

REINFORCED CONCRETE SURFACE BED TO ENGINEERS DETAIL AND SPECIFICATION WITH A SMOOTH AND EVEN POWER FLOATED FINISH LAID ON ONE LAYER OF USB GREEN 3 LAYER 170® DAMP PROOF SHEETING BEARING SABS 952 - 1 : 2011 SHALL BE LAID IN THE WIDEST PRACTICAL WIDTHS TO MINIMISE JOINTS AND SHALL BE TURNED UP, DRESSED TO LOAD BEARING WALLS, AND LAPPED WITH BRICKGRIP SABS DPC. GUNPLAS USB GREEN 3 LAYER 170® MAY BE LAPPED ACCORDING TO SPECIFICATIONS.

DESCRIPTION

ORIGINAL PAPER

NR. DATE BY

SIZE AO

1.3 EXTERNAL WALLS TO BE 230MM FBX CLAY FACEBRICK TO ENGINEERS DETAILS. BAG AND TAR THE

GALVANISED MILD STEEL PORTAL FRAME STRUCTURE TO ENGINEERS DETAIL PRIMED AND PAINTED AS

INTERNAL UNIT SEPERATING WALLS TO BE FIREWALLS TO COMPLY WITH SANS 10400 PART T TO BE 1.5 BUILT TO THE UNDERSIDE OF THE STEEL ROOF STRUCTURE ALL TO STRUCTURAL ENGINEERS & FIRE

1.6 STEEL MEZZANINE WITH TIMBER DECKING FLOORING TO ENGINEERS DETAILS

1.7 EXTERNAL WALLS TO BE 230MM PLASTERED & PAINTED BRICKWORK TO ENGINEERS DETAILS.BAG AND

SAFINTRA 0,8MM THICK ALUMINIUM 700MM SAFLOK 700 CLADDING FIXED TO GALVANISED STEEEL 2.1 STRUCTURE ALL IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND PROJECT ENGINEERS DETAILS. NOTE : WIND LOADING TO BE DETERMINED BY PROJECT ENGINEER.ALL FLASHINGS & FASCIAS TO BE ALUMINIUM TO MATCH CLADDING AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND PROJECT ENGINEERS DETAILS.

TRANSLUCENT POLYCARBONATE SHEETING 1,25mm THICK TO MATCH SAFINTRA SAFLOK 700 PROFILE (OPAL) SUPPLIED BY 'MODEK' FIXED TO GALVANISED STEEL PURLINS IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS AND PROJECT ENGINEERS DETAILS COMPLETE WITH ALL FLASHINGS, BRACKETS, CLIPS & EDGE TRIMS. NOTE : WIND LOADING TO BE DETERMINED BY PROJECT ENGINEER

2.3 IMPERIAL FBX CLAY FACE BRICK, SIZE 222 X 106 X 73MM, MANUFACTURED IN ACCORDANCE WITH SANS

GRADIENT 1 : 55

160MMØ UPVC SOIL PIPE

EX MH

CL : 47 240

IL : 46 170

D : 1070

PECIFICATION.	
O ENGINEERS DETAILS CAST WITH THE NECESSARY	
IGINEERS DESIGN CAST WITH NECESSARY CONTRACTION WATER OUTLETS TO ENGINEERS DETAILS	
DK 700 ROOF SHEETING FIXED TO GALVANISED STEEEL JFACTURER'S RECOMMENDATIONS AND PROJECT DETERMINED BY PROJECT ENGINEER.ALL FLASHINGS & ETING AND INSTALLED IN ACCORDANCE WITH THE ENGINEERS DETAILS.	
R OF DOWNPIPES TO BE DETERMINED BY CIVIL	
F AND VERTICAL SHEETING TERMINATION POINTS WITH	
E CORE BOARD (PIR), MINIMUM OF 34KG/M3 CORE) TO COMPLY WITH SANS 10400 PART XA CLIMATE ZONE AL-COATED FIBERGLASS TISSUE; LOWER FACING TO BE UE, LAMINATED ON BOTH SIDES. SUPPLIED IN WIDTHS OF TION WITH ROOF COVERING ALL IN ACCORDANCE WITH	
ER TO ENGINEERS DETAIL.	
TTER TO ENGINEERS DETAIL	
LED AND PAINTED.	
H ROOF SHEETING PROFILE FIXED TO GALVANISED THE MANUFACTURER'S RECOMMENDATIONS AND PROJECT DETERMINED BY PROJECT ENGINEER.ALL FLASHINGS & ETING AND INSTALLED IN ACCORDANCE WITH THE T ENGINEERS DETAIL	
RETE ROOF SLAB TO ENGINEERS DETAILS TO RECEIVE L WORK TO BE CARRIED OUT BY AN APPROVED OFED USING LIQUID WATERPROOFING APPLICATION	
TO COMPLY WITH SANS 10400 PART O TO MECHANICAL	
ENGINEERS DRAWINGS.	
) ENGINEERS DRAWINGS.	
	OWNERS SIGNATURE
STEEL ROLLER SHUTTER DOORS	ARCHITECTS SIGNATURE
ITH SANS 10400 PART N AND AAMSA REGULATIONS	SACAP NO 7731
INDOW SCHEDULE TO COMPLY WITH SANS 10400 PART N	THE DESIGN ON THIS DRAWING REMAINS THE PROPERTY OF THE ARCHITECT. COPYRIGHT IS STRICTLY RESERVED. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE WORK IS PUT IN HAND. ANY DISCREPANCY MUST IMMEDIATELY BE REPORTED TO THE ARCHITECT. DIMENSIONS TAKE PREFERENCE TO THE SCALED DRAWINGS.
INK BALL AND TUBE HANDRAILTO COMPLY WITH SANS	
ASSESSED & APPROVED BY STRUCTURAL ENGINEER	ARCHIBAM (Pty) Ltd <u>PROFESSIONAL ARCHITECTS</u> DESIGN EXCELLENCE INSPIRED BY YOU
BE REMOVED AND OPENING BRICKED UP TO STRUCTURAL	P 031 205 6185 M 083 32 09058 E studio@archibam.co.za The Studio, 242 Evans Road, Glenwood , 4001
	Company reg no : 2020/659485/07 Practice no : PA 0918 A B-BBEE Level 1 contributor : 135% Procurement recognition
	CLIENT
	THE TAYOB FAMILY TRUST
	PROJECT PROPOSED ALTERATIONS & ADDITIONS TO FACTORY UNITS ON PORTION 02 OF ERF 29,AMANZIMNYAMA HILL,32 OLD MILL ROAD TONGAAT
EX MH 47.240	

240	ELEVATIONS / SECTIONS

As

Lindicated _____

2021008

PROJECT NO.

SCALE	DRAWN	CHECKED	DATE

AB

AB 2022/11/08

REVISION:

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DRAWING NO.

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