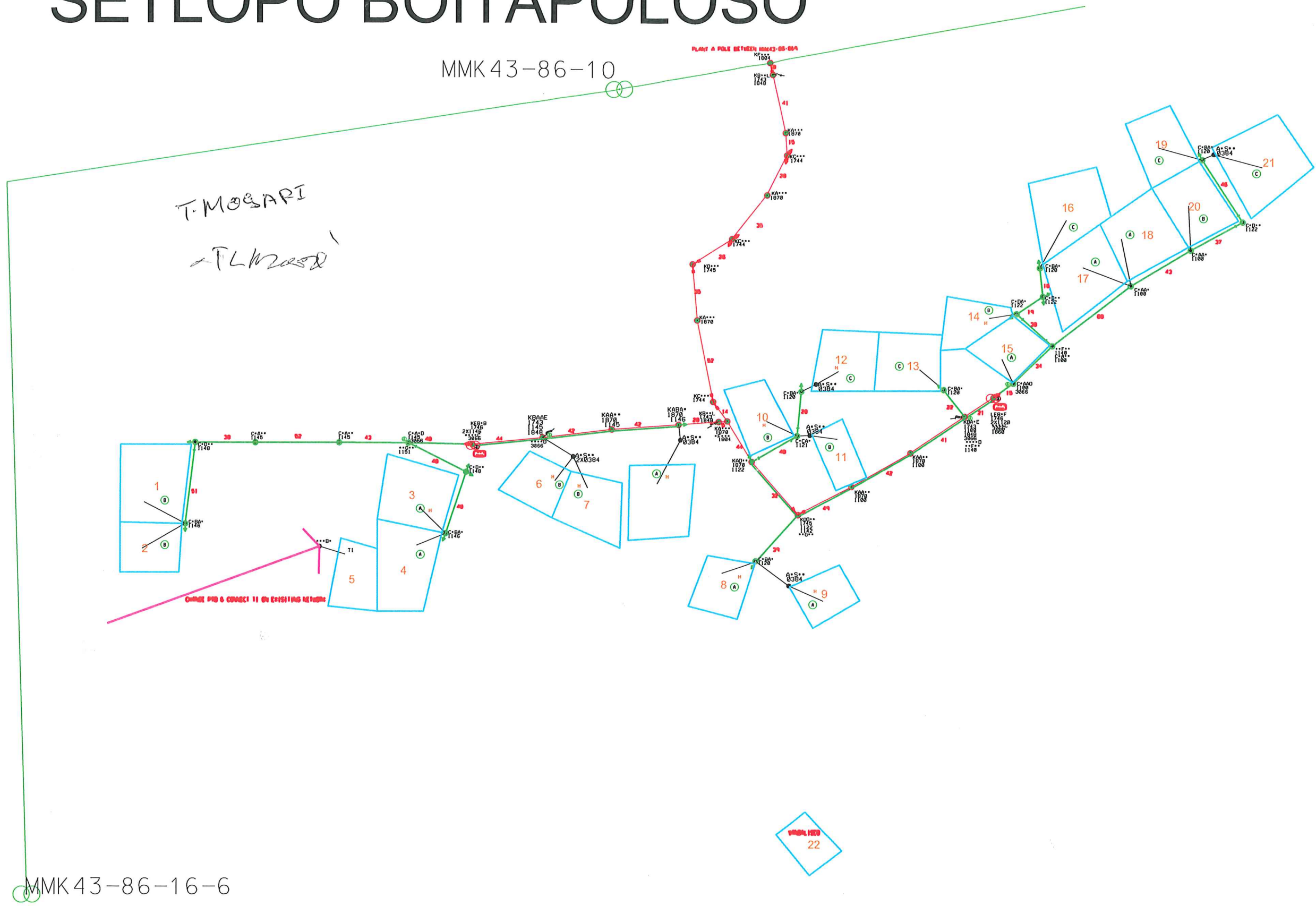


SETLOPO BOITAPOLOSO

MMK 43-86-10

T. MOGARI
- FLW 2022



MMK 43-86-16-6

LEGEND

SYMBOL	DESCRIPTION
	LV POLE WITH STAY AND STRUT
	LV POLE WITH FLYING STAY
	LV POLE WITH SHORT STAY
	MV POLE WITH STAY AND STRUT
	MV POLE WITH FLYING STAY
	MV POLE WITH SHORT STAY
	TRANSFORMER/MINI SUB
	LV, MV & SHARING POLES
	KICKER POLE (5.7.9m)
	ISOLATOR
	BREAKER
	AUTO RECLOSER
	SECTIONALIZER
	METERING UNIT
	FUSE ISOLATOR
	SURGE ARRESTER
	CABLE JOINT (MV+LV)
	MV CROWS FEET / EARTH SPIKE
	LV CROWS FEET / EARTH SPIKE
	HIGH MAST
	ABC CONDUCTOR 35 & 70
	? - 1 PHASE = R, W, B
	?? - 2 PHASE = RW, RB, WB
	35 & 70 ONLY = 3 PHASE
	MV & LV BARE CONDUCTOR
	F = FOX, G = GOPHER, H = HARE
	M = MINK, S = SQUIRREL
	W = WOLF, R = RABBIT, O = OAK
	PHASES SEE ABC CONDUCTOR
	MV = RED, LV = GREEN
	SERVICE CONNECTIONS 4/10/16mm
	SERV. CONNec. U/G 4/10/16mm
	POLE BOX PHASE CONNECTION
	STREET LIGHT
	STREET LIGHT CABLE
	TELKOM LINE
	TELKOM POLE

POLE CODE LEGEND

POLE CODE	DESCRIPTION	CODE 1	CODE 2	CODE 3
1	12M WOODEN POLE (1500mm) NO TAG	12000mm		
2	12M WOODEN POLE (1500mm) NO TAG	12000mm		
3	12M WOODEN POLE (1500mm) NO TAG	12000mm		
4	12M WOODEN POLE (1500mm) NO TAG	12000mm		
5	12M WOODEN POLE (1500mm) NO TAG	12000mm		
6	12M WOODEN POLE (1500mm) NO TAG	12000mm		
7	12M WOODEN POLE (1500mm) NO TAG	12000mm		
8	12M WOODEN POLE (1500mm) NO TAG	12000mm		
9	12M WOODEN POLE (1500mm) NO TAG	12000mm		
10	12M WOODEN POLE (1500mm) NO TAG	12000mm		
11	12M WOODEN POLE (1500mm) NO TAG	12000mm		
12	12M WOODEN POLE (1500mm) NO TAG	12000mm		
13	12M WOODEN POLE (1500mm) NO TAG	12000mm		
14	12M WOODEN POLE (1500mm) NO TAG	12000mm		
15	12M WOODEN POLE (1500mm) NO TAG	12000mm		
16	12M WOODEN POLE (1500mm) NO TAG	12000mm		
17	12M WOODEN POLE (1500mm) NO TAG	12000mm		
18	12M WOODEN POLE (1500mm) NO TAG	12000mm		
19	12M WOODEN POLE (1500mm) NO TAG	12000mm		
20	12M WOODEN POLE (1500mm) NO TAG	12000mm		
21	12M WOODEN POLE (1500mm) NO TAG	12000mm		
22	12M WOODEN POLE (1500mm) NO TAG	12000mm		

Revision table and project information:

REV	REVISION DESCRIPTION	BY	CHKD	APPR	DATE	PROJECT NO.

(SETLOPO BOITAPOLOSO)

 MV/LV INFRASTRUCTURE

 1.6kVA PER STAND

 D-ST-3592