

**DRIVEWAYS AND PARKINGS**

<b><u>DRIVEWAYS AND PARKINGS</u></b>					
<b><u>Q20: GRANULAR SUB-BASES TO ROADS/PAVINGS</u></b>					
A	Excavating to reduced levels on margins in driveways/parking's, maximum depth not exceeding 500mm and dispose excavated materials in spoil heap away from site.	102	c.m	950.00	96,900.00
<b><i>Filling</i></b>					
B	Fillings; deposit and spread in 150mm layers and compact to 100% BS compaction as filling to margins on driveways/parking's, with approved selected existing excavated material other than topsoil or rock, shape formation and trim slopes to required cross section complying to Engineer's directives	562	c.m	1,800.00	1,011,600.00
<b><i>50mm granite chippings surface dressing, laid on bitumen primed surfaces inclusive and compacting with heavy duty roller, complying to Engineer's details</i></b>					
C	Driveways and parking's paving, to falls and cross falls slopes not exceeding 15 <sup>0</sup> from horizontal	1,024	s.m	3,200.00	3,276,800.00
<b><u>Q24: INTERLOCKING/BRICK/BLOCK ROADS/PAVINGS.</u></b>					
D	50mm thick pre-cast concrete interlocking concrete slabs laid on stone-dust blinded surfaces in walkways rates including stone-dust blinding	1,024	s.m	4,500.00	4,608,000.00
<b><u>Q10: STONE/CONCRETE/BRICK KERBS/EDGING/CHANNELS.</u></b>					
IN SITU CONCRETE/LARGE PRECAST CONCRETE					
E	1200 x 1200 x 100mm in-situ mass concrete paved stone finish laid on well compacted laterite: in bays	308	m2	3,000.00	924,000.00
<b>TO COLLECTION</b>					
<b>9,917,300.00</b>					

<u>Q10: STONE/CONCRETE/BRICK</u>					
<u>KERBS/EDGING/CHANNELS.</u>					
A	Excavate trench for kerb 200mm wide x 300mm deep including backfilling and removing surplus from site	964	m	250.00	241,000.00
<u>CONCRETE WORK</u>					
B	Plain in-situ concrete Grade 20 in 125x 300mm kerb foundation	964	m	1,950.00	1,879,800.00
C	Allow the sum of N2,000,000.00 for drainages		sum		2,000,000.00
C	Kerbs, channels and edgings; half battered precast concrete kerbs, size 600mm long x 150mm thick x 300mm high to BS 340, straight or curved, bedded, jointed and flush pointed with cement sand mortar, complying to Engineer's details, rate to include lean concrete 300 x 100mm thick bed and hunching including all necessary excavations and earthwork	294	m	1,802.00	529,788.00
TO COLLECTION					4,650,588.00
<u>COLLECTION</u>					
PAGE 1					9,917,300.00
PAGE 2					4,650,588.00
<b>TOTAL FOR BILL NO 4</b>				<b>N</b>	<b>14,567,888.00</b>