

Approved DA Plan (content supplied by AECOM)



Proposed Landscape Plan_Impact of STIF

Kirrawee Brick Pit, Kirrawee ASPECT Studios™

Legend

0 10 20 40 60 80 100m

 Existing STIF vegetation (Cumberland Ecology, 2011) STIF vegetation to be retained on original soils New areas of STIF to be planted on re-graded batters STIF ground / low shrub layer and trees planted in verges Pedestrian pathways / stairs / lookout

Description	Cumberland Ecology report (m ²)	Approved Concept Plan (m ²)	Proposed S75W (m ²)		Difference between Approved Concept Plan/ Proposed S75W (m ²)
Current extent of existing STIF vegetation	4766				0
Existing STIF vegetation to be retained on original soil	1973	1470	1524		54
STIF to be removed	2793	3296	3242		<54>
Compensatory STIF bushland planting replacement required (2:1 ratio)	5585	6592	6482		<110>
New areas of STIF to be planted within the Brick Pit on re-graded soil batter	-	1693	872	Total	
Other potential areas of STIF planting within the park			554	replacement on site = 2785	1092
New area of STIF to the eastern boundary			1359		
Compensatory STIF bushland planting off-site as identified by the bushland compensatory planting report	-	5300	3697		<1603>
Total compensatory planting achieved	-	6993	6482		
New areas of STIF ground / low shrub layer and trees planted in verges	-	303			

STIF: EXISTING AREA

STIF TO BE RETAINED

OTHER POTENTIAL STIF WITHIN THE PARK

STIF TO BE REINSTATED TO REGRADED BATTERS

STIF TO EASTERN BOUNDARY

Comparative Impacts on STIF



Dwg no.: **13066-SK02**