

Beds (A) Blueberry + picking berry beds

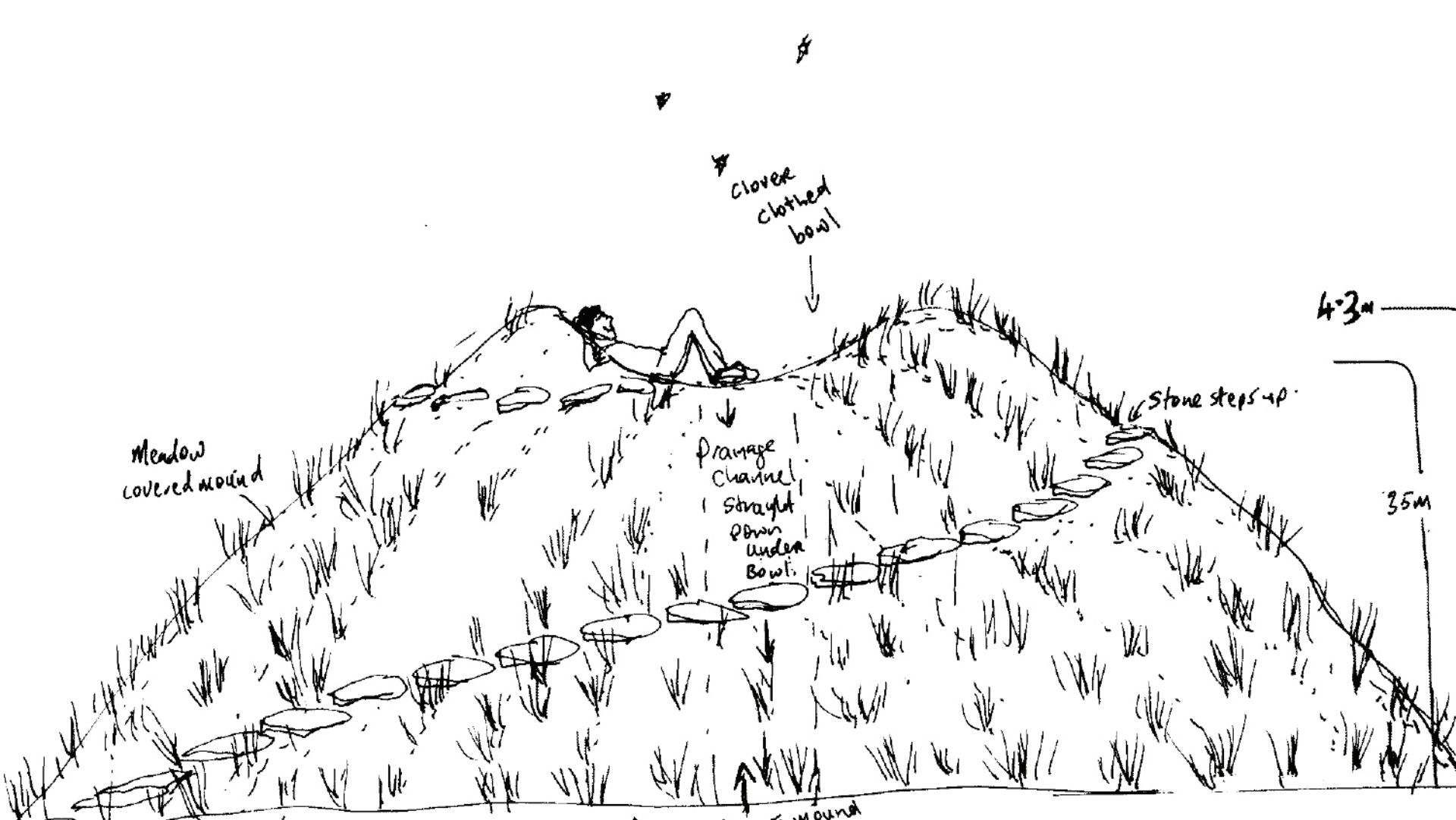
- A mixture of:
- *Vaccinium ovalifolium* - oval leaf blueberry (1x1m)
 - *Vaccinium membranaceum* - mountain huckleberry (1x1m)
- The trees at centre of labyrinth.
- 3x *Amelanchier alabotris* - western serviceberry (small tree)

Underplanted with a mix of following or/soil as seeded with native meadow seed.

- *Trifolium wormskioldii* (spreading clover) - both nitrogen fixer (important for fruit)
- *Lupinus rivularis* + *Lupinus polytypus*
- *Perideridia oregon* - yampah

Bed (C) Strawberry beds

- *Fragaria vesca* - wild strawberry
 - *Fragaria virginiana 'platyphala'* - 'Broadpetal strawberry'
 - Clover mixture (for nitrogen - native varieties)
 - *Festuca roemerii* (small tufted grass - native)
- (Mix up evenly)



Meadow step mounding

- Top bowl seeded or planted with native clovers such as *trifolium wormskioldii* (spreading springbank clover)
- Sides - native meadow seed. (www.hortagocseedsling.com)



- (C) Boundary Orchard + meadow:**
Plant a mixture of:
- *Corylus cornuta* - California hazelnut
 - *Sambucus canadensis* - elder
 - *Amelanchier alnifolia* - Saskatoon
 - *Acer circinatum* - vine maple
- Underplant trees with a native wild meadow from www.hortagocseedsling.com
- Just not trees available from www.nativefoodnursery.com

- (B) Shrubbery behind seating / awning:**
Mix of:
- *Ceanothus thyrsiflorus* 'Bluebliss'
 - *Rosa nutkana* - Nocturne rose
 - *Rosa gymnocarpa* - Baldhip rose
 - *Ribes sanguineum* - Red currant

- D Sloped wild lands heading down to woods:**
Sparsely planted CSO do not to block view
- *Acer circinatum* - vine maple
 - *Corylus cornuta* - hazelnut
 - *Amelanchier alnifolia* - Saskatoon serviceberry
- Underplanted with existing wild grasslands or scrub.

Best Plan of Action going forward

- Step 1: Get a contractor to remove existing sward of grass, prepare it for seeding & sow native clover sward all over land.
- Step 2: When the clover is established, get surveyor to mark out Design on the land. Use sticks to mark path edges.
- Step 3: Use bark mulch or loggin to form paths. Use stones to make edges to paths, if needed. You may not need them.
- Step 4: Plant trees & shrubs & barriers through the established clover sward in marked out beds.
- Step 5: When foundations being dug out for house, use coil to build stonewalling mound. Use contractor to make French drain in centre of mound.

Concept Masterplan
Scale 1:100 (A)

Katey Alameda Family Portland, Oregon 2021

Note: All details must be checked & construction details drawn up to comply with local building regulations.

W. J. [Signature] April 2021