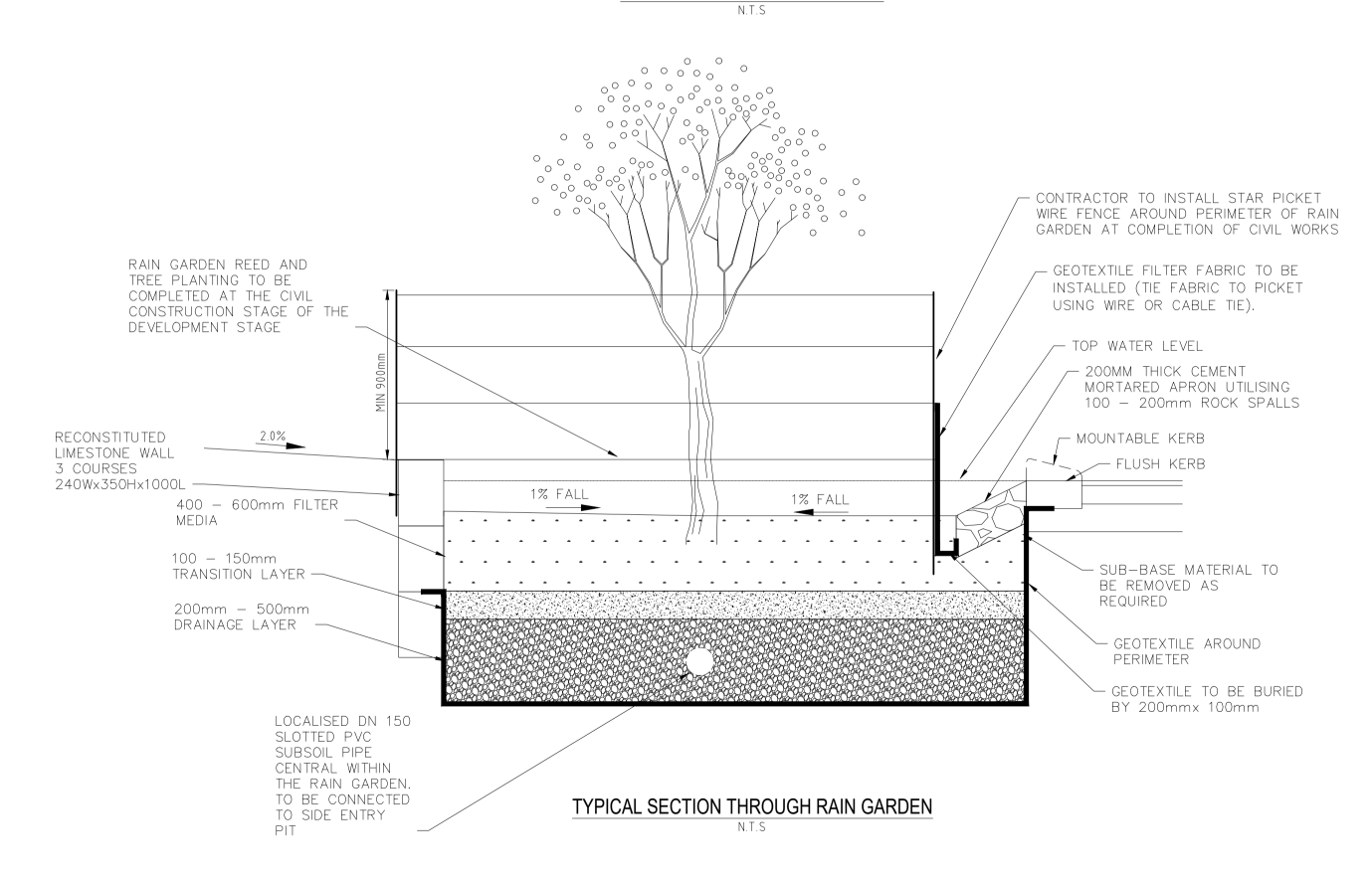


TYPICAL RAIN GARDEN LAYOUT



NOTES:

- FILTER MEDIA TO BE EITHER AN ENGINEERED MATERIAL (WASHED WELL GRADED SAND, ALL PARTICLE SIZE CLASSES SHOULD BE REPRESENTED ACROSS ALL SIEVE SIZES FROM 0.05mm TO 3.4MM) OR NATURALLY OCCURRING SAND.
- 2. FILTER MEDIA TO HAVE A DESIGNED SATURATED HYDRAULIC CONDUCTIVITY BETWEEN 100mm/hr AND 300mm/hr, WITH A SAFETY MARGIN (ASSUMING AFTER ESTABLISHMENT AND MAINTENANCE PERIOD OF 2 YEARS) A FINAL HYDRAULIC CONDUCTIVITY OF BETWEEN 33% AND 50% OF THE DESIGN VALUE.
- 3. TRANSITION LAYER TO BE CLEAN WELL GRADED SAND (A2F FILTER SAND 0 9.5mm OR EQUIVALENT) WITH HYDRAULIC CONDUCTIVITY HIGHER THAN THAT OF THE FILTER MEDIA.
- 4. 15% OF SAND PARTICLES OF THE TRANSITION LAYER MUST BRIDGE WITH THE LARGEST 15% OF THE FILTER MEDIA PARTICLES
- 5. DRAINAGE LAYER TO BE CLEAN FINE AGGREGATE (2-7mm WASHED SCREENENGS) WITH HYDRAULIC CONDUCTIVITY HIGHER THAN THAT OF THE TRANSITION LAYER.
- 6. SUBSOIL PIPE MUST HAVE PERFORATIONS SMALLER THAN THE DRAINAGE LAYER PARTICLE SIZE OR BE WRAPPED IN FILTER CLOTH
- 7. RAIN GARDENS SHOULD IDEALLY LOCATED ON SIDE BOUNDARIES AND SIDE OF ROAD WITHOUT PATHS. IF A PATH IS PRESENT, A MINIMUM OF 1 METER OF FLAT LANDING IS REQUIRED BETWEEN THE EDGE OF THE PATH AND THE DROP AT LEAST 1m FLAT LANDING IS REQUIRED BETWEEN THE EDGE OF PATH AND THE BIORETENTION BASIN

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