Map Category	Project Title	Description	Suburb	Ward	Lat	Long	Proposed Completion Date	Status	Hours of Work	Team	Further Information Link
		Renewal of existing stormwater drainage through pipe relining to								Project	
Stormwater	Stormwater Relining Program - Cedar Street	improve structural capacity and function.	Lugarno	Peakhurst	-33.9872	151.03899	Jun-25	Scheduled	7:00am - 6:00pm	Engineering	
		Renewal of existing stormwater drainage through pipe relining to								Project	
Stormwater	Stormwater Relining Program - Robyn Street	improve structural capacity and function.	Peakhurst	Peakhurst	-33.97617	151.05271	Jun-25	Scheduled	7:00am - 6:00pm	Engineering	
		Renewal of existing stormwater drainage through pipe relining to								Project	
Stormwater	Stormwater Relining Program - Gallipoli Street	improve structural capacity and function.	Hurstville	Hurstville	-33.97218	151.10248	Jun-25	Scheduled	7:00am - 6:00pm	Engineering	
		Renewal of existing stormwater drainage through pipe relining to								Project	
Stormwater	Stormwater Relining Program - Hurstville Road Underpass	improve structural capacity and function.	Oatley	Blakehurst	-33.975971	151.087036	Jun-25	Scheduled	7:00am - 6:00pm	Engineering	
		Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Stormwater Works Program - Panorama Street	reconstruction to improve structural capacity and function.	Mortdale	Mortdale	-33.97371171	151.0871585	lun-25	Investigation	7:00am - 6:00pm	Engineering	
	Stormwater Works Frogram Tanorama Street	Minor stormwater improvements to mitigate current overland	iviortudic	Wiortdale	33.37371171	131.0071303	3411 25	investigation	7.00diii 0.00piii	Project	
Stormwater	Stormwater Works Program - Hatfield Reserve Stormwater Upgrade	flow concerns.	Lugarno	Peakhurst	-33.98728	151.04559	Feh-25	Design Development	7:00am - 6:00pm	Engineering	
	Stormwater Works Frogram Fractical Reserve Stormwater Opprace	now concerns.	Lugurno	i cakilarse	33.30720	131.04333	100 20	Design Development	7.00diii 0.00piii	Liigineering	
		Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Stormwater Works Program - Grove Avenue Stormwater Upgrade	reconstruction to improve structural capacity and function.	Penshurst	Blakehurst	-33.97356083	151.0888358	Feh-25	Design Development	7:00am - 6:00pm	Engineering	
	otorimate: World Frogram Grove Mende Storimate: Opprode	reconstruction to improve structural capacity and random	i chistianse	Diditerior Se	55.57556655	151,0000550	. 00 20	Design Development	71000111 01000111	z.ig.i.cci.iig	
		Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Stormwater Works Program - Pacific Lane Stormwater Upgrade	reconstruction to improve structural capacity and function.	Penshurst	Blakehurst	-33.9672081	151.0893285	Feb-25	Design Development	7:00am - 6:00pm	Engineering	
		,								0 22 0	
		Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Stormwater Works Program - Pearce Avenue Stormwater Upgrade	reconstruction to improve structural capacity and function.	Peakhurst	Peakhurst	-33.9584155	151.0612961	Feb-25	Investigation	7:00am - 6:00pm	Engineering	
									· ·		
	Stormwater Works Program - Connells Point Road Stormwater	Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Upgrade	reconstruction to improve structural capacity and function.	Connells Point	Blakehurst	-33.9891964	151.0912237	Feb-25	Scheduled	7:00am - 6:00pm	Engineering	
		Renewal of existing stormwater drainage through infrastructure								Project	
Stormwater	Stormwater Works Program - Lawrence Street Stormwater Upgrade	reconstruction to improve structural capacity and function.	Peakhurst	Peakhurst	-33.96042342	151.0588817	Feb-25	Scheduled	7:00am - 6:00pm	Engineering	
										Environmental	
	Water Sensitive Urban Design Implementation - Butler Reserve	Renewal of Butler Reserve raingarden to improve function								Project	
Stormwater	Raingarden Upgrade	following WSUD Health Assessment and Performance Review.	Kingsgrove	Hurstville	-33.948552	151.100568	Feb-25	Scheduled	7:00am - 6:00pm	Engineering	
										Environmental	
	Water Sensitive Urban Design Implementation - Lime Kiln Bay	Design of improvements to Lime Kiln Bay constructed wetlands								Project	
Stormwater	Constructed Wetland Design	following WSUD Health Assessment and Performance Review.	Oatley	Peakhurst	-33.976555	151.066153	Feb-25	Scheduled	7:00am - 6:00pm	Engineering	
										Environmental	
	Stormwater General Infrastructure Project - Dairy Creek Embankment	Design and reconstruction of creek line infrastructure following								Project	
Stormwater	Reconstruction	storm event failure.	Mortdale	Peakhurst	-33.972823	151.07071	Complete	Completed	7:00am - 6:00pm	Engineering	