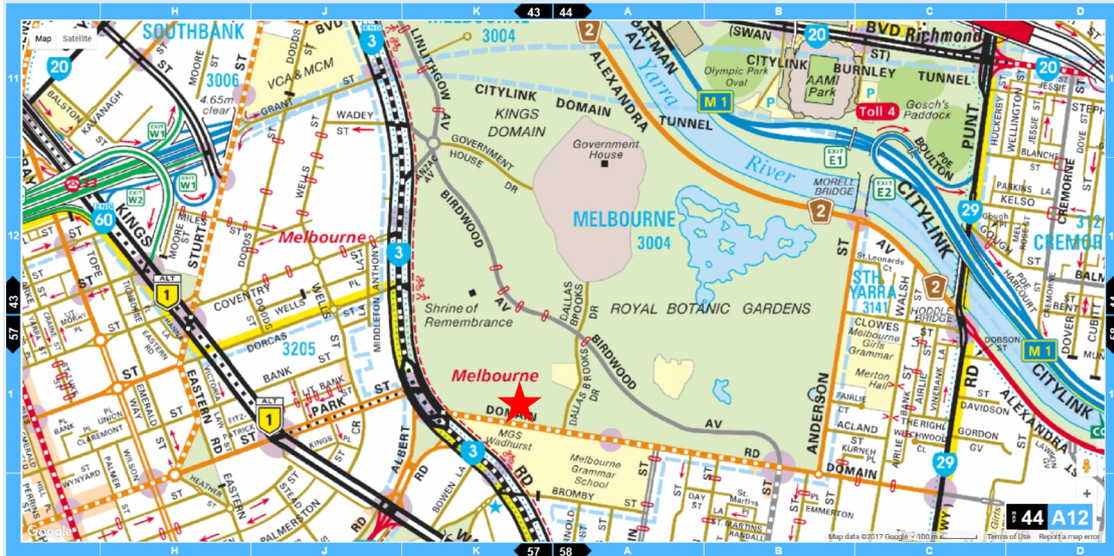


# Heritage Impact Statement

## Heritage Impact Statement for:

The establishment of a temporary substation to be located at the Edmund Herring Oval, on the corner of Domain Road and Dallas Brooks Drive, Melbourne. The Oval is within the VHR site of Domain Parklands.

Refer to contextual location (red star) below and Appendix A for further site plans.



## This Heritage Impact Statement forms part of a permit application for:

Melbourne Metro Rail Authority (MMRA) is undertaking Metro Tunnel project. The MMRA Construction Power Supply Infrastructure Project will form a part of the overall project, and provide electricity supply to the equipment required to complete the construction of the Metro Tunnel.

This Heritage Impact Statement forms part of the permit application for the siting of a temporary substation sited at Edmund Herring Oval (corner of Domain Road and Dallas Brooks Drive), as part of the MMRA is undertaking Metro Tunnel project. The scope of works includes all design, construction and commissioning activities for the substation only.

The proposed substation is 37 m in length, 18 m in width and approximately 6 m in height and will be located behind a perimeter fence. The materials and colour palette for the temporary substation are to be refined (during the later detailed design phase), however, will look similar to those depicted in the artist impressions (pleated metal façade and green), refer to Appendix A.

It is noted that this permit is for the works undertaken by Beon Energy Solutions for the temporary substation only. Other items associated with Metro Tunnel Project works, within the Domain Parkland, are out of scope of Beon's engagement as these are to be undertaken by other project members yet to be engaged by MMRA.

**Date:**

21 April 2017

**Victorian Heritage Register Number:**

Domain Parklands H2304 (Heritage Council of Victoria 2017a)

*It is noted that La Trobe's Cottage (H1076) (Heritage Council of Victoria 2017b) is located to the north of the proposed location for the temporary substation. However, it is noted from a site walkover conducted on the 11 April 2017, the area of Edmund Herring Oval is visually separate to La Trobe's Cottage. The views to and from the oval to the Cottage are separated by the masonry cricket fence, oval clubhouse, the Serco grounds keeping area and associated buildings, Domain House, and the significant established vegetation, refer to Appendix C, Photograph 6.*

*It is further noted that The Shrine of Remembrance (H08048) (Heritage Council of Victoria 2017c) is located to the north west of the proposed location for the temporary substation, and is not located within its heritage curtilage, refer to Appendix D for the Planning Property Report. The Edmund Herring Oval cannot be seen to or from the Shrine, refer to Appendix C, Photograph 7.*

*As a consequence, both the Shrine of Remembrance (H08048) and La Trobe's Cottage (H1076) are not assessed further within this Heritage Impact Statement.*

**Address and location description:**

The Edmund Herring Oval, located on the corner of Domain Road and Dallas Brooks Drive, Melbourne, Victoria 3004.

**Prepared by:**

Claire Arthur  
Principal Environmental Consultant  
GHD  
Level 8, 180 Lonsdale Street, Melbourne, Vic 3000  
T: 61 3 8687 8034  
claire.arthur@ghd.com

**For:**

Megan Crockford  
Beon Energy Solutions  
11 Tavistock Place Melbourne VIC 3000  
T: 61 3 96834744  
mcrockford@beon-es.com.au

# Heritage Impact Statement

---

## Existing condition of the registered place

*Provide a brief summary of the existing condition of the registered place including, if relevant, any changes to the place. Recent photographs should be included. Plans can also be provided where this assists an understanding of the existing condition of the place.*

## Current use of the registered place

The Edmund Herring Oval is sited within the Domain Parklands (H2304). The siting of the temporary substation is on an area intermittently used as a cricket and soccer oval. For photographs of the Edmund Herring Oval and immediate surrounds, refer to Permit, Appendix B

## The proposed works

MMRA is undertaking the Metro Tunnel project. The MMRA Construction Power Supply Infrastructure Project will form a part of the overall project, and provide electricity supply to the equipment required to complete the construction of the Metro Tunnel. Power to supply tunnel boring machines is required to construct the Melbourne Metro Train Tunnel. To deliver the supply, a new and temporary substation is proposed at the Domain – Edmund Herring Oval – near the corner of Dallas Brooks Drive and Domain Road. At the Domain substation, the CitiPower point of connection will be at the 22 kV ring main unit (RMU). The point of supply will be the outgoing cable termination connection. The temporary substation is required to supply tunnel boring equipment by the end of March 2018- March 2024, for a period of approximately 6 years (during construction activities only). It is intended that post-construction, the substation will be decommissioned and the oval will be reinstated. No permanent structures are proposed as part of these works.

## The cultural heritage significance of the place or object, including setting and any archaeological values or potential (relates to s.73(1)(a) of the Heritage Act)

Domain Parklands H2304 (Direct Excerpt from VHR)

*What is significant?*

*The Domain Parklands includes a number of reserves in the area bounded by St Kilda Road to the west, the Yarra River to the north, Anderson Street to the east and Domain Road to the south. These reserves include Alexandra Gardens, Alexandra Park, Queen Victoria Gardens, King's Domain North and King's Domain South. The high ground south of the Yarra River overlooking Melbourne was reserved in 1841 as parkland for a future vice-regal residence. This area also included the Royal Botanic Gardens (VHR H1459), which were set aside in 1846. Soon after Baron Sir Ferdinand von Mueller was appointed the first Director of the Royal Botanic Gardens in 1857, he commenced improvements to transform the Domain reserve between the*

*Gardens and Princes Bridge into a public park. He gradually extended the area under his charge to include all the land bounded by the Yarra River, St Kilda Road, Domain Road and Anderson Street.*

*Portions of the Domain were set aside for both temporary and permanent uses, including an Immigrants' Home in the northern area (demolished 1913) and an Observatory (VHR H1087) and associated houses, a Botanical Museum (demolished) and stables in the southern section. The latter were constructed in 1859 to accommodate camels for the Burke and Wills expedition the following year. The stables were never used for this purpose as the camels were housed at the Parliament House stables, and later Royal Park, the expedition's departure point. The building was used to stable horses used by the Botanic Gardens and for storage, and later as an office.*

*After von Mueller's departure in 1873, a plan was drawn up for the Domain by Joseph Sayce with curving paths and drives, spacious lawns, vistas and an ornamental lake. The plan was aimed at transforming von Mueller's pine and eucalypt forest into a more picturesque setting for Government House (VHR H1620). The works were adapted and implemented by renowned landscape gardener William Guilfoyle, curator of the various reserves, and included the formation of South Yarra Drive (later Birdwood Avenue), Government House Drive and the planting of avenues of trees.*

*Engineer Carlo Catani was involved in the development of significant new features in the Domain. In 1896, major works were carried out in the northern areas of the Domain to control flooding of the Yarra River. Excavated material was used to fill the lagoons and raise the level of low lying land on the south bank and in 1901 a new boulevard, Alexandra Avenue, was constructed along the river bank. Its innovative design by Catani featured four separate lanes across its 200 foot width. Catani also appears to have designed the Alexandra Gardens which were laid out in c1904 between Princes Bridge and an engineers' depot. These gardens included a starshaped flower bed, part of which remains, and extensive rockwork. The Henley Lawn developed to the east as rowing gained in popularity from 1904 and the Victorian Rowing Association War Memorial (1924) and Oarsmen's Memorial Judge's Box (1930) were erected.*

*Rockwork for both ornamentation and the definition of garden beds and roadways were a feature of Catani's designs, and the newly constructed road around the north-west boundary of the Government House Reserve (later Linlithgow Avenue) included rockery fountains at either end. A triangular site to the south of the new Alexandra Gardens was chosen as the location for Queen Victoria's memorial statue (VHR H0369) which was unveiled in 1907. A committee, including Carlo Catani, designed the surrounding Queen Victoria Gardens which were not completed until 1913 when the former Immigrants' Home was demolished and the area it occupied incorporated into the Gardens. Lakes were formed and memorials to Janet Lady Clarke (1913) and King Edward VII (1911-1920) erected. A new recreation reserve incorporating these new roads and gardens was created in 1904 and named Alexandra Park.*

*After the First World War, land in the south west corner of the Domain was chosen as the site for the Shrine of Remembrance (VHR H0848). In 1933, 17 hectares of the Government House Reserve adjoining the Shrine were added to the Domain and became known as the King's Domain. Hugh Linaker's design of the King's Domain with its avenue plantings, winding pathways and lawn areas with scattered specimen trees struck a balance between the strong geometry and regimented planting of the Shrine and Guilfoyle's picturesque landscaping around Government House. Linaker's work included the design of such distinctive elements as a rockery and fern gully, a stone bridge, arbor seats and pond and a Pioneer Women's Garden to commemorate the State's pioneer women as part of Melbourne's Centenary celebrations in 1935.*

*Also in 1935, part of the Domain Parkland was dedicated to honour the work of Rotary International, an organisation which has played a significant role in supporting charitable causes in Victoria and elsewhere. About 45 trees have been planted or dedicated to commemorate distinguished Rotarians or mark a significant Rotary event in recognition of the significant community role Rotary has made in Victoria. The design of the Rotary Park garden reflects the shape of the organisation's emblem - the Rotary Wheel. The former riding tan established in 1901 as part of Alexandra Avenue was extended to the Shrine in 1935 and developed further into a jogging and walking circuit in the 1970s. La Trobe's cottage (VHR H1076), relocated to the King's Domain in 1963, was relocated again within the parklands in 1999.*

*The Domain Parklands contain a number of well established and intact avenues and groups of trees to create a landscape of outstanding quality and diversity. There are avenues, rows and/or specimen trees of *Ulmus*, *Platanus*, *Populus*, *Quercus*, *Ficus*, *Eucalyptus*, *Corymbia*, *Angophora*, *Callitris*, *Agathis*, *Schinus*, *Juniperus*, *Pittosporum*, *Erythrina*, *Rapanea*, *Brachychiton*, *Elaeodendron*, *Calodendrum*, *Cedrus*, *Pinus*, *Cupressus*, *Araucaria*, *Olea*, *Cinnamomum*, *Magnolia*, *Grevillea*, *Fraxinus*, *Alectryon*, *Agonis*, *Syncarpia*, *Syzygium*, *Lophostemon*, *Lagunaria*, and *Butia*, *Phoenix* and *Washingtonia* palms. The wide variety of tree forms, evergreen, deciduous trees providing autumn colour, leaf shapes and palm fronds, dense conifer foliage (green, golden and blue), bark texture and colour, all combine to give a contrasting and diverse landscape of high landscape and aesthetic value.*

*A large number of other significant memorials, statues and structures are located at key positions to enhance, frame and terminate views throughout the reserve. These include memorials to the Boer War (VHR H0382) (1904, relocated 1966), Marquis of Linlithgow (VHR H0366) (1911), George V (1937-52), Sir John Monash (193650), Field Marshall and Sir Thomas Albert Blamey (1960) and an Aboriginal Reburial Stone with remains of 38 people interred (1985). Buildings and structures include stables (1859); a former astronomer's residence (1863 and relocated to site adjacent to stables in 1914); a gardener's cottage at the former Engineers' Depot (relocated c1894 from Jolimont); an Electricity Substation (c1934); Government House Guardhouse (1935); the Stapely Pavilion (1937-39); the Melbourne Grammar School Boat House (Mockridge, Stahle and Mitchell, 1953) and the Sidney Myer Music Bowl (VHR H1772, 1959). An array of other structures, statues and memorials are found within the Parklands and these contribute interest and diversity to the landscape. These include the Water Nymph statue (1925), Apollo and Hercules statue (1928), a relocated 19th century drinking fountain, stone cairns and a horse trough (1936), Birdwood Avenue signs (1939), Peace Garden stone arbours (1946), Rotary Seat (1953), Edith Cavell Memorial (1926 and relocated 1961), E G Honey Memorial (1965), the Floral Clock (1966), Genie, Pathfinder and Phoenix statues (1970s), Walker Fountain (1981), Maltese George Cross Memorial (1994), Sir Edward 'Weary' Dunlop Memorial (1995), Tilly Aston Bell (1995), Australian Hellenic War Memorial (2001) and Victoria Police Memorial (2002).*

*This site is part of the traditional land of the Kulin Nation.*

*How is it significant?*

*The Domain Parklands is of historical, archaeological, aesthetic, architectural, scientific (horticultural), and social significance to the State of Victoria.*

*Why is it significant?*

*The Domain Parklands is of historical importance for its associations with the early settlement of Melbourne and the foundation of British colonial administration in Victoria. The Domain is a tangible link with the British Colonial tradition of establishing a large Government Domain surrounding the vice-regal residence. The Domain has close associations with Government House, the Observatory, the Shrine of Remembrance and the Royal Botanic Gardens, and includes memorials and*

*statuary which reflect the links with the administration of the colony. Buildings such as the stables, former astronomer's residence, gardener's cottage and Government House Guardhouse are illustrative of the variety of activities that took place within the parklands. The Domain Parklands is of historical significance for its associations with important figures in Victoria, including Ferdinand von Mueller, Government Botanist (1853-96) and first Director of the Royal Botanic Gardens (1857-73), who established the initial layout and planting of the Domain; William Guilfoyle, von Mueller's successor as Director who was responsible for the late 19th century layout and planting of the Domain and Government House to Joseph Sayce's plan; Carlo Catani, Chief Engineer of the Public Works Department, who was the main influence in the design of Alexandra Avenue, Alexandra Gardens and the Queen Victoria Gardens and Hugh Linaker, prolific public landscape designer in Victoria and responsible for the layout of the King's Domain.*

*The Domain Parklands is of archaeological significance for its potential to contain historical archaeological deposits, features and/or objects associated with previous activities and uses. This may include archaeological material associated with such sites as the former Immigration Home and the Engineers' Depot.*

*The Domain Parklands is of aesthetic significance for its extensive scale and collection of planting, landscape styles and features. The Domain has contrasting informal and formal areas, layers of 19th and 20th century character and features such as statuary, monuments, numerous vistas and views and picturesque boulevards and avenues, including Alexandra Avenue with its innovative design, the 1934 Hugh Linaker designed Pioneer Women's Memorial Garden of a formal layout and planting, a grotto, a fern gully in a former quarry, ponds and rockeries, and two unusual rockery fountains. Landmark views include the Yarra River from Alexandra Avenue, glimpses of the tower of Government House and the Shrine from Swanston Street and St Kilda Road. The oak, plane and elm and other tree avenues and rows along Birdwood, Linlithgow and Alexandra Avenues, the Tan, King George V path, St Kilda and Domain Roads, Jeffries Parade, are all of aesthetic significance.*

*The Domain Parklands is of scientific (horticultural) significance for the outstanding collection of plants, including avenues and rows, and/or specimens of *Ulmus*, *Platanus acerifolia*, *Populus Quercus*, *Ficus macrophylla*, *Eucalyptus*, *Araucaria*, *Pinaceae*, *Pinus*, *Cupressus*, *Olea* and *Arecaceae*. The Domain Parklands contain buildings and structures which are of architectural significance including the Janet Lady Clarke Memorial designed by Herbert Black (1913); the Electricity Substation (c1934) and the Stapely Pavilion designed by Frank Stapely (1937-39).*

*The Domain Parklands is of social significance for the highly valued recreational role it holds for Victorians, residents and visitors. The Domain continues to be a key venue for walking, cycling, rowing, jogging along the Tan, and the setting for major outdoor events such as concerts at the Sidney Myer Music Bowl, Anzac Day ceremonies, the Moomba Festival and rowing regattas.*

*The Aboriginal reburial site within the Domain Parklands is of social significance and potentially of spiritual significance to the Aboriginal community as a commemorative site of remembrance. It contains unprovenanced skeletal remains which represent 38 Victorian Aboriginal tribes.*

[It is noted that whilst the Domain VHR documents archaeological potential, a search of the Victorian Heritage Inventory Maps reveals that there are no archaeological areas on or adjacent to the Edmund Herring Oval.]

**What physical and/or visual impacts will result from the proposed works?  
i.e. what will be the affect on the cultural heritage significance of the place  
(relates to s.73(1)(a) of the Heritage Act)**

The temporary substation to be located at the Edmund Herring Oval, is located within the VHR site of Domain Parklands. This section assesses 1) the potential impacts against the cultural heritage significance of the Domain Parklands and 2) against the *Domain Parklands Conservations Management Plan* (Context 2016).

1) Domain Parkland –potential impact assessment against cultural heritage significance

The Domain Parkland has historical, archaeological, aesthetic, architectural, scientific (horticultural), and social significance to the State of Victoria.

Due to the nature of the proposed works, the temporary substation is considered unlikely to impact on the historical significance of the Domain Parkland. The proposed works are localised within a discrete area of the Domain (an oval) and therefore does not directly affect historical features including: structures, memorials, statues, or vegetation of the parkland.

The temporary substation is considered unlikely to impact on the archaeological significance of the Domain Parkland. A search of the Victorian Heritage Inventory has established that the siting of the temporary substation is not located in an area of identified archaeological potential.

As part of the overall MMRA Cultural Heritage Management Plan (CHMP) (13967), a protocol has been provided in the unlikely event of a historical archaeological disturbance. This protocol forms part of the induction process for those MMRA personnel undertaking subsurface works.

The temporary substation will have a short-term impact (approximately 6 years) on the aesthetic significance on the setting (of the oval and immediate surrounds) of the Domain Parkland.

The proposed substation is 37 m in length, 18 m in width and approximately 6 m in height. It is noted that 6 m is considered the 'upper limit' of the height of the substation. Results of geotechnical investigations may see this height reduced. The temporary substation has been initially designed to retain functionally, whilst being as compact as possible. Refer to Permit, Appendix A for proposed site plans and artists impression for the temporary substation.

Beon undertook a micro-siting exercise of the temporary substation to be located within the bounds of the Edmund Herring Oval. The location of the substation has been selected to avoid:

- The curtilage of The Shrine of Remembrance
- Limit temporary impact on the broader Domain parkland
- Impacts to the setting of the La Trobe's Cottage
- Impacts to the established trees of Domain Road

The micro-siting exercise within the bounds of the Edmund Herring Oval occurred post initial consultation and feedback with Heritage Victoria and Beon Energy Solutions on 28 March 2017.

It is noted that as part of the broader Metro Tunnel project, a perimeter fence and associated screening of the substation and Metro Tunnel support facilities will be undertaken by another party to be appointed by MMRA. Separate heritage permitting the fencing/screening will be applied for by the MMRA appointed party.

The temporary substation is considered unlikely to impact on the architectural significance of the Domain Parkland as it does not affect historical features including: structures, memorials or statues the parkland.

The temporary substation is considered unlikely to impact on the scientific (horticultural) significance of the Domain Parkland. The siting of the substation is well away from the botanical gardens section of the Domain. Further, no vegetation, aside from a discrete area of grass on the oval, will be impacted as part of the siting of the substation.

Further, the proposed siting of the temporary substation is located over 12 m to the north of the trees located along Domain Road. This siting has been undertaken to protect these trees and retain the 'parkland feel' of the surrounds of the oval. Refer to Permit, Appendix A for plans.

The temporary substation will have limited social significance impacts. The use of the Edmund Herring Oval will be unavailable during the construction phase of the project. That stated, the oval is to be reinstated post the construction phase of the project and will return to its purpose of providing supporting recreational activities. These impacts are considered limited in terms of timing (temporary in nature of up to 6 years) and given its discrete location on an oval within the broader context of the recreational area of the area of the Domain Parkland.

In summary, the temporary substation sited at the Edmund Herring Oval is unlikely to impact the historical, archaeological, architectural, and scientific (horticultural) significance of the Domain Parkland. There are potential, limited impacts, to the aesthetic and social significance of the Domain Parkland, given the temporary nature of the substation and the proposed reinstatement works.

## 2) Domain Parklands Conservations Management Plan - potential impact assessment

The City of Melbourne has prepared the *Domain Parklands Conservations Management Plan* (Context 2016). This CMP was reviewed in preparation of this Heritage Impact Statement.

The Edmund Herring Oval is located within the Character Area of the 'Kings Domain South F West of Dallas Brooks Drive' (Context 2016a: 3).

The CMP documents that the Edmund Herring Oval has social significance due to its ongoing use and association with Melbourne Boys Grammar (Context 2016b). The CMP also documents that the oval was named after Sir Edmund Herring a military leader and a former trustee of The Shrine of Remembrance (Context 2016b). The CMP summarises the oval's significance as:

*The continued use of the Edmund Herring Oval is significant. The fabric of the oval including the bluestone retaining wall is of nil significance* (Context 2016b: 132).

As documented earlier, the Edmund Herring Oval will be unavailable during the construction phase of the project. That stated, the oval is to be reinstated post the construction phase of the project and will return to its purpose of providing supporting recreational activities. These social impacts are considered limited in terms of timing (temporary in nature of up to 6 years).

**Is the registered place or object in a World Heritage Environs Area? If yes, how does the proposal affect the world heritage values of the listed place or any relevant Approved World Heritage Strategy Plan? (relates to s.73(1)(ab) of the Heritage Act)?**

No. Not applicable

**If there are detrimental impacts on the cultural heritage significance of the place or object, provide reasons why the proposal should be permitted (relates to s.73(1)(b), (e) and (f) and s.73(1A) of the Heritage Act)**

The siting of the temporary substation on Edmund Herring Oval is sited within Domain Parklands (H2304).

The temporary substation sited at the Edmund Herring Oval is considered unlikely to the impact the historical, archaeological, architectural, and scientific (horticultural) significance of the Domain Parkland. There are potential, limited impacts, to the aesthetic and social significance of the Domain Parkland, given the temporary nature of the substation and the proposed reinstatement works.

Under the Act, the proposed works do not affect the use of the register place or object, its economic use or cause undue hardship to the owner.

**If there are detrimental impacts on the cultural heritage significance of the place or object, detail alternative proposals that were considered and reasons why these were dismissed (relates to s.73(1)(b), (e) and (f) and s.73(1A) of the Heritage Act)**

The location of the temporary substation is pertinent to support the Metro Tunnel project as it has to service the proposed Domain station.

That stated, Beon undertook a micro-siting exercise of the temporary substation to be located within the bounds of the Edmund Herring Oval. The location of the substation has been selected to avoid:

- The curtilage of The Shrine of Remembrance
- Limit temporary impact on the broader Domain parkland
- Impacts to the setting of the La Trobes Cottage
- Impacts to the established trees of Domain Road

The micro-siting exercise within the bounds of the Edmund Herring Oval occurred post initial consultation and feedback with Heritage Victoria and Beon Energy Solutions on 28 March 2017.

**What measures are being proposed to avoid, limit or manage the detrimental impacts?**

Micro-siting of the substation has occurred to reduce potential heritage impacts to the setting of The Shrine of Remembrance, the Domain Parklands, La Trobe Cottage and the established trees along Domain Road.

Post removal of the temporary substation, reinstatement works of the grass on the section of oval disturbed, will be undertaken as part of a separate project for reinstatement works (to be appointed by MMRA).

As part of the broader project Construction Environmental Management Plan, onsite inductions and periodic auditing, to ensure works are located and undertaken in the manner in which approved, will be undertaken.

As part of the overall MMRA Cultural Heritage Management Plan (CHMP) (13967), a protocol has been provided in the unlikely event of a historical archaeological disturbance. This protocol forms part of the induction process for those MMRA personnel undertaking subsurface works.

As part of the broader project, a perimeter fence and associated screening of the substation and Metro Tunnel support facilities will be undertaken by another party to be appointed by MMRA. Separate heritage permitting the fencing/screening will be applied for by the MMRA appointed party.

**Has the proposal been influenced by, or does it address any Local Planning Scheme or *Building Act 1993* requirements? (relates to s.73(1)(f) and s.73(1A) of the Heritage Act)**

No. Not applicable

**Note: If the registered place is adjacent or neighbours another heritage registered place or a place included in a Heritage Overlay, or if the registered place sits within a Heritage Overlay precinct, an assessment of the affect of the proposal on the cultural heritage significance of those adjacent places is required (relates to s.73(1)(f) and s.73(1A) of the Heritage Act).**

No. Not applicable

**Conclusion**

The siting of the temporary substation on Edmund Herring Oval is sited within Domain Parklands (H2304).

The temporary substation sited at the Edmund Herring Oval is considered unlikely to the impact the historical, archaeological, architectural, and scientific (horticultural) significance of the Domain Parkland. There are potential, limited impacts, to the aesthetic and social significance of the Domain Parkland. However, given the temporary nature of the substation and the proposed reinstatement works these limited impacts are considered short-term and reasonable.

**Attachments:**

*Attach all relevant documents, for example: relevant extracts from a Conservation Management Plan, engineer's report, building condition report, archaeologist report, economic or financial reports.*

Please refer to Permit Appendix A and B for supporting proposed site plans/artist impressions and site photographs respectively.

## Table 1

### Some questions to be addressed in a Heritage Impact Statement and supporting information that may be required

The following are some questions that need to be addressed, as relevant, in a Heritage Impact Statement. In some cases a combination of works will be proposed, e.g. adaptive re-use, an extension, development within the grounds, and subdivision. The Heritage Impact Statement will need to address the impacts of all aspects of the proposal.

While the Table includes total demolition/destruction as a potential development option, such proposals are rarely approved. Compelling justification in accordance with s.73(1) of the Heritage Act would be required for such a proposal.

<b>PROPOSED CHANGE TO HERITAGE REGISTERED PLACE</b>	<b>SOME QUESTIONS TO BE ADDRESSED IN A STATEMENT OF HERITAGE IMPACT AND SUPPORT INFORMATION THAT MAY BE REQUIRED BY THE EXECUTIVE DIRECTOR</b>
<b>1. Total demolition/destruction of a heritage registered place</b>	Not applicable.
<b>2. Demolition/destruction of one of a number of buildings on a registered site</b>	Not applicable.
<b>3. Part demolition/destruction of a heritage registered place, including interiors, fixtures and fittings, identified as significant</b>	Not applicable.
<b>4. Construction of substantial extensions to a registered place</b>	Not applicable.
<b>5. Construction of new buildings, car parking, within the grounds of a heritage registered place</b>	Not applicable. The proposal is for the temporary siting of a substation on an oval, within the south west component of the Domain Parklands.
<b>6. Subdivision of heritage registered place</b>	Not applicable.
<b>7. Physical change to fabric/feature identified as being of cultural heritage significance.</b>	Not applicable. The proposal is for the temporary siting of a substation on an oval, within the south west component of the Domain Parklands.

<b>8. Demolition/destruction of a non-significant building within the grounds of a registered place</b>	Not applicable.
<b>9. Part demolition/destruction of and/or changes to a registered place, including interiors, not identified as significant</b>	Not applicable.
<b>10. Repainting</b> Using new colour scheme	Not applicable.
<b>11. Re-roofing/re-cladding</b>	Not applicable.
<b>12. New services</b> (air conditioning, plumbing)	Not applicable. The proposal is for the temporary siting of a substation on an oval, within the south west component of the Domain Parklands. The oval will be reinstated post the removal of the temporary substation.
<b>13. Fire protection/services upgrade</b>	Not applicable.
<b>14. New landscape works and features</b>	Not applicable. The proposal is for the temporary siting of a substation on an oval, within the south west component of the Domain Parklands. The oval will be reinstated post the removal of the temporary substation.
<b>15. Tree removal or replacement</b>	Not applicable. Please note, the siting of the temporary substation is over 12 m to the north of the established trees of Domain Road. This distance has been undertaken in accordance with the City of Melbourne Tree Protection Zones.

## References

Context 2016a. *Volume 1 The Domain Parklands Conservations Management Plan*. Published report for City of Melbourne.

Context 2016b. *Volume 2 Kings Domain - Domain Parklands Conservations Management Plan*. Published report for City of Melbourne.

Heritage Council of Victoria 2017a. *Domain Parklands*.  
<http://vhd.heritagecouncil.vic.gov.au/places/165951>. Site accessed 17 April 017.

Heritage Council of Victoria 2017b. *La Trobe's Cottage*.  
<http://vhd.heritagecouncil.vic.gov.au/places/4729>. Site accessed 17 April 017.

Heritage Council of Victoria 2017c. *Shrine of Remembrance*.  
<http://vhd.heritagecouncil.vic.gov.au/places/806>. Site accessed 17 April 017.