# **Appendix O As-Built Requirements for Parks**

O01: Sports Area	.2
O03: Sports Equipment	.4

Name	Sports Area (Polygon)
Polygon Type	O01 "Polygon Asset Inputs"



CAT SAG Attribute Description Valid Values Column Type of Polygon Feature Specific type of Sports Area Select from pick list: domSportAreaType С Select from pick list: domExistingOrNew Asset Record Capture Type D Differs from design (yes/no) Select from pick list: domDiffersFromDesign Asset Unique Identifier data - Text (100 Characters) Polygon Vertex Easting coordinate data - Decimal Number (12 Chars, 2 Decimals) G data - Decimal Number (12 Chars, 2 Decimals) Polygon Vertex Northing coordinate Н Order of vertex / point along polygon data - Number data - Date (dd/mm/yyyy) Date of commission Location certainty - accuracy of data Select from pick list: domLocationCertainty Name of main contractor who installed asset Select from pick list: domInstalledBy Date of "survey-start" data - Date (dd/mm/yyyy) Long Description - explanation, further details, or location within park data - Text (70 Characters) Artwork - has it an aspect of creative, aesthetic, or decorative Select from pick list: domArtwork beauty? File name of photo data - Text (50 Characters) Base Course Material Select from pick list: domBaseCourseMaterial Sports Area Surface Material Select from pick list: domSportAreaSurfaceMaterial Sports Level (where applicable) Select from pick list: domSportsLevel Sports Season (where applicable) Select from pick list: domSportsSeason Field Court Number (Where applicable, cricket blocks, netball courts data - Text (4 Characters) and tennis courts.) Number of Wickets (Mandatory for Sports Area Type = Cricket) data - Number

#### Additional Information

Area

Sports

\*All other columns must be left "blank" or hold the value "LEAVE BLANK" as default in CAT See Appendix C.1.2 for a CAT example. Col G: enter number of vertex along outline.

All corner points along outline to be surveyed.

Create one CAT row per surveyed point.

A permanent area set aside for casual or competitive recreation.

# Outline of structure X Y



**Basketball half court** 



**Tennis Court** 

## **Sports Area (Continued)**

#### **CLASSIFICATION INFORMATION**

#### 1. Base Course Material

Select from the picklist the base course material the sports area is made of, picklist includes values such as (i) CCC-Stabilised AP20 (ii) M/4 AP40 (iii) No Base Course, etc.

### 2. Sports Area Surface Material

See the definitions section for a list and descriptions of the different construction material types.

#### 3. Number of Wickets

If the sports area is a Cricket Block, how many Cricket Wickets are present on the block?

#### 4. Level

Where applicable state the level of play the area is used for; e.g. Junior, intermediate, premier.

#### 5. Field Court Number

Where applicable, state the number or other identifier for the area. This will apply mainly to cricket blocks, netball courts and tennis courts.

# 6. Sports Season

What season is this sports field used for?

- a) Non-Seasonal
- b) Summer
- c) Winter

#### 7. Sports Area Type

- Athletics Surface Artificial running track.
   Can be circular, oval or straight for run-ups to javelin and long-jump.
- b. **Baseball** Baseball diamond and pitchers mound.
- c. Basketball Basketball court.
- d. Basketball Half Court Half a basketball court.
- e. **BMX** Engineered, unpaved track with banking and jumps designed for BMX.
- f. **Bowls** Bowling green.
- g. Cricket Block Maintained area in the centre of a cricket oval. One or more cricket wickets are marked out on the cricket block.
- h. **Croquet** Croquet court.
- i. Cycling A permanent hard surface specifically for cycling training and competitions, e.g. the velodrome.
- j. Discus Concrete circle for throwing discus.2.5m Diameter with 20mm lip.
- k. **Golf** Golf course.
- I. **Hockey** Artificial surface hockey field.
- m. Long Jump Sand pit for jump landings.
- n. Mini Golf Mini golf course.
- Netball Netball court.
- p. **Petanque** Loose gravel petanque court.
- Shot-put Concrete circle for throwing shotput. 2.135m Diameter with 100mm high lip at front.
- Skateboarding Area with skateboarding equipment.
- s. **Softball** Softball diamond and associated permanent surfaces.
- t. **Tennis** Tennis court.
- Volleyball Hard surface or sand area for volleyball or beach volleyball.

#### **ADDITIONAL PHOTOS**



Cricket Block



**Skateboard Area** 

Name	Sports Equipment (Point)
Point Type	O03 "Point Asset Inputs"

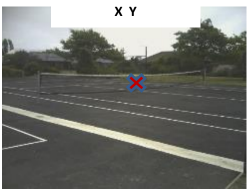
CAT	SAG Attribute Description	Valid Values
Column		
Α	Type of Point Feature	O03
В	Specific type of Sports Equipment	Select from pick list: domSportsEquipmentType
С	Asset Record Capture Type	Select from pick list: domExistingOrNew
D	Differs from design (yes/no)	Select from pick list: domDiffersFromDesign
E	Asset Unique Identifier	data - Text (100 Characters)
F	Centre of Structure in Easting coordinate	data - Decimal Number (12 Chars, 2 Decimals)
G	Centre of Structure in Northing coordinate	data - Decimal Number (12 Chars, 2 Decimals)
Н	Date of commission	data - Date (dd/mm/yyyy)
I	Location certainty - accuracy of data	Select from pick list: domLocationCertainty
J	Name of main contractor who installed asset	Select from pick list: domInstalledBy
K	Date of "survey-start"	data - Date (dd/mm/yyyy)
L	Long Description - explanation, further details, or location within park	data - Text (70 Characters)
М	Artwork - has it an aspect of creative, aesthetic, or decorative beauty?	Select from pick list: domArtwork
N	File name of photo	data - Text (50 Characters)
0	Construction Material	Select from pick list: domSportsEquipmentConstruction
Р	Surface Finish	Select from pick list: domSportsEquipmentSurfaceFir
Q	Fall Height in meters (m)	data - Decimal Number (4 Chars, 1 Decimals)

### Additional Information

\*All other columns must be left "blank" or hold the value "LEAVE BLANK" as default in CAT See Appendix C.1.2 for a CAT example.

Assets installed to allow sports to be played or practised.

# **Centre of structure**



Tennis Net



Skateboard Rail

### **Sports Equipment (Continued)**

#### **CLASSIFICATION INFORMATION**

**1. Fall Height** - highest point of designed standing/sitting/play use, measured in metres

### 2. Sports Equipment Type

- a. Basketball Hoop Hoop and backboard mounted on a sturdy pole or structure.
- b. **BMX Jump** Mound of earth forming an obstacle on a BMX track.
- BMX Ramp Inclined surface at the start of a BMX track with the incline falling towards the track.
- d. BMX Start Equipment Fences or other barriers across a BMX Ramp to prevent bikes accessing the track early.
- e. Cricket Net Tall wire mesh fencing around a cricket wicket for batting and bowling practise. A wire mesh roof over the whole or part of the length is often included.
- f. **Goal Posts** Structure forming the goal for soccer, rugby or hockey.
- Metball Hoop Hoop mounted on a pole. Poles can be fixed in place or moveable.
- h. **Scrum Machine** Padded, weighty device, often sled mounted, for scrum practise.

### **CLASSIFICATION INFORMATION (Continued)**

- Skateboard Bowl Hollow in a hard surface designed for skateboarding.
- j. Skateboard Rail Strong metal handrail for skateboards to slide along/down. Rails may be steel pipes set in concrete or steel box section on poles.
- k. Skateboard Ramp Ramp to form a jump for skateboards.
- Skateboard Steps Concrete steps installed as an obstacle for skateboards. Skateboard steps often have a skateboard rail down the middle.
- m. Softball Net Tall fences behind home base on a softball diamond and extending towards 1<sup>st</sup> and 3<sup>rd</sup> bases.
- n. Table Tennis Table Also known as a ping pong table, is used by 2 or 4 players to hit a lightweight ball back and forth across the table using a small bat.
- Tennis Net Net separating a tennis court into two halves. The net is 1.1m high at each end and 0.91m high in the centre.
- Tennis Practise Wall Solid wall adjacent the edge of a paved area. Often, but not always, will have a painted horizontal line to represent a net.
- q. Volleyball Net Net separating a volleyball court into two halves. The top of the net is 2.25-2.45m high with the bottom one metre below the top.

#### 3. Construction Material

See the definitions section for a list of construction materials with descriptions.

#### 4. Surface Finish

See the definitions section for a list of surface finishes with descriptions.

#### ADDITIONAL PHOTOS



Skateboard Ramp



**Goal Posts**