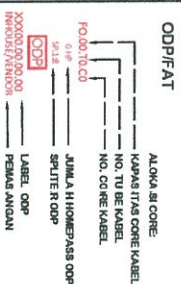
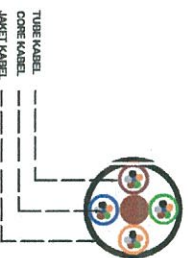


STANDARD WARNA TUBE		
VISUAL	WARNA	NO. TUBE
BIRU	TUBE 1	6 CORE
ORANGE	TUBE 2	12 CORE
HIAU	TUBE 3	24/48 CORE
COKLAT	TUBE 4	
ABU	TUBE 5	
PUTIH	TUBE 6	
MERAH	TUBE 7	
HITAM	TUBE 8	96 CORE
KUNING	TUBE 9	
UNGU	TUBE 10	
PINK	TUBE 11	144 CORE
CYAN	TUBE 12	
PERAK	TUBE 13	
EMAS	TUBE 14	
BIRU	TUBE 15	
ORANGE	TUBE 16	
HIAU	TUBE 17	
COKLAT	TUBE 18	
ABU	TUBE 19	
PUTIH	TUBE 20	
MERAH	TUBE 21	
HITAM	TUBE 22	288 CORE

STANDARD WARNA CORE		
VISUAL	WARNA	NO. CORE
BIRU	CORE 1	
ORANGE	CORE 2	
HIAU	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:



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 / 16 TUBE, 1 TUBE = 6 CORE

F. 144 CORE / 24 TUBE, 1 TUBE = 6 CORE

G. 288 CORE / 48 TUBE, 1 TUBE = 6 CORE

H. 576 CORE / 96 TUBE, 1 TUBE = 6 CORE



AS PLAN DRAWING	
OUTSIDE PLAN	
FIBER TO THE HOME	
PROJECT TYPE	
AS PLAN NUMBER	
DATE	19 JULI 2018
MAP ID	
DATE MAP ID	



LEGEND	
SYMBOL	QUANTITY
HUB O.L.T	1
FIXING SLACK PLAN	
JOIN CL. OSURE PLAN	
ODCOT FIBER DISTRIBUTION TERMINAL PLAN	
ODCOT FIBER ACCESS TERMINAL PLAN	
EXISTING MKM HANDHOLE	
PLAN H. ANDHOLE 150X150X150 CM	
PLAN H. ANDHOLE 120X120X120 CM	
PLAN H. ANDHOLE 100X100X100 CM	
PLAN H. ANDHOLE 80X80X80 CM	
PLAN H. ANDHOLE PIT 40X40X40 CM	
CABLE RISER	
RILLINK ASPHALT (BORING ASPAL)	
EXCAVATION ASPHALT (GALI TANAH)	
EXCAVATION LAND (GALI TANAH)	
PLAN P. OLE 9 METER	
PLAN P. OLE 7 METER	
PLAN G. ADVANCED PIPE 6 METER	
EXISTING MKM POLE	
ANOTHER ER POLE	
L-ONE KTOR	
DUCT F.O.	
DUCT D.W.	
DROP WIRE	
FIBER 1.2/2T	
FIBER 2.4/4T	
FIBER 4.8/8T	
FIBER 7.2/8T	
FIBER 8.6/8T	
FIBER 1.4/4/2T	
FIBER 2.4/4/2T	

HUB AREA	0.1
NODE AREA	TERAS BINTARO
CITY AREA	JAKARTA SELATAN
ACKNOWLEDGE	
REVIEW	
MUSDAR SALEH	MUHAMMAD AMIR
OSF Plan Div. Head	OSF Division
PM. REGION	
FILE OSF. Region	
DRAWING NAME	ROUTE PLAN
SCALE	1 : 100
REVISION	
CHECKED BY	
DRAWN BY	

PT. MNC KABEL MEDIACOM	
REVISION	
CHECKED BY	
DRAWN BY	



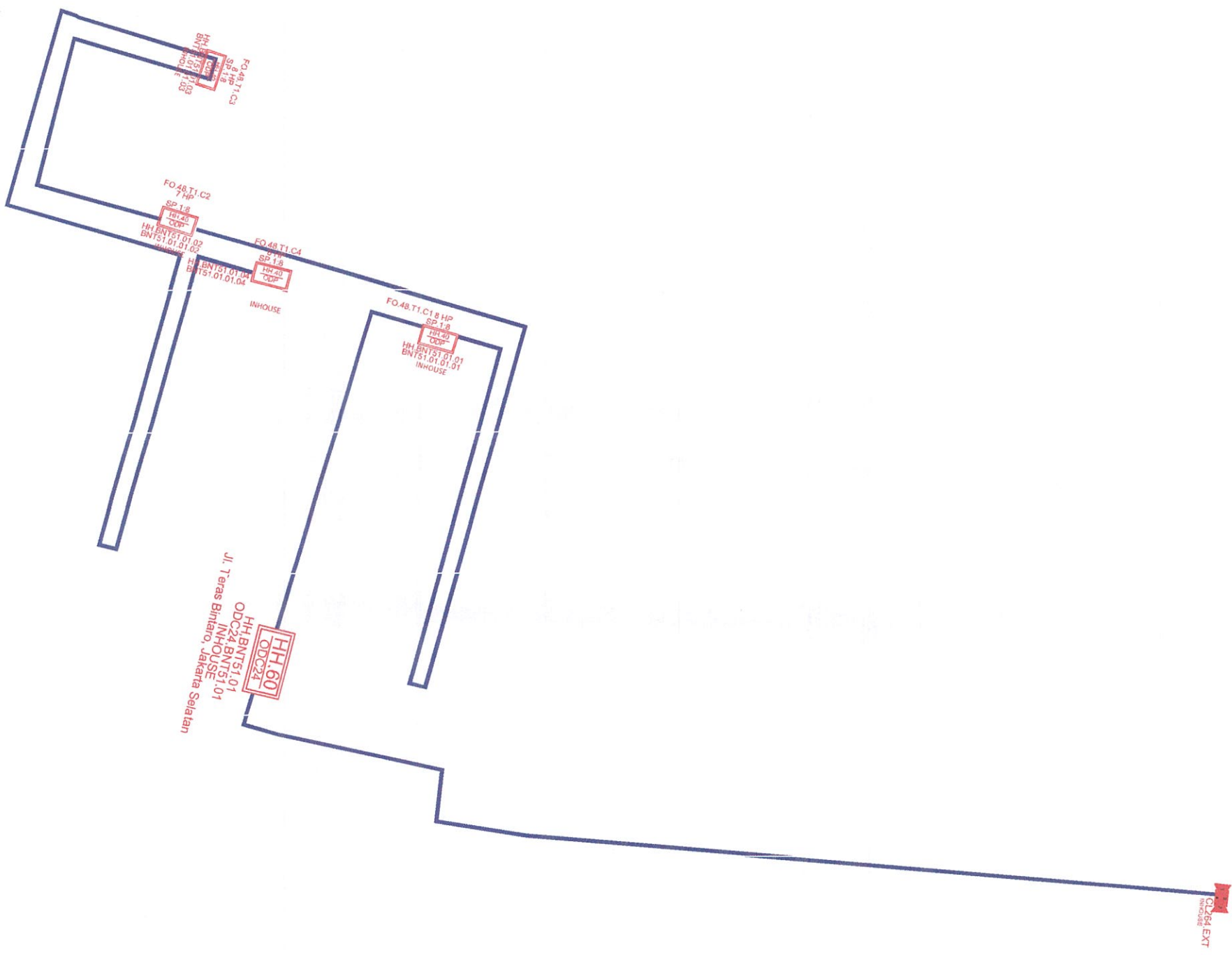
STANDARD WARNA TUBE			
VISUAL	WARNA	NO. TUBE	KAP. KABEL
	= BIRU	= TUBE 1	6 CORE
	= ORANGE	= TUBE 2	12 CORE
	= HIJAU	= TUBE 3	24/48 CORE
	= COKLAT	= TUBE 4	
	= ABU	= TUBE 5	
	= PUTIH	= TUBE 6	
	= MERAH	= TUBE 7	
	= HITAM	= TUBE 8	96 CORE
	= KUNING	= TUBE 9	
	= UNGU	= TUBE 10	
	= PINK	= TUBE 11	144 CORE
	= CYAN	= TUBE 12	
	= PERAK	= TUBE 14	
	= EMAS	= TUBE 15	
	= BIRU	= TUBE 16	
	= ORANGE	= TUBE 17	
	= HIJAU	= TUBE 18	
	= COKLAT	= TUBE 19	
	= ABU	= TUBE 20	
	= PUTIH	= TUBE 21	
	= MERAH	= TUBE 22	288 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.	
JACKET KABEL.	














ODP/FAT	
ALOKASI CORE.	
KAPASITAS CORE KABEL.	
NO. TUBE KABEL.	
FO.02.T0.C0	
Jumlah HomePass ODP	
SP.1.8	
Label ODP	
Informasi/Detail	
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. 288 CORE / 22 TUBE, 1 TUBE = 12 CORE	





	BRU	=	TUB E 1	6 COI 3E
	ORANGE	=	TUB E 2	12 OC 3RE
	HIAU	=	TUB E 3	
	COOKLAT	=	TUB E 4	2448 CORE
	ABU	=	TUB E 5	
	PUTH	=	TUB E 6	
	MEGAH	=	TUB E 7	
	HITAI	=	TUB E 8	96 OC 3RE
	KUNING	=	TUB E 9	
	UNGU	=	TUB E 10	
	PNIK	=	TUB E 11	
	CVAN	=	TUB E 12	144 C 3ORE
	PERAK	=	TUB E 14	
	EKAS	=	TUB E 15	
	BIRU	=	TUB E 16	
	ORANGE	=	TUB E 17	
	HIAU	=	TUB E 18	
	COOKLAT	=	TUB E 19	
	ABU	=	TUB E 20	
	PUTIH	=	TUB E 21	
	MEGAH	=	TUB E 22	264 C 3ORE

	■	BIRU	■	CORE 4
	■	ORANGE	■	CORE 2
	■	HIJAU	■	CORE 3
	■	COKLAT	■	CORE 4
	■	ABU	■	CORE 6
	■	PURPLE	■	CORE 6
	■	PUTIH	■	CORE 6
	■	MEGAM	■	CORE 7
	■	HITAM	■	CORE 8
	■	KUNING	■	CORE 9
	■	UNGU	■	CORE 10
	■	PINK	■	CORE 11
	■	CYAN	■	CORE 12



Technical drawing of a fiber optic distribution box (Kabinet Distribusi Serat Optik) showing internal components and cable connections. The drawing includes labels for various parts:

- KABEL FEEDER
- KABEL DISTF IIBUSI
- KONEKTOR AT/AS
- KONEKTOR BAWA 1
- SPLITTER 1 PORT 1:6 / ODC 1
- SPLITTER 2 PORT 1:8 / ODC 1
- SPLITTER 3 PORT 1:8 / ODC 1



101	EXISTING MKM H/N JOLE	-
102	PLAN HANDHOLE 16 ØX16X150 CM	-
103	PLAN HANDHOLE 12 ØX120X120 CM	-
104	PLAN HANDHOLE 10 ØX100X100 CM	-
105	PLAN HANDHOLE 80 ØX800 CM	-
106	PLAN HANDHOLE PT 1 800X600X60 CM	-
107	PLAN HANDHOLE PT 1 400X400X40 CM	-
108	CABLE RISER	-
109	RILLING ASPHALT (1 ØIRING ASPAL)	-
110	EXCAVATION LAND (1T GALI TANAH)	-
111	EXCAVATION GRASS (1 GALI RUMPUT)	-
112	PLAN POLE 9 METER	-
113	PLAN POLE 7 METER	-
114	PLAN GALVANIZED 1 PIPE 6 METER	-
115	EXISTING MKM POLE 1	-
116	ANOTHER POLE	-
117	T-KONEKTOR	-
118	T-KONEKTOR	-
119	DUCT FO.	-
120	DUCT DW.	-
121	DNOP WIRE	-
122	FIBER 6/2T	-
123	FIBER 12/2T	-
124	FIBER 24/4T	-
125	FIBER 48/4T	-
126	FIBER 72/6T	-
127	FIBER 96/8T	-
128	FIBER 144/12T	-
129	FIBER 288/24T	-

*Musdar*  
MUSDAR SALEH  
CSP, Pen Division Head

*Amir*  
AMIR  
MUHAMMAD AMIR  
CSP Division

<b>P.T. MNC KABEL N.MEDIACOM</b>					
<b>REVISION</b>		<b>INITIALS</b>	<b>DATE</b>		
CHECKED BY					
DRAWN BY	- PULUHA -				
	- ARES -				
PML REGION _____					



