GENERAL NOTES:

1. EXISTING UTILITIES SHALL BE CONFIRMED WITH AVISTA UTILITIES AT TIME OF BUILDING CONNECTION.
2. REFER TO EXHIBIT B FOR UTILITY CONNECTIONS OUTSIDE OF SITE LIMITS.
3. ICE RIBBON IS A CONTAINED SYSTEM THAT WILL BE DIRECTED TO CITY STORM SEWER.
4. BUILDING AND SITE PAVING WILL BE COLLECTED ONSITE AND DIRECTED SWALES NOTED ON EXHIBIT B.
5. EXISTING ONSITE DRYWELL (KEYNOTE 2) RECEIVES FLOW FROM AREAS THAT WILL BE REPLACED BY THE ICE RIBBON. FLOW OUTSIDE THE RIBBON WILL BE DIRECTED TOWARD SWALES NOTED ON EXHIBIT B.

PARK

TYPE OF IMPROVEMENT:

P#:

OF

SHEET TITLE:

PROJECT TITLE:

SPOKANE, WASHINGTON  99201-3343

808 WEST SPOKANE FALLS BLVD.

DEPARTMENT OF ENGINEERING SERVICES

CITY OF SPOKANE, WASHINGTON

CURRENT DESIGN STANDARDS

(509) 625-6300

SCALES ACCORDINGLY THIS SHEET, ADJUST IF NOT ONE INCH ON ORIGINAL DRAWING.

BAR IS ONE INCH ON

DESIGNED

CHECKED

APPROVED

DRAWN

CCS - ADOPTED 2/95

ELEVATION

CBM NO.

LOCATION

CITY DATUM

HORIZONTAL

VERTICAL

SCALE

REVISIONS

REVISION NO.

BRASS CAP #CP9 N50000.85 E20081.44 (WGS 84)

NOTE: FOR CONVERSION TO HISTORICAL CITY DATUM ADD 13.13'

1734.64' @ CAP #CP9 43N, 44W

NAVD 88

RIVERFRONT PARK

DIGITALLY SIGNED:

Mar 01, 2016 - 5:38pm    by: zsargent