



LEGEND

- NEW INTERNAL GRAVEL ROADS
- NEW 33kV ELECTRICAL CABLE
- EXISTING 66kV O/H CABLES

SEELAND WIND FARM DEVELOPMENT
TABLE OF CO-ORDINATES (WGS 84 - Lo19)

WTG Number	LATITUDE	LONGITUDE
WTG 01	32° 49' 41.40" S	18° 02' 44.00" E
WTG 02	32° 50' 12.21" S	18° 03' 19.94" E
WTG 03	32° 50' 04.09" S	18° 03' 02.65" E
WTG 04	32° 49' 54.95" S	18° 02' 50.69" E
WTG 05	32° 49' 56.60" S	18° 02' 30.09" E
WTG 06	32° 49' 43.79" S	18° 02' 31.88" E
WTG 07	32° 49' 29.75" S	18° 02' 29.34" E
WTG 08	32° 49' 09.88" S	18° 02' 28.86" E

90mm ON ORIGINAL DRAWING

DRAWING NUMBER CODES

DISCIPLINE	SUBDIVISION No.	STATUS
RD = ROADS	LS = LONGSECTION	FCO = FOR COSTING ONLY
PLA = PLATFORMS	XS = CROSS SECTION	TEN = TENDER
ELE = ELECTRICAL	DET = DETAILS	PRE = PRELIMINARY
STR = STRUCTURAL	CA = GENERAL ARRANGEMENT	CON = CONSTRUCTION
	BOS = BUILDINGS	ASB = AS BUILT
	TRA = TRANSMISSION LINE	

FILE NAME: P9138-ACE-SDP-GA-02-PRE-06.DWG
PLOT STYLE: sld-plot.ctb
PLOT SCALE: 1:1
PAPER SIZE: A1

NO.	DATE	REVISION	DATE
01	27/01/2012	PRELIM SITE	

NO.	DATE	REVISION	DATE
01	26/09/2011	V.NANK	
	26/09/2011	S.SCHUTTE	
	26/09/2011	D.MCGILLIVRAY	

PROJECT DIRECTOR: _____ DATE _____

PROJECT MANAGER: _____ DATE _____

AE
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CLIENT:
ELECTRAWINDS SEELAND (PTY) LTD
SOUTH AFRICA

PROJECT:
24 MW SEELAND WIND FARM DEVELOPMENT
NEAR ST HELENA BAY,
WESTERN CAPE, SOUTH AFRICA

TITLE:
SITE DEVELOPMENT PLAN
WITH WTG POSITIONS,
& ELECTRICAL SUBSTATION LAYOUT

DRAWING NUMBER : P9138-ACE-SDP-GA-02-PRE-06
SCALE: 1:10 000

PROJECT No.	DISCIPLINE	SUB No.	DWG No.	STATUS	REVISION