

LEGEND

- Layout Option A - up to 106 Turbines
- Layout Option A - Internal Roads
- Collector Substation Options
- Switching Station 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
- - - 132 kV Transmission Line

COMPANY				
CRUDINE RIDGE WIND FARM PTY LTD				
TITLE				
CRUDINE RIDGE WIND FARM - LAYOUT OPTION A				
DATE	SCALE	DWG NO	REV	VER
06 DEC 2011	1:68000	FIGURE 3.1	A	1
DRAWN BY	CHECKED BY	SHEET	JOB NO	SIZE
S ISHERWOOD	E MOUNSEY	1 OF 1	080401	A3



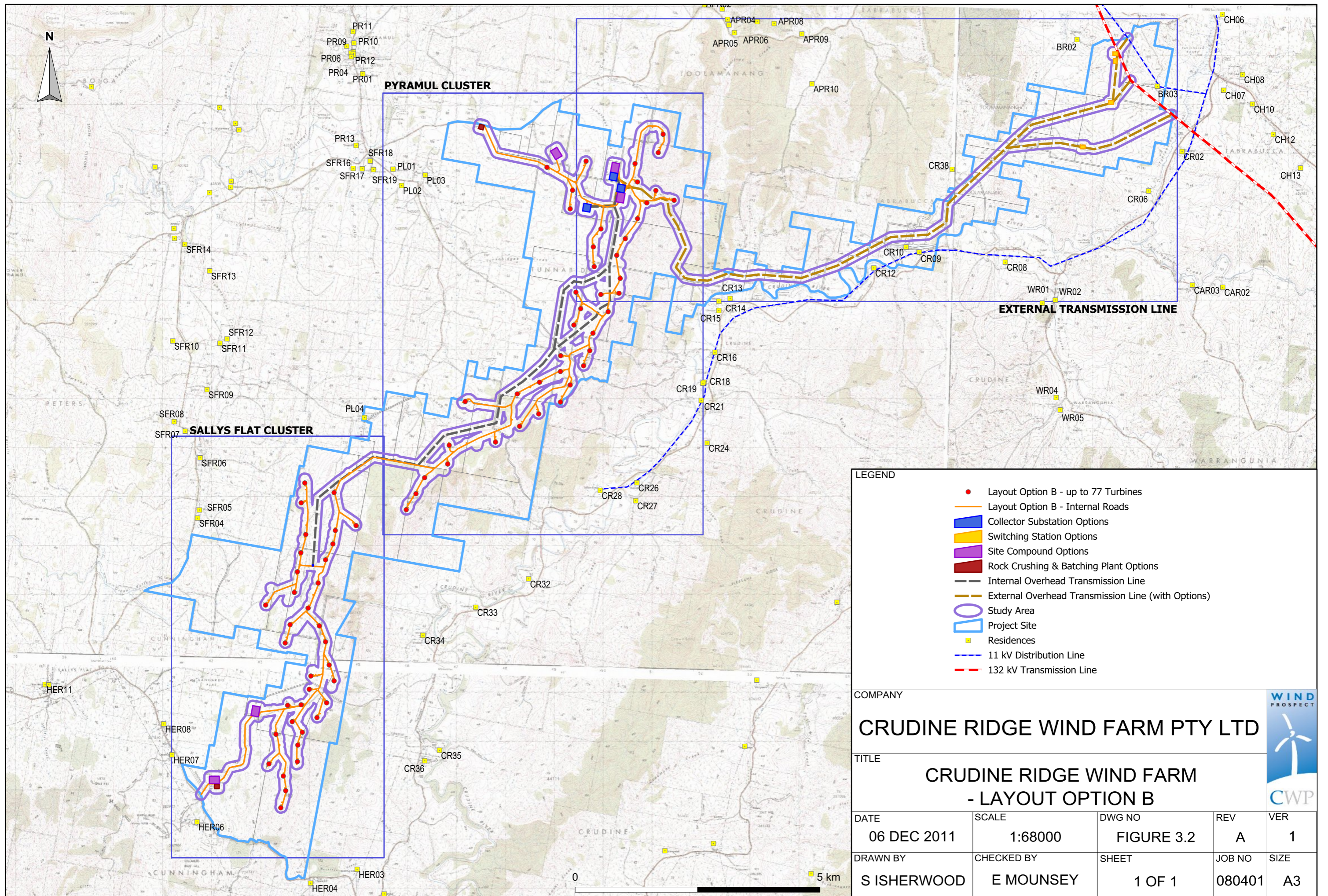
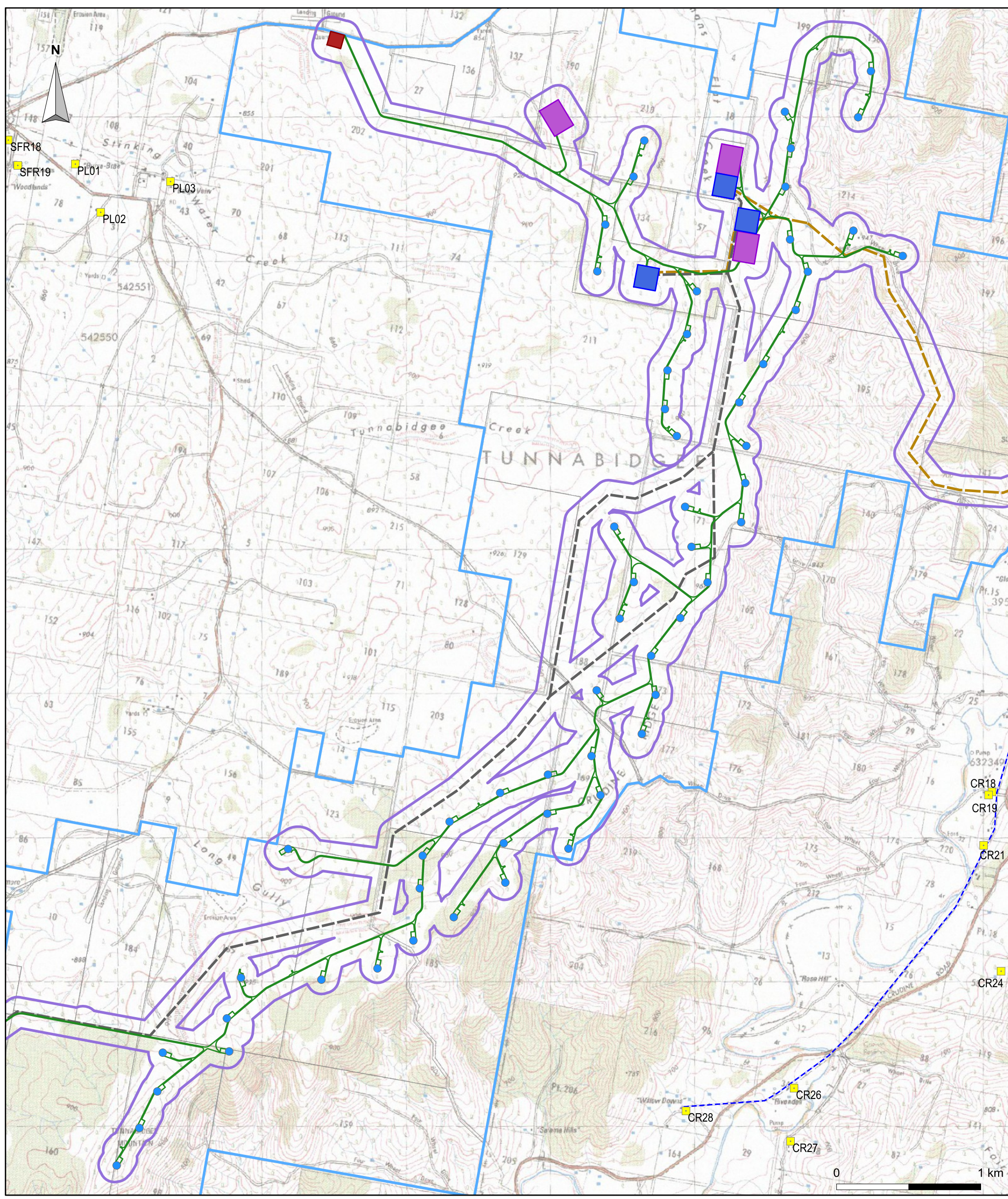


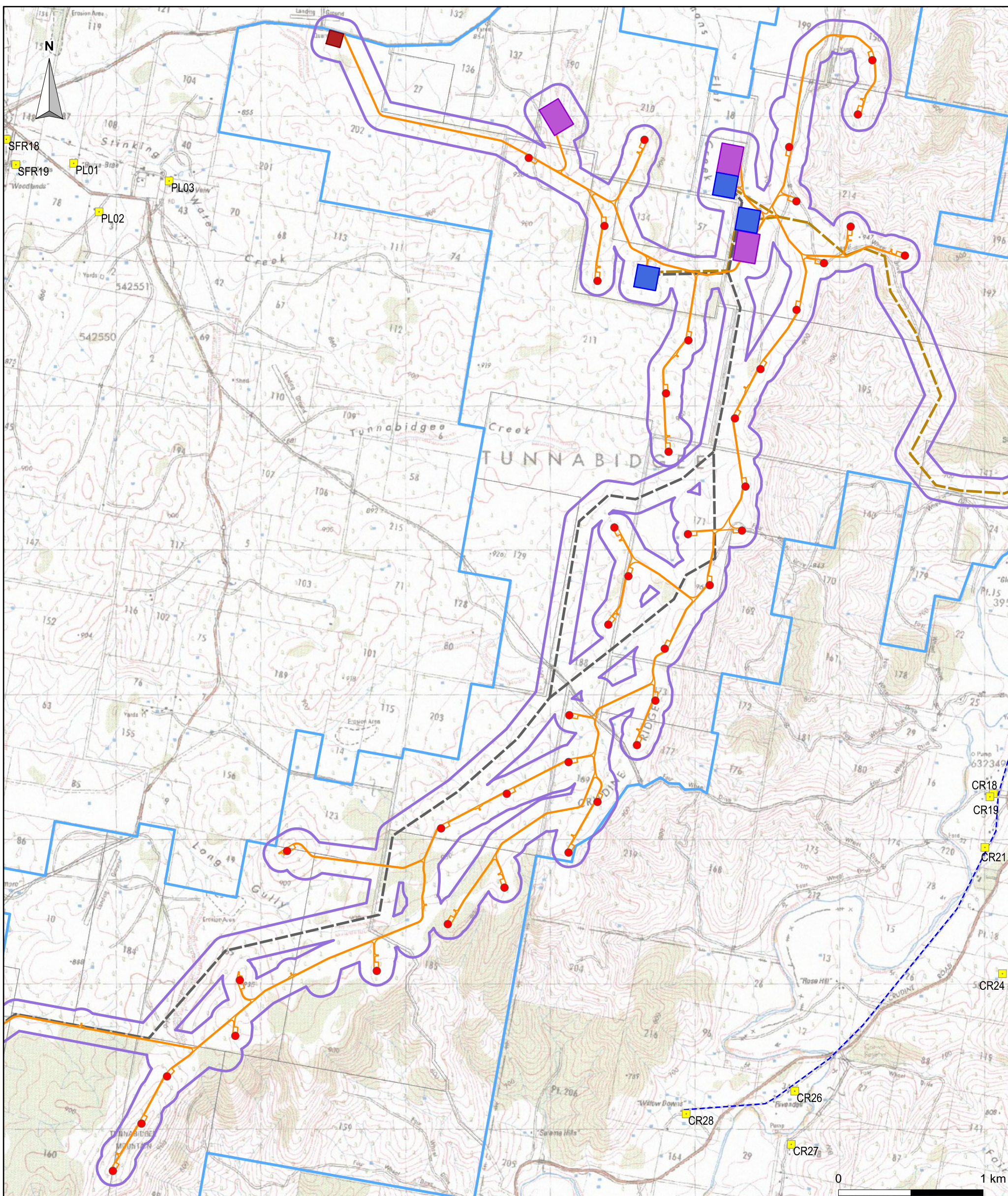


FIGURE 3.3: LAYOUT OPTION A - PYRAMUL CLUSTER



LEGEND <ul style="list-style-type: none"> ● 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		 		
	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	





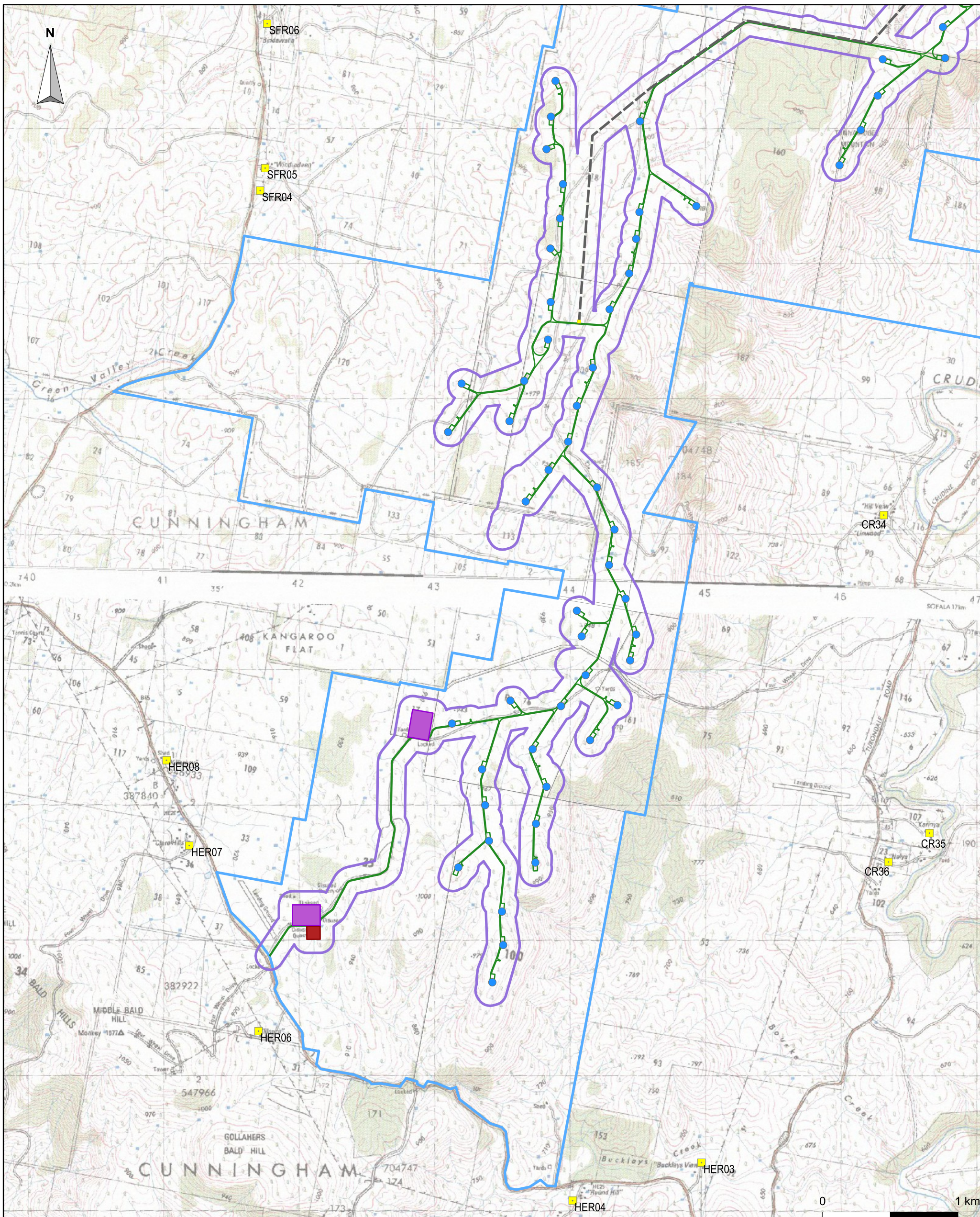
LEGEND <ul style="list-style-type: none"> ● Layout Option B - up to 77 Turbines — Layout Option B - Internal Roads Collector Substation Options Site Compound Options Rock Crushing & Batching Plant Options Internal Overhead Transmission Line External Overhead Transmission Line (with Options) Study Area Project Site Residences 11 kV Distribution Line 	COMPANY CRUDINE RIDGE WIND FARM PTY LTD		 	
	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



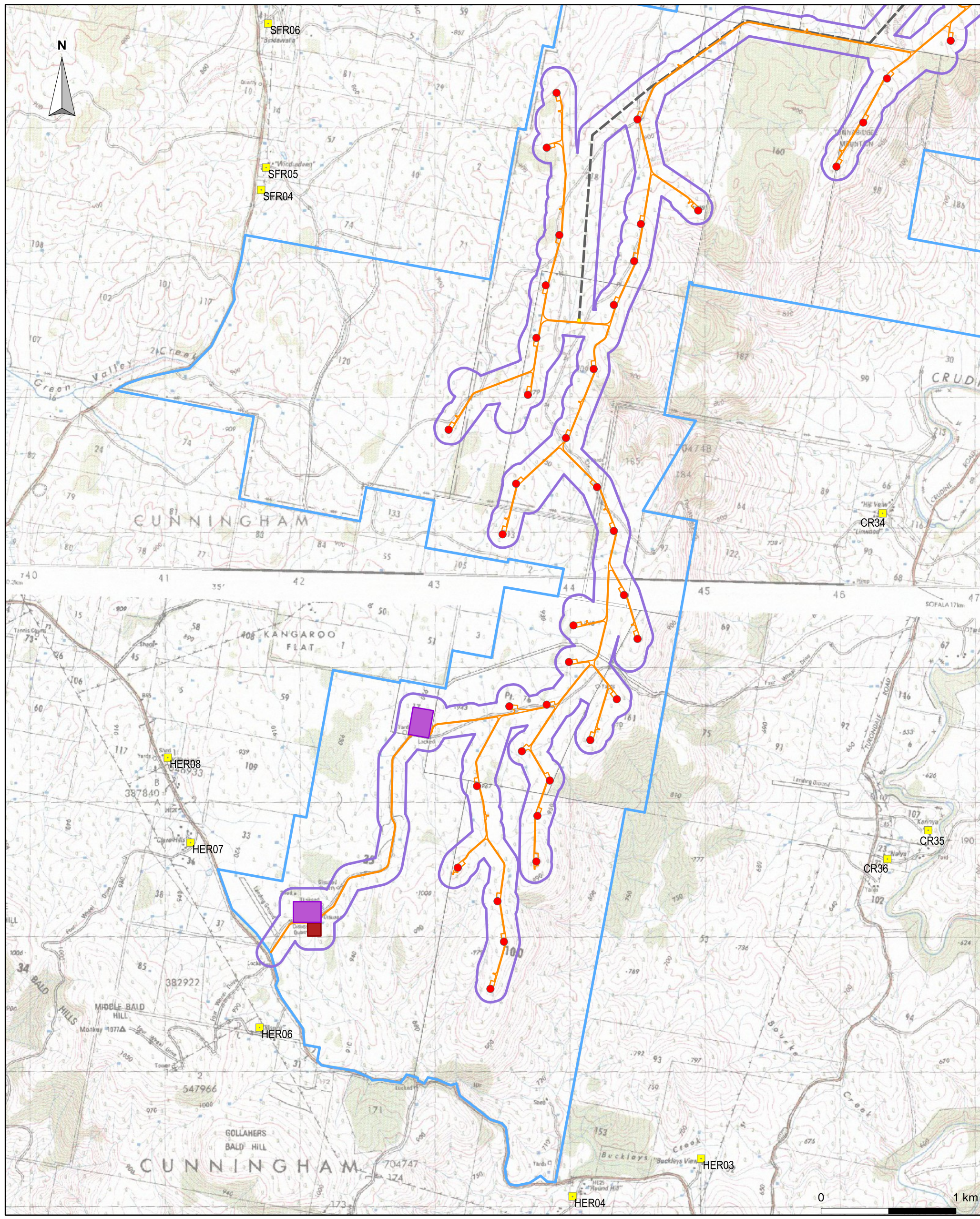
COMPANY				
CRUDINE RIDGE WIND FARM PTY LTD				
TITLE				
LAYOUT OPTION A - SALLYS FLAT CLUSTER				
DATE	SCALE	DWG NO	REV/VER	 
06 DEC 2011	1:27000	FIGURE 3.5	A1	
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FIGURE 3.6: LAYOUT OPTION B - SALLYS FLAT CLUSTER



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
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				1 OF 1
		REV/VER	A1	JOB NO
				080401
		SIZE	A3	

