## CUMBERLAND CITY COUNCIL DUCK RIVER ACTIVE TRANSPORT LINK SOUTH GRANVILLE NSW 2142



LOCALITY PLAN N.T.S.

					SHEET SIZE
	100mm ON ORIGINAL DRAWING - DO NOT SCALE DRAWING				A1
					COORDS: MGA2020 GDA2020 Z56
					DATUM: ALL LEVELS TO A.H.D.
					SCALE: N.T.S.
					SURVEYED:PROJECT SURVEYORS SURVEY DATE:02.02.2023
					APPROVED / PROJECT LEADER
Α	REVISED COMMUNITY CONSULTATION ISSUE	14.08.23	NS	NS	NICHOLAS STEPHENS
REV	AMENDMENT / REASON FOR ISSUE	DATE	DES.	DWN.	NICHOLAS STEPHENS
©Т	ONKIN CONSULTING				



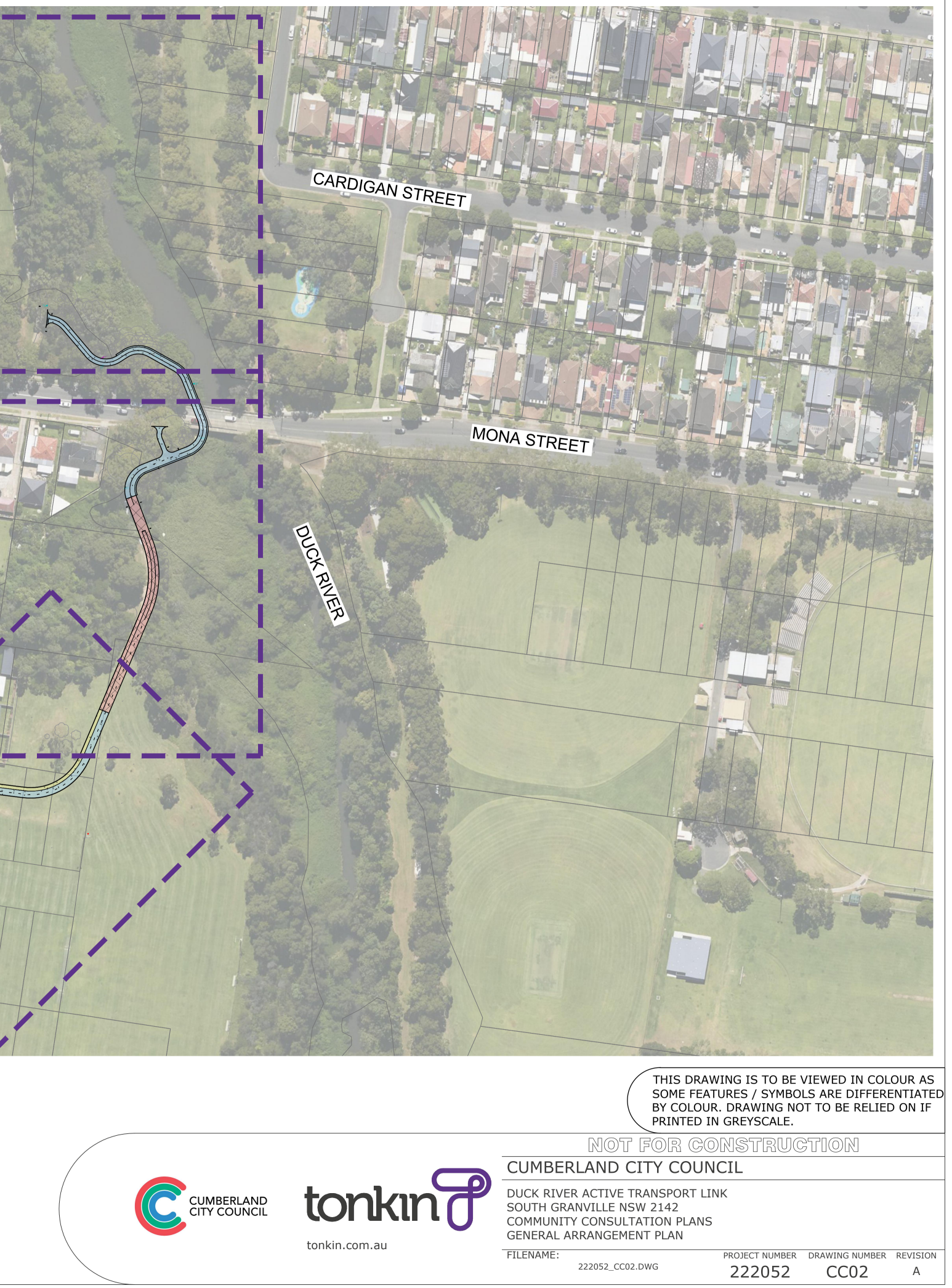
		SOME FEAT BY COLOUR	URES / SYMBO	VIEWED IN COL LS ARE DIFFERE OT TO BE RELIED	INTIATED
	NOT F		NSTRUC CIL	FION	
<b>hking</b>	DUCK RIVER ACTIVE TRA SOUTH GRANVILLE NSW COMMUNITY CONSULTAT LOCATION PLAN & DRAW	2142 ION PLANS			
Jin.au	FILENAME: 222052_CC01.DV	VG	PROJECT NUMBER	DRAWING NUMBER	REVISION A
T:\2022\222052 DUCK RIVER -	CUMBERLAND COUNCIL\4_WORKING	G\1 CAD\4 SKETCH	HES\222052_CC01.D	WG -CC01- (14-08-2	3 3:58:38PM)

Sheet Number	Sheet Title
CC01	LOCATION PLAN & DRAWING SCHEDULE
CC02	GENERAL ARRANGEMENT PLAN
CC03	COMMUNITY CONSULTATION PLANS - PLAN 1 OF 3
CC04	COMMUNITY CONSULTATION PLANS - PLAN 2 OF 3
CC05	COMMUNITY CONSULTATION PLANS - PLAN 3 OF 3
CC06	TYPICAL SECTIONS
CC07	LIGHTING INFORMATION

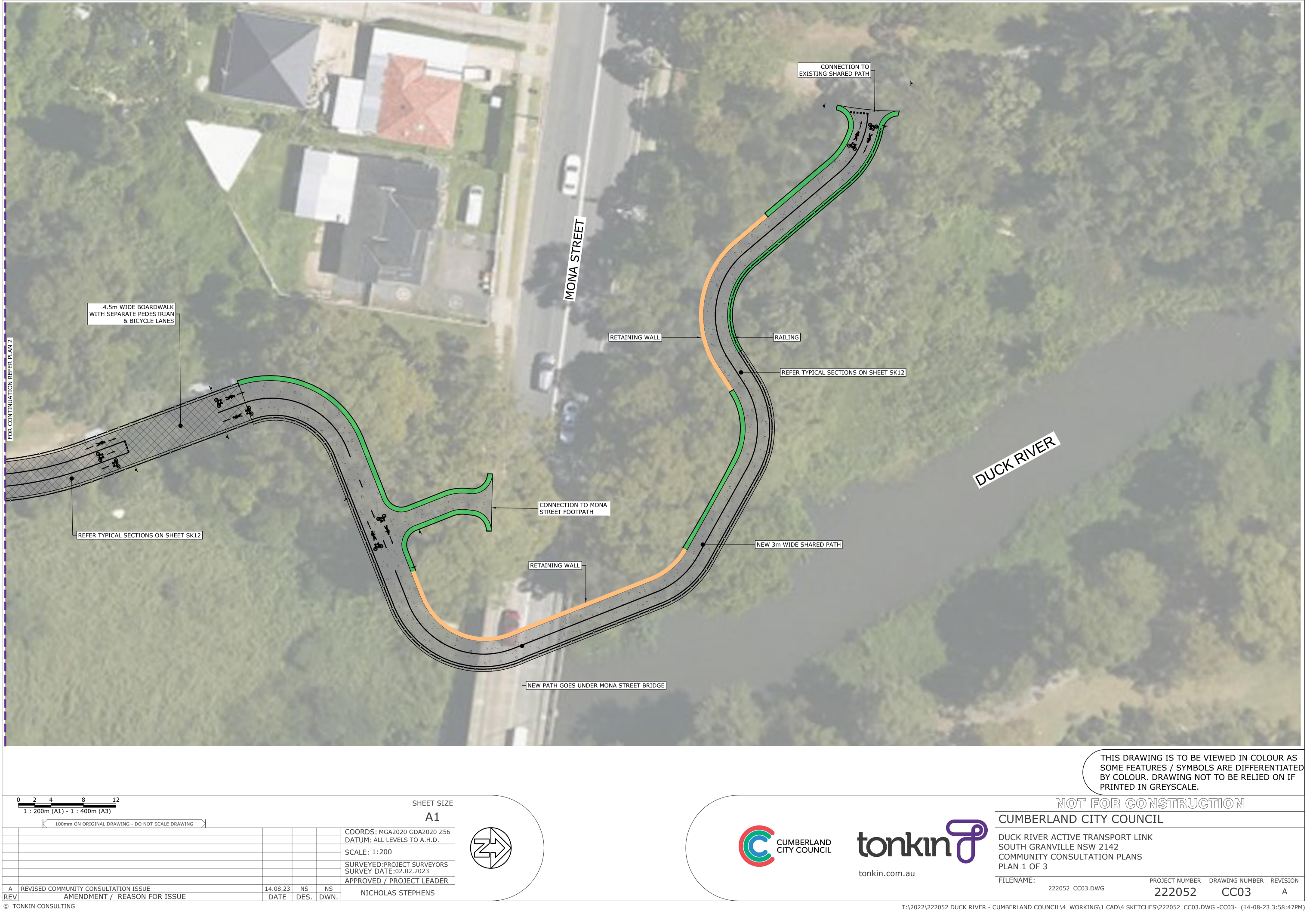
DRAWING SCHEDULE



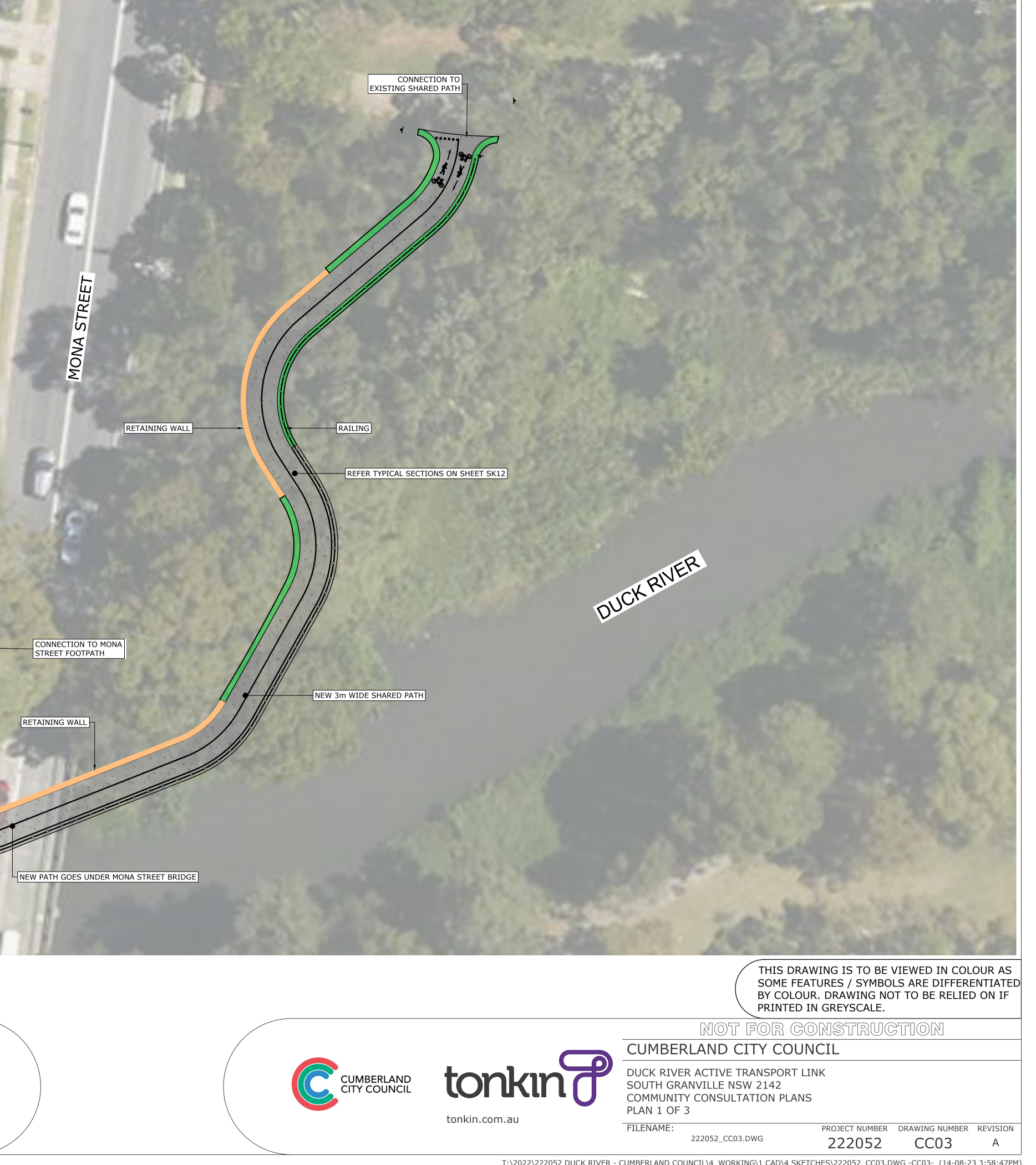
					SHEET SIZE
	1:1000 (A1); 1:2000 (A3)				A1
					COORDS: MGA2020 GDA2020 Z56
					DATUM: ALL LEVELS TO A.H.D.
					SCALE: 1:1000
					SCALE: 1.1000
					SURVEYED:PROJECT SURVEYORS
					SURVEY DATE:02.02.2023
					APPROVED / PROJECT LEADER
Α	REVISED COMMUNITY CONSULTATION ISSUE	14.08.23	NS	NS	
REV	AMENDMENT / REASON FOR ISSUE	DATE	DES.	DWN.	NICHOLAS STEPHENS
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					SHEET SIZE	
	1 : 200m (A1) - 1 : 400m (A3)				A1	
					COORDS: MGA2020 GDA2020 Z56	/
					DATUM: ALL LEVELS TO A.H.D.	
					SCALE: 1:200	
					SURVEYED:PROJECT SURVEYORS SURVEY DATE:02.02.2023	
					APPROVED / PROJECT LEADER	
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REV	AMENDMENT / REASON FOR ISSUE	DATE	DES.	DWN.	NICHOLAS STEPHENS	
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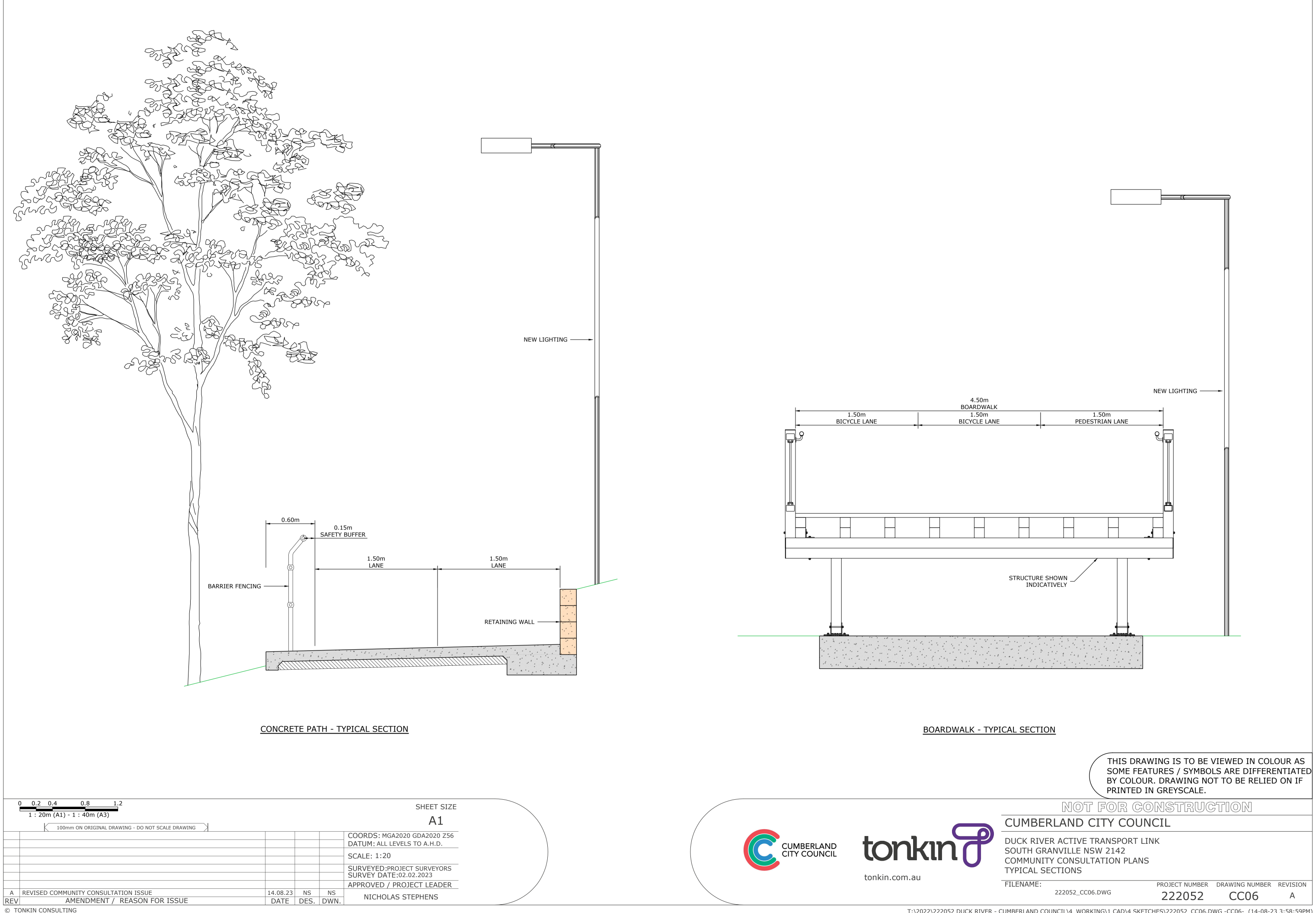
					SHEET SIZE	
	1 : 200m (A1) - 1 : 400m (A3)				A1	
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					DATUM: ALL LEVELS TO A.H.D.	
					SCALE: 1:200	
					SURVEYED:PROJECT SURVEYORS SURVEY DATE:02.02.2023	
					APPROVED / PROJECT LEADER	
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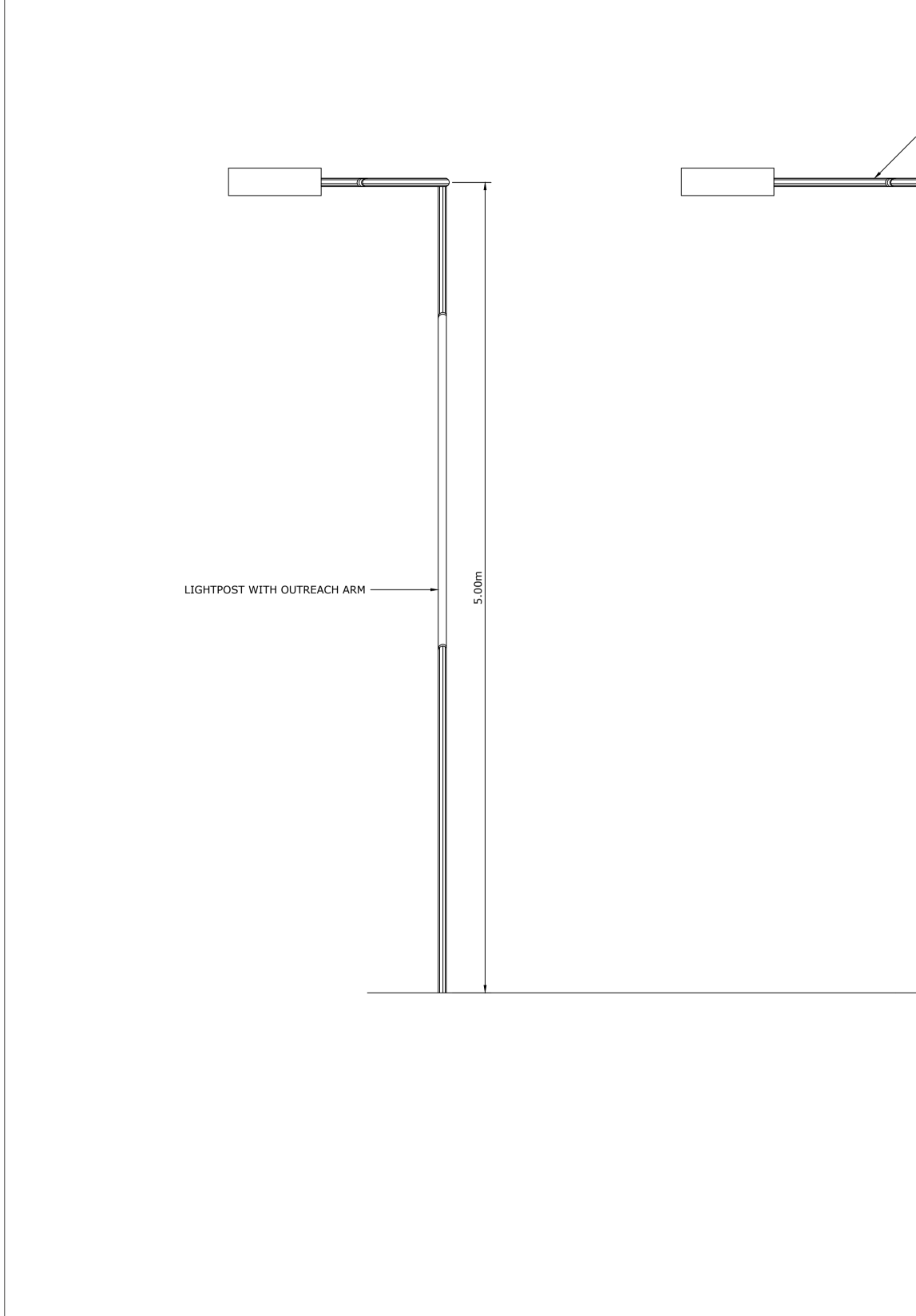
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	0 0.2 0.4 0.8 1.2 1 : 20m (A1) - 1 : 40m (A3) 100mm ON ORIGINAL DRAWING - DO NOT SCALE DRAWING				SHEET SIZE
					COORDS: MGA2020 GDA2020 Z56
					DATUM: ALL LEVELS TO A.H.D.
					SCALE: 1:20
					SURVEYED:PROJECT SURVEYORS SURVEY DATE:02.02.2023
					APPROVED / PROJECT LEADER
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REV	AMENDMENT / REASON FOR ISSUE	DATE	DES.	DWN.	NICHOLAS STEPHENS
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_ LIGHTPOST WI TO BE USED A	ITH A LONGER OUTREACH ARM. T THE BOARDWALK	LIC CO ST
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		IN PO BE WH MI NO
	LIGHTING BOLLARD FOR THE MONA STREET BRIDGE UNDERPASS	



## UBLIC LIGHTING

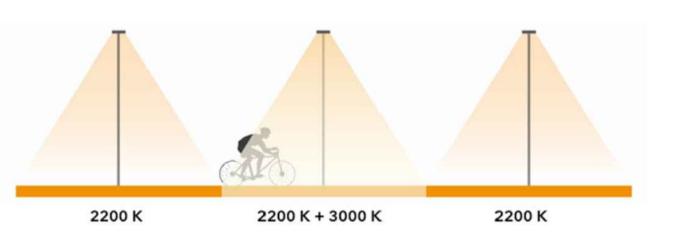
EW PUBLIC LIGHTING WILL BE PROVIDED ALONG HE ENTIRE ALIGNMENT. MOST OF THIS NEW GHTING WILL BE PROVIDED BY LIGHT POSTS ITH OUTREACH ARMS.

GHTING WILL ALSO BE PROVIDED FOR THE ONNECTIONS BETWEEN THE NEW PATH AND MONA TREET & BORONIA STREET.

THE BOARDWALK, THESE LIGHT POSTS WILL BE REESTANDING WITH LONGER ARMS.

THE MONA STREET BRIDGE UNDERPASS, GHTING WILL INSTEAD BE PROVIDED BY LIGHTING OLLARDS.

ACCORDANCE WITH THE NATIONAL LIGHT OLLUTION GUIDELINES, THE NEW LIGHTING WILL WARM-COLOURED AND DIM, ONLY BRIGHTENING HEN MOVEMENT IS DETECTED. THIS HELPS INIMISE THE IMPACT OF THE LIGHTING ON OCTURNAL ANIMALS.



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