

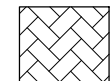


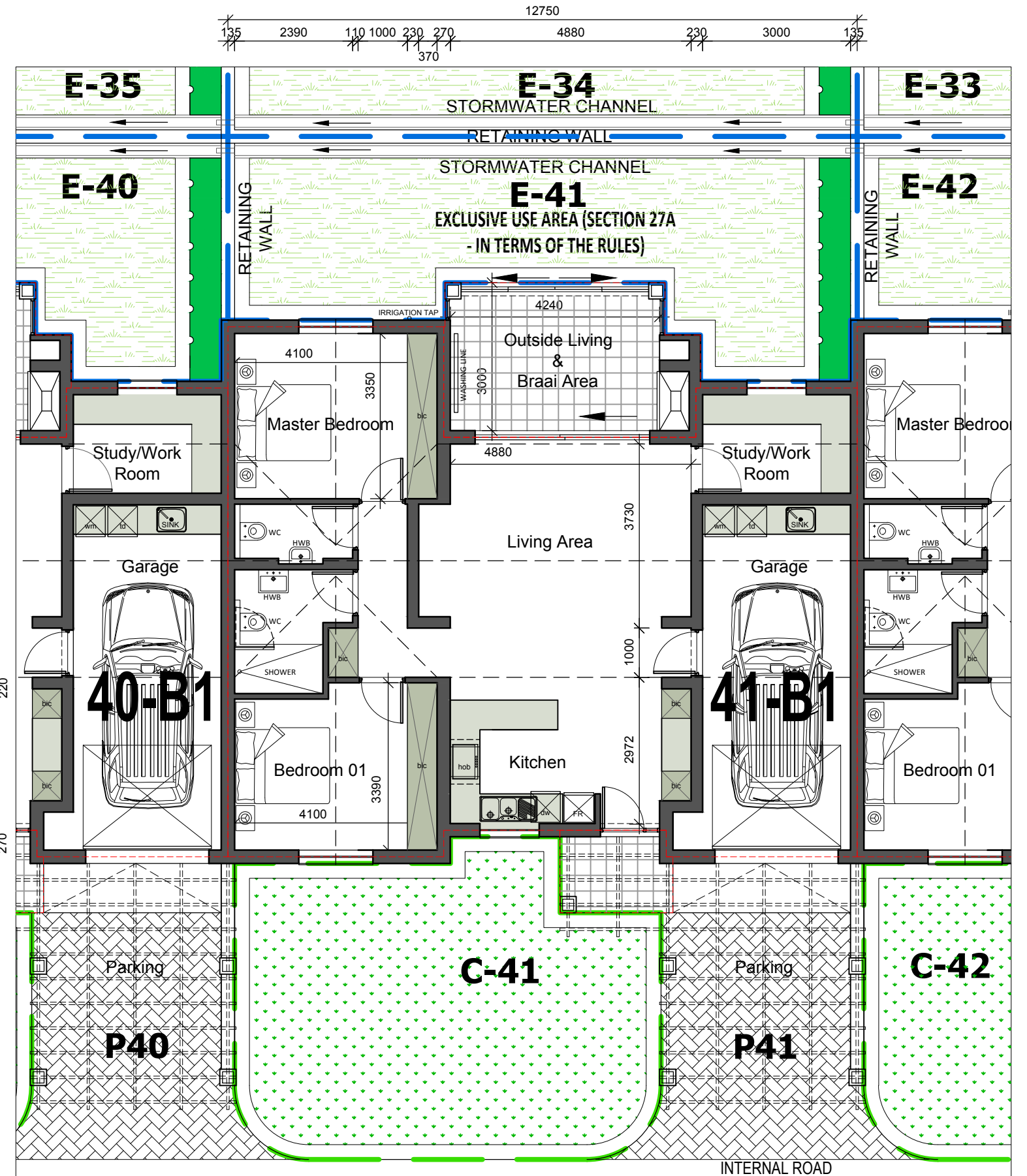
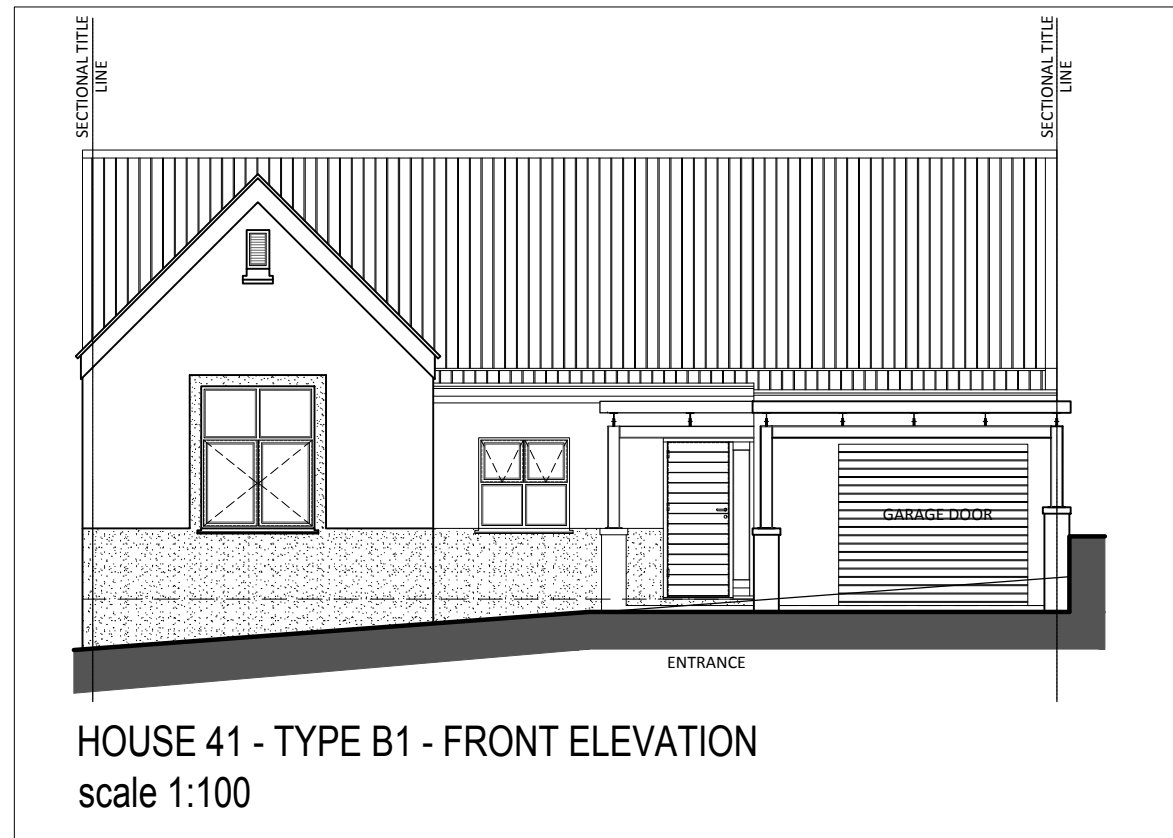
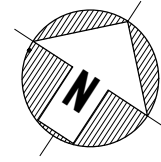
PLANS & ELEVATIONS ARE INDICATIVE AND MAY BE SUBJECT TO CHANGE

**HOUSE 4 1 - TYPE B 1:  
2 BEDROOM & SINGLE GARAGE**

TYPICAL ERF SIZE:	226.71m <sup>2</sup>
TYPICAL UNIT SIZE (Sectional title area):	119.00m <sup>2</sup>
TYPICAL STOEP SIZE (Sectional title area):	15.22m <sup>2</sup>
TYPICAL ENTRANCE (Sectional title area):	3.76m <sup>2</sup>
TOTAL SECTIONAL TITLE AREA:	137.98m <sup>2</sup>
TOTAL CONSTRUCTION AREA:	140.67m <sup>2</sup>

E-41 = EXCLUSIVE USE AREA (BACK) 48.24m<sup>2</sup>  
 C-41 = EXCLUSIVE USE AREA (FRONT) 50.0m<sup>2</sup>  
 P41 = EXCLUSIVE PARKING BAY 25.4m<sup>2</sup>

-  COMMON PROPERTY S27A EXCLUSIVE USE AREA GARDEN – PRIVATE MAINTENANCE
-  COMMON PROPERTY S27A EXCLUSIVE USE AREA GARDEN – HOA MAINTENANCE
-  COMMON PROPERTY S27A EXCLUSIVE USE AREA PARKING BAY - HOA MAINTENANCE



ALL STATUTORY REQUIREMENTS (NATIONAL BUILDING REGULATIONS AND MUNICIPAL BY-LAWS) MUST BE ADHERED TO • CONTRACTORS ARE TO CHECK AND VERIFY ALL DIMENSIONS AND LEVELS ON THE BUILDING SITE BEFORE WORK COMMENCES • FIGURED DIMENSIONS AND LARGE SCALE DETAIL TAKES PREFERENCE OVER SCALED DIMENSIONS • REFER ANY AND ALL CONFLICTING INFORMATION TO THE ARCHITECT AND OTHER RESPONSIBLE CONSULTANTS THE DESIGN AND DETAIL ON THIS DRAWING IS THE PROPERTY OF TV3 ARCHITECTS AND TOWNPLANNERS (PTY) LTD, AND COPYRIGHT IS RESERVED.

DRAWING STATUS CODES:  
**A: Design • B: Marketing • C: Municipal • D: Tender • E: Construction • F: As Built**

PROJECT DESCRIPTION:  
 Proposed new retirement estate  
 ARUN Properties  
 Remainder of Farm 1511 Baronetcy  
 DRAWING DESCRIPTION:  
**HOUSE 41 - TYPE B1**



First Floor • La Gratitude Office Building  
 97 Dorp Street • Stellenbosch 7600  
 tel (021) 861 3800  
 fax (021) 882 8025  
 e-mail: stel@tv3.co.za  
 web: www.tv3.co.za

DRAWN: **Kobus Louw (CANT 3119)**  
 CHECKED: **Kalla Smit (SACAP 6256)**  
 DATE: **26/04/2017** | SCALE/SHEET SIZE: **1:100 / A3**  
 DRAWING No.: **R2858/A/200-41-B1** **D**