SURVEY REPORT 22 Mei

2018

RUKO BUNCIT MAS

Jakarta Selatan

No.

EWO No.

Berita Acara Survey

Lokasi	<u>:</u>	RUKO BUNCIT MAS		
Alamat <u>:</u> Jalan Ma		Jalan Mampang Prapatan Raya 108 Jakarta Selatan 12760		
Tanggal Pelaksanaan	1 :	22-05-2018		
Jam	1:	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:
 - \triangleright Tanam tiang = 2
- 4. Penambahan Perangkat:
 - > CLOSURE = 1
 - \triangleright ODC 24 = 1
 - \triangleright 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	
⊠ ok	□ Not OK	

Prepared by :		T	Project Name	RIIKO	RUNC	CIT M	IAS	
Approved by :			Date				File:	
1. NEAR END SITE	,							
Site ID – Name	RUKO BU							
Site Address		108 Jakarta Selatan 12760				···		
Status Private				Site Status Building				
M : Military G : Governme	ent P:Private			GF: G	reend Fi	ield Ri:	: Roof Top ET : Existing Tower	
2. FAR END SITE LO	OCATION			1		,		
Map Reference Nur	nber: -							
Latitude -6.254867°		7°		Longitude 106.826541°				
Elevation	: m							
Determined by	:							
Access Road	:	······		Distance fr	om ma	in road	М	
Electricity	:			Distance fr	om ma	in road		
				•				
3. BUILDING INFO	RMATION (OP	TTONA	LY					
Number of floors		4		Heigl	nt	12 m	<u></u>	***************************************
Roof type		Concre	ete		i.		**************************************	
Roof Access		Tray e	existing					
Length of "cable Route" outdoor								
Length of "cable Ro	Length of "cable Route" Indoor							
4. EXISTING BUILD	TNG/SHELTE	>		***************************************	***************************************	***************************************	ANNAPOROVA WEET ACTUAL	
Rack Space (Radio,			proposed	Туре	:		•	
OTB Space			proposed		OTB:			
DDF Space			-	Туре	:			
AC Power			proposed				***************************************	
DC Power			-	Capa	city:			
Battery			-	***************************************	have the construction and the	den Meerlanker var bedeken verstefe de	thirtishing market to advantage and a second	
5. PROPOSED INDO	OOR						,	
Patchcord cable	: m	***************************************	1					
E1 cable	: -							
DC Power cable	: -							
DDF LSA	: *	***************************************	***************************************					
Grounding Cable	: -							
DC PDB	: -							
MCB	: -							***********
Power Arrester								
L								

**

Available	✓ ☐ Yes ☐ No	
7. SURVEY STATUS	√ ☐ Yes	
Available	□ No	
3. PROPOSED LENGTH F	IBER OPTIC CABLE FROM NEAR	END – FAR END
175 meter		
		Jakarta, 22 Mei 2018 PT. MNC Kabel Mediacom
		Abdul Muchlis

`<u>_</u>

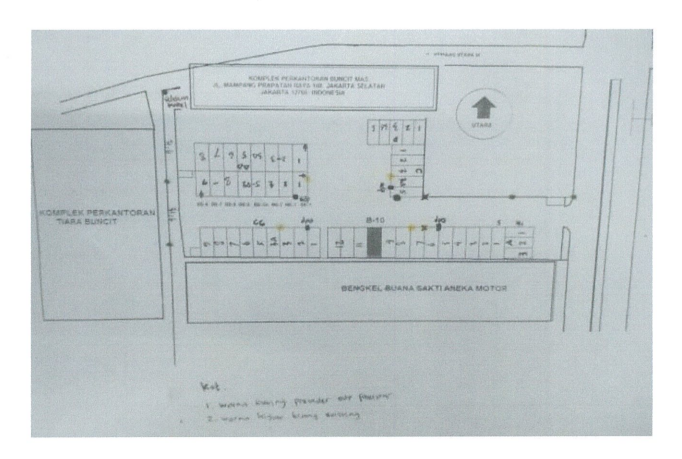
٠,

PHOTO DOCUMENTATION

D. Fi beri flexible consuit untule Jalu DW







Guide Map



PT. MNC Kabel Mediacom	Sito (Suido Mon		Remarks		
Project:	Site Name	Area	Date	Scale	
	RUKO BUNCIT MAS	Jakarta	22-05-2018	NTS	

