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KILLEAG (STRITC	LEGEND OVERSION ROUTE OVERSION OV	
$< \Gamma$		
	DESIGN PARAMETERS	
	ROAD CLASSIFICATION	LEVEL 2(i)
	ROADWORKS TYPE SPEED LIMIT (KM/HR)	A 80
DACC	ROAD CLASSIFICATION	
R466	NO. OF SIGNS CUMULATIVE DISTANCE	3 360
	DISTANCE BETWEEN ADVANCE SIGNS (M) MINIMUM CLEAR VISIBILITY OF SIGNS (M)	120 90
	SIZE OF CIRCULAR WARNING SIGN (MM)	600X600 600dia
- X - V -	ROAD CLASSIFICATION	
$\sim / $ \land	LENGTH OF WORKS (M)	500
$-/$ \sim	MINIMUM LANE WIDTH (M) LONGITUDINAL (M)	3 45
	LATERAL (M)	1.2
	AT TAPER (M)	3
	LONGITUDINAL (M) MINIMUM CONE HEIGHT (MM)	12 750
	MINIMUM RATE OF TAPER	
	TAPER AT LANE (M)1 IN 40TAPER AT HARD SHOULDER (M)N/A	
@25m		
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\sim	000 02/11/23 INITIAL RELEASE PM	JB ·
	REV DATE DESCRIPTION DRN	СНК АРР
Clonia R463	Client: Project No.: UISCE EIREANN Project Title: MULTI FRAMEWORK SW REGION Drg No.: Drawing Title: Revision:	
	TMP001 – ROAD CLOSURE	0 Scale:
	SIXMILEBRIDGE, CO CLARE	NTS