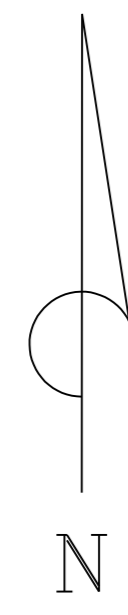


SANFORD 291 KU



Sanford Village Electrification
New MV = 0.956km
New LV = 0.883km
Permit Required

Sanford Village Electrification
Transformer Size 0
New MV = 0.878km
New LV = 0.837km
Permit Required

TRF Zone Boundary
East
West

OPPERVLAKTE / AREA:
OPGEMET DEUR: LUC ENGINEERING SURVEYS DATUM: 2014/07
SURVEYED BY: _____ DATE: _____

VERWYSING	REFERENCE
—	Existing MV
—	New MV
- - -	Ex Single Phase MV - Upgrade To 3 Phase
—	Existing LV
—	New LV
- - -	Ex LV (Dismantle)
- - -	TRF Zone Boundary
●	Existing MV Structure
⊙	New MV Structure Bend/T Off
○	New MV/LV Structure - Intermediate
●	New TRF
⊙	Existing TRF
⊙	Protected Tree

PROJECT REGISTER

DATE	BY	DESCRIPTION

SANFORD VILLAGE ELECTRIFICATION
 MV & LV AS FLOODED PLAN
 Sheet 1 of 1

APPROVED	DATE	BY
DRAWN	DATE	BY
CHECKED	DATE	BY
SCALE	DATUM / SYSTEM	
1:1 500	WGS84	

Total New MV = 0.956km
Total New LV = 0.883km
Permit Required
Natura 2000 Sites
(Sclerocarya birrea)

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