

PRIMARY SCHOOLS																
ENROLMENT RANGE	ENROLMENT RANGE PER GENDER	GIRLS TOILETS	GIRLS BASINS	BOYS TOILETS	BOYS BASINS	GRADE R BASINS	DISABLED TOILET	GRADE R TOILETS	FEMALE STAFF TOILET	FEMALE STAFF BASINS	MALE STAFF TOILET	MALE STAFF BASINS	MALE STAFF URINALS	SANITARY BINS	TOILETS TO BE DEMOLISHED	TOTAL TOILET
0-25	0-13	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
26-65	13-33	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
66-134	33-67	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
135-310	68-155	06	03	02	01	02	01	03	02	01	01	01	01	05	14	15
311-620	156-310	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
621-930	311-465	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
931-1240	466-620	10	06	00	00	00	00	00	00	00	00	00	00	00	00	00

SYMBOLS

SYMBOLS, COLOURS AND CODES IS IN ACCORDANCE WITH TMH 11:1997, WHERE POSSIBLE.

	BUILDINGS/STRUCTURES
	CADASTRAL BOUNDARY
	ELECTRICAL OVERHEAD CABLES
	ELECTRICAL LIGHT POLE/BOX
	WATER METER
	TELKOM HANHOLE
	TREES
	SEWER MAN HOLES
	TELKOM POLES
	SIGN BOARDS
	FIRE HYDRANT
	SURVEY BEACONS
	WALL OR FENCE LINE
	ROAD EDGE
	MAJOR CONTOURS
	MINOR CONTOURS
	WATER VALVE

POINT CODES

CODES DESCRIPTION

SS	SPOT SHOTS
RE	ROAD EDGE(END TREATMENT NOT SPECIFIED)
K	KERB(CONCRETE OR BRICK)
BC	BUILDING CORNER
FL	FENCE LINE
FC	FENCE CORNER
DWG	DRIVEWAY GATE OR POST
WM	WATER METER
WV	WATER VALVE
SMH	SEWER MANHOLE
ELP	ELECTRICAL LIGHT POLE(WITH LAMP)
OHM	OVERHEAD MAINS(ELECTRICAL)
ELB	ELECTRICAL BOX
ELSS	ELECTRICAL SUBSTATION
TLP	TELKOM POLE
TLB	TELKOM BOX
TELMH	TELKOM HANHOLE
TB	TOP BANK
BB	BOTTOM BANK
KI	KERB INLET(STORMWATER)
SH	SPEED HUMP
ST	STEPS OR STAIRS
SG	SIGN POST OR SIGN BOARD
TELST	TELKOM STUB
CONTR	ROBOT OR ELECTRICAL CONTROLLER
DW	DRIVEWAY
SL	CONCRETE SLAB
MH	MANHOLE(UNSPECIFIED OR UNKNOWN)
TB	TOP BANK
BB	BOTTOM BANK

BENCH MARKS : WG 31 : MSL

NAME	Y	X	Z
LUB1	+90 600.806	+301 3608.570	+220.012
LUB2	+90 504.621	+301 3639.149	+218.970
LUB3	+90 553.960	+301 3603.220	+220.027

SITE LEGEND

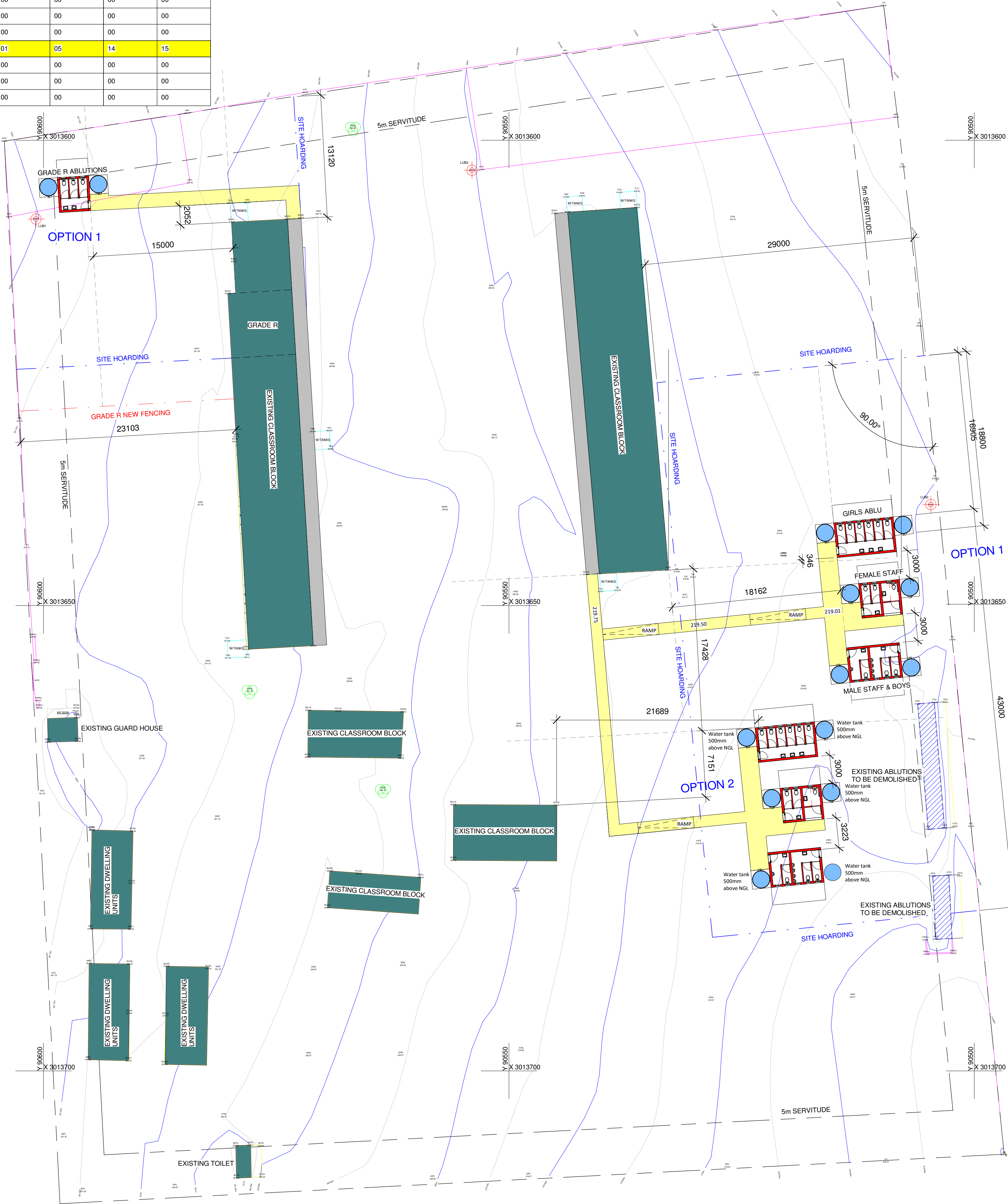
	EXISTING ELECTRICAL POLE
	EXISTING ESKOM LINE
	EXISTING WATER TAP
	EXISTING FLAGPOLE
	CONSTRUCTION HOARDING + ACCESS
	EXISTING STRUCTURES TO BE DEMOLISHED
	EXISTING STRUCTURES TO BE REPAIRED
	EXISTING WATER TANKS TO BE REMOVED
	NEW DRINKING FOUNTAIN
	SITE BOUNDARY
	EXISTING FENCE
	NEW SECURITY FENCE, 1.8M HIGH
	NEW SECURITY FENCE (W/O RAZOR-WIRE)
	NEW WATER SUPPLY LINE TO RAISED TANK
	NEW WATER PUMP
	NEW RAINWATER TANK
	NEW RAISED WATER TANK
	NEW BUILDING STRUCTURES
	NEW CONCRETE AREAS & WALKWAYS
	NEW GRASSED AREA
	SURVEY BENCHMARK

CLASSROOM BLOCK- DRY VIP	
OPTION 1	
PRINCIPAL SIGN	
DATE	

CLASSROOM BLOCK- DRY VIP	
OPTION 2	
PRINCIPAL SIGN	
DATE	

GRADE R- DRY VIP	
OPTION 1	
PRINCIPAL SIGN	
DATE	

GRADE R- DRY VIP	
OPTION 2	
PRINCIPAL SIGN	
DATE	



KEY PLAN

NOTES

REVISIONS

Date:	No.:	Description:
03/08/2023	A	First Issue For Information

end user client



implementing agent

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discipline

ARCHITECTURAL

service

LUBAMBO PRIMARY SCHOOL

site plan reference

EMIS number

500123675

description

SITE DEVELOPMENT PLAN

project number

23001

designed

BN

drawn

BN

checked by

FM

date

03/08/2023

scale

As indicated

sheet size

A1

revision

A

drawing number

A101

file path

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lab\\KZN-23001\\ARCHITECTURE\\Architects
Drawings\\Current Revion\\Lubambo\\Lubambo PS
REV B.rvt