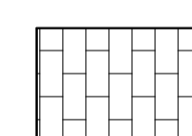
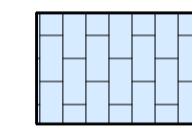
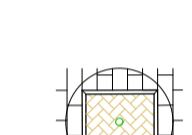
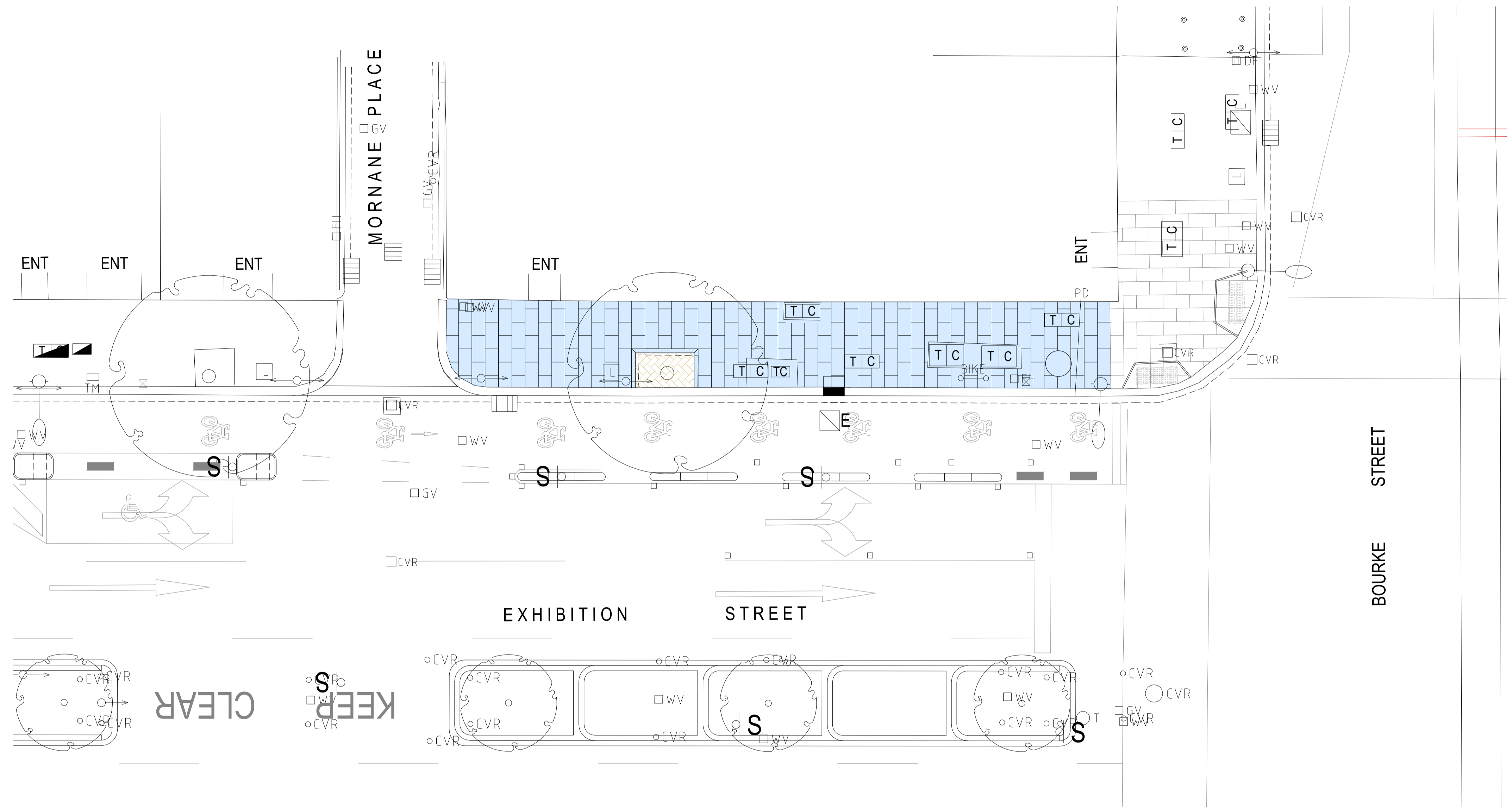
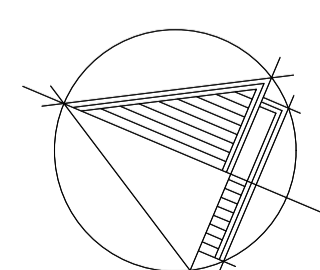



CONSTRUCTION LEGEND

- 
EXISTING BLUESTONE PAVERS
- 
EXCAVATE 215mm BELOW DESIGN LEVELS AND CONSTRUCT BLUESTONE PAVEMENT AS PER TYPICAL CROSS SECTION AND DETAILS IN MCC STD. DWG. 1P 50402.
- 
WIDEN EXISTING TREE SURROUND AS SHOWN. EXCAVATE 100mm BELOW EXISTING EARTHEN SURFACE WITHIN TREE PLOT AND BACKFILL WITH 100mm OF APPROVED TOPSOIL. INSTALL 'SOAK THRU' POROUS PAVEMENT (SPRING COLOUR) FLUSH WITH FOOTPATH AS PER DETAIL 2. NOTE TREE SURROUND TO BE WITHIN FULL PAVER JOINTS.



	CAD FILE	WKO1010117	PROJECT NUMBER	22B1352N	 North Point	 CITY OF MELBOURNE	CITY OF MELBOURNE	STATUS FOR CONCEPT APPROVAL NOT TO BE USED FOR CONSTRUCTION PURPOSES	
	DESIGNED BY	M. BRAJANOVSKI	CONCEPT DOCS NO.	-			JOB LOCATION EXHIBITION STREET MORNANE PLACE TO BOURKE STREET - EAST SIDE BLUESTONE FOOTPATH RENEWAL COMMUNITY CONSULTATION PLAN	Approved - Director City Infrastructure Date -	DRAWING NUMBER WKO1010117
	DRAWN BY	M. BRAJANOVSKI	SURVEY REFERENCE	SURFCOAST			NUMBER OF SHEETS -	REVISION B	
	CHECKED	D. NEWTON	SCALE	1:100			DOCS NUMBER 16501531		
Rev.	Revision Details	By	Date	CHECKED DATE	16/03/23	DATUM	GDA2020/AHD		