



0 10 20 m



Gym
Equip

Construction Plan:

All Set out location to be approved by Council

All dimensions shown in meters (m)

Pavement Areas

Path Area : 80 m²

Shelter Area: 64 m² (32m² each)

Hardstand Area: 84 m²

All concrete works to match existing path heights where abutting.

All concrete works to + 50mm from existing surround grass areas

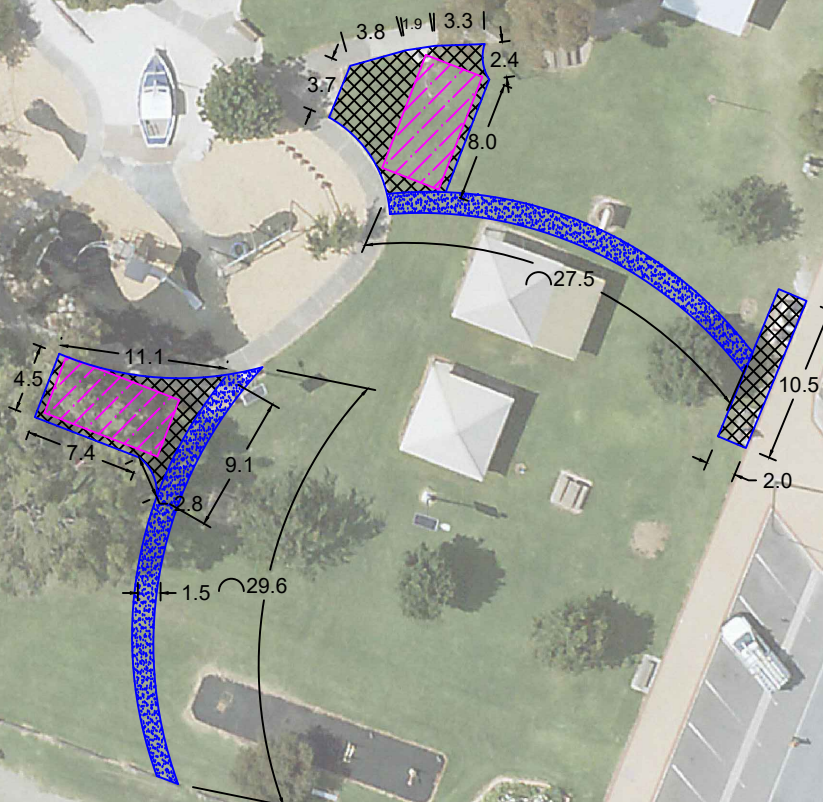
All infrastructure to be installed in accordance with manufacturer specification.

Concrete works in accordance with Council standards

Shelter and surrounding pavement to be poured as one with control joints agreed onsite

Gym Equipment to be installed as per supplier design

Gym Equipment Area to be soft fall matching to footpath height and + 50mm on grass surrounds





Demolition Plan:

All areas identified on Demolition plan to have all infrastructure removed, inclusive of structures, foundations, pavements or other infrastructure.

All areas of demolition to be reinstated with 150mm sandy loam and roll out turf to match surrounding ground levels.

Existing BBQ facilities to be retained and reused within new shelters

Electrical connection to BBQ to be redirected to new locations

MENINGIE LIONS PARK – Style Guide

New park shelters will have the existing BBQ facilities relocated to the shelters with 1 unit per shelter, each shelter will have 2 x picnic settings and will have wind screening similar to the below example on the south-western walls of the shelter. Outdoor gym is to be relocated with new equipment to be provided adjacent lakefront path.



Outdoor Gym – New equipment located adjacent lake front path.



Picnic Table – To match existing Lions Park Furniture



Concrete – to Match existing paths.



SHELTERS – Terrain Capricorn Shelters



SHELTER SCREENING – Provided to South—West of Shelter walls.

LEGEND

--- MINIMUM FALLZONE REQUIREMENT

PARKFIT SPECIFICATIONS

UPRIGHTS
Aluminium Pipe 101.6x6x3.4, 6005A T5,
Anodised Frosted Silver 15um

FRAMES, ARMS, RAILS, PLATES, SUPPORTS
Electro Polished and Passivated Stainless Steel,
Grade 316

JOINTS
Rubber Suspension Units

BEARINGS
Stainless Steel, Grade 316

FASTENERS
Security, Stainless Steel, Grade 304

CLAMPS
30% Glass Filled Nylon

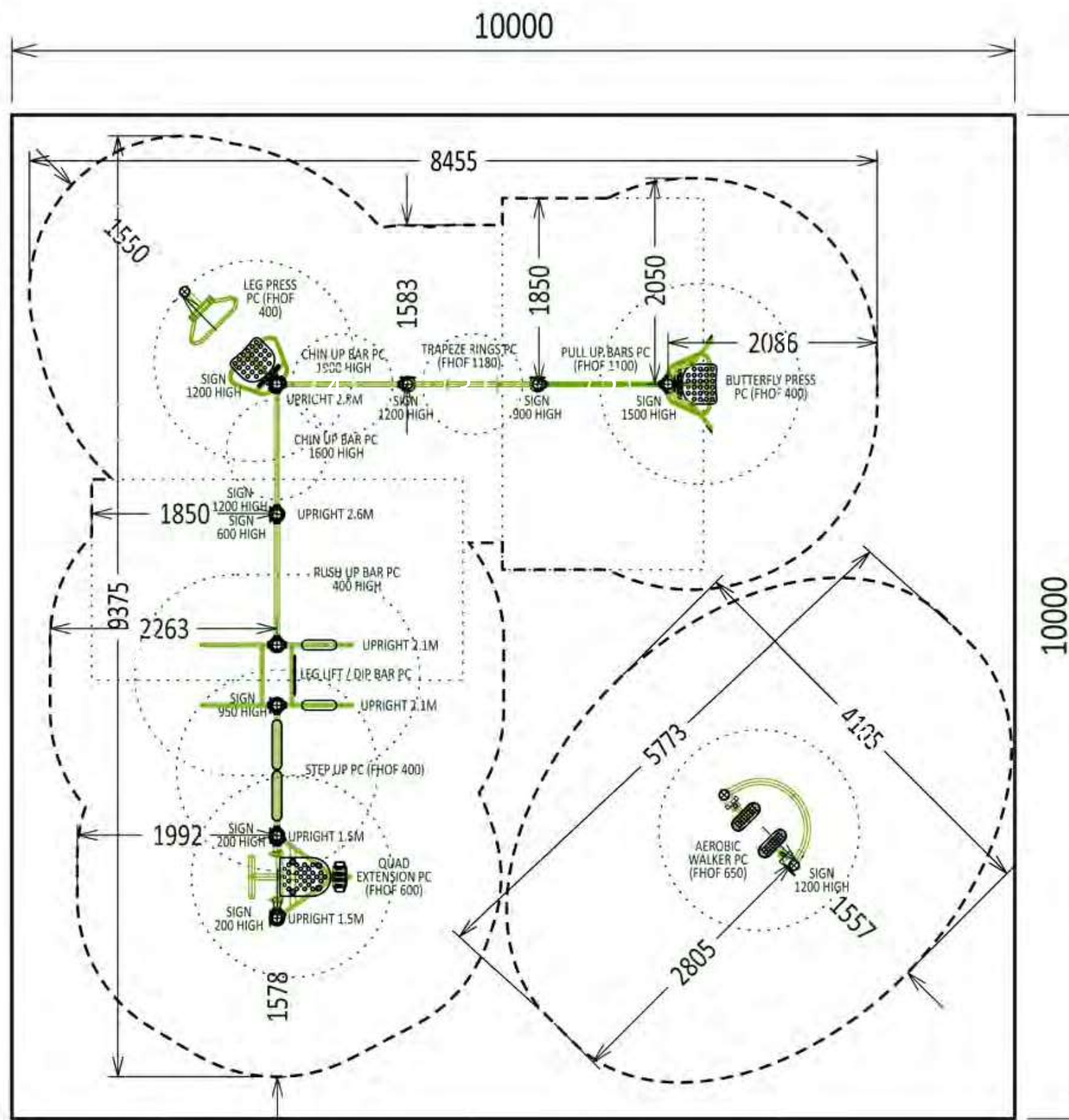
CAPS
Stainless Steel, Grade 316, Polyethylene

SEATS, BACK AND ARMS SUPPORTS
High Density Polyethylene

SIGN PLAQUES
Anodised Aluminium

Several pieces
of equipment
include
moving parts
in this design

SITE PLAN
SCALE 1:50 (A3)



1. Butterfly Press
2. Pull Up Bars
3. Trapeze Rings
4. Chin Up Bar
5. Leg Press
6. Chin Up Bar
7. Push Up Bar
8. Leg Lift / Dip Bar
9. Step Up
10. Quad Extension
11. Aerobic Walker

LEGEND

--- MINIMUM FALLZONE REQUIREMENT

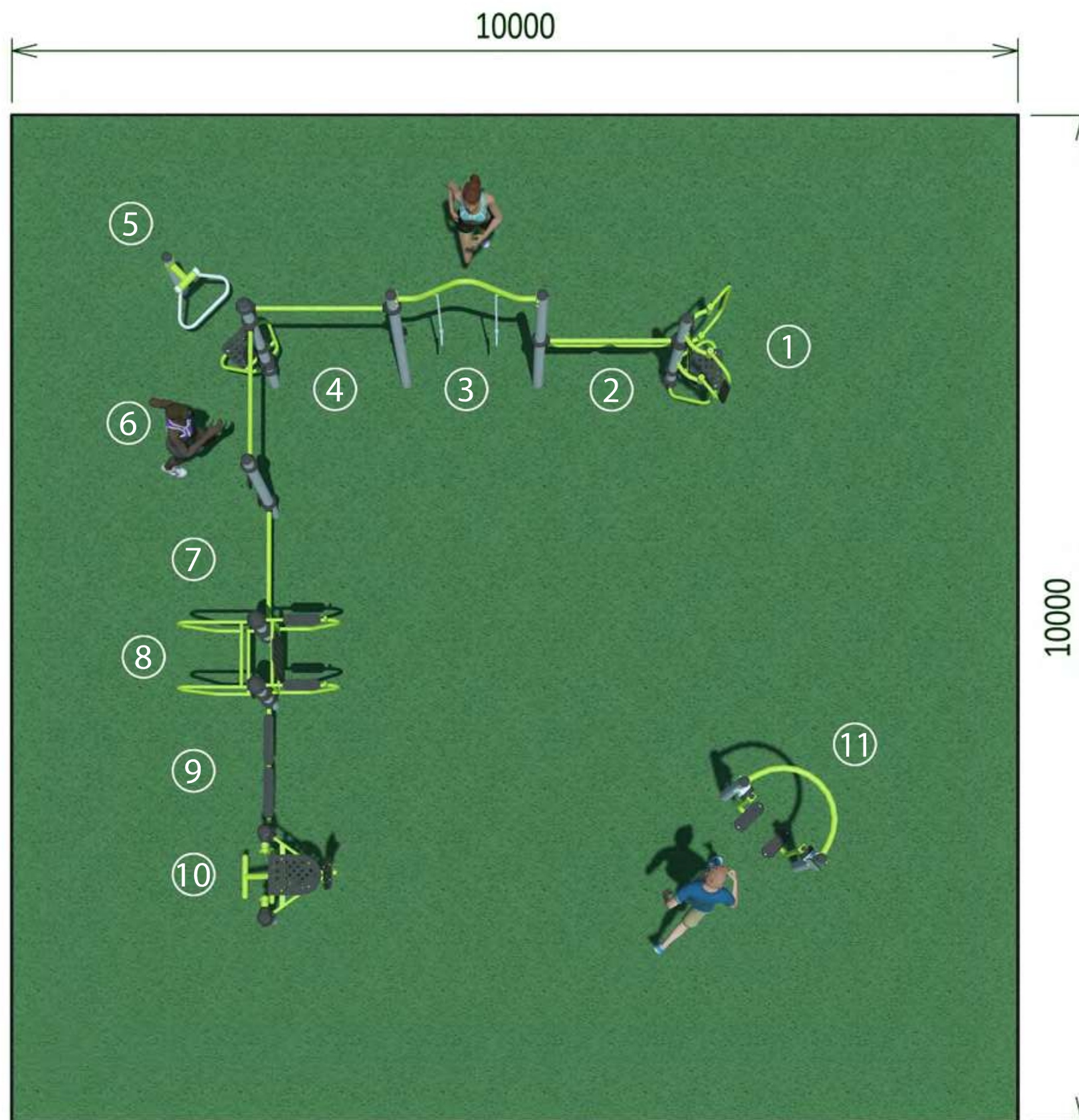
PARKFIT SPECIFICATIONS

UPRIGHTS
Aluminium Pipe 101.6x6x3.4, 6005A T5, Anodised Frosted Silver 15um
FRAMES, ARMS, RAILS, PLATES, SUPPORTS
Electro Polished and Passivated Stainless Steel, Grade 316
JOINTS
Rubber Suspension Units
BEARINGS
Stainless Steel, Grade 316
FASTENERS
Security, Stainless Steel, Grade 304
CLAMPS
30% Glass Filled Nylon
CAPS
Stainless Steel, Grade 316, Polyethylene
SEATS, BACK AND ARMS SUPPORTS
High Density Polyethylene
SIGN PLAQUES
Anodised Aluminium

1. Butterfly Press
2. Pull Up Bars
3. Trapeze Rings
4. Chin Up Bar
5. Leg Press
6. Chin Up Bar
7. Push Up Bar
8. Leg Lift / Dip Bar
9. Step Up
10. Quad Extension
11. Aerobic Walker

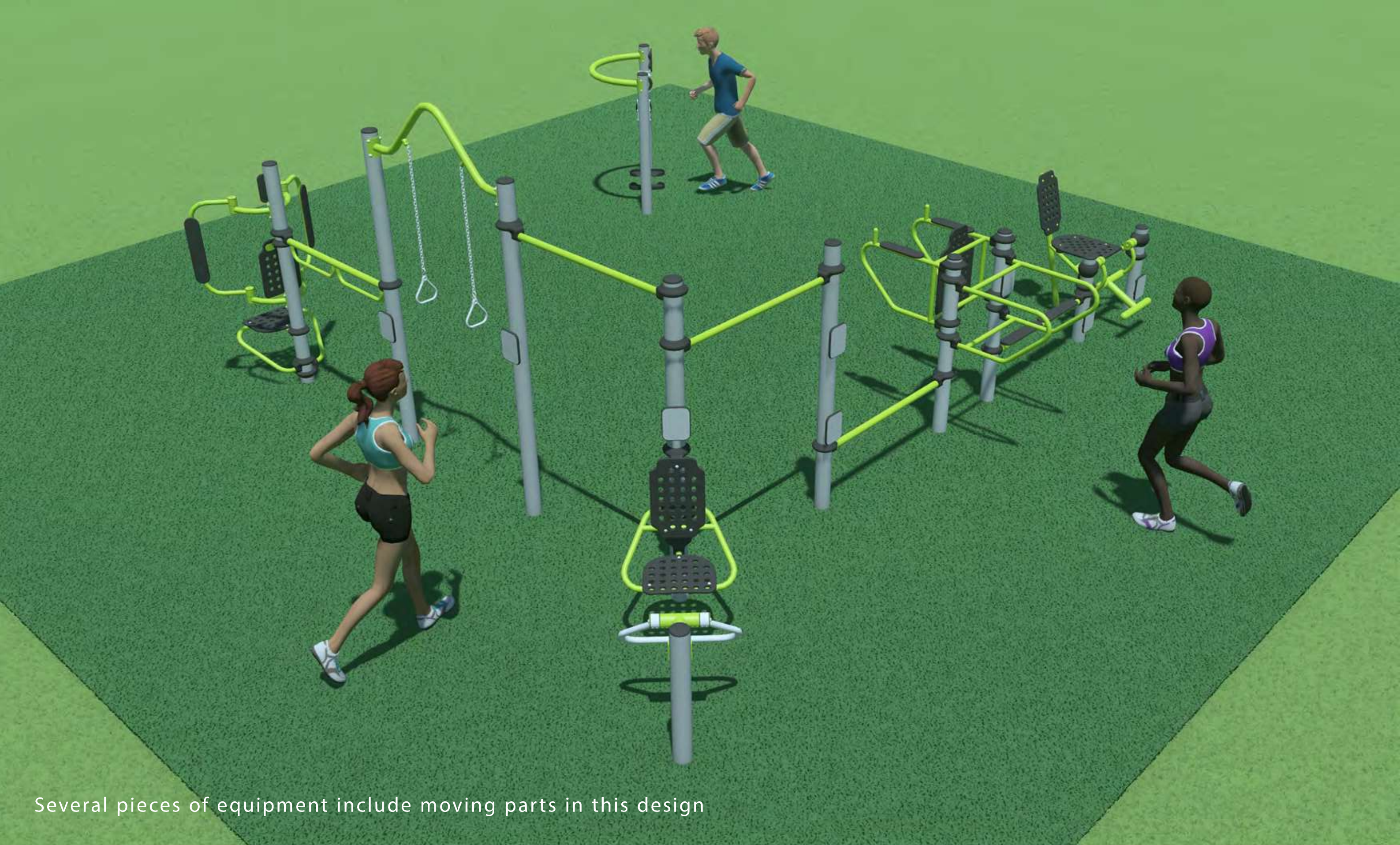
Several pieces of equipment include moving parts in this design

SITE PLAN
SCALE 1:50 (A3)





Several pieces of equipment include moving parts in this design



Several pieces of equipment include moving parts in this design