



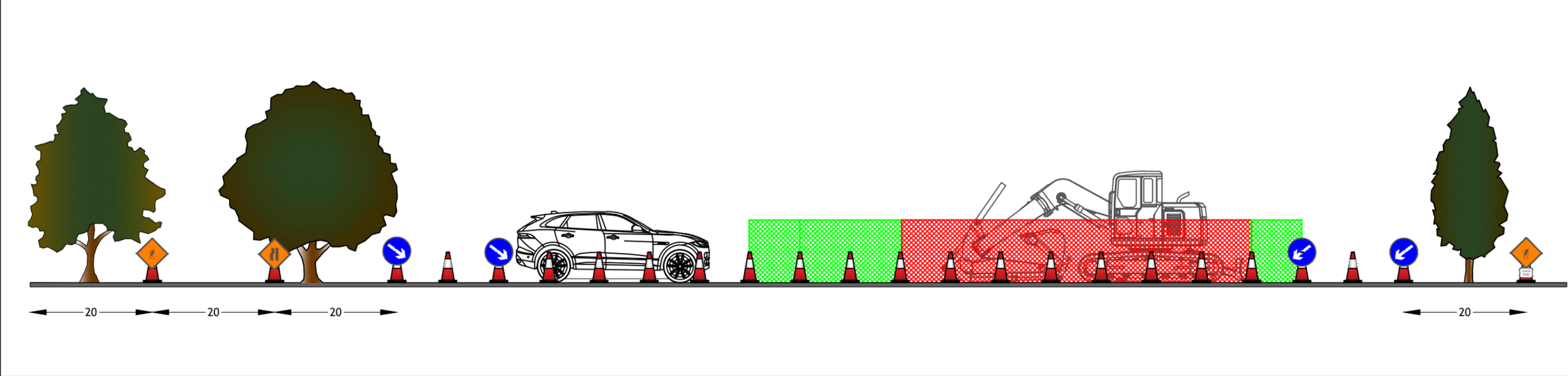
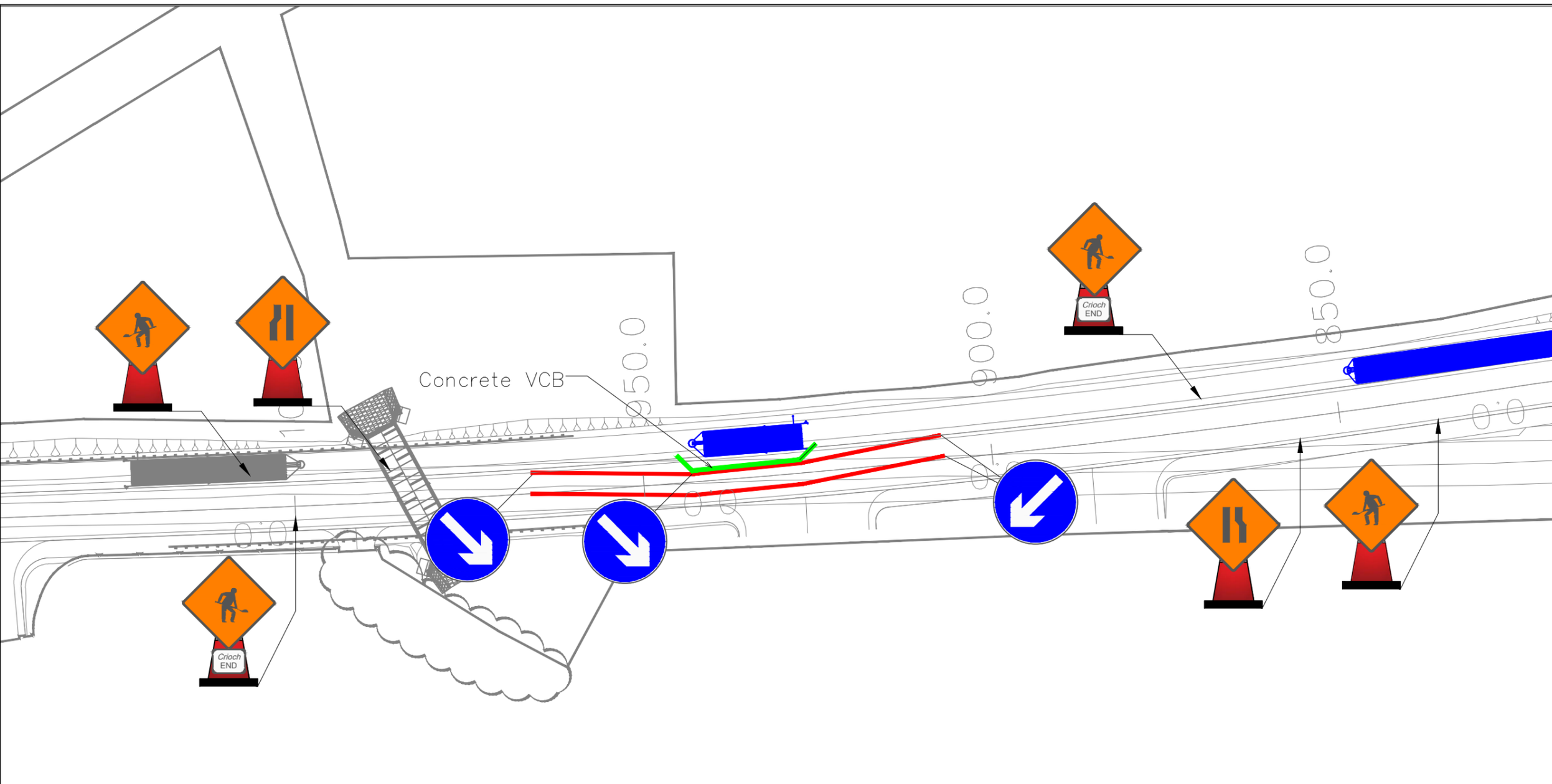
General Notes

Key:



- NOTES:
1. DRAWING NOT TO SCALE.
 2. ALL TRAFFIC SIGNS TO BE REFLECTIVE AND IN ACCORDANCE WITH CHAPTER 6.
 3. ALL TRAFFIC CONES SHALL CONFORM TO BE EN15422:2004 AND HAVE A REFLECTIVE SLEEVE.
 4. EXACT SIGN POSITION WILL BE AGREED ON SITE.
 5. CONCRETE VCB'S TO BE INSTALLED ALONG THE PROPOSED WORKS AREA.
 6. CENTERLINE CONINGS TO BE INSTALLED THROUGH THE WHITFLE.
 7. TRAFFIC QUEUES TO BE MONITORED WHILE TEMPORARY TRAFFIC MANAGEMENT IS IN PLACE.
 8. WORKS TO BE CARRIED OUT IN ACCORDANCE WITH ALL RELEVANT AUTHORITIES AND CONTRACT REQUIREMENTS.

DESIGN PARAMETERS	
ROAD CLASSIFICATION	LEVEL 2
ROADWORKS TYPE	A
SPEED LIMIT (KM/HR)	50
ROAD CLASSIFICATION	
NO. OF SIGNS	2
CUMULATIVE DISTANCE	40
DISTANCE BETWEEN ADVANCE SIGNS (M)	20
MINIMUM CLEAR VISIBILITY OF SIGNS (M)	50
SIZE OF ROAD WARNING SIGN (MM)	600x600
SIZE OF CIRCULAR WARNING SIGN (MM)	600x60
ROAD CLASSIFICATION	
LENGTH OF WORKS (M)	80
MINIMUM LANE WIDTH (M)	3.3
LONGITUDINAL (M)	5
LATERAL (M)	0.5
CONE SPACING	
AT TAPER (M)	3
LONGITUDINAL (M)	3
MINIMUM CONE HEIGHT (MM)	750
MINIMUM RATE OF TAPER	
TAPER AT LANE (M)	1 IN 15
TAPER AT HARD SHOULDER (M)	N/A



No.	Revision/Issue	Date
1	For Construction phase 1	01/02/24

Firm Name and Address
 John Sisk and Son (Holdings)Ltd,
 Grove Island,
 Corbally,
 Limerick,
 Co Limerick.

Project Name and Address
 Killaloe Bypass - Shantraud Roundabout
 Killaloe Bypass/ Shannon Bridge Crossing/
 R494 Re-alignment

Drawing No:
 DWG - TMP 001 Road Narrows CH950

Drawing Name:
 Road Narrows For Attenuation Tank
 Installation

Drawing Status:
 For Construction

Project No. 7621	Sheet
Date 18/01/2024	1/1
Scale NTS	