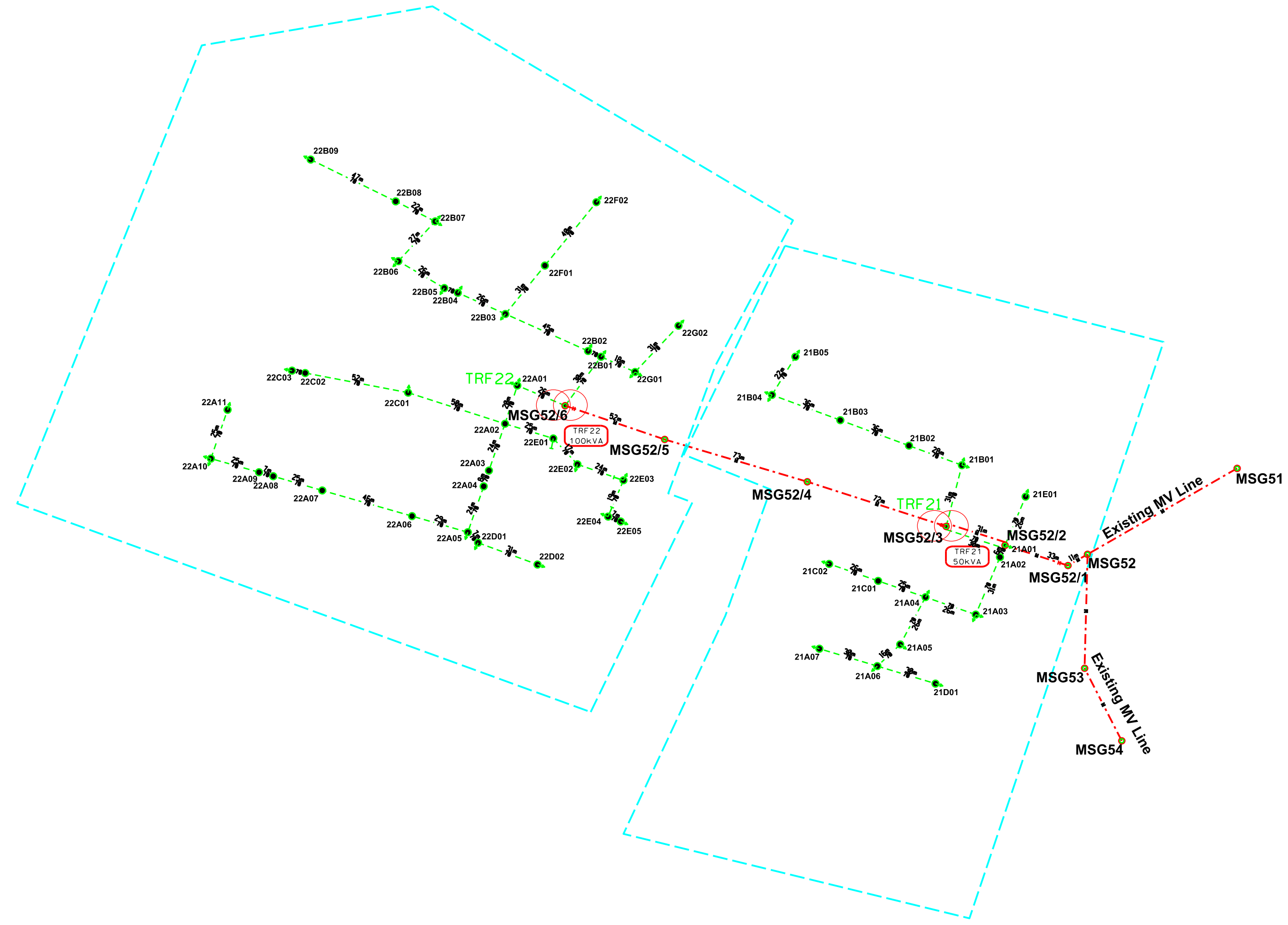
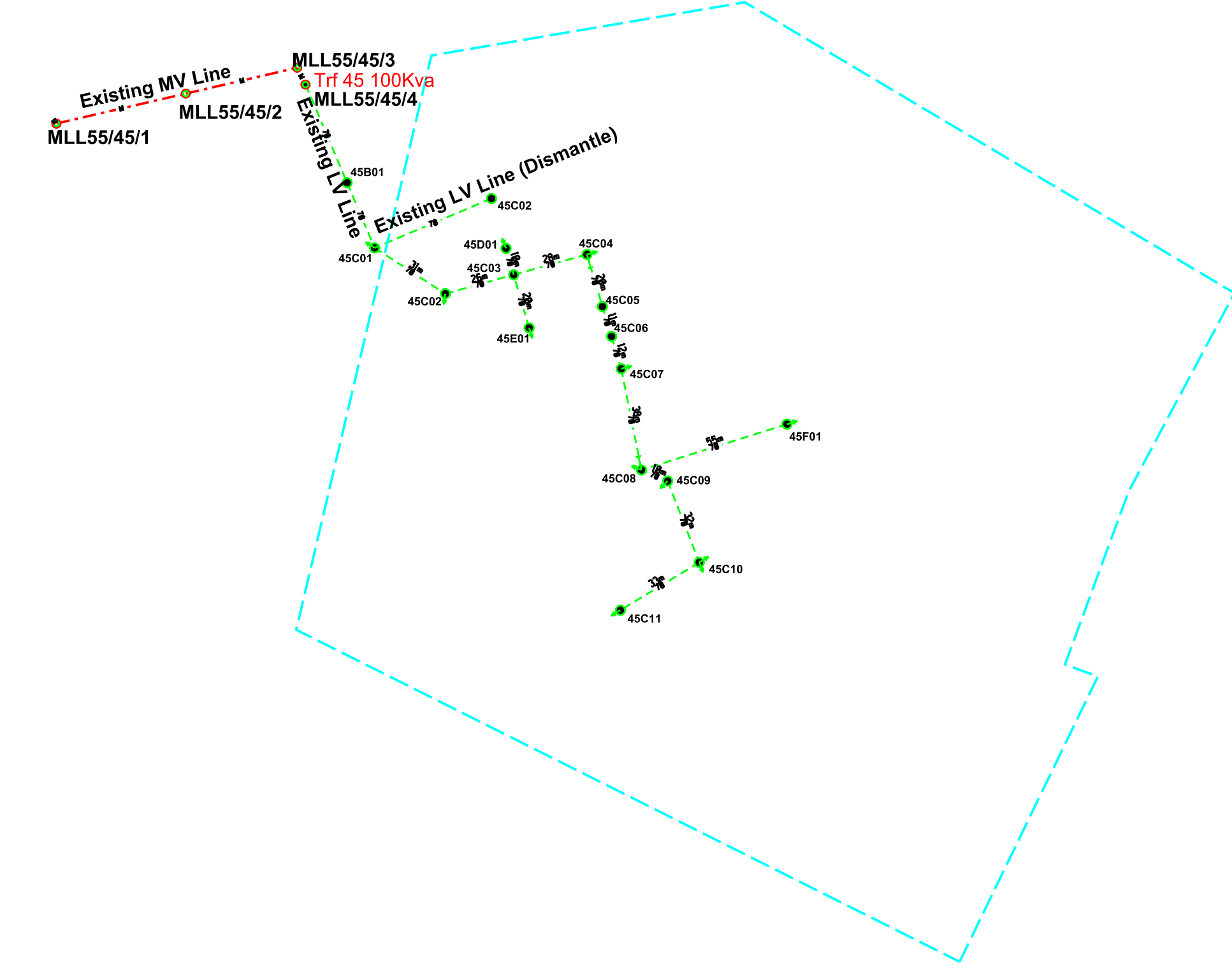


LEGEND	
SYMBOL	DESCRIPTION
●	LV, MV & SHARING POLES
○	LV POLE WITH STAY AND STRUT
○	LV POLE WITH SHORT STAY
○	LV POLE WITH FLYING STAY
○	MV POLE WITH STAY AND STRUT
○	MV POLE WITH SHORT STAY
○	MV POLE WITH FLYING STAY
○	TRANSFORMER SUB
○	EXISTING MV LINE
○	LINKBREAKER/SEC. METER UNIT
○	MV & LV FUSES
○	CABLE JOINT(MV-LV)
○	MV CROWS FEET / EARTH SPIKE
○	SA
○	HIGH MAST
○	ABC 30mm 1 PHASE
○	ABC 30mm 2 PHASE
○	ABC 30mm 3 PHASE
○	ABC 70mm 3 PHASE
○	LV BARE CONDUCTOR
○	F = FDX, G = GOPHER, H = HARE
○	M = MINK, SO = SQUJREL, S = SKER
○	N = NOLF, R = RABBIT
○	X-30 = 1 PHASE 2Ø = 2 PHASE
○	LETTER = 3Ø, 1Ø = SKER
○	MV CONDUCTOR
○	F = FDX, G = GOPHER, H = HARE
○	M = MINK, SO = SQUJREL, S = SKER
○	N = NOLF, R = RABBIT
○	MV DUAL PHASE(FGHMSQW)
○	SERVICE CONNECTIONS 4/10/16mm
○	SERVY. CONN. LG 4/10/16mm
○	(R) (W) (B) LV CONDUCTOR PHASING
○	(R) (W) (B) POLE BOX PHASE CONNECTION
○	STREET LIGHT
○	STREET LIGHT CABLE
○	TELKOM LINE
○	TELKOM POLE
○	EXISTING LV ABC
○	EDGE OF THE ROAD
○	CADASTRAL



**Notes**

1. Electrification pegged according to existing fences on the ground.
2. MV demarcated with red wooden pegs.
3. LV Poles demarcated with yellow wooden pegs.
4. Stays and struts demarcated with white wooden pegs.

NO.	DATE	PARAF	REVISION

WYSKINS	REVISIONS

CONSULTANT	CONSULTANT
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Surveyor: BFL Land Surveyors  
 Draughtsperson: S. Hirschfeld  
 Surveyed in August 2020

Coordinate System WG29

**Eskom Distribution**

PROJECT: ELECTRIFICATION OF SEKGAKGAPENG

TITLE: MEDIUM AND LOW VOLTAGE AS PEGGED

SKAAL	SCALE	KONTRAK	CONTRACT NO.
1:1750			
GETEKEN	DRAWN	ONTWERP	DESIGNED
DATUM	DATE	GOEDKEUR	APPROVED
TEKENING NR.	DRAWING NO.	VERK REF.	