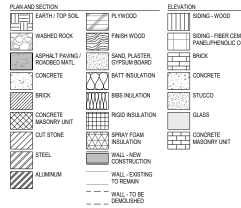
Attachment A:
Bluebird Village
Community Housing
Development
Project Plans



MATERIAL SYMBOLS



PROJECT TEAM

-
D
R CEMENT DLIC CORE PANEL
IT

GMD Development Greg Dunfield 520 Pike Street, Suite 1010 Seattle, Washington 98101 greg@gmddevelopment.com Michael Doty Associates, Architects, PC PO Box 2792 371 Washington Avenue North Ketchum, Idaho 83340 ARCHITECT: (208) 726-4228

GENERAL CONTRACTOR Conrad Brothers Construction Paul Conrad PO Box 3432 1320 Heroic Road Hailey, ID 83333 (208) 726-9890

paul@conradbrothersconstruction.com STRUCTURAL ENGINEER: Frost Structural Engineering Markell Bateman 1020 Lincoln Road Idaho Falls, ID 83401 (208) 227-8404 x 201 markellb@froststructural.com

CIVIL ENGINEER:

LANDSCAPE ARCHITECT: BYLA Landscape Architects Chase Gouley PO Box 594 323 North Lewis Street, Suite N Ketchum, Idaho 83340 (208) 726-5907 chase@byla.us Galena Engineering, Inc.

Sean Flynn 317 North River Street Hailey, Idaho 83333 (208) 788-1705 sflynn@galena-engineering.com

PROJECT DATA

LOT 3A, WEST 75 FEET OF LOT 7& LOT 8, BLOCK 45, KETCHUM TOWNSITE, KETCHUM, IDAHO ZONING: CC-1 COMMUNITY CORE, RETAIL

1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD & 4TH FLOOR: TYPE V-B CONSTRUCTION TYPE: RESIDENTIAL GROUP R-2

OCCUPANCY: BUSINESS GROUP B STORAGE GROUP S-2 ASSEMBLY GROUP A-3

GROUND FLOOR BLDG A:
GROUND FLOOR BLDG B:
2ND FLOOR BLDG B:
2ND FLOOR BLDG B:
3ND FLOOR BLDG B:
3ND FLOOR BLDG B:
4TH FLOOR BLDG A:
4TH FLOOR BLDG B:
TOTAL: 14696 SF 6745 SF 12516 SF 5311 SF 12626 SF 5422 SF 8349 SF 2742 SF 68407 SF BUILDING AREA (GROSS):

FIRE SPRINKLER SYSTEM: NFPA 13 THROUGHOUT

LOT 3A: 16814 SF (.39 ACRE) WEST 75' OF LOTS 7 & 8: 8258 SF (.19 ACRE) SITE AREA:

2018 INTERNATIONAL BUILDING CODE (2018 IBC) AS ADOPTED CODES: BY CITY OF KETCHUM BUILDING DEPT.

CITY OF KETCHUM PLANNING & ZONING CITY OF KETCHUM BUILDING DEPARTMENT CITY OF KETCHUM FIRE DEPARTMENT JURISDICTIONS:

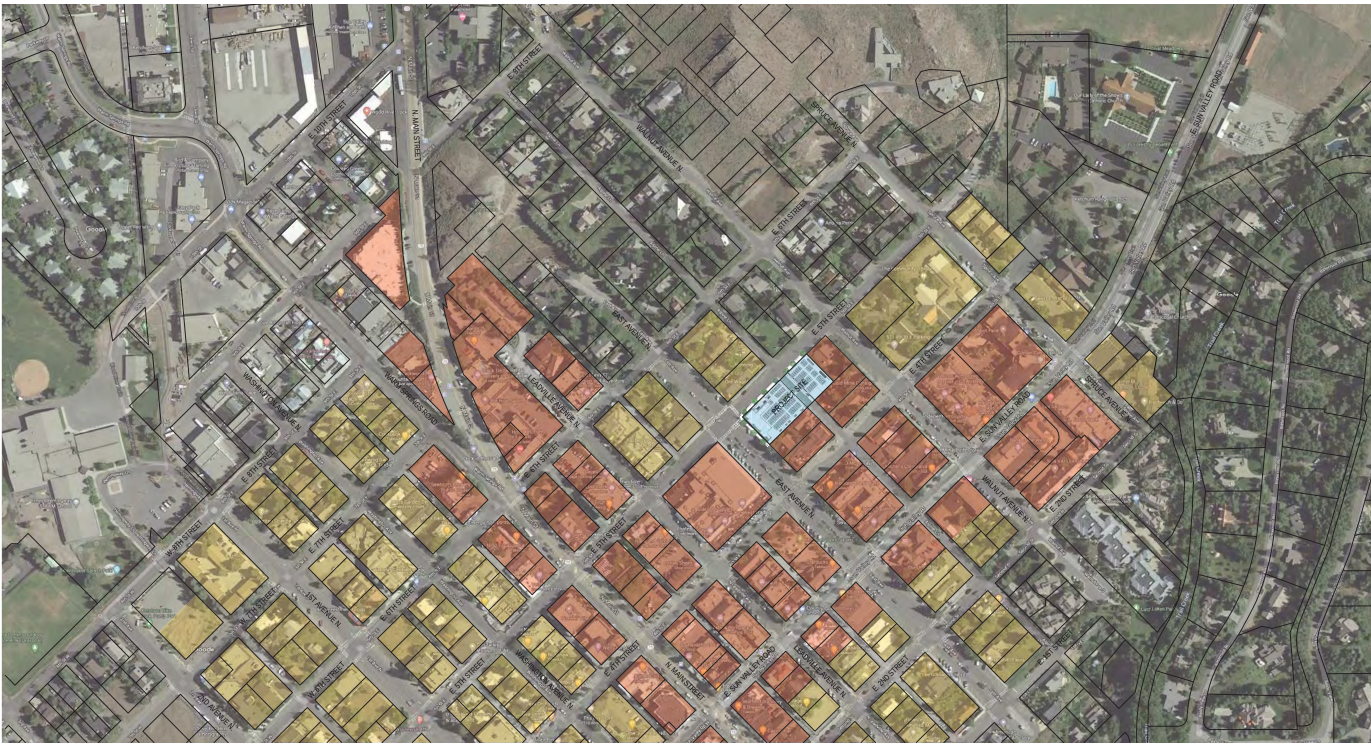
INDEX OF DRAWINGS

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G2.01	VICINITY PHOTOS
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E1.00	PROPOSED ELECTRICAL SITE PLAN
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K1.01	PROPOSED CONSTRUCTION MANAGEMENT PLAN

BLUEBIRD VILLAGE

480 N. EAST AVE. KETCHUM, ID 83340







VICINITY MAP

PROJECT SITE

S C A L E : 1" = 100'-0"



COMMUNITY CORE SUBDISTRICT 1 - RETAIL CORE



COMMUNITY CORE SUBDISTRICT 2 - MIXED USE



480 N. EAST AVE. KETCHUM, ID 83340

PRE-APPLICATION DESIGN REVIEW

07/072021

-



NW CORNER, EAST AVE. & FIFTH ST.



SW CORNER, EAST AVE. & 4TH ST.

VICINITY PHOTOS



NE CORNER, FIFTH ST.



SE VIEW, 4TH ST. & ALLEY

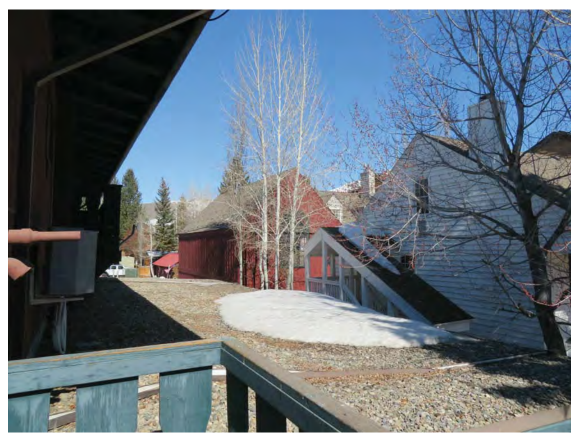
BLUEBIRD VILLAGE

480 N. EAST AVE.
KETCHUM, ID 83340

DESIGN REVIEW
07/07/2021



VIEW LOOKING WEST FROM ALLEY ALONG PROPERTY LINE



VIEW LOOKING SOUTHEAST ALONG PROPERTY LINE

VICINITY PHOTOS

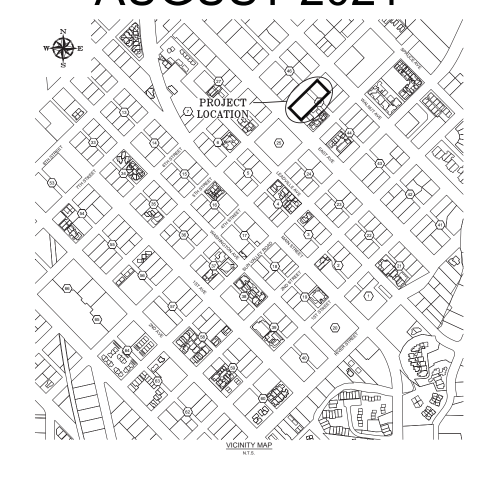


G2

BLUEBIRD VILLAGE CITY OF KETCHUM, BLAINE COUNTY, IDAHO **AUGUST 2021**

CONSTRUCTION NOTES

- . ALL CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE MOST CURRENT EDITION OF THE "IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION" (ISPWC) AND CITY OF KETCHUM STANDARDS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND KEEPING A COPY OF THE ISPWC AND CITY OF KETCHUM STANDARDS ON SITE
- THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE SHOWN ON THE PLANS IN AN APPROXIMATE WAY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING EXISTING UTILITIES PRIOR TO COMMENCING AND DURING THE CONSTRUCTION. THE CONTRACTOR AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH RESULT FROM HIS FAILURE TO ACCURATELY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. CONTRACTOR SHALL CALL DIGLINE (1-800-342-1585) TO LOCATE ALL EXISTING UNDERGROUND UTILITIES A MINIMUM OF 48 HOURS IN ADVANCE OF EXCAVATION
- 3. CONTRACTOR SHALL COORDINATE RELOCATIONS OF DRY UTILITY FACILITIES (POWER, CABLE, PHONE, TV) WITH THE
- . THE CONTRACTOR SHALL CLEAN UP THE SITE AFTER CONSTRUCTION SO THAT IT IS IN A CONDITION EQUAL TO OR BETTER THAN THAT WHICH EXISTED PRIOR TO CONSTRUCTION.
- THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS PRIOR TO CONSTRUCTION (THIS MAY INCLUDE ENCROACHMENT PERMITS AND NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) CONSTRUCTION GENERAL PERMIT (CGP) PERMIT COVERAGE).
- 6. ALL CLEARING & GRUBBING SHALL CONFORM TO ISPWC SECTION 201.
- ALL EXCAVATION & EMBANKMENT SHALL CONFORM TO ISPWC SECTION 202. SUBGRADE SHALL BE EXCAVATED AND SHAPED TO LINE, GRADE, AND CROSS-SECTION SHOWN ON THE PLANS. THE SUBGRADE SHALL BE COMPACTED TO 95% OF MAXIMUM DENSITY AS DETERMINED BY ASTM D-698. THE CONTRACTOR SHALL WATER OR AERATE SUBGRADE AS NECESSARY TO OBTAIN OPTIMUM MOISTURE CONTENT. IN-LIEU OF DENSITY MEASUREMENTS, THE SUBGRADE MAY BE PROOF-ROLLED TO THE APPROVAL OF THE ENGINEER.
- PROOF-ROLLING: AFTER EXCAVATION TO THE SUBGRADE ELEVATION AND PRIOR TO PLACING COURSE GRAVEL, THE CONTRACTOR SHALL PROOF ROLL THE SUBGRADE WITH A 5-TON SMOOTH DRUM ROLLER, LOADED WATER TRUCK. OR LOADED DUMP TRUCK, AS ACCEPTED BY THE ENGINEER. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER OF UNSUITABLE SUBGRADE MATERIAL AREAS, AND/OR AREAS NOT CAPABLE OF COMPACTION ACCORDING TO THESE SPECIFICATIONS. UNSUITABLE OR DAMAGED SUBGRADE IS WHEN THE SOIL MOVES, PUMPS AND/OR DISPLACES UNDER ANY TYPE OF PRESSURE INCLUDING FOOT TRAFFIC LOADS.
- IF, IN THE OPINION OF THE ENGINEER, THE CONTRACTOR'S OPERATIONS RESULT IN DAMAGE TO, OR PROTECTION OF, THE SUBGRADE, THE CONTRACTOR SHALL, AT HIS OWN EXPENSE, REPAIR THE DAMAGED SUBGRADE BY OVER-EXCAVATION OF UNSUITABLE MATERIAL TO FIRM SUBSOIL, LINE EXCAVATION WITH GEOTEXTILE FABRIC, AND BACKFILL WITH PIT RUN GRAVEL.
- 8 ALL 2" MINUS GRAVEL SHALL CONFORM TO ISPWC 802 TYPE II (ITD STANDARD 703 04-2") SHALL BE PLACED IN CONFORMANCE WITH ISPWC SECTION 801 AND COMPACTED PER SECTION 202. MINIMUM COMPACTION OF PLACED MATERIAL SHALL BE 90% OF MAXIMUM LABORATORY DENSITY AS DETERMINED BY AASHTO T-99.
- 9. ALL 3/4" MINUS CRUSHED GRAVEL SHALL CONFORM TO ISPWC 802, TYPE I (ITD STANDARD 703.04, 3/4" B), SHALL BE PLACED IN CONFORMANCE WITH ISPWC SECTION 802 AND COMPACTED PER SECTION 202. MINIMUM COMPACTION OF PLACED MATERIAL SHALL BE 95% OF MAXIMUM LABORATORY DENSITY AS DETERMINED BY AASHTO T-99 OR ITD T-91.
- 10. ALL ASPHALTIC CONCRETE PAVEMENT WORK SHALL CONFORM TO ISPWC SECTION(S) 805, 810, AND 811 FOR CLASS II PAVEMENT. ASPHALT AGGREGATE SHALL BE 1/2" (13MM) NOMINAL SIZE CONFORMING TO TABLE 803B IN ISPWC SECTION 803. ASPHALT BINDER SHALL BE PG 58-28 CONFORMING TO TABLE A-1 IN ISPWC SECTION 805.
- 11. ASPHALT SAWCUTS SHALL BE AS INDICATED ON THE DRAWINGS, OR 24" INCHES FROM EDGE OF EXISTING ASPHALT, IF NOT INDICATED OTHERWISE SO AS TO PROVIDE A CLEAN PAVEMENT EDGE FOR MATCHING. NO WHEEL CUTTING SHALL
- 12. TRAFFIC CONTROL SHALL BE PER THE TRAFFIC CONTROL PLAN. CONTRACTOR WILL NEED TO MAINTAIN ACCESS TO ALL PRIVATE PROPERTIES. UNLESS OTHERWISE COORDINATE WITH THE PROPERTY OWNER THROUGH THE CITY ENGINEER
- 13 ALL CONCRETE WORK SHALL CONFORM TO ISPWC SECTIONS 701, 703, AND 705, ALL CONCRETE SHALL BE 3,000 PSI MINIMUM, 28 DAY, AS DEFINED IN ISPWC SECTION 703, TABLE 1. IMMEDIATELY AFTER PLACEMENT PROTECT CONCRETE BY APPLYING MEMBRANE-FORMING CURING COMPOUND, TYPE 2, CLASS A PER ASTM C 309-94, APPLY CURING COMPOUND PER MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS.
- 14. ALL TRENCHING SHALL CONFORM TO ISPWC STANDARD DRAWING SD-301. TRENCHES SHALL BE BACKFILLED AND COMPACTED TO A MINIMUM OF 95% OF MAXIMUM DENSITY AS DETERMINED BY AASHTO T-99
- 15 PER IDAHO CODE § 55-1613. THE CONTRACTOR SHALL RETAIN AND PROTECT ALL MONUMENTS, ACCESSORIES TO CORNERS, BENCHMARKS AND POINTS SET IN CONTROL SURVEYS; ALL MONUMENTS, ACCESSORIES TO CORNERS, BENCHMARKS AND POINTS SET IN CONTROL SURVEYS THAT ARE LOST OR DISTURBED BY CONSTRUCTION SHALL BE REESTABLISHED AND RE-MONUMENTED, AT THE EXPENSE OF THE AGENCY OR PERSON CAUSING THEIR LOSS OR DISTURBANCE AT THEIR ORIGINAL LOCATION OR BY SETTING OF A WITNESS CORNER OR REFERENCE POINT OR A REPLACEMENT BENCHMARK OR CONTROL POINT, BY OR UNDER THE DIRECTION OF A PROFESSIONAL LAND SURVEYOR.
- 16. CONSTRUCTION OF WATER MAINS AND ALL OTHER RELATED APPURTENANCES SHALL BE IN ACCORDANCE WITH THE IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION (ISPWC), IDAPA 58.01.08, IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS AND THE CITY OF KETCHUM UTILITIES DEPARTMENT STANDARDS.
- 17. CONTRACTOR SHALL PRESSURE TEST, DISINFECT, AND CONDUCT BIOLOGICAL TESTING IN ACCORDANCE WITH THE IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION (ISPWC), AMERICAN WATER WORKS ASSOCIATION (AWWA) STANDARDS, AND THE PRESSURE TESTING, DISINFECTION, AND MICROBIOLOGICAL TESTING PROCEDURES.
- 18. ALL WATER SUPPLY FIXTURES, FITTINGS, PIPING, AND ALL RELATED APPURTENANCES SHALL BE ANSI/NSF STD. 61
- 19. ALL WATER SUPPLY FIXTURES. FITTINGS. PIPING. AND ALL RELATED APPURTENANCES SHALL COMPLY WITH THE LOW LEAD ACT REQUIRING ALL MATERIALS TO HAVE A LEAD CONTENT EQUAL TO OR LESS THAT 0.25%.
- 20 THE CONTRACTOR SHALL USE ANSI/NSF STANDARD 60 CHEMICALS AND COMPOUNDS DURING INSTALLATION &
- 21.EXISTING CONDITIONS AND BOUNDARY INFORMATION SHOWN HEREON ARE PER A SURVEY CONDUCTED BY GALENA ENGINEERING. TOPOGRAPHIC INFORMATION IS AS IT EXISTED ON THE DATE THE FIELD SURVEY WAS PERFORMED



WV = Water Valve

TVBOX = Cable TV Riser

PHBOX = Telephone Riser

SYR MH = Syringa Manhole

PHB = Buried Telephone Line

SHEET INDEX

DESCRIPTION COVER SHEET C0.2 DETAIL SHEET

GRADING, DRAINAGE, AND UTILITY PLAN



ETAIL SHE VILLAGE \ST AVE)

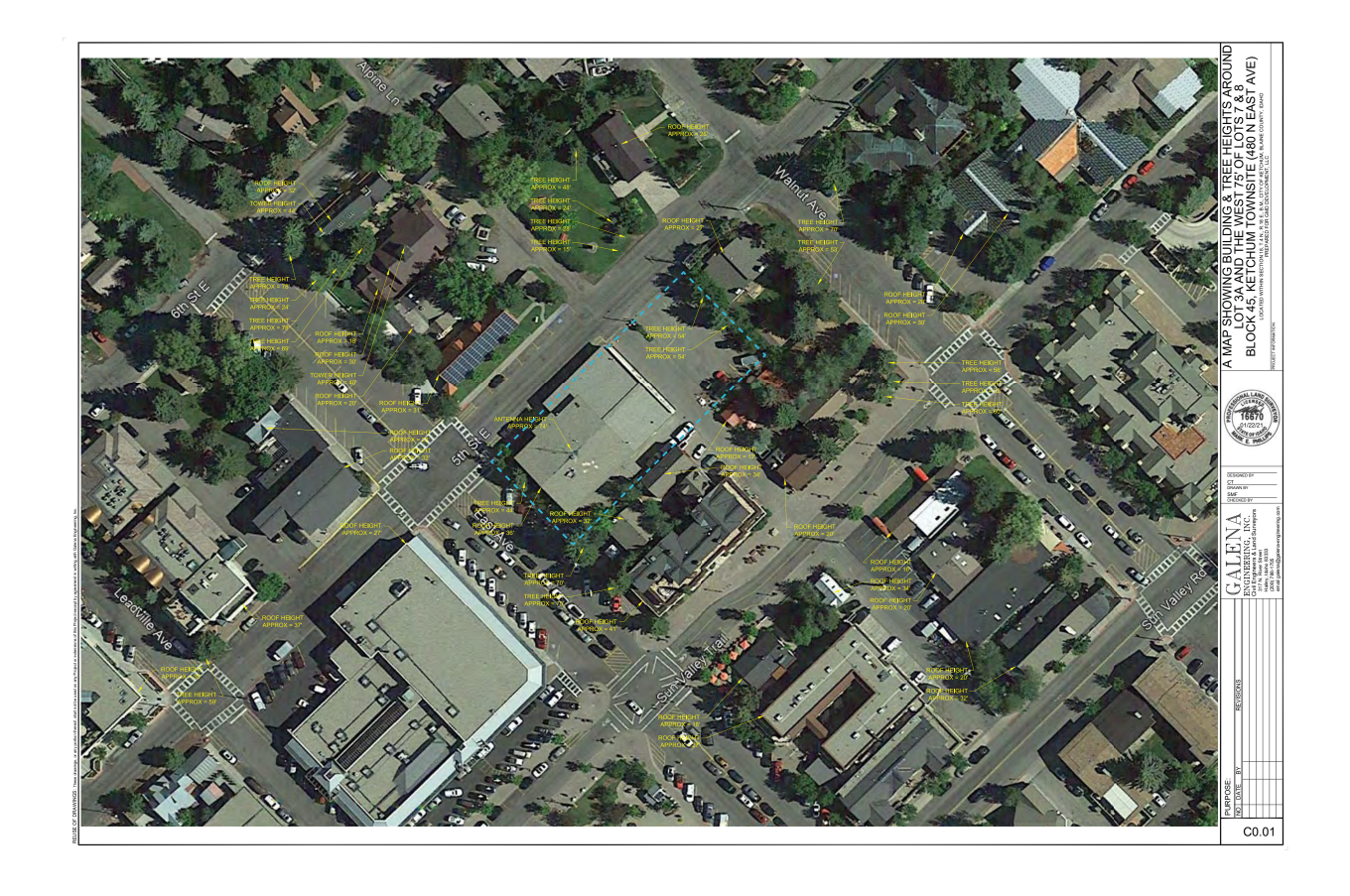
VER AND DE BLUEBIRD \ (480 N EAS

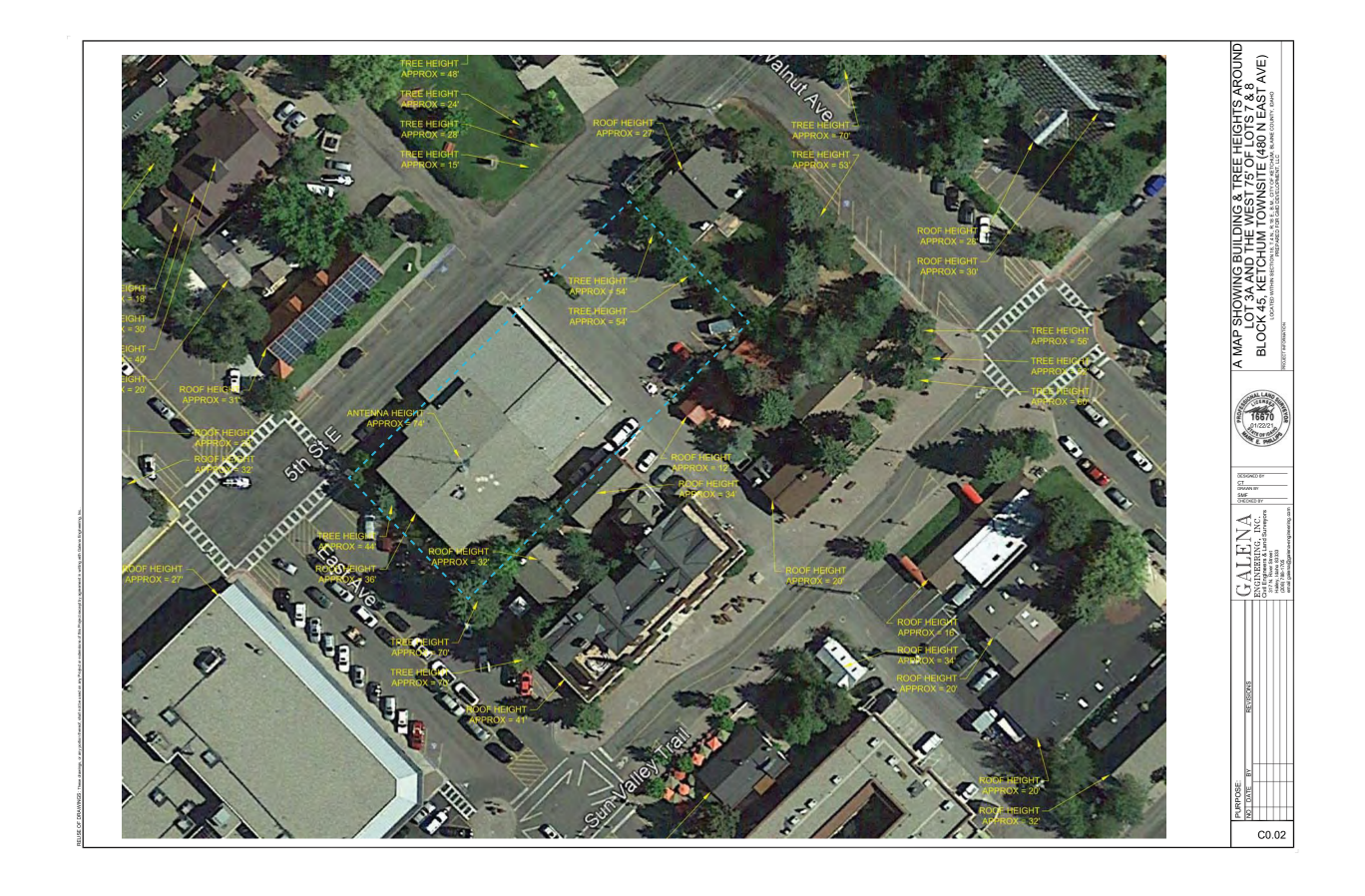
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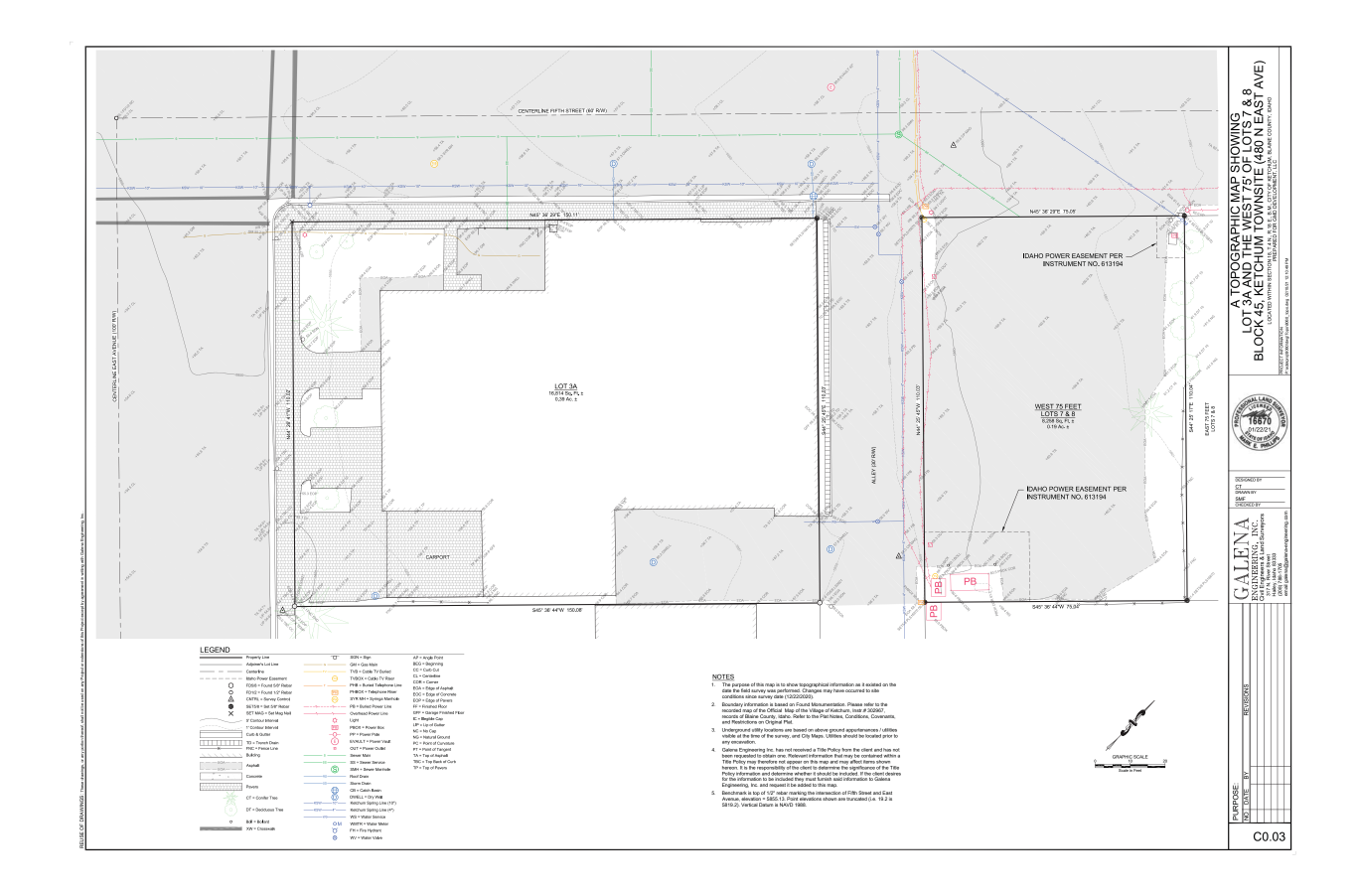
C_{0.1}

LEGEND EXISTING ITEMS PROPOSED ITEMS Property Line PB = Buried Power Line AP = Angle Point NEW ASPHALT BEG = Beginning 0 Adjoiner's Lot Line Overhead Power Line CONCRETE SIDEWALK CC = Curb Cut CONCRETE SIDEWALK CONCRETE 6" VERTICAL CURB COR = Corner STORM DRAIN
CATCH BASIN FD5/8 = Found 5/8" Reba PP = Power Pole EOA = Edge of Asphalt TYPE II CONCRETE ROLLED CURB FD1/2 = Found 1/2" Rebar EVAULT = Power Vaul EOC = Edge of Concrete SAWCUT LINE CURB TRANSITION CNTRL = Survey Control OUT = Power Outlet EOP = Edge of Pavers APPROXIMATE LIMITS OF DISTURBANCE ZERO REVEAL CURB & GUTTER SET5/8 = Set 5/8" Rebar Sewer Main FFE = Finished Floor @ Entry GFF = Garage Finished Floo RETAINING WALL SS = Sewer Service S IC = Illegible Cap ADA ACCESS TRUNCATED 5' Contour Interval GRADE LIP = Lip of Gutter 1' Contour Interval Roof Drain SPOT ELEVATION NC = No Cap Curb & Gutter Storm Drain FIRE HYDRANT STREET LIGHT NG = Natural Ground WATER VALVE —

≤ 6" WATER SERVICE PC = Point of Curvature HAND RAIL M WATER METER PT = Point of Tangent Ketchum City Line (8") 5' CONTOUR INTERVAL WATER MAIN FITTINGS
W/ THRUST BLOCKS Asphalt Ketchum Spring Line (10") TBC = Top Back of Curb WATER VALVE $\overline{0}$ SGN = Sign 4" PVC SEWER SERVICE WS = Water Service GM = Gas Main WMTR = Water Mete - UTILITY SCREEN TVB = Cable TV Buried FH = Fire Hydrant

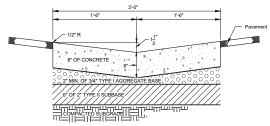






- SUBBASE CAN BE 2" TYPE II OR ¾" TYPE I CRUSHED AGGREGATE BASE COURSE.
- MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800 AGGREGATES AND ASPHALT
- PAVEMENT SECTION MAY BE MODIFIED IF A PROJECT SPECIFIC GEOTECHNICAL REPORT, STAMPED BY A TYPICAL STREET ASPHALT SECTION

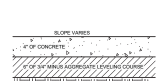
N.T.S.



- NOTES:

 1. SUBBASE CAN BE 2" TYPE II OR 1/4" TYPE I CRUSHED AGGREGATE BASE COURSE.
- PAVEMENT SECTION MAY BE MODIFIED IF A PROJECT SPECIFIC GEOTECHNICAL REPORT, STAMPED BY A LICENSED ENGINEER, IS PROVIDED.
- 4. 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII.
- CONTINUOUS PLACEMENT PREFERRED, SCORE INTERVALS 10-FEET MAXIMUM SPACING.

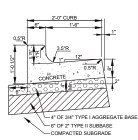




- 1. 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII.
- CONTINUOUS PLACEMENT PREFERRED. SCORE AT INTERVALS TO MATCH WIDTH OF WALK NOT TO EXCEED 5 FEET SPACING.
- 3. 1/2" TRANSVERSE PREFORMED BITUMINOUS JOINTS AT THE TERMINUS POINTS FOR CURVE AND WHERE SIDEWALK IS PLACED BETWEEN TWO PERMANENT FOUNDATIONS.
- 4. MATERIALS AND CONSTRUCTION IN COMPLIANCE WITH ISPWC



TYPICAL CONCRETE SIDEWALK SECTION



NOTES: 1. SUBBASE CAN BE 2" TYPE II OR ¾" TYPE I CRUSHED AGGREGATE BASE COURSE.

- MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800 AGGREGATES AND ASPHALT
- STANDARDS, DIVISION 900 AGGREGATES AND ASPHALT
 PAVEMENT SECTION MAY BE MODIFIED IF A PROUECT
 SPECIFIC GEOTECHNICAL REPORT, STAMPED BY A
 LICENSED ENGINEER, IS PROVIDED.

 1. 172-INCH PREFORMED EXPANSION JOINT MATERIAL
 (AASHTO M.21) AT TERMINAL POINTS OF RADII.

 5. CONTINUOUS PLACEMENT PREFERRED, SCORE
 INTERVALS 10-FEET MAXIMUM SPACING (8-FEET
 WISDEWALK).



C0.2

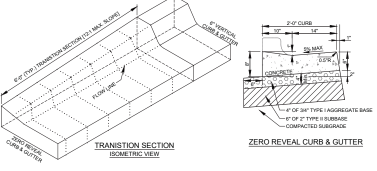
0" to 10"

(COLUMN & CHITTER **CURB & GUTTER** N.T.S.

NOT USED

CONCRETE VERTICAL CURB

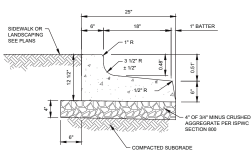
SEE DETAIL 3 / C0.2



- NOTES:

 1. SUBBASE CAN BE 2" TYPE II OR ¾" TYPE I CRUSHED AGGREGATE BASE COURSE.
- SUBBASE CAN BE 2 TYPET IN Y, ITYPE LANGINED A GISTEGATE BASE COURSE.
 MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800
 AGGREGATES AND ASPHALT.
 PAVEMENT SECTION MAY BE MODIFIED IF A PROJECT SPECIFIC GEOTECHNICAL
 REPORT, STAMPED BY A LICENSED ENGINEER, IS PROVIDED.
 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL
 POINTS OF RADII.
- CONTINUOUS PLACEMENT PREFERRED, SCORE INTERVALS 10-FEET MAXIMUM SPACING (8-FEET W/SIDEWALK).



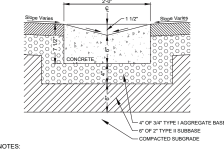


- NOTES:

 SUBBASE CAN BE 2" TYPE II OR X" TYPE I CRUSHED AGGREGATE BASE COURSE.

 MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800
 AGGREGATES AND ASPHAL OF DIFFE IF A PROJECT SPECIFIC GEOTECHNICAL REPORT,
 STAMPED BY A LICENSEE ORIGINEER, IS PROVIDED.
- CHARLES OF A EIGENOED ENGINEER, IS PROVIDED.
 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII.
- CONTINUOUS PLACEMENT PREFERRED, SCORE INTERVALS 10-FEET MAXIMUM SPACING (8-FEET W/SIDEWALK).

2f VERTICAL CURB W/ REVERSE GUTTER PAN



2'-0" CURB

-4" OF 3/4" MINUS GRAVEL LEVELING COURSE

6" OF 2" MINUS GRAVEL BASE COURSE

COMPACT SUBGRADE TO 95% STANDARD PROCTOR

1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII.

CONTINUOUS PLACEMENT PREFERRED, SCORE INTERVALS TO MATCH SIDEWALK WITH 10-FEET MAXIMUM SPACING.

 MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800 AGGREGATES AND ASPHALT. DIVISION 800 AGGREGATES AND ASPHALT.

CONCRETE VERTICAL

CURB & GUTTER

WITH VARIABLE REVEAL

- NOTES:

 1. SUBBASE CAN BE 2" TYPE II OR ½" TYPE I CRUSHED AGGREGATE BASE COURSE
 2. MATERIALS SHALL CONFORM WITH CURRENT ISPWC STANDARDS, DIVISION 800
 AGGREGATES AND ASPHALT.
- PAVEMENT SECTION MAY BE MODIFIED IF A PROJECT SPECIFIC GEOTECHNICAL REPORT, STAMPED BY A LICENSED ENGINEER, IS PROVIDED.
- 4. 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII.

CONTINUOUS PLACEMENT PREFERRED, SCORE INTERVALS 10-FEET MAXIMUM SPACING (8-FEET WISIDEWALK).



24" WIDE CONCRETE VALLEY GUTTER

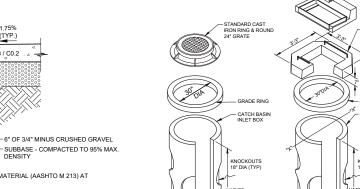


ON ALL SIDES, TOP, & BOTTOM

NOTES:

- THE BED SHALL BE EXCAVATED A MINIMUM OF 24" INTO CLEAN SAND AND GRAVEL. MAXIMUM DEPTH SHALL NOT EXCEED 12 FEET.
- 3. IF CLEAN SAND AND GRAVEL IS NOT ENCOUNTERED WITHIN 12 FEET, THE CONTRACTOR SHALL CONTACT THE DESIGN ENGINEER.
- 4. GRATE OR SOLID LID AS APPROVED BY CITY OF KETCHUM

6 DRYWELL DETAIL (6' Ø) N.T.S.



(C) = CIRCULAR GRATE

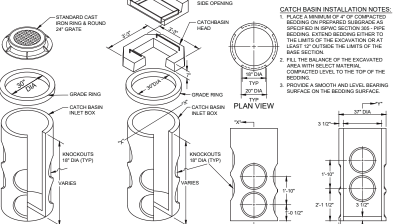
 1. 1/2-INCH PREFORMED EXPANSION JOINT MATERIAL (AASHTO M 213) AT TERMINAL POINTS OF RADII. 2. CONTINUOUS PLACEMENT PREFERRED, SCORE AT INTERVALS TO MATCH

WIDTH OF WALK NOT TO EXCEED 5 FEET SPACING. 3. 1/2" TRANSVERSE PREFORMED BITUMINOUS JOINTS AT THE TERMINUS POINTS FOR CURVE AND WHERE SIDEWALK IS PLACED BETWEEN TWO PERMANENT FOUNDATIONS.

4. MATERIALS AND CONSTRUCTION IN COMPLIANCE WITH ISPWC SPECIFICATIONS.



2) #4'S CONT.



STATE STD. SIZE

SECTION "Y"-"Y" (R) = RECTANGULAR GRATE

30" DIAMETER CATCH BASIN

C0.2

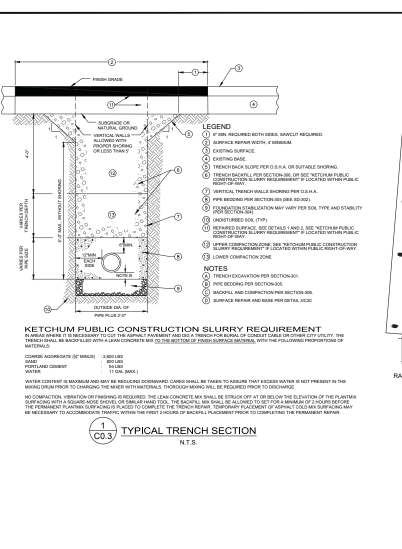
ETAIL SHEET
EBIRD VILLAGE
IN EAST AVE)
N. R.18 E., BM., CITY OF RETOUNG BLA
BLO FOR GAIND DEVEL COMMENT, LLC.

DET BLUEE (480 I

DESIGNED BY

ENGINEERING, INC.
Civil Engineers & Land Surveyors
37 Nr. Rives Street
Halley, Idaho 8333
(2008) 788-1705

DRAWN BY



VERTICAL BEND DETAIL

11 1/4° BEND DETAIL

TABLE 1
THRUST AREA FOR HORIZONTAL BENDS*** SOIL BEARING PRESSURE = 2000 PSF WORKING PRESSURE RATING = 150 PSI

* MUST BE NOREASED BASED ON DIFFERENT CONDITIONS (HIGHER WORKING PRESSURE OR LOWER SOIL BEARING STRENGTH).
**OR TEE ACTING AS A 09' BEND.
***THRUST BLOCK DETH'T TO BE A MINIMUM PF 12' FOR PIPE SIZES 3'-8' AND 18' FOR PIPE SIZES 10'-18' OR THE SQUARE ROOT OF THE REQUIRED BEARING AREA, WHICHEVER IS GREATER.

**THE REQUIRED BEARING AREA, WHICHEVER IS GREATER.

11.2

SAFTEY FACTOR

0.8 1.1 0.6

8' 5.7 8.0 4.3 10" 8.8 12.5 6.8 12" 12.7 18.0 9.7 14" 17.3 24.5 13.3 16" 22.6 32.0 17.3 18" 28.6 40.5 21.9

REDUCER DETAIL

TYPICAL BEND DETAIL

VALVE ANCHOR DETAIL

3

TEE AND PLUG DETAIL

(A) ANCHOR ALL VALVES CONNECTED TO P.V.C. PIPE AS SHOWN. B COVER BOLTS AND FLANGES WITH PLASTIC TO PROTECT FROM CONCRETE ADHERENCE DURING CONSTRUCTION OF THRUST BLOCKS.

© SEE CHART FOR MIN THRUST BLOCKS BEARING AREAS.

ALL CONCRETE TO BE 2500 P.S.I.
 STRENGTH POURED AGAINST

F NOTIFY ENGINEER FOR ANY CONDITION OR PIPE SIZE NOT INDICATED.

G ALL BLOCKS TO BE CENTERED AROUND PIPE SPRING LINE.

DO NOT LOCATE IN CONCRETE BLOCKING

(5) C.I. GATE VALVE (M.J.).

11) ANCHOR BARS (1/2"Ø MIN)

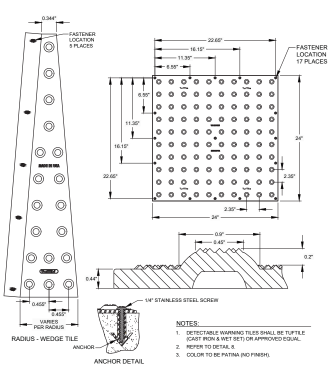
(7) TRENCH SIDE

6 PRECAST BLOCK FOR CUT IN TEE AND VALVE OR CAST IN PLACE WITH 2-1/2*0 MIN REBAR.

THRUST BLOCK AND ANCHOR DETAILS

LEGEND (1) FOR HORIZONTAL PIPE BENDS, BEARING THRUST BLOCKS MUST PROVIDE 2500 PSI CONCRETE POURED AGAINST UNDISTURBED EARTH PER TABLE 1.

(2) FOR VERTICAL PIPE BENDS, GRAVITY THRUST BLOCKS MUST PROVIDE A VOLUME OF CONCRETE POURED AGAINST UNDISTURBED EARTH WHICH IS SIZED FOR EXPECTED FORCES WITH A MINIMUM 1.5 FACTOR OF SAFETY.



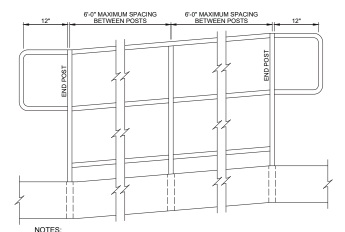
DETECTABLE WARNING PLATE

BOTTOM PLATE BASE INSTALLED -CLASS "30" CONCRETE -14" MIN. HOLE DIAMETER SIGN BASE: 2½" X 2½" -NON PERFORATED SQUARE TUBING (SEE NOTES FOR ADDITIONAL BOTTOM PLATE -4" NOTES: BASES SHALL BE INSTALLED TO BE FLUSH WITH SURFACE

- 2. ALL INSTALLATIONS SHALL HAVE 14" Ø MINIMUM FOUNDATION OR GROUTED INTO SOLID ROCK.
- SIGN PLACEMENT SHALL BE APPROVED BY THE CITY OF KETCHUM.

BOTTOM PLATE MATERIAL & DIMENSION REQUIREMENTS 4" X 4" X 1/4" STEEL STRAP

(3) TYPICAL SIGN BASE N.T.S.



1 1/4" DIAMETER PIPE WITH A MINIMUM 1/8" WALL

PROVIDE ESCUTCHEON — PLATE WITH SEALANT OR MASTIC BELOW AT POST BASE TO PREVENT WATER PENETRATION

CONCRETE SIDEWALK

6" OF 2" MINUS AGGREGATE→ BASE COURSE

STAND ALONE HANDRAIL DETAIL

2" OF 3/4" MINUS — LEVELING COURSE

CORE DRILL WALK OR INSTALL SLEEVE FOR POSTS

DVER AND DETAIL SH BLUEBIRD VILLAGE (480 N EAST AVE) RECTION 18.140. R.18E. BM. CITY OF KETCHOM. PREPARED FOR SIMD DEVELOPMENT. LLC

Ó

DRAWN BY

1 1/2" MIN.

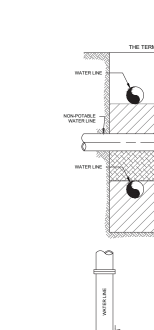
NOTE: WALL MOUNTED HANDRAIL

SHALL BE USED NEXT TO BUILDING WALL MOUNTED HANDRAIL DETAIL

1. HANDRAIL SHALL BE PAINTED. PAINT SPECIFICATIONS PER OWNER.

2 CLEAR WIDTH: THE CLEAR WIDTH OF A RAMP RUN AND WHERE HANDRAILS. ARE PROVIDED, THE CLEAR WIDTH BETWEEN HANDRAILS SHALL BE 36 INCHES MINIMUM PER ADA REQUIREMENTS (405.5)





7 POTABLE AND NON-POTABLE WATER LINE (NPWL) SEPARATION

HORIZONTAL SEPARATION REQUIREMENTS A) NO SPECIAL REQUIREMENTS. ZONE 3: (LESS THAN 6-FEET HORIZONTAL SEPARATION): NOT ALLOWED WITHOUT DEQ WAIVER. ZONE 1

GALENG. INC.
COMI Engineers & Land Surveyors
371 N River Street
Halley, Usino 53333
(200) 788-1705 THE TERM "LINE" APPLIES TO BOTH MAIN LINES AND SERVICE LINES VERTICAL SEPARATION REQUIREMENTS POTABLE WATER LINE [PWL] ABOVE NON-POTABLE WATER LINE [NPWL] 2:

ONE FULL, UNCUT LENGTH OF BOTH PWL AND NPWL PIPE MUST BE CENTERED ON THE CROSSING SO THAT THE JOINTS ARE AS FAR AS POSSIBLE FROM THE CROSSING, AND EITHER ZONE 1: (GREATER THAN 10-FEET HORIZONTAL SEPARATION) ZONE 2: (BETWEEN 6-FEET AND 10-FEET HORIZONTAL SEPARATION NO SPECIAL REQUIREMENTS FOR POTABLE OR NON-POTABLE SERVICES WATER AT LEAST 18 INCHES HIGHER IN ELEVATION THAN THE PWL, AND EITHER SANITARY SEWER FORCE MAINS MUST HAVE MIN. 10' HORIZONTAL
SEPARATION AND 18" VERTICAL SEPARATION. ZONE 2 AND ZONE 3
PLACEMENTS ARE NOT ALLOWED WITHOUT A WAIVER GRANTED BY DEC

4.5" Ø, SEE NOTE 2 BELOW DETAIL B N.T.S. SECTION A-A N.T.S. Ø 2"-2.5" WASHER MIN. AND MAX. OUTER DIAMETER DETAILS N.T.S (4) 1"Ø X 36" J-BOLTS #4 BARS @ 12' O.C. 2' Ø POLE FOOTING N.T.S. TYPICAL STREET LIGHT NOTES: 1. STREET LIGHT IS SOLARONE RFS DESIGN 158 LFP OR APPROVED EQUAL. 2. ANY CONDUITS AND/OR GROUNDING WIRES MUST BE HARDWIRED AND CONTAINED WITHIN A 4.5" Ø CIRCLE CENTERED ON THE FOUNDATION. GROUNDING ELECTRODE WIRE AND AC SUPPLY WIRE (IF REQUIRED) ARE 5" MIN. ABOVE THE BASE

- ANCHOR BOLT ORIENTATION TO TRUE NORTH/SOUTH IS ONLY RELEVANT FOR OFF-GRID SOLAR POLES. DISREGARD FOR GRID-TIED POLES.
- 5. STREET LIGHT SHALL BE 25' IN HEIGHT OR AS APPROVED BY CITY OF KETCHUM.

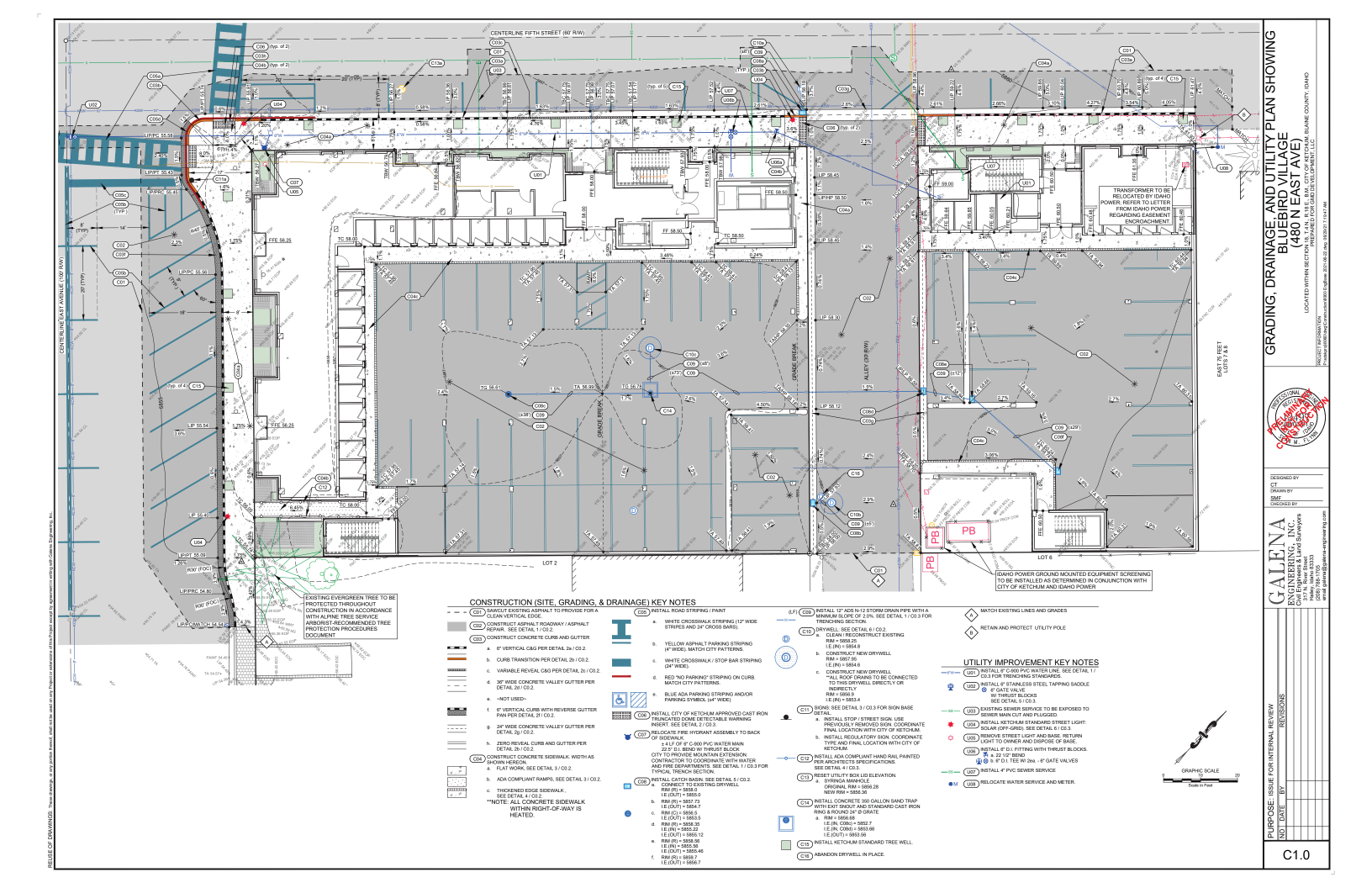


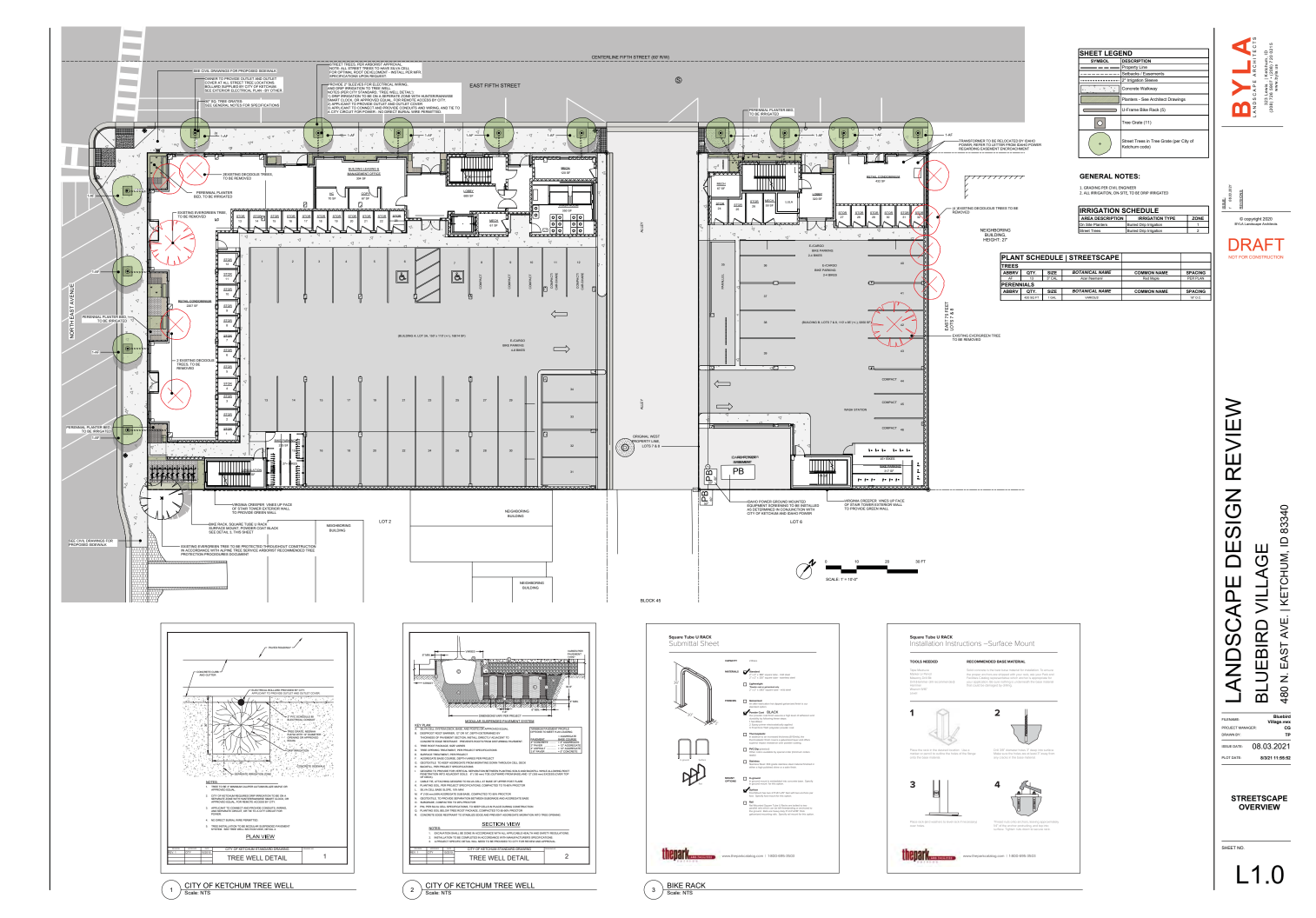
6 CO.3 TYPICAL STREET LIGHT

N.T.S.

N.T.S.

C0.3







GENERAL NOTES:

GRADING PER CIVIL ENGINEER
 ALL IRRIGATION, ON-SITE, TO BE DRIP IRRIGATED

IRRIGATION SCHEDULE						
AREA DESCRIPTION	IRRIGATION TYPE	ZONE				
Live Boof Blostore	Buried Drie Injection	- 1				

PLANT SCHEDULE SECOND LEVEL						
PERENNIALS						
ABBRV	QTY.	SIZE	BOTANICAL NAME	SPACING		
	2,070 SQ FT	1 GAL	VARIOUS	18" O.C.		









FILENAME: Bluebird VIII age.vwx PROJECT MANAGER: CG DRAWN 8Y: TP

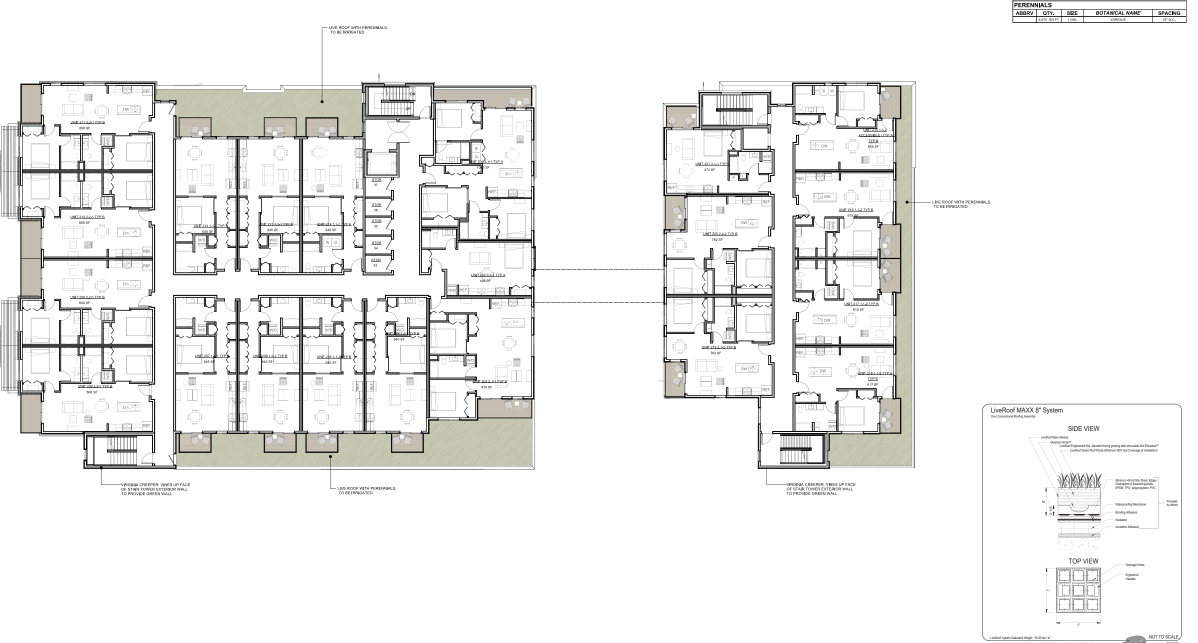
ISSUE DATE: 07.01.2021 PLOT DATE: 7/1/21 6:07:46

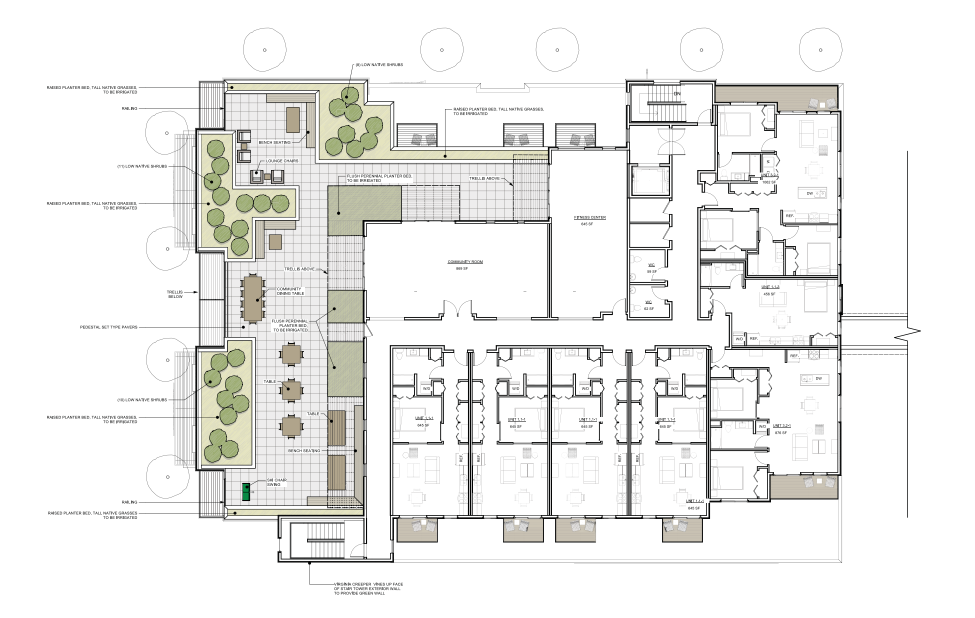
SECOND FLOOR

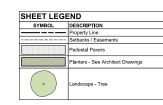
LiveRoof

1 LIVE ROOF SYSTEM
Scale: NTS





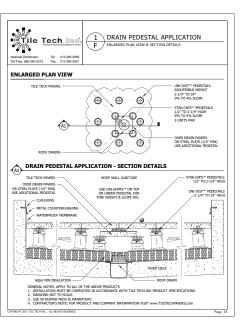




GENERAL NOTES:

GRADING PER CIVIL ENGINEER
 ALL IRRIGATION, ON-SITE, TO BE DRIP IRRIGATED

IRRIGATION SCHEDULE						
AREA DESCRIPTION	IRRIGATION TYPE	ZONE				
Raised Planters	Buried Drip Irrigation	1				



1 TILE TECH - DRAIN PEDESTAL APPLICATION
Scale: NTS



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PATIO OVERVIEW

FOURTH FLOOR

FILENAME: PROJECT MANAGER: DRAWN BY:

PLOT DATE:

ISSUE DATE: 07.01.2021

7/1/21 6:07:56

SHEET



Square Tube U RACK
Installation Instructions – Surface Mount

Mataverde eurotec® deck system

Install Your First Deck Board
After your prefeatial and aluminum system profiles are in place, start with your first decking board.
Because the Tim System Holder only works when you are using it between two boards, you can start
you be the pre-growed deck board on the starting edge and fasten with a profile screw,
OR
OR

Wow, that deck looks beautiful! We hope this was helpful. Please <u>contact us</u> for additional information. Thank you.

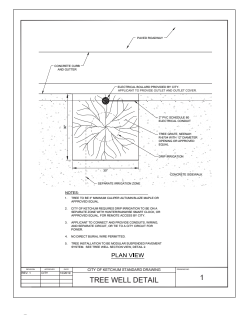
LANDSCAPE DESIGN REVIEW BLUEBIRD VILLAGE 480 N. EAST AVE. | KETCHUM, ID 83340

PROJECT MANAGER:

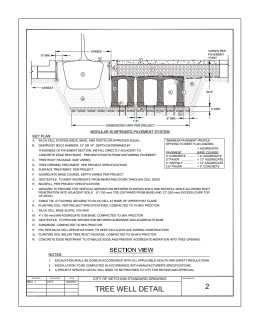
ISSUE DATE: 07.01.2021 PLOT DATE: 7/1/21 6:08:00

STANDARD **SPECIFICATIONS**

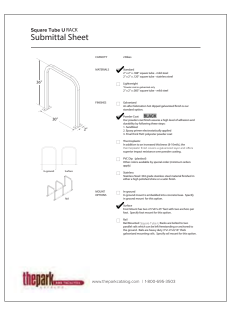
L4.0















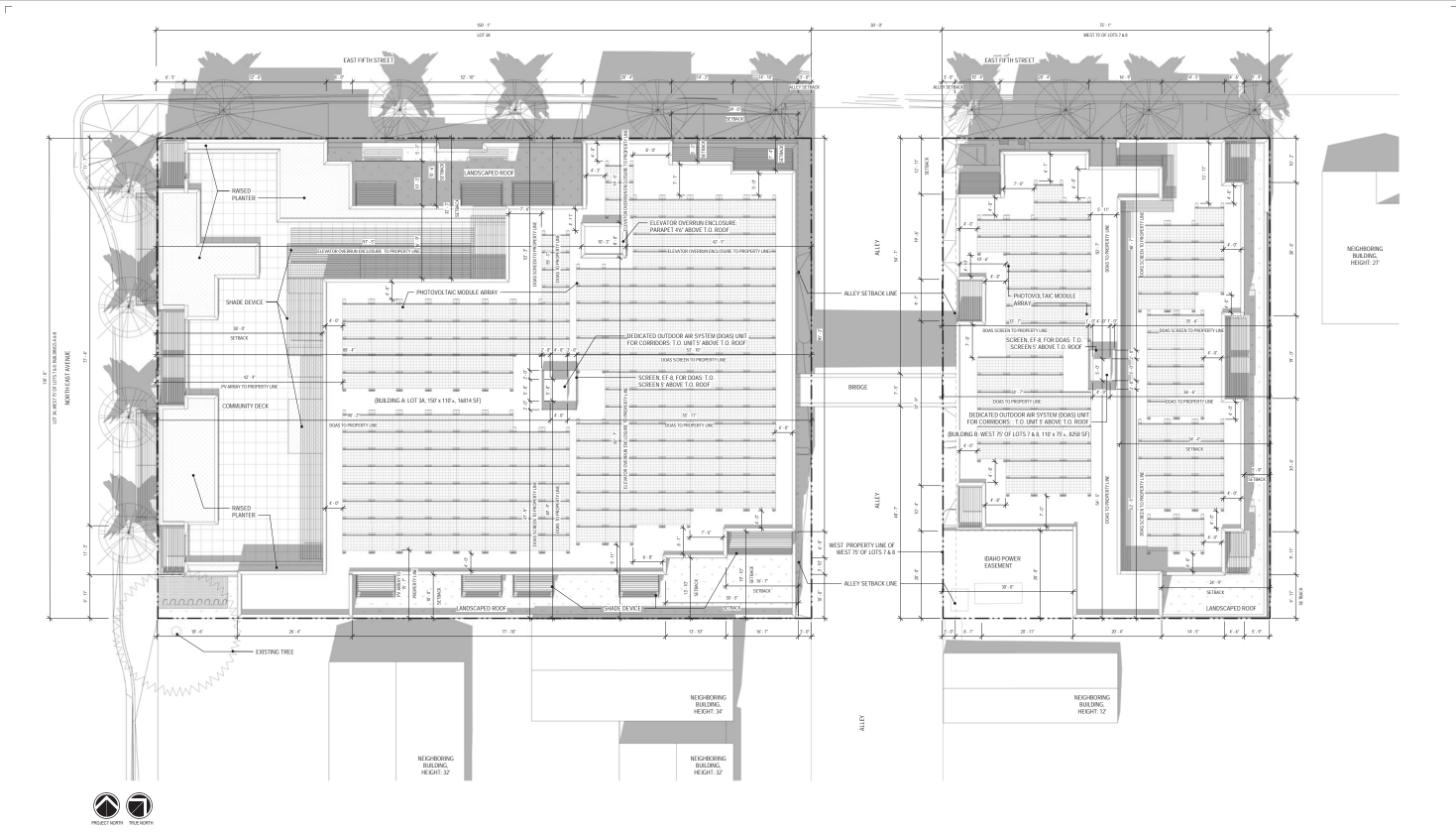












PROPOSED ARCHITECTURAL SITE PLAN 12:45 PM, JUNE 21, 2021

SITE DIMENSIONS & AREAS

LOT 3A: 110' x 150' ± = 16814 SF LOTS 7 & 8: 110' x 75' ± = <u>8258</u> SF TOTAL: 25072 SF

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2

BUSINESS GROUP B STORAGE GROUP S-2

ASSEMBLY GROUP A-3

SNOW STORAGE CALCULATION

NO VIABLE ON-SITE SNOW STORAGE AREAS. SNOW MANAGEMENT TO BE ACCOMPLISHED BY SNOWMELT AND HAULING OFF-SITE.

ZONING

CC-1 COMMUNITY CORE, RETAIL

CONSTRUCTION TYPE

CONSTRUCTION TYPE: 1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD, & 4TH FLOOR: TYPE V-B BUILDING AREA

BUILDING AREA (GROSS): 60038 SF

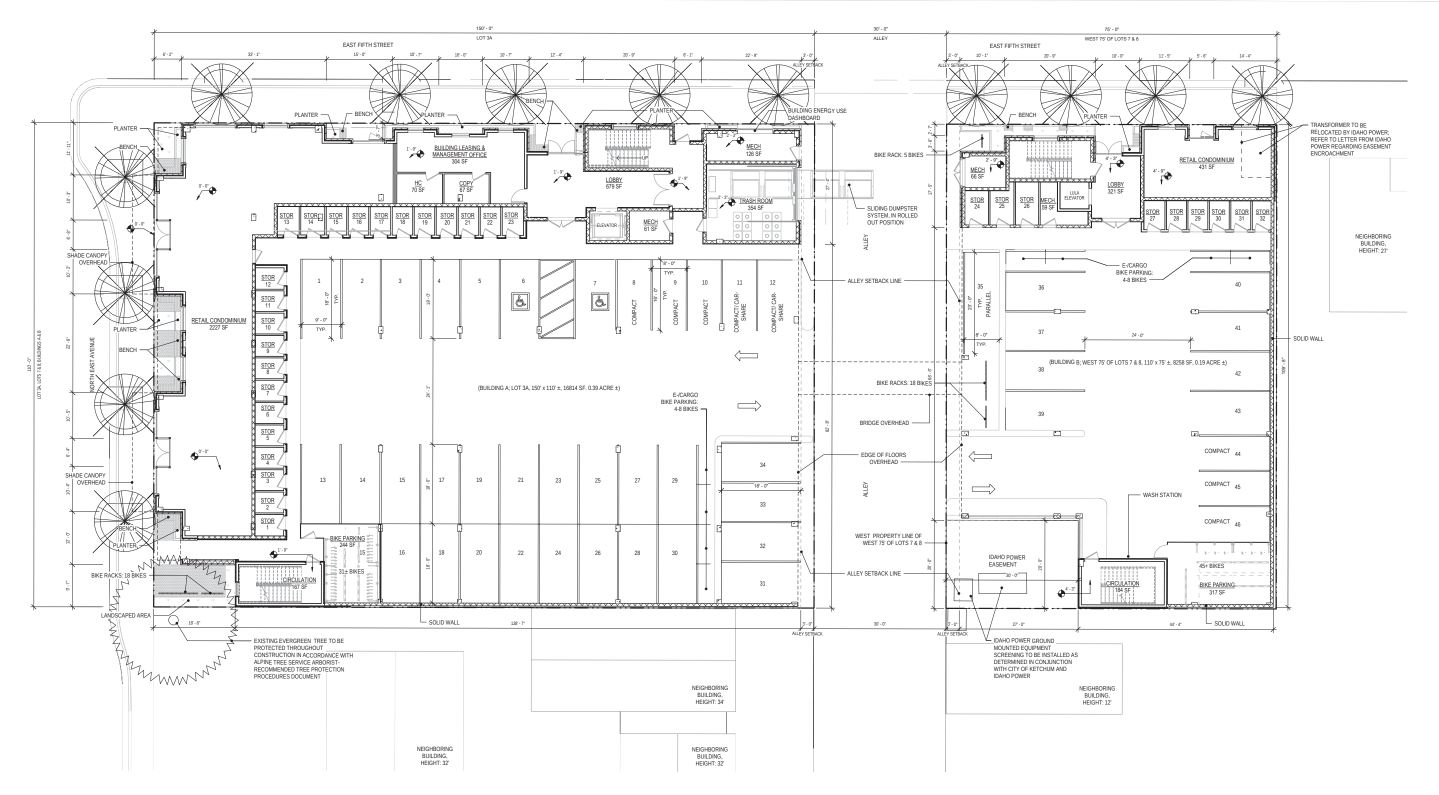


480 N. EAST AVE. KETCHUM, ID 83340

S C A L E : 1/8" = 1'-0"

DESIGN REVIEW

07/07/2021 A1.00





PROPOSED ARCHITECTURAL SITE PLAN - GROUND LEVEL

SITE DIMENSIONS & AREAS

CONSTRUCTION TYPE

LOT 3A: 110' x 150' ± = 16814 SF LOTS 7 & 8: 110' x 75' ± = 8258 SF TOTAL: 25072 SF CONSTRUCTION TYPE: 1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD, & 4TH FLOOR: TYPE V-B

USE & OCCUPANCY CLASSIFICATION

BUSINESS GROUP B

STORAGE GROUP S-2

SNOW STORAGE CALCULATION

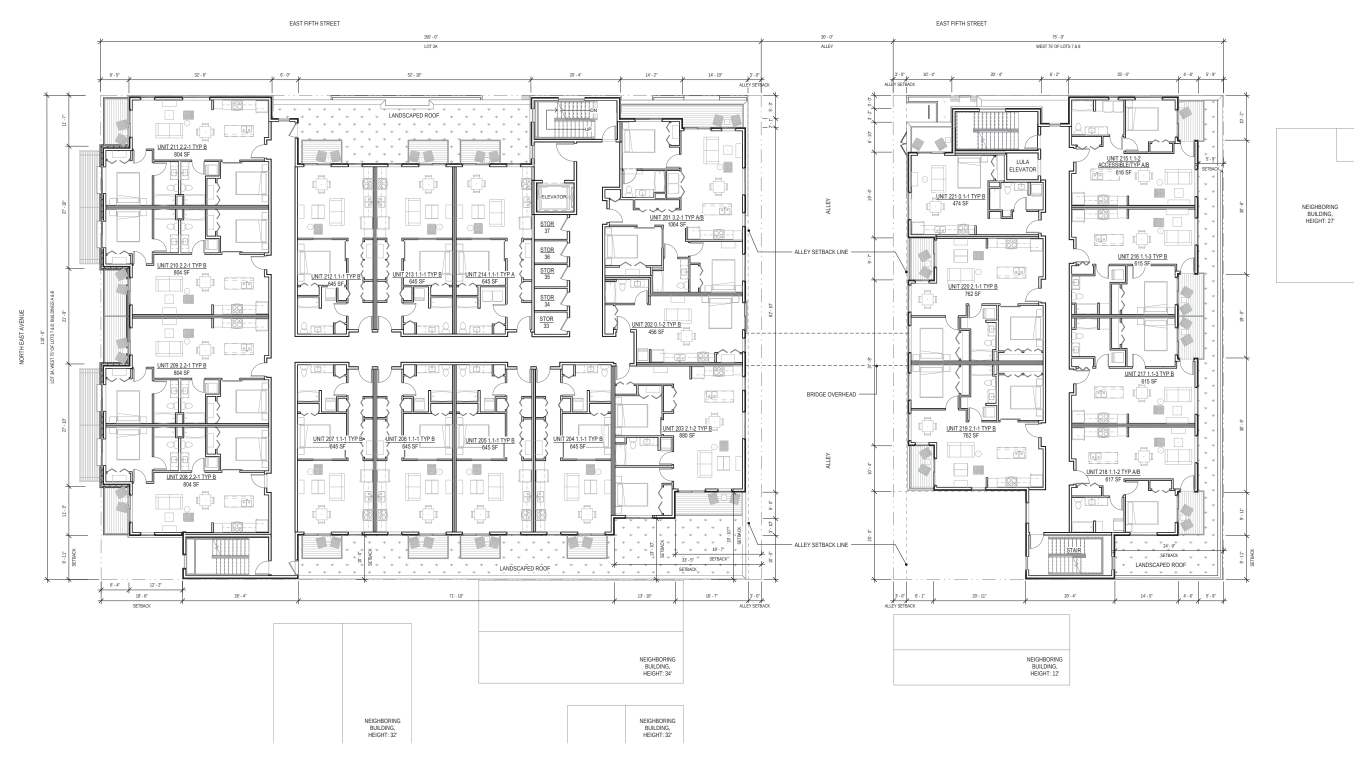
NO VIABLE ON-SITE SNOW STORAGE AREAS. SNOW MANAGEMENT TO BE ACCOMPLISHED BY SNOWMELT AND HAULING OFF-SITE.



SCALE: 1/8" = 1'-0"

DESIGN REVIEW 08/04/2021

.





PROPOSED SECOND FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2 STORAGE GROUP S-2

CONSTRUCTION TYPE

CONSTRUCTION TYPE: 1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD, & 4TH FLOOR: TYPE V-B

RESIDENTIAL UNIT TYPE KEY

NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE) -NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE)
FLOOR PLAN TYPE & PREVALENCE IN PROJECT* *PER TYPE: WHERE TYPES HAVE EQUAL NUMBERS OF DIFFERENT FLOOR PLANS, NUMBER DOES NOT NECESSARILY ALSO INDICATE PREVALENCE: 1 INDICATES MOST PREVALENT, 2 LESS PREVALENT, & SO ON

BLUEBIRD VILLAGE

480 N. EAST AVE. KETCHUM, ID 83340

1 2 4 8 S C A L E : 1/8" = 1'-0"

DESIGN REVIEW

07/07/2021

A1.02

EAST FIFTH STREET EAST FIFTH STREET UNIT 311 2.2-1 TYP B 804 SF **O** 0 0 UNIT 316 1.1-3 TYP B 615 SF UNIT 312 1.1-1 TYP E ALLEY SETBACK LINE UNIT 313 1.1-1 TYP B UNIT 310 2.2-1 TYP B 804 SF 00 STOR 39 4 STOR 43 STOR 44 00 UNIT 309 2.2-1 TYP B 804 SF UNIT 317 1.1-3 TYP B 615 SF UNIT 318 1.1-2 TYP A/B **.** C NEIGHBORING BUILDING, HEIGHT: 34' NEIGHBORING BUILDING, HEIGHT: 12'



PROPOSED THIRD FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2 STORAGE GROUP S-2

CONSTRUCTION TYPE

CONSTRUCTION TYPE: 1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD, & 4TH FLOOR: TYPE V-B

RESIDENTIAL UNIT TYPE KEY

NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE) -NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE) — FLOOR PLAN TYPE & PREVALENCE IN PROJECT* *PER TYPE: WHERE TYPES HAVE EQUAL NUMBERS OF DIFFERENT FLOOR PLANS, NUMBER DOES NOT NECESSARILY ALSO INDICATE PREVALENCE: 1 INDICATES MOST PREVALENT, 2 LESS PREVALENT, & SO ON

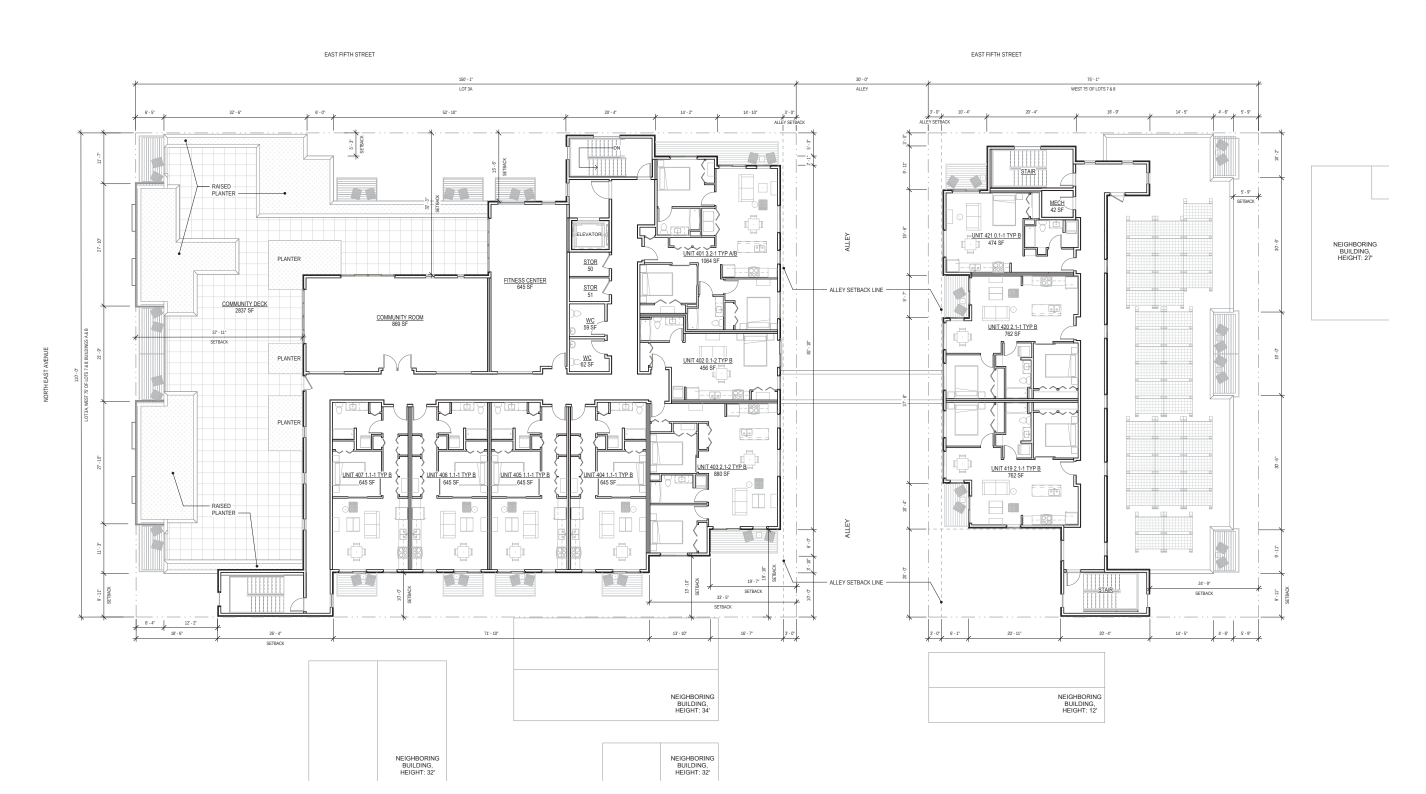
BLUEBIRD VILLAGE

07/07/2021

A1.03



1 2 4 8 S C A L E : 1/8" = 1'-0"





PROPOSED FOURTH FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2 STORAGE GROUP S-2

ASSEMBLY GROUP A-3

RESIDENTIAL UNIT TYPE KEY

NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE) — NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE) — FLOOR PLAN TYPE & PREVALENCE IN PROJECT* *PER TYPE: WHERE TYPES HAVE EQUAL NUMBERS OF DIFFERENT FLOOR PLANS, NUMBER DOES NOT NECESSARILY ALSO INDICATE PREVALENCE; INDICATES MOST PREVALENT, 2 LESS PREVALENT, & SO ON

CONSTRUCTION TYPE

CONSTRUCTION TYPE: 1ST/GROUND FLOOR: TYPE I-A 2ND, 3RD, & 4TH FLOOR: TYPE V-B

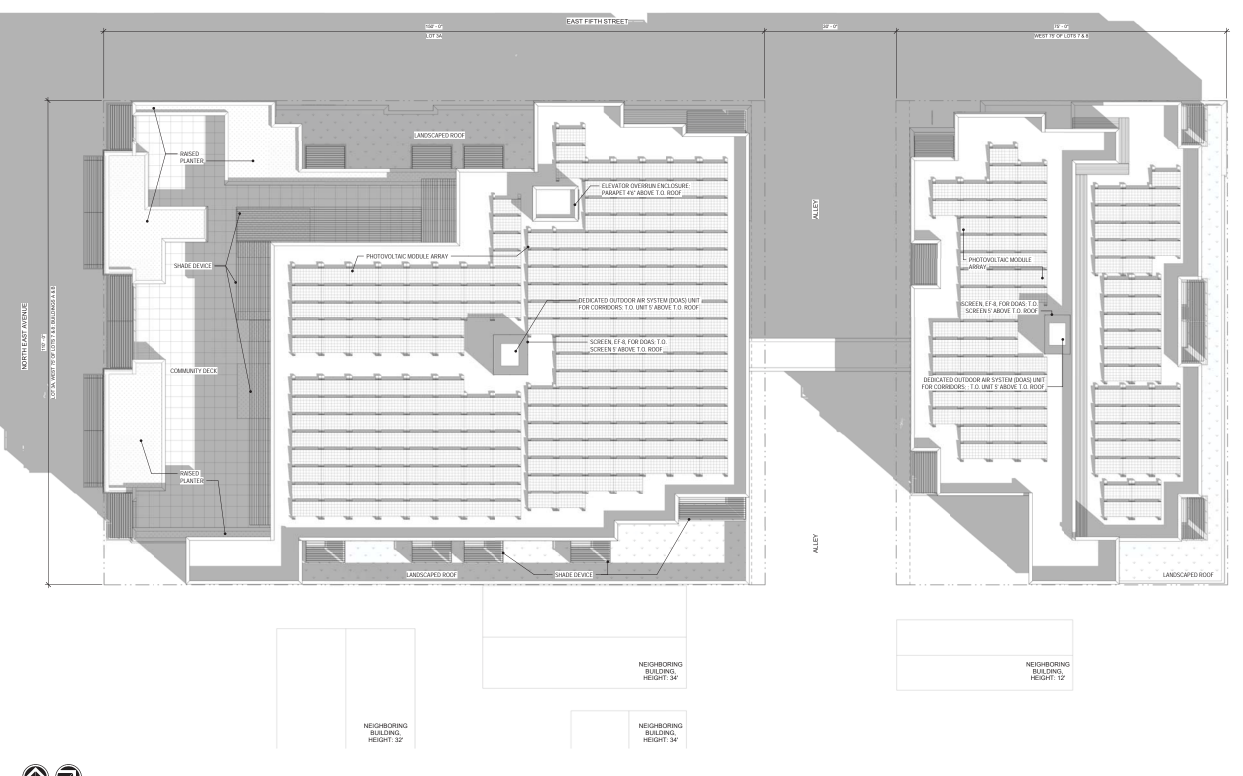
BLUEBIRD VILLAGE

480 N. EAST AVE. KETCHUM, ID 83340 **DESIGN REVIEW**

1 2 4 8 S C A L E : 1/8" = 1'-0"

07/07/2021

A1.04





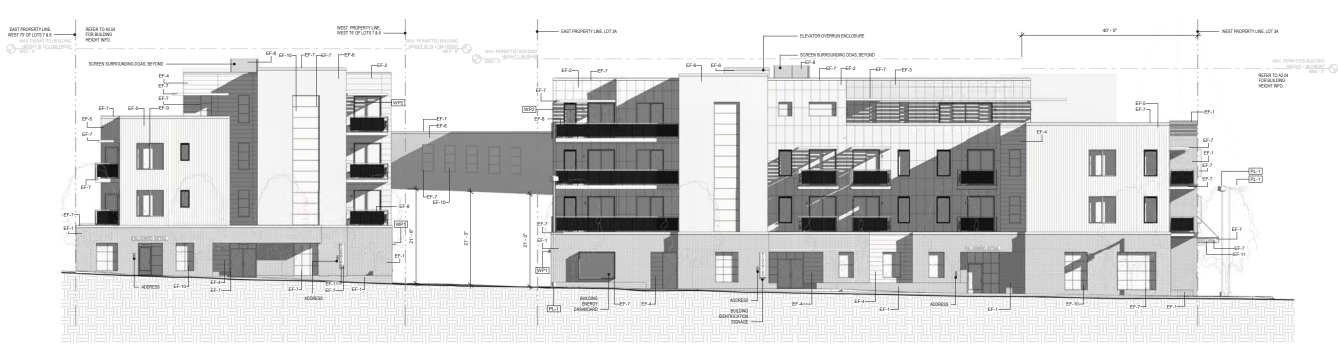
PROPOSED ROOF PLAN 9:00 AM, JUNE 21, 2021





A1.05

WEST ELEVATION - NORTH EAST AVENUE 13:00, SEPTEMBER 22, 2021



NORTH ELEVATION - EAST FIFTH STREET 17:00, SEPTEMBER 22, 2021

PROPOSED BUILDING ELEVATIONS - WEST & NORTH

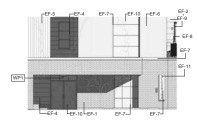
PROPOSED EXTERIOR FINISH TAG USE INSTRUCTIONS & EXAMPLE KEY

FOR FULL KEY REFER TO SHEET A9.00 AND/OR A9.00B (11x17 VERSION) GENERAL CATEGORY OF INFORMATION ----

- SPECIFIC TYPE OR INSTANCE —
- EF DENOTES EXTERIOR FINISH (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A
 SPECIFIC EXTERIOR FINISH
 EACH EXTERIOR FINISH IS REPRESENTED BY AN IMAGE OF THE
 MATERIAL ON SHEETS PDR 49.00 & A9.008.
 EACH IMAGE DEFINES THE TAG, WHICH IS SHOWN BELOW
 A PRODUCT OR MATERIAL DESCRIPTION ALSO ACCOMPANIES THE
 TAG & IMAGE
- TAG & IMAGE
 SEE EXAMPLES AT RIGHT
- IT IS POSSIBLE THAT NOT EVERY MATERIAL OR PRODUCT IS ACCOMPANIED BY A TAG; HOWEVER, ALL THE PRINCIPLE MATERIALS & FINISHES ARE TAGGED.



EXTERIOR FINISH 1 (EF-1): LONG FORMAT/NORMAN/ROMAN TERRA COTTA COLOR RANGE BRICK



PROPOSED EXTERIOR LIGHTING FIXTURE TAG USE INSTRUCTIONS

FOR LIGHTING FIXTURE SCHEDULE & SPEC. SHEETS REFER TO SHEET PDR E2.00

GENERAL CATEGORY OF INFORMATION -SPECIFIC TYPE OR INSTANCE —

WP DENOTES WALL MOUNTED LIGHT FIXTURE (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A SPECIFIC PRODUCT

NOT ALL TYPES OF LIGHT FIXTURES ARE SHOWN OR TAGGED ON THE ELEVATIONS.

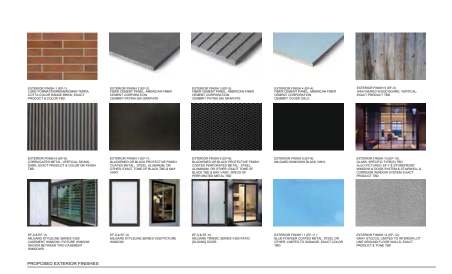
BLUEBIRD VILLAGE

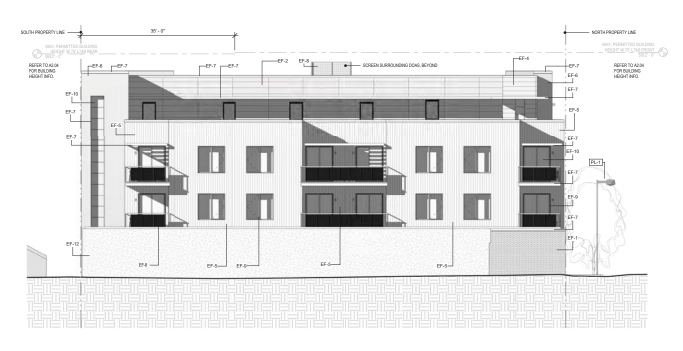
480 N. EAST AVE. KETCHUM, ID 83340

1 2 4 8 S C A L E : 1/8" = 1'-0"

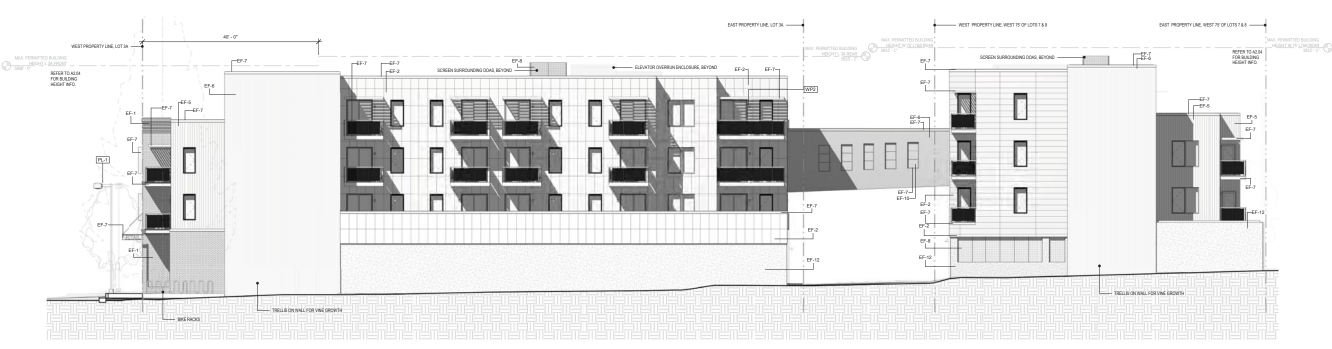
DESIGN REVIEW 08/04/2021

A2.01





EAST ELEVATION - BUILDING B 10:00, SEPTEMBER 22, 2021



SOUTH ELEVATION 13:15, SEPTEMBER 22, 2021

PROPOSED BUILDING ELEVATIONS - EAST & SOUTH

PROPOSED EXTERIOR FINISH TAG USE INSTRUCTIONS & EXAMPLE KEY

FOR FULL KEY REFER TO SHEET A9.00 AND/OR A9.00B (11x17 VERSION)

SPECIFIC TYPE OR INSTANCE —

GENERAL CATEGORY OF INFORMATION ----

- EF DENOTES EXTERIOR FINISH (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A
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 A PRODUCT OR MATERIAL DESCRIPTION ALSO ACCOMPANIES THE
 TAG & IMAGE
- TAG & IMAGE
 SEE EXAMPLES AT RIGHT
- IT IS POSSIBLE THAT NOT EVERY MATERIAL OR PRODUCT IS ACCOMPANIED BY A TAG; HOWEVER, ALL THE PRINCIPLE MATERIALS & FINISHES ARE TAGGED.



PROPOSED EXTERIOR LIGHTING FIXTURE TAG USE INSTRUCTIONS

FOR LIGHTING FIXTURE SCHEDULE & SPEC. SHEETS REFER TO SHEET PDR E2.00

GENERAL CATEGORY OF INFORMATION SPECIFIC TYPE OR INSTANCE -

- WP DENOTES WALL MOUNTED LIGHT FIXTURE (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A SPECIFIC PRODUCT

NOT ALL TYPES OF LIGHT FIXTURES ARE SHOWN OR TAGGED ON THE ELEVATIONS.





480 N. EAST AVE. KETCHUM, ID 83340

DESIGN REVIEW

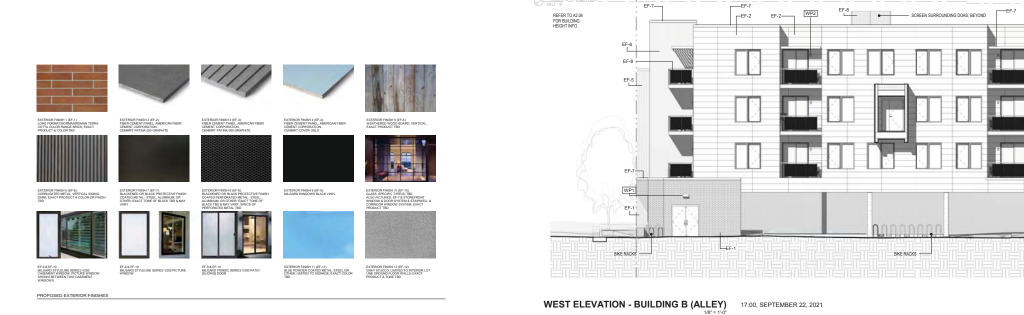
08/04/2021

A2.02

MAX. PERMITTED BUILDING

HEIGHT L 3A REAR
5910' - 2'

EAST ELEVATION - BUILDING A (ALLEY) 8:30, SEPTEMBER 22, 2021



PROPOSED BUILDING ELEVATIONS - ALLEY

PROPOSED EXTERIOR FINISH TAG USE INSTRUCTIONS & EXAMPLE KEY

FOR FULL KEY REFER TO SHEET A9.00 AND/OR A9.00B (11x17 VERSION) GENERAL CATEGORY OF INFORMATION ----

- SPECIFIC TYPE OR INSTANCE
- EF DENOTES EXTERIOR FINISH (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A SPECIFIC EXTERIOR FINISH
 EACH EXTERIOR FINISH IS REPRESENTED BY AN IMAGE OF THE MATERIAL ON SHEETS PDR A9.00 & A9.008.
 EACH IMAGE DEFINES THE TAG, WHICH IS SHOWN BELOW
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- TAG & IMAGE
 SEE EXAMPLES AT RIGHT
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PROPOSED EXTERIOR LIGHTING FIXTURE TAG USE INSTRUCTIONS

FOR LIGHTING FIXTURE SCHEDULE & SPEC. SHEETS REFER TO SHEET PDR E2.00

GENERAL CATEGORY OF INFORMATION ----SPECIFIC TYPE OR INSTANCE -

WP DENOTES WALL MOUNTED LIGHT FIXTURE (CATEGORY OF INFORMATION)
 THE NUMBER ASSOCIATED WITH EACH TAG IS ASSIGNED TO A SPECIFIC PRODUCT

NOT ALL TYPES OF LIGHT FIXTURES ARE SHOWN OR TAGGED ON THE ELEVATIONS.

S C A L E : 1/8" = 1'-0"

GHT W 75' L788 REAR 5912' - 1"

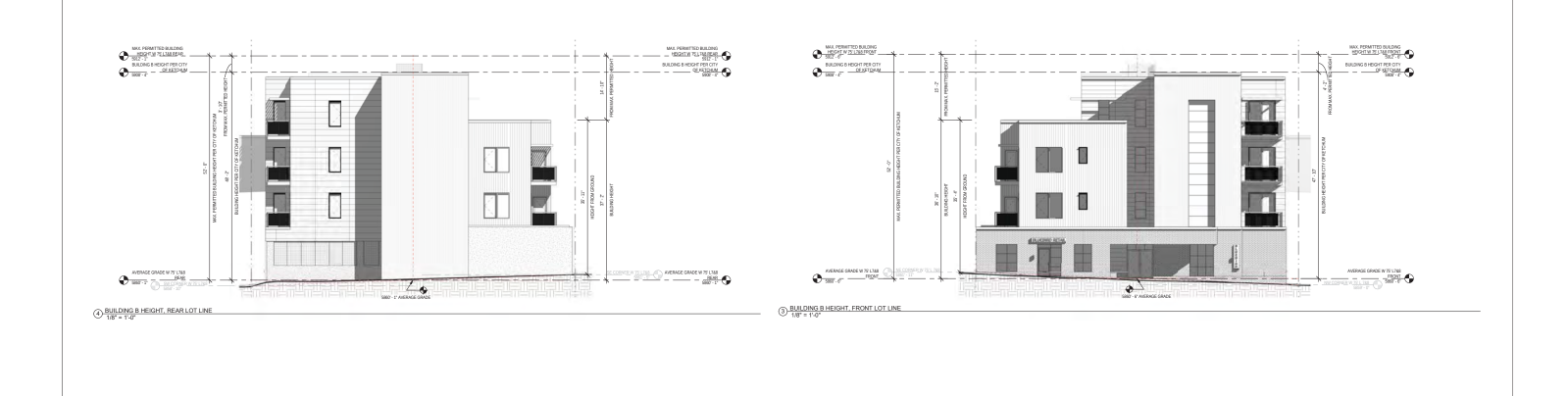
BLUEBIRD VILLAGE

480 N. EAST AVE. KETCHUM, ID 83340

DESIGN REVIEW

08/04/2021

A2.03

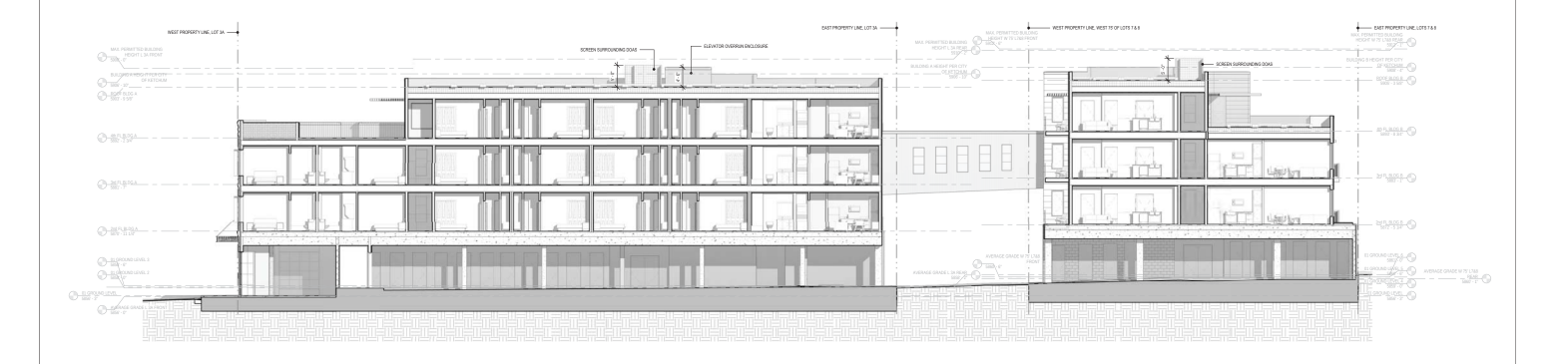




BUILDING HEIGHTS



S C A L E : 1/8" = 1'-0"

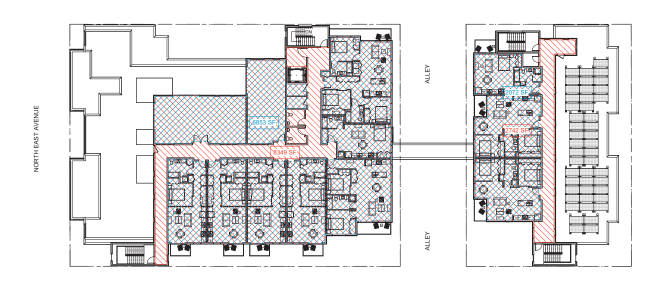


PROPOSED LONGITUDINAL SECTION





A3.01



EAST FIFTH STREET

5X4433 SF 1X1 XX

EAST FIFTH STREET

3RD FLOOR

BUILDING B, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 5309 SF + 113 SF = 5422 SF BUILDING A, TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 10604 SF

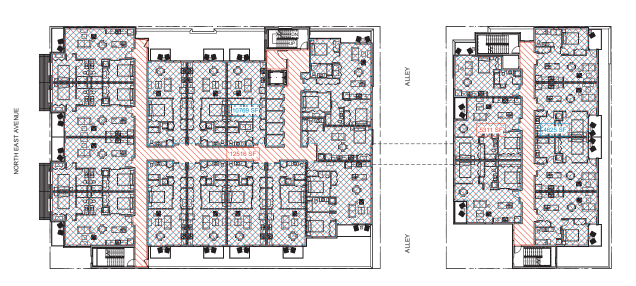
BUILDING B. TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 4433 SF

EAST FIFTH STREET

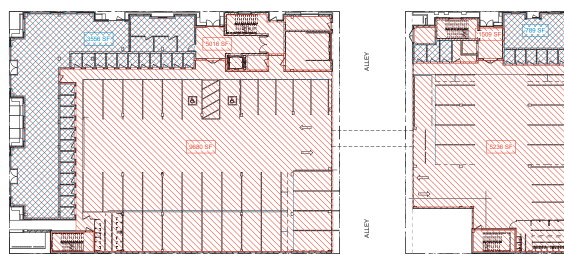
BUILDING A, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 8388 SF

BUILDING B, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 2716 SF BUILDING A, TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 6853 SF

BUILDING B. TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 2072 SF



EAST FIFTH STREET



2ND FLOOR

4TH FLOOR

BUILDING A, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 12516 SF BUILDING A TOTAL AREA FACTORED INTO NET E A R. CALCULATION: 10769 SE BUILDING B, TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 4625 SF

GROUND FLOOR

BUILDING A, PARKING INCLUDED, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 5016 SF + 9680 SF = 14721 SF BUILDING B, PARKING INCLUDED, TOTAL AREA FACTORED INTO GROSS F.A.R. CALCULATION: 1509 SF + 5236 SF = 6745 SF BUILDING A TOTAL AREA FACTORED INTO NET FIAIR ICALICULATION: 3556 SE BUILDING B, TOTAL AREA FACTORED INTO NET F.A.R. CALCULATION: 789 SF

FLOOR AREA + FLOOR AREA RATIO

FLOOR AREA RATIO, GROSS

BUILDING A

SITE AREA LOT 3A: 110' x 150' ± = 16814 SF

BUILDING A GROSS AREA, PARKING INCLUDED GROUND FLOOR: 14696 SF 2ND FLOOR: 14516 SF 3RD FLOOR: 12626 SF 3RD FLOOR: 8349 SF TOTAL: 48187 SF

48187 SF ÷ 16814 SF = 2.87 F.A.R.

BUILDING B

 $\frac{\text{SITE AREA}}{\text{WEST 75' OF LOTS 7 \& 8: }} 110' \times 75' \pm = 8258 \text{ SF}$

BUILDING B GROSS AREA, PARKING INCLUDED
GROUND FLOOR: 6745 SF
2ND FLOOR: 5411 SF
3RD FLOOR: 5422 SF
4TH FLOOR: 2742 SF
TOTAL: 20220 SF

20220 SF ÷ 8258 SF = 2.45 F.A.R.

FLOOR AREA RATIO, NET

BUILDING A

SITE AREA LOT 3A: 110' x 150' ± = 16814 SF

BUILDING A NET AREA
GROUND FLOOR: 3556 SF
2ND FLOOR: 10769 SF
3RD FLOOR: 10604 SF
4TH FLOOR: 6853 SF
TOTAL: 31782 SF

31782 SF ÷ 16814 SF = 1.89 F.A.R.

BUILDING B

<u>SITE AREA</u> WEST 75' OF LOTS 7 & 8: 110' x 75' ± = 8258 SF

BUILDING B NET AREA GROUND FLOOR: 2ND FLOOR: 4 3RD FLOOR: 4 4625 SF 4433 SF 4TH FLOOR: TOTAL:

11919 SF ÷ 8258 SF = 1.44 F.A.R.

FLOOR AREA, GROSS 12516 SF







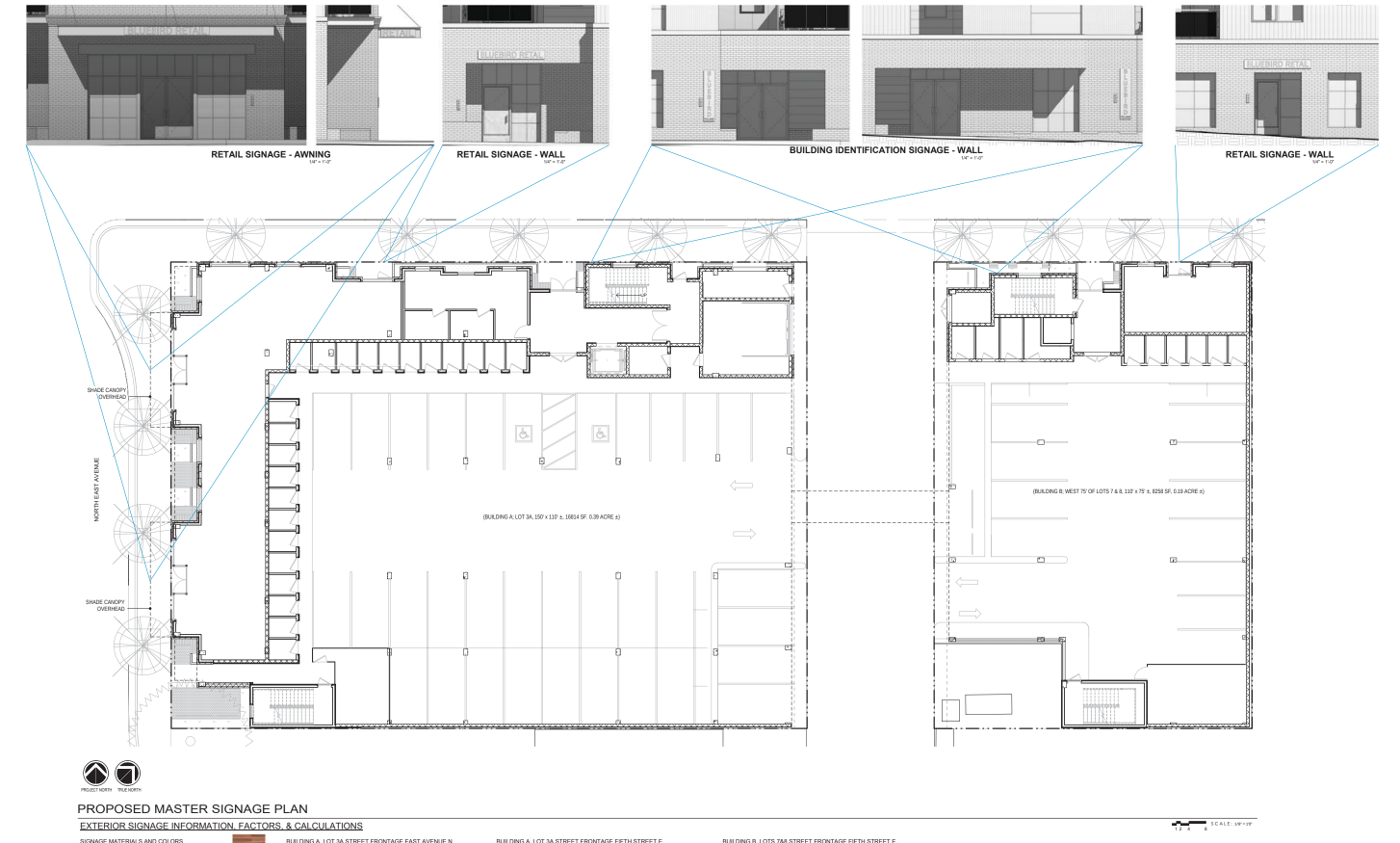




12 4 8 S C A L E : 1/16" - 1'0"



07/07/2021 A6.00



SIGNAGE MATERIALS AND COLORS
CARBON STEEL, BLACKENED, OXIDIZED and/or
PATINATED BLUE or POWDER COATED BLUE
W/ or w/o CLEAR PROTECTIVE COAT
FASTENERS AS REQUIRED SIGNAGE FONT TBD (FRANKLIN GOTHIC, AS SHOWN)

BUILDING A. LOT 3A STREET FRONTAGE EAST AVENUE N.
110' (+/-)
SIGN TYPE
AWMING, RETAIL
AREA/SIZE/HEIGHT LIMITATIONS of AWNING SIGNAGE
1SqF0/2IJnF1 Street Frontage, \$ 60SqFt;
Height s1 'ro 80% of Height of Face or Valance, Whichever is Less;
Lowest Portion ≥ 8" Above Grade
AREA/SIZE/HEIGHT PROPOSED for AWNING SIGNAGE
X SqFt = 110 Ln Ft = 3 LnFt = 36.6" Sq Ft
6 SIGNS, 1"Ft HIGH EACH, on 2 AWNINGS of 3 FACES EACH
4 SIGNS, EACH 4" x1" = 4 SqFt x4 = 16 SqFt
2 SIGNS, EACH 10" x1" = 10 SqFt x2 = 20 SqFt
1 TOTAL SIGNAGE AREA
3 SGSGFT
SIGNAGE AREA per AWNING = 18 SqFt

BUILDING A. LOT 3A STREET FRONTAGE FIFTH STREET E.

150' (+/-)
SIGN TYPES
WALL, RETAIL
WALL, BUILDING IDENTIFICATION
AREA/SIZE/HEIGHT LIMITATIONS of WALL SIGNAGE
1SqFt/3LnFt Street Frontage, ≤ 60SqFt, ≤ 40% of Unbroken Facade Area
2. Signs Per Permitted Use
AREA/SIZE/HEIGHT/NUMBER PROPOSED for WALL SIGNAGE
X SqFt = 150 Ln Ft + 3 LnFt = 50
X SqFt
1 SIGN, 8' x1' 3' = 7.8 SqFt
1 SIGN, 8' x1' 3' = 7.8 SqFt
1 TOTAL SIGNAGE AREA, WALL SIGNAGE, RETAIL & BUILDING ID.
8 SqFt + 7.5 SqFt = 15.5 SqFt, or more, but ≤ 50 SqFt

BUILDING B. LOTS 7&8 STREET FRONTAGE FIFTH STREET E.

85' (+/-)
SIGN TYPES
WALL, RETAIL
WALL BUILDING IDENTIFICATION
ARRA/SIZE/HEIGHT LIMITATIONS of WALL SIGNAGE
1SqFt/3LnFl Street Frontage, 5 60SqFt, ≤ 40% of Unbroken Facade Area
2 Signs Per Permitted Use
ARRA/SIZE/HEIGHT/NUMBER PROPOSED for WALL SIGNAGE
X SqFt = 85 Ln Ft + 3 LnFt = 28.33 SqFt
1 SIGN, 8' xt' = 8 SqFt
1 SIGN, 8' xt' = 7.5 SqFt
1 TOTAL SIGNAGE AREA, WALL & PROJECTING SIGNAGE
8 SqFt + 7.5 SqFt = 15.5 SqFt, or more, but ≤ 28.33 Sq Ft

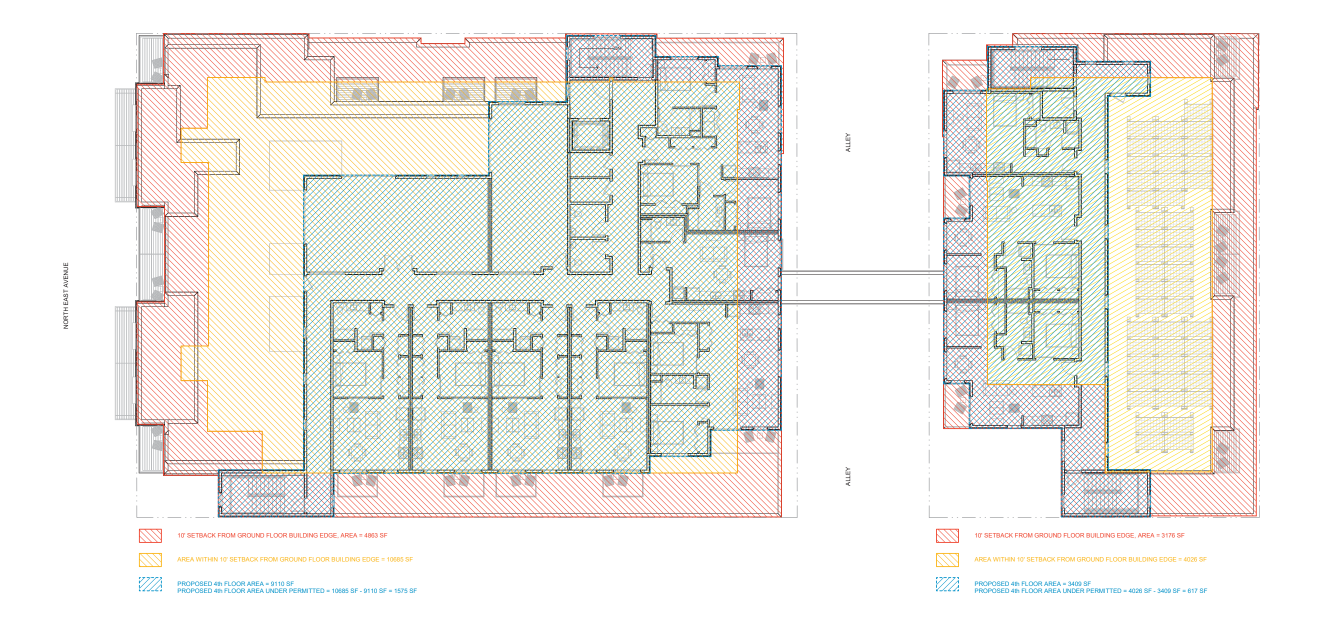




480 N. EAST AVE. KETCHUM, ID 83340

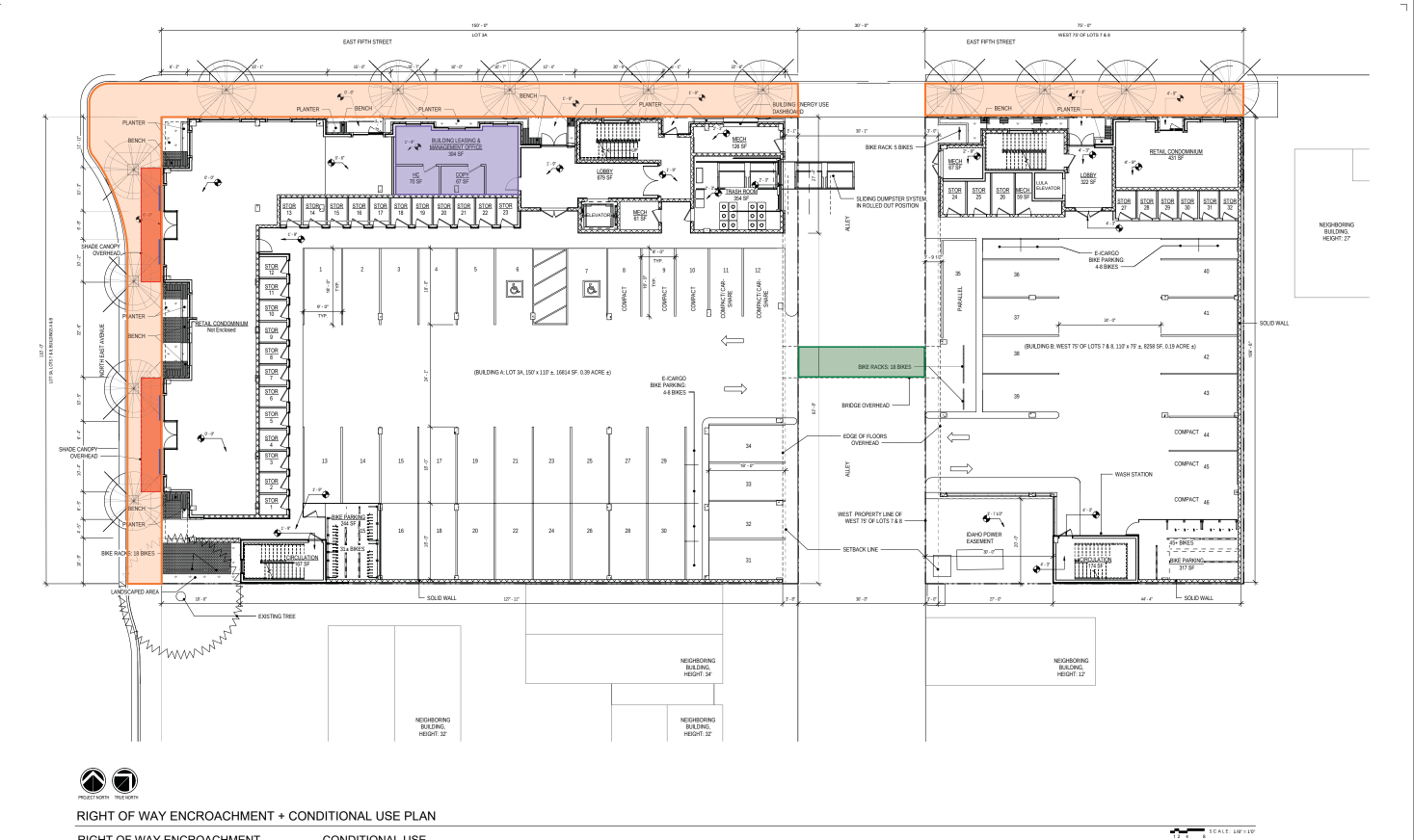
DESIGN REVIEW 07/07/2021

EAST FIFTH STREET



FOURTH FLOOR SETBACK FROM GROUND FLOOR BUILDING EDGE, PER PROPOSED CODE TEXT AMENDMENT







ABOVE ALLEY



47.00





WEST ELEVATION - NORTH EAST AVENUE 12:45 PM, SEPTEMBER 22, 2021



NORTH ELEVATION - EAST FIFTH STREET 4:00 PM, SEPTEMBER 22, 2021

RIGHT OF WAY ENCROACHMENT + CONDITIONAL USE ELEVATIONS

RIGHT OF WAY ENCROACHMENT

METAL SOLAR SHADES - 5-FOOT ENCROACHMENT AT EAST AVENUE

3/8" x 6" STEEL WINDOW SURROUND/SHADE BOX - 6-INCH ENCROACHMENT AT EAST AVENUE

HYDRONIC SNOWMELT IN SIDEWALKS AT EAST AVENUE AND 5TH STREET

PEDESTRIAN BRIDGE - 21-FEET ABOVE ALLEY

CONDITIONAL USE

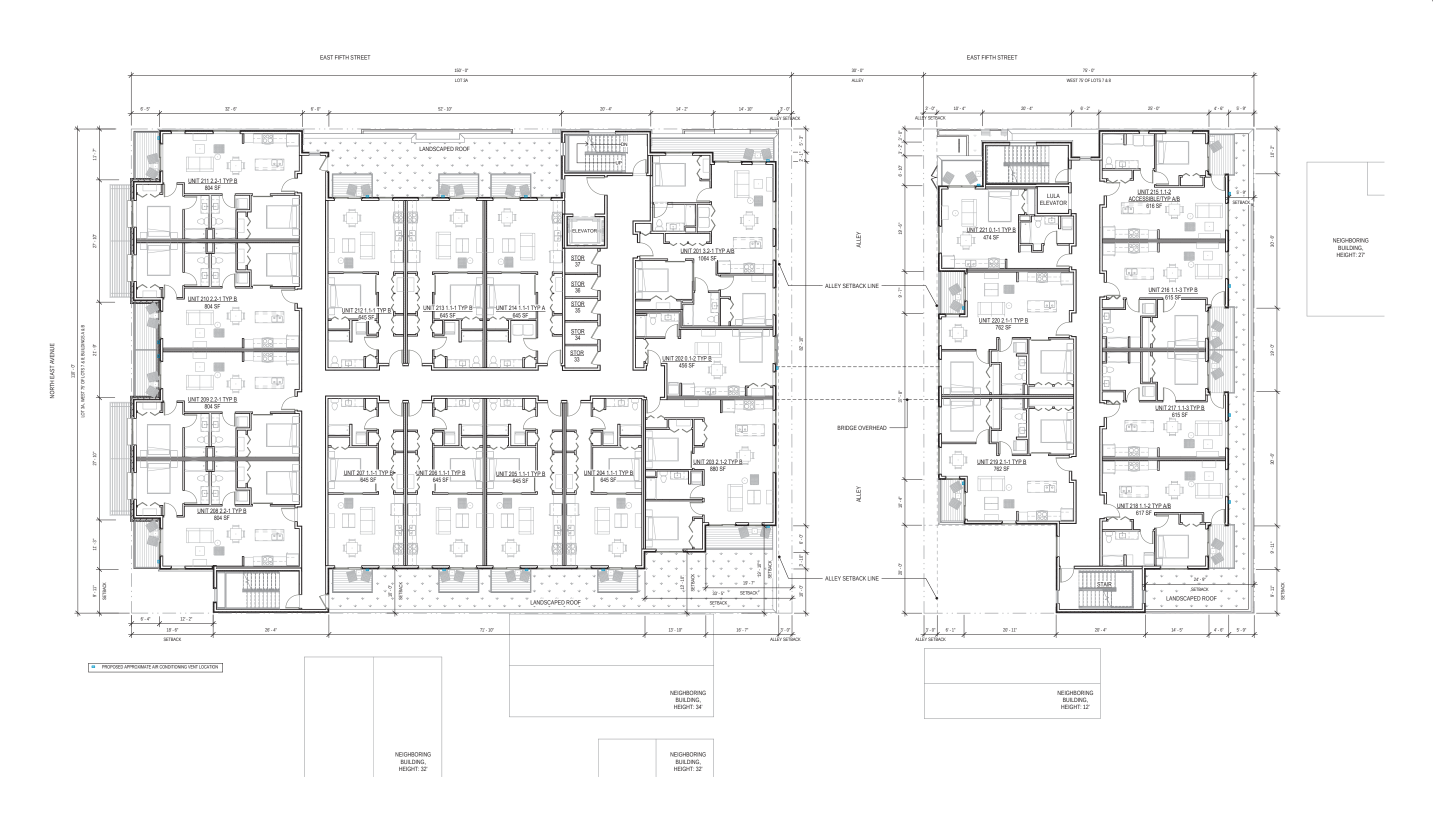
OFFICE SPACE AT GROUND LEVEL - 441 SF



480 N. EAST AVE. KETCHUM, ID 83340

1 2 4 8 S C A L E: 1/8" = 1'0"

DESIGN REVIEW 08/04/2021



FRESH AIR (AC PORT) VENT PLAN, TYPICAL FLOOR







480 N. EAST AVE. KETCHUM, ID 83340

DESIGN REVIEW 08/04/2021

EAST FIFTH STREET EAST FIFTH STREET





PROPOSED SECOND FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2 STORAGE GROUP S-2

RESIDENTIAL UNIT TYPE KEY

NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE)

NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE)

FLOOR PLAN TYPE & PREVALENCE IN PROJECT*

"PER TYPE: WHERE TYPES HAVE EQUAL NUMBERS OF
DIFFERENT FLOOR PLANS, NUMBER DOES NOT
NECESSARILY ALSO INDICATE PREVALENCE; 1 INDICATES
MOST PREVALENT, 2 LESS PREVALENT, & SO ON

RESIDENTIAL UNIT TYPE COLOR CODE KEY

1 BEDROOM UNITS

2 BEDROOM UNITS

3 BEDROOM UNITS

STUDIO UNITS

BLUEBIRD VILLAGE

480 N. EAST AVE. KETCHUM, ID 83340

1 2 4 8 S C A L E : 1/8" - 1'0"

DESIGN REVIEW

07/07/2021

EAST FIFTH STREET EAST FIFTH STREET





PROPOSED THIRD FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION

RESIDENTIAL GROUP R-2

STORAGE GROUP S-2

RESIDENTIAL UNIT TYPE KEY

NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE)

NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE)

FLOOR PLAN TYPE & PREVALENCE IN PROJECT*

"PER TYPE: WHERE TYPES HAVE EQUAL NUMBERS OF DIFFERENT FLOOR PLANS, NUMBER DOES NOT NECESSARILY ALSO INDICATE PREVALENCE: 1 INDICATES MOST PREVALENT, 2 LESS PREVALENT, & SO ON

RESIDENTIAL UNIT TYPE COLOR CODE KEY

1 BEDROOM UNITS

2 BEDROOM UNITS

3 BEDROOM UNITS STUDIO UNITS

BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340

1 2 4 8 S C A L E: 1/8" - 1'0"

DESIGN REVIEW

07/07/2021



EAST FIFTH STREET EAST FIFTH STREET





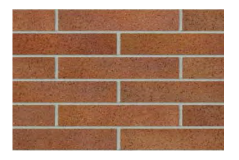
PROPOSED FOURTH FLOOR PLAN

USE & OCCUPANCY CLASSIFICATION RESIDENTIAL UNIT TYPE COLOR CODE KEY RESIDENTIAL GROUP R-2 1 BEDROOM UNITS STORAGE GROUP S-2 ASSEMBLY GROUP A-3 2 BEDROOM UNITS RESIDENTIAL UNIT TYPE KEY NUMBER OF BEDROOMS (PRIMARY DEFINITION OF TYPE) NUMBER OF BATHROOMS (SECONDARY DEFINITION OF TYPE) FLOOR PLAN TYPE & PREVALENCE IN PROJECT* "PER TYPE: WHERE TYPES HAVE EQUA NUMBERS OF DIFFERENT FLOOR PLANS, NUMBER DOES NOT NECESSARILY ALSO INDICATE PREVALENCE: 1 INDICATES MOST PREVALENT, 2 LESS PREVALENT, & SO ON 3 BEDROOM UNITS

STUDIO UNITS

BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340 **DESIGN REVIEW** 07/07/2021

1 2 4 8 S C A L E: 1/8" - 1'0"



EXTERIOR FINISH 1 (EF-1): LONG FORMAT/NORMAN/ROMAN TERRA COTTA COLOR RANGE BRICK; EXACT



EXTERIOR FINISH 6 (EF-6): CORRUGATED METAL, VERTICAL SIDING, DARK; EXACT PRODUCT & COLOR OR FINISH



EF-9 & EF-10 MILGARD STYLELINE SERIES V250 CASEMENT WINDOW; PICTURE WINDOW SHOWN BETWEEN TWO CASEMENT WINDOWS



EXTERIOR FINISH 2 (EF-2): FIBER CEMENT PANEL, AMERICAN FIBER CEMENT CORPORATION, CEMBRIT PATINA 050 GRAPHITE



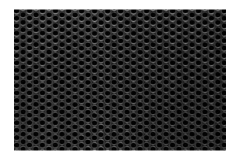
EXTERIOR FINISH 7 (EF-7): BLACKENED OR BLACK PROTECTIVE FINISH COATED METAL: STEEL, ALUMINUM, OR OTHER; EXACT TONE OF BLACK TBD & MAY VARY



EF-9 & EF-10 MILGARD STYLELINE SERIES V250 PICTURE WINDOW



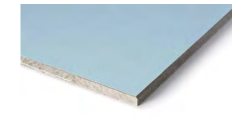
EXTERIOR FINISH 3 (EF-3): FIBER CEMENT PANEL, AMERICAN FIBER CEMENT CORPORATION, CEMBRIT PATINA 050 GRAPHITE



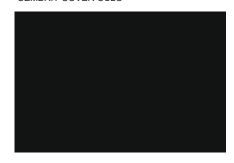
EXTERIOR FINISH 8 (EF-8):
BLACKENED OR BLACK PROTECTIVE FINISH
COATED PERFORATED METAL: STEEL,
ALUMINUM, OR OTHER; EXACT TONE OF
BLACK TBD & MAY VARY; SPECS OF PERFORATED METAL TBD



EF-9 & EF-10 MILGARD TRINSIC SERIES V300 PATIO [SLIDING] DOOR



EXTERIOR FINISH 4 (EF-4): FIBER CEMENT PANEL, AMERICAN FIBER CEMENT CORPORATION, CEMBRIT COVER OSLO



EXTERIOR FINISH 9 (EF-9): MILGARD WINDOWS BLACK VINYL



EXTERIOR FINISH 11 (EF-11): BLUE POWDER COATED METAL: STEEL OR OTHER; LIMITED TO SIGNAGE; EXACT COLOR



EXTERIOR FINISH 5 (EF-5): WEATHERED WOOD BOARD, VERTICAL; EXACT PRODUCT TBD



EXTERIOR FINISH 10 (EF-10):
GLASS, SPECIFIC TYPE(S) TBD
ALSO PICTURED: EF-7 & STOREFRONT
WINDOW & DOOR SYSTEM & STAIRWELL &
CORRIDOR WINDOW SYSTEM; EXACT PRODUCT TBD



EXTERIOR FINISH 12 (EF-12): GRAY STUCCO; LIMITED TO INTERIOR LOT LINE GROUND FLOOR WALLS; EXACT PRODUCT & TONE TBD

PROPOSED EXTERIOR FINISHES

BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340 **DESIGN REVIEW** 07/07/2021



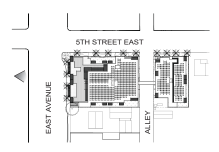
PROPOSED SW CORNER VIEW







PROPOSED EAST AVENUE FACADE











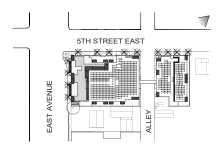








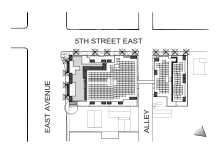
PROPOSED NE CORNER VIEW



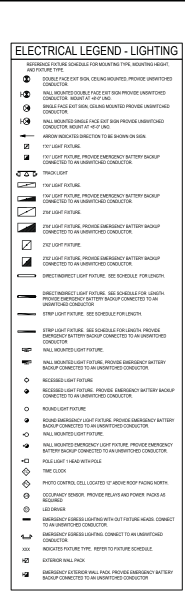


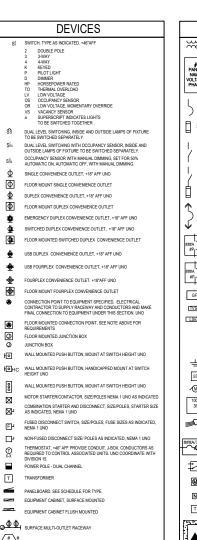


PROPOSED SE CORNER VIEW









DEVICES

TICH, TYPE AS INDICATED. *46"AFF

DOUBLE POLE

3-WAY

KE'ED LIGHT

HOSESFOWER RATED

THERMAL OVERLOAD

LOW VOLTAGE

TO BE SWITCHED TOGETHER

TO BE SWITCHED TOGETHER

SINGLE CONVENIENCE OUTLET, +18" AFF UNO

FLOOR MOUNT SINGLE CONVENIENCE OUTLET

DUPLEX CONVENIENCE OUTLET, +18" AFF UNO

FLOOR MOUNT DUPLEX CONVENIENCE OUTLET

FLOOR MOUNTED JUNCTION BOX

JUNCTION BOX

 \boxtimes

T TRANSFORMER

PANELBOARD. SEE SCHEDULE FOR TYPE.

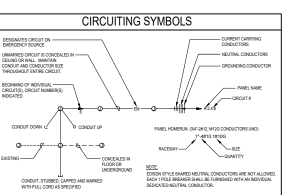
EQUIPMENT CABINET, SURFACE MOUNTED

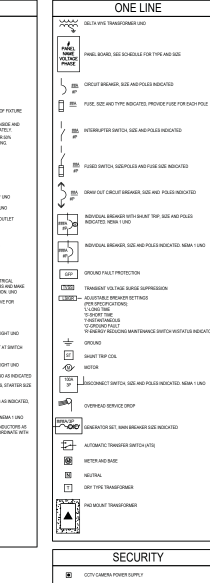
SURFACE MULTI-OUTLET RACEWAY

MECHANICAL EQUIPMENT CALL OUT

KITCHEN EQUIPMENT CALLOUT

WITCH TYPE AS INDICATED +46"AFE





CCTV SYSTEM POWER SUPPLY ADJUSTABLE CAMERA (PAN/TILT/ZOOM) П CAMERA IN OUTDOOR HOUSING ADJUSTABLE CAMERA (PAN/TILT/ZOOM) IN OUTDOOR HOUSING CCTV OUTLET, +18" UNO CEILING MOUNTED CCTV OUTLET K CR CARD READER HM)** WALL MOUNTED MOTION SENSOR, MOUNTING HEIGHT INDICATED

FIRE ALARM F PULL STATION. +44" AFF WITH PRE-ALARM COVER Fk1 FIRE ALARM HORN, +84" AFF UNO FIRE ALARM STROBE, +84" AFF UNO, STROBE INTENSITY INDICATED. 'C FFG FIRE ALARM HORNISTROBE +84" AFF, UNO, STROBE INTENSITY INDICATED, 'C' INDICATES CEILING MOUNTED FID FIRE ALARM BELL. +84" AFF UNO, 'C' INDICATES CEILING MOUNTED FH FIRE ALARM CHIME. +84" AFF UNO. 'C' INDICATES CEILING MOUNTED EOL END OF LINE RESISTOR TAMPER SWITCH, PROVIDE MONITOR MODULE AS REQUIRED MM EL. ⊚ Ē_#

COMMUNICATIONS JUNCTION BOX FOR FUTURE TELEPHONE/DATA OUTLET. MOUNT AT 18 A.F.F. UNO. PROVIDE SINGLE-GANG MUD RING WITH BLANK COVER PLATE. PROVIDE 1' CONDUIT TO NEAREST ACCESSIBLE CEILING SPACI TELEPHONEIDATA OUTLET. MOUNT AT 18" A.F.F. UNO. PROVIDE 1" CONDUIT TO NEAREST ACCESSIBLE CEILING. INSTALL QUANTITY OF DATA (#0) AND TELEPHONE (#T) CABLES INDICATED TO THE NEARES DATA (#0 AND TELEPHONE (#T) CABLES IF A CABLE QUANTITY IS NOT INDICATED. FLOOR MOUNTED BOX FOR FUTURE TELEPHONEIDATA OUTLET, JUNCTION BOX WITH SINGLE-GANC MID RING. PROVIDE 11 CONDUIT TO NEAREST ACCESSIBLE CELING SPACE. PROVIDE BLANK COVER PLATE.

#D.#T FLOOR MOUNTED TELEPHONEIDATA OUTLET. PROVIDE 1" CONDUIT TO NEAREST ACCESSIBLE CEILING. INSTALL QUANTITY OF DATA (#D) AN TELEPHONE (#T) CABLES INDICATED TO THE MEAREST DATA RACK. PROVIDE (2) DATA CABLES IF A CABLE O INTERCOM SYSTEM CALL BUTTON: +46" UNO.

(F) CEILING MOUNTED SPEAKER WITH BACKBOX ₩VOLUME CONTROL, +46" UNO

CEILING MOUNTED TELEVISION OUTLET TTB TELEPHONE TERMINAL BOARD

CT-XX CABLE TRAY, 4" DEEP, WIRE BASKET STYLE, "XX" INDICATES WIDTH PROVIDE ALL FITTINGS AND SUPPORT HARDWARE REQUIRED

ELECTRICAL **ABBREVIATIONS**

6" ABOVE BACKSPLASH ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE

CO CONDUIT ONLY, PROVIDE PULL-LINE CT CURRENT TRANSFORMER CTL CONTROL

ELECTRICAL CONTRACTOR EMERGENCY LIGHT

G/GND GROUND GFCI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT INTERRUPTER

HVAC HEATING, VENTILATION, & AIR CONDITIONING

F FUSE (F) FUTURE FACP FIRE ALARM CONTROL PANEL

IG ISOLATED GROUND IDAHO POWER COMPANY

LCP LIGHTING CONTROL PANEL

MB MAIN BREAKER
MBR MAIN GIRGUIT BREAKER
MCC MOTOR CONTROL CENTER
MCP MAIN DISTRIBUTION PANEL
MLO MAIN LUGS ONLY
MMIC MODULAR METERING CENTER
MBB MAIN SWITCH BOARD
MTG MOUNTING

NEUTRAL
NEW
NORMALLY CLOSED
NATIONAL ELECTRICAL CODE
NOT IN CONTRACT
NIGHT LIGHT
NORMALLY OPEN
NOT TO SCALE

OH OVERHEAD OS OCCUPANCY SENSOR

SF SQUARE FEET

UC UNDERCABINET UG UNDERGROUND U.N.O. UNLESS NOTED (

V VOLT VA VOLT-AMPERE

TBD TO BE DETERMINED TDR TIME DELAY RELAY TK TOE KICK

TSP TWISTED SHIELDED PAIR
TRIT TRIPLET TUBE
TTB TELEPHONE TERMINAL BOARD
(TYP) TYPICAL

J-BOX JUNCTION BOX

KA KILOAMP KVA KILO VOLT-AMP KW KILOWATT KWH KILOWATT HOUR

DC DIRECT CURRENT
(D) DEMOLITION

DEMO DEMOLITION
DET DETAIL
DTT DOUBLE TWIN TUBE

AMP FRAME AMPS INTERRUPTING CAPACITY AMP TRIP AUTOMATIC TRANSFER SWITCH AMERICAN WIRE GAUGE BD BOTTOM OF DECK BS BOTTOM OF STRUCTURE

FIRE ALARM CHIME/STROBE, +84" AFF UNO, STROBE INTENSITY INDICATED. 'C' INDICATES CEILING MOUNTED SPEAKER STROBE, +84" AFF UNO. 'C' INDICATES CEILING MOUNTED

FS FLOW SWITCH, PROVIDE MONITOR MODULE AS REQUIRED

PRESSURE SWITCH, PROVIDE MONITOR MODULE AS REQUIRED

FIRE SYSTEM ANNUNCIATOR, FLUSH MOUNTED +54"UNO PIOT POST INDICATOR VALVE, PROVIDE MONITOR MODULE AS REQUIRED

DHI ELECTROMAGNETIC DOOR HOLDER CMI CONTROL MODULE MONITOR MODULE

FIRE ALARM KNOX BOX FIRE ALARM CONTROL PANEL NAC EXTENDER PANEL FIRE/SMOKE DAMPER LED INDICATOR LIGHT, CEILING MOUNTED UNO

LED INDICATOR LIGHT WITH TEST SWITCH, CEILING MOUNTED UNO

SMOKE DETECTOR, CEILING MOUNTED UNO (E) SMOKE DETECTOR, CELING MOUNTED UND

H HEAT
I MONAZATION
ID N DUCT
P PHOTOELECTRIC
RELAY
N ROPE PROTECTIVE WIRE GUARD
BS.BR BEAM DETECTOR, SENDER & RECEIVER

WALL MOUNTED SPEAKER, WITH BACKBOX +80" UNO

TELEVISION OUTLET, +18" AFF UNO. PROVIDE 1-1/4" CONDUIT TO NEAREST ACCESSIBLE CEILING SPACE

W WATT
WG WIRE GUARD
WP WEATHER PROOFINEMA 3R
PROVIDED PROVIDE AND INSTALL / PROVIDED AND
PROVIDE BY I PROVIDE AND INSTALL
INSTALLED WISTALLED WITH A PROVIDE AND INSTALL
INSTALLED WITH A PROVIDE AND INSTALL
INSTALL BY IN

ELECTRICAL GENERAL NOTES

THESE ELECTRICAL DRAWINGS ARE DIAGRAMMATIC IN NATURE: THEREFORE THE ELECTRICAL CONTRACTOR SHALL COORDINATE ALL ELECTRICAL ELECTRICAL EQUIPMENT AND EVICE LOCATIONS WITH ARCHITECTURAL MECHANICAL, AND PLUMBING DIVISIONE PRIOR TO POLICIFAIN. REFER TO AND COORDINATE WITH ARCHITECTURAL, MECHANICAL AND PLUMBING DRAWINGS FOR ADDITIONAL WORK THAT IS REQUIRED BY THE ELECTRICAL COMTRACTOR.

ALL CONDIT AND JUNCTION BOST AND THE LECEPTICAL CURINACTOR.

ALL CONDIT AND JUNCTION BOSTS AND TO BE CONCIDENT BULKES LOCAT
WITHIN DEDICATED ELECTRICAL OR RECHANCIA. BOOMS. USE OF SUPPRAIN
MINITED RACEWAYS IN ALL DIESE PROSE MISIT ER PROPICE BY THE
ARCHITECT FOR EACH LOCATION. WHERE SUPPRACE PRACEWAYS ARE
APPROVED. UILLEW RIMEMADL OR, PROPOLED CHILL, SUPFACE MOUNTED
PRACEWAYS PAINTED TO MATCH SURROUNDING WALLS.

PROVIDE PULL-LINE IN ALL EMPTY CONDUITS.

TERMINATE ALL LOW-VOLTAGE CONDUITS WITH INSULATED THROAT BUSHIN MECHANICAL EQUIPMENT INDICATED IS SHOWN IN AN APPROXIMATE LOCATION. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRAC PRIOR TO ROUGH-IN.

INSTALL PLENUM MATED FIRE ALARM CONDUCTORS FROM ALL FIRE ALARM DEWICES SINGUATED TO THE FIRE ALARM CONTROL FAMEL OR FINGE EXTENSE PANELS, GAS RECORDED. SITES ARE CONTROL FROM EASE OF TOWO ADADY.

LOCATIONS FINGE FIRE ALARM CONTROL FROM EASE OF TOWO ADADY.

LOCATIONS FINGE FIRE ALARM CONTROL FROM EASE OF TOWO ADADY.

LOCATIONS FINGE FIRE ALARM FOR EASE OF THE FIRE ALARM CONTROL FIRE FIRE ALARM SECTION. AND INSTALL ALARM PROPRETAMENTS OF THE PRINCIPLE AND CONTROL FIRE ALARM SECRETARY OF THE FIRE ALARM SECRETARY OF THE SECRETARY OF THE SECRETARY AND SECRETARY STATES FOR COMMENTS AND ADMINISTRY AND ADMI

SERVICE PRIOR TO COMMENCING WORK. SEE CIVIL DRAWINGS FOR ADDITIONAL SITE INFORMATION. COORDINATE WITH OTHER SITE DISCIPLINE.

SITE LIGHTING AND UTILITY EQUIPMENT SHOWN IN APPROXIMATE LOCATION.
COORDINATE EXACT LOCATION WITH CIVIL DRAWINGS, PROPERTY LINES, AND
UTILITY COMPANIES PRIOR TO ROUGH-IN. REFER TO POLE BASE DETAIL FOR SITE LIGHTING POLE BASE REQUIREMENTS

ROUTE CONDUITS IN COMMON TRENCH WHERE POSSIBLE REFER TO TRENCHING DETAIL.

M. THE ELECTRICAL DEMOLITION DRAWING(S) PROVIDED ARE INTENDED TO ASSIST THE ELECTRICAL CONTRACTOR IN ESTABLISHING AREAS REQUIRING DISCONNECTION, REMOVAL, OR RELOCATION OF ELECTRICAL EQUIPMENT. DISCONNECTION, REMOVIAL, ON RELOCATION OF ELECTRICAL EQUIMENT, OUTLETS, WIRING, DEVICES, RYTHERS, ETC. AND MAY NOT DIROCATE, LID DEVICES OR THE FULL EXTENT OF DEMOLITION AND RECONNECTION WHICH MAY BE REQUIRED. THE ELECTRICAL CONTRACTOR SHALL WIST THE, OBST AND THOROUGHLY EXAMINE ALL PEQUIRED DEMOLITION WORK AND INCLUDE ALL LABOR AND INCIDENTALS THAT WILL BE NECESSARY TO PERFORM.

DEMOLITION RECONNECTION AND TEMPORARY POWER CONNECTIONS IN THI

ALL ELECTRICAL DEVICES AND WALLS INDICATED ON THE ELECTRICAL DEMOLITION DRAWING(S) ARE TO REMAIN UNLESS OTHERWISE NOTED

ELECTRICAL SPECIFICATIONS

ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE LOCALLY ADOPTED ELECTRICAL CODE, ALL LOCAL CODES, AND TO THE FULL ACCEPTANCE OF THE AUTHORITY HAVING JURISDICTION.

OBTAIN ALL PERMITS, COORDINATE, FURNISH, INSTALL, CONNECT AND TEST ALL ELECTRICAL EQUIPMENT REQUIRED FOR ALL THE SYSTEMS INSTALLED UNDER THIS CONTRACT TO INSURE COMPLETE AND FULLY OPERATIONAL SYSTEMS.

CONTRACTOR SHALL MAINTAIN A COMPLETE SET OF AS BUILT DRAWINGS AS BUILT SET OF FRAWINGS SHALL BE UPDATED DALY AND SHALL DOCUM. THE ACTUAL INSTALLED CONDITION OF THE ENTRE ELECTRICAL INSTALLED CONDITION OF THE ENTRE ELECTRICAL INSTALLATION. AS BUILT SET OF DRAWNGS SHALL BE AVAILABLE AT ALL TIMES ON THE SITE FOR INSPECTION BY CODE OFFICIALS, OWNER, ARCHITE AND ENGINEER.

PROTECT ALL EXISTING WORK FROM DAMAGE DURING CONSTRUCTION.

DESIGN IS BASED ON BEST AVAILABLE INFORMATION. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS TO DETERMINE STATUS OF ACTUAL CONDITIONS AS THEY RELATE TO THE SCOPE OF WORK AS SHOWN ON THESE

COORDINATE ALL ELECTRICAL WORK WITH ALL OTHER TRADES.

COORDINATE EXACT LOCATION AND MOUNTING HEIGHTS OF ALL ELECTRICA EQUIPMENT AND DEVICES WITH THE ARCHITECTURAL ELEVATIONS AND

DEMOLITION WORK IS A PART OF THIS PROJECT. SEE DRAWINGS FOR EXISTING ELECTRICAL DEVICES TO BE REMOVED. REMOVE ASSOCIATED BOXES, RACEWAYS AND CONDUCTORS BACK TO SOURCE, AND MAKE SAFE.

ALL MATERIALS AND EQUIPMENT FURNISHED TO THE PROJECT SHALL BE NEW AND SHALL BEAR THE LISTING LABEL OF A NATIONALLY RECOGNIZED TESTING LAB AS DEFINED BY OSHA.

ALL ELECTRICAL DEVICES AND TERMINALS SHALL BE RATED 75°C MINIMUM.

ALL CONDUCTORS SHALL BE STRANDED COPPER, 600 VOLT RATED. INSULATION TYPE SHALL BE THINNTHINN, FULLY COLOR CODED WITI TYPE AND MANUFACTURER MARKED EVERY 24* ALONG. CONDUCTO TYPE AND MANUFACTURER MA CODE SHALL BE AS FOLLOWS:

EMT OR MC TYPE CABLE IS ALLOWED WHEN CONCEALED IN INTERIOR SPACES. MC TYPE CABLE IS NOT ALLOWED FOR HOMERUNS.

MAKE ALL CONNECTIONS TO EQUIPMENT PER MANUFACTURER'S REQUIREMENTS.

ALL EQUIPMENT, SWITCHING DEVICES AND PANELS SHALL BE MOUNTED SO AS TO BE ACCESSIBLE AND SHALL BE MOUNTED PLUMB AND SQUARE WITH WALLS.

FURNISH AND INSTALL PULL CORD IN ALL EMPTY CONDUITS.

ALL JUNCTION BOX COVERS WITH POWER WIRING SHALL HAVE THE PANEL AND CIRCUIT JABELED ON THE OUTSIDE SURFACE. ALL LABELS FOR EXPOSED JUNCTION BOXES HINSHED FARES SHALL EL LABELED THICKNOS SLIF ADHESING LABELS HOULDED BY A MECHANICAL JABELING SIMCHIEL JABELS FOR JUNCTION BOX COVERS IN COCKCEA ELD COCKTION SHALL CONSIST OF THE MECHANITOR BEING MECHANICAL LABELING SIMCHIEL JUNCTION SHALL CONSIST OF THE SHATCH SHALL PANELWRITTEN ON THE OUTSIDE SURFACE OF THE COVERN WITH A PERMANENT SHALL MARKER.

CLEARLY LABEL ALL ACCESSIBLE CONDUIT STUBS WITH SYSTEM NAME AND LOCATION (ROOM NUMBER) WHERE THE OTHER END OF THE CONDUIT TERMINATES. USE INDELIBLE INK. THE LABELS SHALL BE LOCATED ON THE CONDUIT IN A POSITION THAT CAN BE EASILY READ.

ALL 1 POLE BREAKER CIRCUITS SHALL HAVE AN INDEPENDENT NEUTRAL CONDUCTOR. NO EDISON STYLE SHARED NEUTRAL CONDUCTORS ARE

ALL CONDUCTORS IN ELECTRICAL PANELS, CABINETS AND EQUIPMENT SHALL BE NEATLY TRAINED AND LACED.

THE CONTRACTOR SHALL PROVIDE UPDATED CIRCUIT PANEL DIRECTORIES FOR ALL PANELS. DIRECTORIES SHALL BE TYPED.

PROVIDE ELECTRICAL SUBMITTALS FOR EQUIPMENT SHOWN AS REQUIRED BY DIVISION 1 SPECIFICATIONS.

ELECTRICAL CONTRACTOR SHALL OBTAIN THE AVAILABLE FAULT CURRENT VALUE FROM THE LOCAL UTILITY OR THE ONE-LINE DIAGRAM AND LABEL THE MAIN BREAKER WITH THAT VALUE.

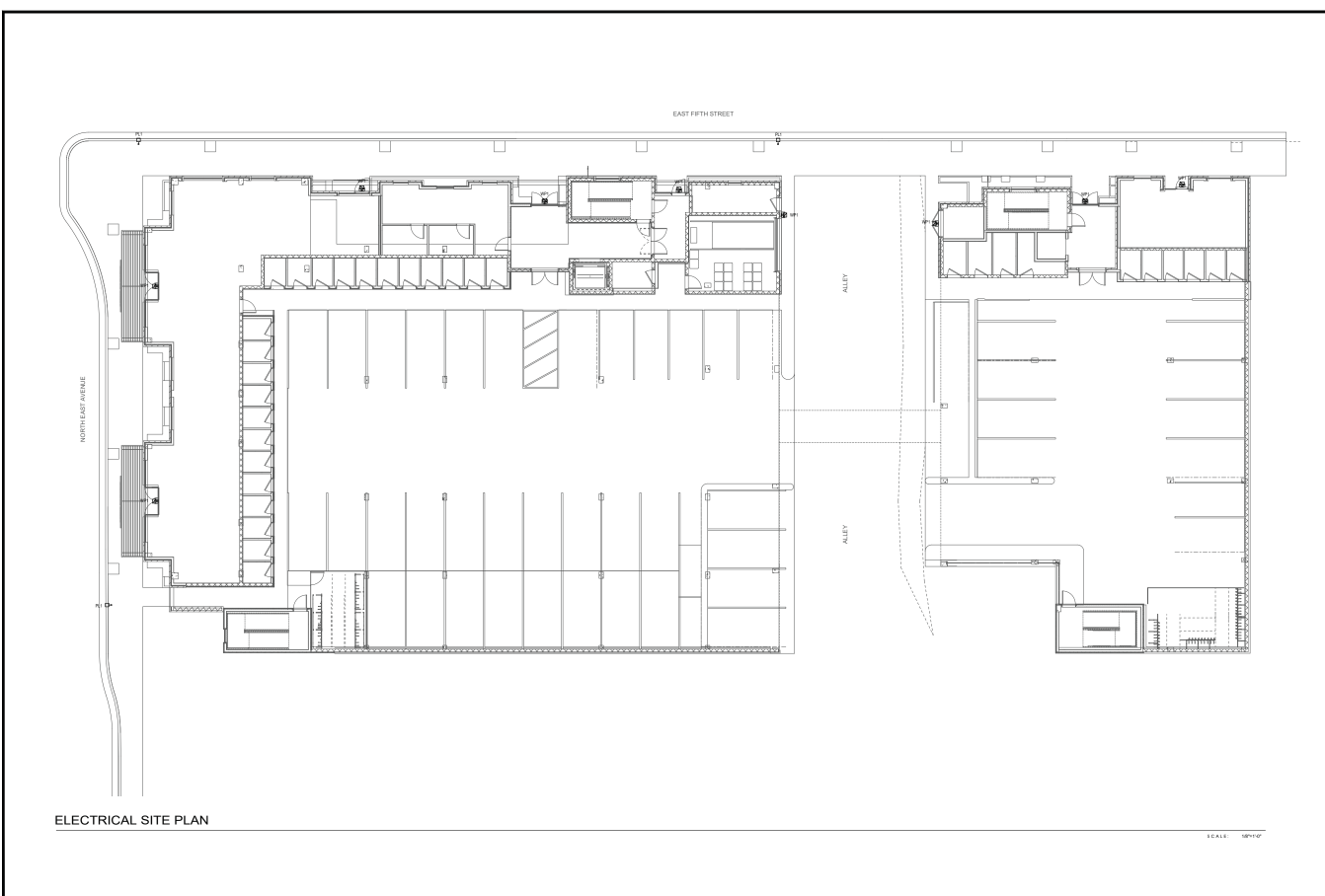
SWITCH AND RECEPTACLE LABELING: IDENTIFY PANELBOARD AND CIRCUIT NUMBER FROM WHICH DEVICES ARE SERVED. USE MACHINE PRINTED LABEL AND 18' TEXT. INSTALL ON THE OUTSIDE OF THE FACEPLATE FOR RECEPTACLES AND INSIDE THE FACEPLATE FOR SWITCHES.



IRD VILLAGE . EAST AVE. UM, ID 83340 四岁五 BLUEE 480 N KETCH

.E NOTED ON PLANS

E0.00



BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340

PROJECT 20-523

DRAWN RM

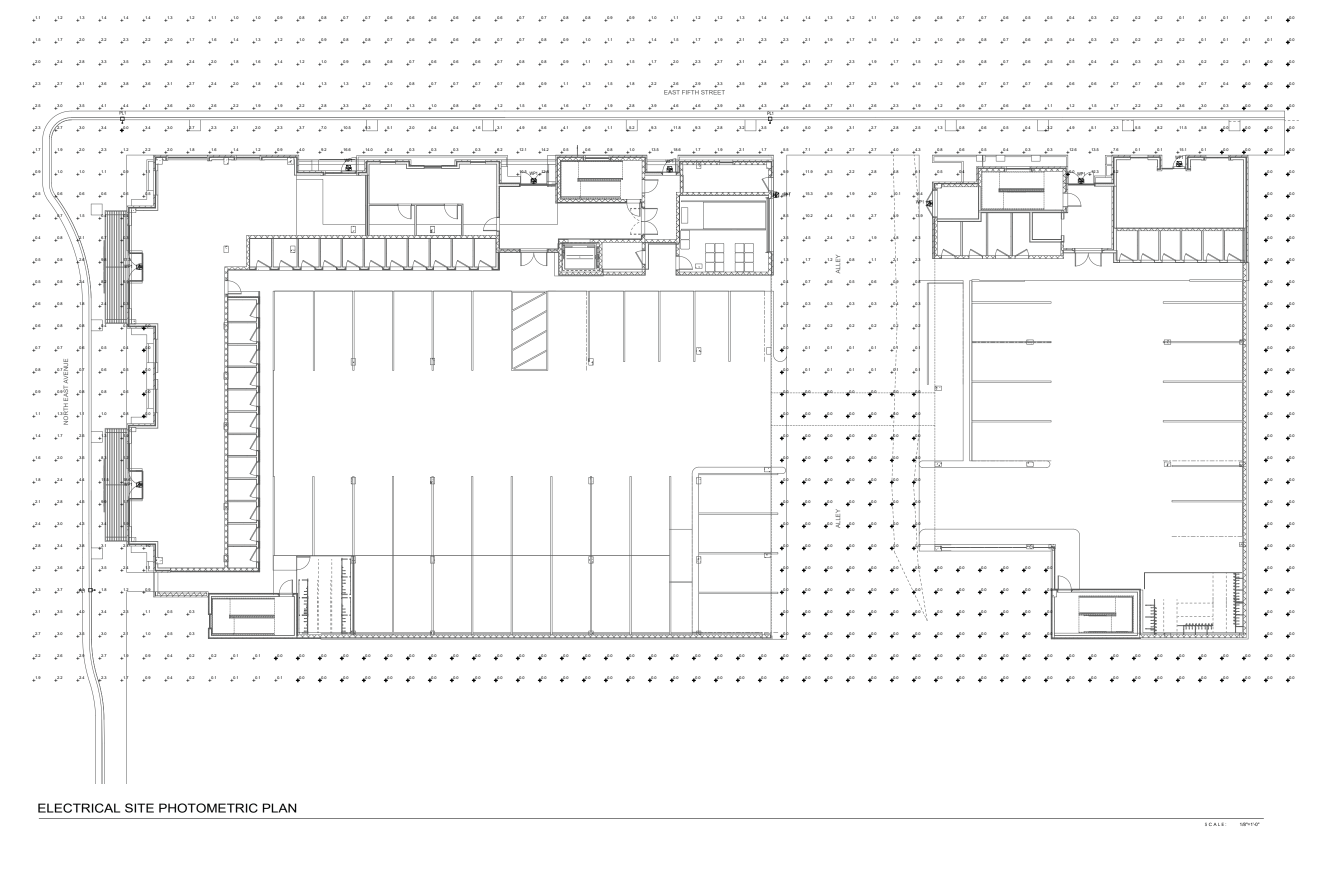
CHECKED TM

DATE G7/01/21

SCALE NOTED ON PLANS

SHEET

E1.00



BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340

PROJECT 20 523
DRAWN RM
CHECKED TM
DATE 07/01/21
SCALE NOTED ON PLANS

E1.01



4TH FLOOR EXTERIOR LIGHTING PLAN

S C A L E : 1/8"=1'-0"

PROJECT 20-523

DRAWN RM

CHECKED TM

DATE 07/01/21

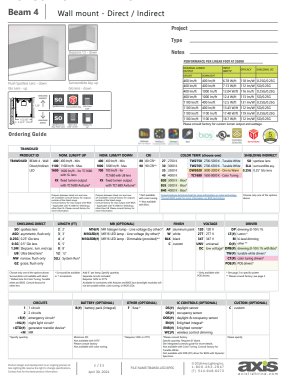
SCALE NOTED ON PLANS

E1.10

BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340



PROPOSED STAIRWELL LIGHT





with <0.6% copper content

-40 °C to +40° C (-40 °F to +104 °F)¹
1.625° - 2.375° (42 - 60 mm) O.D. Tenons
Horizontal Entry or Post-Top Mount
12 lbs (5.4 kg)

<0.34 ft² (<0.032 m²)

Available Colors:

GREY (RAL 7035) BRONZE (RAL 7022) BLACK (RAL 9005)

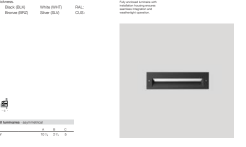
Drive Currents (mA)	525	700	850	1050	1200	12504
Power Consumption (W)	22	27	34	42	48	50
Input Voltage (V)	120 - 277V (Standa	rd)				
Surge Protection	Meets the requiren	nents of ANSI C-High	(10kV / 10kA)			
Power Factor >0.90						
OPTICS & PERFORMANCE						
Photometry (Distribution)	2ES, 4AH					
Color Temperature (CCT)	4000K (Standard) 3	000K & 5000K (Optio	onal)			
Color Rendering Index (CRI)	~70					
3000K Fixture Efficacy (Lm/W)	101	99	96	88	84	83
4000K Fixture Efficacy (Lm/W)	105	104	99	94	90	88
3000K Fixture Output (Lm)	2,020	2,760	3,250	3,700	4,000	4,130
4000K Fixture Output (Lm)	2,300	2,800	3,368	3,930	4,300	4,400
LED L70 (Hours)	> 100,000 hours (@	maximum drive cu	rent)			
Shielding	Optional shields av	ailable upon reques	t			
PHOTOCELL & CONTROLS						
Photocell Options	20-year life photoc	ell available.				
Control & Monitoring Dimming power supply (1-10V) is standard equipment. We offer a complete range of control and monitoring solutions						
1350nA maximum temperature is 40 °C. 40 °C for fixed install. 1350nA drive current only available with III. Certification option		ure DLC qualified - consult factory fo	r details. 1. Only products with a CI	T of 3000K (or less) meet Internation	al Dark Sky Association requirements.	
alues shown are subject to 1.5% tolerance. Color temperature Il information provided is subject to change without notice.	n down are ± 300K type 255 distribution.	Epord-top version is specified, add	5.4" (137 mm) to overall length dimer	nion. Illustrated Above: NXT-C in g	pry (BAL 7015).	
Liverby Char	115 Chain Lake Driv	e. Halifax.	T:+1.877.533.5755		liveablecities.com	,

Materials

Luminaire housing constructed of die-cast aluminum marine
grade, copper free (c) 0.3% copper content) A360.0 aluminum alloy
Clear safety glass

Silicone applied robotically to casting, plasma treated for increased







Optional Back Box (PBBW)

Height: 8.49* (21.56 cm) Depth: 1.70* FOR EATHY TO SOME EATHY

Optional Back Box (BBW) Height: 4" (10.2 cm)

Width: 5-1/2" (14.0 cm)

Depth: 1-1/2" (1.8 cm)

W For 3/4" NFT D side entry conduit







MUSGROVE ENGINEERING, P.A.

MEMORANDUM

Michael Boty Associates, Architects PC 371 Weshington Avanue North Ketchum, Idaho 63340

RE: Stair Lighting Strategy

It is understood that the axiserior waits of the stair(s) has some level of glass and there is concern to limit the amount light that is transmitted outside the building for lighting in the stair(s).

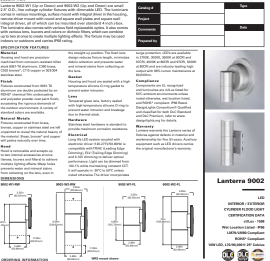
It should be noted that the stairs are part of the path of agrees from the pulloting and a cartain level of lighting required for the path of agrees to meet the requirements of the life safety code.

The intent will be to utilities wall mounted LED features that produce light in primarily a downward direction with some level of up light. These fetures would not be intended to ceet light in an outward direction and put the light on the floor and stair breads.

The amount of glass on the exterior has been reduced from the only reliamount of glass in this area.

WP2

O COOPER



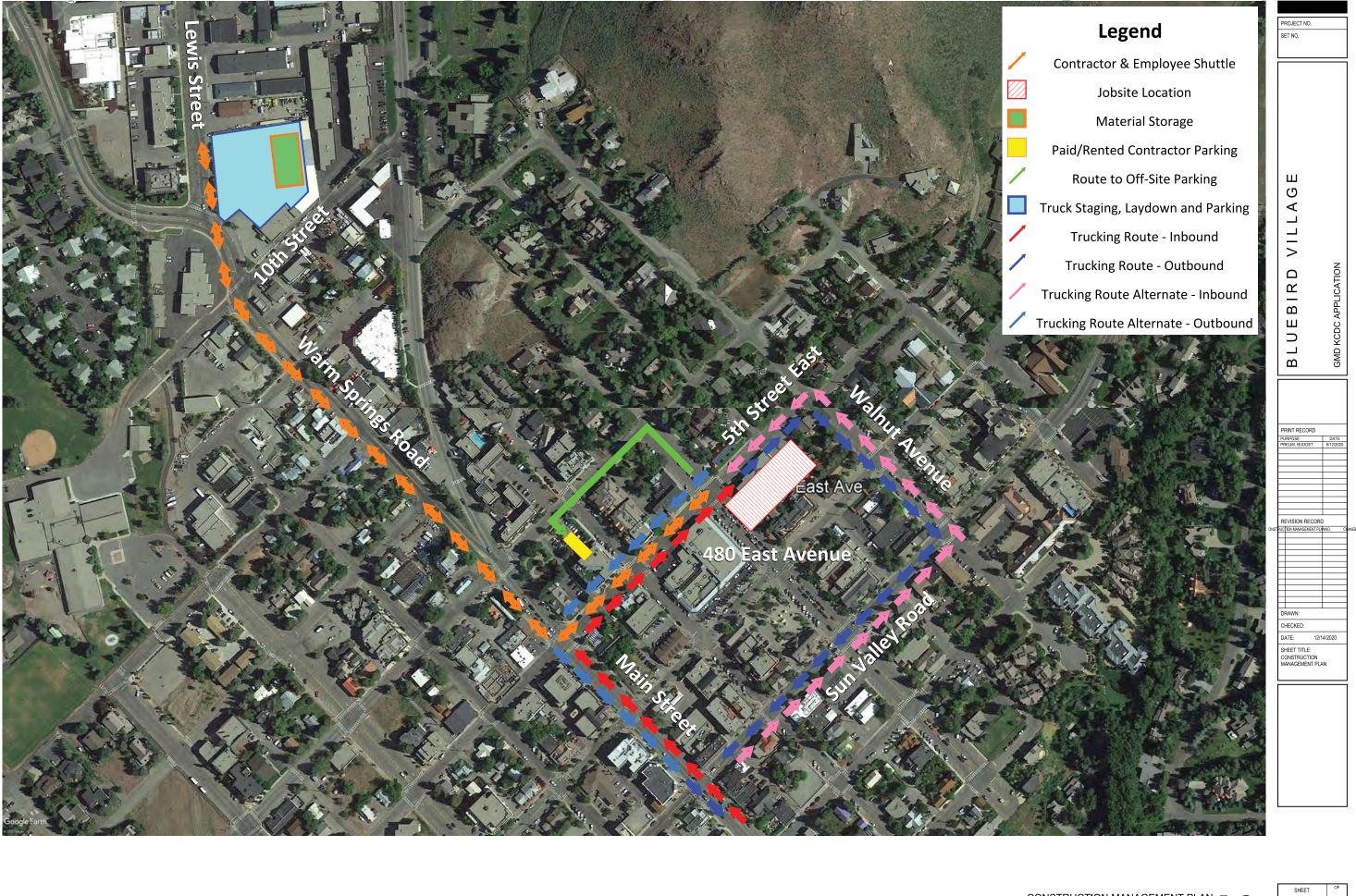
MUSGROVE
ENGINEERING, P.A.
234 S. Wisperwood Way 64% 2,5TH 8t.
Boise, Idea 83709 Ideals, Idaho 837
208.334,088
208.344,088

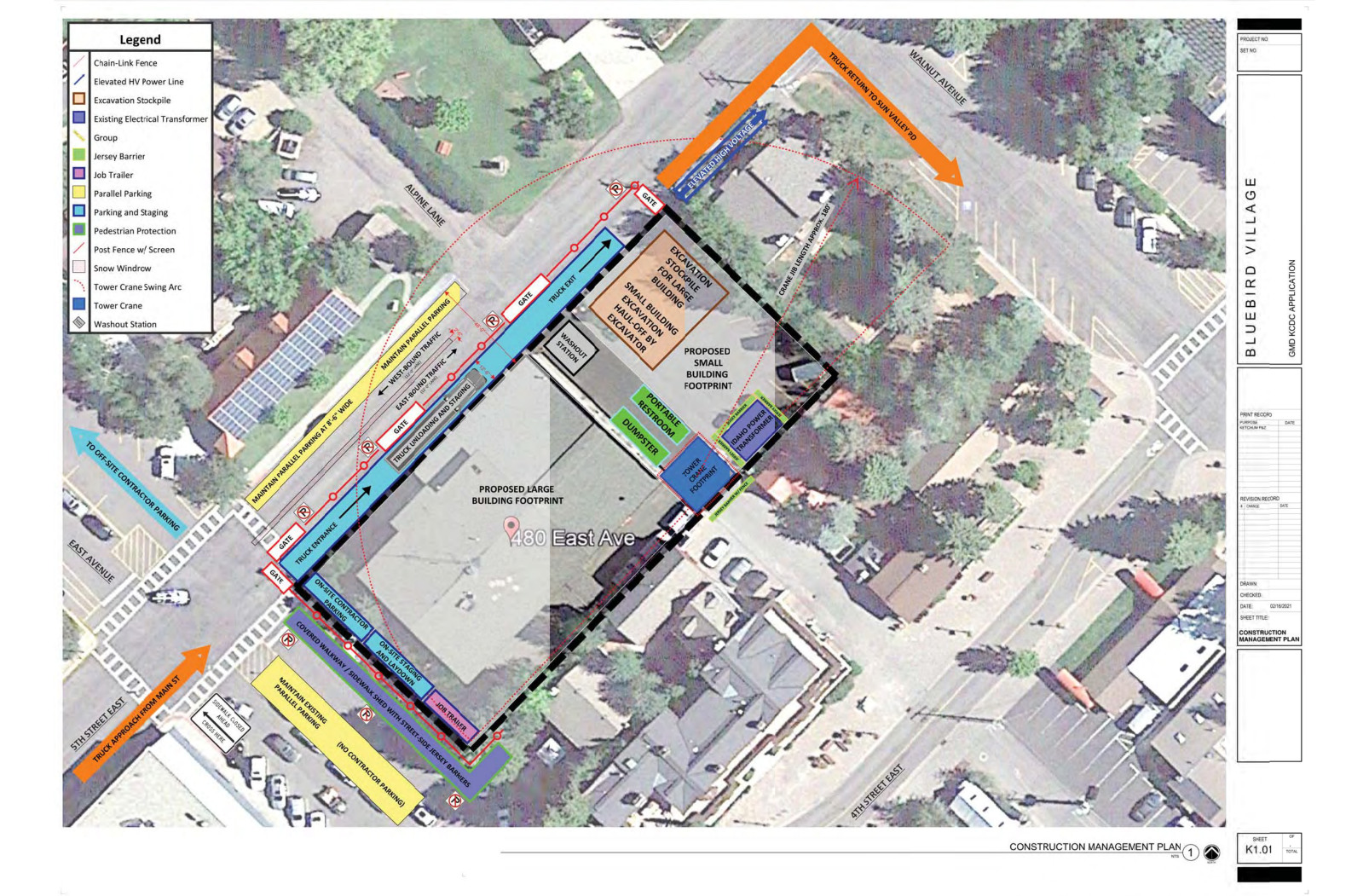


BLUEBIRD VILLAGE 480 N. EAST AVE. KETCHUM, ID 83340

SCALE NOTED ON PLANS

E2.00





Attachment B:

Design Review Application File No. P21-063

Findings of Fact, Conclusions of Law, and Decision



IN RE:)
Bluebird Village Community Housing Project	KETCHUM PLANNING & ZONING COMMISSION
Design Review) FINDINGS OF FACT, CONCLUSIONS OF LAW, AND
Date: August 24, 2021) DECISION
Application File Number: P21-063	

PROJECT: Bluebird Village Community Housing Project

APPLICATION TYPE: Design Review

FILE NUMBER: P21-063

ASSOCIATED APPLICATIONS: Conditional Use Permit P21-064 & Pre-Application Design Review P21-

027

ARCHITECT: Michael Doty, Michael Doty Associates

DEVELOPER: Greg Dunfield, GMD Development & Ketchum Community Development

Corporation

PROPERTY OWNER: City of Ketchum

PROJECT LOCATION: 480 N East Avenue (Ketchum Townsite: Block 45: Lot 3A) & Parking Lot at

Southeast Corner of 5th Street & Alley (Ketchum Townsite: Block 45: W

75' Lots 7 & 8)

ZONING: Retail Core of the Community Core (CC-1)

OVERLAY: None

RECORD OF PROCEEDINGS

The Planning & Zoning Commission considered the Bluebird Village Community Housing Project Design Review (Application File No. P21-063) during their regular meeting on August 10th, 2021. After considering Staff's analysis, the applicant's presentation, and public comment, the Planning & Zoning Commission unanimously approved the Bluebird Village Community Housing Project Design Review (Application File No. P21-063).

The Planning & Zoning Commission considered the Pre-Application Design Review for this project during their meeting on May 11th, 2021. The Commission recognized that the development's proposed mass and scale will accommodate more housing units and address the community's critical need for affordable housing and advanced the project to final Design Review.

In addition to public comment received during the Planning & Zoning Commission's review of the Pre-Application at the May 11th meeting, the applicant conducted 4 virtual meetings to illicit feedback from the community regarding the proposed development prior to submitting the Pre-Application Design Review to the City. The public was invited by the applicant to provide input on different design options that were posted to the developer's project website.

The Staff Report prepared for the Planning & Zoning Commission's review of the project at their August 10th, 2021 meeting provided an analysis of evaluation standards, including zoning code and dimensional requirements (Ketchum Municipal Code §17.12.040), Design Review standards (Ketchum Municipal Code §17.96.060), Community Core Design Review standards (Ketchum Municipal Code §17.96.070), Conditional Use Permit criteria (Ketchum Municipal Code §17.116.030), and applicable development regulations. The applicant's project plans were attached as Exhibit A to the August 10th Staff Report. Supplemental materials submitted by the applicant for the Design Review and Conditional Use Permit applications were attached as Exhibits B and C to the August 10th Staff Report. The applicant's parking study for the project was attached as Exhibit D to the August 10th Staff Report. The City's parking study was attached as Exhibit E to the August 10th Staff Report.

In accordance with Ketchum Municipal Code §17.96.040.C2j, the applicant installed story poles at the maximum roof peaks, staked building corners, and flagged trees to be removed one week prior to the Planning & Zoning Commission's review of the project on Tuesday, August 3rd, 2021.

Public Hearing Notice & Public Comment

The public hearing notice for the project was mailed to all owners of property within 300 feet of the project site on July 21st, 2021. The public hearing notice was published in the Idaho Mountain Express on July 21st, 2021. A notice was posted on the project site and to the City's website on July 27th, 2021.

Public comment received prior to the Planning & Zoning Commission's review of the Pre-Application was included as Attachment G to the May 11th, 2021 Staff Report. Public comment was attached as Exhibit G to the August 10th Staff Report. Public comment received following the Staff Report's publication was incorporated into the project record and forwarded to the Commission for their consideration. All public comment received following May 11th and up until the Commission's review of the final Design Review and Conditional Use Permit applications on August 10thhas been posted to the Bluebird Village Project page on the City's website at https://www.ketchumidaho.org/planningbuilding/project/bluebird-village-project.

FINDINGS OF FACT

The Planning & Zoning Commission having reviewed the entire project record, provided notice, and conducted the required public hearing does hereby make and set forth these Findings of Fact, Conclusions of Law, and Decision as follows:

FINDINGS REGARDING BLUEBIRD VILLAGE COMMUNITY HOUSING PROJECT 51 New Affordable Rental Housing Units in Downtown Ketchum

The applicant, GMD Development in partnership with the Ketchum Community Development Corporation, is proposing to develop a community housing project with 51 deed-restricted community housing units. The development will include retail units along East Avenue and 5th Street, a property management office, 46 on-site parking spaces, and bike storage areas. Amenities for residents within the development include a rooftop deck, balconies, storage lockers, a fitness center, and community room. The project site consists of two parcels—Lot 3A (City Hall) and the west 75 feet of Lots 7 and 8 (rear parking lot). The development consists of two buildings connected by a walkway across the Block 45 alley. Site improvements include new heated sidewalks along East Avenue and 5th Street with street trees. Landscaped seating areas along East Avenue and 5th Steet create an inviting environment that will engage pedestrians and activate the streetscape.

This project will provide the social infrastructure that Ketchum so desperately needs in a high-quality, inclusive development downtown easily accessible by foot, bike, or transit. This area of downtown Ketchum is vibrant with opportunities for people to connect with each other and the built environment. The neighborhood includes local stores and restaurants for the community to shop and eat. Nearby Town Square has outdoor seating areas where people can listen to live music or participate in other social, cultural, and political events. Downtown is Ketchum's gathering place connecting locals, second homeowners, and tourists. These connections create community, and our community defines Ketchum's small-town character and sense of place. Bluebird Village will help Ketchum maintain its community by supplying 51 affordable rental units to house local residents who live and work in town.

FINDINGS REGARDING COMPLIANCE WITH COMPREHENSIVE PLAN VISION, VALUES, AND POLICIES Community Housing Options for Ketchum Locals Living and Working in Town

We aspire to be an authentic mountain community with world-class character, yet small-town feel. We see our community as one with a high quality of life for a local year-round population and a visiting population. We will be successful by creating, marketing, and delivering distinctive choices for jobs, learning, health, outdoor adventure and arts and culture. We value a strong sense of community. Furthermore, we wish to be a place with a strong economy, vibrant downtown, diverse options for housing, and a varied demographic of people who live, work, and visit here. We will be responsible stewards of our environment, work for a dynamic economy, and maintain our special way of life for generations to come.

--Community Vision, City of Ketchum 2014 Comprehensive Plan

For 52 years, the Ketchum community has acknowledged the need to diversify housing options within town to retain its permanent population and labor force. The City's first policy statement emphasizing the community's critical need for affordable housing was adopted in 1969 in a resolution stating, "employment in the Ketchum area has drastically increased, to the end that a severe housing shortage exists for low-income families."

By the time Ketchum had adopted its first Comprehensive Plan in 1983, the community understood the consequences that result from extreme housing pressure created by second homes and speculative development. The private sector had done little to develop affordable housing units for residents with lower or moderate incomes. The 1983 Comprehensive Plan stated that the City should institute incentives to encourage the construction of more employee and affordable housing units.

The housing crisis escalated in Ketchum without arrest for twenty years. Focusing on housing's importance in a healthy community, the 2001 Comprehensive Plan stated that, "The City of Ketchum recognizes the need for a balanced and sustainable housing supply for residents, employees, and visitors. An adequate and diverse housing supply in Ketchum is needed to ensure the viability of town life and businesses." Healthy communities depend on adequate housing options to provide permanent living units for a diverse group of people making it possible to live and work within town year-round.

The 2014 Comprehensive Plan identified housing as one of the ten core values important to the community's future and stated that housing should be integrated into the downtown core. The 2014 plan was a community-driven effort with significant input from residents and various stakeholders. The community wanted people who worked in Ketchum to have housing options to live in town. The 2014 Comprehensive Plan recognized community housing's critical role in supporting a strong economy and a year-round population.

The Bluebird Village project balances two community key community objectives—preserving downtown's vibrancy and increasing Ketchum's supply of affordable housing units. This development is consistent with the community's vision and goals for downtown as detailed in the 2014 Comprehensive Plan. Bluebird Village will enhance downtown's vibrancy, support local businesses, and help maintain Ketchum's community by providing 51 affordable, rental units for locals who live and work in town.

Throughout the years, the zoning code was amended to encourage the development of affordable community housing in the downtown. These amendments to Ketchum's zoning code reflect a willingness to consider trade-offs of mass and scale impacts if other community objectives like increasing the supply of community housing units are met.

FINDINGS REGARDING KETCHUM'S COMMUNITY HOUSING DEVELOPMENT INCENTIVES

Since 1994, deed-restricted community housing has been encouraged through development incentives for projects in downtown Ketchum. The first regulations to incentivize development of deed-restricted housing for Ketchum's local, full-time, working population were enacted in 1994. Those incentives allowed additional height and floor area for community housing projects. Between 1994 and 2019, additional development incentives were incorporated into the zoning code to promote and develop community housing projects within the Community Core. Ketchum has long considered community housing projects and units to be a valuable and encouraged use within downtown developments.

The zoning code provides the following development incentives to encourage community housing projects downtown:

No parking is required for community housing units.

Bluebird Village Community Housing Project Design Review (Application File No. P21-063) Findings of Fact, Conclusions of Law, and Decision Planning & Zoning Commission Meeting of August 24, 2021 City of Ketchum Planning & Building Department

- Community housing projects are eligible for 10 more feet of building height than market-rate developments. 52 feet is the maximum permitted building height for 100% community housing project. Market-rate developments have a maximum permitted building height of 42 feet.
- Community housing projects may exceed the maximum permitted 2.25 gross FAR subject to Design Review approval.

FINDINGS REGARDING PROJECT'S ASSOCIATED APPLICATIONS & ENTITLEMENT REVIEW PROCESS

The Bluebird Village project is subject to Design Review pursuant to Ketchum Municipal Code (KMC) §17.96.010.A4 for the development of the new mixed-use building. The Planning & Zoning Commission has the authority to review and approve the applicant's Design Review application pursuant to Ketchum Municipal Code §17.96.030.B. Table 1 provides an overview of the project's entitlement process describing roles and decisions for the associated development applications.

	Entitleme	Table 1 nt Process: Roles and Decision	
Application Type	Staff Role	P&Z Commission Role	City Council Role
Design Review	Advisory	Final Decision	Affirm Planning and Zoning Commission's Decision (for final approval of building height and fourth floor)
Conditional Use Permit	Advisory	Final Decision	Appellate Body (if an appeal is filed)
Right-of-Way (ROW) Encroachment	Advisory	Recommendations through Design Review	Final Decision
Master Signage Plan (submitted with Design Review)	Advisory	Final Decision through Design Review	Appellate Body (if an appeal is filed)
Sign Permits	Final	Appellate Body (if an	Appellate Body (if an appeal is filed
(required for individual tenants prior to installation)	Decision	appeal filed against staff determination)	against the P&Z Commission decision)

Master Signage Plan

The project's master signage plan is indicated on Sheet AA6.01 of the project plans attached as Exhibit A to the August 10th Staff Report. The development's signage includes both awning and wall signs. The face of all signs will be black, oxidized-carbon steel. The copy on the signs is powder-coated blue. The blue animates the signage echoing the blue panels on the 5th Street facade. Separate sign permits will be required for all new signs prior to installation (Ketchum Municipal Code §17.127.030.B).

FINDINGS REGARDING COMPLIANCE WITH ZONING CODE & DIMENSIONAL STANDARDS

The Commission's comprehensive findings regarding the development's compliance with zoning code and dimensional standards are provided in Table 3. The project is in conformance with the development standards require for development in the Community Core District except for the setback required for the fourth floor.

Fourth-Floor Setback

The City has proposed a zoning code text amendment to modify the fourth-floor setback requirement for projects that dedicate all residential use to community housing. This proposed modification would require that the fourth floor be setback an average of 10 feet from the ground-floor building façade for community housing projects.

Sheet A6.02 of the project plans illustrates the project's proposed application of the 10-foot average setback from the ground-level façade for the fourth floor. The applicant noted that locating the stairwells at the perimeter of the building enhances its structural efficiency and streamlines interior circulation allowing for repeating floor plans. The applicant explained that the proposed fourth floor plan allows the developer to supply more affordable housing units within the development. Table 2 shows the proposed fourth-floor setbacks, including the setback ranges provided for the habitable fourth-floor area and the stairwells' setback from the nearest property line. The averaging proposed with the zoning code amendment allows the habitable fourth-floor area to move closer to and further from the property lines. This undulation reduces the visual appearance of building mass.

Table 2: Bluebird Village Proposed Fourth-Floor Setbacks					
	Building A Fourth-Floor Setbacks				
Property Line	Habitable Floor Setback Range	Stairwell Setback			
Front (East Avenue)	7'-4" to 15'-6"	18'-6"			
Rear (Alley)	3' to 30'-5"	29'			
5 th Street Side	7'-4" to 15'-6"	0′			
Interior (South) Side	erior (South) Side 10' to 19'-10"				
	Building B Fourth-Floor Setbacks				
Property Line	Habitable Floor Setback Range	Stairwell Setback			
Front (5 th Street)	6'-1' to 12'-11"	2'-7"			
Alley Side	3' to 30"	10'-4"			
Rear (South) Side	9'-11' to 20'	0′			
Interior (East) Side	5'-9" to 10'	24'-9''			

Floor Area Ratio (FAR) & Building Height

The permitted FAR in the Community Core Zone is 1.0. Community housing projects may exceed this 2.25 maximum FAR at the Commission's discretion through Design Review. To receive more floor area, new buildings must complement the scale and character of the surrounding neighborhood.

Bluebird Village's total gross FAR is 2.73. The 2.73 FAR includes the total gross floor area of Buildings A and B on the 25,072-square-foot, two-parcel development site. Building A is 48,187 gross square feet and has an FAR of 2.87 on Lot 3A (City Hall lot). Building B is 20,220 gross square feet and has an FAR of 2.45 on the parking lot parcel (Ketchum Townsite: Block 45: W 75' Lots 7 & 8).

The maximum permitted building height for community housing projects in the Community Core is 52 feet (Ketchum Municipal Code §17.12.040). The maximum height of Building A is 50'-10". The maximum height of Building B is 48'-3". The Bluebird Village project exceeds 48 feet in height and has a fourth

floor. All building greater than 48 feet or that contain a fourth floor require final review and approval from the City Council (Ketchum Municipal Code §17.12.040: Footnote 2)

Parking

Deed-restricted community housing units within developments in the downtown have been exempt from off-street parking requirements since 2006. Affordable housing units that ensure Ketchum continues to be a diverse community with a mixture of housing types and affordability outweigh the need to provide on-site parking—this has been the priority in Ketchum for 15 years.

Proposed Project Parking

While no parking is required for this community housing project, the development includes 46 on-site parking spaces. The applicant is also providing additional amenities to offset parking demand, including a car share program with two vehicles for residents, secure bike parking, and electric bike charging stations. The parking proposed on site consists of 46 spaces. 16 of the parking spaces are arranged in a tandem configuration. The Planning & Zoning Commission has approved tandem configurations to satisfy off-street parking demand for several market-rate, multi-family residential projects downtown. While off-street parking is not required to be provided on site for community housing units, the development's proposed tandem configuration is consistent with other projects approved by the Commission. 8 of the parking spaces provided on site are compact. 2 of the compact parking spaces will be reserved for car-share vehicles.

Project Parking Demand

The traffic engineering firm AECOM prepared a parking analysis for the Bluebird Village project, which was attached as Exhibit D to the August 10th Staff Report. AECOM's study included an analysis of parking demand based on the number of residential units as well as the number of bedrooms within the Bluebird Development. The report's conclusions indicate the project will generate a need between 0 to 13 off-site parking spaces.

City Hall's existing peak parking demand during the day for employees and public visitors is approximately 23 vehicles. All employees and public visitors use on-street parking spaces as no on-site employee or visitor parking is provided on site. The existing parking lot is reserved for emergency service operations only. The Bluebird Village project will decrease daytime on-street parking demand from the existing demand generated by City Hall traffic. Additionally, increasing the supply of affordable housing units in walking distance to jobs should decrease daily trips in and out of town currently made by commuters who work downtown but can't afford to live in Ketchum. The AECOM study concluded that Bluebird Village is anticipated to alleviate parking demand during peak periods.

City Hall closes at night and does not currently generate on-street parking demand during evening hours. The Bluebird Village project will increase the number of cars parked on the street at night. Satisfying the project's nighttime on-street parking demand will be challenged during winter when the City prohibits on-street parking from 2:00 AM to 7:00 AM during November 1st through May 1st for snow removal operations and maintenance.

Downtown On-Street Parking Demand

At their May 11th, 2021 meeting, the Planning and Zoning Commission requested the City provide a parking demand and utilization analysis related to on-street parking within the downtown. The City collected data generated through license plate recognition to study on-street parking downtown. This data indicates block-by-block space availability, parking duration, and turnover rates. The reports from the first data collection period are attached as Exhibit E to the August 10th Staff Report. This data will be collected quarterly to account for seasonal fluctuations. The report from the first data collection period show certain blocks downtown have plenty of on-street parking available during the day. Areas east of 1st Avenue and west of East Avenue see higher levels of parking congestion between 11am and 5pm on weekdays and between 1pm and 4pm on Saturday. Most parked vehicles stay less than 3 hours. The most common length of stay is 1 to 2 hours.

The results of the quarterly data collection reports will be analyzed to update the City's parking management plan downtown. This update will adjust parking regulations, including time restrictions, based on the block-by-block data. Additionally, the City will institute a winter residential parking permit program to control nighttime on-street parking by designating overnight spaces in certain areas downtown and establishing odd/even parking regulations.

Condition of Approval No. 10 requires that all residents without an assigned parking space designated on-site obtain a residential parking permit from the City and that all residents will comply with the City's winter parking program.

Stairwell Lighting

The applicant reduced window glazing by 50% to minimize the amount of light emanating from the stairwells. The stairwell will direct lighting internally to provide safety for the vertical circulation within the building and minimize external illuminance. The applicant's cover letter (Exhibit B attached to August 10th Staff Report) states that, "the design team will continue to work with the lighting consultant to develop a lighting design that provides safety, is externally unobtrusive and consistent."

The Commission discussed the stairwell lighting during their deliberations regarding the project. They stated that the project should minimize light trespass emanating from the stairwells to comply with the intent of the City's Dark Skies Ordinance (Chapter 17.132 of Ketchum Municipal Code). The Commission commented that imposing a restrictive requirement for the stairwell lighting may impede safety within this circulation corridor critical for egress. Condition of Approval No. 12 requires that the applicant to reduce light trespass from the stairwells to the maximum extent practicable.

		Со	mmission Findin	Table 3 gs Regarding Compliance with Zoning Code and Dimensional Standards
C	omplia	ant		Standards and Commission Findings
Yes	No	N/A	Guideline	City Standards and Commission Findings
\boxtimes			17.12.040	Minimum Lot Area
			Commission Findings	Required: 5,500 square feet minimum
				Site Dimensions & Areas
				Lot 3A: 16,814 square feet
				West 75 feet of Lots 7 & 8: 8,258 square feet
				Block 45 Alley: 1,092 square feet

			Total Site Area: 26,164 square feet
		17.124.040	Floor Area Ratios and Community Housing
		Commission Findings	Permitted Gross FAR in Community Core Subdistrict 1(CC-1 Zone): 1.0 Gross FAR with for deed-restricted community housing projects may exceed 2.25 subject to design review approval. KMC §17.124.040.B3: In the CC Zone, the maximum floor area incentive applies to buildings up to 3 stories in height. Buildings above 3 stories may exceed the 2.25 FAR maximum only in accordance with the pertinent code provisions allowing for a fourth floor (for example, hotels, PUDs and 100 percent community housing project, etc).
			Proposed Total Bluebird Village Community Housing Project (Buildings A & B) The gross floor area calculations are indicated on Sheet A6.00 of the project plans. Total Gross Floor Area: 68,407 gross square feet Site Area: 25,072 square feet Total FAR Proposed: 2.73 (60,038 gross sq ft/26,164 sq ft site area) Building A on Lot 3A (City Hall) Total Gross Floor Area: 48,187 gross square feet Lot 3A Area: 16,814 square feet Building A FAR Proposed: 2.87 (48,187 gross sq ft/25,072 sq ft Lot 3A area)
×		17.12.040	Building B on Ketchum Townsite: Block 45: W 75' Lots 7 & 8 (Parking Lot) Total Gross Floor Area: 20,220 gross square feet Ketchum Townsite: Block 45: W 75' Lots 7 & 8 Area: 8,258 square feet Building A FAR Proposed: 2.45 (20,220 gross sq ft/ 8,258 sq ft Lot 3A area) Minimum Building Setbacks
E2		Commission Findings	Required Front & Street Side: 0' Rear Side Adjacent to an Alleyway: 3' Interior Side: 0' Cantilevered decks and overhangs: 0' Setbacks for 4th floor: 10' Non-habitable Structures/Fixed Amenities/Solar and Mechanical Equipment Affixed to the Roof from all Building Facades: 10' Proposed The applicant has indicated the proposed setbacks on the Architectural Site Plan (Sheet A1.00) attached as Exhibit A to the Staff Report. Building A Front (East Avenue/west): 0' Rear Adjacent to Alley: 3' Interior Side (south): 0' Street Side (north): 0'

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				Building B
1				Front (5 th Street/north): 0'
				Alley Side (west): 3'
				Rear (interior/south): 0'
				Interior Side (west): 0'
ĺ	<u> </u>			Roof Setbacks
				Elevator Overrun: 19'-5" minimum to 97'-5" feet maximum
				Air System: 47'-9" minimum to 90'-2" maximum
				Solar Panels: The solar panels are flush-mounted and not subject to setbacks
				Fourth-Floor Setback
				The City has proposed a zoning code text amendment for projects that dedicate all
				residential use to community housing to modify the fourth-floor setback
				requirement. This proposed modification is to require that the fourth floor be
ļ				setback an average of 10 feet from the ground-floor building façade for community
İ				housing projects. As specified in Condition of Approval No. 3, the project's Design
1				Review approval is contingent upon City Council's review and approval of the zoning
				code amendment to modify the fourth-floor setback requirement for community
1				housing projects.
			17.12.040	Maximum Building Heights
—	_		Commission	Permitted
			Findings	100% Community Housing Building Height: 52 feet
		!		Footnote 1: For the purposes of this section, a project in the Retail Core (CC-1) that
				provides 100% community housing above the first floor and complies with the
				ground floor street frontage uses of the Retail Core, shall be considered a 100%
				community housing project.
		ļ		
				Footnote 2: All buildings greater than 48 feet in height or that contain a 4th or 5th
				floor shall require final approval from the City Council.
				Non-Habitable Structures Located on Building Rooftops: 10 feet
				W 40 647 00 000 U540U7 07 0 U 0 U 0 U 0 U 0 U 0 U 0 U 0 U 0
				KMC §17.08.020: HEIGHT OF BUILDING/CC DISTRICT: The greatest vertical distance
!				of a building in the Community Core District measured by determining the average
				elevation of the front property line and rear property line. Draw a line from the
				average front or rear elevation up to the maximum building height allowed, and
				then draw a line at that height parallel to the front or rear property line. The
				resulting line establishes the highest elevation of the front or rear facade. The front
				or rear facade shall not extend above this line. Side facades may be stepped up or
]			down to transition from the highest elevation of the front facade height to the
				highest elevation of the rear facade. One or multiple steps along the side facades are
				allowed, except no step shall occur within 40 feet of the front elevation or within 35 feet of the rear facade.
				ject of the real factore.
				Average Elevations at Property Lines
	[Building A
				Average Elevation at Front Property Line (East Avenue): 5856'
				Average Elevation at Rear Property Line (Alley): 5858'-2"

 r	г		
			Building B Average Elevation at Front Property Line (5 th Street): 5860'-6" Average Elevation at Rear Property Line (south/interior): 5860'-1" Proposed Building A Proposed Building Height at Front Elevation: 50'-10"
			Proposed Building Height at Rear Elevation (Alley): 48'-8" Building B Proposed Building Height at Front Elevation (5th Street): 47'-10"
			Proposed Building Height at Rear Elevation (south/interior): 48'-3" Height of Elevator Overrun: The elevator overrun enclosure is 4.5 feet above the
			top of Building A's roof. The Bluebird Village project exceeds 48 feet in height and has a fourth floor.
			Pursuant to Ketchum Municipal Code §17.12.040 Footnote 2, all building greater than 48 feet or that contain a fourth floor require final review and approval from the City Council.
	Ø	17.125.030H	Curb Cut
		Commission Findings	Required KMC §17.125.030.H Street Frontage: A total of 35% of the linear footage of any street frontage can be devoted to access to off street parking. Corner lots that front two or more streets may select either or both streets as access but shall not devote more than 35% of the total linear footage of street frontage to access off street parking.
			 KMC §17.125.030.1 Alley Access: Off-street parking spaces may be located directly off the alley if the width of the alley can adequately accommodate ingress and egress to the parking spaces. No parking space shall project into an alley, sidewalk, or street. All alleys used as access to loading areas and/or to an off-street parking
			space or spaces shall be surfaced with asphalt or cement concrete.
		17.125.040	· · · · · · · · · · · · · · · · · · ·

×			Commission	Required
			Findings	KMC §17.125.040.A Computation Rules: The following rules apply when computing
		ŀ		off street parking and loading requirements:
	1			Multiple Uses: Lots containing more than one use shall provide parking and
				loading in an amount equal to the total of the requirements for all uses,
				unless a use is exempted by this chapter or a reduction is approved through
		!		a shared parking plan or Parking Demand Analysis in compliance with this chapter.
				2. Fractions: When measurements of the number of required spaces result in
				fractions, any fraction of 0.49 or less shall be disregarded and any fraction
				of 0.50 or more shall be rounded upward to the next highest whole
				number.
				KMC §17.125.040.A3b Non-Residential: Unless otherwise specifically noted, non-
				residential parking requirements for all square footage based parking and loading
				standards are to be computed on the basis of gross floor area.
				KMC §17.125.040.B Off-Street Parking Calculations
				Non-Residential: 1 parking space per 1,000 gross square feet
				KMC §17.125.040.C Exemptions in CC Zone:
				Community Housing
	ŀ			The first 5,500 gross square feet of retail trade
				Project Parking Demand
				51 Total Community Housing Units: Exempt
				Retail (2,658 square feet): Exempt
				Property Management Office (304 square feet/1,000 square feet = 0.31): 0
				Proposed
				46 total parking spaces are provided on the project site.
				16 of the parking spaces are arranged in a tandem configuration.
				8 of the parking spaces are compact.
L			l	2 of the compact spaces will be designated for car share.

FINDINGS REGARDING COMPLIANCE WITH DESIGN REVIEW STANDARDS

Design Review helps our community achieve a more sustainable, vibrant, connected, and beautiful Ketchum. Comprehensive findings regarding all Design Review standards are provided in Tables 4 and 5. The Commission's findings demonstrate that the project meets the two criteria required for Design Review approval specified in Ketchum Municipal Code §17.96.050A—the Bluebird Village Community Housing Project (1) does not jeopardize public health, safety, or welfare of the public and (2) conforms to all Design Review standards and zoning regulations.

Compatibility of Design

The project's materials, colors and signing shall be complementary with the townscape, surrounding neighborhoods and adjoining structures (Ketchum Municipal Code §17.96.060.E1).

Downtown's Retail Core borders the development site extending to the south, west, and northwest. The Retail Core transitions to the Knob Hill residential neighborhood to the northeast. The surrounding Bluebird Village Community Housing Project Design Review (Application File No. P21-063)

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neighborhood has an eclectic mix of diverse building types and uses reflecting Ketchum's incremental growth through time. The surrounding area is developed with historic buildings that are smaller in size as well as larger-scale developments like Atkinson's Market and the mixed-use building at the corner of 4th Street and East Avenue. The development site is adjacent to: (a) the Ore Wagon Museum, Bonning Cabin, and Little Park to the north across 5th Street, (b) Atkinson's Market to the west across East Avenue, (c) Girl Friday to the south along East Avenue, (d) the George Castle Cabin located across the Block 45 alley to the south, and (e) an existing, non-conforming single-family residence that is used as a vacation rental to the east.

The buildings' exterior materials and colors are specified on Sheet A9.00 of the project plans (Exhibit A attached to the August 10th Staff Report). The proposed exterior materials and finishes include red brick veneer, gray fiber cement panels, weathered-wood vertical siding, dark gray corrugated metal vertical siding, block metal panels, storefront windows and doors, patio sliding doors, and beige gray stucco. Light blue fiber cement panes introduce a fun pop of color animating the 5th Street façade. The exterior elevations on Sheets A2.01, A2.02, A2.03 of the project plans (Exhibit A attached to the August 10th Staff Report) indicate each façade's exterior materials.

The exterior materials are fabricated to resemble natural and traditional materials with earth tones and textures. Building A's red brick along the East Avenue façade wraps around the corner along the first level of the 5th Street. The red brick will complement the color of the adjacent Ore Wagon Museum to the north and nods to traditional material utilized in repurposed historic buildings in downtown Ketchum like the Lane Mercantile. The weathered-wood siding matches the color and texture of the Bonning Cabin.

Architectural

Building walls shall provide undulation/relief, thus reducing the appearance of bulk and flatness (Ketchum Municipal Code §17.96.060.F5).

Bluebird Village is proportional in size and scale to other large-scale downtown developments like the Argyros Theater, the Colonnade, and the new mixed-use development currently under construction at the corner of 4th Street and Walnut Avenue. The design combines exterior material changes with wall setbacks that move the building in and out from the property lines. Exterior materials change concurrently with shifts in building mass. This design divides the building into defined components that visually break up the mass of the building. The composition and proportion of exterior materials provides visual interest to the facades facing East Avenue and 5th Street.

The fourth floor is setback 37 feet 11inches from the property line along East Avenue. This setback not only accommodates the rooftop deck but also reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the project site. The brick detailing at the top of the third level as well as the projecting awnings and pop-out picture windows animate the East Avenue façade.

The applicant has reduced the Building B's mass and scale by eliminating four community housing units. Both buildings comply with the 3-foot setback from alley property lines required in the Community Core Zone (Ketchum Municipal Code §17.12.040). The external balconies have been

relocated to the building corners. This subtraction of mass at the corners reduces the building's rectangular bulk softening the development as it transitions to neighboring buildings.

The applicant has setback Building A's stairwell 12 feet further than setback shown on the project's Pre-Application plans. The project plans submitted with the final Design Review application (Exhibit A attached to the August 10th Staff Report) show the stairwell is setback 18 feet 6 inches from the property line along East Avenue. This extended setback and the existing, mature trees to the south will reduce and screen the perceived building mass at the street level. As indicated on the south elevation on Sheet A2.02 of the project plans (Exhibit A attached to the August 10th Staff Report), the applicant has incorporated a trellis to support vines along the stairwell's south wall. The rendering on Sheet A9.06 demonstrates how this living, green wall will help soften the four-level rectangular mass by adding texture and color to the stairwell's south elevation.

Unlike existing developments that cover the length of an entire Ketchum Townsite block, Bluebird incorporates an elevated walkway over the alley to connect the two main buildings. This subtractive massing accommodates space for light and air to move through building mass enhancing the development's transparency. The walkway creates a unique urban spatial experience that will visually engage pedestrians and activate the streetscape.

The building character shall be clearly defined by use of architectural features (Ketchum Municipal Code §17.96.060.F2).

The two buildings within the Bluebird Village development are characterized by modern design elements like rectangular building forms and flat roofs. Building bulk is broken up into distinct one-, two-, and three- story masses that are distinguished through exterior material variation, fenestration, vertical wall setbacks, and horizontal floor setbacks. These masses are softened through the incorporation of landscaping. Live roofs planted with perennials soften the horizontal floor setbacks on the second level. Landscaped planters frame the rooftop deck within the fourth-level setback area. Exterior material differentiation defines the ground-level façades along 5th Street and East Avenue visually separating the first-floor retail areas and the residential units on the upper level.

The stairwell design has been refined. Window glazing has been reduced by 50% to minimize the amount of light emanating from the stairwells. The remaining windows are framed by corrugated-metal vertical siding at the upper levels. This forms a vertical, 3-story element that integrating the residential floor levels within the development.

The retail storefronts' glass doors and windows as well as landscaped seating areas along East Avenue and 5th Street will engage pedestrians welcoming residents and tourists into these spaces. These features create an activated, pedestrian-friendly streetscape that will enliven Ketchum's dynamic downtown by facilitating social connections that build community.

Replacement Trees

When a healthy and mature tree is removed from a site, it shall be replaced with a new tree. Replacement trees may occur on or off site (Ketchum Municipal Code §17.96.070.D1).

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Ketchum Municipal Code §17.96.070.D1 requires that all healthy and mature trees removed from a project site be replaced. 11 total trees will be removed from the development site. The 13 street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street.

Sheet L1.0 shows 4 existing deciduous trees straddling the interior east side property line are proposed to be removed to accommodate the proposed development. The removal of these trees requires the applicant and adjacent property owner to come to an agreement on the tree removal. The applicant submitted a letter from the developer to the adjacent property into the project record that was distributed at the August 10th, 2021 Planning & Zoning Commission Meeting. In the letter, the developer offers to replace the trees being removed with new trees or other landscaping features on the adjacent neighbor's property. Condition of Approval No. 6 states that the applicant shall provide documentation this issue is resolved prior to issuance of a building permit for the project. If no resolution is forthcoming from the adjacent neighbor, documentation showing that the neighboring owner will not permit access to their property to remove those trees thereon will be considered a resolution.

The landscape plan shows an existing tree located to the south of Building A along 5th Street on the adjacent property located at 440 N East Avenue proposed to be preserved throughout the duration of construction. Condition of Approval No. 7 specifies that the applicant shall comply with the tree preservation plan prepared by Alpine Tree Services dated July 16th, 2021 and requires that all recommendations described in the tree preservation plan be incorporated into the construction management plan submitted with the Building Permit application for the project.

Transformer Relocation & Screening

Roof and ground mounted mechanical and electrical equipment shall be fully screened from public view. Screening shall be compatible with the overall building design (Ketchum Municipal Code §17.96.070.C2).

Ketchum Municipal Code §17.96.070.C2 requires all roof- and ground-mounted mechanical equipment to be fully screened from public view. The project plans show an existing transformer located within the Idaho Power easement located at the southwest corner of the parking lot parcel that is proposed to remain in its existing location. Building B is proposed to encroach over the Idaho Power easement (Instrument No. 613194) located at the northeast corner of the parking lot parcel. This easement contains an existing transformer that will need to be removed and relocated. The applicant will coordinate with the City and Idaho Power to determine the appropriate location for the relocated transformer and sufficient screening that complies with both Design Review standards and Idaho Power's clearance requirements for the development's electrical infrastructure. The applicant will be required to provide the City with written confirmation that Idaho Power consents to Building B's encroachment over the easement area at the northeast corner of the parking lot parcel prior to issuance of a Building Permit for the project.

-2				Table 4
	(Commis	sion Findings Reg	arding Compliance with Design Review Improvements and Standards
Yes	No	N/A	City Code	City Standards and Commission Findings

		17.96.060.A1	The applicant shall be responsible for all costs associated with providing a
	_	Streets	connection from an existing city street to their development.
		Commission	The project site has street frontage along East Avenue and 5th Street. The off-
		Findings	street parking will be accessed from the Block 45 alley.
			Pursuant to KMC §17.96.060.G3, vehicle, bicycle, and pedestrian traffic shall
	İ		flow safely within the project and onto adjacent streets. Prior to issuance of a
			building permit for the project, the City Engineer and Streets Department
			shall review the civil drawings to ensure adequate sight distances and proper
	├	 47.00.000.40	signage for the project's circulation design.
		17.96.060.A2 Streets	All street designs shall be approved by the City Engineer.
		Commission	No changes to the lanes of travel or the street design are proposed with this
		Findings	project.
			The project of a first lattice decise is indicated as Charles CA C of the project of
			The project's circulation design is indicated on Sheet C1.0 of the project plans.
İ			Prior to issuance of a building permit for the project, the City Engineer and
			Streets Department shall review the civil drawings to ensure adequate sight
			distances and proper signage for the project's circulation design. The
			circulation design shall be indicated on civil drawings stamped by an Idaho-
			licensed engineer (KMC §12.04.020.C.3) included with the project plans
			submitted with the building permit application for final review and approval by
			the City Engineer and Streets Department prior to issuance of a building permit
		17.96.060.B1	for the project. All projects under 17.96.010(A) that qualify as a "Substantial Improvement"
		Sidewalks	shall install sidewalks as required by the Public Works Department.
		Commission	The project qualifies as a substantial improvement project. The project's
		Findings	sidewalk design is indicated on Sheet PDR C1.02 of the project plans. 8-foot-
			wide sidewalks are provided along East Avenue and 5 th Street. As part of the
			public improvements, a bulb out will be required at the SE corner of East
			Avenue and 5 th Street.
			The proposed bulb out shall meet City ROW standards as shown below.
		:	17 was

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			(2) Build out and the control onto control onto control onto control on the control on build in (2) Infect on the control on
			(i) sugl sign process
	1		CITY OF KETCHUN STANDARD DRABING STANDARD DRABING
1			Final civil drawings for all associated ROW improvements shall be submitted
			with the Building Permit application to be verified, reviewed, and approved

			by the City Engineer and Streets Department prior to issuance of a Building Permit for the project.
⊠		17.96.060.B2 Sidewalks	Sidewalk width shall conform to the City's right-of-way standards; however, the City Engineer may reduce or increase the sidewalk width and design standard requirements at their discretion.
		Commission Findings	The applicant will improve the sidewalks to City ROW standards along both East Avenue and 5 th Street. Sheet C1.0 indicates 8-foot-wide concrete sidewalks, which is the required width for 100-foot-wide (East Avenue) and 60-foot-wide (5 th Street) rights-of-way. The sidewalks will include a snowmelt system.
			The project requires a Right-of-Way (ROW) Encroachment Permit for the snowmelt system proposed to be installed for the sidewalks along East Avenue and 5th Street, the walkway connecting the two buildings over the alleyway, the metal awnings framing the retail units along East Avenue, and window shades slightly projecting from the west façade along East Avenue. The City Council has the authority to review and approval all permanent encroachments within the public right-of-way associated with a development project pursuant to Ketchum Municipal Code §17.96.030.C. The City Council must review and approve the proposed encroachments and an associated ROW Encroachment Agreement prior to issuance of a building permit for the project.
			Final civil drawings for all associated ROW improvements shall be submitted with the Building Permit application to be verified, reviewed, and approved by the City Engineer and Streets Department.
	×	17.96.060.B3 Sidewalks	 Sidewalks may be waived if one of the following criteria is met: a. The project comprises an addition of less than 250 square feet of conditioned space. b. The City Engineer finds that sidewalks are not necessary because of existing geographic limitations, pedestrian traffic on the street does not warrant a sidewalk, or if a sidewalk would not be beneficial to the general welfare and safety of the public.
		Commission Findings	N/A. The project qualifies as a substantial improvement and sidewalks are required to be provided.
		17.96.060.B4 Sidewalks Commission Findings	The length of sidewalk improvements constructed shall be equal to the length of the subject property line(s) adjacent to any public street or private street. The proposed sidewalk improvements are equal to the length of property's frontage along East Avenue and 5 th Street.
			Final civil drawings for all associated ROW improvements shall be submitted with the Building Permit application to be verified, reviewed, and approved by the City Engineer and Streets Department.
		17.96.060.B5 Sidewalks	New sidewalks shall be planned to provide pedestrian connections to any existing or future sidewalks adjacent to the site. In addition, sidewalks shall be constructed to provide safe pedestrian access to and around a building.
		Commission Findings	The proposed sidewalk design connects with existing sidewalks. The project's circulation design indicated on Sheet C1.0 includes crosswalks to connect to the sidewalks along East Avenue and 5 th Street. The sidewalk along 5 th Street is designed to connect to future sidewalks to the east along 5 th Street.
	 	J	rains Design Design Poving / Application File No. B21 062\

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		17.96.060.B6 Sidewalks Commission Findings	The City may approve and accept voluntary cash contributions in-lieu of the above described improvements, which contributions must be segregated by the City and not used for any purpose other than the provision of these improvements. The contribution amount shall be one hundred ten percent (110%) of the estimated costs of concrete sidewalk and drainage improvements provided by a qualified contractor, plus associated engineering costs, as approved by the City Engineer. Any approved in-lieu contribution shall be paid before the City issues a certificate of occupancy. N/A. Staff does not recommend a voluntary cash contribution in-lieu of improvements for this project.
×		17.96.060.C1 Drainage Commission	All storm water shall be retained on site. All storm water is proposed to be retained on site, including storm water
		Findings	from roof drains. Roof drain locations and specifications must be indicated the project plans submitted with the Building Permit application for review and approval by the City Engineer. Drainage improvements shall be equal to the length of the subject property lines adjacent to any public street or private street. Prior to issuance of a Building Permit for the project, the applicant shall submit a final drainage plan indicating grading, catch basins, piping, and drywells (KMC §17.96.040.C.2b & KMC §17.96.060.C.1-4) prepared by a civil engineer licensed in the state for review and approval by the City Engineer
		17.96.060.C2	and Streets Department. Drainage improvements constructed shall be equal to the length of the
		Drainage Commission Findings	subject property lines adjacent to any public street or private street. Drainage improvements shall be equal to the length of the property lines along East Avenue and 5 th Street. See above analysis for Ketchum Municipal Code §17.96.060.C1. All drainage improvements are required to be constructed City standards. The existing drywell on 5th will need to be reconstructed to meet current standards (hdpe line due to proximity to KSW water line).
			Final civil drawings for all drainage improvements shall be submitted with the Building Permit application to be verified, reviewed, and approved by the City Engineer and Streets Department.
×		17.96.060.C3 Drainage	The City Engineer may require additional drainage improvements as necessary, depending on the unique characteristics of a site.
		Commission Findings	The City Engineer will determine if the drainage improvements are sufficient after reviewing the final civil drawings submitted with the Building Permit application. The City Engineer may require additional drainage improvements if necessary.
×		17.96.060.C.4 Drainage	Drainage facilities shall be constructed per City standards.
		Commission Findings	All drainage facilities within the project site and the public right-of-way shall meet City standards. Final drainage specifications must be included with the civil drawings submitted with the Building Permit application to be reviewed and approved by the City Engineer & Streets Department.

			17.96.060.D1	All utilities necessary for the development shall be improved and installed at
_		-	Utilities	the sole expense of the applicant.
			Commission	All utilities necessary for the project shall be improved and installed at the
			Findings	sole expense of the applicant.
				·
				Requirements and specifications for the water and sewer connections will be
				verified, reviewed, and approved by the Utilities Department prior to issuance
				of a building permit for the project.
			17.96.060.D2	Utilities shall be located underground and utility, power, and communication
			Utilities	lines within the development site shall be concealed from public view.
			Commission	The project plans show an existing transformer located within the Idaho
			Findings	Power easement located at the southwest corner of the parking lot parcel
1				that is proposed to remain in its existing location. Building B is proposed to
Ì				encroach over the Idaho Power easement (Instrument No. 613194) located at
1				the northeast corner of the parking lot parcel. This easement contains an
ł				existing transformer that will need to be removed and relocated. The
				applicant will coordinate with the City and Idaho Power to determine the
				appropriate location for the relocated transformer and sufficient screening
1				that complies with both Design Review standards and Idaho Power's
				clearance requirements for the development's electrical infrastructure. The
				applicant will be required to provide the City with written confirmation that
1				Idaho Power consents to Building B's encroachment over the easement area
İ				at the northeast corner of the parking lot parcel prior to issuance of a building
				permit for the project.
İ		ļ		Details for the proposed elevator overrun and air system on top of the roof
				are specified on the project plans. The solar panels are flush-mounted and do
				not require screening.
				All roof and ground mounted mechanical, electrical, and plumbing equipment
				must be screened from public view.
⊠			17.96.060.D3	When extension of utilities is necessary all developers will be required to pay
			Utilities	for and install two (2") inch SDR11 fiber optical conduit. The placement and
				construction of the fiber optical conduit shall be done in accordance with city
				of Ketchum standards and at the discretion of the City Engineer.
			Commission	The subject property is served by high-speed internet. If an extension is
	<u> </u>		Findings	needed, then the applicant will work with the City Engineer to identify the
<u> </u>		_	47.06.060.54	location of a fiber line to serve the project.
			17.96.060.E1	The project's materials, colors and signing shall be complementary with the townscape, surrounding neighborhoods and adjoining structures.
			Compatibility	townscape, surrounding neighborhoods and adjoining structures.
			of Design Commission	Downtown's Retail Core borders the development site extending to the
			Findings	south, west, and northwest. The Retail Core transitions to the Knob Hill
			i iliuliigs	residential neighborhood to the northeast. The surrounding neighborhood
	Ī			has an eclectic mix of diverse building types and uses reflecting Ketchum's
				incremental growth through time. The surrounding area is developed with
				historic buildings that are smaller in size as well as larger-scale developments
				like Atkinson's Market and the mixed-use building at the corner of 4th Street
				and East Avenue. The development site is adjacent to: (a) the Ore Wagon
				Museum, Bonning Cabin, and Little Park to the north across 5th Street, (b)
			<u></u>	ring Duniont Dunion Devices (Application File No. D21 062)

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			Atkinson's Market to the west across East Avenue, (c) Girl Friday to the south along East Avenue, (d) the George Castle Cabin located across the Block 45 alley to the south, and (e) an existing, non-conforming single-family residence that is used as a vacation rental to the east. The buildings' exterior materials and colors are specified on Sheet A9.00 of the project plans. The proposed exterior materials and finishes include red brick veneer, gray fiber cement panels, weathered-wood vertical siding, dark gray corrugated metal vertical siding, block metal panels, storefront windows and doors, patio sliding doors, and beige gray stucco. Light blue fiber cement panes introduce a fun pop of color animating the 5th Street façade. The exterior elevations on Sheets A2.01, A2.02, A2.03 of the project plans indicate each façade's exterior materials. The exterior materials are fabricated to resemble natural and traditional materials with earth tones and textures. Building A's red brick along the East Avenue facade wraps around the corper along the first level of the 5th Street.
			Avenue façade wraps around the corner along the first level of the 5th Street. The red brick will complement the color of the adjacent Ore Wagon Museum to the north and nods to traditional material utilized in repurposed historic buildings in downtown Ketchum like the Lane Mercantile. The weathered-wood siding matches the color and texture of the Bonning Cabin. The project's master signage plan is indicated on Sheet AA6.01 of the project plans. The development's signage includes both awning and wall signs. The face of all signs will be black, oxidized-carbon steel. The copy on the signs is patinated or powder-coated blue. The blue animates the signage echoing the
			blue panels on the 5th Street facade. Following approval of the project's master signage plan, separate sign permits will be required for all new signs prior to installation (KMC §17.127.030.B).
		17.96.060.E2 Compatibility of Design Commission	Preservation of significant landmarks shall be encouraged and protected, where applicable. A significant landmark is one which gives historical and/or cultural importance to the neighborhood and/or community. N/A. No significant landmarks of historical or cultural importance have been
		Findings	identified on the property.
	⊠	17.96.060.E3 Compatibility of Design	Additions to existing buildings, built prior to 1940, shall be complementary in design and use similar material and finishes of the building being added to.
		Commission Findings	N/A This standard does not apply because the existing City Hall building will be demolished.
\boxtimes		17.96.060.F1	Building(s) shall provide unobstructed pedestrian access to the nearest
		Architectural	sidewalk and the entryway shall be clearly defined.
		Commission Findings	Entrances to Building B's retail unit and residential lobby area are provided along 5 th Street. Entrances to Building's A residential lobby is provided along 5 th Street. An additional entrance to Building A's interior circulation to access the residential units is provided at the southwest corner of the property along East Avenue. The retail spaces within Building A include storefront window, glass doors, awnings, and signage that define the entrances.
			The building entrances provided unobstructed pedestrian access to the sidewalks along 5 th Street and East Avenue.

Bluebird Village Community Housing Project Design Review (Application File No. P21-063) Findings of Fact, Conclusions of Law, and Decision

		17.96.060.F2	The building character shall be clearly defined by use of architectural
-		Architectural	features.
		Commission Findings	The two buildings within the Bluebird Village development area characterized by modern design elements like rectangular building forms and flat roofs. Building bulk is broken up into distinct one-, two-, and three- story masses that are distinguished through exterior material variation, fenestration, vertical wall setbacks, and horizontal floor setbacks. These masses are softened through the incorporation of landscaping. Live roofs planted with perennials soften the horizontal floor setbacks on the second level. Landscaped planters frame the rooftop deck within the fourth level setback area. Exterior material differentiation defines the ground-level façades along 5th Street and East Avenue visually separating the first-floor retail areas and the residential units on the upper level.
			The stairwell design has been refined. Window glazing has been reduced by 50% to reduce the amount of light emanating from the stairwells. The remaining windows are framed by corrugated-metal vertical siding at the upper levels. This forms a vertical, 3-story element that integrating the residential floor levels within the development.
			The retail storefronts' glass doors and windows as well as landscaped seating areas along East Avenue and 5th will engage pedestrians welcoming residents and tourists into these spaces. These features create an activated, pedestrian-friendly streetscape that will enliven Ketchum's dynamic downtown by facilitating social connections that build community.
×		17.96.060.F3 Architectural	There shall be continuity of materials, colors and signing within the project.
		Commission Findings	The buildings' exterior materials and colors are specified on Sheet A9.00 of the project plans. The proposed exterior materials and finishes include red brick veneer, gray fiber cement panels, weathered-wood vertical siding, dark gray corrugated metal vertical siding, block metal panels, storefront windows and doors, patio sliding doors, and beige gray stucco. Light blue fiber cement panes introduce a fun pop of color animating the 5th Street façade. The exterior elevations on Sheets A2.01, A2.02, A2.03 of the project plans indicate each façade's exterior materials.
			The exterior materials are fabricated to resemble natural and traditional materials with earth tones and textures. Building A's red brick along the East Avenue façade wraps around the corner along the first level of the 5th Street. The red brick will complement the color of the adjacent Ore Wagon Museum to the north and nods to traditional material utilized in repurposed historic buildings in downtown Ketchum like the Lane Mercantile. The weathered-wood siding matches the color and texture of the Bonning Cabin.
			The project's master signage plan is indicated on Sheet AA6.01 of the project plans. The development's signage includes both awning and wall signs. The face of all signs will be black, oxidized-carbon steel. The copy on the signs is powder-coated blue. The blue animates the signage echoing the blue panels on the 5th Street facade. Following approval of the project's master signage

		1		where the same the country of the same than the same and an Assam
				plan, separate sign permits will be required for all new signs prior to
				installation (KMC §17.127.030.B).
				The same materials and colors are proposed to be used an all four facados of
				The same materials and colors are proposed to be used on all four facades of
				the two buildings. The consistent use of the same materials across all
				elevations ties the horizontal and vertical patterns arranged in one-, two-,
57		_	17.96.060.F4	three-, and four-story elements into one cohesive project design.
			Architectural	Accessory structures, fences, walls and landscape features within the project shall match or complement the principal building.
			Commission	
			_	The project does not propose any fences or accessory structures.
			Findings	The development's landscaping is indicated an Sheets L1 L2 L2 and L4 of the
				The development's landscaping is indicated on Sheets L1, L2, L3, and L4 of the project plans.
				project plans.
				Landscape features soften the mass of building and provide visual relief to the
				vertical wall planes. 4 street trees are proposed along East Avenue and 7
				street trees are proposed along 5 th Street. The trees soften the mass of the
				building and enhance the streetscape to create a walkable environment. At-
		ŀ		grade planters along East Avenue and 5 th Street define the building entrances.
}				As indicated on the south elevation on Sheet A2.02 of the project plans, the
1				applicant has incorporated a trellis to support vines along the stairwell's
				south wall. The rendering on Sheet A9.06 demonstrates how this living, green
				wall will help soften the four-level rectangular mass by adding texture and
	ł			color to the stairwell's south elevation.
				The floor setbacks at levels 2 and 4 are proposed to be living roof vegetated
		L		with perennials. Trees and native shrubs will screen the rooftop deck.
			17.96.060.F5	Building walls shall provide undulation/relief, thus reducing the appearance
			Architectural	of bulk and flatness.
			Commission	Bluebird Village is proportional in size and scale to other large-scale
			Findings	downtown developments like the Argyros Theater, the Colonnade, and the
				new mixed-use development currently under construction at the corner of
				4th Street and Walnut Avenue. The design combines exterior material
				changes with wall setbacks that move the building in and out from the
				property lines. Exterior materials change concurrently with shifts in building
				mass. This design breaks up the building into defined components that
				visually break up the mass of the building. The composition and proportion of
				exterior materials provides visual interest to the facades facing East Avenue
				and 5th Street.
				The female flavors of the party of the female flavors of the party of
		1		The fourth floor is setback 37 feet 11 inches from the property line along East
j.			Į.	l Avonus. This cothody not only a
1				Avenue. This setback not only accommodates the rooftop deck, but also
				reduces the appearance of building mass along East Avenue. The placement
				reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue
				reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the
				reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the project site. The brick detailing at the top of the third level as well as the
				reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the project site. The brick detailing at the top of the third level as well as the projecting awnings and pop-out picture windows animate the East Avenue
				reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the project site. The brick detailing at the top of the third level as well as the

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				The applicant has reduced the Building B's mass and scale by eliminating four community housing units. Both buildings comply with the 3-foot setback from alley property lines required in the Community Core Zone (KMC §17.12.040). The external balconies have been relocated to the building corners. This subtraction of mass at the corners reduces the building's rectangular bulk softening the development as it transitions to neighboring buildings. The applicant has setback Building A's stairwell 12 feet further than setback shown on the project's Pre-Application plans. The project plans submitted with the final Design Review application show the stairwell is setback 18 feet 6 inches from the property line along East Avenue. This extended setback and the existing, mature trees to the south will reduce and screen the perceived building mass at the street level. As indicated on the south elevation on Sheet A2.02 of the project plans, the applicant has incorporated a trellis to support vines along the stairwell's south wall. The rendering on Sheet A9.06 demonstrates how this living, green wall will help soften the four-level rectangular mass by adding texture and color to the stairwell's south elevation. Unlike existing developments that cover the length of an entire Ketchum Townsite block, Bluebird incorporates an elevated walkway over the alley to connect the two main buildings. This subtractive massing accommodates space for light and air to move through building mass enhancing the development's transparency. The walkway creates a unique urban spatial experience that will visually engage pedestrians and activate the streetscape.
			17.96.060.F6 Architectural Commission	Building(s) shall orient towards their primary street frontage. The two buildings orient toward their primary street frontages along 5 th
			Findings	Street and East Avenue.
×			17.96.060.F7 Architectural	Garbage storage areas and satellite receivers shall be screened from public view and located off alleys.
			Commission	The garbage storage area is proposed to be located within Building A and will
			Findings	be accessed from the alley. The applicant has submitted letter from Clear
				Creek Disposal confirming their approval of the proposed garbage disposal configuration.
			17.96.060.F8 Architectural	Building design shall include weather protection which prevents water to drip or snow to slide on areas where pedestrians gather and circulate or onto adjacent properties.
			Commission Findings	The building design includes weather protection that prevents water from dripping or snow from sliding onto areas where pedestrians gather and circulate and onto adjacent properties. The recession created by the wall setbacks at the building entrances will provide weather protection. The flat roof design will include internal drains providing weather protection to prevent water from dripping or snow from sliding onto circulation areas.
			17.96.060.G1 Circulation Design	Pedestrian, equestrian and bicycle access shall be located to connect with existing and anticipated easements and pathways.
			Commission	This standard has been met by the proposed sidewalk improvements.
	l	<u></u>	Findings	The sidewalks will connect to the existing sidewalks downtown.

Findings of Fact, Conclusions of Law, and Decision

×			17.96.060.G2	Awnings extending over public sidewalks shall extend five (5') feet or more across the public sidewalk but shall not extend within two (2') feet of parking or travel lanes within the right of way.
			Circulation	Metal canopies at the building entrances along East Avenue overhang 5 feet
			Design	into the right-of-way past the property line. These canopies will final review
				and approval from the City Engineer as well as a Right-of-Way Encroachment
				Agreement.
\boxtimes			17.96.060.G3	Traffic shall flow safely within the project and onto adjacent streets. Traffic
	_		Circulation	includes vehicle, bicycle, pedestrian and equestrian use. Consideration shall
		l	Design	be given to adequate sight distances and proper signage.
			Commission	Vehicle access to the project's off-street parking is provided from the Block
			Findings	45 alleyway. This circulation configuration complies with the Ketchum Traffic
				Authority's recommendation that no curb cuts be permitted if there is alley
				access available to serve the development. No curb cuts are proposed along
]		5 th Street or East Avenue, which enhances safety as driveways intersecting
				sidewalks may increase congestion and create safety hazards for pedestrians
				and bicyclists.
				Prior to issuance of a Building Permit for the project, the City Engineer and
			İ	Streets Department shall review the civil drawings to ensure adequate sight
				distances and proper signage for the proposed driveway access.
			17.96.060.G4	Curb cuts and driveway entrances shall be no closer than twenty (20') feet to
			Circulation	the nearest intersection of two or more streets, as measured along the
			Design	property line adjacent to the right of way. Due to site conditions or
i				current/projected traffic levels or speed, the City Engineer may increase the
	ŀ			minimum distance requirements.
			Commission	N/A as no curb cuts or driveway entrances are proposed along 5 th Street or
	<u> </u>		Findings	East Avenue.
			17.96.060.G5	Unobstructed access shall be provided for emergency vehicles, snowplows,
		1	Circulation	garbage trucks and similar service vehicles to all necessary locations within
			Design	the proposed project.
			Commission	Unobstructed access for emergency vehicles, snowplows, and garbage trucks
			Findings	is provided from the Block 45 alley, 5 th Street, and East Avenue. The height of
				walkway's soffit is 21 feet above the asphalt. This complies with Fire
				Department standards for access and the Federal Highway Administration's
	_	1571	17.06.060.04	standards for vertical clearance under overhead structures.
			17.96.060.H1 Snow Storage	Snow storage areas shall not be less than thirty percent (30%) of the
			Commission	improved parking and pedestrian circulation areas.
			Findings	The applicant proposes to snowmelt or haul snow off-site, which is permitted as an alternative to providing a snow storage area by KMC §17.96.060.H4.
			i munigs	as an alternative to providing a show storage area by NIVIC 917.30.060.H4.
				The sidewalks along East Avenue And 5 th Street include a snowmelt system.
		Ø	17.96.060.H2	Snow storage areas shall be provided on-site.
_	_		Snow Storage	The state of the s
			Commission	The applicant proposes to snowmelt or haul snow off-site, which is permitted
			Findings	as an alternative to providing a snow storage area by KMC §17.96.060.H4.
				The sidewalks along East Avenue And 5th Street include a snowmelt system.
		Ø	17.96.060.H3	A designated snow storage area shall not have any dimension less than five
_			Snow Storage	(5') feet and shall be a minimum of twenty-five (25) square feet.
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Commission	The applicant has proposed snowmelt and snow hauling in lieu of providing
	any snow storage areas on site.
7.96.060.H4 now Storage	In lieu of providing snow storage areas, snow melt and hauling of snow may be allowed.
Commission	The sidewalks along East Avenue And 5th Street include a snowmelt system.
indings	The applicant is required to obtain a ROW Encroachment Permit for the
_	snowmelt system within the public right-of-way.
7.96.060.11	Landscaping is required for all projects.
andscaping	
commission	The development's landscaping is indicated on Sheets L1, L2, L3, and L4 of the
indings	project plans.
7.96.060.12	Landscape materials and vegetation types specified shall be readily adaptable
andscaping	to a site's microclimate, soil conditions, orientation and aspect, and shall
	serve to enhance and complement the neighborhood and townscape.
Commission	The proposed landscaping is complementary to the buildings and surrounding
indings	downtown area. Landscape features soften the mass of building and provide
	visual relief to the vertical wall planes. 4 street trees are proposed along East
	Avenue and 7 street trees are proposed along 5th Street. The trees soften the
	mass of the building and enhance the streetscape to create a walkable
	environment. Landscaped seating areas along East Avenue and 5th Street
	define the building entrances. The landscape plan has been prepared by a
	professional landscape architect and is understood to meet requirements for
	microclimate, soil conditions, orientation and aspect.
i	All trees, shrubs, grasses and perennials shall be drought tolerant. Native
	species are recommended but not required.
	All trees, shrubs, grasses, and perennials shall be drought tolerant. Native
indings	plants are recommended. The landscape plan indicates that all vegetation will
7.00.000.14	be drip irrigated.
	Landscaping shall provide a substantial buffer between land uses, including, but not limited to, structures, streets and parking lots. The development of
andscaping	landscaped public courtyards, including trees and shrubs where appropriate,
	shall be encouraged.
ommission	As indicated on the south elevation on Sheet A2.02 of the project plans, the
	applicant has incorporated a trellis to support vines along the stairwell's
	south wall. The rendering on Sheet A9.06 demonstrates how this living, green
	wall will help soften the four-level rectangular mass by adding texture and
	color to the stairwell's south elevation.
.7.96.060.J1	Where sidewalks are required, pedestrian amenities shall be installed.
Public	Amenities may include, but are not limited to, benches and other seating,
Amenities	kiosks, bus shelters, trash receptacles, restrooms, fountains, art, etc. All
	public amenities shall receive approval from the Public Works Department
	prior to design review approval from the Commission.
Commission	The applicant has provided bicycle racks at the southwest corner of the site
indings	and landscaped seating areas along 5 th Street and East Avenue.
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* * *	Table 5 Commission Findings Regarding Compliance with Community Core Design Review Standards				
Yes	N o	N/ A	Ketchum Municipal Code Section	City Standards and Commission Findings	
			17.96.070A(1)	Street trees, street lights, street furnishings, and all other street improvements shall be installed or constructed as determined by the Public Works Department.	
			Commission Findings	The project's street improvements are indicated on Sheet C1.0 and L1. Street improvements include new 8-foot-wide heated, concrete sidewalks along 5 th Street and East Avenue, street trees, landscaped seating areas, and streetlights.	
				Final civil drawings for all associated right-of-way and street improvements shall be submitted with the building permit application to be verified, reviewed, and approved by the City Engineer and Streets Department.	
×			17.96.070(A)(2) Streets	Street trees with a minimum caliper size of three (3") inches, shall be placed in tree grates.	
			Commission Findings	Specifications for the proposed street trees are included on Sheet PDR L1 of the project plans. The notes indicate that trees will be a minimum caliper size of 3 inches and will be placed tree wells.	
				Streetscape improvements must be indicated on civil plans with the Building Permit application for final review and approval by the City Engineer and Streets Department.	
			17.96.070(A)(3)	Due to site constraints, the requirements if this subsection 17.96.070(A) may be modified by the Public Works Department.	
			Commission Findings	Modification to the requirements of KMC §17. 96.070(A) may be recommended by the City Engineer and Streets Department following review of the civil drawings submitted with the building permit application. Preliminary plans submitted with Design Review are reviewed by the City Engineer and Streets Department in concept only. The final civil drawings including the streetscape, sidewalk, utilities, and drainage plans shall be reviewed and approved by the City Engineer and Streets Department prior to issuance of a building permit for the project.	
⊠			17.96.070(B)(1)	Facades facing a street or alley or located more than five (5') feet from an interior side property line shall be designed with both solid surfaces and window openings to avoid the creation of blank walls and employ similar architectural elements, materials, and colors as the front façade.	
			Commission Findings	The buildings' exterior materials and colors are specified on Sheet A9.00 of the project plans. The proposed exterior materials and finishes include red brick veneer, gray fiber cement panels, weathered-wood vertical siding, dark gray corrugated metal vertical siding, block metal panels, storefront windows and doors, patio sliding doors, and beige gray stucco. Light blue fiber cement panes introduce a fun pop of color animating the 5th Street façade. The exterior elevations on Sheets A2.01, A2.02, A2.03 of the project plans indicate each façade's exterior materials.	

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			The design combines exterior material changes with wall setbacks that move the building in and out from the property lines. Exterior materials change concurrently with shifts in building mass. This design breaks up the building into defined components that visually break up the mass of the building. The composition and proportion of exterior materials provides visual interest to the facades facing East Avenue and 5th Street. The fourth floor is setback 37 feet 11inches from the property line along East Avenue. This setback not only accommodates the rooftop deck, but also reduces the appearance of building mass along East Avenue. The placement of red brick forms two, prominent three-story columns along the East Avenue façade that ground and integrate the three levels of the building to the project site. The brick detailing at the top of the third level as well as the projecting awnings and pop-out picture windows animate the East Avenue façade. As indicated on the south elevation on Sheet A2.02 of the project plans, the applicant has incorporated a trellis to support vines along the stairwell's
			south wall. The rendering on Sheet A9.06 demonstrates how this living, green wall will help soften the four-level rectangular mass by adding texture and color to the stairwell's south elevation.
		17.96.070(B)(2)	For nonresidential portions of buildings, front building facades and facades fronting a pedestrian walkway shall be designed with ground floor storefront windows and doors with clear transparent glass. Landscaping planters shall be incorporated into facades fronting pedestrian walkways.
		Commission Findings	The ground-floor street frontage on East Avenue is defined through brick façade broken up by large storefront windows and glass doors. Revisions to the 5 th Street frontage should be considered.
×		17.96.070(B)(3)	For nonresidential portions of buildings, front facades shall be designed to not obscure views into windows.
		Commission Findings	The retail storefronts' glass doors and windows as well as landscaped seating areas along East Avenue and 5th will engage pedestrians welcoming residents and tourists into these spaces. These features create an activated, pedestrian-friendly streetscape that will enliven Ketchum's dynamic downtown by facilitating social connections that build community.
×		17.96.070(B)(4)	Roofing forms and materials shall be compatible with the overall style and character of the structure. Reflective materials are prohibited.
		Commission Findings	Flat roofs at varying height and projecting canopy elements define the building. The two buildings within the Bluebird Village development area characterized by modern design elements like rectangular building forms and flat roofs. Building bulk is broken up into distinct one-, two-, and three- story masses that are distinguished through exterior material variation, fenestration, vertical wall setbacks, and horizontal floor setbacks. These masses are softened through the incorporation of landscaping. Live roofs planted with perennials soften the horizontal floor setbacks on the second level.
		17.96.070(B)(5) Commission	All pitched roofs shall be designed to sufficiently hold all snow with snow clips, gutters, and downspouts. N/A as no pitched roofs are proposed for the project.
		Findings	

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		17.96.070(B)(6)	Roof overhangs shall not extend more than three (3') feet over a public sidewalk. Roof overhangs that extend over the public sidewalk shall be approved by the Public Works Department.
		Commission Findings	Metal canopies at the building entrances along East Avenue overhang 5 feet into the right-of-way past the property line. These canopies will final review and approval from the City Engineer as well as a Right-of-Way Encroachment
		17.96.070(B)(7)	Agreement. Front porches and stoops shall not be enclosed on the ground floor by permanent or temporary walls, windows, window screens, or plastic or fabric materials.
		Commission Findings	No front porches or stoops are proposed with the Bluebird Village project.
⊠		17.96.070(C)(1)	Trash disposal areas and shipping and receiving areas shall be located within parking garages or to the rear of buildings. Trash disposal areas shall not be located within the public right of way and shall be screened from public views.
		Commission Findings	The garbage storage area is proposed to be located within Building A and will be accessed from the alley. The applicant has submitted letter from Clear Creek Disposal confirming their approval of the proposed garbage disposal configuration.
⊠		17.96.070(C)(2)	Roof and ground mounted mechanical and electrical equipment shall be fully screened from public view. Screening shall be compatible with the overall building design.
		Commission Findings	The project plans show an existing transformer located within the Idaho Power easement located at the southwest corner of the parking lot parcel that is proposed to remain in its existing location. Building B is proposed to encroach over the Idaho Power easement (Instrument No. 613194) located at the northeast corner of the parking lot parcel. This easement contains an existing transformer that will need to be removed and relocated. The applicant will coordinate with the City and Idaho Power to determine the appropriate location for the relocated transformer and sufficient screening that complies with both Design Review standards and Idaho Power's clearance requirements for the development's electrical infrastructure. The applicant will be required to provide the City with written confirmation that Idaho Power consents to Building B's encroachment over the easement area at the northeast corner of the parking lot parcel prior to issuance of a building permit for the project. Details for the proposed elevator overrun and air system on top of the roof are specified on the project plans. The solar panels are flush-mounted and do not require screening. All roof and ground mounted mechanical, electrical, and plumbing equipment must be screened from public view.
×		17.96.070(D)(1)	When a healthy and mature tree is removed from a site, it shall be replaced with a new tree. Replacement trees may occur on or off site.
		Commission Findings	Ketchum Municipal Code §17.96.070.D1 requires that all healthy and mature trees removed from a project site be replaced. 11 total trees will be removed from the development site. The 13 street trees proposed along East Avenue and 5 th Street satisfy the requirement to replace all healthy and mature trees

Findings of Fact, Conclusions of Law, and Decision

		Ì		removed from a project site. 4 street trees are proposed along East Avenue
				and 9 street trees are proposed along 5 th Street.
				Sheet L1.0 shows 4 existing deciduous trees along the interior east side
				property line; the 2 on the project site are proposed to be removed to
				accommodate the proposed development and the 2 on the adjoining
				property will be removed and replaced if the adjoining landowner agrees. The
				removal of these trees requires the applicant and adjacent property owner to
				come to an agreement on the tree removal. The applicant submitted a letter
				from the developer to the adjacent property into the project record that was
				distributed at the August 10 th , 2021 Planning & Zoning Commission Meeting.
				In the letter, the developer offers to replace the trees being removed with
				new trees or other landscaping features on the adjacent neighbor's property.
				Condition of Approval No. 6 states that the applicant shall provide
				documentation this issue is resolved prior to issuance of a building permit for
				the project. If no resolution is forthcoming from the adjacent neighbor,
				documentation showing that the neighboring owner will not permit access to
		ļ		their property to remove those trees thereon will be considered a resolution.
				The landscape plan shows an existing tree located to the south of Building A
				along 5 th Street on the adjacent property located at 440 N East Avenue
				proposed to be preserved throughout the duration of construction. Condition
				of Approval No. 7 specifies that the applicant shall comply with the tree
	1			preservation plan prepared by Alpine Tree Services dated July 16th, 2021 and
				requires that all recommendations described in the tree preservation plan be
				incorporated into the construction management plan submitted with the
				Building Permit application for the project.
			17.96.070(D)(2)	Trees that are placed within a courtyard, plaza, or pedestrian walkway shall
				be placed within tree wells that are covered by tree grates.
			Commission	Specifications for the proposed street trees are included on Sheet L1.0 of the
			Findings	project plans. The notes indicate that trees will be a minimum caliper size of 3
				inches and will be placed tree wells.
	1 1			
				Streetscape improvements must be indicated on civil plans with the Building
				Permit application for final review and approval by the City Engineer and
				Permit application for final review and approval by the City Engineer and Streets Department.
			17.96.070(D)(3)	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees.
			Commission	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site.
				Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the
			Commission	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project
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			Commission	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street. The City Engineer and City Arborists shall review and approval trees proposed to be installed along the sidewalks within the public right-of-way. Surface parking lots shall be accessed from off the alley and shall be fully
			Commission Findings 17.96.070(E)(1)	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street. The City Engineer and City Arborists shall review and approval trees proposed to be installed along the sidewalks within the public right-of-way. Surface parking lots shall be accessed from off the alley and shall be fully screened from the street.
			Commission Findings 17.96.070(E)(1) Commission	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street. The City Engineer and City Arborists shall review and approval trees proposed to be installed along the sidewalks within the public right-of-way. Surface parking lots shall be accessed from off the alley and shall be fully
		×	Commission Findings 17.96.070(E)(1) Commission Findings	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street. The City Engineer and City Arborists shall review and approval trees proposed to be installed along the sidewalks within the public right-of-way. Surface parking lots shall be accessed from off the alley and shall be fully screened from the street. N/A. No surface parking lot is proposed with the project.
			Commission Findings 17.96.070(E)(1) Commission	Permit application for final review and approval by the City Engineer and Streets Department. The city arborist shall approve all parking lot and replacement trees. Sheet L1.0 shows that 10 total trees will be removed from the project site. The street trees proposed along East Avenue and 5th Street satisfy the requirement to replace all healthy and mature trees removed from a project site. 4 street trees are proposed along East Avenue and 9 street trees are proposed along 5th Street. The City Engineer and City Arborists shall review and approval trees proposed to be installed along the sidewalks within the public right-of-way. Surface parking lots shall be accessed from off the alley and shall be fully screened from the street.

Findings of Fact, Conclusions of Law, and Decision

			landscaped planters, tree wells and/or diamond shaped planter boxes located between parking rows. Planter boxes shall be designed so as not to impair vision or site distance of the traveling public.
		Commission Findings	N/A. The project does not include a surface parking lot.
		17.96.070(E)(3)	Ground cover, low lying shrubs, and trees shall be planted within the planters and planter boxes. Tree grates or landscaping may be used in tree wells located within pedestrian walkways.
		Commission Findings	Landscaped seating areas along East Avenue and 5th Street create an inviting environment that will engage pedestrians and activate the streetscape. This seating areas are landscaped with perennial planter beds. Street trees will be installed to City right-of-way standards and include street trees.
	×	17.96.070(F)(1)	One (1) bicycle rack, able to accommodate at least two (2) bicycles, shall be provided for every four (4) parking spaces as required by the proposed use. At a minimum, one (1) bicycle rack shall be required per development.
		Commission Findings	N/A as no parking is required for the development per Ketchum Municipal Code §17.125.040.
			Bike racks accommodating parking for 18 bikes are provided at the southwest corner of the project site along East Avenue. Bike storage areas are also provided within the garages of both buildings. Building A's bike storage area accommodates 31 bikes. Building B's bike storage area accommodates 45 bikes.
	☒	17.96.070(F)(2)	When the calculation of the required number of bicycle racks called for in this section results in a fractional number, a fraction equal to or greater than one-half (1/2) shall be adjusted to the next highest whole number.
		Commission Findings	N/A as no parking is required for the development per Ketchum Municipal Code §17.125.040.
		17.96.070(F)(3)	Bicycle racks shall be clearly visible from the building entrance they serve and not mounted less than fifty (50') feet from said entrance or as close as the nearest non-ADA parking space, whichever is closest. Bicycle racks shall be located to achieve unobstructed access from the public right-of-way and not in areas requiring access via stairways or other major obstacles.
		Commission Findings	N/A as no parking is required for the development per Ketchum Municipal Code §17.125.040.
			Bike racks accommodating parking for 18 bikes are provided at the southwest corner of the project site along East Avenue.

Table 6

Findings Regarding City Department Comments

Note: City Department comments are preliminary. All City Departments shall review and approve the project through the Building Permit application process. All comments pertaining to the Design Review drawings are subject to change. All right-of-way improvements shall be reviewed and approved by the City Engineer and Streets Department prior to issuance of a Building Permit for the project. All City Department requirements and associated specifications for the required improvements must be verified, reviewed, and approved prior to issuance of a Building Permit for the project.

Fire Department:

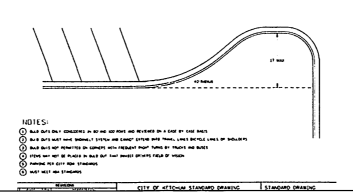
- It is the General Contractor's responsibility to understand and adhere to all Fire Protection Ordinance #1217
 requirements in addition to all City of Ketchum requirements in effect at the time of Building Permit issuance.
 Failure to comply with all local ordinances and codes may result in project work stoppage as well as criminal
 penalties.
- The above project shall meet all 2018 International Fire Code requirements in addition to specific City Building and Fire Ordinances.
- An approved automatic fire sprinkler system shall be installed throughout the building per City of Ketchum Ordinance #1217 (www.ketchumfire.org) and the National Fire Protection Association Standard 13. An approved fire sprinkler flow bell, Knox box and Fire Department Connection shall be installed in an approved location visible to approaching firefighters. Water service lines to structures shall be hydraulically calculated for size to meet fire sprinkler flow requirements. Fire sprinkler systems shall be annually tested and maintained per NFPA 25. An approved fire department connection and flow bell shall be installed in a location approved by the fire department and the system shall be supervised by an approved alarm system. NOTE: One electronic set of fire sprinkler system plans must be submitted to the Ketchum Fire Department as well as the State Fire Marshal's office and a Ketchum Fire Department Permit must be obtained prior to installation of fire sprinkler systems. Inspections of fire sprinkler systems by the Fire Chief or an appointee are required. Inspections must be scheduled at least 48 hours in advance.
- An approved Class I Standpipe system is required to be installed in every stairwell at every floor level above and below grade, including roofs and rooftop gardens. Fire hose connections shall be located in at an intermediate floor level landing between floors. Fire hose connections to the standpipe system in the stairwells shall be gated 2 ½ inch NHT male couplings. The standpipe system shall be installed by the same contractor that installs the fire sprinkler system and shall meet the requirements of the latest edition of NFPA Standard 14.
- An approved fire detection system shall be installed per City of Ketchum Ordinance #1217
 (www.ketchumfire.org) and the requirements of NFPA 72. Two (2) sets of alarm system plans shall be
 submitted to the Ketchum Fire Department for approval and a permit is required prior to installation of alarm
 systems. Inspections of fire detection systems by the Fire Chief or an appointee are required and shall be
 scheduled at least 48 hours in advance.
- An approved monitored fire sprinkler alarm system shall be installed per City of Ketchum Ordinance #1217
 (www.ketchumfire.org) and the requirements of NFPA 72. Two (2) sets of alarm system plans shall be
 submitted to the Ketchum Fire Department for approval and a permit is required prior to installation of alarm
 systems. Inspections of fire detection systems by the Fire Chief or an appointee are required and shall be
 scheduled at least 48 hours in advance.
- Approved address numbers shall be placed in such a position to be plainly visible and legible from the road fronting the property. Numbers and letters shall be a minimum of four (4) inches tall, have a minimum ½"

- brush stroke, contrast with their background, and be positioned a minimum of forty-eight (48) inches above final grade.
- Vehicle parking and material storage during construction shall not restrict or obstruct public streets or access to any building. A minimum twenty-foot travel lane for emergency vehicle access shall be maintained clear and unobstructed at all times. All required Fire Lanes, including within 15 feet of fire hydrants, shall be maintained clear and unobstructed at all times.
- An approved access roadway per 2018 International Fire Code Appendix D (www.ketchumfire.org) shall be installed prior to any combustible construction on the site. The road shall be a minimum of twenty (20) feet in width and capable of supporting an imposed load of at least 75,000 pounds. The road must be an all-weather driving surface maintained free, clear, and unobstructed at all times. Grades shall not exceed 7%. Dead end access roadways exceeding 150 feet in length shall be provided with an approved turnaround. Gates, if installed, are required to be siren activated for emergency vehicle access. Where the vertical distance between the grade plane and the highest roof surface exceeds 30 feet, approved aerial fire apparatus access roads shall be provided. Aerial fire apparatus access roads shall have a minimum unobstructed width of 26 feet, exclusive of shoulders, in the immediate vicinity of the building or portion thereof.
- Fire extinguishers shall be installed and maintained per 2018 IFC Section 906 both during construction and upon occupancy of the building. During construction fire extinguishers shall be placed in a conspicuous, easy to access, unobstructed location that is less than 75' travel distance to any combustibles on site, 30' to any hot work. Upon completion of project every single-family residence shall have a minimum of one extinguisher per garage and one extinguisher per kitchen area. Extinguishers shall be mounted in a conspicuous, easy to access, unobstructed location.
- Spark arresters are required on all solid fuel burning appliance chimneys to reduce potential fires from burning embers. A minimum 10' separation from all chimneys to combustible vegetation and tree crowns shall be maintained at all times.
- An approved key box shall be installed, with the appropriate keys, for emergency fire department access in a
 location approved by the fire department. The key box shall be a Knox box brand and sized to accommodate
 keys to every door of the project. Where possible a Master Key system will be used.
- This project shall comply with the City of Ketchum Fire Protection and defensible space characteristics. All exterior windows shall be glazed, and all exterior doors shall be solid core construction, or have a fire rating of not less than 20 minutes. All exterior vents shall be designed and approved to prevent flame or ember penetration and all exterior mesh shall have openings that do not exceed 1/8". Gutters and downspouts shall be non-combustible and shall be provided with an approved means to prevent the accumulation of leaves and debris. All materials within 12" vertical of finished grade shall be 1 hour rated, non-combustible, or covered with minimum 28-gauge flashing. The area 12" horizontal from the base of a wall shall be finished in a way to prevent any vegetation growing, and for vegetative debris to be easily removed. Tree crowns extending to within 10 feet of any structure shall be pruned to maintain a minimum horizontal clearance of 10 feet. Tree crowns within 30 feet of any structure shall be pruned to remove limbs located less than 6 feet above the ground surface adjacent to the trees. Non-fire resistive vegetation or growth shall be kept clear of buildings and structures, in such a manner as to provide a clear area for fire suppression operations. All vegetation in rooftop gardens will be fire resistive and free of landscape bark, peatmoss, or other combustible ground covers.
- Roof-top mounted solar photovoltaic arrays shall comply with the 2018 International Solar Energy Provisions (ISEP) as well as 2018 IFC, chapter 12, and shall provide for approved pathways through and around the installed array.

- Per 2018 IFC, §510.1, new buildings shall have approved radio coverage for emergency responders within the building based on the existing coverage levels of the public safety communication systems utilized by the jurisdiction, measured at the exterior of the building.
- Rooftop gardens and landscaped roofs shall be installed and maintained in accordance with 2018 IFC, §317.
 Portable outdoor fireplaces shall not be operated within 15 feet of a structure or combustible material.
- Roof access shall be provided in accordance with 2018 IFC Chapter 10, §1011.
- Fire emergency guides shall be provided for Group R-2 occupancies. A fire emergency guide shall describe the location, function and use of fire protection equipment and appliances available for use by residents, including fire alarm systems, smoke alarms and portable fire extinguishers. Guides shall include an emergency evacuation plan for each dwelling unit. Emergency guides shall be reviewed and approved by the fire code official. A copy of the emergency guide shall be given to each tenant prior to initial occupancy. Separate plans shall be established for assembly occupancies within the project.
- An 8 ½ by 11 color coded site map of this project shall be provided on paper and electronically to the fire
 department. This site map shall show the locations of gas shut-offs, power shut-offs, fire sprinkler riser
 rooms, fire department connections, alarm panels, Knox boxes, access doors, egress windows, stairways and
 any additional fire department requirements. Exact details for color coded "On-Sites" can be found at
 www.ketchumfire.org.
- Final inspections of all fire department permit required installations by the Fire Chief or an appointee are required and shall be scheduled at least 48 hours in advance. A Final Inspection Checklist can be found at www.ketchumfire.org.
- Note: Additional requirements may be added upon final plan review.

City Engineer & Streets Department:

- Pursuant to KMC §17.96.060.C1, all storm water drainage shall be retained on site, including water from any roof drains. All roof drain locations will need to be shown on the project plans submitted with the Building Permit application.
- Drainage improvements shall be equal to the length of the subject property lines adjacent to any public street or private street (KMC §17.96.060.C).
- Existing drywell on 5th will need to be reconstructed to meet current standards (hdpe liner due to proximity to KSW water line).
- The project qualifies as a substantial improvement and the applicant is required to install 8-foot-wide sidewalks along 5th Street and East Avenue to City Standards. The curbs should 6-inch rolled curb. The civil drawings indicate a reverse curb along East Avenue. Where will the water drain? The curb should be consistent 6-inch rolled curb along 5th Street.
- The bulb out shall meet City ROW standards as shown below.



- All lighting within the ROW shall meet City ROW standards. (see Right-of-Way Standards, Commercial Category) on both East Avenue and 5th Street. Per City ROW standards a lighting study will need to be provided to ensure project meets city illumination standards for sidewalks. Consistent with the standards of the Dark Sky Society, the footcandles illuminating the sidewalk shall be an average of 0.2 fc and shall not exceed 5 fc. Streetlights shall be hardwired and placed at the back of the sidewalk and are not permitted within the sidewalk ramp transitions. The applicant shall submit an illumination plan for the ROW adjacent to the project to confirm light locations and quantities prior to issuance of a building permit for the project.
- The project requires a Right-of-Way (ROW) Encroachment Permit for the snowmelt system proposed to be installed for the sidewalks along East Avenue and 5th Street, the walkway connecting the two buildings over the alleyway, the metal awnings framing the retail units along East Avenue, and window shades slightly projecting from the west façade along East Avenue. The City Council has the authority to review and approval all permanent encroachments within the public right-of-way associated with a development project pursuant to Ketchum Municipal Code §17.96.030.C. The City Council must review and approve the proposed encroachments and an associated ROW Encroachment Agreement prior to issuance of a building permit for the project.
- Street trees cannot be located within ramp transitions. The proposed street tree within the bulb out will need to meet all ADA clearances. Dimensions shall be shown on the civil drawings to demonstrate that the placement of the proposed street tree complies with ADA requirements.
- All construction for the project must comply with the standards set forth in Ketchum Municipal Code. Chapter 15.06 Construction Activity Standards. The applicant shall submit a Construction Activity Plan addressing all applicable activities including excavation, material storage and deliveries, screening, and site clean-up (KMC §15.06.030) to be reviewed and approved by the Building Department prior to issuance of a Building Permit for the project. Pursuant to KMC §15.06.030.A.2, the applicant shall provide notice of the project, construction schedule, and general contractor's contact information to all neighbors with properties adjacent to the project site. The construction management plan should address: (a) how materials will be off loaded at the project site, (b) the plan for coordinating with neighbors on temporary closures, (c) temporary traffic control, and (d) construction fence with screening.
- The building design and construction drawings shall meet all applicable sections of Chapter 12 of Ketchum Municipal Code.
- The applicant shall submit a Street and Alley Digging, Excavation, and Trenching ("DIG") Permit application with an associated traffic control plan for all construction work within the City right-of-way to be reviewed and approved by the Streets Department. The use of City right-of-way for construction including the closure of adjacent streets or sidewalks requires a Temporary Use of Right-of-Way Permit ("TURP").
- City Engineer & Streets Department requirements and associated specifications for the required improvements must be verified, reviewed, and approved prior to issuance of a Building Permit for the project.

Utilities:

- The applicant will be responsible for installing connections to the water and sewer system.
- The utilities plan shows that Building B connecting to an existing sewer service line that connects to the public sewer main line within the centerline of 5th Street. After conducting extensive dye testing, the Utilities Department has confirmed that this sewer line doesn't exist in the location shown on the sewer system maps. The appropriate connection point for Building B's sewer service line will need to be confirmed by the Wastewater Division Supervisor.
- The fire hydrant noted as Sheet CO7 on the civil drawings is connected the Ketchum Springs Line which will be abandoned this Fall. The applicant shall replace the existing hydrant with a new WB67-250 mountain-style

Bluebird Village Community Housing Project Design Review (Application File No. P21-063) Findings of Fact, Conclusions of Law, and Decision Planning & Zoning Commission Meeting of August 24, 2021 City of Ketchum Planning & Building Department

- hydrant. The fire line will require its own 6-inch line and connect to the municipal water main at East Avenue. An additional 6-inch domestic line, separate from the fire line, will be required for the project.
- The private fire and domestic water lines should be relocated from underneath the buildings for long term maintenance and repair.
- Requirements and specifications for the water and sewer connections will be verified, reviewed, and approved by the Utilities Department prior to issuance of a Building Permit for the project.

Building:

- The building must meet the 2018 International Building Code and Title 15 Buildings and Construction of Ketchum Municipal Code.
- Building Department requirements and associated specifications for the required improvements must be verified, reviewed, and approved prior to issuance of a building permit for the project.

Planning and Zoning:

Comments are denoted throughout the August 10th Staff Report.

CONCLUSIONS OF LAW

- 1. The City of Ketchum is a municipal corporation established in accordance with Article XII of the Constitution of the State of Idaho and Title 50 Idaho Code and is required and has exercised its authority pursuant to the Local Land Use Planning Act codified at Chapter 65 of Title 67 Idaho Code and pursuant to Chapters 3, 9 and 13 of Title 50 Idaho Code to enact the ordinances and regulations, which ordinances are codified in the Ketchum Municipal Code ("KMC") and are identified in the Findings of Fact and which are herein restated as Conclusions of Law by this reference and which City Ordinances govern the applicant's Design Review application for the development and use of the project site.
- 2. The Commission has authority to hear the applicant's Design Review Application pursuant to Chapter 17.96 of Ketchum Municipal Code Title 17.
- 3. The City of Ketchum Planning Department provided notice for the review of this application in accordance with Ketchum Municipal Code §17.96.080.
- 4. The Design Review application is governed under Ketchum Municipal Code Chapters 17.96, 17.124, 17.08, 17.12, 17.18, and 17.128.
- 5. The Bluebird Village Community Housing Project Design Review application meets all applicable standards specified in Title 17 of Ketchum Municipal Code and complies with the community's vision and values identified in the 2014 Comprehensive Plan.

DECISION

THEREFORE, the Ketchum Planning and Zoning Commission **approves** this Design Review Application File No. P21-063 this Tuesday, August 10th, 2021 subject to the following conditions of approval.

CONDITIONS OF APPROVAL

Project-Specific Conditions of Approval

- This Design Review approval is subject to all comments and conditions provided in Table 3
 (Commission Findings Regarding Compliance with Zoning Code and Dimensional Standards),
 Table 4 (Commission Findings Regarding Compliance with Design Review Standards, Table 5
 (Commission Findings Regarding Compliance with Community Core Design Review Standards),
 and Table 6 (Commission Findings Regarding City Department Comments).
- 2. The Bluebird Village Community Housing Project Design Review (Application File No. P21-063) approval is subject to the Conditional Use Permit (Application File No. P21-064) for the development's property management office. All associated conditions of approval shall apply to the project.
- 3. This Design Review approval is contingent upon City Council's approval of the zoning code text amendment proposing to modify the fourth-floor setback requirement for community housing projects.
- 4. This Design Review approval is contingent upon City Council's approval of the Bluebird Village project's building height as Ketchum Municipal Code §17.12.040 Footnote 2 requires that all buildings greater than 48 feet in height or than contain a fourth floor receive final approval from the City Council.
- 5. Following approval of the project's master signage plan, separate sign permits shall be required for all new signs prior to installation (KMC §17.127.030.B).
- 6. Sheet L1.0 shows 4 existing deciduous trees along the interior east side property line; the 2 on the project site are proposed to be removed to accommodate the proposed development and the 2 on the adjoining property will be removed and replaced if the adjoining landowner agrees. The applicant shall provide documentation the tree removal issue is resolved prior to issuance of a Building Permit for the project. If no resolution is forthcoming from the adjacent neighbor, documentation showing that the neighboring owner will not permit access to their property to remove those trees thereon will be considered a resolution.
- 7. The landscape plan shows an existing tree located to the south of Building A along 5th Street on the adjacent property located at 440 N East Avenue proposed to be preserved throughout the duration of construction. The applicant shall comply with the tree preservation plan prepared by Alpine Tree Services dated July 16th, 2021. All recommendations described in the tree preservation plan shall be incorporated into the construction management plan submitted with the Building Permit application for the project.
- 8. The project requires a Right-of-Way (ROW) Encroachment Permit for the snowmelt system proposed to be installed for the sidewalks along East Avenue and 5th Street, the walkway connecting the two buildings over the alleyway, the metal awnings framing the retail units along East Avenue, and window shades slightly projecting from the west façade along East Avenue. The City Council has the authority to review and approval all permanent encroachments within the public right-of-way associated with a development project pursuant to Ketchum Municipal Code §17.96.030.C. The City Council must review and approve the proposed encroachments and an associated ROW Encroachment Agreement prior to issuance of a Building Permit for the project.
- 9. The applicant will coordinate with the City and Idaho Power to determine the appropriate location for the relocated transformer and sufficient screening that complies with both Design Review standards and Idaho Power's clearance requirements for the development's electrical infrastructure.

- 10. The applicant shall provide the City with written confirmation that Idaho Power consents to Building B's encroachment over their easement area at the northeast corner of the parking lot parcel prior to issuance of a Building Permit for the project.
- 11. All residents with a car without an assigned parking space designated on site shall be required to obtain a winter residential parking permit from the City to satisfy the project's on-street parking demand and comply with the Winter Residential Parking Program that may include designating overnight spaces in certain areas downtown and establishing odd/even parking standards during the winter. The applicant shall include this parking requirement in the lease agreement for each community housing unit to inform tenants.
- 12. The applicant shall reduce light trespass from the stairwells to the maximum extent practicable. *Standard Conditions of Approval*
 - 13. This Design Review approval is based on the plans and information presented and approved at the meeting on the date noted herein. Building Permit plans for all on-site improvements must conform to the approved Design Review plans unless otherwise approved in writing by the Planning & Zoning Commission or the Administrator. Any building or site discrepancies which do not conform to the approved plans will be subject to removal.
 - 14. The project shall comply with all governing ordinances, requirements, and regulations of the Fire Department (2018 International Fire Code and local Fire Protection Ordinance No.1217), Building Department (2018 International Building Code and Title 15 of Ketchum Municipal Code), Utilities Department, Street Department (Title 12 of Ketchum Municipal Code), and the City Engineer.
 - 15. The applicant shall submit civil drawings prepared by an engineer licensed in the State of Idaho that include specifications for the project's right-of-way improvements, circulation design, utilities, and drainage improvements for final review and approval by the City Engineer, Streets Department, and Utilities Department prior to issuance of a Building Permit for the project.
 - 16. Pursuant to Ketchum Municipal Code §17.96.090A, the term of Design Review approval shall be twelve (12) months from the date that the Findings of Fact, Conclusions of Law, and Decision are adopted by the Commission or upon appeal, the date the approval is granted by the Council subject to changes in zoning regulations. Any extensions of Design Review approval shall comply with Ketchum Municipal Code §17.96.090b.
 - 17. Prior to issuance of a Certificate of Occupancy for project, all Design Review elements, including landscaping and right-of-way improvements, shall be installed and completed to the satisfaction of City Departments.
 - 18. All exterior lighting on the property shall comply with Ketchum Municipal Code, Chapter 17.132, Dark Skies, and shall be inspected by Planning Staff and approved prior the issuance of a Certificate of Occupancy for the development.
 - 19. The project shall comply with the development standards specified in Ketchum Municipal Code §17.124.040 as adopted on the date a Building Permit application is submitted for the project.
 - 20. Prior to issuance of a Building Permit for the project, the applicant shall submit a construction management plan that addresses each of the construction activity standards specified in Chapter 15.06 of Ketchum Municipal Code for review and approval by the Building, Planning, Streets, Utilities, and Fire departments and the City Engineer.
 - 21. In addition to the requirements set forth in this Design Review approval, this project shall comply with all applicable local, state, and federal laws.

Findings of Fact **adopted** this 24th day of August 2021.

Neil Morrow, Chair

City of Ketchum

Planning and Zoning Commission

Attachment C: Public Comment

From: Nowel Pawliw <<u>nowel@crownunion.com</u>> Sent: Wednesday, September 29, 2021 4:42 PM To: Participate <<u>participate@ketchumidaho.org</u>>

Subject: Support of Bluebird Village

As a small business owner in the Valley, housing has become the single greatest hurdle in my operation. I fully support Bluebird Village, and I strongly urge the Ketchum City Council to do the same.

Thank you,

Nowel

From: Paige Lethbridge < paigelethbridge@me.com > Sent: Wednesday, September 29, 2021 3:32 PM
To: Participate < participate@ketchumidaho.org >

Subject: Blue bird village support

To whom it may concern.

The Cellar Pub and all of its owners and employees support Blue Bird Village. If we don't get any employee housing in the pipeline we won't be open at all. We support all and any employee housing, in any location of any size.

Thanks.

Paige Lethbridge 208-720-4990 Sent from my

Attachment D:

Link to Staff Report:

Planning and Zoning Commission

Regular Meeting of August 10, 2021

https://mccmeetingspublic.blob.core.usgovcloudapi.net/ketchi d-meet-216179d03cdd4fcb876076f799c2b0c9/ITEM-Attachment-001-e5e88ddfd4fb419e8ece617733b4587d.pdf

&

Compiled Exhibits

https://mccmeetingspublic.blob.core.usgovcloudapi.net/ketchi d-meet-216179d03cdd4fcb876076f799c2b0c9/ITEM-Attachment-001-7aaa1bf0fd934bf4a718ac58529d6c72.pdf