

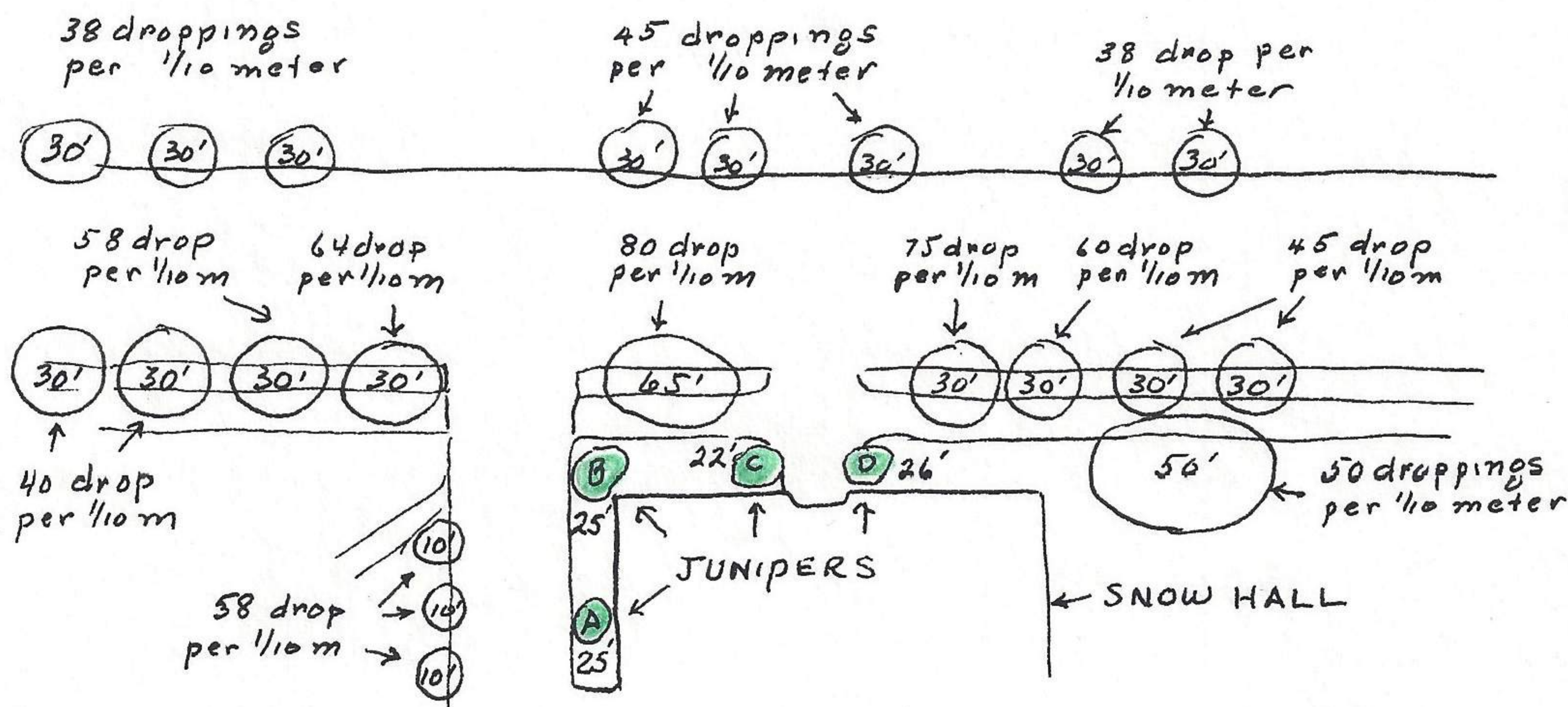
droppings of these birds, each dropping consisting of 6-15 small seeds. Two male shoveller ducks fed on Potter's Lake on the Campus from 10:00 A.M. to 11:50 A.M. when they were frightened by a motor scooter that passed by the edge of the lake. At 4:30 P.M. made examination of cedar working activity at Snow Hall on Campus:

Diameter under juniper A. of seeds on ground	25'
" " " B " " " "	25'
" " " C " " " "	22'
" " " D " " " "	26'

Seeds on ground under juniper A.	1/10 meter	550	or 88 gms
" " " " B.	1/10 meter	280	or 40 gms
" " " " C.	1/10 meter	310	or 48 gms
" " " " D.	1/10 meter	320	or 58 gms

The 550 seeds under juniper A. measured; largest seed 11 mm in greatest diameter, small seed greatest diameter 5 mm; average diameter of seed 7.5 mm.

Seeds under tree A	=	297000	, 43,200 gms or 95 lbs.
" " " B	=	151200	, 21,600 gms or 48 lbs.
" " " C	=	130200	, 20,160 gms or 44 lbs.
" " " D	=	184960	, 33,524 gms or 73 lbs.
Total.		763,360	118,484 gms or 260 lbs.
(Total April 9, 196)		(12,400)	



droppings under nearby trees had been accumulating on the side-walk for about the last three days, most of them with the influx of the great number of birds today. The sum total for trees examined is 1,050,598. The greatest concentration was under large tree nearest the source of food at 304,000 droppings. Ten percent could be added from trees just beyond those examined. Birds started to leave at about 5:15 P.M. and most of them were gone by 5:30 P.M.