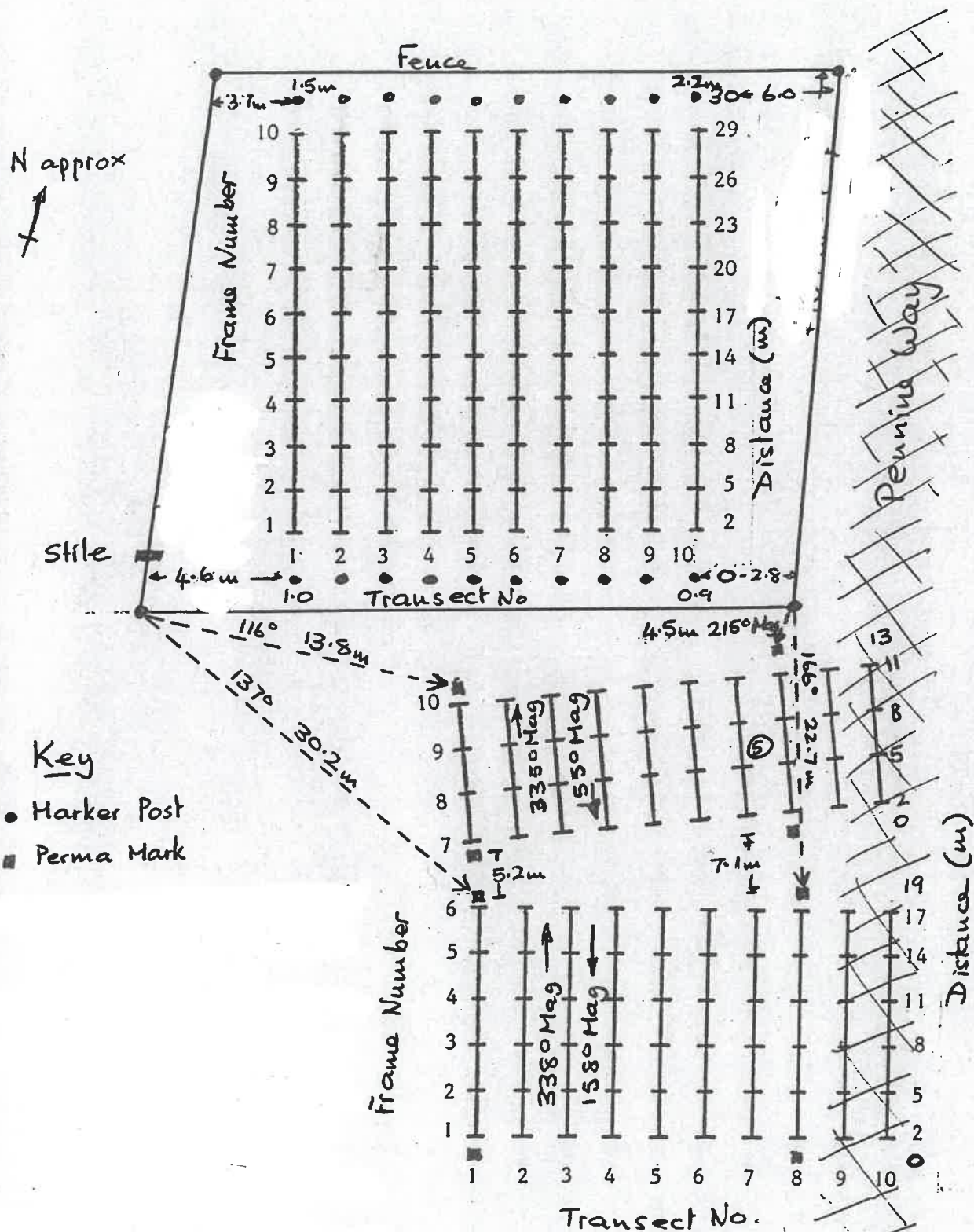


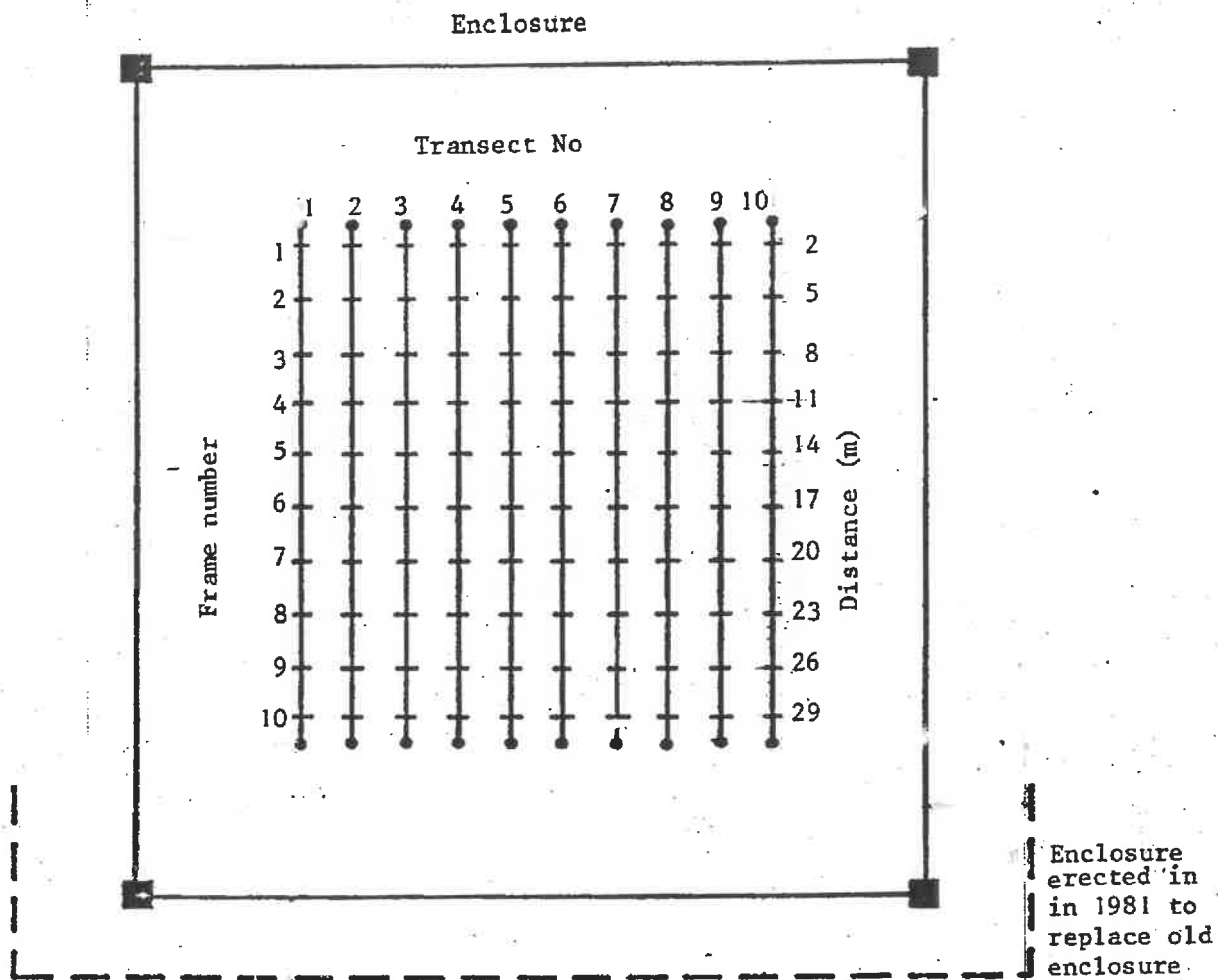
KNOCK FELL



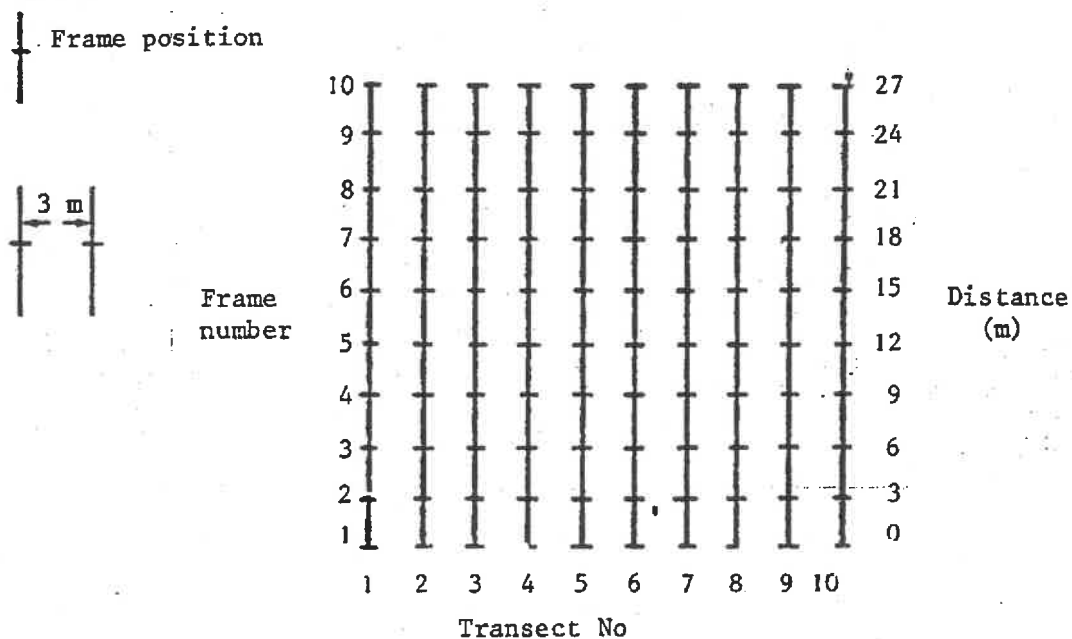
Transects are 3 m apart, Frames 3 m apart along transects

Plot layout at Knock Fell

LITTLE DUN FELL

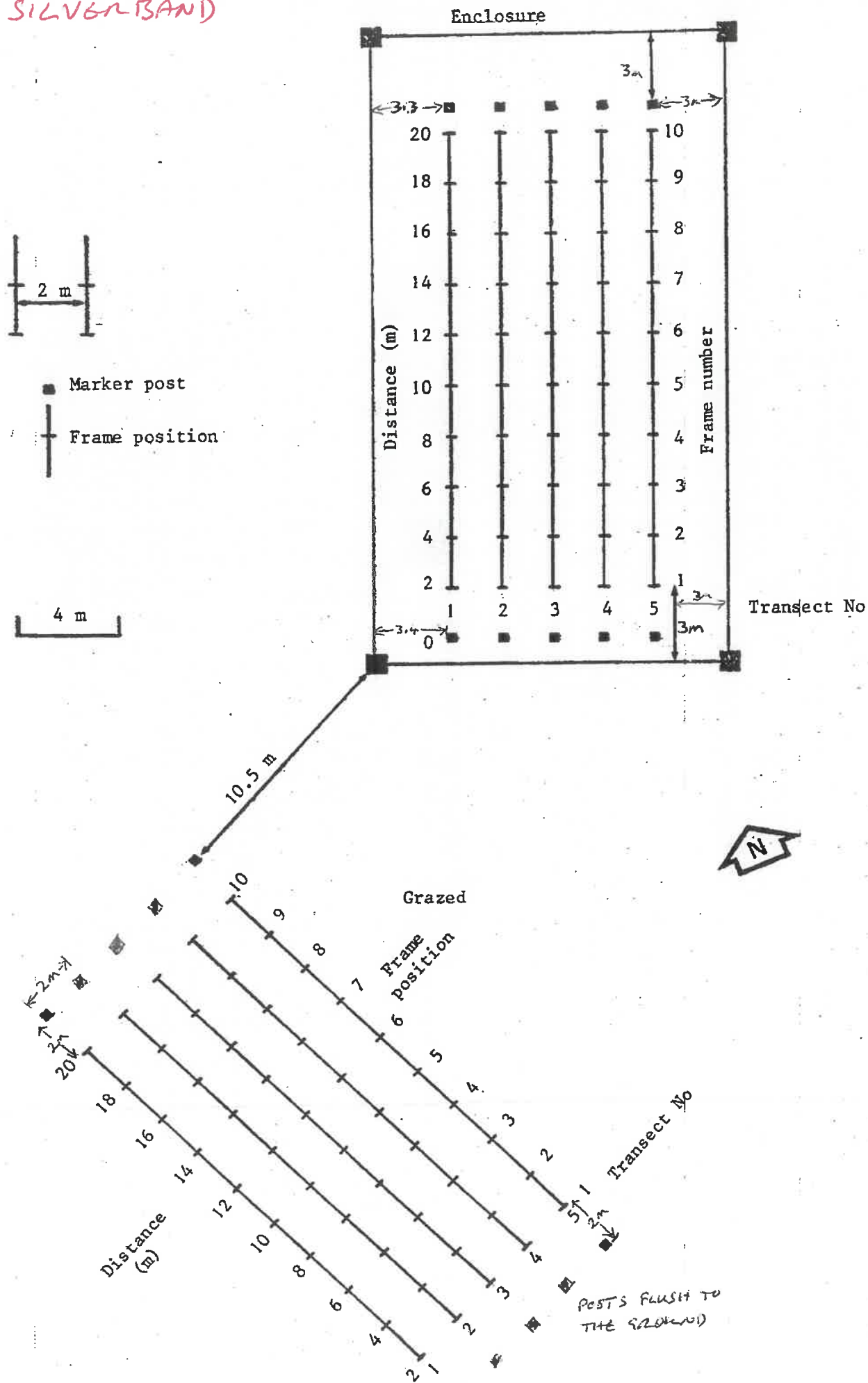


Grazed



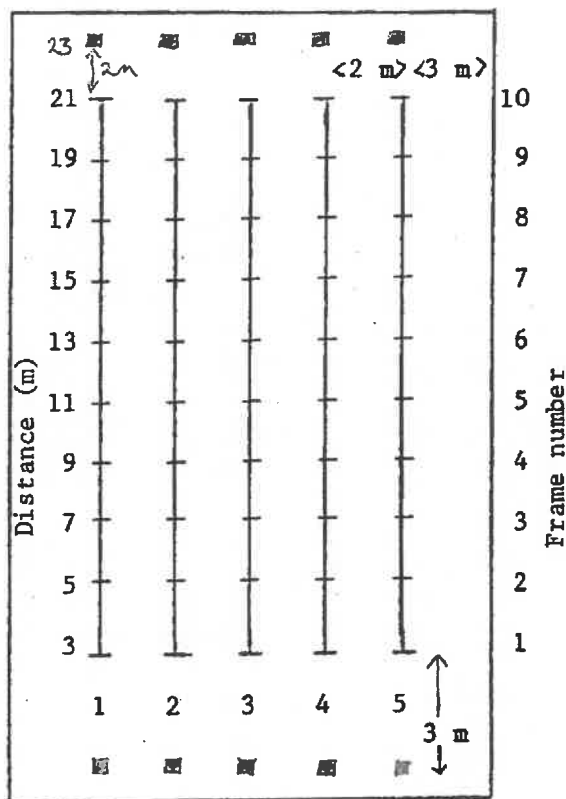
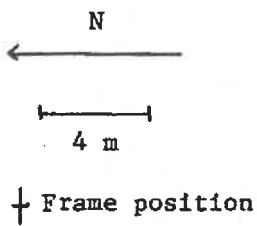
Plot layout at Little Dun Fell

SILVERBAND

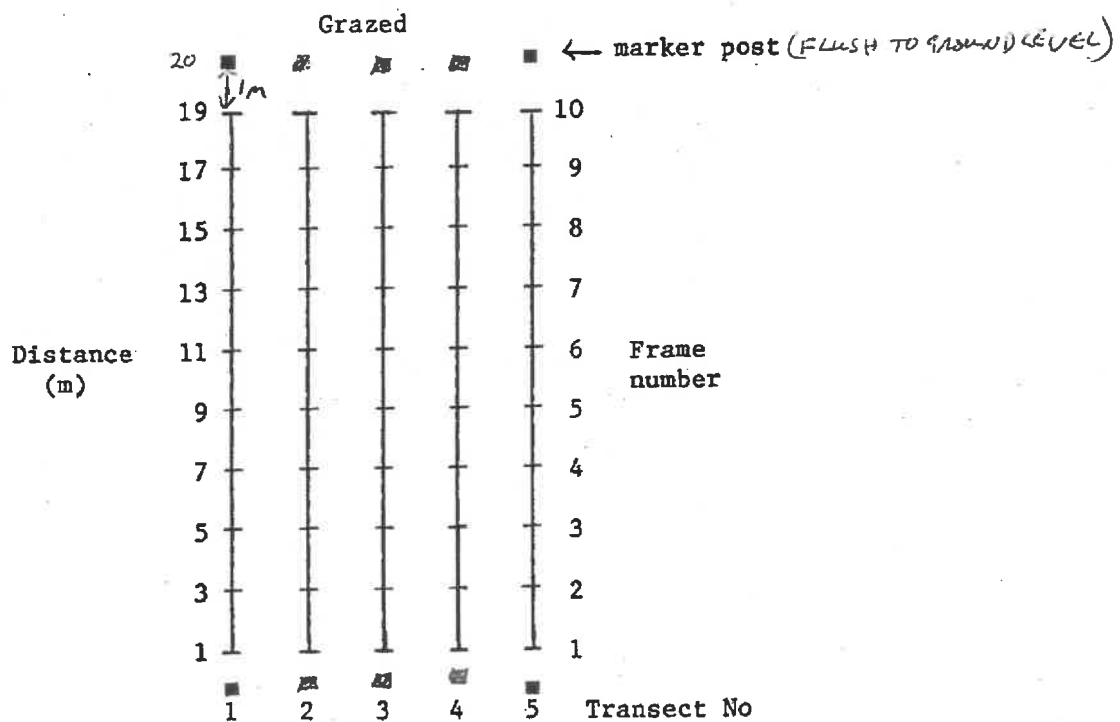


TROUT BECK HEAD

DOWN HILL



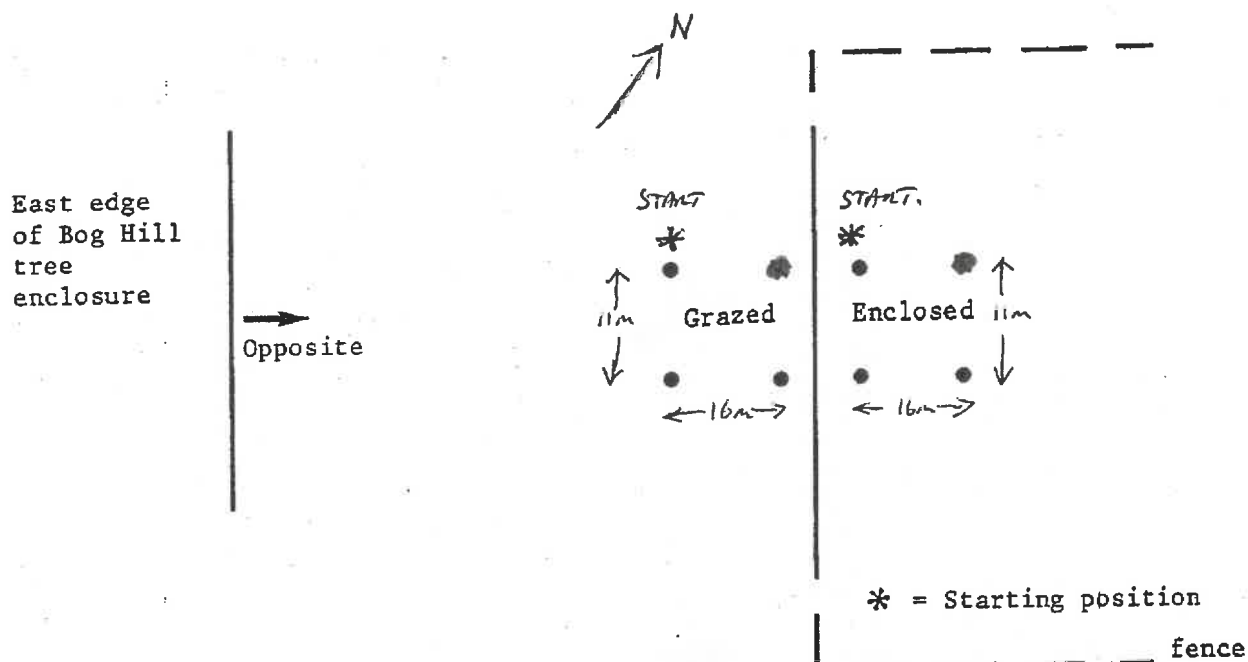
SLOPE



UP HILL

Plot layout of the Troutbeckhead site

BOG HILL



Layout of the Bog Hill study (not to scale)

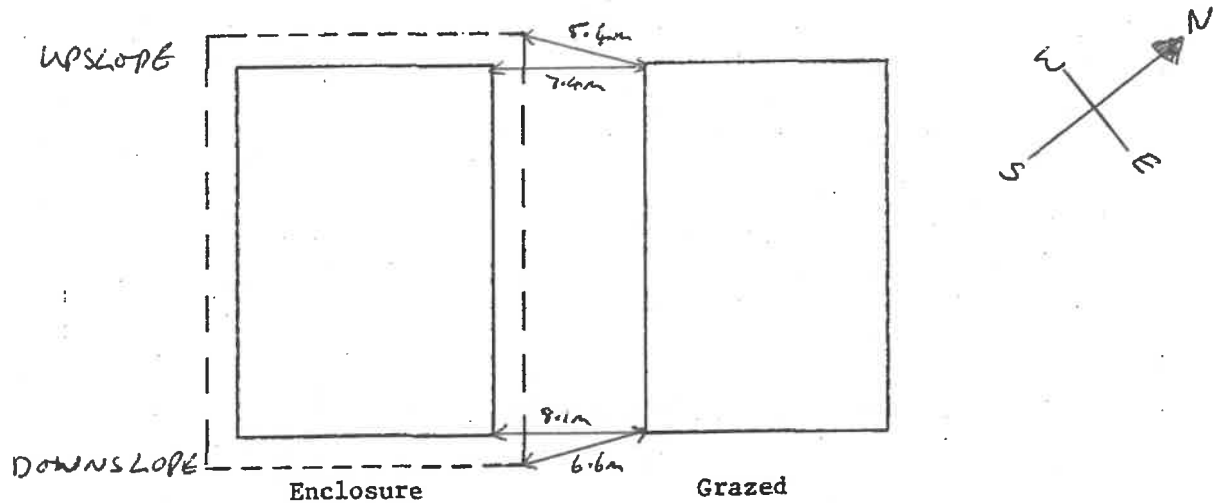
Start		Transects										● 0m
A	B	A	B	A	B	A	B	A	B	A	B	
1		10		19		28		37		46		1m
2		11		20		29		38		47		2m
3		12		21		30		39		48		3m
4		13		22		31		40		49		4m
5		14		23		32		41		50		5m
6		15		24		33		42		51		6m 1m
7		16		25		34		43		52		7m
8		17		26		35		44		53		8m
9		18		27		36		45		54		9m
												10m

2m 4m 6m 8m 10m 12m 14m 16m

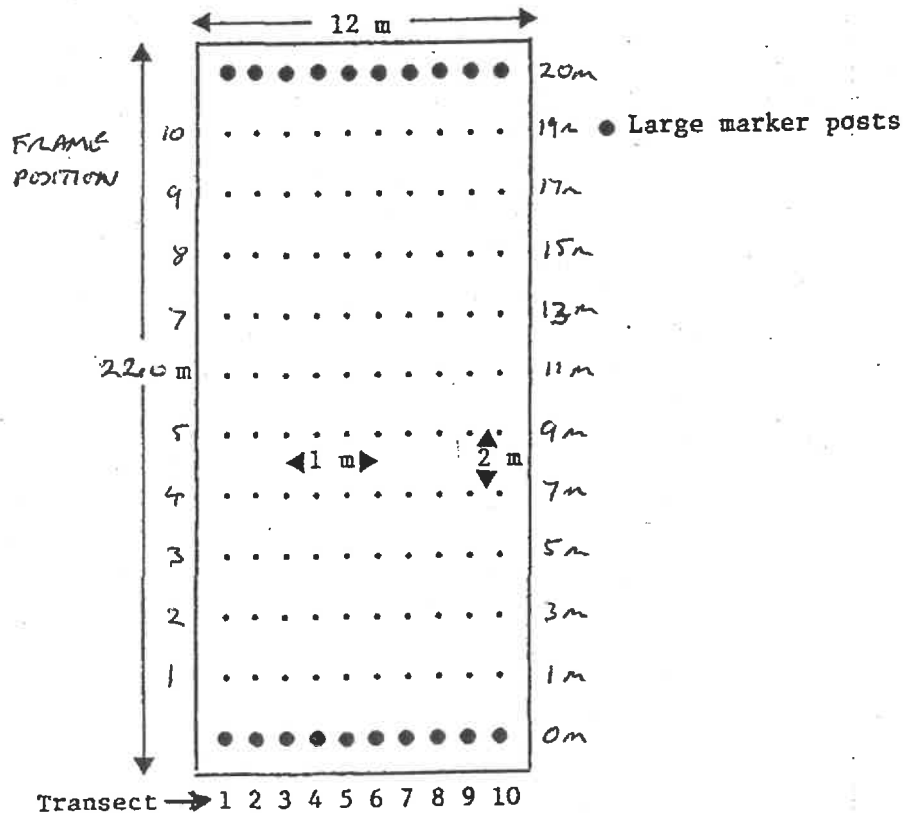
● Marker posts

Diagram showing the layout of sampling quadrats used in both grazed and enclosed plots at Bog Hill: forty quadrats are chosen randomly. REPEAT SURVEYS USE THE SAME SET OF RANDOM QUADRATS.

COTTAGE HILL

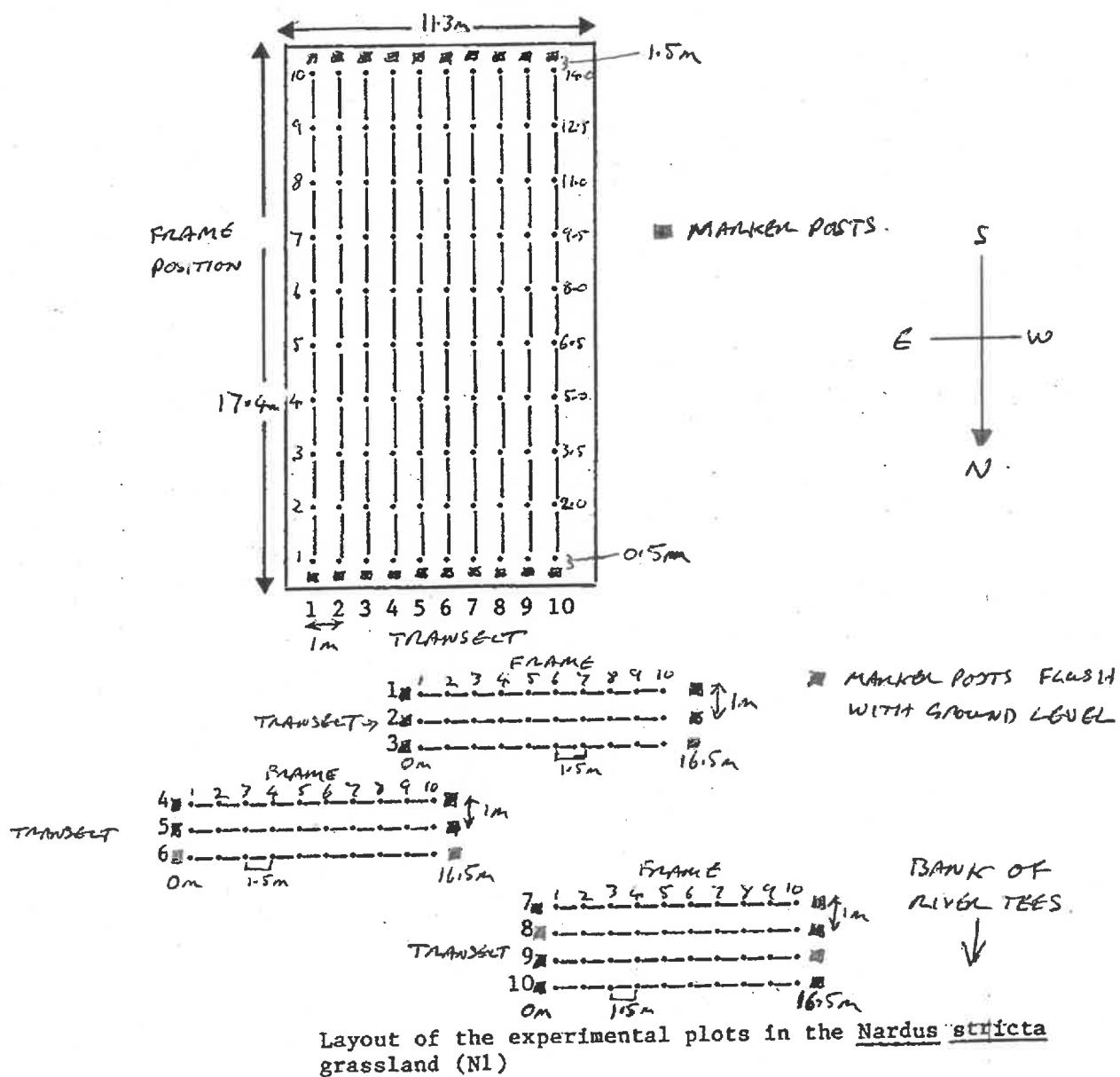


Layout of the experimental plots in the Juncus squarrosus grassland (J1).

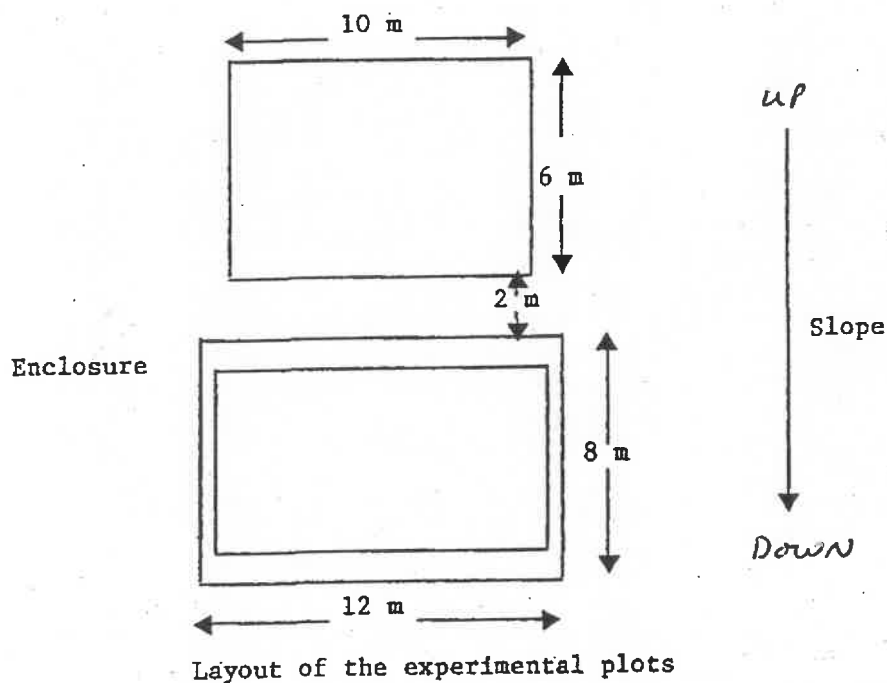


Subdivision of the plots into 10 transects, each with 10 frame positions for point quadrat studies

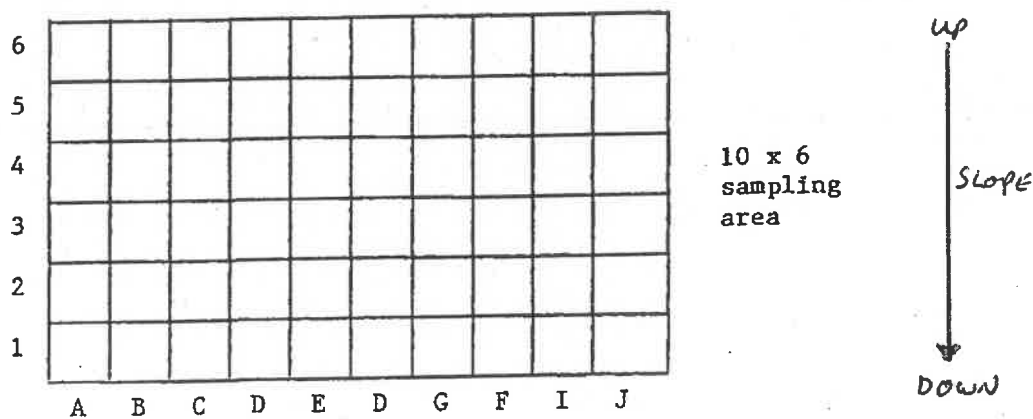
RIVER TREES



MOSS BURN



The 10 m x 6 m plots, identified by corner posts, are gridded into 1 m quadrats. All sampling is based on this grid.



Layout of the sample grid laid out across both the grazed and the enclosed plots.