

FLOORFLEX VINYL TILE: MALACHITE Code: MF2528 (or equally approved) Supply and fix 2mm thick 300x300mm semi-flexible vinyl tiles manufactured in accordance to SANS 581 and laid in FloorworX (or equally approved) no.62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared class 1 sub-floor in accordance with SANS 10400, using Mapei Ultra Eco (or equally approved) self leveling screed.

FLOORFLEX VINYL TILE: PALE WOOD Code: MF 2534 (or equally approved) Supply and fix 2mm thick 300x300mm semi-flexible vinyl tiles manufactured in accordance to SANS 581 and laid in FloorworX (or equally approved) no.62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared class 1 sub-floor in accordance with SANS 10400, using Mapei Ultra Eco (or equally approved) self leveling screed.

SUPERFLEX VINYL TILE: CLOUD WISP Code: MS 131 (or equally approved) Supply and fix 2mm thick 300x300mm fully flexible vinyl tiles manufactured in accordance to SANS 786 and laid in FloorworX (or equally approved) no.62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared class 1 sub-floor in accordance with SANS 10400, using Mapei Ultra Eco (or equally approved) self leveling screed.

FLOORFLEX VINYL TILE: LAPIS LAZULI Code: MF2525 (or equally approved) Supply and fix 2mm thick 300x300mm semi-flexible vinyl tiles manufactured in accordance to SANS 581 and laid in FloorworX (or equally approved) no.62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared class 1 sub-floor in accordance with SANS 10400, using Mapei Ultra Eco (or equally approved) self leveling screed.

FLOORFLEX VINYL TILE: TAMBOTI Code: MF 2515 (or equally approved) Supply and fix 2mm thick 300x300mm semi-flexible vinyl tiles manufactured in accordance to SANS 581 and laid in FloorworX (or equally approved) no.62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared class 1 sub-floor in accordance with SANS 10400, using Mapei Ultra Eco (or equally approved) self leveling screed.

VINYL TILE NOTE: The flooring must be rolled in both directions with an articulated 68kg three-sectional roller immediately after it has been laid into the adhesive. The newly laid floor must, after 48 hours, be stripped using FloorworX Stripper (or equally approved) scrubbed using a diluted solution of FloorworX Rinse (or equally approved) and then sealed with three coats of FloorworX Silk Matt Sealer (or equally approved).

WOOD FLOAT CONCRETE SCREED

1

Painted standard pine skirting 21x96mm (D x H)
Refer to General Specification for paint specification.

Colour: Dulux (or equally approved) 20YY 11/017 Storm Bird

2

TILETORIA WALL TILES Shiny white 200x200mm GR1 1.52 MPB open wall 121.60MPP (or equal approved). Refer to Room Layout Drawings for height of tiles. Tile to be finished with a **KIRK MARKETING M-TRIM** PVC round edge tile 7mm size (depth) (or equal approved) **Colour:** White (PEE01)
Tile Code: OSH100LA
Trim Code: PRE070

TAL SUPER WHITE wall grout for 3mm wide tile joints. (or equal approved) **REFER TO GENERAL SPECIFICATION.**

GENERAL NOTES:

THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE GENERAL SPECIFICATION DOCUMENT AND LAYOUT DRAWINGS.

SAMPLES OF ALL FINISHES BE PROVIDED TO ARCHITECT FOR APPROVAL PRIOR TO ORDER AND INSTALLATION.

IT IS THE CONTRACTORS RESPONSIBILITY TO FAMILIARIZE THEMSELVES WITH THE DRAWINGS. SHOULD ANYTHING BE UNCLEAR THE CONTRACTOR NEEDS TO CONSULT FURTHER WITH THE CONSULTANT TEAM.

DESIGN OF SHAPES TO BE DRY STACKED FOR APPROVAL PRIOR TO GLUE DOWN OF TILES.

ALL TILES' ADHESIVE TO BE APPLIED ON THE FULL EXTENT OF THE TILE BACKING TO ALLOW FOR A FULL BONDAGE TO THE SUBSTRATE.

BLOCK 4 - GRADE-R FLOOR FINISH LAYOUT
Scale 1:50

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




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CONTACT No: **+27 (0)12 663 1357**

FIRM REG No: **T.B.C.**



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NORTH WEST PROVINCE

DEPARTMENT OF BASIC EDUCATION
222 STRUBEN STREET
PRETORIA

DISCIPLINE

ARCHITECTURAL

PROJECT NAME

Tshedimoso Primary School

PORTION 1 OF THE FARM MOOIPIAN No. 104 - IO MEASURING - 33 479 m²

PROJECT STATUS

STAGE 1-3	STAGE 4	STAGE 5-6
CONCEPT	TENDER	X CONSTRUCTION

DESCRIPTION

GRADE - R
(BLOCK 4)
FLOOR FINISH LAYOUT

SCALE: AS SHOWN

DRAWN:

NAME OF COMPETENT PERSON: **D. Basson**

REG No: **PSAT 30522947**

SIGNATURE _____

CHECKED:

NAME OF COMPETENT PERSON: **M.L. van der Walt**

REG No: **Pr.Arch. 7292**

SIGNATURE _____

PROJECT NUMBER

S-TSH-001-30

OCCUPANCY CLASSIFICATION

A3

DATE: **11-10-2021**

DWG No: **216**

REV No: **01**