	Spacing Charts Based on MUTCD Must be Approved by an Engineer							APPROVED/ACCEPTED BY:	1	Date: 3/11/2025 Project: NE DOUGLAS - 250 NE ALURA WAY, LEES SUMMIT :	
	SIGN SPACING, FT.		BUFFER SPACE, FT. LENGTH, FT. Length Shoulder Lane (10 ft Width) (12 ft Width)			CHANNELIZING SPACING, FT.		ENGINEER, OWNER, or PRIME CONTRACTOR Check for Notice to Proceed.		Date: 3/11/2025 Project: NE DOUGLAS - 250 NE ALURA WAY, LEES SUMMIT: : Traffic Control Suggestion For: ERVIN CABLE CONSTRUCTION: By: Road Runner Safety Services, Inc.: Nathan	
Speed (MPH)	Speed (MPH) Non-Divided Divided Length Prior To Road Work Highways Highways Length				Lane (12 ft Width)	ne Through /idth) Taper E	Through Buffer/Work Area	Sheek for Notice to 1 loceed.	Road Runner	Comments:	
0-35	200	200	250	70	245	35	50		Safety Services,Inc	Drawing not to scale. Traffic control plan must be approved by an engineer. The only. Road Runners Safety Services, Inc. has no liability for this suggested traf	nis is a suggestion
40-45 50-55	350 500	500 1000	360 495	150 185	540 660	40 50	80 100	Signature:		Actual placement and spacing of all traffic control devices will depend on field	conditions and
60-70	SA-1000, SB-1		730	235	840	60	120	Signature:	-	must conform to MUTCD standards.	
	Urban Low Sp	peed - 100 FT						Company:		Legend	Manifest
		OV NEW YORK	NW Colbern Rd	END OAD WORK				OVAIV NOW 250 NE Alu	ra Wy	-	75 x Channelizer 4 x End Road Work 4 x Keep Right 1 x Reverse Curve Left 1 x Reverse Curve Right 5 x Utility Work Ahead
Grif Ramp	NE DO	puglas St NBOM G	AOS	GE TENT						T E	
Same Same										G	oogle Earth