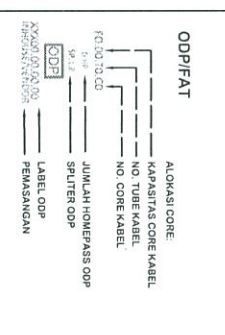




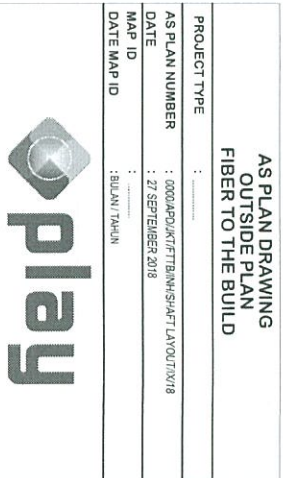






































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=====	ORANGE	= TUBE 2	12 CORE
=====	HIAU	= TUBE 3	
=====	COKLAT	= TUBE 4	24/48 CORE
=====	ABU	= TUBE 5	
=====	PUTIH	= TUBE 6	
=====	MERAH	= TUBE 7	
=====	HITAM	= TUBE 8	96 CORE
=====	KUNING	= TUBE 9	
=====	JUNGU	= TUBE 10	
=====	PINK	= TUBE 11	
=====	CYAN	= TUBE 12	
=====	PERAK	= TUBE 14	144 CORE
=====	EMAS	= TUBE 15	
=====	BIRU	= TUBE 16	
=====	ORANGE	= TUBE 17	
=====	HIAU	= TUBE 18	
=====	COKLAT	= TUBE 19	
=====	ABU	= TUBE 20	
=====	PUTIH	= TUBE 21	
=====	MERAH	= TUBE 22	264 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



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LEGEND	QUANTITY
 HUB & OUT	- P&N PORT
 FIXING SLACK PLAN	-
 JOINT CLOSURE PLAN	-
 ODC/PT/FIBER DISTRIBUTION TERMINAL PLAN	- PCS 72 CORE 1 PCS 24 CORE
 ODP/PT/FIBER ACCESS TERMINAL PLAN	- PCS 18 - PCS 18X2
 EXISTING MKM HANDHOLE	-
 PLAN HANDHOLE 150X150X150 CM	-
 PLAN HANDHOLE 120X120X120 CM	-
 PLAN HANDHOLE 100X100X100 CM	-
 PLAN HANDHOLE 80X80X80 CM	-
 PLAN HANDHOLE PT 60X60X60 CM	-
 PLAN HANDHOLE PT 40X40X40 CM	-
 CABLE RISER	-
 MILLING ASPHALT (BORING ASPAL)	-
 EXCAVATION ASPHALT (GALI ASPAL)	-
 EXCAVATION LAND (GALI TANAH)	-
 EXCAVATION GRASS (GALI RUMPUT)	-
 PLAN POLE 9 METER	-
 PLAN POLE 7 METER	-
 PLAN 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	-
 FIBER 72/6T	-
 FIBER 96/8T	-
 FIBER 144/12T	-
 FIBER 288/24T	-
 1.363 HP	-

HUB AREA	:	OLT
NODE AREA	:	KEL. JEMBAR RIV.01
CITY AREA	:	JAKARTA BARAT

ACKNOWLEDGE	3/10-18	3/10-18
	MUSDAM SALEH OSP Reg. Division Head	MUHAMMAD AMIR OSP Division
REVIEW		

PM, REGION	PLU CSP Region	NSP Plan Over Head
		74a

DRAWING NAME		DATE
APARTEMEN MENARA LATUMENTEN		MTS
		PAGE
		1 of 1

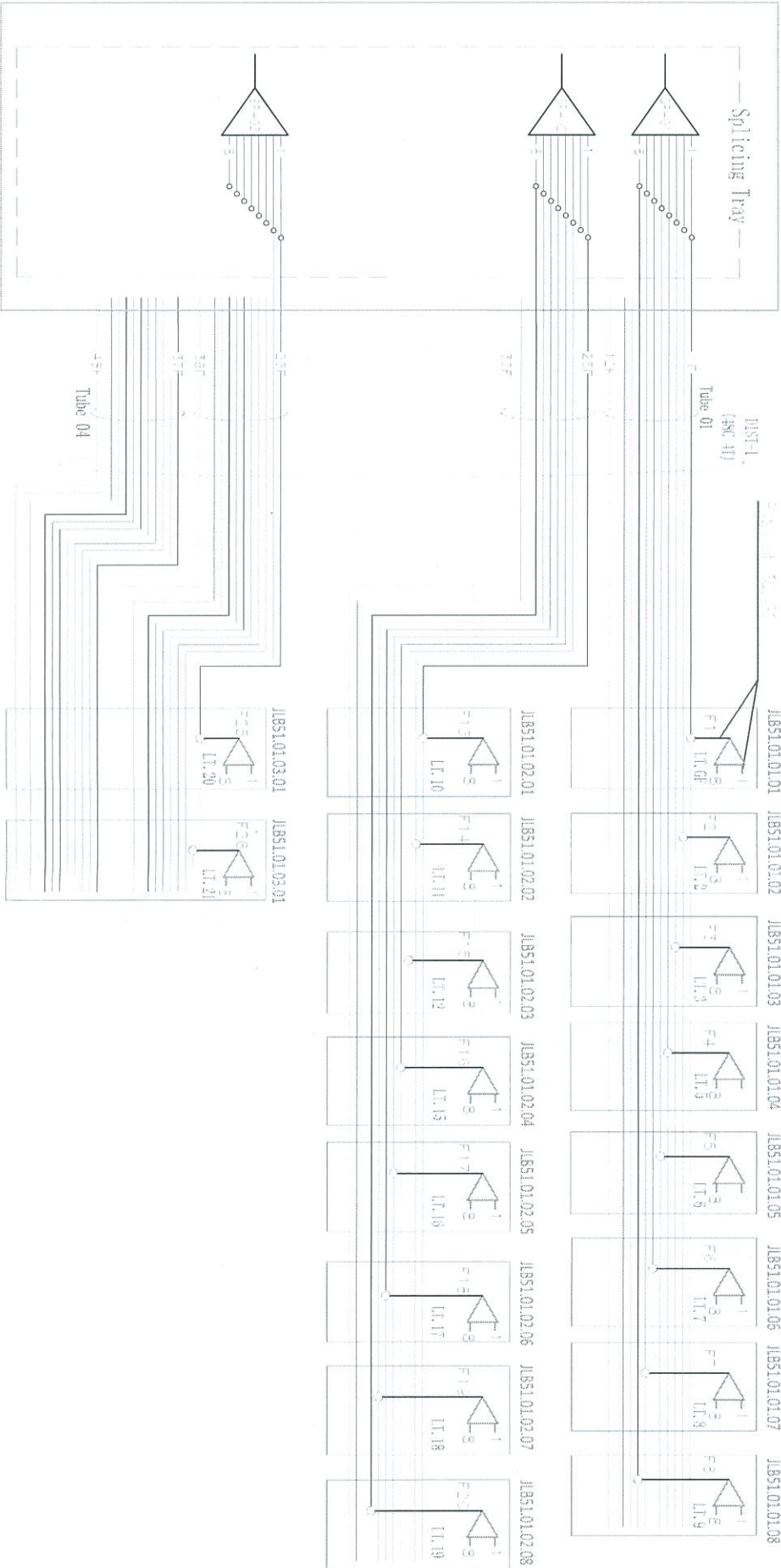
  

PT. MNC KABEL MEDIACOM	
REVISION	INITIALS DATE
CHECKED BY	DATE
DRAWN BY	DATE



STANDARD WARNA TUBE		
VISUAL	WARNA	KAP. KABEL
—	= BIRU	= TUBE 1
—	= 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
—	= 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
—	=	= 254 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		
ODPFAT		
ALOKASI CORE KAPASITAS CORE KABEL NO. CORE KABEL Jumlah HOREPASS ODP SPLITTER 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 / 8 TUBE, 1 TUBE = 12 CORE E. 96 CORE / 16 TUBE, 1 TUBE = 12 CORE F. 144 CORE / 24 TUBE, 1 TUBE = 12 CORE G. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE H. 254 CORE / 22 TUBE, 1 TUBE = 12 CORE		

ODC24.JLB51.01



AS PLAN DRAWING  
OUTSIDE PLAN  
FIBER TO THE BUILD

PROJECT TYPE :  
AS PLAN NUMBER : 0004/001/TT/TAHAP/SP/SEQUENCE (1)/XX/18  
DATE : 27 SEPTEMBER 2018  
MAP ID :  
DATE MAP ID : SLEMAN/TAJIK



LEGEND	QUANTITY
HUB OUT	1 PCV PORT
FIXING SLACK PLAN	
JOIN CLOSURE PLAN	
ODC/FIBER DISTRIBUTION TERMINAL PLAN	1 PCS 77 CORE 170S 24 CORE 18 PCS 18 1 PCS 18X2

EXISTING KKM HANDHOLE	
PLAN HANDHOLE 150X150X150 CM	
PLAN HANDHOLE 120X120X120 CM	
PLAN HANDHOLE 100X100X100 CM	
PLAN HANDHOLE 80X80X80 CM	
PLAN HANDHOLE PIT 60X60X60 CM	
PLAN HANDHOLE PIT 40X40X40 CM	
CABLE RISER	
RILLING ASPHALT (BORING ASPAL)	
EXCAVATION LAND (GALI TANAH)	
EXCAVATION GRASS (GALI RUMPUT)	
PLAN POLE 9 METER	
PLAN GALVANIZED PIPE 6 METER	
EXISTING KKM POLE	
ANOTHER POLE	
L-KONEKTOR	
DUCT PO.	
DUCT DW.	
DROP WIRE	
FIBER 02T	
FIBER 122T	
FIBER 244T	
FIBER 484T	
FIBER 726T	
FIBER 966T	
FIBER 14412T	
FIBER 25422T	
HOREPASS	1,383 HP

HUB AREA : OLT  
NODE AREA : KEJ. JELANGAR RIV/01  
CITY AREA : JAKARTA BARAT

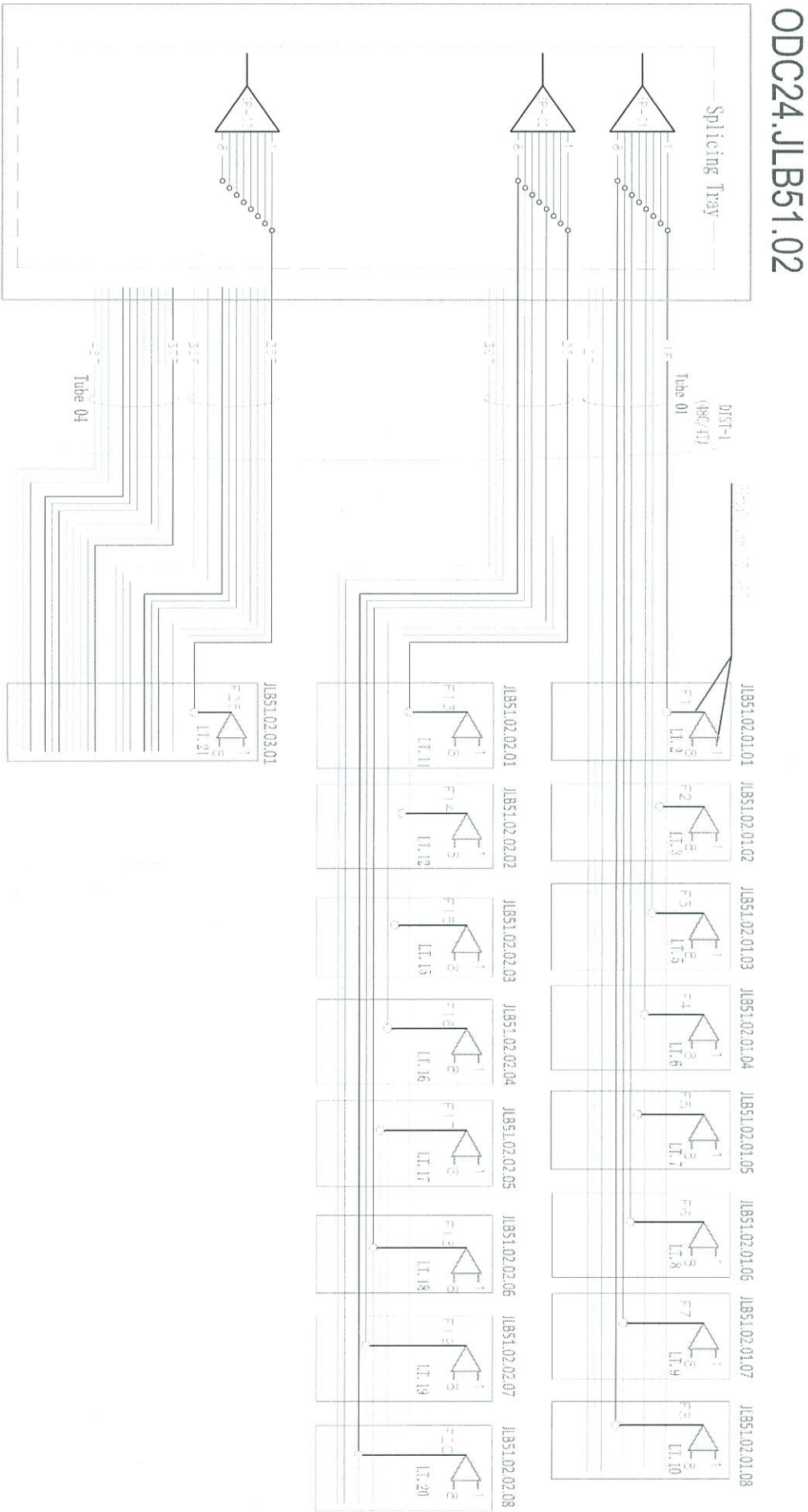
ACKNOWLEDGE  
MUSDAH SALEH  
OSP Pmp Dispersi Head  
MUHAMMAD AMIR  
OSP Dispersi

REVIEW  
PM REGION  
PIL OSP Region  
OSP Pmp Dispersi Head  
APARTEMEN MENARA LATUMENTEN

PT. MNC KABEL MEDIACOM  
REVISION  
INITIALS  
DATE  
CHECKED BY  
DRAWN BY  
PM 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
STANDAR 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			
ODPFAT			
ALOKASI CORE			
KAPASITAS CORE KABEL			
NO. TUBE KABEL			
Jumlah HomePass ODP			
SPLITTER 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 / 8 TUBE, 1 TUBE = 12 CORE			
F. 96 CORE / 12 TUBE, 1 TUBE = 12 CORE			
G. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE			
H. 264 CORE / 22 TUBE, 1 TUBE = 12 CORE			



# AS PLAN DRAWING OUTSIDE PLAN FIBER TO THE BUILD

PROJECT TYPE	:	
AS PLAN NUMBER	:	000.APUK/FTTB/SPICING SEQUENCE 01X18
DATE	:	27 SEPTEMBER 2018
MAP ID	:	
DATE MAP ID	:	BUJAN/TAJUN

LEGEND		QUANTITY
	HUB OUT	1 PCS PORT
	JOIN CLOSURE PLAN	1 PCS 24 CORE
	ODC/FIBER DISTRIBUTION TERMINAL PLAN	1 PCS 24 CORE
	OPERATOR/FIBER ACCESS TERMINAL PLAN	1 PCS 18X2

EXISTING MKM HANDHOLE	
PLAN HANDHOLE 150X150X150 CM	
PLAN HANDHOLE 120X120X120 CM	
PLAN HANDHOLE 100X100X100 CM	
PLAN HANDHOLE 80X80X80 CM	
PLAN HANDHOLE PIT 40X40X40 CM	
CABLE RISER	
RILLING ASPHALT (BORING ASPHAL)	
EXCAVATION ASPHALT (GALI ASPHAL)	
EXCAVATION LAND (GALI TANAH)	
EXCAVATION GRASS (GALI RUMPUT)	
PLAN POLE 9 METER	
PLAN POLE 7 METER	
EXISTING MKM POLE	
ANOTHER POLE	
L-KONEKTOR	
T-KONEKTOR	
DUCT DW	
DROP WIRE	
FIBER 6/2T	
FIBER 12/2T	
FIBER 24/4T	
FIBER 48/4T	
FIBER 72/6T	
FIBER 96/8T	
FIBER 144/12T	
FIBER 264/22T	
POWERPASS	1.383 HP

HUB AREA	: OLT
NODE AREA	: KEL. JELANGAR RIV.01
CITY AREA	: JAKARTA BARAT

ACKNOWLEDGE	
MUSDAR SALEH OSP Plan Design Head	MUHAMMAD AMIR OSP Division

REVIEW	
PM. REGION PIL. OSP Region	OSP Plan Design Head

DRAWING NAME	SCALE
APARTEMEN MENARA LATUMENTEN	NTS
PAGE	PAGE
1 of 1	1 of 1

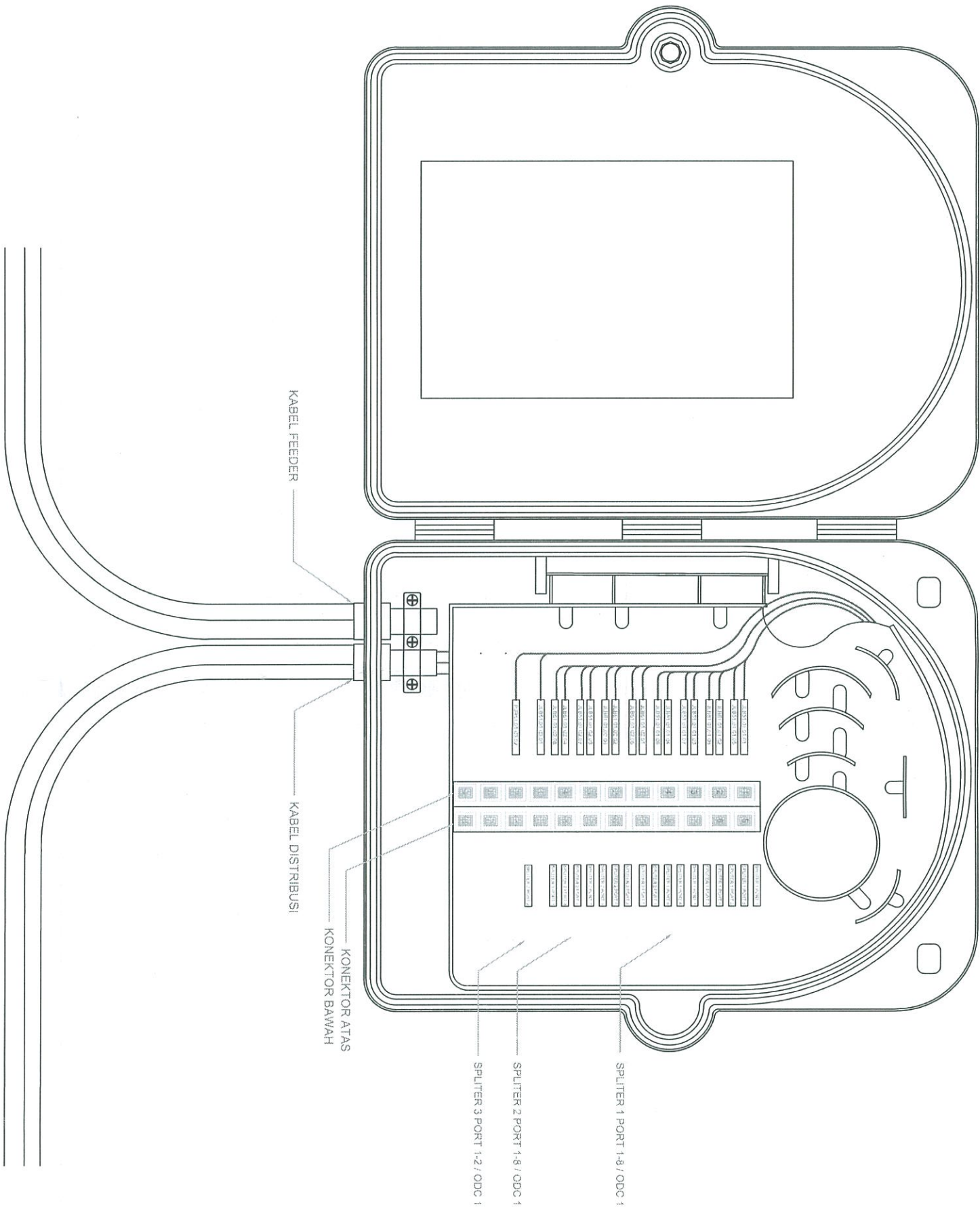
REVISION	INITIALS	DATE
CHECKED BY	DATE	
DRAWN BY	DATE	

PT. MNC KABEL MEDIACOM	PM. REGION
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ODC24.JLB51.01

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:			
<b>ODPFAT</b>			
ALOKASI CORE			
KAPASITAS CORE KABEL			
NO. TUBE KABEL			
Jumlah HomePass ODP			
SPLITER ODP			
LABEL ODP			
PEMASANGAN			
<b>KAPASITAS KABEL, TUBE DAN CORE</b>			
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 / 8 TUBE, 1 TUBE = 12 CORE			
E. 96 CORE / 12 TUBE, 1 TUBE = 12 CORE			
F. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE			
G. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE			
H. 264 CORE / 22 TUBE, 1 TUBE = 12 CORE			



AS PLAN DRAWING  
OUTSIDE PLAN  
FIBER TO THE BUILD

PROJECT TYPE	:	
AS PLAN NUMBER	:	0000/APJUK/FTTB/HAFAT LAYOUT ODC 1 (1)X18
DATE	:	27 SEPTEMBER 2018
MAP ID	:	
DATE MAP ID	:	BULAN / TAHUN

INHOUSE

LEGEND	QUANTITY
HUB OUT	- POIN PORT
FIXING SLACK PLAN	-
JOIN CLOSURE PLAN	- PCS - 72 CORE
ODC/FIBER DISTRIBUTION TERMINAL PLAN	1 PCS - 24 CORE
ODP/FIBER ACCESS TERMINAL PLAN	- PCS 18
	- PCS 18/2
EXISTING MKM HANDHOLE	-
PLAN HANDHOLE 150X150X150 CM	-
PLAN HANDHOLE 120X150X120 CM	-
PLAN HANDHOLE 100X100X100 CM	-
PLAN HANDHOLE 80X80X80 CM	-
PLAN HANDHOLE PIT 40X40X40 CM	-
PLAN HANDHOLE PIT 60X60X60 CM	-
CABLE RISER	-
RILLING ASPHALT (BORING ASPAL)	-
EXCAVATION ASPHALT (GALI ASPAL)	-
EXCAVATION LAND (GALI TANAH)	-
EXCAVATION GRASS (GALI RUMPUT)	-
PLAN POLE 3 METER	-
PLAN POLE 7 METER	-
EXISTING MKM POLE	-
ANOTHER POLE	-
L-KONEKTOR	-
T-KONEKTOR	-
DUCT DW	-
DROP WIRE	-
FIBER 6/2T	-
FIBER 12/2T	-
FIBER 24/4T	-
FIBER 48/4T	-
FIBER 72/6T	-
FIBER 96/8T	-
FIBER 144/12T	-
FIBER 264/22T	-
HOMEPASS	1.353 HP

HUB AREA	: OL7
NODE AREA	: KEL. JELABAR RW/01
CITY AREA	: JAKARTA BARAT

ACKNOWLEDGE	
MUSDAR SALEH OSP Plan Design Head	MUHAMMAD AMIR OSP Design
REVIEW	

PM. REGION	OSP Plan Design Head
PM. REGION	
DRAWING NAME	SCALE
APARTENIEN MENARA LATUMENTEN	MTS
	PAGE
	1 OF 1

REVISION	INITIALS	DATE
CHECKED BY	PAITRAJA	
DRAWN BY	ANG	
PM. REGION		




ODC24.JLB51.01

STANDARD WARNA TUBE			
VISUAL	WARNA	NO. TUBE	KAP. KABEL
=====	= BIRU	= TUBE 1	6 CORE
=====	= ORANGE	= TUBE 2	12 CORE
=====	= HIJAU	= TUBE 3	
=====	= CONKLAT	= 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	144 CORE
=====	= CYAN	= TUBE 12	
=====	= PERAK	= TUBE 14	
=====	= EMAS	= TUBE 15	
=====	= BIRU	= TUBE 16	
=====	= ORANGE	= TUBE 17	
=====	= HIJAU	= TUBE 18	
=====	= CONKLAT	= TUBE 19	
=====	= ABU	= TUBE 20	
=====	= PUTIH	= TUBE 21	
=====	= MERAH	= TUBE 22	256 CORE

STANDARD WARNA CORE			
VISUAL	WARNA	NO. CORE	
=====	= BIRU	= CORE 1	
=====	= ORANGE	= CORE 2	
=====	= HIJAU	= CORE 3	
=====	= CONKLAT	= 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  
JACKET KABEL

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

TO 30 TO 100  
NO. TUBE KABEL  
NO. CORE KABEL

ODP/FAT

KAPASITAS TUBE  
NO. TUBE  
SPLITTER ODP  
LABEL ODP  
PENYAMPAIAN

KAPASITAS KABEL, TUBE DAN CORE

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

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

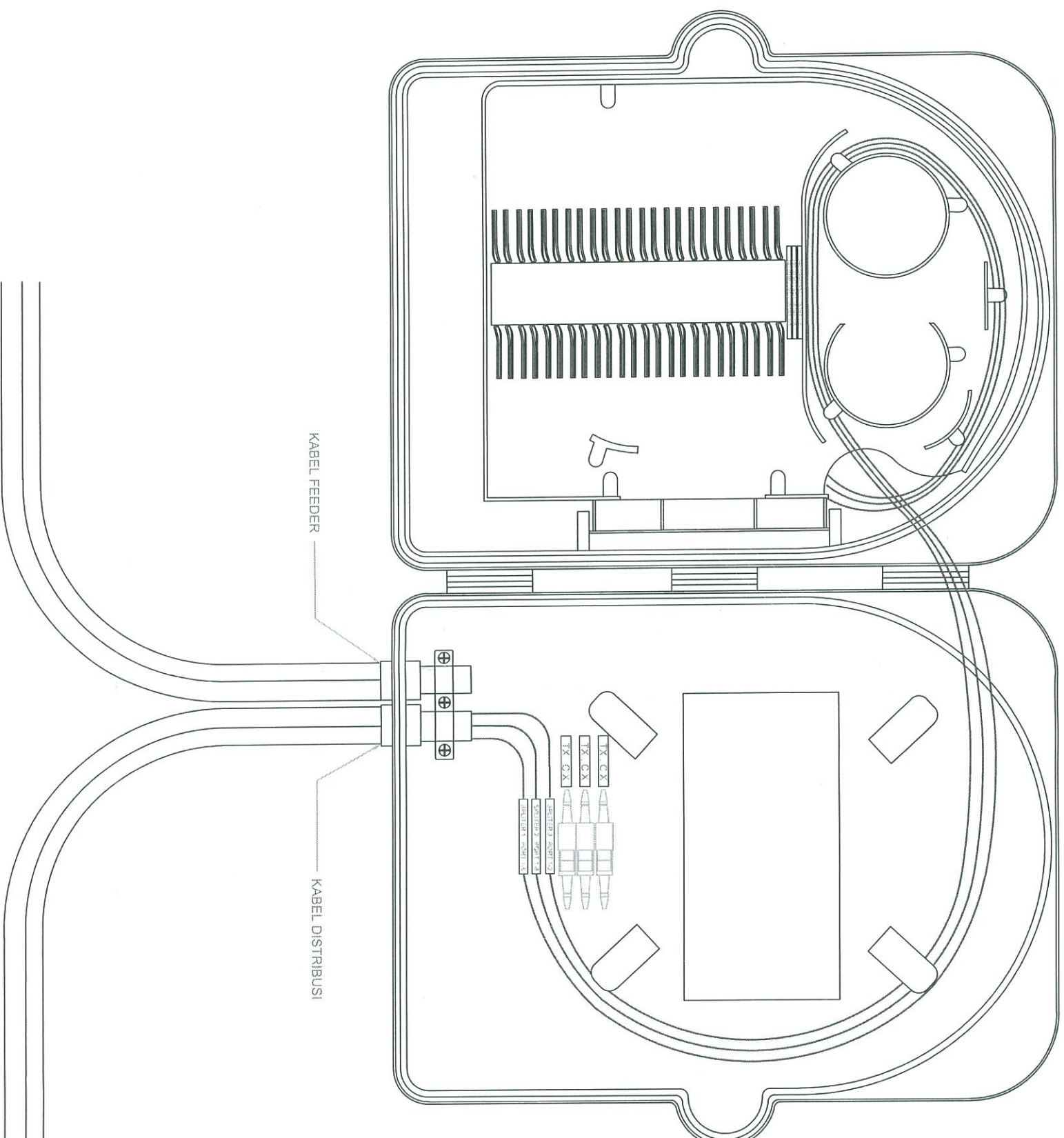
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

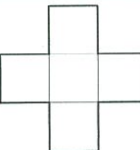































D. 48 CORE / 8 TUBE, 1 TUBE = 12 CORE

F. 96 CORE / 16 TUBE, 1 TUBE = 12 CORE

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

H. 256 CORE / 22 TUBE, 1 TUBE = 12 CORE

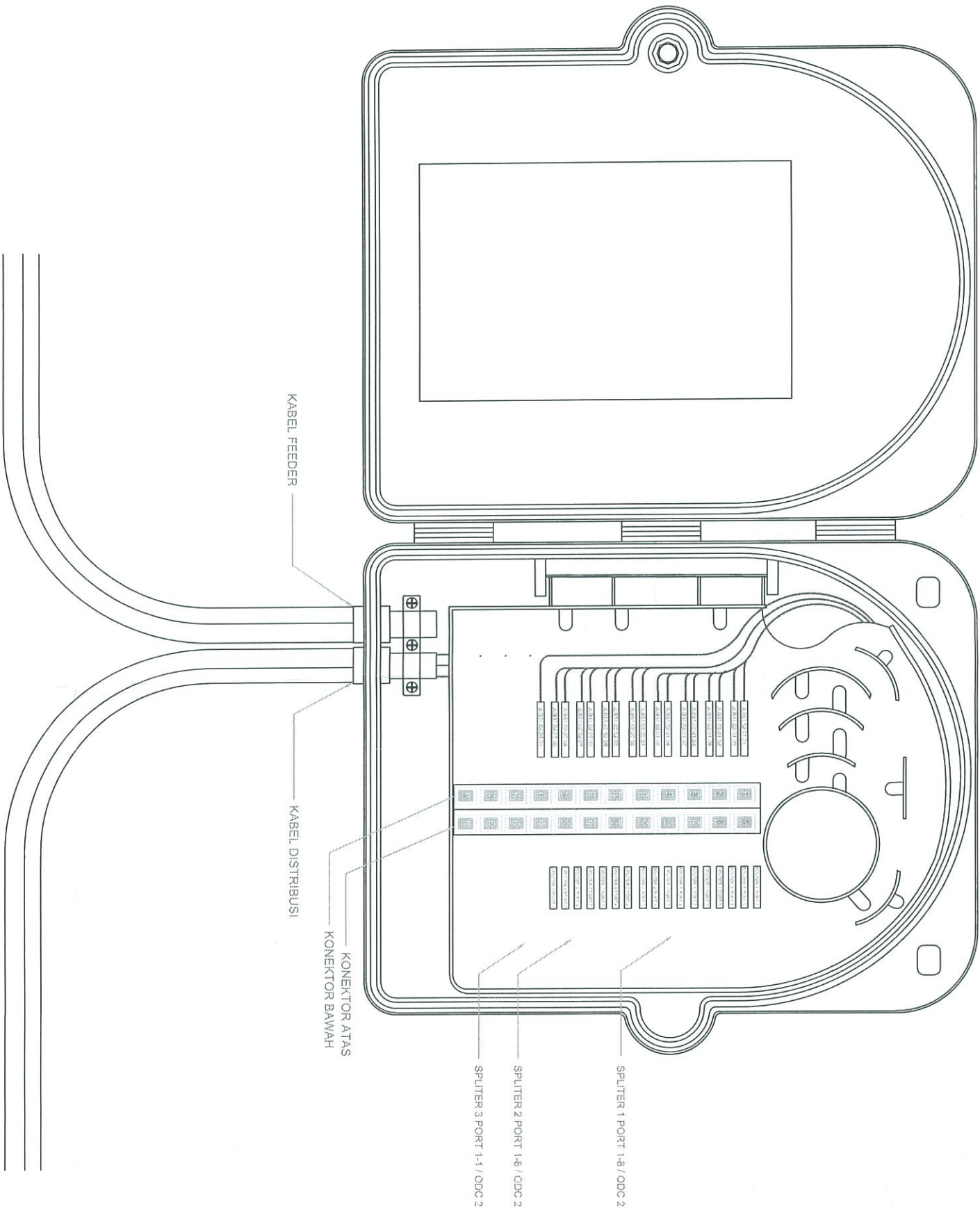


<b>AS PLAN DRAWING OUTSIDE PLAN FIBER TO THE BUILD</b>			
<b>PROJECT TYPE</b>	:		
<b>AS PLAN NUMBER</b>	: 000APD/KATFTTBH/HEAT LAYOUT-000-1(2)/X-18		
<b>DATE</b>	: 27 SEPTEMBER 2018		
<b>MAP ID</b>	:		
<b>DATE MAP ID</b>	:	SULAIM / HANUN	
			
<h1 style="margin: 0;">INHOUSE</h1> 			
LEGEND	QUANTITY		
 HUB OUT	• POI PORT		
 FIRING SLACK PLAN	-		
 JOIN CLOSURE PLAN	-		
 ODC/FIBER DISTRIBUTION TERMINAL PLAN	• PCS - 72 CORE 1 PCS - 24 CORE		
 PCS	• PCS 18 -PCS 18x2		
<b>POI</b> OSP/FIBER ACCESS TERMINAL PLAN			
-			
<b>EXISTING KKM HANDHOLE</b>			
 EXISTING KKM HANDHOLE 150X150X150 CM	-		
 PLAIN HANDHOLE 120X120X120 CM	-		
 PLAIN HANDHOLE 100X100X100 CM	-		
 PLAIN HANDHOLE 80X80X80 CM	-		
 PLAIN HANDHOLE PIT 60X60X60 CM	-		
 PLAIN HANDHOLE PIT 40X40X40 CM	-		
 CABLE RISER	-		
 RILLING ASPHALT (BORING ASPHAL)	-		
 EXCAVATION LAND (GALI TANAH)	-		
 EXCAVATION GRASS (GALI RUMPUT)	-		
 PLAN POLE 7 METER	-		
 PLANT GALVANIZED PIPE 6 METER	-		
 ANOTHER POLE	-		
 L-KONEKTOR	-		
 T-KONEKTOR	-		
 DUCT FO	-		
 DUCT DW	-		
 DROP WIRE	-		
 FIBER 6/27	-		
 FIBER 12/27	-		
 FIBER 24/47	-		
 FIBER 48/47	-		
 FIBER 72/67	-		
 FIBER 96/67	-		
 FIBER 144/127	-		
 FIBER 264/227	-		
<b>HOMEPASS</b>	1.363 HP		
<b>HUB AREA :      CLT</b>			
<b>NODE AREA :      KEL. JELANGAR RW.01</b>			
<b>CITY AREA :      JAKARTA BARAT</b>			
<b>ACKNOWLEDGE</b>			
<p><i>Musdar Saleh</i> Musdar SALEH OSP Plan Divi Head</p>		<p><i>Muhammad Amir</i> MUHAMMAD AMIR OSP Division</p>	
<b>REVIEW</b>			
<p><i>MNC</i> PT. MNC KABEL MEDIACOM</p>		<p><i>Yan</i> APARTEMEN MENARA LATUMENTEN</p>	
<b>DRAWING NAME :</b>		<b>SCALE :</b>	
<b>PM REGION :</b> PIL OSP Region		<b>OSP Plan Divi Head :</b>	
<b>REVISION :</b>		<b>INITIALS :</b>	
<b>CHECKED BY :</b> <i>[Signature]</i>		<b>DATE :</b>	
<b>DRAWN BY :</b> AUNG		<b>PAGE :</b> 1 OF 1	
<b>PIV REGION :</b>		<b>NTS :</b>	



ODC24.JLB51.02

STANDARD WARNA TUBE		
VISUAL	WARNA	NO. TUBE
KAP. KABEL		
—	= BIRU	= TUBE 1
—	= 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
—	= 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:		
ODP/FAT		
ALOKASI CORE:		
KAPASITAS CORE KABEL		
NO. TUBE KABEL		
NO. CORE KABEL		
JUMLAH KONEKTOR PASS ODP		
JUMLAH KONEKTOR SPLITTER ODP		
JUMLAH KONEKTOR LABEL ODP		
JUMLAH KONEKTOR 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 / 8 TUBE, 1 TUBE = 12 CORE		
E. 96 CORE / 12 TUBE, 1 TUBE = 12 CORE		
F. 144 CORE / 24 TUBE, 1 TUBE = 12 CORE		
G. 288 CORE / 48 TUBE, 1 TUBE = 12 CORE		
H. 576 CORE / 96 TUBE, 1 TUBE = 12 CORE		



AS PLAN DRAWING  
OUTSIDE PLAN  
FIBER TO THE BUILD

PROJECT TYPE	:	
AS PLAN NUMBER	:	0000ADJKT/THANK/FAT/OUT ODC 21/1/18
DATE	:	27 SEPTEMBER 2018
MAP ID	:	
DATE MAP ID	:	BILAL/THANUN



INHOUSE

LEGEND	QUANTITY
HUB OLT	- PON PORT
JOIN CLOSURE PLAN	-
ODC/FIBER DISTRIBUTION TERMINAL PLAN	- PCS 27 CORE 1 PCS 24 CORE
ODP/FIBER ACCESS TERMINAL PLAN	- PCS 18 - PCS 1802
EXISTING MKM HANDHOLE	-
PLAN HANDHOLE 150X150X150 CM	-
PLAN HANDHOLE 120X120X120 CM	-
PLAN HANDHOLE 100X100X100 CM	-
PLAN HANDHOLE 80X80X80 CM	-
PLAN HANDHOLE PIT 40X40X40 CM	-
CABLE RISER	-
RILLING ASPHALT (BORING ASPAL)	-
EXCAVATION ASPHALT (GALI ASPAL)	-
EXCAVATION LAND (GALI TANAH)	-
EXCAVATION GRASS (GALI RUMPUT)	-
PLAN POLE 9 METER	-
PLAN GALVANIZED PIPE 6 METER	-
EXISTING MKM POLE	-
ANOTHER POLE	-
L-KONEKTOR	-
DUCT FO.	-
DUCT DN.	-
DROP WIRE	-
FIBER 6/2T	-
FIBER 12/2T	-
FIBER 24/4T	-
FIBER 48/4T	-
FIBER 72/6T	-
FIBER 96/8T	-
FIBER 144/12T	-
FIBER 288/24T	-
HOMEPASS	1,351 /P

HUB AREA	: OLT
NODE AREA	: KEL. JELAMBAR RV/01
CITY AREA	: JAKARTA BARAT

ACKNOWLEDGE

MUSDAH SALEH  
OSP Plan Division Head

MUHAMMAD AMIR  
OSP Division

REVIEW

PM. REGION  
PIL OSP Region

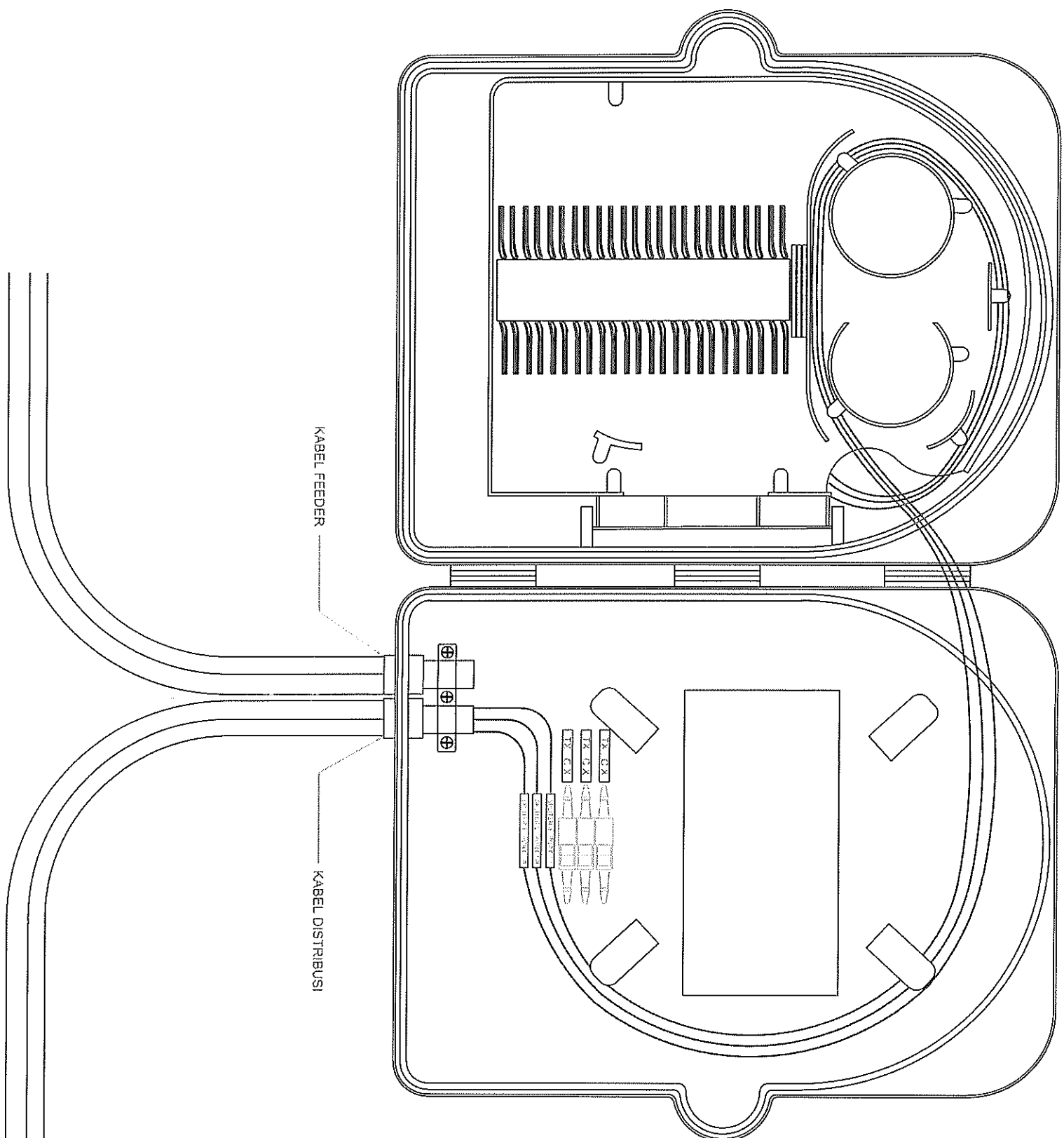
APARTEMEN MENARA LATUMENTEN

PT. MNC KABEL MEDIACOM

REVISION	INITIALS	DATE
CHECKED BY	PATRIKIA	
DRAWN BY	ALING	
PAGE		
PAGE 1		

ODC24.JLB51.02

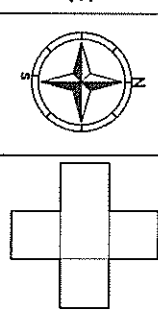
STANDARD WARNA TUBE			
VISUAL	WARNA	NO. TUBE	KAP. KABEL
—	= BIRU	= TUBE 1	6 CORE
—	= ORANGE	= TUBE 2	12 CORE
—	= HIJAU	= TUBE 3	
—	= COKLAT	= TUBE 4	24/48 CORE
—	= ABU	= TUBE 5	
—	= PUTIH	= TUBE 6	
—	= MERAH	= TUBE 7	
—	= HITAM	= TUBE 8	96 CORE
—	= KUNING	= TUBE 9	
—	= UNGU	= TUBE 10	
—	= PINK	= TUBE 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:			
ODP/FAT			
ALOKASI CORE			
KAPASITAS CORE KABEL			
NO. CORE KABEL			
JUMLAH HOLE/PAS ODP			
SPLITTER ODP			
KABEL ODP			
PEMANGKAPAN			
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 / 8 TUBE, 1 TUBE = 6 CORE			
E. 96 CORE / 12 TUBE, 1 TUBE = 6 CORE			
F. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE			
G. 144 CORE / 12 TUBE, 1 TUBE = 12 CORE			
H. 264 CORE / 22 TUBE, 1 TUBE = 12 CORE			



AS PLAN DRAWING  
OUTSIDE PLAN  
FIBER TO THE BUILD

PROJECT TYPE	:	AS PLAN DRAWING
AS PLAN NUMBER	:	000/PK/PT/TA/AT/LAT/OU/ODC-1/20X/18
DATE	:	27 SEPTEMBER 2018
MAP ID	:	3BL/TA/TA/TA
DATE MAP ID	:	3BL/TA/TA/TA

INHOUSE



LEGENDA	QUANTITAS
HUB OUT	1 PCS
FIXING SLACK PLAN	1 PCS
JOIN CLOSURE PLAN	1 PCS
ODP/FIBER DISTRIBUTION TERMINAL PLAN	1 PCS
ODP/FIBER ACCESS TERMINAL PLAN	1 PCS

EXISTING MKM HANDHOLE	150X150X100 CM
PLAN HANDHOLE	120X120X120 CM
PLAN HANDHOLE	100X100X100 CM
PLAN HANDHOLE	80X80X80 CM
PLAN HANDHOLE	60X60X60 CM
PLAN HANDHOLE	40X40X40 CM
CABLE RISER	
RILLING ASPHALT (BORING ASPAL)	
EXCAVATION ASPHALT (GALI ASPAL)	
EXCAVATION LAND (GALI TANAH)	
EXCAVATION GRASS (GALI RUMPUT)	
PLAN POLE 7 METER	
PLAN POLE 9 METER	
EXISTING MKM POLE	
ANOTHER POLE	
L-KONVERTOR	
DUCT FIBER	
DUCT DW	
DUCT WIRE	
FIBER 62T	
FIBER 120T	
FIBER 240T	
FIBER 480T	
FIBER 720T	
FIBER 960T	
FIBER 1440T	
FIBER 2880T	

HUB AREA	:	QIT
NODE AREA	:	KE. JEMBAR RY01
CITY AREA	:	JAKARTA BARAT

MUSDAH SALEH  
OSP Pura Division Head

MUHAMMAD AMIR  
OSP Pura Division Head

PM. REGION  
PA. OSP Region

OSP Pura Division Head

PT. MNC KABEL MEDIACOM	1 of 1
CHECKED BY	PA. REGION
DRAWN BY	PA. REGION