

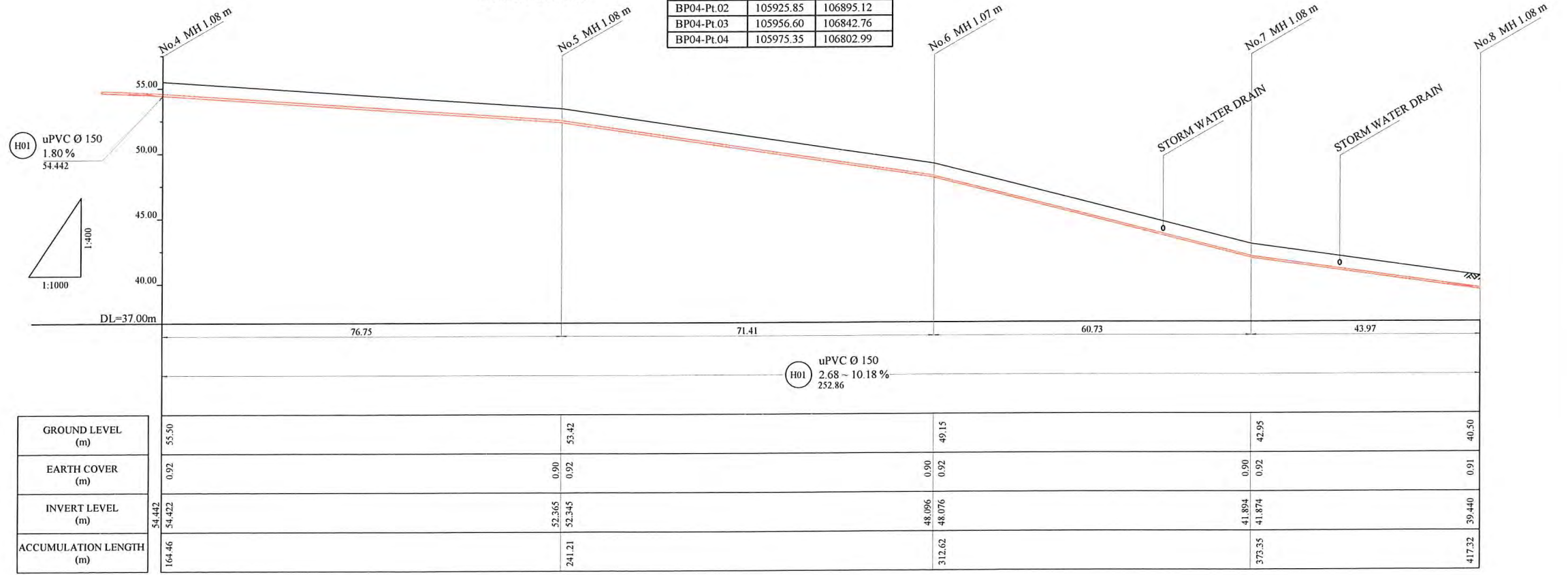
LEGEND

- PROPOSED SEWER
- NEW MANHOLE
- EXISTING MANHOLE TO BE MODIFIED
- POWER POLE WITH OVERHEAD POWER LINES
- POWER POLE WITH LIGHT
- ELECTRICITY TRANSMISSION TOWER
- ELECTRICITY PIT
- UNDER GROUND POWER CABLE
- TELECOM PIT
- TELECOM MARKER POST
- TELECOM LINE
- WATER VALVE BOX
- STOP VALVE
- WATER TAP
- FIRE HYDRANT
- WATER METER
- EXISTING SEWER PIPE
- TREE
- WATER LINE
- FENCE LINE WITH GATE
- BITUMEN SEALED ROAD

PLAN VIEW
Scale : 1:1000

HDPE PIPE BENDING POINT COORDINATES

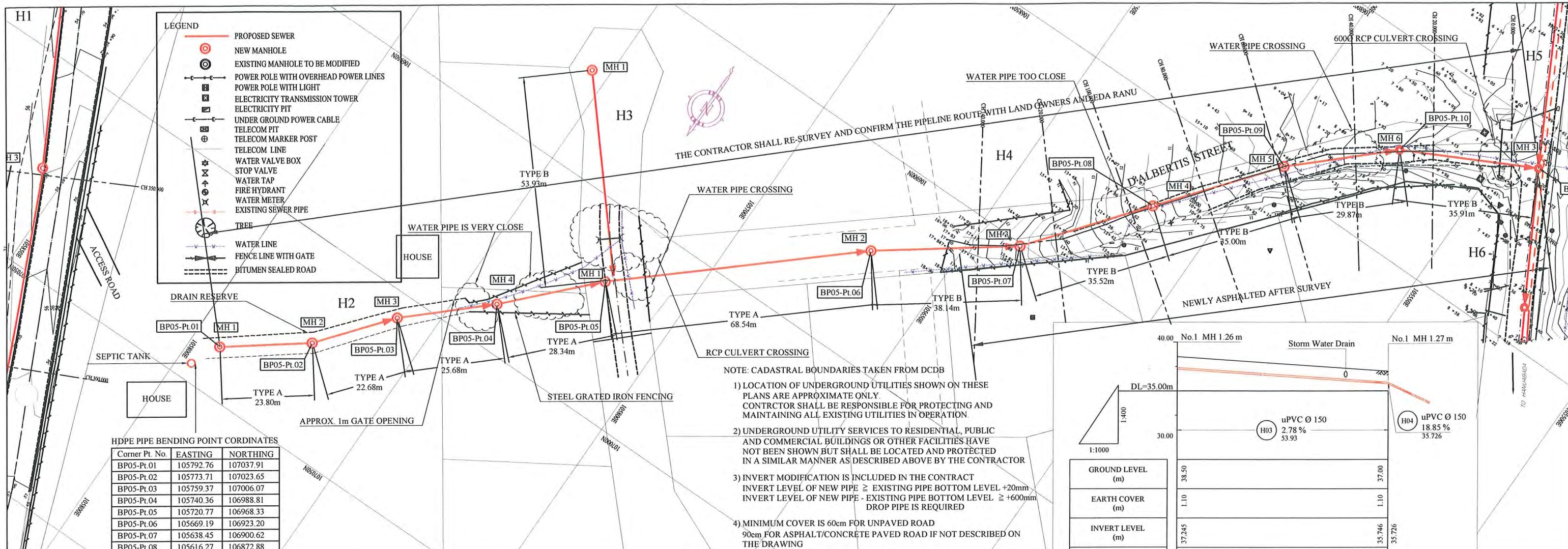
Corner Pt. No.	EASTING	NORTHING
BP04-Pt.01	105892.25	106958.13
BP04-Pt.02	105925.85	106895.12
BP04-Pt.03	105956.60	106842.76
BP04-Pt.04	105975.35	106802.99



GROUND LEVEL (m)	EARTH COVER (m)	INVERT LEVEL (m)	ACCUMULATION LENGTH (m)
55.50	0.92	54.442	164.46
53.42	0.90	52.365	241.21
49.15	0.92	52.345	312.62
42.95	0.90	48.096	373.35
40.50	0.92	48.076	417.32

- NOTE: CADASTRAL BOUNDARIES TAKEN FROM DCDB
- LOCATION OF UNDERGROUND UTILITIES SHOWN ON THESE PLANS ARE APPROXIMATE ONLY. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING AND MAINTAINING ALL EXISTING UTILITIES IN OPERATION.
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 - INVERT MODIFICATION IS INCLUDED IN THE CONTRACT
 INVERT LEVEL OF NEW PIPE ≥ EXISTING PIPE BOTTOM LEVEL +20mm
 INVERT LEVEL OF NEW PIPE - EXISTING PIPE BOTTOM LEVEL ≥ +600mm
 DROP PIPE IS REQUIRED
 - MINIMUM COVER IS 60cm FOR UNPAVED ROAD
 90cm FOR ASPHALT/CONCRETE PAVED ROAD IF NOT DESCRIBED ON THE DRAWING
 Type A - Soil/others
 Type B - Asphalt(Road)
 Type C - Walkway (Concrete)

PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP)		TITLE: Branch Sewer Pipe Plan and Profile (Hanuabada_H1-2/2)											
CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT PROJECT MANAGEMENT UNIT (PMU) JAPAN INTERNATIONAL COOPERATION AGENCY	CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN	NOTES:	REVISIONS										
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>REV.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	REV.	DATE	DESCRIPTION								
REV.	DATE	DESCRIPTION											
		CHECKED by CONSULTANT: Project Manager T.Fuji	DATE: 1. Dec 2011 SCALE: 1/1000										
		DATE: 1. Dec 2011	DRAWING NO.: BP-04										



LEGEND

- PROPOSED SEWER
- NEW MANHOLE
- EXISTING MANHOLE TO BE MODIFIED
- POWER POLE WITH OVERHEAD POWER LINES
- POWER POLE WITH LIGHT
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- ELECTRICITY PIT
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- TREE
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- BITUMEN SEALED ROAD

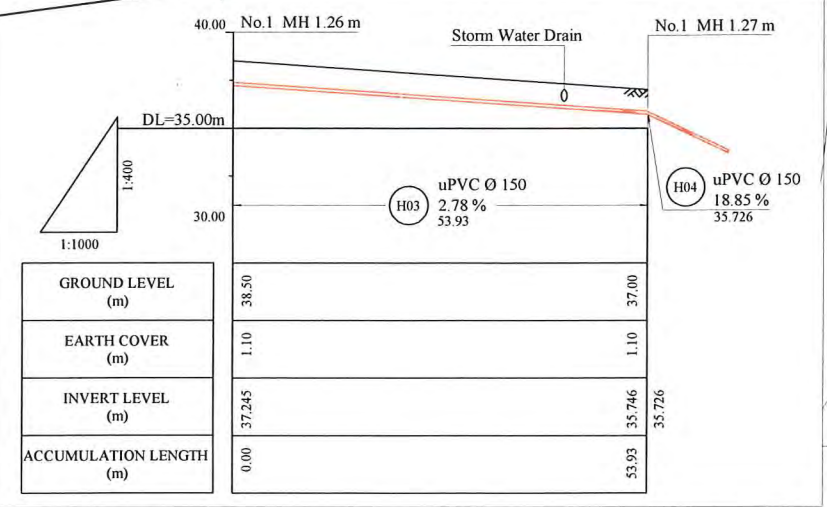
HDPE PIPE BENDING POINT CORDINATES

Corner Pt. No.	EASTING	NORTHING
BP05-Pt.01	105792.76	107037.91
BP05-Pt.02	105773.71	107023.65
BP05-Pt.03	105759.37	107006.07
BP05-Pt.04	105740.36	106988.81
BP05-Pt.05	105720.77	106968.33
BP05-Pt.06	105669.19	106923.20
BP05-Pt.07	105638.45	106900.62
BP05-Pt.08	105616.27	106872.88
BP05-Pt.09	105594.42	106845.53
BP05-Pt.10	105572.53	106825.21
BP05-Pt.11	105540.54	106808.90

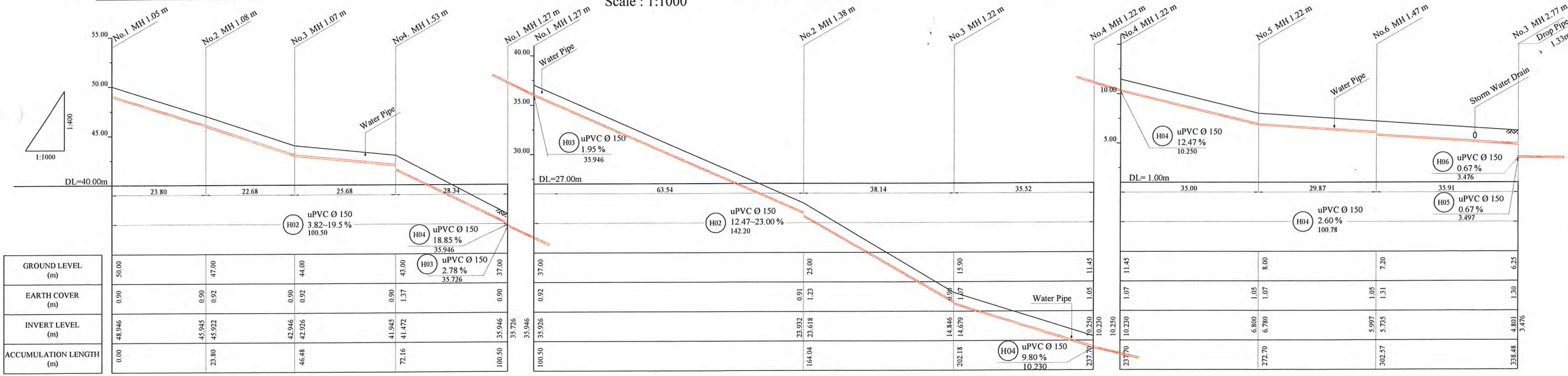
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 90cm FOR ASPHALT/CONCRETE PAVED ROAD IF NOT DESCRIBED ON THE DRAWING

Type A - Soil/others
 Type B - Asphalt(Road)
 Type C - Walkway (Concrete)



PLAN VIEW
Scale : 1:1000



PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP)		TITLE: Branch Sewer Pipe Plan and Profile (Hanuabada_H2,H3,H4)																
CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT PROJECT MANAGEMENT UNIT (PMU)	CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN	NOTES:	<table border="1"> <thead> <tr> <th colspan="3">REVISIONS</th> </tr> <tr> <th>REV.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	REVISIONS			REV.	DATE	DESCRIPTION									
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APPROVED BY PMU: Project Director Lot G.Zauya	DATE: 1. Dec 2011	SCALE: 1/1000	CHECKED BY CONSULTANT: Project Manager T.Fuji															
DATE: 1. Dec 2011	DRAWING NO.: BP-05																	

LEGEND

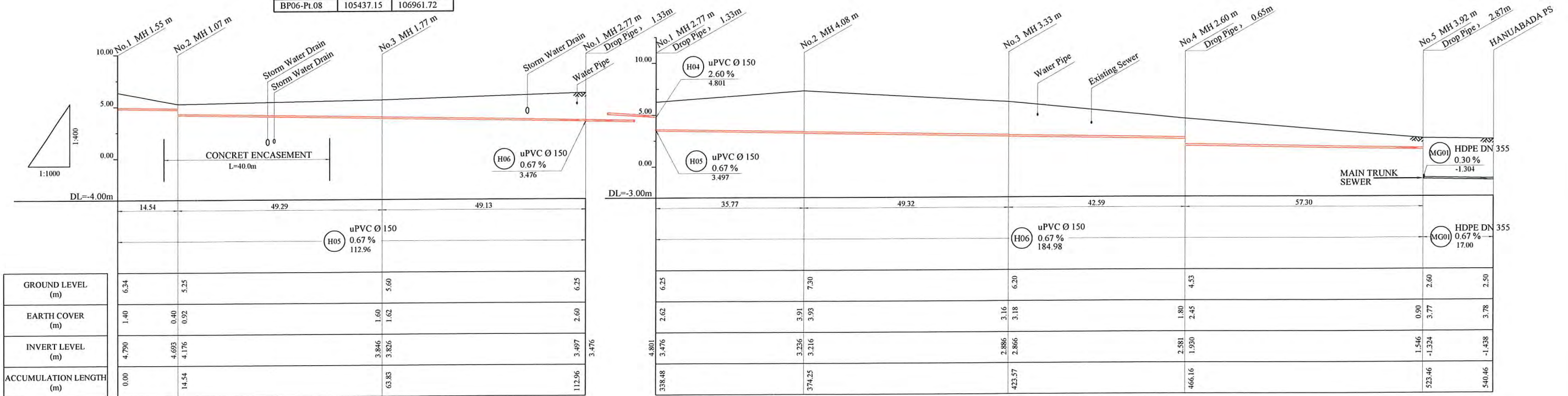
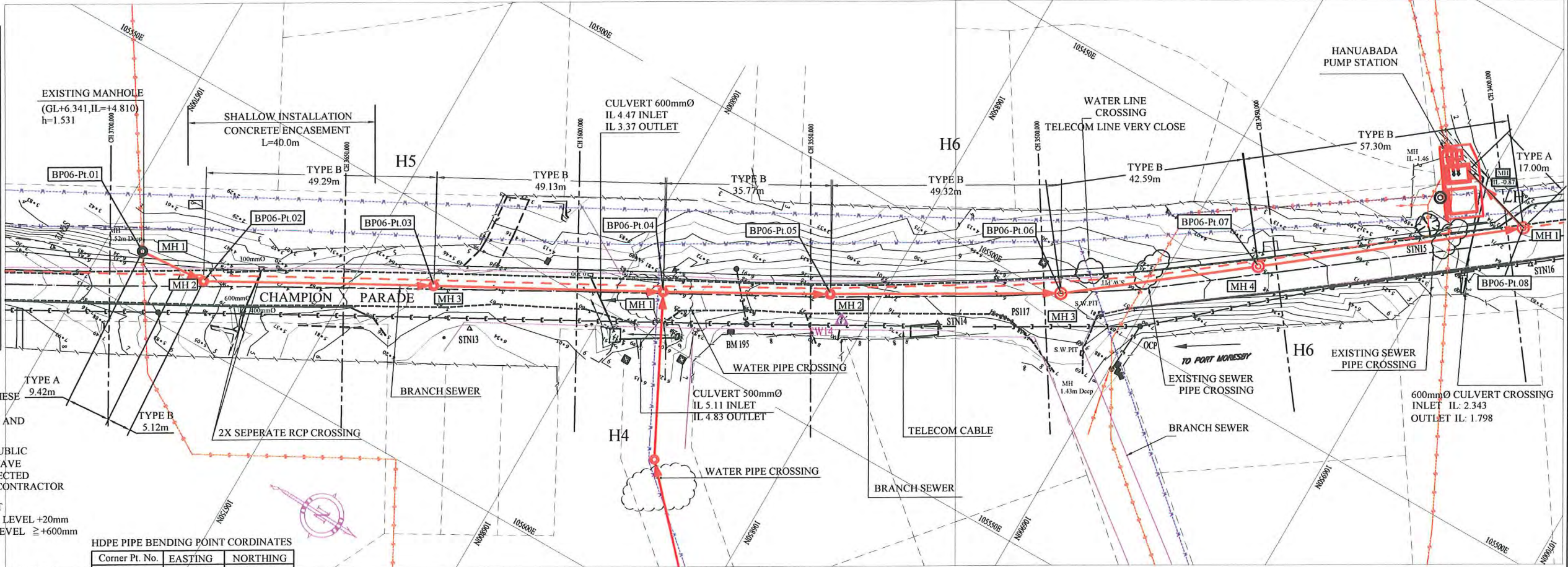
- PROPOSED SEWER
- NEW MANHOLE
- EXISTING MANHOLE TO BE MODIFIED
- POWER POLE WITH OVERHEAD POWER LINES
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- ELECTRICITY TRANSMISSION TOWER
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- NOTE: CADASTRAL BOUNDARIES TAKEN FROM DCDB**
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 INVERT LEVEL OF NEW PIPE \geq EXISTING PIPE BOTTOM LEVEL +20mm
 INVERT LEVEL OF NEW PIPE - EXISTING PIPE BOTTOM LEVEL \geq +600mm
 DROP PIPE IS REQUIRED
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 90cm FOR ASPHALT/CONCRETE PAVED ROAD IF NOT DESCRIBED ON THE DRAWING
 Type A - Soil/others
 Type B - Asphalt(Road)
 Type C - Walkway (Concrete)

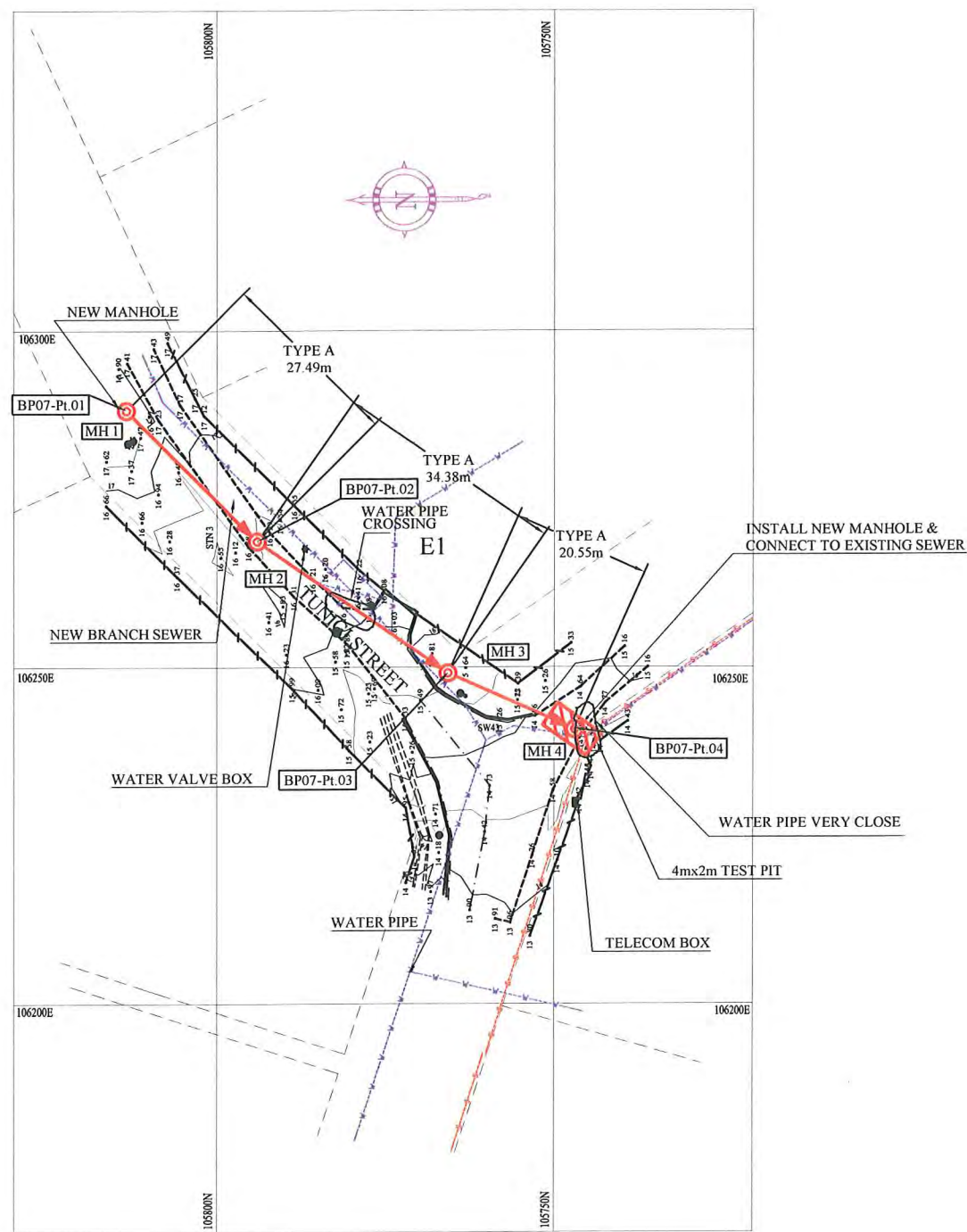
HDPE PIPE BENDING POINT COORDINATES

Corner Pt. No.	EASTING	NORTHING
BP06-Pt.01	105588.28	106707.86
BP06-Pt.02	105587.34	106722.36
BP06-Pt.03	105563.78	106765.64
BP06-Pt.04	105540.53	106808.92
BP06-Pt.05	105523.16	106840.19
BP06-Pt.06	105498.61	106882.97
BP06-Pt.07	105472.54	106916.65
BP06-Pt.08	105437.15	106961.72

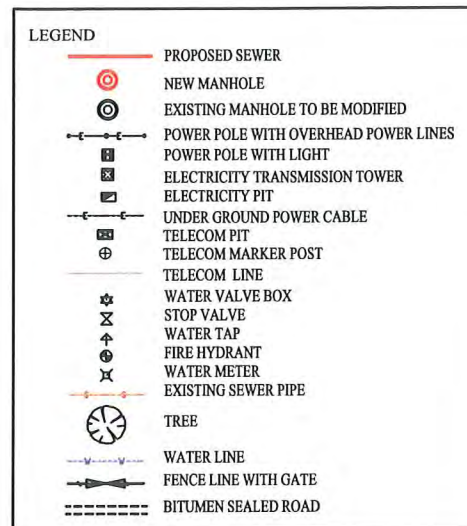
PLAN VIEW
Scale : 1:1000



PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP)		TITLE: Branch Sewer Pipe Plan and Profile (Hanuabada_H5,H6,H7)													
CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT PROJECT MANAGEMENT UNIT (PMU)	CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN	NOTES:	<table border="1"> <thead> <tr> <th>REV</th> <th>DATE</th> <th>REVISIONS DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	REV	DATE	REVISIONS DESCRIPTION									
REV	DATE	REVISIONS DESCRIPTION													
APPROVED by PMU: Project Director Lot G.Zauya		DATE: 1. Dec 2011	SCALE: 1/1000												
CHECKED by CONSULTANT: Project Manager T.Fuji		DATE: 1. Dec 2011	DRAWING NO.: BP-06												



PLAN VIEW
Scale : 1:1000

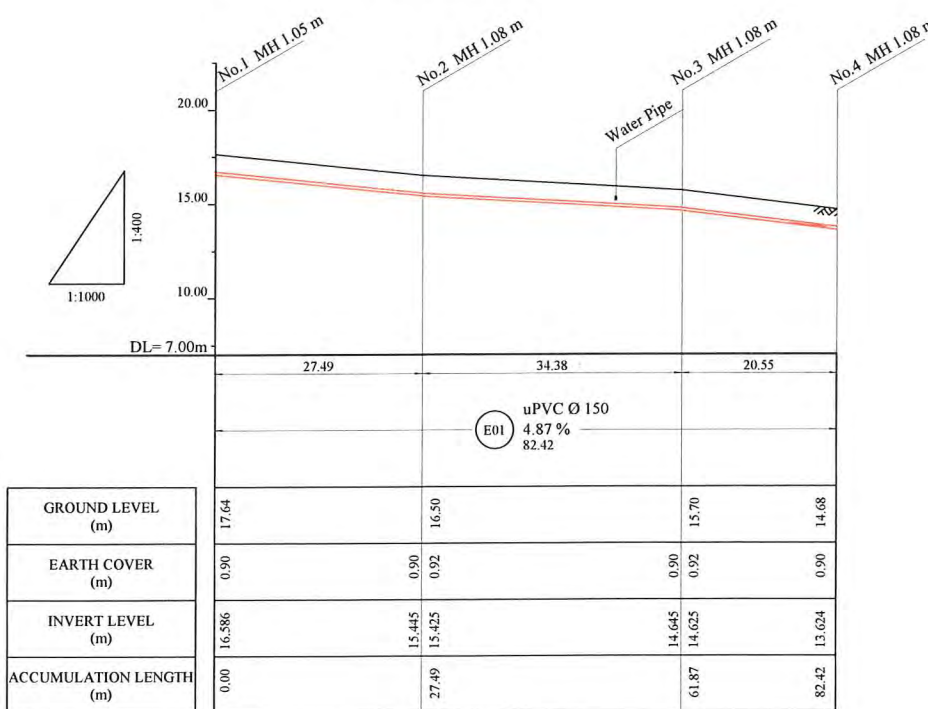


NOTE: CADASTRAL BOUNDARIES TAKEN FROM DCDB

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- 4) MINIMUM COVER IS 60cm FOR UNPAVED ROAD, 90cm FOR ASPHALT/CONCRETE PAVED ROAD IF NOT DESCRIBED ON THE DRAWING.
 - Type A - Soil/others
 - Type B - Asphalt(Road)
 - Type C - Walkway (Concrete)

HDPE PIPE BENDING POINT COORDINATES

Corner Pt. No.	EASTING	NORTHING
BP07-Pt.01	106288.23	105813.38
BP07-Pt.02	106268.80	105793.94
BP07-Pt.03	106249.23	105765.67
BP07-Pt.04	106240.92	105746.94



	27.49	34.38	20.55	
GROUND LEVEL (m)	17.64	16.50	15.70	14.68
EARTH COVER (m)	0.90	0.90	0.90	0.90
INVERT LEVEL (m)	16.886	15.445	14.645	13.624
ACCUMULATION LENGTH (m)	0.00	27.49	61.87	82.42

PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP)

TITLE: Branch Sewer Pipe Plan and Profile (Ela Makana_E1)

CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION
PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT
PROJECT MANAGEMENT UNIT (PMU)
JICA JAPAN INTERNATIONAL COOPERATION AGENCY

CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN

NOTES:

REVISIONS		
REV.	DATE	DESCRIPTION

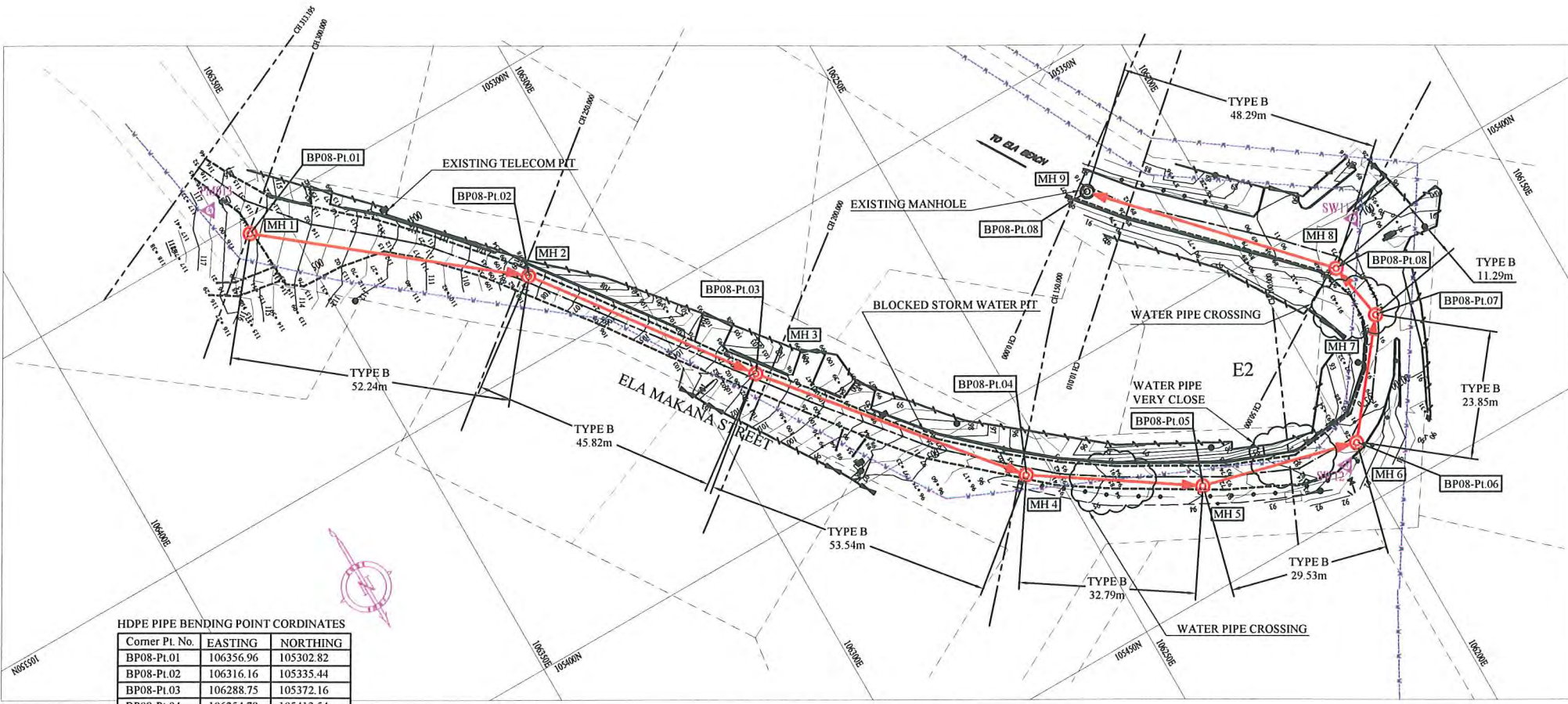
APPROVED by PMU:
Project Director
Lot G Zauya
CHECKED by CONSULTANT
Project Manager
T.Fuji

DATE: 1. Dec 2011
DATE: 1. Dec 2011

SCALE: 1/1000
DRAWING NO.: BP-07

LEGEND

- PROPOSED SEWER
- NEW MANHOLE
- EXISTING MANHOLE TO BE MODIFIED
- POWER POLE WITH OVERHEAD POWER LINES
- POWER POLE WITH LIGHT
- ELECTRICITY TRANSMISSION TOWER
- ELECTRICITY PIT
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- FIRE HYDRANT
- WATER METER
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- TREE
- WATER LINE
- FENCE LINE WITH GATE
- BITUMEN SEALED ROAD

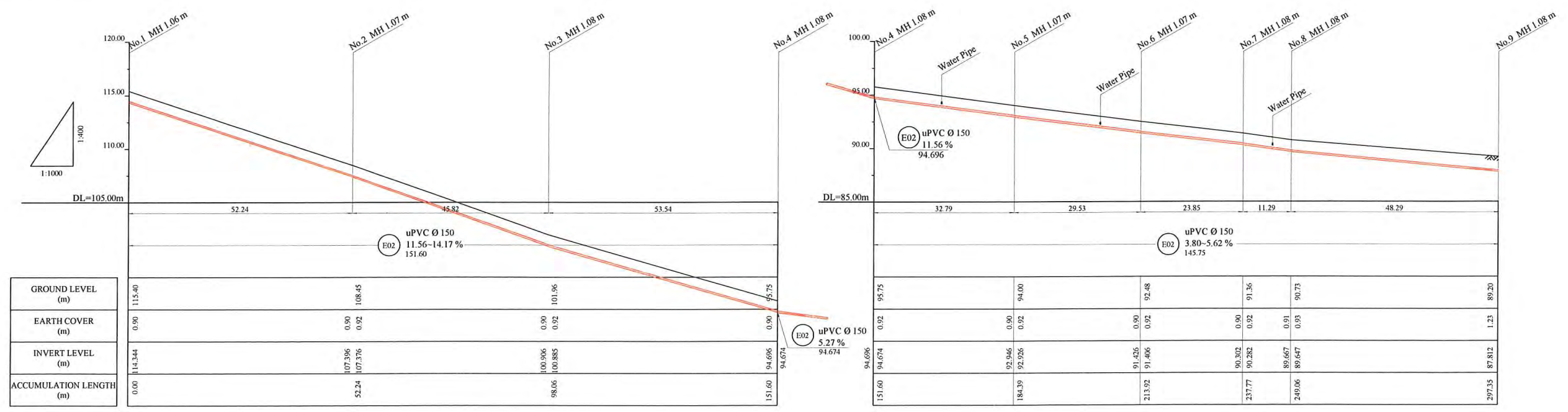


- NOTE: CADASTRAL BOUNDARIES TAKEN FROM DCDB
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 Type A - Soil/others
 Type B - Asphalt(Road)
 Type C - Walkway (Concrete)

HDPE PIPE BENDING POINT COORDINATES

Corner Pt. No.	EASTING	NORTHING
BP08-Pl.01	106356.96	105302.82
BP08-Pl.02	106316.16	105335.44
BP08-Pl.03	106288.75	105372.16
BP08-Pl.04	106254.78	105413.54
BP08-Pl.05	106227.49	105431.71
BP08-Pl.06	106198.85	105438.92
BP08-Pl.07	106184.08	105420.20
BP08-Pl.08	106186.12	105409.09
BP08-Pl.09	106219.07	105373.80

PLAN VIEW
Scale : 1:1000



PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP) TITLE: Branch Sewer Pipe Plan and Profile (Ela Makana_E2)

CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION
 PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT
 PROJECT MANAGEMENT UNIT (PMU)
 JAPAN INTERNATIONAL COOPERATION AGENCY

CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN

NOTES:

REVISIONS		
REV.	DATE	DESCRIPTION

APPROVED by PMU:
 Project Director
 Lot G.Zauya
 CHECKED by CONSULTANT
 Project Manager
 T.Fuji

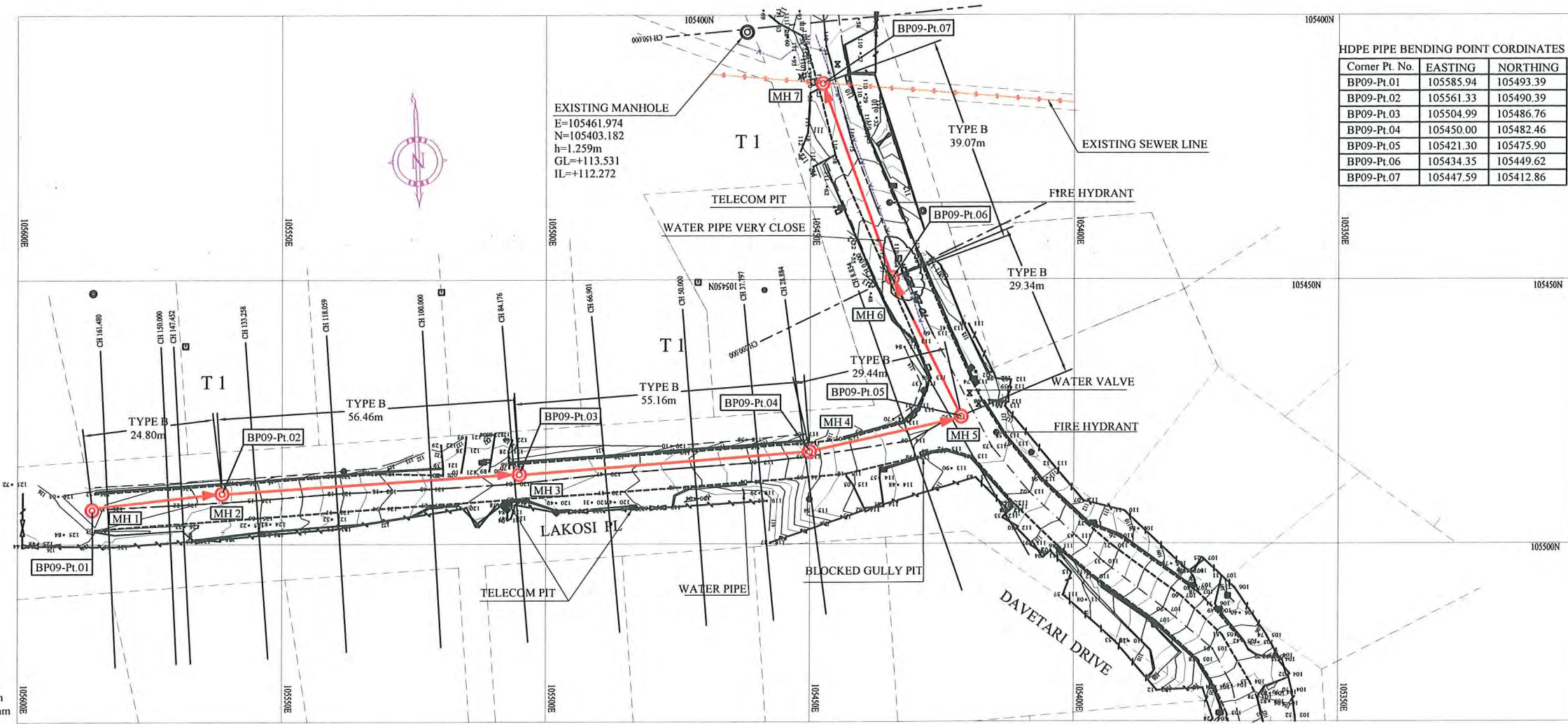
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 DATE: 1. Dec 2011
 SCALE: 1/1000
 DRAWING NO.: BP-08

LEGEND

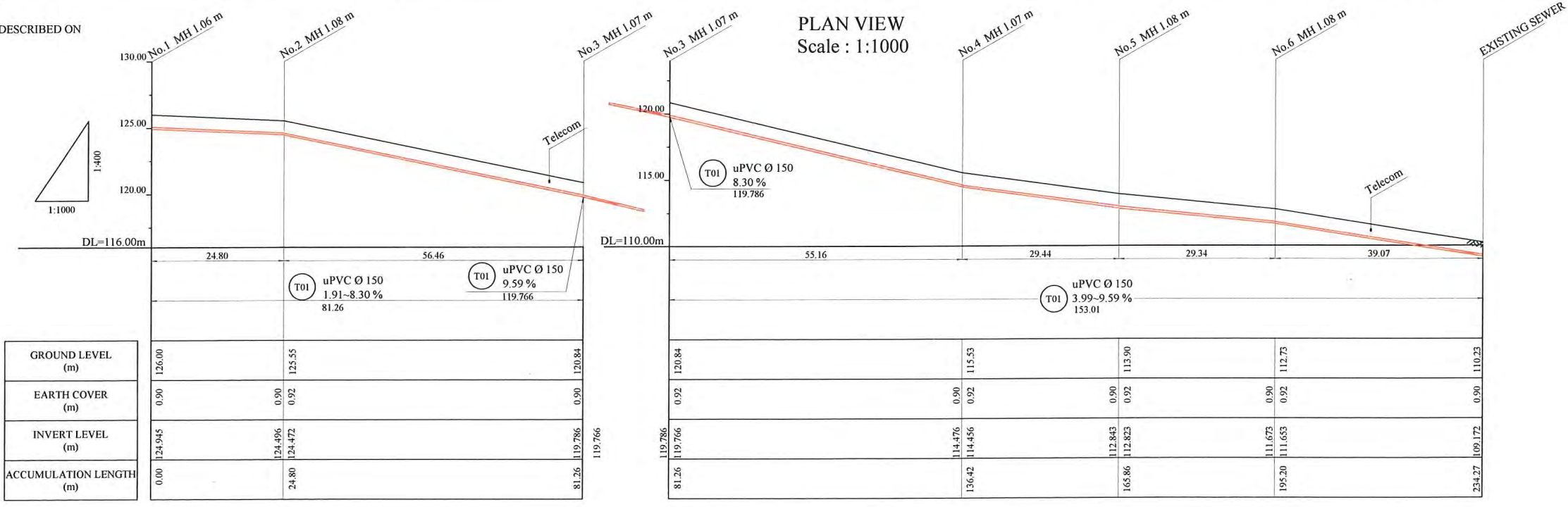
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- EXISTING SEWER PIPE
- TREE
- WATER LINE
- FENCE LINE WITH GATE
- BITUMEN SEALED ROAD

HDPE PIPE BENDING POINT CORDINATES

Corner Pt. No.	EASTING	NORTHING
BP09-Pt.01	105585.94	105493.39
BP09-Pt.02	105561.33	105490.39
BP09-Pt.03	105504.99	105486.76
BP09-Pt.04	105450.00	105482.46
BP09-Pt.05	105421.30	105475.90
BP09-Pt.06	105434.35	105449.62
BP09-Pt.07	105447.59	105412.86



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 Type A - Soil/others
 Type B - Asphalt(Road)
 Type C - Walkway (Concrete)



PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP) **TITLE:** Branch Sewer Pipe Plan and Profile (Touaguba_T1)

CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION
 PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT
 PROJECT MANAGEMENT UNIT (PMU)
 JAPAN INTERNATIONAL COOPERATION AGENCY

CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN

NOTES:

REVISIONS		
REV.	DATE	DESCRIPTION

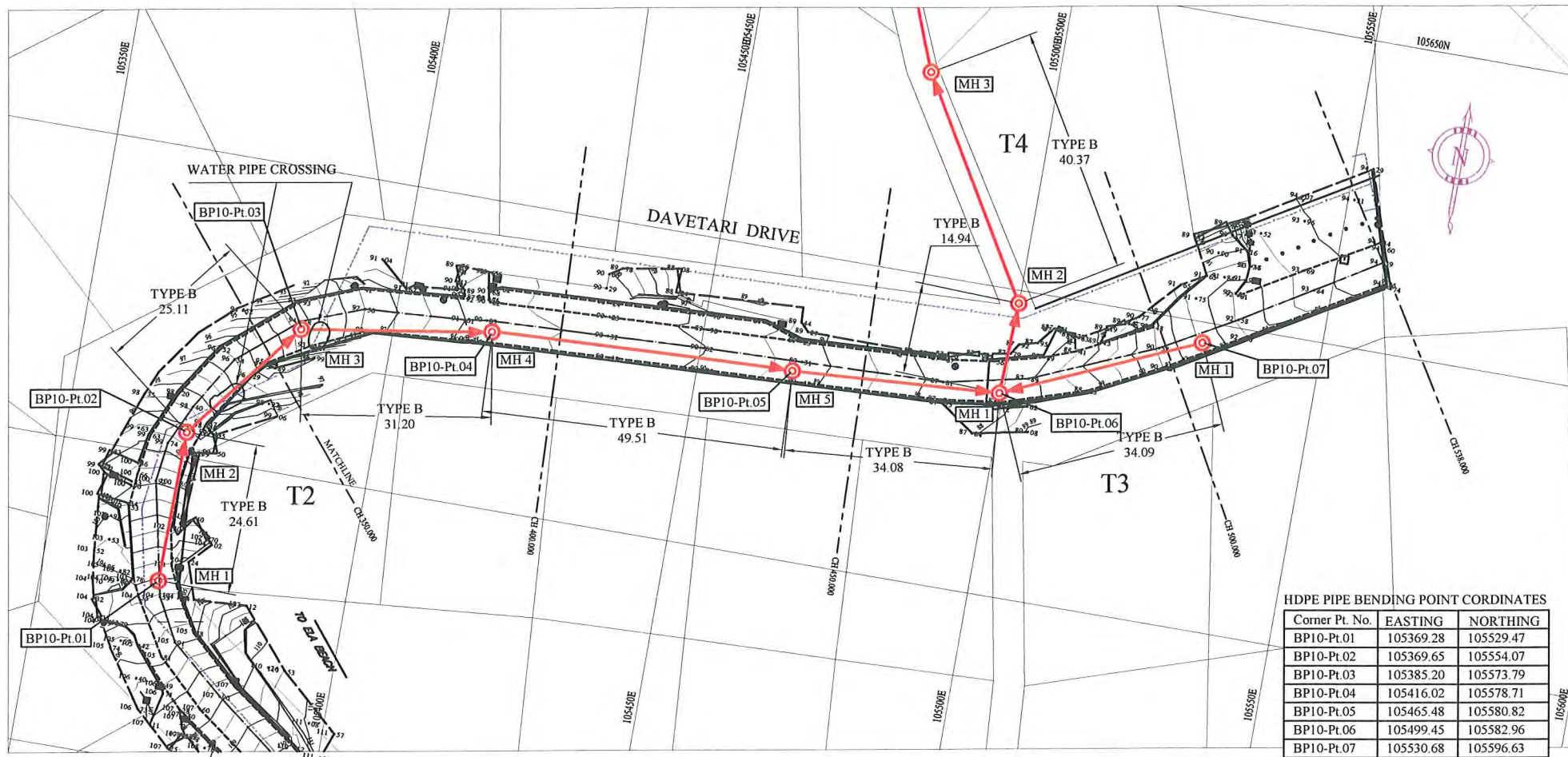
APPROVED BY PMU: Project Director Lot G.Zauya
CHECKED BY CONSULTANT: Project Manager T.Fuji

DATE: 1. Dec 2011 **SCALE:** 1/1000
DATE: 1. Dec 2011 **DRAWING NO.:** BP-09

LEGEND	
	PROPOSED SEWER
	NEW MANHOLE
	EXISTING MANHOLE TO BE MODIFIED
	POWER POLE WITH OVERHEAD POWER LINES
	POWER POLE WITH LIGHT
	ELECTRICITY TRANSMISSION TOWER
	ELECTRICITY PIT
	UNDER GROUND POWER CABLE
	TELECOM PIT
	TELECOM MARKER POST
	TELECOM LINE
	WATER VALVE BOX
	STOP VALVE
	WATER TAP
	FIRE HYDRANT
	WATER METER
	EXISTING SEWER PIPE
	TREE
	WATER LINE
	FENCE LINE WITH GATE
	BITUMEN SEALED ROAD

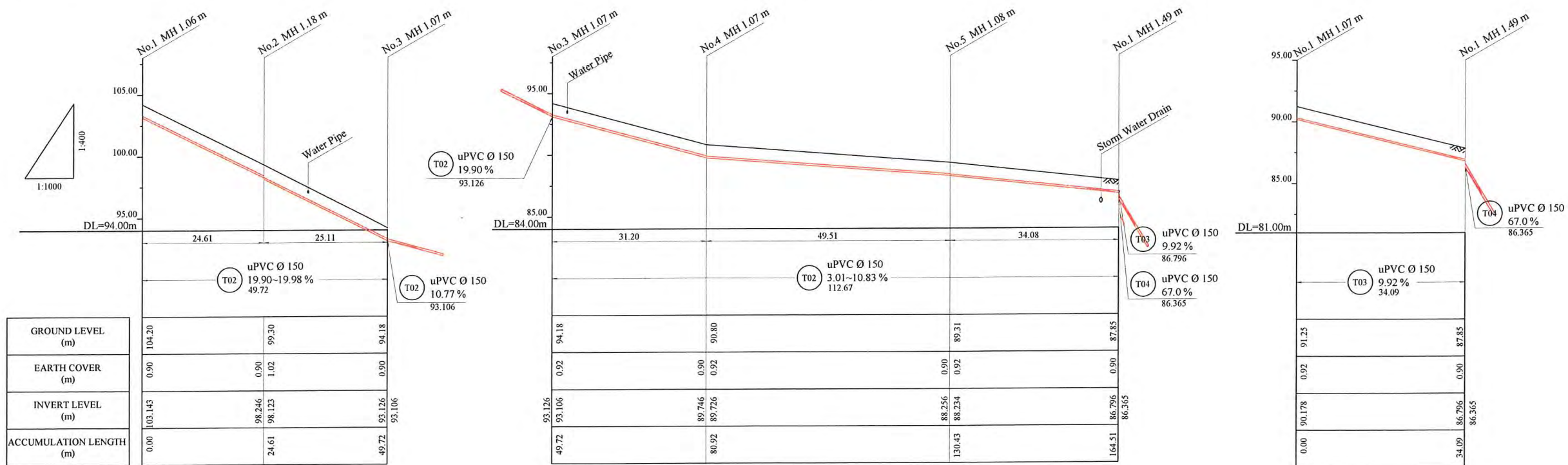
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HDPE PIPE BENDING POINT CORDINATES		
Corner Pt. No.	EASTING	NORTHING
BP10-Pt.01	105369.28	105529.47
BP10-Pt.02	105369.65	105554.07
BP10-Pt.03	105385.20	105573.79
BP10-Pt.04	105416.02	105578.71
BP10-Pt.05	105465.48	105580.82
BP10-Pt.06	105499.45	105582.96
BP10-Pt.07	105530.68	105596.63

PLAN VIEW
Scale : 1:1000



PROJECT: PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT (POMSSUP)		TITLE: Branch Sewer Pipe Plan and Profile (Touaguba_T2,T3)	
CLIENT: INDEPENDENT PUBLIC BUSINESS CORPORATION PORT MORESBY SEWERAGE SYSTEM UPGRADING PROJECT PROJECT MANAGEMENT UNIT (PMU) JAPAN INTERNATIONAL COOPERATION AGENCY	CONSULTANTS: NJS CONSULTANTS CO., LTD. - JAPAN	NOTES:	APPROVED by PMU: Project Director Lot G.Zauya
		REVISIONS:	CHECKED by CONSULTANT Project Manager T.Fuji
		DATE: 1. Dec 2011	SCALE: 1/1000
		DATE: 1. Dec 2011	DRAWING NO.: BP-10