TREES LEGEND

CONIFER TREES

BOTANICAL NAME

COMMON NAME

QTY

REMARKS

Picea pungens

Colorado Spruce

22

Balled and burlapped nursery stock

Pinus ponderosa

Ponderosa Pine

14

Balled and burlapped nursery

burlapped n stock

DECIDUOUS TREES BOTANICAL NAME COMMON NAME QTY REMARKS

Populus tremuloides Quaking Aspen 202 Clump Form, #10 gal. container

224,571 sf

3,658 sf

GROUND PLANE LEGEND

REVEGETATION AREAS

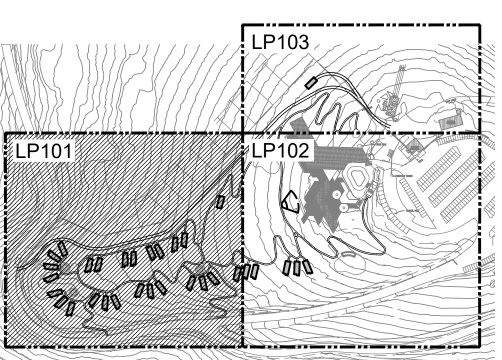
Non-irrigated landscape revegetation areas shall include a hydroseed mix of native grasses and shrubs suitable for the existing growing conditions, elevations, and solar exposures. Apply hyrdoseed during the fall or spring seasons to

existing growing conditions, elevations, and solar exposures. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.

TURFGRASS
Non-irrigated, water-wise blend of warm season fescue and rye turfgrass on sloped hillside amphitheater space and within dog park space. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.

PLAYGROUND SURFACE
Natural wood fiber playground surface, engineered to provide fall protection within playground space. Install to a minimum depth of fifteen inches (15") or as required for selected playground equipment and elements.

SHEET KEY:







SKY LODGE HOTE DESIGN REVIEW APPLICATION

DATE:	FEBRUARY 2023
PROJECT:	000.0000.195
DRAWN BY:	AKC
REVIEW BY:	EL
VERSION:	DESIGN REVIEW APP.
DEVICIONO.	_

REVISIONS:

SHEET TITLE:

LANDSCAPE & PLANTING PLAN

SHEET NUMBER:

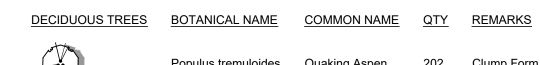
TREES LEGEND

CONIFER TREES BOTANICAL NAME COMMON NAME QTY REMARKS Picea pungens Colorado Spruce 22 Balled and burlapped nursery stock Balled and Pinus ponderosa



burlapped nursery

3,658 sf



Populus tremuloides Quaking Aspen 202 Clump Form, #10 gal. container

GROUND PLANE LEGEND

REVEGETATION AREAS

Non-irrigated landscape revegetation areas shall include a hydroseed mix of native grasses and shrubs suitable for the existing growing conditions, elevations, and solar exposures. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.



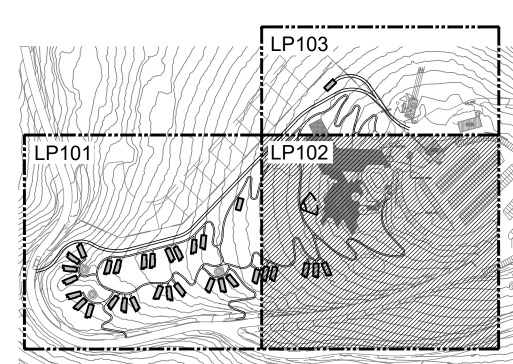
Non-irrigated, water-wise blend of warm season fescue and rye turfgrass on sloped hillside amphitheater space and within dog park space. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.

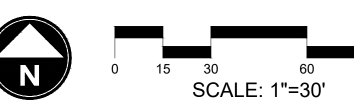


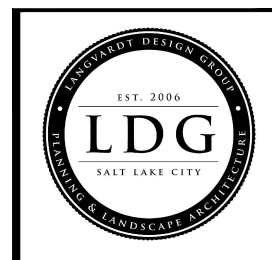
PLAYGROUND SURFACE

Natural wood fiber playground surface, engineered to provide fall protection within playground space. Install to a minimum depth of fifteen inches (15") or as required for selected playground equipment and elements.

SHEET KEY:







FEBRUARY 2023 DRAWN BY: **REVIEW BY:** VERSION: DESIGN REVIEW APP. REVISIONS:

SHEET TITLE:

LANDSCAPE & PLANTING PLAN

SHEET NUMBER:

LP102

TREES LEGEND

BOTANICAL NAME COMMON NAME QTY REMARKS



Colorado Spruce 22

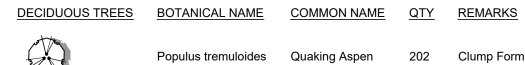


Balled and burlapped nursery

Balled and

stock

burlapped nursery



Populus tremuloides Quaking Aspen Clump Form, #10 gal. container

3,658 sf

GROUND PLANE LEGEND



REVEGETATION AREAS

Non-irrigated landscape revegetation areas shall include a hydroseed mix of native grasses and shrubs suitable for the existing growing conditions, elevations, and solar exposures. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.



Non-irrigated, water-wise blend of warm season fescue and rye turfgrass on sloped hillside amphitheater space and within dog park space. Apply hyrdoseed during the fall or spring seasons to maximize seed germination and root establishment during periods of cooler termperatures and naturally occuring precipitation.



PLAYGROUND SURFACE
Natural wood fiber playground surface,
engineered to provide fall protection
within playground space. Install to a
minimum depth of fifteen inches (15") or as required for selected playground equipment and elements.



FEBRUARY 2023

DRAWN BY:

REVIEW BY:

REVISIONS:

SHEET TITLE:

SHEET NUMBER:

VERSION: DESIGN REVIEW APP.

LANDSCAPE & PLANTING PLAN

LP103

000.0000.195

SHEET KEY:

