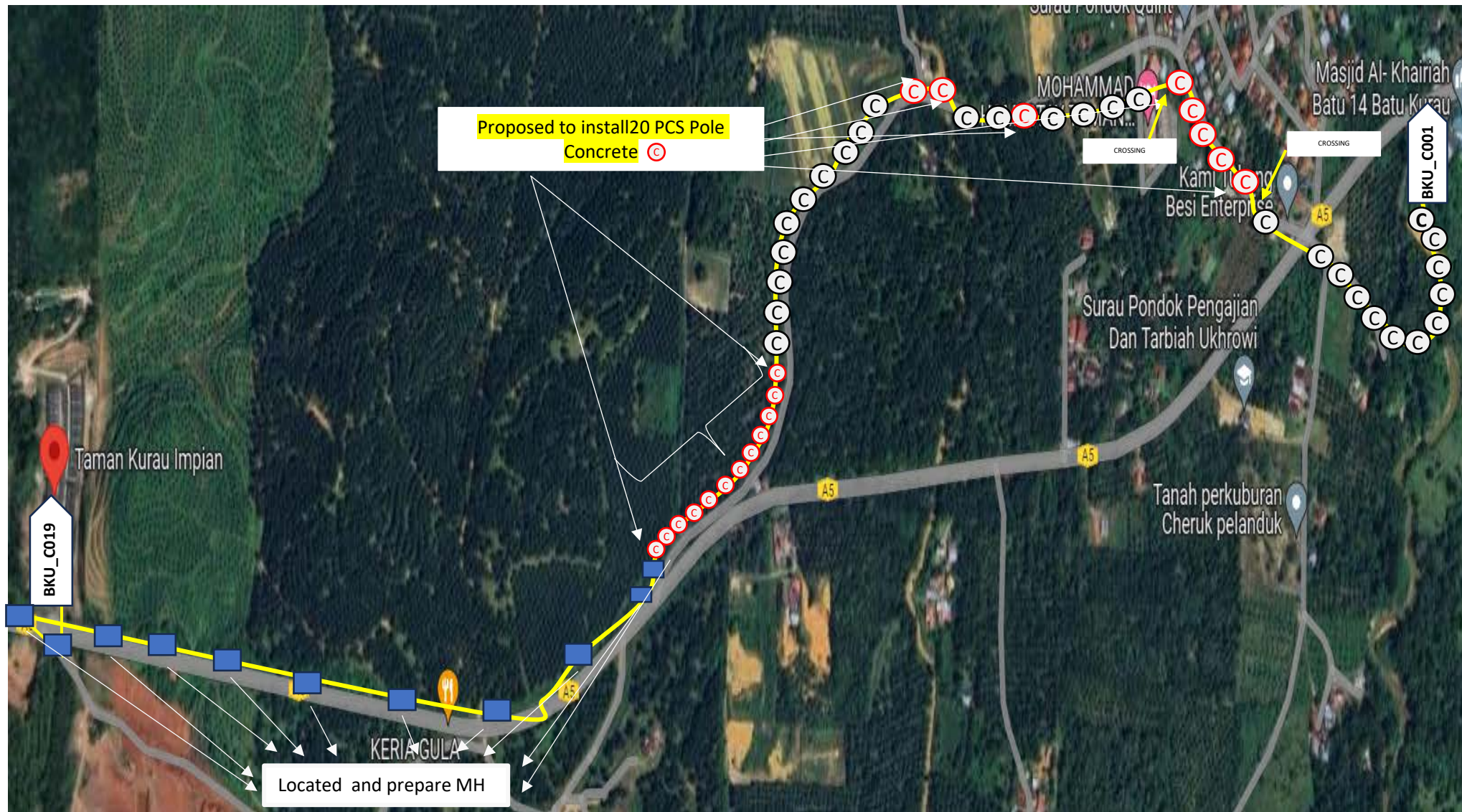


2.1 Detail Fiber Route to the site



SIZE KABEL	JARAK COOEPR (m)	JARAK FIBER (m)

TMNA/340032
 SRR FTTH (ADD_GF)
 BKU_C019 TAMAN
 KURAU

- FDC
- FDP
- Manhole
- JB
- Joint
- Rizer
- Iron Pole (Existing)
- Concrete Pole (New)
- Concrete Pole (Exist)
- 36C Loose IB/UG

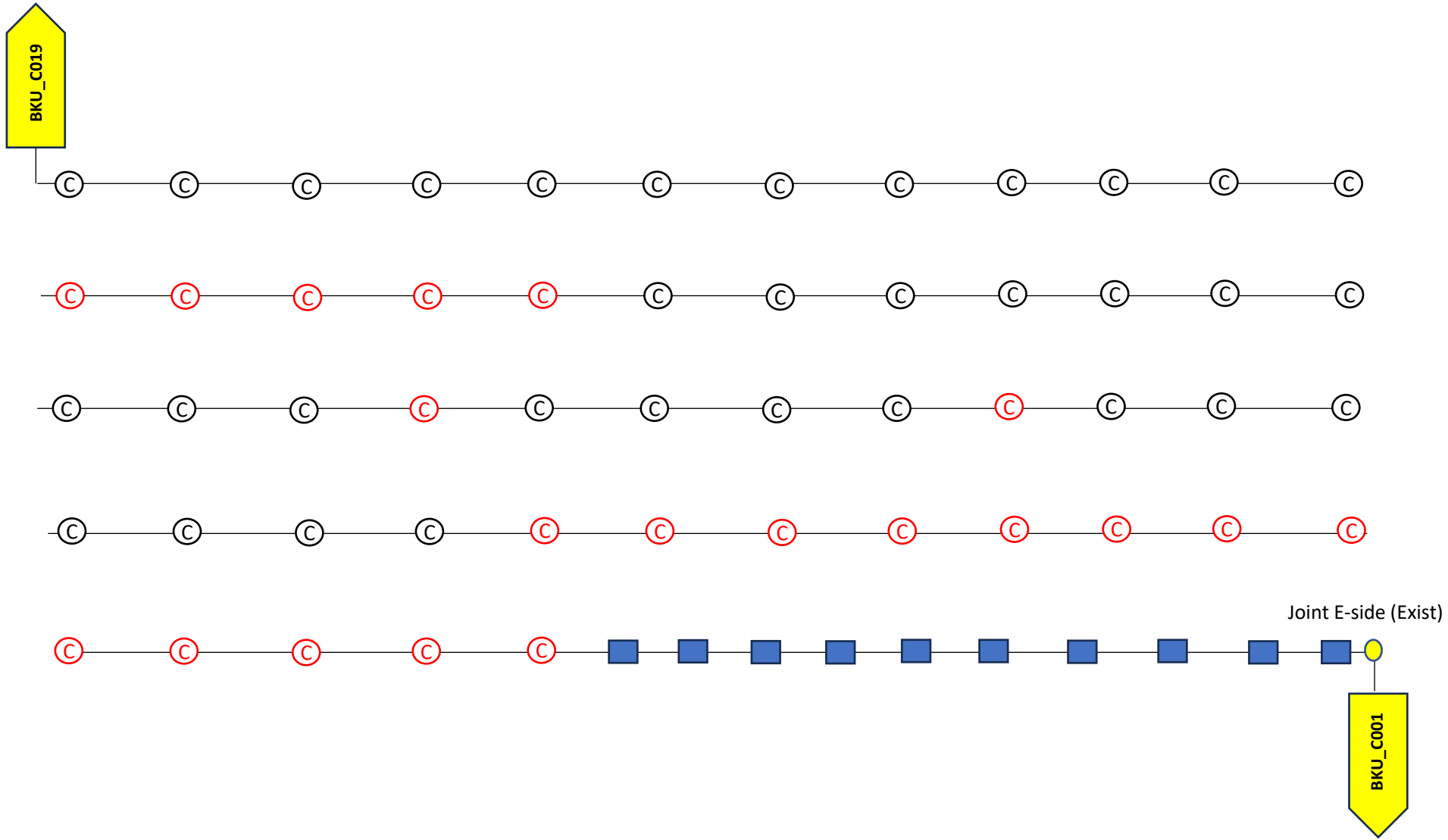
DISEDIAKAN OLEH:

DISEMAK OLEH:

CONTACT PERSON

TMNA/340032
 SRR FTTH (ADD_GF) BKU_C019 TAMAN KURAU

3.1 Pole plan (new pole)



SIZE KABEL	JARAK CODEPR (m)	JARAK FIBER (m)

TMNA/340032
 SRR FTTH (ADD_GF)
 BKU_C019 TAMAN KURAU

- TNB
- FDC
- FDP
- Manhole
- JB
- Joint
- Rizer
- Iron Pole (Existing)
- Concrete Pole (New)
- Concrete Pole (Exist)

36C Loose IB

DISEDIAKAN OLEH:

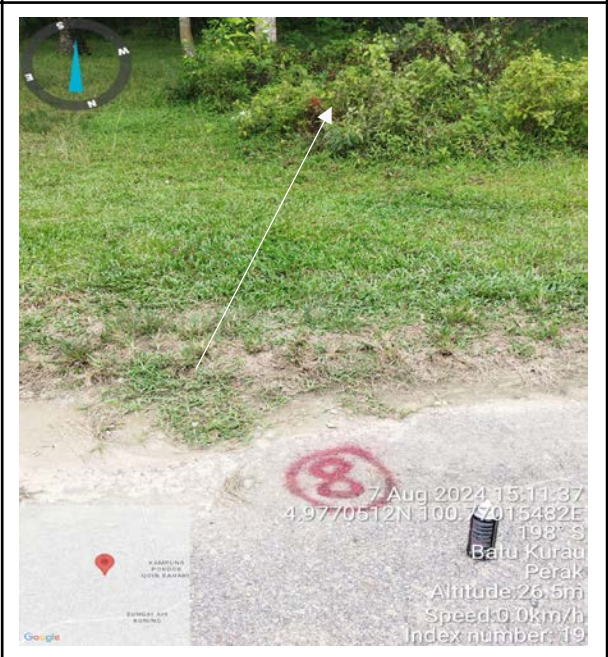
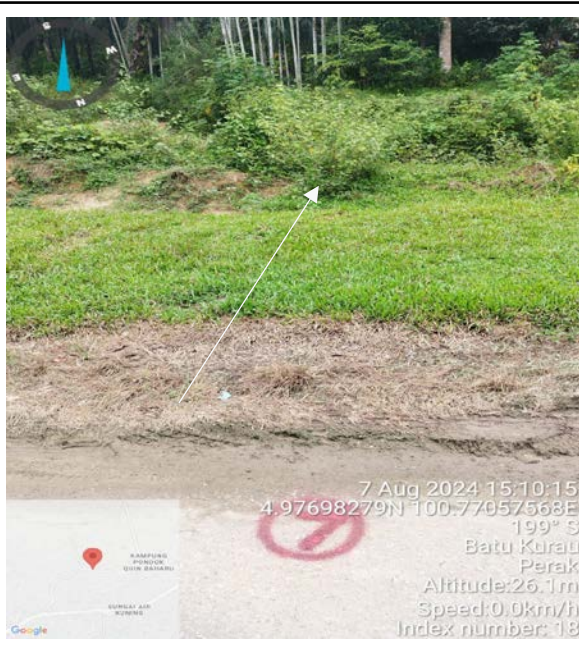
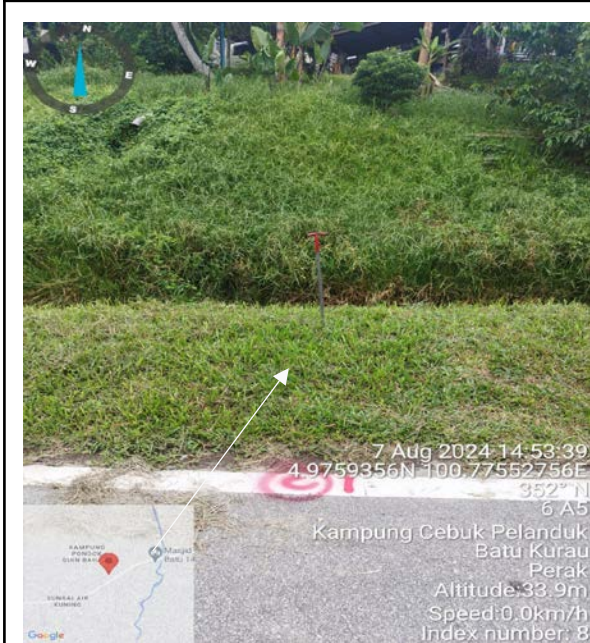
--

DISEMAK OLEH:

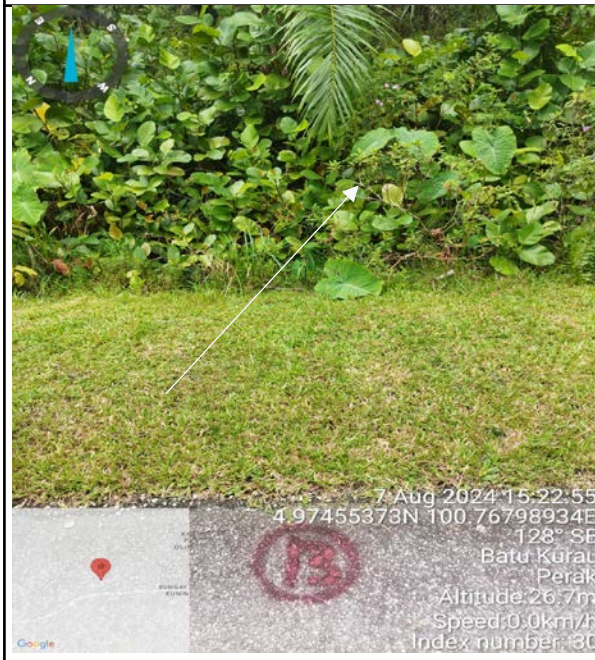
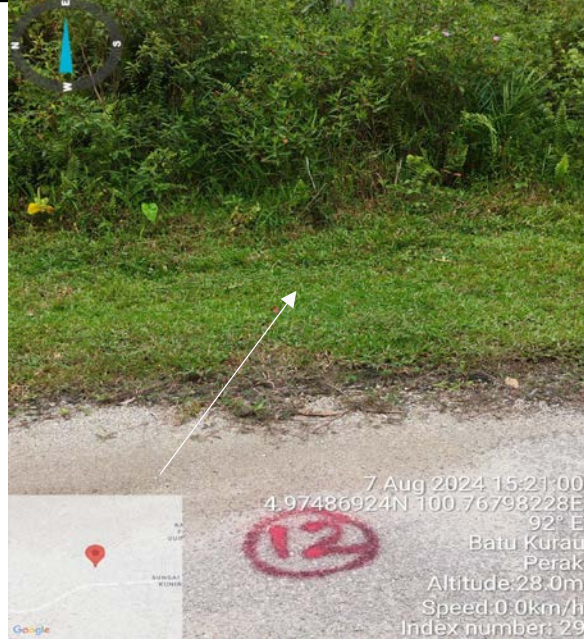
CONTACT PERSON

TMNA/340032
 SRR FTTH (ADD_GF) BKU_C019 TAMAN KURAU

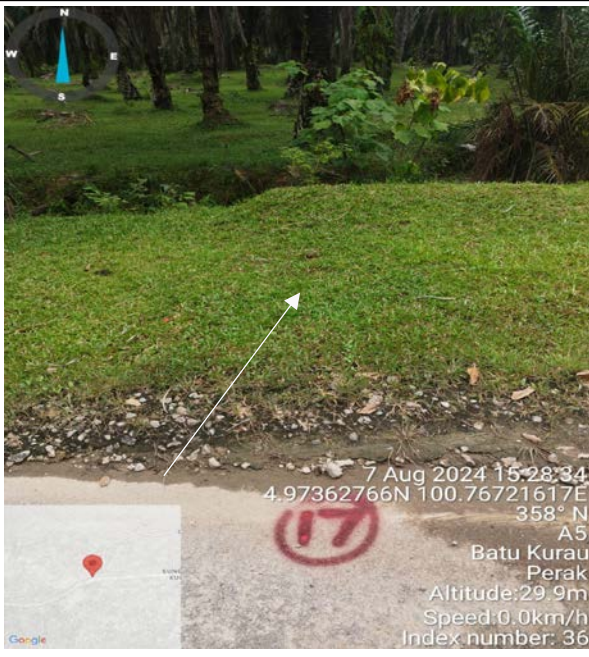
3.1 Pole plan (new pole)



3.1 Pole plan (new pole)



3.1 Pole plan (new pole)



New Pole 7.5M LatLog to Install

PROPOSED POLE COORDINATE

	POLE NUMBER	LATITUDE	LONGITUDE		POLE NUMBER	LATITUDE	LONGITUDE
1.	POLE 1	4.9759356	100.77552756	16.	POLE 16	4.97399972	100.76766096
2.	POLE 2	4.97612036	100.77525903	17.	POLE 17	4.97379897	100.76737309
3.	POLE 3	4.97628572	100.77501269	18.	POLE 18	4.97362766	100.76721617
4.	POLE 4	4.97653842	100.77493754	19.	POLE 19	4.97333477	100.76663292
5.	POLE 5	4.97663966	100.77465242	20.	POLE 20	4.97324774	100.76637118
6.	POLE 6	4.97691981	100.77155016				
7.	POLE 7	4.97698279	100.77057568				
8.	POLE 8	4.9770512	100.77015482				
9.	POLE 9	4.97671664	100.76936986				
10.	POLE 10	4.97592863	100.76806351				
11.	POLE 11	4.97558583	100.76791549				
12.	POLE 12	4.97520897	100.76790459				
13.	POLE 13	4.97455373	100.76798934				
14.	POLE 14	4.9742735	100.76783004				
15.	POLE 15	4.97426761	100.76781388				