| SURVEY CODE | LAYER NAME | TINABLE | PEN COLOUR | BLOCK - ALL PROGRAMS | POINT LINE 12d | LINETYPE 12d | LINETYPE AUTOCAD | DESCRIPTION |
|----------------|--------------------------|---------|---------------|-------------------------|----------------|----------------------------|----------------------------|--|
| 101 | SURV COMMENT | N | | | POINT | CROSS | CONTINUOUS | Survey Comment |
| 102 103 | BATTER TOP BATTER TOE | Y Y | 9 | | LINE LINE | FILL.1 DASHED | FILL.1 DASHED | Top Cut / Fill Toe Cut / Fill |
| 103 | SPOT LEVEL | Y | 9 | | POINT | CROSS | CONTINUOUS | Spot Level |
| 105 | CH GRADE | Υ | 9 | | LINE | 1 | CONTINUOUS | Change of Grade |
| 111 | SURV PSM | N | 9 | PSM | POINT | 0 | CONTINUOUS | Permanent Survey Mark |
| 112 | SURV TRGT | N | 9 | Circle Solid Quarters | POINT | 0 | CONTINUOUS | Survey Target |
| 114 | SURV STN | N N | 9 | STN | POINT | 0 | CONTINUOUS | Station |
| 115 116 | SURV CADST SURV DUMPY | N | 9 | CS SQ | POINT POINT | 0 | CONTINUOUS | Original Pegs & References Dumpy Peg |
| 117 | SURV NAIL | N | 9 | DOT | POINT | 0 | CONTINUOUS | Nail |
| 118 | SURV SPIKE | N | 3 | DOT | POINT | 0 | CONTINUOUS | Spike |
| 119 | SURV DRILL | N | 9 | DOT | POINT | 0 | CONTINUOUS | Drill Hole |
| 150 151 | SURV TRAV | N N | 156 52 | | LINE | DASHED | CONTINUOUS | Traverse Line |
| 154 | RP BDY E EASE BDY E | N | 62 | | LINE LINE | 1 DASHEDX2 | CONTINUOUS DASHEDX2 | Existing Property Boundary Existing Easement Boundary |
| 201 | TREE SMALL | N | 101 | TRES | POINT | 0 | CONTINUOUS | Small Tree < 0.3 dia |
| 202 | TREE LARGE | N | 101 | TREL | POINT | 0 | CONTINUOUS | Large Tree |
| 203 | TREE PALM | N | 101 | TREP | POINT | 0 | CONTINUOUS | Palm - all varieties |
| 204 | SHRUB | N Y | 101 | SHRUB | POINT | 0 | FOREST LINE | Single Shrub < 5m |
| 205 206 | GARDEN EDG VEGETATION | Ϋ́ | 101 101 | | LINE LINE | FOREST LINE FOREST LINE | FOREST LINE FOREST LINE | Garden Edge Edge of Vegetation |
| 207 | TREE DRIP LINE | N | 101 | | LINE | CANOPY | FOREST LINE | Tree Canopy/Drip Line |
| 280 | CONCHN LIP | Υ | 152 | | LINE | LONG TWO SHORT | CONTINUOUS | Lip of Concrete Channel |
| 281 | CONCHN INV | Υ | 201 | | LINE | 1 | CONTINUOUS | Invert of Concrete Channel |
| 282 | ROCK AREA | Y | 82 | | LINE | 1 | CONTINUOUS | Loose Rock e.g. Erosion Protection |
| 290 291 | WCOURSE CL POND | Y Y | 82 82 | | LINE LINE | CHANNEL SWAMP LINE | CHANNEL CONTINUOUS | Watercourse Centreline Pondage - dam/lake |
| 291 | CREEK | Y | 82 | | LINE | STREAM LINE | CONTINUOUS | Creek |
| 304 | SW PIPE INV | N | 137 | | POINT | CROSS | DASHED2 | Stormwater Pipe Invert Level |
| 305 | SW RCBC INV | N | 137 | | POINT | CROSS | DASHED2 | Box Culvert Invert Level |
| 308 | PIT OTHER | Y | 82 | | LINE | 1 | CONTINUOUS | Pit with Crots |
| 309 310 | PIT GRATED SW MH | Y N | 82 137 | SWMH | LINE | 0 | CONTINUOUS | Pit with Grate Stormwater Manhole |
| 311 | SW MH STR | N | 137 | ········ | LINE | 1 | CONTINUOUS | Stormwater Manhole Strung |
| 312 | SW UNDERG | N | 137 | | LINE | STORMWATER | STORMWATER | Stormwater Underground |
| 316 | SW CULV CROWN | N | 137 | | POINT | CROSS | DASHED2 | Culvert/Pipe Crown |
| 317 | SW CULV OBVT | N | 137 | | POINT | CROSS | DASHED2 | Culvert/Pipe Obvert |
| 318 319 | PROP DRCON | Y N | 137 82 | DP | LINE POINT | 0 | CONTINUOUS | Headwall &/or Wingwall Property Drainage Connection |
| 320 | MAX HT GAU | N | 82 | MHG | POINT | 0 | CONTINUOUS | Maximum Height Gauge |
| 321 | SUBSOIL PT | N | 137 | | POINT | CROSS | CONTINUOUS | Subsoil Flush Point |
| 322 | SW STRAP | Υ | 137 | | LINE | 1 | CONTINUOUS | Stormwater Silt Trap |
| 323 | SW TRACK | N N | 137 | | POINT | CROSS | CONTINUOUS | Stormwater Trash Rack |
| 324 325 | GPT MH GPT OTHER | N N | 137 137 | | POINT POINT | CROSS CROSS | CONTINUOUS | Gross Pollutant Trap - Manhole Gross Pollutant Trap - Other |
| 326 | SW DBASIN | Y | 137 | | LINE | 1 | CONTINUOUS | Stormwater Detention Basin |
| 401 | RD CN BITU | Υ | 152 | | LINE | LONG SHORT DASH | CONTINUOUS | Centre of Bitumen |
| 402 | CH GRD BIT | Υ | 9 | | LINE | 1 | CONTINUOUS | Change of Grade on Bitumen |
| 403 | RD ED BITU | Y Y | 152 | | LINE | BITUMEN EDGE | BITUMEN EDGE | Edge of Bitumen |
| 405 406 | RD ED SHDR KC LIP | Y | 152 152 | | LINE LINE | 1 LONG TWO SHORT | CONTINUOUS | Edge of Shoulder Lip of K&C |
| 407 | KC INVERT | Y | 201 | | LINE | 1 | CONTINUOUS | Invert of K&C |
| 408 | KC TOP | Υ | 232 | | LINE | 1 | CONTINUOUS | Top of K&C |
| 409 | KC BACK | Y | 152 | | LINE | 1 | CONTINUOUS | Back of K&C |
| 410 | KERB ONLY | Y Y | 152 | | LINE | LONG SHORT DASH | CONTINUOUS | Kerb Only |
| 411 414 | FOOTPATH DRIVEWAY | Y | 152 152 | | LINE LINE | 1 | CONTINUOUS | Footpath Driveway |
| 415 | DRIVEWAY N | N | 152 | | LINE | 1 | CONTINUOUS | Driveway - Not on DTM |
| 416 | TACTILE | N | 42 | | LINE | 1 | CONTINUOUS | Tactile Ground Surface Indicators |
| 417 | PRAM RAMP | Υ | 152 | | LINE | 1 | CONTINUOUS | Pram Ramp |
| 418 419 | BOREH GEOT RD ED GRAV | N Y | 152 | BH | POINT LINE | 0 | CONTINUOUS | Borehole - Geotechnical Edge of Gravel Road |
| 420 | RD CN GRAV | Y | 152 152 | | LINE | LONG SHORT DASH | CONTINUOUS | Centre of Gravel Road |
| 421 | RD ED TRAC | Y | 152 | | LINE | 1 | CONTINUOUS | Edge of Track |
| 501 | GUARDRAIL | N | 242 | | LINE | GUARDRAIL | GUARDRAIL | Guardrail |
| 502 | SIGNS STR | N | 242 | | LINE | SIGNS STRUNG | CONTINUOUS | Large Signs Strung |
| 503 504 | SIGNS | N N | 242 | SIGN | POINT | 0 CROSS | CONTINUOUS | Signs |
| 504 505 | LETTERBOX TR SIGNAL | N N | 242 242 | TRL | POINT POINT | CROSS 0 | CONTINUOUS | Letterbox / Postbox Traffic Light |
| 506 | TR CON BOX | N | 242 | TCB | POINT | 0 | CONTINUOUS | Traffic Controller Box |
| 507 | TR PIT | N | 242 | TRP | POINT | 0 | CONTINUOUS | Traffic Pit |
| 508 | TR UNC | N | 242 | TRUN | POINT | 0 | CONTINUOUS | Traffic Unclassified |
| 509 510 | FURN RD UN | N N | 242 | FUN | POINT | 0 | CONTINUOUS | Road Furniture Uncl |
| 510 511 | MONUMENT TR JU POLE | N N | 242 242 | | LINE POINT | 1 CROSS | CONTINUOUS | Monument Joint Use Pole |
| 512 | TR CON BOX STR | N | 242 | | LINE | 1 | CONTINUOUS | Traffic Controller Box Strung |
| 515 | TR RED CAM | N | 242 | CAM | POINT | 0 | CONTINUOUS | Red Light Camera |
| 519 | GUIDE POST | N | 242 | GUIDEPST | POINT | 0 | CONTINUOUS | Guide Post |
| 530 | PMARK CHEV | Y Y | 82 | | LINE | 1 | CONTINUOUS | Chevrons & Symbols |
| 531 532 | PMARK SLIN PMARK LANE | Y Y | 82 82 | | LINE LINE | 1 LANE | CONTINUOUS LANE | Unbroken Line - all types, excl. Edge Line Lane Line |
| 540 | PMARK LANE PMARK RMBL | N | 82 | | LINE | RUMBLE STRUNG | CONTINUOUS | Rumble Bars |
| 541 | PMARK DIV39 | Υ | 82 | | LINE | DIVIDING 39 | DIVIDING 39 | Dividing Line 3m 9m |
| 543 | PMARK BARR1 | Y | 82 | | LINE | BARRIER ONE | CONTINUOUS | Barrier Line One Direction |
| 544 | PMARK BARR2 | Y | 82 | | LINE | BARRIER TWO | CONTINUOUS | Barrier Line Both Directions |
| 545 546 | PMARK EDGE | Y Y | 82 | | LINE | 1 CONTINUITY | CONTINUOUS | Edge Line |
| 546 547 | PMARK CONT PMARK TURN | Ϋ́ | 82 82 | | LINE LINE | CONTINUITY TURN | CONTINUITY TURN | Continuity Line Turn Line |
| 548 | PMARK STOP | Y | 82 | | LINE | STOP BAR E | CONTINUOUS | Stop line |
| 550 | PMARK GIVE | Υ | 82 | | LINE | GIVEWAY E | GIVEWAY | Give Way Line |
| 551 | PMARK CROSS | Y | 82 | | LINE | PED CROSSING | PED CROSSING | Crosswalk Line |
| 552 | PMARK PARK | Y Y | 82 | | LINE | PARKING | PARKING | Parking Line |
| 553 600 | PMARK EXIT WALL | Y Y | 82 42 | | LINE LINE | EXIT 1 | EXIT CONTINUOUS | Exit Line at multi-lane roundabout Wall |
| 601 | AWNING | N | 42 | | LINE | 1 | CONTINUOUS | Awning / Eaves |
| 602 | SHED | Υ | 42 | | LINE | 1 | CONTINUOUS | Shed |
| | | | | | | | | |

Note: Shaded rows are tinable entities

| ony obanion | | Carry Course and Early County | | | | | | |
|-------------|------------------------------|-------------------------------|---------------|-------------------------|----------------|----------------------|--------------------------|---|
| SURVEY | LAYER NAME | TINABLE | PEN COLOUR | BLOCK - ALL PROGRAMS | POINT LINE 12d | LINETYPE 12d | LINETYPE AUTOCAD | DESCRIPTION |
| 603 | BUILDING | Υ | 42 | | LINE | 1 | CONTINUOUS | Building |
| 604 | VERANDAH | N | 42 | | LINE | 1 | CONTINUOUS | Verandah |
| 605 606 | STEPS BRIDGE | Y Y | 42 42 | | LINE LINE | 1 1 | CONTINUOUS | Steps |
| 607 | SLAB CONCR | Ϋ́ | 42 | | LINE | 1 | CONTINUOUS | Bridge Concrete Slab |
| 610 | STRUCT UNC | N | 42 | | LINE | 1 | CONTINUOUS | Structure - Unclassified |
| 611 | SWIM POOL | N | 42 | | LINE | 1 | CONTINUOUS | Swimmimg Pool |
| 613 | WELL BORE | N | 42 | | LINE | 1 | CONTINUOUS | Bore/Well |
| 616 | OVAL SPORT | Y | 42 | | LINE | 1 | CONTINUOUS | Sports Arena / Field |
| 620 625 | RET WALL TANK ABOVE | Y N | 42 22 | | LINE | 1 1 | CONTINUOUS | Retaining Wall Tank - General |
| 628 | FLOOR LEVE | N | 42 | | POINT | CROSS | CONTINUOUS | Floor Level |
| 629 | PARK SEAT | N | 42 | | LINE | 1 | CONTINUOUS | Park - Bench Seat |
| 630 | PARK EQUIP STR | N | 42 | | LINE | 1 | CONTINUOUS | Park - Playground Equipment Strung |
| 631 | PARK TABLE | N | 42 | | LINE | 1 | CONTINUOUS | Park - Table / Chairs on Slab |
| 632 | PARK BBQ | N | 42 | | LINE | 1 | CONTINUOUS | Park - Barbeque |
| 633 635 | PARK RUBBI PARK EQUIP | N N | 42 42 | | LINE POINT | 1 CROSS | CONTINUOUS | Park - Rubbish Bin Park - Playground Equipment Single Point |
| 636 | PARK SHELTER | N | 42 | | LINE | 1 | CONTINUOUS | Park Shelter |
| 640 | IRR SPRINKLER | N | 140 | IRRSPR | POINT | 0 | CONTINUOUS | Irrigation Sprinkler Head |
| 641 | IRR PIT | N | 140 | IRRPIT | POINT | 0 | CONTINUOUS | Irrigation Pit |
| 645 | IRR UNDERG | N | 140 | | LINE | IRRIGATION | IRRIGATION | Irrigation Underground |
| 650 | BUS SHELTER | N | 42 | | LINE | 1 | CONTINUOUS | Bus Shelter |
| 706 707 | EL MARK P EL SUBSTN | N N | 213 213 | EMK | POINT LINE | 0 1 | CONTINUOUS | Electricity Marker Electricity Substation on ground |
| 707 | STAY | N | 213 | | LINE | 1 | CONTINUOUS | Staywire |
| 709 | EL STAYPOL | N | 213 | PP | POINT | 0 | CONTINUOUS | Staypole |
| 710 | EL MH STR | N | 213 | | LINE | 1 | CONTINUOUS | Electricity Manhole/Box Strung |
| 711 | EL LP | N | 213 | LP | POINT | 0 | CONTINUOUS | Light Pole + no. |
| 712 | EL PP | N | 213 | PP | POINT | 0 | CONTINUOUS | Electricity Pole Only + no. |
| 713 | EL PLP EL UNC | N N | 213 | PLP | POINT | 0 | CONTINUOUS | Electricity Pole with Light + no. |
| 715 716 | EL DINC | N | 213 213 | EUN EPIT | POINT POINT | 0 | CONTINUOUS | Electricity Unclassified Electricity Pit |
| 717 | EL OVERHEA | N | 213 | Erii | LINE | ELECTRIC OH | ELECTRIC OH | Electricity Fit Electricity Line Overhead |
| 718 | EL UNDERG | N | 213 | | LINE | ELECTRIC UG | ELECTRIC UG | Electricity Line Underground |
| 719 | EL PILLAR | N | 213 | EPIL | POINT | 0 | CONTINUOUS | Electricity Pillar |
| 720 | COMMS MH STR | N | 102 | | LINE | 1 | CONTINUOUS | Communications Manhole/Box Strung |
| 721 | COMMS PIT | N | 102 | TPIT | POINT | 0 | CONTINUOUS | Communications Pit |
| 722 723 | COMMS PILLAR COMMS MARK P | N N | 102 102 | TPIL TMK | POINT POINT | 0 | CONTINUOUS | Communications Pillar Communications Marker |
| 724 | COMMS POLE | N | 102 | TP | POINT | 0 | CONTINUOUS | Communications Pole + no. |
| 725 | COMMS CABINET | N | 102 | TCB | LINE | 1 | CONTINUOUS | Communications Cabinet |
| 726 | COMMS UNC | N | 102 | TUN | POINT | 0 | CONTINUOUS | Communications Unclassified |
| 727 | COMMS OVERHE | N | 102 | | LINE | TELSTRA OH | CONTINUOUS | Communications Lines Overhead |
| 728 | COMMS UNDERG | N | 102 | | LINE | TELSTRA | TELSTRA | Communications Lines Underground |
| 729 730 | OPT UNDERG EL CROWN | N N | 102 213 | | LINE POINT | OPTIC FIBRE CROSS | OPTIC FIBRE DASHED2 | Optic Fibre Underground Electricity Conduit Crown |
| 731 | COMMS CROWN | N | 102 | | POINT | CROSS | DASHED2 | Communications Conduit Crown |
| 732 | OPT CROWN | N | 102 | | POINT | CROSS | DASHED2 | Optic Fibre Conduit Crown |
| 734 | GAS MH STR | N | 22 | | LINE | 1 | CONTINUOUS | Gas Manhole/Box Strung |
| 735 | GAS VALVE | N | 22 | GV | POINT | 0 | CONTINUOUS | Gas Valve |
| 736 | GAS MARK P | N N | 22 22 | GMK | POINT | 0 | CONTINUOUS | Gas Marker |
| 737 738 | GAS UNC GAS UNDERG | N | 22 | GUN | POINT LINE | GAS | CONTINUOUS GAS | Gas Unclassified Gas Underground |
| 740 | SEW MH STR | N | 170 | | LINE | 1 | CONTINUOUS | Sewer Manhole/Box Strung |
| 741 | SEW MH | N | 170 | SMH | POINT | 0 | CONTINUOUS | Sewer Manhole |
| 742 | SEW UNC | N | 170 | SUN | POINT | 0 | CONTINUOUS | Sewer Unclassified |
| 743 | SEW UNDERG | N | 170 | | LINE | SEWER | SEWER | Sewer Underground |
| 744 745 | SEW VALVE SEW INV | N N | 170 170 | SSV | POINT POINT | 0 | CONTINUOUS | Sewer - Rising Main Valve Sewer Invert |
| 745 | SEW CROWN | N | 170 | | POINT | CROSS CROSS | DASHED2 DASHED2 | Sewer Crown |
| 747 | SEW VENT | N | 170 | | POINT | CROSS | CONTINUOUS | Sewer Vent Pole |
| 750 | WAT MH STR | N | 140 | | LINE | 1 | CONTINUOUS | Water Manhole/Box Strung |
| 751 | WAT VALVE | N | 140 | SV | POINT | 0 | CONTINUOUS | Water Valve |
| 752 | WAT TAP | N | 140 | TAP | POINT | 0 | CONTINUOUS | Water Tap |
| 753 754 | WAT HYDRNT WAT METER | N N | 140 140 | FH WM | POINT POINT | 0 | CONTINUOUS CONTINUOUS | Fire Hydrant Water Meter |
| 755 | WAT UNC | N | 140 | WUN | POINT | 0 | CONTINUOUS | Water Unclassified |
| 756 | WAT UNDERG | N | 140 | | LINE | WATER | WATER | Water Underground |
| 757 | WAT RESERV | Υ | 140 | | LINE | 1 | CONTINUOUS | Water - Reservoir |
| 758 | WAT CROWN | N | 140 | | POINT | CROSS | DASHED2 | Watermain Crown |
| 759 760 | WAT MARK P | N N | 140 140 | WMK | POINT LINE | 0 1 | CONTINUOUS | Water Marker |
| 760 761 | WAT SERVICE TRENCH | N N | 140 44 | | LINE | 1 | CONTINUOUS | Water Service Trench - Extent of Excavation |
| 762 | UNCL PIT | N | 11 | | POINT | CROSS | CONTINUOUS | Unclassified Pit |
| 763 | UNCL POLE | N | 11 | | POINT | CROSS | CONTINUOUS | Unclassified Pole |
| 764 | UNCL UTILI | N | 11 | | POINT | CROSS | CONTINUOUS | Unclassified Utility |
| 765 | UNCL MHSTR | N | 11 | | LINE | 1 | CONTINUOUS | Unclassified Manhole/Box Strung |
| 801 | RLY LINE | N | 171 | | LINE | RAILWAY | CONTINUOUS | Railway Line |
| 802 803 | RLY BOOMGA RLY SIGPOL | N N | 171 171 | | POINT POINT | CROSS CROSS | CONTINUOUS | Railways Boom Gate Railways Signal Pole |
| 804 | RLY SIGPOL RLY SIGBOX | N | 171 | | POINT | CROSS | CONTINUOUS | Railways Signal Box |
| 805 | RLY SWITCH | N | 171 | | POINT | CROSS | CONTINUOUS | Railways Switch |
| 806 | RLY UNC | N | 171 | RUN | POINT | 0 | CONTINUOUS | Railways Unclassified |
| 901 | GRID | Y | 132 | | LINE | 1 | CONTINUOUS | Cattle Grid |
| 902 | FENCE POST | Y | 132 | | LINE | FENCE | FENCE | Fence |
| 903 904 | FENCE POST GATE | Y N | 132 101 | | POINT LINE | CROSS GATES | CONTINUOUS | Fence Post - Isolated Gate |
| 904 | BOLLARD | N | 132 | FE-GA | POINT | DOT | CONTINUOUS | Bollard |
| | | | | | | | | |

| URVEY CODE | LAYER NAME | TINABLE | PEN COLOUR | BLOCK - ALL PROGRAMS | POINT LINE 12d | LINETYPE 12d | LINETYPE AUTOCAD | DESCRIPTION | ASSET CLASS | ADAC ELEMENT |
|--|--|---|---|--|---|---|--|--|--|---|
| A741 | adac sewerage manhole | N | acad 001 | | point | CROSS | CONTINUOUS | Sewer centre of chamber (ADAC) | Sewerage | MaintenanceHole |
| 743 | SEW UNDERG | N | acad 230 | | line | SEWER | SEWER | Sewer Underground | Sewerage | PipeNonPressure, PipePressure |
| A742 | adac sewerage fitting | N | acad 001 | | point | CROSS | CONTINUOUS | Sewer centre point of fitting (ADAC) | Sewerage | Fitting |
| A743 | adac sewerage house connection | N | acad 001 | | line | 1 | CONTINUOUS | Sewer property connection (ADAC) | Sewerage | Connection |
| A744 | adac sewerage valve | N | acad 001 | | point | CROSS | CONTINUOUS | Sewer centre point of valve (ADAC) | Sewerage | Valve |
| Pavement | adac transport pavement | N | acad 001 | | line | 1 | CONTINUOUS | Road area of pavement (ADAC) | Transport | Pavement |
| Parking | | N | acad 001 | | line | | CONTINUOUS | Road area of pavement used for parking (ADAC) | | Parking |
| | adac transport parking | | | | | 1 | | | Transport | |
| 409 | KC BACK | Y | acad 150 | | line | 1 | CONTINUOUS | Back of K&C | Transport | RoadEdge |
| A410 | adac transport traffic island | Y | acad 001 | | line | 1 | CONTINUOUS | Traffic island area bounded by back of K&C (ADAC) | Transport | RoadIsland |
| Pathway | adac transport pathway | N | acad 001 | | line | 1 | CONTINUOUS | Pathway centre longitudinal axis (ADAC) | Transport | Pathway |
| RoadPathway | adac transport road pathway | N | acad 001 | | line | 1 | CONTINUOUS | On-road pathway centre longitudinal axis (ADAC) | Transport | RoadPathway |
| PathStructure | adac transport path structure | N | acad 001 | | line | 1 | CONTINUOUS | Pathway structure centre longitudinal axis (ADAC) | Transport | PathStructure |
| 501 | GUARDRAIL | N. | acad 242 | | line | GUARDRAIL | CONTINUOUS | Guardrail | Transport | RoadSafetyBarrier |
| A417 | adac transport pram ramp | N N | acad 242 acad 001 | | point | CROSS | CONTINUOUS | Pram Ramp at centre invert of kerb (ADAC) | | PramRamp |
| SubSoilDrain | | | | | | | | | Transport | |
| | adac | N | acad 001 | | line | 1 | CONTINUOUS | Subsoil drain (ADAC) | Transport | SubSoilDrain |
| 321 | SUBSOIL PT | N | acad 080 | | point | CROSS | CONTINUOUS | Subsoil Flush Point | Transport | FlushPoint |
| BridgeExtent | adac transport bridge extent | N | acad 001 | | line | 1 | CONTINUOUS | Bridge Extent (ADAC) | Transport | BridgeExtent |
| 606 | BRIDGE | Υ | acad 042 | | line | 1 | CONTINUOUS | Bridge Deck - single unit (ADAC) | Transport | BridgeDeck |
| A610 | adac transport bridge super structure | N | acad 001 | | line | 1 | CONTINUOUS | Bridge Super Structure (ADAC) | Transport | BridgeSuperStructure |
| A607 | adac transport bridge abutment | N | acad 001 | | line | 1 | CONTINUOUS | Bridge Abutment (ADAC) | Transport | BridgeAbutment |
| | | N | | | | 1 | | | | |
| A606 | adac transport bridge pier | N N | acad 001 | | line | | CONTINUOUS | Bridge Pier (ADAC) | Transport | BridgePier |
| 760 | WAT SERVICE | | acad 140 | | line | 1 | CONTINUOUS | Water Service | WaterSupply | WaterService |
| 645 | IRR UNDERG | N | acad 140 | | line | 1 | CONTINUOUS | Irrigation Underground | WaterSupply | Pipe |
| 756 | WAT UNDERG | N | acad 140 | | line | 1 | CONTINUOUS | Water Underground | WaterSupply | Pipe |
| A751 | WAT VALVE | N | acad 140 | SV | point | 0 | CONTINUOUS | Water Valve | WaterSupply | Valve |
| A753 | WAT HYDRNT | N | acad 140 | FH | point | 0 | CONTINUOUS | Fire Hydrant | WaterSupply | Hydrant |
| 754 | WAT METER | N | acad 140 | WM | point | 0 | CONTINUOUS | Water Meter | WaterSupply | Meter |
| A755 | adac water fitting | N | acad 001 | | point | CROSS | CONTINUOUS | Water centre point of fitting (ADAC) | WaterSupply | Fitting |
| A750 | adac water manhole | N | acad 001 acad 001 | | point | CROSS | CONTINUOUS | Water centre of chamber (ADAC) | WaterSupply | MaintenanceHole |
| | | N N | | TAP | | | | | | |
| 752 | WAT TAP | | acad 140 | | point | 0 | CONTINUOUS | Water Tap | WaterSupply | ServiceFitting |
| 640 | IRR SPRINKLER | N | acad 140 | IRRSPR | point | 0 | CONTINUOUS | Irrigation Sprinkler Head | WaterSupply | IrrigationFitting |
| 642 | IRR STOPCOCK | N | acad 140 | IRRSTOP | point | 0 | CONTINUOUS | Irrigation Stopcock | WaterSupply | IrrigationFitting |
| 643 | IRR CONNECTOR | N | acad 140 | | point | CROSS | CONTINUOUS | Irrigation Connector | WaterSupply | IrrigationFitting |
| 644 | IRR CONTROL PANEL | N | acad 140 | IRRCP | point | 0 | CONTINUOUS | Irrigation Control Panel | WaterSupply | IrrigationFitting |
| A757 | adac water storage tank | N | acad 001 | | point | CROSS | CONTINUOUS | Water centre of reservoir (ADAC) | WaterSupply | StorageTank |
| A310 | adac stormwater pit | N | acad 001 | | point | CROSS | CONTINUOUS | Stormwater centre of chamber (ADAC) | StormWater | Pit |
| | | | | | | | | Centre top of headwall (ADAC) | | |
| A318 | adac stormwater end structure | N | acad 001 | | point | CROSS | CONTINUOUS | | StormWater | EndStructure |
| A312 | adac stormwater fitting | N | acad 001 | | point | CROSS | CONTINUOUS | Stormwater centre of fitting (ADAC) | StormWater | Fitting |
| 312 | SW UNDERG | N | acad 080 | | line | STORMWATER | STORMWATER | Stormwater Underground | StormWater | Pipe |
| 281 | CONCHN INV | Υ | acad 201 | | line | 1 | CONTINUOUS | Invert of Concrete Channel | StormWater | SurfaceDrain |
| 292 | CREEK | Y | acad 080 | | line | STREAM LINE | CONTINUOUS | Creek | StormWater | SurfaceDrain |
| 290 | WCOURSE CL | Y | acad 080 | | line | CHANNEL | CHANNEL | Watercourse Centreline | StormWater | SurfaceDrain |
| 323 | SW TRACK | N. | acad 080 | | point | CROSS | CONTINUOUS | Stormwater Trash Rack | StormWater | GPTComplex |
| | | N N | | | | | | | | |
| 324 | SW GPT MH | | acad 080 | | point | CROSS | CONTINUOUS | Gross Pollutant Trap - Manhole | StormWater | GPTSimple |
| 325 | SW GPT OTHER | N | acad 080 | | point | CROSS | CONTINUOUS | Gross Pollutant Trap - Other | StormWater | NonGPTSimple |
| 322 | SW TRAP | Y | acad 137 | | line | 1 | CONTINUOUS | Storwater Silt Trap/Flow Management Device | StormWater | FlowManagementDevice |
| 326 | SW DBASIN | Y | acad 080 | | line | 1 | CONTINUOUS | Stormwater Detention Basin | StormWater | WSUDArea |
| penSpaceArea | adac open space area | N | acad 001 | | line | 1 | CONTINUOUS | Open Space Area "footprint" (ADAC) | OpenSpace | OpenSpaceArea |
| 616 | OVAL SPORT | Υ | 30 | | LINE | 1 | CONTINUOUS | Sports Arena / Field | OpenSpace | ActivityArea |
| 630 | PARK EQUIP STR | N | acad 030 | | line | 1 | CONTINUOUS | Park - Playground Equipment Strung | OpenSpace | ActivityArea |
| Edging | adac open space edging | N | acad 001 | | line | 1 | CONTINUOUS | Edging of Activity Area (ADAC) | OpenSpace | Edging |
| 635 | PARK EQUIP | N | acad 001 | | | CROSS | CONTINUOUS | | | ActivityPoint |
| | | | | | point | | | Park - Playground Equipment Centre of Activity Point (ADAC) | OpenSpace | |
| A632 | adac open space bbq | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Barbeque (ADAC) | OpenSpace | Barbeque |
| A631 | adac open space table | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Table (ADAC) | OpenSpace | Table |
| A629 | adac open space seat | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Seat (ADAC) | OpenSpace | Seat |
| A633 | adac open space bin | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Bin (ADAC) | OpenSpace | WasteCollectionPoint |
| A509 | adac open space bicycle fitting | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Bicycle Fitting (ADAC) | OpenSpace | BicycleFitting |
| | adac open space general fixture | N | acad 001 | | point | CROSS | CONTINUOUS | Centre of Open Space Fitting (ADAC) | OpenSpace | Fixture |
| A634 | FENCE | Y | acad 130 | | line | FENCE | FENCE | Fence | OpenSpace | BarrierContinuous |
| A634 902 | | | acad 130 | | point | CROSS | CONTINUOUS | Fence Post - Isolated | OpenSpace | BarrierPoint |
| 902 | FENCE POST | v | | | line | | | | | |
| 902 903 | FENCE POST | Y | | | | 1 | CONTINUOUS | Retaining Wall | OpenSpace | RetainingWall |
| 902 903 620 | RET WALL | Υ | acad 030 | | | CDCCC | CONTRUCCIO | | | Shelter |
| 902 903 620 A636 | RET WALL adac open space shelter | Y N | acad 030 acad 001 | | point | CROSS | CONTINUOUS | Centre of Shelter (ADAC) | OpenSpace | |
| 902 903 620 A636 636 | RET WALL adac open space shelter PARK SHELTER | Y N N | acad 030 acad 001 acad 042 | | point line | 1 | CONTINUOUS | Footprint of Shelter (ADAC) | OpenSpace | ShelterPolygon |
| 902 903 620 A636 636 A510 | RET WALL adac open space shelter PARK SHELTER adac open space artwork | Y N N | acad 030 acad 001 acad 042 acad 001 | | point line point | 1 CROSS | CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) | | Artwork |
| 902 903 620 A636 636 | RET WALL adac open space shelter PARK SHELTER | Y N N | acad 030 acad 001 acad 042 | | point line | 1 | CONTINUOUS | Footprint of Shelter (ADAC) | OpenSpace | |
| 902 903 620 A636 636 A510 603 | RET WALL adac open space shelter PARK SHELTER adac open space artwork | Y N N | acad 030 acad 001 acad 042 acad 001 | | point line point | 1 CROSS | CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) | OpenSpace OpenSpace | Artwork |
| 902 903 620 A636 636 A510 603 | RET WALL adac open space shelter PARK SHELTER adac open space artwork BUILDING adac open space boating facility | Y N N N | acad 030 acad 001 acad 042 acad 001 acad 030 acad 001 | LP | point line point line | 1 CROSS 1 | CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) Building Boating Facility Area (ADAC) | OpenSpace OpenSpace OpenSpace | Artwork Building |
| 902 903 620 A636 636 A510 603 BoatingFacility 711 | RET WALL adac open space shelter PARK SHELTER adac open space artwork BUILDING BUILDING EL LP | Y N N N Y | acad 030 acad 001 acad 042 acad 001 acad 030 acad 001 acad 070 | LP PP | point line point line line point | 1 CROSS 1 1 | CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) Building Boaling Facility Area (ADAC) Light Pole + no. | OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace | Artwork Building BoatingFacility ElectricalFitting |
| 902 903 620 A636 636 A510 603 BoatingFacility 711 712 | RET WALL adac open space shelter PARK SHELTER adac open space artwork BUILDING adac open space boating facility EL LP EL PP | Y N N N Y N | acad 030 acad 001 acad 042 acad 001 acad 030 acad 001 acad 070 acad 070 | PP | point line point line line point point point | 1 CROSS 1 1 0 | CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) Building Boating Facility Area (ADAC) Light Pole + no. Light Pole Only + no. | OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace | Artwork Building BoatingFacility ElectricalFitting ElectricalFitting |
| 902 903 620 A636 636 A510 603 BoatingFacility 711 712 713 | RET WALL adac open space shelter PARK SHELTER adac open space artwork BUILDING adac open space boating facility EL LP EL PP EL PP | Y N N N N N N N N N N N N N N N N N N N | acad 030 acad 001 acad 042 acad 001 acad 030 acad 001 acad 070 acad 070 acad 070 | PP PLP | point line point line line point point point point | 1 CROSS 1 1 0 0 | CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS CONTINUOUS | Footprint of Shelter (ADAC) Centre of Artwork (ADAC) Building Bowling Facility Area (ADAC) Light Pole + no. Electricity Pole with Light + no. | OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace OpenSpace | Artwork Building BoatingFacility ElectricalFitting ElectricalFitting ElectricalFitting |
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