

Republic of Uganda

MINISTRY OF WATER AND ENVIRONMENT

IRRIGATION SCHEMES DEVELOPMENT PROJECT

CONSTRUCTION OF NAMALU IRRIGATION INFRASTRUCTURE AND FACILITIES IN NAKAPIRIPIRIT DISTRICT.

MWE/WRKS/22-23/00011

Volume 2 – Bills of Quantities

December 2024

NAMALU IRRIGATION SCHEME INFRASTRUCTURE AND FACILITIES								
GRAND SUMMARY								
BILL NO.	BILL NO. DESCRIPTION AMOUNT (UGX)							
1	PRELIMINARIES AND GENERAL ITEMS	-						
2	DAM AND APPURTENANT	-						
3	MAIN CANAL	-						
4	SECONDARY CANALS	-						
5	TERTIARY CANALS	-						
6	SECONDARY DRAIN	-						
7	TERTIARY DRAIN	-						
8	FLOOD PROTECTION WORKS	-						
9	STEEL WORK/HYDRO MECHANICAL GATES	-						
10	ACCESS AND SCHEME ROADS	-						
11	IRRIGATION INFRASTRUCTURE FACILITIES	-						
12	SCHEME BUILDING AND FACILITIES	-						
	SUM TOTAL	-						
	CONTINGENCY(5%)	-						
	TOTAL AMOUT							

IALU IRRIGATION SCHEME INFRASTRUCTURE AND FACILITIES BILL SUMMARY					
DII I NO					
BILL NO.	DESCRIPTION				
1	PRELIMINARIES AND GENERAL ITEMS				
1.1	Contractual requirements				
1.2	Specified requirements				
1.3	Services for the Engineers staff				
1.4	Equipment for the Engineers staff				
1.5	Testing materials and temporary works				
1.6	Method related charges				
1.7	Provisional sum				
1.8	Ground investigations				
1.9	Environmental and Social Mitigation Activities				
1.10	Health and Safety Protection / Mitigation Activities				
	Total, Preliminaries and General Items				
2	DAM AND APPURTENANT				
2.1	Dam Embankment				
2.2	Intake Structure				
2.3	Spillway Structure				
2.4	Conduit Structure				
2.5	Exit Channel				
2.6	Eletro Mechanical works				
2.0	Total, Dam and Appurtenant structures				
3	MAIN CANAL				
3.1	Lined Canal				
3.2	Structures and associated works				
3.2.1					
3.2.1	Drop Structures				
	Cross Regulator and Head Regulator Structures				
3.2.3	Main Canal Crossing Structures				
	Total, Main Canal				
4	SECONDARY CANALS				
4.1	Lined Canal				
4.2	Structures and associated works				
4.2.1	Drop structures				
4.2.2	Cross and Head regulator structures				
4.2.3	Secondary Canal Crossing Structures				
	Total, Secondary Canals				
5	TERTIARY CANALS AND FARM CLEARANCE				
5.1	Unlined Canal				
5.2	Structures and Associated works				
5.2.1	Turnout structures				
5.2.2	Drop structures				
	Total, Tertiary Canals				
6	SECONDARY DRAIN				
6.1	Unlined drain				
6.2	Structures and associated works				
6.2.1	Drop structures				
6.2.2	Outfall Structures				
6.2.3	Pipe Culvert Structures				
0.2.0	Total, Secondary Drain				
7	TERTIARY DRAIN				
7.1	Unlined drain				
7.1	Structures and Associated works				
7.2.1	Outfall structures				
	Total, Tertiary Drain				
8	FLOOD PROTECTION WORKS	1			

8.1	Flood Protection Dyke	-
8.2	Interceptor Drain	-
8.3	Structures and Associated works	
8.3.1	Drop structures	-
8.4	Escape Canal	-
8.5	River Dredging	-
	Total, Flood Protection Works	-
9	STEEL WORK/HYDRO MECHANICAL GATES	
9.1	Regulator Outlet Gates	-
9.2	Main Canal Gates	-
9.3	Secondary-1 Gates	-
9.4	Secondary-2 Gates	-
9.5	Secondary-3 Gates	-
9.6	Secondary-4 Gates	-
9.7	Secondary-5 Gates	-
9.8	Field Turnout Gates	-
	Total, Steel Work/Hydro Mechanical Gates	-
10	ACCESS AND SCHEME ROADS	
10.1	Access Road	-
10.2	Main and Secondary Canal Road	-
10.3	Pipe Culvert Structures	-
	Total, Access and Scheme Roads	-
11	IRRIGATION INFRASTRUCTURE FACILITIES	
11.1	Livestock Watering (6 n <u>o</u> .)	-
11.1 11.2	Livestock Watering (6 n <u>o</u> .) Sanitation Facility (10 n <u>o</u> .)	-
11.1 11.2 11.3	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.)	- - -
11.1 11.2 11.3 11.4	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.)	- - - -
11.1 11.2 11.3 11.4 11.5	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment	- - - - -
11.1 11.2 11.3 11.4	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge	- - - - - -
11.1 11.2 11.3 11.4 11.5 11.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities	- - - - - -
11.1 11.2 11.3 11.4 11.5 11.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES	- - - - - -
11.1 11.2 11.3 11.4 11.5 11.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block	- - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building	- - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building	- - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work	- - - - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary	- - - - - - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5 12.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary Electrical Work	- - - - - - - - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary Electrical Work Rice Drying Platform (1 no.)	- - - - - - - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5 12.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary Electrical Work Rice Drying Platform (1 no.) Total, Scheme Building and Facilities	- - - - - - - - - - - - - - -
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5 12.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary Electrical Work Rice Drying Platform (1 no.) Total, Scheme Building and Facilities SUM TOTAL	
11.1 11.2 11.3 11.4 11.5 11.6 12 12.1 12.2 12.3 12.4 12.5 12.6	Livestock Watering (6 no.) Sanitation Facility (10 no.) Farm Shed (10 no.) Guard House (2 no.) Scheme equipment Boundary and Irrigation Mark Stones, Staff Gauge Total, Irrigation Infrastructure Facilities SCHEME BUILDING AND FACILITIES Office Block Residential Building Storage Building Compound Work Water Supply and Sanitary Electrical Work Rice Drying Platform (1 no.) Total, Scheme Building and Facilities	

BILL NO. 1	1: PRELIMINARIES & GENERAL ITEMS				
Bill No.	DESCRIPTION	UNIT	Q'TY	Unit Rate (UGX)	AMOUNT (UGX)
1.1	CONTRACTUAL REQUIREMENTS	01111	4 11	5 (3.62x)	7
1.1.1	Performance security clause	sum	1.00		
1.1.2	Advance payment guarantee	sum	1.00		
1.1.3	Insurance of works	sum	1.00		
1.1.4	Third party insurance	sum	1.00		
1.1.5	Insurance of Contractors Plant/equipment	sum	1.00		
Total carri	ed to summary page				-
1.2	SPECIFIED REQUIREMENTS				
	Site Offices and Housing				
1.2.1	Provision of rented office accommodation for the Engineer's staff	month	24.00		
1.2.2	Maintenance of offices for the Engineer's staff	month	24.00		
1.2.3	Rental residential accommodation for the Engineer's staff (3No. Units)	month	24.00		
1.2.4	Maintenance of housing accommodation for the Engineer's staff (3No. Units)	month	24.00		
Total carri	ed to summary page				-
1.3.1	SERVICES FOR THE ENGINEERS STAFF Services for the Engineer's Staff; Transport Vehicles; Station Wagon Transport Vehicle - purchase costs to technical specifications	Sum	1.00		
1.3.2	Services for the Engineer's Staff; Transport Vehicles; Pick-up transport vehicle - purchase costs to technical specifications	sum	1.00		
1.3.3	Services for the Engineer's Staff; Transport Vehicles; Station Wagon Transport Vehicle - running costs	km	159,000		
1.3.4	Services for the Engineer's Staff; Transport Vehicles; Pick-up transport vehicle - running costs	km	318,000		
	Communication				
1.3.5	Establish communication system and dedicated email (wireless or leased line) system for the Engineer's office	sum	1.00		
1.3.6	Maintenance of communication system and dedicated email (wireless or leased line) system for the Engineer's office	month	24.00		
Total carri	ed to summary page				•
1.4	EQUIPMENT FOR USE BY THE ENGINEERS STAFF				
1.4.1	Provision of office furniture & equipment for the Engineer's staff to technical specifications	sum	1.00		
1.4.2	Provision of personal office computers for use with a printer for each computer for use by the engineer to technical specifications	sum	1.00		
1.4.3	Provide laptops for supervision staff use as per technical specification	Sum	1.00		
1.4.4	Provision of 20.1 mega pixels digital camera with 32GB memory card of approved make for the entire project to technical specifications	Sum	1.00		
1.4.5	Maintenance of Engineer's office including office furniture & equipment	month	24.00		
1.4.6	Provision of surveying equipment; Differential GPS - Leica Viva GS 16, for use by the Client/Engineer according to the technical specifications	Nr.	1.00		
	Attendance upon the Engineer's staff				
1.4.7	Unskilled labour	month	24.00		
1.4.8	Technician/Draftsman	month	12.00		
1.4.9	Secretary	month	24.00		
i otal carri	ed to summary page				-

Bill No. TESTING MATERIALS AND WORKS	3ILL NO. 1	: PRELIMINARIES & GENERAL ITEMS				
Provision of a site laboratory room including all furniture and apparatus/equipment with a full time laboratory Technician for undertaking the following day to day on-site quality control tests for the whole project excution period: (a) In-situ density using the sand replacement method done to BS 1377:1975 of the compacted dam fill material per layer during construction (b) Moisture Content; done to specification in contract document (c) Permeability tests done to BS 5930, 1981, use of constant head permeameter for fine and coarse grained soils (d) Compaction Standard compaction tests by proctor - Use of a 2.5kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377 - Use of a 1.5.1 2.5kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377 - Use of a 1.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bill No.	DESCRIPTION	UNIT	Q'TY	Unit Rate (UGX)	AMOUNT (UGX)
apparatus/equipment with a full time laboratory Technician for undertaking the following day to day on-site quality control tests for the whole project excution period: (a) In-situ density using the sand replacement method done to BS 1377:1975 of the compacted dam fill material per layer during construction (b) Moisture Content; done to specification in contract document (c) Permeability tests done to BS 5930, 1981, use of constant head permeameter for fine and coarse grained soils (d) Compaction Standard compaction tests by proctor - Use of a 2.5kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377. 1.5.1 (2.7kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377 in the following lests) (in Methods 1981) Natural Moisture Content (iv) Hydrometer Analysis for fine materials (v) Compaction (standard protoral, (MDD and OMC) (vi) Un-drained Shear Strength test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability test at MDD (viii) Direct Shear test at MDD (viii) Permeability at MDD (viii) Permeability test at MDD (viii) Permeability at MD	1.5	TESTING MATERIALS AND WORKS				
1.5.2 head permeameter for line and coarse grained soils 1.5.3 Compaction : Standard compaction tests by protor 1.5.4 Compaction : Use of 2.5kg rammer to BS 1377 NR 50 1.5.5 Compaction : Use of 4.5kg rammer to BS 1377 NR 50 1.5.6 Pressure testing of 315mm HDPE pipe PN20 KM 1.25 1.5.7 Pressure testing of 63mm HDPE pipe PN10 KM 1.00 1.5.8 Comprehensive Strength tests NR 50 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits Temporary Works 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas 1.5.14 ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to erace of the compliance with Social Requirements and Environmental Regulations	1.5.1	apparatus/equipment with a full time laboratory Technician for undertaking the following day to day on-site quality control tests for the whole project excution period: (a) In-situ density using the sand replacement method done to BS 1377:1975 of the compacted dam fill material per layer during construction (b) Moisture Content; done to specification in contract document (c) Permeability tests done to BS 5930, 1981, use of constant head permeameter for fine and coarse grained soils (d) Compaction Standard compaction tests by proctor - Use of a 2.5kg rammer to BS 1377 - Use of a 4.5kg rammer to BS 1377 (e) Testing of Clay and Gravel (murram) material from different Borrow Pits prior to approval for use by the Engineer performing the following tests: (i) Atterbergs Limits (ii) Sieve Analysis (iii) Natural Moisture Content (iv) Hydrometer Analysis for fine materials (v) Compaction [standard proctor] (MDD and OMC) (vi) Un-drained Shear Strength test at MDD (vii) Permeability test at MDD (viii) Direct Shear test at MDD (ix) CBR (x) Plastic and Liquid Limit (f) Provision for testing of concrete works before, during and after construction in accordance with the	Sum	1.00		
1.5.4 Compaction: Use of 2.5kg rammer to BS 1377 NR 50 1.5.5 Compaction: Use of 4.5kg rammer to BS 1377 NR 50 1.5.6 Pressure testing of 315mm HDPE pipe PN20 KM 1.25 1.5.7 Pressure testing of 63mm HDPE pipe PN10 KM 1.00 1.5.8 Comprehensive Strength tests NR 50 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas sum 1.00 Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations	1.5.2		NR	50		
1.5.5 Compaction: Use of 4.5kg rammer to BS 1377 NR 50 1.5.6 Pressure testing of 315mm HDPE pipe PN20 KM 1.25 1.5.7 Pressure testing of 63mm HDPE pipe PN10 KM 1.00 1.5.8 Comprehensive Strength tests NR 50 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas sum 1.00 Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to areas to original site in compliance with Social Requirements and Environmental Regulations						
1.5.6 Pressure testing of 315mm HDPE pipe PN20 KM 1.25 1.5.7 Pressure testing of 63mm HDPE pipe PN10 KM 1.00 1.5.8 Comprehensive Strength tests NR 50 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas sum 1.00 Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to and Environmental Regulations						
1.5.7 Pressure testing of 63mm HDPE pipe PN10 KM 1.00 1.5.8 Comprehensive Strength tests NR 50 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits NR 20 Temporary Works 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas sum 1.00 Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations						
1.5.8 Comprehensive Strength tests 1.5.9 Slump tests NR 50 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits Temporary Works 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations						
1.5.9 Slump tests 1.5.10 Material Tests from Borrow Pits: Testing Murram from different Borrow Pits 1.5.11 Testing clay Borrow Pits 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations						
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1.5.10 Borrow Pits 1.5.11 Testing clay Borrow Pits Temporary Works 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to areas to original site in compliance with Social Requirements and Environmental Regulations	1.5.9		NR	50		
Temporary Works 1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations		Borrow Pits				
1.5.12 Establishment, maintenance and removal of site sign- boards to the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations	1.5.11		NR	20		
the Engineer's satisfaction, spec 1.5.13 Dewatering of sites and work areas Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations						
1.5.13 Dewatering of sites and work areas sum 1.00 Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations	1.5.12		Nr	5.00		
Control and diversion of water from site and work areas to ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations 1.00						
1.5.14 ensure the works are completed as specified. Rate to include removal of all temporary facilities after construction Restoration of borrow sites, access ways and all sites and work areas to original site in compliance with Social Requirements and Environmental Regulations 1.00	1.3.13	Dewatering of sites and work areas	sum	1.00		
1.5.15 areas to original site in compliance with Social Requirements sum 1.00 and Environmental Regulations	1.5.14	ensure the works are completed as specified. Rate to include	sum	1.00		
I Construction and maintenance of access roads to horrow sites I	1.5.15	areas to original site in compliance with Social Requirements and Environmental Regulations	sum	1.00		
and all sites and work areas			km	20.00		
Total carried to summary page		ed to summary page				-
1.6 METHOD RELATED CHARGES 1.6.1 Allow for contractors mobilization and demobilization a				4.00		
1.6.1 Allow for contractor's mobilisation and demobilisation sum 1.00	1.6.1		sum	1.00		
1.6.2 Provisonal sum for Client's administration and supervision month 24.00 8,500,000.00	1.6.2	•	month	24.00	8,500,000.00	
expenses				5		
Provisional Sum to cover the Employers portion (50%) of fees 1.6.3 and expenses of the Dispute Avoidance and Adjudication Board (DAAB) P.sum 1.00 200,000,000	1.6.3	and expenses of the Dispute Avoidance and Adjudication Board (DAAB)	P.sum	1.00	200,000,000	
4.0.4 Description of As built descriptions as an extent (4.5.4)	1.6.4	Production of As-built drawings as specified (4 sets)	L.sum	1.00		

BILL NO. 1	BILL NO. 1: PRELIMINARIES & GENERAL ITEMS							
Bill No.	DESCRIPTION	UNIT	Q'TY	Unit Rate (UGX)	AMOUNT (UGX)			
1.6.5	Allow for site handover	P.sum	1.00	21,000,000.00				
1.6.6	Allow for Technical Commissioning	P.sum	1.00	30,000,000.00				
1.6.7	Provisional sum for post construction and defects liability period	Month	6.00	8,500,000.00				
1.6.8	Contractor's handling charge on all provisional sums under 1.6.2, 1.6.3, 1.6.5, 1.6.6 & 1.6.7 above.	%	10	-				
Total carrie	ed to summary page							

Bill No. PROVISIONAL SUMS PROVISIONAL SUMS PROVISIONAL SUMS Emergency compesation payments to land or property owner made on behalf of the employer with approval from the Client P. sum	BILL NO. 1	: PRELIMINARIES & GENERAL ITEMS				
1.7.1 PROVISIONAL SUMS Emergency compesation payments to land or properly owner made on behalf of the employer with approval from the Client 1.7.2 Allow for topographical surveys as ordered by the Engineer P. sum 1.00 70,000,000.00 1.7.3 Contractor's handling charges on all provisional sums under 1, 71, 81.72 above 1, 71, 81.72 above 1, 71, 81.72 above 1, 71, 81.72 above 1, 81.81 Classification of material other than rock maximum depth 3-5m NR 25.00 1.8.1 Number of material which includes rock maximum depth 3-5m NR 12.00 SAMPLES From the surface or trial pils and trenches. Undistrubed soft material surface or trial pils and trenches. Distrubed soft material surface or trial pils and trenches. Distrubed soft material surface or trial pils and trenches. Ground water NR 25.00 1.8.5 From the surface or trial pils and trenches. Ground water NR 25.00 1.8.6 From the surface or trial pils and trenches. Ground water NR 25.00 1.8.7 Ground water level NR 25.00 1.8.8 Sandard Peretration NR 25.00 1.8.9 Plate bearing 1.8.10 Classification - Alterbaring table 1.8.11 (1977: 1975 of the compacted dam fill Laboratory Tests 1.8.11 (1977: 1975 of the compacted dam fill Laboratory Tests 1.8.12 (1986) (1			UNIT	O'TY	Unit Rate (UGX)	AMOUNT (UGX)
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BILL NO. 1	: PRELIMINARIES & GENERAL ITEMS				
Bill No.	DESCRIPTION	UNIT	Q'TY	Unit Rate (UGX)	AMOUNT (UGX)
1.9	Environmental and Social Mitigation Activities			,	, ,
1.9.1	Develop and operationalize a strict recruitment plan and code of conduct for employees and workers; Develop a communication and sensitization plan for employees, workers and general public about HIV/AIDS, accident prevention, child abuse and gender-based violence including the use of IEC	sum	1.00		
1.9.2	Provide free HIV/AIDS testing, counselling and condom distribution on a monthly basis.	sum	1.00		
1.9.3	Develop and implement a vegetation cover and drainage management plan for all sites where excavation and landfill will take place to prevent soil erosion and degradation.	sum	1.00		
1.9.4	Installation of silencers / sound attenuation canopies for equipment that emit excessive noise. Installation and maintenance of noise measuring equipment to measure the level of noise at specific sites during noise generating activities. Ensure availability of earmuffs at the site for worker and visitors.	sum	1.00		
1.9.5	Sprinkle water on all excavated sites and dusty vehicle pathways and limit vehicle speeds. Provide tarpaulin covers for vehicles while hauling dust generating materials. Provide dust masks for all workers and visitors, as required during the project	sum	1.00		
Total carri	ed to summary page				-
1.10	Health and Safety Protection / Mitigation Activities				
1.10.1	Store and dispose off hazardous wastes and raw material (e.g.fuel or chemicals) - storage of hydrocarbons (disposal charge per quarter)	sum	1.00		
1.10.2	Confine access to restricted work sites (including hoarding, hiring of security guards)	sum	1.00		
1.10.3	Preparation, approval and implementation of the Traffic Management Plan (TMP)	sum	1.00		
1.10.4	Preparation, approval and implementation of Fire Management Plan	sum	1.00		
1.10.5	Installation of a fully equiped first aid room Hire of a trained Nurse and Social Development Expert for the	sum	1.00		
1.10.6	duration of the project Signing of an MOU with a referral hospital to provide ambulance	sum	1.00		
1.10.7	services and handling severe cases /emergencies	sum	1.00		
1.10.8	Purchase and maintenance of drinking water dispensers	sum	1.00		
1.10.9	Installation and maintenance of hand washing facilities with soap and water at all project sites	sum	1.00		
1.10.10	Provision of appropriate and safe transportation for all workers to, from and within work sites. Transportation vehicle should not be an open top vehicle. There should be provision for sitting, or supported standing, and protection from whether and environment elements, i.e. sunshine, rain and dust	sum	1.00		
1.10.11	Provision to undertake safe guards complaince in accordance with section 2.7 safety precautions and section 3 Environmental protection and waste disposal under the technical specifications	Sum	1.00		
Total carri	ed to summary page				-

Bill No. 2			BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
2.1	EMBANKMENT DAM			,		
2.1.1	Earth works Clearing and stripping of along the Dam axis to formation level on completion and disposal of surplus in spoil tips including placing up to 500m	m²	143,448.57			
2.1.2	Excavation of embankment foundation to technical specifications and as directed by the Engineer	m ³	212,454.58			
2.1.3	specifications and as directed by the Engineer	m ³	15,000.00			
2.1.4	Excavation for cutoff trench to technical specifications and as directed by the Engineer	m ³	271,871.25			
2.1.5	Excavation in rock for cutoff trench to technical specifications and as directed by the Engineer	m ³	37,867.20			
2.1.6	Clean up rock surface in cutoff trench depth	m²	24,570.00			
2.1.7	Cement slurry treatment of rock surface in cutoff trench as directed by the Engineer	m ³	20.00			
2.1.8	Provide, place and compact clay to 95% AASHTO T99 Density of the Clay in layers not exceeding 150mm in accordance with technical specifications and as directed by the Engineer	m ³	681,070.51			
2.1.9	accordance with technical specifications and as directed by the Engineer	m ³	728,310.10			
2.1.10	Provide and place toe rock fill and Horizontal Drainage Blanket to technical specifications and as directed by the Engineer	m ³	60,413.66			
2.1.11	Provide and place compacted backfill with free draining granular material in the downstream of part of dam below ground surface to technical specifications and as directed by the Engineer	m ³	9,335.22			
2.1.12	Provide and place fine sand for Filter to technical specifications and as directed by the Engineer	m ³	31,905.99			
2.1.13	Provide and place coarse sand for Filter to technical	m ³	31,905.99			
2.1.14	Provide and place riprap from quarry on the Upstream Slope to technical specifications and as directed by the Engineer	m^3	12,857.99			
2.1.15	Shape and compact dam crest	m ³	4,960.80			
2.1.16	Provide and place crushed aggregate 10-30mm diameter	m ³	2,106.00			
2.1.17	Provide and place crushed aggregate 40-60mm diameter from quarry on the Upstream Slope to technical specifications and as directed by the Engineer	m ³	2,854.80			
2.1.18	Provide and place top blacksoil 250mm and grass turfing on the downstream embankment slope to technical specifications and as directed by the Engineer	m ³	75,238.66			
2.1.19	Provide for manufacture, installation and supervision of Standard boundary mark stones, engraved with project name on both side of the road as directed by the Engineer	No.	400.00			
2.1.20	4m wide gravel access track downstream of the toe of the dam	m	1,230.00			
2.1.21	Masonry drain (h = toe drain = 0.30m)	m	1,020.00			
2.1.22	Masonry drain (h = Catch drain = 0.30m)	m	1,230.00			

Bill No. 2		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Total carried to summary page				-

Bill No. 2			BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
2.2	DAM OUTLET ARRANGEMENT			` '		
2.2.1	APPROACH CHANNEL					
	Earth Work					
2.2.1.1	Clearing and stripping of along the formation level on completion and disposal of surplus in spoil tips including placing up to 500m	m²	475.00			
2.2.1.2	Excavate to Inlet Channel to the design level on completion					
	a) Common excavation in open cut to any depth	m^3	1,290.00			
	b) Rock excavation in open cut to any depth	m^3	860.00			
	Structural works					
2.2.1.3		m ³	289.75			
2.2.2	INTAKE WORKS	111	200.70			
	Earth Work					
	Excavate to Intake foundation floor to formation level on					
2.2.2.1		m ³	505.31			
2.2.2.2	dumped rock riprap area on completion	m ³	226.55			
	Concrete Work					
	Form Work provide cut and fix in position					
2.2.2.3	,	m²	343.55			
2.2.2.4	, , ,	m²	515.33			
2.2.2.5	Mild steel reinforcement bars	Kg	57,597.41			
2.2.2.6	Blinding concrete: Class C20 (2500mm deep)	m^3	71.66			
2.2.2.7	Concrete Class C-40 to bed Floor, trash rack support, left and right side walls, bulk head gate maintenance and dock chamber, Intake structure operating room and gate walls	m ³	611.50			
2.2.2.8	Second Stage Concrete C-30 to high pressure emergency gate and bulk head gate side walls Steel Work	m ³	14.11			
2.2.2.9	connections to Intake chamber concrete.	LS	1.00			
	Access Stairs to intake chamber					
2.2.2.10	Satinless ladder	m	9.00			
	Safety Hand Rail to Chamber and Platform					
2.2.2.11	4mm	m	24.70			
	Miscellaneous					
2.2.2.12	, , ,	m	950.00			
2.2.2.13	'	m²	20.53			
2.2.2.14	' '	m LS	1.00			
2.2.2.15		LO	1.00			
	Foot Bridge					
22246	Earth Work Clearing and Stripping the construction area	m²	70 F0			
2.2.2.16	• •		72.50			
2.2.2.17	Excavate to abutment and intermediate piers footing	m ³	20.00			
2.2.2.18	dumped rock riprap area on completion	m ³	15.00			
	Concrete Work Form Work provide cut and fix in position					

Bill No. 2	Bill No. 2		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
2.2.2.19	Oridinary formwork Type "F2", as detailed in the specification, to Class-30 Concrete pier, girder, slab and at second stage concrete floor bed	m²	174.00			
2.2.2.20	Mild steel reinforcement bar	Kg	8,478.00			
2.2.2.21	Lean concrete 100mm thick (C-15)	m^3	146.98			
2.2.2.22	Concrete Class C-30 to abutment, pier, and slab	m^3	90.00			
	Steel Work					
2.2.2.23	Supply and install galvanized mild steel handrail to footbridge including galvanized holding down bolts, base plate and grouting.	m	29.00			
	Total carried to summary page				-	

Bill No. 2	Bill No. 2		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
	SPILLWAY					
	Earth Work					
2.3.1.1	0 11 0	m²	454,098.00			
2.3.1.2		m^3	8,184.00			
2.3.1.3	Soft formation excavation in open cut to technical specifications and as directed by the Engineer	m ³	34,961.11			
2.3.1.4	Hard rock formation excavation in open cut to max depth of 5m	m^3	8,700.53			
2.3.1.5	Free drain backfill	m^3	267.96			
	Concrete work					
2.3.1.6	Plane Vertical: Formwork: Class F3	m²	2,818.90			
2.3.1.7	Reinforcement bars	Kg	130,166.71			
2.3.1.8	Reinforced concrete: Class C30	m^3	1,658.17			
2.3.1.9	100mm lean concreate bedding 100mm (C-10)	m2	169.31			
2.3.1.10	Cyclopean concrete at ogee/crest and glacious (60% coble stone and 40% concrete C-30)	m ³	56.00			
	Concrete Finishing					
2.3.1.11		m²	64.80			
2.3.1.12	Surface finish: Class U3 to spillway chute	m²	3.60			
	Miscellaneous					
2.3.1.13	Supply and fix 230 mm PVC hydrofoil water-stops	m	195.00			
2.3.1.14	Two coats of Bituminous paint to surface of contraction Joints	m²	250.00			
2.3.1.15	Semi circular concrete collecter drain pipe Ø500	m	20.00			
2.3.1.16	Supply and fix 230 mm PVC hydrofoil water-stops	m	40.00			
2.3.2	Exit channel					
	Earth Work					
2.3.2.1	0 11 0	m²	2,187.19			
2.3.2.2	Common excavation in open cut to any depth	m^3	3,268.12			
2.3.2.3	Compacted rockfill, riprap (rate includes blasting, hauling, spreading and compacting)	m ³	750.75			
	Drainage collector pipe					
2.3.2.4	0 ,	m^3	69.00			
2.3.2.5	150mm drainage collector pipe	m	929.65			
	Total carried to summary page				-	

Bill No. 2			BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
2.3.3	CONDUIT					
	Earth Work					
	Excavate to Inlet Channel to the design level on completion and disposal of surplus in spoil tips including placing up to 500m away					
2.3.3.1	Common excavation in open cut to any depth	m^3	2,139.50			
2.3.3.2	Rock excavation in open cut to any depth	m^3	1,283.70			
2.3.3.3		m ³	4,848.75			
	Concrete Work					
2.3.3.4	Concrete Class C-30 to floor and ceiling for outlet entrance and encase outlet steel pipe	m ³	270.00			
2.3.3.5		m²	608.00			
2.3.3.6		m²	192.00			
2.3.3.7		Kg	25,434.00			
	Steel work					
2.3.3.8	1 1 ¥	m²	720.00			
	Total carried to summary page				•	
224	TERMINAL STRUCTURES					
2.5.4	Earth Work					
	Excavate to Inlet Channel to the design level on completion and disposal of surplus in spoil tips including placing up to 500m away					
2.3.4.1	•	m ³	1,059.75			
2.3.4.2		m ³	706.50			
2.3.4.3	, , ,	m ³	462.50			
	Concrete Work					
2.3.4.4	Concrete Class C-30 to floor and ceiling for outlet entrance and encase outlet steel pipe	m ³	546.25			
2.3.4.5		m²	621.21			
	Mild steel reinforcement to structure	Kg	42,880.63			
	Steel work					
2.3.4.6	Supply and install galvanized mild steel handrail to opration platform including galvanized holding down bolts, base plate and grouting.	m²	16.80			
	Exit channel		Ī			
2.3.4.7		m²	1,809.00			
2.3.4.8	Common excavation in open cut to any depth	m ³	3,176.82			
2.3.4.9	Compacted rockfill, riprap (rate includes blasting, hauling, spreading and compacting)	m ³	1,110.38			
	Total carried to summary page				-	

Bill No. 2	Bill No. 2		BOQ		
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
2.3.5	Submerged wheel gate (WxH)m & Embedded part				
2.3.5.1	Net opening 1.5mx1.8m and designed head 8.5m, complete with operating mechanism and Hoisting seat (Main Service gate)	Nr	1.00		
2.3.5.2	Net opening 1.5mx1.8m and designed head 8.5m, complete with operating mechanism and Hoisting seat(For Emergency gate)	Nr	1.00		
2.3.5.3	Net opening 1.5mx1.8m and Manufacturing height 9.9m, complete with 10mm thickness steel plate (Gate frame for Service & Emergency)	Nr	2.00		
2.3.5.4	Motor and manual screw hoist with 160KN capacity for service gate	Nr	1.00		
2.3.5.5	Movable rope winch (over crane) with 50KN capacity for Installation and maintenance & emergency gate	Nr	1.00		
	Track Rack & Embedded part				
2.3.5.6	Fixed trash rack with Net opening (1.7m x 2.8m) vertical installation	Nr	1.00		
2.3.5.7	Embedded part including support beams	Nr	1.00		
2.3.5.8	Balance covered gate with dia. 0.3m (By-pass type)	Nr	1.00		
	Total carried to summary page				-

ill No. 3 N	MAIN CANAL	BOQ	BOQ				
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)		
3.1	LINED MAIN CANAL about 4.2 Km						
	Site Clearance and Earth works						
3.1.1	Clearing and stripping of along the main canal to formation level on completion and disposal of surplus in spoil tips including placing up to 500m away	m^2	48,716.73				
3.1.2	Excavate of ordinary soil to main canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	15,071.31				
3.1.3	Provide and transport, spread, shape, water and compact selected material in layers not exceeding 200mm thickness to atleast 98% MOD AASHTO in accordance with the specifications for main canal earth bunds to achieve design/formation levels	m ³	17,111.80				
3.1.4	Extra over all excavation and earthworks for breaking up rock at any point (0-2m depth)	m ³	4,184.40				
	Canal lining						
3.1.5	Provide all materials and construct canal base and side walls in concrete C25 75mm thick as per the drawings, including A142 BRC, blinding and steel formwork for reuse as required.	${\sf m}^3$	2,836.36				
3.1.6	5mm thick 1:3 cement sand plaster to excavated canal surfaces	m ²	37,818.18				
3.1.7	directed by the Engineer	m²	74.97				
	FENCING						
3.1.8	Concrete post and wire fence including chainlink, mesh, intermediate, corner and bracing posts in accordance with the drawings.	m	492.00				
	Total carried to summary page						

Bill No. 3 MAIN CANAL BOQ							
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)		
3.2	STRUCTURES AND ASSOCIATED WORKS			(5			
3.2.1	Drop Structures						
	Earth work						
3.2.1.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m	m ²	4,170.24				
3.2.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	12,213.67				
3.2.1.3	Fill with selected material excavated from borrow pits, transported and compacted in accordance with the specifications and satisfaction of the Engineer	m ³	5,733.37				
3.2.1.4	Provide and fill hard core base 300mm as directed by the Engineer	m ³	225.00				
3.2.1.5	approach channel side and floor and structure floor	m ³	403.51				
	Structural work						
3.2.1.6	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	2,428.84				
3.2.1.7	20mm thick 1:3 cement sand plaster to stone masonary drop structure	m ²	1,337.16				
3.2.1.8	Mass concrete class C-25 to	2					
	Masonry coping	m ³	17.71				
	Floor cover	m ³	56.91				
	Total carried to summary page				-		
3.2.2	Cross Regulator and Head Regulator Structures						
3.2.2.1	Earth work Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m away Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as	m ²	855.80 877.33				
3.2.2.2	directed by Engineer	m°	877.33				
3.2.2.3	Fill with selected material excavated from borrow pits, transported and compacted in accordance with the specifications and satisfaction of the Engineer	m ³	115.05				
3.2.2.4	Provide and fill hard core base 300mm as directed by the Engineer Structural works	m ³	193.00				
3.2.2.5	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	301.92				
3.2.2.6	Providing and Placing in position High Yield Strength ribbed reinforcement bars including cutting, bending, binding and welding joints where necessary, hooking etc. complete as per drawing	Kg	1,101.46				
3.2.2.7	20mm thick 1:3 cement sand plaster to stone	m^2	224.45				

Bill No. 3 N	IAIN CANAL	BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
3.2.2.8	To provide cut and fix in position smooth finish form work	m ²	119.34		
3.2.2.9	Lean concrete class C-15, 75mm thick blinding as specified in the Drawing	m ²	48.30		
3.2.2.10	Concrete class C-25 to gate top slab and post	m^3	30.67		
3.2.2.11	Precast concrete pipe diameter and thickness as mentioned in the drawing				
	Diameter 600 mm	m	30.00		
	Diameter 750 mm	m	30.00		
	Diameter 900 mm	m	40.00		
	Diameter 1050 mm	m	20.00		
	Total carried to summary page				-

		BOQ				
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
3.2.3	mam camar crocoming caracterist (= 110.)					
	Earth work					
3.2.3.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m	m^2	242.00			
3.2.3.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	158.40			
3.2.3.3	Fill with selected material excavated from borrow pits, transported and compacted in accordance with the specifications and satisfaction of the Engineer	m ³	63.36			
3.2.3.4	Provide and fill hard core base 150 mm as directed by the Engineer	m ³	15.84			
3.2.3.5	Structural works					
3.2.3.6	To provide cut and fix in position smooth finish form work	m ²	850.56			
3.2.3.7	Lean concrete class C-15, 50mm thick blinding	m^3	105.60			
3.2.3.8	Provide reinforced concrete class C25	m^3	258.77			
3.2.3.9	Providing and Placing in position High Yield Strength ribbed reinforcement bars including cutting, bending, binding and welding joints where necessary, hooking etc. complete as per drawing	Kg	18,780.07			
	Total carried to summary page				-	

BILL NO.	4 SECONDARY CANALS	BOQ				
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
4.1	LINED SECONDARY CANALS about 12km					
	Earth Work					
4.1.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m²	76,417.32			
4.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	14,485.80			
4.1.3	Provide and transport, spread, shape, water and compact selected material in layers not exceeding 200mm thickness to atleast 98% MOD AASHTO, in accordance with the specifications for the canal earth bunds to achieve design/formation levels	m ³	18,829.55			
4.1.4	Extra over all excavation and earthworks for breaking up rock at any point (0-2m depth)	m ³	790.84			
	Canal Lining					
4.1.5	Provide all materials and construct canal base and side walls in concrete C25 75mm thick as per the drawings, including A142 BRC, blinding and steel formwork for reuse as required.	m ³	4,048.62			
4.1.6	5mm thick 1:3 cement sand plaster to excavated canal surfaces	m ²	53,981.57			
4.1.7	Provide vertical & horizontal joints in floor slab with waterstop, joint filler, sealing strip etc complete, as directed by the Engineer	m ²	106.84			
	Total carried to summary page				-	

BILL NO.	. 4 SECONDARY CANALS	BOQ				
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
4.2	STRUCTURES AND ASSOCIATED WORKS					
4.2.1	Drop structures					
	Earth work					
4.2.1.1	Clearing and stripping to formation level on completion and disposal of surplus in spoil as	m ²	3,898.76			
4.2.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	12,007.48			
4.2.1.3	Fill with selected material obtained from excavated borrow pits and transported soil to masonry wall and floor foundation working space compacted, in accordance with specifications and satisfaction of the Engineer	m ³	4,087.46			
4.2.1.4	Provide and fill hard core base 300mm as directed by the Engineer	m ³	101.20			
4.2.1.5	Provide and fill well compacted and blinded sand and gravel mix under masonry floor to approach channel side and floor and structure floor	m^3	250.37			
	Structural work					
4.2.1.6	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	2,735.42			
4.2.1.7	20mm thick 1:3 cement sand plaster to stone masonary drop structure	m ²	1,929.15			
	Mass concrete class C-25 to					
4.2.1.8	Masonry coping	m ³	15.81			
4.2.1.9	Floor cover	m^3	55.15			
	Total carried to summary page				-	

BILL NO	. 4 SECONDARY CANALS			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
4.2.2	Cross Regulator and Head Regulator Structures				
	Earth work				
4.2.2.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m	m^2	1,800.10		
4.2.2.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	1,188.09		
4.2.2.3	Fill with selected material excavated from borrow pits, transported and compacted in accordance with the specifications and satisfaction of the Engineer	m ³	298.59		
4.2.2.4	Provide and fill hard core base 300mm as directed by the Engineer	m ³	100.77		
	Structural works				
4.2.2.5	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	811.94		
4.2.2.6	Providing and Placing in position High Yield Strength ribbed reinforcement bars including cutting, bending, binding and welding joints where necessary, hooking etc. complete as per drawing	Kg	4,808.96		
4.2.2.7	20mm thick 1:3 cement sand plaster to stone	m ²	804.05		
4.2.2.8	To provide cut and fix in position smooth finish form work	m ²	536.92		
4.2.2.9	Lean concrete class C-15, 75mm thick blinding as specified in the Drawing	m ³	96.00		
4.2.2.10	Concrete class C-25 to gate top slab and post	m ³	68.13		
4.2.2.11	Precast concrete pipe diameter and thickness as mentioned in the drawing				
	Diameter 450 mm	m	400.00		
	Diameter 900 mm	m	20.00		
	Total carried to summary page				_

BILL NO	. 4 SECONDARY CANALS			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
4.2.3	Secondary Canal Crossing Structures				
	Earth work				
4.2.3.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m	m²	550.00		
4.2.3.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	360.00		
4.2.3.3	Fill with selected material excavated from borrow pits, transported and compacted in accordance with the specifications and satisfaction of the Engineer	m ³	136.80		
4.2.3.4	Provide and fill hard core base 150 mm as directed by the Engineer	m ³	36.00		
	Structural works				
4.2.3.5	To provide cut and fix in position smooth finish form work	m ³	1,356.73		
4.2.3.6	Lean concrete class C-15, 50mm thick blinding	m ³	240.00		
4.2.3.7	Provide reinforced concrete class C25	m^3	422.30		
4.2.3.8	Providing and Placing in position High Yield Strength ribbed reinforcement bars including cutting, bending, binding and welding joints where necessary, hooking etc. complete as per drawing	Kg	31,994.26		
	Total carried to summary page				-

BILL NO. 5	TERTIARY CANALS AND FARM CLEARANCE			BOQ	
Bill No.		Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
5.1	FARM CLEARANCE AND LEVELLING		-	, ,	,
5.1.1	Clear the area of the command area from bush, trees, anthills and shrubs as directed by the Engineer	PS	1.00	1,000,000,000	
5.1.2	Contractor's handling charge on provisional sum under item 5.1.1 above.	%	10.00	-	-
5.2	UNLINED TERTIARY CANALS				-
	Earth Works				-
5.2.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ²	66,848.57		
5.2.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	2,692.41		
5.2.3	Fill with selected material obtained from excavated borrow pits and transported soil(75%) plus 25% gravel materials after blending to form earth bund compacted, in accordance with the specification and satisfaction of the Engineer	m ³	18,889.80		
	Total carried to summary page				-
5.3	STRUCTURES AND ASSOCIATED WORKS				
5.3.1	Turnout Structures				
	Earth work				
5.3.1.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ²	9,917.47		
5.3.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	2,659.70		
5.3.1.3	Back Fill with excavate material to working space compacted to satisfaction of the Engineer	m ³	930.89		
	Structural work				
5.3.1.4	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	2,046.46		
5.3.1.5	Provide and fill Cyclopean concrete with Cement to Hard core ratio of (40:60)% using concrete class of C-20	m ³	345.40		
5.3.1.6	Concrete class C-25 to gate post and columns	m ³	37.36		
5.3.1.7	To provide cut and fix in position smooth finish form work to masonry coping	m ²	3,953.26		
5.3.1.8	Providing and Placing in position High Yield Strength ribbed reinforcement bars including cutting, bending, binding and welding joints where necessary, hooking etc. complete as per drawing	Kg	6,614.34		
	Total carried to summary page				-

BILL NO. 5	TERTIARY CANALS AND FARM CLEARANCE			BOQ	
Bill No.		Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
5.3.2	Drop Structures				
	Earth work				
5.3.2.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m	m ²	355.84		
5.3.2.2	Excavate of soil to approach channel canal, masonry wall and floor foundation to formation level on completion and disposal of surplus in spoil tips including placing up to 300m away	m ³	1,107.82		
5.3.2.3	Earth fill with selected material obtained from excavated borrow pits and transported soil to masonry wall and floor foundation working space compacted to satisfaction of the Engineer	m ³	256.93		
5.3.2.4	Provide and fill well compacted and blinded with mixed sand and gravel under masonry floor to approach channel side and floor and structure floor	m ³	15.62		
	Structural work				
5.3.2.5	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	255.93		
	Mass concrete class C-25 to				
5.3.2.7	Masonry coping	m^3	1.00		
5.3.2.8	Floor cover	m^3	3.42		
	Total carried to summary page				-

BILL NO. 6	SECONDARY DRAIN			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
6.1	UNLINED SECONDARY DRAINS				
	Earth Work				
	Clearing and stripping of along the canal to formation				
6.1.1	level on completion and disposal of surplus in spoil as	m^2	76,941.95		
	directed by Engineer				
	Excavate of ordinary soil to formation level on				
6.1.2	completion and disposal of surplus in spoil as directed	m^3	110,619.01		
	by Engineer				
	Total carried to summary page				-
6.2	STRUCTURES AND ASSOCIATED WORKS				
6.2.1	Drop Structures				
	Earth work				
	Clearing and stripping of along the canal to				
6.2.1.1	formation level on completion and disposal of	m^2	4,465.26		
	surplus in spoil as directed by Engineer				
	Excavate of ordinary soil to formation level on				
6.2.1.2	completion and disposal of surplus in spoil as	m^3	3,421.03		
	directed by Engineer				
	Structural work				
6.2.1.3	Provide and fill with hard basaltic or equivalent	m ³	1,384.67		
0.2.1.3	stone, in sand mortar 1:3	m	1,364.07		
6.2.1.5	Provide and pointing with cement mortar to the	2	2,741.00		
0.2.1.3	stone masonry sides and floor	m ²	2,741.00		
6.2.1.6	Masonry coping with C25	m^3	46.24		
	Total carried to summary page				-
6.2.2	Outfall Structures to Main Drain				
	Earth work				
	Clearing and stripping of along the canal to formation				
6.2.2.1	level on completion and disposal of surplus in spoil as	m^2	1,207.28		
	directed by Engineer				
	Excavate of ordinary soil to formation level on				
6.2.2.2	completion and disposal of surplus in spoil as directed	m^3	1,044.26		
	by Engineer				
	Earth fill with selected material obtained from				
6.2.2.3	excavated borrow pits and transported soil to stone	m^3	365.49		
0.2.2.3	masonry foundation working space compacted to	m	303.49		
	satisfaction of the Engineer				
	Provide and fill well compacted and blinded with				
6.2.2.4	,	m^3	114.58		
	drain side and floor				
	Structural work				
6.2.2.5	Provide and fill with hard basaltic or equivalent stone,	m ³	476.82		
0.2.2.0	in sand mortar 1:3	III	770.02		
6.2.2.6	Provide and pointing with cement mortar to the stone	m ²	821.83		
0.2.2.0	masonry sides and floor	111	021.00		
	Total carried to summary page				-

BILL NO. 6 SECONDARY DRAIN			BOQ				
Bill No.	Description	Unit Quantity Unit Rate (UGX) AMOUNT (U					
6.2.3	Pipe Culvert Structures						
	Earth work						
6.2.3.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ²	1,100.00				
6.2.3.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	390.00				
6.2.3.3	Earth fill with selected material obtained from excavated borrow pits and transported soil to masonry wing walls floor foundation working space compacted to satisfaction of the Engineer	m ³	1,400.00				
	Structural work						
6.2.3.5	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	501.68				
6.2.3.6	Mass concrete class C20	m^3	241.96				
6.2.3.7	To provide cut and fix in position smooth finish form work to masonry coping	m ²	560.00				
6.2.3.8	Lean concrete class C-15, 70mm thick blinding under the pipe floor bedding	m ³	600.00				
6.2.3.9	20mm thick 1:3 cement sand plaster to stone masonary drop structure	m ²	754.57				
6.2.3.10	Precast concrete pipe and thickness as mentioned in the drawing						
6.2.3.11	Diameter 1000 mm	m	140.00				
6.2.3.12	Diameter 1200 mm	m	140.00				
	Total carried to summary page				-		

BILL NO. 7	TERTIARY DRAIN	BOQ					
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)		
7.1	UNLINED TERTIARY DRAINS						
	Earth Work						
7.1.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ²	35,045.95				
7.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	18,012.85				
	Total carried to summary page				-		
	STRUCTURES AND ASSOCIATED WORKS						
7.2.1	Outfall Structures to Secondary Drain						
	Earth work						
7.2.1.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m^2	3,009.64				
7.2.1.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	2,603.24				
7.2.1.3	Earth fill with selected material obtained from excavated borrow pits and transported soil to stone masonry foundation working space compacted to satisfaction of the Engineer	m ³	911.14				
7.2.1.4	Provide and fill well compacted and blinded with mixed sand and gravel under stone masonry floor to drain side and floor	m ³	285.65				
	Structural work						
7.2.1.5	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	1,188.68				
7.2.1.6	Mass concrete class C-20 to masonry coping	m^3	89.91				
7.2.1.7	Provide and pointing with cement mortar to the stone masonry sides and floor	m²	2,048.75				
	Total carried to summary page				-		

Bill No. Description Unit Quantity Unit Quantity Unit Rafe (UGX)	BILL NO. 8 F	FLOOD PROTECTION WORKS			BOQ	
Earth work Clearing and stripping along the Dyke to formation level on completion and disposal of surplus in spoil as directed by Engineer Fill with selected after Interest of the Engineer of Total carried to summary page 8.2 INTERCEPTOR DRAIN 8.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and signosal of surplus in spoil as directed by Engineer Total carried to summary page 8.2.1 Total carried to summary page Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and signosal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and stripping of along the canal to formation level on completion and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Control ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.5 New Drod and pointing with cement mortar to the stone assony sides and floor Masonry coping with CZS Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion a	Bill No.	Description	Unit	Quantity		AMOUNT (UGX)
R.1.1 Clearing and stripping along the Dyke to formation level on completion and disposal of surplus in spoil as directed by Engineer Fill with selected materials obtained from excavated borrow pits and transported soli(75%) plus 25% gravel materials after blending to form earth bund compacted to satisfaction of the Engineer Total carried to Summary page 9.2 INTERCEPTOR DRAIN Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil a directed by Engineer Total carried to summary page 9.2 Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Brucutrual work 8.3.1.1 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.4 Provide and foll with hard basaltic or equivalent stone, in sand mortar 1:3 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.6 River Dredg	8.1	FLOOD PROTECTION DYKE				
8.1.1 level on completion and disposal of surplus in spoil as directed by Engineer Fill with selected material obtained from excavated borrow pits and transported soli(75%) plus 25% gravel materials after blending to form earth bund compacted to satisfaction of the Engineer Total carried to summary page 8.2 INTERCEPTOR RAIN 8.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.2 Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS B.3.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer 8.3.1.1 formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer 8.3.1.2 Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer 8.4.2 Excavate of ordinary soil to formation level on completion and disposal of surplus in sp		Earth work				
borrow pits and transported soil(75%) plus 25% gravel materials after blending to form earth bund compacted to satisfaction of the Engineer Total carried to summary page 8.1 INTERCEPTOR DRAIN 8.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS 8.3.1 Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 Provide and pointing with cement mortar to the stone masonry sides and flow th	8.1.1	level on completion and disposal of surplus in spoil	m²	20,242.74		
8.2 INTERCEPTOR DRAIN 8.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS 8.3 Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4 River Dredging, Widening, Shaping and disposal of surplus and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus and disposa	8.1.2	borrow pits and transported soil(75%) plus 25% gravel materials after blending to form earth bund	m ³	20,926.36		
8.1 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the shone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer		Total carried to summary page				-
Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS B.3 Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4 Escape Canal. Earth work River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer Farth work River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer	8.2	INTERCEPTOR DRAIN				
8.2.1 formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4 Escape Canal Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dreedging River Dreedging, Widening, Shaping and disposal of sarth work River Dreedging, Widening, Shaping and disposal of sarth work River Dreedging, Widening, Shaping and disposal of sarth work	8.1	Earth work				
8.2.2 completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.3 STRUCTRES AND ASSOCIATED WORKS 8.3 Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer 8.3.1.1 formation level on completion and disposal of surplus in spoil as directed by Engineer 8.3.1.2 completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.1 Escavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.2 River Dredging, Widening, Shaping and disposal of Earth work River Dredging, Widening, Shaping and disposal of Earth work River Dredging, Widening, Shaping and disposal of Sand Carried to Summary page 8.5 River Dredging, Widening, Shaping and disposal of Sand Carried to Summary Page 8.5 River Dredging, Widening, Shaping and disposal of Sand Carried to Summary Page 8.5 River Dredging, Widening, Shaping and disposal of Sand Carried to Summary Page	8.2.1	formation level on completion and disposal of	m²	10,361.25		
8.3 STRUCTRES AND ASSOCIATED WORKS 8.3 Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.2 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.2 Cavacta of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING River Dredging, Widening, Shaping and disposal of surplus m³ 3,405.60	8.2.2	completion and disposal of surplus in spoil as	m ³	13,634.52		
8.3 Drop Structures Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING River Dredging, Widening,Shaping and disposal of surplus in Spoil as directed by Engineer River Dredging, Widening,Shaping and disposal of surplus in Spoil as directed by Engineer River Dredging, Widening,Shaping and disposal of surplus in Spoil as directed by Engineer River Dredging, Widening,Shaping and disposal of surplus in Spoil Spo		Total carried to summary page				-
Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 Total carried to summary page 8.4 Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus and disposal of surplus in spoil as directed by Engineer Earth work River Dredging, Widening, Shaping and disposal of surplus and surp	8.3					
Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.2 Completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surglus of surglus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surglus of surglus in spoil as surglus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surglus of surglus in spoil as	8.3					
8.3.1.1 formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 m³ 88.36 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.2 completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5.4 River Dredging, Widening, Shaping and disposal of m³ 3,753.00 3,0560						
8.3.1.2 completion and disposal of surplus in spoil as directed by Engineer Structural work 8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.4.2 completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus in spoil and disposal of surplus in spoil and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING River Dredging, Widening, Shaping and disposal of surplus in spoil and surplus in spo	8.3.1.1	formation level on completion and disposal of	m ²	272.28		
8.3.1.3 Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3 8.3.1.4 Provide and pointing with cement mortar to the stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page	8.3.1.2	completion and disposal of surplus in spoil as directed by Engineer	m ³	235.06		
8.3.1.4 stone masonry sides and floor 8.3.1.5 Masonry coping with C25 m³ 2.53 Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus and surplus and disposal of surplus and surplus	8.3.1.3	Provide and fill with hard basaltic or equivalent	m ³	88.36		
Total carried to summary page 8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus in spoil of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus in spoil surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus in spoil surplus in spoil as surplus in spo	8.3.1.4		m ²	174.90		
8.4 ESCAPE CANAL Earth work Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 River Dredging, Widening, Shaping and disposal of surplus and disposal of surplus in spoil as directed by Engineer Total carried to summary page River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer River Dredging, Widening,	8.3.1.5	Masonry coping with C25	m ³	2.53		
Earth work Clearing and stripping of along the canal to 8.4.1 formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus in spoil as maximum and surplus in s						-
Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of surplus in spoil as directed by Engineer	8.4					
Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer Total carried to summary page 8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of River Dredging, Widening, Shaping and Dredging, Sh	8.4.1	Clearing and stripping of along the canal to formation level on completion and disposal of	m ²	8,100.00		
8.5 RIVER DREDGING Earth work River Dredging, Widening, Shaping and disposal of 3 405 60	8.4.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as	m ³	3,753.00		
Earth work River Dredging, Widening, Shaping and disposal of 3 405 60						-
	8.5					
	8.5.1	spoil material as directed by the Engineer	m ³	3,405.60		
Total carried to summary page -		Total carried to summary page				-

9.1 DAM OUTLET GATE Steel work Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.1.1 2000*1500 (mm) Nr 4.00 9.1.2 1500*1200 (mm) Nr 2.00 Total carried to summary page 9.2 MAIN CANAL GATE Steel work Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.2.1 2000*1200 (mm) Nr 4.00 Total carried to summary page 9.3 SC-1 CANAL CR & HR GATE Secondary Canal-1 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.1 900~600*480 (mm) Nr 4.00 Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle of the prawing as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	No. 9 S	STEEL WORK/HYDRO MECHANICAL GATES	BOQ			
Steel work Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.1.1 2000*1500 (mm) Nr 4.00 9.1.2 1500*1200 (mm) Nr 2.00 Total carried to summary page 9.2 MAIN CANAL GATE Steel work Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.2.1 2000*1200 (mm) Nr 4.00 Total carried to summary page 9.3 SC-1 CANAL CR & HR GATE Secondary Canal-1 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.1 900~600*480 (mm) Total carried to summary page 9.3.2 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons		•	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.1.1 2000*1500 (mm) Nr 4.00 9.1.2 1500*1200 (mm) Nr 2.00 Total carried to summary page 9.2 MAIN CANAL GATE Steel work Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 60mm as specified in the Drawing 9.2.1 2000*1200 (mm) Nr 4.00 Total carried to summary page 9.3 SC-1 CANAL CR & HR GATE Secondary Canal-1 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.1 900*600*480 (mm) Nr 4.00 Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin look with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	9.1					
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9.3 SC-1 CANAL CR & HR GATE Secondary Canal-1 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.1 900~600*480 (mm) Nr 4.00 Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	0.2.1		141	1.00		-
Secondary Canal-1 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons and a spindle diameter of 50mm as specified in the Drawing 9.3.1 900~600*480 (mm) Nr 4.00 Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	9.3					
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9.3.1 900~600*480 (mm) Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons						
Tertiary Canals withinSC-1 Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons		specified in the Drawing				
Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	9.3.1	900~600*480 (mm)	Nr	4.00		
9.3.2 with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons		Tertiary Canals withinSC-1				
as shown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons		Single leaf metal sheet Vertical hand lifted sliding gate				
as snown on the drawings and as directed by the Engineer Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	032		Nr	5.00		
Total carried to summary page 9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	3.5.2	as snown on the drawings and as directed by the	INI	3.00		
9.4 SC-2 CANAL CR & HR GATE Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons						
Secondary Canal-2 Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons						
Provide for the manufacturing, installation and supervision of gates including hoisting device with a capacity 8 Tons	9.4					
of gates including hoisting device with a capacity 8 Tons		Ţ				
and a principal discourse of Communication in the						
and a spindle diameter of 50mm as specified in the						
9.4.1 1000~600*580~480 (mm) Nr 4.00	0.4.1	9	Nr	4.00		
Tertiary Canals withinSC-2	₹.4. I	` ,	INI	4.00		
Single leaf metal sheet Vertical hand lifted sliding gate		•				
with chain and nin lock with 0.4mY0.35m		with chain and nin lock with 0.4mY0.35m				
9.4.2	9.4.2		Nr	6.00		
directed by the Engineer						
Total carried to summary page						

Bill No. 9 S	STEEL WORK/HYDRO MECHANICAL GATES	BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
9.5	SC-3 CANAL CR & HR GATE				
	Secondary Canal-3				
	Provide for the manufacturing, installation and supervision				
	of gates including hoisting device with a capacity 8 Tons				
	and a spindle diameter of 50mm as specified in the				
	Drawing				
9.5.1	900*810~500(mm)	Nr	4.00		
	Tertiary Canals withinSC-3				
9.5.2	Single leaf metal sheet Vertical hand lifted sliding gate with chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as shown on the drawings ana as directed by the Engineer	Nr	4.00		
	Total carried to summary page				-
9.6	SC-4 CANAL CR & HR GATE				
	Secondary Canal-4				
	Provide for the manufacturing, installation and supervision				
	of gates including hoisting device with a capacity 8 Tons				
	and a spindle diameter of 50mm as specified in the				
9.6.1	Drawing 1200~1000*900~500(mm)	Nr	12.00		
9.0.1	Tertiary Canals withinSC-4	INI	12.00		
	•				
	Single leaf metal sheet Vertical hand lifted sliding gate with				
9.6.2	chain and pin lock with 0.4mX0.35m ~0.45m x0.45m as	Nr	11.00		
	shown on the drawings ana as directed by the Engineer				
	Total carried to summary page				-
9.7	SC-5 CANAL CR & HR GATE				
	Secondary Canal-5				
	Provide for the manufacturing, installation and				
	supervision of gates including hoisting device with a				
	capacity 8 Tons and a spindle diameter of 50mm as				
0.7.4	specified in the Drawing	NI	7.00		
9.7.1	900*600~510(mm) Tertiary Canals withinSC-5	Nr	7.00		
	Single leaf metal sheet Vertical hand lifted sliding gate				
	with chain and pin lock with 0.4mY0.35m ~0.45m v0.45m				
9.7.2	as shown on the drawings ana as directed by the	Nr	12.00		
	Engineer				
	Total carried to summary page				-
9.8	TURN OUT FIELD GATE CONCRETE TYPE				
	Tertiary Turn out				
	Provide for manufacture, installation and supervision of				
	single leaf concrete vertical hand lifted sliding gate with				
	concrete frame as specified in the drawing				
	(AIP/TCFCHR/DG-109-114) and as directed by the				
	Engineer				
9.8.1	450*450(mm)	Nr	1,450		
	Total carried to summary page				-

L NO. 1	0 ACCESS AND SCHEME ROADS	BOQ						
Bill No.	Description	Unit	AMOUNT (UGX)					
10.1	MAIN ACCESS ROAD							
10.1.2	Grade the main access roads to appropriate camber and long slope filling depresions with approved material and provide road drains where appropriate	km	20					
10.1.3	Provide and haul gravel material/murram spread, shape, watering and compact in layers not exceeding 150mm thickness to atleast 95% MoD AASHTO to the existing surface material (through a section of 300mm thickness and width of 4.5m)	m ³	27,000					
	Total carried to summary page				-			
	Access road length is about 18 Km							
10.2	MAIN & SECONDARY CANAL SCHEME ROAD							
	Earth work							
10.2.1	Clearing and stripping of construction area of access road along the Main and Secondary canals to formation level on completion and disposal of surplus in spoil tips including placing up to 500 m away	m²	343,860					
10.2.2	Excavation for the road foundation on completion including treaming for v shaped side ditches	m ³	28,655					
	Sub base gravel material							
10.2.3	Provide and haul gravel material/murram spread, shape, watering and compact in layers not exceeding 150mm thickness to atleast 95% MoD AASHTO to the existing surface material (through a section of 300mm thickness and width of 4.5m)	m ³	77,369					
	Total carried to summary page				_			

L NO. 1	0 ACCESS AND SCHEME ROADS	BOQ					
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)		
10.3	CULVERT CROSSING STRUCTURES						
	Pipe Culvert Structures						
	Earth work						
10.3.1	Clearing and stripping of along the canal to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ²	440.00				
10.3.2	Excavate of ordinary soil to formation level on completion and disposal of surplus in spoil as directed by Engineer	m ³	156.00				
10.3.3	Earth fill with selected material obtained from excavated borrow pits and transported soil to masonry wing walls floor foundation working space compacted to satisfaction of the Engineer	m ³	560.00				
	Structural work						
10.3.4	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	200.67				
10.3.5	Mass concrete class C20	m^3	96.78				
10.3.6	To provide cut and fix in position smooth finish form work to masonry coping	m ²	224.00				
10.3.7	Lean concrete class C-15, 70mm thick blinding under the pipe floor bedding	m ²	240.00				
10.3.8	20mm thick 1:3 cement sand plaster to stone masonary drop structure	m ²	301.83				
	Precast concrete pipe and thickness as mentioned in the drawing						
10.3.9	Diameter 1200 mm	m	56.00				
	Total carried to summary page						

BILL NO. 11 IR	BILL NO. 11 IRRIGATION INFRASTRUCTURE FACILITIES		BOQ				
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)		
11.1	LIVESTOCK WATERING						
	Type 1 three (3 no.) Cattle Troughs on SC						
	Earth Work						
11.1.1	Clearing and stripping of the structures area to formation level on completion and disposal of surplus in spoil tips including placing up to 300m away	m ²	150.00				
11.1.2	Compacted back fill with selected material	m^3	36.00				
11.1.3	Structural work						
11.1.4	2 inch GS Inlet Pipe(Size;50mm)	m	48.00				
11.1.5	Compacted Selected Granular materal	m^3	25.00				
11.1.6	Provide and fill with hard basaltic or equivalent stone, in sand mortar 1:3	m ³	73.00				
11.1.7	Stone Rip-Rap of Bedding	m^3	56.00				
	Total for 3no. Type 1 cattle troughs				-		

BILL NO. 11 IR	RRIGATION INFRASTRUCTURE FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Type 2 three (3 no.) Cattle Troughs on SC				
	SITE CLEARANCE				
11.1.8	General site clearance for trough sites	ha	0.15		
	EXCAVATION				
11.1.9	Top soil for disposal & cart to spoil 300m away from Depth not exceeding 0.3m	m³	60.00		
11.1.10	Ordinary soil for disposal & cart to spoil 500m and spread as instructed Depth not exceeding 0.25m - 0.5m	m³	90.00		
	BASE SLAB (PLATFORM)				
11.1.11	compacted	m ²	135.00		
	Murram Blinding				
	Supply and place well compacted murram of the following thickness				
11.1.12		m³	12.00		
	REINFORCED CONCRETE				
	Supply and cast well vibrated reinforced concrete, class				
11.1.10	C25 of the following thickness	2	04.00		
11.1.13	Base slab thickness not exceeding 150mm Trough base not exceeding 50mm and Walls of thickness	m³	21.00		
11.1.14	not exceeding 100mm	m³	2.10		
11 1 15	Reinforcement	2	125.00		
11.1.15	, ,	m ²	135.00		
11.1.16	Supply and fix high yield bars of size Y12 (see CONCRETE ANCILLARIES	kg	600.00		
	Form work; fair finish				
	Plane and Vertical formwork for trough base slab				
11.1.17	Width 0.3m	m ²	90.00		
	Plane and sloping formwork for trough walls	111	00.00		
11.1.18		m ²	60.00		
	PIPEWORK	***			
	Trench excavation and pipe installation				
	Plastic Pressure Pipes				
	(All pipes and fittings flanged and adapted as required including relevant bolts, nuts and washers or other specified interconnections)				
	Excavate pipe trenches depth not exceeding in ordinary				
11 1 10	soil, lay, join and backfill pipeline of the		300.00		
11.1.19	OD 50 mm HDPE, PN 10 GI Pipes	m	300.00		
	Supply and fix 40mm GI pipes for the cattle watering				
11.1.20	troughs inlet Supply and fix 40mm GI pipes for the cattle watering	m	45.00		
11.1.21	troughs inlet Ditto, 50mm for cattle watering troughs washouts	m	36.00		
11.1.21	Fitting installation	111	30.00		
	Supply and install fittings for the pipework to PN 10 of the following sizes				
11.1.22		Nr	45.00		
11.1.23		Nr	12.00		
11.1.24		Nr	30.00		
11.1.25		Nr	30.00		
11.1.26		nr	12.00		
	Total for 3 no. type 2 cattle trough				•
	Total carried to summary page				-

BILL NO. 11 IR	RIGATION INFRASTRUCTURE FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	SANITATION FACILITIES (10 No.)				
	SUB STRUCTURE				
11.2.1	General Site clearence	Ha	0.48		
	Excavation				
11.2.2	Excavate oversite average depth 150mm to remove the	m²	38.50		
11.2.2	vegetable soil and deposit in heaps 300m away from site in an appropriate place to Engineer's	Ш	36.30		
	Excavation for foundations, in material other than top soil,				
11.2.3	rock or artificial hard material, commencing surface is the	m³	3.13		
11.2.0	stripped ground level depth 0.25 - 1.5	•••	0.10		
11.2.4	Ditto for vault ground level depth 2-5.	m³	22.48		
11.2.5	Return fill and Ramp to back fill	m³	1.47		
	Approved Hardcore filling as described;				
11.2.6	Lay, compact and level well approved hardcore bed 200mm	m³	0.78		
	tnick				
11.2.7	Blind the hardcore With 50mm sand	m²	3.87		
11.2.8	Approved Damp proof membrane as described;				
11.2.9	1000 Gauge horizontal polythene sheeting laid with 450mm	m²	3.87		
	laps as joints				
	Designed mix, grade C20 concrete, to BS 5328, with				
	ordinary Portland cement to BS 12, 20mm aggregate to				
	BS882, for the following aggregate sizes				
11.2.10	150mm thick foundation well compacted with a vibrator and	m³	0.39		
	cured to the satisfaction of the Engineer				
11.2.11	100mm thick foundation well compacted with a vibrator and	m³	0.59		
11.2.11	cured to the satisfaction of the Engineer	1111	0.55		
11.2.12	provide a pre cast concrete cover for the drainage opening	nr	1.00		
	for the pit				
11.2.13	BRC Mesh A142 with over laps 150mm	SM	5.84		
	Approved brickwall in cement-mortar (1:4)				
11.2.14	Erect 200mm thick brick wall up to a height as indicated in	m²	31.06		
	the drawings for the pit. Leave provisions Ditto but 150mm thick brick wall from strip foundation				
11.2.15	concrete	m²	5.64		
11.2.16	Apply 2 coats of bituminous paint to plinth wall	m²	5.64		
	Sawn formwork as described to;		0.0.		
11.1.17	sides of concrete columns	m²	2.89		
11.1.18	Sides and soffites of the ground beam and the intermediate	m²	8.21		
	beam	1117			
11.1.19	Sides and soffites of the slab with squat holes	m²	2.75		
11.1.20		m²	40.50		
11.1.21	Sides and soffites of the slab at the bottom of the pit	m²	0.85		
	Designed mix, grade C25 concrete, to BS 5328, with				
	ordinary Portland cement to BS 20, 12mm aggregate to				
	BS882, for the following;				
11.2.22	200mm thick reinforced concrete intermendiate and ground	m³	0.68		
	beam				
11.2.23	200mm reinforced concrete columns	m³	0.29		
11.2.24	175mm thick, reinforced concrete slab, well compacted with a vibrator and cure to the satisfaction of the Engineer.	m³	0.76		
11.2.24	Leave provisions for squat holes and	111	0.76		
	Reinforcement bars to BS 4449 as described in reinforced				
	concrete slab				
	175mm thick ground slab with				
	Y10mm diameter cold worked square twisted bars at				
11.2.25	including bends, hooks, binding wire in the beam to	kg	24.46		
	Engineer's Approval				

BILL NO. 11 IR	RRIGATION INFRASTRUCTURE FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Ground beams and intermediate beams				
11 2 26	Y10mm diameter cold worked square twisted bars at	ادما	44.04		
11.2.26	including bends, hooks, binding wire in the beam to Engineer's Approval	kg	41.91		
11.2.27	8mm mild round steel links at ditto	kg	8.09		
	Columns	J			
11.12.28	Y10mm diameter cold worked square twisted bars at including bends, hooks, binding wire in the beam to Engineer's Approval	kg	17.93		
11.12.29		kg	6.62		
	SUPERSTRUCTURE				
11.12.30	Approved brickwall in cement-mortar (1:4)				
11.12.31	, , , , , , , , , , , , , , , , , , , ,	m²	21.00		
11.12.32					
11.12.33		m²	4.00		
11.12.34 11.12.35		m³	0.27		
11.12.33	Reinforcement bars to BS 4449 as described in reinforced	111	0.21		
	concrete ring beam				
11.2.36	10mm cold worked square twisted high yield steel hare	kg	23.00		
11.2.37	8mm mild round steel links at 200 c/c ditto	kg	14.00		
11.2.38					
11.2.39	Mortar (1:3)	m²	1.00		
	Roofing Construct roofing, complete as in the drawings and as specified; include tie beams, purlins, rafters, struts, wall plate, and all roofing timber with wood protection coat, gauge 28 blue prepainted Galvanized Iron sheeting and PVC Fascia Board	m²	11.00		
	Light weight, self extinguishing and non-flammable pre- painted approved pvc as described;				
11.2.41	225mm x 9mm pvc fascia board	m	14.00		
	FINISHING				
11.2.42	Cement Sand (1:4) plaster as described; Plaster the internal walls and finish smooth ready to receive	m²	15.00		
44.0.40	paint		47.00		
11.2.43		m²	17.00		
11.2.44 11.2.45		m²	17.00		
11.2.45		III	17.00		
11.2.47	20mm cement:sand screed 1:3 Floor finish to the floor of	m²	9.00		
11.2.48	Apply one under cost and two costs finnishing of vinyl silk	m²	15.00		
11.2.49	•	m²	17.00		
	DOORS AND IRON MONGERY				
	Doors				
	Supply and fix hardwood frame and panel door, including a door frame made of hardwood timber with vent on door lintel complete with iorn mongery and of the following sizes				
11.2.50	40mm thick single leaf hardwood frame and panel door, size 800 x 1800mm high, including a door frame made of 150x50mm hardwood timber to Engineer's	nr	2.00		
11.2.51		nr	2.00		

BILL NO. 11 IR	BILL NO. 11 IRRIGATION INFRASTRUCTURE FACILITIES		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
11.2.52	Ironmongery Hinges	nr	6.00			
11.2.53	150mm tower blots	nr	2.00			
11.2.54	2kg padlock	nr	2.00			
	Total of one two stance lined pit latrine				-	
	Total carried to summary page (10 no.)				-	

BILL NO. 11 IR	RIGATION INFRASTRUCTURE FACILITIES		BOQ		
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
11.3	FARM SHED (15no.)				
	SUB STRUCTURE				
	Excavation				
11.3.1	Excavate oversite average depth 150mm to remove the vegetable soil and deposit in heaps 300m away from site in an appropriate place to Engineer's	m²	15.54		
11.3.2	Excavation for foundations, in material other than top soil, rock or artificial hard material, commencing surface is the stripped ground level depth 0.25 - 1.5	m³	10.20		
11.3.3	Return fill and Ramp to back fill	m³	8.64		
11.3.4	Approved Hardcore filling as described;				
11.3.5	Approved anti termite treatement aplied to sides and bottoms of all excavations,top of hardcore etc	SM	5.94		
11.3.6	Lay, compact and level well approved hardcore bed 200mm thick	m³	3.60		
11.3.7	Blind the hardcore With 50mm sand	m²	5.94		
11.3.8	Approved Damp proof membrane as described;				
11.3.9	1000 Gauge horizontal polythene sheeting laid with 450mm laps as joints	m²	7.50		
	Designed mix, grade C20 concrete, to BS 5328, with ordinary Portland cement to BS 12, 20mm aggregate to BS882, for the following aggregate				
11.3.9	100mm thick foundation well compacted with a vibrator and cured to the satisfaction of the Engineer	m³	2.05		
11.3.10	BRC Mesh A142 with over laps 150mm	SM	15.54		
	Approved brickwall in cement-mortar (1:4)				
11.3.11	200mm thick of blocks in 1:4 cement sand mortar for plinth wall including reinforcement with mansory anchors using galvanised mild steel ties BS 4360 (hoop iron)every two courses	SM	25.30		
11.3.12	Apply 2 coats of bituminous paint to plinth wall	m²	25.30		
11.3.13	Concrete blinding in pad foundation 75mm thick	SM	4.68		
	Sawn formwork as described to;				
11.3.14	sides of concrete columns	m²	5.60		
11.3.15	Sides and soffites of the slab	m²	3.30		
11.3.16	Sides of Foundations	m²	3.20		
11.3.17	Columns Y16mm diameter cold worked square twisted bars at including bends, hooks, binding wire in the beam to Engineer's Approval	kg	90.60		
11.3.18	8mm mild round steel links at ditto	kg	20.90		
11.3.19		CM	3.10		
11.3.20	Concreting to stub columns	CM	1.20		

10. 11 11	RIGATION INFRASTRUCTURE FACILITIES			BOQ	
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UG
	SUPERSTRUCTURE				
	Approved brickwall in cement-mortar (1:4)				
	230mm thick masonry using solid block wall,mild steel laid				
11.3.21	to form alternate courses of headers and stretchers,laid on	SM	10.10		
	and incl.mortar ratio 1:3				
11.3.22	Sawn formwork as described to;				
11.3.23	Sides and soffites of reinforced concrete beam	m²	1.56		
11.3.24	Reinforced concrete 1:2:4 in:				
11.3.25	200mm reinforced concrete ring beam	m³	0.23		
	Reinforcement bars to BS 4449 as described in reinforced				
	concrete ring beam and column				
	Y16mm diameter cold worked square twisted bars at				
11.3.26	including bends, hooks, binding wire in the beam to	kg	139.06		
	Engineer's Approval				
11.3.27	8mm mild round steel links at ditto	kg	42.46		
	Roof slab				
11.3.28	Sides and soffites of the slab	m²	15.54		
	Reinforcement bars to BS 4449 as described in reinforced				
	concrete slab				
	Y8mm diameter cold worked square twisted bars at				
11.3.29	including bends, hooks, binding wire in the beam to	kg	89.00		
	Engineer's Approval				
	100mm thick, reinforced concrete slab, well compacted with	2			
11.3.30	a vibrator and cure to the satisfaction of the Engineer.	m³	1.55		
44.0.04	Consenting to columns	CNA	0.04		
11.3.31	Concreting to columns FINISHING	СМ	0.34		
	Cement Sand (1:4) plaster as described;				
	20mm thick 1:3 cement sand plaster on internal walls				
11.3.32	(internal surfaces)	m²	20.00		
	20mm thick 1:3 cement sand plaster on external walls				
11.3.33	(external surfaces)	m²	25.60		
11.3.34	Cement-sand screed (1:3) as described;				
	20mm cement:sand screed 1:3 Floor finish to the floor of				
11.3.35	the vaults and ramp, and finish smooth with a steel float	m²	15.54		
	using cement grout	**			
	PAINTING				
	Apply one under coat and two coats finishing of vinyl silk				
11.3.36	emulsion paint to the surface brick plastered including	m²	50.65		
	celling paint				
11.3.37	Ditto the external wall	m²	30.50		
	Total of One Farm shed				
	Total carried to summary page (10 no.)				

BILL NO. 11 IF	RRIGATION INFRASTRUCTURE FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
11.4	GUARD HOUSE (2No.)				
	SUB STRUCTURE				
	Excavation				
11.4.2	Excavate oversite average depth 150mm to remove the vegetable soil and deposit in heaps 300m away from site in an appropriate place to Engineer's	m²	15.54		
11.4.3	Excavation for foundations, in material other than top soil, rock or artificial hard material, commencing surface is the stripped ground level depth 0.25 - 1.5	m³	10.20		
11.4.4	Return fill and Ramp to back fill	m³	8.64		
	Approved Hardcore filling as described;	•••	0.01		
11.4.5	Approved anti termite treatement aplied to sides and bottoms of all excavations,top of hardcore etc	SM	5.94		
11.4.6	Lay, compact and level well approved hardcore bed 200mm thick	m³	3.60		
11.4.7	Blind the hardcore With 50mm sand	m²	5.94		
11.4.8					
11.4.9	1000 Gauge horizontal polythene sheeting laid with 450mm laps as joints	m²	7.50		
	Designed mix, grade C20 concrete, to BS 5328, with ordinary Portland cement to BS 12, 20mm aggregate to BS882, for the following aggregate				
11.4.11	100mm thick foundation well compacted with a vibrator and	m³	2.05		
11.4.11	cured to the satisfaction of the Engineer	III.	2.05		
11.4.13		SM	15.54		
	Approved brickwall in cement-mortar (1:4)				
11.1.19	200mm thick of blocks in 1:4 cement sand mortar for plinth wall including reinforcement with mansory anchors using galvanised mild steel ties BS 4360 (hoop iron)every two courses	SM	25.30		
11.4.16		m²	25.30		
11.1.27	Concrete blinding in pad foundation 75mm thick	SM	4.68		
	Sawn formwork as described to;				
11.4.17	sides of concrete columns	m²	5.60		
11.4.19	Sides and soffites of the slab	m²	3.30		
11.4.20	Sides of Foundations	m²	3.20		
	Columns				
11.4.28	Engineer's Approval	kg	90.60		
11.4.29		kg	20.90		
11.4.30		CM	3.10		
11.4.31		CM	1.20		
	SUPERSTRUCTURE				
	Approved brickwall in cement-mortar (1:4)				
11.4.32 11.4.33	and incl.mortar ratio 1:3	SM	17.74		
11.4.34		m²	1.56		
11.4.35			1.00		
11.4.36		m³	0.23		
11.4.50	Reinforcement bars to BS 4449 as described in reinforced		0.20		
11.4.37	concrete ring beam and column Y16mm diameter cold worked square twisted bars at	kg	139.06		
11.4.37	Engineer's Approval	NΥ	155.00		
11.4.38	8mm mild round steel links at ditto	kg	42.46		
	Roof slab				
11.4.39	Sides and soffites of the slab	m²	15.54		

BILL NO. 11 IR	BILL NO. 11 IRRIGATION INFRASTRUCTURE FACILITIES		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
	Reinforcement bars to BS 4449 as described in reinforced concrete slab					
11.4.40	Y8mm diameter cold worked square twisted bars at including bends, hooks, binding wire in the beam to Engineer's Approval	kg	89.00			

BILL NO. 11 IR	RRIGATION INFRASTRUCTURE FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
11.4.41	100mm thick, reinforced concrete slab, well compacted with a vibrator and cure to the satisfaction of the Engineer.	m³	1.55		
11.4.42	Concreting to columns	CM	0.34		
	FINISHING	• • • • • • • • • • • • • • • • • • • •	0.0.		
	Cement Sand (1:4) plaster as described;				
11.1.43	20mm thick 1:2 coment cand placter on internal walls	m²	27.64		
11.1.44	(external surfaces)	m²	33.24		
	Cement-sand screed (1:3) as described;				
11.1.45	20mm cement:sand screed 1:3 Floor finish to the floor of the vaults and ramp, and finish smooth with a steel float using cement grout	m²	15.54		
	PAINTING				
11.4.46	celling paint	m²	51.00		
11.4.47		m²	31.00		
11.4.48		No	1.00		
11.4.49	0 01	No	2.00		
	Total of one Guard house				-
	Total carried to summary page (2no.)				•
11.5	SYSTEMS TECHNICAL SUPPORT AND EQUIPMENT				
11.5.1	Supply of motor bikes	Nr	2.00		
11.5.2		Nr	5.00		
11.5.3	technical specification	Nr	2.00		
11.5.4	technical specifications	Nr	2.00		
11.5.5	Engineer.	P.Sum	1.00	20,000,000.00	
11.5.6		P.Sum	1.00	25,000,000.00	
11.5.7	transier	P.Sum	1.00	360,000,000.00	
11.5.8	11.5.5, 11.5.6 and 11.5.7 above	%	10.00	-	-
	Total carried to summary page BOUNDARY AND IRRIGATION BLOCK MARK				-
11.6	STONES, MEASURING STAFF GAUGE				
11.6.1	Provide for manufacture, installation and supervision of Standard boundary mark stones, engraved with project name as directed by the Engineer	Nr	90.00		
11.6.2	as directed by the Engineer	Nr	42.50		
11.6.3	Engineer	Nr	5.00		
	Total carried to summary page				-

	SCHEME BUILDING AND FACILITIES					
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)	
12.1	OFFICE BLOCK					
	Earthwork & Masonry Foundation					
12.1.1	Strip top soil to an average depth of 200mm.	m ²	320.00			
	Common excavation in Stone Masonry foundation trench to a					
12.1.2	depth not greater than 2.0 meters. The work includes	m^3	160.00			
	dewatering, protection and all					
12.1.3	Bulk Excavation in normal soil	m ³	272.00			
12.1.4	Extra over for item 1.2 to 1.3for Excavation in soft	m ³	42.00			
12.1.5	Extra over for item 1.2 to 1.3for Excavation in hard	m ³	42.00			
12.1.6	Cart away all surplus excavated material from site to a distance not less than one kilometer.	m ³	400.00			
12.1.7	Fill and compact selected granular material for 95% of proctor density layer by layer and each compacted layer shall be 200mm thick.	m ³	170.00			
12.1.8	Anti-termite treatment on tops of hardcore surfaces and sides and bottoms of excavation	m ²	175.00			
12.1.9	250 mm thick basaltic stone or equivalent hard core filling over the selected fill, compaced and blinded with crushed stones.	m^2	175.00			
12.1.10	500mm thick Stone masonry Wall costruction	m^3	55.00			
	Concrete Work					
12.1.11	Cut, Place in position and tie deformed reinforcement bars as per the drawing and the minimum tensile yeilding strength of the reinforcement bars shall be 400MPA.	Kg	1,750.00			
12.1.12	Placing formwok for for grade beam, top tie beam, column, edge of slab etc,	m ²	130.00			
12.1.13	100mm thick Class C-10 lean concrete over the hard core incl below foundation.	m^2	233.00			
12.1.14	150mm thick Class C-25 Concrete in floor slab	m^2	170.00			
12.1.15	RC concrete Class C-25 in beams and column	m^3	15.20			
12.1.16	Damp proof membrane of 500 gauge polythene damp proof membrane including 300mm laps	m ²	200.00			
12.1.17	Bituminous felt damp proof course: 150mm wide, 200mm laps	lm	110.00			
	WALL					
12.1.18	Supply and Place 200mm thick HCB for External Wall, as shown in the drawing . The binding material shall be cement sand mortar in the ratio of	m ²	170.00			
12.1.19	Supply and Place 150mm thick HCB for partion Wall, as shown in the drawing . The binding material shall be cement sand mortar in the ratio of 1:3.	m ²	110.00			

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.1.20	Floor and Wall Finishing Work Two Coats of Plastering and one coat rendering or smooth finish to external wall as directed	m ²	170.00		
12.1.21	Three coats of wall plastering to internal walls in smooth finish	m^2	400.00		
12.1.22	Prepare surfaces: apply three Coats"Sadolin" or any approved Synthetic paint to external wall	m ²	170.00		
12.1.23	Prepare surfaces: apply three Coats "Sadolin" or any approved silk vinyl paint to internal wall	m ²	400.00		
12.1.24	Three coats of ceiling paint "Sadolin" or any approved water paint in smooth finish with all necessary works including fascia board.	m²	180.00		
12.1.25	PVC 3mm thick Tile floor finish layed over 48mm thick cement screed	m ²	170.00		
12.1.26	Supply & Fix in position for Terarazzo Tile Window Sill, Cross Sectional area of the tile is 250mmx25.	ml	19.70		
	Pavement & Drainage Ditch around the Building				-
12.1.27	Construction of 600mm wide pavement (splash apron) around the building, the work shall include excavation, 200mm selected material placing & compaction, 250mm hard core above the selected fill and 100mm thick C-15 concrete including BRC A252 welded mesh in top. The work shall also include smooth finishing work with 25mm thick cement mortar screeding and construct drainage ditch around the end of the pavement	m²	52.00		
	Door , Widow and Roofing Works				
	Door and Window				
12.1.28	Supply and Fix in Position door, D2 (900 mm x 2800 mm) solid wodden or equivalent including frame, architrave and all necessary work as described in the drawing and schedule and approved by the	No.	12.00		
12.1.29	Supply and Fix in Position door, D3 (1000 mm x 2800 mm) solid wodden or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved	No.	3.00		
12.1.30	Supply and Fix in Position window, W1 (2530x1600mm) LTZ framed, grilled and glazed with 4mm glass as described in the drawing and schedule and approved by the Engineer.	No.	12.00		
12.1.31	Rofing & Ceiling				-
12.1.32	Supply and fix roof truss for two block offices constructed out of timber of main & horizontal rafter 6x2inch, diagonal 4x2inch and 70mmx50mm purlin as per the drawing and the truss members shall be made well seasoned to avoid warping because of unsatifactory seasoning time. The Work shall include all necessary work to fix the truss and purlin in	LS	1.00		
12.1.33	Supply and fix 8mm thick chipwood ceiling including 50mmx40mm battens at a spacing of 600mm in both directions.	m²	170.00		
12.1.34	Supply and fix G-28, pre-painted galvanized iron sheet roofing cover including fixing to the truss members, ridges and valleys.	m^2	260.00		
12.1.35	Supply and Fix Timder Facia Board of Size 250x25mm including oil paint to prevent twisting and	m	90.00		
12.1.36	Supply and fix Fix Gutter & Down Pipe for two office blocks manufactured out of Gage -30 galvanized sheet metal including all accessories and welding for fixing in position.	LS	1.00		
	Total carried to summary page				-

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	RESIDENTIAL BUILDING		.,	(2 2)	()
	Earthwork & Masonry Foundation				
12.2.1	Strip top soil to an average depth of 200mm.	m ²	750.00		
	Common excavation in Stone Masonry foundation trench to a	2			
12.2.2	depth not greater than 2.0 meters. The work includes	m ³	200.00		
40.00	dewatering, protection and all	3	200,00		
12.2.3	Bulk Excavation in normal soil	m ³	260.00		
12.2.4	Extra over for item 1.2 to 1.3for Excavation in soft	m ³	50.00		
12.2.5	Extra over for item 1.2 to 1.3for Excavation in hard	m ³	50.00		
12.2.6	Cart away all surplus excavated material from site to a distance	m^3	550.00		
	not less than one kilometer. Fill and compact selected granular material for 95% of proctor				
12.2.7	density layer by layer and each compacted layer shall be	m^3	170.00		
12.2.1	200mm thick.	III	170.00		
	Anti-termite treatment on tons of hardcore surfaces and sides				
12.2.8	and bottoms of excavation	m^2	175.00		
12.2.9	250 mm thick basaltic stone or equivalent hard core filling over	m^2	170.00		
	the selected fill, compaced and blinded with crushed stones.				
12.2.10	500mm thick Stone masonry Wall costruction	m^3	66.00		
	Concrete Work				-
	Cut, Place in position and tie deformed reinforcement bars as				
12.2.11	per the drawing and the minimum tensile yeilding strength of the	Kg	2,200.00		
12.2.11	reinforcement bars shall be 400MPA.	i vg	2,200.00		
12.2.12	Placing formwok for for grade beam, top tie beam, column, edge	m^2	130.00		
	of slab etc,	•••			
12.2.13	100mm thick Class C-10 lean concrete over the hard core incl	m^2	170.00		
12.2.14	below foundation. 150mm thick Class C-25 Concrete in floor slab	m ²	165.00		
		m m ³			
12.2.15	RC concrete Class C-25 in beams and column	m [*]	18.50		
12.2.16	Damp proof membrane of 500 gauge polythene damp proof membrane including 300mm laps	m^2	225.00		
	·				
12.2.17	Bituminous felt damp proof course: 150mm wide, 200mm laps	lm	130.00		
	WALL				-
	Supply and Place 200mm thick HCB for External Wall, as				
12.2.18		m^2	125.00		
	sand mortar in the ratio of				
	Supply and Place 150mm thick HCB for partion Wall, as shown				
12.2.19	<u> </u>	m^2	68.00		
	mortar in the ratio of 1:3.				
	Floor and Wall Finishing Work				-
12.2.20	Two Coats of Plastering and one coat rendering or smooth finish	m^2	130.00		
	to external wall as directed				
12.2.21	Three coats of wall plastering to internal walls in smooth finish	m^2	270.00		
	Dranara aurfaces; apply three Coate "Codelin" or any approved				
12.2.22	Prepare surfaces: apply three Coats"Sadolin" or any approved Synthetic paint to externa wall	m^2	130.00		
	Prepare surfaces: apply three Coats "Sadolin" or any approved				
12.2.23	silk vinyl paint to internal wall	m^2	270.00		
	Three coats of ceiling paint "Sadolin" or any approved water				
12.2.24	paint in smooth finish with all necessary works including fascia	m^2	165.00		
	board .				
40.00	PVC 3mm thick Tile floor finish layed over 48mm thick cement	2	405.00		
12.2.25	screed	m ²	165.00		
10 0 00	Supply & Fix in position for Terarazzo Tile Window Sill, Cross	ml	30.00		
12.2.26	Sectional area of the tile is 250mmx25.	ml	30.00		
	·	•	-	•	

BILL NO 12 SCHEME BUILDING AND FACILITIES		BOQ			
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.2.27	Provide and fix ceramic floor tile for toilets with all necessary work. The ceramic floor tiles: bedded and jointed in approved adhesive: pointed with approved coloured grout: to with all necessary work	m²	14.00		
12.2.28	Provide and fix Non slip ceramic wall tile upto 1.5m height for toilets. The ceramic floor tiles: bedded and jointed in approved adhesive: pointed with approved coloured grout: to with all necessary work	m²	33.00		

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Walkway, Pavement & Drainage Ditch				-
12.2.29	Construction of 600mm wide pavement (splash apron) around the building, the work shall include excavation, 200mm selected material placing & compaction, 250mm hard core above the selected fill and 100mm thick C-15 concrete including BRC A252 welded mesh in top. The work shall also include smooth finishing work with 25mm thick cement mortar screeding and construct drainage ditch around the end of the pavement	m²	65.00		
12.2.30	Construction of 1200mm widewalkway connecting the accomodations, the work shall include excavation, 200mm selected material placing & compaction, 250mm hard core above the selected fill and 100mm thick C-15 concrete including 8mm reiforcement bar mesh at a spacing of 200mm c/c. The work shall also include smooth finishing work with 25mm thick cement mortar screeding and construct drainage ditch at the side of the walkway	m²	40.00		
12.2.31	Provide truss and supply and fix gauge-28 galvanised iron sheet roofing for walkway including 4x2inch rafterand 70mmx50mm purlin as shown in the drawing& specification and directed by the	m²	40.00		
	Door , Widow and Roofing Works				
12.2.32	Supply and Fix in Position door, D1 (2000 x 2800 mm) solid wodden or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved by the	No.	2.00		
12.2.33	Supply and Fix in Position door, D2 (900 x 2800 mm) solid wodden or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved by the	No.	11.00		
12.2.34	Supply and Fix in Position door, D4 (700x2800mm) solid wodden or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved by the	No.	5.00		
12.2.35	Supply and Fix in Position window, W3 (2000x1600mm) LTZ framed, grilled and glazed with 4mm glass as described in the drawing and	No.	11.00		
12.2.36	Supply and Fix in Position window, W5 (600x750mm) LTZ framed and glazed with 4mm glass as described in the drawing and schedule. Roof and Ceiling	No.	5.00		<u>-</u>
12.2.37	Supply and fix roof truss for two block offices constructed out of timber of main & horizontal rafter 6x2inch, diagonal 4x2inch and 70mmx50mm purlin as per the drawing and the truss members shall be made well seasoned to avoid warping because of unsatifactory seasoning time. The Work shall include all necessary work to fix the truss and purlin in	LS	1.00		
12.2.38	Supply and fix 8mm thick chipwood ceiling including 50mmx40mm battens at a spacing of 600mm in both directions.	m²	165.00		
12.2.39	Supply and fix G-28, pre-painted galvanized iron sheet roofing cover including fixing to the truss members, ridges and valleys.	m ²	280.00		
12.2.40	Supply and Fix Timder Facia Board of Size 250x25mm including oil paint to prevent twisting and	m	115.00		
12.2.41	Supply and fix Fix Gutter & Down Pipe for two office blocks manufactured out of Gage -30 galvanized sheet metal including all accessories and welding for fixing in position.	LS	1.00		
	Total carried to summary page				-

BILL NO 12	SCHEME BUILDING AND FACILITIES		BOQ		
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.3	STORAGE BUILDING				
	EARTHWORK				
12.3.1	Site clearance of construction area	m ²	4,000.00		
12.3.2	Exacavate to reduce levels average 200mm deep to remove	m^3	2,550.00		
	vegetable soil and cart away from site		_,		
12.3.3	Exacavate to reduce levels average 2meter deep to remove	m^3	3,160.00		
	vegetable soil and cart away from site Excavate pit for 45 in No.base column footings (pad				
12.3.4	foundation)not exceeding 1.50 metres deep from reduced /	m^3	210.00		
12.0.4	ground level (slanting/ Vertical columns)	111	210.00		
	Allow for keeping the whole of the excavation and foundation				
12.3.5	. •	Item	1.00		
	bailing, pumping or				
12.3.6	Approved anti termite treatement aplied to sides and bottoms of	m ²	2,550.00		
12.5.0	all excavations,top of hardcore etc	111	2,330.00		
	Return, fill with murram around foundation footings and under				
12.3.7	the slab well ram in layers (well compacted) not exceeding	m^3	1,050.00		
	230mm thick to receive hardcore under a concrete slab				
	Remove surplus excavated materials from site to where irected				
12.3.8	as per the regulations of the council.	m^3	200.00		
12.3.9	200mm thick levelled compacted hardcore filling	m ²	1,700.00		
12.3.10	50mm thick sand Blinding	m ²	1,700.00		
	<u> </u>				
12.3.11	G 1000 gauge microslip membrane (DPM) with 200mm laps	m ²	1,700.00		
	Concrete				
12.3.12	Reinforcement Diameter 10 @c/c 20cm bothways on floor slab	Kgs	400.00		
	<u> </u>				
12.3.13	150mm thick C-25 concrete floor slab	m ²	1,700.00		
12.3.14	Concrete 5-10 blinding in pad foundation 75mm thick	m ²	108.00		
12.3.15	<u> </u>	m ³	31.00		
12.3.16	RC Concret C-25 to footing columns	m^3	16.50		
12.3.17	Concreting C-25 to grade beam	m^3	25.00		
12.3.18	Sawn formwwork to footng, column, grade beam & edge of slb	m^2	310.00		
10 2 10	Mild BS 4483 and High tensile steel BS 4464 reinforcement bars				
12.3.19	with binding wire as described:				
а	8mm	Kgs	750.00		
b	10mm	Kgs	920.00		
С	14mm	Kgs	1,100.00		
d	16mm	Kgs	1,400.00		
3	SUPERSTRUCTURE				-
	STRUCTURAL WORKS				-

BILL NO 1	2 SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.3.20	Framed structural steel work Comprising portal frames (columns & rafters), purlins, rafter bracings, column bracings, cleader angles, 12mm diameter antisag bars (2 per bay) including all fixtures necessary for erection as per details given in the drawing, instruction and approved by the Engineer and as described below a) 45 number IPE 400-section columns bolted to the foundation using 16mm thick base plate (500x350mm) with 4mm fillet weld all around column and 4no soft 20mm foundation bolts b) IPE 330-section rafters cut to the required angles on top and bottom and jointed with 2nos of 12mm thick 350x130mm steel plates bolted with 8nos of M20 G8-8bolts on webs per given detail and all fillet welding shall be as mentioned. c) C- purlin or 130mm x 50mm x 20mm x2mm (Ref.ZP 30) steel Zed-purlins bolted to top chord through 100x100x4mm L-cleats including all necessary bolts and nuts to Structural Engineer's	m²	1,710.00		

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	ROOFING		quantity	Cine real (Cort)	-
12.3.21	26 Gauge,Blue painted Super Eco profile roofing sheets,fixed to Z-Purlins frame with and including approved J-hook bolts,nuts and washers,fixed in accordance with the engineer's instructions and drawings. The work includes placing Ridge caps, roof screws and all necessary fittings	m²	2,000.00		
12.3.22	Cladding Sheeting Comprising 26 gauge pre-painted Super Eco profile sheets to sides and gables with fiberglass wool, purlin top hats, self drilling screws, flashings and all fixtures necessary for erection. It also comprise of cladding rails, anti-sag bars and including all fixtures necessary for erection	m²	1,350.00		
12.3.23	Fascia boards 4m length (190mmx30mmx1mm)	LM	220.00		
12.3.24	Supply and fix 8mm thick chipwood ceiling including 50mmx40mm battens at a spacing of 600mm in both directions.	m ²	100.00		
12.3.25	Provide Rainwater harvesting Comprising eaves gutters made from 1.5mm thick pre galvanized plates, PVC down pipes, gutter brackets and all fixtures necessary for erection	LS	1.00		
12.3.26	Allow a sum for fibre Glass Translucent Sheets comprising 1 sheet per slope per 2 bay in 1mm thick fiberglass UV protected 3.5m long milky finish type (Subject to slight tint variations) translucent sheets, and all fixtures necessary for erection. Safety Frames under each translucent sheet, comprising round bars welded together to fit under roofing sheet profile to provide additional safety. The work will be done only if instructed and approved by the	LS	1.00		
12.3.27	Allow provission of Roof Ventilator comprising CYCLONE 600 Series (1 No. per 4 bays) near the apex consisting of galvanized steel components including all fixtures necessary for erection	LS	1.00		
	BLOCK WORK 230mm thick using solid block wall, mild steel laid to form				
12.3.28	alternate courses of headers and stretchers,laid on and incl.mortar ratio 1:3, Th	m ²	500.00		
12.3.29	150mm thick using solid block wall,mild steel laid to form alternate courses of headers and stretchers,laid on and incl.mortar ratio 1:3, Th	m ²	35.00		
	WALL FINISHES				
12.3.30	20mm thick 1:3 cement sand plaster on internal walls (internal surfaces)	m ²	610.00		
12.3.31	20mm thick 1:3 cement sand plaster on external walls (external surfaces)	m ²	500.00		
12.3.32	12mm cement sand (1:4) screeds to smooth finished	m ²	1,700.00		
12.3.33	Prepare surfaces: apply three Coats"Sadolin" or any approved Synthetic paint to externa wall	m ²	500.00		
12.3.34	Prepare surfaces: apply three Coats "Sadolin" or any approved silk vinyl paint to internal wall	m ²	610.00		
12.3.35	Three coats of ceiling paint "Sadolin" or any approved water paint in smooth finish with all necessary works including fascia board .	m ²	100.00		
12.3.36	Two Tier of of 200mm thick concrete louver vents	m^2	80.00		

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.3.37	DOORS and WINDOWS Supply and Fix in position fabricatel sliding steel shutter door of 3000mm x 2500mm height for the main store. The work includes sliding frames and fittings, hinges, necessary paints, steel shutter and all necessary fittings and materials to fix and erect the sliding gate and make it operational as per the instruction and approval given by the Engineers	No.	3.00		-
12.3.38	Supply and Fix in Position door, D1 (900 mm x 2100 mm) solid wodden or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved by the	No.	8.00		
12.3.39	Supply and Fix in Position door, D2 (700 mm x 1000 mm) door or equivalent including frame, architrave and all necessary works as described in the drawing and schedule and approved by the Engineer.	No.	4.00		
12.3.40	Supply and Fix in Position window, W1 (1800x1200mm) LTZ framed, grilled and glazed with 4mm glass as described in the drawing and schedule and approved by the Engineer.	No.	1.00		
12.3.41	Supply and Fix in Position window, W2 (1250x1200mm) LTZ framed, grilled and glazed with 4mm glass as described in the drawing and schedule and approved by the Engineer.	No.	4.00		
12.3.42	Supply and Fix in Position window, W3 (600x1200mm) LTZ framed, grilled and glazed with 4mm glass as described in the drawing and schedule and approved by the Engineer.	No.	3.00		
	WATER SUPPLY and SANITORY WORKS				
12.3.43	Allow a sum for water supply includung the internal plumbing system, sanitary fittings (four WC, three Handwash basin, two water points), all necessary plumbing works, connection to the water tank and all necessary as directed and approved by the Engineer	LS	1.00		
12.3.44	Allow a sum for Sanitory fittings and waste water line. The work includes supply and fix four WC & three Hand Wash basin, internal plumbing system, two water point, waste water connection, connection to the water tank and septic tank and all necessary works as directed and approved by the Engineer	LS	1.00		
12.3.45	Allow a sum for water tank stand and water tank of 2000lt capacity including inlet, outlet, float valve and connection to the main line and all necessary plumbing works and materials necessary as directed and approved by the Engineer	LS	1.00		
12.3.46	Supply all materials and construct one septic tank according to drawing. Include for water proof cement rendering, benching, fittings and smoothening of channels etc as specified and directed on site. The work includes construction of soakpit	LS	1.00		
	ELECTRICAL INSTALLATION				
12.3.47	Allow for electrical installation. The work includes wiring, placing lightining fixtures, sockets, switches, security lights, consumer units and all necessary electical fixtures and material to make the light system operational as directed and approved by the	LS	1.00		
12.3.48	Allow for exetension of the power line to main government line GENERAL	LS	1.00		
	ULITLINAL]		

BILL NO 1	2 SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.3.49	Allow sum for supply and erect Chain link of gauge 10 pitch size 50x50mm fencing consists of 2.5 mm barbed on top of the chain link fixed to 11/2inch GI pipe posts spaced every 2.5m. The work includes supply and erect of 7m width steel gate and all necessary works to put the fence and gate as directed and approved by the Engineer.		1.00		
	Total carried to summary page				-

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Water Tank Stand				-
12.4.1	Supply and installation of steel structure for water tank of 20,000lt capacity stand as per the drawing. Including all required steel plates and bolts for anchorage to foundations or in the structure, weld works, materials and equipment for the completion in all respect. Including installation the two HDPE 10,000lt capacity water tanks and fixing outlet, inlet aand overflow. Including all necesary stairs, security handrails and platforms as per the drawing and instructed by the Engineer in charge	No	1.00		
12.4.2	Providing, mixing, laying, vibrating and curing reinforced concrete (25N/mm2) for foundations (column 0.2x0.3*1m, footing1x0.5x0.3m & Ground beam 0.3x0.2m) for water tank structure including earthwok. Including all necessary materials and equipment for the completion in all respect as per the drawing and directed by the Engineer in charge	m ³	2.84		
	Septic Tank				-
12.4.3	Supply and construct 10,500lt capacity septic tank as per the drawing specification and directed by the Engineer in charge. The work includes earthwork, concrete work, cutting and placing reinforcement, formwork for the work, construction of manholes and cover. Including construction of soak pit & drain pipe trenches. including steel plates and bolts for manhole and other work if need be, weld works, materials and equipment for the completion in all respect, and all necessary works as per the drawing and instructed by the Engineer in charge	LS	1.00		
	Toilet at Block E				-
12.4.4	Construct four toilet rooms at block E as per the drawing and instructed & directed by the Engineer. The work includes necessary earth work, Foundation masonry wall, Grade beam, hardcore, slab, wall, 3 coat of plastering, 3 coat of painting, ceiling, Roof work, and all necessary work as per the drawing.	LS	1.00		
12.4.5	Provide and fix ceramic floor tile for toilets with all necessary work. The ceramic floor tiles: bedded and jointed in approved adhesive: pointed with approved coloured grout: to with all necessary work	m²	20.20		
12.4.6	Provide and fix Non slip ceramic wall tile upto 1.5m height for toilets. The ceramic floor tiles: bedded and jointed in approved adhesive: pointed with approved coloured grout: to with all necessary work	m ²	46.00		
	Total carried to summary page				-

BILL NO 12	2 SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.5	WATER SUPPLY AND SANITARY				
	Water Supply				
	Carry out bore hole siting ,Mobilise drilling equipment, personel and materials to and from site, Borehole Drilling and installation of 5" casings to the the bottom of 60m also perform test pumping 48hrs + 2hr step tests Supply and installation 5" pedestal plus a motorized pump platform				
	Construct pump house complete as given in the drawings; include all earthwork, building work, concrete works, plumbing, drains e.t.c as detailed.				
	Supply and install submersible solar pump with required out put of Q = 10m3/day. and H=100m, complete with dry running protection.				
	AC pump controller to run the pump with Q = 10m3/day. and H=100m.				
	330Wp Mono crystalline Solar Panel, optimum voltage 34 – 38V, current 8-9 Amps SOLAR PANEL MOUNTING GALVANIZED				
	STRUCTURE complete with Metallic structures and civil platforms, 3 m off the ground for solar panels.				
	AUXILLIARY LIGHTING SYSTEM WITH 75Wp,panel, 5Amp Regulator, 55AH Battery, 3LED Lights, Battery Box, Panel mount frame, light fixtures and cabling and accessories				
	DROP CABLE 4mm2×4CORE,FLAT CABLE ELECTRODES (PAIR)				
	0.75mm2 ELECTRODE CABLE 2" GI Pipe				
	EARTHING SYSTEM (25mm2 earth wire, copper mat, copper clamp, concrete earth pit & conductivity improvement materials)				
12.5.1	ELECTRICAL ACCESSORIES FOR INSTALLATION: cable tray Trunking about 5m, 6mm2 Underground (U/G) cable 40m includes all electricals for generator installations	P.SUM	1.00	250,000,000.00	
	Fittings (4no. 2"Gl bends, 4 no. 2"Gl nipples, 4no. Gl Tees, 1 No. 2"water meter (dry type), 3 No. 2"HDPE adapters, 1no. 2"Air valve, 3no. 2"Gl unions, 2 no. Global valve, 1 no.1/2" pressure gauge, 1 no. pressure sensor complete with switch.				
	Provide and lay machine crushed stone aggregate of size 25mm for a layer of thickness 50mm placed on top of gauge 1000dpm within the area covered by solar array.				
	Internal Plumbing				
	Supply and instal all necessary pipe works for accomodation block, canten kitchen & toilet and toilet at block E. All pipe work shall be PPR PN 20, all diameters below are internal pipe works shall be complete with fittings such as bends elbows, tees, gate valve, union etc. and all accessories and shall be inclusive of all builder's work.				
	1/2inch GI pipe or PPR cold water Pipe work 3/4inch GI pipe or PPR cold water Pipe work External Plumbing				

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Supply and instal all necessary pipe works to connect to the internal plumbing line. All pipe work shall be PPR diameters of 3/4inch or 1inch as instructed by th Engineer. All external pipe works shall be complete with fittings such as bends elbows, tees, gate valve, union etc. and all accessories and shall be inclusive of all builder's work.				
-	HDPE or other approved pipe PN16 water supply line from government water main complete up to the water tank with all accessories, fittings.				
	Supply line of 3/4inch or 1inch as approved by the Engineer from the water tank to the required places (kitchen, toilets, garden, at necessary points)				
12.5.2	Water points around the compound including taps, gatevalves and all necessary works as approved by the Engineer	No.	5.00		

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
	Water Tank				
12.5.3	Supply and Install two10,000 litre PVC tank, as CRESTANK or equal approved, complete with tank cover, 150mm ball valve for 25mm inlet, 50mm overflow, 50mm wash out with sluice valve, mounted on stell water tank stand complete with all accessories. The work includes connecting the two tanks and all necessary to make the water tanks	LS	1.00		
	Waste Line				
12.5.4	Supply and Fix PVC pipe lines for sewarage disposal system from toilet and bath rooms to septic tank incuding excavation, backfilling, connecting manholes and all necessary fixtures i.e tee, y-branch elbow, union etc	LS	1.00		
	110mm heavy duty PVC soil waste pipe in ground to manholes.				
12.5.5	50mm PVC .	m	100.00		
12.5.6	110mm PVC	m	35.00		
	Sanitory Fittings				
12.5.7	Supply & fix 600x400mm ceramic hand wash basin including all	No.	13.00		
12.5.8	accessories and fittings Supply & fix flush type ceramic WC. Incuding all accessories & fittings	No.	13.00		
12.5.9	White enamelled fireclay shower tray 800x780x110mm as TWYFORDS CALYPSO 2 800 complete with chrome plated shower pipe concealed in wall complete with 100mm diameter fixed shower head, control valve and bib tap and complete with	No.	9.00		
12.5.10	Toilet roll holder complete with fixing to the wall.	No.	13.00		
12.5.11	6mm glass plate mirror size 610x475mm with bevelled edges complete.	No.	5.00		
12.5.12	6mm glass plate mirror size 400x475mm with bevelled edges complete.	No.	4.00		
12.5.13	Kitchen Sink double bowl single drain stainless steel for mounting in worktop, complete with bottle trap, bib tap and all accessories.	No.	2.00		
12.5.14	Chrome plated rail 600mm long, 20mm diameter complete with fixing to the wall to approval	No.	9.00		
12.5.15	Soap dish	No.	9.00		
12.5.16	Contractor's handling charge on all provisional sums under items 12.5.1 and 12.5.2	%	10.00	-	-
	Total carried to summary page				-

BILL NO 12	SCHEME BUILDING AND FACILITIES			BOQ	
	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX)
12.6	ELECTRICAL WORK				
12.0					
12.6.1	Supply, install, connect, test and commission set to work the following all as described in the Specifications and Drawings.	P.SUM	1.00	50,000,000.00	
12.6.2	Supply, install, connect, test and commission Solar lighting set for the entire administration and accommodation area	P.SUM	1.00	100,000,000.00	
	Metal cased with lockable hinged door, 4 - Way SPN, MCB type				
12.6.3	flush mounted Consumer Unit with 100A DP integral Main Isolator, busbar, Neutral and Earth Terminal Blocks, complete with ten out going MCB's as per the drawing all as to L & T or equal	No.	6.00		
12.6.4	3 core x 16mm2 PVC/SWA/PVC copper cables from Meter box to the Consumer unit ofeach block, laid in ducts, complete with terminating lugs, glands and all fittings and accessories (Route length).	m	100.00		
12.6.5	Wiring and Installation of light point, from the respective consumer unit using 3 x 1.5 mm2 PVC/PVC/CU cable drawn through securely fixed concealed PVC conduit as shown in layout drawings and with all necessary work. Conduit to be used should be PVC 25mm2 and conduit within the ceiling should be flexible and the one running along wall should be rigid type and concealed.	No.	20.00		
12.6.6	Supply and installation of 4 x 14 W T5 fluorescent lamp fitting	No.	50.00		
12.6.7	with parabolic mirror louver Ceiling light of 40W	No.	20.00		
	Supply and Installation of switch outlet fixed on wall, wired in ring circuit from the respective Consumer Unit using 3 x 1.5 mm2 PVC/PVC/Cu cable as shown in layout drawing with all necessary to fix the switch. Conduit to be used should be PVC 25mm2 and conduit within the ceiling should be flexible and the one running along wall should be rigid type and concealed. For the following switches			-	-
12.6.8	6A 1 gang 2 way moulded switch as MK or equal approved.	No.	12.00		
12.6.9	6A 2 gang 2 way moulded switch as MK or approved equal.	No.	15.00		
12.6.10	6A 1 gang 1 way moulded switch as MK or equal approved.	No.	20.00		
12.6.11	6A 2 gang 1 way moulded switch as MK or equal approved.	No.	3.00		
12.6.12	Supply and Installation of socket outlet fixed on wall, wired in ring circuit from the respective Consumer Unit using 3 x 2.5 mm2 PVC/PVC/Cu cable as shown in layout drawing with all necessary to fix the socket drawings. Conduit to be used should be PVC 25mm2 and conduit within the ceiling should be flexible and the one running along wall should be rigid type and concealed. For the following socket	No.	75.00		
12.6.13	13A 1gang socket outlet as MK or equal complete with all accessories on walls or Trunking.	No.	75.00		
12.6.14	Internet/Telephone points in 25mm PVC conduits from one Central point complete (Conduit wolrk	No.	9.00		
12.6.15	Wiring to cooker control unit by 3 × 6 mm2 PV-CL copper cables in concealed conduits complete with cooker control unit as MK and all accessories	No.	1.00		
12.6.16	Contractor's handling charge on all provisional sums under items 12.6.1 and 12.6.2	%	10.00	-	-
	Total carried to summary page				-

	SCHEME BUILDING AND FACILITIES			BOQ	
Bill No.	Description	Unit	Quantity	Unit Rate (UGX)	AMOUNT (UGX
	DRYING PLATFORM (1 NO.)				
	EARTH WORK				
12.7.1	Excavation in ordinary soil and cart to spoil	m ³	138.60		
12.7.2	Excavation for strip foundation	m^3	28.42		
	CONCRETE WORK				
	Plain Concrete				
12.7.3	Provide and place well vibrated reinforced concrete grade C15 for strip foundation blinding (50mm thick)	m ³	1.78		
12.7.4	Provide and place well vibrated reinforced concrete grade C25 for strip foundation (200mm thick)	m ³	7.10		
	Reinforced concrete				
12.7.5	Provide and place well vibrated reinforced concrete grade C25 for slab (150mm thick)	m ³	30.00		
	Masonry				
12.7.6	Erect 200mm thick approved brick wall in Cement sand mortar	m ²	47.36		
12.7.7	Provide masonry anchors every two courses using galvanised mild steel ties to BS1243,1978	Rmt	119.20		
	Backfill				
12.7.8	Supply and place well compacted murram	m ³	112.45		
	Sand blinding				
12.7.9	0	m ³	9.41		
12.7.10	1000 Gauge horizontal polythene sheeting laid with 450mm lans	m ²	203.51		
	Reinforcement				
12.8.11	Supply and fix a BRC (Wire mesh) of size A142	m ²	206.00		
	CONCRETE ANCILLARIES				
	Form work; fair finish				
	Plane and Vertical formwork for slab edges				
12.8.12	Width 0.2m	m ²	12.00		
	Plaster Finishes				
	20mm thick 1:3 Cement Sand Plaster on External walls (External Surfaces)	m ²	48.16		
	Total carried to summary page (1No.)				