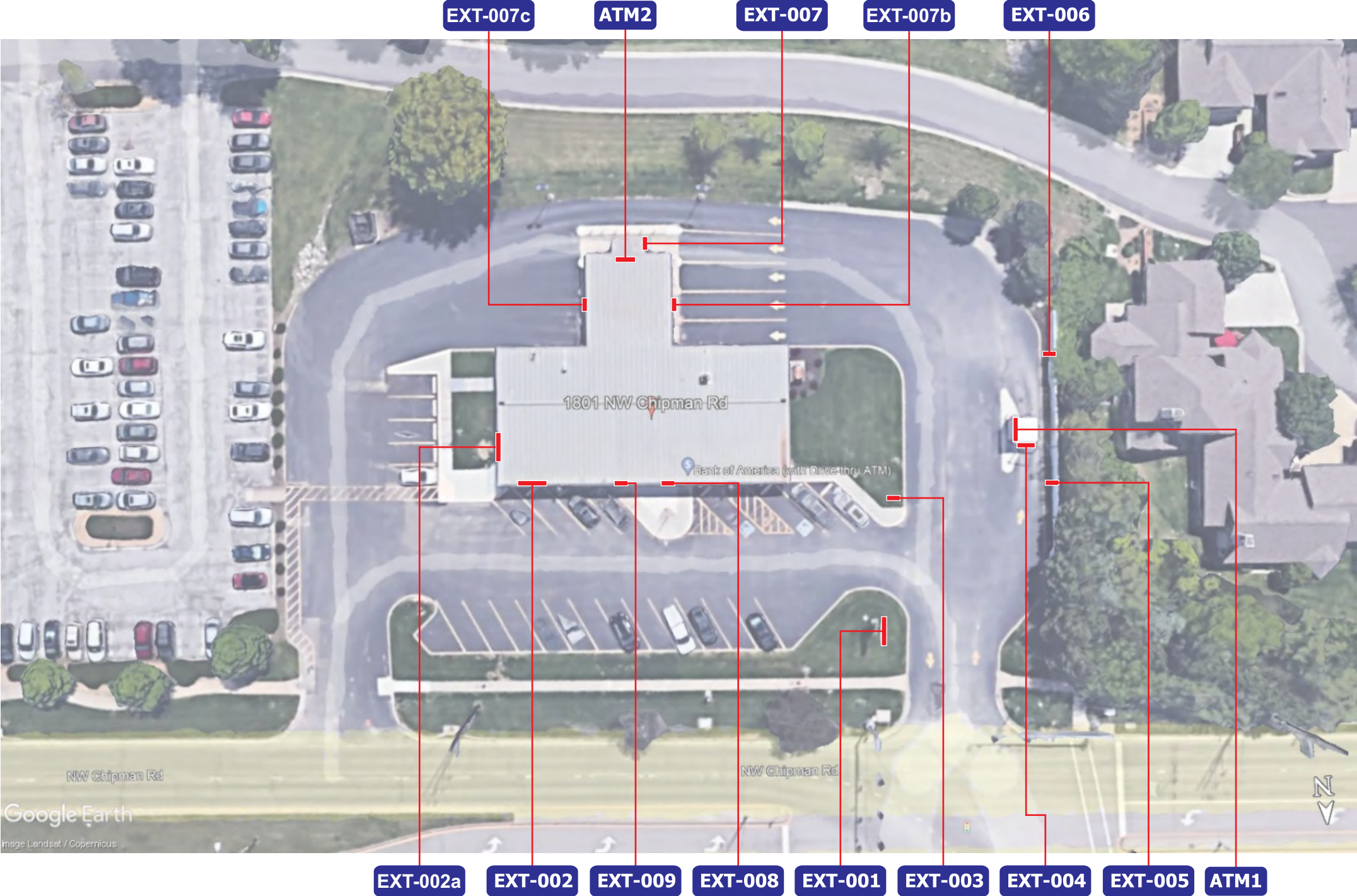


SITE OVERVIEW



Proposed Sign Schedule

Item	Description	Qty	Page #
EXT-001	A3ng - D/F Illuminated Pylon	1	3-4
EXT-002	C3ng - Illuminated Channel Letters on Backer	1	5,7
EXT-002a	C3ng - Illuminated Channel Letters on Backer	1	6,7
EXT-003	P1ng - D/F Directional	1	8
EXT-004	SS1ng - Informational Regulatory (Clearance Sign)	1	9
EXT-005	Pole Regulatory Sign - DOT No Parking	1	10
EXT-006	Pole Regulatory Sign - DOT No Parking	1	10
EXT-007	SS3ng - Directional Regulatory (Drive-thru ATM)	1	12
EXT-007a	Electronic Canopy Sign Removal - By Others	3	13
EXT-007b	SS1ng - Informational Regulatory (Clearance Sign)	1	14
EXT-007c	SS3ng - Directional Regulatory (Drive-thru ATM)	1	16
EXT-008	Entrance Graphics - Retail Center Hours Plaque	1	17
EXT-008a	Vinyl Decal Removal	1	18
EXT-009	RW1ng - Regulatory Wall Plaque - No Skateboarding	1	19
ATM 1	ATM Surround - By Others	1	20
ATM 2	Drive-Up ATM - Leave As Is	1	21
ATM 3	Walk-Up ATM - Leave As Is	1	22



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888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

1801 NW Chipman Rd
Lees Summit, MO
64081-3939

PAGE NO.:

2

ORDER NUMBER:

1189389

SITE NUMBER:

180100

ELECTRONIC FILE NAME:

K:\ACCOUNTS\BIBANK OF AMERICA\2023\MO\180100_Lees Summit\4306_180100_Lees Summit.cdr

PROJECT NUMBER:

4306

PROJECT MANAGER:

Paul Fischer

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	421950	03/21/23 NS					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.

A3ng 20'-0" OAH

Scale: 1/4"=1'-0"

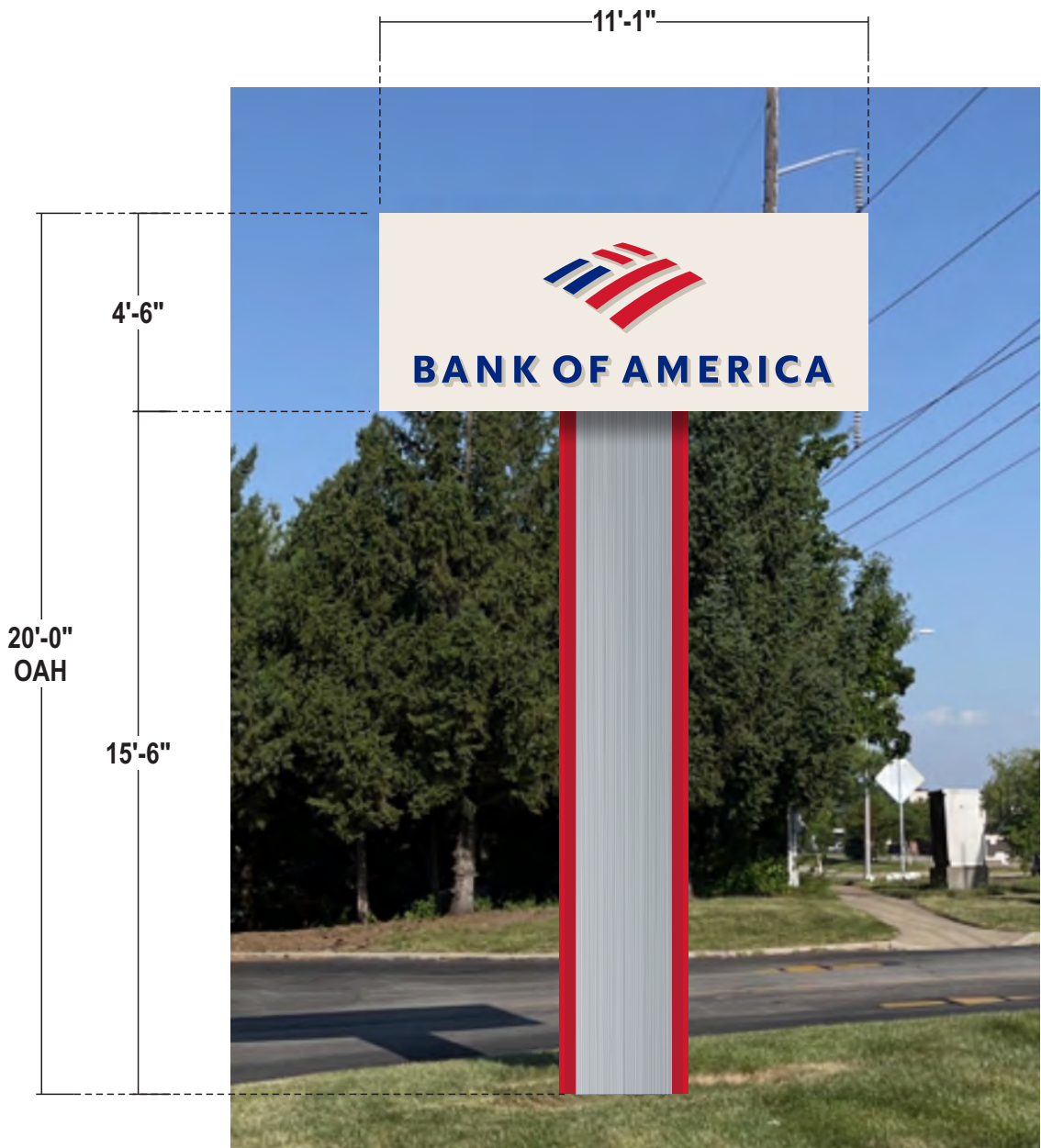
Existing SQ. FT.	48.1
Proposed SQ. FT.	49.8

EXISTING LOWER SUPPORT IS DIRECT BURIED IN FOUNDATION;
EXISTING CABINET & CLADDING TO BE REMOVED & REPLACED;
REUSE EXISTING FOUNDATION & LOWER SUPPORT.

ATTACH NEW CABINET TO EXISTING LOWER SUPPORT POLE
W/ NEW INTERNAL SUPPORT & MATCH PLATE.

ATTACH NEW CLADDING TO EXISTING LOWER SUPPORT POLE.

EXISTING SUPPORT & MATCH PLATE
DETAILS TO BE VERIFIED



PROPOSED SIGNAGE



EXISTING CONDITIONS



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A3ng 20'-0" OAH

49.8 square feet

MAIN STRUCTURE:

BACKERS: 3" x 3" x .125 alum. tube frame all exposed surfaces painted Garbo Silver Gloss finish; (2) two required
Face skinned with .125 alum. paint Garbo Silver Gloss - chem weld to frame
Back of Frame skinned w/ .125 alum. paint Red semi gloss finish

CLADDING: .125 alum. - paint Red Semi-gloss finish; Lower section is removeable

CLADDING DETAIL: 4mm Natural Brushed 50ACM Alucabond; V-groove back & fold returns at sides & ends secure to columns cladding w/ 3M dual lock fastener system

CLADDING END CAPS: .125 break formed alum. end caps mechanically fastened to main cladding
Paint Red semi gloss finish

INSTALL: Reuse existing lower support pole / footing. New cabinet w/ internal support to mount to existing support using match plates. *Details to be verified.*
Existing cladding to be removed & replaced.
All installation details to be provided to match engineering and city requirements.
See construction drawings for support sizes

CHANNEL LETTERS: (2) two sets required

FACES: 1/2" thick Plaskolite 2406 LD acrylic w/ routed back 5/16" from back
leaving a 3/16" thick x 5/32" flange for drop in faces secured thru returns (see detail)
Surface applied vinyl overlays to match colors shown w/ 3M overlaminate

RETURNS: 3" deep .040 alum returns - aluminum Coil
Bright Brushed Clear by Alumet Supply

BACKS: .090 alum. backs - insides painted w/ White Light Enhancement paint

ILLUM.: Agilight White LED illumination as required by manufacturer or approved equivalent
Power supplies housed within cabinet at same end near access panels

QUANTITY: (1) One Pylon required

EXISTING SUPPORT & MATCH PLATE
DETAILS TO BE VERIFIED

LOWER PORTION OF
CLADDING IS REMOVABLE
TO ACCESS MATCH PLATE.
UPPER PORTION IS FIXED
TO HOUSE U.L. CUTOFF SWITCH.

DESIGN LOADS:
115 MPH WIND LOAD
RISK CATEGORY II, EXPOSURE C.
2015 INTERNATIONAL BUILDING CODE,
ASCE 7-10

FIELD VERIFICATION IS REQUIRED FOR ALL
GROUND SIGNS TO ENSURE THAT THE
RECOMMENDED SIGN WILL FIT IN THE
RECOMMENDED LOCATION, TAKING INTO
ACCOUNT ALL SET-BACKS, OBSTRUCTIONS,
UNDERGROUND UTILITIES, ETC.
IF A PROBLEM IS DETECTED BY THE FIELD
VERIFICATION, AN IFR SHOULD BE
SUBMITTED FOR MODIFICATION BY MONIGLE
ASSOCIATES PRIOR TO ANY MANUFACTURING .
INSTALL NEW SIGNAGE USING EXISTING PRIMARY
ELECTRICAL.
VERIFY IF ADDITIONAL CIRCUITS ARE REQUIRED
FOR NEW SIGN.
RESTORE GROUND MATERIAL TO BASE OF NEW SIGN.

STRUCTURAL STEEL SPECIFICATIONS:
SUPPORT MEMBERS SHALL BE FREE FROM DEFECTS. TUBE SHALL
MEET ASTM A500 GRADE B, WITH A MINIMUM YIELD STRENGTH OF
46000 PSI. PIPE SHALL MEET ASTM A53 GRADE B, WITH A MINIMUM
YIELD STRENGTH OF 35000 PSI. PLATE AND ANGLE SHALL MEET
ASTM A36.
STRUCTURAL BOLTS SHALL BE ZINC COATED A325 UNLESS
OTHERWISE NOTED.
WELDS SHALL BE MADE WITH E70XX ELECTRODES BY PERSONS
QUALIFIED IN ACCORDANCE WITH AWS STANDARDS WITHIN THE PAST
TWO YEARS.
REINFORCING BARS SHALL CONFORM TO ASTM A615 GRADE 60 WITH
DEFORMATIONS IN ACCORDANCE WITH ASTM A-305. WELDING OF
REINFORCING BARS IS PROHIBITED.
ANCHOR BOLTS SHALL BE ASTM F1554-07 GRADE 55 ROUND STOCK.
EXPOSED SURFACES SHALL BE GALVANIZED OR HAVE BITUMINOUS
COATING TO PREVENT CORROSION.

PROTECT ANCHOR BOLTS,
NUTS, AND WASHERS
FROM CORROSION WITH
BITUMINOUS COATING

USE WHITE SILICONE TO
CONCEAL LIGHT LEAKS

THIS SIGN TO BEAR THIS MARK
SIGN TO BE U.L. LISTED
AND SHALL MEET N.E.C. STANDARDS
Underwriters
Laboratories Inc.
ELECTRIC SIGN
THIS SIGN IS INTENDED TO BE INSTALLED
IN ACCORDANCE WITH THE REQUIREMENTS OF
ARTICLE 600 OF THE NATIONAL ELECTRICAL
CODE AND/O OTHER APPLICABLE LOCAL CODES.
THIS INCLUDES PROPER GROUNDING & BONDING OF SIGN.
NOTE: SIGN IS TO BE WIRED WITH 14 GAGE STRANDED
1,000 WIRE THIN PER DIAGRAM ON BALLAST.
ELECTRICAL LEADS TO BE 14 GAGE SOLID 600V WIRE THIN
SIGN MUST BE GROUNDED WITH 14 GAGE SOLID 600V GREEN WIRE THIN

LOCATE UL LABEL ON LOWER CORNER OF CLADDING BEHIND SIGN FACE

COLOR PALETTE

- 

Matthews Garbo Silver
MP02650R14405 LVG Full gloss
- 

3M 3630-8530 Blue
w/ Overlam 3M 3660M
- 

Matthews Red MP49696
Akzo Nobel Sign 20129
3M 3630-2413 Red
w/ Overlam 3M 3660M
- 

Aluminum Coil - Brite Brushed
Clear by Alumet Supply
- 

ALUCOBOND 4mm
Natural Brushed 50 ACM

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