PROPOSAL AND SPECIFICATION FOR MUNTJAC FENCING AT GEDDING ROAD ALLOTMENTS DRINKSTONE GREEN AND RATTLESDEN ROAD ALLOTMENTS DRINKSTONE GREEN

1. General

Quotations are needed for the supply and 8erection of 260 metres of Muntjac proof fencing at the above allotment sites. Owing to the different requirements and sensitivities of the sites the specifications differ. Please price items listed below by each numbered section. Some preparatory clearance work could be undertaken by volunteers and these are marked below by *. This will be agreed before a contract is let. Because of site constraints tractor mounted post drivers may only be used along the Chapel lane section of the Gedding Road allotments and the Northern boundary of Rattlesden Road allotments. Sketch plans of both sites are attached for guidance. The contractor will need to ascertain the possible presence of underground services.

2. Gedding Road Allotments	
2.1* Cut back existing vegetation and lower ground level beside field gate on Geo (Volunteers may do this)	dding Road. Cost
2.2 Supply and erect 115metres of 1.2m high tensile steel fence stock netting wit diameter, round, peeled, treated softwood posts at 4 metre spacing. Intermedia driven in at least 55cm. Provide and install 2.1m x 175mm straining posts with struns, gates and changes in direction. New fencing to be outside the hedge on Chinside the hedge on Gedding Road. Detail of crossing the ditch near Chapel road gareed later.	te posts to be truts at the end of apel Lane and
2.3 Replace both field gate posts and rehang gate on Gedding Road frontage	Cost
2.4 Provide and erect new pedestrian gate on Chapel Lane frontage in position shigh with rabbit netting attached. Total cost Gedding Road Allotments	nown. 1.2 metre Cost
3. Rattlesden Road allotments	
3.1^{st} Clear back vegetation along and behind the existing fence line. (This may be volunteers)	done by Cost
3.2.* Remove existing fence posts and line wires and remove from site. (This work volunteers). Retain existing Rabbit netting in situ.	rk may be done by Cost
3.3 Supply and erect 145 metres of 1.2m high tensile stock netting topped by 2 lindiameter to give an overall height of 1.5metres, with 2.1mm x 100mm diameter, treated softwood posts at 4 metre centres. Intermediate posts to be driven in at Supply and install 2.4 m x 175mm diameter straining posts at end runs, changes of gates.	round, peeled least 55.cm.

3.4 As in 3.3 above but using 1.5 metre high tensile fencing and omitting 2 li	ne wires. Cost
3.5 Supply and install 2 No wooden pedestrian gates 1.5m height with rabbit	netting attached in
the positions shown on the attached sketch plans.	Cost
3.6 Re tension and attach the existing rabbit netting to the new fence.	Cost
Total Cost for Rattlesden road allotments	

4..0 Notes

The 2 lowest levels of netting should not have horizontal apertures exceeding 80mm. $\,$ HT/120/15 and HT/150/15