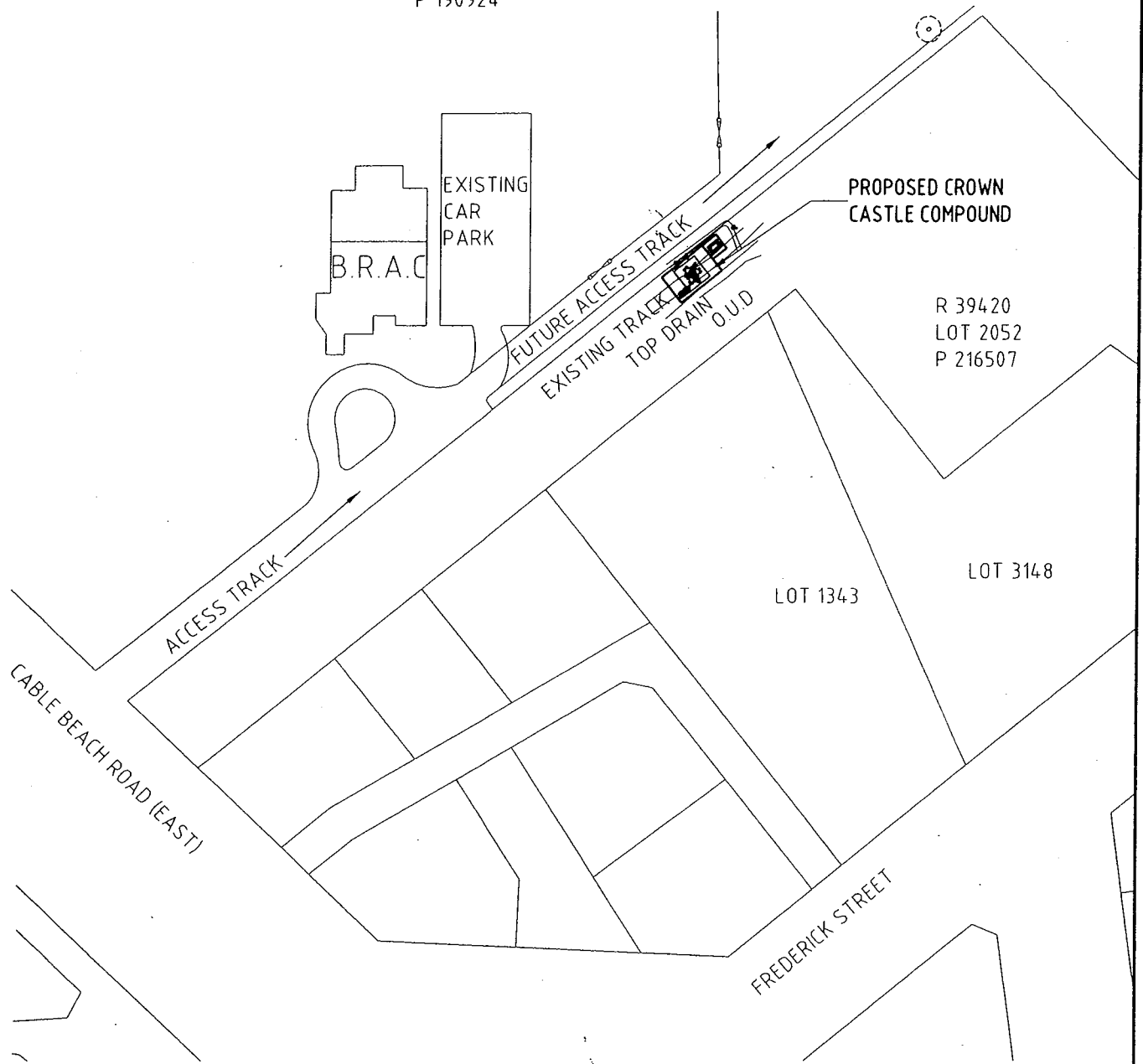



R 42502
 LOT 2827
 P 190924



SITE ACCESS PLAN
 SCALE : NTS

DATE	BY		Drawing Title: LOCALITY & SITE PLAN			
			DRAWN AK	DESIGNED PM	DRAWING NUMBER S1	JOB NUMBER T242
6/08	AK	SITE: 320628 BROOME CABLE BEACH ROAD (EAST), BROOME, WA 6725	SCALE AS SHOWN	DATE 17/06/08	SHEET NO. 01	REVISION A

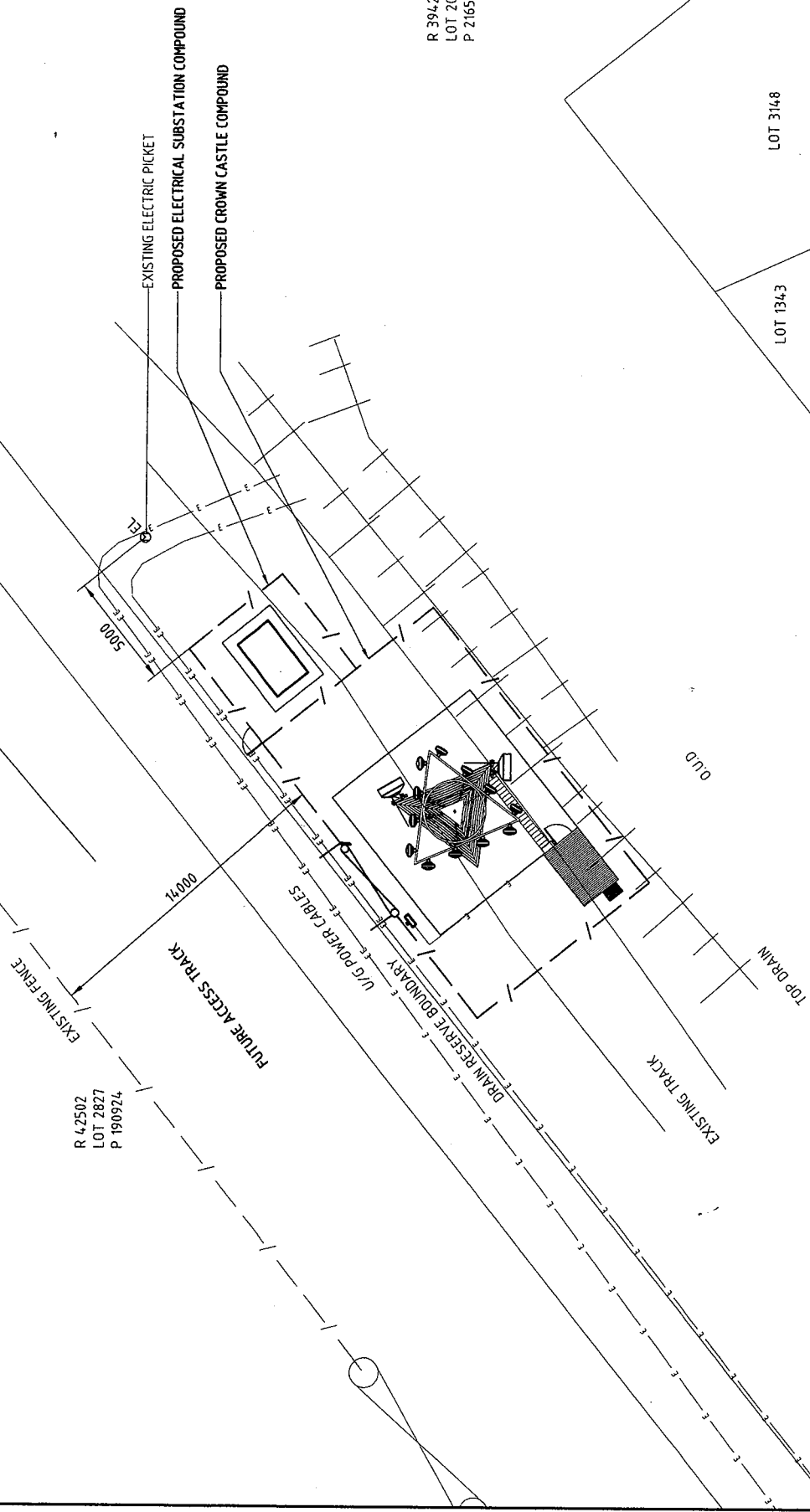
A3

R 42502
LOT 2827
P 190924

R 39420
LOT 2052
P 216507


LOT 3148

LOT 1343



SITE SETOUT PLAN
SCALE 1:200

Drawing Title SITE SETOUT PLAN-2			
DRANK	AK	PM	DATE
DESIGNED	S4	04	17/06/08
JOB NUMBER	T242	SHEET NO.	04
REVISION			A

CROWN CASTLE INTERNATIONAL

320628 BROOME
 CABLE BEACH ROAD (EAST), BROOME WA 6725

REV	DESCRIPTION	DATE	BY
A	ISSUE FOR APPROVAL	17/06/08	AK

REVISIONS
 Plot Date: \$\$(time, 0,00 MONTH", YYYY - HHMM AM/PM)

catalyst
 managers, advisors

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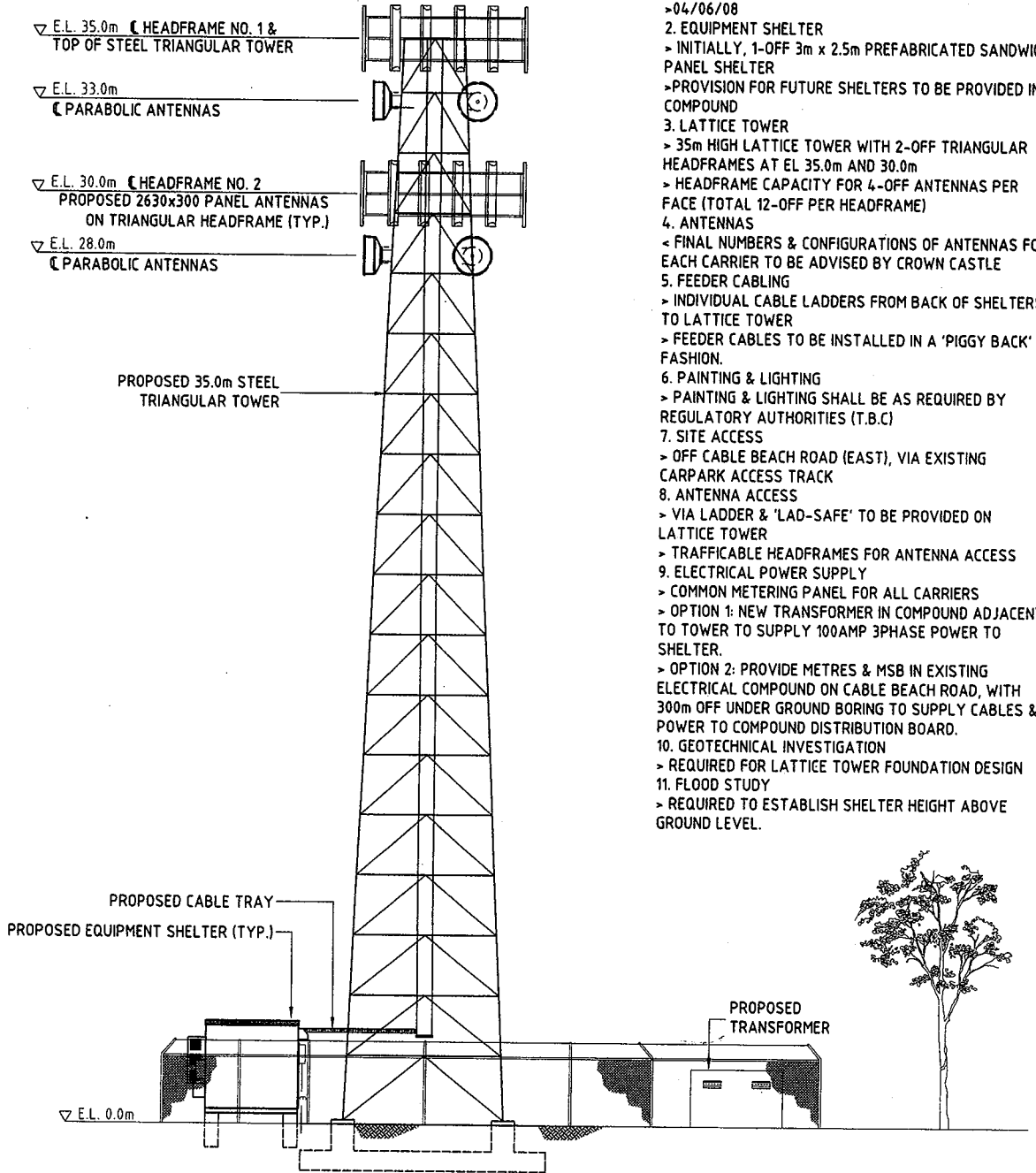
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SITE ADDRESS

R 39420
 LOT 2052
 P216507
 CABLE BEACH ROAD (EAST)
 BROOME WA 6725

NOTES:

1. DATE OF INSPECTION
 > 04/06/08
2. EQUIPMENT SHELTER
 > INITIALLY, 1-OFF 3m x 2.5m PREFABRICATED SANDWICH PANEL SHELTER
 > PROVISION FOR FUTURE SHELTERS TO BE PROVIDED IN COMPOUND
3. LATTICE TOWER
 > 35m HIGH LATTICE TOWER WITH 2-OFF TRIANGULAR HEADFRAMES AT EL 35.0m AND 30.0m
 > HEADFRAME CAPACITY FOR 4-OFF ANTENNAS PER FACE (TOTAL 12-OFF PER HEADFRAME)
4. ANTENNAS
 < FINAL NUMBERS & CONFIGURATIONS OF ANTENNAS FOR EACH CARRIER TO BE ADVISED BY CROWN CASTLE
5. FEEDER CABLING
 > INDIVIDUAL CABLE LADDERS FROM BACK OF SHELTERS TO LATTICE TOWER
 > FEEDER CABLES TO BE INSTALLED IN A 'PIGGY BACK' FASHION.
6. PAINTING & LIGHTING
 > PAINTING & LIGHTING SHALL BE AS REQUIRED BY REGULATORY AUTHORITIES (T.B.C)
7. SITE ACCESS
 > OFF CABLE BEACH ROAD (EAST), VIA EXISTING CARPARK ACCESS TRACK
8. ANTENNA ACCESS
 > VIA LADDER & 'LAD-SAFE' TO BE PROVIDED ON LATTICE TOWER
 > TRAFFICABLE HEADFRAMES FOR ANTENNA ACCESS
9. ELECTRICAL POWER SUPPLY
 > COMMON METERING PANEL FOR ALL CARRIERS
 > OPTION 1: NEW TRANSFORMER IN COMPOUND ADJACENT TO TOWER TO SUPPLY 100AMP 3PHASE POWER TO SHELTER.
 > OPTION 2: PROVIDE METRES & MSB IN EXISTING ELECTRICAL COMPOUND ON CABLE BEACH ROAD, WITH 300m OFF UNDER GROUND BORING TO SUPPLY CABLES & POWER TO COMPOUND DISTRIBUTION BOARD.
10. GEOTECHNICAL INVESTIGATION
 > REQUIRED FOR LATTICE TOWER FOUNDATION DESIGN
11. FLOOD STUDY
 > REQUIRED TO ESTABLISH SHELTER HEIGHT ABOVE GROUND LEVEL.



SOUTH EAST ELEVATION

SCALE 1:150

A3

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 managing solutions
 1-800-888-8888
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REV	DESCRIPTION	DATE	BY
A	ISSUE FOR APPROVAL	17/06/08	AK

CROWN CASTLE INTERNATIONAL
 SITE: 320628 BROOME
 CABLE BEACH ROAD (EAST), BROOME WA 6725

DATE	BY	SCALE	AS SHOWN
17/06/08	AK	AS SHOWN	17/06/08

DATE	BY	SCALE	AS SHOWN
17/06/08	AK	AS SHOWN	17/06/08

SITE ELEVATION

DATE	BY	SCALE	AS SHOWN
17/06/08	AK	AS SHOWN	17/06/08

Cad File No: \$IGETVAR, DWG\$REPRV \$IGETVAR, DWG\$NAME
 Plot Date: \$edtime, 0.00 MONTH, "YYYY" - HHMM AM/PM