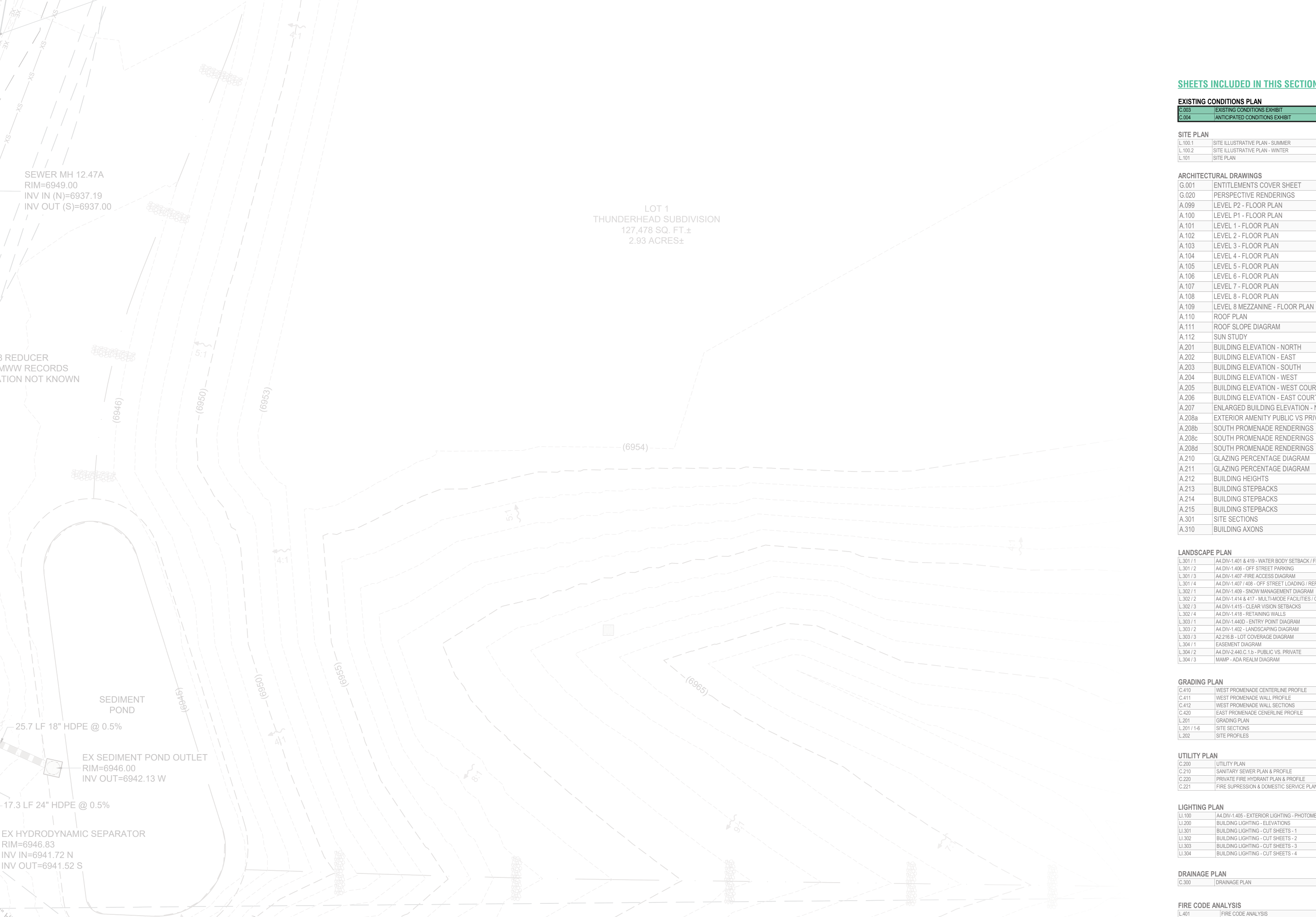
1965 SKI TIME SQUARE DRIVE

STEAMBOAT SPRINGS, CO 80487

Development Plan Rev1 - 07/25/2024



L.100.1 SITE ILLUSTRATIVE PLAN - SUMMER SITE ILLUSTRATIVE PLAN - WINTER G.001 ENTITLEMENTS COVER SHEET G.020 PERSPECTIVE RENDERINGS A.099 LEVEL P2 - FLOOR PLAN A.100 LEVEL P1 - FLOOR PLAN A.101 LEVEL 1 - FLOOR PLAN A.102 LEVEL 2 - FLOOR PLAN A.103 LEVEL 3 - FLOOR PLAN A.104 LEVEL 4 - FLOOR PLAN LEVEL 5 - FLOOR PLAN A.106 LEVEL 6 - FLOOR PLAN A.107 LEVEL 7 - FLOOR PLAN A.108 LEVEL 8 - FLOOR PLAN A.109 LEVEL 8 MEZZANINE - FLOOR PLAN A.111 ROOF SLOPE DIAGRAM A.201 BUILDING ELEVATION - NORTH A.202 BUILDING ELEVATION - EAST A.203 BUILDING ELEVATION - SOUTH A.204 BUILDING ELEVATION - WEST A.205 BUILDING ELEVATION - WEST COURTYARD A.206 BUILDING ELEVATION - EAST COURTYARD A.207 ENLARGED BUILDING ELEVATION - NORTH RETAIL A.208a EXTERIOR AMENITY PUBLIC VS PRIVATE A.208b SOUTH PROMENADE RENDERINGS A.208c SOUTH PROMENADE RENDERINGS A.208d SOUTH PROMENADE RENDERINGS A.210 GLAZING PERCENTAGE DIAGRAM GLAZING PERCENTAGE DIAGRAM A.213 BUILDING STEPBACKS A.214 BUILDING STEPBACKS A.215 BUILDING STEPBACKS L.301 / 1 A4.DIV-1.401 & 419 - WATER BODY SETBACK / FLOOD DAMAGE PREVENTION DIAGRAM A4.DIV-1.406 - OFF STREET PARKING A4.DIV-1.407 -FIRE ACCESS DIAGRAM A4.DIV-1.407 / 408 - OFF STREET LOADING / REFUSE MANAGEMENT A4.DIV-1.409 - SNOW MANAGEMENT DIAGRAM A4.DIV-1.414 & 417 - MULTI-MODE FACILITIES / COMPLETE STREETS A4.DIV-1.415 - CLEAR VISION SETBACKS A4.DIV-1.418 - RETAINING WALLS A4.DIV-1.440D - ENTRY POINT DIAGRAM A4.DIV-1.402 - LANDSCAPING DIAGRAM A2.216.B - LOT COVERAGE DIAGRAM A4.DIV-2.440.C.1.b - PUBLIC VS. PRIVATE MAMP - ADA REALM DIAGRAM WEST PROMENADE CENTERLINE PROFILE WEST PROMENADE WALL PROFILE WEST PROMENADE WALL SECTIONS EAST PROMENADE CENERLINE PROFILE SANITARY SEWER PLAN & PROFILE PRIVATE FIRE HYDRANT PLAN & PROFILE FIRE SUPRESSION & DOMESTIC SERVICE PLAN & PROFILE A4.DIV-1.405 - EXTERIOR LIGHTING - PHOTOMETRICS **BUILDING LIGHTING - ELEVATIONS** BUILDING LIGHTING - CUT SHEETS - 1 BUILDING LIGHTING - CUT SHEETS - 2 BUILDING LIGHTING - CUT SHEETS - 3 BUILDING LIGHTING - CUT SHEETS - 4

EXISTING CONDITIONS **DEVELOPMENT PLAN**

EX STORM MH 2 RIM=6952.40 INV IN=6942.65 E 20' WIDE DRAINAGE

PROPERTY LINE

236.5 LF 48" HDPE @ 7.6%

SLOPE LINED W/ ROCK & BOULDER

SEWER MH 12.47A

INV IN (N)=6937.19

INV OUT (S)=6937.00

RIM=6949.00

MWW RECORDS

TION NOT KNOWN

_ 25.7 LF 18" HDPE @ 0.5%

-17.3 LF 24" HDPE @ 0.5%

INV IN=6941.72 N

INV OUT=6941.52 S



STORM SEWER SCALED TO PIPE DIMENSION LOCATION FOR INFORMATION ONLY

STUMP, BOULDER AND IRRIGATION VALVE BOX

STORM MANHOLE, MANHOLE INLET,

CONIFEROUS AND DECIDUOUS TREE (SCALED TO APPROXIMATE DRIPLINE)

CONIFEROUS AND DECIDUOUS SHRUB (SCALED TO APPROXIMATE DRIPLINE)

GRATE INLET AND CURB INLET

C.003: PLS Stamp?

EXISTING CONDITIONS LEGEND:	
PROPERTY BOUNDARY ADJACENT PROPERTY BOUNDARY	
EASEMENT	
PROPERTY MONUMENT AS NOTED	•
[TC15] = REFERENCE TO TITLE COMMITMENT. SEE NOTE 2	[TC15]
EASEMENT SHOWN BASED ON PREVIOUS SURVEY INFORMATION (SEE NOTE 2)	FROM PREVIOUS
LIMITS OF FLOOD ZONE AE (SEE NOTE 5)	
BUILDING	L
WALL	
FENCE	x x x x
MAJOR CONTOUR	
MINOR CONTOUR	
ASPHALT	
CONCRETE	, , , , , , , , , , , , , , , , , , ,
CONCRETE CURB W/ PAN	· • · · · · · · · · · · · · · · · · · ·
BRICK PAVERS	
GRAVEL	
ROCK/ BOULDERS/ RIP RAP	202020202020
SIGN	<u> </u>
SANITARY SEWER LINE MARKER MANHOLE AND CLEANOUT	\$ xs&xsxsxs
SEPTIC TANK LID AND VENT PIPE	w (s) (x)
WATER LINE MAKER, FIRE HYDRANT GATE VALVE, CURB STOP & METER	Ü xw- Xw- Xw- Xw- Xw- XwM
FIRE DEPT. CONNECTION, YARD HYDRANT, VENT PIPE, WATER MANHOLE AND WELL	☆ ⊗ P ∞ ⊚
GAS LINE MARKER, VALVE, MANHOLE/VAULT, METER AND SHUTOFF	$ \begin{array}{c} \overline{\downarrow} \\ XG \longrightarrow XG$
CABLE LINE MARKER, VAULT AND PEDESTAL	C
FIBER OPTIC LINE MARKER, VAULT & PEDESTAL	XFO —
TELEPHONE LINE MARKER, VAULT, PEDESTAL AND MANHOLE	ÛXT— <u> XT</u> —XT——XT——XT ——XT ——XT
ELECTRIC LINE MARKER, TRANSFORMER, METER AND SECONDARY PEDESTAL	XE—XE— XE—XE——XE——XE———————————————————
ELECTRIC MANHOLE, OUTLET, GENERATOR AND JUNCTION BOX	XE REJ
LIGHT POLE, STREET LIGHT, TRAFFIC SIGNAL TRAFFIC CONTROL VAULT AND CABINET	★ ★ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼
OVERHEAD UTILITY LINE GUY POLE, UTILITY POLE & GUY WIRE	Фхон—хон—хон—хон—
EDGE OF WATER	
ORDINARY HIGH WATER MARK (SEE NOTE 13)	
DITCH/SWALE	· · ·

1. THIS MAP DOES NOT REPRESENT A MONUMENTED LAND SURVEY. IT IS INTENDED ONLY

TO DEPICT THAT INFORMATION REQUESTED BY OUR CLIENT. 2. LAND TITLE GUARANTEE COMPANY TITLE COMMITMENT ORDER NO. ABC30031079, COMMITMENT DATE: 07/21/2023 WAS RELIED UPON TO DETERMINE OWNERSHIP AND EASEMENTS OF RECORD SHOWN ON THIS EXISTING CONDITIONS MAP UNLESS NOTED OTHERWISE. EASEMENTS NOTED "FROM PREVIOUS" ARE SHOWN BASED ON PREVIOUS SURVEYING PERFORMED IN THE AREA BY LANDMARK CONSULTANTS, INC. NO REPRESENTATION IS MADE BY LANDMARK CONSULTANTS, INC. OR THE SURVEYOR OF RECORD THAT ALL EASEMENTS SHOWN HEREON ARE STILL EXTANT, OR THAT ALL EASEMENTS OF RECORD WITHIN THE MAPPING AREA ARE SHOWN OR NOTED HEREON.

BASIS OF HORIZONTAL CONTROL: THE 2011 ITERATION OF THE COLORADO

- COORDINATE SYSTEM OF 1983 NORTH ZONE, NAD83(2011) COLORADO NORTH, SCALED TO GROUND ABOUT A POINT HAVING COORDINATES OF 1412535.68 ,2636559.05 AND A SCALE FACTOR OF 1.0003690183. 4. UNITS SHOWN HEREON ARE IN US SURVEY FEET AND THE STANDARD OF DISTANCE
- ACCURACY FOR THIS MAP HAS BEEN DETERMINED TO BE GREATER THAN 1:10,000.
- 5. FLOOD ZONE INFORMATION IS SHOWN HEREON PER LETTER OF MAP REVISION 13-08-0214P, EFFECTIVE JULY 8, 2013, AND LETTER OF MAP REVISION LOMR 18-08-0922P, EFFECTIVE JULY 29, 2019.

6. SITE BENCHMARK: A SET #5 REBAR WITH ORANGE PLASTIC CAP HAVING AN ELEVATION

- OF 6963.78 BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) AS SHOWN HEREON.
- CONTOUR INTERVAL = 1 FEET
- 8. UNDERGROUND IMPROVEMENTS: LOCATIONS FOR UNDERGROUND IMPROVEMENTS ARE SHOWN HEREON PER ONE OR MORE OF THE FOLLOWING; VISIBLE AND APPARENT SURFACE EVIDENCE, AS-BUILT DRAWINGS PROVIDED BY OTHERS, MARKINGS PROVIDED BY COLORADO 811 ONE CALL SERVICES, PRIVATE UNDERGROUND LOCATING SERVICES, OR GIS INFORMATION. ANY METHOD OF SHOWING UNDERGROUND IMPROVEMENTS, OR ANY COMBINATION THEREOF, MAY NOT PROVIDE COMPLETE AND ACCURATE LOCATIONS FOR ALL UNDERGROUND IMPROVEMENTS. IF ACCURATE LOCATIONS FOR UNDERGROUND IMPROVEMENTS ARE REQUIRED, THEY WILL HAVE TO BE VERIFIED BY FIELD POTHOLING OF THE IMPROVEMENTS. LANDMARK CONSULTANTS INC. AND THE SURVEYOR OR ENGINEER OF RECORD SHALL NOT BE LIABLE FOR THE FAILURE TO ACCURATELY AND COMPLETELY DEPICT THE LOCATIONS OF UNDERGROUND IMPROVEMENTS.
- 9. ALL REFERENCES HEREON TO BOOKS, PAGES, FILES AND RECEPTION NUMBERS ARE TO PUBLIC DOCUMENTS FILED IN THE RECORDS OF ROUTT COUNTY, COLORADO.
- 10. THE LAST FIELD INSPECTION OF THE SITE WAS ON 8/17/2023.
- 11. DRAWING PLOTS TO SCALE ON 24"x36" PAPER.
- 12. WATER AND SEWER INFORMATION SUPPLEMENTED USING MOUNT WERNER WATER RECORD INFORMATION. SOME DISCREPANCIES MAY EXIST.
- 13. ORDINARY HIGH WATER MARK IS SHOWN HEREON PER MARKINGS PROVIDED BY WESTERN BIONOMICS.

PROPERTY DESCRIPTION: THAT PARCEL OF LAND DESCRIBED IN RECEPTION NO. 816590 IN THE ROUTT COUNTY RECORDS; COUNTY OF ROUTT, STATE OF COLORADO.

PROJECT NUMBER: 123134.00

DATE:

REVISIONS:

NO DATE DESCRIPTION

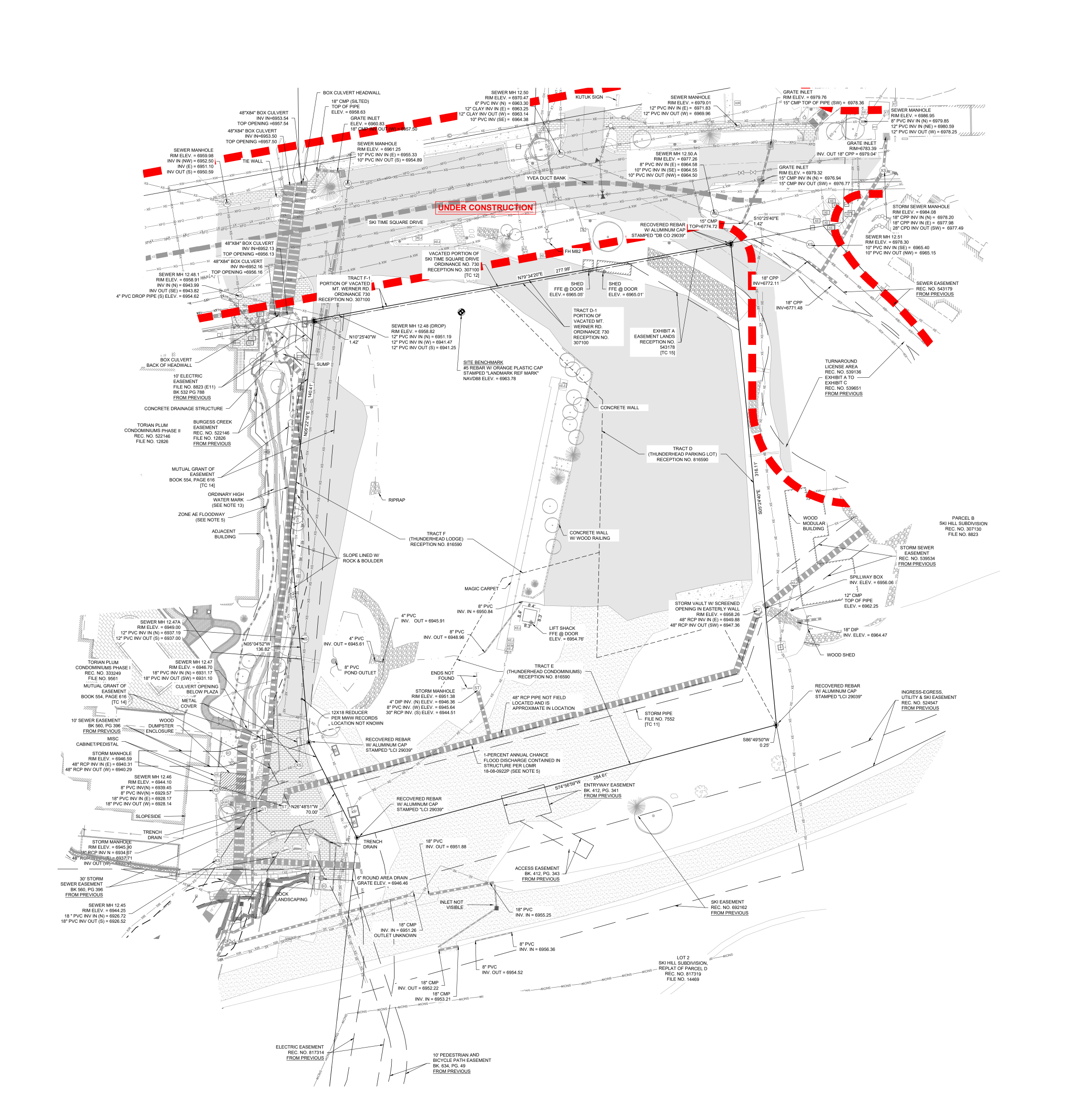
SQUARI

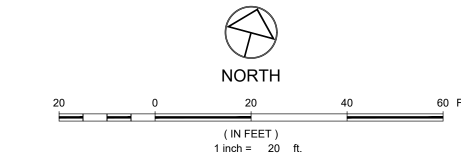
SPRINGS,

STEAMBOAT

07/25/2024 ISSUED FOR: DP RE-SUBMITTAL

EXISTING CONDITIONS









PROPERTY BOUNDARY ADJACENT PROPERTY BOUNDARY EASEMENT SECTION LINE CENTERLINE PROPERTY MONUMENT SECTION CORNER ROOF LINE/OVERHANG MAJOR CONTOUR MINOR CONTOUR CONCRETE SANITARY SEWER LINE MARKER ₩___xs__⊗__xs____xs__⊗__xs___ MANHOLE AND CLEANOUT SEPTIC TANK LID AND VENT PIPE WATER LINE MAKER, FIRE HYDRANT xw-xw-xw-xw-xw-xw GATE VALVE, CURB STOP & METER FIRE DEPT. CONNECTION, YARD HYDRANT, VENT PIPE, WATER MANHOLE AND WELL GAS LINE MARKER, VALVE, MANHOLE/VAULT, METER AND SHUTOFF PROPANE TANK (BURIED) XTV—XTV—XTV—XTV—XTV—XTV CABLE LINE MARKER, VAULT AND PEDESTAL DUCT BANK — X DUCT — X DUCT — X DUCT — SATELLITE DISH FIBER OPTIC LINE MARKER, VAULT & PEDESTAL XF0 — XF0 — XF0 — XF0 — XF0 — XF0 TELEPHONE LINE MARKER, VAULT, PEDESTAL AND MANHOLE ELECTRIC LINE MARKER, TRANSFORMER, XE-XE-XE-XE-XE-XE-XE ELECTRIC MANHOLE, OUTLET, GENERATOR AND JUNCTION BOX (E) KGEN KEJ LIGHT POLE, STREET LIGHT, TRAFFIC SIGNAL TRAFFIC CONTROL VAULT AND CABINET OVERHEAD UTILITY LINE хон—хон—хон—хон— GUY POLE, UTILITY POLE & GUY WIRE EDGE OF WATER DITCH/SWALE CULVERT W/ END SECTIONS STORM MANHOLE, MANHOLE INLET, GRATE INLET AND CURB INLET AIR CONDITIONER, MAILBOX, NEWSTAND, TRASH CAN, MISC. MANHOLE BOLLARD, BOLLARD W/LIGHT FLAG POLE AND DELINEATOR STUMP, BOULDER AND IRRIGATION VALVE BOX

- ANTICIPATED EXISTING CONDITIONS REFLECTS:
- THE FUTURE EXISTING CONDITIONS AS A RESULT OF THE ONGOING SKI TIME SQUARE DRIVE TURNAROUND & COMPLETE STREET IMPROVEMENTS (BY OTHERS); AND, THE IMPROVEMENTS SHOWN ON THE CONCURRENT PRELIMINARY PLAT AS IF THE SUBDIVISION IMPROVEMENTS HAVE BEEN CONSTRUCTED.
- THE INTENT OF THIS EXHIBIT IS TO DIFFERENTIATE THE IMPROVEMENTS SUBJECT TO THE DEVELOPMENT PLAN REVIEW AND REQUIREMENT CRITERIA.

EXISTING CONDITIONS LEGEND:

REVISIONS: NO DATE DESCRIPTION

SPRINGS,

PROJECT NUMBER: 123134.00 DATE:

07/25/2024 ISSUED FOR: DP RE-SUBMITTAL SHEET TITLE:

ANTICIPATED CONDITIONS EXHIBIT