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Roscoe and Curlewis Streets, 5 ways, 7 ways

(Typical Approach)

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Vision

3. The Vision

Memorable lighting to enhance the character area and enable a legible, vibrant and engaging experience after dark.

Lighting, holistically applied, whilst unique to each Waverley character area, should consider the journey and experience of not only vehicles, but in particular cyclists and pedestrians in the creation of a night time environment. Lighting is to integrate social gathering, public health and safety, sustainability and economic vitality into the urban environment providing a legible night-time environment that is vibrant and engaging after dark.



Bondi Junction

6. Bondi Junction

6.1 The Vision

An active, vibrant and thriving destination that is the nucleus of the east.

Light reveals the character of the precinct, connecting the users' journey between key nodes and providing moments of surprise. The locals and tourists are engaged with the night environment and encouraged to linger. A welcoming and warm atmosphere increases accessibility and sense of safety.



6.2 Key Character Drivers Bondi Junction

Bondi Junction, the heartbeat of the east

Bringing people together from all over the eastern suburbs, and from further afield to live, work and connect.

Movement and Exchange; Bold and *fast* paced, Bondi Junction is a diverse place of intersection, movement and exchange.

Contrast and Juxtaposition; Its built form is a juxtaposition of different architectural eras and scales. It is home to diverse lifestyles, from health and well being through to

leisure and entertainment, from the grass roots through to status driven brands.

Dual Personality- daily commercial and destinational;

its **big**, brash and **loud** yet localised. It's a place known for fashion and style, for nightlife (in places) and for daily convenience and employment.

6.3 Key Strategies Bondi Junction

- 1. Oxford Street Mall arrival statement and meeting place
- 2. Strengthen the connections between Bondi Junction train station and its surrounds
- 3. Prepare Grosvenor Lane for future retail activations
- 4. Support a positive ambiance in the Spring Street food and beverage precinct
- 5. Support improved connections Under Syd Einfeld Drive to the north
- 6. Encourage civic activations in the forecourt for Waverley Library including ambient lighting of the landscape
- 7. Showcase the history of Norman Lee Place & the Boot Factory
- 8. Support alternative cycling routes to Oxford St Mall
- 9. Create arrival statements for Bondi Junction at Fingleton Reserve & Oxford Street and Bronte Road gateways
- 10. Connect Waverley Mall with evening cinema trade including consideration of tree lighting to enhance ambiance
- 11. Support evening food offers on Bronte Road
- 12. Explore the opportunity for a larger scale public art work and lighting installation in Gray Street

- 13. Treat parks and gathering spaces within Bondi Junction positively
- 14. Consider recent works at Brisbane St Plaza as part of the overall lighting strategy.
- 15. Highlight key public seating areas at
- Parklet installation on Spring Street;
- Waverley Mall and Oxford Street Mall
- Bus stop waiting areas i.e. corner of Bronte Rd & Gray St and Grafton St
- Seating adjacent to Tea Gardens Hotel
- 16. Enhance visibility into Eora Park and consider lighting of trees, seating and artwork.



6.4 Tier 1: Base Lighting. The Streetscape and Pedestrian Paths

Objective

Provide a consistent base layer of lighting to the streetscape that is visually integrated, provides a legible family of luminaires and activates the street at a human scale.

Design Approach

The base layer of light is to improve the night time environment providing the functional requirements for safe movement of all users. The solution will vary pending the street type, scale, function and level of use. The street types have been defined as general streets, village/ commercial streets and neighbourhood streets. In addition to commercial streets, there are a series of commercial urban laneways that are to have a similar approach to a commercial street. It is important to use light intensity and luminaire type to establish a legible night time environment that assists in passive wayfinding and identity for the precinct.

Tier 1 Elements

General Street: MFP, Pedestrian Crossing Luminaire, Cycleway Treatment

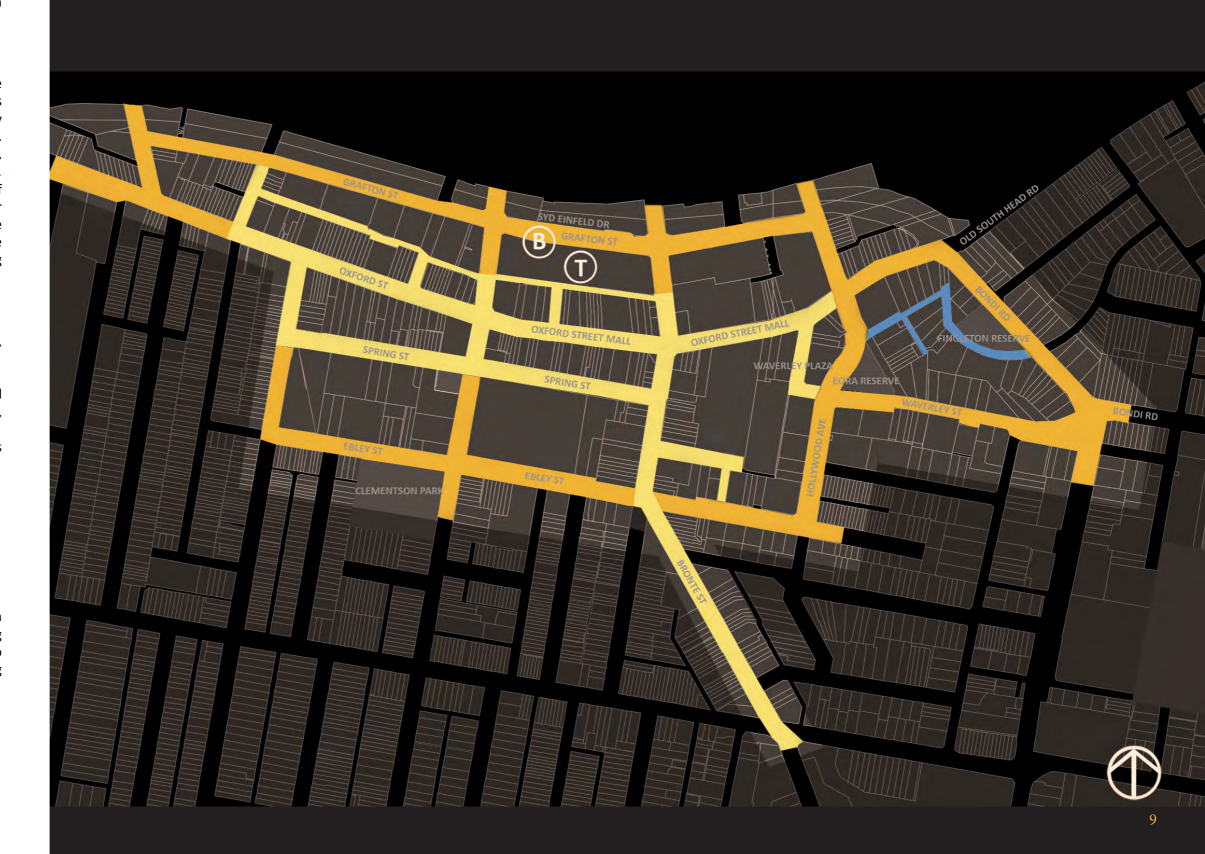
Village/ Commercial Street: MFP (with integrated amenity lighting as applicable), Pedestrian Pole, Pedestrian Crossing Luminaire, Cycleway Treatment. Refer to 6.5 for Tier 2 Amenity Lighting Applicable to this street type.

Neighbourhood Street: Ausgrid Pole.

Major Park Pathways: Pedestrian Pole.

Lighting Timing

Typically the base lighting elements should be on from dusk to dawn. Outside of peak hours of use the lighting level in certain streets or laneways may be reduced to provide a lower level of light for safe passage reducing the overall energy consumption.



6.4.1 Typical General Street



Cycleway: P2 – P4 range General Street: P1- P3 range Pedestrian Crossing: AS1158.4

6.4.2 Typical Village/ Commercial Street



Cycleway: P2 – P4 range Village/ Commercial Street: P1- P3 range Pedestrian Crossing: AS1158.4

Also refer to Tier 2 for Village/ Commercial Street enhancement amenity lighting.

6.4.3 Typical Neighbourhood Street and Major Park Pathway



Neighbourhood Street: P2- P5 range Major Park Pathway: P3 - P4 range

6.5 Tier 2: Amenity Lighting. The Enhanced Streetscape and Parks

Objective

To re-orient the streetscape focus to a more human and pedestrian scale, increase passive surveillance, provide passive wayfinding and activate the night environment.

Design Approach

This lighting tier aims to improve the public domain urban lighting environment through pedestrian scale typologies and encouraging businesses to improve their façade and alfresco lighting and retail frontage lighting and extend their trading hours or hours of lighting operation to support an active and lively night time. The lighting typologies may be applied throughout the LGA. The locations identified in this section of the report demonstrate the application of these elements in key streets that have been identified as a precursor for after hours trading and key parks. The intent of park lighting within the Junction is to increase pedestrian comfort on perimeter footpaths and increase passive surveillance in these areas, rather than encourage active use after dark. By reducing the extent of darkness, the adjacent streetscape and sense of pedestrian comfort is enhanced.

Tier 2 Elements

General Street: Retail frontage, under awning lighting, connecting element lighting, wayfinding signage, bus shelter lighting.

Village/ Commercial Street: Facade and alfresco, retail frontages, under awning lighting, connecting element lighting, wayfinding signage, bus shelter lighting, catenary lighting, seating and urban structures, tree and plant lighting, lighting of artworks and sculpture.

Park: Seating and urban structures, tree and planting, artwork and sculpture lighting.

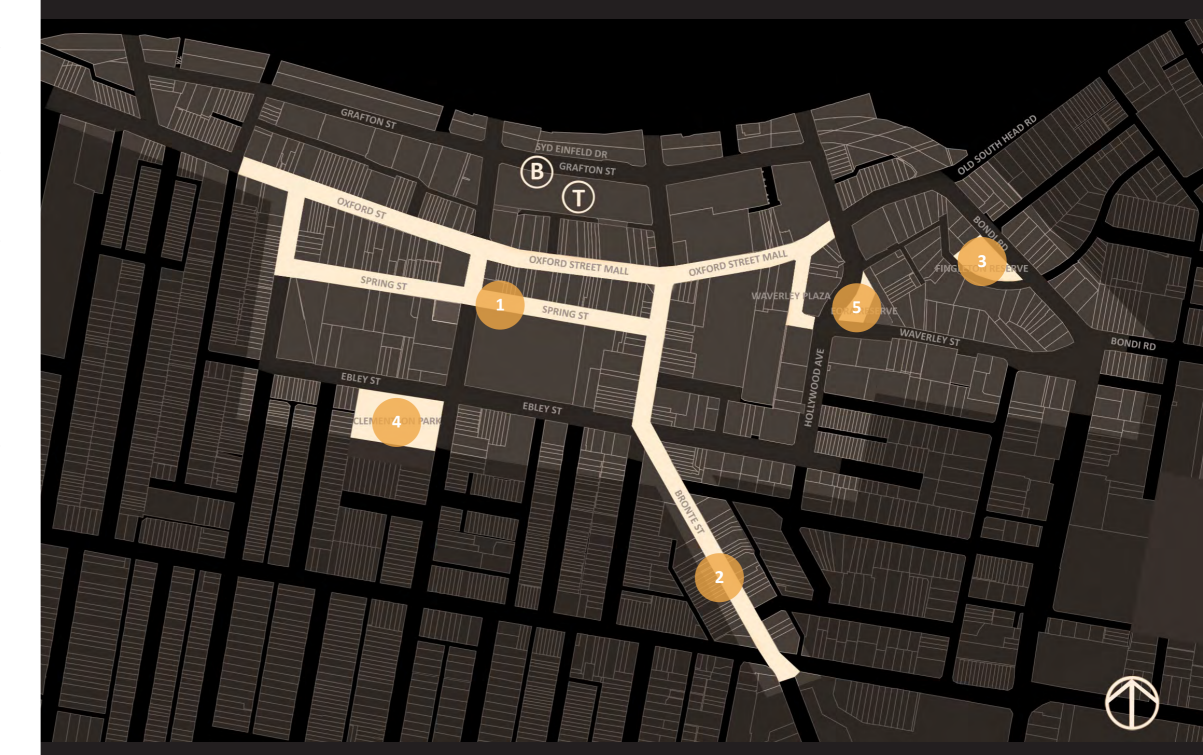
Key Pedestrian Amenity Areas

- 1. Spring Street/ Brisbane Street/ Oxford Street
- 2. Bronte Road
- 3. Fingleton Reserve
- 4. Clementson Park
- 5. Eora Reserve and connection to Waverley Plaza

Lighting Timing

Typically Tier 2 lighting should be on from dusk until 2am to support late night trading. Where lighting is located in close proximity to residential properties, it may be suitable for some

elements to be turned off at midnight.



6.5.1 Spring Street/ Brisbane Street/ Oxford Street

Objective: To support a positive ambiance in the Spring Street food and beverage precinct with a consistent under awning lighting and expression of urban structures and trees. Enhance key pedestrian connections between transport hubs and food and beverage precincts.

Pop-up parklet installations have been a successful tool in activating food and beverage areas in the day time. These may be used as a short term strategy to encourage activation in the evening at key locations.

In the longer term, similar lighting typologies are recommended to be implemented within the general streetscape enhancing seating areas and alfresco dining.

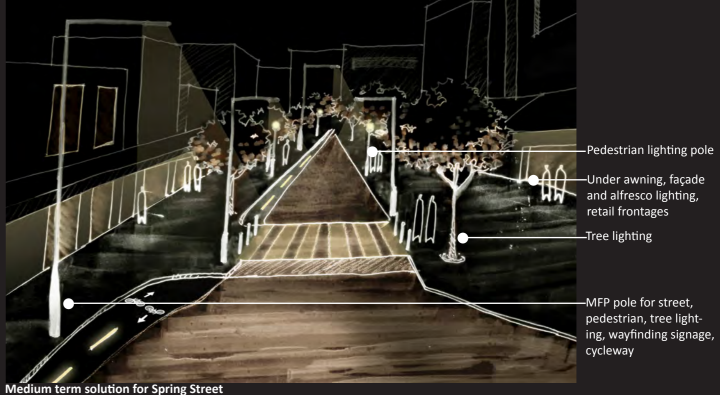
Tier 1: MFP, pedestrian pole, pedestrian crossing, cycleway treatment

Tier 2: Façade and alfresco dining, retail frontages, seating and urban structures lighting, tree and plant lighting. Amenity lighting may be integrated into MFP as applicable.

Cycleway: P2- P4 range

Village/ Commercial Street: P2 - P4 range





6.5.2 Bronte Road

Objective: To support evening food offers on Bronte Road highlighting landscaping and urban elements to support those trading out. It is important to work with traders to create quality under and above awning lighting to indicate the area as an evening destination. Enhance key pedestrian connections between transport hubs and food and beverage precincts.

Tier 1: MFP, pedestrian pole, pedestrian crossing, cycleway treatment

Tier 2: Façade and alfresco dining, retail frontages, seating and urban structures lighting, tree and plant lighting. Amenity lighting may be

integrated into MFP as applicable. Lighting may be provided to future art works that are planned as part of the Public Art Strategy.

6.5.3 Fingleton Reserve

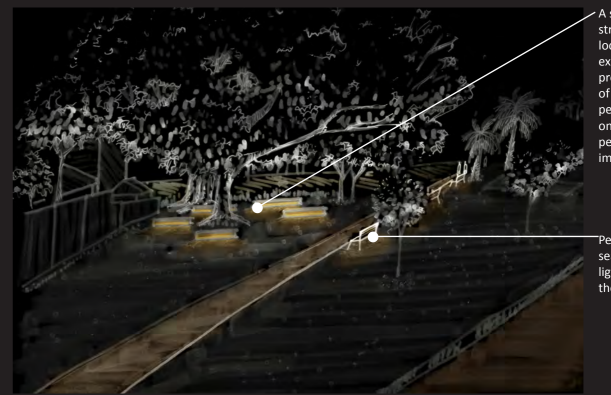
Objective: To treat parks positively allowing safe passage and pedestrian comfort. As a corner marker of Bondi Junction Fingleton Reserve has also been identified as an intervention to mark the precinct gateway.

Tier 1: Pedestrian pole to pathway

Tier 2: Seating and urban structure lighting in close proximity to pedestrian thorough fare or perimeter footpaths. Lighting of trees and plants is not advised due to the impact on adjacent residential properties.



Cycleway: P2 – P4 range Commercial Street: P2- P4 range



Major Park Pathway: P3 - P4 range

A series of new urban structures may be located under the existing large trees to provide a low level of light to support pedestrian comfort on the adjacent path perimeter with minimal impact on adjacent

Pedestrian pole and seating integrated lighting to main thorough fare.

6.5.4 Clementson Park

Objective: To treat parks positively and treating the park perimeter edge to increase the sense of pedestrian comfort from the neighbouring streetscape. This may be further enhanced with a future installation of interactive or sculptural public art as identified in the public art Strategy. This may form a separate intervention project and may assist in the perimeter treatment of the park.

Tier 2: Seating and urban structure lighting, tree and plant lighting, monuments, artworks, sculpture lighting.

 Tree lighting to both row of perimeter trees to increase sense of brightness and pedestrian comfort on street footpath.

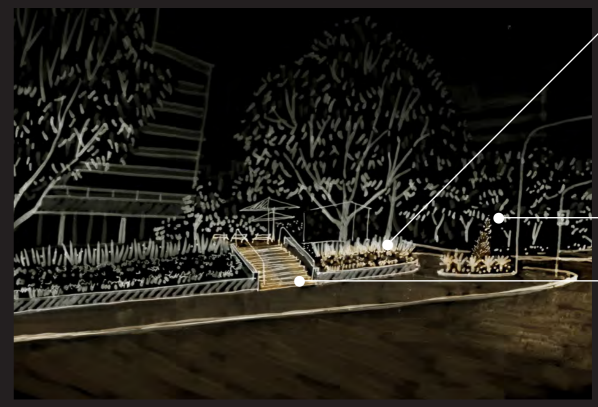
Seating lighting to front seats to support the perimeter treatment

6.5.5 Eora Reserve and connection to Waverley Plaza

Objective: To treat parks positively increasing the sense of pedestrian comfort from the neighbouring streetscape.

The existing artwork lighting and adjacent pedestrian path lighting may be improved to support the night time experience.

Tier 2: Seating and urban structure lighting, tree and plant lighting, sculpture lighting



Seating lighting to enhance perimeter lighting treatment . Plant lighting to improve night time pedestrian experience to pathway

-Upgrade of sculpture lighting to express form, light and shadow

Integrated handrail lighting

6.6 Tier 3: Lighting Interventions

Objective

To respond to site specific locations as identified in the place strategy that provide an opportunity to amplify the vibrancy of the Junction, contribute to an engaging and memorable night time journey and express the unique identity of Bondi Junction.

Design Approach

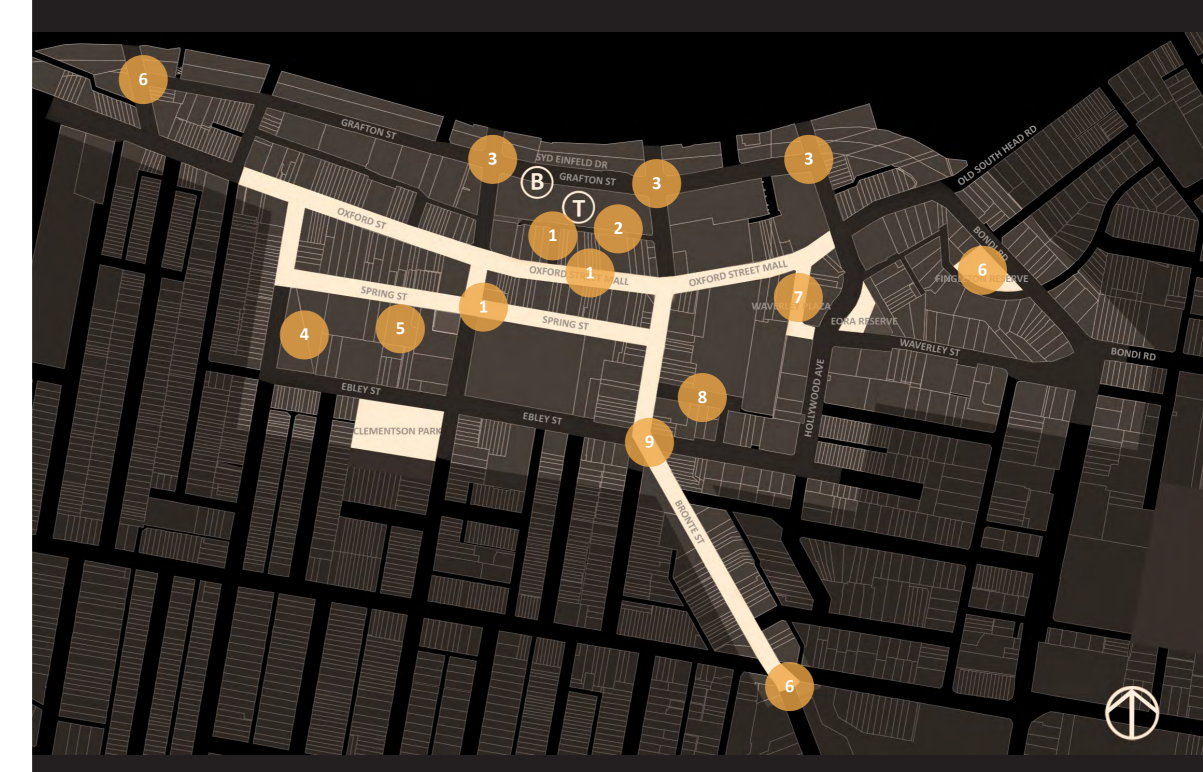
Tier 3 lighting should encourage locals and visitors to linger and gather by creating a pause in the user journey through human scale engaging, interactive and dynamic lighting interventions. In this way the night time environment is activated with lighting acting as a catalyst for after hours trade and improved pedestrian access within the Junction. The lighting interventions should connect visitors and locals to place through creative and interpretive lighting as well as assist in wayfinding and orientation.

Locations

- 1. Oxford Street Mall and connection to Bondi Junction train station
- 2. Grosvener Lane
- 3. Connections under Syd Einfeld Drive to the North
- 4. Waverley Library and Forecourt
- 5. Norman Lee Place & the Boot Factory
- 6. Gateway Arrival Statements
- 7. Waverley Street Plaza8. Gray Street
- 9. Brisbane Street Plaza (Complete)

Lighting Timing

Typically lighting interventions within the Junction should operate from dusk until 2am to assist in encouraging after hours activity and movement. After this time certain elements of the lighting interventions may turn off to conserve energy.





6.6.1 Oxford Street Mall and Connection to Bondi Junction Train Station

Objective: To create an arrival statement and focal point within Oxford Street mall that encourages the mall as a meeting place and assists in strengthening the connection to Bondi Junction train station over the bridge. The intervention is to be respectful of existing public artwork and support future public art installation outlined in the Public Art Strategy.

Lighting Design Direction: Consistent Tier 1 pedestrian pole and Tier 2 under awning lighting, façade and alfresco dining, retail frontages, wayfinding signage, seating lighting and tree lighting are to form the foundation of the lighting treatment elevating the mall from a through passage to a vibrant and active 'plaza room'. Quality façade, under awning and retail lighting

at the pedestrian level is critical in improving the night experience and encouraging after hours trade. The catenary lighting typology is to ground the plaza at a human scale whilst providing a connection and visibility to the night sky. The layout of catenary elements should assist in passive wayfinding with clusters located at key entry/ exit/ connection points for the plaza. These locations are to be co-ordinated with shade structures. A dynamic dimming programming of the catenary lit elements is encouraged with clusters subtly dimming up and down to respond to the active, moving, connecting nature of the mall and transit hub. The program may respond to weekday/ weekend variances or provide a seasonal response through rhythm or pattern. The murals flanking the entry to the train are to be highlighted either through lighting of the wall or a glowing painted element providing a connection to Bondi Beach graffiti wall. A projected element may be considered over the top of the murals to provide a changing, topical and dynamic connection with Grosvenor Lane below whilst marker lighting is to provide passive wayfinding directing patrons to the bridge.







Projection or light art connecting to Grosvenor lane and future access to train station below. Lit element to mural wall

Retail lighting

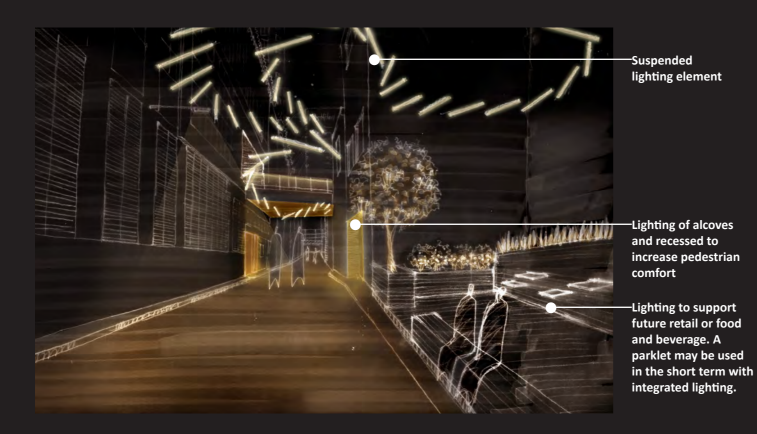
—Integrated handrail lighting for the path

Marker lighting for passive wayfinding

6.6.2 Grosvenor Lane

Objective: The activation of Grosvenor Lane below the connecting bridge to the train station from Oxford Street mall is to act as a precursor for future laneway retail offers and ground level connection to the train station from Oxford Street Mall.

Lighting Design Direction: A suspended lighting element should run through Grosvenor lane representing the Junction as a place of movement and connection. The height of the element is crucial in the success of the intervention in preparing the laneway for future retail offers and should be at a human scale. This element is to provide the functional lighting to the laneway; no lighting poles are suitable for this application. Wall mounted luminaires may be provided if required. Lighting of dark recesses and alcoves is encouraged to increase visual access for pedestrian comfort. Use of colour may be applicable in this area.





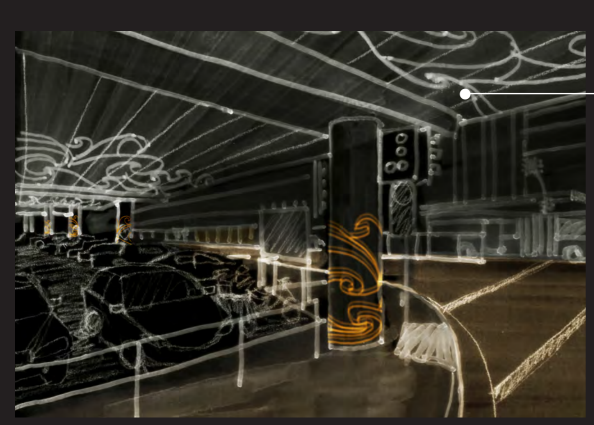


6.6.3 Connections under Syd Einfeld Drive to the North

Objective: To support improved connections under Syd Einfeld Drive to the north through a new and unexpected experience that is an attractor in itself to support passive surveillance and encourage use of these gateways to residential areas.

Lighting Design Direction: Lighting is to be applied to the surfaces of the columns and ceiling, to increase the perceived brightness, rather than focusing top down on the pathway in order to transform the space from a dark, uninspiring space to a vibrant destination that supports the pedestrian connection to the residential area beyond. The underpass is to become a canvas for local artists mirroring the Bondi Beach graffiti wall but using light as a medium.

community with their daily commute. For daily operation or between artist displays, the light art may consist of waves crashing on columns and the ceiling reflecting on beach culture of the area.



Light art to ceiling and columns of underpass



6.6.4 Waverley Library and Forecourt

Objective: To encourage civic activations in the forecourt of Waverley Library.

Stecourt of Waverley Library.

Lighting Design Direction: The lighting of the curved façade signifies the gateway drawings the patrons from the street into the library forecourt. This is supported by clusters of marker lights wrapping from the footpath to the rear of the forecourt. Ambient lighting from façade and tree lighting in the forecourt is to support night time activities. The exterior reading room intervention is a central beacon visible from the street that supports gathering after hours whilst extending the day time function of the library. The large scale lamp design is to relate to the proposed Waverley Mall intervention to provide a consistent visual language. The

lighting intervention may alternatively consider luminous furniture to support gathering and flexibility to adapt the configuration to suit the night time activity use.



Exterior reading room to extend or reflect on day time function of library and encourage gathering/ night activity in forecourt. Form to respond to Waverley Mall.

Lighting of curved façade with light washing from the building towards the

Lighting of façade and trees within

Marker lighting wrapping from footpath into forecourt.



6.6.5 Norman Lee Place & the Boot Factory

Objective: To showcase the history of the Boot Factory to support the future activation of Norman Lee Place.

Lighting Design Direction:

As a significant heritage building in the Waverley LGA the lighting installation should be respectful of the building structure and respond to the history of the building. Historical photographs may be re-interpreted and used as the basis of a window lighting installation symbolising the notion of 'looking into the past'. Projection may be used with the benefit of altering the image throughout the year. Alternatively if transparency is required for future use, a lighting grid within the window frame may be used to create pixelated representations of people who inhabited or tools once used within the building.

Additional lighting is to be provided to the forecourt and surrounding area to increase pedestrian amenity. Tier 2 lighting elements including lighting of trees and benches would be considered suitable.



Projection of pixel light grid within building windows

Tree and bench lighting to surrounding area.



6.6.6 Gateway Arrival Statements

Objective: To create arrival statements for Bondi Junction at Fingleton Reserve, Oxford Street and Bronte Road gateways that signals the entrance to the Junction as a destination.

the sculptural element may be scaled to allow patrons to sit within the form extending the exiting bus stop. Lighting of the sculpture should express form and have an ephemeral nature rather than being evenly lit.

Lighting Design Direction:

These three key corners acts as the gateways into the Junction that is vibrant centre of Bondi. The gateway installation is to be of a suitable scale to create a visual impact and be legible for vehicles, cyclists and pedestrians alike. The installation at all three locations should be a similar in form for visual consistency but may be altered to suit the site conditions and adjacent location functions. The form of the installation should be representative of the character of the Junction and should be lit with warm white lighting for the sculptural element and cooler white to blue lighting in adjacent trees reminiscent of the daytime branding image. Where located on Bronte Road





Lighting of trees to assist in establishing gateway at Oxford Street and Fingleton Reserve. Cool white to blue light is suitable

Integrated lighting for sculpture to express form rather than being uniform and evenly lit. Warm white lighting is suitable

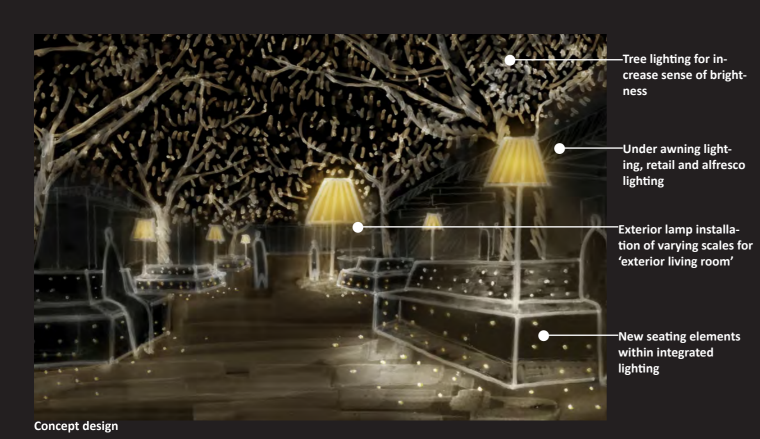


-Integrated lighting for sculpture to express form rather than being uniform and evenly lit. Warm white lighting is suitable

6.6.7 Waverley Street Plaza

Objective: To create a distinct night experience in Waverley Street Plaza to encourage after hours trading and connect the plaza with the evening cinema trade.

Lighting Design Direction:The lighting basis and lighting typologies of integrated lighting of new seating elements, tree lighting, under awning lighting, retail and alfresco lighting provide the basis of the lighting solution. The lighting intervention provides an additional layer of light that reflects upon the history of Waverley Street being the site of the first house built in Waverley in 1827. As such the lighting intervention creates draws focus and enhances the seating areas to encourage people to gather, linger and relax as an extension of their own terrace or living space. New seating elements and tree lighting may support this concept in the longer term with the perforation design responding to the year of 1827 with a potential pattern developed from Morse code.







6.6.8 Gray Street

Objective: To explore the opportunity for a large scale public art work and lighting installation in Gray Street to bring life and personality into this area of the precinct

Lighting Design Direction:

The lighting basis of MFP and pedestrian pole lighting is to provide the basis of the lighting for the general streetscape. A large format interactive lighting installation is proposed to the blank façade of Westfield Bondi Junction. The installation is to be of a scale visible from Bronte Road connecting the desired night time trading in Spring Street and Bronte Road. The installation is to visually express the pulsing and rhythmic nature of the character of the Junction in an abstract form through light. There is the potential for the installation to have an interactive component during certain times where patrons are able to log into an app or use a kiosk to connect with the installation.







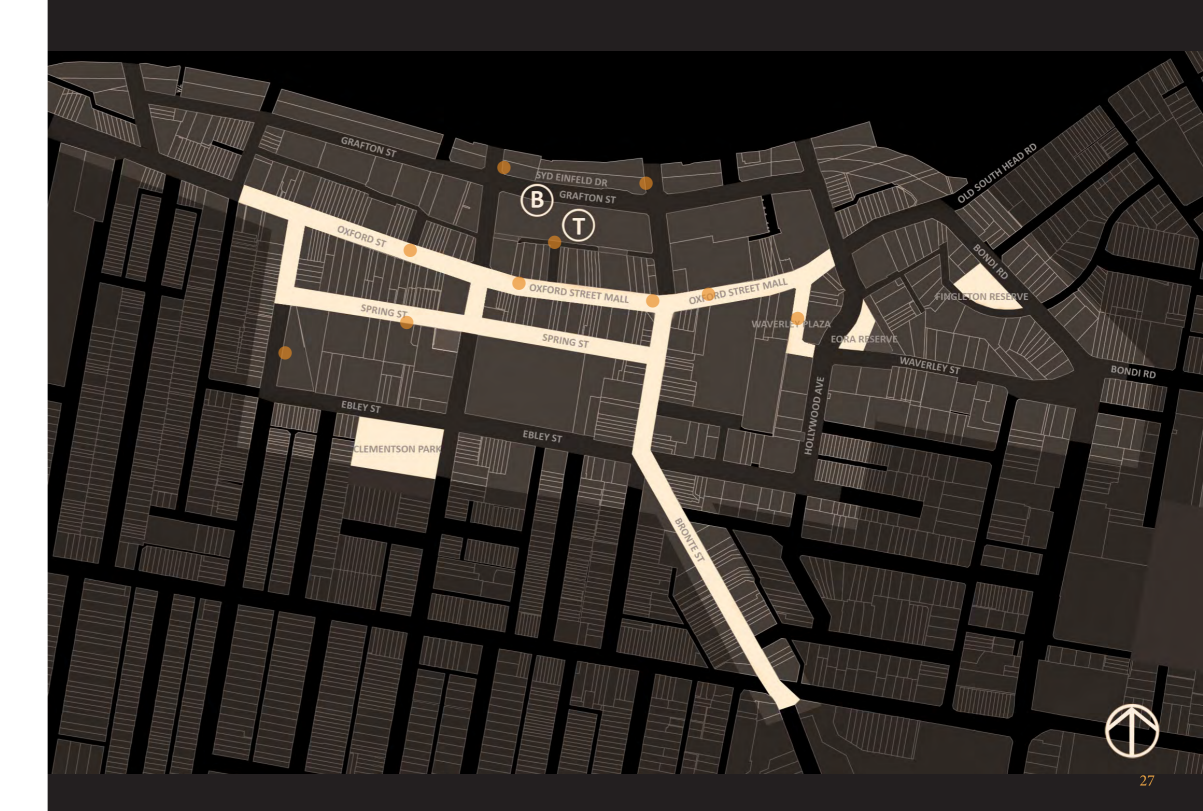
6.7 Three Phase Power

Objective

Three phase power locations to be provide opportunities for temporary events.

Locations

- Oxford Street Mall at both ends to support markets
- Oxford Street adjacent to Oxford Street Mall;
 Grosvenor Lane to support future retail or food and beverage installations;
- Waverley Plaza for potential night time activation and events;
- Connections under Syd Einfeld Drive for potential markets, concerts to encourage activation;
- Waverley Library and Forecourt;
- Norman Lee Place & Boot Factory.

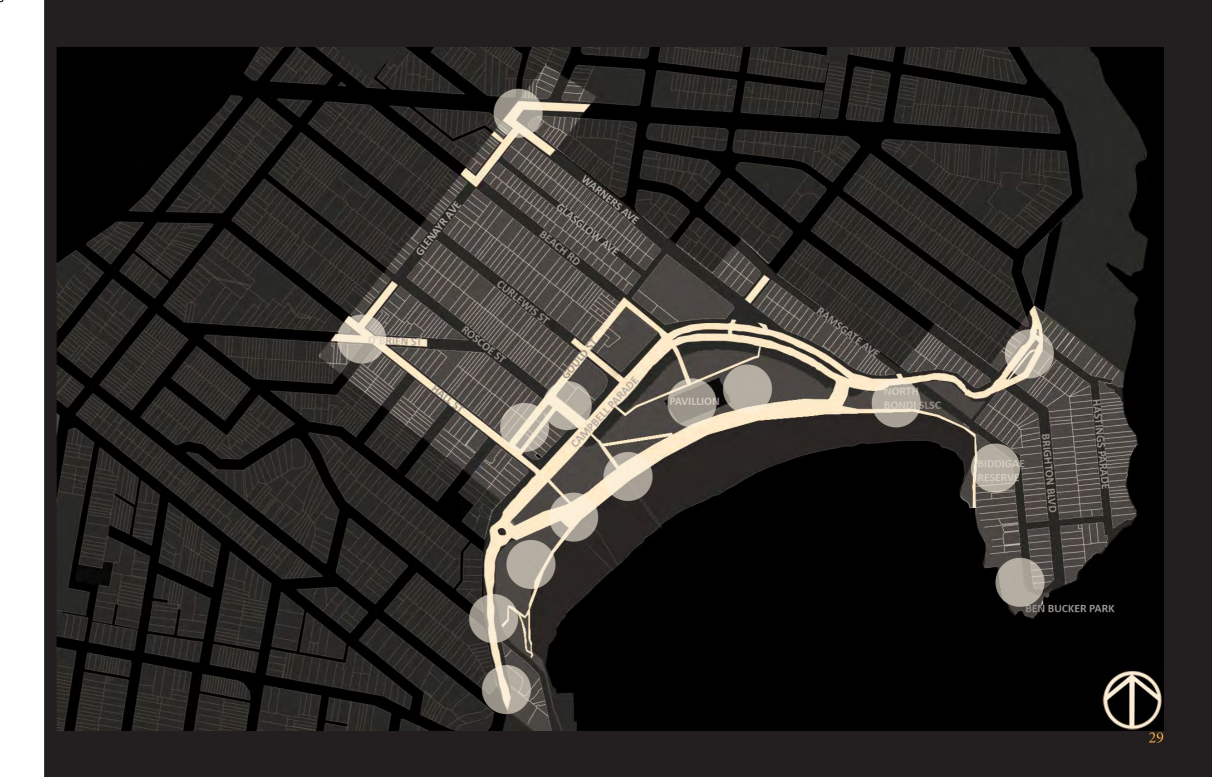


Bondi Beach

7.1 The Vision

An iconic and energetic central spine of a diverse cultural landscape.

Light expresses the playful and artistic character of Bondi Beach building upon and bringing to life existing artistic expression. Lighting welcomes residents and visitors and connects the user journey from the bustling food and beverage area of Campbell Parade to the reflective and transitional edge of the beach promenade.



7.2 Key Character Drivers Bondi Beach

At Bondi (Beach) layers of history coexist in harmony with the contemporary

Bondi (Beach) Showcases the legacy of our beach culture, artistic and creative talent and our diverse community.

Coastal life and a locals backyard; With strong community ownership Bondi Beach is a place for **shared experiences** from the **humble** BBQ, or a day at the beach through to large events.

Iconic; A **dramatic** place that many feel is iconic in its representation of **contemporary** Australian culture.

An artistic mosaic; A place of artistic expression where many parts come together to create the overall experience. Intricate and colourful mosaics of tiles and shells complimented by graffiti walls that are consistently changing and evolving overtime.

High energy; Bustling with visitors to night clubs or bars, or pumping iron, running and swimming, it is a place for the energetic, playful and youthful

7.3 Key Strategies Bondi Beach

- 1. Marking key gateways to the Bondi Beach area including 5 ways, 7 ways, Military road and Bondi road.
- 2. Create unique experiences in key locations- Bondi Park, The Promenade, Campbell Parade that are memorable and celebrate site and scenic qualities as well as expressing the cultural landscape.
- 3. Support retail, food and beverage stores that trade out onto the street on Campbell Parade through lighting of buildings, street infrastructure and trees.
- 4. Create a strong connection between Campbell Parade and the Promenade.
- 5. Create a distinct lighting experience for Roscoe Street Mall and Gould Place to indicate a destination for gathering events and programs.
- 6. Treat Gould Laneway as an artistic installation opportunity.
- 7. Consistent lighting treatments in Gould street, Hall street and Beach Road for under awning lighting, urban structures, seating, trees and building facades.
- 8. Highlight the historic Bondi Pavilion & Bondi Beach SLSC. This area is undergoing a separate design process. Lighting should be used to showcase these landmark buildings in a way that is respectful of these heritage buildings. Lighting is recommended to all sides of the facade and immediate surrounding area for safe passage and to highlight the Pavilion as the gateway to the beach.
- 9. Highlight the contemporary North Bondi SLSC & outdoor gym.
- 10. Enhance mosaic artworks at Biddigal Reserve Children's pool with integrated lighting or lit element for subtle highlight without encouraging swimming after dark.
- 11. Activate Biddigal Reserve Play Areas.
- 12. Enhance Ben Buckler Park interpretations in the early evening and morning.
- 13. Activate Bondi Park, play areas and picnic shelters in winter in the early evenings to support outdoor play and recreation.

- 14. Extend hours of use and make Bondi Skate Park a feature.
- 15. Reinforce the Bondi Stairs, connecting Bondi Park and Icebergs/ public amenities as a gateway to the Coastal Walk.
- 16. Create a transitional edge condition along the promenade creating a transition from Campbell Parade to the beach that connect to two places and moves away from a floodlit approach.
- 17. Highlight seating along the Promenade to support early evening activation.
- 18. The promenade and graffiti wall; short term encourage artists to include lit elements in their work/ long term; apply permanent lighting.
- 19. QED & Parks Drive carpark lighting to be upgraded to support night time activities/ businesses at the Pavilion & Bondi Surfclub as well as extended hours of use of Bondi Park.
- 20. Provide lighting to footpaths that connected the Pavilion and Surf Club to the carparks.

7.4 Tier 1: Base Lighting. The Streetscape and Pedestrian Paths

Objective

Provide a consistent base layer of lighting to the streetscape that is visually integrated, provides a legible family of luminaires and activates the street at a human scale.

Design Approach

The base layer of light is to improve the night time environment providing the functional requirements for safe movement of all users. The solution will vary pending the street type, scale, function and level of use. The street types have been defined as Campbell Parade, village/ commercial streets and neighbourhood streets. In addition to commercial streets, there are a series of commercial urban laneways that are to have a similar approach to a commercial street. Within these areas are large carparking zones that are to be treated in the same language of the adjacent street. It is important to use light intensity and luminaire type to establish a legible night time environment that assists in passive wayfinding and identity for the precinct.

Tier 1 Elements

Campbell Parade: MFP, Pedestrian Crossing Luminaire, Pedestrian Pole, Cycleway Treatment.

Refer to Tier 2 Amenity Lighting and Tier 3 Lighting Interventions Applicable to this street type.

Village/ Commercial Street: MFP (with integrated amenity lighting as applicable), Pedestrian Pole, Pedestrian Crossing Luminaire, Cycleway Treatment. Refer to Tier 2 Amenity Lighting Applicable to this street type.

Neighbourhood Street: Ausgrid Pole.

Major Park Pathways: Pedestrian Pole.

Refer to Tier 2 Amenity Lighting and Tier 3 Lighting Interventions Applicable to this area.

Carpark: MFP

Lighting Timing

Typically the base lighting elements should be on from dusk to dawn. Outside of peak hours of use the lighting level in certain streets or laneways and Bondi Park may be reduced to provide a lower level of light for safe passage reducing the overall energy consumption.

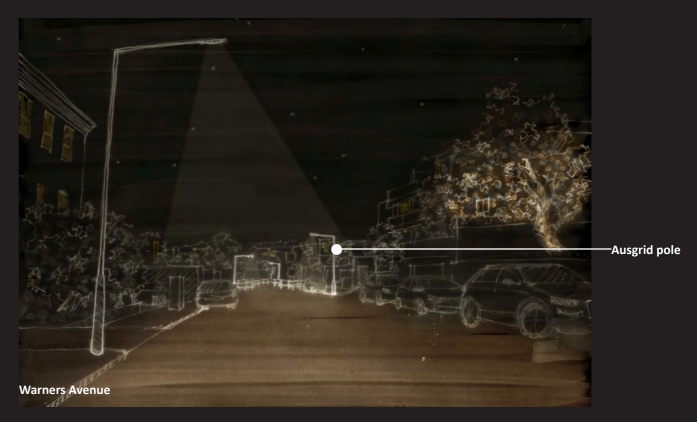


7.4.1 Typical Village/ Commercial Street



Village/ Commercial Street: P2- P4 range

7.4.2 Typical Neighbourhood Street



Neighbourhood Street: P2 - P5 range

_For street MFP pole and pedestrian pole

7.5 Tier 2: Amenity Lighting. The Enhanced Streetscape and Parks

Objective

To re-orient the streetscape focus to a more human and pedestrian scale, increase passive surveillance, provide passive wayfinding and activate the night environment.

Design Approach

This lighting tier aims to improve the public domain urban lighting environment through a combination of pedestrian scale typologies and upgrades to lighting of the private domain. Businesses are encouraged to improve their facade, alfresco and retail lighting and extend their night time trading hours. These elements aim to support an active and lively night time atmosphere. The lighting typologies may be applied throughout the LGA. The locations identified in this section of the report demonstrate the application of these elements in key streets that have been identified as a precursor for after hours trading. Additionally, key parks and public spaces have been identified as playing a critical role in the pedestrian night time experience.

Tier 2 Elements

Campbell Parade: MFP with integrated tier 2 amenity elements, facade and alfresco lighting, retail frontages, under awning lighting, wayfinding signage, bus shelter lighting, seating and urban structures lighting (including shade structures), tree and plant lighting, monument, artwork and sculpture lighting.

Village/ Commercial Street: Facade and alfresco, retail frontages, under awning lighting, connecting element lighting, wayfinding signage, bus shelter lighting, catenary lighting, seating and urban structures, tree and plant lighting, lighting of artworks and sculpture. Amenity lighting may be integrated into the MFP as applicable.

Parks: Seating and urban structures, tree and planting, lighting of natural features, artwork and sculpture lighting, marker lighting.

Refer to Tier 3.

Beach Promenade: Connecting element lighting, seating and urban structures, lighting of natural features, marker lighting, artwork and sculpture lighting.

Refer to Tier 3.

Key Pedestrian Amenity Areas

- 1. Campbell Parade
- 2. Hall Street, Gould Street, sections of Roscoe and Curlewis street, 5 ways, 7 ways
- 3. Residential parklets
- 4. Pedestrian connections; Bondi Park, Bondi promenade, Bondi Pavilion and Surf Club

Lighting Timing

Campbell Parade and Commercial District: Typically tier 2 lighting should operate from dusk until 2am to assist in encouraging after hours activity and movement. After this time only functional lighting is to remain on until dawn

Bondi Park: Lighting times to be staggered across the park.

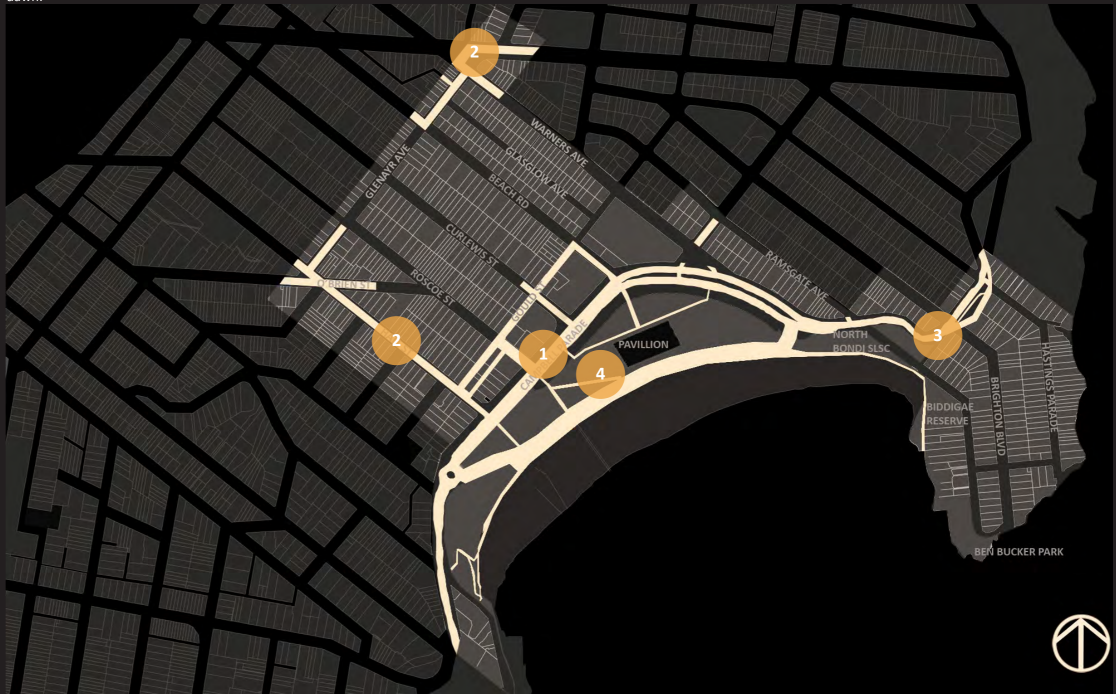
Typically tier 2 lighting elements to the skate park and playground areas should be limited from dusk to 9pm in consideration of residential amenity and the natural wildlife habitat whilst supporting night-time use equivalent to daylight savings times.

Key thoroughfares through the park and tier 2 elements that support night time activity should remain on from dusk until 11pm.

Functional lighting that supports night-time activities and businesses of the Pavilion and Bondi Surf Clubs including pedestrian connections to carparks and public transport should remain on from dusk until 2am.

Park: Typically tier 2 lighting should operate from dusk until 11pm. After this time only functional lighting is to remain on.

Bondi Promenade: Typically tier 2 lighting should operate from dusk to 11pm. After this time, only lighting to key stairs and marker lighting is to remain on until dawn.



7.5.1 Campbell Parade

Objective: Lighting is to be used to express the unique identity of Campbell Parade providing a consistent and pedestrian scale street scape that supports evening trading out. At the street level, lighting is to provide a sense of arrival and distinct character of Campbell Parade which may be achieved by a luminous cladding to the MFP from each arrival end of this corridor and lighting of the central line of palm trees.

At the pedestrian level, tier 2 lighting treatments are to be used in a layered manner to assist in re-connecting the shops and beachfront promenade in the evening. Lighting is to lighting is to be provided to new shades structures and seating providing a consistent visual language. This is to be supported by under awning lighting, facade lighting and alfresco dining to re-engage with pedestrians.

A gradient of light should gradiate out from the bustling Campbell Parade towards the beach to assist in enhancing the visual connection. Lighting is to be provided to pedestrian connections to facilitate movement across Campbell Parade and reduce the perceived street scale.

Tier 2: Facade and alfresco lighting, retail frontages, under awning lighting, connecting light elements, wayfinding signage, bus shelter lighting, seating and urban structures, tree and plant lighting, monument, artwork, sculpture lighting. A tier 2 layer of light may be applied to the MFP with a luminous cladding for Campbell Parade to be considered. Amenity lighting may be integrated into MFP as applicable.





Campbell Parade: V1 - P1 range

Tree and plant lighting

MFP with wayfinding and luminous cladding.Pedestrian pole.

Shade structure lighting, alfresco dining, facade and under awning lighting

Bus shelter lighting and surrounds



Campbell Parade: V1 - P1 range Pedestrian Crossing: AS1158.4

__Tree and plant lighting

—MFP with wayfinding and luminous cladding. Pedestrian pole.

Pedestrian Crossing MFP

-Consideration to be given to cycleway glowing treatment to length of Campbell Parade

7.5.1 North Campbell Parade

Objective: Lighting treatments to Campbell Parade are to extend up to North Bondi continuing the identity of the streetscape. Key looking out areas may incorporate bench lighting to define the area from the general streetscape. Lighting is also to provide a pedestrian scale to the wide transport hub. Under awning lighting, alfresco dining, tree lighting and integrated bench lighting to parklet locations will assist in grounding the space at a human level. A tier 1 pedestrian pole is also suitable in this location to assist in providing a village feel. Pedestrian zones may be enhanced with urban treatments to the paving for both day and night time differentiation.

Bus shelter lighting is to be enhanced with amenity lighting to the surrounding area to assist in promoting improved public transport accessibility within the greater Bondi Beach area.

Lighting should be provided to the staircase connecting North Bondi to the North Bondi RSL below assisting in connecting pedestrians with the beach.

Tier 2: Facade and alfresco lighting, retail frontages, under awning lighting, connecting light elements, wayfinding signage, bus shelter lighting, seating and urban structures, tree and plant lighting, monument, artwork, sculpture lighting. A tier 2 layer of light may be applied to the MFP with a luminous cladding for Campbell Parade to be considered. Amenity lighting may be integrated into MFP as applicable.









Tree and plant lighting

MFP, pedestrian pole, alfresco dining, retail frontages, under awning lighting

Bus shelter and surrounds lighting

Consideration to be given to cycleway glowing treatment to length of Campbell Parade

7.5.2 Hall Street, Gould Street, sections of Roscoe and Curlewis street, 5 ways, 7 ways (Typical Approach)

Objective: Provide a consistent and pedestrian focused street scape approach to support the commercial district. Tier 2 lighting elements are to be layered to enhance the night scape that peels off from the main spine of Campbell Parade. Under awning lighting, facade and alfresco lighting are encouraged.

Where parklets are located at key corners or street junctions, lighting may be applied to selected trees or seating elements as a wayfinding tool and to provide rhythm and structure to the night environment.

At 7 ways pedestrianised evening dining area additional lighting elements may be applicable to create an outdoor room. The lighting approach is to be similar to a plaza or mall where catenary lighting may provide a transparent ceiling to provide an active and inviting atmosphere.

Tier 2: Facade and alfresco lighting, retail frontages, under awning lighting, connecting light elements, wayfinding signage, bus shelter lighting, seating and urban structures, tree and plant lighting, monument, artwork, sculpture lighting. Amenity lighting may be integrated into MFP as applicable.



Village/ Commercial Street: P2 - P4 range



Village/ Commercial Street: P2 - P4 range Pedestrian Crossing: AS1158.4

_Tree and plant lighting

Lighting Intervention (refer to 7.6.1)

Alfresco dining, retail frontages, under awning lighting, facade, catenary, bench lighting and sculpture lighting

7.5.3 Residential Pocket Parks

Objective: Provide lighting for safe passage that is considerate of neighbouring properties. Lighting should only be applied to residential pocket parks if there is a through path. Tier 2 lighting elements may be layered to provide entry, perimeter and through path lighting. Low level lighting is required to reduce impact on adjacent residents. Low level lighting may also be applied in areas adjacent to the path to increase visual depth and provide pedestrian comfort. Residential parklet lighting may dim or turn off after 2am.

Tier 2: Integrated bench lighting or urban structure lighting to mark pathway, pedestrian pole may be located at main entry, subtle planter lighting may be applicable in certain areas.



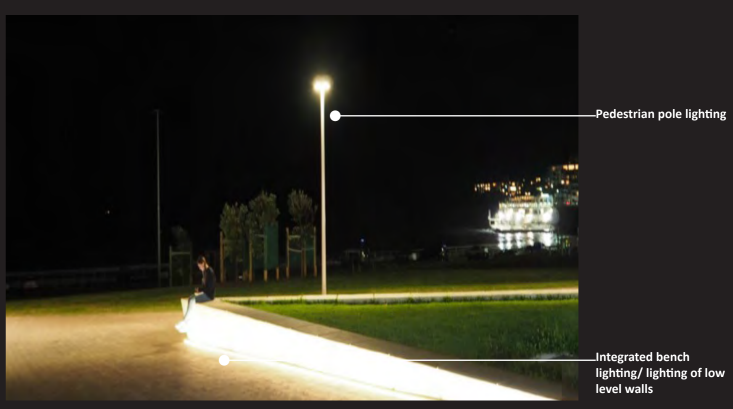
Parklet: P5 for pathway

7.5.4 Pedestrian connections; Bondi Park, Bondi Promenade, Bondi Pavilion and Surf Club

Objective: Support and extend use of the park after dark by increasing access to key thoroughfares, night time amenity and night time activities at the Pavilion and Surf Clubs.

Tier 2: Pedestrian pole, integrated bench lighting, low level wall lighting.

Refer to Tier 3 for additional treatments to these areas.



Major Park Pathway: P3 - P4

Integrated urban structure lighting and subtle plant lighting

-Low level pathway

lighting

7.6 Tier 3: Lighting Interventions

Objective

To respond to site specific locations as identified in the place strategy that provide an opportunity to amplify the vibrancy of the Beach area, contribute to an engaging and memorable night time journey and express the unique identity of Bondi Beach.

Design Approach

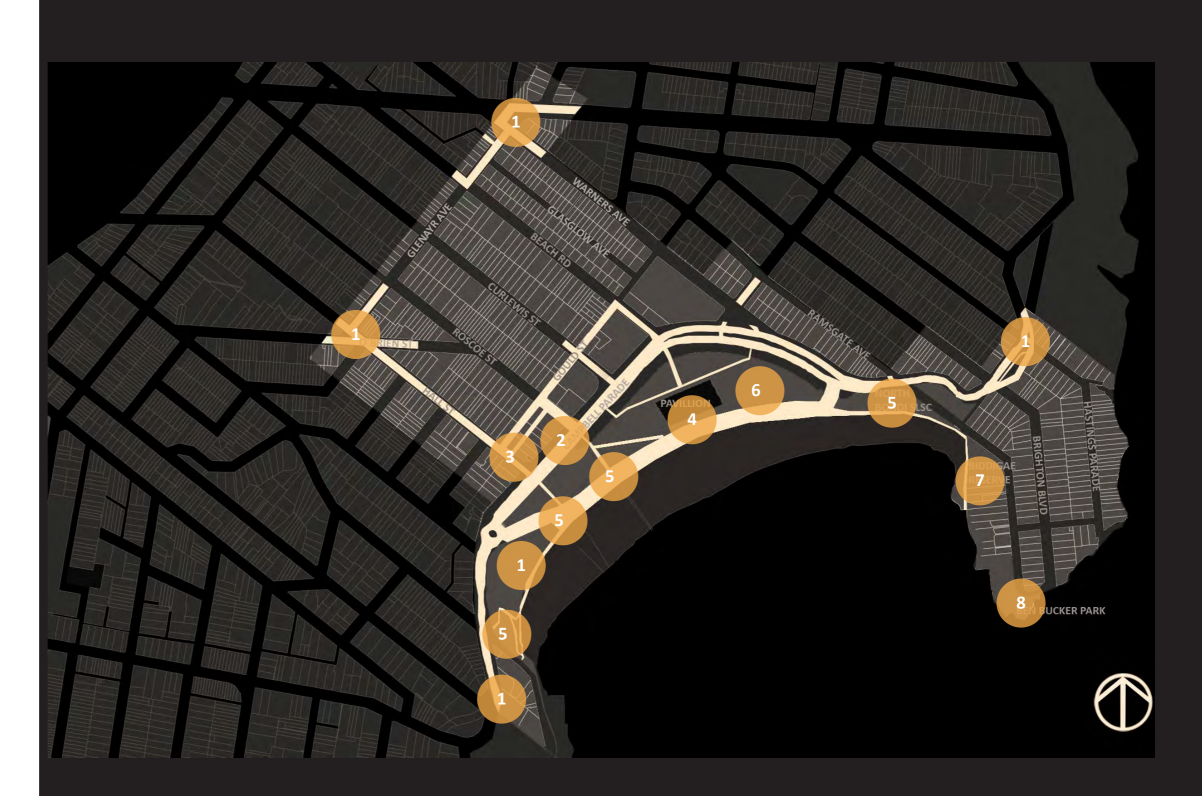
Tier 3 lighting should encourage locals and visitors to linger and gather by creating a pause in the user journey through human scale engaging, interactive and dynamic lighting interventions. In this way the night time environment is activated with lighting acting as a catalyst for after hours trade and improved pedestrian access within the commercial districts of the Bondi Beach. The lighting interventions should connect visitors and locals to place through creative and interpretive lighting as well as assist in wayfinding and orientation.

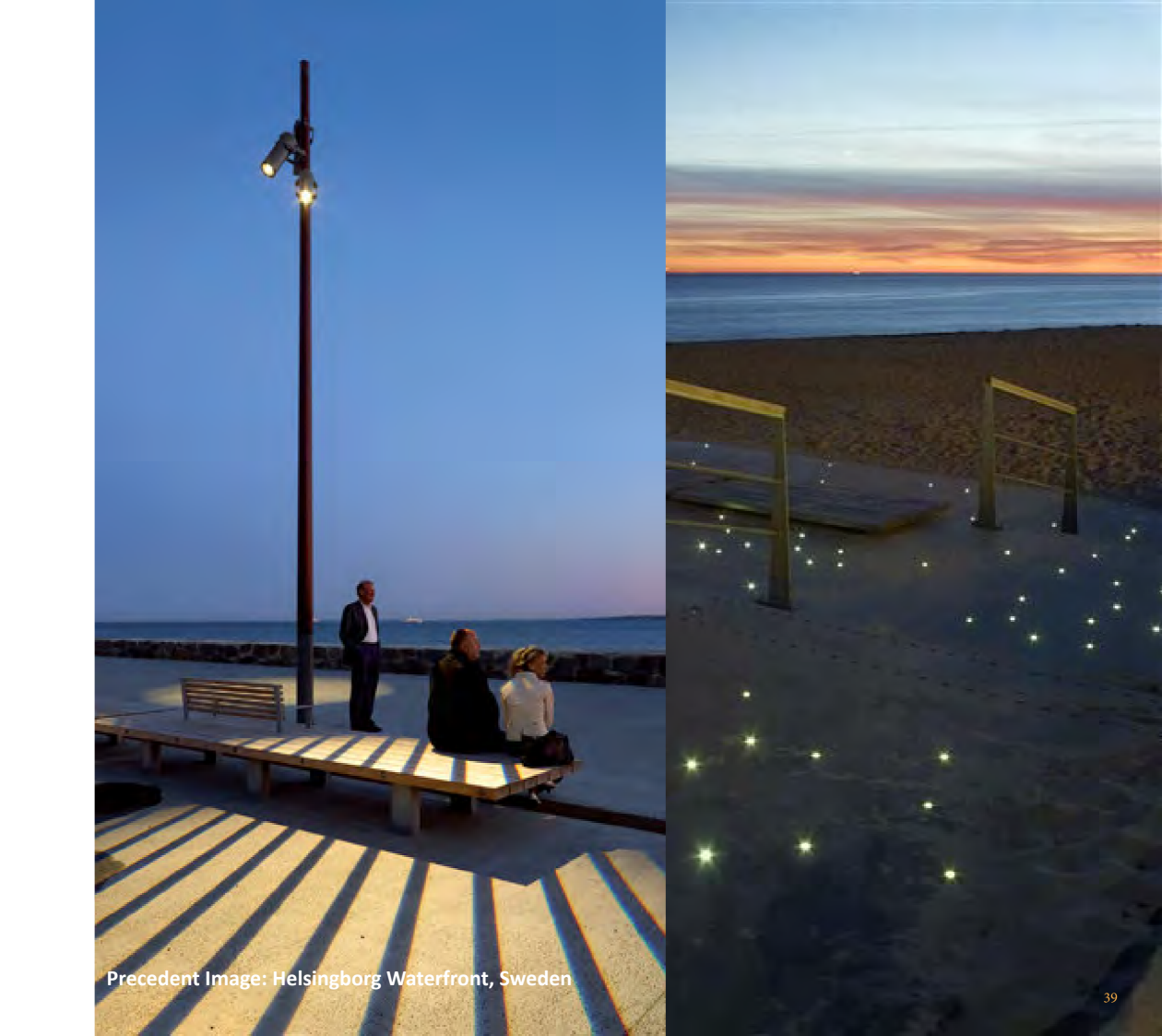
Locations

- 1. Gateway Arrival Statements 5 ways, 7 ways, Bondi Reserve, Military Road, Bondi Beach and Bondi Road;
- 2. Roscoe Street Mall and Gould Street Place;
- 3. Gould Lane;
- 4. Bondi Pavilion & Bondi SLSC
- 5. Bondi Park, Bondi Skate Park, amenities and gateway stair towards the Coastal Walk, Bondi Beach Promenade;
- 6. North Bondi SLSC (Completed);
- 7. Biddigal Reserve and Pools;
- 8. Ben Buckler Park.

Lighting Timing

Typically lighting interventions within the Bondi Beach Area should operate from dusk until 2am to assist in encouraging after hours activity and movement. After this time certain elements of the lighting interventions may turn off to conserve energy. Refer to 7.5 for additional timing information relating to Bondi Park.





7.6.1 Gateway Arrival Statements

Objective: To create arrival statements for Bondi Beach at 5 ways, 7 ways, Bondi Reserve, Military Rd, Bondi Beach and Bondi Road gateways that signals the entrance to the iconic beach area that considers a daytime and night time statement.

Lighting Design Direction:

These four key corners acts as the gateways to the Beach. The gateway installation is to be of a suitable scale to create a visual impact and be legible for vehicles, cyclists and pedestrians alike. The installation at all four locations should be a similar in form for visual consistency but may be altered to suit the site conditions and adjacent location functions. The form of the installation should consider a sculptural element for the day time experience and an integral luminous element for the evening experience. The sculptural element may take inspiration from Indigenous Song Lines and should be developed in collaboration with the local indigenous community.



MFP with luminous cladding may start from this location

-Sculptural element at open space area adjacent to bus stop

-Bus stop and surrounds lighting (tree and planting/ lighting of natural elements





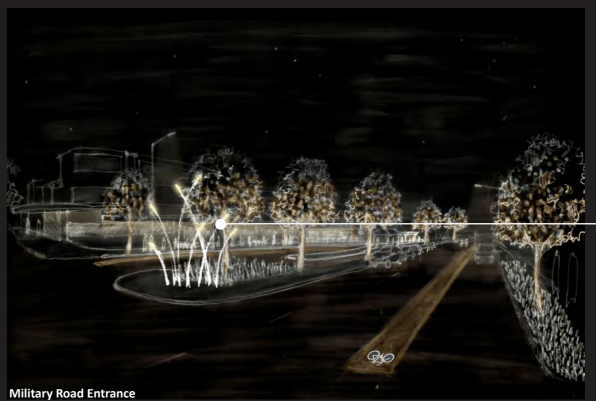
Sculptural element within planting supported by tree lighting, alfresco dining, under awning lighting and bench lighting to gathering area beyond.





Sculptural element to extend from central round about fading out down each key street to provide a gateway experience.

Sculptural element within planting supported by tree lighting, alfresco dining, under awning lighting and bench lighting to gathering area and dining area.



Sculptural element within planting supported by tree lighting, alfresco dining, under awning lighting and bench lighting to area beyond.

7.6.2 Roscoe Street Mall and **Gould Street Place**

Objective: Create a distinct lighting experience to differentiate the mall from the surrounding streetscape to indicate this area is a destination for gathering events and programmed activities.

Lighting Design Direction:

Tier 2 lighting elements are to form the basis of the lighting installation including retail facades, alfresco dining, under awning lighting, tree and plant lighting, lighting of urban structures. Lighting of the palms trees is to continue from Campbell Parade into the mall to continue the visual language and provide a vertical lighting element defining the height of the space. A lighting overlay of projected light is to be used to differentiate the mall as a pedestrian area. Using light and shade, dappled, projected light gives an ephemeral quality to the pedestrian zone.

The projected pattern may continue the story of Gould Lane as a location of a previous coastal lagoon. As per Gould lane, colour may alter for a seasonal or weather based adjustment. Warm white integrated lighting to the planters encourages gathering drawing people from the general street. A bustling and lively atmosphere is to be supported through alfresco dining.



encouraged to enhance



7.6.3 Gould Lane

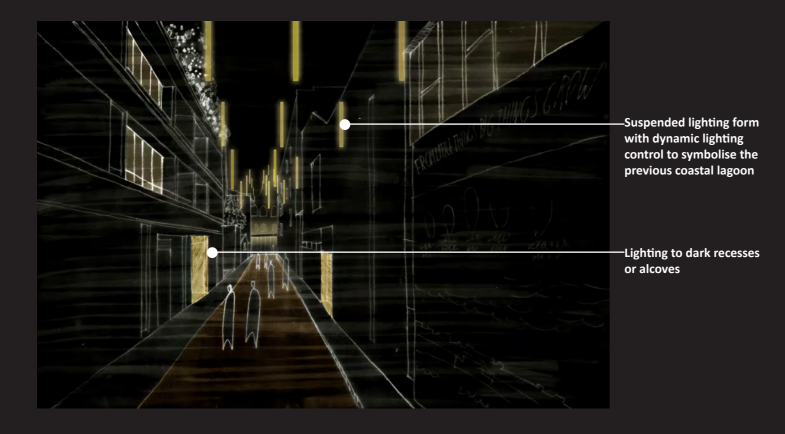
Objective: Celebrate the visual connection between Roscoe Street Mall and Hall Street with an artistic installation that interprets the site history.

Lighting Design Direction:Whilst there is no immediate plan to activate this

Whilst there is no immediate plan to activate this laneway, the following design intent is provided in the event this is desired in the future. This style of lighting intervention is appropriate for laneway treatments and may considered for implementation elsewhere if suitable for future planning.

A suspended lighting element should run through Gould Lane representing the history of the site as a previous coastal lagoon. The height of the element is crucial in the success of the intervention in providing a pedestrian layer that celebrates the visual connection between Roscoe Street Mall and Hall Street. This element is to

provide the functional lighting to the laneway; no lighting poles are suitable for this application. Wall mounted luminaires may be provided if required. Lighting of dark recesses and alcoves is encouraged to increase visual access for pedestrian comfort. The lighting installation may have a dynamic colour and dimming component with light 'flowing' slowly up and down the laneway symbolising the rise and fall of a tidal coastal lagoon. Colour may be used as a seasonal or weather based adjustment responding to the seasonal changes of the natural environment.





7.6.4 Bondi Park, Bondi Skate Park, Amenities, Gateway stair to Coastal Walk, The Promenade

Objective: Create a lighting transition from Campbell Parade to the beach that connects the two places as a journey and celebrates the artistic cultural landscape of Bondi Park and extends it's iconic daytime image into the evening as a memorable tourist and visitor destination.

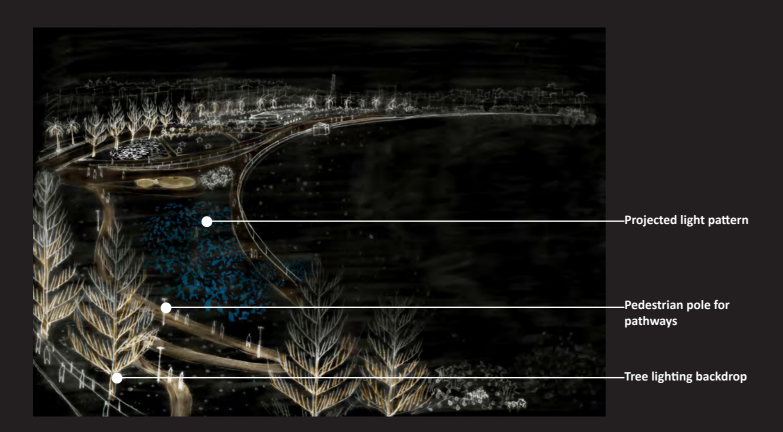
Lighting Design Direction:

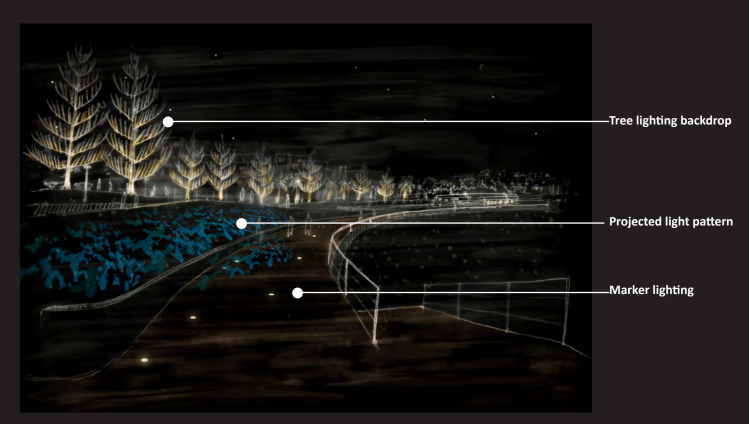
Campbell Parade and vertical lighting of the rear park trees provides a backdrop to the pedestrian experience with the lighting intensity gradating down to the promenade edge. The lighting approach is to provide a human scale and is to move away from a floodlight approach. Local lighting to key pedestrian

pathways is to increase access. Integrated lighting to stone walls along pathways is also encouraged to express the contours of the natural exterior amphitheatre. A lighting overlay of projected light supports this approach, provides a sense of ambiance and reflects upon the artistic culture of Bondi. Movement, pattern and colour may change throughout the evening or across the seasons reflecting the tidal waves ebbing and flowing and constantly changing. A dappled lighting approach and low level promenade lighting maintains key vistas and provides a connection to the night sky. Any artwork installation must also be respectful of the heritage site. Lighting upgrades incorporating the MFP are to be undertaken in the short term to

QED and Parks carparks. The projected lighting element may be extended in this area supporting future urban upgrades. Lighting is to be provided to key pedestrian connections to support night time activities and business at the Pavilion.









7.6.4 Bondi Park, Bondi Skate Park, Amenities, Gateway stair to Coastal Walk, The Promenade

Lighting Design Direction:

The lighting solution to the promenade is to preserve and enhance the night time views, be appropriate for the atmosphere and environment, and enhance the artistic endeavors that are an integral part of the community values. Where the mural wall forms part of the pathway, lighting of this surface may provide both experiential and functional lighting. The addition of the marker light provides a soft edge to the water and acts as a wayfinding tool with the pattern being more concentrated at entry points. In the short term murals with a glowing component are encouraged in conjunction with a portable light art pop up installation of glowing light boxes as a tool to encourage winter use and activation. In the longer term, lighting should be installed as part of the Bondi Park upgrades to provide lighting to the mural wall. Along the pathway integrated bench lighting is encouraged.



Integrated glowing element in new murals or light box installation

-Integrated marker lighting





Lighting to mural wall and integrated marker lighting

-Integrated marker lighting



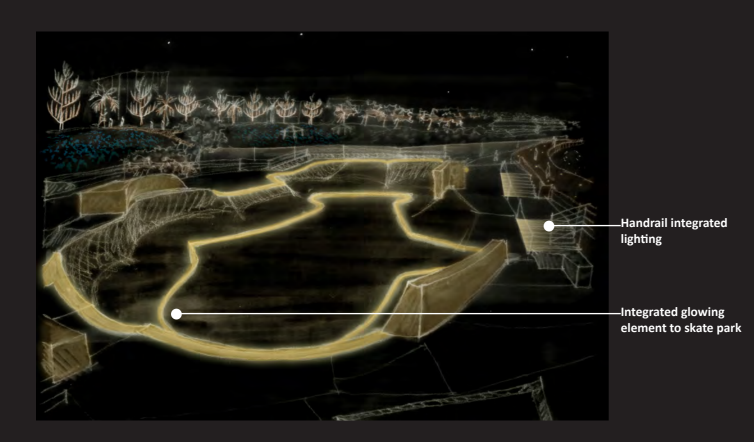
7.6.4 Bondi Park, Bondi Skate Park, Amenities, Gateway stair to Coastal Walk, The Promenade

Lighting Design Direction:

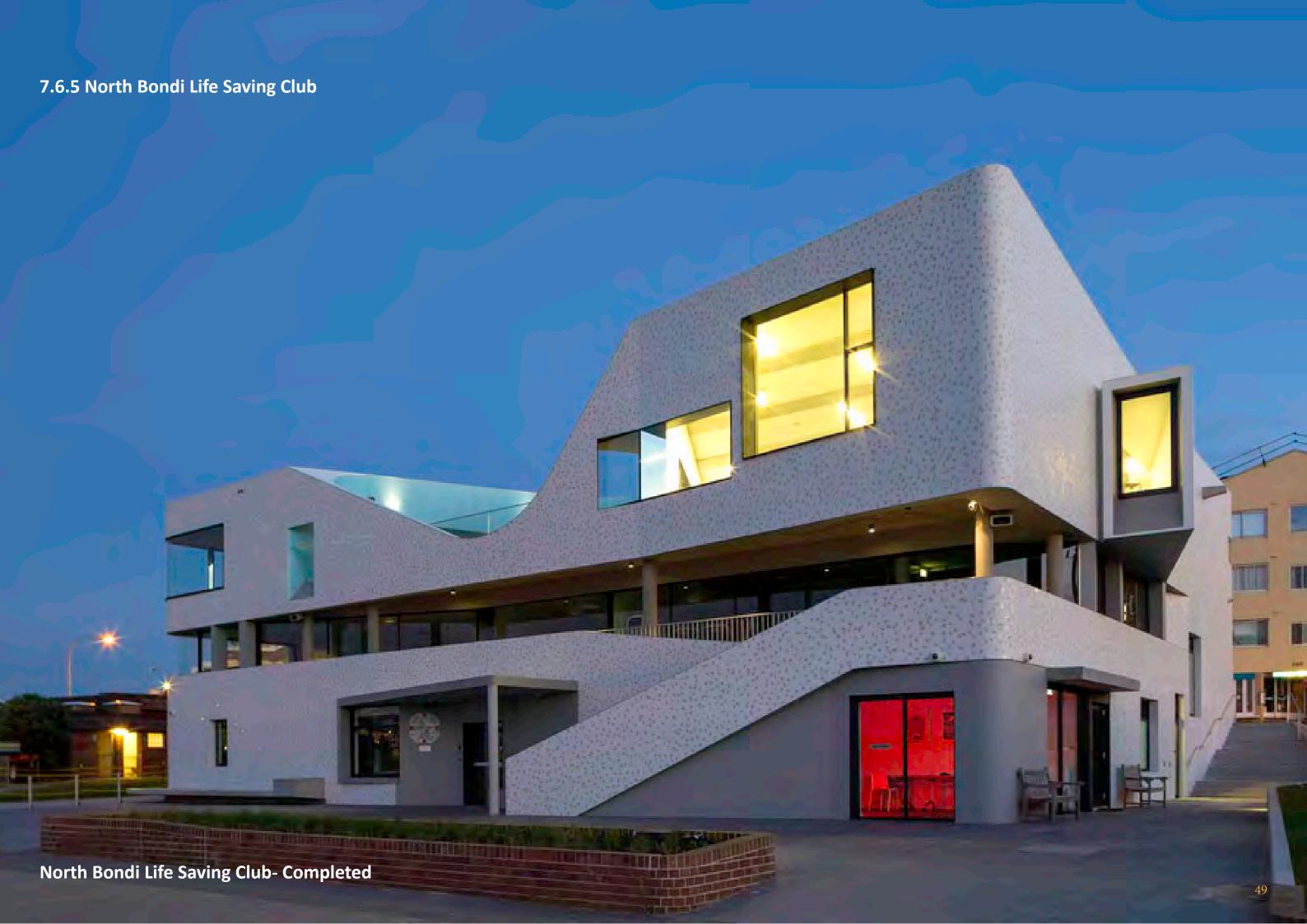
Lighting is to be provided to facilitate extended use of the skate park and picnic areas to provide a usable and activated environment into the early evening particularly in winter months with integrated picnic shelter and skate park lighting turning off at around 9pm. After hours the skate park is to remain a feature with the introduction of a glowing surface or lit elements within the skate park.

In addition to lighting to main pathways within Bondi Park, lighting is to be applied to the main park entry points with specific focus on including Bondi stairs providing access to Notts Avenue and the heritage bridges linking Campbell Parade. Integrated lighting to the Bondi stairs may consider colour and should provide a sense of safety to morning/ evening walkers and joggers.

Upgrades to the heritage bridge lighting should be carried out in consultation with a heritage consultant. Activation of the underpasses of these bridges in the short term may consider lighting art of a night time pop up to prepare the area for future activation with the upgrades to the Bondi Pavilion.





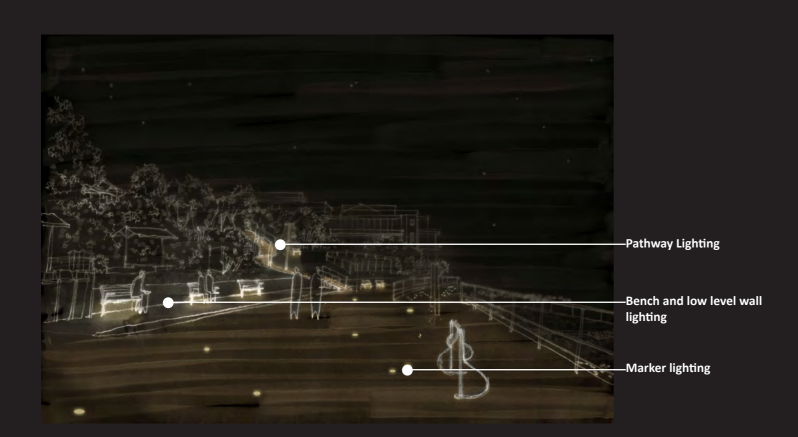


7.6.6 Biddigal Reserve and Pool

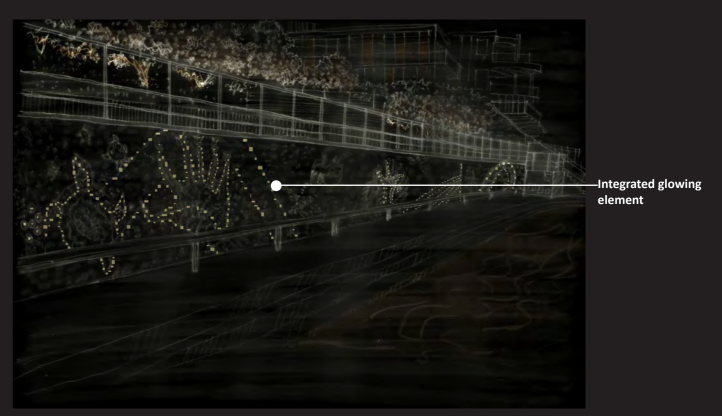
Objective: Enhance mosaic artwork at Biddigal Reserve Children's pool and provide safe passage through Biddigal Reserve.

Lighting Design Direction:Lighting to Biddigal Reserve is to continue a similar language as the promenade with low level integrated marker lighting and seating lighting. Uplighting of park walls at the promenade level may be integrated to provide a backdrop. Lighting to the key path through Biddigal reserve should consist of the pedestrian pole to facilitate safe passage.

As repairs to the mural at the children's pool are made, integration of a glowing mosaic element may be incorporated for subtle highlighting without encouraging swimming after dark.







7.6.7 Ben Buckler Park

Objective: Highlight existing interpretive elements in the early evening and mornings.

Lighting Design Direction:
Subtle lighting to rock formations adjacent to lookouts and low level integrated lighting to the new concrete planters is to be provided to support the pedestrian experience adjacent to lookouts. Lighting must be considerate and low impact on the biodiversity of local fauna.



7.7 Three Phase Power

Objective

Three phase power locations to be provide opportunities for temporary events.

Locations

- Various locations through-out Bondi Beach Park to support events at Bondi Pavilion, Bondi Pavilion Carpark, North Bondi SLSC, Bondi Park at Coastal Walk end. These are to support existing 3-phase bollards within the park area;
- Various locations along Campbell Parade to support events and
- Roscoe Street Mall.



Coastal Walk

8. The Coastal Walk

8.1 The Vision

A considered journey connected by a series of special moments that tells the history of the site and preserves the night environment.

Light creates an identifiable personality to the coastal walk that is human in scale. Light should not be continuous, but should rather consider light and dark in a way that both respects the natural environment and allows for safe passage. Lighting should be subtle and present only in key locations.



8.2 Key Character Drivers The Coastal Walk

Enhance the coastal walk and celebrate 'special' spots like the cemetery, whale watching platforms, lighthouse, and recreation spaces.

Create a "string of pearls" along the walk. Lighting the walk at night for safety.

Coastal life and a locals backyard; With strong community ownership Bondi Beach is a place for **shared experiences**, from the **humble** BBQ, or a day at the beach through to large events.

Iconic; A **dramatic** place that many feel is iconic in its representation of **contemporary** Australian culture.

An artistic mosaic; A place of artistic expression where many parts come together to create the overall experience. **Intricate** and **colourful** mosaics of tiles and shells complimented by graffiti walls that are consistently **changing** and **evolving** overtime.

High energy; Bustling with visitors to night clubs or bars, or pumping iron, running and swimming, it is a place for the energetic, playful and youthful.

Natural; The Coastal Walk is a place that respects that **natural** environment and **exposure** to **the elements**.

A revealer of stories; It is a place of connection, that subtly reveals histories and through respectful creative expression that celebrates the rawness of the coastline.

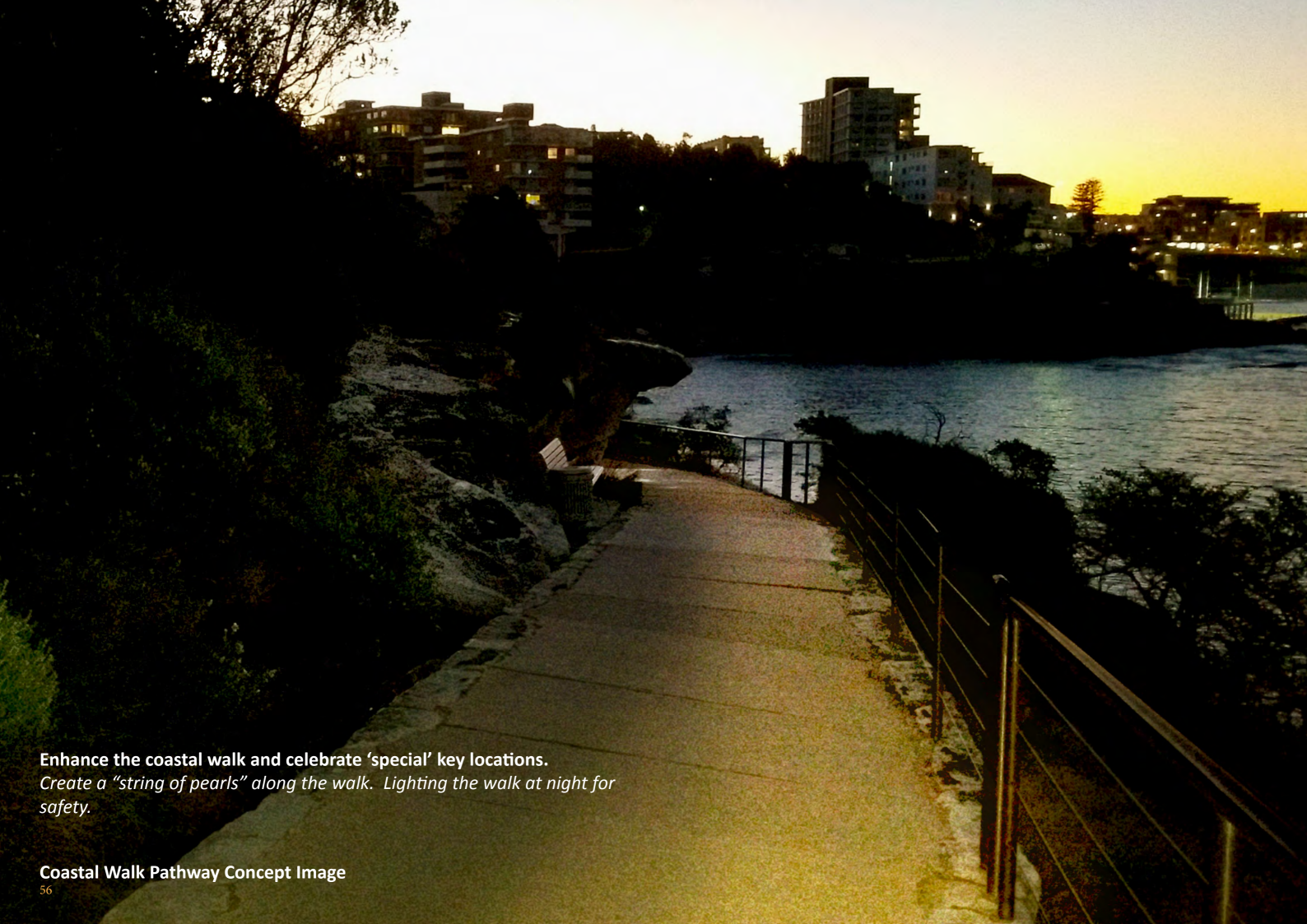
8.3 Key Strategies The Coastal Walk

- 1. Ensure that lighting does not negatively impact local fauna
- 2. Lighting of key features including Bondi Icebergs Pool without glare and without interfering with visual comfort.
- 3. Highlight the south Bondi gateway stairs that connect to the Coastal Walk reflecting the experience created at South Bondi.
- 4. Reinforce Mackenzie Point and Marks Parks role as a place of contemplation and for whale watching.
- 5. Safe guarding the Sculpture by the Sea pathway using light to mark the edge condition. Identify key sites for power for future events.
- 6. Highlight Tamarama SLSC.
- 7. Interpret the stories of Tamarama Beach and Park and Bronte SLSC, Park and Beach through lighting.
- 8. Highlight the Bronte Pool and stairs to create an attractor and encourage passive surveillance.
- 9. Identify the departure point from Waverley Council at the Clovelly/ Waverley transition
- 10. Lighting approach to be subtle with ephemeral characteristics to compliment the natural environment.
- 11. Ensure that lighting does not negatively impact local fauna.

Disclaimer:

Prior to any lighting project on the Coastal Walk or Park Areas, Councill will undertake an Environmental Impact Assessment, including specific nocturnal fauna surveys.

Therefore, the projects mentioned above and in the following sections are only examples of what can be achieved with light. They should not be interpreted as projects that will be delivered.



8.4 Tier 2: Amenity Lighting

Objective

Use of light in a cohesive, integrated and subtle manner, to provide a safe route for pedestrians in consideration of visibility from adjacent residential properties and the impact on the natural landscape.

Design Approach

Coastal Walk

The Coastal Walk lighting should use tier 2 lighting elements to provide a safety for users. The solutions will vary along the pathway to respond to the geographical and residential nature of the environment. When applying tier 2 lighting elements it is important that these are not combined in a way that overwhelms the night time experience but support safe passage with selected lighting of key natural or urban features. In the first instance lighting should focus on lighting the path through handrail integrated lighting or lighting integrated into low level walls. If these elements are not available, lighting may be integrated to define the path edge washing light onto the natural adjacent forms. This tool is to limited to specific areas and is to be agreed with Council.

Environmental considerations will be of vital importance to a successful coastal walkway. It is important to be mindful of the effect light has on the natural flora and fauna. To minimise this effect, the light distribution needs to be highly controlled, the light spectrum needs to be considered and placement of luminaires will be of utmost importance, avoiding any known breeding areas with a light intensity and spectrum that will impact upon breeding, feeding or natural diurnal life cycles. A limitation on the hours of operation will not only assist with environmental harm minimisation but also reduce any impact upon the residential enjoyment of the dark nightscape and sea as lit by cloud reflectance and moonlight.

It is important that the combined lighting solution is effective in infusing the coastal walk with a sense of physical and personal safety but not over-light any part of the pathway, and that each section of the walkway flows As per the typical park approach, lighting for parks is to focus on lighting the main entry points and key pedestrian pathways and pathway surrounds. In Coastal areas where a main park pathway is also a promenade, the lighting approach is to support a more integrated and low level solution with the lighting transitioning to the promenade edge.

A Strategy for Safety

Due to the nature of the coastal walk and its connection to the night sky and ocean, achieving a high level of vertical light is not suitable. The lighting approach will focus on the quality of light, colour of light, contrast ratio, reduction of glare and the creation of an atmosphere that is warm and welcoming. The lighting approach aims to encourage increased passive surveillance.

Integrated low level lighting is to be used to light the pathway or path edge. Lighting is to be provided to all stairs for safe movement.

Tier 2 Elements

Handrail integrated lighting, low level integrated lighting to define path edge, low level wall lighting to wash light across pathway, marker luminaire at key entry nodes, bench lighting to define key seating areas, lighting within landscape to enhance textures, light and shade and foliage, lighting within landscape to enhance natural forms, textures, light and shade and key rock formations, signage lighting. In coastal parks Tier 1 pedestrian pole element may be applicable.





8.4.1 Entry to walk from Notts Avenue

Objective: Highlight the south Bondi gateway stairs that connect to the Coastal Walk reflecting the experience created at South Bondi

Tier 2: Connecting elements handrail lighting, Integrated marker luminaire at key entry nodes, concealed bench lighting to define key seating areas. Tier 1 pedestrian pole lighting element may also be integrated into the design.



Stair: Dusk to sunrise P9/ P8 category Pedestrian Path: Dusk to Sunrise P4 category Road: Dusk to sunrise P3 category

8.4.2 General Path; Low Level Wall

Objective: To provide functional lighting to the general path that is subtle with ephemeral and varied characteristics, using both light and dark to compliment the natural environment and urban structures.

Tier 2: Connecting elements handrail lighting and Low level integrated lighting to define path edge



Dusk to 11pm P4 category to path edge 11pm to sunrise P5 category to path edge

8.4.3 Stair and Seating bench below Mackenzie Point

Objective: To provide functional lighting to the staircase and enhance the lookout experience with subtle lighting of the rock formations and bench lighting.

Tier 2: Connecting elements handrail lighting, lighting of natural features, bench lighting

Dusk to sunrise P9/ P8 category

8.4.4 General Path; Low Level Wall

Objective: To provide functional lighting to the general path that is subtle with ephemeral and varied characteristics, using both light and dark to compliment the natural environment and urban structures.

Tier 2: Low level integrated lighting to define path edge, low level wall integrated lighting to wash light across pathway.



Dusk to 11pm P4 category to path edge 11pm to sunrise P5 category to path edge

-For stairs with central handrail, integrated handrail lighting with

symmetric distribution

Subtle lighting to key

rock face adjacent to

bench lighting.

lookout and integrated

to light each side.

-Low level wall integrated lighting to wash light across pathway without impeding views and responding to natural and urban structures.

Low level integrated lighting to define path edge and enhance natural rock forms below path

8.4.5 Seating Integrated Lighting

Objective: Creation of warm and inviting seating areas to encourage use in the evening and differentiate from the general path. Seating may act as a beacon element on the user journey of the walk and a destination in its own right.

Tier 2: Seating integrated lighting, low level wall lighting to define path edge.

Typically for all similar areas, lighting integrated in seating areas to define zone from general path

Low level integrated lighting to define path edge and enhance natural rock forms below path. Contrast and definition of edge to allow safe passage and visual wayfinding in exposed pathway areas near residential properties to retain night time enjoyment and in consideration of natural features.

8.4.6 General Path; Exposed Coastal Areas

Objective: For exposed coastal areas, lighting to define the path edge to allow safe passage through contrast and wayfinding without impeding on vistas.

Tier 2 Low level integrated lighting to define path edge

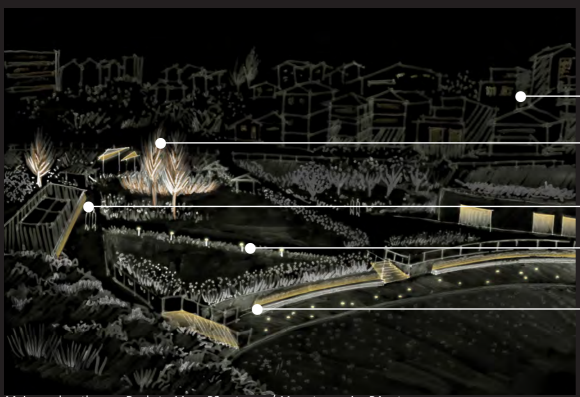


Low level integrated lighting to define path edge and enhance natural rock forms below path. Contrast and definition of edge to allow safe passage and visual wayfinding in exposed pathway areas near residential properties to retain night time enjoyment and in consideration of natural features.

8.4.7 Tamarama Beach Park

Objective: Improve the park use and atmosphere in the early evening through integrated lighting to urban structures and furniture.

Tier 2: Connecting elements handrail lighting, marker lighting along promenade to create a transitional edge condition and mark key transition areas, lighting of key trees for ambient vertical lighting and perceived brightness, pedestrian scale pole or bollard to mark pathways, considered and integrated lighting to urban structures, lighting to playground sails. Tier 1 pedestrian pole lighting element may be integrated into the solution to major park pathways. The stairway connecting Tamarama SLSC and Tamarama Park offers the opportunity to implement the tier 2 handrail lighting connecting the beach and park to the SLSC above.



Major park pathways: Dusk to 11pm P3 category/ 11pm to sunrise P4 category Stair: Dusk to sunrise P9/ P8 category Promenade at waters edge: Dusk to 11pm P4 category/ 11pm to sunrise P5 category

8.4.8 General Path; Adjacent to streets

Objective: For pathways adjacent to streets, lighting to provide a human scale to differentiate pedestrian and vehicular zones continuing the lighting language of the Coastal Walk.

Tier 2: Integrated marker luminaire to provide pedestrian scale



provide pedestrian layer of lighting to differentiate path from general streetscape providing a visual cue to continue on Coastal Walk

-Marker lighting to

Path: P3 category (From adjacent street lighting)

Integrated handrail lighting to staircase connecting Tamarama Park to the Tamarama

Lighting of key trees within the park.

Uplighting of playground shade structures from sunset until 9pm

Architectural lighting to

Pedestrian pole family or

bollard to main pathway

In-ground marker lighting , bench lighting, handrail

SLSC above

structure.

lighting

8.4.9 Bronte Beach Promenade

Objective: Provide safe passage at night time along the promenade and through the park to main pathways and cycle routes for access to the Bronte Village bus.

Tier 2: Connecting elements handrail lighting, marker lighting along promenade to create a transitional edge condition and mark key transition areas, pedestrian scale pole or bollard to mark pathways, lighting integrated into promenade urban seating structures, lighting of key trees within park for ambient vertical lighting and perceived brightness, considered and integrated lighting to urban structures. Tier 1 pedestrian pole lighting element may be integrated into the lighting solution for key park pathways.



Major park pathways: Dusk to 11pm P3 category/ 11pm to sunrise P4 category Promenade at waters edge: Dusk to 11pm P4 category/ 11pm to sunrise P5 category Stair: Dusk to sunrise P9/ P8 category

Pedestrian scale pole light

to main pathways

-Integrated handrail lighting across the park site, promenade and pathways

Lighting integrated into new urban seating structure/ wall along promenade to define seating area and enhance promenade experience

 In-ground marker lighting to the promenade for the creation of a transitional edge treatment Typical park lighting typologies to be applied to Bronte Beach Park including:

- Lighting of key trees within the park to increase perceived brightness through lighting the vertical plane and increasing visual depth for pedestrian comfort.
- Pedestrian pole family or bollard to main pathway
- Integrated handrail lighting across the park site for safe passage.
- Lighting integrated into architectural structures.
- Lighting to picnic structures not considered appropriate.



8.4.10 Seating Lookout

Objective: To provide safe passage to walkway and differentiate seating areas from the general path.

Tier 2: Connecting elements handrail lighting, marker lighting within boardwalk at seating zones.



Dusk to 11pm P4 category to path edge 11pm to sunrise P5 category to path edge

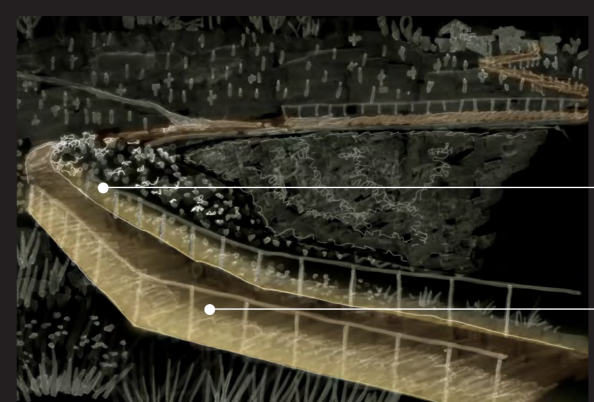
For pathways, integrated handrail lighting with asymmetric distribution directed to path to minimise spill light

Integrated marker luminaire within timber boardwalk to define seating zone and preserve vistas.

8.4.11 General Path; Waverley Cemetery

Objective: Respect Waverley Cemetery atmosphere and views using light in subtle ways to define the path and seating zones, enhancing the experience at sunset and into the early evening.

Tier 2: Connecting elements handrail lighting, low level integrated lighting to define path edge



Dusk to 11pm P4 category to path edge 11pm to sunrise P5 category to path edge

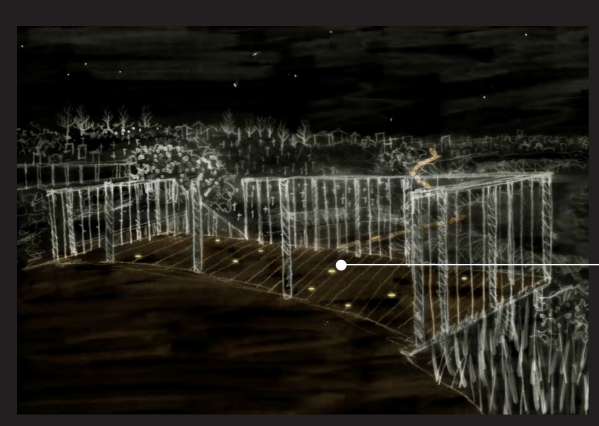
-Low level integrated lighting to define path edge and enhance natural plant and rock forms below path

For pathways, integrated handrail lighting with asymmetric distribution directed to path to minimise spill light

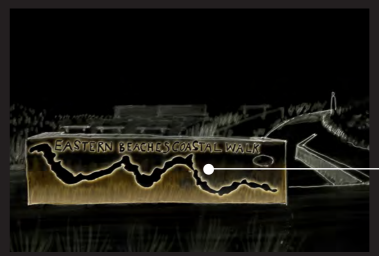
8.4.12 Signage Lighting

Objective: Identify the departure point from Waverley Council at the Clovelly/ Waverley transition with a lighting language that is consistent with the approach for other signs of a similar nature.

Tier 2: Integrated letter lighting, linear wash lighting, marker lighting



Integrated marker
Iuminaire within timber
boardwalk Marker
Iighting to define
gateway to Coastal Walk



In-ground luminaire to graze
 up stone structure. Lighting
 integrated into letters to backlit
 signage elements

8.5 Tier 3: Lighting Interventions

Objective

To respond to site specific locations as identified in the place strategy as a key destination suitable for intervention that have the opportunity to reflect on a story, provide activation or provide a unique response to enhance the site identity.

Such as a string of pearls, the lighting interventions offer highlights, moments of surprise and expression of varied scale on the pedestrian journey.

Design Approach

Lighting interventions should identify important geographical features or express a sense of place of a significant location through a dignified and elegant lighting design. Through this strategy the walkway should gently interact with its users not only in terms of a sensitive visually undulating response to its environment but will also interact with its community and visitors in a more direct literal manner. Lighting interventions are at key nodes along the coastal walk, communicating important social and historical stories or natural features in the landscape.

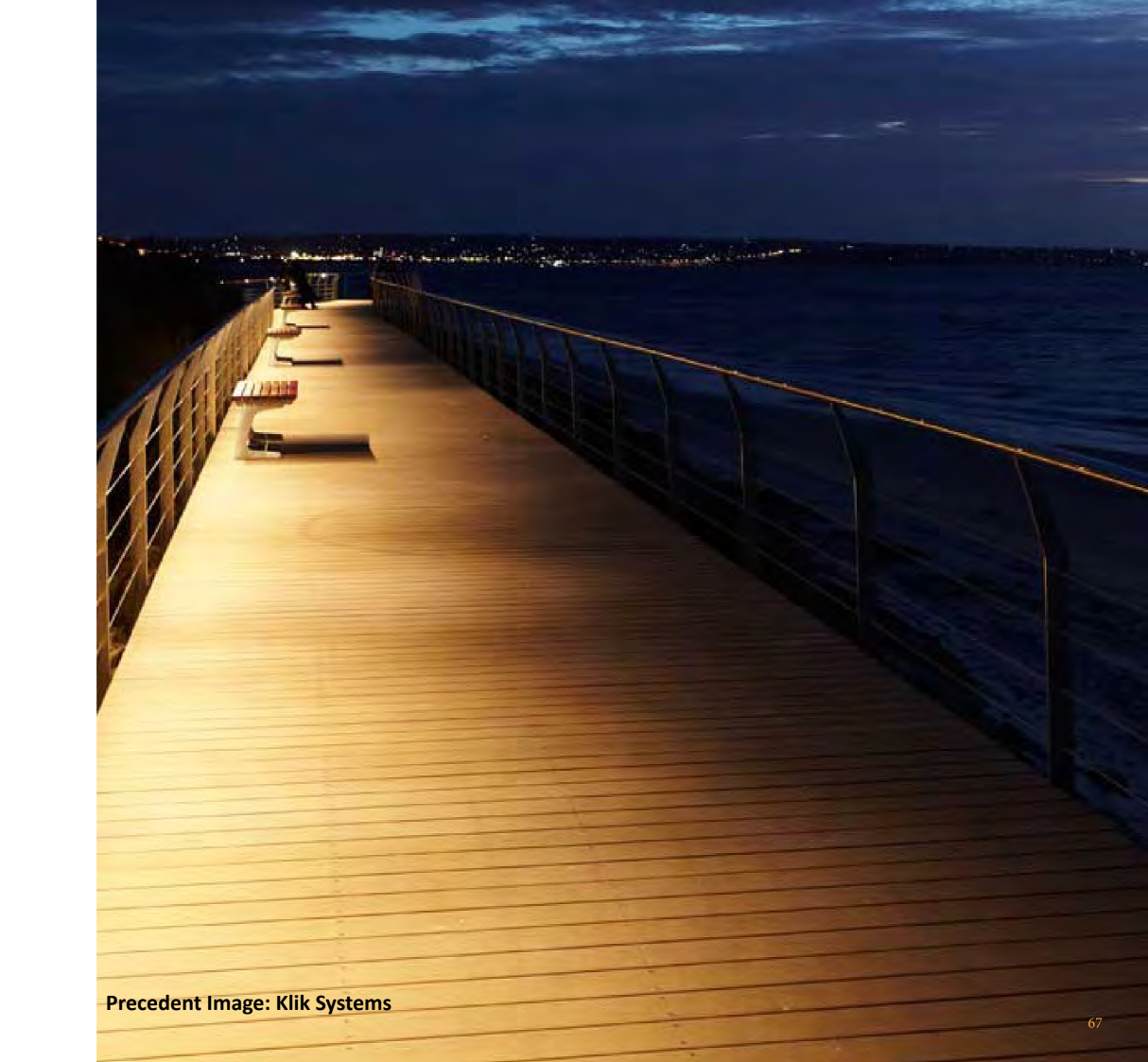
Locations

- 1. Entry path below Notts Avenue
- 2. Mackenzie Point
- 3. Tamarama SLSC
- 4. Bronte Pool and Stair
- 5. Bronte Cutting
- 6. Waverley Cemetery

Lighting Timing

Typically lighting elements of a lighting intervention that contribute to the pathway lighting of the Coastal walk are to be on from dusk to dawn. After 11pm pathway lighting is to be dimmed to reduce the lighting level to provide a minimal level for safe passage. Other elements of an intervention that are not critical for safe movement may turn off at 11pm in consideration of residents and wildlife.





8.5.1 Entry path below Notts Avenue

Objective: Highlight the south Bondi gateway stairs that connect to the Coastal Walk reflecting the experience created at South Bondi, identifying this point as a key gateway

Lighting Design Direction:

Tier 2 lighting elements of integrated handrail lighting and low level wall lighting are to form the foundation of the lighting treatment. The marker lighting typology may be used in a unique way within the pathway floor responding to the site use in an ephemeral manner, 'twinkling' when people pass by via sensors located in the staircase handrails at each side.





8.5.2 Tamarama Surf Life Saving Club

Objective: Highlight Tamarama Surf Lifesaving Club re-enforcing the image of the iconic building and responding to the building as a key intersection point for surfers and dog walkers in the evening from the coastal walk, beach and main roadways beyond.

Lighting Design Direction:

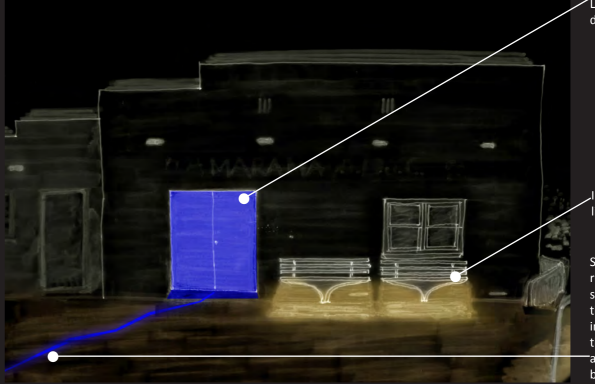
Consistent tier 2 element of integrated handrail lighting for stairs is to form the foundation of the lighting treatment. The lighting design is a playful installation that highlights the existing iconic blue door on the West side of the building with amber lighting within the benches to express the yellow of the building and provide a consistent language with other seating areas. From the blue door a subtle 'line of light' running out to the beach stair is to symbolise the Tamarama SLSC insistence of a 'life line' that was the catalyst for a 'reel' to be used on the beach.



For stairs with side handrail, integrated handrail lighting with asymmetric distribution to light inwards to reduce spill light. Handrail lighting to continue around to front of SLSC.

Path: Dusk to 11pm P4 category to path edge/ 11pm to sunrise P5 category to path edge Stair: Dusk to sunrise P9/ P8 category





Lighting to existing blue door

Integrated amber bench lighting

Subtle 'line of light'
running out to the beach
stair is to symbolise
the Tamarama SLSC
insistence of a 'life line'
that was the catalyst for
a 'reel' to be used on the
beach



8.5.3 Bronte Pool and Stair

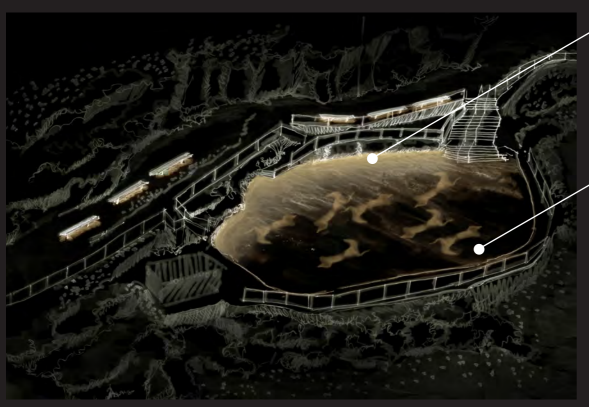
Objective: Highlight the Bronte Pool and stairs to create an attractor in the evening and encourage passive surveillance. The lighting approach to be subtle with ephemeral characteristics to compliment the natural environment.

of the winter. Warm white light integrated into the adjacent seating benches is to enhance experience and atmosphere whilst providing a consistent language with other seating areas..

Lighting Design Direction:

The lighting installation is to have a ephemeral quality rather than a floodlit approach, with a subtle projected dappled light element to the pool that moves and fades in a transient manner. The imagery may be developed to evoke the memory of Mina Wylie who was taught to swim in Bronte Baths by her father Harry A. Wylie, a champion distance diver, who took a lease of the Baths in 1895. Mina went on to international fame. Additional lighting maybe integrated within the pool to light across the pool floor providing a warm glow and allowing a function level of light for swimmers in the early evening





Lighting integrated into pool edge washing along pool floor out towards the sea.
Lighting to not cause glare to swimmers within the water or from pedestrians viewing from above.

Potential projection to path and pool with ephemeral and fading nature such as fading footprints on the concrete or swimmers within the pool. Colour may be used.

They sing of the grandeur of cliffs inland, But the cliffs of the ocean are truly grand; And I long to wander and dream and doubt Where the cliffs by the ocean run out and out.

- The Cliffs (extract), Henry Lawson 1903

8.6 Three Phase Power

Objective

Three phase power locations to be provide opportunities for temporary events.

Locations

- Mackenzies point;
- Location between Mackenzies point and Tamarama to support Sculptures by the Sea;
 • Tamarama Park;
- Bronte Park;
- Waverley Cemetery.



Summary of Ideas

11. Summary of Ideas

11.1 Introduction

The Creative Lighting Strategy spans a 10 year period from 2017 to 2027. The summary table includes project ideas for both Operational Works and Capital Works.

Operational works address internal actions required to implement the lighting strategies. These relate to the private domain through policy review and integration of lighting strategies in other Council documents.

Capital works identify the project ideas outlined in the Creative Lighting Strategy document and provide information on key stakeholders, funding and next steps.

Implementation of the MFP pole and lighting control network, whilst addressed in the Creative Lighting Strategy, forms a separate Council project thus has been costed and programmed elsewhere.

Disclaimer Order of Cost:

Figures outlined within this document are order of cost estimates only and are provided to assist Waverley Council in cost planning and project funding. Waverley Council needs to make their own judgment and employ a professional cost planner to ascertain actual costs for each project as the design is developed.

The costs presented are high level figures based on the concepts proposed to date. Costs exclude:

- GST
- Latent Conditions
- Removal and diversions of existing site services
- Project design fees
- Temporary lighting required during upgrade works
- Builders works including trenching, back filling, making good
- Central lighting control system implementation
- MFP, pedestrian pole and pedestrian crossing lighting. These works are to be carried out as a separate project. Additions of lighting to the standard MFP including luminous cladding and tree lighting have been addressed within this report and require input from the MFP manufacturer.
- All temporary builders works including scaffolding, hoarding etc.
- Consultation with key local business stakeholders
- Urban design upgrade works
- Artwork works
- Private domain works
- Typically electrical works are excluded including cabling, conduits, switchboards, connections to street power (require Level 3 designer), due to unknown conditions. An allowance has been provided in specific projects for local cabling requirements only.

An escalation of the price has been allowed if the lighting works are undertaken at a later stage and has been incorporated into the figures shown below.

11.2 Operational Works

ACTIONS	DESCRIPTION
1	Review of Capital Works Schedule and integrate Creative Lighting Strategy recommendations into project scopes.
2	Identify and future-proof sites in current capital works program and where possible provide base infrastructure for lighting.
3	Review Waverley DCP and draft controls for the following: - 5.3.2 Façade Lighting and Alfresco Dining Lighting - 5.3.3 Retail Frontages Lighting (Internal Lighting) - 5.3.4 Under Awning Walkway Lighting An engagement programme is to be developed with property owners and retail tenants in key retail corridors to encourage upgrades of existing lighting treatment and discuss presentation of their assets after hours. This should be facilitated by Shaping Waverley.
4	Amend the Waverley Public Domain Technical Manual to include Lighting Principles and Application specifications as per the Waverley Creative Lighting Strategy.
5	Integrate lighting specifications into scope of works for Public Art Strategy commissions and subsequent public domain upgrades.

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11.3 Capital Works - Project Ideas List

11.3.1 Pilot Projects 2017 – 2018 (Funded by 2017/18 capital works budget)

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
6.6.1	Temporary projection Oxford Street Mall A projected element may be considered connecting Oxford Street Mall and Bondi Junction Train Station to provide a changing, topical and dynamic connection with Grosvenor Lane below. Link to public wi-fi and HelloBondi projects.	Adjacent retailers Oxford St Mall Traders Local Residents	Pilot Project funded by 2017/2018 Capital Works budget \$ 40,000 and matched by NSW Government Tourism Grant.	 Engage with adjacent retailers re. installation. Develop brief and call for EOI by digital artists. Explore physical infrastructure required for temporary install. 	Shaping Waverley Enriching Waverley Sustainable Waver- ley
7.6.4	Temporary light element in Bondi Beach art wall New murals to the art wall with a glowing component are to be encouraged.	Graffiti artists WCC Arts and Culture Team	Within existing program budget. Artist encouraged to use glowing medium in murals.	 Integrate lighting component to new graffiti artwork briefs. Review after 6 months and introduce into the seawall guid-lines if appropriate. 	Enriching Waverley
8.4.7/ 7.6.4	Trial of Tier 2 lighting Handrail integrated lighting to be trialled either on the Coastal Walk stair from Tamarama SLSC to Tamarama Beach or along Bondi Beach promenade walk.	Local Residents Coastal Walk Users SLSCs Internal WCC	Pilot Tier 2 lighting funded by 2017/ 2018 Capital Works Budget \$60,000	 Explore physical infrastructure required for lighting trial Engage with local residents and Coastal Walk users to recieve feedback on impacts of trialled designs. 	Shaping Waverley Creating Waverley Sustainable Waverley

11.3.2 Bondi Junction Project Opportunities

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
6.5.1/ 6.6.2	Urban Lounges and Waverley's movable parklets Existing parklet refurbished with lighting to encourage activation in the evening at key locations in village/ commercial streets. The Village Parklet may be moved to different locations on within Bondi Junction to increase activity in these areas.	Adjacent retailers Transport NSW Local Residents	Council Capital works schedule Lighting Estimate: \$15,000 Consideration must be given to the lifespan of the parklets and the scale of investment.	 Explore infrastructure requirements for temporary lighting of pop up parklets. Consult with local businesses in these streets to encourage facade, alfresco dining, retail frontage and under awning lighting upgrades to improve the street quality. Undergo existing processes for parklet re-location. 	Shaping Waverley
6.5.1	Complete Streets Lighting As Spring Street and Oxford Street are upgraded as part of the MFP and/or complete streets works, the permanent lighting elements including pedestrian pole lighting, tree lighting, seating lighting and urban structure lighting should also be upgraded to suit the allocated project budget.	Adjacent retailers WCC Parks and Maintenance Local Residents	RMS Funding - Designs and cost estimates to guide design brief and scope of works for Complete Streets upgrades 2017/18 and future capital works upgrades. \$6,000 - \$10,000 per tree in-ground \$5,000 - \$7,000 per tree from MFP \$3,000 - \$5,000 per bench	 Detailed design to provide quantity of lighting elements and installation. Community engagement as per council construction processes. 	Project Waverley
6.5.5	Waverley Street Mall A lighting upgrade is recommended in the short term to encourage increased use and safe passage.	Adjacent retailers Local Residents	Lighting installation included in scope of works for Public Art installation. Other lighting upgrades are to be undertaken as a medium term recommendation.	 Art installation and lighting works proposed for 2017/18 financial year. Consider future-proofing of the site to allow for long term recommendations. 	Enriching Waverley

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
6.6.6	Bondi Junction Gateway Arrival Statements Installation of sculptural elements and tree lighting to the three main gateways to Bondi Junction at Fingleton Reserve, Oxford Street and Bronte Road.	Adjacent retailers RTA WCC Parks and Maintenance Local Residents	Delivery through Development Applications and Voluntary Planning Agreements. Lighting is included in the scope for RMS Funding for the cycleway project. SEEK CO-FUNDING Lighting Estimate: \$100,000 per site \$6,000 - \$10,000 per tree lighting \$50,000 Artwork lighting \$10,000 Lighting control and general electrical works	Incorporate the CLM into VPA information.	Enriching Waverley Building Waverley
6.6.1	Oxford Street Mall Lighting upgrades to the mall and implementation of key lighting strategies may act as a catalyst for increased after hours trade.	Oxford St Mall Traders Original artists of Oxford St Mall artworks Local Residents	To be integrated into Council capital works schedule Lighting Estimate: \$660,000 - \$760,000 \$300,000 catenary lighting \$6,000 - \$10,000 per tree lighting \$3,000 - \$5,000 per bench lighting \$80,000 Lighting control and general electrical works	 Engage with traders regarding the impact of installation works. Consult with artists re. impact on artworks by lighting installations. 	Building Waverley
6.6.3	Temporary projection under Syd Einfeld Drive Projected light is to be applied to the surfaces of the columns and ceiling to increase the perceived brightness within the space and generate interest to encourage increased use at night time.	Transport NSW RTA Local Residents	Urban Interventions Project Business Case 2018/19 Lighting Estimate: \$45,000 Investigate co-funding with Woollahra Council	 Engage with RTA and Transport NSW re. pilot project Consult with Woollahra Council as this will affect residents in their LGA and there might be an opportunity for establishing co-funding from both Councils. Develop brief and call for EOI by digital artists (may be connected with Oxford St Mall projection) Explore physical infrastructure required for temporary install including power sources from the Waverley Depot 	Shaping Waverley
6.6.5	Boot Factory Lighting to the Boot Factory Building and supporting area is to showcase this significant heritage building and support the future activation of Norman Lee Place.	Local Residents Senior Centre Neighbouring Businesses	Scope within any future upgrades to the Boot Factory as a part of Civic Heart Project. Lighting estimate: \$90,000 - \$110,000 (including \$70,000 - \$90,000 Lighting, \$20,000 General electrical works)	Consult with local studies librarian on key stories to tell and how these stories may be presented.	Shaping Waverley
	Norman Lee Place lighting	Local Residents Senior Centre Neighbouring Businesses	Funded through Complete Streets upgrades to the space Lighting estimate: \$7,700 - \$12,800 per tree \$3,800 - \$6,400 per bench	Install in line with heritage interpretive lighting to the Boot Factory	Project Waverley

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
6.5.2	Bronte Road lighting As Bronte Road is upgraded as part of the MFP and/ or complete streets strategy, the permanent lighting elements including pedestrian pole lighting, tree lighting, seating lighting and urban structure lighting should also be upgraded to suit the allocated project budget.	Adjacent retailers Local Residents	Funded through Complete Streets upgrades; to be incorporated into project scope. Lighting Estimate: \$7,700 - \$12,800 per tree in- ground \$6,400 - \$9,000 per tree from MFP \$3,800 - \$6,400 per bench	 Confirm the final extent and quantity of lighting elements installed. Consult with local businesses with regard to installation impacts. 	Project Waverley
6.5.2	Public artworks Lighting may also be provided to any artworks/ sculptures that are installed as part of the Public Art Plan. Costing is determined based on artwork/ sculpture requirements.	Arts and Culture Team Adjacent retailers Artists Local Residents	Lighting to be included in the project brief or as part of the capital works for the site. Project estimate to be developed to suit public art design.	WCLM to be provided as a part of artists briefs and project scopes.	Enriching Waverley
6.5.4	Clementson Park Lighting treatments to the park perimeter including tree and bench lighting is to be installed to increase sense of pedestrian comfort in the streetscape.	WCC Parks and maintenance team Local Residents	Scoped in Capital Works Schedule for park upgrades. Lighting estimate: \$280,000 - \$340,000 \$7,700 - \$12,800 per tree \$3,800 - \$6,400 per bench \$30,000 Lighting control and general electrical works Lighting to future art works implemented as part of the Public Art Strategy to be scoped as part of project.	Waverley Creative Lighting Strategy to inform scope of works for upgrades to the park.	Creating Waverley
6.6.8	Gray Street A large scale public art work and lighting installation may be installed at Gray street to the Westfield Bondi Facade to bring life and personality to this area.	Westfield Local Residents	Joint funding with Westfield. Potential VPA funding through Planning Proposal negotiations Lighting estimate: \$250,000 - \$300,000 (pending art work/ lighting installation design) \$210,000 - \$240,000 lighting \$40,000 - \$60,000 general electrical works	 Develop brief for EOI call for artists/designs for the installation. Consult with Westfield regarding potential for joint funding and structural requirements on façade. 	Shaping Waverley Building Waverley Enriching Waverley
6.5.5	Waverley Mall Following the implementation of the Public Art installation, other lighting strategies including tree and bench lighting to be implemented to enhance the mall.	Adjacent retailers Local Residents	Scoped in Capital Works Schedule. Lighting Estimate: \$12,800 - \$15,500 per tree \$12,800 - \$15,500 per bench \$30,000 - \$40,000 general electrical works	Waverley Creative Lighting Strategy to inform scope of works for upgrades to the mall	Enriching Waverley

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
6.5.3	Fingleton Reserve Lighting to Fingleton Reserve is to provide increased pedestrian comfort through lighting of the key pathway and pathway perimeter increasing visual access.	Internal WCC Adjacent property owners Local Residents	Scoped in Capital Works Schedule for park upgrades Lighting estimate: \$130,00 - \$160,000 \$6,000 Pedestrian Pole \$3,800 - \$6,400 per bench \$40,000 General electrical and Lighting control	Community engagement as per existing park upgrade process	Creating Waverley
6.5.4	Clementson Park Lighting treatments to the park perimeter including tree and bench lighting is to be installed to increase sense of pedestrian comfort in the streetscape.	WCC Parks and maintenance team Local Residents	Any lighting around the playground will be integrated into the scope for Playground upgrades. Lighting Estimate: \$8,500 - \$14,000 per tree \$6,600 per pole	Waverley Creative Lighting Strategy to inform scope of works for upgrades to the park.	Creating Waverley
6.5.5	Eora Reserve and Connection to Waverley Mall Lighting for Eora Reserve is to provide increased pedestrian comfort to perimeter pathways on the neighbouring streetscape.	Internal WCC Adjacent property owners Local Residents	Scoped in Capital Works Schedule for park upgrades Lighting Estimate: \$7,700 - \$12,800 per Tree inground \$6,400 - \$9,000 per Tree from MFP \$3,800 - \$6,400per bench \$25,000 perimeter planting lighting \$20,000 handrail lighting \$25,000 artwork lighting \$40,000 - \$60,000 General electrical works	Community engagement as per existing park upgrade process Consider maintenance funding for improvements to artwork lighting	Creating Waverley
6.4.4	Waverley Library and Forecourt Lighting to the Waverley Library and Forecourt is to encourage civic activations with lighting of key trees, marker lighting and an exterior reading room.	Waverley Library Strata managers - owners of the space Local Residents	Potential funding partnership with strata management to improve the public space. Lighting estimate: \$8,500 - \$14,000 per tree \$20,000 - \$25,000 marker lighting total \$60,000 - \$70,000 Reading Room Installation \$40,000 - \$70,000 general electrical works	Consult with Library re. Reading Room Installation	Enriching Waverley
6.6.2	Grosvenor Lane Lighting Installation of permanent lighting treatments to act as a precursor for future laneway retail offers and ground level connection to the train station to Oxford Street Mall.	Adjacent retail offers Transport NSW Adjacent property owners Internal WCC Local Residents	Business Case 2021/25 Consider funding through NSW safety grant or partnership with Transport for NSW. Lighting Estimate: \$240,000 - \$260,000 \$190,000 - \$200,000 Lighting \$50,000 - \$60,000 General electrical works	Consult with adjacent property owners re. permanent lighting installations.	Project Waverley

11.3.3 Bondi Beach Project Opportunities

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
7.5.1	Shade Structure Pilot Project In the short term, lighting should be integrated into the Campbell Parade pilot project with lighting being integrated into the new shade structures.	Adjacent retailers Local Residents	Included in the costs of the Campbell parade footpath seating trial.	Explore infrastructure required for temporary installation.	Shaping Waverley Project Waverley
7.5.1	Palm Tree Lighting Lighting to existing palm trees in the central median strip Upgraded and led roll-out to align with new planting schedule.	RTA Local Residents	Lighting is included in scope of works for Campbell Parade Streetscape Upgrades. Scale and number of installations to reflect existing project budget. Lighting estimate: \$8,000 - \$10,000 per tree	Consult with RTA re. installation.	Project Waverley
	MFP luminous cladding Cladding is to be integrated for poles from Francis Street to North Bondi Commercial Precinct, to express the unique identity of Campbell Parade.	RTA Adjacent retailers Local Residents	Lighting is included in scope of works for Campbell Parade Streetscape Upgrades Lighting estimate: \$8,000 - \$10,000 per pole luminous cladding	Consult with adjacent retailers re. the treatment from Francis St North Bondi.	Project Waverley
7.6.4	Lighting of Pine Trees - Lighting to pine trees on Campbell Parade should be rolled out to all perimeter trees and existing park vegetation.	Internal WCC Local Residents	Funding through existing Capital Works program. Scope of works to include lighting specifications from the WCLM. Lighting estimate: \$8,000 - \$10,000 per tree \$4,500 - \$6,000 per shrub	Using the design guidelines of the WCLA, conduct site specific lighting concept plan and developed designs for the entire park including Biddigal Reserve with capital works to follow.	Creating Waverley
	Pedestrian scale lighting Pedestrian lighting pole may be installed extending the language of the existing treatment elsewhere within the park signaling the lighting scale change. Lighting may also be integrated to light key low level walls.	Internal WCC	Funding through existing Capital Works program. Scope of works to include lighting specifications from the WCLM. Lighting estimate: \$5,000 per pole \$2000/m - \$2500/m Low level wall lighting	Implementation planning as pedestrian pathways are defined and upgraded.	Creating Waverley
	Bench seating lighting Lighting is to be integrated into the existing bench lighting to the promenade.	Internal WCC	Build into scope of upgrades. 2018/19 Capital works funding. Lighting estimate: \$3,000 - \$5,000 per bench	 Schedule for implementation. As additional seating elements are rolled out, lighting integration may be extended. 	Creating Waverley
7.5.1	North Campbell Parade Extension of Campbell Parade, lighting is to be applied to this area to continue the identity of the streetscape and provide a more pedestrian scale to the wide transport hub.	Nth Campbell Parade retailers Local Residents	Funding through Campbell Parade Streetscape Upgrades Lighting estimate: \$7,700 - \$12,800 per tree (pending tree type) \$3,800 - \$ \$6,400 per bench \$10,200 - \$12,800 per pole luminous cladding	Consultation with local business owners is required to encourage facade, alfresco, retail frontage and under awning lighting upgrades	Project Waverley Shaping Waverley

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
7.6.2	Roscoe Street Mall and Gould Street Place Create a distinct experience signaling potential use for gathering events and programmed night time experience	Adjacent retailers Local Residents	Capital works integrated with public artwork installation. VPAs Private development improvements through DCP controls Lighting estimate: \$60,000 - \$80,000 projected lighting \$10,200 - \$12,800 per tree \$9,000 - \$12,000 per planter	 Consultation with local business owners is required to encourage facade, alfresco, retail frontage and under awning lighting upgrades in the future. Install integrated planter, tree lighting and projected light is to support trading out and the dining experience. Develop brief and EOI for projection content. 	Artwork installation and lighting Enriching Waverley Project Waverley Additional lighting Shaping Waverley Creating Waverley
7.5.2	7 Ways Similar design approach to other typical village/ commercial streets wit the addition of catenary and sculpture lighting to support the urban design aspirations for the new food and beverage offerings.	Adjacent retailers/property owners Local Residents	Local Villages Improvements as per Capital Works program. Include in scope of works. Lighting estimate: \$7,700 - \$10,200 per tree \$3,800 - \$6,400 per bench \$80,000 - \$150,000 catenary lighting pending final extent Artwork lighting to be assessed with artwork design proposal	 Consult with property owners to support catenary lighting where applicable. Confirm extent of catenary lighting. 	Creating Waverley
7.6.4	Temporary Projection at Bondi Park A temporary installation of projected lighting may be undertaken at the Southern end of Bondi beach.	Potentially indigenous elders Local Residents SLSCs Heritage Office	Business Case 2019/20 Potential to incorporate into existing program such as Winter Magic or Bondi Feast Lighting Estimate: \$50,000	 Develop brief and call for EOI by digital artists. Explore physical infrastructure required for temporary install. Note: Following the Creative Lighting MP Council will be engaging a Lighting Designer to undertake a more detailed Lighting Plan for Bondi Park. Pilot projects may follow after this process is complete and after the replacement of the highmast lighting. 	
7.6.4	Seawall lighting treatments Lighting treatments to the mural wall are to build upon the pilot project with a permanent continuous lighting treatment to full extent of the wall.	Internal WCC Graffiti artists Local Residents	Funding through existing Capital Works program. Scope of works to include lighting specifications from the WCLM. Lighting estimate: \$500,000 - \$700,000 \$2500/m - \$3,000/m Continuous wall lighting treatment	Implementation in line with replacement of mural wall.	Shaping Waverley Enriching Waverley Sustainable Waverley Creating Waverley
7.6.6	Biddigal Reserve and Pool Uplighting of park walls at the promenade level and lighting integration into benches along the wall.	Internal WCC Local Residents	Scoped in existing capital works program. Lighting estimate: \$330,000 - \$420,000 \$2500/m - \$3,000/m wall lighting \$3,000 - \$5,000 per bench \$30,000 - \$60,000 general electrical works	Up lighting to be installed in the short term to coincide with urban upgrades to the existing walls.	Creating Waverley 2018/19

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
7.6.4	Bench seating lighting Lighting is to be integrated into the existing bench lighting to the promenade.	Internal WCC Local Residents	Build into scope of upgrades. 2018/19 Capital works funding. Lighting estimate: \$3,000 - \$5,000 per bench	 Schedule for implementation. As additional seating elements are rolled out, lighting integration may be extended. 	Creating Waverley
	Bondi Park Carpark A pop-up installation may be carried out under the existing pedestrian bridges connecting the beach and Campbell Parade to signal the upcoming change of the longer term urban changes to the park removing the carpark and pedestrianising the area.	Internal WCC Local Bondi community Bondi SBLSC Bondi Pavilion operators Local Residents	Build into scope of upgrades. 2018/19 Capital works funding. Lighting estimate: \$45,000 - \$50,000 \$30,000 - \$35,000 lighting \$15,000 general electrical works	 Engage with adjacent stakeholders regarding the pop up and future works. Develop brief and EOI for pop up installation. Confirm timing of pop up installation for impact/awareness. 	Creating Waverley
7.5.1	Shade Structure extensions Shade structure lighting should be extended to additional new structures following the review of the pilot project undertaken.	Campbell Parade retailers Local Residents	Funding mechanisms identified following trial of Campbell Parade shade structures. Lighting estimate: \$9,000 per structure lighting	On-going consultation with local business owners is required to continue to encourage facade, alfresco, retail frontage and under awning lighting upgrades.	Project Waverley Shaping Waverley
	Continue and extend palm tree lighting New lighting is to be provided to new palm trees with works coinciding with planting and urban upgrades.	Campbell Parade retailers RTA Local Residents	Funded included in Campbell Parade Streetscape Upgrades project. Lighting estimate: \$10,200 - \$12,800 per tree	Palm tree lighting should be provided on Campbell Parade from Francis Street in the South to North Bondi commercial precinct.	Project Waverley Shaping Waverley
	MFP luminous cladding As the MFP network is extended North and South, luminous cladding is to be integrated to poles from Francis Street to North Bondi Commercial Precinct to express the unique identity of Campbell Parade.	Campbell Parade retailers RTA Local Residents	Funding through Campbell Parade Streetscape Upgrades Lighting estimate: \$10,200 - \$12,800 per pole luminous cladding	Consult with adjacent retailers re. the treatment	Project Waverley Shaping Waverley
7.6.4	QED and Parks Drive Carparks lighting upgrade QED and Parks Drive carparks lighting upgrade to meet Australian Standards and support night time activities and business at the Pavilion. Subject to carpark feasibility study outcomes	Internal WCC Local Bondi community Bondi SBLSC Bondi Pavilion operators Local Residents	Funding through Bondi Park Upgrades Lighting estimate: \$6,400 - \$10,200 per pole	Implementation planning with proposed carpark upgrades.	Project Waverley Shaping Waverley Creating Waverley
7.6.1	Gateway Arrival Statements - Installation of sculptural light art elements that provide both a day time and night time arrival statement for Bondi Beach at 5 ways, 7 ways (short term), Bondi Beach, Military Road and Bondi Road.	Adjacent retailers RTA WCC Parks and Maintenance Local Residents Potentially indigenous elders	Funding through VPAs and DAs. Lighting Estimate: \$100,000 - \$150,000 per site \$6,000 - \$10,000 per tree lighting \$60,000 - \$90,000 Light Art \$15,000 Lighting control and general electrical works	Incorporate the CLM into VPA information.	Enriching Waverley Building Waverley
7.6.4	Bondi Park Projected light installed at the Southern end of the beach may be extended to the central and northern end of the beach.	Potentially indigenous elders Local Residents SLSCs Heritage Office	Bondi Park Upgrades - include in scope of works Lighting estimate: \$7,700 - \$10,200 per tree \$6,000 - \$8,000 per shrub \$6,000 per pole \$2500/m - \$3,000/m low level wall lighting \$3,800 - \$6,400 per bench \$600,000 - \$740,000 Projected lighting \$50,000 - \$60,000 each bridge	Confirm extent and number of elements to be lit. Determine level of investment in projected lighting based on success of pilot projects.	Creating Waverley

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
7.6.6	Biddigal Reserve and Pool	Mosaic artist	Consider in scope for pool upgrades 2018/19 Estimate: \$40,000 - \$50,000	As repairs to the mural at the Children's pool are made, integration of a glowing mosaic element may be incorporated for subtle highlighting without encouraging swimming after dark	Creating Waverley
7.5.1	North Bondi Bus Depot - A new bus shelter structure has been recommended with integrated lighting. This is to be supported by previously installed lighting treatments in this area.	Transport NSW	Included in scope for North Bondi Capital Works Upgrades 2018/19 Project estimate: \$50,000 - \$70,000	Consult with Transport NSW to provide bus shelter structure	Project Waverley
	Staircase from North Bondi to RSL - Lighting should be provided to the staircase connecting North Bondi to the North Bondi RSL below assisting in connecting pedestrians with the beach. Lighting may be integrated in the wall or handrail.	North Bondi RSL	Include in Bondi Park improvements Project estimate: \$45,000 - \$55,000	Consult with North Bondi RSL re. stair lighting installation. Potential for co-funding.	Creating Waverley
7.5.3	Ben Buckler Park Lighting may be integrated to existing urban structures at Ben Buckler Park to enhance the experience in the early morning and early evening.	Local historians Local Residents	Include in scope of works for future park upgrades. Project estimate: \$200,000 - \$400,000	Consult with local historians re. lighting additions.	Creating Waverley
7.6.4	Bondi Beach Promenade - Marker lighting integrated into the promenade prides a soft edge to the water and acts as a wayfinding tool with the pattern being more concentrated at entry points.	Internal WCC	Include in scope of works for Bondi Beach upgrades 2018/19 Project estimate: \$1,100,000 - \$1,200,000 \$510 per marker light \$40,000 lighting control (Works may be staged)	 Marker lighting installation is to be staged so as to not close the entire promenade and where applicable should coincide with urban upgrades outlined in the Bondi Plan of Management. Confirm budget and number of markers. 	Creating Waverley
7.5.2	Curlewis Street and 5 ways	Adjacent retailers RTA Local Residents	Village centre capital works programs Private Development VPAs Lighting estimate: \$7,700 - \$10,200 per tree \$3,800 - \$6,400 per bench Artwork lighting to be assessed with artwork design	 Lighting upgrades of MFP pole and pedestrian pole should be carried out to align with street upgrade works including street tree lighting, lighting of trees at key street corner parklets, bench lighting, and artwork lighting where appropriate. Consultation with local business owners is required to encourage facade, alfresco, retail frontage and under awning lighting upgrades in the future. 	Project Waverley
7.6.3	Gould Lane Whilst activation of this laneway is not currently planned, if this opportunity is presented in the future then lighting may be integrated to celebrate the visual connection between Roscoe Street Mall and Hall Street.	Adjacent property owners	Subject to a business case Project estimate: \$120,000 - \$150,000	Develop creative brief for lighting installation.	Shaping Waverley

11.3.4 Coastal Walk Project Opportunities

Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
8.4.4/ 8.4.5/ 8.4.6	Pathway connecting Mackenzie Point to Tamarama SLSC	Adjacent residents Tamarama SLSC Coastal Walk users	Future business case 2021/25 Project estimate: \$600,000 - \$730,000 pathway lighting \$1,000/m - \$1,200/m linear lighting and cabling \$15,000 electrical DB per approx 400m pending design \$6,381 per bench	 Where existing metal handrails exist and are in proper working condition, handrail integrated lighting may be retro-fitted with potential modifications required to the stanchion for cable reticulation. Where seating elements exist lighting to be integrated. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.4.9	Bronte Beach Promenade As a key pedestrian connection to late night buses and cycle routes, lighting to Bronte Promenade is aimed to increase pedestrian amenity and enhance safe passage.	Bronte SLSC Local Residents	Include in Bronte POM scope of works Project estimate: \$550,000 - \$650,000 \$850 - \$1,000 per marker light \$6,600 per pole \$730/m - \$790/m handrail lighting	 Park lighting is not critical for safe passage thus is proposed to be carried out at a later stage. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.5.4	Bronte Pool and stair A new lighting installation to the Bronte Pool is to move away from a floodlit approach to a subtle projected dappled light to create an attractor in the evening and encourage passive surveillance.	Bronte SLSC Historians Local Residents	Include in Bronte POM scope of works Project estimate: \$180,000 -\$200,000 \$3,800 - \$6,400 per bench \$2,500 - \$3000/m linear lighting \$10,000 projected lighting	 Consult historians to confirm stories to tell as referenced in Place Strategy. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Project Waverley Creating Waverley
Project No	Description	Key Stakeholders	Funding	Immediate Next Steps	Lead
8.4.1	Entry to walk from Notts Avenue Enhancing this pedestrian experience is an important step in allowing greater use in the evening.	Internal WCC Bondi Icebergs Local Residents	Project estimate: \$120,000 - \$150,000 \$3,800 - \$6,400 per bench \$850 - \$1,000 per marker light \$730/m - \$790/m handrail light	 Inform/consult Bondi Icebergs regarding the installation Inform the broader public regarding timing of works Site specific risk assessments and environmental impact assessments to be carried out during design development. Turn on in line with installation of the entry path below Notts Avenue (not before) 	Creating Waverley
8.5.1	Entry path below Notts Avenue Following the installation of lighting to the entry at the top of the stairs lighting may be extended to the stair and pathway below.	Internal WCC Local Residents	Project estimate: \$180,000 - \$220,000 \$850 - \$1,000 per marker light \$1,000/m - \$1,200/m linear lighting and cabling \$40,000 lighting control and general electrical	 Site specific risk assessments and environmental impact assessments to be carried out during design development. Install interactive element in line with Pathway connecting entry to walk from Notts Avenue to Mackenzie Point. 	Creating Waverley

8.5.3 Project No	Tamarama Surf Life Saving Club Lighting to the Tamarama SLSC is to re-enforce the image of the iconic building with a playful lighting installation highlighting the existing blue door and telling the story of the site. Description	Tamarama SLSC Key Stakeholders	Implemented by Tamarama Surf Club. Potential to investigate grant funding. Project estimate: \$100,000 - \$150,000 Funding	Consult with Tamarama SLSC re. installation and ongoing maintenance. Immediate Next Steps	Creating Waverley Enriching Waverley Shaping Waverley Lead
8.4.10/ 8.4.11	Pathway from Calga Place Bronte Cutting to the end of Waverley Cemetery Lighting to the pedestrian pathway is to be provided to the end of the Cemetery to extend the pedestrian night time experience and passage lighting.	Waverley Cemetery RTA Local Residents	Project estimate: \$700,000 - \$750,000 \$1,000/m - \$1,200/m linear lighting and cabling \$15,000 electrical DB per approx 400m pending design \$	 Lighting may be retro-fitted into existing handrail where possible and within the timber decking where applicable. Handrails may be required to be upgraded in certain sections Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.4.12	Waverley Cemetery Lookout and Signage To signal the start/ end of the Coastal Walk within Waverley Council area at the Southern end, lighting is to be integrated into the lookout and existing signage.	Waverley Cemetery City of Randwick Local Residents	Project estimate: \$50,000 - \$65,000 \$45,000 signage \$940 - \$1100 per marker light	 Consult with Randwick City Council for potential connections at the end of the Coastal walk LGA boundary. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.4.7	Tamarama Beach Park Park lighting and promenade lighting.	Tamarama SLSC Local Residents	Scoped in Capital Works Schedule for park upgrades Project estimate: \$8,500 - \$14,00 per tree \$4,200 - \$7,000 per bench \$30,000 playground structures \$80,000 lighting of existing architecture \$940 - \$1,100 per marker light \$800/m - \$870/m handrail lighting \$6,600 per pole \$4,200 - \$7,000 per bench	 Longer term strategy to improve park use and atmosphere in the early evening. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.4.8	Path between Tamarama and Bronte	Adjacent property owners	Project estimate: \$780,000 - \$900,000 \$940 - \$1,100 per marker light	 Marker lighting may be integrated in future pathway upgrades to provide a human scale to differentiate pedestrian and vehicular zones continuing the lighting language of the Coastal Walk. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley
8.4.9	Bronte Beach Park	Bronte SLSC	Include in scope of works for Bronte POM upgrades Project estimate: \$8,500 - \$14,000 per tree \$6,600 per pole	 Lighting of Bronte Beach park is support previously installed lighting to the Promenade. Lighting is to be provided to key trees and main pathways. Site specific risk assessments and environmental impact assessments to be carried out during design development including risk evaluation for pedestrian safety. 	Creating Waverley



Project: Fort Street, Auckland, New Zealand Architect: mpm projects

Lighting Designer: Lighting Design Practice LDP Photographer: Claire Hamilton Photograph

Reference: http://www.mpm.co.nz/projects/ infrastructure/fort-street/



Project: Coast Path Staircase, Royal William Yard, Plymouth,UK

Architect: Gillespie Yunnie Architects Reference: https://www.dezeen.

com/2013/07/12/coast-path-staircase-at-royalwilliam-yard-by-gillespie-yunnie-architects/



Project: River Quay on South Bank in Parklands, Brishane

Architect: cardno s.p.l.a.t. & arkhefield Photographer: john gollings Reference: http://landscapeaustralia.com/

articles/2013-queenland-landscape-architectureawards/



Project: Queen Elizabeth Olympic Park Architect : Make

Landscape Architect : James Corner Field Operations

Lighting Designer: Spiers and Major, Michael Grubb Studio

Photographer: James Newton Photography Reference: http://www.archlighting.com/designawards/2015-al-design-awards-queen-elizabeth-

olympic-park-london_o



Project: Helsingborg Waterfront, Sweden Architect: Brandt Landscape **Lighting Designer :** ÅF Lighting Hansen & Hennenberg

Year: 2010

Reference: https://au.pinterest.com/source/ iald.org/



Project: Helsingborg Waterfront, Sweden Architect: Brandt Landscape **Lighting Designer**: ÅF Lighting Hansen &

Photographer: Martin Kristiansen and Ulf

Year: 2010

Reference: http://af-lighting. com/?project=helsingborg-waterfront-3



Project : Winery Cheval Blanc, France Architect : Christian de portzamparc

Lighting Designer : Captain Spot – Jean-Bernard Favero-Longo Aartill

Photographer: christiandeportzamparc.com Year: 2006-2011

Reference: http://www.christiandeportzamparc. com/en/projects/winery-cheval-blanc/



Project: Bourrasque, Lyon, France Artist: Paul Cocksedge Photographer: Mark Cocksedge

Reference: https://www.dezeen. com/2011/12/26/bourrasque-by-paul-cocksedge/



Project: 'Breathe', Singapore Artist: Edwin Cheong **Photographer**: EdwinCheongStudio Reference: https://daily-dose-of-art. com/2013/10/04/singapores-super-trees-5treemendous-sculptures/



Project: Waterlight Graffiti Artist : Antonin Fourneau

Reference: http://www.waterlightgraffiti.com/



Project: Wall of Dreams Lighting Designer: Ramboll Lighting Year: 2015

Reference: http://lightingdesign.ramboll.com/ Projects/rdk/the-gable-of-dreams



Project: Points, Brooklyn, New York Designer: Breakfast, NY Photographer: Breakfast, NY Reference: https://pointssign.com/



Project : Harry's Park

Architect: Harry Seidler & Associates **Lighting Designer :** Steensen Varming Photographer: Mardini Constructions

Reference: http://mardiniconstructions.com.au/ portfolio/harrys-park-2011/



Project : UTS Alumni Green Landscape Architect: Aspect Studios **Lighting Designer :** Steensen Varming Photographer: Simon Wood Photography Year: 2015



Project: Public Domain Lighting, University of

Landscape Architect: Turf Design/ T.C.L **Lighting Designer:** Steensen Varming

Photographer: Cavanagh Year: 2007



Project: Auckland CBD streetscapes

Designer: Architectus

Year: 2009

Reference: http://www.architectus.com.au/en/ projects/auckland-cbd-streetscapes









Project: Bondi Park Lighting Upgrade Photographer: Steensen Varming



Project : Fogarty Park, Cairns Electrical Contractor : Raylinc Photographer: We-ef Lighting Reference: http://www.weef.de/ archive/?section=projects&view=prj_ entry&id=547&lang=09_uk





Project: Van Gogh Cycle Path , Netherland Designer: Daan Roosegaarde / Studioroosegaarde Reference: https://www.dezeen.

com/2014/11/12/daan-roosegaarde-vangogh-bicycle-path-glowing-patterns-nuenen-



Project : Sydney Cycle Way Upgrades Reference: http://www.sydneycycleways.net/ projects/bourke-connector/



Project: Luna Road Glo solar powered paint Reference: http://www.solarsnob.com/ archives/2009_09.php



Project : TraxEye ,Smart Highway, Netherland Designer: Daan Roosegaarde/

studioroosegaarde

Reference: https://www.studioroosegaarde.net/

projects/#icoon-afsluitdijk



Project: The Metropolitan Museum of Art, Fifth Avenue façade and plaza, New York

Architect : Olin

Lighting Designer: L'Observatoire International Photographer: Matthew Carbone

Year: 2015

Reference: http://www.archlighting.com/ projects/classically-deep-a-new-lighting-schemefor-the-metropolitan-museum-of-arts-plaza_o



Project: Hurricane's Grill and Bar Bondi Beach Reference: https://www.hurricanesgrillandbar. com.au/hurricanes-management/

Project: Apple Store, Scottsdale

Year: 2009

Architect : Bohlin Cywinski Jackson

Reference: http://www.loopinsight.

showcases-updated-retail-design/

Project: Bondi Trattoria

gallery-media/

com/2009/06/11/scottsdale-apple-store-



Project: The Iconic Bridge Punggol , Singapore **Lighting Designer:** Surbana International Consultants

Project: Carrum Foreshore Precinct, Melbourne,

Photographer: Andrew Lloyd Photography

Reference: http://www.kliksystems.com.au/

portfolio/exterior/carrum-foreshore

Project: Bankstown Civic Plaza Staircase

Lighting Designer: Steensen Varming

Photographer: Steensen Varming

Architect: Francis-Jones Morehen Thorp (fjmt)

Reference: http://www.kliksystems.com.au/ portfolio/infrastructure/iconic-bridge-punggol-

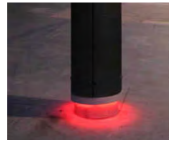


Project: Seven17 Bourke Street signage Designer : Pidgeon

Reference: https://au.pinterest.com/ pin/233905774368862324/



Project: Hotbeam MFP Lighting Ring Reference : http://www.spec-net.com.au/ press/1006/hot_111006.htm



Project: Trimet LED Bus Stop Shelter, Portland-

product/trimet-led-bus-stop-shelter



Project: Trimet Transit system signage Designer: Mayer/Reed Photographer: Bruce Forster Year: 2010 Reference: https://segd.org/trimet-transitsystem-signage



Project: St Martin's Courtyard, SLingsby Place London Reference: https://au.pinterest.com/

pin/387098530447003622/



Unknown



Project : Lanecove Plaza Architect : BN Group Lighting Designer: Steensen Varming **Electrical Contractor :** Twin Connect Reference: http://twinconnect.com.au/portfolio-

Project: Tasmanian Museum Art Gallery

Lighting Designer: Steensen Varming

Project: Cutlers Gardens Warehouses

Architect: Fletcher Priest Architects

Lighting Designer: Speirs + Major

Project: The High Line , New York

Devonshire Square, London

Year: 2008

Architect : Francis-Jones Morehen Thorp (fjmt)

items/



Project: Aalborg Waterfront, Denmark Architect : C. F. Moller

Lighting Designer: ÅF Hansen & Henneberg Reference: http://www.cfmoller.com/p/-en/ aalborg-waterfront-i2005.html

Project: Sydney Grammer School Assembly

Lighting Designer: Steensen Varming

Architect : PTW Architects

Photographer: Michael Yip



Project: Public Domain Lighting , University of

Sydney

Landscape Architect: Turf Design/ T.C.L **Lighting Designer:** Steensen Varming Photographer: Cavanagh

Year: 2007



Project: Brisbane Street Square Waverley

Council



Photographer: Brickfields



Project : Phoenix Sculpture



Artist : Susan Milne Lighting Designer: Steensen Varming



Project: Wesley Quarter, Perth, Western

Landscape Architect : HASSELL Photographer: Peter Bennetts

Reference: http://www.landezine.com/index. php/2011/11/hassell-landscape-architecture/



Milwaukie, Oregon Light Rail Transit Project Architect: Brasco International Reference: http://www.archello.com/en/



Architect: Diller Scofidio + Renfro Landscape Architect : James Corner Field Operations and Piet Oudolf Photographer: Locke Hughes Reference: http://guestofaguest.com/new-york/ chelsea/nyc-neighborhood-guide-12-hours-inchelsea



Project: Bondi Junction Westfield Reference: http://www.sydney.com/ destinations/sydney/sydney-east/bondi/ attractions/westfield-bondi-junction



Project : Surry Hills Library Architect : Francis-Jones Morehen Thorp (fjmt) Lighting Designer: Steensen Varming Photographer: Gollings



Project: The Upper House Hong Kong Reference: https://experfly.co.uk/hong-kong/ hotel-resort/the-upper-house



Artist: rAndom International Reference: http://www.enlightermagazine.com/ projects/fade-light-random-international

Project: 'You Fade To Light'



Project: Asbjørn Skou, Denmark Artist: Asbjorn Skou

Year: 2010

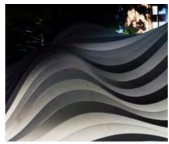
Reference: http://inhabitat.com/artist-asbjornskous-temporary-light-murals-enliven-thestreets-of-copenhagen/asbjorn-skou3/



Project: Glowing Places, Film Festival, Park City, Utah

Designer: Philips

Refernce: http://www.ledsmagazine.com/ articles/2005/01/philips-brings-light-to-seatingwith-glowing-places.html



Project: 67 Albert Ave Architect: HDR Rice Daubney **Lighting Designer:** Steensen Varming **Photographer:** Tyrone Branigan Year: 2016



Project: Newcastle Regional Museum Architect: Francis-Jones Morehen Thorp (fjmt) **Lighting Designer:** Steensen Varming



Project: 'This Way' Brooklyn Bridge Underpass,

Lighting Designer: Tillett Lighting Design Photographer: James D'Addio/ Emphasis design Reference: http://architizer.com/projects/thisway-brooklyn-bridge-underpass/



Project: The GoogleWorks Center for the Arts in

Architect: Olsen Design Group Architects

Photographer: Kevin Brett, Lyn Godley

Reference: https://pld-m.com/en/dasgoggleworks-center-for-the-arts-in-readingusa/



Project: OECD headquarter in Paris by Griven **Lighting Designer**: Dominique Doulain Photographer: Griven

Year: 2011

Reference: http://www.enlightermagazine.com/ market-news/oecd-headquarter-paris-griven



Project: Light Column Pedestrian Lighting

Designer: forms-surfaces

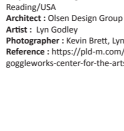
Reference: https://www.forms-surfaces.com/ light-column-pedestrian-lighting



Project: Asbiørn Skou, Denmark Artist : Asbjorn Skou

Year: 2010

Reference: http://www.thisiscolossal. com/2012/10/temporary-light-etchings-on-thestreets-of-copenhagen-by-asbjorn-skou/









Project: Asbjørn Skou, Denmark Artist: Asbjorn Skou

Year: 2010

Reference: http://www.thisiscolossal. com/2012/10/temporary-light-etchings-on-thestreets-of-copenhagen-by-asbjorn-skou/



Reference: http://www.waverley.nsw.gov.au/_ data/assets/pdf_file/0009/8676/Boot_Factory.



Project: Waverley Street Wall concept design for art installation



Project: Bankstown Civiv Precinct, Paul Keating

Lighting Designer: Steensen Varming



Project: Citroën DS3 Design Driver, Milan, Italy

com/2010/04/page/2/



Project: Window projections at Hopkins Centre Dartmoth College



Project: Rockheim, Norway

Architect : Pir II

Designer: Stacey Spiegel / Parallel World Labs Reference: https://www.flickr.com/photos/ watz/6837841651



Project: Harmonisation of Zaragoza Expo, Spain **Lighting Designer:** Architectural Lighting

Year: 2008

Reference: http://www.enlightermagazine.com/ projects/harmonization-zaragoza-expo



Designer : Fabio Rotella Reference: https://urbanartprojects.wordpress.



Artist : Ross Ashton Photographer: Ross Ashton Reference: https://www.behance.net/ gallery/5774689/Five-Windows-Dartmouth-College-New-Hampshire-USA





Project: Nepenthes Paisleyi

Artist: Dan Corson

Reference: http://dancorson.com/nepenthes-



Project: Constell.ation Architect: LIKEarchitects Photographer: Fernando Guerra Reference: https://www.dezeen. com/2014/03/14/constell-ation-luminous-red-

arches-likearchitects/



Project: WOW Lights, Washington Artist: Tim Glover

Year: 2012

Reference: https://au.pinterest.com/

ambientaffinity/alice/



Project: Broken Light, Rotterdam, Netherlands Lighting Designer : Rudolf Teunissen/ Daglich & Vorm

Year: 2010

Reference: http://www.urbanlightscapes.net/ broken-light-atjehstaat-rotterdam/



Project: Cutlers Gardens Warehouses. Devonshire Square, London Architect: Fletcher Priest Architects Lighting Artist: Speirs + Major Photographer: James Newtown

Year: 2008

Reference: http://www.gsmagazine.co.uk/



Project: Verdensparken, Furuset, Oslo, Norway Lighting Designer: ÅF Lighting, Norway Photographer : Tomasz Majewski Reference: http://af-lighting.com/?project=347



Project: Kimber Lane China Town, Sydney

Lighting Artist: Jason Wing Photographer: James Horan Photography

Year: 2011

Reference: http://jameshoran.photoshelter.com/

mage/I0000e5UD7UKBIA8



Project: Nebulous Artist: Dan Corson

Reference: http://dancorson.com



Project: VW Group Show, Frankfurt 2011

Lighting Artist: WhiteVoid

Reference: https://www.kinetic-lights.com/



Project: Bankstown Civic Precinct Paul Keating

Lighting Designer: Steensen Varming Photographer: Steensen Varming



Project: Aalborg Waterfront, Denmark Architect : C. F. Moller

Lighting Designer: ÅF Hansen & Henneberg Reference: http://www.cfmoller.com/p/-en/ aalborg-waterfront-i2005.html



Project: NightGlow Artist : ATOMONE

Reference: http://www.montana-cans.blog/ montana-nightglow-test/



 $wiki/File: Hosier_Lane_Installations_Melbourne.$

Project: Light boxes street art - Hosier Lane

Reference: https://commons.wikimedia.org/



Project: Helsingborg Waterfront, Sweden Architect : Brandt Landscape

Lighting Designer: ÅF Lighting Hansen &

Photographer: Martin Kristiansen and Ulf Year: 2010

Reference: http://af-lighting. com/?project=helsingborg-waterfront-3



Project: Evertro Artist: Koo Jeong A

Reference: http://www.biennial.com/ collaborations/wheels-park



Project: Samu: A Tiny Teahouse in a City Car

Artist : Adam Wojcinski Photographer: Gareth Sobey

Year: 2016

Reference: https://www.broadsheet.com.au/ melbourne/food-and-drink/article/melbourneteahouse-tiny-cube-city-car-park



Project: Origami Wall luminaire Luminaire Designer: Vibia

Reference: https://www.architonic.com/en/ product/vibia-origami-wall-luminaire/1143376



Project: North Bondi Life Saving Club Architect : Durbach Block Jaggers Photographer: Peter Miller Reference: https://www.flickr.com/ photos/64210496@N02/10108674665



Project: The 16th Avenue Tiled Steps Project, San Francisco

Artist: Aileen Barr and Colette Crutcher Photographer: imgur

Year: 2003

Reference: http://www.boredpanda.com/ glowing-16th-avenue-tiled-steps-san-francisconight-view/



Project: Aalborg Waterfront, Denmark

Architect : C. F. Moller

Lighting Designer: ÅF Hansen & Henneberg Reference: http://www.cfmoller.com/p/-en/ aalborg-waterfront-i2005.html



Project : Coast Path Staircase, Royal William Yard, Plymouth,UK

Architect : Gillespie Yunnie Architects



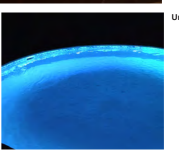


Project: Place Conti Guidi, Vinci, Italy Architect: Mimmo Paladino Lighting Artist: N. Fiorillo, C. Masone

Photographer: Pasquale Palmieri

Year: 2006

Reference: http://www.cannatalight.it/fr/list-deprojets/publique/place-conti-guidi-vinci-florence.



Unknown





Reference: http://tablet.lwbproject.com/ news/arts-new-cultural-journeys/12-di-lucispazi/?locale=en#sthash.V31qi2NJ.dpbs



Project : Federation Square, Melbourne Designer : Studio505 Reference : http://www.studio505.com.au/ about-us-/advisory#content-federation-square



Project : 'Body Movies', Netherlands **Artist :** Rafael Lozano- Hemmer

Year: 2001

Reference: http://www.lozano-hemmer.com/body_movies.php/



Project: Green Places Community Clubhouse Arhictect : Chain 10 Urban Space Design

Reference : http://www.illumni.co/green-places-community-clubhouse-by-chain-10-urban-space-

design/



Project: Aalborg Waterfront, Denmark
Architect: C. F. Moller
Lighting Designer: ÅF Hansen & Henneberg
Reference: http://www.af-lighting.com



Project : Carrum Foreshore