Overview of major works undertaken in Manly Ward
from 1 July 2017 to 30 June 2021:

Project / Program Description	Total approximate spend (Ex GST)
New Footpaths Program – various locations	\$810,000
Footpath Renewals Program – various locations	\$1,270,000
Road Resheeting Program – various locations	\$4,471,000
Tidal Pool Renewals Program – Little Manly and Forty Baskets	\$1,331,000
New Traffic Facilities Program – various locations	\$470,000
Public Space Protection Program	\$932,000
Foreshore Renewal Program –	\$1,419,000
Including works at East Esplande, Clontarf Seawall and foreshore works, South Steyne Hut and pavingat Queenscliff SLSC	
Sportsfield Renewal Program –	\$470,000
Including renewals at Keirle Skate Park, LM Graham Reserve, Balgowlah Oval and Manly Oval	
Playground Renewals Program –	\$439,000
Including Weerona Playground, The Corso Shade Structure and Playground, North Steyne Playgroundand Seaforth Oval Playground	
Foreshores - New and Upgrades -	\$550,000
Including Sandy Beach, Esplanade Park, Clontarf,Lagoon Park, Little Manly and East Esplanade	
Sportsgrounds New and Upgrades -	\$526,000
Seaforth Oval Irrigation, Tania Park Irrigation andManly Oval Protective Netting	
Commercial Centre Upgrade Program -	\$311,000
Balgowlah Streetscape Upgrade	
North Steyne GPT Installation and Outlet Works	\$657,000
South Steyne Stormwater Pipe Remediation and Encasement	\$445,000

Project / Program Description	Total approximate spend (Ex GST)
Public Amenities Works Program - North HarbourAmenities	\$352,000
Surf Life Saving Club Minor Renewal Works – Queenscliff SLSC refurbishment	\$1,252,000
Balgowlah Oval Amenities	\$888,000
Kangaroo Street Preschool	\$2,861,000
Manly Library Upgrades	\$439,000
Raglan Street Building Upgrade	\$926,000
Harbourview Preschool	\$1,289,000
Whistler Street Car Park Renewal	\$1,626,000
Manly Laneways – Streetscape Upgrades in ManlyTown Centre	\$2,075,000
Balgowlah Plaza – Streetscape Upgrades	\$543,000
Marine Parade Amenity Building	\$314,000
Marine Parade Upgrade	\$451,000