

COORDINATE SYSTEM:WG31

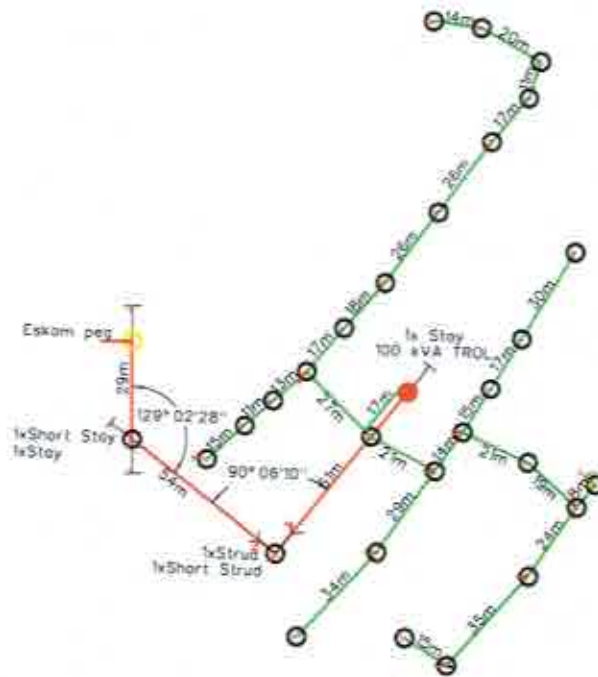
WG584

PAGE 1 of 3

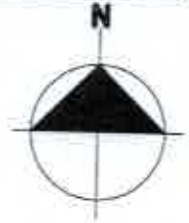
SCALE 1:2000



MOOIHOEK
491 IT
PORTION 5



FEEDER:	kV
PROJECT NUMBER:	
LENGTH OF LINE:	1231M
T-OFF POLE NO:	New Pole
T-OFF ANGLE:	00°00'00"
TRF KVA:	100kVA
CONDUCTOR TYPE:	
SURVEYOR:	TSS ANDRE PRETORIUS 079 877 9557
DRAUGHTSPERSON:	CATHARINA DE JAGER
CUSTOMER:	ESKOM WITBANK SKODADA
PROPERTY:	MOOIHOEK 491 IT PORTION 5
COMPILATION:	2630 DD S



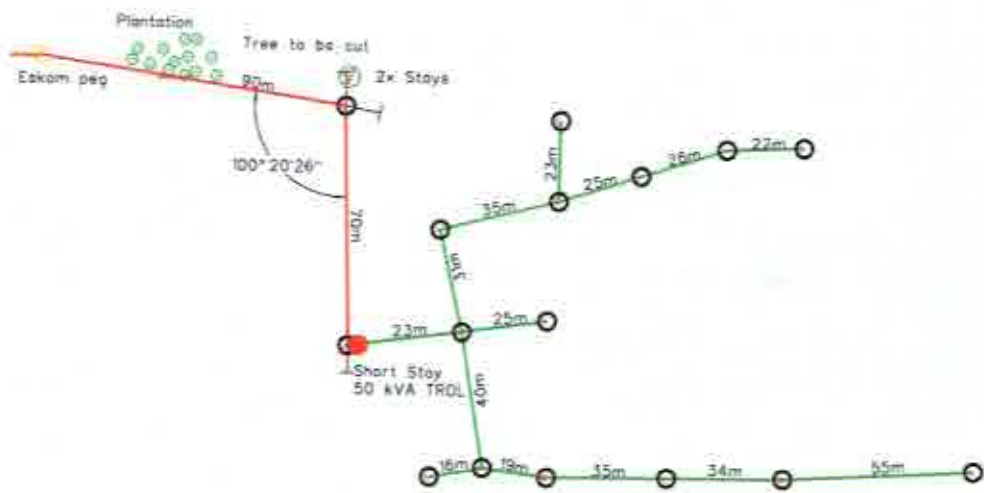
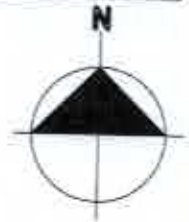
MOOIHOEK
491 IT
PORTION 5



Eskom pegs found for powerline to school

FEEDER:	kV
PROJECT NUMBER:	
LENGHT OF LINE:	1231M
T-OFF POLE NO:	New Pole
T-OFF ANGLE:	00°00'00"
TRF KVA:	100kVA
CONDUCTOR TYPE:	
SURVEYOR:	TSS ANDRE PRETORIUS 079 877 9557
DRAUGHTSPERSON:	CATHARINA DE JAGER
CUSTOMER:	ESKOM WITBANK SKODADA
PROPERTY:	MOOIHOEK 491 IT PORTION 5
COMPILATION:	2630 DD S

MOOIHOEK 491 IT PORTION 5



FEEDER:	KV
PROJECT NUMBER:	
LENGTH OF LINE:	1231M
T-OFF POLE NO:	New Pole
T-OFF ANGLE:	00°00'00"
TRF KVA:	100kVA
CONDUCTOR TYPE:	
SURVEYOR:	TSS ANDRE PRETORIUS 079 877 9557
DRAUGHTSPERSON:	CATHARINA DE JAGER
CUSTOMER:	ESKOM WITBANK SKODADA
PROPERTY:	MOOIHOEK 491 IT PORTION 5
COMPILATION:	2630 DD S