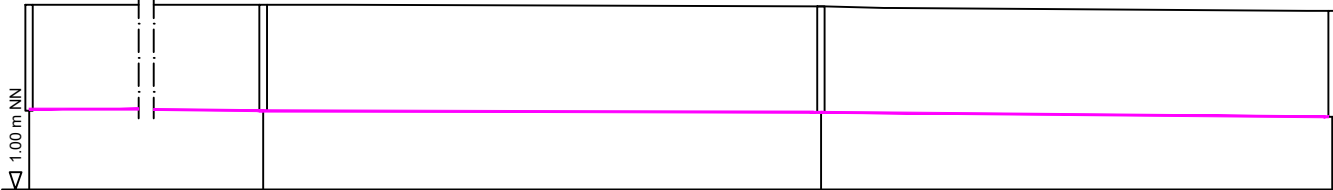
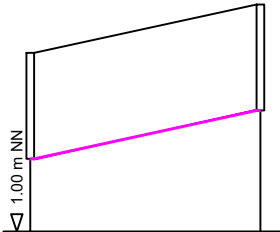


	Manhole Station
Water line	
Length	m
Shape (Height/Width)	Type
Ground level	m NN
Invert level	m NN



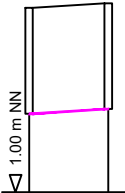
0.00	D1	184.88	D2	258.65	D3	326.27
D0	D1	D2	D3	D4	D5	D6
184.88	73.77	67.62				
UPVC 50Ø	UPVC 50Ø	UPVC 50Ø				
1.52	2.22	2.21	2.18	1.48		



	Manhole Station
Water line	
Length	m
Shape (Height/Width)	Type
Ground level	m NN
Invert level	m NN

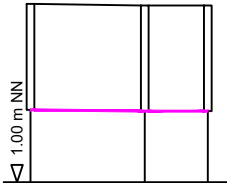
D3	0.00	D5	30.42	ELV	33.19
D3a	D5				
30.42	2.77				
UPVC 50Ø	UPVC 50Ø				
2.18	2.50	2.17			
1.48	1.80				

	Manhole Station
Water line	
Length	m
Shape (Height/Width)	Type
Ground level	m NN
Invert level	m NN




D1	0.00	C&D	10.47
D1-C&D			
10.47			
UPVC 50Ø			
2.22	2.25		
1.52	1.55		


	Manhole Station
Water line	
Length	m
Shape (Height/Width)	Type
Ground level	m NN
Invert level	m NN



D3	0.00	D4	15.12	Workshop	23.45
D3	D4				
15.12	8.33				
UPVC 50Ø	UPVC 50Ø				
2.18	2.17	2.17			
1.48	1.47				

Drinking water

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Name	Gajurel	April 2018	
Designed	Deubel	April 2018	
Drafted	Gajurel	April 2018	
Checked	213 - 68524		
Project No.			

Client	<b>Ministry of Environment and Energy</b> 		
Project Title	Consultancy Services for Feasibility Study for an Integrated Solid Waste Management System for Zone III (including Greater Malé) and Preparation of Engineering Design of the Regional Waste Management Facility at Thilafushi		
Design phase	Detailed Design Harbour Rehabilitation		
Contents	Section water supply - drinking water		
Scale	1 : 1.000 / 500		
Drawing No.	6.1.7	Paper	A3