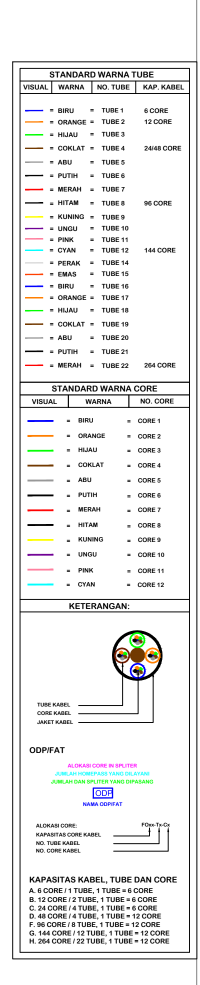
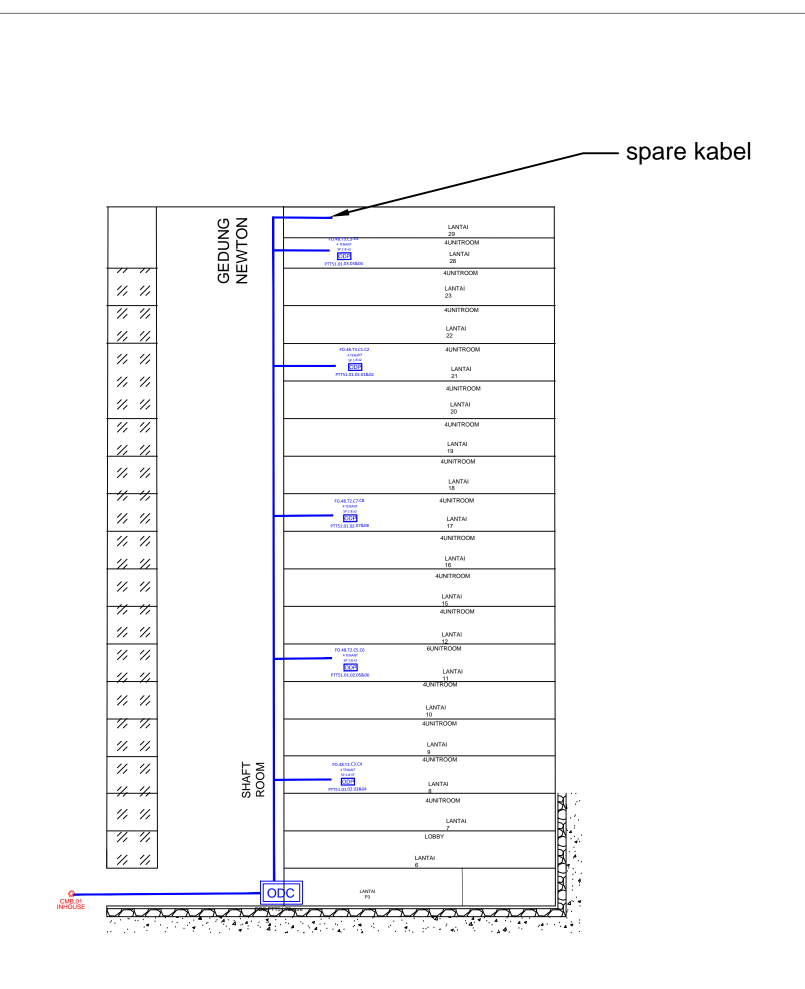


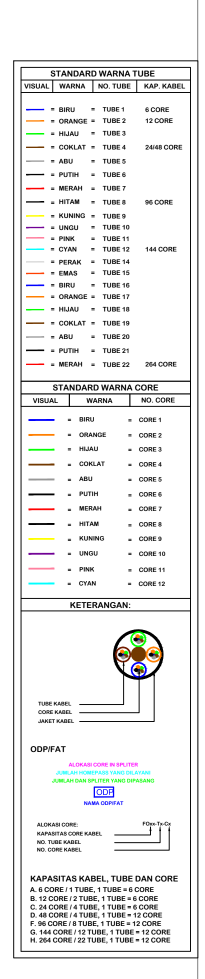
		SIDE PLA O THE B		G
PROJECT		<u> </u>		
AS BUILT DATE	NUMBER :	4F1 ( 004 7		
DATE	: 15/1	P	3	y
IN-H	ouse (	N		
LEGEN	D			QUANTITY
<u> </u>	HUB OLT			- PON PORT
=	RACK			-
<b>+</b> -	FIXING SLACK INSID	E BUILDING		-
	OPTIC TERMINASI BO			
	ODC/FDT/FIBER DISTRIB		IAL	- 1 PCS 72 CORE - PCS 1:8
ODP =0	JUFIFATIFIBER ACCESS	TERMINAL		- 15 PCS 1:8X2
HE = -	JOIN CLOSURE			-
	JOINT			-
	MAIN SWITCH			-
	DISTRIBUSI SWITCH FIBER CONVERTER			-
	FACE PLATE			-
(D) =	OUTLATE DATA			-
Ψ'	ACCES POINT			-
	TERMINAL BOX			-
	TELEPHONE EXTENS		ol .	-   -
	OPTICAL NETWORK			-
	SET UP BOX		, ,	-
PABX =	PABX			-
	DROP WIRE			-
	UTP CABEL RJ 45 UTP CABEL RJ 11			-
	FIBER 48/4T			- 1384 METE
<del></del> =	FIBER 96/8T			-
	FIBER 264/22T			-
HOMEPASS	l			- 192 HOMEPASS
HUB AREA	: OLT			'
NODE ARE	A : CAMBRIDGE			
CITY AREA		W1011 -	05	
	AC	KNOWLED	GE	
	IN H PAKPAHAN ISP Division Head	REVIEW	<u>FAIS</u> 180 <i>)</i>	SAL SYAHMI A Division Head
0	SOFYAN PRIAMBOI OSP Division		- 18Q/ 	SUDANA  KQA Dept. Head  SCA
0	SOFYAN PRIAMBOI OSP Division DRA	DO	- 18Q/ 	SUDANA (QA Dept. Head  SC)  N PA
мосн	SOFYAN PRIAMBOI OSP Division DRA	DO WING NAME	- 18.Q/ 	SUDANA GA Dept. Head  SC/ N
м <u>осн</u>	SOFYAN PRIAMBOI OSP Division DRA DRA	DO WING NAME	- 18.Q/ 	SUDANA (QA Dept. Head  SC)  N PA
м <u>осн</u>	SOFYAN PRIAMBOI OSP Division DRA DRA	WING NAME WING NAME	LOSIT	SUDANA (QA Dept. Head  SC)  N PA
мосн	SOFYAN PRIAMBOI OSP Division DRA DRA	WING NAME WING NAME	LOSIT	SUDANA (QA Dept. Head  SC)  N PA

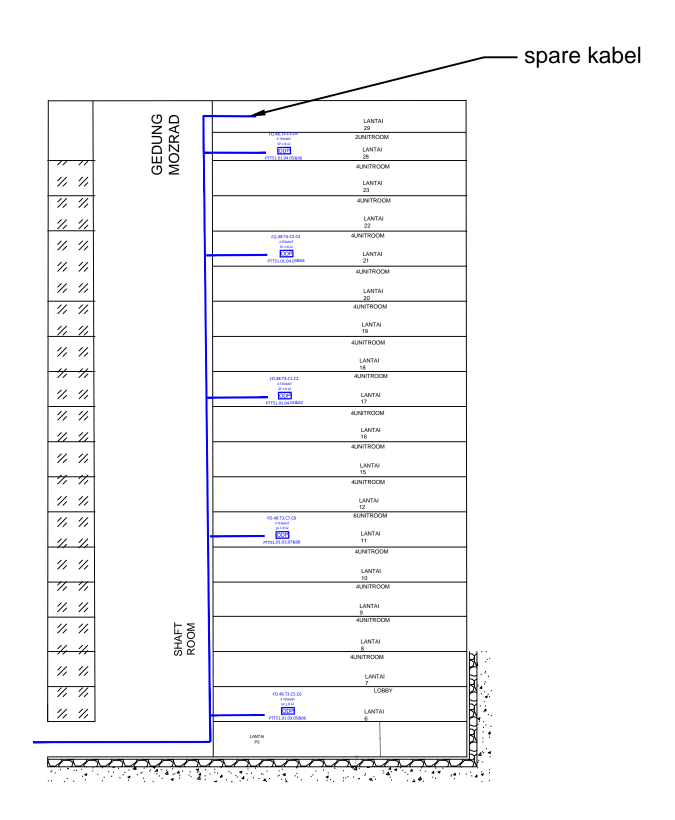




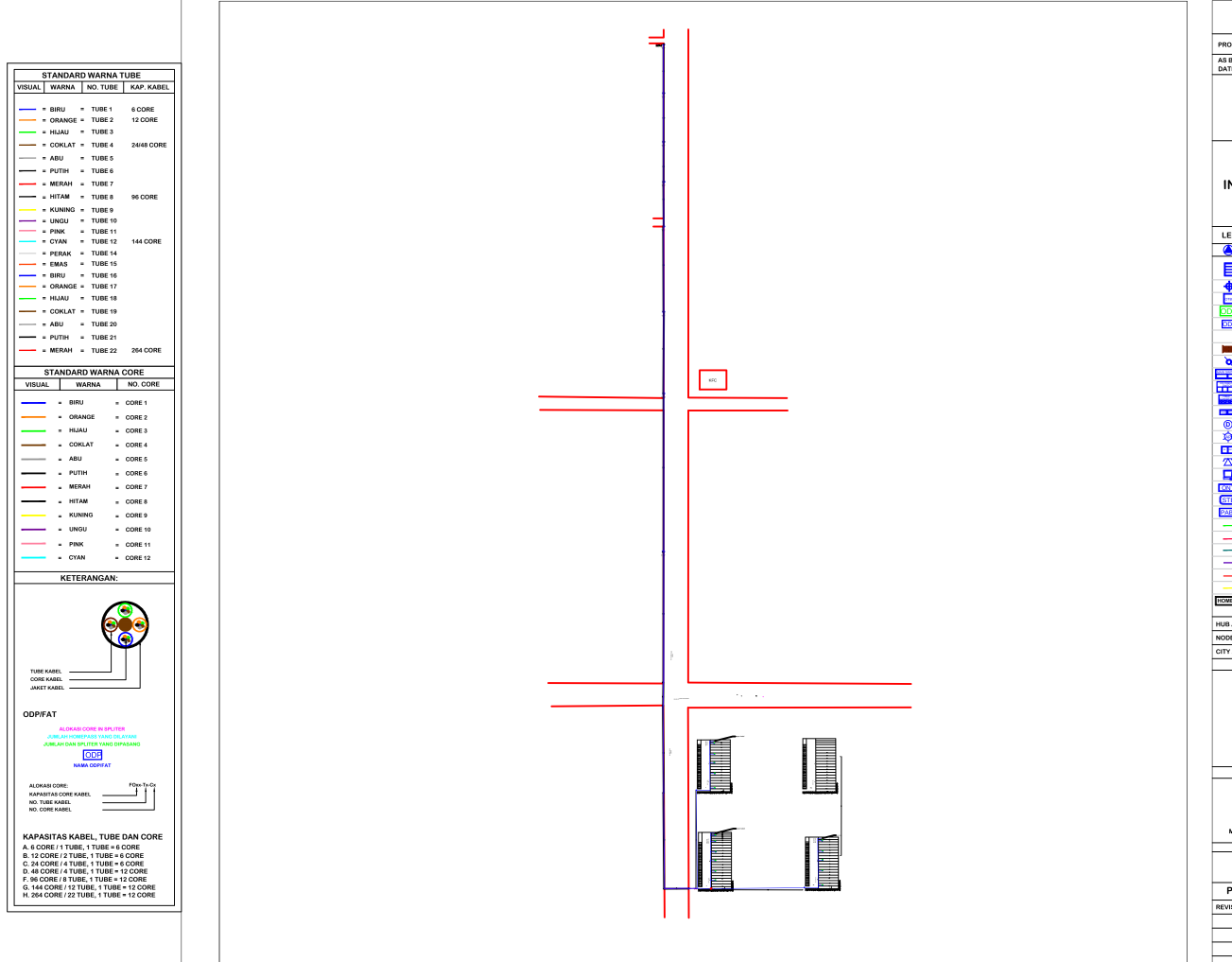
		UILT D ISIDE F TO THE	LΑ	NT		G
PROJECT 1	ΓΥΡE :					
AS BUILT N						
DATE	: 15	/MEI/2017		C	3	y
IN-H	OUSE	Ž,	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	)		
LEGENE	)					QUANTITY
<u>( </u> =H	IUB OLT					- PON PORT
= R	ACK					-
		DE BLUE S.	NC.			<u>.</u>
_	IXING SLACK INSI PTIC TERMINASI E		10			•
	DC/FDT/FIBER DISTRI		RMINA	AL .		- 1 PCS 72 CORE
ODP =0	DP/FAT/FIBER ACCES	S TERMINAL				- PCS 1:8
						- 15 PCS 1:8X2
	OIN CLOSURE OINT					-
	IAIN SWITCH					-
Designation	ISTRIBUSI SWITCI	1				-
= F	IBER CONVERTER					-
	ACE PLATE					-
	OUTLATE DATA					-
	CCES POINT					-
	ERMINAL BOX ELEPHONE EXTEN	SION IP				- -
	ELEVISION INTER		OCOL			-
	PTICAL NETWORK					-
	ET UP BOX					-
PABX = P						-
	ROP WIRE					-
	ITP CABEL RJ 45					-   -
	IBER 48/4T					- 1384 METER
	IBER 96/8T					i -
= F	IBER 264/22T					-
HOMEPASS						- 192 HOMEPASS
HUB AREA	: OLT					
NODE AREA		E				
CITY AREA	: MEDAN					
		CKNOWL	.ED	3E		
	N H PAKPAHAN P Division Head	REVIE	w	<u>F</u>	FAIS I&QA	SAL SYAHMI A Division Head
мосня	SOFYAN PRIAMBO	000				SUDANA
	OSP Division	AWING NA	AME		18	RQA Dept. Head SCALE
		AWING NA				NTS PAGE 2 OF 6
PT. M	NC KABEL	MEDIA	CC	M		•
REVISION		INITIAL	s	DATE	=	
	CHECKED BY		$\top$			
		PIC.I&QA REG	ON			
	DRAWN BY	DRAFTER				

PM. OSP. Region



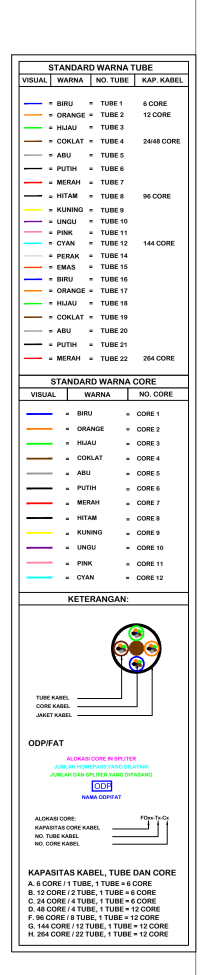


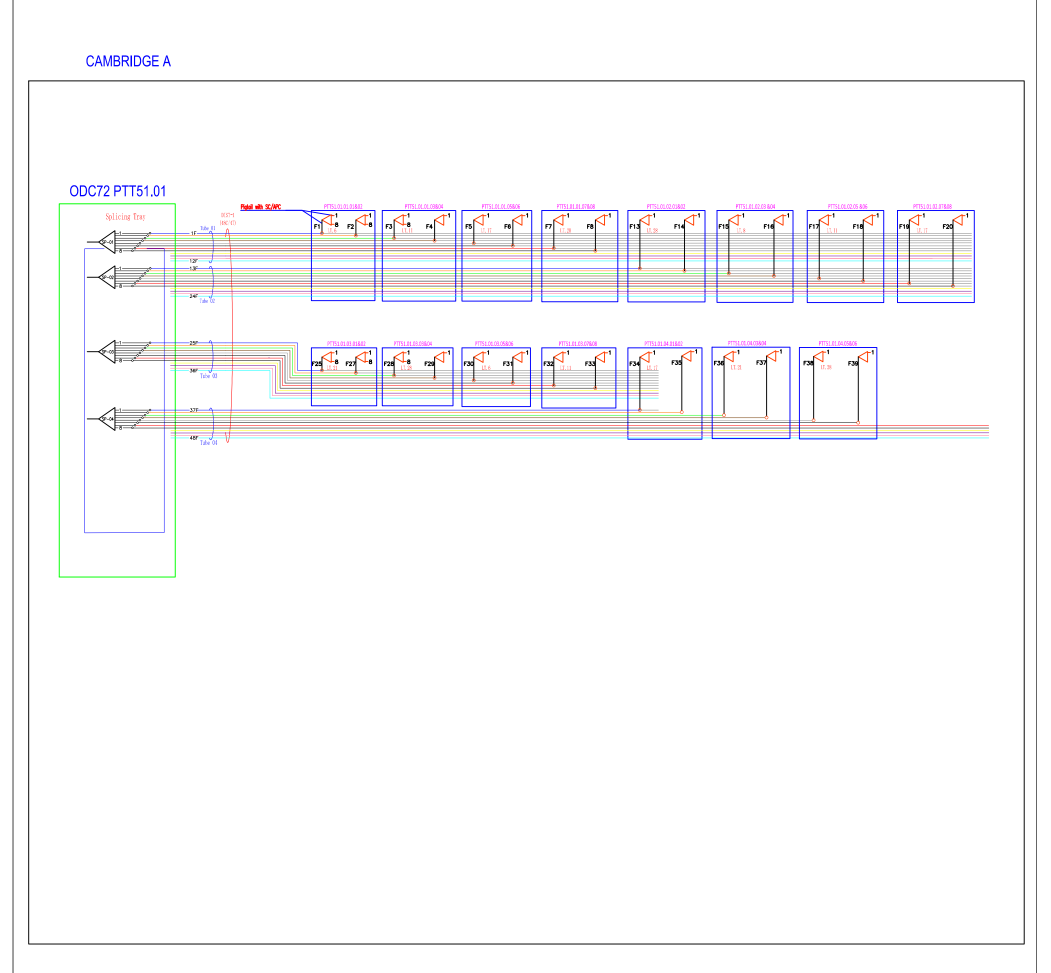
INSIDE PLANT FIBER TO THE BUILDIN	IG
PROJECT TYPE :	
AS BUILT NUMBER : 15/MEI/2017	
<pre>pla</pre>	y
IN-HOUSE	
LEGEND	QUANTITY
= HUB OLT	- PON PORT
= RACK	-
= FIXING SLACK INSIDE BUILDING	-
= OPTIC TERMINASI BOX (OTB)	
ODC = ODC/FDT/FIBER DISTRIBUSTION TERMINAL  ODP = ODP/FAT/FIBER ACCESS TERMINAL	- 1 PCS 72 CORE - PCS 1:8
	- 15 PCS 1:8X2
= JOIN CLOSURE	
= JOINT  MAIN SWITCH  = MAIN SWITCH	-
= MAIN SWITCH  = DISTRIBUSI SWITCH	-
= FIBER CONVERTER	-
= FACE PLATE	-
D = OUTLATE DATA  = ACCES POINT	-
= TERMINAL BOX	-
= TELEPHONE EXTENSION IP	-
= TELEVISION INTERNET PROTOCOL	-
ONT = OPTICAL NETWORK TERMINATION (ONT)  STB = SET UP BOX	-
PABX = 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	
ACKNOWLEDGE	
LION H PAKPAHAN OSP Division Head REVIEW	SAL SYAHMI IA Division Head
OSP Division Head I&C	SAL SYAHMI IA Division Head
OSP Division Head I&C	SAL SYAHMI IA Division Head
OSP Division Head I&C	SAL SYAHMI IA Division Head
OSP Division Head  REVIEW  MOCH SOFYAN PRIAMBODO  OSP Division	SUDANA &QA Dept. Head
MOCH SOFYAN PRIAMBODO OSP Division  DRAWING NAME	SUDANA  SUDANA  AQA Dept. Head  SCALE  NTS
OSP Division Head  REVIEW  MOCH SOFYAN PRIAMBODO  OSP Division	SUDANA &OA Dept. Head  SCALE
MOCH SOFYAN PRIAMBODO OSP Division DRAWING NAME	SUDANA &QA Dept. Head  SCALE  NTS PAGE
MOCH SOFYAN PRIAMBODO OSP Division  DRAWING NAME  DRAWING NAME	SUDANA &QA Dept. Head  SCALE  NTS PAGE
MOCH SOFYAN PRIAMBODO OSP Division  DRAWING NAME  PT. MNC KABEL MEDIACOM	SUDANA &QA Dept. Head  SCALE  NTS PAGE



				AWING	}		
	II FIBER	NSIDE TO TH			NC	3	
PROJECT	TYPE :	,					
AS BUILT I							
DATE	•	5 / MEI / 201		<b>[</b>		y	
IN-H	OUSE		N S				
LEGENI	)			·		QUAN	TITY
<u> </u>	HUB OLT					- PON PO	RT
= 1	RACK					=	
					4		
_	FIXING SLACK INS OPTIC TERMINASI				$\dashv$	-	
	DC/FDT/FIBER DISTR			NAL	1	- 1 PCS 7	2 CORE
	DDP/FAT/FIBER ACCE					- PCS 1:8	
					j	- 15 PCS	1:8X2
=-	IOIN CLOSURE				Ţ	-	
	JOINT					-	
1001000000	MAIN SWITCH DISTRIBUSI SWITC	<u>.</u>				-	
	FIBER CONVERTE				-		
	ACE PLATE	-				-	
(D) = (	DUTLATE DATA				j	-	
<b>(4)</b>	ACCES POINT					-	
	TERMINAL BOX				4	-	
	TELEPHONE EXTE				4	-	
_	TELEVISION INTER				4	-	
_	OPTICAL NETWOR	KTERMIN	OITAN	N (ONT)	-		
PABX = I					┪	-	
= 1	DROP WIRE				Ì	-	
=1	JTP CABEL RJ 45					-	
	JTP CABEL RJ 11				_	-	
	FIBER 48/4T				4	- 1384 I	METER
	-IBER 96/81 -IBER 264/22T				1		
HOMEPASS					1	- 192 HOM	IEPASS
HUB AREA	: OLT						
NODE AREA	A : CAMBRID	GE					
CITY AREA	: MEDAN	CKNOV	VI E E	)CE			
	<b>N H PAKPAHAN</b> SP Division Head	DE: "	F18*	<u>F.A</u>	AIS.	AL SYAHMI Division Head	
		REV	EW				
мосн	SOFYAN PRIAME OSP Division DF	SODO	NAME	<u> </u>	18.0	SUDANA QA Dept. Head	SCAL
	DI	RAWING	NAME				PAGE
PT M	INC KABEL	MEDI	AC	OM	T		4 OF
REVISION	NADEL	INITI		DATE	4		
		114111	nLO	JAIL	$\dashv$		
	CHECKED BY						
	DRAWN BY	PIC.I&QA F			7		
		DRAF	EK		-		

PM. OSP. Region





## 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 = ODC/FDT/FIBER DISTRIBUSTION TERMINAL	- 1 PCS 72 CORE
ODP = ODP/FAT/FIBER ACCESS TERMINAL	- PCS 1:8
	- 15 PCS 1:8X2
= JOIN CLOSURE	-
C = JOINT	-
= MAIN SWITCH	-
= DISTRIBUSI SWITCH	-
= FIBER CONVERTER	-
= FACE PLATE	-
D = OUTLATE DATA	-
= ACCES POINT	-
= TERMINAL BOX	-
= TELEPHONE EXTENSION IP	-
= TELEVISION INTERNET PROTOCOL	-
ONT = OPTICAL NETWORK TERMINATION (ONT)	-
STB = SET UP BOX	-
PABX = 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	

LION H PAKPAHAN
OSP Division Head
REVIEW

ACKNOWLEDGE

 
 MOCH SOFYAN PRIAMBODO OSP Division
 SUDANA 18QA Dept. Head

 DRAWING NAME
 SCALE

 NTS
 PAGE

PM. OSP. Region

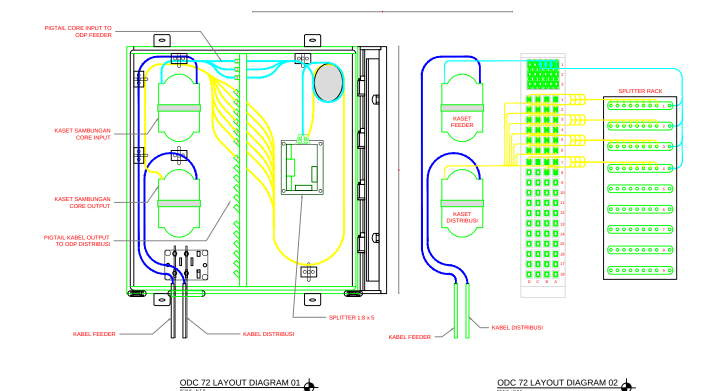
PT. MNC KABEL MEDIACOM

NOISIV		INITIALS	DATE				
	CHECKED BY						
	ONE ONE DI	PIC.I&QA REGION					
	DRAWN BY	DRAFTER					
			_				

## STANDARD WARNA TUBE VISUAL WARNA NO. TUBE KAP. KABEL - = ORANGE = TUBE 2 = HIJAU = TUBE 3 = COKLAT = TUBE 4 ---- = ABU = TUBE 5 ---- = PUTIH = TUBE 6 = MERAH = TUBE 7 = HITAM = TUBE 8 - = KUNING = TUBE 9 - = UNGU = TUBE 10 - = PINK = TUBE 11 - = CYAN = TUBE 12 144 CORE - = PERAK = TUBE 14 - = EMAS = TUBE 15 - = HIJAU = TUBE 18 \_\_\_ = ABU = TUBE 20 \_\_\_ = PUTIH = TUBE 21 - = MERAH = TUBE 22 264 CORE STANDARD WARNA CORE WARNA NO. CORE = HIJAU = CORE 3 = COKLAT = CORE 4 = ABU = CORE 5 = PUTIH = CORE 6 = MERAH = CORE 7 = HITAM = KUNING = CORE 9 = UNGU = CORE 10 = CYAN = CORE 12 KETERANGAN: ODP/FAT ODP KAPASITAS CORE KABEL NO. TUBE KABEL NO. CORE KABEL KAPASITAS KABEL, TUBE DAN CORE A. 6 CORE / 1 TUBE, 1 TUBE = 6 CORE D. 48 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

## ODC BLOK A

## ODC TYPE GXF147-FDT2115D-72



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