



**Comfort Inn Pond Stormwater Bypass Project
Job No. 13-19-PW**

Addendum #2

Date of Issue: April 30, 2019
Date and Time of Opening: **May 7, 2019 at 2:00 PM**
Place of Opening: City Hall, Council Chambers

Notice to All Plan holders:

This Addendum #2, containing the following revisions, additions, deletions and/or clarifications is hereby made part of the Plan and Contract Documents for the above-named project. Bidders shall take this Addendum into consideration when preparing and submitting their bids and it shall be attached to the Contract Documents.

Contractors shall acknowledge receipt of this Addendum #2 in the place provided on Proposal page (P5). Failure to do so may disqualify the Bidder from consideration of its bid.

ITEM No. 1

Location: Plans Package – Overall Site and Survey Control Plan G0.03

Description: Deleted "NO STAGING OR ACCESS TO THIS AREA ALLOWED". Staging and access to this area is allowed with an approved traffic control plan.

ALL OTHER REQUIREMENTS OF THE CONTRACT DOCUMENTS REMAIN IN EFFECT.

Sincerely,

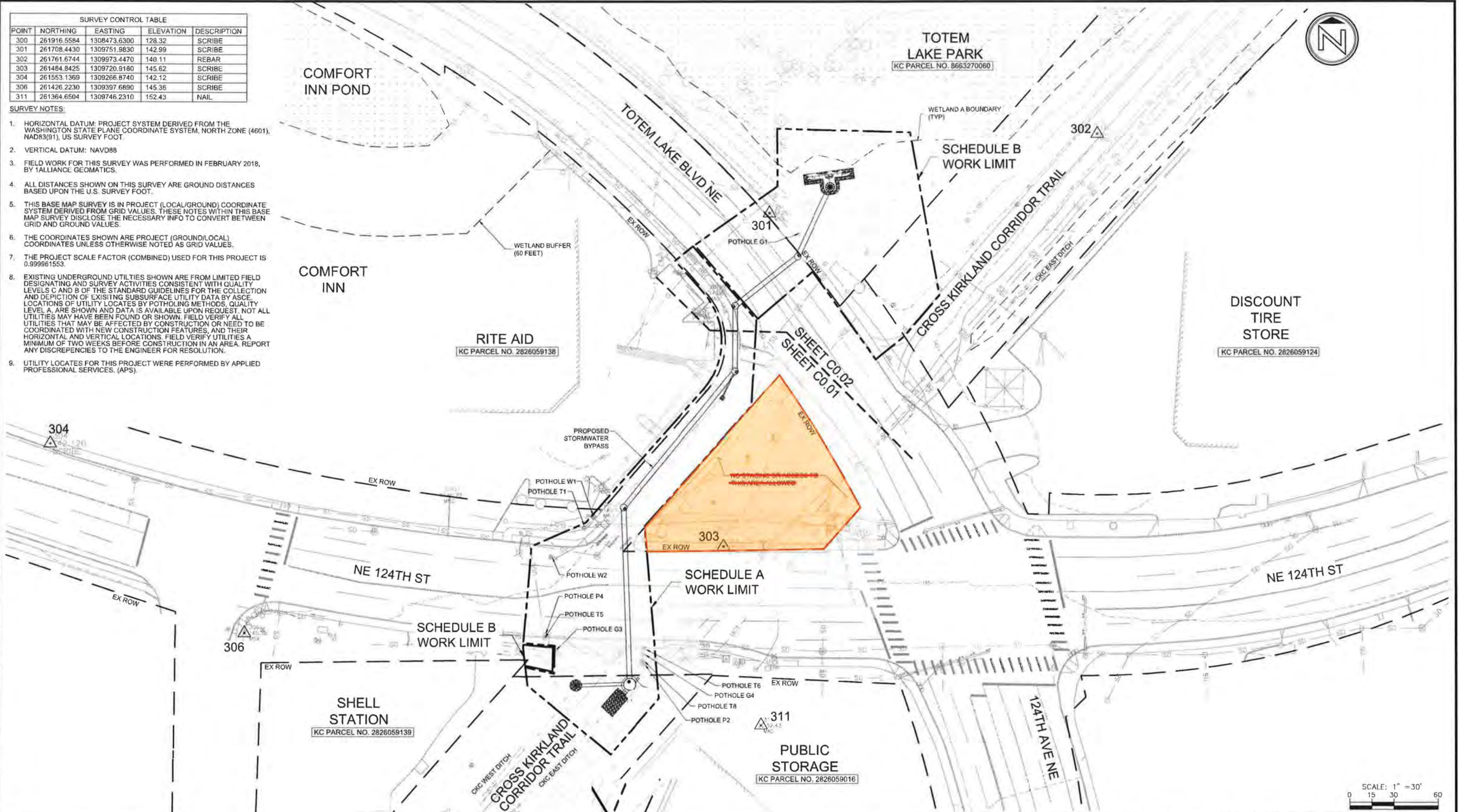
A handwritten signature in blue ink that reads "Robert O. Bivins".

Attachment: Comfort Inn Plans Package

POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
300	261916.5584	1308473.6300	128.32	SCRIBE
301	261708.4430	1309751.9830	142.99	SCRIBE
302	261761.6744	1309973.4470	140.11	REBAR
303	261484.8425	1309720.9180	145.62	SCRIBE
304	261553.1369	1309266.8740	142.12	SCRIBE
306	261426.2230	1309397.6890	145.36	SCRIBE
311	261364.6504	1309746.2310	152.43	NAIL

SURVEY NOTES:

- HORIZONTAL DATUM: PROJECT SYSTEM DERIVED FROM THE WASHINGTON STATE PLANE COORDINATE SYSTEM, NORTH ZONE (4601), NAD83(91), US SURVEY FOOT.
- VERTICAL DATUM: NAVD88
- FIELD WORK FOR THIS SURVEY WAS PERFORMED IN FEBRUARY 2018, BY 1ALLIANCE GEOMATICS.
- ALL DISTANCES SHOWN ON THIS SURVEY ARE GROUND DISTANCES BASED UPON THE U.S. SURVEY FOOT.
- THIS BASE MAP SURVEY IS IN PROJECT (LOCAL/GROUND) COORDINATE SYSTEM DERIVED FROM GRID VALUES. THESE NOTES WITHIN THIS BASE MAP SURVEY DISCLOSE THE NECESSARY INFO TO CONVERT BETWEEN GRID AND GROUND VALUES.
- THE COORDINATES SHOWN ARE PROJECT (GROUND/LOCAL) COORDINATES UNLESS OTHERWISE NOTED AS GRID VALUES.
- THE PROJECT SCALE FACTOR (COMBINED) USED FOR THIS PROJECT IS 0.999961553.
- EXISTING UNDERGROUND UTILITIES SHOWN ARE FROM LIMITED FIELD DESIGNATING AND SURVEY ACTIVITIES CONSISTENT WITH QUALITY LEVELS C AND B OF THE STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA BY ASCE. LOCATIONS OF UTILITY LOCATES BY POT-HOLING METHODS, QUALITY LEVEL A, ARE SHOWN AND DATA IS AVAILABLE UPON REQUEST. NOT ALL UTILITIES MAY HAVE BEEN FOUND OR SHOWN. FIELD VERIFY ALL UTILITIES THAT MAY BE AFFECTED BY CONSTRUCTION OR NEED TO BE COORDINATED WITH NEW CONSTRUCTION FEATURES, AND THEIR HORIZONTAL AND VERTICAL LOCATIONS. FIELD VERIFY UTILITIES A MINIMUM OF TWO WEEKS BEFORE CONSTRUCTION IN AN AREA. REPORT ANY DISCREPANCIES TO THE ENGINEER FOR RESOLUTION.
- UTILITY LOCATES FOR THIS PROJECT WERE PERFORMED BY APPLIED PROFESSIONAL SERVICES, (APS).



FILENAME: C:\PW\WORK\KIR\DEN003\CH2M\HILL_RC\HUNG\DWG\G0.03.DWG PLOT: 3/29/19

JACOBS ch2m.
1100 112TH AVE NE, SUITE 500
BELLEVUE, WA 98004
425.453.5000



FILE	ENGR.	REVIEW	SCALE	DATE
679036_G0.03.dwg	R. CHUNG	B. THOMPSON	1"=30'	MARCH 2019
NO.	REVISION	BY	REVIEW	DATE



CITY OF KIRKLAND
PUBLIC WORKS DEPARTMENT
123 FIFTH AVENUE - KIRKLAND, WA 98033-6189 - (206)828-1243

**COMFORT INN POND
STORMWATER BYPASS
OVERALL SITE AND
SURVEY CONTROL PLAN**

G0.03
3
23

