## Geometric Design Checks:

## Proposed Roundabout North, Barnsley West

References: Fore Drawings: Notes:

DMRB CD116 Rev 0 - July 2019 (this supersedes the withdrawn guidance in Vol. 6 TD16/07) 3062
CD 116 replaces TD 16/07, TD 54/07 and TD 51/17, and roundabout related parts to TD 50/04, TA 23/81, TA 78/97, TA 86/03 and TD 70/08. The full document has been re-written to make it compliant with the new Highways England drafting rules.

Roundabout Type: Normal

Date: 20 November 2023

				1			
Parameter		Variable	Paragraph	CD116 Requirement	Design Actual		Comments
ICD		D	3.1 to 3.5	D value between 28m and 100m	46.00	Yes	10 : ''' !! DUDG ! ! !
Circulatory width		С	3.6 to 3.9	c value ≤15m	10.00	Yes	10m is specified by BMBC as a local requirement
Rbt North Arm N	Arm 1 (entry width)	e	3.6 to 3.9		7.50	Yes	10m is specified by BMBC as a local requirement
Rbt North Arm E	Arm 2 (entry width)			Between 1.0 and 1.2 times entry	6.61	Yes	10m is specified by BMBC as a local requirement
Rbt North Arm S	Arm 3 (entry width)			width, excluding any overrun area	7.50	Yes	10m is specified by BMBC as a local requirement
Rbt North Arm W	Arm 4 (entry width)				6.50	Yes	10m is specified by BMBC as a local requirement
Central island diameter		1	3.7	I value ≥4m	26.00	Yes	Includes maintenance strip of 1.5m
				To provide sufficient entry deflection for vehicles while still allowing large	0.00	Yes	
Central overrun area		b	3.8 to 3.9 3.11 to 3.15	vehicles to circulate	7.50	Yes	
Entry width	Arm 1	e	3.11 to 3.15	e value 4.0m - 10.5m parameter range			
	Arm 2			(practical limits for single carriageway	6.61	Yes	
	Arm 3			approach)	7.50	Yes	
	Arm 4				6.50	Yes	
Approach half width	Arm 1	٧	3.16 and Table B.2		3.65	Yes	
	Arm 2			v value 2.0m - 7.3m parameter range (practical limits)	3.00	Yes	
	Arm 3			(practical tillies)	3.65	Yes	
	Arm 4				3.00	Yes	
Entry lane alignment	Arm 1	L	3.18			Yes	
	Arm 2	1		Splitter island kerb (arc) must be		Yes	
				tangential to central island when		Yes	
	Arm 3 Arm 4	1		extended forward from give way line		Yes	
Flare length		ľ	3.17		5.13	Yes	
i tare length	Arm 1	,	3		8.67	Yes	
	Arm 2			Single lane entries should be slightly flared to accommodate HGVs	5.49	Yes	
	Arm 3	-		rtared to decommodate 11043			
	Arm 4				7.14	Yes	
Entry angle	Arm 1	Φ	3.18		40.45	Yes	
	Arm 2			Φ value between 20 to 60 degrees	35.24	Yes	
	Arm 3				40.88	Yes	
	Arm 4				40.19	Yes	
Entry kerb radius	Arm 1	r	3.19		26.00	Yes	
	Arm 2			1 1 1 1 100	26.00	Yes	
	Arm 3			r value between 10m to 100m	24.00	Yes	
	Arm 4				20.00	Yes	
Entry path radius	Arm 1	length of a(ent)	3.20 to 3.26		99.54	Yes	
	Arm 2				96.87	Yes	
				a value ≤ 100m for 25m length	97.21	Yes	
	Arm 3				91.35	Yes	
Exit width	Arm 4	ew	3.28		7.05	Yes	
	Arm 1	- "	5.20		6.07	Yes	
	Arm 2	4		ew values similar to entry width			
	Arm 3	4			7.06	Yes	
	Arm 4				6.07	Yes	
Exit taper	Arm 1	et	3.28		1:15	Yes	
	Arm 2	1		et values between 1:15 and 1:20	1:14	Yes	
	Arm 3	]			1:15	Yes	
	Arm 4				1:15	Yes	
Exit kerb radius	Arm 1	a(exit)	3.29		100	Yes	
	Arm 2	1			60	Yes	
	Arm 3	1		a values between 15m to 100m	80	Yes	
	Arm 4	1			60	Yes	
Visibility on Approach	1	va	3.39	1		Yes	
(DMRB Eye Height 1.05m,	Arm 1	1			1	Yes	
Target height 0.26m)	Arm 2	+		To be in accordance with CD109	-	Yes	
	Arm 3	4			1		
ve d du e	Arm 4		2.42			Yes	
Visibility on Entry	Arm 1	ve	3.43	Visibility distance of 10-15-150 12		Yes	Assume no construction on central island
	Arm 2	1		Visibility distance of 40m for ICD 40m to 60m roundabouts		Yes	Assume no construction on central island
	Arm 3	]				Yes	Assume no construction on central island
	Arm 4	<u> </u>				Yes	Assume no construction on central island