

REES	BOTANICAL / COMMON NAME	SIZE	CONTAINER		QTY
S	AMELANCHIER ALNIFOLIA SERVICEBERRY	2" CAL.	MULTI-TRUNK		13
CD	CRATAEGUS DOUGLASII SUKSDORFII BLACK HAWTHORN	2" CAL.	MULTI-TRUNK		10
СН	CRATAEGUS CRUS-GALLI `CRUZAM` TM CRUSADER HAWTHORN	3" CAL.	MULTI-TRUNK		1
SHRUBS	BOTANICAL / COMMON NAME	SIZE	CONTAINER		QTY
AG	ASCLEPIAS TUBEROSA `GAY BUTTERFLIES` BUTTERFLY MILKWEED	1 GAL.	РОТ		46
AS2	ASTER NOVI-BELGII `WOOD`S BLUEL` WOOD`S BLUE NEW YORK ASTER	1 GAL.	РОТ		8
AW	ASTER NOVI-BELGII `WOODS PURPLE` WOODS PURPLE NEW YORK ASTER	1 GAL.	РОТ		24
CR	CORNUS SERICEA RED TWIG DOGWOOD	5 GAL.	POT		24
CS	CHAENOMELES SPECIOSA `TEXAS SCARLET` TEXAS SCARLET COMMON FLOWERING QUINCE	3 GAL.	РОТ		10
CT	CERASTIUM TOMENTOSUM JUMBO SNOW IN SUMMER	1 GAL.	РОТ		12
EP	ECHINACEA PURPUREA `POWWOW WHITE` POWWOW WHITE CONEFLOWER	1 GAL.	РОТ		32
EW	ECHINACEA PURPUREA `POWWOW WILD BERRY` POWWOW WILD BERRY CONEFLOWER	1 GAL.	РОТ		44
MR	MAHONIA REPENS CREEPING OREGON GRAPE/CREEPING BARBERRY	1 GAL.	РОТ		205
РР	PINUS MUGO `PUMILIO` MUGO PINE	5 GAL.	РОТ		17
PP2	PRUNUS BESSEYI `PAWNEE BUTTES` SAND CHERRY	3 GAL	РОТ		32
RB	RUDBECKIA FULGIDA CONEFLOWER	1 GAL.	РОТ		44
RG	RHUS AROMATICA `GRO-LOW` GRO-LOW FRAGRANT SUMAC	3 GAL.	РОТ		16
RW	ROSA WOODSII MOUNTAIN ROSE	3 GAL.	РОТ		11
SA	SYMPHORICARPOS ALBUS COMMON WHITE SNOWBERRY	1 GAL.	РОТ		75
SC	SALVIA NEMOROSA `CARADONNA` CARDONNA PERENNIAL SALVIA	1 GAL.	POT		32
SL	SPIRAEA X BUMALDA `LITTLE PRINCESS` LITTLE PRINCESS SPIREA	3 GAL.	РОТ		11
SS	SALVIA X SYLVESTRIS `SNOW HILL` SNOW HILL MEADOW SAGE	1 GAL.	РОТ		15
GROUND COVERS	BOTANICAL / COMMON NAME	SIZE	CONTAINER	SPACING	QTY
	ARCTOSTAPHYLOS UVA-URSI KINNIKINNICK	4"	POT	30" o.c.	421
	VINCA MAJOR PERIWINKLE	4"	POT	30" o.c.	259

FOR MORE INFORMATION.

EXISTING LOG SEATING.

INFORMATION.

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RIC, 3370 \geq 1001 Boise

<u>_1</u> Revisions 1. ASI - PARKS COMMENTS 08.12.19

12. PLANTER CUT EDGE - SEE DETAIL 1/L151. 13. APPROXIMATE LIMIT OF BARK MULCH PLACEMENT AT SHRUB RESTORATION AREA. PROVIDE 3-INCH DEPTH OF 1" MINUS BARK MULCH WITHIN THE DEFINED LIMITS, OR APPROVED ALTERNATIVE WEED MITIGATION METHOD. INSTALL EROSION BONTERRA CONTROL BLANKETS BY TERA ENTERPRISES AT POND EDGE BANK REHABILITATION AREA, OR APPROVED EQUAL. 208.882.9489. INSTALL PER MANUFACTURER'S SPECIFICATIONS. JUNIPER ISLAND. GRIND DOWN AN REMOVE EXISTING SHRUB ROOTS. PLACE A MINIMUM OF 12-INCH DEPTH OF AMENDED TOPSOIL OVER ENTIRE SURFACE OF ISLAND AND TILL IN PLACE. WETLAND SOD BY NORTH FORK NATIVE PLANTS. INSTALL PER MANUFACTURER'S SPECIFICATIONS. 208.354.3691. WWW.NORTHFORKNATIVEPLANS. COM. FIELD VERIFY LOCATION OF EXISTING VEGETATION AND ADJUST TREE PLANTING TO AVOID CONFLICT AND COMPETITION WITH EXISTING PLANT MATERIAL. B. NEW PLANTER BED. USE SOIL PREPARATION SPECIFICATION FOR POLLINATOR MEADOW - SEE POLLINATOR MEADOW SEEDING NOTES L000. APPLY 4-INCH DEPTH OF 1" MINUS BARK MULCH TO SURFACE TO PLANTER BED. 9. REFURBISHED PLANTER BED. RETAIN AND PROTECT EXISTING SHRUBS AND TREES. REMOVE ANY LAWN TURF. TILL EXISTING TOPSOIL TO A MINIMUM OF 8-INCH DEPTH, IF APPLICABLE. AMEND TOPSOIL PER LANDSCAPE NOTES L000. APPLY 4-INCH DEPTH OF 1" MINUS BARK MULCH TO SURFACE TO PLANTER BED. SPECIMEN TREE ON JUNIPER ISLAND. TREE SPECIES SHALL HAVE STRONG HORIZONTAL BRANCHING HABIT, A MIN. 3" CALIPER AT TIME OF PLANTING, AND YEAR-AROUND INTEREST. PROVIDE PHOTO SAMPLES AND SPECIES/CULTIVAR INFORMATION OF PROPOSED TREE TO LANDSCAPE ARCHITECT PRIOR TO

VEGETATED BIOSWALE, INSTALL LANDSCAPE BOULDERS AT SWALE SIMILAR TO

DAMAGED DURING INSTALLATION OF THE BOARDWALK. REFER TO SHEET L000

CHAT SURFACE PATH - SEE DETAIL 7/L150. FIELD FIT AS NEEDED TO AVOID

3.1. CHAT SURFACING PATH SHOULDER. GRADE FOR POSITIVE DRAINAGE AWAY

CONFLICT WITH EXISTING TREES. STAKE ALIGNMENT FOR LANDSCAPE

TEMPORARY PROTECTION FENCING AT MEADOWS - SEE DETAIL 5/L150. BOULDER BANK STABILIZATION AT JUNIPER ISLAND - SEE DETAIL 1/L150. WEATHERED LOG SNAG AT JUNIPER ISLAND - SEE DETAIL 6/L150.

10. OVERLOOK - REFER TO CIVIL AND ARCHITECTURAL DRAWINGS FOR MORE

11. CHAT LANDING WITH BOULDER SEATING. SEE DETAIL 4/L150 FOR BOULDER INSTALLATION. SEE DETAIL 7/L150 FOR STANDARDS FOR CHAT SURFACING. 11.1. CHAT LANDING SHOULDER. GRADE FOR POSITIVE DRAINAGE AWAY FROM

BOARDWALK - REFER TO CIVIL AND ARCHITECTURAL DRAWINGS FOR MORE

ARCHITECT'S APPROVAL PRIOR TO CONSTRUCTION.

FUTURE CHAT SURFACE PATH FOR REFERENCE ONLY.

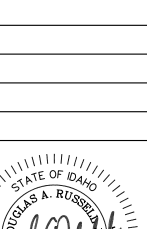
FROM PATH PER DETAIL 7/L150.

PATH PER DETAIL 7/L150.

WETLAND MEADOW REPAIR. LIMITS OF REPAIR APPROXIMATE. REPAIR ALL AREAS

DETAIL 1/L150. REFER TO CIVIL DRAWINGS FOR MORE INFORMATION

PROCUREMENT.





Date of Issuance: 08.14.2019 CDs Set Project Milestone: Landscape Plan

Overall

L100