

INDEX OF BRISBANE CITY COUNCIL STANDARD DRAWINGS

INDEX – STREETScape (UMS 500 SERIES)



Dedicated to a better Brisbane

DRAWING No.	DESCRIPTION	SUPERSEDES	DRAWING No.	DESCRIPTION	SUPERSEDES
UMS 510	TREE PLANTING		UMS 530	STREET TREE PROTECTION	
511	TREE PLANTING WITHIN TURF AREAS TO FOOTPATH		531	GUIDELINES FOR GANTRY TREATMENT AT TREE LOCATIONS	
512	TREE PLANTING IN PAVEMENT AREAS TO FOOTPATH		UMS 540	FOOTPATHS AND SURFACINGS	
513	TREE WITH COMPANION PLANTING BED TO FOOTPATH		541	CONCRETE FOOTPATH – DECORATIVE SAWCUT SHEET 01	
514	TREE PLANTING WITHIN TURF AREAS TO MEDIANS		542	CONCRETE FOOTPATH – DECORATIVE SAWCUT SHEET 02	
515	TREE AND GARDEN PLANTING TO MEDIANS		543	CONCRETE FOOTPATH – DECORATIVE SAWCUT SHEET 03	
516	TREE PIT WITH GRATE		544	CONCRETE FOOTPATH – DECORATIVE SAWCUT SHEET 04	
517	TREE WITH POROUS PAVING		545	PAVERS – GENERAL DETAILS	
518-1	TREE TRENCH – TYPE 1 SUSPENDED SLAB		546	PAVER BANDING AND CONCRETE BANDING	
518-2	TREE TRENCH – TYPE 2 SUSPENDED SLAB		547	CONCRETE PAVEMENT JOINT DETAILS & SERVICE PIT LIDS	
518-3	TREE TRENCH – TYPE 3 STRUCTURAL CELLS		548	DOUBLE KERB – ASPHALTIC FOOTPATH ONLY	
519-1	TREE GRATE SETOUT PLAN		549	BASEMENT CARPARK UNDER FOOTPATH	
519-2	TREE GRATE DETAILS		UMS 550	LAYOUT/SETOUT	
519-3	TREE GRATE SUB-FRAME DETAILS		551 & 552	DRAWING NUMBERS NOT USED	
UMS 520	TREE ROOT PROTECTION		553	PAVEMENT DESIGN AT DRIVEWAYS	
521	ELEVATED WALKWAY WITH AND WITHOUT HANDRAIL		UMS 560	STREET FURNITURE	
522	CRITICAL ROOT ZONE		561	TYPICAL FURNITURE FIXING	
523	ROOT DEFLECTOR INSTALLATION ADJACENT TO EXISTING ROAD AND STRUCTURES		UMS 570	WATER SENSITIVE URBAN DESIGN	
524	INSTALLATION OF SERVICE TRENCH ADJACENT TO A TREE		570	STREETScape – WSUD TYPICAL KERB INLET	
525	ROOT PROTECTION ADJACENT TO CONCRETE BIKEPATHS		UMS 590	PEDESTRIAN SAFETY LIGHTING	
526	PROVISION FOR TREE ROOTS UNDER CONCRETE FOOTPATHS/BIKE PATHS		591	PEDESTRIAN LIGHTING MAIN SWITCHBOARD AND CONTROL PANEL ARRANGEMENT AND SCHEMATIC	
			592	PEDESTRIAN LIGHTING CONTROL PANEL ARRANGEMENT AND SCHEMATIC	