



Digital Survey Plan - SO 374457

Survey Number SO 374457
Surveyor Reference Transpower ISL-KIKb #62 Saint James
Surveyor Graeme Todd Airey
Survey Firm City Solutions - Christchurch City Council
Surveyor Declaration I Graeme Todd Airey, being a person entitled to practise as a licensed cadastral surveyor, certify that -
 (a) The surveys to which this dataset relates are accurate, and were undertaken by me or under my direction in accordance with the Cadastral Survey Act 2002 and the Surveyor-General's Rules for Cadastral Survey 2002/2;
 (b) This dataset is accurate, and has been created in accordance with that Act and those Rules.
 Declared on 03/08/2006.

Survey Details

| | | | |
|----------------------------|-----------------------|---------------------|---------------------------|
| Dataset Description | Easement Over Run 340 | | |
| Purpose | Statutory Easement | | |
| Status | Approved as to Survey | Type | Computed |
| Land District | Canterbury | Survey Class | Class IV Cadastral Survey |
| Coordinate System | Amuri 2000 | | |

Survey Dates

| | | | |
|-----------------------|---------------------|-----------------------------|------------|
| Surveyed Date | 24/07/2006 | Certified Date | 03/08/2006 |
| Submitted Date | 03/08/2006 09:18:18 | Survey Approval Date | 08/08/2006 |
| Deposit Date | | | |

Referenced Surveys

| Survey Number | Land District | Bearing Correction |
|---------------|---------------|--------------------|
| SO 13205 | Canterbury | 0°00'00" |
| SO 681 | Canterbury | 0°00'00" |

Territorial Authorities

Hurunui District

Comprised In

CT CB33B/838

Created Parcels

| Parcels | Parcel Intent | Area | CT Reference |
|------------------------------------|---------------|-----------|--------------|
| Marked A Survey Office Plan 374457 | Easement | | |
| Total Area | | 0.0000 ha | |



Mark and Observation

Survey Number SO 374457
Coordinate System Amuri 2000

| From | To | Code | Bearing | Adpt Surv | Distance | Adpt Surv |
|--------------------|--------------------|------|------------|-----------|----------|-----------|
| UNMK DCDB | UNMK I SO 374457 | ob0 | 80°47'30" | C | 140.10 | C |
| UNMK I SO 374457 | UNMK II SO 374457 | ob1 | 80°47'30" | C | 50.23 | C |
| UNMK II SO 374457 | UNMK DCDB | ob3 | 80°47'30" | C | 85.07 | C |
| UNMK DCDB | UNMK III SO 374457 | ob4 | 27°57'45" | C | 173.59 | C |
| UNMK III SO 374457 | UNMK IV SO 374457 | ob5 | 27°57'45" | C | 73.87 | C |
| UNMK IV SO 374457 | UNMK DCDB | ob7 | 27°57'45" | C | 38.10 | C |
| UNMK IV SO 374457 | UNMK II SO 374457 | ob8 | 165°22'00" | C | 406.65 | C |
| UNMK III SO 374457 | UNMK I SO 374457 | ob6 | 165°22'00" | C | 347.52 | C |

*** End of Report ***

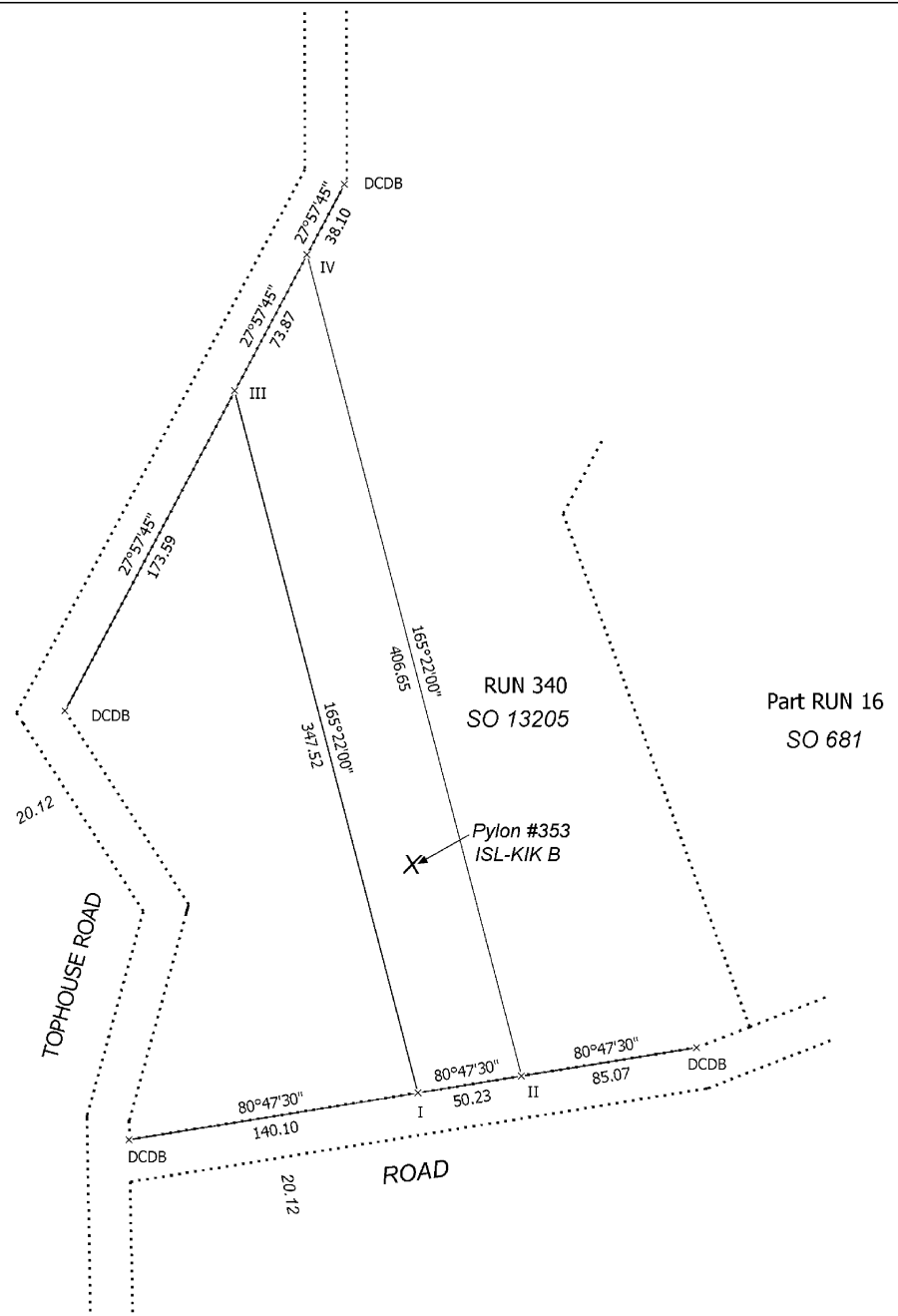


24 July 2006

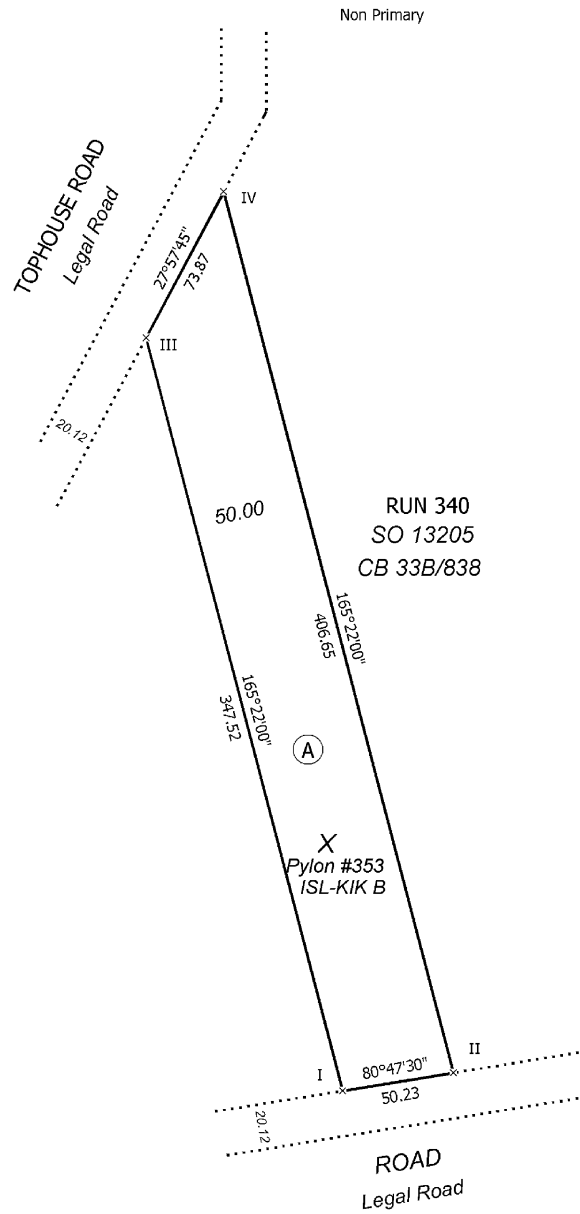
| <i>Proposed Easement</i> | | | |
|--|--------------|--------------------------|--------------------------------------|
| <i>Nature</i> | <i>Shown</i> | <i>Servient Tenement</i> | <i>Grantee</i> |
| Right to convey electricity in Gross | A | Run 340 | Transpower New Zealand Limited |



Todd Airey
LICENSED CADASTRAL SURVEYOR



Coordinates Pylon #353 ISL-KIK B
849508.52 mN 379381.50 mE
Amuri Circuit 2000.



Coordinates Pylon #353 ISL-KIK B
849508.52 mN 379381.50 mE
Amuri Circuit 2000.