

700 W. VIRGINIA STREET, SUITE 604
MILWAUKEE, WI 53204
P: 414.277.8000

PROPOSED NEW APARTMENTS
AT:
**THE HISTORIC
BEAM HOUSE**

624 W. OREGON STREET
MILWAUKEE, WI 53204

CLIENT
RIVERPLACE LOFTS LLC

DRAWINGS AND SPECIFICATIONS AS INSTRUMENTS OF SERVICE ARE THE PROPERTY OF MADISEN MAHER ARCHITECTS. WHETHER THE WORK FOR WHICH THEY ARE MADE BE EXECUTED OR NOT AND ARE NOT TO BE USED OR COPIED ON OTHER WORK EXCEPT BY WRITTEN AGREEMENT WITH MADISEN MAHER ARCHITECTS.

DATE	ISSUE
MM/DD/YY	SD: OWNER REVIEW

PROJECT NUMBER 13-007
START DATE 2/15/2013
DRAWN BY Author
CHECKED BY Checker
SCALE 1" = 60'-0"

LOCATIONS OF
SITE
ACCESSORIES

SP.01



700 W. VIRGINIA STREET, SUITE 604
MILWAUKEE, WI 53204
P: 414.277.8000

PROPOSED NEW APARTMENTS
AT:
**THE HISTORIC
BEAM HOUSE**

624 W. OREGON STREET
MILWAUKEE, WI 53204

CLIENT
RIVERPLACE LOFTS LLC

DRAWINGS AND SPECIFICATIONS AS INSTRUMENTS OF SERVICE ARE THE PROPERTY OF MADSEN MAHER ARCHITECTS. WHETHER THE WORK FOR WHICH THEY ARE MADE BE EXECUTED OR NOT AND ARE NOT TO BE USED OR COPIED ON OTHER WORK EXCEPT BY WRITTEN AGREEMENT WITH MADSEN MAHER ARCHITECTS.

DATE	ISSUE
MM/DD/YY	SD: OWNER REVIEW

PROJECT NUMBER 13-007

START DATE 2/15/2013

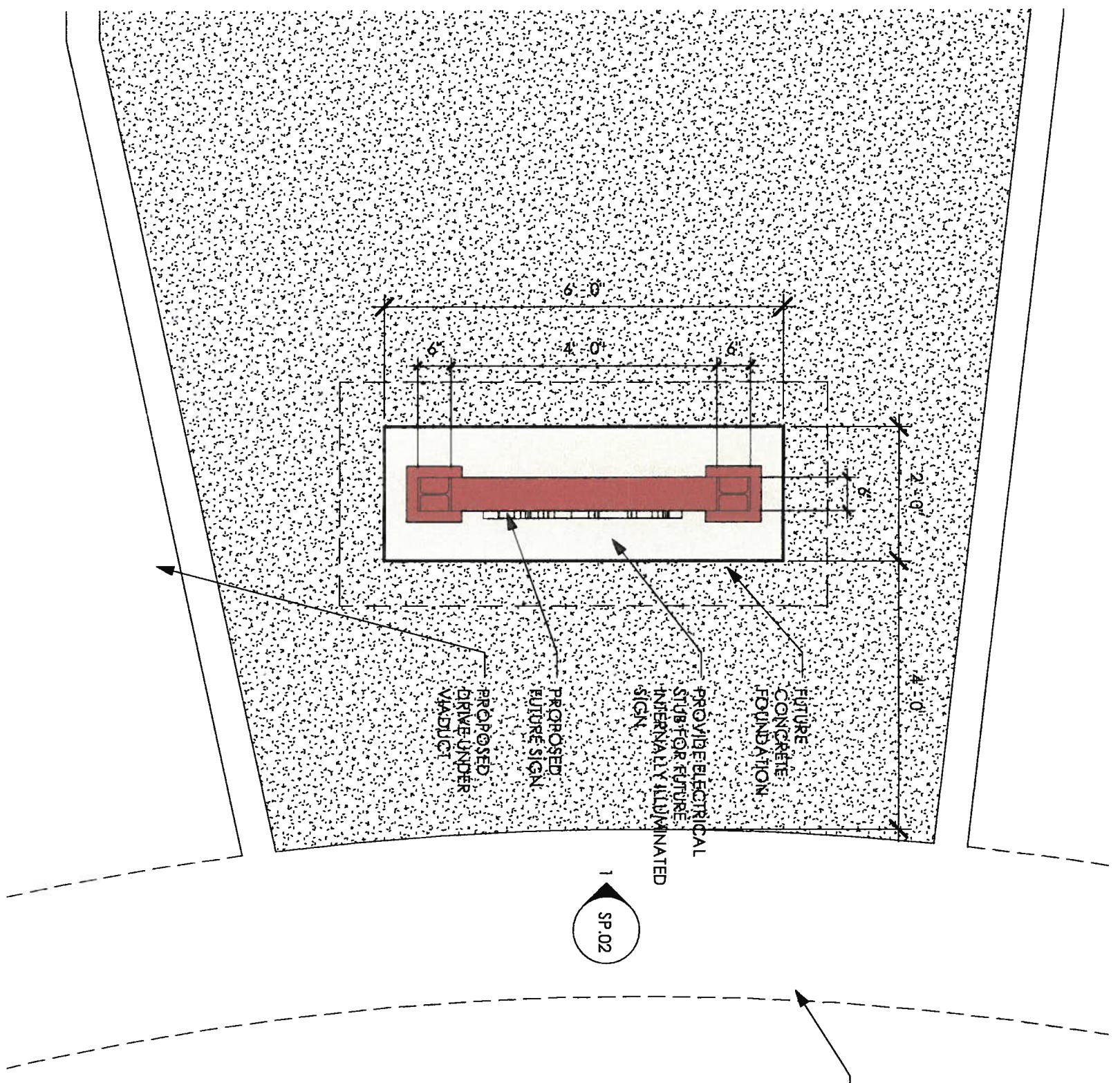
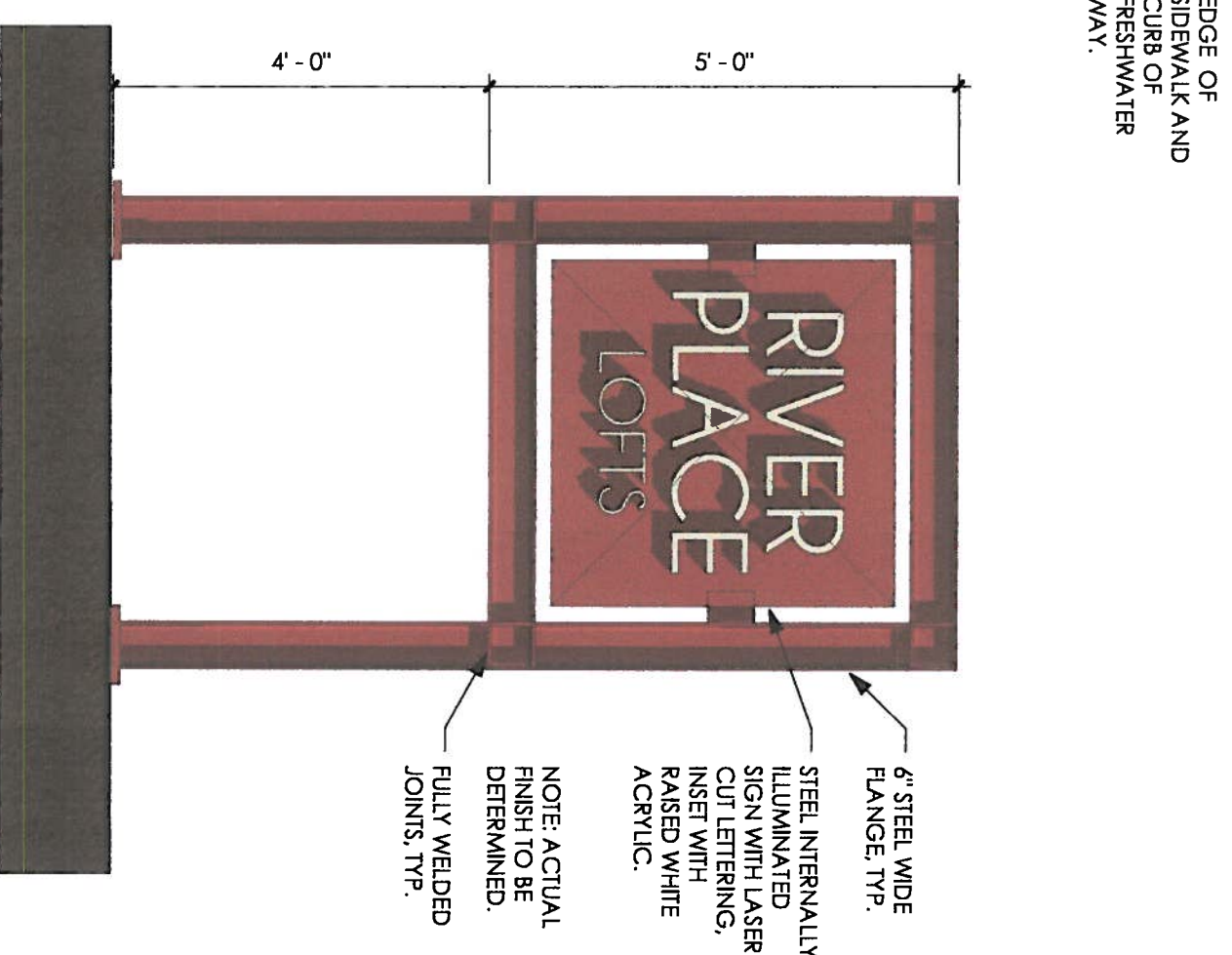
DRAWN BY Author

CHECKED BY Checker

SCALE 1/2" = 1'-0"

PROPOSED
SIGN

SP.02



2 ENLARGED SITE PLAN AT SIGN
1/2" = 1'-0"

1 SIGN ELEVATION
1/2" = 1'-0"



700 W. VIRGINIA STREET, SUITE 404
MILWAUKEE, WI 53204
P: 414.277.8000

PROPOSED NEW APARTMENTS
AT:
**THE HISTORIC
BEAM HOUSE**

624 W. OREGON STREET
MILWAUKEE, WI 53204

CLIENT
RIVERPLACE LOFTS LLC

DRAWINGS AND SPECIFICATIONS
AS INSTRUMENTS OF SERVICE ARE
THE PROPERTY OF MADISEN
MAHER ARCHITECTS. WHETHER
THE WORK FOR WHICH THEY ARE
MADE BE EXECUTED OR NOT AND
ARE NOT TO BE USED OR COPIED
ON OTHER WORK EXCEPT BY
WRITTEN AGREEMENT WITH
MADISEN MAHER ARCHITECTS.

DATE	ISSUE
MM/DD/YY	SD: OWNER REVIEW

PROJECT NUMBER 13-007

START DATE 2/15/2013

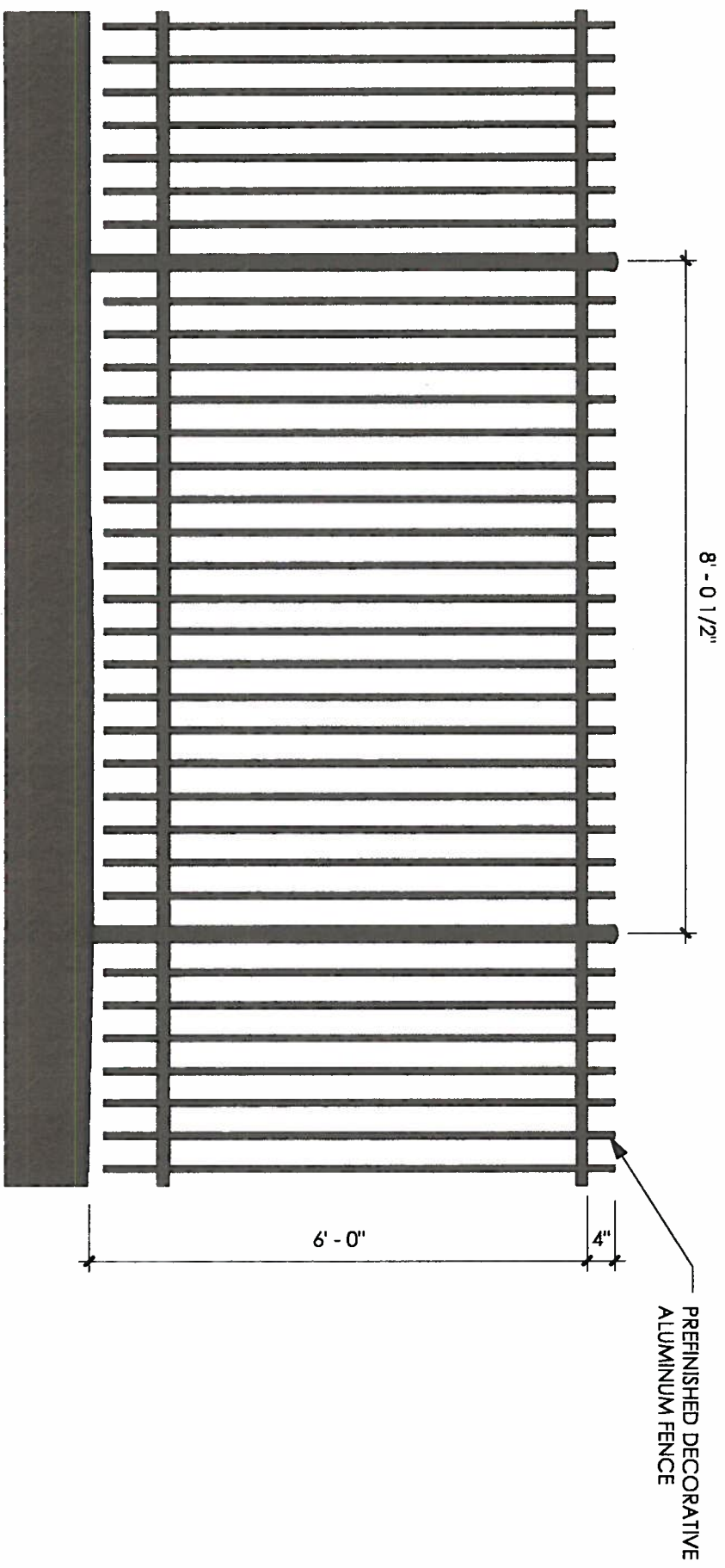
DRAWN BY AAH

CHECKED BY AAH

SCALE 1/2" = 1'-0"

PROPOSED
FENCE

SP.03



① FENCE ELEVATION, TYP.
1/2" = 1'-0"