1. EXTENT OF CONTRACT

Building contract

The work embodied in the contract comprises remedial work of a house.

The successful tenderer for this contract will be appointed in terms of the National Home Builders Registration Council Remedial work.

2. ACQUAINTANCE WITH TENDER DOCUMENTS

By submission of a tender, the contractor shall be deemed to have acquainted himself with the contract documents, local requirements and laws and all aspects of the work envisaged in the documents, prior to pricing and submission of a tender. It is of vital importance that the tenderer visit the site prior to the submission of a tender to study conditions on site.

No claim resulting from failure to comply with any of the above will be entertained.

3. CONTRACT DOCUMENTS

The contract documents shall comprise:

- * This tender enquiry document, bills of quantities
- Engineers report and drawings

4. BILLS OF QUANTITIES

These bills of quantities contain pages numbered consecutively as indicated in the Index. Before the contractor submits his tender he should check the number of pages, and if any are found to be missing or duplicated, or the figures or writing indistinct, or the tender documents contain any obvious errors, he should apply to the quantity surveyors at once and have same rectified as no liability whatsoever will be admitted by the National Home Builders Registration Council (NHBRC), in respect of errors in a tender due to the foregoing.

On no account should these documents be used for placing orders for materials. The contractor may do so at his own risk but shall not be reimbursed for additional costs so incurred.

Unless a separate rate for the supply and for the installation of any items is specifically called for, the supply and installation costs of any item shall be deemed to be fully included in the unit price.

5. MATERIAL AND LABOUR COST FLUCTUATIONS

Tenders shall be fixed i.e inclusive of provision for material and labour cost fluctuations during the course of the works.

NOTES AND SPECIFICATIONS
NOTES TO TENDERERS
PROVISIONAL BILL OF QUANTITIES
NHBRC REMEDIAL WORK - UNDERPINNING

6. CONDITIONS TO BE OBSERVED IN TENDERING

- 6.1 Tenders shall include Value Added Tax
- 6.2 The conciliation officer will notify the tenderer of the tender results
- 6.3 The lowest, or any, or portion of any tender will not necessarily be accepted.
- 6.4 All tenders must be entered on the form provided herein.
- 6.5 Tenders must hold good for thirty (90) calendar days from the tender closing date as stated herein.
- 6.6 All recipients of the tender document (whether they submit a tender or not) must treat the details of the document as private and confidential
- 6.7 The employer will not be responsible for, or pay for, expenses or losses, which may be incurred by any tenderer in the preparation of his tender.

7. TENDER INFORMATION

The employer may require additional information from the tenderer in order to evaluate the tender. The tenderer is required to provide such information if so required by the employer.

8. SITE INSPECTION

Tenderers are required to inspect the site before submission of his tender.

The tenderer is also required to familiarise himself before submission of his tender with regard to relevant local site conditions, site accessibility, the nature of operations required, availability of labour and any conditions pertaining there to, together with conditions relating to unloading, carting and storage of materials, equipment and tools required for the works.

9. SUBMISSION OF TENDERS

The tenderer shall submit the Tender (Priced BOQ) electronically to scmrequests@nhbrc.org.za. The subject line in the email shall clearly state the following: "TENDER FOR HOUSE CURTAIN. ERF 19018, SEEMEEU PARK, MOSSEL BAY, WC

Neither late tenders nor faxed tenders will be considered.

NOTES AND SPECIFICATIONS
NOTES TO TENDERERS
PROVISIONAL BILL OF QUANTITIES
NHBRC REMEDIAL WORK - UNDERPINNING

NAMES OF PARTIES

1. EMPLOYER

National Home Builders Registration Council

Contact Person: Ms. Tamlyn Bouwer

Physical Address: 27 Leeuwkop Road, Sunning hill, Johannesburg

Postal address: P O BOX 461, Randburg, 2125

Tel: (011) 317 0000 Fax: (011) 317 0105

2. ENGINEER

National Home Builders Registration Council Contact Person : Mr. Dalitso Mkandawire

Physical Address: Centennial Office Park, First Floor, East Block, Century City

Postal address: P O BOX 461, Randburg, 2125

Tel: 083 475 3546

3. CONCILIATION OFFICER

National Home Builders Registration Council Contact Person : Ms. Nwabisa Mayongo

Physical Address: Centennial Office Park, First Floor, East Block, Century City

Postal address: P O BOX 461, Randburg, 2125

Tel: 073 590 7466

4. QUANTITY SURVEYOR

National Home Builders Registration Council Contact Person: Mr Waldo Van Rooyen

Physical Address: 27 Leeuwkop Road, Sunninghill, Johannesburg

Postal address: P O BOX 461, Randburg, 2125

Tel: (011) 317 0117

NOTES AND SPECIFICATIONS
NAMES OF PARTIES
PROVISIONAL BILL OF QUANTITIES
NHBRC REMEDIAL WORK - UNDERPINNING

	Quantity	Rate	Amour
BILL NO 1			
PRELIMINARIES AND GENERAL			
NOTES			
The agreement is to be a "Remedial work contract" that will be signed between the Employer (NHBRC) and Contractor upon acceptance to tender offer			
Temporary works and plant			
The contractor shall protect, uphold and maintain all public utilities and services and shall not interfere with their operation without the consent of the service authorities and the Conciliation Officer. The contractor shall notify the Conciliation Officer of any damages to such services and shall make good same at his own cost to the satisfaction of the service authorities.			
Fuel, power and water for commissioning of mechanical and other specialised equipment shall also include for the cost of all necessary reticulation and connection thereto			
The contractor shall provide noise and dust control to the approval of the Conciliation Officer			
The contractor shall maintain the access roads, paths, building etc, adjacent to the construction area etc, during the period of the works in a clean rubbke free condition			
Identity of employees			
All employees of the contractor and his subcontractors shall be identifiable at all times by means of ID cards, company name and logos imprinted on overalls. Any person found on site not complying with the aforementioned conditions the contractor shall be requested by Conciliation Officer, to remove such person from site.			
Carried forward		R	
Section No. 1 BUILDINGS Bill No. 1 PRELIMINARIES AND GENERAL PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

	Brought forward		R
	Health and safety		
	The contractor is to comply with all requirements of the Health and Safety Specification		
	Housekeeping and compliance with Conciliation Officer site rules		
	The contractor will be responsible for a high standard of housekeeping in his site establishment, delivery of materials and goods and removal of rubble, debris, etc., storage areas and construction working areas to the approval of the Conciliation Officer		
	Working hours		
	Should the contractor wish to work outside normal working hours or at weekends in order to maintain his building programme, he shall notify and obtain the approval of the Conciliation Officer before doing so. The cost of this overtime will be for the contractor's account		
	PRELIMINARIES AND GENERAL		
	All risk insurance		
1	Allowance for contractor's all risk insurance	Item	
	Health and Safety		
2	Allowance for all health and safety requirements as deemed necessary for the successful execution of the project. (i.e All work to be in a compliance with the provisions of the OHS Act 85 of 1993 and Regulations R1010)		
		Item	
	Management of contract		
3	Management of the works, programming for the works, progress meetings, technical meetings, etc	Item	
	Carried forward		R
	Section No. 1 BUILDINGS BIII No. 1 PRELIMINARIES AND GENERAL PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING		

	Brought forward		R	
	Temporary works and plant			
4	Plant, equipment, scaffolding, sheds and offices etc	Item		
	Temporary Services			
5	Water, electricity, telecommunication equipment, ablution facilities, etc	Item		
	House Keeping			
6	Allowance for housekeeping and compliance of unwanted material to be dumped and disposed to a site designated by local authority	Item		
	Adhere to Estate rules and regulations			
7	Allowance for registration of all workers and access cards etc. to work in the Estate/Complex.	Item		
	Carried Forward to Sectional Summary: 1		R	
	Section No. 1 BUILDINGS Bill No. 1			
	PRELIMINARIES AND GENERAL PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

ltem No		Quantity	Rate	Amount
	BILL NO 2			
	ALTERATIONS			
	SUPPLEMENTARY PREAMBLES			
	<u>View site</u>			
	Before submitting his tender the contractor shall visit the site and satisfy himself as to the nature and extent of the work to be done and the value of the materials contained in the buildings or portions of the buildings to be demolished. No claim for any variations of the contract sum in respect of the nature and extent of the work or of inferior or damaged materials will be entertained			
	<u>Explosives</u>			
	No explosives whatsoever may be used for demolition purposes unless otherwise stated			
	General			
	The contractor shall carry out the whole of the works with as little mess and noise as possible and with a minimum of disturbance to adjoining premises and their tenants. He shall provide proper protection and provide, erect and remove when directed, any temporary tarpaulins that may be necessary during the progress of the works, all to the satisfaction of the principal agent			
	Water supply pipes and other piping that may be encountered and found necessary to disconnect or cut, shall be effectually stopped off or grubbed up and removed, and any new connections that may be necessary shall be made with proper fittings, to the satisfaction of the principal agent			
	Carried forward		R	
	Section No. 1 BUILDINGS Bill No. 2 ALTERATIONS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

Brought forward	R	
Doors, fanlights, fittings, frames, linings, etc which are to be re-used shall be thoroughly overhauled before refixing including taking off, easing and rehanging, cramping up, re-wedging as required and making good cramps, dowels, etc, and easing, oiling, adjusting and repairing ironmongery as necessary, replacing ant glass damaged in removal or subsequently and stopping up all nail and screw holes with tinted plastic wood to match timber, unless otherwise described. Re-painting or re-varnishing is given separately		
Prices for taking out of doors, windows, etc shall include for removal of all beads, architraves, ironmongery, etc		
Prices for taking out and removing doors and frames shall include for removing door stops, cabin hooks, etc and making good floor and wall finishes to match existing		
With regard to building up of openings in existing walls, cement screeds and pavings, granolithic, tops of walls, etc, shall be levelled and prepared for raising of brickwork		
Making good of finishes shall include making good of the brick and concrete surfaces onto which the new finishes are applied, where necessary		
The contractor will be required to take all dimensions affecting the existing buildings on the site and he will be held solely responsible for accuracy of all such dimensions where used in the manufacture of new items (doors, windows, fittings, etc)		
All rates includes for carting away demolished material to a dumping site located by the contractor.		
TEMPORARY BARRIERS, SCREENS, ETC		
Carried forward	R	
Section No. 1 BUILDINGS BIII No. 2 ALTERATIONS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING		

	Brought forward			R	
1	Temporary barriers, screens, etc including removal Heavy duty Drop sheets and Ply wood to cover all				
	finishes, floor tiles, cupboards, bath, wash hand basin, etc.	m2	10		
	REMOVAL OF EXISTING WORK				
	Breaking up and removing reinforced concrete including cutting off and removing reinforcement				
2	90mm Thick surface bed	m2	3		
	Taking out and removing paving, gravel etc, setting aside.				
3	Cement paving bricks including header course edging of 50mm thick mortar bed etc.	m2	49		
	Breaking down and removing brickwork etc				
4	One brick wall	m2	5		
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
5	Cornice from brickwork	m	52		
	Taking out and removing ironmongery etc, setting aside for re-use and later refixing in similar new position				
6	Curtain Rail	No	7		
	Hacking up/off and removing granolithic, screeds, plaster, etc from concrete or brickwork and preparing surfaces fornew screed, plaster, tile finishes, etc				
7	Internal plaster from walls	m2	5		
8	External plaster from walls	m2	3		
	Carried forward			R	
	Section No. 1 BUILDINGS BIII No. 2 ALTERATIONS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				
	MIDIO NEIREDIAL WORK - ONDERFINNING				

		<u> </u>			
	Brought forward			R	
	Hacking up/off and removing ceramic tiles includingremoving mortar bed or adhesive from concrete orbrickwork and preparing surfaces for new screed, plaster, tile finish, etc				
9	Tiles to floors	m2	3		
10	Skirting tiles	m	3		
	MAKING GOOD OF FINISHES ETC				
	Making good internal cement plaster				
11	Walls in patches	m2	5		
	Making good External cement plaster				
12	Walls in patches	m2	3		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS				
	Bill No. 2 ALTERATIONS				
	PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

	Quantity	Rate	Amou
BILL NO 3			
EARTHWORKS (PROVISIONAL)			
SUPPLEMENTARY PREAMBLES			
<u>User note</u>			
The following are typical examples of descriptions of "natureof ground"			
Nature of ground			
The nature of the ground is assumed to be loose sandy material, therefore "earth", but possibly interspersed with "soft rock" or "hard rock"			
The nature of the ground is assumed to be silty clay withloose river boulders varying in size up to approximately450mm diameter, all of which will be deemed as "earth", butpossibly interspersed with "hard rock"			
Trial holes indicate that the nature of the ground is silty clayto a depth of approximately 500mm with fine to mediumloose sandy material below, therefore "earth"			
Carting away of excavated material			
Descriptions of carting away of excavated material shall be be deemed to include loading excavated material onto trucks directly from the excavations.			
Filling			
Not withstanding the reference to prescribed multiple handling in clause 1 page 6 of the Standard System of Measuring Building Work, prices for filling and back filling shall include for all selection and any necessary multiple handling of material			
Section No. 1 BUILDINGS BIII No. 3 EARTHWORKS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING		R	

	Brought forward			R	
	<u>User note</u>				
	When no information regarding density tests is available the following preamble in respect of testing may be inserted				
	<u>Testing</u>				
	Prices for filling are to include for all necessary density tests in accordance with SABS 1200D				
	EXCAVATION, FILLING ETC				
	EXCAVATIONS, ETC				
	Excavation in earth not exceeding 2m deep				
1	Underpinning in 1.5m alternating sections under existing foundations	m3	74		
2	Reduce levels under existing "Stoep				
		m3	4		
	Back excavation of vertical sides of excavation in earth for working space including backfilling in 150mm layers compacted to 97%Mod AASHTO density				
3	Exceeding 1000mm and not exceeding 1500mm deep for underpinning (All as per Eng Detail)	m2	27		
	Extra over trench and hole excavations in earth for breaking up and removing and including Cart away to dumping site located by the contractor				
4	Brickwork	m3	0.4		
5	Reinforced concrete	m3	1		
	Carried forward			R	
	Section No. 1 BUILDINGS BIII No. 3 EARTHWORKS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

	Brought forward			R	
	Extra over all excavations for carting away				
6	Surplus material from excavations and/ stock piles on site to a dumping site to be located by the contractor	m3	78		
	Risk of collapse of excavations				
7	Sides of trenches and holes exceeding 1.5m deep	m2	54		
	Keeping excavations free of water				
8	Keeping excavations free of all water other than subterranean water		Item		
	FILLING ETC				
	Earth Filling (G6 Material) supplied by the contractor compacted in 150mm layers to a 97% Mod AASHTO density (All as per Engineers Detail)				
9	Backfilling to trenches, holes, etc	m3	64		
	Compacting of surfaces				
10	Compaction of ground surface under existing strip footings, including scarifying for a depth of 300mm, stabilize with 2% cement and compact to 95% Mod AASHTO density. (All as per Eng. Detail)	m2	47		
	, , , ,	1112			
11	Prescribed density tests on filling Modified AASHTO Density test		8		
''	·	No	J		
	SOIL POISINING				
	Soil insecticide in accordance with SANS 5859				
12	Under paving/Apron etc	m2	47		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS BIII No. 3 EARTHWORKS				
	PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

Item No		Quantity	Rate	Amount
	BILL NO 4			
	CONCRETE, FORMWORK AND REINFORCEMENT			
	SUPPLEMENTARY PREAMBLES			
	Cost of tests			
	The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor and to the approval of the architect. (Test cubes are measured separately)			
	<u>Formwork</u>			
	Descriptions of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before reuse.			
	The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself			
	Formwork to soffits of solid slabs etc shall be deemed to be to slabs not exceeding 250mm thick unless otherwise described			
	Carried forward Section No. 1 BUILDINGS Bill No. 4 CONCRETE, FORMWORK AND REINFORCEMENT PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING		R	

	Brought forward			R
	Formwork to soffits of slabs, beams, etc shall be deemed to be propped up exceeding 1,5m and not exceeding 3,5m high unless otherwise described			
	Formwork to sides of bases, pile caps, ground beams, etc will only be measured where it is prescribed by the engineer for design reasons. Formwork necessitated by irregularity or collapse of excavated faces will not be measured and the cost thereof shall be deemed to be included in the allowance for taking the risk of collapse of the sides of the excavations, provision for which is made in "Earthworks"			
	<u>User Note</u>			
	In order to accommodate the custom in some regions to give formwork to sides of beams, isolated beams, etc separately from formwork to the soffits thereof, the items in respect of formwork to beams, isolated beams, etc are given under the headings of "formwork to sides", "formwork to soffits" and "formwork to sides and soffits"			
	UNREINFORCED CONCRETE CAST AGAINS EXCAVATED SURFACES			
	20 Mpa/19mm Concrete			
1	Concrete Slab / Apron	m3	2	
	REINFORCED CONCRETE CAST ON/IN FORMWORK			
	20 Mpa/19 concrete			
2	Surface beds in panels on waterproofing	m3	0.3	
	REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES			
	25 Mpa/19mm Concrete (Minimum 100mm Slump and Vibrate all air out)			
3	Strip footings	m3	1	
	Carried forward			R
	Section No. 1 BUILDINGS BIII No. 4 CONCRETE, FORMWORK AND REINFORCEMENT PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

	Brought forward			R	
4	Underpinning bases/strip footings in 1.5m alternating sections under existing foundations. (All as per Engineers detail)	m3	20		
	REINFORCED CONCRETE CAST ON/IN FORMWORK				
5	Columns in foundations (Provisional)	m3	1.32		
	TEST CUBES				
6	Making and testing 150 x 150 x 150mm concrete strength test cubes (Provisional)	No	3		
	CONCRETE SUNDRIES				
	Finish top surface of concrete smooth with a wood float				
7	Apron	m2	18		
	SMOOTH FORMWORK (DEGREE OF ACCURACY II)				
	Smooth formwork to sides				
8	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	20		
9	Irregular shaped columns (All as per Eng detail)	m2	14		
	MOVEMENT JOINTS ETC				
	Expansion joints with 10mm soft board between vertical concrete and brick surfaces				
10	10mm Joints not exceeding 300mm high	m	20		
	Saw cut joints				
11	3 x 40mm Saw cut joints in top of concrete	m	13		
	REINFORCEMENT (PROVISIONAL)				
	Carried forward			R	
	Section No. 1 BUILDINGS BIII No. 4 CONCRETE, FORMWORK AND REINFORCEMENT PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

	Brought forward			R	
	High tensile steel reinforcement to structural concrete work				
12	12mm Diameter bars	t	1.02		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS Bill No. 4				
	CONCRETE, FORMWORK AND REINFORCEMENT PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

Item No		Quantity	Rate	Amount
	BILL NO 5			
	MASONRY			
	SUPPLEMENTARY PREAMBLES			
	BRICKWORK			
	Sizes in descriptions			
	Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of 7Mpa			
	Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick			
	Hollow walls			
	Descriptions of hollow walls shall be deemed to include leaving every fifth perpend of the bottom course of the external skin open as a weep hole			
	<u>User note</u>			
	The following preamble generally applies for works in hot and humid coastal areas			
	Bagged and sealed walls			
	Walls in two skins described as "bagged and sealed" shall			
	be deemed to include having the outer face of the inner skin			
	bagged with 1:6 cement and sand mixture and sealed with two coats bitumen emulsion waterproofing coating			
	two coats bitumen emulsion waterproofing coating			
	Carried forward		R	
	Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

Descriptions of recessed pointing to fair face brickwork and ace brickwork shall be deemed to include square ecessed, nollow recessed, weathered pointing, etc BLOCKWORK Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of MMPa Mall ties for blockwork Wall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more han 1m in the horizontal direction and not more than 400mm staggered in the vertical direction except at spenings, vertical joints or ends of walls where they are one placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Brought forwar	'd	R	
Descriptions of recessed pointing to fair face brickwork und ace brickwork shall be deemed to include square ecessed, loollow recessed, weathered pointing, etc. BLOCKWORK Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of MIPa Vall ties for blockwork Vall ties shall be polypropylene ties complying with BS (6377. Ties for hollow walls shall be of sufficient length or lool of the strength or lookwork. Ties are to be spaced at intervals of not nore han 1m in the horizontal direction and not more than 00mm staggered in the vertical direction except at spenings, vertical joints or ends of walls where they are or lookwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BII No. 5 BII No. 5 BASONRY **ROWSIONAL BILL OF QUANTITIES*	Face bricks			
Descriptions of recessed pointing to fair face brickwork and ace brickwork shall be deemed to include square ecessed, hollow recessed, weathered pointing, etc all COCKWORK Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of rMPa Wall ties for blockwork Wall ties shall be polypropylene ties complying with BS r6377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more than 100mm staggered in the vertical direction and not more than 100mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are one placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete diasonry Construction" Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BIILL OF QUANTITIES	Bricks shall be ordered timeously to obtain uniformity in size and colour			
and ace brickwork shall be deemed to include square ecessed, nollow recessed, weathered pointing, etc BLOCKWORK Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of IMPa Mall ties for blockwork Wall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of IMPa are to be spaced at intervals of not more han 1m in the horizontal direction and not more than 100mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are one placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS Bill No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	<u>Pointing</u>			
acce brickwork shall be deemed to include square ecessed, meathered pointing, etc BLOCKWORK Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of masonry units having a compressive strength of masonry units having a compressive strength of masonry. Wall ties shall be polypropylene ties complying with BS measurements of polypropylene ties complying with BS measurements. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the allockwork. Ties are to be spaced at intervals of not more than the horizontal direction and not more than 400mm staggered in the vertical direction except at appenings, vertical joints or ends of walls where they are one placed vertically above each other allockwork. Blockwork shall comply with SANS 10145 "Concrete wasonry Construction" Carried forward R Balli Dings Bill No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Descriptions of recessed pointing to fair face brickwork			
ANAIL ties shall be polypropylene ties complying with BS 76377. Ties for blockwork Wall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more than 1m in the horizontal direction and not more than 100mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are one placed vertically above each other Blockwork Blockwork Shall comply with SANS 10145 "Concrete wildsonry Construction" Carried forward R Bection No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	face brickwork shall be deemed to include square			
Concrete masonry units Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of TMPa Mall ties for blockwork Mall ties for blockwork Mall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of pallow not less than 75mm of each end to be built into the plockwork. Ties are to be spaced at intervals of not more than 1m in the horizontal direction and not more than 100mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are of the placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Wasonry Construction" Carried forward R Section No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	hollow recessed, weathered pointing, etc			
Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of IMPa Mall ties for blockwork Mall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the olockwork. Ties are to be spaced at intervals of not more than 1400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are of the placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	BLOCKWORK			
concrete masonry units having a compressive strength of 7MPa Mall ties for blockwork Mall ties for blockwork Mall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more than 1m in the horizontal direction and not more than 100mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are of the placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Concrete masonry units			
Wall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length o allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more han 1m in the horizontal direction and not more than 400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are of the placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete wasonry Construction" Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of 7MPa			
76377. Ties for hollow walls shall be of sufficient length of allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more than 1m in the horizontal direction and not more than 400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are of the placed vertically above each other allockwork. Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Wall ties for blockwork			
allow not less than 75mm of each end to be built into the blockwork. Ties are to be spaced at intervals of not more than 1400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are open placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIIL No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Wall ties shall be polypropylene ties complying with BS 76377. Ties for hollow walls shall be of sufficient length			
than 1m in the horizontal direction and not more than 400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are open placed vertically above each other Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES		,		
Blockwork Blockwork shall comply with SANS 10145 "Concrete Masonry Construction" Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	than 1m in the horizontal direction and not more than 400mm staggered in the vertical direction except at openings, vertical joints or ends of walls where they are to			
Carried forward Rection No. 1 BUILDINGS Bill No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	•			
Carried forward R Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES				
Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	Masonry Construction"			
Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES	O-mit-d f-more		5	
BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES			K	
	BUILDINGS Bill No. 5 MASONRY			
l I I II	PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

	Brought forward			R	
depth of at least 10mm to p	all have joints raked out to a rovide a key. Cavities of				
course of the external skin of	econd perpend of the bottom				
open as a weep hole					
Standard complementary bl	<u>ocks</u>				
Descriptions of blockwork si standard complementary blo three-quarter, half and quar construction of corners, revo	ocks such as corner, ter blocks required in the				
solid and hollow walls and for bo	nding as necessary				
DECORATIVE BLOCKS					
Blocks shall be of approved	manufacture, sound, well				
burnt or cured and uniform and tr	ue in size, shape and colour				
FOUNDATIONS (PRO	<u>VISIONAL)</u>				
Brickwork of NFX bricks (14 strength) in class I mortar	MPa nominal compressive				
One brick walls		m2	5		
BRICKWORK SUNDR	<u>IES</u>				
2.5mm Galvanised brick rei	nforcement				
2 230mm Wide reinforcement	t built in horizontally	m	20		
TESTING OF BRICKS					
Allowance for testing of bric standards	ks to comply with SABS		Item		
REPAIRING OF CRAC	CKS				
	Carried forward			R	
Section No. 1 BUILDINGS BIII No. 5 MASONRY					
PROVISIONAL BILL OF QUA				l	

	Brought forward			R	
	Repairs for vertical diagonal and horizontal wall cracks which are greater than 5mm in width and where large deformation occurred (All as per Eng Detail)				
4	Saw-cut neatly at least 300mm either side of crack ensuring a square cut with no further edges	m	32		
5	Rake out crack to a depth of 30mm to form a v -groove and fill with Sikadur crack filler and smooth (All as per Eng detail)	m	16		
6	Construct a proper Slip Joint 50mm into existing brick wall and seal with Sikudar product	m	10		
	Masonry Stitching repairs for vertical diagonal and horizontal wall cracks which are greater than 10mm in width and where large deformation occurred (All as per Eng Detail)				
7	Steel diamond mesh (Metal plaster lath) to walls secured with galv. nails @300mm centres (All as per Eng Detail)	m2	8		
	PAVING				
	Paving of 60mm thick interlocking paving bricks with butt joints on 20mm thick river sand bed with sand and cement mixture swept into joints and hosed down, including preparation of ground or filling				
8	Reinstate existing paving to falls (to match existing)	m2	29		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS BIII No. 5 MASONRY PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

Item No		Quantity	Rate	Amount
	BILL NO 6			
	WATERPROOFING			
	SUPPLEMENTARY PREAMBLES			
	Waterproofing			
	Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee. Waterproofing to roofs shall be laid to even falls to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs			
	DAMP PROOFING OF WALLS AND FLOORS			
	One layer of 250 micron " Consol plastic Gunplas USB Green"			
1	Under surface beds m2	25		
	SEALING STRIPS, JOINT SEALANTS, ETC			
	Silicone sealing compound including backing cord, bond breaker, primer etc			
2	10 x 10mm in expansion joints in floors including raking out expansion joint filler as necessary	22		
	Carried Forward to Sectional Summary: 1		R	
	Section No. 1 BUILDINGS BIII No. 6 WATERPROOFING PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

Item No		Quantity	Rate	Amount
	BILL NO 7			
	CEILINGS, PARTITIONS AND ACCESS FLOORING			
	SUPPLEMENTARY PREAMBLES			
	<u>Fixing</u>			
	Items described as "nailed"shall be deemed to be fixed with hardened steel nails or pins, or to be shot-pinned, to brickwork or concrete			
	Items described as "plugged"shall be deemed to include screwing to fibre, plastic or metal plugs at not exceeding 500mm centres, and where described as "bolted", the bolts have been given elsewhere			
	<u>Ceilings</u>			
	Unless otherwise described ceilings shall be deemed to be horizontal			
	<u>Bulkheads</u>			
	Bulkheads are defined as those portions of ceilings which are stepped down from the general ceiling level in a particular room or area and which generally occur along the perimeter. Their purpose is either to conceal services or to create architectural features			
	Bulkheads have only been described as such where they conform to the above definition and where the horizontal or vertical dimensions are more than 900mm. Where this dimensions are more than 900mm such portions of ceilings have been included in the appropriate general items of ceilings			
	Unless otherwise described bulkheads shall be deemed to be horizontal along the length			
	Carried forward		R	
	Section No. 1 BUILDINGS Bill No. 7 CEILINGS PARTITIONS AND ACCESS FLOORING PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

	Brought forward			R	
	Steel components				
	All steel components for ceilings, partitions, etc are to be galvanised in accordance with SANS 121				
	<u>User note</u>				
	Circular bulkheads shall be given separately				
	NAILED-UP CEILINGS				
	SUPPLEMENTARY PREAMBLES				
	Polystyrene cornices to ceilings (All to match existing)				
1	Cornice to match existing	m	52		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS				
	Bill No. 7 CEILINGS PARTITIONS AND ACCESS FLOORING PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

Item No		Quantity	Rate	Amount
	BILL NO 8			
	PLASTERING			
	SUPPLEMENTARY PREAMBLES			
	<u>User note</u>			
	The following preambles are to be included only when specifically required by the principal agent			
	GRANOLITHIC			
	Method			
	The method to be used shall be either the monolithic method or the bonded method			
	SCREEDS			
	Screeds on concrete			
1	25mm Thick on floors and landings m2	3		
	Carried Forward to Sectional Summary: 1		R	
	Section No. 1 BUILDINGS BIII No. 8 PLASTERING PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

Item No			Quantity	Rate	Amount
	BILL NO 9				
	TILING				
	SUPPLEMENTARY PREAMBLES				
	<u>Descriptions</u>				
	Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 1:4 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 1:3 plaster bedding				
	FLOOR TILING				
	350x350x8mm Ceramic floor tiles (To match existing) (PC R 100/m2) fixed with adhesive on to screed (Including the treating of screed with bonding liquid) and flush pointed waterproofing grout.				
1	On floors	m2	3		
	WALL TILING				
	400x400x8mm Ceramic Wall tiles (To match existing) (PC R 100/m2) fixed with adhesive on to walls and flush pointed waterproofing grout.				
2	On walls in isolated panels, splashbacks, etc	m2	1		
3	Skirting tiles 100mm high (of cut tiles)	m	3		
	<u>SUNDRIES</u>				
	Aluminium strips				
4	M-Trim Natural Aluminium Straight Tile Edge 12mm x 2.5m CASE120.N	m	3		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS BIII No. 9 TILING PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

	Quantity	Rate	Amoun
BILL NO 10			
PAINTWORK			
SUPPLEMENTARY PREAMBLES			
PREPARATORY WORK TO EXISTING WORK			
Previously painted plastered surfaces			
Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth			
Previously painted metal surfaces			
Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal			
Previously painted wood surfaces			
Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth			
PAINT SPECIFICATIONS			
All painting shall be done in accordance with Plascon / Dulux specifications unless otherwise described			
COLOURS			
Unless otherwise described all paintwork shall be deemed to have a colour value in excess of 7 on Munsell system in accordance with SANS 1091			
PAINTWORK ETC TO NEW WORK			
Carried forward		R	
Section No. 1 BUILDINGS BIII No. 10 PAINTWORK PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			

	Brought forward			R	
	ON INTERNAL FLOATED PLASTER SURFACES				
	Prepare and apply one coat primer and two coats high quality paint to match existing (Plascon or Dulax Product)				
1	On walls	m2	5		
	ON EXTERNAL FLOATED PLASTER SURFACES				
	Prepare and apply one coat primer and two coats quality paint to match existing (Plascon Product)				
2	On walls	m2	3		
	PAINTWORK ETC TO PREVIOUSLY PAINTED WORK				
	ON INTERNAL FLOATED PLASTER SURFACES				
	Two coats premium quality highly washable paint on work in sound condition to match existing. Applied strictly to manufacturer's specification				
3	On walls	m2	96		
	ON EXTERNAL FLOATED PLASTER SURFACES				
	Two coats superior quality acrylic emulsion paint on work in sound condition to match existing (Dulux Wall and All or similar approved)				
4	On external walls	m2	141		
	Carried Forward to Sectional Summary: 1			R	
	Section No. 1 BUILDINGS BIII No. 10 PAINTWORK PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING				

	Quantity	Rate	Amount
BILL NO 11			
PROVISIONAL SUM			
SUPPLEMENTARY PREAMBLES			
<u>General</u>			
Work for which budgetary allowances are provided will be measured and valued in accordance with the quantity surveyors assessment and shall be deducted in whole or in part if not required without any compensation for loss or profit on the said allowance			
Prime cost amounts and provisional sums are net. prime cost amounts include for delivery to site of all articles concerned			
Provisional sums are for material and equipment supplied and installed complete by firm of specialist			
Note: These items are to be taken into account in the pricing of Preliminaries and General as they will not attract separate Preliminaries of their own.			
<u>Profit</u>			
Where stated, the contractor may allow for profit if required			
LANDSCAPING			
Provide the sum of Five Thousand Rand (R 5 000) for Landscaping	Item		
Carried Forward to Sectional Summary: 1 Section No. 1 BUILDINGS Bill No. 11 PROVISIONAL SUMS PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING		R	

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	BUILDINGS			
	SECTION SUMMARY - BUILDINGS	_		
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6	WATERPROOFING	22		
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9	TILING	26		
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	FINAL SUMMARY			
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1	BUILDINGS	30		
	SUB TOTAL		R	
	CONTINGENCY			
	Allow a contingency of 10% to be used as directed by the Quantity Surveyor.		SUM	
	VALUE ADDED TAX		R	
	Carried to Form of Tender		R	
	PROVISIONAL BILL OF QUANTITIES NHBRC REMEDIAL WORK - UNDERPINNING			
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