

STANDARD WARNA TUBE

VISUAL	WARNA	NO. TUBE	KAP. KABEL
	= BIRU	= TUBE 1	6 CORE
	= ORANGE	= TUBE 2	12 CORE
	= HIJAU	= TUBE 3	
	= COKLAT	= TUBE 4	24/48 CORE
	= ABU	= TUBE 5	
	= PUTIH	= TUBE 6	
	= MERAH	= TUBE 7	
	= HITAM	= TUBE 8	96 CORE
	= KUNING	= TUBE 9	
	= UNGU	= TUBE 10	
	= PINK	= TUBE 11	
	= CYAN	= TUBE 12	144 CORE
	= PERAK	= TUBE 14	
	= EMAS	= TUBE 15	
	= BIRU	= TUBE 16	
	= ORANGE	= TUBE 17	
	= HIJAU	= TUBE 18	
	= COKLAT	= TUBE 19	
	= ABU	= TUBE 20	
	= PUTIH	= TUBE 21	
	= MERAH	= TUBE 22	264 CORE

STANDARD WARNA CORE

VISUAL	WARNA	NO. CORE
	= BIRU	= CORE 1
	= ORANGE	= CORE 2
	= HIJAU	= CORE 3
	= COKLAT	= CORE 4
	= ABU	= CORE 5
	= PUTIH	= CORE 6
	= MERAH	= CORE 7
	= HITAM	= CORE 8
	= KUNING	= CORE 9
	= UNGU	= CORE 10
	= PINK	= CORE 11
	= CYAN	= CORE 12

KETERANGAN:

TUBE KABEL
CORE KABEL
JAKET KABEL

ODP/FAT

ALOKASI CORE:

KAPASITAS CORE KABEL

NO. TUBE KABEL

NO. CORE KABEL

FO.00.T0.C0

0 HP

SP.1.8

ODP

XXXXXX.00.00.00

INHOUSE/VENDOR

JUMLAH HOMEPASS ODP

SPLITER ODP

LABEL ODP

PEMASANGAN

KAPASITAS KABEL, TUBE DAN CORE

A. 6 CORE / 1 TUBE, 1 TUBE = 6 CORE

B. 12 CORE / 2 TUBE, 1 TUBE = 6 CORE

C. 24 CORE / 4 TUBE, 1 TUBE = 6 CORE

D. 48 CORE / 4 TUBE, 1 TUBE = 12 CORE

F. 96 CORE / 8 TUBE, 1 TUBE = 12 CORE

G. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE

H. 264 CORE / 22 TUBE, 1 TUBE = 12 CORE

MKM_FRAME_REV04E_2017

AS BUILT DRAWING
OUTSIDE PLAN
FIBER TO THE HOME

PROJECT TYPE

:

...

AS PLAN NUMBER

:

0000.A/ABD/KOTA/FTTH/VENDOR/ROUTE PLAN/VIII/17

AS BUILT NUMBER

:

0000.A/ABD/KOTA/FTTH/VENDOR/ROUTE PLAN/VIII/17

DATE

:

TANGGAL / BULAN / TAHUN

MAP ID

:

DATE MAP ID

:

LEGEND

QUANTITY

HUB OLT

1 PCS

FIXING SLACK

1 PCS

JOIN CLOSURE

1 PCS

ODC/FOT/FIBER DISTRIBUTION TERMINAL

1 PCS - 72 CORE
1 PCS - 24 CORE EXT

ODP/FAT/FIBER ACCESS TERMINAL

1 PCS 1.8 EXT
6 PCS 1.8X2

EXISTING MKM HANDHOLE

-

HANDHOLE 150X150X150 CM

-

HANDHOLE 120X120X120 CM

-

HANDHOLE 100X100X100 CM

-

HANDHOLE 80X80X80 CM

-

HANDHOLE PIT 60X60X60 CM

-

HANDHOLE PIT 40X40X40 CM

-

CABLE RISER

-

RILLING ASPHALT (BORING ASPAL)

-

EXCAVATION ASPHALT (GALI ASPAL)

-

EXCAVATION LAND (GALI TANAH)

-

EXCAVATION GRASS (GALI RUMPUT)

-

POLE 9 METER

-

POLE 7 METER

-

GALVANIZED PIPE 6 METER

-

EXISTING MKM POLE

-

ANOTHER POLE

-

L-KONEKTOR

-

T-KONEKTOR

-

DUCT FO.

-

DUCT DW.

-

DROP WIRE

-

FIBER 6/2T

-

FIBER 12/2T

-

FIBER 24/4T

-

FIBER 48/4T

654 m

FIBER 72/6T

-

FIBER 96/8T

-

FIBER 144/12T

-

FIBER 264/22T

-

HOMEPASS

104 HP

HUB AREA

:

OLT

NODE AREA

:

KEDOYA SELATAN RW.01

CITY AREA

:

JAKARTA BARAT

ACKNOWLEDGE

IKO Division Head

BM REGION

OSP Division Head

CA/Sales Division

FOM Division

IKR Division

REVIEW

IKO Division

Project Control Division Head

OSP Plan Dept. Head

DRAWING NAME

SCALE

RESIDENSE 28

NTS

PAGE

1 OF 1

PT. MNC KABEL MEDIACOM

REVISION

INITIALS

DATE

CHECKED BY

PIC PLAN REGION

DRAWN BY

PM. REGION