ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 1K ORIGINAL NAME: CURRENT USE:		CONSTRUCTION DATE: Planted in 1920s ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register
ITEM:	1K PALM I	ROWS	
LOCATION:	GRID: K6	ZONE: 3	
DESCRIPTION: Uniform row of palms (<i>Phoenix reclinata</i>) edging path and row of Cabbage Tree Palms.			
CONDITION:	Fair to good		
HISTORY:	Added in 1920s		
REFERENCES:	1991 DPWS Heritage Study. c.1920 photo panorama in Powell		
SIGNIFICANCE:	Significant as 1920s layer of garden design prepresentative of growing use of plams with minmal intrusion on the significance of the former gardens.		
GUIDELINES:	Maintain and undertake tree surgery on deformed individuals. Replace dying palms.		

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 1J ORIGINAL NAME: CURRENT USE:		CONSTRUCTION DATE: ARCHITECT / BUILDER:	 HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP ☑ State Heritage Register
ITEM:	1J INFORM	AL TREE GROUPINGS	
LOCATION:	GRID: K7	ZONE: 3	
DESCRIPTION: Timber Bamboo, Willow, Weeping Lily-pilly and other species informally grouped along the formal creek line.			
CONDITION:	Good		
HISTORY:	This area remained undeveloped grassland with Willows and Eucalypts along the creek in the early 1900s. Existing mature Willows and Weeping Lily-pilly are typical species used by Charles Moore.		
REFERENCES:	1991 DPWS Heritage Study.		
SIGNIFICANCE:	Some significance as relfection of early informal landscape which was a visual contrast to the formal gardens in the original gardens layout. The integrity of this significance is undermined by later tree plantings.		
GUIDELINES:	Retain as practicable.		

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK				
ITEM No. 1N ORIGINAL NAME: CURRENT USE:		CONSTRUCTION DATE: Planted1920s DESIGNER / BUILDER: Possibly at direction of J Maiden	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP ☑ State Heritage Register	
ITEM: LOCATION:		ROWS ON PARK DRIVE		

DESCRIPTION:

Row of Canary Island Palms and Native Cypress



CONDITION:	Palms in good condition. Native Cypress in poor condition.
HISTORY:	Planted along relocated entry drive in 1920s possibly under direction of J. Maiden?
REFERENCES:	1991 DPWS Heritage Study. 1930 aerial photo. 1950 aerial photo.
SIGNIFICANCE:	Representative of a 1920s layer of design overlaying the earlier gardens, however the loss of associated flower gardens diminishes its heritage significance. Its existing character intrudes on earlier garden.
GUIDELINES:	In the longer term remove the Palms. In short term introduce Fig and Pine avenue plantings to recreate the design intent for the main entry leading to the Kirkbride Block.

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 4A ORIGINAL NAME: CURRENT USE: Stair		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register
ITEM:	4A STAIR		
LOCATION:	GRID: JE ZONE: 3		
DESCRIPTION:	DESCRIPTION:		
Long sandstone sta	andstone staircase leading to lawn terrace.		
CONDITION:	Intact		
HISTORY:	Built by early 1900s and possibly earlier as a pedestrian link from roadway to paths leading to the point.		
REFERENCES:	1991 DPWS Heritage Study. c 1930 photo		
SIGNIFICANCE:	Significant as early site development and substantial construction.		
GUIDELINES:	Preserve.	Future development should retain	original context for stair.

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 4B ORIGINAL NAME: CURRENT USE:		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust
			 Leichhardt LEP State Heritage Register
ITEM:	4B LAWN TERRACES		
LOCATION:	GRID: J4 ZONE: 3		
DESCRIPTION:	·		
Lawn terraces, edg	ged in low stone block wall.		
CONDITION:	Intact		
HISTORY:	Formalised terrace overlaid earlier network of paths around the end of the natural rock spur. Built possibly in late 1920s		
REFERENCES:	1991 DPWS Heritage Study. 1930 aerial photo.		
SIGNIFICANCE:	Significant only as development if early asylum path network integrity diminished by early extensive rubble and earth filling of embankment.		
GUIDELINES:		racticable. Where opportunity an ankment amid a setting dominate	

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 4C ORIGINAL NAME: CURRENT USE: -		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register
ITEM:	4C INDIVIE	DUAL EXOTIC TREES AND SHF	RUBS
LOCATION:	GRID: J4 ZONE: 3		
DESCRIPTION:	DESCRIPTION:		
Exotic and introduc	c and introduced native trees and shrubs. Some of considerable age.		
CONDITION:	Good		
HISTORY:	Originally planted at time of terrace formation (possibly late 1920s) with later plantings in mid 1900s. Photinia may be 1890s planting.		
REFERENCES:	1991 DPWS Heritage Study. Site inspection		
SIGNIFICANCE:	No identified heritage significance to the early asylum, and not outstanding as 1920s plantings.		
GUIDELINES:	Maintain as	practicable or transplant to othe	r suitable locations.

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 4D ORIGINAL NAME: CURRENT USE: -		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register
ITEM:	4D LANDF	ILL	
LOCATION:	GRID: K5	ZONE: 3	
DESCRIPTION: Extensive rubble ar landfill covering nat outcrop and suppo extensive weed gro	e and earth natural rock oporting		
CONDITION:			
HISTORY:	Dumped in recent years.		
REFERENCES:	1991 DPWS Heritage Study. 1952 aerial photo		
SIGNIFICANCE:	Highly intrusive on natural landform and original rugged setting for the Kirkbride block.		
GUIDELINES:	Stop further dumping of fill. Revegetate with indigenous species. Potential to construct pathway linking bottom of stone stair and leading to the point and King Georges Park – reflecting original path network.		

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK			
ITEM No. 4E ORIGINAL NAME: CURRENT USE: -		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register
ITEM:	4E ROCK	OUTCROP	<u> </u>
LOCATION:	GRID: 13-4	ZONE: 3	
DESCRIPTION: Natural bedrock outcrop, part covered by fill in some areas.			
CONDITION:	Part covere	d by fill, substantially intact.	
HISTORY:			
REFERENCES:	1991 DPWS Heritage Study.		
SIGNIFICANCE:	Significant as remnant of natural landform and rugged setting for asylum and Garry Owen House.		
GUIDELINES:	Preserve and clear away fill to expose more bedrock and revegetate with indigenous species. During excavation be sensitive to potential for uncovering of aboriginal middens and carvings. Protect any such findings and notify National Parks and Wildlife Service.		

ZONE 3 – KIRKBRIDE ENTRANCE GARDEN and EMBANKMENT TO KING GEORGE PARK				
ITEM No. 4F ORIGINAL NAME: CURRENT USE: -		CONSTRUCTION DATE: ARCHITECT / BUILDER:	HERITAGE LISTINGS: ☑ National Estate ☑ S170 List ☑ National Trust ☑ Leichhardt LEP □ State Heritage Register	
ITEM:	4F INDIGE	NOUS VEGETATION		
LOCATION:	GRID: J4	ZONE: 3		
DESCRIPTION:				
	Species include: Blackbutt, Rough Barked Apple, Port Jackson Fig, Cheese tree, vines and Brush Box. Weeds include Lantana and Morning Glory.			
CONDITION:	Good			
HISTORY:	Regrowth from original indigenous vegetation with additional self sown local species such as Figs, Pittosporum and weeds.			
REFERENCES:	1991 DPWS Heritage Study.			
SIGNIFICANCE:	Significant as rare remnants of indigenous vegetation in the local area and as a component of the original setting for the asylum and Garry Owen House.			
GUIDELINES:		digenous tree, shrub and ground egeneration works on site.	cover species and collect seed	