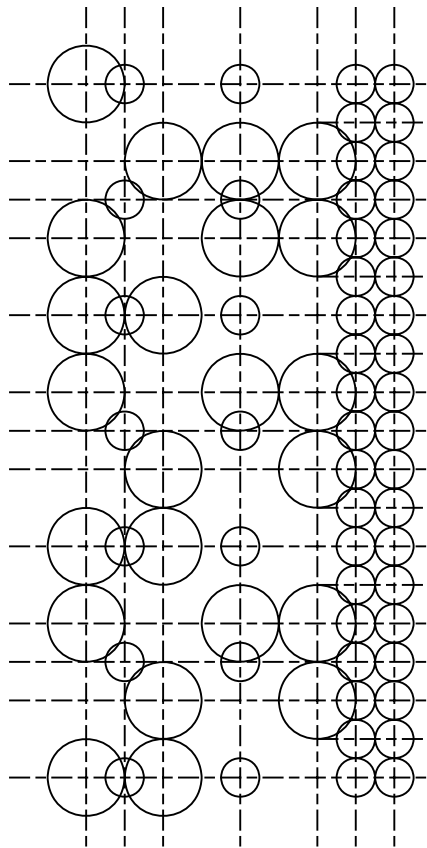


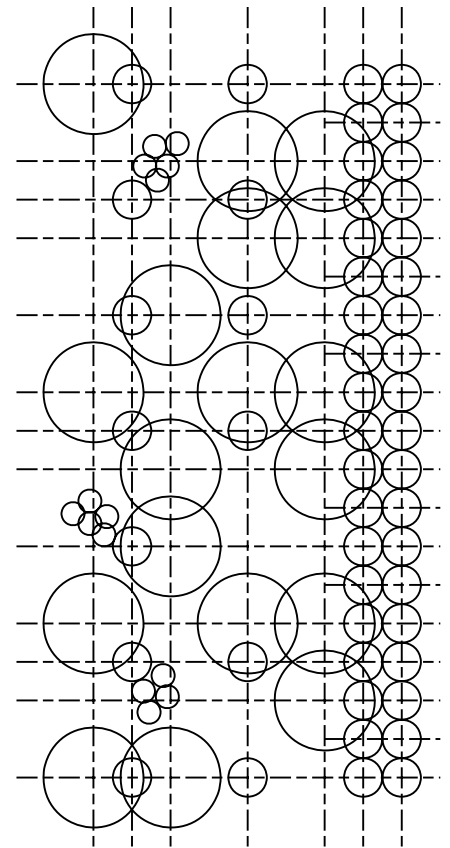
YEAR 1

PLANT SUCCESSIONAL TREES / NURSE CROP (FAST GROWING SPECIES). PLANTING DENSITY TO CONSIST OF 80% SUCCESSIONAL TREES (890-3000mm O.C.) AND 20% SHRUBS (890-1500mm O.C.)



YEAR 3

THIN 40% OF SUCCESSIONAL TREES AND INTERPLANT WITH SHADE TOLERANT HARDWOOD TREES (2-3yrs. SEEDLINGS). SEEDLINGS TO BE PLANTED ON 4500mm O.C. (495 PER HECTARE).



YEARS 5-10

THIN AN ADDITIONAL 10% OF THE ORIGINAL SUCCESSIONAL TREES TO RELEASE SHADE TOLERANT HARDWOOD SPECIES. ADD NODES (25 PER ha) ADDITIONAL TREES, SHRUBS, AND GROUNDCOVERS. NODES ARE PROPOSED PLANTING BEDS (2.25m SQUARE IN SIZE). GROUNDCOVERS TO BE PLANTED 500mm O.C.



PLANNING,
DESIGN &
DEVELOPMENT
DEPARTMENT

TITLE: **WOODLOT RESTORATION PLANTING**

DRAWING NO.
PDD **723**

REVIEWED BY: *SD*

SCALE: **N.T.S.**

APPROVED BY: *John Walsh*

DATE: **JANUARY 2007**