Original IDAC report version	Proposed Schedule 13 to Clause 45.12 (Specific Controls Overlay)	Any changes?
1. Before the development commences, amended plans to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved,	6.1 Before the development commences, amended plans to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved,	Condition '1' modified to clause '6.1.'
the plans will be endorsed and will then form part of this permit. The plans must be drawn to scale with dimensions and three copies must be provided. The plans must be generally in accordance with DA1001 – DA1016 (Rev C), DA2001 – DA2013 (Rev C) and DA2101-DA2105 (Rev B) and Materials Schedule P142-143 prepared by Architectus, but modified to show:	the plans will be endorsed and will then form part of this Incorporated Document. The plans must be drawn to scale with dimensions and three copies must be provided. The plans must be generally in accordance with DA1001 –DA1016 (Rev C), DA2001 –DA2013 (Rev C) and DA2101-DA2105 (Rev B) and Materials Schedule P142-143 prepared by Architectus, but modified to show:	Reference to 'permit' has been modified to 'incorporated document'
Signage (a) A notation included on Drawing No. DA2101 indicating the proposed signage is not illuminated.	Signage (a) A notation included on Drawing No. DA2101 indicating the proposed signage is not illuminated.	
Built Form (b) At level 11 the eastern façade setback a minimum 6.23 metres from the eastern boundary for the section from 1 metre south of Gridline 3 to the southern façade as generally depicted in sketch plans submitted by Human Habitats 5 June 2020;	Built Form (b) At level 11 the eastern façade setback a minimum 6.23 metres from the eastern boundary for the section from 1 metre south of Gridline 3 to the southern façade as generally depicted in sketch plans submitted by Human Habitats 5 June 2020;	
(c) At level 11, the south roof zone reconfigured to a landscaped terrace as generally depicted in sketch plans submitted by Human Habitats 5 June 2020;	(c) At level 11, the south roof zone reconfigured to a landscaped terrace as generally depicted in sketch plans submitted by Human Habitats 5 June 2020;	
(d) At level 10, the west façade setback to a minimum 13.5 metres for the entire west elevation south of where the building currently indents to 10.97 metres;	(d) At level 10, the west façade setback to a minimum 13.5 metres for the entire west elevation south of where the building currently indents to 10.97 metres;	
(e) At level 10, the southern façade setback to 11.322 metres, west of Gridline E, as generally depicted in sketch plans submitted by Human Habitats 5 June 2020;	(e) At level 10, the southern façade setback to 11.322 metres, west of Gridline E, as generally depicted in sketch plans submitted by Human Habitats 5 June2020;	
(f) Level 11 setback in accordance with the requirements of Condition 1(d) and 1(e).	(f) Level 11 setback in accordance with Clause 6.1(d) and 6.1(e).	Reference to 'conditions' replaced

		with reference to 'clauses.'
(g) The south-western Level 11 terrace relocated to Level 10, in the area created by Condition 1(d) and 1(e).	(g) The south-western Level 11 terrace relocated to Level 10, in the area created by Clause 6.1(d) and 6.1(e).	Reference to 'conditions' replaced with reference to 'clauses.'
(h) The building parapet around the roof top plant and the roof top plant level to be lowered in height and integrated into the design of the building to minimise visibility and reduce overshadowing to the Burnley Station.	(h) The building parapet around the roof top plant and the roof top plant level to be lowered in height and integrated into the design of the building to minimise visibility and reduce overshadowing to the Burnley Station.	
(i) An updated 3D model of the development and its surrounds in conformity with the Department of Environment, Water, Land and Planning Infrastructure Advisory Note – 3D Digital Modelling.	(i) An updated 3D model of the development and its surrounds in conformity with the Department of Environment, Water, Land and Planning Infrastructure Advisory Note –3D Digital Modelling.	
(j) The design expression east of the primary north-south entrance in Swan Street to be revised for each of the podium levels to better reflect the character of the area and to provide improved fenestration and materiality;	(j) The design expression east of the primary north-south entrance in Swan Street to be revised for each of the podium levels to better reflect the character of the area and to provide improved fenestration and materiality;	
(k) The design expression of the Burnley Street zone south of the projecting corner to be revised for each of the podium levels to better reflect the character of the area and to provide improved fenestration and materiality.	(k) The design expression of the Burnley Street zone south of the projecting corner to be revised for each of the podium levels to better reflect the character of the area and to provide improved fenestration and materiality.	
(I) The southern setback of the upper levels of the development to be further setback, or lowered in height, to further reduce the extent of overshadowing experienced to the southern Burnley Station platform.	(I) The southern setback of the upper levels of the development to be further setback, or lowered in height, to further reduce the extent of overshadowing experienced to the southern Burnley Station platform.	
(m) Further resolution of the proposed canopy to ensure there is no conflict with future street tree planting and incorporate a minimum 750mm setback from the Swan Street kerb.	(m) Further resolution of the proposed canopy to ensure there is no conflict with future street tree planting and incorporate a minimum 750mm setback from the Swan Street kerb.	
(n) The canopy to Burnley Street to be setback a minimum 750mm setback from the Burnley Street kerb.	(n) The canopy to Burnley Street to be setback a minimum 750mm setback from the Burnley Street kerb.	

(o) The detailed design of the retail spaces, with individual tenancies shown, areas provided and uses identified.	(o) The detailed design of the retail spaces, with individual tenancies shown, areas provided and uses identified.	
Car Parking and Services (p) Electric vehicle charging infrastructure for at least 5% of vehicle spaces clearly shown, with the car spaces marked.	Car Parking and Services(p) (p) Electric vehicle charging infrastructure for at least 5% of vehicle spaces clearly shown, with the car spaces marked.	A 'P' has been included at the end of the heading. Inconsequential formatting error.
(q) A notation indicating that the car parking area will be electrically wired to be 'EV ready.'	(q) A notation indicating that the car parking area will be electrically wired to be 'EV ready.'	
(r) Rainwater tank to have a capacity of 90,000 litres.	(r) Rainwater tank to have a capacity of 90,000 litres.	
(s) Details of the size and location of the proposed solar PV array, demonstrated to be adequately screened from view.	(s) Details of the size and location of the proposed solar PV array, demonstrated to be adequately screened from view.	
(t) Visibility sight line triangles (corner splay) superimposed and dimensioned as required by clause 52.06-9: Design Standard 1.	(t) Visibility sight line triangles (corner splay) superimposed and dimensioned as required by clause 52.06-9: Design Standard 1.	
(u) Floor to ceiling height clearances within the basement car park levels dimensioned as required by clause 52.06-9: Design Standard 1.	(u) Floor to ceiling height clearances within the basement car park levels dimensioned as required by clause 52.06-9: Design Standard 1.	
(v) Columns setbacks are to be designed in accordance with AS/NZS 2890.1:2004 with the column depths dimensioned on the plans or the parking spaces adjacent to columns be widened to allow car doors to be opened.	(v) Columns setbacks are to be designed in accordance with AS/NZS 2890.1:2004 with the column depths dimensioned on the plans or the parking spaces adjacent to columns be widened to allow car doors to be opened.	
(w) A swept path diagram for B99 design vehicle and an oncoming B85 design vehicle at the corner of the basement car park levels.	(w) A swept path diagram for B99 design vehicle and an oncoming B85 design vehicle at the corner of the basement car park levels.	

(x) The canopies along the sites Burnley Street and Swan Street frontages to be setback a minimum 750mm from the kerb in accordance with the <i>Building Regulations 2018</i> .	(x) The canopies along the sites Burnley Street and Swan Street frontages to be setback a minimum 750mm from the kerb in accordance with the Building Regulations 2018.	
(y) The car parking spaces numbered for identification.	(y) The car parking spaces numbered for identification.	
(z) A minimum of 326 employee bicycle spaces within a secure and conveniently located compound and in accordance with the requirements of AS23890.3. The existing 282 employee spaces are to remain within the end of trip area with no more than two secure compounds provided.	(z) A minimum of 326 employee bicycle spaces within a secure and conveniently located compound and in accordance with the requirements of AS23890.3. The existing 282 employee spaces are to remain within the end of trip area with no more than two secure compounds provided.	
(aa) Relocation of the four existing bicycle hoops where no streetscape improvements (street trees, seating) is proposed.	(aa) Relocation of the four existing bicycle hoops where no streetscape improvements (street trees, seating) is proposed.	
(bb) One additional visitor bicycle hoop provided on-site with a minimum eight visitor bicycle hoops provided on the northern side of the development.	(bb) One additional visitor bicycle hoop provided on-site with a minimum eight visitor bicycle hoops provided on the northern side of the development.	
Reports and Plans (cc) Any requirement of the endorsed Landscape Plan (condition 5) (where relevant to show on plans).	Reports and Plans (cc) Any requirement of the endorsed Landscape Plan (Clause 6.5) (where relevant to show on plans).	Reference to 'conditions' replaced with reference to 'clauses.'
(dd) Any requirement of the endorsed Sustainable Management Plan (condition 9) (where relevant to show on plans).	(dd) Any requirement of the endorsed Sustainable Management Plan (Clause 6.9) (where relevant to show on plans).	Reference to 'conditions' replaced with reference to 'clauses.'
(ee) Any requirement of the endorsed Waste Management Plan (condition 14) (where relevant to show on plans).	(ee) Any requirement of the endorsed Waste Management Plan (Clause 6.14) (where relevant to show on plans).	Reference to 'conditions' replaced with reference to 'clauses.'
(ff) Any requirement of the endorsed Wind Assessment Report (condition 21) (where relevant to show on plans).	(ff) Any requirement of the endorsed Wind Tunnel Report (Clause 6.21) (where relevant to show on plans).	Reference to 'Wind Assessment Report' replaced with 'Wind Tunnel Report.'

(gg) Any requirement of the Transport for Victoria conditions (conditions 38 – 56) (where relevant to show on plans).	(gg) Any requirement of Transport for Victoria (Clauses 6.38 – 6.56)(where relevant to show on plans).	Reference to 'conditions' replaced with reference to 'clauses.' Minor inconsequential rewording. Reference to 'conditions' replaced with reference to 'clauses.'
Façade Strategy 2. In conjunction with the submission of development plans under Condition 1, a Façade Strategy and Materials and Finishes Plan to the satisfaction of the Responsible Authority must be submitted to and be approved by the Responsible Authority. When approved, the Façade Strategy and Materials and Finishes Plan will be endorsed and will then form part of this permit. This must detail: (a) elevations at a scale of 1:20 illustrating typical podium details for all podium types, entries and doors, utilities (services to Swan Street) and tower facade details (in particular the detailing of 'FT01a', 'FT01b' and other glazing types used within the development);	6.2. Façade Strategy In conjunction with the submission of development plans under Clause 6.1, a Façade Strategy and Materials and Finishes Plan to the satisfaction of the responsible authority must be submitted to and be approved by the responsible authority. When approved, the Façade Strategy and Materials and Finishes Plan will be endorsed and will then form part of this Incorporated Document. This must detail: (a) elevations at a scale of 1:20 illustrating typical podium details for all podium types, entries and doors, utilities (services to Swan Street) and tower facade details (in particular the detailing of 'FT01a', 'FT01b' and other glazing types used within the development);	Condition '2' modified to clause '6.2.' Reference to 'permit' has been modified to 'incorporated document'
(b) section drawings to demonstrate façade systems, including fixing details and joints between materials or changes in form;(c) information about how the façade will be maintained, including any vegetation;	(b) section drawings to demonstrate façade systems, including fixing details and joints between materials or changes in form;(c) information about how the façade will be maintained, including any vegetation;	
(d) a sample board and coloured renders outlining colours, materials and finishes including the following:	(d) a sample board and coloured renders outlining colours, materials and finishes including the following:	

(i) details of the proposed material 'FT08' outlining all areas it is to be applied and ensuring it provides warmth and depth to the overall façade.(ii) details of the proposed permeability of 'FT03a' allowing adequate transparency and visual connection to the end of trip facilities;	 i. details of the proposed material 'FT08' outlining all areas it is to be applied and ensuring it provides warmth and depth to the overall façade. ii. details of the proposed permeability of 'FT03a' allowing adequate transparency and visual connection to the end of trip facilities; 	
(iii) Details of the plant level and any screening, ensuring it is integrated with the design of the building.	iii. Details of the plant level and any screening, ensuring it is integrated with the design of the building.	
(iv) Glazing materials used on all external walls must be of a type that does not reflect more than 20% of visible light, when measured at an angle of 90 degrees to the glass surface	iv. Glazing materials used on all external walls must be of a type that does not reflect more than 20% of visible light, when measured at an angle of 90 degrees to the glass surface(e)	An 'E' has been included at the end of the heading. Inconsequential formatting error.
(e) The strategy must illustrate the legibility of the proposal from short and distant views, including the extent of podium treatment, façade pattern, colours and ability to provide richness, saturation and depth. This can be provided through montages from various vantage points and/or built model.	(e) The strategy must illustrate the legibility of the proposal from short and distant views, including the extent of podium treatment, façade pattern, colours and ability to provide richness, saturation and depth. This can be provided through montages from various vantage points and/or built model.	
3. The development as shown on the endorsed plans must not be altered (unless the Yarra Planning Scheme specifies that a permit is not required) without the prior written consent of the Responsible Authority.	6.3. The development as shown on the endorsed plans must not be altered (unless the Yarra Planning Scheme specifies that a permit is not required) without the prior written consent of the responsible authority.	Condition '3' modified to clause '6.3.'
4. As part of the ongoing progress and development of the site, Architectus or an architectural firm to the satisfaction of the Responsible Authority must be engaged to:	6.4 As part of the ongoing progress and development of the site, Architectus or an architectural firm to the satisfaction of the responsible authority must be engaged to:	Condition '4' modified to clause '6.4.'
(a) oversee design and construction of the development; and (b) ensure the design quality and appearance of the development is realised as shown in the endorsed plans or otherwise to the satisfaction of the Responsible Authority.	(a) oversee design and construction of the development; and (b) ensure the design quality and appearance of the development is realised as shown on the endorsed plans or otherwise to the satisfaction of the responsible authority.	

Landscape Plan 5. Before the development commences, an amended Landscape Plan to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved, the amended Landscape Plan will be endorsed and will form part of this permit. The amended Landscape Plan must be generally in accordance with the Landscape Plans prepared by TLC and dated April 2020, but modified to include (or show): (a) The six London Plane trees to be replaced with Lagerstroemia indica.	6.5. Landscape plan Before the development commences, an amended Landscape Plan to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved, the amended Landscape Plan will be endorsed and will form part of the incorporated plans under this document. The amended Landscape Plan must be generally in accordance with the Landscape Plan prepared by TLC and dated April 2020, but modified to include (or show): (a) The six London Plane trees to be replaced with Lagerstroemia indica.	Condition '5' modified to clause '6.5.' Reference to 'permit' has been modified to 'incorporated document'
(b) Further resolution of the proposed canopy to ensure there is no conflict with future street tree planting, with advise provided by a suitably qualified arborist/landscape architect demonstrating any proposed canopy will not impact the long term viability of the proposed Swan Street street trees,	(b) Further resolution of the proposed canopy to ensure there is no conflict with future street tree planting, with advice provided by a suitably qualified arborist/landscape architect demonstrating any proposed canopy will not impact the long-term viability of the proposed street trees on Swan Street.	Minor correction and inconsequential rewording
(c) The four street trees proposed along Burnley Street to be modified to be all Japanese Zelkova 'Green Vase.'	(c) The four street trees proposed along Burnley Street to be modified to be all Japanese Zelkova 'Green Vase'.	
(d) Details of tree guards and treatments for the proposed street trees, in accordance with Yarra standard details.	(d) Details of tree guards and treatments for the proposed street trees, in accordance with Yarra standard details.	
(e) Details of soil volumes for all garden beds provided.	(e) Details of soil volumes for all garden beds provided.	
(f) Consideration to passive irrigation or use of water captured by the subject site.	(f) Consideration to passive irrigation or use of water captured by the subject site.	
(g) A 600mm setback provided between the proposed raised planters with custom seating along Burnley Street and the kerb.	(g) A 600mm setback provided between the proposed raised planters with custom seating along Burnley Street and the kerb.	
(h) Consistently show details of the form, size and furniture proposed around the edges of the platers.	(h) Consistently show details of the form, size and furniture proposed around the edges of the planters.	
(i) In respect of the Burnley Station landscaped terrace, the following details provided:	(i) In respect of the Burnley Station landscaped terrace, the following details are to be provided:	

(i) Proposed levels.	i. Proposed levels.	
(ii) Materials of seating slabs.(iii) Several sectional diagrams demonstrating the relationship between the terrace and Burnley Station pedestrian ramp.	ii. Materials of seating slabs. iii. Several sectional diagrams demonstrating the relationship between the terrace and Burnley Station pedestrian ramp.	
 (j) A detailed planting plan including a planting schedule including the quantities, pot sizes, mature heights, botanical and common names. (k) A specification of works to be undertaken prior to planting. 	(j) A detailed planting plan including a planting schedule that shows the quantities, pot sizes, mature heights, botanical and common names.(k) A specification of works to be undertaken prior to planting.	Inconsequential rewording
(I) Maintenance schedules and notes, including how any plant failure will be managed, including for the façade planting.	(I) Maintenance schedules and notes, including how any plant failure will be managed, including for the façade planting.	
(m) Details on the proposed methods for irrigation and drainage.	(m) Details of the proposed methods for irrigation and drainage.	Inconsequential rewording
(n) All plants proposed confirmed to not be listed within DELWP Advisory List of Environmental Weeds in Victoria.	(n) All plants proposed confirmed to not be listed within DELWP Advisory List of Environmental Weeds in Victoria.	-
(o) Include any requirements where relevant in accordance with Condition 29.	(o) Include any requirements where relevant in accordance with Clause 6.29.	Reference to 'conditions' replaced with reference to 'clauses.'
6. Before the buildings is occupied, or by such later date as approved in writing by the Responsible Authority, the landscaping works shown on the endorsed Landscape Plan must be carried out and completed to the satisfaction of the Responsible Authority. The landscaping shown on the endorsed Landscape Plan must be maintained by:	6.6. Before the buildings are occupied, or by such later date as approved in writing by the responsible authority, the landscaping works shown on the endorsed Landscape Plan must be carried out and completed to the satisfaction of the responsible authority. The landscaping shown on the endorsed Landscape Plan must be maintained by:	Condition '6' modified to clause '6.6.'
(a) implementing and complying with the provisions, recommendations and requirements of the endorsed Landscape Plan;	(a) implementing and complying with the provisions, recommendations and requirements of the endorsed Landscape Plan;	
(b) not using the areas set aside on the endorsed Landscape Plan for landscaping for any other purpose; and	(b) not using the areas set aside on the endorsed Landscape Plan for landscaping for any other purposed; and	Inconsequential formatting error.

(c) replacing any dead, diseased, dying or damaged plants,	(c) replacing any dead, diseased, dying or damaged plans,	Reference to 'plans' in lieu of 'plants' a
to the satisfaction of the Responsible Authority.	to the satisfaction of the responsible authority.	formatting error to be rectified.
7. Before the development commences, or by such later date	6.7 Before the development commences, or by such later date	Condition '7' modified
as approved in writing by the Responsible Authority, the permit holder must make a one off contribution of \$4,149 to the	as approved in writing by the responsible authority, the developer must make a one-off contribution of \$4,149 to the	to clause '6.7.'
Responsible Authority for the amenity value and removal cost	responsible authority for the amenity value and removal cost	Reference to 'the
of the street trees located in front of the site.	of the street trees located in front of the site.	permit holder'
of the effect field lecated in Herit of the effect	of the offset floor located in front of the offs.	modified to reference
		the 'developer.'
8. Before the building is occupied, or by such later date as	6.8. Before the building is occupied, or by such later date as	Condition '8' modified
approved in writing by the Responsible Authority, the six street	approved in writing by the responsible authority, the six street	to clause '6.8.'
trees must be installed within Swan Street and four street trees	trees must be installed within Swan Street and four street trees	Reference to 'the
must be installed within Burnley Street:	must be installed within Burnley Street:	permit holder'
(a) at the permit holder's cost; and	(a) at the developer's cost; and	modified to reference
		the 'developer.'
(b) in a location and manner,	(b) in a location and manner,	
to the satisfaction of the Responsible Authority.	to the satisfaction of the responsible authority.	
Sustainable Management Plan	6.9. Sustainable management plan	Condition '9' modified
9. Before the development commences, an amended	Before the development commences, an amended	to clause '6.9.'
Sustainable Management Plan to the satisfaction of the	Sustainable Management Plan to the satisfaction of the	D () ()
Responsible Authority must be submitted to and approved by	responsible authority must be submitted to and approved by	Reference to 'permit' has been modified to
the Responsible Authority. When approved, the amended Sustainable Management Plan will be endorsed and will form	the responsible authority. When approved, the amended Sustainable Management Plan will be endorsed and form part	'incorporated
part of this permit. The amended Sustainable Management	of this Incorporated Document. The amended Sustainable	document'
Plan must be generally in accordance with the Sustainable	Management Plan must be generally in accordance with the	
Management Plan prepared by Floth dated 16 April 2020, but	Sustainable Management Plan prepared by Floth dated 16	
modified to include or show:	April 2020, but modified to include or show:	

(a) The development to ensure a zero net carbon performance standard, as defined by the Green Building Council of Australia, forming part of a minimum 5 Star Green Star certified rating.	(a) the development to ensure a zero net carbon performance standard, as defined by the Green Building Council of Australia, forming part of a minimum 5 Star Green Star certified rating.	
(b) A minimum 20% improvement above NCC 2019 standards and a completed JV3 energy report demonstrating the proposed energy performance standard.	(b) A minimum 20% improvement above NCC 2019 standards and a completed JV3 energy report demonstrating the proposed energy performance standard.	
(c) A commitment to electric vehicle charging infrastructure for at least 5% of vehicle spaces be provided.	(c) A commitment to electric vehicle charging infrastructure for at least 5% of vehicle spaces to be provided.	
(d) The provision of 326 employee bicycle spaces.	(d) The provision of 326 employee bicycle spaces.	
(e) A daylight report be prepared using daylight modelling or GBCA Hand Calculation method demonstrating that at least 30% of NLA exceed a 2% daylight factor standard.	(e) A daylight report be prepared using daylight modelling or GBCA Hand Calculation method demonstrating that at least 30% of NLA exceed a 2% daylight factor standard.	
(f) Size and capacity of the proposed solar PV array.	(f) Size and capacity of the proposed solar PV array.	
10. The provisions, recommendations and requirements of the endorsed Sustainable Management Plan must be implemented and complied with to the satisfaction of the Responsible Authority.	6.10. The provisions, recommendations and requirements of the endorsed Sustainable Management Plan must be implemented and complied with to the satisfaction of the responsible authority.	Condition '10' modified to clause '6.10.'
11. Before the development is occupied, a report from the author of the Sustainability Management Plan, approved under this permit, or similarly qualified person or company, must be submitted to the Responsible Authority. The report must be to	6.11. Before the development is occupied, a report from the author of the Sustainable Management Plan, approved under this incorporated document, or similarly qualified person or company, must be submitted to the responsible authority. This	Condition '11' modified to clause '6.11.'
the satisfaction of the Responsible Authority and must confirm all measures specified in the Sustainability Management Plan have been implemented in accordance with the approved plan.	report must be to the satisfaction of the responsible authority and must confirm all measures specified in the Sustainable Management Plan have been implemented in accordance with the approved plan.	Reference to 'permit' has been modified to 'incorporated document'
		Inconsequential wording changes have been made.

Green Travel Plan 12. Before the development is occupied, an amended Green Travel Plan to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved, the amended Green Travel Plan will be endorsed and will form part of this permit. The amended Green Travel Plan must be generally in accordance with the Green Travel Plan prepared by Impact dated 16 April 2020, but modified to include or show:	Green Travel Plan 6.12. Before the development is occupied, an amended Green Travel Plan to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved, the amended Green Travel Plan will be endorsed and will form part of this Incorporated Document. The amended Green Travel Plan must be generally in accordance with the Green Travel Plan prepared by Impact, dated 16 April 2020, but modified to include or show:	Condition '12' modified to clause '6.12.' Reference to 'permit' has been modified to 'incorporated document'
(a) Security arrangements to access the employee bicycle storage spaces;	(a) Security arrangements to access the employee bicycle storage spaces;	
(b) The types of lockers proposed within the change-room facilities, with at least 50% of lockers providing hanging storage space;	(b) The types of lockers proposed within the change-room facilities, with at least 50% of lockers providing hanging storage space;	
(c) Signage and wayfinding information for bicycle facilities and pedestrians pursuant to Australian Standard AS2890.3; and	(c) Signage and wayfinding information for bicycle facilities and pedestrians pursuant to Australian Standard AS2890.3; and	
(d) The floor plans showing details of the bicycle parking and end of trip facilities.	(d) The floor plans showing details of the bicycle parking and end of trip facilities.	
13. The provisions, recommendations and requirements of the endorsed Green Travel Plan must be implemented and complied with to the satisfaction of the Responsible Authority.	6.13. The provisions, recommendations and requirements of the endorsed Green Travel Plan must be implemented and complied with to the satisfaction of the responsible authority.	Condition '13' modified to clause '6.13.'
Waste Management Plan 14. Before the development commences, an amended Waste Management Plan to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved, the amended Waste Management Plan will be endorsed and will form part of this permit. The amended Waste Management Plan must be generally in accordance with the Waste Management Plan	Waste Management Plan 6.14. Before the development commences, an amended Waste Management Plan to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved, the amended Waste Management Plan will be endorsed and will form part of this Incorporated Document. The amended Waste Management	Condition '14' modified to clause '6.14.' Reference to 'permit' has been modified to 'incorporated document'

prepared by WSP and dated May 2020, but modified to include: (a) Assess the proposal as amended pursuant to Condition 1.	Plan must be generally in accordance with the Waste Management Plan prepared by WSP and dated May 2020, but modified to: (a) Assess the proposal as amended under Clause 6.1.	Reference to condition '1' modified to clause '6.1.'
15. The provisions, recommendations and requirements of the endorsed Waste Management Plan must be implemented and complied with to the satisfaction of the Responsible Authority.	6.15. The provisions, recommendations and requirements of the endorsed Waste Management Plan must be implemented and complied with to the satisfaction of the responsible authority.	Condition '15' modified to clause '6.15.'
16. The collection of waste from the site must be by private collection, unless with the prior written consent of the Responsible Authority.	6.16. The collection of waste from the site must be by private collection, unless with the prior written consent of the responsible authority.	Condition '16' modified to clause '6.16.'
Acoustic Report 17. Before the development commences, an amended Acoustic Report to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved, the amended Acoustic Report will be endorsed and will form part of this permit. The amended Acoustic Report must be generally in accordance with the Acoustic Report prepared by Floth and dated 17 April 2020, but modified to include: (a) The means by which the long term averages for road traffic noise have been derived.	Acoustic Report 6.17. Before the development commences, an amended Acoustic Report to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved, the amended Acoustic Report will be endorsed and will form part of this Incorporated Document. The amended Acoustic Report must be generally in accordance with the Acoustic Report prepared by Floth and dated 17 April 2020, but modified to include: (a) The means by which the long-term averages for road traffic noise have been derived.	Condition '17' modified to clause '6.17.' Reference to 'permit' has been modified to 'incorporated document'
18. The provisions, recommendations and requirements of the endorsed Acoustic Report must be implemented and complied with to the satisfaction of the Responsible Authority.	6.18. The provisions, recommendations and requirements of the endorsed Acoustic Report must be implemented and complied with to the satisfaction of the responsible authority.	Condition '18' modified to clause '6.18.'
19. Following the excavation of the basement and before the development commences (excluding any works required to secure the basement), an Acoustic Report (vibration) to the satisfaction of the responsible authority must be submitted to, and be approved by, the responsible authority. The Acoustic	6.19. Following the excavation of the basement and before the development commences (excluding any works required to secure the basement), an Acoustic Report (vibration) to the satisfaction of the responsible authority must be submitted to, and be approved by, the responsible authority. The Acoustic	Condition '19' modified to clause '6.19.'

Report must be prepared by a suitably qualified acoustic engineer and must demonstrate: (a) Remeasuring of the vibration once excavation of the site had been completed. The VDV is to be measured directly, or full details of the measurement results and conversion calculation to obtain the VDV is provided at that time. The VDV should be measured and/or calculated in accordance with the 2008 British Standard referenced by Floth. When approved, the Acoustic Report will be endorsed and will then form part of this permit.	Report must be prepared by a suitably qualified acoustic engineer and must demonstrate: (a) Remeasuring of the vibration once excavation of the site had been completed. The VDV is to be measured directly, or full details of the measurement results and conversion calculation to obtain the VDV is provided at that time. The VDV should be measured and/or calculated in accordance with the 2008 British Standard referenced by Floth. When approved, the Acoustic Report will be endorsed and will then form part of this Incorporated Document.	Reference to 'permit' has been modified to 'incorporated document'
 20. Following completion of the development, and prior to its occupation, an Acoustic Report to the satisfaction of the responsible authority must be submitted to, and be approved by, the responsible authority. The Acoustic Report must be prepared by a suitably qualified acoustic engineer and must demonstrate: (a) Compliance of the mechanical plant, car park entrance door and loading bay with both State Environment Protection Policy (Noise from Commerce, Industry and Trade) No. N-1 and sleep disturbance targets at existing dwellings. (b) Compliance with any recommendations or requirements of the report referenced within Condition 19. When approved, the Acoustic Report will be endorsed and will then form part of this permit. 	 6.20. Following completion of the development, and prior to its occupation, an Acoustic Report to the satisfaction of the responsible authority must be submitted to, and be approved by, the responsible authority. The Acoustic Report must be prepared by a suitably qualified acoustic engineer and must demonstrate: (a) Compliance of the mechanical plant, car park entrance door and loading bay with both State Environment Protection Policy (Noise from Commerce, Industry and Trade) No. N-1 and sleep disturbance targets at existing dwellings. (b) Compliance with any recommendations or requirements of the report referenced within Clause 6.19. When approved, the Acoustic Report will be endorsed and will then form part of this Incorporated Document. 	Condition '20' modified to clause '6.20.' Reference to 'permit' has been modified to 'incorporated document' Reference to Condition '19' modified to reference clause '6.19.'
Wind Report 21. Before the development commences, an amended Wind Tunnel Report to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible	Wind Tunnel Report 6.21. Before the development commences, an amended Wind Tunnel Report to the satisfaction of the responsible authority must be submitted to and approved by the responsible	Condition header updated to include reference to the wind tunnel report

Authority. When approved, the amended Wind Tunnel Report will be endorsed and will form part of this permit. The amended Wind Tunnel Report must be generally in accordance with the Wind Tunnel Report prepared by MEL Consultants, dated 17 April 2020, but modified to include (or show):	authority. When approved, the amended Wind Tunnel Report will be endorsed and will form part of this Incorporated Document. The amended Wind Tunnel Report must be generally in accordance with the Wind Tunnel Report prepared by MEL Consultants, dated 17 April 2020, but modified to include (or show):	Condition '21' modified to clause '6.21.' Reference to 'permit' has been modified to 'incorporated
(a) Assess the proposal as amended pursuant to Condition 1.	(a) Assess the proposal as amended pursuant to Clause 6.1.	document' Reference to condition '1' modified
 (b) The northern, southern and western retail frontages achieving pedestrian comfort for stationary, long exposure activities. (c) The bicycle arrival achieving pedestrian comfort for stationary, short exposure activities. (d) The external terraces at Levels 1, 2 and 3 achieving pedestrian comfort for stationary, short exposure activities. (e) The external terraces at Levels 10 and 11 achieving pedestrian comfort for stationary, short exposure activities. Landscaping is not to be used as a wind mitigation measure. 	 (b) The northern, southern and western retail frontages achieving pedestrian comfort for stationary, long exposure activities. (c) The bicycle arrival achieving pedestrian comfort for stationary, short exposure activities. (d) The external terraces at Levels 1, 2 and 3 achieving pedestrian comfort for stationary, short exposure activities. (e) The external terraces at Levels 10 and 11 achieving pedestrian comfort for stationary, short exposure activities. Landscaping is not to be used as a wind mitigation measure. 	to clause '6.1.' The reference to landscaping not being used as a wind mitigation measure is now included as part of Clause 6.21.(e), however, this should be updated to be a stand-alone provision.
22. The provisions, recommendations and requirements of the endorsed Wind Assessment Report must be implemented and complied with to the satisfaction of the Responsible Authority.	6.22. The provisions, recommendations and requirements of the endorsed Wind Tunnel Report must be implemented and complied with to the satisfaction of the responsible authority.	Condition '22' modified to clause '6.22.'
		Reference to 'wind assessment report' updated to reference the 'wind tunnel

		report' is
		inconsequential.
<u>Car parking</u>	Car parking	
23. Before the development commences, a Car Park Management Plan to the satisfaction of the Responsible Authority must be submitted to and approved by the Responsible Authority. When approved, the Car Park	6.23. Before the development commences, a Car Park Management Plan to the satisfaction of the responsible authority must be submitted to and approved by the responsible authority. When approved, the Car Park	Condition '23' modified to clause '6.23.'
Management Plan will be endorsed and will form part of this permit. The Car Park Management Plan must address, but not be limited to, the following:	Management Plan will be endorsed and will form part of this Incorporated Document. The Car Park Management Plan must address, but not be limited to, the following:	Reference to 'permit' has been modified to 'incorporated document'
(a) the number of car parking spaces allocated to each tenancy and that each space is allocated;	(a) the number of car parking spaces allocated to each tenancy and that each space is allocated;	
(b) Numbering of car parking spaces;	(b) Numbering of car parking spaces;	
(c) details of way-finding, cleaning and security of end of trip bicycle facilities;	(c) details of way-finding, cleaning and security of end of trip bicycle facilities;	
(d) policing arrangements and formal agreements including the provision for the development entrance boom gate to remain open during the AM peak period;	(d) policing arrangements and formal agreements including the provision for the development entrance boom gate to remain open during the AM peak period;	
(e) a schedule of all proposed signage including directional arrows and signage, informative signs indicating location of disabled bays and bicycle parking, exits, restrictions, pay parking system etc;	(e) a schedule of all proposed signage including directional arrows and signage, informative signs indicating location of disabled bays and bicycle parking, exits, restrictions, pay parking system etc;	
(f) the collection of waste and garbage in accordance with the Waste Management Plan required by Condition 14; and	(f) the collection of waste and garbage in accordance with the Waste Management Plan required by Clause 6.14; and	Reference to condition '14' modified to clause '6.14.'
(g) details regarding the management of loading and unloading of goods and materials.	(g) details regarding the management of loading and unloading of goods and materials.	

24. The provisions, recommendations and requirements of the	6.24. The provisions, recommendations and requirements of	Condition '24'
endorsed Car Park Management Plan must be implemented	the endorsed Car Park Management Plan must be	modified to clause
and complied with to the satisfaction of the Responsible	implemented and complied with to the satisfaction of the	'6.24.'
Authority.	responsible authority.	
25. Before the building is occupied, or by such later date as	6.25. Before the building is occupied, or by such later date as	Condition '25'
approved in writing by the Responsible Authority, the area set	approved in writing by the responsible authority, the area set	modified to clause
aside on the endorsed plans for the car parking spaces, access	aside on the endorsed plans for the car parking spaces, access	'6.25.'
lanes, driveways and associated works must be:	lanes, driveways and associated works must be:	
(a) constructed and available for use in accordance with the	(a) constructed and available for use in accordance with the	
endorsed plans;	endorsed plans;	
(b) formed to such levels and drained so that they can be used	(b) formed to such levels and drained so that they can be used	
in accordance with the endorsed plans;	in accordance with the endorsed plans;	
(c) treated with an all-weather seal or some other durable	(c) treated with an all-weather seal or some other durable	
surface; and	surface; and	
(d) line-marked or provided with some adequate means of	(d) line-marked or provided with some adequate means of	
1 ' '		
showing the car parking spaces;	showing the car parking spaces;	
to the satisfaction of the Responsible Authority.	to the satisfaction of the responsible authority.	
to the dational of the responsible rituationly	to the canonaction of the responsible admissibly.	
26. Before the building is occupied, or by such later date as	6.26. Before the building is occupied, or by such later date as	Condition '26'
approved in writing by the Responsible Authority, a notice	approved in writing by the responsible authority, a notice	modified to clause
showing the location of car parking must be placed in a clearly	showing the location of car parking must be placed in a clearly	'6.26.'
visible position near the entry to the land. The notice must be	visible position near the entry to the land. The notice must be	0.20.
maintained thereafter to the satisfaction of the Responsible	maintained thereafter to the satisfaction of the responsible	
Authority	authority.	
27. The loading and unloading of vehicles and the delivery of	6.27. The loading and unloading of vehicles and the delivery of	Condition '27'
goods to and from the land must be conducted entirely within	goods to and from the land must be conducted entirely within	modified to clause
the land to the satisfaction of the Responsible Authority.	the land to the satisfaction of the responsible authority.	'6.27.'
the faire to the satisfaction of the Nesponsible Authority.	ה הים ומדום גם נדום אמנואומטונטרו טו נדום ופאףטרואוטום מענדוטרונץ.	U.ZI.
28. Except with the prior written consent of the Responsible	6.28. Except with the prior written consent of the responsible	Condition '28'
Authority, the internal north-south connection between Swan	authority, the internal north-south connection between Swan	modified to clause
Street and the land to the south must be open between 8am	Street and the land to the south must be open between 8am	6.28.
and 6pm on business days (excluding public holidays).	and 6pm on business days (excluding public holidays).	0.20.
and opin on business days (excluding public holidays).	and opin on business days (excluding public holidays).	

Design Detail Plan (widened footpaths and land to the south) 29. Within six months of the development commencing, the owner of the site must submit detailed engineering and landscaping documentation to the satisfaction of the Responsible Authority and approved by the Responsible Authority and at the full cost of the owner showing the following: (a) Provision of widened footpaths along Swan Street and Burnley Street, including land located on the subject site as identified within the Ground Floor plan prepared by architectus, Drawing No. DA1003, Revision C.	Design Detail Plan (widened footpaths and land to the south) 6.29. Within six months of the development commencing, the owner of the site must submit detailed engineering and landscaping documentation to the satisfaction of the responsible authority and approved by the responsible authority and at the full cost of the owner showing the following: (a) Provision of widened footpaths along Swan Street and Burnley Street, including land located on the subject site as identified within the Ground Floor plan prepared by Architectus, Drawing No. DA1003, Revision C.	Condition '29' modified to clause '6.29.'
 (b) Provision of pedestrian path along the southern boundary entirely located on the subject site as identified within the Ground Floor plan prepared by architectus, Drawing No. DA1003, Revision C. (c) Provision of a ground floor landscape plan which includes 	 (b) Provision of pedestrian path along the southern boundary entirely located on the subject site as identified within the Ground Floor plan prepared by Architectus, Drawing No. DA1003, Revision C. (c) Provision of a ground floor landscape plan which includes 	
the landscaping proposed in the public realm areas and those associated with the landscaped terrace to the south. (d) The design detail plan is to provide details of the following: i. Integration with the Burnley Street Shared Zone, as proposed	the landscaping proposed in the public realm areas and those associated with the landscaped terrace to the south. (d) The design detail plan is to provide details of the following: i. Integration with the Burnley Street Shared Zone, as proposed	Reference to
within the plan required pursuant to Condition 32. ii. Clear delineation of the site's title boundaries along Burnley Street through the use of brass discs or a similar type method;	within the plan required pursuant to Clause 6.32. ii. Clear delineation of the site's title boundaries along Burnley Street through the use of brass discs or a similar type method; iii. The Sugar Street feetpath area systems of the subject site's	condition '32' modified to clause '6.14.'
iii. The Swan Street footpath area outside of the subject site's title boundary are to be surfaced in asphalt as per Yarra standard drawings, unless otherwise agreed to by the responsible authority.	iii. The Swan Street footpath area outside of the subject site's title boundary are to be surfaced in asphalt as per Yarra standard drawings, unless otherwise agreed to by the responsible authority.	

iv. DDA compliant pram ramps (including TGSIs) shown at the Burnley St/Swan St intersection as per Yarra standard drawings.	iv. DDA compliant pram ramps (including TGSIs) shown at the Burnley St/Swan St intersection as per Yarra standard drawings.	
v. All existing street furniture on Swan Street to be upgraded and located in accordance with the City of Yarra Public Domain Manual and Yarra Standard Drawings.	v. All existing street furniture on Swan Street to be upgraded and located in accordance with the City of Yarra Public Domain Manual and Yarra Standard Drawings.	
vi. Details of custom benches and raised planters to be provided with a 600mm setback provided from the Burnley Street kerb.	vi. Details of custom benches and raised planters to be provided with a 600mm setback provided from the Burnley Street kerb.	
vii. Provision of additional street litter bins on Burnley Street in accordance with City of Yarra Public Domain Manual / Yarra Standard Drawings.	vii. Provision of additional street litterbins on Burnley Street in accordance with City of Yarra Public Domain Manual / Yarra Standard Drawings.	
VicTrack Landscaped Zone and Pedestrian Path 30. Within six months of the development commencing, the permit holder must submit detailed plans (inclusive of materials and landscaping) to the satisfaction of and approved by the Responsible Authority and VicTrack, showing:	VicTrack Landscaped Zone and Pedestrian Path 6.30. Within six months of the development commencing, the developer must submit detailed plans (inclusive of materials and landscaping) to the satisfaction of and approved by the responsible authority and VicTrack, showing:	Condition '30' modified to clause '6.30.'
(a) interface improvements for the footpath to the south (directly abutting the subject site's boundaries) and	(a) interface improvements for the footpath to the south (directly abutting the subject site's boundaries); and	
(b) details of the proposed landscaped terrace; and	(b) details of the proposed landscaped terrace;	
31. Before the building is occupied, all works associated with the VicTrack pedestrian path and landscaped terrace detailed design plan as shown on the endorsed plans must be completed by the permit holder at their full cost to the satisfaction of the Responsible Authority and VicTrack and be	6.31. Before the building is occupied, all works associated with the VicTrack pedestrian path and landscaped terrace detailed design plan as shown on the endorsed plans must be completed by the developer at their full cost to the satisfaction of the responsible authority and VicTrack and be maintained	Condition '31' modified to clause '6.31.'
maintained thereafter.	thereafter.	permit holder' modified to reference the 'developer.'

Infrastructure and Streetscape Masterplan	Infrastructure and Streetscape Masterplan	Condition '32'
32. Within six months of the development commencing, the applicant must prepare an infrastructure and streetscape masterplan in conjunction with Council, Department of	6.32. Within six months of the development commencing, the applicant must prepare an infrastructure and streetscape masterplan in conjunction with Council, Department of	modified to clause '6.32.'
Infrastructure, VicTrack, Transport for Victoria and all relevant service authorities for capital improvements in the roads	Infrastructure, VicTrack, Transport for Victoria and all relevant service authorities for capital improvements in the roads	
surrounding the development. The Plan must include, but is not limited to:	surrounding the development. The Plan must include, but is not limited to:	
(a) the interface with the Burnley railway station.	(a) the interface with the Burnley railway station.	
(b) the mitigation works at the Burnley Street/Swan Street intersection.	(b) the mitigation works at the Burnley Street/Swan Street intersection.	
(c) the improvement to the Burnley Street service road, including:	(c) the improvement to the Burnley Street service road, including:	
i. the provision of a shared zone within Burnley Street (service road) where the street interfaces with the western boundary where not obstructed by the existing rail ramp.	i. the provision of a shared zone within Burnley Street (service road) where the street interfaces with the western boundary where not obstructed by the existing rail ramp.	
The design of the Burnley Street shared zone must provide details including civil works drawings, pavement widths, surface treatment, road infrastructure items, landscaping (where applicable) and drainage including the installation of any additional drainage pits and associated connecting drainage to the satisfaction of the Responsible Authority.	The design of the Burnley Street shared zone must provide details including civil works drawings, pavement widths, surface treatment, road infrastructure items, landscaping (where applicable) and drainage including the installation of any additional drainage pits and associated connecting drainage to the satisfaction of the responsible authority.	
(d) the streetscape along Swan Street.	(d) the streetscape along Swan Street. The extent and scope of the works must be clearly defined before approval is granted by Council. All traffic mitigation, road infrastructure and	The reference to the extent and scope of the works has now
The extent and scope of the works must be clearly defined before approval is granted by Council. All traffic mitigation works, road infrastructure works and streetscape works shall be funded by the applicant.	streetscape works shall be funded by the developer.	been included as part of Clause 6.32.(d), however, this should

		be updated to be a stand-alone provision.
Timing of works	Timing of works	Condition '33'
33. Before the building is occupied, all works to the public realm as required by conditions 29, 30 and 32 must be fully constructed and completed by the owner at their full cost and	6.33. Before the building is occupied, all works to the public realm as required by Clauses 6.29, 6.30 and 6.32 must be fully constructed and completed by the owner at their full cost	modified to clause '6.33.'
to the satisfaction of the Responsible Authority.	and to the satisfaction of the responsible authority.	Reference to 'Conditions 29, 30 and 32' modified to reference 'clauses 6.29, 6.30 and 6.32'
Section 173 Agreement (widening of Swan and Burnley Streets and the land to the south)	Section 173 Agreement (widening of Swan and Burnley Streets and the land to the south)	Condition '34' modified to clause '6.34.'
34. Within six months of the commencement of works, the owner (or another person in anticipation of becoming the owner) must enter into an agreement with the Responsible Authority under section 173 of the <i>Planning and Environment Act</i> 1987, providing for the following:	6.34. Within six months of the commencement of works, the owner (or another person in anticipation of becoming the owner) must enter into an agreement with the responsible authority under section 173 of the Planning and Environment Act 1987, providing for the following:	
(a) The Owner must provide unfettered 24 hour public access over that part of the land to be used for the widening of the Swan Street and Burnley Street footpaths and pedestrian footpath to the south (rail interface);	(a) The Owner must provide unfettered 24-hour public access over that part of the land to be used for the widening of the Swan Street and Burnley Street footpaths and pedestrian footpath to the south (rail interface);	
(b) The owner is responsible for maintaining at all times the areas that are private land open to the public described in condition 34(a) at the cost of the owners of the site and to the satisfaction of the Yarra City Council;	(b) The owner is responsible for maintaining at all times the areas that are private land open to the public described in Clause 6.34(a) at the cost of the owners of the site and to the satisfaction of the Yarra City Council;	Reference to 'Condition 34(a)' modified to reference 'clauses 6.34(a)' in two sections.
(c) The owner(s) must obtain and maintain insurance, approved by Yarra City Council, for the public liability and indemnify Yarra City Council against all claims resulting from any damage, loss, death or injury in connection with the public accessing the land described in condition 34(a).	(c) The owner(s) must obtain and maintain insurance, approved by Yarra City Council, for the public liability and indemnify Yarra City Council against all claims resulting from any damage, loss, death or injury in connection with the public accessing the land described in Clause 6.34(a).	

35. The owner, or other person in anticipation of becoming the owner, must meet all of the expenses of the preparation and registration of the agreement, including the reasonable costs borne by the Responsible Authority.	6.35. The owner, or other person in anticipation of becoming the owner, must meet all of the expenses of the preparation and registration of the agreement, including the reasonable costs borne by the responsible authority.	Condition '35' modified to clause '6.35.'
Section 173 Agreement (Affordable Commercial Space) 36. Before the development is occupied, the owner (or another person in anticipation of becoming the owner) must enter into an agreement with the Responsible Authority under section 173 of the <i>Planning and Environment Act</i> 1987 which requires that the owner must facilitate the provision of affordable commercial space by:	Section 173 Agreement (Affordable Commercial Space) 6.36. Before the development is occupied, the owner (or another person in anticipation of becoming the owner) must enter into an agreement with the responsible authority under section 173 of the Planning and Environment Act 1987 which requires that the owner must facilitate the provision of affordable commercial space by:	Condition '36' modified to clause '6.36.'
(a) Providing 5% of the office floor area on-site as affordable office floor space which may include a co-working space/social enterprise space/office space for creative design tenant(s) available at a discount compared with market rent; or	(a) Providing 5% of the office floor area on-site as affordable office floor space which may include a co-working space/social enterprise space/office space for creative design tenant(s) available at a discount compared with market rent; or	
(b) Making other arrangements for the provision of affordable commercial space as per condition 36 (a) in respect of the same floor area, or an equivalent community benefit, such as the delivery of or investment in an Aboriginal Employment Program, to the satisfactory of the responsible authority.	(b) Making other arrangements for the provision of affordable commercial space as per Clause 6.36 (a) in respect of the same floor area, or an equivalent community benefit, such as the delivery of or investment in an Aboriginal Employment Program, to the satisfactory of the responsible authority.	Reference to 'Condition 36(a)' modified to reference 'clauses 6.36(a)'
37. The owner, or other person in anticipation of becoming the owner, must meet all of the expenses of the preparation and registration of the agreement, including the reasonable costs borne by the Responsible Authority.	6.37. The owner, or other person in anticipation of becoming the owner, must meet all of the expenses of the preparation and registration of the agreement, including the reasonable costs borne by the responsible authority.	Condition '37' modified to clause '6.37.'
Head, Transport for Victoria (Condition 38 to 56) 38. Before the development commences (excluding demolition), or other time agreed to in writing with Head, Transport for Victoria, amended plans to the satisfaction of the Head, transport for Victoria (TfV) must be submitted to and approved by the Responsible Authority. When approved, the	Head, Transport for Victoria (Clauses 6.38 to 6.56) 6.38. Before the development commences (excluding demolition), or other time agreed to in writing with Head, Transport for Victoria, amended plans to the satisfaction of the Head, Transport for Victoria (TfV) must be submitted to and approved by the responsible authority. When approved, the	Reference to conditions '38-56' modified to reference clauses '6.38-6.56.'

plans will be endorsed and will then form part of the permit. The plans must be drawn to scale with dimensions and three copies must be provided. These plans must be generally in accordance with the plans submitted to TfV with the application but are to be modified to show:

- (a) The installation of signs, line marking, splitter island and associated road works permitting only "left turn in" and left turn out" vehicular access from Swan Street-unless otherwise recommend by the Road Safety Audit
- (b) modification as required and/or removal of any existing car parking spaces, street tree/s and associated road works on the south side of Swan Street to accommodate the new vehicular access arrangement;
- (c)retention of Metro Train bus replacement space in the Burnley Street underpass;
- (d) tram shelter and associated works in an agree location on Swan Street:
- (e) a landscaping plan and schedule;
- (f) demonstrate compliance with air, light and fire requirements without reliance on railway land, and;
- (g) any recommendations of the road safety audit,

to the satisfaction of the TfV.

plans will be endorsed and will then form part of the Incorporated Document. The plans must be drawn to scale with dimensions and three copies must be provided. These plans must be generally in accordance with the plans submitted to TfV with the application but are to be modified to show:

- (a) The installation of signs, line marking, splitter island and associated road works permitting only "left turn in" and left turn out" vehicular access from Swan Street unless otherwise recommend by the Road Safety Audit
- (b) modification as required and/or removal of any existing car parking spaces, street tree/s and associated road works on the south side of Swan Street to accommodate the new vehicular access arrangement;
- (c) retention of Metro Train bus replacement space in the Burnley Street underpass;
- (d) tram shelter and associated works in an agree location on Swan Street;
- (e) a landscaping plan and schedule;
- (f) demonstrate compliance with air, light and fire requirements without reliance on railway land, and;
- (g) any recommendations of the road safety audit, to the satisfaction of TfV.

Condition '38' modified to clause '6.38.'

Reference to 'permit' has been modified to 'incorporated document'

The reference to the satisfaction of TfV has now been included as part of Clause 6.38.(g), however, this should be updated to be a stand-alone provision.

- 39. Before the development commences (excluding demolition), unless otherwise agreed in writing with TfV, the permit holder must submit a formal road safety audit, (including a function layout plan) by a suitable qualified consultant, to the satisfaction of TfV and the Responsible Authority. The audit must include, but not limited to:
- i) the function and layout of the left in left out Swan Street access,
- ii) pedestrian, cycle and vehicle access/egress arrangements (including pedestrian crossings at/in vicinity of the intersection of Swan & Burnley Streets)
- iii) loading arrangements,
- iv) buildings and works within the public realm,
- v) internal circulation/layout,
- vi) lighting and vegetation impact on adjoining roadway/s.

The findings of the audit must be incorporated into the development and at the developer's expense.

40. Unless otherwise agreed in writing with TfV within six (6) months of the occupation of the development the permit holder must submit a post development road safety audit, to the satisfaction of TfV, demonstrating that all works associated with the approved road safety audit have been tested and any reasonable alterations required are completed to the full cost of the permit holder and to the satisfaction of TfV.

6.39 Before the development commences (excluding demolition), unless otherwise agreed in writing with TfV, the developer must submit a formal road safety audit, (including a function layout plan) by a suitable qualified consultant, to the satisfaction of TfV and the responsible authority. The audit must include, but not limited to:

- (a) the function and layout of the left in left out Swan Street access,
- (b) pedestrian, cycle and vehicle access/egress arrangements (including pedestrian crossings at/in vicinity of the intersection of Swan & Burnley Streets)
- (c) loading arrangements,
- (d) buildings and works within the public realm,
- (e) internal circulation/layout,
- (f) lighting and vegetation impact on adjoining roadway/s.

The findings of the audit must be incorporated into the development and at the developer's expense.

6.40. Unless otherwise agreed in writing with TfV within six (6) months of the occupation of the development the developer must submit a post development road safety audit, to the satisfaction of TfV, demonstrating that all works associated with the approved road safety audit have been tested and any reasonable alterations required are completed to the full cost of the developer and to the satisfaction of TfV.

Condition '39' modified to clause '6.39.'

The sub numbering method has been modified from that provided within the TfV referral. This is considered to be inconsequential.

Condition '40' modified to clause '6.40.'

Reference to 'the permit holder' modified to reference the 'developer.'

- 41. Before the Development commences, unless otherwise agreed in writing with the Head Transport for Victoria, the permit holder must submit detailed plans (inclusive of materials and landscaping) to the satisfaction of the Head, Transport for Victoria (TfV), Vic Track and the Rail Operator (RO) showing the development interface improvements for the footpath to the south (directly abutting the subject site's boundaries and extending along the frontage to the railway land and connecting to the Burnley Station ramps as appropriate) being 'public realm works' on railway land. The plans must:
- (i) show lighting, landscaping, footpaths, bicycle parking, street furniture and associated infrastructure:
- (ii) meet Rail Operator specifications and standards; and
- (iii) demonstrate that the works are compliant with the Disability Standard for Accessible Public Transport 2002.
- a) A construction control agreement must be in place between the Permit Holder and RO prior to commencement of the Public Ream Works on Railway Land.
- b) The Public Realm Works outlined in the plans must be completed by the permit holder at their full cost and to the satisfaction of TfV, VicTrack & the RO.
- 42. Prior to the commencement of work on site (excluding demolition) detailed construction / engineering plans and computations for construction works abutting railway land, railway operations, and railway infrastructure assets must be submitted and approved by VicTrack, TfV and the Rail Operator (RO). The Plans must detail all excavation design and controls of the site adjacent to the railway corridor. The Design Plans must ensure compliance regarding:

- **6.41.** Before the Development commences, unless otherwise agreed in writing with the Head Transport for Victoria, the developer must submit detailed plans (inclusive of materials and landscaping) to the satisfaction of the Head, Transport for Victoria (TfV), Vic Track and the Rail Operator (RO) showing the development interface improvements for the footpath to the south (directly abutting the subject site's boundaries and extending along the frontage to the railway land and connecting to the Burnley Station ramps as appropriate) being 'public realm works' on railway land. The plans must:
- (a) show lighting, landscaping, footpaths, bicycle parking, street furniture and associated infrastructure.
- (b) meet Rail Operator specifications and standards.
- (c) demonstrate that the works are compliant with the Disability Standard for Accessible Public Transport 2002.
- (d) A construction control agreement must be in place between the developer and RO prior to commencement of the Public Ream Works on Railway Land.
- (e) the Public Realm Works outlined in the plans must be completed by the developer at their full cost and to the satisfaction of TfV, VicTrack & the RO.
- **6.42.** Prior to the commencement of work on site (excluding demolition) detailed construction / engineering plans and computations for construction works abutting railway land, railway operations, and railway infrastructure assets must be submitted and approved by VicTrack, TfV and the Rail Operator (RO). The Plans must detail all excavation design and controls of the site adjacent to the railway corridor. The Design Plans must ensure compliance regarding:

Condition '41' modified to clause '6.41.'

Reference to 'the permit holder' modified to reference the 'developer.'

Minor changes to wording.

The sub numbering method has been modified from that provided within the TfV referral. This is considered to be inconsequential.

Condition '42' modified to clause '6.42.'

a.	building	clearances	to	aerial	power	lines	as	per	the
ар	plicable	Victorian	ΕI	ectrical	Safe	ety	(Inst	allatio	ons)
Re	gulations	•							

- b. design loadings for the building include for:
- i) compliance with AS5100 Parts 1 and 2 for collision protection and impact loads from derailed trains
- ii) compliance with AS1170 Part 4 Earthquake Actions in Australia,
- c. working adjacent to overhead power to the satisfaction of the RO;
- d. demonstrate compliance with air, light and fire requirements without reliance on railway land; and
- e. demonstrates a design plan, and a maintenance and operations strategy for balconies and windows that will eliminate any risk of debris falling or being thrown onto railway land.
- 43. Unless otherwise agreed in writing with TfV, before the commencement of works (including demolition), a Construction Management Plan must be submitted to TfV and Vic Track for approval. The Construction Management Plan must designate operating hours and include details of (but not be limited to) management proposals and actions to protect Vic Track assets, rail infrastructure and the operation of the public transport network during construction and must set out objectives, performance and monitoring requirements to the satisfaction of Vic Track & TfV.

(a) building clearances to aerial power lines as per the applicable Victorian Electrical Safety (Installations) Regulations;

- (b) design loadings for the building include for:
- i. compliance with AS5100 Parts 1 and 2 for collision protection and impact loads from derailed trains,
- ii. compliance with AS1170 Part 4 -Earthquake Actions in Australia,
- (c) working adjacent to overhead power to the satisfaction of the RO;
- (d) demonstrate compliance with air, light and fire requirements without reliance on railway land; and
- (e) demonstrates a design plan, and a maintenance and operations strategy for balconies and windows that will eliminate any risk of debris falling or being thrown onto railway land.

6.43. Unless otherwise agreed in writing with TfV, before the commencement of works (including demolition), a Construction Management Plan must be submitted to TfV and Vic Track for approval. The Construction Management Plan must designate operating hours and include details of (but not be limited to) management proposals and actions to protect Vic Track assets, rail infrastructure and the operation of the public transport network during construction and must set out objectives, performance and monitoring requirements to the satisfaction of Vic Track & TfV.

Condition '43' modified to clause '6.43.'

44. Unless otherwise agreed in writing with the TfV, before the commencement of works (including demolition), a Traffic Management Plan must be submitted to TfV which outlines how traffic will be managed throughout the construction of the development and mitigate impacts to public transport, including trains and trams. The Traffic Management Plan must be prepared and implemented to the satisfaction of TfV. All traffic management and mitigation costs will be at the full cost of the permit holder.	6.44. Unless otherwise agreed in writing with the TfV, before the commencement of works (including demolition), a Traffic Management Plan must be submitted to TfV which outlines how traffic will be managed throughout the construction of the development and mitigate impacts to public transport, including trains and trams. The Traffic Management Plan must be prepared and implemented to the satisfaction of TfV. All traffic management and mitigation costs will be at the full cost of the developer.	Condition '44' modified to clause '6.44.' Reference to 'the permit holder' modified to reference the 'developer.'
45. Unless otherwise agreed in writing with TfV, prior to construction commencing including demolition, a construction control and indemnity agreement as required by TfV must to be in place to the satisfaction of TfV at the full cost to the permit holder. Any costs required to review documents for the construction control and indemnity agreement must be met by the permit holder.	6.45. Unless otherwise agreed in writing with TfV, prior to construction commencing including demolition, a construction control and indemnity agreement as required by TfV must to be in place to the satisfaction of TfV at the full cost to the developer. Any costs required to review documents for the construction control and indemnity agreement must be met by the developer.	Condition '45' modified to clause '6.45.' Reference to 'the permit holder' modified to reference the 'developer.'
46. Unless otherwise agreed in writing with TfV, prior to the commencement of works (excluding demolition), the permit holder must prepare a report, to the satisfaction of TfV & the RO, by a suitable qualified consultant, which demonstrates that all building materials (including glass / window treatments) visible from the rail corridor are non-reflective such that it will not adversely impact on rail operations and driver safety. The development must avoid using red, green or yellow colour schemes that may interfere with driver operations.	6.46. Unless otherwise agreed in writing with TfV, prior to the commencement of works (excluding demolition), developer must prepare a report, to the satisfaction of TfV & the RO, by a suitable qualified consultant, which demonstrates that all building materials (including glass / window treatments) visible from the rail corridor are non-reflective such that it will not adversely impact on rail operations and driver safety. The development must avoid using red, green or yellow colour schemes that may interfere with driver operations.	Condition '46' modified to clause '6.46.' Reference to 'the permit holder' modified to reference the 'developer.'
47. Unless otherwise agreed in writing with TfV and VicTrack, windows, doors and balconies must not be placed on the title boundary with Railway Land and no windows or doors are permitted to open beyond the Railway Land title boundary to the satisfaction of TfV and VicTrack.	6.47. Unless otherwise agreed in writing with TfV and VicTrack, windows, doors and balconies must not be placed on the title boundary with Railway Land and no windows or doors are permitted to open beyond the Railway Land title boundary to the satisfaction of TfV and VicTrack.	Condition '47' modified to clause '6.47.'

48. Prior to the occupation of the development, all works outlined on the endorsed plans for the left in left out only access must be completed with associated signs, to the satisfaction of TfV at the full cost to the permit holder.	6.48. Prior to the occupation of the development, all works outlined on the endorsed plans for the left in left out only access must be completed with associated signs, to the satisfaction of TfV at the full cost to the developer.	Condition '50' modified to clause '6.50.'
		permit holder' modified to reference the 'developer.'
49. The boundary wall must be treated with a graffiti proof finish and any graffiti that appears on the wall must be removed as soon as practicable to the satisfaction of VicTrack and the Rail Operator. Removal of graffiti must be undertaken at no cost to VicTrack or the Rail Operator.	6.49. The boundary wall must be treated with a graffiti proof finish and any graffiti that appears on the wall must be removed as soon as practicable to the satisfaction of VicTrack and the Rail Operator. Removal of graffiti must be undertaken at no cost to VicTrack or the Rail Operator.	Condition '49' modified to clause '6.49.'
50. Unless otherwise agreed in writing, permanent or temporary soil anchors must not be installed on railway land.	6.50. Unless otherwise agreed in writing, permanent or temporary soil anchors must not be installed on railway land.	Condition '50' modified to clause '6.50.'
51. Prior to commencement of works, the Rail Operator must be contacted through the email address metrositeaccess@metrotrains.com.au to obtain the Rail Operator's conditions and safety requirements for works on, over or adjacent to railway land.	6.51. Prior to commencement of works, the Rail Operator must be contacted through the email address metrositeaccess@metrotrains.com.au to obtain the Rail Operator's conditions and safety requirements for works on, over or adjacent to railway land.	Condition '51' modified to clause '6.51.'
52. Any Rail Operator costs required to review documents or construction plan works within the rail environment must be met by the permit holder	6.52. Any Rail Operator costs required to review documents or construction plan works within the rail environment must be met by the developer.	Condition '52' modified to clause '6.52.'
		Reference to 'the permit holder' modified to reference the 'developer.'
52 . Any damage to public transport infrastructure as a consequence of the construction works must be rectified to the satisfaction of TfV, at the full cost of the permit holder.	6.53. Any damage to public transport infrastructure as a consequence of the construction works must be rectified to the satisfaction of TfV, at the full cost of the developer.	Condition '53' modified to clause '6.53.'

		Reference to 'the permit holder' modified to reference the 'developer.'
54. The permit holder must take all reasonable steps to ensure that disruptions to train and tram operation are kept to a minimum during the construction of the development, and in compliance with the Rail and Tram Safety and Environmental	6.54. The developer must take all reasonable steps to ensure that disruptions to train and tram operation are kept to a minimum during the construction of the development, and in compliance with the Rail and Tram Safety and Environmental	Condition '54' modified to clause '6.54.' Reference to 'the
requirements.	requirements.	permit holder' modified to reference the 'developer.'
55. No lighting is to be erected that throws light onto the railway tracks or which interferes with the visibility of signals and the rail lines by train drivers, to the satisfaction of the Rail Operator.	6.55. No lighting is to be erected that throws light onto the railway tracks or which interferes with the visibility of signals and the rail lines by train drivers, to the satisfaction of the Rail Operator.	Condition '55' modified to clause '6.55.'
56. No drainage, effluent, waste, soil or other materials must enter or be directed to railway land or stored or deposited on railway land.	6.56. No drainage, effluent, waste, soil or other materials must enter or be directed to railway land or stored or deposited on railway land.	Condition '56' modified to clause '6.56.'
Road Infrastructure 57. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, any new vehicle crossing must be constructed:	Road Infrastructure 6.57. Before the building is occupied, or by such later date as approved in writing by the responsible authority, any new vehicle crossing must be constructed:	Condition '57' modified to clause '6.57.'
(a) in accordance with any requirements or conditions imposed by Council;	(a) in accordance with any requirements or conditions imposed by Council;	Reference to 'the permit holder' modified to reference the 'developer.'
(b) Demonstrating satisfactory access into and out of the site with a vehicle ground clearance check using the B99 design vehicle, and be fully dimensioned with actual reduced levels	(b) Demonstrating satisfactory access into and out of the site with a vehicle ground clearance check using the B99 design vehicle, and be fully dimensioned with actual reduced levels	·

(to three decimal places) as per Council's Vehicle Crossing Information Sheet;	(to three decimal places) as per Council's Vehicle Crossing Information Sheet;	
(c) at the permit holder's cost; and	(c) at the developer's cost; and	
(d) to the satisfaction of the Responsible Authority.	(d) to the satisfaction of the responsible authority.	
(e) The edge of the vehicle crossing must comply with the minimum setback from the two electrical poles as required by the relevant power authority and Yarra Trams. If there is a requirement to relocate the poles, The Permit Holder must obtain the consent of the relevant power authority and Yarra Trams. All costs associated with the relocation will be at the Permit Holder's cost	(e) The edge of the vehicle crossing must comply with the minimum setback from the two electrical poles as required by the relevant power authority and Yarra Trams. If there is a requirement to relocate the poles, the developer must obtain the consent of the relevant power authority and Yarra Trams. All costs associated with the relocation will be at the developer's cost	
(f) The vehicle crossing shall be constructed in accordance with Department of Infrastructure's and City of Yarra's requirements and specifications.	(f) The vehicle crossing shall be constructed in accordance with Department of Infrastructure's and City of Yarra's requirements and specifications.	
58. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, all building works and connections for underground utility services, the footpaths along the property's Swan Streets and Burnley Street (service road) frontages must be reconstructed (including kerb and channel):	6.58. Before the building is occupied, or by such later date as approved in writing by the responsible authority, all building works and connections for underground utility services, the footpaths along the property's Swan Streets and Burnley Street (service road) frontages must be reconstructed (including kerb and channel):	Condition '58' modified to clause '6.58.' Reference to 'the permit holder'
(a) at the permit holder's cost; and	(a) at the developer's cost; and	modified to reference the 'developer.'
(b) to the satisfaction of the Responsible Authority.	(b) to the satisfaction of the responsible authority.	
59. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, the full width road pavement of the Burnley Street service road (from west kerb to east kerb line) from the southern limit of the development to Swan Street must be profiled and re-sheeted:	6.59. Before the building is occupied, or by such later date as approved in writing by the responsible authority, the full width road pavement of the Burnley Street service road (from west kerb to east kerb line) from the southern limit of the development to Swan Street must be profiled and re-sheeted:	Condition '59' modified to clause '6.59.'

(a) at the permit holder's cost; and(b) to the satisfaction of the Responsible Authority.	(a) at the developer's cost; and(b) to the satisfaction of the responsible authority.	Reference to 'the permit holder' modified to reference the 'developer.'
60. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, the half-width road pavement of Swan Street (from south kerb to tramway tracks) from the western limit of the development to the eastern limit of the development must be profiled and resheeted (including the reinstatement of all road markings): (a) at the permit holder's cost;	 6.60. Before the building is occupied, or by such later date as approved in writing by the responsible authority, the half-width road pavement of Swan Street (from south kerb to tramway tracks) from the western limit of the development to the eastern limit of the development must be profiled and re-sheeted (including the reinstatement of all road markings): (a) at the developer's cost; 	Condition '60' modified to clause '6.60.' Reference to 'the permit holder' modified to reference the 'developer.'
(b) to the satisfaction of any other relevant authority; and(c) to the satisfaction of the Responsible Authority.	(b) to the satisfaction of any other relevant authority; and(c) to the satisfaction of the responsible authority.	
61. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, any isolated areas of road pavement failure as a consequence of construction traffic impacts must be reconstructed:	6.61. Before the building is occupied, or by such later date as approved in writing by the responsible authority, any isolated areas of road pavement failure as a consequence of construction traffic impacts must be reconstructed:	Condition '61' modified to clause '6.61.'
(a) at the permit holder's cost;(b) to the satisfaction of any other relevant authority; and	(a) at developer's cost;(b) to the satisfaction of any other relevant authority; and	Reference to 'the permit holder' modified to reference the 'developer.'
(c) to the satisfaction of the Responsible Authority.	(c) to the satisfaction of the responsible authority.	,
62. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority the relocation of any service poles, structures or pits necessary to facilitate the development must be undertaken:	6.62. Before the building is occupied, or by such later date as approved in writing by the responsible authority the relocation of any service poles, structures or pits necessary to facilitate the development must be undertaken:	Condition '62' modified to clause '6.62.'
(a) at the permit holder's cost; and	(a) at the developer's cost; and	Reference to 'the permit holder'

(b) to the satisfaction of the Responsible Authority.	(b) to the satisfaction of the responsible authority.	modified to reference the 'developer.'
63. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, any redundant vehicular crossing must be demolished and reinstated as standard footpath and kerb and channel:	6.63. Before the building is occupied, or by such later date as approved in writing by the responsible authority, any redundant vehicular crossing must be demolished and re-instated as standard footpath and kerb and channel:	Condition '63' modified to clause '6.63.'
(a) at the permit holder's cost; and	(a) at the developer's cost; and	Reference to 'the permit holder' modified to reference
(b) to the satisfaction of the Responsible Authority.	(b) to the satisfaction of the responsible authority.	the 'developer.'
64. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, the removal of any kerbside parking sensors and any reinstatement of parking sensors will require the Permit Holder to pay Council	6.64. Before the building is occupied, or by such later date as approved in writing by the responsible authority, the removal of any kerbside parking sensors and any reinstatement of parking sensors will require the developer to pay Council the	Condition '64' modified to clause '6.64.'
the cost of each parking sensor taken out from the kerb/footpath/roadway. Any costs associated with the reinstatement of road infrastructure due to the removal of the parking sensors must also be borne by the Permit Holder.	cost of each parking sensor taken out from the kerb/footpath/roadway. Any costs associated with the reinstatement of road infrastructure due to the removal of the parking sensors must also be borne by the developer.	Reference to 'the permit holder' modified to reference the 'developer.'
65. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, the four bike noops located on Burnley Street must be re-located within the sites frontages:	6.65. Before the building is occupied, or by such later date as approved in writing by the responsible authority, the four bike hoops located on Burnley Street must be re-located within the site's frontages:	Condition '58' modified to clause '6.58.'
(a) at the permit holder's cost; and	(a) at the developer's cost; and	Reference to 'the permit holder' modified to reference
(b) in a location and manner,	(b) in a location and manner, to the satisfaction of the responsible authority.	the 'developer.'
to the satisfaction of the Responsible Authority.		Reference to the satisfaction of the responsibility has been included within clause 6.65(b) and

		should be included after the provision.
Lighting 66. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, a public lighting design scheme along the development's road frontages (including along the pedestrian link to Burnley Train Station) demonstrating adequate lighting levels for pedestrians as per Australian Standard requirements must be submitted to and approved by the Responsible Authority. Notations must	Lighting 6.66. Before the building is occupied, or by such later date as approved in writing by the responsible authority, a public lighting design scheme along the development's road frontages (including along the pedestrian link to Burnley Train Station) demonstrating adequate lighting levels for pedestrians as per Australian Standard requirements must be submitted to and approved by the responsible authority. Notations must	Condition '66' modified to clause '6.66.' Reference to 'the permit holder' modified to reference the 'developer.'
confirm that the lighting scheme has been approved by CitiPower and all lighting infrastructure and hardware will be funded by the Permit Holder.	confirm that the lighting scheme has been approved by CitiPower and all lighting infrastructure and hardware will be funded by the developer.	
67. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, external lighting capable of illuminating access to the pedestrian and vehicular entrances must be provided on the subject site. Lighting must be:	6.67. Before the building is occupied, or by such later date as approved in writing by the responsible authority, external lighting capable of illuminating access to the pedestrian and vehicular entrances must be provided on the subject site. Lighting must be:	Condition '67' modified to clause '6.67.' Reference to 'the
(a) located; (b) directed; (c) shielded; and	(a) located; (b) directed; (c) shielded; and	permit holder' modified to reference the 'developer.'
(d) of limited intensity to the satisfaction of the Responsible Authority.	(d) of limited intensity to the satisfaction of the responsible authority.	Reference to the satisfaction of the responsibility has been included within
		clause 6.67(e) and should be included after the provision.
General 68. The amenity of the area must not be detrimentally affected by the use or development, including through:	General 6.68. The amenity of the area must not be detrimentally affected by the use or development, including through:	Condition '68' modified to clause '6.68.'

 (a) the transport of materials, goods or commodities to or from land; (b) the appearance of any buildings, works or materials; (c) the emission of noise, artificial light, vibration, smell, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit or oil, or (d) the presence of vermin. to the satisfaction of the Responsible Authority. 	 (a) the transport of materials, goods or commodities to or from land; (b) the appearance of any buildings, works or materials; (c) the emission of noise, artificial light, vibration, smell, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit or oil, or (d) the presence of vermin to the satisfaction of the responsible authority. 	
69. Except with the prior written consent of the Responsible Authority, delivery and collection of goods to and from the land may only occur between 7am and 10pm on any day.	6.69. Except with the prior written consent of the responsible authority, delivery and collection of goods to and from the land may only occur between 7am and 10pm on any day.	Condition '69' modified to clause '6.69.'
70. Finished floor levels shown on the endorsed plans must not be altered or modified without the prior written consent of the Responsible Authority.	6.70. Finished floor levels shown on the endorsed plans must not be altered or modified without the prior written consent of the responsible authority.	Condition '70' modified to clause '6.70.'
71. Before the building is occupied, any wall located on a boundary facing public property must be treated with a graffiti proof finish to the satisfaction of the Responsible Authority.	6.71. Before the building is occupied, any wall located on a boundary facing public property must be treated with a graffiti proof finish to the satisfaction of the responsible authority.	Condition '71' modified to clause '6.71.'
72. The development must comply at all times with the State Environment Protection Policy – Control of Noise from Commerce, Industry and Trade (SEPP N-1).	6.72. The development must comply at all times with the State Environment Protection Policy – Control of Noise from Commerce, Industry and Trade (SEPP N-1).	Condition '72' modified to clause '6.72.'
73. The uses must comply at all times with the State Environment Protection Policy – Control of Music Noise from Public Premises (SEPP N-2).	6.73. The uses must comply at all times with the State Environment Protection Policy –Control of Music Noise from Public Premises (SEPP N-2).	Condition '73' modified to clause '6.73.'
74. Before the building is occupied, or by such later date as approved in writing by the Responsible Authority, all new onboundary walls must be cleaned and finished to the satisfaction of the Responsible Authority.	6.74. Before the building is occupied, or by such later date as approved in writing by the responsible authority, all new onboundary walls must be cleaned and finished to the satisfaction of the responsible authority.	Condition '74' modified to clause '6.74.'

75. All buildings and works must be maintained in good order and appearance to the satisfaction of the Responsible Authority.		6.75. All buildings and works must be maintained in good order and appearance to the satisfaction of the responsible authority.	Condition '75' modified to clause '6.75.'
76. All pipes, fixtures, fittings and vents servicing any building on the land must be concealed in service ducts or otherwise hidden from view to the satisfaction of the Responsible Authority.		6.76. All pipes, fixtures, fittings and vents servicing any building on the land must be concealed in service ducts or otherwise hidden from view to the satisfaction of the responsible authority.	Condition '76' modified to clause '6.76.'
	ot with the prior written consent of the Responsible demolition or construction works must not be carried	6.77. Except with the prior written consent of the responsible authority, demolition or construction works must not be carried out:	Condition '77' modified to clause '6.77.'
after 6 pm (b) Saturo Christmas	ay-Friday (excluding public holidays) before 7 am or a; days and public holidays (other than ANZAC Day, a Day and Good Friday) before 9 am or after 3 pm; or ys, ANZAC Day, Christmas Day and Good Friday at	 (a) Monday-Friday (excluding public holidays) before 7 am or after 6 pm; (b) Saturdays and public holidays (other than ANZAC Day, Christmas Day and Good Friday) before 9 am or after 3 pm; or (c) Sundays, ANZAC Day, Christmas Day and Good Friday at any time. 	
	ion Management Plan	Construction Management Plan	Condition '78'
	e the development commences, a Construction ent Plan to the satisfaction of the Responsible	6.78. Before the development commences, a Construction Management Plan to the satisfaction of the responsible	modified to clause '6.78.'
_	must be submitted to and approved by the	authority must be submitted to and approved by the	0.70.
	ole Authority. When approved, the plan will be	responsible authority. When approved, the plan will be	Reference to 'the
endorsed provide fo	and will form part of this permit. The plan must r:	endorsed and will form part of this Incorporated Document. The plan must provide for:	permit holder' modified to reference the 'developer.'
(a)	a pre-conditions survey (dilapidation report) of the land and all adjacent Council roads frontages and nearby road infrastructure;	 (a) a pre-conditions survey (dilapidation report) of the land and all adjacent Council roads frontages and nearby road infrastructure; 	Inconsequential formatting errors have
(b)	works necessary to protect road and other infrastructure;	(b) works necessary to protect road and other infrastructure;	been made.
(c)	remediation of any damage to road and other infrastructure;	(c) remediation of any damage to road and other infrastructure;	

- (d) containment of dust, dirt and mud within the land and method and frequency of clean up procedures to prevent the accumulation of dust, dirt and mud outside the land,
- (e) facilities for vehicle washing, which must be located on the land;
- (f) the location of loading zones, site sheds, materials, cranes and crane/hoisting zones, gantries and any other construction related items or equipment to be located in any street;
- (g) site security;
- (h) management of any environmental hazards including, but not limited to,:
 - (i) contaminated soil;
 - (ii) materials and waste;
 - (iii) dust;
 - (iv) stormwater contamination from run-off and wash-waters:
 - (v) sediment from the land on roads;
 - (vi) washing of concrete trucks and other vehicles and machinery; and
 - (vii) spillage from refuelling cranes and other vehicles and machinery;
- (i) the construction program;
- (j) preferred arrangements for trucks delivering to the land, including delivery and unloading points and expected duration and frequency;
- (k) parking facilities for construction workers;
- (I) measures to ensure that all work on the land will be carried out in accordance with the Construction Management Plan:
- (m) an outline of requests to occupy public footpaths or roads, or anticipated disruptions to local services;

- (d) containment of dust, dirt and mud within the land and method and frequency of clean up procedures to prevent the accumulation of dust, dirt and mud outside the land;
- (e) facilities for vehicle washing, which must be located on the land;
- (f) the location of loading zones, site sheds, materials, cranes and crane/hoisting zones, gantries and any other construction related items or equipment to be located in any street;
- (g) site security;
- (h) management of any environmental hazards including, but not limited to:
 - i. contaminated soil;
 - ii. materials and waste;
 - iii. dust;
 - iv. stormwater contamination from run-off and washwaters;
 - v. sediment from the land on roads;
 - vi. washing of concrete trucks and other vehicles and machinery; and
 - vii. spillage from refuelling cranes and other vehicles and machinery;
- (i) the construction program;
- (j) preferred arrangements for trucks delivering to the land, including delivery and unloading points and expected duration and frequency;
- (k) parking facilities for construction workers;
- (I) measures to ensure that all work on the land will be carried out in accordance with the Construction Management Plan:
- (m) an outline of requests to occupy public footpaths or roads, or anticipated disruptions to local services;

- an emergency contact that is available for 24 hours per day for residents and the Responsible Authority in the event of relevant queries or problems experienced;
- (o) the provision of a traffic management plan to comply with provisions of AS 1742.3-2002 Manual of uniform traffic control devices - Part 3: Traffic control devices for works on roads;
- (p) a Noise and Vibration Management Plan showing methods to minimise noise and vibration impacts on nearby properties and to demonstrate compliance with Noise Control Guideline 12 for Construction (Publication 1254) as issued by the Environment Protection Authority in October 2008. The Noise and Vibration Management Plan must be prepared to the satisfaction of the Responsible Authority. In preparing the Noise and Vibration Management Plan, consideration must be given to:
 - (i) using lower noise work practice and equipment;
 - (ii) the suitability of the land for the use of an electric crane:
 - (iii) silencing all mechanical plant by the best practical means using current technology;
 - (iv) fitting pneumatic tools with an effective silencer:
 - (v) other relevant considerations; and
- (q) any site-specific requirements.

During the construction:

(r) any stormwater discharged into the stormwater drainage system must be in compliance with Environment Protection Authority guidelines;

- (n) an emergency contact that is available for 24 hours per day for residents and the responsible authority in the event of relevant queries or problems experienced;
- (o) the provision of a traffic management plan to comply with provisions of AS 1742.3-2002 Manual of uniform traffic control devices -Part 3: Traffic control devices for works on roads;
- (p) a Noise and Vibration Management Plan showing methods to minimise noise and vibration impacts on nearby properties and to demonstrate compliance with Noise Control Guideline 12 for Construction (Publication 1254) as issued by the Environment Protection Authority in October 2008. The Noise and Vibration Management Plan must be prepared to the satisfaction of the responsible authority. In preparing the Noise and Vibration Management Plan, consideration must be given to:
 - i. using lower noise work practice and equipment;
 - ii. the suitability of the land for the use of an electric crane;
 - iii. silencing all mechanical plant by the best practical means using current technology;
 - iv. fitting pneumatic tools with an effective silencer;
 - v. other relevant considerations; and
- (q) any site-specific requirements.

During the construction:

(r) any stormwater discharged into the stormwater drainage system must comply with Environment Protection Authority guidelines;

(s)	stormwater drainage system protection measures must be installed as required to ensure that no solid waste, sediment, sand, soil, clay or stones from the land enters the stormwater drainage system;	 (s) stormwater drainage system protection measures must be installed as required to ensure that no solid waste, sediment, sand, soil, clay or stones from the land enters the stormwater drainage system; (t) vehicle borne material must not accumulate on the
(t)	vehicle borne material must not accumulate on the roads abutting the land;	roads abutting the land;(u) (u) the cleaning of machinery and equipment must take
(u)	the cleaning of machinery and equipment must take place on the land and not on adjacent footpaths or roads; and	place on the land and not on adjacent footpaths or roads; and(v) (v) all litter (including items such as cement bags, food
(v)	all litter (including items such as cement bags, food packaging and plastic strapping) must be disposed of responsibly.	packaging and plastic strapping) must be disposed of responsibly.
Time expi	ry ermit will expire if:	
date of thi	• ·	
(b) the de date of thi	evelopment is not completed within four years of the is permit;	
•	onsible Authority may extend the periods referred to est is made in writing before the permit expires or	

within six months afterwards for commencement or within

twelve months afterwards for completion.

This would no longer be required due to the inclusion of Schedule 13 to Clause 45.12 (Specific Controls Overlay).

Proposed Clause 7 of the overlay requires:

7.0 DEVELOPMENT TIME LIMIT

Notwithstanding other provisions of these requirements, the development permitted by this Incorporated Document will expire if one of the following

		circumstances applies: The development is not started within one year of the date of the gazettal of amendment C282yara to the Yarra Planning Scheme. If a new development proposal is applied for. The Minister for Planning may extend the periods referred to if a request is made in writing before these controls expire or within 6 months afterwards.
Notes:	Notes:	Reference to 'permit' has been modified to
 The site is located within an Environmental Audit Overlay. Pursuant to Clause 45.03 of the Yarra Planning Scheme, the requirements of the Environmental Audit Overlay must be met prior to the commencement of development permitted under the permit. 	 The site is located within an Environmental Audit Overlay. Under Clause 45.03 of the Yarra Planning Scheme, the requirements of the Environmental Audit Overlay must be met prior to the commencement of development permitted under the Incorporated Document. 	'incorporated document'
 A building permit may be required before development is commenced. Please contact Council's Building Services on 9205 5555 to confirm. 	A building permit may be required before development is commenced. Please contact Council's Building Services on 9205 5555 to confirm.	

- A vehicle crossing permit is required for the construction of the vehicle crossing(s). Please contact Council's Construction Management Branch on 9205 5555 for further information.
- Provision must be made for drainage of the site to a legal point of discharge. Please contact Council's Building Services on 9205 5555 for further information.
- Areas must be provided inside the property line and adjacent to the footpath to accommodate pits and meters.
 No private pits, valves or meters on Council property will be accepted.
- All future employees within the development approved under this permit will not be permitted to obtain business parking permits.
- A local law permit (e.g. Asset Protection Permit, Road Occupation Permit) may be required before development is commenced. Please contact Council's Construction Management Branch on Ph. 9205 5555 to confirm.
- The applicant must apply for a Legal Point of Discharge under Regulation 133 Stormwater Drainage of the Building Regulations 2018 from Yarra Building Services unit. Any storm water drainage within the property must be provided and be connected to the nearest Council pit of adequate depth and capacity (legal point of discharge), or to Council's satisfaction under Section 200 of the Local Government Act 1989 and Regulation 133.
- Any services poles, structures or pits that interfere with the proposal must be adjusted, removed or relocated at the

- A vehicle crossing permit is required for the construction of the vehicle crossing(s). Please contact Council's Construction Management Branch on 9205 5555 for further information.
- Provision must be made for drainage of the site to a legal point of discharge. Please contact Council's Building Services on 9205 5555 for further information.
- Areas must be provided inside the property line and adjacent to the footpath to accommodate pits and meters.
 No private pits, valves or meters on Council property will be accepted.
- All future employees within the development approved under this Incorporated Document will not be permitted to obtain business parking permits.
- A local law permit (e.g. Asset Protection Permit, Road Occupation Permit) may be required before development is commenced. Please contact Council's Construction Management Branch on Ph. 9205 5555 to confirm.
- The applicant must apply for a Legal Point of Discharge under Regulation 133 —Stormwater Drainage of the Building Regulations 2018 from Yarra Building Services unit. Any storm water drainage within the property must be provided and be connected to the nearest Council pit of adequate depth and capacity (legal point of discharge), or to Council's satisfaction under Section 200 of the Local Government Act 1989 and Regulation 133.
- Any services poles, structures or pits that interfere with the proposal must be adjusted, removed or relocated at the

owner's expense after seeking approval from the relevant authority.

- Areas must be provided inside the property line and adjacent to the footpath to accommodate pits and meters.
 No private pits, valves or meters on Council property will be accepted.
- Except with the prior written consent of the Responsible Authority, Council assets must not be altered in any way.
- No parking restriction signs or line-marked on-street parking bays are to be removed, adjusted, changed or relocated without approval or authorisation from Council's Parking Management unit and Construction Management branch. Any on-street parking reinstated (signs and line markings) as a result of development works must be approved by Council's Parking Management unit.
- Only roof runoff, surface water and clean groundwater seepage from above the water table can be discharged into Council drains.
- Council will not permit clean groundwater from below the groundwater table to be discharged into Council's drainage system. Basements that extend into the groundwater table must be waterproofed/tanked.
- The developer needs to ensure that the building has adequate clearances from overhead power cables, transformers, substations or any other electrical assets where applicable. Energy Safe Victoria has published an information brochure, Building design near powerlines, which can be obtained from their website:

owner's expense after seeking approval from the relevant authority.

- Areas must be provided inside the property line and adjacent to the footpath to accommodate pits and meters.
 No private pits, valves or meters on Council property will be accepted.
- Except with the prior written consent of the responsible authority, Council assets must not be altered in any way.
- No parking restriction signs or line-marked on-street parking bays are to be removed, adjusted, changed or relocated without approval or authorisation from Council's Parking Management unit and Construction Management branch. Any on-street parking reinstated (signs and line markings) as a result of development works must be approved by Council's Parking Management unit.
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