

WINDOW SCHEDULE								
	W10	W11	W12	W13	W14	W15	W16	W17
FINISHED LEVEL	2400	2400	1000		009	282	12120	1785
WINDOW NUMBER	W10	W11	W12	W13	W14	W15	W16	W17
QUANTITY WINDOW DESCRIPTION	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	PURPOSE MADE MERANTI WINDOW TO MATCH EXISTING WINDOWS AS PER AAAMSA AND AMAFA REQUIREMENTS AND AS PER DIMENSIONS SHOWN	6 75 MM (26B) CREALCO CASEMENT WINDOW POWDER COATING BRONZE TO MATCH EXISTING WINDOWS AS PER AAAMSA REQUIREMENTS	75 MM (26B) CREALCO CASEMENT WINDOW POWDER COATING BRONZE TO MATCH EXISTING WINDOWS AS PER AAAMSA REQUIREMENTS
FRAME FINISH	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	ENSURE SURFACE ARE DRY, SOUND AND FREE FROM DUST, GREASE AND OIL BEFORE PAINTING. SAND SMOOTH AND DUST OFF. SEAL KNOTS WITH KNOT SEALER AND APPLY 1 COAT WOOD PRIMER.APPLY 2 COATS OF VARNISH DOORS AND TRIMS. COLOUR TO BE NATURAL TIMBER ACCORDING TO AAAMSA	BRONZE POWDER COATING ACCORDING TO AAAMSA	BRONZE POWDER COATING ACCORDING TO AAAMSA
GLASS	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.	4mm CLEAR SINGLE LOW E TOUGHENED SAFETY GLASS WITH A 5.73 U-VALUE AND 0.66 SHGC RATING AS SUPPLIED BY MANUFACTURER.
GLAZING	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.
SECURITY	-		-	-	-	-	-	-
FITTINGS	AS PER MANUFACTURER'S DETAIL	AS PER MANUFACTURER'S DETAIL	AS PER MANUFACTURER'S DETAIL					
CILLS - EXTERNAL	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.	BRICK-ON-EDGE FACEBRICK WINDOW CILL AT REQUIRED ANGLE.
WINDOW BLINDS	PURPOSE MADE BLINDS AS PER CLIENT'S APPROVAL	-	-	-				

NOTE: ALL WINDOWS THAT ARE BEING REMOVED AND REPLACED ARE TO BE REPLACED WITH TIMBER WINDOWS ALL NEW WINDOWS THAT ARE PROPOSED ARE TO BE ALUMINIUM

REVISION STATUS Date By Checked 05 06.04.2023 revised as per client and team **GENERAL NOTES:** 1. CHECK ALL DIMENSIONS AND LEVELS BEFORE

- COMMENCING ANY WORK.
- 2. DO NOT SCALE FROM THE DRAWINGS.
- 3. ANY QUERIES TO BE BROUGHT TO THE ARCHITECT'S
- ATTENTION. 4. ALL STRUCTURAL STEEL, CONCRETE STRENGTH AND TIMBER SPECIFICATION ARE TO BE IN ACCORDANCE
- WITH ENGINEER'S DETAILS. 5. DRAWINGS FOR INFORMATION PURPOSES ONLY

The Department of Public Works

455A Jan Smuts Highway

public works Department:

Public Works

PROVINCE OF KWAZULU-NATA Tel: 060 554 3053

Email: nqobile.cele@kznworks.gov.za

PRINCIPAL AGENT AND ARCHITECTS

RMA Architects 346 Che Guevara Road Glenwood Durban

Durban

4001

ASSOCIATES A R C H I T E C T S

Tel:031 201 5173 E-mail: nishara.rma@gmail.com

QUANTITY SURVEYOR LDM QUANTITY SURVEYORS

21 W Riding Road Sherwood Durban

4001

Tel: 031 207 1340 Email: lkhwela@ldm.co.za

ELECTRICAL ENGINEER

Matla Consulting Engineers 11 Sinembe Crescent Somerset Park Umhlanga 4051

Tel: 031 566 2800 Email: deon@matlaeng.com

STRUCTURAL AND CIVIL ENGINEERS Dartingo Consulting Engineers 64 Underwood Road

Hatton Estate Pinetown DARTINGO CONSULTING ENGINEERS (Pty) Ltd. 3610

Tel: 031 266 0903 Email: premesh@dartingo.co.za

MECHANICAL ENGINEER

Muteo Consulting 39 Grobler Street Polokwane

0750

Tel: 012 664 6577 Email: arinaon@muteo.co.za

PROJECT NAME: MLB BUILDING

ROOF REPLACEMENT AND RENOVATIONS TO THE MLB BUILDING

ERF NO : ERF 106 OF DURBAN & 107 OF DURBAN

DRAWING TITLE: WINDOW SCHEDULE

PROJECT:

MLB BUILDING

DRAWN BY	PP			
CHECKED BY	NS/TRW			
DATE	30 AUGUST 2022			
LATEST ISSUE	06 APRIL 2023			
SCALE	AS SHOWN			

DWG NO.

MLB.DD.14

REV NO.

R.05