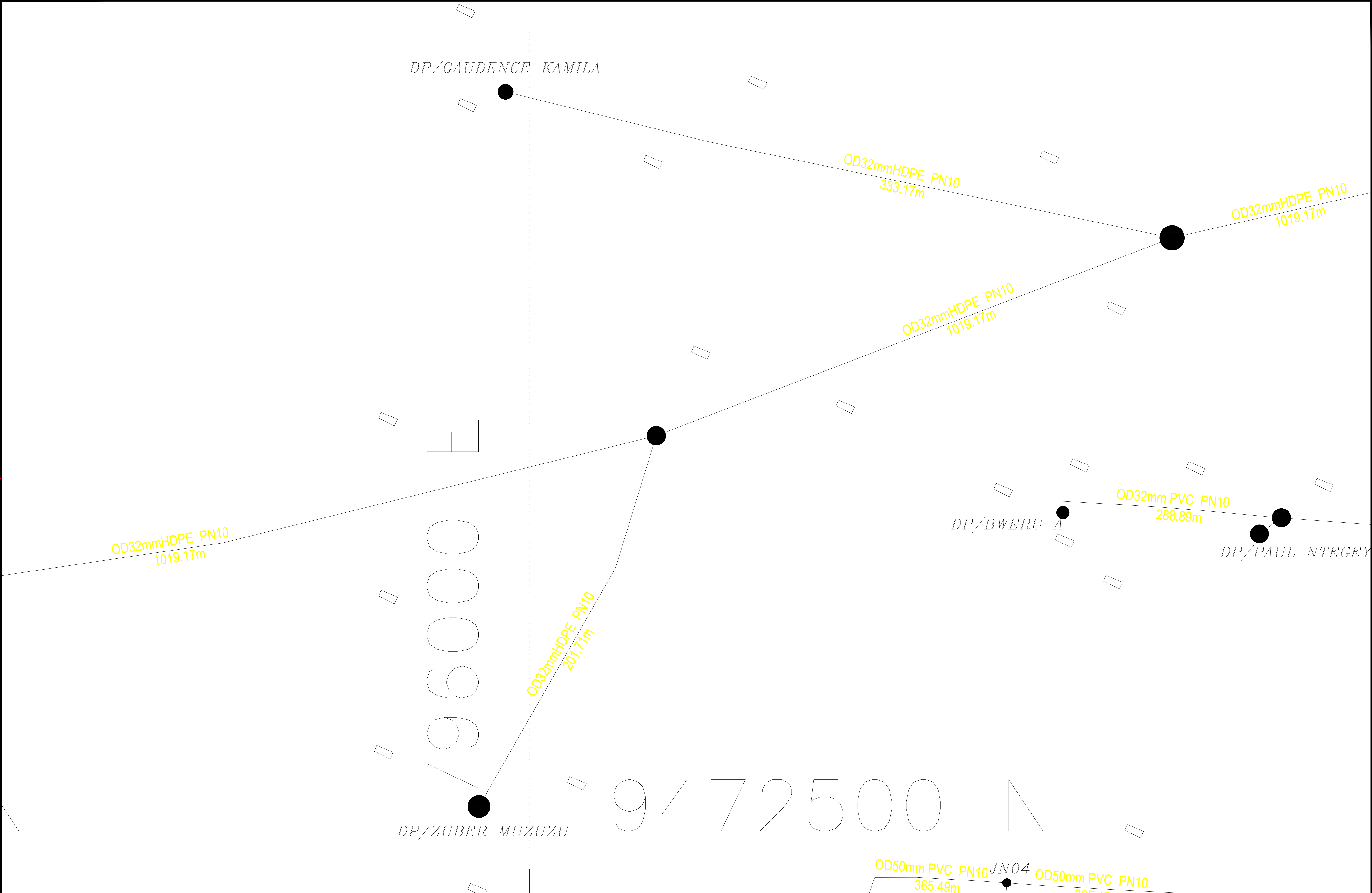
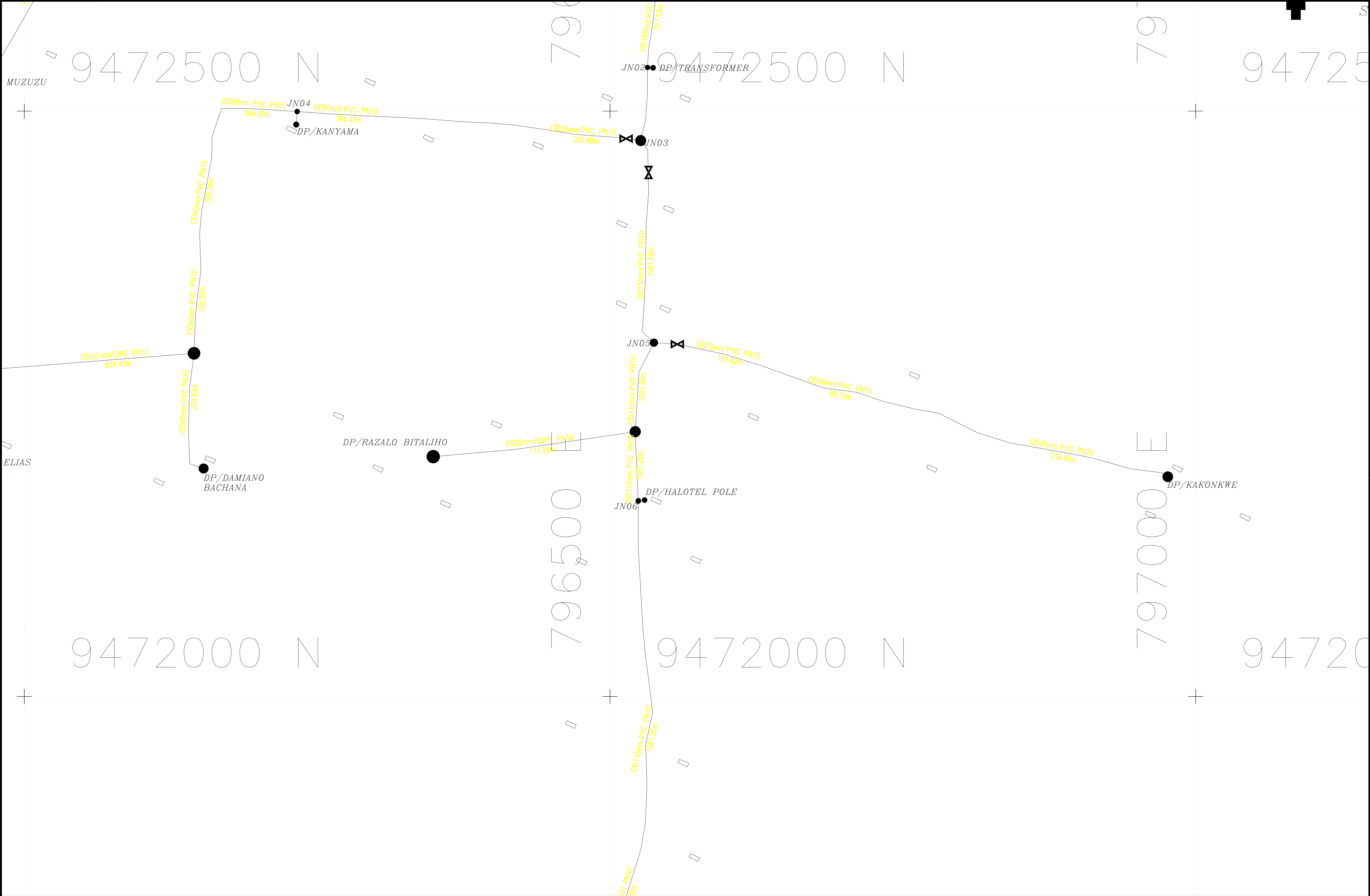


Client:	<div><div>ENABEL-WASKIRP Lakes Tanganyika Basin Water Board Compound P.O.Box 24 Kigoma</div></div>	Project:	Consultant:	<div>Edge Engineering And Consulting Ltd Plot 412 Block D,Ushindi Street Mikocheni B,Mskiti Road Near Mikocheni Secondary School-Dar es Salaam P.O.Box 24520 Tel: +255 763 499 997/+255 783 910 014 E-mail: edgeecld@gmail.com,info@edgeec.co.tz</div>	<div>Notes: 1.All dimensions are in meters (m) unless otherwise stated on the drawing 2.All relevant dimensions and levels to be checked on site, and figured dimensions to be taken before scaled dimensions</div>	Designed by: A.Juma Date: Sept 2019	Revision	Description	Date	Drawing Title:
		Drawn by: F.Maliwa Date: Sept 2019	0					KIGANZA WATER DISTRIBUTION LAYOUT		
		Checked by: C.Werema Date: Sept 2019								
		Approved by: L.Kalenga Date: Sept 2019						Drawing NO: ENBL/006/01		
		Scale:	VS=1:100							
		CONSULTANCY SERVICES TO CONDUCT FEASIBILITY STUDY,DEVELOP ENGINEERING DESIGNS, TENDER DOCUMENTS FOR MKONGORO 1 GROUP GRAVITY-FED PIPED WATER SUPPLY SCHEME								

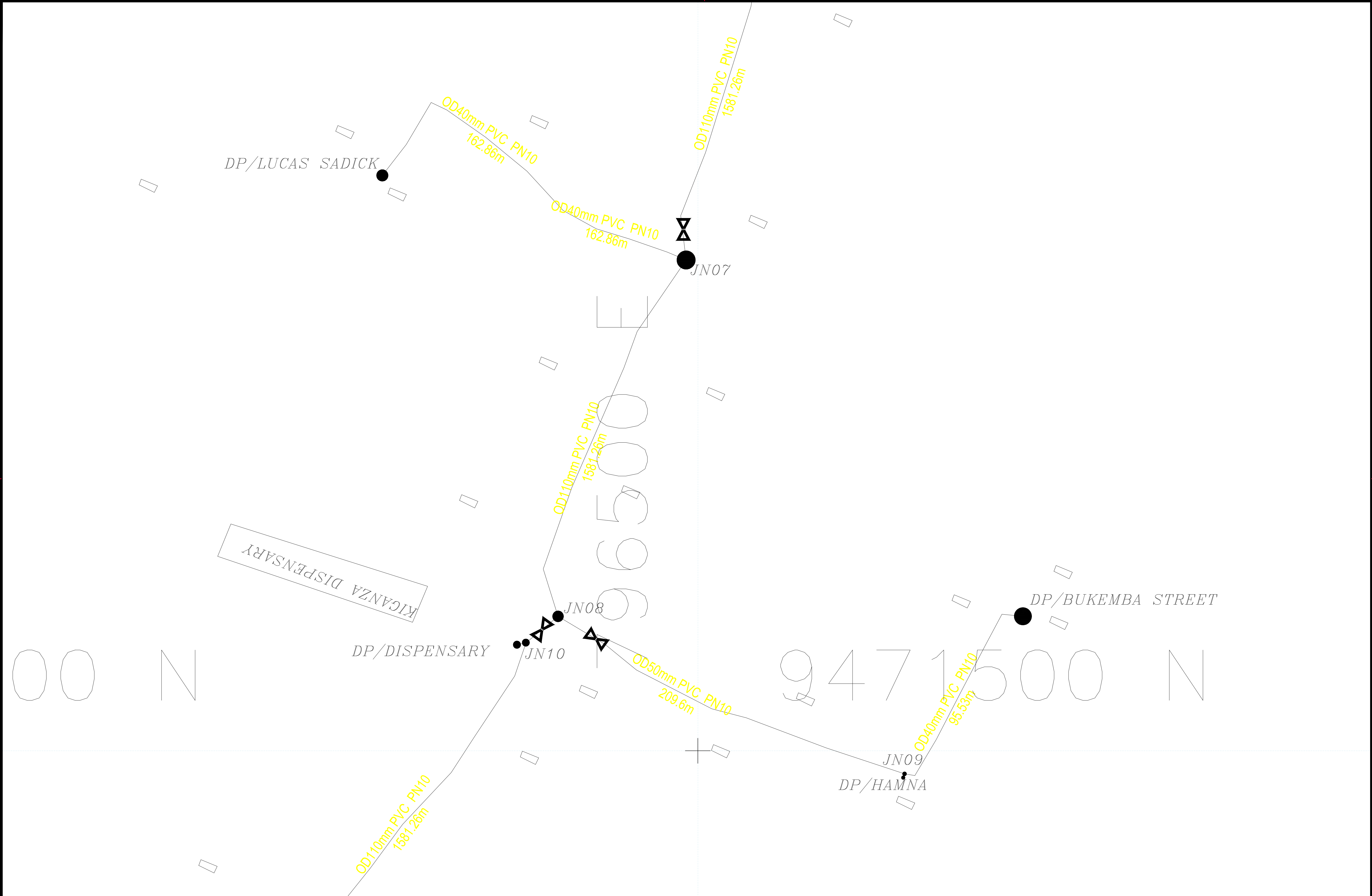


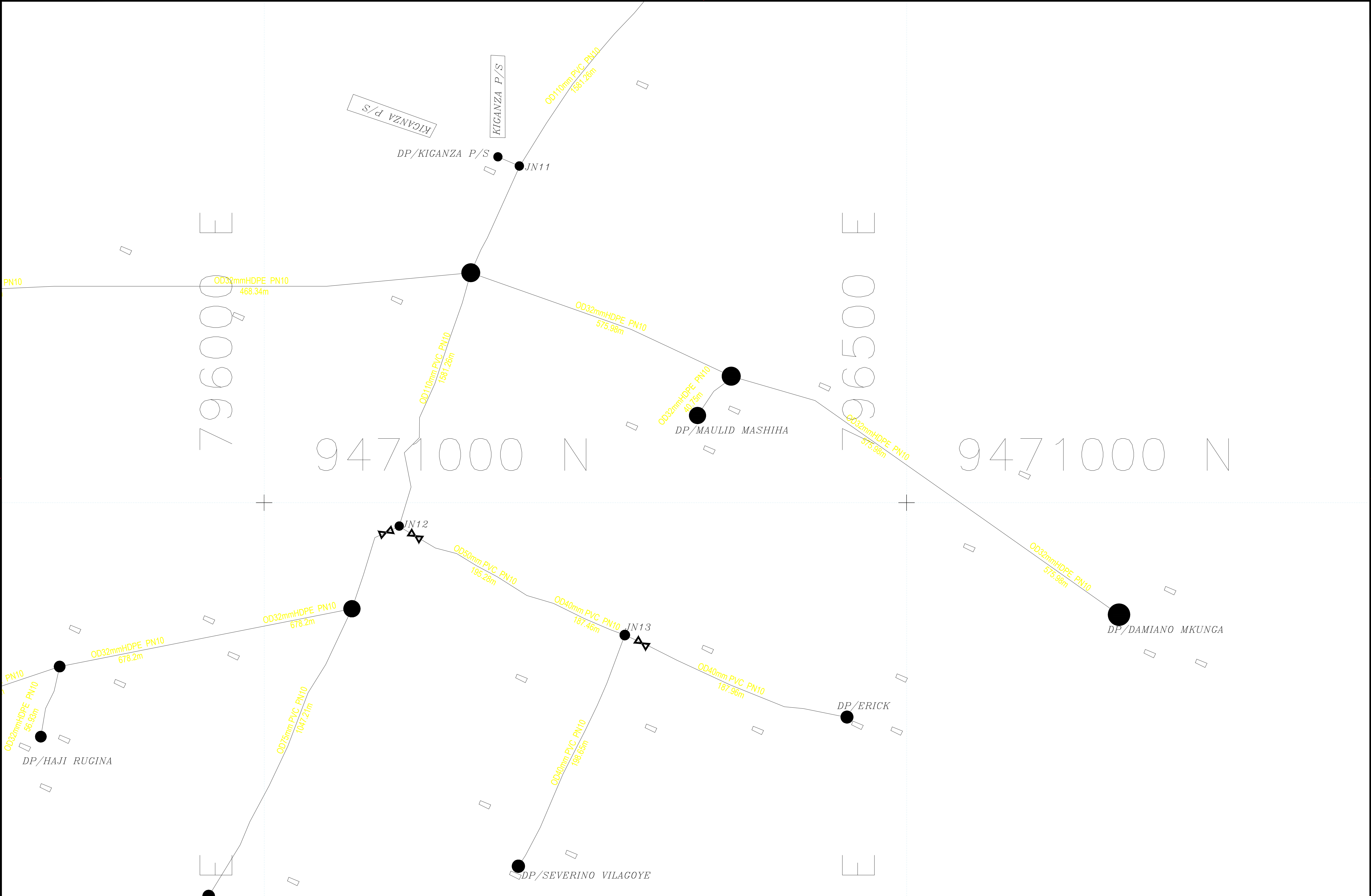
Client:	<div><div><div>WASKIRP Enabel</div><div><div>ENABEL-WASKIRP</div><div>Lake Tanganyika Basin Water Board Compound</div><div>P.O.Box 24</div><div>Kigoma</div></div></div></div>	Project:	<div>CONSULTANCY SERVICES TO CONDUCT FEASIBILITY STUDY, DEVELOP ENGINEERING DESIGNS, TENDER DOCUMENTS FOR MKONGORO 1 GROUP GRAVITY-FED PIPED WATER SUPPLY SCHEME</div>	Consultant:	<div><div><div>EDGE</div><div>CONSULTING ENGINEERS</div></div><div>Edge Engineering And Consulting Ltd Plot 412 Block D, Ushindi Street Mikocheni B, Msikiti Road Near Mikocheni Secondary School-Dar es Salaam P.O.Box 24520 Tel: +255 763 499 997/+255 783 910 014 E-mail: edgeecLtd@gmail.com, info@edgeec.co.tz</div></div>	Notes:	Designed by: A.Juma    Date: July 2019    Revision:    Description:    Date:					Drawing Title:
		1. All dimensions are in meters (m) unless otherwise stated on the drawing		Drawn by: F.Maliwa    Date: July 2019    0								





<div>Client:</div> <div><div>WASKIRP Enabel</div><div><div>ENABEL-WASKIRP</div><div>Lake Tanganyika Basin Water Board Compound</div><div>P.O.Box 24</div><div>Kigoma</div></div></div>	<div>Project:</div> <div>CONSULTANCY SERVICES TO CONDUCT FEASIBILITY STUDY, DEVELOP ENGINEERING DESIGNS, TENDER DOCUMENTS FOR MKONGORO 1 GROUP GRAVITY-FED PIPED WATER SUPPLY SCHEME</div>	<div>Consultant:</div> <div><div>EDGE</div><div>CONSULTING ENGINEERS</div><div>Edge Engineering And Consulting Ltd Plot 412 Block D, Ushindi Street Mikocheni B, Msikiti Road Near Mikocheni Secondary School-Dar es Salaam P.O.Box 24520 Tel: +255 763 499 997/+255 783 910 014 E-mail: edgeec Ltd@gmail.com, info@edgeec.co.tz</div></div>	<div>Notes:</div> <div>1. All dimensions are in meters (m) unless otherwise stated on the drawing</div> <div>2. All relevant dimensions and levels to be checked on site, and figured dimensions to be taken before scaled dimensions</div>	Designed by: A.Juma    Date: Sept 2019    Revision:    Description:    Date:	<div>Drawing Title:</div> <div>KIGANZA WATER DISTRIBUTION LAYOUT</div> <div>Drawing NO: ENBL/006/03</div>
			Drawn by: F.Maliwa    Date: Sept 2019    0		
			Checked by: C.Werema    Date: Sept 2019		
			Approved by: L.Kalenga    Date: Sept 2019		
			Scale: VS=1:100		

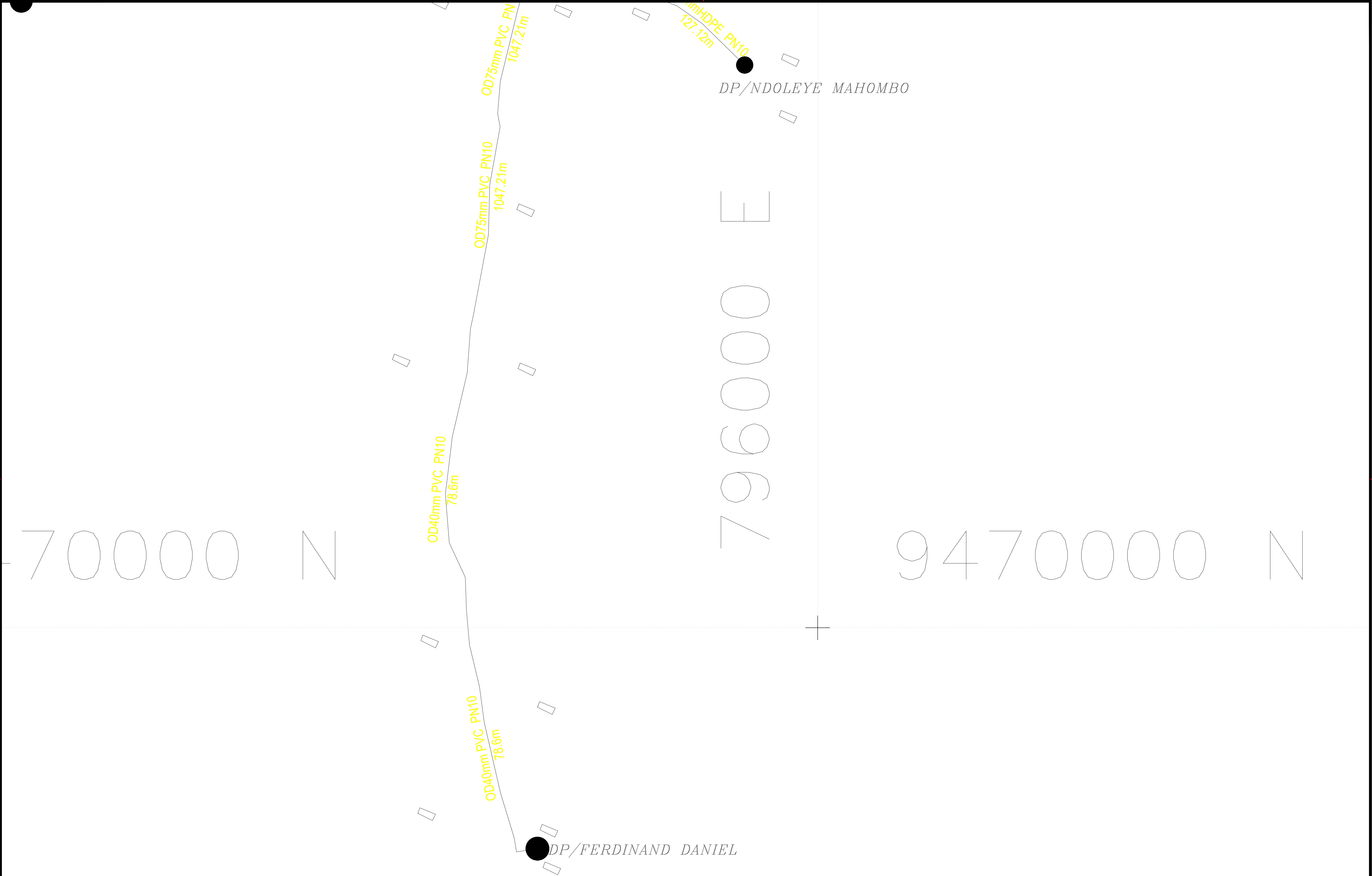




Client:	<div><div><div>WASKIRP Enabel</div><div><div>ENABEL-WASKIRP</div><div>Lake Tanganyika Basin Water Board Compound</div><div>P.O.Box 24</div><div>Kigoma</div></div></div></div>	Project:	<div>CONSULTANCY SERVICES TO CONDUCT FEASIBILITY STUDY, DEVELOP ENGINEERING DESIGNS, TENDER DOCUMENTS FOR MKONGORO 1 GROUP GRAVITY-FED PIPED WATER SUPPLY SCHEME</div>	Consultant:	<div><div><div>EDGE</div><div>CONSULTING ENGINEERS</div></div><div>Edge Engineering And Consulting Ltd Plot 412 Block D, Ushindi Street Mikocheni B, Msikit Road Near Mikocheni Secondary School-Dar es Salaam P.O.Box 24520 Tel: +255 763 499 997/+255 783 910 014 E-mail: edgeecLtd@gmail.com, info@edgeec.co.tz</div></div>	Notes:	<div>1. All dimensions are in meters (m) unless otherwise stated on the drawing</div> <div>2. All relevant dimensions and levels to be checked on site, and figured dimensions to be taken before scaled dimensions</div>	Designed by: A.Juma	Date: Sept 2019	Revision	Description	Date	Drawing Title:	
								Drawn by: F.Maliwa	Date: Sept 2019	0				KIGANZA WATER DISTRIBUTION LAYOUT
								Checked by: C.Werema	Date: Sept 2019					
								Approved by: L.Kalenga	Date: Sept 2019					
								Scale:	VS=1:100					







<div>Client:</div> <div><div><div>WASKIRP</div><div>Enabel</div></div><div><div><div>ENABEL-WASKIRP</div><div>Lake Tanganyika Basin Water Board Compound</div><div>P.O.Box 24</div><div>Kigoma</div></div></div></div>	<div>Project:</div> <div>CONSULTANCY SERVICES TO CONDUCT FEASIBILITY STUDY, DEVELOP ENGINEERING DESIGNS, TENDER DOCUMENTS FOR MKONGORO 1 GROUP GRAVITY-FED PIPED WATER SUPPLY SCHEME</div>	<div>Consultant:</div> <div><div><div>EDGE</div><div>CONSULTING ENGINEERS</div></div><div>Edge Engineering And Consulting Ltd Plot 412 Block D, Ushindi Street Mikocheni B, Msikiti Road Near Mikocheni Secondary School-Dar es Salaam P.O.Box 24520 Tel: +255 763 499 997/+255 783 910 014 E-mail: edgeecld@gmail.com, info@edgeec.co.tz</div></div>	<div>Notes:</div> <div>1. All dimensions are in meters (m) unless otherwise stated on the drawing</div> <div>2. All relevant dimensions and levels to be checked on site, and figured dimensions to be taken before scaled dimensions</div>	Designed by: A.Juma    Date: July 2019	Revision	Description	Date	Drawing Title:
			Drawn by: F.Maliwa    Date: July 2019	0			KIGANZA WATER DISTRIBUTION LAYOUT	
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