GENERAL NOTES:
1. FOR NOTE 5 AND 6, PROPOSED ICE RINK AND BUILDING, REFER TO SHEET D.1 FOR ADDITIONAL INFORMATION AND DETAIL ON LANDSCAPE PLAN.
2. APPROXIMATELY 39,860 SQUARE FEET OF VEGETATION, PREDOMINANTLY TURF LAWN, WILL BE LOST WITHIN THE SHORELINE JURISDICTION AND WITHIN THESE PROJECT BOUNDARIES. THIS LOSS WILL BE MITIGATED BY THE ADDITION OF THE SAME SQUARE FOOTAGE OF VEGETATION IN THE SHORELINE JURISDICTION, AND WITHIN RIVERFRONT PARK, PRIMARILY FROM REMOVAL OF EXISTING IMPERVIOUS SURFACE
3. TREES SHOWN AS 2:1 REPLACEMENT VALUE. NOT ALL TREE REPLACEMENT WILL OCCUR WITHIN THE AREA OF THE PARK. BUT WILL BE MITIGATED AS AN OVERALL RIVERFRONT PARK TREE MITIGATION PLAN.
4. TOTAL HARDSCAPE TO REMAIN: 26,197 SQUARE FEET
5. TOTAL NEW HARDSCAPE PROPOSED: 45,383 SQUARE FEET
6. TOTAL LANDSCAPE TO REMAIN: 6490 SQUARE FEET
7. TOTAL PROPOSED NEW LANDSCAPE:
   7.1. LAWNS: 14,864 SQUARE FEET
   7.2. LOW WATER NATIVE LANDSCAPE: 32,930 SQUARE FEET
PLANTING NOTES:
1. THE INTENT OF THE PLANTING DESIGN IS TO RE-ESTABLISH A NATIVE PLANT DIORAMA ALONG THE RIVER'S EDGE. THE PLANTING WILL TRANSITION TO A LOW WATER USE NATIVE PLANTING PALETTE ALONG THE POST STREET AND SPOKANE FALLS BOULEVARD TO MEET THE URBAN EDGE.
2. A SURFACE STORMWATER TREATMENT AREA WILL BE INCORPORATED INTO THE SITE DESIGN. PLANTING WILL REFL ect NATIVE SPECIES SIMILAR TO THE RIVER EDGE PLANTING MENTIONED IN NOTE 1.
3. SUGGEST PLANT LIST BELOW (ADDITIONAL PLANTS WILL BE ADDED ALONG POST STREET TO INCORPORATE EXISTING LOW WATER USE PLANTING AT POWER HOUSE)

SUGGESTED NATIVE LOW WATER USE PLANTS:

- RED DOGWOOD | CORNUS ALBA
- SNOWBERRY | SYMPHORICARPOS ALBUS
- SCOULER'S WILLOW | SALIX SCOULERIANA
- TUFFED HAIR GRASS | DESCHAMPSIA CESPITOSA
- RUGOSUS FESCUE | FESTUCA RUGOSA
- SLOUGH SEDGE | CAREX ONAGRARIA
- REDSTEM ARCTIUM | ARCTIUM LACTEUM
- COMMON RUSH | JUNCUS EFFUSUS
- PATH RUSH | JUNCUS TENUIS

EXHIBIT D