

Black Olive **Estate**

NEW SPECIFICATIONS LIST: FOR SINGLE UNITS

SECTION 1 - Preliminary and General:

- Engineers' certificates for all slabs •
- N H B R C Registration
- Geological engineer (Ground testing)
- Approval of plans (included) •
- Detention pond as per Engineers details
- A Central Pre-paid electrical box to be installed in appropriate location (as per Architects drawings) •
- Each Unit to receive their own pre-paid meter. Connection fee at the Council will be for the client's account
- Body Corporate or Homeowners will be registered with opening of the Township
- Future entrance and exit gates at Holding 13, to be done after project of 40 units is completed. Body Corporate or Homeowners will be responsible for this
- Boundary wall at the back of the complex (between Holding 806 and Holding 13, to stay a precast wall, as this wall will have to be removed, once the 2^{nd} entrance is build.

SECTION 2 – Foundations:

- Foundations
- Pour of 25mpa Concrete
- Foundations

Ground floor

- Install steel cages (as per Engineers details) - to match rest of complex
- Brickwork to be done
- Place and power float of concrete (25mpa)

<u>SECTION 3 – Super Structure & Materials:</u>

- Super Structure
 - Super structure
- Semi Face brick
 - Plastered reveals around windows and garage door
- Internal brick
- Building sand
- Plaster sand
- Cement

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- Lintels
- Double walls
- Single walls
- Filling for foundation
- Clay Stock bricks
- Yellow local
 - Washed
 - Build it 32.5
 - Double lintels at all windows, doorsand arches
 - 9" Brickforce (every 5 rows)
 - 4,5" Brickforce (every 5 rows)
- foundation Sub-base

SECTION 4 - Roofing, waterproofing and insulation:

Roofing:

- Roof to match Drawing and specifications of architect
- Type of roof Dark Grey Cement roof tiles
- Pitch of roof 26°

Water proofing

• All concrete areas to have screed and water proofing if applicable

Insulation / Aerolite

• 135mm thick Aerolite to be installed in the whole house, except for the porch, patio and garage

SECTION 5 - Plaster / Paint:

Plaster

- Plaster of internal walls
- Plaster of external walls reveals around windows

- Scratch finish (Paint to be of one color choice throughout.

- Scratch finish (only certain areas, as per Architect details)

Paint

- Internal walls to be painted with Duram wall sheen (3 x Different paint colours to choose from as per samples)
- External cobbling around windows to be painted with Duram Flexiwall paint (As per Architects specifications)
- All ceilings to be painted with Duram paint white
- Wooden Front door and frame to be painted with Woodoc 35 (Varnished)
- Wooden Kitchen door and frame to be painted with Woodoc 35 (Varnished)
- Internal doors to be painted one coat under undercoat and 2 coats enamel white

SECTION 6 - Ceilings & Cornices:

- Ceilings
- to be strip ceilings with normal cornices
- Cornices
- Standard 75mm gypsum
 to be painted white
- Ceilings and cornices

SECTION 7 - Internal frames, doors, locks, handles and Curtain rails:

Frames

- Internal frames
- 813 Non screed steel frames
- 813 Wooden frame
- Front doorKitchen doorColour
- 813 Non screed steel frame (not stable door)
- All steel frames to be painted white Enamel. Front & kitchen door to be varnished.

Doors

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- Internal Doors 813 Townsend doors
- Front door 813 Wooden 6 Panel door
 - Kitchen door 813 Wooden 6 Panel door (not stable door)
 - All doors to be painted white Enamel. Front door to be varnished.

Locks and Handles

Curtain Rails

Colour

• Internal and Front Door - QS locks & Handles (Oulu range)

- As per plan

Curtain Rail

- Standard double Kirsch rails to be installed at bedrooms and lounge windows
 - No rails allowed for bathrooms and kitchen

SECTION 8 - Windows:

- Windows
- Grey Aluminum windows (As per architect's schedule)
- Grey Aluminum windows (As per architect's schedule)
- Sliding doorsSizes Of Windows
- Clear glass in all windows / Obscure glass in bathrooms
- Glass

Electrical per Unit

Lights and plug points

- Internal Centre lights x 12
- External lights x 4
- Double Plugs x 12
- Single Plugs x 5 (kitchen)
- Single Plugs x 1 (Garage ceiling)
- TV Point x 1
- Geyser point x 1
- Stove point x 1
- Pre-Paid meter to be installed

General:

- Streetlights as per Electrical Engineers plan
- Telkom sleeves to be installed, but connection to be done by other
- Fibre sleeves to be installed, but connection to be done by other

Plumbing

- Plumbing to be done in bathrooms and kitchen
- Plumber to supply all material
- Sewer and waterline to be installed by plumber
- Outside taps (2 x Garden taps)
- 1 x 150L solar geyser complete & installed
- Supply and install of water meter
- Fire Hydrants as per Architects drawings
- Fire Reels as per Architects drawings
- Plumbing points Main Bath
- Plumbing points 2nd Bath:
- 1 x toilet, 1 x walk in shower and 1 x single basin 1 x toilet, 1 x bath & shower combo and 1 x single basin
- Plumbing points Kitchen:
- 1 x double sink, 1 x Washing Machine point and 1 x Dish Washer point

SECTION 10 – Kitchen, Build In cupboards and stove:

Kitchen

- Cupboards Melamine colours •
- Dark Grey cupboards at the bottom, with light grey cupboards on top ٠
- Tops – 20mm Pro quarts Snow White
- 1 x CAM Double Sink
- Allowed for:
 - o Washing machine point
 - o Tumble dryer point
 - o Dish washer point
 - o Fridge
 - o Double sink
 - o Microwave cupboard
 - o Groceries cupboard

Build in cupboards

- Melamine cupboards • Light grey cupboards to be installed
- Main bedroom ٠ 2 x 600mm hanging space and 2 x 600mm shelves (see attached pictures)
- 2nd bedroom • 2 x 500mm hanging space and 2 x 500mm shelves (see attached pictures)
- 3rd Bedroom • 1 x 450mm hanging space and 2 x 450mm shelves (see attached pictures)
- Linen cupboard • 1 x 900mm shelves

Stove

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- Defy •
- 600mm Oven (Silver)
- Defy
- 600mm Glass Touch Hob (Black)
- 600 Canopy hood to be installed inside cupboard (Stainless steel)
- Italian Design
 - Optional extra Bigger oven, hob or extractor

Wall and floor finishes

Wall tiles:

- Main bath Feature wall behind shower to be tiled from floor to ceiling. Feature tile/ mosaic to be tiled behind vanity. Rest of the walls to be plaster and painted.
- 2nd Bath Feature wall behind bath to be tiled from floor to ceiling, with the plain tile on both sides of bath.
 Feature tile/ mosaic to be tiled behind vanity. Rest of walls to be plaster and painted
- Kitchen Walls to be painted. Allowed for splash backs.
- o Grout to match the colour of the tiles
- o Glue Standard Ceramic glue

Floor tiles:

• Porch, Patio, Lounge, Dining, both bathroom floors to be tiled

Wooden floors for 3 x Bedrooms

• Supply and install of wooden floors

Grout

• Floor and wall Tiles - Light Gray or Dark Gray

Glue

• Standard Tile adhesive

Skirting's

- 75mm Super wood Skirting's for whole house Colour to match build in cupboards
- Tiled skirtings at tiled areas



SECTION 13 - Sanitary ware:

Toilets:

White Tamarin couple toilet (Top flush) •

Baths:

- Main Bath - N/A (Optional extra) •
- 2nd bath - 1800mm x 800mm square build in bath

Shower:

- Shower screen panel (walk in shower) Main Bath
- 2nd Bath - Shower screen at bath (Combo) •

Taps:

- 1 x sink Mixer ٠
- ٠ 3 x Cold under tile stop taps (1 x mashing machine & 1 x dish washer)
- 1 x Concealed diverter mixer for Bath / shower combo •
- 1 x Concealed shower mixers •
- 2 x Basin Mixers •
- 2 x Shower arm and rose

Toilet accessories:

- Main bath: 1 x single rail, 1 x toilet roll holder, 1 x towel ring and 1 x Shower rack
- 2nd bath: 1 x single rail, 1 x toilet roll holder, 1 x towel ring, 1 x Soap holder at the bath and
 - 1 x shower rack

Vanitys:

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Main bath 900mm Congo melamine colour cupboard, with white top & white countertop basin 2nd bath: 750mm Congo melamine colour cupboard, with white top & white countertop basin Storm Light grey colour

Mirrors:

- Main bath
- 2nd bath:



Phase 3- Updated specification

SECTION 14 – External:

Side Gates:

• Single wall to be build, with 1 x 900mm side gate (As per Architects drawings)

Paving & leveling of stand:

- Grey interlocking Paving Supply and install of paving in front of garages and entrance to front door, to be as per Architects plan
- Grey interlocking Paving Supply and install of paving at marked areas for additional parking space
- Paving at kitchen yard
- Supply and install of 4m x 2.5m paving at kitchen yard
- Leveling All areas of property to be cleaned and levelled

Gutters:

• Seamless Grey gutters to be installed, with downpipes, as per Architect details

Garage Door:

• Double garage door

Optional extra

- 4880 Grey Chromadeck door (Horizontal)
 - Garage Door Motor & plug point

Boundary Walls

- External Boundary Walls
 - Front wall to be build 2.1m high
 - Wall between Holding 806 and 7 to be build 2.1 high with Semi Face brick
 - Wall between Holding 806 and 9 to be build 2.1 high with Semi Face brick, but only until existing precast wall
 - Wall at the back, between Holding 806 and 13 to stay as is. Precast wall just to be fixed and painted.
- Internal Boundary wall to be build 1.8m high
- Semi Face Bricks to match rest of complex
- Footings to be poured 25mpa
- Electric fence to be installed around entire complex

Entrance gate, guard house and refuse area:

- Entrance and exit gates on Sport Road to be motorized
- One gate for exit and two gates for entrance. One will be for residence only and one for visitors.
- Guard house to be build, as per Architects drawings
- Refuse room to be build next to the entrance gate, as per Architects drawings