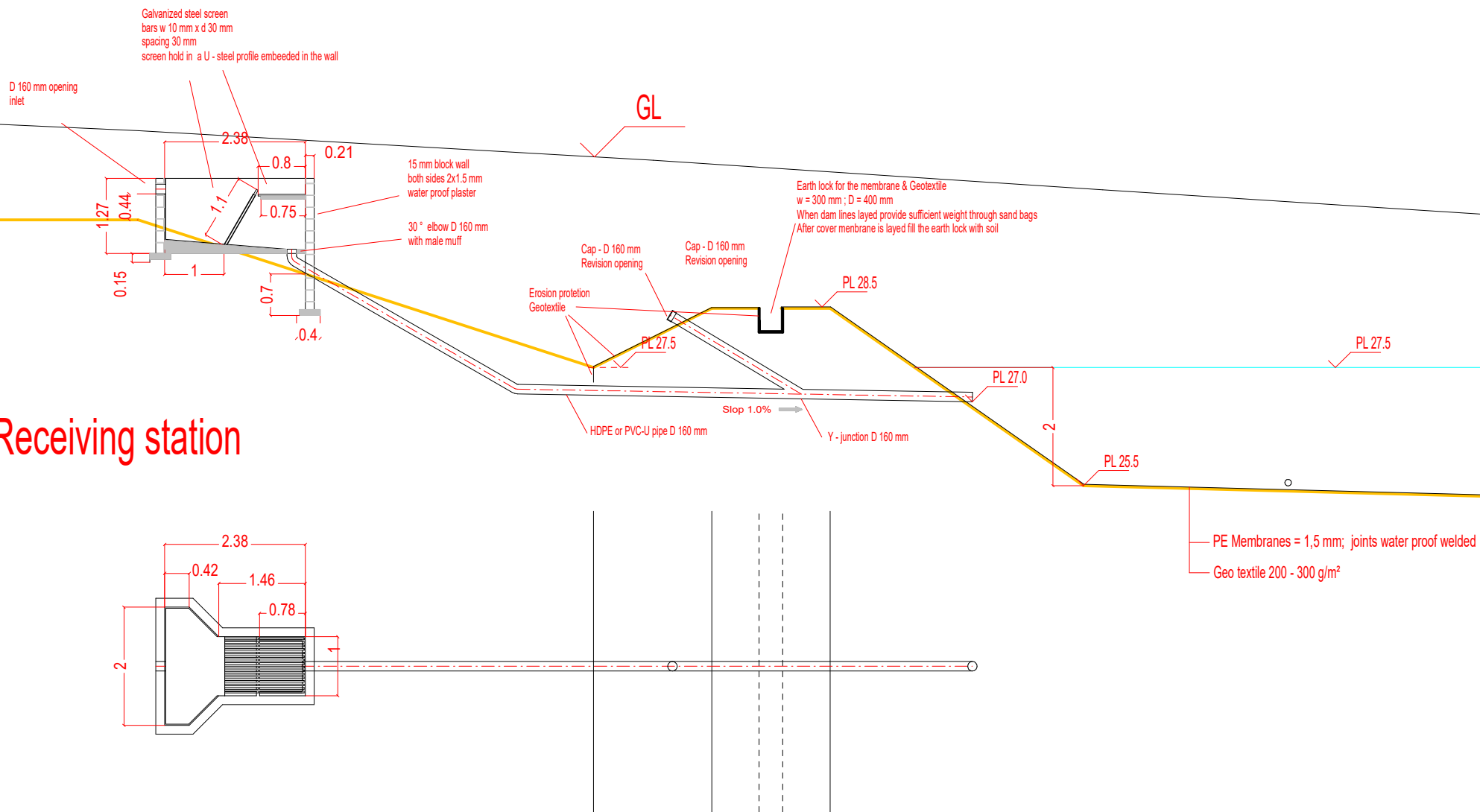


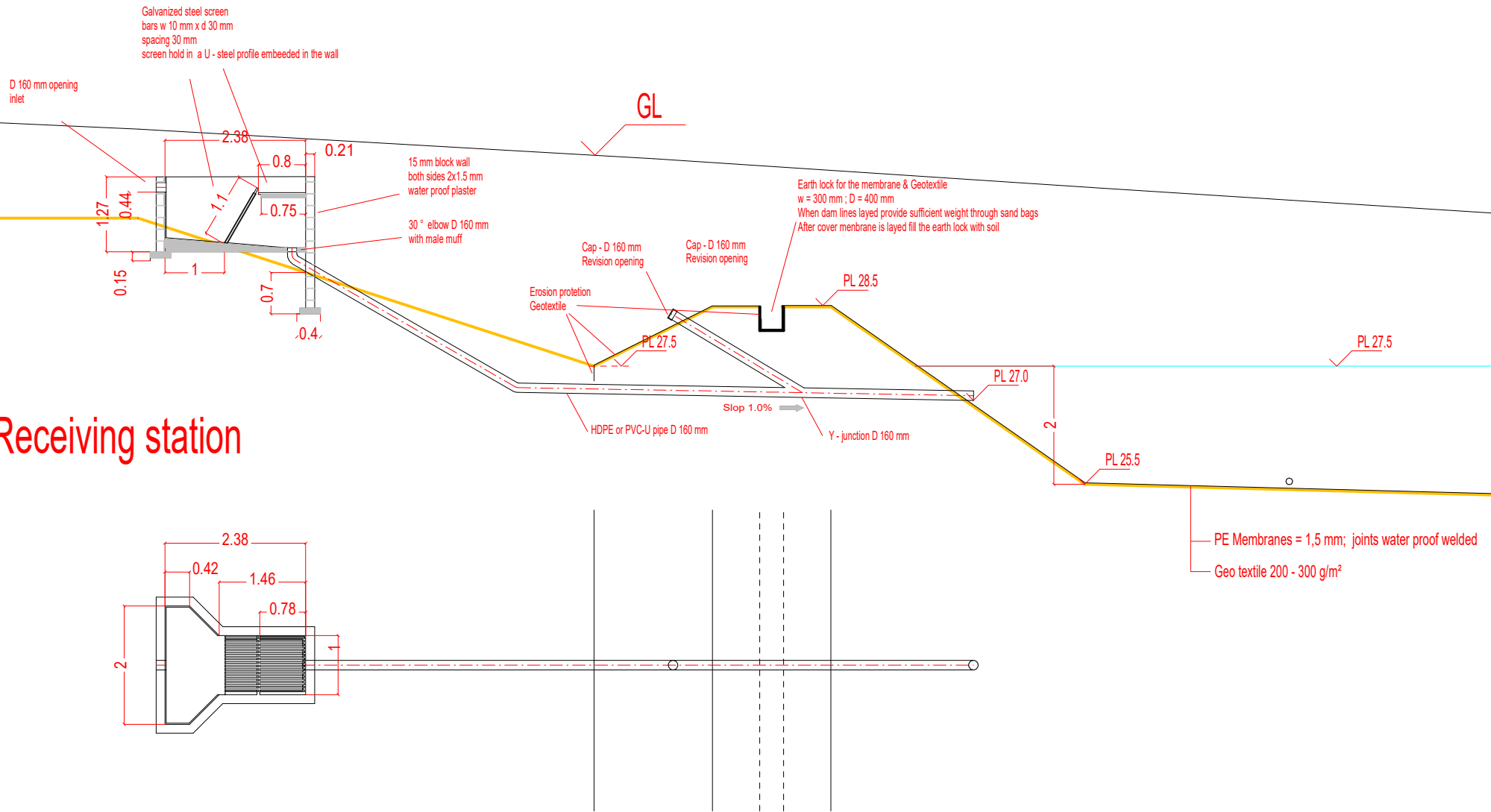
CLIENT: OXFAM	CONSULTANT: BORDA LTD Bremen Overseas Research and Development Association www.borda.org	CONTRACTOR:	PROJECT NAME: FSTP for Kutupalong O-O Zone	DRAWING TITLE: Excavation plan storage& stabiltaion tank	NOTES: 1 This is the product of BORDA and is not to be copied or reproduced without the permission of BORDA. 2 All dimensions are in [mm] unless otherwise specified. 3 All dimensions need to be checked and co-related with architectural and structural design. Any discrepancy or omission must be brought to notice. 4. Dimensions related to structural drawing are not specified in this drawing. 5. All dimensions shown are clear (excluding plaster) 6. 20mm plaster unless noted otherwise 7. All indicated tolerances are to be kept and shall be checked on site.	LEGEND: ABR - Anaerobic Baffled Reactor AF - Anaerobic Filter BGD - Biogas Digester PGF - Planted Gravel Filter VSF - Vertical Sand Filter	BL - Bottom Level GL - Ground Level PBL - Pipe Inner Bottom Level RL - Reference Line WL - Water Level PL - Proposed ground level	PHASE: Detailed design	DRAWING NO.:	DRAWING NO.:
								APPROVED BY:	SCALE (AT A3):	DATE: 18/12/2017

# Receiving station

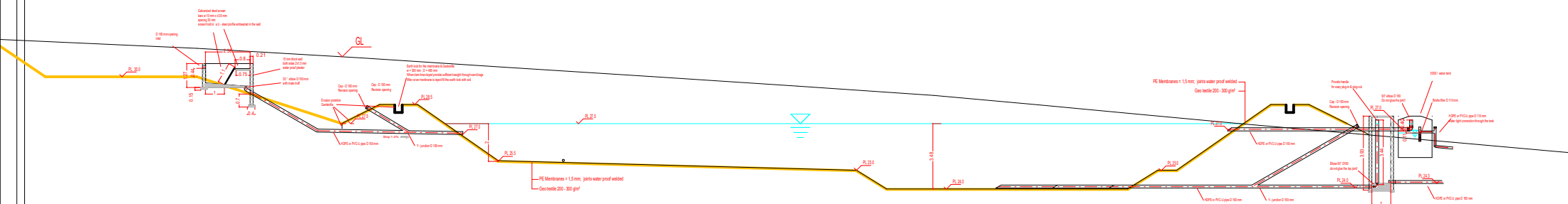


CLIENT: OXFAM	CONSULTANT: BORDA LTD Bremen Overseas Research and Development Association www.borda.org	CONTRACTOR:	PROJECT NAME: FSTP for Kutupalong O-O Zone	NOTES: 1. This is the product of BORDA and is not to be copied or reproduced without the permission of BORDA. 2. All dimensions are in [mm] unless otherwise specified. 3. All dimensions need to be checked and co-related with architectural and structural design. Any discrepancy or omission must be brought to notice.	4. Dimensions related to structural drawing are not specified in this drawing. 5. All dimensions shown are clear (excluding plaster) 6. 20mm plaster unless noted otherwise 7. All indicated tolerances are to be kept and shall be checked on site.	LEGEND: ABR - Anaerobic Baffled Reactor AF - Anaerobic Filter BGD - Biogas Digester PGF - Planted Gravel Filter VSF - Vertical Sand Filter	BL - Bottom Level GL - Ground Level PBL - Pipe Inner Bottom Level RL - Reference Line WL - Water Level PL - Proposed ground level	PHASE: Detailed design	DRAWING NO.: D 3.2.1
			DRAWING TITLE: Draft layout plan Storage & stabilisation tank					SCALE (AT A3):	

# Receiving station



CLIENT: OXFAM	CONSULTANT: BORDA LTD Bremen Overseas Research and Development Association www.borda.org	CONTRACTOR:	PROJECT NAME: FSTP for Kutupalong O-O Zone	DRAWING TITLE: Draft layout plan Storage & stabilisation tank	NOTES: 1. This is the product of BORDA and is not to be copied or reproduced without the permission of BORDA. 2. All dimensions are in [mm] unless otherwise specified. 3. All dimensions need to be checked and co-related with architectural and structural design. Any discrepancy or omission must be brought to notice.	4. Dimensions related to structural drawing are not specified in this drawing. 5. All dimensions shown are clear (excluding plaster) 6. 20mm plaster unless noted otherwise 7. All indicated tolerances are to be kept and shall be checked on site.	LEGEND: ABR - Anaerobic Baffled Reactor AF - Anaerobic Filter BGD - Biogas Digester PGF - Planted Gravel Filter VSF - Vertical Sand Filter	BL - Bottom Level GL - Ground Level PBL - Pipe Inner Bottom Level RL - Reference Line WL - Water Level PL - Proposed ground level	PHASE: Detailed design DRAWN: APPROVED BY: SCALE (AT A3): DATE: 18/12/2017	DRAWING NO.: D 3.2.1
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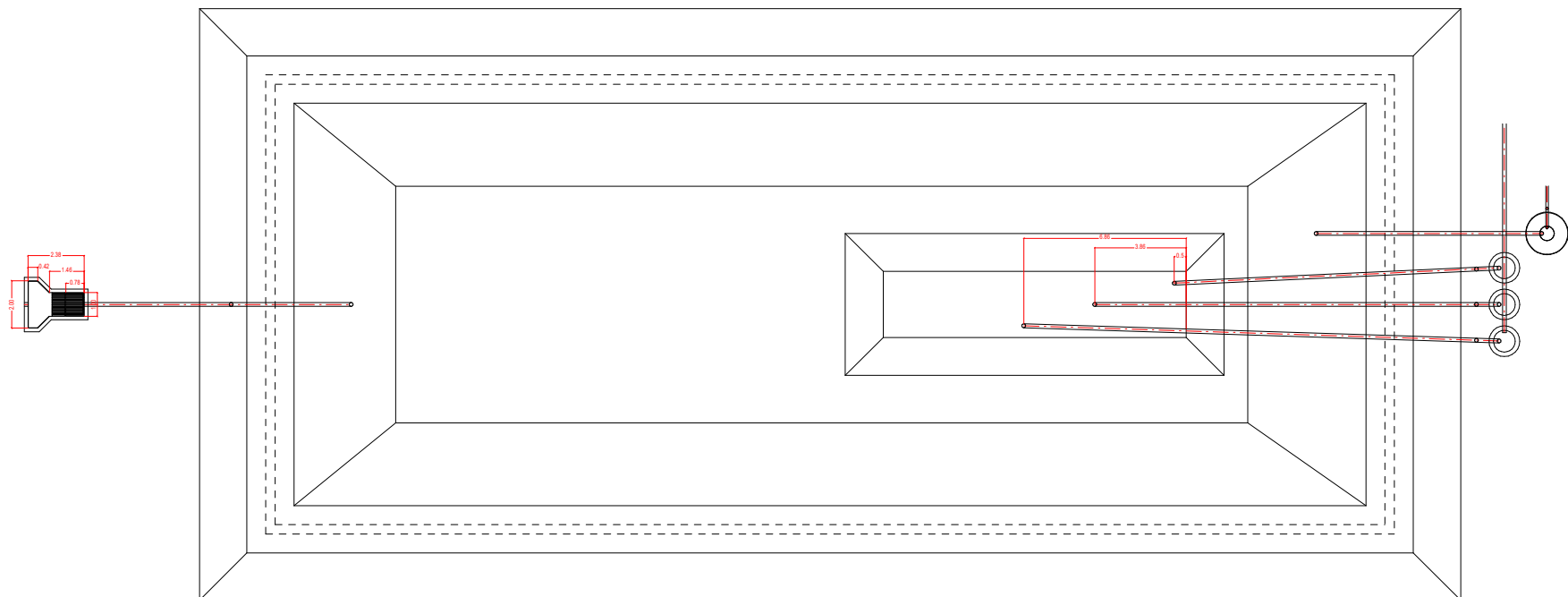


Receiving station

Sludge storage & stabilization tank

Sludge outlet facility

Overflow outlet facility



CLIENT: OXFAM	CONSULTANT: BORDA LTD Bremen Overseas Research and Development Association www.borda.org	CONTRACTOR:	PROJECT NAME: FSTP for Kutupalong O-O Zone	NOTES: 1. This is the product of BORDA and is not to be copied or reproduced without the permission of BORDA. 2. All dimensions are in [mm] unless otherwise specified. 3. All dimensions need to be checked and co-related with architectural and structural design. Any discrepancy or omission must be brought to notice.	4. Dimensions related to structural drawing are not specified in this drawing. 5. All dimensions shown are clear (excluding plaster) 20mm plaster unless noted otherwise 7. All indicated tolerances are to be kept and shall be checked on site.	LEGEND: ABR - Anaerobic Baffled Reactor AF - Anaerobic Filter BGD - Biogas Digester PGF - Planted Gravel Filter VSF - Vertical Sand Filter	BL - Bottom Level GL - Ground Level PBL - Pipe Inner Bottom Level RL - Reference Line WL - Water Level PL - Proposed ground level	PHASE Detailed design		DRAWING NO. D 3.2
			DRAWING TITLE: Draft layout plan Storage & stabilization tank					DRAWN: SCALE (AT A3):	APPROVED BY: DATE: 18/12/2017	