



- KEY:**
- New Footpath
 - Amenity Grass Landscaping
 - Wildflower Sow Area
 - Shrub Planting Area
 - Crocus Bulbs in Grass
 - Tree Removal including stump and main roots
 - Tree to be transplanted
 - Trees lost
 - Existing Tree
 - Tree previously removed

- New Tree planting**
- Options tbc
- Prunus - padus 'Alberti' - pensylvanica 'Auburn Splendor' - x yedoensis - Mavis baccata 'Street Parade' No.6
 - Prunus hillien spire No.9
 - Aesculus hippocastanum 'Pyramidalis' No.2
 - Ailun incana 'Aurea' No.6
 - Pinus sylvestris No.4

PLANTING:

New Tree planting
Proposed trees to be G12/14 standard RD with double short stake with 2 ties.

Outside edge of tree each pit plant 10 daffodils bulbs at 150mm depth. no.29 trees = no.290 bulbs

Turf establishment areas
Grade and cultivate bare soil areas to a fine tilth, remove debris / stones above 25mm.

- Plant in 9 groups of approx 3.5m2 crocus bulbs. Hand spread and push down to a depth of approx 50mm. Plant no.100 bulbs per area = no.900
- Sow an amenity grass seed to 35g per m2, approx 400m2.

Slope Top Wall Shrub Planting Area 45m2 approx 2 2L plants per m2 = 90 plant mix, in groups of 3. Spread 50mm depth (2.25m3) of bark or woodchips around plants as weed suppressant.

- no.20 Buxus sempervirens
- no.20 Rosa spinosissima pimpinellifolia
- no.20 Berberis darwinii
- no.10 Fyrcantha coccinea 'Red Cushion'
- no.10 Lonicera penclymernum
- no.5 Prunus spinosa
- no.5 Ribes rubrum

- Bulbs spread across site
- Daffodils x 100
- Snowdrops x 50
- Scots seed Bluebell x 1 packets (pull back bark in random spots and springle seeds on bare soil, leave open)

Sub Station Shrub Planting Area (less than 2m high)
70m2 approx 2 2L plants per m2 = 140 plant mix, in groups of 3. Spread 50mm depth (4m3) of bark or woodchips around plants as weed suppressant. Mixture of

- no.20 Rosa spinosissima
- no.20 Rosa arvensis
- no.30 Fyrcantha coccinea 'Red Cushion'
- no.50 Ribes rubrum (Red/Black) to outside edge of area.

Field Edge Path / Slope Path Edge
Grade and rough cultivate. Path edge sow Scotia Seed - Mavisbank Mix 6g per m2 on the 320m2 = 2kg

Woodland Path End
Grade and rough cultivate. Path edge sow Scotia Seed - Woodland Edge Mix 6g per m2 on the 108m2 = 0.7kg

ANGUS COUNCIL - VIBRANT COMMUNITIES & SUSTAINABLE GROWTH ENVIRONMENTAL SERVICES - PARKS FORWARD IAN

HEAD: Graeme Dailly, Director of Infrastructure and Environment

PROJECT: Brechin Drumachlie Loan - Path Works
Planting Proposals | Consult

DWG. No:	SCALE:
SKBREG02501 a F	As Shown @ A1
DATE:	DRAWN:
05/02/24	SK
APPROVED:	