GENERAL		
	TITLE BOUNDARY	(ED01)
	LANDSCAPE EXTENT OF WORKS	
	CULTURALLY INFORMED ZONE 8210m <sup>2</sup>	$\langle LT01 \rangle$
	HIGH SENSITIVITY AREA - REFER TO PRECINCT PLAN	
	FUTURE DEVELOPMENT AREAS STAGED WORKS BY OTHERS	( <u>LT02</u> )
	TRANSPORT INTERCHANGE STAGED WORKS BY OTHERS	
	10m CLEARANCE ZONE	$\langle PV01 \rangle$

$\langle \underline{PV01} \rangle$		PAVING TYPE 01 INSITU CONCRETE OFF WHITE CEMEN GRAVEL AGGREGA
<pre></pre>		PAVING TYPE 02 INSITU CONCRETE OFF WHITE CEMEN RECYCLED RAIL BA
(PV03)	а а.е. 2	PAVING TYPE 03 INSITU CONCRETE OFF WHITE CEMEN RECYCLED GLASS
(PV04)		PAVING TYPE 04 INSITU CONCRETE OFF WHITE CEMEN RECYCLED STONE
(PV05)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PAVING TYPE 05 INSITU CONCRETE OFF WHITE CEMEN LARGE STONE AGO
(PV06)		PAVING TYPE 06 INSITU CONCRETE OFF WHITE CEMEN STONE AGGREGAT
<pre>(PV07)</pre>	a a a a a a a a a a a a a a a a a a a	PAVING TYPE 07 INSITU CONCRETE OFF WHITE CEMEN STEEL AGGREGATI
(PV08)		PAVING TYPE 08 INSITU CONCRETE OFF WHITE CEMEN STEEL AGGREGATI
(PV09)		PAVING TYPE 09 HOT-ROLLED ASPA
		PAVING TYPE A VEHICULAR LOAD F
		PRIMARY EXPANSI
		SECONDARY EXPA

EDGES

LIGHTING

0

PAVING

GRADING	
EX RL 0.000	EXISTING LEVEL
FFL RL 0.000	FINISHED FLOOR LEVEL
SSL RL 0.000	STRUCTURAL SLAB LEVEL
RL 0.000 ×	REDUCED LEVEL
TS 0.000 ×	TOP OF SEAT LEVEL
ToS RL 0.000 ⊕	TOP OF STAIR LEVEL
BoS RL 0.000 ⊕	BOTTOM OF STAIR LEVEL
FLUSH	ADJOINING SURFACES MEET FLUSH

1:8 SURFACE GRADING

## TREE PLANTING

EDGE TYPE 01 RAILWAY TRACK			

### $\langle \text{TP01} \rangle$ PROPOSED TREE + )

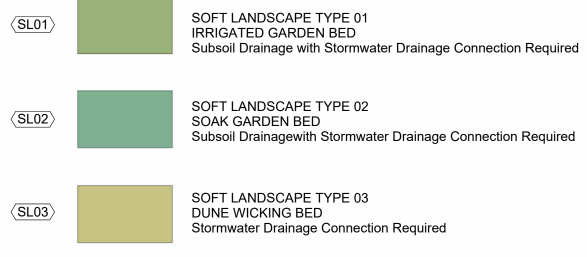


## LIGHTING TYPE 01 POLE MOUNTED LUMINAIRE (BY OTHERS) $\langle \text{SL01} \rangle$ LIGHTING TYPE 02 BOLLARD LUMINAIRE (BY OTHERS) $\langle \text{SL02} \rangle$

## SOFT LANDSCAPE

TREE PIT COVERS

 $\langle TC01 \rangle$ 



TREE PIT COVER TYPE 01

STAINLESS STEEL CIRCULAR TREE PIT COVER

### U CONCRETE PAVEMENT (ORIGINAL MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, VEL AGGREGATE WITH EXPOSED OYSTER SHELL FINISH

# ITU CONCRETE PAVEMENT (1827 MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, CYCLED RAIL BALLAST AGGREGATE WITH SALT FINISH NG TYPE 03 TU CONCRETE PAVEMENT (1852 MIX)

WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, YCLED GLASS AGGREGATE WITH SAND-BLASTED FINISH

NG TYPE 04 TU CONCRETE PAVEMENT (1891 MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, YCLED STONE AGGREGATE WITH BROOM FINISH

### NG TYPE 05 U CONCRETE PAVEMENT (1897 MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, GE STONE AGGREGATE WITH STAMPED FINISH

ING TYPE 06 TU CONCRETE PAVEMENT (1937 MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, SMALL E AGGREGATE WITH HONED FINISH

ING TYPE 07 TU CONCRETE PAVEMENT (HERITAGE FOOTPRINT MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, LARGE AGGREGATE WITH EXPOSED AGGREGATE FINISH

IG TYPE 08 TU CONCRETE PAVEMENT (HERITAGE ALIGNMENT MIX) WHITE CEMENT, 8.3% OXIDE COLOURING PIGMENT, SMALL EL AGGREGATE WITH EXPOSED AGGREGATE FINISH

ING TYPE 09 -ROLLED ASPAHLT PAVEMENT WITH SEEDED AGGREGATE

## NG TYPE A CULAR LOAD PAVEMENT

MARY EXPANSION JOINTS

ONDARY EXPANSION JOINTS

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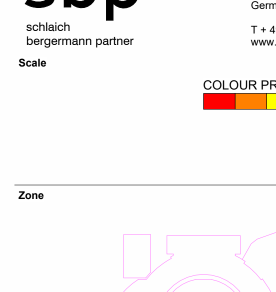
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	EVANS STREET, HOBART, TAS
Acknowledge	ement
	The Stadium Team acknowledge the traditional owners of this land, th Muwinina people, and pay respect to those that have passed before us We acknowledge today's Tasmanian Aboriginal people, the Palawa, the Elders, and their enduring custodianship of Lutruwita/Tasmania
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