

SCALE: 1"=50'-0"

Know what's **below.** Call before you dig.

> LANDSCAPE ARCHITECT: TOMINA TOWNSEND, LA PO BOX 3000, PMB 301 EDWARDS, CO 81632 P. 303.572.7876 TTownsend@ResortConceptsCO.com

 $\sim$ 

DESIGNED: Resort Concepts DRAWN: TT CHECKED: JT DATE: 9/28/2022 **REVISIONS:** REVISED PUD PRELIMINARY PLAN: 4.11.23

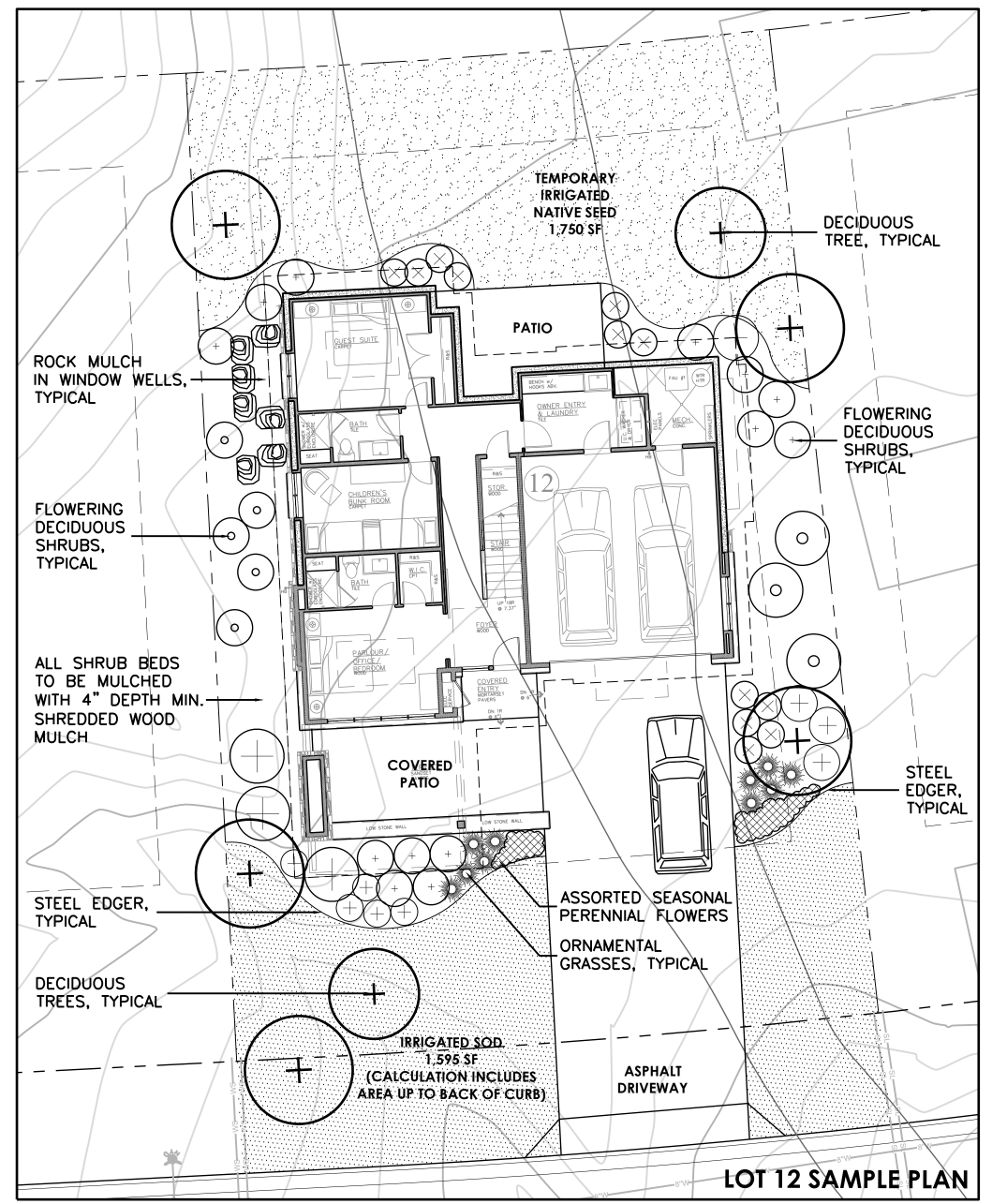
**REVISED PUD PRELIMINARY** PLAN: 6.2.23 REVISED PUD PRELIMINARY PLAN: 7.18.23 REVISED PUD PRELIMINARY

PLAN: 8.21.23 REVISED PUD PRELIMINARY PLAN: 10.30.23

PUD PRELIMINARY **PLAN** 

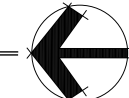
SHEET TITLE: LANDSCAPE **PLAN** 

SCALE: 1"=50'-0" SHEET NUMBER:



	ANDSCAPE ESTIMATED IRRIGATION: X. PERMANENT IRRIGATION OF 2,000	
	PERMANENT POP-UP SPRAY IRRIGATION FOR BLUEGRASS SOD	1,595 SF
	PERMANENT SPRAY OR DRIP IRRIGATION FOR PERENNIAL BEDS	25 SF
+	PERMANENT DRIP IRRIGATION FOR B&B TREES	7 TREES x 4.5 SF = 32 SF
+	PERMANENT DRIP IRRIGATION FOR 5 GAL SHRUBS & GRASSES	55 SHRUBS x 3 SF = 165 SF
	TEMPORARY SPRAY IRRIGATION FOR NATIVE SEED	1,750 SF
		TOTAL PERMANENT IRRIGATION = 1,817 SF

# TYPICAL SINGLE FAMILY LANDSCAPE



### General Notes and Specifications:

- 1. All areas disturbed by construction and not designated a shrub bed or wildflower seed, shall be planted with the specified native grass seed.
- 2. The contractor shall maintain positive drainage away from all walls and walkways. Fine grading shall be approved prior to planting.
- 4. The Landscape Plan shall be reviewed on site prior to installation to ensure planting meets the intent of the design guidelines and county wildfire mitigation standards. 5. Quantity and location of "natural" shrub plantings within Wildfire Mitigation Zone 2 shall be subject to field review by Wildfire Mitigation Officer.
- 6. See Civil Engineering sheets for final grading and drainage.
- 7. Snow Storage area shall be a min. of 25% of all driveway and parking areas.

### Revegetation Notes:

- 1. Seed shall be broadcast and raked to  $\frac{1}{4}$ " depth.
- 2. Apply Biodegradable Green Dyed-Wood Celluose-Fiber Mulch to all seeded Areas at a rate of 20 lbs. per 1,000 s.f. 3. Prior to seeding, apply min. 6" topsoil, 10 lbs./1,000 s.f. Superphosphate and 40 lbs./1,000 s.f. Biosol Complete Fertilizer.
- Fire Mitigation Notes:
- 1. Zone 1 (15' from building and integral planting): no flammable plants shall be planted within 15' of the sturcture or attachments.
- 2. Zone 2 (70' from building and Integral planting): a 10' crown separation must be maintained for all conifers and shrubs over 4'. A 4' crown separation must be
- maintained for shrubs under 4'.
- 3. Plants listed on forest service publication 6.305 FireWise Plant Material can be used in any zone.
- 4. Final existing vegetation to be limbed or removed will be subject to the constraints of the final unit site plans and reviewed on site with a representative from the Wildfire Mitigation Officer, the Minturn North DRB on a unit by unit basis prior to construction

ORNAMENTAL DECIDUOUS TREE, GRASSES, TYPICAL **TYPICAL** IRRIGATED **NATIVE SEED** FLOWERING DECIDUOUS 370 SF SHRUBS, TYPICAL ANY DISTURBED AREAS SHALL BE SEEDED WITH -LOW-GROW NATIVE SEED GRASS MIX AND BE IRRIGATED ROCK MULCH IN WINDOW WELLS, **TYPICAL FLOWERING DECIDUOUS** SHRUBS, **TYPICAL** ALL SHRUB BEDS TO BE MULCHED ORNAMENTAL WITH 4" DEPTH MIN. GRASSES, SHREDDED WOOD COVERED TYPICAL MULCH PATIO ASSORTED SEASONAL PERENNIAL FLOWERS DECIDUOUS TREES, TYPICAL STEEL EDGER, TYPICAL SOD CALCULATION INCLUDES AREA UP TO THE BACK OF CURB

LOT 36 SAMPLE PLAN

	ANDSCAPE ESTIMATED IRRIGATION: IAX. PERMANENT IRRIGATION OF 2,00	
	PERMANENT POP-UP SPRAY IRRIGATION FOR BLUEGRASS SOD	275 SF
	PERMANENT SPRAY OR DRIP IRRIGATION FOR PERENNIAL BEDS	13 SF
+	PERMANENT DRIP IRRIGATION FOR B&B TREES	5 TREES x 4.5 SF = 23 SF
	PERMANENT DRIP IRRIGATION FOR 5 GAL SHRUBS & GRASSES	35 SHRUBS x 3 SF = 105 SF
	PERMANENT SPRAY IRRIGATION FOR NATIVE SEED	370 SF
		TOTAL PERMANENT IRRIGATION = 786 SF

## TYPICAL LOCAL HOUSING LANDSCAPE

FOR THE SINGLE FAMILY LOTS (1-33), TOTAL PERMANENT IRRIGATION SHALL NOT EXCEED 2,000 SF. REFER TO

FOR THE LOCAL HOUSING LOTS (34-39), TOTAL IRRIGATION SHALL NOT EXCEED 2,000 SF. REFER TO TYPICAL LOT

IRRIGATION DESIGN CRITERIA: DESIGN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM TO UNIFORMLY IRRIGATE

ALL PLANTING AREAS. ZONE IRRIGATED TURF GRASS AND SHRUB PLANTING AREAS SEPARATELY. PROVIDE DRIP

IRRIGATION FOR SHRUB BEDS. PROVIDE MINIMUM 12 INCH POP-UP SPRAY HEADS IN ANNUAL, PERENNIAL, AND

GROUNDCOVER BEDS. DESIGN ROTORS FOR TURF GRASS AREAS MORE THAN 40' WIDE, POP-UP SPRAY HEADS FOR

TYPICAL LOT LANDSCAPE ABOVE FOR ESTIMATED IRRIGATED AREA CALCULATIONS.

LANDSCAPE ABOVE FOR ESTIMATED IRRIGATED AREA CALCULATIONS.

SCALE: 1"=10'-0"

**IRRIGATION NOTES:** 

AREAS LESS THAN 40' WIDE.

ALL TREES AND SHRUBS TO BE DRIP IRRIGATED.

#### PLANT LIST FOR TYPICAL LOT LAYOUT

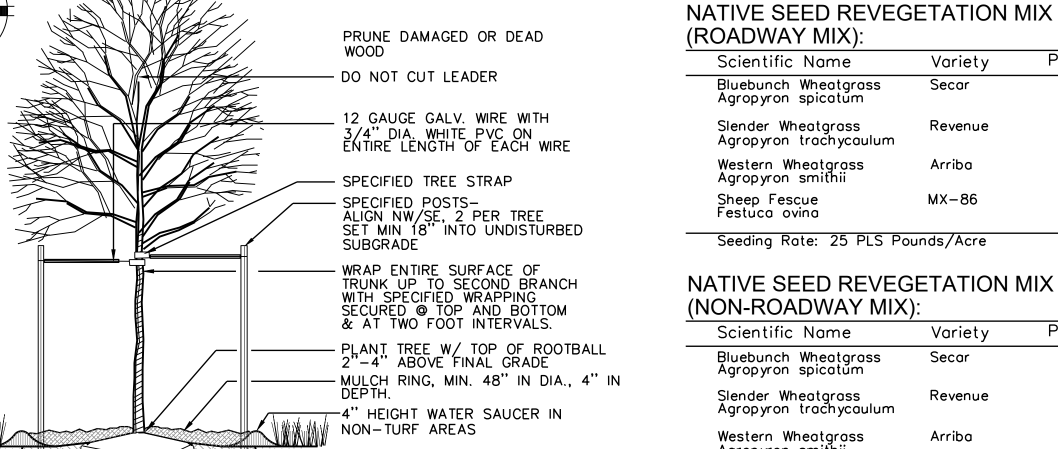
QUAN.	COMMON/ BOTANICAL NAME	FIRE MITIG	ATION	SIZE	COMMENTS
	EVERGREEN TREES (ONLY		OCATE	D OUTSIDE THE 30	O' DEFENSIBLE ZONE)
	Colorado Blue Spruce Picea pungens	2		8' ht.	Specimen quality B&B, staked
	Colorado Blue Spruce Picea pungens	2		10' ht.	Specimen quality B&B, staked
	DECIDUOUS TREES				
	Quaking Aspen Populus tremuloides	1 &	2	2.5" cal.	Specimen quality B&B, guyed
	Quaking Aspen Populus tremuloides	1 &	2	3" cal.	Specimen quality B&B, guyed
	Amur Maple Acer ginnala	1 &	2	2.5" cal.	Specimen quality B&B, guyed
	Green Ash Fraxinus pennsylvanica	1 &	2	2.5" cal.	Specimen quality B&B, guyed
	Native Mountain Ash Sorbus scopulina	1 &	2	clump form	Specimen quality B&B, guyed
	Honeylocust Gleditsia triacanthos	1 &	2	2.5" cal.	Specimen quality B&B, guyed
	PERENNIALS (Approximate	ly X sf.	<b>@</b> 12	" O.C. spacing)	
	Assorted Perennials (All perennials to be chose	en by Ic	andsca	oe installer from F	TREWISE PLANT MATERIALS
	Blue Avena Grass Helictotrichon sempervirens	1 &	2	1 gal.	Container Full
	Little Bluestem Schizachyrium scoparium	1 &	2	1 gal.	Container Full
	SEMI-EVERGREEN/BROADLE	AF EVE	RGREE	N SHRUBS	
	Common Mountain Mahoga Cercocarpus montanus	ny 1 &	2	5 gal.	Container, 5 canes minima 24"-36" ht.
	DECIDUOUS SHRUBS				
	Arnold's Red Honeysuckle Lonicera tatarica 'Arnold's	1 & Red'	2	5 gal.	Container, 5 canes minimate 24"-36" ht.
	Burkwood Daphne Daphne burkwoodii 'Somers	1 & set'	2	5 gal.	Container, 5 canes mini 18"—24" ht.
				5 gal.	Container, 5 canes mini
	Common Lilac Syringa vulgaris	1 &	L	3 gai.	24"-36" ht.
		1 &		5 gal.	
	Syringa vulgaris Golden Currant		2	•	24"-36" ht. Container, 5 canes min

1 & 2

1 & 2

1 & 2

1 & 2



-SPECIFIED BACKFILL MIXTURE AS PER SPECIFICATIONS AFTER TREE IS SET IN PLANTING

Mountain Snowberry

Redtwig Dogwood

Cornus stolonifera

Saskatoon Serviceberry

Amelanchier alnifolia

Boulder Raspberry

Rubus deliciosus

Jamesia americana

Russet Buffaloberry

Shepherdia canadensis

Wax Flower

Symphoricarpos oreophilus

PIT, REMOVE ALL TWINE & WIRE FROM TOP & SIDES OF ROOTBALL PULL BURLAP BACK 1/3 (MIN.) - SET ROOTBALL ON UNDISTURBED SUBGRADE-DO NOT OVER-EXCAVATE

DECIDUOUS TREE PLANTING

2x DIAMETER OF

ROOTBALL, MIN.

14.03 Arriba Western Wheatgrass Agropyron smithii Sheep Fescue Festuca ovina MX-86 9.94 8.09 Redondo Canby Bluegrass Poa canbyi 5.44 4.25 Bottlebrush Squirreltail Elymus elymoides Prairie Junegrass 1.81

Seeding Rate: 20 PLS Pounds/Acre

Container, 5 canes minimum

Container, 5 canes minimum

Container, 5 canes minimum 24"-36" ht.

Container, 5 canes minimum

Container, 5 canes minimum

Container, 5 canes minimum

Variety

Secar

Arriba

MX-86

Variety

Secar

Revenue

Revenue

10"-12" ht.

24"-36" ht.

18"-24" ht.

24"-36" ht.

24"-36" ht.

Scientific Name

Bluebunch Wheatgrass Agropyron spicatum

Agropyron trachycaulum

Slender Wheatgrass

Western Wheatgrass

Agropyron smithii

Scientific Name

Bluebunch Wheatgrass Agropyron spicatum

Slender Wheatgrass Agropyron trachycaulum

Koeleria mačrantha

Sheep Fescue

Call before you dig.

LANDSCAPE ARCHITECT: TOMINA TOWNSEND, LA PO BOX 3000, PMB 301 EDWARDS, CO 81632 P. 303.572.7876 TTownsend@ResortConceptsCO.com

DESIGNED: Resort Concepts DRAWN: TT CHECKED: JT DATE: 9/28/2022 **REVISIONS:** REVISED PUD PRELIMINARY

Percent

28.28

47.58

Percent

26.26

26.14

9.77

PLAN: 4.11.23 REVISED PUD PRELIMINARY PLAN: 6.2.23 REVISED PUD PRELIMINARY PLAN: 7.18.23

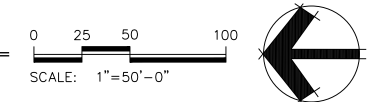
REVISED PUD PRELIMINARY PLAN: 8.21.23

REVISED PUD PRELIMINARY PLAN: 10.30.23

PUD PRELIMINARY **PLAN** SHEET TITLE: LANDSCAPE NOTES & DETAILS SCALE: SHEET NUMBER:

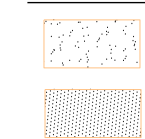
### PARK PLAN

SCALE: 1"=50'-0"





LEGEND

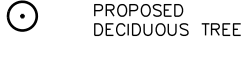


PROPOSED NATIVE SEED WITH TEMPORARY IRRIGATION (SEE IRRIGATION NOTES L2)

PROPOSED SOD WITH PERMANENT IRRIGATION



PROPOSED SNOW STORAGE (REFER TO PLAN FOR SF)



PROPOSED 10 FT WIDE ASPHALT BIKE PATH



PLAY STRUCTURE AS PROVIDED BY PLAYGROUNDEQUIPMENT.COM, MODEL NUMBER: PKP007P, COLOR TO BE BROWN, WITH TAN AND GREEN ACCENT COLORS.



7'/8' HEIGHT ELITE CANTILEVER
SWING-1 BAY, 1 CANTILEVER,
MODEL NUMBER: PSW120WSPB,
AS PROVIDED BY PLAYGROUNDEQUIPMENT.COM, COLOR TO BE
BROWN WITH TAN ACCENT.



ROCKWELL TEETER QUAD,
MODEL NUMBER: PFB010,
AS PROVIDED BY PLAYGROUND—
EQUIPMENT.COM, COLOR TO
BE BROWN WITH TAN ACCENT.

- SILVERBACK BEAR RESISTANT
  TRASH AND RECYCLING
  RECEPTACLE FOR ONE CAN,
  MODEL NUMBER: ENC920,
  AS PROVIDED BY BEARICUDA.COM
- 2 SLATTED STEEL ROLLED BENCHES
  WITH BACKS, 6' LENGTH, MODEL
  NUMBER: BRE06-F-19-000,
  AS PROVIDED BY PLAYGROUNDEQUIPMENT.COM, COLOR TO BE
  BROWN.
  - 4 SINGLE HUMP BIKE RACKS, MODEL NUMBER: BKW13-190-PC-IM, AS PROVIDED BY: PLAYGROUNDEQUIPMENT.COM, COLOR TO BE BROWN



LANDSCAPE ARCHITECT:
TOMINA TOWNSEND, LA
PO BOX 3000, PMB 301
EDWARDS, CO 81632
P. 303.572.7876
TTownsend@ResortConceptsCO.com

MINTURN NORTH P.U.D.

DESIGNED: Resort Concepts
DRAWN: TT'
CHECKED: JT

DATE: 9/28/2022
REVISIONS:
REVISED PUD PRELIMINARY
PLAN: 4.11.23

REVISED PUD PRELIMINARY
PLAN: 6.2.23

REVISED PUD PRELIMINARY PLAN: 7.18.23 REVISED PUD PRELIMINARY PLAN: 8.21.23 REVISED PUD PRELIMINARY

PROPOSED PARK

SHEET TITLE:

LANDSCAPE

PLAN

PLAN

SCALE: 1"=50'-0"

SHEET NUMBER:

L3