

LOCAL AUTHORITY NOTICE 529 OF 2020**MIDVAAL LOCAL MUNICIPALITY****ERF 245 MEYERTON TOWNSHIP**

NOTICE OF APPLICATION FOR AMENDMENT OF THE TOWN PLANNING SCHEME IN TERMS OF SECTION 57 (1) (a) OF THE TOWN PLANNING AND TOWNSHIPS ORDINANCE, 1986 (ORDINANCE 15 OF 1986) READ TOGETHER WITH THE SPATIAL PLANNING AND LAND USE MANAGEMENT ACT, ACT 16 OF 2013.

Notice is hereby given that, the Meyerton Town Planning Scheme 1986, be amended by the rezoning of Erf 245 Meyerton Township from "Residential 1" to "Business 1" with an annexure for places of refreshment, shops, offices and dry cleaners, which amendment scheme will be known as Meyerton Amendment Scheme H409, as indicated on the relevant Map 3 and Scheme Clauses as approved and which lie for inspection during office hours, at the offices of the Executive Director: Development and Planning, Midvaal Local Municipality, Mitchell Street, Meyerton.

MR SOLLY MOSIDI
ACTING MUNICIPAL MANAGER
Midvaal Local Municipality
Date: (of publication)

PLAASLIKE OWERHEID KENNISGEWING 529 VAN 2020**MIDVAAL PLAASLIKE MUNISIPALITEIT****ERF 245 MEYERTON DORPSGEBIED**

KENNISGEWING VAN AANSOEK OM WYSIGING VAN DIE DORPSBEPLANNINGSKEMA INGEVOLGE ARTIKEL 57 (1) (a) VAN DIE ORDONNANSIE OP DORPSBEPLANNING EN DORPE, 1986 (ORDONNANSIE 15 VAN 1986) SAAMGELEES MET DIE SPATIAL PLANNING AND LAND USE MANAGEMENT ACT, ACT 16 OF 2013.

Kennis geskied hiermee dat die Meyerton Dorpsbeplanningskema 1986, gewysig word deur die hersonering van Erf 245 Meyerton Dorpsgebied vanaf "Residensieel 1" tot "Besigheid 1" met 'n bylae vir verversingsplek, winkels, kantore en droogskoonmakers, welke wysigingskema bekend sal staan as Meyerton Wysigingskema H409, soos aangedui op die betrokke Kaart 3 en die skemaklousules soos goedgekeur en wat ter insae lê gedurende kantoorure by die kantore van die Uitvoerende Direkteur: Ontwikkeling en, Beplanning, Midvaal Plaaslike Munisipaliteit, Mitchellstraat, Meyerton.

MNR SOLLY MOSIDI
WAARNEMENDE MUNISIPALE BESTUURDER
Midvaal Plaaslike Munisipaliteit
Datum: (van publikasie)