CLERK'S CONTRACT and AGREEMENT COVER PAGE

Legistar File ID#:	Innoprise Contract #:
Year:	Amount:
Department:	
Contract Type:	
Contractors Name:	
Contract Description:	



EXTRA WORK AUTHORIZATION #2

December 29, 2016

Project: Orland Park Nature Center

490

PO# 16-001581

Owner: VILLAGE OF ORLAND PARK

The following, once signed, becomes as part of the professional services contract listed above.

Additional Service Description	Fee
 Obtain MWRD Model and Analyze: coordination with CBBEL, IDOT, and MWRD to obtain the Mill Creek model, run the hydrologic model, run the hydraulic model, and analyze results Field Survey: supplemental topographic and utility data needed to update the Mill Creek model. Update MWRD Mill Creek Model: Incorporate the survey data into the HEC-RAS software and extend the limits of stormwater model up to the project site in order to determine floodplain elevation Update Preliminary Engineering Design: Revise detention design based on the floodplain elevation, revise grading plan to address any compensatory storage issues, and prepare updated stormwater reports for Village approval. 	\$5,100.00
Original Contract Amount	\$62,761.00
Extra Work Authorization #1	\$425.00
Extra Work Authorization #2	\$5,100.00
Total Amount	\$68,286.00

AUTHORIZATION:

Village of Orland Park (Owner)

Sincerely,

Upland Design, Ltd (The Firm)

Signature: Truth 1 M Couch

Title NTERIN VICLAGE MANAGEN

Michelle A. Kelly, PLA, ASLA President

Page 1 of 1



EXTRA WORK AUTHORIZATION

August 29, 2016

Project: Orland Park Nature Center

490

PO# 16-001581

Owner: VILLAGE OF ORLAND PARK

The following, once signed, becomes as part of the professional services contract listed above.

Additional Service Description	Fee
Additional site survey visit at IDOT right of way berm	\$425.00
Original Contract Amount	\$62,761.00
Total Amount	\$63,186.00

AUTHORIZATION:

Village of Orland Park (Owner)

Sincerely,

Upland Design, Ltd (The Firm)

LIMERIA

IN CLICAGE MANAGER

Date

February 6, 2017

Michelle A. Kelly, PLA, ASLA

President