

BUILDING TO COMPLY TO SANS 10400-XA:2011 AND SANS 204 (REFERENCE BUILDING ROUTE) WHERE APPLICABLE
XA1 BUILDING TO USE ENERGY EFFICIENTLY AND REDUCE GREENHOUSE GAS EMISSIONS IN ACCORDANCE WITH FUNCTIONAL REGULATION
XA2 50% OF ANNUAL VOLUMETRIC REQUIREMENT OF HOT WATER SHALL BE SUPPLIED BY MEANS OF OTHER THAN ELECTRICAL RESISTANCE HEATING
XA3 PROVIDES THREE MEANS, BY WHICH THE FUNCTIONAL REGULATION (XA1 IS COMPLIED WITH)

- NOTE**
1. THE DESIGN ON THIS DRAWING IS COPYRIGHT AND REMAINS THE PROPERTY OF THE ARCHITECT.
 2. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE N.B.R. SANS 10400 AND LOCAL AUTHORITY REGULATIONS
 3. THE DRAWING IS NOT TO BE SCALED
 4. ANY DISCREPANCIES ARE TO BE IMMEDIATELY REPORTED TO THE ARCHITECT
 5. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION.



Rev	Date	Change
B	06/08/2022	
A	06/08/2022	
Rev'd	Set Draw	Change ID / Change Name

OWNER

ARCHITECT

ENGINEER

PROJECT
 Parking Garage at ERF 1/5116

FOR ON Transnet ERF: 1/5116

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DRAWING TITLE
 PROPOSED - P0 PARKADE LEVEL 0

BUILDING CLASSIFICATION	CLIMATIC ZONE
n/a	###
RESPONSIBLE PERSON	DATE APPROVED
DESIGN GW	06/08/2022
DRAWN	KGM

Sketch Plans

DRAWING PATH

SCALE
 AS INDICATED

SHEET SIZE
 A0

PROJECT No. DRAWING NUMBER
 J1585P_A_2150

REVISION
 B

