SUMMARY OF BILL OF QUANTITIES - MAKHATHINI SUBSTATION CAPACITOR BANKS

Page No	Description	Amount						
NB: AL	NB: ALL MATERIAL TO COMPLETE THE ENTIRE SCOPE OF WORK TO BE SUPPLIED BY THE CONTRACTOR UNLESS OTHERWISE STATED							
1	Bill No. 1 - Preliminary and General							
2	Bill No. 2 - Bulk Earthworks							
3	Bill No. 3 - Surface Drainage							
4	Bill No. 4 - Bund Areas							
5	Bill No. 5 - Main Earthmat							
6	Bill No. 6 - Security Fencing							
7	Bill No. 7 - Foundations							
8	Bill No. 8 - Steelwork							
9	Bill No. 9 - Equipment							
10	Bill No. 10 - Control Plant							
11	Bill No. 11 - Stringing							
12	Bill No. 12 - Capacitor Banks							
	TOTAL (Excl. VAT)							
	VAT @ 15%							
	TOTAL (Incl.VAT)							

BILL NO. 1 - PRELIMINARY AND GENERAL					AMOUNT	
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL	
1	Contractual Requirements					
1.1	"The sum shall cover the contractor's initial costs of providing sureties, insurance of the Works and plant, third party or public liability insurance and unemployment insurance to cover his compliance with the requirements of the Workmen's Compensation Act, 1941 (Act NO. 30 of 1941) and any other initial financing obligations of a preliminary and general nature, such as contributions to the CEITB."	Sum	1			
2	Establishment of facilities on site:					
2.1	a) Supply and Install Diamond mesh fencing at 1.8 Meters high	Sum	1			
	b) Temporary diamond mesh lockable double leaf gate 1.8m high x 6m wide	No.	1			
	c) Temporary diamond mesh lockable pedestrian gate, 1m wide	No.	1			
2.4	d) Site Office/Meeting Room	Sum	1			
2.5	e) Storage shed	Sum	1			
2.6	f) Water Supply & Ablution facilities	Sum	1			
2.7	g) Plant, tools & equipment	Sum	1			
3	Removal of all items indicated above upon completion of construction and making good and restoring of the Site to the satisfaction of the Project Manager.	Sum	1			
4	Provision of "As Built" drawings.	Sum	1			
5	Construction Name Board - The Contractor shall supply, install and maintain one project signboard bearing the name of the project, the name and logo of Eskom, and the Contractor.		1			
6	Provision of samples of materials to be used (only materials supplied by contractor). <i>(Provisional)</i>	Sum	1			
7	Provision for the compilation of the Construction Programme, updated on a fortnight basis and Quality Assurance Programme for the works.	Sum	1			
8	Occupational Health & Safety Requirements					
8.1	Provision of personal protective equipment and clothing for all the contractor's staff, including sub-contractors.	Sum	1			
8.2	Provision of safety measures, e.g Fall arrest systems, shoring for safety purposes etc.	Sum	1			
8.3	Compliance with OH&S Act & Construction Regulations, for other provisions not accounted for elsewhere	Sum	1			
9	Compliance with the Requirements for the Expanded Public Works Programme					
	Note: The reports are to be submitted with the contractors monthly invoice.					
9.1	Compliance with the Requirements for the Expanded Public Works Programme (incl. monthly reports).	No Charge				
	SUB TO	TAL SEC	CTION A			

10	Time Related Items (To maintain site for the duration of the project)			
	Operate and Maintain Facilities on Site:			
10.1	a) Site Office/Meeting Room	Month	9	
10.2	b) Storage shed	Month	9	
10.3	c) Staff living accommodation	Month	9	
10.4	b) Ablution facilities	Month	9	
10.5	c) Plant, tools & equipment	Month	9	
10.6	d) Temporary water supply	Month	9	
10.7	e) Temporary electric power supply	Month	9	
11	Construction Manager			
11.1	Contractor shall provide a competent SACPCMP registered Construction Manager for the management and the supervision of the whole construction works on a full-time basis	Month	9	
12	Community Liaison Forum			
12.1	The contractor is to establish a local stakeholder steering committee made up of the community traditional leadership, political leadership, business forums and other parties deemed necessary for the forum. This committee must hold formal monthly meetings (at a minimum) and manage the allocation of sub-contractor work, community and land-owner issues related to this project and mitigate disruptions to work on site. Time and money must be allowed for this committee and time for the disruptions that may occur is to be accommodated in the construction programme. (Rate is Provisional)	Month	9	
12.2	Community Liaison Officer conversant in Zulu and local cultural norms	Month	9	
13	Safety Officer			
13.1	Contractor shall provide a competent SACPCMP registered Safety Officer to ensure the safety of all individuals on site. The Safety Officer is to ensure all construction and safety regulations are adhered to on site.	Month	9	
14	Security			
14.1	Contractor shall provide security guard/s to ensure the site including offices, storage sheds and all Eskom material are protected from theft or any damage. The Contractor needs to ensure that the above mentioned is guarded 24hrs a day.	Month	9	
	SUB TO	TAL SEC	TION B	
	TOTAL	SECTIO	NA&B	

	BILL NO. 2 - BULK EARTHWORKS			AMOUNT	
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)
	EXTERNAL WORK				
	Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.				
	EARTHWORKS				
	Excavations, filling, base courses, etc				
1	Preparation of site and stripping of topsoil and grass to a depth of 150mm and stockpile. To be stockpiled in an accessible position adjacent to the site.	m³	56.00		
2	Cut to spoil for yard extention compacted to 90% MOD AASHTO, measured in cut. (<i>Provisional</i>)	m³	170.00		
3	Rip and recompact upper 150mm layer of in-situ subgrade to 90% MOD AASHTO, measured in cut.	m³	56.00		
4	Construct base (150mm thick) using imported G4 graded crusher stone compacted to 95% MOD AASHTO. Note: Certificate to be provided for the required material. If Quarry cannot provide certificate, Contractor to provided Geotech Specialist to certify the mat	m³	81.00		
5	Extra over Earthworks for excavation of boulders and hard rock (provisional). All rock and boulder holes to be verified by the Project Engineer prior to excavation.				
5.1	Hard Rock (Provisional)	m^3	170.00		
5.2	Boulders (Provisional)	m^3	12.00		
	WEED KILLERS, INSECTICIDES, ETC (complete with certificate)				
6	Application of herbicide and pesticide to substation yard prior to placing yard stone	m ²	490.00		

7	YARD STONE				
7.1	Removal of existing Yard Stone (11mx11m 0.1m x 2) to required depth	m3	30.00		
	Supply & spread 100mm thick layer of 26.5mm Granite/Tillite, single				
7.2	size, unweathered stone (to cover the Yard platform).	m3	100.00		
	Note: Stone needs to be washed before being laid on Yard platform.				
	Top up the existing yard stones with 50mm thick layer of 26.5mm				
7.3	Granite/Tillite, single size, unweathered stone (to cover the Yard	m3	100.00		
	platform).				
	Note: Stone needs to be washed before being laid on Yard platform				
	REHABILITATION				
9	Site rehabilitation	m²	300.00		
	TESTS				
	Prescribed tests to determine degree of compaction or other				
	properties of ground or filling				
10	Modified AASHTO Density test	No	1.00		
TOTAL					

BILL NO. 3 - SURFACE DRAINAGE					AMOUNT		
ITEM NO.	REF.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)	
		Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.					
		CONCRETE STORMWATER CHANNELS ETC					
		ER00024-17-01-07					
1		New dissipator (ER00024-20-06-01)					
1.1		Excavation in earth not exceeding 2m deep	m³	2.12			
1.2		100 - 150mm Boulder stone to dissipator	m³	2.12			
1.3		Extra over for excavation in Rock (Provisional QTY)	m³	2.12			
2		Concrete cut-off drain (ER00024-20-06-01)					
2.1		Excavation in earth not exceeding 2m deep	m³	43.00			
2.2		Soil poisoning to excavations	m²	144.00			
2.3		25MPa concrete	m³	21.00			
2.4		Construction joints at 5000mm centres using 10mm polystyrene sheet in 100mm thick slab	m	28.00			
2.5		0.15mm Polyethylene sheeting	m²	144.00			
3		Stormwater Pipe (ER00024-20-11-00)					
3.1		Excavation for trench, including backfilling, not exceeding 2m deep	m³	16.00			
3.2		Extra over for excavation in Rock (Provisional QTY)	m³	16.00			
3.3		Soil poisoning to excavations	m²	54.00			
3.4		Class C bedding	m³	6.00			
3.5		450mm Dia Concrete pipe	m	18.00			
4		<u>Manhole</u>					
4.1		Manhole complete including all excavation, brickwork, plaster, reinforcement and concrete	No.	1.00			
5		<u>Headwall</u> (ER00024-20-06-01)					
5.1		Excavation in earth not exceeding 2m deep	m³	0.70			
5.2		25Mpa concrete, including formwork	m³	1.00			
5.3		Type ref 311 weldmesh reinforcement	m²	3.35		+	
6		Stilling Basin (ER00024-20-06-01)					
6.1		Excavation in earth not exceeding 2m deep	m³	4.00			
6.2		100 - 150mm boulder - grouted stone pitching	m³	4.00			
$\overline{}$				1 			

BILL NO. 4 - BUND AREAS			OUNT	
DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)
RTHWORKS				
ntractor is to undertake site survey and quantity verification and se accordingly. Rates to include all work, plant, equipment, our & material necessary to complete the Item as per the ailed Specification. Contractor to supply all material required to applete the work unless otherwise stated.				
CAVATION, FILLING, ETC., OTHER THAN BULK EXCAVATION				
avation in parth not avacading 2m doon				
avation in earth not exceeding 2m deep of footings to capacitor banks 1 & 2 bundwalls	m³	16.00		
L POISINING roved brand of anti - termite poison applied by a Registered Pest strol company and guaranteed against termite infestation for ten:				
pottoms and sides of trenches, bases, etc.	m²	95.00		
NORTH FORMWORK AND DERVICES				
NCRETE, FORMWORK AND REINFORCEMENT NFORCED CONCRETE				
IPa/19mm concrete				
ir a/19mim concrete				
o footings to capacitor banks 1 & 2 bundwalls	m³	2.60		
NCRETE SUNDRIES				
t cubes, etc.				
ring and testing 150 x 150 x 150mm concrete strength test cube and aplete with certificate.	No.	4.00		
cast concrete				
x 500 x 30mm Precast concrete slab	No.	2.00		
SONRY				
CKWORK IN SUPERSTRUCTURE				
kwork of Firelight Satin facebricks in class II mortar				
mm one brick wall to capacitor banks 1 & 2 bundwalls	m²	19.00		
er course capping to bundwalls	m	47.00		
CE BRICKWORK Mpa Min firelight satin facebrick laid fairface with pointed joints sh:				
a over brickwork for facing	m²	18.00		
CKWORK SUNDRIES				
nm Galvinised pipe, fitted with tee-off syphon pipe and gate valve	No	2.00		
REEDS				+
eeds on concrete:				1
mm concrete screed to inside of capacity bundwalls in minimum to 1:200 as per drawings ER00024-20-09 and ER00024-20-10	m²	63.00		
CKV nm G REEI eeds	VORK SUNDRIES salvinised pipe, fitted with tee-off syphon pipe and gate valve DS s on concrete: concrete screed to inside of capacity bundwalls in minimum	VORK SUNDRIES Salvinised pipe, fitted with tee-off syphon pipe and gate valve No DS Son concrete: concrete screed to inside of capacity bundwalls in minimum	WORK SUNDRIES Falvinised pipe, fitted with tee-off syphon pipe and gate valve No 2.00 DS S on concrete: Concrete screed to inside of capacity bundwalls in minimum M2 63.00	VORK SUNDRIES Falvinised pipe, fitted with tee-off syphon pipe and gate valve No 2.00 DS S on concrete: concrete screed to inside of capacity bundwalls in minimum m² 63.00

	EXTERNAL WORK					
9	KERBING					
	Channelling, kerbing, edging, etc					
9.1	Precast concrete kerbing as per ER00024-17-04-05, including	m	58.00			
3.1	excavation, concrete and backfilling	111	30.00			
10	FENCING					
	Fencing, posts, gates, etc					
	Diamond mesh fence for capacitor banks, 1.8m high complete with steel					
10.1	posts and foundations, no overhang in accordance with detailed	m	40.00			
	drawings: D-DT-5237 SH2A & 2B, latest revision					
	Diseased week single leef gets. A Fee specific in accordance with the					
10.2	Diamond mesh single leaf gate - 1.5m opening in accordance with the detailed drawings:D-DT-5237 SH 2A & 2B	No.	2.00			
	detailed drawlings.D-D1-5237 SH ZA & ZB					
	ELECTRICAL WORK					
11	EARTHING					
	LAKTIINO					
	Excavation for Earth Mat trenches (500mm Wide x 1000mm Deep	2				
11.1	Trench), including backfilling and compaction	m^3	20.00			
	7. 5 5					
44.0	Future Over for Every ration in Book (Provide and OTV)	3	40.00			
11.2	Extra Over for Excavation in Rock (Provisional QTY)	m ³	10.00			
11.3	The supply and installation of Main Grid Earth Mat – Ø: 10mm Annealed	m	40.00			
11.3	Cu Round Bar (0,7kg/m)	111	40.00			
11.4	The supply and installation of Earth Tails – 50mm x 3mm Flat Copper	m	30.00			
	Strips (1,4kg/m)	•••	00.00			
	TOTAL					
TOTAL						

BILL NO. 5 - MAIN EARTHMAT					DUNT	
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)	
	ELECTRICAL WORK Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.					
	EARTHMAT INSTALLATION					
1	Earthworks, etc.					
1.1	Excavation for Earth Mat trenches (500mm Wide x 1000mm Deep Trench), including backfilling and compaction	m ³	74.00			
1.2	Extra Over for Excavation in Rock (Provisional QTY)	m ³	22.20			
2	Earth Mat & Earth Tails The unit rate shall include the supply and installation of earth mat as per Eskom Earthing Standard D-DT-5240 (Sheets 01 to 21), Eskom Foundation Drawings and Design Drawings ER00024-17-04-05					
2.1	Main Grid Earth Mat − Ø: 10mm Annealed Cu Round Bar (0,7kg/m)	m	147.00			
3 3.1	Earth Mat Connections Main Earth Mat to Main Earth Mat	No.	21.00			
4	Testing Allowance shall be made for the testing of the Earth Mat in accordance with SANS 10199 and Eskom Specifications (SCSASAAL9 Rev2 and SCSASABK3 Rev0). Included shall be the provision of test certificates and all documentation as required. Tests to be done using the 61.8% and four potential method. There shall be two of these tests done diagonally on the opposite sides of the substation platform. Test shall be approved and witnessed by the Project Engineer or Site Representative. The above mentioned needs to be carried out by a professional earthing contractor.					
4.1	Measuring of Earth Mat Resistance (in accordance to SANS 10199).	Sum	1.00			
5	Soil Resistivity Testing Allowance shall be made for the testing of the Soil Resistivity in accordance with SANS 10199 and Eskom Specifications (SCSASAAL9 Rev2 and SCSASABK3 Rev0). Test to be done only after completion of the Cut and Fill for the platform. Included shall be the provision of test certificates and all documentation as required. Test to be done using the Wenner method. Two sets of readings shall be taken diagonally across the site, maintaining the centre position of the probes. Test shall be approved and witnessed by the Project Engineer or Site Representative. The above mentioned needs to be carried out by a professional earthing contractor.					
5.1	Measuring of Soil Resistivity	Sum	1.00		RATE ONLY	
	TOTAL					

BILL NO. 6 - SECURITY FENCING				АМС	OUNT	
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)	
	DISMANTILNG					
	Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.					
	Taking down and removing					
1	Steel palisade security fence with concrete posts, including gate. To be disposed off at an appropriate waste site	m	29.00			
	EXTERNAL WORK					
	KERBING					
	Channelling, kerbing, edging, etc					
2	Precast concrete kerbing as per ER00024-17-04-05, including excavation, concrete and backfilling	m	40.00			
3	FENCING					
	Fencing, posts, gates, etc					
	Steel Palisade security fence, 2.4m in height, complete with posts and foundations as detailed in ER00024-17-04-05	m	40.00			
3.2	Extra Over for Excavation in Rock (Provisional QTY)	m^3	2.00			
	ELECTRICAL WORK EARTHING					
4	Earth Tails – 50mm x 3mm Flat Copper Strips (1,4kg/m)	m	1.20			
			1.20			
	Earth Mat Connections					
5.1	Installation of main earth mat to fence tails	No	2.00			
5.2	Installation of earth tails to fence posts	No	2.00			
				TOTAL		

	BILL NO. 7 - FOUNDATIONS			АМС	DUNT	
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)	
	CONCRETE, FORMWORK AND REINFORCEMENT					
	Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.					
	CONCRETE SUNDRIES					
1	Equipment Foundations					
	Setting out, excavation, removal of excavated material, shuttering, casting, curing and finishing of the following concrete foundations (incl. the supply delivery and installation of all holding down bolts, nuts, steel reinforcement, earth tails and including curing compound). Refer to Drawing ER00024 Set 17 (Sht 03) for foundation layout.					
1.1	22kV Capacitor Bank Foundation	No.	2.00			
	22kV Isolator Foundation (D-DT 5205/AR9)	No.	2.00			
1.3	22kV Kiosk Breaker Foundation (D-DT 5216/BR6)	No.	2.00			
1.4	22kV Neutral CT Foundation	No.	2.00			
1.5	22kV Reactor Foundation	No.	2.00			
1.6	Extra Over for Excavation in Rock (Provisional QTY)	m ³	11.00			
2	CONCRETE SUNDRIES					
	Test cubes, etc.					
2.1	Making and testing 150 x 150 x 150mm concrete strength test cube and complete with certificate. (Provisional)	No.	12.00			
2.2	Concrete slump test	No.	3.00			
3	Certificates					
3.1	Concrete work, Test Certificates, compaction	Sum	1.00			
	TOTAL					

BILL NO. 8 - STRUCTURAL STEELWORK					MOUNT
ITEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)
	STRUCTURAL STEELWORK				
	Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.				
	Supply, Assembling and Erection of Steelwork (As per standard drawings)				
	This activity includes the supply of all bolts, nuts, washers etc. according to the bolt schedules on the Standard Drawings and for attaching the equipment to the steel work. Refer to Drawing ER00024 Set 17 (Sht 2) for General Arrangement and Steelwork Marking Plan.				
1	Support, 22kV Isolator, 167.08kg	Each	2		
2	Support, 22kV, Combo Breaker	Each	2		
	TOTAL FOR STEELWORK				

BILL NO. 9 - EQUIPMENT			AMOUNT			
ITEM NO.	DESCRIPTION	UNIT	QTY	SUPPLY RATE	INSTALL RATE	TOTAL PRICE (SA RANDS)
	EQUIPMENT Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the					
	work unless otherwise stated. Install and adjust, fit for operation, the following equipment to the relevant manufacturers' specification and requirements on the erected supports, including earthing and labelling:					
1	ISOL, 22kV 2500A 25kA CRDB 16Aux Sw, 31mm/kV, 50mm Pad	Each	2			
2	BKR,CIRC:COMBO ;22 KV ;1250 A ;25 KA (110VDC)	Each	2			
3	S/ARRESTER, 22kV 10kA, S/class, Polymer, MCOV 24kV, 31mm/kV	Each	6			
	TOTAL FOR EQUIPMENT					

BILL NO. 10 - CONTROL PLANT					AMOUNT	
TEM NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL PRICE (SA RANDS)	
	CAPACITOR BANK PROTECTION SCHEME					
	Contractor is to undertake site survey and quantity					
	verification and price accordingly. Rates to include all					
	work, plant, equipment, labour & material necessary to					
	complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the					
	work unless otherwise stated.					
	Design, Supply and installation of C70 type Scheme for					
1	Protection and Control of Capacitor bank and associated	Each	2			
•	equipment including commissioning, terminations, design	Lacii				
	drawings, etc					
	Supply, mount and earth Swing Frame Panel 2400mm h x		_			
2	800mm d x 600mm w	Each	2			
3	2nd Rear communication port for IED where applicable	Each	2			
3	Zhu Near communication port for IED where applicable	Lacii	2			
4	SERIAL TRAY WITH 1 MOXA . 01 X 4 U MOXA RACK MOUNT	Each	1			
	BOX WITH SILK SCREEN (ISTE-304300)	Lacii	'			
	PROTECTION CABLING AND MISCELLANEOUS					
	Note: The cables must be laid and buried in trenches 700 mm					
	deep and 450 mm wide. The cables buried in a trench outside					
	the HV yard must have warning tape (PVC org/blk d 8013)					
	installed 300 mm above and the total length of the cables.					
5	Earthworks, etc. Excavate trenches to install new control technology cables,					
5.1	including backfilling and compaction. Quantity is Provisional.	m	600			
5.1	To be re measured on site.	111	000			
5.2	Extra Over for Excavation in Rock (Provisional QTY)	m ³	56.70			
	Supply and Install 1kV control cables: Quantity is Provisional and should be confirmed with the					
	Eskom PM and Eskom Control Plant engineer before					
	ordering and installation.					
6	BVX 12 DCV of size = 2.5 mm ²	m	300			
7	BVX 19 DCV of size = 2.5 mm ²	m	300			
8	BVX 4 ECV of size = 4 mm ²	m	500			
9	BVX 4 ECV of size = 2.5 mm ²	m	500		+	
	Supply and Install cable glands:					
10	Size 1	Each	30			
11	Size 2	Each	15			
	<u>Labelling</u>					
12	Label all the cables according to Eskom standards	ITEM	1			
	SCADA CABLING AND MISCELLANEOUS					
	SUADA CADLING AND MISCELLANEOUS		 			

13	Cable, Communication: Armoured; Conductor: 4 Pair Twisted; Conductor Size: 22/24 AWG; For EIA - RS 485 DATA;	m	30	
TOTAL FOR CONTROL PLANT				

BILL NO. 11 - STRINGING				AMOUNT		
ITEM. NO.	DESCRIPTION	UNIT	QTY	RATE	TOTAL	
	STRINGING					
	Contractor is to undertake site survey and quantity verification and price accordingly. Rates to include all work, plant, equipment, labour & material necessary to complete the Item as per the Detailed Specification. Contractor to supply all material required to complete the work unless otherwise stated.					
	Install clamps to manufacturer specifications and string conductor jumpers and droppers as per design specifications					
	CONDUCTOR AND HORNET 40 0 OCIAL		0			
1	CONDUCTOR, AAC, CENTIFERE 36 Fmm, 67th	m	6			
2	CONDUCTOR, AAC, CENTIPEDE, 26.5mm, 67kN	m Na	60			
3	Clamps, bolted - compression	No.	48			
4	Clamps, bolted - bolted	No.	12			
TOTAL FOR STRINGING						