

# STEAMBOAT BASECAMP - DEVELOPMENT PLAN SUBMISSION

1901 CURVE PLAZA STEAMBOAT SPRINGS, COLORADO 80487

**VICINITY MAP** 

PROJECT TEAM

**OWNER** 

MAY RIEGLER PROPERTIES 2201 WISCONSIN AVENUE NW SUITE 200 WASHINGTON, DC 20007

PO BOX 881330 STEAMBOAT SPRINGS, CO 80488

**ARCHITECT** 

3318 N. COLUMBUS ST. ARLINGTON, VA 22207

CIVIL ENGINEER

LANDMARK ENGINEERS & SURVEYORS 141 9TH STREET PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

PROJECT SUMMARY TABLE

**GROSS FLOOR AREA:** 64,073 GSF 52,142 NSF **NET FLOOR AREA: UNIT SIZE:** 616 SF AVERAGE NUMBER OF UNITS:

**ZONING**:

FRONTAGE: CURVE CT: 263' / SHIELD DR: 350' / ELK RIVER RD: 380' / HWY 40: 377'

**USE BREAKDOWN DESCRIPTION** SQUARE FOOTAGE # OF UNITS PRINCIPAL USE RESIDENTIAL 55,934 SF **ACCESSORY USES** COMMERCIAL 8,139 SF

**STANDARDS** ZONE DISTRICT REQMTS **PROPOSED** VARIANCE? (Y/N) LOT AREA **2.64 ACRES** NO MAX/NO MIN LOT COVERAGE NO MAX/NO MIN 19.7% **OPEN SPACE** 15% MIN 52.67% NO MAX 0.58 FAR FLOOR AREA RATIO OVERALL BLDG HT 63' MAX 53'-3" **AVERAGE PLATE HT** N/A FRONTAGE AREA HT 26' MIN 27'-7" (EXIST) / 51'-9" (NEW) N FRONT SETBACK 5 FT MIN COMPLIES **COMPLIES** SIDE SETBACK 7.5 FT MIN **VARIES UPPER STORY SETBACK** OVER 45' OR 3 STORIES REAR SETBACK 7.5 FT MIN COMPLIES SECOND STORY INTENSITY 50% MINIMUM NEW CONST: 100% PARKING 128 SPACES (SEE NARRATIVE) 128 SPACES **SNOW STORAGE** 29,301 SF 32,478 SF

**DRAWING LIST** G 1.0 COVER SHEET C.003 EXISTING CONDITIONS & SITE REMOVAL EXHIBIT C.100 SITE PLAN C.200 UTILITY PLAN C.210 WATER MAIN PLAN - OVERALL C.211 WATER MAIN PLAN & PROFILE C.212 WATER MAIN PLAN & PROFILE C.213 WATER MAIN PLAN & PROFILE C.214 WATER MAIN PLAN & PROFILE C.221 SANITARY SEWER PLAN & PROFILE C.301 DETAILED GRADING PLAN - OFFSITE C.302 DETAILED GRADING PLAN - ONSITE C.310 STORM SEWER PLAN - OVERALL C.311 STORM SEWER PLAN & PROFILE C.400 MATERIALS, SIGNAGE, & STRIPING PLAN C.401 MATERIALS, SIGNAGE, & STRIPING PLAN C.410 ROADWAY PLAN & PROFILE C.700 EASEMENT EXHIBIT A 1.1 EXISTING GROUND LEVEL PLAN A 1.2 EXISTING ROOF PLAN A 1.3 DEMOLITION PLAN A 2.1 GROUND LEVEL PLAN A 2.2 TYPICAL FLOOR PLAN A 2.3 FIFTH FLOOR PLAN A 2.4 ROOF PLAN A 2.5 ENLARGED UNIT PLANS A 3.01 EXISTING SOUTH AND WEST ELEVATIONS A 3.02 EXISTING NORTH AND EAST ELEVATIONS A 3.11 PROPOSED SOUTH AND WEST ELEVATIONS A 3.12 PROPOSED NORTH AND EAST ELEVATIONS A 3.2 BUILDING SECTIONS A 4.1 PROPOSED PROJECT PERSPECTIVE RENDERING A 4.2 PROPOSED PROJECT PERSPECTIVE RENDERING A 4.3 PROPOSED PROJECT PERSPECTIVE RENDERING A 4.4 PROPOSED PROJECT PERSPECTIVE RENDERING A 4.5 PROPOSED PROJECT PERSPECTIVE RENDERING

A 5.1 LIGHTING SPECIFICATIONS

LANDSCAPE PLAN MEP 1 PHOTOMETRIC SITE PLAN MEP 2 PHOTOMETRIC SCHEDULES AND DETAILS

APPROVAL STAMPS: K. Plan Set 5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 7/8/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal SUBMISSIONS & REVISIONS May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488 **KEVIN & ASAKO SPERRY ARCHITECTURI** 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com STRUCTURAL ENGINEER M.E.P. & F.P. ENGINEERS CIVIL ENGINEER LANDMARK CONSULTANTS, INC. PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494 LANDSCAPE ARCHITECT MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740 GENERAL CONTRACTOR

PROJECT LOCATION

Steamboat Basecamp

Steamboat Springs, CO DRAWING TITLE

COVER SHEET

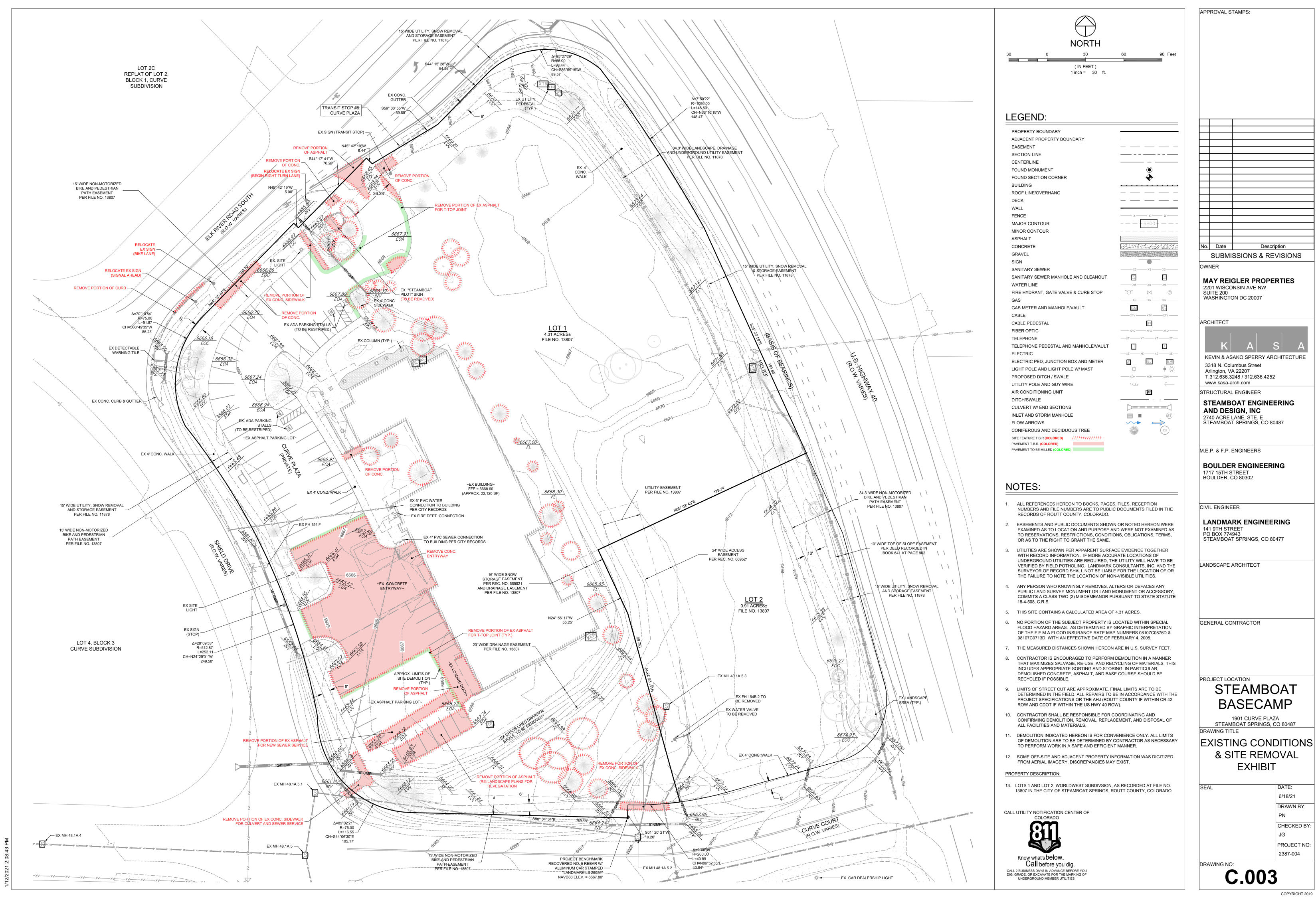
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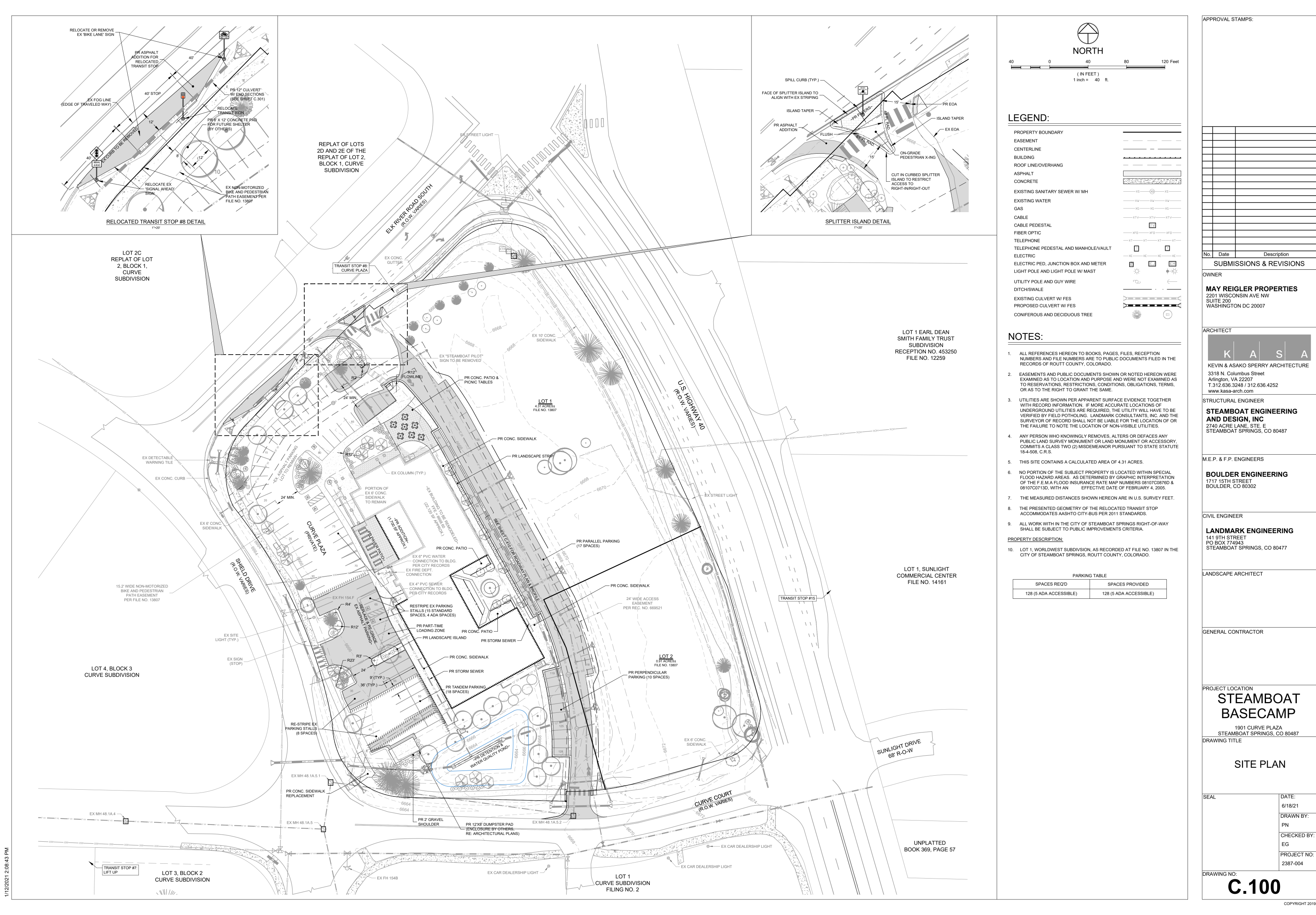
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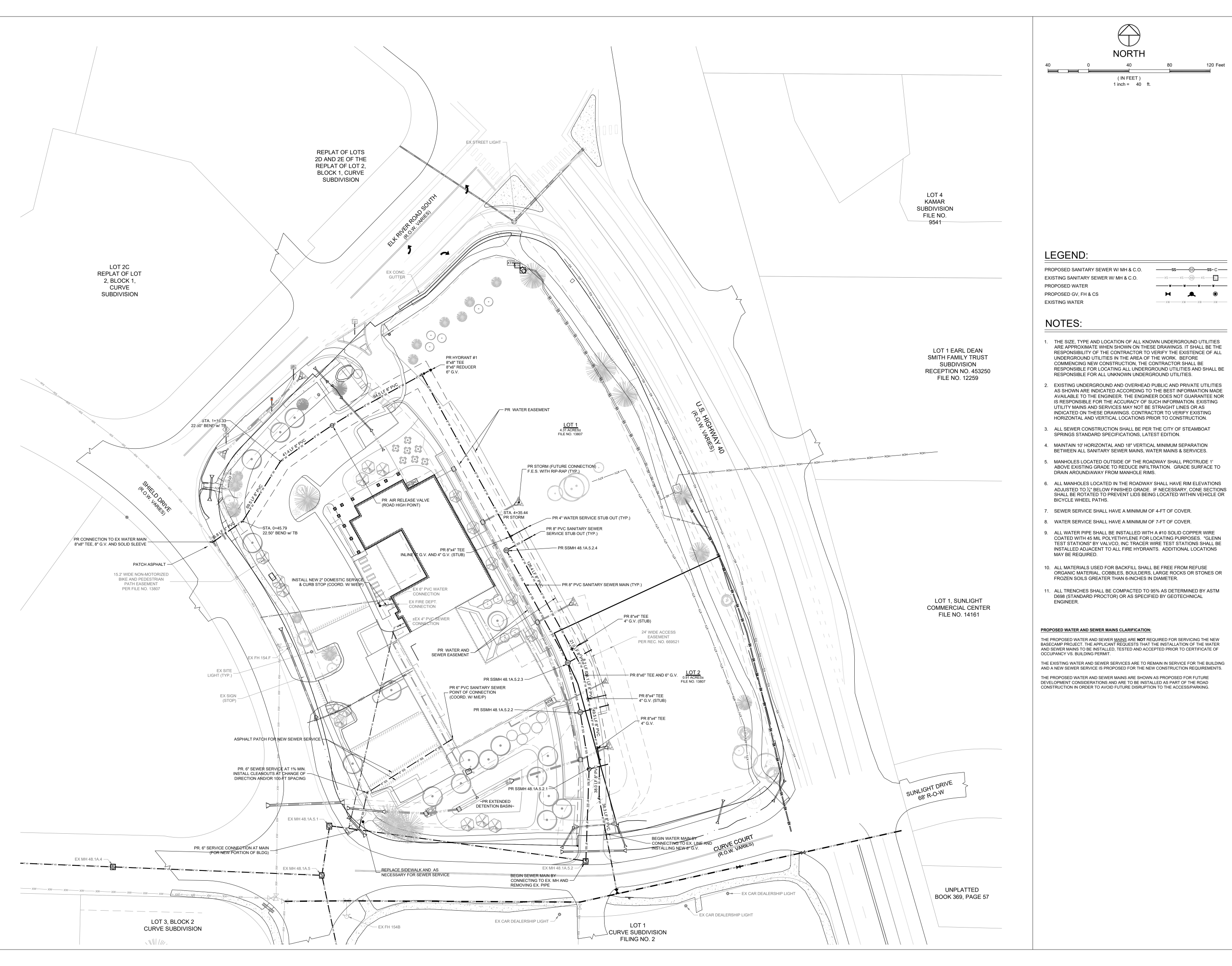
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APPROVAL STAMPS:

No. Date Description

SUBMISSIONS & REVISIONS

OWNER

MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW SUITE 200

WASHINGTON DC 20007

ARCHITECT



KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com

STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

M.E.P. & F.P. ENGINEERS

**BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302

CIVIL ENGINEER

PO BOX 774943

LANDMARK ENGINEERING 141 9TH STREET

STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

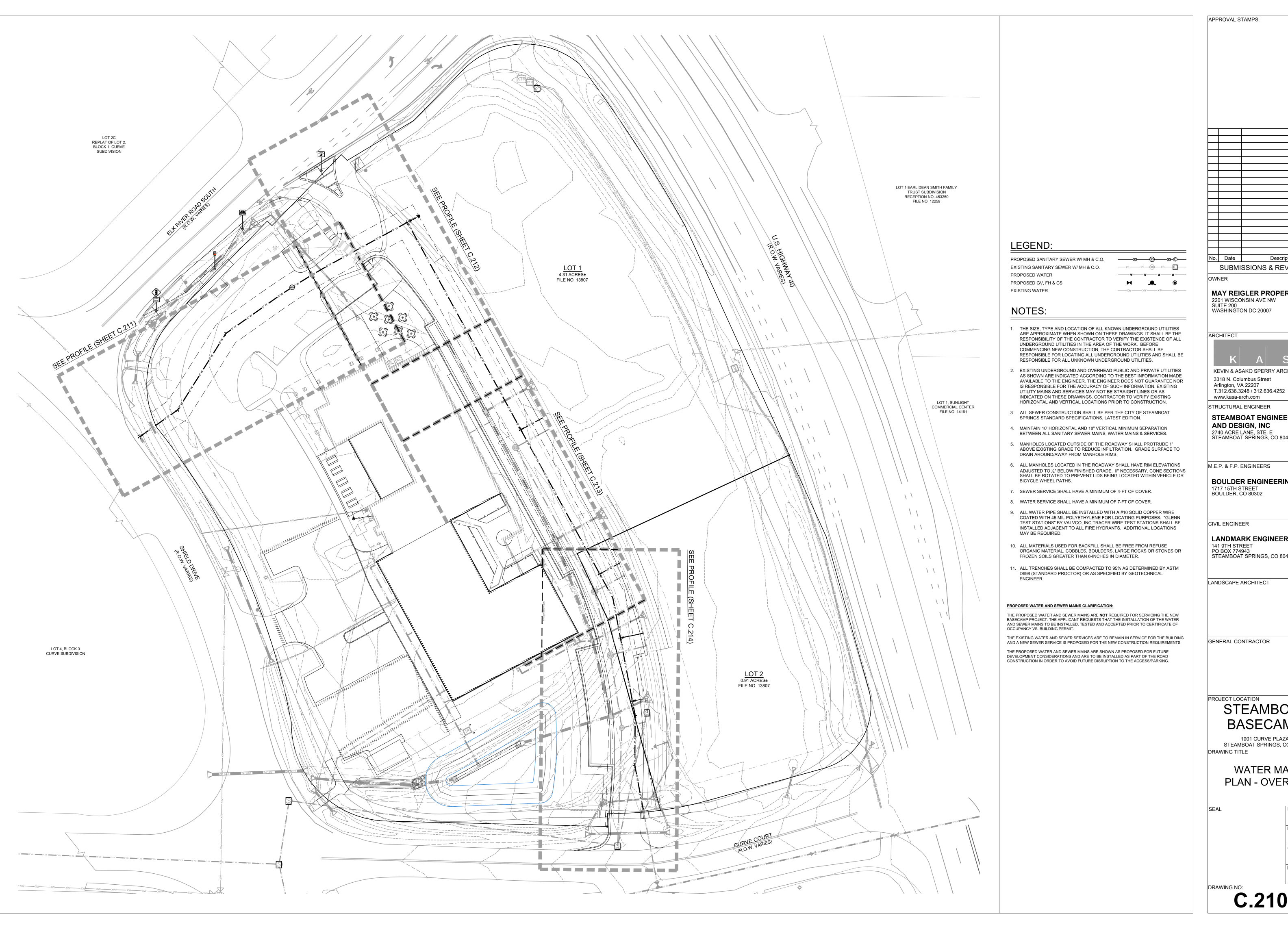
PROJECT LOCATION

STEAMBOAT **BASECAMP** 

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

UTILITY PLAN

6/18/21 DRAWN BY: CHECKED BY: PROJECT NO: 2387-004



No. Date Description SUBMISSIONS & REVISIONS OWNER MAY REIGLER PROPERTIES
2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007 ARCHITECT KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street

STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

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GENERAL CONTRACTOR

PROJECT LOCATION

#### STEAMBOAT BASECAMP

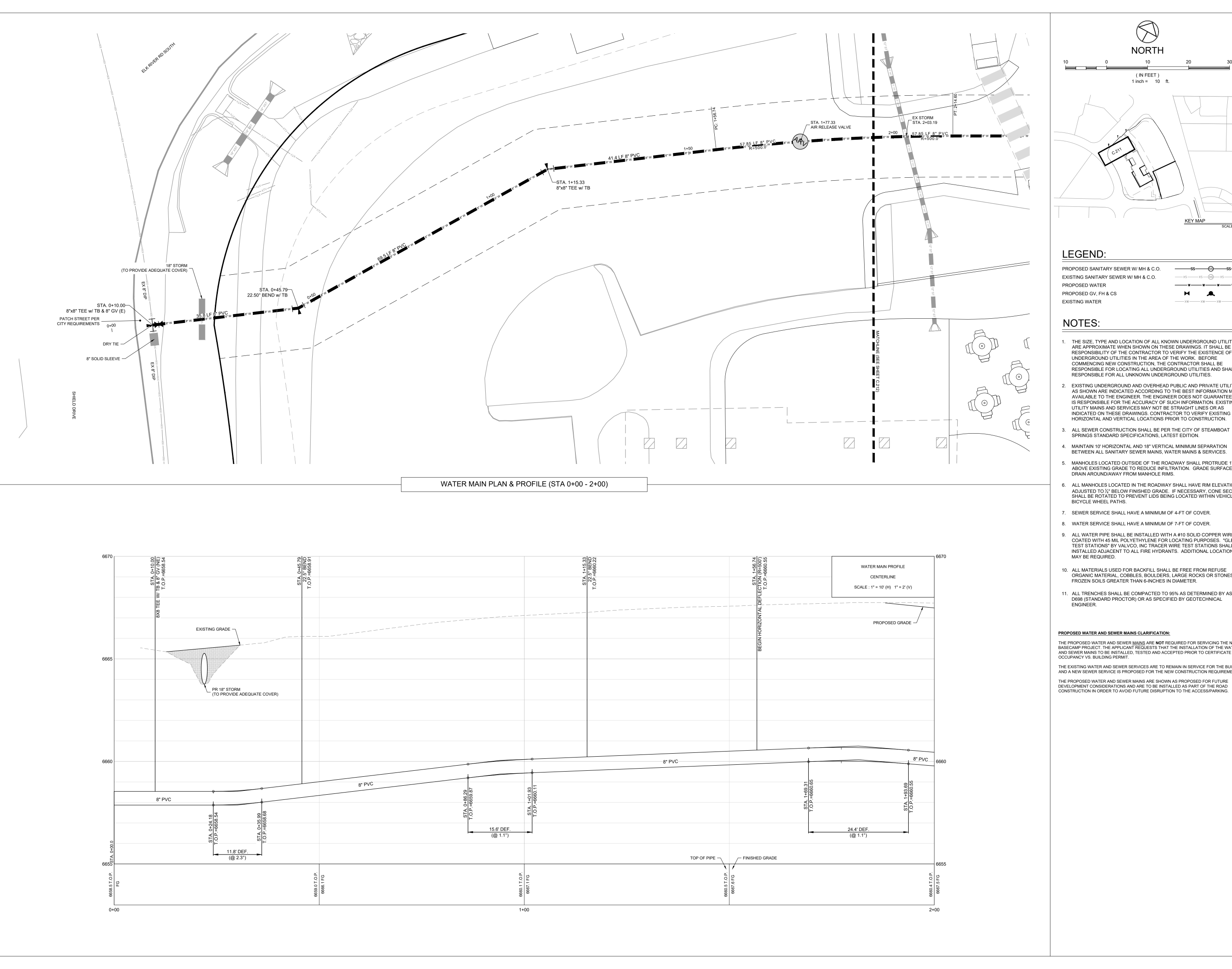
1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

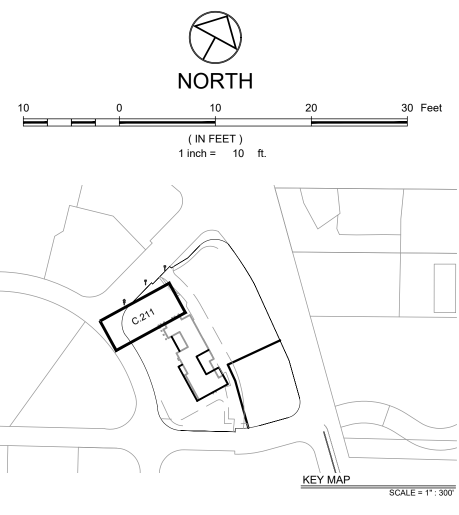
> **WATER MAIN** PLAN - OVERALL

6/18/21 DRAWN BY: CHECKED BY: PROJECT NO:

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2387-004





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- 1. THE SIZE, TYPE AND LOCATION OF ALL KNOWN UNDERGROUND UTILITIES ARE APPROXIMATE WHEN SHOWN ON THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE EXISTENCE OF ALL UNDERGROUND UTILITIES IN THE AREA OF THE WORK. BEFORE COMMENCING NEW CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL BE RESPONSIBLE FOR ALL UNKNOWN UNDERGROUND UTILITIES.
- EXISTING UNDERGROUND AND OVERHEAD PUBLIC AND PRIVATE UTILITIES AS SHOWN ARE INDICATED ACCORDING TO THE BEST INFORMATION MADE AVAILABLE TO THE ENGINEER. THE ENGINEER DOES NOT GUARANTEE NOR IS RESPONSIBLE FOR THE ACCURACY OF SUCH INFORMATION. EXISTING UTILITY MAINS AND SERVICES MAY NOT BE STRAIGHT LINES OR AS INDICATED ON THESE DRAWINGS. CONTRACTOR TO VERIFY EXISTING
- 3. ALL SEWER CONSTRUCTION SHALL BE PER THE CITY OF STEAMBOAT SPRINGS STANDARD SPECIFICATIONS, LATEST EDITION.
- 4. MAINTAIN 10' HORIZONTAL AND 18" VERTICAL MINIMUM SEPARATION
- 5. MANHOLES LOCATED OUTSIDE OF THE ROADWAY SHALL PROTRUDE 1' ABOVE EXISTING GRADE TO REDUCE INFILTRATION. GRADE SURFACE TO
- ALL MANHOLES LOCATED IN THE ROADWAY SHALL HAVE RIM ELEVATIONS ADJUSTED TO  $\frac{1}{4}$ " BELOW FINISHED GRADE. IF NECESSARY, CONE SECTIONS SHALL BE ROTATED TO PREVENT LIDS BEING LOCATED WITHIN VEHICLE OR
- 7. SEWER SERVICE SHALL HAVE A MINIMUM OF 4-FT OF COVER.
- 8. WATER SERVICE SHALL HAVE A MINIMUM OF 7-FT OF COVER.
- 9. ALL WATER PIPE SHALL BE INSTALLED WITH A #10 SOLID COPPER WIRE COATED WITH 45 MIL POLYETHYLENE FOR LOCATION PURPOSES. "GLENN TEST STATIONS" BY VALVCO, INC TRACER WIRE TEST STATIONS SHALL BE INSTALLED ADJACENT TO ALL FIRE HYDRANTS. ADDITIONAL LOCATIONS
- 10. ALL MATERIALS USED FOR BACKFILL SHALL BE FREE FROM REFUSE ORGANIC MATERIAL, COBBLES, BOULDERS, LARGE ROCKS OR STONES OR FROZEN SOILS GREATER THAN 6-INCHES IN DIAMETER.
- 11. ALL TRENCHES SHALL BE COMPACTED TO 95% AS DETERMINED BY ASTM D698 (STANDARD PROCTOR) OR AS SPECIFIED BY GEOTECHNICAL

THE PROPOSED WATER AND SEWER  $\underline{\text{MAINS}}$  ARE  $\underline{\text{NOT}}$  REQUIRED FOR SERVICING THE NEW BASECAMP PROJECT. THE APPLICANT REQUESTS THAT THE INSTALLATION OF THE WATER AND SEWER MAINS TO BE INSTALLED, TESTED AND ACCEPTED PRIOR TO CERTIFICATE OF

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APPROVAL STAMPS:

SUBMISSIONS & REVISIONS OWNER

Description

MAY REIGLER PROPERTIES

2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007

ARCHITECT

No. Date



3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com

STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

M.E.P. & F.P. ENGINEERS

**BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302

CIVIL ENGINEER

LANDMARK ENGINEERING 141 9TH STREET

PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

#### STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

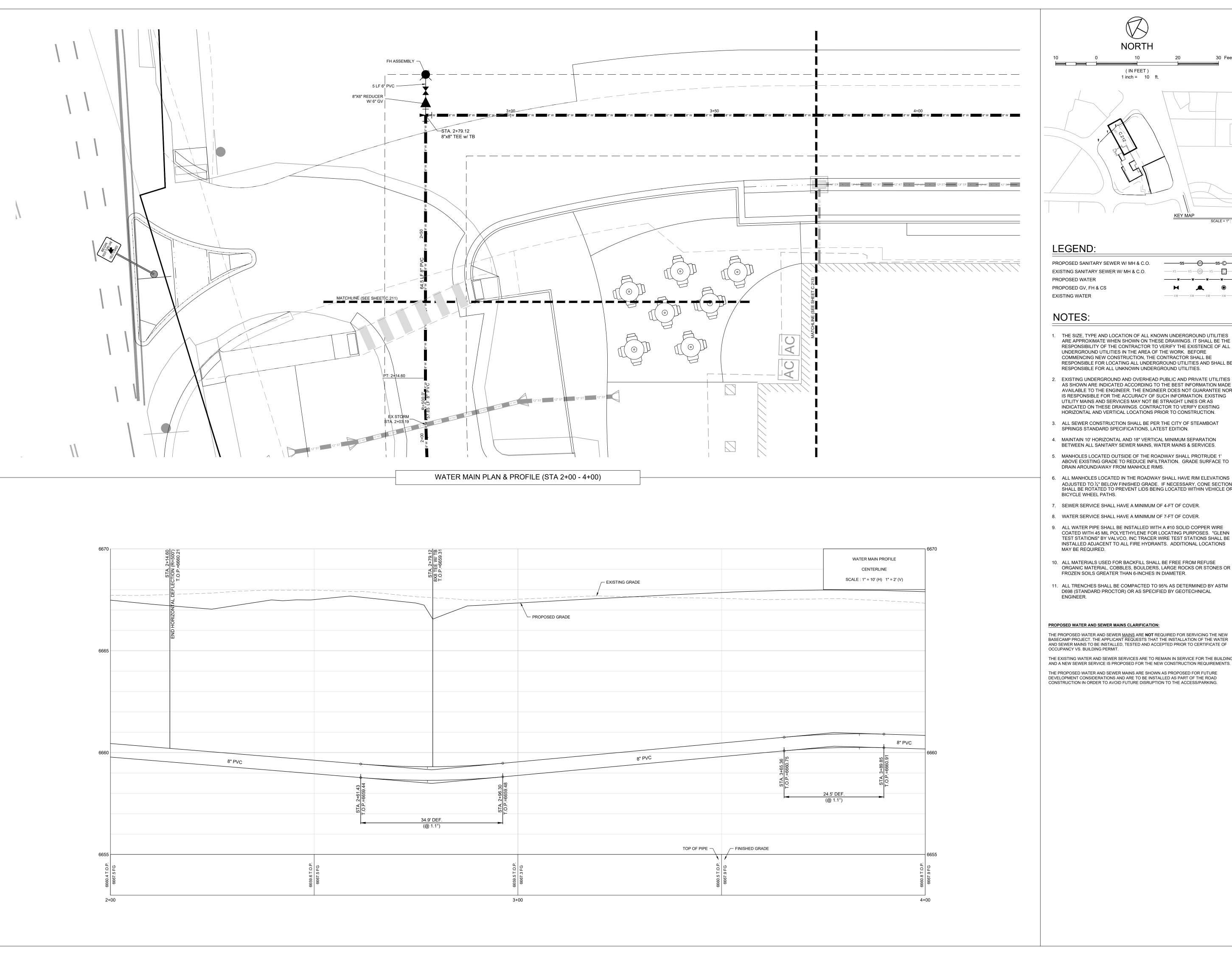
> **WATER MAIN** PLAN & PROFILE

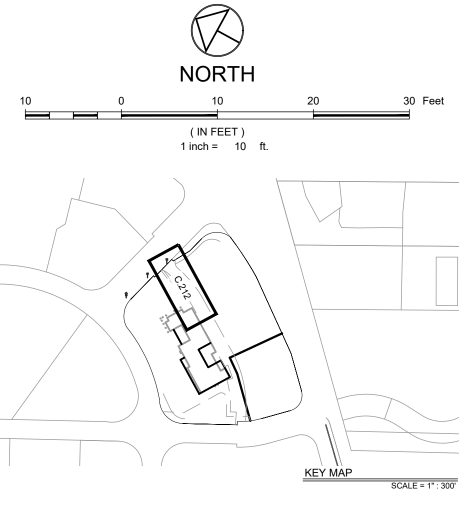
CHECKED BY: PROJECT NO: 2387-004

6/18/21

DRAWN BY:

DRAWING NO:





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APPROVAL STAMPS:

SUBMISSIONS & REVISIONS OWNER

Description

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ARCHITECT

No. Date



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PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

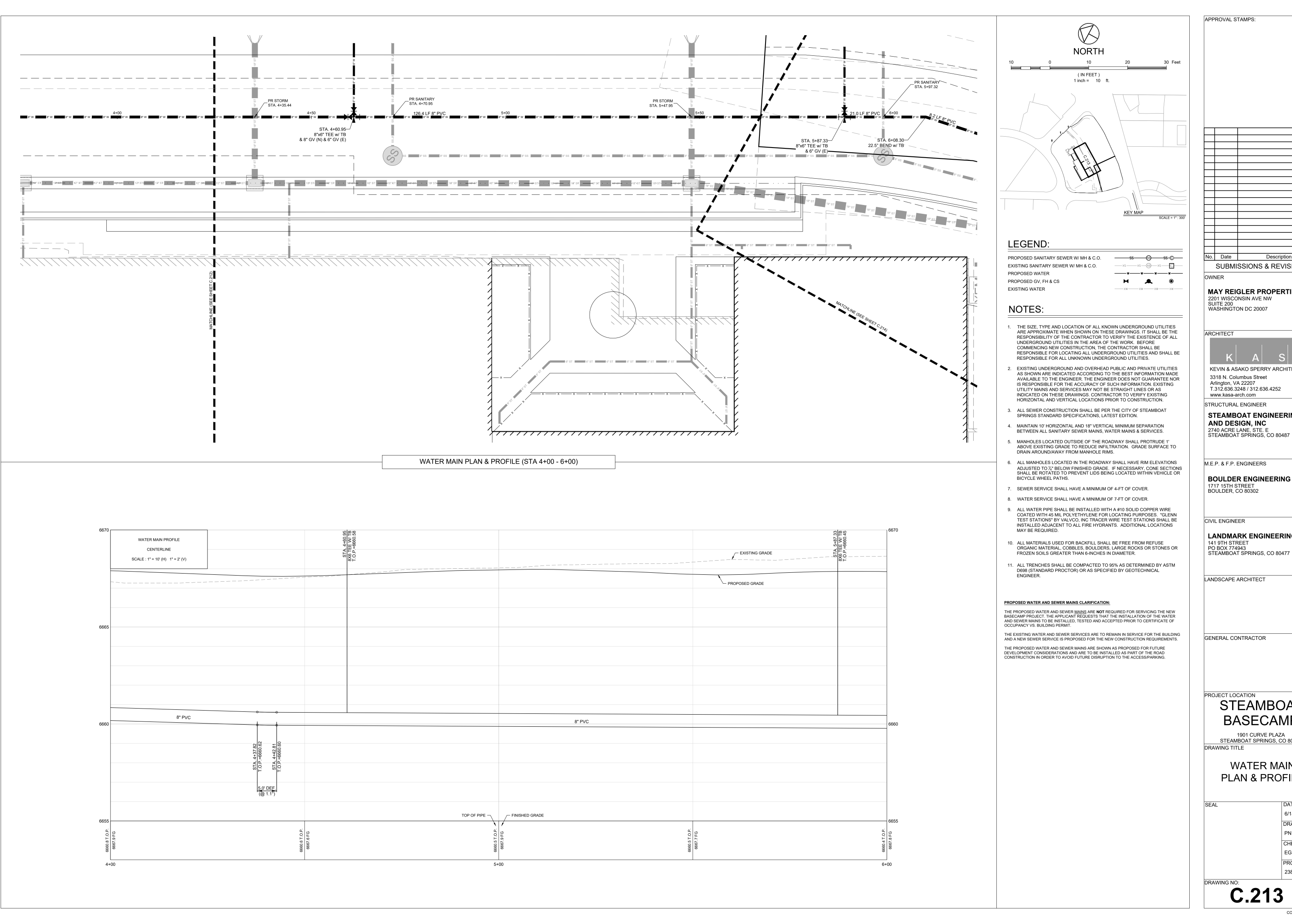
#### STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

> **WATER MAIN** PLAN & PROFILE

6/18/21 DRAWN BY: CHECKED BY: PROJECT NO:

2387-004



APPROVAL STAMPS:

No. Date Description

SUBMISSIONS & REVISIONS

MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW SUITE 200



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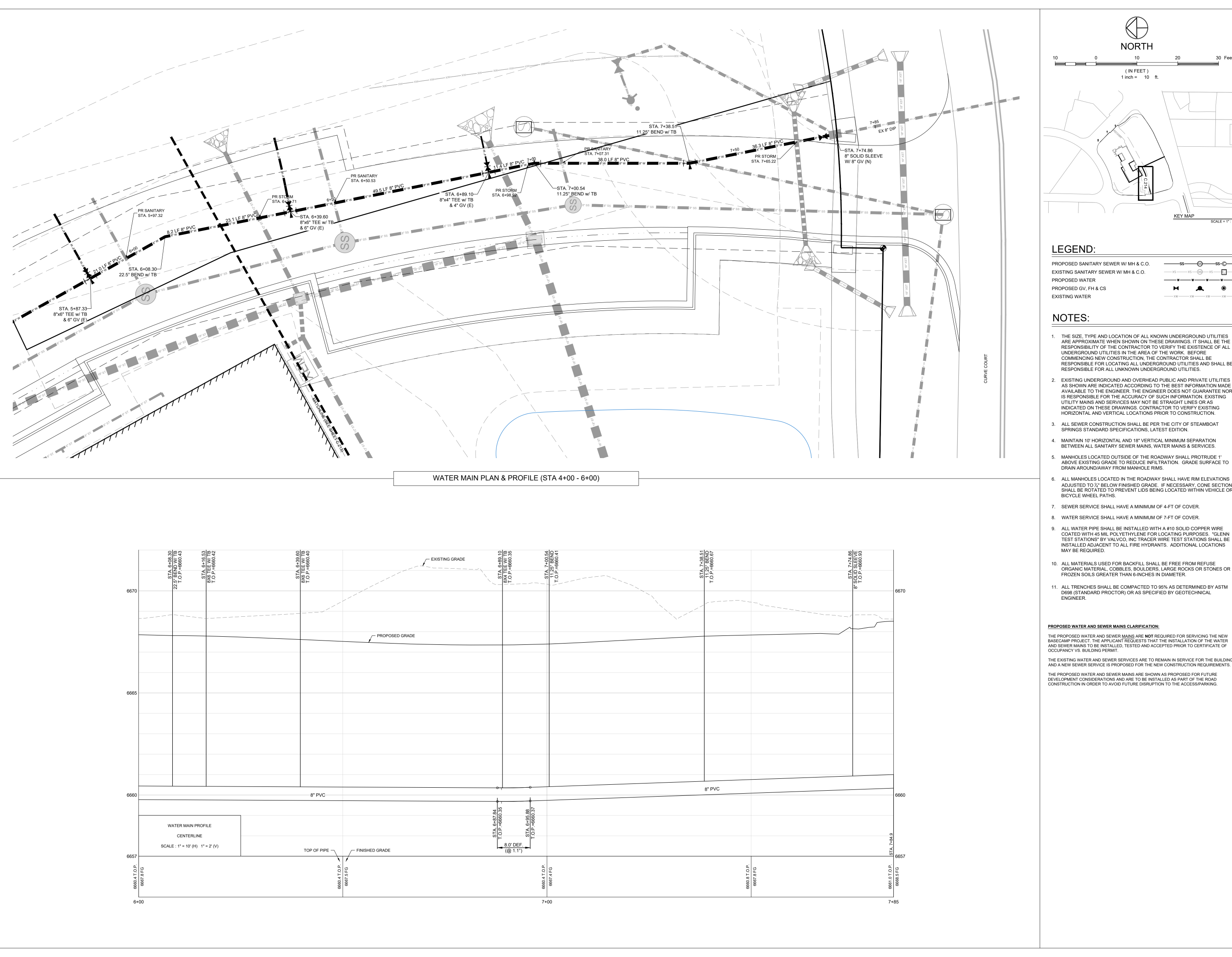
## STEAMBOAT

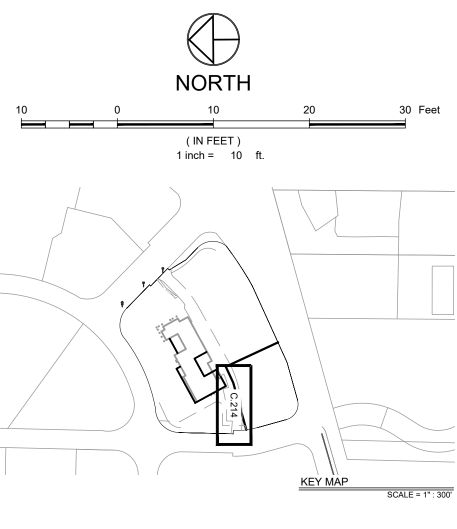
1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487

**WATER MAIN** PLAN & PROFILE

> 6/18/21 DRAWN BY: CHECKED BY:

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Description

OWNER

MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007

ARCHITECT

No. Date



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CIVIL ENGINEER

LANDMARK ENGINEERING

141 9TH STREET PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

#### STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

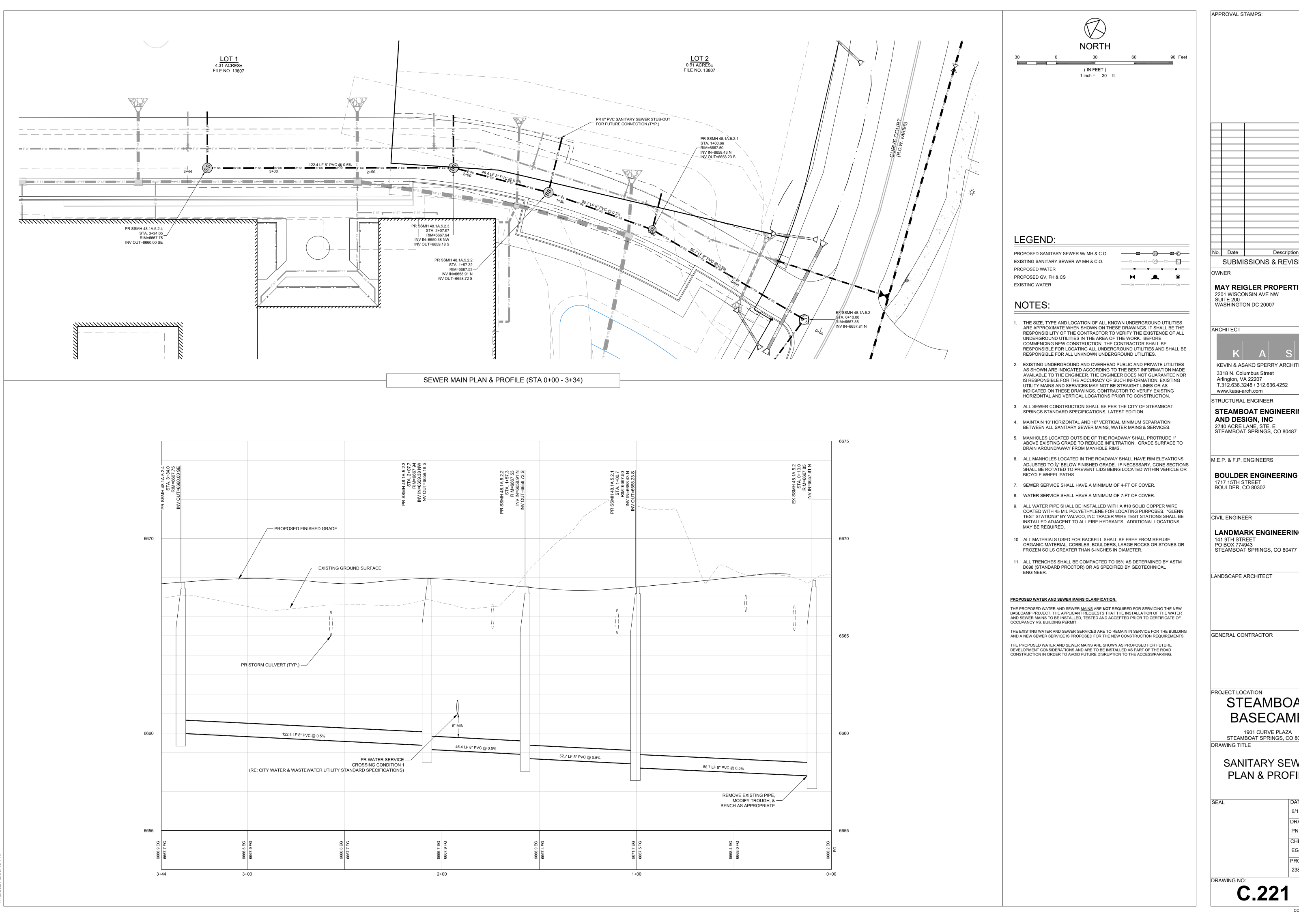
> **WATER MAIN** PLAN & PROFILE

CHECKED BY: PROJECT NO:

2387-004

DRAWN BY:

6/18/21



Description SUBMISSIONS & REVISIONS

MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW

ARCHITECT

KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

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**BOULDER ENGINEERING** 1717 15TH STREET

LANDMARK ENGINEERING 141 9TH STREET

GENERAL CONTRACTOR

PROJECT LOCATION

STEAMBOAT BASECAMP

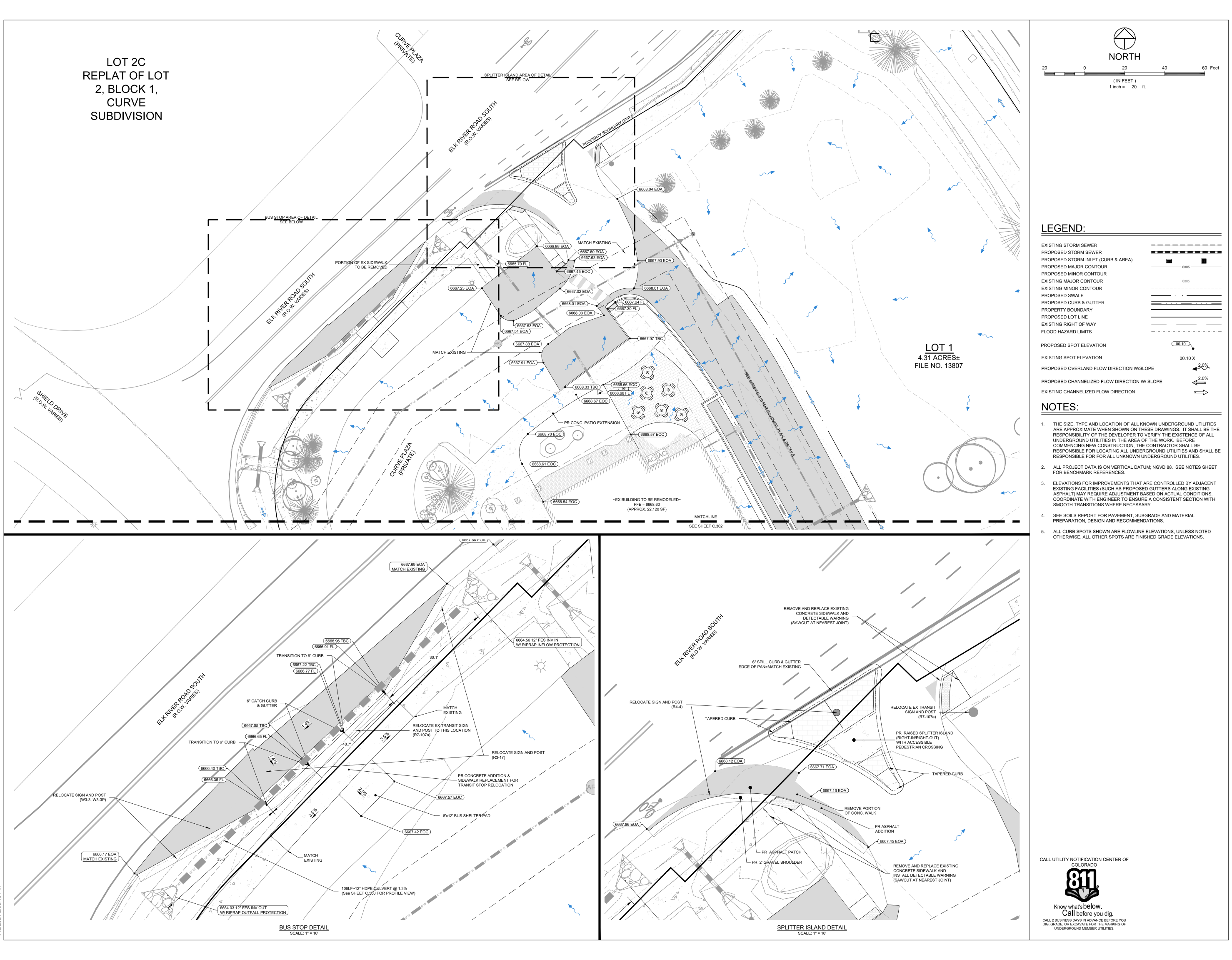
1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

SANITARY SEWER PLAN & PROFILE

> 6/18/21 DRAWN BY: CHECKED BY: PROJECT NO:

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APPROVAL STAMPS: No. Date Description SUBMISSIONS & REVISIONS MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007 ARCHITECT KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com STRUCTURAL ENGINEER STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487 M.E.P. & F.P. ENGINEERS **BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302 CIVIL ENGINEER

LANDMARK ENGINEERING
141 9TH STREET

PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

CTEANARO

STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

DETAILED GRADING PLAN - OFFSITE

DATE:
6/18/21

DRAWN BY:
PN

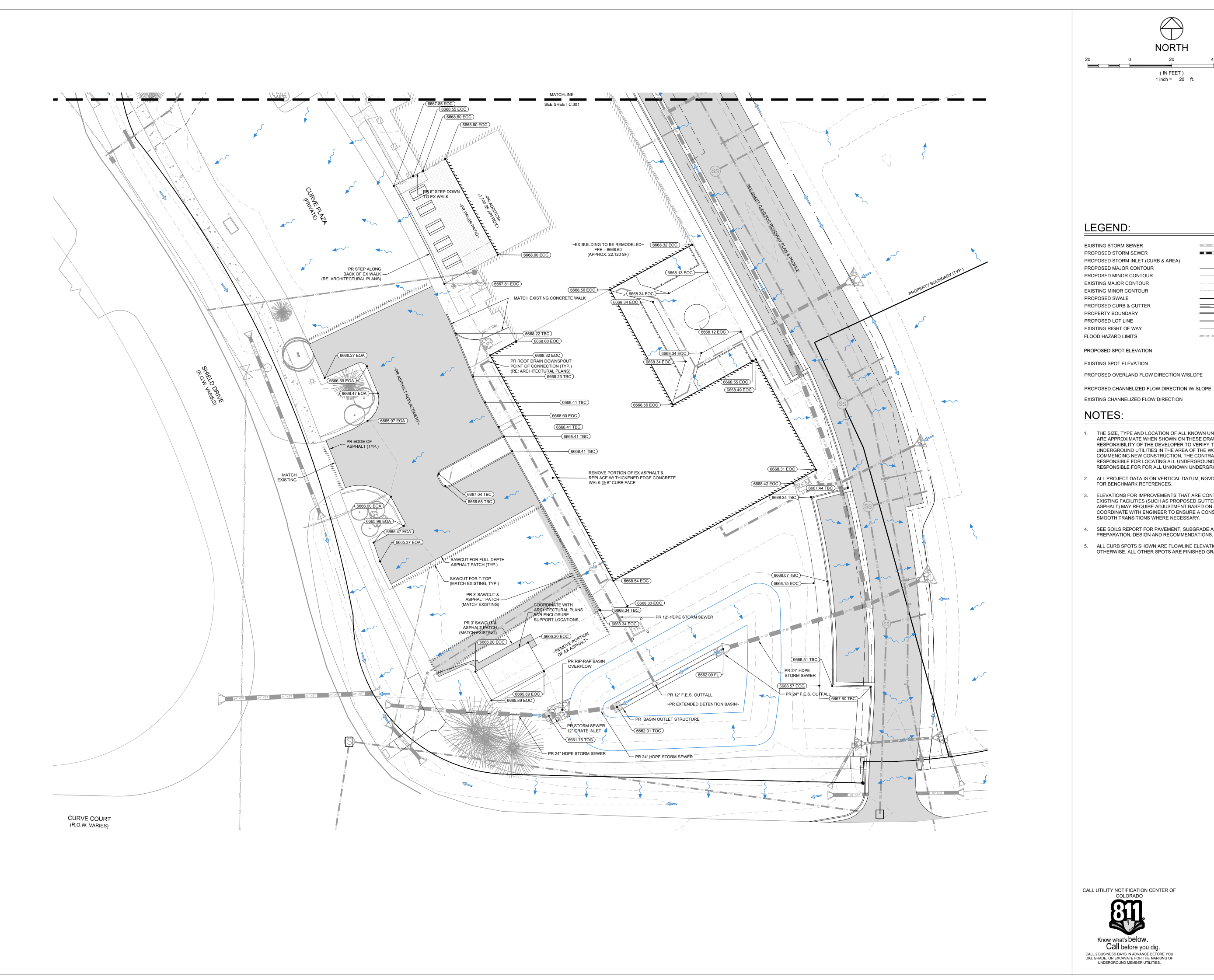
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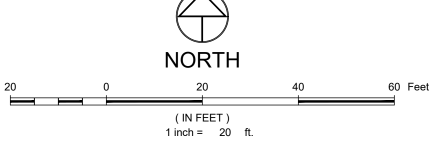
PROJECT NO:

C.301

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2387-004





#### LEGEND:

EXISTING STORM SEWER PROPOSED STORM SEWER . . . . . . . . . . PROPOSED STORM INLET (CURB & AREA) PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR EXISTING MAJOR CONTOUR — — — 6805 — — — — EXISTING MINOR CONTOUR PROPOSED SWALE PROPOSED CURB & GUTTER PROPERTY BOUNDARY PROPOSED LOT LINE EXISTING RIGHT OF WAY FLOOD HAZARD LIMITS 00.10 PROPOSED SPOT ELEVATION EXISTING SPOT ELEVATION 00.10 X

#### EXISTING CHANNELIZED FLOW DIRECTION

- 1. THE SIZE, TYPE AND LOCATION OF ALL KNOWN UNDERGROUND UTILITIES ARE APPROXIMATE WHEN SHOWN ON THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO VERIFY THE EXISTENCE OF ALL UNDERGROUND UTILITIES IN THE AREA OF THE WORK. BEFORE COMMENCING NEW CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL BE RESPONSIBLE FOR FOR ALL UNKNOWN UNDERGROUND UTILITIES.
- 2. ALL PROJECT DATA IS ON VERTICAL DATUM; NGVD 88. SEE NOTES SHEET FOR BENCHMARK REFERENCES.
- 3. ELEVATIONS FOR IMPROVEMENTS THAT ARE CONTROLLED BY ADJACENT EXISTING FACILITIES (SUCH AS PROPOSED GUTTERS ALONG EXISTING ASPHALT) MAY REQUIRE ADJUSTMENT BASED ON ACTUAL CONDITIONS. COORDINATE WITH ENGINEER TO ENSURE A CONSISTENT SECTION WITH SMOOTH TRANSITIONS WHERE NECESSARY.
- 4. SEE SOILS REPORT FOR PAVEMENT, SUBGRADE AND MATERIAL PREPARATION, DESIGN AND RECOMMENDATIONS.

Call before you dig.

5. ALL CURB SPOTS SHOWN ARE FLOWLINE ELEVATIONS, UNLESS NOTED OTHERWISE. ALL OTHER SPOTS ARE FINISHED GRADE ELEVATIONS.

No. Date Description SUBMISSIONS & REVISIONS

APPROVAL STAMPS:

MAY REIGLER PROPERTIES

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STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

M.E.P. & F.P. ENGINEERS

**BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302

CIVIL ENGINEER

LANDMARK ENGINEERING
141 9TH STREET

PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

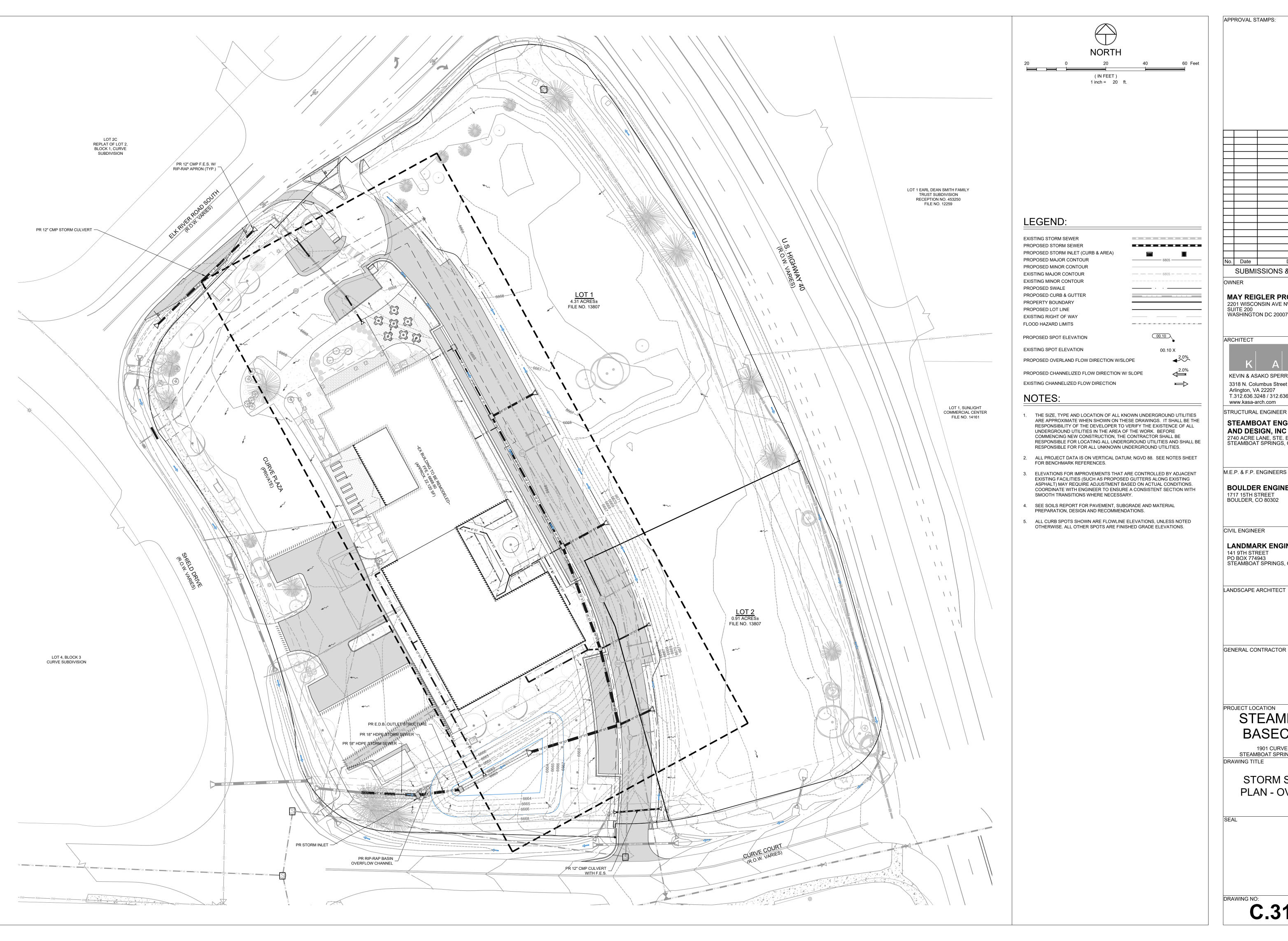
DETAILED GRADING PLAN - ONSITE

6/18/21 DRAWN BY: CHECKED BY: EG

DRAWING NO:

C.302

PROJECT NO: 2387-004



APPROVAL STAMPS: No. Date OWNER SUITE 200 WASHINGTON DC 20007 ARCHITECT www.kasa-arch.com STRUCTURAL ENGINEER STEAMBOAT ENGINEERING AND DESIGN, INC M.E.P. & F.P. ENGINEERS

Description SUBMISSIONS & REVISIONS MAY REIGLER PROPERTIES

2201 WISCONSIN AVE NW

KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

**BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302

CIVIL ENGINEER

LANDMARK ENGINEERING
141 9TH STREET
PO BOX 774943
STEAMBOAT SPRINGS, CO 80477

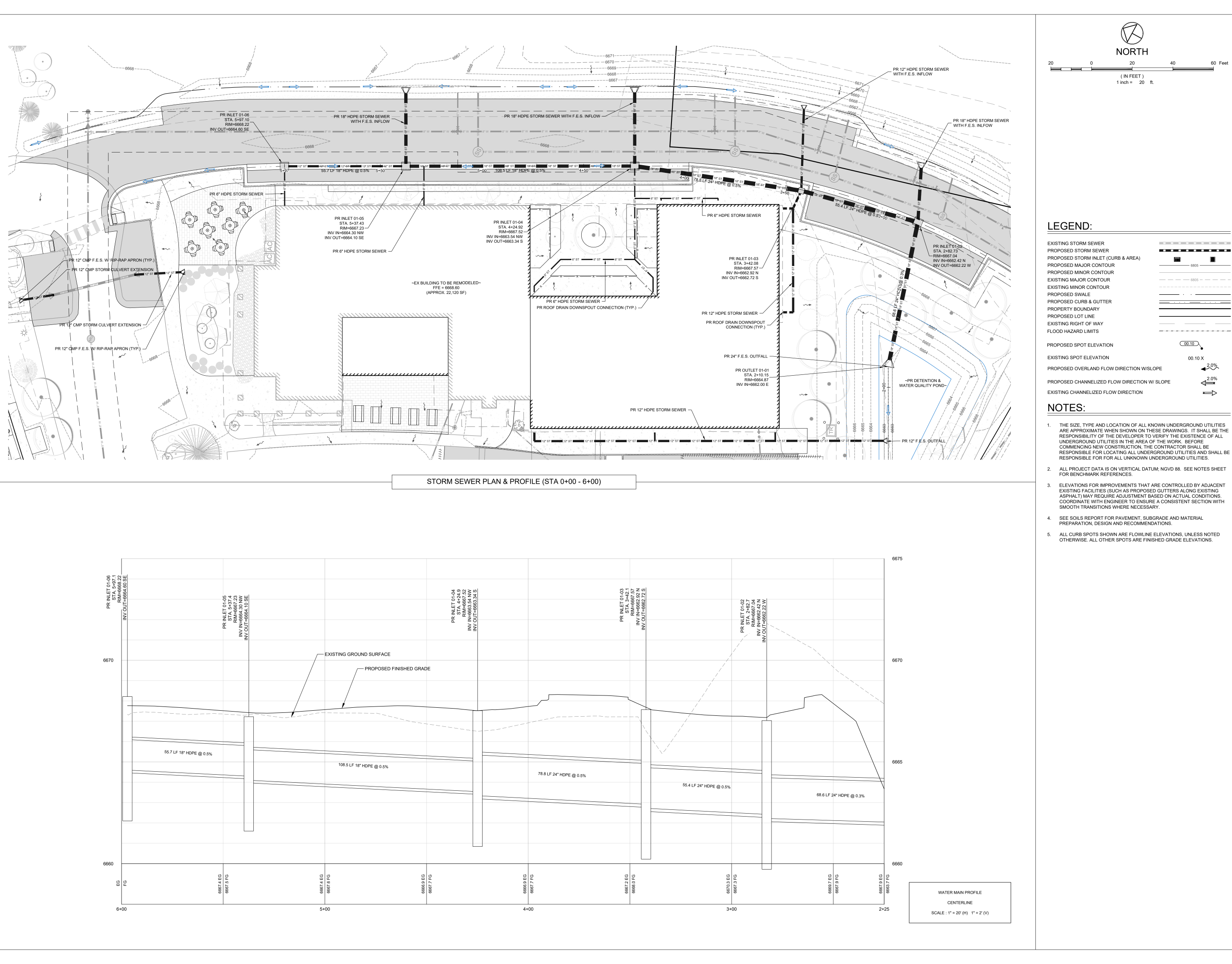
STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

> STORM SEWER PLAN - OVERALL

6/18/21 DRAWN BY: CHECKED BY: PROJECT NO: 2387-004

C.310



APPROVAL STAMPS: 60 Feet No. Date OWNER 2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007 ARCHITECT KEVIN & ASAKO SPERRY ARCHITECTURE www.kasa-arch.com

THE SIZE, TYPE AND LOCATION OF ALL KNOWN UNDERGROUND UTILITIES ARE APPROXIMATE WHEN SHOWN ON THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO VERIFY THE EXISTENCE OF ALL UNDERGROUND UTILITIES IN THE AREA OF THE WORK. BEFORE COMMENCING NEW CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL BE RESPONSIBLE FOR FOR ALL UNKNOWN UNDERGROUND UTILITIES.

00.10 X

- 3. ELEVATIONS FOR IMPROVEMENTS THAT ARE CONTROLLED BY ADJACENT EXISTING FACILITIES (SUCH AS PROPOSED GUTTERS ALONG EXISTING ASPHALT) MAY REQUIRE ADJUSTMENT BASED ON ACTUAL CONDITIONS. COORDINATE WITH ENGINEER TO ENSURE A CONSISTENT SECTION WITH SMOOTH TRANSITIONS WHERE NECESSARY.
- 5. ALL CURB SPOTS SHOWN ARE FLOWLINE ELEVATIONS, UNLESS NOTED

Description

SUBMISSIONS & REVISIONS

MAY REIGLER PROPERTIES



3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING **AND DESIGN, INC** 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

M.E.P. & F.P. ENGINEERS

**BOULDER ENGINEERING** 1717 15TH STREET BOULDER, CO 80302

CIVIL ENGINEER

LANDMARK ENGINEERING
141 9TH STREET

PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

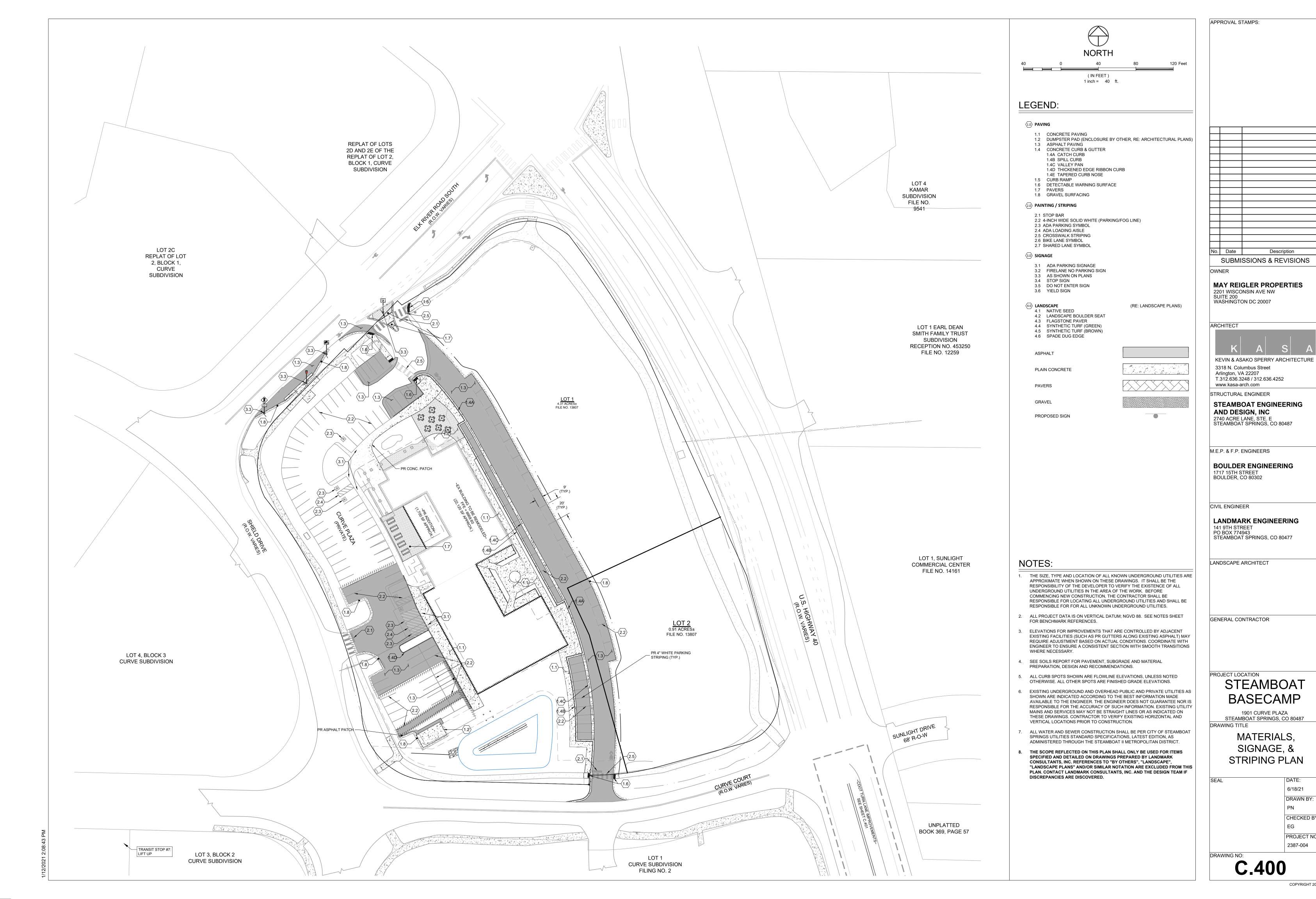
### STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

> STORM SEWER PLAN & PROFILE

6/18/21 DRAWN BY: CHECKED BY: PROJECT NO: 2387-004

DRAWING NO: C.311

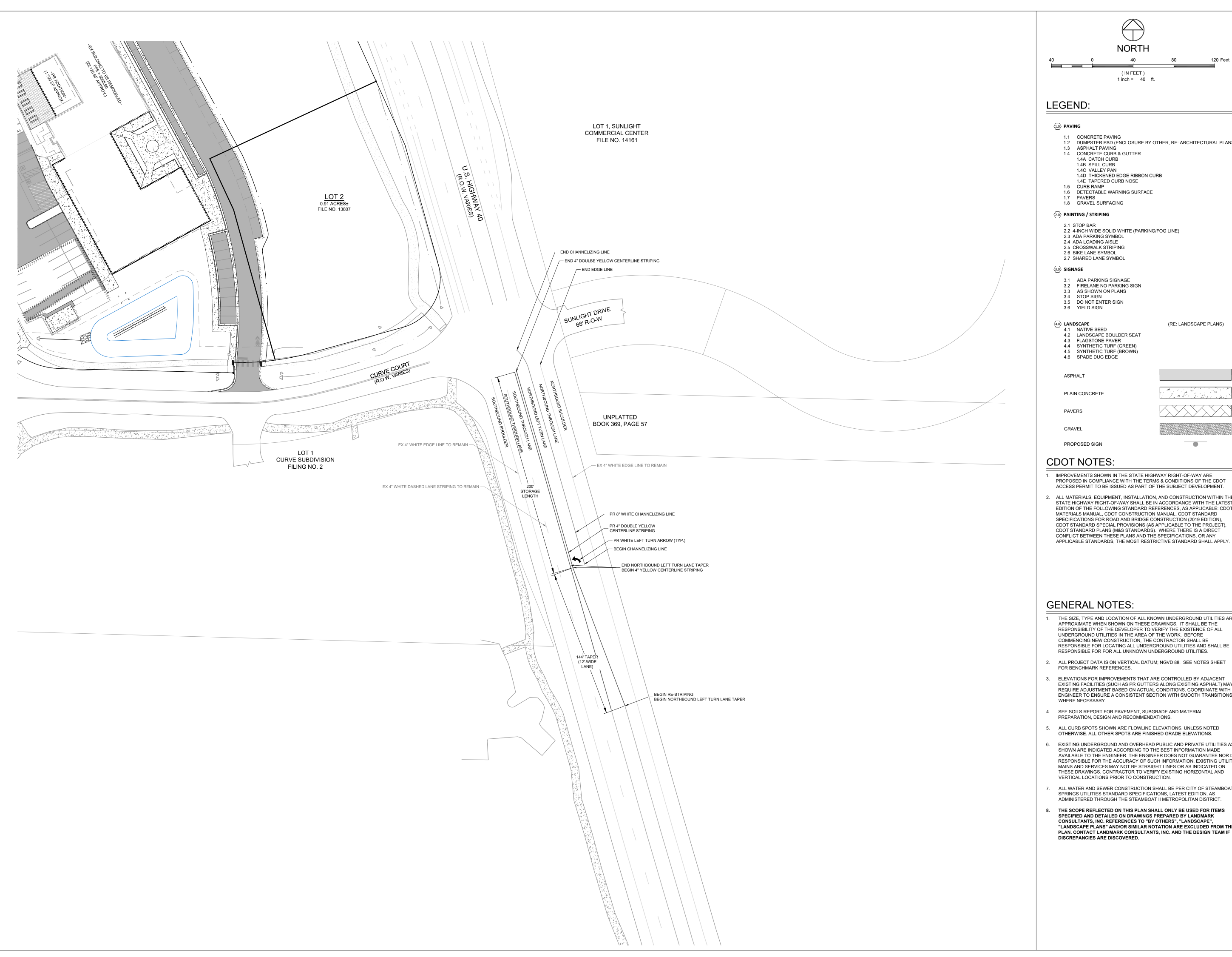


6/18/21 DRAWN BY:

CHECKED BY:

PROJECT NO:

2387-004





120 Feet (IN FEET) 1 inch = 40 ft.

- 1.1 CONCRETE PAVING
- 1.2 DUMPSTER PAD (ENCLOSURE BY OTHER, RE: ARCHITECTURAL PLANS)
- 1.4 CONCRETE CURB & GUTTER
- 1.4E TAPERED CURB NOSE
- 1.6 DETECTABLE WARNING SURFACE
- 2.2 4-INCH WIDE SOLID WHITE (PARKING/FOG LINE)
- 2.5 CROSSWALK STRIPING
- 2.7 SHARED LANE SYMBOL
- 3.1 ADA PARKING SIGNAGE

- 4.4 SYNTHETIC TURF (GREEN)
- 4.5 SYNTHETIC TURF (BROWN)

- 1. IMPROVEMENTS SHOWN IN THE STATE HIGHWAY RIGHT-OF-WAY ARE PROPOSED IN COMPLIANCE WITH THE TERMS & CONDITIONS OF THE CDOT ACCESS PERMIT TO BE ISSUED AS PART OF THE SUBJECT DEVELOPMENT.
- 2. ALL MATERIALS, EQUIPMENT, INSTALLATION, AND CONSTRUCTION WITHIN THE STATE HIGHWAY RIGHT-OF-WAY SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE FOLLOWING STANDARD REFERENCES, AS APPLICABLE: CDOT MATERIALS MANUAL, CDOT CONSTRUCTION MANUAL, CDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION (2019 EDITION), CDOT STANDARD SPECIAL PROVISIONS (AS APPLICABLE TO THE PROJECT), CDOT STANDARD PLANS (M&S STANDARDS). WHERE THERE IS A DIRECT CONFLICT BETWEEN THESE PLANS AND THE SPECIFICATIONS, OR ANY

#### **GENERAL NOTES:**

- 1. THE SIZE, TYPE AND LOCATION OF ALL KNOWN UNDERGROUND UTILITIES ARE APPROXIMATE WHEN SHOWN ON THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO VERIFY THE EXISTENCE OF ALL UNDERGROUND UTILITIES IN THE AREA OF THE WORK. BEFORE COMMENCING NEW CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL BE
- 2. ALL PROJECT DATA IS ON VERTICAL DATUM; NGVD 88. SEE NOTES SHEET FOR BENCHMARK REFERENCES.
- 3. ELEVATIONS FOR IMPROVEMENTS THAT ARE CONTROLLED BY ADJACENT EXISTING FACILITIES (SUCH AS PR GUTTERS ALONG EXISTING ASPHALT) MAY REQUIRE ADJUSTMENT BASED ON ACTUAL CONDITIONS. COORDINATE WITH ENGINEER TO ENSURE A CONSISTENT SECTION WITH SMOOTH TRANSITIONS
- 4. SEE SOILS REPORT FOR PAVEMENT, SUBGRADE AND MATERIAL PREPARATION, DESIGN AND RECOMMENDATIONS.
- OTHERWISE. ALL OTHER SPOTS ARE FINISHED GRADE ELEVATIONS.
- 6. EXISTING UNDERGROUND AND OVERHEAD PUBLIC AND PRIVATE UTILITIES AS SHOWN ARE INDICATED ACCORDING TO THE BEST INFORMATION MADE AVAILABLE TO THE ENGINEER. THE ENGINEER DOES NOT GUARANTEE NOR IS RESPONSIBLE FOR THE ACCURACY OF SUCH INFORMATION. EXISTING UTILITY MAINS AND SERVICES MAY NOT BE STRAIGHT LINES OR AS INDICATED ON THESE DRAWINGS. CONTRACTOR TO VERIFY EXISTING HORIZONTAL AND VERTICAL LOCATIONS PRIOR TO CONSTRUCTION.
- 7. ALL WATER AND SEWER CONSTRUCTION SHALL BE PER CITY OF STEAMBOAT SPRINGS UTILITIES STANDARD SPECIFICATIONS, LATEST EDITION, AS ADMINISTERED THROUGH THE STEAMBOAT II METROPOLITAN DISTRICT.
- 8. THE SCOPE REFLECTED ON THIS PLAN SHALL ONLY BE USED FOR ITEMS SPECIFIED AND DETAILED ON DRAWINGS PREPARED BY LANDMARK CONSULTANTS, INC. REFERENCES TO "BY OTHERS", "LANDSCAPE", "LANDSCAPE PLANS" AND/OR SIMILAR NOTATION ARE EXCLUDED FROM THIS PLAN. CONTACT LANDMARK CONSULTANTS, INC. AND THE DESIGN TEAM IF DISCREPANCIES ARE DISCOVERED.

APPROVAL STAMPS:

No. Date Description SUBMISSIONS & REVISIONS

MAY REIGLER PROPERTIES

2201 WISCONSIN AVE NW SUITE 200 WASHINGTON DC 20007

ARCHITECT

OWNER

(RE: LANDSCAPE PLANS)



KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

www.kasa-arch.com STRUCTURAL ENGINEER

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M.E.P. & F.P. ENGINEERS

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CIVIL ENGINEER

PO BOX 774943

LANDMARK ENGINEERING 141 9TH STREET

STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION STEAMBOAT BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487

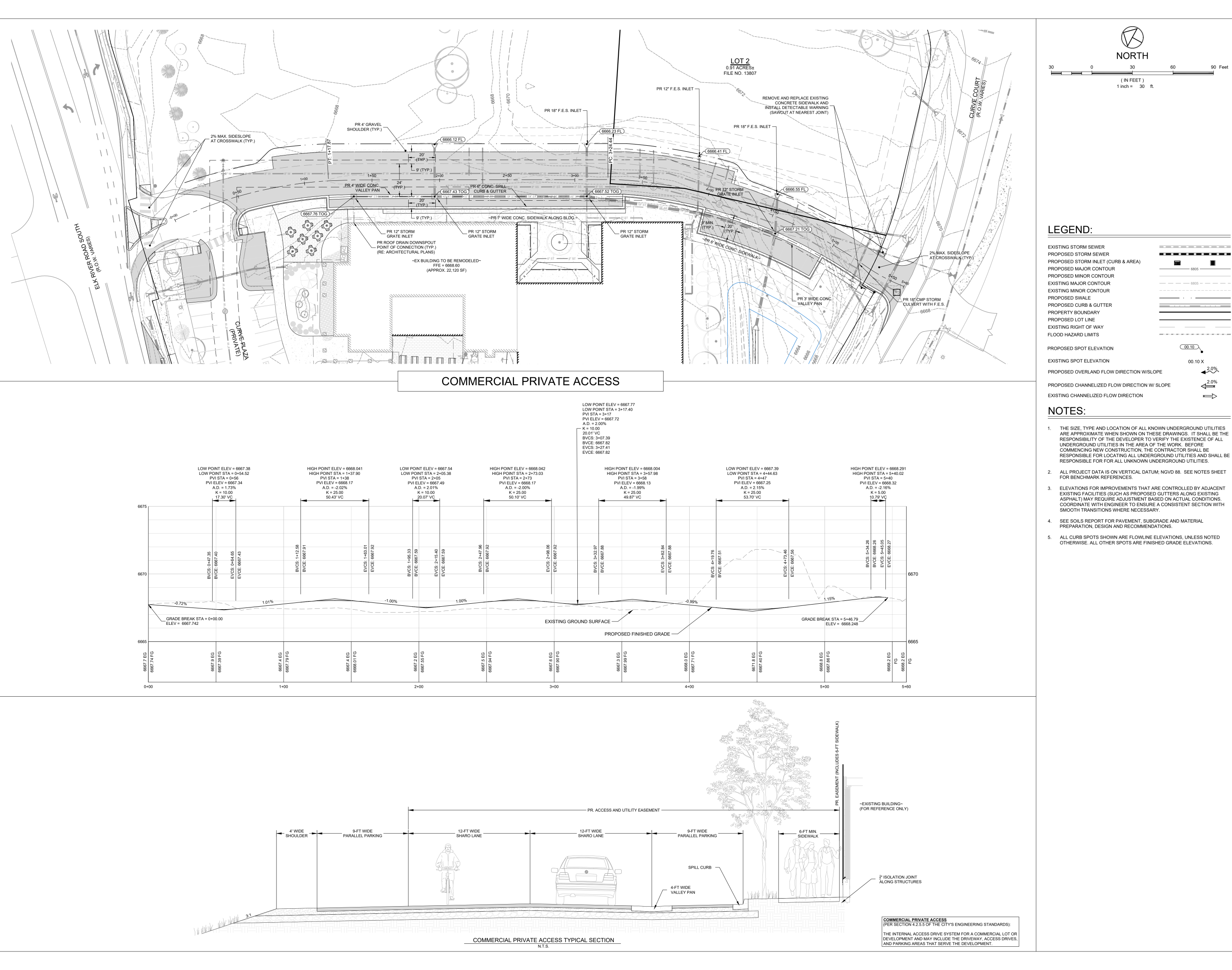
DRAWING TITLE OFFSITE MATERIALS, SIGNAGE, &

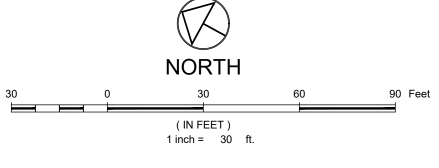
STRIPING PLAN

6/18/21 DRAWN BY: CHECKED BY:

2387-004

PROJECT NO:





- ARE APPROXIMATE WHEN SHOWN ON THESE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO VERIFY THE EXISTENCE OF ALL UNDERGROUND UTILITIES IN THE AREA OF THE WORK. BEFORE COMMENCING NEW CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL BE RESPONSIBLE FOR FOR ALL UNKNOWN UNDERGROUND UTILITIES.
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- 5. ALL CURB SPOTS SHOWN ARE FLOWLINE ELEVATIONS, UNLESS NOTED

No. Date Description OWNER

APPROVAL STAMPS:

SUBMISSIONS & REVISIONS

MAY REIGLER PROPERTIES 2201 WISCONSIN AVE NW SUITE 200

WASHINGTON DC 20007

**ARCHITECT** 

<=2.0%



KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com

STRUCTURAL ENGINEER

STEAMBOAT ENGINEERING AND DESIGN, INC 2740 ACRE LANE, STE. E STEAMBOAT SPRINGS, CO 80487

**BOULDER ENGINEERING** 

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CIVIL ENGINEER

LANDMARK ENGINEERING

141 9TH STREET PO BOX 774943 STEAMBOAT SPRINGS, CO 80477

LANDSCAPE ARCHITECT

GENERAL CONTRACTOR

PROJECT LOCATION

#### **STEAMBOAT** BASECAMP

1901 CURVE PLAZA STEAMBOAT SPRINGS, CO 80487 DRAWING TITLE

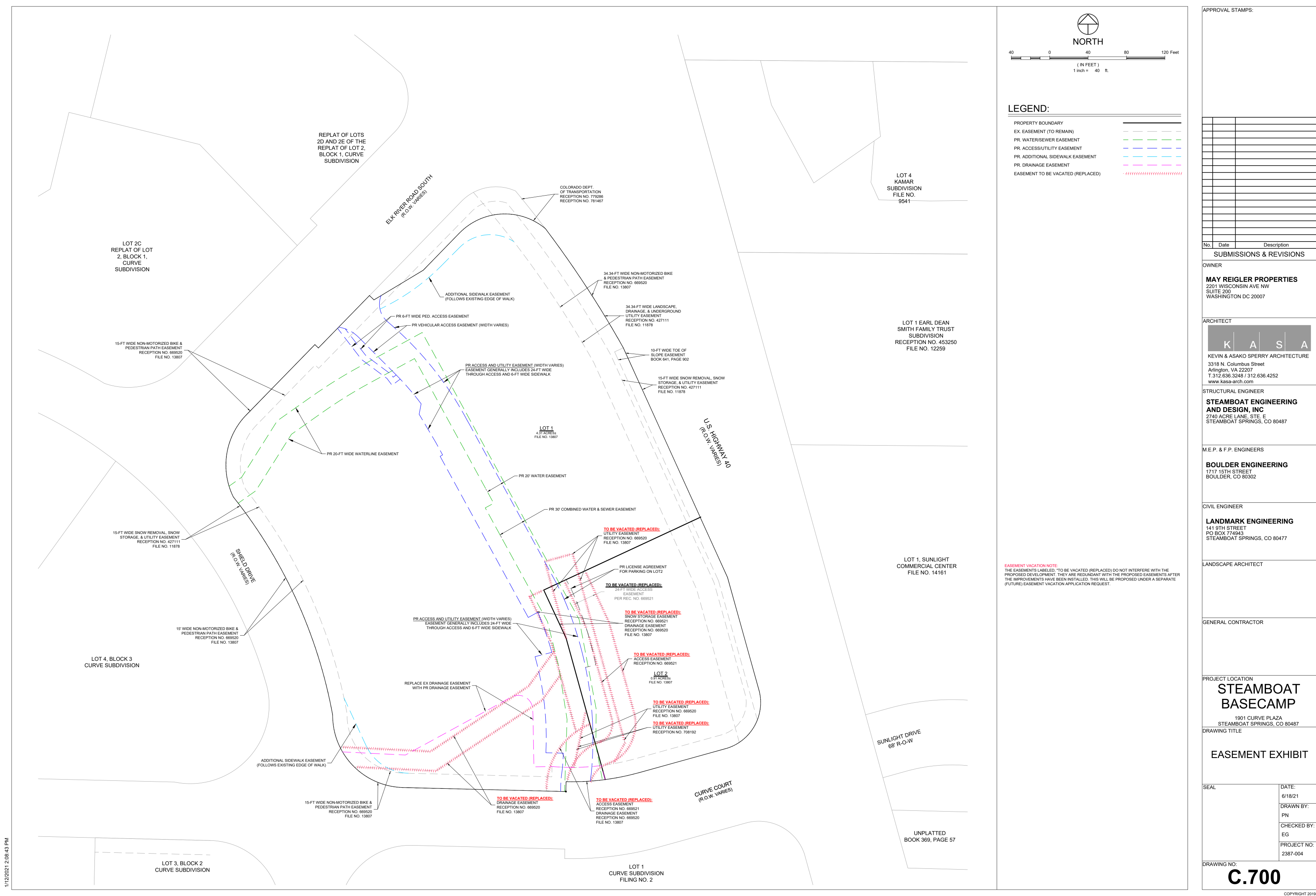
> **ROADWAY PLAN** & PROFILE

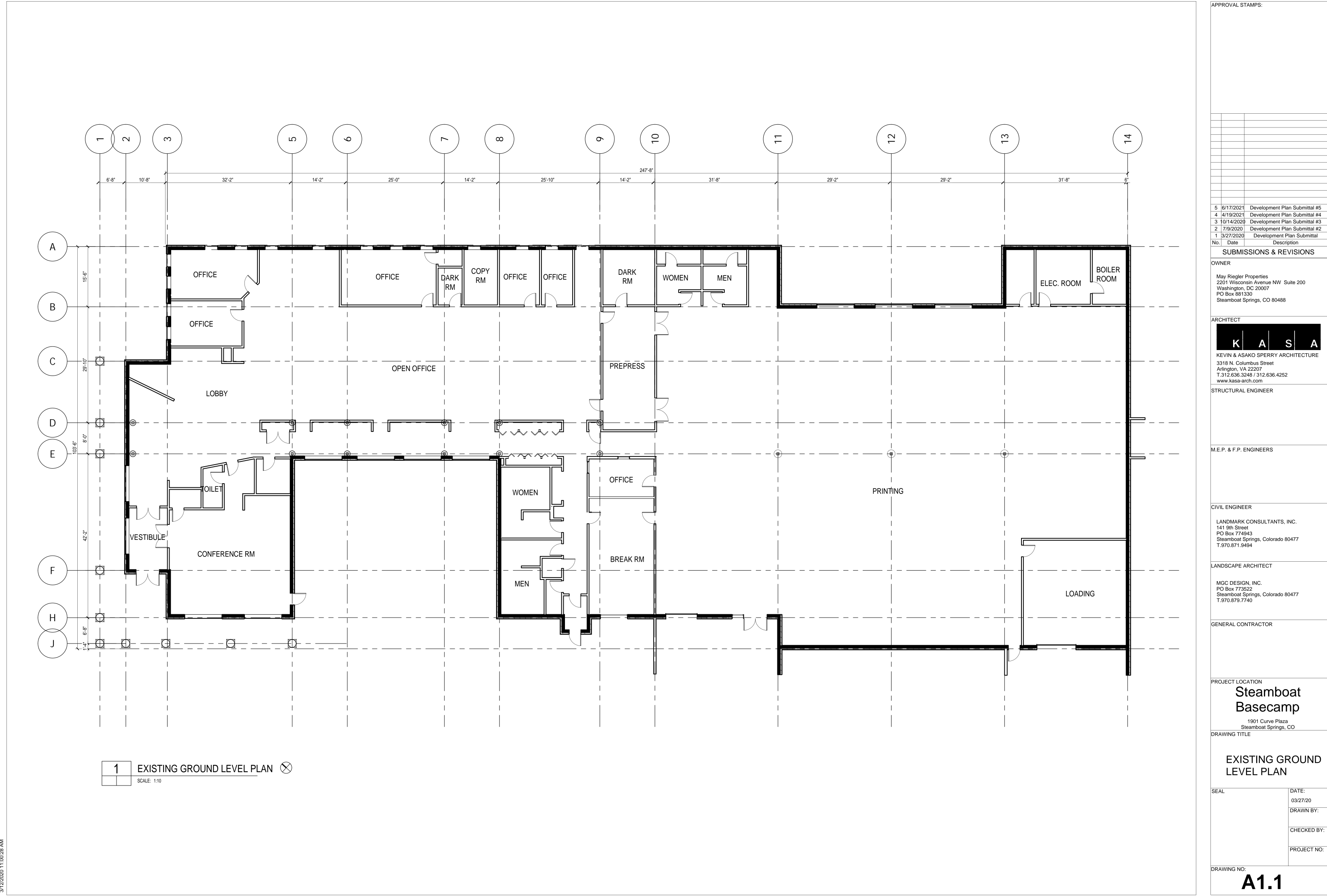
> > 6/18/21 DRAWN BY: CHECKED BY: EG

2387-004 DRAWING NO:

C.410

PROJECT NO:



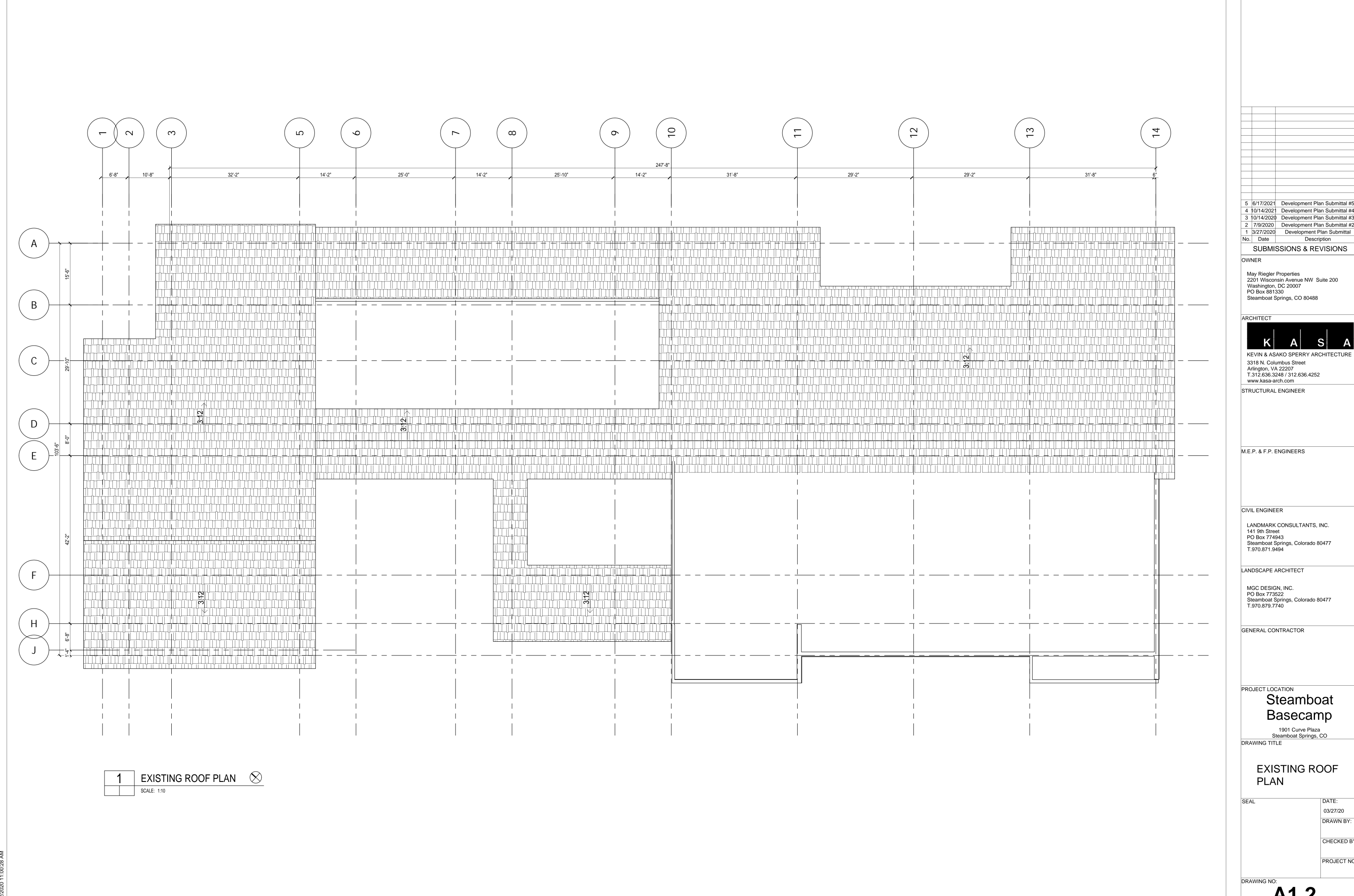


5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal



03/27/20 DRAWN BY:

CHECKED BY:



APPROVAL STAMPS:

5 6/17/2021 Development Plan Submittal #5 4 10/14/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2

Description SUBMISSIONS & REVISIONS

May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488

ARCHITECT



3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

STRUCTURAL ENGINEER

M.E.P. & F.P. ENGINEERS

LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494

LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION

Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO

DRAWING TITLE

**EXISTING ROOF** 

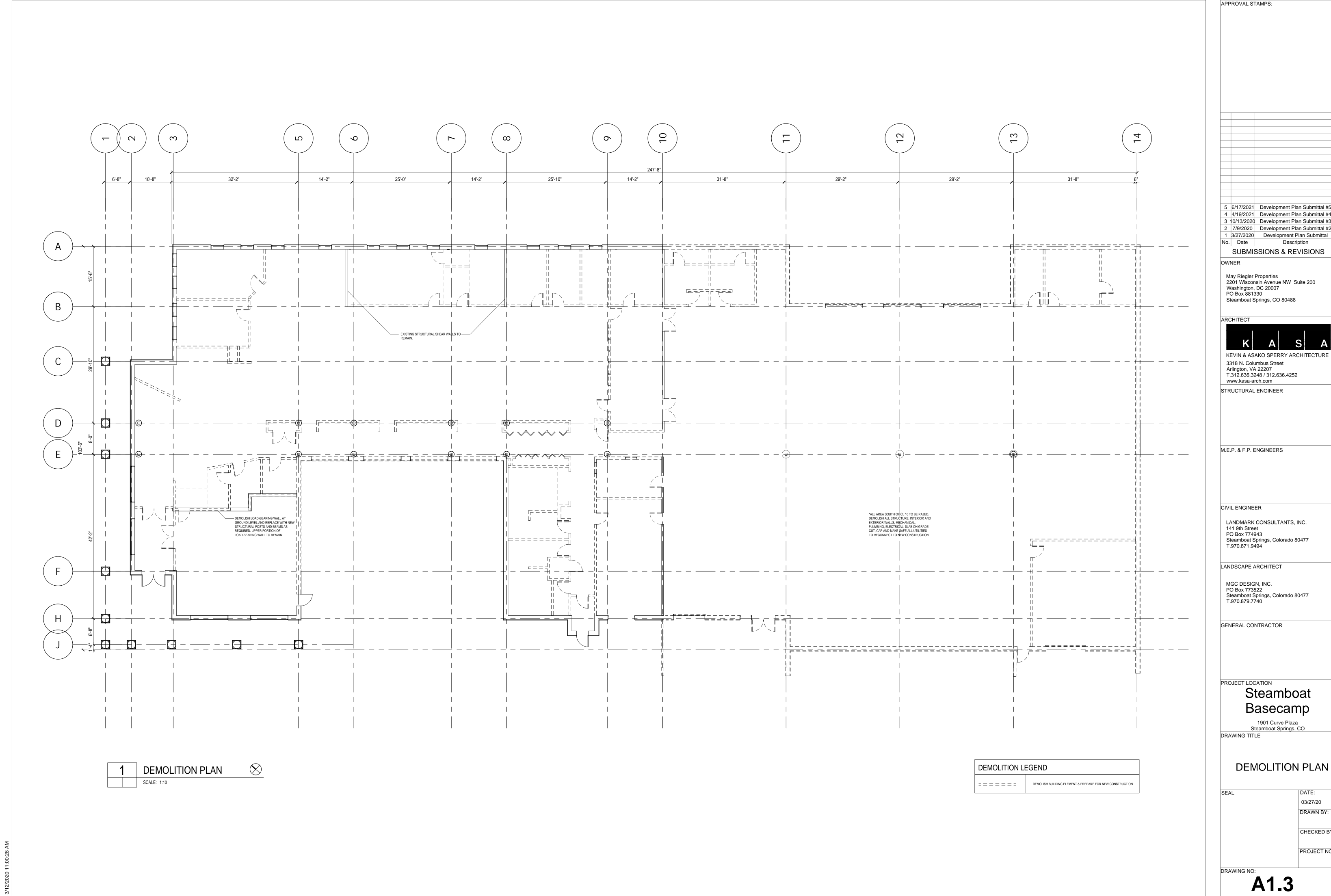
PLAN

03/27/20 DRAWN BY:

PROJECT NO:

CHECKED BY:

**A1.2** 



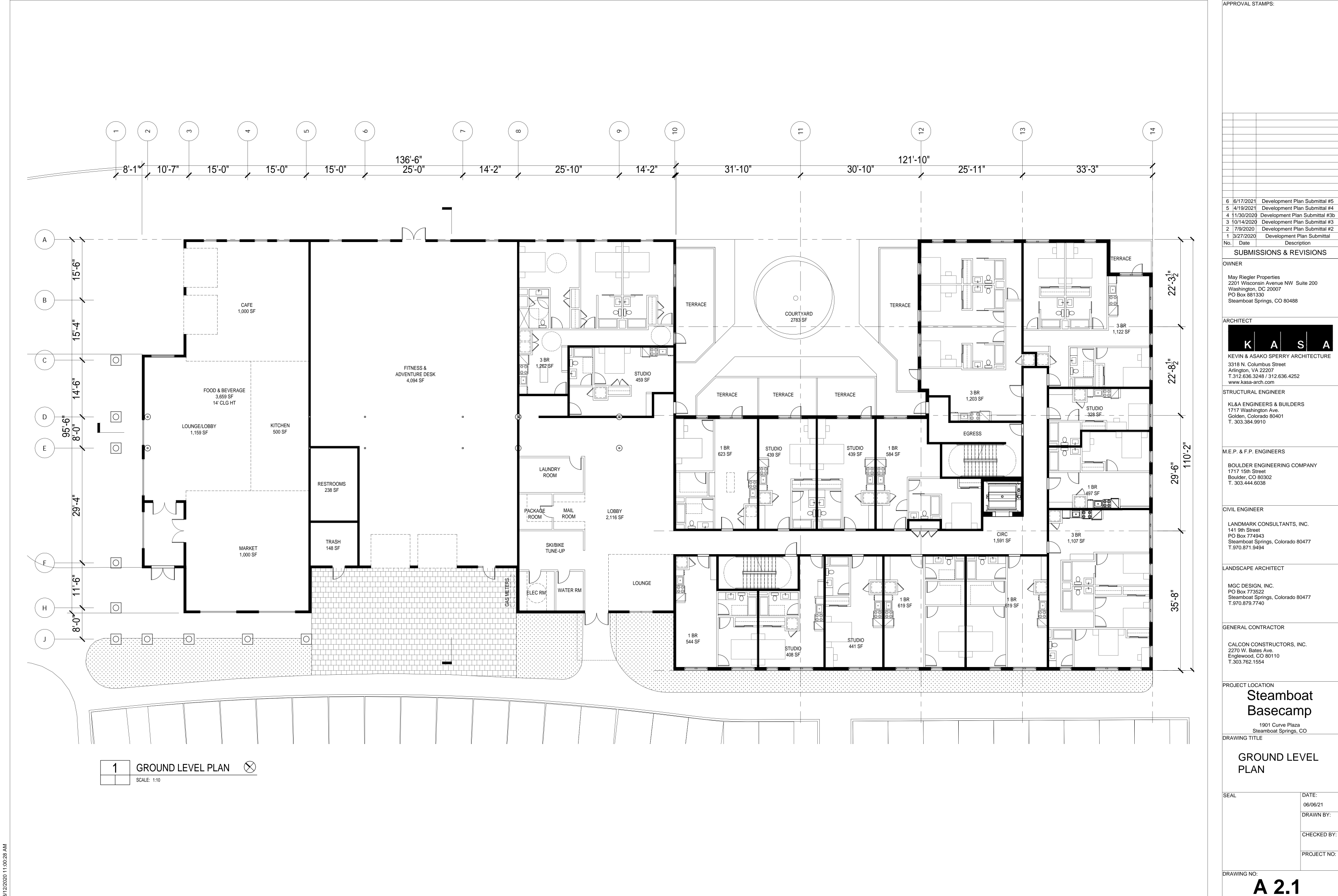
5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/13/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2

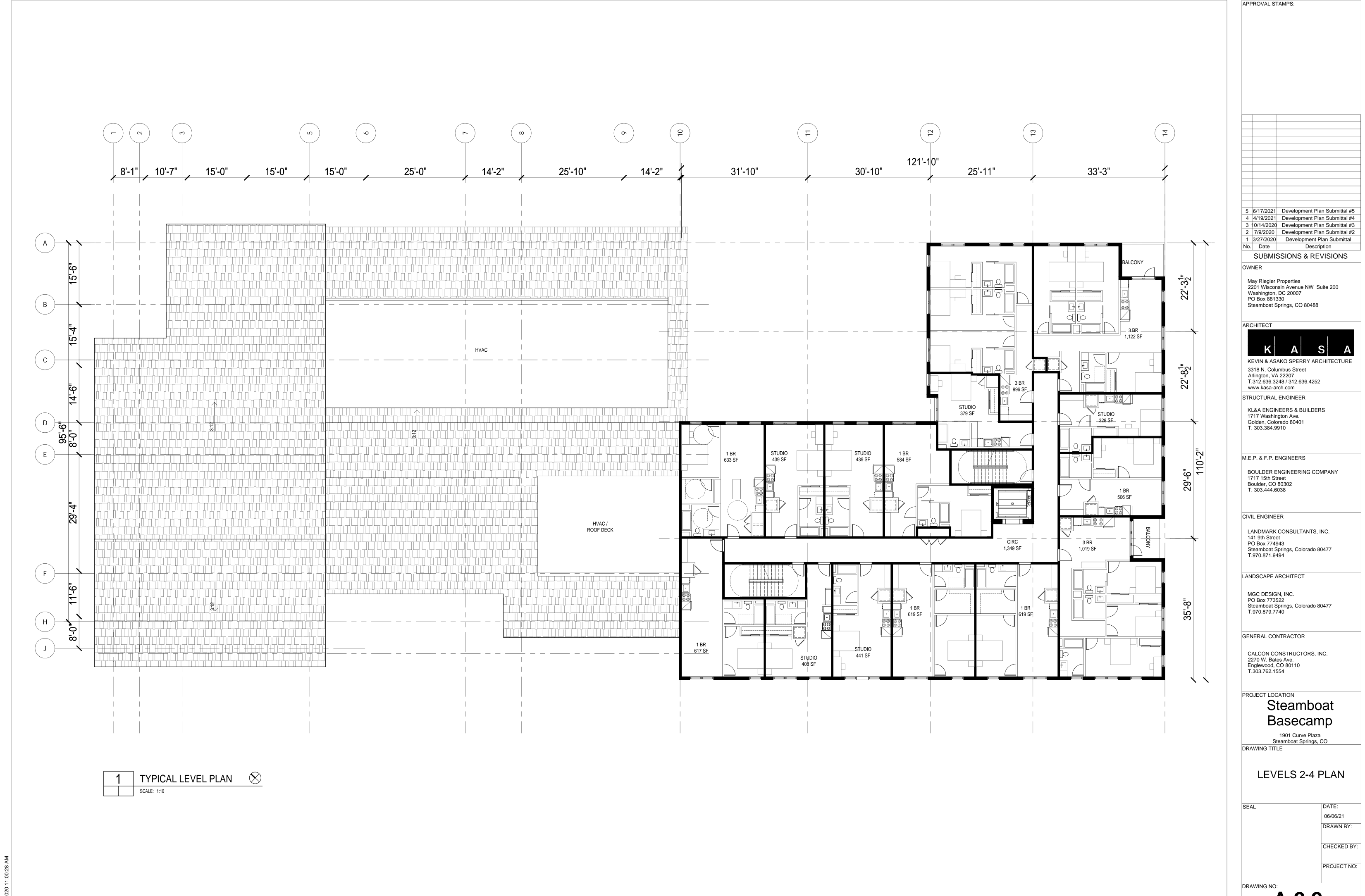


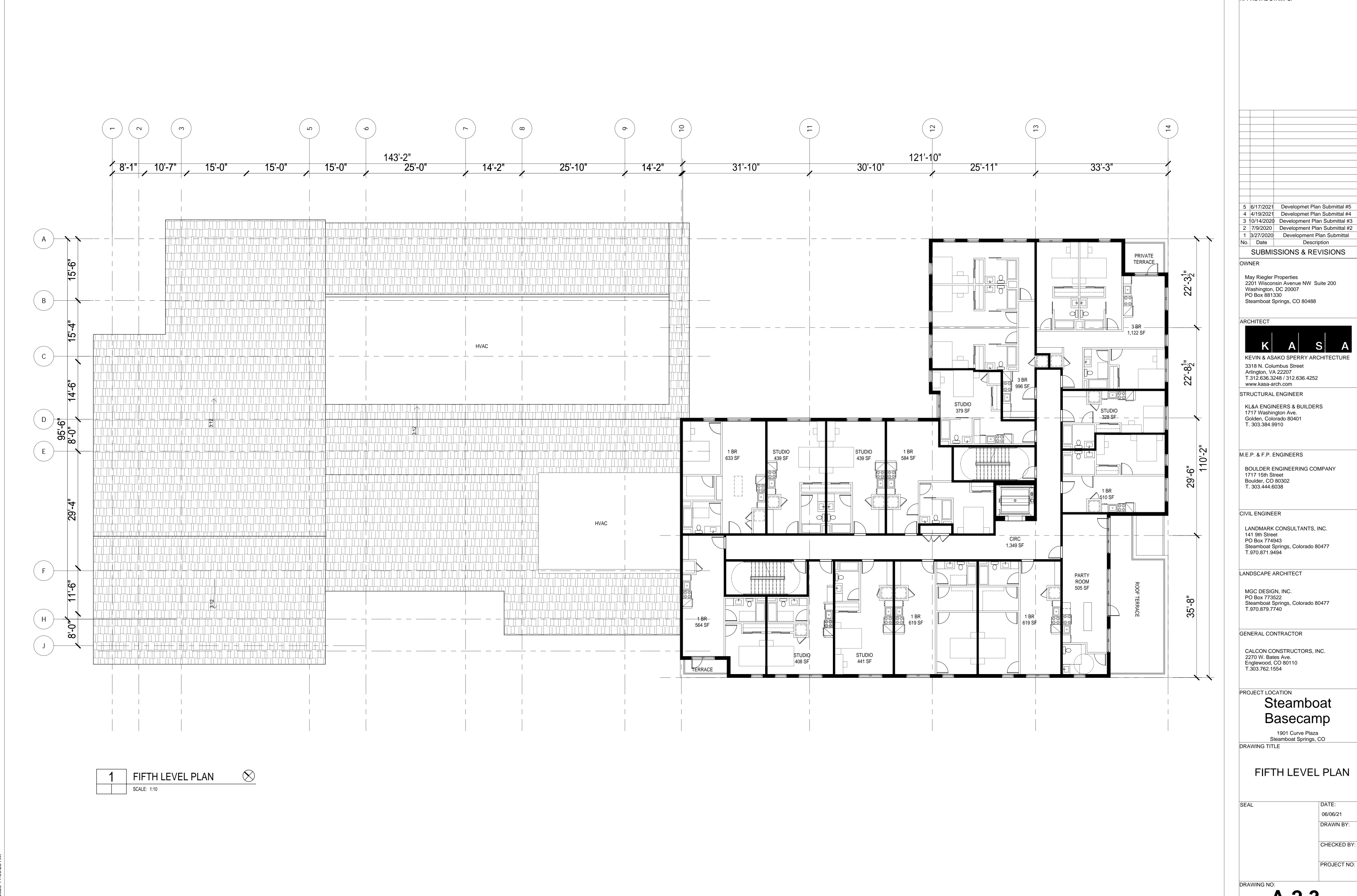
DATE:

CHECKED BY:

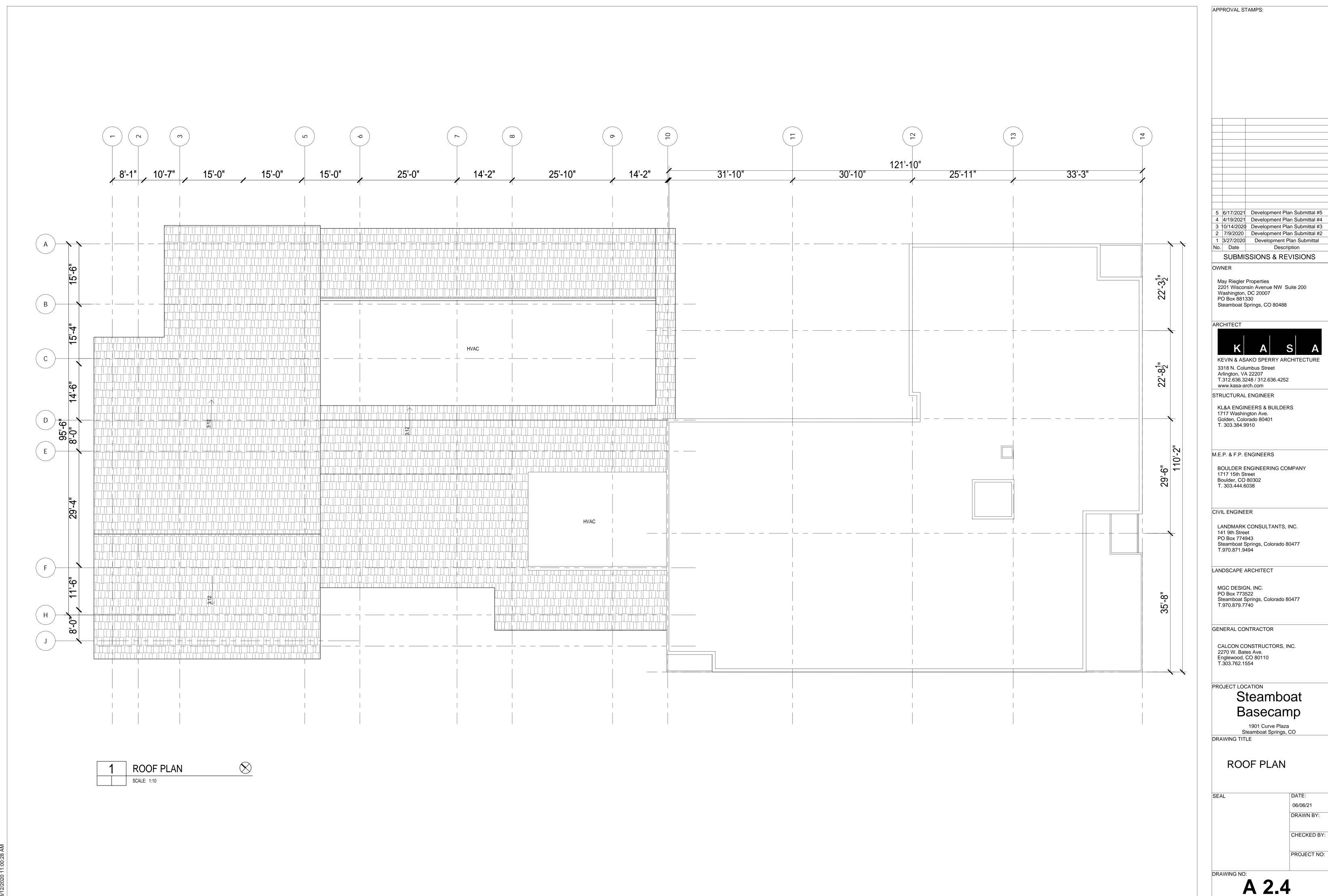
PROJECT NO:

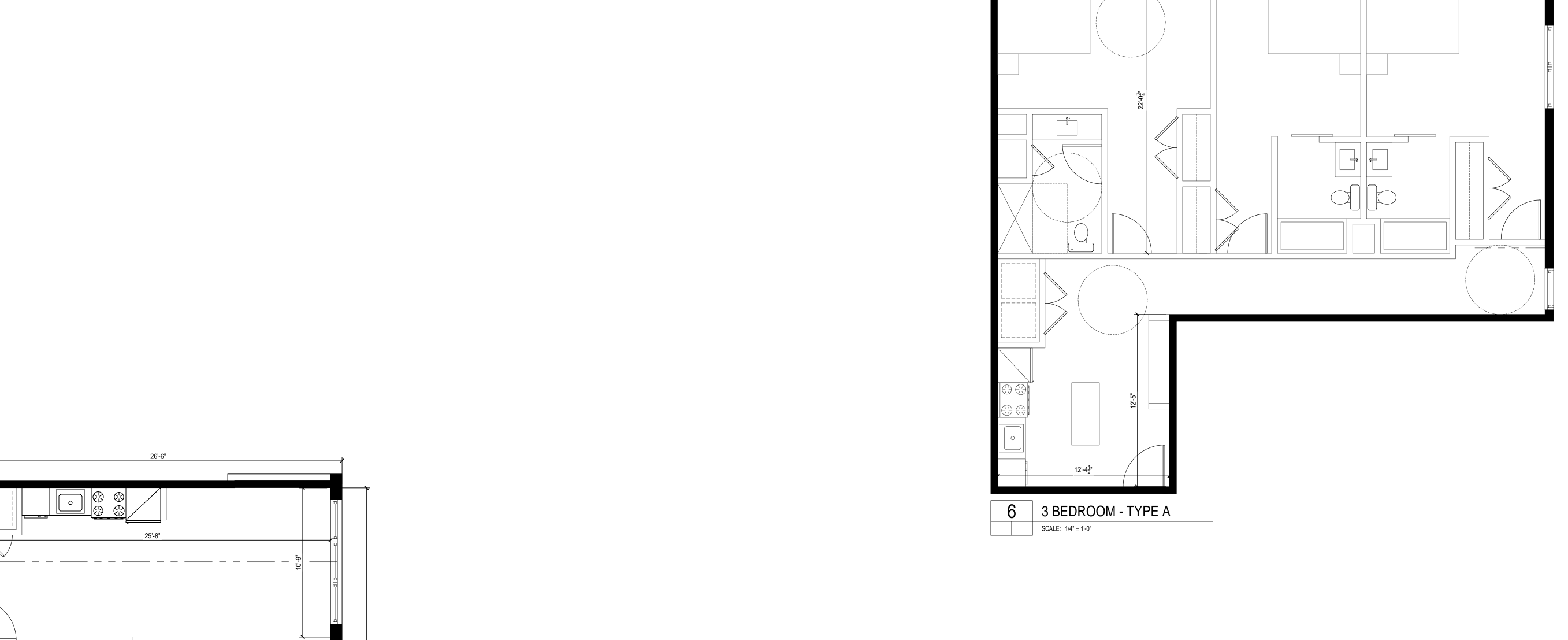


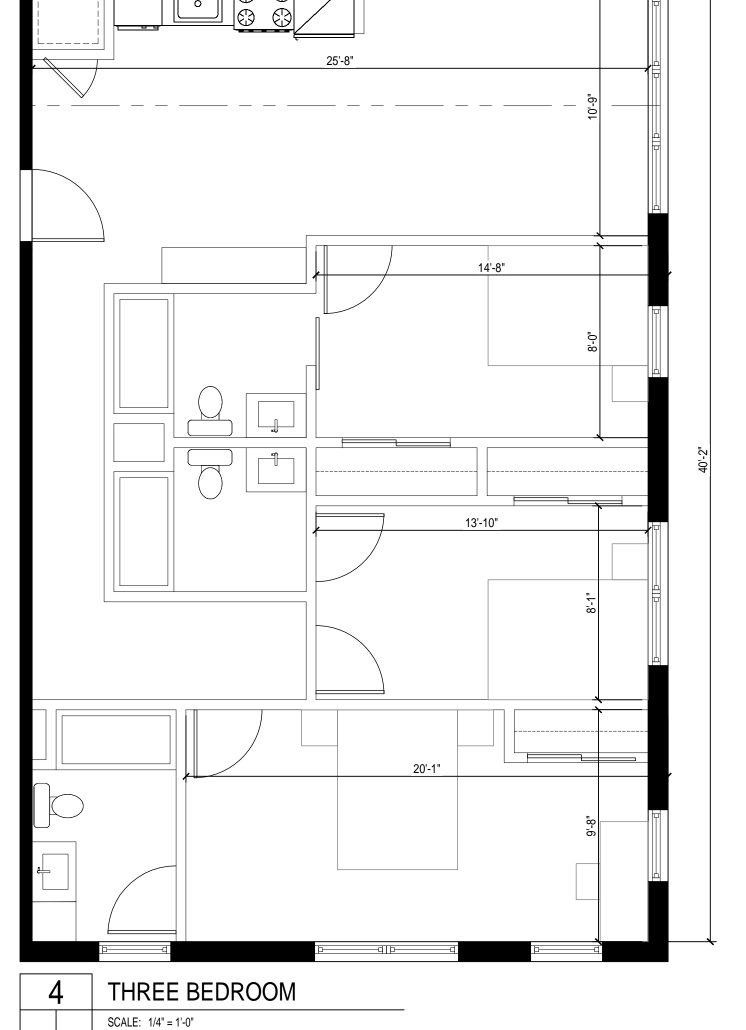


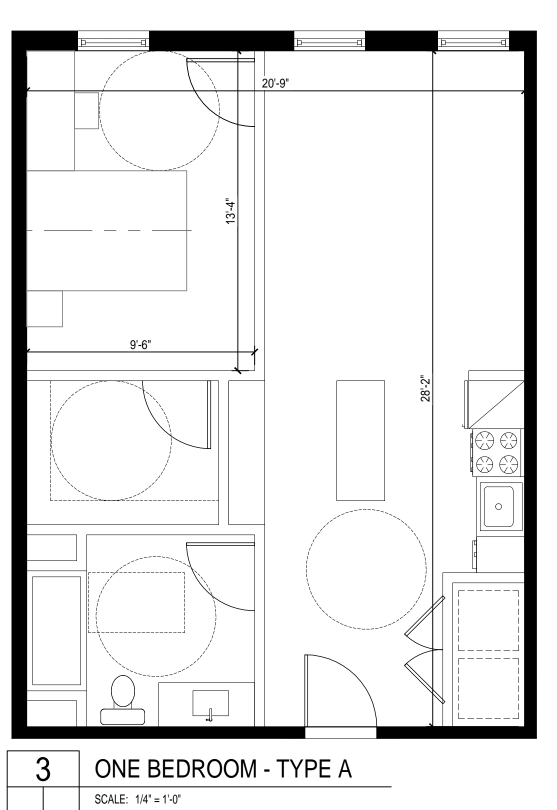


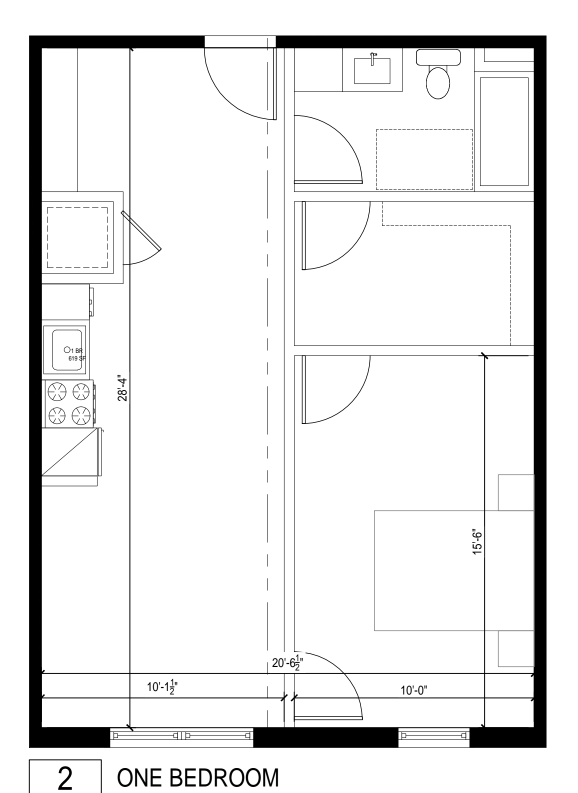
APPROVAL STAMPS:





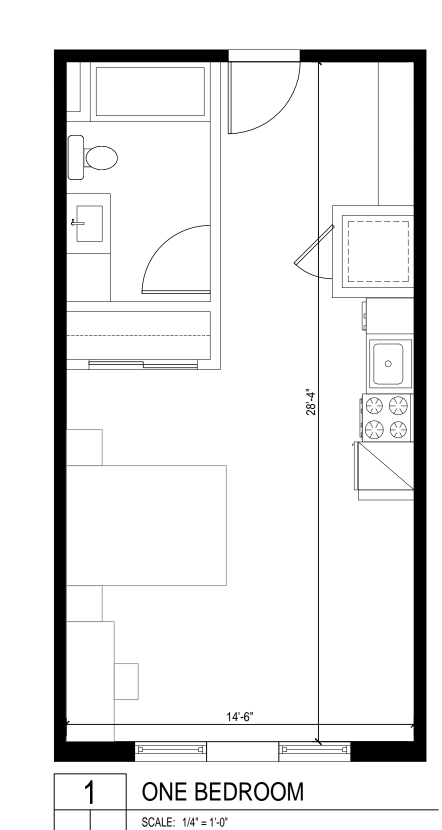






SCALE: 1/4" = 1'-0"

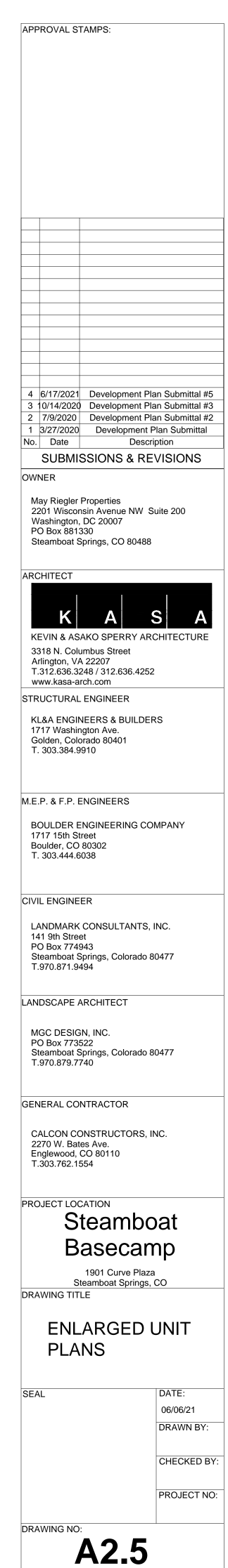
15'-4"

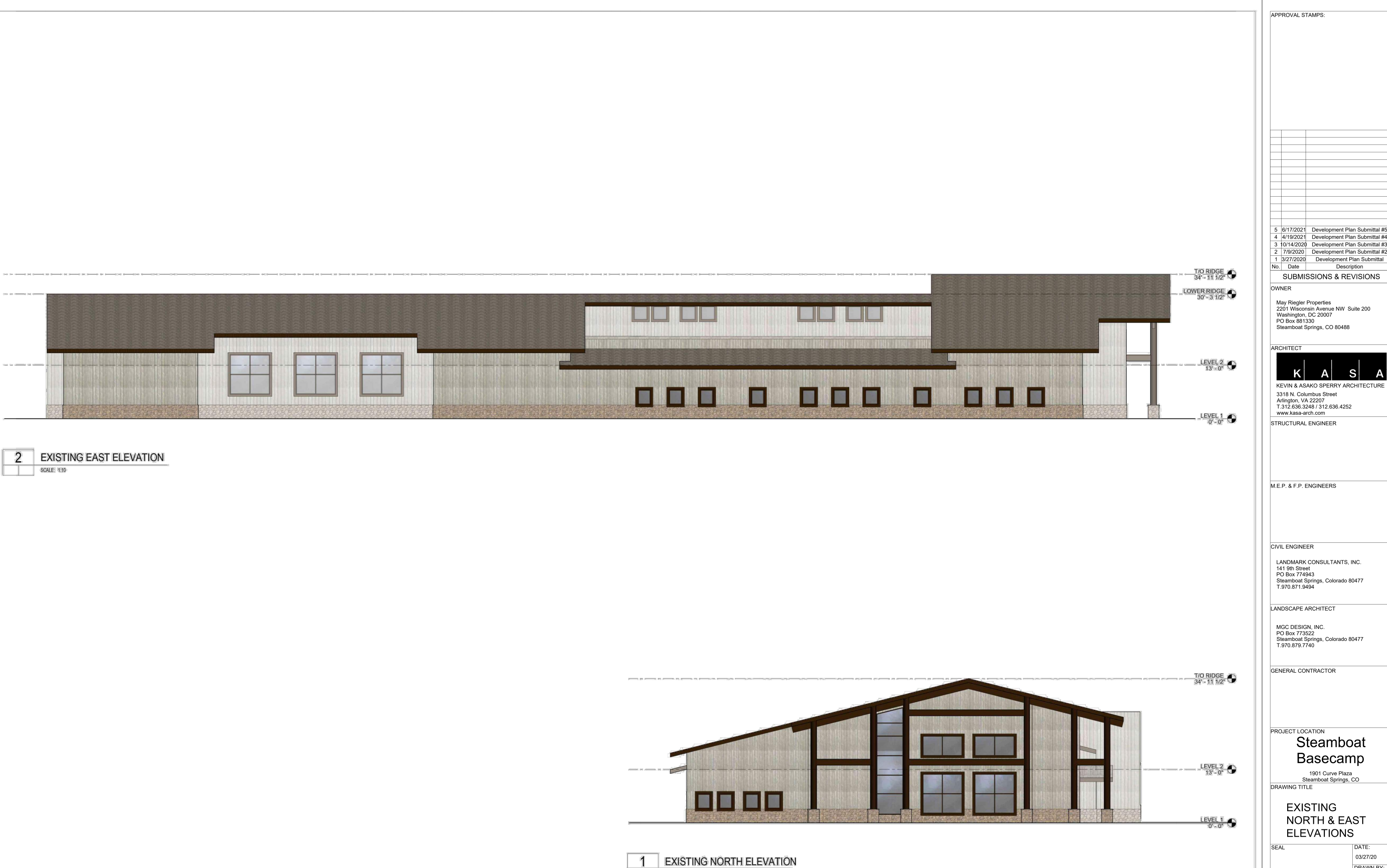


12'-10<u>1</u>"

10'-5"

39'-5<del>1</del>"





SCALE: 1:10

5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal No. Date Description SUBMISSIONS & REVISIONS May Riegler Properties
2201 Wisconsin Avenue NW Suite 200
Washington, DC 20007
PO Box 84 Springs CO 20408 Steamboat Springs, CO 80488

CIVIL ENGINEER

LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494

LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION

#### Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO

**EXISTING NORTH & EAST ELEVATIONS** 

> 03/27/20 DRAWN BY:

CHECKED BY: PROJECT NO:

DRAWING NO:

A3.02



2 EXISTING WEST ELEVATION



1 EXISTING SOUTH ELEVATION
SCALE 1:10

APPROVAL STAMPS:

5 6/17/2021 Development Plan Submittal #5
4 4/19/2021 Development Plan Submittal #4
3 10/14/2020 Development Plan Submittal #3
2 7/9/2020 Development Plan Submittal #2
1 3/27/2020 Development Plan Submittal No. Date Description

SUBMISSIONS & REVISIONS

OWNER

May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488

ARCHITECT



KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com

STRUCTURAL ENGINEER

M.E.P. & F.P. ENGINEERS

CIVIL ENGINEER

LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494

LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION

#### Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO

EXISTING
SOUTH & WEST

ELEVATIONS

BEAL D.

DATE: 03/27/20 DRAWN BY:

CHECKED BY:
PROJECT NO:

DRAWING NO:

A3.01





TRASH ENCLOSURE ELEVATIONS

SCALE: 1:10

APPROVAL STAMPS: B 6/17/2021 Development Plan Submittal 2 4/19/2021 Development Plan Submittal 1 3/27/2020 Development Plan Submittal Description SUBMISSIONS & REVISIONS May Riegler Properties
2201 Wisconsin Avenue NW Suite 200
Washington, DC 20007
PO Box 881330 Steamboat Springs, CO 80488 ARCHITECT KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com STRUCTURAL ENGINEER M.E.P. & F.P. ENGINEERS CIVIL ENGINEER LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494 LANDSCAPE ARCHITECT MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740 GENERAL CONTRACTOR PROJECT LOCATION Steamboat Basecamp 1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE PROPOSED SOUTH & WEST **ELEVATIONS** 04/16/21 DRAWN BY: CHECKED BY: PROJECT NO: DRAWING NO: **A3.11** 



EAST ELEVATION SCALE: 1:10

MATERIAL LEGEND

01 CORRUGATED MTL. WALL PANEL 02 WOOD TEXTURED MTL. WALL PLANKS

03 GROUND FACE CMU. COLOR: DESATURATED BEIGE 04 SOLID COLOR MTL. WALL PLANKS 05 ASPHALT SHINGLE TO MATCH EXISTING

06 EXISTING ASPHALT SHINGLE TO REMAIN 07 EXISTING WOOD SIDING TO BE CLEANED & STAINED 08 EXISTING STONE WATER TABLE TO BE CLEANED & STAINED/PAINTED 09 EXISTING WOOD COLUMN & BEAM TO BE CLEANED & PAINTED

10 EXISTING WOOD FASCIA TO BE CLEANED & PAINTED EXISTING WOOD SIDING TO BE RELOCATED, CLEANED & STAINED 12 EXISTING STONE WATER TABLE TO BE RELOCATED, CLEANED & STAINED

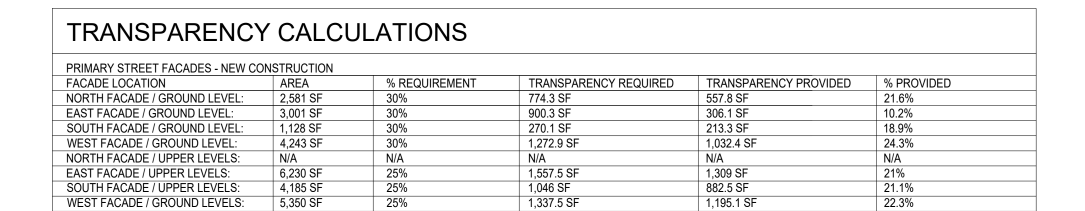
13 PTD. WOOD FASCIA

14 PTD. MTL. RAILING 15 PTD. MTL. TRIM

16 PTD. MTL. CANOPY 17 PTD. MTL. COPING

#### KEY NOTE LEGEND

- A NEW EXTERIOR LIGHT FIXTURES. REFER TO A.XX & A.XX FOR DETAILS
- B HATCHED WINDOWS INDICATE EXISTING TO REMAIN
- C GARAGE DOOR STOREFRONT
- WOOD PRIVACY FENCE F WALL MURAL



05 06

03

08 12

(04)

09 10 13 14 15 16 17

02

07 11



SCALE: 1:10

3 6/17/2021 Development Plan Submittal 2 4/19/2021 Development Plan Submittal Description SUBMISSIONS & REVISIONS May Riegler Properties
2201 Wisconsin Avenue NW Suite 200
Washington, DC 20007
PO Box 881330 Steamboat Springs, CO 80488 ARCHITECT

KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252

STRUCTURAL ENGINEER

www.kasa-arch.com

APPROVAL STAMPS:

M.E.P. & F.P. ENGINEERS

CIVIL ENGINEER

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LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION

Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

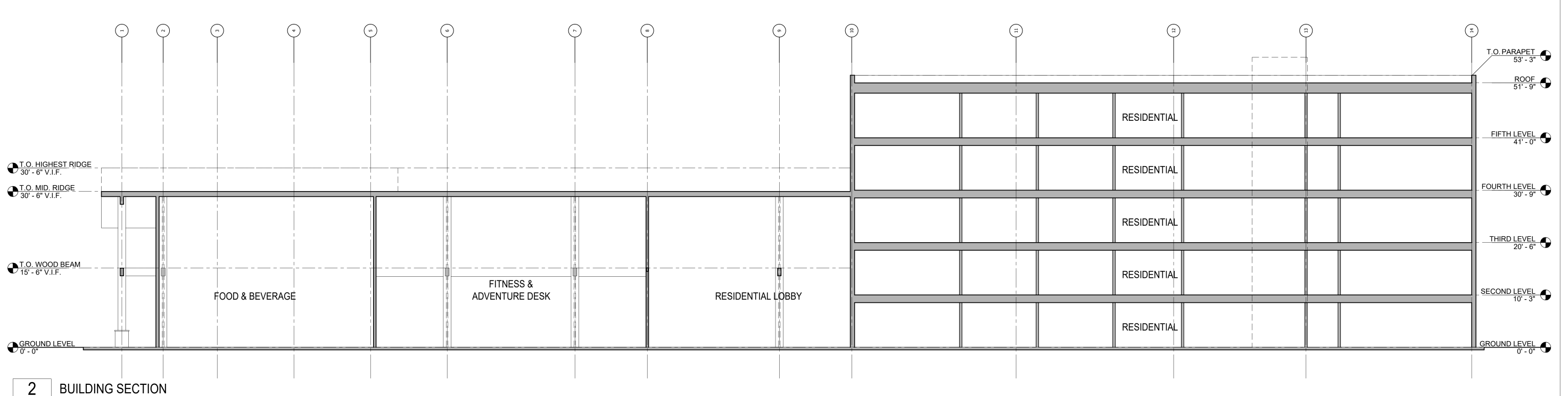
DRAWING NO:

PROPOSED **NORTH & EAST ELEVATIONS** 

> 04/16/21 DRAWN BY: CHECKED BY:

A3.12

PROJECT NO:



SCALE: 1:10

PEAK OF ROOF 35' - 1" V.I.F. T.O. RIDGE 30' - 6" V.I.F. T.O. STEEL BEAM 14' - 10 1/2" V.I.F. FITNESS & ADVENTURE DESK GROUND LEVEL 0' - 0" **BUILDING SECTION** SCALE: 1:10

3 6/17/2021 Development Plan Submittal 2 4/19/2021 Development Plan Submittal

APPROVAL STAMPS:

1 3/27/2020 Development Plan Submittal Description

SUBMISSIONS & REVISIONS

May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488

ARCHITECT



www.kasa-arch.com STRUCTURAL ENGINEER

M.E.P. & F.P. ENGINEERS

CIVIL ENGINEER

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LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION Steamboat

Basecamp 1901 Curve Plaza Steamboat Springs, CO

DRAWING TITLE

PROPOSED BUILDING SECTIONS

DATE: 04/16/21 DRAWN BY: CHECKED BY: PROJECT NO:

DRAWING NO:

**A3.2** 



PERSPECTIVE RENDERING

SCALE: N.T.S.

APPROVAL STAMPS:

5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal No. Date Description

SUBMISSIONS & REVISIONS

OWNER

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2201 Wisconsin Avenue NW Suite 200
Washington, DC 20007
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ARCHITECT



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GENERAL CONTRACTOR

PROJECT LOCATION

Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO

DRAWING TITLE PROPOSED

PERSPECTIVE RENDERING

03/27/20 DRAWN BY:

PROJECT NO:

CHECKED BY:

DRAWING NO:



PERSPECTIVE RENDERING

SCALE: N.T.S.

APPROVAL STAMPS:

5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal No. Date Description

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PO Box 881330 Steamboat Springs, CO 80488



3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com

STRUCTURAL ENGINEER

M.E.P. & F.P. ENGINEERS

CIVIL ENGINEER

LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494

LANDSCAPE ARCHITECT

MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740

GENERAL CONTRACTOR

PROJECT LOCATION

Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

> PROPOSED PERSPECTIVE RENDERING

03/27/20 DRAWN BY:

> CHECKED BY: PROJECT NO:

DRAWING NO:



PERSPECTIVE RENDERING

SCALE: N.T.S.

APPROVAL STAMPS:

5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal

SUBMISSIONS & REVISIONS

Description

OWNER

No. Date

May Riegler Properties
2201 Wisconsin Avenue NW Suite 200
Washington, DC 20007
PO Box 881330 Steamboat Springs, CO 80488



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No. Date Description SUBMISSIONS & REVISIONS

2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal

OWNER

May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488

ARCHITECT

KEVIN & ASAKO SPERRY ARCHITECTURE

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PROJECT LOCATION

Steamboat Basecamp

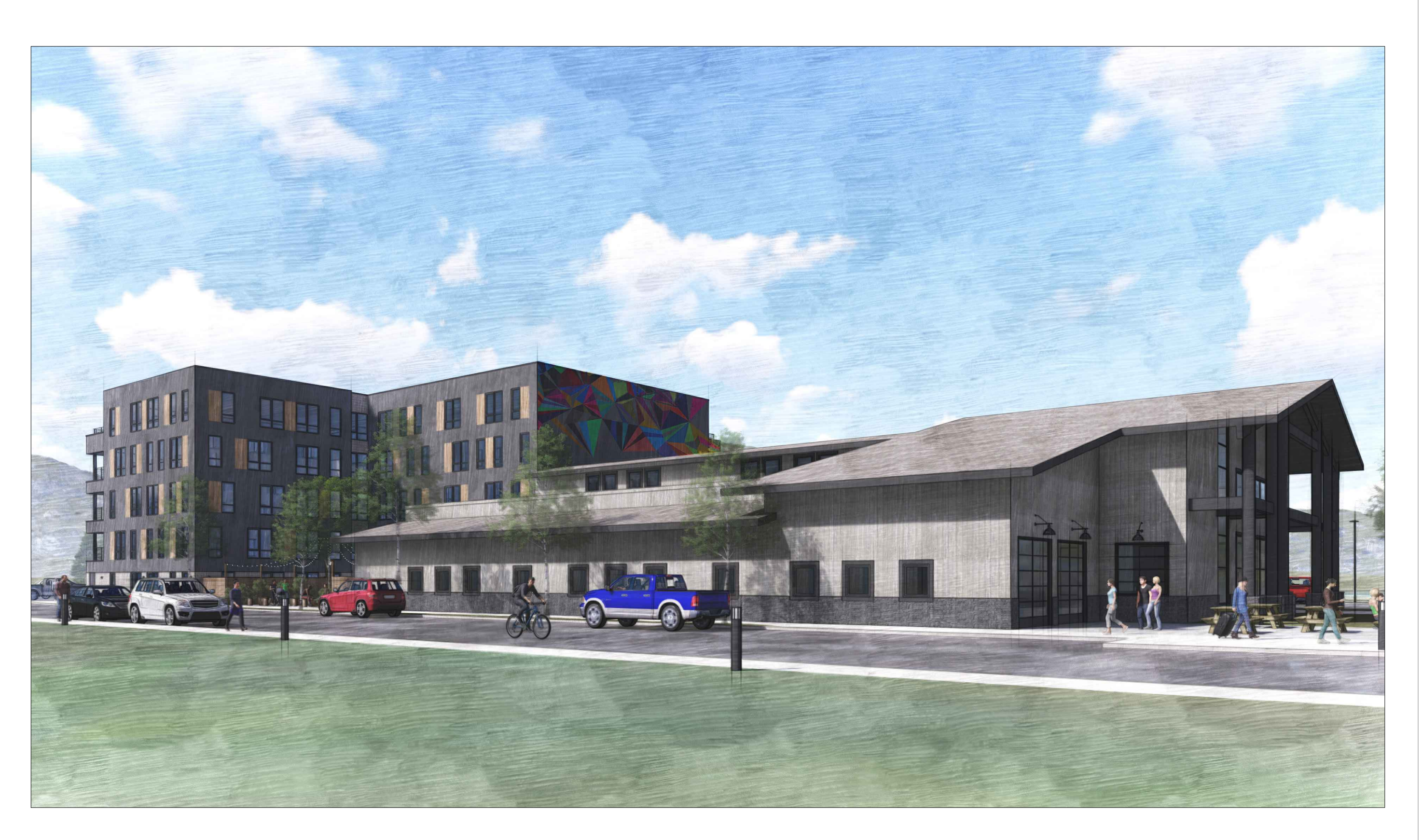
1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

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03/27/20 DRAWN BY:

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PROJECT LOCATION Steamboat

Basecamp

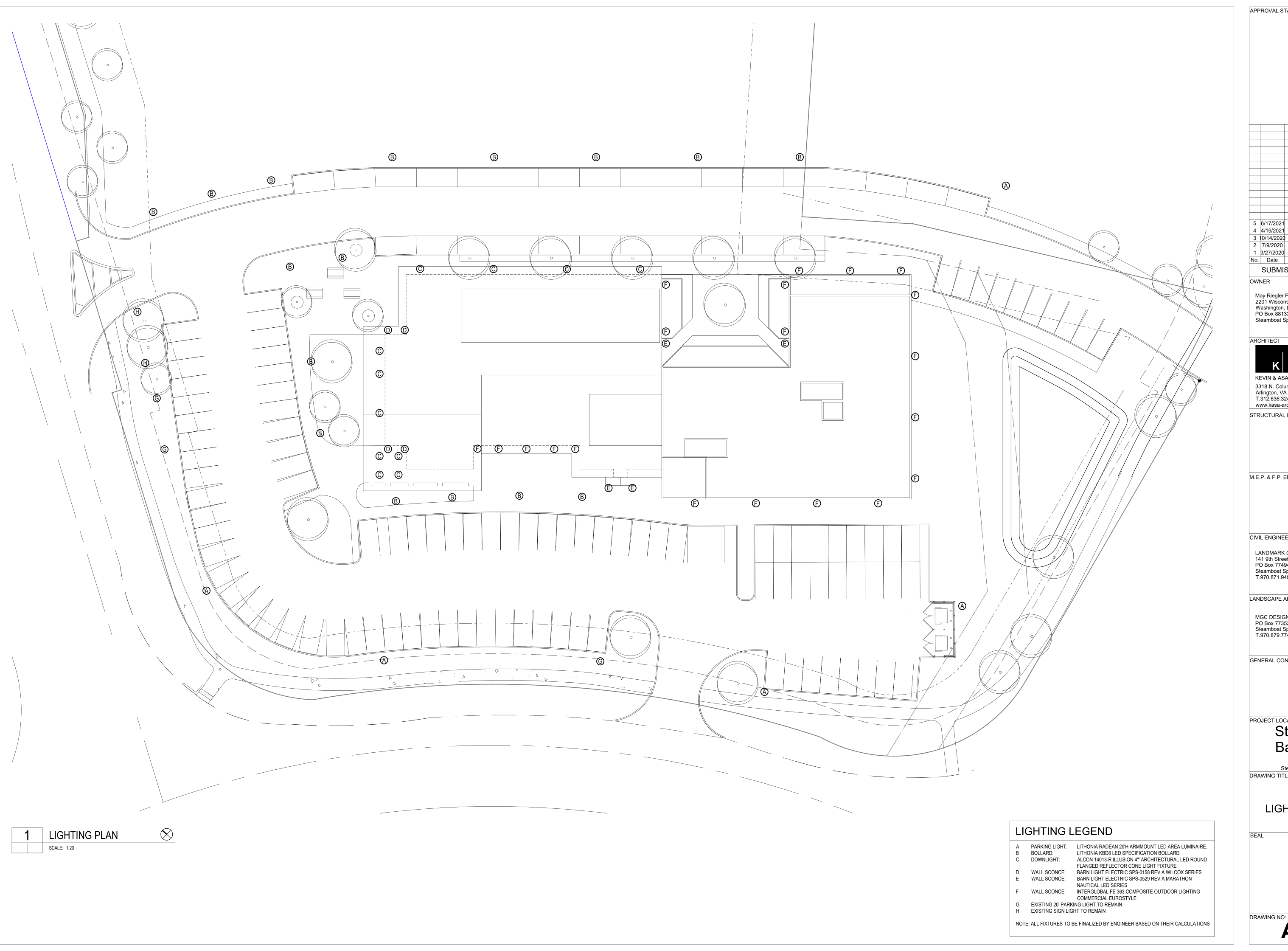
1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

PROPOSED PERSPECTIVE RENDERING

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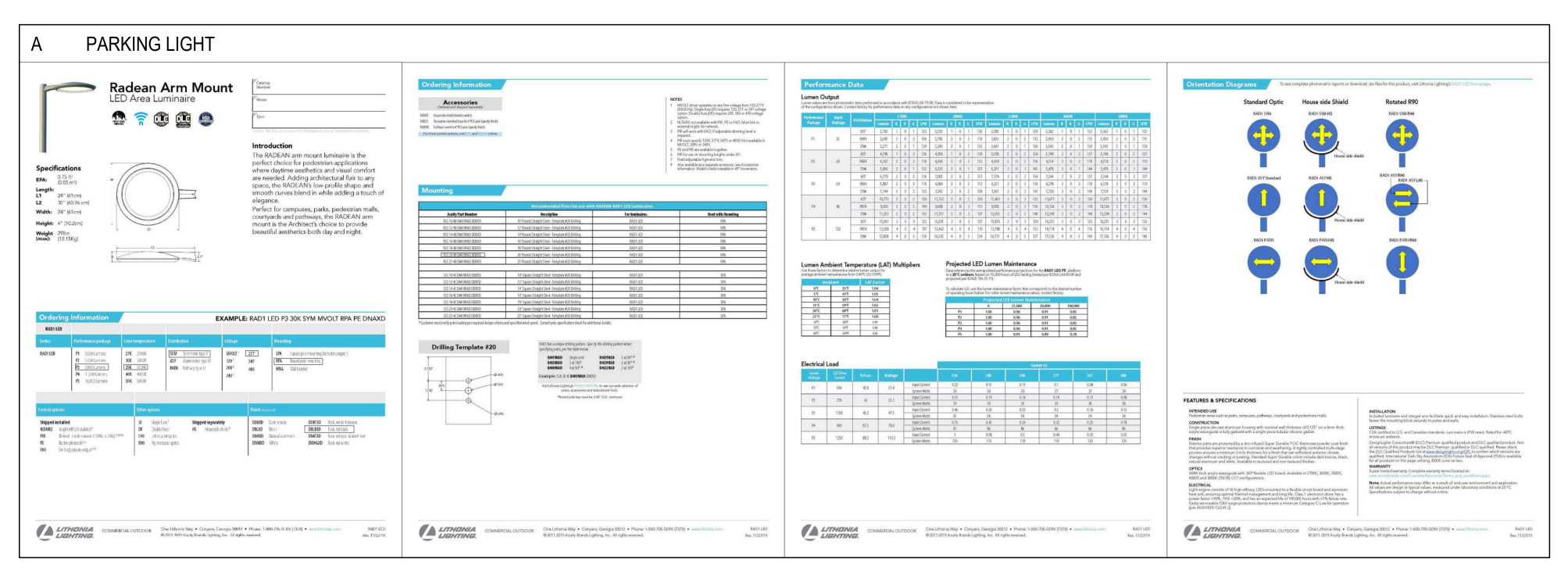


APPROVAL STAMPS: 5 6/17/2021 Development Plan Submittal #5 4 4/19/2021 Development Plan Submittal #4 3 10/14/2020 Development Plan Submittal #3 2 7/9/2020 Development Plan Submittal #2 1 3/27/2020 Development Plan Submittal No. Date Description SUBMISSIONS & REVISIONS OWNER May Riegler Properties 2201 Wisconsin Avenue NW Suite 200 Washington, DC 20007 PO Box 881330 Steamboat Springs, CO 80488 ARCHITECT KEVIN & ASAKO SPERRY ARCHITECTURE 3318 N. Columbus Street Arlington, VA 22207 T.312.636.3248 / 312.636.4252 www.kasa-arch.com STRUCTURAL ENGINEER M.E.P. & F.P. ENGINEERS CIVIL ENGINEER LANDMARK CONSULTANTS, INC. 141 9th Street PO Box 774943 Steamboat Springs, Colorado 80477 T.970.871.9494 LANDSCAPE ARCHITECT MGC DESIGN, INC. PO Box 773522 Steamboat Springs, Colorado 80477 T.970.879.7740 GENERAL CONTRACTOR PROJECT LOCATION Steamboat Basecamp 1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

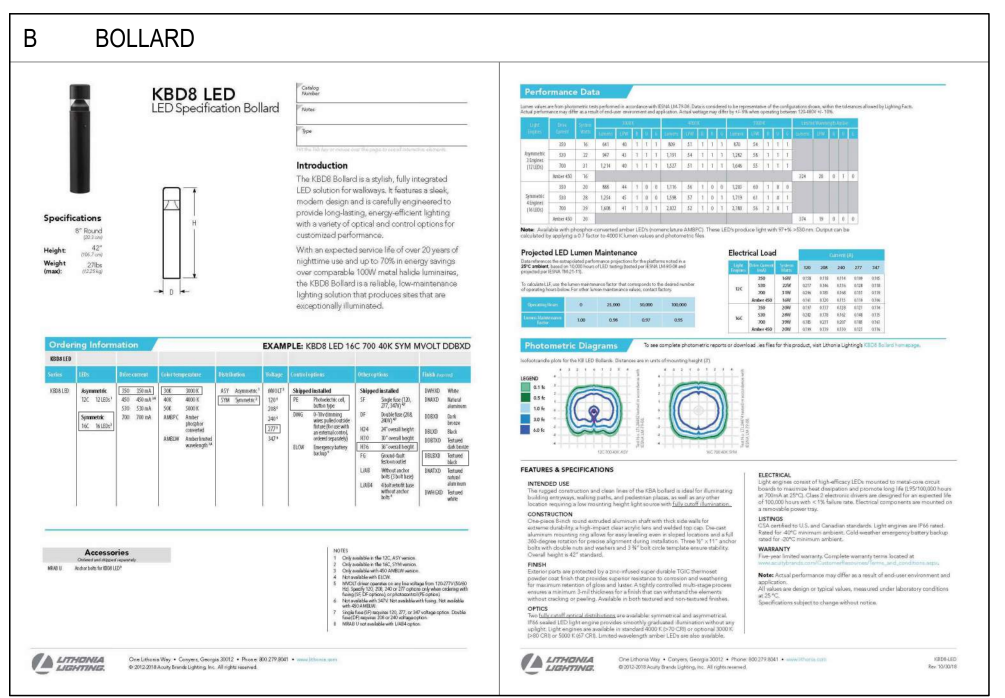
LIGHTING PLAN

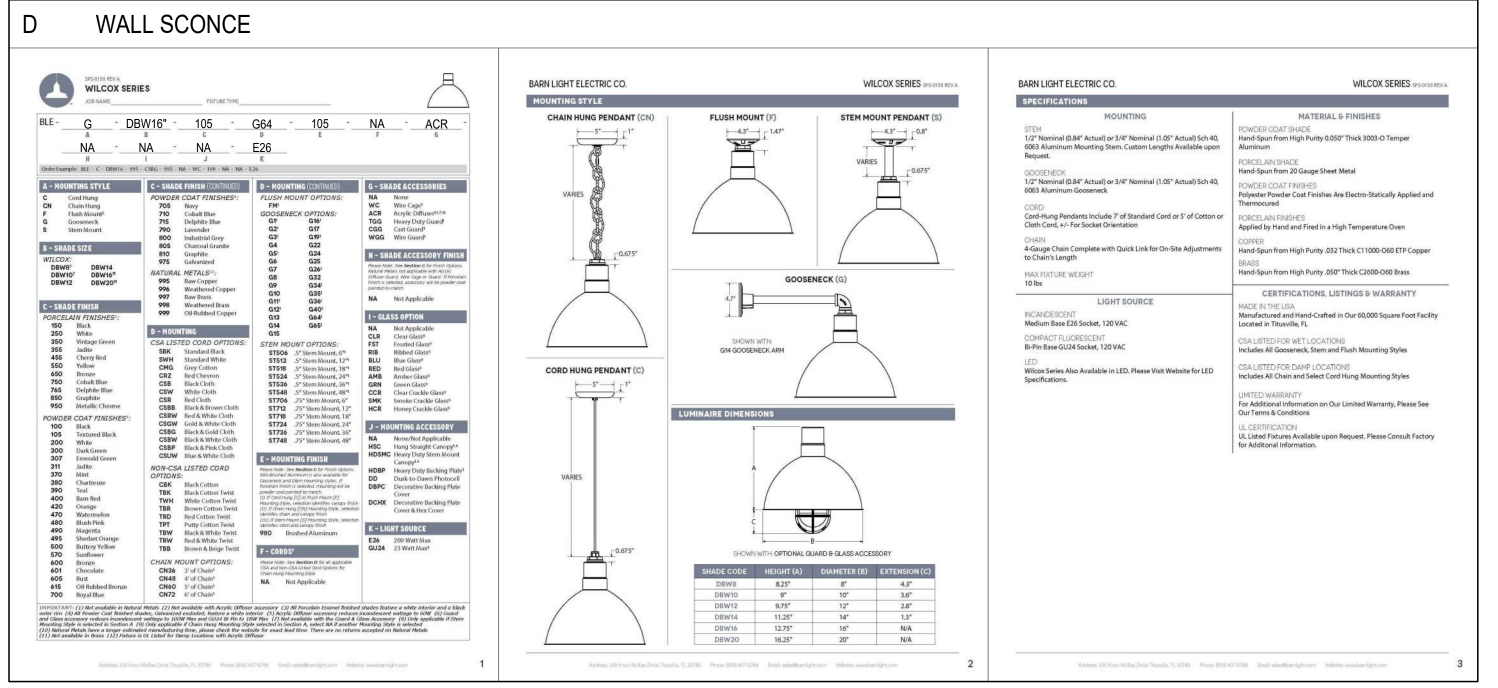
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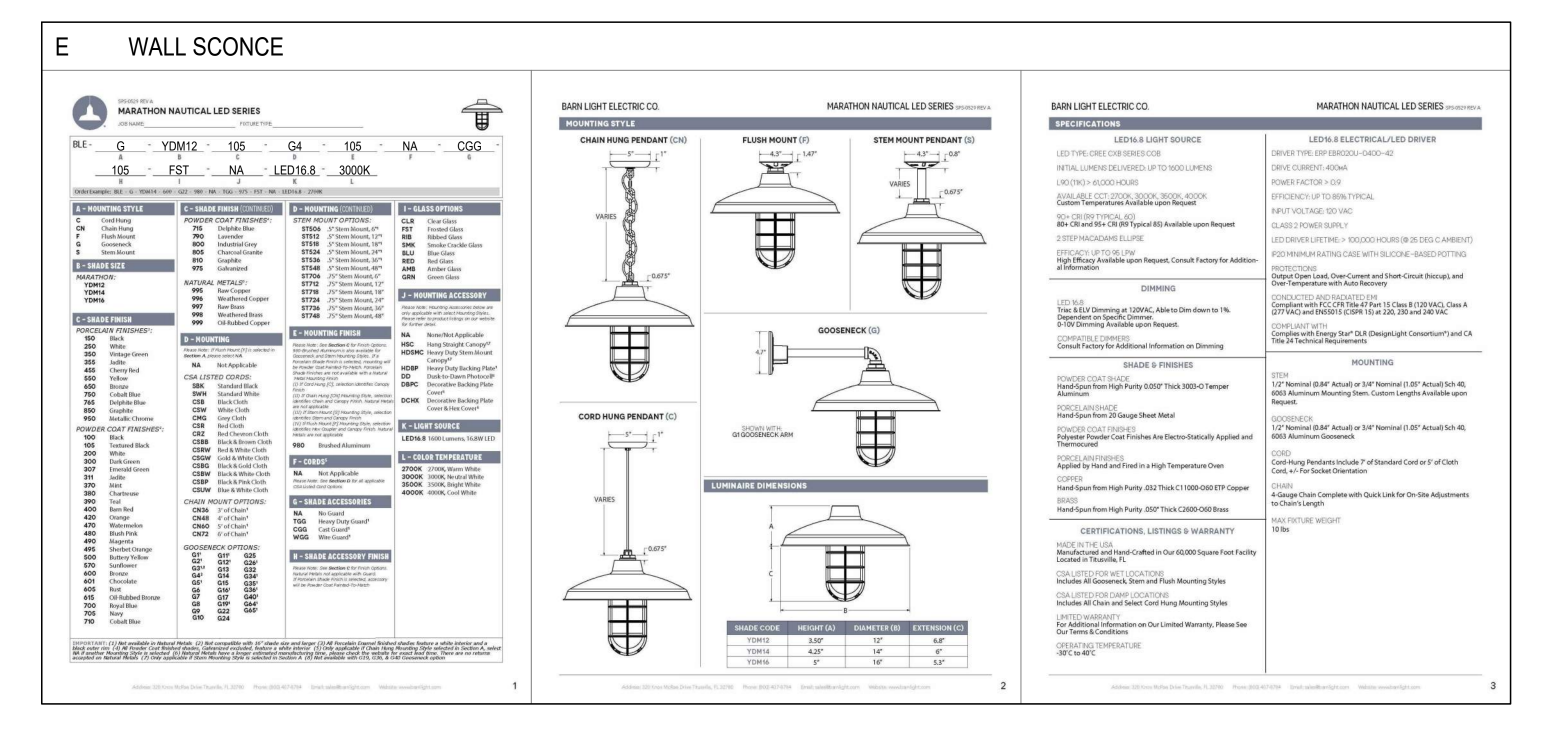
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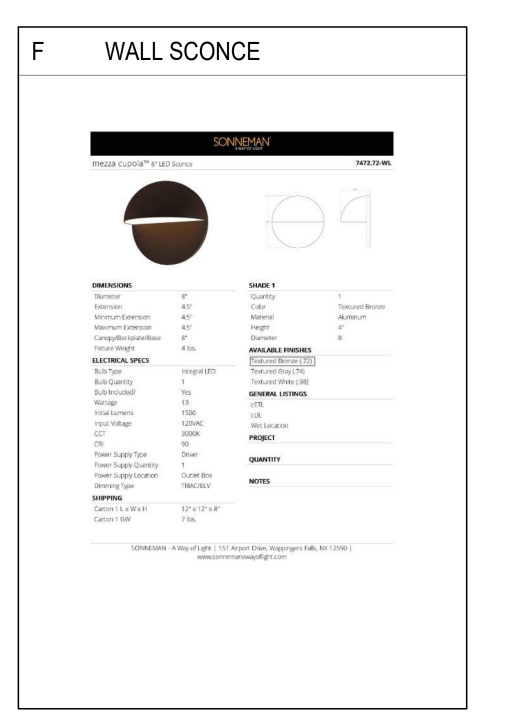












NOTE: ALL FIXTURES TO BE FINALIZED BY ENGINEER BASED ON THEIR CALCULATIONS

5 6/17/2021 Development Plan Submittal #5
4 4/19/2021 Development Plan Submittal #4
3 10/14/2020 Development Plan Submittal #3
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No. Date Description
SUBMISSIONS & REVISIONS
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:R

May Riegler Properties
2201 Wisconsin Avenue NW Suite 200
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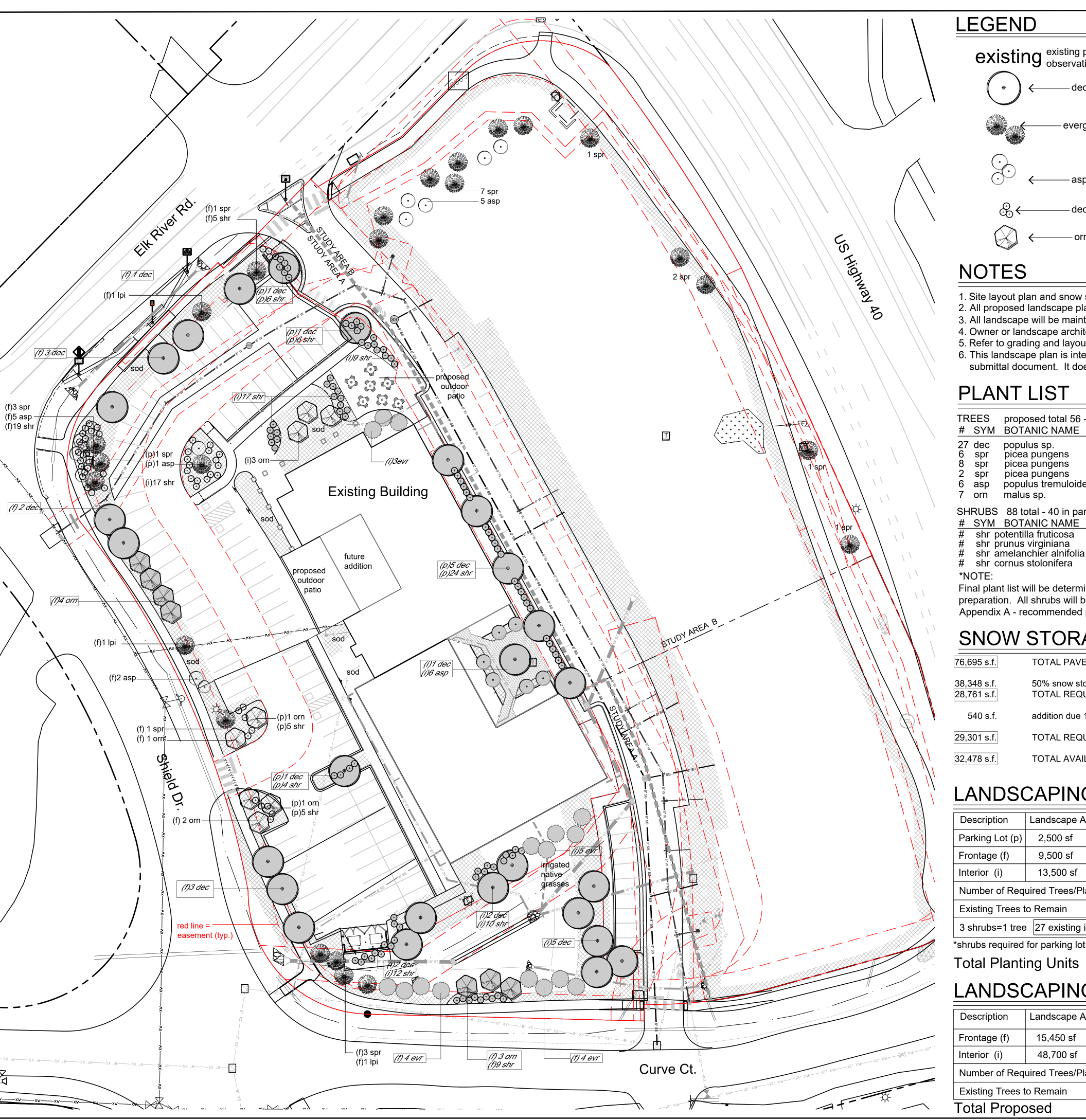
#### Steamboat Basecamp

1901 Curve Plaza Steamboat Springs, CO DRAWING TITLE

> LIGHTING SPECIFICATIONS

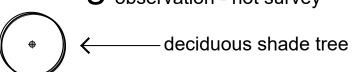
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> > 03/27/20
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> > DRAWN BY:
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> > CHECKED BY:
> >
> > PROJECT NO:

DRAWING NO:
A5.1



#### LEGEND

existing existing plants are per field observation - not survey

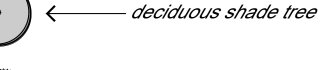


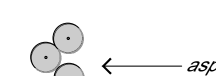






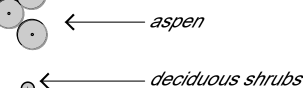








— deciduous shrubs ornamental tree



– ornamental tree

## NOTES

- 1. Site layout plan and snow storage calculations provided by Landmark Consultants Inc.
- 2. All proposed landscape plantings will be under an automatic irrigation system.
- 3. All landscape will be maintained in a professional manner to industry standard.
- 4. Owner or landscape architect to approve layout of all proposed work prior to installation. 5. Refer to grading and layout and materials plans for additional information on all proposed work.
- 6. This landscape plan is intended only as a City of Steamboat Springs planning
- submittal document. It does not contain the necessary information for construction.

#### PLANT LIST

TREES	proposed total 56 - 27 large deciduous, 16 evergreen, 13 aspen/ornam						
# SYM	BOTANIC NAME	COMMON NAME	SIZE				
27 dec 6 spr 8 spr 2 spr 6 asp 7 orn	populus sp. picea pungens picea pungens picea pungens populus tremuloides malus sp.	cottonwood colorado spruce colorado spruce colorado spruce quaking aspen ornamental crabtree	2.5" cal. 6'-7' ht. 8'-9' ht. 10' ht 2" cal. 2" cal.				
SHRUBS	88 total - 40 in parking lot,	48 shrub for tree substitution					
# SYM	BOTANIC NAME	COMMON NAME	SIZE				
11 1	( (!)) (* (!	e 11 ( e11	<b>-</b> 1				

# shr potentilla fruticosa # shr prunus virginiana # shr amelanchier alnifolia native yellow potentilla native chokecherry saskatoon serviceberry colorado dogwood # shr cornus stolonifera

Final plant list will be determined at time of construction document

preparation. All shrubs will be low water usage plants and be within Appendix A - recommended plant list - in the Community Development Code.

## SNOW STORAGE CALCULATIONS

TOTAL PAVED AREA

38,348 s.f.

50% snow storage requirement TOTAL REQUIRED (after 25% reduction for elevation) 28,761 s.f.

addition due 18 evergreen trees in storage areas

TOTAL AVAILABLE

TOTAL REQUIRED 29,301 s.f.

## LANDSCAPING STANDARDS TABLE - STUDY AREA A

Description	Landscape Area	CS Zone district Requirements	Required	Existing	Proposed	Evr Tree		Dec Tree		Orn Tree	
Parking Lot (p)	2,500 sf	1 tree/200sf + 4 shrubs/200sf	12/50*	4/10	8/40*	1	0	0	8	3	0
Frontage (f)	9,500 sf	Category EC - 1tree/200sf	48	21	24/3	11	8	0	8	10	7
Interior (i)	13,500 sf	Category EC3 - 1tree/500sf	27	3	24	0	8	0	11	3	6
Number of Required Trees/Planting Units		87				•		•			
Existing Trees to Remain			28								
3 shrubs=1 tree 27 existing in frontage=0 trees 48 proposed= int. 16 trees				0	16						
*shrubs required for parking lot landscape not a part of shrub for tree substitution		on	28	59					1		

## LANDSCAPING STANDARDS TABLE - STUDY AREA B

Description	Landscape Area	CS Zone district Requirements	Required	Existing	Proposed		Tree		Tree		Tree
Frontage (f)	15,450 sf	Category EC - 1tree/200sf	77	17	0	12		0	0	0	5
Interior (i)	48,700 sf	Category EC3 - 1tree/500sf	97	0	0	7	0	0	0	6	0
Number of Required Trees/Planting Units		174				•		•			
Existing Trees to Remain				17							
Total Proposed					$\cap$			•		•	

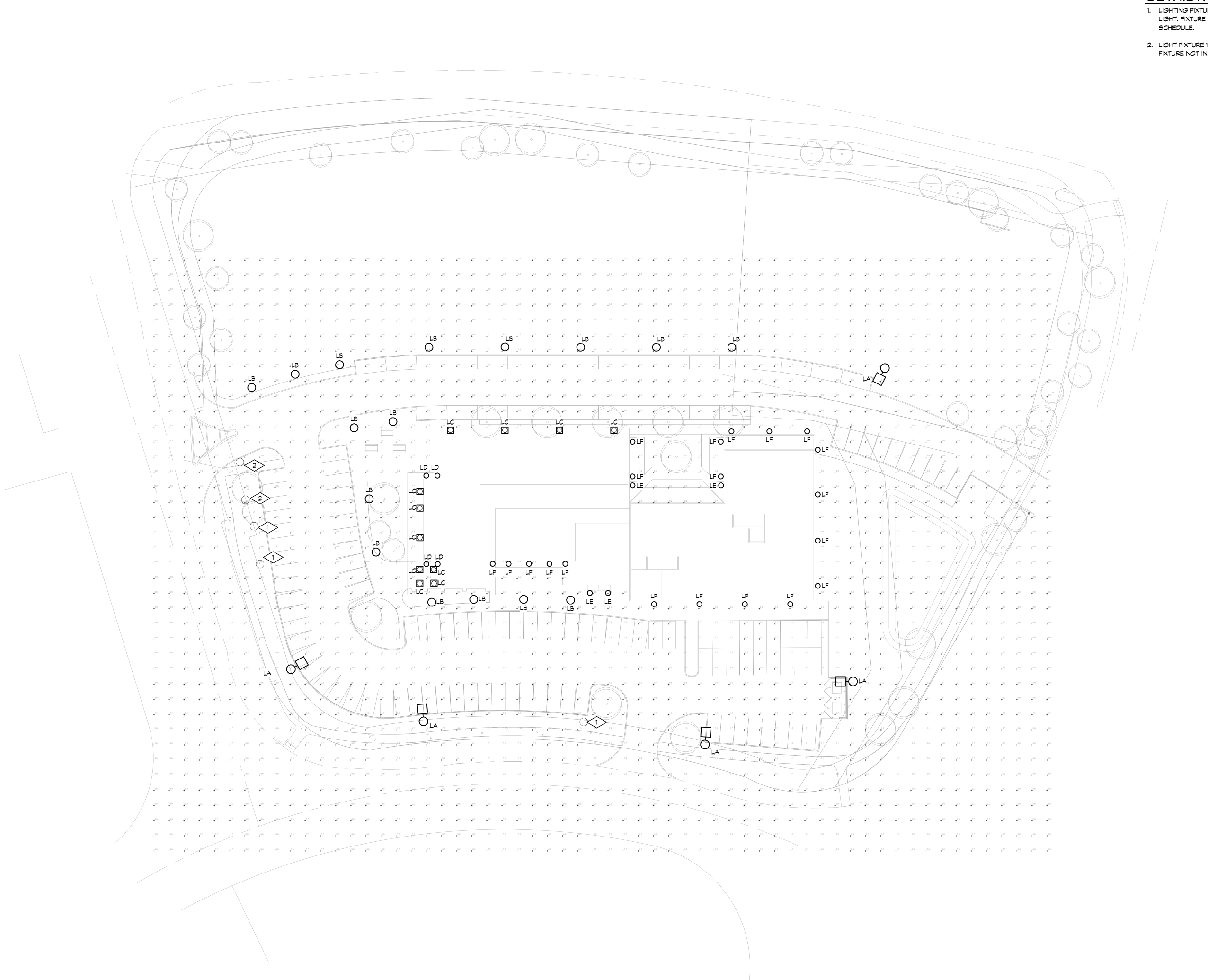
date 4-9-2020 city submittal rev. 7-14-2020 city submittal rev. 4-20-21 city submittal rev. 6-18-21 city submittal

> rev. 6-23-21 city submittal

> > plan landscap

Steamboat Steamboat



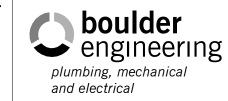


PHOTOMETRIC SITE PLAN

#### DETAIL NOTES THIS SHEET

1. LIGHTING FIXTURE 'G' IS EXISTING TO REMAIN PARKING LIGHT. FIXTURE NOT INDCLUDED IN LIGHTING FIXTURE SCHEDULE.

2. LIGHT FIXTURE 'H' IS EXISTING TO REMAIN SIGN LIGHT.
FIXTURE NOT INDCLUDED IN LIGHTING FIXTURE SCHEDULE.



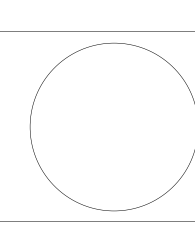
and electrical

1717 15th Street
Boulder, CO 80302

303.444.6038 phone 303.442.1172 fax staff@boulderengineering.com

METRIC

No. Description Date
1 Revision 1 Date 1



Issue PERMIT SET

Date 06.18.2021

Project Number 20061

Drawn by MOD

Checked by EM

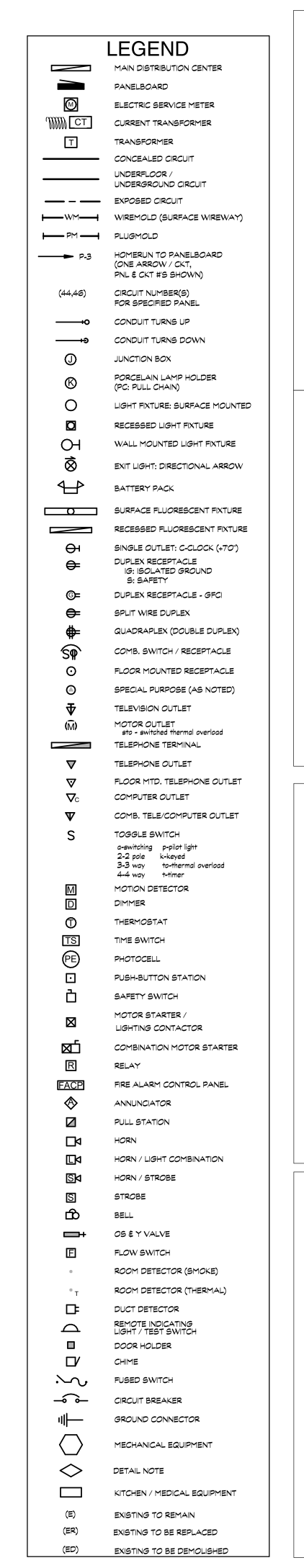
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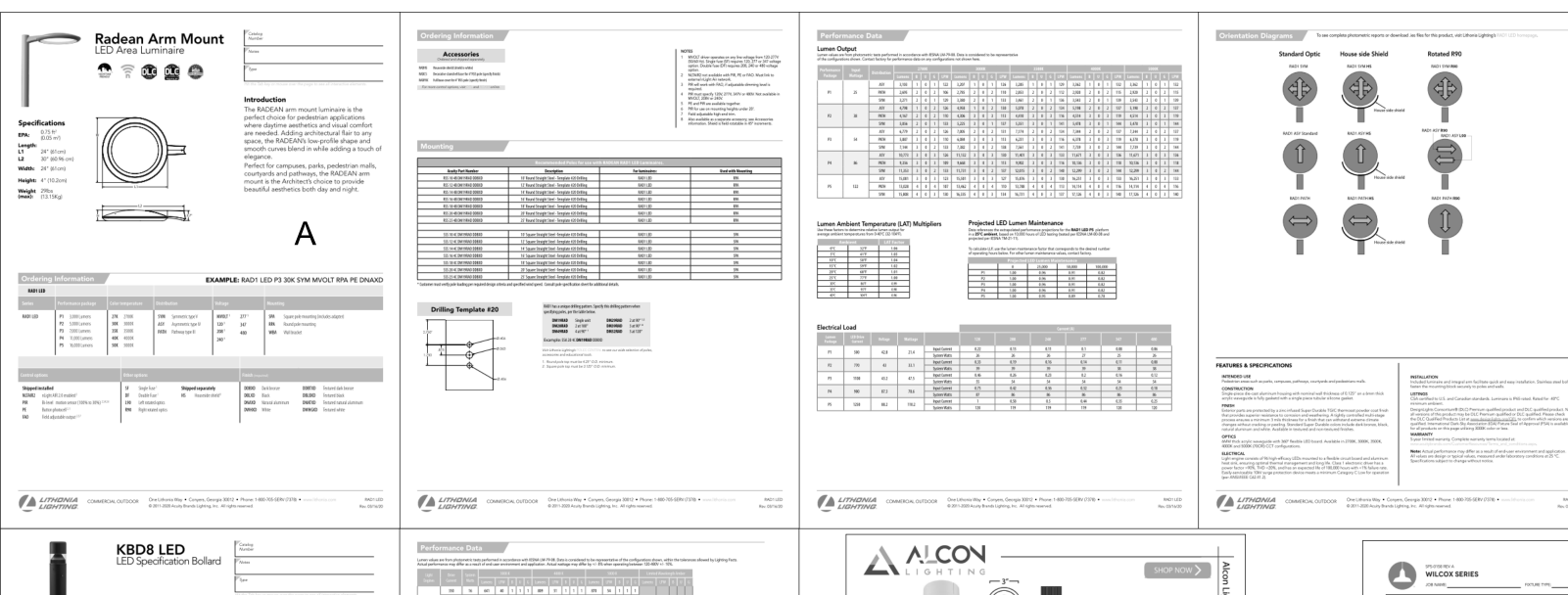
PHOTOMETRIC

Sheet Number

SITE PLAN

MEP 1





All values are design or typical values, measured under laboratory conditions

SHOWN WITH: OPTIONAL GUARD & GLASS ACCESSORY

SHADE CODE HEIGHT (A) DIAMETER (B) EXTENSION (C)

Recessed Light Fixture provides a soft glow and warm ambiance while maintaining a strong

ORDERING INFORMATION Example: (14013-R-NF45-27K-SW-EM)

1/2" Nominal (0.84" Actual) or 3/4" Nominal (1.05" Actual) Sch 40, do603 Aluminum Mounting Stem. Custom Lengths Available upon Request.

Address: 320 Knox McRae Drive Titueville, FL 32780 Phone: (800) 407-8784 Email: sales@bamlight.com Website: www.bemlight.com

lumen performance. The Illusione is an ideal option for commercial and high-end residen applications.

**W** 3-3/4" x **L** 2-1/4" x **H** 3-3/4"

14013-L | Frosted Lensed 14013-P | Trimless Pinhole Light 14013-S | Trimless Slot Light 14013-W | Trimless Wall Wash

Model Beam Spread

/2" Nominal (0.84" Actual) or 3/4" Nominal (1.05" Actual) Sch 40,

4-Gauge Chain Complete with Quick Link for On-Site Adjustments to Chain's Length

Medium Base E26 Socket, 120 VAC

Contact with Low to Medium Density Loosefill Blown and Rolled

Mounting: (2) 24" Adjustable Hanger Bars with 90"

Junction Box: 16 Gauge Pre-Wired Galvanized Ste

and-Spun from High Purity .050" Thick C2600-O60 Brass

ludes All Gooseneck, Stem and Flush Mounting Style

ludes All Chain and Select Cord Hung Mounting Style

anufactured and Hand-ocated in Titusville, FL

Dimmers Life: 50,000 Hours

Listings: ETL/CETL Listed

NYC Approved: Calendar #41937

LED solution for walkways. It features a sleek,

orovide long-lasting, energy-efficient lighting

with a variety of optical and control options f With an expected service life of over 20 years of

nighttime use and up to 70% in energy savings

over comparable 100W metal halide luminaire the KBD8 Bollard is a reliable, low-maintenan-lighting solution that produces sites that are

EXAMPLE: KBD8 LED 16C 700 40K SYM MVOLT DDBXI

Chija wallable in the 13C, ASY warsion.
Chija wallable in the 15C, SYM warsion.
Chija wallable with 15C, SYM warrion.
Chija wallable with ELC.W.
MNCCLI driven operation on any line sinchage from 133-277V (SIAMO Hol.) Speech (120, 25E, 284 or 277 options only when certaining stiff in optioning plb. (File option).
File standards with 33TV. Not available with fautre, Mast available with 450 AMSEW, 1

Single fuse (SF) requires 120, 277, or 347 voltage option. Double fuse (DF) requires 208 or 240 voltage option.

MRAB U not available with L/AB4 option.

NA Not Applicable I - GLASS OPTION

Accise K - LIGHT SOURCE

exceptionally illuminated.

Projected LED Lumen Maintenance

FEATURES & SPECIFICATIONS

BARN LIGHT ELECTRIC CO.

CORD HUNG PENDANT (C)

17

Data references the extrapolated performance projections for the platforms noted in a 25°C archivest, based on 10,000 hours of LED testing (tested per IESNA LM-80-06 and projected per IESNA TM-21-11).

To calculate LLE, use the lumen maintenance factor that corresponds to the desired number of consisting four hallow. For other house maintenance values, contact factors

Operating Notes 0 25,000 50,000 100,000

Lanser Maintenance 1.00 0.98 0.97 0.95

modern design and is carefully engineered

Specifications

Weight 27lbs (max): (12.25 kg)

Accessories

Ordered and displayed Imparately.

MERE U Archar belts for WEEG LED.\*

SPS-0109 REV A
MARATHON SERIES
JOB NAME

B - SHADE SIZE

 370
 Mint

 380
 Chartreuse

 390
 Teal

 400
 Bam Red

 420
 Orange

 470
 Watermelon

 480
 Blush Pink

 490
 Magenta

 495
 Sherbet Orange

 500
 Buttery Yellow

 570
 Sunflower

 601
 Chocolate

 605
 Rust

 615
 Oil-Rubbed Bronze

 700
 Royal Blue

ELECTRICAL SPECS

Bulb Type Bulb Quantity Bulb Included? Wattage Initial Lumens Delivered Lumens Input Voltage

Power Supply Type Power Supply Quantity Power Supply Location Dimming Type

SHIPPING

Carton 1 L x W x H

Carton 1 GW

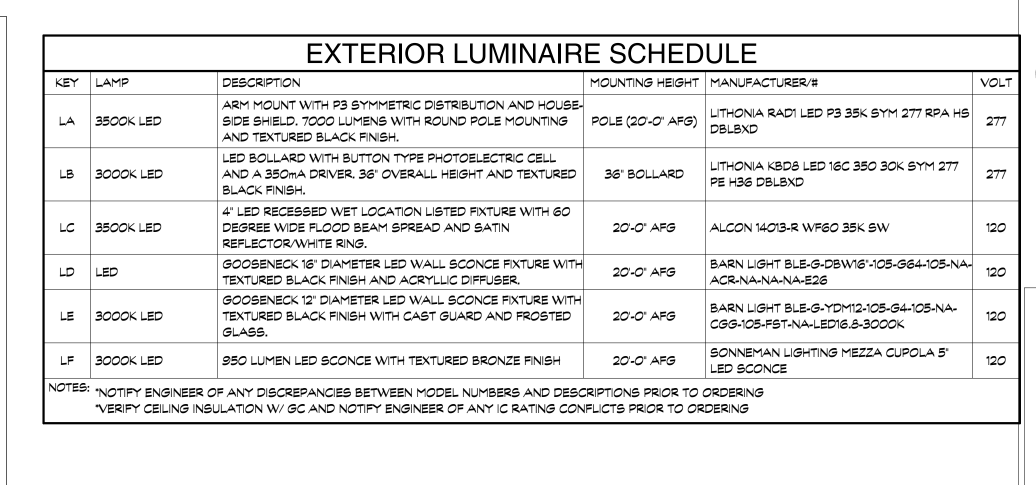
LITHONIA Cne Lithoria Way • Coryers, Georgia 30012 • Phone: 800 279,8041 • www.

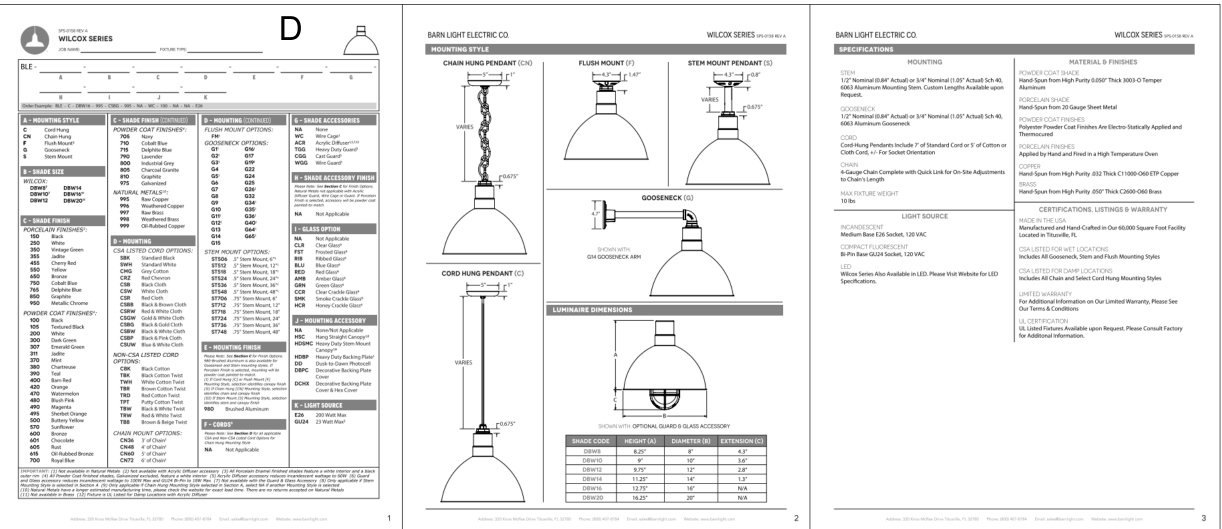
Example: BLE - C - YDM16 - 999 - SBK - 200 - NA - WGG - 975 - FST - NA - E26

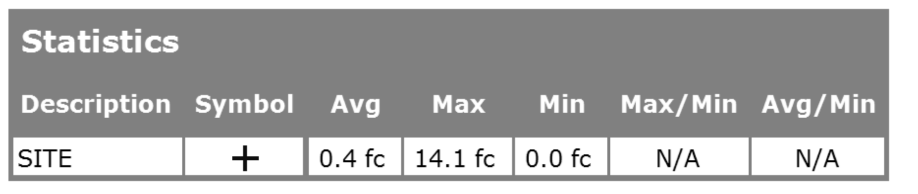
NON-CSA LISTED CORD
OPTIONS:
CBK Black Cotton
TBK Black Cotton Twist
TWH White Cotton Twist

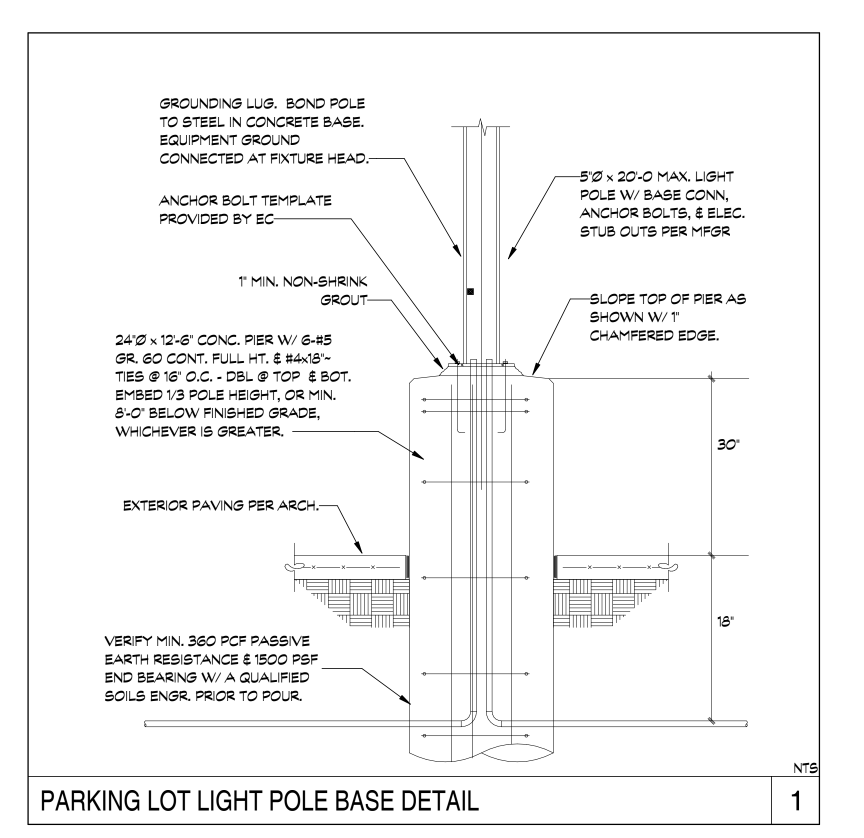
AVAILABLE FINISHES

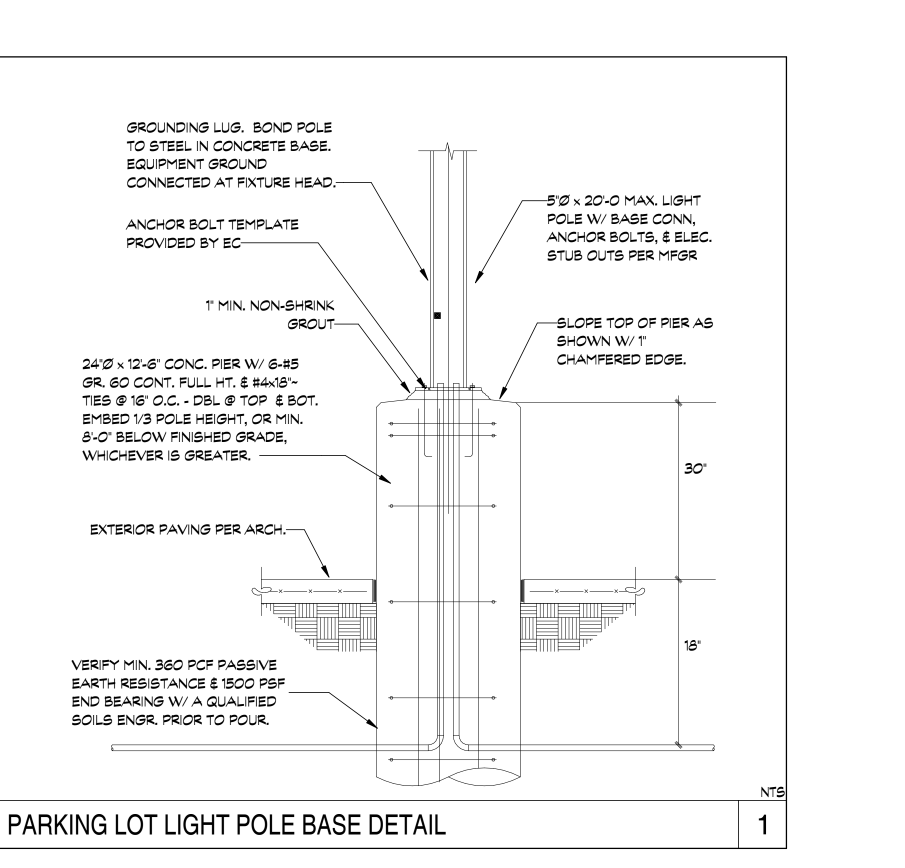
GENERAL LISTINGS













1717 15th Street Boulder, CO 80302

303.444.6038 phone 303.442.1172 fax staff@boulderengineering.com

<

)20 ARAPAHOE , BOULDER, CO 8

No. Description Date

Issue

PERMIT SET 06.18.2021 Date 20061 Project Number Drawn by MOD Checked by Sheet Title: **PHOTOMETRIC** 

Sheet Number

SCHEDULES AND

**DETAILS**