



This drawing is not to be scaled, all figured dimensions to be used.

All Dimensions and cadastral setting out information to be thoroughly checked on site and all or any discrepancies to be reported to the **Architect** before any work is put in hand.

All work is to comply with the NATIONAL BUILDING **REGULATIONS (NBR) AND BUILDING STANDARDS** act 103 of 1977 as amended

All work is to comply with all relevant specifications and codes of practice of the SOUTH AFRICAN BUREAU OF STANDARDS (SABS) / SOUTH AFRICAN NATIONAL STANDARDS (SANS) and amendments thereto.

HEALTH AND SAFETY: All construction activities to conform to the OCCUPATIONAL HEALTH AND SAFETY ACT 1993 (Act No 85 of 1993)

All materials and workmanship to be as per the MODEL PREAMBLES FOR TRADES 2008, and any further additional preambles as noted in the Bills of Quantities.

All work is to comply with all relevant specifications and codes of practice of the NATIONAL HOME BUILDERS **REGISTRATION COUNCIL (NHBRC)** (Where applicable)

ELECTRICAL Engineer: (Where applicable) All materials and workmanship to be as specified on the Consultants drawings.

STRUCTURAL and CIVIL Engineer: (Where applicable) All materials and workmanship to be as specified on the Consultants drawings.

HVAC Engineer: (Where applicable) All materials and workmanship to be as specified on the Consultants drawings.

RATIONAL FIRE Engineer: (Where applicable) All materials and workmanship to be as specified on the Consultants drawings.

WET SERVICES Engineer: (Where applicable) All materials and workmanship to be as specified on the Consultants drawings.

SPECIALIST CONSULTANTS (Where applicable) All materials and workmanship to be as specified on the Consultants drawing.

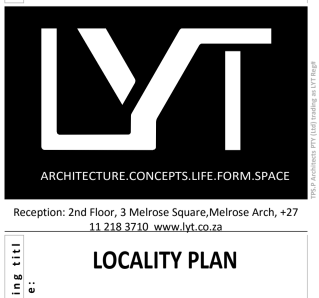
В	UPDATED DESIGN CONCEPT	02-05-2017
A	SUBDIVISION DIAGRAMS PREPARED	24-04-2017
rev:	description:	date:

## **G5 DEVELOPMENTS**

client:

## DESPATCH SUBDIVISION

ERF 4603, A PORTION OF ERF 2051, DESPATCH, PORT ELIZABETH ÷ 0



draw		
information	tender	construction
ARCH	1 : 2000	08/02/11
discipline:	scale:	date:
GS	BSG	BSG
design:	drawn:	check:
project:	dwg no:	rev
XXXX	1000	B