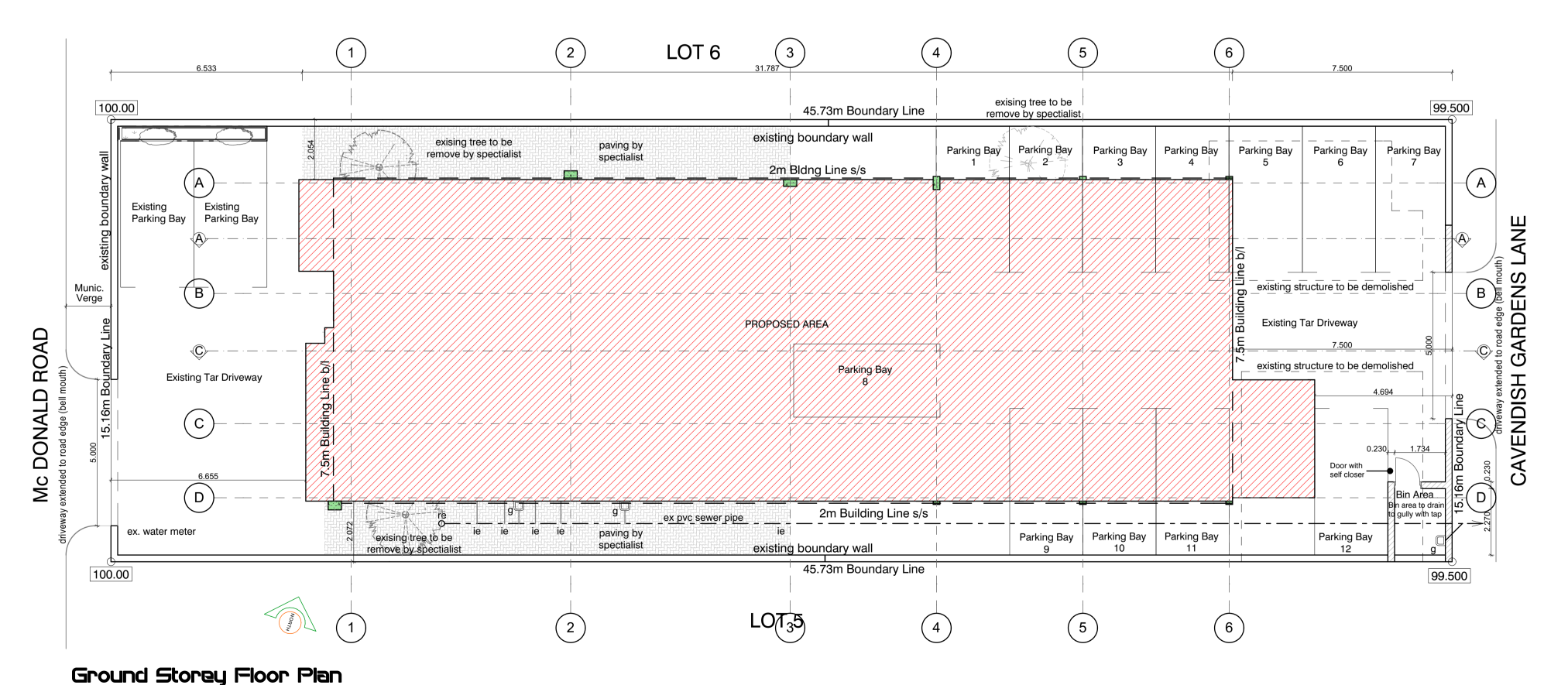


First Storey Floor Plan 1:100

1:100



Note :-

This drawing to be read in conjunction

with Structural Eng's Drawings				
UILDING CLASSIFICATION:				
OMPLIANCE IN RESPECT OF THE SOUTH AFRICAN NATIONAL UILDING REGULATIONS AND BUILDIND STANDARDS ACT NO. 103 F 1977				
ART A: SANS10400- GENERAL PRINCIPLES & REQUIREMENTS • All requirements to comply with part A ART B: SANS10400- STRUCTURAL DESIGN				
All structural design if not designed by a competent person shall comply with part B ART C : SANS10400- DIMENSIONS				
 All dimensions of any room or space to comply with requirements of part C ART D: SANS10400- PUBLIC SAFETY 				
 All balustrades to comply with part D4.2 and annex A(D1) ART E: SANS10400- DEMOLISHED WORK 				
All demolished to comply with part E ART F : SANS10400- SITE OPERATIONS				
 All site operations to comply with part F ART G: SANS10400- EXCAVATIONS 				
 All excavations relating to building as per rational design by competent person to comply with part G4.1 (b) ART H: SANS10400- FOUNDATIONS 				
 All foundations as per rational design by competent person to 				

to comply with annex (K1, K2, K3, and K4) All lintols as per rational design by competent person to comply with annex (B3) All waterproofing to comply with part annex K4.5 7 annex (C1)
All fire performance & resistance of all walls as per rational design by competent person to comply with annex A (k4) PART L: SANS10400- ROOFS

All masonry walls as per rational design by competent person

 All roof assemblies to comply with part L4.1 (a) All flat concrete roof structure as per rational design and certification by competent person All roof covering and waterproofing to pitched roof to comply

with part L4.5 All roof structure as per rational design and certification by approved competent person

PART M: SANS10400- STAIRWAYS All stairways to comply with part M

comply with part J4.4.1(a)
PART K: SANS10400- WALLS

PART N: SANS10400- GLAZING All glazing to comply with part N4.1, N4.2, N4.3 & N4.4 All glazing installations, windows systems and certification by approved competent person.

PART O : SANS10400- LIGHT AND VENTILLATION All light and ventilation in compliance with part 04.1

 All areas to have natural light in compliance with part 04.2.1 All areas to have natural ventilation in compliance with part

PART P: SANS10400- DRAINAGE

 All drainage to comply with annex A (P1 & P2) All material, piles, fittings and joints to comply with part P4.2 All sanitary fixtures provided in compliance with part P4.11 All sanitary ware fixtures provided in compliance with part P4.3,

P4.4 & P4.6 All drainage system to comply with part P4.13.2 All sizing of ventilation discharge pipes to comply with part

All drain size shall comply with part P4.15

 All sanitary fixtures to be fitted with water seal traps in compliance with part P4.16

 All sizing of ventilation pipe to comply with part P4.17 All installations of discharge & ventilation pipes to be installed in compliance with part P4.18

All drainage installation to accessible in compliance with part

 All traps to be provided in compliance with part P4.20 All gullies provided in compliance with requirements of part

 All drains to be laid in compliance with part P4.22 & P4.23 All drains exceeding gradients of 1:5 shall have anchor blocks

provided in place in compliance with part P4.22.4 (D) PART R: SANS10400- STORMWATER DISPOSAL All stormwater control and disposal to comply with part P4.2

 All sizes of roof valley & gutters as per rational design by competent person in compliance with part P4.2 All stormwater drainage systems, layout and design as per

rational design by competent person. All installation and certifications thereof by approved registered

competent plumbing specialist PART T : SANS10400- FIRE PROTECTION

 All materials to comply with part T4.5 All structural elements & components to comply with part T4.7 Roof assemblies & covering to comply with part T4.55 & T4.12

Building materials to comply with part T4.55 & T4.56

PART X : SANS10400- ENVIRONMENTAL SUSTAINABILITY & XA - ENERGY USAGE IN BUILDINGS Environmental sustainability and energy usage to comply with

SCHEDULE OF AREA	
SITE AREA	693.00m ²
PERMITED COV. (50%) EXISTING COV.	346.50m ² 217.20m ²
PROPOSED COV. TOTAL COV.	202.36m ² 346.36m ²

EXISTING F.A.R

PROPOSED F.A.R

NEIGHBOURS CONSENT FOR ENCROACHMENT			
NAME:	PORTION		_
ADDRESS:			_
I.D. NO. :			
TEL / CELL N	O. :		
SIGNATURE.	:		

217.20m²

848.62m²

2. Any discrepencies to be reported to Architect prior to manufacture or commencement of work 3. This drawing to be read in conjuction with all relevant Architectural information 1. The Architect will not be responsible for work manufactured without measuremen being taken on site. 5. Windows + Doors to be manufactured and installed in strict accordance to manufacturer's specification

. All dimensions & levels to be checked on site prior to commencement any work

NAME:	
ADDRESS:	
TEL / CELL NO. :	
E-MAIL ADDRESS.:	
SIGNATURE.:	DATE
Ontsi	de Broadcasting

CLIENT INFO.



Our Studios/Address t: 031 702 5367 Suite-06 **f**: 086 212 1578 92 Crompton Street **c**: 083 737 1639 Pinetown info.myarchitect.co.za 3600

contemporary & sustainable green architecture Author's Signiture... Mr S'boniso Sibisil (Pr. Snr. Arch T 20718) SACAP

PROJECT TITLE: Proposed Additions and Alterations to Existing Dwelling SITE DESCRIPTION: Lot 7 of 91 on 78 Alan Paton Road, Glenwood DATE: March 2017 SCALE: As-Shown

DRAWN BY : K. S DRAWING DISCRIPTION: SITE PLAN; GROUND STOREY

JOB NO. DRAWING No. Rev. No. 214 001 00 ISSUED FOR APPROVAL ISSUED FOR INFORMATION X ISSUED FOR SUBMISSION ISSUED FOR TENDER ISSUED FOR CONSTRUCTION