


















KELULUSAN PLAN

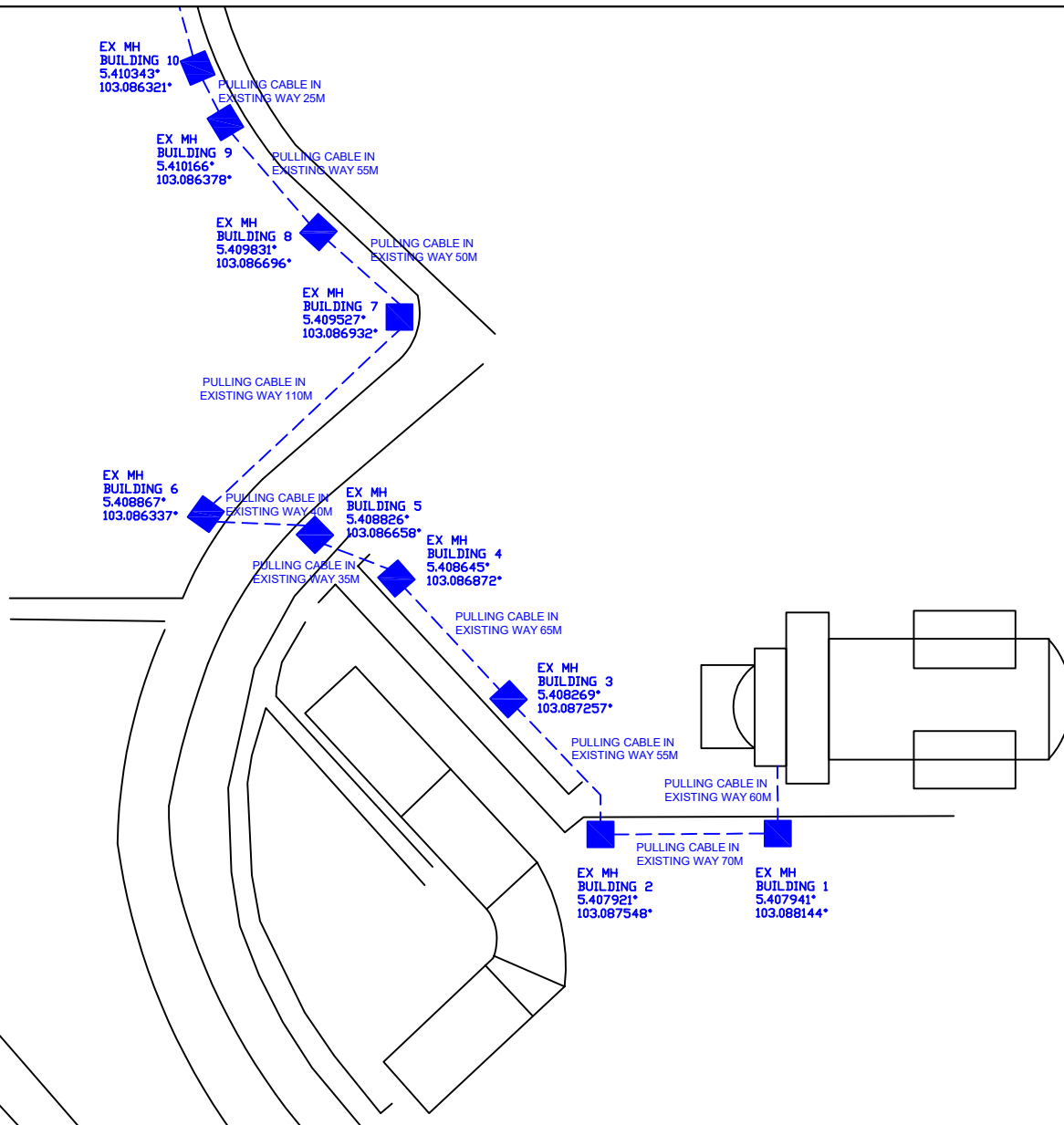
Local Authorities:--

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING DUCT TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			PULLING CABLE IN EXISTING WAY BUILDING (565 M)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 1 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

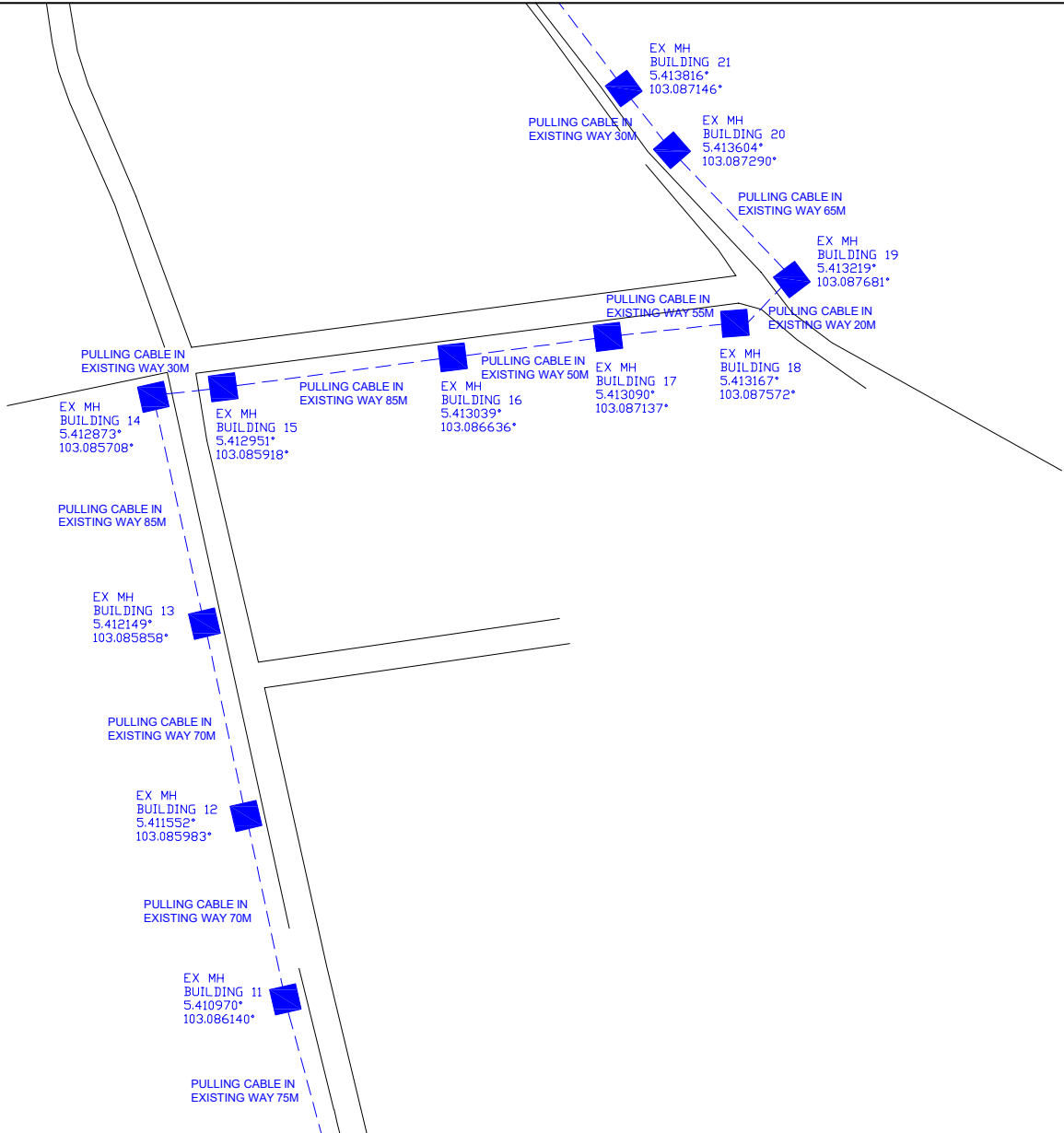
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING DUCT TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			PULLING CABLE IN EXISTING WAY BUILDING (635 M)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UTM KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 2 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

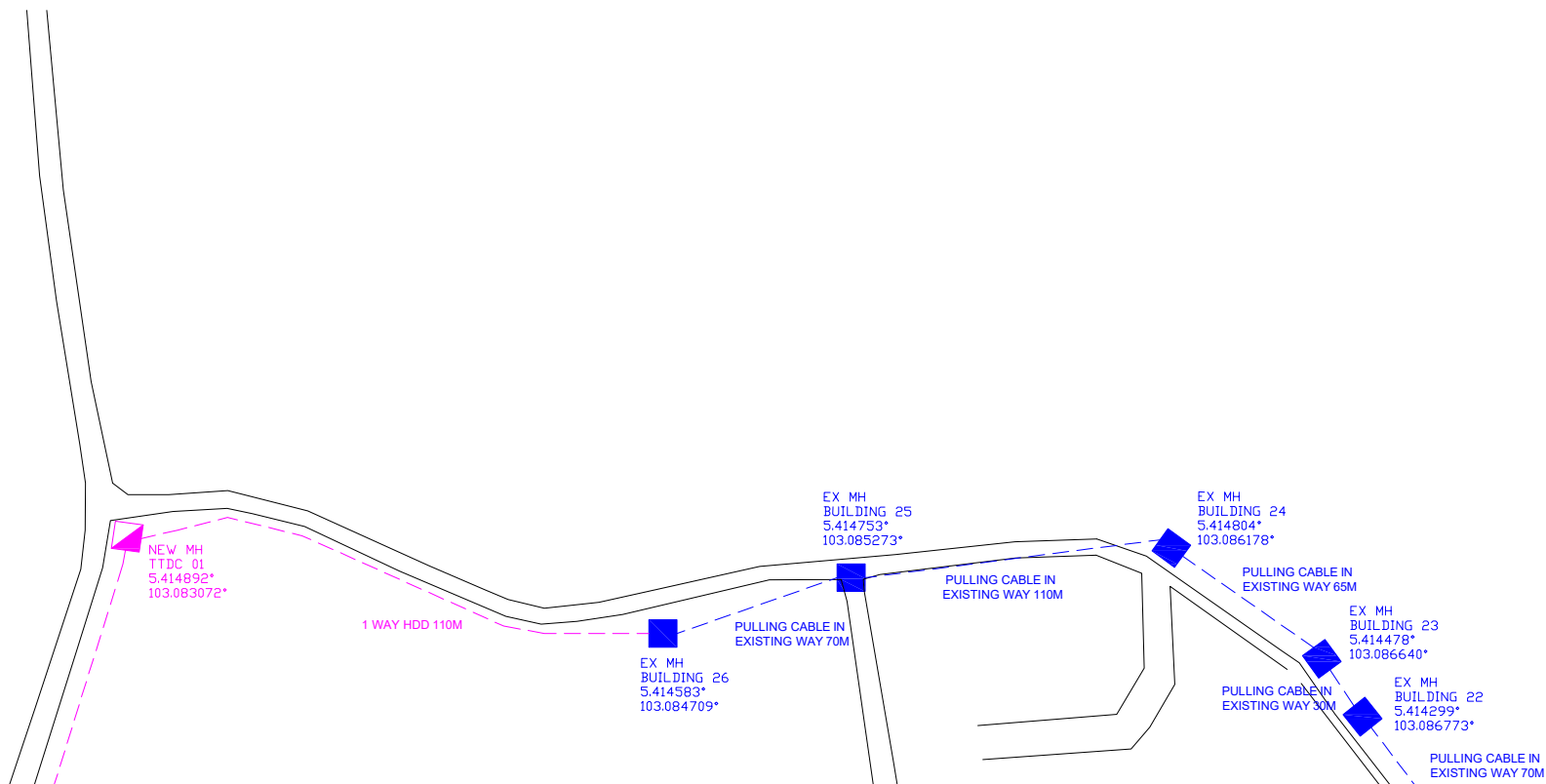
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING DUCT TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			PULLING CABLE IN EXISTING WAY BUILDING (345 M)
			1 WAY HDD (110 M)
			NEW MH JRC7 (1 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 3 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

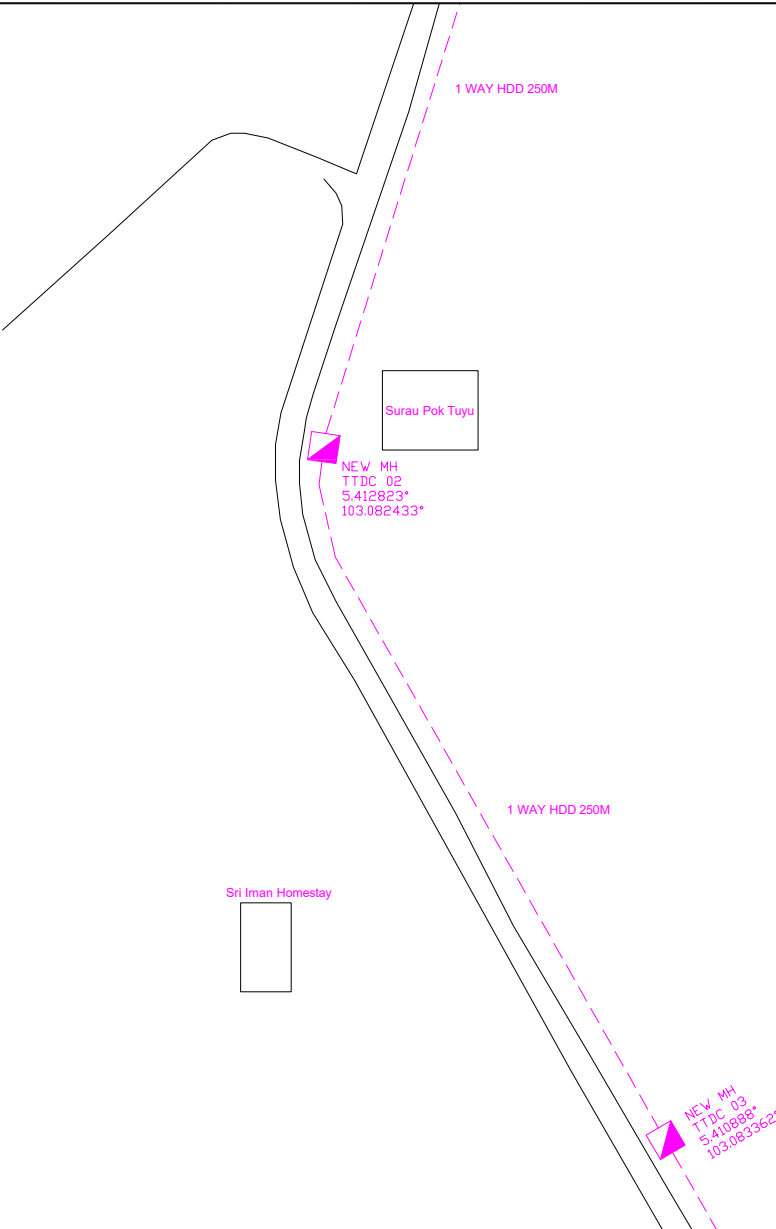
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDARY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 4 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

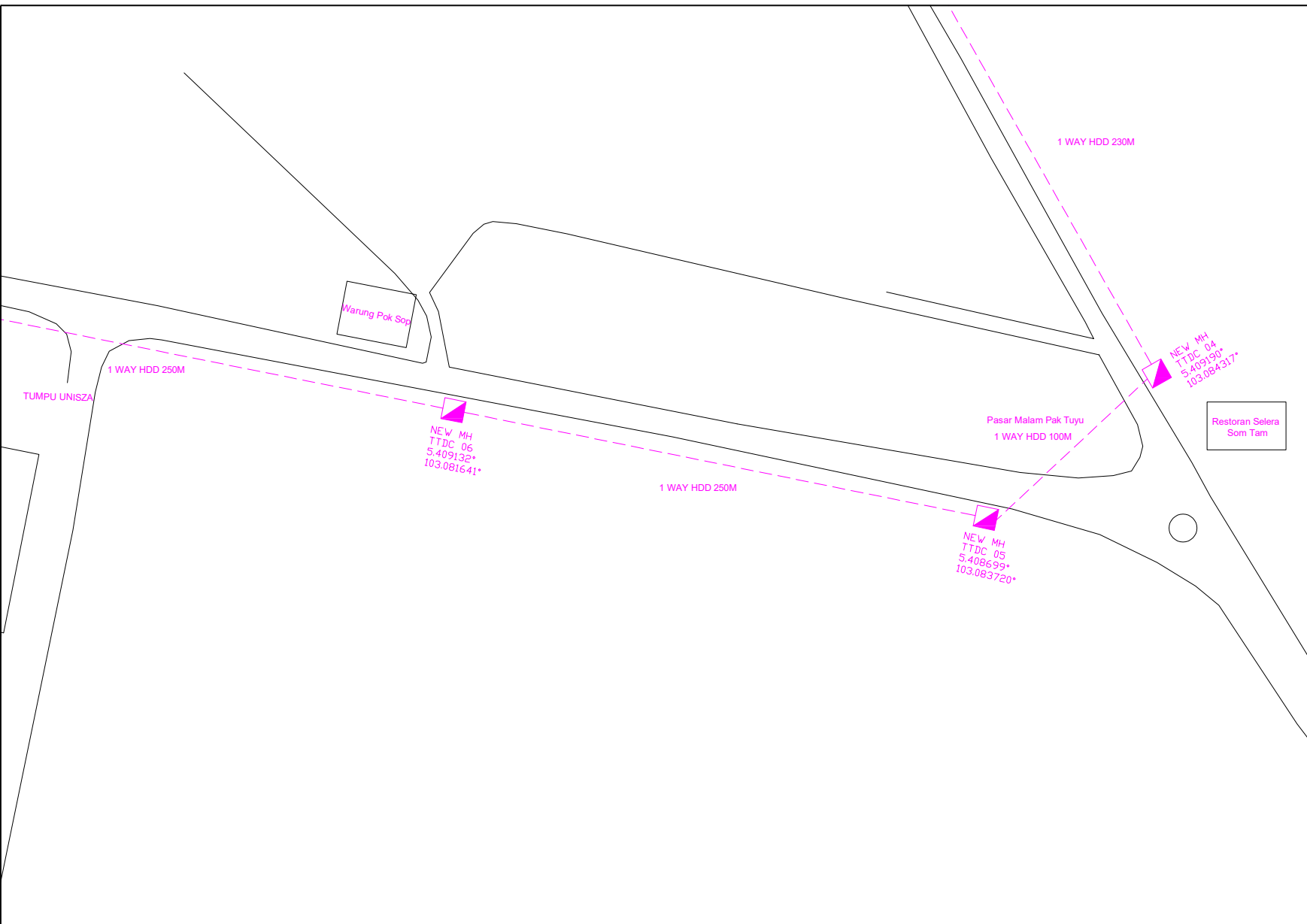
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDARY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (830 M)
			NEW MH JRC7 (3 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 5 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

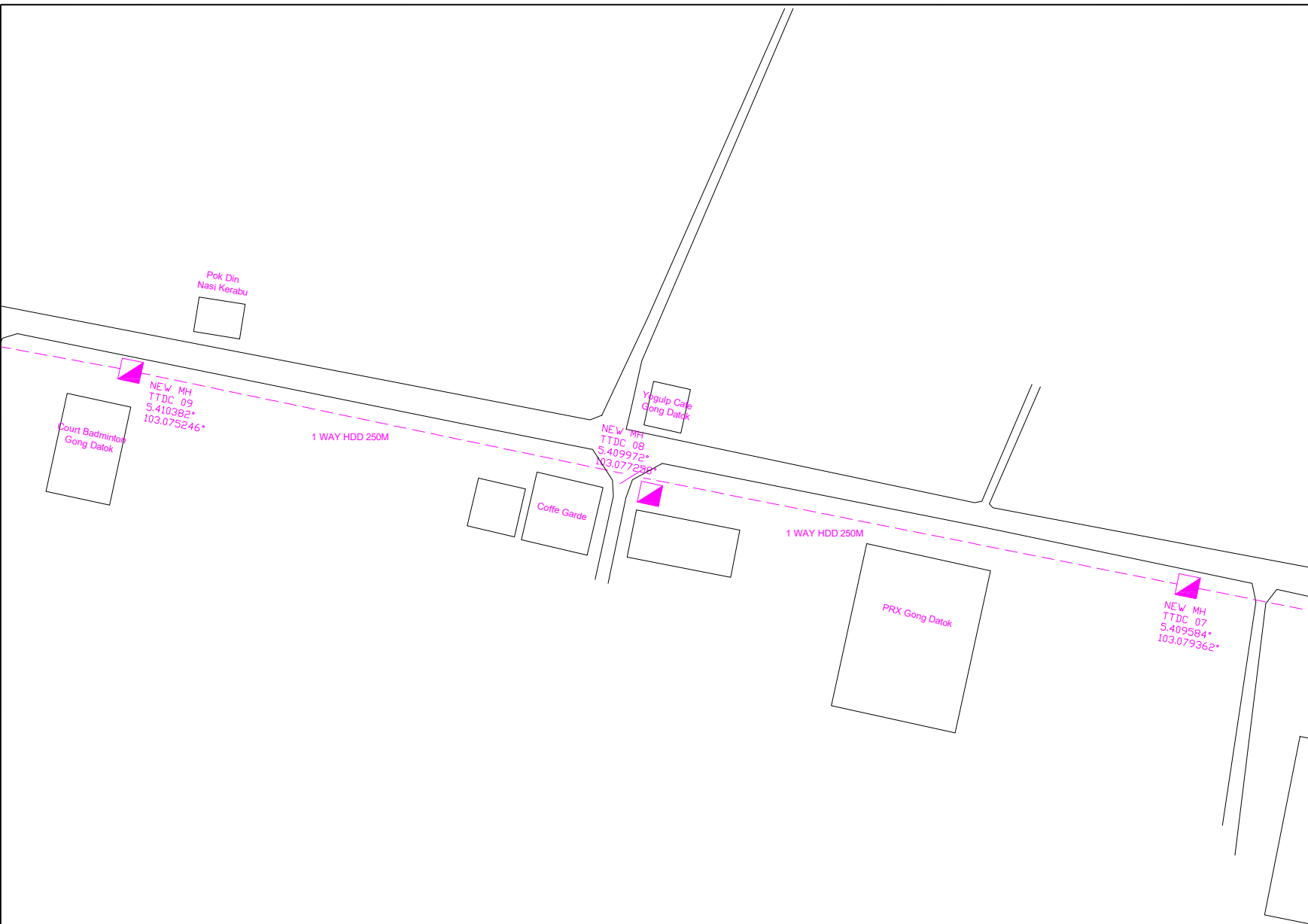
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (3 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 6 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

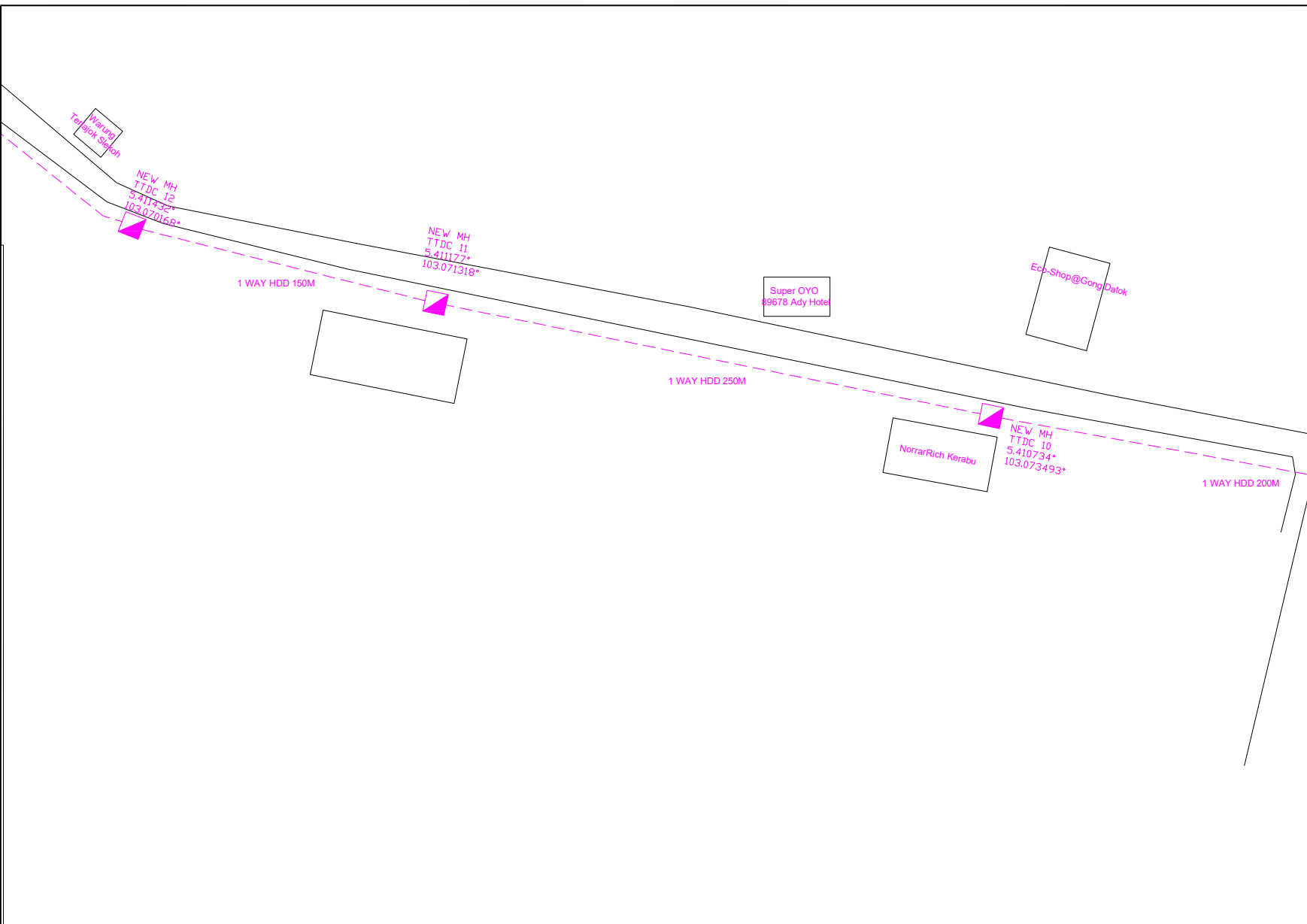
Local Authorities:--

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (600 M)
			NEW MH JRC7 (3 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 7 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

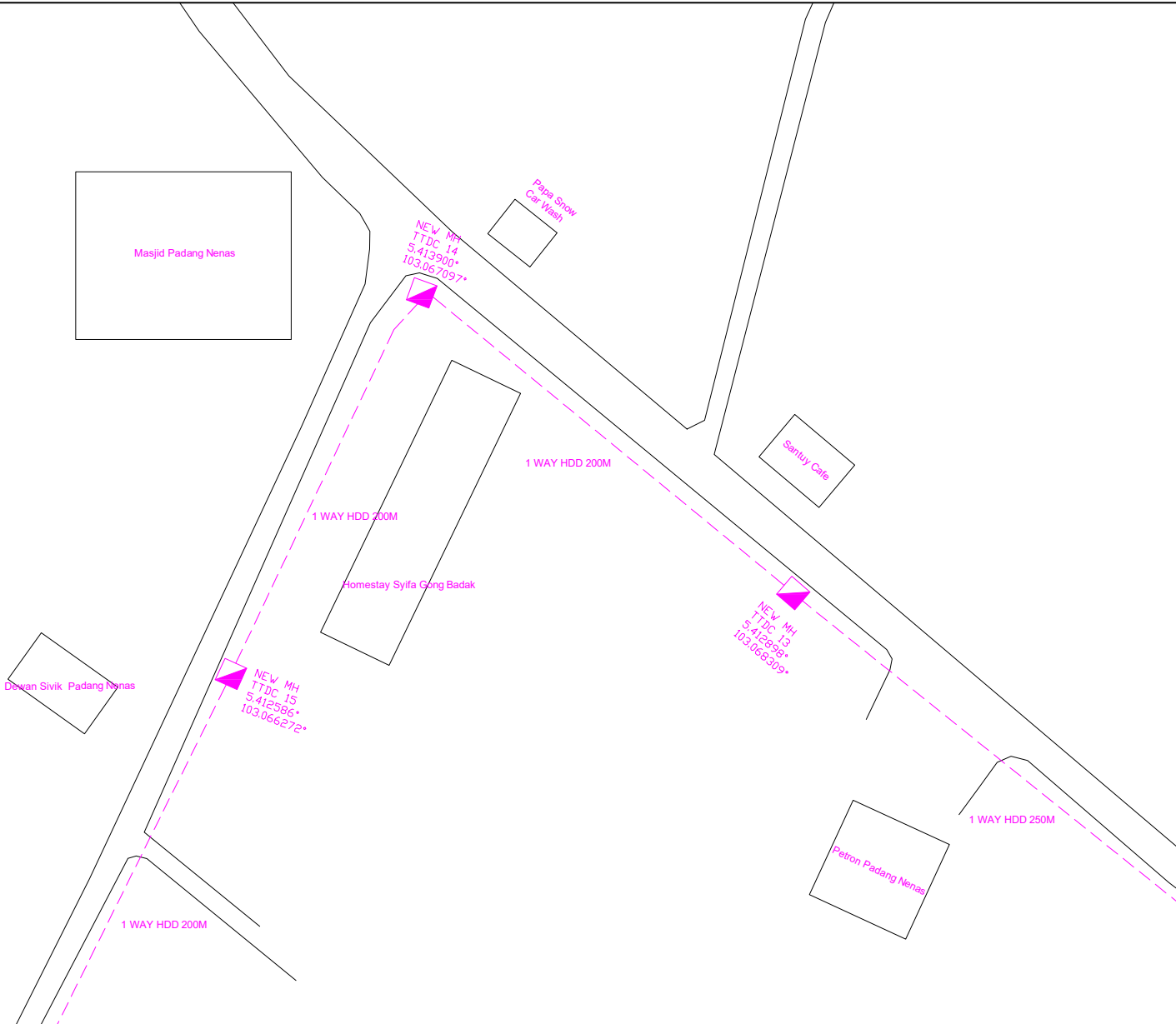
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (850 M)
			NEW MH JRC7 (3 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 8 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

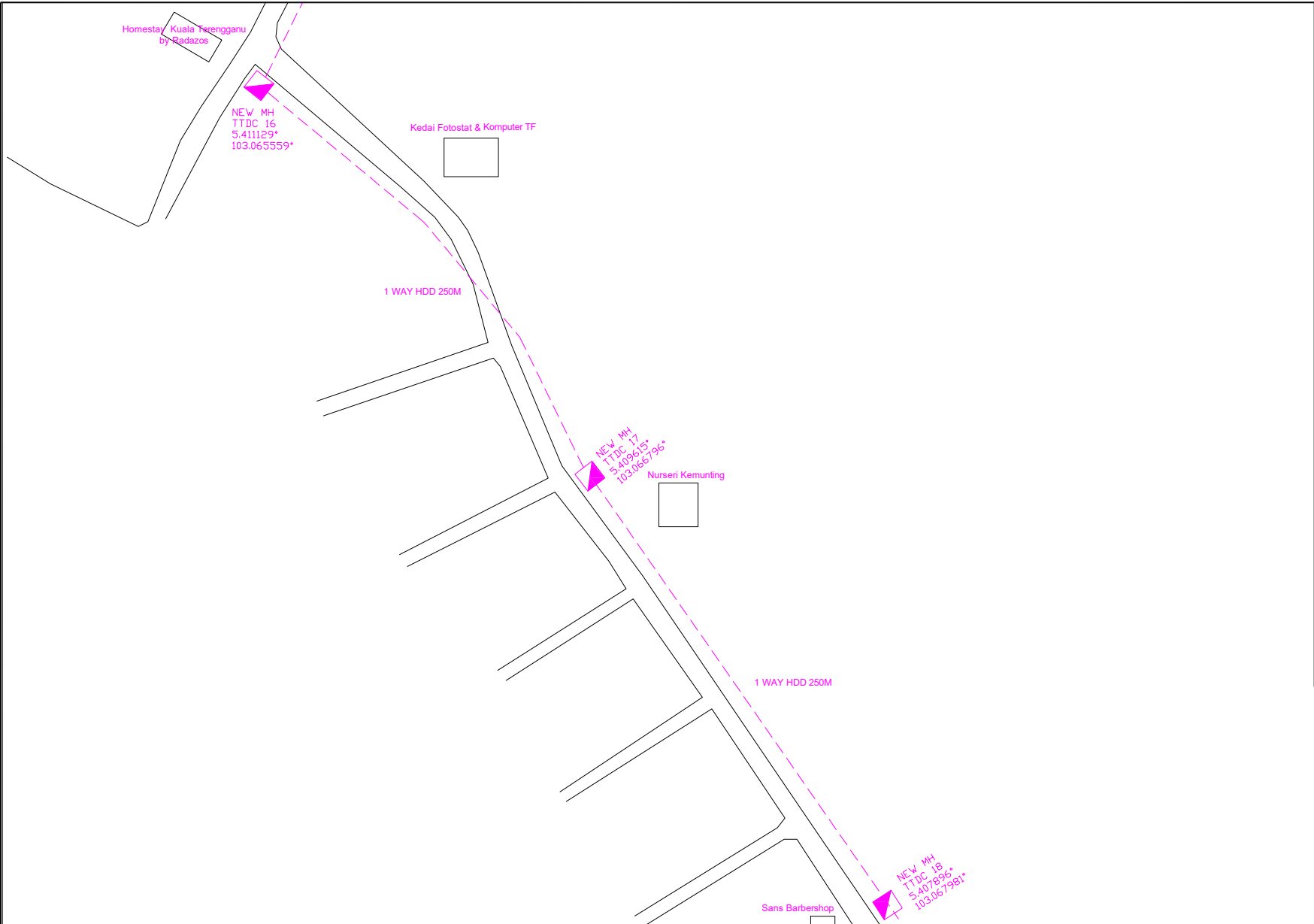
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (3 EA)

time

TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 9 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

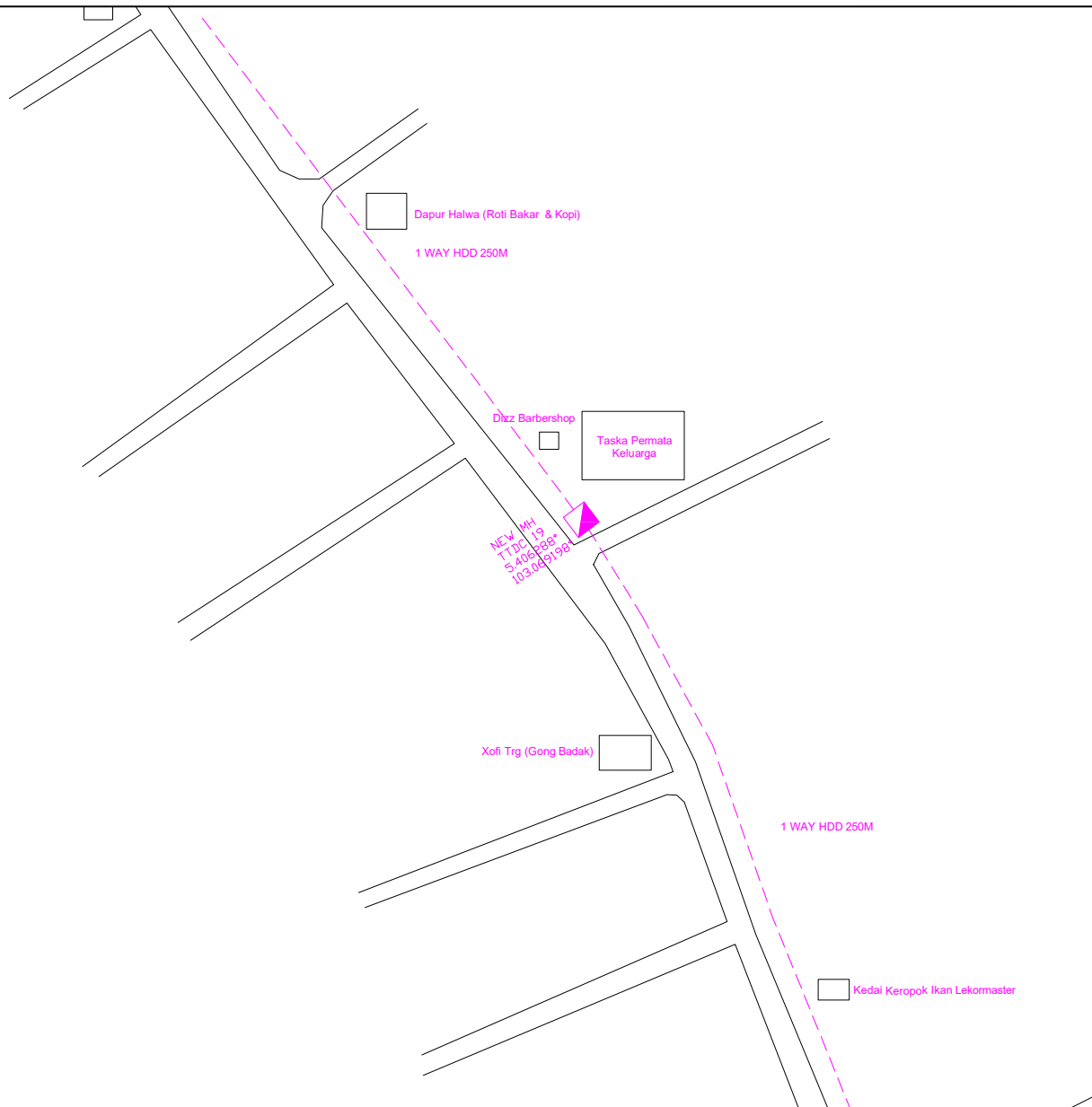
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (1 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 10 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

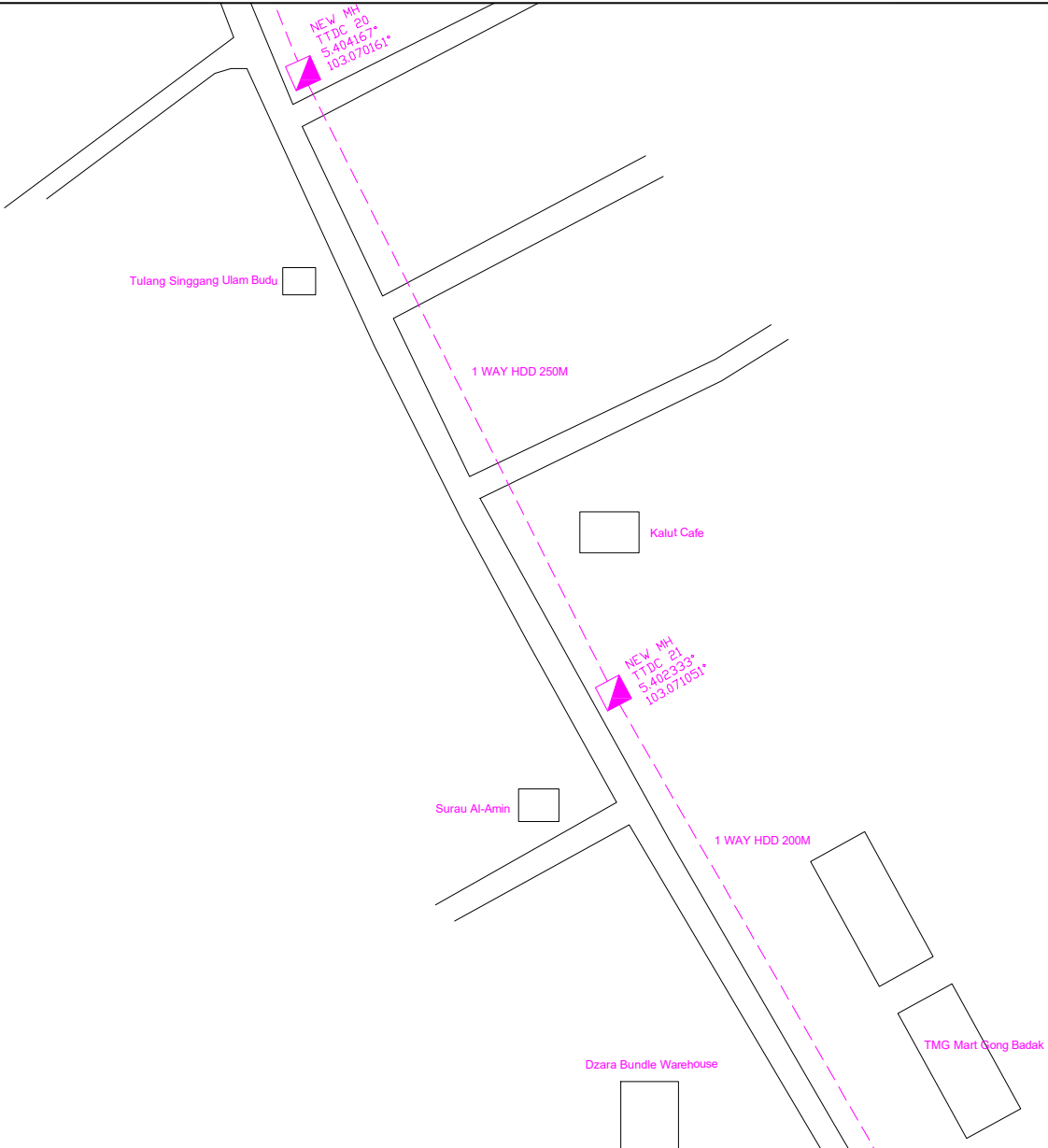
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (450 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 11 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

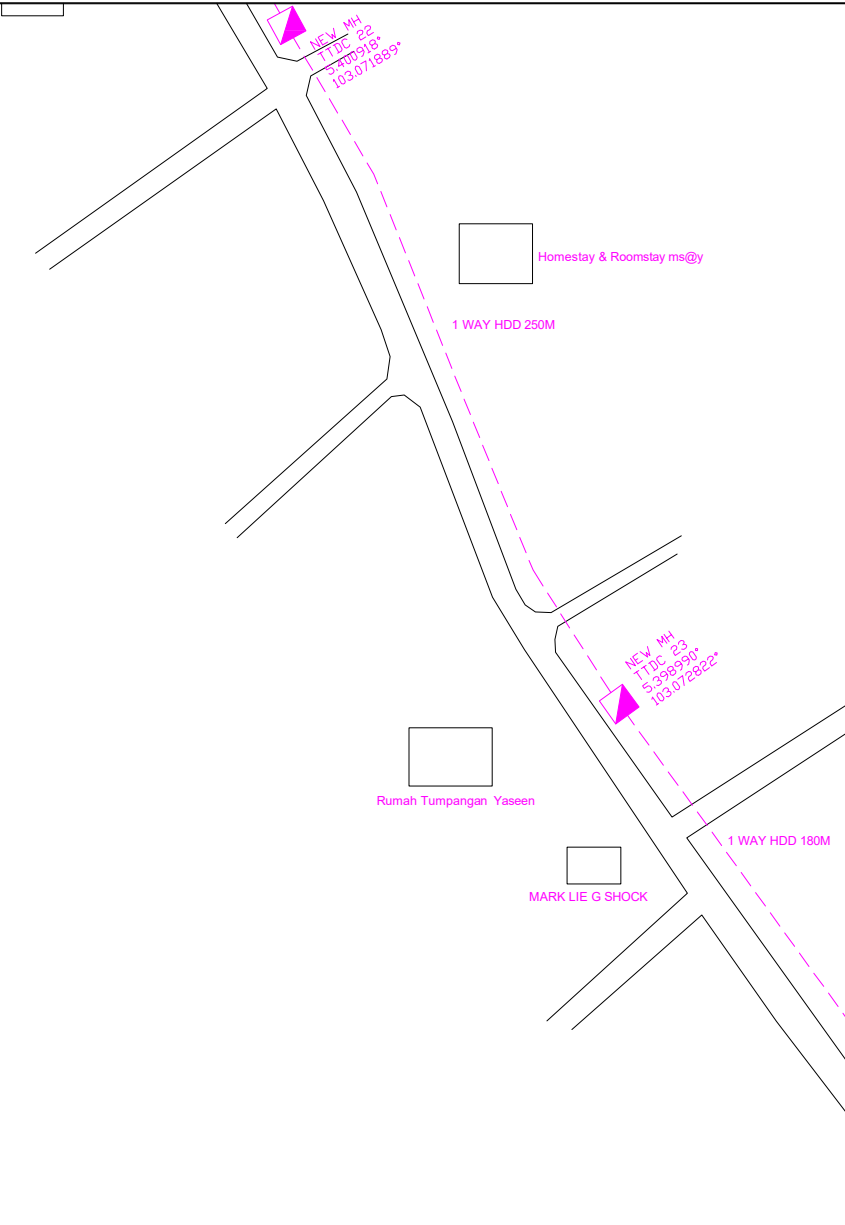
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (430 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 12 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

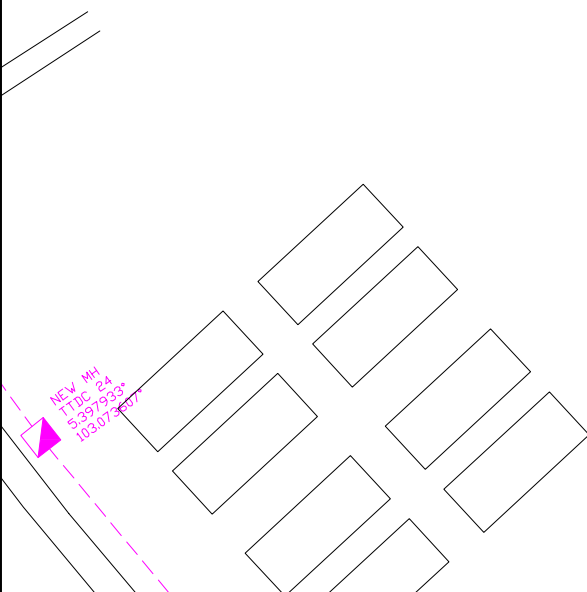
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDARY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			NEW MH JRC7 (1 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 13 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

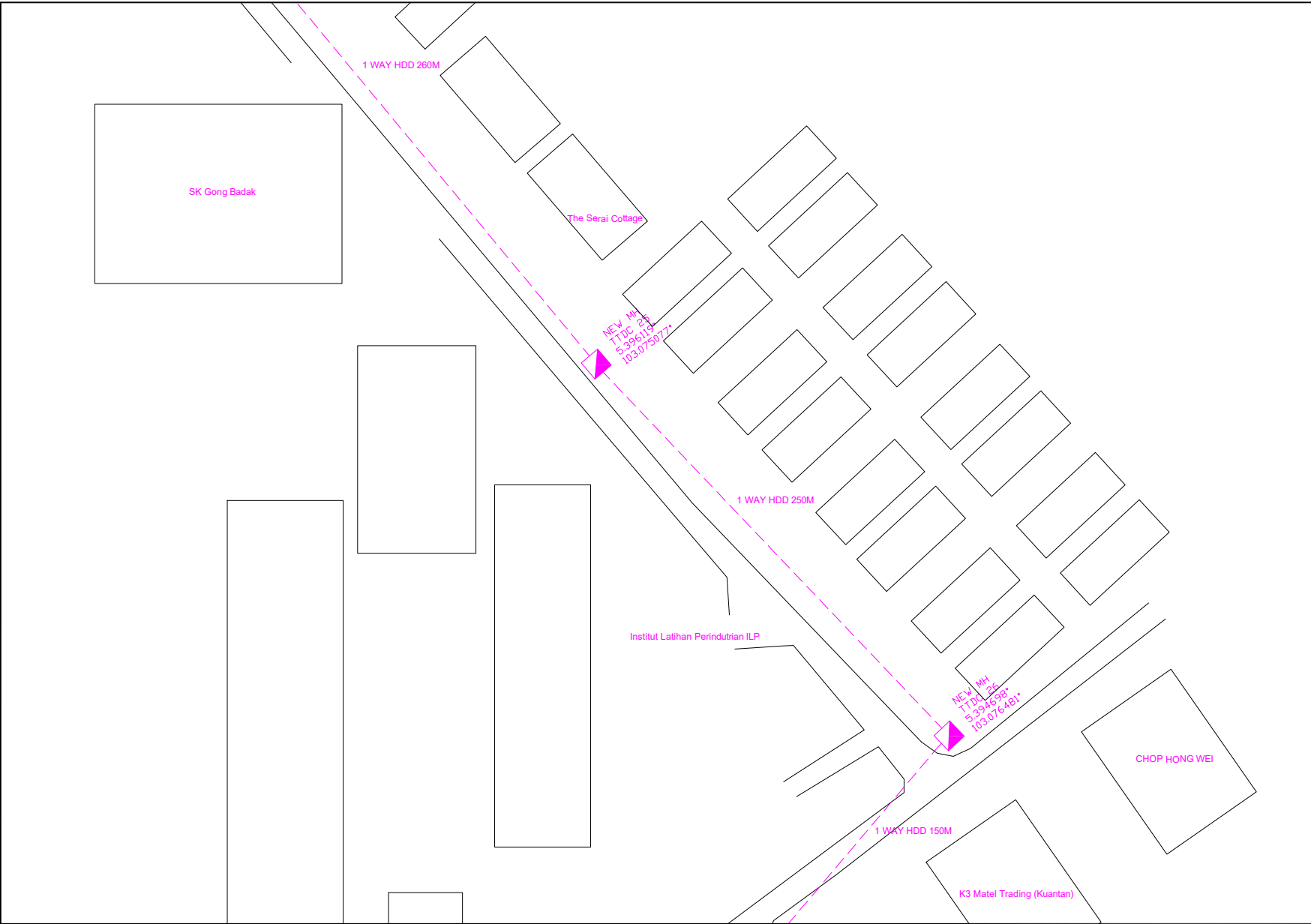
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (660 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 14 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

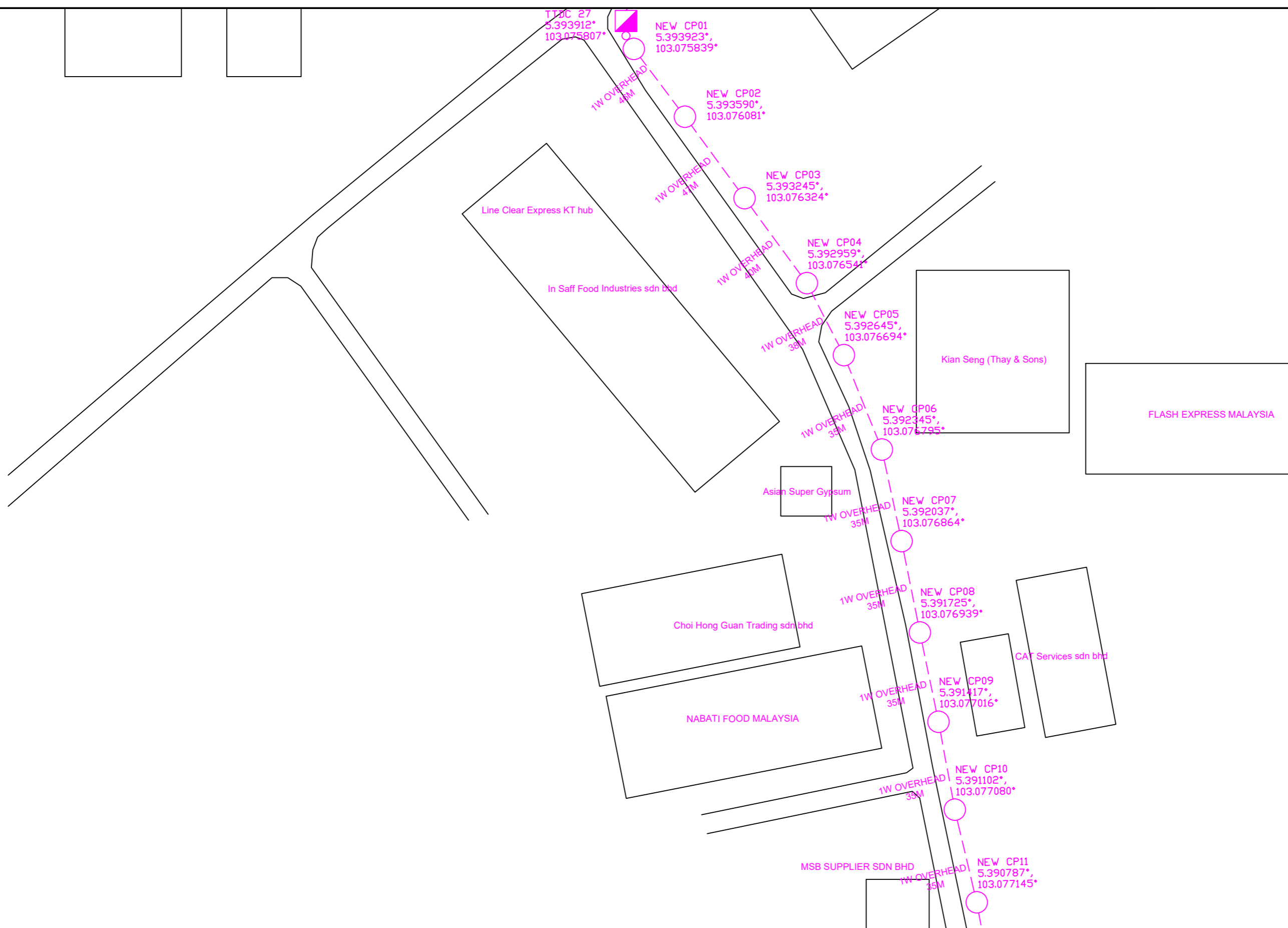
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



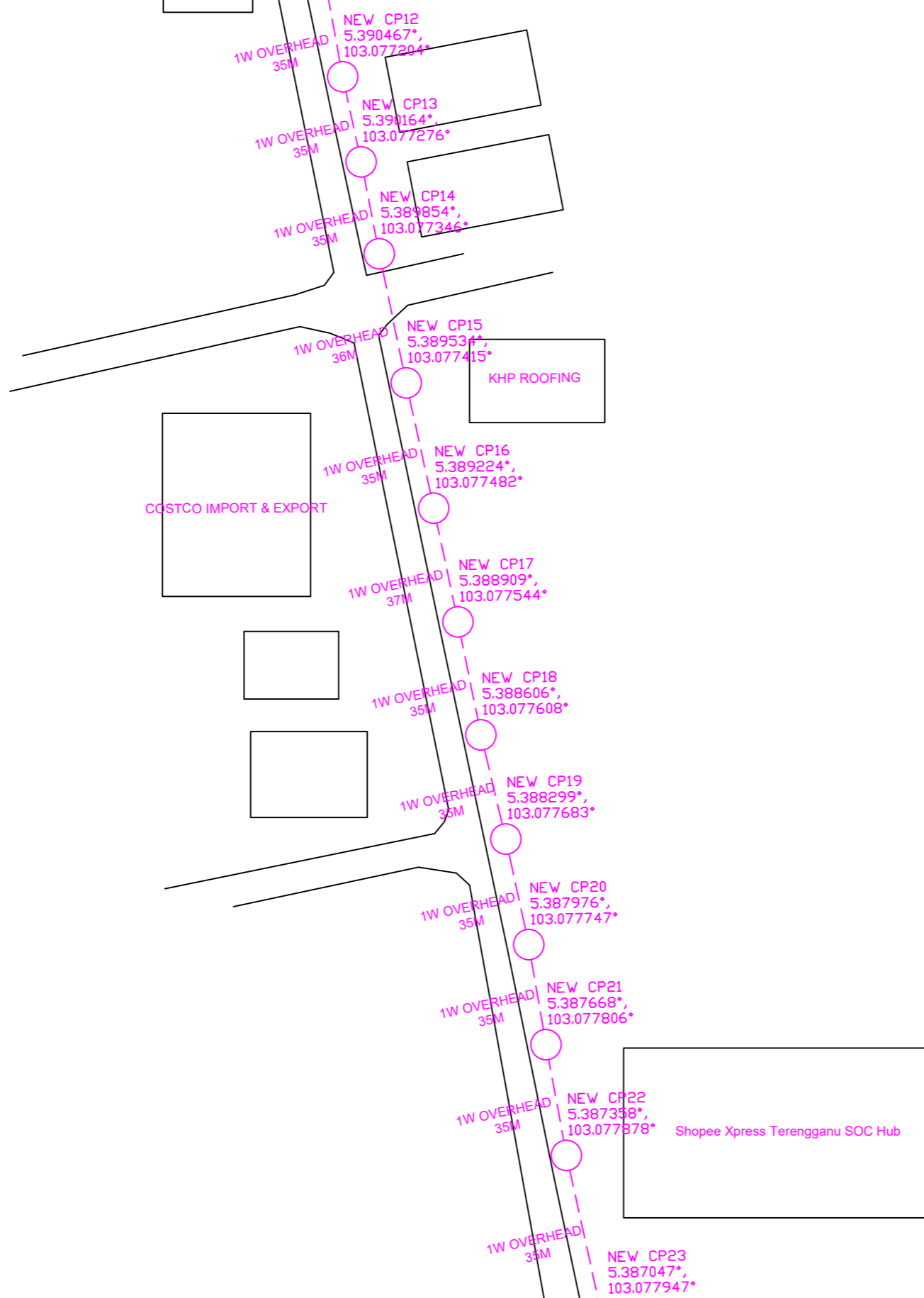
REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY OVERHEAD (381 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)	
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 15 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -




















KELULUSAN PLAN

Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY OVERHEAD (423 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)	
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 16 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

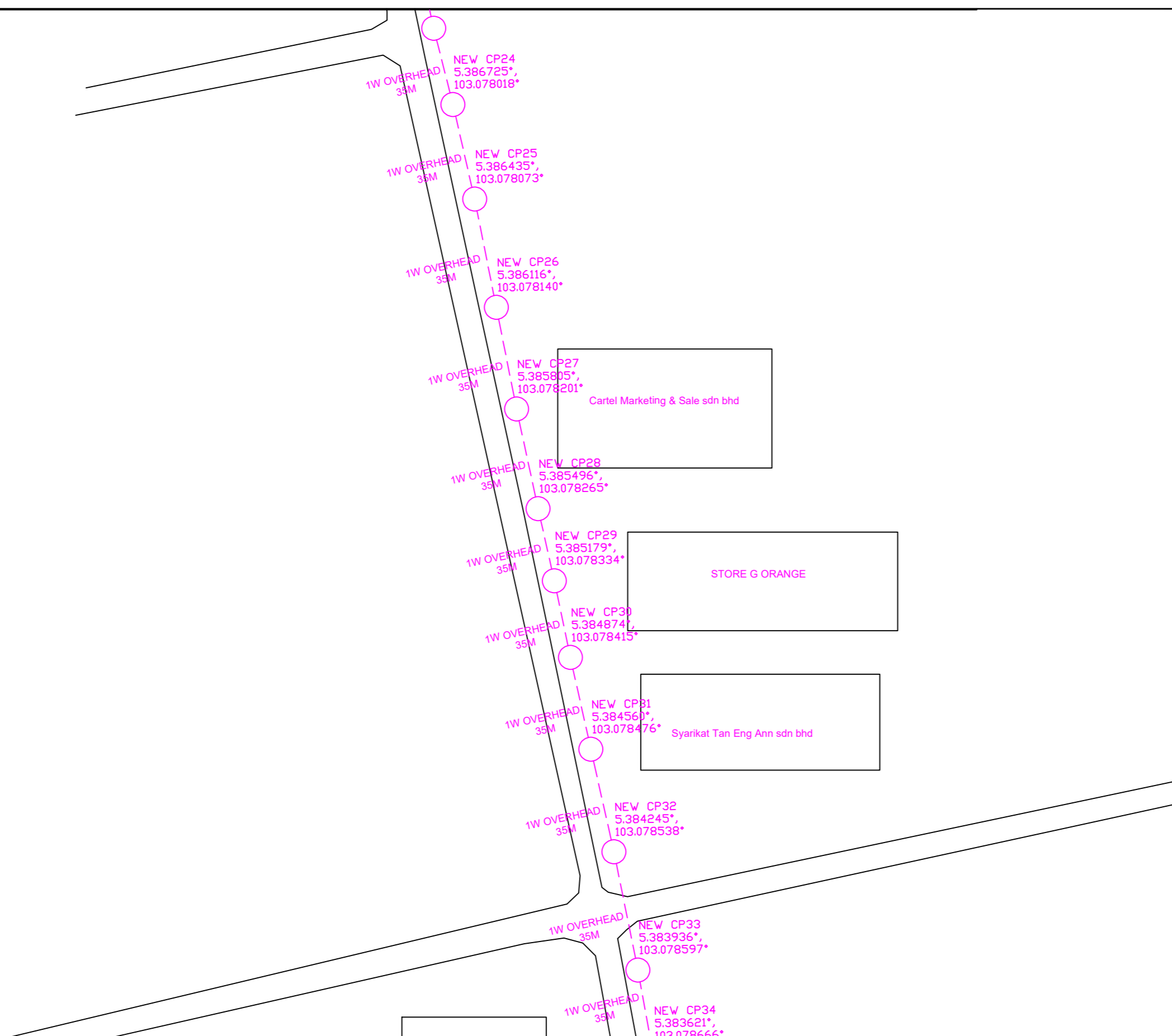
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



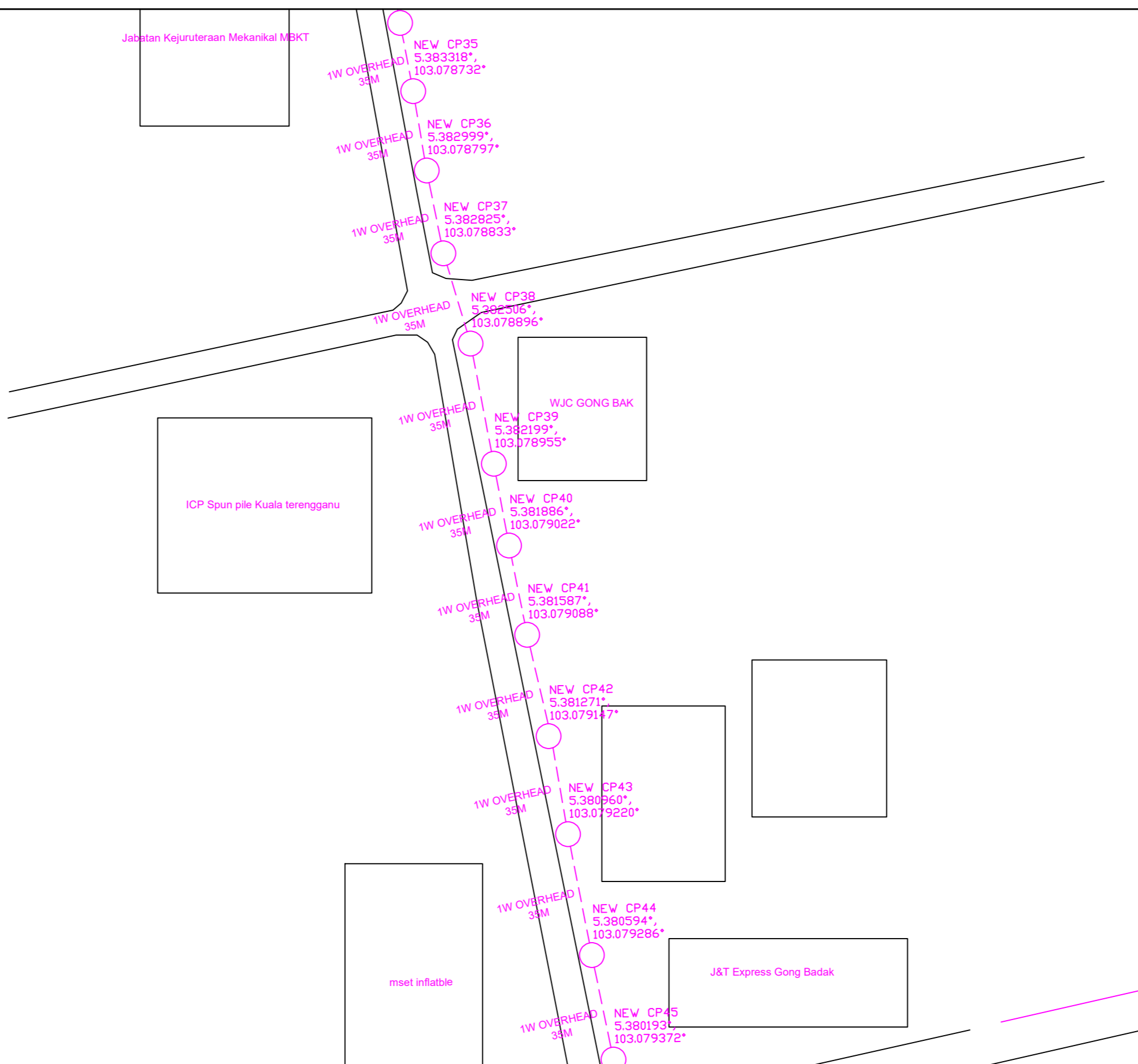
REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY OVERHEAD (385 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)	
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 17 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -




















KELULUSAN PLAN

Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY OVERHEAD (385 M)
			NEW MH JRC7 (1 EA)

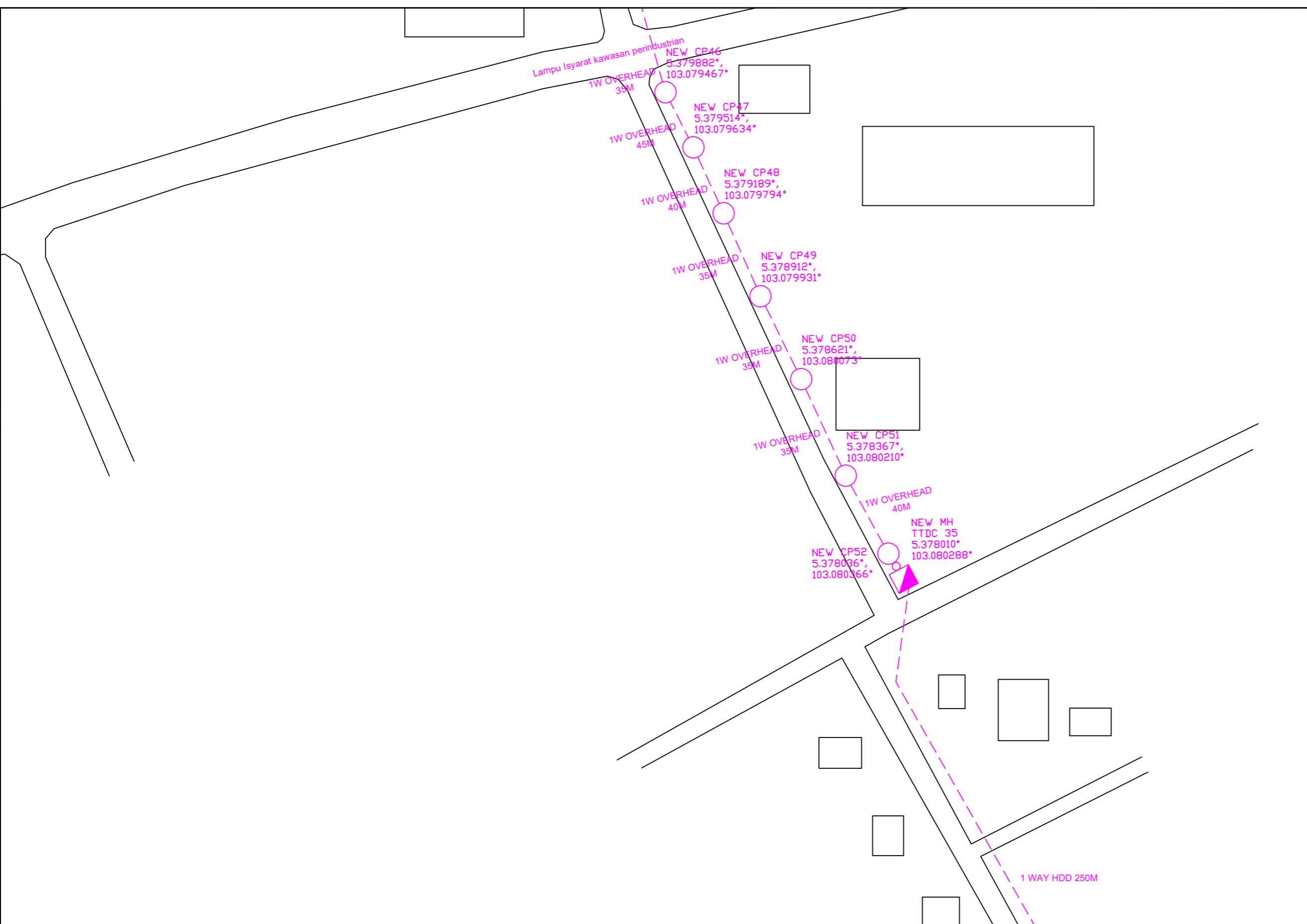


TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -

KELULUSAN PLAN




















Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (250 M)
			NEW MH JRC7 (2 EA)
			1 WAY OVERHEAD (265 M)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 19 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -









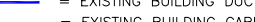
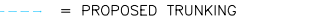
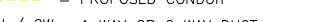

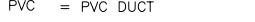
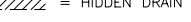
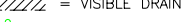


KELULUSAN PLAN

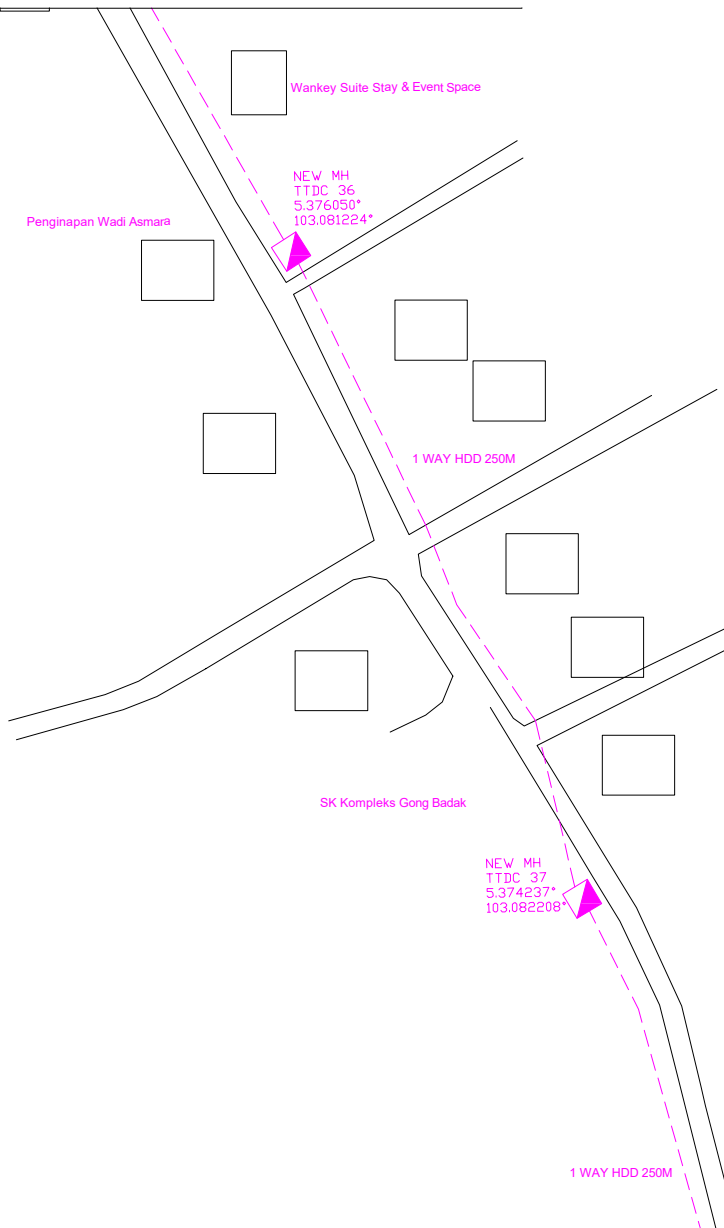
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (2 EA)

time

TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)	
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 20 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

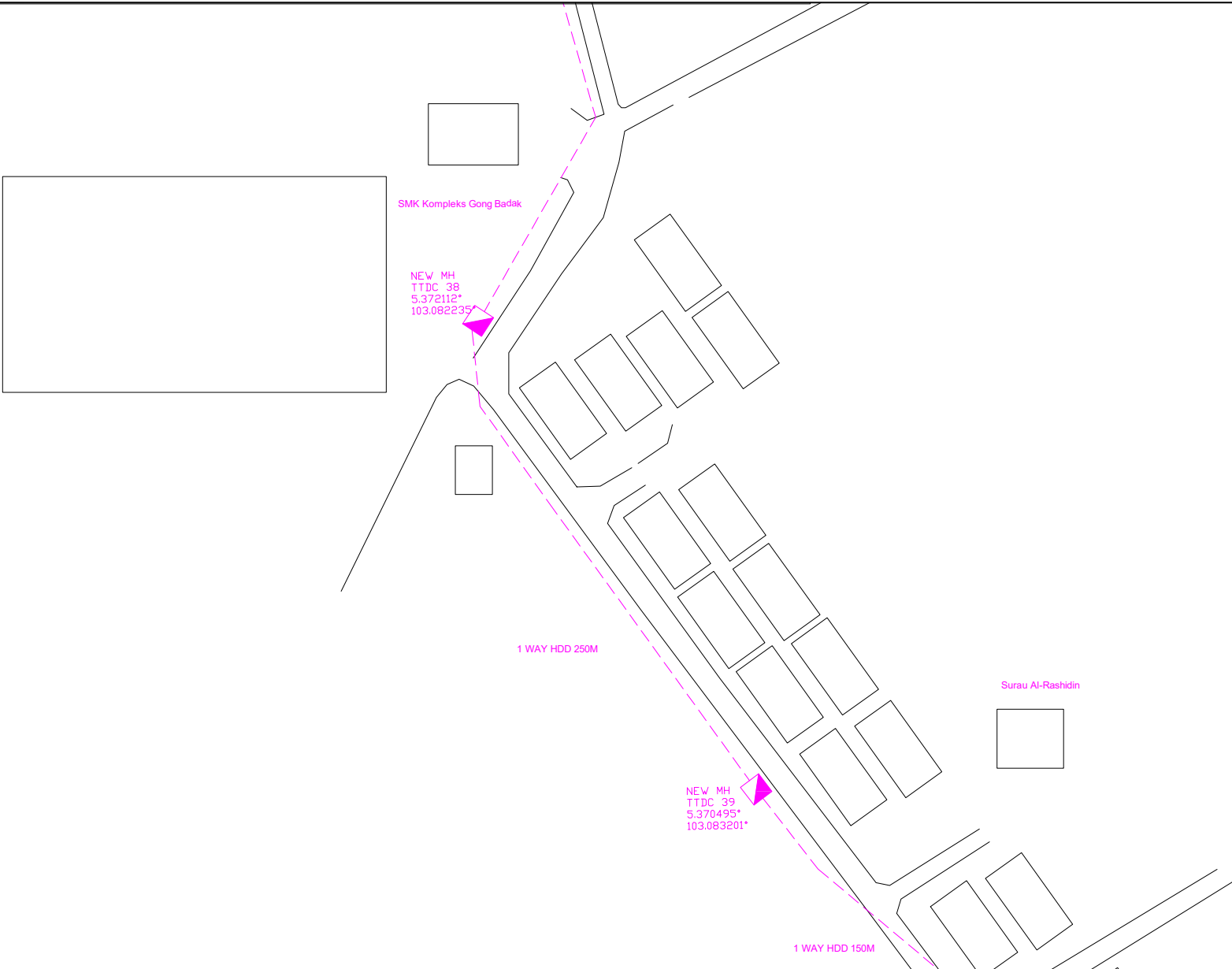
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



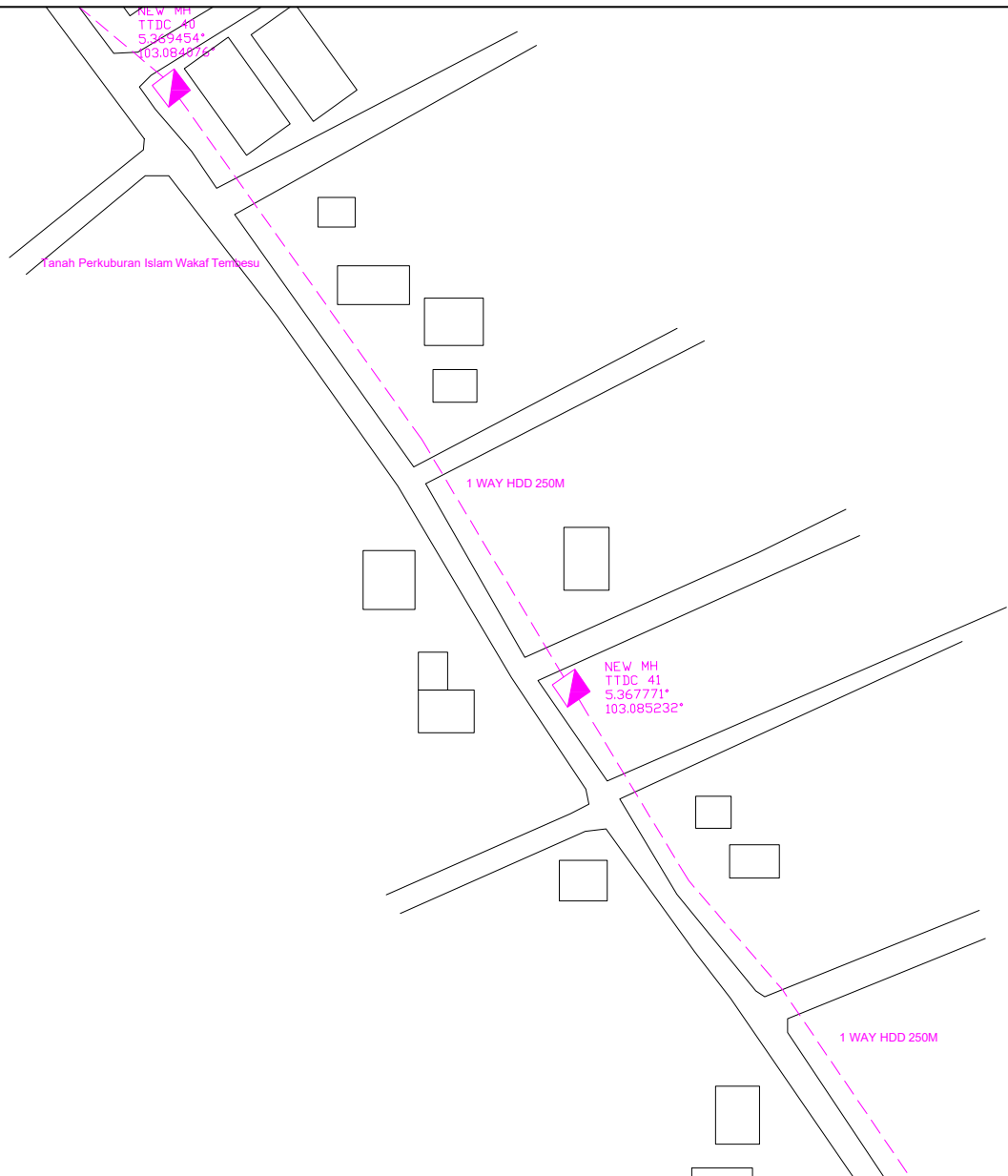
REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (400 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 21 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -



KELULUSAN PLAN

Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

- = BUILDING MANHOLE
- = BUILDING HANDHOLE
- = BUILDING PIT
- = PROPOSED MANHOLE
- = EXISTING TDC MANHOLE
- = PROPOSED PIT
- = EXISTING TMB MANHOLE
- = PROPOSED DUCT ROUTE
- = EXISTING DUCT ROUTE
- = EXISTING BUILDING DUCT ROUTE
- = EXISTING BUILDING CABLE TRAY
- = PROPOSED TRUNKING
- = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
- = HIDDEN DRAIN
- = VISIBLE DRAIN
- = TREES AND PLANTS
- = BUILDING BOUNDRY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (500 M)
			NEW MH JRC7 (2 EA)

TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING SCALE: N.T.S.
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)	DRAWING UNITS: METER
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 22 OF 29

PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

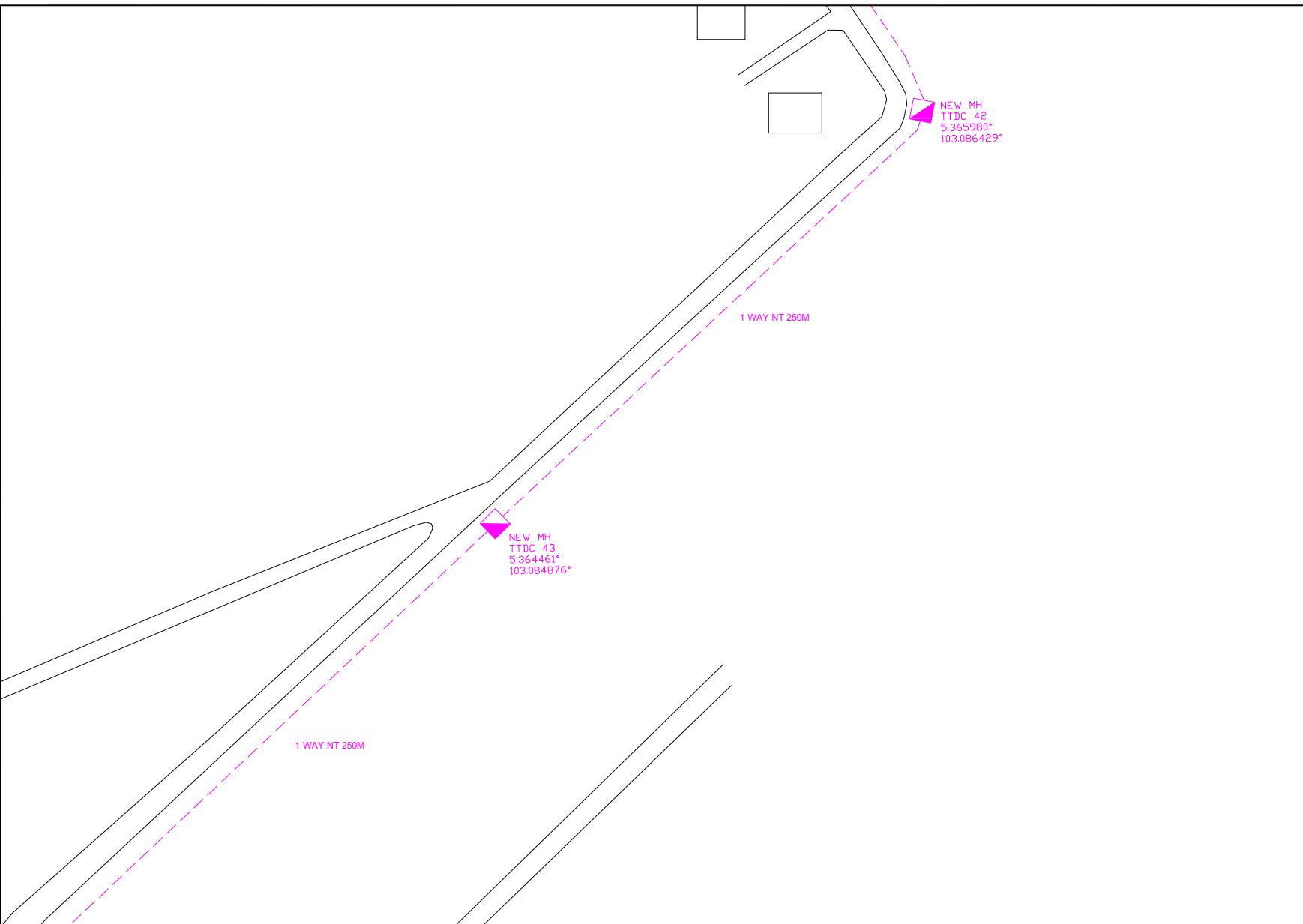
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY NT (500 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 23 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

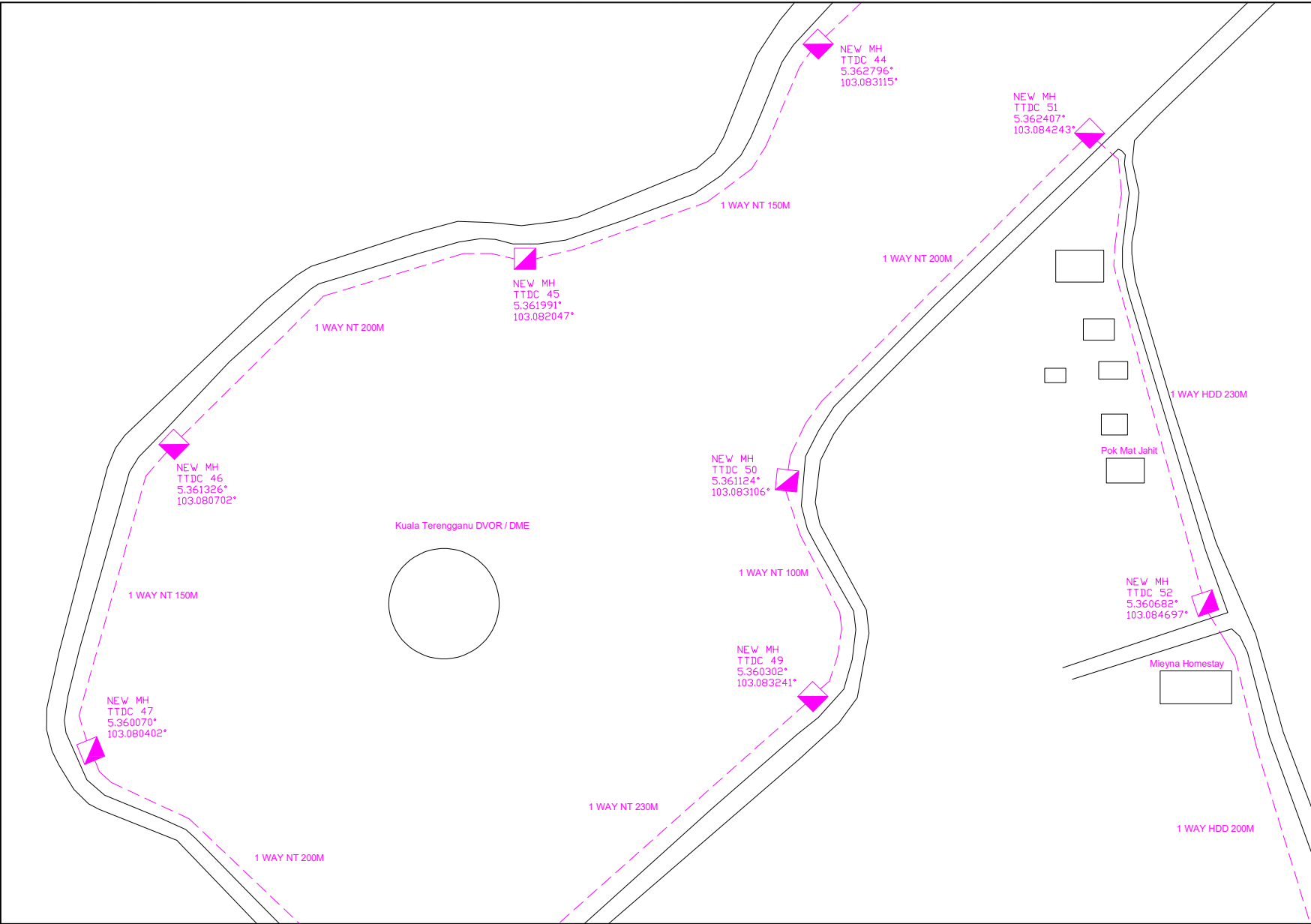
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



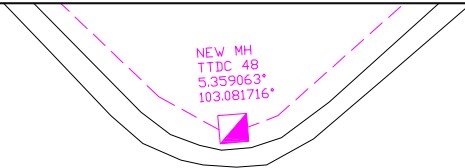
REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY NT (1230 M)
			1 WAY HDD (430)
			NEW MH JRC7 (8 EA)

time

TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 24 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -



KELULUSAN PLAN

Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

- = BUILDING MANHOLE
- = BUILDING HANDHOLE
- = BUILDING PIT
- = PROPOSED MANHOLE
- = EXISTING TDC MANHOLE
- = PROPOSED PIT
- = EXISTING TMB MANHOLE
- = PROPOSED DUCT ROUTE
- = EXISTING DUCT ROUTE
- = EXISTING BUILDING DUCT ROUTE
- = EXISTING BUILDING CABLE TRAY
- = PROPOSED TRUNKING
- = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
- = HIDDEN DRAIN
- = VISIBLE DRAIN
- = TREES AND PLANTS
- = BUILDING BOUNDARY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			NEW MH JRC7 (1 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 25 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

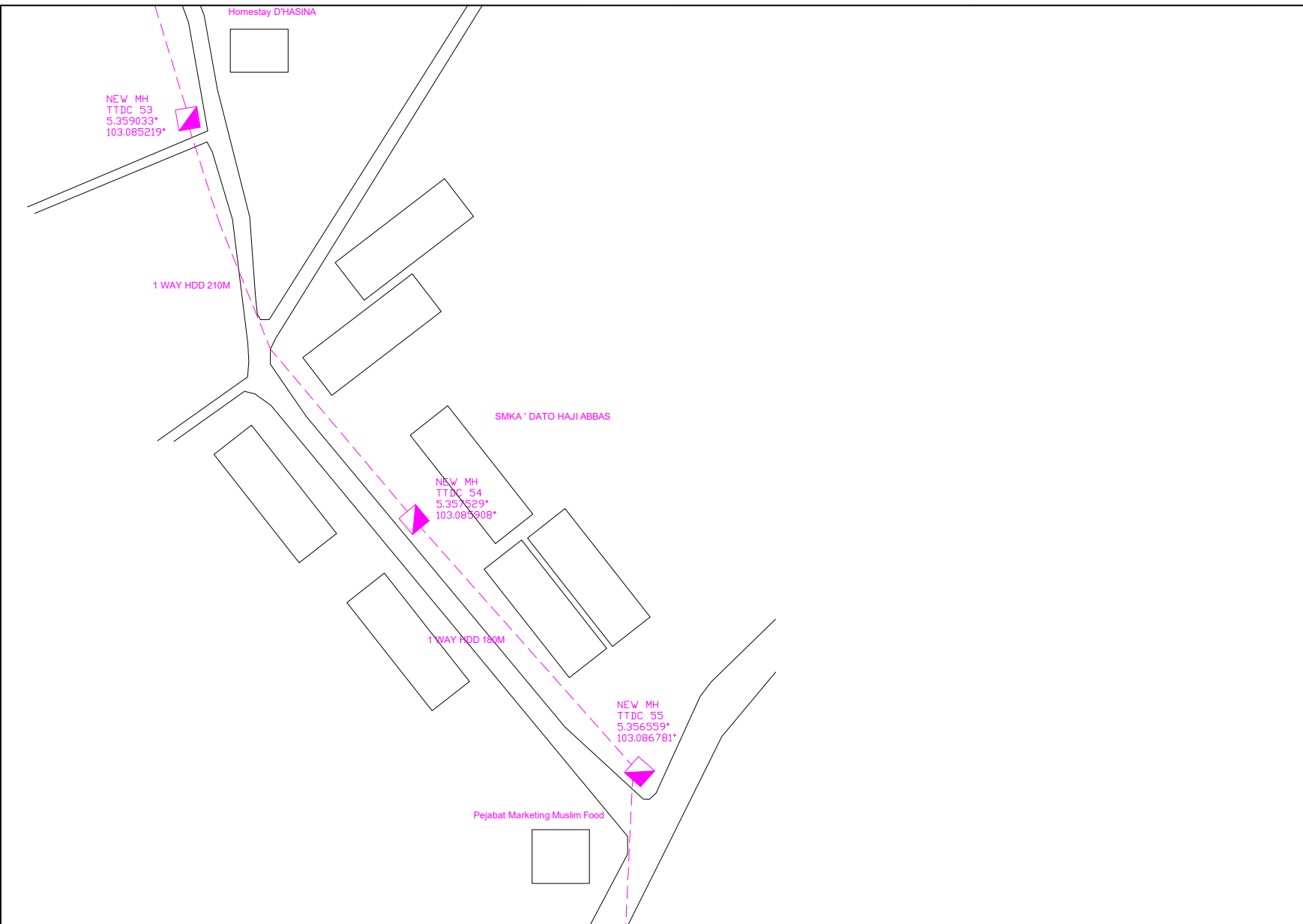
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (390 M)
			NEW MH JRC7 (3 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 26 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

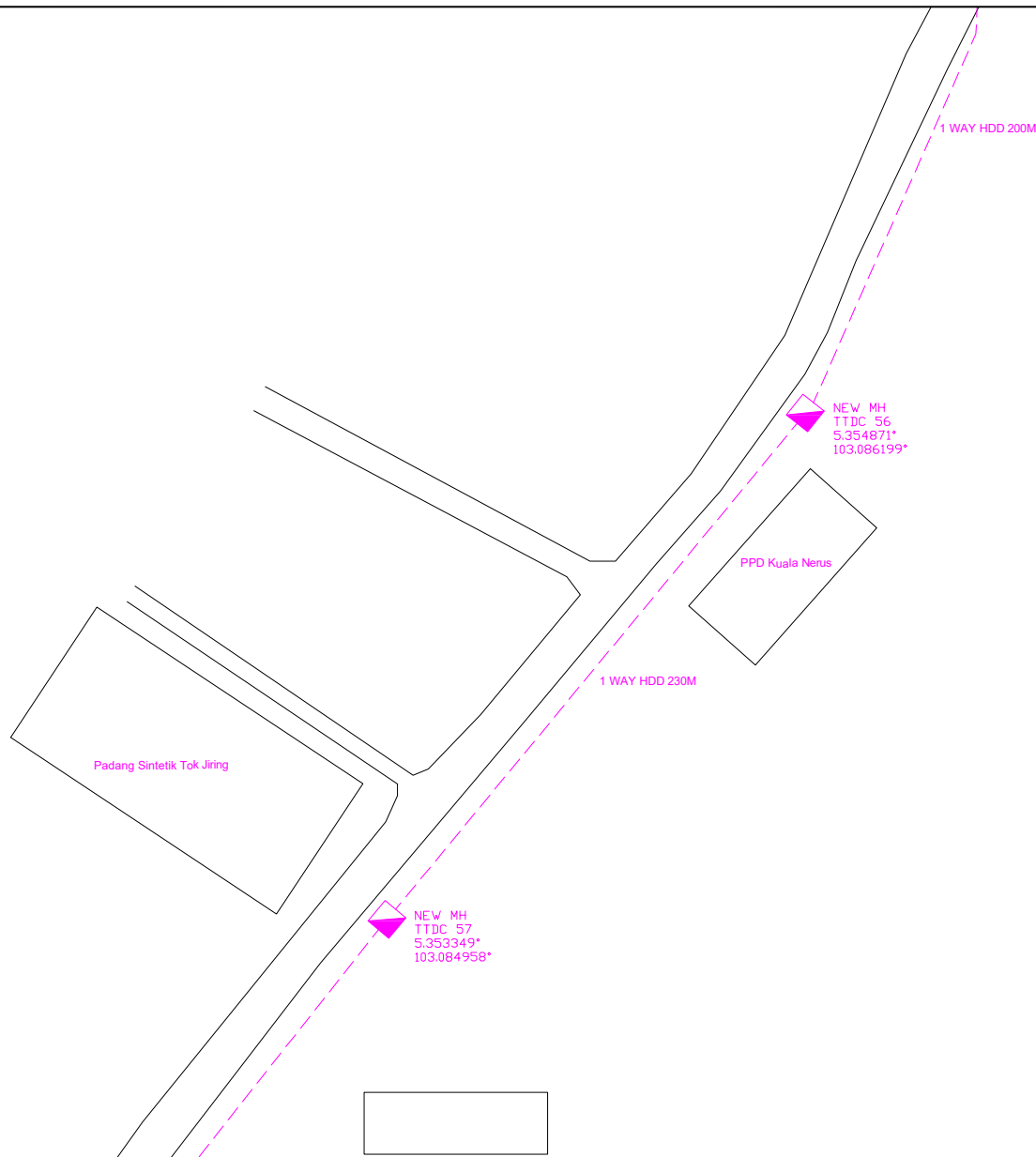
Local Authorities:-

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDRY



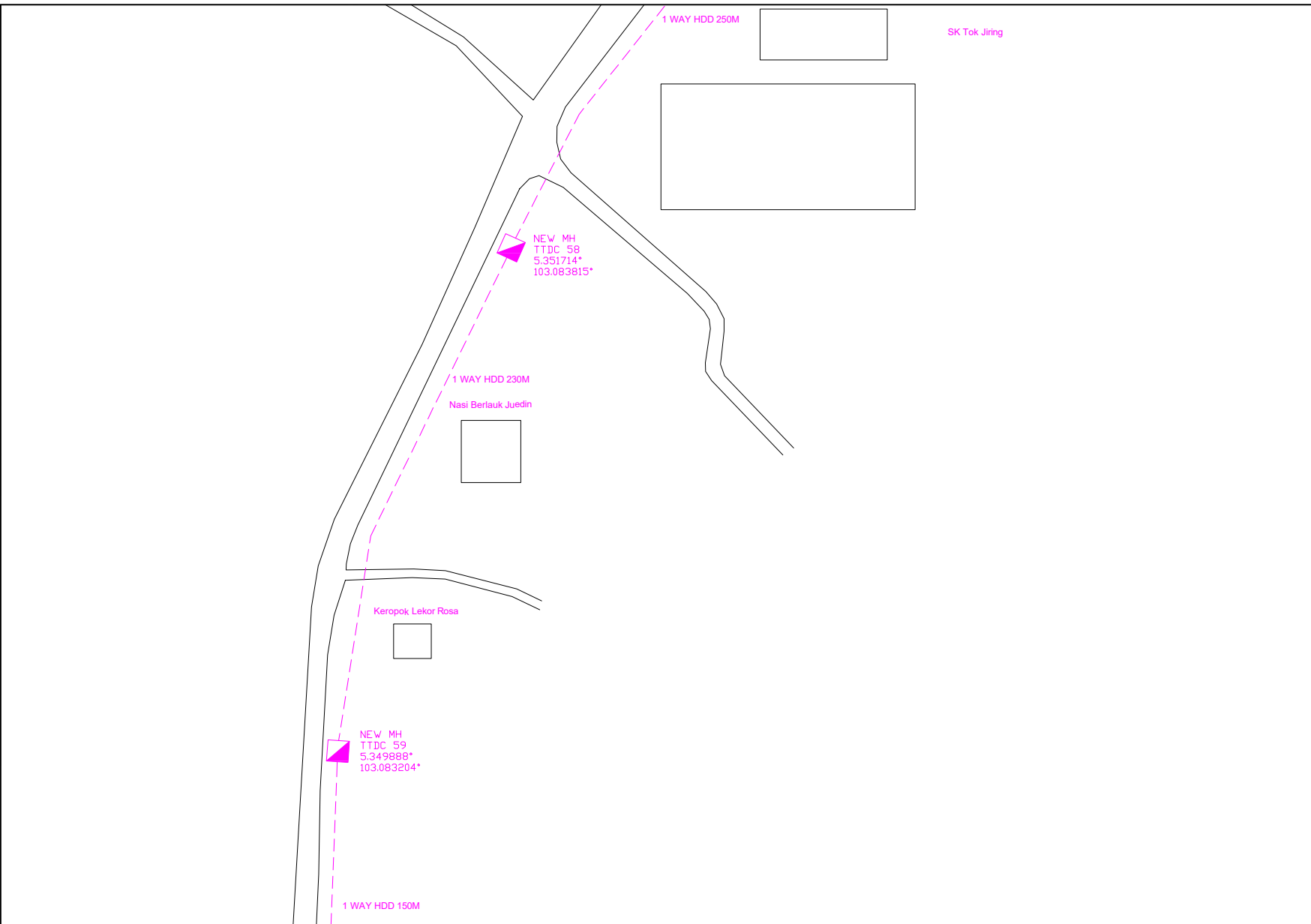
REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (430 M)
			NEW MH JRC7 (2 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 27 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -



KELULUSAN PLAN

Local Authorities:—

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

- = BUILDING MANHOLE
- = BUILDING HANDHOLE
- = BUILDING PIT
- = PROPOSED MANHOLE
- = EXISTING TDC MANHOLE
- = PROPOSED PIT
- = EXISTING TMB MANHOLE
- = PROPOSED DUCT ROUTE
- = EXISTING DUCT ROUTE
- = EXISTING BUILDING DUCT ROUTE
- = EXISTING BUILDING CABLE TRAY
- = PROPOSED TRUNKING
- = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
- = HIDDEN DRAIN
- = VISIBLE DRAIN
- = TREES AND PLANTS
- = BUILDING BOUNDARY

REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (630 M)
			NEW MH JRC7 (2 EA)

TT dotCom Sdn Bhd (52371-A)
No 14, Jalan Majistret U1/26,
Hicom Glenmarie Industrial Park
40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
Tel: +60 3 5032 6000
Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2	DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS	SHEET NO: 28 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -


















KELULUSAN PLAN

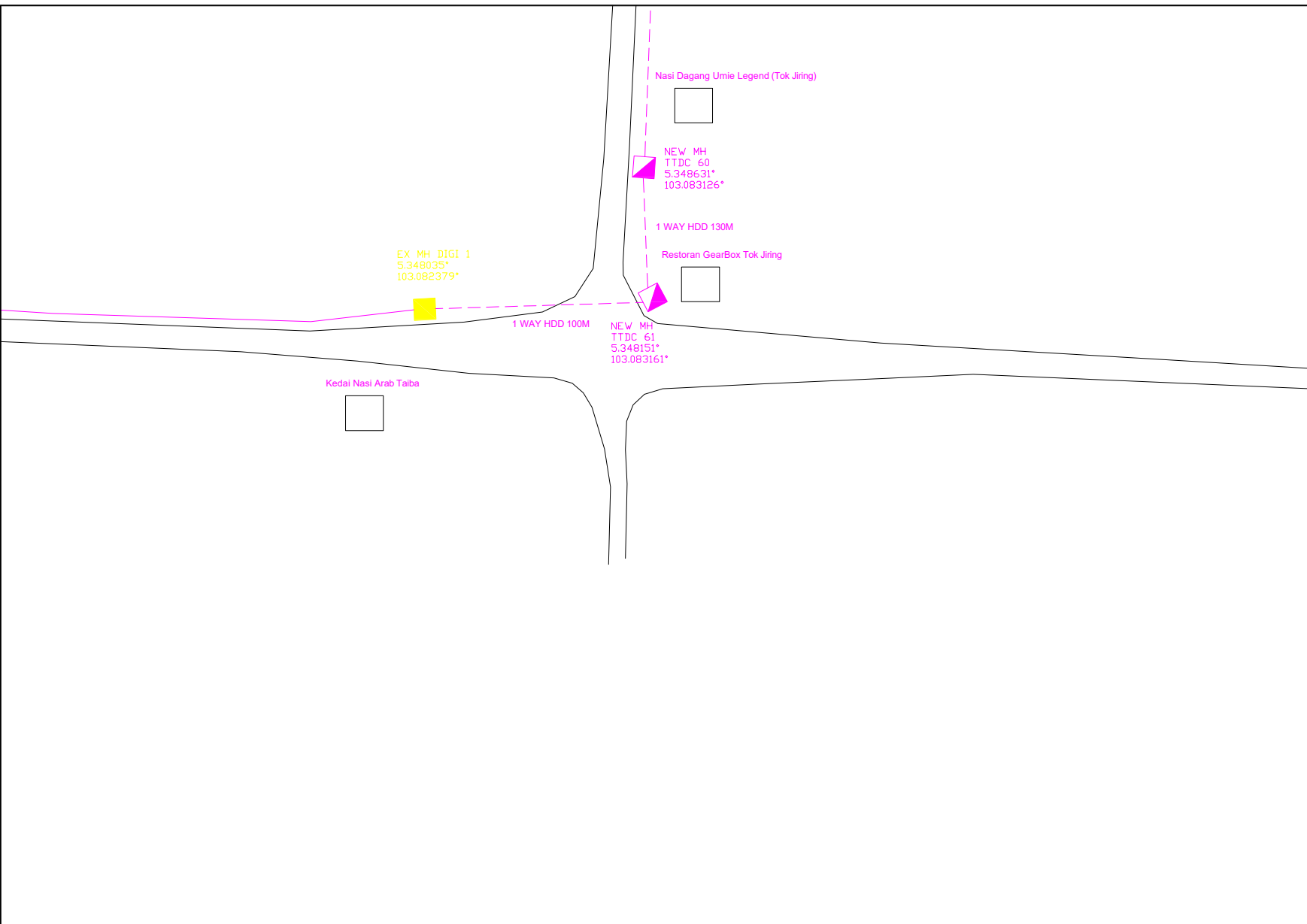
Local Authorities:—

CONFIDENTIALITY

These drawings and details are and shall remain the property of TT dotCom Sdn Bhd. Both are issued in strict confidence and shall not be reproduced, copied or used in any manner without specific written permission from the owner.

LEGEND :- OUTSIDE PLANT

-  = BUILDING MANHOLE
-  = BUILDING HANDHOLE
-  = BUILDING PIT
-  = PROPOSED MANHOLE
-  = EXISTING TDC MANHOLE
-  = PROPOSED PIT
-  = EXISTING TMB MANHOLE
-  = PROPOSED DUCT ROUTE
-  = EXISTING DUCT ROUTE
-  = EXISTING BUILDING DUCT ROUTE
-  = EXISTING BUILDING CABLE TRAY
-  = PROPOSED TRUNKING
-  = PROPOSED CONDUIT
- 1W / 2W = 1 WAY OR 2 WAY DUCT
- GI = GALVANISED IRON DUCT
- PVC = PVC DUCT
-  = HIDDEN DRAIN
-  = VISIBLE DRAIN
-  = TREES AND PLANTS
-  = BUILDING BOUNDARY



REV. NO.	REV. DATE	REV. BY	DESCRIPTION:
			1 WAY HDD (230 M)
			NEW MH JRC7 (2 EA)
			EXISTING MH DIGI (1 EA)



TT dotCom Sdn Bhd (52371-A)
 No 14, Jalan Majistret U1/26,
 Hicom Glenmarie Industrial Park
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
 Tel: +60 3 5032 6000
 Website: www.time.com.my

PROJECT TITLE: PROPOSED FIBER INFRA FOR UMT KUALA NERUS ROUTE 2
DRAWING TITLE: SITE PLAN DRAWING (TECHNICAL PROPOSAL (TP) FOR LAST MILE LINK AND BUILDING ACCESS)
DRAWING NO: TTdC/UMT/KUALA NERUS
SHEET NO: 29 OF 29

DRAWING SCALE: N.T.S	DRAWING UNITS: METER
PREPARED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
DESIGNED BY: SYARIKIN	INITIAL & DATE: 19-11-2024
CHECKED BY: -	INITIAL & DATE: -
APPROVED BY: -	INITIAL & DATE: -

Manhole	Latitude	Longitude
MH Building 1	5.407941°	103.088144°
MH Building 2	5.407921°	103.087548°
MH Building 3	5.408269°	103.087257°
MH Building 4	5.408645°	103.086872°
MH Building 5	5.408826°	103.086658°
MH Building 6	5.408867°	103.086337°
MH Building 7	5.409527°	103.086932°
MH Building 8	5.409831°	103.086696°
MH Building 9	5.410166°	103.086378°
MH Building 10	5.410343°	103.086321°
MH Building 11	5.410970°	103.086140°
MH Building 12	5.411552°	103.085983°
MH Building 13	5.412149°	103.085858°
MH Building 14	5.412873°	103.085708°
MH Building 15	5.412951°	103.085918°
MH Building 16	5.413039°	103.086636°
MH Building 17	5.413090°	103.087137°
MH Building 18	5.413167°	103.087572°
MH Building 19	5.413219°	103.087681°
MH Building 20	5.413604°	103.087290°
MH Building 21	5.413816°	103.087146°
MH Building 22	5.414299°	103.086773°
MH Building 23	5.414478°	103.086640°
MH Building 24	5.414804°	103.086178°
MH Building 25	5.414753°	103.085273°
MH Building 26	5.414583°	103.084709°
New TTDC MH 01	5.414892°	103.083072°
New TTDC MH 02	5.412823°	103.082433°
New TTDC MH 03	5.410888°	103.083362°
New TTDC MH 04	5.409190°	103.084317°
New TTDC MH 05	5.408699°	103.083720°
New TTDC MH 06	5.409132°	103.081641°
New TTDC MH 07	5.409584°	103.079362°
New TTDC MH 08	5.409972°	103.077258°
New TTDC MH 09	5.410382°	103.075246°
New TTDC MH 10	5.410734°	103.073493°

New TTDC MH 11	5.411177°	103.071318°
New TTDC MH 12	5.411432°	103.070168°
New TTDC MH 13	5.412898°	103.068309°
New TTDC MH 14	5.413900°	103.067097°
New TTDC MH 15	5.412586°	103.066272°
New TTDC MH 16	5.411129°	103.065559°
New TTDC MH 17	5.409615°	103.066796°
New TTDC MH 18	5.407896°	103.067981°
New TTDC MH 19	5.406288°	103.069198°
New TTDC MH 20	5.404167°	103.070161°
New TTDC MH 21	5.402333°	103.071051°
New TTDC MH 22	5.400918°	103.071889°
New TTDC MH 23	5.398990°	103.072822°
New TTDC MH 24	5.397933°	103.073607°
New TTDC MH 25	5.396119°	103.075077°
New TTDC MH 26	5.394698°	103.076481°
New TTDC MH 27	5.393912°	103.075807°
New CP 01	5.393923°	103.075839°
New CP 02	5.393590°	103.076081°
New CP 03	5.393245°	103.076324°
New CP 04	5.392959°	103.076541°
New CP 05	5.392645°	103.076694°
New CP 06	5.392345°	103.076795°
New CP 07	5.392037°	103.076864°
New CP 08	5.391725°	103.076939°
New CP 09	5.391417°	103.077016°
New CP 10	5.391102°	103.077080°
New CP 11	5.390787°	103.077145°
New CP 12	5.390467°	103.077204°
New CP 13	5.390164°	103.077276°
New CP 14	5.389854°	103.077346°
New CP 15	5.389534°	103.077415°
New CP 16	5.389224°	103.077482°
New CP 17	5.388909°	103.077544°
New CP 18	5.388606°	103.077608°
New CP 19	5.388299°	103.077683°
New CP 20	5.387976°	103.077747°

New CP 21	5.387668°	103.077806°
New CP 22	5.387358°	103.077878°
New CP 23	5.387047°	103.077947°
New CP 24	5.386725°	103.078018°
New CP 25	5.386435°	103.078073°
New CP 26	5.386116°	103.078140°
New CP 27	5.385805°	103.078201°
New CP 28	5.385496°	103.078265°
New CP 29	5.385179°	103.078334°
New CP 30	5.384874°	103.078415°
New CP 31	5.384560°	103.078476°
New CP 32	5.384245°	103.078538°
New CP 33	5.383936°	103.078597°
New CP 34	5.383621°	103.078666°
New CP 35	5.383318°	103.078732°
New CP 36	5.382999°	103.078797°
New CP 37	5.382825°	103.078833°
New CP 38	5.382506°	103.078896°
New CP 39	5.382199°	103.078955°
New CP 40	5.381886°	103.079022°
New CP 41	5.381587°	103.079088°
New CP 42	5.381271°	103.079147°
New CP 43	5.380960°	103.079220°
New CP 44	5.380594°	103.079286°
New CP 45	5.380193°	103.079372°
New CP 46	5.379882°	103.079467°
New CP 47	5.379514°	103.079634°
New CP 48	5.379189°	103.079794°
New CP 49	5.378912°	103.079931°
New CP 50	5.378621°	103.080073°
New CP 51	5.378367°	103.080210°
New CP 52	5.378036°	103.080366°
New TTDC MH 28	5.378010°	103.080288°
New TTDC MH 29	5.376050°	103.081224°
New TTDC MH 30	5.374237°	103.082208°
New TTDC MH 31	5.372112°	103.082235°
New TTDC MH 32	5.370495°	103.083201°

New TTDC MH 33	5.369454°	103.084076°
New TTDC MH 34	5.367771°	103.085232°
New TTDC MH 35	5.365980°	103.086429°
New TTDC MH 36	5.364461°	103.084876°
New TTDC MH 37	5.362796°	103.083115°
New TTDC MH 38	5.361991°	103.082047°
New TTDC MH 39	5.361326°	103.080702°
New TTDC MH 40	5.360070°	103.080402°
New TTDC MH 41	5.359063°	103.081716°
New TTDC MH 42	5.360302°	103.083241°
New TTDC MH 43	5.361124°	103.083106°
New TTDC MH 44	5.362407°	103.084243°
New TTDC MH 45	5.360682°	103.084697°
New TTDC MH 46	5.359033°	103.085219°
New TTDC MH 47	5.357529°	103.085908°
New TTDC MH 48	5.356559°	103.086781°
New TTDC MH 49	5.354871°	103.086199°
New TTDC MH 50	5.353349°	103.084958°
New TTDC MH 51	5.351714°	103.083815°
New TTDC MH 52	5.349888°	103.083204°
New TTDC MH 53	5.348631°	103.083126°
New TTDC MH 54	5.348151°	103.083161°
EXT MH Digi	5.348035°	103.082379°