0. Pedestrian Overpass #4

- Overpass was purchased as a second-hand structure from the Canberra government after the Canberra 400 Supercars race ceased following the 2002 event.
- Span width 29.9m and approx. 4.7m clearance.
- Towers sit upon concrete precast footings (included as part of structure).
- Overpass span is split into 2 x 18m sections (36m overall).
- Span is 2.6m wide and 2.4m head clearance with 2.8m overall span height.
- Checkerplate metal floor and stairs.
- 9.5mm weathertex ecowall cladding across

spans and corrugated iron cladding on stairs.

- Steel mesh roof on spans.
- Includes timber bearers.
- The asset is structurally sound however needs some maintenance work.

1. Overtrack Signs 2 & 3

- Fabricated in 1998/99 and have been used for the 1999 2020 events.
- Overtrack structures have been used to display advertising / sponsor signage for broadcast at the event. Vinyl signage is installed using catering tracks. Vinyls can be installed on both sides. Additionally, solid panelling could also be installed.
- OT2 previously installed across Flinders St.
- Span frame is 20.6m in width and 2.4m height totalling 49.5m2.
- OT3 previously installed across Dequetteville Tce.
- Span frame is 22.6m in width and 2.4m height totalling 54.2m2.
- The span has a 5m clearance.
- The columns at each end are connected to a 6m long track barrier ballast and supported by diagonal bracing.
- Timber bearers included.

2. Super Screen Structure

Pit Building Central

- Painted structural steel fabricated in 2008 and used 2009 to 2020 events.
- Structural steel frame bolted to permanent in ground footings. The structure has been used to support shipping containers with a super screen mounted on top.

- The frame is 8.6m high, 5m wide and 2.2m deep.
- Maintenance work was undertaken in 2018 to treat minor surface rust caused during storage.
- The condition of the frame is good.
- Asset includes all connection fixings.

Super Screen Structure - Pit Building North

- Painted structural steel fabricated in 2008 and used 2009 to 2020 events.
- Structural steel frame bolted to permanent in ground footings. The structure has been used to support a super screen.
- The frame is approx. 3.6m high (3.5m clearance), 5m wide and 4m deep.
- The condition of the frame is good.
- Asset includes all connection fixings.

<u>Super Screen Structure - Senna</u>

- •Structural steel fabricated in 2008 and used
- 2009 to 2020 events.
- Structural steel frame bolted to permanent in ground footings. The structure has been used to support shipping containers with a super
- screen mounted on top.
- The frame is approx. 6m wide and 4m wide.
- The condition of the frame is good.
- Asset includes all connection fixings.

Super Screen Structure - Pit Straight

- Structural steel fabricated in 2008 and used 2009 to 2020 events.
- Structural steel frame bolted to permanent in ground footings. The structure has been used to support shipping containers with a super screen mounted on top.
- The frame is approx. 6m wide and 4m wide.
- The condition of the frame is good.
- Asset includes all connection fixings.

23. Entrance Structure Vinyls

- Vinyls to suit hocker & robian marquee structures.
- Gate #1A Pavilion Red Vinyl Skins 6m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #1B Pavilion Red Vinyl Skins 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #1 Ticket Box Shade Vinyl Skins 12m x 5m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #2 Pavilion Red Vinyl Skins 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #3 Pavilion Red Vinyl Skins 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #4 Pavilion Red Vinyl Skins Pedestrians 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #6 Pavilion Red Vinyl Skins 6m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #7 Pavilion Red Vinyl Skins 4m x 4m Pagoda Roof & 2 x side walls
- Gate #9 Pavilion Red Vinyl Skins 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #10 Pavilion Red Vinyl Skins 6m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gate #11 Pavilion Red Vinyl Skins 4m x 4m Pagoda Roof & 2 x side walls
- Contractor Entrance Pavilion Red Vinyl Skins 3m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Gold Zone / Adrenaline Bar Red Vinyl Skins 6m x 3m Marquee Roof, 2 x Gables & 2 x side walls
- Red Zone Red Vinyl Skins 6m x 3m Marquee Roof, 2 x Gables & 2 x side walls (2.4m high)
- Gate #1 Structure Vinyl Roof
- Gate #1 Structure Vinyl Leg Sheets

IVAL HIRE STOCKTAKE AS AT 02/06/2020		
3X3M PAVILION ROOF- RED	6	
3M GABLE	10	NUMBERED / GATES - 2 / 7 / 8 / 9 / SENNA PLATFORM (5 PLAIN)
6X3M PAVILION ROOF - RED	6	
6M GABLE - RED	14	NUMBERED / GATES - 1 / 6 / 10 / 11 PIT PAV SUITE / PIT EXIT SUITES X 2 - (7 PLAIN)
3M WALLS	18	HOCKER
3M WALLS	4	EXTENDED ROBIAN
4X4M PAGODA ROOFS	2	
4M PAGODA WALLS	8	
12X5M ROOF RED	1	
12M GABLE RED	2	TICKETS X 1 (1 X PLAIN)
5M WALLS RED	2	
25M GABLE N BAR	1	
ARCHWAY ROOF LARGE RED	1	
RED LEG COVERS FOR ARCHWAY TRUSS	15	
BLACK LEG COVERS FOR ARCHWAY TRUSS	2	
ARCHWAY TRUSS BANNER SIGNS	2	
STICKER DAMAGED ON GATE 8 - 3M GABLE		

35. Race Kerbs

- Glass Reinforced Concrete (GRC) race kerbs fabricated in 2015 and installed at 2016 2020 events.
- Each unit is 2000mm in length, Type A are 650mm wide and Type A2 are 700mm wide.
 - o 39 x Type A units (39 straight & 8 curved)
 - o 18 Type A2 units (all straight)

- Units are fixed to ground with bolt into permanent in-ground ferrules (ferrules not included).
- Units in good structural condition.

36. Starters Platform

- Fabricated in 1998 and used for 1999-2020 events. Fully refurbished in 2015.
- Elevated platform used by race starter.
- Metal powder coated structure bolted to permenant inground footings.
- Mesh floor 2100mm x 1025mm elevated 2100mm above ground level. Roof height at 4380 above ground level.
- Perspex window on one side.
- Stiarcase with handrail.
- Good condition.

38. Flag Poles

- Purchased in near new condition in 2019 from AFI branding after one-off use at the 2018 Gold Coast Commonwealth Games.
- Concrete bases are 1050mm in diameter and 400mm high (approx. 250kg)
- 9m fibreglass flag poles with hinged base plate that connects to concrete ballast threaded rods allowing poles to be detached.
- Max wind rating is 100km/h with flag size 4500mm high x 1500 wide.