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	
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

	COLOURS AND CODES IS IN ACCORDANCE 1:1997, WHERE POSSIBLE.		
VVIII IIVIII I	BUILDINGS/STRUCTURES		
	CADASTRAL BOUNDARY		
ОНМ	ELECTRICAL OVERHEAD CABLES		
ELP/ELB	ELECTRICAL LIGHT POLE/BOX		
wm WM	WATER METER		
TELMH	TELKOM HANHOLE		
<u> </u>	TREES		
SMH	SEWER MAN HOLES		
	TELKOM POLES		
sig			
# FH	SIGN BOARDS		
(FIRE HYDRANT SURVEY BEACONS		
Ψ	WALL OR FENCE LINE		
	ROAD EDGE		
$\overline{}$	MAJOR CONTOURS		
	MINOR CONTOURS		
wv o	WATER VALVE		
POI	NT CODES DESCRIPTION		
CODES			
	SPOT SHOTS		
SS	SPOT SHOTS ROAD EDGE(END TREATMENT NOT SPECIFIED)		
SS			
SS RE K	ROAD EDGE(END TREATMENT NOT SPECIFIED)		
SS RE K	ROAD EDGE(END TREATMENT NOT SPECIFIED) KERB(CONCRETE OR BRICK)		
SS RE K BC	ROAD EDGE(END TREATMENT NOT SPECIFIED) KERB(CONCRETE OR BRICK) BUILDING CORNER		
SS RE K BC FL	ROAD EDGE(END TREATMENT NOT SPECIFIED) KERB(CONCRETE OR BRICK) BUILDING CORNER FENCE LINE		
SS RE K BC FL FC DWG	ROAD EDGE(END TREATMENT NOT SPECIFIED) KERB(CONCRETE OR BRICK) BUILDING CORNER FENCE LINE FENCE CORNER		
SS RE K BC FC DWG WW	ROAD EDGE(END TREATMENT NOT SPECIFIED) KERB(CONCRETE OR BRICK) BUILDING CORNER FENCE LINE FENCE CORNER DRIVEWAY GATE OR POST		

ELECTRICAL BOX

TELKOM POLE

TELKOM BOX TELKOM HANHOLE

TOP BANK

BOTTOM BANK

SPEED HUMP STEPS OR STAIRS

TELKOM STUB

DRIVEWAY CONCRETE SLAB

TOP BANK

BOTTOM BANK

KERB INLET(STORMWATER)

SIGN POST OR SIGN BOARD

ROBOT OR ELECTRICAL CONTROLER

MANHOLE(UNSPECIFIED OR UNKNOWN)

ELECTRICAL SUBSTATION

SITE L	EGEND
)0(EXISTING ELECTRICAL POLE
	EXISTING ESKOM LINE
Ø	EXISTING WATER TAP
Ø	EXISTING FLAGPOLE
₩	CONSTRUCTION HOARDING + ACCESS
	EXISTING STRUCTURES TO BE DEMOLISHED
77777777	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
\boxtimes	NEW RAISED WATER TANK
	NEW BUILDING STRUCTURES
HTTIH	NEW CONCRETE AREAS & WALKWAYS
2004/00/60	NEW GRASSED AREA
⊕ BM#	SURVEY BENCHMARK

	CLASSROOM BLOCK- DRY VIP
OPTION 1	
PRINCIPAL SIGN	
DATE	

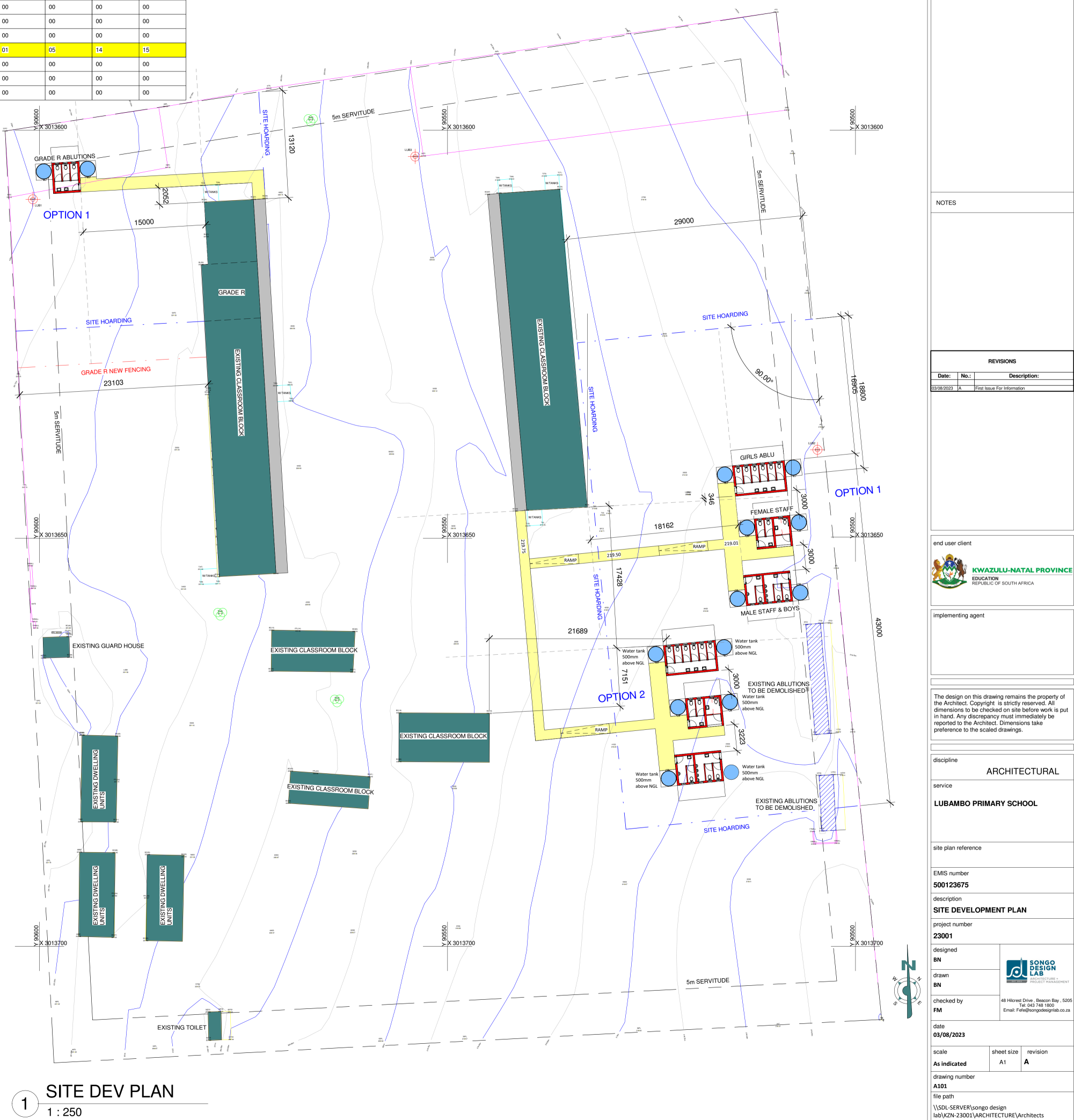
CLASSROOM BLOCK- DRY VIP						
OPTION 2						
PRINCIPAL SIGN						
DATE						
	OPTION 2 PRINCIPAL SIGN					

GRADE R- DRY VIP					
OPTION 1					
PRINCIPAL SIGN					
DATE					

GRADE R- DRY VIP						
OPTION 2						
PRINCIPAL SIGN						
DATE						

BENCH MARKS: WG 31: MSL

NAME	Υ	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



KEY PLAN

ARCHITECTURAL

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sheet size revision A1 **A**

Drawings\Current Revion\Lubambo\Lubambo PS

REV B.rvt