



- Mixed species habitat
- 3 Brown-necked parrot habitat
- 4 Little Corella habitat

..... Walls to be demolished

Walls to be restored

Trees to be demolished

Trees to be preened

New Trees (wide canopy)

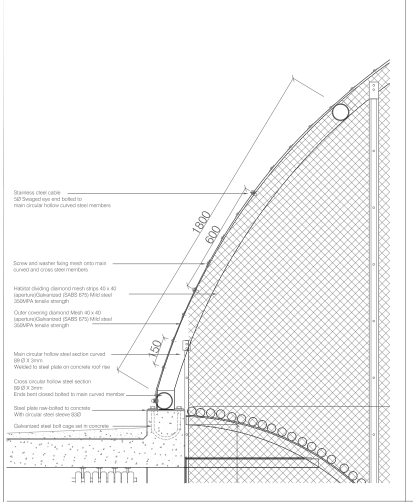
Trow Troop (wide earlop)

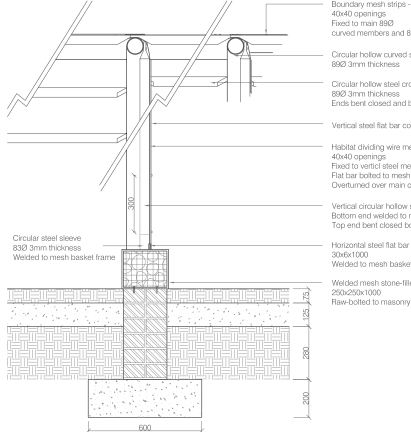
New perch trees

New ground cover

Plan - New Protected Brown-necked Parrot Habitat

Scale 1:50





Boundary mesh strips - diamond 40x40 openings Fixed to main 89Ø curved members and 89Ø cross members

Circular hollow curved steel member 89Ø 3mm thickness

Circular hollow steel cross members 89Ø 3mm thickness Ends bent closed and bolted to main curved members

Vertical steel flat bar covering mesh ends

Habitat dividing wire mesh strips- diamond 40x40 openings Fixed to verticl steel members Flat bar bolted to mesh connections Overturned over main curved steel members

Vertical circular hollow steel tube 50Ø Bottom end welded to mesh basket frame Top end bent closed bolted to main curved steel member

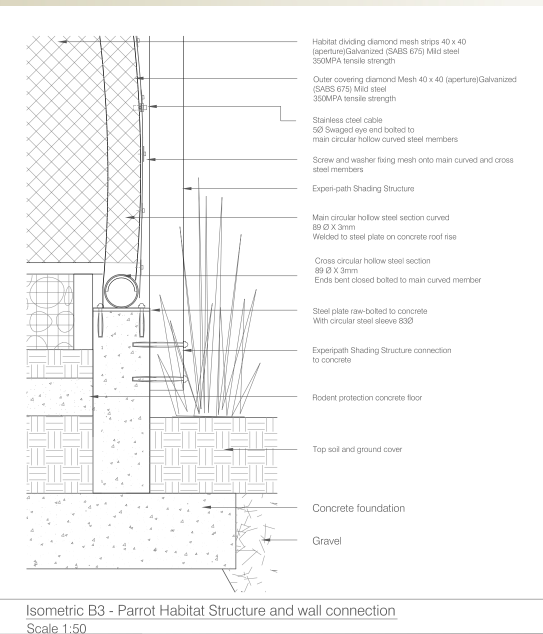
30x6x1000 Welded to mesh basket frame covering mesh ends

Welded mesh stone-filled baskets 250x250x1000 Raw-bolted to masonry

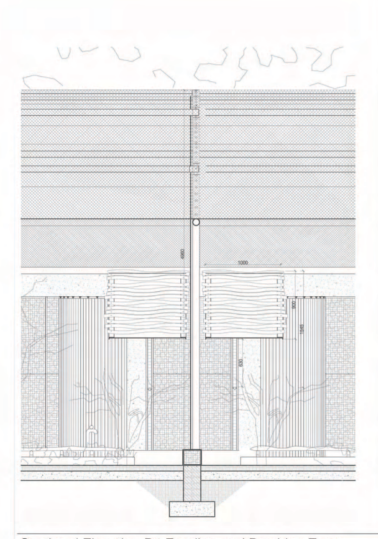
Detail Section B1 - Protected Habitat Structure and Service Passage roof connection Scale 1:20

Isometric B2 - Structural Wall system

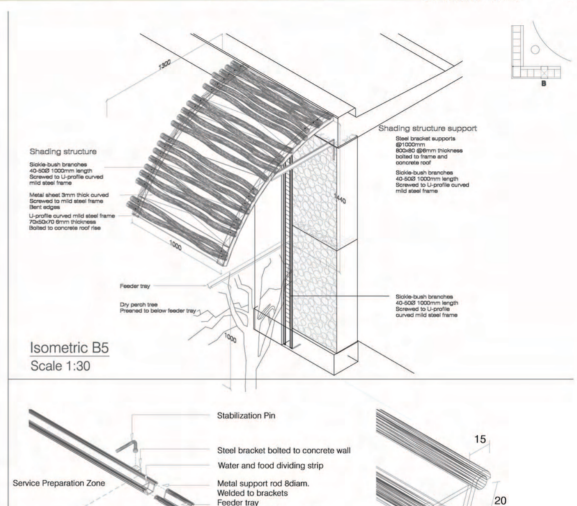
Scale 1:50







Sectional Elevation B4 Feeding and Perching Zone Scale 1:50



2mm sheet netal bent edges 1500mm length

Feeder tray end plane 2mm metal welded to feeder trat

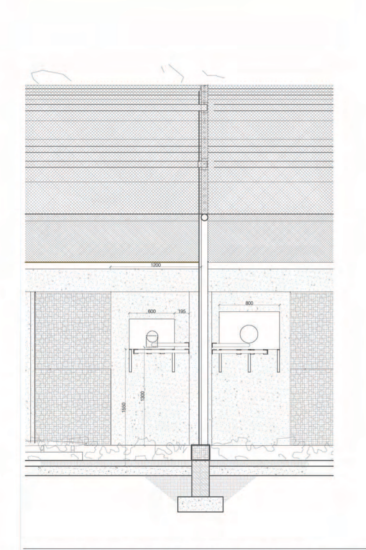
Bent ege

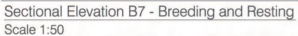
Isometric Detail B6 Feeding Tray Scale 1:10

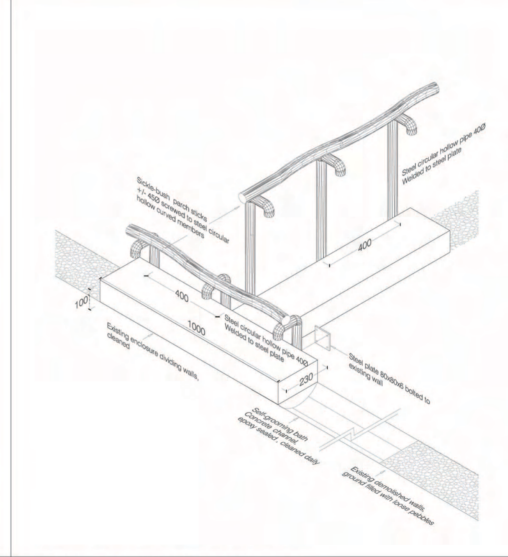
Protected Parrot Habitat

Isometric Detail B6 Feeding Tray Scale 1:2

20







Isometric Detail B8 - Perching Structure
Scale 1:15