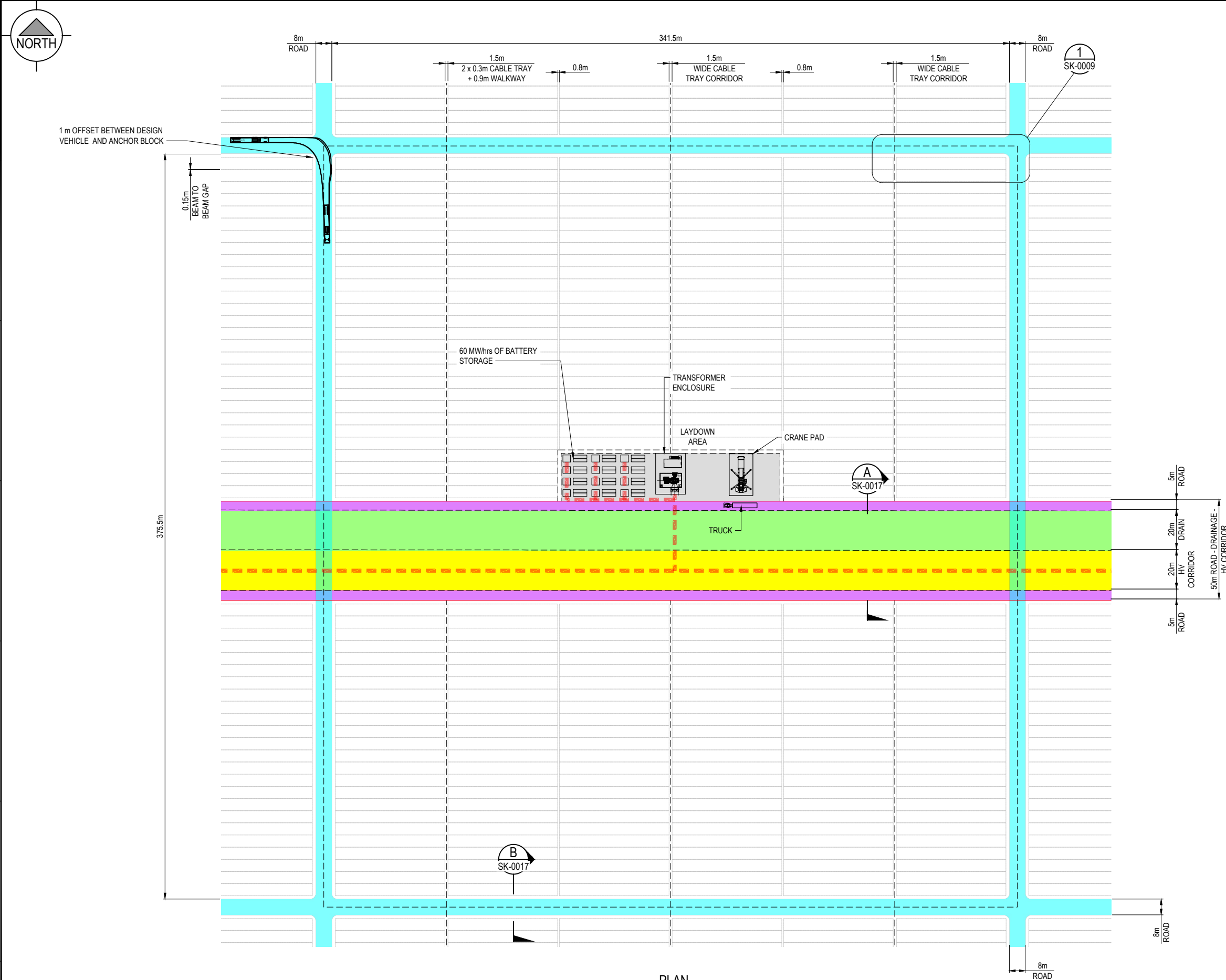


175-2-GA-SK-0010

File name P:\CLIENTS\SUN\CABLE\175-2\_100\_P\03\_CADD\DRAWINGS\SKETCHES\175-2-GA-SK-0010.DWG, printed on Friday, 28 May 2021 2:55:17 PM, by Vini Alonso



LEGEND

DRAINAGE ZONE

TYPE B ROAD

TYPE C ROAD

HV CORRIDOR

EQUIPMENT ZONE

HV CABLE ROUTE

- NOTES
1.

MAVERICK LAYOUT IS BASED ON THE '5P 13B' MODEL BY '5B'.
2.
- THE '5P 13B' MAVERICK HAS 120 MODULES IN A 5 x 24 GRID.

3.

4.

1 MODULE = 550 W

1 MAVERICK (120 MODULES) = 66.0 kW

1 ZONE (304 MAVERICKS) = 20064.0 kW

1 FIELD (20 ZONES) = 401.280 MW

1 FARM (36 FIELDS) = 14.44608 GW.

5.

6.

7.

PLAN  
1:1000

0 10000 20000 40000 60000

Full Size 1:1000 ; Half Reduction 1:2000

SCALE (mm)

H DATUM  
MGA2020 ZONE 52

V DATUM  
AHD

CLIENT

SUNCABLE

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Level 5, Building 2, 50 McDougall St, Milton, Qld 4064  
T. +61 7 3506 1100 | F. +61 7 3229 8177 | www.phronis.com.au

PROJECT NUMBER

PROJECT NAME

PROJECT NUMBER: 175-2

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PRELIMINARY ISSUE  
NOT FOR CONSTRUCTION

175-2-GA-SK-0010

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1 2 3 4 5 6 7 8 9 10