



光輝工程顧問公司

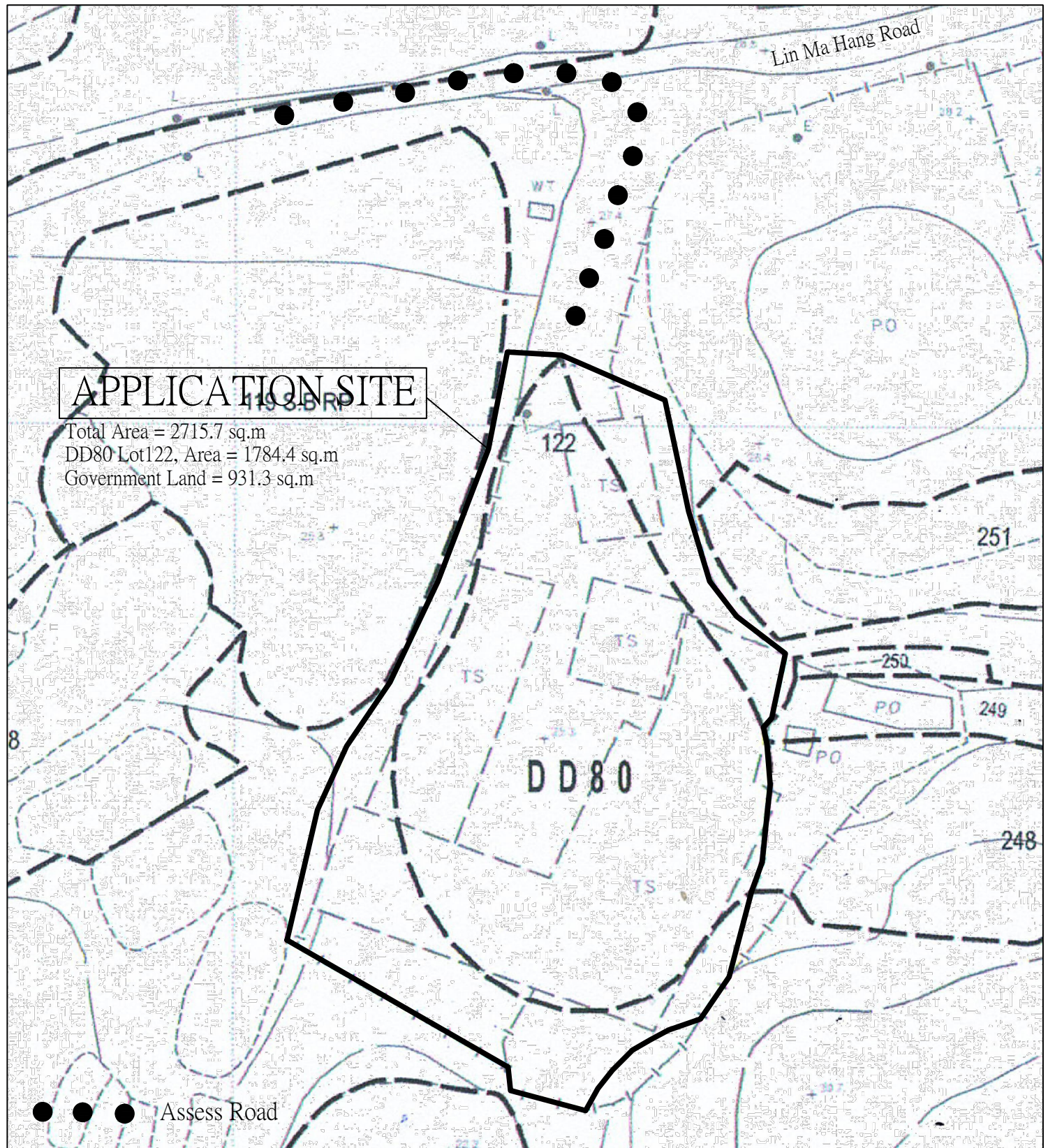
GLISTER ENGINEERING CONSULTANTS CO.

Project:

Proposed Temporary Warehouse (excluding dangerous goods) for a Period of 3 Years at Lot122 in D.D.80, Lin Ma Hang, New Territories and Adjoining Government Land

Title:		LOCATION PLAN	DD80-122-P01
Drawn by:	DM	Date:	27-11-2025

Check by:	DM	Scale:	-----
-----------	----	--------	-------



光輝工程顧問公司

GLISTER ENGINEERING CONSULTANTS CO.

Project:

Proposed Temporary Warehouse (excluding dangerous goods) for a Period of 3 Years at Lot122 in D.D.80, Lin Ma Hang, New Territories and Adjoining Government Land

Title:

Application Site

DD80-122-P02

Drawn by:

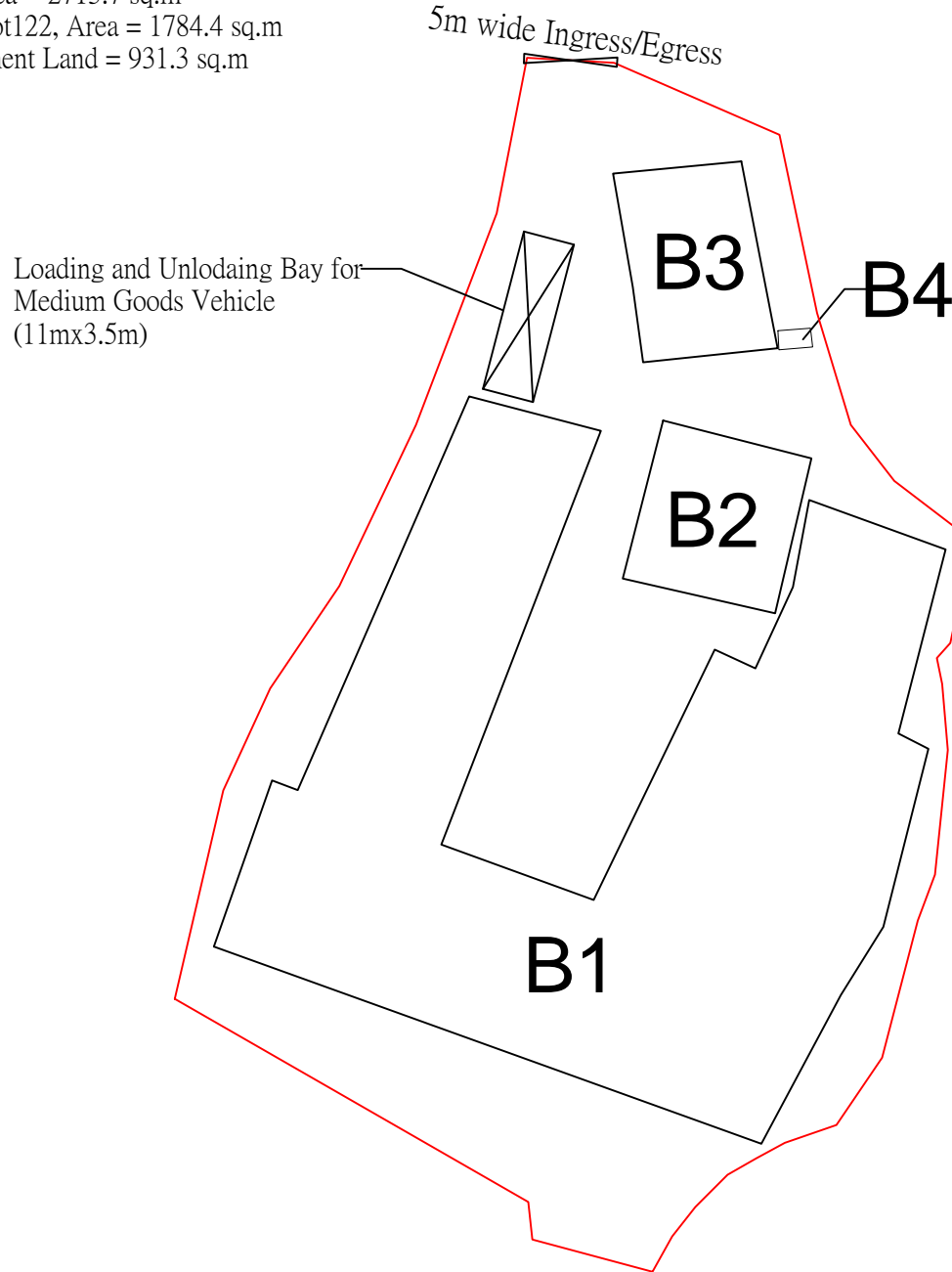
DM

6-12-2025

Check by:

DM

Total Area = 2715.7 sq.m
 DD80 Lot122, Area = 1784.4 sq.m
 Government Land = 931.3 sq.m



Building Schedule

Structure	B1	B2	B3	B4
Use	Warehouse	Office	Warehouse	Portable Toilet
No. of Storey	1	1	1	1
Height (m)	Not exceeding 6.5m	Not exceeding 4.5m	Not exceeding 4.5m	Not exceeding 3.5m
Area (sq.m)	1197	114	114	3

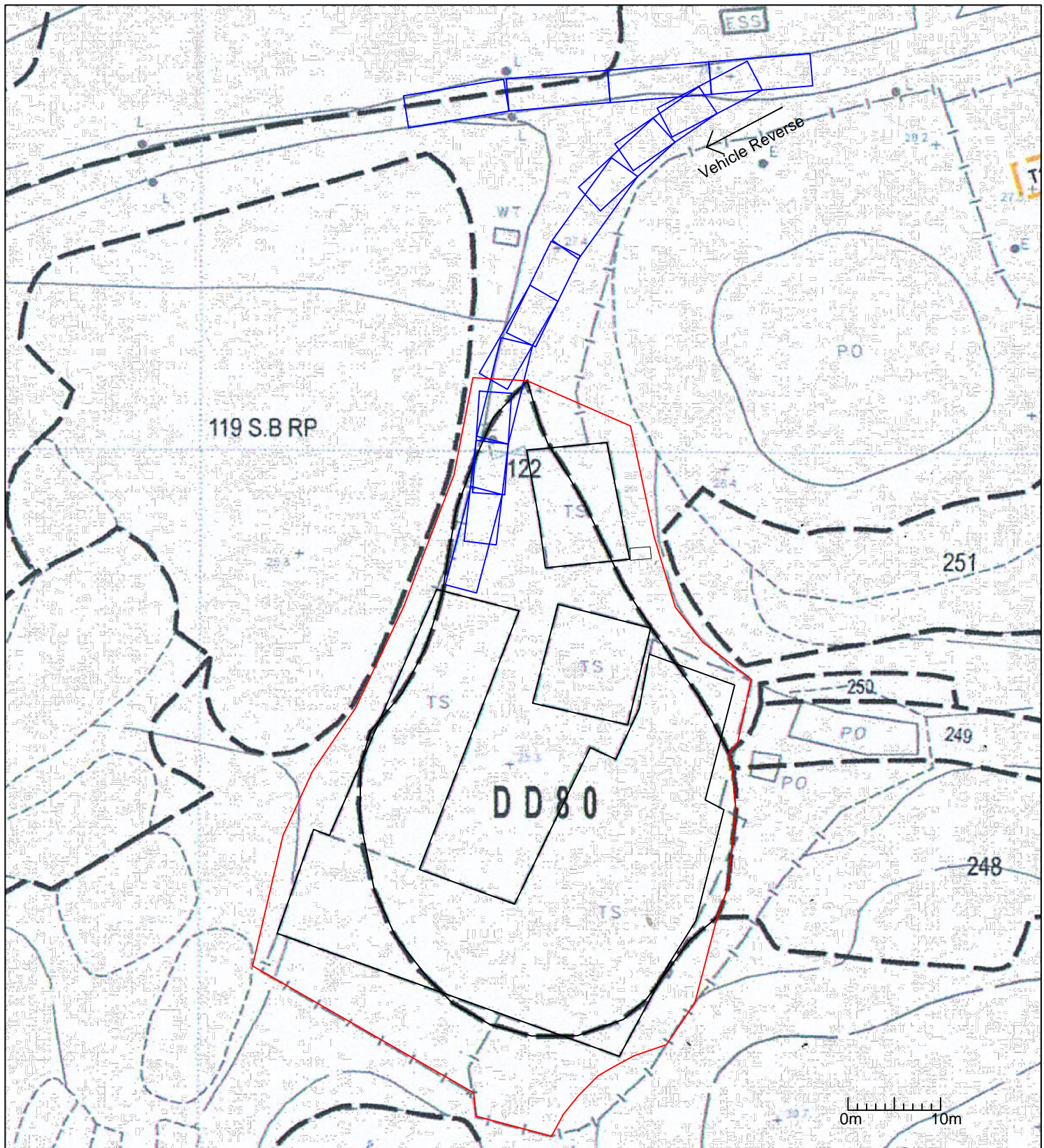
光輝工程顧問公司
 GLISTER ENGINEERING CONSULTANTS CO.

Project:
Proposed Temporary Warehouse (excluding dangerous goods) for a Period of 3 Years at Lot122 in D.D.80, Lin Ma Hang, New Territories and Adjoining Government Land

Title:
 MASTER LAYOUT PLAN
 DD80-122-P03

Drawn by:
 DM
 Date:
 6-12-2025

Check by:
 DM
 Scale:



光輝工程顧問公司

GLISTER ENGINEERING CONSULTANTS CO.

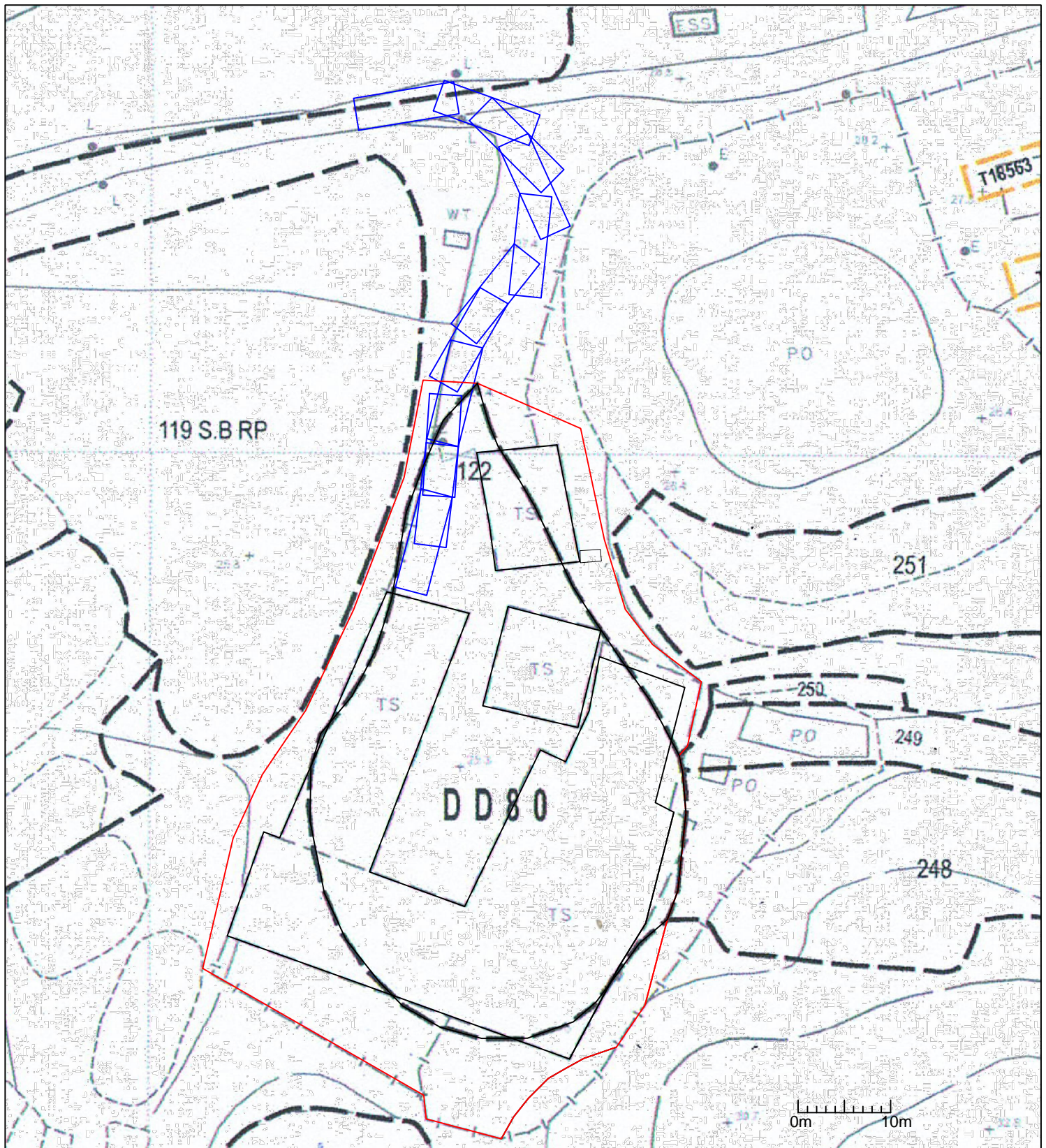
Project:

Proposed Temporary Warehouse (excluding dangerous goods) for a Period of 3 Years at Lot122 in D.D.80, Lin Ma Hang, New Territories and Adjoining Government Land

Title:	Swept Path of Entering The Site	DD80-122-P04
--------	------------------------------------	--------------

Drawn by:	Date:
DM	6-12-2025

Check by:	Scale:
DM	-----



光輝工程顧問公司

GLISTER ENGINEERING CONSULTANTS CO.

Project:

Proposed Temporary Warehouse (excluding dangerous goods) for a Period of 3 Years at Lot122 in D.D.80, Lin Ma Hang, New Territories and Adjoining Government Land

Title: Swept Path of Leaving The Site		DD80-122-P05
Drawn by: DM	Date: 6-12-2025	
Check by: DM	Scale: -----	