



SITE BOUNDARY

PROPOSED OPEN SPACE RESERVES

EXISTING CONTOURS (1m contour interval)

7

PROPOSED SHARED TRAIL NETWORK.
Path connections between reserves and along key road network links.

PROPOSED OVERLAND FLOW CORRIDOR.

Opportunity for incorporation into open space network

PROPOSED TREE RESERVES

PROPOSED OPEN SPACE GATEWAY NODES. Opportunity for rest, recovery etc. as part of the shared trail experience.

NOTE: Refer sheets L02 and L03 for indicative detail of open space reserves.















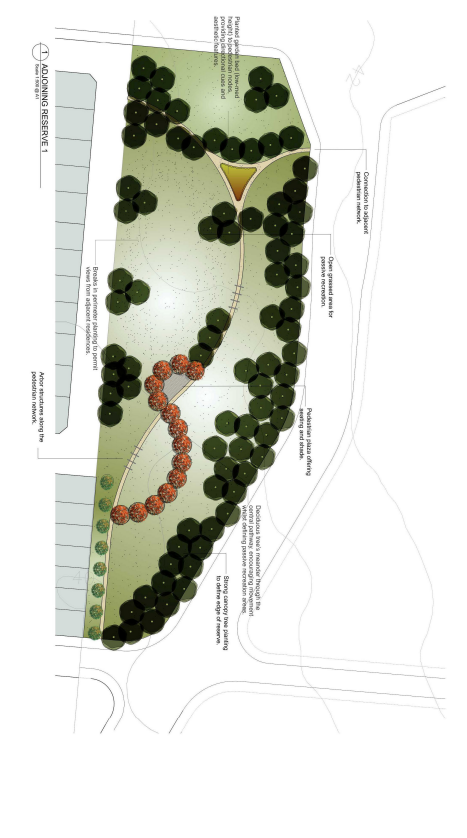
		•
Prepared under a quality system certified as complying with 160 (601) by an accessible certification body	Hawthorn East, Vic 3123 ph:8823 2300 fax:8823 2310 email:info@bpd.com.au	breese pitt o
001 by an acceptable certification body	3123 1.au	breese pitt dixon pty Itd

B 01/07/13
A 28/11/12
ISSUE DATE

Client:
N//A
Project:
DOHERTYS ROAD,TRUGANINA

ĺ	ODEN SPACE TREATMEN
	TDEAT

Parte: Nov 2012 Drawin; CB Checked: Ref No: 8432 Drawing: SK01 Sheet: 1 of 3



LANDSCAPE KEY

PROPOSED EVERGREEN TREES Refer to Plant Schedule. PROPOSED DECIDUOUS TREES
Refer to Plant Schedule.

Existing Contours (1m contour intervals).

PAVING. General plaza paving

PROPOSED CONCRETE PAVING Detail to future design resolution. PROPOSED HYDROMULCHED GRASS AREAS PROPOSED MASS PLANTING OF TUFTED & GROUNDCOVER PLANTS
Refer to Plant Schedule



2 RESERVE 1 Scale 1:500 @ A1





Connection to broader open space network (shared trail).

Arbor structures along the pedestrian network.

Small pedestrian plaza with seating and shade.

Connection to broader open space network (shared trail).





	15	HERTYS ROAD,TRUGANINA	HER T
Constant Control Contr	¥8	TH9 Cato Street Hawflion East, Vio 3123 hB9623 2300 fax:8823 2310 email.info@bpd.com.au	02
CKU APP	CKU	COMMENIS	DATE
	8	CONCEPT FOR COMMENT	28/11/12
	CB	REVISED LAYOUT	01/07/13
	I		

9.	9.	Drawing: SK02
9.	9.	9.
Sheet:	Sheet: 2	Sheet: 2 of
	B 2	B 2

