

BROWSE LNG DEVELOPMENT

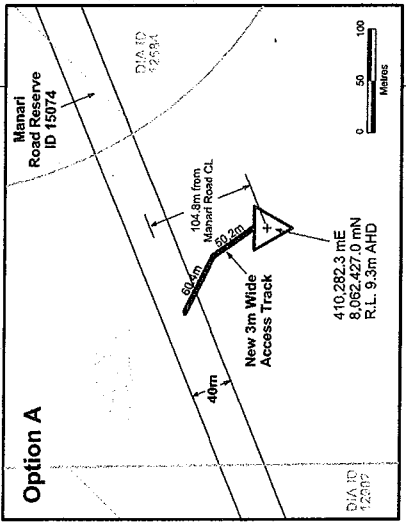
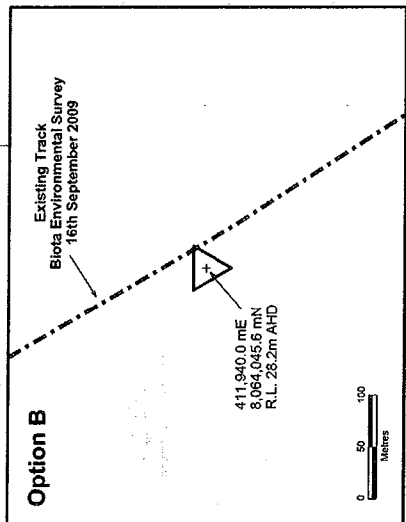
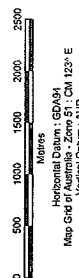
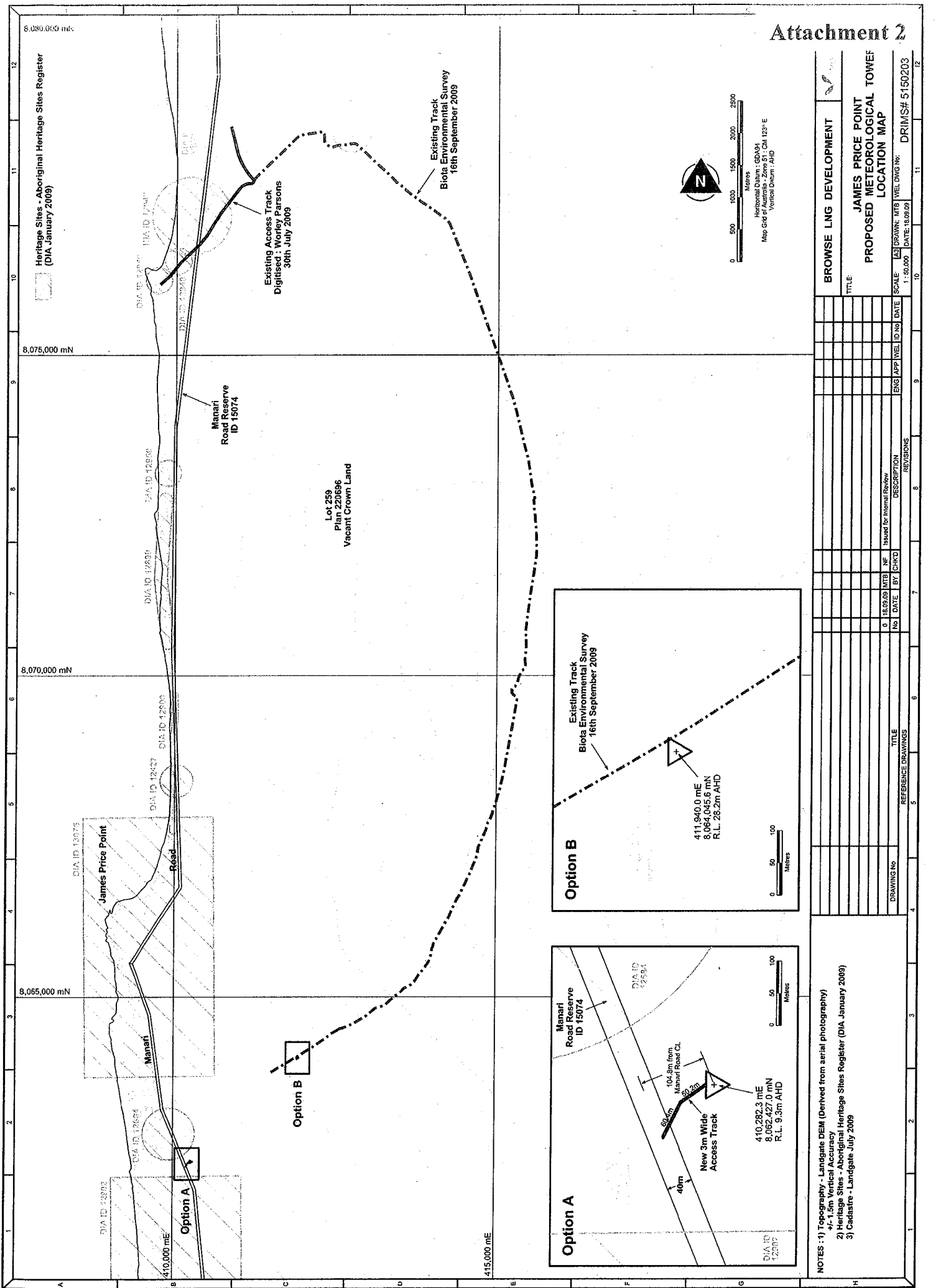
TITLE: **JAMES PRICE POINT PROPOSED METEOROLOGICAL REGIONAL CADASTRE**

SCALE: [A3] DRAWING: MTS | WEL DWG NO: 1:500,000 | DATE: 22.09.09 | DRIMS#51

NO	DATE	BY	CHKD	DESCRIPTION	REVISIONS
0	22.09.09	MTB	NE	Issued for Internal Review	

DRAWING No. _____ TITLE _____ REFERENCE DRAWINGS _____

NOTES : 1) Cadastre - Landgate July 2009



BROWSE LNG DEVELOPMENT

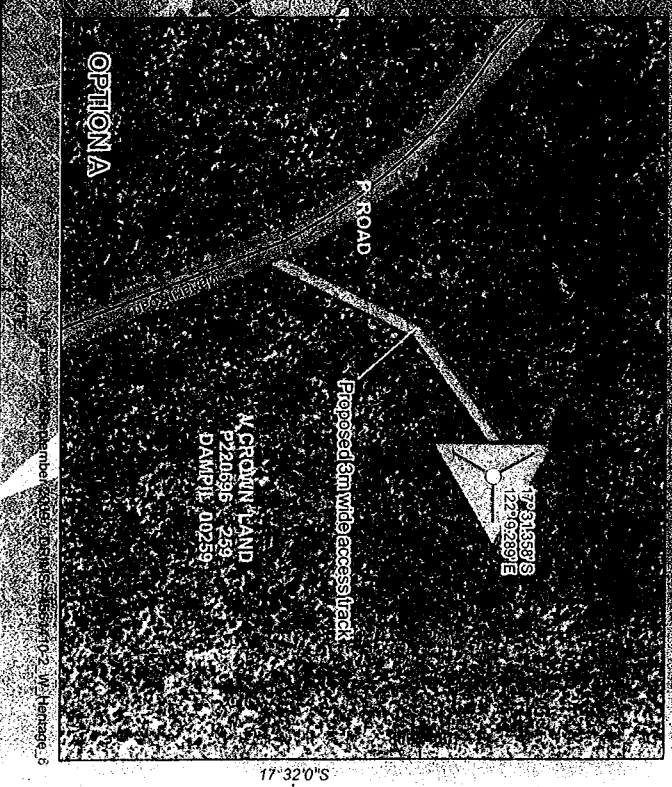
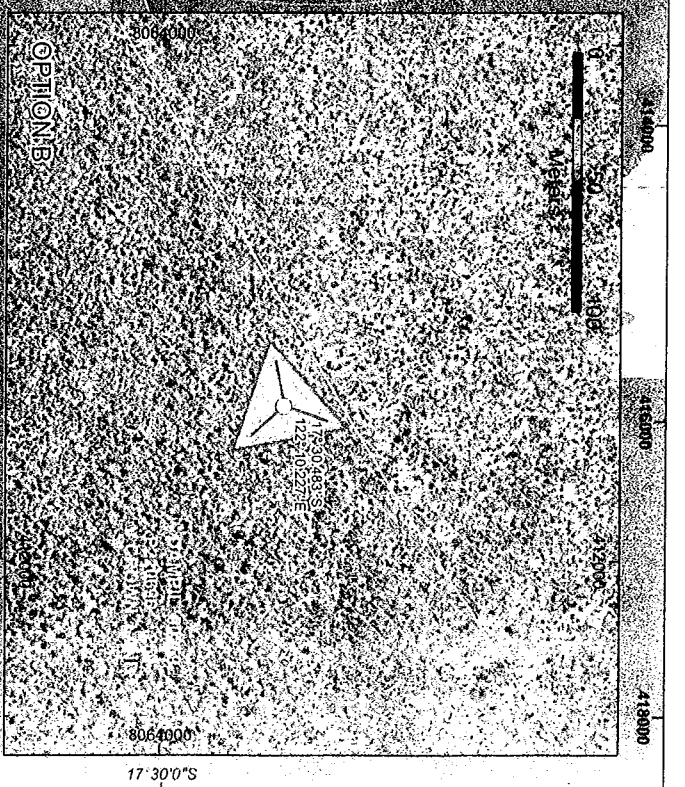
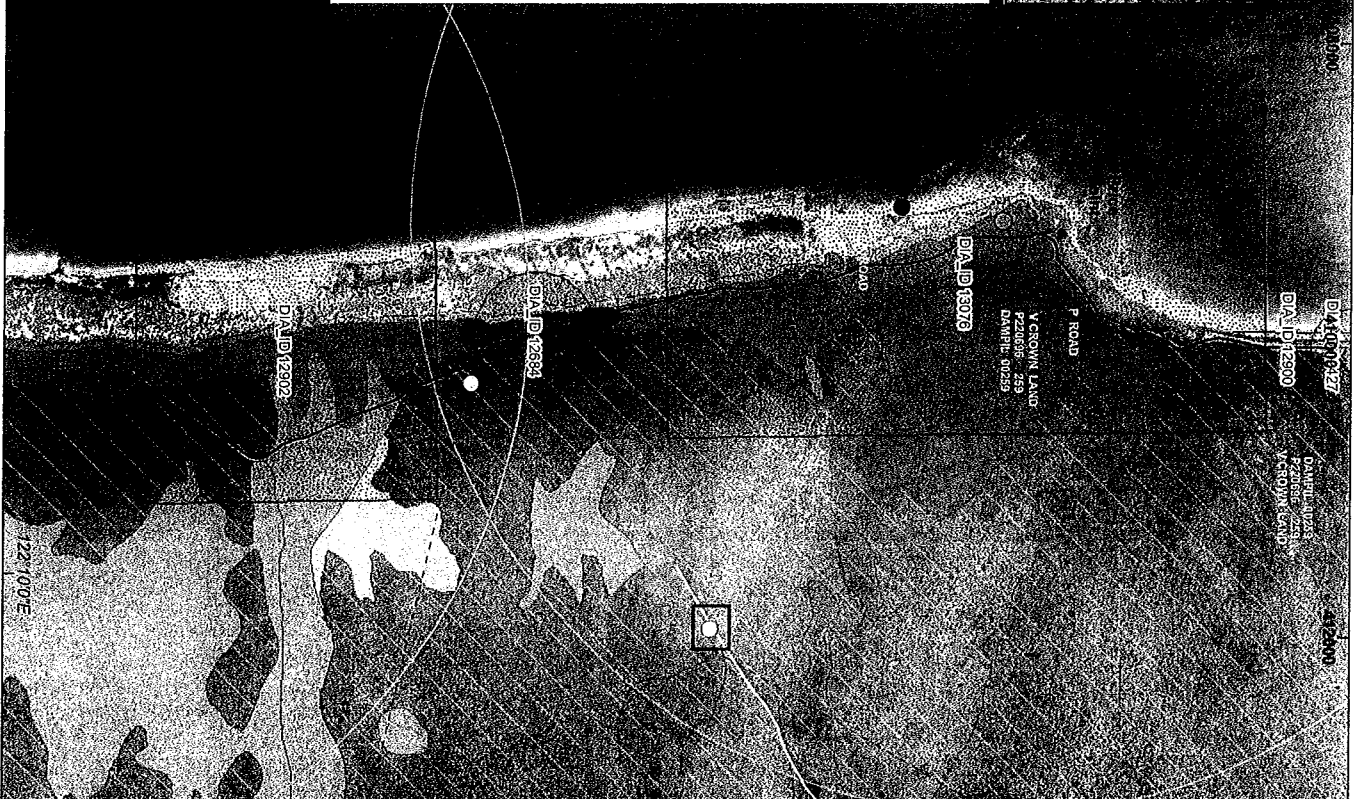
TITLE: **JAMES PRICE POINT PROPOSED METEOROLOGICAL TOWER LOCATION MAP**

SCALE: 1:50,000 | DATE: 18/09/09 | DRAWING NO: DRIMS# 5150203

NO	DATE	BY	CHK'D	DESCRIPTION	REVISIONS
0	18/09/09	MTB	NE	Issued for Internal Review	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

NOTES : 1) Topography - Landgate DEM (Derived from aerial photography) +/- 1.5m Vertical Accuracy
 2) Heritage Sites - Aboriginal Heritage Sites Register (DIA January 2009)
 3) Cadastre - Landgate July 2009

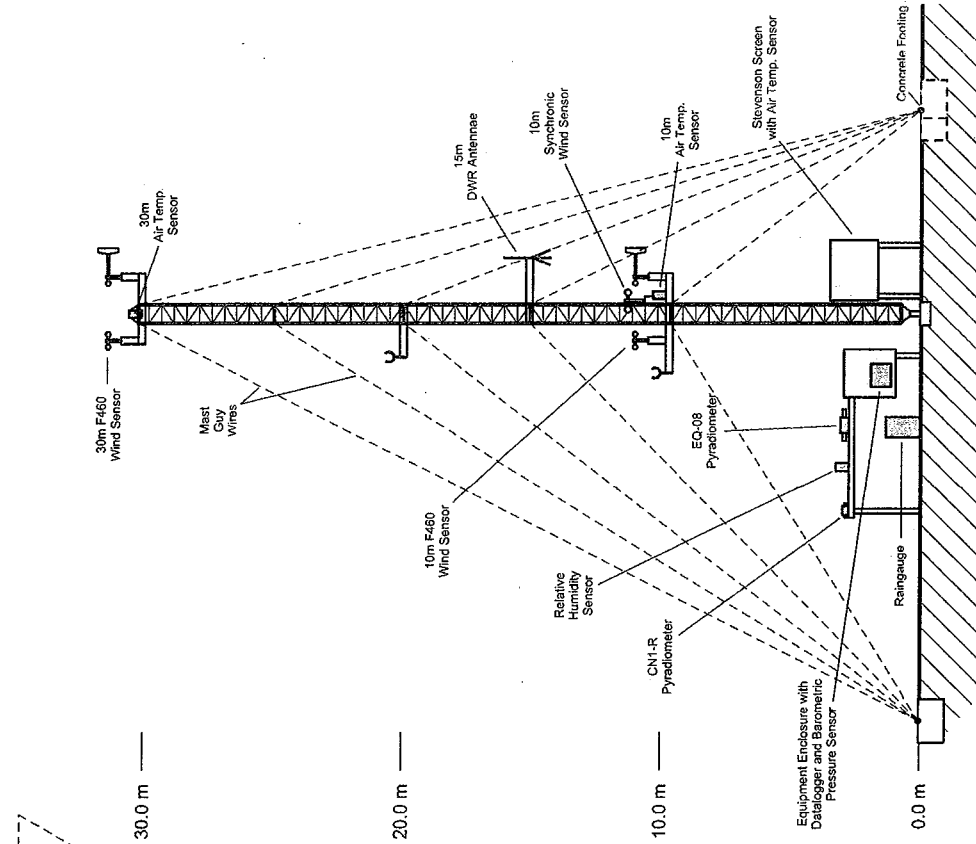
- Cleared Track, Biola 16092009
Roads, Tracks (30072009, WP)
- Name
- Existing Track
 - Historic Track
 - Manant Road
 - Old Seismic Line
 - Plant Zone test area corridor
 - Threatened Ecological Communities
 - Threatened Ecological Communities Buffer
 - Priority Four - Rare Taxa
 - Aboriginal Heritage Sites Register (DIA Jan 2009)
 - Vegetation community boundaries
 - Biola 2009
 - Buffer grassland
 - Coastal communities
 - Coastal heath
 - Drainage basin
 - Eroded coastal pindan
 - Monsoon vine thicket deciduous
 - Monsoon vine thicket evergreen
 - Open forest
 - Open woodland
 - Pindan shrubland
 - Sandstone outcrops
 - Tall closed scrub
 - DSD/Biola wet season flora survey - March 2009
 - Priority flora presence
 - Weed Presence



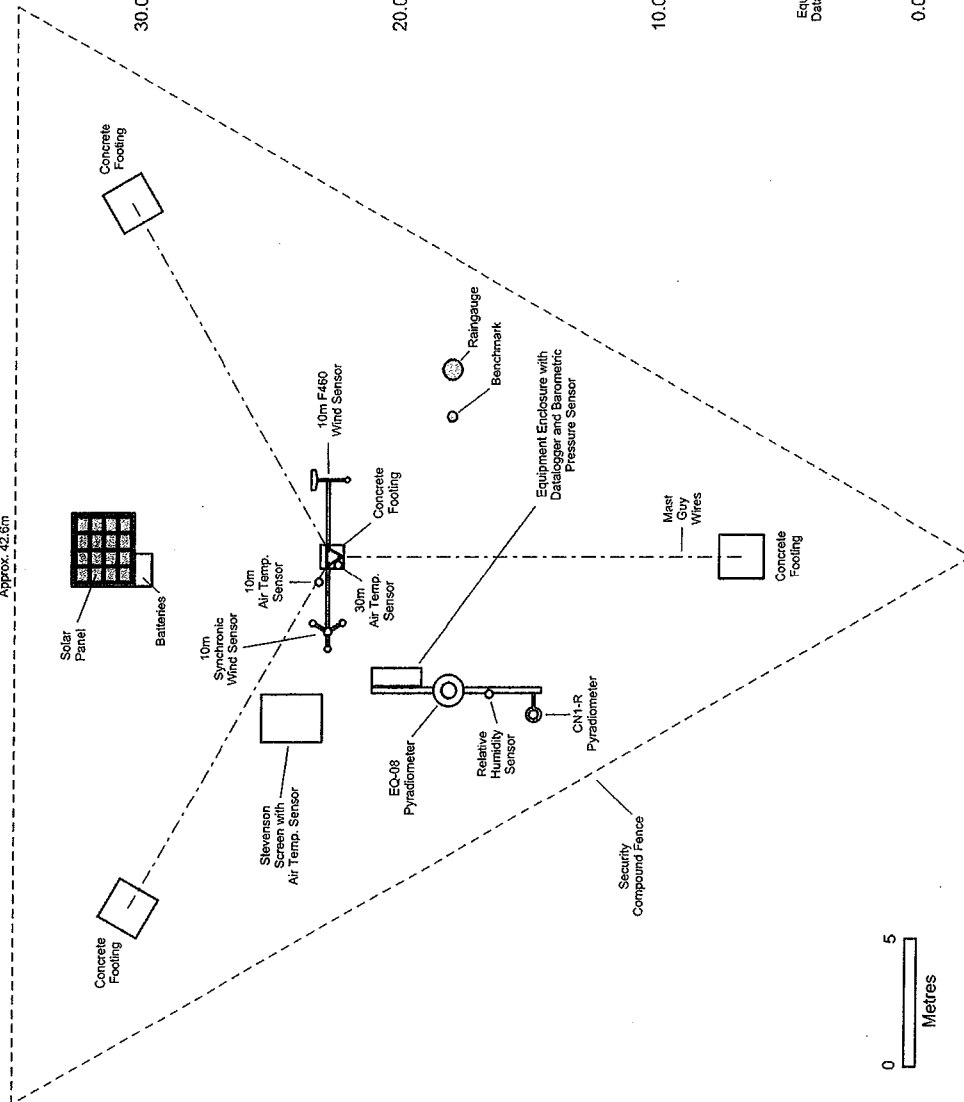
BROWSE LNG DEVELOPMENT PROJECT -
POTENTIAL AREAS FOR METEOROLOGICAL TOWER (SA-#56)

17° 32' 0" S 17° 30' 0" S

TOWER ELEVATION
Scale 1 : 20



TOWER LAYOUT
Scale 1 : 20



Approx. 42.6m

BROWSE LNG DEVELOPMENT			
TITLE: JAMES PRICE POINT PROPOSED METEOROLOGICAL STAT GENERAL ARRANGEMENT			
SCALE: [A3] DRAWN: NTB [WEL.DWG.NR.] DATE: 18.09.09			
SCALE: 1:20 @ A3 [DATE: 18.09.09]			
DRIMS# 515020			
NO.	DATE	BY	DESCRIPTION
0	18.09.09	NTB	Issued for Internal Review
REVISIONS			
DRAWING No			
TITLE			
REFERENCE DRAWINGS			

NOTES : 1) Indicative concept only - Not to be used for construction.