







Request for Change Order

Procurement Services DivisionAttach copies of all prior Change Orders

Date:	Jun 4, 202
MinuteTraq (IQM2) ID #:	

Purchase Order	#: 6853-1-SERV Original F	Purchase Jan 23, 2024	Change Order #: 3	Department: Divisi	on of Transportation
Vendor Name: Alfred Benesch and Co		Vendor #: 10752	Dept Contact: Kathleen Black Curcio		
Background and/or Reason for Change Order Request:	Professional Construction Number 18-00206-10-BR Revised Exhibit C	Engineering Services,			
		IN ACCORDANCE V	VITH 720 ILCS 5/33E-9		
(A) Were not	reasonably foreseeable at the t	ime the contract was sig	ned.		
	ge is germane to the original co	-			
(C) Is in the b	est interest for the County of D	uPage and authorized b	y law.		
		INCREAS	E/DECREASE		
	ntract value				\$859,364.00
B Net \$ chan	ge for previous Change Orders				
	ntract amount (A + B)				\$859,364.00
D Amount of	this Change Order	Increase [Decrease		
	act amount (C + D)				\$859,364.00
	current contract value this Char				0.00%
G Cumulative	percent of all Change Orders (B+D/A); (60% maximum on	construction contracts)		0.00%
	4.438	DECISION MEM	O NOT REQUIRED		
Cancel entire	order CI	ose Contract	Contract Extension	(29 days)	Consent Only
	et code from:		to:		
Increase/Deci	rease quantity from:	to:	_		
Price shows:		should be:			
Decrease rem		crease encumbrance d close contract	Decrease encu	ımbrance 🔲 Incr	ease encumbrance
		DECISION MI	MO REQUIRED		
Increase (grea	ater than 29 days) contract expi		to:		and the second s
Increase ≥ \$2,	500.00, or ≥ 10%, of current co	ntract amount Fund	ding Source		
OTHER - expla	in below:				
1-1-	6000		(57		///-
kbc Prepared By (Initia	als) 6892 Phone Ext	Jun 4, 2025 Date	Recommended for Appro	val (Initials) Phone Ex	0 6/4/2.5 tt Date
	, , , , , , , , , , , , , , , , , , ,		Y (Initials Only)	var (minda) Thoric Ex	t Dutc
		KEVIEWEU B	(initials Only)		. 101-
			8	}	6 4 2025
Buyer		Date	Procurement Officer		Date
Chief Financial Of (Decision Memos		Date	Chairman's Office (Decision Memos Over \$	25,000)	Date