



GENERAL NOTES:

1. ALL CONSTRUCTION TO BE DONE IN ACCORDANCE WITH SANS 1200.
2. MINIMUM PIPE SIZES 160mm DIAMETER FOR SEWER MAINS (EXCEPT WHERE SHOWN OTHERWISE) AND 110mm DIAMETER FOR ERF CONNECTIONS.
3. ALL SEWER PIPES TO BE ULTRACOR PVC-U CLASS 400KPa.
4. ALL CONNECTION POSITIONS AND LEVELS TO EXISTING SEWER LINES MANHOLES MUST BE VERIFIED ON SITE, BEFORE ANY CONSTRUCTION COMMENCES.

LEGEND

PROPOSED SERVICES :

- > SEWER LINE
- o--- SEWER MANHOLE
- - - - PROPOSED 160mm RAISING MAIN
- - - - 100 YEAR FLOOD LINE
- - - - 50 YEAR FLOOD LINE

Plot Date: 31/10/2023 3:52:38 PM, Client: ZAGSU, Filename: P:\PROJECTS\ERF 464 GEORGE REZONING\DWGS\ERF464-GEORGE-REZONING-DWG\DWGS\ERF464-GEORGE-REZONING-PS-F2-2001-001-LAYOUTS.DWG



CLIENT
GEORGE MUNICIPALITY

REV	DATE	REVISION DETAILS
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A	16/1/2020	PRELIMINARY
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APPROVED

A KEYSER

SCALE
1:2000

SIZE
A1

PRELIMINARY
NOT FOR CONSTRUCTION

APPROVED

DATE
AC KEYSER ECSA-200670108

PROJECT

ERF 464 GEORGE REZONING

TITLE

SEWER LAYOUT

DRAWING No.

PROJECT No. 504255

WBS 0000

TYPE DRG

DISC CC

NUMBER 0002

REV A