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| **Community Infrastructure** | **Essential Works List** | **Reference**  *Draft Planning Strategy Kensington and Kingsford Town Centres Public Consultation Jan 2017* | **Costs** |
| **KENSINGTON** |  |  |  |
| Public art/Sculpture | No | Facilitate public art and artistic expression in the public domain to enhance visual amenity, contribute to cultural identity and foster a sense of community in a range of locations in Kingsford and Kensington town centres | $1,100,000 |
| Bicycle networks | Yes – Land and facilities for transport | * Progress councils cycle ways plan * Investigate a new off-road cycleway through the Randwick Racecourse (competition winner) | $1,000,000 |
| Cycle Sharing facility | Yes – Land and facilities for transport | Feasibility study being undertaken between City of Sydney, Inner West Council and Randwick City Council – feasibility study expected to be completed by the end of 2016. Funding will be allocated to bike share hubs within Kensington and Kingsford town centres to provide for bike share scheme (Draft Planning Strategy Kensington and Kingsford Town Centres Public Consultation Jan 2017)  Allocate funding to provide for bicycle share hubs within the town centres | $300,000 |
| Todman Ave Cycle Way | Yes – Land and facilities for transport | No details | $3,000,000 |
| Green Links | Possibly – Open Space | Aim to increase the amount of open space within and around the town centres, and establish a green open space network by linking the town centres to public open space assets in surrounding residential areas. | $1,500,000 |
| Multi-purpose community centre and exhibition centre | Possibly – Community Services | No specific details | $1,600,000 |
| Innovation Centre | No | Use a community infrastructure contributions scheme to obtain Council-owned innovation spaces (such as co-working facilities and affordable office spaces) | $3,000,000 |
| Upgrades including water sensitive Urban Design | No | Prepare a strategy for water sensitive urban design throughout the town centres in conjunction with a landscape concept plan Short term Council  Implement two pilot water sensitive urban design projects in the town centres | $3,000,000 |
| Pneumatic Waste Collection | No | Undertake a concept design and feasibility study for an automated underground waste collection system within the town centres | $6,400,000 |
|  |  |  | **$20,900,000** |
| **KINGSFORD** |  |  |  |
| Public art/sculpture | No | Facilitate public art and artistic expression in the public domain to enhance visual amenity, contribute to cultural identity and foster a sense of community in a range of locations in Kingsford and Kensington town centres | $1,000,000 |
| Community facility | Possibly – Community Services | No specific details | $1,200,000 |
| Kensington Park | Possibly – land for open space | A number of upgrade/embellishment works have been identified in the Plan of Management for Kensington Park (2016) which will support increased intensity of use by town centre residents/workers in the future. | $1,600,000 |
| Innovation Centres | No | No specific details | $1,500,000 |
| Underground bicycle storage facility | Yes – land and facilities for transport | Allocate funding to construct an underground bicycle parking station at Kingsford Junction | $2,500,000 |
| Cycle sharing facility | Yes – land and facilities for transport | Feasibility study being undertaken between City of Sydney, Inner West Council and Randwick City Council – feasibility study expected to be completed by the end of 2016. Funding will be allocated to bike share hubs within Kensington and Kingsford town centres to provide for bike share scheme  Allocate funding to provide for bicycle share hubs within the town centres | $300,000 |
| Upgrades incorporating water sensitive Urban Design | No | Prepare a strategy for water sensitive urban design throughout the town centres in conjunction with a landscape concept plan Short term Council  Implement two pilot water sensitive urban design projects in the town centres | $3,000,000 |
| Pneumatic Waste Collection | No | Undertake a concept design and feasibility study for an automated underground waste collection system within the town centres | $7,600,000 |
|  |  |  | **$18,700,000** |