

SPECIFICATION NOTES

SPECIFICATION NOTES - REFER ALSO TO THE MEASURED WORKS SCHEDULE

A) Setting out

1. Planting shall be set out exactly as shown on the drawing, and measured from existing fixed points. Curved beds shall be set out using thin painted stakes and a line between or with site marker paint. The junction between convex and concave curves shall be cut to form a straight line. The contractor shall ensure that all setting out conforms to the plans before cultivation and planting works are carried out. Failure to do so will result in rejection of the work by the client and the contractor's expense.

2. All planting beds shall be a minimum of 1 metre wide, except where constraints of walls and path edges and their foundations. With narrow beds between walls/fences and path edges, ensure that the bed has space free from the bed is sealed with concrete. Then the landscape contractor shall contact the site manager or landscape architect to determine footings of any excessive or excessive reinforcement. The width of all beds will be checked by the inspecting landscape architect and where the width is not as shown, the contractor shall adjust it at his own expense.

B) Ground preparation

1. Pre-planting herbicide application - Apply by suitable spraying operators, an approved agronomist or a suitably qualified person in accordance with the instructions and to 1997 Control of Pesticides Regulations and 2003 CSHH Regulations on all beds, except those which are both weed free and are to be immediately re-seeded. If any weeds are present, they must be removed before re-seeding. If more are shown, there may be a delay before planting, or the area is to be re-seeded, spray after one month. Pre-planting herbicide application shall be carried out by skilled and qualified operatives, using protective clothing, a suitable weather (no wind), and only after the contractor has been notified of the contractor's own cost. Repeat as necessary to ensure material fill and ride off all eroded material from site.

2. Carry out the following works to the existing topsoil on site to ensure it conforms to BS 3882:1994 being the minimum standard for topsoil. The topsoil shall be a level 60mm below adjacent grass or paved surfaces. 50mm below where adjacent surfaces are to be paved. Within 400-500mm of edges to ensure work or wood chip mulches are retained. Where grass is proposed, then the soil level shall be flush (maximum 10mm below) with the adjacent paved surfaces to receive rain water run off. The landscape contractor is responsible for ensuring that the final product conforms to the specification. Contractor have failed to supply and spread topsoil to the recessed level. The landscape contractor shall allow for additional topsoil of 100mm, as specified, and topsoil, where beds are sloping, ensure that topsoil is graded to the specified levels below pavement & grass. The beds within 150mm of the edges of the paved surfaces shall be finished with mulch and bark or wood chip mulch so that mulch does not spill out on to pavements and also to allow surface water to drain from paths on to finished areas.

3. Determine before submitting a tender, the depth of the subsoil. The site manager with ground preparation ensure soil of all planting beds is graded to a level 60mm below adjacent grass or paved surfaces. 50mm below where adjacent surfaces are to be paved. Within 400-500mm of edges to ensure work or wood chip mulches are retained. Where grass is proposed, then the soil level shall be flush (maximum 10mm below) with the adjacent paved surfaces to receive rain water run off. The landscape contractor is responsible for ensuring that the final product conforms to the specification. Contractor have failed to supply and spread topsoil to the recessed level. The landscape contractor shall allow for additional topsoil of 100mm, as specified, and topsoil, where beds are sloping, ensure that topsoil is graded to the specified levels below pavement & grass. The beds within 150mm of the edges of the paved surfaces shall be finished with mulch and bark or wood chip mulch so that mulch does not spill out on to pavements and also to allow surface water to drain from paths on to finished areas.

4. For sloping areas, to be turf-filled adjacent to paved areas, topsoil levels shall be set out to allow for a 100mm fall from pavement level (or up to 10mm below) to allow surface water to drain from pavements to soft areas. Soil of grass areas should therefore never be proud 10 mm below pavement edges will cause mower damage on cutting.

5. Imported topsoil (where specified and up ground) shall conform to BS 3882:1994, and be free from rocks (over 50mm diameter), concrete, frosts, wire and nails. The contractor shall ensure that all spread, evenly, planting materials are set out alone. Representative samples shall first be approved by the landscape architect before being

applied to site. No imported soil shall be supplied to site without a written instruction.

C) Planting

1. All planting must be carried out in accordance with the specification and these drawings. Refer to the specification for the preparation of existing topsoil and required depths for planting, turning, and standard requirements.

2. No substitutions will be accepted without the prior agreement of the contractor and the client. The contractor shall replace at once of his own cost any stock size, species or variety of plant which has not been specified on the planting plan and substitution by the landscape architect has been received. All plants shall be true to size specified in the schedule of plants and associated notes. (2.1 All shrubs, other than ground cover), or otherwise specified for the pot size and the minimum plant specification there should be a minimum of 5 breaks per shrub. This specification is the minimum standard required for any stock of plants. The contractor shall obtain the written approval of the landscape architect shall be lifted and replaced at the contractor's expense.

3. All shrubs, herbaceous plants, vines and transplants shall be watered in on planting with 20 litres per square metre. Trees shall be watered in with 100 litres per square metre. The contractor shall water the plants during the contract period at weekly intervals with 20 litres of water.

4. Proposed large feathered or standard trees to be true to the species, variety and size as specified on the planting plan, to include 1.6m trees, 2.1m trees, 2.6m trees, 3.1m trees, 3.6m trees, 4.1m trees, 4.6m trees, 5.1m trees, 5.6m trees, 6.1m trees, 6.6m trees, 7.1m trees, 7.6m trees, 8.1m trees, 8.6m trees, 9.1m trees, 9.6m trees, 10.1m trees, 10.6m trees, 11.1m trees, 11.6m trees, 12.1m trees, 12.6m trees, 13.1m trees, 13.6m trees, 14.1m trees, 14.6m trees, 15.1m trees, 15.6m trees, 16.1m trees, 16.6m trees, 17.1m trees, 17.6m trees, 18.1m trees, 18.6m trees, 19.1m trees, 19.6m trees, 20.1m trees, 20.6m trees, 21.1m trees, 21.6m trees, 22.1m trees, 22.6m trees, 23.1m trees, 23.6m trees, 24.1m trees, 24.6m trees, 25.1m trees, 25.6m trees, 26.1m trees, 26.6m trees, 27.1m trees, 27.6m trees, 28.1m trees, 28.6m trees, 29.1m trees, 29.6m trees, 30.1m trees, 30.6m trees, 31.1m trees, 31.6m trees, 32.1m trees, 32.6m trees, 33.1m trees, 33.6m trees, 34.1m trees, 34.6m trees, 35.1m trees, 35.6m trees, 36.1m trees, 36.6m trees, 37.1m trees, 37.6m trees, 38.1m trees, 38.6m trees, 39.1m trees, 39.6m trees, 40.1m trees, 40.6m trees, 41.1m trees, 41.6m trees, 42.1m trees, 42.6m trees, 43.1m trees, 43.6m trees, 44.1m trees, 44.6m trees, 45.1m trees, 45.6m trees, 46.1m trees, 46.6m trees, 47.1m trees, 47.6m trees, 48.1m trees, 48.6m trees, 49.1m trees, 49.6m trees, 50.1m trees, 50.6m trees, 51.1m trees, 51.6m trees, 52.1m trees, 52.6m trees, 53.1m trees, 53.6m trees, 54.1m trees, 54.6m trees, 55.1m trees, 55.6m trees, 56.1m trees, 56.6m trees, 57.1m trees, 57.6m trees, 58.1m trees, 58.6m trees, 59.1m trees, 59.6m trees, 60.1m trees, 60.6m trees, 61.1m trees, 61.6m trees, 62.1m trees, 62.6m trees, 63.1m trees, 63.6m trees, 64.1m trees, 64.6m trees, 65.1m trees, 65.6m trees, 66.1m trees, 66.6m trees, 67.1m trees, 67.6m trees, 68.1m trees, 68.6m trees, 69.1m trees, 69.6m trees, 70.1m trees, 70.6m trees, 71.1m trees, 71.6m trees, 72.1m trees, 72.6m trees, 73.1m trees, 73.6m trees, 74.1m trees, 74.6m trees, 75.1m trees, 75.6m trees, 76.1m trees, 76.6m trees, 77.1m trees, 77.6m trees, 78.1m trees, 78.6m trees, 79.1m trees, 79.6m trees, 80.1m trees, 80.6m trees, 81.1m trees, 81.6m trees, 82.1m trees, 82.6m trees, 83.1m trees, 83.6m trees, 84.1m trees, 84.6m trees, 85.1m trees, 85.6m trees, 86.1m trees, 86.6m trees, 87.1m trees, 87.6m trees, 88.1m trees, 88.6m trees, 89.1m trees, 89.6m trees, 90.1m trees, 90.6m trees, 91.1m trees, 91.6m trees, 92.1m trees, 92.6m trees, 93.1m trees, 93.6m trees, 94.1m trees, 94.6m trees, 95.1m trees, 95.6m trees, 96.1m trees, 96.6m trees, 97.1m trees, 97.6m trees, 98.1m trees, 98.6m trees, 99.1m trees, 99.6m trees, 100.1m trees, 100.6m trees, 101.1m trees, 101.6m trees, 102.1m trees, 102.6m trees, 103.1m trees, 103.6m trees, 104.1m trees, 104.6m trees, 105.1m trees, 105.6m trees, 106.1m trees, 106.6m trees, 107.1m trees, 107.6m trees, 108.1m trees, 108.6m trees, 109.1m trees, 109.6m trees, 110.1m trees, 110.6m trees, 111.1m trees, 111.6m trees, 112.1m trees, 112.6m trees, 113.1m trees, 113.6m trees, 114.1m trees, 114.6m trees, 115.1m trees, 115.6m trees, 116.1m trees, 116.6m trees, 117.1m trees, 117.6m trees, 118.1m trees, 118.6m trees, 119.1m trees, 119.6m trees, 120.1m trees, 120.6m trees, 121.1m trees, 121.6m trees, 122.1m trees, 122.6m trees, 123.1m trees, 123.6m trees, 124.1m trees, 124.6m trees, 125.1m trees, 125.6m trees, 126.1m trees, 126.6m trees, 127.1m trees, 127.6m trees, 128.1m trees, 128.6m trees, 129.1m trees, 129.6m trees, 130.1m trees, 130.6m trees, 131.1m trees, 131.6m trees, 132.1m trees, 132.6m trees, 133.1m trees, 133.6m trees, 134.1m trees, 134.6m trees, 135.1m trees, 135.6m trees, 136.1m trees, 136.6m trees, 137.1m trees, 137.6m trees, 138.1m trees, 138.6m trees, 139.1m trees, 139.6m trees, 140.1m trees, 140.6m trees, 141.1m trees, 141.6m trees, 142.1m trees, 142.6m trees, 143.1m trees, 143.6m trees, 144.1m trees, 144.6m trees, 145.1m trees, 145.6m trees, 146.1m trees, 146.6m trees, 147.1m trees, 147.6m trees, 148.1m trees, 148.6m trees, 149.1m trees, 149.6m trees, 150.1m trees, 150.6m trees, 151.1m trees, 151.6m trees, 152.1m trees, 152.6m trees, 153.1m trees, 153.6m trees, 154.1m trees, 154.6m trees, 155.1m trees, 155.6m trees, 156.1m trees, 156.6m trees, 157.1m trees, 157.6m trees, 158.1m trees, 158.6m trees, 159.1m trees, 159.6m trees, 160.1m trees, 160.6m trees, 161.1m trees, 161.6m trees, 162.1m trees, 162.6m trees, 163.1m trees, 163.6m trees, 164.1m trees, 164.6m trees, 165.1m trees, 165.6m trees, 166.1m trees, 166.6m trees, 167.1m trees, 167.6m trees, 168.1m trees, 168.6m trees, 169.1m trees, 169.6m trees, 170.1m trees, 170.6m trees, 171.1m trees, 171.6m trees, 172.1m trees, 172.6m trees, 173.1m trees, 173.6m trees, 174.1m trees, 174.6m trees, 175.1m trees, 175.6m trees, 176.1m trees, 176.6m trees, 177.1m trees, 177.6m trees, 178.1m trees, 178.6m trees, 179.1m trees, 179.6m trees, 180.1m trees, 180.6m trees, 181.1m trees, 181.6m trees, 182.1m trees, 182.6m trees, 183.1m trees, 183.6m trees, 184.1m trees, 184.6m trees, 185.1m trees, 185.6m trees, 186.1m trees, 186.6m trees, 187.1m trees, 187.6m trees, 188.1m trees, 188.6m trees, 189.1m trees, 189.6m trees, 190.1m trees, 190.6m trees, 191.1m trees, 191.6m trees, 192.1m trees, 192.6m trees, 193.1m trees, 193.6m trees, 194.1m trees, 194.6m trees, 195.1m trees, 195.6m trees, 196.1m trees, 196.6m trees, 197.1m trees, 197.6m trees, 198.1m trees, 198.6m trees, 199.1m trees, 199.6m trees, 200.1m trees, 200.6m trees, 201.1m trees, 201.6m trees, 202.1m trees, 202.6m trees, 203.1m trees, 203.6m trees, 204.1m trees, 204.6m trees, 205.1m trees, 205.6m trees, 206.1m trees, 206.6m trees, 207.1m trees, 207.6m trees, 208.1m trees, 208.6m trees, 209.1m trees, 209.6m trees, 210.1m trees, 210.6m trees, 211.1m trees, 211.6m trees, 212.1m trees, 212.6m trees, 213.1m trees, 213.6m trees, 214.1m trees, 214.6m trees, 215.1m trees, 215.6m trees, 216.1m trees, 216.6m trees, 217.1m trees, 217.6m trees, 218.1m trees, 218.6m trees, 219.1m trees, 219.6m trees, 220.1m trees, 220.6m trees, 221.1m trees, 221.6m trees, 222.1m trees, 222.6m trees, 223.1m trees, 223.6m trees, 224.1m trees, 224.6m trees, 225.1m trees, 225.6m trees, 226.1m trees, 226.6m trees, 227.1m trees, 227.6m trees, 228.1m trees, 228.6m trees, 229.1m trees, 229.6m trees, 230.1m trees, 230.6m trees, 231.1m trees, 231.6m trees, 232.1m trees, 232.6m trees, 233.1m trees, 233.6m trees, 234.1m trees, 234.6m trees, 235.1m trees, 235.6m trees, 236.1m trees, 236.6m trees, 237.1m trees, 237.6m trees, 238.1m trees, 238.6m trees, 239.1m trees, 239.6m trees, 240.1m trees, 240.6m trees, 241.1m trees, 241.6m trees, 242.1m trees, 242.6m trees, 243.1m trees, 243.6m trees, 244.1m trees, 244.6m trees, 245.1m trees, 245.6m trees, 246.1m trees, 246.6m trees, 247.1m trees, 247.6m trees, 248.1m trees, 248.6m trees, 249.1m trees, 249.6m trees, 250.1m trees, 250.6m trees, 251.1m trees, 251.6m trees, 252.1m trees, 252.6m trees, 253.1m trees, 253.6m trees, 254.1m trees, 254.6m trees, 255.1m trees, 255.6m trees, 256.1m trees, 256.6m trees, 257.1m trees, 257.6m trees, 258.1m trees, 258.6m trees, 259.1m trees, 259.6m trees, 260.1m trees, 260.6m trees, 261.1m trees, 261.6m trees, 262.1m trees, 262.6m trees, 263.1m trees, 263.6m trees, 264.1m trees, 264.6m trees, 265.1m trees, 265.6m trees, 266.1m trees, 266.6m trees, 267.1m trees, 267.6m trees, 268.1m trees, 268.6m trees, 269.1m trees, 269.6m trees, 270.1m trees, 270.6m trees, 271.1m trees, 271.6m trees, 272.1m trees, 272.6m trees, 273.1m trees, 273.6m trees, 274.1m trees, 274.6m trees, 275.1m trees, 275.6m trees, 276.1m trees, 276.6m trees, 277.1m trees, 277.6m trees, 278.1m trees, 278.6m trees, 279.1m trees, 279.6m trees, 280.1m trees, 280.6m trees, 281.1m trees, 281.6m trees, 282.1m trees, 282.6m trees, 283.1m trees, 283.6m trees, 284.1m trees, 284.6m trees, 285.1m trees, 285.6m trees, 286.1m trees, 286.6m trees, 287.1m trees, 287.6m trees, 288.1m trees, 288.6m trees, 289.1m trees, 289.6m trees, 290.1m trees, 290.6m trees, 291.1m trees, 291.6m trees, 292.1m trees, 292.6m trees, 293.1m trees, 293.6m trees, 294.1m trees, 294.6m trees, 295.1m trees, 295.6m trees, 296.1m trees, 296.6m trees, 297.1m trees, 297.6m trees, 298.1m trees, 298.6m trees, 299.1m trees, 299.6m trees, 300.1m trees, 300.6m trees, 301.1m trees, 301.6m trees, 302.1m trees, 302.6m trees, 303.1m trees, 303.6m trees, 304.1m trees, 304.6m trees, 305.1m trees, 305.6m trees, 306.1m trees, 306.6m trees, 307.1m trees, 307.6m trees, 308.1m trees, 308.6m trees, 309.1m trees, 309.6m trees, 310.1m trees, 310.6m trees, 311.1m trees, 311.6m trees, 312.1m trees, 312.6m trees, 313.1m trees, 313.6m trees, 314.1m trees, 314.6m trees, 315.1m trees, 315.6m trees, 316.1m trees, 316.6m trees, 317.1m trees, 317.6m trees, 318.1m trees, 318.6m trees, 319.1m trees, 319.6m trees, 320.1m trees, 320.6m trees, 321.1m trees, 321.6m trees, 322.1m trees, 322.6m trees, 323.1m trees, 323.6m trees, 324.1m trees, 324.6m trees, 325.1m trees, 325.6m trees, 326.1m trees, 326.6m trees, 327.1m trees, 327.6m trees, 328.1m trees, 328.6m trees, 329.1m trees, 329.6m trees, 330.1m trees, 330.6m trees, 331.1m trees, 331.6m trees, 332.1m trees, 332.6m trees, 333.1m trees, 333.6m trees, 334.1m trees, 334.6m trees, 335.1m trees, 335.6m trees, 336.1m trees, 336.6m trees, 337.1m trees, 337.6m trees, 338.1m trees, 338.6m trees, 339.1m trees, 339.6m trees, 340.1m trees, 340.6m trees, 341.1m trees, 341.6m trees, 342.1m trees, 342.6m trees, 343.1m trees, 343.6m trees, 344.1m trees, 344.6m trees, 345.1m trees, 345.6m trees, 346.1m trees, 346.6m trees, 347.1m trees, 347.6m trees, 348.1m trees, 348.6m trees, 349.1m trees, 349.6m trees, 350.1m trees, 350.6m trees, 351.1m trees, 351.6m trees, 352.1m trees, 352.6m trees, 353.1m trees, 353.6m trees, 354.1m trees, 354.6m trees, 355.1m trees, 355.6m trees, 356.1m trees, 356.6m trees, 357.1m trees, 357.6m trees, 358.1m trees, 358.6m trees, 359.1m trees, 359.6m trees, 360.1m trees, 360.6m trees, 361.1m trees, 361.6m trees, 362.1m trees, 362.6m trees, 363.1m trees, 363.6m trees, 364.1m trees, 364.6m trees, 365.1m trees, 365.6m trees, 366.1m trees, 366.6m trees, 367.1m trees, 367.6m trees, 368.1m trees, 368.6m trees, 369.1m trees, 369.6m trees, 370.1m trees, 370.6m trees, 371.1m trees, 371.6m trees, 372.1m trees, 372.6m trees, 373.1m trees, 373.6m trees, 374.1m trees, 374.6m trees, 375.1m trees, 375.6m trees, 376.1m trees, 376.6m trees, 377.1m trees, 377.6m trees, 378.1m trees, 378.6m trees, 379.1m trees, 379.6m trees, 380.1m trees, 380.6m trees, 381.1m trees, 381.6m trees, 382.1m trees, 382.6m trees, 383.1m trees, 383.6m trees, 384.1m trees, 384.6m trees, 385.1m trees, 385.6m trees, 386.1m trees, 386.6m trees, 387.1m trees, 387.6m trees, 388.1m trees, 388.6m trees, 389.1m trees, 389.6m trees, 390.1m trees, 390.6m trees, 391.1m trees, 391.6m trees, 392.1m trees, 392.6m trees, 393.1m trees, 393.6m trees, 394.1m trees, 394.6m trees, 395.1m trees, 395.6m trees, 396.1m trees, 396.6m trees, 397.1m trees, 397.6m trees, 398.1m trees, 398.6m trees, 399.1m trees, 399.6m trees, 400.1m trees, 400.6m trees, 401.1m trees, 401.6m trees, 402.1m trees, 402.6m trees, 403.1m trees, 403.6m trees, 404.1m trees, 404.6m trees, 405.1m trees, 405.6m trees, 406.1m trees, 406.6m trees, 407.1m trees, 407.6m trees, 408.1m trees, 408.6m trees, 409.1m trees, 409.6m trees, 410.1m trees, 410.6m trees, 411.1m trees, 411.6m trees, 412.1m trees, 412.6m trees, 413.1m trees, 413.6m trees, 414.1m trees, 414.6m trees, 415.1m trees, 415.6m trees, 416.1m trees, 416.6m trees, 417.1m trees, 417.6m trees, 418.1m trees, 418.6m trees, 419.1m trees, 419.6m trees, 420.1m trees, 420.6m trees, 421.1m trees, 421.6m trees, 422.1m trees, 422.6m trees, 423.1m trees, 423.6m trees, 424.1m trees, 424.6m trees, 425.1m trees, 425.6m trees, 426.1m trees, 426.6m trees, 427.1m trees, 427.6m trees, 428.1m trees, 428.6m trees, 429.1m trees, 429.6m trees, 430.1m trees, 430.6m trees, 431.1m trees, 431.6m trees, 432.1m trees, 432.6m trees, 433.1m trees, 433.6m trees, 434.1m trees, 434.6m trees, 435.1m trees, 435.6m trees, 436.1m trees, 436.6m trees, 437.1m trees, 437.6m trees, 438.1m trees, 438.6m trees, 439.1m trees, 439.6m trees, 440.1m trees, 440.6m trees, 441.1m trees, 441.6m trees, 442.1m trees, 442.6m trees, 443.1m trees, 443.6m trees, 444.1m trees, 444.6m trees, 445.1m trees, 445.6m trees, 446.1m trees, 446.6m trees, 447.1m trees, 447.6m trees, 448.1m trees, 448.6m trees, 449.1m trees, 449.6m trees, 450.1m trees, 450.6m trees, 451.1m trees, 451.6m trees, 452.1m trees, 452.6m trees, 453.1m trees, 453.6m trees, 454.1m trees, 454.6m trees, 455.1m trees, 455.6m trees, 456.1m trees, 456.6m trees, 457.1m trees, 457.6m trees, 458.1m trees, 458.6m trees, 459.1m trees, 459.6m trees, 460.1m trees, 460.6m trees, 461.1m trees, 461.6m trees, 462.1m trees, 462.6m trees, 463.1m trees, 463.6m trees, 464.1m trees, 464.6m trees, 465.1m trees, 465.6m trees, 466.1m trees, 466.6m trees, 467.1m trees, 467.6m trees, 468.1m trees, 468.6m trees, 469.1m trees, 469.6m trees, 470.1m trees, 470.6m trees, 471.1m trees, 471.6m trees, 472.1m trees, 472.6m trees, 473.1m trees, 473.6m trees, 474.1m trees, 474.6m trees, 475.1m trees, 475.6m trees, 476.1m trees, 476.6m trees, 477.1m trees, 477.6m trees, 478.1m trees, 478.6m trees, 479.1m trees, 479.6m trees, 480.1m trees, 480.6m trees, 481.1m trees, 481.6m trees, 482.1m trees, 482.6m trees, 483.1m trees, 483.6m trees, 484.1m trees, 484.6m trees, 485.1m trees, 485.6m trees, 486.1m trees, 486.6m trees, 487.1m trees, 487.6m trees, 488.1m trees, 488.6m trees, 489.1m trees, 489.6m trees, 490.1m trees, 490.6m trees, 491.1m trees, 491.6m trees, 492.1m trees, 492.6m trees, 493.1m trees, 493.6m trees, 494.1m trees, 494.6m trees, 495.1m trees, 495.6m trees, 496.1m trees, 496.6m trees, 497.1m trees, 497.6m trees, 498.1m trees, 498.6m trees, 499.1m trees, 499.6m trees, 500.1m trees, 500.6m trees, 501.1m trees, 501.6m trees, 502.1m trees, 502.6m trees, 503.1m trees, 503.6m trees, 504.1m trees, 504.6m trees, 505.1m trees, 505.6m trees, 506.1m trees, 506.6m trees, 507.1m trees, 507.6m trees, 508.1m trees, 508.6m trees, 509.1m trees, 509.6m trees, 510.1m trees, 510.6m trees, 511.1m trees, 511.6m trees, 512.1m trees, 512.6m trees, 513.1m trees, 513.6m trees, 514.1m trees, 514.6m trees, 515.1m trees, 515.6m trees, 516.1m trees, 516.6m trees, 517.1m trees, 517.6m trees, 518.1m trees, 518.6m trees, 519.1m trees, 519.6m trees, 520.1m trees, 520.6m trees, 521.1m trees, 521.6m trees, 522.1m trees, 522.6m trees, 523.1m trees, 523.6m trees, 524.1m trees, 524.6m trees, 525.1m trees, 525.6m trees, 526.1m trees, 526.6m trees, 527.1m trees, 527.6m trees, 528.1m trees, 528.6m trees, 529.1m trees, 529.6m trees, 530.1m trees, 530.6m trees, 531.1m trees, 531.6m trees, 532.1m trees, 532.6m trees, 533.1m trees, 533.6m trees, 534.1m trees, 534.6m trees, 535.1m trees, 535.6m trees, 536.1m trees, 536.6m trees, 537.1m trees, 537.6m trees, 538.1m trees, 538.6m trees, 539.1m trees, 539.6m trees, 540.1m trees, 540.6m trees, 541.1m trees, 541.6m trees, 542.1m trees, 542.6m trees, 543.1m trees, 543.6m trees, 544.1m trees, 544.6m trees, 545.1m trees, 545.6m trees, 546.1m trees, 546.6m trees, 547.1m trees, 547.6m trees, 548.1m trees, 548.6m trees, 549.1m trees, 549.6m trees, 550.1m trees, 550.6m trees, 551.1m trees, 551.6m trees, 552.1m trees, 552.6m trees, 553.1m trees, 553.6m trees, 554.1m trees, 554.6m trees, 555.1m trees, 555.6m trees, 556.1m trees, 556.6m trees, 557.1m trees, 557.6m trees, 558.1m trees, 558.6m trees, 559.1m trees, 559.6m trees, 560.1m trees, 560.6m trees, 561.1m trees, 561.6m trees, 562.1m trees, 562.6m trees, 563.1m trees, 563.6m trees, 564.1m trees, 564.6m trees, 565.1m trees, 565.6m trees, 566.1m trees, 566.6m trees, 567.1m trees, 567.6m trees, 568.1m trees, 568.6m trees, 569.1m trees, 569.6m trees, 570.1m trees, 570.6m trees, 571.1m trees, 571.6m trees, 572.1m trees, 572.6m trees, 573.1m trees, 573.6m trees, 574.1m trees, 574.6m trees, 575.1m trees, 575.6m trees, 576.1m trees, 576.6m trees, 577.1m trees, 577.6m trees, 578.1m trees, 578.6m trees, 579.1m trees, 579.6m trees, 580.1m trees, 580.6m trees, 581.1m trees, 581.6m trees, 582.1m trees, 582.6m trees, 583.1m trees, 583.6m trees, 584.1m trees, 584.6m trees, 585.1m trees, 585.6m trees, 586.1m trees, 586.6m trees, 587.1m trees, 587.6m trees, 588.1m trees, 588.6m trees, 58