

SCALES:
Horizontal 1:500
Vertical 1:200
DATUM 40.000

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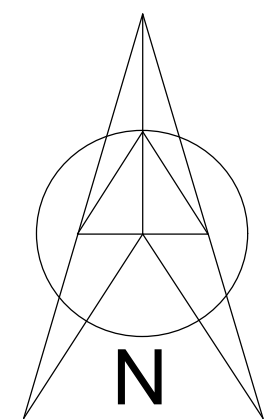
SCALES:
 Horizontal 1:500
 Vertical 1:200
 DATUM 40.000

SECTION A-A

SECTION B-B

SECTION C-C

SECTION D-D



general notes

The contractor is to keep a full set of drawings on site, contractor is responsible for the correct setting out of the building on site with reference to boundaries and building lines, contractor to verify all levels and dimensions on site and check same against architects and engineers drawings before commencing work. Figured dimensions to be used in preference to scaled dimensions, large scale details to be used where available, errors, discrepancies or omissions are to be reported to the architect immediately for clarification before work is undertaken.

These drawings are to be read in conjunction with structural engineers, civil engineers, mechanical engineer's or plumbing consultant's drawings were specified.

All work and material used to comply with SABS standards and NATIONAL BUILDING REGULATIONS ACT 103 of 1977 and amendments thereto as well as the by-laws of the relevant local authority.

All new construction HEALTH AND SAFETY Regulations to be strictly complied with.

revisions

BENCHMARKS			
DESCRIPTION	X	Y	Z
BM 1	3655610.702	-79016.926	42.448
BM 2	3655433.862	-78924.054	45.549

HARDSTAND SETTING OUT POINTS			
DESCRIPTION	X	Y	Z
PL.1	3559430.407	-79592.794	44.150
PL.2	3559432.435	-79300.180	45.100
PL.3	3559434.650	-78930.024	44.350
PL.4	3559434.361	-79259.337	44.350
PL.5	3559438.538	-78626.161	45.100
PL.7	3559440.029	-79026.574	44.450
PL.8	3559450.886	-78906.663	44.100
PL.9	3559437.810	-78899.953	45.100
PL.10	3559428.025	-78918.514	46.230
PL.11	3559391.826	-78602.659	44.800
PL.12	3559416.732	-78687.225	44.720
PL.13	3559461.839	-78691.287	43.963
PL.14	3559463.118	-78690.577	43.963
PL.15	3559525.744	-78773.889	43.777
PL.16	3559609.597	-78818.575	42.720
PL.17	3559616.357	-78816.510	42.720
PL.18	3589664.701	-78761.323	41.500
PL.19	3590721.046	-78801.516	40.160
PL.20	3590687.383	-78847.900	42.600
PL.21	3590684.038	-78821.400	42.750

HARDSTAND SETTING OUT POINTS			
DESCRIPTION	X	Y	Z
PL22	35505919.003	-78995.900	43.330
PL23	35505917.232	-78994.973	43.330
PL24	3559006.737	-79015.847	42.935
PL25	3559048.483	-78941.624	44.500
PL26	3559464.788	-78841.878	44.500
PL27	3559464.997	-78945.267	44.500
PL28	3559466.837	-78949.528	44.218
PL29	3559464.568	-78798.162	44.234
PL30	3559604.582	-78630.073	42.030
PL31	3559645.249	-78585.695	42.750
PL32	3559671.712	-78665.766	42.750
PL33	3559618.119	-78696.422	43.300
PL34	35595639.858	-78934.771	43.500
PL35	3559635.962	-78932.100	43.500
PL36	3559514.717	-78920.832	43.620
PL37	3559516.688	-78931.504	43.620
PL38	3559104.018	-78888.818	41.100

SEQUENCING BUILDING PLATFORM SETTING OUT			
DESCRIPTION	X	Y	Z
BP1	35594191.995	-78688.529	44.100
BP2	35595444.862	-78799.111	44.100
BP3	3556670.705	-78666.056	44.100
BP4	3556617.303	-78665.478	44.100
BP5	3560040.187	-786204.153	44.100
BP6	3560535.962	-78832.100	44.100
BP7	3569514.771	-78920.852	44.100
BP8	3569518.936	-78912.886	44.100

BULK-EARTHWORKS VOLUME		
DESCRIPTION	CUT (-) m ³	FILL (+) m ³
SITE PLATFORM	0.00	35000.00
BUILDING PI PLATFORM	0.00	13250.00

PROJECT TEAM



Architects



Quantity Surveyors :



Structural Engineers



Electrical & Mechanical Engineers



CONSULTANT



TEL: (043) 722 2738
FAX: (043) 743 7698
Email: els@bvi.co.za

P.O BOX 11015
SOUTHERN WOOD
EAST LONDON
5213

56 BONZA BAY ROAD
BEACON BAY
5241

ISSUED FOR TENDER PURPOSES



DISCIPLINE

CIVIL

SERVICE

DIAMLER TRUCKS
SOUTH AFRICA
ZONE-1A
PROPOSAL

WCS NUMBER

DRAWING TITLE

PROPOSED PLATFORM LAYOUT

REF NO.	34931	DESIGNED	M. McALLISTER
SCALE	1:500	DRAWN	M.McALLISTER
DATE	2024/10	CHECKED	W. DE LANGE/M.STEYN
DPW DRAWING NUMBER			

34931-CIV-002