

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 IN SPLITER

JUMLAH HOMEPASS YANG DILAYANI

JUMLAH DAN SPLITER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:

KAPASITAS CORE KABEL

NO. TUBE KABEL

NO. CORE KABEL

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

GEDUNG
PICASO

SHAFT
ROOM

LANTAI
P3

LANTAI
29

2UNIT/ROOM

LANTAI
28

4NIT/ROOM

LANTAI
23

4NIT/ROOM

LANTAI
22

4NIT/ROOM

LANTAI
21

4NIT/ROOM

LANTAI
20

4NIT/ROOM

LANTAI
19

4NIT/ROOM

LANTAI
18

4NIT/ROOM

LANTAI
17

4NIT/ROOM

LANTAI
16

4NIT/ROOM

LANTAI
15

4NIT/ROOM

LANTAI
12

6NIT/ROOM

LANTAI
11

6 UNIT/ROOM

LANTAI
10

4UNIT/ROOM

LANTAI
9

4UNIT/ROOM

LANTAI
8

4UNIT/ROOM

LANTAI
7

LOBBY

LANTAI
6

spare kabel

MKM_FRAME_REV04C_2017

AS BUILT DRAWING
INSIDE PLANT
FIBER TO THE BUILDING

PROJECT TYPE : ...

AS BUILT NUMBER :
DATE : 15/ MEI / 2017

IN-HOUSE

LEGEND		QUANTITY
	= HUB OLT	- PON PORT
	= RACK	-
	= FIXING SLACK INSIDE BUILDING	-
	= OPTIC TERMINASI BOX (OTB)	-
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE
	= ODF/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
		- 15 PCS 1:8X2
	= JOIN CLOSURE	-
	= JOINT	-
	= MAIN SWITCH	-
	= DISTRIBUSI SWITCH	-
	= FIBER CONVERTER	-
	= FACE PLATE	-
	= OUTLATE DATA	-
	= ACCES POINT	-
	= TERMINAL BOX	-
	= TELEPHONE EXTENSION IP	-
	= TELEVISION INTERNET PROTOCOL	-
	= OPTICAL NETWORK TERMINATION (ONT)	-
	= SET UP BOX	-
	= PABX	-
	= DROP WIRE	-
	= UTP CABEL RJ 45	-
	= UTP CABEL RJ 11	-
	= FIBER 48/4T	- 1384 METER
	= FIBER 96/8T	-
	= FIBER 264/22T	-
	= HOMEPASS	- 192 HOMEPASS

HUB AREA : OLT

NODE AREA : CAMBRIDGE

CITY AREA : MEDAN

ACKNOWLEDGE

LION H PAKPAHAN
OSP Division Head

FAISAL SYAHMI
I&QA Division Head

REVIEW

MOCH SOFYAN PRIAMBODO
OSP Division

SUDANA
I&QA Dept. Head

DRAWING NAME		SCALE
DRAWING NAME		NTS
		PAGE
		1 OF 6

PT. MNC KABEL MEDIACOM

REVISION		INITIALS	DATE
	CHECKED BY		
	DRAWN BY		

PM. OSP. Region

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 IN SPLITER

JUMLAH HOMEPASS YANG DILAYANI

JUMLAH DAN SPLITER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:

KAPASITAS CORE KABEL

NO. TUBE KABEL

NO. CORE KABEL

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

AS BUILT DRAWING
INSIDE PLANT
FIBER TO THE BUILDING

PROJECT TYPE : ...

AS BUILT NUMBER :
DATE : 15 / MEI / 2017

IN-HOUSE

LEGEND		QUANTITY
	= HUB OLT	- PON PORT
	= RACK	-
	= FIXING SLACK INSIDE BUILDING	-
	= OPTIC TERMINASI BOX (OTB)	-
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE
	= ODP/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
		- 15 PCS 1:8X2
	= JOIN CLOSURE	-
	= JOINT	-
	= MAIN SWITCH	-
	= DISTRIBUSI SWITCH	-
	= FIBER CONVERTER	-
	= FACE PLATE	-
	= OUTLATE DATA	-
	= ACCES POINT	-
	= TERMINAL BOX	-
	= TELEPHONE EXTENSION IP	-
	= TELEVISION INTERNET PROTOCOL	-
	= OPTICAL NETWORK TERMINATION (ONT)	-
	= SET UP BOX	-
	= PABX	-
	= DROP WIRE	-
	= UTP CABEL RJ 45	-
	= UTP CABEL RJ 11	-
	= FIBER 48/4T	- 1384 METER
	= FIBER 96/8T	-
	= FIBER 264/22T	-
	= HOMEPASS	- 192 HOMEPASS

HUB AREA : OLT

NODE AREA : CAMBRIDGE

CITY AREA : MEDAN

ACKNOWLEDGE

LION H PAKPAHAN
OSP Division Head

FAISAL SYAHMI
I&QA Division Head

REVIEW

MOCH SOFYAN PRIAMBODO
OSP Division

SUDANA
I&QA Dept. Head

DRAWING NAME		SCALE
DRAWING NAME		NTS
		PAGE
		2 OF 6

PT. MNC KABEL MEDIACOM

REVISION	INITIALS	DATE
CHECKED BY		
DRAWN BY		

PM. OSP. Region

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

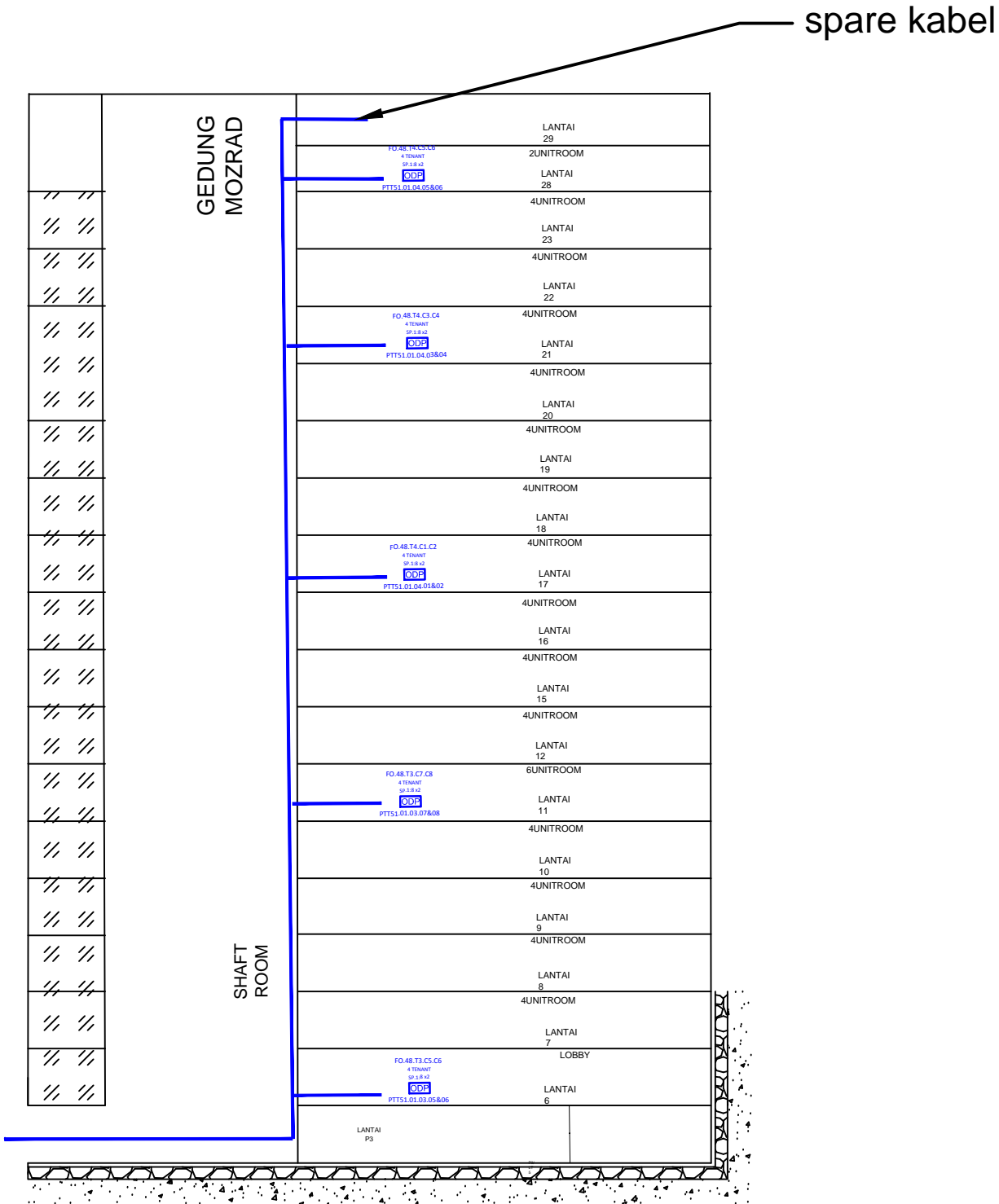
ALOKASI CORE IN SPLITER
JUMLAH HOMEPASS YANG DILAYANI
JUMLAH DAN SPLITER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:
KAPASITAS CORE KABEL
NO. TUBE KABEL
NO. CORE KABEL

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



AS BUILT DRAWING
INSIDE PLANT
FIBER TO THE BUILDING

PROJECT TYPE : ...

AS BUILT NUMBER :
DATE : 15/ MEI / 2017

IN-HOUSE

LEGEND

QUANTITY

	= HUB OLT	- PON PORT
	= RACK	-
	= FIXING SLACK INSIDE BUILDING	-
	= OPTIC TERMINASI BOX (OTB)	-
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE
	= ODP/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
	= JOIN CLOSURE	-
	= JOINT	-
	= MAIN SWITCH	-
	= DISTRIBUSI SWITCH	-
	= FIBER CONVERTER	-
	= FACE PLATE	-
	= OUTLATE DATA	-
	= ACCES POINT	-
	= TERMINAL BOX	-
	= TELEPHONE EXTENSION IP	-
	= TELEVISION INTERNET PROTOCOL	-
	= OPTICAL NETWORK TERMINATION (ONT)	-
	= SET UP BOX	-
	= PABX	-
	= DROP WIRE	-
	= UTP CABEL RJ 45	-
	= UTP CABEL RJ 11	-
	= FIBER 48/4T	- 1384 METER
	= FIBER 96/8T	-
	= FIBER 264/22T	-
	= HOMEPASS	- 192 HOMEPASS

HUB AREA : OLT

NODE AREA : CAMBRIDGE

CITY AREA : MEDAN

ACKNOWLEDGE

LION H PAKPAHAN
OSP Division Head

FAISAL SYAHMI
I&QA Division Head

REVIEW

MOCH SOFYAN PRIAMBODO
OSP Division

SUDANA
I&QA Dept. Head

DRAWING NAME

SCALE

DRAWING NAME

NTS
PAGE
3 OF 6

PT. MNC KABEL MEDIACOM

REVISION

INITIALS

DATE

CHECKED BY

DRAWN BY

PM. OSP. Region

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

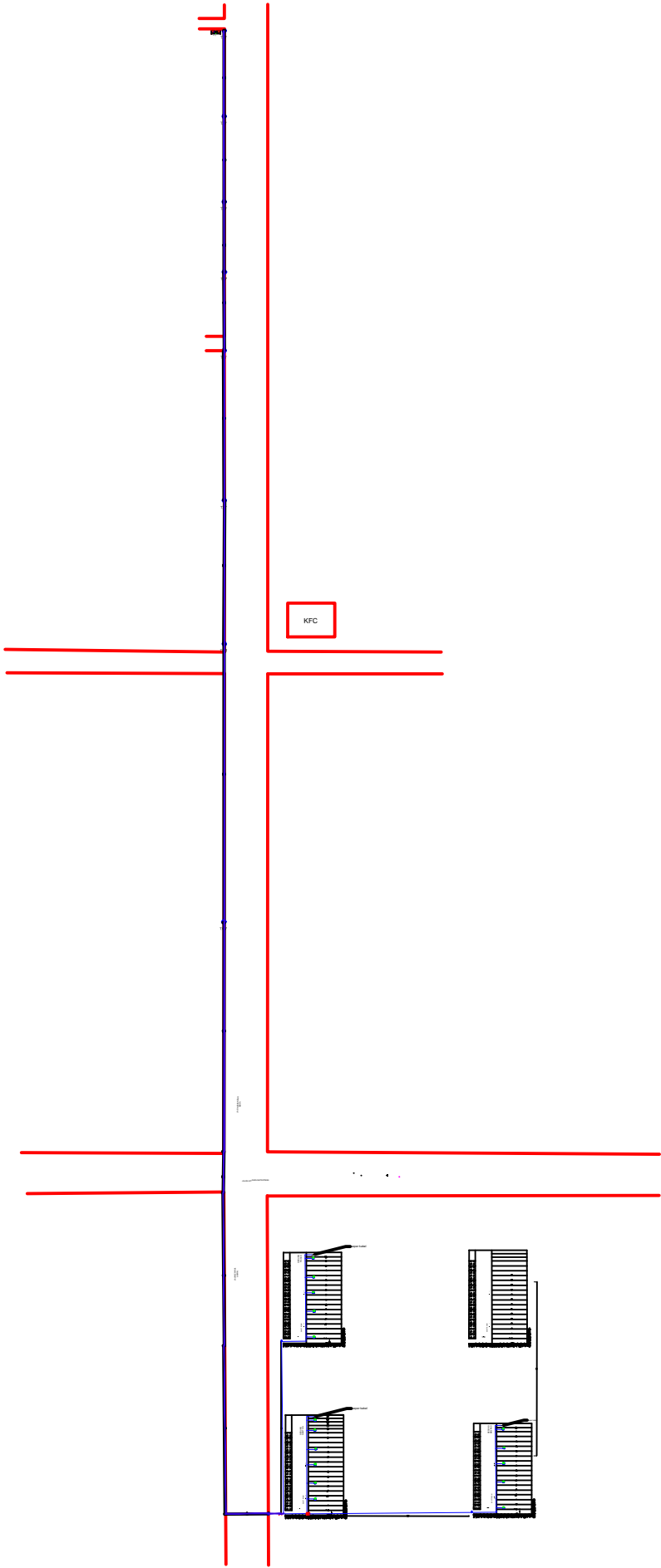
ALOKASI CORE IN SPLITER
JUMLAH HOMEPASS YANG DILAYANI
JUMLAH DAN SPLITER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:
KAPASITAS CORE KABEL
NO. TUBE KABEL
NO. CORE KABEL

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



AS BUILT DRAWING
INSIDE PLANT
FIBER TO THE BUILDING

PROJECT TYPE : ...

AS BUILT NUMBER :
DATE : 15 / MEI / 2017

IN-HOUSE

LEGEND

QUANTITY

	= HUB OLT	- PON PORT
	= RACK	-
	= FIXING SLACK INSIDE BUILDING	-
	= OPTIC TERMINASI BOX (OTB)	-
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE
	= ODF/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
		- 15 PCS 1:8X2
	= JOIN CLOSURE	-
	= JOINT	-
	= MAIN SWITCH	-
	= DISTRIBUSI SWITCH	-
	= FIBER CONVERTER	-
	= FACE PLATE	-
	= OUTLATE DATA	-
	= ACCES POINT	-
	= TERMINAL BOX	-
	= TELEPHONE EXTENSION IP	-
	= TELEVISION INTERNET PROTOCOL	-
	= OPTICAL NETWORK TERMINATION (ONT)	-
	= SET UP BOX	-
	= PABX	-
	= DROP WIRE	-
	= UTP CABEL RJ 45	-
	= UTP CABEL RJ 11	-
	= FIBER 48/4T	- 1384 METER
	= FIBER 96/8T	-
	= FIBER 264/22T	-
	= HOMEPASS	- 192 HOMEPASS

HUB AREA : OLT

NODE AREA : CAMBRIDGE

CITY AREA : MEDAN

ACKNOWLEDGE

LION H PAKPAHAN
OSP Division Head

FAISAL SYAHMI
I&QA Division Head

REVIEW

MOCH SOFYAN PRIAMBODO
OSP Division

SUDANA
I&QA Dept. Head

DRAWING NAME

SCALE

DRAWING NAME

NTS
PAGE
4 OF 6

PT. MNC KABEL MEDIACOM

REVISION		INITIALS	DATE
	CHECKED BY		
	DRAWN BY		

PM, OSP, Region

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 IN SPLITER
JUMLAH HOMEPASS YANG DILAYANI
JUMLAH DAN SPLITER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:
KAPASITAS CORE KABEL
NO. TUBE KABEL
NO. CORE KABEL

FOex-Tx-Cx

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

CAMBRIDGE A

ODC72 PTT51.01

AS BUILT DRAWING
INSIDE PLANT
FIBER TO THE BUILDING

PROJECT TYPE : ...

AS BUILT NUMBER :
DATE : 15 / MEI / 2017

IN-HOUSE

LEGEND

QUANTITY

	= HUB OLT	- PON PORT
	= RACK	-
	= FIXING SLACK INSIDE BUILDING	-
	= OPTIC TERMINASI BOX (OTB)	-
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE
	= ODP/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
	= JOIN CLOSURE	-
	= JOINT	-
	= MAIN SWITCH	-
	= DISTRIBUSI SWITCH	-
	= FIBER CONVERTER	-
	= FACE PLATE	-
	= OUTLATE DATA	-
	= ACCES POINT	-
	= TERMINAL BOX	-
	= TELEPHONE EXTENSION IP	-
	= TELEVISION INTERNET PROTOCOL	-
	= OPTICAL NETWORK TERMINATION (ONT)	-
	= SET UP BOX	-
	= PABX	-
	= DROP WIRE	-
	= UTP CABEL RJ 45	-
	= UTP CABEL RJ 11	-
	= FIBER 48/4T	- 1384 METER
	= FIBER 96/8T	-
	= FIBER 264/22T	-
	= HOMEPASS	- 192 HOMEPASS

HUB AREA : OLT

NODE AREA : CAMBRIDGE

CITY AREA : MEDAN

ACKNOWLEDGE

LION H PAKPAHAN
OSP Division Head

FAISAL SYAHMI
I&QA Division Head

REVIEW

MOCH SOFYAN PRIAMBODO
OSP Division

SUDANA
I&QA Dept. Head

DRAWING NAME

SCALE

DRAWING NAME

NTS
PAGE
5 OF 6

PT. MNC KABEL MEDIACOM

REVISION

CHECKED BY

DRAWN BY

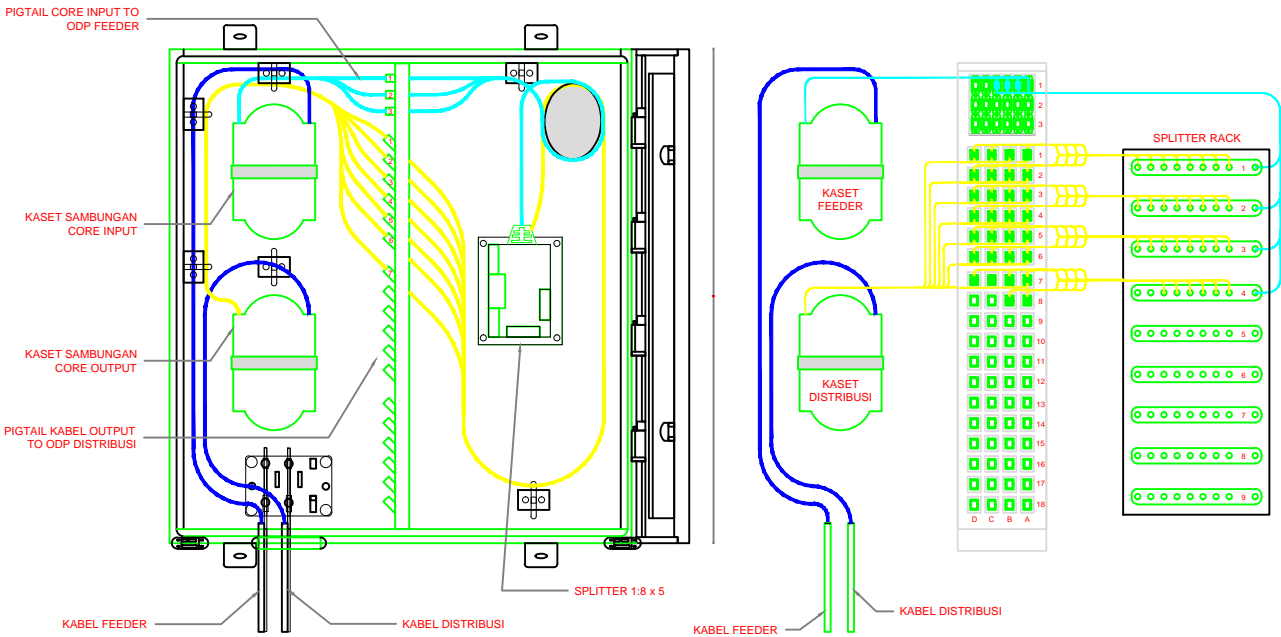
INITIALS

DATE

PM. OSP. Region

ODC BLOK A

ODC TYPE GXF147-FDT2115D-72



ODC 72 LAYOUT DIAGRAM 01
SCALE : N.T.S

ODC 72 LAYOUT DIAGRAM 02
SCALE : N.T.S

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 IN SPLITTER
JUMLAH HOMEPASS YANG DILAYANI
JUMLAH DAN SPLITTER YANG DIPASANG

NAMA ODP/FAT

ALOKASI CORE:
KAPASITAS CORE KABEL
NO. TUBE KABEL
NO. CORE KABEL

FOxx-Tx-Cx

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

AS BUILT DRAWING INSIDE PLANT FIBER TO THE BUILDING			
PROJECT TYPE : ...			
AS BUILT NUMBER : ...			
DATE : 15 / MEI / 2017			
IN-HOUSE			
LEGEND		QUANTITY	
	= HUB OLT	- PON PORT	
	= RACK	-	
	= FIXING SLACK INSIDE BUILDING	-	
	= OPTIC TERMINASI BOX (OTB)	-	
	= ODC/FDT/FIBER DISTRIBUTION TERMINAL	- 1 PCS 72 CORE	
	= ODP/FAT/FIBER ACCESS TERMINAL	- PCS 1:8	
	= JOIN CLOSURE	- 15 PCS 1:8X2	
	= JOINT	-	
	= MAIN SWITCH	-	
	= DISTRIBUTUSI SWITCH	-	
	= FIBER CONVERTER	-	
	= FACE PLATE	-	
	= OUTLATE DATA	-	
	= ACCES POINT	-	
	= TERMINAL BOX	-	
	= TELEPHONE EXTENSION IP	-	
	= TELEVISION INTERNET PROTOCOL	-	
	= OPTICAL NETWORK TERMINATION (ONT)	-	
	= SET UP BOX	-	
	= PABX	-	
	= DROP WIRE	-	
	= UTP CABEL RJ 45	-	
	= UTP CABEL RJ 11	-	
	= FIBER 48/4T	- 1384 METER	
	= FIBER 96/8T	-	
	= FIBER 264/22T	-	
	= HOMEPASS	- 192 HOMEPASS	
HUB AREA : OLT			
NODE AREA : CAMBRIDGE			
CITY AREA : MEDAN			
ACKNOWLEDGE			
LION H PAKPAHAN OSP Division Head		FAISAL SYAHMI I&QA Division Head	
REVIEW			
MOCH SOFYAN PRIAMBODO OSP Division		SUDANA I&QA Dept. Head	
DRAWING NAME		SCALE	
DRAWING NAME		NTS	
DRAWING NAME		PAGE	
DRAWING NAME		6 OF 6	
PT. MNC KABEL MEDIACOM			
REVISION		INITIALS	DATE
	CHECKED BY		
	DRAWN BY		
PM, OSP, Region			