

SURVEY REPORT

22 Mei

2018

RUKO BUNCIT MAS

Jakarta Selatan

No.

EWO No.

Berita Acara Survey

Lokasi	:	RUKO BUNCIT MAS
Alamat	:	Jalan Mampang Prapatan Raya 108 Jakarta Selatan 12760
Tanggal Pelaksanaan	:	22-05-2018
Jam	:	11.00 s/d Selesai

Hasil Survey :

1. Penarikan Kabel dari :
 - **Slekan kabel (-6.254751° 106.825950°) di Jalan Kemang Utara IX**
2. Panjang Jarak Kabel :
 - **Penarikan kabel 48 (Outdoor) dari Slekan ke Jalan Flamboyan (Plan tanam tiang & ODC) (-6.255078° 106.826055°) dengan jarak kurang lebih 50 meter (Sudah spare kabel)**
 - **Penarikan kabel 48 (Outdoor) dari ODC sampai ke Plan FAT / ODP terakhir dengan jarak kurang lebih 125 meter (Sudah spare kabel)**
3. Penambahan Tiang :
 - **Tanam tiang = 2**
4. Penambahan Perangkat :
 - **CLOSURE = 1**
 - **ODC 24 = 1**
 - **FAT / ODP = 4**
5. Jumlah Lantai :
 - **Ruko setiap lantai = 4 lantai**
6. Keterangan :
 - **Untuk denah gambar di dokumentasi foto**

NO	Nama	Instansi	No.Hp	Tanda Tangan
1	Abdul	MNC Kabel Mediacom		
2	Fahmi Ali	MNC Kabel Mediacom		
3	Abdul Muchlis	MNC Kabel Mediacom		
4	Pri	PIC Ruko Buncit Mas		

SURVEY STATUS

<input checked="" type="checkbox"/> OK	<input type="checkbox"/> Not OK
--	---------------------------------

Prepared by :	Project Name : RUKO BUNCIT MAS
Approved by :	Date : 22 - 05 - 2018 File :

1. NEAR END SITE LOCATION

Site ID – Name	RUKO BUNCIT MAS		
Site Address	Jalan Mampang Prapatan Raya 108 Jakarta Selatan 12760		
Status	Private	Site Status	Building

M : Military G : Government P : Private

GF : Greend Field RT : Roof Top ET : Existing Tower

2. FAR END SITE LOCATION

Map Reference Number : -	
Latitude -6.254867°	Longitude 106.826541°
Elevation : m	
Determined by :	
Access Road :	Distance from main road M
Electricity :	Distance from main road

3. BUILDING INFORMATION (OPTIONAL)

Number of floors	4	Height	12 m
Roof type	Concrete		
Roof Access	Tray existing		
Length of "cable Route" outdoor			
Length of "cable Route" Indoor			

4. EXISTING BUILDING/SHELTER

Rack Space (Radio, Rectifier, Mux, etc)	proposed	Type :	
OTB Space	proposed	Rack OTB :	
DDF Space	-	Type :	
AC Power	proposed	Capacity :	
DC Power	-	Capacity :	
Battery	-		

5. PROPOSED INDOOR

Patchcord cable : m	
E1 cable : -	
DC Power cable : -	
DDF LSA : -	
Grounding Cable : -	
DC PDB : -	
MCB : -	
Power Arrester : -	

6. PHOTO PANORAMA

Available	✓	<input type="checkbox"/> Yes	
		<input type="checkbox"/> No	

7. SURVEY STATUS

Available	✓	<input type="checkbox"/> Yes	
		<input type="checkbox"/> No	

8. PROPOSED LENGTH FIBER OPTIC CABLE FROM NEAR END – FAR END

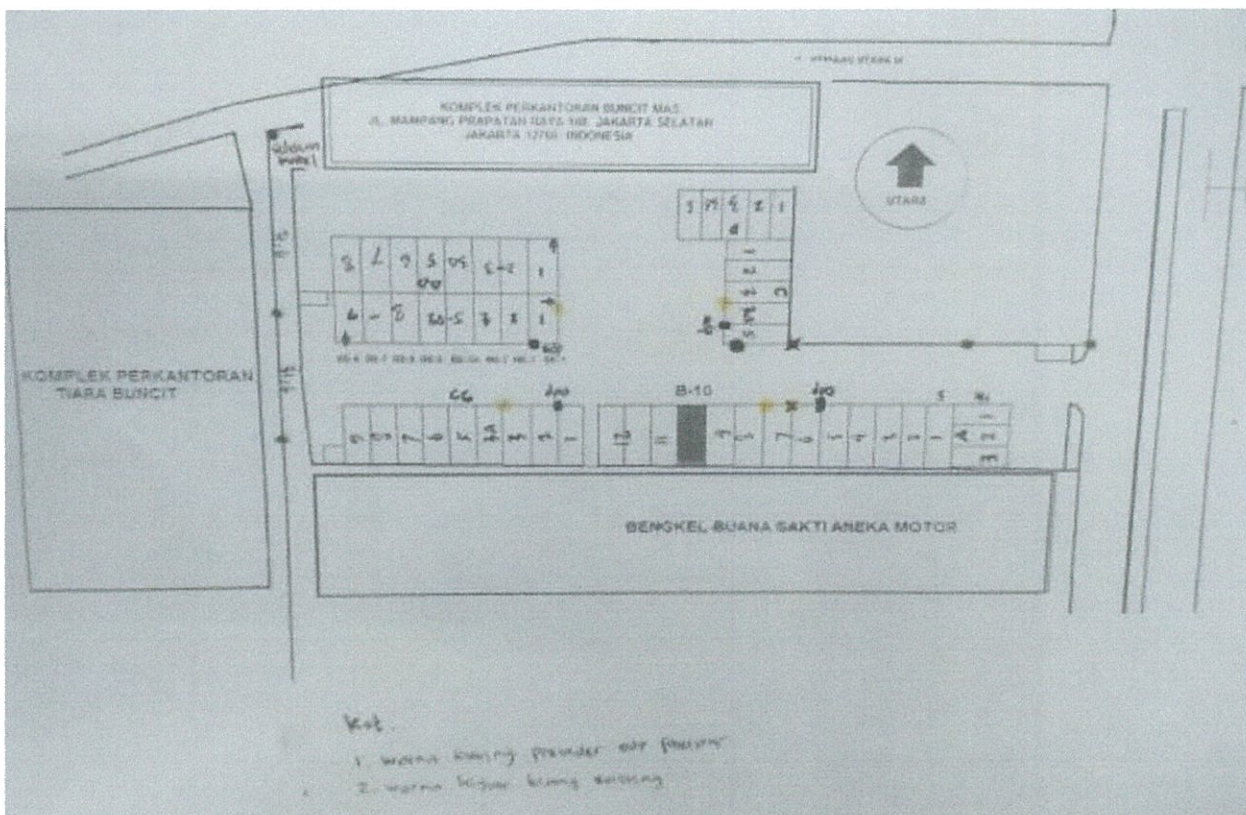
175 meter

Jakarta, 22 Mei 2018
PT. MNC Kabel Mediacom

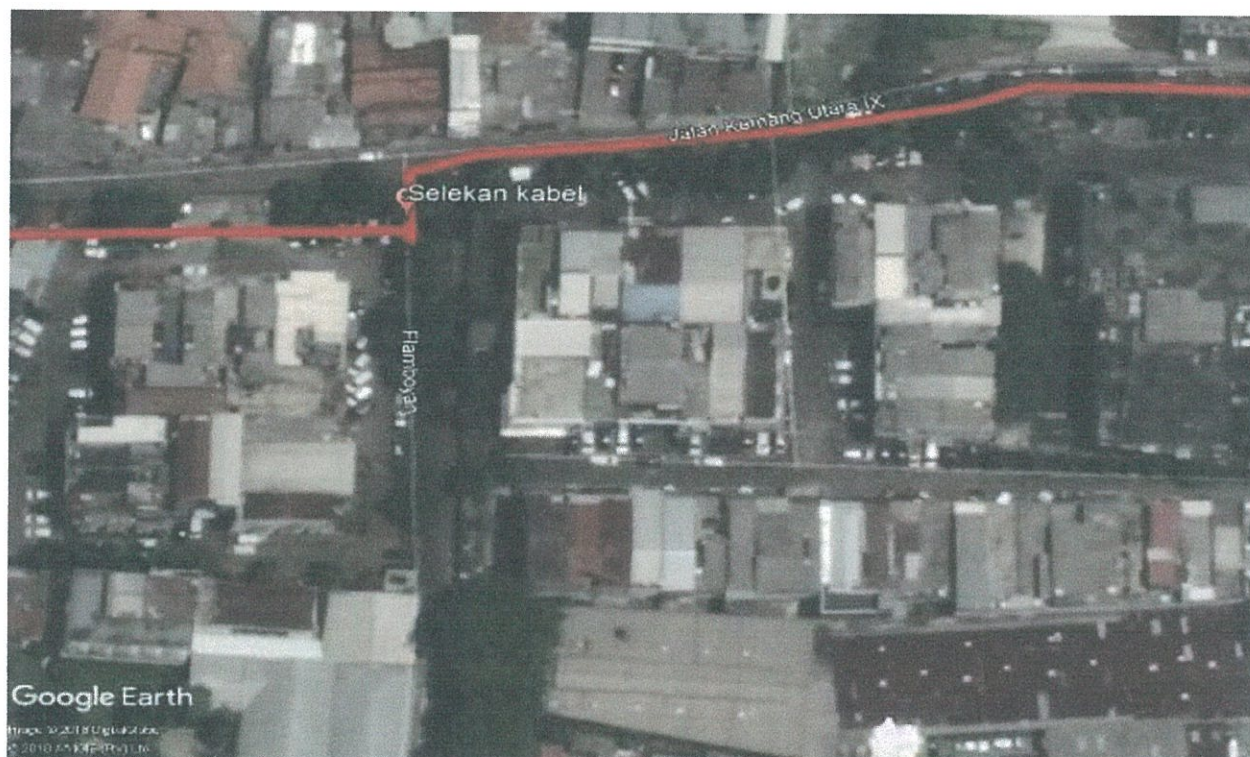
.....
Abdul Muchlis

PHOTO DOCUMENTATION

→. Di beri flexible conduit untuk jalur baru



Guide Map



PT. MNC Kabel Mediacom	Site Guide Map				Remarks
Project:	Site Name	Area	Date	Scale	
	RUKO BUNCIT MAS	Jakarta	22-05-2018	NTS	

