



Site
Location: ...Street, ...Suburb, ...City
Class of Occupancy SANS 10400-A table 1: ...
Climate zone SANS 204:2 Temperate Interior
Site atmospheric corrosivity category ISO 9223: C1

Design
The design of this project complies with the requirements of SANS 10400--The application of the national building regulations

NOTES:

- 1- QUALITY OF ALL MATERIALS AND WORKMANSHIP TO COMPLY WITH LOCAL AUTHORITY NATIONAL BUILDING REGULATIONS, S.A.S SPECIFICATIONS AND THE MIBRC
- 2- THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT SETTING OUT OF THE BUILDINGS
- 3- THE CONTRACTOR IS TO VERIFY ALL LEVELS, HEIGHTS AND DIMENSIONS AGAINST THE DRAWINGS BEFORE PUTTING WORK IN HAND
- 4- ALL BUILDING LINES, SERVICES, DIMENSIONS, BOUNDARIES AND EXISTING STRUCTURES SHOULD BE CHECKED BY THE BUILDING CONTRACTOR
- 5- ANY DISCREPANCIES SHOULD BE POINTED OUT TO THE ARCHITECT FOR EXPLANATION OR CORRECTION
- 6- NO SCALING FROM DRAWINGS
- 7- DRAWINGS TO BE READ AS A SET WITH ALL CONSULTANT DRAWINGS
- 8- DRAWING DIRECTOR AND DEPTN TO BE CONFIRMED WITH THE LOCAL AUTHORITY
- 9- ALL FITTINGS AND FITTINGS AS WELL AS ALL ELEMENTS RELATING TO THE CONSTRUCTION PROCESS MUST BE IN ACCORDANCE WITH SANS 10400
- 10- WHERE APPLICABLE ALL ITEMS MUST BE CERTIFIED BY THE SABS & CSIR OR HAVE AN AGREEMENT CERTIFICATE
- 11- THE CONTRACTOR INCLUDING SUB-CONTRACTORS SHALL BE FAMILIAR WITH THE CONTENTS OF SANS 10400 AND RELATED SANS 201 STANDARDS. PROVIDE ON SITE ONE HARD COPY OF SANS 201 PART CCI, CCE, CCI, CMI, CMC, CSI, CFI, CII OR DIGITAL FORMATS OF SANS 201 PART CCI, CCE, CCI, CMI, CMC, CSI, CFI, CII
- 12- THE SPECIFICATION DATA AS DESCRIBED IN THIS PROJECT MAKE THIS SPECIFICATION PROJECT SPECIFIC AND SHALL HAVE PRECEDENCE IN THE INTERPRETATION OF ANY AMBIGUITY OR INCONSISTENCY BETWEEN THIS SPECIFICATION AND THESE STANDARDS



#KARCH - SG Diagram Location

LOCALITY KEY
SCALE 1:15000

Table 1 — Dimensions for vertical glass supported by a frame on all sides in external walls in buildings where the height measured from the ground to the top of such wall does not exceed 10 m

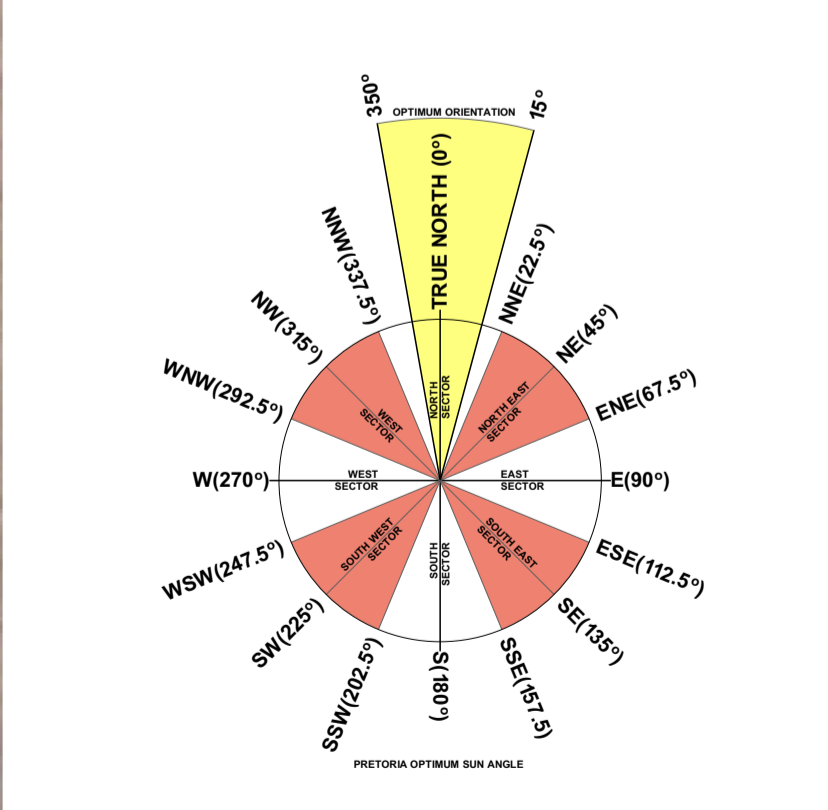
Type of glass	Maximum pane area m ²							
	Nominal glass thickness							
	3 mm	4 mm	5 mm	6 mm	8 mm	10 mm	12 mm	
Monolithic annealed glass	0.75	1.5	2.1	3.2	4.6	6.0	8.0	
Patterned annealed and wired glass	—	0.75	1.2	1.9	2.6	3.4	—	
Laminated annealed safety glass	—	—	—	2.9	4.3	5.7	—	
Toughened safety glass	—	1.9	3.0	4.5	8.0	8.0	8.0	

OCCUPANCY CLASSIFICATION

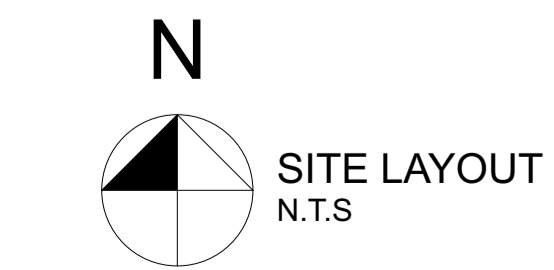
...

DATE	REV. NO.	DESCRIPTION	ISSUED

KLERCK ARCHITECTS
S.A.I.A No: PK 3044 | 2015/304170/07
Alenti Office Park | Block B | Ground Floor
457 Witherite Road | Die Wilgers
Pretoria | South Africa | 0040
P.O. Box 2242 | Zwavelpoort | 0036
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JHR Klerck: B Arch (UFS) Pr Arch MArch (PIA) (SACAP - 6282)
R Klerck: B Arch (UFS) Pr Arch MArch (PIA) (SACAP - 5769)
RJP Goldenhays: (TUT) Pr Str Tech MArch (PIA) (SACAP - 511872)



Measure distance
Click on the map to add to your path
Total distance: 950.45 m (3,118.26 ft)



Professional #KARCH - Professional Name & Surname
Registration Number: SACAP: #KARCH - Registrar
Date: #KARCH - Date of Enrolment
Valid: #KARCH - Date Valid
Certificate Number: #KARCH - Certificate Number

STRUCTURAL ENGINEER: ELECTRICAL ENGINEER:
MECHANICAL ENGINEER: CONTRACTOR:
CLIENT: E. Markram.

PROJECT: Proposed new Fuel Station & Truckstop
Springbok
Northern Cape.

DRAWING TITLE:
FOR INFORMATION ONLY
SITE PLAN

DRAWN: #KARCH - Drawing Drawn By	SCALE: 1:100	ORIGINAL PAPER SIZE: A1
CHECKED: #KARCH - Drawing Checked By	DRAWING NUMBER:	
FIRST ISSUE DATE: 2016/06/08	Project No./100	