

Project:	DCK Fall 2006	92H092-51 APR-65920 blk D
Plant Dates:	10/1/2006 to	Lat: 49.55 Long: 121.41
Contractor:		

PU	Area	PSS	TSS	MS	Type	Low	High	Spp	%Mix	Seedling Label	Alloc.	Fert / Cone
1/AB	8.3	1,100	1,200	2	PL	985	1,160	Fdc	60	Fdc 2006DCK0014	5,478	
								Cw	30	Cw 2006DCK0027	479	
										Cw 2006DCK0013	2,260	
								Sx	10	Sx 2006DCK0016	913	

Comments

PU 1/AB:

SU / Stratum 1/AB

Area 8.3 ha

History L 05

Pref (Acc) spp Cw, Fdc, Sx (Hw, Ba)

Slash Cover (ht - %) 70cm - 60%

Difficulty Rating : Difficult

Plant Type: Primary

Planned Plant Density(anticipated sph to plant): 1056

Max allowable planted trees per plot: 6

Target Total WS: 1200

Total existing sph: 489

Total existing ws/ha: 22

Fertilizer: 0

Protectors : 0

Planting Comments: Minimum inter-tree distance is 2.0m.

Stratum 1/A: Plant a mix of 80% Fdc and 20% Cw

Stratum 1/B: Plant a mix of 40% Fdc, 30% Sx and 30% Cw.

Cw and Sx should be targeted to seepage areas and shaded sites. Fdc should be planted in mineral soil and high and dry in sites exposed to sunlight. For all species planters must target raised microsites such as stumps and humps whenever possible. Do not plant in depressions or holes.

Plant only in mineral soil or well rotted/mixed organic material. Do not plant trees in rocky cobbles or in chunky redrot or deep piles of needles or cone scales. Planters must screef if necessary and are expected to use minimum spacing in order to utilize the best available microsites. Most single stems of Hw regen are of poor form and can be ignored - where denser patches of Hw regen exist, they should be planted around and not through.

WDT not checked assess at or before plant start up.

Access Rating: Road Access 4X4

Access Details: Road Access 4x4 on the Kookipi Creek FSR approximatly 1 hour drive from Boston Bar

Planned Start up: October 2006

Seedling Label	Nursery	Alloc.	#/box	Boxes	Delivered
Cw 2006DCK0013		2,260	0	0.0	0
Cw 2006DCK0027		479	0	0.0	0
Fdc 2006DCK0014		5,478	0	0.0	0
Sx 2006DCK0016		913	0	0.0	0