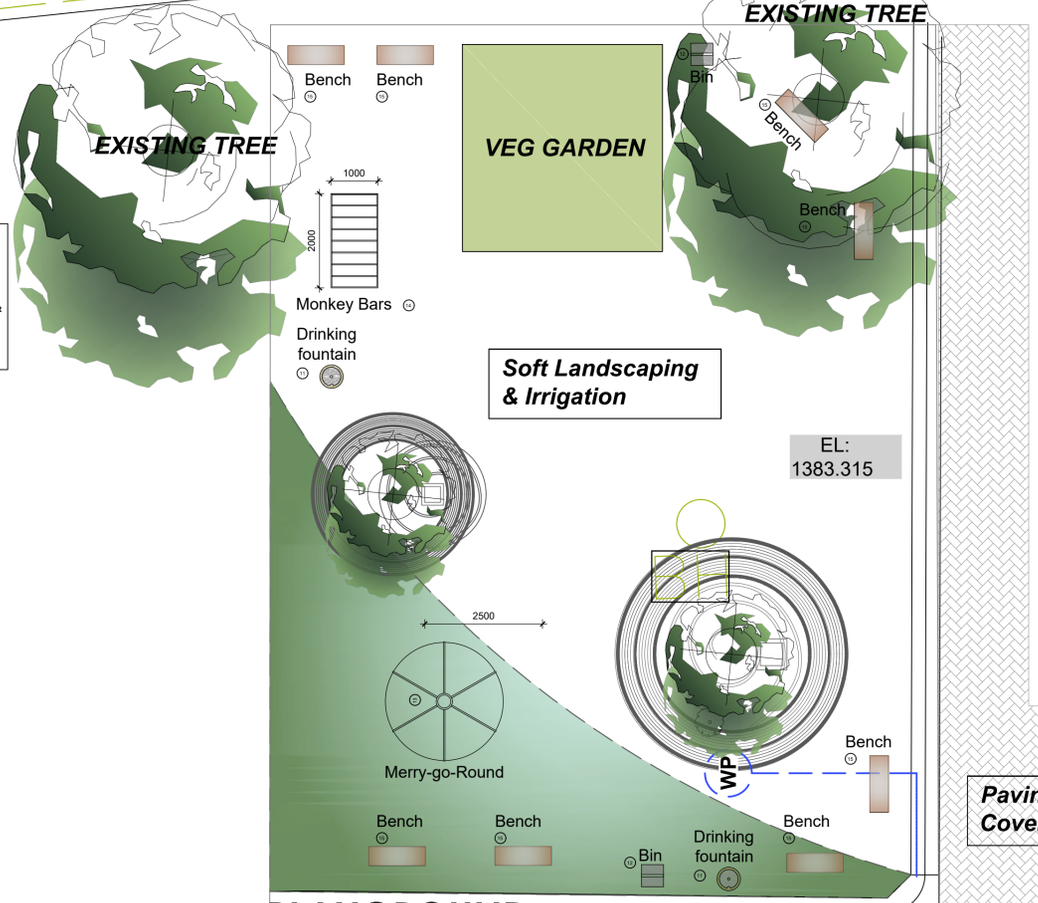


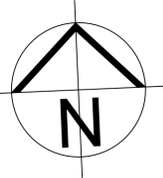
GRADE -R PLAYGROUND
Scale 1:75

- 1 CONCRETE SLAB: 3000mm x 5000mm cast on site as per specialist specification or detailed drawings. [OR EQUAL APPROVED]. Games to be painted in a suitable water-resistant and hardwearing product (colours and designs to be specified later) and concrete to be sealed with a high-quality matt, clear concrete sealer as per specialist specification. [OR EQUAL APPROVED].
- 2 SAND PIT: Add-on range sand pit from Playgroundworld. Timber to be treated and sufficient drainage ground sheet to be used. Installation as per specialist specification and detailed drawings. [OR EQUALLY APPROVED].
- 3 BALANCING BRIDGE: 4500mm x 900mm x 1200mm steel balancing bridge from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 4 4-SEATER ROUNDABOUT: 1500mm x 1500mm x 1500mm steel 4-seater roundabout from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 5 TUNNEL CLIMB DRUM: 1500mm x 900mm x 1000mm steel tunnel climb drum from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 6 2-SEATER ROCKER: 1800mm x 600mm x 750mm steel 2-seater rocker from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 7 SWING: 4500mm x 2400mm x 3000mm steel frame triple swing from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 8 JUNGLE GYM: 2200mm x 1800mm x 2500mm combination gym cube from Planet Jungle Gym called Mercury. 2400mm Slide to be added. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 9 HOPSCOTCH LAYOUT: Standard 450mm x 450mm x 50mm concrete paver slabs laid out for the game of hopscotch. Finish: Smooth. Colour: Charcoal. Numbers to be painted in a suitable water-resistant and hardwearing product (colours to be specified later) and pavers to be sealed with a high-quality matt, clear paver sealer as per specialist specification. [OR EQUAL APPROVED].
- 10 LITTER BIN: 90l small rainstop pavement litter bin from SA Bins. 470mm x 470mm x 675mm (colour to be specified later). [OR EQUAL APPROVED].
- 11 DRINKING FOUNTAIN: 500mm x 740mm standard drinking fountain from SA Bins. Fibreglass basin and stainless steel top. 110mm diam. hole for water supply connection. Installed as per specialist specifications and detailed drawings. [OR EQUAL APPROVED].
- 12 LITTER BIN: 218l large rainstop pavement litter bin from SA Bins. 493mm x 493mm x 934mm (colour to be specified later). [OR EQUAL APPROVED].
- 13 MERRY-GO-ROUND: 2500mm x 2500mm x 1000mm heavy-duty merry-go-round from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 14 MONKEY BARS: 2000mm x 1000mm x 1800mm steel Super Monkey Bars from Planet Jungle Gym. Steel to be galvanised and painted (colour to be specified later) and installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].
- 15 SEATING: 1200mm x 400mm x 420mm standard concrete bench from Bouun. Finish: Standard. Installed as per specialist specification and detailed drawings. [OR EQUAL APPROVED].

GENERAL NOTES:
THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE GENERAL SPECIFICATION DOCUMENT AND ALL DRAWINGS.
ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO MANUFACTURING AND INSTALLATION.
SAMPLES OF ALL FINISHES BE PROVIDED TO ARCHITECT FOR APPROVAL PRIOR TO ORDER AND INSTALLATION.
SHOP DRAWINGS TO BE PROVIDED FOR APPROVAL PRIOR TO ORDER, MANUFACTURE AND INSTALLATION.



PLAYGROUND
Scale 1:75



GENERAL NOTES
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWING.
ALL DIMENSIONS, LEVELS, ETC. ARE TO BE CHECKED BEFORE ANY WORK IS COMMENCED AND ANY DISCREPANCIES NOTED TO BE BROUGHT TO THE ARCHITECT'S ATTENTION.
ONLY FIGURED DIMENSIONS TO BE USED. SCALING OF DRAWINGS IS NOT ADVISABLE.
ALL RIGHTS RESERVED. NO PARTS OF THIS DESIGN SHALL BE REPRODUCED, USED ELSEWHERE AND/OR IN ANY WAY WITHOUT PRIOR PERMISSION FROM THE ARCHITECT/ENGINEER.

GEOTECH INFORMATION
SOIL TYPE: _____
ASSUMED SOIL BEARING CAPACITY: _____ kPa
RECOMMENDED FOUNDATION TYPE: _____
RECOMMENDED FOUNDATION DEPTH: _____

REV No.	DATE	DESCRIPTION

MUNICIPAL APPROVAL
NAME: _____
SIGNATURE: _____ DATE: _____
STAMPS: _____

CLIENT APPROVALS
North West Department of Education:
NAME: _____ SIGNATURE: _____ DATE: _____
DBSA Architect:
NAME: _____ SIGNATURE: _____ DATE: _____
DBSA OH&S:
NAME: _____ SIGNATURE: _____ DATE: _____

PRINCIPAL AGENT
KITSO BOTLHALE
CONSULTING ENGINEERS - CISA
Tel +27(0)12 663 1357 - Cell +27(0) 82 903 8497 - Fax +27(0)12 663 1331
E-mail bruce@kitsobce.co.za Website www.kitsobce.co.za
Unit 2 International Business Gateway, 18 Midridge Park, C/o Pioneer Avenue & Elizabeth Road, Extension 6 Midridge Park, Midrand, 1682

COMPETENT CONTACT PERSON: Bruce Muturwa CONTACT No: +27 (0)12 663 1357
FIRM REG No: T.B.C.



DEPARTMENT OF BASIC EDUCATION
222 STRUBEN STREET
PRETORIA

DISCIPLINE
ARCHITECTURAL

PROJECT NAME
Tshedimoso Primary School
PORTION 1 OF THE FARM MOOIPAN No. 104 - IO
MEASURING - 33 479 m²

PROJECT STATUS

STAGE 1-3	STAGE 4	STAGE 5-6
CONCEPT	TENDER	CONSTRUCTION
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

DESCRIPTION
PLAYGROUND LAYOUT PLAN
SCALE: AS SHOWN

DRAWN: NAME OF COMPETENT PERSON: I. McCracken
CHECKED: NAME OF COMPETENT PERSON: M.L. van der Walt
REG No: Pr.Arch. 34028781 REG No: Pr.Arch. 7292
SIGNATURE SIGNATURE

PROJECT NUMBER
S-TSH-001-30
OCCUPANCY CLASSIFICATION
A3
DATE: 11-10-2021
DWG No: 501
REV No: 01