. JUNCTION BOX TO AFTER HOUR DEPOSITORY.
- ③ OWNER'S E.C. TO RUN 19mm (3/4") LIQUID TIGHT FLEX METAL CONDUIT OR 19mm (3/4") RIGID CONDUIT FROM JUNCTION BOX TO CABLE CONNECTING PLATE.
- ④ 19mm (3/4") METAL CONDUIT AND UNSWITCHED ELECTRICAL SUPPLY TO 102mm (4") SQ. X 54mm (2 1/8") DP. JUNCTION BOX WITH RECEPTACLE WITHIN 2184mm (86") OF SIDE CONNECTING PLATE. BOTTOM CONNECTION MUST BE COMPENSATED ACCORDINGLY (ALL BY OWNER'S E.C.) (SEE POWER REQUIREMENTS).
- ⑤ OWNER'S E.C. TO SUPPLY COMPATIBLE RECEPTACLE FOR COUNTRY SPECIFIC PLUG-IN CONNECTOR SUPPLIED WITH UNIT. POWER CORD LENGTH 2184mm (86") FROM SIDE OF UNIT.

NOTE:

JUNCTION BOXES MUST BE LOCATED WITHIN 2184mm (86") OF CONNECTING PLATE. (LENGTH OF ELECTRICAL POWER CABLE PROVIDED WITH UNIT). LOCATE IN AN EASILY ACCESSIBLE AREA.

BOXES CAN BE FLUSH MOUNTED WITH CONCEALED CONDUIT FOR NEW CONSTRUCTION OR BOXES CAN BE SURFACE MOUNTED WITH EXPOSED CONDUIT FOR EXISTING CONSTRUCTION.

PHYSICAL SECURITY

THE SECURITY SAFE MEETS THE BANK PROTECTION ACT 82 STAT 295, 12 USC 882, AND MEETS THE ATTACK TEST PER UL 291-15. THE SAFE DOOR HAS A POSITIVE RELOCKING FEATURE. THE SAFE DOOR SHOULD BE CONTROLLED BY A MINIMUM OF A GROUP 2M UL LISTED COMBINATION LOCK WITH OR WITHOUT KEYLOCKING DIAL CAPABILITY OR OPTIONAL ELECTRONIC LOCK.

ALARM PROTECTION

THE UL-LISTED SAFE IS EQUIPPED WITH A BASIC ALARM SENSOR PACKAGE. THE BASIC PACKAGE INCLUDES A SAFE DOOR OPEN SWITCH, ALARM SHUNTING SWITCH, AND RATE-OF-RISE HEAT SENSOR.

BUILDING AIR PRESSURE

BUILDING AIR PRESSURE DIFFERENCES AT THE ATM INSTALLATION LOCATION AFFECT THE INFILTRATION OF OUTSIDE AIR AND ACCOMPANY DIRT. THE ATM WILL OPERATE THROUGH ITS FULL RANGE OF FASCIA TEMPERATURES -34° C TO 54° C (-29° F TO 129° F) WITH ZERO (STATIC) OR POSITIVE AIR PRESSURE DIFFERENTIAL (MEASURED FROM THE INSIDE TO THE OUTSIDE OF THE BUILDING AT THE ATM INSTALLATION LOCATION). IF STATIC OR POSITIVE AIR PRESSURE CANNOT BE MAINTAINED, THE FASCIA LOWER LIMIT TEMPERATURE IS -20° C (-4° F). THE MAXIMUM NEGATIVE AIR PRESSURE ALLOWED IS 0.05" H₂O.

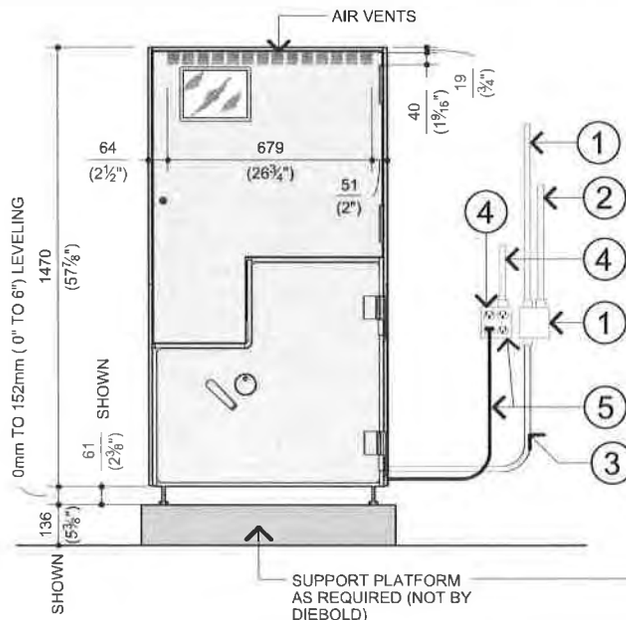
SIGNAL CABLE RUN CONSTRAINTS

THE FOLLOWING CHART ITEMIZES THE PHYSICAL SPACING REQUIREMENTS OF THE SIGNAL CABLE RUN WITH RESPECT TO OTHER POWER AND ELECTRICAL EQUIPMENT CABLE RUN.

TYPE OF ELECTRICAL RUN	SEPARATION FROM OTHER CABLES		
	BELOW 2 KVA	2-5 KVA	ABOVE 5 KVA
FLUORESCENT, NEON OR INCANDESCENT LIGHTING FIXTURES	127mm (5")	127mm (5")	127mm (5")
UNSHIELDED POWER LINE OR ELECTRICAL EQUIPMENT	127mm (5")	305mm (12")	610mm (2'-0")
UNSHIELDED POWER LINES OR ELECTRICAL EQUIPMENT WITH SIGNAL CABLES ENCLOSED IN GROUNDED CONDUIT	64mm (2 1/2")	152mm (6")	305mm (12")
POWER LINES IN GROUNDED CONDUIT WITH SIGNAL CABLES IN GROUNDED CONDUIT	30mm (1 1/8")	76mm (3")	152mm (6")

SIGNAL CABLE INSTALLATION CONSTRAINTS

RELATIVE CARE IS REQUIRED WHEN INSTALLING SIGNAL CABLES IN CONDUITS. UNLIKE POWER AND LIGHTING CABLE, SIGNAL CABLES HAVE SMALL CONDUCTORS AND LIGHT INSULATION AND WILL NOT WITHSTAND AS MUCH STRAIN IN INSTALLATION.



INTERIOR ELEVATION

POWER REQUIREMENTS

THE ATM REQUIRES A SINGLE-PHASE, THREE-WIRE UNSWITCHED POWER RECEPTACLE. WIRING TO THE RECEPTACLE MUST INCLUDE A THIRD-WIRE EARTH GROUND (CONDUIT GROUND IS NOT ACCEPTABLE). THE ATM WILL PROVIDE A POWER CORD WITH A COUNTRY SPECIFIC POWER PLUG. THE POWER SUPPLIED MUST BE AS SPECIFIED BELOW.

100-127 VAC (+6%, -10%) 50Hz (± 1%) SINGLE-PHASE
 100-127 VAC (+6%, -10%) 60Hz (± 1%) SINGLE-PHASE
 200-240 VAC (±10%) 50Hz (± 1%) SINGLE-PHASE
 200-240 VAC (±10%) 60Hz (± 1%) SINGLE-PHASE

POWER TO THE ATM IS TO BE A DEDICATED SERVICE AND MUST BE PROTECTED BY A SAFETY QUICK-DISCONNECT DEVICE TO BREAK LINE VOLTAGE (SUCH AS A CIRCUIT BREAKER AT THE ELECTRICAL SERVICE PANEL, THE QUICK-DISCONNECT DEVICE (OR CIRCUIT BREAKER) MUST TURN OFF THE LINE VOLTAGE AT THE FOLLOWING AMPERAGE.

100-127 VAC (+6%, -10%) SERVICE, DISCONNECT AT 20 AMPERES
 200-240 VAC (±10%) SERVICE, DISCONNECT AT 10 AMPERES

THE MODULE BULK POWER SUPPLY AND PROCESSOR POWER SUPPLY WILL PROVIDE POWER CONDITIONING TO PREVENT THE TERMINAL FROM MALFUNCTIONING DUE TO SHORT-TERM AC POWER FLUCTUATIONS AS OUTLINED IN EN61000-4-11.

POWER USAGE

MACHINE STATUS	①	① WITH HEATER	②	② WITH HEATER
IDLE (NO TRANSACTION)	190 WATTS	690 WATTS	255 WATTS	755 WATTS
TRANSACTION (DISPENSE OR BULK NOTE) IN PROGRESS	285 WATTS	785 WATTS	375 WATTS	875 WATTS
RAPID PROCESSING TRANSACTION IN PROGRESS	550 WATTS	1,050 WATTS	640 WATTS	1,140 WATTS

CONFIGURATION

- ① PROCESSOR, COLOR LCD CONSUMER DISPLAY, MOTORIZED CARD READER, JOURNAL PRINTER, 80mm THERMAL RECEIPT PRINTER, STANDARD DEPOSITORY AND 4 HIGH AFD.
 - ② PROCESSOR, SVD LCD CONSUMER DISPLAY, MOTORIZED CARD READER, JOURNAL PRINTER, 80mm THERMAL RECEIPT PRINTER, IDM, 4 HIGH AFD, SIGNAGE AND BULK NOTE ACCEPTOR.
- RAPID PROCESSING - SYSTEMS CONFIGURED FOR SIMULTANEOUS IDM (INTELLIGENT DEPOSITORY MODULE) AND ENA (ENHANCED NOTE ACCEPTOR) OR IDM AND BNA (BULK NOTE ACCEPTOR) OPERATIONS.

THE POWER USE DEPENDS ON THE NUMBER AND TYPE OF DEVICES PRESENT IN THE ATM, AND THE TYPE OF TRANSACTION THE ATM IS PERFORMING.

HEAT OUTPUT CONFIGURATION

- ① 2,677 BTU/HR DISPENSE WITH HEATER
648 BTU/HR IDLE WITHOUT HEATER
3,580 BTU/HR RAPID PROCESSING WITH HEATER
- ② 2,984 BTU/HR BULK NOTE WITH HEATER
870 BTU/HR IDLE WITHOUT HEATER
3,890 BTU/HR RAPID PROCESSING WITH HEATER.

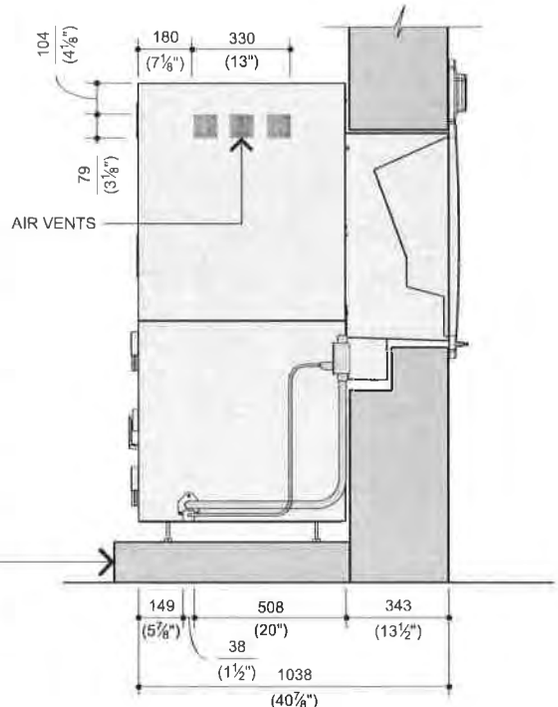
OPERATING ENVIRONMENT

SAFE LOCATION ———— 10° C TO 38° C (50° F TO 100° F)
 RELATIVE HUMIDITY (NON-CONDENSING)
 20 TO 80% AT 32° C (90° F),
 20 TO 55% AT 38° C (100° F)

FASCIA LOCATION ———— -34° C TO 54° C (-30° F TO 130° F)
 RELATIVE HUMIDITY 15 TO 100%

WEIGHT OF UNIT
661kg (1,457 LBS.)

CAUTION LABEL



VERTICAL SECTION

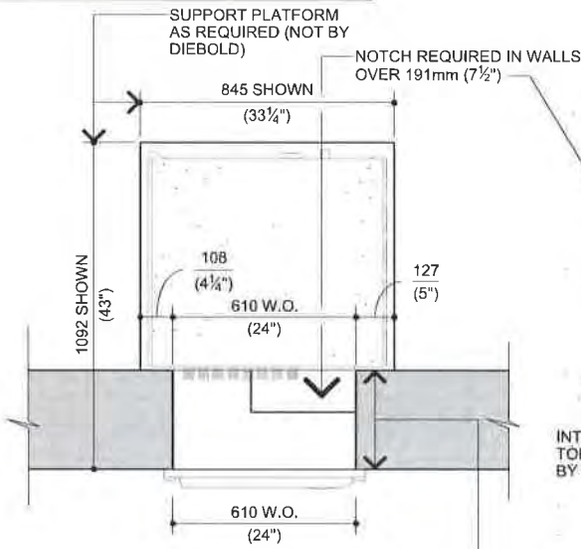
DIMENSIONS IN MILLIMETRES (DIMENSIONS IN FEET-INCHES)



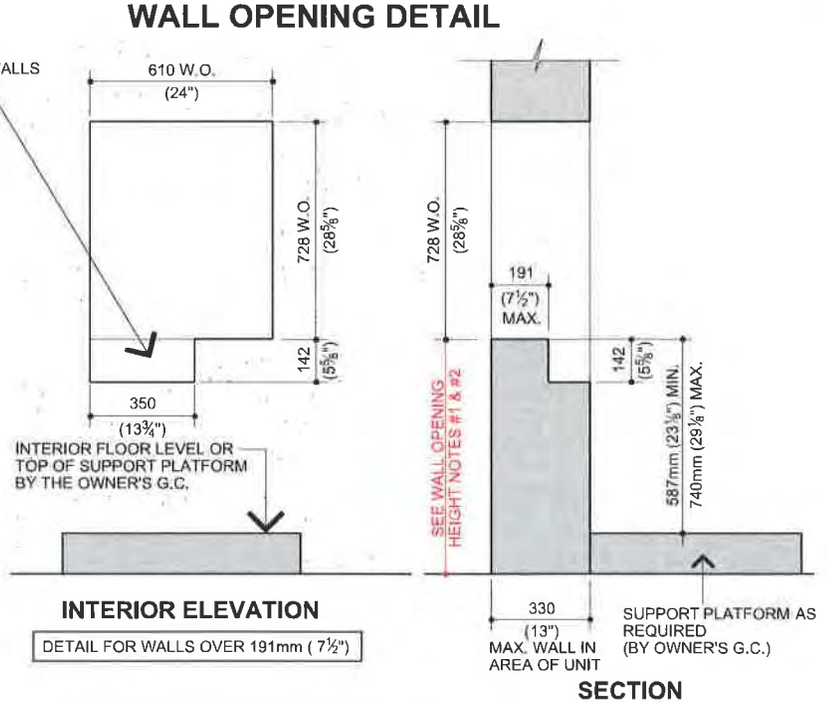
THIRD ANGLE PROJECTION

CALL 1-800-999-3600

DIMENSIONS IN MILLIMETRES
(DIMENSIONS IN INCHES)



PLAN VIEW



WALL OPENING DETAIL

INTERIOR ELEVATION

DETAIL FOR WALLS OVER 191mm (7 1/2")

SECTION

WALL OPENING HEIGHT NOTE #1:

CSA 766mm (30 1/8") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR CANADIAN STANDARDS ASSOCIATION (CSA) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 178mm (7") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS

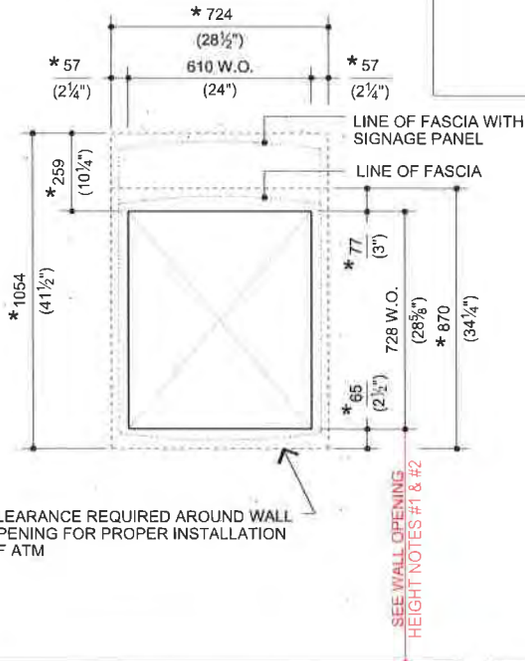
ADA 788mm (31") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 200mm (7 7/8") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS

CAE 817mm (32 1/8") MAXIMUM HEIGHT FROM EXTERIOR SIDEWALK / FLOOR LEVEL TO BOTTOM OF WALL OPENING FOR CENTRE FOR ENVIRONMENTS (CAE) REQUIREMENTS. INSIDE FLOOR LEVEL CANNOT EXCEED 228mm (9") ABOVE EXTERIOR SIDEWALK / FLOOR LEVEL AND STILL COMPLY WITH THESE STANDARDS

FOR ALL THREE STANDARDS ABOVE, WHERE INSIDE FLOOR IS MORE THAN 740 mm (29 1/8") BELOW THE BOTTOM OF THE WALL OPENING THE OWNER'S G.C. MUST PROVIDE A SUPPORT PLATFORM.

330mm (13") MAX. WALL THICKNESS IN AREA OF UNIT

* PROVIDE VERTICAL AND HORIZONTAL FLAT PLUMB SURFACE AROUND WALL OPENING FOR PROPER INSTALLATION OF THE ATM

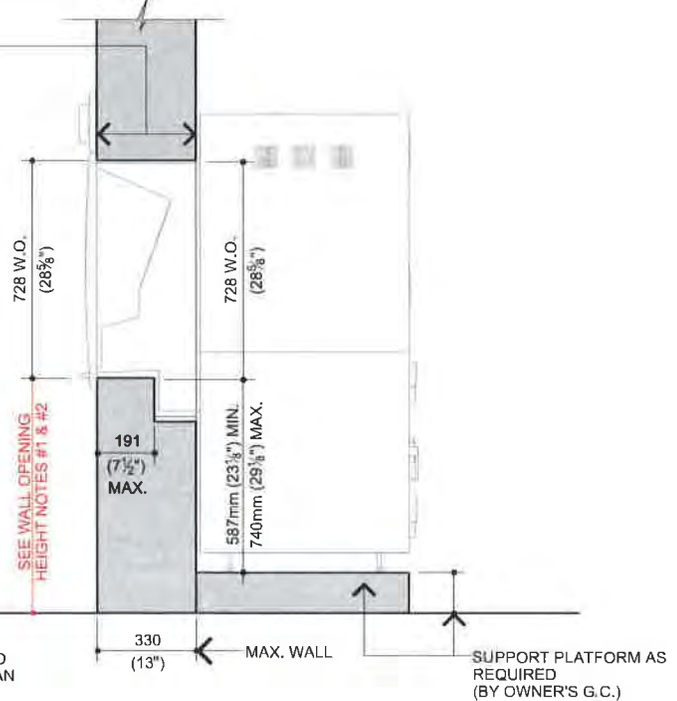


* CLEARANCE REQUIRED AROUND WALL OPENING FOR PROPER INSTALLATION OF ATM

WALL OPENING HEIGHT NOTE #2

VERIFY INSIDE FLOOR AND EXTERIOR SIDEWALK / FLOOR LEVEL HEIGHTS PRIOR TO CONSTRUCTING WALL OPENING. IF INSIDE FLOOR LEVEL IS HIGHER OR LOWER THAN EXTERIOR SIDEWALK / FLOOR, DIMENSION FOR WALL OPENING HEIGHT MUST BE ADJUSTED ACCORDINGLY AND OPTIMUM OPERATING HEIGHTS MAY NOT BE MET.

EXTERIOR ELEVATION



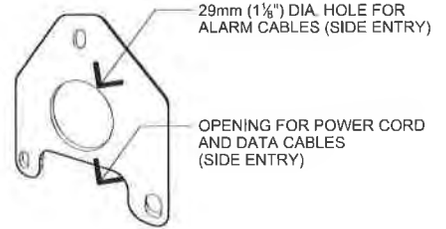
VERTICAL SECTION

ANCHOR BOLT

RECOMMENDED ANCHOR BOLT SIZE - M20 19mm (3/4") (NOT SUPPLIED WITH ATM).

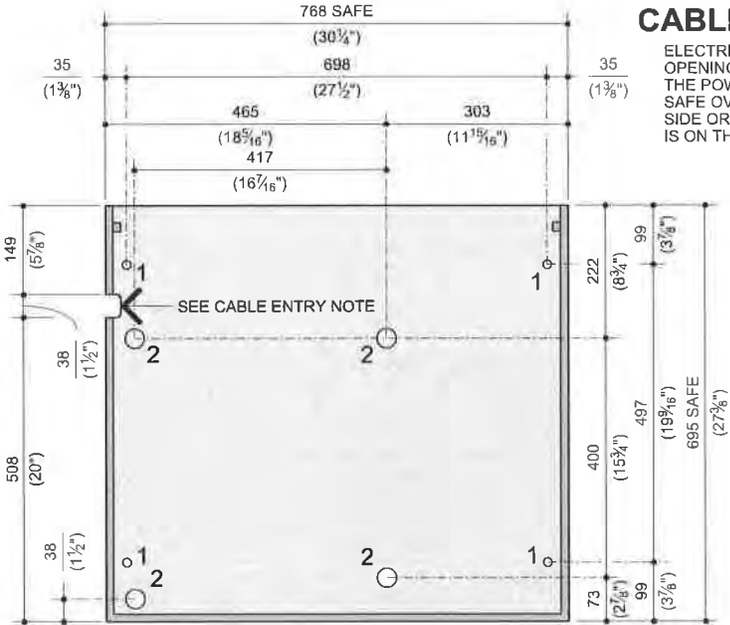
CABLE ENTRY

ELECTRICAL AND DATA CABLING ENTERS THE ATM THROUGH A CABLE ENTRY OPENING ON THE SIDE OF THE SAFE. CABLES ENTERING THE ATM PASS THROUGH THE POWER CABLE PLATE WHICH IS ATTACHED TO THE INSIDE WALL OF THE SAFE OVER THE CABLE ENTRY OPENING. CABLING CAN ENTER FROM THE SIDE OR OPTIONALLY FROM UNDER THE ATM. THE CABLE ENTRY OPENING IS ON THE RIGHT SIDE OF THE SAFE AS VIEWED FROM THE REAR OF THE ATM.



POWER CABLE PLATE

DIMENSIONS IN MILLIMETRES
(DIMENSIONS IN INCHES)



PLAN/SECTION SAFE FLOOR

- 1 (4) 14mm (9/16") DIA. LEVELING LEG HOLES
- 2 (4) 25.4mm (1") DIA. FLOOR MOUNTING HOLES



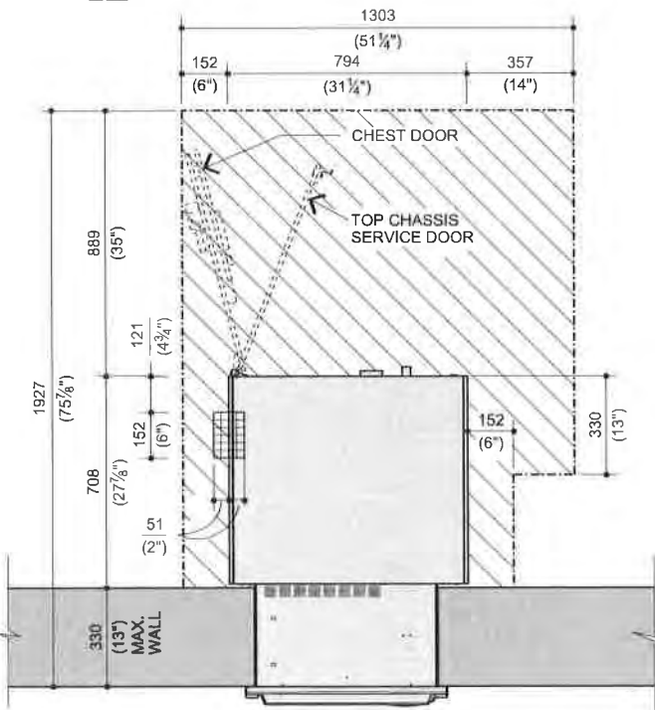
- RECOMMENDED SERVICE AREA
- MINIMUM SERVICE AREA
- ALL ELECTRICAL AND DATA CABLES MUST ENTER UNIT IN THIS AREA

NOTE:

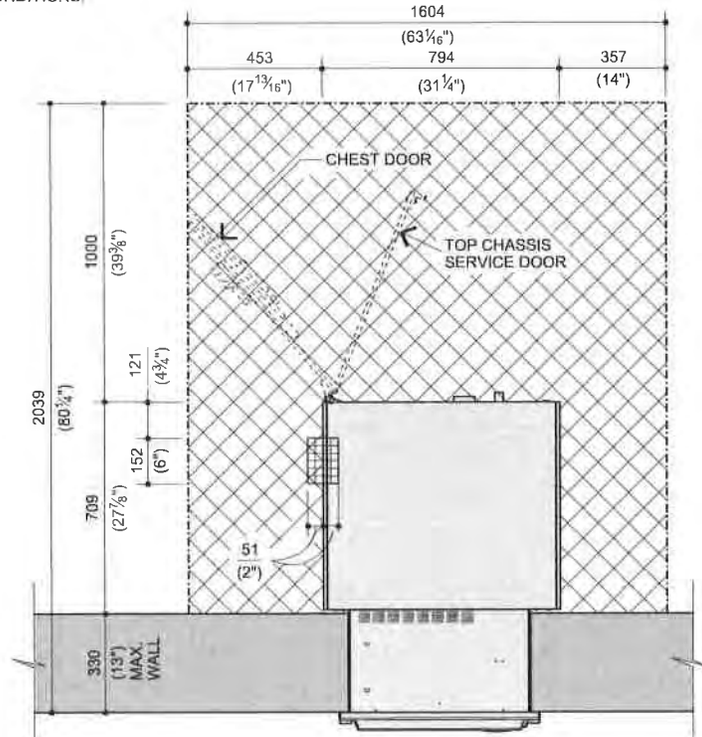
SHOWN IS THE MINIMUM/RECOMMENDED AREA REQUIRED FOR INSTALLATION AND SERVICE. DIMENSIONS SHOWN MAY BE INCREASED WHEREVER POSSIBLE TO IMPROVE INSTALLATION AND SERVICE ACCESS. USE OF ANY AREA LESS THAN THE RECOMMENDED AREA MAY RESULT IN AN INCREASE IN INSTALLATION AND SERVICE TIME. CONSULT WITH DIEBOLD INSTALLATION/SERVICE BRANCH FOR SPECIAL BUILDING CONDITIONS.

PAGE 4 OF 4

ALL DIMENSIONS AND DESIGN CRITERIA SUBJECT TO CHANGE WITHOUT NOTICE



PLAN VIEW
MINIMUM SERVICE AREA



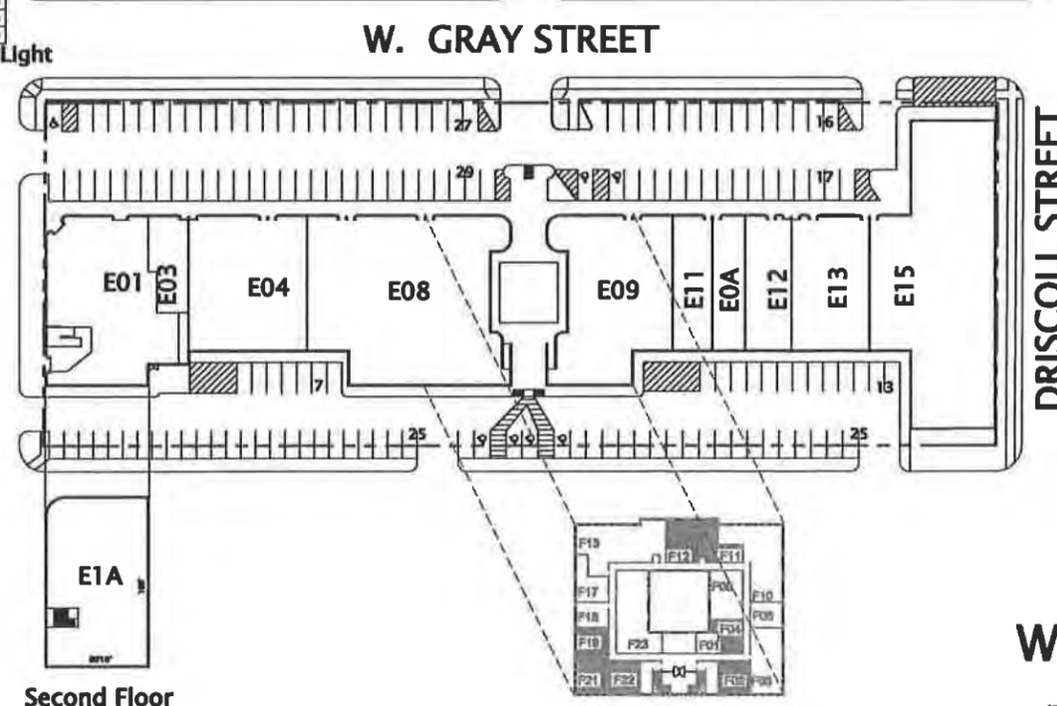
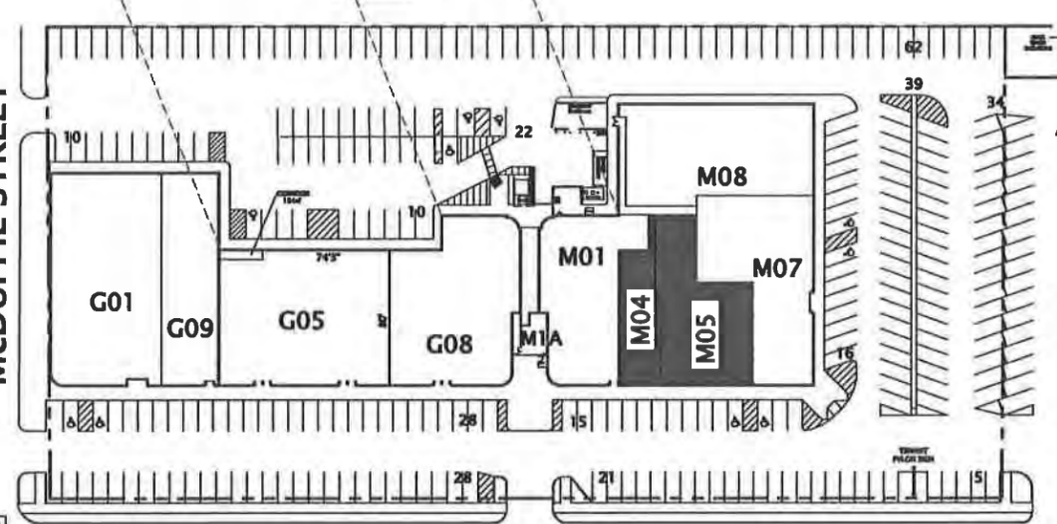
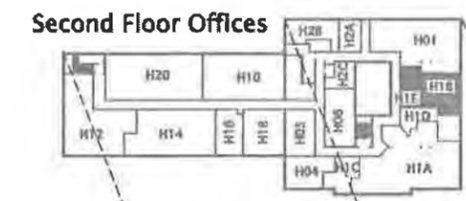
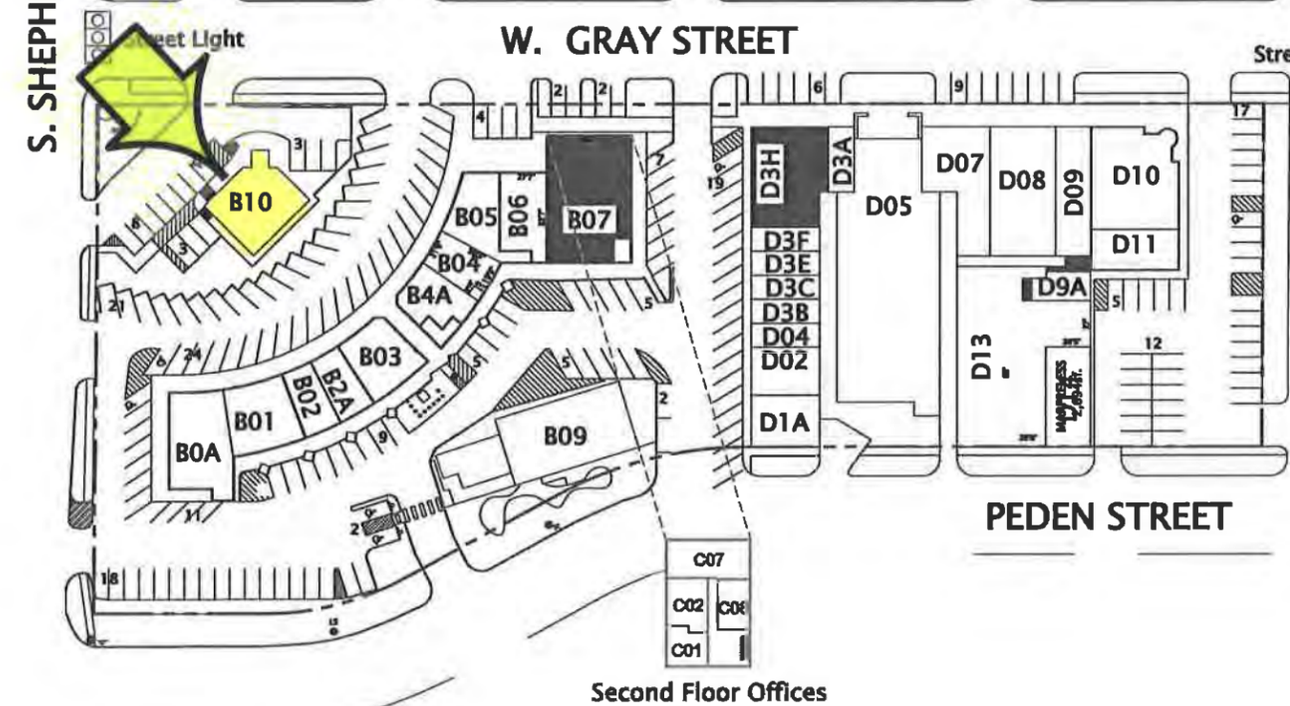
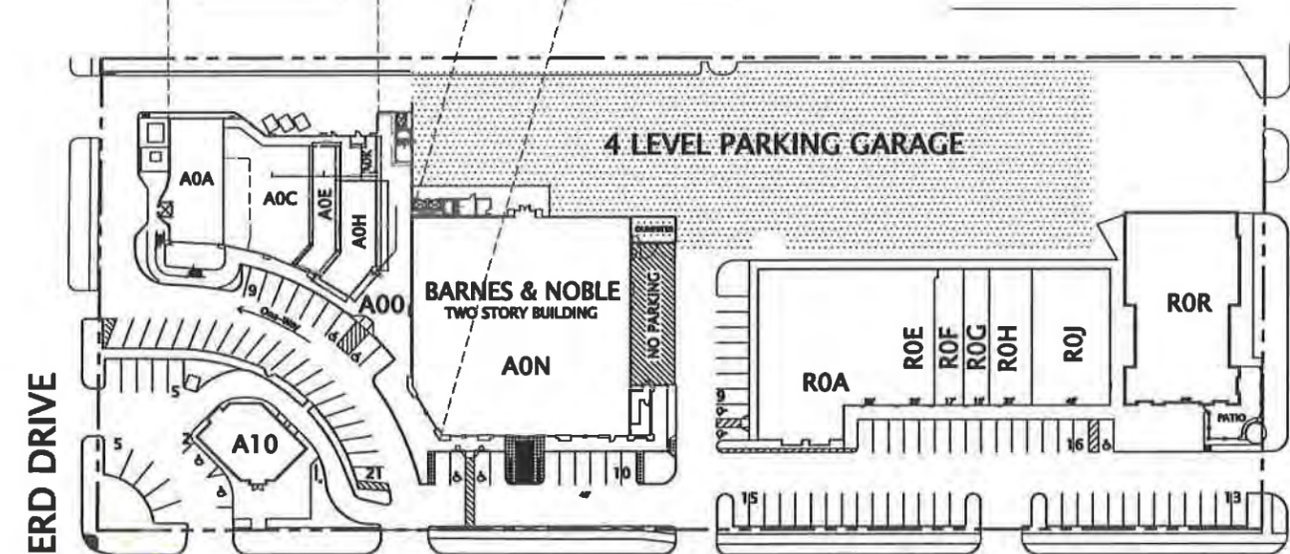
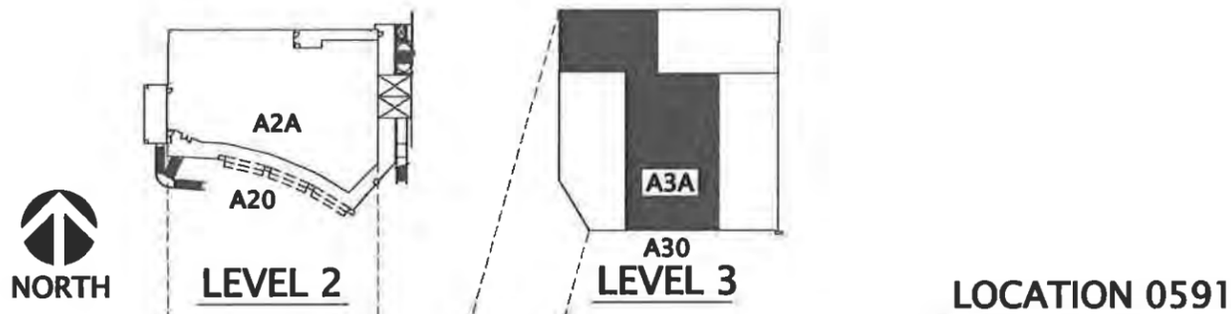
PLAN VIEW
RECOMMENDED SERVICE AREA

RIVER OAKS SHOPPING CENTER

W. Gray Street & S. Shepherd Drive
Houston, Texas 77019

SITE SUMMARY

Building Area 247,649sf



Unit	Tenant	Area (sf)
A0A	Busy Body	2,368
A0C	Casa de Novia/Atrium	3,460
A0E	V's Barber Shop	1,257
A0H	C2 Education Center	1,440
A0N	Barnes & Noble	33,179
A10	Starbucks	1,957
A2A	Américas (2nd. Floor)	9,078
A3A	Available (55' x 122'6")	6,734
B0A	La Madeleine	2,213
B01	Hemline	1,475
B02	Steven Cash Diamonds	790
B03	Natural Pawz	1,362
B04	Macaron by Patisse	912
B05	Starbucks	1,500
B06	Ern & Lee	1,340
B07	Available (47'3" x 75')	3,545
B09	Fuzzy's Taco Shop	3,000
B10	Origin Bank	1,927
B2A	Sunglass Hut	800
B4A	Marble Slab Creamery	1,048
D02	International Derma Spa	1,120
D04	Salt Studio Boutique	560
D05	River Oaks Theater	9,310
D07	Ryde	2,272
D08	Epicure Bakery	2,904
D09	Jann Wisdom Designs	1,523
D10	Steinway Piano Gallery	3,017
D11	Naltique	1,238
D13	Texas Gallery	5,955
D14	Marfless	2,694
D1A	Chandall Needlework	1,063
D3A	Araya Artisan Chocolate	560
D3B	KB Kasuals	560
D3C	Lola Bella	560
D3E	Annie Allbritton	560
D3F	Vikari Parts	560
D3H	Available (44' x 58'6")	2,569
D9A	Available (22'8" x 26')	589
E0A	The Mad Potter	1,520
E01	California Pizza Kitchen	5,756
E03	Allen Edmonds	1,220
E04	Ann Taylor	5,520
E08	GAP	10,885
E09	Mutual of Omaha Bank	6,198
E11	Nina McLemore	1,840
E12	J. McLaughlin	2,179
E13	White House Black Market	3,549
E15	Luke's Locker	10,835
E1A	Evolve Fitness Studio	6,532
G01	Sur La Table	8,125
G05	Jos. A. Bank Clothiers	7,691
G08	Events	6,410
G09	J. Jill	4,375
M01	Brasserie 19	4,675
M04	Available (25' x 80')	2,003
M05	Available (51'3" x 80')	4,100
M07	Cafe Ginger	5,779
M08	Local Pour	6,158
M1A	Storage	360
R0A	Talbots, Talbots Petite, Talbots Shoes	7,183
R0E	Full Blown Blow Dry Bar	2,057
R0F	Paula Fridkin Designs	1,350
R0G	Brooke Feather	1,200
R0H	Cymboree	2,000
R0J	Chico's	3,650
ROR	La Griglia Restaurant	7,480

WEINGARTEN REALTY
HOUSTON, TEXAS
(713) 866 6000 TOLL FREE (800) 688 8865
www.weingarten.com

Land Area: 610,711 sf./14.02 Acres
Building Area: 247,649 sf.
Parking: 1,121 Spaces @ 4.52 /1000sf.

Scale: 1" = 50'
Rev.: 01-20-2016

0591

This site plan is presented solely for the purpose of identifying the approximate location and size of the building presently contemplated by the owner. Building sizes, area dimensions, access and parking areas, existing tenant locations and identities are subject to changes without notice and at the owners discretion. Unit numbers as indicated are not necessarily the actual suite numbers and are intended for use as a reference only.