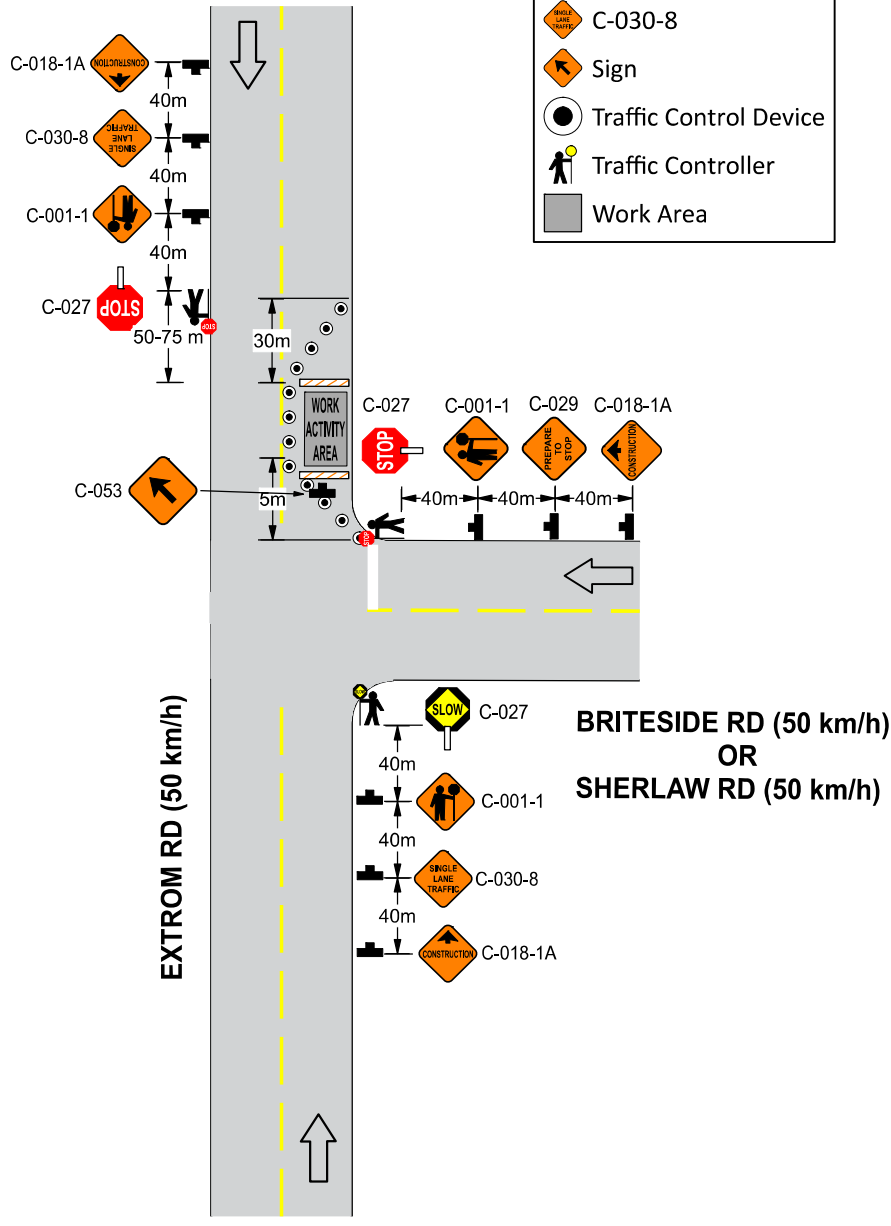
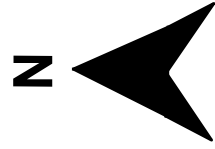








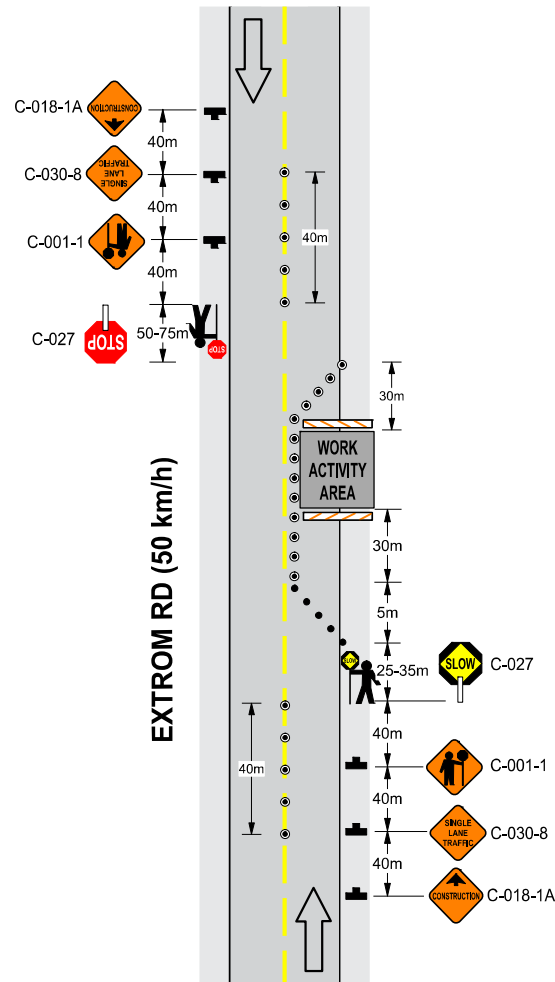
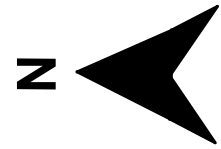



Legend	
	Barrier Board
	C-001-1
	C-018-1A
	C-027
	C-029
	C-030-8
	Sign
	Traffic Control Device
	Traffic Controller
	Work Area



	<p>Date: 2024-03-05 Author: Jacob Jelasco Project: 2023-05 - 2023 Asphalt Rehabilitation Drawing: 0005 Revison: 0 Location: Extrom Rd at Briteside Rd or Sherlaw Rd</p>
	<p>Comments:</p> <ul style="list-style-type: none"> - Traffic control setups to conform with latest version of Ministry of Transportation and Infrastructure Traffic Management Manual for Work on Roadways. - CB radios to be used when setup is on curve or hill, or third traffic controller to be used as per Figure 5.7 in manual. - All traffic control personnel to be positioned on shoulder or curb adjacent to the traffic being controlled as per WorkSafeBC OHS Act Section 18.8(2)(a)(i)(ii) and 18.8(2)(b)(c)(d). - Hours of work: Mon to Fri from 07:00 to 17:00.

Legend	
	Barrier Board
	C-001-1
	C-018-1A
	C-027
	C-030-8
	Traffic Control Device
	Traffic Controller
	Work Area



	<p>Date: 2024-03-05 Author: Jacob Jelasco Project: 2023-05 - 2023 Asphalt Rehabilitation Drawing: 0003 Revison: 0 Location: Extrom Rd between Brideside Rd & Sherlaw Rd</p>
	<p>Comments:</p> <ul style="list-style-type: none"> - Traffic control setups to conform with latest version of Ministry of Transportation and Infrastructure Traffic Management Manual for Work on Roadways. - CB radios to be used when setup is on curve or hill, or third traffic controller to be used as per Figure 5.7 in manual. - All traffic control personnel to be positioned on shoulder or curb adjacent to the traffic being controlled as per WorkSafeBC OHS Act Section 18.8(2)(a)(i)(ii) and 18.8(2)(b)(c)(d). - Hours of work: Mon to Fri from 07:00 to 17:00.