CONTRACT: MIS 540 115A

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

Section	INDEX	PAGE
1	SABS 1200 A - GENERAL	1
2	SABS 1200 C - SITE CLEARANCE (PIPE ROUTE)	7
3	SABS 1200 D - EARTHWORKS (PIPE ROUTE)	8
4	SABS 1200 DB - PIPE TRENCHES	9
5	SABS 1200 L - MEDIUM-PRESSURE PIPELINES	11
6	SABS 1200 LB - BEDDING: (PIPES)	14
7	SUBCONTRACTOR'S SCOPE	15

CONTRACT TITLE:

BILL:

Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
1.1	8.3	FIXED-CHARGE AND VALUE RELATED ITEMS				
1.1.1	8.3.1	Contractual Requirements	Sum	1.00		
	8.3.2	Establishment of Facilities on the Site				
	8.3.2.1	Facilities for Engineer				
1.1.2	PSAB 3.2	a) Furnished offices (1No.)	Sum	1.00		
1.1.3		b) Telephone	Sum	1.00		
1.1.4		c) Nameboards (2 No.)	Sum	1.00		
	8.3.2.2	Facilities for Contractor				
1.1.5		a) Offices and storage sheds	Sum	1.00		
1.1.6		b) Workshops	Sum	1.00		
1.1.7		c) Laboratories	Sum	1.00		
1.1.8		d) Living accommodation	Sum	1.00		
1.1.9		e) Ablution and latrine facilities	Sum	1.00		
1.1.10		f) Tools and equipment	Sum	1.00		
1.1.11		g) Water supplies, electric power and communications	Sum	1.00		
1.1.12		h) Dealing with water (see 5.5)	Sum	1.00		
1.1.13		i) Access (see 5.8)	Sum	1.00		
1.1.14		j) Plant	Sum	1.00		
1.1.15	8.3.3	Other Fixed-charge Obligations	Sum	1.00		
1.1.16	8.3.4	Removal of Site Establishment	Sum	1.00		
	PSA 8.4.6	Compliance with the OHS Act (1993, as amended), the Construction Regulations (2014) and the Particular Safety Specification:				
1.1.17	PSHSS 6.1.2; CR 5 (1)(I)	i) Preparation of the Contractor's site specific Health and Safety Plan	Sum	1.00		
1.1.18	CR 7(1)(b)	ii) Principal Contractor's initial obligations in respect of the Occupational Health and Safety Act and Construction Regulations	Sum	1.00		
	GSR 2; PSHSS 7.7	iii) Provision of EPWP Branded SABS Personal Protective Equipment				
1.1.19		(a) Hard Hats	No	40.00		
1.1.20		(b) Reflective vests	No	40.00		
	<u> </u>	CARRIED FORWARD	<u>l</u>	<u> </u>		

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.1.21		(c) Protective foot wear	No	40.00		
1.1.22		(d) Corded Earplugs	No	100.00		
1.1.23		(e) Dust masks FFP2	No	100.00		
1.1.24		(g) Gloves	No	100.00		
1.1.25		(h) Goggles	No	100.00		
	CR 7(1)(g);	iv) Cost of medical certificates and medical surveillance				
1.1.26	PSHSS 7.2	(a) Initial (baseline) medical examinations	No	30.00		
1.1.27		(b) Exit medical examinations	No	30.00		
	PSHSS 7.14	v) Fall Protection				
1.1.28		a) Lifeline & anchorage	No	2.00		
1.1.29		b) Safety Harnesses	No	5.00		
1.1.30		c) Rescue Kit	No	1.00		
		vi) Occupational Hygiene Survey				
1.1.31	NIHL 6; PSHSS 7.3	(a) Establishment of noise zones (plant)	Sum	1.00		
1.1.32		(b) Compliance with Amendment of the Occupational Exposure Control Limit for Silica in Table 1 of the Hazardous Chemical Substances including air sampling and analysis	Sum	1.00		
1.1.33	PSA 8.4.7	Compliance with EMP and EMPr	Sum	1.00		
1.2	8.4	TIME-RELATED ITEMS				
1.2.1	8.4.1	Contractual Requirements		1.00		
	8.4.2	Operation and Maintenance of Facilities on Site, for Duration of Construction, except where otherwise stated				
	8.4.2.1	Facilities for Engineer				
1.2.2		a) Furnished offices (1No.)		1.00		
1.2.3	PSAB 4.1	b) Telephone	Sum	1.00		
1.2.4		c) Nameboards (2 No.)	Sum	1.00		
1.2.5		d) Survey assistants and materials	Sum	1.00		
	8.4.2.2	Facilities for Contractor				
		CARRIED FORWARD				

CONTRACT TITLE:

Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.2.6		a) Offices and storage sheds	Sum	1.00		
1.2.7		b) Workshops	Sum	1.00		
1.2.8		c) Laboratories	Sum	1.00		
1.2.9		d) Living accommodation	Sum	1.00		
1.2.10		e) Ablution and latrine facilities	Sum	1.00		
1.2.11		f) Tools and equipment	Sum	1.00		
1.2.12		g) Water supplies, electric power and communications	Sum	1.00		
1.2.13		h) Dealing with water (see 5.5)	Sum	1.00		
1.2.14		i) Access (see 5.8)	Sum	1.00		
1.2.15		j) Plant	Sum	1.00		
1.2.16	8.4.3	Supervision for duration of Construction	Sum	1.00		
1.2.17	8.4.5	Other Time-related Obligations	Sum	1.00		
	PSA 8.4.6	Compliance with the OHS Act (1993, as amended), the Construction Regulations (2014) and the Particular Safety Specification:				
1.2.18	CR 5(1)(g)	i) Principal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction Regulations	month	8.00		
1.2.19	CR 8(5); PSHSS 6.1.5	ii) Provision of a full- time SACPCMP registered Construction Health and Safety Officer	month	8.00		
1.2.20		iii) Provision of a part-time assistant SACPCMP Candidate Construction Health and Safety Officer for Subcontractor Management & Assistance	month	8.00		
		iv) OH&S Legal Compliance Training - SAQA UNIT STANDARD				
1.2.21	GSR 3(5); PSHSS 7.5	a) First Aid	No	1.00		
1.2.22	PSHSS 6.1.7	b) H&S Representative	No	1.00		
1.2.23	PSHSS 7.14	c) Working at height & rescue operations	No	10.00		
1.2.24	CR 29(h)	d) Basic Fire Fighting	No	1.00		
		CARRIED FORWARD				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.2.25	PSHSS 6.1.3/4	e) Safety for Supervisors	No	2.00		
1.2.26	PSHSS 7.13	f) Temporary Works Training	No	10.00		
1.2.27	SANS 10085; PSHSS 7.13	g) Scaffolding	No	2.00		
1.2.28	PSHSS 7.10	h) Plant Operators	No	3.00		
1.2.29	PSHSS 6.1.6	i) Temporary Roadworks Signage	Sum	1.00		
1.2.30	PSHSS 7.17	j) Excavation Safety - Supervisors	No	3.00		
1.2.31	GSR 3; PSHSS 7.5	v) Provision of First Aid Boxes to GSR requirements	No	3.00		
1.2.32	GMR 18; PSHSS 7.13	vi) Lifting Equipment Inspection by AIA	Sum	1.00		
1.2.33	PSHSS 7.13	vii) Temporary Works Designs, Inspections and Approval	Sum	1.00		
1.2.34	CR 7(1)(c) (e)	viii) Submission of a Health and Safety File	Sum	1.00		
1.2.35	PSA 8.4.7	Compliance with EMP and EMPr	Sum	1.00		
1.2.36	PSA 8.4.8	Supervision of Subcontractor	Sum	1.00		
1.3	8.5	SUMS STATED PROVISIONALLY BY ENGINEER (Subclause 8.1.2.1 (d))				
1.3.1		Community Liason Officer	Prov.Sum	1.00	76,000.00	76,000.00
1.3.2		Overheads, charges and profit on 1.3.1 above	%	76 000.00		
1.3.3		Allowance for Nominated Environmental Control Officer	Prov.Sum	1.00	100,000.00	100,000.00
1.3.4		Overheads, charges and profit on 1.3.3 above	%	100 000.00		
1.3.5		Allowance for Nominated Health and Safety Officer	Prov.Sum	1.00	100,000.00	100,000.00
1.3.6		Overheads, charges and profit on 1.3.5 above	%	100 000.00		
1.3.7		Allowance for Nominated ISD Officer	Prov.Sum	1.00	58,000.00	58,000.00
1.3.8		Overheads, charges and profit on 1.3.7 above	%	58 000.00		
	I	CARRIED FORWARD	<u> </u>			

CONTRACT TITLE: N

TLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.3.9		Additional Tests required by Engineer	Prov.Sum	1.00	150,000.00	150,000.00
1.3.10		Overheads, charges and profit on 1.3.9 above	%	150 000.00		
1.3.11		Allowance for additional survey	Prov.Sum	1.00	25,000.00	25,000.00
1.3.12		Overheads, charges and profit on 1.3.11 above	%	25 000.00		
1.3.13		Allowance for relocation of existing services	Prov.Sum	1.00	100,000.00	100,000.00
1.3.14		Overheads, charges and profit on 1.3.13 above	%	100 000.00		
1.3.15		Allowance for connections to existing infrastructure	Prov.Sum	1.00	250,000.00	250,000.00
1.3.16		Overheads, charges and profit on 1.3.15 above	%	250 000.00		
1.3.17		Allowance for River Crossings	Prov.Sum	1.00	150,000.00	150,000.00
1.3.18		Overheads, charges and profit on 1.3.17 above	%	150 000.00		
1.3.19		Allowance for HIV awareness and training	Prov.Sum	1.00	10,000.00	10,000.00
1.3.20		Overheads, charges and profit on 1.3.21 above	%	10 000.00		
		Expanded Public Works Programme (EPWP)				
1.3.21		Allowance for training on targeted labour	Prov.Sum	1.00	50,000.00	50,000.00
1.3.22		Overheads, charges and profit on 1.3.23 above	%	50 000.00		
1.3.23		Transportation and accomodation of workers for training where it is not possible to undertake in close proximity	Prov.Sum	1.00	5,000.00	5,000.00
1.3.24		Overheads, charges and profit on 1.3.25 above	%	5 000.00		
1.3.25		Equipment for the Engineer	Prov.Sum	1.00	80,000.00	80,000.00
1.3.26		Overheads, Charges and Profit on item 1.3.27 above	%	80 000.00		
1.3.27		Allowance for Young professionals/Students / Trainees	Prov.Sum	5.00	96,000.00	480,000.00
1.3.28		Overheads, Charges and Profit on item 1.3.29 above	%	480 000.00		
1.3.29		Supply of Single Cab Bakkie 4x4 (Raised Body) Branded O.R Tambo DM with Racks	Prov.Sum	1	750,000.00	750,000.00
1.3.30		Overheads, Charges and Profit on item 1.3.31 above	%	750 000.00		
1.3.31		Transportation (inluding fuel) for the Engineer for the duration of the contract.	Prov.Sum	1.00	224,000.00	224,000.00
		CARRIED FORWARD				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.3.32		Overheads, Charges and Profit on item 1.3.33 above	%	224 000.00		
1.3.33		Accomodation for the Engineer for the duration of the contract.	Prov.Sum	1.00	100,000.00	100,000.00
1.3.34		Overheads, Charges and Profit on item 1.3.35 above	%	100 000.00		
1.3.35		Cellphone allowance for the Engineer for the duration of the contract.	Prov.Sum	1.00	30,000.00	30,000.00
1.3.36		Overheads, Charges and Profit on item 1.3.37 above	%	30 000.00		
	PSA 8.7	DAYWORK (See 8.1.2.1 (d))				
1.3.37		a) Labour	Prov.Sum	1.00	60,000.00	60,000.00
1.3.38		Overheads, charges and profit on item 1.3.39 above	%	60 000.00		
1.3.39		b) Materials	Prov.Sum	1.00	50,000.00	50,000.00
1.3.40		Overheads, charges and profit on item 1.3.41 above	%	50 000.00		
1.3.41		c) Plant	Prov.Sum	1.00	50,000.00	50,000.00
1.3.42		Overheads, charges and profit on item 1.3.43 above	%	50 000.00		
1.4	8.8	TEMPORARY WORKS (See 8.1.2.1 (d))				
1.4.1	8.8.1	Main Access Road to Works (construct and maintain)	Sum	1.00		
1.4.2	8.8.1	Construct Main Access Road to Completed Reservoir	Sum	1.00		
1.4.3	PSA 8.8.2	Dealing with traffic	Sum	1.00		
1.4.4	PSA 8.8.7	Contractor to provide "Construction Record" Information	Sum	1.00		
TOTAL FO	R SECTION	L				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 2 SABS 1200 C - SITE CLEARANCE (PIPE ROUTE)

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	8.2.1	Clear and grub				
2.1		(i) Pipeline route (5m wide strip)	m	3 200.00		
	8.2.2	Remove and grub large trees and tree stumps of girth				
2.2		a) over 1 m and up to 2 m	No.	10.00		
2.3		b) over 2 m and up to 3 m	No.	10.00		
2.4	8.2.3	Remove and grub all trees and tree stumps regardless of girth	ha	0.17		
2.5	8.2.4	Reclear surfaces (only on instructions from Engineer)	m	134.00		
2.6	PSC 8.2.5	Take down existing fences	km	1.00		
	8.2.6	Clear hedge or fence or both where not scheduled separately				
2.7		(i) Hedges up to 2m high	m	67.00		
2.8		(ii) Reinstate Hedge	m	67.00		
TOTAL FO	R SECTION 2	2 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 3 SABS 1200 D - EARTHWORKS (PIPE ROUTE)

PSD					R
8.3.1.2	Remove topsoil to nominal depth 150mm (or other stated), stockpile and maintain	m²	615		
8.3.3	Ristricted Excavation:				
8.3.8	Existing Services				
8.3.8.1	Location				
	c) Excavate by hand in soft material to expose water / telkom / electrical service (LI)	m³	67.00		
8.3.10	Topsoiling				
	(i) Pipeline Route	m²	16 000.00		
8.3.11	Grassing or Vegetation Cover				
	(i) Pipeline Route, outside of canelands	m²	16 000.00		
PSD 8.3.13	Erosion Control Berms	m²	960.00		
PSD 8.3.14	Sandbag Protection to pipe trench	No.	67.00		
PSD 8.3.15	Extra-over Sandbag Protection for Stabilization	No.	67.00		
	8.3.8 8.3.10 8.3.11 PSD 8.3.13 PSD 8.3.14 PSD 8.3.15	8.3.8 Existing Services 8.3.8.1 Location c) Excavate by hand in soft material to expose water / telkom / electrical service (LI) 8.3.10 Topsoiling (i) Pipeline Route 8.3.11 Grassing or Vegetation Cover	8.3.8 Existing Services 8.3.8.1 Location c) Excavate by hand in soft material to expose water / telkom / electrical service (LI) 8.3.10 Topsoiling (i) Pipeline Route 8.3.11 Grassing or Vegetation Cover (i) Pipeline Route, outside of canelands m² PSD 8.3.13 Erosion Control Berms m² PSD 8.3.14 Sandbag Protection to pipe trench PSD 8.3.15 Extra-over Sandbag Protection for Stabilization No.	8.3.8 Existing Services 8.3.8.1 Location c) Excavate by hand in soft material to expose water / telkom / electrical service (LI) 8.3.10 Topsoiling (i) Pipeline Route m² 16 000.00 8.3.11 Grassing or Vegetation Cover (i) Pipeline Route, outside of canelands m² 16 000.00 PSD 8.3.13 Erosion Control Berms m² 960.00 PSD 8.3.14 Sandbag Protection to pipe trench No. 67.00 PSD 8.3.15 Extra-over Sandbag Protection for Stabilization No. 67.00	8.3.8 Existing Services Location c) Excavate by hand in soft material to expose water / telkom / electrical service (LI) 8.3.10 Topsoiling (i) Pipeline Route Grassing or Vegetation Cover (i) Pipeline Route, outside of canelands PSD 8.3.13 Erosion Control Berms PSD 8.3.14 Sandbag Protection to pipe trench PSD 8.3.15 Extra-over Sandbag Protection for Stabilization No. 67.00

CONTRACT TITLE:

Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 4 SABS 1200 DB - PIPE TRENCHES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	8.3.1	Site Clearance and (if specified) Removal of Topsoil				
	PSDB 8.3.1.C	c) Remove Topsoil				
4.1		(i) 150mm	m²	16 000.00		
	8.3.2	Excavation				
		a) Excavate in all materials for trenches, backfill, compact, and dispose of surplus material				
		For pipes:				
		Up to and including 400mm diam. for total trench depth:				
4.2		Over 1m and up to 2m	m	3 000.00		
4.3		Over 2m and up to 3m	m	200.00		
		b) Extra-over item (a) above for:				
4.4		1) Intermediate excavation	m³	1 344.00		
4.5		2) Hard rock excavation	m³	1 680.00		
4.6		3) Hard rock excavation near residential buildings (Mounted hydraulic breaker where directed by the Engineer)	m³	888.00		
4.7		c) Excavate and dispose of unsuitable material from trench bottom (provisional)	m³	1 369.00		
4.8	8.3.2(b)	Excavate and dispose of unsuitable material from trench bottom within a 1km radius freehaul (Provisional)	m³	1 369.00		
	8.3.3	Excavation Ancillaries				
	8.3.3.1	Make up deficiency in backfill material (provisional)				
4.9		a) from other necessary excavations on site	m³	2 347.00		
4.10		c) by importation from commercial or off site sources selected by the Contractor	m³	782.00		
4.11	PSDB 8.3.3.1	d) Stabilised backfill (4% cement)	m³	384.00		
4.12	8.3.3.3	Compaction in road reserves	m³	288.00		
4.13	8.3.3.4	Overhaul				
4.14		a) Limited Overhaul (provisional)	m³	1 210.00		
4.15		b) Long Overhaul (provisional)	m³.km	3 024.00		
	1	CARRIED FORWARD				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 4 SABS 1200 DB - PIPE TRENCHES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.3.4	Particular Items				
		a) Shore trench opposite structure or service				
4.16		(i) Existing houses and toilet structures	m	500.00		
	8.3.5	Existing Services that Intersect or Adjoin a Pipe Trench				
		a) Services that intersect a trench				
4.17		i) Concrete pipe up to 1000 mm dia.	No.	7.00		
4.18		ii) Water pipe up to 400 mm dia.	No.	7.00		
4.19		iii) Electrical Cables	No.	7.00		
		b) Services that adjoin a trench				
4.20		i) Water pipe up to 400 mm dia.	m	1 800.00		
4.21		ii) Telkom Cables	m	13.00		
4.22		ii) Electrical Cables	m	13.00		
	8.3.6	Finishing				
	8.3.6.1	Reinstate road surfaces complete with all courses				
4.23		a) Gravel on shoulders and wearing course	m²	1 800.00		
TOTAL FO	R SECTION 4	4 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE:

Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 5 SABS 1200 L - MEDIUM-PRESSURE PIPELINES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	8.2.1	Supply, Lay and Bed Pipes Complete with Couplings				
		300 Diameter Pipes				
5.1		(i) 300NB x 6m Galvanised Roll Grooved TOSAwrap Pipe c/w Victaulic Style 77 Coupling & Denso Joint Protection, 25bars.	m	1 105.00		
5.2		(ii) 350mm diam. mPVC CL16 to SABS 966-2	m	2 105.00		
	8.2.2	Extra-over 8.2.1 for the Supplying, Laying and Bedding of Specials Complete with Couplings				
		mPVC Double Socketed Bends CL16				
		315 Diameter Pipe Bends				
5.3		(i) 315 mm Ø 11¼° bend	No.	17.00		
5.4		(ii) 315 mm Ø 22½° bend	No.	3.00		
5.5		(iii) 315 mm Ø 45° bend	No.	2.00		
5.6		(iv) 315 mm Ø 90° bend	No.	1.00		
		300 Diameter Pipe Bends				
5.7		(i) 300NB Ø 11¼° Galvanised Grooved Bend c/w galvinized Grooved Coupling & Denso Joint Protection(PN25)	No.	8.00		
5.8		(ii) 300NB Ø 22½° Galvanised Grooved Bend c/w galvinized Grooved Coupling & Denso Joint Protection(PN25)	No.	3.00		
5.9		(iii) 300NB Ø 45° Galvanised Grooved Bend c/w galvinized Grooved Coupling & Denso Joint Protection(PN25)	No.	3.00		
		Fittings CL25				
5.10		(i) 315 x 300 Ø reducer	No.	1.00		
	8.2.3	Extra-over 8.2.1 for the Supplying, Fixing, and Bedding of Valves				
		Isolating Valve assembly complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005				
5.11		i) 315 mm Ø ND, PN16	No.	2.00		
		Scour Valveassembly complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003				
5.12		(i) 100 mm Ø ND off 315 mm Ø OD mPVC pipe, PN 16	No.	4.00		
		Air Valve assembly complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002				
		CARRIED FORWARD		<u>. </u>		

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 5 SABS 1200 L - MEDIUM-PRESSURE PIPELINES

1.5.14	ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
1.5.14			BROUGHT FORWARD				
(iii) 80 mm Ø ND, PN 25 8.2.11 Anchor / Thrust Blocks and Pedestals as per drawing no. PR 133-PH 2A-CT1-STD 009 a) Concrete Grade 25MPa / 19mm m³ 184.00 b) Formwork m³ 552 c) Formwork t 27.60 Reinforced concrete thrust wall complete including executation, concrete, rough formwork, flanged 1.5m long GMS puddle pipe as per detail ordinary for maints testing at each and and every 500m for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC No 4.00 8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 5.20 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 000 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 001 5.22 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 001 5.23 Outlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.17 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.18 Tie Into Existing Pipeline(Chambers all inclusive No. 1.00 Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (ize sides etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.13		(i) 50 mm Ø ND, PN 16	No.	2.00		
8.2.11 Anchor / Thrust Blocks and Pedestals as per drawing no. PR 133-PH 2A-CT1-STD 009 a) Concrete Grade 25MPa / 19mm b) Formwork c) Formwork c) Formwork c) Formwork d) Formwork c) Formwork c) Formwork c) Formwork d) Formwork d) Formwork c) Formwork c) Formwork d) Formwork e) Formwork d) Formwork d) Formwork d) Formwork d) Formwork d) Formwork e) Formwork for main steeling at leach end and every 500n for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC No 4.00 8.2.13 Valves and Hydrant Chambers etc losdiating Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 001 5.22 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 No. 1.00 1.00 D) Formwork 1.00 1.00 1.00 PSL 8.2.16 PSL 8.2.16 Tie Into Existing Pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 No. 1.00 D) Formwork Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 No. 1.00 PSL 8.2.16 Tie Into Existing Pipeline (Chambers all inclusive No. Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skds etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.14		(ii) 80 mm Ø ND, PN 16	No.	6.00		
drawing no. PR 133-PH 2A-CT1-STD 009 a) Concrete Grade 25MPa / 19mm b) Formwork c) Formwork c) Formwork d) t 27.60 Reinforced concrete thrust wall complete including excavation, concrete, rough formwork, flanged 1.5ml ong GMS puddle pipe as per detail drawing including steel to uPVC adaptors for mains testing at each end and every 600m for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC No 4.00 8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Quitet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Quitet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Quitet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.17 Tile Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.18 Tile Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.15		(iii) 80 mm Ø ND, PN 25	No.	1		
b) Formwork c) For		8.2.11					
c) Formwork Reinforced concrete thrust wall complete including excavation, concrete, rough formwork, flanged 1.5m long GMS puddle pipe as per detail drawing including sete to te VPC adaptors for mains testing at each end and every 500m for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC No 8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 Cutlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 000 Outlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 001 Sz2 Outlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 001 Sz4 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.16		a) Concrete Grade 25MPa / 19mm	m³	184.00		
Reinforced concrete thrust wall complete including excavation, concrete, rough formwork, flanged 1.5m long GMS puddle pipe as per detail drawing including steel to uPVC adaptors for mains testing at each end and every 500m for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC No 4.00 8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CTT-STD 005 5.21 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CTT-STD 005 5.22 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CTT-STD 002 5.23 Outlet chamber somplete as per detail on drawing no. PR 133-PH 2A-CTT-STD 002 Outlet chamber complete as per drawing no. PR 133-PH 2A-CTT-STD 011 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CTT-STD 010 5.25 PSL 8.2.17 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CTT-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, Iay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CTT-STD 007 inc. Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CTT-STD 007:	5.17		b) Formwork	m²	552		
including excavation, concrete, rough formwork, flanged 1.5m long GMS puddle pipe as per detail drawing including steel to uPVC adaptors for mains testing at each end and every 500m for the following pipe size (concrete to extend both 200mm below invert and above crown of pipes): (i) 315mm dia mPVC 8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 5.21 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR 132-PH 2A-CT1-STD 010 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, Iay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing no. PR 133-PH 2A-CT1-STD 010 PR 133-PH 2A-CT1-STD 007 for:	5.18		c) Formwork	t	27.60		
8.2.13 Valves and Hydrant Chambers etc Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 5.21 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR 133-PH 2A-CT1-STD 010 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:			including excavation, concrete, rough formwork, flanged 1.5m long GMS puddle pipe as per detail drawing including steel to uPVC adaptors for mains testing at each end and every 500m for the following pipe size (concrete to extend both 200mm below invert and above crown of				
Isolating Valve Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 005 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet Chamber complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR No. 1.00 S24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive No. 1.00 Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.19		(i) 315mm dia mPVC	No	4.00		
on drawing no. PR 133-PH 2A-CT1-STD 005 Scour Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR 133-PH 2A-CT1-STD 011 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:		8.2.13	Valves and Hydrant Chambers etc				
on drawing no. PR 133-PH 2A-CT1-STD 003 Air Valve Chambers complete as per detail on drawing no. PR 133-PH 2A-CT1-STD 002 5.23 Outlet chamber complete as per drawing no. PR No. 1.00 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.20			No.	2.00		
drawing no. PR 133-PH 2A-CT1-STD 002 Outlet chamber complete as per drawing no. PR 133-PH 2A-CT1-STD 011 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.21			No.	4.00		
133-PH 2A-CT1-STĎ 011 5.24 PSL 8.2.16 Supply and install pipeline markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive No. 1.00 Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.22			No.	5.00		
on drawing no. PR 133-PH 2A-CT1-STD 010 5.25 PSL 8.2.17 Supply and install valve markers as per detail on drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.23			No.	1.00		
drawing no. PR 133-PH 2A-CT1-STD 010 5.26 PSL 8.2.18 Tie Into Existing Pipeline/Chambers all inclusive No. 1.00 Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.24	PSL 8.2.16		No.	54		
Sundry Items Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.25	PSL 8.2.17		No.	11.00		
Supply, lay, bed and install concrete pipe sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:	5.26	PSL 8.2.18	Tie Into Existing Pipeline/Chambers all inclusive	No.	1.00		
sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing no. PR 133-PH 2A-CT1-STD 007 for:			Sundry Items				
CARRIED FORWARD			sleeves for road crossings, inclusive of all items (viz. skids etc) necessary for pipe support through sleeve as per drawing No Class 100D, Spigot and Socket type as per drawing				
			CARRIED FORWARD				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 5 SABS 1200 L - MEDIUM-PRESSURE PIPELINES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
5.27		(i) 600 mm ND Concrete Sleeve for 400 mm ND mPVC pipe	m	7.00		
TOTAL FOR	R SECTION :	I 5 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 6 SABS 1200 LB - BEDDING: (PIPES)

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	8.2.1	Supply only of Bedding from Trench Excavation within 0.5km				
6.1		a) Selected granular material	m³	115.00		
6.2		b) Selected fill material	m³	51.00		
	8.2.2	Supply only of Bedding by Importation				
	8.2.2.3	From commercial sources (Provisional)				
6.3		a) Selected granular material	m³	1 519.00		
6.4		b) Selected fill material	m³	892.00		
6.5		c) 19mm graded crushed stone	m³	7.00		
6.6	8.2.3	Concrete Bedding Cradle	m³	7.00		
	8.2.4	Encasing of Pipes in Concrete				
6.7		(i) Grade 25 MPa / 19 mm concrete	m³	10.00		
6.8	8.2.5	Overhaul of Material for Bedding Cradle and Selected Fill Blanket	m³.km	2 010.00		

CONTRACT TITLE: Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION: 7 SUBCONTRACTOR'S SCOPE

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
7.1	C3.3.2.1	Scope of mandatory subcontract works	Prov.Sum	1.00	7,742,024.16	7,742,024.16
	05051511					
OIAL FOR	R SECTION	7 CARRIED FORWARD TO SUMMARY				

Mqanduli Secondary Bulk Water Supply Phase 2A: Contract 1

BILL:

SECTION	DESCRIPTION	AMOUNT R
1	SABS 1200 A - GENERAL	
2	SABS 1200 C - SITE CLEARANCE (PIPE ROUTE)	
3	SABS 1200 D - EARTHWORKS (PIPE ROUTE)	
4	SABS 1200 DB - PIPE TRENCHES	
5	SABS 1200 L - MEDIUM-PRESSURE PIPELINES	
6	SABS 1200 LB - BEDDING: (PIPES)	
7	SUBCONTRACTOR'S SCOPE	
	NET TOTAL OF TENDER	
	ADD CONTINGENCIES 10.00% OF NET TOTAL	
	TENDER AMOUNT	
	CONTRACT PRICE ADJUSTMENT PROVISION	0.00
·	ALLOWANCE FOR VAT AT 15.00%	
	TOTAL TENDER SUM	