Must meet current MN State **Building Code**

Must meet MN Accessibility

SAC review by MET council will be required.

When 80% of plans are completed, a preliminary plan review meeting can be set up with Building & Inspections

Ikes at Cambria 8001 28th Aveneu South PL201900209

CAMBRIA RESTAURANT

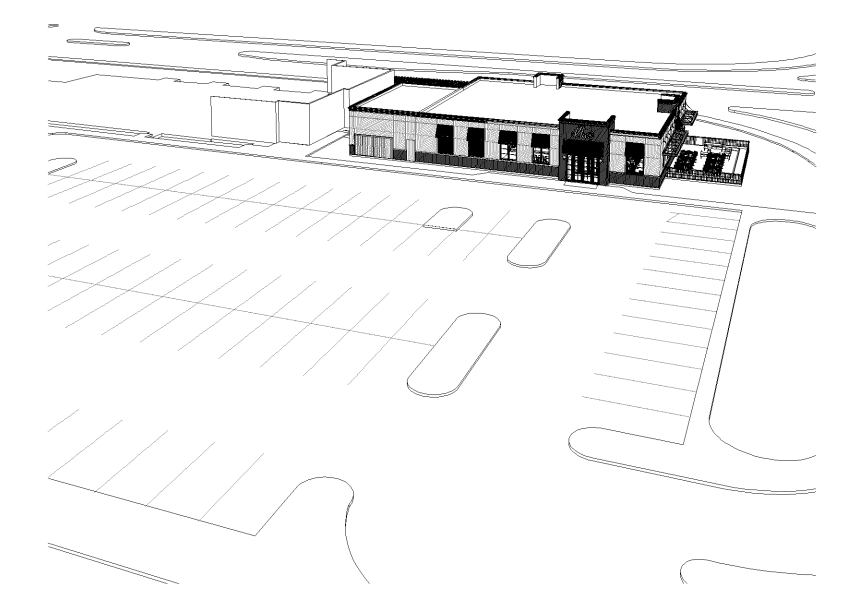
ovide an Environmental Health Plan Review Application

Provide specification sheets for all new and used equipment being proposed for use in this facility

Provide floor, wall and ceiling finish schedule of kitchen and service area

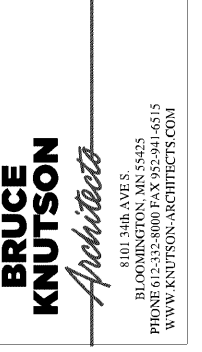
Trash and recycling storage must comply with Section 21.301.17 of the City Code.

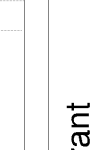
_____ 8001 28TH AVENUE SOUTH, BLOOMINGTON, MN





REVISIONS:





Two exits required

from this area.

ambria

JOB NO: 4404

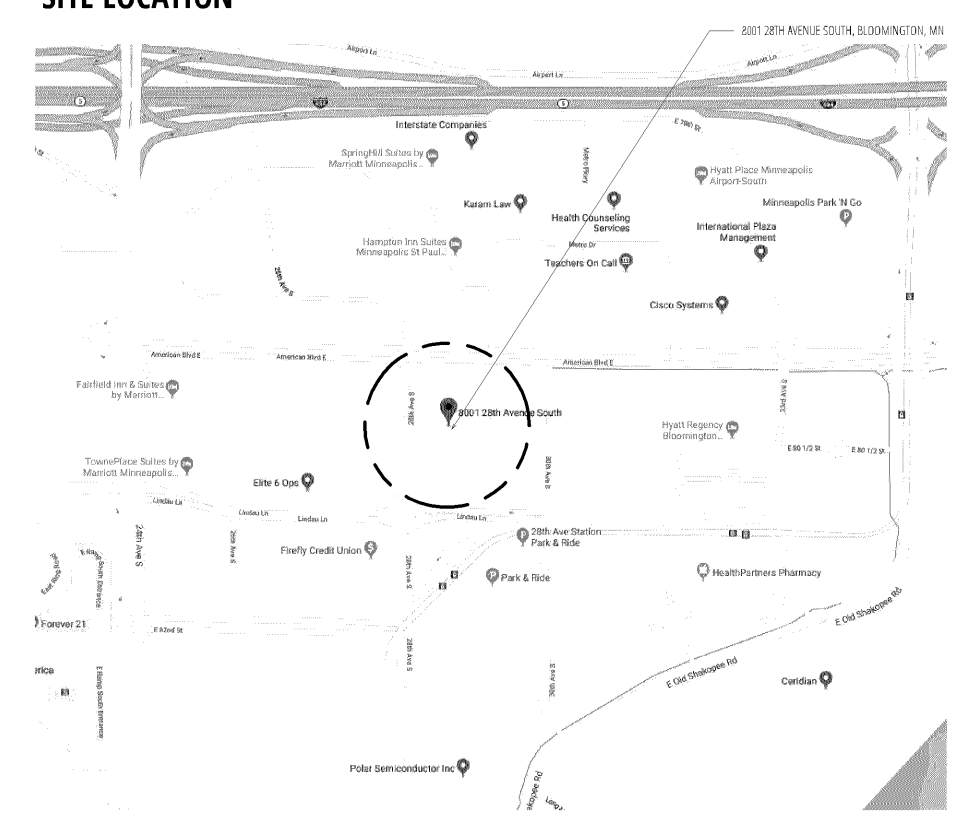
SHEET NO: TITLE SHEET



Provide building elevations that identify proposed exterior building materials. EIFS is not a permitted primary material. A minimum 50 percent transparency between 2 and 10 feet is required along 28th Avenue S. and and 25 percent along American Blvd. Include transparency percentages on building elevation

Provide an overall FAR calculation for the entire development. The minimum FAR in the LX district is 0.7. When the hotel development was approved, the City Council approved a small FAR deviation to go below 0.7. A further reduction approval may be necessary.

SITE LOCATION



SITE:



PROJECT LOCATION

- A1.1
- FLOOR PLAN W/ HOTEL
- CONSTRUCTION FLOOR PLAN
- DOORS & WINDOWS SCHEDULE EXTERIOR ELEVATIONS
- INTERIOR PERSPECTIVES
- INTERIOR ELEVATIONS W/O FFE
- INTERIOR ELEVATIONS W/O FFE

- SP1 SPECIFICATIONS

8001 28th Avenue South, Bloomington, MN

DRAWING INDEX

- T TITLE SHEET A1.0 INTERIOR ACCESSIBILITY COMPONENTS
- ENLARGED SITE PLAN
- FOUNDATION, ROOF & ROOF FRAMING PLAN
- A2.4
- REFLECTED CEILING PLAN
- BUILDING SECTIONS INTERIOR ELEVATIONS INTERIOR ELEVATIONS
- INTERIOR ELEVATIONS INTERIOR ELEVATIONS
- INTERIOR ELEVATIONS
- INTERIOR ELEVATIONS W/O FFE
- INTERIOR ELEVATIONS W/O FFE
- INTERIOR ELEVATIONS W/O FFE
- EXTERIOR PERSPECTIVES
- **BUILDING PLAN**

If addition is

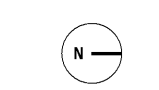
attached to

construction

type must be

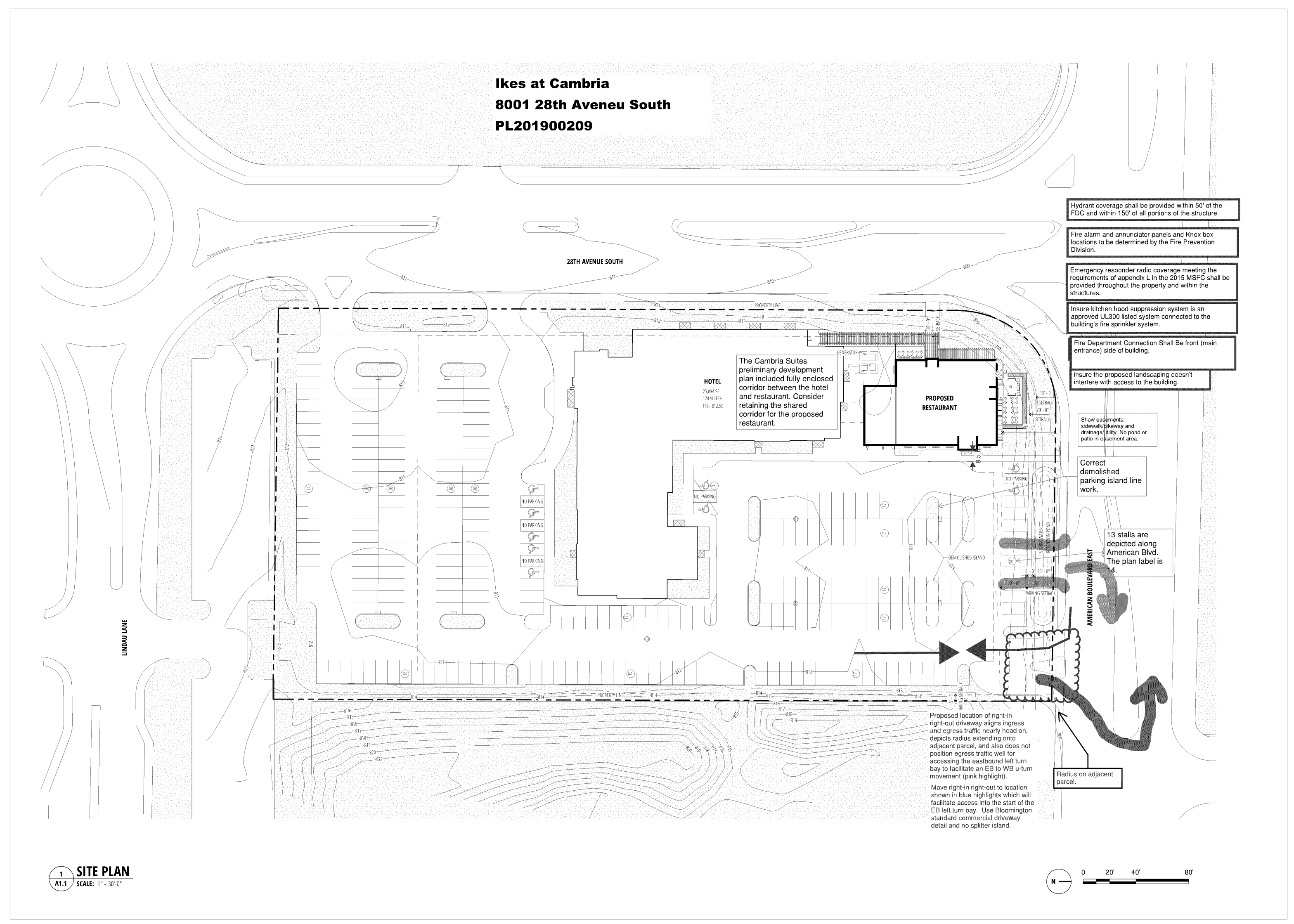
the same as

EGRESS PLAN



PROPOSED RESTAURANT-

PRICING SET, 08-27-19





DATE:

REVISIONS:

8101 34th AVE S.
BLOOMINGTON, MN 55425
E 612-332-8000 FAX 952-941-6515
V.KNUTSON-ARCHITECTS.COM

ORT WAS PREPARED BY
IE OR UNDER MY DIRECT
UP.
RVISION AND THAT I AM A
EGISTERED ARCHITECT
NDER THE LAWS OF THE
TATE OF MINNESOTA.

staurant
, Bloomington, MN

8001 28th Avenue South

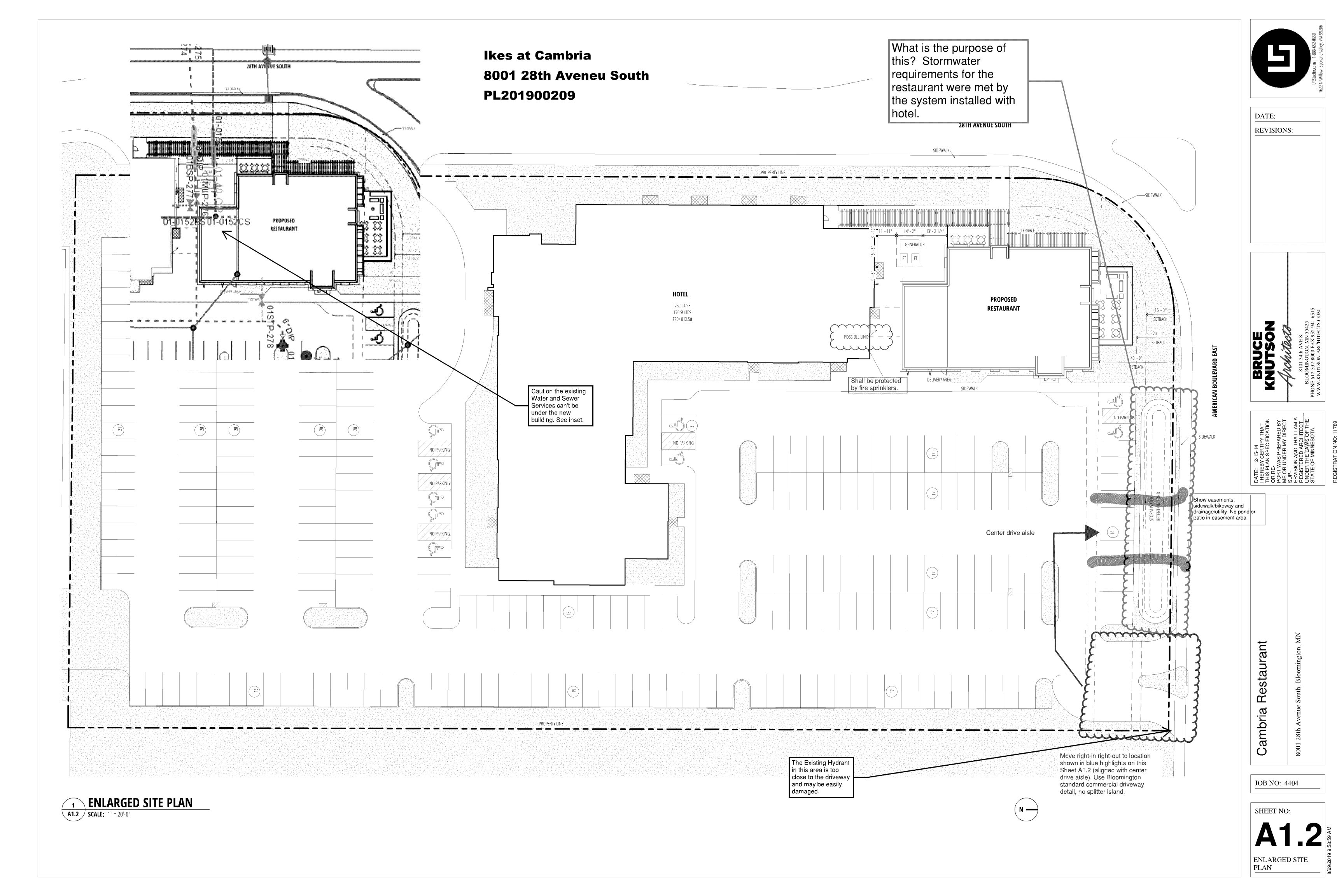
JOB NO: 4404

Cambria

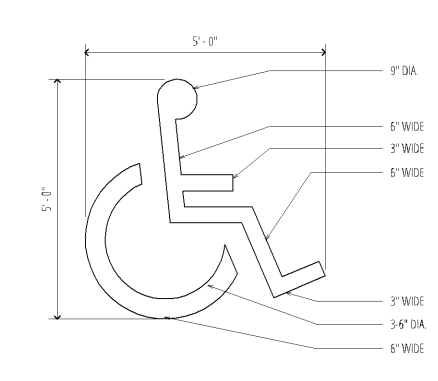
SHEET NO:

A1.1

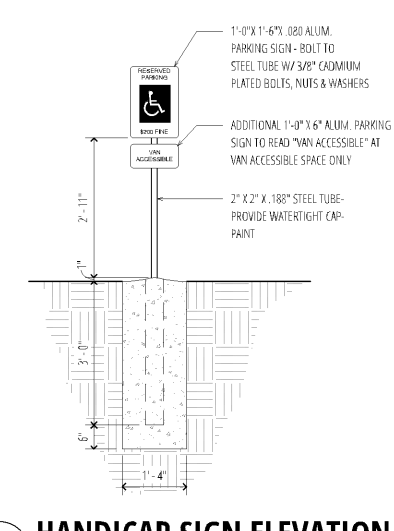
SITE PLAN



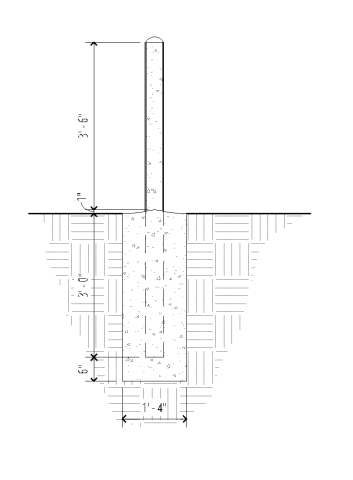
Ikes at Cambria 8001 28th Aveneu South PL201900209



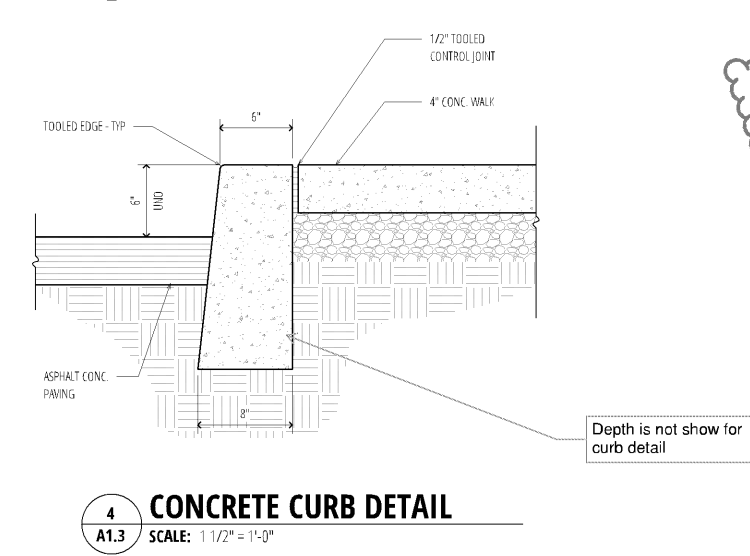


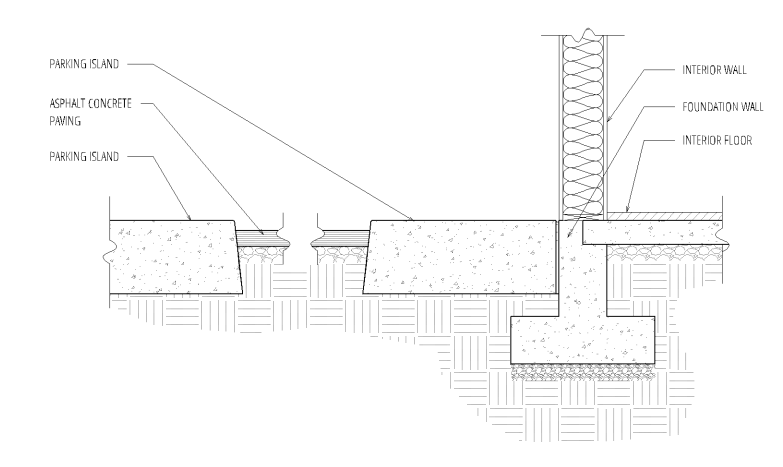




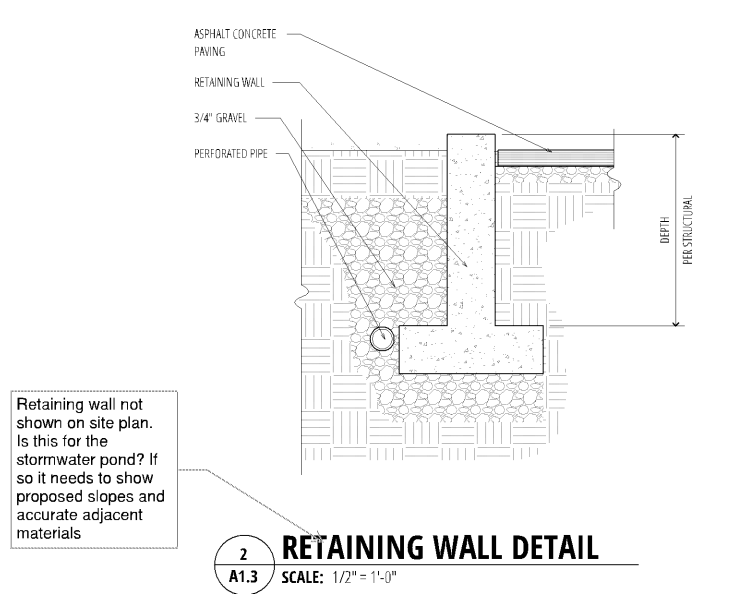




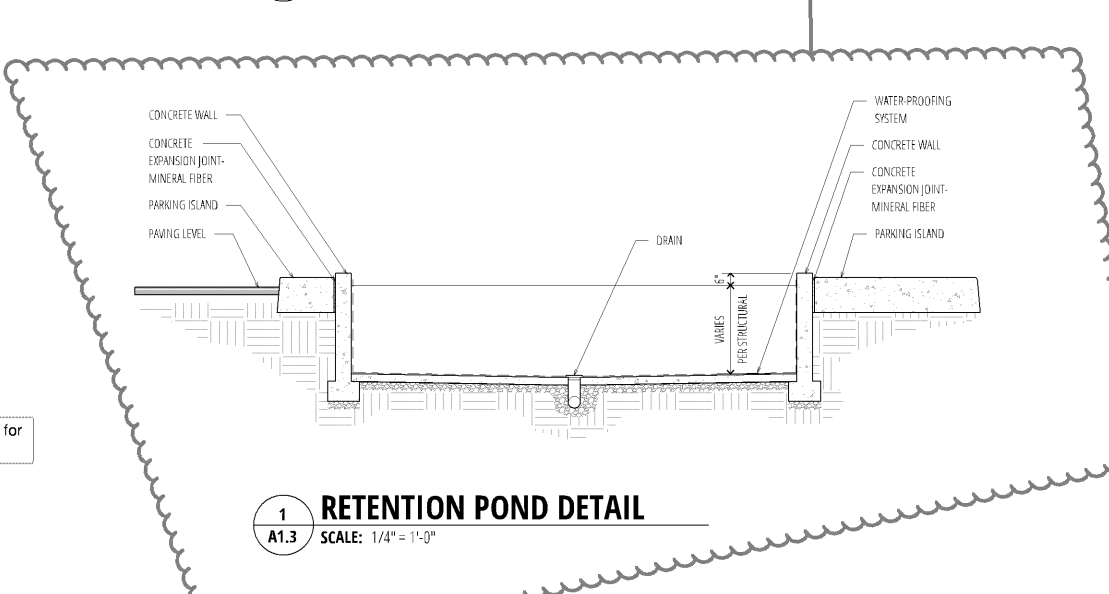








This detail does not match grading plan.



URStudio.com | 1-888-652-0650 1622 N Willow, Spokane Valley, WA 99206

DATE:

REVISIONS:

EVISIONS:

KNUTSON

8101 34th AVE S.
BLOOMINGTON, MN 55425
PHONE 612-332-8000 FAX 952-941-6515
WWW.KNUTSON-ARCHITECTS.COM

DR RE-PORT WAS PREPARED BY AE OR UNDER MY DIRECT SUP-ERVISION AND THAT I AM A REGISTERED ARCHITECT UNDER THE LAWS OF THE STATE OF MINNESOTA.

estaurant
uth, Bloomington, MN

JOB NO: 4404

SHEET NO:

A1.3

SITE DETAILS



DATE: REVISIONS:

The American Blvd. frontage does not meet the minimum 30 percent building enclosure requirement.

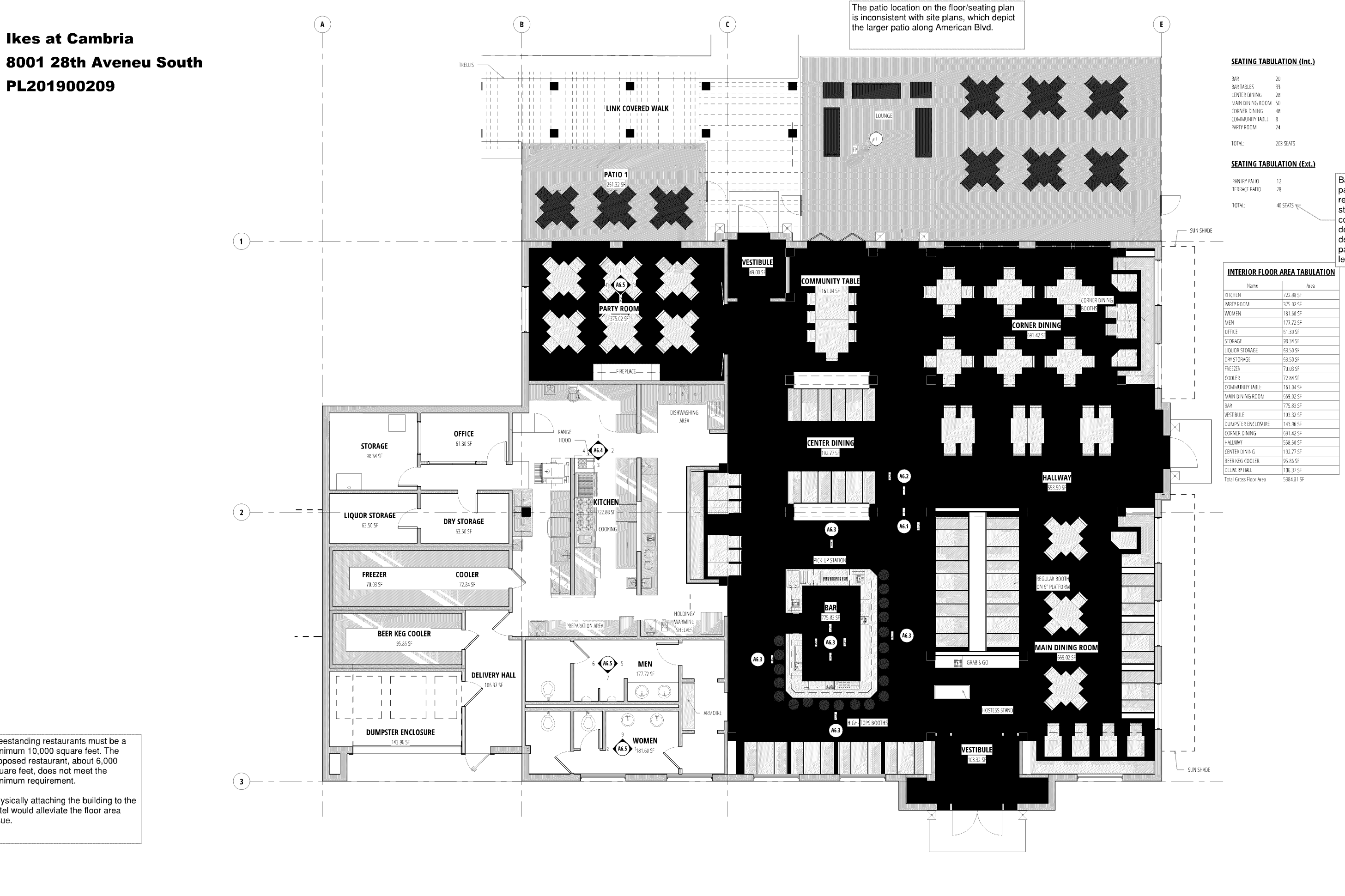
JOB NO: 4404

SHEET NO:

LANDSCAPE PLAN

1 LANDSCAPE PLAN

A1.4 SCALE: 1" = 20'-0"



Ikes at Cambria

PL201900209

Freestanding restaurants must be a minimum 10,000 square feet. The

Physically attaching the building to the hotel would alleviate the floor area

FF&E PLAN (Colored)

proposed restaurant, about 6,000 square feet, does not meet the

minimum requirement.

DATE:

REVISIONS: ISSUED FOR PRICING: 9-04-19

ISSUED FOR TRAFFIC STUDY: 9-04-19

Based on City Code, the parking requirement for the restaurant would be 89 parking stalls. The parking study conducted in preparation for a development application demonstrated a substantial parking reduction would not lead to parking deficiency.

Restaurant

of

JOB NO: 4404

SHEET NO:

FFE PLAN (Colored)