

FIGURE 3.1: CRUDINE RIDGE WIND FARM - LAYOUT OPTION A

2012

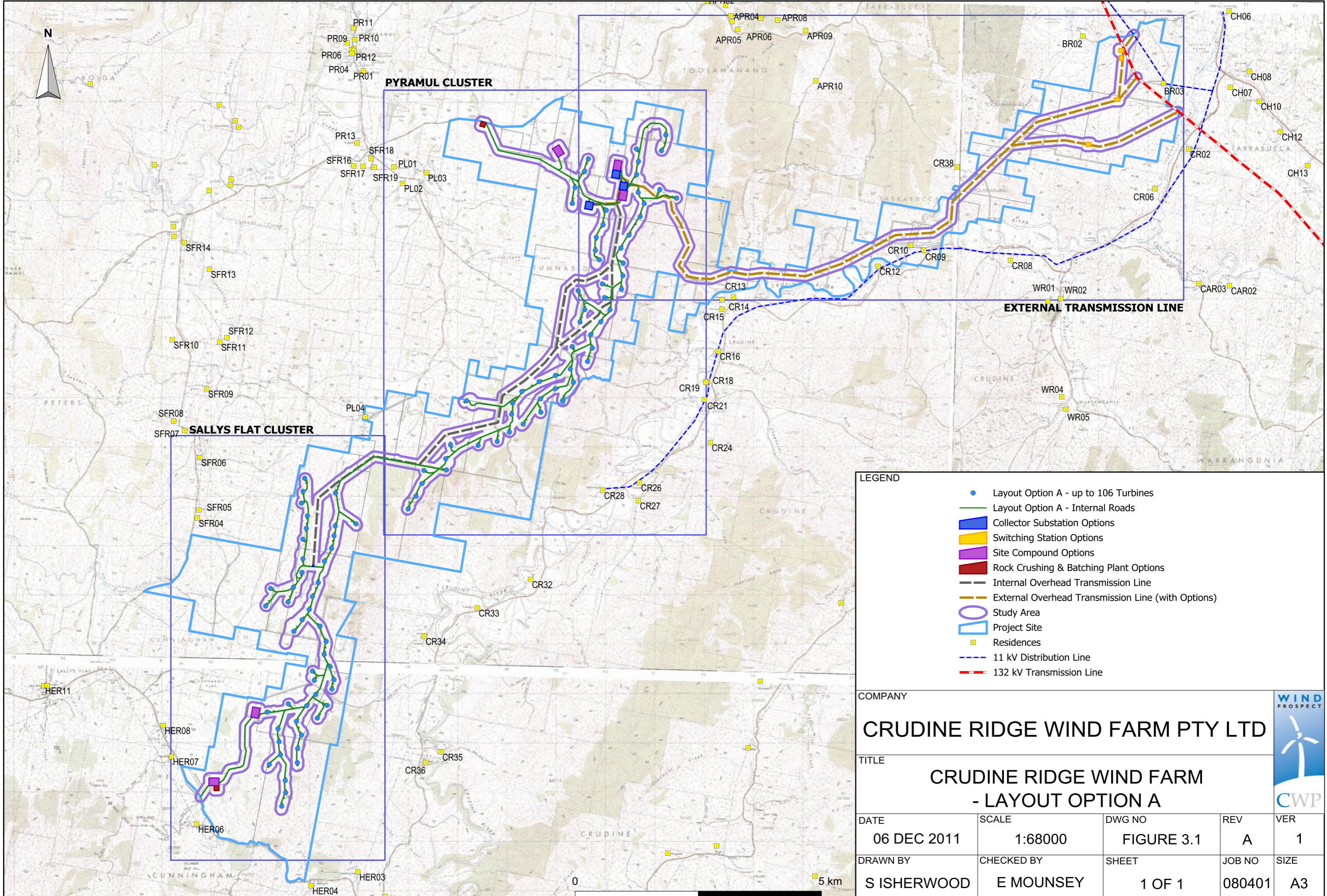


FIGURE 3.2: CRUDINE RIDGE WIND FARM - LAYOUT OPTION B

2012

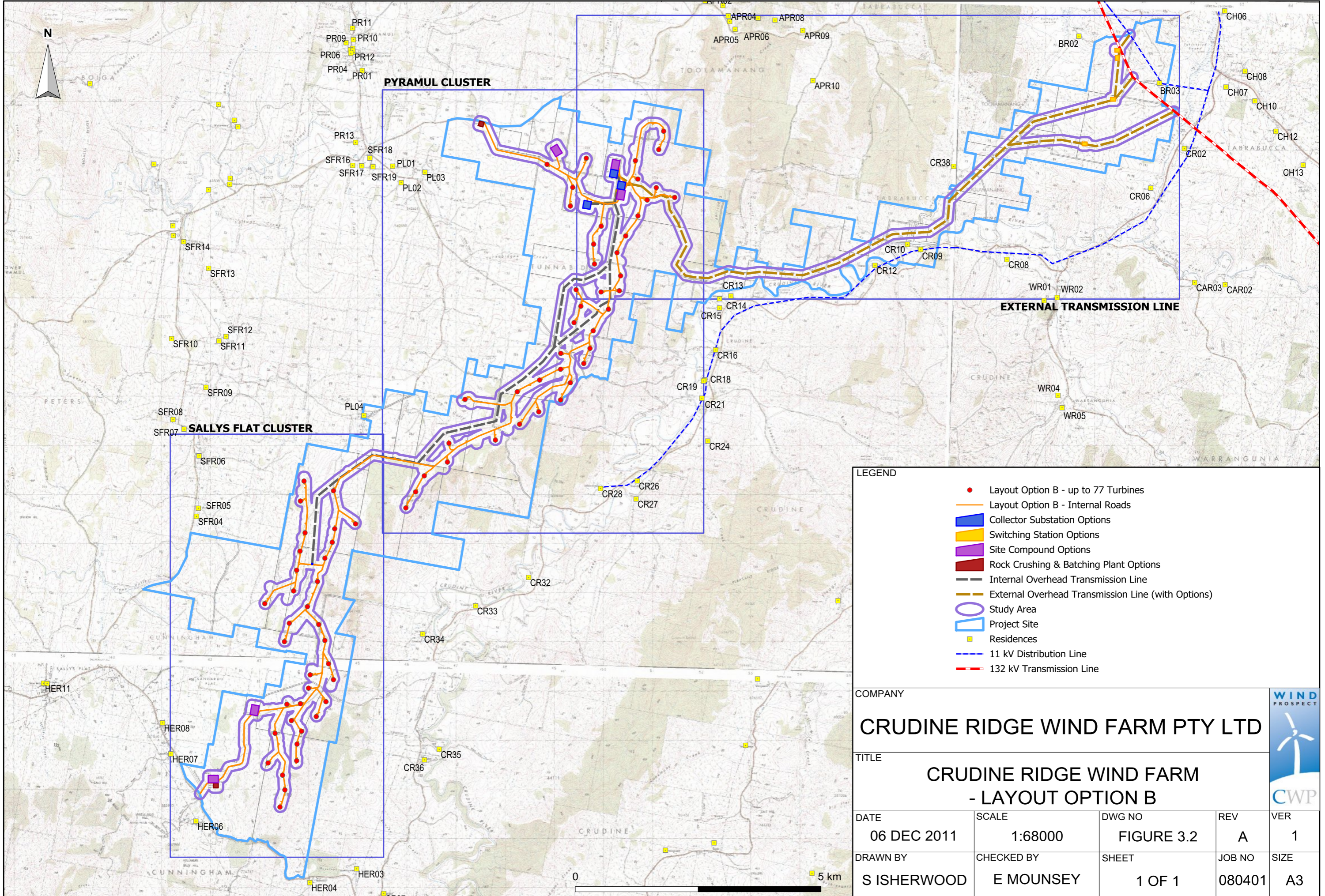
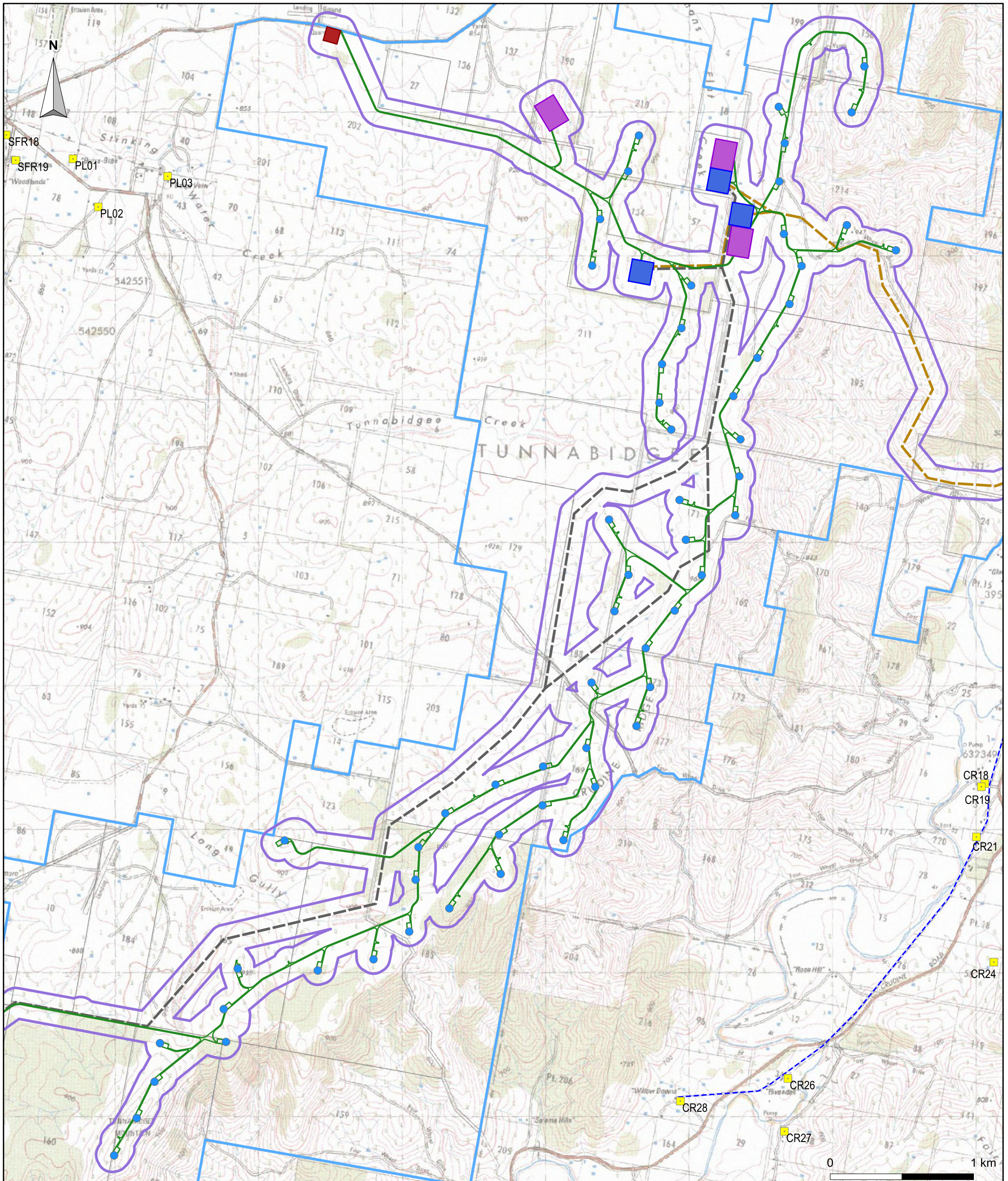


FIGURE 3.3: LAYOUT OPTION A - PYRAMUL CLUSTER



LEGEND

- Layout Option A - up to 106 Turbines
- Layout Option A - Internal Roads
- Collector Substation Options
- Site Compound Options
- Rock Crushing & Batching Plant Options
- Internal Overhead Transmission Line
- External Overhead Transmission Line (with Options)
- Study Area
- Project Site
- Residences
- 11 kV Distribution Line

COMPANY

CRUDINE RIDGE WIND FARM PTY LTD



CWP

TITLE

LAYOUT OPTION A - PYRAMUL CLUSTER

DATE

06 DEC 2011

SCALE

1:26000

DWG NO

FIGURE 3.3

REV

A

VER

1

DRAWN BY

S ISHERWOOD

CHECKED BY

E MOUNSEY

SHEET

1 OF 1

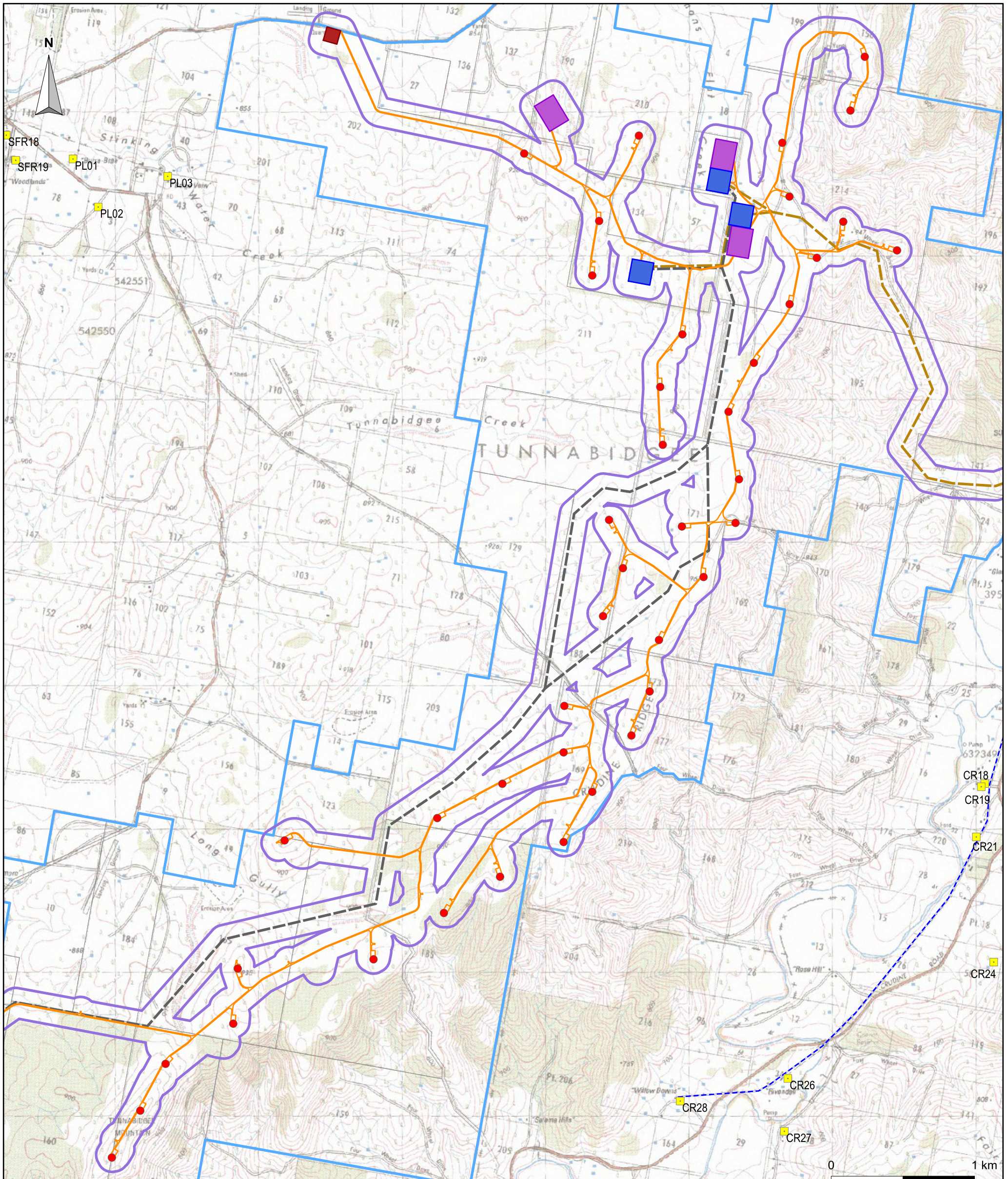
JOB NO

080401

SIZE

A3

FIGURE 3.4: LAYOUT OPTION B - PYRAMUL CLUSTER



LEGEND

- Layout Option B - up to 77 Turbines
- Layout Option B - Internal Roads
- Collector Substation Options
- Site Compound Options
- Rock Crushing & Batching Plant Options
- Internal Overhead Transmission Line
- External Overhead Transmission Line (with Options)
- Study Area
- Project Site
- Residences
- 11 kV Distribution Line

COMPANY

CRUDINE RIDGE WIND FARM PTY LTD



CWP

TITLE

LAYOUT OPTION B - PYRAMUL CLUSTER

DATE

06 DEC 2011

SCALE

1:26000

DWG NO

FIGURE 3.4

REV

A

VER

1

DRAWN BY

S ISHERWOOD

CHECKED BY

E MOUNSEY

SHEET

1 OF 1

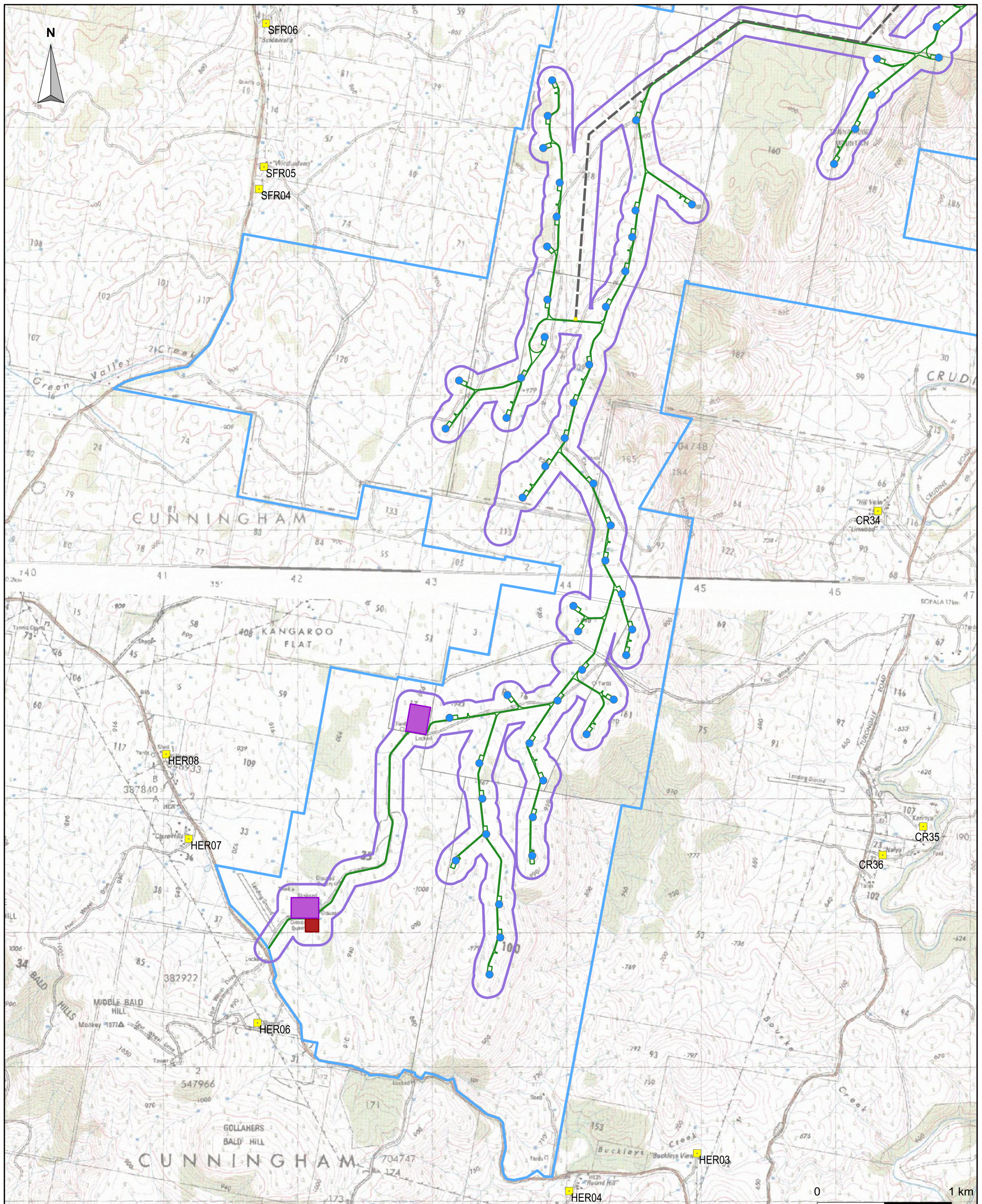
JOB NO

080401

SIZE

A3

FIGURE 3.5: LAYOUT OPTION A - SALLYS FLAT CLUSTER



LEGEND

- Layout Option A - up to 106 Turbines
- Layout Option A - Internal Roads
- Secondary Collector Substation
(Located at the southern terminal of the Internal Overhead Transmission Line)
- Site Compound Options
- Rock Crushing & Batching Plant Options
- Internal Overhead Transmission Line
- Study Area
- Project Site
- Residences

COMPANY

CRUDINE RIDGE WIND FARM PTY LTD

TITLE

LAYOUT OPTION A - SALLYS FLAT CLUSTER

DATE

06 DEC 2011

SCALE

1:27000

DWG NO

FIGURE 3.5

REV/VER

A1

DRAWN BY

S ISHERWOOD

CHECKED BY

E MOUNSEY

SHEET

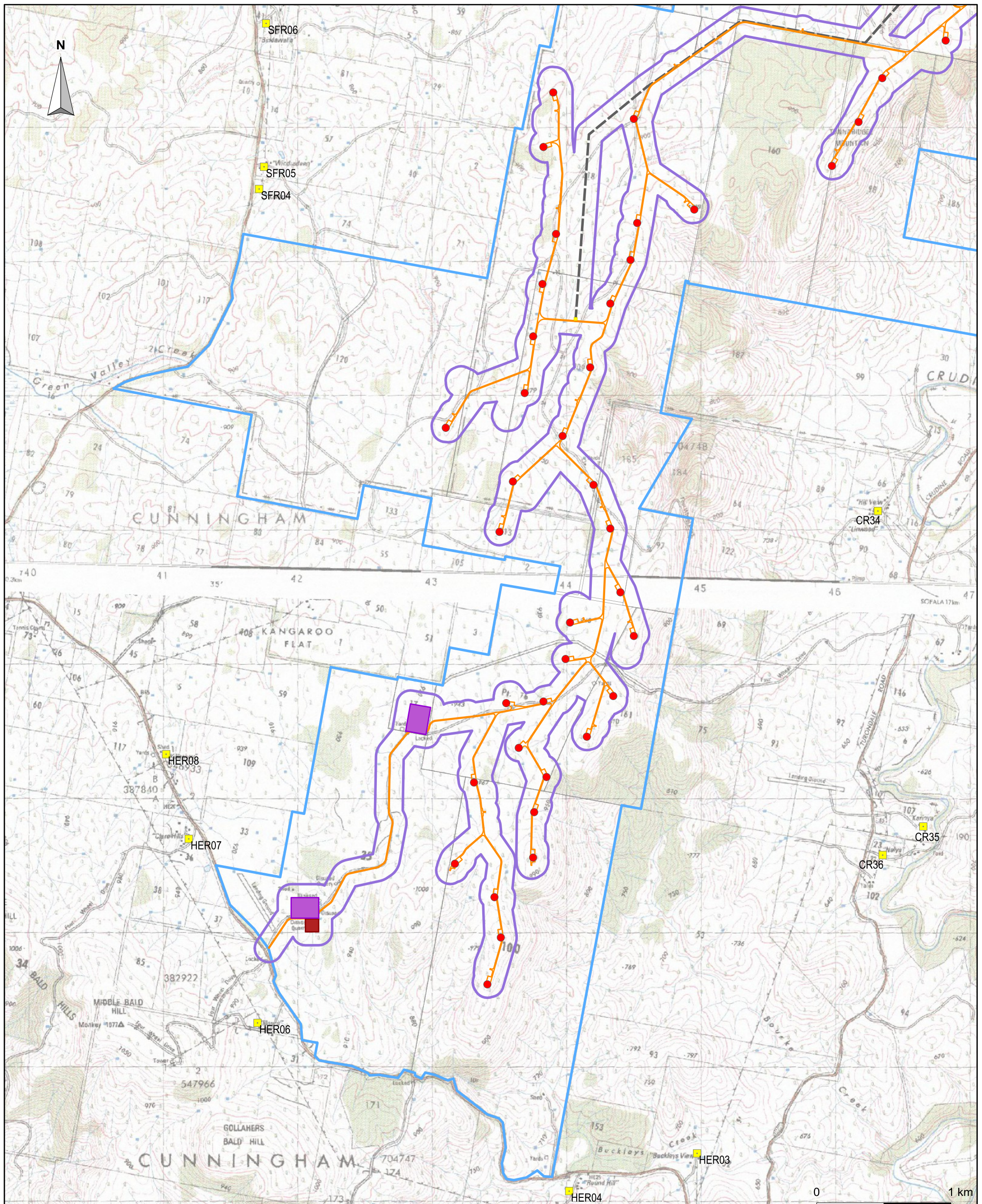
1 OF 1

JOB NO

080401



FIGURE 3.6: LAYOUT OPTION B - SALLYS FLAT CLUSTER



LEGEND

- Layout Option B - up to 77 Turbines
- Layout Option B - Internal Roads
- Secondary Collector Substation
(Located at the southern terminal of the Internal Overhead Transmission Line)
- Site Compound Options
- Rock Crushing & Batching Plant Options
- Internal Overhead Transmission Line
- Study Area
- Project Site
- Residences

COMPANY

CRUDINE RIDGE WIND FARM PTY LTD

TITLE

LAYOUT OPTION B - SALLYS FLAT CLUSTER

DATE

06 DEC 2011

SCALE

1:27000

DWG NO

FIGURE 3.6

REV/VER

A1

DRAWN BY

S ISHERWOOD

CHECKED BY

E MOUNSEY

SHEET

1 OF 1

JOB NO

080401

