

Key:	General Notes	
DOA	DESIGN PARAMETERS	
	D CLASSIFICATION	LEVEL 1
	DWORKS TYPE ED LIMIT (KM/HR)	A 50
NO. (ROAD CLASSIFICATION	2
DIST	ULATIVE DISTANCE ANCE BETWEEN ADVANCE SIGNS (M)	40 40
SIZE	MUM CLEAR VISIBILITY OF SIGNS (M) OF ROAD WARNING SIGN (MM) OF CIRCULAR WARNING SIGN (MM)	50 600X600 600dia
	ROAD CLASSIFICATION	
MINI	STH OF WORKS (M) MUM LANE WIDTH (M)	150 3.3 5
LON	SITUDINAL (M) RAL (M)	5 0.5
	CONE SPACING APER (M)	3
MINI	SITUDINAL (M) MUM CONE HEIGHT (MM)	6 750
TAP	MINIMUM RATE OF TAPER	1 IN 5
TAP	ER AT HARD SHOULDER (M)	N/A
	HAPTER 8.	RAMETERS
		*AMETERS
1		24-0-
No. Johr Wilto Naa: Dubl	For Construction phase 1 For Construction phase 1 Revision/Issue an Gold Address an Works, a Rd, in 22, D22 W2K3	24-0- DC
No. Tim No Johr Wilto Wilt	For Construction phase 1 For Construction phase 1 Revision/Issue a Sisk and Son (Holding on Works, s Rd, in 22, D22 W2K3 Name of Address to Bypass, Shannon Bridge ing & R494 Improvement, e, are	24-0- DC
No. Firm No Johr Wilto Naa: Dubl Project Killalo Crosss Killalo Crosss Killalo Coss Crosss Cross Coss Coss Cross Coss C	For Construction phase 1 For Construction phase 1 Revision/Issue me and Address no Sisk and Son (Holding on Works, s Rd, in 22, D22 W2K3 Nome and Address B Sypass, Shannon Bridge ng & R494 Improvement, a, are Not i - LP- DRAFT - 001 Nome	24-0- Do DgS) LT