

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	BATTER TOP	Y	9		LINE	FILL.1	FILL.1	Top Cut / Fill
103	BATTER TOE	Y	9		LINE	DASHED	DASHED	Toe Cut / Fill
104	SPOT LEVEL	Y	9		POINT	CROSS	CONTINUOUS	Spot Level
105	CH GRADE	Y	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	9	STN	POINT	0	CONTINUOUS	Station
115	SURV CADST	N	9	CS	POINT	0	CONTINUOUS	Original Pegs & References
116	SURV DUMPY	N	9	SQ	POINT	0	CONTINUOUS	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	SURV TRAV	N	156		LINE	DASHED	CONTINUOUS	Traverse Line
151	RP BDY E	N	52		LINE	1	CONTINUOUS	Existing Property Boundary
154	EASE BDY E	N	62		LINE	DASHEDX2	DASHEDX2	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	101	SHRUB	POINT	0	FOREST LINE	Single Shrub < 5m
205	GARDEN EDG	Y	101		LINE	FOREST LINE	FOREST LINE	Garden Edge
206	VEGETATION	Y	101		LINE	FOREST LINE	FOREST LINE	Edge of Vegetation
207	TREE DRIP LINE	N	101		LINE	CANOPY	FOREST LINE	Tree Canopy/Drip Line
280	CONCHN LIP	Y	152		LINE	LONG TWO SHORT	CONTINUOUS	Lip of Concrete Channel
281	CONCHN INV	Y	201		LINE	1	CONTINUOUS	Invert of Concrete Channel
282	ROCK AREA	Y	82		LINE	1	CONTINUOUS	Loose Rock e.g. Erosion Protection
290	WCOURSE CL	Y	82		LINE	CHANNEL	CHANNEL	Watercourse Centreline
291	POND	Y	82		LINE	SWAMP LINE	CONTINUOUS	Pondage - dam/lake
292	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 without Grate
309	PIT GRATED	Y	82		LINE	1	CONTINUOUS	Pit with Grate
310	SW MH	N	137	SWMH	POINT	0	CONTINUOUS	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	HEADWALL	Y	137		LINE	1	CONTINUOUS	Headwall &/or Wingwall
319	PROP DRCON	N	82	DP	POINT	0	CONTINUOUS	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	Y	137		LINE	1	CONTINUOUS	Stormwater Silt Trap
323	SW TRACK	N	137		POINT	CROSS	CONTINUOUS	Stormwater Trash Rack
324	GPT MH	N	137		POINT	CROSS	CONTINUOUS	Gross Pollutant Trap - Manhole
325	GPT OTHER	N	137		POINT	CROSS	CONTINUOUS	Gross Pollutant Trap - Other
326	SW DBASIN	Y	137		LINE	1	CONTINUOUS	Stormwater Detention Basin
401	RD CN BITU	Y	152		LINE	LONG SHORT DASH	CONTINUOUS	Centre of Bitumen
402	CH GRD BIT	Y	9		LINE	1	CONTINUOUS	Change of Grade on Bitumen
403	RD ED BITU	Y	152		LINE	BITUMEN EDGE	BITUMEN EDGE	Edge of Bitumen
405	RD ED SHDR	Y	152		LINE	1	CONTINUOUS	Edge of Shoulder
406	KC LIP	Y	152		LINE	LONG TWO SHORT	CONTINUOUS	Lip of K&C
407	KC INVERT	Y	201		LINE	1	CONTINUOUS	Invert of K&C
408	KC TOP	Y	232		LINE	1	CONTINUOUS	Top of K&C
409	KC BACK	Y	152		LINE	1	CONTINUOUS	Back of K&C
410	KERB ONLY	Y	152		LINE	LONG SHORT DASH	CONTINUOUS	Kerb Only
411	FOOTPATH	Y	152		LINE	1	CONTINUOUS	Footpath
414	DRIVEWAY	Y	152		LINE	1	CONTINUOUS	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	Y	152		LINE	1	CONTINUOUS	Pram Ramp
418	BOREH GEOT	N	152	BH	POINT	0	CONTINUOUS	Borehole - Geotechnical
419	RD ED GRAV	Y	152		LINE	1	CONTINUOUS	Edge of Gravel Road
420	RD CN GRAV	Y	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	SIGNS	N	242	SIGN	POINT	0	CONTINUOUS	Signs
504	LETTERBOX	N	242		POINT	CROSS	CONTINUOUS	Letterbox / Postbox
505	TR SIGNAL	N	242	TRL	POINT	0	CONTINUOUS	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	FURN RD UN	N	242	FUN	POINT	0	CONTINUOUS	Road Furniture Uncl
510	MONUMENT	N	242		LINE	1	CONTINUOUS	Monument
511	TR JU POLE	N	242		POINT	CROSS	CONTINUOUS	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	82		LINE	1	CONTINUOUS	Chevrons & Symbols
531	PMARK SLIN	Y	82		LINE	1	CONTINUOUS	Unbroken Line - all types, excl. Edge Line
532	PMARK LANE	Y	82		LINE	LANE	LANE	Lane Line
540	PMARK RMBL	N	82		LINE	RUMBLE STRUNG	CONTINUOUS	Rumble Bars
541	PMARK DIV39	Y	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	PMARK EDGE	Y	82		LINE	1	CONTINUOUS	Edge Line
546	PMARK CONT	Y	82		LINE	CONTINUITY	CONTINUITY	Continuity Line
547	PMARK TURN	Y	82		LINE	TURN	TURN	Turn Line
548	PMARK STOP	Y	82		LINE	STOP BAR E	CONTINUOUS	Stop lline
550	PMARK GIVE	Y	82		LINE	GIVEWAY E	GIVEWAY	Give Way Line
551	PMARK CROSS	Y	82		LINE	PED CROSSING	PED CROSSING	Crosswalk Line
552	PMARK PARK	Y	82		LINE	PARKING	PARKING	Parking Line
553	PMARK EXIT	Y	82		LINE	EXIT	EXIT	Exit Line at multi-lane roundabout
600	WALL	Y	42		LINE	1	CONTINUOUS	Wall
601	AWNING	N	42		LINE	1	CONTINUOUS	Awning / Eaves
602	SHED	Y	42		LINE	1	CONTINUOUS	Shed

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603	BUILDING	Y	42		LINE	1	CONTINUOUS	Building
604	VERANDAH	N	42		LINE	1	CONTINUOUS	Verandah
605	STEPS	Y	42		LINE	1	CONTINUOUS	Steps
606	BRIDGE	Y	42		LINE	1	CONTINUOUS	Bridge
607	SLAB CONCR	Y	42		LINE	1	CONTINUOUS	Concrete Slab
610	STRUCT UNC	N	42		LINE	1	CONTINUOUS	Structure - Unclassified
611	SWIM POOL	N	42		LINE	1	CONTINUOUS	Swimming Pool
613	WELL BORE	N	42		LINE	1	CONTINUOUS	Bore/Well
616	OVAL SPORT	Y	42		LINE	1	CONTINUOUS	Sports Arena / Field
620	RET WALL	Y	42		LINE	1	CONTINUOUS	Retaining Wall
625	TANK ABOVE	N	22		LINE	1	CONTINUOUS	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	PARK RUBBI	N	42		LINE	1	CONTINUOUS	Park - Rubbish Bin
635	PARK EQUIP	N	42		POINT	CROSS	CONTINUOUS	Park - Playground Equipment Single Point
636	PARK SHELTER	N	42		LINE	1	CONTINUOUS	Park Shelter
640	IRR SPRINKLER	N	140	IRRSR	POINT	0	CONTINUOUS	Irrigation Sprinkler Head
641	IRR PIT	N	140	IRRPIT	POINT	0	CONTINUOUS	Irrigation Pit
645	IRR UNDERG	N	140		LINE	IRRIGATION	CONTINUOUS	Irrigation Underground
650	BUS SHELTER	N	42		LINE	1	CONTINUOUS	Bus Shelter
706	EL MARK P	N	213	EMK	POINT	0	CONTINUOUS	Electricity Marker
707	EL SUBSTN	N	213		LINE	1	CONTINUOUS	Electricity Substation on ground
708	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	N	213	PLP	POINT	0	CONTINUOUS	Electricity Pole with Light + no.
715	EL UNC	N	213	EUN	POINT	0	CONTINUOUS	Electricity Unclassified
716	EL PIT	N	213	EPIT	POINT	0	CONTINUOUS	Electricity Pit
717	EL OVERHEA	N	213		LINE	ELECTRIC OH	ELECTRIC OH	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	COMMS PILLAR	N	102	TPIL	POINT	0	CONTINUOUS	Communications Pillar
723	COMMS MARK P	N	102	TMK	POINT	0	CONTINUOUS	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	OPT UNDERG	N	102		LINE	OPTIC FIBRE	OPTIC FIBRE	Optic Fibre Underground
730	EL CROWN	N	213		POINT	CROSS	DASHED2	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	22	GMK	POINT	0	CONTINUOUS	Gas Marker
737	GAS UNC	N	22	GUN	POINT	0	CONTINUOUS	Gas Unclassified
738	GAS UNDERG	N	22		LINE	GAS	GAS	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	SEW VALVE	N	170	SSV	POINT	0	CONTINUOUS	Sewer - Rising Main Valve
745	SEW INV	N	170		POINT	CROSS	DASHED2	Sewer Invert
746	SEW CROWN	N	170		POINT	CROSS	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	WAT HYDRNT	N	140	FH	POINT	0	CONTINUOUS	Fire Hydrant
754	WAT METER	N	140	WM	POINT	0	CONTINUOUS	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	Y	140		LINE	1	CONTINUOUS	Water - Reservoir
758	WAT CROWN	N	140		POINT	CROSS	DASHED2	Watermain Crown
759	WAT MARK P	N	140	WMK	POINT	0	CONTINUOUS	Water Marker
760	WAT SERVICE	N	140		LINE	1	CONTINUOUS	Water Service
761	TRENCH	N	44		LINE	1	CONTINUOUS	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	RLY BOOMGA	N	171		POINT	CROSS	CONTINUOUS	Railways Boom Gate
803	RLY SIGPOL	N	171		POINT	CROSS	CONTINUOUS	Railways Signal Pole
804	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	Y	132		LINE	FENCE	FENCE	Fence
903	FENCE POST	Y	132		POINT	CROSS	CONTINUOUS	Fence Post - Isolated
904	GATE	N	101		LINE	GATES	CONTINUOUS	Gate
905	BOLLARD	N	132	FE-GA	POINT	DOT	CONTINUOUS	Bollard

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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	adac transport parking	N	acad 001		line	1	CONTINUOUS	Road area of pavement used for parking (ADAC)	Transport	Parking
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	acad 001		point	CROSS	CONTINUOUS	Pram Ramp at centre invert of kerb (ADAC)	Transport	PramRamp
SubSoilDrain	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	Y	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
A606	adac:transport bridge pier	N	acad 001		line	1	CONTINUOUS	Bridge Pier (ADAC)	Transport	BridgePier
760	WAT SERVICE	N	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		point	CROSS	CONTINUOUS	Water centre of chamber (ADAC)	WaterSupply	MaintenanceHole
752	WAT TAP	N	acad 140	TAP	point	0	CONTINUOUS	Water Tap	WaterSupply	ServiceFitting
640	IRR SPRINKLER	N	acad 140	IRRSR	point	0	CONTINUOUS	Irrigation Sprinkler Head	WaterSupply	IrrigationFitting
642	IRR STOPCOCK	N	acad 140	IRRSSTOP	point	0	CONTINUOUS	Irrigation Stopcock	WaterSupply	IrrigationFitting
643	IRR CONNECTOR	N	acad 140	IRRC	point	CROSS	CONTINUOUS	Irrigation Connector	WaterSupply	IrrigationFitting
644	IRR CONTROL PANEL	N	acad 140	IRRC	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
A318	adac:stormwater end structure	N	acad 001		point	CROSS	CONTINUOUS	Centre top of headwall (ADAC)	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	Y	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
324	SW GPT MH	N	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	Stormwater Silt Trap/Flow Management Device	StormWater	FlowManagementDevice
326	SW DBASIN	Y	acad 080		line	1	CONTINUOUS	Stormwater Detention Basin	StormWater	WSUDArea
OpenSpaceArea	adac:open space area	N	acad 001		line	1	CONTINUOUS	Open Space Area "footprint" (ADAC)	OpenSpace	OpenSpaceArea
616	OVAL SPORT	Y	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		point	CROSS	CONTINUOUS	Park - Playground Equipment Centre of Activity Point (ADAC)	OpenSpace	ActivityPoint
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
A634	adac:open space general fixture	N	acad 001		point	CROSS	CONTINUOUS	Centre of Open Space Fitting (ADAC)	OpenSpace	Fixture
902	FENCE	Y	acad 130		line	FENCE	FENCE	Fence	OpenSpace	BarrierContinuous
903	FENCE POST	Y	acad 130		point	CROSS	CONTINUOUS	Fence Post - Isolated	OpenSpace	BarrierPoint
620	RET WALL	Y	acad 030		line	1	CONTINUOUS	Retaining Wall	OpenSpace	RetainingWall
A636	adac:open space shelter	N	acad 001		point	CROSS	CONTINUOUS	Centre of Shelter (ADAC)	OpenSpace	Shelter
636	PARK SHELTER	N	acad 042		line	1	CONTINUOUS	Footprint of Shelter (ADAC)	OpenSpace	ShelterPolygon
A510	adac:open space artwork	N	acad 001		point	CROSS	CONTINUOUS	Centre of Artwork (ADAC)	OpenSpace	Artwork
603	BUILDING	Y	acad 030		line	1	CONTINUOUS	Building	OpenSpace	Building
BoatingFacility	adac:open space boating facility	N	acad 001		line	1	CONTINUOUS	Boating Facility Area (ADAC)	OpenSpace	BoatingFacility
711	EL LP	N	acad 070	LP	point	0	CONTINUOUS	Light Pole + no.	OpenSpace	ElectricalFitting
712	EL PP	N	acad 070	PP	point	0	CONTINUOUS	Electricity Pole Only + no.	OpenSpace	ElectricalFitting
713	EL PLP	N	acad 070	PLP	point	0	CONTINUOUS	Electricity Pole with Light + no.	OpenSpace	ElectricalFitting
715	EL UNC	N	acad 070	EUN	point	0	CONTINUOUS	Electricity Unclassified	OpenSpace	ElectricalFitting
716	EL PIT	N	acad 070	EPIT	point	0	CONTINUOUS	Electricity Pit	OpenSpace	ElectricalFitting
718	EL UNDERG	N	acad 070		line	ELECTRIC UG	ELECTRIC UG	Electricity Line Underground	OpenSpace	ElectricalConduit
A205	GARDEN EDG	Y	acad 110		line	FOREST LINE	FOREST LINE	Garden Edge	OpenSpace	LandscapeArea
201	TREE SMALL	N	acad 110	TRES	point	0	CONTINUOUS	Small Tree <0.3 dia	OpenSpace	Tree
202	TREE LARGE	N	acad 110	TREL	point	0	CONTINUOUS	Large Tree	OpenSpace	Tree
203	TREE PALM	N	acad 110	TREP	point	0	CONTINUOUS	Palm - all varieties	OpenSpace	Tree
204	SHRUB	N	acad 110	SHRUB	point	0	CONTINUOUS	Single Shrub <5m	OpenSpace	Tree
503	SIGNS	N	acad 240	SIGN	point	0	CONTINUOUS	Signs	OpenSpace	Sign
151 gis	RP BDY E gis	N	acad 040		line	1	CONTINUOUS	Existing Property Boundary	Cadastre	Lt, WaterCourseReserve, RoadReserve
154 gis mrc	EASE BDY E gis mrc	N	acad 040		line	1	CONTINUOUS	Existing Easement Boundary	Cadastre	Easement
111	SURV PSM	N	acad 253	PSM	point	0	CONTINUOUS	Permanent Survey Mark	Cadastre	SurveyMark
150	SURV TRAV	N	acad 156		line	1	CONTINUOUS	Traverse Line	Cadastre	Connection
104	SPOT LEVEL	Y	acad 253		point	CROSS	CONTINUOUS	Spot Level	Surface	SpotHeight
contours ground minor e	contours ground minor	Y	acad 001		line	1	CONTINUOUS	Contours Existing	Surface	Contour
contours ground minor d	contours levels minor d	Y	acad 003		line	1	CONTINUOUS	Contours Design	Surface	Contour
ATXT	ATXT	N	mrc plot black 035		point	1	CONTINUOUS	General Notes	Enhancements	Annotation
dimensions	dimensions	N	mrc plot black 025		line	1	CONTINUOUS	Dimensions	Enhancements	Dimension