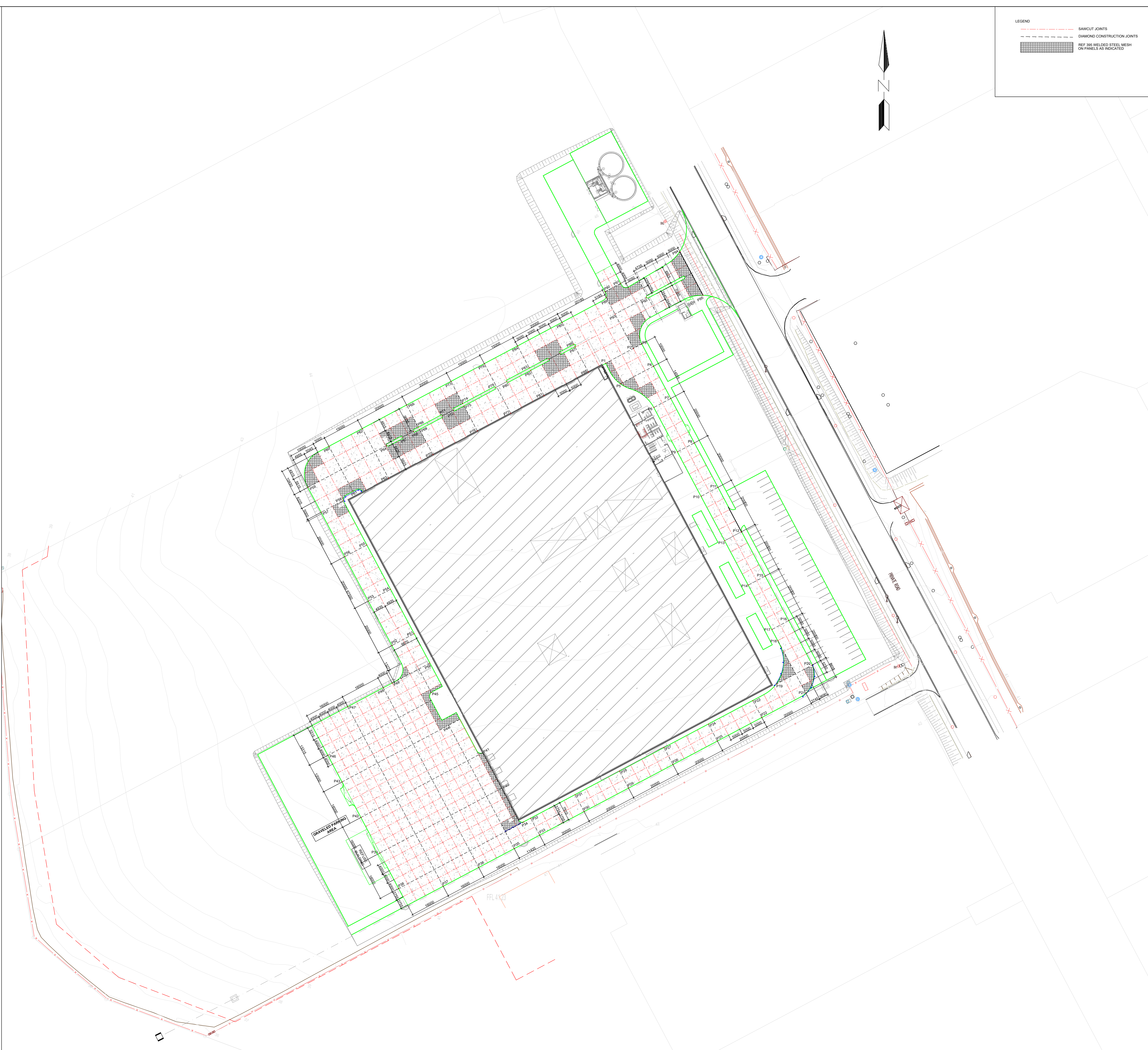


Concrete Panel Diamond Joint Co-ordinates

POINT	Y	X
P1	-78900.398	3659490.208
P2	-78911.343	3659484.388
P3	-78914.654	3659482.628
P4	-78919.349	3659491.457
P5	-78906.280	3659498.406
P6	-78919.561	3659507.830
P7	-78926.182	3659504.309
P8	-78935.572	3659521.968
P9	-78928.951	3659525.489
P10	-78938.340	3659543.148
P11	-78944.961	3659539.627
P12	-78954.351	3659557.286
P13	-78947.729	3659560.807
P14	-78957.119	3659578.466
P15	-78963.740	3659574.945
P16	-78973.129	3659592.604
P17	-78966.508	3659596.125
P18	-78968.861	3659600.536
P19	-78968.333	3659617.806
P20	-78982.473	3659610.287
P21	-78979.965	3659621.436
P22	-78962.446	3659631.075
P23	-78958.923	3659624.450
P24	-78941.238	3659633.803
P25	-78944.765	3659640.435
P26	-78927.089	3659649.793
P27	-78923.563	3659643.161
P28	-78905.887	3659652.519
P29	-78909.413	3659659.151
P30	-78891.738	3659668.509
P31	-78888.211	3659661.878
P32	-78870.536	3659671.236
P33	-78874.062	3659677.868
P34	-78867.760	3659672.705
P35	-78863.956	3659683.219
P36	-78849.816	3659690.706
P37	-78835.676	3659698.193
P38	-78818.055	3659699.134
P39	-78810.544	3659685.007
P40	-78858.973	3659659.256
P41	-78850.828	3659645.466
P42	-78803.032	3659670.879
P43	-78795.521	3659656.752
P44	-78836.503	3659634.962
P45	-78832.251	3659623.589
P46	-78789.887	3659646.157
P47	-78797.764	3659626.891
P48	-78811.891	3659619.379
P49	-78815.423	3659617.501
P50	-78830.352	3659609.533
P51	-78824.112	3659597.846
P52	-78815.365	3659602.497
P53	-78805.976	3659584.838
P54	-78814.692	3659580.204
P55	-78805.271	3659562.561
P56	-78796.587	3659567.179
P57	-78787.198	3659549.520
P58	-78795.925	3659544.879
P59	-78781.939	3659539.603
P60	-78790.281	3659523.355
P61	-78799.776	3659541.212
P62	-78803.525	3659516.313
P63	-78813.985	3659535.985
P64	-78813.190	3659522.987
P65	-78821.184	3659506.924
P66	-78825.799	3659515.602
P67	-78819.465	3659519.650
P68	-78823.873	3659517.306
P69	-78826.362	3659516.662
P70	-78831.644	3659526.595
P71	-78835.352	3659511.203
P72	-78839.766	3659508.855
P73	-78838.843	3659497.534
P74	-78843.458	3659506.213
P75	-78844.021	3659507.273
P76	-78849.303	3659517.206
P77	-78862.547	3659510.164
P78	-78856.542	3659499.935
P79	-78852.088	3659490.492
P80	-78860.957	3659497.588
P81	-78875.791	3659503.122
P82	-78870.510	3659493.188
P83	-78869.946	3659492.129
P84	-78865.332	3659483.450
P85	-78882.991	3659474.061
P86	-78887.605	3659482.739
P87	-78888.169	3659483.799
P88	-78893.450	3659493.732
P89	-78900.577	3659464.141
P90	-78900.082	3659461.773
P91	-78906.265	3659458.498
P92	-78916.533	3659464.103
P93	-78904.078	3659470.726
P94	-78929.893	3659445.918
P95	-78939.067	3659463.172



LEGEND
--- SAWCUT JOINTS
--- DIAMOND CONSTRUCTION JOINTS
REF 385 WELDED STEEL MESH ON PANELS AS INDICATED

X-REF: Model files attached

Job No	Discipline	Type	Drawing No	Revision

Note:
Do not scale from this drawing. Check all given dimensions and side dimensions and/or levels prior to any pricing, manufacture or construction of any item.
Greater detail drawings take preference.
Please report any discrepancies to the architect.
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Location Diagram

Rev	Dim	Description	Date
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FOR TENDER

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PROFESSIONAL TEAM

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Tenant:

DAIMLER TRUCKS SOUTH AFRICA

Erf No:

Client:



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Project Name

**DAIMLER TRUCKS
SOUTH AFRICA
ZONE 1A**

Drawing Title

**CONCRETE
HARDSTAND PANEL
LAYOUT**

Drawing Originator

HSC CONSULTING

Checked By	Checked Date	Drawn By	Drawn Date
NB	13/05/2025	MA	13/05/2025
Approved By	Approval Date	ECSA Number	
BG	13/05/2025	201270397	

Building Grid Reference	Scale
	1:500

Job No	Discipline	Type	Drawing No	Revision
P2434	CIVIL	APPROVAL	C06	0